# CHAPTER VII FIELD CROPS AND VEGETABLES

(489)

#### CONTENTS

Introduction	Page	DEFINITIONS AND EXPLANATIONS—Continued	
Presentation of statistics	493 493	Flaxseed	. Page . 512
Other published data	493	Grains grown together and threshed as a mixture	512
DEFINITIONS AND EXPLANATIONS		Rice.	513
Acreage	494	Other grain	513 513
Production	494	Hay	514
Regional variation in inquiries regarding crops	494 494	Clover seed, alfalfa, grass, and other field	
Values	494	seed craps	515 515
Corn.	508	Tobacco	516
Sorghums.	509	Irish potatoes and sweetpotatoes	517
Wheat.	509 509	Sugarcane and sweet sorghum for sirup	
Oats	511	Popcorn	
Barley	512	Minor crops	517
Rye	512 512	Vegetables harvested for sale	
MADATIGE 1	312	Home gardens	518
	CI	IARTS	
Acreage of specified field crops and vegetables harvested,	Page	Flaxseed threshed-Acreage, 1889 to 1949; and production, 1849 to	Page
for the United States: 1949, 1944, and 1939	508	1949; for the United States	512
purposes, 1924 to 1949; and acreage for grain, 1879 to 1949; for		Rice threshed—Acreage, 1879 to 1949; and production, 1839 to 1949; for the United States	512
the United States	508	Soybeans-Acreage for all purposes and for beans, for the United	0
Corn harvested for grain-Production, for the United States: 1839 to 1949	500	States: 1909 to 1949	513
Wheat threshed-Acreage of all wheat, with supplemental	508	Peanuts-Acreage for all purposes and for nuts, for the United States: 1889 to 1949.	514
data for winter wheat and spring wheat, for the United		All hay, excluding specified annual legumer and sorghum hay—Acreage,	314
States: 1879 to 1949	510	1879 to 1949; and production, 1839 to 1949; for the United States	515
Wheat threshed-Production of all wheat, with supplemental		Cotton harvested-Acreage, 1879 to 1949; and production, 1839 to	
data for winter wheat and spring wheat, for the United States: 1839 to 1949	510	1949; for the United States	516
Oats for grain-Acreage of oats threshed, 1879 to 1949, and of oats	0.0	1949; for the United States	516
cut for feeding unthreshed, 1924 to 1949; and production of oats		Irish potatoes-Acreage, 1889 to 1949; and production, 1849 to	
threshed, 1839 to 1949; for the United States	511	1949; for the United States	517
1949; for the United States	511	Acreage of specified vegetable crops harvested for sale for the United States: 1949, 1944, and 1939	518
			7.4
		APS	
All land in farms-Increase and decrease in acreage, April 1, 1940-April 1, 1950	Page 522	Dry field and seed beans harvested for beans, acreage, 1949	Page 525
Corn for all purposes-Increase and decrease in acreage, 1939-1949	522	Dry field and seed peas, other than Austrian winter peas,	JAJ
Sorghums for all purposes except for sirup~Increase and		harvested for peas, acreage, 1949	525
decrease in acreage, 1939-1949	522	Land from which hay was cut, acreage, 1949	526
Soybeans for all purposes except plowed under for green manure-	522	Alfalfa cut for hay, acreage, 1949	526 526
Increase and decrease in acreage, 1939-1949	522	Oats, wheat, barley, rye, or other small grain cut for hay,	520
Cowpens for all purposes except plowed under for green manure-		acreage, 1949	526
Increase and decrease in acreage, 1939-1949	522	Lespedeza cut for hay, acreage, 1949	526 526
Land in fruit orchards, groves, vineyards, and planted nut trees-	522	Irish potatoes, acreage, 1949	526
Increase and decrease in acreage, 1940-1950	522	Sweetpotatoes, acreage, 1949	526
Corn for all purposes, acreage, 1949	543 523	Cash-grain farms, number, Census of 1950	527
Corn cut for silage, acreage, 1949	523	Vegetable farms, number, Census of 1950	527 527
Sorghums for all purposes, except for sirup, acreage, 1949	523	Vegetables harvested for sale, acreage, 1949	527
All wheat threshed, acreage, 1949	523	Sweet corn harvested for sale, acreage, 1949	527
Sorghums harvested for grain or for seed, acreage, 1949 Winter wheat threshed, acreage, 1949	523 523	Tomatoes harvested for sale, acreage, 1949	527 527
Spring wheat threshed, acreage, 1949	523	Green peas (English) harvested for sale, acreage, 1949	527
Oats threshed, acreage, 1949	524	Green beans (snap, string, or wax) harvested for sale,	
Barley threshed, acreage, 1949	524 524	acreage, 1949	528 528
Rice threshed, acreage, 1949	524	Lettuce and romaine harvested for sale, acreage, 1949	528
Cotton harvested, acreage, 1949	524	Cabbage harvested for sale, acreage, 1949	528
Tobacco harvested, acreage, 1949	524 524	Cantaloups and muskmelons harvested for sale, acreage, 1949	528 528
Sugarcane cut for sugar or for sale to mills, acreage, 1949	524	Cucumbers harvested for sale, acreage, 1949	528
Soybeans grown for all purposes, acreage, 1949	525	Dry onions harvested for sale, acreage, 1949	528
Soybeans harvested for beans, acreage, 1949	525	Total value of all crops harvested, 1949	529
Cowpeas grown for all purposes, acreage, 1949	525 525	Value of all crops sold, dollars, 1949	529
Peanuts grown for all purposes, acreage, 1949	525	Value of field crops, other than vegetables and fruits and nuts sold, dollars, 1949	529
Peanuts harvested for picking or threshing, acreage, 1949	525	Value of vegetables harvested for sale, dollars, 1949	529
TABLES F	OR THE	UNITED STATES	
Table-			Page
1All crops-Acreage and value, for the United States: 1879 to 1949	;;		495
3.—Specified field crops harvested—farms reporting, acreage, production, and	Value I	for the United States: 1839 to 1949	496 519
4 Specified crops - Total value and percent of total represented by the severa	l crops	, for the United States: 1949 and 1944	521
TABLES FOR GUOGRAPHIC	BEGI	ONS. DIVISIONS, AND STATES	
			Page
5 Value of all crops sold, by source, by divisions and States: 1949		the 1000 by Military and Carbon	530
ocorn for all purposesrarms reporting, 1924 to 1949; acreage, 1919 to 1949	; and v	gide, 1949: py divisions and praces	532
7Corn-Farms reporting corn for all purposes by acres harvested, 1949 and 19	39; and	larms reporting corn for grain by acres harvested, 1949;	534
<ol> <li>Corm utilization—Farms reporting, acreage, production, and value; by divis</li> </ol>	ions an	d States: 1949, 1944, and 1939	536
9 Corn harvested for grain - Farms reporting, 1899 to 1949; and acreage, 1879	to 1949	: by divisions and States	538
10.—Corn harvested for grain—Production, 1839 to 1949; and yield per acre, 1879	9 to 19	49: by divisions and States	540
11Sorghum for all purposes except sirup-Farms reporting, 1929 to 1949; acrea by divisions and States.		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	542
<ol> <li>Sorghum utilization—Farms reporting, acreage, production, and value; by di-</li> </ol>	visions	and States: 1949, 1944, and 1939	544
13.—Sorghum—Farms reporting sorghum for all purposes except sirup by acres har	vested,	1949; and farms reporting sorghum for grain by acres	.,,
narvested, 1949 and 1939: by divisions and States	netion:	by divisions and States: 1899 to 1934	546 547
15.—Wheat threshed—Farms reporting, acreage, and production, 1949, 1944, and 1	939; an	d value and quantity sold, 1949: by divisions and States	548
16. Winter and spring wheat threshed Acreage and production, 1949, 1944, and 1	939: an	d value of crop and quantity sold, 1949: by divisions and States	5 50
17winter and spring wheat threshed-Farms reporting by acres harvested and by	quanti	ty sold; by divisions and States: 1949	552
18.—Durum or macaroni and other spring wheat threshed—Farms reporting, acreage sold, 1949: by divisions and States.			554
19.—Durum or macaroni and other spring wheat threshed—Farms reporting by acres	harves	ted and by quantity sold, by States: 1949	555
20 Wheat threshed - Farms reporting any wheat threshed, 1899 to 1934; and acrea	ge, 187	9 to 1934; with supplemental data for winter and spring wheat:	556

### CONTENTS

### TABLES FOR GEOGRAPHIC REGIONS, DIVISIONS, AND STATES—Continued

Table- 21Wheat threshedProduction of all wheat, 1839 to 1934; and of winter wheat, 1869, 1909 to 1934: by divisions and States	Page
22.—Oats for grain and oats threshed—Acreage of oats for grain, 1949, 1944, and 1939; and value, 1949; with farms reporting, acreage, and production	
of oats threshed, 1949, 1944, and 1939; and value, 1949: by divisions and States 23.—Oats cut for feeding unthreshed and oats threshed—Farms reporting and acreage of oats cut for feeding unthreshed, 1949, 1944, and 1939; and value, 1949; and farms reporting oats threshed, 1949; by acres harvested and by quantity sold: by divisions and States	
24Oats threshed and oats cut for feeding unthreshed-Farms reporting and acreage of oats threshed, 1879 to 1949; and farms reporting and acreage of oats	8
cut for feeding unthreshed, 1924 to 1949: by divisions and States	
26. —Barley threshed — Farms reporting, acreage, and production, 1949, 1944, and 1939; and value and quantity sold, 1949: by divisions and States	568 569
28.—Barley threshed—Farms reporting, 1899 to 1934; acreage, 1879 to 1934; and production, 1839 to 1949: by divisions and States	570
29.—Rye threshed—Farms reporting, acreage, and production, 1949, 1944, and 1939; and value and quantity sold, 1949: by divisions and States	573
31.—Hye threshed—Farms reporting, 1919 to 1939; acreage, 1879 to 1939; and production, 1839 to 1949; by divisions and States	574 ates 576
33Buckwheat threshed-Farms reporting by acres harvested and by quantity sold, by States: 1949	577
34 Emmer and apelt threshed - Farms reporting, acreage, and production, 1909 to 1949; and value of crop and quantity sold, 1949: by States	577
36.—Flaxseed threshed—Farms reporting by acres harvested and by quantity sold, by States: 1949	578
38.—Mixed grains threshed—Farms reporting, acreage, and production, 1919 to 1949; and value of crop and quantity sold, 1949: by divisions and States	
39.—Rice threshed—Farms reporting, acreage, and production, 1949, 1944, and 1939; and value of crop and quantity sold, 1949; with farms reporting by acreases the harvested and by quantity sold, 1949: by States	
40.—Rice threshed—Farms reporting, 1899 to 1934; acreage, 1879 to 1934; and production, 1839 to 1934: by States	582
42.—Soybeans for all purposes—Farms reporting and acreage, 1929 to 1949; with farms reporting by acres grown alone, 1949: by divisions and States	584
43 Soybeans harvested for beans-Farms reporting, acreage, and production, 1909 to 1949; and value, 1949; with farms reporting by acres harvested, 1949:  by divisions and States	586
44.—Cowpeas for all purposes—Farms reporting and acreage, 1929 to 1949; with farms reporting by acres grown alone, 1949: by divisions and States 45.—Cowpeas for dry peas—Farms reporting, acreage, and production, 1879 to 1949; and value, 1949; with farms reporting by acres harvested, 1949:	588
by divisions and Statesby divisions and States	\$90
46Soybeans cut for hay, hogged or grazed, or cut for silage, and plowed under for green manure-Farms reporting, acreage, and value; by divisions and States: 1949	599
47.—Cowpeas cut for hay, hogged or grazed, or cut for silage, and plowed under for green manure—Farms reporting, acreage, and value; by divisions and States: 1949	593
48 Peanuts for all purposes - Farms reporting and acreage, 1929 to 1949; with farms reporting by acres grown alone, 1949: by divisions and States 49 Peanuts harvested for picking or threshing - Farms reporting, acreage, and production, 1889 to 1949; and value, 1949: by divisions and States	594
50 Peanut vines or tops saved for hay or forage - Farms reporting and production, 1949 and 1944; and acreage and value of crop, 1949; with farms reporting	g
by number of acres (grown alone) harvested, 1949: by States	595
52.—Velvetbeans for all purposes—Farms reporting, 1919, 1929, and 1949; acreage, 1909, 1919, 1929, and 1949; production, 1909, 1929, and 1949; and value, 1949: by States	
53 Dry field and seed beans harvested for beans - Farms reporting, acreage, and production, 1949, 1944, and 1939; and value of crop, and farms reporting l	by
acres harvested, 1949: by divisions and States	es 601
55Dry field and seed peas harvested for peas (other than cowpeas and Austrian winter peas)Farms reporting, acreage, and production, 1949, 1944, and 19 and value of crop, and farms reporting by acres harvested, 1949: by divisions and States	939; 
56 Dry field and seed peas-Farms reporting and acreage, 1919, 1909, and 1899; and production, 1879 to 1929: by divisions and States	60
amount and value of hay sold, 1949: by divisions and States	60
58.—All hay, excluding specified annual legume and sorghum hay—Farms reporting by acres harvested and by tons of hay sold, by divisions and States: 19. 59.—Alfalfa cut for hay or for dehydrating—Farms reporting, acreage, and production, 1949, 1944, and 1939; and value of crop, and farms reporting by	
acres harvested, 1949: by divisions and States	
by acres harvested, 1949: by divisions and States	
harvested, 1949: by divisions and States	
62.—Small grains cut for hay—Farms reporting, acreage, and production, 1949, 1944, and 1939; and value of crop, and farms reporting by acres harvested, 1949: by divisions and States.	61
63.—Other hay—Farms reporting, acreage, and production, 1949, 1944, and 1939; and value of crop, 1949; with farms reporting by acres harvested, 1949: by divisions and States	
64.—Wild hay—Farms reporting, acreage, and production, 1949, 1944, and 1939; and value of crop, and farms reporting by acres harvested, 1949:  by divisions and States	
65.—Hay or grass silage and pasture receipts—Farms reporting, acreage, production, and value of hay or grass silage, 1949 and 1939; with data on receipts	s
from sale of pasture and grazing privileges, 1949: by divisions and States	
by divisions and States. 67.—Alfalfa cut for hay-Farms reporting, acreage, and production; by divisions and States: 1899 to 1934	
68Clover or timothy (alone or mixed) cut for hay-Farms reporting, 1934; and acreage and production, 1909 to 1934; by divisions and States	
69.—Small grains cut for hay—Farms reporting, acreage, and production; by divisions and States: 1899 to 1934	
71.—Alfalfa seed—Farms reporting, acreage, and production, 1909 to 1949; and value of crop, 1949; by divisions and States	62
reporting, acreage, and production of sweetclover seed, 1949 and 1939: by divisions and States	62
acreage, and production of timothy seed, 1919 to 1949, and value of crop. 1949: by divisions and States	62
74 Miscellaneous clover, grass, and other field seed crops-Farms reporting, acreage, production, and value of crop; by States: 1949	
on cottonseed: by divisions and States	62
77.—Cotton—Farms reporting by bales of cotton produced, by divisions and States: 1949	63
harvested, 1949; by divisions and States	63
79.—Tobacco-Farms reporting, acreage, and production; by divisions and States: 1849 to 1939	
81.—Broomcorn-Farms reporting, acreage, and production, 1879 to 1949; and value of crop and value of sales, 1949: by States	63
data on sugarcane for sirup, 1929: by divisions and States	63
83.—Sweet sorghum for sirup—Farms reporting, acreage, and production; by divisions and States: 1859 to 1929	
85.—Sugarcane for sugar and for seed—Farms reporting, acreage, and production of sugarcane for sugar, 1929 to 1949; and value of crop and value of sales, 1949; with data on sugarcane for seed, 1949 and 1939; by States	64
86. — Irish potatoes — Farms reporting, acreage, and production, 1949, 1944, and 1939; and value of crop and value of sales, 1949: by divisions and States 87. — Sweetpotatoes — Farms reporting, acreage, and production, 1949, 1944, and 1939; and value of crop and value of sales, 1949: by divisions and States	
88. — Irish potatoes — Farms reporting, acreage, and production by number of acres harvested; by divisions and States: 1949 and 1944	
89.—Sweetpotatoes—Farms reporting, acreage, and production by number of acres harvested; by divisions and States: 1949	65
91 Sweetpotatoes Farms reporting, acreage, and production; by divisions and States: 1849 to 1949	
1949: by divisions and States	
93. — Miscellaneous field crops—Farms reporting, acreage, production, and value of crop; by States: 1949	65
95 Vegetables harvested for sale (other than Irish and sweet potatoes) - Farms reporting, acreage, and value; by divisions and States: 1909 to 1949 96 Specified vegetables harvested for sale - Farms reporting and acreage, by divisions and States: 1949, 1944, and 1939	,,,,,,,,,,,,,,,,,,,,,,,,66
97 Miscellaneous vegetables harvested for sale-Farms reporting and acreage, by divisions and States: 1949.	

### CHAPTER VII.—FIELD CROPS AND VEGETABLES

Introduction.—This chapter resents statistics for field crops and vegetables harvested in 1949, as collected in the 1950 Census of Agriculture. The data presented herein for each individual field crop are totals for the entire crop, while those for vegetables, in the main, are totals for the portion harvested for sale. In regard to vegetables harvested for home use, only a count of the farms which had home gardens was obtained. Statistics for Irish potatoes and sweetpotatoes are shown with field crops, not with vegetables.

The data for each individual crop always includes the number of farms on which the crop was produced and the area harvested. For most crops other than vegetables, data are also given for the production and the value of the crop. Vegetables are marketed in a wide variety of ways; for example, in bunches, baskets, lugs, and crates—all of varying sizes—as well as by weight. For that reason, no attempt has been made to gather production statistics for vegetable crops, either in a common unit or in the variable units for office conversion into a common unit. The production was not obtained for a few other crops, particularly those which were grazed or hogged off as mature crops.

For many of the principal crops, totals are presented for the quantity sold and/or for the value of sales. Such information is sometimes presented for groups of similar crops, such as small grains, hays, etc. Some supplementary information is given for many of the individual crops. For example, the numbers of farms reporting some of the principal crops have been arrayed according to the number of acres harvested and also according to the quantity sold. A presentation is made of the farms reporting cotton arrayed according to the bales harvested. Separate data are presented in this chapter showing the utilization according to different methods of harvesting for a few of the crops, such as corn, sorghums, soybeans, cowpeas, and peanuts.

The value-of-crop figures for the individual crops were not obtained by enumeration. They are computed values based on reports obtained by the Bureau of Agricultural Economics, U. S. Department of Agriculture, from a sample of farmers and dealers in farm products. (See a later discussion of "Values" for the method of computation.)

Presentation of statistics.—Totals are shown in this chapter for the United States; for the North, the South, and the West; for nine geographic divisions; and for all States. An outline map showing the States and other geographic areas for which totals are shown appears in the Introduction to this volume. Usually, comparative data from recent censuses are given for all areas to provide a measure of the changes that have occurred from census to census. Comparative data for the earlier censuses are given for the United States for nearly all crops, whereas, for other areas they are shown only for the principal crops.

For some crops, separate data have not been obtained for all States during each census. In such cases, totals are presented for the specified States for which figures are available. Often, these totals approximate full coverage from a national or regional viewpoint.

The tables presenting statistics for earlier census years, and those presenting totals for specified States only, contain headnotes, footnotes, or special wording of columns or stub headings to indicate any significant lack of comparability because of changes in wording of the inquiries, instructions to enumerators,

or in definitions and procedures used for collecting and compiling the data. The text also presents information regarding the comparability of data for the various censuses.

Chapter VIII, of this volume, entitled "Fruits and Nuts, Horticultural Specialties, Forest Products," gives detailed data for berry crops; tree fruits, nuts, and grapes; and for nursery and greenhouse crops, and other horticultural specialties. An overall picture of crop production in the United States is presented in the first summary table in this chapter on field crops and vegetables. Separate totals are given in that table for the acreage and value of all field crops combined and for all vegetables combined.

Other published data.—County totals for practically all of the important crops are shown in County Table 5 of Volume I of the reports for the 1950 Census of Agriculture. County Table 6 of that volume gives, for a few crops, totals for "commercial" and "other" farms. (See the Introduction to this volume for a description of these two groups of farms.) County Table 7 in the same volume presents totals for the value of all crops sold and for the major groups of crops comprising the totals, among which are field crops and vegetables. All of these county data are enumerated totals, except those for the value of the crop.

State economic area totals are given in Economic Area Tables 9, 10, 11, and 12 of Volume I for several of the principal crops and for the value of sales of all crops, field crops, vegetables, etc. Economic Area Table 4 gives counts of farms reporting corn and other selected principal crops according to the number of acres harvested and also according to the number of bushels or other units sold. These data for State economic areas are mainly based on reports for a sample of farms. The totals estimated from the sample do not always correspond exactly to the totals shown in the county tables. (See the Introduction to this volume for the sampling procedure used in 1950 and for reliability of the estimated totals.)

A sample of the farms enumerated in the 1950 Census has been classified by type of farm. The value of sales of various farm products or groups of farm products was used, in large part, in making the classification. Among the types of farms are cashgrain farms, cotton farms, other field-crop farms, and vegetable farms. Part of the value data for delineating these types is shown in this chapter. The number of farms by type of farm are given by counties in County Table 7 of Volume I. Adjustments have been made in the count of all types in the county totals so as to equal the enumerated count for all farms. Economic Area Table 7 of Volume I shows some characteristics for farms of the various types. Economic Area Table 9 shows basic totals for several of the principal crops and for the value of sales of all crops, field crops, vegetables, etc., for farms classified by size of farm. Economic Area Tables 10, 11, and 12 show the same kind of data by tenure of farm operator, by type of farm, and by economic class of farm, respectively.

The composition of the total value of farm products sold and the proportions represented by all crops, by field crops, and by vegetables are presented in Chapter IX, "Value of Farm Products," of this volume. Other data related to those shown herein are given in Chapter X, "Size of Farm"; in Chapter XI, "Color, Race, and Tenure of Farm Operator"; in Chapter XII, "Economic Class of Farm"; and in Chapter XIII, "Type of Farm."

State Table 13 of Volume I presents data on the number of field-crop farms and vegetable farms for those farms classified as "large farms." Totals are also shown therein for specified crops harvested on such large farms and for the value of sales of field crops, vegetables, etc. (See the Introduction to this volume for a description of "Large farms" and for the classification of farms by type.)

For the 17 Western States (Arizona, California, Colorado, Idaho, Kansas, Montana, Nebraska, Nevada, New Mexico, North Dakota, Oklahoma, Oregon, South Dakota, Texas, Utah, Washington, and Wyoming) and for Arkansas, Louisiana, and Florida, statistics are given by counties, in County Table 5a of Volume I, for farms reporting, acreage, and production of the most important crops harvested on irrigated land. The figures given in that table represent totals for only those crops for which the acreage harvested was completely irrigated on the farm on which such crops were produced. The figures do not include the irrigated portion of those crops grown on the farm for which only a part of the area of a particular crop was irrigated; for example, if 80 acres of corn were harvested on a given farm and only 20 acres were irrigated, the 20 irrigated acres of corn would not appear as a part of the irrigated acreage in County Table 5a. In most States, the acreage of these partly irrigated crops represents only a small proportion of the total acreage of irrigated crops. Data on crops harvested from irrigated land also appear for States and geographic divisions in Volume III. "Irrigation of Agricultural Lands," of the reports for the 1950 Census of Agriculture.

### DEFINITIONS AND EXPLANATIONS

Definitions having general application such as those for "a farm," "farms reporting," etc., are given in the Introduction to this volume. A description of the procedures used for collecting and compiling the information found in this chapter and a statement of the completeness of the census are also given in the Introduction.

The definitions and explanations are limited to those considered necessary for the use and appraisal of the 1950 data. These are generally applicable to earlier censuses also. The facsimile of the questionnaire, given in the Appendix, shows the inquiries used to obtain the information on field crops and vegetables in the 1950 Census of Agriculture.

Acreage.—The data given for the acreage of field crops represent the acreage harvested during the crop year 1949, either for sale or for use on the farm where grown. For those States for which separate inquiries were on the questionnaire for soybeans, cowpeas, peanuts, and velvetbeans, information was obtained for the total acreage grown for all purposes. This was intended to include the acreage plowed under for green manure. The area for vegetable crops represents the acreage harvested for sale during the calendar year preceding the census.

The acreage of a crop harvested is sometimes less than the acreage planted because of losses due to drouth, hail, or other causes. Crops planted for one purpose may have been harvested for another purpose because of change in plans, prices, weather, etc.

The sum of the acreages of the crops harvested in a given area may not exactly equal the acreage of cropland harvested. Such totals are compared in table 1, for the United States. The total acreage for crops harvested will be greater than that for cropland harvested when two or more crops are harvested from the same land during a crop year. The opposite effect is caused by the lack of information for the acreage occupied by farm gardens, small orchards, etc.

For most field crops, the acres harvested were reported as whole acres. However, provision was made on the questionnaire for the reporting of fractional acreages in tenths for Irish potatoes,

sweetpotatoes, tobacco, sweet sorghums, and sugarcane for sirup, and for vegetables harvested for sale.

Production.—Production refers to the quantity harvested during the crop year preceding the census. The production includes the portion sold as well as that portion used on the farm. It includes the part of the crop retained by a tenant as well as the landlord's share.

Data on production were not obtained for vegetables harvested for sale because of the wide variety of units of measure, containers, etc., used for measuring the harvest of vegetable crops. Some mature crops are harvested by hogging or grazing and no attempt was made to obtain the production of such crops.

Regional variation in inquiries regarding crops,-For the Censuses of 1950, 1945, and 1940, the inquiries regarding crops harvested have been varied according to region. In each census, separate inquiries were on the questionnaire for the crops of importance in a State or region and no separate inquiry was on the questionnaire for crops of little importance or for those not grown in the State or region. State or regional questionnaires also permitted the use of the most common unit of measure in each area for reporting the production of each crop. The approach to a State questionnaire was more nearly realized in the 1950 Census, when 41 different questionnaires were used, thus permitting a closer adaptation of the crop inquiries to the kinds of crops harvested in nearly every State. (See "Organization of Questionnaire" in the Introduction to this volume.) In 1950 and in 1940, provision was made on the questionnaire and in the tabulation procedures for securing information for those crops for which a separate question did not appear on the questionnaire.

Units of measure.—The unit of measure for each field crop on the 1950 Questionnaires was varied according to the unit most commonly used in each State or group of States. Production figures given in the tables of Volume I are shown in the same units in which the crops were enumerated. For the tables in this chapter, production figures for each crop are shown in a common unit for all States. Standard weights and measures were used for converting production when this was necessary. In some instances, the contents of containers or weight of the units of measure used in earlier censuses are not available. Production figures for some earlier years have not been converted to the units used in the 1950 Census,

Values.- Data for two types of values are shown in this chapter, viz, value of the crop harvested and value of sales or value of the amount sold. The value of the total crop harvested was computed for all individual field crops except root crops grazed or hogged off, some grain crops grazed or hogged off, and crops plowed under for green manure. The figures shown for value of crop for the individual crops were not obtained during the enumeration. They were secured by multiplying the quantity harvested for each crop, county by county, by unit prices. Unit prices were obtained cooperatively by the Bureau of Agricultural Economics, U. S. Department of Agriculture, and the Bureau of the Census. They were based on reports obtained by the Bureau of Agricultural Economics from a sample of farmers and dealers in farm products. Average prices were computed for groups of counties comprising price-reporting or crop-reporting districts used by the Bureau of Agricultural Economics, and the same average was generally used for each county in such district. State totals for the value of each crop were obtained by adding totals for the counties in the State. The average values of crops shown in the various tables of this chapter represent weighted averages. They were computed by dividing the total value of the crop for State, or larger geographic area, by the total quantity harvested.

The value of the amount sold or value of sales of crops was obtained for each farm in the enumeration. Value of sales were obtained for some of the crops individually, for example, cotton, tobacco, Irish potatoes, sweetpotatoes, etc. For other crops, the value of sales was obtained in a combined total for a group

### Table 1.-ALL CROPS-ACREAGE AND VALUE, FOR THE UNITED STATES: 1879 TO 1949

[The first agricultural census was in 1840. Total acreage of crops not secured prior to 1879, and total value of crops not secured prior to 1899]

		Acreage			Value (dollar	s)	
Item and year	Total	Increas decreas		Total	Increas decreas		Average
		Acres	Percent		Amount	Percent	per acre
Cropland harvested[949	. 344 398,550	8,467,215	-2,4	*****	******	xxxxxxxxx	xxxxxxxxx
1944	352,865,765	31,623,335	9,8	***********	**********	******	******
1939,	321, 242, 430	25,618,254	8.7	*******	******	*****	*******
1934	295, 624, 176	-63,617,915	-17.7	*******	**********	******	******
1929	359,242,091	14,692,824	4.3	*********	*******	*******	******
1924	344,549,267	-4,054,462	-1.2	***********	******	******	*******
19191	348,603,729			*****	******	******	******
All crops <sup>2</sup> 1949	351,527,507	1,724,377	0.5	16, 297, 088, 686	1,857,158,050	12.9	46.3
19443	349,803,130	25, 564, 769	7.9	14,439,930,636	0,734,466,266	153,1	41.2
1939	324, 238, 361	20,482,025	6.9	5, 705, 464, 370	1,226,449,233	27.4	17.8
1934	298,642,348	-63, 302, 209	-17.5	4,479,015,137	-3,744,499,749	-45.5	15.0
1929	361,944,557	(+)	(*)	8, 223, 514, 886	750,980,028	10.0	22.9
1924	(*)	(*)	(*)	7,472,534,858	-7,173,642,911	-49.0	(*)
1919	848, 603, 729	37, 310, 347	1	14,646,177,769	9, 358, 403, 935	177.0	42.0
1909	311, 293, 382	28,075,102	1	5,287,773,834	2, 399, 724, 154	83.1	16.9
1899	283, 218, 280	63,512,716	} ·	2,888,049,680	(*)	(*)	10.2
1889	219,705,564	53,518,980	32.2	(*)	(*).	(*)	(*)
1879	166, 186, 584	33,316,960	32.2	(*)	(*)	(*)	(*)
Field crops		0 417 041	n 7				•
1944 <sup>3</sup>	342,664,179	2,417,861	0.7	14,322,355,404	2,430,623,261	20.4	41.8
	340,246,318	29, 699, 860	9.6	11,891,732,143	7,128,076,013	149.6	34.9
1939	310,546,458	22, 125, 467	7.7	4,763,656,130	813,930,995	20.6	15.3
1934	<sup>5</sup> 288, 420, 991	-60, 362, 122	-17.3	3,949,725,135	-2,950,371,010	-42.8	13.69
1929	348, 783, 113	1,907,921	0,6	6,900,096,145	-6, 372, 501, 706	-48.0	19.7
19396	346,875,192	36,962,597	11,9	13,272,597,851	8,329,931,889	168.5	38.2
: 1909	309,912,595	27,072,884	9.6	4,942,665,962	2, 2, 17, 373, 759	81.4	15.9
1899	282,839,711			2,725,292,203			9.6
Vegetables <sup>7</sup> 1949,	83,717,924	-652, 357	-14.9	8607,017,776	-425,608,323	-41.2	******
1944 <sup>3</sup>	4,370,281	1,317,060	43.1	1,032,626,099	621,709,867	151.3	******
1939	3,053,221	-720, 461	-19.1	410,916,232	(**)	(**)	******
1934	3,773,682	961,967	34.2	9137,029,114	(**)	(**)	*******
1929	2,811,715	1,387,442	97.4	522,009,786	~12,426,491	-2.3	******
1919	1,424,273	414, 812	41.1	534, 436, 277	(**)	(**)	******
1909 Fruits and nuts and horticultural specialties1949	<sup>8</sup> 1,009,461 <sup>10</sup> 5,145,404	~41,127	-0.8	865,749,492 1,367,715,506	(**) -147,856,888	(**) -9.8	265.81
1944	<sup>1 1</sup> 5, 186, 531	-338, 163	-6.1	1,515,572,394	984,680,386	185.5	292.2
1939	5,524,694	-922,981	-14.3	530,892,008	138,631,120	35.3	96.09
1934	<sup>5</sup> 6,447,675	-25, 165	-0.4	392, 260, 888	-409, 148, 067	-51.1	60.8
1929	116,472,840	(**)	(**)	801,408,955	-37,734,686	-4.5	123.8
1919	<sup>12</sup> 304, 264	-67,062	-18.1	839,143,641	559, 785, 261	200.4	******
1909	<sup>12</sup> 371, 326	-7,243	-1.9	279, 358, 380	116,600,903	71.6	xxxxxxxxx
1899	<sup>12</sup> 378, 569			162,757,477	<b>,,,,,,</b> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		XXXXXXXXX
100000	2.5,55			,,			

Not available.

Available data not comparable.

For Cenaus of 1920, cropland harvested was obtained by adding the acres of individual crops harvested. See note 6.

Total acreage of crops harvested for which figures are available. Includes any acreage of alfalfa seed and clover and grass seeds enumerated, some of which was harvested from land also cut for hay.

Total for specified crops.

Total for specified crops.

Colly strawberries included with "Field Crops," not with "Vegetables."

Fonly strawberries included in small fruits; other small fruits included in field crops.

Colly strawberries included in small fruits; other small fruits included in field crops.

Tirish and sweet potatoes included with "Field Crops," not with "Vegetables." Acres of vegetables represent acres of vegetables harvested for sale only; acreage in farm gardens not available. Value includes both vegetables for home use and for sale, except as noted.

Byegetables harvested for sale.

Farm garden vegetables for home use only.

Acres of vegetables, vineyards, and planted nut trees not secured prior to the 1930 Census.

Table 2.—SPECIFIED FIELD CROPS HARVESTED—FARMS REPORTING, ACREAGE, PRODUCTION, AND VALUE FOR THE UNITED STATES: 1839 TO 1949

[The first agricultural census was in 1840. Increase or decrease not shown for periods of more than 10 years. Figures in reverse italics are not included in totals shown in table 1. Percent not shown when 1,000 or more. Figures for divisions and States are shown in table 5 to 0.2]

	Farms rep	-			creage				and States are Production			T	lue (dol)	ars)	
				Increase	OF	_			Increase		<u> </u>	VE	Percent		<u> </u>
Crop and year	Number	Per- cent of all farms	Total	Acres	Per- cent	Percent of crop- land har- vested	Average per farm reporting	Total	decrease (	Per-	Yield per acre	Total	increase or decrease (-)	Average	Average per acre
Corn for all purposes <sup>2</sup> 1949 1944 1939 1929 1924 1919 <sup>3</sup> .	3, 403, 965 3, 922, 854 4, 456, 259 4, 849, 724 4, 597, 949 4, 760, 457 (*)	63.2 67.0 73.1 71.2 73.1 74.7 (*)	87,476,444 97,740,740	-8, 923, 053 5, 269, 472 -486, 818 -10, 264, 296 -660, 887 (**)	-9.7 6.1 -0.6 -10.5 -0.7 (**)	24.2 26.1 27.1 29.6 27.2 28.6 26.3	24.5 23.5 19.5 18.0 21.3 20.7	(*) (*) (*) (*) (*) (*)	(*) (*) (*) (*) (*) (*)	(*) (*) (*) (*) (*) (*)	(*) (*) (*) (*) (*) (*) (*)	3,823,423,741 3,291,109,143 1,475,003,617 (*) (*) (*) 3,747,819,490	16.2 123.1 (*) (*) (*) (*)	(*) (*) (*) (*) (*) (*)	45.88 35.67 16.96 (*) (*) (*) 40.94
Corn harvested for grain 1949 1944 1939 1934 1924 1919 1919 1919 1899 1889 1879 1869 1859 1849 1839	3, 200, 269 3, 669, 795 4, 141, 018 4, 055, 986 4, 148, 791 4, 195, 922 4, 936, 692 4, 813, 175 4, 697, 498 (*) (*) (*)	59.5 62.6 67.9 59.5 66.0 76.6 75.7 81.9 (*) (*)	75,132,672 84,349,033 77,431,592 62,247,152 83,161,523 82,328,843 87,771,600 98,382,665 94,913,673 72,087,752 62,368,504	-9,216,361 6,917,441 15,184,440 -20,914,37 832,660 -5,442,757 -10,611,065 3,468,992 22,825,921 9,719,248 (*)	-10.9 8.9 24.4 -25.1 1.0 -6.2 -10.8 3.7 31.7 15.6 (*) (*) (*)	21.8 23.9 24.1 21.1 23.1 23.9 25.2 31.6 33.5 32.8 37.5 (*)	23.5 23.0 18.7 15.3 20.0 19.6 17.8 20.4 20.2 (*) (*)	Bushels 2, 778, 190, 131 2, 788, 432, 462 2, 311, 399, 925 1, 169, 437, 531 2, 130, 751, 782 1, 822, 880, 178 2, 345, 832, 507 2, 552, 189, 630 2, 666, 324, 370 2, 122, 327, 547 1, 754, 591, 676 760, 944, 549 838, 792, 742 592, 071, 104 377, 521, 875	Rushels -10, 242, 331 477,032, 537 1, 141, 962, 394 -961, 314, 251 306, 871, 609 -521, 952, 334 -206, 337, 123 -114, 134, 740 543, 996, 823 367, 735, 871 993, 647, 127 -77, 848, 193 246, 721, 638 214, 539, 229	-0.4 20.6 97.7 -45.1 16.8 -22.3 -8.1 -4.3 25.6 21.0 130.6 -9.3 41.7 56.8	Bushels 37.0 33.1 29.9 18.8 25.6 22.2 26.7 25.9 28.1 29.1 (*) (*)	962,548,584 1,635,909,664 1,868,569,375 3,507,797,102	14.7 130.6 35.6 -41.2 -12.5 -46.7 143.8 73.7 (*) (*) (*) (*)	1.24 1.08 0.56 0.82 0.77 1.02 1.50 0.31 (*) (*) (*) (*)	45.93 35.68 16.86 15.46 19.67 22.70 39.97 14.62 8.73 (*) (*) (*)
Corn cut for 1949 1949 1939 1929 1924 1919 Corn hogged or	424,779 422,558 379,364 377,961 378,887	7.9 6.9 6.0 5.9 5.9	4,336.562 4,440,397 4,005,539 4,227,812 4,003,226	-103,835 434,858 -222,273 224,586	-2.3 10.9 -5.3 5.6	1.3 1.4 1.1 1.2	10.2 10.5 10.6 11.2 10.6	Tons 38,006,618 32,533,463 29,172,181 28,407,960 29,682,041	Tons 4,473,155 3,361,282 764,221 -1,274,081	13.7 11.5 2.7 -4.3	Tons 8.76 7.33 7.28 6.72 7.41	257,201,871 128,373,022 142,140,561 (*) 240,022,388	100.4 -9.7 (*)	6.77 3.95 4.87 (*) 8.09	59. 31 28.91 35. 49 (+) 59. 96
grazed or cut for 100det 1949 1939 1929 1924 1919 <sup>4</sup> Sorghum for all	307,617 412,130 (*) (*) (*) 1,413,490	5.7 6.8 (*) (*) 21.9	3,866,811 5,117,637 10,573,678 11,844,972 14,502,932	-1,250,826 -5,456,041 -1,271,294 -2,657,960	-24.4 -51.6 -10.7 -18.3	1.1 1.6 2.9 3.4 4.2	12.6 12.4 (*) (*) 10.3	(*) (*) (*) (*) 17,793,742	(*) (*) (*) (*)	5555	(*) (*) (*) (*) 1.23	115,063,774 41,479,814 (*) (*) 206,934,650	177.4 (*) (*) (*)	(*) (*) (*) (*) 11.63	29.76 8.11 (*) (*) 14.27
purposes except sirup	330,280 572,944 750,397 (*) 508,716 (*)	6.1 9.8 12.3 (*) 8.1 (*)	10,069,390 17,224,413 13,997,581 10,279,460 7,877,822 7,515,979 8,472,846	-7, 155, 023 3, 226, 832 3,718, 121 2, 401, 630 361, 843 (**)	-41.5 23.1 36.2 30.5 4.8 (**)	2.9 4.9 4.4 3.5 2.2 2.2	30.5 30.1 18.7 (*) 15.5 (*)	() () () () ()	(*) (*) (*) (*) (*) (*)	***	(*) (*) (*) (*) (*)	228,783,451 306,979,811 104,271,895 90,791,089 87,383,316 (*) 205,378,373	-25.5 194.4 14.8 3.9 (*) (*)	333333	22.72 17.82 7.45 8.83 11.09 (*) 24.24
Sorghum harvested for grain or seed	142,036 182,048 206,242 159,897 167,723 (*) 129,947 97,574 19,782	2.6 3.1 3.4 2.3 2.7 (*) 2.0 1.5 0.3	6, 324, 764 9, 060, 514 4, 693, 423 2, 370, 191 3, 521, 903 3, 525, 667 3, 725, 997 1, 635, 153 266, 513	-2,735,750 4,367,091 2,323,232 -1,151,712 -3,764 -200,330 2,090,844 1,368,640	-30.2 93.0 98.0 -32.7 -0.1 -5.4 127.9 513.5	1.8 2.6 1.5 0.8 1.0 1.0 1.1	44.5 49.8 22.8 14.8 21.0 (*) 28.7 16.8 13.5	Bushels 141,744,925 177,702,212 52,442,195 18,598,785 49,080,233 58,700,092 73,653,670 17,597,305 5,169,113	Bushels -35,957,287 125,260,017 33,843,410 -30,481,448 -9,619,859 -14,953,578 56,056,365 12,428,192	-20.2 238.9 182.0 -62.1 -16.4 -20.3 318.6 240.4	Dushels 22.4 19.6 11.2 7.8 13.9 16.6 19.8 10.8	138, 890, 765 156, 144, 523 29, 633, 035 17, 360, 241 32, 640, 336 52, 321, 330 92, 524, 296 10, 816, 940 1, 367, 040	-11.0 426.9 70.7 -46.8 -37.6 -43.5 755.4 691.3	0.98 0.88 0.57 0.93 0.67 0.89 1.26 0.61	21.96 17.23 6.31 7.32 9.27 14.84 24.83 6.62 5.13
Sorghum cut for silage1949 1939 Sorghum or cane hogged or grazed, or cut for dry	27,084 49,344	0.5 0.8	481,862 884,472	-402,610	-45.5	(°) 0.3	17.8 17.9	Tons 3,368,308 4,280,110	Tons -911,802		Tons 6.99 4.84	23,735,537 16,947,419	40.1	7.05 3.96	49,26 19,16
forage or hay1949 1939 <sup>10</sup> . Sorghum cut for	221,823 623,718	4.1 10.2	3, 262, 218 8, 419, 686	(*)	(*)	0.9 2.6	14.7 13.5	4,608,053 10,162,143	-5,554,090	-54.7	(*) 1.21	66,129,849 57,691,441	14.6	(*) 5.68	20.27 6.85
silage, hay, or fodder1939 1934 1929 1921 191911 Sorghum saved	660,724 743,174 421,712 (*) 475,626	10.8 10.9 6.7 (*) 7.4	9, 304, 158 7, 909, 269 4, 355, 919 3, 990, 312 4, 746, 849	1,394,889 3,553,350 365,607 -756,537	17.6 81.6 9.2 -15.9	2.9 2.7 1.2 1.2 1.4	14.1 10.6 10.3 (*) 10.0	14,442,253 7,452,897 6,399,385 (*) 7,912,973	6,989,356 1,053,512 (*) (*)	93.8 16.5 (*) (*)	1.55 0.94 1.47 (*) 1.67	74,638,860 73,430,848 54,742,980 (*) 112,854,077	1.6 34.1 (*) (*)	5.17 9.85 8.55 (*) 14.26	8.02 9.28 12.57 (*) 23.77
for hay or dry forage1944	431,711	7.4	7, 328, 061	-1,091,625	-13.0	, <b>2.</b> 1	17.0	11,131,522	969,379	9.5	1.52	117, 392, 455	103.5	10.55	16.02

"Not available. "Available data not comparable. For years prior to 1924, percentages are based on the total acreage of crops for which figures are available. Excludes sweet corn, popcorn, "Expetian corn," kafir, and milo maize. Total of corn harvested for grain and corn for silage; 14,502,932 acres of corn cut for fodder were excluded, as most of this acreage was probably duplicated in the acreage of corn harvested for grain. The value of this fodder, \$206,934,650, was also excluded. Corn cut for forage. Totals of sorghum harvested for grain and sorghum cut for forage or fodder. The acreage of the latter probably duplicated a part of the acreage for grain. Frams reporting sorghum for grain only. Acreage, production, and value for sorghum for grain and seed. Schedule inquiry was for kafir corn and milo maize with instructions to include all Jerusalem or "Egyptian corn" and kindred crops not specifically mentioned. Schedule called for kafir corn with production in tons. Inquiry was listed under grains and seeds. Instructions on schedule called for reporting with kafir corn, all Jerusalem corn, milo maize, and durra corn with production in tons. Inquiry was listed under grains and seeds. Instructions on schedule called for specifically mentioned. Schedule called for the grain grain grain grain. 90,05 percent or less.

Table 2.—SPECIFIED FIELD CROPS HARVESTED-FARMS REPORTING, ACREAGE, PRODUCTION, AND VALUE FOR THE UNITED STATES: 1839 TO 1949-Continued

	Farms rep	orting			reage			· · · · · · · · · · · · · · · · · · ·	Production			Ve	lue (doll	ars)	
Crop and year	Number	Per- cent of all farms	Total	Increase decrease Acres		Percent of crop- land har- vested	Average per farm reporting	Total	Increase decrease Amount		Yield per acre	Total	Percent increase or decrease (-)	per	Average per unit
1934 1929	1,147,710 (*) 1,385,774 1,363,741 1,208,368 (*) 2,225,134	21.3 (*) 22.7 20.0 19.2 (*) 34.5	50,862,230	12,874,958 7,760,088 8,582,628 -20,056,521 11,137,678 -22,237,191 28,836,829	22.1 15.4 20.5 -32.3 21.9 -30.4 65.1	20.7 16.5 15.7 14.2 17.3 14.8 21.0	62.0 (*) 36.5 30.8 51.3 (*) 32.9	Bushels 1,006,559,285 1,032,660,440 708,851,598 513,212,870 800,648,955 800,876,659 945,403,215	Bushels -26, 101, 155 323, 808, 842 195, 638, 728 -287, 436, 085 -227, 704 -144, 526, 556 262, 023, 956	-2.5 45.7 38.1 -35.9 (3) -15.3 38.3	Bushels 14.1 17.7 14.0 12.2 12.9 15.7 12.9	1,874,371,202 1,458,640,689 491,699,073 440,603,053 838,506,124 1,037,627,104 2,074,078,801	28.5 196.7 11.6 -47.5 -19.2 -50.0 215.4	1.86 1.41 0.69 0.86 1.05 1.30 2.19	26.34 25.03 9.73 10.50 13.52 20.40 28.37
1909 1889 1889 1879 1869 1859 1849	(*)	22.9 35.8 (*) (*) (*) (*) (*) (*) (*)	44, 262, 592 52, 588, 574 33, 579, 514 35, 430, 333 (*) (*) (*)	-8,325,982 19,009,060 -1,850,819 (*) (*) (*) (*) (*)	-15.8 56.6 -5.2 (*) (*) (*) (*) (*)	14.2 18.6 15.3 21.3 (*) (*) (*)	30,3 25.6 (*) (*) (*) (*) (*) (*)	683,379,259 658,534,252 468,373,968 459,483,137 287,745,626 173,104,924 100,485,944 84,623,272	24,845,007 190,160,284 8,890,831 171,737,511 114,640,702 72,618,980 15,662,672	3.8 40.6 1.9 59.7 66.2 72.3 18.5	15.4 12.5 13.9 13.0 (*) (*) (*)	657,656,801 369,945,320 (*) (*) (*) (*) (*) (*)	77.8 (*). (*) (*) (*) (*) (*) (*)	0.96 0.56 (*) (*) (*) (*) (*)	14.86 7.03 (*) (*) (*) (*) (*) (*)
Winter wheat, 1949 1944 <sup>2</sup> 1939 1934 1929 1919 1909		18.4	50,826,281 40,259,556 36,135,753 34,062,385 40,430,355 34,359,532 49,912,993 27,151,489	10,566,725 4,123,803 2,073,368 -6,367,970 6,070,823 -15,553,461 22,761,504	26.2 11.4 6.1 -15.8 17.7 -31.2 83.8	14.8 11.4 11.2 11.5 11.3 10.0 14.3 8.7	54.5 40.7 32.1 29.6 43.0 33.3 28.7 23.1	784,104,764 734,883,182 542,748,788 431,078,583 569,703,588 553,377,236 741,748,210 419,732,982 175,195,893	49, 221, 522 192, 134, 394 111, 670, 205 -138, 625,005 16, 326, 352 -188, 370, 974 322,015, 228	6.7 35.4 25.9 -24.3 3.0 -25.4 76.7	15.4 18.3 15.0 12.7 14.1 16.1 14.9 15.6		37.8 178.0 1.9 -38.6 -15.5 -55.8 291.2	1.84 1.42 0.69 0.86 1.06 1.29 2.17 0.98 (*)	28.38 26.01 10.42 10.85 14.89 20.73 32.26 15.16 (*)
Spring wheat19492 19442 1939 1934 1929 1919 1909 1869	215, 441 (*) 279, 337 227, 130 (*) 267, 939 566, 811	4.0 (*) 4.6 3.3 (*) 4.2	20, 334, 780 18, 026, 547 14, 390, 262 7, 881, 002 21, 569, 553 16, 502, 698	2,308,233 3,636,285 6,509,260 -13,688,55 5,066,855 -6,683,730 6,075,325	-28.8	5.9 5.1 4.5 2.7 6.0 4.8 6.7 5.5	94.4 (*) 51.5 34.7 (*) 61.6 40.9 (*)	222, 454, 581 297, 777, 258 166, 102, 810 82, 134, 287 280, 945, 367 247, 499, 423 203, 655, 005 263, 646, 277 112, 549, 733	-75, 322,677 131,674,448 83,968,523 -148,811,080 -16,554,036 43,844,418 -59,991,272	-33.9 79.3 102.2 -64.4 -6.7 21.5 -22.8	10.9 16.5 11.5 10.4 10.7 15.0 8.8 15.4	431,960,794 411,586,671 115,048,580 71,125,492 236,526,759 325,204,235 463,886,903 246,008,596 (*)	1 90.0	0.87 1.02 1.31	21.24 22.83 7.99 9.03 10.97 19.71 20.01 14.36 (*)
Durum or maca- roni1949 <sup>2</sup> . 1944 <sup>2</sup> . 1939 <sup>2</sup> . 1929	. 71,721	0.4 0.8 1.1	1,920,192 3,003,228 5,856,188	-2,852,960	-36.1 -48.7	1.0 0.5 0.9 1.6 0.8	96.7 82.2 61.3 81.7 67.6	37,503,170 27,709,435 30,977,380 57,352,962 39,958,947	9, 793, 735 -3, 267, 945 -26, 375, 582	-10.5	10.5 14.4 10.3 9.8 16.0	52,786,167	86.8 -60.2	1.42	20.60 20.4: 7.00 9.01 12.69
Other spring wheat1949 1944 <sup>2</sup> . 1939 <sup>2</sup> . 1929 1909	. 115,449 . 245,584	2.2 1.9 3.9	13,486,930 8,493,998	3,278,988 4,992,932 -7,219,367	58.8	4.9 3.8 2.6 4.4 4.7	85.6 107.0 73.6 64.0 52.9	184,951,411 211,622,375 85,748,387 173,592,405 223,687,330	-26, 670, 964 125, 873, 988 -87, 844, 018	146.8	11.0 15.7 10.1 11.0 15.3	292,991,972 58,982,145 183,740,592	22. 3 396.7 -67.9	1.38	21.3 21.7 6.9 11.6 14.6
Oats for grain threshed and cut and fed un- threshed 1949 1944 1939 1929 1929	(*) 1,777,518 (*)	(*) (*) 29.2 (*) (*) (*)	28,620,776	7,305,599 3,685,995 -7,905,188 -4,293,340	12.9	11.2 10.1 9.7	(*) (*) 18.2 (*) (*)	(*) (*) (*) (*) (*) (*)	(*) (*) (*) (*) (*)	(*) (*) (*) (*) (*) (*)		780,505,284 804,871,915 289,071,546 (*) (*)	178.4		21.0 20.3 8.9 (*) (*)
Oats threshed1949 1944 1939 1934 1929 1919	. 1,390,835 . 1,471,415 . 1,493,970 . 1,234,23 . 1,518,89 . 1,723,76 . 2,238,100	25.8 3 25.1 24.5 1 18.1 3 24.2 27.1 2 34.3	35,424,960 5 29,933,108 1 24,588,766 2 33,466,025 37,650,155	5,491,852 5,344,343	18.3 21.7 -26.5 -11.1 -0.9	10.0 9.3 8.3 9.3 10.9	25.4 24.1 20.0 19.9 22.0 21.8 17.0	1,135,699,783 1,041,112,029 870,258,195 458,779,570 992,746,912 1,304,599,083 1,055,182,798	94,587,754 170,853,834 411,478,625 -533,967,342 -311,852,171 249,416,285 48,039,818	19.6 89.7 -53.8 -23.9 23.6		721,161,89' 269,694,44' 215,906,93' 410,167,33' 610,497,83'	7 167.4 2 24.9 5 -47.4 1 -32.8 4 -28.9	0.69 0.31 4 0.47 3 0.41 6 0.41	20.3 9.0 8.7 12.2 16.2
	2,174,000 2,114,555 (*) (*) (*) (*)		35, 159, 441 29, 539, 698 28, 320, 677 16, 144, 593 (*) (*)	5,619,743 1,219,023 12,176,08	19.0	10.4	(+)	1,007,142,980 943,389,375 809,250,666 407,858,999 282,107,157 172,643,185 146,584,179 123,071,341	63,753,605 134,138,709 401,391,667 125,751,842 109,463,972	6.8 16.6 98.4 44.6 63.4 17.8 19.1	28.0 25.1 (*)	217,098,58	2 91. (*) (*) (*) (*) (*) (*) (*) (*)	0.2: (*) (*) (*) (*) (*)	
Oats cut for feeding un- threshed1949. 1934. 1939. 1934. 1929.	505,08 339,41 544,62 454,97	2 8. 4 5. 6 8. 5 7.	6 4,187,410 6 2,373,663 0 4,032,010 2 3,059,939	1,813,74 -1,658,34 972,07 -109,21	7 -41.1 1 31.8 0 -3.4	1.2 0.7 1.4 0.9	8.3 7.0 7.4 6.7	(•)	(*) (*) (*) (*) (*) (*)	(*) (*) (*) (*) (*)	000000000000000000000000000000000000000	40,781,37 83,710,02 19,377,10 (*) (*)	2 332.	0 (*)	22.5 19.5 8.1 (*) (*)

<sup>\*</sup>Not available.

For years prior to 1924, percentages are based on the total acreage of crops for which figures are available.

Totals are for States for which data are available. See text discussion.

On the state of the stat

Table 2.—SPECIFIED FIELD CROPS HARVESTED—FARMS REPORTING, ACREAGE, PRODUCTION, AND VALUE FOR THE UNITED STATES: 1839 TO 1949—Continued

		eporting			creage				10 years. Fig			1			
		 T		Increa		D	1		Production	<del></del>	Υ		Value (do	ollars)	<del></del>
Crop and year	Number	Percent of all farms	Total	decrea: Acres		Percent of crop- land har- vested	Average per farm re- porting	Total	Amount		Yield per acre	Total	Percent in- crease or de- crease (-)	Average per unit	Average per acre
Barley threshed. 1949². 1944 1939 1934 1929 1924 1919	372,727 535,384 344,626 542,710 357,521	5.5 6.4 8.8 5.1 8.6 5.6 7.0	9,180,102 11,693,751 12,024,208 6,193,095 12,890,772 6,766,980 6,472,888	-2,513,649 -330,457 5,831,113 -6,697,677 6,123,792 294,092 -1,225,818	-21.5 -2.7 94.2 -52.0 90.5 4.5 -15.9	2.7 3.3 3.7 2.1 3.6 2.0	30.9 31.4 22.5 18.0 23.8 18.9 14.4	261, 424, 918 260, 980, 878 110, 041, 546 263, 589, 965 159, 139, 124	444,040 150,939,332 -153,548,419 104,450,841 37,114,351	-15.5 0.2 137.2 -58.3 65.6 30.4 -29.6	22.4 21.7 17.8 20.4 23.5	74,071,350	145.6 44.2 -47.5 15.5 -23.9	1.05 1.00 0.41 0.67 0.53 0.77 1.31	25.24 22.44 8.89 11,96 10,94 18,04 24,78
1909 1899 1889 1879 1869 1859 1849	272,913	6.0 4.8 (*) (*) (*) (*) (*) (*)	7,698,706 4,470,196 3,220,834 1,997,727 (*) (*) (*)	3,228,510 1,249,362 1,223,107 (*) (*) (*) (*) (*)	72.2 38.8 61.2 (*) (*) (*) (*) (*)	2.5 1.6 1.5 1.2 (*) (*) (*)	20.1 16.4 (*) (*) (*) (*) (*) (*) (*)	173,344,212 119,634,877 78,332,976 43,997,495 29,761,305 15,825,898 5,167,015 4,161,504	41, 301, 901 34, 335, 481 14, 236, 190 13, 935, 407	44.9 52.7 78.0 47.8 88.1 206.3 24.2	22.5 26.8 24.3 22.0 (*) (*) (*) (*)	92,458,571 41,631,762 (*) (*) (*) (*) (*) (*) (*)	122.1 (*) (*) (*) (*) (*) (*) (*)	0.53 0.35 (*) (*) (*) (*) (*) (*)	12,01 9,31 (*) (*) (*) (*) (*) (*) (*)
Rye threshed1949 <sup>2</sup> 1944 1939 1934 1929 1924 1919	78,940 118,348 207,021 180,573 175,184 230,196 469,113	1, 5 2, 0 3, 4 2, 6 2, 8 3, 6 7, 3	1,417,944 2,023,338 3,555,729 1,913,771 3,032,802 3,743,562 7,679,005	-605, 394 -1,532,391 1,641,958 -1,119,031 -710,760 -3,935,443 5,483,444	-29.9 -43.1 85.8 -36.9 -19.0 -51.2 249.8	0.4 0.6 1.1 0.6 0.8 1.1 2.2	18.0 17.1 17.2 10.6 17.3 16.3	16,563,013 21,348,502 35,843,953 16,233,692 34,302,824 55,673,814 75,992,223	-4,785,489 -14,495,451 19,610,261 -18,069,132 -21,370,990 -20,318,409 46,471,766	-22.4 -40.4 120.8 -52.7 -38.4 -26.7 157.4	11.7 10.6 10.1 8.5 11.3 14.9 9.9	20,236,604 23,256,337 15,852,490 11,781,882 29,343,112 57,885,500 116,537,965	-13.0 46.7 34.5 -59.8 -49.3 -50.3 470.7	1.22 1.09 0.44 0.73 0.86 1.04 1.53	14, 27 11, 49 4, 46 6, 16 9, 68 15, 46 15, 18
1909 1899 1889 1879 1869 1859	275,796 295,108 (*) (*) (*) (*) (*) (*)	4.3 5,1 (*) (*) (*) (*) (*) (*)	2, 195, 561 2, 054, 292 2, 171, 604 1, 842, 233 (*) (*) (*) (*)	141, 269 -117, 312 329, 371 (*) (*) (*) (*) (*)	6.9 -5.4 17.9 (*) (*) (*) (*)	0.7 0.7 1.0 1.1 (*) (*) (*)	8.0 7.0 (*) (*) (*) (*) (*)	29,520,457 25,568,625 28,421,398 19,831,595 16,918,795 21,101,380 14,188,813 18,645,567	3,951,832 -2,852,773 8,589,803 2,912,800 -4,182,585 6,912,567 -4,456,754	15.5 -10.0 43.3 17.2 -19.8 48.7 -23.9	13.4 12.4 13.1 10.8 (*) (*) (*)	20,421,812 12,290,540 (*) (*) (*) (*) (*) (*)	66.2 (*) (*) (*) (*) (*) (*) (*)	0,69 0,48 (*) (*) (*) (*) (*) (*)	9,30 5,98 (*) (*) (*) (*) (*)
Mixed grains threshed <sup>3</sup> 1949 1944 <sup>2</sup> 1939 1934 1929 1919	82,459 63,307 91,213 79,061 130,232 46,100	1.5 1.1 1.5 1.2 2.1 0.7	1,763,476 1,146,249 1,566,572 1,272,493 2,438,078 577,078	617,227 -420,323 294,079 -1,165,585 1,861,000	53.8 -26.8 23.1 -47.8 322.5	0.5 0.3 0.5 0.4 0.7 0.2	21.4 18.1 17.2 16.1 18.7 12.5	45,769,197 30,811,753 39,321,784 25,431,967 70,830,831 14,065,249	14,957,444 -8,510,031 13,889,817 -45,398,864 56,765,582	48.5 -21.6 54.6 -64.1 403.6	26.0 26.9 25.1 20.0 29.1 24.4	51,910,142 31,224,718 18,000,374 16,269,031 39,461,360 16,605,245	66.2 73.5 10.6 -58.8 137.6	1.13 1.01 0.46 0.64 0.56 1.18	29.44 27.24 11.49 12.79 16.19 28.77
Flaxseed threshed 41949 1944 1939 1934 1929 1924 1919	(*) 83,672 83,188 46,998 87,002 104,405 53,05b	(*) 1.4 1.4 0.7 1.4 1.6 0.8	(*) 2,477,070 2,081,497 998,031 2,965,635 3,435,115 1,260,687	(*) 395,573 1,083,466 -1,967,604 -469,480 2,174,428 -822,455	(*) 19.0 108.6 -66.3 -13.7 172.5 -39.5	(*) 0.7 0.6 0.3 0.8 1.0 0.4	(*) 30.0 25.0 21.2 34.1 32.9 23.8	(*) 20,765,238 18,829,453 5,598,054 15,046,097 28,245,739 6,653,200	(*) 1,935,785 13,231,399 -9,448,043 -13,199,642 21,592,539 -12,859,565	(*) 10.3 236.4 -62.8 -46.7 324.5 -65.9	(*) 8.4 9.0 5.6 5.1 8.2 5.3	(*) 60,324,274. 27,519,055 9,531,145 43,104,631 66,135,073 29,360,998	(*) 119.2 188.7 -77.9 -34.8 125.2	(*) 2.91 1.46 1.70 2.86 2.34 4.41	(*) 24.35 13.22 9.55 14.53 19.25 23.29
1909 1899 1889 1879 1869 1859	77,184 88,306 (*) (*) (*) (*) (*)	1.5	2,083,142 2,110,517 1,318,698 (*) (*) (*)	-27,375 791,819 (*) (*) (*) (*)	-1,3 60.0 (*) (*) (*) (*) (*)	0.7 0.7 0.6 (*) (*) (*)	27.0 23.9 (*) (*) (*) (*)	19,512,765 19,979,492 10,250,410 7,170,951 1,730,444 566,867 562,312	-466,727 9,729,082 3,079,459 5,440,507 1,163,577 4,555	-2.3 94.9 42.9 314.4 205.3 0.8	9.4 9.5 7.8 (*) (*) (*)	28,970,554 19,624,901 (*) (*) (*) (*) (*)	47.6 (*) (*) (*) (*) (*) (*) (*)	1.48 0.98 (*) (*) (*) (*)	13,91 9,30 (*) (*) (*) (*) (*)
1919	(*) 56,897 99,657 131,411 171,166 197,789	(*) 0.9 1.6 2.1 2.7 3.1	(*) 360,753 621,854 716,588 742,627 878,048	(*) -261,101 -94,734 -26,039 -135,421 70,988	(*) -42.0 -13.2 -3.5 -15.4 8.8	(*) 0.1 0.2 0.2 0.2 0.3	(*) 6.3 6.2 5.5 4.3 4.4	(*) 5,589,064 8,359,011 12,003,699 12,690,384 14,849,332	(*) -2,769,947 -3,644,688 -686,685 -2,158,948 3,615,817	(*) -33.1 -30.4 -5.4 -14.5 32.2	(*) 15.5 13.4 16.8 17.1 16.9	(*) 3,468,541 8,023,289 12,851,965 19,715,305 9,330,592	(*) -56.8 -37.6 -34.8 111.3 62.3	(*) 0.62 0.96 1.07 1.55 0.63	(*) 9,61 12,90 17,93 26,55 10,63
1889 1879 1869 1859 1849 1839	209,450 (*) (*) (*) (*) (*) (*)	3.7 (*) (*) (*) (*) (*) (*)	807,060 837,164 848,389 (*) (*) (*) (*)	-30,104 -11,225 (*) (*) (*) (*)	-3.6 -1,3 	0.3 0.4 0.5 (*) (*) (*)	3.9 (*) (*) (*) (*) (*) (*) (*)	11,233,515 12,110,349 11,817,327 9,821,721 17,571,818 8,956,912 7,291,743	-876,834 293,022 1,995,606 -7,750,097 8,614,906 1,665,169	-7.2 2.5 20.3 -44.1 96.2 22.8	13.9 14.5 13.9 (*) (*) (*)	5,747,853 (*) (*) (*) (*) (*) (*) (*)		0.51 (*) (*) (*) (*) (*) (*)	7, 12 (*) (*) (*) (*) (*) (*) (*)
mmer and spelt threshed	(*) 11,216 18,345 11,922 37,609	(*) 0.2 0.3 0.2 0.6	(*) 140,645 344,324 166,829 573,622	(*) -203,679 177,495 -406,793	(*) -59.2 106.4 -70.9	(*) (5) 0.1 (5) 0.2	(*) 12.5 18.8 14.0 15.3	(*) 2,762,999 6,233,657 2,607,868 12,702,710	(*) -3,470,658 3,625,789 -10,094,842	(*) -55.7 139.0 -79.5	(*) 19.6 18.1 15.6 22.1	(*) 1,162,549 2,725,350 3,699,943 5,584,050	(*) -57.3 -26.3 -33.7	(*) 0.42 0.44 1.42 0.44	(*) 8.27 7.92 22.18 9.73

<sup>\*</sup>Not available.

For years prior to 1924, percentages are based on the total acreage of crops for which figures are available.

Totals are for States for which data are available. See text discussion.

Tigures for 1944, 1939, and 1934 exclude flax and wheat mixtures. See text discussion.

See text discussion of mixed grains.

O.05 percent or less.

### Table 2.-SPECIFIED FIELD CROPS HARVESTED-FARMS REPORTING, ACREAGE, PRODUCTION, AND VALUE FOR THE UNITED STATES: 1839 TO 1949-Continued

	Fari	ns			reage	-8			Production		0 40 92	<del>                                     </del>	ue (dol	larsì	==
	report	ΤΞ		Increas	e or	Per-	Ī .		Increase		Τ	Yas	Fer-	Τ	J
Crop and year	Number	Per- cent of all farms	Total	decreas Acres	Per-	cent of crop- land har- vested1	Average per farm re- porting	Total	decrease Amount		Yield per acre	Total	cent in- crease or de- crease (-)	Aver- age per unit	Aver- age per acre
Fice threshed <sup>2</sup>	10,927 10,510 9,626 14,234 8,945 11,476 20,310	0.2 0.2 0.1 0.2	1,819,092 1,394,129 851,060 705,858 740,588 744,033 911,272	543,069 145,202 -34,730 -3,445 -167,239		0.5 0.4 0.3 0.2 0.2 0.2 0.2	166. 5 132. 6 88. 4 49. 6 82. 8 64. 8 44. 9	Bushe1s 89, 431, 985 65,043, 952 43, 807, 455 32, 957, 745 33, 468, 983 29, 525, 543 35, 330, 912	Bushels 24, 388, 033 21, 236, 497 10, 849, 710 -511, 238 3, 943, 440 -5, 805, 369 13, 492, 332	37.5 48.5 32.9 -1.5 13.4 -16.4 61.8	Bushe Is 49.2 46.7 51.5 46.7 45.2 39.7 38.8	158, 435, 828 114, 192, 444 32, 206, 463 25, 530, 155 32, 932, 931 42, 536, 686 97, 194, 481	26.2 -22.5 -22.6	1.77 1.76 0.74 0.77 0.98 1.44 2.75	87.10 81.91 37.84 36.17 44.47 57.17 106.66
1909 1899 1889 1879 1869 1859 1849	13,708 47,651 (*) (*) (*) (*) (*) (*)	0.2 0.8 (*) (*) (*) (*) (*)	610,175 342,214 161,312 174,173 (*) (*) (*) (*)	180,902 -12,861	78.3 112.1 -7.4 (*) (*) (*) (*) (*)	0.2 0,1 0,1 (*) (*) (*) (*)	44.5 7.2 (*) (*) (*) (*) (*)	21,838,580 9,002,886 4,625,573 3,961,560 2,648,742 6,732,627 7,745,090 2,907,965	12,835,694 4,377,313 664,013 1,312,818 -4,083,885 -1,012,463 4,837,125	142.6 94.6 16.8 49.6 -60.7 -13.1 166.3	35.8 26.3 28.7 22.7 (*) (*) (*)	16,019,607 6,329,562 (*) (*) (*) (*) (*) (*) (*)	153.1 (*) (*) (*) (*) (*) (*) (*)	0.73 0.70 (*) (*) (*) (*) (*) (*)	26, 25 18, 50 (*) (*) (*) (*) (*) (*)
Other grain threshed1949	17,296	0.3	348, 552				20.2	5,514,887		••••	15.8	6,404,523	••••	1.16	18.37
Annual legumes:  Soybeans grown for all  purposes 1939  1934  1929	605,888 977,131 694,830 302,842	16.0 10.2	12,265,557 11,458,934 6,577,479 2,910,979	3, 666, 500	7,0 74,2 126,0	3.6 3.6 2.2 0.8	20.2 11.7 9.5 9.6	£\$£\$	3333	££££	33333	(*) (*) (*)	3333 3333	3333	(*) (*) (*) (*)
Grown alone1949 1944 <sup>3</sup> 1939 1934 1929	548,413 683,061 827,676 622,746 (*)	11.7 13.6	11,377,729 12,406,935 8,964,764 5,692,236 1,961,549	3,442,171 3,272,528 3,730,687	-8,3 38,4 57,5 190,2	3.3 3.5 2.8 1.9 0.5	20.7 18.2 10.8 9.1 (*)		££££	33333	33333	33333	33333	33333	(*) (*) (*) (*)
Arown with other crops1949 <sup>3</sup> 1944 <sup>3</sup> 1939 1934 1929	69,277 104,246 199,396 90,343	1.3 1.8 3.3 1.3 (*)	88, 528, 588, 578, 578, 578, 578, 588, 528, 548, 548, 548, 548, 548, 548, 548, 54		-35.2 -45.0 181.7 -6.8	0.3 0.4 0.8 0.3	12.8 13.2 12.5 9.8 (*)	33333	:: :::::::::::::::::::::::::::::::::::	33333	33333	££££	(*) (*) (*) (*) (*)	<u> </u>	(*) (*) (*) (*)
Harvested for beans1949 1944 <sup>3</sup> 1939 1934 1929 1919	369,780 (*) 253,762 148,124 (*) 31,124 339	6.9 (*) 4.2 2.2 (*) 0.5 (5)	10,147,760 (*) 4,274,105 (*) (*) 112,826 1,629	(*) (*) (*) (*) 111,197	::::	2.9 (*) 1.3 (*) (*) (5) (5)	27.4 (*) 16.8 (*) (*) 3.6 4.8	212,439,834 187,725,831 87,590,641 23,014,703 8,661,188 1,084,813 16,835	24,714,003 100,135,190 64,575,938 14,353,515 7,576,375 1,067,978	13.2 114.3 280.6 165.7 698.4	20.9 (*) 20.5 (*) (*) 9.6 10.3	451, 129,021 389,512,246 71,246,404 23,210,120 14,446,066 4,450,099 20,577	15.8 446.7 207.0 60.7 224.6	2.12 2.07 0.81 1.01 1.67 4.10 1.22	44.46 (*) 16.67 (*) (*) 39.44 12.63
Grown alone1949 1939	361,661 236,359	6.7 3.9	9,997,505 4,109,067	5,888,438	143.3	2.9 1.3	27.6 17.4	( <del>;</del> )	(;)	(3)	(*) (*)	<b>{:}</b>	(:)	(*) (*)	(*) (*)
Grown with other crops1949 1939	8,833 18,578	0.2	150,255 880,281	~14,783	-9.0 	0.7 ( <sub>2</sub> )	17.0 8.9	(*) (*)	(*) (*)	(*) (*)	(*) (*) Tons	(*) (*)	(*) (*)	(*)	(*)
Cut for hay	198,451 188,478 11,007	3.7 3.5 0.2	1,072,653 1,015,473 57,180			0.3 0.3 ( <sup>5</sup> )	5.4 5.4 5.2	Tons 1,380,134 (*) (*)	(°) (°)	(*) (*)	1.3 (*) (*)	30,369,339 (*) (*)	(*) (*)	22.00 (*) (*)	28.31 (*) (*)
Rogged or grazed or cut for silage1949 Grown alone1945	54,778 22,093	1.0	582,845 137,375			(\$)	10.6 6.2	(;)	<b>;</b> ;}	(*) (*)	: (3)	9,817,594 (*)		( <del>:</del> )	71.47 (*)
Grown with other crops19493	33,808	0.6	445,470	••••••	••••	0.2	13,2	(*)	(•)	(*)	(+)	(*)	(*)	(+)	(*)
Plowed under for green manure1949	40,838	0.8	462,299			0.1	11.3	(*)	(*)	(*)	(+)	(+)	·(•)	(*)	<b>(*)</b>
Grown alone1949  Grown with other crops1949 <sup>3</sup>	22,963 18,714	0.4	227,376			0.1	9.9	(*) (*)	(*) (*)	(*) (*)	(*) (*)	(•) (•)	(*) (*)	(*) (*)	(*) (*)
Cowpeas grown for all purposes 4	261,920 811,450	4.9 13.3 12.3 4.4	1,540,236 6,714,351 5,202,245	-5,174,115 1,512,106	-77.1 29.1	0.4 2.1 1.8 0.4	5.9 8.3 6.2 5.5	(*) (*) (*) (*)	(*) (*) (*) (*)	3333	3000	(*) (*) (*) (*)	3333	3333	
Grown alone	207,653 296,273 592,326 592,949 (*)	3.9 5.1 9.7 8.7 (*)	1,084,397 1,415,184 2,909,083 2,711,469 775,546	-330,787 -1,493,899 197,614	-23.4 -51.4 7.3 249.6	0.3 0.4 0.9 0.9 0.2	5.2 4.8 4.9 4.6 (*)	(*) (*) (*) (*)	(;) (;) (;) (;)	33333	33333	(*) (*) (*) (*)	33333		<b>33333</b>
Grown with other crops19493 19443 1939 1934 1929	67,247 143,225 359,453 298,493 (*)	1.2 2.4 5.9 4.4 (*)	28, 354, 254, 256, 256, 256, 256, 256, 256, 256, 256		-58.1 -71.4 52.8 247.1	0.1 (5) 1.2 0.8 0.2	6.8 7.6 10.6 8.3 (*)	(*) (*) (*) (*)	(*) (*) (*) (*)	£££££	EEEEE	2222	22222		£££££

<sup>\*</sup>Not available.

1 For years prior to 1924, percentages are based on the total acreage of crops for which figures are available.

2 Prior to 1993, production of rice was reported in pounds. In the 1910 publication, production for earlier years was converted to bushels by using 27.8 as a divisor, on the assumption that a bushel of rough rice (48 pounds) was equivalent to 27.8 pounds of hulled rice.

1 Totals are for States for which data are available. See text discussion.

4 The 1944, 1939, and 1929 figures do not include acres plowed under for green manure.

50.05 percent or less.

Table 2.—SPECIFIED FIELD CROPS HARVESTED—FARMS REPORTING, ACREAGE, PRODUCTION, AND VALUE FOR THE UNITED STATES: 1839 TO 1949—Continued

	Farm report			Acı	reage				Production			Val	ue (dol	lars)	
Crop and year	Number	Per- cent of	Total	Increase decrease		Per- cent of crop-	Average per farm	Total	Increase decrease		Yield per	Total	Per- cent in- crease	Aver- age per	Aver- age per
	Mampel	all farms	IJCai	Acres	Per- cent	land har- vested	re- porting	Jotai	Amount	Per- cent	acre		or de- crease (-)	unit	acre
Annual legumes~Continued Cowpeas grown for all								_							
purposes—Continued Harvested for peas1949 1944	106,851 207,032	2.0 3.5	382,231 (*)	(*) (*)	(*) (*)	0.1 (*)	3.6	Bushels 1,953,578 3,602,688	Bushels -1,649,110 -2,356,610	-45.8 -39.5	Bushels 5, 1 (*)	6,884,700 13,182,499	-47.8 58.6	3, 52 3, 66	18.01 (*)
1939 1934 1929	327,007 455,968 (*)	5.4 6.7	1,895,567 (*) (*)	(:)	(*) (*)	0.6 (*) (*)	5.8 (*) (*)	5,959,298 6,161,734 3,273,813	-202,436 2,887,921	-3.3 88.2	3, 1 (*) (*)	8,313,747 9,103,198 7,365,563	23.6	1.40 1.48 2.25	4.39 (*)
1889 1879	(*) (*)	(+) (+)	(*) (*)	(*) (*)	(*)	(*) (*)	(*) (*)	3,402,912 4,740,240	-1,337,328	-28,2	(*) (*)	(*) (*)	(0)	(*) (*)	
Grown slone1949 1939	72,512 234,115	1.3 3.8	261,837 824,017	-562,180	-68.2	0.1	3.6 3.5	(*) (*)	(*) (*)	(*) (*)	(*) (*)	(;)	(*)	(*)	(*)
erons1949	21,676 110,956	0.4	120,394 1,071,550	-951,156	-88.8	(³) 0.3*	5.6 9.7	(*) (*) Tons	(*) (*) Tons	(*) (*)	(*) (*) Tons	(*) (*)	(*)	(*) (*)	(;)
Cut for hay1949 Grown alone1949	62,715 49,276	1.2 0.9	321,234 242,468			0.1	5.1 4.9	262, 451 (*)	(*)	(*)	0.82	6,926,908 (*)	.:::	26.39 (*)	21.56
Grown with other crops1949 <sup>4</sup> :. Hogged or grazed or	14,072	0.3	897, 87			(3)	5.6	(*)	(+)	(*)	(*)	(*)	(+)	(*)	(*)
Grown alone1949	44,521 29,483	0.8 0.5	311,777 181,817			0.1 0.1	7.0 6.2	(*) (*)	(*) (*)	(*) (*)	(*) (*)	5,154,034 (*)	.(;;	(*)	28.35
Grown with other groups,	16,441	0,3	129,360			(3)	7.9	(*)	(+)	(*)	(*)	(+)	(*)	(*)	(1)
manure	39,571 28,170	0.7	374,345 275,597			0.1 0.1	9.5 9.8	(*) (*)	(*) (*)	(*) (*)	(*) (*)	(*)	(*)	(*)	(:)
Grown with other crops	12,372	0.2	98,748			(3)	8.0	(*)	(*)	(*)	(*)	(*)	(*)	(•)	(•)
harvested for hay1944	463,240	7.9	3,072,014	•••••	• • • • • •	0.9	6.6	3,350,402			1.09	78,804,289		23.52	25.65
Peanuts grown for all purposes	225,191 491,365		2,725,473 3,593,536	-868,063 354,011	-24.2 10.9	0.8 I.1	12.1 7.3	(*) (*)	(*) (*)	(*) (*)	(*) (*)	(*) (*)	(:)	(*)	(*)
1934 1929	576,985 326,253	8.5	3,239,525 2,446,704	792,821	32.4	1.1 0.7	5.6 7.5	(*) (*)	(+) (+)	(+) (+)	(*) (*)	(*) (*)	(*)	(*)	(+)
Grown alone1949 1944 <sup>4</sup>	209,037 309,021	3.9 5.3	2,529,305 3,676,405	-1,147,100 1,164,496	-31.2 46.4	0.7 1.0	12.1 11.9	(*) (*)	(*) (*)	(*)	(*) (*)	(*) (*)	(*) (*)	(*) (*)	(*)
1939 1934	458,286 404,371	7.5 5.9	2,511,909 2,016,291	495,618 457,426	24.6 29.3	0.8	5.5 5.0	(*) (*)	(*) (*)	(*)	(*)	(*) (*) (*)	(*)	(*)	(*)
1929 Grown with other crops	13,387	0.2	1,558,865	-179, 455	-47.8	0.4	14.7	(*) (*)	(*)	(*)	(*)	(+)	(*)	(*)	(+)
1944 <sup>4</sup> 1 <b>93</b> 9	28,322 61,131	0.5	375,623	-706,004 -141,607	-65.3 -11.6	0.1	13.3 17.7	(*) (*)	(*) (*)	(*)	(:)	(*)	(*)	(*)	(*)
1934 1929	82.289	(*)	1,223,234 887,839	335,395	37.8	0.2	14.9	(*) (*)	(:)	(*)	(;)	(*)	(*)	(3)	1 6.3
Peanuts harvested for picking or	į							Pounds	Pounds		Pounds			0.102	82.9
threshing1949 1944 <sup>4</sup> 1939	183,117 226,301 304,161	3.4 3.9 5.0	2,957,943	-824,046 1,170,904		0.6 0.8 0.6	11.7 13.1 5.9		-286,942,287 853,539,205	-14.3 73.9	807 679 646	177,000,445 162,727,199 39,169,158	315.4	0.081	55.0
1934	453,835	6.7	(*) (*)	(*)	(*)	(*)	(*)	Bushels 44,259,977	Bushels 7,671,981 9,138,066	21.0	Bushels   (*)   (*)	38,592,738 28,433,245			(3)
1929 1919 1909	230,380 219,003	3.6 3.4	1,125,100	255,213	29.3	0.3	4.9	36,587,996 27,449,930 19,415,816	8,034,114	41.4	24.4	62,751,701 18,271,929	243.4	2.29	55.7 21.0
1899 1889	133,909	(*)	516,654 203,946	312,708	153.3	0.2	3.9	11,964,109 3,588,143	8,375,966	233.4	23.2 17.6	7,270,515	(*)	(*)	14,0 (*)
Grown alone1949 1939 Grown with other	162,513 301,305		2,130,062 1,766,480		20.6	0.6 0.5	13.1 5.9	(*)	8	(*)	(*)	8	(-)	66	(+)
crops1949 <sup>4</sup> 1939	779 3,811	( <sup>3</sup> )	3,835 953,00		-81.3	(3) (3)	4.9 5.4	(*) (*)	(2)	(*)	(:)	(:)	(*)	(;)	(*)
Peanut vines or tops saved for hay1949	111,971	2.1	1,334,617	(*)	(*).	0.4	11.9	Tons 673,881	Tons -366,900	-35.3	Tons 0.50	9,844,304	-43.1		
1944 Grown alone1949	185,705 108,029	3.2		(*)	(+5	(*)	(*)	1,040,781		(.)	(*)	17,307,231	(*)	16.63	
Grown with other crops1949	868	(3)	5,121			(3)	5.9	(*)	(*)	(*)	(*)	(*)	(*)	(*)	(*)
Annual legumes saved for hay1939	972,128		7,187,327	-2,313,619	-24.4	2.2		8,379,503	409,080						
1934 1929 <sup>5</sup>	1,222,266 434,472 (6)		9,500,946 3,067,710	495,095	19.2		7.1	7,970,423 2,935,402 (*)	5,035,021 (*)	171.5 (*) (*)	0.84		151.6 (*)	14.35 15.49 (*)	14.8
1924 1919 <sup>7</sup>	329,547		2,572,615 1,846,914		39.3	0.5				<u> </u>	0,93				25.

<sup>\*</sup>Not available. 1 For years prior to 1924, percentages are based on the total acreage of crops for which figures are available. 2 For 1879, the schedule inquiry for field peas was "Canada peas." Although no separate totals were given in the 1880 publication, the production in Alabama, Florida, Georgia, Arkansas, Kentucky, Louisiana, Mississippi, North Carolina, South Carolina, Tennessee, Texas, and a portion of Missouri was considered as compeas and the production in all other States as "Canada peas." In the 1890 publication, 4,740,240 bushels of compeas and 1,774,737 bushels of "Canada peas" were given as the production of dry peas for 1879, the entire production of Missouri being included as compeas.

30.05 percent or less. 4 Totals are for States for which data are available. See text discussion. 5 Soybeans, compeas, and peanuts. \$28,284 farms reported soybeans for either beans or hay, or both; 407,441 farms reported compeas for either peas or hay, or both; and 250,847 farms reported peanuts for either nuts or hay, or both. 2 Soybeans, compeas, peanuts, and vetches.

# Table 2.—SPECIFIED FIELD CROPS HARVESTED—FARMS REPORTING, ACREAGE, PRODUCTION, AND VALUE FOR THE UNITED STATES: 1839 TO 1949—Continued

[The first agricultural census was in 1840. Increase or decrease not shown for periods of more than 10 years. Figures in reverse italics are not included in totals shown in table 1. Percent not shown when 1,000 or more. Figures for divisions and States are shown in tables 6 to 93]

	Far repor	ms	own when 1,0		reage		<del></del>		Production			T	ue (dol	lars)	
Crop and year		Per- cent	<b></b>	Increas decreas		Per- cent of	Aver- age per		Increase decrease		Yield		Per- cent in-	Aver-	Aver-
	Number	of all farms	Total	Acres	Per- cent	erop- land har- vested <sup>1</sup>	farm re- port- ing	Total	Amount	Per- cent	per acre	Total	crease or de- crease (-)	per unit	per acre
Annual legumes Continued	1							Bushels			D				
Velvetbeans for all purposes1949	34,205	0.6	425,126	-717,436	-62.8	0.1	12.4	515,704	Bushe Is		Bushels 1.2	643,990		1.25	1.51
1919	101,590	1.6	1,142,562			0.3	11.2	(•)	(*)	(+)	(*)	(*)	(+)	(+)	(+)
Velvetbeans for all purposes except	101 (20	, ,	1 000 046	ļ			10.0	0.114.004	(2)	/*>	1.7		/	1	2.00
soil improvement	101,639	1.6 (*)	, .	******		0.3 (2)	12,2	2,114,806	(*)	(*)	1.7 12.3	3,663,384	(+)	1.73	2.96
Velvetbeans for beans only1909,  Dry field and seed beans	( ' '	( )	12,560	********		( )	( )	154,767			12.3	210,637		1.36	16.79
harvested for beans <sup>3</sup> 1949	67,475	1.3	1,779,669	-118,255	-6.2	0.5	26.4	32,367,324	6,291,961	24.1	18.2	131,846,017	34.8	4.07	74.08
19444	76,551	1.3	1,897,924	(**)	(**)	0.5	24.8	26,075,363	(**)	(**)	13.7	97,802,053	(**)	3,75.	51.53
Dry field and seed beans harvested							1								
for all purposes except green manure <sup>5</sup> 1939	102,436	1.7	1,591,211	87,541	5.8	0.5	15.5	(*)	(*)	(*)	(*)	(*)	(*)	(+)	(*)
1934	139,753	2.1	1,503,670	-362,985	-19.4	0.5	10.8	(•)	(*)	(+)	(*)	(*)	(+)	(+)	(*)
1929	128,561	2.0	1,866,655			0.5	14.5	(+)	(*)	(+)	(*)	(+)	(+)	(*)	(*)
Grown alone	101,456	1.7	1,587,373	98,997	6.7	0.5	15.6	(*)	(*)	(*)	(*)	(•)	(1)	(*)	(*)
1934	(+)	(*)	1,488,376	-257,886	-14.8	0.5	(+)	(*)	(+)	(*)	(*)	(*)	(+)	(+)	(•)
1929	(*)	(+)	1,746,262			0,5	(•)	(+)	(*)	(=)	(+)	(*)	(•)	(*)	(*)
Grown with other crops1939	1,092	( <sup>2</sup> )	888, E	-11,456	-74.9	( <sup>2</sup> )	3.5	(*)	(*)	(+)	(*)	(+)	(*)	(*)	(•)
1934	(+)	(*)	15,294	-105,099	-87.3	(²)	(+)	(+)	(+)	(+)	(*)	(*)	(•)	(*)	(+)
1929	(+)	(*)	120,393			( <sup>2</sup> )	(•)	(*)	(*)	(*)	(*)	(*)	(+)	(*)	(*)
Harvested for beans1939	100,949	1.7	1,585,823			0.5	15.7	23,666,104	4,969,489	26.6	14.9	46,527,308	18.0	1,97	29.34
Grown alone	100,200	1.6	1,582,985			0.5	15.8	(*)	(*)	(*)	(*)	(*)	(*)	(+)	( <b>-</b> )
Grown with other crops1939	907	( <sup>2</sup> )	2,838			( <sup>2</sup> )	3.1	(+)	(*)	(+)	(*)	(*)	(•)	(*)	(*)
Harvested for beans1934,	(*)	(*).	(+)	(+)	(*)	(+)	(+)	18,696,615	-1,656,964	-8,1	(*)	39,418,609	-48.9	2.11	(*)
1929	(•)	(+)	(*)	(*)	(*)	(+)	(*)	20,353,579	6,274,486	44.6	(*)	77,097,864	24.8	3.79	(*)
1919 <sup>6</sup>	168,185	2.6	1,161,682	358,691	44.7	0.3	6.9	14,079,093	2,827,933	25.1	12.1	61,795,225	183.8	4.39	53.19
1909 <sup>7</sup> · ·	185,934	2.9	802,991	349,150	76.9	0.3	4.3	11,251,160	6,186,670	122.2	14.0	21,771,482	185.2	1.94	27.11
1899	245,016	4.3	.453,841	(*)	(*)	0.2	1.9	5,064,490	1,900,936	60.1	11.2	7,633.636	(*)	1.51	16.82
1889	(*)	(+)	(*)	(*)	(*)	(*)	(*)	3,163,554	88,504	2.9	(*)	(*)	(*)	(*)	(*)
1879	(*)	(*)	(*)	(*)	(*)	(*)	(*)	3,075,050			(*)	(•)	(*)	(*)	(*)
Dry field and seed peas, other than cowpeas and Austrian winter peas,															
for peas1949	7,787	0.1	365,541	-331,364	-47.5	0.1	46,9	5,215,312	-9,069,316	-63.5	14.3	11,465,746	-72.7	2.20	31.37
1944 <sup>4</sup>	11,195	0.2	696,905	(**)	(**)	0.2	62.3	14,284,628	(**)	(**)	20.5	42,064,168	(**)	2.94	60.36
Dry field and seed peas for all	43,100		244 000	40.000	,,,,		00.0	(•)	(*)	(•)	(*)	(*)	(+)	(*)	(+)
purposes except green manure1939	11,133	0.2	244,902	-42,000	-14.6	0.1	22.0	(*)	(*)	(*)	(+)	(*)	(•)	(•)	(•)
1929	26,615	0.4	286,902	05.004		0.1	10.8	(•)	(*)	(*)	(+)	(*,)	(+)	(+)	(*)
Grown alone1939	10,371	0.2	230,882	-25,096	-9,8	0.1	(*)	(*)	(*)	(0)	(+)	(*)	(*)	(•)	(*)
1929	(+)	(*) ( <sup>2</sup> )	255,978	-16,904	-54.7	(2)	16.7	(•)	(+)	(*)	(•)	(*)	(+)	(•)	(*)
Grown with other crops1939	839	(*)	14,020			( <sup>2</sup> )	(*)	(•)	(*)	(0)	(+)	(+)	(*)	(+)	(*)
1929	(*)		30,924	*******		0.1	23.7	3,791,063			17.7	6,370,437		1.68	29.72
Harvested for peas	9,036	0.1	214,324			0.1	24.0	(*)	(*)	(*)	(*)	(*)	(+)	(*)	(*)
Grown alone	8,756	( <sup>2</sup> )	4,560			( <sup>2</sup> )	13.9	(*)	(+)	(•)	(+)	(+)	(+)	(+)	(+)
Grown with other crops1939 Harvested for peas1929	328	(+)	(*)	(*)	(*)	(+)	(*)		-2,461,491	-42.9	(*)	7,444,200	-64.2	2.27	(•)
1919 <sup>8</sup>	210,245	3.3	865,670	-439,429	-33.7	0.2	4.1	5,742,626	-1,386,668	-19.5	6.6	20,790,541	89.2	3, 62	24.02
1909 <sup>8</sup>	261,231	4.1	1,305,099	336,729	34.8	0.4	5.0	7,129,294	-2,310,916	-24.5	5.5	10,963,739	38.6	1.54	8,40
18998	417,864	7.3	968,370	(*)	(*)	0.3	2.3	9,440,210	6,627,773	235.7	9.7	7,908,966	(+)	0.84	8.17
1889	(*)	(+)	(*)	(*)	(*)	(•)	(+)	2,812,437	1,037,700	58.5	(*)	(*)	(*)	(+)	(*)
1879°	(+)	(*)	(*)	(+)	(*)	, (+)	(*)	1,774,737			(+)	(*)	(*)	(+)	(+)
1017			L	L			L	t	<u> </u>			L		<u> </u>	20.05

\*Not available. \*\*Available data not comparable. For years prior to 1924, percentages are based on the total acreage of crops for which figures are available. Zo, 05 percent or less. Excludes soybeans, velvetheans, and mungheans. Farms reporting exclude dry lima beans. See footnote 1, table 53. Totals are for States for which data are available. See text discussion. Excludes soybeans and velvetheans. Figures do not include 118 farms reporting 1,459 acres and 49,694 bushels of horsebeans valued at \$124,235 and 11 farms reporting 39 acres and 206 bushels of forsebeans valued at \$24. Figures do not include 118 farms reporting 150 acres and 5,534 bushels of horsebeans valued at \$5,659 and 5 farms reporting 43 acres and 520 bushels of "Other" beans valued at \$555. Includes cowpeas. For 1879, the schedule inquiry for field peas was "Canada peas." Although no separate totals were given in the 1880 publication, the production in Alabama, Florida, Georgia, Arkansas, Kentucky, Louisiana, Mississippi. North Carolina, South Carolina, Tennessee, Texas, and a portion of Missouri was considered as cowpeas and the production in all other States as "Canada peas." In the 1890 publication, 4,740,240 bushels of cowpeas and 1,774,737 bushels of "Canada peas" were given as the production of dry peas for 1879, the entire production of Missouri being included as cowpeas.

Table 2.—SPECIFIED FIELD CROPS HARVESTED—FARMS REPORTING, ACREAGE, PRODUCTION, AND VALUE FOR THE UNITED STATES: 1839 TO 1949—Continued

[The first agricultural census was in 1840. Increase or decrease not shown for periods of more than 10 years. Figures in reverse italics are not included in totals shown in table 1. Percent not shown when 1,000 or more. Figures for divisions and States are shown in tables 6 to 93]

	Farm report			Acres	age				Production	n		Valu	ıe (dol)	ars)	
Crop and year	Number	Per- cent of all farms	Total	Increase decrease Acres		Per- cent of crop- land har- vested	Aver- age per farm re- port- ing	Total	Increas decrease Amount		Yield per acre	Total	Per- cent in- crease or de- crease (-)	unit	Aver- age per acre
All hay excluding sorghums for hay and specified annual legumes 2.1949 1944 1 1934 1 1932 1924 2 1924 1 1929 1	2,721,026 (*) 3,436,325 (*) 3,437,918 (*)	50.6 (*) 56.4 (*) 54.7 (*)	65,635,943 69,214,597 58,792,118 59,123,564 64,760,189 71,523,327 70,932,974	-3,578,654 10,422,479 -331,446 -5,636,625 -6,763,138 590,353 2,705,664	-5.2 17.7 -0.6 -8.7 -9.5 0.8 4.0	19.1 19.6 18.3 20.0 18.0 20.8 20.3	24.1 (*) 17.1 (*) 18.8 (*) (*)	Tons 90,050,799 94,913,880 74,033,766 54,113,924 82,345,362 88,384,249 88,639,345	Tons -4,863,081 20,880,114 19,919,842 -28,231,438 -6,038,887 -255,096 1,422,994	-5.1 28.2 36.8 -34.3 -6.8 -0.3 1.6	Tons 1.37 1.37 1.26 0.92 1.27 1.24 1.25	1,884,072,277 1,630,084,317 627,323,682 747,683,713 942,972,246 1,076,254,296 1,906,054,761	15.6 159.8 -16.1 -20.7 -12.4 -43.5 145.6	8.47 11.82 11.45 12.18	28.70 23.55 10.67 12.65 14.56 15.07 26.87
1909 1899 1889 <sup>6</sup> 1879 1869 1859 1849			68,227,310 58,583,847 52,948,797 30,631,054 (*) (*) (*)	9,643,463 5,635,050 22,317,743 (*) (*) (*) (*)	16.5 10.6 72.9 (*) (*) (*) (*)	21.9 20.7 24.1 18.4 (*) (*) (*)		87,216,351 71,112,709 66,831,480 35,150,711 27,316,048 19,083,896 13,838,642 10,248,109	16,103,642 4,281,229 31,680,769 7,834,663 8,232,152 5,245,254 3,590,533	22.6 6.4 90.1 28.7 43.1 37.9 35.0	1.28 1.21 1.26 1.15 (*) (*)	776,067,880 5484,254,703 (*) (*) (*) (*) (*) (*)	60.3 (*) (*) (*) (*) (*) (*) (*)	8.90 6.81 (*) (*) (*) (*)	11.37 B,27 (*) (*) (*) (*) (*)
Alfalfa cut for hay	984,830 933,987 946,545 877,453 806,429 664,125 542,549 283,012 96,114	18.3 15.9 15.5 12.9 12.8 10.4 8.4 4.4	16,411,977 14,977,223 12,802,733 11,669,135 11,515,811 10,402,431 8,624,811 4,707,146 2,094,011	1,434,754 2,174,490 1,133,598 .153,324 1,113,380 1,777,620 3,917,665 2,613,135	9.6 17.0 9.7 1.3 10.7 20.6 83.2 124.8	4.8 4.2 4.0 3.9 3.2 3.0 2.5 1.5	16.7 16.0 13.5 13.3 14.3 15.7 15.9 16.6 21.8	35,254,059 32,669,569 25,653,221 18,742,098 23,493,505 (*) 18,853,133 11,859,881 5,220,671	2,584,490 7,016,348 6,911,123 -4,751,407 (*) (*) 6,993,252 6,639,210	7.9 27.4 36.9 -20.2 (*) (*) 59.0 127.2	2.15 2.18 2.00 1.61 2.04 (*) 2.19 2.52 2.49	793,601,401 605,966,181 236,161,728 268,298,614 317,043,137 (*) 416,178,534 93,103,998 (*)	31.0 156.6 -12.0 -15.4 (*) (*) 347.0 (*)	22.51 18.55 9.21 14.32 13.49 (*) 22.07 7.85 (*)	4B. 36 40. 46 18. 45 22. 99 27. 53 (*) 48. 25 19. 78 (*)
Clover or timothy (alone or mixed) cut for hay	1,032,833 1,223,284 1,110,494 1,247,079 (8) (9) (11) (12) 420,124	19.2 20.9 18.2 18.3 (*) (*) (*) (*)	18,557,183 22,602,650 17,273,868 19,978,691 29,749,886 34,248,812 33,451,167 36,672,038 4,103,968	-4,045,467 5,328,782 -2,704,823 -9,771,195 -4,498,926 797,645 -3,220,871 32,568,070	-21.8 30.8 -13.5 -32.8 -13.1 2.4 -8.8 793.6	5.4 6.4 5.4 6.8 8.3 9.6 11.8	18.0 18.5 15.6 16.0 (*) (*) (*) (*)	23,956,678 30,748,725 20,660,341 16,346,092 37,707,558 (*) 42,288,266 45,892,299 5,167,188	-6,792,047 10,088,384 4,314,249 -21,361,466 (*) (*) -3,604,033 40,725,111	-22.1 48.8 26.4 -56.6 (*) (*) -7.9 788.1	1.29 1.36 1.20 0.82 1.27 (*) 1.26 1.25	547,072.057 583,027,707 195,454,477 248,452,709 421,711,053 (*) 1,009,962,177 474,697,581 (*)	-6.2 198.3 -21.3 -41.1 (*) (*) 112.8 (*)	22,84 18.96 9.46 15.20 11.18 (*) 23.88 10.34	29.48 25.79 11.32 12.44 14.18 (*) 30.19 12.94
Lespedera cut for hay1949 <sup>3</sup> 1944 <sup>3</sup> 1939	624,057 522,972 481,206	11.6 8.9 7.9	6,929,153 5,941,370 4,697,609	987,783 1,243,761	16.6 26.5	2.0 1.7 1.5	11.1 11.4 9.8	7,933,598 5,569,192 5,046,772	2,364,406 522,420	42.5 10.4	1.14 0.94 1.07	162,254,444 132,474,709 51,427,190	22.5 157.6	20.45 23.99 10.19	23.42 22.30 10.93
Small grains cut for hay1949 194414. 1939 1939 1929 1919 1919 190915. 1899	246,025 118,965 335,357 516,228 249,674 228,819 513,877 418,056 337,237	4.6 2.0 5.5 7.6 4.0 3.6 8.0 6.6 5.9	3,046,210 1,542,316 3,690,360 6,980,258 3,204,965 3,087,665 5,674,854 4,324,878 3,883,530	1,503,894 -2,148,044 -3,289,898 3,775,293 117,357 -2,587,246 1,349,976 441,348	97.5 -58.2 -47.1 117.8 3.8 -45.6 31.2 11.4	0.9 0.4 1.1 2.4 0.9 0.9 1.6 1.4	12.4 13.0 11.0 13.5 12.8 13.5 11.0 10.3 11.5	3,140,556 1,884,431 3,887,897 4,920,725 3,433,253 (*) 5,462,853 5,367,292 4,964,657	1,256,125 -2,003,466 -1,032,828 1,487,472 (*) (*) 95,561 402,635	66.7 -51.5 -21.0 43.3 (*) (*) 1.8 8.1	1.03 1.22 1.05 0.70 1.07 (*) 0.96 1.24 1.28	63,548,407 30,950,329 31,358,774 52,322,272 46,674,267 (*) 120,229,829 61,686,131	105.3 -1.3 -40.1 12.1 (*) (*) 94.9 (*)	20.23 16.42 8.07 10.63 13.59 (*) 22.01 11.49	20.86 20.07 8.50 7.50 14.56 (*) 21.19 14.26
Other hay cut <sup>16</sup>	421,434 472,770 (*) (*) (*) (*) (*) (*) (*)	7.8 8.1 (*) (*) (*) (*) (*)	6,390,228 8,624,617 8,366,717 20,495,480 5,362,653 7,452,404 6,055,657 5,336,726	-2,234,389 257,900 -12,128,763 15,132,827 -2,089,751 1,396,747 718,931	-25.9 18.2 -34.6 282.2 -28.0 23.1 13.5	1.9 2.4 2.2 6.0 1.5 2.2 1.7	15.2 18.1 13.2 (*) 12.9 12.4 9.8 (*)	6,654,649 9,619,993 8,957,766 14,105,009 5,130,457 (*) 6,403,805 5,713,305	-2,965,344 662,227 -5,147,243 8,974,552 (*) (*) 690,500	-30.8 24.2 -48.1 174.9 (*) (*) 12.1	1.04 1.11 1.05 0.69 0.96 (*) 1.06 1.07	133,140,584 149,183,364 67,927,940 178,610,118 76,362,829 (*) 133,181,607 55,554,001	-10.8 119.6 -62.0 133.9 (*) (*)	20.01 15.44 7.99 12.66 11.54 (*) 20.80 9.72	20.84 17.08 8.41 8.71 11.04 (*) 21.99
Wild hay cut	283,613 381,108 413,200 441,591 (*) 529,819 539,717 531,592	7.0 (*) 8.2	14,296,588 15,526,421 11,960,831 13,516,676 15,022,716 17,126,485 17,186,522 15,456,777	-1,229,833 3,565,590 -1,555,845 -1,506,040 -2,103,769 -60,037 1,729,745	-7.9 29.8 -11.5 -10.0 -12.3 -0.3 11.2	4.2 4.4 3.7 3.8 4.4 4.9 5.5	40.1 28.9 30.6 (*) 32.3 31.8	11,616,472 14,421,970 9,827,769 10,968,148 (*) 15,631,288 18,383,574 17,284,858	-2,805,498 4,594,201 -1,140,379 (*) (*) -2,752,286 1,098,716	-19.5 46.7 -10.4 (*) (*) -15.0 6.4	0.81 0.93 0.82 0.81 (*) 0.91 1.07	172,150,230 128,482,027 44,993,573 81,180,960 (*) 226,502,614 91,026,169	34.0 185.6 -44.6 (*) (*) 148.8 (*) (*)	14.82 8.91 4.58 7.40 (*) 14.49 4.95 (*)	12.04 8.28 3.76 6.01 (*) 13.23 5.30
Silage made from grass or hay crops1949 1939 <sup>17</sup> .	20,987 5,097	0.4 0.1	297,347 58,432	238,915	408.9	0.1 ( <sup>18</sup> )	14.2	1,494,787 298,851	1,195,936	400.2	5.03 5.11	12,305,154 1,297,661	848.3	8.23 4.34	41.38 22.21

\*Not available. For years prior to 1924, percentages are based on the total acreage of crops for which figures are available. Excludes soybeans, cowpeas, and pennut vines for hay, 1949; and annual legume hay in 1939. See text. Totals are for States for which data are available. See text discussion. Production and value includes an undetermined tonage of sorghums cut for hay. Includes value of forage. Includes coarse forage. In 1929 and 1924, crimson clover was included with sweetclover and lespedera. In 1929 and 1924, crimson clover was included with sweetclover and lespedera. In 1929 and 1924, crimson clover was included with sweetclover and lespedera. Includes value of forage. Includ

# Table 2.—SPECIFIED FIELD CROPS HARVESTED —FARMS REPORTING, ACREAGE, PRODUCTION, AND VALUE FOR THE UNITED STATES: 1839 TO 1949—Continued

	Farms rep		100 8		eage	- ri	Partis	UAVISIONS (		e show	n in tables 6		alue (de	ollars)	
		Per-		Increas		Percent	Aver		Increas	e or	1	ļ	Per-	1	<u> </u>
Crop and year	Number	cent of all farms	Total	Acres	Per- cent	of crop- land har- vested	age per farm re- port- ing		decrease Amount	Per-	Yield per acre	Total	cent in- crease or de- crease (-)	Aver- age per unit	Aver- age per acre
Al fal fa seed	61,599 53,338 85,471 29,588 31,043		1,055,385 826,700 1,009,758 525,447 (*)	228,685 -183,058 484,311 (*) (*)	-18.1 92.2 (*) (*)	0.3 0.2 0.3 0.1 (*)	17.1 15.5 11.8 17.8 (*)	945,953 1,453,580	-507,627 464,169 121,107	98.9 -34.9 46.9 13.9 229.7	1.1 1.4 1.9	19,527,018 12,681,155	122.0 54.0 12.1 -45.2 906.3	23.02 20.64 8.72 11.43 23.78	41.07 23.62 12.56 21.53 (*)
1909   1949   1944   1939   1919   1919   1909   1899	7,431 113,010 150,297 134,312 213,110 127,405 72,996 105,526	0.1 2.1 2.6 2.2 3.4 2.0 1.1 1.8	(*) 1,326,272 1,913,737 1,528,159 2,517,819 (*) (*)	(*) -587, 465 385, 578 -989, 660 (*) (*) (*)	25. 2	(*) 0.4 0.5 0.5 0.7 (*) (*)	11.7 12.7 11.4 11.8 (*) (*)	263, 328 1, 267, 760 1, 602, 783 2,050, 970 4,041, 693 1, 175, 969 1,025, 816 1,349, 209	-335,023 -448,187 -1,990,723 2,865,724 150,153 -323,393	-20.9 -21.9 -49.3	(*) 1.0 0.8 1.3 1.6 (*) (*)	2,051,840 30,937,541 30,294,363 16,473,582	2.1 83.9 -47.1 -10.4	7.79 24.40 18.90 8.03 7.70 29.57 6.75 3.97	(*) 23.33 15.83 10.78 12.37 (*) (*)
Lespedeza seed	73,840 57,191 55,882	1.4 1.0 0.9	1,007,492 811,206 605,652	196,286 205,554	24.2 33.9	0.3 0.2 0.2	13.6 14.2 10.8	174, 183, 208 102, 847, 667	Pounds 57,756,020 71,335,541	33, 2 69.4	215 170	17,057,440 14,220,723 4,213,989	19.9 237.5	0.073 0.082 0.041	16.93 17.53 6.96
Sweetclover seed	21,219 38,566 27,716 33,447 65,811	0.4 0.6 0.5 0.5 1.0	328,258 570,034 326,483 453,606 (*)	-241,776 -127,123	-42.4 -28.0	0.1 0.2 0.1 0.1 0.1	15.5 14.8 11.8 13.6 (*)	850, 459 1, 528, 850 888, 392 1, 396, 317 2, 587, 268 Pounds	Bushels -678, 391 -507, 925 -1, 190, 951	-44, 4 -36, 4 -46, 0	2.7 2.7 3.1	7,545,169 2,947,484 7,410,098 2,788,003 13,673,913	156.0 165.8 -79.6	8.87 1.93 8.34 2.00 5.29	22, 99 5, 17 22, 70 6, 15 (*)
Alsike clover seed. 1949. Alyce clover seed. 1949. Birdsfoot trefoil seed. 1949. Bur-clover seed. 1949. Crimson clover seed. 1949. Ladino clover seed. 1949. Lupine seed. 1949. Subterranean clover	5,143 75 134 79 8,375 2,105 3,462	0.1 (6) (6) (6) 0.2 (6) 0.1	75, 312 2,909 2,740 1,139 118,499 32,542 92,818			(6) (6) (6) (6) (6) (6) (6)	14.6 38.8 20.4 14.4 14.1 15.5 26.8	8,537,905 570,775 203,053 172,235 18,426,088 3,492,281 58,099,051	Pounds		Pounds 113 196 74 151 155 107 637	2, 535, 169 91, 390 363, 881 62, 110 3, 829, 242 4, 646, 640 2, 547, 453		0.30 0.16 1.79 0.36 0.21 1.33 0.04	33. 66 31. 42 132. 80 54. 53 32. 31 142. 79 27. 45
seed	76,946	(6) 0.1	430 179,944		::	( <sup>6</sup> ) 0.1	10.8 25.9	59, 935 36, 317, 004		,	139 202	42,680 5,498,807	:::::	0.71 0.15	99.26 30.56
for seed	1,452	(6)	87,599			(6)	60.3	72,971,267		•••••	833	3,211,969		0.04	36.67
for seed. 1949. White clover seed. 1949. Other clover seed. 1949. Bentgrass seed. 1949. Bermuda grass seed. 1949.	747 878 148 270 64	(6) (6) (6) (6)	34,631 · 20,846 1,563 14,890 6,069			(6) (6) (6) (6) (6)	46.4 23.7 10.6 55.1 94.8	9,147,847 1,754,830 192,089 1,497,320 2,873,634 Pounds (green seed basis)	Pounds (green seed basis)		264 84 123 101 473 Pounds (green seed basis)	769,998 1,292,185 76,897 967,479 720,177		0.08 0.74 0.40 0.65 0.25	22, 23 61, 99 49, 20 64, 98 118, 66
Bluegrass seed1949	3, 172	0.1	191, 447		•••••	0.1	60.4	22,781,118 Pounds	Pounds		119 Pounds	1,973,029		0.09	10.31
Bluestem seed	5, 325 131 85	(6) 0.1 (6) (6)	4, 887 63, 546 2, 529 4, 473			(6) (6) (6) (6)	34.4 11.9 19.3 52.6	383,997 7,807,818 199,540 280,655			79 123 79 63	118, 229 2, 096, 477 117, 359 64, 319		0.31 0.27 0.59 0.23	24. 19 32. 99 46.41 14. 38
seed	1,443 97 3,564 35 2	(6) (6) (6) (6) (6)	46, 301 4, 297 60, 120 2, 831 8			(6) (6) (6) (6) (6)	32.1 44.3 16.9 80.9 4.0 38.4	4, 146, 968 335, 097 10, 246, 641 103, 433 550 162, 270			90 78 170 37 69 151	1, 160, 492 90, 237 4, 162, 935 29, 476 220 9, 301		0.28 0.27 0.41 0.28 0.40 0.06	25.06 21.00 69.24 10.41 27.50 8.64
Millet seed <sup>5</sup> 1949.  Orchard grass seed 1949.  Redtop seed 1949.  Ryegrass seed 1949.  Sudan grass seed 1949.  Unapecified clover, grass, and other field seeds	3,316 6,920 1,923 2,382	(6) 0.1 0.1 (6) (6)	5,763 62,224 129,217 99,298			(6) (6) (6) (6) (6)	11.5 18.8 18.7 51.6 34.9	2, 398, 236 10, 164, 017 7, 957, 120 41, 572, 819 38, 658, 493			416 163 62 419 466	118, 432 1,724,285 3,267,326 6,230,762 2,025,761		0.05 0.17 0.41 0.15 0.05	20.55 27.71 25.29 62.75 24.40
harvested1949	998	(6)				( <sup>6</sup> )	28.1	2,837,352 Bales	Bales		101 Bales	1,067,651		0.38	38.01
1939 1934 1929 1924 1919	1,217,547 1,589,723 1,920,123 1,986,726 1,931,307 1,905,863 1,714,149 1,418,584 (*) (*)	20.8 26.1 28.2 31.6 30.3 29.6 26.9 24.7 (*)	43, 227, 488 39, 204, 319 33, 740, 106 32, 043, 838 24, 275, 101 20, 175, 270 14, 480, 019	7,637,372 -3,849,113 -3,942,693 -16,473,791 4,023,169 5,464,213 1,696,268 7,768,737 4,099,831 5,695,251 (*)	40.3 -16.9 -14.7 -38.0 10.3 16.2 5.3 32.0 20.3 39.3 (*)	7.7 5.4 7.1 9.0 12.0 11.4 9.7 10.3 8.6 9.2 8.7	23.9 15.6 14.3 13.9 21.8 20.3 17.7 18.7 17.1 (*)	15, 419, 458 11, 838, 351 11, 481, 300 9, 472, 022 14, 574, 405 13, 682, 699 11, 376, 130 10, 649, 268 9, 534, 707 7, 472, 511 5, 755, 359 3, 011, 996	3,581,107 357,051 2,009,278 -5,102,383 891,706 2,306,569 726,862 1,114,561 2,062,196 1,717,152 2,743,363 2,375,056 2,917,959	30.3 3.1 21.2 -35.0 6.5 20.3 6.8 11.7 27.6 29.8 91.1 -44.1	0.58 0.62 0.50 0.35 0.34 0.33 0.39 0.37 0.40	2,212,902,164 1,266,372,788 538,149,915 601,799,399 1,248,662,756 1,568,501,040 2,007,430,242 703,619,303 323,758,171 (*)	135.3 -10.6 -51.8 -20.4 -21.9 185.3 117.3 (*)	143.51 106.97 46.87 63.53 85.68 114.63 176.46 66.07 33.96 (*)	83.19 66.79 23.59 22.49 28.89 40.01 59.50 21.96 13.34 (*) (*)
1859 1849 1839	(*) (*)		(*)			(*) (*) (*) (*)	(÷)	5, 387, 052   2, 469, 093	492,895	118. 2 24. 9	(*) (*) (*)	(*) (*) (*)	20000	(*) (*) (*) (*)	(*) (*) (*) (*)

<sup>&</sup>quot;Not available. For years prior to 1924, percentages are based on the total acrenge of crops for which figures are available. Totals are for States for which data are available. See text discussion, \*\*Clover seed except sweetclover. \*Includes sweetclover. \*Includes sweetclover, including medium and mammoth. \*60.05 percent or less. \*I Farms reporting represents the sum of farms reporting hairy vetch and farms reporting other vetch in Oregon and involves some duplication. \*Excludes proso or hog millet, which is included in \*Other grain.\*

Table 2.—SPECIFIED FIELD CROPS HARVESTED—FARMS REPORTING, ACREAGE, PRODUCTION, AND VALUE FOR THE UNITED STATES: 1839 TO 1949—Continued

[The first agricultural census was in 1840. Increase or decrease not shown for periods of more than 10 years. Figures in reverse italics are not included in totals shown in tables 6 to 93]

	Farms rep	orting		Acre	age				Product	ion		Va	lue (doi	llars)	
		, .		Increase decrease		Percent	Aver-		Increase decrease				Per-		
Crop and year	Number	Per- cent of all farms	Total	Acres	Per- cent	of crop- land har- vested <sup>1</sup>	per farm re- port- ing	Total	Amount	Per- cent	Yield per acre	Total	in- crease or de- crease (-)	Average per unit	Avera per nere
1949	(*) (*) (*) (*) (*) (*)	333333	£££££££	(*) (*) (*) (*) (*) (*)	(*) (*) (*) (*) (*) (*)	(*) (*) (*) (*) (*) (*)	(*) (*) (*) (*) (*) (*) (*)	70ns 6,410,306 4,896,363 5,258,500 6,914,866 5,327,721 5,324,622 4,767,353	Tons 1,513,943 -362,137 -1,656,366 1,587,145 3,099 557,269	30.9 -6.9 -24.0 29.8 0.1 11.7	Tons (*) (*) (*) (*) (*) (*) (*)	278, 394, 520 260, 465, 185 110, 938, 308 209, 772, 704 347, 739, 123 121, 076, 984 46, 950, 575	-47.1 -39.7 187.2	43.43 53.20 21.10 30.34 65.27 22.74 9.05	(EEEEE
Display to the state of the sta	4531,922 490,585 498,348 422,166 432,975 396,352 448,572 326,919 308,292 (*) (*) (*)	8.4 8.2 6.2 6.9 6.2 7.0 5.1	1,532,298 1,630,221 1,853,230 1,237,117 1,888,365 1,537,843 1,861,480 1,294,911 1,101,460 695,301 638,841 (*)	-97,923 -223,009 616,113 -651,248 350,522 -323,637 566,569 193,451 406,159 56,460 (*) (*) (*)	-6.0 -12.0 49.8 -34.5 22.8 -17.4 43.8 17.6 58.4 8.8 (*) (*) (*)	0.4 0.5 0.6 0.4 0.5 0.4 0.3 0.4 (*)	3.3 3.7 2.9 4.4	Pounds 1, 769,769,030 1, 778,769,446 1, 699,727,914 1, 021,448,870 1, 456,510,003 1, 106,339,883 1, 371,504,261 1, 055,764,806 868,112,865 488,256,646 472,661,157 262,735,341 434,209,461	678,279,044 -435,061,133 350,170,120 -265,164,378 315,739,455 187,651,941 379,856,219 15,595,489 209,925,816 -171,474,120 234,456,806	-0.5 4.7 66.4 -29.9 31.7 -19.3 29.9 21.6 77.8 3.3 79.9 -39.5 117.4 -8.9	Pounds 1, 155 1, 091 917 826 771 719 737 815 788 702 (*) (*) (*)	820,045,459 740,747,174 259,990,30 216,671,975 265,886,604 443,705,030 104,302,856 56,987,902 (*) (*) (*) (*) (*)	10.7 186.0 19.5 -18.5 25.6 -52.3 325.4 83.0 (*) (*) (*) (*)	0.46 0.42 0.15 0.21 0.18 0.19 0.32 0.10 (*) (*) (*) (*)	140. 137. 238.
Burley tobacco <sup>5</sup> 1949 Dark-fired tobacco <sup>5</sup> 1949	193,027 17,416	3.6 0.3	354,556 47,826			0.1 ( <sup>6</sup> )	1.8 2.7	445,172,401 57,624,452			1,256 1,205	202,387,434 17,036,334		0.45 0.30	570 356
Dark air-cured tobacco <sup>5</sup> 1949	19,168	0.4	25,185			<b>-</b> (6)	1.3	29,408,558			1,168	8,118,765		0.28	322
opcorn	25,063 44,503 8,956 5,914 2,535	0.7 0.1 0.1	113, 117 71,951 38,487 50,778 12,773	41,166 33,464 -12,291 38,005	57.2 86.9 -24.2 297.5	(6) (6) (6) (6)	4.5 1.6 4.3 8.6 5.0	1,000 Ib. (ear corn) 176,286 123,125 56,466 (*)	1,000 lb. (ear corn) 53,161 952,310  (*)	43.2 118.1  (*)	1,000 1b. (ear corn) 1,558 1,711 1,467 (*)	6,330,763 2,740,193 1,577,480 3,158,504 326,141	-50.1	2. 51 1. 56 1. 96 (*)	55 36 47 62 25
roomcorn. 1949. 1939. 1929. 1919. 1909. 1899. 1889. 1879.	4.928 7,761 8,687 44,265 23,238 17,477 (*)	0.1 0.1 0.1 0.7 0.4	283, 101 228, 557 311, 646 337, 806 326, 102 178, 584 93, 423	54,544 -83,089 -26,160 11,704 147,518 85,161	23.9 -26.7 -7.7 3.6 82.6 91.2	0.1 0.1 0.1 0.1 0.1 0.1 (6)	57.4 29.4 35.9 7.6 14.0 10.2 (*)	113,031,132	Pounds of brush 27,758,519 -34,635,713 -17,835,156 34,071,174 -11,987,412 52,391,041 9,085,504	45.8 -36.4 -15.8 43.1 -13.2 135.9 30.8	Pounds of brush 312 265 305 335 242 509 413	9,428,349 3,238,348 5,675,956 7,945,163 5,134,434 3,588,414 (*)	191.1 -42.9 -28.6 54.7 43.1	0.11 0.05 0.06 0.07 0.07 0.04 (*)	33 14 18 23 15 20 (*
ugarcane and/or sorghum for sirup1949 Sugarcane or sorghum	7109,781	2.0	72,989			( <sup>6</sup> )	0.7	Gallons 7,799,056	Gallons		Gallons 107	8,818,136		1.13	120
for sirup <sup>3</sup> 1949	100,208	1.9	64.048			( <sup>6</sup> )	0.6	7,159,663		••••	112	7,560,445	••••	1.06	116
weet sorghum for sirup. 1939. 1929. 1924. 1919. 1909. 1899. 1889. 1879. 1869. 1859.	1 (*)	8.7	176, 351 136, 143 184, 115 482, 043 326, 352 293, 152 415, 691 (*)	40, 208 -47, 972 -297, 928 155, 691 33, 200 -122, 539 (*) (*)	29.5 -26.1 -61.8 47.7 11.3 -29.5  (*)	0.1 ( <sup>6</sup> ) 0.1 0.1 0.1 0.2 (*) (*)	0.8 0.7 (*) 0.9 0.8 (*) (*) (*)	9,045,965 8,294,231 (*) 21,523,025 16,532,382 16,972,783 24,235,219 28,444,202 16,050,089 6,749,123	751,734 -13,228,794 (*) 4,990,643 -440,401 -7,262,436 -4,208,983 12,394,113 9,300,966	9.1 -61.5 (*) 30.2 -2.6 -30.0 -14.8 77.2 137.8	51 61 (*) 45 51 50 58 (*) (*)	5,411,192 7,341,453 (*) 24,506,228 7,633,499 (*) (*) (*) (*) (*)	-26.3 -70.0 (*) 207.7  (*) (*) (*) (*)	0.60 0.89 (*) 1.14 0.48 (*) (*) (*) (*)	30 53 6 30 24 0 1
ngarcane for all purposes <sup>8</sup> 1939 1934 1929	(*) 248.441 (*)	(*) 3.6 (*)	376,974 413,937 302,823	-36,963 111,114	-8.9 36.7	0.1 0.1 0.1	(*) 1.7 (*)	Tons xxxxxxxxxxx 4,839,008 xxxxxxxxxxx	Tons xxxxxxxxxx xxxxxxxxxx	*****	Tons ************************************	23, 180, 451 19, 190, 475 (*)	20.8	3.97	61
ugarcane for sugar and/or 19443 19443 1929 1929 1929 1919 1919 1919 1899 1889 1879 1879 1879 1879	97, 243 271, 278 278, 233 181, 382	3.6 3.2 1.5 4.2 4.4	357, 275 374, 963 291, 447 326, 388 372, 938 476, 849 386, 986 274, 975 227, 776	-17, 688 83,516 -34,941 -46,550 -103,911 89,863 112,011 47,199	-4.7 28.4 -10.7 -12.5 -21.8 23.2 40.7 20.7	0.1 0.1 0.1 0.1 0.1 0.2 0.1 0.1	2.6 1.7 1.4 3.4 1.7 2.1 (*)	***********  *********  ********  (11)  3,544,679  6,240,260  4,202,202  (*)	xxxxxxxxx xxxxxxxxx (11) -2,695,581 2,038,058 (*) (*)	xxxxx xxxxx (11) -43.2 48.5 (*) (*)	********** ********** ********** (11) 9.5 13.1 10.9 (*) (*)	39,475,787 23,072,093 23,332,508 (11) 59,499,467 26,415,952 20,541,636 (*)	71.1 -1.1  (11) 125.2 28.6 (*) (*)	(11) 16.79 4.23 4.89 (*)	

Not available. For years prior to 1924, percentages are based on the total acreage of crops for which figures are available. Production computed for all years except 1929, which was reported. See text. Totals are for States for which data are available. See text discussion. Farms reporting the three types of tobacco in Kentucky and Tennessee only. For sirup and farms reporting sweet sorghum for sirup. See table 82. Includes data for sugarcene for feed for 1939, as follows: 8 farms reporting 18 acres and 91 tons, valuant at 5616. Prior to 1930, nominally sugarcane for surger or sirup, or both. Data prior to 1879 limited to production only. However, statistics for production from 1839 to 1899 are not available in tons, but as pounds of sugar and 6,589,694 gallons of sirup; 1859—201,224,395 pounds of sugar and 16,573,273 gallons of sirup; 1869—87,043,000 pounds of sugar and 6,589,694 gallons of sirup; 1859—230,982,000 pounds of sugar and 12,060,230 gallons of sirup; 1839—155,100,809 pounds of sugar of all kinds (separate figures for came sugar and for sirup not available).

1929, the figures shown for farms reporting is a total of 196,423 farms reporting sugarcane for sirup and 6,717 farms reporting sugarcane for sugar, or for sale to milla, of which number not more than 1,217 reported sugarcane for both uses.

1 Not available for the United States. Louisiana produced 1,664,018 tons valued at 39,504,962 from 265,157 acres in 1924.

# Table 2.—SPECIFIED FIELD CROPS HARVESTED—FARMS REPORTING, ACREAGE, PRODUCTION, AND VALUE FOR THE UNITED STATES: 1839 TO 1949—Continued

[The first agricultural census was in 1840. Increase or decrease not shown for periods of more than 10 years. Figures in reverse italics are not included in totals shown in table 1. Percent not shown when 1,000 or more. Figures for divisions and States are shown in tables 6 to 93]

	Farms rep	orting		Acre	age				Production			Va	lue (dol	lars)	
Crop and year	Number	Per- cent of all farms	Total	Increase decrease Acres		Percent of crop- land har- vested l	Aver- age per farm re- port- ing	Total	Increase decrease Amount		Yield per acre	Total	Per- cent in- crease or de- crease (-)	Aver- age per unit	Aver- age per acre
Sugarcane for sirup1944 <sup>2</sup> 1939 1929	131,702 211,366 196,423	2.2 3.5 3.1	88,217 127,034 96,224	-38,817 30,810	-30.6 32.0	(3) (3) (3)	0.7 0.6 0.5	Gallons 13,047,870 16,204,563 15,168,623	Gallons -3,156,693 1,035,940	-19.5 6.8	Gallons 14B 128 158	13,928,066 7,713,506 12,071,351	80.6 -36.1	1.07 0.48 0.80	157.8 60.7 125.4
Sugarcane for sugar or for sale to mills	5,020 8,384 10,729 6,717 2,165 3,192	0.1 0.1 0.2 0.1 (3) 0.1	319,458 269,058 247,929 195,223 19,141 1,998	50,400 21,129 52,706	18.7 8.5 27.0 858.0	0.1 0.1 0.1 0.1 (3) (3)	63.6 32.1 23.1 29.1 8.8 0.6	Tons 6,301,196 5,060,527 5,366,225 2,992,127 (**) 37,019	Tons 1,240,669 -305,698 2,374,098	24.5 -5.7 79.3	Tons 19.7 18.8 21.6 15.3 (*) 18.5	37,819,814 25,547,721 15,358,587 11,261,157 2,114,970 107,742	48.0 66.3 36.4	6.00 5.05 2.86 3.76 (*) 2.91	118.3 94.9 61.9 57.6 110.4
Sugar bests for sugar	27, 867 30, 867 51, 428 46, 823 35, 155 47, 543 47, 211 33, 307 14, 035	0.5 0.5 0.8 0.7 0.6 0.7 0.7 0.5	661,517 546,171 867,424 747,135 643,797 742,984 636,434 360,433 110,170	115,346 -321,253 120,289 103,338 -99,187 106,550 276,001 250,263	21.1 -37.0 16.1 16.1 -13.3 16.7 76.6 227.2	0.2 0.3 0.3 0.2 0.2 0.2 0.2 0.1	23.7 17.7 16.9 16.0 18.3 15.6 13.5 10.8	9,944,016 6,841,053 10,299,939 7,318,589 7,134,987 6,989,249 5,993,409 3,902,071 793,353	3,102,963 -3,458,686 2,981,350 183,602 145,738 995,840 2,091,338 3,108,718	45.4 -33.6 40.7 2.6 2.1 16.6 53.6 391.8	15.0 12.5 11.9 9.8 11.1 9.4 9.4 10.8 7.2	107,593,072 73,312,041 48,914,699 37,105,214 51,036,675 55,754,461 66,051,989 19,695,384 3,323,240	46.8 49.9 31.8 -27.3 -8.5 -15.6 235.4 492.7	10.82 10.72 4.75 5.07 7.15 7.98 11.02 5.05 4.19	162.6 134.2 56.3 49.6 79.2 75.0 103.7 54.6 30.1
Irish potatoes4	1,649,906 2,065,227 2,631,334 3,102,231 2,982,677 2,323,810 2,887,992 3,179,907 2,836,105 (*) (*) (*)	30.7 35.2 43.2 45.5 47.4 36.5 44.8 50.0 49.4 (*)	51, 514,097 2,536,715 2,644,098 3,582,344 2,944,082 2,910,786 3,251,703 3,668,855 2,938,778 2,600,750 (*)	-1,022,618 -107,383 -938,246 638,262 33,296 -340,917 -417,152 730,077 338,028 (*)	-40.3 -4.1 -26.2 21.7 1.1 -10.5 -11.4 24.8 13.0 (*) (*) (*)	0.4 0.7 0.8 1.2 0.8 0.8 0.9 1.2 1.0 (*)	0.9 1.2 1.0 1.3 1.1 1.2 1.0 (*) (*)	Bushels 366, 527, 787 356, 547, 428 318, 256, 488 403, 419, 580 222, 415, 914 352, 462, 200 290, 427, 580 389, 194, 965 273, 318, 167 217, 546, 362 169, 458, 539; 143, 337, 473 111, 099, 867 65, 797, 896	Bushels 9,980,359 38,290,940 -85,163,099 81,003,666 -80,046,286 62,034,620 -98,767,385 115,876,798 55,771,805 48,087,823 26,121,066 32,237,606 45,301,971	2.8 12.0 -21.1 25.1 -8.5 21.4 -25.4 42.4 25.6 28.4 18.2 29.0 68.9	### Bushe Is 242.1 140.6 120.4 112.6 109.5 121.1 89.3 106.1 93.0 83.6 (6) (*) (*) (*)	414.833.638	-9.9 139.1 12.9 -53.6 85.3 -65.0 284.2 (*) (*) (*)	1.28 1.46 0.68 0.48 1.29 0.64 2.20 0.43 0.36 (*) (*)	309.35 204.86 82.22 53.73 140.90 76.93 196.65 453.46 (*) (*)
Sweetpotatoes4	785,983 1,032,628 1,163,719 1,750,266 1,126,423 685,054	14.6 17.6 19.1 25.7 17.9 10.8 21.8 17.6 17.5 (*) (*)	5392,291 673,121 696,474 966,681 649,847 466,832 803,430 641,255 537,312 524,588 (*)	-280,830 -23,353 -270,207 316,834 183,015 -336,598 162,175 103,943 12,724 (*) (*)	-41.7 -3.4 -28.0 48.8 39.2 -41.9 25.3 19.3 2.4 (*) (*) (*)	0.1 0.2 0.2 0.3 0.2 0.1 0.2 0.2 0.2 (*) (*)	0.5 0.6 0.6 0.6 0.6 0.5 0.6 0.5 (*)	39, 423, 735 63, 288, 208, 208, 208, 267, 7645 77, 982, 661 65, 193, 091 37, 443, 870 78, 091, 913 59, 232, 070 42, 517, 412 43, 950, 261 21, 709, 824 42, 095, 026 38, 268, 148	-23,864,468 4,630,558 19,325,016 12,789,570 27,749,221 -40,648,043 18,859,843 16,714,658 -1,432,849 10,571,568 11,668,869 -20,385,202 3,826,878	-37.7 7.9 -24.8 19.6 74.1 -52.1 31.8 39.3 -3.3 31.7 -48.4	100.5 94.0 84.2 80.7 100.3 80.2 97.2 92.4 79.1 83.8 (6)	83,060,106 118,422,797 43,384,356 63,066,959 67,724,969 53,811,800 124,844,475 35,429,176 19,869,840 (*)	-29.9 173.0 -31.2 -6.9 25.9 -56.9 252.4 78.3 (*) (*) (*) (*)	2.11 1.87 0.74 0.81 1.04 1.44 1.60 0.60 0.47 (*) (*) (*)	211.7: 175.9: 62.2: 65.2: 104.2: 115.2: 155.3: 55.2: (*) (*) (*)
Root and grain crops hogged or grazed, other than corn, sorghum, and annual legumes1949 19397	15,731 44,720	0.3 0.7	202,895 936,634	-733,739	-78.3	0.1 0.3	12.9 20.9	(*) (*) Tons	(*) (*) Tons	(*) (*)	(*) (*) Tons	(*) 3,651,687	(*)	(:)	(*) 3.9
Root crops for feed1949 1939 1929 Pumpkins for feed1949 1939	117 (*) B,459 453 1,835	(3) (*) 0.1 (3) (3)	331 9,934 14,752 1,904 12,627	-9,603 -4,818 -10,723	-96,7 -32,7 -84.9	(3) (3) (3) (3) (3)	2.8 (*) 1.7 4.2 6.9	2,487 154,806 172,662 3,771 17,645	-152,319 -17,856 -13,874	-98.4 -10.3 -78.6	7.5 15.6 11.7 2.0 1.4	21,831 741,913 885,220 24,983 100,379	-97.1 -16.2 -75.1	8.78 4.79 5.13 6.63 5.69	65.9 74.6 60.0 13.1 7.9
Broomcorn seed.     1949.       Caraway seed.     1949.       Cascara seed.     1949.       Castor beans.     1949.	8 1 1 56	(3) (3) (3) (3)	263 40 17 661	7547	479.8	(3) (3) (3) (3)	32.9 40.0 17.0 11.8	Pounds 246,125 12,000 750 169,377 Bushels	Pounds		Pounds 936 300 44 256 Bushels	22,255 700 250 13,369		0.09 0.06 0.33 0.08	84.6 17.5 14.7 20.2
1939 1919 1909 1899	19 12 46 2,329	(3) (3) (3) (3)	114 133 565 25,738	-19 -432 -25,173	-14.3 -76.5 -97.8	(3) (3) (3) (3)	6.0 11.1 12.3 11.1	506 428 2,077 143,388 Pounds	-1,649 -141,311 Pounds	-79.4 -98.6	4.4 3.2 3.7 5.6 Pounds	304 963 3,432 134,084		0.60 2.25 1.65 0.94	2.6 7,2 6.0 5,2
Dill seed	2 8 12	(3) (3) (3)	500 366	134 -171	36.6 -31.8	(3) (3) (3)	2.0 62.5 30.5	140 151,976 131,436 Bushels	20,540 126,834 Bushels	15.6	35 304 359 Bushels	400 17,241 6,125	]	2.86 0.11 0.05	100.0 34.4 16.7
1929 1919 1909 1899	40 37 82 (*)	(3) (3) (3) (*)	537 257 563 (*)	280 -306	108.9 -54.4 	(3) (3) (3) (*)	7.0 6.9 6.9 (*)	4,602 2,724 5,416 (*) Pounds	1,878 -2,692 (*) Pounds	68.9 -49.7 (*)	8.6 10.6 9.6 (*) Pounds	13,588 10,976 20,007 (*)		2.95 4.03 3.69 (*)	25.3 42.7 35.5 (*)
Fennel seed	1 51	(3) (3)	3, 474			(3) (3) (3)	4.0 68.1	1,000 1,540,136 Bushels	Bushels		250 443 Bushels 6.9	1,200 124,252 365,623		1.20 0.08 2.50	300.0 35.1
Mustard Seed	923 231 286	(3) (3) (3)	21,113 17,838 20,482	-2,644	-12.9	(3) (3)	22.9 77.2. 71.6	146,248 Pounds 8,228,300 6,807,671	Pounds 1,420,629	20.9	Pounds 461 332	598,792	124.3	0.07	33. ;13.

\*Not available. 

For years prior to 1924, percentages are based on the total acreage of crops for which figures are available.

Totals are for States for which data are available. See text discussion. 

30.05 percent or less. 

108,298,060 bushels of potatoes in 1839, Irish or sweet not specified. 

Does not include acreage for farms with less than 15 bushels harvested. See text. 

Acreage not completely reported. 13 States had a total of 911,325 acres of Irish potatoes and 23 States a total of 444,817 acres of sweetpotatoes.

### GENERAL REPORT

# Table 2.—SPECIFIED FIELD CROPS HARVESTED—FARMS REPORTING, ACREAGE, PRODUCTION, AND VALUE FOR THE UNITED STATES: 1839 TO 1949—Continued

The first agricultural census was in 1840. Increase or decrease not shown for periods of more than 10 years. Figures in reverse italics are not included in totals shown in table 1. Percent not shown when 1,000 or more. Figures for divisions and States are shown in tables 6 to 93]

	n table Farms r	eporting			creage			for divisions and	Production	······································		Value (dollars)				
		Per-		Incren decreas	se or	Per-	Aver-		Increase or decrease (-				Per- cent	Aucu	Ava-	
Crop and year	Number	cent of all farms	Total	Acres	Per- cent	of crop- land har- vested1	per farm re- port- ing	Total	Amount	Per- cent	Yield per acre	Total	in- crease or de- crease (-)	Aver- age per unit	Aver- age per acre	
Mangel-beet seed1949 Plantago1949	5 2	(2) (2)	47 208			(2) (2)	9.4 104.0	Pounds 62,480 83,276	Pounds		Pounds 1,329 400	10,556 7,331		0,17 0,09	224.60 35.25	
Rape seed1949	135 7	( <sup>2</sup> )	6,907 124	6,783		(2) (2)	51.2 17.7	2,908,807 26,760	, <u>.</u> ,		421 216	220, 996 1,418		0.08 0.05	40.00 11.44	
Safflower seed1949 1939	690	( <sup>2</sup> )	17,018 58	16,960		( <sup>2</sup> )	24.7 11.6	Bushels 244,537 397	Bushels	:::::	Bushels 14.4 6.8	420,540 491		1.72 1.24	24.71 8.47	
Sesame seed1949	1	( <sup>2</sup> )	5			(²)	5.0	50 Pounds	Pounds		10.0 Pounds	150		3.00	30.00	
Sugar-beet seed1949 1939 1929 1919	219 285 8 69	(2) (2) (2) (2) (2)	4,996 7,087 93 7,022	-2,091 6,994 -6,929	-29.5 -98.7	(2) (2) (2) (2) (2)	22.8 24.9 11.6 101.8	14,637,024 11,022,625 90,360 3,606,947	3,614,399 10,932,265 -3,516,587 Bushels	32.8 -97.5	2,930 1,555 972 514 Bushels	2,059,878 918,005 13,555 2,012,142	124.4	0.14 0,08 0.15 0,56	412.31 129.53 145.75 286.55	
Sunflower seed. 1949. 1939. 1929. 1919. 1919. 1919. 1899. 1899.	474 437 1,267 637 665 (*)	(2) (2) (2) (2) (2) (2) (*)	24,946 4,235 25,523 6,614 4,731 (*)	20,711 -21,288 18,909 1,883	489.0 -83.4 285.9 39.8	(2) (2) (2) (2) (2) (2)	52.6 9.7 20.1 10.4 7.1 (*)	Bushels 329, 312 104, 432 624, 181 135, 947 63, 677	224,880 -519,749 488,234 72,270	215.3 -83.3 359.1 113.5 (*)	13.2 24.7 24.5 13.5 13.5 (*)	503,717 83,989 436,340 331,708 58,318 28,896	499.7 -80.8 31.5 468.8 101.8	1.53 0.80 0.70 2.44 0.92 (*)	20.19 19.83 17.10 50.15 12.33 (*)	
Sweet corn for seed	40 9 4 5 4 1 3	(2) (2) (2) (2) (2) (2) (2)	5,577 17 26 18 1	-9 8 17	-34.6 44.4 xxxxx	(2) (2) (2) (2) (2) (2) (2)	13.6 4.3 5.2 4.5 1.0 0.3	Pounds 11,133,756 5,790 224 1,544 117 389	7 Pounds 5,566 -1,320 1,427 -272	-85.5 -69.9	Pounds 1,996 341 9 86 117 389	1,041,683 7,951 2,278 3,861 1,404 1,789	249.0 -41.0 175.0 -21.5	0.09 1.37 10.17 2.50 12.00 4.56	186.78 467.71 87.62 214.50 1,404.00	
Medicinal crops harvested,       total	(*) (*) 651 9 6 19 303 (*) (*)	(*) (*) (*) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	2,135 1,400 1,469 14 56 12 434 54 23 32	735 -69 	52. 5 -4. 7 -97. 2 703. 7 134. 8	(2) (2) (2) (2) (2) (2) (2) (2) (2)	(*) (*) 2.3 1.6 9.3 0.6 1.4 (*) (*)	**************************************	-48,699 40,738	***** ***** -82.1 219.5 (*) 3.4	********* ********* 1,476 2,196 883 137 344 (*)	348,260 236,560 817,295 11,494 38,345 34,734 584,274 129,927 151,888 32,159	47.2 -71.1 -94.1 349.7 -14.5		163.12 168.97 556.36 B21.00 824.73 2,894.50 1,346.25 2,406.06 6,603.84 1,004.97	
1939   1929   Wormseed oil	51 124 99 240 124 23 19 14 (*)	(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	50 87 368 927 336 1,653 279 301 (*)	-37 -559 591 	-42.5 -60.3 175.9 -7.3	(2) (2) (2) (2) (2) (2) (2) (2)	1.0 0.7 3.7 3.9 2.7 71.9 14.7 21.5 (*)	15, 144 42, 638 22, 921 38, 281 12, 336 29, 082 3, 672 3, 915	-27, 494 -15, 360 25, 945 25, 410 -243	-64.5 -40.1 210.3 -6.2	303 490 62 41 37 18 13 13	40,464 76,265 59,486 93,787 33,924 172,042 12,300 56,225 2,419	-46.9 -36.6 176.5 -78.1	2.67 1.79 2.60 2.45 2.75 5.92 3.35 14.36	809.28 876.61 161.65 101.17 100.96 104.08 44.09 186.79 (*)	
Artichokes for feed1949	1	( <sup>2</sup> )	43		••••	( <sup>2</sup> )	43.0	70 Thousands of plants	Thousands of plants		1.6 Thousands of plants	700	•••••	10.00	16.28	
Bi-color lespedeza1949	2	( <sup>2</sup> )	11			( <sup>2</sup> )	5.5	875 Pounds	Pounds		79,5 Pounds	2,325		2.66	211.36	
Cassava1949 1939 1929 1919	2 24 3 29 345	(2) (2) (2) (2) (2)	43 4 123 755	-39 39 -119	-90.7 975.0 -96.7	(2) (2) (2) (2) (2)	2.0 1.8 1.3 4.2 2.2	2,100 45,250 7,200 783,702 9,784,310	-43,150 38,050 -776,502	-95.4 528.5 -99.1	525 1,052 1,800 6,372 12,959	168 1,810 442 3,918 22,558	-90.7 309.5 -88.7	0.08 0.04 0.06 0.005 0.002	42.00 42.09 110.50 31.85 29.88	
Chicory	67 785 792 480 (*) 1,143	(2) (2) (2) (2) (2) (2) (2)	433 3,331 3,979 1,784 1,589 3,069	-2,898 -648 2,195 195 -1,480	-87.0 -16.3 123.0 12.3 -48.2	(2) (2) (2) (2) (2) (2) (2)	6.5 4.2 5.0 3.7	4,263,240 44,122,925 34,175,089 18,196,063 19,284,000 21,495,870	-39,859,685 9,947,836 15,979,026 -1,087,937 -2,211,870	-90.3 29.1 87.8 -5.6 -10.3	9,846 13,246 8,589 10,200 12,136 7,004	42,632 198,755 194,385 90,980 70,460 73,627	78.6 2.2 113.7 29.1 -4.3	0,01 0,005 0,01 0,005 0,004 0,003	98.46 59.67 48.85 51.00 44.34 23.99	
Chufas for nuts	75 187 213 127 280 (*)	(2) (2) (2) (2) (2) (2) (*)	1,082 1,408 822 458 917 2,193	-326 586 364 -459 -1,276	-23.2 71.3 79.5 -50.1 -58.2	(2) (2) (2) (2) (2) (*)	14.4 7.5 3.9 3.6 3.3 (*)	Bushels 13,146 17,389 16,842 7,871 16,636 44,792	Dushe1s -4,243 547 8,971 -8,765 -28,156	-24.4 3.2 114.0 -52.7 -62.9	Bushe Is 12.1 12.4 20.5 17.2 18.1 20.4	90,189 126,762 50,157 28,854 64,712 90,585	-28.9 152.7 73.8 -55.4 -28.6	6.86 7.29 2.98 3.67 3.89 2.02	83.35 90.03 61.02 63.00 70.57 41.31	
Cowpeas for green peas1949 <sup>3</sup> Grown alone1949 Grown with other crops1949	64,573 43,968 8,088	1.2 0.8 0.2	150,649 122,678 21,911	(*)	(*) 	(*) (2) (2)	(*) 2.8 3.5	Bushels in shell 2,091,540 (*) (*)	Bushels in shell (*) (*)		Bushels in shell 13.9 (*) (*)	4,004,672 (*) (*)	······································	1.91 (*) (*)	26.58 (*) (*)	

\*Not available. For years prior to 1924, percentages are based on the total acreage of crops for which figures are available. 20.05 percent or leas. 3Totals for 8 States having separate inquiry on questionnaire. Does not include 247 farms reporting 1,333 acres shown with vegetables in tables 3 and 97.

### FIELD CROPS AND VEGETABLES

Table 2.-SPECIFIED FIELD CROPS HARVESTED-FARMS REPORTING, ACREAGE, PRODUCTION, AND VALUE FOR THE UNITED STATES: 1839 TO 1949-Continued

[The first agricultural census was in 1840. Increase or decrease not shown for periods of more than 10 years. Figures in reverse italics are not included in totals shown in table 1. Percent not shown when 1,000 or more. Figures for divisions and States are shown in tables 6 to 93]

	Farms r	eporting			Acres	ige			Product	tion	Value (dollars)				
		Per-		Incres decres		Domestic	4		Increas decrease				Per-		
Crop and year	Number	cent of all farms	Total	Acres	Per- cent	Percent of crop- landhar- vested <sup>1</sup>	Average per farm re- porting	Total	Amount	Per- cent	Yield per acre	Total	cent in- crease or de- crease (~)	Average per unit	Average per acre
Dill for oil	85 14	(2) (2)	1,627 259	1,368	528.2	(2) (2)	19.1 18.5	Pounds of ail 62,687 13,429	Pounds of oil 49,258	366.8	Pounds of all 39 52	289,853 15,621	xxxxx	4.62 1.16	178.15 60.31
Fenugreek,	1	(2)	50			(2)	50.0	13,192 Tons	Tons		Pounds 264 Tons	416		0.03	8.32
Flax for fiber	185 256 297	(2) (2) (2)	2,178 3,031 3,902	-853 -872	-28.1 -22.3	(2) (2) (2)	11.8 11.8 13.1	3, 519 4, 808 6, 688 Pounds	-1,289 -1,880	-26.8 -28.1	1.6 1.6 1.7 Pounds	140,740 122,730 205,514	14.7 -40.3	39.99 25.53 30.73	64.62 40.49 52.66
1889 1879 1869	333	(*) (*) (*)	(*) (*)					241,389 1,565,546 27,133,034 Fumber	Number		(*) (*) (*)	(*) (*) (*)	(*) (*) (*)	333	(*) (*)
Gourds	1 7	(2) (2)	2 81	-79	-97.5	( <sup>2</sup> )	2.0 11.6	6,500 501,000			Number 3,250 6,185	1,600 6,892	-76.8 	0.25 0.01	800.00 85.09
temp for fiber	299 91 122 573 536 964 (*)	(2) (2) (2) (2) (2) (2) (*) (*)	3,541 971 1,644 7,252 7,647 16,042 24,881 (*)	2,570 -673 -5,608 -395 -8,395 -8,839	264.7 -40.9 -77.3 -5.2 -52.3 -35.5 	(2) (2) (2) (2) (2) (2) (2) (2) (2)	11.8 10.7 13.5 12.7 14.3 16.6 (*)	Pounds 3,735,832 845,517 1,195,640 7,148,215 7,483,295 11,750,630 25,636,880 10,870,720	Pounds 2,890,315 -350,123 -5,952,575 -335,080 -4,267,335 -13,886,250 14,766,160	341.8 -29.3 -83.3 -4.5 -36.3 -54.2 135.8	Pounds 1,055 871 727 986 979 732 1,030 (*)	373, 583 57, 359 90, 294 1, 175, 037 412, 699 546, 338 (*)	551.3 -36.5 -92.3 184.7 -24.5 (*)	0.10 0.07 0.08 0.16 0.06 0.05 (*)	105.50 59.07 54.92 162.63 53.97 34.06 (*)
Hops	845 828 898 741 683 3,957 7,633 (*)	(2) (2) (2) (2) (2) (2) (3) (1) (1) (4)	36,738 27,691 29,949 23,302 15,954 44,693 55,613 50,190 46,800	9,047 -2,258 6,647 7,348 -28,739 -10,920 5,423 3,390	32.7 -7.5 28.5 46.1 -64.3 -19.6 10.8 7.2	(2) (2) (2) (2) (2) (2) (2) (2) (*)	43.5 33.4 33.4 31.4 23.4 11.3 7.3 (*)	44, 490, 670 32, 493, 021 32, 485, 614 31, 237, 483 19, 760, 793 40, 718, 748 49, 209, 704 39, 152, 220 26, 546, 378	11,997,649 7,407 1,248,131 11,476,690 -20,957,955 -8,490,956 10,057,484 12,605,842	36.9 (*) 4.0 58.1 -51.5 -17.3 25.7 47.5	1,211 1,173 1,085 1,341 1,239 911 885 780 567	25,327,848 21,614,669 7,943,613 3,749,372 10,364,464 7,844,745 4,081,929 (*)	17.2 172.1 111.9 -63.8 32.1 92.2 (*) (*)	0.57 0.67 0.24 0.12 0.52 0.19 0.08 (*)	689.42 780.57 265.24 160.90 649.65 175.53 73.40 (*)
Kudzu cromms	35 5	(2) (2)	519 17	,		( <sup>2</sup> )	14.8 3.4	Thousands of crowns 1,767 (*)	Thousands of crowns	.;;;	Thousands of crowns (*)	21,308 1,046		12.06	41.06 61.53
Mangels	3 360 161	(2) (2) (2)	6 1, 193 328	865	263.7	(2) (2) (2)	2.0 3.2 2.0	Tons 115 3,377 1,027	2,350	228.8	Tons 19,17 2,83 3,13	995 27,796 5,006	455.3	8.65 8.23 4.87	165.83 23.30 15.26
Mint for oil	2,527 1,970 3,006 767 (*)	(2) (2) (2) (2) (2) (*)	64, 423 32, 537 51, 092 11, 210 8, 195 8, 591	31,886 -18,555 39,882 3,015 -396	98.0 -36.3 355.8 36.8 -4.6	(2) (2) (2) (2) (2) (2) (2)	25.5 16.5 17.0 14.6 (*)	Pounds of oil 2,110,023 898,228 882,856 288,254 158,091 187,427	Pounds of oil 1,211,795 15,372 594,602 130,163 -29,336	134,9 1.7 206.3 82.3 -15,7	Pounds of oil 33 28 17 26 19 22	9,174,817 1,760,250 2,631,030 1,440,525 253,000 143,618	421.2 -33.1 82.6 469.4 76.2	4.35 1.96 2.98 5.00 1.60 0.77	142.42 54.10 51.50 128.50 30.87 16.72
Pangels grass cuttings	2 1 1	(2) (2) (2)	3 1,020 10	1,010		(2) (2) (2)	1.5 1,020.0 10.0	Points 195 790,498 1,500	Pounds 788,998		Pounds 65 775 150	390 173,910 120		2.00 0.22 0.08	13.00 170,50 12.00
Small grains for silage     1949       Sugarcame for chewing     1949       Sugarcame for feed     1949       1939     1939       Sugarcame for silage     1949       Sunflowers for silage     1949       Sweet corn for silage     1949	1 1 1 8 5 9	(2) (2) (2) (2) (2) (2) (2) (2)	5 80 3 13 103 41 50	-10	-76.9	(2) (2) (2) (2) (2) (2) (2) (2) (2)	5.0 80.0 1.5  20.6 4.6 25.0	7 200 50 91 1,610 355 180	-41	-45.1	70ns 1.40 2.50 16.67 7.00 15.63 8.66 3.60 Founds	70 2,000 200 616 6,440 1,995 1,140	-67.5	10.00 10.00 4.00 4.00 5.62 6.33	14.00 25.00 66.67 
Tansy		(2) (2) (2) (*)	8 80 15 (*)	-72 65 (•́)	-90.0 433.3 (*)	(2) (2) (2) (*)	8.0 80.1 7.5 (*)	of all 135 1,200 410 (*)	of ail -1,065 790	-88.8 192.7 (*)	of oil 17 15 27 (*)	1,000 3,600 1,333 415	-72.2 170.1 221.2	7.41 3.00 3.25 (*)	125.00 45.00 88.87
Teasels	5 5 36	(2) (2) (2)	103 70 173	33 - 10 3 95	47.1 -59.5 121.8	(2) (2) (2) (2)	20.6 14.0 4.8	Pounds 88, 900 43, 900 (3) Thousands	Pounds 45,000 xxxxxxxxxx xxxxxxxxx Thousands	102.5 xxxxx xxxxx	Pounds 863 627 xxxxxxxxx Thousands	29,000 8,146 58,164	256.0 -86.0 20.1	0.33 0.19	281.55 116.37 336.21
1919 1909	(*) - (*)	(*) (*)	78 162	-84	-51.9	( <sup>2</sup> )	(*) (*)	16, 140 Tons 78	XXXXXXXXXX Tons XXXXXXXXXXX	1	207 Tons 0.48	48, 420 13,760	251.9	3.00 176.41	620.77 84.94
Wild ryegrass (plants)	1 12	( <sup>2</sup> ) ( <sup>2</sup> )	6 185			( <sup>2</sup> ) ( <sup>2</sup> )	6.0 15.4	Thousands of plants 2,000 xxxxxxxxx	Thousands of plants xxxxxxxxxxx	xxxxx	Thousands of plants 333 xxxxxxxxxx	3,600 65,470		1.80 xxxxxx	600.00 353.89

<sup>\*</sup>Not available.

For years prior to 1924, percentages are based on the total acreage of crops for which figures are svailable.

20.05 percent or less.

3Production as reported: New York, 3,617 thousands; Oragon, 40,000 pounds; and California, 90,000 pounds.

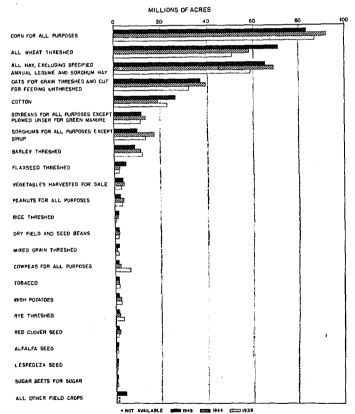
of crops, for example, small grains, hays, seeds, vegetables, etc.

Considerable differences may exist between the enumerated value of sales and the computed value of crops produced. This is true especially for feed crops since the quantity sold is considerably less than the quantity harvested because of the use on the farm for feed, seed, etc. There are differences between the enumerated value of sales and the computed value of production, even for cash crops, such as cotton and tobacco. These differences reflect (a) variations in values reported by farm operators and prices reported by buyers, etc.; (b) the reporting by farm operators of net returns from sales rather than gross values; and (c) the failure of some farm operators to include the sales value of such products as cottonseed.

The value of individual vegetable crops shown in the tables is the value of vegetables sold, as reported. The value of production for vegetables is not shown since production figures were not obtained.

Corn.—Four inquiries on the 1950 Questionnaire called for acreage and utilization of corn as follows: (a) total acreage of corn harvested for all purposes; (b) acreage and production of corn harvested for grain; (c) acreage and production of corn harvested for silage; and (d) acreage of corn hogged, grazed, or cut for green or dry fodder (ears not husked or snapped). For California only, inquiries (c) and (d) were combined. In all States, an additional inquiry called for the bushels of last year's corn crop which were sold or were to be sold, and the value of

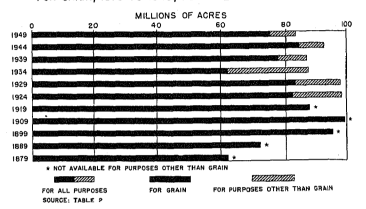




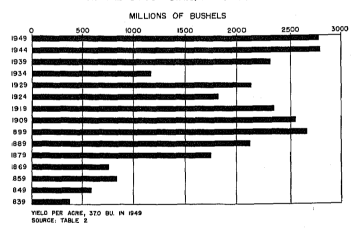
corn and other corn products sold. Instructions were given on the questionnaire not to include with corn any data for sweet corn, popeorn, "Egyptian corn," broomcorn, kafir, or mile maize.

Although the unit of production was specified on all questionnaires as bushels (70 pounds of ear corn or 56 pounds of shelled corn), a number of farmers in certain areas reported their 1949 corn production in terms of baskets of ear corn, barrels of corn, or some other unit. This reporting problem happened most frequently where hand-harvesting methods involve the use of these units of measure. Areas in which corn was not reported in the correct unit are not Statewide and generally are outside the important corn-growing areas. Reports in terms of baskets of ears appeared most frequently in certain counties in New York, Pennsylvania, West Virginia, Maryland, Ohio, Michigan, and Wisconsin. Reports in terms of barrels occurred in the South Atlantic and East South Central States of Maryland, Virginia, and Tennes-

CORN FOR ALL PURPOSES AND CORN HARVESTED FOR GRAIN—ACREAGE FOR ALL PURPOSES, 1924 TO 1949; AND ACREAGE FOR GRAIN, 1879 TO 1949; FOR THE UNITED STATES



### CORN HARVESTED FOR GRAIN-PRODUCTION, FOR THE UNITED STATES: 1839 TO 1949



see and to some extent in the Carolinas and Kentucky. In the office processing of the data on corn, those reports which stated that the production was in barrels or baskets were corrected. In other instances, where there was doubt as to the unit reported, letters were written to farmers to establish the facts in the case and the necessary corrections were made, at least in part, on the basis of the replies to these letters.

The total acreage of corn harvested for all purposes decreased from 92,259,098 acres in 1944 to 83,336,045 acres in 1949, or 9.7 percent. The acreage of corn for grain decreased from 84,349,033 acres in 1944 to 75,132,672 acres in 1949, or 10.9 percent. Production of corn for grain, however, declined less than 1 percent, thus indicating a considerably greater yield per acre in 1949 than in 1944. The increased use of fertilizer and the use of hybrid seed corn have been major factors in increasing corn yields in the past 20 years. The close relation between the higher average corn

yields reported in censuses since 1930 and the increased use of hybrid seed is shown in the figures which follow:

Year	A verage corn yield per acre ( (bushels)	Percent of corn acreage in the United States planted with hybrid seed <sup>2</sup>
1949.	37.0	77.7
1944	33. 1	59, 2
1939	29.9	22. 5
1934	₹ 18.8	0.4
1929	25. 6	(4)

Source: Bureau of the Census.
 Source: "Agricultural Statistics," 1951 and 1950, U. S. Department of Agriculture.
 Torouth year in Corn Belt States.
 No statistics available prior to 1933.

The 1945 Questionnaire contained only three inquiries regarding corn harvested in 1944. These questions called for (a) total acreage harvested for all purposes, whether for grain, silage, or fodder; or hogged off or grazed; (b) acreage harvested for grain; and (c) production in bushels (shelled basis) of the portion harvested for grain. No provision was made, therefore, for obtaining separate data on corn for silage, and on corn hogged or grazed or cut for green or dry fodder.

In 1940, the questions on corn were similar to those on the 1950 Questionnaire. Sweet corn used primarily for silage was to be reported as corn in 1940.

Sorghums.-Inquiries on sorghums, similar to those on corn, were on the 1950 Questionnaire for one or more States in all geographic divisions except the New England and Middle Atlantic Divisions. These inquiries provided for obtaining the following: (a) total acreage of sorghums harvested for all purposes except sirup; (b) acreage and production of sorghums harvested for grain or for seed; (c) acreage and tons (green weight) of sorghums cut for silage; (d) acreage of sorghums or cane hogged or grazed, or cut for dry forage or hay, and the tons (dry weight) of forage or hay cut; and (e) value of the sorghum crop which was sold or to be sold. In California only, items (c) and (d) were combined in the same inquiry. The unit of production for grain or seed was specified as bushels in all except three States-New Mexico, where the unit was specified as "160 pounds," and Arizona and California, where the unit was "100-lb. bags." Instructions on the questionnaire relating to these questions were that milo, hegari, atlas, sorghum cane, kafir, "Egyptian corn," sweet sorghums, etc., were to be included. For Texas, "redtop" cane was also mentioned However, any acreage of sorghum harvested for sirup was to be excluded from the sorghum inquiries and reported separately. For those States where no inquiries were on the questionnaire, provision was made for reporting sorghums under "all other crops."

The 1945 Questionnaire contained three questions relating to sorghums harvested in 1944 for all States as follows: (a) total acreage of all sorghums grown except for sirup; (b) acreage harvested for grain; and (c) production of grain in bushels. An additional question was provided in some of the States for obtaining the acreage and production of sorghums saved for dry forage or hay. No provision was made for obtaining separate data on sorghums for silage or sorghums hogged or grazed although the acreage thus harvested was to be included in the acreage for all purposes.

Three questions relating to sorghums harvested were on the 1940 Questionnaire for all States. These questions called for the acreage of all sorghums (a) harvested for grain; (b) cut for silage only; and (c) cut for hay or fodder. The acreage of sorghums hogged or grazed was not obtained separately in the 1940 Census but was included in the inquiry for "Root and grain crops (other than corn and annual legumes) hogged or grazed off."

The acreage of sorghums for all purposes decreased from 17,224,413 acres in 1944 to 10,069,390 acres in 1949. The acreage in Oklahoma, Texas, and Kansas decreased 54.9 percent, 40.7 percent, and 37.0 percent, respectively. The acreage of sorghums in 1944 was greater than for any other census year and was more than double the acreage reported in 1919.

Small grains.—The number of inquiries for small grains on the 1950 Questionnaire varied considerably by States, depending upon the number of small-grain crops considered important in the State. For example, in Minnesota, there were 11 separate inquiries on small grains while in Florida, there were only 3 separate inquiries. In a number of States, such crops as flaxseed. rye, buckwheat, and proso millet are grown to only a limited extent and were to be reported in the question for "other grain." A note under this question directed enumerators and respondents to "underline kind" of grain reported as other grain. The "other grain" inquiry was omitted from the questionnaires for the four States of California, Minnesota, Michigan, and Texas because of the large number of crop inquiries. Data for small-grain crops for which a separate inquiry did not appear on the questionnaire in these States were reported under the question "other crops," However, such data were compiled as "other grain" in these

Instructions concerning small-grain crops, on mailed questionnaires and in the Enumerator's Reference Manual, specified that data for grains harvested with grain combines were to be included with grains threshed. The tables with titles such as "wheat threshed," "oats threshed," etc., include similar grains harvested by combining.

Wheat.—The number of inquiries for wheat on the 1950 Questionnaire varied by States according to the types of wheat grown. In States where only winter wheat is grown, or where winter wheat comprises practically all the wheat grown, only one inquiry on wheat appeared on the questionnaire. For other States, where both winter wheat and spring wheat are produced, separate inquiries were provided for both crops. In North Dakota, South Dakota, and Minnesota, an additional inquiry was used to obtain data on durum or macaroni wheat. Any durum or macaroni wheat grown in other than these three States was included with "other spring" wheat.

Separate inquiries in regard to wheat were not on the questionnaires in the six New England States, Florida, and Louisiana, since wheat production is of very little importance in those States. The data for any wheat harvested in those States are included in the totals for "other grains," not with the wheat totals. However, the effect on totals for wheat for the United States, because of the omission of data for these eight States, is insignificant.

For the 1950 Census, counts of the number of farms reporting any wheat were not made during the tabulating process for States where separate reports were obtained for winter wheat and spring wheat. For all States, the sum of the farms reporting winter wheat and the farms reporting spring wheat was used to approximate the number of farms reporting any wheat. This procedure involves the counting of the same farm twice in case both types of wheat were harvested on the farm. Similar approximations for farms reporting any spring wheat were made for Minnesota and South Dakota by adding the number of farms reporting durum or macaroni wheat and the number of farms reporting other spring wheat. For North Dakota, the number of farms reporting any spring wheat was assumed to bear the same relationship to the sum of the number of farms reporting durum or macaroni wheat and the number of farms reporting other spring wheat, as existed in the 1940 enumeration. By this procedure, the count of farms reporting any spring wheat is 77 percent of the sum of farms reporting the two different spring wheat types.

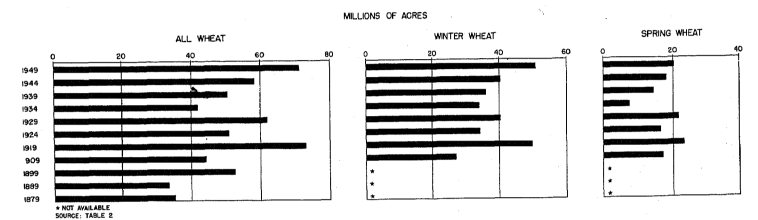
Mixtures of wheat and other small grains were not to be reported as wheat but as "mixed grains." No attempt was made to allocate grains harvested as mixtures in order to obtain

separate totals for wheat and other grains. In the 1945, 1940, and 1935 Censuses, enumerators were instructed to report one-half the acreage of wheat and flax harvested as mixtures under wheat and the other half under flax.

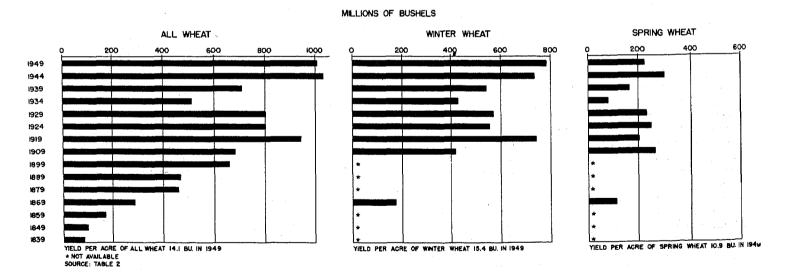
Table 15 presents data for all wheat, showing the farms reporting, acreage, production, and bushels sold, with comparative data for the 1945 and 1940 Censuses. Table 16 shows similar information for winter wheat and spring wheat. Table 17 presents data by States on the number of farms reporting winter and spring wheat, classified by number of acres harvested and number of bushels sold. Table 19 presents similar data for durum or macaroni wheat and other spring wheat. Data on quantity of

eastern part of the United States, a large number of farms produce small quantities of wheat. For example, in the South Atlantic States, of the 127,428 farms which reported wheat harvested in 1940, there were 45,531 reporting less than 5 acres and 75,597 farms reporting no wheat sold. Likewise, in the Middle Atlantic States, of the 102,751 farms reporting wheat, 21,551 reported under 5 acres harvested, and 43,068 reported none sold. In the East North Central States, of the 316,817 farms which reported winter wheat, 23,766 reported less than 5 acres and 53,267 reported none sold. For the United States, of the 932,269 farms reporting winter wheat, 111,244 reported less than 5 acres harvested, and 238,007 reported none sold.

WHEAT THRESHED - ACREAGE OF ALL WHEAT, WITH SUPPLEMENTAL DATA FOR WINTER WHEAT AND SPRING WHEAT, FOR THE UNITED STATES: 1879 TO 1949



WHEAT THRESHED - PRODUCTION OF ALL WHEAT, WITH SUPPLEMENTAL DATA FOR WINTER WHEAT AND SPRING WHEAT, FOR THE UNITED STATES: 1839 TO 1949



wheat sold were obtained in the 1950 Census for the first time since the Census of 1920.

The 71,161,061 acres of all wheat threshed or combined in 1949 was higher than the acreage reported in any census since 1919. The acreage of winter wheat in 1949 was 50,826,281 acres and represented 71.4 percent of all wheat. Of the 20,334,780 acres of spring wheat, 3,568,862 acres were durum or macaroni and the remainder, other spring wheat.

In parts of the Midwest and West, wheat production is typically a large-scale, highly mechanized enterprise. However, in the

In the 1945 Census, inquiries for both winter wheat and spring wheat were on the questionnaire in those States where spring wheat production was important. In 1945, inquiries on durum or macaroni wheat were carried in nine States including North Dakota and South Dakota, but excluding Minnesota. In 1939, data on durum and macaroni wheat were secured separately for seven States.

The inquiries on wheat for the 1940 Census were similar to those for 1945. However, the inquiries in regard to winter, spring, and durum or macaroni wheat were not made in the same States

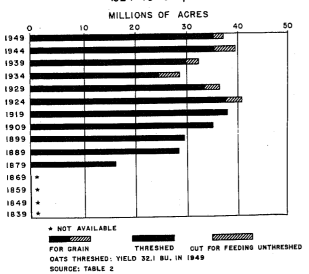
in 1945 and in 1950 and therefore, totals of the various types of wheat are not comparable for all States.

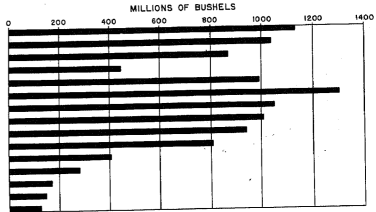
Oats .- Two inquiries on oats for grain were on the questionnaire for all States except Oregon and California. These inquiries called for (a) the acres harvested, bushels harvested, and bushels sold of oats threshed; and (b) the acres of oats cut when ripe or nearly ripe for feeding unthreshed. The unit of measure for reporting the production of oats was "bushels" in all States except Arizona, where it was "100 pounds." The inquiry on the California questionnaire was limited to oats threshed. Oats cut and fed unthreshed in California were to be reported as small grain hay. In all States, oats cut green for hay were to be reported as a hay crop and not as oats cut when ripe or nearly ripe for feeding unthreshed or oats for grain. For Oregon, the inquiries on oats threshed called for (a) acres harvested, bushels harvested, and bushels sold of "oats grown alone" threshed; and (b) bushels harvested and bushels sold of "oats cleaned out of vetch and peas for seed." Although it is a common practice in Oregon to grow oats with peas or vetch and harvest them together, the acreage of oats harvested in this manner was not asked for on the questionnaire. The acreage of land from which mixtures of oats and peas were harvested was to have been reported under the question for Austrian winter peas, while the acreage from which mixtures of oats and vetch were harvested was to have been reported under the question for vetch seed. However, a note under the mixed grain question on the questionnaire for Oregon incorrectly gave "oats and peas" as an example of crops to be enumerated as mixed grains and some enumerators reported "oats and peas" or "oats and vetch" as mixed grain and also reported the production of oats as cleaned out of vetch and peas. During the processing of the questionnaires, whenever it was clear that the enumerator had reported "oats and peas" or "oats and vetch" as mixed grains, corrections were made.

Inquiries for both oats threshed and oats cut when ripe or nearly ripe for feeding unthreshed have been on the agriculture questionnaire for each census, beginning with 1925. Prior to that time, only one specific question on oats appeared on the agriculture questionnaire under the general heading of "grains." Data on the quantity of oats sold were secured only in the 1950 and 1920 censuses.

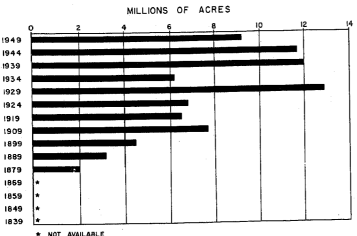
The 35,331,447 acres of oats threshed or combined in 1949 was almost the same as in 1944. Oats cut when ripe or nearly ripe for feeding unthreshed decreased from 4,187,410 acres in 1944 to 1,833,138 acres in 1949. Part of this decrease, however, is the result of the inclusion of all oats cut and fed unthreshed with small grains cut for hay in California.

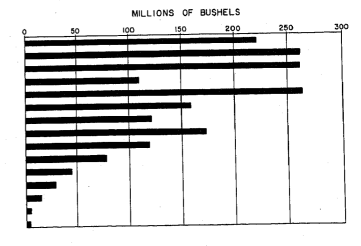
OATS FOR GRAIN - ACREAGE OF OATS THRESHED, 1879 TO 1949, AND OF OATS CUT FOR FEEDING UNTHRESHED, 1924 TO 1949; AND PRODUCTION OF OATS THRESHED 1839 TO 1949; FOR THE UNITED STATES





BARLEY THRESHED - ACREAGE, 1879 TO 1949; AND PRODUCTION, 1839 TO 1949; FOR THE UNITED STATES





YIELD PER ACRE 24.1 BU. IN 1949, SOURCE: TABLE 2

Barley.—Inquiries on the 1950 Questionnaire called for the acreage and production of barley threshed or combined and also the number of bushels sold. Similar inquiries on the acreage and production of barley have appeared on the questionnaires for previous censuses. The inquiry on number of bushels of barley sold, however, was carried only for the 1950 and 1920 Censuses.

Where a separate inquiry for barley appeared on the questionnaire, the unit of production was specified as "bushels" in all States except Arizona and California. In Arizona and California, the unit of measure was specified as "100-lb. bags." In States where no separate inquiry was on the questionnaire, barley was to be reported under "other grain." Hence, data for barley are not available for some States. However, the exclusion of the data for barley for the States for which a specific inquiry did not appear on the questionnaire, affected the totals for barley insignificantly.

In 1949, the acreage of barley threshed or combined was 9,180,102 acres, or 21.5 percent less than in 1944.

Rye.—The inquiries on rye called for the acres harvested, bushels harvested, and bushels sold. Specific inquiries on rye were omitted from the questionnaire in 14 States where, with the exception of Texas and California, the crop was of minor importance. In these 14 States, rye was reported under "other grain," hence, no data on rye are available for these States.

Therefore, totals for the United States and for most of the geo-graphic divisions are not complete.

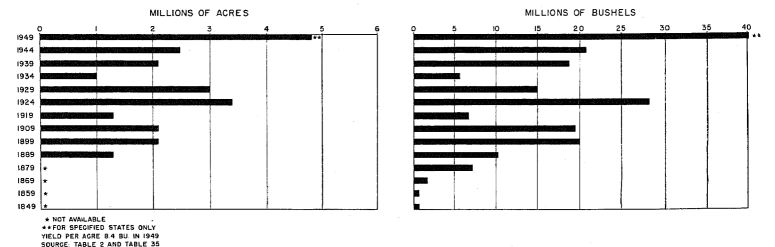
A considerable acreage of rye is planted for grazing, or for green manure. Rye which reached maturity and was used for grazing was to be reported under "root and grain crops hogged or grazed, other than corn and sorghums," but rye grown for a green manure crop was not to be reported as a crop harvested. Mixtures of rye and other grains were to be reported under mixed grains, while rye cut for hay was to be reported under small grains cut for hay.

Buckwheat.—The inquiry on buckwheat appeared on the questionnaire for 14 States. In States other than these 14, data for buckwheat were included in "other grain." Figures shown in table 32 represent totals only for States for which data are available.

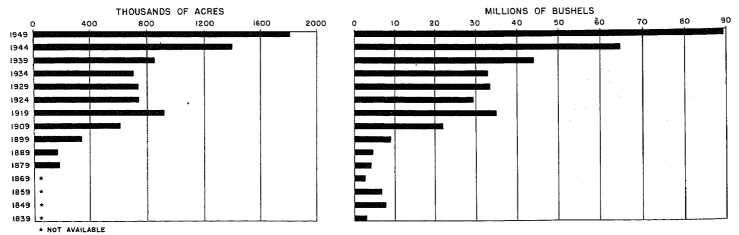
Flaxseed.—Inquiries for flaxseed were on the questionnaire for 12 States. In other States, flaxseed data were included in "other grain." Figures for 1949, which are presented in tables 35 and 36, represent only those States for which data are available. In the 1945, 1940, and 1935 Censuses, enumerators were instructed to report one-half of the acreage of flax and wheat harvested as mixtures under flax and one-half under wheat. A similar allocation was not called for in the 1950 Census.

Grains grown together and threshed as a mixture.—Statistics

FLAXSEED THRESHED - ACREAGE, 1889 TO 1949; AND PRODUCTION, 1849 TO 1949; FOR THE UNITED STATES



RICE THRESHED - ACREAGE, 1879 TO 1949; AND PRODUCTION, 1839 TO 1949; FOR THE UNITED STATES



YIELD PER ACRE 49.2 BU. IN 1949 SOURCE: TABLE 2 for grains grown together and threshed as a mixture are shown under the term "mixed grains." Figures for mixed grains have been collected at every census beginning with 1920, with the exception of 1925. Inquiries were on the 1950 Questionnaire for all States except New Jersey, Delaware, Maryland, West Virginia, Florida, Alabama, Mississippi, Louisiana, Arizona, and Nevada. Notes on the questionnaire specified that mixtures of wheat and oats, wheat and barley, wheat and rye, oats and barley, and oats and peas were to be included and instructed enumerators to underline the names of the grains comprising the mixture.

Notes on the 1945, 1940, and 1935 Questionnaires, indicated that flax and wheat mixtures were not to be reported as mixed grains. Notes on the 1930 Questionnaire did not specifically exclude mixtures of flax and wheat but instructions given to enumerators stated that such mixtures were not to be included. For 1920, the inquiry specified "mixed crops not separated in harvesting." There were no instructions on the questionnaire or to the enumerators regarding how wheat and flax mixtures were to be reported.

The acreage of mixed grains threshed or combined in 1949 was 1,763,476 acres, or 53.8 percent greater than in 1944. The largest increase in acreage from 1944 to 1949 was recorded for the West North Central States.

Rice.—Separate inquiries on rice in the 1950 Census were limited to four States. Production was to be reported in bushels in Arkansas, 100-pound bags in California, and 162-pound barrels in Louisiana and Texas. The same units of production were used in these States in the 1945 Census except in Arkansas where the unit of measure was 162-pound barrels. The quantity harvested in the censuses from 1910 to 1935 was reported in bushels, and prior to 1910, in pounds. Production is shown in bushels for all years in the tables in this chapter.

The acreage of rice harvested in 1949 for the specified States was 1,819,092 acres. This is an increase of 30.5 percent over the acreage harvested in 1944 and is the largest acreage recorded in any census. The rice acreage in Texas was 57.2 percent greater in 1949 than in 1944. Increases from 1944 to 1949 in other States were: Arkansas, 43.6 percent; California, 31.0 percent; and Louisiana, 6.0 percent. Rice-growing is developing in Mississippi. However, in the 1950 Census, rice figures for that State are included with "other grain."

Other grain.—A separate inquiry was not provided on the State questionnaires for grain crops which were not widely grown in the area. Data for these crops as a group were obtained in one inquiry relating to "other grain threshed." This inquiry, which appeared on all except four State questionnaires, always mentioned the names of the grain crops not called for elsewhere which were most likely to be grown in the States. Buckwheat, emmer, spelt, and flaxseed were often given as a part of this inquiry. In some States, even wheat is of little importance from the standpoint of the acreage grown, and data for wheat were obtained in the "other grain" inquiry in the New England States and in Florida and Louisiana.

Table 41 gives the information obtained in answer to this

inquiry and shows the crops which were mentioned as a part of the inquiry. That table shows figures for "other grain threshed" for the four States for which the questionnaire did not have an inquiry for "other grain." This information came from write-in figures supplied in a final inquiry, "other crops," at the close of the section of the questionnaire relating to crops. This final inquiry sought information for crops not mentioned elsewhere.

Annual legumes.—Separate inquiries appeared on the 1950 Questionnaire for all annual legume crops of importance in each State. Specific data were secured for one or more of the following crops: (a) soybeans; (b) cowpeas; (c) peanuts; (d) velvetbeans; (e) mungbeans; (f) lima beans; (g) dry field and seed beans (or other dry field and seed beans if data were obtained separately for soybeans, lima beans, or mungbeans); and (h) dry field and seed peas. Vetch, when harvested for hay, was included under "hay crops," and when harvested for seed, under "seed crops." Lentils were to be reported as "other field crops."

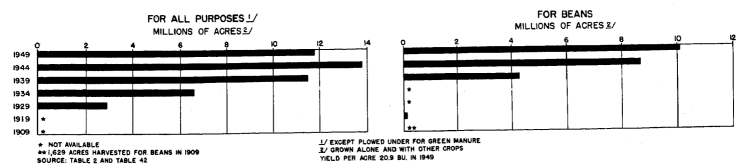
Annual legume crops not of importance in a State were to be reported under an inquiry for "all other crops." Separate inquiries on soybeans were on the questionnaires for 29 States and the District of Columbia; on cowpeas, for 17 States and the District of Columbia; on peanuts, for 13 States; on velvetbeans, for 7 States; on mungbeans, for 1 State; for dry lima beans, for 1 State; on dry field and seed peas, for 11 States; and on dry field and seed beans and peas, for 1 State.

For soybeans, cowpeas, peanuts, and velvetbeans, the inquiries on the 1950 Questionnaire for the States in which these crops are important called for the acreage for all purposes. This included the acreage plowed under for green manure or soil-improvement. These green manure crops were not included in the 1945 and prior censuses. For these four crops, the 1950 inquiries obtained information regarding the acreage grown alone and the acreage grown with other crops in those States where the planting of these annual legumes with other crops is a common practice. For soybeans, cowpeas, and peanuts, inquiries regarding the acreage and production for the principal uses were on the 1950 Questionnaire for the States in which these crops were important.

The inquiries for soybeans called for information regarding four uses of the acreage grown for all purposes in the important producing States. In States where the questionnaire did not contain an inquiry regarding the acres grown with other crops, the acreage of soybeans was assumed to have been grown alone. For 1949, data for both acreage and production were obtained for soybeans harvested for beans. For 1944, data are available for the production of soybeans for beans for most States, but the acreage harvested for beans is not available for 20 States, most of which are located in the South. The 1944 figures for soybeans included mungbeans in accordance with specific instructions.

While there has been a large expansion in soybean acreage during the last three decades, the acreage of soybeans for all purposes, except green manure, was almost 2 million acres less

### SOYBEANS-ACREAGE FOR ALL PURPOSES 1/ AND FOR BEANS, FOR THE UNITED STATES: 1909 TO 1949



in 1949 than in 1944. However, the production of soybeans in 1949 exceeded that of 1944 by 13.2 percent and that of 1939 by 142.5 percent.

The inquiries for cowpeas on the 1950 Questionnaire were similar to those for soybeans. The questionnaire contained, however, an additional inquiry concerning cowpeas for green peas in eight States: North Carolina, South Carolina, Georgia, Florida, Alabama, Louisiana, Mississippi, and Texas. Data for green cowpeas for these eight States are included as a part of the field crop figures; in all other States, the acreage of cowpeas for green peas is included with vegetables.

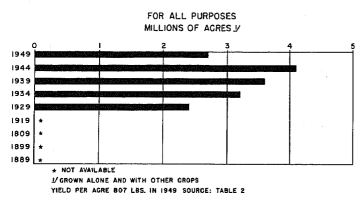
The total area of cowpeas for all purposes, except green manure, was 1,165,891 acres in 1949, as compared with 2,503,552 acres in 1944, and 6,714,851 acres in 1939. The production of cowpeas for dry peas was 1,953,578 bushels in 1949 as compared with 3,602,688 bushels in 1944. In addition to the cowpeas harvested for dry peas in 1949, there were 2,091,540 bushels in the shell of cowpeas harvested for green peas in eight States: North Carolina, South Carolina, Georgia, Florida, Alabama, Louisiana, Mississippi, and Texas. The data for cowpeas harvested for green peas for these States are shown in table 93. The data for cowpeas harvested for green peas for other States are shown in table 97 where they have been grouped with vegetables.

Questionnaire. This inquiry called for the acreage for all purposes and the bushels of velvetbeans harvested.

The inquiries for mungbeans, dry lima beans, dry field and seed beans, and dry field and seed peas on the 1950 Questionnaire asked for the acreage and quantity harvested. The inquiry for mungbeans appeared on the questionnaire for Oklahoma only and the inquiry for dry lima beans appeared on the questionnaire for California only. The 1949 data for the harvest of lima beans in California were 1,628 farms reporting 169,280 acres harvested, with a production of 2,763,642 bags (100-pound) valued at \$24,034,607. Data for California counties are shown in Volume I, part 33. The inquiry for dry field and seed beans was accompanied by a note listing the most common varieties of dry field beans for the State. The inquiry for dry field and seed peas excluded Austrian winter peas, which were to be reported under "all other field seed crops" (except in Idaho, Oregon, and Washington, where a separate inquiry was on the questionnaire), and cowpeas.

Hay.—The first inquiry concerning hay crops called for the total acres of land from which hay was cut in 1949. Soybean, cowpea, peanut, and sorghum hays were to be excluded. Separate inquiries were provided for these hays in States where they are important and were placed ahead of those for alfalfa, clover,

PEANUTS - ACREAGE FOR ALL PURPOSES AND FOR NUTS, FOR THE UNITED STATES: 1889 TO 1949



FOR NUTS
MILLIONS OF ACRES 1/2

2 3 4 5

The 1950 Questionnaire contained inquiries for (a) acreage of peanuts for all purposes, (b) acreage and pounds of peanuts harvested for picking or threshing, and (c) acreage and tons of peanut vines saved for hay or forage.

The acreage of peanuts which was hogged or grazed, or not harvested in another manner, was not asked for separately, although it was included as a part of the total acreage harvested for all purposes. A value of the peanut crop on this hogged or grazed acreage has not been calculated. Therefore, the totals for value of crop shown for peanuts are understated.

Peanut vines saved for hay or forage are usually a byproduct after picking or threshing the nuts. Many enumerators, after supplying data for peanuts threshed, did not report either acreage or tonnage of peanut hay. Others tended to report the tonnage without the acreage. In such cases, where tonnage figures had been reported without corresponding acreage figures, the acreage was supplied during the office processing of the questionnaires. However, when peanuts threshed for nuts were reported with no report of either acreage or tonnage of vines saved for hay, no attempt was made to supply the information.

Peanuts grown for all purposes decreased from 4,052,028 acres in 1944 to 2,725,478 acres in 1949 and peanuts harvested for nuts from 2,957,943 acres in 1944 to 2,133,897 acres in 1949. The production of peanuts decreased from 2,008,855,504 pounds in 1944 to 1,721,913,217 pounds in 1949. Production in 1939 was 1,155,316,299 pounds.

There was only one inquiry regarding velvetbeans on the 1950

and timothy, etc. The number of hay crops for which inquiries appeared on the questionnaire varied according to State. Generally, there were separate inquiries regarding the acreage and production of (a) alfalfa; (b) clover or timothy, alone or mixed; (c) lespedeza; (d) small grain hay; (e) wild hay; (f) all other hay; and (g) silage made from grass or hay crops. The kinds of hay to be reported under other hay varied according to State and may be ascertained by referring to the facsimile of the questionnaire appearing in the Appendix. A separate inquiry on vetch or peas cut for hay was on the questionnaire for Oregon.

Enumerators and farmers were instructed to report the total quantity harvested from all cuttings. The production of hay was to be reported on a dry-weight basis. The acres of land from which more than one cutting of the same hay crop was made was to be reported only once. Instructions on the questionnaires stated that mixed hay was to be reported under the kind of hay that made up the largest part of the mixture.

The sum of the acreages of individual hays plus hay or grass silage exceeds the total acres of land from which hay was cut (excluding specified annual legume and sorghum hay) by less than one-half of 1 percent for the United States. This minor difference results, in part, from the practice of harvesting two or more different hay crops from the same acreage, for example, hay or grass silage is frequently cut from land which also produces cured hay from a different cutting. Also, unless the difference was significant between the sum of the individual hay acreages and the total acres of land from which hay was cut,

no adjustments were made on the questionnaires during the office processing.

The 1950 Questionnaire contained an instruction under the inquiry for clover or timothy hay that sweetclover hay was to be reported with "other hay." A similar instruction appeared on the 1945 Questionnaire. The 1940 Questionnaire contained a separate inquiry for sweetclover. The 1935 Questionnaire contained an inquiry on lespedeza and sweetclover combined. An inquiry on sweetclover, crimson clover, and lespedeza combined appeared on the 1930 and 1925 Questionnaires. Crimson clover has been included with timothy and clover hay for each census since 1935. There were two inquiries relating to timothy and clover on the 1930 Questionnaire—one asking for timothy or timothy and clover mixed, and the other, for red, alsike, and mammoth clover. Data presented in the tables for timothy or clover, alone or mixed, for 1929, were obtained by adding the figures for the two classes.

Instructions on the 1950 Questionnaire stated that hay which was cut chiefly from wild or native grasses, even though fill-in seedings of other grasses had been made, was to be reported as wild hay. Wild hay cut from public or other lands for which no rental was paid was also to be included.

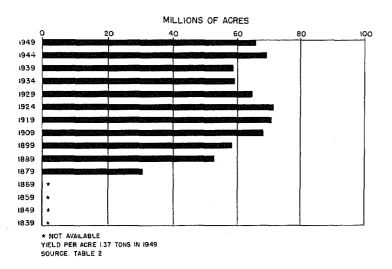
hay, 4.6 percent; wild hay, 21.8 percent; other hay, 9.7 percent; and hay or grass silage, 0.5 percent.

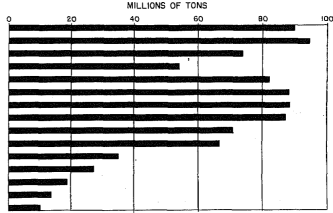
Clover seed, alfalfa, grass, and other field seed crops.—The number of inquiries on the 1950 Questionnaires regarding clover seed, alfalfa, grass, and other field seed crops varied according to the number of such crops of importance in each State. An "all other" inquiry for field seed crops was on the questionnaire for all States so that figures could be reported for any grass or field seed crop harvested. The names of the other important seed crops were listed under the "all other" inquiry.

Data were obtained on the acreage and production of each seed crop grown, with a combined value of all field seed crops sold. The unit of production varied according to the unit most commonly used in each State. County Table 5 and State Table 12 of Volume I show production in the units enumerated in each State. Production was converted to a common unit for presentation in the tables in this chapter. Standard weights and measures were used in converting production to common units.

A notation on the questionnaire instructed enumerators and farm operators to report production of field seeds on a "clean-

ALL HAY, EXCLUDING SPECIFIED ANNUAL LEGUME: AND SORGHUM HAY-ACREAGE, 1879 TO 1949; AND PRODUCTION, 1839 TO 1949; FOR THE UNITED STATES





The inquiry on grass or hay silage appeared on the 1950 Questionnaire for 35 States. A specific inquiry restricted to grass or hay silage had not been carried in any prior enumeration. Production of hay and grass silage was to be reported in tons (green weight). Data shown in table 65 for grass and hay silage for 1939 may not be entirely comparable with those for 1940 as the 1939 figures represent "silage crops other than corn and sorghums."

The area of land from which hay was cut in 1949, excluding specified annual legume and sorghum hay, was 65,635,943 acres. This was 5.2 percent less than in 1944 and 11.6 percent greater than in 1989. Annual legume hays, excluded from these acreage comparisons, form a substantial part of the hay in the Southern and Eastern States.

Alfalfa cut for dehydrating was included with alfalfa hay. The alfalfa acreage of 16,411,977 reported in 1949 is the largest recorded for any census. The 1949 alfalfa acreage was 9.6 percent greater than the 1944 acreage and 28.2 percent greater than the 1939 acreage. The acreage of clover and timothy hay was 4,045,467 acres less in 1949 than in 1944. The percentages of the land from which hay was cut represented by the acreage of the several classes of hay are as follows: alfalfa, 25.0 percent; clover and timothy, 28.3 percent; lespedeza, 10.6 percent; small-grain

seed" basis. However, some reports showed the harvested quantity of seed on a different basis. A large proportion of the reports for bluegrass seed were on a "green-seed" basis. The figures on production of bluegrass, therefore, are given in this report on a green-seed basis. Most reports of bluegrass seed production in Kentucky appeared to be given on a "cured-seed" basis. The production for this State has been converted to a green-seed basis in order to be comparable with the production in other States.

Cotton.—The questionnaire called for the acreage and production of lint cotton in bales. The type of bale was not specified, as it has been in previous years, because of the universal use of square-type bales. In previous censuses, the enumerator was instructed to convert round bales to equivalent square bales on the basis of two round bales to one square bale. Data for cotton acreage and production for 1949 appear in table 75 with additional data in two other tables. Table 76 presents the number of farms reporting cotton harvested arrayed according to the number of acres harvested, and table 77 presents the number of farms reporting, according to number of bales produced.

The production of cottonseed for 1949, 1944, 1939, and 1909 was computed on the basis of the production of lint cotton. For 1929, the production of cottonseed was obtained by an inquiry on the Census questionnaire. The total production of cottonseed for

1949, for each State, was calculated by using the following formula:

Total net weight of lint cotton × percentage seed is of seed cotton 2,000 lb. × percentage lint is of seed cotton

The individual State factors used in these calculations are given in the following table:

FACTORS USED FOR CALCULATING COTTONSEED PRODUCTION, BY STATES: 1949

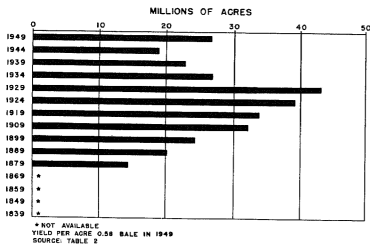
State	Average weight per bale (pounds)	Percent lint cotton is of seed cotton	Percent cotton- seed is of seed cotton
Alabama Arizona Arkansas California Florida	473. 4 488. 6 472. 7	36, 8 37, 1 36, 7 38, 2 36, 1	63. 2 62. 9 63. 3 61. 8 63. 9
Georgia Illinois Kansas Kentucky Louisiana	462.6 490.0 448.5	36, 5 37, 0 37, 3 37, 5 37, 5	63. 5 63. 0 62. 7 62. 5 62. 8
Mississippi Missouri Nevada New Mexico North Carolina	457.0 472.7	36. 8 35. 4 38. 2 37. 7 36. 1	63. 2 64. 6 61. 8 62. 3 63. 9
Oklahoma South Carolina Tennessee Texas Virginia	468. 1 486. 5 496. 5	37. 3 36. 2 36. 7 36. 9 35. 8	62. 7 63. 8 63. 3 63. 1 64. 2

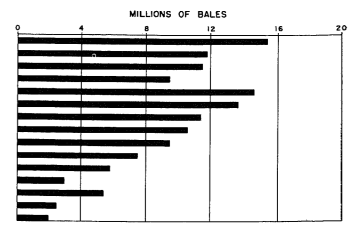
In comparing data for 1949 and 1944, it should be noted that cotton acreage and production are not available for 1944 for Illinois, Kansas, and Nevada. The United States acreage of cotton was 18,961,891 in 1944 as compared with 26,599,263 acres in 1949. The 1949 acreage was very much less than the 43,227,488 acres for 1929. The number of bales increased from 11,838,351 in 1944 to 15,419,458 in 1949. Most of this increase has occurred in Texas, California, Arizona, and New Mexico. Cotton production in 1949 was less than in 1944 in several of the States east of the Mississippi River.

Tobacco.—The 1950 Questionnaire had separate questions for the acreage and production of tobacco and value of tobacco sold in the 16 leading tobacco-producing States. Tobacco harvested in other States was reported as "other field crops." In Kentucky and Tennessee, data were obtained separately for the three leading types grown in those States, namely, burley, dark-fired, and dark air-cured tobacco. The 1945 Questionnaire, and all previous questionnaires except 1940, called for the acreage and production of tobacco harvested (all types). Although provision was made on the 1940 Questionnaire to report tobacco by type, only total figures for tobacco of all types were published.

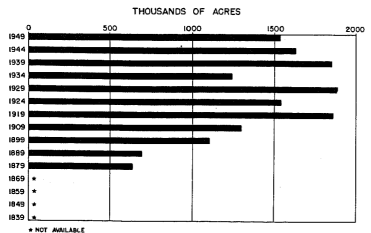
The number of farms reporting any tobacco in 1949 is available for each State, except Kentucky and Tennessee. For these two States, the number of farms reporting has been approximated by adding the number of farms reporting each of the three types of tobacco. This procedure results in some overstatement of the number of farms reporting tobacco, as farms reporting two or more types of tobacco have been counted two or three times.

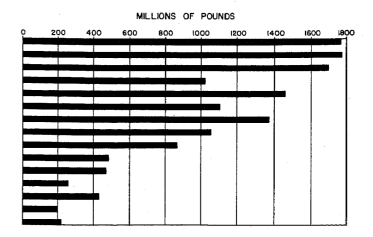
COTTON HARVESTED - ACREAGE, 1879 TO 1949; AND PRODUCTION, 1839 TO 1949; FOR THE UNITED STATES





TOBACCO HARVESTED-ACREAGE, 1879 TO 1949; AND PRODUCTION, 1839 TO 1949; FOR THE UNITED STATES





\* NOT AVAILABLE
YIELD PER ACRE 1,155 LBS. IN 1949
SOURCE: TABLE 2

SOURCE: TABLE 2

The 1,582,298 acres of tobacco reported in 1949 is less than the acreage reported for any previous census since 1919, except for 1934. The production in 1949 of 1,769,769,030 pounds is the second largest reported in any census and has been exceeded only by the production of 1,778,769,446 pounds in 1944.

Irish potatoes and sweetpotatoes.-The 1950 Census inquiries for Irish potatoes and sweetpotatoes called for acres harvested. quantity harvested, and the value of the amount sold. The questionnaire for the 1950 and for previous censuses provided for the reporting of fractions of acres of Irish potatoes and sweetpotatoes harvested. Notes on the questionnaire and instructions to enumerators, however, specified that it was not necessary to report the area harvested if less than 15 bushels (or 10 bags in specified States) of Irish potatoes or if less than 15 bushels (or 1,000 pounds in California) of sweetpotatoes were harvested. This procedure was used to facilitate the enumeration of Irish potatoes and sweetpotatoes harvested from small plots largely for home use. If an acreage figure was reported on a questionnaire where the quantity harvested was less than these minima, the acreage figure was not tabulated, in the office processing. This is indicated by the figures presented in table 88 for Irish potatoes and in table 89 for sweetpotatoes. In censuses prior to 1950, the acreage harvested was usually reported or estimated for Irish potatoes and sweetpotatoes harvested from small plots. Because of the difference in procedures for reporting the acreage harvested when the production was less than 15 bushels, the acreage data for the 1950 Census are not fully comparable with the acreage for prior censuses. Differences are most important in areas where the production is largely for home use.

The unit of measure for Irish potatoes harvested was 100-pound bags for most of the Western States, and bushels for other States. Production for all States is given in this chapter in bushels.

Irish potatoes, classified by the number of acres harvested. Of the 1,649,906 farms producing potatoes in the United States in 1949, there were 1,486,215, or 90.1 percent, on which less than one acre was harvested, assuming that all farms reporting less than 15 bushels had less than one acre of the crop.

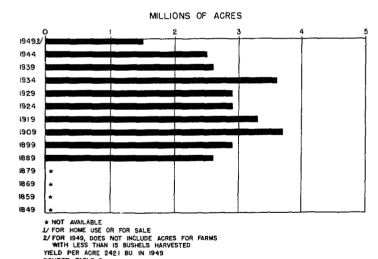
Instructions to enumerators stated that yams were to be included with sweetpotatoes and any sweetpotatoes or yams harvested for livestock feed were to be included also. The acreage of sweetpotatoes, 392,291 for 1949, was the smallest recorded for any census. Production in 1944 was 63,288,203 bushels as compared with 39,423,735 bushels in 1949. Almost 90 percent of the sweetpotatoes are produced in the South.

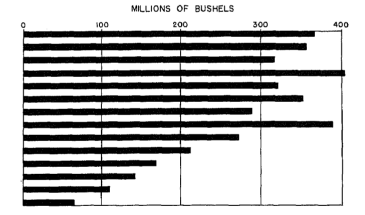
Sugarcane and sweet sorghum for sirup.—The inquiries on the 1950 Questionnaire regarding the acreage, production, and value of sales of crops harvested for sirup were limited to 19 Southern States. In North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi, Arkansas, Louisiana, and Texas, the inquiry called for data on "sugarcane or sorghum for sirup." For the other 10 States, the inquiry called for data on sweet sorghum for sirup. The inquiries for sugarcane and sweet sorghum for sirup for censuses prior to 1950 differed somewhat from those for 1950. The 1945 Questionnaire had an inquiry on sugarcane for sirup but none on sweet sorghum for sirup. The 1940 Questionnaire contained separate inquiries on sweet sorghum for sirup and sugarcane for sirup.

Sugar beets for sugar.—The 1950 Questionnaire called for the acreage, production, and value of sales of sugar beets in 10 States where this crop was important. Reports for other States were obtained under "other field crops."

Popcorn.—There was a separate inquiry for the acreage, production, and value of sales of popcorn in the 10 leading popcorn-

IRISH POTATOES 1/-ACREAGE, 1889 TO 1949; AND PRODUCTION, 1849 TO 1949; FOR THE UNITED STATES





The acreage of Irish potatoes in 1949 was 1,514,097 as compared with 2,536,715 acres harvested in 1944. A relatively small part of this decrease resulted from the difference in the procedure for reporting acreage for farms with very small production. Although the acreage in 1949 was less than in 1944, the production was 366,527,787 bushels in 1949 as compared with 356,547,428 bushels in 1944.

YIELD PER ACRE SOURCE: TABLE 2

The five leading States in Irish potato production in 1949 were: Maine, California, Idaho, New York, and Pennsylvania. These five States produced 51.3 percent of the total 1949 crop.

Table 88 presents figures on the number of farms reporting, acreage harvested, and bushels harvested for farms producing producing States. Production was to be reported in units of 100 pounds of ear corn. The use of this unit of measure was not fully satisfactory in all States, as the reports for farms with small quantities were frequently in bushels, which required conversion to 100-pound units. In 1945, data were not obtained for popcorn. In 1940, the unit of measure was specified as bushels. For the tables in this chapter, production for 1949, as well as other years, has been converted to 1,000 pounds of ear corn.

Minor crops.—Data for crops not frequently grown or for crops of relatively small importance were obtained under the inquiries "other grain," "other field seed crops," "other vegetables," and under a general inquiry, "other crops," at the end of the section

on crops on the questionnaire. Data for each crop reported under these inquiries, except for "other grain" were tabulated separately and are shown by States. A few crops of very minor importance were combined and are shown as "unspecified grass seeds," "unspecified vegetables," and "unspecified field crops." In the presentation of data for some minor crops, the information for several States with small acreages has been combined and is shown as "all other States." However, data for such crops for each State usually appear separately in State Table 12, of Volume I.

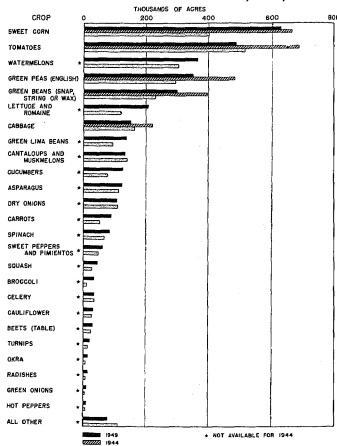
Vegetables harvested for sale.—The 1950 Questionnaire contained inquiries regarding the acreage of each vegetable crop harvested for sale in 1949 and one inquiry regarding the total value of all vegetable crops sold. Production data for vegetables harvested for sale have not been obtained in any census since 1920, largely because of difficulty in getting data reported in uniform units for the many kinds and sizes of containers used for marketing vegetables.

The number of inquiries concerning vegetable crops varied from State to State in accordance with the number of vegetable crops of considerable importance in the State. Space was provided on the questionnaire for writing in the names and acreage of other vegetables for which there was no separate inquiry. A list of vegetables appeared under the space for reporting of these other vegetables to remind enumerators and respondents regarding the crops to be reported. Provision was made for reporting fractional acreage for all vegetable crops harvested for sale. Questionnaire notes and instructions to enumerators specified that if two or more plantings of the same crop were made, either on the same land or on different land, the total acres harvested of the several plantings were to be reported. Vegetables harvested from land from which other crops were also harvested were to be reported.

The acreage of vegetables harvested for sale in 1949 totaled 3,717,924 as compared with 4,370,281 acres harvested in 1944, a decrease of 14.9 percent. The 1944 acreage was large because of the production of vegetables for processing to meet wartime demand. The acreage of vegetables in tables 95 to 97 do not include the acreage of cowpeas harvested for green peas in the eight States for which a separate question appeared on the questionnaire. Cowpeas harvested for peas in these eight States are shown with miscellaneous field crops in table 93. Data for cowpeas harvested for green peas reported for other States are included with vegetables in table 97.

Home gardens.—A count of farms harvesting vegetables for home use in 1949 constitutes the only information concerning home gardens collected in the 1950 Census. A total of 3,821,962 farms, or 71.0 percent of all farms, reported vegetables grown for home use in 1949. In 1944, a total of 4,946,594 farms, or 84.4 percent of all farms, reported vegetables for home use. Table 4 gives an enumerated total of \$456,033,437 as the value of vegetables produced for home use in 1944.

### ACREAGE OF SPECIFIED VEGETABLE CROPS HARVESTED FOR SALE FOR THE UNITED STATES: 1949, 1944, AND 1939



1,495

19092...

337

### FIELD CROPS AND VEGETABLES

Table 3.-SPECIFIED VEGETABLES-FARMS REPORTING AND ACREAGE, FOR THE UNITED STATES: 1909 TO 1949

[Data by States for 1949, 1944, and 1934 are shown in tables 94 to 97] Farms reporting Acreage Acreage Farms reporting Increase Increase or decrease (-) Aver Increase or age age per farm decrease (-) per farm re-Crop and year Crop and year cent of all Total cent of all Number Number Total Per-Per-Acres recent Acres portcent port ing ing 4,210 5,583 0.1 32, 889 14.7 5.9 Cauliflower......1949.. Vegetables harvested for hom 28,679 8,474 41 9 3.7 7,722 0.1 1939... use (other than Irish and sweet potatoes)1......1949... 20, 205 13,692 210.2 4.9 1929... 4,155 0.1 3, 821, 962 71.0 (\*) 3,047 87.9 2.7 (\*) (\*) (+) 2,403 (5) 6.513 1919... 1944... 4,946,594 84.4 (\*) (\*) 3.3 (\*) (•) (<sup>5</sup>) 3,466 4,815,700 79.0 19092 1.060 1939... (\*) (\*) (\*) (\*) 8.2 4,681,736 68.7 Celery......1949... 36,300 25.826 246.6 1934... 4,433 0.1 (\*) (+) (\*) (\*) 4,360,652 69.3 (5) 10,474 -26,012 -71.3 32.7 1929... 19447... 320 (+) (+) (\*) (+) 1919... 5,090,293 36,486 78 9 7,374 223 0.6 4.9 1939... 0.1 (+) (\*) (+) 78.1 (\*) 16,115 80.0 3.2 19092. 4,969,539 11,265 0.2 36, 263 1929... 27.0 1.8 11,449 0.2 20,148 4,285 1919... Vegetables harvested for sale 1909<sup>2</sup>. 4.005 0.1 15,863 4.0 (other than Irish and sweet potatoes)3..... -652,357 -14.9 10.7 3.717.924 6.4 1949. . 346, 528 Swiss chard......1949... (5) 358 154 75.5 0.9 392 1,317,060 43.1 7.5 4,370,281 9,9 1944... 579.579 (5)204 0.9 232 -19,1 6.6 3,053,221 -720,461 1939... 462, 552 7.6 0.6 -36.4 (\*) 11 (5) 961,967 34.2 Chayote......1949... (+) 3,773,682 1934.. (+) 0.7 97.4 4.5 15 (5) 11 2,811,715 1.387,442 19294. 627, 452 10.0 2.9 414,812 41.1 151 79.0 3.0 1.424.273 376 166 1919... 488.254 7.6 Chicory greens......1949... 127 (+) 3.2 19092 (\*) (\*) 1.009.461 . . . . . . . . . . . . . 65 (5) 210 . . . . . 1939... -3,912 -37.6 32.8 (5) 6,502 (<sup>5</sup>) 1,134 673 146.0 3.1 371 Artichokes, globe..... .1949. 198 Chinese cabbage..... . 1949 . . 10.414 3,599 52.8 36.3 2.2 (5) 287 1939.. 212 461 . . . . . 1939... 28.6 (5) 6.815 1929... 238 8,340 5,868 237.4 2.3 3, 584 0.1 Collards......1949... 8,440 10.5 7.2 11,880 125, 191 0.2 2.1 Asparagus......1949... 2,472 2,026 454.3 1.166 1939... 6.1 17,521 17.7 116,751 1939... 19,174 0.3 (5) 1.0 446 1929... 457 . . . . . 228.4 3,6 69.011 1929... 27.252 0 4 99, 230 - 38, 325 -5.8 6.3 Sweet corn......1949... 98,494 1.8 625, 162 17.9 4.5 4.580 0.1 30.219 1919... 6,728 64.9 261,078 5.1 130,328 2.2 663.487 19447 ... 4.8 0.1 25,639 . . . . . 19092... 5,300 402, 409 147,110 -26.8 4.1 1.6 1939... 97, 224 549,519 66.466 13.8 2.8 198, 153 2.9 1934. . . Greenbeans (snap, string, -98,134 -24.6 3.5 85.384 1.6 300.742 20.0 3.1 80,548 483,053 1929... 155.740 2.5 72.5 2.8 143,380 167,671 2.4 398.876 402,505 130.921 48.2 2.6 1944... 155, 735 1924... 2.4 -24.7 2.4 -75,856 231, 205 96,597 1.6 93,360 52.4 2.6 1939... 1919... 103.784 1.6 271, 584 38.9 1.6 85.934 307.061 3.7 1934... 186.178 2.7 178, 224  $1909^{2}$ . 48.514 0.8 1.3 221, 127 176, 396 2.8 1929... -90.1 5.4 Compeas for green peas.... 19498. 247 (5) 1,333 -12,190 0.9 34.2 71,970 18,360 Greenbeans (snap and lima)...1919... 84, 263 1.3 4.0 .13, 523 1939... 3.391 0.1 53,610 138,944  $1909^{2}$ . 21,561 44 344 46.9 4.8 (5) 135 175.3 1.7 125 212 0.5 Water cress.....1949... 28.960 69,625 278.8 2.3 (5) 2.1 94,600 77 0.7 36 1939.. 41, 175 1939... 2.1 1.7 24,975 Cucumbers......1949... 127, 371 48 249 61.0 0.2 72,821 1.4 11,831 1929... 79, 122 -9,029 -10.2 1.3 21.6 2.5 61.164 1939... 5.713 13,022 0.2 32, 193 Beets (table)......1949... 0.9 88, 151 36,508 70.7 1,1 98,534 137.4 1929... 23,036 26.480 15.324 1939... 51,643 0.7 72.066 19.333 59.8 112.3 1919... 11, 156 5.901 1.4 7,807 0.1 1929... 1.9 32,310 19092.. 16,714 0.3 0.7 5,255 2,053 64.1 7, 197 1919. . 1.9 3,202 (5)б42 213 49.7 2.0 (5) Dandelions (greens)......1949... 321 19092. 1.684 (5)2.1 201.6 11.2 429 37.076 24.783 1939... 203 3.315 0.1 Broccoli.....1949.. 7.2 648.7 2.8 12,293 10.651 13 151 37 18 94.7 (5)Dasheen......1949... 1.697 1939... 3.7 (5) 1,642 . . . . . (5) 19 1.6 447 12 1939... 1929... 9.6 19.1 (5) 4.987 799 3.696 0.1 7.160 1.544 27. 5 1.9 518 Eggplant......1949.. 2,370 130.4 6.7 (5) 113.5 1.0 4, 188 5,747 5,616 2.985 623 1939.. 0.1 1939... 84.8 4.0 1.7 450 (5) 1,818 834 1929... 1,580 2,631 919 53.7 1929... 152.3 3.1 594 1.1 984 1,500 1,712 818 91.5 313 1919... 2,1 (5)390 . . . . . 459 (5) 894 1.9 188  $1909^{2}$ . 19092... 3.2 -69,691 - 31. 2 (<sup>5</sup>) 3,750 193.7 4.4 Endive and escarole.....1949... 153, 362 1,287 5.686 47.988 0.9 . 1949 . . Cabbage..... 56.740 34.1 2.7 3.4 (5) 223,053 572 1.936 81,998 1.4 1939.. 1944.. -36.5 -95.746 166, 313 66,573 1.1 (<sup>5</sup>) 796 2,3 1939... Endive......1939... 353 46.7 1.8 83.402 262,059 (5) 900.0 144,735 1,026 1934.. Escarole......1939... 219 1.140 1.3 7.7 178,657 12,743 1.8 2.2 1929... 136,454 63 (5) 114 1929... . . . . 1.4 165,914 41.920 33.8 1.9 1924.. 121.584 8.0 2,212 -273 -11.0 .1949... 276 1.0 Garlic ...... 123,994 -2,004 -1.6 1.9 1919. 124,972 (5) 3.6 2,485 1039... 682 2.9 125, 998 0.7 1909<sup>2</sup> 43,843 491 (5) 2,563 -581 -18.5 5:2 Horseradish.....1949... -7.490 -5.3 4.2 31,955 134.031 Cantaloups and muskmelons6...1949... 0.6 26.5 3.8 829 3, 144 659 1939... 12,844 10.0 3.4 1939... 42, 123 0.7 141,521 2.485 1.563 169.5 3.8 1929. . 647 7,159 5.9 2.5 1929... 50,667 0.8 128 677 -553 -37.5 1.8 922 1919. . 502 54.9 2.2 43,082 0.9 121,518 56,456 3.1 1924... (5) 19092 480 1.475 . . . . *. .* .... 0.6 78 436 26.017 49.6 41.093 1919., 3.2 52,419 16,279 0.3 . . . . . . 1909<sup>2</sup>. 1,019 21.6 3.0 Kale......1949... 1,887 5,739 6.3 36,726 66.8 91.713 0.3 Carrots......1949... 14,544 2,523 114.8 2.0 2,403 (5) 4,720 1939... 33, 475 155.6 1.8 30,098 0.5 54.987 1939... 1,004 2,197 84.2 3.8 14,990 229.8 1.7 1929... 581 0.2 21.512 12,408 1929.. (5) 1,193 -302 -20.2 2.5 474 1919... 73.3 2.758 8,968 0.1 6.522 1919... 4.4 (5)

1.9

(5)

2,008

3,764

See footnotes at end of table.

19092.

Table 3.-SPECIFIED VEGETABLES-FARMS REPORTING AND ACREAGE, FOR THE UNITED STATES: 1909 TO 1949-Continued

[Data by States for 1949, 1944, and 1934 are shown in tables 94 to 97]

	Farms re	porting	Avera					Farms re	porting				
0		Per-		Increas decreas		Aver- age per	01		Per-		Increase decrease		Aver
Crop and year	Number	cent of all farms	Total	Acres	Per- cent	farm re- port- ing	Crop and year	Number	cent of all farms	Total	Acres	Per- cent	farm re- port ing
egetables harvested for sale							Radishes1949	3,931	0.1	16, 265	7,588	87.4	4
(other than Irish and sweet potatoes)—Continued							1939	3,057	(5)	8,677	5, 374	162.7	2
Kohlrabi1949	359	(5)	264	145	121.8	0.7	1929 1919	1,784	(5)	3,303 2,014	1,289 -255	64.0	1 1
1939	196	( <sup>5</sup> )	119	02.052		0.6	19092	895	(5)	2,269			2
Lettuce and romaine1949	11,492	0.2 (5)	207,996	93,953 -8,055	82 .4 -6 .6	18 .1 62 .2	<b>ii</b>	i -	1	l		1	1
1939	916,260	0.3	122,098	8,327	7.3	7.5	Rhubarb1949	1,841 2,874	( <sup>5</sup> )	3,398 5,293	-1,895 1,436	-35.8 37.2	
1929	29,037	0.5	113,771	43,737	62.5	3.9	1929	2,071	(5)	3,857	1,463	61.1	
1924	26,664	0.4	70,034	48,688	228.1	2.6	1919	2,263	(5)	2,394	30	1.3	) :
1919	20,463	0.3	21,346	15,857	288.9	1.0	1909 <sup>2</sup>	1,021	(5)	2, 364			1
1909 <sup>2</sup> Mustard (greens)	2, 178 3, 157	( <sup>5</sup> ) 0.1	5, 489 8, 767	6,786	342.6	2.5 2.8	Rutabagas1949	1,330	(5)	3,434	1,405	69.2	2
1939	1, 299	(5)	1,981			1.5	1939	1,420	(5)	2,029		•••••	] 1
Okra1949	10,783	0.2	16,843	8,570	103.6	1.6	Salsify1949	85	(5)	105	48	84.2	1 1
1939	4,868	0.1	8,273	4, 392	113.2	1.7	1939	86	( <sup>5</sup> )	57	,		0
1929	2,949	( <sup>5</sup> )	3,881	2,895	293.6	1.3	Green soybeans1949	6	( <sup>5</sup> )	8			
1919 1909 <sup>2</sup>	1,071	( <sup>5</sup> )	986 347	639	184.1	0.9 2.3	Spinach1949	8,189	0.2	86,915	17,660	25.5 19.2	10
Hry onions	16,247	0.3	108,702	-3,677	-3.3	6.7	1939 1929	14,334 21,823	0.2	69,255 58,110	11,145 48,083	479.5	
1939	29,100	0.5	112,379	12,676	12.7	3.9	1919	2,343	(5)	10,027	3, 359	50.4	1
1929	70,774	1.1	99,703	12,705	14.6	1.4	1909 <sup>2</sup>	1,152	(5)	6,668			1 :
1924	54,884	0.9	86,998	22,660	35.2	1.6	Squash1949	20,585	0.4	46,860	17,929	62.0	1
1919	76,609	1.2	64, 338	16,713	35.1	0.8	1939	12,888	0.2	28,931	19,070	193.4	
1909 <sup>2</sup> Green onions and shallots1949	14,989	0.2	47,625 11,293	5, 202	85.4	3.2 2.2	1929	5,151	0.1	9,861	4,491	83.6	1
Green onions and shallots1949	5,214 3,517	0.1	6,091	1,082	21.6	1.7	1919	5,402	0.1	5, 370	2,990		( !
1929	3,554	0.1	5,009	4,669		1.4	1909,2	1,002	(5)	2,380			2
1919	459	(5)	340	156	84.8	0.7	Tomatoes1949	122,392	2.3	490, 355	-196, 405	-28.6	1 4
1909 <sup>2</sup>	130	(5)	184	,,,,,,		1.4	1944	212,222	3.6	686,760	169,307	32.7	
Parsley1949	1,164	(5)	2,715	1,119	70.1	2.3	1939 1934	175,768 265,741	2.9 3.9	517,453 631,886	-114,433 177,190	-18.1 39.0	
1939 1929	814 29୪	( <sup>5</sup> )	1,596 585	1,011	172.8 48.9	2.0	1929	234, 328	3.7	454,696	34,671	8.3	
1919	438	(5)	393	201	104.7	0.9	1924	184,784	2.9	420,025	103, 626	32.8	1 :
19092	112	(5)	192			1.7	1919	170,693	2.6	316, 399	109,020	52.6	
Parsnips1949	1,269	( <sup>5</sup> )	2,565	280	12.3	2.0	19092	64,751	1.0	207, 379		• * * * •	1
1939	1,486	(5)	2,285	1,503	192.2	1.5	Turnips1949	9,844	0.2	22,414	6,073	37.2	1 :
1929	695	( <sup>5</sup> )	782	-63	-7.5	1.1	1939	8,842	0.1	16,341	8,002	96.0	
1919 1909 <sup>2</sup>	1,575 436	( <sup>5</sup> } ( <sup>5</sup> )	845 722	123	17.0	0.5 1.7	1929 1919	6,564 5,088	0.1	8, 339 4, 056	4, 283 -18, 268	105.6 -81.8	
Green peas (English)1949	35,414	0.7	352, 386	-134, 259	-27.6	10.0	19092	11,732	0.2	22, 324	-10, 200		
1944	74,373	1.3	486,645	190, 346	64.2	6.5	Turnip greens	955	(5)	4, 289	3,417	391.9	1 .
1939	57,408	0.9	296, 299	22,005	8.0	5.2	1939	314	(5)	872			;
1929	95, 351	1.5	274, 294	170,608	164.5	2.9	Watermelons1949	62, 142	1.2	366,736	60,449	19.7	1
1919	49,632	0.8	103,686	33, 199	47.1	2.1	1939	88, 388	1.4	306, 287	-111,066	-26.6	1
1909 <sup>2</sup>	17, 219	0.3	70,487 10,390	1,801	21.0	4.1 2.6	1934	199, 367	2.9	417,353	126,474	43.5	} :
Hot peppers	4,074 3,287	0.1	8, 589	1,801	21.0	2.6	1929	109, 123	1.7	290,879	-76,957	-20.9	:
Sweet peppers and pimientos 1949,	26,143	0.5	64,873	15, 332	30.9	2.5	1924		2.3	367,836	208,748	131.2	] :
1939	25,805	0.4	49,541			1.9	1919 1909 <sup>2</sup>	73,083	1.1	159,088	22,083	16.1	1
Peppers, sweet and hot1929	14,907	0.2	30,416	15,126	98.9	2.0	li .	35, 345	0.6	137,005			0
1919	7,605	0.1	15, 290	11,807	339.0	2.0	Unspecified vegetables1949	(*)	(*)	2,114	xxxxxxx	xxxx	[
19092	1,641	( <sup>5</sup> )	3,483	-7 207	-54.7	2.1	Other vegetables1944 <sup>10</sup> .	(*)	(*)	1,786,943	XXXXXXXX	XXXXX	(*
Pumpkins1949 1939	2, 194 2, 195	( <sup>5</sup> )	5,975 13,182	-7,207 9,017	-54.7 216.5	2.7 6.0	1939 1934	[ (*) [ (*)	(*) (*)	34,838 1,605,804	xxxxxxxx	XXXXX	(.
1939	1,092	(5)	4,165	1,109	36.3	3.8	192911.	(-)	(0)	118,910	xxxxxxx	xxxxx	i
1919	1,674	(5)	3,056	1,893	162.8	1.8	191911.	(*)	(0)	43,550	xxxxxxx	xxxxx	(*)
1909 <sup>2</sup>	361	(5)	1,163			3.2	1909 <sup>2</sup>	(*)	(*)	631	xxxxxxx	xxxxx	(*)

Not available. Farm garden vegetables for home use, exclusive of Irish potatoes and sweetpotatoes, except for 1919. For 1909, vegetables other than Irish and sweet potatoes were reported by 4,960,539 farms. Vegetables were not classified as raised for sale or home use. Of the farms reporting, 707,763 had no report of acreage or value, and of those reporting value, 4,220,045 had less than \$500 each, with a total value of \$156,152,564. Data for vegetables raised on tracts of 1 acre or more are given under "Vegetables harvested for sale." The figures shown do not include all vegetables raised for sale, since the aggregate of market vegetables produced on tracts less than 1 acre must have been considerable. In 1934, only 5 vegetables were specified on the schedule, viz, green beans, cabbige, sweet corn, tomatoes, and watermelons. In 1924, cantaloups and muskmelons, lettuce, and onions (dry) were harvested for sale from 278,550 acres. Vegetables other than those for which data are given were not reported.

Sincludes in 1929.

Solos percent or less.

Floridudes honeydeus, honeydalls, etc.

Totals and derived figures are for States for which separate inquiry was carried on questionnaire.

Solos not include 150,649 acres of green cowpeas grown for home use and for sale in the 8 principal producing States of Alabama, Florida, Georgia, Louistana, Mississippi, North Carolina, South Carolina, and Texas.

Data for these States included with field crops in tables 2 and 93.

PLettuce and romaine reported on the questionnaire.

Includes mixed vegetables.

Table 4.—SPECIFIED CROPS-TOTAL VALUE AND PERCENT OF TOTAL REPRESENTED BY THE SEVERAL CROPS, FOR THE UNITED STATES: 1949 AND 1944

	Value (	dollars)		rcent tal val			Value	(dollars)	Pe to	lue	
Item	1949	1944	All crops, 1949	Specified crops 1949 1944		Item	1949	1944	All crops, 1949	5p ec.	fied ps 1944
All crops harvested	16,297,088,686	(*)	100.0	xxxx	xxxxx	FIELD CROPS - Continued					
Specified crops harvested, total 1	16, 103, 848, 367	14, 439, 930, 636	xxxxx	100.0	100.0	Cotton harvested (lint)	2,212,902,164	1, 266, 372, 788	12.6	13.7	8.8
						Cottonseed	278, 394, 520	260, 465, 185	1.7	1.7	1.8
FIELD CROPS	14, 322, 355, 404	(*)	87.9	xxxx	xxxxx	Tobacco harvested	820,045,459	740,747,174	5.0	5.0	5.1
Total all field crops  Total specified field crops <sup>2</sup>	14, 149, 357, 113	11,891,732,143	xxxxx	87.9	82.4	Sugarcane cut for sugar	37,819,814	25, 547, 721	0.2	0.2	0,2
Corn for all purposes	3,823,423,741	3, 291, 109, 143	23.5	23.7	22.8	Sugarcane or sorghum for sirup	7,560,445	413,928,066	(3)	(3)	0.1
Sorghum for all purposes	, , , , ,					Sugar beets harvested for sugar	107,593,072	73, 312,041	0.7	0.7	0.5
except sirup	228, 783, 451	306,979,811	1.4	1.4	2.1	Hops harvested.,	25, 327, 848	21, 614, 669	0.2	0.2	0.1
All wheat threshed	1,874,371,202	1,458,640,689	11, 5.	11.6	10.1	Chufas 5	90, 189	483, 102	(3)	(3)	(3)
Oats threshed	739,723,908	721, 161, 897	4.5	4.6	5.0	Irish potatoes harvested	468,390,954	519,678,171	2.9	2.9	3.
Oats cut for feeding unthreshed	40,781,376	83,710,022	0.3	i	0.6	Sweetpotatoes harvested	83,060,106	118, 422, 797	0.5	0.5	8.0
Barley threshed	231,734,568	262, 369, 438	1.4	1.4	1.8	All other field crops harvested	81,348,099	(+)	0.5	xxxx	(*)
Rye threshed	20, 236, 604	23, 256, 337	0.1	0.1	0.2	VEGETABLES					
Mixed grains threshed	51,910,142	31,224,718	0.3	0.3	0.2	Vegetables grown for home use	(*)	456,033,437	(*)	(*)	3.2
Flax threshed	144,703,414	60, 324, 274	ļ	1.0	0.4	Vegetables harvested for sale	607,017,776	576, 592, 662	3.7	3.8	4.0
Rice threshed	158, 435, 828	114, 192, 444		2.8	2.7	FRUITS AND NUTS AND					
Soybeans harvested for beans	451, 129,021	389, 512, 246	2.0	2.0	2	HORTICULTURAL SPECIALTIES				İ	ļ
Soybeans hogged or grazed or cut for silage	9,817,594	(*)	0.1	(3)	(*) 0.1	Total fruits and nuts and horticultural specialties	1, 367, 715, 506	(*)	8.4	xxxx	XXXXX
Compens harvested for dry pens	6,884,700	13, 182, 499	(3)	xxxx	(+)	Total specified fruits and nuts	1 2/2 /22 /20	1,515,572,394	xxxxx	8.5	10.5
Compeas harvested for green peas	4,004,672	(*)	( ',	XXXX	` ′	and horticultural specialties2,.	1,347,473,478				0.2
Cowpeas hogged or grazed or cut for silage	5, 154, 034	(*)	(3)	xxxx	(*)	Strawberries	50,088,534	27,713,340	0.3	0.3	0.2
Soybeans and cowpeas cut for hay	37, 296, 247	78, 804, 289	0.2	0.2	0.5	Other berries and small fruits	29, 309, 660	19,300,003 268,379,336	1.1	1.2	1.9
Peanuts harvested for nuts	177,000,445	162,727,199	1. l	1.1	1.1	Apples	187, 419, 629 80, 484, 680	156, 180, 360	0.5	0.5	1.1
Peanut vines or tops saved for hay	9,844,304	17, 307, 231	0.1	0.1	0.1	Peaches	36,629,023	63, 175, 101	0.2	0.2	0.4
All dry field and seed beans other than velvetbeans and soybeans	131,846,017	97,802,053	0.8	0.8	0.7	Pears	32, 459, 479	35, 894, 622	0.2	0.2	0.2
All dry field and seed peas other		40.044.168	١.,	0.1	0.3	Plums and prunes	36, 538, 747	46,908,570	0.2	0.2	0.3
than compens and Austrian peas	11,465,746	42,064,168	0.1	0.1	0.3	Grapes	98, 202, 178	211,551,237	0.6	0.6	1.
All hay, excluding sorghum for hay and specified annual legumes	1,884,072,277	1,630,084,317	11.6	11.6	11.3	Apricots	12, 202, 326	33, 262, 801	0.1	0.1	0.5
Alfalfa cut for hay	793,601,401	605,966,181	4.7	4.9	4.2	Oranges, including Satsumas,	224, 431, 591	245, 085, 655	1.4	1.4	1,
Clover or timothy cut for hay	547,072,057	583,027,707	3.4	1	4.0	tangerines, and mandarins	58, 150, 616	1	0.4	0.4	1
Lespedeza cut for hay	162, 254, 444	132, 474, 709	1.0	1.0	0.9	Grapefruit	52,645,510		1	l .	0.
Oats, wheat, barley, rye, or other small grains cut for hay	63,548,407	30,950,329	0.4	0.4	0.2	Limes	810,279	557,798	(3)	(3)	(3)
Wild hay cut	172, 150, 230	128,482,027	1.1	1.1	0.9	Pecans	12, 520, 661	21, 553, 220	0.1	0.1	0.
Other hay cut	133, 140, 584	149, 183, 364	0.8	0.8	1.0	Walnuts, English or Persian	24, 633, 766	27,475,692	0.2	0.2	0.
Silage made from grass or hay crops	12, 305, 154	(*)	0.1	xxxx	(*)	1		20,806,880	0.1	0.1	0.
Alfalfa seed harvested	43, 340, 917	19,527,018	0.3	0.3	0.1	Almonds	İ .			(3)	
Red clover seed harvested		30, 294, 363	0.2	0.2	0.2	Filberts and hazelnuts					١.
Lespedeza seed harvested		14,220,723	0.1	1	1 .	Tung nuts	4,727,538	3, 130, 197	(3)	(3)	
Vetch seed harvested	1	2,665,550	(3)	(3)	(3)	All other tree fruits and nuts	20, 242,028	(*)	0.1	l xxxx	(*)
All other clover and grass seed crops harvested	60, 368, 736	3 (*)	0.4	xxx	(*)	lorticultural specialties	392,097,605	231,258,95	2.	2.4	1

<sup>\*</sup>Not available.

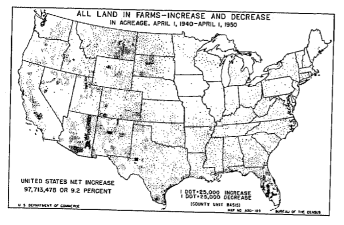
Totals for crops for which information is available for 1944. Value of vegetables grown for home use not obtained in 1949.

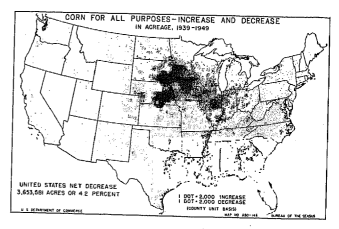
\*Excludes crops not specified in 1944.

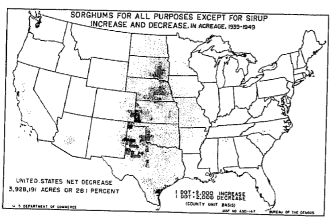
\*30.05 percent or less.

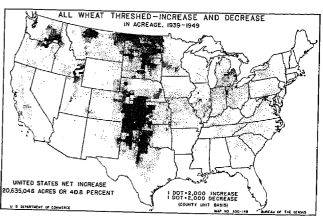
\*Does not include sorghum for sirup.

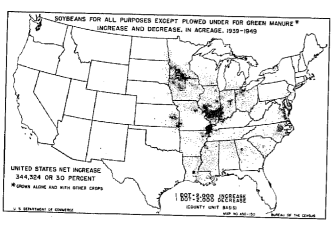
\*For 1949, figures are for nuts only; for 1944, includes \$356,340 for chufas hogged off.

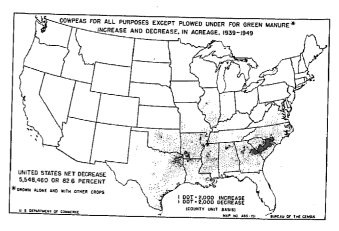


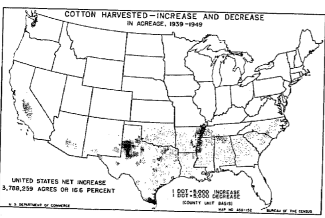


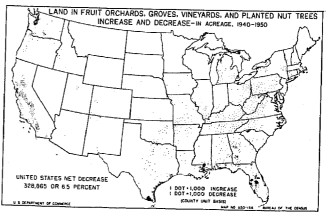


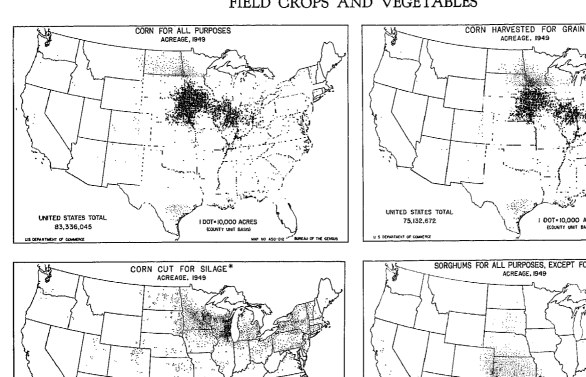


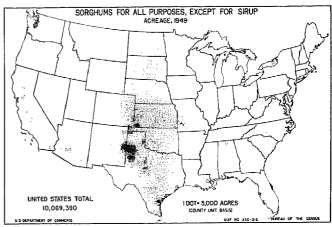




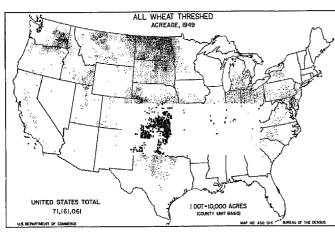








1 DOT=10,000 ACRES (COUNTY UNIT BASIS)

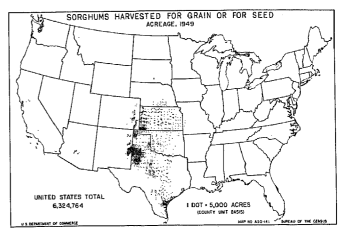


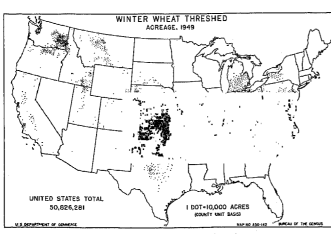
(COUNTY UNIT BASIS)

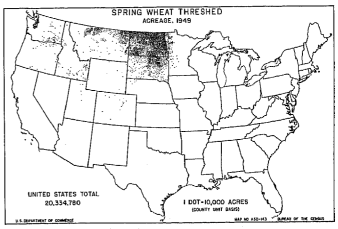
UNITED STATES TOTAL

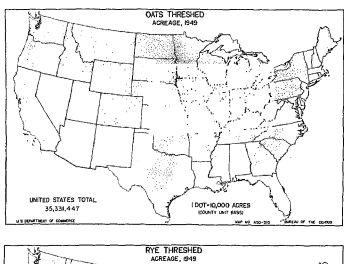
4.336.562

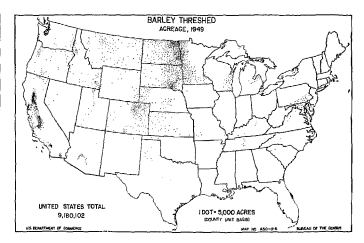
NOT REPORTED SEPARATELY FOR CALIFORNIA

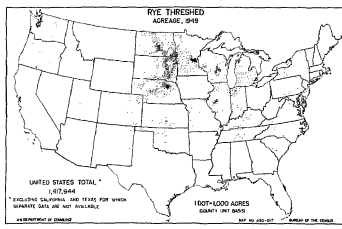


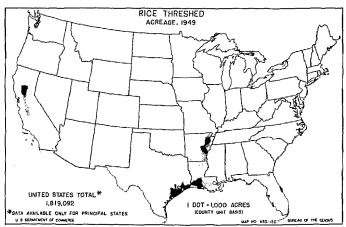


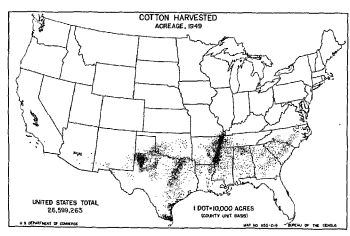


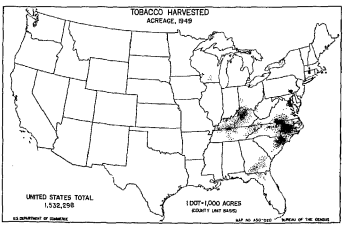


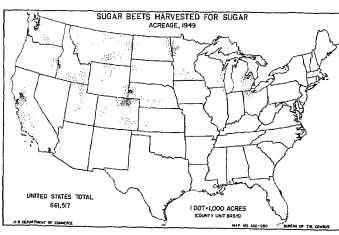


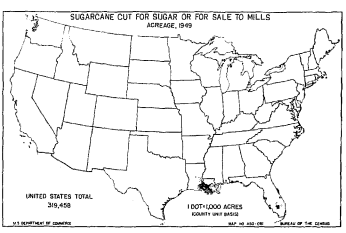


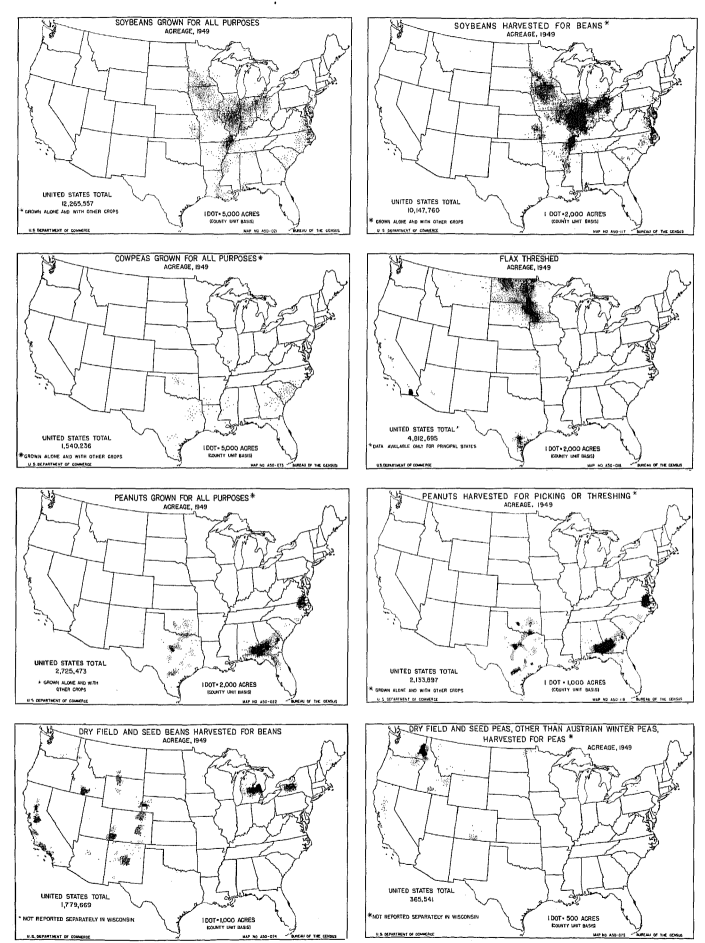


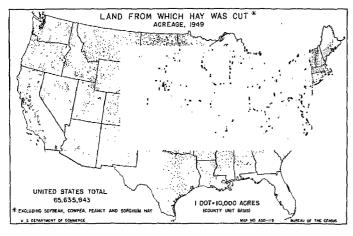


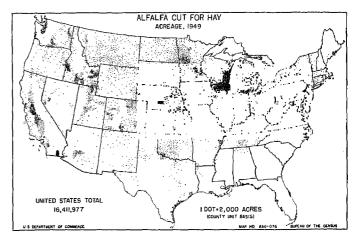


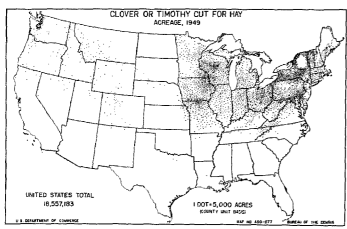


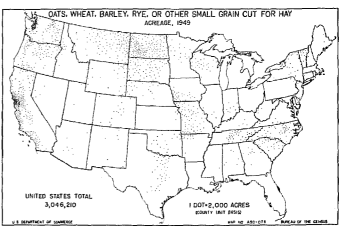


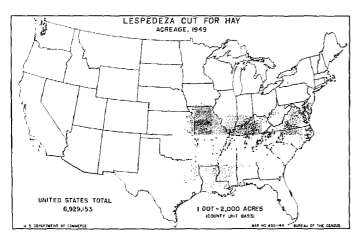


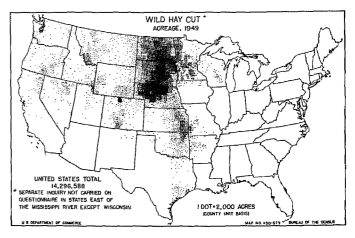


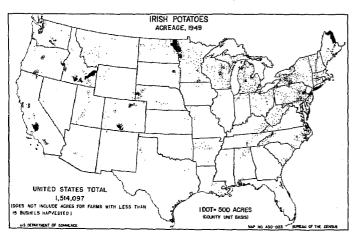


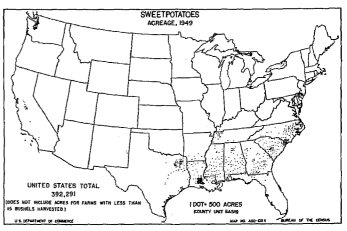


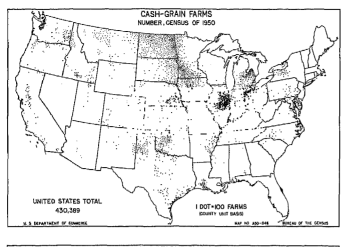


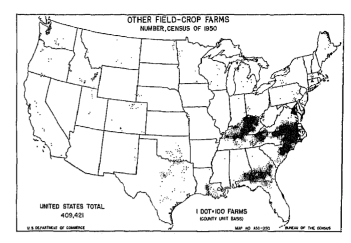


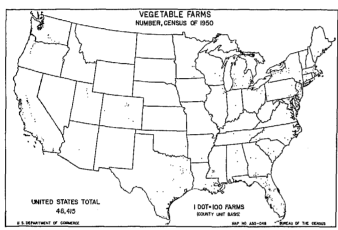


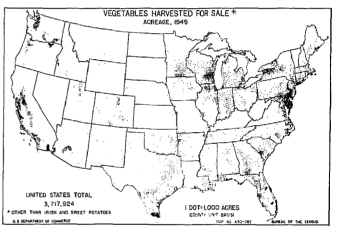


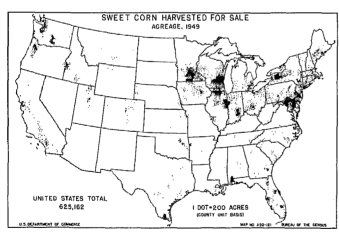


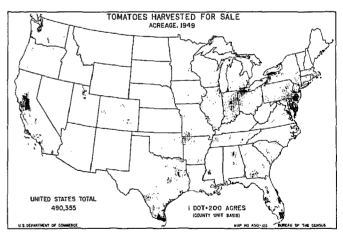


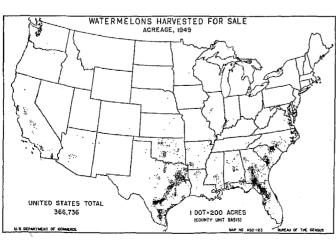


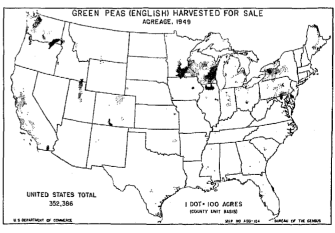


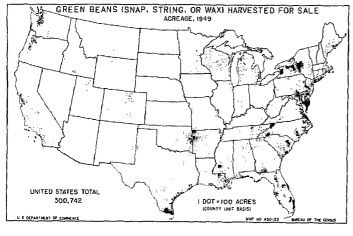


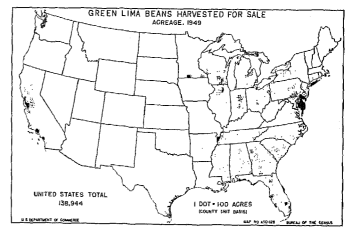


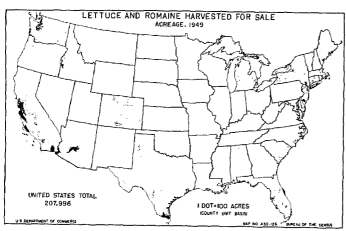


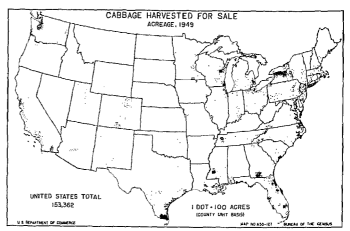


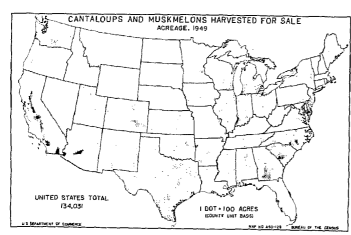


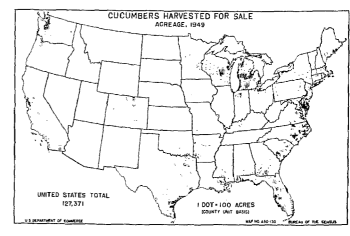


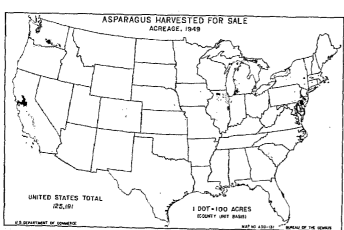


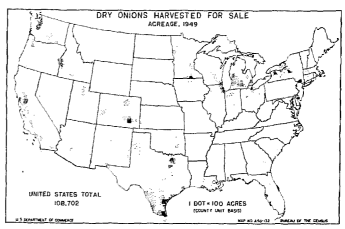


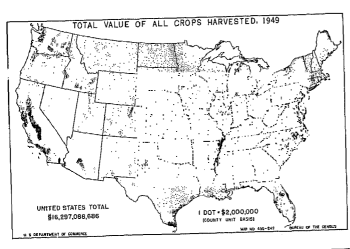


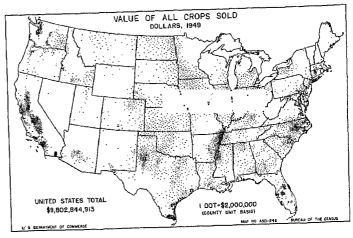


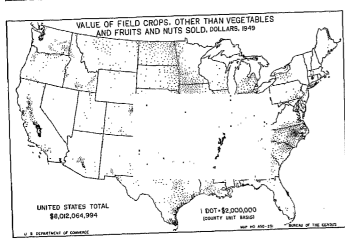


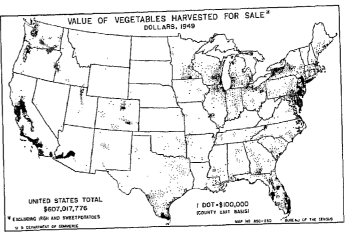












237460 O - 53 - 37

### Table 5,-VALUE OF ALL CROPS SOLD, BY SOURCE,

					Valu	e of field c	rops and vegeta	bles sold (dol	lars)			
h .		Value of			· · · · · · · · · · · · · · · · · · ·		Field	d crops sold				
Regio divisi and St	on,	all crops sold (dollars)	Total, field crops and vegetables	Total, field crops	Corn and other corn products	Sorghum, except sirup	Small grains and grain straw	Soybeans, cowpeas, peanuts, and dry beans and peas!	Hay	Pasture and grazing privileges	Clover seed, Blfalfa, grass, and other field seeds	Irish potatoes
		9,802,844,913	8,619,082,770	8,012,064,994	1,016,210,062	115,144,500	2,202,563,256	710,609,188	195,002,588	34,138,323	125,784,636	354,692,7
T .	he North	3,637,037,132	3,265,050,006	3,083,924,029	927,241,870	24,258,157	1,213,165,728	408,475,739	69,913,420	13,165,378	49,054,759	190,392,1
1	he South	4,004,142,612	3,720,363,928	3,560,018,754	77,814,445	73,648,277	438,342,977	217,493,396	25,669,099	8,167,348	31,037,080	33,898,9
1	he West	2,161,665,169	1,633,668,836	1,368,122,211	11,153,747	17,238,066	551,054,551	84,640,053	99,420,069	12,805,597	45,692,797	130,401,7
Geo. Divisi							l					
New Engl		170,398,415	123,488,887	111,173,100	132,294 12,454,905	200	1,001,435 39,164,494	450,988 10,771,823	3,848,415 12,347,088	226,058 637,606	28,252	64,709,
Middle /	Atlantic	367,950,699 1,325,157,395	1,178,228,605	1,106,749,376	423,018,000	8,920	302,155,168	265,789,734	23,180,456	1,994,263	962,720 14,030,777	56,004,1 32,121,1
W.N. Cer		1,773,530,623	1,734,463,665	1,716,407,217	491,636,671	24,249,037	870,844,631	131,463,194	30,537,461	10,307,451	34,033,010	37,556,
South A	tlantic.	1,320,110,712	1,113,662,932	1,005,333,829	30,481,366	160,571	30,056,211	123,255,027	5,362,831	1,154,931	10,395,049	25,024,
E.S. Cer		816,265,816	790,383,969	779,656,829	27,356,536	140,305	12,196,782	43,108,726	5,828,161	870,803	9,691,916	4,602,
W.S. Cer Mountair		1,867,766,084 721,618,605	1,816,317,027 693,909,176	1,775,028,096	19,976,543 9,383,866	73,347,401	396,089,984 276,457,142	51,129,643 42,387,635	14,478,107 35,111,497	6,141,614 6,656,416	10,950,115	4,272, 62,399,
Pacific.		1,440,046,564	939,759,660	727,293,357	1,769,881	2,962,952	274,597,409	42,252,418	64,308,572	6,149,181	23,578,637	68,002,
1		-,		,,_		-,,		,,		5,213,202	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
New England		65,592,350	60,816,172	57,977,525	30,887		876,165	406,982	1,024,135	31,652	23,403	55,580,.
Maine		6,135,358	2,694,682	1,925,935	8,311		7,694	13,700	535,497	23,545	758	1,332,
Vt		4,632,349	2,630,213	2,365,793	15,491		41,468	27,781	1,013,251	65,297	1,630	1,184,
Mass		43,922,735	21,289,156	15,801,626	30,743	**********	38,151	2,403	717,734	46,068	831	2,668,
R. I		4,849,854	2,041,083	1,502,260	8,500		9,767	30	76,047	5,633	610	1,401,
Conn		45,265,769	34,017,581	31,599,961	38,362	• • • • • • • • • • • • • • • • • • • •	28,190	92	481,751	53,863	1,020	2,542,
N.Y		160,270,545	98,753,485	61,599,288	1,030,754		15,520,179	9,613,663	6,225,248	334,185	412,935	28,255,
N.J		72,869,585	43,488,256	17,163,687	1,485,539		2,569,989	529,618	967,093	44,095	6,777	8,243,
Pa		134,810,569	86,627,108	70,831,361	9,938,612	200	21,074,326	628,542	5,154,747	259,326	543,008	19,504,
East North (												
Ohio		239,837,738	200,912,113 214,902,543	188,114,088 206,961,189	48,959,309 73,646,318	60 4,848	77,029,307	34,705,132	5,267,770	299,121	2,315,260	6,702,
Ill		588,488,181	556,931,733	542,761,337	279,458,730	3,911	58,010,014 106,162,544	57,398,490 143,994,734	3,275,562 5,662,232	229,421 606,165	1,595,699 4,217,316	3,084, 499,
Mich		184,669,069	138,075,194	120,578,276	12,095,645	45	48,469,892	28,924,679	4,265,404	285,631	3,382,158	12,646,
Wis		80,678,121	67,407,022	48,334,486	8,857,998	56	12,483,411	766,699	4,709,488	573,925	2,520,344	9,189,
West North (		207 550 555	345 335 453	050 201 000								
Minn Iowa		277,000,558 320,308,808	267,837,472 310,985,888	257,176,803 308,391,064	83,942,905 187,435,196	2,167 10,209	121,136,521 47,699,985	25,221,180 59,399,557	5,157,287 4,790,519	460,197 1,087,773	3,758,484 5,955,569	12,616, 678,
Mo.,		199,299,731	186,828,972	183,839,729	31,971,596	156,513	36,592,103	31,683,729	4,855,544	809,654	8,078,738	575,
N.Dak		265,856,694	265,353,926	265,297,931	4,145,219	5,258	238,871,995	489,625	1,635,943	180,335	1,712,156	15,637,
S.Dak		122,782,703	122,088,494	121,936,667	32,287,158	187,592	80,505,959	777,178	2,248,541	700,161	3,732,325	986,
Nebr		260,554,869	258,161,293	257,653,437	126,030,740	1,867,471	97,056,118	7,230,976	6,324,271	1,562,467	4,713,399	6,620,
Kans South Atlan		327,727,260	323,207,620	322,111,586	25,823,857	22,019,827	248,981,950	6,660,949	5,525,356	5,506,864	6,082,339	441,
Del		12,091,418	9,208,198	5,636,315	2,031,725		1,755,982	1,254,715	92,155	4,416	81,305	362,
мд		54,413,352	45,953,778	36,145,770	5,592,445	350	8,553,536	1,339,725	836,130	78,880	402,968	1,431,
D.C		429,311	5,573	1,998			• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	1,118		• • • • • • • •	
Va ₩.Va		133,575,360	115,923,605 5,796,684	106,465,144 5,177,629	6,056,334 918,325	4,974	7,224,053 789,056	23,514,485	1,665,672	366,253	1,170,055	6,760,
W. Va	- 1	455,712,714	448,246,369	440,681,288	6,924,006	90,911	4,912,523	43,242 29,084,728	759,344 1,026,657	193,030 146,148	50,777 2,660,167	651, 5,837,
S.C		168,273,332	163,068,360	155,438,142	3,144,349	33,089	3,133,022	2,339,820	514,914	39,649	1,542,299	1,756,
Ga		233,383,509	223,250,377	213,320,263	5,395,091	23,531	3,659,067	60,252,047	416,689	136,028	3,858,911	324,
Fla East South C		249,514,283	102,209,988	42,467,280	419,091	7,716	28,972	5,426,265	50,152	190,527	628,567	7,899,
Ky		207,462,772	202,490,963	201,206,209	10,794,402		£ 000 nn4	2 555 050	3 030 515	200 100	0.400.000	ene.
Tenn		178,463,226	170,589,580	167,301,314	7,629,907	4,657 29,104	5,980,884 4,630,957	3,777,970 5,077,981	1,819,747 2,481,196	362,432 259,196	3,638,893 3,182,985	576, 1,089,
Ala		179,324,804	171,364,406	167,958,406	5,157,202	95,938	517,783	29,260,961	605,264	156,665	2,167,601	2,744,
Miss West South C		251,015,014	245,939,020	243,190,900	3,775,025	10,606	1,067,158	4,991,814	921,954	92,510	702,437	191,
Ark		293,742,760	285,531,362	282,133,798	2,498,921	88,094	34,138,099	11 010 00-	0 440 100	301	000 - 20	
La		184,885,201	177,051,179	173,827,540	846,759	6,846	38,383,628	11,217,232 629,210	2,442,470 636,990	124,113 121,499	927,150 348,515	776, 521,
Okla		254,679,973	248,068,154	245,152,146	4,862,934	4,571,458	134,767,534	10,666,773	5,437,083	1,521,773	5,168,673	238,
Tex		1,134,458,150	1,105,666,332	1,073,914,612	11,767,929	68,681,003	188,800,723	28,616,428	5,961,564	4,374,229	4,505,777	2,736,
Mountain:		114,787,546	113,356,882	112,938,920	100,473	827	91,546,825	1 320 052	2 275 A71	1 200 154		2 552
Idaho		153,836,501	149,373,080	146,027,104	571,832	1,210	61,837,189	1,330,053	4,275,024 8,409,980	1,279,458   801,831	3,903,434 7,158,098	2,552, 36,2 <b>27</b> ,
Wy0		28,798,917	28,513,303	28,375,768	84,180	1,185	12,488,698	6,218,832	1,932,712	549,066	1,313,627	1,263,
Colo		178,631,509	167,691,367	156,247,958	7,750,573	4,388,819	78,151,449	13,659,637	8,141,754	1,549,225	2,506,785	16,763,
N.Mex		69,367,825	67,529,552	64,921,109	517,164	6,869,323	8,615,258	3,367,379	2,921,414	769,233	954,270	219,
Utah	,	134,403,282 37,343,827	129,742,830 33,401,378	99,504,662	239,375	3,009,701	9,813,267	401,334	4,651,534	1,121,640	2,408,305	1,572,
Nev		4,449,198	4,300,784	28,790,541 4,022,792	90,103 30,166	3,899 150	12,992,028	396,239	2,617,788	245,092	3,837,776	3,442,
Pacific:	į		Į.		30,100	100	1,012,428	•••••	2,161,291	340,871	31,865	357,
		224,162,259	157,607,364	142,741,286	270,933		105,025,407	5,173,275	6,340,446	367,469	2,086,832	9,327,
Oreg		151,739,880 1,064,144,425	115,122,030 667,030,266	98,383,967 486,168,104	212,035	2 062 052	50,377,419	702,775	6,124,998	697,838	15,653,140	11,074,
Calif				+00.100.1U4	1,286,913	2,962,952	119,194,583	36,376,368	51,843,128	5,083,874	5,838,665	47,600,

<sup>&</sup>lt;sup>1</sup>Ttems included were varied by State. See Appendix for items for individual States.

### FIELD CROPS AND VEGETABLES

BY DIVISIONS AND STATES: 1949

					ps and vegeta		ioilars)—Co	ontinued			<u> </u>	Value of fruits,	Value of	1
			·	Field crops	sold-Continu	ed	···					including	horti-	
Sweet- potatoes	Cotton	Tobacco	Sugarcane and sweet sorghum for sirup	Sugarcane for sugar	Sugar beets for sugar	Broomcorn	Popcorn	Mint for oil	Hops	All other field crops	Vegetables sold	berries and other small fruits and nuts sold (dollars)	cultural specialties sold (dollars)	
38,667,183	2,194,133,619	814,902,042	4,394,415	39,889,788	111,343,044	9,655,133	5,486,790	9,818,805	23,168,777	6,460,100	607,017,776	791,664,538	392,097,605	
4,313,226 31,085,928	66,366,961	79,233,389 735,668,653	305,653 4,084,735	39,889,788	26,353,062 173,923	578,981	4,395,544 624,087	5,558,792	74,952	1,076,306 400,504	181,125,977 160,345,174	132,656,258	239,330,868	
3,268,029	290,538,012		4,004,733		84,816,059	4,285,203	467,159	4,260,013	23,093,825	4,983,290	265,546,625	207,747,446 451,260,834	76,031,238 76,735,499	1
					.,									1
90		40,763,557					8,977			3,290	12,315,787	15,996,729	30,912,799	,
3,353,018	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	13,772,904				3,196	25,437		74,952	21,875	79,274,513	51,966,249	87,115,601	ſ
346,133	266,567	22,280,854	92,363		12,344,279	355,068	2,464,997	5,558,792		741,139	71,479,229	57,196,500	89,732,290	1 .
613,985	66,100,394	2,416,074	213,290		14,008,783	220,717	1,896,133			310,002	18,056,448	7,496,780	31,570,178	
3,540,752 5,097,003	242,745,051 447,318,247	513,945,287 221,573,416	1,716,805	7,098,635		54 16,901	36,047 415,470			360,902 17,518	108,329,103	163,003,667 12,056,543	43,444,113 13,825,304	
2,448,173	1,147,165,348	149,950	944,932	32,791,153	173,923	4,773,994	172,570			22,084	41,288,931	32,687,236	18,761,821	
443,752	113,658,573		474		49,202,816	4,279,167	446,551		641,757	3,370,354	53,080,322	15,598,380	12,111,049	
2,824,277	176,879,439		3,553		35,613,243	6,036	20,608	4,260,013	22,452,068	1,612,936	212,466,303	435,662,454	64,624,450	13
							1,745			2,251	2,838,647	3,004,161	1,772,017	
		2,900				,,,,,,,,,	809			10	768,747	1,645,969	1,794,707	
60 30	***************************************	10,904					5,485 938			750	264,420 5,487,530	1,335,137 7,143,429	666,999 15,490,150	1
		12,292,720					,,,,,,,,			750	538,823	357,670	2,451,101	
		28,454,023					•••••		********	279	2,417,620	2,510,363	8,737,825	•
207		113,597			•••••		16,437		74,952	1,750 300	37,154,197	27,031,090	34,485,970	
3,316,501 36,310		13,659,307				3,196	9,000			19,825	26,324,569 15,795,747	10,160,222 14,774,937	19,221,107 33,408,524	
		,,				-,				, -	,		, ,	
34,405		9,589,548	16,526		2,602,606	112	513,753	50,000	•••••	28,748	12,798,025	9,079,033	29,846,592	
169,158		4,838,616	38,025		67,968	1,030	806,198	3,782,284	•••••	13,456	7,941,354	4,116,699	12,465,044	1
142,387 111	266,567	3,314	19,267 277		339,623 8,502,064	353,926	937,383 153,119	1,664,396	**********	93,989 188,610	14,170,396 17,496,918	7,911,001 30,599,568	23,645,447 15,994,307	
72		7,849,376	18,268		832,018		54,544	62,112	•••••	416,336	19,072,536	5,490,199	7,780,900	Ł
	1	, ,	•							·				
		87,422	1,031		4,646,148		122,451			24,537	10,660,669	1,099,900	8,063,186	
137,813 270,031	66,098,314	4,520 2,278,850	127,197 83,954		63,840	5,673	372,457			6,967	2,594,824 2,989,243	871,992 4,076,590	8,450,928 8,394,169	1
	00,090,314				2,495,680		737			123,907	55,995	24,271	478,497	
					495,857	1,720	12,295			883	151,827	57,087	637,122	
6,914					5,844,741	1,700	240,412		• • • • • • • • • • • • • • • • • • • •	153,708	507,856	295,342	2,098,234	
199,227	2,080	45,282	1,108	*********	462,517	211,624	147,473		• • • • • • • • • • • • • • • • • • • •	*******	1,096,034	1,071,598	3,448,042	3
49,766			,							4,000	3,571,883	1,010,909	1,872,311	. 3
1,135,216		16,686,845					20,619			67,870	9,808,008	2,900,242	5,559,332	
680											3,575	206	423,532	1
1,974,377	2,694,651	55,014,950	13,458	*********		16	3,103 1,178			1,860 24	9,458,461 619,055	11,613,080 4,908,065	6,038,675 2,012,684	
22,049 714,048,		1,736,447 318,496,320	12,411 68,365			8	8,897			4,500	7,565,081	3,732,060	3,734,285	
3,064,346	79,290,546	60,508,315	66,952	,		30	957			3,395	7,630,218	3,637,742	1,567,230	
2,650,971	90,822,421	44,598,107	1,161,431				1,293			20,038	9,930,114	5,270,211	4,862,921	
594,633	2,565,354	16,904,303	394,188	7,098,635					• • • • • • • • • • • • • • • • • • • •	259,215	59,742,708	129,931,152	17,373,143	4
253,087	1,830,221	171,686,970	105,595			410	363,932			10,868	1,284,754	2,367,299	2,604,510	0 4
,679,452	91,256,535	49,754,866	164,253			14,891	50,090			485	3,288,266	3,183,580	4,690,066	
,669,413	124,836,962	131,580	606,668			750	851			6,165	3,406,000	2,750,898	5,209,500	
,495,051	229,394,529		546,482			850	597				2,748,120	3,754,766	1,321,228	3 4
595,830	229,179,474	16,093	116,086			1,350	10,485			1,700	3,397,564	7,041,514	1,169,884	4
,843,687	91,127,240	133,397		32,791,153		1,104	246			4	3,223,639	5,944,746	1,889,276	
347,853	74,681,477	460	43,127	,,,,,,		2,725,317	112,151			7,187	2,916,008	2,725,544	3,886,275	-1
,660,803	752,177,157		349,803	.,	173,923	2,046,223	49,688	••••••	•••••	13,193	31,751,720	16,975,432	11,816,386	5   S
			,	.,	7,451,627		1,747			496,463	417,962	535,456	895,208	3 :
2,725					12,018,918	798	139,073		641,757	1,201,787	3,345,976	3,201,619	1,261,802	2   1
					4,486,098		466			37,277	137,535	30,760	254,854	: ۱
1,500			*********		20,110,409	2,650,507	304,980		•••••	268,775	11,443,409	4,186,050	6,754,092	
320,285 119,242	38,596,767 75,000,756		87		26,455 75,754	1,625,914	45 40			118,307	2,608,443	1,290,725 3,799,186	547,548 861,266	
117,242	75,000,756		387		5,033,555	1,818	200			129,277	4,610,837	2,532,914	1,409,535	1
	61,050									27,265	277,992	21,670	126,744	
							2 615	, ,,,, ,,,,	0 534 555	da ear	71 000 000	FN 855 55-	d noc occ	,
					3,436,412	1,351	2,642	1,110,609	9,514,359	83,584	14,866,078	57,828,832	8,726,063	3
470			287		3,653,008		4,271	2,976,336	6,230,746	676,506	16,738,063	27,506,447	9,111,403	3

### GENERAL REPORT

### Table 6.-CORN FOR ALL PURPOSES-FARMS REPORTING, 1924 TO 1949;

[Sweet corn (except for silage primarily), popcorn,

5	Region, division, and State  United States The North The South	1940	1944		Farms repo	rting							Acreage		
2 3 4 5 6	division, and State  United States The North The South	1949	1944												
2 3 4 5 6	The North The South			1939	1934	1929	1924		rcent o l farm		1949	1944	1939	1934	1929
2 3 4 5 6	The North The South							1949	1944	1939			L		
3 4 5 6	The South	3,403,965	3,922,854	-4,456,259	4,849,724	4,597,949	4,760,457	63.2	67.0	73.1	83,336,045	92,259,098	86,989,626	87,476,444	97,740,740
4 5 6	1	1,572,305	1,745,384	1,900,055	2,005,805	1,961,155	2,122,630	69,3	70.3	73.6		62,879,782	52,107,655	51,904,599	64,772,029
5 6		1,784,225 47,435	2,118,021 59,449	2,464,287 91,917	2,765,802 78,117	2,543,187 93,607	2,534,480 103,347	67.3 10.3	73.5	81.9 18.0	22,693,416 1,068,435	27,933,873 1,445,443	33,425,127 1,456,844	34,438,435 1,133,410	30,647,053 2,321,658
5	ANC WEST, THE	41,422	327+12	2.,7.							-,,		-, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,,	
6	Reographic Divisions:	70.000	25 220	22.760	40.004	75 010	44,269	18.4	18.6	24.7	144,136	187,944	190,332	202,633	175,849
	New England Middle Atlantic	18,985 177,448	27,909 214,060	33,360 237,399	42,874 273,988	35,810 236,958	278,515	59.8	61.6	68.2	2,045,157	2,316,078	2,180,098	2,201,746	1,957,962
7	East North Central	681,720	733,736	810,248	882,961	782,790	863,961	77.0	76.9	80.5	21,464,392	21,748,767	18,956,982	19,430,573	19,407,946
8	West North Central	694,152	769,679	819,048	805,982	905,597	935,885	70.6	74.6	75.1	35,920,509	38,626,993	30,780,243	30,069,647	43,230,272
9	South Atlantic	722,320 684,210	836,557 774,496	878,551 893,308	993,795 1,016,049	905,508 881,899	960,059 864,751	75.3 74.9	80.2	86.2 87.3	8,723,041 8,761,020	9,882,941	11,545,829 11,523,356	11,874,728 12,389,732	9,977,864
10   11	East South Central West South Central	377,695	506,968	692,428	755,958	755,780	709,670	48.4	57.8	71.8	5,209,355	8,004,266	10,355,942	10,173,975	10,375,514
12	Mountain	37,018	47,597	65,267	53,061	67,585	80,042	19.0	22.4	28.0	963,517	1,330,913	1,262,629	989,059	2,145,448
13	Pacific	10,417	11,852	26,650	25,056	26,022	23,305	3.9	4.2	9.6	104,918	114,530	194,215	144,351	176,210
	lew England:		İ							}					Ī
14	Maine	2,418	2,702	5,652	5,272	4,281	4,215	8.0	6.4	14.5	10,775	9,761	17,169	12,887	12,294
15	New Hampshire	1,782	2,640	3,199	4,707	3,319	3,811	13.3	14.1	19.3	10,419	13,060	14,423	15,835	12,054
16 17	Vermont	6,173 3,865	8,571 6,657	10,402 6,341	13,871   7,744	10,576 7,736	14,195 9,076	32.4 17.4	32.4 18.0	44.1	53,746 29,935	64,461 43,707	67,573 40,369	78,426 36,798	59,567 37,857
18	Rhode Island	574	874	919	1,254	1,419	1,650	22.1	24.3	30.5	6,139	8,638	7,455	7,264	8,089
19	Connecticut	4,173	6,465	6,847	10,026	8,479	11,322	26.7	29.1	32.4	33,122	48,317	43,343	51,423	45,988
- 1	Hiddle Atlantic:	40 000	00 100	92,458	108,091	89,491	109,883	49.6	51.6	60.3	623,532	690,068	683,644	698,360	557,873
20 21	New York New Jersey	62,023 10,400	77,108 14,072	13,763	17,178	14,579	17,619	41.9	53.7	53.3	159,979	204,918	175,003	185,115	169,306
22	Pennsylvania	105,025	122,880	131,178	148,719	132,888	151,013	71.5	71.5	77.6	1,261,646	1,421,092	1,321,451	1,318,271	1,230,783
	East North Central:														
23	Ohio	151,858	166,715	186,486	203,442	182,103	197,463	76.2	75.6 75.1	79.8 81.0	3,455,124	3,609,323	3,352,020	3,316,816 4,060,646	3,473,143 4,220,931
24 25	IndianaIllinois	128,393 161,930	132,183 170,126	149,552 184,007	164,771 195,012	150,714 188,204	165,170 199,988	82.9	83.3	86.2	4,633,096 9,112,343	4,553,915 9,140,190	4,033,822 7,785,681	7,804,612	8,574,608
26	Michigan	102,371	119,731	135,642	148,391	116,059	144,743	65.8	68.3	72.3	1,599,149	1,777,871	1,564,602	1,587,601	1,197,434
27	Wisconsin	137,168	144,981	154,561	171,345	145,710	156,597	81.4	81.6	82.8	2,664,680	2,667,468	2,220,857	2,660,898	1,941,830
28	Vest North Central:	136,359	143,393	153,032	160,512	142,552	151,330	76.1	75.9	77.5	5,762,384	5,772,879	4,425,113	4,757,503	4,358,576
29	Iowa	183,039	189,663	196,190	200,491	197,095	198,313	90.1	90.8	92.0	11,309,126	10,992,786	9,330,820	9,357,848	11,047,539
30	Missouri	140,800	163,513	189,513	201,505	209,093	216,385	1	67.3	74.0	3,892,411	4,657,617	4,222,344	4,848,383	5,566,045
31	North Dakota	29,885	36,128	42,591	42,072	36,096	47,629	45.7	52.0	57.6	1,172,189	1,244,979	1,073,905	1,330,045	1,004,608 5,094,809
32 33	South Dakota Nebraska	50,411 88,551	55,139 97,288	52,700 101,779	39,285 75,611	72,162 116,982	70,898 116,329	75.9 82.6	80.3 87.1	72.7 84.1	4,014,879 7,400,947	3,839,307 8,650,668	2,684,166 6,304,968	2,238,934 4,515,528	9,516,194
34	Kansas	65,107	84,555	83,243	86,506	131,617	135,001	49.6	59.9	53.2	2,368,573	3,468,757	2,738,927	3,021,406	6,642,501
	South Atlantic:							ĺ							
35 36	Delaware	5,625 25,370	7,015 30,284	7,523 32,116	8,807 35,544	8,465 35,245	8,904 38,470	75.5	75.5	83.6 76.3	131,045 440,888	141,654  501,382	137,583 488,655	138,783 480,601	133,012 498,888
37	District of Columbia.	5	7	11	14	27	28	17.9	17.5	16.9	110	198	254	321	376
38	Virginia	106,751	125,988	140,771	161,994	146,463	164,052	70.7	72.8	80.5	949,127	1,213,006	1,331,691	1,415,903	1,453,676
39	West Virginia	51,173	63,978	77,760	89,070	67,019	69,617	62.8 82,3	65.6 88.3	78.3	238,306	332,452	430,532 2,458,076	529,847 2,429,049	434,426 1,985,111
40	North Carolina South Carolina	237,480 115,391	253,897 131,310	254,028 130,169	275,396 152,918	248,309 139,470	254,431 158,280		88.9	94.6	2,107,871 1,350,565	2,275,760 1,499,984	1,761,480	1,764,166	1,392,388
41 42	Georgia	158,370	192,933	202,586	232,038	226,962	230,770		85.4	93.8	2,976,387	3,251,140	4,233,352	4,398,659	3,431,902
43	Florida	22,155	31,145	33,587	38,014	33,548	35,507	38.9	50.9	54.0	528,742	667,365	704,206	717,399	648,085
	East South Central: Kentucky	161,469	183,605	210,833	238,927	204,567	220,508	73.9	77.0	83.4	2,213,351	2,422,405	2,532,427	2,858,066	2,843,222
44	Tennessee	165,165	180,168	203,768	235,482	204,567	217,910		76.9	82.3	2,215,331	2,379,734	2,583,607	2,858,517	2,816,275
46	Alabama	171,579	190,698	216,188	256,409	232,755	222,167	81.1	85.4	93.3	2,471,589	2,818,111	3,449,824	3,648,657	2,635,382
47	Mississippi	185,997	220,025	262,519	285,231	234,822	204,166	74.0	83.5	90.2	1,999,807	2,426,416	2,957,498	3,024,492	1,998,796
48	West South Central:	98,291	127,929	174,397	203,168	175,726	173,773	53.9	64.4	80.5	1,117,733	1,588,921	2,236,908	2,373,257	1,865,763
49	Louisiana	72,173	94,360	129,629	145,070	122,996	98,657		73.0	86.4	721,882	1,110,518	1,630,715	1,596,078	1,189,359
50	Oklahoma	56,995	84,978	108,810	99,981	141,861	140,743		51.6	60.6	1,068,224	1,580,192	1,787,844	1,567,205	3,069,645
51	Texas	150,236	199,701	279,592	307,739	315,197	296,497	45.3	51.9	66.9	2,301,516	3,724,635	4,700,475	4,637,435	4,250,747
52	Montana	2,926	4,618	7,738	5,164	6,360	17,091	8.3	12.2	18.5	127,003	157,000	144,384	105,649	133,851
53	Idaho	2,882	2,838	6,546	4,514	4,856	7,361	7.2	6.8	15.0	25,940	23,715	45,427	26,736	31,844
54	Wyoming	1,551	2,143	3,899	3,357	4,546	5,866	I	16.4	26.0	44,868	68,206	119,953	104,442	158,919 1,528,539
55 56	Colorado	16,180 8,452	20,198 13,117	19,785 17,239	18,424 12,867	28,628 16,559	28,151 15,878	35.5	42.4	38.5 50.5	613,242 90,041	842,817 182,774	715,321	624,272 80,932	248,357
57	Arizona	1,010	1,122	5,220	4,880	3,008	1,929	9.7	8.5	28.3	30,689	31,692	34,910	30,419	27,884
58	Utah	3,839	3,389	4,422	3,680	3,393	3,497		12.9	17.4	29,746	22,550	22,197	15,464	14,403 1,651
59	Nevada Pacific:	178	172	418	175	235	269	5.7	5.0	11.7	1,988	2,159	3,878	1,145	1001
60	Washington	3,053	3,440	8,753	8,593	7,744	7,883	4.4	4.3	10.7	19,952	17,977	37,642	30,592	32,555
61	Oregon	3,742	5,081	11,634	12,360	11,909	11,022	6.3	8.0	18.8	25,310	34,456	67,879	54,043	63,206
62	California	3,622	3,331	6,263	4,103	6,369	4,400	2.6	2.4	4.7	59,656	62,097	88,694	59,716	80,449

Total of corn harvested for grain and corn cut for silage. 14,502,932 acres of corn cut for fodder were excluded, as most of this acreage was probably duplicated in the acreage of corn harvested for grain.

### ACREAGE, 1919 TO 1949; AND VALUE, 1949; BY DIVISIONS AND STATES

"Egyptian corn," kafir, and milo maize not included]

					,		A	creage	Cont	inued									_		Value, 1	949 (dol1	ars)	
1924	19191	de	crease				R	ank				nt of harve			Per	cent h	arvest	ed for	grain		Total	Average per	Percent of total	
		1944- 1949	1939- 1944	1934- 1939	1949	1944	1939	1934	1920	1924	1949	1944	1939	1949	1944	1939	1934	1929	1924	19191		acre	value of all crops	
98,401,627	91,774,826	-9.7	6.1	-0.6	xxx	xxx	xxx	xxx	xxx	ххх	24.2	26.1	27.1	90,2	91.4	89.0	712	85.1	83.7	89.2	3,823,423,741	45.88	23.5	=
64,959,212 30,963,871	54,227,303 36,098,855	-5.3 -18.8	20.7	0.4	1 2	2	1 2	1 2	1 2	1 2	28.7 23.5	29.6 27.3	27.9 32.4	89.4 93.6	89.7 96.5	85.0 96.5	54.6 97.1	80.5 95.7	78.3 96.7	99.3	3,100,976,139 681,897,501	51.98	39.1	- 1
2,478,544	1,448,668	-26.1	-0.8	28.5	3	3	3	3	3	3	2.7	3.8	4.6	61.3	67.9	61.2	43.6	73.1	61.5	88.4	40,550,101	30.05 37.95	12.2 1.5	1
																								1
201,166	239,302	-23.3	-1.3	-6.1	8	8	9	8	9	8	5.1	4.7	5.6	10.3	12.7	17.3	22.4	17.7	20.9	49.0	12,811,760	88.89	4.4	- (
2,123,487	2,407,308 20,167,028	-11.7 -1.3	6.2 14.7	-1.0 -2.4	6 2	6	6	6	7	7	16.7 36.0	16.0 35.6	16.2 34.2	62.4 90.0	59.8 89.5	63.1 89.4	63.9	60.8	62.9	78.9	133,991,101	65.52	17.3	
	31,413,665	-7.0	25.5	2.4	1	1	1	1	1	1	26.9	29.1	26.9	90.8	92.0	84.2	36.5	80.7	76.4	91.0 96.4	1,358,564,354 1,595,608,924	63.13 44.39	45.6 41.1	f
	12,393,068	-11.7	-14.4	-2.8	4	4	3	4	5	4	34.9	35.9	40.8	89.1	94.4	96.4	98.1	95.3	96.3	99.2	279,292,662	32.02	14.7	
	12,621,596	-12.8	-12.8 -22.7	-7.0	3 5	3 5	4	3	4	5	38.9	42.2	45.2	96.0	98.0	98.1	99.4	96.3	96.5	99.3	282,408,949	32.23	21.3	1
9,579,360 2,300,617	11,084,191	-34.9 -27.6	5.4	1.8 27.7	7	7	5 7	5 7	د 6	6	10.6	15.7 5.8	6.8	97.0 63.0	97.3 69.4	94.4 63.1	93.0	95.6 75.6	97.3 63.1	99.4	120,195,890 34,878,507	23.07 36.20	5.1 3.3	ſ
177,927	269,117	-8.4	-41.0	34.5	9	9	8	9	8	9	0.7	0.8	1.5	46.3	50.6	49.0	53.0	42.0	40.2	68.2	5,671,594	54.06	0.3	ł
																								1
11,329	17,652	10.4	-43.1	33.2	45	46	45	46	45	46	1.2	0.7	1.5	11.9	19.8	29.1	26.7	12.8	12.3	39.5	950,484	88.21	1.0	1
12,998	20,324	-20.2	-9,5	-8.9	46	45	46	44	46	45	3.6	3.0	3.9	12.6	23.3	21.8	25.8	18.4	21.8	51.3	998,495	95.83	5.4	1
79,495	71,058	-16.6	-4.6	-13.8	36	36	38	36	38	36	6.3	5.6	6.6	3.8	5.4	10.9	16.7	9.4	10.1	29.8	4,906,133	91.28	11.4	1
39,454 8,077	52,950 9,881	-31.5 -28.9	8.3 15.9	9.7	40 47	39 47	41 47	40 47	40 47	42 47	8.0 15.4	7.5 14.0	8.8 15.3	15.3 13.3	13.7 10.8	18.9	23.2	21.3	24.0 34.8	54.7 74.1	2,560,449 499,253	85.53 81.32	4.0 7.0	
49,813	67,437	-31.4	11.5	-15.7	38	38	40	39	39	40	10.7	11.1	12.0	14.6	17.6	19.3	27.2	25.8	35.0	63.0	2,896,946	87.46	4.7	1
450 504	440 400			_	_						10.4		10 .	25.3	10.0	<b>3</b> /	2, 2	10.4	<u>_                                    </u>	,, ,	20.000	45		
652,716 190,549	649,639   251,590	-9.6 -21.9	0.9 17.1	-2.1 -5.5	26 31	27 31	28 32	27 31	28 32	27 33	10.8	10.0 22.4	10.4	26.1 66.4	19.9 65.5	27.4	24.0 82.2	19.8 77.1	25.5 82.9	49.3 92.8	39,096,670 9,428,032	62.70 58.93	11.3 9.5	
1,280,222	1,506,079	-11.2	7.5	0.2	20	22	24	25	23	25	22.4	21.5	21.7	79.8	78.4	80.6	82.4	77.2	78.9	89.4	85,466,399	67.74	25.9	
				١١		ا۔																		
3,362,926   4,361,021	3,787,821 4,691,500	-4.3 1.7	7.7	-0.7	8 5	9	10	10	10 9	11	33.6 42.1	33.3	34.3	94.0	94.9 96.9	94.5 96.7	93.9	83.8	80.1	94.1	223,893,542 278,546,361	64.80 60.12	41.5 51.9	
8,778,334	8,229,453	-0.3	17.4	-0.2	2	2	2	2	3	2	44.7	45.0	42.6	96.7	96.3	96.5	88.3	90.7	88.6	96.1	594,036,592	65.19	55.8	2
1,560,789	1,617,409	-10.1	13.6	-1.4	18	18	22	21	24	21	1	20.9	19.9	79.6	78.8	79.7	64.9	48.2	50.1	78.5	96,661,030	60.45	25.2	2
2,142,064	1,840,845	-0.1	20.1	-16.5	10	13	18	15	18	16	26.4	25.3	22.6	56.9	53.7	50.5	37.6	36.9	27.0	62.5	165,426,829	60.76	36.1	27
4,594,745	2,663,513	-0.2	30.5	-7.0	4	4	5	4	7	7	29.2	31.1	23.5	83.8	78.0	78.2	37.6	65.7	57.8	89.4	284,039,672	49.29	40.8	28
,906,696	9,305,378	2.9	17.8	-0.3	1	1	1	1	1	1		51.0	46.5	95.9	96.7	95.4	63.9	87.7	80.3	96.8	668,359,560	59.10	65.5	29
,054,554	5,698,271 240,271	-16.4 -5.8	10.3	-12.9 -19.3	7	23	7 25	3   24	5 26	24	31.7   5.8	36.1	34.1 6.9	96.2 43.5	98.5 42.6	97.0 32.3	31.4	86.9	90.5	97.7	165,354,826 25,651,853	42.48 21.88	36.4 6.4	30
4,815,162	2,809,736	4.6	43.0	19.9	6	7	13	18	6	F		23.2		81.2	90.1	73.2	22.8	68.6	71.9	98.1	99,142,604	24.69	34.2	
717,542	6,752,975	-14.4	37.2	39.6	3	3 [	3	6	2		- 1	44.1	36.4	97.4	97.6	80.2	22.1	90.3	91.5	99.2	275,496,074	37.09	52.2	l .
5,020,524	3,943,521	-31.7	26.6	-9.4	12	10	12	12	4	5	11.0	15.2	15.4	94.2	97.1	76.4	5.7	85.0	90.8	93.2	77,564,335	32.75	15.7	34
136,214	173,556	-7.5	3.0	-0.9	32	34	34	32	35	35	33.7	34.0	36.4	95.1	97.9	98.0	98.0	97.2	97.8	98.3	6,109,197	46.62	31.0	3:
515,538	634,911	-12.1	2.6	1.7	29	29	29	30	29	- 1	- (	- 1	- 1	89.2	90.0	93.4	93.9	92.9	93.3	97.5	25,125,391	56.99	26.0	ĺ
279	515	-44.4	-22.0	-20.9	49	49	49	49	49		- 1	22.8	(	23.6	16.2	14.6	22.1	20.5	46.6	71.8	7,765	70.59	1.7	37
438,286	1,850,458	-21.8 -28.3	-8.9 -22.8	-5.9 -18.7	24 30	24 30	23 30	23 29	21 30			30.8		91.0 92.0	93.3	95.3 96.2	96.0 97.2	93.1	93.1	97.5	51,282,514	54.03 62,43	21.4 26.7	3
,009,048	2,315,848	-7.4	-7.4	1.2	15	17	16	16	17	- 1	- 1		- 1	96.3	- 1	98.0	98.7	- 1	96.1	99.8	80,692,819	38.28	13.4	ī
,599,397	1,756,001	-10.0	-14.8	-0.2	19	21	20	19	22	20	34.1	36.2	40.8	95.8	98.6	98.3	99.2	96.2	96.7	99.9	33,042,487	24.47	13.4	4
3,871,084	4,276,157	-8.5	-23.2	-3.8	9	11	6	7	11			41.6		84.9	94.1	96.5	99.0	96.4	98.0	99.8	57,808,616	19.42	17.6	1
592,161	793,544	-20.8	-5.2	-1.8	28	28	27	26	27	28	30.6	36.9	41.9	60.4	77.3	89.7	95.5	94.6	20.I	99.6	10,345,748	19.57	3.4	4
,898,307	3,284,083	-8.6	-4.3	-11.4	14	15	15	14	13							97.9	99.3	93.0	94.9	98.9	95,710,195	43.24	26.6	1
,984,027	3,331,649	-12.8	-7.9	-9.6	16	16	14	13	14		- 1			- 1		97.4	99.2	1	96.3	99.1	79,318,111	38.20	24.0	1
,788,773	3,339,715 2,666,149	-12.3 -17.6	-18.3	-5.5 -2.2	11	12 14	9 11	9 11	15 16	- 1		ł	- 1			98.3	99.5	1	98.8	99.8	58,656,101 48,724,542	23.73 24.36	21.3 13.5	1
,110,240	2,000,149	~1/.0	-10.0	-2.2	-'	17			1	- '	ļ	ļ	~	10.2	-	- 1	j	j	]	- 1	ļ			-
1,990,762	2,298,088	-29.7	-29.0	-5.7	22	19	17	17	19		- 1	- 1	- 1	i i	i i		85.9		96.4	99.7	27,612,982	24.70	7.2	ł .
1,172,382	1,508,908 2,497,623	-35.0 -32.4	-31.9 -11.6	2.2	25 23	25 20	21 19	20 22	25 12	26 15		- 1				- 1	99.3	98.3	95.5	99.7 99.0	18,223,463	25.24 21.45	7.7 6.6	ł _
,686,581	4,779,572	-38.2	-20.8	1.4	13	8	4	5	8	10		- 1		- 1			96.6		98.1	99.4	51,447,137	22.35	3.7	
200 400	1		ا ـ ـ ا	24.5		20			أيد	27	, , [	2.1	2.5		14.1	33.7	12.5	16.5	20.1	90.7	2 001 002	22.69	1.6	۔ ا
398,420 63,324	20,634 31,804	9.4	8.7 _47.8	36.7 69.9	33 42	33 42	33	33 43	34 42	31 38	0.7	0.7	1.5			73.3	68.9	61.9	57.7	73.2	2,881,863 2,074,025	79.95	1.0	, .
179,523	39,774	-34.2	-43.1	14.9	37	35	35	34	33	34	2.4	3.7				46.6	37.4	47.8	46.1	97.0	1,192,204	26.57	2.0	
,396,019	808,763	-27.2	17.8	14.6	27	26	26	28	20	23					79.7	67.3	39.7	82.6	76.1	93.1	22,438,181	36.59	8.3	ı
215,811	230,708	-50.7	3.5	118.2	34	32	31	35	31	32	4.7	- 1				80.3	86.5	87.2	76.6	98.5	2,826,078	31.39	3.1 0.5	1.
30,693 15,102	29,404 17,738	-3.2 31.9	-9.2 1.6	14.8 43.5	39 41	41	43	42 45	43	43	2.3	4.9				70.1	75.8 34.5	50.6	55.2 48.3	75.3 78.1	982,894 2,326,739	32.03 78.22	0.6 3.3	
1,725	726	-7.9	-44.3	238.7	48	48	48	48	48	48	0.5	0.4	- 1	- 1		50.7	60.7		33.3	75.3	156,523	78.73	1.1	٠
40 700	ED 000	17.0		22.0	_,,	إرر	12	21	42	22	0.5	ایر	,,	اميد	41 6	39.2	39.8	30 5	39.1	60.7	פרפ חפג.ן	74.99	0.5	z
40,383 58,131	57,339 65,517	11.0	- 52.2 - 49.2	23.0	44	44	42 37	41 38	41 37	41 39	0.5	1.1				49.4	47.8	39.5	34.2	48.8	1,480,813	74,22 60.92	0.7	_
		~~~		~, , , , ,	721	,-,	~ . ]	37	~ . ]		1	1	1		1	٠,١	- 1		]		,, - , <del>-</del> ]		}	

Table 7.—CORN—FARMS REPORTING CORN FOR ALL PURPOSES BY ACRES HARVESTED, 1949 AND 1939; AND FARMS REPORTING CORN FOR GRAIN BY ACRES HARVESTED, 1949; BY DIVISIONS AND STATES

[Sweet corn, popcorn, "Egyptian corn," kafir, and mile maize not included. Total farms reporting in tables 6 and 8. All 1949 data are based on reports for only a sample of farms.

See text]

				Farms	reporting corr	for all purpo	ses, by acres	harvested		
	Dealer winders and Shake				1949				193	19
	Region, division, and State	Under 5 acres	5 to 10 acres	ll to 15 acres	l6 to 24 acres	25 to 49 acres	50 to 99 acres	100 acres	Under 5 acres	5 to 9 acres
1	United States	620,427	979,930	435,047	383,714	499,404	354.388	141,327	792,499	1,009,27
2	The North	164,317	278,651	160,299	198,485	338,909	310,367	128,018	263,801	316,66
3	The South	441,286	688,704	270,103	180,505	154,823	41,127	11,172	489,899	673,49
4	The West	14,824	12,575	4,645	4,724	5,672	2,894	2,137	38,799	19,12
	eographic Divisions:							_		
5	New England	8,033   50,034	7,086 62,023	1,990 26,528	1,145 22,570	667 15,258	95 2,691	9 363	19,095   81,641	8,33 71,63
7	East North Central	72,830	136,210	83,468	104,170	150,412	99,742	36,091	109,436	156,03
e l	West North Central	33,420	73,332	48,313	70,600	172,572	207,839	91,555	53,629	80,66
9	South Atlantic	204,707	279,213	97,589	65,308	57,325	16,049	4,806	198,042	251,2
)	East South Central	152,276	262,591	116,642	74,478	59,160	14,256	3,814	180,402	241,8
1	West South Central	84,303	146,900	55,872	40,719	38,338	10,822	2,552	111,455	180,3
2 3	Mountain	10,168 4,656	9,188 3,387	3,824 821	4,056 668	5,165 507	2,732 162	2,041	23,026 15,773	13,3 5,8
1	ļ	- 7								
4	ew England: Maine	1,629	677	80	49	4	1	5	4,665	7.
5	New Hampshire	801	654	134	78	60	4		2,175	6
6	Vermont	1,957	2,727	757	410	234	32		4,870	3,2
7	Massachusetts	1,692	1,357	439	272	118	32	2	3,395	1,6
9	Rhode Island	136 1,818	182 1,489	76 504	76 260	41	6	1	427	2 1,8
	liddle Atlantic:	1,010	1,409	7U4 :	260	210	20	1	3,563	1,5
0	New York	18,547	23,922	9,887	6,577	3,659	587	61	38,153	29,6
21	New Jersey	2,665	2,902	1,320	1,554	1,554	412	78	3,803	3,1
22	Pennsylvania	28,822	35,199	15,321	14,439	10,045	1,692	224	39,685	38,8
- 1	ast North Central:	24,642	34,781	18,514	24,538	33,299	13,881	2,689	32,246	39,8
3	OhioIndiana	9,866	20,042	13,158	20,139	34,407	24,047	7,180	13,610	20,1
5	Illinois	7,716	13,294	9,071	15,396	40,393	51,086	24,921	10,234	14,1
5	Michigan	17,975	33,371	16,114	16,177	14,732	3,721	472	29,640	41,7
7	Wisconsin	12,631	34,722	26,611	27,920	27,581	7,007	829	23,706	40,1
8 76	est North Central; Minnesota	6,722	14,962	11,538	17,971	39,550	35,635	10,333	14,051	18,8
9	Iowa	4,307	7,186	5,950	12,542	48,767	76,998	27,845	6,227	7,5
0	Missouri	16,696	33,101	17,554	20,096	32,003	17,458	5,187	23,764	35,9
1	North Dakota	501. 375	4,487	3,294	4,682	8,962	5,822	2,284	2,114 647	6,3 1,6
2	South Dakota	1,222	1,301 2,449	1,247 1,668	2,640 3,241	9,613 14,333	20,795 38,407	14,549 27,681	1,853	2,4
4	Kansas	3,597	9,846	7,062	9,428	19,344	12,724	3,676	4,973	7,8
	outh Atlantic:			ŕ	,		•	1		
5	Delaware	582	1,230	873	1,106	1,352	413	112	813	1,1
6	Maryland	5,329	7,048	3,432	3,876	4,252	1,305	275	6,483	6,8
7	District of Columbia	(*)	(*)	(*)	(*)	(*)	(*)	(*)	6	46,9
8	Virginia	41,646 36,057	42,560 13,141	10,212	6,306	4,588 578	1,338	403 42	44,108 42,693	24,4
9	West Virginia North Carolina	73,008	106,082	1,406 31,430	752 16,701	8,522	176 1,566	349	63,401	92,3
1	South Carolina	24,562	53,302	18,159	10,180	7,014	1,909	694	20,714	40,3
2	Georgia	19,760	50,723	29,058	22,962	26,595	7,410	2,258	13,885	33,6
3	Florida	3,763	5,127	3,019	3,425	4,424	1,932	673	5,939	5,3
- 1	ast South Central: Kentucky	43,853	55,426	22,385	16,510	16,890	5,150	1,264	53,481	58,0
5	Tennessee	39,153	61,339	26,714	18,343	14,704	3,504	770	43,994	54,'
6	Alabama	25,644	63,130	35,528	23,659	18,626	4,015	991	22,914	46,0
7	Mississippi	43,626	82,696	32,015	15,966	8,940	1,587	789	60,013	82,3
- 1	est South Central:	26,809	42,098	13,577	7,912	6,342	1,587	593	38,063	50,
9	Louisiana	20,738	33,232	9,634	4,792	2,784	732	331	22,846	43,2
	Oklahoma,	7,913	17,972	9,044	8,076	9,664	3,213	61.5	15,328	23,
1	Texas	28,843	53,598	23,617	19,939	19,548	5,290	1,013	35,218	63,
2 1	ountain:	200	492	320	395	713	560	347	1,454	1,4
3	Idaho	936	1,187	336	269	121	25	2	3,185	1,
•	Wyoming	110	362	239	221	420	120	68	548	
	Colorado	2,029	3,126	2,079	2,443	3,303	1,824	1,489	3,764	3,
5	New Mexico	4,495	2,032	505	447	382	154	105	8,345	3,
7	Arizona	559	264	46	68	78	20	26	2,715	1, 1,
В	Utah	1,774	1,685	274 25	206	126 22	26 3	3 1	2,811 204	Ξ,
Pa	Nevada		40	27 (	·	44	ا د .	-		
٠   · ·	Washington	1,690	958	221	112	72	43	2	6,179	1,
I	Oregon	1,795	1,268	261	242	113	11	2	6,774	2, 1,
2	California	1,171	1,161	339	314	322	108	92	2,820	1,

\*Not available.

Table 7.—CORN—FARMS REPORTING CORN FOR ALL PURPOSES BY ACRES HARVESTED, 1949 AND 1939; AND FARMS REPORTING CORN FOR GRAIN BY ACRES HARVESTED, 1949; BY DIVISIONS AND STATES—Continued

[Sweet corn (except for silage primarily), popcorn, "Egyptian corn," kafir, and milo maize not included. Total farms reporting in tables 6 and 8. All 1949 data are based on reports for only a sample of farms. See text]

===		Farms report		a sample of						-	
	Booker 19 to 1 to 1 to 1	Tana report		1939—Continue		- A TOTAL STATE OF	Farms r	eporting corn	for grain, t 1949	oy acres har	ested,
	Region, division, and State	10 to 14 acres	15 to 24 acres	25 to 44 acres	45 to 99 acres	100 acres and over	Under 11 acres	ll to 24 acres	25 to 49 acres	50 to 99 acres	100 acres and over
1	United States	804,792	810,233	582,343	375,366	81,749	1,574,866	753,169	441,298	317,559	125,171
2	The North	262,510 531,545	333,616 467,350	351,630 223,725	306,734 64,291	65,104	433,812	305,015	297,636	282,223	114,855
4	The West	10,737	9,267	6,988	4,341	13,982 2,663	1,123,791 17,263	443,219 4,935	140,783 2,879	33,718 1,618	8,879 1,437
4					1,7=1=	3,005	17,200	4,555	2,017	2,010	2,407
	Geographic Divisions:	2: 000		401							
5 6	New England	3,373 40,539	1,829 30,050	11,475	115	13 178	4,650	158 29,213	43	1 402	169
7	East North Central	133,766	162,482	135,378	93,827	19,328	97,279 225,047	160,948	7,804 129,888	1,403 90,219	33,307
8	West North Central	84,832	139,255	204,173	210,909	45,585	106,836	114,696	159,901	190,597	81,374
9	South Atlantic	173,286	148,166	78,256	24,585	4,968	484,117	159,430	48,201	10,943	3,035
10	East South Central	201,093 157,166	173,449 145,735	74,320 71,149	18,139 21,567	4,036 4,978	413,734	189,420 94,369	55,308	12,475 10,300	3,414 2,430
11 12	Mountain	8,353	7,767	6,236	4,045	2,530	225,940 13,248	4,415	37,274 2,680	1,556	1,365
13	Pacific	2,384	1,500	752	296	133	4,015	520	199	62	72
	New England:										
14	Maine	153	63	26	5	2	551		1.	1	5
15	New Hampshire	212	107	34	5	1.	503	10		1	
16	Vermont	1,329	729	193	25	2	649	13	6		
17 18	Massachusetts Rhode Island	714 124	380 107	158 41	34 11	7	1,311 143	60 6	18	1	,
19	Connecticut	841	443	152	35	1	1,493	69	18	1	
	Middle Atlantic:										
20	New York	14,240	7,966	2,103	348	38	26,282	2,625	516	85	15
21	New Jersey	2,402 23,897	2,506 19,578	1,498 7,874	337 1,198	37 103	5,743 65,254	2,222 24,366	867 6,421	215 1,103	32 122
22	Pennsylvania  East North Central:	160,03	19,770	1,014	1,170	יכטב	07,274	24,500	0,421	1,100	100
23	Ohia	31,486	39,802	29,403	12,252	1,404	61,834	42,297	31,208	1.2,681	2,331
24	Indiana	22,417	35,254	33,326	21,140	3,705	30,219	33,977	33,970	22,957	6,685
25	Illinois	16,227	30,684	44,703	54,222	13,791	21,205	26,256	40,348	49,123	23,616
26 27	Michigan	29,210 34,426	23,282   33,460	9,590 18,356	2,007 4,206	164 264	53,558 58,231	27,635 30,783	10,408 13,954	2,363 3,095	300 375
21	Wisconsin	34,420	33,400	20,5,0	7,200		,,,,,,,,	30,703	,	2,033	
28	Minnesota	19,710	30,583	39,103	27,262	3,472	24,934	28,720	32,631	29,016	8,362
29	Iowa	9,169	25,273	57,395	76,569	14,001	11,623	20,785	50,270	74,164	25,652
30	Missouri	31,776	40,318	35,400	18,825	3,451	49,012	37,001	31,514	16,630	4,801
31 32	North Dakota South Dakota	8,415 2,928	10,842 7,044	9, <b>1</b> 54   15,374	4,696 19,957	1,043 5,107	2,996 1,746	3,891 3,429	4,002 8,910	2,499 18,394	883 11,287
33	Nebraska	3,164	8,024	24,443	46,466	15,366	3,469	4,855	14,342	38,066	26,938
34	Kansas	9,670	17,171	23,304	17,134	3,145	13,056	16,015	18,232	11,828	3,451
	South Atlantic:							!			
35	Delaware	1,480   5,756	2,184 6,949	1,486 4,762	339 1,201	24 95	1,787 12,767	1,974 7,203	1,233 3,503	372 1,103	111 210
36 37	Maryland	1	2	4,702	1,201	ı	(*)	(*)	(*)	(*)	(*)
38	Virginia	25,231	16,419	6,173	1,604	274	83,495	15,957	3,769	944	266
39	West Virginia	6,631	2,799	875	233	31	48,068	2,013	438	120	29
40	North Carolina	52,811	32,704	10,373	2,002	351	177,931	46,368 27,923	7,778	1,379 1,615	295 570
41	South Carolina	30,567 45,560	23,461 55,894	10,965 37,392	3,224 13,209	859 2,801	76,521 73,641	52,094	6,830 21,812	4,775	1,371
43	Georgia Florida	5,249	7,754	6,230	2,772	532	9,907	5,898	2,838	635	183
-	East South Central:	· ·			·	ļ			_		
44	Kentucky	40,490	36,737	16,231	4,456	784	97,976	38,495	16,329	4,891	1,193
45 46	Tennessee	43,198 56,273	39,099 56,635	17,355 26,897	4,649 6,068	723 1,333	99,536 90,458	44,563 58,720	13,971 16,224	3,146 2,956	821
47	Alabama	61,132	40,978	13,837	2,966	1,196	125,764	47,642	8,784	1,482	720
•	West South Central:	,	.5,5,5	,	~,	-,		,	, , , , ,	, _	
48	Arkansas	39,153	30,391	11,437	3,462	1,323	68,035	21,062	6,128	1,502	559
49	Louisiana	33,024	20,932	6,757	1,949	902 612	52,532 25,327	13,976 16,660	2,622 9,461	657 3,087	308 589
50 51	Oklahoma	22,952 62,037	26,786 67,626	15,550 37,405	4,510 11,646	2,141	80,046	42,671	19,063	5,054	974
υL	Texas	,/	-1,525	- 1,402	,	-,	-,	-,	,		
52	Montana	1,398	1,563	1,230	504	117	195	117	70	9	
53	Idaho	832	464	179	37	4	1,366	280	47	17	
54	Wyoming	503	727 2,793	807 2,839	541 2,504	228 2,009	21.7 4,424	222 2,892	97 2,109	13 1,398	1,250
55 56	Colorado	2,572	1,643	1,000	395	160	5,725	802	313	106	8:
57	Arizona	596	360	106	42	6	585	51	19	n	2:
58	Utah	347	178	57	14	2	690	51	50	2	
59	Ne vada	42	39	18	8	4	45		5		**********
ا _ر	Pacific:	515	279	97	24		1,363	170	21	21	
60 61	Washington	1,150	618	230	62	9	1,666	191	43	10	
62	California	719	603	425	210	124	986	159	1.35	31	71
		i			1			i l	1	1	1

'Not available.

### GENERAL REPORT

### Table 8.-CORN UTILIZATION-FARMS REPORTING, ACREAGE, PRODUCTION,

1							Cor	n harv	ested	for gr	ain	<u> </u>		verage producti	
1	}	Fa	rms reporti	n @			Acreage					duction (bushe)		Value, 1949	(dollars)
	Region, division, and State	1949	1944	1939	1949	1944	1939		nt of		1949	1944	1939	Total	Average per
				1				1949	1944	1939					bushel
	U.S	3,200,269	3,669,795	4,141,018	75,132,672	84,349,033	77,431,592	90.2	91.4	89.0	2,778,190,131	2,788,432,462	2,311,399,925	3,451,158,096	1.24
1	The North	1,427,921	1,548,012	1,658,312	53,241,231	56,401,703	44,276,019	89.4	89.7	85.0	2,270,572,674	2,284,687,777	1,781,791,353	2,799,605,780	1.23
	The South	1,744,311	2,084,871	2,425,606	21,236,057	26,966,312	32,263,612	93.6	96.5	96.5	491,044,722	485,372,111	516,377,816	628,982,985	1.26
	The West	28,037	36,912	57,100	655,384	981,018	891,961	61.3	67.9	61.2	16,572,735	18,372,574	13,230,756	22,569,331	1.36
6	eo. Divisions:		ĺ	i						İ			l		ŀ
	New England	4,754	7,507	12,194	14,850	23,846	32,846	10.3	12.7	17.3	703,033	934,450	1,349,283	1,102,102	1.57
	Middle Atlantic	134,753	147,425	176,508	1,276,384	1,385,037	1,376,657	62.4	59.8	63.1	61,805,401	48,860,833	54,472,355	86,123,033	1.39
	E.N. Central	638,226	670,431	747,109	19,321,889	19,470,179	16,949,748	90.0	89.5	89.4	993,177,109	825,992,492	818,206,560	1,232,039,635	1.24
	W.N. Central	650,188	722,649	722,501	32,628,108	35,522,641	25,916,768 11,130,137	90.8	92.0	96.4	1,214,887,131	1,408,900,002	907,763,155	1,480,341,010	1.31
	South Atlantic. E.S. Central	702,044 673,701	822,486 767,489	870,372 887,127	7,770,398 8,413,721	9,326,462 9,850,668	11,303,361	96.0	98.0	98.1	206,015,438	191,252,361	183,019,625	268,284,383	1.30
	W.S. Central	368,566	494,896	668,107	5,051,938	7,789,182	9,830,114	97.0	97.3	94.9	97,937,637	118,055,773	151,197,770	115,586,580	1.18
	Mountain	23,216	32,320	44,686	606,782	923,025	796,732	63.0	69.4	63.1	14,487,746	16,399,791	10,177,389	19,337,878	1,33
	Pacific	4,821	4,592	12,414	48,602	57,993	95,229	46.3	50.6	49.0	2,084,989	1,972,783	3,053,367	3,231,453	1.55
١.															
'	lew England: Maine	512	909	2,510	1,282	1,929	5,000	11.9	19.8	29.1	53,716	72,521	206,886	89,167	1,66
1	N. H	474	1,093	1,275	1,316	3,045	3,142	12.6	23.3	21.8	66,186	129,255	143,642	103,250	1
	Yt	726	1,181	2,893	2,021	3,480	7,347	3.8	5.4	10.9	102,038	137,543	277,530	159,180	1.56
	Mass	1,393	1,661	2,271	4,571	5,974	7,610		13.7	18.9	214,271	210,288	311,229	334,262	
	R. I	194	238	306	817	932	1,397	13.3	10.8	18.7	35,803	37,064	46,684	55,853	
	Conn	1,455	2,425	2,939	4,843	8,486	8,350	14.6	17.6	19.3	231,019	347,779	363,312	360,390	1.56
	(iddle Atlantic:	00 007	25 /25	45 000	345.015					l					
	N. Y	29,021	26,407	45,081	163,045	136,983	187,613	1	19.9	27.4	7,703,216	4,865,106	6,859,795	10,537,863	1
	N.J Pa	9,051 96,681	11,923	12,098	106,177	134,177	123,637	66.4	65.5	70.6	4,592,239	4,364,216	4,475,692	6,492,320	
	ast North Central:	90,001	109,097	119,329	1,007,162	1,313,877	1,000,407	79.8	78.4	80.6	49,509,946	39,631,511	43,136,868	69,092,850	1.40
1	Ohio	149,870	164,806	184,911	3,246,781	3,424,115	3,167,915	94.0	94.9	94.5	168,046,185	138,094,144	156,303,520	211,163,821	1.26
	Ind	127,253	131,250	148,721	4,469,717	4,410,472	3,901,080	96.5	96.9	96.7	219,032,305	176,798,405	187,635,164	268,162,406	1,22
	111	160,618	168,377	182,750	8,815,740	8,804,066	7,510,683	96.7	96.3	96.5	457,731,394	400,045,612	382,457,687	572,931,749	1.25
	Mich	93,910	105,881	124,180	1,273,326	1,400,306	1,247,613	79.6	78.8	79.7	64,393,111	45,286,102	47,287,199	79,925,041	
	Wis	106,575	100,117	106,547	1,516,325	1,431,220	1,122,457	56.9	53.7	50.5	83,974,114	65,768,229	44,522,990	99,856,618	1.19
h	est North Central:	100 011	200 500												,,,
1	Minn	123,211	125,567	129,504	4,826,436	4,503,873	3,462,633	83.8	78.0	78.2	207,669,742	196,786,722	162,766,107	241,844,093	1.16
	Iowa	181,847 138,083	188,818	194,823	10,847,806 3,743,435	10,630,682	8,899,701	95.9	96.7	95.4	503,589,858	551,491,950	469,786,611	639,077,892	
1	N.Dak	14,138	16,014	185,438	510,032	4,586,275 530,188	4,096,205 346,600	96.2 43.5	98.5	97.0	129,968,135 11,465,677	153,666,887 14,460,725	124,058,341 6,630,344	158,275,652 12,558,035	1
l	S, Dak	43,660	51,396	41,020	3,261,955	3,457,716	1,964,554	81.2	90.1	73.2	76,149,324	118,581,194	40,755,611	86,045,551	1.1
ı	Nebr	87,235	96,274	89,230	7,207,493	8,446,242	5,054,703	97.4	97.6	80.2	224,259,108	280,878,692	71,886,032	269,308,896	1.20
1	Кала	62,014	82,317	66,586	2,230,951	3,367,665	2,092,372	94.2	97.1	76.4	61,785,287	93,033,832	31,880,109	73,230,891	1.19
S	outh Atlantic:			Ì	ĺ					ĺ					
	Del	5,506	6,978	7,498	124,638	138,613	134,850	95.1	97.9	98.0	4,159,065	3,520,994	3,597,583	5,759,623	
	Md	24,687	29,730	31,737	393,358	451,303	456,501	89.2	90.0	93.4	16,761,266	15,904,495	15,449,757	22,012,329	1.3
	D.C	4 103,368	124,622	139,930	26	32	37	23.6	16.2	14.6	496	1,560	1,762	640	
	Va W. Va	49,586	63,023	76,886	864,120 219,160	1,131,299 316,373	1,268,929 414,181	91.0 92.0	93.3 95.2	95.3 96.2	33,150,002 9,659,976	29,541,151 8,835,020	33,600,920 12,391,025	44,895,919 13,473,025	
1	N. C	233,722	251,832	252,589	2,029,449	2,233,927	2,407,802	96.3	98.2	98.0	58,054,020	51,038,110	50,797,461	75,623,898	1
	S.C	113,071	129,500	129,416	1,293,348	1,479,551	1,732,356	95.8	98.6	98.3	23,624,155	25,073,555	23,527,406	30,545,083	1.2
-	Ga	153,220	189,359	200,565	2,527,071	3,059,716	4,083,594	84.9	94.1	96.5	37,837,343	36,722,206	37,603,790	47,759,539	
1.	Fla	18,880	27,437	31,745	319,228	515,648	631,887	60.4	77.3	89.7	3,845,324	5,426,886	5,190,717	5,041,966	1.3
E	ast South Central:	150 330	107 000	202.012	2 152 554	2 254 25-	0 100 15:	05.5						D3 843 245	1 ,
	Ку	159,310	181,604	208,948	2,152,732	2,374,577	2,480,404	97.3	98.0	97.9	71,009,754	58,766,874	61,052,096	91,761,383 75,427,313	
	Tenn	161,427 169,251	189,336	214,889	1,997,690 2,299,479		2,517,279 3,391,886	96.2		97.4	56,099,664	51,978,657	54,904,608 31,028,109	53,848,906	
İ	Miss	183,713	218,470	261,019	1,963,820	2,752,026 2,403,762	2,913,792	93.0 98.2		98.3 98.5	40,972,309 37,933,711	41,875,549 38,631,281	36,034,812	47,246,781	r
,	fest South Central:					-,,,,,,,,,	-,,,,,,,,,	1	′′′.	ر" ا	لله , درو, ، د	المعربيد الم	20,004,012		
1	Ark	96,575	124,185	170,106	1,087,737	1,536,056	2,185,622	97.3	96.7	97.7	21,626,026	25,297,754	33,762,323	26,772,401	
	La	70,261	92,537	127,988	690,809	1,083,714	1,603,317	95.7	97.6	98.3	13,030,057	15,021,209	22,444,412	17,074,706	
-	Okia	55,500	82,788	104,816	1,035,989	1,532,262	1,718,811	97.0	97.0	96.1	19,204,157	25,991,749	25,341,206	22,092,833	1
١.	Tex	146,230	195,386	265,197	2,237,403	3,637,150	4,322,364	97.2	97.7	92.0	44,077,397	51,745,061	69,649,829	49,646,640	1.3
*	tountain:	417	1,321	3,593	4 400	25 700	مرء فر	5.0	16 3	22 0	150 610	E10 050	941 222	226,104	1.4
	Mont	1,725	1,647	4,998	6,622 13,095	25,278 12,623	48,642 33,276	ı	16.1 53.2	ł	157,643 713,747	512,750 524,808	861,232 1,392,641	1,043,573	1
	Wyo	587	1,185	2,208	11,295	29,925	55,937			46.6	249,252	455,269	711,398	324,708	l .
	Colo	11,789	15,060	12,347	472,895	671,312	481,516			67.3	11,616,645	12,283,775	4,682,852	14,945,254	
	N. Mex	7,245	11,591	14,893	72,898	154,412	141,696	81.0		80.3	1,212,860	2,231,685	1,967,780	1,820,534	1.0
	Ariz	664	663	4,342	25,305	23,982	24,489	82.5	75.7		388,277	220,853	267,487	733,636	1.0
l	Utah	732	748	2,023	4,357	4,570	9,211		20.3	1	136,228	142,065	231,695	220,500	
١.	Nev	57	105	282	315	923	1,965	15.8	42.8	50.7	13,094	28,586	62,304	23,569	1.1
	Pacific:	1 ///	1 200	3 0/17	0.00	77 1700	3,	,,,	,,,,	20.0		221 353	101 070	200 000	1.:
	Wash Oreg	1,444	1,389 1,959	3,247 6,379	8,781	7,472	14,741		41.6		449,829	334,173	484,013	677,883 758,585	
ı	Calif	1,917	1,244	2,788	11,112 28,709	11,855 38,666	33,515 46,973	43.9 48.1	34.4 62.3	49.4 53.0	484,349 1,150,811	430,219 1,208,391	1,061,576	1,794,985	

 $<sup>^{1}\</sup>mathrm{Corn}$  cut for silage in California in 1949 included with dry forage. See text.

### FIELD CROPS AND VEGETABLES

AND VALUE; BY DIVISIONS AND STATES: 1949, 1944, AND 1939

of corn for grain in table 10]

of corn f	or grain	in table 10	1					<del></del>									
			Corn	cut for sile	ge <sup>1</sup>				Cor	n hogged	or grazed o		green or	Sale	es from 1949	corn crop	
Farms r	eporting	Acı	eage	Pı	roduction (to	ons)			Farms r	eporting	Acr	eage				Value of	1
1949	1939	1949	1939	1949	1939		rage	Value, 1949	1949	19 39	1949	19.39	Value, 1949 (dollars)	Farms re- porting	Hushels	corn and other corn products	
						1949	1939	(dollars)		1,3,5	1343	17.37	(dollars)	porcing		sold (dollars)	
424,779 393,362	422,558 392,840	4,336,562	4,440,397	38,006,618	32,533,463	8.76	7.33	257,201,871	307,617 194,426	412,130	3,866,811 2,370,056	5,117,637 3,774,066	115,063,774 74,398,552	816,846 531,910	862,339,674 787,509,416	1,016,210,062 927,241,870	1 2
19,679	16,843	213,708	209,203	1,937,557	1,575,818	9.07	7.53	18,901,039	100,889	98,106	1,243,651	952,312		274,959	66,751,441	77,814,445	3
<sup>1</sup> 11,738	12,875	<sup>1</sup> 159,947	173,624	<sup>1</sup> 1,424,162	1,024,222	8.90	5.90	11,329,025	12,302	29,081	253,104	391,259	6,651,745	9,977	8,078,817	11,153,747	4
13,931	17,258	123,601	135,752	1,218,342	1,403,883	9.86	10.34	11,416,448	1,776	7,672	5,685	21,734	293,210	580	63,652	132,294	S
75,748	80,812	726,404	706,444	6,527,807	6,270,295	8.99	8.88	45,990,496	10,556	27,155	42,369	96,997	1,877,572	21,869	9,761,470	12,454,905	6
183,081	179,862	1,718,979	1,613,430	16,449,289	13,585,270	9,57	8.42	103,989,019	58,562	59,482	423,524	393,804	22,535,700	224,304	358,817,925	423,018,000	7
120,602	114,908	1,393,923	1,601,944	1,406,736	8,673,975 1,113,364	7.50 9.48	9.09	13,109,822	123,532 60,820	190,634 39,741	1,898,478 804,178	3,261,531 293,203	49,692,070	285,157 110,397	418,866,369 25,680,391	491,636,671 30,481,366	8 9
4,522	3,455	49,640	42,079	436,935	314,900	8.80	7.48	4,781,906	25,900	23,863	297,659	177,916	9,342,660	103,803	22,944,456	27,356,536	10
789	1,841	15,603	44,635	93,886	147,554	6.02	3.31	1,009,311	14,169	34,502	141,814	481,193	3,599,999	60,759	18,126,594	19,976,543	11
9,265	6,482	141,238	115,793	1,254,946	545,352	8.89	4.71	10,044,955	8,428	19,440	215,497	350,104	5,495,674	8,437	6,946,029	9,383,866	12
2,473	6,393	18,709	57,831	169,216	478,870	9.04	8.28	1,284,070	3,874	9,641	37,607	41,155	1,156,071	1,540	1,132,788	1,769,881	13
1,749	1,875	8,808	8,206	91,533	90,021	1	ì	830,273	291	1,931	685	3,963	31,044	172	13,317	30,887	14
1,252 5,350	1,446 6,769	8,609 50,168	9,200 54,399	91,532 513,088	105,144 540,897			869,557	204	849	494	2,081	25,688	45	2,919	8,311	15 16
2,450	3,077	23,787	26,900	218,472	269,807		10.03	4,669,103 2,141,029	463 420	1,909	1,557 1,577	5,827 5,859	77,850 85,158	93 121	4,320 16,947	15,491 30,743	17
362	509	4,924	5,226	42,350	42,648	8.60	8.16	423,500	77	238	398	832	19,900	29	5,463	8,500	18
2,768	3,582	27,305	31,821	261,367	355,366	I .	11.17	2,482,986	321	1,064	974	3,172	53,570	120	20,686	38,362	19
40,925	46,708	437,278	433,200	4,015,979	3,845,355	9.18	8.88	27,514,973	6,297	18,558	23,209	62,831	1,043,834	2,459	753,717	1,030,754	20
3,015 31,808	2,939 31,165	49,769 239,357	42,787 230,457	407,129 2,104,699	334,914 2,090,026	8.18 8.79	7.83 9.07	2,796,298 15,679,225	647 3,612	1,475 7,122	4,033 15,127	8,579 25,587	139,414 694,324	2,041 17,369	1,047,496 7,960,257	1,485,539 9,938,612	21 22
18,912	19,491	134,591	122,489	1,238,301	1,233,145	9.20	10.07	8,174,087	9,094	8,147	73,752	61,616	4,555,634	48,090	42,124,530	48,959,309	23
10,421	10,148	81,021	70,246	745,097	658,428	9.20	9.37	6,011,809	9,509	7,483	82,358	62,496	4,372,146	48,823	63,418,259	73,646,318	24
17,498	17,250	180,687	172,691	1,782,042	1,661,400	9.86	9.62	14,019,957	13,854	12,513	115,916	102,307	7,084,886	94,785	235,074,499	279,458,730	25
31,231 105,019	29,638 103,335	267,251 1,055,429	234,387 1,013,617	2,210,164 10,473,685	1,942,692 8,089,605	8.27 9.92	8.29 7.98	13,727,600 62,055,566	10,332 15,773	14,940 16,399	58,572 92,926	82,602 84,783	3,008,389 3,514,645	19,372 13,234	10,634,239 7,566,398	12,095,645 8,857,998	26 27
68,423	55,975	695,952	564,608	5,755,671		8.27	7.97	32,083,323	33,912	49,793	239,996	397,872	10,112,256	53,483	72,406,628	83,942,905	28
23,473	22,540	215,847	188,591	2,185,870	1,876,309		9.95	16,680,878	31,494	32,369	245,473	242,528	12,600,790	84,734	152,909,239	187,435,196	29 30
4,646 6,863	2,911 5,824	53,616 155,448	32,925 146,720	409,609 555,494	220,663 366,062	7.64 3.57	6.70 2.49	3,093,510 4,107,137	9,882 19,072	9,980	95,360 506,709	93,214 580,585	3,985,664 8,986,681	34,786 3,484	28,222,452 3,615,663	31,971,596 4,145,219	31
7,865	5,303	131,132	105,451	702,807	363,598		3.45	4,337,603	17,564	20,636	621,792	614,161	8,759,450	23,200	29,037,637	32,287,158	32
4,212	14,114	59,465	352,339	371,575	737,345	6.25	2.09	2,508,515	7,099	27,555	133,989	897,926	3,678,663	58,479	110,393,606	126,030,740	33
5,120	8,241	82,463	211,310	468,435	609,408	5.68	2,88	2,764,878	4,509	20,685	55,159	435,245	1,568,566	26,991	22,281,144	25,823,857	34
516	297	4,712	2,389	38,945	21,288	8.27	8.91	288,554	192	59	1,695	344	61,020	2,433	1,628,383	2,031,725	35
4,228	3,258	41,017	28,118	385,575	272,740	9.40	9.70	2,819,977	864	616	6,513	4,036	293,085	7,720	4,852,546	5,592,445	36
1	5	84	21.6	950	1,833		8.49	7,125		1		1	• • • • • • • • • • • • • • • • • • • •				37 38
4,603	4,276	50,755	47,121	541,175	485,320			4,571,968	5,468	3,011	34,252	15,641	1,814,627 265,234	15,943	4,764,365	6,056,334 918,325	39
1,724	1,592	14,573	12,218	142,764	128,131	8,92	7.85	1,139,866	1,434	1,318	4,573 58,525	4,133 35,192	2,405,581	2,980 33,316	776,777 5,876,920	6,924,006	40
2,347 640	1,454 246	19,897 10,771	15,082 4,897	177,556 77,432	118,450 27,040	7.19	5.52	2,663,340 1,161,480	4,664	3,561	46,446	24,227	1,335,924	18,095	2,620,490	3,144,349	41
271	333	5,699	8,998	36,224	39,419	6.36	4.38	362,240	26,950	15,723	443,617	140,760	9,686,837	28,069	4,814,745	5,395,091	42
38	86	957	3,450	6,115	19,143	6.39	5.55	95,272	9,824	5,011	208,557	68,869	5,208,510	1,841	346,165	419,091	43
2,557 1,511	1,960 1,241	26,711 15,664	19,134 14,982	250,412 136,336	172,655 106,632		9.02 7.14	2,470,779 1,526,963	4,166 6,878	3,957 6,729	33,908 62,919	32,889 51,346	1,478,033 2,363,835	19,524 25,804	8,906,046 6,397,583	10,794,402 7,629,907	44
162	1,241	3,167	5,423	18,876	24,760	5,96	4.57	283,140	12,336	7,848	168,943	52,515	4,524,055	28,474	4,382,322	5,157,202	46
292	101	4,098	2,540	31,311	10,853	7.64	4.27	501,024	2,520	5,329	31,889	41,166	976,737	30,001	3,258,505	3,775,025	47
95	100	1,356	2,050	7,590	9,352		4.56	65,561	3,067	7,326	28,640 28,012	49,236 24,723	775,020 809,509	9,830 5,844	2,201,015 681,794	2,498,921 846,759	48 49
104 340	122 426	3,061 5,975	2,675 8,251	21,203 34,600	12,926 32,090	6.93 5.79	4.83 3.89	339,248 208,093	2,829	2,679 5.780	26,260	60,782	611,382	11,424	4,317,330	4,862,934	50
250	1,193	5,211	31,659	30,493	93,186			396,409	5,964	18,717	58,902	346,452	1,404,088	33,661	10,926,455	11,767,929	51
391	367	11,791	7,749	53,770	29,492			538,150	2,374	4,698	108,590	87,993	2,117,609	136	43,118	100,473	52 53
1,244	811	11,644	6,279	135,655	59,238		9.43	950,095	210 790	1,114 2,021	1,201 26,256	5,872 57,816	80,357 417,352	772 152	281,076 59,181	571,832 84,180	54
398	248 3,266	7,317	6,200 78,510	56,666 694,605	26,951 302,109		4.35 3.85	450,144 5,559,702	2,788	6,434	59,214	155,295	1,933,225	5,847	6,068,991	7,750,573	
4,123	227ء 227	81,133 2,637	4,399	21,697	18,833	8.23	4.28	282,061	1,346	2,870	14,506	30,464	723,483	1,051	335,727	517,164	56
184	262	3,480	4,344	29,086	30,691		7.07	200,840	230	764	1,904	6,077	48,418	187	137,375	239,375	57
2,679	1,224	21,788	7,171	248,254	67,677		9.44	1,942,259	663	1,443	3,601	5,815	163,980	269	19,269	90,103	
101	77	1,448	1,141	15,213	10,361	10.51	9.08	121,704	27	96	225	772	11,250	23	1,292	30,166	1 39
1,127	2,109	8,323	12,595	84,557	117,901	10.16	9,36	635,444	705	3,782	2,848	10,306	167,486	486	162,749	270,933	60
1,346	2,675	10,386	22,019	84,659	140,989	8.15	5.40	648,626	874	3,783	3,812	12,345	134,760	403	140,729	212,035	61
(1)	1,609	(¹)	23,217	(1)	219,980	(1)	9.47	(1)	12,295	2,076	<sup>1</sup> 30, 947	18,504	<sup>1</sup> 853,825	651	829,310	1,286,913	62

### Table 9.-CORN HARVESTED FOR GRAIN-FARMS REPORTING, 1899

-			т		Farm	s reporting	<del></del>	T	ŗ	<b>,</b>		Acreage	γ
	Region, division, and State	1949	1944	1939	1934	19 29	1924	1919	1909	1899	19 49	1944	1939
ı	United States	3,200,269	3,669,795	4,141,018	4,055,986	4,148,791	4,195,922	4,936,692	4,813,175	4,697,498	75,132,672	84,349,033	77,431,59
2	The North The South	1,427,921	1,548,012	1,658,312	1,313,461	1,601,826	1,662,635	2,034,425	2,196,929	2,310,551	53,241,231	56,401,703	44,276,01
ľ	The West	1,744,311 28,037	2,084,871	2,425,606 57,100	2,698,782 43,743	2,486,625 60,340	2,474,547 58,740	2,827,688 74,579	2,571,566 44,680	2,359,534	21,236,057 655,384	26,966,312 981,018	32,263,61 891,96
1		~3,521	30,722	27,300	43,143	50,540	36,740	74,575	144,000	27,445	400,004	901,010	091,90
1	Geographic Divisions: New England	, 05,	F1 500	10.104	10 (5)	10.000	10 500	15 630					
	Middle Atlantic	4,754 134,753	7,507	12,194 176,508	18,651 195,143	12,000 156,093	17,522 182,779	45,610 266,286	67,712 309,819	80,109 364,200	14,850	23,846 1,385,037	32,8 1,376,6
	East North Central	638,226	670,431	747,109	763,249	647,013	660,796	886,094	940,681	985,387	19,321,889	19,470,179	16,949,7
1	West North Central	650,188	722,649	722,501	336,418	786,720	801,538	836,435	878,717	880,855	32,628,108	35,522,641	25,916,7
	South Atlantic East South Central	702,044 673,701	822,486 767,489	870,372	986,422	886,379	936,905	1,070,408	974,833	890,291	7,770,398	9,326,462	11,130,
l	West South Central	368,566	494,896	887,127 668,107	1,013,854	867,155 733,091	846,948 "690,694	958,333 798,947	882,737 713,996	818,781 650,462	8,413,721 5,051,938	9,850,668 7,789,182	11,303,3 9,830,3
	Mountain	23,216	32,320	44,686	31,946	49,463	48,713	53,765	32,109	17,991	606,782	923,025	796,
	Pacific	4,821	4,592	12,414	11,797	10,877	10,027	20,814	12,571	9,422	48,602	57,993	95,
	New England:												
1	Maine	512	909	2,510	2,225	810	935	4,214	9,801	12,965	1,282	1,929	5,
1	New Hampshire	474	1,093	1,275	2,131	1,122	1,496	5,559	10,157	13,140	1,316	3,045	3,
	Vermont	726 1,393	1,181 1,661	2,893	5,391	2,425	3,510	8,888	13,761	20,577	2,021	3,480	7,
	Rhode Island	194	238	2,271 306	3,111 617	2,790 610	3,758 953	10,937 2,211	14,755 2,898	14,552 2,652	4,571 817	5,974 932	7, 1,
	Connecticut	1,455	2,425	2,939	5,176	4,243	6,870	13,801	16,340	16,223	4,843	8,486	8,
	Middle Atlantic:										·		Ì
	New York New Jersey	29,021 9,051	26,407 11,923	45,081	44,324	30,091	43,346	81,930	113,797	147,615	163,045	136,983	187,
1	Pennsylvania	96,681	109,095	12,098 119,329	16,247 134,572	13,348 112,654	15,362 124,071	22,885 161,471	25,392 170,630	27,382 189,203	106,177 1,007,162	134,177 1,113,877	123, 1,065,
	East North Central:	,	201,012	111,500	134,5,2	112,004	124,011	101,471	170,030	109,203	1,007,102	1,113,011	1,000,
ı	Ohio	149,870	164,806	184,911	200,996	171,005	173,874	225,568	233,102	244,500	3,246,781	3,424,115	3,167,
	Indiana	127,253	131,250	148,721	161,920	142,248	148,740	184,499	189,389	201,739	4,469,717	4,410,472	3,901,
	Illinois Michigan	160,618 93,910	168,377 105,881	182,750 124,180	181,929 117,626	180,919	187,508	208,777	226,954	245,984	8,815,740	8,804,066	7,510,
	Wisconsin	106,575	100,117	106,547	100,778	72,471 80,370	91,235 59,439	145,624 121,626	161,901 129,335	165,264 127,900	1,273,326 1,516,325	1,400,306 1,431,220	1,247,
	West North Central:	,.		-	100,,,0	00,510	20,420	121,020	127,000	127,900	1,010,000	1,421,220	1,144,
l	Minnesota	123,211	125,567	129,504	75,650	101,944	97,417	121,511	113,061	107,677	4,826,436	4,503,873	3,462,
Ì	Iowa	181,847 138,083	188,818 162,263	. 194,823 185,438	149,240	192,916	188,388	198,445	196,561	212,298	10,847,806	10,630,682	8,899,
1	North Dakota <sup>1</sup>	14,138	16,014	15,900	69,345 649	192,019 7,148	204,760 12,753	227,045 10,408	241,192 15,025	259,420 6,060	3,743,435 510,032	4,586,275 530,188	4,096, 346,
	South Dakota1	43,660	51,396	41,020	11,608	57,414	58,190	54,602	49,277	34,621	3,261,955	3,457,716	1,964,
l	Nebraska	87,235	96,274	89,230	22,865	113,938	112,639	111,970	113,214	108,783	7,207,493	8,446,242	5,054,
	Kansas	62,014	82,317	66,586	7,061	121,341	127,391	112,454	150,387	151,996	2,230,951	3,367,665	2,092,
	Delaware	5,506	6,978	7,498	8,776	8,405	8,814	9,550	9,923	9,285	124,638	138,613	134,
	Maryland	24,687	29,730	31,737	35,066	34,629	37,028	42,389	42,084	41,249	393,358	451,303	456,
	District of Columbia	4	5	6	11	19	20	73	68	80	26	32	
	Virginia West Virginia	103,368	124,622	139,930	160,595	143,601	158,860	170,421	163,680	156,703	864,120	1,131,299	1,268,
	North Carolina	49,586 233,722	63,023 251,832	76,886 252,589	87,994 273,978	65,682 241,622	66,239 247,244	77,476 253,026	83,028 228,322	82,490 212,122	219,160 2,029,449	316,373 2,233,927	414, 2,407,
	South Carolina	113,071	129,500	129,416	152,291	136,161	154,894	181,512	156,589	146,126	1,293,348	1,479,551	1,732,
	Georgia	153,220	189,359	200,565	231,247	223,783	228,664	294,987	253,410	208,320	2,527,071	3,059,716	4,083,
	Florida East South Central:	18,880	27,437	31,745	36,464	32,477	35,142	40,974	37,729	33,916	319,228	515,648	631,
	Kentucky	159,310	181,604	208,948	238,346	196,145	215,404	236,372	216,224	210,427	2,152,732	2,374,577	2,480,
	Tennessee	161,427	178,079	202,271	234,760	206,090	213,714	230,015	211,119	206,592	1,997,690	2,320,303	2,517,
	Alabama	169,251	189,336	214,889	256,084	231,669	220,818	245,928	229,113	205,273	2,299,479	2,752,026	3,391,
	Mississippi	183,713	218,470	261,019	284,664	233,251	197,012	246,018	226,281	196,489	1,963,820	2,403,762	2,913,
ľ	West South Central:	96,575	124,185	170,106	171,965	167,168	167,617	199,101	176,106	159,507	1,087,737	1,536,056	2,185,
	Louisiana	70,261	92,537	127,988	144,722	121,912	94,531	121,162	100,943	101,961	690,809	1,083,714	1,603,
	Oklahoma <sup>2</sup>	55,500	82,788	104,816	86,590	137,213	137,607	137,371	148,590	85,921	1,035,989	1,532,262	1,718
	Texas	146,230	195,386	265,197	295,229	306,798	290,939	341,313	288,357	303,073	2,237,403	3,637,150	4,322
	Mountain:	417	1,321	3,593	1,200	1,726	4,923	1,456	1,637	541	6,622	25,278	48
	Idaho	1,725	1,647	4,998	3,306	3,297	4,642	3,525	1,351	817	13,095	12,623	33,
	Wyoming	587	1,185	2,208	1,408	2,629	3,089	1,835	1,065	225	11,295	29,925	55,
	Colorado	11,789	15,060	12,347	8,892	22,902	20,535	22,873	12,711	4,910	472,895	671,312	481,
	New Mexico	7,245	11,591	14,893	11,694	14,628	12,427	18,524	10,381	6,060	72,898	154,412	141, 24
	Utah	664   732	663   748	4,342 2,023	4,033 1,288	2,172 1,954	868 2,132	2,074 3,331	2,266 2,533	1,677 3,608	25,305 4,357	23,982 4,570	24 9
ĺ	Nevada	57	105	282	125	155	2,132	147	165	153	315	923	1,
	Pacific:	Ì	}	}	ì			/		1			
	Washington	1,444	1,389	3,247	3,090	2,577	3,411	5,271	3,128	1,265	8,781	7,472	14,
	Oregon	1,917	1,959	6,379 2,788	6,947 1,760	5,755 2,545	4,936	7,272	3,715	2,821 5,336	11,112   28,709	11,855 38,666	33 46
		1,400	1,544	£,100	1,700	د <del>4</del> ر م	1,680	8,271	5,728	ەدد رد	20,709	20,000	40

North Dakota and South Dakota admitted as States in 1889. Figures for 1879 obtained by consolidating data for the counties which then occupied the areas now known as North Dakota and South Dakota, respectively.

Figures for 1899 include Indian Territory; those for 1889 are for Oklahoma Territory alone, no data being available for Indian Territory.

TO 1949; AND ACREAGE, 1879 TO 1949; BY DIVISIONS AND STATES

		ı		Т	т	Acreag	eContinued									
					ļ	j				Averag	e acreage	per farm	reportin	В		
1934	1929	1924	19 19	1909	1899	1889	1879	1949	1944	19 39	1934	1929	1924	19 19	1909	1899
2,247,152		82,328,843	87,771,600	98,382,665	94,913,673	72,087,752	62,368,504	23.5	23.0	18.7	15.3	20.0	19.6	17.8	20.4	20.2
8,325,532	1 '	50,865,432	50,644,582	60,196,107		47,045,384	38,437,447	37.3	36.4	26.7	21.6	32.5	30.6	24.9	27.4	25.9
3,427,381 494,239	29,333,688	29,939,656 1,523,755	35,846,589	37,627,319	34,919,379	24,787,787	23,771,995	12.2	12.9	13.3	12.4	11.8	12.1	12.7	14.6	14.8
474,237	1,090,300	1,023,755	1,280,429	559,239	241,616	254,581	159,062	23.4	26.6	15.6	11.3	28.1	25.9	17-2	12.5	8.8
45,478	31,168	41,976	117,347	182,065	198,377	158,701	243,102	3.1	3.2	2.7	2.4	2.6	2.4	2.6	2.7	2.5
1,405,884	1,191,384	1,335,443	1,900,324	2,158,554	2,434,743	2,013,337	2,497,097	9.5	9.4	7.8	7.2	7.6	7.3	7.1	7.0	6.7
,884,229	15,654,892	15,428,897	18,349,075	21,910,191	21,590,260	16,753,706	17,914,773	30.3	29.0	22.7	20.8	24.2	23.3	20.7	23.3	21.9
0,989,941	35,254,023	34,059,116	30,277,836	35,945,297	35,529,298	28,119,640	17,782,475	50.2	49.2	35.9	32.7	44.8	42.5	36.2	40.9	40.3
1,652,328	9,509,689	10,205,589	12,288,485	11,386,984	12,024,742	9,623,254	9,709,842	11.1	11.3	12.8	11.8	10.7	10.9	11.5	11.7	13.5
2,318,141 9,456,912	9,907,990	10,414,318	12,539,455	11,328,268	11,713,504	9,585,360 5,579,173	9,552,528 4,509,625	12.5	12.8 15.7	12.7 14.7	12.1	11.4	12.3 13.5	13.1	12.8	14.3 17.2
417,800	1,622,334	1,452,314	1,096,918	463,991	160,211	162,594	79,518	26.1	28.6	17.8	13.1	32.8	29.8	20.4	14.4	8.9
76,439	74,034	71,441	183,511	95,248	81,405	91,987	79,544	10.1	12.6	7.7	6.5	6.8	7.1	8.8	7.6	8.6
3,436	1,574	1,390	6,965	15,213	16,856	10,891	30,997	2.5								
4,088	2,218	2,830	10,433	19,814	25,694	23,746	36,612	2.8	2.1	2.0	1.5	1.9	1.5	1.7	1.6	1.3
13,108	5,598	8,046	21,186	42,887	60,633	41,790	55,249	2.8	2.0	2.5	2.4	2.0	2.3	2.4	2.0 3.1	2.0 2.9
8,553	8,050	9,454	28,953	41,755	39,131	34,010	52,555	3.3	3.6	3.4	2.7	2.9	2.5	2.6	2.8	2.7
2,287	1,852	2,807	7,324	9,679	8,149	7,819	11,893	4.2	3.9	4.6	3.7	3.0	2.9	3.3	3.3	3.1
14,006	11,876	17,449	42,486	52,717	47,914	40,445	55,796	3.3	3.5	2.8	2.7	2.8	2.5	3.1	3.2	3.0
167,638	110,694	166,697	320,325	512,442	658,652	493,320	779,272	5.6	5.2	4.2	3.8	3.7	3.8	3.9	4.5	4.5
152,117	130,616	158,059	233,595	265,441	295,258	267,648	344,555	11.7	11.3	10.2	9.4	9.8	10.3	10.2	10.5	10.8
,086,129	950,074	1,010,687	1,346,404	1,380,671	1,480,833	1,252,369	1,373,270	10.4	10.2	8.9	8.1	8.4	8.1	8.3	8.1	7.8
,114,743	2,911,424	2,692,555	3,563,352	3,916,050	3,826,013	3,189,553	3,281,923	21.7	20.8	17.1	15.5	17.0	15.5	15.8	16.8	15.6
,849,780	3,675,946	3,595,810	4,457,400	4,901,054	4,499,249	3,586,190	3,678,420	35.1	33.6	26.2	23.8	25.8	24.2	24.2	25.9	22.3
889,686	7,774,070	7,778,700	7,908,385	10,045,839	10,266,335	7,863,025	9,019,381	54.9	52.3	41.1	37.9	43.Q 8.Q	41.5	37.9	44.3	41.7 9.1
,030,593 999,427	577,384 716,068	782,642 579,190	1,269,155 1,150,783	1,589,596 1,457,652	1,501,189 1,497,474	994,597 1,120,341	919,656	13.6	13.2	10.0	9.9	8.9	8.6 9.7	9.5	9.8 11.3	11.7
ngo con	2 862 645	2 (50 (60	2 200 020	2 004 069	1 //1 5d0	901,690	438,737	39.2	35.9	26.7	23.7	28.1	27.3	19.6	17.7	13.4
,789,907 ,981,258	2,862,645 9,683,592	2,657,689 8,761,141	2,380,838 9,006,733	2,004,068 9,229,378	1,441,580 9,804,076	7,585,522	6,616,144	59.7	56.3	45.7	40.1	50.2	46.5	45.4	47.0	46.2
,520,565	4,837,812	5,482,203	5,567,079	7,113,953	7,423,683	6,072,121	5,588,265	27.1	28.3	22.1	21.9	25.2	26.8	24.5	29.5	28.6
16,521	137,796	253,177	191,428	185,122	62,373	11,954	898	36.1	33.1	21.8	25.5	19.3	19.9	18.4	12.3	10.3
509,828	3,493,279	3,460,120	2,756,234	2,037,658	1,196,381	753,309	89,954	74.7	67.3	47.9	43.9	60.8	59.5	50.5	41.4	34.6
999,367	8,589,965	7,979,871	6,699,450	7,266,057	7,335,187	5,480,279	1,630,660	82.6 36.0	87.7 40.9	56.6 31.4	43.7 24.4	75.4	70.8	59.8 32.7	53.9	67.4 54.4
172,495	5,648,934	5,464,915	3,676,074	8,109,061	8,266,018	7,314,765	3,417,817	30.0	40.9	J1.4	24.4	40.0	46.9	52.7	,,,,	2414
136,052	129,283	133,182	170,612	188,755	192,025	174,796	202,120	22.6	19.9	18.0	15.5	15.4	15.1	17-9	19.0	20.7
451,207	463,293	480,801	619,265	647,012	658,010	586,817	664,928	15.9	15.2	14.4	12.9	13.4	13.0	14.6	15.4	16.0
71	77	130	370	426	462	349	1,032	6.5	6.4	6.2	6.5	4.1	6.5	5.1	6.3	5.8 12.2
,359,935	1,352,992	1,336,172	1,804,802	1,860,359	1,910,085	1,600,690	1,768,127 565,785	8.4	9.1 5.0	9.1 5.4	8.5 5.9	9.4 6.2	8.4 6.1	10.6 7.3	8.1	8.8
514,793 ,398,119	409,984	403,201 1,930,678	568,219 2,311,462	676,311 2,459,457	724,646	592,763 2,360,627	2,305,419	8.7	8.9	9.5	8.8	7.8	7.8	9.1	10.8	12.8
,750,631	1,339,340	1,547,120	1,753,813	1,565,832	1,772,057	1,345,990	1,303,404	11.4	11.4	13.4	11.5	9.8	10.0	9.7	10.0	12.1
,356,309	3,309,096	3,793,139	4,269,455	3,383,061	3,477,684	2,582,316	2,538,733	16.5	16.2	20.4	18.8	14.8	16.6	14.5	13.4	16.7
685,211	613,208	581,166	790,487	605,771	569,567	378,906	360,294	16,9	18.8	19.9	18.8	18.9	16.5	19.3	16.1	16.8
,838,054	2,644,643	2,751,045	3,247,167	3,436,340	3,319,257	2,960,382	3,021,176	13.5	13.1	11.9	11.9	13.5	12.8	13.7	15.9	15.8
,835,976	2,693,141	2,872,599	3,301,075	3,146,348	3,374,574	2,791,324	2,904,873	12.4	13.0	12.4	12.1	13.1	13.4	14.4	14.9	16.3
,629,604 ,014,507	2,591,322 1,978,884	2,754,448 2,036,226	3,334,204 2,657,009	2,572,968 2,172,612	2,743,360	2,127,302 1,706,352	2,055,929 1,570,550	13.6	14.5	15.8	14.2	11.2	12.5	13.6	11.2 9.6	13.4 11.6
			1			ļ		1	1	ļ	İ	ļ	.	)		
,038,551 ,585,306	1,756,968	1,918,525	2,292,119 1,504,970	2,277,116 1,590,830	2,317,742	1,648,443 837,516	1,298,310 742,728	9.8	12.4	12.8	11.9	10.5 9.6	11.4	11.5	12.9	14.5 13.2
353,275	2,913,137	2,666,101	2,472,905	5,914,069	2,501,945	13,307		18.7	18.5	16.4	15.6	21.2	19.4	18.0	39.8	29.1
,479,780	4,076,206	3,615,583	4,748,655	5,130,052	5,017,690	3,079,907	2,468,587	15.3	18.6	16.3	15.2	13.3	12.4	13.9	17.8	16.6
13,206	22,059	80,120	18,717	9,514	3,301	1,019	197	15.9	19.1	13.5	11.0	12.8	16.3	12.9	5.8	6.1
18,421	19,711	36,551	23,277	9,194	4,582	1,362	569	7.6	7.7	6.7	5.6	6.0	7.9	6.6	6.8	5.6
39,027 248,085	75,997 1,262,126	82,732	38,575	9,268	1,976	1,977	22.003	19.2	25.3	25.3	27.7	28.9	26.8	21.0	8.7	8.8
69,966	216,501	1,062,751	752,637 227,167	326,559 85,999	85,256 41,345	119,310 28,539	22,991 41,449	40.1	44.6 13.3	39.0 9.5	27.9 6.0	55.1 14.8	51.8	32.9	25.7	17.4
23,072	17,506	16,943	22,150	15,605	11,654	4,331	1,818	38.1	36.2	5.6	5.7	8.1	19.5	12.3	8.3 6.9	6.8 6.9
5,328	7,294	7,289	13,848	7,267	11,517	5,782	12,007	6.0	6.1	4.6	4.1	3.7	3.4	4.2	2.9	3.2
695	1,140	574	547	585	580	274	487	5.5	8.8	7.0	5.6	7.4	5.9	3.7	3.5	3-8
12,162	9,921	15,795	34,799	26,033	10,483	9,583	2,117	6.1	5.4	4.5	3.9	3.8	4.6	6.6	8.3	8.3
25,827	24,860	19,867	31,972	17,280	16,992	12,101	5,646	5.8	6.1	5.3	3.7	4.3	4.0	4.4	8.3 4.7	6.0
38,450	39,253	35,779	116,740	51,935	53,930	70,303	71,781	19.7	31.1	16.8	21.8	15.4	21.3	14.1	9.1	10.1

### Table 10.--CORN HARVESTED FOR GRAIN-PRODUCTION, 1839 TO

	Region,					Production	ı (busheiş)				
	division, and State	1949	1944	1939	1934	19 29	19 24	1919	1909	1899	18R9
1	United States	2,778,190,131	2,788,432,462	2,311,399,925	1,169,437,531	2,130,751,782	1,823,880,173	2,345,832,507	0.550.140.40		
2	The North	2,270,572,674	2,284,687,777	1,781,791,353	712,542,096	1,590,432,719	1,332,212,817		2,552,189,630		2,122,327,
3	The South	491,044,722	485,372,111	516,377,816	450,273,749	512,909,843	473,781,720	654,974,634	623,068,626	1 ' '	1,671,061,3
4	The West	16,572,735	18,372,574	13,230,756	6,621,686	27,409,220	17,885,636	21,954,589	9,614,726	629,719,865 4,703,055	446,157,0 5,109,2
	Geographic Divisions:								, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,,02,055	2,105,2
5	New England	703,033	934,450	1,349,283	1,762,466	1,436,818	1,789,862	E 505 700	A 004 44.		İ
5	Middle Atlantic	61,805,401	48,860,833	54,472,355	53,294,562	44,556,766	48,097,591	5,597,723	8,238,394	7,807,920	6,126,0
7	East North Central	993,177,109	825,992,492	818,206,560	418,095,789	534,553,362	470,158,996	84,335,321 683,430,905	69,610,602	82,873,430	66,065,2
8	West North Central	1,214,887,131	1,408,900,002	907,763,155	239,389,279	1,009,885,773	812,166,368	895,539,335	845,298,285 996,358,997	827,065,540 1,114,154,560	575,242,4
9	South Atlantic	187,091,647	176,063,977	182,160,421	163,147,435	163,486,667	149,505,537	212,891,658	179,511,702	169,468,960	1,023,627,5 131,455,7
1	East South Central	206,015,438 97,937,637	191,252,361	183,019,625	207,669,436	192,673,904	180,705,368	223,952,064	210,154,917	215,124,577	198,290,5
2	West South Central Mountain		118,055,773	151,197,770	79,456,878	156,749,272	143,570,815	218,130,912	233,402,007	245,126,328	116,410,7
3	Pacific	14,487,746 2,084,989	16,399,791 1,972,783	10,177,389	4,106,203	24,947,740	15,718,004	16,757,583	7,326,043	2,647,733	2,333,3
	ĺ	-700.,,,,,	1,772,703	3,053,367	2,515,483	2,461,480	2,167,632	5,197,006	2,288,683	2,055,322	2,775,8
	New England:				İ						
5	Maine	53,716	72,521	206,886	121,720	63,393	55,132	288,281	648,882	645,040	380,6
	New Hampshire	66,186	129,255	143,642	171,199	111,977	135,884	482,738	916,263	1,080,720	988,8
1	Vermont	102,038	137,543	277,530	497,709	259,170	363,885	937,375	1,715,133	2,322,450	1,700,6
	Rhode Island	214,271 35,803	210,288	311,229	357,329	349,387	425,780	1,515,933	2,029,381	1,539,980	1,330,1
l	Connecticut	231,019	37,064 347,779	46,684	72,838	76,463	112,421	310,901	398,193	288,220	253,8
1	Middle Atlantic:	2,019	241,779	363,312	541,671	576,428	696,760	2,062,495	2,530,542	1,931,510	1,471,9
l	New York	7,703,216	4,865,106	6,859,795	5,752,393	4 000 000		ì			
١	New Jersey	4,592,239	4,364,216	4,475,692	5,752,393	4,283,820	6,081,326	14,109,202	18,115,634	20,024,850	15,109,9
1	Pennsylvania	49,509,946	39,631,511	43,136,868	42,013,323	4,978,926 35,294,020	5,254,918 36,761,347	8,776,107	10,000,731	10,978,800	8,637,0
	East North Central:			,,	72,022,200	35,254,020	30,761,347	61,450,012	41,494,237	51,869,780	42,318,2
	Ohio	168,046,185	138,094,144	156,303,520	102,342,186	102,177,194	74,149,004	140 044 404			
	Indiana	219,032,305	176,798,405	187,635,164	106,068,436	114,871,320	99,853,733	149,844,626 158,603,938	157,513,300	152,055,390	113,892,3
l	Illinois	457,731,394	400,045,612	382,457,687	152,010,682	275,850,367	259,545,250	285,346,031	195,496,433 390,218,676	178,967,070	108,843,0
	Michigan	64,393,111	45,286,102	47,287,199	25,212,901	15,635,217	22,087,155	45,088,912	52,906,842	398,149,140 44,584,130	289,697,2 28,785,5
	Wisconsin	83,974,114	65,768,229	44,522,990	32,461,584	26,019,264	14,523,854	44,547,398	49,163,034	53,309,810	34,024,2
ı	West North Central:	207 660 815		. 1	1			,,	.,,205,054	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	24,024,2
	Iowa	207,669,742 503,589,858	196,786,722	162,766,107	44,058,368	104,419,048	70,415,687	84,786,096	67,897,051	47,256,920	24,696,4
	Missouri	129,968,135	551,491,950 153,666,887	469,786,611	168,405,545	389,000,414	248,544,341	371,362,393	341,750,460	383,453,190	313,130,7
	North Dakota1.	11,465,677	14,460,725	124,058,341	14,179,538	112,348,071	128,954,889	146,342,036	191,427,087	208,844,870	196,999,0
	South Dakota1	76,149,324	118,581,194	6,630,344	139,415	2,172,643	4,852,546	3,876,883	4,941,152	1,284,870	178,7
	Nebraska	224,259,108	280,878,692	71,886,032	5,568,288 61,145,770	84,569,812	71,197,907	69,060,782	55,558,737	32,402,540	13,152,0
	Kansas	61,785,287	93,033,832	31,880,109		216,020,274	169,377,327	160,391,314	180,132,807	210,974,740	215,895,9
,	South Atlantic:	, ,,==,	13,033,032	21,000,109	892,355	101,355,511	118,823,671	59,719,831	154,651,703	229,937,430	259,574,5
	Delaware	4,159,065	3,520,994	3,597,583	3,936,060	3,466,565	3,176,414	2 686 300	1 400 514		
	Maryland	16,761,266	15,904,495	15,449,757	13,104,956	14,543,218	13,345,718	3,686,109 21,083,076	4,839,548	4,736,580	3,097,10
	District of Columbia.	496	1,560	1,762	3,890	2,595	3,079		17,911,436	19,766,510	14,928,14
	Virginia <sup>2</sup>	33,150,002	29,541,151	33,600,920	29,910,532	32,772,810	27,726,988	15,663 42,302,978	12,667 38,295,141	14,980 36,748,410	10,75 27,172,49
	West Virginia <sup>2</sup>	9,659,976	8,835,020	12,391,025	12,506,137	11,656,200	9,375,248	17,010,357	17,119,097	16,610,730	13,730,5
	North Carolina	58,054,020	51,038,110	50,797,461	41,605,690	35,608,833	30,547,920	40,998,317	34,063,531	34,818,860	25,783,6
	South Carolina	23,624,155	25,073,555	23,527,406	18,114,237	19,325,825	18,651,052	27,472,013	20,871,946	17,429,610	13,770,4
	Florida	37,837,343 3,845,324	36,722,206	37,603,790	38,036,956	39,492,897	39,776,457	51,492,033	39,374,569	34,032,230	29,261,4
E	ast South Central:	-,,	5,426,886	5,190,717	5,928,977	6,617,724	6,902,661	8,831,112	7,023,767	5,311,050	3,701,2
_	Kentucky	71,009,754	58,766,874	61,052,096	63 084 000	61 000		1		1	
	Tennessee	56,099,664	51,978,657	54,904,608	62,084,089	61,008,387	62,844,742	71,518,484	83,348,024	73,974,220	78,434,8
	Alabama	40,972,309	41,875,549	31,028,109	60,250,222 44,343,543	61,045,986	60,248,771	70,639,252	67,682,489	67,307,390	63,635,3
	Mississippi	37,933,711	38,631,281	36,034,812	40,991,582	35,683,874	32,999,894	43,699,100	30,695,737	35,053,047	30,072,16
¥	est South Central:	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	34,935,657	24,611,961	38,095,228	28,428,667	38,789,920	26,148,14
	Arkansas	21,626,026	25,297,754	33,762,323	17,672,223	27,388,105	29,449,148	2/ 20/ 5	37 600 511		
	Louisiana	13,030,057	15,021,209	22,444,412	15,119,819	18,279,702	12,403,070	34,226,935	37,609,544	44,144,098	33,982,31
	Oklahoma <sup>3</sup>	19,204,157	25,991,749	25,341,206	8,646,961	44,830,439	47,575,170	21,675,602 53,851,093	26,010,361 94,283,407	22,062,580 68,949,300	13,081,95
ν	Texas	44,077,397	51,745,061	69,649,829	38,017,875	66,251,026	54,143,427	108,377,282	75,498,695	109,970,350	234,31 69,112,15
•	Montana	150 (12)					* 1	,	, 3,033		رسد د و د ت
	Idaho	157,643	512,750	861,232	186,017	258,667	1,121,734	159,410	274,103	75,838	14,22
	Wyoming	713,747	524,808	1,392,641	666,982	700,187	1,121,202.	640,569	318,181	111,528	24,69
	Colorado	11,616,645	455,269	711,398	279,227	1,062,206	868,289	388,512	176,354	38,000	25,17
	New Mexico	1,212,860	12,283,775	4,682,852	1,576,583	18,594,210	10,024,991	10,105,627	4,903,304	1,275,680	1,511,90
	Arizona	388,277	220,853	1,967,780 267,487	982,989	3,822,545	2,175,042	4,737,182	1,164,970	677,305	583,48
	Utah	136,228	142,065	231,695	303,766 89,215	243,004	225,691	446,208	298,664	204,748	82,53
	Nevada	13,094	28,586	62,304	21,424	232,123	166,702	265,361	169,688	250,020	84,76
P	scific:			-,	22,727	34,798	14,353	14,714	20,779	14,614	6,54
	Washington	449,829	334,173	484,013	319,898	349,100	470,130	901,905	563 005	23.0 004	
	Oregon	484,349	430,219	1,061,576	766,492	788,450	600,137	846,642	563,025 451,757	218,706	156,41
	California	1,150,811	1,208,391	1,507,778	1,429,093	1,323,930	1,097,365	3,448,459	1,273,901	359,523 1,477,093	238,20 2,381,27

North Dakota and South Dakota admitted as States in 1889. Figures for 1879 obtained by consolidating data for the counties which then occupied the areas now known as North Dakota and South Dakota, respectively. The 1869 and 1859 figures are for Dakota Territory.

In 1859, 1849, and 1839, Virginia included the area now known as West Virginia.

Figures for 1899 include Indian Territory; those for 1889 are for Oklahoma Territory alone, no data being available for Indian Territory.

### 1949; AND YIELD PER ACRE, 1879 1949; BY DIVISIONS AND STATES

			T	T	т—	Produc	tion (b	ushels)	-Conti	nued											
						т	·		Averag	e yield	per ac	re	·				Rank i	in produ	ction		
1879	1869	1859	1849	18 39	1949	1944	1939	1934	1929	1924	19 19	1909	1899	1889	1879	1949	1944	19 39	1934	1929	
1,754,591,676	760,944,549	838,792,742	592,071,104	377,531,875	37.0	33.1	29.9	18.8	25,6	22.2	26.7	25.9	28.1	29.4	28.1	XXXXX	XXXXX	XXXXXX	xxxxx	xxxxx	1,
1,376,323,361	506,502,826	473,312,444		142,420,597			40.2	25.2		26.2	33.0	31.9	34.0	35.5	35.8	1	1	1	1	1	2
374,786,155	252,110,528	364,088,510	1 .	235,111,278	1	j	16.0	13.5	17.5	15.8	18.3	16.6	18.0	18.0	15.8	2	2	2	2	2	3
3,482,160	2,331,195	1,391,788	390,464		25.3	18.7	14.8	13.4	16.2	11.7	17.1	17.2	19.5	20.1	21.9	3	3	3	3	3	4
8,376,308	7,347,666	9,164,505	10,175,856	6,992,909	47.3	39.2	41.1	38.8	46.1	42.6	47.7	45.2	39.4	38.6	34.5	9	9	9	9	9	5
82,662,392	59,910,215	57,981,206	46,453,318	29,574,283	48.4	,	39.6	37.9	37.4	36.0	44.4	32.2	34.0	32.8	33.1	6	6	6	6	6	6
619,843,936	277,637,313	280,268,862	177,320,441	87,114,640		1	48.3	26.3	34.1	30.5	37.2	38.6	38.3	34.3	34.6	2	2	2	1	2	7
665,440,725 129,266,107	161,607,632 86,527,333	125,897,871	44,888,061 125,504,362	18,738,765		1	35.0 16.4	21.8	28.6 17.2	23.8	29.6	27.7	31.4	36.4	37.4	1	1 4	1	2	1	8
182,408,770	124,049,884	178,417,523	162,149,414	118,941,549	24.5	1	16.2	16.9	19.4	14.6	17.3 17.9	15.8	14.1	13.7	13.3	4	3	4	4	4	9 10
63,111,278	41,533,311	51,178,035	25,189,188	10,799,544		,	15.4	8,4	15.8	15.4	19.8	15.7	21,9	20.9	14.0	5	5	5	5	5	11
1,322,790	1,016,054	800,246	375,310		23.9	17.8	12.8	9.8	15.4	10.8	15.3	15.8	16.5	14,4	16.6	7	7	7	7	7	12
2,159,370	1,315,141	591,542	15,154		42.9	34.0	32.1	32.9	33.2	30.3	28.3	24.0	25.2	30.2	27.1	. 8	8	8	8	8	13
060 622	7 040 444	3 545 000	2 770 074						l												
960,633 1,350,248	1,089,888	1,546,071	1,750,056 1,573,670	950,528 1,162,572	41.9 50.3	37.6 42.4	41.4 45.7	35.4 41.9	40.3 50.5	39.7 48.0	41.4 46.3	42.7 46.2	38.3 42.1	35.0 41.6	31.0 36.9	46 45	46 45	45 46	45 43	47 45	14
2,014,271	1,699,882	1,525,411	2,032,396	1,119,678	50.5	39.5	37.8	38.0	46.3	45.2	44.2	40.0	38.3	40.7	36.5	44	44	42	37	41	16
1,797,768	1,397,807	2,157,063	2,345,490	1,809,192	46.9	35.2	40.9	41.8	43.4	45.0	52.4	48.6	39.4	39.1	34.2	41	42	41	38	39	17
372,967	311,957	461,497	539,201	450,498	43.8	39.8	33.4	31.8	41.3	40.1	42.4	41.1	35.4	32,5	31.4	47	47	48	47	46	18
1,880,421	1,570,364	2,059,835	1,935,043	1,500,441	47.7	41.0	43,5	38.7	48.5	39.9	48.5	48.0	40.3	36.4	33.7	40	39	40	36	38	19
25,690,156	16,462,825	20,061,049	17,858,400	10,972,286	47.2	35.5	36.6	34.3	38.7	36.5	44.0	35.4	30.4	30.6	33.0	29	30	27	26	30	20
11,150,705	8,745,384	9,723,336	8,759,704	4,361,975	43.3	32.5	36.2	36.3	38.1	33.2	37.6	37.7	37.2	32.3	32.4	30	31	31	28	29	21
45,821,531	34,702,006	28,196,821	19,835,214	14,240,022	49.2	35.6	40.5	38.7	37.1	36.4	45.6	30.1	35.0	33.8	33.4	15	17	14	9	17	22
111,877,124	67,501,144	73,543,190	59,078,695	33,668,144		40.3	49.3	32.9	35.1	27.5	42.1	40.2	39.7	35.7	34.1	6	7	5	4	7	23
115,482,300 325,792,481	51,094,538	71,588,919	52,964,363	28,155,887	49.0	40.1	48.1	27.6	31.2	27.8	35.6	39.9	39.8	30.4	31.4	4	5	3	3	4	24
32,461,452	129,921,395 14,086,238	115,174,777	57,646,984 5,641,420	22,634,211 2,277,039	51.9 50.6	45.4 32.3	50.9 37.9	22.1	35.5 27.1	33.4 28.2	36.1 35.5	38.8 33.3	38.8 29.7	36.8 28.9	36.1 35.3	2 11	2 15	12	2 1.6	2 25	25 26
34,230,579	15,033,998	7,517,300	1,988,979		55.4	46.0	39.7	32.5	36.3	25.1	38.7	33.7	35.6	30,4	33.7	8	10	13	14	21	27
14,831,741	4,743,117	2,941,952	16,725		43.0	43.7	47.0	24.6	36.5	26.5	35.6	33.9	32.8	27.4	33.8	5	4	4	8	6	28
275,014,247	68,935,065	42,410,686	8,656,799	1,406,241	46.4	51.9	52.8	28.2	40.2	28.4	41.2	37.1	39.1	41.3	41.6	1	1	1	1	1	29
202,414,413	66,034,075	72,892,157	36,214,537		34.7	33.5	30.3	9.3	23.2	23,5	26.3	26.9	28.1	32.4	36.2	7	6	6	20	5	30
24,983 1,975,881	) 133,140	20,269		t .	22.5	27.3 34.3	19.1	8.4	15.8	19.2	20.3	26.7	20.6	15.0	27.8	27 9	26   8	28	44	33	31
65,450,135	4,736,710	1,482,080			31.1	33.3	20.7	10.9	24.2	20.6	25.1	27.3 24.8	27.1 28.8	17.5 39.4	22.0 40.1	3	3	15	27 24	9	32 33
105,729,325	17,025,525	6,150,727			27.7	27.6	15.2	5,2	17.9	21.7	16.2	19.1	27.8	35.5	30.9	12	9	20	33	8	34
3,894,264	3,010,390	3,892,337	3,145,542	2,099,359	33.4	25.4	26.7	28.9	26.8	23.9	21.6	25.6	24.7	17.7	19.3	31	32	32	29	32	35
15,968,533	11,701,817	13,444,922	10,749,858	8,233,086	42.6	35.2	33.8	29.0	31.4	27.8	34.0	27.7	30.0	25.4	24.0	24	24	25	21	26	36
29,750	28,020	80,840	65,230		19.1	48.8	47.6	54.8	33.7	23.7	42.3	29.7	32.4	30.8	28.8	49	49	49	49	49	37
29,119,761	17,649,304	38,319,999	35,254,319		(38.4	26.1	26.5	22.0	24.2	20.8	23.4	20.6	19.2	17.0	16.5	20	20	19	15	19	38
14,090,609 28,019,839	8,197,865 18,454,215	, , ,	27,941,051	j j	144.1	27.9	29.9	24.3	28.4	23.3	29.9	25.3	22.9	23.2	24.9	28	28   14	26	22	27	39
11,767,099	7,614,207	15,065,606	16,271,454		28.6	22.8	21.1 13.6	17,3 10.3	18.8	15.8	17.7	13.8	12.8	10.9 10.2	9.0	21	23	11 23	10 17	16 22	40 41
23,202,018	17,646,459	30,776,293	30,080,099		15.0	12.0	9.2	8.7	11.9	10.5	12.1	11.6	9.8	11.3	9.1	19	19	16	12	14	42
3,174,234	2,225,056	2,834,391	1,996,809	898,974			8.2	8.7	10.8	11.9	11.2	11.6	9,3	9.8	8.8	32	29	29	25	28	43
72,852,263	50,091,006	64,043,633	58,672,591	39,847,120	33.0	24.7	24.6	21.9	23.1	22.8	22.0	24.3	22.3	26.5	24.1	10	11	9	5	12	44
62,764,429	41,343,614	52,089,926	52,276,223		- 1	22.4	21.8	21.2	22.7	21.0	21.4	21.5	19.9	22.8	21.6	14	12	10	6	11	45
25,451,278 21,340,800	16,977,948 15,637,316	33,226,282 29,057,682	28,754,048 22,446,552	20,947,004		15.2	9.1	12.2	13.8 17.7	12.0 12.1	13.1	11.9	12.8	14.1	12.4	17 18	16 18	21 17	7 11	15 18	46
22,5 10,555	2,057,510	23,037,002	22,440,552	101,101,201	17.5	10.1	12.4	2.0	71.1	12.1	14.5	1,	17.0	1	2.0	10	-0	-1	1	10	47
24,156,417 9,889,689	13,382,145 7,596,628	17,823,588 16,853,745	8,893,939 10,266,373			16.5 13.9	15.4	8.7 9.5	15.6 15.6	15.3	14.9	16.5	19.0	20.6	18.6	22 25	22 25	18 24	18 19	20 24	48 49
						17.0	14.7	6.4	15.4	17.8	21.8	15.9	27.6	17.6		23	21	22	23	13	50
29,065,172	20,554,538	16,500,702	6,028,876		19.7	14.2	16.1	8.5	16.3	15.0	22.8	14.7	21.9	22.4	11.8	16	13	8	13	10	51
5,649	320				1	20.3	17.7	14.1	11.7	14.0	8.5	28.8	23.0	14.0	28.7	42	36	37	42	42	52
16,408	5,750	••••••		- 1	- 1	41.6	41.9	36.2 7.2	35.5 14.0	30.7	27.5	34.6 19.0	24.3	18.1	28.8	35   39	35 37	35	35	37 35	53
455,968	231,903				24.6		9.7	6.4	14.7	9.4	13.4	15.0	15.0	12.7	19.8	26	27	38 30	41 30	23	54 55
633,786	640,823	709,304	365,411		- 1	14.5	13.9	14.0	17.7	13.2	20.9	13.5	16.4	20.4	15.3	33	33	33	32	31	56
34,746	32,041		,		15.3	9.2	10.9	13.2	13.9	13.3	20.1	19.1	17.6	19.1	19.1	38	41	43	40	43	57
163,342 12,891	95,557 9,660	90,482 460	9,899			31.1	25.2	16.7 30.8	31.8	22.9 25.0	19.2 26.9	23.4	21.7 25.2	14.7 23.9	13.6	43 48	43 48	44 47	46 48	44 48	58 59
	7,000	400			.	1				~	-		- 1		20.2	75	~	71	~		7
39,183 126,862	21,781	4,712	2 018			44.7 36.3	32.8	26.3	35.2	29.8 30.2	25.9 26.5	21.6	20.9	16.3 19.7	18.5 22.5	37	40 38	39 36	39 34	40 36	60
1,993,325	72,138	76,122   510,708	2,918   12,236	1		31.3	32.1	37.2	33.7	30.2	29.5	24.5	27.4	33.9	27.8	36   34	34	36   34	31	36 34	61
	-,~~,,	>401100	الاستارات									~	-,		~		~~				62

 $\textbf{Table 11.--SORGHUM FOR ALL PURPOSES EXCEPT SIRUP--FARMS REPORTING, 1929 \ \textbf{TO} \ 1949; \ \textbf{ACREAGE} \ , \\$ 

[Percent not shown

			·	Farms	reporting	<u> </u>					Ac	reage	T	
Regi	on, division, and State					Percent	of all	farms						
		1949	1944	1939	1929	1949	1944	1939	1949	1944	1939	1934	1929	1924
United :	States	330,280	572,944	750,397	508,716	6.1	9,8	12.3	10,069,390	17,224,413	13,997,581	10,279,460	7,877,822	7,515,
The ?	forth	106,069	198,003	310,112	121,668	4.7	8.0	12.0	2,878,914	5,138,362	5,711,271	3,426,165	1,832,006	2,415,
The S	South	207,861	352,308	416,508	365,053	7.8	12.2	13.9	5,929,809	10,521,116	7,222,205	6,284,068	5,334,314	4,481,
The \	Vest	16,350	22,633	23,777	21,995	3.5	4.6	4.7	1,260,667	1,564,935	1,064,105	569,227	502, 711	619,
Geographic Div							١	l	_			i		1
_	l	2	95	157	133	(²)	0.1	0.1	2	374	689	3	348	ŀ
	intic	37	749	541	327	( <sup>2</sup> )	0.2	0.2	316	4,514	2,397	2,070	1,131	1,
	Central	1,447	3,254	6,914	1,004	0.2	0.3	0.7	7,107	19,764	34,765	36,258	3,578	7.
	Central	104,583	193,905	302,500	120,204	10.6	18.8	27.7	2,871,489	5,113,710	5,673,420	3,387,834	1,826,949	2,405
	tic	14,316	28,812	31,972	21,131	1.5	2.8	3.1	65,668	90,036	72,379	127,853	45,074	52
	Central	27,892	53,959	57,060	51,180	3.1	5.6	5.6	94,523	134,382	109,094	234,124	101,956	153
	Central	165,653	269,537	327,476	292,742	21.2	30.7	34.0	5,768,618	10,296,698	7,040,732	5,922,091	5,187,284	4,275
		14,531	19,632	20,241	18,211	7.5	9.2	8.7	1,192,894	1,448,916	982,288	482,981	633,276	575
Pacific		1,819	3,001	3,536	3,784	0.7	1.1	1.3	67,773	116,019	81,817	86,246	78,226	44
New England:		Ì	)		ì	ĺ				)				]
· -			67	39	57		0.2	0.1		211	149		148	l
New Hampsh:	ire	1	14	21	3	١	0.1	0.1		55	70		5	1
Vermont		2	4	29	45	(²)	(2)	0.1	2	20	83	,	111	l
	:ts		5	33	12	l ı	(2)	0.1		22	247	,	35	1
	nd			10	6			0.3		,	59		24	Ì
			5	25	10		(²)	0.1		66	81	3	25	[
Middle Atlant		1			1		' '			1 ~~	"	١ ٠		i
		11	385	352	260	(2) j	0.3	0.2	87	1,660	1,339	1,149	854	]
		11	68	41	14	( <sup>2</sup> )	0.3	0.2	128	846	284	154	69	İ
	ia	15	296	148	53	(2)	0.2	0.1	101	2,008	774	767	208	Ì
East North Cer			2,0	1.70	55	` '	0.2	0,1	101	2,000	774	/6/	200	i
		6	220	396	186	( <sup>2</sup> )	0.1	0.2	15	1,268	1,343	2,827	465	1
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	601	1,234	1,435	255	0.4	0.7	0.8	2,682	7,449	6,249	3,243	606	1
		786	1,435	3,305	488	0.4	0.7	1.5	4,083	9,143	19,309	15,679	2,163	3
		4	151	443	30	( <sup>2</sup> )	0.1	0.2	24	898	1,837	i	144	1 ~
		50	214	1,335	45	(²)	0.1	0.7	303			1,750		
West North Cen		"	214	ررددو	ر4	` ' '	0.1	0.7	605	1,006	6,027	12,759	200	}
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,241	3,025	7,755	319	0.7	1.6	3.9	5,234	17,637	36,369	40,356	1,532	2
		1,399	2,858	14,213	638	0.7	1.4				-		-	Į.
	***************************************	15,651	34,052	61,108	23,135	6.8	14.0	6.7 23.9	7,160	17,223	78,158	115,642	3,126	5
	8,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,498	5,612	10,817	467	3.8	8.1	14.6	111,728	247,796	354,898	373,107	119,311	199
							ı	- 1	34,133	83,417	164,303	34,124	5,214	3
	8,	7,222	20,595	38,984	1,235	10.9	30.0	53.8	147,516	481,885	1,071,895	472,890	15,655	10
	•••••	14,804	38,345	75,472	15,094	13.8	34.3	62.3	299,132	666,170	1,560,916	483,258	137,862	172
	· · · · · · · · · · · · · · · · · · ·	61,768	89,418	94,151	79,316	47.0	63.3	60.2	2,266,586	3,599,582	2,406,881	1,868,457	1,544,249	2,011
South Atlantic		١,	2.1	_		/2			_					
	••••••	1 2	21	5	,,,,,,	( <sup>2</sup> )	0.2	0.1	. 5	103	22			ļ
		[ ~	276	95	28	(²)	0.7	0.2	25	2,537	483	197	118	İ
	Columbia							• • • • • •	•••••					
	·····	847	1,122	1,252	870	0.6	0.6	0.7	3,492	5,373	3,664	7,206	2,604	4
	ia	10	297	252	167	(²)	0.3	0.3	19	946	529	2,223	353	1
	ins	3,513	6,832	6,406	4,849	1.2	2.4	2.3	13,887	13,978	9,931	27,957	8,748	7
	ins	3,997	9,173	7,417	4,914	2.9	6.2	5.4	18,046	26,413	16,806	27,249	9,901	7
	••,••••••	5,862	10,808	16,229	10,153	3.0	4.8	7.5	28,859	38,365	38,841	61,335	22,896	30
	A b.	84	283	316	150	0.1	0.5	0.5	2,335	2,321	2,103	1,686	454	
East South Cen		ا ا	,,											
		8,126	13,030	15,861	15,357	3.7	5.5	6.3	12,131	21,250	20,898	59,246	25,329	47
		8,968	21,512	18,573	19,220	3.9	9.2	7.5	23,341	46,444	31,753	79,438	34,650	63
		6,510	10,807	12,337	10,072	3.1	4.8	5.3	38,197	29,978	25,201	47,698	20,767	24
		4,288	8,610	10,289	6,531	1.7	3.3	3.5	20,854	36,710	31,242	47,742	21,210	18
West South Cen												1		
		8,987	20,286	34,175	18,759	4.9	10.2	15.8	41,706	75,961	98,222	144,084	53,163	97
		1,683	1,895	5,820	1,730	1.4	1.5	3.9	8,248	7,916	12,081	14,287	3,371	2
		42,922	84,764	85,007	83,716	30.2	51.4	47.3	1,060,476	2,352,008	1,466,874	1,814,340	1,441,288	1,610
		112,061	162,592	202,474	188,537	33.8	42.2	48.4	4,658,188	7,860,813	5,463,555	3,949,380	3,689,462	2,564
Mountain:		300												
		133	204	595	73	0.4	0.5	1.4	2,484	4,368	9,161	6,403	866	2
		4	22	41	4	( <sup>2</sup> )	0.1	0.1	26	81	278	159	34	
	••••••	173	411	941	162	1.4	3.1	6.3	4,260	11,841	21,431	9,560	2,353	3
		8,143	10,777	10,191	10,525	17.9	22.6	19.8	597,247	714,193	503,961	259,597	279,779	265
	••••••	4,735	6,915	6,856	6,091	20.1	23.3	20.1	520,107	655,573	423,087	176,048	332,883	289
		1,266	1,225	1,463	1,247	12.2	9.3	7.9	68,304	62,404	23,683	29,913	16,881	14
	***********	69	63	106	80	0.3	0.2	0,4	376	302	417	774	362	
		8	15	48	29	0.3	0.4	1.3	90	154	270	527	118	
Pacific:				l	i	Į	_ [	- 1	Į	l	Į.	1		
Washington.			28	50	21		(2)	0.1		141	161	288	49	
Oregon			95	42	15	• · · · ·	0.2	0.1		937	161	555	95	
		1,819	2,878	3,444	3,748	1.3	2.1	2.6	67,773	114,941	81,495	85,403	78,082	44

<sup>&</sup>lt;sup>1</sup> Includes value (\$27,300) for 546 acres in Virginia for which utilization is not available.

### FIELD CROPS AND VEGETABLES

1924 TO 1949; AND VALUE OF CROP AND VALUE OF SALES, 1949; BY DIVISIONS AND STATES

when more than 1,000]

							Acı	eage-	Continu	ed								Value of cr	ор, 1949 <sup>1</sup>	(dollars)		from 1949 num crop	
or d	ent incre			·	Re	nk	1			I	of crop				farm	rage p	ting	Total	Average per	Percent of total value of	Farms report-	Value (dollars)	
044-	1939- 1944	1939	1949	1944	1939	1934	1929	1924	1949	1044	1939	1934	1929	1924	1949	1944	1939		acre	all crops	ing		-
41.5	23,1	36.2	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	2.9	4.9	4.4	3,5	2.2	2.2	30.5	30.1	18.7	228,783,451	22.72	1.4	71,105	115,144,500	4
44.0 43.6	-10.0 45.7	66.7 14.9	2 1	2	2	1		2	1.4 6.1	2.4	3.1 7.0	6.2	0.9 4.9	1.1 4.4	27.1 28.5	26.0 29.9	18.4 17.3	63,560,948 132,715,467	22.08 22.38	0.8 2.4	20,254	24,258,157 73,648,277	1
19.4	47.1	86.9	3	3	3			3	3.2	4.1	3.4	2.1	2.0	2.0	77.1	69.1	44.8	32,507,036	25.79	1.2	6,782	17,238,066	
99.5	-45.7		9	9	9	۽ ا	9	9	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )	( <sup>2</sup> )	(²)	1.0	3.9	4.4	48	24.00	(²)			
93.0	88.3	15.8	8	g	8	8		8	(²)	(2)	(2)	( <sup>2</sup> )	(²)	(²)	3.5	6.0	4.4	18,726	59.26	( <sup>2</sup> )	1	200	i
64.0	-43.1	4.1	7	7		1 3		7 2	(²) 2.2	( <sup>2</sup> ) 3.9	5.0	0.1 3.7	(²) 1.3	( <sup>2</sup> ) 1.8	4.9 27.5	26.4	5.0 18.8	383,102 63,159,072	53.90 22.00	(²) 1.6	57 20,196	8,920 24,249,037	
43.8 26.0	-9.9 24.4	67.5 -43.4	6	6	1	1 2		5	0.3	0,3	0.3	0.5	0.2	0.2	4.7	3.1	2.3	2,261,160	33.92	0.1	778	160,571	
29.7	23.2	53.4	4	4	4			4	0.4	0.6	0.4	0.9	0.4	0.6	3,4 34.8	2.5 38.2	1.9 21.5	3,846,202 126,608,105	40.69 21.95	0.3 5.4	760 42,531	140,305 73,347,401	
44.0	46.2	18.9	3	3	1		1	3	11.8	20.2	14.2 5.3	12.3	9.1	8.3 2.9	82,1	73.8	48.5	28,701,090	24.06	2.7	5,674	14,275,114	1
17.7 41.6	47.5 41.8	103.4 -5.1	5	5	5		_	1	0.4	0.8	0.6	0.7	0.6	0.4	37.3	38.7	23.1	3,805,946	56.16	0.2	1,108	2,962,952	1
00.0	41.6			39	43		35	45	(2)	( <sup>2</sup> )	( <sup>2</sup> )	,,.	(²)	(²)		3.1	3.8			(²)			1
.00.0	-21.4			45			47	1	( <sup>2</sup> )	(²)	( <sup>2</sup> )		(²)	(2)		3.9	3.3	.,		( <sup>2</sup> )	• • • • • • •	••••••	1
90.0	-75.9		41	47		- 1	1	į	(2)	(2)	(²) 0.1		( <sup>2</sup> ) ( <sup>2</sup> )	( <sup>2</sup> )	1.0	5.0	7.5	48	24.00	( <sup>2</sup> )			.   1
00.00	-91.1 -100.0	,		46	40	1	۔، ا	i	(2) (2)	(2)	0.1		(²)	(ž)			5,9			( <sup>2</sup> )			-   :
00.C	-18.5			44			1		(2)	(²)	(²)	(²)	(²)	(²)		13.2	3.2			(2)			-  1
94,8	24.0	16.5	34	31	. 3;	2 3	3 37	31	( <sup>2</sup> )	(2)	(2)	(2) (2)	(2)	(2)	7.9	4.3	3.8	4,864 8,640	55.91 67.50	( <sup>2</sup> )			. 2
84.9	197.9	84.4	31		1		- 1		( <sup>2</sup> )	( <sup>2</sup> )	(2) (2)	(*) ( <sup>2</sup> )	( <sup>2</sup> ) ( <sup>2</sup> )	(2) (2)	6.7	12.4	6.9 5.2	5,222	51.70	( <sup>2</sup> )	1	200	
95.0	159.4	0.9	32	30	3:	3 3	5 33	32		}									46.47	(²)	1	60	اد
98.8	-5.6	-52.5	39	I.			- 1	1	( <sup>2</sup> )	(2)	( <sup>2</sup> )	(2)	(2)	(2) (2)	2.5	5.8	3.4	697 144,411	53.84	(²)	30	4,848	1
64.0	19.2	92.7	26		- 1		4	1	(2) (2)	(2)	0.1	(²) 0.1	(2) (2)	(2)	5.2		5.8	229,148	56.12	(2)	22	3,911	1
55.3 97.3	-52.6 -51.1	23.2	37	1		1		39	(2)	(2)	(²)	(2)	( <sup>2</sup> )	(2)	6.0	5.9	4.1	528 8,318	22.00	( <sup>2</sup> )	2	45 56	- 1
69.9	-83.3	-52.8	30	33	3 2	7 2	4 34	33	(2)	( <sup>2</sup> )	0.1	0.1	( <sup>2</sup> )	(²)	6.1	4.7				(2)	33	2,167	7
70.3	-51.5	9.9	22			- 1	- 1	1	( <sup>2</sup> )	0.1	0.2	0.2	(2) (2)	(2) (2)	4.2 5.1	5.8 6.0	5.5	147,142 240,197	28.11	(°)	41	10,209	- 1
58.4	-78.0	-32.4	21	1			0 21 6 7			0.1	2.9	0.6 3.2	0.9	1.5	7.1		5.8	3,196,148	28.61	0.7	916	156,513	
·54.9 ·59.1	-30.2 -49.2	-4.9 381.5					8 19			0.4	1.1	0.4	(2)	( <sup>2</sup> )	13.7		15.2 27.5	439,113 1,857,395	12.86	0.1	57 394	5,258 187,592	
69.4	-55.0	126.7	1 7	1	. 1		5 10		1	2.9	9.0	9.7	0.1	0.1	20.4	1	20.7	5,912,762	19.77	1.1	2,874	1,867,471	1
-55.1 -37.0	-57.3 49.6	223.0					2 2	- 1	,	15.8	13.5	11.2	6.4	9.0	1	1		51,366,315	22.66	10.4	15,881	22,019,827	7
					, ,	8	.	. 44	(2)	( <sup>2</sup> )	( <sup>2</sup> )			(2)	5.0	4.9	4.4	44		( <sup>2</sup> )	1	350	
-95.1 - <del>9</del> 9.0	368,2 425,3	L.	30		1		9 3	1	(²)	0.1	(²)	(²)	( <sup>2</sup> )	( <sup>2</sup> )	12.5			500	20.00	( <sup>2</sup> )			
					.	- 1	l.	.	(²)	0.1	0.1	0.2	0.1	0.1	4.1	4.8	2.9	<sup>1</sup> 175,291		0.1	31	4,974	4
-35.0 -98.0					- 1		6 2			0.1	( <sup>2</sup> )	0.1	(²)	0.1	1.9	1	1	560		(²) 0.1	437	90,911	1
-0.7	1	1		1	- 1		20 1	- 1			1	0.5	0.2	0.1		1		493,236 715,524	1		124	33,089	39
-31.7				1			13 1	1	1		)	0.7	0.3	0.4				818,680	28.37	۱	170	23,531 7,71	
-24.8 0.6	1		- 1		1	1	32 3	- 1		1		0.1	(²)	0.1	27.8	8.2	6.7	57,325	24.55	(²)		1	- 1
					<u>.</u>   .	20	14 1	1 10	0.2	0.4	0.4	1.1	0.5	0.9	1.5				i i	1	1	1	
-42.9 -49.7		1		- 1				0 9	0.4	0.8	0.5	1.3	0.6		1	1					1	95,93	38
27.2	19,0	-47.	2 1		1		l l	4 13 3 14		1	1	0.7	0.3				1			0.3	68	10,60	)6
-43,2	17.5	-34.0	6   1	.6 1	.5	.6	15 1	^   ^						١.,	5 4-6	5 3.7	7 2.9	1,029,97	3 24.70	0.3	213		
-45.1	-22.7	7 -31.	в 1	.1 1	- 1	10	- 1	9 8				0.4	i	1		ļ		292,05	35.43	0.3			
4.3					3	23		3 20	5 0.3 3 8.9			1	9.3	11.3	L 24.5					1	1		
-54.9 -40.1	1	1	- 1		1	1	ı ı		1 16.6	28.6	21.0	15.5	12.0	9.5	5 41.6	48.	3 27.0	, 107,047,476	İ		j		27
			,   ,	,	277	25	27 2	26 2	4 (2)	0.3	0.2			( <sup>2</sup> )	18.					1		1,21	
-43.3 -67.9						38	40 4	4	. (2)	(2)	(2)	(2) 0.8	(2) 0.1	0.2		- 1		1	1 .	9 0.	ւ  ՝	1,18	185
-64.	0 -44.	7 124.	2 2	- 1		- 1		23 2 5 2	3 0.: 5 8.'	1		1		1	5 73.	3 66.	3 49.5	11,996,90					
-16. -20.	1	i		5	6	6	8	4	4 27.	4 33.5	26.9	23.7	22.3	1	1							3,009,70	701
9.		5 -20.	.et	9	12	18	- 1	15 1		7 9.0	5 4.5 (2)	6.1	1	(2)	5.	4 4.	8 3.9	18,26	5 48.5		1		399 150
24. -41.						36 39		31 3 37 3	9 (2)	(2)	`o.i			( <sup>2</sup> )	11.	3 10.	3 5.0	5 58	6.5	]			
		1			,	21	38	42 4	1 (2)	(2)	(2)	(2)	(2)	(2)				1	.	(2)		1	
-100,	0 -12.	4   -44.	1	•••	41	41 42			8 (2)	(2)	(2)	(2)	(2)	(2)		. 9.	9 3.	o   · · · · · · · · · · · · · · · · · ·		6 0.	1	1	

### Table 12.-SORGHUM UTILIZATION-FARMS REPORTING, ACREAGE, PRODUCTION,

T							S	orghum	harve	sted f	or grain or fe	or seed	=====	===				
1	i i	Far	ms report	ing			Acreage					Producti	on (bushels)				Value, 1949	(dollars)
	Region, division, and State	1949	1944	1939	1949	19 44	1939		nt of		1949	1944	1939	Avera	ige per	r acre	Total	Average per bushel
ļ								1949	1944	1939				1949	1944	1939		pdanei
1	U.S	142,036	182,048	206,242	6,324,764	9,060,514	4,693,423	62.8	52.6	33.5	141,744,925	177,702,212	52,442,195	22.4	19.6		138,890,765	0.98
3	The North	43,386 90,252	75,489 97,828	80,245 116,755	1,520,004 3,986,225	2,474,487 5,852,160	1,442,721 2,843,074	52.8 67.2	48.2 55.6	25.3 39.4	32,572,809 90,175,015	54,054,738 108,997,830	15,259,197 30,819,517	21.4	21.8 18.6	10.6	32,099,283 86,700,715	0.99
4	The West	8,398	8,731	9,242	818,535	733,867	407,628	64.9	46.9	38.3	18,997,101	14,649,644	6,363,481	23.2	20.0		20,090,767	1.06
Į	Geo. Divisions:						į											ĺ
5	New England		5	5		16	32		4.3	4.6		207	223		12.9	7.0	**********	
6	Middle Atlantic E.N. Central	· 128	33 504	9 401	10 762	147 3,877	13 2,478	3.2 10.7	3.3 19.6	7.1	340 18,569	2,620 85,844	264 66,186	34.0 24.4	17.8	20.3	510 18,890	1.50
8	W.N. Central	43,256	74,947	79,830	1,519,232	2,470,447	1,440,198	52.9	48.3	25.4	32,553,900	53,966,067	15,192,524	21.4	21.8	10.5	32,079,883	0.99
9	South Atlantic.	3,154	703	640	22,562	3,855	1,782	33.8	4.3	2.5	471,937	69,334	24,644	20.9	18.0	13.8	627,898	1.33
10	E.S. Central	3,939	919	642	29,408	3,665	2,024	31.1	2.7	1.9	543,199	55,942	30,657	18.5	15.3	15.1	705,881	1.30
11	W.S. Central	83,159	96,206	115,473	3,934,255	5,844,640	2,839,268	68.2	56.8	40.3	89,159,879	108,872,554	30,764,216	22.7	18.6	10.8	85,366,936	0.96
12 13	Mountain Pacific	6,962 1,436	6,762 1,969	6,308 2,934	759,499 59,036	638,514 95,353	333,755 73,873	63.7 87.1	44.1 82.2	34.0 90.3	16,609,158 2,387,943	11,486,777 3,162,867	3,969,650 2,393,831	21.9	18.0 33.2	11.9 32.4	16,628,881 3,461,886	1.00 1.45
13	Pacific	1,750	1,,00	2,954	000	77,575	12,012	37.2	02.2	70.5	2,301,943	2,102,007	2,252,031	40.4	33.2	32.4	3,402,000	
ļ	New England:		_	[				1	,									
14	Maine		2			10	*******		4.7	••••		77	•••••		7.7			
15 16	N. H		3			6		••••	10.9			130			21.7			
17	Mass			2			27			10.9	,,,,,,,		1.08			4.0		,
18	R. I																	
19	Conn			3			5	[		6.2			115			23.0		
- 1	Middle Atlantic:																	
20	N. Y	,	12	4		68	4		4.1	0.3	********	1,503	71		22.1	17.8	**********	
21 22	N.J Pa	2	1 20	2	10	8 71	6	9.9	0.9 3.5	0.4	340	100	80 113		12.5 14.3	37.7	510	1.50
	East North Central:	-			10	,-	,	7.7	ر.د	0.4	340	1,017	11.5	34.0	14.3	31.1	710	1.70
23	Ohio	1	19	39	1	64	136	6.7	5:0	10.1	30	1,163	3,668	30.0	18.2	27.0	60	2,00
24	Ind	65	269	42	361	2,347	240	13.5	31.5	3.8	9,626	55,826	4,869	26.7	23.8	20.3	10,107	1.05
25	111	54	1.65	296	343	1,123	2,041	8.4	12.3	10.6	8,013	24,309	56,169	23.4	21.6	27.5	7,713	0.96
26 27	Mich	4	37 14	14	24 33	282	ţ.	100.0	31.4	1.3	480	3,648	610	20.0	12.9	25.4	528	1.10
21	Wis West North Central:	4	14	10	دد	61	37	10.9	6.1	0.6	420	898	870	12.7	14.7	23.5	482	1.15
28	Minn	21	126	75	66	942	442	1.3	5.3	1.2	1,126	16,707	12,226	17.1	17.7	27.7	1,295	1.15
29	Iowa	89	179	1,004	916	1,194	6,277	12.8	6.9	8.0	20,695	23,595	160,600	22.6	19.8	25.6	19,664	0.95
30	Мо	3,317	6,867	13,121	29,878	58,351	84,651	26.7	23.5	23.9	529,974	1,251,635	1,647,287	17.7	21.5	19.5	540,166	1.02
31	N.Dak	50	350	64	234	7,645	848	0.7	9.2	0.5	3,689	124,388	10,585	15.8	16.3		3,320	0.90
32	S.Dak Nebr	660 4,514	2,581 6,640	5,640 21,338	19,400 106,958	81,572 113,315	150,924 355,605	13.2 35.8	16.9	14.1	236,693	1,245,493	1,289,827	12.2	15.3	8.5	221,109	0.93 1.11
34	Kans	34,635	58,204	38,588	1,361,780	2,207,428	841,451	60.1	61.3	22.8 35.0	2,529,071 29,232,652	2,517,884 48,786,365	3,605,973 8,466,026	23.6 21.5	22.2	10.1	2,795,488 28,498,841	0.97
	South Atlantic:	,	,0,22.	20,500	2,552,750	2,201,-120	541,451		01.5	22.0	23,232,072	40,700,505	B,400,020	[ -1.7	22.1	10.1	20,470,012	
35	Del	1			5			100.0			35			7.0			44	1.26
36	Md.,	2	5	6	25	28	19	100.0	1.1	3.9	500	455	461	20.0	16.2	24.3	500	1.00
37	D.C Va <sup>4</sup>	(***)	66	29	/2001	605	84			****	······					16.5	(444)	(***)
38	W.Va	3	27	12	( <del>***</del> ) 5	49	50	26.3	5.2	9.5	(***) 175	14,558 1,028	1,406 956	(***) 35.0	24.1	16.7	(***) 210	1.20
40	N.C	1,403	81	110	9,253	709	255	66.6	5.1	2.6	229,139	18,235	4,405	24.8	25.7		273,324	1,19
41	s.c	892	173	1.20	6,056	668	489	33.6	2.5	2.9	106,790	10,730	5,215	17.6	16.1	4	153,999	1.44
42	Ga	840	333	319	6,811	1,642	741	23.6	4.3	1.9	128,229	21,133	9,434	18.8	12.9		189,217	1.48
43	Fla East South Central:	13	1.8	44	407	154	144	17.4	6.6	6.8	7,069	3,195	2,767	17.4	20.7	19.2	10,604	1.50
44	Ky	307	215	112	539	361	260	4.4	1.7	1.2	9,329	5,256	3,391	17.3	14.6	13.0	10,732	1.15
45	Tenn	727	343	218	4,198	1,169	524	18.0	2.5	1.7	95,195	16,055	9,491	22.7	13.7	1 1	124,137	1,30
46	Ala	2,355	235	127	20,379	1,479	382	53.4	4.9	1.5	369,014	24,080	4,480	١.	16.3	•	480,703	1.30
47	Miss	550	1.26	185	4,292	656	858	20.6	1.8	2.7	69,661	10,551	13,295	16.2	16.1	15.5	90,309	1.30
	West South Central:	3 000		, , , ,	10.00	2.00	E 010	20 -			000 550	2/ 200	do 000	300	77.	111 4	232,620	1,12
48	Ark	.1,263 340	680 104	1,948 529	12,041 2,684	2,607 672	5,949 1,190	28.9	3.4 8.5	6.1 9.9	207,569 45,239	36,109 10,142	82,998 18,603		13.9		52,030	1.15
50	Okla	20,846	32,747	37,055	532,281	960,286	630,022	50.2	40.8	42.9	7,931,332	14,437,008	5,430,497	14.9	15.0	1	7,999,586	1.01
51	Tex	60,710	62,675	75,941	3,387,249			72.7	62.1	40.3	80,975,739	94,389,295	25,232,118	į.	19.3	ι	77,082,700	0.95
Į	Mountain:			ļ			İ			l				ļ	ļ	[		
52	Mont	2	9	14	32	451	109	1.3	10.3	1.2	145	1,499	1,310		3.3		188	1.30 2.13
53	Idaho	2	8	10	21	31	81	80.8	38.3	1	567	764	595	1	1	)	1,210 1,313	1,25
54	Wyo Colo	3,087	9 3,091	2,728	105 297,620	81 230,327	210 142,674	2.5 49.8	32.2	1.0 28.3	1,050 5,117,104	1,035 3,622,571	583 996,600				4,940,430	0.97
56	N. Mex	2,958	2,698	2,720	405,545	1 '	176,647	78.0	53.9	41.8	8,987,993	5,851,353	2,499,979			1	8,591,347	0.96
57	Ariz	896	937	831	56,040	54,090	13,847		86.7	58.5	2,501,246	2,006,411	465,973	44.6	1		3,093,102	1,24
58	Utah	6	1	5	46	3	25	12.2	1.0	6.0	565	40	805	12.3	13.3	32.2	705	1.25
59	Nev	8	9	25	90	97	162	100.0	63.0	60.0	488	3,104	3,805	5.4	32.0	23.5	586	1.20
ام	Pacific:		7	6		22	7		15.6	۰, ا	1	513	195		23.3	27.9		
60	Wash Oreg		13	10	*********	129	24	] ::::	13.8	4.3 14.9		1,997	582		15.5	1		
62	Calif	1,436	1,949	2,918	59,036	95,202	73,842	3	82.8	1	2,387,943	3,160,357	2,393,054		33.2		3,461,886	1.45
		L		L				<u> </u>			<u> </u>	L ,,	L	<u>t</u>	L		<u> </u>	<u> </u>

<sup>\*\*\*</sup> Not available; separate inquiry not on questionnaire for all States. See text. Sorghum cut for silage in California in 1949 included with dry forage. 21949 data include farms reporting and acreage of sorghum hogged or grazed; excluded in previous years. For comparability, see text. Excludes sorghum for sirup. For 1949, one inquiry called for "Sorghum harvested for all purposes except sirup," and a second, for "Sorghum or cane hogged or grazed, or cut for dry forage or hay." Difference between these totals represents acreage for grain and for silage.

### AND VALUE; BY DIVISIONS AND STATES: 1949, 1944, AND 1939

			S	orghum cut	for silage					Sor	ghum or c	ane hogged o	r grazed,	or cut for d	ry forage o	r hay <sup>2</sup>		Ī
Farms re	porting	Acr	eage	Pro	duction (to	ons)	Value, (dolla		Far	ms report	ing		Acreage		Tons cut	Value, :		
1949	1939	1949	1939	19 49	1939	Average per acre, 1949	Total	Average per ton	19 49	1944	1939	19 49	1944	1939	(dry weight), 1949	Total	Aver- age per acre	
27,084 19,919	49,344	481,862 327,002	884,472 534,021	3,368,308 2,411,980	4,280,110 2,897,463	7.0		7.05	221,823	· (***)	623,718	3,262,218	(***)	8,419,686	4,608,053	66,129,849		1
6,494	9,839 1,150	129,809 25,051	315,816 34,635	789,546 166,782	1,234,092 148,555	6.1 6.7	13,841,210 8,622,388 1,271,939	5.74 10.92 7.63	63,490 147,821 10,512	(***) (***) (***)	242,741 363,831 17,146	1,031,908 1,813,229 417,081	(***) (***) (***)	3,734,529 4,063,315 621,842	1,880,089 2,245,546 482,418	17,620,455 37,365,064 11,144,330	20.61	2 3 4
2. 33 789 19,095 566	48 115 3,832 34,360 657	2 302 4,436 322,262 6,407	267 708 21,968 511,078 7,650	6 2,267 43,086 2,366,621 39,557	1,833 5,073 230,816 2,659,741 50,865	3.0 7.5 9.7 7.3 6.2	48 18,136 298,927 13,524,099 664,655	8.00 8.00 6.94 5.71 16.80	548 62,940 10,711	(***) (***) (***) 129,628 21,005	110 421 2,912 239,298 30,900	4 1,909 1,029,995 37,153	(***) (***) (***) 2,230,372 58,007	390 1,676 10,319 3,722,144 62,947	2,397 1,877,688 31,352	65,285 17,555,090 941,307	17.04 25.34	5 6 7 8 9
2,094 3,834	1,447 7,735	18,362 105,040	15,804 292,362	143,413 606,576	115,624	7.8 5.8	1,848,457 6,109,276	12.89 10.07	22,110 115,000	43,000 222,274	55,106 277,825	47,753 1,729,323	92,012 4,186,155	91,266 3,909,102	71,016 2,143,178	1,291,864 35,131,893		10
671 ( <sup>1</sup> )	892 258	25,051 (¹)	30,967 3,668	166,782 (¹)	110,628 37,927	6.7 (1)	1,271,939 ( <sup>1</sup> )	7.63 (1)	10,086 426	15,804 (***)	16,748 398	408,344 8,737	761,515 (***)	617,566 4,276	460,511 21,907	10,800,270 344,060		12
2	7 7 10	2	23 30 54	6	289 224 303	3.0	48	8.00		(***) (***) (***)	34 15 19		(***) (***) (***)	126 40 29				14 15 16
	12 5		96 38		682 169					(***) (***)	20 6		(***) (***)	124 21				17 18
	7		26		166					(***)	16		(***)	50	•••••			19
9 11 13	63 14 38	83 128 91	375 129 204	598 1,080 589	2,698 804 1,571	7.2 8.4 6.5	4,784 8,640 4,712	8.00 8.00 8.00	2	(***) (***) (***)	287 26 108	4	(***) (***) (***)	960 149 567	4	80	20.00	20 21 22
2 263	79 751	6 1,544	464 4,234	55 16,479	4,607 46,898	9.2 10.7	357 <b>1</b> 07,109	6.49 6.50	3 282	(***) (***)	285 682	8 777	(***) (***)	743 1,775	11 949	27,195		23 24
508  16	1,889 240 873	2,799  87	11,932 1,162 4,176	25,959  593	133,233 11,075 35,003	9.3	188,200	7.25  5.50	233	(***) (***) (***)	1,261 202 482	941	(***) (***) (***)	5,336 651 1,814	1,134	33,235  4,575		25 26 27
180 328 3,071 110	2,438 5,177 4,288 753	830 2,134 28,145 1,501	11,459 32,977 38,897 12,286	5,694 21,713 242,777 3,516	97,154 355,808 349,353 26,160	6.9 10.2 8.6 2.3	32,361 121,893 1,472,808 31,549	5.68 5.61 6.07 8.97	1,053 1,000 9,978 2,385	(***) (***) 25,872 4,780	5,456 8,512 46,106 10,137	4,338 4,110 53,705 32,398	(***) (***) 163,741 68,076	24,468 38,904 231,350 151,169	8,998 9,625 109,817 32,660	113,486 98,640 1,183,174 404,244	24.00 22.03	28 29 30 31
206 1,183 14,017	1,394 8,962 11,348	3,071 11,814 274,767	31,842 125,752 257,865	12,957 82,217 1,997,747	65,322 563,386 1,202,558	4.2 7.0 7.3	91,607 519,166 11,254,715	7.07 6.31 5.63	6,608 10,806 31,110	18,323 33,733 46,920	36,603 64,784 67,700	125,045 180,360 630,039	355,548 526,017 1,116,990	889,129 1,079,559 1,307,565	137,859 416,365 1,162,364	1,544,679 2,598,108 11,612,759	14.41	32 33 34
	12		84		767			•••••		(***) (***) (***)	5 77		(***) (***) (***)	22 380				35 36 37
( <del>***</del> )	23 9	(***)	149 48	(***)	1,035 258	(***)	(***)	(***)	766 7	895 (***)	1,208 232	2,946 14	3,108 (***)	3,431 431	3,95 <u>1</u> 19	147,991 350	50.23 25.00	38
107 330 124 5	107 187 269 50	654 2,877 2,726 150	461 2,457 3,304 1,147	4,424 17,438 16,850 845	3,436 14,587 19,743 11,039	6.8 6.1 6.2 5.6	98,485 348,760 209,805 7,605	22.26 20.00 12.45 9.00	2,046 2,859 4,967 66	5,954 6,177 7,915 64	6,218 7,170 15,766 224	3,980 9,113 19,322 1,778	11,266 17,092 26,066 475	9,215 13,860 34,796 812	5,634 7,831 13,440 477	121,427 212,765 419,658 39,116	23.35 21.72	40 41 42 43
240 996 198 660	112 516 270 549	834 6,811 3,932 6,785	420 4,073 4,863 6,448	5,994 51,514 28,908 56,997	3,599 31,749 32,272 48,004	7.2 7.6 7.4 8.4	65,813 533,458 431,514 817,672	10.98 10.36 14.93 14.35	7,603 7,215 4,102 3,190	12,030 16,384 8,369 6,217	15,650 17,899 11,973 9,584	10,758 12,332 13,886 9,777	19,601 31,330 18,820 22,261	20,218 27,156 19,956 23,936	23,025 24,009 12,218 11,764	315,825 390,132 350,477 235,430	31.64 25.24	44 45 46 47
314 82 1,839 1,599	159 102 1,257 6,217	4,424 1,432 41,047 58,137	3,297 2,068 32,108 254,889	34,443 9,834 230,942 331,357	18,887 14,727 108,485 925,504	7.8 6.9 5.6 5.7	272,695 137,606 1,507,110 4,191,865	7.92 13.99 6.53 12.65	7,558 1,313 27,992 78,137	16,987 1,287 66,283 137,717	32,691 5,236 63,011 176,887	25,241 4,132 487,148 1,212,802	60,920 5,033 1,299,254 2,820,948	88,976 8,823 804,744 3,006,559	31,796 3,033 578,975 1,529,374	524,658 102,422 8,129,886 26,374,927	24.79 16.69	48 49 50 51
	25 2	132	368 14	570	1,006	4.3	5,130	9.00	127 1 166	120 (***) 387	564 30 902	2,320 5 4,100	2,412 (***) 11,417	8,684 183 20,539	1,774 1 3,129	34,800 125 73,476	25.00	53
6 252 168 180 61	40 380 253 167 18	55 9,076 7,782 7,685 321	682 14,640 10,478 4,641 116 28	251 42,014 41,301 79,206 3,440	2,147 23,692 36,018 46,275 1,073	4.6 4.6 5.3 10.3 10.7	2,259 330,319 495,612 421,419 17,200	7.86 12.00 5.32 5.00	6,465 3,060 265	9,346 5,920 (***) 23	8,800 5,823 525 84 20	290, 551 106, 780 4, 579	463,694 283,860 (***) 85	346,647 235,962 5,195 276 80	311,848 138,207 5,543 9	6,726,153 3,779,418 185,938	23.15 35.39	55 56 57
(1)	6 8 244	(1)	71 66 3,531	(1)	643 592 .36,692	(1)	(1)		426	(***) (***) (***)	39 26 333	8,737	(***) (***) (***)	83 71 4,122	21,907	344,060	39.38	60 61 62

Table 13.—SORGHUM—FARMS REPORTING SORGHUM FOR ALL PURPOSES EXCEPT SIRUP BY ACRES HARVESTED, 1949; AND FARMS REPORTING SORGHUM FOR GRAIN BY ACRES HARVESTED, 1949 AND 1939; BY DIVISIONS AND STATES

[All 1949 data are based on reports for only a sample of farms. See text]

Page   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979   1979				no can't			a are base						grain or f	or seed,	by acres h	arvested		
Marting State   Stat	Begion.	Fan					cept											
The New Seath   155-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201	division,	Total	11					Total	11					Total	25			100 scres and over
The New Seath   155-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201   157-201	11 9	337. 865	172.156	63,632	47.994	28,739	22.344	143.347	54,809	31.138	25.247	16,391	15,762	206,242	150,377	31,406	16,932	7,52
The Name	The North																	1,41
	The South				,				1 .				1 '		1	1 .	1	4,9
N. H.   2   2   3   0   1   0   0   2   2   3   0   1   0   0   2   2   3   0   0   0   0   0   0   0   0   0	The West	16,382	3,577	2,873	3,175	3,028	3,729	8,468	1,850	1,289	1,284	1,484	2,561	9,242	5,289	1,514	1,283	1,1
Mathematics   19	Geo. Div.	[			ĺ										1	_		
E.M.C.  1.353 1.26 1.76 1.77 1.78 1.78 1.78 1.78 1.78 1.78 1.78		1	l.		•••••		l .						•••••	: <b>:</b>	l .			
### Section   19/19/19   19/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19   29/19		1	1	į.	l	1					5				1	1	3	
E.S.C. 29,503 26,065 917 970 970 12.0 46 5.700 3.000 406 1300 4.5 300 1.500 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.200 1.		1 - 1		ľ	1		4,519	43,784	18,003	11,350	7,911	3,762	2,758	79,830	63,250	11,125	4,044	1,
## No. 1				1	•	1	1	1 ' 1	1 .	1	1		)	1 1	1	1	1 1	•••••
He. 14,444				4	1		1								1	1		4,
Pe. 1,998 900 4.33 274 329 150 1,525 694 228 200 141 1,40 2,994 2,335 281 160 160 1,555 694 228 200 141 1,40 2,994 2,335 281 160 160 160 160 160 160 160 160 160 16			u '							1 '					1			",
Maintain										!				1 ' 1		l .		
Maintain	N.E.															}		
Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very   Very												· • • • • • • • • • • • • • • • • • • •		]			] i	
Mas.				ļ · · · · · · · ·		<b></b>		1					<b> </b>	1	1	1	} · · · · · ·	• • • • •
N.			ll.					1 1	<b>!</b>	ſ	ł		}		•			
N.								[					1		<b>!</b>			• • • • •
N.Y. 11		ļ · ·				·····		j					}	3	3		] · · · · · · ·	••••
N.H. 11 6 9 9		1,	9	,	١,									4	4	1		
Pe. 12 13 2			11	ĺ					4	•				1 1	1			
Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chicago   Chic		15	1.3	2				2	2					3	3			
Total	E.N.C.			ļ	(	}	}				}		{	20	30	1		
High   1,100   1,130   1,133   20   5   2   2   5   10   2   1   1   1   1   1   1   1   1   1		1 1	11	23	8			1 1	1	5	5			1	11	1		
Me. Image: Martin (Martin)         4         4         4         4         3         1         1         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         15         15         15         15         15         15         15         15         15         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14         14 <td></td> <td></td> <td>1</td> <td>1</td> <td>l</td> <td>·</td> <td></td> <td></td> <td>· E</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>! [</td> <td>{</td> <td>3</td> <td></td>			1	1	l	·			· E						! [	{	3	
N.H.C.  Minn.  1,190 1,135 50 5 5 0,2 60 60 825 10 11 100 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,140 1,		1 1	1					4	4			• • • • • • • • • • • • • • • • • • • •		14	1			
Mina.   1,199   1,135   50   5   2   35   25   10   1   1,100   775   74   1   3   1   1   1   1   1   1   1   1		50	45	5				4	3	1		•••••		10	10	•••••		••••
Torrest   1,464	W.N.C.	3 190	1 125	50	5			35	25	10				75	74	1		
Mo.   16,054   13,688   397   60   22   3,315   2,573   511   180   34   17   13,121   12,424   236   235   35   15   15   10   2   3   4   5   10   2   3   4   17   13,121   12,424   236   235   35   14   15   15   10   2   3   4   15   15   10   2   3   4   15   15   10   2   3   4   15   15   10   2   3   4   15   15   10   2   3   4   15   15   10   2   3   4   15   15   10   2   3   4   15   15   10   2   3   4   15   15   10   10   10   10   10   10			4	F		2		i I	1	(		1				ı	5	
N. C.   3,760   3,266   2,223   1,312   383   146   696   307   159   140   56   34   5,600   3,482   1,375   615   615   616   615   617   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   618   61	Mo	, ,	13,688	1	1	i	22	1 1	2,573	1	1	34	17	1		1	)	
Nebr.   15,779   6,976   4,341   2,781   1,040   221   4,671   1,628   1,360   991   403   89   21,328   17,066   3,150   998   8,140   22   1   1   1   1   1   1   1   1			7		1	§	1	1 1	1	1	•			)	l E	1	1	
Kans       c2,602       21,451       17,147       13,281       6,613       4,110       34,954       13,180       9,290       6,598       3,268       2,618       38,588       28,737       6,329       2,470       3         S.A.       Del.       1       1        2       1       1 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td>Į.</td> <td>l .</td> <td></td> <td>·L</td> <td>ł</td> <td></td> <td></td> <td>1</td> <td></td> <td></td> <td></td> <td></td> <td></td>						Į.	l .		·L	ł			1					
Del. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 '	1		1 .	1		4		6,598	3,268	2,618			6,329	2,470	1
Md. 2 1 1 1	S.A.						1		}	1	}	İ		}	1	ł		
D.C.			1					. 1							11	1		
Va.       B43       793       18       26       6       3       3         29       29								1	1	·				1				,
N.C 3,444 3,177 210 49 2 6 1,372 1,156 165 43 2 6 110 110	Va	843	793	18	26	6							•••••	į	1 7			• • • •
S.C			1	1	1	1	1		1					)	11	1		
Ga 6,002 5,433 334 137 77 21 1,006 778 155 38 28 7 319 317 2					1	1	1			1					11	3	2	
E.S.C.  Ky. 7,804 7,790 12 2 242 242 112 112			1 .	l	1	1	1		ı			t .	1			2		٠٠٠٠
Ky		84	28	23	14	17	2	13	3	3	3	4		44	43	1		٠٠٠٠
Tenn 9,089 8,814 219 43 8 5 741 651 74 16		er eo.	~ 700	30		}		2/2	2/2	ļ	ļ	Í	1	110	112	}		
Ala 6,409 5,598 477 227 77 30 2,276 1,775 289 147 39 26 127 126 1				t I	l	1	<b>S</b>			1	1			,	11	1	1	
W.S.C.       Ark       9,251       8,637       376       142       63       33       1,318       1,049       155       67       33       14       1,948       1,934       11       2         La       1,563       1,766       84       65       33       5       249       198       19       17       13       2       529       526       3	Ala			1	1		4		I I	t	1	39	26		11			
Ark       9,251       8,637       376       142       63       33       1,318       1,049       155       67       33       14       1,948       1,934       11       2         Ls       1,563       1,376       84       65       33       5       249       198       19       17       13       2       529       526       3		4,236	3,883	209	99	36	9	511	423	43	35	6	4	185	181		4	• • • •
La 1,563 1,376 84 65 33 5 249 198 19 17 13 2 529 526 3		9.251	R 637	376	142	63	33	1,318	1.049	155	67	33	14	1,948	1,934	11	2	}
Okia       43,172       19,392       11,308       7,776       3,351       1,345       20,630       9,397       5,555       3,656       1,324       698       37,055       29,812       4,820       1,780         Ht.       Mont       118       35       32       37       13       1                                                                                     .			il ,		1	í	1			1	1	ı	E		526			
Her. 12, 126	Okia	43,172	19,392	11,308	1					1	1	1 '	1					
Mont         118         35         32         37         13         1		114,136	49,035	20,443	18,130	13,893	12,635	61,764	18,456	11,956	11,987	9,680	9,685	75,941	47,903	15,910	9,013	•
Idaho     4     3     1      3     2     1      10     9     1         Wyo     143     52     31     45     13     2         10     10     4          Colo     8,076     1,123     1,410     1,960     1,886     1,697     2,982     478     451     523     668     862     2,728     1,261     619     478       N.Mex     4,780     997     661     631     806     1,705     3,026     396     305     341     577     1,407     2,681     937     542     596       Ariz     1,226     419     297     225     121     164     891     270     202     178     98     143     831     701     66     44       Utah     69     63     4     2      6     5      1      55     5        Nev     8     5     2     1      8     5     2     1      25     25        Wash      <		118	35	32	37	13	1			<b> </b>				14	13	1		
Wyo.         143         52         31         45         13         2		ì	H	I .	t	i	Į.	1	1	1	1	Į.		10	9			
N. Mex		143	52	31	l	(			11	i .	5	1	1			· ·	5	
Ariz 1,226 419 297 225 121 164 891 270 202 178 98 143 831 701 66 44 Utah 69 63 4 2 6 5 5 5 5 5   Nev 8 5 2 1 8 5 2 1 6 6 6 6 6 6 6 7 25 6 6 6													1				1 .	ł
Utal     69     63     4     2      6     5      1      5     5         Nev     8     5     2     1      25     25         Pac.     Wash      6     6     6         Oreg		1 .	ii .	ι	1	1			ш	t	1			1	l i	1	l	1
Pac. Wash. Oreg	Utah	69	63	4	2	1	1	6	]] 5		1			5	11	1		
Wash Oreg 10 10 10		8	5	2	1	******		8	5	2	1			25	25			
Oreg 10 10 10			<b> </b>	l							1	<b></b>	<b>]</b>	6	6			
		1	} ::::::			1		\			1			10	11			
	Calif	1,958	900	435	274	189	160	1,552	694	328	240	141	149	2,918	2,312	281	165	

## Table 14.—SORGHUM HARVESTED FOR GRAIN OR FOR SEED—FARMS REPORTING, ACREAGE, AND PRODUCTION; BY DIVISIONS AND STATES: 1899 TO 1934

[Includes sorghum for grain and sorghum for seed, except as otherwise noted. For 1919, separate inquiries were carried for grain and for seed; farms reporting for that year represent sorghum for grain only. The inquiry for 1909 was restricted to kafir corn and milo maize; and for 1899, to kafir corn. Farms reporting, acreage, and production for 1949, 1944, and 1939, in table 13]

Region,	Far	ms report	ing			Acrea	ge		γ-1			Production	(bushels)		
division, and State	1934	1929	1919	1934	19 29	1924	19 19	1909	1899	19 34	19 29	1924	19 19	1909	1899
U.S	159,897	167,723	129,947	2,370,191	3,521,903	3,525,667		1,635,153	266,513	18,598,785	49,080,233	58,700,092	73,653,670	17,597,305	5,169
The North	12,368	45,546	29,729	150,988	763,151	1 ' '	605,257	406,252	157,731	899,919	11,100,755	19,482,232	8,480,910	5,408,482	3,121
The South	139,852		85,068	1 ' '	2,457,607	2,124,097	, .	1 '	88,403		,	35,432,340	54,834,645	10,546,626	1,621
The West	7,677	8,304	15,150	138,150	301,145	215,586	451,962	120,772	20,379	2,818,748	5,313,768	3,785,520	10,338,115	1,642,197	425
Geo. Div.		{		ł		l	İ		1	1	1		1		
N. E	1	3	4	3	4		6	48		75	90		138	1,772	
M. A	38	61	386	100	336	306	1,945	586	1	2,228	5,616	6,164	30,804	11,647	
E.N. C	536	106	97	2,381	411	483	624	1,185	137	38,342	8,211	6,160	7,810	22,779	2
W.N.C	11,793	45,376	29,242	148,504	762,400	1,185,195	602,682	404,433	157,593	859,274	11,086,838	19,469,908	8,442,158	5,372,284	3,119
S, A	1,639	869	124	3,316	1,732	1,943	398	230	40	44,615	26,419	16,667	5,338	3,561	[
E.S.C	4,427	1,691	147	10,415	3,753	3,964	945	493	23	165,609	50,454	36,678	13,727	6,453	
W.S.C		111,313	84,797		2,452,122	2,118,190	2,667,435	1,107,406	88,340	14,669,894	32,588,837	35,378,995	54,815,580	10,536,612	1,620
Mc	3,212	4,974	7,953	68,083	227,853	179,753	284,011	76,436	157	812,074	3,465,910	2,842,099	6,283,029	703,484	4
Рас	4,465	3,330	7,197	70,067	73,292	35,833	167,951	44,336	20,222	2,006,674	1,847,858	943,421	4,055,086	938,713	420
N.E.							1								
Maine		1 1	<i>.</i>		1		l			1	50		<u>.</u>		
N.H		l	4		<b></b>	l	6	23	1		l		138	350	
Vt		[	آ	1			[	[.,			[				
Mass		1 1	l		1		l	21	l <b></b>		25			1,317	
В. І		ı			2						15				
Conn	1	l		3				4		75		411111111		105	
H.A.	1	1	1	[		1	1	·		i	[			/	
N. Y	10	38	41	34	219	175	137	227		597	3,448	3,792	2,404	5,082	
N.J	3		9	12		11	39	76		281		113	499	1,436	
Pa	25	23	336	54	117	120	1,769	283	ı	1,350	2,168	2,259	27,901	5,129	
E.N.C.		1	ĺ				ĺ				i			ĺ	i
Ohio	39	11	2	125	28	29	7	82	12	2,127	558	869	65	1,920	
Ind	65	23	46	152	60	53	335	179	3	2,712	1,007	596	4,444	3,228	
III	339	52	30	1,709	206	311	159	415	34	25,930	3,531	3,175	1,864	7,739	
Mi ch	34	5		140	33			84		3,537	780			1,786	• • • • • • •
Wis	59	1.5	19	255	84	90	123	425	88	4,036	2,335	1,520	1,437	8,106	1
W. N. C.	ļ														
Minn	99	24	3	643	157	135	13	75	43	8,445	2,535	2,626	72	3,335	1
Iowa	317	53	73	2,155	332	338	518	142	66	31,875	4,136	6,641	6,900	3,081	1
Mo	6,022	5,210	2,480	29,456	30,275	44,777	10,897	13,543	1,990	208,504	375,861	656,529	158,939	228,386	38
N.Dak	11	7	14	174	41	209	434	23	25	1,600	550	2,244	1,152	444	
S.Dak	261	39		3,714	386	1,647	162	1.39	21	28,558	4,587	22,401	2,174	1,411	
Nebr Kans	737	647	292	7,224	3,692	7,880	6,259	2,016	742	42,144	43,349	93,292	83,856	20,212	13
S.A.	4,346	39,396	26,380	105,138	727,517	1,130,209	584,399	388,495	154,706	538,148	10,655,820	18,686,175	8,189,065	5,115,415	3,063
Del	1							1	2					25	
Md	4	4	6	13	5	9	7	19	1	339	108	129	138	238	1
D, C															
Ya	74	80		93	137	174	11	80	9	1,353	1,902	2,612	272	1,438	
W.Va	30	18	40	68	33	87	133	26		1,262	606	1,019	1,888	467	
N.C	197	1.00	13	315	181	22	45	65	2	4,221	2,839	113	558	599	
S, C	172	187		323	457	245	42	8		2,736	5,985	2,518	520	1.35	
Ga	1,098	445		2,187	834	1,301	30	15	26	29,875	13,895	8,759	197	237	
Fla	64	35	65	317	85	105	130	16		4,829	1,084	1,517	1,765	422	•••••
.s.c.							1		í	ĺ			İ		
Ку	714	333	40	1,851	639	996	242	190		31,972	7,616	9,770	3,429	2,404	• • • • • • •
Tenn	1,477	611	34	3,520	1,210	1,570	392	119	10	59,589	17,124	15,959	6,153	1,539	
Ala	1,453	342	46	2,680	667	850	233	140	4	39,986	8,978	6,226	3,315	1,716	
Miss	783	405	27	2,364	1,237	548	78	44	9	34,062	16,736	4,723	830	794	
/.s.c.	[ <u> </u>										22.00	10 00-	7 / 200	95 561	١.
Ark	5,833	923	409	16,971	2,929	4,335	1,051	1,294	109	145,535	33,974	43,863	14,509	15,284	
La	1,191	318	50	3,686	856	101	45	213	46 /10	52,234	14,079	81.3	745	2,132	
Oklal,	45,374	43,408	41,824	640,302	747,624		1,171,617	532,515	65,418	4,829,693 9,642,432		12,227,244	18,138,105 36,662,221	4,658,752 5,860,444	1,136
Tex	81,388	66,664	42,544	1,406,363	1,700,713	1,177,734	1,494,722	573,384	22,813	2,046,422	23,768,386		שם, שטבן בבו	~,000 H444	****
lt.	7	,	ا۔	3.	, ,	89	4	53		172	10	799	23	1,253	
Mont Idaho	1 :	1	3	36 58	1	1		9		740		199	دء	140	
	7 27		3	229	17	195	37	17		2,447	287	1,004	333	410	
Wyo Colo	728	1 163	2,785	16,392	35,930	37,027	95,220	11,971	18	72,264	388,113	318,279	1,577,508	139,234	
N.Mex	1,021	1,163	3,610	31,518	183,343	134,069	154,505	63,570	138	205,918	2,857,836	2,325,993	3,845,062	543,350	4
Ariz	1,365	3,080 691	1,545	19,407	8,401	8,365	34,214	801	1	519,340	215,367	195,904	859,600	18,739	
Utah	21	21		77	80		26			1,666	1,917		378		
Ney	36	15	3	366	81	8	5	15		9,527	2,380	120	125	358	
ac.	اداد	15	3	900	e.	. "	ا' ا	-7		2,501	2000				
Wash	3	6	5	22	14		3	4		485	315		76	47	
Oreg	28	2	9	92	4	4	118	24	4	1,582	100	100	3,521	61.7	
Calif	4,434	3,322	7,183	69,953	73,274	35,829	167,830	44,308	20,218	2,004,607	1,847,443	943,321	4,051,489	938,049	420
	1	,	,	,					لـــــــــــــــــــــــــــــــــــــ			_			

<sup>&</sup>lt;sup>1</sup>Figures for 1899 include Indian Territory.

#### Table 15.-WHEAT THRESHED-FARMS REPORTING, ACREAGE, AND PRODUCTION, 1949, 1944,

[For 1949, all wheat is considered as winter wheat in those States for which separate

-		T		<del></del>						For 1949,	all whea	it is cons	laerea	88 W11	iter wi	eat in	Chose 5	tates 1	or which s	aparace
			Any wheat	-	<u> </u>	inter whe				reporting			ſ			ercent	of all	forms	<u>:</u>	
	Region,		diy witeat	<u> </u>		incer wife	ac .		1949	ring wheat		<u> </u>	Δ,	y whe		·	wheat		pring whea	
	division, and State	30.00	,,,,			,,,,			Γ	<u> </u>	,,,,		<del>-</del> -	ly whe		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	witeat		1949	
		19491	1944	1939	1949	1944	19 3 <b>9</b>	Any <sup>1</sup>	Durum	Other spring <sup>2</sup>	1944	19 39	1949	1944	1939	19 49	1944		Durum or	Other
İ		ļ							macaroni									Any	macaroni	spring
1	U.S	31,147,710	(*)	1,385,774	<sup>3</sup> 932,269	987,999	1,124,138	<sup>3</sup> 215,441	<sup>3</sup> 36,893	<sup>3</sup> 195,822	(*)	279,337	21.3	(*)	22.7	17.3	16.9	4.0	0.7	3,6
2	The North	3784,166	(*)	899,430	<sup>3</sup> 633,348	584,544	705,783	<sup>3</sup> 150,818	<sup>3</sup> 36,893	<sup>3</sup> 131,199	(*)	200,267	34.6	(*)	!	27.9	23.5	6.6	1.6	5,8
3 4	The South The West	<sup>3</sup> 243,028 120,516	(*)	364,946 121,398	<sup>3</sup> 243,028 55,893	354,789 48,666	364,933 53,422	364,623	(***) (***)	(***)   <sup>3</sup> 64,623	(*) (*)	79,049	9.2 26.1	(*) (*)	23.8	9.2	12.3 9.8	(***) 14.0	(***) (***)	(***)   14.0
	Geo. Div.																			
5	N. E	(***)	(*)	665	(***)	173	100	( <del>***</del> )	( <del>***</del> )	(***)	292	568	( <del>***</del> )	(*)	0.5	(***)	0.1	(***)	(***)	(**H)
6 7	M. A E. N. C	103,513 334,326	(*)	112,291 347,649	102,751 316,817	109,760 288,668	110,376 331,412	<sup>3</sup> 762 <sup>3</sup> 17,509	(***) (***)	<sup>3</sup> 762 <sub>3</sub>	826 9,061	2,097 16,975	34.9 37.8	(*) (*)	32.3	34.6	31.6 30.3	2.0	(***) (***)	2.0
8	W.N.C	346,327	(*)	438,825	213,780	185,943	263,895	132,547	<sup>3</sup> 36,893	<sup>3</sup> 112,928	(*)	180,627	35.2	(*)	40.2	21.8	18.0	13.5	3.8	11.5
9 10	S. A E. S. C	<sup>3</sup> 127,423 40,225	(*) 63,177	217,549 66,548	<sup>3</sup> 127,423 40,225	212,826 63,177	217,536 66,548	(***) (***)	(***) (***)	(***) (***)	(*) (***)	21	13.3	(*) 4.2	21.3	13.3	20.4	( <del>***</del> )	(***) (***)	(***)
11	W. S. C	375,380	78,786	80,849	375,380	78,786	80,849	(***)	( <del>***</del> )	(***)	(***)		9.7	9.0	8.4	9.7	9.0	(***)	(***) (***)	(***)
12	Mt Pac	90,347 30,169	(*) (*)	88,985 32,413	36,252 19,641	32,359 16,307	31,029 22,393	<sup>3</sup> 54,095 <sup>3</sup> 10,528	(***) (***)	<sup>3</sup> 54,095 <sup>3</sup> 10,528	(*) (*)	65,574 13,475	11.3	(*) (*)	38.1	18.6	15.2 5.8	27.8 3.9	(***)	27.8 3.9
	N.E.				<u> </u>			· ·												
14	Maine	(***)	(*)	509	(***)	25	2	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	253	509	( <del>***</del> )	(*)	1.3	( <del>***</del> )	0.1	( <del>***</del> )	(***)	(HHH)
15 16	N.H Vt	(***) (***)	(*) (*)	11 57	(***) (***)	15 22	7 14	(***) (***)	(***) (***)	(***) (***)	9 21	43	(***) (***)	(*) (*)	0.1	(***) (***)	0.1	( <del>***</del> )	(***) (***)	(***) (***)
17	Mass	(***)	(*)	38	(***)	52	31	(***)	(***)	(***)	5	8	( <del>***</del> )	(*)	0.1	( <del>***</del> )	0.1	(***)	(***)	(***)
18 19	8. I Conn	(***) (***)	(*)	7 43	( <del>***</del> ) ( <del>***</del> )	9 50	7 39	(***) (***)	(***) (***)	(***) (***)	4	4	(***) (***)	0.2	0.2	(***) (***)	0.2	(***) (***)	(***) (***)	(***) (***)
i	H.A.				]	]				` `										
20 j 21	N. Y N. J	28,001 4,415	(*) 4,356	26,825 4,141	27,239 4,415	27,563 4,356	26,105 4,141	762 (***)	(***) (***)	762 (***)	509	786	22.4 17.8	(*) 16.6	17.5	21.8 17.8	18.4	0.6 (***)	(***) (***)	0.6 (***)
22	Ра	71,097	(*)	81,325	71,097	77,841	80,130	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	317	1,310	48.4	(*)	48.1	48.4	45.3	(***)	(***)	(***)
23	E.N.C. Ohio	113,000	(*)	120,822	113,000	110,865	120,147	(***)	(***)	( <del>***</del> )	68	705	56.7	(*)	51.7	56.7	50.3	(***)	(***)	(***)
24	Ind	71,580	(*)	75,411	71,580	60,394	74,727	(***)	(***)	(***)	220	708	43.0	(*)	40.9	43.0	34.3	(***)	( <del>***</del> )	(xxx)
25 26	III Mich	55,670 74,374	(*) (*)	63,363 69,197	54,750 73,076	40,894 69,927	60,396 67,458	920 1,298	(***) (***)	920 1,298	946 826	3,148 1,827	28.5 47.8	(*) (*)	29.7 36.9	28.0 47.0	20.0 40.0	0.5	(***) (***)	0.5
27	Wis	19,702	(*)	18, 856	4,411	6,588	8,684	15,291	( <del>***</del> )	15,291	7,001	10,587	11.7	(÷*	10.1	2.6	3.7	9.1	(***)	9.1
28	W.N.C. Minn	41,382	(*)	81,167	5,513	10,285	15,368	35,869	3,224	32,645	38,839	69,347	23.1	(*)	41.1	3.1	5.4	20.0	1.8	18.2
29	Iowa	16,389	(*)	21,601	14,920	5,619	19,080	1,469	( <del>***</del> )	1,469	419	2,847	8.1	(*)	10.1	7.3	2.7	0.7	(***) (***)	0.7 (***)
30 31	Mo N.Dak	53,549 58,221	46,676 (*)	70,958 65,815	53,549 392	46,676 89	70,958 285	( <del>***</del> ) 57,829	(***) 27,463	(***) 47,640	( <del>***</del> ) (*)	65,713	23.3 89.0	19.2	27.7	23.3	19.2	(***) 88.4	42.0	72.8
32 33	S.Dak	37,971	(*) (*)	40,832 58,212	2,412 49,212	2,261 39,537	1,988	35,559 1,821	6,206 (***)	29,353	(*)	39,443	57.1	(*)	56.4 48.1	3.6 45.9	3.3 35.4	53.5	9.3 (***)	1.7
34	Nebr Kans	51,033 87,782	(*)	100,240	87,782	81,476	55,996 100,220	(***)	( <del>***</del> )	1,821 (***)	(*) (*)	3,237 40	47.6 66.8	(*)	64.1	66.8	57.7	( <del>***</del> )	(***)	(***)
35	S.A. Del	2 122	2,743	2,829	2,123	2,743	2,829	(***)	(***)	( <del>***</del> )			20 5	20.5	23 5	20 5	29.5	( <del>***</del> )	( <del>***</del> )	(***)
36	Md	2,123 13,086	16,591	17,140	13,086	16,591	17,138	(***)	(***)	( <del>***</del> )		3	28.5 36.2	29.5 40.2	31.5 40.7	28.5 36.2	40.2	(***)	(***)	(***)
37 38	D. C Va	35,434	46,181	52,640	35,434	46,181	52,640	( <del>***</del> )	(***)	(***)	(444)		23.5	26.7	30.1	23.5	26.7	(***)	(***)	(***)
39	W. Va	8,149	(*)	16,223	8,149	9,650	16,212	( <del>***</del> )	( <del>***</del> )	(***)	(***) 19	18	10.0	(*)	16.3	10.0	9.9	(***)	(***)	(***)
40 41	N. C S. C	39,428 18,243	64,470 45,632	57,695 41,111	39,428 18,243	64,470 45,632	57,695 41,111	(***) (***)	( <del>***</del> )	(***) (***)	(***) (***)		13.7 13.1	30.9	20.7	13.7	22.4 30.9	(***) (***)	(***)	(***) (***)
4.2	Ga	10,960	27,559	29,911	10,960	27,559	29,911	(***)	(***)	(***)	(***)		5.5	12.2	13.8	5.5	12.2	(***)	( <del>***</del> )	(***)
43	F1a E.S.C.	( <del>***</del> )	( <del>***</del> )	••••	( <del>***</del> )	(***)		( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(***)		(***)	( <del>***</del> )		(***)	(***)	( <del>***</del> )	(***)	(***)
44	Ку∴	17,725	26,888	30,197	17,725	26,888	30,197	(***)	(***)	( <del>***</del> )	(***)		8.1	11.3	11.9	8.1	11.3	(***)	(***)	(***) (***)
45 46	Tenn	21,204 920	32,414 2,834	35,305 967	21,204 920	32,414 2,834	35,305 967	(***)	(***) (***)	(***) (***)	(***) (***)		9.2 0.4	13.8	14.3	9.2	13.8	(***) (***)	(***) (***)	(***)
47	Miss	376	1,041	79	376	1,041	79	(***)	(***)	(***)	( <del>***</del> )		0.1	0.4	(4)	0.1	0.4	( <del>***</del> )	(***)	(***)
48	W.S.C. Ark	1,264	3,176	3,204	1,264	3,176	3,204	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )		0.7	1.6	1.5	0.7	1.6	( <del>***</del> )	(***)	(***)
49 50	La Okla	(***) 39,889	126 45,630	8	(***)	126 45,630	8 51,250	(***) (***)	(***)	(***)	(***)		(***)	0.1	(4)	(***)	0.1 27.7	(***) (***)	(***) (***)	(***) (***)
51	Тех	34,227	29,854	51,250 26,387	39,889 34,227	29,854	26,387	(***)	(***) (***)	(***) (***)	(***) (***)		28.0 10.3	27.7 7.8	28.5 6.3	28.0	7.8	(***)	(***)	(***)
52	Mt. Mont	25,168	(*)	25,192	7,154	7,135	6,654	18,014	( <del>***</del> )	18,014	(*)	22,317	71.7	(*)	60.2	20.4	18.9	51.3	( <del>***</del> )	51.3
53	Idaho	24, 229	(*)	22,795	6,871	5,364	5,980	17,358	(***)	17,358	15,646	18,514	60.1	(*)	52.2	17.1	12.9	43.1	(***)	43.1
54 55	Wya Colo	4,889 17,440	(*) (*)	4,369 15,906	2,005 12,363	1,385 9,123	1,246 9,560	2,884 5,077	(***) (***)	2,884 5,077	(*) (*)	3,451 7,481	38.8 38.3	(*) (*)	29.1 30.9	15.9 27.1	10.6 19.2	22.9 11.1	(***) (***)	22.9
56	N.Mex	4,650	4,644	6,211	2,806	4,644	2,925	1,844	( <del>***</del> )	1,844	(***)	3,410	19.7	15.6	18.2	11.9	15.6	7.8	(***)	7.8
57 58	Ariz Utah	815 12,292	754 (*)	1,380 12,301	815 4,033	754 3,735	1,053 3,339	(***) 8,259	(***) (***)	(***) 8,259	(***) (*)	335 9,482	7.8 50.8	5.7 (*)	7.5 48.4	7.8	5.7 14.2	(***) 34.2	(***) (***)	( <del>***</del> ) 34.2
59	Nev	864	(*)	831	205	219	272	659	( <del>***</del> )	659	(*)	584	27.8	(*)	23.3	6.6	6.4	21.2	(***)	21.2
60	Pac. Wash	12,588	(*)	12,668	7,812	5,952	8,183	4,776	( <del>***</del> )	4,776	6,033	6,742	18.0	(*)	15.5	11.2	7.5	6.8	(***)	6.8
61	Огед,	13,212	(*)	14,734	7,460	6,688	10,261	5,752	( <del>***</del> )	5,752	5,031	5,639	22.1	(*)	23.8	12.5	10.6	9.6	(***)	9.6
62	Calif	4,369	3,667	5,011	4,369	3,667	3,949	(***)	(***)	(***)	(***)	1,094	3.2	2.6	3.8	3.2	2.6	(***)	(***)	(***)

\*Not available. \*\*\*Not available; separate inquiry not on questionnaire for all States. See text. IFor 1949, farms reporting were obtained as follows for States reporting both winter and spring wheat: farms reporting any wheat assumed to be sum of farms reporting winter wheat and farms reporting any spring wheat. Farms reporting any spring heat in Minnesota and South Dakota assumed to be sum of farms reporting durum or macaroni wheat and farms reporting other spring wheat; for North Dakota, this sum was adjusted to iminate serious dunlication on the basis of 1940 Census data. See text. 2Except for Minnesota, North Dakota, and South Dakota, inquiry related to any spring wheat. 40.05 percent or less.

### AND 1939; AND VALUE AND QUANTITY SOLD, 1949; BY DIVISIONS AND STATES

data were not obtained for spring wheat. Percent not shown when more than  $1,000\,\mathrm{J}$ 

			Acr	eage								Produc	tion (bushels	)		Quantity sold, 194	9	
1949	1944	1939		ent inc		R	ank		ercent pland veste	har-	10.40			Value, 1949 (	dollars) Percent		Per-	
1749	1944	1939	1944- 1949	19 39 - 19 44	1939- 1949	19 49	1944	1949	1944	19 39	1949	1944	19 39	Total	of total value of all crops	Bushels	of crop solo	
371,161,061	58,286,103	50,526,015	22.1	15.4	40.8	xxxx	xxxx	20.7	16.5	15.7	<sup>3</sup> 1,006,559,285	1,032,660,440	708,851,598	<sup>3</sup> 1,874,371,202	11.5	<sup>3</sup> 845,246,619	84.	0
43,133,010	35,527,101	32,266,180	21.4	10.1	33.7	1	1	20.7	16.7	17.3	3583,573,067	590,811,659	435,127,666	31,088,050,196	13.7	<sup>3</sup> 475,371,730	81.	5
313,823,923 14,204,128	12,209,250	9,357,877 8,901,958	13.2 34.6	30.5 18.5	47.7 59.6	3 2	3	14.3 35.6	11.9 27.6	9.1 28.3	<sup>3</sup> 184,913,452 238,072,766	214,605,223 227,243,558	120,007,999	<sup>3</sup> 340,482,203 445,838,803	6.1 16.1	<sup>3</sup> 158,348,516 211,526,373	85. 88.	•
(***)	2,173	2,288	(***)	_5.0	(***)	(***)	9	( <del>***</del> )	0.1	0.1	( <del>***</del> )	44,915	43,419	(***)	( <del>***</del> )	(***)	(***	)
1,326,486	1,294,819	1,202,439	2.4	7.7	10.3	7	7	10.9	9.0		31,976,635	29,267,173	25,730,247	57,025,099	7.4	18,586,443	58.	
7,131,486	5,340,509 28,889,600	5,994,950 25,066,503	33.5	15.3	19.0	1	1	12.0	8.7	10.8	166,056,149 385,540,283	115,675,597 445,823,974	117,610,176 291,743,824	296,666,623 734,358,474	9.9 18.9	129,909,490 326,875,797	78.	3
31,388,058	1,875,229	1,749,404	-26.0	7.2	-20.7	6	6	5.5	6.8	6.2	322,422,443	34,357,184	25,426,749	<sup>3</sup> 42,850,484	2.3	<sup>3</sup> 12,110,878	54.0	
523,786	817,156	672,533	-35.9	21.5	-22.1	8	8	2.3	3.4	2.6	8,241,768	13,380,119	7,637,920	15,673,355	1.2	4,972,305	60.	- 1 -
9,909,567	9,516,865	6,935,940	25.2	37.2	71.7	2	2	24.3	18.6	14.0	3154,249,241	166,867,920	86,943,330	<sup>3</sup> 281,958,364	11.9	<sup>3</sup> 141,265,333	91.	. i
4,294,561	6,808,623 3,741,129	5,626,269 3,275,689	45.5 14.8	21.0	76.1 31.1	3 5	3 5	40.4 27.9	29.5 24.8	30.4 25.3	147,324,019 90,748,747	131,354,051 95,889,507	83,956,699 69,759,234	267,937,282 177,901,521	25.4 10.4	128,125,435 83,400,938	91.	
( <del>***</del> )	1,138	1,544	( <del>***</del> )	-26.3	( <del>***</del> )	( <del>***</del> )	41	(***)	0.1	0.1	( <del>***</del> )	24,161	28,756	(***)	(***)	(***)	( <del>***</del>	) 1
(***)	72	46	(***)	56.3	, ,	(***)	47	( <del>***</del> )	(4)	(4)	(***)	1,492	779	(***)	(***)	( <del>***</del> )	( <del>***</del>	) 1
(***)	164	230	(***)	-28.7	(***) (***)	(***) (***)	45	(***) (***)	(4)	(4)	(***)	2,961	4,282	(***) (***)	(***) (***)	(***)	(***	1
(***)	425 87	273 49	(***) (***)	55.7 77.6	, ,	(***) (***)	43 46	(***)	0.1	0.1	(***) (***)	7,149 2,758	5,503 1,051	(***) (***)	(***) (***)	(***) (***)	(*** (***	
(***)	287	146	(***)	96.6	(***)	( <del>***</del> )	44	(***)	0.1	(4)	( <del>***</del> )	6,394	3,048	(***)	(***)	(***)	( <del>***</del>	1 -
385,274	330,998	270,395	16.4	22.4	42.5	22	25	6.7	4.8	4.1	10,337,917	8,578,310	6,543,906	18,511,972	5.4	6,921,061	66.	9 2
79,346 861,866	58,379 905,442	50,521 881,523	35.9 -4.8	15.6 2.7	57.1 - 2.2	33 18	34 18	10.1 15.3	6.4 13.7	6.5	1,860,994 19,777,724	1,358,430 19,330,433	1,103,347 18,082,994	3,486,290 35,026,837	3.5 10.6	1,203,943 10,461,439	64. 52.	7 2 9 2
2,238,319	1,891,182	1,859,845	18.4	1.7	20.3	10	9	21.7	17.5	19.0	53,039,880	43,008,577	37,074,406	94,362,570	17.5	39,513,083	74.	5 2
1,695,073	1,257,324	1,463,318	34.8	-14-1	15.8	12	10	15.4	11.5	15.1	36,621,026	25,339,479	25,653,913	64,702,361	12.1	28,831,067	78.	1
1,849,248 1,250,212	1,210,563 924,740	1,868,350 734,337	52.8 35.2	-35.2 25.9	-1.0 70.3	11 15	12 16	9.1	10.9	9.3	42,427,820 31,710,009	23,500,637 22,724,543	38,107,733 15,804,411	76,528,170 56,779,938	7.2 14.8	37,506,811 23,447,916	73.9	ı
98,634	56,700	69,100	74.0	-17.9	42.7	32	35	1.0	0.5	0.7	2,257,414	1,102,361	969,713	4,293,584	0.9	610,613	27.0	1
1,244,963	1,138,651	1,490,346	9.3	_23.6	-16.5	16	14	6.3	6.1	7.9	18,163,607	18,816,889	20,341,862	36,411,010	5.2	13,759,452	75.1	1
382,549 1,616,752	112,507 1,175,103	367,830 1,852,925	240.0 37.6	-69.4 -36.6	4.0	23 13	36 13	1.7	0.5 9.1	1.8	7,077,705 25,999,611	1,818,316 19,152,050	6,567,597 30,890,536	13,045,310 46,600,940	1.3	5,391,909 19,075,099	76.7	
0,202,747	9,643,179	6,898,799	5.8	39.8	47.9	2	2	50.1	46.3	44.4	105,579,644	152,620,442	69,261,286	210,494,868	52.7	87,252,400	82.	
3,927,575	3,037,848	2,098,282	29.3	44.8	87.2	6	6	22.4	18.4	17.1	30,462,570	36,701,888	17,592,727	58,789,813	20.3	23,742,428	77.9	1
3,902,764 3,397,688	2,611,766 11,170,546	3,144,171 9,214,150	49.4 19.9	16.9 21.2	24•1 45•4	7	7	20.1 62.3	13.3 49.0	18.2 51.7	52,599,446 145,657,700	32,888,468 183,825,921	34,676,159 112,413,657	98,629,230 270,387,303	18.7 54.6	46,492,982 131,161,527	90.0	1 -
59,851	63,674	63,758	-6.0	-0.1	-6-1	35	33	15.4	15.3	16.8	1,030,209	1,254,513	1,131,176	1,905,115	9.7	815,573	79.7	1
303,884	359,495	348,547	-15.5	3.1	-12.8	27	24	19.8	20.6	21.7	5,719,200	8,348,063	6,581,115	10,461,486	10.8	4,249,656		. 3
375,531 64,680	494,500 85,114	490,389 123,810	-24.1 -24.0	0.8	-23.4 -47.8	24 34	32	11.3 5.3	12.6 5.7	7.9	6,864,798 1,208,423	9,618,027 1,586,408	7,211,524 1,782,392	13,147,505 2,263,712	5.5 4.1	3,399,318 391,182	49.5 32.4	1
328,737	468,571	387,382	-29.8	21.0	-15.1	26	21	5.7	7.6	6.3	4,581,881	7,717,861	4,968,759	9,116,699	1.5	1,828,766	39.	Ł
134,727	222,309	181,982	-39.4	22.2	-26.0	30	28	3.4	5.4	4.2	1,603,107	3,215,692	2,121,624	3,204,914	1.3	652,309	40.	
120,648 (***)	181,566 (***)	153,536	-33.6 (***)	18.3 (***)	-21.4 (***)	31 (***)	30) (***)	1.7 (***)	2.3 (***)	1.7	1,414,825 (***)	2,616,620 (***)	1,630,159	2,751,053 (***)	0.8 (***)	774,074 (***)	54.' (***	•
268,581 238,528	406,773 372,092	327,627 338,722	-34.0 -35.9	24.1 9.9	-18.0 -29.6	28 29	22 23	5.3 4.3	7.6 6.4	6.2 5.5	4,490,750 3,487,713	7,253,568 5,394,161	3,658,612 3,886,315	8,306,750 6,876,413	2.3	2,988,115 1,836,200	66. 52.	
9,975	21,024	4,891	_52.6	329.9	103.9	39	37	0.2	0.3	0.1	154,239	341,992	54,019	293,875	0.1	95,365	61.	8 4
6,702	17,267	1,293	_61.2	•••••	418.3	40	39	0.1	0.3	(4)	1.09,066	390,398	38,974	196,317	0.1	52,625	48.	
21,031 (***)	43,881	33,612 34	-52.1 (***)	30.6	-37·4 (***)	37 (***)	36 42	0.4	0.7 ( <sup>4</sup> )	0.5 (4)	289,454· (***)	654,624 18,269	353,443 601	528,332 (***)	0.1 (***)	145,832 (***)	50.	- 1
6,265,789	5,063,883	4,158,230	23.7	21.8	50.7	3	3	52.7	35.9	32.6	78,682,555	84,779,744	58,492,919	145,666,119	42.1	71,258,166	90.	٠,
5,625,259	4,408,046	2,744,064	27.6		105.0	4	4	20.0	16.0	10.5	75,277,232	81,415,283	28,096,367	135,763,913	9.7	69,861,335	92.	8
4,647,789	3,716,789	3,054,876	25.0	21.7	52.1	5	5		50.0	53.1	52,516,438	69,509,433	40,349,690	96,478,808	52.2	45,402,880	86.	
1,469,598 354,352	1,040,830 205,931	879,396	41.2 72.1	18.4 27.3	67.1 119.1	14 25			30.0	30.0 10.5	34,872,882 6,657,448	30,379,118 2,694,432	22,323,077 1,798,012	62,694,683 11,931,938	29.4 20.4	30,315,418 5,632,876	86.9	
2,483,630	1,234,693	161,725 1,025,912	101.2	20.4	142.1	9			20.5	21.5	38,581,463	17,526,970	11,372,620	70,710,034	26.2	35,255,640	91.	
493,214	283,606	268,628	73.9	5.6	83.6	20	27	26.0	14.5	17.1	4,960,810	3,331,907	3,092,256	8,975,125	9.8	4,437,831	89.	
27,194	18,269	24,572	48.9	-25.7	10.7	36	38	3.1	2.8	4.7	707,505	411,040	610,206	1,329,071	0.9	644,608	91.1	
416,364 17,426	293,255 15,250	198,757	42.0 14.3	47.5 23.0	40.5	21 38	26 40	32.5 4.1	23.5 3.1	20.6	8,540,829 486,644	7,084,520 416,631	4,059,709 351,129	14,904,507 913,116	20.8 6.3	6,125,472 310,710	63.8	
2,640,376	2,308,005	1,964,134	14.4	17.5	34.4	8			53.8	55.0	57,678,231	61,870,923	44,029,287	112,580,233	38.5	<i>5</i> 4,0 <b>2°</b> 3,600	93.8	1
1,033,301 620,884	907,676	722,460	13.8	25.6	43.0	17	- 1		27.7	25.6	21,860,159	24,007,980	15,358,147	43,019,353	20.6	19,135,895	87.5	,
	525,448	589,095	18.2	-10.8	5.4	19	19	7.8	7.0	9.0	11,210,357	10,010,604	10,371,800	22,301,935	1.8	10,191,443	90.9	9

# Table 16.—WINTER AND SPRING WHEAT THRESHED—ACREAGE AND PRODUCTION, 1949, 1944, AND 1939; AND VALUE OF CROP AND QUANTITY SOLD, 1949: BY DIVISIONS AND STATES

[Farms reporting winter and spring wheat in table 15. For 1949, all wheat is considered as winter wheat in those States for which separate data were not obtained for spring sheat.

Data for durum or macaroni wheat in table 18]

1	=					Diva	for durum or ( Wi	nter wheat th				HI TO THE REST OF THE PERSON NAMED IN COLUMN TO THE PERSON NAMED I	=			
1866	l			Acreage			Producti	on (bushels)						Q	uantity sold, 1	1949
The Name   1917, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1918, 1			1949	1944	1939	1949	1944	1939	p	er acr	e		Average per	re-	Bushels	Percent of crop sold
The Royal Supergraph of Supergraph (1967) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2019) (2	1	U.S	150,826,281	40,259,556	36,135,753	<sup>1</sup> 784.104.704	734.883.182	542.748.788	15.4	18.3	15.0	<sup>1</sup> 1,442,410,408	1.84	<sup>1</sup> 694.262	1666,145,557	85.0
The First														<sup>1</sup> 506,868	<sup>1</sup> 352,616,204	82.0
See	- 1							, ,							: !	85.6
	4	The West	9,128,412	6,109,374	4,978,284	169,073,764	135,462,080	93,948,260	18.5	22.2	18.9	318,102,350	1.88	46,830	155,180,837	91.8
		Geo. Divisions:													Ì	
The Control   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,000,000   1,	5	New England	( <del>***</del> )	980	560	(***)	20,028	11,086	(***)	20.4	19.8	( <del>***</del> )	(***)	( <del>***</del> )	( <del>***</del> )	(***)
																58.2
5				1	1 ' '	1				I						78.8 87.4
10 E. S. Geersel. 13, 23, 700 8, 23, 700 8, 70, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700 9, 700	,	1							1	1 '	١ '					54.0
11   N. S. Centrel.   11,197,077   9,726,568   6,935,704   13,05,687,705   6,935,707   14,972,075   15,973,705   15,973,075   14,972,075   13,973,075   14,972,075   13,973,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,075   14,972,								,			t i					60.3
15   Per   Fee   1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5, 1.00   1.5,					4				1	1	ı					91.6
	12	Mountain		3,519,022	2,721,119	92,973,864	67,353,597	42,817,005	16.5	19.1	15.7		1.81	31,284		90.9
14   Marine.   (mm)	13	Pacific	3,496,011	2,590,352	2,257,165	76,099,900	68,108,483	51,131,255	21.8	26.3	22.7	149,369,725	1.96	15,546	70,646,707	92.8
14   Maxim.   (new)   122   4   (new)   76   76   76   77   70   (new)   (ne		New Fngland:														
15   N.	14	-	(***)	122	4	(***)	2,403	112	( <del>***</del> )	19.7	28.0	( <del>***</del> )	(***)	( <del>***</del> )	( <del>***</del> )	(***)
				1	40	( <del>***</del> )	928	706	( <del>***</del> )	19.7	17.6	( <del>***</del> )	, ,	1 ' '		(***)
In				1	1	1 ' '		1	1 .	1	1		, ,	, ,	1 : : 1	(***)
				t .	l .				V .	l .	4		. , ,	, ,	1 1	(***) (***)
Mide Atlantic:				1					l' '	I .		, ,	. , ,	1		(***)
20 N.Y. 378, 80 227, 807 25, 50, 511 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 162, 503 1, 16	1,7		()	1 2.0	1	,,	) 0,200	.,,,,,	( ,		-2.0	(,,,	()		` ′	, .
22 Ps 861,866 903,946 971,677 19,777,726 13,924,939 12,983,776 2.9 2.4 20.5 33,026,137 1.77 39,316 10,461,439 2 23 Oliv. 2,283,319 1,800,039 1,833,905 33,039,800 2.2,983,376 2.9 2.4 20.5 33,026,137 1.77 39,316 10,461,439 2 24 Ind. 1,695,703 1,233,071 1,243,504 32,62,02 2,297,435 9,313,09 2.7 22.7 19.9 84,262,703,301 1.78 61,070 39,316 10,470 39,316 10,470 39,316 1111 1,237,088 1,253,139 1,862,530 42,154,430 2.3,399,744 1,748,876 2.9 19.9 84,262,703 1.78 61,070 39,316 10,00 39,313,09 2.7 2.7 111 1,137,088 1,253,139 1,862,530 42,154,430 2.3,399,744 1,748,876 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,871 2.9 19.5 4,144,	20		378,549	327,867	266,037	10,179,774	8,517,800	6,458,224	26.9	26.0	24.3	18,227,314	1.79	17,742	6,857,796	67.4
Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care   Care	21	N. J						, ,	1		4					64.7
22   014.0.   2,238,313   1,890,633   1,891,003   3,007,808   2,999,813   3,007,808   2,799,274   25,840,874   25,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874   20,840,874	22		861,866	903,394	871,677	19,777,724	19,294,285	17,893,796	22.9	21.4	20.5	35,026,837	1.77	39,316	10,461,439	52.9
18.		3	2 270 310	1 000 000	3 453 007	50 070 800	12 555 526	25 22 522			10.0	01 242 570	3 50	01 102	20. 512 083	74.5
111	- 1	1														78.7
28   Mich.   1,240,265   918,762   37,067   31,507,967   23,677,464   15,466,877   24,6 21.5   56,417,878   1.79   36,648   23,348,349   72   73,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487,349   17,487		1			1 '	1		1	)		1		i '	1 -	1	88.6
Wish   Section   1,000   23,700   24,989   24,480   29,918   24,918   24,019   24,40,900   2,40,900   2,40,900   3,451   814,904   6,621,303   814,904   6,621,303   814,904   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907   814,907		,			,			, ,		i .	{					74.1
															243,058	37.8
1   1   1   1   1   1   1   1   1   1		West North Central:				Į	[				ļ				į	
1,616,792   2,175,100   1,623,622   25,996,611   15,125,000   30,890,365   16.1   16.3   16.7   10.3   86,800,900   1.79   83,800   10,000,969   30,800,365   16.1   10.3   16.7   10.3   86,800,900   1.79   83,800   10,000,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,969   30,800,96	- 1													, -	1 1	65.3
3. N.Dak. 24,263 4,076 31,366 311,025 47,892 119,454 12.8 11.7 10.3 89,855 1.89 345 223,793 32 S.Dak. 244,502 236,993 89,468 31,43,265 2,295,038 93,68 3,000,997 13.5 12.7 11.2 96,973,124 1.88 45,068 45,962,017 5 5 34. 259,795 21,026 48,000,997 13. 12. 11.2 96,963 11. 12. 207,879,00 1.86 83,193 11.161,277 5 34 Kans. 13,397,688 11,169,532 9,211,863 12.56,977,00 129,161,012 112,403,603 10.9 16.5 12.2 207,397,00 1.86 83,193 11.161,277 5 34 Kans. 30,384 399,495 348,521 5,779,200 13,244,513 1,311,710 17.2 19.7 17.7 1,905,113 1.85 1,763 383,983 4,269,565 1 3. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	- 1															77.9 73.4
22 S. Dak 244, 502 233, 903 89,468 3,143,265 2,29,508 04,539 12,9 9,52 10.6 5,810,180 1.85 2,136 2,763,981 7	- 1					1 ' '	1		Į.	I			i			81.6
Neb   3,605,814   2,555,926   3,045,871   31,389,822   32,355,046   34,001,937   13.5   12.7   11.2   96,737,134   1.88   45,028   45,562,817   5   45,028   45,567,700   283,816,012   112,403,63   10.9   16.5   12.2   270,387,303   1.86   83,193   131,11,1277   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1,763   1.85   1.85   1,763   1.85   1.85   1,763   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85   1.85	. 1	1			1 -	1	1 -	1 -	1	1	1	1		1		87.9
South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlantic:   South Atlant	33	Nebr			1 -	1 ' '			ì	1	1			45,028	45,582,817	88.7
Del	34		13,397,688	11,169,532	9,211,883	145,657,700	183,816,012	112,403,603	10.9	16.5	12.2	270,387,303	1.86	83,193	131,161,527	90.0
53 M. M				4											ed) 5 572	79.2
38 Vs. 375,531 494,500 490,389 6,864,788 9,618,627 7,211,524 18.3 19.5 14.7 13,147,005 1.92 16,481 3,399,318 4 18.4 18.4 18.4 18.4 18.4 18.4 18.4																74.3
38		1	400,000	377,477	240,221	7,719,200	6,546,065	6,360,775	10.0	23.2	1	10,401,400			4,242,000	
39	1		375,531	494,500	490,389	6,864,798	9,618,027	7,211,524	18.3	19.5		13,147,505	1.92			49.5
1 36.C. 134,727 222,309 181,982 1,603,107 3,215,627 2,121,624 11.9 14.5 11.7 3,204,914 2.00 4,761 552,309 120,648 181,566 133,536 1,414,625 2,616,660 1,630,159 11.7 14.4 10.6 2,731,033 1.94 3,096 774,074 181 181 181 181 181 181 181 181 181 18	1	1			,	]	1	1,781,597	18.7	1	1		1.87	1,902		32.4
42 Ga 120,648 181,566 123,735 1,614,822 (.emm) (	- 1									ľ						39.9 40.7
This (Here) (Her	1					1				)	ł		ì			54.7
East South Central:  Ky			- 1			1										(***)
44 Ky	+0		,	,,			`,		[	Ϊ,	l	,	) ' ' '	1 ' '		
46 Ala 9, 975 21,024 4,891 154,239 341,992 54,019 15.5 16.3 11.0 293,875 1.91 379 95,365 47 Miss 6,702 17,267 1,293 109,066 390,398 38,974 16.3 22.6 30.1 196,317 1.80 118 52,625 484	44		268,581	406,773	327,627	4,490,750	7,253,568	3,658,612	16.7	17.8	11.2	8,306,750	1		, ,	66.5
## Ark		ı 1					)						\$	•		52.6 61.8
West South Central:         Ark	,			1	1	1	1	1	•	1	1	,	1			48.3
48 Ark	47		6,702	17,267	1,293	109,066	390,398	38,974	16.3	22.6	30.1	196,317	1.80	1 118	)2,625	70.2
49 La	4R		21.031	43.881	33.612	289.454	654.624	353.443	13.8	14.9	10.5	528.332	1.83	446	145,832	50.4
50         Okla         6,265,789         5,063,883         4,158,230         78,682,555         84,779,744         58,492,919         12.6         16.7         14.1         145,666,119         1.85         37,014         71,258,166           51         Tex         5,625,259         4,08,046         2,744,064         75,277,232         81,415,283         28,096,367         13.4         18.5         10.2         135,763,913         1.80         29,856         69,861,335           Montain:         Mont         1,299,469         1,084,503         773,381         20,865,027         23,156,857         13,127,286         16.6         21.4         17.0         37,344,109         1.79         6,477         18,769,518           53         Idaho         961,865         663,539         562,596         20,551,103         18,152,213         13,650,763         21.4         27.4         24.3         37,429,726         1.82         6,068         18,799,712           54         Wyo.         263,705         124,705         87,685         5,186,392         1,481,556         844,011         19.7         11.9         9.6         9,387,703         1.81         1,735         4,666,286           55         Colo.         2,309,911         1,											1			1		(***)
Montain:    Montain:				1 1	1	1	1	1	12.6	16.7	ì	145,666,119	1.85			90.6
52 Mont	51		5,625,259	4,408,046	2,744,064	75,277,232	81,415,283	28,096,367	13.4	18.5	10.2	135,763,913	1.80	29,856	69,861,335	92.8
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1			,			an			1						ומ מבח בזה	90.0
54 Wyo													l .			92.0
55 Colo				1 1									1	•		90.0
56 N.Mex				1		1		1			١	1 '	1			92.6
58 Utah	56											8,502,040	1.81	2,158	1 -	91.4
59 Nev		1			1	1	1							ŧ.		91.1 80.9
Pacific: 60 Wash 2,125,022 1,341,272 1,180,858 48,687,079 38,812,002 29,738,831 22.9 28.9 25.2 95,025,978 1.95 6,927 45,964,294 61 Oreg 750,105 723,632 583,995 16,202,464 19,285,877 12,595,475 21.6 26.7 21.6 32,041,812 1.98 5,311 14,490,970																65.6
60 Wash 2,125,022 1,341,272 1,180,858 48,687,079 38,812,002 29,738,831 22.9 28.9 25.2 95,025,978 1.95 6,927 45,964,294 61 Oreg 750,105 723,632 583,995 16,202,464 19,285,877 12,595,475 21.6 26.7 21.6 32,041,812 1.98 5,311 14,490,970	59		4,360	4,507	4,742	117,710	110,477	140,966	20.5	25.8	29.7	217,720	1.00	1 33	[ ,,,,,,	
61 Oreg 750,105 723,632 583,995 16,202,464 19,285,877 12,595,475 21.6 26.7 21.6 32,041,812 1.98 5,311 14,490,970	60	ł I	2,125.022	1,341.272	1,180.858	48.687.079	38,812.002	29.738.831	22.9	28.9	25.2	95,025.978	1.95	6,927	45,964,294	94.4
		1									1			5,311	14,490,970	89.4
	62	Calif	620,884	525,448	492,312	11,210,357	10,010,604					22,301,935	1.99	3,308	10,191,443	90.9

See footnotes at end of table.

# Table 16.—WINTER AND SPRING WHEAT THRESHED—ACREAGE AND PRODUCTION, 1949, 1944, AND 1939; AND VALUE OF CROP AND QUANTITY SOLD, 1949: BY DIVISIONS AND STATES—Continued

[Farms reporting winter and spring wheat in table 15. For 1949, all wheat is considered as winter wheat in those States for which separate data were not obtained for spring wheat.

Data for durum or maceroni wheat in table 18]

						pring wheat th	or macaroni w				r macaroni)				
	Region, division,		Acreage			Prod	uction (bushe	ls)			Value of co	rop, 1949 ars)		Quantity sold,	1949
	and State	1949	1944	1939	1949	1944	19 39	Aver	age per	acre	Total	Average per	Farms	Bushels	Percent of crop
							ļ	1949	1944	1939		bushel	porting	,	sold
ι	U.S	<sup>1</sup> 20,334,780	<sup>1</sup> 18,026,547	14,390,262	1222,454,581	1297,777,258	166,102,810	10.9	16.5	11.5	<sup>1</sup> 431,960,794	1.94	<sup>1</sup> 50,933	<sup>1</sup> 179,101,062	80.5
2	The North.,	15,259,064	113,586,025	10,466,508	153,455,579	1205,993,679		10.1	15.2	10.2	1304,224,341	1.98	<sup>1</sup> 5,023	T122,755,526	80.0
3	The South	(***) 15,075,716	1144 14,440,378	3,923,674	(***) 168,999,002	<sup>1</sup> 2,101	1,135	( <del>***</del> )	14.6	14.2	( <del>***</del> )	(***)	(***)	(***)	(***)
*	The west	7,077,716	-4,440,370	3,923,074	-08,999,002	191,781,478	59,767,673	13.6	20.7	15.2	<sup>1</sup> 127,736,453	1.85	<sup>1</sup> 45,910	<sup>1</sup> 56,345,536	81.7
	Geo. Div.	<b>.</b>			ĺ , ,			ĺ.,	ĺ			ĺ.,	ĺ.,		
5 6	1	(***) 16,725	1,193 5,179	1,728	(***) 1158,143	24,887 96,658	32,333 274,980	(***) 23.5	20.9	18.7	(***) 1284,658	(***) 1.80	(***) 1199	(***) 163,265	( <del>***</del> ) 40-0
7	)	193,829	40,143	91,125	12,089,951	807,947	1,490,643	22.3	20.1	16.4	13,933,156	1.88	<sup>1</sup> 2,902	<sup>1</sup> 627,113	30.0
9	W.N.C	<sup>1</sup> 15,158,510	<sup>1</sup> 13,539,510	10,359,441	<sup>1</sup> 151,207,485	<sup>1</sup> 205,064,187	104,536,046	1.0.0	15.1	10.1	<sup>1</sup> 300,006,527	1.98	11,922	<sup>1</sup> 122,065,148	80.7
9	S. A	( <del>***</del> )	<sup>1</sup> 144	80	(***)	12,101	1,135	( <del>***</del> )	14.6	14.2	( <del>***</del> )	(***)	( <del>***</del> )	(***)	(***)
10 11	1	(***) (***)	(***) (***)		(***) (***)	(***) (***)		(***)	(***) (***)		(***)	(***) (***)	(***)	(***)	(***) (***)
12	, .	14,277,166	13,289,601	2,905,150	<sup>1</sup> 54,350,155	164,000,454	41,139,694	12.7	19.5	14.2	(***) 199,204,657	(***) 1.83	(***) 138,618	(***) 143,591,305	80.2
13		1798,550	11,150,777	1,018,524	<sup>1</sup> 14,648,847	<sup>1</sup> 27,781,024	18,627,979	18.3	24.1	18.3	<sup>1</sup> 28,531,796	1.95	<sup>1</sup> 7,292	<sup>1</sup> 12,754,231	87.1
	N.E.			1							•				
14	1	(***)	1,016	1,540	(***)	21,758	28,644	(***)	21.4	18.6	(***)	(***)	(***)	(***)	(***)
15	•	(***)	25	6	(***)	564	73	(***)	22.6	12.2	( <del>***</del> )	(***)	( <del>***</del> )	(***)	(***)
16 17	Vt Mass	(***) (***)	91 44	120 52	(***) (***)	1,316 1,015	2,026 1,486	(***) (***)	14.5 23.1	16.9 28.6	(***)	(***) (***)	(***) (***)	(***) (***)	(***)
18	1	(***)	444	)2	(***)	1,019	1,400	(***)	23.1	20.0	(***) (***)	(***)	(***)	(***) (***)	(***) (***)
19	Conn	(***)	17	10	(***)	234	104	(***)	13.8	10.4	(***)	(***)	(***)	(***)	(***)
	H-A.	4 805									24. 450			(2.045	
20 21	N. Y	6,725 (***)	3,131	4,358 10	158,143 (***)	60,510	85,682	23.5 (***)	19.3	19.7	284,658 (***)	1.80 (***)	199 (***)	63,265 (***)	40.0 (***)
22		(***)	2,048	9,846	(***)	36,148	189,198	(***) (***)	17.7	19.2	(***)	(***)	(***)	(***)	(***)
	E.K.C.			_			ľ								
23 24	Ohio	(***) (***)	549	7,941	(***) (***)	10,244	160,776	(***)	18.7	20.2	(***) (***)	(***) (***)	(***) /****)	(***) (***)	(***) (***)
25	Ill	12,160	4,307 5,424	10,274 25,800	(***) 273,387	82,054 110,893	163,367 398,967	(***) 22.5	19.1 20.4	15.9 15.5	496,962	1.82	(***) 430	159,991	58.5
26	Mich	9,947	5,818	15,077	202,139	117,079	317,540	20.3	20.1	21.1	362,060	1.79	412	99,567	49.3
27	Wis	71,722	24,045	32,033	1,614,425	487,677	449,993	22.5	20.3	14.0	3,074,134	1.90	2,060	367,555	22.8
28	W.R.C.	1 101 600	3 0/0 232	3 205 000	14 000 545	1 <i>0</i> / 20 / 702	10 405 006	14.5	16.8	13.2	34,000,615	2.01	(*)	12,944,488	76.4
29	Iowa	1,171,608 28,395	1,040,213 4,485	1,335,779 27,048	16,933,565 456,372	17,437,722 68,204	17,695,005 367,595	16.1	15.2	13.6	863,201	1.89	673	233,406	51.1
30	Мо	( <del>***</del> )	(***)		( <del>***</del> )	(***)		(***)	(***)		(***)	(***)	(***)	(***)	(***)
31	N. Dak	10,178,484	9,639,103	6,887,213	105,268,619	152,572,550	69,141,832	10.3	15.8	10.0	209,907,032	1.99	(*)	86,998,649	82.6
32 33	S.Dak Nebr	3,683,073 96,950	2,798,855 55,840	2,008,814 98,320	27,319,305 1,229,624	34,442,380 533,422	16,647,338 674,222	7.4	12.3 9.6	8.3 6.9	52,979,633 2,256,046	1.94	(*) 1,249	20,978,440 910,165	76.8 74.0
34	Kans	(***)	1,014	2,267	(***)	9,909	10,054	(***)	9.8	4.4	(***)	(***)	(***)	(***)	(***)
	S.A.														
35 36	Del	(***) (***)	********	26	(***) (***)		340	(***) (***)		13.1	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)
37	D. C				( <del>***</del> )					.,,					(~~~)
38	Va	( <del>×××</del> )	(***)		(***)	(***)		(***)	(***)		(***)	(***)	( <del>***</del> )	( <del>***</del> )	(***)
39	W.Va	(***)	144	54	(***)	2,101	795	(***)	14.6	14.7	(***)	( <del>***</del> )	(***)	(***)	(***)
40 41	N, C S, C	(***) (***)	( <del>***</del> ) ( <del>***</del> )		(***) (***)	(***) (***)		(***) (***)	(***) (***)		(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)
42	Ga	(***)	(***)		(***)	( <del>***</del> )		(***)	(***)		(***)	(***)	(***)	(***)	(***)
43	Fla	(***)	(***)		(***)	(***)		( <del>***</del> )	(***)		(***)	(***)	(***)	( <del>***</del> )	(***)
44	E.S.C. Ky	( <del>***</del> )	( <del>***</del> )		(***)	(***)		(***)	(***)		(***)	(***)	( <del>××*</del> )	(***)	(***)
45	Tenn	(***)	(***)		(***)	(***)		(***)	(***)		(***)	(***)	(***)	( <del>***</del> )	(***)
46	Ala	(***)	( <del>***</del> )		(***)	(***)		(***)	(***)		(***)	(***)	(***)	(***)	(***)
47	Miss	(***)	( <del>***</del> )		(***)	(***)		(***)	( <del>***</del> )		( <del>***</del> )	(***)	(***)	(***)	(***)
48	W.S.C.	(***)	( <del>***</del> )		(***)	(***)		(***)	(***)		(***)	(***)	(***)	( <del>***</del> )	(***)
49	La	(***)	(***)		(***)	(***)		(***)	(***)		(×××)	(***)	( <del>***</del> )	(***)	(***)
50	Okia	(***)	(***)		(***)	(***)		(***)	(***)		(***)	(***)	(***)	(***)	(***)
51	Tex	( <del>***</del> )	( <del>***</del> )		(***)	(***)		( <del>***</del> )	(***)		( <del>***</del> )	( <del>***</del> )	(***)	( <del>***</del> )	(***)
52	Mont	3,388,320	2,632,286	2,281,495	31,651,411	46,352,576	27,222,404	9.3	17.6	11.9	59,134,699	. 1.87	15,158	26,633,362	84.1
53	Idaho	507,733	377,291	316,800	14,321,779	12,226,905	8,672,294	28.2	32.4	27.4	25,264,957	1.76	13,744	11,406,646	79.6
54	Wyo	90,647	81,226	74,040	1,471,056	1,212,876	954,001	16.2	14.9	12.9	2,544,235	1.73	1,682	966,590	65.7
55 56	Colo N.Mex	173,719 18,654	129,386 (***)	145,077 14,592	3,474,602 259,127	1,898,184   (***)	2,075,916	20.0	14.7	14.3	6,215,652 473,085	1.79	3,220 ' 356	2,731,732 138,612	78.6 53.5
57	Ariz	(***)	(***)	5,142	(***)	(***)	120,149	(***)	(***)	23.4	(***)	(***)	(***)	( <del>***</del> )	( <del>***</del> )
58	Utah	85,027	58,669	60,343	2,801,246	2,009,759	1,714,273	32.9	34.3	28.4	4,876,633	1.74	4,156	1,479,528	52.8
59	Nev	13,066	10,743	7,661	370,934	300,154	210,163	28.4	27.9	27.4	695,396	1.87	302	234,835	63.3
60	Pac. Wash	515,354	966,733	783,276	8,991,152	23,058,921	14,290,456	17.4	23.9	18.2	17,554,255	1.95	3,436	8,109,385	90.2
61	Oreg	283,196	184,044	138,465	5,657,695	4,722,103	2,762,672	20.0	25.7	20.0	10,977,541	1.94	3,856	4,644,925	82.1
62 (	Calif	( <del>***</del> )	(***)	96,783	(***)	( <del>***</del> )	1,574,851	(***)	(***)	16.3	( <del>***</del> )	(***)	( <del>***</del> )	( <del>***</del> )	(***)

\*Not available. \*\*\*Not available; separate inquiry not on questionnaire for all States. See text.

1 Totals for States for which data are available.

### Table 17.-WINTER AND SPRING WHEAT THRESHED-FARMS REPORTING BY ACRES

[Total farms reporting and farms reporting quantity sold in tables 15 and 16. For 1949, all wheat is considered as winter wheat in those

=											Winter								er wheat	
					Far	ms repor	ting by	acres ha	rvested	<del></del> -				<u> </u>	F	arms repo	rting by	bushels s	old	
	Region, division,		5	10	15	20	25	30	35	50	75	100	200			100	250	500	1,000	1,500
	and State	Under 5	to 9	to 14	to 19	to 24	to 29	to 34	to 49	to 74	to 99	to 199	acres	None <sup>1</sup>	Under 100	to 249	to 499	to 999	to 1,499	to 1,999
		acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	over		bushels	bushels	bushels	bushels	bushels	bushels
1	U.S <sup>2</sup>	111,244	165,089	133,205	82,706	76,033	41,884	42,799	69,981	62,018	29,747	57,696	59,867	238,007	90,867	171,050	151,100	130,483	53,620	26,527
2	The North?.	50,741	104,700	100,606	66,114	62,140	34,138	34,255	55,491	45,164	19,783	32,900	27,316	126,480	54,351	131,957	124,821	105,394	39,975	17,820
3 4	The South <sup>2</sup> . The West <sup>2</sup>	56,679 3,824	55,369 5,020	28,524 4,075	14,047 2,545	11,198 2,695	6,197 1,549	6,609 1,935	10,616 3,874	11,993 4,861	6,804 3,160	16,455 8,341	18,537 14,014	102,464 9,063	33,744 2,772	33,719 5,374	20,657 5,622	18,167 6,922	9,068 4,577	5,573 3,134
	Geo. Div.													***************************************						
5	N. E M. A <sup>2</sup>	(***)	(***)	(***) 20,510	(***) 10,542	(***) 7,374	(***)	(***) 2,908	(***)	(***)	( <del>***</del> ) 365	(***) 248	(***) 42	(***)	(***)	(***)	(***)	(***)	(***) 1,808	(***) 502
6 7	E.N.C <sup>2</sup>	21,551 23,766	30,703 58,125	59,905	40,291	37,682	3,557 20,328	19,173	3,260 30,056	1,691	5,244	3,609	425	43,068 53,267	12,489 27,456	22,512 74,677	14,567 72,180	7,329 57,888	18,606	6,657
9	W.N.C S.A <sup>2</sup>	5,424 45,531	15,872 39,890	20,191 17,139	15,281 7,426	17,084 5,245	10,253 2,696	12,174 2,420	22,175 3,301	25,260 2,328	14,174 690	29,043 642	26,849 115	30,145 75,597	14,406 20,778	34,768 17,194	38,074 7,385	40,177 4,477	19,561 1,211	10,661 398
10	E. S. C	9,795	12,187	7,232	3,576	2,405	1,235	1,114	1,324	833	236	256	32	18,803	8,142	7,405	3,490	1,673	411	144
11	W.S.C <sup>2</sup>	1,353 1,878	3,292 2,622	4,153 2,337	3,045 1,559	3,548 1,732	2,266 1,056	3,075 1,362	5,991 2,843	8,832 3,627	5,878 2,389	15,557 6,128	18,390 8,719	8,064 4,968	4,824 1,500	9,120 3,330	9,782 3,862	12,017 5,210	7,446 3,434	5,031 2,430
13	Pac <sup>2</sup>	1,946	2,398	1,738	986	963	493	573	1,031	1,234	771	2,213	5,295	4,095	1,272	2,044	1,760	1,712	1,143	704
	N.E.		, .				)			, .									, .	
14 15	Maine N.H	(***) (***)	( <del>***</del> ) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)
16	Vt	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***)	(***)	(***)	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(***) (***)	(***) (***)	(***) (***)
17 18	Mass A.l	(***)	( <del>***</del> )	(***)	(***)	(***)	(***)	(***)	(***)	( <del>***</del> )	(***)	(***) (***)	( <del>***</del> )	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***)
19	Conn M.A.	(***)	(***)	(***)	(***)	( <del>***</del> )	(***)	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(***)	(***)	(***)	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(***)
20	N. Y	5,553	7,822	5,209	2,809	1,959	996	952	1,045	630	144	102	18	9,497	2,682	6,269	4,421	2,972	874	276
21 22	N.J Pa	562 15,436	1,146 21,735	961 14,340	476 7,257	398 5,017	190 2,371	171 1,785	230 1,985	180 881	44 177	48 98	9 15	1,790 31,781	9,470	931 15,312	639 9,507	450 907ور3	134 800	62 164
23	E.N.C. Ohio	10,452	23,483	22,140	14,578	12,335	7,235	6,458	9,203	4,940	1,317	770	89	21 000	10 (02	20 050	ne dun	18,398	5,337	1,650
24	Ind	2,710	10,586	14,334	10,097	9,615	5,258	4,842	7,547	4,491	1,231	770	97	21,897 9,810	10,602 5,688	28,050 17,850	25,840 18,017	13,736	3,980	1,360
25 26	Hil	1,161 7,045	4,390 18,372	6,946 16,071	5,848 9,659	8,196 7,453	3,978 3,825	4,574 3,269	8,898 4,373	6,558 2,215	2,215 476	1,776 289	210 29	3,890 14,428	2,937 7,784	8,966 19,376	12,126 15,966	14,704 10,966	6,333 2,930	2,739 905
27	Wis	2,398	1,294	414	109	83	32	30	35	9	5	2		3,242	445	435	171	84	26	3
28	W.N.C. Minn	1,176	1,760	1,051	461	371	160	147	187	124	44	29	3	2,062	976	1,453	643	294	59	12
29 30	Iowa	976	2,584	2,882	1,942	2,031	896	876	1,252	826	286	318	51	3,728	1,196	3,246	3,248	2,377	650	239 1,122
31	Mo N.Dak	1,883	7,157 39	9,108 51	6,437 22	6,600 33	3,608 19	3,844 22	6,126	4,820 32	1,812 19	1,834	320 31	15,259 47	5, <b>1</b> 01 60	11,296 87	9,450 75	7,544 61	2,581 29	7
32 33	S.Dak Nebr	64 659	101 1,975	155 3,273	122 3,061	179 3,857	82 2,692	161 3,422	295 6,829	287 8,258	203 4,345	414 6,943	349 3,898	276 4,184	170 3,207	354 8,744	422 10,923	435 10,831	236 4,338	145 2,044
34	Kans	632	2,256	3,671	3,236	4,013	2,796	3,702	7,442	10,913	7,465	19,459	22,197	4,589	3,696	9,588	13,313	18,635	11,668	7,092
35	S.A. Del	124	307	341	235	239	144	141	234	224	74	56	4	360	248	501	441	364	130	50
36 37	Md D. C	1,405	2,469	2,295	1,411	1,248	766	793	1,243	910	284	230	32	3,233	1,485	2,993	2,407	1,999	608	200
38	Va	10,058	12,437	5,929	2,534	1,638	767	609	775	451	118	107	11	18,953	6,569	6,002	2,341	1,160	232	80
39 40	W. Va N. C	3,444 15,499	2,858 13,747	891 5,139	332 1,940	216 1,168	118 524	88 429	113 520	64 302	17 80	6 66	2 14	6,247 25,458	873 7,212	585 5,077	246 1,168	143 411	40 67	7 15
41	s. c	10,057	4,930	1,428	545	379	193	183	211	179	57	67	14	13,482	2,930	1,177	392	182	48	14
42 43	Ga Fia	4,944 (***)	3,142 (***)	1,116 (***)	429 (***)	357 (***)	184 (***)	177 (***)	205 (***)	198 (***)	60 (***)	110 (***)	38 (***)	7,864 (***)	1,461 (***)	859 (***)	390 (***)	218 (***)	86 (***)	32 (***)
44	E.S.C. Ky	3,605	4,850	3,281	1,786	1,280	691	613	776	504	158	164	17	6,932	3,260	3,859	2,099	1,095	285	90
45	Tenn	5,654	7,048	3,787	1,712	1,068	515	458	514	291	73	73	11	11,072	4,703	3,400	1,297	538	103	47
46 47	Ala Miss	408   128	209 80	112 52	56 22	39 18	21 8	23 20	20 14	20 18	4	6 13	2	541 258	159 20	111 35	65 29	24   16	11 12	5
	w.s.c.			.	Ì									)						5
48 49	Ark La	245 (***)	372 (***)	246 (***)	116 (***)	92 (***)	35 (***)	40 (***)	48 (***)	31. (***)	11 (***)	21 (***)	7 (***)	(***)	166 (***)	142 (***)	65 (***)	37 (***)	16 (***)	(***)
50 51	Okla Tex	391 717	1,023	1,372 2,535	1,110 1,819	1,396 2,060	940 1,291	1,322	2,847 3,096	4,688 4,113	3,628 2,239	10,294 5,242	10,878 7,505	2,875 4,371	1,751 2,907	3,779 5,199	5,028 4,689	7,040 4,940	4,765 2,665	3,325 1,701
	Mt.		ļ				·								ļ					
52 53	Mont	89 287	214 544	293 478	233 300	294 319	188 232	246 279	656 613	893 717	562 508	1,386	2,100	677 803	194 232	484 554	651 673	1,077 917	803 625	559 488
54	₩уо	36	101	122	97	115	63	92	185	218	169	392	415	270	54	195	209	277	190	131 880
55 56	Colo N.Mex	400 364	692 236	733 131	482 105	565 86	369 44	460 80	881 135	1,191 209	767 158	2,264 470	3,559	1,195	399 190	1,112 263	1,380 272	1,905 369	1,220 258	167
57 58	Ariz Utab	173 489	159 629	117 431	60 259	54 277	20 1.36	24 172	63 295	41 354	35 189	47	22 435	<sup>3</sup> 207 1,058	<sup>3</sup> 211 205	<sup>3</sup> 152 551	<sup>3</sup> 69 584	<sup>3</sup> 73 574	<sup>3</sup> 32 300	<sup>3</sup> 18 180
59	Nev	40	47	32	239	277	4	9	15	<i>334</i> 4	189	367 6	2	110	15	19	24	18	6	7
60	Pac. Wash	430	470	341	198	216	109	141	278	456	360	1,285	3,528	885	288	422	391	486	454	328
61	Oreg	1,199	1,484	995	507	443	237	242	362	377	180	398	1,036	2,149	664	1,135	898	714	381	185 191
62	Calif	317	444	402	281	304	147	190	391	401	231	530	731	1,061	320	487	471	512	308	191

### HARVESTED AND BY QUANTITY SOLD; BY DIVISIONS AND STATES: 1949

States for which separate data were not obtained for spring wheat. Separate data on durum or macaroni and other spring wheat in table 19]

Winte	r wheat	Con.	<u> </u>										Sprin	g wheat	other s			Capie							$\overline{}$
	report		<del> </del>	~		Fai	rms rep	orting (	y acre	s harves	sted				<u> </u>		F	arms re	porting	by busi	rels so	ld			1
2,000 to 2,999	3,000 to 4,999 spushels	5,000 bushels	Under 5 acres	5 to 9 acres	10 to 14 acres	15 to 19 acres	20 to 24 acres	25 to 29 acres	30 to 34 acres	35 to 49 acres	50 to 74 acres	75 to 99 acres	100 to 199 acres	200 acres and over	None 1	Under 100 bushel	100 to 249 bushels	250 to 499 trushels	500 to 999 bushets	1,000 to 1,499 bushels	1,500 to 1,999 bushels	2,000 to 2,999 bushels	3,000 to 4,999 bushels	tushels and	
26,271 15,602 6,457 4,212	10,195 6,424	22,701 6,753 6,755 9,193	(*) (*) (***) 9,932	(*) (*) (***) 11,698	(*) (*) (***) 8,124	(*) (*) (***) (4,469	(*) (*) (***) 4,086	(*) (*) (***) 2,147	(*) (*) (***) 2,305	(*) (*) (***) 3,636	(*) (*) (***) 3,822	(*) (*) (***) 1,942	(*) (*) (***) 4,850	(*) (*) (***) 7,612	(*) (*) (***) <sup>2</sup> 18,713	(*) (*) (***) <sup>2</sup> 4,187	(*) (*) (***)   <sup>2</sup> 9,299	(*) (*) (***) <sup>2</sup> 8,711	(*) (*) (***) <sup>29</sup> ,375	(*) (*) (***) 4,525	(*) (*) (***) <sup>2</sup> 2,588	(*) (*) (***) -2,798	(*) (*) (***) <sup>2</sup> 2,339	(*) (*) (***) <sup>2</sup> 2,089	1 2 3 4
(***) 335 4,213 11,054 263 103 6,091 3,169 1,043	(****) 105 1,521 8,569 92 41 6,291 3,479 1,545	(***) 36 352 6,365 28 13 6,714 4,870 4,323	(***) 337 11,459 (*) (***) (***) (***) (***) 8,358	(***) 207 3,873 (*) (***) (***) (***) (***) 9,837	(***) 98 1,099 (*) (***) (***) (***) 6,813 1,311	(***) 44 387 (*) (***) (***) (***) 3,724 745	(***) 23 289 (*) (***) (***) (***) 3,318 768	(***) 11 88 (*) (***) (***) (***) 1,753 394	(***) 16 99 (*) (***) (***) (***) 1,871 434	(***) 14 125 (*) (***) (***) (***) 2,971 665	(***) 9 62 (*) (***) (***) (***) 3,133	(***) 13 (*) (***) (***) (***) 1,588 354	(***) 2 14 (*) (***) (***) (***) 4,105 745	(***) 1 (*) (***) (***) (***) 6,624 988	(***) 2563 214,607 (*) (***) (***) (***) 215,477 23,236	(***) 245 21,124 (*) (***) (***) (***) (***) 23,379 2808	(***)  281  21,072  (*)  (***)  (***)  (***)  27,743  21,556	(***) 239 2414 (*) (***) (***) (***) 27,446 21,265	(***) 223 2703 (*) (***) (***) (***) (***) 1,265	(***) 25 247 (*) (***) (***) (***) 23898 2627	(***) 23 223 (*) (***) (***) (***) 22,231 2357	(***) 22 233 (*) (***) (***) (***) 22,402 2396	(***) 21 25 (*) (***) (***) (***) 21,943	(***) (*) (***) (***) (***) (***) 21,466	5 6 7 8 9 10 11 12 13
(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***)	(***) (***) (***) (***)	14 15 16 17 18 19
167 50 118	59 17 29	22 5 9	337 (***) (***)	207 (***) (***)	98 ( <del>***</del> ) ( <del>***</del> )	44 (***) (***)	23 (***) (***)	(***) (***)	16 (***) (***)	14 (***) (***)	9 (***)	(***) (***)	2 (***) (***)	1 (***) (***)	563 (***) (***)	45 ( <del>***</del> ) ( <del>***</del> )	81 (***) (***)	39 (***) (***)	( <del>***</del> ) ( <del>***</del> )	5 (***) (***)	3 ( <del>***</del> ) ( <del>***</del> )	2 ( <del>***</del> ) ( <del>***</del> )	1 11	(***)	20 21 22
890 804 1,980 536	273 268 826 152	63 67 189 33	(***) (***) 298 617 10,544	(***) (***) 209 356 3,308	(***) (***) 136 148 815	(***) (***) 67 78 242	(***) (***) 73 42 174	(***) (***) 25 17 46	(***) (***) 27 14 58	(***) (***) 53 15 57	(***) (***) 22 8 32	(***) (***) 6 	(***) (***) 4 3	(***) (***) 	(***) (***) 490 886 13,231	(***) (***) 84 120 920	(***) (***) 149 151 772	(***) (***) 93 84 237	(***) (***) 67 49 87	(***) (***) 20 4 23	(***) (***) 11 2	(***) (***) 5 1 7	(***) (***) 1 1 3	(***) (***) 	23 24 25 26 27
11 170 759 12 145 1,908 8,049	2 54 336 8 121 1,526 6,522	1 12 101 6 108 1,507 4,630	(*) 365 (***) (*) (*) 56 (***)	(*) 301 (***) (*) (*) 137 (***)	(*) 200 (***) (*) (*) 186 (***)	(*) 122 (***) (*) (*) 136 (***)	(*) 136 (***) (*) (*) 202 (***)	(*) 47 (***) (*) (*) 98 (***)	(*) 59 (***) (*) (*) 134 (***)	(*) 103 (***) (*) (*) 229 (***)	(*) 84 (***) (*) (*) 258 (***)	(*) 18 (***) (*) (*) 128 (***)	(*) 30 (***) (*) (*) 182 (***)	(*) 4 (***) (*) (*) 73 (***)	(*) 796 (***) (*) (*) 572 (***)	(*) 162 (***) (*) (*) 128 (***)	(*) 238 (***) (*) (*) 271 (***)	(*) 123 (***) (*) (*) 266 (***)	(*) 97 (***) (*) (*) 312 (***)	(*) 34   (***) (*) (*) 121 (***)	(*)  8 (***) (*) (*) 58 (***)	(*) 8 (***) (*) (*) 55 (***)	(*) 3 (***) (*) (*) 25 (***)	(*) (***) (*) (*) 13 (***)	28 29 30 31 32 33
23 113  72 7 12 11 25 (****)	4 36  21 1 6 6 18 (***)	2 12 4 2 1 7 (***)	(***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***) (***)		(***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***) (***) (***)	(***) (***)	(***) (***)	35 36 37 38 39 40 41 42 43
76 23 	22 16 3	7 5 1	(***) (***) (***)	(***) (***) (***) (***)	(***) (***) (***) (***)	(***) (***) (***) (***)	(***) (***) (***)	(***) (***) (***)	(***) (***) (***) (***)	(***) (***)	(***) (***) (***) (***)	(***) (***) (***)	(***) (***) (***)	(***) (***) (***)	(***) (***) (***) (***)	(***) (***) (***) (***)	(***) (***) (***)	(***) (***) (***) (***)	(***) (***) (***) (***)	(***) (***) (***)	(***) (***) (***)	(***) (***) (***)	(***) (***) (***) (***)	(***) (***)	44 45 46 47
7 (***) 4,174 1,910	6 (***) 4,098 2,187	2 ( <del>***</del> ) 3,054 3,658	(***) (***) (***) (***)	(***) (***) (***) (***)	(***) (***) (***) (***)	(***) (***) (***)	(***) (***) (***)	( <del>***</del> )	(***)	(***) (***)	(***) (***) (***)	(***) (***) (***)	1	(***) (***) (***)	(***) (***) (***) (***)	(***) (***) (***) (***)	(***) (***) (***) (***)	(***) (***) (***) (***)	(***) (***) (***)	(***) (***) (***) (***)	(***)   (***)   (***)	(***) (***) (***) (***)	(***) (***) (***) (***)	(***) (***)	48 49 50 51
768 659 202 1,128 202 <sup>3</sup> 25 183 2	832 784 195 1,244 219 <sup>3</sup> 16 187	282	343	3,823 618 1,174 304 (***)	1,082 3,050 445 792 105 (***) 1,198 141	240 381 50	820 1,519 234 335 28 (***) 337 45	485 812 103 167 13 (***) 158 15	766 129 196 17	1,106 1,139 229 294 30 (***) 146 27	1,520 952 242 293 21 (***) 85 20	946 387 107 112 5 (***) 23 8	3,062 614 140 228 24 (***) 30	6,035 347 54 147 14 (***) 19 8	2,856 3,614 1,202 1,857 1,488 (***) 4,103 357	1,029 212 471 158 (***)	٠,	2,207 3,090 372 690 30 (***) 997 60		1,938 1,423 145 227 10 (***) 142 13	1,286 704 58 124 4 (***) 42 13	1,587 591 56 113 11 (***) 38	1,435 370 21 94 6 (***) 13	1,153 221 7 63 3 (***) 10	52 53 54 55 56 57 58 59
563 222 258	955 288 302	3,040 824 459	634 940 (***)	713 1,148 (***)	508 803 (***)	284 461 (***)	313 455 (***)	181 213 (***)	197 237 (***)	296 369 (***)	344 345 (***)	186 168 (***)	460 285 (***)	660 328 (***)	1,340 1,896 (***)	338 470 (***)	610 946 (***)	516 749 (***)	569 696 (***)	310 317 (***)	187 170 (***)	232 164 (***)	233 ~163 (***)	441 181 (***)	60 61 62

Table 18.—DURUM OR MACARONI AND OTHER SPRING WHEAT THRESHED—FARMS REPORTING, ACREAGE, AND PRODUCTION, 1909 AND 1929 TO 1949; AND VALUE OF CROP AND QUANTITY SOLD, 1949; BY DIVISIONS AND STATES

[See text discussion concerning wheat] Durum or macaroni wheat Farms reporting Acreage Division and State Percent of total spring wheat acreage 1939 1929 1909 1949 1944 1939 1929 1909 1944 1939 1929 1949 1909 United States..... 123,361 13,568,862 11,920,192 13,003,228 <sup>1</sup>36,893 149,018 71,721 27.2 14.6 37,017 5,856,188 2,502,872 17.6 10.6 20.9 122,627 (\*\*\*) (\*\*\*) (\*\*\*) 19,328 3,160 139 136,893 3,224 (\*\*\*) (\*\*\*) 27,463 6,206 (\*\*\*) (\*\*\*) West North Central, total..... 11,899,094 (\*\*\*) (\*\*\*) 2,911,614 (\*\*\*) (\*\*\*) (\*\*\*) 46,733 63.750 33,285 13.568.862 28.1 16.2 5,608,944 2.431.628 23.5 Minnesota.

Iowa.

Missouri
North Dakota.

South Dakota. 118,170 (\*\*\*) (\*\*\*) 21.4 9,966 242 5,715 191 247,206 4,301 173,755 1,259 (\*\*\*) (\*\*\*) 35,5 22,2 69 1,223,189 946,549 3,851,336 1,458,726 38.8 42.2 24.0 3,072,374 378,318 (\*\*\*) 2,442,899 446,436 34,597 11,364 772 34,482 18.023 11,075 13,650 1,741,544 154,053 18.1 5.5 6.3 30, 2 10, 3 (\*\*\*) (\*\*\*) 15.1 30.0 55,336 31,471 1,029 3,497 22,279 46,730 22.7 Kansas.... 645 4,037 1,285 13 2,581 627 27 251 121,098 0.6 0.3 (\*\*\*) 9.0 4.5 (\*\*\*) 4.3 2.8 0.1 91.614 218.224 1,121 59,901 (\*\*\*) 14,653 17,060 (\*\*\*) (\*\*\*) (\*\*\*) Montana. Idaho. Wyoming. Colorado. New Mexico. 7,009 (\*\*\*) 7,333 5,849 (\*\*\*) 106,061 774 53,622 12,827 369 3,074 (\*\*\*) (\*\*\*) (\*\*\*) (\*\*\*) (\*\*\*) (\*\*\*) (\*\*\*) 19.8 11.8 (\*\*\*) (\*\*\*) (\*\*\*) 209 189 (\*\*\*) 410 754 (\*\*\*) 25.7 10.4 14.5 22.8 25.0 0.7 7.1 .... 1,649 48,718 7,924 263 722 1,263 399 48,777 129 18 Arizons [[tah, Nevada 20 20 2 33 800 107 161 1.4 140 3,934 All other States..... (\*\*\*) (\*\*\*) 1,151 (\*\*\*) (\*\*\*) (\*\*\*) (\*\*\*) (\*\*\*) (\*\*\*) 1.7 4.4 29,020 6,034

					Dur	rum or	macaron	i wheat	-Conti	iued						
				Product (bushel							Value of 1949		(	uantity sold	1949	
Division and State							Aver	age per	acre		(dolla:	rs)	Farms		Aver-	Per-
	1949	1944	1939	1929	1909	1949	1944	1939	1929	1909	Total	Aver- age per bushel	re- porting	Rushels	age per farm	of crop sold
United States	<sup>1</sup> 37,503,170	<sup>1</sup> 27,709,435	<sup>1</sup> 30,977,380	57,352,962	39,958,947	10.5	14.4	10.3	9.8	16.0	<sup>1</sup> 73,719,931	1.97	<sup>1</sup> 33,815	<sup>1</sup> 30,753,138	909	82.0
West North Central, total	137,503,170 1,659,472 (***) (***) 32,355,699 3,487,999 (***)	127,411,207 (***) (***) (***) 25,722,615 1,653,551 35,041	29,957,230 (***) (***) (***) 24,719,976 5,085,969 151,285	54,757,205 3,274,230 69,123 37,255,157 13,523,467 631,218 3,990	38,916,512 2,809,668 18,429 595 19,175,577 15,844,925 771,349 295,969	10.5 14.0 (***) (***) 10.5 9.2 (***)	(***) (***) (***) 14.8 10.7 10.0	10.3 (***) (***) (***) 10.1 11.4 6.8	9.8 13.2 16.1  9.7 9.3 13.5 6.2	16.0 16.2 14.6 8.6 15.7 16.7 13.9 9.4	173,719,931 3,276,627 (***) (***) 63,786,139 6,657,165 (***) (***)	1.97 1.97 (***) (***) 1.97 1.91 (***) (***)	133,815 2,487 (***) (***) 25,972 5,356 (***)	130,753,138 1,350,085 (***) (***) 26,720,230 2,682,823 (***) (***)	909 543 (***) (***) 1,029 501 (***)	82.0 81.4 (***) (***) 82.6 76.9 (***)
Mountain, total Montana Idalo Udalo Wyoming Colorado New Mexico Arizona Utah Nevada	(::) (::) (::) (::) (::) (::) (::)	1298, 228 146, 520 (***) 65, 011 54, 011 (***) (***) 30, 493 2, 193	1,020,150 702,224 (***) 108,038 209,888 (***) (***) (***)	2,081,308 924,107 11,475 532,291 491,198 99,083 5,432 11,052 6,670	945, 423 283,704 5,160 34,635 619,214 2,119 563 28	(***) (***) (***) (***) (***) (***) (***) (***)	14.1 20.9 (***) 8.9 9.2 (***) (***) 38.1 20.5	11,1 11.7 (***) 7,4 12,3 (***) (***) (***)	9.5 8.7 14.8 9.9 10.1 12.5 20.7 15.3 47.6	14.5 22.1 14.0 11.3 12.7 16.4  17.1 28.0	(···) (···) (···) (···) (···) (···) (···)		(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***)	
All other States	(***)	(***)	(***)	514,449	97,012	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)

														<u></u>	<u> </u>
						Spring whe	at other than	durum or ma	caroni						
		Far	ms reporti	ng		1			Acrea	ge					
Division and State	1949	1944	1939	1929	1909	1949	1944	1939	1929	1909	F		of tota	l sprin	ıg
	1949	1544	1,5,	1,2,	1,0,	1,4,	1244	1939	1929	1,00	1949	1944	1939	1929	1909
United States	<sup>1</sup> 195,822	<sup>1</sup> 126,077	1 <sub>115,449</sub>	245, 584	275,990	<sup>1</sup> 16,765,918	<sup>1</sup> 13,486,930	<sup>1</sup> 8,493,998	15,713,365	14,608,231	82.4	74.8	59.0	72.8	85.4
West North Central, total Minnesota	1112,928 32,645 1,469 (***) 47,640 29,353 1,821 (***)	191,405 (***) (***) (***) 56,486 33,559 1,344	84,254 (***) (***) (***) 50,707 30,991 2,516 40	123,115 40,400 3,732 615 49,317 25,167 3,104 780	201,175 87,063 22,327 185 53,364 29,528 8,169 539	111,589,648 1,053,438 28,395 (***) 7,106,110 3,304,755 96,950 (***)	10,595,718 (***) (***) (***) 7,897,559 2,644,802 52,343 1,014	6,085,000 (***) (***) (***) 4,444,314 1,562,378 76,041 2,267	9,223,851 905,584 42,738 11,598 6,072,198 1,997,948 147,700 46,085	12,611,800 3,034,120 288,810 4,020 6,872,515 2,205,397 177,688 29,250	76.5 89.9 100.0 (***) 69.8 89.7 100.0 (***)	77.9 (***) (***) (***) 81.9 94.5 93.7 100.0	58.7. (***) (***) (***) 64.5 77.8 77.3 100.0	62,2 78.6 90.9 100.0 61.2 57.8 76.0 98.6	83.8 94.6 99.6 98.3 84.9 70.0 76.3 48.2
Mountain, total	54,095 18,014 17,358 2,884 5,077 1,844 (***) 8,259 659	134,672 18,329 (***) 2,784 5,272 (***) (***) 7,622 665	31,195 21,398 (***) 3,055 6,742 (***) (***) (***)	74,887 26,043 19,516 4,220 9,381 4,495 223 10,339 670	34,003 5,399 7,658 1,941 7,162 3,548 189 7,550 556	4,277,166 3,388,320 507,733 90,647 173,719 18,654 (***) 85,027 13,066	12,891,212 2,625,277 (***) 73,893 123,537 (***) 57,869 10,636	2,408,998 2,221,594 (***) 59,387 128,017 (***) (***) (***)	4,837,028 3,688,506 590,562 154,883 286,682 23,734 3,458 79,658 9,545	547,836 117,950 147,475 26,359 165,374 18,761 1,929 58,442 11,546	100.0 100.0 100.0 100.0 100.0 (***)	87.9 99.7 (***) 91.0 95.5 (***) (***) 98.6 99.0	82.9 97.4 (***) 80.2 88.2 (***) (***)	95.7 97.2 99.9 74.3 85.5 75.0 92.9 99.1 98.6	89.4 90.2 99.8 89.6 77.2 99.3 100.0 99.9
All other States	28,799	(***)	(***)	47,582	40,812	899,104	(***)	(***)	1,652,486	1,448,595	100.0	(***)	(-:•)	98.3	99.6

See footnotes at end of table.

Table 18.-DURUM OR MACARONI AND OTHER SPRING WHEAT THRESHED-FARMS REPORTING, ACREAGE, AND PRODUCTION, 1909 AND 1929 TO 1949; AND VALUE OF CROP AND QUANTITY SOLD, 1949; BY DIVISIONS AND STATES-Continued

[See text discussion concerning wheat]

					CEXT GIACUSTI				<del></del>				:==:			
				Producti (bushel:		other	than du	rum or i	macaron	-Cont	Value of c	rop,	(	Quantity sold	, 1949	
Division and State				(50.7.0.2.1			Aver	age per	acre		1949 (dollars	5)				
total	1949	1944	1939	1929	1909	1949	1944	1939	1929	1909	Total	Aver- age per bushel	Farms re- porting	Bushels	Aver- age per farm	Per- cent of crop sold
United States	<sup>1</sup> 184,951,411	<sup>1</sup> 211,622,375	<sup>1</sup> 85,748,387	173,592,405	223,687,330	11.0	15.7	10.1	11.0	15,3	<sup>1</sup> 358,240,863	1,94	1145,179	<sup>1</sup> 148,347,924	1,022	80,2
Iowa	1113,704,315 15,274,093 456,372 (***) 72,912,920 23,831,306 1,229,624 (***)	1160,147,054 (***) (***) (***) 126,849,935 32,788,829 498,381 9,909	56,516,216 (***) (***) (***) 44,421,856 11,561,369 522,937 10,054	93,815,288 12,950,225 809,181 176,780 57,885,927 19,350,849 2,121,282 521,044	185,921,974 53,068,049 3,726,593 52,125 96,311,566 30,262,554 2,201,750 299,337	9.8 14.5 16.1 (***) 10.3 7.2 12.9 (***)	15,1 (***) (***) (***) 16,1 12,4 9,5 9,0	9.3 (***) (***) (***) 10.0 7.4 6.9 4.4	10.2 14.3 18.9 15.2 9.5 9.7 14.4 11.3	14.7 17.5 12.9 13.0 14.0 13.7 12.4 10.2	1226,286,596 30,723,988 863,201 (***) 146,120,893 46,322,468 2,256,046 (***)	1.99 2.01 1.89 (***) 2.00 1.94 1.83 (***)	196,168 22,642 673 (***) 46,139 25,465 1,249 (***)	191,312,010 11,594,403 233,406 (***) 60,228,419 18,295,617 910,165 (***)	950 512 347 (***) 1,306 718 729 (***)	80.3 75.9 51.1 (***) 82.7 76.8 74.0 (***)
Montain, total Montana Idaho Wyoming Colorado New Mexico Arizona Utah Nevada	54, 350, 155 31, 651, 411 14, 321, 779 1, 471, 056 3, 474, 602 259, 127 (***) 2, 801, 246 370, 934	151,475,321 46,206,056 (***) 1,147,865 1,844,173 (***) 1,979,266 297,961	29,232,171 26,520,180 (***) 845,963 1,866,028 (***) (***) (***)	54,476,120 30,728,213 14,608,138 2,007,970 4,071,310 414,712 72,617 2,333,144 240,016	12,567,980 2,755,532 3,662,675 480,416 3,467,867 286,465 38,801 1,554,684 321,540	12.7 9.3 28.2 16.2 20.0 13.9 (***) 32.9 28.4	17.8 17.6 (***) 15.5 14.9 (***) (***) 34.2 28.0	12.1 11.9 (***) 14.2 14.6 (***) (***)	11.3 8.3 24.7 13.0 14.2 17.5 21.0 29.3 25.1	22.9 23.4 24.8 18.2 21.0 15.3 20.1 26.6 27.8	99,204,657 59,134,699 25,264,957 2,544,235 6,215,652 473,085 (***) 4,876,633 695,396	1.83 1.87 1.76 1.73 1.79 1.83 (***) 1.74	38,618 15,158 13,744 1,682 3,220 356 (***) 4,156 302	43,591,305 26,633,362 11,406,646 966,590 2,731,732 138,612 (***) 1,479,528 234,835	1,129 1,757 830 575 848 389 (***) 356 778	80.2 84.1 79.6 65.7 78.6 53.5 (***) 52.8 63.3
All other States	16,896,941	(***)	(***)	25,300,997	25,197,376	18.8	(***)	(***)	(***)	(***)	32,749,610	1.94	10,393	13,444,609	1,294	79,6

<sup>\*\*\*</sup>Not available; separate inquiry not on questionaire for all States. See text.

Totals for States for which data are available.

20.05 percent or less.

### Table 19.-DURUM OR MACARONI AND OTHER SPRING WHEAT THRESHED-FARMS REPORTING BY ACRES HARVESTED AND BY QUANTITY SOLD; BY STATES: 1949

[See text discussion concerning wheat]

									uiscus													
										Duru	m or ma	caroni	wheat									
				Far	ть геро	rting b	y acres	harves	ted						1	arms re	portin	g by bus	shels so	old		
	Under 5 acres	5 to 9 acres	10 to 14 acres	15 to 19 acres	24	29	34	49	50 to 74 acres	99	100 to 199 acres	200 acres and over	None 1	Under 100 bush- els	100 to 249 bush- els	250 to 499 bush- els	500 to 999 bush- els	to	to	2,000 to 2,999 bush- els	to	5,000 bushels and over
Total <sup>2</sup>	450	806	1,294	1,202	1,926	1,385	2,099	4,636	6,367	3,931	8,305	4,492	3,078	2,288	5,831	7,299	8,226	4,037	2,211	2,127	1,298	498
Minnesota.,	348	463	407	240	299	169	169	397	333	157	183	59	737	383	685	544	515	183	67	67	32	11
North Dakota	59	188	536	594	1,128	836	1,406	3,163	4,823	3,196	7,324	4,210	1,491	1,355	3,773	5,199	6,465	3,477	2,026	1,967	1,233	477
South Dakota	43	155	351	368	499-	380	524	1,076	1,211	578	798	223	850	550	1,373	1,556	1,246	377	118	93	33	10
			<del></del>		·				opring w	heat of	her the	ın durum	n or ma	caroni								

									Sp	ring wh	eat other	than du	rum or t	nacaroni	i.							
				F	arms rej	porting	by acre	s harv	ested						F	arms rep	orting b	y bushel	s sold			
State	Under 5 acres	5 to 9 acres	14	19	24	29	30 to 34 acres	49	50 to 74 acres	99	100 to 199 acres	200 acres and over	None 1	Under 100 bush- els	100 to 249 bush- els	250 to 499 bush- els	500 to 999 bush- els	1,000 to 1,499 bush- els	to	2,000 to 2,999 bush- els	3,000 to 4,999 bush- els	5,000 bush- els and over
Total 2	4,904	7,673	6,916	4,368	5,276	3,176	4,357	9,142	13,363	8,769	24,165	17,529	15,392	8,541	17,171	17,695	20,974	11,294	6,294	6,452	4,130	1,695
Minnesota	4,619	6,723	5,174	2,768	2,651	1,410	1,477	2,458	2,246	954	1,443	722	10,003	4,877	7,422	4,550	3,078	1,102	499	521	386	207
North Dakota	75	207	440	459	946	686	1,258	3,425	6,642	5,236	16,349	11,917	1,501	1,057	3,971	7,221	12,227	7,870	4,617	4,824	3,110	1,242
South Dakota	210	743	1,302	1,141	1,679	1,080	1,622	3,259	4,475	2,579	6,373	4,890	3,888	2,607	5,778	5,924	5,669	2,322	1,178	1,107	634	246

 $<sup>^{1}</sup>$  Quantity harvested with no sales,  $^{2}$  Totals for States for which data are available.

#### GENERAL REPORT

Table 20.-WHEAT THRESHED-FARMS REPORTING ANY WHEAT THRESHED, 1899 TO 1934; AND ACREAGE,

						A	ny wheat thres	hed					
Region, division,		1	arms reporti	ng					A	reage			~
and State	1034	1929	1919	1909	1899	1934	1929	1924	1919	1909	1899	1889	
u.s		1,208,368	2,225,134	1,458,667	2,053,912	41,943,38	7 61,999,908	50,862,236	0 73,099,42	1 44,262,592	52,588,574	33,579,514	35,
The North		810,327	1,489,054	1,039,855	1,336,507					34,505,138			
The South The West	1	263,536	585,831	331,069	636,083	1 ' '	1 ' '	1	1 11,863,80	5,112,675			
The rest	120,785	134,505	150,249	87,743	81,322	7,455,36	7 12,209,946	8,767,47	9,473,258	4,644,779	5,587,744	4,096,714	2,
Sec. Div.						[			ĺ				1
N. E	2,446	827	13,481	2,236	4,585	7,28	3 2,744	5,408	31,864	4,893	9,237	15,106	
M. A		114,263	189,989	158,480	216,960	1,258,73	1,279,553	1,480,921		1 '	, , ,		2,
E.N.C W.N.C	386,626 316,214	317,063	632,344	432,165	612,912	6,877,80		6,582,427			10,410,893	, ,	12,
5. A		378,174 166,091	653,240 305,821	446,974	502,050	16,761,510		26,940,402	1 ' '		25,085,308		11,
E. S. C	,	34,646	126,023	212,246 83,775	341,873 193,043	2,058,717		1,749,773	1 ' '		3,368,872	1 '	3,
W.S.C	79,442	62,799	153,987	35,048	101,167	831,090 6,692,881		481,092			2,987,483		2,0
Mt	84,417	99,060	100,428	55,998	41,226	4,071,512		4,854,736 5,802,740	1	1 ' '	2,934,687	494,985	,
Pac	36,368	35,445	49,821	31,745	40,096	3,383,855		2,964,731	4,812,619 4,660,639	1 ' '	942,858	330,197	
N.E.			7			-,,-,-,	1,005,002	2,504,731	4,000,039	3,359,419	4,644,886	3,766,517	2,3
Maine						]			1		j		
N.H	2,154	554 10	4,961	1,433	3,254	6,436	,	3,506	14,464	3,407	6,667	4,116	
Yz	196	170	912 5,702	62 360	158	9	18	72	1,366	70	271	2,027	
Mass	19	38	703	81	896 48	493		1,307	11,276	678	1,796	8,397	1
F. I	6	4	40	7	48 8	97 54		215	1,876	109	95	112	
Conn	64	51	1,163	293	221	194	16 175	18	1.06	13	15	11	
M.A.		i				A74	1,7	290	2,776	616	393	443	
N. Y	29,001	24,931	55,580	34,328	62,466	261,428	238,874	313,792	463,461	289,130	557,736	160 Ect	۰,
N.J Pa	4,657	4,836	8,124	8,401	12,224	51,383	53,579	53,311	84,897	83,637	132,571	462,561	
E.N.C.	87,503	84,496	126,285	115,751	142,270	945,924	987,100	1,113,818	1,424,951	1,225,558	1,514,043	121,570 1,318,472	1,4.
Oh.10	125,632	97,387	7774 4719	100						,,,,,,	,	,5,7,7,2	1 -11
Ind	85,274	65,187	176,421	137,523	197,542	1,993,875	1,563,740	1,818,522	2,922,592	1,827,932	3,209,074	2,269,585	2,5
111	67,028	66,836	136,079	104,273 76,434	131,800	1,844,966	1,533,031	1,605,117	2,798,657	2,082,835	2,893,293	2,570,017	2,6
Mach	78,050	63,581	103,093	82,214	67,902 135,973	2,080,257	2,093,399	2,250,385	4,103,035	2,185,091	1,826,143	2,240,932	3,2
W1.9	30,642	24,072	93,708	31,721	79,695	854,661 104,045	790,145	792,965	1,056,687	802,137	1,925,769	1,501,225	1,8
V.N.C.	1				, 057	( 144 و 144 ء	94,387	115,438	529,745	140,369	556,614	744,080	1,9/
Mu nn	63,007	55,752	113,491	93,049	126,203	1,156,472	1,314,757	1,643,682	3 203 100	3 000			
Mo	16,131	18,998	76,219	36,284	84,798	293,386	421,189	446,128	3,793,402   1,437,743	3,276,911	6,560,707	3,372,627	3,0
N. Dak	61,920 38,641	50,166	142,800	79,757	89,941	1,643,010	1,533,531	1,439,448	4,564,990	526,777 2,017,128	1,689,705	585,548	3,04
S. Dak	4,235	68,689 41,300	267,724	59,365	33,094	2,941,154	9,969,370	8,322,558	9,098,042	8,188,782	2,056,219 4,451,251	1,946,785	2,07
Nebr	44,090	54,949	49,372 77,792	39,496	41,621	153,578	3,539,320	2,364,447	3,891,468	3,217,255	3,984,659	2,709,421 2,259,846	Eş. Eş.
Kens	88,790	88,320	125,842	64,322	66,651	2,250,269	3,699,967	3,007,217	4,294,156	2,662,918	2,538,949	798,855	ىد 66را
·A.			,5	74,701	59,742	8,323,641	12,081,021	9,716,922	11,266,664	5,973,785	3,803,818	1,582,635	1,80
De1	3,433	4,127	5,312	4,827	5,620	90 21-				• 1			g 40 4 1
Md	18,758	19,378	26,277	23,358	26,312	80,241 408,063	105,735	96,703	125,740	111,215	118,740	94,368	81
D. C		•••••	3		3	400,063	506,499	484,659	664,295	589,893	634,446	510, 727	20.
Va W.Va	66,797	59,390	89,472	63,405	78,770	605,119	656,968	10 599,151	18		17	30	
N.C	18,295	9,999	35,203	22,344	46,778	144,685	104,282	111,319	990,506	692,907	927,266	737,510	90
s.c	76,477 39,540	49,070 14,063	89,388	65,124	90,307	495,806	352,634	336,793	298,036 620,659	209,315	447,928	349,016	390
Ga	38,567	10,064	24,433	11,356	38,767	156,275	52,129	52,070	84,621	501,912 43,028	746,984	666,509	640
F1a	1	10,004	35,724	21,827	55,299	168,528	48,020	69,003	140,861	93,065	174,245 319,161	115,510	1.70
s.c.	-   "		7	5	17 .	••••••		65	26	10	319,161	196,633 32	473
Ку	33,223	12,553	59,628	37,164	83,132	100 555					"	32	
Tenn	39,681	21,804	56,896	44,013	86,503	402,905	204,131	184,168	839,987	681,323	1,431,027	898,694	1,160
Aia	2,251	277	8,473	2,463	21,828	418,273 9,075	279,885	287,614	684,497	619,861	1,426,112	877,361	1,196
Mass S.C.	45	12	1,026	135	1,580	837	1,524	6,070	34,017	13,665	123,897	39,641	264
Ark	E 500			]	,,,,,,	160	382	3,240	6,386	394	6,447	2,519	43
La	5,502	1,048	24,582	5,197	35,226	60,105	16,535	22 722		1			
Okla <sup>3</sup>	42,132	5 38,688	118	23	26	73	15	32,702 886	256,211	60,426	379,453	140,464	204
Tex	31,804	23,058	66,953	23,003	26,108	3,540,833		3,509,372	766 4,702,280	65	214	41	1
.		, 5,5	62,334	6,825	39,807	3,091,870	1	1,311,776	2,414,903	1,169,420	1,527,073	2,003	
Mont	19,811	29,143	23,136	8,164	2 (77		1	-	.,, ,,,,,,	326,176	1,027,947	352,477	373
Idaho	23,177	23,318	22,620	12,676	3,671 7,587	1,997,819		3,102,879	1,698,531	258,377	92,132	18,696	30
Wyes	3,349	5,965	4,468	2,735	1,390	880,416	1,294,575	809,204	1,141,295	399,234	266,305	63,704	17 22
fois	15,416	18,856	23,961	11,719	8,106	105,562	340,323	136,253	181,420	41,968	19,416	4, 584	æ si
N. Mex	6,839	6,922	9,032	6,160	5,943	704,096 129,802			1,328,616	340,729	294,949	126,999	64
Arız	2,015	960	1,764	1,409	1,317	40,497	319,808	207,632	135,185	32,341	37,907	21,853	51
Nev	12,932 878	13,038	14,488	12,387	12,383	201,158	15,448 265,699	32,162	37,131	20,028	24,377	6,225	9
	975	858	959	748	829	12,162	13,529	194,540	268,457	178,423	189,235	84,505	72,
Wash	14,126	1/ 400					, , , , ,	13,862	21,984	14,260	18,537	3,631	3,
fireg	16,169	14,690	19,194 20,666	13,865	11,164	1,933,967	2,295,042	1,746,653	2 101 2 2			l	·
			~U,U001	13,202	16,329	835,052		5,50 (140 و~	2,494,160	2,118,015	1,088,102	200 650	
Calif	6,073	5,098	9,961	4,678	12,603	037,052	1,075,241	859,541	1,080,051	763,187	873,379	372,658 553,052	81, 445,

\*Not available: \*\*Not available; separate inquiry not on questionnaire for all States. See text. North Dakota and South Dakota admitted as States in 1889. Figures for 1879 obtained by consolidating data for the counties which then occupied the areas now known as North Dakota and South Dakota, respectively. 2Discrepancy in North Dakota being available for Indian Territory.

3 Figures for 1899 include Indian Territory; those for 1889 are for Oklahoma Territory alone, no data

1879 TO 1934; WITH SUPPLEMENTAL DATA FOR WINTER AND SPRING WHEAT; BY DIVISIONS AND STATES

Any	wheat th	hreshe	d Cont	inued	Ī				W	inter wheat					<del>T .</del>			<del>T</del>
	Acres	geCor	ntinued			F	arms report	ing				Acreage			Any (far	spring w	heat ting)	
Ave 1949	rage pe	1939	_	ing 1929	1934	1929	1924	1919	1909	1934	1929	1924	1919	1909	1934	1924	1919	
(*)	(*)	36.5	30.8	51.3	1,150,863	940,721	1,032,553	1,740,300	1,174,021	34,062,385	40,430,355	34,359,532	49,912,993	27,151,489	227,130	267,939	566,811	1
(*) (*)	(*) (*)	35.9		1 '	685,030	621,617	705,595	1,078,091	798,163	20,414,120	24,840,718	22,713,458	32,847,587	19,344,545		184,938		
(*)	(*)	73.3	1	1	416,442 49,391	263,014 56,090	270,778 56,180	584,980 77,229	330,768 45,090	9,579,814	1 ' '	7,023,713 4,622,361	11,839,074 5,226,332	5,104,999 2,701,945	210	1,483	1,268	
			<del> </del>	<del> </del>		1	7-,	11,7=07	47,030	4,000,451	7,771,190	4,022,301	7,220,332	2,701,945	80,754	81,518	96,109	4
(***)	(*)	3.4	3.0	3.3	163	128	352	3,382	714	523	469	1,357	9,005	1,599	2,288	1,390	10,440	5
(*)	(*)	10.7			118,066	111,667	137,313	175,837	156,973	1,240,242	1,260,330	1,473,247	1,892,496		3,375	2,026	20,823	1
(*) (*)	(*) (*)	17.2 57.1			352,729 214,072	289,596 220,226	341,630 226,300	513,931 384,941	408,549 231,927	6,725,250	5,853,559	6,504,979	10,217,452	6,929,067	34,758	16,060	147,061	
(*)	(*)	8.0	7.5	1	261,808	165,984	167,656	305,046	212,222	2,058,166	17,726,360 1,824,721	14,733,875	20,728,634	10,820,128	105,745	165,462 183	291,110 441	
13.0 (*)	12.9 120.8		1		75,198 79,436	34,611	39,165	126,019	83,770	831,066	485,550	480,263	1,564,649	1,315,223	2	87	42	10
(*)	(*)	63.2	1	i	26,548	62,419	63,957 32,353	153,915 40,190	34,776 23,012	6,690,582 1,931,257	7,528,176 3,151,632	4,794,742 2,463,012	7,351,379 2,317,777	1,548,591 672,314	139 63,430	1,213	785	
(*)	(*)	101.1	93.0	112.9	22,843	24,644	23,827	37,039	22,078	2,137,194	2,599,558	2,159,349	2,908,555	2,029,631	17,324	70,172	73,760	1
																ļ — —	<u> </u>	1
(***) (***)	(*)	3.0	1	1	51	29	1.28	759	239	125	78	497	3,374	615	2,103	997	4,391	14
(***)	(*) (*)	4.2		1.8	35	22	15 83	290 959	32 125	114	91	50 400	418	48	7	17	623	15
(***)	(*)	7.2	5.1	4.5	15	30	31	456	55	76	140	172	1,767 1,094	283 73	161 4	335 14	4,866 269	16 17
(***) (***)	9.7 (*)	7.0	9.0	4.0	6	4	6	35	6	54	16	18	97	10			5	18
(744)	(*)	3.4	3.0	3.4	56	43	89	883	257	154	144	220	2,255	570	13	27	286	19
(*)	(*)	10.1	9.0	]	27,452	23,551	32,287	44,688	33,116	254,203	230,449	309,269	398,661	285,823	1,652	1,421	16,386	20
18.0 12.1	13.4	12.2	11.0	11.1	4,657 85,957	4,836 83,280	5,250 99,776	8,090 123,059	8,388 115,469	51,383 934,656	53,579 976,302	52,845 1,111,133	84,745	83,584		67	37	21
		İ					23,170	1.5,055	117,409	954,050	970,302	وودرييدرد	1,409,090	1,224,344	1,723	538	4,400	22
19.8 23.7	(*) (*)	15.4 19.4	15.9 21.6	16.1 23.5	124,791 85,039	96,667 64,686	120,222 72,092	174,360	137,455	1,983,236	1,547,476	1,815,280	2,861,401	1,827,263	1,049	371	7,150	23
(*)	(*)	29.5	31.0	31.3	63,579	59,555	65,031	121,228 110,849	104,135 73,335	1,840,754 2,047,881	1,517,960	1,601,585 2,222,821	2,759,757 3,559,239	2,080,879 2,165,513	258 3,510	215 4,069	2,908 32,728	24 25
(*)	(*)	10.6	11.0	12.4	75,116	61,875	68,858	87,217	79,588	836,703	780,273	789,672	947,342	793,606	3,053	1,192	21,759	26
(*)	(*)	3.7	3.4	3.9	4,204	6,813	15,427	20,277	14,036	16,676	29,757	75,621	89,713	61,806	26,888	10,213	82,516	27
(*)	(*)	18.4	18.4	23.6	7,558	12,378	10,263	7,329	3,560	90,832	161,967	140,893	108,451	69,036	57,194	61,820	113,461	28
(*) 30.2	(*) 25.2	17.0 26.1	18.2	22.2	13,174	15,574	19,537	43,197	15,379	269,000	374,150	420,499	911,434	236,708	3,111	2,549	38,145	29
(*)		104.8	26.5 77.3	30.6 145.1	61,611 539	49,835 634	50,216 1,107	141,974 435	79,607	1,635,647 34,954	1,521,933 45,836	1,435,127 84,876	4,552,911 28,613	2,013,039 93,078	333 37,556	360 66,014	836 269,444	30 31
(*)	(*)	51.4	36.3	85.7	720	1,533	2,860	2,617	1,931	40,515	82,646	105,170	125,747	65,309	3,660	30,885	48,422	32
(*) 152.6	(*) (*)	54.0 91.9	51.0 93.7	136.8	42,172 88,298	52,300 87,972	52,487 89,830	64,561	56,410	2,084,708	3,505,537	2,839,087	3,758,840	2,429,894	3,353	3,681	20,140	33
1	` ′	1	13.,	30.0	00,270	01,372	89,030	124,020	74,166	8,292,449	12,034,291	9,708,223	11,242,638	5,913,064	538	153	662	34
28.2	23.2	22.5	23.4	25.6	3,433	4,107	3,979	5,312	4,822	80,241	105,434	96,401	125,740	111,172	· · · · · · · · ]	21		35
23.2	21.7	20.3	21.8	26.1	18,703	19,316	20,018	26,046	23,356	407,578	505,356	484,659 10	663,864 18	589,890	55		108	36 37
10.6	10.7	9.3	9.1	11.1	66,797	59,390	57,284	89,416	63,405	605,119	656,968	599,151	990,218	692,907			59	38
7.9 8.3	(*) 7.3	7.6 6.7	7.9	10.4	18,291	9,974	10,572	34,782	22,330	144,619	104,180	110,556	297,555	209,211	14	162	135	39
7.4	4.9	4.4	6.5 4.0	7.2	76,477 39,540	49,070	47,810 13,079	89,375 24,433	65,124 11,355	495,806 156,275	352,634 52,129	336,793 52,070	620,389 84,621	501,912 43,024			72	40 41
11.0	6.6	5.1	4.4	4.8	38,567	10,064	14,907	35,670	21,825	168,528	48,020	69,003	140,615	93,059			67	42
(***)	(***)	••••	••••				6	9	5	• • • • • • • • • • • • • • • • • • • •		65	26	10			•••••	43
15.2	15.1	10.8	12.1	16.3	33,223	12,547	13,051	59,626	37,162	402,905	203,977	183,339	839,804	681,311		87	31	44
11.2	11.5	9.6	10.5	12.8	39,679	21,775	24,959	56,894	44,013	418,249	279,667	287,614	684,442	619,861	2		11	45
10.8	7.4	5.1 16.4	4.0 18.6	5.5 31.8	2,251	277	810 345	8,473 1,026	2,462	9,075 837	1,524 382	6,070 3,240	34,017 6,386	13,662				46 47
		10,,,	2010	52.0	~		217	-,		32.		-,		ĺ			1	
16.5		10.5	10.9	15.8	5,502	1,048	2,981	24,582	5,191	60,105 73	16,467 15	32,702 886	256,211 766	60,387 65			•••••	48
(***) 157.1	8.4	4.2 81.1	18.3	3.0 118.3	42,132	5 38,318	117 43,470	118	23,900	3,539,993	4,549,408	3,488,326	4,698,622	1,167,411	34	593	102	50
164.4	- (	104.0	97.2	128.8	31,798	23,048	17,389	62,334	6,662	3,090,411	2,962,286	1,272,828	2,395,780	320,728	105	620	683	51
(*)	(*)	121.3	100.8	151.6	5,734	5,672	7,492	8,404	2,806	553,398	624,021	609,688	538,070	127,600	16,381	28,066	17,295	52
(*)	- 1	38.6	38.0	55.5	6,256	7,029	5,948	7,537	6,025	518,737	703,239	414,579	437,561	251,390	18,390	14,446	19,771	53
(*) (*)	(*) (*)	37.0 64.5	31.5 45.7	57.1 81.6	803 6,957	1,460	821 11,608	828 14,400	720 4,137	52,736 516,754	131,818	25,856 1,086,054	34,468 1,031,576	12,535	2,716 9,509	3,955 9,145	4,248 12,766	54 55
(*)	61.1	43.3	19.0	46.2	1,953	2,230	2,061	3,269	2,617	110,316	288,150	167,371	91,992	13,451	4,977	4,403	6,628	56
33.4		17.8	20.1	16.1 20.4	1,668 2,991	721	623 3,568	1,272 4,264	1,220 5,294	38,062	11,727	28,831	31,076	18,099	351	235	501	57 58
(*)		14.9	13.9	15.8	186	221	232	216	193	1.38,255 2,999	185,319 3,844	126,970 3,663	149,552 3,482	119,948 2,713	10,380 726	9,370 552	11,758 793	58 59
, .		1	.		ľ							1		İ		ĺ		
(*) (*)		55.0 49.0	136.9 51.6	156.2	8,064 10,286	8,533	9,145 12,470	12,571 16,109	7,947	1,013,928 615,559	1,150,633 926,077	1,114,870 764,249	1,166,584 817,418	981,694 621,532	8,383	6,485 4,196	12,565 7,896	60 61
142.1	143.3		Į.	124.1	4,493	3,990	2,212	8,359	3,739	507,707	522,848	280,230	924,553	426,405	7,327	665	1,888	62
													.,,,,,,					

Table 21.-WHEAT THRESHED-PRODUCTION OF ALL WHEAT, 1839 TO 1934;

[Production of wheat for 1949,

Region,						All whea	t threshed					
division, and State		·				Production	n (bushels)					
	1934	1929	1924	1919	1909	1899	1889	1879	1869	18 59	1849	1839
V.\$	513,212,870	800,648,955	800,876,659	945,403,215	683,379,259	658,534,252	   468,373,968	459,483,137	   287,745,626	173,104,924	100,485,944	84,823,
The North	299,203,472	498,404,704	571,939,995	659,842,200	535,022,627	474,414,988	353,329,374	363,729,702	230,088,095	119,574,811	75,023,311	55,805,
The South	99,951,650	125,944,868	104,105,249	154,109,092	59,121,317	93,804,334	51,937,960	52,812,866	36,740,519	45,865,816	24,929,144	29,017,
The West	114,057,748	176,299,383	124,831,415	131,451,923	89,235,315	90,314,930	63,106,634	42,940,569	20,917,012	7,664,297	533,489	
Geo. Divisions:											ł	l
New England	163,757	60,794	118,679	544,786	114,998	166,125	289,124	1,227,037	1,000,693	1,083,193	1,090,894	2,014
Middle Atlantic	21,257,250	22,329,438	25,011,215	33,968,515	29,717,833	32,947,945	31,723,420	32,951,910	34,152,862	23,486,488	30,090,379	26,273
E.N. Central	118,198,402	101,177,752	117,271,457	201,963,399	121,097,675	134,698,890	146,737,543	204,827,456	127,629,903	79,798,163	39,328,404	26,325
W.N. Central	159,584,063	374,836,720	429,538,644	423,365,500	384,092,121	306,602,028	174,579,287	124,723,299	67,304,637	15,206,967	4,513,634	1,192
South Atlantic.	26,526,614	25,543,757	23,515,984	32,847,792	26,650,768	31,902,857	27,435,104	28,534,367	22,326,598	28,737,216	20,493,117	18,514
E.S. Central W.S. Central	9,555,327 63,869,709	4,985,794	4,864,884	17,015,009	15,374,422	26,854,542	19,233,412	20,436,013	13,247,167	14,660,446	4,194,242	10,397
Mountain	54,515,368	95,415,317 101,225,987	75,724,381 80,666,931	104,246,291 53,220,367	17,096,127	35,046,935	5,269,444	3,842,486	1,166,754	2,468,154	241,785	109
Pacific	59,542,380	75,073,396	44,164,484	78,231,556	29,654,968 59,580,347	18,084,360 72,230,570	6,595,137 56,511,497	4,521,530 38,419,039	1,682,521 19,234,491	822,832 6,841,465	304,218 229,271	
ţ	37,2.2,200	12,012,220	11,1201,121	10,252,550	27,200,547	12,230,310	30,311,437	30,419,029	19,224,491	0,041,405	229,271	
New England:			( ,					[			ĺ	l
Maine	146,881	39,474	78,707	261,185	85,119	116,720	79,826	665,714	278,793	233,876	296,259	848
N. H	143	376	2,156	21,968	1,311	4,035	35, 192	169,316	193,621	238,965	185,658	422
Vt	10,036	13,248	27,446	176,003	14,087	34,650	164,720	337,257	454,703	437,037	535,955	495
Mass R. I	1,295	3,625	4,028	33,253	2,404	1,750	1,813	15,768	34,648	119,783	31,211	157
Conn	1,072	496	365 5 077	2,275	208	310	91	240	784	1,131	49	3
Widdle Atlantic:	4,330	3,575	5,977	50,102	11,869	8,660	7,482	38,742	38,144	52,401	41,762	81
N. Y	4,679,883	3,817,648	5,841,393	9,136,268	6,664,121	10,412,675	8,304,539	11,587,766	12,178,462	0 603 105	12 101 100	12,286
N.J	1,095,959	1,100,937	1,002,823	1,378,269	1,489,233	1,902,590	1,823,382	1,901,739	2,301,433	8,681,105 1,763,218	13,121,498	77/
Pa	15,481,408	17,410,853	18,166,999	23,453,978	21,564,479	20,632,680	21,595,499	19,462,405	19,672,967	13,042,165	15,367,691	13,213
East North Central:	Ì				, ,						, ,	1
Ohio	36,333,060	30,289,579	33,233,421	58,124,351	30,663,704	50,376,800	35,559,208	46,014,869	27,882,159	15,119,047	14,487,351	16,571
Ind	31,810,639	25,190,384	26,407,631	45,207,862	33,935,972	34,986,280	37,318,798	47,284,853	27,747,222	16,848,267	6,214,458	4,049
111	36,486,150	30,150,949	36,032,643	70,890,917	37,830,732	19,795,500	37,389,444	51,110,502	30,128,405	23,837,023	9,414,575	3,335
Mich	12,099,302	13,711,136	18,842,976	20,411,825	16,025,791	20,535,140	24,771,171	35,532,543	16,265,773	8,336,368	4,925,889	2,15
Wis	1,469,251	1,835,704	2,754,786	7,328,444	2,641,476	9,005,170	11,698,922	24,884,689	25,606,344	15,657,458	4,286,131	212
fest North Central:	20 202 004	10 700 000	20 557 503								'	1
Iowa	12,381,984	19,760,092	36,513,521	37,616,384	57,094,412	95,278,660	52,300,247	34,601,030	18,866,073	2,186,993	1,401	
Mo	24,783,211	7,990,286	9,972,944	21,591,928	8,055,944	22,769,440	8,249,786	31,154,205	29,435,692	8,449,403	1,530,581	154
N. Dak <sup>1</sup>	18,014,885	15,116,509 95,574,408	19,131,037 123,010,149	65,210,462 61,540,404	29,837,429	23,072,768	30,113,821	24,966,627	14,315,926	4,227,586	2,981,652	1,037
S. Dak1	724,694	34,044,975	33,669,913	31,086,995	116,781,886 47,059,590	59,888,810 41,889,380	26,403,365 16,541,138	1,737,343	170,662	945		
Nebr	17,467,113	53,867,855	55,687,684	57,843,598	47,685,745	24,924,520	10,571,059	13,847,007	, 2,125,086	147,867		
Kans	82,643,499	148,482,595	151,553,396	148,475,729	77,577,115	38,778,450	30,399,871	17,324,141	2,391,198	194,173		
South Atlantic:				, , ,	,,	,,	20,222,072	27,224,242	2,332,230	154,115		
Del	1,446,445	1,975,161	1,698,481	1,571,567	1,643,572	1,870,570	1,501,050	1,175,272	895,477	912,941	482,511	315
Md	7,620,290	9,095,169	7,664,394	9,620,526	9,463,457	9,671,800	8,348,177	8,004,864	5,774,503	6,103,480	4,494,680	3,345
D.C			146	200	······	410	600	6,402	3,782	12,760	17,370	1.2
Va <sup>2</sup> W.Va <sup>2</sup>	7,895,683	8,575,461	8,009,276	11,446,027	8,076,989	8,907,510	7,904,092	7,826,174	7,398,787	13,130,977	11,212,616	10,109
W. Va*	1,846,998	1,360,285 3,623,003	1,369,253 3,688,190	3,747,812	2,575,996	4,326,150	3,634,197	4,001,711	2,483,543	<i>)</i>		
s.c	1			4,744,528	3,827,145	4,342,351	4,292,035	3,397,393	2,859,879	4,743,706	2,130,102	1,960
Ga	1,399,216	505,206 409,472	525,977	630,911	310,614	1,017,319	658,351	962,358	783,610	1,285,631	1,066,277	968
Fla	1,430,601	409,412	559,532 735	1,085,972	752,858	1,765,947	1,096,312	3,159,771	2,127,017	2,544,913	1,088,534	1,801
ast South Central:			(5)	249	1.77	800	290	422	•••••	2,808	1,027	
Ку	5,216,061	2,483,443	1,875,284	10,375,129	8,739,260	14,264,500	10,707,462	11,356,113	5,728,704	7,394,809	2,142,822	4,803
Tenn	4,255,756	2,480,846	2,892,296	6,362,357	6,516,539	11,924,010	8,300,789	7,331,353	6,188,916	5,459,268	1,619,386	4,569
Ale	71,254	15,070	61,055	222,838	113,953	628,775	208,591	1,529,657	1,055,068	1,218,444	294,044	828
Míss	12,256	6,435	36,249	54,685	4,670	37,257	16,570	218,890	274,479	587,925	137,990	196
rest South Central:	1		ļ					,	,			
Ark	477,159	153,281	334,854	2,051,405	526,414	2,449,970	955,668	1,269,715	741,736	957,601	199,639	105
La Okla <sup>3</sup>	580	144	5,836	5,788	488	2,345	257	5,034	9,906	32,208	417	
Tex	37,093,547 26,298,423	51,184,128	54,502,175	65,761,843	14,008,334	20,328,300	30,175					
fountain:	-0, 690, 463	44,077,764	20,881,516	36,427,255	2,560,891	12,266,320	4,283,344	2,567,737	415,112	1,478,345	41,729	
Mont	22,079,916	40,558,049	44,058,012	7,799,647	6 251 0/5	1 500 656	100		343 -47	l	Ì	
Idaho	19,736,463	28,591,357	13,241,306	17,877,113	6,251,945	1,899,683 5,340,180	457,607	469,688	181,184	•••••		
Wyo	1,045,024	4,298,085	1,651,150	1,445,227	738,698	348,890	1,176,878 74,450	540,589 4,674	75,650	**********		
Colo	6,169,985	17,332,160	15,342,775	18,260,663	7,224,057	5,587,770	2,845,439	1,425,014	258,474			
N. Me×	824,380	4,431,748	2,331,586	2,437,213	499,799	603,303	343,484	706,641	352,822	434,309	196,516	
Ariz	872,649	348,745	489,900	835,374	362,875	440,252	100,328	136,427	27,052	4,34,305	190,510	
Utah	3,481,794	5,309,953	3,236,264	4,100,979	3,943,910	3,413,470	1,515,465	1,169,199	558,473	384,892	107,702	
Nev	305,157	355,890	315,938	464,151	396,075	450,812	81,486	69,298	228,866	3,631		
Pacific:			}	1	1			******	,	,		
Wash	37,111,943	42,588,762 21,526,667	24,764,991	41,837,909	40,920,390	21,187,527	6,345,426	1,921,322	217,043	86,219		
Oreg	12,605,105		14,270,348	19,526,765	12,456,751	14,508,636	9,296,734	7,480,010	2,340,746	826,776	211,943	

\*\*\*Not available; separate inquiry not on questionnaire for all States. See text. INorth Dakota and South Dakota admitted as States in 1889. Figures for 1879 obtained by consolidating data for the counties which then occupied the areas now known as North Dakota and South Dakota, respectively. The 1869 and 1859 figures are for Dakota Territory. In 1859, 1849, and 1839, Virginia included the area now known as West Virginia.

3Figures for 1899 include Indian Territory; those for 1889 are for Oklahoma Territory alone, no data being available for Indian Territory.

### AND OF WINTER WHEAT, 1869, 1909 TO 1934; BY DIVISIONS AND STATES

1944, and 1939 in table [5]

1944, a	nd 1939	In ca	pre 13		A	ill whe	at thi	eshed-	-Conti	nued								Winte	er wheat proc	fuction (bus)	iels)		_
		Av	erage	yield	per ac	re (bu	shels)					Ran	k in p	roduct	ion		3074	1005	1924	19 19	1909	1869	
1949	1944	1939	19.34	19.29	1924	19 19	1909	1899	1889	1879	19 49	1944	19 39	19,34	19 29	1924	1934	1929	1924	19 19	1909	1009	
14.1	17.7	14.0	12.2	12.9	15.7	12.9	15.4	12.5	13.9	13.0	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	431,078,583	569,703,588	553,377,236	741,748,210	419,732,982	175,195,893	1
13.5	16.6	13.5	12.0	12.5	16.3	12.7	15.5	12.6	14.4	13.8	1	1	1	1	1	1		1 ' '	1 ' '	1	308,050,097		2
13.4	17.6	12.8	10.4	12.8	14.7	13.0		10.1	10.4	8.1	3	3	3	3	3	3				153,856,975			3
16.8	21.5	17.3	15.3	14.4	14.2	13.9	19.2	16.2	15.4	16.5	2	2	2	2	2	2	65,479,681	98,946,050	68,376,238	82,615,680	52,621,531	694,981	
( <del>***</del> )	20.7	19.0	22.5	22.2	21.9	17.1	23.5	18.0	19.1	15.5	(***)	9	9	9	9	9	10,406	9,523	34,873	167,912	37,255	78,476	5
24-1	22.6	21.4	16.9	17.5	16.9	17.2		14.9	16.7	14.1	6	7	6	ı	7	6	20,979,343	21,999,393	24,870,335		29,648,117	31,994,105	6
23.3	21.7	19.6	17.2	16.7	17.8	17.7	17.2	12.9	15.7	16.8	2	4	2		3	2	116,197,822				119,111,090	92,434,060	
11.1	15.4	11.6	9.5	11.5	15.9	11.0 11.2		12.2 9.5	13.2	10.6	7	1 6	7		6	1 7	128,496,627 26,519,737	226,264,227 25,514,820	23,501,078		159,253,635 26,648,415	15,118,929 21,282,754	8
16.2	18.3	14.5	12.9	14.0	10.1	10.9	11.7	9.0	10.6	7.7	8	8	8	8	8	8	9,555,046	4,981,483	4,858,952		15,374,262	12,565,511	1
12.9	17.5	12.5	9.5	12.6	15.6	14.1	11.0	11.9	10.6	6.6	3	2	3	3	4	4	63,839,921	94,961,082	75,126,079	104,007,749	17,038,677	1,027,077	1
14.9	19.3	14.9	13.4	12.3	13.9	11.1	23.1	19.2	20.0	18.8	4	3	4	5	2	3	25,933,833	1 ' '	32,459,710		16,141,565	117,866	
21.1	25.6	21.3	17.6	18.8	14.9	16.8	17.7	15.6	15.0	16.3	5	5	5	4	5	5	39,545,848	54,277,491	35,916,528	55,291,827	36,479,966	577,115	13
/ u u u 1		70.0	22.4	22.0	00.4	10.1	25.0	17.5	19.4	15 2	(***)	41	41	39	39	39	2,500	1,669	15,267	63,712	17,156	4,200	14
(***)	21.2	18.6 16.9	22.8 15.9	23.2	22.4	18.1	25.0 18.7	14.9	17.4		(***)	47	46	47	46	46	2,300	1,005	1,617	7,349	838	4,399	!
(***)	18.1	18.6	20.4	20.1	21.0	15.6		19.3	19.6	16.3	l' '	45	43	42	41	42	2,450	1,376	9,660	30,396	6,258	16,548	16
(***)	16.8	20.2	13.4	21.1	18.7	17.7	22.1	18.4	16.2	16.4	( <del>***</del> )	43	42	44	43	45	720	2,704	3,214	21,337	1,710	17,074	
(***)	31.7	21.4	19.9	31.0	20.3	21.5	16.0 19.3	20.7	8.3	14.1	(***) (***)	46 44	45 44	45 43	45 44	48 43	1,072 3,664	496 3,278	365 4,750	2,183 42,935	178 11,115	196 36,059	18
(***)	22.3	20.9	22.3	20.4	20.6	10.0	19.5	22.0	10.9	17.0	(,	777	"	~	""	70	2,004						
26.8	25.9	24.2	17.9	16.0	18.6	19.7			18.0	15.7	20	21	23	23	26	22	4,567,441	3,681,980	5,754,875	8,346,231	6,613,741		
23.5	23.3	21.8	21.3	20.5	18.8	16.2	17.8		15.0	12.7	31 17	33 15	34 14	32 13	33 15	33 15	1,095,959 15,315,943	1,100,937 17,216,476	997,084 18,118,376	1,377,155 23,261,598	1,488,242	2,299,334 19,350,639	
22.9	21.3	20.5	16.4	17.6	16.3	16.5	17.6	13.6	16.4	13.5	177	1.5	14	13	1 10	10	17,517,547	17,210,470	10,110,570	25,202,570	22,540,154	27,27.7,027	
23.7	22.7	19.9	18.2	19.4	18.3	19.9	16.8	15.7	15.7	18.0	6	7	7	5	9	9	36,170,768	29,962,671	33,172,625	57,213,718			1
21.6	20.2	17.5	17.2	16.4	16.5	16.2	16.3	12.1	14.5	18.0	11	11	11	6	12	10	31,767,362	24,895,415	26,350,991	44,796,296		27,585,231	1
22.9	19.4	20.4	17.5	14.4	16.0	17.3	17.3	10.8	16.7	15.9	9	13	6	4	10	7	36,209,694 11,858,246		35,484,594 18,775,355	62,693,378 19,232,161	37,442,094 15,899,301	19,995,198	
25.4 22.9	24.6 19.4	21.5 14.0	14.2	17.4 19.4	23.8 23.9	19.3 13.8	20.0 18.8		16.5 15.7	19.5 12.8	13 30	14 35	16 35	16 28	18 31	14 27	191,752	643,856	1,928,741	1,624,429		1,230,969	,
14.6	16.5	13.6	10.7	15.0	22.2	9.9	17.4	14.5	15.5	11.4	18	17	13	15	14	6	969,860	3,535,637	3,850,487	1,364,932	1,216,695	76,885	28
18.5	16.2	17.9	12.2	19.0	22.4	15.0		13.5	14.1	10.2	22	31	22	25	22	19	3,386,352		9,537,543		4,310,922	727,380	
16.1	16.3	16.7	15.1	9.9	13.3	14.3	14.8	11.2	15.5	12.0	15	16	9	8	17	13	24,707,599	1	19,075,620			13,222,021	
10.3	15.8	10.0	6.1	9.6	14.8	6.8		13.5	9.7	20.5	2	2	2	11	2	2	181,931	433,324	1,276,092	160,500		202	31
7.8	12.1	8.4	4.7 7.8	9.6	14.2	13.5	14.6 17.9	9.8	7.3 13.2	6.1 9.4	14 7	8	15 8	36 12	8	8	182,267 16,614,208	1,170,639 51,115,355	1,687,737 54,009,591	53,751,667		15,765	Į.
10.9	16.5	12.2	9.9	12.3	15.6	13.2			19.2	9.3	1	í	1	1	1	1			151,460,305	1 .		1,076,676	34
17.2	19.7	17.7	18.0	18.7	17.6	12.5	14.8	15.8	15.9	13.4	35	34	33	29	30	30	1,446,445	1,968,976	1,692,283	1,571,567	1,643,113	895,340	35
18.8	23.2	18.9	18.7	18.0	15.8	14.5	16.0		16.3	14.1	25	22	21	19	20	21	7,613,926	9,073,635	7,664,394	9,615,939	9,463,392	5,773,408	36
					14.6	11.1		24.1	20.0	22.5						49			146	200	•••••	3,782	1
18.3	19.5	14.7	13.0	13.1	13.4	11.6	11.7	9.6	10.7	8.7	23	20	20	18	21	20	7,895,683	8,575,461	8,009,276	1	8,076,989	7,391,398	
18.7	18.6	14.4	12.8	13.0	12.3	12.6		9.7 5.8	10.4	10.2 5.3	34 27	32 23	31 24	27 22	32 27	32 24	1,846,485 4,887,381	1,359,067 3,623,003	1,360,545 3,688,190	3,743,382 4,743,272	2,574,271 3,827,145	2,454,641	1
13.9 11.9	16.5 14.5	12.8	9.9	10.3 9.7		7.6				5.6	32	28	29	31	34	35	1,399,216	505,206	525,977		310,554	465,910	41
11.7	14.4	10,6	8.5	8.5	8.1	7.7	8.1	5.5	5.6	6.6	33	30	32	30	35	34	1,430,601	409,472	559,532	1,085,256		1,818,127	
(***)	(***)	• • • •			11.3	9.6	13.7	9.4	9.1	5.2	(***) ·	( <del>***</del> )	••••	••••		47	*********		735	249	137		43
16.7	17.8	11.2	12.9	12.2	10.2	12.4	12.8	10.0	11.9	9.8	28	24	27	21	28	29	5,216,061	2,481,466	1,869,352	10,374,296		5,690,172	
14.6	14.5	11.5	10.2	8.9	10.1	9.3	10.5	8.4	9.5	6.1	29	26	26	24	29	26	4,255,475	2,478,512	2,892,296	1	1	5,813,516	i
15.5	16.3	11.0	7.9	9.9	10.1	6.6	8.3	5.1 5.8	5.3 6.6	5.8 5.0	39 40	40 39	39 40	40 41	40 42	40 41	71,254 12,256	15,070 6,435	61,055 36,249	1	T .	853,982 207,841	
16.3	22.6	30.1	14.6	16.8	11.2	8.6	11.9	2.6	0.0	).0	40	رد	40	72	7-	72	11.,200	3, 22					
13.8	14.9	10.5	7.9	9.3	10.2	8.0	8.7	6.5	6.8	6.2	38	36	37	37	38	37	477,159	152,490	334,854	2,051,405	1	669,389 8,749	
(***)	17.3	17.7	7.9	9.6	6.6	7.6	7.5		6.3	3.4	( <del>***</del> ) 3	42	47 3	46 3	47 4	44	580 37,080,132	144 50,829,240	5,836 54,239,674		1		50
12.6	16.7 18.5	14.1	10.5 8.5	11.2	15.5 15.9	14.0	12.0 7.9		15.1	6.9	4	4	10	7	5	12	26,282,050	43,979,208			1		
								20.6	04.5	26.6	8	5	5	9	7	5	7,539,699	8,905,729	9,729,711	2,794,857	3,212,709	3,649	52
11.3 23.7	18.7 29.2	13.2 25.4	22.4	9.2	14.2	15.7	24.2	20.6	24.5 18.5	26.6 24.5	12	10	12	10	11	18	10,586,816	13,971,744	6,225,922	1	1	1,925	
18.8	13.1	11.1	9.9	12.6	12.1	8.0	ı	18.0		19.4	24	29	30	33	25	31	456,014	1,757,824	348,749	204,361	223,647		. 54
15.5	14.2	11.1	8.8	11.3	11.7	13.7	21.2	18.9	22.4	22.0	10	18	18	20	16	16	3,903,209	12,769,652	1	1		1	
10.1	11.7	11.5	6.4	13.9	11.2	18.0	15.5	15.9	15.7 16.1	13.8	26 36	27 38	28 36	35 34	24 37	28 36	594,508 843,493	3,917,953 270,696	1,898,851	1			. 57
26.0	22.5 24.2	24.8 20.4	21.5 17.3	22.6	15.2 16.6	15.3	22.1	18.0		16.1	21	25	25	26	23	25	1,929,239	2,965,757	1,691,917			14,986	58
27.9	27.3	28.3	25.1	26.3	22.8		ı			18.9	37	37	38	38	36	38	80,855	109,204	73,570	68,666	74,507	80,879	59
25 "			,,,	,,,	,,,	,,,	100	10 5	מ מו	23.6	_	6	4	2	6	11	22,706,518	26,975,707	19,028,538	24,579,955	20,816,392	30,863	3 60
21.8	26.8 26.4	22.4	19.2 15.1	20.0	14.2	16.8	19.3 16.3	19.5	17.0	16.8	5 16	12	17	14	13	17	8,640,908		1	1	1		
18.1	19.1	17.6	16.0	17.3	14.3	15.5	13.0			15.8	19	19	19	17	19	23	8,198,422			1	1	1	
		2		L							<u></u>	<u> </u>		<u> </u>	L		L	<u> </u>	<u> </u>		<u></u>		

### GENERAL REPORT

Table 22.—OATS FOR GRAIN AND OATS THRESHED—ACREAGE OF OATS FOR GRAIN, 1949, 1944, AND 1939; AND VALUE, 1949;

	T		Out	s for grain	(oats t	hreshed	and oa	ts cut	for f	eeding	unthr	eshed)	1				Osts threshe	
				201 80-111		Acres								Value	1949	F	rms reportin	18
hegion.											Perce	nt of	crop-		_			
GIVISION.	Farms reporting,				Perce or d	ent inco ecrease	(-)		Rank			harve		Dollars	Percent of total value	1949	1944	1020
and State	1939	1949	1944	1939	1944- 1949	19 39 - 19 44	1939- 1949	1949	1944	1939	1949	19 44	1939		of all crops			-
							15.0	xxxx	xxxx	xxxx	10.8	11.2	10.1	780,505,284	4.8	1,390,835	1,471,413	1,493,
U.S	1,777,518	37,164,585	39,612,370	32,306,771	-6.2	22.6	22.0	1	1	1	15.3	14.6	14.0	667,307,177	8.4	1,168,596	1,208,184	1,223,
The North	1,299,916	31,840,929	30,943,080	26,098,812 4,795,990	2.9 -40.1	18.6 38.0	-17.4	2	2	2	4.1	6.5	4.6	77,653,358	1.4	163,241	195,655	200,
The South The West	400,750 76,352	3,962,898 1,360,758	6,620,499 2,048,791	1,411,969	-33.6	45.1	-3.6	3	3	3	3.4	5.4	4.5	35,544,749	1.3	58,998	67,574	t <sub>i</sub> v,
Sec. Div.														a ron 51/	1.2	6,826	1,359	13,
A.E	20,170	117,167	175,206	157,895	-33.1	11.0	-25.8 -10.8	9	9	9	4.2	10.6	11.5	3,592,744	4.0	118,978	138,925	153,
M. A	166,486	1,380,919	1,530,560	1,547,605	-9.8	-1.1		2	2	2	17.6	15.3	14.9	264,603,293	8.9	493,233	487,877	488,
E.N.C	506,960	10,460,471	9,354,600	8,244,558	11.8	13.5	26.9	1	1	1	14.9	15.0	14.1	367,777,293	9.5	549,559	572,023	568,
W.N.C	606,300	19,882,372	19,882,714	16,148,754	( <sup>2</sup> ) -26.1	23.1 45.8	23.1	4	4	5	6.0	7.3	4.9	35,044,339	1.8	87,409	85,658	91,
5. A	217,507	1,490,977	2,018,019 992,050	1,384,193 376,796	-20.1 -43.5	163.3	48.9	7	7	8	2.5	4.2	1.5	12,290,523	0.9	26,880	28,544	16,
E.S.C	49,430	560,958 1,910,963	3,610,430	3,035,001	-47.1	19.0	-37.0	3	3	3	3.9	7.1	6.1	30,318,496	1.3	48,952	81,453	92,
W. S. C	133,813 49,954	835,625	1,164,684	806,997	-28.3	44.3	3.5	6	6	6	3.4	5.0	4.4	19,937,700	1.9	39,378	47,323	45,
Mt Pac	26,898	525,133	884,107	604,972	-40.6	46.1	-13.2	8	8	7	3.4	5.9	4.7	15,607,049	0.9	19,620	20,251	24
K.E.								}							2.5	e 110	6,307	8,
Maine	11,232	78,604	85,154	101,956	-7.7	-16.5	-22.9	33	34	29	8.4	6.5	8.9	2,409,925	2.5	5,112 198	455	[ "
N.H	1,401	4,025	10,101	5,660	-60.2	78.5	-28.9	46	45	43	1.4	2.3	1.5	136,357 775,048	0.7 1.8	1,164	2,160	3
$v_{t},\dots,\\$	5,606	26,103	53,287	41,449	-51.0	28.6	-37.0	39	37	36	3.0	4.6	4.1		0.2	178	215	
Mass	955	4,102	10,439	4,462	-60.7	134.0	-8.1	45	44	44	1.1	1.8	1.0	124,010	0.2	25	16	
P. I	194 812	538 3,795	1,821	752 3,616	-70.5 -73.7	142.2 298.3	-28.5 5.0	48	48 42	48 46	1.4	3.0	1.5	14,344 133,060	0.2	149	206	1
M.A.								,,,	1	14	10.4	9.3	10.3	13,548,045	3.9	45,823	52,457	61,
N. Y	69,682	615,512	641,290	676,468	4.0	-5.2	-9.0	15	17	16	10.6	ì	1	1	0.9	2,462	3,013	a
N. J	3,588	35,401	49,163	40,249	-28.0	22.1	-12.0	38	38	37	4.5	5.4 12.7	5,2	911,891	5.1	70,693	83,455	89
Fe	93,216	730,006	840,107	830,888	-13.1	1.1	-12.1	14	15	15	12.9	12.7	13,6	10,075,911	,	حديث وت ،	1	
E.N.C.	87,137	1,230,304	1,049,967	971,058	17.2	8.1	26.7	111	14	14	11.9	9.7	9.9	29,111,534	5.4	85,492	82,425	84
(Marie	87,137 62,306	1,356,589	1,174,399	974,617	16.3	20.5	40.2	9	13	13	12.4	10.8	10.0	31,908,167	5.9	70,708	63,074	581
Ind	T. Control of the Con	3,708,913	3,142,473	3,078,988	18.0	2.1	20.5	3	3	3	18.2	15.5	16.9	94,125,756	8.8	113,694	108,937	112
Ill	119,267 152,426	1,355,848	1,259,006	1,147,340	6.8	10.6	18.2	10	12	12	17.4	14.9	14.6	30,579,276	8.0	90,489	94,424	99
W19	105,324	2,798,817	2,718,255	2,072,555	3.0	31.2	35.0	5		4	27.7		21.1	78,878,560	17.2	132,850	139,017	133
W.H.C.	1	1			1			1	1	1	1	1	1	l	ļ		ļ	1
bia nan	135,418	4,699,124	4,304,643	3,117,338	9.2	38.1	50.7	2	2	2	23.8	23.2	19.8	101,822,038	14.6	132,311	134,254	133
Iowa	160,073	6,140,560	4,697,051	5,001,159	30.7	-6.1	22.8	1	1	1	27.2	21.8	24.9	148,057,169	14.5	164,423	155,000	15%
Mo	100,073	1,491,104	1,804,367	1,728,182	-17.4	4.4	-13.7	8	1	5	12.2	١	13.9	22,592,725	5.0	64,425	58,158	79
N. Dak	48,3%	1,672,731	2,622,505	1,536,814	-36.2	70.6	8.8	7	1	7	8.2	1	9.9	18,767,602	4.7	40,334	55,802	46
5.Dak	43,519	2,895,621	2,893,265	1,635,202	0.1	76.9	77.1	4		6	16.5	1	13.3	1 ' '	13.0	48,066	53,057	56
Nebr	57,978	2,159,587	2,041,741	1,331,290	5.8	53.4	62.2	6	1	9	11.1	1	7.7	27,757,189	5.3	59,784	60,282	1
Kans S.A.	60,883	823,545	1,519,142	1,198,769	-45.8	26.7	-31.3	1.3	11	11	3.8	6.7	6.7	11,187,970	2.3	40,216	55,470	1 25
S.A. Del	228	5,617	5,701	1,614	-1.5	253.2	248.0	44	47	47	1.4	1.4	0.4	126,073	0.6	563	570	
Md	4,263	40,463	43,786	32,745	-7.6	1	23.6	37	1	1	2.6	1	2.0	1	1.0	4,581	4,651	1 4
D.C	1			2	1	100.0	-100.0	1	1	49	l	[	0.2		1	[		
Va	19,463	120,471	149,987	91,583	-19.7	63.8	31.5	30	31.	30	3.6	3.8	2.4	1	1.2	11,462	10,257	Į į
w. Va	17,222	53,141	74,851	71,694	4	4.4	~25.9	35	35	33	4.4	5.0	4.6		2.2	5,982	6,383	
N.C	51,079	332,882	376,582	225,505			47.6		1	21	5.8		3.7		1.4	29, 998	25,278	23
5. C	65,728	533,170	695,140	519,421	-23.3	33.8	2.6		1	1	13.5				5.0	19,388	20,796	
Ga	57,383	391,177	632,281	432,476		46.2	-9.5		١.	1	5.5	1	,		2.6	15,197	17,169	a)
Fig	1,040	14,056	39,691	9,153	~64.6	333.6	53.6	41	41	41	0.8	2.2	0.5	296,465	0.1	238	554	
E.S.C.	8,766	D3 044	112,984	E2 27.	-10 0	133.0	,, ,				1.	1	1.	1 ,		5 000	3,398	3
Ky Tenn	11,363	92,955	219,231	53,324 78,909		111.9	74.3 177.7	32	1		1.8	1	١	1 ' '	0.5	5,278 14,709	11,127	1
Aia	19,640	112,588	228,745	109,141				1		١.	1	1	1	1 ' '	1.4	3,376	5,621	} }
Mass	9,861		431,090			1				1	2.0				0.9	3,517	8,398	1
W.S.C.			32,000		~		""	"	20	"	2.2	0.7	1.9	2,139,324		1,521		1
Ark	18,267	196,072	375,849	214,788	-47.8	75.0	-8.7	24	23	22	3.3	6.3	3.2	3,682,130	1.0	5,701	7,455	
l.a	1			59,209	-57.5	152.3	7.3	34	32	34	2.0	4.3	1	1	0.6	1,888	3,605	) :
Osia			1			1		17			1	1	1	1	2.0	17,367	39,247	
Tex	53,601	1,129,092	1,545,865	1,443,402	-27.0	7.1	-21.8	12	9	8	4.0	5.6	5.5	18,114,800	1.3	23,996	31,146	39
Mont	15,226	1 -	451,358					20	19	19	3.0	6.1	5.6	4,389,922	2.4	8,011	13,571	
Idaha	1	1 -	186,781	182,667	1	1	1	25	29	23	4.6	5.4	6.2		2.3	10,338	10,741	
W-40	4,204		155,223	,				29	30	31	6.7	8,4	5.7		4.4	4,180	4,931	.[ :
feis	1	1 .	244,963			1	60.6	22	25	26			i		2.0		9,741	1 '
ħ.Mex			55,924	1	1		-8.7	40	36			4			0.6	1,359	1,710	
Arız											1.2	2.2	1.3		0.3	233	285	1
l.tah Nev	1					1		1	1	1	1		1	1,602,162	2.2		6,033	
Pac.		1	5,000	3,002	-19.1	140.8	72.5	43	46	45	1.8	1.8	0.9	247,292	1.7	283	31.1	1
Wash			1	1		1				24	3.7	4.6	5.3	5,356,706	1.8	8,055	7,699	
Orag <sup>o</sup>										. 20	7.1			1 ' '			10,467	1
Calif	3,138	139,500	399,502	164,209	-65.1	143.3	-15.0	27	21	. 25								1

Figures of main when ripe or nearly ripe and fed unthreshed. 20.05 percent or less. 2Data for Oregon, 1949, include 1,372,043 bushels of oats cleaned out of vetch and peas harvested for send, valued at \$1.984,441, and 877,941 bushels sold. 1,949 farms reporting oats cleaned out of vetch and peas excluded from farms reporting oats threshed. 4Figures are for main threshed only; separate inquiry not on questionnaire for oats cut for feeding unthreshed.

### FIELD CROPS AND VEGETABLES

VALUE, 1949; WITH FARMS REPORTING, ACREAGE, AND PRODUCTION OF OATS THRESHED, 1949, 1944, BY DIVISIONS AND STATES

								Oa	Ls threshed—Co	ntinued			===						T
	repor			Acre	eage				Productio	n (bushels)				Value, (dolla		Q	uantity sold, 1949		1
	ent of	[ ml]	1949	1944	1939	total	nt of oats grain	1949	1944	19 39		age per		Total	Average per bushel	Farms re- porting	Bushels	Per- cent of crop	
1949	1944	1939				19 49	1944				1949	1944	1939		pusiter	porcing		sold	1
25.8	25,1	24.5	35,331,447	35,424,960	29,933,108	95.1	89.4	1,135,699,783	1,041,112,029	870,258,195	32.1	29.4	29.1	739,723,908	0.65	356,198	237,952,547	21.0	ສ :
51.5 6.2	48.6 6.8	47.4 6.7	31,079,323 3,044,882	29,469,372 4,521,100	25,124,444 3,532,309	97.6 76.8	95.2 68.3	1,019,645,126 73,779,594	877,706,569 112,366,311	747,825,333 80,749,376	32.8 24.2	29.8	29.8	652,906,012 55,069,152	0.64	294, 994 40, 598	197,748,358	19.4	3
12.8	13.7	13.7	1,207,242	1,434,488	1,276,355	88.7	70.0	42,275,063	51,039,149	41,683,486	35.0	35.6	32.7	31,748,744	0.75	20,606	17,655,480	41.8	,
					, ,														1
6.6	6,2	9.6	88,960	103,461	128,090	75.9	59.1	3,350,138	3,721,488	4,573,731	37.7	36.0	35.7	2,709,052	0.81	1,859	1,038,900	31.0	
40.1	40.0	44.1	1,311,026	1,424,997	1,468,977	94.9	93.1	39,140,034	42,076,606	43,602,568	29.9	29.5	29.7	29,850,917	0.76	11,995	3,007,547	7.7	1 6
55.7	51.2	48.6	10,294,966	9,055,767	8,033,688	. 98 . 4	96.8	397,095,999	312,598,795	251,097,711	38.6	34.5	31.3	260,814,803	0.66	121,066	83,622,512		] .
55.9 9.1	55.4 8.2	52.2 7.0	19,384,371 940,538	18,885,147 944,612	15,493,689 674,983	97.5 63.1	95.0 46.8	580,058,955 25,371,106	519,309,680 25,038,321	448,551,323 15,050,876	29.9	27.5	29.0	359,531,240 20,469,608	0.62	160,074	110,079,399 6,227,602	19.0 24.5	1 6
2.9	3.0	1.6	388,548	612,078	226,201	69.3	61.7	9,468,221	18,740,654	6,646,514	24.4	30.6	29.4	8,027,730	0.85	6,074	1,932,539	20.4	
6.3	9,3	9.6	1,715,796	2,964,410	2,631,125	89.8	82.1	38,940,267	68,587,336	59,051,986	22.7	23.1	22.4	26,571,814	0.68	18,105	14,388,568	37.0	1
20.2	22.3	19.4	711,513	902,202	705,090	85.1	77.5	24,184,615	31,303,447	21,490,135	34.0	34.7	30.5	17,147,498	0.71	11,733		31.3	
7.4	7.2	8.9	495,729	532,286	571,265	94.4	60.2	18,090,448	19,735,702	20,193,351	36.5	37.1	35.3	14,601,246	0.81	8,873	10,085,342	55.7	13
16.8	15.0	22.5	71,268	74,742	93,601	90.7	87.8	2,807,378	2,820,748	3,358,212	39,4	37.7	35.9	2,171,719	0.77	1,735	1,005,356	35.8	1.
1.5	2.4	2.6	1,412	3,044	2,336	35.1	30.1	50,635	101,701	90,490	35.9	33.4	38.7	50,128	0.99	17	4,509	8.9	1
6.1	8.2	14.0	13,158	21,918	28,328	50.4	41.1	390,603	679,919	997,954	29.7	31.0	35.2	386,698	0.99	86	20,873	5.3	,
8.0	0.6	0.9	1,486	1,867	2,025	36.2	17.9	45,990	52,996 3,710	66,924	30.9 23.2	28.4	33.0	45,530 4,832	0.99	9 2	3,832 150	8.3	11
1.0	0.4	1.3	210 1,426	103 1,787	198 1,602	39.0 37.6	5.7 12.4	4,880 50,652	62,414	5,889 54,262	35.5	34.9	33.9	50,145	0.99	10	4,180	8.3	1
												20.0	07.3	30 400 040	0.00	4,035	1,287,723	7.9	20
36.7 9.9	35.1	40.1 11.2	563,728 31,762	568,319 39,536	626,234 34,228	91.6 89.7	88.6	16,220,320 1,049,597	17,176,070	19,490,828 914,204	28.8	30.2	31.1 26.7	12,490,949 817,277	0.77	250	96,202	9.2	1
48.1	48.6	52.7	715,536	817,142	808,515	98.0	97.3	21,870,117	23,612,678	23,197,536	30.6	28.9	28.7	16,542,691	0.76	7,710	1,623,622	7.4	23
42.9	37.4	36.1	1,211,258	1,017,019	952,274	98.5	96.9	42,281,470	33,679,061	30,764,247	34.9	33.1	32.3	28,700,039	0.68	19,380	8,181,229	19.3	23
42.4	35.8	31.7	1,329,703	1,095,940	929,178	97.3	93.3	48,759,882	28,086,362	22,607,221	36.7	25.6	24.3	31,112,747	0.64	18,587	9,430,659	19.3	24
58.2	53.3	52.8	3,654,328	3,011,097	2,972,280	98.5	95.8	148,343,869	96,424,784	92,108,749	40.6	32.0	31.0	92,951,072	0.63	53,068	54,207,465	36.5	25
58.2 78.8	53.9 78.2	53.0 71.4	1,338,883 2,760,794	1,244,091 2,687,620	1,127,859 2,052,097	98.7 98.6	98.0	44,870,017 112,840,761	40,968,745 113,439,843	41,102,609 64,514,885	33.5 40.9	32.9 42.2	36.4 31.4	30,171,324 77,879,621	0.67 0.69	16,017	5,381,681 6,421,478	12.0 5.7	27
<b>70</b> 0									3.20 800 83.6	112 000 550	75.	32.8	38.7	101,174,795	0.61	37,742	28,529,190	17.3	28
73.9	71.1	67.9 73.7	4,667,703 6,084,870	4,265,106 4,644,581	3,695,873 4,934,719	99.3 99.1	99.1 98.9	165,008,851 232,591,455	139,720,315 133,380,111	143,070,552	35.4	28.7	31.5	146,900,689	0.63	53,610	43,949,360	i i	29
28.0	23.9	30.9	1,334,496	1,282,636	1,453,320	89.5	71.1	30,223,572	22,543,700	34,771,104	22.6	17.6	23.9	19,412,575	0.64	12,770	3,764,274	12.5	30
61.7	80.3	62.8	1,592,461	2,545,275	1,458,572	95.2	97.1	32,220,244	84,046,528	33,104,454	20.2	33.0	22.7	17,731,618	0.55	11,658	8,108,607	25.2	3
72.3 55.8	77.2 53.9	58.6	2,827,436 2,097,297	2,856,120 1,903,794	1,598,402 1,235,075	97.6 97.1	98.7 93.2	62,578,547 42,290,850	85,007,674 31,985,135	43,101,900 18,225,518	22.1	29.8 16.8	27.0 14.8	36,920,571 26,846,112	0.59	19,919	16,149,180 7,291,199	17.2	32
30.6	39.3	35.5	780,108	1,387,635	1,117,728	94.7	91.3	15,145,436	22,626,217	20,929,707	19.4	16.3	18.7	10,544,880	0.70	8,066	2,287,589	15.1	34
m 6		2.2	5 150	4 250	7 /50	01.0	86.8	155,708	138,773	37,488	30.2	28.0	25.7	112,763	0.72	61	13,250	8.5	3
7.6 12.7	6.1	10.3	5,150 37,750	4,950 36,513	1,457 30,037	91.7 93.3	83.4	1,224,576	1,146,052	827,623	32.4	31.4	27.6	930,372	0.76	382	77,045	6.3	3
		• • • • •															212 011	12.2	3
7.6	5.9 6.5	5.1 9.0	83,405	75,169 32,502	50,297 42,483	69.2 55.4	50.1 43.4	2,568,203 825,058	2,083,482 817,038	1,159,760 996,908	30.8	27.7 25.1	23.1	1,851,7 <b>3</b> 9 711,646	0.72 0.86	1,610 270	313,844 31,495	3.8	
10.4	8.8	8.5	233,715	180,239	127,674	70.2		6,821,344	4,973,452	3,038,823	29.2	27.6		5,329,311	0.78	5,443	1,249,216	1	
13.9	14.1	17.7	282,579	313,372	230,973	53.0	ĺ	6,964,541	8,060,196	5,302,558			23.0	5,833,504	0.84	4,420	1,921,900		
7.7	7.6	9.9	265,007	288,358	190,280	67.7	45.6	6,762,532	7,578,718	3,664,951	,	1	19.3	5,634,663	0.83	4,189 44	2,606,297 14,555	1	
0.4	0.9	0.3	3,490	13,509	1,782	24.8	34.0	49,144	240,610	22,765	14.1	17.8	12.0	65,610	1.34	1			
2.4	1.4	1.4	56,499	32,907	26,947	60.8	29.1	1,273,321	730,499	479,844	22.5	1	17.8	1,015,667	0.80	762	130, 181		
6.4	4.7	2.7	170,831	121,230	55,196	77.9	55.3	4,281,486	3,060,928	1,046,786 934,428	25.1		19.0	3,409,450 1,260,151	0.80	3,594 904	804,706 339,615		
1.6	2.5 3.2	0.9	57,922 103,296	1.08,570 349,371	41,446 102,612	51.4 75.8	47.5 81.0	1,306,543 2,606,871	2,744,930 12,204,297	4,185,456		1	•	2,342,462	0.90	814	658,037		
		ĺ					1			4,211,143	24.1	30.0	29.5	2,940,173	0.75	1,873	1,563,562	40-0	4
3.1	3.8 2.8	2.9 1.0	161,811 48,699	242,444 123,744	142,950 43,019	82.5 76.7	64.5 82.8	3,904,687 1,225,671	7,264,298 3,678,637	1,455,521	25.2	,	1	1,112,547	0.75	327	267,152		
12.2	23.8	25.1	458,158	1,279,173	1,174,415	87.7	83.1	8,162,279	25,789,300	21,078,534	17.8	20.2	17.9	5,995,655	0.73	4,316	1,584,609	19.4	ı
7.2	8.1	9.4	1,047,128	1,319,049	1,270,741	92.7	85.3	25,647,630	31,855,101	32,306,788	24.5	24.2	25.4	16,523,439	0.64	11,589	10,973,245	42.8	3   5
22.8	36.0	33.2	172,660	333,890	280,909	75.2	74.0	5,215,651	11,611,739	7,897,726	30.2	34.8	28.1	3,410,118	0.65	1,880	1,208,645		- 1
25.7	25.9	27.9	158,259	164,906	176,067	94.7	88.3	6,248,875	7,023,860	6,611,917	39.5	1	1	4,573,708	0.73	3,742	2,687,069		- 1
33.1	37.7	1	110,959	132,262	78,505	87.6	85.2	3,372,029	4,246,578	2,256,994 2,840,414	30.4	1	28.7	2,254,477 4,609,858	0.67	1,256	876,296 2,110,991		
21.1 5.8	20.5 5.8	14.5	197,296 19,523	185,966 28,268	108,573 20,395	87.6 75.1	75.9 50.5	6,584,168 430,616	5,353,481 642,238	427,428	22.1	,		349,577	0.70	351	127,110		
2.2	2.2	1.3	7,696	8,257	5,230	71.4	58.6	323,894	225,144	145,766	42.1	27.3	27.9	292,191	0.90	1.33	197,662	61.0	۱ د
22.1	22.9	23.2	39,953	42,086	31,829	93.6	88.5	1,822,982	1,924,428	1,192,635	45.6		1	1,502,557	0.82	1,007	1		
9.1	9.1	5.8	5,167	6,567	3,582	69.1	74.6	186,400	275,979	117,255	36.1	42.0	32.7	155,012	0.83	79	58,699	31.5	"
11.5	9.6	1	141,596	144,143	173,068	90.5	73.8	5,947,558	6,627,280	7,798,436		46.0	1	4,859,691	0.82	3,415	2,955,063		- 1
16.0	16.6		214,533	238,287	255,031	93.7	82.4	8,688,687	8,802,088	8,167,826		36.9	32.0	6,869,345		4,244 1,214	4,508,976 2,621,303	J	
1.5	1.5	1.7	139,600	149,856	143,166	(-)	37.5	3,454,203	4,306,334	4,227,089	24.1	20.1	27.7	2,012,210		1,214		1.7.	上

Table 23.—OATS CUT FOR FEEDING UNTHRESHED AND OATS THRESHED—FARMS REPORTING AND ACREAGE OF OATS CUT FOR HARVESTED AND BY QUANTITY

==							Oats	cut for fea	eding unth	reshed 1								Oats thi	
	Region, division, and State	Far	ms report	ing		Acreage		Value, 1949		I	erms rep	orting l	y acres	harvest	d, 1949			Farms repo	
	and State	1949	19 44	19 39	1949	1944	1939	(dollars)	Under 5 acres	.5 to 9	10 to 14	15 to 19	20 to 24	25 to 29	30 to 49	50 to 99	100 acres and over	Total	Under 5 acres
1	U.S	244,367	505,082	339,414		4,187,410	2,373,663	40,781,376	132,685	56,516	24,499	9,953	7,566	3,106	6,604	2,716	722	1,390,835	133,495
2	The North	77,469	147,892	106,731	761,606	1,473,708	974,368	14,401,165	27,824	21,820 32,573	12,377	5,325	4,003 2,773	1,502	3,295	1,136	187 411	1,168,596 163,241	75,106 47,093
3	The South The West	156,861 310,037	324,462 32,728	223,230 9,453	918,016 3153,516	2,099,399 614,303	1,263,681	22,584,206 33,796,005	101,859	2,123	10,592	3,876 752	790	1,277 327	2,395 914	475	124	58,998	11,296
7		25,431	22,725	- 37.55	1	22.7,2.0		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,,,,,,,										
5	Geo. Div.		35 100	7.600	20, 207	71,745	29,805	002 402	3,499	3 250	469	149	78	29	47	6	. 3	6,826	1,693
6	M. A	5,547 11,411	15,488	7,689 15,911	28,207 69,893	105,563	78,628	883,692 1,482,930	5,792	1,267 3,403	1,330	454	227	71	101	28	5	118,978	25,064
7	E.N.C	22,054	36,376	27,164	165,505	298,833	210,870	3,788,490	9,375	6,769	3,224	1,200	707	231	441	94	13	493,233	35,314
a	W.N.C	38,457	76,806	55,967	498,001	997,567	655,065	8,246,053	9,158	10,381	7,354	3,522	2,991	1,171	2,706	1,008	166	549,559	13,035
9 10	S. A E. S. C	110,010 31,488	197,306 72,453	144,038 34,128	550,439 172,410	1,073,407 379,972	709,210 150,595	14,574,731 4,262,793	76,537 20,300	21,717 6,884	5,917 2,272	1,978 740	1,292 533	670 203	1,141 316	567 173	191 67	87,409 26,880	37,433 7,082
11	W. S. C	15,363	54,703	45,064	195,167	646,020	403,876	3,746,682	5,022	3,972	2,403	1,158	948	404	938	365	153	48,952	2,578
12	Mt	7,055	15,090	6,666	124,112	262,482	101,907	2,790,202	1,757	1,356	1,114	562	675	265	786	434	106	39,378	8,015
13	Pac	32,982	17,638	2,787	<sup>3</sup> 29,404	351,821	33,707	<sup>3</sup> 1,005,803	1,245	767	416	190	115	62	128	41	18	19,620	3,281
	N.E.															)			
14	Maine	1,653	2,924	2,676	7,336	10,412	8,355	238,206	1,193	323	82	24	13	7	7	2	2	5,112	1,194
15	N.H	669	1,874	1,017	2,613	7,057	3,324	86,229	481	128	45	4	4	5	1,			198	87
16 17	Vt Mass	2,082 562	5,418 2,111	2,553 679	12,945 2,616	31,369 8,572	13,121 2,437	388,350 78,480	1,061	585 97	252 43	97 13	43 10	14	27 8	2 1	1	1,164 178	259 86
18	Mass R. I	70	332	156	328	1,718	2,437 554	9,512	388	12	43	13	10		1			25	21
19	Conn	511	2,829	608	2,369	12,617	2,014	82,915	330	122	38	10	7	1	3			149	56
. i	H.A.											_		į į			_		
20	N.Y N.J	7,916 423	12,728	10,001	51,784 3,639	72,971 9,627	50,234 6,021	1,057,096 94,614	3,695 141	2,481 144	1,029	369 23	184 17	52 10	83 7	20 4	3	45,823 2,462	8,178
22	Pa	3,072	5,265	5,092	14,470	22,965	22,373	331,220	1,956	778	224	62	26	9	11	4	2	70,693	16,554
	E.N.C.	.,	-,		-,,,,-	,		,										,	
23	Ohio	3,089	5,897	3,289	19,046	32,948	18,784	411,495	1,694	836	310	118	56	20	41	11	3	85,492	11,853
24 25	Ind	4,449 5,675	8,240 12,209	5,494 10,737	36,886 54,585	78,959 131,376	45,439 106,708	795,420	1,622 1,596	1,434	755 1,137	269 477	183 305	58 90	100 193	26 34	2 5	70,708	4,585
26	Ill Mich	2,726	4,232	3,792	16,965	24,915	19,481	407,952	1,294	898	342	95	46	15	30	6	٦	90,489	8,697
27	Wis	6,115	5,798	3,852	38,023	30,635	20,458	998,939	3,169	1,763	680	241	117	48	77	17	3	132,850	6,868
	W.N.C.										1			1	ı				
28	Minn	4,023	5,333	3,007	31,421	39,537	21,465	647,243	1,987	1,052	481	1.37	122	53	129	58	4	132,311	3,727
29 30	Mo	5,523 15,322	4,385 45,160	6,144 28,042	55,690 156,608	52,470 521,731	66,440 274,862	1,156,480 3,180,150	1,795 3,786	1,620 5,074	964 3,091	407 1,394	293 925	108	240 580	93 130	3 11	164,423 64,425	2,173 3,809
31	N. Dak	3,877	5,062	4,456	80,270	77,230	78,242	1,035,984	207	515	883	506	650	250	609	221	36	40,334	326
32	S.Dak	2,437	1,541	1,838	68,185	37,145	36,800	672,029	188	292	370	221	370	157	515	310	74	48,066	154
33	Nebr	3,526	6,977	5,583	62,290	137,947	96,215	911,077	402	696	744	449	434	172	452	147	30	59,784	737
34	Kans S.A.	3,749	8,348	6,897	43,537	131,507	81,041	643,090	793	1,132	821	408	257	100	181	49	8	40,216	2,109
35	Del	80	154	33	467	751	157	13,310	39	27	11	1	1	1				563	161
36	Md	478	1,371	584	2,713	7,273	2,708	74,180	267	136	45	18	5	3	2	1	1	4,581	1,540
37	D. C			1			2	•••••				•••••						• • • • • • • • • • • • • • • • • • • •	
38 39	Va W.Va	10,180 7,742	18,986 12,175	11,135 8,561	37,066 23,699	74,818 42,349	41,286 29,211	994,359 531,673	7,788 6,446	1,863	330 137	88 25	52 17	15	35 3	9		11,462 5,982	5,766 3,627
40	N.C	30,359	58,257	30,815	99,167	196,343	97,831	3,369,788	25,228	3,858	730	225	128	60	91	31	8	29,998	14,558
41	s.c	41,534	57,684	50,119	250,591	381,768	288,448	6,610,937	25,067	10,285	3,115	1,028	686	364	612	281	96	19,388	6,893
42	Ga	18,775	46,990	41,913	126,170	343,923	242,196	2,749,629	11,359	4,236	1,449	532	354	210	345	215	75	15,197	4,801
43	Fla E.S.C.	862	1,689	877	10,566	26,182	7,371	230,855	343	204	100	61	49	12	53	29	11	238	87
44	Ку	6,645	15,713	5,422	36,456	80,077	26,377	851,978	3,607	2,034	637	185	99	37	40	6		5,278	1,254
45	Tenn	8,129	17,191	4,917	48,338	98,001	23,713	1,204,636	4,370	2,316	857	254	173	52	79	27	ı	14,709	3,869
46	Ala	11,910	25,132	16,755	54,666	120,175	67,695	1,409,317	9,249	1,609	448	174	150	63	107	75	35	3,376	1,242
47	Miss W.S.C.	4,804	14,417	7,034	32,950	81,719	32,810	796,862	3,074	925	330	127	111	51	90	65	31	3,517	717
48	Ark	4,754	19,265	12,585	34,261	133,405	71,838	741,957	2,270	1,508	504	182	130	41	71	30	18	5,701	650
49	La	1,721	3,591	2,697	14,830	25,663	16,190	400,949	967	365	146	58	61	18	65	30	11	1,888	411
50	Okla	4,625	19,657	14,131	64,112	260,136	143,187	1,012,415	788	1,190	1,054	545	419	170	365	71	23	17,367	713
51	Tex	4,263	12,190	15,651	81,964	226,816	172,661	1,591,361	997	909	699	373	338	175	437	234	101	23,996	804
52	Mont	2,296	4,842	2,488	57,016	117,468	43,469	979,804	215	344	386	239	296	122	409	225	60	B,011	727
53	Idaho	932	2,059	670	8,902	21,875	6,600	267,007	361	261	149	53	42	16	34	12	4	10,338	2,782
54	₩yo	699	951	442	15,692	22,961	8,664	333,992	72	122	131	62	94	35	101	68	14	4,180	248
55	Colo N.Mex	1,650	3,300	1,666	27,919	58,997	31,625	729,400	364	308	299	141	183	67	185	85	18	9,637	1,306
56 57	Ariz	762 149	2,805 265	920 113	6,461 3,086	27,656 5,839	8,080 1,351	196,214 91,900	440 34	141. 29	65 27	28 13	27 12	8	26 13	23 14	4	1,359 <sup>1</sup>	540 23
58	Utah	434	739	341	2,729	5,450	1,818	99,605	241	118	39	11	11	7	5	1	1	5,337	2,332
59	Nev	133	129	26	2,307	2,236	300	92,280	30	33	18	15	10	6	13	6	2	283	57
zn	Pac.	ا , _ , [	أيريا	, , , , )			<u> </u>				[ ]								] }
60 61	Wash Oreg	1,642	5,165 4,287	1,108	14,911	41,261 50,914	7,530 5,134	497,015 508,788	742 503	422   345	206 210	103 87	57 58	26 36	61 67	14 27	11 7	8,055 59,550	1,533 31,562
62	Calif	( <del>***</del> )	8,186	1,083	(***)	249,646	21,043	(***)	( <del>***</del> )	( <del>***</del> )	(***)	(***)	( <del>***</del> )	(***)	(***)	( <del>***</del> )	(***)	2,015	186
					on question				10ats cut		1		ننسنا		لنسنا			ction with	4

<sup>\*\*\*</sup>Not available; separate inquiry not on questionnaire for all States. See text. 10ats cut for grain when ripe or nearly ripe and fed unthreshed. 2Production with no sales. 3Totals for States for which data are available. 4Frequency distribution reported in 100-1b. bags. Excludes 1,174 farms reporting oats cleaned out of vetch and peas harvested for seed.

FEEDING UNTHRESHED, 1949, 1944, AND 1939; AND VALUE, 1949; AND FARMS REPORTING OATS THRESHED, 1949, BY ACRES SOLD; BY DIVISIONS AND STATES

39,528   25,748   11,792   7,626   3,145   2,590   2,283   911   190   88   13   106,983   3,317   4,865   2,355   1,075   220   88,89,224   96,972   66,325   62,569   32,422   30,818   45,490   24,322   6,156   3,311   310   372,167   11,625   29,011   25,559   27,411   12,794   5,876   39,818   58,075   51,013   64,145   42,474   54,425   101,037   81,191   24,835   18,065   1,446   369,485   12,191   31,861   35,942   43,699   19,054   7,616   24,779   9,915   4,279   3,046   1,564   1,513   1,837   1,515   550   754   224   70,990   6,394   4,669   2,234   1,543   658   286   6,114   7,403   4,907   5,390   3,011   3,838   5,562   5,096   1,842   2,506   705   30,847   2,340   4,369   3,526   3,599   1,650   846   4,606   3,351   1,812   1,630   780   821   1,165   988   359   546   281   10,747   1,090   1,830   1,791   1,739   857   436   458   20   5 8   6   2 1   5   5   5   5   5   5   5   5   5	3,000 to 3,000 to 5 99	5,000 bu. and over 2,160 1,291 445 424 638 115 5 29 10 301 11 130 12 294 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
S to 9	1882 14,046 6,856 14,046 5,422 15,530 2,616 15,530 2,24 83 81 48 872 602 355 216 38 490 344 15,00 8 35 33 34 45 15,00 8 35 35 36 36 36 36 36 36 36 36 36 36 36 36 36	bu. and over 2,160 1,291 44.5 424 424 424 424 424 424 424 424 424 42
170,281 182,691 129,899 134,893 78,293 88,067 149,023 106,563 31,214 21,485 1,771 873,602 27,328 66,219 64,345 72,588 32,220 13,622 38,333 22,039 11,390 10,160 5,325 6,150 8,316 7,274 2,613 3,560 1,028 122,643 11,112 10,894 6,650 5,674 2,485 1,200 14,218 10,111 5,355 4,801 2,318 2,499 3,407 2,581 891 1,073 448 38,392 2,729 5,054 4,471 3,947 1,730 844 1,711 1,296 667 7,626 3,145 2,590 2,283 911 190 88 13 106,983 3,317 4,865 2,355 1,075 220 88 189,224 96,972 66,325 62,569 32,422 30,818 45,490 24,322 6,156 3,311 310 372,167 11,625 29,011 25,559 27,411 12,794 5,874 13,948 13 13,948 13 106,983 13,317 4,865 2,355 1,075 220 88 13 13,678 13,948 13 106,983 13,317 1,861 35,942 43,699 19,054 7,617 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981 13,981	525 11,946 5,422 509 1,255 874 846 845 560 51 35 33 86 53 22 878 5,530 2,616 610 6,328 2,751 880 302 224 83 81 48 872 602 602 355 216 638 490 344 50 35 33 	9 445 424 424 424 424 424 424 424 424 424
38,333 22,039 11,350 10,160 5,325 6,150 8,316 7,274 2,613 3,560 1,028 122,643 11,112 10,894 6,650 5,674 2,485 1,208 14,218 10,111 5,355 4,801 2,318 2,499 3,407 2,581 891 1,073 448 38,392 2,729 5,054 4,471 3,947 1,730 844 39,395 2,729 3,054 4,471 3,947 1,730 844 1,711 1,296 679 553 252 234 213 139 33 21 2 4,967 195 482 489 403 162 53 39,528 25,748 11,792 7,626 3,145 2,590 2,283 911 190 88 13 106,983 3,317 4,865 2,355 1,075 220 88,892 4 96,972 66,325 62,569 32,422 30,818 45,490 24,322 6,156 3,311 310 372,167 11,625 29,011 25,559 27,411 12,794 5,877 39,818 58,075 51,013 64,145 42,474 54,425 101,037 81,191 24,835 18,065 1,446 389,485 12,191 31,861 35,942 43,699 19,054 7,616 24,779 9,915 4,279 3,046 1,564 1,513 1,637 1,515 550 754 224 70,990 6,394 4,669 2,234 1,543 658 288 6,144 7,403 4,907 5,390 3,011 3,838 5,562 5,096 1,842 2,506 705 30,847 2,340 4,369 3,526 3,599 1,650 844 4,666 3,351 1,812 1,630 780 821 1,165 988 359 546 281 10,747 1,090 1,830 1,791 1,739 857 438 11,178 982 547 461 207 195 177 121 31 17 2 3,377 164 435 464 389 1,591 1,791 1,739 857 438 11,178 982 547 461 207 195 177 121 31 17 2 3,377 164 435 464 389 156 50 1,436 380 243 106 70 30 31 28 11 2 3 1 1 181 4 7 4 1 1 380 243 106 70 30 31 28 11 2 3 1 181 4 7 4 1 1 1 178 380 243 106 70 30 31 28 11 2 3 1 181 4 7 4 1 1	209 1,255 874 346 845 560 51 35 33 86 53 22 878 5,530 2,616 510 6,328 2,751 880 302 224 83 81 48 846 872 602 308 355 216 338 490 344 50 35 33 1	9 2 642 638 4 115 29 10 301 11 130 15 294 1 1 10 10 11 11 11 11 11 11 11 11 11 11
1,711 1,296 679 553 252 234 213 139 33 21 2 4,967 195 482 489 403 162 55 39,528 25,748 11,792 7,626 3,145 2,590 2,283 911 190 88 13 106,983 3,317 4,865 2,355 1,075 220 88 89,224 96,972 66,325 62,569 32,422 30,818 45,490 24,322 6,156 3,311 310 372,167 11,625 29,011 25,559 27,411 12,794 5,876 24,779 9,915 4,279 3,046 1,564 1,513 1,837 1,515 550 754 224 70,99 6,394 4,669 2,234 1,543 658 28 21 300 4,721 2,164 1,724 750 799 917 663 221 300 99 20,806 2,378 1,856 890 532 177 86 6,114 7,403 4,907 5,390 3,011 3,838 5,562 5,096 1,842 2,506 705 30,847 2,340 4,369 3,526 3,599 1,650 844 4,606 3,351 1,812 1,630 780 821 1,165 988 359 546 281 10,747 1,090 1,830 1,791 1,739 857 438 1,178 1 38 1,678 2,242 1,165 988 359 546 281 10,747 1,090 1,830 1,791 1,739 857 438 1,178 1 3 1 1 1 1 1	51	9 2 6 642 6 638 4 115 5 29 16 130 17 294 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
39,528   25,748   11,792   7,626   3,145   2,590   2,283   911   190   88   13   106,983   3,317   4,865   2,355   1,075   220   88,89,224   96,972   66,325   62,569   32,422   30,818   45,490   24,322   6,156   3,311   310   372,167   11,625   29,011   25,559   27,411   12,794   5,878   39,818   58,075   51,013   66,145   42,476   56,425   101,037   81,191   24,835   18,065   1,446   389,485   12,191   31,861   35,942   43,699   19,054   7,616   24,779   9,915   4,279   3,046   1,564   1,513   1,837   1,515   550   754   224   70,990   6,394   4,669   2,234   1,543   658   280   7,440   4,721   2,164   1,724   750   799   917   663   221   300   99   20,806   2,378   1,856   890   532   177   86   6,114   7,403   4,907   5,390   3,011   3,838   5,562   5,096   1,842   2,506   705   30,847   2,340   4,369   3,526   3,599   1,650   846   9,612   6,760   3,543   3,171   1,538   1,678   2,242   1,593   532   527   167   27,645   1,639   3,224   2,680   2,208   873   408   4,666   3,351   1,812   1,630   780   821   1,165   988   359   546   281   10,747   1,090   1,830   1,791   1,739   857   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   438   4	86 53 22 178 5,530 2,616 10 6,328 2,751 180 302 224 83 81 48 146 872 602 108 355 216 138 490 344	2 642 5 638 6 115 9 10 130 11 130 11 11 130 11 11 11 11 11 11 11 11 11 11 11 11 11
39,528       25,748       11,792       7,626       3,145       2,590       2,283       911       190       88       13       106,983       3,317       4,865       2,355       1,075       220       88         89,224       96,972       66,325       62,569       32,422       30,818       45,490       24,322       6,156       3,311       310       372,167       11,625       29,011       25,559       27,411       12,794       5,876         39,818       58,075       51,013       66,145       42,474       56,425       101,037       81,191       24,835       18,065       1,446       389,485       12,191       31,861       35,942       43,699       19,054       7,616         24,779       9,915       4,279       3,046       1,513       1,837       1,515       550       754       224       70,990       6,394       4,669       2,234       1,543       658       280         7,440       4,921       2,164       1,724       750       799       917       663       221       300       99       20,806       2,378       1,856       80       532       177       121       1,832       1,678       2,422       1,593	86 53 22 178 5,530 2,616 10 6,328 2,751 180 302 224 83 81 48 146 872 602 108 355 216 138 490 344	642 1638 4 115 5 29 10 301 11 130 15 294 15 11 11 11 11 11 11 11 11 11 11 11 11
39,818 58,075 51,013 64,145 42,474 54,425 101,037 81,191 24,835 18,065 1,446 389,485 12,191 31,861 35,942 43,699 19,054 7,616 24,779 9,915 4,279 3,046 1,564 1,513 1,837 1,515 550 754 224 70,990 6,994 4,669 2,234 1,543 658 280 7,440 4,721 2,164 1,724 750 799 917 663 221 300 99 20,806 2,378 1,856 890 532 177 88 6 6,114 7,403 4,907 5,390 3,011 3,838 5,562 5,096 1,842 2,506 705 30,847 2,340 4,369 3,526 3,599 1,608 844 4,660 3,351 1,812 1,630 780 821 1,165 988 359 546 281 10,747 1,090 1,830 1,791 1,739 857 438 1,178 982 547 461 207 195 177 121 31 17 2 3,377 164 435 464 389 1,591 1,179 1,179 857 438 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178 1,178	510 6,328 2,751 180 302 224 180 302 224 181 48 146 872 602 108 355 216 138 490 344 50 35 33 	638 4 115 5 29 10 301 11 130 15 294 15 15 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11 16 11
7,440	83 81 48 146 872 602 108 355 216 338 490 344 50 35 33 1	29 10 301 11 130 15 294 13 9 14 16 17
6,114 7,403 4,907 5,390 3,011 3,838 5,562 5,096 1,842 2,506 705 30,847 2,340 4,369 3,526 3,599 1,650 844 9,612 6,760 3,543 3,171 1,538 1,678 2,242 1,593 532 527 167 27,645 1,639 3,224 2,680 2,208 873 400 4,606 3,351 1,812 1,630 780 821 1,165 988 359 546 281 10,747 1,090 1,830 1,791 1,739 857 438 1,178 982 547 461 207 195 177 121 31 17 2 3,377 164 435 464 389 1,56 50 380 243 106 70 30 31 28 11 2 3 1 181 4 7 4 1 1 1 380 243 106 70 30 31 28 11 2 4 1,078 21 35 17 11 1 1 1 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	246 872 602 208 355 216 338 490 344 50 35 33 1	9 14 16 17
4,606       3,351       1,812       1,630       780       821       1,165       988       359       546       281       10,747       1,090       1,830       1,739       1,739       857       438         1,178       982       547       461       207       195       177       121       31       17       2       3,377       164       435       464       389       156       50         68       22       9       5       1       2       3       1         181       4       7       4       1       1          380       243       106       70       30       31       28       11       2       4        1,078       21       35       17       11       1          45       20       5       8       6       2       1       5         169       3       1       2       1          7       1       3       1       1        1        139       2       3       2       1       2          33	50 35 33	9 14 16 16
68     22     9     5     1     2     3     1       181     4     7     4     1     1        380     243     106     70     30     31     28     11     2     4      1,078     21     35     17     11     1     1        45     20     5     8     6     2     1     5       169     3     1     2     1     2       7     1     3     1     1      1        23     1     1         33     28     9     8     7     4     3     1      139     2     3     2     1     2       14,365     10,067     4,845     3,522     1,565     1,335     1,275     518     92     55     6     41,788     853     1,541     902     518     127     44       721     664     294     217     86     64     56     19     2     5     2     2,212     57     86     53     39     7     2	1	15 16
68     22     9     5     1     2     3     1       181     4     7     4     1     1        380     243     106     70     30     31     28     11     2     4      1,078     21     35     17     11     1     1        45     20     5     8     6     2     1     5       169     3     1     2     1     2       7     1     3     1     1      1        23     1     1         33     28     9     8     7     4     3     1      139     2     3     2     1     2       14,365     10,067     4,845     3,522     1,565     1,335     1,275     518     92     55     6     41,788     853     1,541     902     518     127     44       721     664     294     217     86     64     56     19     2     5     2     2,212     57     86     53     39     7     2	1	15 16
45     20     5     8     6     2     1     5       169     3     1     2     1     2        7     1     3     1     1      1        23     1     1         33     28     9     8     7     4     3     1       139     2     3     2     1     2        14,365     10,067     4,845     3,522     1,565     1,335     1,275     518     92     55     6     41,788     853     1,541     902     518     127     44       721     664     294     217     86     64     56     19     2     5     2     2,212     57     86     53     39     7     2		17
7     1     3     1     1      1         23     1     1          133     28     9     8     7     4     3     1       139     2     3     2     1     2        14,365     10,067     4,845     3,522     1,565     1,335     1,275     518     92     55     6     41,788     853     1,541     902     518     127     44       721     664     294     217     86     64     56     19     2     5     2     2,212     57     86     53     39     7		18
14,365 10,067 4,845 3,522 1,565 1,335 1,275 518 92 55 6 41,788 853 1,541 902 518 127 44 721 664 294 217 86 64 56 19 2 5 2 2,212 57 86 53 39 7		
721 664 294 217 86 64 56 19 2 5 2 2,212 57 86 53 39 7	40 34 14 4	[
24,442 15,017 6,653 3,887 1,494 1,191 952 374 96 28 5 62,983 2,407 3,238 1,400 518 86 33	5 1 2 .	20
	33 20 6	2 2
23,160 19,780 10,858 7,971 3,931 2,914 3,375 1,277 234 121 18 66,112 2,537 6,568 5,014 3,431 1,089 356 13,751 16,096 10,114 9,245 4,437 3,987 5,322 2,360 493 278 40 52,121 1,833 5,487 4,756 4,034 1,367 500	; 1 1	23 23 36 24
9,253   13,381   10,905   15,766   8,360   10,303   21,112   14,418   4,368   2,359   158   60,626   2,496   6,589   8,563   14,763   8,865   4,533	33 4,510 2,206	543 25
24,450   22,213   12,792   9,114   4,440   3,388   3,676   1,358   236   101   24   74,472   2,754   6,060   3,858   2,412   620   156   18,610   25,502   21,656   20,473   11,254   10,226   12,005   4,909   825   452   70   118,836   2,005   4,307   3,368   2,771   853   333	1 1 1	5 26 35 27
9,180 12,513 11,515 14,697 10,775 13,906 26,323 20,122 5,511 3,708 334 94,569 1,942 6,336 8,531 11,283 5,067 2,003	03 1,674 719	187 28
6,869 12,227 13,889 19,060 14,190 18,407 38,251 27,702 7,515 3,942 198 110,813 1,582 6,895 11,663 17,891 8,233 3,239 11,432 12,960 8,700 8,359 4,151 4,705 5,962 3,277 648 384 38 51,655 3,000 4,748 2,842 1,581 389 103		238 29 7 30
1,275 3,138 3,228 5,554 3,434 4,832 7,768 6,665 2,068 1,822 224 28,676 724 2,608 2,700 2,962 1,314 547	508 233	62 31
562 1,445 1,586 3,108 2,323 3,775 9,081 13,419 6,088 6,044 481 28,147 735 3,250 4,392 5,762 2,801 1,286 3,262 6,541 6,274 7,994 4,878 6,097 10,604 8,566 2,714 2,007 110 43,475 2,004 4,941 4,251 3,360 1,035 361	1 1 1	116 32 16 33
7,238 9,251 5,821 5,373 2,723 2,703 3,048 1,440 291 158 61 32,150 2,204 3,083 1,563 860 215 77	71 37 21	12 3
213 98 40 21 10 10 6 2 2 502 15 30 7 7 2 1,692 752 272 152 54 58 43 9 4 4 1 4,199 138 143 65 31 3	1 1	3:
		3'
	14 7 4	3: 3:
8,613 3,177 1,333 823 380 352 367 237 57 82 19 24,555 2,405 1,784 657 355 120 40	40 50 25 95 104 72	7 4 35 4
4,020 1,903 928 783 468 397 604 602 240 344 107 11,008 1,263 1,012 621 535 296 127	27 140 122	73 4
	2	4
	4 1 1 1 · · · · · · · · · · · · · · · ·	····· 4 3 4
680 399 191 227 76 109 158 155 45 67 27 2,472 352 213 136 108 51 16	16 16 6 34 42 27	6 <b>4</b> 20 <b>4</b>
412 260 124 141 57 69 127 127 42 90 28 1,561 62 88 53 42 32 1	81 112 82 15 9 15	43 4 11 4
	71 50 24 579 701 481	10 5 237 5
	66 60 38	1
3,125 1,681 730 566 246 268 390 260 101 123 66 6,596 489 1,052 870 667 249 148	145 123 78	69 5
674 768 433 515 243 300 432 331 110 107 19 2,924 103 287 305 297 121 55 2,182 1,723 995 903 487 535 687 484 164 138 33 6,352 442 848 758 656 266 128	52 54 26 25 98 67	11 5 25 5
278 162 93 84 32 35 53 44 17 14 7 1,008 119 94 65 44 13	3 10 1	2 5 41 5
1,690 697 257 149 64 48 67 26 3 2 2 4,330 220 384 227 123 32 12	12 8 1 .	∫ 5
70 51 23 25 12 13 9 13 3 5 2 204 13 24 22 9 5	1 1 1	3 5
2,136		74 6 585 6
	59 118 100	135 6

Table 24.—OATS THRESHED AND OATS CUT FOR FEEDING UNTHRESHED—FARMS REPORTING AND ACREAGE OF OATS BY DIVISIONS

[Data on production of oats

							Oats	threshed						
Region, division,				Farm	s reporting						Acre			
and State	19.49	1944	19 39	19 34	19 29	1924	1919	1909	19 49`	1944	19 39	1934	19 29	1924
U.S	1,390,835	1,471,413	1,493,970	1,234,231	1,518,893	1,723,764	2,238,102	2,174,006	35,331,447	35,424,960	29,933,108	24,588,766	33,466,025	37,650,155
The North	1,168,596	1,208,184	1,223,629	1,016,527	1,312,468	1,484,542	1,685,902	1,599,492	31,079,323	29,469,372	25,124,444	20,637,641	29,906,515	33,422,246
The South	163,241	195,655	200,456	158,270	142,545	162,001	477,064	495,381	3,044,882	4,521,100	3,532,309	2,939,147	2,413,864	2,764,69
The West	58,998	67,574	69,885	59,434	63,880	77,221	75,136	79,133	1,207,242	1,434,468	1,276,355	1,011,978	1,145,646	1,463,21
Geo. Div.			Į							ĺ				[
N. E	6,826	9,359	13,024	15,259	15,201	21,375	41,896	43,579	88,960	103,461	128,090	143,835	143,336	164,63
M. A	118,978	138,925	153,343	171,067	165,916	222,287	267,496	298,684	1,311,026	1,424,997	1,468,977	1,536,298	1,457,359	1,864,40
E.N.C W.N.C	493,233	487,877 572,023	488,513 568,749	467,283 362,918	545,502 585,849	603,661 637,219	693,318 683,192	668,954 588,275	10,294,966	9,055,767	8,033,688 15,493,689	8,256,948	10,398,919	20,274,1
S. A	87,409	85,658	91,900	62,463	58,373	56,148	183,047	251,129	940,538	944,612	674,983	364,222	363,932	334,0
E. S. C	26,880	28,544	16,291	9,044	10,473	14,166	91,291	144,577	388,548	612,078	226,201	88,294	98,889	128,4
W. S. C	48,952	81,453	92,265	86,763	73,699	91,687	202,726	99,675	1,715,796	2,964,410	2,631,125	2,486,631	1,951,043	2,302,2
Mt	39,378	47,323	45,235	34,042	43,134	55,959	44,693	52,881	711,513	902,202	705,090	474,351	722,600	978,4
Pac	19,620	20,251	24,650	25,392	20,746	21,262	30,443	26,252	495,729	532,286	571,265	537,627	423,046	484,70
N.E. Maine	5,112	6,307	8,756	9,534	9,653	12,193	18,337	22,029	71,268	74,742	93,601	99,776	104,121	103,8
N-H	198	455	428	570	666	887	3,758	3,141	1,412	3,044	2,336	2,878	3,146	4,0
Vt.,	1,164	2,160	3,290	4,542	4,322	7,207	14,389	12,581	13,158	21,918	28,328	37,372	33,123	51,3
Mass	178 25	215	291 39	295	252	453	2,214	2,181	1,486	1,867	2,025	1,906	1,341	2,2
F. J	149	16 206	220	39 279	47 261	88   547	321 2,877	455 3,192	210 1,426	103	198	282 1,621	302 1,303	2,5
M.A.								Ť	معمر د		·			
N. Y	45,823	52,457	61,401	66,781	61,523	98,080	114,390	142,313	563,728	568,319	626,234	622,787	558,462	869,1
N. J	2,462 70,693	3,013 83,455	2,901 89,041	3,846	3,215	4,317	7,582	8,213	31,762	39,536	34,228	42,205	32,193	41,0
Pa	,0,093	65,477	29,041	100,440	101,178	119,890	145,524	148,158	715,536	817,142	808,515	871,306	866,704	954,1
Ohia	85,492	82,425	84,512	94,922	108,379	118,790	137,099	150,180	1,211,258	1,017,019	952,274	1,253,895	1,542,574	1,513,4
Ind	70,708	63,074	58,580	57,381	77,709	79,563	101,522	101,199	1,329,703	1,095,940	929,178	1,125,072	1,661,155	1,627,2
111	113,694	108,937	112,680	84,276	118,553	129,978	157,879	139,156	3,654,328	3,011,097	2,972,280	2,629,160	3,856,217	4,074,8
Mich Wis	90,489 132,850	94,424 139,017	99,460 133,281	103,492 127,212	103,562 137,299	125,143 150,187	141,312 155,506	141,731 136,688	1,338,883 2,760,794	1,244,091 2,687,620	1,127,859 2,052,097	1,229,673	1,194,239 2,144,734	1,443,0 2,460,4
W.N.C.	,	,	3.55,2	201,7	221,222	170,10,	1,7,500	20,000	2,100,174	2,001,020	2,0,2,0,1	2,017,140	2,2,1,,,2,	
Minn	132,311	134,254	133,969	116,104	128,338	147,437	140,876	118,692	4,667,703	4,265,106	3,695,873	3,094,256	3,698,268	4,546,6
Iowa	164,423	155,000	157,144	115,766	160,601	160,642	162,880	151,769	6,084,870	4,644,581	4,934,719	4,434,753	5,836,126	5,702,2
Mo N. Dak	64,425 40,334	58,158 55,802	79,097 46,417	32,143 17,411	56,336 48,958	64,285 62,466	117,497	80,308	1,334,496	1,282,636	1,453,320	598,216	1,006,794	1,162,5 2,524,3
S.Dak	48,066	53,057	42,470	8,342	55,876	58,909	51,160 49,921	56,903 45,127	1,592,461 2,827,436	2,545,275 2,856,120	1,458,572 1,598,402	538,231 262,744	2,271,899	2,799,4
Nebr	59,784	60,282	54,081	24,822	79,499	77,069	77,510	81,466	2,097,297	1,903,794	1,235,075	722,571	2,317,260	2,237 9
Kans	40,216	55,470	55,571	48,330	56,241	66,411	83,348	54,010	780,108	1,387,635	1,117,728	1,049,789	1,041,087	1,250,9
Del	563	570	196	286	287	331	769	698	5 150	, 550	1 150	1.000	1,862	2,0
Md	4,581	4,651	4,319	5,312	6,593	6,719	8,486	5,831	5,150 37,750	4,950 36,513	1,457 30,037	2,009 34,276	41,734	40,1
D.C						. 2	6	2						l
Va	11,462	10,257	8,937	7,553	9,696	10,357	28,275	36,306	83,405	75,169	50,297	38,574	54,338	57,2
W. Va N. C	5,982 29,998	6,383 25,278	8,933 23,550	8,648 16,268	11,522	11,206	34,600	22,412	29,442	32,502	42,483	42,941	62,857 49,831	60,5 60,0
S. C	19,388	20,796	24,402	12,263	11,602 11,393	13,112 7,351	34,647 43,462	48,958 57,398	233,715 282,579	180,239 313,372	127,674 230,973	74,769 93,922	94,137	58,6
Ga	15,197	17,169	21,391	12,084	7,185	6,946	30,505	70,379	265,007	288,358	190,280	77,370	58,051	54,8
Fla	238	554	172	49	95	124	2,297	6,145	3,490	13,509	1,782	361	1,122	1,0
E.S.C. Ky	5,278	3,398	3,500	2,373	4,734	5,173	37,887	25,548	56,499	32,907	26,947	21,972	45,966	49,5
Tens	14,709	11,127	6,675	4,760	3,935	6,091	23,860	44,432	170,831	121,230	55,196	38,618	30,660	52,1
Ala	3,376	5,621	3,384	1,301	1,267	1,542	18,991	51,857	57,922	108,570	41,446	15,084	12,299	11,1
Miss	3,517	8,398	2,732	610	537	1,360	10,553	22,740	103,296	349,371	102,612	12,620	9,964	15,
W-8.C. Ark	5,701	7,455	6,295	3,667	2,407	4,548	25,549	31,836	161,811	242,444	142,950	56,018	32,394	63,0
La	1,888	3,605	1,512	450	325	413	5,456	4,579	48,699	123,744	43,019	10,699	7,716	6,
Okla <sup>3</sup>	17,367	39,247	45,042	39,823	33,544	44,178	75,938	33,002	458,158	1,279,173	1,174,415	1,046,879	762,823	1,619,8
Tex	23,996	31,146	39,416	42,823	37,423	42,548	95,783	30,258	1,047,128	1,319,049	1,270,741	1,373,035	1,148,110	1,212,8
Mont	8,011	13,571	13,865	8,419	10,656	21,108	8,451	10,459	172,660	333,890	280,909	166,576	232,458	455,
Idaho	10,338	10,741	12,189	10,000	8,765	8,968	9,218	11,708	158,259	164,906	176,067	121,902	124,236	132,
₩ya	4,180	4,931	3,877	2,986	5,255	4,633	2,992	4,381	110,959	132,262	78,505	58,182	131,126	104,
Colo N.Mex	9,637	9,741 1,710	7,444 1,507	6,913 846	9,725	11,414 2,026	11,711 3,335	12,844 3,084	197,296 19,523	185,966 28,268	108,573 20,395	88,469 9,532	162,218 20,828	35,0
Ariz	233	285	246	315	172	230	573	315	7,696	8,257	5,230	6,062	3,267	4,8
Utah	5,337	6,033	5,901	4,423	6,741	7,448	8,211	9,781	39,953	42,086	31,829	21,934	45,480	49,4
Ne v	283	311	206	140	1.85	132	202	309	5,167	6,567	3,582	1,694	2,987	1,8
Pac. Wash	8,055	7 400	0 025	o enr	21 510	# 404 P	33 245	10 120	1/3 501	1,, 1,0	102 040	160 200	120,967	146,
Wash Oreg	49,550	7,699 10,467	9,825 12,635	9,675 13,392	7,542	7,505 ( 12,560	11,365 15,482	10,139 13,636	141,596 214,533	144,143 238,287	173,068 255,031	150,299 271,741	213,416	259,
Calif	2,015	2,085	2,190	2,325	1,678	1,197	3,596	2,477	139,600	149,856	143,166	115,587	88,663	79,0
	le: senarati	L		1	1		10ut for	L	1	1	L	<u> </u>	rels for Sta	

\*\*\*Not available; separate inquiry not on questionnaire for all States. See text. 

\*\*Cut for grain when ripe or nearly ripe and fed unthreshed. 

\*\*Totals for States for which data are available. 

\*\*Figures for 1899 include Indian Territory; those for 1889 are for Oklahoma Territory alone, no data being available for Indian Territory. 

\*\*Excludes 1,174 farms reporting oats cleaned out of vetch and peas harvested for seed.

THRESHED, 1879 TO 1949; AND FARMS REPORTING AND ACREAGE OF OATS CUT FOR FEEDING UNTHRESHED, 1924 TO 1949; AND STATES threshed in table 25]

		hreshedCon			ļ				Oats cut	for feeding	ng unthresh	ed <sup>1</sup>			
	Acr	eage—Contin	ued	T		Fe	arms report	ing				Acı	eage		
1919	1909	1899	1889	1879	1949	19 44	19 39	19'34	19 29	19 49	1944	19 39	19 34	19 29	1924
37,991,002	35,159,441	29,539,698	28,320,677	16,144,593	244,367	505,082	339,414	544,626	454,975	1,833,138	4,187,410	2,373,663	4.032.010	3.059.939	3,169,149
31,626,999	29,678,047		23,000,850	11,750,582	77,469	147,892	106,731	214,324	156,613	761,606	1,473,708	974,368			1,225,648
5,059,186	3,516,128	3,596,352	4,764,079	4,058,017	156,861	324,462	223,230	321,076	283,702	918,016	2,099,399	1,263,681		1,489,537	1,700,431
1,304,817	1,965,266	954,171	555,748	335,994	<sup>2</sup> 10,037	32,728	9,453	9,226	14,660	<sup>2</sup> 153,516	614,303	135,614	133,201	205,215	243,070
236,113	223,221	212,737	292,219	270,743	5,547	15,488	7,689	11,471	10,888	28,207	71,745	29,805	38,606	35,201	63,623
2,184,127	2,518,886	2,579,559	2,848,895	2,636,186	11,411	19,222	15,911	27,615	24,129	69,893	105,563	78,628	129,633	113,465	115,947
11,228,593	11,225,445	10,087,121	8,901,446	4,985,592	22,054	36,376	27,164	77,499	49,870	165,505	298,833	210,870	726,124	375,246	335,659
7,978,166			10,958,290	3,858,061	38,457	76,806	55,967	97,739	71,726	498,001	997,567	655,065	1,332,914	841,275	710,419
886,071 530,367	1,368,832 870,762	1,268,061 855,842	2,203,751	2,231,526	110,010	197,306	144,038	191,892	168,003	550,439	1,073,407	709,210	859,521	762,743	805,270
3,642,748	1,276,534	1,472,449	1,711,603 848,725	1,395,107 431,384	31,488	72,453	34,128	53,182 76,002	69,344	172,410	379,972	150,595	231,189	332,390	378,170
682,103	1,164,204	412,190	214,354	96,461	15,363 7,055	54,703 15,090	45,064 6,666	4,515	46,355 9,139	195,167 124,112	646,020 262,482	403,876 101,907	580,822 67,662	394,404 153,588	516,991 164,800
622,714	801,062	541,981	341,394	239,533	<sup>2</sup> 2,982	17,638	2,787	4,711	5,521	<sup>2</sup> 29,404	351,821	33,707	65,539	51,627	78,270
116 601	100.001	100	202 520	510 tras											
116,691 14,688	120,991 10,860	108,661 12,589	121,612 26,618	78,785 29,485	1,653 669	2,924 1,874	2,676 1,017	3,809 1,567	3,285 1,170	7,336 2,613	10,412 7,057	8,355 3,324	10,370 4,441	8,187 2,900	16,264 6,516
83,097	71,510	73,372	101,582	99,548	2,082	5,418	2,553	3,218	3,965	12,945	31,369	13,121	15,231	15,780	24,335
9,533	7,927	6,702	14,331	20,659	562	2,111	679	1,319	840	2,616	8,572	2,437	3,728	2,172	5,330
1,215	1,726	1,530	3,648	5,575	70	332	156	210	301	328	1,718	554	746	937	1,771
10,889	10,207	9,883	24,428	36,691	511	2,829	608	1,348	1,327	2,369	12,617	2,014	4,090	5,225	9,407
937,553	1,302,508	1,329,753	1,417,371	1,261,171	7,916	12,728	10,001	17,564	15,638	51,784	72,971	50,234	88,261	77,282	86,516
71,065 1,175,509	72,130 1,144,248	75,959 1,173,847	121,327 1,310,197	137,422 1,237,593	423 3,072	1,229 5,265	818 5,092	867 9,184	917 7,574	3,639 14,470	9,627 22,965	6,021 22,373	5,183 36,189	5,155 31,028	6,6 <b>8</b> 0 22,751
1,452,052	1,787,496	1,115,149	1,215,355	910,388	3,089	5,897	3,289	10,692	10,467	19,046	32,948	18,784	69,548	70,184	51,683
1,718,748	1,667,818	1,017,385	1,102,479	623,531	4,449	8,240	5,494	17,610	12,718	36,886	78,959	45,439	164,965	101,716	95,058
4,291,066	4,176,485	4,570,034	3,870,702	1,959,889	5,675	12,209	10,737	27,223	15,031	54,585	131,376	106,708	344,053	142,372	123,029
1,514,808	1,429,076	1,019,438	1,085,759	536,187	2,726	4,232	3,792	9,647	4,988	16,965	24,915	19,481	64,215	25,413	24,789
2,251,919	2,164,570	2,365,115	1,627,151	955,597	6,115	5,798	3,852	12,327	6,666	38,023	30,635	20,458	83,343	35,561	41,100
3,429,079 5,484,113	2,977,258 4,655,154	2,201,325 4,695,391	1,579,258 3,752,141	617,469	4,023 5,523	5,333 4,385	3,007 6,144	9,640 16,903	4,440 7,521	31,421 55,690	39,537 52,470	21,465	96,324 280,462	35,226	40,455
1,707,055	1,073,325	916,178	1,676,706	968,473	15,322	4,385	28,042	45,066	7,521 38,178	156,608	52,470	66,440 274,862	567,631	77,671 376,706	71,787 351,781
2,073,162	2,147,032	780,517	402,855	18,311	3,877	5,062	4,456	1,482	5,917	80,270	77,230	78,242	31,115	127,950	91,198
1,839,089	1,558,643	691,167	580,289	59,915	2,437	1,541	1,838	791	2,985	68,185	37,145	36,800	17,062	63,091	34,837
2,029,740	2,365,774	1,924,827	1,503,515	250,457	3,526	6,977	5,583	5,998	4,791	62,290	137,947	96,215	123,910	72,491	51,130
1,415,928	933,309	900,353	1,463,526	435,859	3,749	8,348	6,897	17,859	7,894	43,537	131,507	81,041	216,410	88,140	69,231
4,736 48,891	4,226 49,210	5,247	19,374	17,158	80 478	154	33 584	193	96	467	751	157	627	413	944
40,891	13	44,625 42	99,195 63	101,127 267	4/8	1,371	584	1,092	1,100	2,713	7,273	2,708	4,275	4,415 13	6,392
135,842	204,455	275,394	495,508	563,443	10,180	18,986	11,135	14,616	16,378	37,066	74,818	41,286	51,147	70,343	89,276
169,915	103,758	99,433	180,815	126,931	7,742	12,175	8,561	11,548	18,408	23,699	42,349	29,211	41,553	76,867	79,249
125,885	228,120	270,876	541,851	500,415	30,359	58,257	30,815	50,077	36,044	99,167	196,343	97,831	150,345	109,553	140,374
196,056	324,180	222,544	308,056	261,445	41,534	57,684	50,119	59,001	53,259	250,591	381,768	288,448	325,802	264,047	286,032
187,525 17,207	411,664 43,206	318,433 31,467	516,886 42,003	612,778 47,962	18,775 862	46,990 1,689	41,913 877	54,177 1,188	41,691 1,023	126,170 10,566	343,923 26,182	242,196 7,371	278,683 7,089	230,587 6,505	194,035 8,962
229,464	174,315	316,590	645,316	403,416	6,645	15,713	5,422	12,115	28,017	36,456	80,077	26,377	59,921	160,934	172,684
162,417	342,086	235,313	588,138	468,566	8,129	17,191	4,917	10,108	11,916	48,338	98,001	23,713	49,474	61,047	94,894
85,398	257,276	216,873	344,788	324,628	11,910	25,132	16,755	24,072	23,354	54,666	120,175	67,695	90,128	86,111	73,686
53,088	97,085	87,066	133,361	198,497	4,804	14,417	7,034	6,887	6,057	32,950	81,719	32,810	31,666	24,298	36,906
173,317	197,449	280,115	288,332	166,513	4,754	19,265	12,585	21,414	11,378	34,261	133,405	71,838	101,779	58,623	161,971
33,443	29,711	28,033	27,023	26,861	1,721	3,591	2,697	4,049	1,484	14,830	25,663	16,190	21,350	7,635	10,703
1,573,055 1,862,933	609,373 440,001	317,076 847,225	4,446 528,924	238,010	4,625 4,263	19,657 12,190	14,131 15,651	23,982	15,177 18,316	64,112 81,964	260,136 226,816	143,187 172,661	216,877 240,816	145,116 183,030	150,427 193,890
191,096	333,195	133,938	52,768	24,691	2,296	4,842	2,488	1,642	3,102	57,016	117,468	43,469	38,009	69,506	83,863
141,507	302,783	64,739	21,997	13,197	932	2,059	670	600	975	8,902	21,875	6,600	5,397	10,242	13,096
58,622	124,035	26,892	14,607	822	699	951	442	251	1,360	15,692	22,961	8,664	4,175	27,347	16,764
174,189	275,948	120,952	87,959	23,023	1,650	3,300	1,666	977	2,200	27,919	58,997	31,625	12,690	32,709	26,872
40,029	33,707	15,848	9,314	9,237	762	2,805	920	564	960	6,461	27,656	8,080	3,420	9,913	19,433
11,862	5,867	1,641	1,472	29	149	265	113	253	143	3,086	5,839	1,351	3,021	1,503	2,555
61,825 2,973	80,816 7,853	43,394 4,786	22,747 3,490	19,525 5,937	434 133	739 129	341 26	210	356 43	2,729	5,450 2,236	1,818	845 105	1,987 381	1,956 261
191,673	269,742	126,841	65,089	37,962		Į.									
284,152	339,162	261,406	218,736	151,624	1,642	5,165 4,287	1,108 596	1,382	3,021	14,911	51,261 50,914	7,530   5,134	10,637 11,207	18,232 9,302	22,208 14,955

Table 25.- OATS THRESHED-PRODUCTION, 1839 TO 1949; AND

[Average per acre for 194%.

	idea											ere for 194s.
	Region, division,					Pr	oduction (bush	els)			·	
	and State	1949	1944	1939	1934	1929	1924	19 19	1909	1899	1889	1879
1	United States	1,135,699,783	1,041,112,029	870,258,195	458,779,570		1,304,599,083	1,055,182,798	1,007,142,980	943,389,375	809,250,666	407,858,979
2	The North	1,019,645,126	877,706,569	747,825,333	369,538,937	903,608,995	1,195,962,580	887,171,527	878,159,366	851,552,661	732,018,848	354,133,645 43,638,144
3	The South	73,779,594	112,366,311	80,749,376	60,350,636	54,252,531	69,322,488	134,156,001	60,126,382	62,282,391 29,554,323	15,635,752	10,087,223
4	The West	42,275,063	51,039,149	41,683,486	28,889,997	34,885,386	39,314,015	33,855,270	68,857,232	27,32,4,323	10,000,100	
	Commenter Blotstones								!			
5	Seographic Divisions: New England	3,350,138	3,721,488	4,573,731	5,419,644	5,168,154	6,023,120	7,099,771	7,350,601	7,643,175	8,960,323	8,870,683
6	Middle Atlantic	39,140,034	42,076,606	43,602,568	42,234,358	36,512,087	62,070,053	52,255,952	64,344,715	79,630,320	77,931,181	75,127,51*
7	East North Central	397,095,999	312,598,795	251,097,711	164,601,554	322,671,718	425,526,633	333,705,369	373,803,573	377,300,555	306,953,466	158,549, 1%
8	West North Central	580,058,955	519,309,680	448,551,323	157,283,381	539,257,036	702,342,774	494,110,435	432,660,477	386,978,611	338,173,878 23,736,705	111,617,0≈*\ 21,092,44
9	South Atlantic	25,371,106	25,038,321	15,050,876	7,361,096	8,219,765	6,665,533	14,417,597 7,085,657	21,206,000	14,874,888 9,480,025	20,723,659	14,302,147
10	East South Central	9,468,221	18,740,654	6,646,514	1,623,208 51,366,332	1,720,423 44,312,343	2,321,748 60,335,207	112,652,747	27,273,695	37,927,478	17,135,702	7,343,071
11	West South Central Mountain	38,940,267 24,184,615	68,587,336 31,303,447	59,051,986 21,490,135	13,575,320	19,332,752	25,019,848	14,457,607	40,604,255	12,519,653	5,950,908	2,708,5%
13	Pacific	18,090,448	19,735,702	20,193,351	15,314,677	15,552,634	14,294,167	19,397,663	28,252,977	17,034,670	9,684,844	7,298,627
-												
	New England:									n 1900 191	2 469 000	2,265,573
14	Maine	2,807,378	2,820,748	3,358,212	3,956,910	3,942,774	3,938,124	3,600,617 485,367	4,232,309 386,419	3,799,435 497,110	3,668,909 892,243	1,017,650
15 16	New Hampshire Vermont	50,635 390,603	101,701 679,919	90,490 997,954	111,615 1,222,381	126,083 1,010,660	161,306 1,749,748	2,396,349	2,141,357	2,742,140	3,316,141	3,742,282
16	Massachusetts	45,990	52,996	66,924	66,562	39,704	82,668	287,881	268,500	240,990	388,819	645,154
18	Phode Island	4,880	3,710	5,889	8,704	10,576	16,366	34,507	48,212	47,120	100,520	150, 134
19	Connecticut	50,652	62,414	54,262	53,472	38,357	74,908	295,050	273,804	316,380	593,691	1,009,70%
	Middle Atlantic:		ĺ	İ				į		ļ		
20	New York	16,220,320	17,176,070	19,490,828	16,916,379	12,775,284	28,829,906	21,595,461	34,795,277	40,785,900	38,896,479	37,575,500
21	New Jersey	1,049,597	1,287,858	914,204	1,351,496	815,609	1,116,315	1,477,319	1,376,752	1,601,610	2,837,293	3,710,571
22	Pennsylvania  East Worth Central:	21,870,117	23,612,678	23,197,536	23,966,483	22,921,194	32,123,832	29,183,172	28,172,686	37,242,810	36,197,409	33,841,439
23	Ohio	42,281,470	33,679,061	30,764,247	28,460,303	44,730,590	62,010,180	46,818,330	57,591,046	42,050,910	40,136,732	28,664,50*
24	Indiana	48,759,882	28,086,362	22,607,221	17,524,438	47,465,387	59,104,893	52,529,723	50,607,913	34,565,070	31,491,661	15,500,518
25	lilimois	148,343,869	96,424,784	92,108,749	33,731,515	128,257,740	159,562,831	129,104,668	150,386,074	180,305,630	137,624,828	63,189,280
26	Michigan	44,870,017	40,968,745	41,102,609	29,814,559	33,523,336	57,470,383	36,956,425	43,869,502	36,338,145	36,961,193	18,190,754
27	Wiscosis	112,840,761	113,439,843	64,514,885	55,070,739	68,694,665	87,378,346	68,296,223	71,349,038	84,040,800	60,739,052	32,905,500
	West North Central:						i					
28 29	Minnesota	165,008,851 232,591,455	139,720,315	143,070,552 155,348,088	58,747,110	126,221,063	189,071,696	89,108,151	93,897,717	74,054,150	49,958,791	23,382,156 50,610,591
30	Missouri	30,223,572	22,543,700	34,771,104	58,126,863 8,061,473	208,070,091	224,578,096	187,045,705	128,198,055 24,828,501	168,364,170 20,545,350	146,679,289 39,820,149	20,670,958
31	North Dakota1	32,220,244	84,046,528	33,104,454	7,366,333	31,174,936	76,021,334	30,294,074	65,886,702	22,125,331	5,773,129	728,811
32	South Dakota1	62,578,547	85,007,674	43,101,900	2,527,651	62,480,531	98,508,576	51,091,904	43,565,676	19,412,490	7,469,846	1,488,321
33	Ne braska	42,290,850	31,985,135	18,225,518	5,343,826	70,733,080	61,003,610	59,819,545	53,360,185	58,007,140	43,843,640	6,555,875
34	Kansas	15,145,436	22,626,217	20,929,707	17,110,125	21,526,565	28,826,155	36,257,356	22,923,641	24,469,980	44,629,034	8,180,385
35	South Atlantic: Delaware	100 000				ļ	į	į	ļ			ĺ
36	Maryland	155,708	138,773	37,488 827,623	57,879	52,947	61,373	70,791	98,239	131,960	382,900	378,508
37	District of Columbia.	2,824,270	1,140,02	227,623	1,085,716	1,164,583	1,173,397	1,082,994	1,160,663	1,109,560	2,019,658	1,794,872 7,440
38	Virginia2	2,568,203	2,083,482	1,159,760	767,678	1,127,824	1,097,215	1,958,609	375 2,884,495	620 3,269,430	1,371 5,695,100	5,333,381
39	West Virginia2	825,058	817,038	996,908	945,702	1,514,150	1,399,738	3,054,668	1,728,806	1,833,840	2,946,653	1,908,505
40	North Carolina	6,821,344	4,973,452	3,038,823	1,363,693	949,082	932,766	1,671,308	2,782,508	2,454,768	4,512,762	3,838,068
41	South Carolina,	6,964,541 6,762,532	8,060,196	5,302,558	1,706,953	2,229,914	1,187,590	3,597,835	5,745,291	2,661,670	3,019,119	2,715,505
43	Georgia Florida	49,144	7,578,718 240,610	3,664,951	1,428,729	1,165,731	799,217	2,758,851	6,199,243	3,115,610	4,767,821	5,548,74 1
	East South Central:	445.5	\$40.01U	22,765	4,746	15,534	14,069	222,226	606,380	297,430	391,321	468,112
44	Kentucky	1,273,321	730,499	479,844	336,323	731,543	958,354	2,791,447	2,406,064	4,009,830	8,775,814	4,580,7.81
45	Tennessee	4,281,486	3,060,928	1,046,786	618,406	478,230	954,459	2,413,409	4,720,692	2,725,330	7,355,100	4,722,190
46	Alabama	1,306,543	2,744,930	934,428	353,569	245,616	162,201	1,120,384	3,251,146	1,882,060	3,230,455	3,039,639
***	Minaussippi	2,606,871	12,204,297	4,185,456	314,910	265,034	246,734	760,417	1,268,785	862,805	1,362,290	1,959,620
48	Arkenses	3,904,687	7,264,298	ا منه ودو پر	1,294,779		_		}	ļ	}	1
49	Laureiere	1,225,671	3,678,637	4,211,143 1,455,521	308,832	653,887	1,165,552	2,703,753	3,212,891	3,909,000	4,180,877	2,219,822
50	Oklahoma <sup>2</sup>	#,162,279	25,789,300	21,078,534	17,754,814	16,196,880	22,984,886	489,380 45,470,191	420,033	316,070	297,271	229,840
51	Texas	25,647,630	31,855,101	32,306,788	32,012,907	27,260,261	36,052,273	63,989,423	16,606,154 7,034,617	9,511,740	76,194 12,581,360	4,893,359
52	Mostain: Mostana	# 01# cm	77 421			- (	-,-,-	,,	,,00,4,017	~,1,2,0,000	لاو د د د د د د د د د د د د د د د د د د د	4,070,000
53	Idaho	5,215,651 6,248,875	11,611,739	7,897,726	4,372,404	4,809,018	11,815,924	2,583,908	13,805,735	4,746,231	1,535,615	900,915
54	Wysming	3,372,029	7,023,860 4,246,578	6,611,917	4,284,047	4,244,701	3,479,381	3,069,132	11,328,106	1,956,498	587,407	462,236
55	Colorado	6,584,168	5,353,481	2,256,994 2,840,414	1,483,676 2,242,345	3,197,152	2,446,754	1,006,552	3,361,425	763,370	388,505	22,512
56	New Mexico	430,616	642,238	427,428	260,017	4,704,838	4,947,043	4,535,527	7,642,855	3,080,130	2,514,480	640,900
57	Arizona	323,894	225,144	145,766	121,327	453,362 79,755	548,107 108,070	1,085,311	720,560	342,777	193,832	156,527
58 99	litah	1,822,982	1,924,428	1,192,635	750,016	1,741,902	1,618,651	377,785 1,724,392	189,312 3,221,289	43,246 1,436,225	33,996 597,947	564 418,062
29	Nevada Pscific:	186,400	275,979	117,255	61,488	102,024	55,918	75,000	334,973	151,176	99,126	186,860
60	Washington	5,947,558	£ £20 200	77 800 1-			ĺ	,-,	-27,7,2	1-10	,	200,000
61	Oregon	18,688,687	6,627,280 8,802,088	7,798,436 8,167,826	5,939,558	5,776,632	5,635,108	8,073,481	13,228,003	5,336,486	2,273,182	1,571,706
- 1	California	1			6,141,953	7,613,345	7,221,278	8,357,406	10,881,286	6,725,828	5,948,594	4,385,650
62		3,454,203	4,306,334	4,227,089	3,233,166	2,162,657	1,437,781	2,966,776	4,143,688			

<sup>\*\*</sup> Special Famous and South Dakota admitted as States in 1889. Figures for 1879 obtained by consolidating data for the counties which then occupied the areas now known as North as Issuer for 1899 include Indian Territory; those for 1889 are for Oklahoma Territory slone, no data being available for Indian Territory.

\*\*Includes 1,372,043 bushels clenned...

#### YIELD PER ACRE, 1879 TO 1934: BY DIVISIONS AND STATES

1944, and 1939 in table 22]

1944, and 193	9 in table 2	2]		<del></del>																				_
Pro	oduction (bus	shels)—Contin	ued		Av	erage y	ield pe	r acre	(bushe	ls)	1889 1879 1949 1944 1939 1934 1929 1924 1919 1909 1899 1889 1879 1869  28.6 25.3 XXXX XXXX XXXX XXXX XXXX XXXX XXXX X													
1869	1859	18 49	1839	1934	19 29	1924	1010	1909	1899	1889	1879	19 49	1944	1939	1934	1929	1924	1919	1909	1899	1889	1879	1869	
282,107,157	172,643,185			18.7	29.7	34.7	27.8	28,6	31.9	28.6		xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	xxxx	XXXX	xxxx	XXXX	xxxx	жж	1
244,756,365 32,536,430	140,949,816	101,899,032	82,275,369	17.9	30.2	35.8 25.1	28.1	29.6	34.1	31.8	1											1	1 1	
4,814,362	29,558,817 2,134,552	44,613,028 72,119	40,795,972	20.5	22.5	26.9	26.5 25.9	17.1 35.0	17.3	1	1			i				i		1 1				l
4,024,502	2,104,002	72,117		20.5	20.5	20.5	23.7	0,00	31.0	20.1	30.0				,			د				3	3	•
									1		1	1						,						ı
9,169,504 75,782,040	10,895,185	8,101,268 51,469,033	7,539,566	37.7 27.5	36.1 25.1	36.6 33.3	30.1 23.9	32.9 25.5	35.9	30.7	32.6 28.5	9	9	9	8	8	8 3	8	9	9	8	6	6	5 6
105,853,291	51,043,334		27,883,281	19.9	31.0	38.3	29.7	33.3	37.4	34.5	31.8	2	2	2	4	2	2	2	2	2	3 2	3	2	7
53,951,530	11,909,884	6,833,006	2,451,332	14.7	30.1	34.6	27.5	27.5	32.0	30.9	28.9	1	1	1	2	1	1	1	1	1	1	2	ا و	8
18,908,338	20,220,026	23,294,810	24,232,437	20.2	22.6	20.0	16.3	15.5	11.7	10.8	9.9	5	6	7	7	7	7	7	7	6	4	4	4	9
12,318,870	7,788,257	20,373,381	16,266,629	18.4	17.4	18.1	13.4	13.4	11.1	12.1	10.3	8	8	8	9	9	9	9	8	8	5	5	5	10
1,309,222	1,550,534	944,837	296,906	20.7	22.7	26.2	30.9	21.4	25.8	20.2	17.0	4	3	3	3	3	4	3	6	4	6	7	8	11
771,777 4,042,585	71,539 2,063,013	10,905 61,214		28.6	26.8 36.8	25.6 29.5	21.2	34.9	30.4	27.8	28.9	6 7	5 7	5 6	6 5	5 6	5 6	б 5	4 5	7	9 7	9	7	12 13
4,042,202	2,00,013	01,214		20.2	30.0	27.3	31.4	۵۷,3	31.4		30.5					- 6					7			13
										, de										1				
2,351,354 1,146,451	2,988,939 1,329,233	2,181,037 973,381	1,076,409	39.7	37.9 40.1	37.9 39.4	30.9	35,0 35,6	35.0	30.2	28.8	29 45	31 45	26 43	20	22 41	21	20	25	23 39	23	24	20	14 15
3,602,430	3,630,267	2,307,734	2,222,584	38.8	30.5	34.1	28.8	29,9	37.4	32.6	37.6	40	42 39	34	42 30	31	41 24	40 30	42 34	27	35 24	32 20	25   16	16
797,664	1,180,075	1,165,146	1,319,680	34.9	29.6	36.7	30.2	33.9	36.0	27.1	31.2	47	47	44	43	45	43	44	45	44	40	35	27	17
157,010	244,453	215,232	171,517	30.9	35.0	36.4	28.4	27.9	30.8	27.6	28.6	48	48	48	47	48	47	48	48	47	45	43	3€	18
1,114,595	1,522,218	1,258,738	1,453,262	33.0	29.4	29.1	27.1	26.8	32.0	24.3	27.5	44	46	45	46	46	44	43	44	41	37	33	26	19
25 202 605	25 305 127	26 552 614	00 485 445	20.2	20.0	22.2		04.5		00.	00.0													
35,293,625 4,009,830	35,175,134 4,539,132	26,552,814 3,378,063	20,675,847	27.2 32.0	22.9 25.3	33.2 27.2	23.0	26.7 19.1	30.7 21.1	27.4	29.8	14 37	16 35	15 37	12 28	16 33	13 31	16 34	11 <b> </b> 36	7 34	9 28	3 21	3   15	20 21
36,478,585	27,387,147	21,538,156	20,641,819	27.5	26.4	33.7	24.8	24.6	31.7	27.6	27.3	13	13	11	8	12	12	15	12	8	11	4	2	22
																			1			j		
25,347,549	15,409,234	13,472,742	14,393,103	22.7	29.0	41.0	32.2	32.2	37.7	33.0	31.5	9	8	10	7	8	7	9	6	6	7	6	4	23
8,590,409 42,780,851	5,317,831 15,220,029	5,655,014	5,981,605	15.6 12.8	28.6	36.3 39.2	30.6 30.1	30.3	34.0	28.6 35.6	25.0	6	11	12	10	7 2	9	7	8	10	12	10		24
8,954,466	4,036,980	10,087,241 2,866,056	4,988,008 2,114,051	24.2	28.1	39.8	24.4	36.0 30.7	39.5 35.6	34.0	32.2 33.9	3 7	4 7	3 6	4	9	3 10	2 12	1 9	1 9	2 10	9		25 26
20,180,016	11,059,260	3,414,672	406,514	27.3	32.0	35,5	30.3	33.0	35.5	37.3	34.4	4	3	4	3	5	5	4	4	3	3	5		27
ľ		1				ĺ				1				ľ		- 1	ľ	ľ	i	i		ľ	ı	
10,678,261	2,176,002	30,582		19.0	34.1	41.6	26.0	31.5	33.6	31.6	37.9	2	1	2	1	3	2	3	3	4	4	7		28
21,005,142	5,887,645	1,524,345	216,385	13,1	35.7	39.4	34.1	27.5	35.9	39.1	33.6	1	2	1	2	1	1	1	2	2	1	2	- 1	29
16,578,313   }	3,680,870	5,278,079	2,234,947	13.5	18.9	20.9	23.7	23,1	22.4	23.7	39.8	11	15 6	7 8	13 14	14	15 6	11	13 5	14	18	8	7	30 31
114,327	2,540		••••••	9.6	27.5	35.2	27.8	28.0	28.1	12.9	24.8	5	5	5	22	6	4	8	10	15	15	26	38	32
1,477,562	74,502			7.4	30.5	26.7	29.5	22.6	30.1	29.2	26.2	8	9	16	17	4	8	6	7	5	6	12	24	33
4,097,925	88,325			16.3	20.7	23.0	25.6	24.6	27.2	30.5	18.8	15	14	14	11	13	14	13	14	11	5	11	14	34
554,388	1,046,910	604,518	927,405	28.8	28.4	29.4	14.9	23,2	25.1	19.8	22.1	43	44	46	45	44	45	47	47	46	42	40	31	35
3,221,643	3,959,298	2,242,151	3,534,211	31.7	27.9	29.2	22.2	23.6	- 1	20.4	17.7	36	36	38	31	29	29	37	38	36	31	29	17	36
8,500	29,548	8,134	15,751	.,		16.8	22.5	28.8	14.8	21.8	27.9						49	49	49	49	49	46	45	37
6,857,555	10,186,720	10,179,144	13,451,062	19.9	20.8	19.2	14.4	14.1		11.5	9.5	31	33	32	33	30	32	31	31	24	19	14	11	38
2,413,749	, ,			22,0	24.1	23.1	18.0	16.7	- 1	16.3	15.0	38	37	35	32	27	27	23	35	33	27	28	19	39
3,220,105 613,593	2,781,860 936,974	4,052,078	3,193,941	18.2	19.0	15.5	13.3	12.2	9.1	8.3	7.7	19 18	26 20	27	27	32 24	35 28	33	38	30 <b>29</b>	21	19 23	18	40 41
1,904,601	1,231,817	2,322,155 3,820,044	1,486,208 1,610,030	18.2	23.7	20.2	18.4	17.7	9.8	9.8	9.1	20	21	21 25	24 26	28	36	21 26	23	25	26 20	13	30 22	42
114,204	46,899	66,586	13,829	13.1	13.8	13.2	12.9	14.0	9.5	9.3	9.8	46	42	47	48	47	48	45	40	43	39	37	39	43
				-		[		_ [	_ [		_ [	[				[		_		_ [	_ [	[	_ [	
6,620,103	4,617,029	8,201,311	7,155,974	15.3	15.9	19.3	12.2	13.8			11.4	34	38	39	37	34	33	25	33	21	14	17	12	44
4,513,315 770,866	2,267,814 682,179	7,703,086 2,965,696	7,035,678 1,406,353	23.4	20.0	18.3	14.9	13.8	8.7	9.4	9.4	25 33	30 32	33 36	35 36	36 39	34 39	29 35	24	28 32	16 25	16 22	13 28	45 46
414,586	221,235	1,503,288	668,624	25.0	26.6	15.8	14.3	13.1		10.2	9.9	30	17	24	38	38	38	39	37	37	34	27	23	47
- 1			-		1					ľ	- 1	ľ		ľ	ŀ		1	ĺ	- 1	ĺ		-	ı	
528,777	475,268	656,183	189,553	23.1	20.2	18.5	15.6				13.3	26	22	23	29	35	30	27	30	22	22	25	32	48
17,782	89,377	89,637	107,353	28.4	26.1	20.6	14.6 28.9			17.1	8.6	35 17	29	30 13	39 9	40 15	41 16	40 10	41 15	16	43 47	41	44	49 50
762,663	985,889	199,017		23.3	23.7	29.7	34.3			1	20.6	12	10	9	5	11	11	5	21	12	13	15	29	51
					1		[	{		ſ	[	ſ	ĺ	- 1	1	- [	- [		ĺ	[	[		- 1	
149,367	•••••			26.2	20.7	25.9	13.5			- 1	36.5	24	18	18	18	19	17	28	16	20	32	34	37	52
100,119	••••••	•••••		35.1	34.2	26.3	21.7				35.0	22 28	23	20	19	21	22	22 38	18	31	38	38 45	40	53
332,940				25.5 25.3	24.4	23.5	26.0				27.4	21	25	28	25	20	20	19	27	26	41 29	36	46 34	54 55
67,660	7,246	5		27.3	21.8	15.6	27.1			- 1	16.9	39	40	40	40	37	37	36	39	40	44	44	41	56
25				20.0	24.4	22.3	31.8				19.4	41	43	41	41	43	42	42	46	48	48	47	47	57
65,650	63,211	10,900	,	34.2	38.3	32.8	27.9	39.9	33.1		21.4	32	34	31	34	26	25	32	29	35	36	39	42	58
55,916	1,082	•••••		36.3	34.2	30.5	25.2	42.7	31.6	28.4	31.5	42	41	42	44	42	46	46	43	45	46	42	43	59
255,169	134,334			39.5	47.8	38.6	42.1	49.0	42.1	34.9	41.4	23	24	19	16	18	19	18	17	1.8	30	30	35	60
2,029,909	885,673	61,214		22.6	35.7	27.8	29.4			- 1	28.9	16	19	17	15	17	18	17	19	17	17	18	21	61
1,757,507	1,043,006			28.0	24.4	18.2	20.2	21.6		- 1	26.9	27	27	22	21	25	26	24	26	19	33	31	23	62
ekota and Sou	.) 51		The 1960 and			are fo			L	<u>-</u>	To 1050	104		1020					1		1			

Dakota and South Dakota, respectively. The 1869 and 1859 figures are for Dakota Territory.

2In 1859, 1849, and 1839, Virginia included the area now known as West Virginia, out of vetch and peas harvested for seed.

Table 26.—BARLEY THRESHED—FARMS REPORTING, ACREAGE, AND PRODUCTION, 1949, 1944, AND 1939; AND VALUE AND QUANTITY SOLD, 1949; BY DIVISIONS AND STATES

	Far	ms reporti	ng		Acreage			Production (b	ushels)		Value, 19 (dollars	349	Quan	ntity sold, 19	40
Pegion, division, and State	1040	1044	1939	1949	1944	1939	1949	1944	1939	Aver- age per acre, 1949	Total	Aver- age per bush- el	Farms reporting	Pushels	Percof c
U.S	<sup>1</sup> 296,638	1372,727	535,384	19,180,102	<sup>1</sup> 11,693,751	12,024,208	<sup>1</sup> 220,962,526	<sup>1</sup> 261,424,918	260,980,878	24.1	<sup>1</sup> 231,734,568	1.05	<sup>1</sup> 138,556	<sup>1</sup> 136,002,354	
The North	<sup>1</sup> 175,624	230,283	399,857	14,868,331	6,934,247	8,560,768	189,273,264	129,803,482	177,175,256	18.3	198,014,906	1.10	190,508	150,568,086	5
The South	<sup>1</sup> 41,129	<sup>1</sup> 59,111	62,436	<sup>1</sup> 516,956	<sup>1</sup> 1,023,512	962,350	<sup>1</sup> 12,447,556	<sup>1</sup> 23,329,758	17,327,383	24.1	111,963,022	0,96	18,698	12,694,960	
The Mest	79,885	83,333	73,091	3,794,815	3,735,992	2,501,090	119,241,706	108,291,678	66,478,239	31.4	121,756,640	1.02	39,350	82,739,308	1 .
Geo. Div.				, .					000 505	28.1	1215,484	1.27	11,38	128,699	1.
N. E	1976	674	1,597	<sup>1</sup> 6,018	3,972	8,561	<sup>1</sup> 169,381	111,228	230,505 5,096,037	37.1	6,361,967	0.91	4,672	1,315,845	
M. A	22,168	24,811	24,301	188,432	137,761 388,977	176,787	6,999,418	3,961,265	30,275,132	29.8	12,036,392	1.17	13,709	5,235,550	;
E.N.C W.N.C	32,445	45,079	100,890	344,272 4,329,609	6,403,537	1,072,581	71,860,040	115,718,531	141,573,582	16.6	79,401,063	1,10	71,989	43,987,992	.
S. A	120,035	159,719 126,641	273,069 19,789	<sup>1</sup> 226,484	<sup>1</sup> 228,665	162,071	<sup>1</sup> 6,837,142	<sup>1</sup> 6,503,451	4,516,057	30.2	<sup>1</sup> 6,561,363	0.96	14,256	11,075,228	
E.S.C	10,217	15,335	9,696	1129,803	193,572	94,065	<sup>1</sup> 2,660,476	4,077,346	1,855,336	20.5	12,654,146	1.00	12,014	1414,202	
W.S.C	<sup>1</sup> 6,891	17,135	32,951	<sup>1</sup> 160,669	601,275	706,214	12,949,938	12,748,961	10,955,990	18.4	12,747,513	0.93	· 12,428	11,205,530	.
Mt	57,514	61,937	51,463	1,950,800	1,951,912	1,004,108	57,362,809	55,514,368	26,307,280	29.4	53,104,270	0.93	24,765	29,566,943	1
Pac	22,371	21,396	21,628	1,844,015	1,784,080	1,496,982	61,878,899	52,777,310	40,170,959	33,6	68,652,370	1.11	14,585	53,172,365	
N.E.															
Maine	893	377	888	5,453	1,989	3,794	158,062	62,633	94,855	29.0	199,553	1.26	129	26,697	
N.H	6	31	41	31	126	149	935	2,547	3,843	30.2	1,356	1.45	1	300	
Vt	74	240	624	524	1,732	4,433	9,989	43,490	126,524	19.1	13,983	1.40	8	1,702	(×
Mass	(***)	11	25	( <del>***</del> )	44	111	(***)	633	2,812	(***)	(***)	(***)	(***)	(***)	1
B. J	3	1	4	, 10	8	13	395	90	250	39.5	592	1.50 (***)	(***)	(***)	(*
Conn	(***)	14	15	(***)	73	61	(***)	1,835	2,221	( <del>***</del> )	( <del>***</del> )	(***)	(444)	(***)	[ '
N.Y	3,318	4,221	8,609	25,085	28,901	61,897	620,765	729,865	1,432,322	24.7	679,554	1.09	556	144,797	ì
N. J	1,386	733	436	16,099	8,329	4,243	609,985	231,892	115,610	37.9	584,673	0.96	327	133,930	1
Pa	17,464	19,857	15,256	147,248	100,531	110,647	5,768,668	2,999,508	3,548,105	39.2	5,097,740	0.88	3,789	1,037,118	
E.N.C.															i
Oh 10	1,329	2,237	2,742	14,958	19,642	22,536	464,208	502,077	503,631	31.0	485,837	1.05	303	54,798	ı
Ind	2,136	4,788	3,117	19,611	43,953	25,718	515,272	1,069,270	543,324	26.3	529,597	1.03	271	49,523	
I11	2,606	3,981	8,725	38,116	42,009	127,687	1,079,040	1,009,966	3,121,916	28.3	1,165,004	1.08	856	550,039	
M4 # 1	9,513	13,703	23,165	101,898	120,067	201,367	2,549,358	3,067,368	6,089,328	25.0	2,626,141	1.03	3,511	1,106,471	
W.N.C.	16,361	20,370	63,141	169,689	163,306	695,273	5,636,547	4,363,777	20,016,933	33.2	7,229,813	1.28	8,768	3,474,719	
Minn	38,925	29,703	87,550	1,048,400	623,544	1,938,410	23,789,324	12,564,672	54,945,979	22.7	28,737,239	1.21	29,532	17,787,720	
Iowa	1,695	379	24,409	29,609	5,670	525,755	765,805	93,883	12,449,209	25.9	803,989	1.05	737	402,614	
Mo	6,306	7,029	16,054	76,277	77,961	176,029	1,619,600	1,656,045	3,618,674	21,2	1,544,171	0.95	1,065	187,429	
N.Dak	31,788	49,229	41,346	1,622,809	2,602,006	1,625,673	23,935,805	56,207,424	27,995,261	14.7	26,857,533	1.12	21,059	16,253,391	
S.Dak	23,079	34,083	36,980	1,056,295	1,698,673	1,407,183	12,687,508	24,979,403	22,731,308	12.0	13,331,563	1.05	13,889	6,431,193	
Nebr	10,144	22,016	42,188	299,051	729,317	1,030,277	5,619,942	8,382,442	13,306,728	18.8	4,971,010	0.88	3,303	1,719,746	1
Kans	8,098	17,280	24,5-2	197,168	666,366	599,512	3,442,056	11,834,662	6,526,423	17.5	3,155,558	0.92	2,404	1,205,899	
Del	962	946	291	11,373	10,305	2,764	306,806	272,720	81,981	27.0	255 120	0.83	214	63,418	
Md	6,452	6,273	6,085	77,901	67,412	59,745	2,621,898	2,075,524	1,835,675	33.7	255,433 2,241,068	0.85	1,469	449,358	
D.C									2,032,012		2,241,000		1,407		i
Va	8,085	7,274	7,979	78,266	67,682	67,894	2,376,050	2,060,006	1,888,439	30.4	2,280,503	0.96	1,186	300,500	```
W.Va	1,183	998	1,194	11,188	8,261	9,775	351,464	221,025	257,051	31.4	373,020	1.06	179	43,370	1
N.C	4,853	6,666	2,591	29,103	42,111	12,951	761,876	1,130,022	286,336	26.2	872,538	1.15	677	111,731	ĺ
5. C	2,197	3,578	1,399	15,906	23,990	7,047	357,271	554,617	132,500	22.5	447,905	1.25	459	94,061	
Ga Fia	289 (***)	906 (****)	250	2,747	g,904	1,895	61,777	189,537	34,075	22,5	90,896	1.47	72	12,790	
E.S.C.	(""")	(***)	•••••	(***)	(***)	•••••	(***)	(***)		( <del>***</del> )	(***)	(***)	(***)	(***)	(×
Ку	5,512	6,835	3,620	68,649	86,849	39,761	1,640,934	1,935,908	201 004	,,,			and	220 501	1
Tenn	4,705	7,967	6,008	61,154	97,758	53,454	1,019,542	1,930,434	794,988	23.9 16.7	1,625,797	0.99	978	217,506 196,696	
41a	(***)	312	39	(***)	4,031	203	(***)	82,814	3,966	(***)	1,028,349 (***)	1.01	1,036 (***)	(***) TAD'0AU	(*
Miss	(***)	221	29	(***)	4,934	647	(***)	128,190	26,417	(***)	(***)	(***)	(***)	(***)	(*
V.S.C.	26/	nce.	7 020		3					<u> </u>	` ′		` '		
Ark	354 (***)	865 23	1,018	4,539 (***)	12,375	9,874	95,596	245,832	145,992	21.1	95,242	1.00	90	34,915	
Okla	1,959	8,204	23,115	(***) 39,966	515 265,533	28	(***)	10,885	390	(***)	( <del>***</del> )	(***)	(***)	(***)	(×
Tex	4,578	8,043	8,815	116,164	322,852	494,291 202,021	690,786 2,163,556	5,332,174 7,160,070	7,953,170	17.3	682,909	0.99	595	221,573	
Mt.		,		,==/	Jan. 9 10 7 12	,021	۵۱۷ و دن دو پ	,,100,070	2,856,438	18,6	1,969,362	0.91	1,743	949,042	
Mont	11,287	14,628	8,708	474,432	569,589	181,134	9,657,093	15,543,929	4,227,157	20.4	8,905,350	0.92	4,644	5,201,478	
Idaho	10,627	11,506	12,597	303,600	297,907	214,007	9,598,169	11,084,714	7,312,386	31.6	8,756,928	0.92	5,019	5,641,941	
₩pp	4,557	4,250	3,250	140,943	122,380	69,243	4,196,772	3,799,007	1,943,193	29.8	3,685,917	0.88	1,589	1,263,912	
Colo N.Mex	17,538	17,250	14,230	748,101	704,889	402,149	21,107,997	15,088,062	7,821,846	28.2	18,729,419	0.89	8,553	10,296,625	
Arız	1,314	1,787	959 786	20,926	44,633	12,650	436,984	824,004	262,223	20,9	421,063	0.96	284	129,824	
Utah	9,798	10,577	10,209	114,164 127,586	66,985 124,412	26,221	5,953,692	2,667,882	894,467	52.2	6,053,486	1.02	1,247	5,079,502	
Nev	796	861	724	21,048	21,117	83,987 14,717	5,696,167 715,935	5,752,304 754,466	3,348,800	44.6	5,743,785	1.01	3,183	1,688,717	
Pac.						,,,,,	140,000	7,74,400	497,208	34.0	808,322	1.13	246	264,944	
Wash	3,315	4,115	3,970	95,574	155,637	92,028	2,604,782	5,722,909	3,037,169	27.3	2,935,415	1.13	1,589	1,584,975	,
Oreg	8,563 10,493	7,845 9,436	7,562 10,096	248,015 1,500,426	220,541	159,340	8,105,492	7,675,268	4,584,258	32.7	9,908,739	1,22	5,130	5,749,982	
Califord			TO CHAN	1 20 x 1 426 1	ו בחם מכוג ו	1,245,614	51,168,623	39,379,133	32,549,532	34.1	55,808,216				•

\*Not available, separate inquiry not on questionnaire for all States. See text. 'Total for States for which data are available.

# Table 27.—BARLEY THRESHED -FARMS REPORTING BY ACRES HARVESTED AND BY QUANTITY SOLD; BY DIVISIONS AND STATES: 1949

[Total farms reporting acres harvested and quantity sold in table 26]

_=					Fac	rms repor				cres har	reaved	are quant	LILY SO	IN IN CAL	nte 50]	F. a - a	ns report	ing by	mushala	sold		
	Region,			T	F 11	ma repo	Ting by	acres h	vested	T	<del>;                                    </del>	]	20.0		Γ		<u> </u>	Г	Τ	2,000	3,000	5,000
	division, and State	Under 5 acres	5 to 9 acres	10 to 14 acres	15 to 19 acres	20 to 24 acres	25 to 29 acres	30 to 34 acres	35 to 49 acres	50 to 74 acres	75 to 99 acres	100 to 199 acres	200 acres and over	Under 100 bushels	100 to 249 bushels	250 to 499 bushels	500 to 999 bushels	1,000 to 1,499 bushels	1,500 to 1,999 bushels	2,999	to 4,999 bush- els	bush- els and over
1	U.S	40,894	56,431	44,260	25,787	26,497	13,750				9,041	10,890		16,368	34,396	32,536	28,652	11,082	5,242	4,706	3,186	2,388
2	The North 1. The South 1.	20,319	31,864 11,357	26,086 7,245	15,487 3,393	16,820 2,691	8,835	1 -	17,625	14,414 790	5,859 210	6.063 235	1,213	9,658 2,883	24,171 2,921	23,847 1,492	19,855 849	6,638 276	2,714 108	2,042 92	1,119 60	464 17
4	The West	9,052	13,210		6,907	6,986	3,719	1	7,232	1	í	ſ	3,052	3,827	7,304	7,197	7,948	4,168	2,420	2,572	2,007	1,907
	Geo. Div.			,																		
5	N. E 1	510 7,052	296	94 3,772	31 1,400	20 765	4 295	11 232	8 181	94	19	2	···· <u>·</u>	47	50	31	7	1	2 33		٠٠٠٠٠ ا	
7	M.A., E.N.C	8,047	8,342 11,321	6,324	2,637	1,754	688	581	675	279	72	13 46	21	1,068	1,924 4,668	987 3,921	516 2,280	108 539	173	28 113	6 45	2 19
9	W.N.C	4,710	11,905	15,896	11,419	14,281	7,848 471	10,215	16,761	14,041	5,768 55	6,002 38	1,189	6,592	17,529	18,908 733	17,052 371	5,990 109	2,506 40	1,901 20	1,068	443 2
9 10	S.A. <sup>1</sup> E.S.C. <sup>1</sup>	8,763 2,229	7,243 2,819	3,634 2,126	1,005	789	354	327	313	180	43	30	2	1,474 859	1,494	309	120	25	12	12	4	
11	₩.S.C. <sup>1</sup> , .	531	1,295	1,485	776	802	371	406	548	362	112	167	36	550	754	450	358	142	56	60	43	15
12 13	Mt Pac	6,825 2,227	9,788 3,422	8,274 2,655	5,198 1,709	5,319 1,667	2,638	3,315 1,103	5,390 1,842	4,766 2,050	1,953 1,019	2,720 1,872	1,128	2,221 1,606	4,808 2,496	4,809 2,388	5,369 2,579	2,710 1,458	L,485 935	1,515	1,076 931	772 1,135
	N.E.																					
14	Maine	469	273	85	27	18	4	8	7			2		43	48	29	6	1	2			
15 [f	N.H Vt	2 37	18	9	4	2		3	1					4	2	1	1					
17	Mass	(***)	(***)	(***)	( <del>***</del> )	(***)	(***)	(***)	(***)	( <del>***</del> )	(***)	(***)	(***)	(***)	(***)	(***)	( <del>***</del> )	(***)	( <del>***</del> )	(***)	(***)	(***)
18 19	R, I Conn	2 ( <del>***</del> )	(***)	(***)	(***)	(***)	(***)	(***)	( <del>***</del> )	(***)	( <del>***</del> )	(***)	(***)	( <del>***</del> )	(***)	( <del>***</del> )	( <del>***</del> )	(***)	(***)	(***)	(***)	(***)
20	M.A. N.Y	1,367	1,134	443	153	91	41	28	44	12	1	4		166	212	100	56	14	4	4	- }	
21	N.J	256	456	341	143	82	38	34	22	11	2	1		39	100	99	58	21	7	2	1	
22	Pa., E.K.C.	5,429	6,752	2,988	1,104	592	21.6	170	115	71	16	8	3	863	1,612	788	402	73	22	22	5	2
23	Ohio	565	726	308	114	55	25	8	16	9	2	1		118	120	41	20	3	1			
24 25	Ind Ill	518 427	812 844	453 541	148 234	108	37 69	38	103	1 56	16	14		110 167	101 165	40 203	16 172	78	1 25	22	17	7
26	Mi ch	2,296	3,281	1,883	833	514	219	154	225	72	19	13	4	643	1,353	876	482	93	34	26	2	2
27	Wis W.N.C.	4,241	5,658	3,139	1,308	866	338	295	310	141	35	18	12	913	2,929	2,761	1,590	362	112	65	26	10
28	Mi nn	2,666	5,905	6,988	4,539	4,810	2,511	2,705	3,996	2,650	941	938	276	2,188	7,140	8,467	7,262	2,342	908	670	371	164
29 30	Iowa	144 903	357 2,085	405 1,593	198 672	232 503	88 167	93 156	107 161	52 47	13 9	6 8		66 430	151 420	207 149	215 47	57 13	21 5	14	5 1	1
31	N. Dak	192	752	1,907	2,070	3,385	2,132	3,260	6,156	5,803	2,582	2,969	580	1,387	4,251	4, 967	5,418	2,266	1,096	927	541	206
32 33	S.Dak Nebr	153 234	672 928	1,526 1,761	1,681	2,677 1,510	1,665 799	2,475 918	4,417 1,243	4,205 841	1,716 319	1,655 263	237 55	1,472 585	3,940 901	3,893 702	3,082 642	940 240	311 95	165   76	67   47	19 15
34	Kans	418	1,206	1,716	986	1,164	486	608	681	443	188	163	39	464	726	523	386	132	70	49	36	18
35	S.A. Del	176	351	183	105	54	27	34	17	10	2	2	1	52	85	40	27	6	2	1	1	
36	Md	1,206	2,078	1,406	679	. 459	191	156	165	82	16	13	1	326	584	318	157	53	21	4	5	1
37 38	D. C	2,723	2,682	1,234	513	351	159	134	156	98	21	12	2	444	396	184	107	28	14	8	5	
39	W.Va N.C	408	332	215	100	59	29 31	16 35	18	3 25		3		46 360	75 201	38 75	16 27	3 8			1	1
40 41	S.C	2,876 1,232	1,216 513	374 194	140 64	102 57	27	34	45 35	23	10	3		214	130	68	31	10	2	4		
42 43	Ga Fla	142 (***)	71 (***)	28 (***)	11 (***)	18 (***)	7 (***)	6 (***)	1 (***)	2 (***)	 (***)	2 (***)	1 (***)	32 (***)	23 (***)	10 (***)	6 (***)	1 (***)	(***)	 (***)	(***)	(***)
43	E.S.C.	( , , , ,	(444)		(***)	(***)	(444)	( , , , ,	(^^^)	( )	(""")	()			(,		, .					
44 45	Ky Tenn	1,062	1,621	1,212 914	561 • 444	432 357	186 168	176 151	145 168	84 96	20 23	13 17		390 469	318 355	171 ! 138	72 48	12 13	5	. 4	2	
46	Ala	( <del>***</del> )	(***)	( <del>***</del> )	(***)	(***)	( <del>***</del> )	(***)	(***)	(***)	(***)	( <del>***</del> )	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***) (***)
47	Miss W.S.C.	( <del>***</del> )	( <del>***</del> )	(***)	(***)	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(***)	( <del>***</del> )	(***)	( <del>***</del> )	(***)	( <del>***</del> )	(***)	(***)	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(***)	(***)
48	Ark	81	112	70	22	28	8	12	12	3	1	5 / YYYY)	(***)	37 (***)	(***) 20	·17 (***)	11 (***)	(***)	(***)	1 (***)	2 (***)	1 (***)
49 50	La Okla	141	(***) 356	(***) 463	(***) 234	(***) 257	(***) 104	(***) 115	(***) 148	(***) 80	(***) 33	( <del>***</del> ) 26	2	130	221	99	85	37	7	13	3	
51	Tex	309	827	952	520	517	259	279	388	279	78	136	34	383	513	334	262	105	48	46	38	14
52	Mt. Mont	520	1,243	1,508	1,067	1,225	630	809	1,325	1,344	566	775	275	384	874	862	1,015	500	291	308	254	156
53	Idaho	1,590	2,417	1,776	990	852	425	460	703	618	249	372	175 40	491	1,009	1,049 364	1,059 364	476 207	280 89	260 88	212 43	183 15
54 55	₩yo Colo	210 1,117	556 2,099	708 2,186	479 1,538	589 1,729	295 1,033	377 1,252	573 2,164	446 1,923	140 822	1,198	477	114 523	1,387	1,520	1,981	1,122	653	649	432	286
56	N.Mex	496	245	160	89	85	38 45	48	58	48 148	16 98	27 145	4 137	73 <sup>2</sup> 175	78 2189	52 2183	43 <sup>2</sup> 195	22 2126	6 274	<sup>2</sup> 105	287	2 2113
57 58	Ariz Utah	152 2,625	189 2,857	151 1,649	130 819	108 667	65 309	92 225	182 341	209	98 54	36	7	422	897	729	670	248	84	86	39	8
59	Nev	115	182	136	86	64	43	52	44	30	8	23	13	39	69	50	42	9	8	1.4	6	9
60	Pac. Wash	529	693	491	272	235	142	156	232	244	103	170	48	198	296	323	308	146	84	102	97	35
61 62	Oreg Calif	1,229 469	1,774 955	1,339 825	792 645	717 715	370 369	460 487	659 951	597 1,209	220 696	295 1,407	111 1,765	583 <sup>2</sup> 825	1,012 21,188	997 21,068	1,014 21,257	540 <sup>2</sup> 772	322 2529	291 2664	207 <sup>2</sup> 627	164 2936
	30.21	707		رء	047	رد،	L	11 State		tevt.						L	L	L	<u> </u>	L		

<sup>\*\*\*</sup> Not available; separate inquiry not on questionnaire for all States. See text. 'Total for States for which data are available. 2 Frequency distribution in 100-lb. bags.

#### Table 28.-BARLEY THRESHED-FARMS REPORTING, 1899 TO 1934; ACREAGE,

[Farms reporting and acreage for

				Farms re	rorting						Acre	ape.			reporting	Production
	Region, division, and State	1934	1929	1924	1919	1909	1899	1934	1929	1924	1919	1909	1899	1889	1879	(bushels)
															<del> </del>	
L.	U.S	344,626	542,710	357,521	448,985	383,197	272,913	6,193,095	12,890,772	6,766,980	6,472,888	7,698,706	4,470,196			1220,962,526
2	The North	267,239	458,315	292,972	393,545	346,695	244,399	4,135,157	10,193,897	4,886,679	4,841,768	5,874,005	3,116,090	2,244,347	1,274,733	189,273,264
3	The South	30,983	21,805	25,599	16,608	5,291	4,390	363,468	325,864	424,053	182,442	35,202	29,899	17,342	33,308	<sup>1</sup> 12,447,556
4	The West	46,404	62,590	38,950	38,832	31,211	24,124	1,694,470	2,371,011	1,456,248	1,448,678	1,789,499	1,324,207	959,145	689,686	119,241,706
															<del> </del>	
	Geo. Div.						-								l	! !
5	N. E	1,630	1,518	1,839	5,722	6,593	11,214	6,679	5,999	6,932	14,767	16,242	23,554	35,754	29,580	1169,381
6	М. А	21,306	19,210	18,806	28,584	20,515	22,096	123,430	103,708	97,216	130,788	87,733	121,577	370,308	380,461	6,999,418
7	E.N.C	108,225	157,350	103,381	182,536	122,864	72,615	985,459	1,354,169	784,960	1,160,055	1,007,102	665,678	662,981	387,989	10,244,425
8	W.N.C	136,078	280,237	168,946	176,703	196,723	138,474	3,019,589	8,730,021	3,997,571	3,536,158	4,762,928	2,305,281	1,175,304	476,703	71,860,040
9	S. A	14,713	8,959	5,492	3,654	3,775	1,748	101,277	44,415	31,963	14,593	15,561	5,717	4,755	4,380	16,837,142
10	E.S.C	4,401	2,268	1,689	1,551	442	468	39,766	16,300	14,972	12,083	5,388	2,848	9,641	23,244	12,660,476
11	W. S. C	11,869	10,578	18,418	11,403	1,074	2,174	222,425	265,149	377,118	155,766	14,253	21,334	2,946	5,684	12,949,938
12	Mt	30,047	47,561	28,708	20,861					( -				,		57,362,809
13	Pac	16,357				16,998	7,173	470,860	1,175,207	578,737	310,447	313,606	111,887	53,877	59,345	
13	rac	10,377	15,029	10,242	17,971	14,213	16,951	1,223,610	1,195,804	877,511	1,138,231	1,475,893	1,212,320	905,268	630,341	61,878,897
	N.E.				1				ŀ		ļ					
14	Maine	971	672	61.1	1,629	2,258	5,338	3,910	2,472	1,837	4,358	4,136	8,809	11,972	11,106	158,062
15	N. H	47	56	59	481	416	894	153	184	1,837	887	848	1,596	4,934	3,461	935
16	Vt	569	742	1,075	3,160	3,569	4,529									9,989
17	Mass	21	25	54	260		- 1	2,460	3,239	4,619	8,594	10,586	12,152	16,427	10,552	9,909 (***)
	Mass R. I					197	298	56	63	205	509	349	638	1,785	3,171	
18		1	5	14	43	63	72	4	16	98	145	182	222	363	715	395
19	Conn	21	18	26	149	90	83	96	25	44	274	141	137	273	575	(***)
	M.A.													1		Į l
20	N. Y	10,169	13,233	16,468	24,840	18,217	19,369	59,567	75,934	86,070	116,109	79,956	111,658	349,311	356,629	620,765
21	N.J	160	181	121	163	27	60	1,181	1,114	758	894	152	336	47	240	609,985
22	Pa	10,977	5,796	2,217	3,581	2,271	2,667	62,682	26,660	10,388	13,785	7,625	9,583	20,950	23,592	5,768,668
	E.N.C.									ļ	ļ			1 :	ł	1 1
23	Ohio	2,314	10,490	6,854	19,601	4,753	6,073	17,187	86,120	51,328	114,217	24,075	34,058	37,092	57,482	464,208
24	Ind	1,561	3,775	2,048	10,496	1,896	1,949	12,819	32,644	18,206	74,239	10,188	9,533	10,280	16,399	515,272
25	III	5,641	22,137	15,821	17,653	7,074	2,080	91,086	369,903	220,195	176,792	63,325	21,375	41,390	55,267	1,079,040
26	Mich	25,401	34,813	20,727	54,897	21,601	10,427	166,631	215,795	107,827	296,515	93,065	44,965	99,305	54,506	2,549,358
27	Wis	73,308	86,135	57,931	79,889	87,540	52,086	697,736	649,707	387,404	498,292	816,449	555,747	474,914	204,335	5,636,547
	W.N.C.								İ	Ì						1
28	Minn	73,763	103,759	63,182	64,877	85,681	54,167	1,352,092	2,001,449	915,472	814,381	1,573,761	877,845	358,510	116,020	23,789,324
29	Iowa	18,915	36,565	9,574	19,016	36,435	34,116	359,823	601,441	135,876	236,314	571,224	627,851	518,729	198,861	765,805
30	Mo	1,775	1,002	662	1,152	852	226	15,621	9,667	7,317	8,930	7,915	1,727	1,504	6,472	1,619,600
31	N. Dak. 2.	20,076	55,453	41,749	32,837	33,167	17,248	742,225	2,834,949	1,468,344	1,085,329	1,215,811	287,092	109,400	2,338	23,935,805
32	5.Dak.2.	8,014	48,465	25,624	25,435	28,704	17,949	203,344	2,061,136	788,600	754,929	1,114,531	299,510	97,370	13,818	12,687,508
33	Nebr	8,820	23,569	11,951	15,328	5,904	8,435	208,107	643,156	235,600	211,242	113,571	92,098	82,590	115,201	5,619,942
34	Kans	4,715	11,424	16,204	18,058	5,980	6,333	138,377	578,223	446,362	425,033	166,115	119,158	7,201	23,993	3,442,056
	S.A.			,	1	,,	,		,,,,,,,	17,0,000	-,25,000	200,222	117,120	,,	1 ~2,555	, , , , , ,
35	Del	145	33	6	10	8	1	1,212	202	54	85	31	3	12	19	306,806
36	Md	4,654	1,596	1,755	1,099	1,215	444	36,869	9,832	10,783	3,888	4,494	1,515	818	226	2,621,898
37	D.C		_,,					20,007	•	10,705	٥,٥٥٥	4,424	1,010	0.10	}	2,022,070
38	Va <sup>3</sup>	6,163	2,077	2,374	2,044	2,057	735	45,601	72 066	1/ 70/	0.407	0.400	0.000	0.051	859	2,376,050
39	W.Va3	640	171	196	305	119	81		12,956	14,796	8,674	9,890	2,768	2,051	1	
40	N. C	2,455	4,647	1,009	179	149	175	4,895 10,355	932	1,201	1,359	408	253	326	424 230	351,464 761,876
41	5.C	550	323	86	119	190	190	1,823	18,490	4,339	429	504	475	302	1	357,271
42	Ga	105	112	66	5	36	190		1,285	508		189	281	688	1,162	
42	Fia	105	1		- 1		,	519	718	282	21	44	395	549	1,439	61,777
+3	E.S.C.	۱ -		•••••	12	1	5	2			137	1	27	9	21	(***)
44	Ку	1,048	457	473	508	175	117	12 044	,	,		2			20.000	1 500 021
45	Tenn	3,336	1,781	1,192	932	248	241	13,088	4,971	4,756	5,612	2,738	953	5,776	20,089	1,640,934
45 45	Ala	12	24		111			26,590	11,215	10,059	5,894	2,567	1,590	3,585	2,600	1,019,542
4n 47		1	1	22	1	14	100	77	94	145	577	41	273	200	511	(***)
41	Miss	5	6	2		5	10	11	20	12	• • • • • • • • • •	42	32	80	44	(***)
40	W.S.C.	2.	!											, ,		
48	Ark	96	23	83	70	41	75	1,192	141	756	273	82	304	106	157	95,596
49	La	3	2 200	5	35		4	18	72	37	389		16	41		( <del>***</del> )
50	Okla4	5,671	3,238	11,510	5,450	834	1,552	97,332	71,074	210,199	77,324	10,283	16,634	17		690,786
51	Tex	6,099	7,313	6,820	5,848	199	543	123,883	193,862	166,126	77,780	3,888	4,380	2,782	5,527	2,163,556
	Wt.	,	<u>,</u> }					<b>.</b>			1				1	\
52	Mont	4,273	9,327	5,431	1,950	2,267	902	81,461	243,343	93,327	29,330	27,242	22,848	4,652	1,323	9,657,093
53	Idaho	7,659	9,071	6,988	4,577	3,955	1,831	95,554	133,416	116,910	67,871	132,412	32,798	10,004	8,291	9,598,169
54	Wyo	2,053	4,792	1,392	598	882	203	37,359	134,757	21,493	7,970	8,561	1,225	486		4,196,772
55	Colo	9,197	16,965	11,084	8,702	4,559	1,576	190,753	604,267	302,868	153,015	71,411	21,949	12,086	4,112	21,107,997
56	N.Mex	458	714	570	987	338	240	4,933	7,788	7,648	8,976	2,131	1,110	1,484	2,548	436,984
57	Ariz	834	333	469	934	983	551	26,216	8,130	16,899	21,748	32,897	16,270	10,644	12,404	5,953,692
58	Utah	5,170	6,028	2,508	2,801	3,554	1,486	28,916	38,066	13,773	1.5,938	26,752	8,644	6,440	11,268	5,696,167
59	Nev	403	331	266	312	460	384	5,668	5,440	5,819	5,599	12,200	7,043	8,081	19,399	715,935
į	Pac.	Į	ĺ				. (					, ,		'	1	( l
60	Wash.,,	3,003	2,885	2,429	3,778	3,333	3,709	46,839	51,944	66,877	84,568	171,888	122,298	51,551	14,680	2,604,782
61	Oreg	4,802	4,239	2,936	3,450	3,283	2,975	71,944	78,359	58,703	66,595	108,847	60,375	37,722	29,311	8,105,492
62	Calif	8,552	7,905	4,877	10,743	7,597	10,267	1,104,827	1,065,501	751,931	987,068	1,195,158	1,029,647	815,995	586,350	51,168,623
04													نسنسا			

<sup>\*\*\*</sup> Not available; separate inquiry not on questionnaire for all States. See text. 

1 Total for States for which data are available. 
2 North Dakota and South Dakota adhe 1689 figures are for Dakota Territory.
3 In 1859, 1849, and 1839, Virginia included the area now known as West Virginia. 
4 Figures for 1899 include Indian Territory;

# 1879 TO 1934; AND PRODUCTION, 1839 TO 1949: BY DI<sub>I</sub>VISIONS AND STATES

1949, 1944, and 1939 in table 26]

					r rouge	tion (bushels								
1944	1939	1934	1929	1924	1919	1909	1899	1889	1879	1869	1859	1849	1839	
261,424,918	260,980,878	110,041,546	263,589,965	159,139,124	122,024,773	173,344,212	119,634,877	78,332,976	43,997,495	29,761,305	15,825,898	5,167,015	4,161,504	ļ.,
129,803,482	177,175,256	62,754,554		121,326,549	85,900,742				27,940,025				4,011,970	
23,329,758	17,327,383	6,366,299	6,216,902	7,498,633	4,570,553	710,883	585,322	367,034	664,845	454,525	511,786	152,351	149,534	1:
108,291,678	66,478,239	40,920,693	56,472,261	30,313,942	31,553,478	44,439,815	33,638,883	21,121,107	15,392,625	9,646,748	4,463,973	11,516		۱ ۱
111,226	230,505	196,592	163,188	198,644	343,641	428,617	704,957	871,872	697,884	1,075,059	1,199,119	414,496	797,409	;
3,961,265	5,096,037	2,863,409	2,142,977	2,868,986	2,549,471	2,062,189	3,145,218	8,715,178	8,234,253	7,972,466	4,742,297	3,757,135	2,742,462	1 6
10,012,458	30,275,132	22,753,645	34,873,120	23,687,066	25,061,508	26,705,278	21,865,348	20,255,569	9,566,921	7,031,460	4,097,626	795,577	461,570	1
115,718,531	141,573,582	36,940,908	163,721,517	94,571,853	57,946,122	98,997,430	59,695,149	27,002,216	9,440,967	3,581,047	811,097	35,940	10,529	} :
6,503,451 4,077,346	4,516,057	2,385,337	1,003,312	754,909	370,458	409,615	109,559	84,482	68,133	84,326	128,003	45,132	117,128	9
12,748,961	10,955,990	668,529 3,312,433	327,345 4,886,245	263,143 6,480,581	221,027 3,979,068	119,922 181,346	42,138 433,625	232,696 49, <b>8</b> 56	521,974 74,738	322,701 47,498	312,839 70,944	102,266 4,953	31,646 760	
55,514,368	26,307,280	11,632,860	23,521,538	11,081,630	5,977,266	9,785,511	3,333,342	1,429,228	1,441,550	596,735	17,672	1,804	,,,,,,,,,,	12
52,777,310	40,170,959	29,287,833	32,950,723	19,232,312	25,576,212	34,654,304	30,305,541	19,691,879	13,951,075	9,050,013	4,446,301	9,712		13
42 422	07 955	130 600	<b>5</b> 2 224		201.070	101 (8)	750 ASO	004 040						
62,633	94,855 3,843	118,697 4,718	73,336 4,345	53,789 3,219	104,912 22,036	106,674 20,764	252,850 46,680	286,262 112,378	242,185 77,877	658,816	802,108 121,103	151,731 70,256	355,161 121,899	14 15
43,490	126, 524	68,167	83,149	133,546	196,815	285,008	380,940	420,761	267,625	117,333	79,211	70,276 42,150	54,781	
633	2,812	1,894	1,504	5,118	11,832	9,021	14,987	38,715	80,128	133,071	134,891	112,385	165,319	ł
90	250	85	383	2,101	3,154	4,676	6,100	8,009	17,783	33,559	40,993	18,875	66,490	?
1,835	2,221	3,031	471	871	4,892	2,474	3,400	5,747	12,286	26,458	20,813	19,099	33,759	1
729,865	1,432,322	1,296,093	1,548,560	2,590,852	2,273,011	1,922,868	2,943,250	8,220,242	7,792,062	7,434,621	4,186,668	3,585,059	2,520,068	20
231,892 2,999,508	115,610 3,548,105	23,965 1,543,351	23,784 570,633	13,743 264,391	14,613 261,847	3,082 136,239	4,790 197,178	1,043 493,893	4,091 438,100	8,283 529,562	24,915 530,714	6,492 165,584	12,501 209,893	21 22
502,077	503,631	301,675	1,987,779	1,417,336	2,412,196	569,279	1,053,240	1,059,915	1,707,129	1,715,221	1,663,868	354,358	212,440	23
1,069,270	543,324	206,029	688,045	422,604	1,427,772	234,298	260,550	250,200	382,835	356,262	382,245	45,483	28,015	24
1,009,966	3,121,916	990,673	9,381,100	7,109,803	4,226,911	1,613,559	686,580	1,197,206	1,229,523	2,480,400	1,036,338	11.0,795	82,251	25
3,067,368	6,089,328	3,372,736	4,178,549	3,169,853	4,802,768	2,132,101	1,165,288	2,522,376	1,204,316	834,558	307,868	75,249	127,802	26
4,363,777	20,016,933	17,882,532	18,646,647	11,567,470	12,191,861	22,156,041	18,699,690	15,225,872	5,043,118	1,645,019	707,307	209,692	11,062	27
12,564,672 93,883	54,945,979	19,862,581	47,639,628	27,805,776	14,849,069	34,927,773	24,314,240	9,100,683	2,972,965	1,032,024	109,668	1,216		28
1,656,045	12,449,209 3,618,674	4,534,360 236,633	17,417,137 126,359	4,031,320	5,352,802 145,496	10,964,184	18,059,060 28,969	13,406,122	4,022,588	1,960,779	467,103 228,502	25,093 9,631	728 9,801	29 30
56,207,424	27,995,261	7,699,215	38,154,988	34,083,246	12,052,881	26,365,758	6,752,060	34,863 1,570,717	123,031 67,399	269,240	220,502	9,051	9,601	31
24,979,403	22,731,308	1,669,256	35,652,875	18,698,992	12,815,768	22,396,130	7,031,760	902,005	210,025	4,118			• • • • • • • • • • • • • • • • • • • •	32
8,382,442	13,306,728	1,806,791	15,264,262	4,138,210	4,405,323	1,987,516	2,034,910	1,822,111	1,744,686	216,481	1,108			33
11,834,662	6,526,423	1,132,072	9,466,268	5,676,487	8,324,783	2,221,816	1,474,150	165,715	300,273	98,405	4,716			34
272,720	81,981	41,551	4,067	793	625	422	40	205	523	1,799	3,646	56	5,260	35
2,075,524	1,835,675	992,129	286,208	288,522	111,221	135,454	42,560	18,778	6,097	11,315	17,350	745	3,594	3€
											175	75	294	37
2,060,006	1,888,439	1,030,193	331,884	359,344	229,301	253,649	53,346	40,982	14,223	7,259	68,846	25,437	87,430	38
221,025 1,130,022	257,051	99,513	21,182	21,477	24,816	8,407	3,660	5,387	9,740	50,363	)			39 40
554,617	286,336 132,500	185,005 29,131	328,746   20,316	76,191 6,312	3,510	7,535 3,483	4,237 3,106	3,521 9,428	2,421 16,257	3,186 4,752	3,445 11,490	2,735 4,583	3,574 3,967	41
189,537	34,075	7,800	10,909	2,270	65	655	2,290	6,053	18,662	5,640	14,682	11,501	12,979	42
(***)		15			920	10	320	128	210	12	8,369		30	43
1,935,908	794,988	246,952	115,025	93,847	119,542	65,596	17,772	165,959	486,326	238,486	270,685	95,343	17,491	44
1,930,434	1,029,965	419,667	210,488	167,600	96,173	53,201	21,636	63,866	30,019	75,068	25,144	2,737	4,809	45
82,814 128,190	3,966 26,417	1,695 215	1,472 360	1,611	5,312	372 753	2,400 330	1,996	5,281 348	5,174 3,973	15,135 1,875	3,958 228	7,692 1,654	46
	-	ļ								-	-	!		48
245,832 10,885	145,992 390	17,396 520	1,859 2,194	9,338 790	2,900 6,079	1,267	2,809	994   598	1,952	1,921 1,226	3,158 224	177	760	49
5,332,174	7,953,170	1,539,166	1,138,515	3,628,953	1,781,839	127,641	350,340	112						50
7,160,070	2,856,438	1,755,351	3,743,677	2,841,500	2,188,250	52,438	80,366	48,152	72,786	44,351	67,562	4,776		5
L5,543,929	4,227,157	1,618,761	3,798,109	1,889,177	346,972	753,268	844,140	160,902	39,970	85,756				5:
11,084,714	7,312,386	3,289,131	4,247,839	2,826,538	1,348,876	4,598,292	969,214	236,471	274,750	72,316				5
3,799,007	1,943,193	826,278	2,738,673	439,749	115,624	189,057	29,690	11,763						5
15,088,062	7,821,846	3,756,484	10,706,025	4,758,804	2,801,498	1,889,342	531,240	331,556	107,116	35,141	6 000			5 5
824,004 2,667,882	262,223 894,467	110,309 763,198	145,976 235,072	90,600 448,665	194,059 656,835	43,490 1,008,442	24,107 458,776	35,024 252,992	50,053 239,051	3,876 55,077	6,099	5		5 5
5,752,304	3,348,800	1,037,435	1,453,021	398,383	365,186	891,471	252,140	163,328	217,140	49,117	9,976	1,799		5
754,466	497,208	231,264	196,823	229,714	148,216	412,149	224,035	237,192	513,470	295,452	1,597	-,,,,,		59
5,722,909	3,037,169	1,380,283	1,539,224	1,490,878	2,249,856	5,834,615	3,641,056	1,269,140	566,537	55,787	4,621			60
7,675,268	4,584,258	1,927,543	2,373,155	1,282,878	1,429,073	2,377,735	1,515,150	874,353	920,977	210,736	26,254			61
39,379,133	32,549,532	25,980,007	29,038,344	16,458,556	21,897,283	26,441,954	25,149,335	17,548,386	12,463,561	8,783,490				62

mitted as States in 1889. Figures for 1879 obtained by consolidating data for the counties which then occupied the area now known as North Dakota and South Dakota, respectively, those for 1889 are for Oklahoma Territory alone, no data being available for Indian Territory.

Table 29.–RYE THRESHED—FARMS REPORTING, ACREAGE AND PRODUCTION, 1949, 1944, AND 1939; AND VALUE AND QUANTITY SOLD, 1949: BY DIVISIONS AND STATES

	Far	ms report	ing		Acreage			Produc	tion (bushe)	ls)			Value, 1949 (o	ollars)	Quanti	ity sold, 19	149
										Avera	ge per	acre					T
Region, division, and State	<u>1</u> 949	1944	19 39	1949	1944	1939	1949	1944	1939	1949	1944	1939	Total	Aver- age per bush- el	Farms re- porting	Bushels	c
U.S	<sup>1</sup> 78,940	118,348	207,021	<sup>1</sup> 1,417,944	2,023,338	3,555,729	<sup>1</sup> 16,563,013	21,348,502	35,843,953	11.7	10.6	10.1	<sup>1</sup> 20,236,604	1.22		<sup>1</sup> 10,228,797	
The North The South	162,304	80,717	162,475	1,232,471 1121,409	1,518,254 321,455	3,061,269 345,178	14,473,309 11,470,136	15,572,837 3,926,246	30,921,716 3,453,115	11.7 12.1	10.3	10.1	<sup>1</sup> 17,268,939 <sup>1</sup> 2,242,136	1.19	135,491 14,882	19,374,026 1569,918	
The West	<sup>1</sup> 14,405 <sup>1</sup> 2,231	32,723 4,908	39,191 5,355	<sup>1</sup> 64,064	183,629	149,282	<sup>1</sup> 619,568	1,849,419	1,469,122	9.7	10.1	9.8	1725,529	1.17	1912	1284,853	- 1
Geo. Div. N.E	1308	355	310	12,419	2,390	1,541	<sup>1</sup> 41,368	38,310	24,642	17.1	16.0	16.0	<sup>1</sup> 82,736	2.00	<sup>1</sup> 114	<sup>1</sup> 22,527	,
M. A	5,017	9,493	14,936	38,970	67,702	94,462	687,732	1,044,048	1,454,261	17.6	15.4	15.4	920,456	1.34	1,718	295,315	- 1
E.N.C	24,542	29,410	54,579	262,444	318,649	537,672	3,475,908	3,593,055	6,449,780	13.2	11.3	12.0	4,378,413	1.26	11,076	1,619,025	- 1
W.N.C S.A	32,437	41,459	92,650	928,638	1,129,513	2,427,594	10,268,301	10,897,424	22,993,033	11.1	9.6	9.5	11,887,334 11,325,359	1.16	22,583 12,759	7,437,159 <sup>1</sup> 314,208	
E.S.C	<sup>1</sup> 9,030	20,986 7,447	28,347 6,787	<sup>1</sup> 63,313 <sup>1</sup> 42,665	143,072 72,887	164,542 50,639	<sup>1</sup> 822,092 <sup>1</sup> 516,519	1,891,133 906,748	1,760,570 475,195	12.1	12.4	9.4	1763,987	1.48	11,802	1202,642	
W.S.C	<sup>1</sup> 885	4,290	4,057	115,431	105,496	129,997	<sup>1</sup> 131,525	1,128,365	1,217,350	8.5	10.7	9.4	1 <sub>152,790</sub>	1.16	<sup>1</sup> 321	<sup>1</sup> 53,068	ι
Mt Pac	<sup>1</sup> 1,397	3,612 1,296	3,644 1,711	<sup>1</sup> 43,151 <sup>1</sup> 20,9 <b>1</b> 3	128,062 55,567	104,204 45,078	1405,887 1213,681	1,140,437 708,982	950,138 518,984	9.4	8.9 12.8	9.1	1443,958 1281,571	1.09	1 <sub>494</sub> 1 <sub>418</sub>	1168,652 1116,201	•
N.E.				,													1
Maine	(***) (***)	31 27	32 10	(***) (***)	168 136	304 20	(***) (***)	2,473 2,594	3,582 418	(***) (***)	14.7 19.1	11.8 20.9	(***) (***)	(***) (***)	(***) (***)	(***) (***)	K
Vt	(***)	12	9	(***)	119	35	(***)	3,034	1,211	(***)	25.5	34.6	(***)	(***)	(***)	(***)	-
Mass	157	145	113	1,249	831	506	22,796	12,861	7,782	18.3	15.5	15.4	45,592	2.00	57	12,235	5 {
В. I Conn	(***) 151	9 131	28 118	(***) 1,170	1,042	252 424	(***) 18,572	962 16,386	4,476 7,173	(***) 15.9	10.2	17.8	(***) 37,144	(***) 2.00	( <del>***</del> ) 57	(***) 10,292	2
N. Y	1,652	1,507	2,877	16,013	10,958	19,539	295,038	177,543	333,929	18.4	16.2	17.1	413,052	1.40	701	150,355	5
N.J Pa	939	1,221	1,292	9,455	14,599	16,423	169,160	243,660	260,540	17.9	16.7	15.9	225,504	1.33	482	92,677	7
E.R.C.	2,426	6,765	10,767	13,502	42,145	58,500	223,534	622,845	859,792	16.6	14.8	14.7	281,900	1.26	535	52,283	2
Ohio Ind	2,004 5,066	3,924 7,467	6,470 9,962	13,289 51,813	29,469 79,896	39,884 112,196	219,750 700,352	448,497 943,009	632,214 1,387,631	16.5 13.5	15.2 11.8	15.9 12.4	300,379 891,044	1.37	841 2,424	86,652 333,170	
111	3,669	4,121	6,089	53,293	59,071	79,926	752,914	666,817	1,034,622	14.1	11.3	12.9	969,129	1.29	1,997	432,788	- 1
Mi ch	6,396	6,968	12,232	53,200	58,290	94,130	708,296	738,326	1,220,342	13.3	12.7	13.0	852,408	1.20	2,702	305,148	3
W15	7,407	6,930	19,826	90,849	91,923	211,536	1,094,596	796,406	2,174,971	12.0	8.7	10.3	1,365,453	1.25	3,112	461,267	7
Minn	8,763	5,959	27,313	172,478	99,410	489,616	2,442,495	864,754	6,134,752	14.2	8.7	12.5	2,918,976	1.20	7,099	1,926,615	
Lowa Mo	1,800	940	5,836	18,225	9,576	62,862	249,958	111,580	943,125	13.7	11.7	15.0	305,884	1.22	819	120,879	·
N. Dak	2,712 4,750	4,087 3,598	2,486 17,570	32,319 213,591	48,035 135,598	29,850 778,734	355,870 2,425,408	555,944 1,244,082	385,724 6,111,358	11.0	11.6 9.2	12.9	459,979 2,741,634	1.29	1,027 4,207	146,217	ı
S.Dak	6,935	10,039	19,303	263,133	374,501	623,510	3,072,516	3,783,935	5,233,741	11.7	10.1	B.4	3,528,844	1.15	5,783	2,357,505	
Nebr Kans	5,639 1,838	11,636 5,200	15,932 4,210	202,166	363,500 98,893	380,092 62,930	1,463,051 259,003	3,294,314 1,042,815	3,526,231 658,102	7.2 9.7	9.1	9.3	1,642,777 289,240	1.12	2,905 743	766,245 120,130	+
S.A. Del					}		1	}		}	}	}	}	}		}	1
Md	1,007	1,415 2,585	1,028 2,116	13,489	17,978 22,066	11,018 16,045	189,007 163,119	244,359 364,916	144,676 235,746	14.0	13.6	13.1	269,017 229,861	1.42	586 522	103,875 65,570	
D.C		******	*******				]										
Va W.Va	2,438	5,837	7,000	16,712	41,702	45,373	234,711	600,519	567,222	14.0	{	1	344,527	1.47	712	76,442	- 1
N.C	)	785 7,323	1,016 11,093	1,229	5,050 31,829	5,926 45,438	16,709 148,816	67,999 368,161	66,622 410,930	13.6 11.5	13.5	9.0	24,225	1.45 2.00	46 654	3,651 38,747	
s.c	630	1,638	2,530	5,552	13,647	17,166	51,624	141,647	160,440	9.3	10.4	9.3	115,931	2.25	157	20,978	- 1
Ga Fla	321 (***)	1,311 92	3,521 43	2,262 (***)	8,569 2,231	22,569 1,007	18,106	86,656	169,859	8.0	10.1	7.5	44,677	2.47	82	4,945	
E.S.C.	\ \max_1	32	4.5	(****)	2,231	1,007	(***)	16,876	5,075	( <del>***</del> )	7.6	5.0	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	) ( <del>***</del> )	
Ку	2,528 1,962	3,350 3,854	779 5,900	24,973	37,800 33,747	5,741 44,307	338,801 177,718	527,570	62,255	13.6	14.0	10.8	488,241	1.44	1,066	144,829	
Tenn	(***)	207	5,900 91	17,692 (***)	1,076	379	(***)	364,484 11,183	403,561 3,756	10.0	10.8	9.1	275,746 (***)	1.55 (***)	736 (***)	57,813 (***)	۱,
Miss	(***)	36	17	(***)	264	212	( <del>***</del> )	3,511	5,623	( <del>***</del> )	I	1	(***)	(***)	( <del>***</del> )	(***)	
W.S.C. Ark	(***)	431	138	(***)	4,960	1,317	(***)	64,673	15,519	( <del>***</del> )	13.0	11.8	(***)	( <del>***</del> )	(***)	(***)	
La Okla	(***) 885	3,398	3 5/2	(***) 15 /31	249 82,164	113,058	(***)	2,915	280		11.7	12.7	(***)	(***)	( <del>***</del> )	(***) 53,068	, )
Tex	1	452	3,542 372	15,431 (***)	18,123	15,600	131,525 (***)	844,481 216,296	1,094,535 107,016	8.5 (***)	1	9.7 6.9	152,790 (***)	1.16 (***)	321 (***)	(***)	٩
Mt. Mont	181	492	1,529	5,983	14,438	46,225	52,009	173,589	489,815	8.7	12.0	10.6	50,242	0.97	58	21,330	0
Idaho		234	269	(***)	4,436	3,114	(***)	59,049	42,656	(***)	13.3	13.7	( <del>***</del> )	( <del>***</del> )	(***)	(***)	ĺ
Wya Colo	1	397 1,735	320 1,206	5,743 22,613	13,005 73,850	9,971	58,650	118,409	64,990	10.2	9.1	6.5	58,650	1.00	81	24,853	- 1
N.Mex	1	241	1,205	4,886	8,626	38,184 4,486	194,866 56,917	585,786 71,113	289,797 40,678	ı	7.9 8.2	7.6 9.1	196,009 72,383	1.01	270 47	89,425 24,839	
Ariz	(***)	22	10	(***)	701	395	(***)	6,255	2,928		8.9	7.4	(***)	(***)	( <del>***</del> )	(***)	1
Utah Nev	1	456 35	120 30	1 '	12,360 646	1,626	43,445 (***)	117,157 9,079	16,229 3,045		9.5	10.0 15.0	66,674 (***)	1.53 (***)	38 (***)	8,205 (***)	5
Pac.	1	ì		, ,		l				1	}	}	}			1	1
Wash Oreg	1	375 695	550 985		12,951 30,428	13,847 22,582	71,091	147,200 430,291	153,769 284,262	10.1	11.4		96,968 184,603	1.36	112 306	37,352 78,849	
Calif		226	176	1	12,188	8,649	(***)	131,491	80,953	į.	10.8	l	( <del>***</del> )	(***)	(***)	( <del>***</del> )	ŀ

\*\* Not available; separate inquiry not on questionnaire for all States. See text.

¹Total for States for which data are available.

#### Table 30.-RYE THRESHED-FARMS REPORTING BY ACRES HARVESTED AND BY QUANTITY SOLD, BY DIVISIONS AND **STATES: 1949**

[Total farms reporting and bushels sold in table 29]

T				<del></del>	For-	s repor	ting b							in tabl			Fer	900-2-	a b. L.	hels sol	d		
-	n .		Ţ	-	<del>,                                    </del>	<del></del>	Cing by	1		<del>,                                    </del>	J	ı			<del></del>		FAFMS F	eportin	g by bus	hels sol	1		5,000
	Region, division, and State	Under 5 acres	to 9 acres	10 to 14 acres	15 to 19 acres	to 24 acres	25 to 29 acres	30 to 34 acres	35 to 49 acres	50 to 74 acres	75 to 99 acres	100 to 199 acres	200 acres and over	'None1	Under 100 bushels	100 to 249 bushels	250 to 499 bush- els	500 to 999 bush- els	1,000 to 1,499 bushels	1,500 to 1,999 bushels	2,000 to 2,999 bushels	3,000 to 4,999 bushels	bush- els and over
ι	U.S <sup>2</sup>	20,551	17,794	11,813	6,174	5,683	2,808	3,256	4,357	3,601	1,234	1,394	275	37,655	14,991	13,696	7,239	3,832	929	299	186	89	24
3	The North <sup>2</sup> . The South <sup>2</sup> .	13,520 6,665	13,765 3,653	9,626 1,835	5,244 760	4,936 539	2,483 241	2,884 255	3,944 236	3,283 150	1,112	1,269 25	238 4	26,813 9,523	11,621 3,056	12,171	6,678 399	3,597 133	870 27	277	176 4	80 4	21
4	The West <sup>2</sup>	366	376	352	170	208	84	117	177	168	80	100	33	1,319	314	270	162	102	32	19	6	5	2
5	Geo. Div.	177	60	29	14	10	3	1	8	3	( <del>***</del> )	3	(***)	194	58	33	13	5	1	2	2	( <del>***</del> )	(***)
6 7	M. A E. N. C	2,332 7,463	1,491 7,271	562 4,397	224 1,926	156 1,386	70 568	58 524	66 540	40 311	11 75	6 72	1 9	3,299 13,466	808 5,466	592 3,978	201 1,142	89 384	20 77	3 15	2 11	3 1	2
9	W.N.C S.A <sup>2</sup>	3,548 4,928	4,943 2,162	4,638 919	3,080 347	3,384 246	1,842	2,301 123	3,330 90	2,929 66	1,026	1,188 15	228	9,854 6,271	5,289 1,757	7,568 695	5,322 212	3,119 72	772 15	257 2	161 3	76 2	19 1
10	E. S. C <sup>2</sup>	1,597	1,289	721	328	209	96	88	94	51	15	2	(***)	2,688	1,118	476	153	46	8	(***)	1	(***)	(***)
11	W.S.C <sup>2</sup>	140 178	202 199	195 222	85 110	144	33 52	44 87	52 127	33 131	61	8 68	18	564 903	181 145	84 147	34 90	15 73	18	1 15	2 ( <del>***</del> )	2	(***) (***)
13	Pac²	188	177	130	60	64	32	30	50	37	19	32	15	416	169	123	72	29	14	4	4	1	2
14	N.E. Maine	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(***)	(***)	( <del>***</del> )	(***)	( <del>***</del> )	(***)	(***)	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(***)	(***)	( <del>***</del> )	( <del>***</del> )	(***)
15 16	N. H	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)
17	Mass	90	32	13	6	8	2	ı	2 (***)	(***)	(***)	2 (***)	(***)	100	31 (***)	16 (***)	(***)	2 ( <del>***</del> )	(***)	(***)	2 (***)	(***)	 (***)
18	R. I Conn	( <del>***</del> ) 87	(***) 28	(***) 16	( <del>***</del> )	(***) 2	(***)	( <del>***</del> )	6	2		1		94	27	17	8	3	1	1			
20	N. Y	686	446	217	99	67	28	33	35	27	8	5	1	951	285	249	98	50	12	2	2	3	
21 22	N.J Pa	308 1,338	288 757	152 193	60 65	55 34	30 12	17 8	20 11	7	2	1		457 1,891	170 353	196 147	79 24	32 7	5	1			
	E.N.C. Chio	1,009	538	276	82	46	15	16	14	5	1	1	1	1,163	538	237	48	15	1	1	1		 
23	Ind	1,350	1,607	982	448	339	104	96	87	40	6	7		2,642	1,223	857	251	78	12 40	2	1		
25 26	Ill Mich	908 2,178	977 2,194	685 1,167	298 395	250 228	115 80	108 59	134 57	110 25	36 7	44 5	1	1,672 3,694	814 1,505	636 968	326 180	166 39	8	2	,		
27	Wis W.N.C.	2,018	1,955	1,287	703	523	254	245	248	131	25	15	3	4,295	1,386	1,280	337	86	16	2	3		2
28	Mi nn	1,033	1,921	1,748	1,058	889 91	460 33	455 43	579 37	370 19	107 5	119 8	24 1	1,664 981	1,679 460	2,800 217	1,675 90	710 37	147 11	45 3	30 1	12	1
29 30	Iowa Mo	743	506 796	288 534	198	160	67	70	63	45	17	15	4	1,685	583	289	96	39	13	3 102	4 60	39	
31	N. Dak S. Dak	45 197	136 430	322 646	394 657	568 924	380 556	499 739	871 1,140	840 926	290 343	339 315	66 62	543 1,152	477 762	1,259 1,764	1,155	861 1,150	247 287	79	53	19	8
33 34	Nebr Kans	373 497	668 486	801 299	535 129	613 139	290 56	429 66	578 62	663 66	250 14	371 21	68 3	2,734 1,095	920 408	1,040 199	565 80	283 39	57 10	21.	11 2	5 1	3
	S.A. Del	203	279	223	98	79	33	39	24	16	5	7	1	421	245	232	777	23	5	1	1	1	1
35 36	Md	548	427	196	72	36	18	20	22	9	3	2		831	298	166	41	12	3		ı	1	
37 38	D. C Va	1,309	624	247	88	66	29	22	27	19	7			1,726	461	173	55	19	4				
39 40	W. Va N. C	154 2,199	76 561	19 132	6 48	29	2 14	21	9	6	2	1	••••	213 2,368	33 555	1.1 64	24	1 8	2	1			
41	s.c	328	128	68	26	25	11	15	7	16	3	3 2	••••	473 239	98 67	38 11	10	9	1		1		
42	Ga Fla	187 (***)	67 (***)	34 (***)	(***)	( <del>***</del> )	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	( <del>***</del> )	(***)	(***)	(***)
44	E.S.C. Ky	866	716	407	196	126	61	50	63	38	5			1,462	582	315	126	35	7	1	1		
45 46	Tenn	731 (***)	573 (***)	314 (***)	132 (***)	83 (***)	35 (***)	38 (***)	31 (***)	13 (***)	10 (***)	( <del>***</del> )	·····	1,226 (***)	536 (***)	161 (***)	27 (***)	(***)	( <del>***</del> )	(***)	(***)	(***)	( <del>***</del> )
47	Miss	(***)	( <del>***</del> )	(***)	(***)	( <del>***</del> )	( <del>***</del> )	(***)	(***)	(***)	( <del>***</del> )	( <del>***</del> )	(***)	( <del>***</del> )	(***)	(***)	(***)	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(***)	( <del>***</del> )	(***)
48	W.S.C. Ark	(***)	(***)	(***)	(***)	(***)	( <del>***</del> )	(***)	( <del>***</del> )	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)
49 50	La Okla	(###) 140	(***) 202	(***) 195	( <del>***</del> ) 85	(***) 84	( <del>***</del> ) 33	(***) 44	( <del>***</del> ) 52	(***) 33	(***) 6	( <del>***</del> ) 8	(***) 3	( <del>***</del> ) 564	181 (***)	(***) 84	34	15	4	1		2	·
51	Tex	( <del>***</del> )	( <del>***</del> )	(***)	(***)	( <del>***</del> )	( <del>***</del> )	(***)	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(***)	( <del>***</del> )	(***)	(***)	( <del>***</del> )	(***)	( <del>***</del> )	( <del>***</del> )	(***)	(***)	(***)
52	Mont	20	21	31	22	17	3	g (***)	21 (***)	18 (***)	6 (***)	11 (***)	3 (***)	123 (***)	19 (***)	17 (***)	9 (***)	1	(***)	1		1 (***)	
53 54	Idaho Wyo	21	( <del>***</del> ) 26	(***) 22	11	(***) 21	9	12	16	25	10	6	2	100	19	21	26	12	1	. 2			
55 56	Colo N.Mex	62 24	96 16	109 28	50 9	68 14	32 5	51 7	71 5	71 8	33 7	40 9	7	420 89	78 11	87	6	12	2	4		1	
57 58	Ariz Utah	(***)	( <del>***</del> )	(***)	( <del>***</del> )	(***) 24	(***) 3	(***) 9	(***) 14	(***) 9	(***) 5	(***) 2	(***)	(***) 171	(***) 18	(***) 11	(***) 5	1	(***)		1	(***)	(***)
59	Ne v	51 (***)	40 (***)	32 (***)	(***)	( <del>***</del> )	(***)	( <del>***</del> )	(***)	( <del>***</del> )	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	1		(***)	(***)
60	Pac. Wash	56	45	48	50	22	8	9	9	9	9	10	6	139	45	38	13				1	1 .	2
61 62	Oreg Calif	132 (***)	132 (***)	82 (***)	40 (***)	42 (***)	24 (***)	21 (***)	41 (***)	28 (***)	10 (***)	22 (***)	9 (***)	277 (***)	124 (***)	85 (***)	59 (***)				(***)	(***)	(***)
		1,	L,		<u>'                                    </u>	ــــــــــــــــــــــــــــــــــــــ		<u></u>		لـــــا			<u> </u>		L	L	1	<u></u>	ــــــــــــــــــــــــــــــــــــــ	_L			

<sup>\*\*\*</sup>Not available; separate inquiry not on questionnaire for all States. See text.

<sup>&</sup>lt;sup>1</sup>Quantity harvested with no sales. <sup>2</sup>Total for States for which data are available.

# Table 31.-RYE THRESHED-FARMS REPORTING, 1919 TO 1939; ACREAGE, 1879

[Farms reporting and acreage for

=	Region,		Fai	rms report	ting						Acreage					Production (bushels)
	division, and State	1939	1934	1929	1924	1919	1939	1934	1929	1924	1919	1909	1899	1889	1879	1949
1	U.S	207,021	180,573	175,184	230,196	469,113	3,555,729	1,913,771	3,032,802	3,743,562	7,679,005	2,195,561	2,054,292	2,171,604	1,842,233	116,563,013
2	The North	162,475	125,238	135,541	190,730	394,675	3,061,269	1,501,734	2,633,251	3,370,699	6,954,744	1,924,493	1,807,795	1,859,047	1,487,393	114,473,309
3 4		39,191 5,355	50,359 4,976	34,073 5,570	33,662 5,804	62,370 12,068	345,178 149,282	268,322 143,715	192,635 206,916	193,214 179,649	343,907 380,354	213,563 57,505	160,886 85,611	267,133 45,424	330,361 24,479	11,470,136 1619,568
	Geo. Divisions:					}										
5	, -	310	380	450	981	4,348	1,541	959	1,130	2,291	10,282	13,221	18,655	32,770	64,428	141,368
6 7	Middle Atlantic E.N. Central	14,936 54,579	26,127 66,269	27,160 49,485	33,919 78,599	69,492 193,235	94,462 537,672	160,087 677,501	177,241 545,657	205,807 832,922	432,824	472,132 968,558	556,431 676,303	650,160 703,943	749,413 439,544	687,732 3,475,908
8	1	92,650	32,462	58,446	77,231	127,600	2,427,594	663,187	1,909,223	2,329,679	4,282,616	470,582	556,406	472,174	234,008	10,268,301
9	(	28,347	43,108	29,352	28,338	46,325	164,542	207,993	149,325	133,812	198,139	157,546	114,319	184,640	195,064	1822,005
10 11	1	6,787 4,057	6,261 990	4,146 575	3,677 1,647	9,871 6,174	50,639 129,997	41,848 18,481	32,778 10,532	27,312 32,090	57,491 88,277	50,091 5,926	35,985 10,582	74,585 7,908	128,480 6,817	1516,519 1131,525
12		3,644	2,611	4,264	4,910	8,234	104,204	80,713	168,641	164,124	277,805	32,115	9,519	9,403	2,839	1405,887
13	1	1,711	2,365	1,306	894	3,834	45,078	63,002	38,275	15,525	102,549	25,390	76,092	36,021	21,640	<sup>1</sup> 213,681
	New England:															
14	1	32	11	31	48	133	304	69	96	134	272	292	611	791	2,161	( <del>+++</del> )
15		10 9	17 17	15 25	34 108	210 206	20	35	33	101	627	260	350	1,056	3,218 6 310	(***) (***)
16 17		113	95	117	108	1,192	35 506	46 21.5	142 300	221 599	527 3,062	1,115 3,476	2,264 4,557	3,379 10,665	6,319 21,666	22,796
18	R. I	28	16	22	31	120	252	43	72	184	349	477	591	779	1,270	(***)
19		118	224	240	562	2,487	424	551	487	1,052	5,445	7,601	10,282	16,100	29,794	18,572
20	Middle Atlantic: N.Y	2,877	3,730	2,907	5,705	17,491	19,539	24,448	19,273	25 451	115 ((1	120 540	100 /16	and day	044 000	201 024
21	1	1,292	1,793	2,131	3,708	6,742	16,423	23,951	31,147	35,851 46,565	115,661 74,174	130,540 69,032	177,416 68,967	236,874 77,245	244,923 106,025	295,038 169,160
22	Pa	10,767	20,604	22,122	24,506	45,259	58,500	111,688	126,821	123,391	242,989	272,560	310,048	336,041	398,465	223,534
23	East North Central:	6,470	11,041	5,894	4 747	15 000	30. 997	ac 504	-2.11							
24	Ind	9,962	11,508	8,111	6,767 11,038	15,860 27,430	39,884	87,538 138,430	50,465 98,663	55,111 133,165	116,464 350,908	67,912 83,440	17,583 43,562	59,643 62,890	29,499 25,400	219,750 700,352 :
25	I11	6,089	5,554	4,010	5,276	19,569	79,926	84,543	62,051	80,853	319,636	58,973	78,869	165,598	192,138	752,914
26	Mich	12,232	18,387	16,386	26,139	77,821	94,130	156,918	146,679	231,202	912,951	419,020	174,096	140,754	22,815	708,296
27	Wis West North Central:	19,826	19,779	15,084	29,379	52,555	211,536	210,072	187,799	332,591	529,063	339,213	362,193	275,058	169,692	1,094,596
28	Minn	27,313	17,091	22,845	35,221	40,500	489,616	310,050	411,594	608,158	649,609	266,567	118,869	62,869	13,614	2 772 7045
29	Iowa	5,836	3,628	3,474	3,397	7,720	62,862	45,169	45,097	39,430	89,458	42,042	89,172	93,707	102,607	2,442,445 249,958
3Đ 31	Mo N.Dak <sup>2</sup>	2,486 17,570	1,827	1,148	1,466	9,582 35,041	29,850	24,323	15,257	13,506	107,422	20,001	21,233	24,283	46,484	355,870
32	S.Dak <sup>2</sup>	19,303	951	5,759	7,149	10,677	778,734 623,510	120,634	949,050	1,243,889 235,620	2,422,563 463,132	48,188	27,995	1,568	,,,,,,,	2,425,408
33	Nebr	15,932	4,298	7,670	5,611	12,951	380,092	121,531	244,043	158,538	359,926	13,778 62,827	39,253 178,920	9,229 81,372	2,385 34,297	3,072,516 1,463,051
34	Kans	4,210	1,549	1,003	1,946	11,129	62,930	20,314	14,429	30,538	190,506	17,179	80,964	199,146	34,621	259,000
35	Dei	1,028	958	603	456	951	11,018	9,094	5,083	2,972	6,198	1.010	3 100			340.000
36	Md	2,116	3,435	2,463	2,471	4,178	16,045	22,649	18,409	14,610	21,196	1,017 28,093	1,103 21,621	775 34,302	773 32,405	189,007
37 38	D.C Va <sup>3</sup>	7,000	30 m		1	3				20	10	13	22	111	301	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
39	W.Va <sup>3</sup>	1,016	10,714	7,550	5,990 1,791	11,655 3,900	45,373	56,911	42,223	33,304	57,018	47,890	31,534	52,063	48,746	234,711
40	N. C	11,093	19,931	13,674	13,811	19,637	5,926 45,438	11,143 75,881	11,146 53,519	10,224 51,879	19,760 67,871	15,679 48,685	13,758 28,074	14,962 56,496	17,279 61,953	16,709 148,816
41	S.C	2,530 3,521	2,059	1,216	1,474	2,134	17,166	11,477	7,072	6,438	6,877	2,958	4,256	4,129	7,152	51,624
42	Ga Fla	43	4,003	1,996	2,320	3,772 95	22,569 1,007	20,557 281	11,612	14,131	18,041	12,352	13,185	20,949	25,854	18,106
ļ	East South Central:						1,007	501	261	234	1,168	859	766	853	601	(***)
44	Ку	779	1,657	1,561	1,648	4,090	5,741	16,613	17,604	15,164	27,678	26,813	17,618	45,546	89,417	338,801
45 45	Tenn	5,900 91	4,444	2,513	1,911	5,240	44,307	24,551	14,862	11,744	28,326	22,798	16,556	26,443	32,493	177,718
47	M188,	17	10	8	4	454 87	379 212	570 114	272 40	396 8	1,171	437	1,708	2,190	5,764	(***)
	West South Central:			l	j			-1	***		316	43	103	406	806	(***)
48	Ark La	138	51 5	46 7	128	614 25	1,317	322	216	653	2,082	1,080	2,883	2,470	3,290	(***)
50	Okla*	3,542	822	371	1,269	4,060	22	22 16,575	154	26.75/	118	19	55	73	501	( <del>***</del> )
51	Tex	372	112	151	250	1,475	15,600	1,562	7,573 2,589	26,154 5,283	71,680	4,291 536	3,660	110	1 726	. 131,525
52	Mountain:	1,529	844	1 (2)	,					,,		000	3,984	5,255	3,326	( <del>***</del> )
53	Idaho	269	329	1,421	1,375	1,863	46,225 3,114	24,305 5,541	67,025	36,725	75,979	6,034	2,003	14	15	52,009
54	Wyp	320	304	699	909	1,069	9,971	15,767	3,683	2,596 44,452	11,937 41,879	3,295 1,516	1,304	1,092	354	(***)
55 56	Colo N. Mex	1,206	944	1,668	2,176	3,945	38,184	32,528	64,051	75,360	133,131	15,715	1,006 2,148	141 4,615	1,294	58,650 194,866
57	Ariz	160 10	72 16	48 14	61	240 31	4,486	852	611	754	3,751	257	48	69	17	56,917
58	Utah	120	79	160	224	504	395 1,626	167	179 2,996	172	177	21	15	29		(***) .
59	Nev Pacific:	30	23	34	13	38	203	366	401	3,869 196	10,378 573	5,234 43	2,866	3,389	1,153	43,445
50	Wash	550	770	378	255	1,083	13,847	9/ =	1	ļ	1		127	54   .		( <del>***</del> )
61	Oreg	985	1,366	766	557	2,288	22,582	24,577 28,678	11,742 20,436	5,557 8,475	41,677	5,450	3,077	1,763	518	71,091
62	Calif	176	229	162	82	463	8,649	9,747	6,097	1,493	42,476 18,396	12,913	10,090	6,845	841	142,590
	"Not available; sepa	rate inqui					- 1			-,-//	ا عود رده	7,027	62,925	27,413	20,281	(***)

\*\*\*Not available; separate inquiry not on questionnaire for all States. See text. Total for States for which data are available. 2North Dakota and South Dakota admitted as uses are for Paketa Territory. 3In 1859, 1849, and 1839, Virginia included the area now known as Worth Dakota and South Dakota, respectively. The 1859 figfor Oklahoma Territory alone, no data being available for Indian Territory.

## TO 1939; AND PRODUCTION, 1839 TO 1949: BY DIVISIONS AND STATES

1949 and 1944 in table .29]

					Produ	ction (bushel	s)Continued						
1944	1939	1934	1929	1924	1919	1909	1899	1889	1879	1869	1859	1849	1839
1,348,502	35,843,953	16,233,692	34,302,824	55,673,814	75,992,223	29,520,457	25,568,625	28,421,398	19,831,595	16,918,795	21,101,380	14,188,813	18,645,567
5,572,837	30,921,716	12,736,294	30,796,711	52,374,001	70,701,912	27,039,917	23,523,998	26,036,990	17,536,296	13,798,824	17,232,899	12,619,016	14,384,681
3,926,246	3,453,115	2,347,652	1,778,116	1,695,016	2,837,591	1,772,320	1,242,539	1,955,486	2,059,030	3,075,557	3,811,341	1,569,481	4,260,886
1,849,419	1,469,122	1,149,746	1,727,996	1,604,797	2,452,720	708,220	802,088	428,922	236,269	44,414	57,140	316	
38,310	24,642	14,188	19,581	40,735	154,265	230,458	317,964 7,207,830	403,525	730,215	703,379 6,622,541	1,425,851	1,570,589 10,208,920	1,985,041
1,044,048	1,454,261	2,124,895	2,461,455	3,044,485	5,772,471	6,458,475	9,199,566	7,681,836	7,267,375 6,407,542	5,230,738	3,501,135	775,198	1,068,224
3,593,055	6,449,780	6,383,485	6,196,009	11,470,011	28,811,726 35,963,450	13,443,196 6,907,788	6,798,638	7,086,600	3,131,164	1,242,166	604,723	64,309	72,400
0,897,424 1,891,133	22,993,033 1,760,570	4,213,726 1,864,654	22,119,666 1,402,937	37,818,770 1,155,646	1,479,413	1,322,474	862,549	1,268,879	1,152,226	1,652,310	2,160,144	1,026,774	2,564,710
906,748	475,195	365,381	268,279	251,857	422,283	400,709	275,363	607,630	858,005	1,366,097	1,425,180	531,077	1,688,145
1,128,365	1,217,350	117,617	106,900	287,513	935,895	49,137	104,627	78,977	48,799	57,150	226,017	11,630	8,031
1,140,437	950,138	501,989	1,307,401	1,435,841	1,724,784	439,767	123,458	102,657	34,159	9,796	2,152	210	
708,982	518,984	647,757	420,596	168,956	727,936	268,453	678,630	326,265	202,110	34,618	54,988	106	
2,473	3,582	1,092	1,599	2,967	4,673	4,815	9,290	6,664	26,398	34,115	123,287	102,916	137,941
2,594	418	441	589	1,404	6,760	4,534	5,320	11,962	34,638	47,420	128,247	183,117 176,233	308,148 230,993
3,034	1,211	701	2,765	5,625	6,942	16,689	31,950	43,256	71,733	73,346	139,271	1 1	536,014
12,861	7,782	3,232	5,364	9,947	46,261	59,183 7,545	60,294 7,710	117,091 9,617	213,716 12,997	239,227 20,214	388,085 28,259	481,021 26,409	536,014 34,521
962 16,386	4,476 7,173	840 7,882	1,222 8,042	3,869 16,923	5,650 83,979	137,692	400ر7 203ر203	214,935	370,733	289,057	618,702	600,893	737,424
10,500	1941	7,002	0,042	20,723	32,		,						
177,543	333,929	332,084	288,938	539,919	1,520,552	2,010,601	2,431,670	3,065,623	2,634,690	2,478,125	4,786,905	4,148,182	2,979,323
243,660	260,540	440,673	518,520	771,181	1,043,916	951,271	831,410	874,049	949,064	566,775 3,577,641	1,439,497	1,255,578 4,805,160	1,665,820 6,613,873
622,845	859,792	1,352,138	1,653,997	1,733,385	3,208,003	3,496,603	3,944,750	3,742,164	3,683,621	3,577,641	5,474,788	4,500,100	6,613,613
448,497	632,214	1,177,319	635,302	750,449	1,666,449	921,919	257,120	1,007,156	389,221	846,890	683,686	425,918	814,205
943,009	1,387,631	1,520,129	1,103,213	1,640,884	4,432,091	1,121,589	564,300	877,532	303,105	457,468	463,495	78,792	129,621
666,817	1,034,622	756,505	689,026	1,171,045	3,872,621	787,519	1,104,670	2,628,046	3,121,785	2,456,578	951,281	83,364	88,197
738,326	1,220,342	1,382,911	1,623,761	3,354,943	12,168,182	5,814,394	2,130,870	2,101,713	294,918	144,508	514,129	105,871	34,236
796,406	2,174,971	1,546,621	2,144,707	4,552,690	6,672,383	4,797,775	5,142,606	4,250,582	2,298,513	1,325,294	888,544	81,253	1,965
		0 100 100	4 540 000	30 0/3 200	8,362,940	4,426,028	1,866,150	1,252,663	215,245	78,088	121,411	125	
864,754	6,134,752	2,137,133	6,642,976	12,241,327 658,989	1,110,739	570,996	1,179,970	1,445,283	1,518,605	505,807	183,022	19,916	3,792
111,580 555,944	943,125 385,724	357,774 219,563	715,235	138,557	917,693	205,813	220,338	308,807	535,426	559,532	293,262	44,268	68,608
244,082ر	6,111,358	699,883	9,053,338	19,584,127	16,294,377	689,233	368,240	12,195		,	1	· ·	
3,783,935	5,233,741	74,078	2,704,646	3,294,722	4,111,543	194,672	454,860	65,183	24,359	}	700		
3,294,314	3,526,231	529,726	2,746,587	1,563,250	3,259,390	660,631	1,901,820	1,085,083	424,348	13,532	2,495		• • • • • • • • •
1,042,815	658,102	195,569	148,157	337,798	1,906,768	160,415	807,260	2,917,386	413,181	85,207	3,833		
24, 250	1// 484	112,599	72,206	31,108	58,235	11,423	12,380	6,625	5,953	10,222	27,209	8,066	33,546
244,359 364,916	144,676 235,746	299,454	232,727	183,575	230,596	357,562	279,550	352,596	288,067	307,089	518,901	226,014	723,577
204,910	233,140	235,434		140	202	190	290	1,099	3,704	3,724	6,919	5,509	5,081
600,519	567,222	581,770	440,334	324,809	456,689	438,345	246,834	397,394	324,431	582,264	944,330	458,930	1,482,799
67,999	66,622	116,779	105,842	99,376	186,709	148,676	111,031	117,113	113,181	277,746	1		
368,161	410,930	546,458	422,296	390,817	390,123	280,431	133,730	276,339	285,160	352,006	436,856	229,563	213,971 44,738
141,647	160,440	88,634	63,011	49,939	50,342	20,631	19,372	17,303	27,049 101,716	36,165 82,549	89,091 115,532	43,790 53,750	60,693
86,656	169,859	117,328	64,481	74,199 1,683	100,209 6,308	59,937 5,279	54,492 4,870	87,021 13,389	2,965	545	21,306	1,152	305
16,876	5,075	1,632	2,040	1,002	0,500	2,210	4,570		1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				İ
527,570	62,255	190,317	167,910	161,453	240,555	255,532	155,365	423,847	668,050	1,108,933	1,055,260	41.5,073	1,321,373
364,484	403,561	169,733	97,175	87,329	171,124	140,925	912, 107	165,621	156,419	223,335	257,989	89,137	304,320
11,183	3,756	3,678	2,746	3,012	8,079	3,736 516	11,123 963	14,618 3,544	28,402 5,134	18,977 14,852	72,457 39,474	17,261 9,606	51,008 11,444
3,511	5,623	1,653	448	63	2,525	210	702	3,544	3,23.	,			
64,673	15,519	2,564	1,979	6,850	13,900	7,354	19,125	15,181	22,387	27,645	78,092	8,047	6,219
2,915	280	158	1,113		1,486	193	372	374	1,013	984	36,065	475	1,81
844,481	1,094,535	104,391	67,553	222,913	705,124	37,240	42,360	1,052					
216,296	107,016	10,504	36,255	57,750	215,385	4,350	42,770	62,370	25,399	28,521	111,860	3,108	•••••
					207 244	333 034	33,120	188	430	1,141			1
173,589 59,049	489,815	176,335 55,144	457,994 39,147	471,971 18,931	227,948 81,854	111,214 40,241	16,580	10,809	4,341	1,756			
	42,656	1	273,650	322,303	192,532	20,479	15,580	2,055	78				
118,409 585,786	64,990 289,797	72,464 180,764	497,575	585,124	1,088,564	198,025	26,180	54,158	19,465	5,235			
71,113	40,678	5,523	5,619	7,271	53,797	2,913	1,064	810	240	42	1,300		
6,255	2,928	1,123	3,028	2,028	3,471	261	190	207		•••••			
117,157	16,229	7,343	25,141	25,613	72,507	65,754	28,630	33,928	9,605	1,312		1	1
9,079	3,045	3,293	5,247	2,600	4,111	880	2,114	502		310	98	•••••	1
1.17 000	350 850	365 /5-	E4 054	45,711	229,653	50,746	44,945	19,188	7,124	4,453	144	,	
147,200 430,291	153,769 284,262	172,479 355,748	78,276 274,789	104,566	312,463	147,024	109,234	63,206	13,305	1	1		
131,491	80,953	119,530	67,531	18,679	185,520	70,683	524,451	243,871	181,681	26,275	52,140	l	

Table 32.—BUCKWHEAT THRESHED\_FARMS REPORTING, 1899 TO 1949; ACREAGE, 1879 TO 1949; PRODUCTION, 1849 TO 1949; AND VALUE OF CROP AND QUANTITY SOLD, 1949; BY STATES

			F	arma repo	rting							Acreag	ge					Producti (bushels	
State	1949	1939	1929	1924	1919	1909	1899	1949	1939	1929	1924	1919	1909	1899	1889	1879		.949	1939
U. S	<b>(***</b> )	56,897	99,657	131,411	171,166	197,789	209,450	(***)	360,753	621,854	716, 588	742,62	878,048	807,060	837,164	848,38	19 (	) 5	,589,064
Specified States	32,672	54,464	93,466	124,784	159,756	183,922	192,547	235, 931	344,784	554,937	669,138	684,13	0 818,078	749,329	9 749,128	739,66	0 4,3	17,916 5	,374,394
Indiana	385	471	1,054	1,719	899	1,289	2,892	3,315	6,398	13,240	15,864	6,04	8 6,995	8,684	9,548	8,84	6	55, 105	87,990
Maine	695	1,383	2,747	3,361	4,788	5,981	7,686	3,724	6,815	11,344	12,447	14,36	4 15,552	25,29	2 22,395	20,13	5	78,685	81,287
Maryland	558	1,012	1,333	1,617	2,168	2,411	2,177	2,447	4, 166	6,448	6,948	8,73	6 10,388	8,047	7 7,569	10, 29	4	51,235	79,142
Michigan	2,557	3,324	5,934	9,180	10,209	17,933	20,642	19, 206	21,384	33,689	50,478	41,42	75,909	55,669	9 70,046	33,94	8 2	50,938	320,057
Minnesota	1,830	1,505	4,744	4,526	3,172	1,516	1,486	24,064	14,555	57,348	55,421	26,02	2 10,309	6,70	0 22,090	3,67	7 21	33,303	212,946
New Hampshire	13	29	67	106	424	740	1,119	35	41	93	128	63	1 1,052	1,83	5 3,117	4,5	35	532	970
New York	8,491	16,679	26,053	39,334	53,061	62,601	64,745	73,578	133,305	171,044	217,819	217,94	6 286,276	289,863	2 280,029	291,22	8 1,5	12,535 1	,956,050
Ohio	1,723	1,813	5,225	5,418	6,523	6,430	4,670	12,028	11,977	32,340	34;287	30,41	3 26,073	13,07	1 14,052	22,13	30 2	29,856	187,783
Pennsylvania	11,203	20, 215	33,326	43,358	55,710	60,651	59,331	67,600	111,657	171,586	206,964	249,65	4 292,728	249,840	0 210.488	246,19	9 1,3	40,183 1	,892,433
Rhode Island	2	3	4	3	29	28	27	9	5	8	10	2	9 35	4	5 41	10	)5	180	100
Vermont	57	245	397	1,000	2,047	3,573	4,784	295	967	1,281	2,310	4,33	0 7,659	9,910	0 13,429	17,6	19	5,290	19, 536
Virginia!	518	1,795	3,165	3,917	4,607	5,954	5,742	1,794	7,147	13,797	16,689	19,35	4 25,481	19,25	1 5,170	16,46	i3 :	29,697	117, 149
West Virginial	1,700	4,088	5,905	1	8, 869	9,028	6, 997	6,109	1	23,381	27,384	1	· ·	21,410		30,33	34 1:	23,088	235, 192
Wisconsin	2,940	1,902		1	7,250	5,787	10,249	21,727		19,338	22,389	'			1 .	34,11	- 1	27,289	183,759
All other States	(***)	2,433	6, 191	1	11,410	13,867	16,903	(***)	15,969	66,917	47,450	1	1 .			1	1	,	214,670
							L/	<u>L`.</u>	1					<u></u>		ــــــــــــــــــــــــــــــــــــــ			
					Pı	oduction	(bushel	a) —Conti	nued						Value of cr (dolla		Quar	tity sold	, 1949
State													Ì	Aver-	]	Aver-	Farms		Per-
	1929	١,	924	1919	1909	189	9	1889	1879	1869	.   ,	1859	1849	age per	Total	age per	re- port-	Bushels	cent
			· ·								'			acre, 1949		bush-	ing		sold
U. S	8,359,01	11 12,00	3,699	12,690,384	14,849, 332	11,233,	515 12,	110,349	11,817,327	9,821,7	21 17,5	71,818	8,956,912	(***)	(***)	(***)	(***)	(***)	(***)
Specified States	7,675,64	18 11,44	14,275 1	2037,001	13,999, 451	10,519,	255 11,	237,543	10,571,019	8,783,9	32 15,3	11,856	7,418,178	18.3	4,065,450	0,94	9,750	1,652,242	38.3
Indiana	175,89	98 20	9,873	73,260	84,991	102,	340	99,959	89,707	80,2	31 3	396,989	149,740	16.6	48,945	0.89	94	16,508	30.0
Maine	229,71	14 29	5,848	315,327	316,782	468,	320	466,411	382,701	466,6	35 2	39,519	104,523	21.1	102,291	1,30	115	13,983	17.8
Maryland	118,8	17 11	18,625	168,639	152,216	115,	950	96,747	136,667	77,8	167 2	212,338	103,671	20.9	59, 945	1.17	69	7,503	14.6
Michigan	317,3	56 67	73,529	524,004	958,119	605,	830	811,977	413,062	436,7	55	529,916	472,917	13.1	213,487	0.85	972	118,114	47.1
Minnesota	516,1	21 61	19,658	321,688	144,861	82,	687	281,705	41,756	52,4	38	28,052	515	11.8	196,684	0.69	806	139,778	49.3
New Hampshire	2,17	75	2,914	10,940	26, 312	43,	360	75,048	94,090	100,0	34	89,996	65, 265	15.2	692	1.30			.
New York	2,452,50	08 4,29	94, 815	3,901,481	5,691,745	3,815,	350 4,	675,735	4,461,200	3,904,0	30 5.1	126,307	3,183,955	21.0	1,417,002	0.92	3, 076	716,511	46,5
Ohio	484,2	21 52	20,468	640,662	483,410	164,	305	162,833	280,229	180,3	341 2,3	370,650	638,060	19.1	209,611	0.91	583	86,35	37,6
Pennsylvania	2,537,2	87 3,74	1,917	4,755,739	4,797,350	3,922,	980 3,	069,717	3,593,326	2,532,1	173 5, 5	572,024	2,193,692	19.8	1,274,566	0.95	2,883	402,565	30.0
Rhode Island	10	04	170	402	550	.[	650	349	1,254	1,4	144	3,573	1,245	20.0	227	1.26			.
Vermont	24,1		19,887	81,346	174,394	196,	010	271,216	356,618	1	1	25,415	209,819	17.9	6,878	1.30	8	1, 197	22.6
Virginia <sup>1</sup>	183,5		23,066	232,507	332,222	1	1	41,199	136,004		-	178,090	214, 898	16.6	44,729	1.51	64	4,374	14.7
West Virginia <sup>1</sup>	409,7	1	12,497	537,883	533,670	1	i	120,469	285,298	i	1			20.1	181,585	1.48	202	17,94	3 14.6
Wisconsin	223,9	1	81,008	473,123	302,829	1	- 1	064, 178	299,107	1	1	38,987	79,878	15,1	308,813	0.94	878	127,41	2 38.9
All other States	683, 3	- 1	59,424	653,383	849,881	1	1	872,806	1,246,308	1	- 1	- 1	1,538,734	(***)	(***)	(***)	(***)	(***)	(•••)

<sup>\*\*\*</sup>Not available; separate inquiry not on questionnaire for all States. See text.

In 1859 and 1849 Virginia included the area now known as West Virginia.

Table 33.—BUCKWHEAT THRESHED-FARMS REPORTING BY ACRES HARVESTED AND BY QUANTITY SOLD, BY STATES: 1949

=======================================																					
			Farms	report	ing by	acres h	arveste	d					_	Farms :	reporti	ng by b	us he ls	sold			
State	Total	Under 5 acres	5 to 9 acres	10 to 14 acres	15 to 19 acres	20 to 24 acres	25 to 29 acres	30 to 49 acres	50 to 99 acres	100 acres and over	Total	None !	Under 100 bush- els	100 to 249 bush- e1s	250 to 499 bush- els	500 to 999 bush- els	1,000 to 1,499 bush- els	1,500 to 1,999 bush- els	to	3,000 to 4,999 bush- els	5,000 bush- els and over
Specified States	32,672	14,809	10, 167	4, 150	1,469	951	345	593	166	22	32,672	22,922	3,933	3,965	1,323	423	76	16	9	5	
Indiana	385	138	125	61	22	21	5	10	3		385	291	34	40	15	4	1				
Maine	695	381	201	76	27	7		2	1		695	580	57	47	8	3					
Maryland	558	382	131	24	10	4	3	4			558	489	35	27	7						
Michigan	2,557	957	908	393	153	- 68	28	39	9	2	2,557	1,585	562	304	81	22	2			1	
Minnesota	1,830	396	524	376	160	148	48	120	50	8	1,830	1,024	329	314	115	40	7		1		
New Hampshire	13	11	2								13	13	• • • • •							••••	
New York	8,491	3,172	2,693	1,313	510	345	153	223	72	10	8,491	5,415	831	1,331	607	233	53	12	6	3	
Ohio	1,723	748	578	232	83	51	6	19	6		1,723	1,140	242	252	69	18	1		1		
Pennsylvania	11,203	5,661	3,605	1,192	337	210	66	118	13	1	11,203	8,320	1,240	1,259	299	71	9	4	1		
Rhode Island	2	1	1	'							2	2									
Vermont	57	34	16	4	1		1	1			57	49	2	4	2						
Virginia	518	409	84	16	7	1		1			518	454	50	11	3						
West Virginia	1,700	1,303	303	67	18	б	2	1			1,700	1,498	135	52	14	1				····· [	
Wisconsin	2,940	1,216	996	396	141	90	33	55	12	1	2,940	2,062	416	324	103	31	3	•••••	•••••	1	

<sup>&</sup>lt;sup>1</sup>Quantity harvested with no sales.

Table 34.—EMMER AND SPELT THRESHED—FARMS REPORTING, ACREAGE, AND PRODUCTION, 1909 TO 1949; AND VALUE OF CROP AND QUANTITY SOLD, 1949; BY STATES

		Farms r	reporting				Acreage					Production (bushels)			Value crop, (doll	1949	Quantit 19	y sold, 949
State	1949	1939	1929	1919	1949	1939	1929	1919	1909	1949	1939	1929	1919	1909	Total	Aver- age per bushel	Farms re- port- ing	Bush- els
u. s	(***)	11,216	18, 345	11,922	(***)	140,645	344,324	166,829	573,622	(***)	2,762,999	6,233,657	2,607,868	12,702,710	(***)	(***)	(***)	(***)
Specified States	4,550	8,774	14,470	9,388	62,868	119,725	282,842	140,919	398,388	1,010,323	2,291,029	5,126,498	2,194,244	9,575,156	819,606	0.81	697	163,463
Michigan	793	1,771	605	649	6,438	14,935	3,870	2,674	6,742	191,231	361,483	90,017	51,353	154,103	166,663	0.87	193	38,480
Minnesota	580	2,641	1,729	1,227	7,818	26,427	20,837	8,895	30,891	154,530	570,109	483,726	178,008	757,339	127,456	0.82	156	45,423
North Dakota	2,170	3,056	5,056	2,703	31,837	58,761	107,532	49,662	101,144	449,643	931,807	1,559,265	513,865	2,564,732	364,763	0.81	202	48,405
South Dakota	1,007	1,306	7,080	4,809	16,775	19,602	150,603	79,688	259,611	214,919	427,630	2,993,490	1,451,018	6,098,982	160,724	0.75	146	31,155
All other States	(***)	2,442	3,875	2,534	(***)	20,920	61,482	25,910	175,234	(***)	471,970	1,107,159	413,624	3,127,554	(***)	(***)	(***)	(***)

<sup>\*\*\*</sup>Not available; separate inquiry not on questionnaire for all States. See text.

Table 35.—FLAXSEED THRESHED¹—FARMS REPORTING, ACREAGE, AND PRODUCTION, 1949, 1944, AND 1939; AND VALUE OF CROP AND QUANTITY SOLD, 1949; BY STATES

	Farm	s report	ing		Acreage				oduction bushels)				Value of cro (dollar		Quant	ity sold, 19	949
State										Averag	ge per	acre		Aver-			Per-
State	1949	1944	1939	1949	194 <b>4</b>	1939	1949	1944	1939	1949	1944	1939	Total	age per bush- el	Farms re- porting	Rushels	cent of crop sold
U. S	(***)	83,672	83,188	(***)	2,477,070	2,081,497	(***)	20,765,238	18,829,453	(***)	8.4	9.0	(***)	(***)	(***)	(***)	(***)
Specified States	112,546	83,368	81,951	4,812,695	2,471,592	2,048,379	40, 189, 048	20,725,194	18,526,527	8.4	8.4	9.0	144,703,414	3,60	106,663	36, 476, 964	90.8
Arizona	311	218	107	30,141	16,366	4,917	811,448	484,233	113,702	26.9	29, 6	23.1	3,130,190	3.86	309	806,640	99.4
California	916	694	440	155,290	137,737	79,754	3,610,615	2,889,281	1,481,077	23.3	21.0	18.6	14,215,398	3.94	908	3,592,169	99.5
Iowa	4, 119	4,926	5,972	109,810	90,794	100,806	1,505,329	538,811	1,029,586	13.7	5.9	10.2	5,384,169	3.58	3,971	1,430,398	95.0
Kansas,	1,492	3,967	4,100	30,448	84,503	95,369	192,270	316,246	736,529	6.3	3.7	7.7	615,264	3.20	1,374	172,716	89.8
Michigan	520	435	643	9,324	5,735	7,414	69,194	46,909	68,948	7.4	8.2	9.3	238,718	3.45	477	61,021	88.2
Minnesota	50,802	35,245	52,433	1,638,870	817,218	1,211,375	14,943,194	5,883,701	11,692,840	9.1	7.2	9.7	54,178,890	3,63	48,823	13,571,467	90.8
Montana	1,144	3,416	1,698	59,135	183,156	71,159	271,192	1,400,075	311,213	4.6	7.6	4.4	891,307	3.29	939	243,002	89.6
North Dakota	33, 105	21,870	8,712	1,775,884	763,111	312,052	12, 219, 958	6,222,204	1,602,847	6.9	8.2	5.1	42,937,871	3,51	31,134	10,699,519	87.6
Oklahoma	84	1,138	126	2,428	38,804	3,661	12,732	176,135	31,891	5.2	4.5	8.7	39,809	3, 13	66	10,503	82.5
South Dakota	14,684	10,108	6,088	676,232	291,098	146,863	4,334,117	2,397,809	1,304,809	6.4	8.2	8.9	15, 386, 666	3.55	13,675	3,781,933	87.3
Texas	3,860	558	331	309,136	38,422	7,366	1,997,232	315,379	76,146	6.5	8,2	10.3	6,884,434	3.45	3,730	1,910,681	95.7
Wisconsin	1,509	793	1,301	15,997	4,648	7,643	221,767	54,411	76,939	13.9	11.7	10.1	800,698	3.61	1,257	196,915	88.8
All other States 2	(***)	304	1,237	(***)	5,478	33, 118	(***)	40,044	302,926	(***)	7.3	9.1	(***)	(***)	(***)	(***)	(***)

Table 36.-FLAXSEED THRESHED-FARMS REPORTING BY ACRES HARVESTED AND BY QUANTITY SOLD; BY STATES: 1949

				Far	ms repor	ting by	acres	harveste	d						Fa	rms repo	rting by	bushel	s sold			
State	Under 5 acres	5 to 9 acres	10 to 14 acres	15 to 19 acres	20 to 24 acres	25 to 29 acres	30 to 34 acres	35 to 49 acres	50 to 74 acres	75 to 99 acres	100 to 199 acres	200 acres and over	None 1	Under 100 bush- els	100 to 249 bush- els	250 to 499 bush- els	500 to 999 bush- els	1,000 to 1,499 bush- els	1,500 to 1,999 bush- els	2,000 to 2,999 bush- els	3,000 to 4,999 bush- els	5,000 bush- els and over
Specified States	3,850	10,018	14,121	10,541	12,681	7,240	8,733	15,065	14,214	6,162	7,644	2,277	5,883	25,789	36,435	26,010	13,134	2,917	987	735	376	280
Arizona	5	9	13	22	13	9	17	40	47	38	66	32	2	8	18	28	59	42	28	49	49	28
California,	3	26	28	38	35	18	57	99	128	88	189	207	8	19	48	91	156	107	68	119	126	174
Iowa	90	370	751	578	671	325	353	523	304	89	58	7	148	365	1,379	1,390	674	110	33	14	3	3
Kansas	70	273	341	224	208	82	84	119	59	19	10	3	118	736	487	125	23	2	1			
Michigan	49	104	134	69	57	19	21	37	18	11	1		43	242	187	38	9	1				
Minnesota	2,317	6,045	7,850	5, 542	6,070	3,444	3,911	6,255	5,160	1,961	1,860	387	1,979	11,478	17,972	12,592	5,364	955	254	140	56	12
Montana,	16	80	107	87	126	74	92	164	176	73	114	35	205	37 5	247	173	105	25	6	7	1	
North Dakots	548	1,626	2,835	2,427	3,429	1,999	2,647	4,965	5,396	2,593	3,647	993	1,971	7,704	9,789	7,129	4,507	1,169	419	291	91	35
Oblahoma	5	9	9	6	14	6	12	11	5	4	3		18	29	21	15	1					
South Dakota	242	895	1,581	1,204	1,649	961	1,231	2,288	2,264	948	1, 139	282	1,009	3,670	4,712	3,282	1,578	288	84	42	15	4
Texas	34	117	224	239	335	257	275	522	637	337	552	331	130	563	1,149	976	607	213	91	72	35	24
Wisconsin	471	464	248	105	74	46	33	42	20	1	5		252	600	426	171	51	5	3	1		

<sup>&</sup>lt;sup>1</sup>Quantity harvested with no sales.

<sup>\*\*\*</sup>Not available; separate inquiry not on questionnaire for all States. See text.

!See text discussion for "flax" and "mixed grains."

2Figures for 1944 and 1939 include reports for only those States where a separate inquiry was on questionnaire.

4,256

556,220

1,191

558, 617

112,019

1,490,792

547,104

68 227

2,209,634

Table 37.—FLAXSEED THRESHED¹—FARMS REPORTING, 1899 TO 1934; ACREAGE, 1889 TO 1934; AND PRODUCTION, 1849 TO 1934; BY STATES

			[Data for	r 1949, 19	44, and 19	39 shown in	table 35	]		·			
			Farms	reporting						Асгея	ge		
State	1934	1929	1924	1919	1909	1899	1934	19 29	1924	. 1919	1909	1899	1889
United States	46,998	87,002	104,405	53,058	77,184	88, 306	998,031	2,965,63	3,435,	1,260,	2,083,14	2 2,110,517	1,318,698
Specified States	46,462	86,131	103,955	52,766	75,396	80,975	988,845	2,923,75	3,422,0	1,256,5	2,054,27	7 1,978,115	1,053,175
Arizona				1					.		1	.	
California	82	1			8	15	8,212				24	904	249
Iowa	1,105	861	583	747	1,361	8,322	16,352	12,80	7,8	9,6	15, 54	9 126,453	230,085
Kansas	2,825	1, 109	2,700	807	2,540	10,322	56,298	19,79	5 56,	64 12,3	45,01	192,167	114,059
Michigan	785	297	114	181	187	260	8,773	2,30	1 /	1,5	297 26	1 883	417
Minnesota	32,525	31,219	37,779	20,458	23,010	31,647	620,551	511,79	683,2	70 288,2	358,42	566,801	303,635
Montana	434	5, 277	5,646	3,244	1,208	7	20,119	362,10	244,3	128,8	37,64	7 16	
North Dakota <sup>2</sup>	6,810	31,597	40,949	19,185	30,632	17,447	239,407	1,338,96	1 1,873,7	44 649,9	1,068,04	773,999	43,724
Oklahoma <sup>3</sup>	5	3	22	7	42	163	168	9	3 !	573	.84 1,03	6 3,544	
South Dakota2	725	14,026	14,410	6,274	14,614	10,810	13,756	669,31	548,2	36 159,2	34 518,56	302,010	354,951
Texas			1		4	10	,		. [	2	6	6 75	72
Wisconsin	1,166	1,741	1,751	1,862	1,790	1,972	5,209	6,61	6,1	7,1	.33 9,42	11,263	5,973
All other States	536	871	450	292	1,788	7,331	9,186	41,88	13,0	3,7	28,86	132,402	265,523
						Pro	oduction (	bushels)					
State							,						
30000	1934	1929		1924	1919	1909	18	99	1889	1879	1869	1859	1849
United States	5,598,054	15,046,	097 28,	245,739	6,653,200	19, 512,76	5 19,97	9,492 1	,250,410	7,170,951	1,730,444	556,867	562,312
Specified States	5,539,187	14,786,	966 28,	193,381	6,637,795	19,307,16	3 19,12	9,421	,040,776	2,745,904	239,652	10,647	3,695
Arizona		1			17								
California.	170,613		17			1,88	2 1:	2,610	4,130	45,770	13,294		
Iowa.	90,573	i i	1	78,114	61,007	140,90	İ		,282,359	1,511,131	88,621	5,921	1,959
Kansas	269,703	i	ĺ	332,318	72,948	302,49	1	7,770	994,127	513,616	1,553	11	
Michigan	89,079	1	522	5,980	13,627	2,94	1	9,309	3,719	2,764	5,528	341	519
Minnesota	3,827,276	1	,	· )	2,019,464	3,277,23	- 1		721,987	98,689	18,635	118	
Montana	92,705	j		733,260	325,838	447,48		]		,,,,,,,,,,,			
North Dakota <sup>2</sup> ,	906,341			944,829	2,972,082	10,245,68		6,610	164,319	50	,		
Oklahoma <sup>3</sup>	503		690	2,429	930	9,09	1	0,110					
South Dakota <sup>2</sup>	33,879	1	1	1	1,109,303	4,759,79	1	1	.801,114	26,707			,
Texas	33,019	J				85		640	794	73	2		26
***************************************		1,,,,,,				0.0					]		

See text discussion for "flax" and "mixed grains."

North Dakota and South Dakota admitted as States in 1889. Figures for 1879 obtained by consolidating data for the counties which then occupied the areas now known as North Dakota and South Dakota, respectively.

Figures for 1899 include Indian Territory.

62,579

15,405

118,793

205,602

140,765

850,071

58,515

58,867

All other States.....

70,542

259,131

75,293

52,358

### Table 38.-MIXED GRAINS THRESHED-FARMS REPORTING, ACREAGE, AND PRODUCTION, 1919

П	ì			Farms re	porting							Acreage					
	Region, division, and State	1949	1944	19 39	1934	19 29	19 19	1949	1944	19 39	1934	19 29	1919	Percent increase or de- crease(-) 1944-1949		age per reportin	
ſ		144	1						1								<del>                                     </del>
	United States	<sup>1</sup> 82,459	<sup>1</sup> 63,307	91,213	79,061	130,232	46,100	11,763,476	<sup>1</sup> 1,146,249	1,566,572	1,272,493	2,438,078	577,078	53.8	21.4	18.1	17.
!	The North	152,406	37,048	68,679	71,679	118,169	42,421	<sup>1</sup> 1,152,246	660,576	1,124,590	1,172,158	2,246,942	537,478	74.4	22.0	17.8	16.
	The South	116,425	<sup>1</sup> 14,496	14,045	3,665	5,910	1,109	1280,273	<sup>1</sup> 236,122	274,112	44,527	66,072	10,970	18.7	17.1	16.3	19.
	The West  Geographic Divisions:	113,628	11,763	8,489	3,717	6,153	2,570	<sup>1</sup> 330,957	249,551	167,870	55,808	125,064	28,630	32.6	24.3	21.2	19.
; ]	New England	785	878	902	767	1,005	714	10,263	11,359	11,409	9,277	9,188	4,834	-9.6	13.1	12.9	- 12.
:	Middle Atlantic	110,185	13,953	16,391	19,823	24,321	13,517	1150,729	202,268	215,762	241,889	277,933	130,096	-25,5	14.8	14.5	13.
٠١	East North Central	14,572	7,107	22,304	23,426	35,254	13,384	237,033	91,002	270,880	318,905	507,710	123,981	160.5	16.3	12.8	12.
:	West North Central	26,864	15,110	29,082	27,663	57,589	14,806	754,221	355,947	626,539	602,087	1,452,111	278,567	111.9	28.1	23.6	21.
ŀ	South Atlantic	<sup>1</sup> 6,642	<sup>1</sup> 6,509	3,822	1,850	3,013	582	<sup>1</sup> 57,620	<sup>1</sup> 55,263	26,818	10,403	15,934	3,657	4.3	8.7	8.5	7.
ı	East South Central	<sup>1</sup> 5,306	3,173	1,387	743	796	164	159,699	37,850	13,424	7,359	5,298	1,446	57.7	11.3	11.9	9.
1	West South Central	14,477	4,814	8,836	1,072	2,101	363	<sup>1</sup> 162,954	143,009	233,870	26,765	44,840	5,867	13.9	36.4	29.7	26.
۱:	Mountain	<sup>1</sup> 9,685	7,492	4,501	1,588	3,063	325	<sup>1</sup> 212,093	118,300	68,534	23,198	68,563	6,592	79.3	21.9	15.8	15.
1	Pacific	3,943	4,271	3,988	2,129	3,090	2,245	118,864	131,251	99,336	32,610	56,501	22,038	-9.4	30.1	30.7	24.
1	New England:																
H	Maine	350	161	177	213	295	37	5,096	1,575	1,779	1,678	2,283	106	223.6	14.6	9.8	10.
	New Hampshire	39	19	24	41	33	49	309	226	118	194	135	182	36.7	7.9	11.9	4.
	Vermont	317	61.1	653	482	597	576	4,031	8,846	9,154	7,240	6,411	4,298	-54.4	12.7	14.5	14
١	Massachusetts	43	49	25	19	47	30	467	248	200	70	203	124	88.3	10.9	5.1	8.
	Rhode Island	9		6				116		15					12.9		2
l	Connecticut,	27	38	17	12	33	22	244	464	143	95	156	124	-47.4	9.0	12.2	8
l	Middle Atlantic:		ĺ									l		ļ	1		Į
	New York	8,513	12,984	14,551	18,221	21,820	13,215	129,580	192,966	199,049	228,496	258,084	128,477	_32.8	15.2	14.9	13
	New Jersey	(***)	42	82	38	129	26	(***)	627	980	411	1,199	185	(***)	( <del>***</del> )	14.9	12
1	Pennsylvania	1,672	927	1,758	1,564	2,372	276	21,149	8,675	15,733	12,982	18,650	1,434	143.8	12.6	9.4	8
	East North Central:									,		,					l
	Ohio	983	481	4,284	624	1,647	198	14,454	5,344	36,082	7,403	20,283	1,475	170.5	14.7	11.1	8
	Indiana	1,086	649	3,588	496	1,570	278	18,622	7,711	36,786	8,510	24,658	2,761	141.5	17.1	11.9	10
	Illinois	1,068	219	1,072	1,124	4,387	439	27,485	5,335	19,790	26,551	95,220	4,564	415.2	25.7	24.4	18
1	Michigan	3,608	2,432	4,030	3,428	5,453	2,816	54,654	31,489	38,952	36,663	60,441	19,879	73.6	15.1	12.9	9
	Wisconsin	7,827	3,326	9,330	17,754	22,197	9,653	121,818	41,123	139,270	239,778	307,108	95,302	196.2	15.6	12.4	14
	West North Central:							,		,		ĺ .	·		] ,		
	Minnesota	13,767	10,515	16,394	22,768	38,276	9,741	307,713	220,387	344,093	471,748	897,026	193,864	39.6	. 22.4	21.0	21
	Iowa	2,323	399	2,395	2,704	8,835	3,366	62,055	8,347	52,528	69,318	213,284	45,573	643.4	26.7	20.9	21
	Missouri	1,092	377	3,368	430	1,353	146	23,518	5,915	41,550	7,608	19,596	2,311	297.6	21.5	15.7	12
	North Dakota	583	571	537	533	2,138	235	43,088	17,638	21,454	23,329	99,541	7,900	144.3	73.9	30.9	40
	South Dakota	1,155	1,054	778	205	2,704	320	50,598	34,968	26,425	4,511	103,226	7,996	44.7	43.8	33.2	34
	Nebraska	6,463	1,393	2,484	463	3,044	774	201,547	43,802	59,068	13,629	95,569	16,230	360.1	31.2	31.4	23
	Kansas South Atlantic:	1,481	801	3,126	560	1,239	224	65,702	24,890	81,421	11,944	23,869	4,693	164.0	44.4	31.1	26
ĺ	Delaware	(***)	18	14	2	12	1.2	(***)	263	227	41	88	171	(***)	(***)	14.6	16
	Maryland	(***)	108	156	89	140	8	(***)	1,314	1,768	855	868	70	(***)	(***)	12.2	11
	District of Columbia.	(**¥)	• • • • • • •					( <del>***</del> )						( <del>***</del> )	(***)		
	Virginia	1,508	930	388	191	323	51	14,550	8,418	3,296	1,235	1,837	404	72.8	9.6	9.1	٤
	West Virginia	(***)	77	106	156	281	4	(***)	363	538	788	1,239	30	(***)	(***)	4.7	] :
	North Carolina	4,091	4,128	2,137	1,001	1,212	366	31,566	31,555	13,733	5,173	5,042	1,854	( <sup>2</sup> )	7.7	7.6	( )
	South Carolina	495	420	509	181	571	53	4,915	3,812	3,843	935	3,543	280	28.9	9.9	9.1	
	Georgia	548	828	511	229	456	67	6,589	9,538	3,412	1,375	3,105	632	-30.9	12.0	11.5	
	Florida	(***)	(***)	1	1	18	21	( <del>***</del> )	( <del>***</del> )	1	1	212	216	( <del>***</del> )	(***)	( <del>***</del> )	]
	East South Central:			اا							_						
	Kentucky	879	280	541	149	274	99	11,616	3,726	6,019	2,104	2,048	969	211.8	13.2	13.3	11
	Tennessee	4,427	2,561	746	563	296	51	48,083	28,029	6,350	4,848	2,089	444	71.5	10.9	10.9	8
	Alabama	(***)	236	72	24	189		(***)	3,939	524	331	889		(***)	(***)	16.7	7
	Mississippi	(***)	96	28	7	37	14	(***)	2,156	531	76	272	33	( <del>***</del> )	(***)	22.5	19
	West South Central:														3- 4	70.0	١.
	Arkansas	269	437	182	86	154	30	4,796	5,615	1,484	842	1,053	287	-14.6	17.8	12.8	2
	Louisiana	(***)	61	29	4 4 20	31	220	(***)	1,279	65	10	461		(***)	( <del>***</del> )	21.0	1
	Oklahoma	1,771	2,120	4,870	430	922	220	68,351	63,605	124,188	10,266	18,817	4,043	7.5	38.6	30.0	25
	Texas	2,437	2,196	3,755	552	994	113	89,807	72,510	108,133	15,647	24,509	1,537	23.9	36.9	33.0	28
	Mountain:	,								-							
	Montana	833 5,035	561 4,555	476 2,167	268 757	868 636	42 38	30,557	15,843	11,654	9,475	35,000	1,049	92.9	36.7 14.2	28.2	11
	Idaho	491	354	217	757 59	267	25	71,686	59,587	23,872	7,525	8,351	902	20.3	28.9	23.6	23
	Wyoming	1,402	374 591	456	160	598	Į l	14,191	8,372	5,174	987	7,411	754	69.5	43.3	27.1	26
	Colorado			258	190		142	60,652	16,033	12,107	2,563	12,256	3,205	278.3		27.1	2
	New Mexico	284 (***)	162		25	167	19	7,355	4,470	7,058	271	1,450	187	64.5	25.9 (***)	19.3	1
	Arizona		26 1,222	55 852	238	34 446	8	( <del>***</del> )	501	837	825	797	73	(***)		10.7	1
	Utah	1,640	-	20	238	446	43	27,652	13,070	7,589	1,456	2,884	379	111.6	16.9	20.2	12
	Nevada	( <del>***</del> )	21	20	1.5	47	8	( <del>***</del> )	424	243	96	414	43	( <del>***</del> )	( <del>***</del> )	20.2	1
	Pacific:	603	490	622	500	6775	50£	15 577		70.02.	c 00'	0.435	2 (05	0E 7	25.5	17.2	16
	Washington		3,369	3,157	572 1,465	676 2,161	595 1,602	15,573 71,528	8,413	10,314	6,974	9,617 35,682	3,687 15,591	85.1 -25.2	25.8 24.2	28.4	24
١	۱ م						1.602	71.328	95,598	77,269	22,709	12.682	1 12 291				
	OregonCalifornia	2,959 381	412	209	92	253	48	31,763	27,240	11,753	2,927	11,202	2,760	16.6	83.4	66.1	56

<sup>\*\*</sup>Not available; separate inquiry not on questionnaire for all States. See text.

¹Totals for States for which data are available.

²0.05 percent or less.

# TO 1949; AND VALUE OF CROP AND QUANTITY SOLD, 1949; BY DIVISIONS AND STATES

for 1944, 1939 and 1934]

			· · · · · · · · · · · · · · · · · · ·	Production	(bushels)							Value of co	rop, 1949 ars)	Quan	tity sold,	1949	
19 49	1944	1939	1934	1929	1919			Average	per acre	e		Total	Average	Farms	Trust - I	Per-	
						19 49	1944	19 39	1934	1929	19 19	10181	bushel	re- porting	Eushels	of crop sold	
<sup>1</sup> 45,769,197			25,431,967	70,830,831			26.9	25.1	20.0	29.1	24,4	<sup>1</sup> 51,910,142	1.13	116,627	18,913,064	19.5	
131,463,014 14,900,243		31,564,055	23,485,758	67,050,319				28.1	20.0	29.8		<sup>1</sup> 35,914,830	1.14	<sup>1</sup> 8,950	14,181,046	13.3	
19,405,940	1 ' '	3,504,230 4,253,499	719,098	1,203,547 2,576,965	183,781	1		12.8	16.1	18.2		<sup>1</sup> 5,109,369	1.04	<sup>1</sup> 3,683	<sup>1</sup> 1,553,513		1
7,402,740	0,237,468	4,623,499	1,227,111	2,070,900	629,100	26.4	33.0	25.3	22.0	20.6	21.8	110,885,943	1.15	<sup>1</sup> 3,994	<sup>1</sup> 3,178,505	33.8	4
315,364	777 000	205 210	000 000	000 500											Ì		1
<sup>1</sup> 4,453,841		375,212 6,665,874	273,273 6,676,915	272,503 6,655,084	130,336 3,158,408	30.7 29.5	27.9	32.9	29.5	29.7	1 -	333,820	1.05	110	39,860	12.6	
7,971,948		7,587,067	7.520.890	15,638,251	3,207,192	33.6	31.6	30.9 28.0	27.6 23.6	23.9	24.3 25.9	<sup>1</sup> 4,065,969 9,270,418	0.91 1,16	<sup>1</sup> 761 2,137	1247,015	5.5	2
18,721,861		16,935,902	9,014,680	44,484,481	6,760,352	24.6	25.8	27.0	15.0	30.6	24.3	22,244,623	1.20	5,942	916,194 2,977,977	11.5	
1,356,975		487,118	165,124	264,991	43,262	23.6	21.4	18.2	15.9	16.6		1,372,189	1,01	1826	<sup>1</sup> 150,854	11.1	1
1,221,079		192,607	78,002	77,437	28,684	20.5	18.9	14.3	10.6	14.6	19.8	<sup>1</sup> 1,202,759	0,98	11,055	<sup>1</sup> 169,768	13.9	10
12,322,189 16,240,958		2,824,505 1,863,433	475,972	861,119	111,835	14.3	15.4	12.1	17.8	19.2	19.1	12,534,421	1.09	11,802	1,232,891	53.1	11
3,164,982	, , ,	2,390,066	559,539 667,572	1,147,962 1,429,003	90,619 534,561	29.4 26.6	38.5	27.2 24.1	24.1 20.5	16.7 25.3	13.7 24.3	<sup>1</sup> 6,999,820	1.12	<sup>1</sup> 2,463	11,638,733	26.3	12
	1 - 3,550	4,070,000	557,575	2,427,003	234,701	20.0	20.0	24.1	20.9	29.3	24.3	3,886,123	1.22	1,531	1,539,772	48.7	13
161,561	60,819	40 200	60 00r	44.048			l									İ	
12,665		68,387 4,059	62,285 7,990	84,967 4,148	2,716 6,434	31.7	38.6 32.7	38.4	37.1	37.2	25.6	161,561	1.00	69	29,494	18.3	14
116,117		291,122	197,293	175,515	115,055	28.8	25.9	34.4 31.8	41.2 27.3	30.7 27.4	35.4 26.8	14,184 130,051	1.11	2 25	915 7,031	7.2 6.1	15 16
14,749	4,958	6,898	2,250	4,767	3,209	31.6	20.0	34.5	32.1	23.5	25.9	16,519	1.12	8	1,440	9.8	17
2,095	j l	376				18.1		25.1				2,346	1.11	2	130	6.2	18
8,177	14,527	4,370	3,455	3,106	2,922	33.5	31.3	30.6	36.4	19.9	23.6	9,159	1.12	4	850	10.4	19
3,853,541	5,860,141	6,242,447	6,310,920	6,155,332	3,121,025	29.7	30.4	31.4	27-6	23.9	2, 2	2 420 441	0.00		100.000		
(***)	11,138	20,703	12,901	27,148	3,063	(***)	17.8	21.1	31.4	22.6	24.3 16.6	3,429,651 (***)	0.88 (***)	549 (***)	173,356 (***)	4.5 (***)	20
600,300		402,724	353,094	472,604	34,320	28.4	27.2	25.6	27.2	25.3	23.9	636,318	1.06	212	73,659	12.3	22
347,975	106,049	H20 600	304 500				[[						-	ĺ	,	[	[
417,616	149,789	732,672 660,596	134,598	526,744 614,683	36,049	24.1	19.8	20.3	18.2	26.0	24.4	382,772	1.09	326	137,954	39.6	23
925,116	127,239	498,853	341,368	2,900,180	68,322 134,692	22.4 33.7	19.4 23.8	18.0 25.2	14.4	24.9 30.5	24.7 29.5	476,082 1,174,900	1,13	333 394	128,926 285,165	30.9 30.8	24 25
1,652,282	950,153	1,232,848	930,339	1,539,845	379,616	30.2	30.2	31.7	25.4	25.5	19.1	1,867,074	1.12	589	172,558	10.4	26
4,628,959	1,537,924	4,462,098	5,991,717	10,056,799	2,588,513	38.0	37.4	32.0	25.0	32.7	27.2	5,369,590	1.15	495	191,591	4.1	27
10,649,827	6,653,903	12,246,821	7,495,290	20 004 100	/ Erro dora	n											
2,149,004	202,573	1,521,840	942,084	29,776,499 7,559,144	4,579,897 1,356,200	34.6 34.6	30.2 24.3	35.6 29.0	15.9	33.2 35.4	23.6 29.8	13,099,287	0.88	1,942 481	867,867 286,155	8.1 13.3	28 29
410,795	85,782	722,762	92,751	337,908	46,405	17.5	14.5	17.4	12.2	17.2	20.1	394,820	0.96	273	143,236	34.9	30
531,455	468,755	327,318	186,226	1,385,358	65,480	7.7	26.6	15.3	8.0	13.9	8.3	542,085	1.63	182	207,700	62.7	31
818,761	736,600	522,049	41,709	2,125,524	164,919	16.2	21.1	19.8	9.2	20.6	20.6	818,761	1.00	249	154,100	18.8	32
3,334,821 827,198	637,221	620,199	88,775	2,871,088	448,835	16.5	14.5	10.5	6.5	30.0	27.7	4,368,612	1.30	2,272	894,054	26.8	33
UL1,190	367,033	974,913	167,845	428,960	98,616	12.6	15.5	12.0	14.1	18.0	21.0	1,108,445	1.33	543	424,865	51.4	34
(***)	4,755	4,561	410	1,813	2,773	(***)	18.1	20.1	10.0	20.6	16.2	( <del>***</del> )	(***)	(***)	(***)	(***)	35
(***)	31,696	39,914	25,775	19,741	1,515	( <del>***</del> )	24.1	22.6	30.1	22.7	21.6	(***)	(***)	(***)	(***)	(***)	36
(***) 369,633	700 100					( <del>***</del> )						(***)	(***)	(***)	(***)	( <del>***</del> )	37
(***)	196,478	62,943 9,456	18,376	25,589	5,832	25.4	23.3	19.1	14.9	13.9	14.4	314,186	0.84	194	35,469	9.6	38
774,950	700,697	260,323	13,690 73,652	23,261 82,039	19,856	(***) 24.6	17.3	17.6	17.4	18.8	18.3	(***) 805,950	(***) 1.04	(***) 536	(***) 92,844	(***) 12.0	39 40
88,248	67,954	67,268	13,947	64,364	4,156	18.0	17.8	17.5	14.9	18.2	14.8	100,603	1,14	32	8,157	9.2	41
124,144	172,574	42,633	19,264	45,320	6,615	18.8	18.1	12.5	14.0	14.6	10.5	151,450	1.21	64	14,384	21.6	42
(***)	(***)	20	10	2,864	1,965	(***)	(***)	20.0	10.0	13.5	9.1	(***)	(***)	(***)	(***)	(***)	43
203,515	56,168	68,558	26,487	25,776	19,510	17.5	15.1	11.4	12.6	12.6	20.1	195,379	0.06	200	E. 600	201 5	۱.,
1,017,564	549,896	100,441	45,926	31,547	8,679	21.2	19.6	15.8	9.5	15.1	19.5	1,007,380	0.96	270   785	55,928 113,840	27.5 11.2	44
(***)	73,251	8,856	4,526	14,162		(***)	18.6	16.9	13.7	15.9		(***)	(***)	(***)	(***)	(***)	46
(***)	36,321	14,752	1,063	5,952	495	(***)	16.8	27.8	14.0	21.9	15.0	(***)	(***)	(***)	( <del>***</del> )	(***)	47
74,575	100,453	15,459	15,754	14,087	1,985	15.5	37.0	30.	30.5	أ , , , أ		<b>50.050</b>	1 00		01 740	'	مدأ
(***)	22,060	952	81	7,720	1,707	(***)	17.9	10.4	18.7	13.4	6.9	79,050 (***)	1.06 (***)	83 (***)	24,748 (***)	33.2 (***)	48 49
810,009	889,589	1,499,149	152,350	349,711	75,508	11.9	14.0	12.1	14.8	18.6	18.7	931,509	1.14	669	441,544	54.5	50
1,437,605	1,197,070	1,308,945	307,787	489,601	34,342	16.0	16.5	12.1	19.7	20.0	22.3	1,523,862	1.06	1,050	766,599	53.3	51
599,457	112.056	050 800	707.010	242 254	0.530												
3,013,419	442,256 2,901,978	253,774 987,729	127,349 296,887	367,956 257,502	9,519	19.6	27.9 48.7	21.8	13.4 39.5	10.5 30.8	9.1 13.4	581,475 3,314,764	0.97	228 1,269	158,746 657,963	26.5 21.8	52 53
359,418	253,123	124,624	18,587	143,847	9,753	25.3	30.2	24.1	18.8	19.4	12.9	341,448	0.95	1,269	59,723	16,6	54
1,280,505	346,105	170,641	45,080	220,561	46,454	21.1	21.6	14.1	17.6	18.0	14.5	1,626,241	1.26	518	548,663	42.8	55
91,782	72,564	65,781	1,994	30,981	4,131	12.5	16.2	9.3	7.4	21.4	22.1	122,987	1.34	50	52,134	56.8	56
896,377	7,687	22,984	22,798	16,417	1,863	(***)	15.3	27.5	27.6	20.6	25.5	(***)	(***)	(***)	(***)	(***)	57
(***)	519,181 15,111	231,351 6,549	44,328 2,516	9,910	6,127	32.4 (***)	39.7 35.6	30.5 27.0	30.4	34.9 23.9	16.2	1,012,905 (***)	1.12 (***)	280 (***)	161,504 (***)	18.0 (***)	58 59
`	-,	-,-,-,	-,	-,		- '					-7.7		, , ,	``"'	(,	,	J
405,405	281,758	290,547	172,208	269,228	92,364	26.0	33.5	28.2	24.7	28.0	25.1	498,647	1.22	173	192,326	47.4	60
1,993,844 765,733	2,817,600	1,877,502	440,443	951,939	367,958	27.9	29.5	24.3	19.4	26.7	23.6	2,512,242	1.25	1,137	821,819	41.2	61
ا دد ا و د د ،	582,125	222,017	54,921	207,836	74,239	24.1	21.4	18.9	18.8	18.6	26.9	875,234	1.14	221	525,627	68.6	62

Table 39.—RICE THRESHED—FARMS REPORTING, ACREAGE, AND PRODUCTION, 1949, 1944, AND 1939; AND VALUE OF CROP AND QUANTITY SOLD, 1949; WITH FARMS REPORTING BY ACRES HARVESTED|AND BY QUANTITY SOLD, 1949; BY STATES

	Fari	ns repo	rting			Acr	eage					Prod	uction	(bushe	ls)			Va l	ue of c	crop,	Quar	tity sold,	1949
		Ì	1	1	-			1	Percent						Averag	ge per	acre	(	dollars	•) [			T
States	1949	1944	1939	19	949	1944	1		crease or de- cresse (-) 1944- 1949	194	9	1944	19	939	1949	1944	1939	То	tal	Aver- age per bush- el	Farms re- port- ing	Bushel s	Per- cent of crop sold
U.S	(***)	(•••)	9,62	6 (*	••)	(***)	85	,060	(***)	(***	)	(***)	43,80	455	(+++)	(***)	51.5	(••	••)	(***)	(***)	(•;•)	(***)
Specified States	10,927	10,50	6 8,50	5 1,81	9,092	1, 393, 51	13 848	, 463	30.5	89, 431,	985 6	5,031,730	43,76	3,563	49.2	46.7	51.6	158,43	5,828	1.77	10,805	86,712,874	97.0
Arkansas California Louisiana Texas All other States	2,940 942 5,678 1,367 (***)	71	2 43 0 5,83	1 30 5 56 1 54	1,040 13,747 52,509 1,796	286, 17 231, 90 530, 79 344, 63	08   104 95   404 86   186	.095 .931 .201 .236 .597	31.0 6.0	22,021, 23,601,	856 1 143 1 372 1	5,478,060 4,514,942 9,706,886 5,331,842 12,222	7, 929 17, 78 10, 396	9,991 5.440	48.4 72.5 42.0 44.1 (***)	54.1 62.6 37.1 44.5 19.8	50.0 75.6 44.0 55.8 16.9	34,64 33,89 43,78 46,11	1,635 6,400 1,232	1.74 1.54 1.86 1.93 (***)	2,927 936 5,583 1,359 (***)	19,275,938 21,409,640 22,901,652 23,125,644 (***)	97.2
											1	Rice thre	shed,	1949								<u> </u>	
				1	arms r	porting	by acr	es har	vested							F	arms r	eporti	ng by u	nits <sup>2</sup> so	ld		
States	Under 5 acres	5-9 acres	10-14 mcres	15-19 acres	20-24 acres		30-34 acres	35-49 acres		75-99 acres	100 199 acre	and	None <sup>3</sup>	Under 100 units	100	49	9	500- 999 units	1,000- 1,499 units	1. 99	2,99	9 4,999	5,000- and over
Specified States	208	436	610	530	519	281	361	819	1,068	835	2,45	1 2,809	(*)	(*)	(*)	) (	*)	(+)	(*)	(•	, (-	) (*)	(*)
Arkansas California Louisiana Texas	23 2 177 6	72 2 357 5	102 9 490 9	102 7 410 11	86 16 407 10	86 10 174 11	94 11 240 16	202 67 520 30	70 605	271 68 436 60	89 23 1,01 31	5 445 3 849	13 6 95 8	552 552	1,17	11 3 70 18	92 25 900 70	235 51 997 145	186 53 611 146	5 1	70 2 58 52 4	90 502 90 147 75 343 01 280	1,399 507 173 330

Table 40.—RICE THRESHED—FARMS REPORTING, 1899 TO 1934; ACREAGE, 1879 TO 1934;

						AN.	D PRC	DUCT	YON,	1839	TO 193	4; BY	STA	TES								
			Farms re	porting							A	creage						P	roduct	ion (bus	hels)	
States	1934	1929	1924	1919	1909	1899	1934	1929	1924	1919	1909	1899	1889	1879		øge per reporti		193		1929		924
										1313		1033	1009	1019	1949	1944	1939	193		1,72,7		
U.S	14,234	8,94	5 11,476	20, 310	13,708	47,651	705,858	740,588	744,033	911,27	610, 175	342,214	161,31	2 174, 173	(***)	(***)	88.4	32, 957,	745 3	3,468,983	29,52	5,543
Specified States	14, 211	8,94	1 11,463	20,185	13,545	42,391	705,624	740,316	742,515	910,26	609,642	319,910	149,06	163,327	166.5	132.6	99.8	32,950,	154 3	3,457,614	29,46	5, 098
Alabama. Arkansas. California. Florida. Georgia. Louisiana. Mississippi. South Carolina Texas. Allother States.	589 1,251 441 410 896 6,232 7 56 3,083 553 23	5, 1,07 37 18 63, 4,89 3, 1,27, 41	135 7 1,226 1 294 1 487 9 1,129 7 4,715 5 30 0 2,772	778 1,201 490 1,893 3,064	238 290 609 1,740 6,138 358 3,017 1,155	1,784 20 3,662 6,807 4,531 1,777 23,726	652 135,773 93,988 358 1,072	147 146,588 82,444 321 887 402,422 42 1,849	236 166,249 71,641 674 1,682 351,594 52 4,461 145,926	1,03 143,21 130,36 2,39 4,10 456,95 1,17 6,54	279 1 27,419 7 623 3 6,445 317,518 1 281 1 19,491 1 237,586	2,329 25 5,410 21,998	81	1,579 2,551 34,973 7 42,000 3,501 78,388 9 335	99.1	(***) 129.4 325.7 (***) (***) 83.1 (***) (***) 289.1 154.0	9,8 107.2 243.5 1.7 1.8 69.3 1.0 1.5 229.6 2.3	6,403, 6,471, 6, 12, 14,499, 6, 45,	072 250 095 144 826 863	1,857 ,958,105 4,968,348 4,878 18,292 5,317,463 29,203 5,158,544 11,369	7,10 3,566 1 25 12,289 6,403	0,266 1,589 5,694 9,275 840 8,028
									Pro	luction	(bushels	— Conti	nued									
States	1919		1909	18		1889		1879	1869	ļ	1859						Ave	rage pe	racre	·		
	.,,,,			10	99	1009		1017	1009	_	1839	1849		1839	1934	1929	1924	1919	1909	1899	1889	1879
u.s	35,330,	912	21,838,580	9,00	2,886	4,625,	573 3,	961,560	2,648,	742	,732,627	7,745,	090 2	907,965	46.7	45.2	39.7	38.8	35.8	26.3	28.7	22.7
Specified States	35, 295,	228 :	21,827,163	8,71	8,823	4,415,	258 3,	759,791	2,574,	545	5,457,219	7,538,	318	2,805,511	46.7	45,2	39.7	38.8	35.8	27.3	29.6	23.0
AlabamaArkansasCaliforniaFloridaGeorgiaLouisianaMississippiSouth Carolina TexasAlother StatesAllother States	6,797, 6,926, 39, 59, 16,011, 18, 122, 5,306,	313 157 711 667 141 465	5,170 1,282,830 12,341 148,698 10,839,973 4,836 541,570 8,991,745	8 40 6, 21 1,70	3, 343 310 1, 097 1, 963 3, 397 6, 591 3, 602 8, 520 4, 063	36, 523, 2,721, 24, 1,091,	396 613 059 343 329 1,	29,169 46,571 912,578 834,112 61,833 873,292 2,236 201,769	2, 14, 801, 570, 13, 1,162, 2,	288 476	17,751 605 77 8,047 1,888,764 227,743 29,104 3,284,192 936 275,408	38, 1,401, 159, 97, 5,752,	185 837 900	5,360 196 17,317 445,494 129,660 27,957 2,179,527	12.3 47.2 68.8 17.5 11.3 40.4 13.7 11.5 49.8 32.4	12.6 47.5 60.3 15.2 20.6 40.5 22.0 15.8 48.8 41.8	14.5 42.8 49.7 17.2 15.3 35.0 16.2 14.1 43.9 39.8	13.8 47.5 53.1 16.4 14.6 35.0 15.5 18.7 32.3 35.5	18.5 46.8 19.8 23.1 17.2 27.8 37.8	12.4 15.0 18.3 30.8 12.7 21.9 29.7	17.7 28.4  20.4 28.9 32.2 15.8 25.8 21.9 17.2	18.3 26.1 19.9 17.7 23.9 6.7

<sup>\*\*\*</sup>Not available; separate inquiry not on questionnaire for all States. See text.

<sup>\*</sup>Not available.

\*\*\*Not available; separate inquiry not on questionnaire for all States. See text.

1 Figures for 1944 and 1939 include reports for only those States where a separate inquiry was on questionnaire.

2 Units for States are as follows: Arkansas, bushels; Californis, 100-lb. bags; Louisiana and Texaa, 162-lb. barrels.

3 Production with no sales.

# Table 41.—OTHER GRAIN THRESHED—FARMS REPORTING, ACREAGE, PRODUCTION, VALUE OF CROP, AND QUANTITY SOLD; BY DIVISIONS AND STATES: 1949

			Acr	eage	Produc (bush		Value of		Qu	antity sol	d	
	Region, division, and State	Farms re- porting	Total	Average per farm re- porting	Total	Aver- age per acre	Total	Average per bushel	Farms re- porting	Bushels	Per- cent of crop sold	The same of the sa
1	U.S	17,296	348,552	20.2	5,514,887	15.8	6,404,523	1.16	5,255	2,319,980	42.1	XXXXXXXXXX
2	The North	9,115	139,812	15.3	2,090,190	15.0	2,234,454	1.07	1,863	593,803	28.4	
3	The South	5,334	96,477	18.1	, , ,	16.9	2,099,650	1.29	1,837	703,300	43.1	
4	The West	2,847	112,263	39.4	1,791,944	16.0	2,070,419	1.16	1,555	1,022,877	57.1	XXXXXXXXXX
	6ea. Divisions:					ĺ						
5	New England	721	5,574	7.7	124,108	22.3	212,006	1.71	133	27,963	22.5	
6	Middle Atlantic E.N. Central	452 1,093	2,919 9,070	6.5 8.3	74,648	25.6 21.2	75,900	1.02	84 245	18,070 49,690	24.2	
8	W.N. Central	6,849	122,249	17.8	1	13.9	1,698,648	1.00	1,401	498,080	29.3	
9	South Atlantic.	899	6,559	7.3	85,594	13.0	143,558	1.68	192	26,184	30.6	XXXXXXXXX
10	E.S. Central W.S. Central	1,401 3,034	19,804	14.1 23.1	483,845	24.4	823,496	1.70	359	296,617	61.3	
12	Mountain	1,957	70,114 93,009	47.5	1,063,314	15.2 16.0	1,132,596	1.07	1,286 976	380,499 837,329	35.8 56.2	
13	Pacific	890	19,254	21.6	300,950	15.6	560,696	1.86	579	185,548	61.7	i i i i i i i i i i i i i i i i i i i
	Nov. Englands				<u> </u>						1	
14	New England: Maine	340	2,388	7.0	55,016	23.0	55,016	1.00	62	11,527	21.0	Wheat was arrest spelt
15	N. H	40	2,366	5.6	4,949	22.0	10,887	2.20	6	535	10.8	1
16	Vt	102	907	8.9	18,592	20.5	39,042	2.10	12	2,063	11.1	Wheat, rye, emmer, spelt.
17	Mass	87	717	8.2	15,435	21.5	35,501	2.30	13	4,261	27.6	, , , ,
18 19	R. I	50 102	703 634	14.1	14,388 15,728	20.5	33,813 37,747	2.35	23 17	6,315 3,262	43.9	Wheat, rye, emmer, spelt.
-	Middle Atlantic:	102	0.54	0.2	15,720	24.0	21,141	2.40	- '	3,202	20.7	Wheat, berley, buckwheat, emmer, spelt.
20	N.Y	185	1,142	6.2	28,010	24.5	25,207	0.90	32	6,521	23.3	Emmer, spelt.
21	N.J	33	317	9.6	6,079	19.2	6,079	1.00	10	2,879	47.4	Buckwheat, flaxseed, emmer, spelt.
22	Pa East Morth Central:	234	1,460	6.2	40,559	27.8	44,614	1.10	42	8,670	21.4	Flaxseed, emmer, spelt.
23	Ohio	178	1,976	11.1	49,944	25.3	44,950	0.90	63	14,162	28.4	Flaxseed, emmer, spelt, proso millet.
24	Ind	144	1,492	10.4	40,925	27.4	36,830	0.90	31	5,351	13.1	Emmer, spelt, flaxseed, proso millet.
25	111	150	2,362	15.7	36,726	15.5	91,814	2.50	74	22,406	61.0	Buckwheat, emmer, spelt, flaxseed, proso millet.
26 27	Mich	153 468	987 2,253	6.5	14,108	14.3	13,542	0,96	19	1,470	10.4	No separate inquiry on questionnaire for "other grain threshed."
- 1	West North Central:	400	ورعرع	4.8	50,666	22.5	60,764	1.20	58	6,301	12.4	Proso millet, emmer, spelt.
28	Minn	482	4,893	10.2	118,471	24.2	106,619	0.90	71	15,322	12.9	No separate inquiry on questionnaire for "other grain threshed."
29	Iowa	104	1,943	18.7	30,710	15.8	30,710	1.00	35	12,948	42.2	Buckwheat, emmer, spelt, proso millet.
30	Mo	152	3,504	23.1	79,921	22.8	110,374	1.38	51	63,311	79.2	Rice, buckwheat, flaxseed,
32	N.Dak S.Dak	3,193 2,048	59,207 33,643	18.5	780,599   419,313	13.2	780,599 335,449	0.80	617 350	198,496	25.4	Proso millet, buckwheat.
33	Nebr	447	11,114	24.9	124,575	11.2	196,694	1.58	118	86,440 48,765	39.1	Proso millet, buckwheat. Flaxseed, buckwheat, emmer, spelt, proso millet.
34	Kans	423	7,945	18.8	145,476	18.3	138,203	0.95	159	72,798	50.0	Buckwheat, emmer, spelt, proso millet.
35	South Atlantic:		50.0									
36	Md	51 28	512 282	10.0	7,455 5,746	14.6 20.4	7,228	1.49	48 12	4,204 2,806	56.4 48.8	Buckwheat, mixed grains, flaxseed. Mixed grains, flaxseed, emmer, spelt.
37	D.C									2,000	,,,,,	Mixed grains, flaxseed, emmer, spelt.
38	Va	65	465	7.2	9,122	19.6	10,947	1.20	18	2,962	32.5	Flaxseed, emmer, spelt.
39	W.Va	36	206	5.7	6,560	31.8	5,904	0.90	4	575	- 1	Mixed grains, emmer, spelt.
40	N.C S.C	273 228	954 694	3.5	16,897	17.7	28,726	2.00	50 7	4,175 1,607	24.7 15.3	Rice, buckwheat, flaxseed. Rice, buckwheat, flaxseed.
42	Ga	117	739	6.3	10,475	14.2	20,950	2.00	18	3,703	35.4	Rice, buckwheat, flaxseed.
43	Fla	101	2,707	26.8	18,804	6.9	37,608	2.00	35	6,152	32.7	Wheat, barley, rye, rice, mixed grains.
44	East South Central:	_ }							_		-	
45	Tenn	1,005	527 11,310	8.4	9,592	18.2	9,592 255,762	1.00	24 259	3,253	20,4	Buckwheat.
46	Ala	256	2,345	9.2	40,939	17.5	100,147	2,45	54	12,242	29.9	Barley, rye, rice, mixed grains.
47	Miss	77	5,622	73.0	262,826	46.7	457,995	1.74	22	246,314	93.7	Barley, rye, rice, mixed grains.
	West South Central:											
48 49	Ark	237 57	2,583	10.9	34,134	13.2	54,614 31,818	1.60	78	14,270	41.8 23.9	Rye, flaxseed, buckwheat.
50	Okla	239	4,037	16.9	62,860	15.6	56,573	0.90	6 57	5,435 24,432	38.9	Wheat, barloy, rye, mixed grains. Emmer, spelt.
51	Тех	2,501	62,258	24.9	943,593	15.2	989,591	1.05	1,145	336, 362		No separate inquiry on questionnaire for "other grain threshed."
52	Mountain:		ſ	1	[	-			[			
53	MontIdaho	105 193	1,802	17.2	29,081	16.1	26,171	0.90	19	7,136		Emmer, spelt, buckwheat.
54	₩yo	110	3,270 2,924	26.6	46,560   31,946	10.9	79,867	2.50	66 53	13,561		Rye, flaxseed, buckwheat, emmer, spelt. Buckwheat, flaxseed, emmer, spelt.
55	Colo	1,337	79,335		1,287,713	16.2	1,158,942	0.90	774	738,091		Buckwheat, flaxseed, emmer, spelt.
56 57	N.Mex	103	2,278	22.1	24,697	10.8	85,204	3.45	27	17,948	72.7	Flaxseed, emmer, spelt.
58	Ariz Utah	48 16	1,809	37.7	40,208	22.2	54,280	1.35	24	35,418	- 1	Rye, rice, mixed grains.
59	Nev	45	259 1,332	29.6	6,854   23,935	26.5	6,854 33,582	1.40	6	3,089 10,370		Flaxseed, emmer, spelt, buckwheat. Rye, flaxseed, mixed grains.
	Pacific:	- 1	,			1	,		.	,		A
- 1		102	1,433	14.0	24,613	17.2	28,016	1.14	69	14,278	58.0	Flaxseed, emmer, spelt, buckwheat.
60 61	Wash Oreg	664	12,909	19.4	226,795	17.6	465,304	2.05	455	147,069	64.8	Flaxseed, emmer, spelt, buckwheat.

### GENERAL REPORT

## Table 42.-SOYBEANS FOR ALL PURPOSES1-FARMS REPORTING AND ACREAGE, 1929 TO 1949;

[For 1949, all acreage is considered as grown alone in those States for

	T					Grown					(	brown alone						
Region,			Farms re	porting		alone and with	Fara	ıs reporti	ng²				Acreag	9				
division and Stat	e	949	1939	1934	1929	other crops, 1949 (acres)	1949	19 44	1939	1949	1944	19 39	1934	19 29	Percen Eeans	t grown	in 1940 Rogging	Green
		5,888	977,131	694,830	302,842	12,265,557	548,413	<sup>3</sup> 683,061	827,676	11,377,729	<sup>3</sup> 12,406,935	8,964,764	5,692,236	1,961,549	87.9	8.9	erazing	2.0
U.S The North	· · ·  ===	5,419	510,682	408,434	133,820	9,346,294	364,137	453,605	505,968	9,298,682	10,577,474	7,052,543	4,526,889	1,183,824	93.9	4.8	0.4	0,9
The South	J 240	0,461	466,252	286,357 39	168,716	2,919,241	184,268	229,213 3 <sub>243</sub>	321,515	2,079,025	1,827,648	1,911,032	1,165,017	775,702	60.8	27.3	5.0	1
															<del> </del>			1
Geo. Div.	, i	20	907	946	556	116	20	600	699	116	2,388	3,097	3,384	5,051	56.9	36.2	6.9	
M. A	1	0,753	18,373	7,926	3,476	87,999	10,753	20,803	17,895	87,999	156,619	108,826	35,265	15,484	49.1	27.6	11.3	12.0
E.N.C.	21	1,998	320,999	240,985	85,390	5,827,524	211,998	275,040	319,770	5,827,524	7,187,555	5,021,040	2,771,117	793,285	93.5	5.4	0.2	0.9
W.N.C.		2,648	170,403	158,577	44,398	3,430,655	141,366	157,162	167,604	3,383,043	3,230,912	1,919,580	1,717,123	370,004	95.8	3.2	0.3	0.7
S. A		9,837	173,803	119,508	73,350	1,064,851	86,967	94,044	129,379	770,216	655,111	725,699	473,591	326,456	61.4	23.6	7.5	7.4
E.S.C.	. 1		197,614	125,832	68,562	1,058,204	77,716	109,101	145,547	868,909	786,385	844,408	552,746	368,383	55.7	36.8	3.7	3.9
W.S.C.	1	1,935	94,835 187	41,017 27	26,804 244	796,186	19,585	26,068 3243	46,589 184	439,900 18	386,152 31,813	340,925 1,075	138,680	80,863 1,753	69.9	15.2	3.5	11.4
Pac		2	10	12	62	18	2	(***)	9	4	(***)	114	73	270	100.0			
N.E.																		
Maine.	1		67	74	159			38	61		97	176	132	2,027				• • • • •
N. H		4	250	498	128	8	4	141	196	8	531	760	1,683	1,009		100.0		••••
Vt Mass	- 1	5	367 89	181 92	49 104	16 ( <sup>4</sup> )	5	252 41	238 82	16 ( <sup>4</sup> )	834 172	1,166 373	543 509	344 908	43.8 ( <sup>4</sup> )	56.3		
Mass	1	1	32	17	104		1	3	82 25	(1)	27	95	101	28				
Conn.	1	10	102	84	102	92	10	125	97	92	727	527	416	735	64.1	27.2	8.7	
M.A. N.Y		956	2,885	1,050	469	7,261	956	2,207	2,613	7,261	14,804	15,466	5,109	2,459	59.0	8.4	24.7	8.0
N.J	1	2,577	2,552	761	402	34,320	2,577	3,212	2,531	34,320	40,724	24,062	5,681	2,572	50.0	18.8	11.7	19.6
Ра	1	7,220	12,936	6,115	2,605	46,418	7,220	15,384	12,751	46,418	101,091	69,298	24,475	10,453	46.8	37.2	9.0	7.0
E.N.C.	1	[											1					
Ohio		5,607	79,945	34,046	15,206	883,598	45,607	70,600	79,835	883,598	1,359,659	806,220	202,913	86,642	93.6	5.2	0.2	1
Ind		3,388 9,964	88,974 111,055	63,624 99,365	31,081 36,189	1,531,111 3,287,341	63,388	76,657	88,849	1,531,111	1,780,143	1,303,869	621,056	267,268 427,175	91.9 95.4	6.9 3.8	0.2	0.7
Mich	1	5,129	14,551	3,542	803	68,769	89,964 5,129	105,129	14,408	3,287,341 68,769	3,832,646 128,460	2,637,616	1,671,875	4,476	88.1	5.5	0.9	
W1 s		7,910	26,474	40,408	2,111	56,705	7,910	12,053	25,852	56,705	86,647	159,363	250,502	7,724	36.2	56.9	4.8	2.2
W.R.C.		1	·		,	·	<b>1</b>		ŕ	,	,		1		l			1
Minn		7,311	22,163	16,864	774	789,957	37,311	24,168	21,839	789,957	335,447	179,465	117,223	3,307	95.4	3.8	0.2	1
Iowa	1 .	7,241	95,195	75,284	10,957	1,344,331	59,241	89,745	95,013	1,344,331	1,996,904	1,247,861	852,511	72,540	97.6	2.1	0.1	0.2
Mo		759	46,540 187	59,901	30,258 37	964,029	29,787	30,488	44,310	916,417	685,008	439,315	691,945	277,410 481	93.6	4.8	0.6	1.1
N. Dak. S. Dak.		1,723	179	36 33	177	21,316 32,173	759 1,723	324 671	185 179	21,316 32,173	4,384 7,657	2,665 1,467	439 382	1,627	94.4	2.9	1.0	1
Nebr		1,019	1,363	819	301	19,429	1,019	1,528	1,351	19,429	18,885	9,889	7,391	1,853	97.9	0.4	0.5	1,2
Kans		1,526	4,776	5,640	1,894	259,420	11,526	10,238	4,727	259,420	182,627	38,918	47,232	12,786	95.0	2.2	0.5	2.4
S.A.		,	7=	.,	-,				1,7,2.	227,120	104,041	10,720	1	J,				
Del		3,238	4,096	3,298	2,172	70,468	3,238	4,061	4,082	70,468	63,104	44,381	29,167	23,273	85.4	10.5	0.4	3.7
Md	l l	5,493	7,098	4,684	3,920	77,737	5,493	8,749	7,050	77,737	86,269	59,611	30,334	25,220	72.0	17.8	2.8	7.4
D.C	4		3 772	10 006	16 254	210 316	77.00	17 022	3	362 327	140, 752	50	37	83	75.3	13.6	3,5	7.7
Va W.Va.,	1	5,065 4,685	21,772 13,465	17,875 9,719	16,354 5,947	219,115 14,131	13,064 4,685	17,032 9,760	17,896 13,292	163,127 14,131	139,383 33,176	121,692 46,787	92,260 37,728	95,654 23,439	75.2	76.5	5.6	1
N.C	,	5,353	87,026	63,140	35,638	414,231	46,414	41,550	60,911	320,495	250,225	311,242	219,757	128,771	58.5	26.7	8.9	ι
S.C		1,928	12,076	5,550	3,669	157,032	4,943	3,212	5,505	62,792	30,619	39,008	13,074	8,395	47.4	22.9	15.9	ı
Ga		1,924	27,776	14,846	5,374	108,498	8,979	9,411	20,352	57,827	48,938	101,042	49,743	20,316	21.1	48.3	17.4	
F1a	···	151	491	393	273	3,639	151	267	288	3,639	3,353	1,886	1,491	1,305	97.5		2,5	
E.S.C. Ky	1	, ,,,,,	20 122	10 /~.	10 000	0/2 000	00 011	00.00-	07.535		105	1,,,,,,,	21	01 200	E0 17	35.2	2.3	3.8
Tenn	1 .	2,204	28,453 39,888	19,454 27,660	16,655 25,251	243,307 316,382	20,968	26,377 27,350	27,312	223,248 226,736	175,759 209,584	145,318 163,616	94,510	91,275 155,631	58.7 60.8	32.6	3.7	
Ala		1,552	60,879	40,329	19,878	126,320	19,807	38,918	57,554	116,370	203,093	253,879	158,635	83,120	39.5	55.4	3.2	
Miss.,		,215	68,394	38,389	6,778	372,195	18,032	16,456	32,569	302,555	197,949	281,595	169,232	38,357	55.8	33.8	4.8	5.5
w.s.c.		l						!		ļ								
Ark		7,092	36,500	18,091	7,147	452,806	13,163	14,691	23,165	343,868	275,513	223,079	96,746	31,689	79.9	13.8	2.3 8.5	
La		3,189	52,731 2 280	19,827	16,582	315,316	4,809	7,992	18,183	68,822	60,125	83,815	27,335	28,021	25.6 55.9	17.3 27.0	4.6	4
Okla Tex	1	L,591   63	2,280 3,324	1,299	2,274 801	27,263 801	1,550	2,598 787	2,165 3,076	26,409 801	44,795 5,719	17,762 16,269	7,856 6,743	18,705 2,448	64.7	16,5	17.1	1
Mt.			-,,	_,,,,,				'-'	-,	331	2,,27		3,1.5		1			
Mont Idaho.		•••••	11	2	17			11	11		308	77	140	367	100.0			
Wyo		1	4 13	4	17 10	3 1	1	(***)	13	3	( <del>***</del> )	24 59	29 47	147 231	100.0			
Colo	1	4	106	5	64	14	4	52	103	14	34 778	574	17	560	100.0			
N.Mex.	- 1	}	43	7	110			173	43		634	241	10	287	]			
Ariz.			8	2	4			(***)	8		(***)	ġo.	10	17				
Utali.		•••••	2	3	22	·····		4	2		59	20	4	144				
Nev	···∤ ···	•••••				· · · · · · · · · · · · · · · · · · ·												
Wash			1	3				( <del>***</del> )	1		(***)	50	4					
		2	4	5	62	4	2	(***)	4	4	(***)	4	7	270	100.0			
Oreg.			5	4		3	1	( <del>***</del> )	4	i	( <del>***</del> )	60	62	1	1	·		1

<sup>\*\*\*</sup>Not available; separate inquiry not on questionnaire for all States. See text.

2Not available for 1929.

3Totals for States for which data are available.

1The 1944 and 1939 figures do not include acres plowed under for green manure.
4Reported in small fractions.

#### WITH FARMS REPORTING BY ACRES GROWN ALONE, 1949; BY DIVISIONS AND STATES which separate data were not obtained for acreage grown with other crops]

. . . . . .

(\*\*\*)

11 . . . . . . .

Grown with other crops Farms reporting soybeans for all purposes grown alone Farms reporting<sup>2</sup> by number of acres, 1949 Acreage 100 15 30 35 50 Under 1949 1949 1944 1944 1939 1934 acres Hogging Green and acres manur acres acres acres acres acres acres acres acres acres grazing 31,370,838 379,614 199,396 25.731 25.774 43,803 32.083 347,612 119, 340 32.0 40.411 55.847 55,388 41,131 22,730 22.724 9,076 28,176 | 10,028 39,483 2 366,812 <sup>3</sup>100,645 191,204 <sup>3</sup>840,216 31,290,872 2,374,795 813,131 51.2 27.8 101,856 35,725 15,217 6,902 5,625 3,001 3,050 4,320 3,907 1,596 3,069 3 (\*\*\*) 3113 (\*\*\*) (4) 352 35 (\*\*\*) (\*\*\*) 7 1 220 (\*\*\*) 969 92 (\*\*\*) (\*\*\*) 11 5 (\*\*\*) (\*\*\*) (\*\*\*) (\*\*\*) 626 4.398 252 (\*\*\*) (\*\*\*) 5,230 2,791 1,183 504 354 183 149 111 198 27 (\*\*\*) (\*\*\*) 2,199 (\*\*\*) 7,364 (\*\*\*) 28.913 12.319 (\*\*\*) (\*\*\*) 23,694 31,580 29,705 21,116 22,366 12.763 13.087 24.735 19,027 6,561 347,612 379,614 59,449 5,142 32.9 85,060 11,476 3.5 21,469 24,500 17,523 18,409 9,784 9,488 14,550 9,038 2,641 2,488 327,868 341.925 68,042 3294,635 3415,090 771,198 314,447 16,360 51,834 63.4 14.7 6.544 3,016 2.325 1,297 1.186 1.641 1,428 568 768 14,112 25,236 65,680 189,295 317,051 792,620 255,903 71.6 8.7 43,124 15,684 6,522 2,753 2,282 1,103 1,194 1,627 1,519 582 1,326 10 324,832 1,018 33,484 57,482 3356,286 558,731 810,977 242,781 30.1 48.7 6,898 3,681 2,151 1,133 601 670 1,052 960 446 975 11 3352 3<sub>113</sub> (\*\*\*) (\*\*\*) 24 (4) (\*\*\*) (\*\*\* . . . . . . . . . . . . 12 (\*\*\*) (\*\*\*) 1 (\*\*\*) (\*\*\*) 11 (\*\*\*) (\*\*\*) (\*\*\*) (\*\*\*) (\*\*\*) 18 (\*\*\*) (\*\*\*) 206 34 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 15 (\*\*\*) (\*\*\*) (\*\*\*) (\*\*\*) 134 (\*\*\*) 46 618 16 . . . . . . . . . . .... . . . . . . . . . . . . ..... (\*\*\*) (\*\*\*) 4 33 (\*\*\*) 1 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ..... . . . . . . . . . . . . . 17 (\*\*\*) (\*\*\*) (\*\*\*) 68 (\*\*\*) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 18 . . . . . . (\*\*\*) (\*\*\*) 6 26 (\*\*\*) 2 19 . . . . . . **. . .** . . . . . . . . . . . . . . . . . . . . . . . . . . . . (\*\*\*) (\*\*\*) 341 2,720 109 (\*\*\*) 465 255 108 12 20 39 38 12 (\*\*\*) 63 22 21 40 533 (\*\*\*) 702 730 403 214 156 96 76 98 17 (\*\*\*) 245 (\*\*\*) (\*\*\*) (\*\*\*) 251 75 80 43 22 1,145 143 4,063 1,806 672 160 61 2,150 527 23 921 631 270 2.428 7.733 9.006 7.861 4,953 4.267 2,585 2,310 3,584 (\*\*\*) (\*\*\*) (\*\*\*) 305 (\*\*\*) 5,105 3,635 (\*\*\*) 6,575 10,706 10,332 7,206 6,950 3,931 3,766 6,583 4,620 1,493 1,226 24 (\*\*\*) 4,753 25 (\*\*\*) 506 (\*\*\*) (\*\*\*) 9,622 4,076 (\*\*\*) (\*\*\*) 4,051 8,209 5,999 6,820 14,256 12,082 5,194 8,140 9,816 10,644 (\*\*\*) (\*\*\*) (\*\*\*) 221 1.822 959 (\*\*\*) 1.321 1.405 903 478 306 176 130 223 127 28 32 26 (\*\*\*) 897 (\*\*\*) (\*\*\*) 9,936 2,728 (\*\*\*) (\*\*\* ) 4,014 2,323 793 270 199 72 61 89 48 18 23 27 (\*\*\*) (\*\*\*) 482 (\*\*\*) (\*\*\*) 320 28 4,136 2.781 (\*\*\*) (\*\*\* 3,373 6.155 6,905 4.854 4.676 2.632 2.362 3,512 2,030 492 (\*\*\*) (\*\*\*) (\*\*\*) 829 459 6.564 9.736 (\*\*\*)(\*\*\* 3,636 7,949 10.519 8,025 9.099 4,577 4,246 6,560 3.355 446 29 1.534 2,465 47.612 79,614 32.9 1.886 3,061 2,754 1.063 30 3.488 4.091 73,081 45,873 3.5 3,386 4,750 4,197 2,802 2,790 1.564 (\*\*\*) 17 (\*\*\*) 31 (\*\*\*) (\*\*\*) 167 (\*\*\*) (\*\*\* 38 8 114 67 125 49 110 66 22 (\*\*\*) (\*\*\*) (xxx) (\*\*\*) 133 59 17 32 16 (\*\*\*) (\*\*\*) 139 320 362 241 246 98 100 8 (\*\*\*) 35 33 24 (\*\*\*)(\*\*\*) 187 12 (\*\*\*) (\*\*\* 68 153 235 165 144 60 61 85 (\*\*\*) 159 77 (\*\*\*)(\*\*\*) 909 1,038 (\*\*\*) (\*\*\* 836 2.055 2.168 1.369 1,329 804 769 1,089 739 209 34 (\*\*\*) (\*\*\*) (\*\*\*) 330 180 182 180 80 35 23 (\*\*\*) 250 1.25 (\*\*\* ' 520 617 552 316 215 66 (\*\*\*) (\*\*\*) (\*\*\*) 167 50 89 ( \*\*\* ) (\*\*\*) 538 179 (\*\*\* 1,683 1.383 790 426 318 188 177 247 64 36 (\*\*\*) (\*\*\*)(\*\*\*) (\*\*\*) (\*\*\* ) 37 1,184 546 3,750 7,237 6,255 55,988 100,555 83,203 33,967 81.4 6,470 2,544 613 304 266 399 372 156 210 38 9.3 (\*\*\*) (\*\*\*) (\*\*\*) 218 (\*\*\*) 703 796 (\*\*\*) (\*\*\*\* 3,999 490 118 29 22 39 2,828 13,325 25,788 45,054 93,736 211,994 440,067 211,884 51.7 15.8 30,761 8,615 1,160 720 420 386 558 480 215 271 40 7,608 5,835 7,499 94,240 67,302 104,982 33,595 56.1 18.6 2,523 933 484 210 207 102 92 124 127 302 41 45 32,344 3,185 2,984 8,690 50,671 34,368 139,332 78.8 11.6 1,751 563 249 174 86 71 86 79 20 47 42 5,853 (\*\*\*) 16 81 214 871 2,123 1.557 (\*\*\*) 25 25 13 14 8 43 3,857 1,917 1.204 2,196 1,626 20,059 30,874 27,032 9,101 75.7 11,367 863 704 388 388 566 486 188 244 44 4,887 7,533 17,111 89.646 141,488 274.109 75,002 85.0 4.3 7,758 4.879 2,392 1,014 814 341 389 506 442 140 234 45 153 1.069 278 139 121 3.211 5,186 9.950 20,070 45.938 15,149 26.5 4.9 14.384 3,431 799 221 99 127 46 6,952 12,296 41,757 69,640 124,619 445,541 156,651 59.8 15.5 9.615 3,517 1.414 598 543 275 290 402 452 199 727 47 5.359 8.197 2.581 808 740 467 497 795 362 813 48 19.345 108.938 185,746 372,606 75.236 33.1 7.8 3.744 1.494 862 19,418 24,498 37,685 433,058 163,788 28.8 66.8 2,845 701 352 174 146 79 103 102 110 57 140 49 246,494 360,005 666 1,013 37.1 274 393 299 147 131 51 70 86 53 25 21 50 55 155 854 12,170 2,987 26.2 (\*\*\*) (\*\*\*\*) 51 123 297 2,326 (\*\*\*) (\*\*\*) 52 (\*\*\*) (\*\*\*) (\*\*\*) /\*\*\* (\*\*\*) 5.3 . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . (\*\*\*) (\*\*\*) (\*\*\*) (\*\*\*) (\*\*\*) 54 . . . . . . . . . . . . (\*\*\*) (\*\*\*) (\*\*\*) (\*\*\*) 55 (\*\*\*) (\*\*\*) 24 3 . . . . . . (\*\*\*) 113 (\*\*\*) 56 (\*\*\*) (\*\*\*) (\*\*\*) (\*\*\*) 57 (\*\*\*) ..... (4) (\*\*\*) . . . . . . . (\*\*\*) (\*\*\*) 58 (\*\*\*) . . . . . . ..... (\*\*\*) (\*\*\*) (\*\*\*) (\*\*\*) 59 . . . . . . 60 (\*\*\*) . . . . . . . . . . . . . . . ..... . . . . . . . . . . . . . . . . . . . . . . . . ..... . . . . . . ..... ...... (\*\*\*) (\*\*\*) (\*\*\*) (\*\*\*) 61 ...,.. ....... . . . . . . (\*\*\*) (\*\*\*) (\*\*\*) (\*\*\*) 62

. . . . . . .

. . . . . .

.....

.....

. . . . . .

. . . . . .

. . . . . .

.....

### Table 43.-SOYBEANS HARVESTED FOR BEANS'-FARMS REPORTING, ACREAGE, AND PRODUCTION, 1909 TO

[Farms reporting for 1929 and acreage for 1929 and 1934 not available. For 1949, all acreage is considered

			Farms re	porting		Tot	al grown alo						wn alone		F		th other ci	
	Region, division,	<u></u>	ļ		<u> </u>		<u> </u>				Farms r	eporting	Acr	eage	Farms r	eporting	Acr	eage
	and State	1949	19 39	19 34	1919	19 49	1944	19 39	1919	1909	19 49	19 39	1949	1939	19 49	19 39	1949	19 39
1	U.S	369,780	253,762		31,124	10,147,760	(***)	4,274,105	112,826	1,629	361,661	236,359		4,109,067	48,833	18,578	4150,255	165,038
2	The North	311,881	208,397	87,385	8,519	8,760,856	48,660,483	3,803,776	23,161	36	310,920	208,282 27,996		3,800,962	47,288	174 18,404	*27,841 4122,414	2,814
.5 4	The South	57,891 8	45,284 81	60,716	1,087	1,386,882	( <del>***</del> ) ( <del>***</del> )	469,846 483	81,751 7,914	1,593	50,733 8	27,996	1,264,468	307,622 483	47,545 (***)	18,404	(***)	162,224
	1110 1022111		<del></del> -		2,007			100	1,7-2						<u> </u>	-	<u>`</u>	
اء	Geo. Dív.		-	}			3.0		<b></b>					222	(***)	1	/www.1	
5	N. E M. A	3,584	2,918	29 720	752 2,056	66 43,164	148 58,099	322 20,933	617 2,658	2	3,584	2,914	43,164	322 20,923	(***)	5	(***) (***)	10
7	E.N. C	179,155	152,653	56,269	4,235	5,450,295	6,258,865	3,104,978	16,047	33	179,155	152,645	5,450,295		(***)	14	(***)	60
9	W. N. C	129,131	52,737	30,367	1,476	3,267,331	42,343,371	677,543	3,839		128,170	52,634	3,239,490	674,799	41,288	155	427,841	2,744
9	S. A	31,160	29,775	33,056	14,516	511,496	463,172	303,166	62,362	1,281	27,870	19,607	473,214	201,614	43,184	11,634	438,282	101,552
10	E. S. C	16,374	9,060	17,972	5,752	499,947	(***)	87,981	16,529	308	15,219	5,689	483,707	61,219	990	3,500	16,240	26,762
11	₩.S.C	10,357	6,449	9,688	1,250	375,439	(***)	78,699	2,860	4	7,644	2,700	307,547	44,789	43,371	3,870	467,892	33,910
12	Mt Pac	6 2	75 6	16 7	1,039 48	18	4326 (***)	378 105	7,743		6 2	75 6	18	378 105	(***) (***)		(***) (***)	,,,,,,,,,,
ا"		<u> </u>		<u> </u>	+0		(****)	100		*******		<u> </u>		105	(***)		(***)	
	N.E.	ļ	[	ļ		;				ļ								
14	Maine N.H	•••••	24 13	8	405 137	• • • • • • • • • • • • • • • • • • • •	1 39	29	314 112		•••••	13	•••••	29	(***) (***)	•••••	(***) (***)	
16	Vt	2	27	3	97	7	76	16 165	90		2	27	7	16 165	(***) (***)		(***)	
17	Mass	1	9	6	71	( <sup>5</sup> )	15	43	63	2	1	9	(5)	43	(***)		( <del>***</del> )	
18	R. J		9	1	12			20	13			9		20	(***)		( <del>***</del> )	
19	Conn	8	7	9	30	59	17	49	25		8	7	59	49	( <del>***</del> )		( <del>***</del> )	
	H.A.	471	1,253	205	906	4 202	9,937		3 200	1	/01	2 252		Q 530	(***)	2	( <del>***</del> )	6
20 21	N. Y N. J	962	291	51	43	4,282 17,160	11,685	7,525	1,387		471 962	1,251	4,282 17,160	7,519 3,234	(***)	2	( <del>***</del> )	
22	Pa	2,151	1,374	464	1,107	21,722	36,477	10,174	1,118		2,151	1,372	21,722	10,170	(***)	3	( <del>***</del> )	4
1	E.N.C.	1		ł	'	·		[							, ,		, ,	
23	Ohio	37,580	36,297	5,902	735	826,811	1,223,384	488,328	1,753	33	37,580	36,296	826,811	488,324	(***)	1	(***)	4
24	Ind	53,343	44,228	17,155	684	1,407,356	1,470,320	725,042	2,807		53,343	44,228	1,407,356	725,029	(***)	2	( <del>***</del> )	13
25 26	Ill Mich	82,782 3,939	65,488	32,109 588	485 1,439	3,135,002	3,430,445	1,831,134	3,288		82,782	65,486	3,135,002	1,831,111	(***)	7	( <del>***</del> ) ( <del>***</del> )	23 18
27	Wis	1,511	5,220 1,420	515	892	60,619 20,507	98,812 35,904	50,001 10,473	6,257 1,942		3,939 1,511	5,217 1,418	60,619 20,507	49,983 10,471	(***) (***)	2	(***)	2
	W.N.C.	1,523	2,420	1 212	0,52	20,507	25,504	10,415	1,542		1,,,11	1,410	20,501	10,471	()	_	()	-
28	Minn	34,334	3,497	467	417	753,305	243,151	27,806	331		34,334	3,488	753,305	27,742	(***)	11	(***)	64
29	Iowa	56,112	41,147	16,819	206	1,312,467	1,906,919	549,788	471		56,112	41,139	1,312,467	549,726	(***)	14	( <del>***</del> )	62
30	Mo N. Dak	24,717 678	6,460 67	11,815	732 16	885,805 20,026	(***)	84,503	2,682 37		23,756	6,375	857,964	81,892	1,288	128	27,841 (***)	2,611
32	S.Dak	1,607	30	16	10	30,384	3,528 6,618	1,450 385	37		678 1,607	66 30	20,026 30,384	1,443 385	(***) (***)		(***)	
33	Nebr	990	310	60	62	19,020	17,800	2,306	163		990	310	19,020	2,306	( <del>***</del> )		(***)	
34	Kans	10,693	1,226	1,188	43	246,324	165,355	11,305	155		10,693	1,226	246,324	11,305	(***)		( <del>***</del> )	
	S.A.		1 ade			40.100												20
35	Del Md	2,577 3,013	1,885	1,473 786	57 272	60,172 55,971	32,585 29,689	25,844 13,087	371 1,124		2,577 3,013	1,882	60,172 55,971	25,816 13,078	( <del>***</del> ) ( <del>***</del> )	1	(***)   (***)	28
37	D. C					********			,						(***)		(***)	
38	Va,	6,388	3,006	3,292	2,963	126,815	(***)	40,775	10,283	29	6,202	2,923	122,656	39,401	105	130	4,159	1,374
39	W. Va	149	215	340	666	1,372	898	978	1,152		149	214	1,372	976	(***)	1	(***)	2
40	N.C	16,424	19,346	22,620	9,721	209,416	(***) /***)	188,035	47,041	1,249	13,982	11,052	187,519	106,289	2,446	9,001	21,897	81,746 6,710
41 42	S. C	899	1,570 2,453	1,766 2,681	218 590	40,102 14,099	(***) (***)	14,841	700 1,612	1 2	1,098 706	972 1,270	29,774 12,201	8,131 7,693	469 164	1,243	10,328 1,898	11,660
43	Fla	143	18	98	29	3,549	(***)	253	79		143	1,270	3,549	230	( <del>***</del> )	6	(***)	23
	E.S.C.	)						ĺ	1	}	}		1	]				
44	Ку	4,429	1,457	1,570	811	131,911	(***)	21,498	1,532	8	4,351	1,347	131,086	21,016	54	113	825	482
45 46	Tenn	6,052 1,579	2,068 2,118	4,390 3,686	2,362 1,729	143,582 50,623	(***) (***)	18,716	7,649	256	5,679	1,276	137,869	11,729	256	819 887	5,713 4,701	6,987 6,211
47	M188	4,314	3,417	8,326	850	173,831	(***) (***)	13,121 34,646	3,928 3,420	29 15	1,427 3,762	1,268	45,922 168,830	6,910 21,564	189 491	1,681	5,001	13,082
	W.S.C.	[		,	- 1		` ′	,,-	,			-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 220,000			-,	.,	'
48	Ark	8,396	1,938	4,420	497	337,220	(***)	50,275	1,207		6,527	1,425	274,634	36 <b>,9</b> 97	2,577	609	62,586	13,278
49	La	1,352	3,809	4,231	138	22,815	(***)	24,868	449	3	523	587	17,638	4,333	786	3,246	5,177	20,535
50 51	Okla Tex	568 41.	182 520	343 694	163 452	14,886 518	(***) (***)	1,500 2,056	291 913	1	553 41	179 509	14,757 518	1,492 1,967	8 (***)	12	129 (***)	89
ur.	Mt.	]	22.0		7,72	710	,,	2,000	, ,,,	, ,	**	1 209	118	1,707	\^^~/	1	(	
52	Mont		3	1	31	•••••	46	21	132			3		21	( <del>***</del> )		( <del>***</del> )	
53	Idaho	1	3	3	42	3	(***)	23	460	• • • • • • • • • • • • • • • • • • • •	1	3	3	23	( <del>***</del> )		(***)	· · · · · · · · · · · · · · · · · · ·
54	Wyo	1	4		17	1	14	3	23	•••••	1	4	1	3	(***)		(***)	
55 56	Colo N.Mex	4	45 17	3 6	152 725	14	266 (***)	222 84	1,126	•••••	4	45	14	222	(***)		( <del>***</del> ) ( <del>***</del> )	
57	Ariz		17	1	34		(***)	5	5,838			17 1	1	84 5	(***) (***)		(***) (***)	
58	Utal		2	2	38			20	51			2		20	(***)		(***)	
59	Nev		[												(***)		(***)	
۲۸	Pac.		,	١,			/****				1	_	1		/w		/,	
60 61	Wash Oreg	2	2	1 3	23	4	(***) (***)	50 1	45 126		2	2		50	( <del>***</del> )		(***) (***)	.,,,,,,,,,
62			3	3			(***)	54				3		54	(***)		(***)	
	1								1		,			,				

<sup>\*\*\*</sup>Not available; separate inquiry not on questionnaire for all States. See text. Includes soybeans grown with other crops as well as those grown alone. The 1944 figures include managheans. See text. Total quantity harvested divided by acreage grown alone only. Based on those States for which acreage and production are shown. Totals for States for which data are available.

### 1949; AND VALUE, 1949; WITH FARMS REPORTING BY ACRES HARVESTED, 1949; BY DIVISIONS AND STATES

as grown alone in those States for which separate data were not obtained for acreage grown with other crops]

	Pro	duction (bus	hels)			Value, 1949	(dollars)		Farms	s reporti	ng soybe	eans for	beans gr	own alon	ne by acr	es harve	sted, 19	9 49	
1949	1944	1939		rage per	l	lotal	Average per	Under 5	5 to 9	10 to	15 to 19	20 to 24	25 to 29	30 to 34	35 to 49	50 to 74	75 to 99	100 acres	
			1949 <sup>2</sup>	19443	19 39 2		bushel	acres	acres	acres	acres	acres	acres	acres	acres	acres	acres	over	-
212,439,834	4187,725,831	87,590,641	21.2	(***)	21.1	451,129,021	2.12	30,985	50,160	55,823	40,419	42,726	23,671	24,020	41,375	30,361	11,005	11,116	1 !
189,205,848 23,233,565	178,022,403 9,698,615	83,170,298 4,416,392	21.7 18.4	20.6 (***)	21.9 11.6	403,827,813	2.04	18,671 12,307	40,519 9,640		36,602 3,817	39,079	21,625	21,795 2,225	38,035	27,214 3,147	9,693 1,312	8,698 2,418	7 :
421	44,813	3,951	19.1	(***)	8.2	993	2.36	7	1									2,410	4
										<del>                                     </del>	<u> </u>							1	1
643	1,950	3,901	9.7	13.2	12.1	1,598	2.49	5	5			1		<b></b>		l		<b> </b>	5
789,407	771,803	305,890	18.3	13.3	14.6	1,642,772	2.08	1,193	955	1	265	207	98	101	117	74	17	15	6
124,556,663	122,356,057	69,819,395	22.9	19.5	22.5	266,205,610	2.14	10,365	22,350		19,554	21,067	12,061	12,450	23,733	18,294	7,101	6,275	] ]
63,859,135 7,765,216	54,892,593 3,366,528	13,041,112	19.7	23.4 53.3	19.3 12.2	135,977,833	2.13	7,108	17,209 6,076	22,542 3,444	16,783	17,804	9,466	9,244 899	14,185	8,846	2,575 449	2,408 628	9
8,862,533	2,683,556	730,393	18.3	(***)	10.6	18,393,171	2.08	2,146	2,587	2,342	1,336	1,340	720	838	1,228	1,164	497	1,021	10
6,605,816	3,648,531	773,685	21.5	(***)	10.5	13,362,029	2.02	580	977	1,048	661	678	434	488	840	803	366	769	11
280	44,813	2,630	15.6	14.8	7.0	676	2.41	5	1					•••••			•••••		12
141	(***)	1,321	35.2	(***)	12.6	317	2.25	2	•••••			• • • • • • • • • • • • • • • • • • • •	•••••	*****	•••••	******		•••••	13
																			١,,
	10 388	491 283		10.0	16.9 17.7														14
64	1,167	1,397	9.1	15.4	8.5	154	2.41	2											16
6	225	668	( <sup>5</sup> )	15.0	15.5	12	2.00	1	• • • • • • • • • • • • • • • • • • • •										17
	***********	322			16.1				•••••					•••••	• • • • • •	•••••	•••••		18
573	160	740	9.7	9.4	15.1	1,432	2.50	2	5			1	•	•••••		*****	• • • • • • • • • • • • • • • • • • • •		19
75,577	148,016	97,373	17.6	14.9	12,9	155,719	2.06	199	124	67	20	25	7	10	14	4		1	20
310,048	140,615	48,984	18.1	12.0	15.1	665,956	2.15	208	222	165	94	72	43	47	51.	35	13	12	21
403,782	483,172	159,533	18.6	13.2	15.7	821,097	2.03	786	609	310	151	110	48	44	52	35	4	2	22
18,794,324	21,564,129	10,293,393	22.7	17.6	21.1	39,693,287	2.11	3,378	6,962	7,102	4,689	4,031	2,480	2,231	3,476	2,113	624	494	23
30,818,984	25,312,476	13,763,282	21.9	17.2	19.0	65,572,035	2.13	3,294	7,812	8,957	6,478	6,453	3,689	3,492	6,222	4,369	1,398	1,179	24
73,390,475	73,335,737	44,771,860	23.4	21.4	24.5	157,717,408	2.15	2,458	6,125	8,851	7,869	10,222	5,695	6,554	13,768	11,653	5,038	4,549	25
1,279,178	1,681,536	824,505	21.1	17.0	16.5	2,634,869	2.06	739	1,079	756	414	275	163	129	204	120	26	34 19	26 27
273,702	462,179	166,355	13.3	12.9	15,9	588,011	2.15	496	372	239	104	86	34	44	63	39	15	19	21
12,912,013	3,739,789	466,585	17.1	15.4	16.8	27,467,556	2.13	2,384	5,324	6,470	4,670	4,522	2,521	2,279	3,410	1,976	471	307	28
29,596,245	38,593,034	11,359,475	22.6	20.2	20.7	63,873,256	2.16	2,697	6,763	10,082	7,854	8,967	4,530	4,187	6,454	3,319	822	437	29
16,738,422 226,044	9,831,521 36,816	1,090,829 9,966	19.5	10.4	13.2	35,020,265 463,392	2.09	1,142 24	2,786 64	3,323	2,508 62	2,557 116	1,440	1,821 60	2,962 104	2,690 63	1,031 22	1,496 16	30 31
386,845	111,902	5,369	12.7	16.9	13.9	818,308	2.12	115	297	342	219	237	93	97	130	55	14	8	32
421,961	320,115	20,566	22.2	18.0	8.9	903,934	2.14	62	145	234	160	140	57	58	88	32	10	4	33
3,577,605	2,259,416	88,322	14.5	13.7	7.8	7,431,122	2.08	684	1,830	1,988	1,310	1,265	781	742	1,037	711	205	140	34
871,406	293,034	330,531	14.5	9.0	12.8	1,514,542	1.74	308	495	459	264	284	133	167	184	155	56	72	35
928,440	385,801	179,789	16.6	13.0	13.7	1,726,126	1.86	515	744	507	286	257	138	133	197	150	47	39	36
			[										•••••			•••••			37
2,284,808	922,292	594,890	18.6	(***)	14.9	4,560,731	2.00	1,689 79	1,403	812	455 4	423	240	222	326 1	321	129	182 1	38
22,414 2,990,624	10,369 1,631,666	11,805	16.3 15.9	11.5 (***)	12.1	61,446 5,824,743	2.74 1.95	6,465	25 3,074	20 1,404	661	498	294	290	451	4 421	180	244	40
460,938	64,393	76,677	15.5	(***)	6.5	1,323,293	2.87	278	173	130	86	95	48	48	72	73	26	69	41
135,737	48,603	67,637	11.1	(***)	6.0	388,893	2.87	225	135	89	52	52	27	29	33	40	9	15	42
70,849	10,370	671	20.0	( <del>***</del> )	2.6	145,241	2.05	22	27	23	12	1.3	7	7	8	16	2	6	43
2,266,108	969,437	277,410	17.3	(***)	13.1	4,744,661	2.09	447	670	665	417	430	261	271	424	389	168	209	44
2,849,621	713,316	126,154	20.7	( <del>***</del> )	8.8	5,927,805	2.08	838	1,175	1,005	548	486	247	274	402	355	138	211	45
921,320	276,415	61,884	20.1	(***)	6.4	1,952,851	2.12	273	194	183	. 95	118	63	96	128	119	49	109	46
2,825,484	724,388	264,945	16.7	( <del>***</del> )	10.3	5,767,854	2.04	588	548	489	276	306	149	197	274	301	142	492	] "
6,134,516	3,178,729	551,788	22.3	( <del>**</del> *)	10.7	12,288,673	2.00	391	805	880	573	585	371	420	741	725	325	711	48
303,225	213,041	198,317	17.2	(***)	11.9	721,911	2.38	115	82	74	29 57	30 62	28 31	28 40	37 60	39	21	40 18	49 50
163,381 4,694	233,208 23,553	7,580 16,000	11.1 9.1	(***) (***)	5.1 7.9	337,363 14,082	2.06 3.00	50 24	87	92	57 2	62 1	31	40	60 2	38 1	18 2	18	51
7,054	درررد	10,000	""	\	***	, <b></b>		~ '	-	~		_	[		_ [	_	-		"
	209	146		4.5	7.0							• • • • • • •		• • • • • •	<b>.</b>				52
35 22	(***) 22	144 28	11.7 22.0	(***) 1.6	6.3 9.3	79 50	2.26	1											53 54
223	2,268	1,532	15.9	8.5	6.9	547	2.45	3	1							,			55
	2,314	509	. <b>.</b>	( <del>***</del> )	6.1				• • • • • • • • • • • • • • • • • • • •							•••••			56
	(***)	33		( <del>***</del> )	6.6				•••••	<b>-</b>		• • • • • •	••••••	•••••	• • • • • •			•••••	57
		238			11.9						,				•••••				58 59
										Ì									
	(***)	654		( <del>***</del> )	13.1				•••••			• • • • • •	•••••			• • • • • •			60
141	(***)	6	35.2	(***) (***)	12.2	317	2.25	2					******						61
	(***)	661	• • • • • •	(""")	-2.2		1 1						•••••		L				62

Table 44.-COWPEAS FOR ALL PURPOSES'-FARMS REPORTING AND ACREAGE, 1929 TO 1949;

	<del></del>				T							la						
	<u> </u>	Farms re	porting			·					Grow	n alone						
Region, division, and State	1949	19 39	1934	1929	Grown alone and with other crops,		Farms re	porting <sup>2</sup>					Acreage		Per		own in :	1949
					1949 (acres)	1949	1944	1939	19343	1949	1944	19 39	1934	1929	Ury peas	liny	Hog- ging or graz- ing	Green manure
U.S	261,920	811,450	838,761	273,923	1,540,236	207.653	4296,273	592,326	592,949	1,084,397	41,415,184	2,909,083	2,711,469	775,546	24.1	22.4	16.8	25.4
The North	6,900	31,499	62,295	29,024	67,115	6,687	49,764	30,815	61,190	64,941	4105,411	292,359	521,760	204,728	29.9	51.5	2,9	15.7
The South	255,012	779,790	775,653	243,999	1,473,109	200,958	286,509	561,357	531,019	1,019,444	1,309,773	2,615,743	2,186,797	567,223	23.8	20.5	17.7	26.0
The West	8	161	813	900	12	- 8	(***)	154	740	12	( <del>***</del> )	981	2,912	3,595	100.0		•••••	
Geo. Div.	ł			200				7			11	28		566			l	
N. E	1	11 535	493	100 574	1	1	188	501	491	1	1,439	2,923	2,152	1,932	100.0			
E.N.C	4,956	19,189	36,673	17,000	53,117	4,956	6,482	19,106	36,603	53,117	77,895	202,992	358,270	132,109	30.8	51.9	1.7	15.6
W.N.C	1,943	11,764	25,129	11,350	13,997	1,730	43,090	11,201	24,096	11,823	426,066	86,416	161,338	70,121	25.8	50.1 33.5	8.3	15.8 18.2
S. A E. S. C	97,397 73,400	271,914 234,646	288,612 266,829	\$6,480 \$1,073	637,411 235,262	67,749 59,624	92,419 99,896	176.642 165,051	186,252 185,244	362,293 153,539	480,574 357,372	921,412 513,088	870,506 653,050	194,406 176,219	25.7	29.8	12.7	9,3
W.S.C	84,215	273,230	220,212	76,446	600,436	73,585	94,194	219,664	159,523	503,612	471,827	1,181,243	663,241	196,598	25.1	8.3	21.1	36.8
Mt	8	94	71.3	833	12	8	(***)	88	645	12	(***)	531	2,347	3,289	100.0			
Pac	•••••	67	100	67			(***)	66	95		(***)	450	565	306				
N.E.															1	]	]	]
Maine				27 30		· · · · · · ·			•••••					245 138				
Vt							,											
Mass				37			1				5			181				
R.I Conn		11		2			3	7	•••••		6	28		1				
H.A.				-	,,,,,,,,,,,		_							_	}			
N. Y		58		186			13	48			54	193	,	372				
N.J	1	240 237	215 278	195 193	1	1	104	232 221	214 277	1	1,035 350	1,529 1,201	1,147 1,005	1,071	1.00.0			
Pa		237	210	193			/1	221	211		3,0	1,201	1,000	1				1
Oh10	2	177	705	592	19	2	131	173	700	19	751	834	3,422	2,732	1			
Ind	382 4,567	2,650 16,080	6,578 29,015	3,879 11,812	3,356 49,668	382 4,567	368 5,962	2,638 16,018	6,549 28,990	3,356 49,668	3,066 73,750	23,628 176,622	54,298 298,274	27,108 99,420	42.8 30.0	43.2	2.6 1.6	11.1
III Mich	4,707	226	252	388	74	5	21	223	243	74	328	1,613	1,625	1,825	44.6			55.4
W18		56	123	329		\		54	121.			295	651	1,024				
W.N.C. Minn		111	186	91		l	l	108	183			706	1,913	300	] , .			l
Iowa		508	889	258			203	507	879		1,942	6,549	9,652	1,709				
Ma	1,879	10,269	23,133	10,367	12,200	1,666	2,887	9,724	22,125	10,026	24,124	70,596	142,834	63,861	14.0	58.6	8.8	18.
N. Dak S. Dak		1 3	33 1	95 5			(***) (***)	1 3	33 1		(***) (***)	1 17	660 2	1,429				[::::
Nebr		13	11				( <del>***</del> )	13	11		(***)	97	60					
Kans	64	859	876	534	1,797	64	( <del>***</del> )	845	864	1,797	( <del>***</del> )	8,450	6,217	2,806	91.5	2.9	5.6	
S.A. Del	1	98	224	377	40	1	10	98	224	40	147	764	1,326	2,458	100.0			l
Md	286	1,049	1,951	799	1,357	286	372	1,021	1,927	1,357	2,535	5,086	8,672	3,609	11.2	28.2	11.8	48.
D.C		3	3					2	3			4	22			• • • • • • • • • • • • • • • • • • • •		
Va W.Va	2,406	17,517 453	27,362 708	8,096 460	9,114 6	2,234 4	3,960 219	15,463 434	25,086 670	8,262	17,712 760	58,388 1,369	105,282 2,163	35,622 1,560		25.7	5.4	45.
N.C	16,040	68,272	76,029	12,970	68,108	10,244	23,431	40,886	53,004	34,044	91,284	138,698	185,844	31,015	15.2	38.9	4.9	35.
S. C	37,509	90,894	98,642	35,309	282,904	22,526	24,136	54,582	54,871	129,534	152,613	373,566	344,108	56,745		59.4	5.1	11.
Ga Fla	33,122 8,029	85,383 8,245	74,710 8,983	22,998 5,471	230,263 45,619	26,215 6,239	35,386 4,905	58,003 6,153	44,926 5,541	155,880 33,170	189,810 25,713	314,994 28,543	198,975 24,114	50,571 12,826	25.0 5.4	9.8	20.7 38.9	20.
E.S.C.	-,	-,~-,	-,,,,,,	-,	.5,025	-,~-,	,,,,,,	-,22	,,,,,,	,,,,,	2,,,2	23,745	~ +,4	,				
Ку	1,837	6,640	18,459	6,736	8,448	1,679	2,955	6,161	18,055	7,505	16,464	27,172	80,801	29,116	9.1	71.5	5.6	
Tenn Ala	8,136 31,800	28,030 93,531	52,612 98,985	18,707 31,018	29,236 86,605	6,975 27,527	8,026 46,886	20,604 66,487	47,394 61,916	23,246	35,675	72,996	204,592 184,397	73,969 45,765	14.4 29.0	19.1	15.4	19. 5.
Miss	31,627	106,445	96,773	24,612	110,973	23,443	42,029	71,799	57,879	64,766 58,022	138,899	179,481	183,260	27,369	28.6	24.1		9.
W.S.C.						)		Ì		)				ì			۱	1
Ark La	20,425 18,672	87,120 48,943	91,222	25,482 14,352	83,950 70,992	18,438 14,349	28,242 18,973	67,719 31,559	71,897	65,054 42,469	140,507	353,570 107,744	327,015 66,719	75,190 15,141	33.1	22.6 8.6	23.1	21.
Okla	1 -	32,661	16,142	7,663	152,062	8,591	7,767	29,721	13,032	141,719	59,683	175,367	68,562	33,760	19.1	11.5	1	54.
Tex	35,770	104,506	68,672	28,949	293,432	32,207	39,212	90,665	51,869	254,370	212,124	544,562	200,945	74,507	25.3	2.8	25.2	33.
Mt. Mont							( <del>***</del> )				( <del>***</del> )	İ,						<b> </b>
Idaho	1	1					( <del>×××</del> )	1			(***)	1						
Wyo			7	7	••••••		(***)		6		(***)		85	67			ļ	
Colo N.Mex		65 25	23 665	73 728	9	7	(***)	61 24	603	9	(***)	466 62	368 1,842	1,432	100.0			
Ariz		3	18	12	á	) i	( <del>***</del> )	2	13	3	( <del>***</del> )	2	52	44	· ·			
Utah	3			13			( <del>***</del> )	•••••			(***)			36				<b> </b>
Nev	ļ ······		•••••				( <del>***</del> )	•••••			(***)					••••		
Wash			2				(***)	•••••			(***)							1
		2	29	54	•••••	1	(***)	2	28		(***)	23	203	219				
Calif		65	69	13			(***)	64	67	•••••	(***)	427	362	87			<u> </u>	• • • • •

\*\*Not available; separate inquiry not on questionnaire for all States. See text. The 1944 and 1939 figures do not include acrea plowed under for green manure. And available for 1929. Farms with less than I acre of cowpeas which reported a quantity harvested for peas have been included with total farms reporting cowpeas (table 45) and with farms reporting quantity harvested for peas (also table 45) but have not been included with farms reporting cowpeas grown alone or with farms reporting cowpeas grown with other crops. Total for States where separate inquiry was on questionnaire. Reported in small fractions.

# WITH FARMS REPORTING BY ACRES GROWN ALONE, 1949; BY DIVISIONS AND STATES which separate data were not obtained for acreage grown with other crops]

				Grow	with other	сгора					Ferms r	eporting	cowpeas	for al	l purpo	ses er	own alo	ne by n	umber o	f acres	. 1949	_
	Farms rep	orting <sup>2</sup>			I	Acr	eage		Ī.,				20pcus			l gr		T			,	
1949	1944	1939	1934 <sup>3</sup>	1949	1944	1939	1934	19 29	Hog- ging or graz- ing	t grown 9 for— Green manure	Under 5 acres	5 Lo 9 acres	10 to 14 acres	15 to 19 acres	20 to 24 acres	25 to 29 acres	30 to 34 acres	35 to 49 acres	50 to 74 acres	75 to 99 acres	100 acres and over	
467,247 4251 466,996 (***)	4 <u>1</u> 43,225 4 <u>3</u> 10 4142,915 (***)	1,025	1,761	42,174	41,088,368 42,868 41,085,500 (***)	8,949	17,494	33,153	28.5 41.2 28.4 (***)	21.7 20.6 21.7 (***)	152,101 2,215 149,878 8	31,288 1,978 29,310	10,690 1,187 9,503	4,057 506 3,551	2,856 355 2,501	1,334 133 1,201	1,301 110 1,191	1,474 117 1,357	1,249 55 1,194	444 17 427	859 14 845	
(***) (***) (***) 4251 36,548 16,654 13,794 (***)		4 39 120 862 154,075 103,827 100,517	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(***) (***) (***) 42,174 4275,118 81,723 96,824 (***) (***)	(***) (***) 42,868 4735,222 183,168 167,110 (***) (***)	33 159 820 7,937 1,868,564 926,854 1,000,790 81	459,267	21,133	(***) (***) (***) 41.2 26.1 32.8 31.4 (***)	(***) (***) (***) 20.6 18.1 11.3 40.7 (***)	1 1,294 920 47,098 52,343 50,437 8	1,517 461 12,282 5,168 11,860	1,012 175 4,084 1,229 4,190	446 60 1,358 354 1,839	307 48 956 202 1,343	113 20 431 88 682	92 18 427 84 680	104 13 420 58 879	 47 8 343 64 787	 15 2 114 9 304	9 5 236 25 584	10 11 12 12
(***) (***) (***) (***)	(***) (***) (***) (***) (***)	4		(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	33		23 37  36 3	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)												14 15 16 15 18
(***) (***) (***)	(***) (***) (***)	10 9 20	(³) 4	(***) (***) (***)	(***) (***) (***)	42 67 50	6	329 158 230	(***) (***) (***)	(***) (***) (***)	1											20 21 22
(***) (***) (***) (***)	(***) (***) (***) (***)	5 15 94 4 2	5 41 49 6 ( <sup>3</sup> )	(***) (***) (***) (***)	(***) (***) (***) (***)	14 91 677 22 16	28 266 430 36	391 3,056 6,939 303 512	(***) (***) (***) (***)	(***) (***) (***) (***) (***)	1 163 1,129 1	110 1,407	1 53 957 1	20 425 1	13 292 2	3 110	2 90	93 	43	 3 12	9	23 24 25 26 27
(***) (***) 251 (***) (***) (***)	(***) (***) 310 (***) (***) (***)	7 6 828  1 	1,633 	(***) (***) 2,174 (***) (***) (***)	(***) (***) 2,868 (***) (***) (***)	62 46 7,435 2	102 16,567	188 1,316 18,607 12 15	(***) (***) 41.2 (***) (***) (***)	(***) (***) 20.6 (***) (***) (***)	913	452	165	54	40	15	14	6	4	2	1	28 29 30 31 32 33
(***) (***) (***) 208 (***) 6,375 19,430 8,442 2,093	(***) (***) (***) 1,085 (***) 16,421 42,929 16,639 4,451	44 1 3,511 20 38,401 67,126 42,647 2,325	28  2,509 29 32,414 69,237 33,724 3,214	(***) (***) 852 (***) 34,064 153,370 74,383	(***) (***) (***) 4,819 (***) 99,124 463,890 149,259 18,130	294 1 21,232 50 314,860 888,456 623,641 20,030	136  11,984 76 204,674 737,847 326,847 21,670	79 704  4,605 211 21,886 210,770 86,598 9,283	(***) (***) 15.4 (***) 13.3 13.0 54.9 52.6	(***) (***) 52.7 (***) 41.2 16.2 10.7	1,767 4 8,320 14,628 17,760 4,425	299  1,305 4,778 4,893 947	16  86  373 1,581 1,624 404	7  29  110 486 582 144	4  19  60 342 415 116	 12  26 183 180 30	 6  22 151 190 58	1 3  7  11 149 199 50	2  8 122 171 38	 5  2 34 61 12	7 72 140	35 36 37 34 44 44 44 44
185 1,375 5,220 9,874	220 2,842 17,468 15,223	600 10,110 39,706 53,411	639 5,982 33,172 36,450	943 5,990 21,839 52,951	1,536 13,507 79,755 88,370	4,891 .68,093 360,860 493,010	3,788 29,084 192,839 233,556	3,588 14,462 57,574 53,492	48.3 35.5 23.2 36.1	19.2 13.2 9.2 11.8	1,145 5,504 24,944 20,750	323 1,052 1,867 1,926	121 259 395 454	43 78 114 119	19 34 79 70	9 14 31 34	12 13 31 28	4 11 22 21	3 9 23 29	 5 4	10 16 8	4 4 4
2,938 4,985 951 4,920	9,959 5,932 3,313 6,433	38,425 27,385 4,569 30,138	30,168 25,701 3,204 20,257	18,896 28,523 10,343 39,062	65,195 33,767 27,045 41,103	407,472 264,727 47,143 281,448	260,058 231,813 35,449 183,442	57,001 59,494 18,770 85,623	44.4 27.0 37.1 26.7	24.3 49.4 38.8 42.8	14,220 12,329 3,643 20,245	3,063 1,500 1,694 5,603	716 289 921 2,264	204 75 502 1,058	110 53 344 836	39 27 195 421	23 21 232 404	33 21 286 539	17 18 334 418	2 2 151 149	11 14 289 270	44 4 5 5
(***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***)	6 1	(3) (3)	(***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***)	51 3 27	(5)	11 51 237	(***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***)	7 1											5 5 5 5 5 5 5
(***) (***) (***)	(***) (***) (***)	1	2 1 1	(***) (***)	(***) (***) (***)	30	5 4 10	78 8	(***) (***) (***)	(***) (***) (***)												6:

Table 45.—COWPEAS FOR DRY PEAS-FARMS REPORTING, ACREAGE, AND PRODUCTION, 1879 TO 1949,
[For 1949, all acreage is considered as grown alone in those States for which separate data were

=7			***************************************	=====			r 1949, all			alone			Grown with		<del></del>
			Farms re	porting	į	and wi	rown alone th other			1				<u>_</u>	
	Region, division, and State					crops	(acres)	Farms re	porting	Acre	age	Farms r	eporting	Acr	eage
		1949	1944	1939	1934	19 49	19 39	19 49 <sup>2</sup>	19 39	19 49	19 39	1949 <sup>2</sup>	19:39	19 49	19 39
1	United States	106,851	4207,032	327,007	455,968	382,231	1,895,567	72,512	234,115	261,837	824,017	<sup>4</sup> 21,676	110,956	<sup>4</sup> 120,394	1,071,550
2	The North	1,593 105,250	44,364 202,668	10,687 316,293	15,695 439,620	19,658 362,561	129,905 1,765,549	1,524 70,980	10,638 223,451	19,432 242,393	129,429 694,478	431 421,645	59 110,896	4226 4120 168	476 1,071,071
3	The South The West	8	(***)	27	653	12	113	8	26	12	110	(***)	110,000	(***)	3
*			, , , ,												
5	Geographic Divisions: New England		,	3			6		3		6	( <del>***</del> )		(***)	·
6	Middle Atlantic	1	60	41	111	1	161	1	41	1	161	(***)		(***)	
7	East North Central	1,283	3,754	8,859	12,468	16,383	111,717	1,283	8,854	16,383	111,666	( <del>***</del> )	6	( <del>***</del> )	51
8	West North Central	309	4550	1,784 115,739	3,116	3,274	18,021 925,238	240	1,740 63,399	3,048	17,596	431	53	4226 473,168	425 702,577
9 10	South Atlantic	31,116 33,352	70,297 67,986	111,884	157,736 161,043	149,843 68,232	429,024	17,690 21,063	84,762	76,675 39,442	222,661 183,354	410,633 7,042	59,691 34,194	28,790	245,670
11	West South Central	40,782	64,385	88,670	120,841	144,486	411,287	32,227	75,290	126,276	288,463	3,970	17,011	18,210	122,824
12	Mountain	8	( <del>***</del> )	25	628	12	85	8	24	12	82	(***)	1	(***)	3
13	Pacific	*****	(***)	2	25	******	28	•••••	2		28	(***)		(***)	
ļ	New England:				l						į į	, .	ļ .	, .	
14	Maine		•••••									(***) (***)		(***) (***)	
15 16	New Hampshire Vermont											(***)		(***)	
17	Massachusetts											(***)		( <del>***</del> )	
18	Rhode Island			Э,	• • • • • • •		6	•••••	3		6	(***)		(***)	,.,.
19	Connecticut						•••••		••••••		•••••	( <del>***</del> )		( <del>***</del> )	
20	New York		2	3			14		3		14	(***)		(***)	
21	New Jersey	1	51	16	83	1	62	1	16	1	62	(***)		(***)	
22	Pennsylvania		7	22	28		85		22		85	(***)		(***)	
23	Chic	2	9	14	65	19	39	2	14	19	39	( <del>***</del> )		(***)	
24	Indiana	112	263	1,266	2,071	1,438	13,205	112	1,266	1,438	13,205	(***)		(***)	
25	Illinois	1,166	3,467	7,507	10,234	14,893	97,968	1,166	7,502	14,893	97,921	( <del>***</del> )	6	(***)	47
26 27	Michigan Wisconsin	3	15	72	74 24	33	505	3	72	33	501	( <del>***</del> ) ( <del>***</del> )		(***) (***)	*
-"	West North Central:		• • • • • • • • • • • • • • • • • • • •		2-7			,,,,,,,,,				(^^^		(,,,,,,,	
28	Minnesota			16	12		100		16		100	(***)		(***)	
29	Iowa	252	34 516	125 1,543	117 2,744	1,629	1,088 15,737	183	125	1 /02	1,088	(***) 31	53	(***) 226	425
30	Missouri		(***) Это	1,543	2,744	1,029	15,737		1,499	1,403	15,312	(***)		(***)	
32	South Dakota		(***)		1							(***)		(***)	
33	Nebraska		(***)	1	3		(5)		1		(5)	(***)		(***)	
34	KensasSouth Atlantic:	57	(***)	99	226	1,645	1,096	57	99	1,645	1,096	( <del>***</del> )		(***)	
35	Delaware	1	3	33	70	40	439	1	33	40	439	(***)		(***)	
36	Maryland	26	40	112	173	152	595	26	112	1.52	595	(***)		(***)	
37	District of Columbia	725	906	5,581	n n50	2 116	10 /00	Edo	F 000	1.010	35.026	(***) 53	1 726	(***) 198	3,654
38	Virginia West Virginia	736 4	906	30	7,752 48	2,116 6	19,400 75	582 4	5,099 29	1,918	15,746 73	52 (***)	736 1	(***)	2
40	North Carolina	4,013	9,221	24,255	29,450	10,571	108,326	2,057	14,750	5,180	37,857	1,405	10,665	5,391	70,469
41	South Carolina	12,769	32,149	40,068	68,779	78,226	409,903	5,812	14,256	28,663	57,006	6,506	28,423	49,563	352,897
42	Georgia Florida	12,484	24,581 3,393	44,073 1,586	46,926 4,538	55,856 2,876	382,268 4,231	8,599 609	27,859 1,261	38,913 1,803	108,035 2,910	2,504 166	19,517 348	16,943 1,073	274,233
	East South Central:		Į					ĺ							1
44	Kentucky	228	352	672	3,013	763	3,117	157	590	686	2,545	27	86	77	572
45 46	TennesseeAlabama	2,579 15,437	3,721 35,454	11,195 51,153	19,100 72,043	5,402 27,146	38,029 204,594	1,572 10,943	8,007 39,503	3,356 18,790	18,823 81,524	545 2,313	3,513 16,034	2,046 8,356	19,206 123,070
47	Mississippi	15,437	28,459	48,864	66,887	34,921	183,284	8,391	36,503	16,610	81,524 80,462	4,157	14,561	18,311	102,822
l	West South Central:														
48	Arkansas	10,306 8,070	18,811 11,694	23,619 15,908	42,163 24,992	26,543 16,200	111,023 68,799	8,255 5,934	17,931	21,524	61,717	1,047 908	6,703 3,909	5,019 2,973	49,306 29,973
49 50	Louisiana Oklahoma	3,378	4,775	5,466	7,733	28,705	21,359	2,739	12,997 4,971	13,227 27,076	38,826 17,726	908 254	565	1,629	3,633
51	Texas	19,028	29,105	43,677	45,953	73,038	210,106	15,299	39,391	64,449	170,194	1,761	5,834	8,589	39,912
	Hountain:		(***)				*******					(***)		(***)	
52 53	MontanaIdeho		(***)					*******				(***) (***)		(***)	
54	Wyoming		(***)		7	*******	**********					(***)		(***)	
55	Colorado		( <del>***</del> )	12	12	<u>-</u>	68		12		68	(***)		(***)	
56	New Mexico.,	7	/uuu1	11	592	9	15	7	10	9	12	(***)	1	( <del>***</del> )	3
57 58	Arizona Utah	1	(***) (***)	2	17	3	2	1	2	3	2	( <del>***</del> )		(***) (***)	
59	Nevada		(***)							,		( <del>***</del> )		( <del>***</del> )	
	Pacific:		/ / / / /		1							/ <b>\</b>		/4241	Ì
60	Washington Oregon,	******	(***) (***)	1	13		20		1		20	(***) (***)		(***) (***)	
62	California		(***)	1			8		1		8	(***)		(***)	
		1	· ' }						-	}	l				

<sup>\*\*\*</sup>Not available; separate inquiry not on questionnaire for all States. See text. Includes quantity of peas harvested from acreage grown with other crops as well as that from acreage grown with other crops. Such farms are represented in total forms reporting and acreage grown alone or grown with other crops. Such farms are represented in total farms reporting the crop and in production. Total quantity harvested divided by acreage grown alone only. Totals for States for which data are available. Speported in small fractions.

# AND VALUE, 1949; WITH FARMS REPORTING BY ACRES HARVESTED, 1949; BY DIVISIONS AND STATES not obtained for acreage grown with other crops. Figures for green cowpeas for peas in table 93]

			Froduction	1 (bushels	)				Value,				Farms					grown i	alone,	······································		厂
							Ave	rage	(dolla	rs) Aver-				ь	y acres	harves	ted, 19	49			100	
19 49	1944	1939	1934	1929	1889	1879	1949	1939	Total	age per bush- el	Under 5 acres	5 to 9 acres	10 to 14 acres	15 to 19 acres	20 to 24 acres	25 to 29 acres	30 to 34 acres	35 to 49 acres	50 to 74 acres	75 to 99 acres	acres and over	
1,953,578	43,602,688	5,959,298	6,161,734	3,273,813	3,402,912	4,740,240	7.5	7.2	6,884,700		60,027	7,483	2,258	828	633	283	258	285	250	77	130	1
129,811 1,823,718	<sup>4</sup> 295,838 3,306,850	873,339	647,627 5,495,934	600,477	100,541 3,253,329	33,340 4,706,900	6.7 7.5	6.7 7.3	293,914 6,590,630	2.26 3.61	287 59,732	416 7,067	364 1,894	173 655	116 517	50 233	47 211	39 246	22 228	4 73	6 124	3
49	(***)	665	18,173	35,739	49,042		4.1	6.0	156	I .	8											4
15	4,653	47 1,521	5,699	106 7,902	8,002 55,067		15.0	7.8 9.4	38	2,53	1										::::	5 6
110,452	256,698	762,980	569,854	418,723	12,816		6.7	6.8	245,134	2,22	185	369	333	163	97	41	40	33	17	4	1	7
19,344 531,462	434,487 1, <b>051,14</b> 2	108,791 2,194,130	72,074 2,317,992	173,746 897,313	24,656 2,149,786	33,340 2,562,870	6.9	6.2 9.9	48,742 2,302,788		101 13,812	47 2,361	31 686	10 216	19 184	9 94	7 80	6 83	92	26	5 56	8
307,891	854,793	1,264,936	1,793,755	738,851	667,525	1,734,618	7.8	6.9	1,148,673	3.73	19,810	949	186	37 402	30 303	16 123	14 117	8 155	10 126	2 45	1 67	10 11
984,365 49	1,400,915 (***)	1,626,228 562	1,384,187 14,671	1,001,433 34,605	436,018 35,844	409,412	7.8 4.1	6.9	3,139,169 156	3,19	26,110 8	3,757	1,022	402			11.					12
	( <del>***</del> )	103	3,502	1,134	13,198			3.7														13
																					İ	
				102	4,366 776				• • • • • • • • • • • • • • • • • • • •													14 15
	********				1,141														·····			16
		 47			618 138			7.8													::::	17 18
				4	963			.,								•••••		····•		••••	• • • •	19
	7	115		3,696	50,891			8.2														20
15	4,434 212	689 717	3,983 1,716	2,728 1,478	2,028 2,148		15.0	11.1 8.4	38	2.53	1											21
•••••	212	111	1,710	1,476	2,140	•••••	••••				.,,,,,											
170 21,559	267 14,663	381 82,912	4,714 108,877	6,756 72,804	3,293 2,231		8.9 15.0	9.8 6.3	425 51,741	2.50	33	31	1 20	9	3	3	2	6	3	2		23 24
88,403	240,528	674,758	451,239	309,913	6,264		5.9	6.9	192,248	2.17	151	337	311	153	94.	38	38	27	14	2	1	25
320	1,240	4,929	3,919 1,105	18,887 10,363	487 541		9.7	9.8	720	2.25	1		1	1								26 27
	•••••				·						·										.	28
	2,941	1,237 11,018	502 7,846	4,446 10,275	1,288 8,360			12.4								•••••						29
9,400	31,546	91,709	56,176	150,237	12,513	33,340	6.7	6.0	25,381	2.70	95	41	21	4	11	5	3		2		1	30 31
	(***) (***)		2,338 1	1,963 15	152 132																	32
	(***)	2	29		491		6.0	2.0 4.4	23,301	2,35	6	6		6	8			6			4	33 34
9,944	( <del>***</del> )	4,825	5,182	6,810	1,720	*******	0.0	4.4	25,501	2,33	Ĭ	Ĭ			Ť							
400 1,568	64 1,893	4,972 5,205	7,733 6,171	12,457 4,123	81 860		10.0	11.3 8.7	900 3,918	2.25	17	5	2			1		1				35 36
		4			10										7		3					37 38
15,992 37	25,567 71	99,070 842	107,790 674	60,618 1,260	12,317 464		6.2	6.3	52,064 102	3.26 2.76	472 4	73	18									39
37,279	105,798	356,893	322,725	96,510	427,317	907,020	7.2	9.4	161,703	4.34	1,814	1.76	38	14	5	1	3	3 37	1 36	1 6	1 29	40
242,795 220,864	404,379 435,905	868,057 822,028	1,023,762 696,009	397,784 265,780	690,478 955,299	726,080 863,084	5.7	7.6	1,153,700 863,813	4.75 3.91	4,383 6,610	839	250 355	83 110	76 93	44 44	29 41	38	52	19	26	42
12,527	77,465	37,059	153,128	58,781	62,960	66,686	6.9	12.7	66,588	5.32	512	57	23	5	3	2	4	1	2			43
4,776	17,927	12,418	65,636	50,581	5,670	32,098	7.0	4.9	13,096	2.74	119	18	11	3	1	2	1	1	1			44
21,508	53,630	110,296 591,418	166,598 879,466	124,537 312,597	90,530 321,004	612,447 414,434	6.4 7.1	5.9 7.3	80,559 484,118		1,447	86 380	23 75	8 13	13	1	2 8	1 5	·····	,		45 46
133,313 148,294	449,443 333,793	550,804	682,055	251,136	250,321	675,639	8.9	6.8	570,900		7,804	465	77	13	12	10	3	1	3	2	1	47
139,199	300,886	351,136	411,222	231,649	161,165	193,829	6.5	5.7	490,575	3.52	7,126	905	150	42	15	5	6		t .		1	48
110,745	178,260	220,937	247,992	143,948	78,642	122,464	8.4	5.7	405,887		5,483	348	58 250	12	11 116	4 47	7 42	70		1 27	l	49 50
194,054 540,367	149,749 772,020	90,975 963,180	107,609 617,364	118,164 507,672	369 195,842	93,119	7.2 8.4	5.1 5.7	559,692 1,683,015		1,544 11,957	438 2,066	250 564	117 231	161	67	62	•	63			51
								.										<b> </b>	l	 		52
	(***) (***)				5,148 226		,														}	53
	(***)		1,398	765	1 24,698		••••	5.9	,	• • • • •												54 55
44	( <del>***</del> )	399 146	1,998 11,041	19,165 13,340	5,384		4.9	12.2	141	3.20	7				• • • • • • • • • • • • • • • • • • • •							56 57
5	(***) (***)	17	234	354 980	385		1.7	8.5	15	3.00	1											58
	(***)	*******	,	•••••	2					• • • • • • • • • • • • • • • • • • • •										,		59
	( <del>***</del> ).				4,855			,,,,							• • • • •							60
	(***)	78	1,558	257	6,517			3,9 3,1							• • • • • •							61 62
<u> </u>	(***)	25	1,944	877	1,826	•••••	••••	7.1		••••	•••••		• • • • • •	• • • • •				L				

# Table 46.—SOYBEANS CUT FOR HAY; HOGGED OR GRAZED, OR CUT FOR SILAGE; AND PLOWED UNDER FOR GREEN MANURE—FARMS REPORTING, ACREAGE, AND VALUE, BY DIVISIONS AND STATES: 1949

[For 1949, all acreage is considered as grawn alone in those States for which separate data were not obtained for acreage grown with other crops]

			Soyb	eans cut	for hav			Soyb	eans hop	ged or gr	azed, or	cut for	silage	Sayber	ins clowe	d under f	or green	manur
		(			with						Crow	n with			Γ		T	n with
Region, division,	Farms	Grow	n alone	other	crops 1	Produc-		Farms	Growt	alone	other	crops 1	Value	Farms	Crow	alone	other	crops
and State	re- porting	Farms re- porting	Acreage	Farms re- porting	Acreage	tion (tons)	Value (dollars)	re- porting	Farms re- porting	Acreage	Farms re- porting	Acreage	(dollars)	re- porting	Farms re- porting	Acreage	Farms re- porting	Acrea
U.S	198,451	188,478	1,015,473	11,607	57,180	1,380,134	30,369,339	54,778	22,093	137,375	33,808	445,470	9,817,594	40,838	22,963	227,376	18,714	234,
The North The South	72,957 125,494	72,659 115,819	447,248 568,225	10,659	2,434 54,746	660,590 719,544	12,487,113 17,882,226	5,234 49,544	4,466 17,627	32,631 104,744	790 33,018 (***)	15,680 429,790 (***)	1,413,982 8,403,612	9,247 31,591	9,147 13,816	85,788 141,588	18,617 (***)	233, (***
The West				(***)	( <del>***</del> )	**********	,	•••••			(***)	(***)	********				(22.0)	,
N. E M. A	5,079	5,079	42 24,323	(***)	(***) (***)	109 39,662	2,294 998,750	1 1,494	1,494	9,972	(***) (***)	(***) (***)	240 341,375	1,544	1,544	10,540	(жж) (жж)	(*** (**
E.N.C	50,452	50,452	313,344	(***)	(***)	458,416	8,877,152	1,825	1,825	11,797	(***)	( <del>***</del> )	468,528	5,747	5,747	52,088	(***)	(**
W.N.C	17,417	17,119	109,539	348	2,434	162,403	2,608,917	1,914	1,146	10,854	790	15,680	603,839	1,956	1,856	23,160	97	1
S. A	53,000	48,132	182,071	5,308	26,083	225,263	6,304,639	27,972	12,342	57,668	16,486	186,838	3,983,181	12,324	2,659	57,263 33,973	4,200 1,473	43 16
E.S.C W.S.C	62,634 9,860	59,193 8,494	319,416 66,738	3,923 1,428	21,023 7,640	411,968 82,313	9,869,641 1,707,946	9,958	3,597 1,688	31,813 15,263	8,122 8,410	135,618 107,334	2,731,855 1,688,576	4,071 15,196	2,809	50,352	12,944	173
Mt				(***)	(***)						(***)	(***)					(***)	(**
Pac				(***)	(***)		*********				(***)	(***)					(***)	(**
N.E. Maine				(***)	(***)		•••••	l			(***)	( <del>***</del> )					(***)	(**
N.H	4	4	8	(***)	(***)	16	224				(***)	(***)	*******				(***)	(**
Vt	3	3	9	1 1 1	( <del>***</del> )	23	460	•••••	• • • • • • • • • • • • • • • • • • • •		(***)	( <del>***</del> )			•••••		(***)	(**
Mass				(***)	(***)		·····	• • • • • • • • • • • • • • • • • • • •			(***)	(***)					(***) (***)	( <del>%)</del>
R. I Conn	2	2	25	(***) (***)	(***) (***)	70	1,610	1	1	8	(***) (***)	(***) (***)	240				(***)	(***
N. Y	158	158	610	(***)	(***)	1,036	23,828	247	247	1,785	(***)	(***)	53,550	108	108	584	(***)	(**
N.J	833	833	6,440	(***)	(***)	9,272	241,072	350	350	4,008	(***)	(***)	180,360	798	798	6,712	(***)	(**)
Pa E.N.C.	4,088	4,088	17,273	(***)	( <del>***</del> )	29,354	733,850	897	897	4,179	(***)	( <del>***</del> )	107,465	638	638	3,244	(***)	1
Ohio	9,516	9,516	46,043	(***)	(***)	69,724	1,487,781	342	342	1,749	(***)	(***)	73,185	1,376	1,376	8,995	(***)	(*:
Ind 111	16,732	16,732	105,503	(***) (***)	(***)	160,144	3,160,050	370	370	2,632	(***)	(***)	113,246	1,633	1,633	15,620 22,538	(***) (***)	(*
M1 cl	17,015 857	17,015 857	125,746 3,802	(***)	(***) (***)	170,417 5,176	3,091,726 93,168	456 114	456 114	4,055 649	(***) (***)	( <del>***</del> )	182,311 23,174	537	1,975	3,699	(***)	(*i
W <sub>1</sub> s W.N.C.	6,332	6,332	32,250	(***)	(***)	52,955	1,044,427	543	543	2,712	(***)	( <del>***</del> )	76,612	226	226	1,236	(***)	(**
Mann	4,784	4,784	30,090	( <del>***</del> )	(***)	46,527	744,432	250	250	1,649	(** <del>*</del> )	(***)	50,680	402	402	4,913	( <del>***</del> )	(**
Iowa	4,867	4,867	27,664	(***)	( <del>***</del> )	47,348	780,472	1	191	1,346	(***)	( <del>***</del> )	46,427	260	260	2,854	( <del>***</del> ) 97	(**)
Mo N. Dak	6,743	6,445 84	44,181 896	348 (***)	2,434 (***)	58,696	939,136	1,287	519 15	5,944	790 (***)	15,680 (***)	463,837	858 16	758 16	8,328 234	(***)	(*1
S.Dak	116	116	949	(***)	(***)	1,066	17,056 14,498	ł	32	160 335	(***)	(***)	3,200 6,700	34	34	505	(***)	(**
Nebr	12	12	81	( <del>***</del> )	( <del>***</del> )	102	1,428		16	101	(***)	(***)	2,629	24	24	227	(***)	(*1
Kans S.A.	811	811	5,678	<b>(***</b> )	(***)	7,664	111,895	123	123	1,319	(***)	(***)	30,366	362	362	6,099	(***)	(**
Del	1,115	1,115	7,428	(***)	( <del>***</del> )	9,738	194,760	1	41	270	(***)	(***)	7,192	203	203	2,598	(***)	(**
Md D.C	2,474	2,474	13,841	(***) (***)	( <del>***</del> )	20,738	435,498	248	248	2,141	(***) (***)	(***) (***)	58,314	686	686	5,784	(***)	(#+
Va	6,453	6,221	22,236	223	(***)   1,060	29,329	745,523	3,759	1,000	5,698	2,913	45,578	787,337	1,994	1,565	12,537	447	`
W.Va	4,056	4,056	10,811	(***)	(***)	17,985	498,720		1 -	792	(***)	(***)	18,216	363	363	1,156	(***)	(*
N.C	27,3£0	25,311	85,423	2,328	8,570	95,530	2,839,656	1	8,661	28,647	7,336			6,136		18,906	2,176	1
S.C Ga	4,341	2,301	14,410		13,456	22,704 29,239	755,583	1 .	1,151	9,961	4,182	52,908	797,043	1,858	719	8,647	1,253	1
Fla E.S.C.	7,201	6,654	27,922	(***)	2,997 (***)	29,239	834,899	3,026	1,040	10,069	2,055 (***)	39,918 (***)	633,877 2,250	1,084	761	7,635	(***)	1
Ку	16,398	15,891	78,590	495	2,755	111,870	2,437,786	1,231	609	5,184	655	15,190	301,434	972	897	8,388	79	:
Tenn,	13,492	12,974	73,995	703	3,902	100,261	2,121,290	4,541	868	8,314	3,572	1	1,361,504	909	652		267	•
Ala	17,944	17,516	64,470	575	2,124	63,441	1,956,264	F	596	3,696	265	1 -	116,306	316	270	2,282	52	1
Miss W.S.C.	14,800	12,812	102,361		12,242	136,396	3,354,301			1	3,630		952,611		)	1	1,075	1
Ark 1.a	5,791 3,323	5,612 2,153	47,594 11,891	234	1,816 5,640	56,222 19,279	1,121,725 477,229	1 '	898 669	8,038 5,882	2,193 6,203	36,044 71,066	684,401 971,897	1,359	1,717	13,602	532 12,394	•
Okla,	736	719	7,121	24	184	6,583	105,328	1	111	1,206	14	224	28,990	257	240	3,325	18	
Tex	10	10	132	( <del>+++</del> )	( <del>***</del> )	229	3,664	10	10	137	(***)	(***)	3,288	2	2	14	(***)	(**
Mont	.,			(***)	( <del>***</del> )			ł			(***)	(***)					(***)	(*
Idaho				(***)	(***)						(***)	(***)					(***)	(**
Wyo Colo				(***) (***)	(***) (***)						(***) (***)	(***) (***)					(***) (***)	(**
N.Mex				(***)	(***)						( <del>***</del> )	(***)					(***)	(*
Ar12				(***)	(***)						(***)	(***)					( <del>***</del> )	(*
Utah	•••••			(***)	( <del>***</del> )						( <del>***</del> )	(***)	,				(***)	(*
Nev				(***)	( <del>***</del> )	•••••					( <del>***</del> )	(***)					(***)	(*
Wash	1			(***) (***)	(***) (***)						(***) (***)	(***)					(***) (***)	(**
Oreg									1			(***)						

<sup>\*\*\*</sup>Not available; separate inquiry not on questionnaire for all States. See text. |Totals for grown with other crops represent States for which data are available.

# Table 47.—COWPEAS CUT FOR HAY; HOGGED OR GRAZED, OR CUT FOR SILAGE; AND PLOWED UNDER FOR GREEN MANURE–FARMS REPORTING, ACREAGE, AND VALUE; BY DIVISIONS AND STATES: 1949

[For 1949, all acreage is considered as grown alone in those States for which separate data were not obtained for acreage grown with other crops]

						cut for he								cut for	for acrea				or green	manure
			Grown	alone	Grown	with	Produ		<u> </u>		Τ	alone	Grown			·	Grown	alone		with
dîvi	gion, ision,	Farms re-		arone		crops	(to		Value	Farms re-		1	other	crops	Value	Farms re-				crops
and	State	port- ing	Farms re- port- ing	Acreage	Farms re- port- ing	Acreage	Total	Aver- age per acre1	(dollars)	port- ing	Farms re- port- ing	Астенде	Farms re- port- ing	Acreage	(dollars)	port- ing	Farms re- port- ing	Acreage	Farms re- port- ing	Acreage
U.S.		62,715	49,276	242,468	<sup>2</sup> 14,072	<sup>2</sup> 78,766	262,451	1.08	6,926,908	44,521	29,483	181,817	<sup>2</sup> 16,441	<sup>2</sup> 129,960	5,154,034	39,571	28,170	275,597	<sup>2</sup> 12,372	<sup>2</sup> 98,74
	North	4,574 58,141	4,477 44,799	33,471 208,997	<sup>2</sup> 95 <sup>2</sup> 13,977	<sup>2</sup> 605 <sup>2</sup> 78,161	35,273	1.05	617,658 6,309,250	352 44,169	252 29,231	,	<sup>2</sup> 106 <sup>2</sup> 16,335	<sup>2</sup> 896 <sup>2</sup> 129,064	50,273 5,103,761	1,119 38,452	1,083 27,087	10,167 265,430	<sup>2</sup> 38 <sup>2</sup> 12,334	<sup>2</sup> 44 <sup>2</sup> 98,30
	South Vest		***,777		(***)	(***)			1 ' '				(***)	(***)					( <del>**</del> *)	(***)
Geo.	Div.																			
	i. E 1. A				(***) (***)	(***) (***)							(***) (***)	(***) (***)		• • • • • •			(***) (***)	(*** (***
	.N.C	3,411	3,411	27,543	( <del>***</del> )	(***)	28,318	1.03	1	J	106	888	(***)	(***)	16,072	741	741	8,298	(***)	( <del>***</del>
	, N. C	1,163	1,066	5,923	295			1.17	1	246	146		<sup>2</sup> 106	2896	34,201	378	342	1,869	<sup>2</sup> 38 <sup>2</sup> 6,614	<sup>2</sup> 49,€
	. A . S. C	35,572 13,550	24,135 12,514	121,480 45,694	<sup>2</sup> 12,203 1,125	<sup>2</sup> 70,836 4,305	142,931 46,414	1.18	1,136,894	16,343 9,430	8,778 5,632	54,077 19,539	<sup>2</sup> 7,908 4,381	<sup>2</sup> 71,902 26,791	2,366,000 711,829	16,549 4,724	10,178 3,391	65,909 14,351	1,528	9,2
	.s.c	9,019	8,150	41,823	649			0.90		,	( -	106,330	4,046	30,371	2,025,932	17,179	13,518	185,170	4,192	39,
	t		•••••	······	(***) (***)	(***)							(***) (***)	(***) (***)					(***) (***)	(**) (**)
	ас	• • • • • • • • • • • • • • • • • • • •	******		(***)	(***)		••••	*******		******	*******	(***)	(***)	.,	******		******	(***)	(***
N.E.	aine				(***)	(***)		<b>,,,</b> ,,			<b>,</b> ,,,,,		(***)	(***)					(***)	(**
					(***)	( <del>***</del> )							(***)	(***)		• • • • • • • • • • • • • • • • • • • •			(***)	(**
	t				(***) (***)	(***) (***)							(***) (***)	(***) (***)				******	( <del>***</del> )	(** (**
	lass				(***)	(***)							(***)	(***)					( <del>***</del> )	(**
C	onn		• • • • • • • • • • • • • • • • • • • •		(***)	(***)					• • • • • • • • • • • • • • • • • • • •		(***)	( <del>***</del> )					<b>(***</b> )	(**
M.A.	i. Y		<i>.</i>		(***)	(***)							(***)	(***)					(***)	(**
	.J				( <del>***</del> )	(***)							(***)	(***)					( <del>***</del> )	(**
	a	• • • • • •	• • • • • • • • • • • • • • • • • • • •		(***)	(***)					• • • • • •		( <del>***</del> )	( <del>**</del> *)				· · · · · · · ·	( <del>x××</del> )	( <del>* *</del>
E.N.O	C. hio				(***)	(***)		.,,					(***)	(***)					(***)	(**
	nd	235	235	1,450	(***)	(***)	1,784	1.23	32,112	16	16	88	(***)	(***)	1,672	41	41	380	(***)	(**
	11	3,176	3,176	26,098	(***) /	(***)	26,534	1.02	457,078	90	90	800	(***) (***)	(***) (***)	14,400	698 2	698 2	7,877 41	(***) (***)	(** (**
	is				(***) (***)	(***) (***)							(***)	(***)					( <del>***</del> )	( <del>* *</del>
W. R.													, ,						(nve)	(**
	owa				(***) (***)	(***) (***)						,	(***) (***)	(***) (***)					(***)	(**
	lo	1,158	1,061	5,871	95	605	6,905	1.18	127,742	244	144	883	106	896	32,701	378	342	1,869	38	i i
	.Dak				(***)	(***)							(***)	(***)	• • • • • • • • • • • • • • • • • • • •			* • • • • • •	(***) (***)	(** (**
	l.Dak lebr				(***) (***)	(***) (***)							(***) (***)	(***) (***)				******	(***)	(**
К	ans	5	5	52	(***)	(***)	50	0.96	726	2	2	100	(***)	(***)	1,500				(***)	(**
S.A.	el				(***)	(***)					, ,		( <del>***</del> )	(***)					( <del>***</del> )	(**
	ld	107	107	382	(***)	(***)	420	1.10	8,820	19	19	160	(***)	( <del>***</del> )	3,520	137	137	663	(***)	(**
	). C				(***)	(***)	2.06		75,891	172	138	446	( <del>***</del> ) 34	(***) 131	14,154	884	792	3,776	(***) 100	(*→
	a	819	776	2,122	28 (***)	74' (***)	2,686	1.27	17,071				(***)	(***)		, , ,			(***)	(**
	, (, , , , ,	5,918	3,976	13,256	2,048	9,274		1.38		1,369	542	1,680	840	4,520		5,285	2,849	11,939	2,479	14, 24,
	5. C	22,506	13,828	76,924	9,354	57,453 3,934	96,946 22,488	1.26 0.88	3,120,124 625,434	3,547 8,438	1,258 4,845	6,554 32,323	2,354 3,780	19,883 40.817	478,367 1,371,019	5,062 3,997	2,170 3,315	14,806 27,952	2,993 757	7
	ia Ia	5,827 395	5,084 364	25,548 3,248	752 21			1			1,976		900	6,551	388,620		915	6,773	285	2
E.S.	с.						[				140	/10	62	455	14,179	291	291	1,033	37	
	enn	1,257 4,143	1,257 3,906	5,369 13,987	63 297	230 1,026	6,122 15,249	1.14	123,445 338,186	170 723	169 410	417 1,386	330	2,129	66,169	1,225	1,068	4,517	173	
	la	3,705	3,396	12,371	280			0.84	309,945	3,267	2,551	9,959	846	5,070	] .		961	3,550	367	1,
	1188	4,445	3,955	13,967	485	1,986	14,607	1.05	365,318	5,270	2,502	7,777	3,143	19,137	381,601	1,944	1,071	5,251	951	6,
₩.S.	rk	4,008	3,716	14,680	213	910	14,225	0.97	293,599	4,947	3,969	15,005	1,167	8,384	293,714	3,727	3,211	13,845	615	4,
L	a	1,558	1,309	3,660	210		4,544	1.24	109,102	2,922	1,791	5,907	1,205	7,712 3,838	205,017 346,815	4,320 2,996			2,003	14,
	kla ex	1,879 1,574	1,721 1,404	16,309 7,174	113 113	866 499	13,025 6,039	0.80	214,914 114,741	2,639 7,888	2,287 6,774	21,202 64,216	388 1,286		1,180,386			1	1	1
Mt.		+3214	2,404	7,2			.,.			, i	·	·			1			ĺ	<i>! .</i> .	
	lont				(***)	(***)		••••					(***) (***)	(***) (***)					(***) (***)	(**
	daho				(***) (***)	(***) (***)	,,,,,,						(***)	(***)					( <del>***</del> )	(*
	`olo				( <del>***</del> )	( <del>***</del> )							(***)	(***)					(***) (***)	(*
	l.Mex	•••••			(***) (***)	(***)		••••					(***) (***)	(***) (***)					(***)	(*
	tah				(***) (***)	(***) (***)							(***)	(***)				,,,,,,,	(***)	(*
	lev				(***)	( <del>***</del> )							(***)	(***)				,	(***)	(*
Pac.		. !			( <del>***</del> )	(***)			,				(***)	· (***)					( <del>***</del> )	(**
	ash! reg				(***)	(***)							(***)	(***)					(***)	(**
	alif				(***)	(***)			,				(***)	(***)					( <del>***</del> )	(**

<sup>\*\*\*</sup>Not available; separate inquiry not on questionnaire for all States. See text. are available.

<sup>&</sup>lt;sup>1</sup>Based on total production and acreage grown alone.

<sup>&</sup>lt;sup>2</sup>Totals for States for which data

## GENERAL REPORT

### Table 48.-PEANUTS FOR ALL PURPOSES-FARMS REPORTING AND ACREAGE, 1929 TO 1949:

[For 1949, all acreage is considered as grown alone in those States for

			Farms r	eporting		Grown alone					Grown a.	lone			
1	Region, division,		T	İ		and with other crops,		Farms re	porting		T		Acreage		
	and State	1949	1039	1934	1929	1949 (acres)	1949	1944	1939	19341	1949	1944	1939	1934	1929
1	United States	225,191	491,365	576,985	326,253	2,725,473	209,037	2309,021	458,286	404,371	2,529,315	<sup>2</sup> 3,676,405	2,511,909	2,016,291	1,558,865
2	The North	54	396	1,486	807	27	54	<sup>2</sup> 122	394	637	27	<sup>2</sup> 353	251	827	526
3	The South	224,840			325,242	2,718,347	208,686	<sup>2</sup> 308,639	457,557	403,509	2,522,179	<sup>2</sup> 3,669,977	2,508,358		1,557,609
4	The West	297	337	265	204	7,099	297	<sup>2</sup> 260	335	225	7,099	<sup>2</sup> 6,075	3,300	1,892	730
	Geographic Divisions:											i			ĺ
5	New England							(***)				(***)			•••••
6	Middle Atlantic		3	9	3			(***)	3	1		(***)	1	t	192
7	East North Central	1 53	113 280	165 1,312	156 648	1 26	1 53	(***) <sup>2</sup> 122	113 278	41 595	1 26	(***) <sup>2</sup> 353	11 239	i	334
9	West North Central South Atlantic	118,690	1	177,082	147,426	1,641,622	109,783	2151,029	158,072	123,721	1,455,765	<sup>2</sup> 2,059,381	1,438,421	1	926,88
10	East South Central	55,335	168,330	225,308	102,829	434,315	49,355	81,129	162,604	123,654	428,339	705,068	520,240	413,223	281,59
11	West South Central	50,815	139,367	172,844	74,987	642,410	49,548	76,481	136,881	156,134	638,075	905,528	549,697	520,699	349,12
12	Mountain	297	218	230	163	7,099	297	<sup>2</sup> 260	216	198	7,099	<sup>2</sup> 6,075	2,111	1,803	62
13	Pacific	******	119	35	41	•••••	• • • • • • • • • • • • • • • • • • • •	(***)	119	27		( <del>***</del> )	1,189	89	10
	New England:		İ							ľ				j	]
14	Maine							( <del>***</del> )	]			( <del>***</del> )			
15	New Hampshire							(***)				( <del>***</del> )			
16	Vermont					•••••		(***)	1	ļ		(***)			l
17 18	Massachusetts Rhode Island							(***) (***)				(***) (***)			
19	Connecticut							(***) (***)				(***) (***)	,,,,,,,,,,,		
	Middle Atlantic:							1	i	]				1	1
20	New York		3				}	(***)	3			(***)	1		
21	New Jersey			1	3			(***)		1	• • • • • • • • • • • • • • • • • • • •	(***)		1 1	*******
22	Pennsylvania			8	•••••	• • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	(***)				( <del>***</del> )		(3)	
23	East North Central: Ohio		11	9	-		l	( <del>***</del> )	11	1	1	(***)	( <sup>3</sup> )	1	
24	Indiana		32	63				(***)	32	9		(***)	5	13	
25	Illinois	1	68	82	132	1	1	(***)	68	30	1	( <del>***</del> )	5	62	15
26	Michigan		1	10				(***)	1	1	• • • • • • • • • • • • • • • • • • • •	(***)	(³)	1	
27	Wisconsin		1	1	24	******		(***)	1			(***)	1	(3)	, 3
20	West Morth Central:		,	] ,				(***)		{	}	/www.\	(3)	(3)	
28   29	Minnesota		2 9	1 19	23			(***) (***)	2 9	1		(***) (***)	1	1	3
30	Missouri	43	245	1,168	488	15	43	122	243	518	15	353	216	1	23
31	North Dakota		1					(***)	1			(***)	(3)		
32	South Dakota	• • • • • • • • • • • • • • • • • • • •	1					(***)	1			(***)	1		
33	Nebraska Kansas	10	18	122	132	11	20	(***)	4	1		(***)	1 20	109	6
34	South Atlantic:	10	+0.	122	132	11	10	( <del>***</del> )	18	75	11	(***)	20	109	"
35	Delaware			1				(***)		1		(***)		1	
36	Maryland		3	5	3			(***)	3	3		(***)	1	3	
37	District of Columbia.		• • • • • • •	1	1	*******	• • • • • • • • • • • • • • • • • • • •	( <del>***</del> )		1		(***)	*********	1	ļ
38	Virginia West Virginia	8,526	9,823	11,159	11,751	134,262	8,497	9,155	9,816	10,859	134,208	142,639	137,738	142,640	145,62
39 40	North Carolina	29,714	35,670	60 34,898	13 35,563	231,675	29,153	(***) 36,005	35,018	33,390	231,053	(***) 290,428	( <sup>3</sup> ) 253,791	24 248,673	225,15
41	South Carolina	5,751	16,022	17,403	10,918	23,023	5,180	8,880	15,416	8,294	231,033	38,063	23,857	16,014	13,36
42	Georgia	60,887	96,537	88,896	68,135	999,560	55,828	79,676	81,362	58,340	891,088	1,314,700	830,473	565,495	414,20
43	Florida	13,812	24,878	24,659	21,042	253,102	11,125	17,313	16,455	12,824	176,991	273,551	192,561	106,799	128,52
ابر	East South Central: Kentucky	5	172	373	194	,		,_	1			ا ا	77.0	215	11
44	Tennessee	1,756	3,952	10,682	5,421	3,572	1,035	40 2,371	171 3,925	206 5,368	3,463	45 9,096	119 5,762	318 13,448	15,78
46	Alabama	41,142	104,525	126,076	67,117	419,810	39,117	63,551	99,581	77,699	415,115	676,293	479,020	350,585	248,77
47	Mississippi	12,432	59,681	88,177	30,097	10,929	9,198	15,167	58,927	40,381	9,757	19,634	35,339	48,872	16,91
ا ا	West South Central:									l					
48	Arkansas	7,643 4,788	32,608 25,807	50,289 31,522	17,627 13,136	13,195 6,689	7,334 4,234	10,615 7,992	32,062	43,327	12,592	23,527	51,985	78,876 46,092	25,62 11,37
50	Oklahoma	13,312	14,521	21,386	14,588	152,712	13,208	15,265	25,466 14,431	29,157 19,491	6,539 151,652	14,669 182,816	31,637 68,402	80,943	99,66
51	Texas	25,072	66,431	69,647	29,636	469,814	24,772	42,609	64,922	64,159	467,292	684,516	397,673	314,788	212,46
	Mountain:								1	1			,	1	1
52	Montana							( <del>***</del> )		•		(***)			
53 54	Idaho			• • • • • • •	6		• • • • • • • • • • • • • • • • • • • •	(***) (***)				(***) (***)		••••	4
55	Colorado		1	5	3		• • • • • • • • • • • • • • • • • • • •	(***)	1	1	.,,,,,,,,,,	( <del>***</del> ) ( <del>***</del> )	(3)	2	
56	New Mexico	293	203	185	124	6,727	293	260	201	174	6,727	6,075	2,089	1,747	51
57	Arizona	4	14	40	25	372	4	(***)	14	23	372	( <del>***</del> )	22	54	2
58	Utah	•••••			5	• • • • • • • • • • • • • • • • • • • •	*******	(***)	<b>]</b>			( <del>***</del> )			3
59	Nevada			•••••		************	•••••	(***)	ļ			(***)			
60	Washington	<b> </b>						(***)	}	}		( <del>***</del> )			
61	Oregon			3		**********		( <del>***</del> )		1	,	(***)		2	
62	California		119	32	41			(***)	119	26		(***)	1,189	87	10

<sup>\*\*\*</sup>Not available; separate inquiry not on questionnaire for all States. See text.

Farms with less than 1 acre of peanuts which reported a quantity harvested for nuts have been included with total farms reporting peanuts (table 49) and with farms reporting quantity harvested for nuts (also table 49) but have not been included with farms reporting peanuts grown alone or with farms reporting peanuts grown with other crops.

Total for States for which data are available.

<sup>&</sup>lt;sup>3</sup>Reported in small fractions.

## WITH FARMS REPORTING BY ACRES GROWN ALONE, 1949; BY DIVISIONS AND STATES

which separate data were not obtained for acreage grown with other crops]

			Gre	own with ot	ther crops				Fe	rms repo	orting pe	eanuts fo	or all pu	rposes g	rown al	one, by	numbe	r of ac	res, 19	49	T
	Farms r	eporting				Acreage			l acre	2 to	5 to	10 to	15 to	20 to	25 to	30 to	35 to	50 to	75 to	100	7
1949	1944	1939	19341	1949	1944	1939	1934	19 29	and under	4 acres	9 acres	14 acres	19 acres	24 acres	29 acres	34 acres	49	74	99	acres and over	
213,3		61,131		<sup>2</sup> 196,168	<sup>2</sup> 375,623	1,081,627	1,223,234		42,405		-	28,144	17,077	11,329	6,665	5,129	7,396	4,345	1,492	1,448	J ,
213,3		61,127	12 82,276	(***) 2196,168	<sup>2</sup> 14 <sup>2</sup> 375,609	1,081,625	1,223,215	1	51 42,344	39,742		28,093	17,045	11,299	6,638	5,105	7,369	4,330	1,486	1,442	
(***	,	2	ł	(***)		2	1	156	10	20	1	1 '	32	30	27	24	27	15	1,400	1 '	1
		T	1								1									<del>                                     </del>	1
(***)	(***)			(***)	(***)														1		5
(***)	(***)			(***) (***)	(***)	[ • • • • • • • • • • • • • • • • • • •	(3)	5				•····						,			6
(***) (***)	1 ' 1	2	10	(***) (***)	(***) <sup>2</sup> 14	( <sup>3</sup> )	15	167 270	50	2	1							,,,,,,			8
11,31				185,857	<sup>2</sup> 322,819	910,358	944,095	687,169	8,631	21,558	29,403	18,472	10,648	6,723	3,872	2,912	4,007	2,042	727	788	1
21,35 71	1	13,290 4,000		<sup>2</sup> 5,976 4,335	52,790 (***)	150,988 20,279	253,734 25,386	, ,	19,934	7,285	1 '	i	3,510 2,887	2,403	1,326	935 1,258	1,220	571 1,717	140 619	121 533	1 -
(***)		2		(***)	(***)	20,27	1		10	20			32	30	1,440	24	27	15	619	I	1 -
(***)	(***)			(***)	(***)		(3)	11													13
																					1
(***)	(***)			(***)	(***)									<b> </b>							14
(***)	(***) (***)			(***) (***)	(***)										••••						15 16
(***)	(***)			( <del>***</del> )	(***)		J									ļ					17
(***) (***)	(***) (***)			(***) (***)	(***) (***)						•••••			•••••	••••		• • • • • •		•••••		18
(***)	(***)			(***)	(#**)	********								• • • • •			• • • • • •			•••••	19
(***)	(***)			( <del>***</del> )	(***)									<b>.</b>							20
(***) (***)	(***) (***)			(***) (***)	(***) (***)		(3)	5						••••	••••	•••••		• • • • • • • • • • • • • • • • • • • •	•••••		21
,	`			()	()		,							• • • • •	****			• • • • • •			22
(***)	(***)			(***)	( <del>***</del> )		(3)	]												· · · · · ·	23
(***) (***)	(***) (***)		2	(***) (***)	(***) (***)		( <sup>3</sup> )	88	1												24 25
(***)	(***)			(***)	(***)		(3)														26
(***)	(***)			( <del>***</del> )	( <del>***</del> )	•••••	(3)	79		•••••	•••••	,	•••••		•••••	••••	••••			• • • • •	27
(×××)	(***)			(***)	( <del>***</del> )		(³)	Í				<b> </b>					l			••••	28
(***)	(***)			( <del>***</del> )	(***)		(3)	92												•••••	29
(***) (***)	( <del>***</del> )	2	10	(***) (***)	14 (***)	(³)	15	108	42	1	•••••		•••••		•••••	•••••	•••••	• • • • •		••••	30
(***)	(***)			(***)	(***)															••••	31
(***)	(***)			(***)	( <del>***</del> )		( <sup>3</sup> )	23		•••••		••••								• • • • •	33
( <del>***</del> )	(***)		•••••	( <del>***</del> )	( <del>***</del> )	•••••	(3)	47	8	1	1	•••••	•••••	******	•••••	•••••	••••	•••••		• • • • •	34
( <del>***</del> )	( <del>***</del> )		١	( <del>***</del> )	( <del>***</del> )																35
(***) (***)	(***) (***)		•••••	(***) (***)	(***)	•••••	(3)					••••			•••••	• • • • • •	•••••		•••••	• • • • •	36
	3 13	15	20	( <del>***</del> ) 54	(***) 62	55	86	16,141	326	1,070	1,812	1,713	1,258	832	477	317	433	179	61	19	37
(***)	(***)		6	( <del>***</del> )	(***)		7	7													39
21 18		870 744	1,584	622 598	2,884	3,781 4,015	6,749 4,313	41,059 5,063	2,508 2,560	8,329	9,758 649	4,821 238	2,019	866 45	360 20	218	171 33	64 20	23 11	16 11	40
7,09	,	, ,	35,657	108,472	187,583	615,236	615,517	403,389	2,665	8,488	14,351	9,931	6,270	4,219		1,981	2,795	1,443	488	590	42
3,81	7,208	13,205	15,764	76,111	130,567	287,271	317,423		572	2,207	2,833	1,769	998	761	408	370	575	336	144	152	43
(***)	2	4	16	(***)	8	4	49	73	4	ı							ļ			,	44
2'		34	116	109	277	103	202	593	554	247	144	. 53	20	11	3	2	1			• • • • •	45
92) 39:	1 '	12,330 922	19,535	1,172	51,152 1,353	146,817 4,064	248,978 4,505	175,140 3,853	11,060 8,316	6,240 797	6,539 69	5,095 10	3,489	2,391	1,322	933	1,216	571	140	121	46 47
			İ		, ,			·						*	-		١			*****	*"
14: 7:		790	2,087	603	(***)	3,371	5,622	3,004	4,962	2,052	250	43	14	6	3	1	1	1		1	48
119	, ,	453 139	1,703	150 1,060	(***) (***)	1,458	3,957 1,092	2,034 3,532	3,108 1,069	1,034 2,864	63 3,856	13 2,042	1,172	753	2 442	330	2 415	1 205	38	1 22	49 50
38	( <del>***</del> )	2,618	3,188	2,522	( <del>***</del> )	14,754	14,715	11,843	4,640	4,949	3,469	2,365	1,697	1,410	993	- (	1,724		581	509	51
(***)	(***)			(***)	( <del>***</del> )																
( <del>***</del> )	( <del>***</del> )			(***)	(***)			65													52 53
(***) (***)	(***) (***)	[ •••••		(***)	(***)					•••••										••••	54
(***)	( <del>***</del> )	5	1	(***) (***)	(***) (***)	2	(3)	63	9	19	49	51	32	30	27	24	27	15	6	4	55 56
(***)	(***)			(***)			(3)	2	1	. 1						]		,,,,,	,	2	57
(***) (***)	(***) (***)		•••••	(***)	· ' / L	••••••		15	•••••		•••••	•••••		•••••					•••••	• • • • •	58
(***)	\ \***		•••••	(***)	( <del>***</del> )	••••••		•••••	]	• • • • • •				•••••	•••••		•••••		••••	••••	59
(***)	( <del>***</del> )			(***)																	60
(***) (***)	(***) (***)			(***)	(***) (***)		( <sup>3</sup> )			• • • • • •	• • • • •	•••••								••••	61
1	`~~*'	•••••	• • • • • • • • • • • • • • • • • • • •	(~~~)	(777)		(-)	11			•••••	• • • • • •	•••••	•••••	•••••		• • • • •		•••••	•••••	62

### GENERAL REPORT

# Table 49.—PEANUTS HARVESTED FOR PICKING OR THRESHING—FARMS REPORTING.

[For 1949, all acreage is considered as grown alone in those States for

	<del></del>	[For 1949, all acreage is considered as grown alone in those States													se States for						
	Region,		.Fe	arms report	ing <sup>2</sup>			Grown alone and with other crops <sup>3</sup> (acreage)								Grown alone					
	division, and State	1949	1944	1939	19 34	19 19	19 49	10.11	VD 00	10.0				Farms	reporting	Ac	reage				
				1	2504	1717	1347	1944	19 39	19 19	1909	1899	1889	1949	19 39	19 49	1939				
	1 U.S	. 183,117	6226,30				2,133,897	62,957,943	1,787,039	1,125,100	869,887	516,654	203,946	162,513	301,305	2,130,062	1,766,480				
	2 The North, 3 The South,	. 182,775	5225 <sub>,</sub> 93	303,529	1		27 2,126,863	62,951,655	102 1,783,772	1			1,085		323	27	103				
	4 The West	. 288	6256	307	259	352	7,007	<sup>6</sup> 5,969	3,165		,		542		1 7	7,007	1				
	Geo. Div.		(***)			10	•••••	(***)		2	(7)	1	1								
	6 M.A 7 E.N.C		(***) (***)	113		1	1	(***) (***)	1	23 40	7	2	10		ſ		1				
9		. 53 . 92,121	6114 6117,954		1,231	552	26	6319	90	. 281	203	514	53 1,021	53		1 26					
10			62,772		124,902 213,421	1 -	1,182,761 351,945	61,629,211 538,796	1,094,871 335,850	545,609 359,341						1 '	1,085,732				
11			45,205	56,320	113,856		592,157	783,648	353,051	219,008	1 -		42,189 2,431		1 -	351,189					
12			6256		226	1	7,007	<sup>6</sup> 5,969	2,041	280	1 7	13	9	1 -		590,385 7,007	349,948 2,041				
			(***)	107	33	161		(***)	1,124	516	102	434	533	•••••	107		1,124				
1.4	N.E. Maine		(***)					ć								ļ					
15	N.H		(***)			1		(***) (***)		(7)	(7)	(7)	1	• • • • • • • • • • • • • • • • • • • •	•••••						
16		1	( <del>***</del> )	•••••		•••••		( <del>***</del> )													
17 18	1	1	(***) (***)			9		(***)		2	(7)	(7)									
19	1		(***)			•	•••••	(***) (***)			(7)										
90	H.A.					******	• • • • • • •	(***)	*******				(7)								
20 21	1	1	(***) (***)	3		16		(***)	1	23	6		8		3		1				
22	1		(***)		1 8	4	• • • • • • • • • • • • • • • • • • • •	(***) (***)	•••••	(7)	1 (7)	(7)	1								
	E.K.C.							(***)			(7)	2	1								
23 24			(***) /***	11	9	40	• • • • • • • • • •	(***)	(7)	18	(7)	1	1		11		(7)				
25	1	1	(***) (***)	32 68	62 75	36 51		(***)	5	5	18	11	5		32	, , , , , , , , , ,	5				
26			( <del>***</del> )	1	10		1	(***) (***)	( <sup>7</sup> )	17	109 64	49	19 21	1	68	1	5				
27	Wis W.N.C.		(***)	1	1			( <del>***</del> )	1		70		7		1		(7)				
28	Minn		(***)	2	1			( <del>***</del> )	(7)												
29	Iowa		( <del>***</del> )	9	19	20		(***)	( <sup>7</sup> )	(7)	1 13	7	7 4		2		(7)				
30 31	Mo N. Dak	43	114	175	1,100	415	15	319	70	261	130	271	82	43	173	15	70				
32	S. Dak		(***) (***)	1	•••••		••••••	(***)	(7)		10		•••••		1		(7)				
33	Nebr		(***)	4	2	13		(***) (***)	1	1	(7)	11	2 45		1 4		1				
34	Kans S.A.	10	( <del>***</del> )	17	109	104	11	(***)	17	19	48	225	881	10	17	11	17				
35	Del	İ	(***)		1	9		( <del>***</del> )		77.											
36	Md		( <del>***</del> )	3	4	30		(***)	1	( <sup>7</sup> )	25 1	7	3	•••••	3		1				
37 38	D. C		( <del>***</del> )	•••••	1	2		(***)		(7)											
39	₩.Va	8,489	9,081 (***)	9,666 2	11,141	12,728	132,732	141,766	136,520	133,162		116,914	58,962	8,415	9,665	132,721	136,516				
40	N.C	26,163	30,350	28,045	29,921	21,002	218,314	(***) 272,326	(7) 229,579	(7) 125,766	( <sup>7</sup> ) 195,134	95,856	2 17,767	25,402	27,968	218,271	(7) 229,453				
41 42	S. C	4,847	7,111	11,556	15,839	7,269	19,055	33,243	15,042	7,460	7,596	7,162	2,573	3,582	11,435	18,969	14,734				
43	Fia	47,454 5,168	64,086 7,326	60,280 7,968	56,914 11,027	37,994 9,165	749,691	1,084,651	632,588	201,786	160,317	100,589	52,226	46,188	59,891	748,948	628,248				
	E.S.C.				11,027	9,100	62,969	97,225	81,141	77,416	126,150	69,452	26,166	5,037	7,549	62,545	76,780				
44	Ку Тепп	5   1,715	38 2,174	123	332	94	4	41	42	37	79	92	30	5	122	4	42				
46	Ala	37,302	48,401	3,380 78,621	10,228	3,280 58,828	2,849	8,466	4,891	8,132	18,952	19,534	16,244	791	3,366	2,798	4,880				
47	Miss	12,219	12,159	47,565	83,634	19,126	342,006 7,086	515,452 14,837	305,311   25,606	334,239 16,933	100,609	78,878 5,853	23,955 1,960	31,781 5,627	77,506 47,252	341,589	297,317				
48	W.S.C. Ark	5 33/	3 070	12.22	25 25-						_,,,,	ر دره, د	T) 200	7,021	41,232	6,798	25,294				
49	La	5,324 3,108	3,979 2,137	13,410 8,369	33,293 23,377	12,115 9,999	6,464 2,535	10,209 4,092	17,953	21,962	10,192	5,233	648	3,558	13,291	6,316	17,615				
50	0k1a	11,946	12,290	6,783	12,983	4,308	143,095	161,268	7,990 46,378	17,670 13,969	25,020 1,564	3,107 2,205	206	1,732	8,314	2,502	7,872				
51	Tex	19,035	26,799	27,758	44,203	33,357	440,063	608,079	280,730	165,407	64,327	10,734	17 1,560	11,711	6,769 27,542	142,424 439,143	46,310 278,151				
52	Mont		(***)					(***)							,	•					
53	Idaho		(***)					(***)			1										
54 55	Wya Cala	•••••	(***)		••••••	ľ		(***)				1									
56	N.Mex	284	(***) 256	190	5 184	128	6 635	(***) 5.040	(7)	1	2	5					(7)				
57	Ariz	4	( <del>***</del> )	9	37	52	6,635 372	5,969 (***)	2,031	197 82	126	1 4	(7)	284	190 9	6,635 372	2,031 10				
58	Utal Nev		(***)		·····			(***)		(7)	(7)	2		1	f	3/2					
	Pac.		( <del>***</del> )		•••••	••••••	•••••	( <del>***</del> )						I							
60	Wash		(***)					(***)				(7)	8	l			ļ				
61 62	Oreg Calif		(***)		3			( <del>***</del> )			3	1	- 1								
02	Caill	•••••	( <del>***</del> )	107	30	161 .		(***)	1,124	516	99	433			1.07		1,124				
	***Not avails	hl																			

<sup>\*\*\*</sup>Not available; separate inquiry not on questionnaire for all States. See text. 1924 data omitted; not comparable. 2Not available for 1929. 3Not available for 1934 and which data are available. 7Reported in small fractions. 6Totals for States for

## ACREAGE, AND PRODUCTION, 1889 TO 1949; AND VALUE, 1949; BY DIVISIONS AND STATES

which separate data were not obtained for acreage grown with other crops]

Grov	vn with	other c	rops			Production4	(pounds, 19	39 to 1949;	bushels, 189	99 to 1934)					Value, 19 (dollars		
tari		Acre	age	19 49	1944	19.39	1934	19 29	1919	1909	1899	Averag	e per councis)	acre <sup>5</sup>	Total	Aver- age	
949	19 39	19 49	1939	15 45	1944	19.59	1934	19 29	1919	1909	1099	1949	1944	.1939	10141	per pound	
779	3,811	63, <b>83</b> 5	20,559	1,721,913,217	62,008,855,504	1,155,316,299	44,259,977	36,587,996	27,449,930	19,415,816	11,964,109	807	679		177,000,445		
<del>(**</del> )	2	(***)	(7)	20,206	132,250	61,366	11,873	6,559	5,272	10,524	12,752 11,935,320	748 806	415 6678	602 646	2,420		
779	3,809	63,835 (***)	20,559	7,869,540	6,262,679	1,152,456,483 2,798,450	44,201,579	36,559,623 21,814	27,420,564 24,094	19,400,338 4,954		1,123	i	884	786,954		
<del>(**</del> )		(***/		1,002,210	0,202,017	2,770,750	,,,,,,,,			.,,		-	<u> </u>				1
<del>(**</del> )		( <del>***</del> )		***********	(***)				61	24	27		(***)			• • • • •	
<del>(××</del> )		( <del>***</del> )			(***)	247	42	13	926	152	84		(***)	247		0.100	
•××)	••••	(***)		150	(***) 6132,250	8,039	1,047	1,260 5,286	1,099 3,186	4,503 5,845	1,098	150 771	(***) 6415	731 590	2,405		
214	2 1,232	(***) 1,307	( <sup>7</sup> ) 9,139	20,056 1,056,746,912	61,311,111,477	53,080 854,357,261	31,245,077	26,867,099	17,024,604	15,305,253	9,709,563	893	6805		110,148,667		
314	1,996	6756	8,317	284,555,502	338,291,832	157,693,004	9,438,707	5,676,966	6,795,308	2,407,562	1,866,519	809	628	470	28,688,939		
251	581.	1.,772	3,103	372,721,057	353,057,266	140,406,218	3,517,795	4,015,558	3,600,652	1,687,523	359,238	629	451	398	37,373,465 786,954		
<del>(**</del> )		( <del>***</del> )		7,869,540	66,262,679	1,453,762	44,194	20,340	7,148	1,757	536 15,501	·	1,049	712 1,196		0.100	
(** <u>)</u>		(***)		***********	(***)	1,344,688	2,331	1,474	16,946	3,197	15,501		(***)	190			+
		( <del>***</del> )			(***)					5	22		( <del>***</del> )				
(**) (**		(***)			(***)				1	3	2		(***)				1
жж)		(***)			( <del>***</del> )							.,	(***)		•••••		
**)		(***)			( <del>***</del> )		• • • • • • • • •		60	12	3		(***) (***)				
**)		(***)			(***) (***)					<b></b>			(***)				
**)		( <del>***</del> )			\ \^^^/								(***)	247			
**)		( <del>***</del> )			(***)	247		13	912	132	7		(***)	241			
**) ***)		(***) (***)			(***) (***)		4 38			4	77		( <del>***</del> )				
,	l	(,							*00	31	20		(***)		 	l	
**)		( <del>xxx</del> )		]	(***)	528	45 229		627 127	624	199		(***)	572			
**)	• • • • •	(***)		150	(***) (***)	2,861 4,562	698	1,106	345	1,792	879	150	(***)	912	15	0.100	
**) **)		(***)			( <del>***</del> )	28	73			1,111			(***)				
**)		( <del>***</del> )			(***)	60	2	154		945			( <del>***</del> )	60			
	ì	(***)			(***)	122	2			15			(***)				
***) ***)		(***)			(***)	1,060	63	298	71		127	589	(***) 415	1,060	1 059	0.120	
***)	2	1 1 1	(7)	8,834		44,951	10,036	3,864	2,463	3,220	6,679	209	(***)			,,	
***)		(***)			(***)	280				10			(***)	280			
***)		(***) (***)			(***) (***)	370	9	51.	47	93	221		(***)	370			
***) ***)		(***)		11,222	1 : :	6,293	674	1,073	605	2,047	4,516	1,020	( <del>***</del> )	370	1,346	0.120	١.
		l.,			(444)		12		35	202	23		(***)				
***)		(***)			(***) (***)	566	60	28	501	i .	143		(***)	1			
***) ***)		(***) (***)			( <del>***</del> )		40	25	15				(***)	1,207	20,107,957	l l	3
,	2	1		182,799,611	166,850,318	164,815,378	6,334,755	6,565,098				1,377	(***		20,107,557		
+××)		(***)			(***)	394	227 11,985,097	9,991,739	i .	1	1	1		1,192	25,102,787		
17	1		1			273,734,912 9,024,539		274,934		154,822	131,710		1		1,392,199		
53 91	142 522					371,673,699	10,716,655	8,792,123				778			58,685,713 4,860,011		
50	482					35,107,773	1,957,834	1,243,105	1,365,063	2,315,089	907,927	''-				1	
	١,	/ , , , , ,	(7)	1,774	11,057	28,979	5,589	1,843				444			1	0.120	
20 (***	1 14			1			430,079	565,064	,	1	1	784	1	1	1		
187	1	1		279,809,580	328,470,099	_	8,183,892 819,147	4,813,352 296,707	1	1	1	1	1				
107	354	288	312	2,510,35	3,710,894	9,942,212	819,147	290,707			1			4 324	325,46	9 0 12	ř
51	1.40	148	338	2,573,569	3,817,478			263,049	1		1		1	1	1		
24				752,15	759,777		1				1			-	9,610,16	3 0.10	Ю
53								1 '		1			44	8 402	27,329,87	4 0.10	Ю
123	35%	920	2,579	273,298,78	3 272,252,050	, 112,140,325	-,=,>,	, _,					. (***	0			
***)		. (***	)		. (***)		1	261	1		0				.		
***)		. (***	;		. (***)			261		·		3	1 2		.	•   • • • •	٠.
***)		. (***	. 1	1	/ /A	6	125	33	3 4	2	7 138		, ( <del>**</del>			1 0.10	 ეი
***)	. 1		: 1	1			43,423	19,374	4 2,99		L.			1	1	3 0.10	
***) ***)		ι.	: 1			7,975			1	3 34 6 1		1 -		1			
***	1	1 .	: 1		. (***)	,				Ĭ	.	.	1 ,	11	1		
( <del>***</del> )	)	. (***	)		. (***)					-	. 1	5	. (**	*)	.		٠.
	, l	. (***	,	.	. (***)		26		.		1	5   5	. (**		1		٠.
(***)	)				. (***)												

Table 50.—PEANUT VINES OR TOPS SAVED FOR HAY OR FORAGE—FARMS REPORTING AND PRODUCTION, 1949 AND 1944; AND ACREAGE AND VALUE OF CROP, 1949; WITH FARMS REPORTING BY NUMBER OF ACRES (GROWN ALONE) HARVESTED, 1949; BY STATES

[For 1949, all acreage is considered as grown alone in those States for which separate data were not obtained for acreage grown with other crops]

	Farms	reporting	Gr	wn alon	e, 1949		th other , 1949		Produc	tion (tons	)
State	1949	1944		ms rting	Acreage	Farms reporting	Acreage	194	9	1944	Average per acre. 19491
United States	. 111,97	185,1	05 10	8,029	1,329,496	868	5, 12	1 673	,881 1	040,781	0.51
Alabama	. 20,75	36,	95	9,962	245,250	95	30	9 131	, 386	181,534	0, 54
Arkansas	3,60	1 5,0	166	3,363	6,129	64	11	4 5	,802	11,421	0.95
Florida	4,06	1 6,	140	3,886	49,571	70	76	7 26	, 047	37,724	0,5
Georgia	. 31, 44	56,0	107	30,802	469,531	235	2,08	4 212	, 503	339,361	0,45
Louisiana	2,07	5 3,	171	1,934	2,861	21	3	6 2	, 875	6,274	1,00
Mississippi	1,05	2 2,	61	894	1,217	25	4	7 1	,243	4,774	1.03
New Mexico	. 8	2	30	82	1,498	(***)	(***)		729	3,118	0,49
North Carolina	18,83	25,	06	18,559	148,365	111	30	2 88	,956	113,937	0.60
Oklahoma	8,75	5 10,	126	8,403	93,485	83	56	4 45	,960	65,817	0.49
South Carolina	1,26	7 2,	918	1,125	8,316	32	9	6 5	,015	10,120	0, 4
Tennessee	42	6 1,	159	297	1,232	2		2	986	2,942	0.80
Texas	14,90	7 28,	37	14,237	248,201	124	75	8 117	, 366	217,250	0.4
Virginia	4,71	5 6,	62	4,485	53,840	6	4	2 35	,013	46,412	0,6
All other States		•	27	•••••		•••••				97	• • • • • • • • • • •
	Value of c		Far	ns repor	ting peanu	vines or to alone l	ops saved f		forage b	у асгев gr	own
State	Total	Average per ton	l acre and under	2 to acres			15 to 19 acres	20 to 24 acres	25 to 29 acres	30 to 49 acres	50 acres and over
United States,,,,	9,844,304	14.61	10,982	21,4	38 28,69	98 17,830	10,122	6,462	3,407	6,080	3,01
Alabama	1, 492, 091	11.36	1,468	3,2	36 5, 46	3,744	2,391	1,501	729	1,088	330
Arkansas	102,883	17.73	2, 105	1,0	91 13	11 25	6	3	1	1	
Florida	343,038	13.17	147	8	11 1,26	693	328	222	110	199	10
eorgia	- 2,385,524	11. 23	564	4,5	59 8,64	6,063	3,766	2,451	1,367	2,302	1,68
oužsiana,	- 66,125	23.00	1,348	5	58 2	24 2	2	•••••			11277141
Mississippi	. 22,642	18.22	725	1	63	4 2		•••••			
New Mexico	10,935	15.00	1		4	21 14	10	12	7	10	
North Carolina	. 1,533,146	17.23	1,014	5,1	12 6,98	3,268	1,223	499	185	217	5
洙lahoma	. 755, 107	16.43	657	1,8	45 2,50	1,341	754	483	260	408	14
South Carolina	. 107,414	21.42	322	3	35 24	108	34	20	11	25	2
Tennessee,	15,816	16.04	94	1	03 (	51 23	13	2	1		
Texas	2,256,700	19.23	2,390	2,8	82 2,03	1,497	1,064	973	585	1,634	1,17
Virginia	. 752,883	21.50	147	7	39 1,30	1,050	531	296	151	196	1 7
	1 -			1	-, -, -, -,	1			20-		Į.

 $<sup>^{\</sup>bullet\bullet\bullet}Not$  available; separate inquiry not on questionnaire for all States. See text.  $^{1}Based$  on total production and acres grown alone.

#### Table 51.—PEANUTS HARVESTED FOR PICKING OR THRESHING—FARMS REPORTING BY NUMBER OF ACRES (GROWN ALONE) HARVESTED; BY STATES: 1949

[All acreage is considered as grown alone in those States for which separate data were not obtained for screage grown with other crops]

State	Total farms report- ing	l acre and under	2 acres	3 acres	4 acres	5 acres	6 to 7	8 to 9	10 to 14 acres	15 to 19 acres	20 to 24 acres	25 to 29 acres	30 to 34 acres	35 to 49 acres	50 to 74 acres	75 to 99 acres	100 acres and over
United States, total	162, 513	24,776	9,353	8,979	9,073	10, 184	15,714	13,055	24,801	14,919	9,708	5, 586	4, 27 3	6,030	3,646	1, 269	I, 147
Alabana. Arkanasa Florida. Georgia.	31,781 3,558 5,037 46,188	7,181 2,556 336 1,881	1,896 532 340 1,576	1, 57 2 199 399 2, 226	1, 543 74 374 2, 613	1,711 75 422 3,215	2,725 48 661 4,784	26 477	31 802	2,966 8 408 5,457	1,934 3 279 3,664	1,007 2 142 2,189	701 1 97 1,673	894 1 147 2, 266	413 1 85 1, 189	113 36 411	84 1 32 481
Louisiana. Mississippi. New Mexico North Carolina. Oklahoma.	1,732 5,627 284 25,402 11,711	5,071 9 1,464	252 388 5 1,881 643	61 78 6 2, 122 829	17 20 3 2, 310 802	13 35 8 2,365 1,013	10 11 20 3,897 1,440	3 4 22 3,021 1,138	6 13 49 4,687 1,965	2 2 33 1,969 1,118	2 1 27 849 737	2 2 27 353 418	23 215 310	2 26 165 386	16 66 199	6 23 39	4 15 17
South Carolina. Tennessee Texas. Virginia. All other States.	3,-582 791 18,342 8,415 63		441 100 978 318 3	290 57 770 370	263 55 652 346	202 49 704 371 1	246 45 1,144 683	130 37 972 754	197 41 2, 155 1, 722	92 19 1,599 1,246	48 7 1.329 828	17 2 954 471	25 1 902 323	29 1, 692 422	20 1,479 178	10 572 59	483 17 2

Table 52.-VELVETBEANS FOR ALL PURPOSES1-FARMS REPORTING, 1919, 1929, AND 1949; ACREAGE, 1909, 1919, 1929, AND 1949; PRODUCTION. 1909, 1929, AND 1949. AND VALUE 1949: BY STATES

	F	arma reporti	ng		Grown alone		Grown	with other	crops	Total grow with other c	alone and rops (acres)
State					L9 49		19	9 49			
	1949	1929	19 19	Farms reporting	Acreage	Acreage, 1929	Farms reporting	Acreage	Acreage, 1929	1919	1909
United States, total	34, 205	101,639	101, 590	8,004	58, 245	89,391	25,835	366,881	1, 147, 955	1, 142, 562	12,560
Alabema	9, 192	27,683	33,929	2,852	12, 404	14,036	6,308	50,203	282,442	336, 292	3,638
Florida	3,609	9,816	9, 414	1,077	11,730	17,375	2,568	45,815	118,927	134, 247	8,363
Georgia	16,557	44,895	39,792	2, 180	24, 260	32, 692	14, 198	249,310	615,820	523, 690	435
Louisiana	383	4,006	3, 461	132	353	5, 166	230	1,328	27,921	26,920	
Mississippi	1, 279	5, 336	9,400	520	2,058	2,970	755	4,099	35, 233	81,691	124
North Carolina	7 57	1,550	829	374	1, 384	2, 454	220	1, 357	5,203	3, 153	
South Carolina	2, 424	6, 491	2,982	869	6,056	10,503	1,552	14,705	55,834	26,893	
All other States	4	1,862	1,743			4, 195	4	64	6, 575	9,676	

							<u> </u>		
	Pı	roduction (bush	hels)	Value, 1949	(dollars)			ada, and other d, or hay, or p	ripe field peas <sup>2</sup> grazed, 1934
State							Ac	reage	Quantity of beans,
South	1949	1929	1909	Total	Average per bushel	Farms reporting	Grown alone	Grown with other crops <sup>3</sup>	peas, or seed har- vested (bushels)
United States, total,	515,704	2, 114, 806	154,767	643,990	1.25	211, 294	651,768	2,098,204	10, 253, 723
Alabama.	175, 257	716, 238	34, 398	208,005	1. 19	47,487	27,602	482,413	2,089,335
Florida	48,527	146, 417	114, 404	56, 247	1.16	12,576	8,208	207,982	467,319
Georgia	235,083	909,712	4, 224	286,662	1.22	65,077	34,073	1, 156, 331	1,217,690
Louisiana	3, 159	61, 360		3,790	1.20	8,501	6,830	50,438	62,949
Mississippi	20,819	79, 105	1,741	20,819	1.00	13,894	11,543	75,099	140,532
North Carolina	7,755	12,880		16, 280	2, 10	5,758	11,765	15,862	30,667
South Carolina	25,076	169,380		52, 152	2,08	9, 197	17,975	.79,645	96, 137
All other States	28	19,714		35	1.25	48,804	533,772	30,434	6, 149, 094

<sup>1</sup>For 1929, data exclude velvetbeans for soil-improvement. For 1909, harvested for beans only.

Compens not included.

Acreage of velvetbeans, vetches, Canada, and other ripe field peas, and companion crops.

Table 53.—DRY FIELD AND SEED BEANS HARVESTED FOR BEANS<sup>1</sup>—FARMS REPORTING. ACREAGE, AND PRODUCTION, 1949, 1944, AND 1939; AND VALUE OF CROP, AND FARMS REPORTING BY ACRES HARVESTED, 1949; BY DIVISIONS AND STATES

<b>.</b> .	Far	ms repor	ting		Acreage			Produc	tiôn (bushel	в)			Value of crop (dollar		F	arms rep harv	orting by		
Region, division, and State	1949	1944	1939	1949	1944	1939	1949	1944	1939	Averag	ge per	acre	Total	Aver- age per	Under 10	10 to 24	25 to 49	50 to	l( acı
										1949	1944	1939		bushel	acres	acres	acres	acres	οv
U.S	67,475	76,551	100,949						23,666,104		13.7	14.9	131,846,017 51,767,701	4.07 3.91	25,111	22,792	12,611	4,838	2
The North The South	45,906 187	51,146 2,695	64,668 8,902	758,786 1,323	801,693 10,988	653,909 23,736	13,240,607 8,988	9,835,643 63,285	10,774,935 116,161	17.4 6.8	12.3 5.8	16.5 4.9	40,118	4.46	19,231	16,561 14	7,658 2	2,215 2	
The West	21,382	22,710	27,379	1,019,560	1,085,243	908,178	19,117,729	16,176,435	12,775,008	18.8	14.9	14.1	80,038,198	4.19	5,714	6,217	4,951	2,621	1
Geo. Div.		0.100		~ 000	f 000	10.000	338 030	54 503	192,680	15.0	11.3	17.6	720,217	6.11	4,168	157	28	7	١.,
N. E M. A	4,360 11,473	2,122 9,572	6,451 14,438	7,887 165,735	5,000 111,439	10,942 135,115	117,930 2,745,636	56,501 1,461,409	2.111.825	16.6	13.1	15.6		4.13	5,162	4,514	1,401	347	l ''
E.N. C	27,164	36,980	41,529	496,528	632,170	489,994	8,296,245	7,265,223	8,065,184	16.7	11.5	16.5	32,463,948	3.91	9,337	11,199	5,092	1,382	ĺ
W.N.C	2,909	2,472	2,250	88,636	53,084	17,858	2,080,796	1,052,510	405,246	23.5	19.8	22.7	7,250,868	3.48	564	691	1,137	479	ĺ
S, A E, S, C	54 10	128 17	1,896 1,326	131 23	311 55	3,423 1,932	1,030 234	2,994 480	26,521 13,495	7.9	9.6 8.7	7.7	4,884 1,221	4.74 5.22	51 10	2	1		
W.S.C	123	2,550	5,680	1,169	10,622	18,381	7,724	59,811	76,145	6.6	5.6	4.1	34,013	4.40	105	12	1	2	ı
Mt	17,948	20,200	22,169	687,569	786,856		10,704,290			15.6	12.4	11.4		3.68	4,757	5,205	4,346	2,188	] :
Pac	3,434	2,510	5,210	331,991	298,387	291,306	8,413,439	6,449,190	5,751,601	25.3	21.6	19.7	40,656,610	4.83	957	1,012	605	433	H
N.E. Maine	3,283	1,754	5,225	6,850	4,212	8,907	105,440	48,758	171,123	15.4	11.6	19.2	640,318	6.07	3,113	139	25	6	.,
N.H	512	113	453	301.	187	301.	3,422	1,520	3,509	11.4	9.1	11.7	22,585	6.60	506	6		••••	•
Vt	548	248	691	667	590 2	1,641 49	8,452 595	6,156 26	16,658 649	9.0	10.4 13.0	10.2	53,248 3,927	6.30	535	10	2 1	1	
Mass R. I	12	1	47 8	66 3		12	21	20	381	7.0		31.8	139	6.62	5				
Conn		6	27	.,	9	32	•	41	360		4.6	11.3							
M.A. N.Y	11,406	9,493	14,037	165,575	111,232	134,677	2,743,849	1,458,921	2,105,123	16.6	13.1	15.6	11,324,624	4.13	5,098	4,512	1,401	346	
N.J		2	38		16	91		84	1,968		5.3	21.6	8,044	4.50	64	2		1	٠
Pa E.N.C.	67	77	363	160	191	347	1,787	2,404	4,734	11.2	12.6	13,6	0,044	4,50	04	-		-	
Ohio	23	12	177	128	46	421	2,189	463	5,966	17.1	10.1	14.2	7,662	3.50	57		1	1	١.
Ind	13	33	162	68		386	692	779		10.2	6.3	14.3	2,421	3.50	12		1.		١.
Ill Mich	27,125	10 36,596	109 40,627	26 496,306		214 488,114	276 8,293,088	2,376 7,251,194		10.6	14.7	6.8 16.5	966 32,452,899	3.50 3.91	9,302	11,198	5,090	1,381	١.
Wis	( <sup>2</sup> )	329	454	( <sup>2</sup> )	1,447	859	( <sup>2</sup> )	10,411	9,401	( <sup>2</sup> )	7.2	10.9	(2)	(2)	( <sup>2</sup> )	(²)	( <sup>2</sup> )	(2)	
W.N.C.												١					١,,		
Minn Iowa	494	432 11	625 91	2,105	4,087 60	1,961 170	26,549	32,455 848	19,322 2,772	12.6	7.9	9.9	97,171	3,66	415	66	1.2		١.
Mo	17		252	31		236	251		1,742	8.1		7.4	903	3.60	1.5	2	,		١.
N.Dak	14	44	49	265	686	199	2,259	8,403	2,960	8.5	12.2	14.9	8,132	3.60	6	2	6		
S.Dak Nebr	32 2,337	21 1,940	22 1,187	873 84,286		27 15,216	15,387 2,029,753	1,049	200 378,012	17.6 24.1	7.1 21.0	7.4 24.8	55,393 7,063,541	3.60 3.48	126	14 604	1,103	469	١.
Kans	15	24	24	1,076		49	6,597	2,512	238	6.1	10.5	4.9	25,728	3.90		3	3	7	
S.A.		_	_			0.5			210			30.0							l
Del		1	7 20		3	25 52		50	249 896		16.7	10.0							1.
D.C				.,															١.
Va		36	333		,156	567		1,765	5,387		11.3	9.5	2 605	5.16	49				١.
W.Va N.C	50 2	64 25	375 513	75 33	i i	339 1,039	712 202	774 385	3,149 7,345	9.5 6.1	8.7	9.3 7.1	3,675 809	4.00	1		1		;
s.c			164			450	1		3,140			7.0							.
Ga	2		416 68	23	2	830 121	i .	20	5,237 1,118	5.0	10.0	6.3 9.2	400	3.45	1	1			l:
Fla E.S.C.		2	08			. 121		20	1,118		13.0	7.2	*********				,,,,,,		
Ку	4	2	105	10		120		26			5.2	9.6	625	5.00	4				•
Tenn Ala	2		415 556	8 5	1	525 960	80 29		4,394 5,906	l .		6.2	480 116	6.00 4.00	2				١:
M155		15	250		50	327	ı	454	2,045		9.1	6.3	110	4.00					:
W.S.C.																			
Ark La	8	141 11	905 290	25	271 33	1,009 4 <b>1</b> 7	1	1,136 256	1	9.5	4.2 7.8	5.6 6.1	995	4.20	7	1			:
Okla	8	,	506	586		1,262		1	5,813			4,6	16,077	4.06	1			2	1
Tex Mt.	107	2,398	3,979	558	10,318	15,693	3,529	58,419			5.7	4.0	16,941	4.80	94	11.	1		
Mont	628	911	731	17,321	21,879	13,811	368,675	394,913	311,182	21.3	18.0	22.5	1,241,062	3.37	90	1	212	75	
Idaho	5,418	5,069	3,842	143,589		98,937				27.5	25.8	24.9		3.58	1,158	2,087	1,467 787	589 462	1
Wyo Cala	2,111 6,067	2,369 7,156	1,768 7,701	80,025 281,976		47,905 240,841		1	ł .	23.0 12.8	20.7 9.0	20.5 9.6	1 ' '	3.48	1	1		749	1.
N.Mex	3,095	4,176	6,170	140,366		193,546	749,793	1,126,111	817,527	5.3	5.0	4.2	1	3.84	1		261	265	
Ariz	381	295	1,577	11,172	11,868	15,499	91,823	78,351	72,398	8.2	6.6	4.7	392,079		267	29	22	21	
Utah	247	211	378	13,119		6,311	96,513	45,281	1		6.1	9,9	362,672	I	121	1	1.5	27	١.
Nev Pac.	1	13	2	1	31	22	5	373	305	5.0	12.0	13.9	22	4.40	1			1	
Wash	366	74	169	6,900		3,514			1		17.2		1	4.28	179			25	1
Oreg	150	74	147	2,223		1,180					22.0	1		3.63	67	59	17 530	402	1
Calif	2,918	2,362	4,894	322,868	295,999	286,612	8,214,053	6,403,497	5,691,465	25.4	21.6	19.9	39,830,278	4.85	711	850	539	402	1

<sup>1</sup> Excludes soybeans, velvetbeans, and mungbeans. Farms reporting dry lima beans excluded for California, 1949, and for Arizona and California, 1944. See text for separate data on dry lima beans.

<sup>&</sup>lt;sup>2</sup>Enumerated with dry field and seed peas and shown in table 55.

Table 54.—DRY FIELD AND SEED BEANS HARVESTED FOR BEANS "FARMS REPORTING AND ACREAGE, 1899, 1909, AND 1919; AND PRODUCTION, 1879 TO 1934; BY DIVISIONS AND STATES

		Far	ms report	ing		Acreage				Pro	duction (bush	nels)	т	
	Region, division, and State	19 19	1909	1899	19 19	1909	1899	1934	19 29	19 19	1909	1899	1889	1879
1	United States	168,185	185,934	245,016	1,161,682	802,991	453,841	18,696,615	20,353,579	14,079,093	11,251,160	5,064,490	3,163,554	3,075,050
2	The North	105,455	126,767	150,097	410,635	565,434	349,202	9,311,811	6,843,240	5,457,665	7,409,270	3,756,796	2,178,525	2,315,117
3	The South	33,937	47,549	87,077	48,205	47,808	50,060	181,723	177,620	295,027	301,927	553,420	241,723 743,306	353,422 406,511
4	The West	28,793	11,618	7,842	702,842	189,749	54,579	9,203,081	13,332,719	8,326,401	3,539,963	754,274	743,300	400,711
,	Geographic Divisions:												210.050	331,107
5	New England	17,290	26,284	38,429	12,989	16,619	16,734	141,206	117,319	137,247 736,871	145,111	212,149	240,850 1,125,030	1,360,828
6	Middle Atlantic	20,910	24,798	32,920	50,253 335,630	117,370 422,256	131,681	2,029,240 7,042,900	1,224,429 5,286,289	4,494,237	5,472,850	2,028,930	637,667	394,655
7	East North Central	58,879 8,376	65,839 9,846	51,928 26,820	11,763	9,189	12,495	98,465	215,203	89,310	94,841	128,427	174,978	228,527
8	West North Central	12,974	25,544	48,358	16,836	25,776	30,492	65,162	74,545	98,308	162,853	373,339	128,636	188,700
10	East South Central	15,034	20,558	32,045	19,266	18,481	14,110	27,549	37,044	106,448	114,022	126,869	93,557 19,530	146,716 18,006
11	West South Central	5,929	1,447	6,674	12,103	3,551	5,458	89,012 3,588,432	66,031 7,759,863	90,271	25,052 200,402	53,212   80,852	24,756	19,550
12	Mountain	18,525	7,623 3,995	3,831 4,011	225,816 477,026	30,847 158,902	7,581 46,998	5,614,649	5,572,856	6,586,872	3,339,561	673,422	718,550	386,961
13	Pacific	10,268	3,995	4,011	477,020	130,502	40,550	3,024,043	3,512,050					
	New England:					10.2/1	10.050	99,164	87,553	58,797	87,565	137,290	149,710	181,796
14	Maine	8,956	15,788	24,434	5,689 2,198	10,341 3,180	10,252 2,892	99,164	6,436	1 '	22,546	29,990	44,589	63,575
15 16	New Hampshire	3,703 2,860	5,523 2,752	7,921 3,151	3,696	2,390	2,404	30,481	20,410	45,696	26,359	27,172	31,880	51,542
17	Massachusetts	1,166	1,252	1,609	1,094	446	629	1,433	2,005	10,687	4,979	7,939	11,300	21,596
18	Rhode Island	198	252	601	69	54	216	136	359	863	817 2,845	3,330 6,428	1,637 1,734	3,352 9,246
19	Connecticut	407	717	713	243	208	341	691	556	2,716	2,042	وعسرن	1, ()4	2,2
20	Middle Atlantic: New York	15,682	21,181	26,054	45,897	115,698	129,298	2,005,211	1,198,655	702,634	1,681,506	1,360,445	1,111,510	1,303,444
20	New Jersey	390	291	421	840	403	201	8,744	15,228	6,717	2,941	2,888	2,164	7,468
22	Pennsylvania	4,838	3,326	6,445	3,516	1,269	2,182	15,285	10,546	27,520	12,021	23,957	11,356	49,916
- [	East North Central:			_				26,988	14,606	16,792	13,665	19,042	30,213	53,158
23	Ohio	2,058 2,124	2,108 1,982	3,678 6,986	2,122 3,016	1,139	1,828	10,503	12,387		15,238	30,171	34,988	41,677
24 25	Indiana Illinois	931	627	5,598	1,516	1,153	3,451	5,833	7,775	1	6,866	30,122	21,308	64,317
26	Michigan	46,561	55,466	28,588	314,873	403,669	167,025	6,956,959	5,201,096		5,282,511	1,806,413	434,014	167,658 67,845
27	Wisconsin	7,205	5,656	7,078	14,103	14,574	12,989	42,617	50,425	122,824	154,570	143,182	117,144	07,645
	West North Central:	3,217	4,587	3,864	4,735	4,697	3,290	20,804	26,581	50,471	62,822	36,317	61,009	18,587
28 29	Minnesota	1,038	973	5,417	828	615	2,427	3,039	5,487	1	5,699	24,903	33,769	59,822
30	Missouri	2,622	1	14,427	3,422	1,281	4,376	3,328	7,674			45,647	29,632 584	90,723 2,197
31	North Dakota	270	1	413	743	544	270 397	5,245 241	13,690		5,073 5,285	2,389 4,218	3,723	.,,,,,,,,,,,
32	South Dakota	547 450	1	781 1,512	816 930	809 1,173	887	65,040			1	7,669	28,225	13,475
33 34	Nebraska Kansas	232	ı	406	289	70	848	768	103,221		1	7,284	18,036	43,723
37	South Atlantic:													1 245
35	Delaware	80		379	160	1		8,425		-	1	1,333 4,754	1,495	1,380 4,650
36	Maryland			703	1,632	1	605	1,569	1		1	12	148	72
37 38	District of Columbia Virginia	3,897		15,383	5,029		6,411	14,582	1			56,189	24,048	45,411
39	West Virginia	1 '	8,626	13,457	4,878	8,111	5,221	17,964	19,994			52,815	31,269	46,933
40	North Carolina	1,825		12,629	2,277	5,521	5,381	12,730	16,110		35,937 6,825	49,518 14,925	36,909 8,018	50,916 12,754
41	South Carolina		517	1,384 2,514	2,463	1,528 2,947	1,657	2,055 5,205				17,489	19,619	21,694
42 43	Georgia Florida			1 .	1 '	1 '	9,189			1 .		176,304	6,613	4,890
73	East South Central:	/		'							Pa ===	,,,,,,		70,017
44	Kentucky		1 '		7,602			4,235	1	1	1	49,106 48,736		55,513
45	Tennessee		1	14,853	7,877 3,671	3,398 1,557	L ·	11,154 8,480		1	1 .	17,865	4,841	10,684
46 47	Alabama		1			1 '		1	T .				2,890	10,502
7-1	West South Central:			,							,	3	0 550	7,727
48	Arkansas		3	1 .		819	1,490		1			15,582		3,827
49	LouisianaOklahoma <sup>2</sup>			1	1,019	1					1		1	.,
50 51	Oklahoma* Texas			1					1 .				II	6,452
31	Mountain:	"		'									600	692
52	Montana	1	1	4			1	274,611				1		547
53	Idaho					1		1			1			13
54 55	Wyoming		1	1	1 '	1	1	1 '	1 .			1	7,265	
55 56	New Mexico						1 '		1,624,842	850,334				16,168
57	Arizona	976	776	571	9,438	2,301	805							686 1,176
58	Utah		1	1	i		1	1	1	L	1	1	1	268
59	Nevada	. 23	15	38	25	14	33	80	""	1				
60	Pacific: Washington	. 732	266	468	1,783	353	296	3,915	17,439					1,336
51	Oregon	. 793	675											6,654 378,971
62	California	. 8,743	3,054	2,051	471,674	157,987			L		2,320,610	د در ودب	,,,,,,,	L
	Freques sayless and velvetheans.	F 100	0 and 1010	data a	lso exclude	horsebear	192	data omitt	ed; not comp	arable.				

<sup>1</sup>Excludes soybeans and velvetbeans. For 1909 and 1919, data also exclude horsebeans. 1924 data omitted; not comparable.
<sup>2</sup>Figures for 1899 include Indian Territory; those for 1889 are for Oklahoma Territory alone, no data being available for Indian Territory.

Table 55.—DRY FIELD AND SEED PEAS HARVESTED FOR PEAS (OTHER THAN COWPEAS AND AUSTRIAN WINTER PEAS)—FARMS REPORTING, ACREAGE, AND PRODUCTION, 1949, 1944, AND 1939; AND VALUE OF CROP, AND FARMS REPORTING BY ACRES HARVESTED, 1949; BY DIVISIONS AND STATES

D *	Fai	ms repor	ting		Acreage			Produc	ction (bush	els)			Value of c			Farms re	porting	by acr 1949	e a
Region, division, and State	1949	1944	19391	1949	1944	1939 <sup>1</sup>	1949	1944	19 39 1	Aver 1949	age per	acre 19391	Total	Average per bushel	Under 10 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 acre and
U.S	7,787	<sup>2</sup> 11,195	9,036	365,541	<sup>2</sup> 696,905	214,324	5,215,312	<sup>2</sup> 14,284,628	3,791,063	14.3	220.5	17.7	11,465,746	2.20	2,890	1,966	978	806	1,1
The North.	2,604	2,209	1,810	23,645	24,913	7,741	321,341	390,460	113,523	13.6	15.7	14.7	1,094,154	3.40	1,760	635	168	38	***
The South	24	212		294	<sup>2</sup> 27	3,093	5,278	<sup>2</sup> 165	11,034	18.0	<sup>2</sup> 6.1	3.6	12,095	2.29	18	2	3		
The West	5,159	<sup>2</sup> 8,974	6,388	341,602	671,965	203,490	4,888,693	13,894,003	3,666,506	14.3	20.7	18.0	10,359,497	2.12	1,112	1,329	807	768	1,1
Geo. Div.	9		705		0/2						1				_				
M. A	640	69 223	175 208	230 3,791	263 1,654	267 1,093	7,072 46,776	2,573 20,663	3,964 15,158	30.7 12.3	9.8	14.8	21,216 152,129	3.00	537	89	1 13	2	4 4 4 4 4
E.N.C.,,	1,380	1,245	1 '	8,810	6,509	5,880	120,498	92,688	86,149	13.7	14.2	14.7	485,575	4.03	1,092	233	40	14	'''
W.N.C S.A	575 8	672 25	89 205	10,814	16,487 217	501 554	146,995	274,536 <sup>2</sup> 111	8,252	13.6	16.7	16.5	435,234	2.96	129	309	114	21.	
E.S.C	13	7	517	211	10	1,453	344 4,851	54	2,829 4,622	5.1 23.0	<sup>2</sup> 6.5	5.1 3.2	1,257 10,354	3.65 2.13	6 9	1 1	1 2		
W.S.C	3	(***)	116	16	(***)	1,086	83	( <del>***</del> )	3,583	5.2	(***)	3.3	484	5.83	3				
Mt	3,164 1,995	<sup>2</sup> 6,101 2,873	4,248	111,563 230,039	<sup>2</sup> 267,753	82,457	1,985,521	<sup>2</sup> 5,447,195	1,462,361	17.8	220.3	17.7	4,353,765	2.19	973	1,072	509	326	İ
Pac	1,990	2,673	2,140	230,039	404,212	121,033	2,903,172	8,446,808	2,204,145	12.6	20.9	18.2	6,005,732	2.07	1.39	257	298	442	ettion-property
N.E. Maine	9	35	119	230	133	216	7,072	1,090	2 442	30.7	8.2		03.036	2.00	2	١.	,	,	
N.H	l	5	13	230	21	216	7,072	1,090	3,443	۰۰۰۷ ا	5.3	15.9	21,216	3.00		4	l ¹	2	
Vt		27	27		1.01	33		1,332	407		13.2	12.3							
Mass R. I		2	1,1	•••••	8	15		40	54		5.0	3.6	*********					••••	•••
Conn			4						16						:::::				l :::
H. A.														]					
N. Y N. J	636	214	185	3,767	1,574	1,067	46,345	20,447	14,808	12.3	13.0	13.9	150,620	3.25	534	88	13	1	٠
Pa		1 8	19	24	3 77	8 18	431	27 189	101 249	18.0	9.0	12.6	1,509	3.50	3	1			
E.N.C.												25.0	2,707		_	_			
Ohia	1	4	5	5	20	40	80	84	482	16.0	4.2	12.1	200	2.50	1				
Ind III	2	6 6	7	5	39 60	70 40	116	200 329	1,665 270	23.2	5.1 5.5	23.8 6.8	290	2.50	2	•••••	•••••		• • • •
Mich	41	705	648	494	3,907	3,170	4,701	51,731	43,782	9.5	13.2	13.8	15,278	3.25	28	7	4	2	
Wis	31,336	524	674	<sup>3</sup> 8,306	2,483	2,560	<sup>3</sup> 115,601	40,344	39,950	313.9	16.2	15.6	<sup>3</sup> 469,807	<sup>3</sup> 4.06	<sup>3</sup> 1,061	<sup>3</sup> 226	<sup>3</sup> 36	<sup>3</sup> 12	
W.N.C. Minn	457	257	58	7,805	3,882	237	108,563	53,026	4,318	13.9	13.7	18.2	352,828	3.25	110	257	78	12	
Iowa	1		4	15		4	167		81	11.1		20.3	543	3.25		1			
Mo N. Dak	107	408	11 13	2,890	12,541	38 215			297			7.8			•••••			9	
S.Dak	4	406	1	2,690	30	1	36,710 298	220,795 361	3,523 10	12.7 9.9	17.6 12.0	16.4	77,092 626	2.10	14	47 1	35		١
Nebr	5			31.			374	**********		12.1			1,496	4.00	1		1		
Kans	4	3	2	43	34	6	883	354	23	20.5	10.4	3.8	2,649	3.00	1.	3			
S.A. Del	.,.,.		1			1.	l		8		<b>.</b> .	8.0		l	<b>.</b>	l			١
мд		1	7		10	24		45	202		4.5	8.4						****	٠
D. C		4	13		7								***********			•••••			٠٠٠
W. Va			4		,	23 1		66	107 39		9.4	4.7 39.0							
N. C	2		43	1.2		101	82		482	6.8		4.8	328	4.00	1	1			
S. C Ga	2 4		54 77	48 7	•••••	161 232	207		1,102	4.3	•••••	6.8	724	3.50	1		1		•••
Fla		······· (***)	6		(***)	11	55	(***)	-808 81	7.9	·····	3.5 7.4	205	3.73	4			,,,,,	
E.S.C.	i i																		
Ky Tenn	3	7	14		10	25		54	101		5.4	4.0	**********						٠٠٠
Ala	7	,	386	7. 177		284 1,136	47 4,284		939 3,544	6.7 24.2		3.3 3.1	188 8,996	4.00 2.10	4	1	1		
M188	3.		11	27		8	520		38	19.3		4.8	1,170	2.25	2		1		
W-5.C. Ark		(***)	٠,,		(may 1			/www1	4.5		/w \	ا ا							
La	1	(***)	14	7	(***) (***)	32	50	(***) (***)	80	7.1	(***) (***)	2.5	115	2.30	1			,,,,,	:::
0kla		( <del>***</del> )	63		(***)	956		(***)	3,057		(***)	3.2							
Tex Mt.	2	(***)	39	9	(***)	98	33	(***)	446	3.7	(***)	4.6	369	11.18	2		••••		٠٠
Mont	227	1,172	611	5,296	33,070	14,972	88,147	607,748	304,517	16.6	18.4	20.3	282,910	3.21	32	112	70	11	
Idaho	1,881	4,068	1,647	88,271	212,856	48,155	1,575,027	4,525,260	883,169	17.8	21.3	18.3	3,567,767	2.27	361	703	314	247	
Wyo Colo,	72 605	73 710	88 607	1,305 15,488	1,607 19,676	1,126	26,320	24,657	18,812	20.2	15.3	16.7	94,752	3.60	10 209	47 197	14 107	1 66	• • • •
N.Mex	369	(***)	1,149	1,181	(***)	15,554 2,218	286,328 9,488	282,037 (***)	235,053 14,732	18.5 8.0	14.3 (***)	15.1 6.6	386,544 21,347	1.35 2.25	351	197	4	1	
Ariz	6	17	66	16	290	95	18	1,158	233	1.1	4.0	2.5	63	3.50	6		,		• • • •
Utah Nev	4	61	80	6	. 254	337	193	6,335	5,845	32.2	24.9	17.3	382	1.98	. 4			••••	
Pac.		******			•••••			***********	********			*****	**********				* • • • •		٠
Wash	1,379	1,971		195,052	336,851	83,009	2,363,617		1,571,676	12.1	21.4	18.9	4,269,486	1.81	51	109	144	313	
Oreg	316	630	818	19,353	48,973	24,798	239,340	886,205	402,382	12.4	18.1	16.2	574,416	2.40	55	76	68	60 60	
Calif	300	272	246	15,634	18,388	13,226	300,215	345,623	230,087	19.2	18.8	17.4	1,161,830	3.87	33	72	86	69	

\*\*\*Not available; separate inquiry not on questionnaire for all States. See text.

available.

3Reported as other dry field seed beans and peas.

1For 1939, the inquiry excluded cowpeas only.

2Totals for States for which data are

Table 56.—DRY FIELD AND SEED PEAS¹—FARMS REPORTING AND ACREAGE, 1919, 1909, AND 1899; AND PRODUCTION, 1879 TO 1929; BY DIVISIONS AND STATES

	Fa	rms report	ting	L	Acreage				Productio	n (bushels)		
Region, division, and State	1919	1909	1899	1919	1909	1899	1929	1919	1909	1899	1889	1879
United States	210,245	261,231	417,864	865,670	1,305,099	968,370	3,281,135	5,742,626	7,129,294	9,440,210	2,812,437	1,774
The North	28,314	48,223	59,776	133,242	260,074	180,484	740,141	1,449,263				
The South	174,619	209,064	353,748	613,615	1,009,836	773,262	124,057	2,867,342	3,803,461	6,399,371	96,727	8'
The West	7,312	3,944	4,340	118,813	35,189	14,624	2,416,937	1,426,021	486,045	285,993	85,575	14
Geographic Divisions;	i	ł	ľ	1				}			ł	
New England	542	1,488	4,215	467	824	3,050	2,571	5,705	7,784	48,130	34,340	8
Middle Atlantic	932	1,832	5,422	3,031	4,185	15,275	43,519	39,795	73,358	259,058	184,116	27
East North Central	24,661	40,396	42,669	119,788	227,430	154,216	670,383	1,348,251	2,603,773		2,376,989	1,15
West North Central	2,179	4,507	7,470	9,956	27,635	7,943	23,668	55,512	154,873	96,144	34,690	2
South Atlantic	92,118 57,105	118,172 58,833	181,544	351,857 176,833	667,705 203,229	440,378 251,851	20,318	1,561,085 835,506	2,242,244 882,471	1 '	56,977 18,831	8
West South Central	25,396	32,059	41,654	84,925	138,902	81,033	74,522	470,751	678,746	1	20,919	
Mountain	5,045	2,612	2,027	66,949	28,598	7,733	1,776,750	798,844	328,201	114,180	29,672	4
Pacific	2,267	1,332	2,313	51,864	6,591	6,891	640,187	627,177	157,844	171,813	55,903	9,
New England:	<u> </u>											
Maine	292	1,039	3,201	243	537	2,300	699	3,034	4,963	35,991	18,780	5.
New Hampshire	82	234	420	53	122	146	149	472	934	1,533	2,749	
Vermont	111	121	398	120	127	408	1,445	1,767	1,262	6,945	9,240	2
Massachusetts	37	58	125	21	30	122	157	215	480	2,259	2,310	
Rhode Island	6	18	36	23	4	45		145	73	940	300	
Connecticut	14	18	35	7	4	29	121	72	72	462	961	:
Hiddle Atlantic:	879	1,661	4,524	2,876	4,007	17 77/0	43 136	20 224	71 105	251 000	300 026	26
New York New Jersey	26	43	58	112	4,007	14,748 45	41,116 548	38,336 1,043	71,486	251,889 806	177,835 2,423	26
Pennsylvania	27	128	840	43	87	482	1,855	416	989	6,363	3,858	1
East North Central:					- ]	,	,			, , , , ,		
Ohio	138	132	348	627	323	506	1,073	11,254	3,041	7,521	17,225	ı
Indiana	960	1,652	620	5,775	13,082	533	586	29,405	88,254	7,357	10,513	:
Illinois	1,972	4,534	3,898	15,958	41,076	12,982	1,240	71,285	185,020	103,386	2,746	
Michigan	9,225	18,128 15,950	17,694	38,874	94,932	71,376	298,898	454,639	1,162,403	1,134,431	1,427,988	603
Wisconsin	12,366	15,950	20,109	58,554	78,017	68,819	368,586	781,668	1,165,055	1,098,819	918,517	53:
Minnesota	526	530	761	925	835	670	15,648	10,493	14,964	9,021	8,965	
Iowa,,,,	72	183	717	209	731	1,556	947	3,316	9,007	27,606	18,880	14
Missouri	1,480	3,462	5,461	8,409	23,036	5,319	624	38,426	109,357	54,763	1,973	
North Dakota	18	103	140	144	399	84	5,723	1,088	5,543	710	703	1
South Dakota	24	89	99	135	1,783	37	46	1,280	10,598	452	887	
Nebraska	55	26 114	154 138	11 123	26 825	126 151	590 90	30 879	169	1,586	1,318	]
Kansas South Atlantic:	25	114	136	دعد	823	101	90	6/9	5,235	2,006	1,964	
Delaware	291	523	373	1,256	1,615	518	85	10,667	12,521	4,650	167	3
Maryland	387	350	649	1,418	742	947	1,722	12,061	5,603	12,459	3,812	,
District of Columbia	7			8			30	88		<b>.</b>	203	
Virginia	6,009	4,462	16,814	18,446	12,091	22,206	1,262	115,067	66,488	219,142	7,547	7
West Virginia	158	93	594	345	232	323	41	2,404	1,490	3,613	435	
North Carolina	20,619 33,919	39,726 35,660	50,408 55,282	49,513	169,934 265,632	88,407	2,088	258,829 599,245	651,567 711,853	876,167	9,967	• • • • • •
Georgia	28,921	34,716	50,423	138,481	210,315	167,032	10,905	513,990		1,130,441	7,803	• • • • • •
Florida	1,807	2,642	7,001	6,087	7,144	17,875	2,575	48,734	56,713	159,814	7,672	
East South Central:			,		.,=	,	.,	,	,	, ,	.,	
Kentücky	1,139	1,732	7,078	3,885	8,465	8,394	620	22,763	44,772	83,089	2,775	
Tennessee	6,579	10,175	48,647	17,133	36,640	82,841	5,595	82,677	133,924	760,663	6,442	•••••
Alabama	32,435	26,905	39,897	96,582	85,034	91,126	12,257	486,126	418,007	665,388	5,409	******
Mississippi	16,952	20,021	34,928	59,233	73,090	69,490	10,745	243,940	285,768	590,537	4,205	•••••
Arkansas	9,442	13,821	18,087	26,107	52,730	31,414	4,469	119,369	229,444	245,894	8,005	
Louisiana	5,993	6,330	7,278	22,230	33,150	15,190	5,045	104,469	161,659	146,298	3,058	
Oklahoma <sup>2</sup>	1,427	1,612	639	4,064	6,245	455	2,449	26,925	33,282	5,049	6	
Texas	8,534	10,296	15,650	32,524	46,777	33,974	62,559	219,988	254,361	333,462	9,850	*****
fountain:							000					
Montana	620 989	180	231	14,864	1,184	1,512	367,124	166,551	21,670	32,265	4,464	20
Idaho Wyoming	989	18	90 11	17,635	234 326	170 13	1,094,430 46,924	251,450 710	4,875	2,506	881	
Colorado	1,306	832	397	27,798	24,230	3,621	233,777	295,751	9,231 258,281	232 47,461	181 20,572	
New Mexico	1,917	1,453	1,149	5,750	2,485	2,220	30,601	70,013	30,829	28,071	2,046	
Arizona	33	15	55	272	13	50	24	1,430	93	866	30	
Utah	171	55	92	547	126	143	3,820	12,939	3,222	2,694	1,483	22
Nevada			2			4	50	· · · · · · · · ·		85	1.5	
Pacific:	,			40 455	2.20	2 500	EE0 510	,,,, ,,,,	63 656	23		
Washington	1,812	91.5 155	1,441 574	30,832	3,196 436	3,573 1,304	552,540 25,693	442,620   1,778	91,032	91,899	20,668	30
Oregon	408	262	298	20,893	2,959	2,014	61,954	182,779	9,344	22,615	4,697 30,538	22
California,	400	202	270	20,033	2,777	~,014	01,994	104, 179	57,468	57,299	ەدد ر∪ <i>د</i>	40

<sup>1</sup>Data for 1919, 1909, and 1809 include cowpeas. 1924 data omitted; not comparable.

2Figures for 1899 include Indian Territory; those for 1889 are for Oklahoma Territory alone, no data being available for Indian Territory.

Table 57.—ALL HAY, EXCLUDING SPECIFIED ANNUAL LEGUME AND SORGHUM HAY—FARMS REPORTING, 1949; SOLD, 1949; BY

	Farms repo	rting, 1949			L	and fro	m which	hay was	cut <sup>1</sup> (	acres	)					Pr	oduction (to	ns)
Region, division,		Percent					nt incr			Hank			nt of		Average per farm			
and State	Total	of all farms	1949	1944	19 39	1944- 1949	19 39 - 19 44	1939 - 1949	1949	1944	19 39	1949	1944	19 39	reporting, 1949	1949 <sup>3</sup>	1944	19 39
U.S	2,721,026	50.6	65,635,943	69,214,597	58,792,118	-5.2	17.7	11.6	xxx	xxx	xxx	19.1	19.6	18.3	24.1	88,556,012	94,913,880	74,033,74
The North	1,588,436	70.0	43,801,738	47,565,606	39,581,391	-7.9	20.2	10.7	1	1	1	21.1	22.4	21.2	27.6	55,781,074	62,994,907	46,760,36
The South	906,188	34.2	11,856,747	10,767,276	9,513,154	10.1	13.2	24.6	2	3	3	12.3	10.5	9.2	13.1	14,761,022	11,952,121	10,833,1
The West	226,402	49.0	9,977,458	10,881,715	9,697,573	-8.3	12.2	2.9	3	2	2	25.0	28.5	30.9	44.1	18,013,916	19,966,852	16,440,2
Geo. Div.																		
N. E	77,856	75.4	2,123,395	2,990,670	2,555,241	-29.0	17.0	-16.9	9	9	9	75.7	75.0	75.0	27.3	2,621,253	3,310,003	3,026,5
M. A E. N. C	215,005 592,689	72.5 66.9	5,543,655	6,706,719	6,033,118	-17.3	11.2	-8.1	4	4	4	45.4	46.4	44.8	25.8	7,694,290	9,497,429	7,259,4
W.N.C	702,886	71.5	11,546,784 24,587,904	13,494,250 24,373,967	11,627,303	-14.4 0.9	16.1 25.9	-0.7 27.0	2	2	2	19.4 18.4	22.1 18.4	21.0	19.5 35.0	17,081,119 28,384,412	19,901,860	15,933,0 20,541,3
S. A	371,499	38.7	3,937,015	3,582,032	2,786,638	9.9	28.5	41.3	6	7	8	15.7	13.0	9.8	10.6	4,783,058	3,747,166	3,047,1
E.S.C	345,692	37.9	4,287,932	3,919,747	3,831,469	9.4	2.3	11.9	5	5	5	19.1	16.5	15.0	12.4	5,267,139	4,074,497	4,433,1
W.S.C	188,997	24.2	3,631,800	3,265,497	2,895,047	11.2	12.8	25.4	7	8	7	7.4	6.4	5.9	19.2	4,710,825	4,130,458	3,392,
Mt	122,203	62.7	6,579,347	7,132,463	6,278,995	-7.8	13.6	4.8	3	3	3	26.9	30.9	34.0	53.8	10,204,709	11,081,148	9,090,4
Pac	104,199	39.1	3,398,111	3,749,252	3,418,578	-9.4	9.7	-0.6	8	6	6	22.0	24.8	26.4	32.6	7,809,207	8,885,704	7,389,8
N.E.																		
Maine	25,450	83.8	615,973	909,333	788,379	-32.3	15.3	-21.9	32	28	29	66.1	69.1	68.8	24.2	615,647	809,246	765,
N.H Vt	10,626 17,495	79.4 91.9	250,639 758,036	382,546 1,009,164	320,630 867,649	-34.5 -24.9	19.3 16.3	-21.8 12.6	41 29	36 26	36 28	86.4 88.3	87.8 87.0	86.3 84.8	23.6 43.3	296,437 958,244	385,858 1,268,105	352, 1,135,
Mass	12,638	56.9	261,287	370,768	300,186	-24.9	23.5	-13.0	39	37	37	69.5	63.9	65.8	20.7	383,188	455,682	410,
B. I	1,291	49.7	261,287	370,768	28,074	-29.5	19.1	-13.0	39 47	37 47	47	55.2	54.2	57.6	20.7 17.0	32,763	38,078	41,
Conn	10,356	66.3	215,486	285,413	250,323	-24.5	14.0	-21.7	43	39	39	69.8	65.9	69.0	20.8	334,974	353,034	340,
M.A.		_5,5			•			12.7		٠,					20.0			
N. Y	97,034	77.6	3,195,745	3,974,823	3,654,573	-19.6	8.8	-12.6	7.	4	3	55.2	57.4	55.5	32.9	4,322,934	5,677,684	4,3%,
N. J	8,924	35.9	218,515	237,637	208,729	-8.0	13.8	4.7	42	42	40	27.9	26.0	26.8	24.5	375,152	347,853	292,
Pa	109,047	74.2	2,129,395	2,494,259	2,169,816	-14.6	15.0	-1.9	1.0	10	10	37.8	37.8	35.6	19.5	2,996,204	3,471,892	2,590,
E.N.C.	100 410		0.302 805	2 (24 01 )	0.000.101										14.6	0.000.013	2 420 000	2 100
Ohio Ind	130,413 93,144	65.4 55.9	2,123,725	2,436,214	2,063,494 1,326,335	-12.8	18.1	2.9	11 18	11	11	20.6	22.5	21.1	16.3 16.0	2,978,813 2,151,020	3,419,977 2,229,239	2,768, 1,732,
111	110,555	56.6	1,486,892 2,010,018	1,664,540 2,410,679	1,879,698	-10.7 -16.6	25.5 28.2	12.1 6.9	12	16 12	12	13.5 9.9	15.3 11.9	13.7	18.2	3,427,294	3,519,061	2,979,
Mich	107,881	69.3	2,192,375	2,788,437	2,559,122	-21.4	9.0	-14.3	9	9	8	28.1	32.7	32.5	20.3	2,858,282	3,826,590	3,301,
W18,	150,696	89.4	3,733,774	4,194,380	3,798,654	-11.0	10.4	-1.7	3	3	2	36.9	39.8	38.7	24.8	5,665,710	6,906,993	5,531,
V.N.C.	149,967	83.7	3,689,395	4,595,244	4,256,788	-19.7	8.0	-13.3	. 4	1	1	18.7	24.8	22.6	24.6	5,087,569	6,466,907	5,897,
Minn Iowa	151,541	74.6	3,024,909	3,410,613	2,891,709	-11.3	17.9	4.6	8	6	5	13.4	15.8	14.4	20.0	4,812,295	5,640,378	3,910,
Mo	144,425	62.8	3,420,556	3,386,502	2,592,704	1.0	30.6	31.9	5	7	7	27.9	26.2	20.9	20.0	4,387,378	3,822,017	2,800,
N. Dak	51,880	79.3	3,405,008	3,350,617	2,815,471	1.6	19.0	20.9	6	8	6	16.7	16.1	18.1	65.6	2,900,894	3,182,242	2,392,
S.Dak	53,142	80.0	4,373,381	3,643,530	2,442,922	20.0	49.1	79.0	2	5	9	25.0	22.0	19.9	82.3	2,965,152	3,592,031	1,726,
Nebr	77,826	72.6	4,699,413	4,251,169	3,219,274	10.5	32.1	46.0	1	2	4	24.2	21.7	18.6	60.4	5,078,245	4,670,065	2,463,
Kans	74,105	56.4	1,975,242	1,736,292	1,146,861	13.8	51.4	72.2	13	14	19	9.2	7.6	6.4	26.7	3,152,879	2,911,975	1,303,
S . A .	2 6677	,,,,	£0. 205	50 155	10.038											42 501	cao	675
Del	3,567	47.9	57,375	57,455	49,017	-0.1	17.2	17.1	46	46	46	14.7	13.8	13.0	16.1	81,704	71,929	59 <sub>1</sub>
Md D.C	20,904	57.9 25.0	411,243	401,909 219	361,790 292	2.3	11.1 -25.0	13.7	34 49	35 49	35	26.9	23.0	22.5	19.7	620,055 404	478,571 406	463,
Ya	82,688	54.8	1,135,970	1,121,814	922,870	-11.4 1.3	21.6	-33.6 23.1	22	22	49 24	72.9 34.3	25.3 28.5	28.7 24.0	27.7 13.7	1,493,853	1,181,545	1,018,
W. Va	53,718	66.0	737,865	768,486	656,755	4.0	17.0	12.4	30	30	30	60.6	51.6	42.0	13.7	915,680	831,035	694,
N.C	130,121	45.1	866,432	736,109	504,747	17.7	45.8	71.7	27	31	31	15.0	12.0	8.2	6.7	978,748	786,268	994,
s. c	43,290	31.1	372,951	227,549	111,500	63.9	104.1	234.5	36	43	45	9.4	5.5	2.6	8.6	359,849	189,386	101,
Ga	35,631	18.0	337,026	254,519	167,799	32.4	51.7	100.9	38	41	42	4.7	3.3	1.9	9.5	315,410	194,487	147,
Fla	1,573	2.8	17,959	13,972	11,868	28.5	17.7	51.3	48	48	48	1.0	0.8	0.7	11.4	17,355	13,539	14,
E.S.C. Ky	117,752	53.9	1,639,932	1,447,143	1,406,099	13.3	2.9	16,6	16	18	16	32.5	27.2	26.7	13.9	2,113,813	1,603,411	1,083,
Tenn	121,479	52.4	1,618,329	1,520,971	1,671,707	6.4	-9.0	-3.2	17	17	14	29.0	26.0	27.1	13.3	2,027,757	1,406,528	1,874
Ala	46,358	21.9	406,107	329,069	299,651	23,4	9.8	35.5	35	38	38	7.1	5.3	4.2	8.8	416,108	305,447	273
Mısa	60,103	23.9	623,564	622,564	454,012	0.2	37.1	37.3	31	32	33	10.2	9.6	6.5	10.4	709,461	759,111	601,
W.S.C.																·		
Ark	68,446	37.5	999,150	1,145,765	895,327	-12.8	28.0	11.6	25	21	25	16.8	19,1	13.5	14.6	1,178,554	1,295,952	1,033, 226,
La Okla	16,868	13.6 32.0	258,687	263,888	155,602	-2.0	69.6	66.2	40	40	43	8.2	7.6	3.8	15.3	333,471	318,071	1,065
Tex	45,578 58,105	17.5	1,155,040	1,066,509 789,335	957,012 887,106	8.3 54.4	11.4 -11.0	20.7 37.4	21 20	25 29	22 27	9.7	7.6 2.9	7.5	25.3 21.0	1,655,980 1,542,820	1,516,215	1,026
Mt.						/ <del>7</del> .4	-11.0	27.4	ادع	47	- '	ا د						
Mont	23,846	68.0	1,878,214	2,058,028	1,714,655	-8.7	20.0	9.5	14	1.3	13	24.8	27.7	29.8	78.8	1,895,946	2,426,030	2,025
Idaho	30,506	75.7	1,031,775	1,151,579	1,119,535	-10.4	2.9	-7.8	24	20	20	28.3	33.5	38.1	33.8	2,316,160	2,364,392	2,221
₩yo	9,421	74.7	1,059,107	1,110,567	924,022	-4.6	20,2	14.6	23	23	23	55.7	60.2	60.2	112.4	1,147,358	1,263,383	961,
Colo	25,813	56.6	1,367,619	1,377,527	1,276,210	-0.7	7.9	7.2	19	19	18	19.8	22.8	26.8	53.0	2,252,850	2,221,184	1,664, 377,
N.Mex Arız	9,473 3,138	40.1 30.1	185,543	198,579	199,619	-6.6	0.5	-7.1	44	44	41	9.8	10.1	12.7	19.6	396,990 509,176	457,736 495,689	334
Ariz Utah	17,544	72.6	168,863 518,729	192,097	149,667	-12.1	28.3	12.8	45	45 33	44 32	19.1 40.5	29.5 49.0	28.5	53.8 29.6	508,176 1,121,928	1,241,435	900
Nev	2,462	79.2	369,497	611,519 432,567	500,303 / 394,984	-15.2 -14.6	22.2 9.5	3.7 -6.5	33 37	34	34	87.7	88.9	90.6	150.1	565,301	611,299	565
Pac.				1					-									
Wash	39,747	56.9	778,344	940,190	889,639	-17.2	5.7	-12.5	28	27	26	18.4	21.9	24.9	19.6	1,328,121	1,622,299	1,617,
Oreg	30,453	50.9	947,526	1,096,738	988,384	-13.6	11.0	-4.1	26	24	21	29.4	33.5	35.0	31.1	1,493,262	1,909,456	1,674,
Calif	33,999	24.8	1,672,241	1,712,324	1,540,555	-2.3	11.1	8.5	1.5	15	15	21.0	22.7	23.6	49.2	4,987,824	5,353,949	4,097,

<sup>\*\*\*</sup> Not available; separate inquiry not on questionnaire for all States. See text. 1 For 1949, excludes soybeans, cowpeas, and peanut vines for hay; for 1939, excludes annual

## FIELD CROPS AND VEGETABLES

ACREAGE AND PRODUCTION, 1949, 1944, AND 1939; AND VALUE OF CROP AND AMOUNT AND VALUE OF HAY DIVISIONS AND STATES

Value of cr	юр, 1949 <sup>3</sup>	(dollars)			liay sol	d, 1949				rercent	represent	ed by acre	ay was cut	., 1949,	
Total	Average per ton	Percent of total value of all crops	Farms re- porting	Percent of farms re- porting hay produced	Tons	Percent of total produc- tion	Value Dollars	Average per ton	Alfalfa	Clover and Timothy	Lespedeza	Small grain hay	Wild hay	Other tame hay	liay or grass silage
871,767,123	21,14	11.5	375,188	13.8	11,453,851	12.9	195,002,588	17.03	25.0	28.3	10.6	4.6	21.8	9.7	0.5
140,780,551	20.45	14.4	227,601	14.3	4,604,122	8.3	69,913,420	15.18	24.4	35.3	4.8	2.5 5.4	25.1 5.9	7.7 19.5	0.5 0.2
332,403,474	22.52	5.9	86,387	9.5	1,456,316	9.9	25,669,099	17.63 18.43	12.1 43.0	16.9 11.1	40.6 (***)	12.9	26.2	7.0	0.3
398,583,098	22.13	14.4	61,200	27.0	5,393,413	29.9	99,420,069	10,40	43.0						
				15.5	208,218	7.9	3,848,415	18.48	4.0	63.1	(***)	2.5	(***)	29.0	1.9
89,202,303	34.03° 26.84	30.5 26.6	12,088 32,547	15.1	618,080	8.0	12,347,088	19.98	12.1	74.7	(***)	1.3	(***)	10.5	1.7
206,544,227 371,909,809	21.77	12.5	85,216	14.4	1,360,242	8.0	23,180,456	17.04	37.1	52.9	2.6	1.5	1.0	4.9	0.6
473,124,212	16.67	12.2	97,750	13.9	2,417,582	8.5	30,537,461	12.63	23.0	15.7	7.4 40.2	3.3 6.4	44.2 (***)	13.3	0.5
127,925,231	26.75	6.7	25,989	7.0	252,040	5.3	5,362,831 5,828,161	21.28 18.70	7.9	32.6 14.1	54.3	4.1	(***)	17.1	0.1
118,980,503	22.59	9.0	30,897	8.9 15.6	311,681 892,595	5.9 18.9	14,478,107	16.22	18.3	3.0	25.0	5.9	19.2	29.1	(²)
85,497,740	18.15	3.6 20.2	29,501 33,497	27.4	2,084,918	20.4	35,111,497	16.84	44.1	11.2	(***)	6.4	32.6	6.3	( <del>***</del> )
213,484,655 185,098,443	23.70	10.8	27,703	26.6	3,308,495	42.4	64,308,572	19.44	40.9	11.0	(***)	25.5	14.0	8.4	1.0
107,090,445	25.70												i		
18,815,082	30.56	19.2	4,001	15.7	61,944	10.1	1,024,135	16.53	1.7	66.3	(***)	1.5	(***)	30.3	0.5 1.6
10,104,758	34.09	54.3	1,914	18.0	30,670	10.3	535,497	17.46	2.8	60.1	(***)	2.0	(***) /***)	33.8 27.9	2.0
31,745,850	33.13	73.5	2,725	15.6	53,940	5.6	1,013,251	18.78 20.17	3.3 6.2	63.9 64.3	(***) (***)	3.7 2.1	(***) (***)	24.6	3.5
14,367,801	37.50	22.6	1,928	15.3	35,591	9.3	717,734	25.98	5.6	63.0	(***)	3.1	(***)	24.2	4.9
1,237,974	37.79	17.3	154	11.9	2,927 23,146	8.9 6.9	76,047 481,751	20.81	11.7	53.6	(***)	2.1	(***)	29.2	3.8
12,930,838	38.60	20.8	1,366	13.2	,140	","							,	3	
119,431,848	27.63	34.6	15,771	16.3	321,082	7.4	6,225,248	19.39	10.2	72.2	1 ' '	1.7 2.5	(***) (***)	14.5 9.2	1.6 4.2
12,173,438	32.45	12.2		19.0		12,4	967,093	20.77	28.0 13.1	57.2 80.4	(***) (***)	0.7	(***)	4.6	1.5
74,938,941	25.01	22.7	15,080	13.8	250,444	8.4	5,154,747	20.58	۱ر	80.4	("""		` '		
4m 200 40m	22.62	12.5	21,594	16.6	300,757	10.1	5,267,770	17.52	21.7	73.6	0.7	0.9	(***)	2.7	0.8
67,382,607 46,511,227	22.62	8.7		1	1	8.5	3,275,562	17.88	33.6	52.0		2.6	(***)	3.2 6.8	0.4
73,683,047	1	1	1			9.7	5,662,232	17.08	42.8	40.9		1.7 0.8	(***) (***)	8.3	0.4
57,557,260	1	15.0			i .	9.5			44.5 39.8	46.2 51.8	1	1.7	3.0	3.8	0.6
126,775,668	22.38	27.7	15,570	10.3	272,179	4.8	4,709,488	17.30	3,,,,	72.0	(				
96,403,444	18.95	13.8	20,634	13.8	367,813	7.2	5,157,287	14.02	31.5	1	1 1	1.7	28.9	12.0	0.2
89,776,686					1 -	6.3	4,790,519					2.2	2.3 3.9	3.2 6.0	0.4
69,917,244	l .	15.4	18,664	12.9		8.4	4,855,544	13.19	10.0	27.6		4.0 9.1	72.2	9.5	(2)
43,904,973	15.13	11.0							13.1	i	1 1 1	3.3	77.0	5.8	(2)
49,539,479	l	i i	1	1	k .	5.9 12.0		1	26.1	Į.	1 ' '	1.3	66.8	4.4	0.1
73,376,178							1 .	1				1.5	32.0	4.4	0.6
50,206,208	15.92	10.1	14,502		,,,,,,						22.2	2.6	(***)	4.6	0.5
1,897,265	23.22	9.6	301	8.4		li .				1		0.9	(***)	4.5	1
14,440,661	23.29	14.9	2,531			1		1		1		12.4	(***)	1.5	1
10,42				1	ı				ı			3.1	(***)	9.5	ì
40,037,313		1		1	1 '	1	1	1				2.5	(***)	25.6	
21,752,678 29,350,494					1	1			1			11.4	(***)	10.0	
11,230,80	1	i .		5.5		1			1	1		12.8		20.5	1
8,680,540	5 27.52		5 2,045	5 5.5						l	1	6,0		65.1	
525,040	30.2	0.:	2 99	6.3	1,944	11.2	50,15	1 2,100	/ / / / / / / / / / / / / / / / / / / /		, ,		İ .		
46,828,60	22.19	13.0	9,99	5 8.	100,498	4.8	1,819,74				1	2.7	1 .	10.7	1
45,628,58	ı	1	1	1			1 .							52.7	
10,363,59												1		33.0	D (2)
16,159,72	9 22.78	4.	5 4,23	7.0	49,383	'''	, , , , ,	1				Ì		1	
21,170,52	0 17.9	5.	6 7,95	6 11.0	134,21	7 11.4	2,442,47	18.20				1		11.6	
7,409,21		1		1		1			t t		1			1	
26,515,77		i i		2 22.						1			1	1	1 : :
30,402,23	5 19.7	1 2.	2 9,99	0 17.	333,03	21.6	5,961,56	4 17.9		`  ~``	]			1	
10.000		,	, , , ,	4 19.	2 220,02	11.0	4,275,02	4 19.4	30.8	12.	1 (***)	11.1			
49,362,77		1		_	1		1 .		67.0			4.4			
43,657,93 23,601,50	1	1				1 9.4	1,932,71	2 17.0	4 25.9			3.0	1		
46,110,78				.5 33.	544,91	1					1	10.	1		1 : :
8,516,80	7 21.4	5 9.				1	1			1		10.	1	1	1 (***)
9,234,93	1				1			1	·		1 : :	2.	19.	2 2.	
22,157,40		1	1					1 .				2.	54	3 2.	6 (***)
10,842,51	.6 19.1	8 75.	ال الا	´   ´				l			2 (***)	18.	8.	5 9.	0 2.
34,662,73	7 26.1	0 11.	8 7,91			1		1 .	1			19.	1	1	
36,882,15	9 24.7	0 17.	7 6,97							1	1 : :	32.			1
113,553,54	7 22.7	7 9.	4 12,81	.4 37.	7 2,715,60	3 54.	عدوريده الم	-	1	1		1	1		

# Table 58.—ALL HAY, EXCLUDING SPECIFIED ANNUAL LEGUME AND SORGHUM HAY FARMS REPORTING BY ACRES HARVESTED AND BY TONS OF HAY SOLD, BY DIVISIONS AND STATES: 1949

[Total farms reporting acres harvested and tons sold in table 57]

=	<del>1                                    </del>	<del></del>				[10	tal farms	reporti	ng acres	narveste	ed and to	ons sold	in tabl	e 57.)		<del></del>					
	Region,				Far	ms report	ing by ac	res har	ested						· · · · · · · · · · · · · · · · · · ·	Farms 1	eporting	by tons	sold		
	division, and State	Under 5 acres	5 to 9 acres	10 to 14 acres	15 to 19 acres	20 to 24 acres	25 to 29 acres	30 to 34 acres	35 to 49 acres	50 to 74 acres	75 to 99 acres	100 to 199 acres	200 acres and over	Under 5 tons	5 to 9 tons	10 to 19 tons	20 to 39 tons	40 to 69 tons	70 to 99 tons	100 to 249 tons	250 tons and over
1	U.S	477,499	502,046		283,426	264,193	153,357	145,397	206,017	139,001	45,979	53,505	25,946	92,944	74,325	85,043	63,389	29,600	9,510	14,309	6,068
2	The North	130,705	241,705	264,529	197,274	193,514	115,034	109,069	155,627		31,540	33,539	15,066	46,325	51,028	61,227	42,644	16,575	4,064	4,563	1,175
.3 4	The South	312,064 34,730	226,284 34,057	131,670 28,461	66,801	52,011 18,668	27,001	24,392 11,936	30,243 20,147	19,855	6,051 8,388	7,316 12,650	2,500 8,380	39,728 6,891	16,599	13,566	8,718	3,922 9,103	1,265 4,181	1,927 7,819	662 4,231
	Geo. Div.			<u> </u>																	
5	N. E	10,255	11,828	9,612	6,533	7,507	4,839	5,596	8,739	7,743	2,577	2,273	354	3,023	2,592	2,908	2,261	884	218	184	18
б	М. А	24,742	30,162	28,653	22,281	23,892	15,246	16,034	24,572	18,989	5,648	4,237	549	6,742	7,062	8,951	6,327	2,409	512	449	95
7	E.N.C	53,001 42,707	102,112 97,603	112,283	83,663	79,165 82,950	44,767 50,182	39,047 48,392	49,456 72,860	22,098 52,004	4,323 18,992	2,419 24,610	355 13,808	18,953 17,607	20,736	23,617 25,751	14,790	5,026 8,256	1,050 2,284	893 3,037	151 911
9		158,415	93,034	44,894	21,695	16,371	8,861	7,685	9,913	6,344	1,819	2,014	454	14,351	4,896	3,573	2,012	725	199	193	40
10 11	E.S.C	111,973	88, <b>3</b> 77 44,873	55,064 31,712	28,300 16,806	20,973 14,667	10,819 7,321	9,168 7,539	10,597 9,733	6,062 7,449	1,724 2,508	1,924 3,378	711 1,335	16,072 9,305	6,363 5,340	4,582 5,411	2,426	2,308	207 859	288 1,446	70 552
12	W. S. C	41,676 12,664	14,912	14,238	10,488	10,765	6,789	7,417	12,815	11,974	5,596	8,623	5,922	3,252	3,464	5,884	4,280 7,329	5,545	2,530	4,161	1,332
13	Pac	22,066	19,145	14,223	8,863	7,903	4,533	4,519	7,332	6,338	2,792	4,027	2,458	3,639	3,234	4,366	4,698	3,558	1,651	3,658	2,899
	N.E.		!														!		. '	<u> </u>	
14	1	2,318	3,868	3,871	2,719	3,104	1,840	2,000	2,686	2,033	536	411 194	64 23	982	860	1,066	767	229 126	57 28	37 27	3
15 16	N.H Vt	1,367 1,155	1,908	1,436	1,002 924	1,040 1,254	660 1,071	745 1,453	1,139 2,968	847 3,355	265 1,333	1,213	دے 189	519 551	426 533	468 630	316 607	287	64	53	
17	Mass	2,729	2,460	1,627	1,004	1,137	671	710	1,011	776	231	234	48	553	424	395	337	133	39	40	7.
18 19	R.I	329 2,357	272 1,953	192	106 778	111 861	65 532	57 631	75 860	51 681	15 197	14 207	4 26	48 370	39 310	36 313	18 216	102	1 29	3 24	2 2
1,	M.A.		-,,,,,,	-,					-00	-					İ						_
20	N. Y	7,876 1,891	10,354	9,988	7,732 723	9,432	6,876 524	8,292 549	14,725 938	13,533	4,415 203	3,406 183	405 38	2,689 359	3,054 353	4,407 368	3,462 346	1,490	337 40	292 39	40 30
21 22	N. J Pa	14,975	18,348	17,659	13,826	13,778	7,846	7,193	8,909	4,729	1,030	648	106	3,694	3,655	4,176	2,519	758	135	118	25
	E.H.C.					i															
23 24	Ohio	16,235 10,713	28,031	28,251 21,077	18,453	14,688	7,714 5,111	6,253 3,991	6,771 4,847	3,017 1,997	587 361	336 214	77 49	5,286 3,238	5,673 3,427	6,045	3,307 1,949	912 614	182 112	162 94	27 23
25	I11	11,880	21,718	22,007	14,152	14,596	6,748	6,147	8,135	3,758	881	489	44	3,650	4,043	4,762	3,342	1,322	331	305	53
26	Mich	8,457	18,924	20,512	15,032 22,996	13,840 25,494	8,125 17,069	7,115	9,486	4,722 8,604	973 1,521	607 773	88 97	3,629	4,204 3,389	4,813	3,125 3,067	1,036 1,142	208 217	149 183	24 24
27	Wis W.N.C.	5,716	12,232	20,436	22,990	23,494	17,069	15,541	20,217	0,004	1,521	113	91	3,150	2,209	4,398	3,007	1,142	21,	105	27
28	Minn	8,592	19,941	25,100	20,439	19,830	12,684	11,847	16,935	9,851	2,510	1,906	332	4,389	5,026	5,555	3,673	1,345	311 238	261 220	74
29 30	Iowa Mo	10,189	25,834	30,160 24,262	21,863	20,886	11,450 10,591	9,987	13,294	5,977 9,665	1,227 2,519	607 2,078	67 357	3,770 4,197	4,005 4,251	4,830 5,063	3,354 3,300	1,205	253	366	110
31	N.Dak	743	2,123	3,722	2,967	4,459	2,776	3,911	7,048	9,186	4,712	7,429	2,804	687	976	1,305	1,266	674	192	215	32
32 33	S.Dak Nebr	1,618	4,380 11,369	5,376 13,027	3,692 8,961	4,065 8,026	2,467 4,945	2,898 4,423	5,823 6,957	6,349 5,503	3,816 2,313	7,192 3,722	5,466 4,429	828 1,374	1,231 2,375	1,618	1,344 3,199	644 1,592	213 588	260 1,022	70 419
34	Kans	5,624	11,669	12,334	8,821	8,214	5,269	4,884	7,893	5,473	1,895	1,676	353	2,362	2,774	3,672	3,130	1,672	489	693	173
	S.A.		4.00						0.5				•				ļ ,,	1.5	ے	7	3
35 36	Del	882 3,933	698 3,960	542 3,093	338 2,089	2,052	190	175	256 1,732	120 996	23 283	19   244	2 45	86 676	75 563	66	44 407	15 159	5 45	31	7
37	D. C	2	3		,					1		1		1			1				******
38 39	Va W.Va	26,378	20,829	12,272 8,067	6,523 4,795	4,858 4,111	2,616	2,302	3,121 2,440	2,200	686 346	744 298	159 37	3,305 2,672	1,436 946	1,204	719 299	240 102	67 25	63 16	6
40	N. C	71,669	34,095	12,475	4,619	2,752	1,292	1,008	1,124	630	183	225	49	4,637	1,157	566	282	93	35	31	11
41	s.c	21,725	11,537	4,442	1,764	1,146	585	501	631	533	153	199	74	1,601	384	273 195	139 111	58 54	11 9	11 27	4
42 43	Ga Fla	17,154 861	9,505 296	3,876 127	1,507	1,070 60	519 28	475 21	571 38	474 45	133 12	267 17	80 8	1,330 43	31.5 20	13	10	4	ź	7	
	E.S.C.						l						_								
44 45	Ky Tenn	25,492 28,765	29,235 33,212	23,078	12,795 11,882	9,601 8,701	4,994	4,245 3,820	4,681	2,372	621 637	539 521	99 102	4,545 6,586	2,342 3,012	1,788 2,139	887 1,123	282 376	61 92	75 88	15 20
46	Ala	28,092	10,245	3,362	1,284	911	412	386	484	437	165	353	227	2,182	443	295	164	76	18	46	12
47	Miss	29,624	15,685	6,256	2,339	1,760	810	717	955	862	301	511	283	2,759	566	360	252	155	36	79	23
48	W.S.C. Ark	15,987	18,995	12,322	6,123	4,957	2,317	2,302	2,614	1,596	458	558	217	3,434	1,715	1,397	818	316	89	121	66
49	La,	8,156	3,546	1,729	708	627	311	310	41.3	427	139	319	183	51.5	197	230	146	79	15	53	28
50 51	Okla Tex	4,685	8,551	8,346 9,315	5,077 4,898	4,790 4,293	2,469	2,593	3,657	2,855	1,002 909	1,183 1,318	370 565	1,970 3,386	1,700	2,091 1,693	1,995 1,321	1,198	404 351	709 563	225 233
•••	Mt.					.,,~,,	~,~~		-,,	~, ~ ( *	,,,,	المحرر	100	,	-,	,5,5					1
52	Mont	972 2,381	1,742	1,977	1,582	1,876	1,227	1,563	2,794	3,271	1,750	3,027	2,065	463	569 807	891	1,042	725	302 782	470 1,127	112 271
53 54	Idaho Wyo	2,361	4,098 501	4,524 685	3,556 545	3,406 704	2,115 398	2,092 510	3,247 1,073	2,467 1,267	898 723	1,167 1,471	555 1,296	925 114	218	1,641 356	2,203 486	1,710 359	171	263	64
55	Colo	2,537	2,918	2,922	2,161	2,278	1,541	1,633	3,113	2,665	1,227	1,696	1,122	633	750	1,423	1,866	1,587	771	1,267	348
56 57	N.Mex Ariz	3,437 431	2,173 467	1,131	537 226	503 243	251 125	269 162	367 328	344 239	146 163	205 255	110 152	490 105	410 95	465 128	422 190	279 180	129 84	277 280	131 250
58	Utah	2,537	2,811	2,453	1,723	1,598	1,042	1,049	1,658	1,405	527	534	207	503	571	888	982	582	214	279	42
59	Nev	121	202	199	158	157	90	139	235	316	162	268	415	19	44	92	1.38	123	77	198	114
60	Pac. Wash	10,556	8,120	5,718	3,451	2,921	1,720	1,591	2,340	1,709	647	723	251	1,561	1,254	1,588	1,481	893	350	608	178
61	Oreg	6,802	6,097	4,514	2,689	2,321	1,333	1,222	1,792	1,532	589	889	673	1,266	1,053	1,363	1,298	857	359	625 2,425	155 2,566
62	Calif	4,708	4,928	3,991	2,723	2,661	1,480	1,706	3,200	3,097	1,556	2,415	1,534	81.2	927	1,415	1,919	1,808	942	2,625	2,300

1Excludes soybeans, cowpeas, and peanut vines for hay. See text.

Table 59.—ALFALFA CUT FOR HAY OR FOR DEHYDRATING—FARMS REPORTING, ACREAGE, AND PRODUCTION, 1949, 1944, AND 1939; AND VALUE OF CROP, AND FARMS REPORTING BY ACRES HARVESTED, 1949; BY DIVISIONS AND STATES

					Farms re	porting					Acreage		T	Productio	n (tons)		
	Region,		Вуа	cres harv	ested, 19				<u> </u>		]	T	<del> </del>	. 20040010	(55/18)	Ι	Value
	division, and State	Total	Under 10 acres	10 to 24 acres	25 to 49 scres	50 to 99 acres	100 acres and over	1944	1939	1949	1944	1939	1949	1944	1939	Average per acre, 1949	of crop, 1949 (dollars)
ı	U-S	984,830	440,605	366,563	128,432	36,757	12,473	933,987	946,545	16,411,977	14,977,223	12.802.933	35,254,059	32,669,569	25,653,221	2.15	702 601 77
2	The North	710,722	302,346	293,137	90,545	20,765	3,929	675,857	691,084	10,688,282	8,914,576	7,657,728	20,596,552	17,426,277	13,573,029	1.93	793,601,40 455,625,75
3	The South	134,120	91,994	29,318	8,518	3,113	1,177	101,660	89,670	1,433,159	1,166,101	895,254	3,020,121	2,407,903	1,839,668	2.11	77,847,24
4	The West	139,988	46,265	44,108	29,369	12,879	7,367	156,470	165,791	4,290,536	4,896,546	4,249,751	11,637,386	12,835,389	10,240,524	2.71	260,128,40
	Geo. Div.			ļ	]	}	]	j				ļ				j	]
5	N. Е М. А	6,182 48,365	3,336 25,485	1,852 15,736	705 5,323	235 1,550	54 271	5,045 58,642	5,129	85,049	64,127	49,502	158,722	126,908	93,906	1.87	6,959,18
7	E.N. C	290,767	121,529	121,447	39,846	7,104	841	270,369	60,707 327,233	668,429 4,282,172	824,624 3,429,038	637,344 3,630,961	1,285,524 8,274,128	1,559,716 6,188,177	1,123,896 <sup>4</sup> 6,484,561	1.92 1.93	40,384,66 194,552,36
9	W.N.C	365,408	151,996	154,102	44,671	11,876	2,763	341,801	298,015	5,652,632	4,596,787	3,339,921	10,878,178	9,551,476	5,870,666	1.92	213,729,5
9 0	S. A E. S. C	41,585 61,926	32,063 47,433	7,038	1,826 2,131	551 524	107 126	23,507 50,718	21,137 38,318	312,961 455,336	182,473	139,351	695,240	348,355	282,434	2.22	20,930,49
11	W. S. C	30,609	12,498	10,568	4,561	2,038	944	27,435	30,215	664,862	425,356 558,272	285,591 470,312	908,734	824,611 1,234,937	623,867 933,367	2.00 2.13	25,667,3' 31,249,3'
12	Mt	95,462	29,651	30,627	21,815	8,610	4,759	105,585	107,505	2,899,397	3,374,256	2,938,384	6,553,351	7,279,855	5,849,939	2.26	138,237,0
3	Pac	44,526	16,614	13,481	7,554	4,269	2,608	50,885	58,286	1,391,139	1,522,290	1,311,367	5,084,035	5,555,534	4,390,585	3.65	121,891,3
	N.E.							!									
14	Maine	665	294	231	108	28	4	97	302	10,326	925	4,661	10,924	1,361	5,878	1.06	423,0
6	N.H Vt	654 1,322	400 590	170 428	68 184	14 93	2 27	386 1,362	349 1,021	7,090 24,844	2,869	3,108	12,472	5,754	5,260	1.76	530,06
7	Mass	1,419	868	390	117	35	9	936	1,233	16,313	26,212 9,307	13,525 10,058	41,650 34,010	50,621 19,446	27,412 18,156	1.68 2.08	1,666,00 1,564,46
8	R.I	128	81	35	10	1	1	66	109	1,236	726	902	2,359	1,266	1,936	1.91	110,8
9	Conn,	1,994	1,103	598	218	64	11	2,198	2,115	25,240	24,088	17,248	57,307	48,460	35,264	2.27	2,664,77
0	N. Y	20,410	9,173	7,186	2,876	1,008	167	25,818	28,157	327,238	432,632	331,670	608,180	858,033	566,442	1.86	19,097,18
1	N.J	3,866	1,874	1,292	521	149	30	5,023	4,566	61,198	75,041	53,023	136,842	140,701	102,635	2.24	5,091,60
22	Pa E.N.C.	24,089	14,438	7,258	1,926	393	74	27,801	27,984	279,993	316,951	252,651	540,502	560,982	454,819	1.93	16,195,87
3	Ohio	42,409	24,182	14,775	2,886	486	80	45,541	53,917	460,747	431,690	448,716	857,221	770,278	895,775	1.86	21,964,08
4	Ind	43,777	23,793	16,095	3,229	574	86	41,514	46,128	500,209	402,181	394,293	949,800	686,926	756,445	1.90	22,674,24
5	Hich	61,484	28,194	24,102	7,489	1,526	173	47,408	50,497	860,750	492,229	437,930	2,009,569	1,068,876	1,054,701	2.33	46,755,95
7	Wis	82,026	22,868	26,917 39,558	9,155 17,087	1,881 2,637	250 252	72,007 63,899	88,593 88,098	976,113 1,484,353	1,179,987	1,212,561	1,499,954 2,957,584	1,802,236	1,789,934	1.54	31,895,94 71,262,14
,	W.N.C.	`			1			,		, ,	]	, ,	,	,,	_,,		,,-
9	Minn Iowa	88,806 82,256	40,234	38,093	8,829	1,440	210	91,725	107,041	1,160,351	1,147,394	1,184,062	2,281,084	2,090,180	2,235,109	1.97	50,376,06
0	Mo	33,604	38,340 21,515	34,801 9,740	7,651	1,309	155 121	81,766 32,624	80,022 25,270	1,055,922 340,582	886,249 309,326	790,568 193,666	2,226,503 802,574	1,923,130 771,167	1,611,589 473,293	2.11	46,960,84 15,983,54
ı	N.Dak	12,935	3,308	5,912	2,538	940	237	10,577	6,377	285,576	200,493	105,421	378,863	302,289	109,364	1.33	8,010,23
3	S.Dak Nebr	28,273 62,753	9,215	12,457	4,334	1,655	61.2	20,396	12,865	573,795	348,817	188,547	757,490	632,471	203,871	1.32	15,765,66
4	Kans	56,781	19,139 20,245	28,891	9,091	3,424 2,687	878 550	53,123 51,590	35,105 31,335	1,226,228	877,632 826,876	501,906 375,751	2,421,804	1,962,149	644,158 587,282	1.98	39,986,95 36,646,22
- 1	S.A.	- []		,,,,,,	,,,,,	*,		,	,	_,,,,,	,	2,,		<b>-,</b> ,	11.74		, , , , , , , , , , , , , , , , , , , ,
5	Del	620	419	168	26	5	2	701	509	5,554	5,835	3,467	11,919	12,565	7,302	2.15	322,77
7	D, C	4,960	2,745	1,592	459	133	31	4,926	4,537	63,005 66	48,386 60	37,105 100	140,484	95,024 158	78,660	2.23	3,811,64 6,62
8	Va,	15,040	11,316	2,685	729	270	40	8,329	7,790	122,822	63,791	50,927	294,346	126,035	101,611	2,40	9,021,47
9	W.Va N.C	7,809	5,708	1,604	382	95	50	7,177	5,600	63,958	51,954	34,825	122,014	93,013	72,967	1.91	3,302,59
i	5. C	11,666 471	10,674 384	763 75	182 10	37   1	10	1,827	1,754 281	47,569 2,725	8,315 842	7,480	106,239 6,174	16,279	13,450   2,354	2.23	3,737,51 232,17
2	Ga	1,015	81.4	151	38	9	3	393	625	7,262	2,929	3,531	13,823	3,956	5,645	1.90	495,68
3   6	Fla	(***)·	(***)	(***)	(***)	(***)	(***)	13	36	(***)	361	174	(***)	249	91	(***)	( <del>***</del> )
4	Ку	29,903	22,069	6,491	1,100	213	30	29,988	24,105	229,899	237,935	154,767	454,764	448,120	333,750	1.98	12,472,61
5	Tenn	24,806	19,087	4,612	851	214	42	17,366	9,797	180,707	122,017	60,679	376,402	238,078	131,255	2.08	10,633,05
ń 7	Ala Miss	5,846	5,319 958	392	92	32 65	11   43	534	758	25,151	4,844	4,802	44,430 33,138	7,975	6,896 151,966	1.77	1,537,21
	.s.c.	1,5(1	958	217	88	20	4.5	2,830	3,658	19,579	60,560	65,343	22,20	130,438	121,966	1.69	1,024,50
3	Ark	4,948	3,478	981	258	127	104	7,320	8,728	69,096	110,719	94,939	150,036	274,794	213,593	2.17	3,792,31
9	La Okla,	780	431	152	85	58	54	981	1,733	20,738	19,595	27,914	38,579	34,388	67,889	1.86	1,148,13
	Tex	17,773 7,108	6,118	7,013	2,930	1,275 578	437 349	14,794 4,340	13,680 6,074	378,382 196,646	312,336 115,622	233,712	765,326 462,206	638,233 287,522	381,492 270,393	2.02	15,314,05 10,994,86
,	lt.					1	ļ		1					j	j		
3	Mont Idaho	13,710 26,739	2,401 6,674	4,214	3,615 6,090	2,211	786	28,967	14,898 30,078	578,140 690,781	694,492 798,758	533,804 774,034	840,412 1,881,056	1,126,426	902,211	1.45 2.72	23,133,71 35,562,92
il	Wyo	5,943	781	1,852	1,607	1,090	613	6,863	6,650	274,584	359,602	286,912	443,931	606,335	451,125	1, 62	10,086,31
	Colo	20,565	8,008	5,150	5,729	723	955	21,648	21,085	628,883	667,360	578,773	1,405,318	1,478,711	1,024,391	2.23	29,166,79
	N.Mex Ariz	7,519 2,604	4,911 739	1,491	626 507	300	191 360	8,908 2,740	9,835	119,955	140,475 164,530	125,564 124,524	326,302 470,194	395,531 459,479	317,693 304,174	2.72 3.21	7,167,51 8,496,95
	Utak	16,530	5,793	5,891	3,236	1,281	329	18,884	18,989	360,206	442,128	387,680	905,157	1,020,282	762,264	2.51	18,459,89
1.	Ne▼·····	1,852	344	519	405	328	256	1,891	2,216	100,393	106,911	127,093	280,981	271,793	289,862	2,80	6,162,95
1 1	Wash	14 670	0.004	, 5,5	2.20"	des	21.	16 00/	10 414	201 220	310 000	205 200	502 700	60¢ F0.	6/0.050	0.0,	15 010 27
<u>'</u>	Oreg	9,623	7,076 3,852	4,247 3,202	2,105	865 731	346 282	16,904	18,614	284,237	318,860 258,111	295,387 283,659	581,102 544,417	606,504 657,322	649,950 728,317	2.04	15,910,11
	Calif	20,264	5,686	6,032	3,893	2,673	1,980	22,504	24,789	892,844	945,319	732,321	3,958,516	4,291,708	3,012,318	4.43	91,207,60

Table 60.—CLOVER OR TIMOTHY (ALONE OR MIXED) CUT FOR HAY—FARMS REPORTING, ACREAGE, AND PRODUCTION, 1949 1944, AND 1939; AND VALUE OF CROP, AND FARMS REPORTING BY ACRES HARVESTED, 1949; BY DIVISIONS AND STATES

					Farms reg	porting					Acreage			Production	(tons)		
	B	<del></del>	Ev sav	oc harves	sted, 1949				Γ	<del> </del>	T	Γ			(00,12)		Value of
	Region, division, and State	Total	Under 10 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 acres and	1944	1939	1949	1944	1939	1949	19 44	1939	Aver- age per acre, 1949	crop, 1949 (dollars)
			acres	acres	acres	acres	over			<del> </del>	<u> </u>					1949	
ı	U.S	1,032,833	369,690	427,871	178,344	47,652	9,276	1,223,284	1,110,494	18,557,183	22,602,650	17,273,868	23,956,678	30,748,725	20,660,341	1.29	547,072,057
2	The North	810,932	239,271	365,644	158,667	41,088	6,262	1,013,909	914,723	1 ' '		14,880,057	, ,	27,195,648	17,726,728	1.29	447,815,495
3	The South	183,175	113,857	50,377	14,523	3,611	807	171,662	158,628	1 ' '			, ,	2,098,697	1,708,825	1.23	60,707,815
4	The West	38,726	16,562	11,850	5,154	2,953	2,207	37,713	37,143	1,110,110	921,714	820,809	1,636,976	1,454,380	1,224,788	1.47	38,548,74
	Geo. Div.	}												l			
5	N.E	53,508	16,051	17,014	12,883	6,174	1,386	55,871	59,896	, ,	1 ' '	,		1,636,690	1,664,157	1.34	62,103,780
6 7	M. A E. N. C	183,959 367,328	51,846 113,124	70,401	42,845 62,337	16,082 9,809	2,785 842	212,148 496,170	218,147 436,336			4,155,359 6,219,315	5,687,216 7,586,995	6,672,301	4,881,404 7,651,494	1.37	148,214,92 155,888,37
ġ	W.N.C	206,137	58,250	97,013	40,602	9,023	1,249	249,720	200,344			3,209,647	4,785,485	6,521,886	3,529,673	1.24	81,608,41
9	S. A	113,340	68,876	31,269	10,183	2,515	497	109,908	103,862	1,284,005	1,298,147	1,079,370	1,621,468	1,393,558	1,166,613	1.26	40,103,85
10	E.S.C	63,182	41,472	17,010	3,693	815	192	56,460	51,229	605,215	1	457,335	708,485	618,981	504,808	1.17	17,978,55
11 12	W.S.C Mt	6,653 15,863	3,509 4,642	2,098 4,623	647 2,692	281	118 1,817	5,294 13,410	3,537 14,079	110,608 734,978		36,297 530,380	129,078 967,174	86,158 759,774	37,404 671,967	1.17	2,625,40 21,350,35
13		22,863	11,920	7,227	2,462	864	390	24,303	23,064	375,132		290,429	669,802	694,606	552,821	1.79	17,198,39
											T		, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,			
14	N.E. Maine	17,439	4,555	6,585	4,318	1,690	291	18,965	19,101	408,417	424,539	406,845	454,931	423,641	419,976	1.11	14,001,16
15	N.H	6,871	2,289	2,271	1,560	632	119	5,369	6,855	1		138,669	198,695	144,695	166,479	1.32	6,954,32
ń	Vt	12,864	2,289	2,973	4,024	2,816	762	15,878	14,396	484,293	533,646	466,293	666,316	710,445	658,804	1.38	22,654,74
7	Mass	8,838	3,657	2,770	1,652	624	135	8,895	10,738	1	1	162,559	266,740	199,312	239,434	1.59	10,136,12
18 19	R. I	869 6,627	415 2,846	274 2,141	137 1,192	34 378	9 70	396 6,368	789 8,017	13,841 115,596	6,895	11,929 109,441	22,210 192,083	9,150 149,447	18,450 161,014	1.60	866,19 7,491,23
	H-A-	3,02.	2,5%	2,2		-	,	0,500	, ,,,,,	1	1 200,200		,	2.07			.,
20	N. Y	79,164	16,985	24,981	23,019	11,896		88,961	97,153					3,757,168	2,850,941	1.37	86,170,52
21	N.J	6,459	2,427	2,205	1,341	416	70	6,613	7,420		1	107,510	205,224	154,266	133,366	1.64	6,186,26
22	Pa	98,336	32,434	43,215	18,485	3,770	432	116,574	113,574	1,712,085	2,056,278	1,684,650	2,329,507	2,760,867	1,897,097	1.36	55,858,13
23	Ohio	103,546	36,921	50,055	14,307	2,069	194	126,260	113,599	1,562,989	1,934,187	1,474,938	2,021,371	2,576,900	1,750,850	1.29	43,392,72
24	Ind	53,163	18,389	27,537	6,360	810	67	73,042	57,174			701,510	953,006	1,413,589	748,127	1.23	19,415,81
25	III	51,016	15,493	26,420	7,811	1,210	82	84,494	63,021	822,330		890,891	1,082,651	2,160,698	1,077,341	1.32	21,218,36
26 27	Mich Wis	60,289 99,314	19,197 23,124	29,055 48,149	9,936 23,923	1,883	218 281	78,327 134,047	77,596 124,946	1	1	1 '	1,160,486 2,369,481	1,731,517 4,482,067	1,272,655 2,802,521	1.15	22,098,88 49,762,57
21	W.N.C.	99,314	23,124	40,149	رعوردع	3,657	201	134,047	124,740	1,933,010	2,040,027	2,029,009	2,309,401	4,402,007	2,002,321	1.25	45, 702,57
8	Minn	55,169	18,966	23,544	10,066	2,324	269	61,130	58,163	958,899	1,053,120	801,333	1,120,347	1,562,360	1,042,229	1.17	22,104,89
9	Iows	89,802	19,575	47,161	19,610	3,211	245	115,345	83,942			1,536,938	2,286,665	3,484,985	1,682,390	1.34	38,171,93
30 31	No N. Dak	47,924 1,101	15,018 232	20,278 550	9,039 227	2,998 82	591 10	62,812 1,295	55,855 354			840,352 6,070	1,102,885 25,207	1,269,270 32,360	775,423 5,881	1.17	17,255,49 477,52
32	S.Dak	1,269	410	522	199	97	41	1,068	354	32,563		6,468	31,312	27,817	5,030	0.96	563,42
3	Nebr	4,081	1,361	1,981	555	117	67	2,394	268		1 '	4,073	91,587	36,785	3,683	1.07	1,299,16
34	Kans	6,791	2,688	2,977	906	194	26	5,676	1,408	103,623	81,270	14,413	127,482	108,309	15,037	1.23	1,735,97
	S.A. Del	2,030	1,000	659	308	58	5	2,419	2,833	28,460	29,742	21 106	/2 524	35,287	34,985	1.50	1,015,63
35 36	Md	15,258	5,645	5,930	2,862	708	113	17,851	18,573	270,600		31,176 270,767	42,736 384,710	329,997	326,486	1.42	8,611,11
17	D. C	4	2		1	1		5	5	101	100	66	123	112	98	1.22	3,07
38	Va	36,344	22,046	10,300	2,929	870	199	36,559	36,208		1 '	384,477	517,120	454,685	398,503	1.23	13,471,61
9	W.Va N.C	36,962 19,897	21,210 16.825	11,333	3,552	731 80	136 12	36,344	32,697	1 '		327,549	525,693	466,225	342,633	1.22	12,556,62
0	S.C	558	412	2,581 101	399 26	13	6	15,568 139	12,509 188		79,104 1,182	59,919 902	124,750 5,474	95,526 1,021	58,734 963	0.98	3,668,56 169,78
2	Ga	1,875	1,450	290	80	39	16	884	783		8,405	4,115	16,966	7,183	3,959	1.08	490,55
3	Fla	412	286	75	26	15	10	139	66			399	3,896	3,522	252	0.76	116,88
,	E.S.C.	32 162	19,546	10 522	2,481	505	99	33 750	30.020	255 000	300 27	000 501	Jon der	104 020	2007 161	1 70	10,577,28
5	Ky Tenn	33,153 19,640	19,546	10,522 5,116	2,481 936	200	30	33,769 20,240	30,042 19,186	355,939 173,203		276,594 169,699	420,895 205,506	408,939 187,721	307,161 186,453	1.18	5,310,63
ĸ	Ala	2,977	2,489	338	91	35	24	725	913			5,280	20,727	5,595	4,662	0.94	601,08
7	Miss,	7,412	6,079	1,034	185	75	39	1,726	1,088		1	5,762	61,357	16,726	6,532		1,489,54
	W.S.C.	2 150	7 504	PO1			,,	0 -554	0.75-	0.000	64.55			,		, , ,	E40 45
8	Ark La	2,453 1,201	1,526 721	721 275	147 94	46 65	13 46	2,658 1,129	2,429 505	26,097 24,232		20,489 10,126	31,150 30,654	28,168 28,609	21,869 9,490	1.19	560,61 622,96
0	Okla	755	326	295	99	31	4	1,009	391	12,023		3,725	14,367	19,812	3,880		251,41
1	Тех	2,244	936	807	307	139	55	498	212				52,907	9,569	2,165		1,190,40
	Mt.	2 400	404	1.0/#	an /	E30	EO#	2 102	3 323	200 000	102 000	340 0:0	201 017	000.000	100 001	, , , ,	6 000 N
2 3	Mont Idaho	3,802 5,477	606 2,021	1,045	814 837	739 405	598 236	3,432 4,562	3,341 6,490	226,822 137,276		149,349 125,507	261,045 188,837	228,960 167,602	189,224 163,659	1.15	6,798,99 3,793,09
1	Wyo	1,161	158	243	214	227	319	631	740	104,439	53,580	78,469	125,456	73,588	90,396	1.20	2,645,46
5	Colo	2,384	479	548	409	448	500	2,230	2,015		1	133,484	251,855	177,503	171,770	1 '	5,282,2
ا	N.Mex	1,093	720	239	74	43	17	835	554	14,374		6,584	18,938	17,998	7,207	1.32	370,6
	Ariz Utah	61 1,542	27 603	24 488	7 262	2 140	1 49	59 1,463	37			344	1,344	4,325	319	1.32	27,8
1	Nev	343	28	58	75	85	97	1,463	747 155	35,855 48,650		15,914 20,729	57,229 62,470	53,105 36,693	24,022 25,370	1.60	1,175,3 1,256,7
1	Pac.									,050	,-,1	~, , , , ,	0.,470	50,000	,,,,,,	****	2,250,7
١	Wash	13,839	7,304	4,471	1,483	443	138	14,436	15,359	195,842		169,776	368,912	386,428	354,399		9,897,3
	Oreg Calif	7,524	4,134 482	2,246 510	725 254	267 154	152 100	8,668	6,736	124,801	129,813	87,325	209,580	238,463	143,254	1.68	5,403,13
2	CHILI	1,500	402	210	474	154	100	1,199	969	54,489	39,099	33,328	91,310	69,715	55,168	1.68	1,897,91

Table 61.—LESPEDEZA CUT FOR HAY—FARMS REPORTING, ACREAGE, AND PRODUCTION, 1949, 1944, AND 1939; AND VALUE OF CROP, AND FARMS REPORTING BY ACRES HARVESTED, 1949; BY DIVISIONS AND STATES

==					Farms re	porting					Acreage		Ī	Production	(tons)		Value	20.10
	Region,		Ey a	cres harv								1	<del>                                     </del>	T	<u> </u>	Aver-	Value of cr	op, 1949 irs)
	division, and State	Total	Under 10 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 acres and over	1944	1939	1949	1944	1939	19 49	1944	1939	age per acre, 1949	Total	Average per ton
Į	U.S	<sup>1</sup> 624,057	374,129	187,015	48,741	11,450	2,722	522,972	481,206	16,929,153	15,941,370	4,697,609	17,933,598	15,569,192	5.046.772	1.14	1162,254,444	20.45
2	The North	<sup>1</sup> 131,643	48,249	58,160	20,066	4,558	610	98,255	92,750	<sup>1</sup> 2,111,476	1,579,826					1.18	138,053,920	15.25
3	The South	<sup>1</sup> 492,414 (***)	325,880 (***)	128,855 (***)	28,675 (***)	6,892 (***)	2,112 (***)	424,713 1 <sub>4</sub>	388,450	14,817,677	4,361,496		15,438,836		3,858,818	1.13	, ,	22.84
•	)	(***)	(***)	(***)	(777)	(707)	(***)			(***)	-40	25	(***)	137	29	( <del>***</del> )	(***)	(***)
5	Geo, Div. N.E	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(***)	(***)			(***)	1		/ ,,,,,,			()	()	·
6	M. A	(***)	(***)	(***)	(***)	(***)	(***)	7	111	(***)	78	775	(***) (***)	77	766	(***)	(***) (***)	(***) (***)
7	E.N.C	i <sub>27,235</sub>	14,673	10,443	1,843	244	32	13,748	24,834	1295,564	137,508	237,795	1349,786		251,268	1.18	16,087,612	17.40
9	₩.N.C S.A	104,408 1201,022	33,576 153,230	47,717 37,339	18,223 7,681	4,314 2,111	578 661	84,500 164,414	67,805	11,815,912 11,584,194	1,442,240	, .	12,144,976 11,672,254	1,419,643	935,891 880,139	1.18	<sup>1</sup> 31,966,308 <sup>1</sup> 47,564,312	14.90 28.44
10	E.S.C	221,205	133,915	68,540	14,893	3,046		197,410	223,955		2,072,429		2,716,891	1,823,554	2,477,263	1.17	57,016,127	20.99
11	W.S.C	70,187	38,735	22,976	6,101	1,735	640		1	906,506	849,862	, -	1,049,691	835,258	501,416	1.16	19,620,085	18.69
12 13	Mt	(***) (****)	(***)	(***)	(***)	( <del>***</del> )	(***)	14	2	(***)	148		(***)	<sup>1</sup> 37	5	(***) (***)	( <del>***</del> )	(***)
13	Pac	(***)	(***)	(***)	(***)	(***)	(***)	(***)	4	(***)	(***)	14	(***)	(***)	24	(***/	(***)	(***)
1.4	N.E.	( <del>***</del> )	(***)	(***)	(***)	( <del>***</del> )	(***)	i	}	(***)			(***)	}		(***)	(***)	( <del>***</del> )
15	Maine N. H	(***)	(***)	(***)	(***)	(***)	(***)			(***)		.,	(***)			(***)	(***)	(***)
16	Vt	(***)	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(***)	(***)			(***)			( <del>***</del> )			( <del>***</del> )	(***)	( <del>***</del> )
17 18	Mass R. I	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***)	(***)			(***)			(***)			(***) (***)	(***)	(***)
19	Conn	(***)	(***)	( <del>***</del> )	(***) (***)	(***) (***)	(***) (***)			(***) (***)			(***) (***)			(***)	(***) (***)	(***) (***)
	M.A.					, ,	, ,			. ,		}	, ,					
20 21	N. Y N. J	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***)	1 2	30	(***) (***)	4 13	191	(***) (***)	2 11	164	(***)   (***)	(***) (***)	(***) (***)
22	Pa	(***)	(***)	(***)	(***)	(***)	(***)	4	81	(***)	61	584	(***)	64	602	(***)	(***)	(***)
	E.N.C.								ĺ	. ,		1						
23 24	Ohio	1,754 11,987	1,215 6,624	466 4,509	66 762	6 82	1 10	1,133 7,708	1,103 10,852	14,125 125,594	8,547 73,651	7,313 92,493	15,049 153,807	7,496 68,820	7,557	1.07	367,974 2,700,537	24.45 17.56
25	111	13,494	6,834	5,468	1,015	156	21	4,904	12,867	155,845	55,292	137,887	180,930	48,576	142,715	1.16	3,019,101	16.69
26	Mich	(***)	(***)	(***)	(***)	(***)	(***)	3	12	(***)	18	102	(***)	17	94	(***)	(***)	(***)
27	Wis W.N.C.	(***)	(***)	(***)	(***)	(***)	(***)			( <del>***</del> )			(***)			(***)	( <del>**</del> *)	( <del>***</del> )
28	Minn	(***)	(***)	(***)	(***)	( <del>***</del> )	(***)		1	( <del>***</del> )		20	( <del>***</del> )		30	(***)	(***)	(***)
29	Iowa	2,100	1,077	784	196	41	2	531	330	25,106	6,977	3,267	25,987	6,339	2,947	1.04	407,984	15.70
30 31	Mo N. Dak	92,995 (***)	28,278 (***)	42,926 (***)	17,109 (***)	4,128 (***)	554 (***)	77,693	65,870	1,670,817 (***)	1,351,866	869,581	1,968,899	1,319,104	914,100	1.18	29,511,983 (***)	14.99 (***)
32	S.Dak	(***)	(***)	(***)	(***)	(***)	(***)			(***)			(***)	.,,		(***)	(***)	(***)
33	Nebr	(***)	(***)	(***)	(***)	(***)	(***)	9		(***)	252		(***)	289		(***)	(***)	(***)
34	Kans S.A.	9,313	4,221	4,007	918	145	22	6,267	1,604	119,989	83,145	18,616	150,090	93,911	18,814	1.25	2,046,341	13.63
35	Del	1,539	723	640	155	20	1	1,137	1,052	19,022	11,995	7,796	22,384	11,465	8,284	1.18	470,064	21.00
36 37	Md D. C	4,731	2,626	1,637	379	78	11	3,625	2,383	53,560	39,142	21,155	66,350 2	37,011	21,234	1.24	1,459,700	22.00 22.00
38	Va	45,682	29,941	12,139	2,759	701	142	46,051	2 38,965	2 454,932	512,085	15 345,580	522,376	496,247	371,294	1.15	13,805,502	26.43
39	₩,Va	5,561	4,112	1,232	184	28	5	3,917	4,580	40,714	25,297	24,861	44,436	22,482	24,552	1.09	1,177,881	26.51
40	N.C S.C	88,530 32,522	74,352 24,766	11,761 5,701	1,845	437 509	135 194	75,902 17,437	51,298 8,837	532,779 280,620	515,426 177,770	293,729 75,339	559,535 273,080	535,435 149,744	328,729 66,891	1.05° 0.97	16,802,530 8,585,843	30.03 31.44
42	Ga	22,456	16,709	4,229	1,007	338	173	16,311	9,523	202,565	156,619	72,255	184,091	112,454	59,051	0.91	5,262,748	28.59
43	F1a	(***) .	( <del>***</del> )	(***)	(***)	(***)	(***)	34	7	(***)	871	32	( <del>***</del> )	876	66	(***)	(***)	(***)
44	E.S.C. Ky	73,432	38,652	27,669	6,047	918	146	57,007	73,802	837,937	614,840	728,148	1,007,861	559,002	808,436	1.20	19,366,449	19,22
45	Тепп	94,317	53,183	32,508	7,027	1,348	251	90,236		1,046,795	1,046,100		1,216,373	. ,	1,335,216	1.16	25,146,869	20.67
46	Λla	20,410	17,666	2,200	372	119	53	17,190		114,177	99,043	117,669	114,197	82,413	101,700	1.00	3,259,940 9,242,869	
47	Miss	33,046	24,414	6,163	1,447	661	361	32,977	26,783	328,068	312,446	192,780	378,460	346,487	231,911	1.15	9,242,009	24.42
48	Ark	50,643	27,710	17,112	4,312	1,125	384	50,216	41,129	638,838	669,224	413,500	717,888	630,649	423,068	1.12	13,094,924	18.24
49	La	6,466	4,249	1,440	446	202	129	8,647	5,531	87,521	113,087	56,317	114,130	129,762	69,510	1.30	2,719,980 1,974,128	23,83 14,30
50 51	Okla Tex	7,426 5,652	3,070 3,706	3,105 1,319	923 420	266 142	62 65	3,706 320	1,096	114,387 65,760	63,079 4,472	11,024	79,611	70,863 3,984	10,053 785	1.21	1,831,053	23.00
Ī	Ht.	· /					1		}						Ì			
52	Mont	(***)	(***)	(***)	(***)	(***)	(***)	(444)		(***)	(400)		(***) (***)	(***)		(***) (***)	(***) (***)	(***) (***)
53 54	Idaho Wyo	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***)		(***)   (***)	(***)		(***) (***)			(***)	(***)	(***)
55	Colo	(***)	( <del>***</del> )	(***)	(***)	(***)	(***)	1		(***)	3		(***)	1		(***)	(***) .	(***)
56 57	N.Mex Ariz	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	( <del>***</del> )	2	(***) (***)	( <del>***</del> )	11	(***) (***)	(***)	5	(***) (***)	( <del>***</del> ) ( <del>***</del> )	( <del>***</del> ) ( <del>***</del> )
58	Utah	(***)	(***) (***)	(***) (***)	(***) (***)	(***)	(***)	3		(***)	45		(***)	36		(***)	(***)	(***)
59	Nev	(***)	( <del>***</del> )	(***)	(***)	(***)	( <del>***</del> )			(***)			(***)			(***)	( <del>***</del> )	( <del>***</del> )
60	Pac. Wash	(***)	(***)	(***)	( <del>***</del> )	(***)	(***)	(***)		( <del>***</del> )	( <del>***</del> )		( <del>***</del> )	( <del>***</del> )		(***)	( <del>***</del> )	(***)
61	Oreg	(***)	(***)	(***)	(***)	(***)	(***)	(***)		(***)	(***)		(***)	(***)		( <del>***</del> )	( <del>***</del> )	(***)
62	Calif	(***)	(***)	( <del>***</del> )	(***)	(***)	(***)	( <del>***</del> )	4	(***)	(***)	14	(***)	( <del>***</del> )	24	(***)	(***)	( <del>***</del> )
	'''Not availa																	

<sup>\*\*\*</sup>Not available; separate inquiry not on questionnaire for all States. See text.

1Total for States for which data are available. Any acreage in other States reported in "Other hay."

Table 62.—SMALL GRAINS CUT FOR HAY—FARMS REPORTING, ACREAGE, AND PRODUCTION, 1949, 1944, AND 1939; AND VALUE OF CROP, AND FARMS REPORTING BY ACRES HARVESTED, 1949; BY DIVISIONS AND STATES

					Farms re	porting					Acreage			Productio	n (tons)		Value of ca	con. 19 ma
Hes	gion,		Бу ас	res harv	ested, 1	949										Au	(doll	719) -1. 13 63
divi	ision, State	lotal	Under 10 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 acres and over	1944 <sup>1</sup>	19 39	1949	19441	1939	19 49	19441	19 39	Average per acre, 1949	Total	for het yaeleks
		246,025 91,271	164,024 55,365	54,325 25,448	16,844	7,290 2,516	3,542 806	118,965 35,102	335,357 169,364	3,046,210 1,116,400	1,542,316 347,395		3,140,556 1,032,985	1,884,431	3,887,897 1,514,889	1.03	63,548,407 17,473,546	30. d
The S	North	102,197	85,471	12,992	2,617	831	286	40,997	77,347	642,168	270,395	448,698	617,696	261,504	393,873	0.96	13,148,268	21.39
4 The 1	West	52,557	23,188	15,885	7,091	3,943	2,450	42,866	88,646	1,287,642	924,526	1,586,114	1,489,875	1,256,994	1,979,135	1.16	32,926,593	22.5
1	. Div. I.E	7,980	6,327	1,363	213	66	11	4,038	10,510	53,088	21,163	62,447	76,750	35,606	98,629	1.45	2,165,329	28.2
	1. A E. N. C	10,413 24,797	7,996 18,782	2,046 5,344	285 598	79 67	7 6	2,779 7,886	14,437 46,723	74,408 173,113	18,082 49,611	108.017 319,747	87,216 176,324	24,295 50,673	128,702 322,884	1.17	2,283,497 3,271,535	26.1
3 W.	V. N. C	48,081	22,260	16,695	6,040	2,304	782	20,399	97,694	815,791	258,539	1,165,337	692,695	255,359	964,674	0.85	9,753,185	14.7
1	5. A   5. S. C	59,599 27,759	54,895 22,562	3,825 4,413	630 602	190 139	59 43	24,301 9,240	40,757 15,929	251,783 176,874	117,587 61,640	170,976 87,349	245,384 172,008	117,899 55,042	170,168 76,637	0.97	6,258,478 3,463,995	25.
1 W.	v. s. c	14,839	8,014	4,754	1,385	502	184	7,456	20,661	213,511	91,168	190,373	200,304	88,563	147,068	0.94	3,425,795	17.5
1	lt Pac	17,303 35,254	6,496 16,692	5,701 10,184	2,897 4,194	1,499 2,444	710 1,740	10,905 31,961	24,015 64,631	421,590 866,052	204,080 720,446	456.879 1,129,235	374,498 1,115,377	231,100 1,025,894	407,925 1,571,210	0.89 1.29	7,583,757 25,342,836	20.5
N.E.								210	1 551	0 775	3.0/5	0.025	11,509	1,488	11,961	1.26	287,381	24.
- 1	daine	1,481 961	1,257 828	166 107	38 18	17	3 1	310 600	1,554 1,218	9,115 5,096	1,043 2,872	9,935 6,677	7,666	4,795	10,062	1.50	214,648	28.
V	/t Mass	3,781 841	2,806 684	825 119	119 25	26 11	5 2	1,994 509	4,570 1,418	28,212 5,500	10,917 3,101	28,217 8,439	41,617 8,009	19,400 5,131	48,461 13,690	1.48	1,165,276 248,279	28. 31.
	ass	107	85	20	]	2		174	273	691	933	1,580	1,297	1,167	2,890	1.88	40,207	31
H.A.	Conn	809	667	126	13	3		451	1,477	4,474	2,297	7,599	6,652	3,625	11,565	1.49	209,538	31.
N.	V. Y	7,154 621	5,335 406	1,554 183	200 29	60 3	5	1,879 404	8,616 1,163	53,747 5,478	11,844 3,759	65,965 9,852	62,667 7,457	16,045 5,370	81,122 11,587	1.17	1,666,934 205,241	26.
. 1	۰. J	2,638	2,255	309	56	16	2	496	4,658	15,183	2,479	32,200	17,092	2,880	35,993	1,13	411,322	24.
E.H.O	C. Mio	3,332	2,726	538	62	6		966	6,905	19,777	5,622	46,075	20,137	5,470	46,108	1.02	363,771	18.
1	Ind	4,882 3,810	3,435 2,399	1,287 1,222	140 168	18 20	2	1,574 903	9,585 6,709	38,620 34,316	12,463 8,271	73,517 59,388	39,194 33,832	10,811 7,945	61,229 56,054	0.99	696,799 588,336	17
1	111 Kich	2,825	2,255	507	54	7	2	1,319	5,281	18,150	7,425	34,404	17,576	7,862	34,668	0.97	327,006	19.
W. N. (	Vís C.	9,948	7,967	1,790	174	16	1	3,124	18,243	62,250	15,830	106,363	65,585	18,585	124,825	1.05	1.295,623	19.
L Mi	linn	7,545 7,007	5,368 4,343	1,777 2,223	322 384	63 54	15 3	4,722 1,300	12,914 22,635	61,188 66,106	38,146 12,209	95,225 225,739	67,123 68,186	41,518 13,752	111,235 206,532	1.10	979,767 957,696	14
	owa	13,681	8,099	4,682	758	121	21	6,952	37,611	137,986	68,166	354,420	141,882	57,868	306,396	1.03	2,061,389	14
	l. Dak S. Dak	10,609 3,947	1,462	4,578 1,337	2,925 993	1,277 588	367 298	3,242 1,073	9,508 5,359	311,384 145,541	53,372 23,928	168,287 145,180	235,529 91,131	62,885 23,509	148,563 86,546	0.76	3,295,776 1,267,137	13
Ne	lebr	2,877	1,009	1,199	451	153	65	2,204	5,822	63,030	49,682	123,046	54,433	40,119 15,708	70,370 35,032	0.86	745,246 446,174	13
S.A.	(ans	2,415	1,248	899	207	48	13	906	3,845	30,556	13,036	53,440	34,411					
ı	)el [d	228 545	181 424	37 99	8 14	2	2	340 578	330 917	1,487 3,860	2,628 3,024	1,741 6,988	1,502 4,809	4,038	2,388	1.01	25,534 84,157	17
D.	D. C	1		1		, , , , ,		2	4	24	48	49	33	125	87	1.38	578 985,583	17 25
1	/a V.Va	8,160 4,969	7,415 4,716	631 224	87 19	22	5	4,394 2,519	7,668 6,299	35,448 18,612	21,466 10,535	33,974 27,413	39,101 20,097	24,554 10,918	36,264 25,780	1.08	461,052	22
ł	۱, C 3, C	30,163 8,643	28,843 7,524	1,142 882	145 168	22 48	11 21	10,048 3,254	18,574 3,051	98,837 47,915	37,648 18,810	59,622 16,938	98,400 42,190	40,126 15,488			2,542,959 1,181,320	28
[ G	3. C	6,789	5,719	791	184	78	17	3,058	3,746	44,527	21,583	23,025	38,451	17,556	18,718	0.86	961,275	25
F. S.	Fla	101	73	1.8	5	3	2	108	168	1,073	1,845	1,226	801	1,739	851	0.75	16,020	20
K-	ζy	6,735	5,303	1,256	149	25	2	2,199	4,356	44,246	15,645	25,257	43,083	14,774			821,152 1,601,175	
	Cenn	12,403 6,265	9,610 5,690	2,474 410	270 102	45 40	4 23	4,764 1,242	7,746 2,779	84,216 31,726	32,689 6,482	44,481 12,567	82,686 29,222	27,858 5,117	10,055	0.92	701,328	24
W.S.	11 ss	2,356	1,959	273	81	29	14	1,035	1,048	16,686	6,824	5,044	17,017	7,293	6,134	1.02	340,340	ì
A	\rk	4,898	3,563	1,158	135	33	9	2,778	10,930	38,693	21,179	77,721	35,979	18,567	1	t .	597,481 190,974	16
	∆a Okla	688 3,793	484 1,640	134 1,615	33 404	22 99	15 35	193 2,233	360 5,453	8,649 56,791	2,048 30,042	2,112 55,995	9,094 55,167	2,471 30,885		0.97	799,405	14
1	Гех	5,460	2,327	1,847	813	348	125	2,252	3,918	109,378	37,899	54,545	100,064	36,640	39,007	0.91	1,837,935	١
. M	Mont	6,339	1,252	2,285	1,473	870	459	2,055	7,272	218,821	46,078	158,723	138,452	52,380	1	1	3,072,601 1,196,243	
	(daho Vyo	3,060 1,618	1,637 327	969 614	305 399	102 211	47 67	3,499 1,138	5,9; 2,6.	45,033 47,742	48,915 29,981	73,782 86,610	56,942 44,358	66,748 29,470	1 '	0.93	952,475	21
C	olo	2,574	1,079	903	388	152	52 20	1,769 897	4,336	49,333 19,423	36,095 11,674	88,534 18,088	53,561 22,517	33,180 12,337			810,966 444,958	
	i.Mex Iriz	1,589 677	1,070 256	351. 225	101 112	47 59	25	491	1,659 899	18,259	15,179	14,770	28,250	18,815	18,562	1.55	552,348	15
i] U	ltah lev	1,046 400	734 141	212 142	56 63	29 29	15 25	885 171	1,004 296	12,267 10,712	13,237	7,474 8,898	16,367 14,051	13,931 4,239			276,887 277,279	
Pac.		1	1			1	}	<u> </u>		1						1	4,563,144	1
1	Yash Dreg	10,674 9,734	6,379 5,190	2,929 2,754	845 969	344 522	177 299	13,347 10,748	23,879 20,799	140,148 182,988	215,002 218,567	282,505 306,061	191,391 227,351	293,286 316,694		1.24	5,036,789	27
	alif	14,846	5,123	4,501	2,380	1,578	1,264	7,866	19,953	542,916	286,877	540,669	696,635	415,914	737,157	1.28	15,742,903	22

<sup>11944</sup> data may not be fully comparable with other years. Some small grain hay apparently enumerated as oats cut for feeding unthreahed.

Table 63.—OTHER HAY FARMS REPORTING. ACREAGE, AND PRODUCTION, 1949, 1944, AND 1939; AND VALUE OF CROP, 1949; WITH FARMS REPORTING BY ACRES HARVESTED, 1949; BY DIVISIONS AND STATES

	Γ		ъ.	me	++					Acreage			Production	(tons)		Value of cre	an. 10.4
				ms repor		—т				Acreage				. (,,,,,,,		(dollar	
Region, division, and State	Total	Under 10 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 acres and over	1944	1939	1949	19 44	1939	1949	19 44	19 39	Average per acre, 1949	Total	Averag per ton
	101 424	234,431	120,716	43,983	16,008	6,296	472,770	(*)	6,390,228	8,624,617	8,366,717	6,654,649	9,619,993	8,957,766	1.04	133,140,584	20.
U.S The North	421,434 196,598	88,315	68,736	27,558	9,383	2,606	291,129	(*)	3,373,531	5,595,211	5,615,047	3,400,541	6,133,482	5,998,084	1.01	68,458,786	20.
The South	202,664	137,330	45,227	12,965	4,737	2,405	142,632	(*)	2,315,461	1,682,777	2,004,310	2,454,409	1,733,008	2,031,599	1.06	46,963,403	19.
The West	22,172	8,786	6,753	3,460	1,888	1,285	39,009	(*)	701,236	1,346,629	747,360	799,699	1,753,503	928,083	1.14	17,718,395	22.
Geo. Div.																	
N. E	32,502	12,611	11,094	6,180	2,199	418	66,781	(*)	614,901	1,466,076	1,084,647	584,806	1,422,634	1,110,687	0.95	17,974,008	30. 24.
M. A	30,017	12,086	9,581	5,721	2,250	379	40,330	(*)	581,312	974,435	1,039,471	634,334	1,167,741	1,039,527	1.09	15,661,142 10,638,909	18.
E.N.C	45,166	23,817	15,745	4,484	972	148	58,063	(*)	564,359	925,776	924,109	575,285	958,153 2,584,954	900,894	1.02	24,184,727	15.
W. N. C	88,913	39,801	32,316	11,173	3,962	1,661	125,955	(*)	1,612,959 524,181	2,228,924 437,014	2,566,820 448,097	1,606,116 548,712	425,874	448,909	1.05	13,068,087	23
S. A	65,896	50,507	11,168	3,069	1 881	271 833	48,723 52,483	(*) (*)	734,393	560,310	571,908	761,021	540,775	578,289	1.04	14,854,451	19
E. S. C	72,524	53,413	14,085	3,120 6,776	1,073 2,783	1,301	41,426	(*)	1,056,887	685,453	984,305	1,144,676	766,359	1,004,401	1.08	19,040,865	16
W. S. C	64,244 10,353	33,410 2,657	19,974 3,254	2,096	1,349	997	14,226	(*)	416,133	721,973	470,370	380,453	729,969	497,876	0.91	7,772,919	20
Mt Pac	11,819	6,129	3,499	1,364	539	288	24,783	(*)	285,103	624,656	276,990	419,246	1,023,534	430,207	1.47	9,945,476	23
N.E. Maine	10,014	3,327	4,021	2,015	576	75	19,451	(*)	186,381	451,567	346,938	138,283	356,230	290,654	0.74	4,103,521	29
N.H	4,947	1,968	1,789	911	236	43	11,958	(*)	84,710	242,488	163,081	77,604	215,894	163,833	0.92	2,405,724	31
Vt	7,812	2,165	2,283	2,081	1,051	232	12,350	(*)	211,363	420,472	347,285	208,661	473,536	388,614	0.99	6,259,830	30
Mass	4,709	2,461	1,483	571	159	35	13,042	(*)	64,167	200,332	108,038	74,429	220,598	127,284	1.16	2,418,942	32
R. I	473	279	140	40	14	• • • • •	1,662	(*)	5,314	23,926	12,830	6,897	25,697	17,063	1.25	2,565,287	3:
Conn	4,547	2,411	1,378	562	163	33	8,318	(*)	62,966	127,291	106,475	78,932	130,679	123,239	1,25	2,000,207	٠.
H.A.					, ,,,,,	325	31,439	(*)	463,013	842,029	831,719	499,602	1,000,900	822,875	1.08	12,497,202	2:
N. Y	21,140	7,181	6,854 316	4,792 107	1,988 40	17	1,486	(*)	20,138	26,209	23,479	25,629	30,390	27,148	1.27	690,331	20
N.J Pa		562 4,343	2,411	822	222	37	7,405		98,161	106,197	184,273	109,103	136,451	189,504	1.11	2,473,609	2
E.R.C.	7,055	4,343	2,411	022			,,	1 ' '					ļ				Ì
Ohio	5,648	3,356	1,852	365	62	13	4,433	(*)	58,079	52,384	79,567	65,035	56,731	82,769	1.12	1,294,061	
Ind	1 '	3,133	1,506	227	35	17	4,503	(*)	46.859	45,598	58,792	55,213	44,689	59,939	1.18	1,023,823	
111		4,138	3,517	1,172	341	44	15,604		136,916	317,122	330,624	120,312	222,467	228,821	0.88	2,101,294 3,235,421	1
Mi ch	12,565	5,603	4,921	1,661	334	46	14,983		181,402	239,308	165,835	180,266	266,425 367,841	173,662 355,703	1.09	2,984,310	1
W18	12,823	7,587	3,949	1,059	200	28	18,540	(*)	141,103	271,364	289,291	154,459	301,041	7,705	1,00		
W.N.C.		35.500	10.010	3,599	1,026	194	59,533	(*)	441,715	1,037,193	753,825	497,174	1,303,282	1,024,563	1.13	7,918,649	•
Minn		15,608	10,910	678	138	1	6,241		97,431	73,804	194,103	119,913	101,876	241,659	1.23	2,020,137	1
Iowa	1 '	11	5,155	1,796	440	1	16,419	1	204,615	264,633	207,569	222,800	238,068	200,588		3,028,083	
Mo N. Dak	1 .	6,768 2,430	5,450	2,429	1,146	1	22,041	(*)	322,605	505,109	832,918	283,963	524,788	864,296	0.88	4,375,282	
S.Dak	1 -	2,827	2,876	1,212	696	518	9,681	(*)	255,814	196,919	321,391		226,593	342,429	0.71	2,725,233	
Nebr	1 1	3,990	2,924	892	319	313	8,495	(*)	204,604		157,364	1	133,061	148,431	0.95	2,792,889	1
Kans		3,365	2,073	567	197	59	3,545	(*)	86,175	42,961	99,650	107,843	57,286	125,010	1.25	1,564,454	'  <sup>*</sup>
S.A.									2 622	6,041	3,957	3,163	7,529	5,160	1.21	63,260	o 2
Del		164	69	22	3		733 1,323	( <del>*</del> )	2,623 18,711	1	1 .	1 '		26,129	1	474,040	o   2
Md	1 *	958	422	1.23	52	1 13	2,323	(*)	3		39	1	11	89		100	- 1
D. C	1	6,571	2,278	699	217	77			107,675		89,707	120,910		88,914	1		
Va Ψ, Va			4,751	1,583	371				188,593	235,924				204,799	1		
N. C		13		215	47	1			86,498		t .			67,917			
S. C	3	6,590		111	43	24	2,945	(*)	39,393							1	
Ga	1	11		257	114		1		68,994					1	1		
F1a		825	175	59	34	14	400	(*)	11,691	3,759	6,193	12,000	1,505	-5,750			
E.S.C.		<b>II</b> .			000		17,805	(*)	175,463	182,250	197,537	187,210	158,122				
Ку		11			132	1		1	138,878	1			84,025				
Tenn	1			1	368		1 .		214,197		116,392	207,532		1			
Ala Miss			1	ı	1		1		205,855		109,959	219,489	135,585	131,094	1.0	4,062,47	2
W.S.C.	,2,0	,555	-/5.0				İ		1	150 500	706 806	105 170	143,628	139,16	4 1.04	1,713,81	.5
Ark	. 9,438	5,696	2,668		231	1			117,624					l l			
La		11				1			117,420				l l		1		
Okla									194,925	1		1	1		•	1	5
Tex	. 34,243	16,302	11,180	4,083	1,842	836	17,763	167	020,510	,	1		ļ			_	_ 1
Mt.		er.	1 100	797	544	369	6,306	(*)	150,593	. 297,024	180,322				1		
Mont Idaho <sup>2</sup> .				1	1	1	1 .		25,257	46,570		1			- 1		. 1
Wyo		11	1		1	1			130,587	1		1 .			1		
Colo	· 1	11		1		1			70,669								1.
N.Mex.		11		1		2 17		1	11,836		1		1		1		· i
Ariz		H					3	1 .	3,543		1						
Utah		11		95			1		14,068								1
Nev	1	11	29	) 15	20	30	239	(*)	9,582	24,92	1 27,73	10,40		,	-		50
Pac.	1 :	.			3.11	39	211,49	3 (*)	69,68	166,283	3 99,78	9 104,80	1 284,11				
Wash,2	. 5,478								138,25							8 5,186,7	•
Oreg 2 3	4,070	2,09	3   1,212	2 483	1 1 1 1 1 1				150,00			4 109,41		4 122,72	2 1.4	2 2,172,3	70

\*Not available. <sup>1</sup>Excludes specified annual legume and sorghum hay. For 1949, includes wild hay and lespedera hay in those States where separate inquiries were not on questionnaire. <sup>2</sup>For 1944, excludes farms reporting vetch hay as follows: Idaho, 6; Washington, 867; and Oregon, 6,503; acreage and production for 1944 and 1939 are included. <sup>3</sup>For 1949, excludes 4,880 farms reporting vetch hay; includes 58,743 acres, 90,462 tons, \$2,261,500 value.

Table 64.—WILD HAY—FARMS REPORTING, ACREAGE, AND PRODUCTION, 1949, 1944, AND 1939; AND VALUE OF CROP, AND FARMS REPORTING BY ACRES HARVESTED, 1949; BY DIVISIONS AND STATES

	<u> </u>				Farme	reportin				<del>_===</del>	Acreage			Production	(tons)	·	
			r.				<u> </u>	T	Γ		Wereage	T	<del> </del>	. 100000101	, 5083)	Т.	
	Region, division, and State	Total	Under 10 acres	10 to 24 acres	25 to 49 acres	50 to 99 acres	100 acres and over	1944	1939	1949	1944	19 39	19 49	1944	1939	Aver- age per acre, 1949	Value of crop, 1949 (dollars)
1	U.S;	<sup>1</sup> 283,613	84,416					381,108			15,526,421	11,960,831	<sup>1</sup> 11,616,472	14,421,970	9,827,769	0.81	<sup>1</sup> 172,150,230
2	The North The South	1220,372 133,439	60,680 15,297	1 '	38,775 4,204	1 1	25,100 1,014	256,083 95,753	277,998	110,980,059 1697,304	11,407,982	8,642,957 1,024,360	<sup>1</sup> 8,395,563 <sup>1</sup> 770,929	10,328,938	6,759,725 1,000,333	0.76	<sup>1</sup> 113,353,053 <sup>1</sup> 9,536,21e
4	The West	29,801	8,439				5,780	29,272			2,792,252	2,293,514	2,449,980	2,666,549	2,067,711	0.94	49,260,961
İ	Geo. Div.			ļ													
5	N. E	(***)	(***)	(***)	(***)	(***)	(***)	6,982	5,251	(***)	103,334	62,909	(***)	88,165	59,165	(***)	(***)
6	M.A E.N.C	(***) 110,406	(***) 6,058	(***) 3,389	(***) 786	(***) 146	(***) 27	5,159 16,099	8,032 27,146	(***) 1110,835	79,706 175,106	92,152 295,376	(***) 1118,601	73,299 215,177	85,117 321,987	1.07	(***) 11,471,013
9	W.N.C	209,967	54,622	66,590	37,989	1	25,073	227,843	237,569	10,869,224	11,049,836	8,192,520	8,276,962	9,952,297	6,293,456	0.76	111,882,040
9	S, A	(***)	(***)	(***)	(***)	(***)	(***)	18,578	20,042	(***)	107,606	108,082	(***)	95,766	99,419	(***)	(***)
11	E.S.C W.S.C	(***) 133,439	(***) 15,297	(***) 10,985	(***) 4,204	(***) 1,939	(***) 1,014	24,307 52,868	32,857 51,301	(***) 1697,304-	217,601	184,235 732,043	(***) 1770,929	211,534	172,323 728,591	1.11	(***) <sup>1</sup> 9,536,21t
12	Mt	19,423	3,059	4,795	3,460		4,856	21,124	21,096	2,145,127	2,273,507	1,882,971	1,929,233	2,080,413	1,622,732	0.90	38,540,569
13	Pac	10,378	5,380	2,485	984	605	924	8,148	9,906	474,098	518,745	410,543	520,747	586,136	444,979	1.10	10,720,39,
ļ	N.E.																
14	Maine N.H	(***) (***)	(***) (***)	(***)	(***)	(***)	(***)	1,805	1,286	(***)	31,259	20,000	(***)	26,526	17,105	(***)	(*##)
16	Vt	(***)	(***)	(***) (***)	(***)	(***) (***)	(***) (***)	1,062	682 865	(***) (***)	17,869 17,917	9,095 12,329	(***) (***)	14,720 14,103	6,964 12,395	(***)	(жжн) (жжн)
17	Mass	(***)	(***)	(***)	(***)	(***)	(***)	1,167	1,146	(***)	12,870	11,092	(***)	11,195	11,829	(***)	(+××)
18	R. I Conn	(***) (***)	(***)	(***)	(***)	(***)	(***)	79	140	(***)	966	833	(***)	798	992	(***)	(HXH)
1	M.A.	(***)	(***)	(***)	(***)	(***)	(* <del>**</del> )	1,780	1,132	(***)	22,453	9,560	( <del>***</del> )	20,823	9,880	(***)	(H K K )
0	N. Y	( <del>***</del> )	(***)	(***)	(***)	(***)	(***)	3,365	5,079	(***)	53,205	62,020	(***)	45,536	54,881	(***)	(нин)
22	N.J Pa	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***)	496	908	(***)	14,208	14,674	(***)	17,115	17,256	(***)	(HHH)
1	E.N.C.	(^^)	( )	(****)	(***)	(***)	(***)	1,298	2,045	(***)	12,293	15,458	( <del>***</del> )	10,648	12,980	(***)	(жжж)
3	Ohio	(***)	(***)	(***)	( <del>***</del> )	( <del>***</del> )	(***)	546	940	(***)	3,784	6,885	( <del>***</del> )	3,102	5,732	(***)	(***)
5	Ind	(***) (***)	(***) (***)	(***) (***)	( <del>***</del> )	(***) (***)	(***) (***)	412 911	774	(***)	4,281	5,730	(***)	4.404	5,609	(***)	(H*H)
6	Mi ch	(***)	(***)	(***)	(***)	(***)	(***)	1,872	1,984 4,042	(***) (***)	11,362 19,473	22,978 34,133	(***) (***)	10,499 18,533	19,748 30,421	(***) (***)	(***) (***)
7	Wis	10,406	6,058	3,389	786	146	27	12,358	19,406	110,835	136,206	225,650	118,601	178,639	260,477	1.07	1,471,013
g	W.N.C.	59,229	23,217	23,270	9,119	2,861	762	65,944	70 7.07	1 057 500	1 210 201	7 /00 703	1 102 043				
9	Iowa	7,617	5,033	2,103	401	69	11	9,304	79,121 15,693	1,067,509 69,653	1,319,391 90,690	1,422,323 141,094	1,121,841 85,041	1,469,567	1,484,445 159,840	1.05	15,024,069 1,258,086
0	Mo	6,769	3,257	2,190	819	327	176	6,854	8,531	134,248	153,257	127,116	148,338	166,540	136,912	1.10	2,076,742
1 2	N. Dak S. Dak	40,761 36,698	2,990 3,574	10,060 7,849	10,548 7,709	9,830 7,486	7,333 10,080	44,782 39,743	40,665 32,668	2,460,106 3,366,183	2,565,375	1,702,775	1,977,332	2,259,920	1,264,171	0.80	27,746,150
3	Nebr	30,255	7,473	9,022	4,449	3,255	6,056	32,551	30,230	3,139,928	3,049,705 3,182,414	1,781,336 2,432,885	1,904,383 2,316,834	2,681,641 2,497,662	1,088,875	0.57	29,218,022 28,551,929
4	Kans	28,638	9,078	12,096	4,944	1,865	655	28,665	30,661	631,597	689,004	584,991	723,193	766,671	582,693	1.15	8,007,042
5	S.A. Del	(***)	(***)	(***)	( <del>***</del> )	( <del>***</del> )	(***)	94	100	(***)	3.034	440	4				, ,
6	Md	(***)	(***)	(***)	(***)	(***)	(***)	420	600	(***)	1,214 2,966	880 3,510	(***) (***)	1,045 2,301	936 3,080	(***) (***)	(ннн) (ннн)
7 8	D. C Va	(***)	(***)	(***)	(***)	(***)	(***)		8	( <del>***</del> )		23	(***)		30	(***)	(H×H)
9	W. Va	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	2,179 1,311	3,144 2,933	(***) (***)	15,178 10,164	18,205	(***)	12,707	15,787	(***)	(***)
0	N.C	(***)	(***)	( <del>***</del> )	(***)	( <del>***</del> )	(***)	7,048	5,949	(***)	27,338	26,638 20,706	(***) (***)	8,417	23,629 22,726	(***)	(***) (***)
2	S. C	(***)	( <del>***</del> )	(***)	(***)	(***)	(***)	2,005	1,610	(***)	12,306	6,607	( <del>***</del> )	10,001	6,059	(***)	(ннн)
3	Fla	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	(***) (***)	4,943 578	5,065 633	(***) (***)	35,531	27,669	(***)	28,645	24,516	(***)	( к <b>ж</b> ж)
- 1	E.S.C.						` /	2,0	ردون	()	2,909	3,844	(***)	2,650	2,656	(***)	(жин)
4	Ky Tenn	(***) (***)	(***) (***)	(***) (***)	(***)	(***)	(***)	2,733	4,294	(***)	17.256	23,796	(***)	14,454	22,916	(***)	( H H H )
3	Ala	(***)	(***) (***)	(***)	(***) (***)	(***) (***)	(***) (***)	6,384 5,159	7,722 7,971	(***) (***)	40,511 47,272	42,374	(***) (***)	33,194	38,937	(***)	(H×K)
١.	Miss	(***)	( <del>***</del> )	(***)	(***)	(***).	(***)	10,031	12,870	(***)	112,562	42,941 75,124	(***) (***)	41,304 122,582	36,291 74,179	(***) (***)	(***) (***)
,  1	W.S.C.	10,490	6,535	3,036	664	34,		10 050	00 00:0								
)	La,	(***)	( <del>***</del> )	(***)	666 (***)	184 (***)	69 (***)	17,053 7,263	20,370 4,615	114,064	191,817 58,032	161,946 31,072	118,352	200,146	173,539	1.04	1,411,375
1	Okla	13,162	3,320	5,115	2,677	1,389	661	14,833	14,114	405,134	478,176	353,775	(***) 472,710	69,265 562,160	42,779 336,637	(***) 1.17	(***) 5,174,410
١,	Tex	9,787	5,442	2,834	861	366	284	13,719	12,202	178,106	272,955	185,250	179,867	287,612	175,636	1.01	2,950,431
1	Mont	7,364	836	1,899	1,423	1,393	1,813	8,382	9,617	713,281	847,152	692,457	540,130	721,426	593,032	0.76	13,585,392
	Idaho	2,196	500	541	403	355	397	2,053	2,055	142,599	134,838	109,707	155,782	150,351	117,636	1.09	2,451,437
	Wyo Colo	2,786 3,701	206 554	519 966	423 650	523 573	1,115 958	2,984	2,861	507,591	436,554	397,092	424,781	346,592	301,804	0.84	8,021,567
	N.Mex	544	292	92	62	373 44	928 54	3,616 936	3,264 707	458,107 20,674	465,745 17,731	370,929 18,639	468,039 17,256	451,452	298,552	1.02	9,307,585
l	Ariz	85	27	28	13	11	6	47	142	2,469	1,803	4,665	2,778	15,662	12,348	0.83	307,581 51,876
l	Utah Nev	2,104 643	581 63	672 78	398 88	256 98	197 316	2,308 798	1,703	99,741	103,123	70,748	123,119	127,699	81,396	1.23	1,854,911
	Pac.	H	35	,,	30	70	210	148	747	200,665	266,561	218,734	197,348	265,592	214,020	0.98	2,960,220
	Wash	4,659	2,941	1,126	348	156	88	2,397	3,056	66,277	45,842	42,182	81,915	51,967	49,386	1.24	1,705,801
	Oreg Calif	4,079 1,640	1,894	1,002 357	391 245	268 181	524 312	2,971	3,565	289,756	277,130	219,452	306,882	319,281	225,202	1.06	6,481,835
1		,			245	TOT	312	2,780	3,285	118,065	195,773	148,909	131,950	214,888	170,391	1.12	2,532,756

<sup>\*\*\*</sup> Not available; separate inquiry not on questionnaire for all States. See text.

<sup>&</sup>lt;sup>1</sup>Totals for States for which no data are available.

Table 65.—HAY OR GRASS SILAGE AND PASTURE RECEIPTS—FARMS REPORTING, ACREAGE, PRODUCTION, AND VALUE OF HAY OR GRASS SILAGE, 1949 AND 1939; WITH DATA ON RECEIPTS FROM SALE OF PASTURE AND GRAZING PRIVILEGES, 1949; BY DIVISIONS AND STATES

					ilage made fr	om hay or gr	ass crops	1				Receipts	from sale of	pasture
	Farms repo	orting		Acreag	e	Pre	duction (	tons)		Value, 1 (dollar			grazing privi	
Region, division, and State	1949	1939	1949	1939	Percent increase or decrease (-)	1949	1939	Avera per a	cre	Total	Average per ton	Farms reporting	Pollers	Average per farm
					1939-1949			1949	1939					
United States	<sup>2</sup> 20,987	5,097	<sup>2</sup> 297,347	58,432	409	<sup>2</sup> 1,494,787	298,851	5.0	5.1	<sup>2</sup> 12,305,154	8.23	138,341	34,138,323	170
The North	17,311	4,286	239,886	45,125	432	1,196,222	226,586	5.0	5.0 4.8	9,934,146 <sup>2</sup> 777,416	8.30 7.25	77,556 39,495	13,165,378 8,167,348	20
The South The West	<sup>2</sup> 1,357 <sup>2</sup> 2,319	379 : 432	<sup>2</sup> 23,675	7,903 5,404	200 525	<sup>2</sup> 107,252	37,802 34,463	4.5 5.7	6.4	<sup>2</sup> 1,593,592	8.33	21,290	12,805,597	60
THE HEAL				.,										
Geographic Divisions:	0.461	200	10 101	4,774	751	200,599	26,825	4.9	5,6	2,103,268	10.48	3,473	226,058	6
New England	2,461 6,843	329 965	40,606 92,555	13,277	597	485,539	67,709	5.2	5.1	3,578,210	7.37	7,793	637,606	8
East North Central	5,690	2,038	66,091	17,393	280	337,297	88,884	5.1	5.1	2,577,641	7.64	21,397	1,994,263	ģ
West North Central	2,317	954	40.634	9,681	320	172,787	43,168	4.3	4.5	1,675,027	9.69 7.34	44,893 12,066	1,154,931	23
South Atlantic	21,035	243	218,511	4,952	274 278	<sup>2</sup> 83,702	24,860	4.5	5.0 4.5	<sup>2</sup> 614,356 146,549	6.88	9,970	870,803	
East South Central West South Central	302 220	57 79	4,714 <sup>2</sup> 450	1,248	-74	21,301 22,249	5,585 7,357	5.0	4.3	<sup>2</sup> 16,511	7.34	17,459	6,141,614	35
Mountain	(***)	43	(***)	782	(***)	(***)	5,168	(***)	6.6	(***)	(***)	12,216	6,656,416	50
Pacific	2,319	389	33,786	4,622	631	191,313	29,295	5.7	6.3	1,593,592	8.33	9,074	6,149,181	6
New England:							ļ							
Maine	255	46	3,181	418	661	14,406	2,200	4.5	5.3	143,495	9.96	692	31,652 23,545	
New Hampshire	248	24	4,023	222	1,712	17,064	1,572	4.2	7.1	174,054	10.20 10.20	506 1,138	65,297	
Vermont	899	82 97	15,048	912 1,907	1,550	64,649 51,115	4,137	4.3 5.7	4.5 6.2	659,419 541,819	10.20	539	46,068	
Massachusetts	70	23	9,027	349	206	6,337	1	5.9	5,6	67,173	10.60	56	5,633	1
Rhode Island	1	57	8,259	966	755	47,028		5.7	5.4	517,308	11.00	542	53,863	1
Middle Atlantic:		l	ĺ	ļ								, 505	334,185	
New York		464	51,931	5,678		264,675		5.1	5.1	1,903,048	7.19 8.46	4,595	44,095	1
New Jersey		196	9,109	3,855	136	50,876 169,988		5.6 5.4	5.2	1,244,980	7.32	1	259,326	_
Pennsylvania	2,665	305	31,515	3,744	742	109,900	10,090	717	"			,		
East North Central: Ohio	1,415	324	16,602	3,297	404	83,134	17,477	5.0	5.3		5.67	4,017	299,121	
Indiana	i	142	6,213	1,537	304	30,533		4.9	5.6		5,80	1	229,421 606,165	1
Illinois	709	283	11,345	3,641	212	55,926		4.9 4.5	5.5 5.3	1	7.70		285,631	-
Michigan		126	7,775		384 230	34,725 132,979		5.5	4.7	1	9.32	1	573,925	
Wisconsin	2,498	1,163	24,156	7,313	, 250	132,317	34,570			1				
West North Central: Minnesota	411	453	5,571	2,699	106	24,569	12,524	4.4	4,6		11.09		400,197	1
Iowa		314	13,568		362	61,822	1		5.0		9.86			. 1
Missouri		102		2,028				2.4	4.9 2.6		9.21		1 -	•
North Dakota		7	1 -		876 504	1		3.3	1		9.50	1	700,161	1
South Dakota		12	1 '	[		1		4.2	1.5	114,561	9.50			1
Nebraska Kansas		47	1	1		1		4.1	3.3	443,493	9.00	11,798	5,506,864	
South Atlantic:				'						11,204	7.60	34	4,416	
Delaware		2		1		1 .			t	1 '	7.40	1		
Maryland	1	55 1	1 '	1,121	1	1 .	14	1	0.9				1	
District of Columbia		83					10,021	4.6	5.1		7.28	1		
Virginia West Virginia	230	21	1		841		1			1	7.00	1		
North Carolina		35	1 .	1	1 .	1		1		1	1	1	1	
South Carolina	1	16	1	221 351	1	867 (***)	1,682		4.8	( <del>***</del> )	(***)	932		i
Georgia		14		242	'   ' } (	(***)	2,259	(***)	9.3	( <del>***</del> )	( <del>***</del> )	449	190,527	
Florida  East South Central:	'  ' ′	1		1			1		١	05.010	4 04	3,30	362,432	
Kentucky	. 152	20	2,888	611		1			1	1	6.86			1
Tennessee						1			ł	1 .	1	1		
Alabama				1		1			1			95	92,510	
Mississippi	. 25	13	186	1	'	'''							12/ 112	1
West South Central:	. 14	. 4	. 271	. 107	153	1,538				i				
Louisiana	1 .			69		l .			3.7	1	(***)	·	t .	
Oklahoma	1	19		310	1	(***) (***)	1,160 5,615	11: 1	4.6		(***)	1 .	1 .	
Техая	. (***)	52	( <del>***</del> )	1,217	( <del>***</del> )	(***)	7,022	1,,						
Hountain:	. (***)	3	(***)	6	(***)	(***)	64	( <del>***</del> )	10.		( <del>***</del> )	1		
Montana	1 1 1	1 6	1 .1 1	53	1	(***)	415		7.8	1	(***) (***)	1	1	
Idaho   Wyoming		5		69	1 4	(***)	397 670	1: .	3.0	1	(***)			
Colorado	1 2	13		222	1	(***) (***)	407	1:::	3.3	1 : :	(***)		2 769,233	
New Mexico	, (***)	6	1	124 264	1	(***)	3,050		11.	1 ; ;	(***)			1
Arizona		3		264	1 1 1	(***)	165	(***)	3.		(***)	1 .		
Utah	1	7	1 /		1	( <del>***</del> )		( <del>***</del> )		· (***)	(***)	38	340,87	
Nevada	(****)	1	1 ' '					, .	3 6.	9 1,047,332	2 8.0	1,95	0 367,469	•
Washington	1,604	235	22,45				1		- 1		·	1 '		
Oregon		1.08						1 .						
	4	46	5 8:	5 1,51	4 -91	'   '4"	.ر. ا	. 1	1 '	1	i	1	L	

<sup>\*\*\*</sup> Not available; separate inquiry not on questionnaire for all States. See text. data are available.

<sup>1</sup> For 1939, silage crops other than corn and sorghum.

Table 66.-ALL HAY, EXCLUDING SPECIFIED ANNUAL LEGUME AND SORGHUM HAY -FARMS REPORTING.

5 6 7 8 9 10 11 12 13	Region, division, and States  The North The South The West Reographic Divisions: New England Middle Atlantic East North Central South Atlantic East South Central West South Central	Farms reporting, 1949  2,721,026  1,588,436  906,188  226,402  77,856  215,005  592,689	1949 65,635,943 43,801,738 11,856,747 9,977,458 2,123,395	1944 69,214,597 47,565,606 10,767,276 10,881,715	1939 58,792,118 39,581,391 9,513,154	19 34 59,123,564 41,248,771	1929	Acreage 1924	19 19	1909	1899	1889 ²	1879
2 3 4 G4 5 5 6 7 8 9 10 11 12 13 N4 15 16	The North The South The West  Reographic Divisions: New England Middle Atlantic East North Central West North Central South Atlantic, East South Central	2,721,026 1,588,436 906,188 226,402 77,856 215,005 592,689	65,635,943 43,801,738 11,856,747 9,977,458	69,214,597 47,565,606 10,767,276	58,792,118 39,581,391 9,513,154	59,123,564		~~~		1707	1099	2009	10 (4
2 3 4 5 6 7 8 9 10 11 12 13 No	The North The South The West  Reographic Divisions: New England Middle Atlantic East North Central West North Central South Atlantic, East South Central	1,588,436 906,188 226,402 77,856 215,005 592,689	43,801,738 11,856,747 9,977,458	47,565,606 10,767,276	39,581,391 9,513,154			CT 500 000	ma ana ami	** *** ***	ad 500 01m	50.010.00-	The state of the s
3 4 64 5 5 6 7 8 9 10 11 12 13 N4 15 16	The South The West leographic Divisions: New England Middle Atlantic East North Central West North Central East South Central	906,188 226,402 77,856 215,005 592,689	11,856,747 9,977,458	10,767,276	9,513,154		64,760,189 47,025,505	71,523,327	70,932,974 52,098,147	68,227,310 52,026,357	58,583,847	52,948,797 45,425,789	_30,631,0% 27,517,1%
5 6 7 8 9 10 11 12 13 No. 14 15 16	The West  Reographic Divisions:  New England  Middle Atlantic  East North Central  West North Central  East South Central	226,402 77,856 215,005 592,689	9,977,458			8,049,326	6,849,443	7,450,305	8,121,439	7,383,888	5,235,067	3,839,285	1,761,8%
5 6 7 8 9 10 11 12 13 No.	Reographic Divisions: New England Middle Atlantic East North Central West North Central South Atlantic East South Central	77,856 215,005 592,689	1	20,002,725	9,697,573	9,825,467	10,885,241	10,812,995	10,713,388	8,817,065	6,948,009	3,683,723	1,351,97%
5 6 7 8 9 10 11 12 13 No. 14 15 16	New England Middle Atlantic East North Central West North Central South Atlantic East South Central	215,005 592,689	2,123,395		2,021,213	3,023,407	10,000,241	20,022,757	20,120,000	0,021,000	3,240,002	2,002,123	4) 334,3814
6 7 8 9 10 11 12 13 No. 14 15 16	Middle Atlantic East North Central West North Central South Atlantic, East South Central	215,005 592,689	2,123,395										
8 9 10 11 12 13 No. 14 15 16	East North Central West North Central South Atlantic East South Central	592,689		2,990,670	2,555,241	3,059,855	2,764,499	3,556,979	3,371,373	3,680,573	3,946,757	4,180,355	4,254,240
8 9 10 11 12 13 No. 14 15 16	West North Central South Atlantic East South Central		5,543,655	6,706,719	6,033,118	6,847,300	6,878,441	8,380,114	8,169,133	8,181,113	8,609,421	9,024,966	7,772,118
9 10 11 12 13 14 15 16	South Atlantic East South Central		11,546,784	13,494,250	11,627,303	11,710,175	13,295,531	15,151,231	14,098,537	14,082,093	13,180,719	13,102,467	8,661,80%
10 11 12 13 14 15 16	East South Central	702,886	24,587,904	24,373,967	19,365,729	19,631,441	24,087,034	26,171,703	26,459,104	26,082,578	20,663,874	19,118,001	6,829,0%
11 12 13 14 15 16		371,499	3,937,015 4,287,932	3,582,032 3,919,747	2,786,638	2,495,042	2,224,431	2,468,073	2,683,949	2,756,054	2,105,896	1,925,753	1,128,420
12 13 14 15 16	west South Central	345,692			3,831,469	3,158,975 2,395,309	2,659,497	2,617,627	2,818,863	2,388,132 2,239,702	1,439,361	574,122	514,137
13 No. 14 15 16	Mountain	188,997 122,203	3,631,800 6,579,347	3,265,497 7,132,463	2,895,047 6,278,995	6,091,735	1,965,515 7,193,308	2,364,605 6,967,271	2,618,627 6,446,888	4,654,302	3,537,930	1,499,075	119,2% 370,6%2
14 15 16	Pacific	104,199	3,398,111	3,749,252	3,418,578	3,733,732	3,691,933	3,845,724	4,266,500	4,162,763	3,410,079	2,184,648	981,279
14 15 16													- PhroBustice
15 16	lew England:						*						
16	Maine	25,450	615,973	909,333	788,379	994,642	916,793	1,260,734	1,224,543	1,243,198	1,257,760	1,300,302	1,279,299
	New Hampshire	10,626	250,639	382,546	320,630	384,981	328,579	477,767	448,088	517,096	603,651	652,722	674,640
11	Vermont	17,495 12,638	758,036 261,287	1,009,164 370,768	867,649 300,186	930,977 373,910	912,195 324,260	930,111 477,770	925,091 420,163	975,177 498,024	966,855 586,388	994,107 627,385	1,015,620 639,490
18	Rhode Island	1,291	201,207	33,446	28,074	41,789	33,684	48,013	43,248	59,602	66,993	94,111	102,8%
19	Connecticut	10,356	215,486	285,413	250,323	333,556	248,988	362,584	310,240	387,476	465,110	511,728	542,495
	fiddle Atlantic;	,	-,	.,	-,	-,	,	,,,	,	,	-,	_,·	!
20	New York	97,034	3,195,745	3,974,823	3,654,573	4,141,698	4,091,229	5,013,757	4,982,055	4,783,592	4,965,364	5,243,010	4,644,4%
21	New Jersey	8,924	218,515	237,637	208,729	238,429	225,788	279,809	288,739	391,326	419,982	458,267	412,75%
22	Pennsylvania	109,047	2,129,395	2,494,259	2,169,816	2,467,173	2,561,424	3,086,548	2,898,339	3,006,195	3,224,075	3,323,689	2,714,909
·	ast North Central:							į					
23	Ohio	130,413	2,123,725	2,436,214	2,063,494	2,685,852	2,556,321	3,289,395	3,020,857	3,184,331	2,974,622	2,992,026	2,189,782
24	Indiana	93,144	1,486,892 2,010,018	1,664,540	1,326,335	1,623,026	1,723,653	2,187,788	1,995,433	2,098,256	2,370,220	2,330,504	1,274,364
25 26	Illinois	110,555 107,881	2,192,375	2,410,679 2,788,437	2,559,122	1,892,510 2,604,244	2,612,030 2,718,388	3,232,535 2,941,715	2,944,859 2,860,172	3,216,575 2,625,193	3,222,284 2,281,472	3,522,884 2,024,736	2,467,3% 1,240,443
27	Wisconsin	150,696	3,733,774	4,194,380	3,798,654	2,904,543	3,685,139	3,499,798	3,277,216	2,957,738	2,332,121	2,232,317	1,484,920
1	est North Central:	,-,	-,,,,,	.,,	2,1,2,0,1	~,,,,,,,	2,007,257		2,2,,,220	_,,,,,,,,			
28	Minnesota	149,967	3,689,395	4,595,244	4,256,788	4,499,694	4,521,312	4,345,640	4,113,586	3,823,895	3,110,839	2,709,191	1,053,378
29	Iowa	151,541	3,024,909	3,410,613	2,891,709	2,812,948	3,536,928	3,872,567	3,574,726	4,869,041	4,470,969	5,238,918	2,490,027
30	Missouri	144,425	3,420,556	3,386,502	2,592,704	2,266,064	3,397,256	3,473,886	2,820,865	3,463,891	3,402,015	2,870,562	1,297,994
31	North Dakota4	51,880	3,405,008	3,350,617	2,815,471	3,361,975	2,884,178	2,913,212	3,674,113	2,820,969	1,394,417	558,720	22,945
32	South Dakota4	53,142	4,373,381	3,643,530	2,442,922	1,425,256	3,486,504	4,038,401	4,551,862	3,403,206	2,256,915	1,554,913	165,845
33	Nebraska	77,826	4,699,413	4,251,169	3,219,274	3,525,750	4,318,578	4,964,591	4,790,628	4,397,746	2,732,824	2,462,245	516,86%
34	Kansesouth Atlantic:	74,105	1,975,242	1,736,292	1,146,861	1,739,754	1,942,278	2,563,406	2,933,324	3,303,830	3,295,895	3,723,452	1,281,997
35	Delaware	3,567	57,375	57,455	49,017	48,052	54,446	65,182	63,858	79,788	71,732	76,199	42,688
36	Maryland	20,904	411,243	401,909	361,790	364,573	344,622	389,704	370,086	387,507	370,954	372,626	259,511
37	District of Columbia.	7	194	219	292	370	321	445	459	666	1,187	1,561	2,361
38	Virginia <sup>5</sup>	82,688	1,135,970	1,121,814	922,870	724,252	677,978	745,580	743,687	750,572	603,085	604,857	336,289
39	West Virginia <sup>5</sup>	53,718	737,865	768,486	656,755	658,759	696,222	737,259	692,159	698,016	599,971	579,129	366,324
40	North Carolina	130,121	866,432	736,109	504,747	396,370	275,399	314,305	350,459	359,990	221,553	190,754	101,714
41	South Carolina	43,290	372,951	227,549	111,500	86,833	53,014	65,885	165,339	201,672	102,532	29,132	2,837
42	Georgia	35,631	337,026	254,519	167,799	187,348	101,773	119,846	233,599	228,642	115,331	63,834	16,316 300
43	Florida	1,573	17,959	13,972	11,868	28,485	20,656	29,867	64,303	49,201	19,551	7,661	<i>ಫ್ರಾಕ್</i>
44	Kentucky	117,752	1,639,932	1,447,143	1,406,099	1,205,012	1,162,211	1,033,798	1,038,202	924,469	661,491	661,705	300,211
45	Tennessee	121,479	1,618,329	1,520,971	1,671,707	1,340,491	1,085,296	1,106,124	1,102,496	1,023,671	614,031	571,553	191,651
46	Alabama	46,358	406,107	329,069	299,651	255,441	178,274	216,511	312,757	220,112	69,645	39,993	12,916
47	Mississippi	60,103	623,564	622,564	454,012	358,031	233,716	261,194	365,408	219,880	94,194	66,159	3,314
	est South Central:	ed 11.0	000 300	, ,,	40.5 00.	,,					000	100 000	25,749
48	Arkansas	68,446	999,150	1,145,765	895,327	567,421	524,419	624,753	683,065	408,867	222,638	138,290	35,514
49 50	Louisiana Oklahoma <sup>6</sup>	16,868 45,578	258,687 1,155,040	263,888 1,066,509	155,602 957,012	153,793 947,453	94,827	102,145	121,605	179,182	91,061	27,576 30,733	331374
51	Texas	58,105	1,218,923	789,335	887,106	726,642	943,743 502,526	630,762	1,127,123	1,030,272 621,381	800,687 575,424	377,523	58,033
	lountain:	,- *	, -,	,	.,	,.,.	. 3, 2	-20,,02	,	,	,	,	•
52	Montana	23,846	1,878,214	2,058,028	1,714,655	1,951,458	2,076,522	1,872,994	1,602,455	1,133,975	873,286	300,033	56,801
53	Idaho	30,506	1,031,775	1,151,579	1,119,535	1,105,187	1,150,056	1,162,000	1,165,990	731,688	567,030	190,501	34,399
54	Wyoming	9,421	1,059,107	1,110,567	924,022	765,732	1,034,321	1,017,083	793,330	581,765	378,863	173,010	24,328
55	Colorado	25,813	1,367,619	1,377,527	1,276,210	1,280,700	1,601,800	1,621,501	1,624,977	1,179,604	928,986	481,621	97,117
56	New Mexico	9,473	185,543	198,579	199,619	133,721	172,870	204,248	220,195	177,377	82,645	26,375	12,391 5,559
57	Arizona	3,138	168,863	192,097	149,667	157,370	121,426	149,432	151,464	97,244	89,544	27,968 159,368	65,214
58 59	Utah	17,544 2,462	518,729 369,497	611,519 432,567	500,303 394,984	452,346 245,221	672,516 363,797	607,331 332,682	536,465 352,012	402,248 350,401	385,578 291,998	140,199	74,923
1	acific:	2,402	ا دو رون د	707,707	234,304	-+7,561	191	JJ2,002	عدن وعدد	J,0,401	~/1,770	1.00, 2.77	1-14
60	Washington	39,747	778,344	940,190	889,639	1,022,273	814,429	965,057	1,001,459	730,724	489,456	286,013	56,749
61	Oregon	30,453	947,526	1,096,738	988,384	1,037,066	1,053,064	1,059,087	1,152,492	928,572	723,717	467,061	166,500
62	California	33,999	1,672,241	1,712,324	1,540,555	1,674,393	1,824,440	1,821,580	2,112,549	2,503,467	2,196,906	1,431,574	758,024

<sup>&</sup>lt;sup>1</sup>For 1949 and 1944, excludes soybeans, cowpeas, and peanut vines for hay; for 1930, excludes annual legume hay. See text.

<sup>2</sup>Includes coarse forage.

<sup>3</sup>Includes an undetermined tonnage of sorghum cut for hay.

<sup>4</sup>North Dakota and South Dako

### 1949; ACREAGE, 1879 TO 1949 AND PRODUCTION, 1849 TO 1949; BY DIVISIONS AND STATES

						Production (	cons)						
1949 <sup>7</sup>	1944	1939	1934	1929	19243	1919	1909	1899	1889	1879	1869	1859	1849
8,556,012	94,913,880	74,033,766	54,113,924	82,345,362	88,384,249	88,639,345	87,216,351	71,112,709	66,831,480	35,150,711	27,316,048	19,083,896	13,838,642
55,781,074	62,994,907	46,760,380	31,969,303	56,645,856	60,396,513	62,474,948	64,428,981	54,975,677	57,244,870	31,848,172	25,374,198	17,248,177	
4,761,022	11,952,121	10,833,116	7,284,306	7,572,485	11,266,332	9,042,378	7,514,552	5,650,230	4,301,201	1,466,355	1,170,330	1,474,937	
8,013,916	19,966,852	16,440,270	14,860,315	18,127,021	16,721,404	17,122,019	15,272,818	10,486,802	5,285,409	1,836,184	771,520	360,782	7,216
2,621,253	3,310,003	3,026,544	2,981,415	3,171,317	3,369,818	3,849,589	3,702,132	3,935,132	4,565,014	4,079,545	3,936,560	3,869,200	3,463,652
7,694,290	9,497,429	7,259,412	6,955,359	8,625,717	9,844,995	10,142,919	8,936,001	9,343,814	11,669,031	8,586,149	8,984,399	6,318,932	6,007,717
7,081,119	19,901,860	15,933,088	9,805,055	18,498,369	19,484,909	17,749,828	18,335,732	15,678,338	16,999,895	10,150,809	8,692,246	5,584,775	3,128,920
8,384,412	30,285,615	20,541,336	12,227,474	26,350,453	27,696,791	30,732,612	33,455,116	26,018,393	24,010,930	9,031,669	3,760,993	1,475,270	207,999
4,783,058	3,747,166	3,047,682	2,305,071	2,471,214	3,242,679	2,745,970	2,758,623	2,102,594	2,104,458	943,941	795,815	1,003,908	752,029
5,267,139	4,074,497	4,433,187	2,975,489	2,700,131	2,896,472	2,923,203	2,448,368	1,463,590	1,422,770	423,675	339,918	397,087	233,027
4,710,825	4,130,458	3,352,247	2,003,746	2,401,140	5,127,181	3,373,205	2,307,561	2,084,046	773,973	98,739	34,597	73,942	38,082
0,204,709 7,809,207	11,081,148 8,885,704	9,050,444 7,389,826	7,679,451 7,180,864	10,858,193 7,268,828	10,142,218 6,579,186	9,432,066 7,689,953	8,225,417 7,047,401	5,625,506 4,861,296	2,039,239 3,246,170	418,059 1,418,125	114,157 657,363	22,561 338,221	4,805 2,411
1,007,201	8,007,704	7,309,020	7,300,004	7,200,020	0,517,200	1,507,772	,,,,,,,,	,,	-,-,-,-				
615,647	809,246	745,574	769,941	882,318	1,013,486	1,203,656	1,030,906	1,081,101	1,192,228	1,107,788	1,053,415	975,803	755,889
296,437	385,858	352,598	358,505	361,760	403,967	479,123	473,633	574,428	659,368	588,170	612,648	642,741	598,854
958,244	1,268,105	1,135,686	935,679	1,139,182	1,025,799	1,209,435	1,049,454	1,060,834	1,205,953	1,052,183	1,020,669	940,178	866,153
383,188	455,682	410,393	457,834	419,845	501,423	543,709	643,823	674,046	793,167	684,679 82,646	597,455 89,045	665,331 82,722	651,807 74,818
32,763 334,974	38,078 353,034	41,331 340,962	52,383 407,073	42,947 325,265	48,281 376,862	53,461 360,205	72,258 432,058	67,668 477,055	612,906	564,079	563,328	562,425	516,131
				- [									3,728,797
,322,934 375,152	5,677,684 347,853	4,376,261 292,156	4,006,094 371,141	5,148,533 323,467	5,720,765 411,379	6,256,974 390,576	5,171,964 511,338	5,354,737 403,266	6,675,658 661,791	5,255,642 518,990	5,614,205 521,975	3,564,793 508,726	435,950
,996,204	3,471,892	2,590,995	2,578,124	3,153,717	3,712,851	3,495,369	3,252,699	3,585,811	4,331,582	2,811,517	2,848,219	2,245,413	1,842,970
,978,81.3	3,419,977	2,788,791	2,216,865	3,359,109	4,152,594	3,708,062	4,076,609	3,506,654	3,981,070	2,212,133	2,289,565	1,564,502	1,443,142
,151,020	2,229,239	1,732,251	1,315,289	2,202,810	2,678,637	2,262,502	2,527,391	2,786,588	2,741,045	1,361,083	1,076,768	622,426	403,230
,427,294	3,519,061	2,579,380	1,639,400	3,233,788	3,890,899	3,577,450	4,061,065	3,732,046	4,911,104	3,276,319	2,747,339	1,774,554	601,952
,858,282	3,826,590	3,301,434	2,053,151	3,490,312	3,498,824	3,165,752	3,247,282	2,586,726	2,385,155	1,393,845	1,290,923	768,256	404,934
,665,710	6,906,993	5,531,232	2,580,350	6,212,350	5,263,955	5,036,062	4,423,385	3,066,324	2,981,521	1,907,429	1,287,651	855,037	275,662
,087,569	6,466,907	5,897,611	2,988,862	5,543,090	4,649,905	5,655,790	5,631,168	4,226,828	3,135,241	1,637,109	695,053	179,482	2,019
,812,295 ,387,378	5,640,378 3,822,017	3,910,957 2,806,712	2,357,750 1,281,831	5,318,928 3,296,136	4,938,291 3,512,434	5,337,483 3,314,849	7,312,591 3,816,836	6,174,686 3,907,508	7,264,700 3,567,635	3,613,941 1,083,929	1,777,339 615,6 <b>11</b>	813,173 401,070	89,055 116,925
,900,894	3,182,242	2,392,275	1,414,380	2,359,448	2,590,246	2,907,084	2,902,351	1,719,274	531,472	31,552	ו י	,	110,727
,965,152	3,592,031	1,726,751	774,392	2,643,679	3,030,939	3,912,331	3,573,286	2,332,464	1,541,524	276,484	3,347	855	• • • • • • • • • • • • • • • • • • • •
,078,245	4,670,065	2,443,162	2,221,569	4,571,372	5,196,962	5,299,006	5,545,437	3,319,283	3,115,398	786,722	169,354	24,458	
,152,879	2,911,975	1,363,868	1,188,690	2,617,800	3,778,014	4,306,069	4,673,447	4,338,350	4,854,960	1,601,932	490,289	56,232	
81,704	71,929	59,055	62,578	70,169	90,355	80,066	99,228	75,700	105,231	49,632	41,890	36,973	30,159
620,055	478,571	463,308	487,449	440,339	529,320	425,732	440,464	404,664	494,157	264,567	223,119	191,744	157,956
404   493,853,	406	696	968	753	827	790	1,485	2,092	1,868 656,153	3,759 286,823	2,019 199,883	3,180	2,279
915,680	1,181,545 831,035	1,012,373 694,360	666,337 490,192	797,932 713,879	940,794 754,671	824,522 681,501	780,109 622,768	606,142 537,390	550,645	232,338	224,164	445,133	369,098
978,748	786,268	554,462	374,901	297,410	419,852	350,055	353,950	231,814	191,262	89,528	83,540	181,365	145,653
359,849	189,386	101,510	62,010	43,132	158,242	141,795	176,891	103,070	27,000	2,706	10,665	87,587	20,925
315,410	194,487	147,204	137,628	89,004	294,151	185,885	232,182	122,069	69,769	14,409	10,518	46,448	23,449
17,355	13,539	14,714	23,008	18,596	54,467	55,624	51,546	19,653	8,373	179	17	11,478	2,510
,113,813	1,603,411	1,683,351	1,158,278	1,177,603	1,068,106	1,052,037	913,747	630,864	652,995	218,739	204,399	158,476	113,747
,027,757	1,406,528	1,874,954	1,161,497	1,046,948	1,164,858	1,116,704	1,038,004	630,877	630,417	186,698	116,582	143,499	74,091
416,108 709,461	305,447 759,111	273,066	227,034	169,594 305,986	372,631 290,877	299,691 454,771	230,406 266,211	80,038 121,811	54,304 85,054	10,544 7,694	10,613 8,324	62,211 32,901	32,685 12,504
	' i	601,816	428,680	Ĭ									
178,554	1,295,952	1,033,055	457,137	570,131	749,640	705,148	430,817	248,355 146,018	164,399 40,601	20,630 29,579	6,839 8,776	9,356 52,721	3,976 25,752
333,471 655,980,	318,071 1,516,215	226,681	178,013 782,036	133,007 1,101,658	223,337 1,625,789	164,916 1,555,371	242,507 1,064,708	962,192	40,473			,.,,,21	
,542,820	1,000,220	1,065,942	586,560	596,344	2,528,415	947,770	569,529	727,481	528,500	48,530	18,982	11,865	8,354
.895,946	2,426,030	2,025,564	1,783,310	2,234,149	2,087,773	1,329,681	1,689,763	1,055,461	268,689	62,709	18,727		
,316,160	2,364,392	2,221,428	2,090,775	2,331,828	1,879,747	2,244,267	1,579,514	887,372	269,104	40,053	6,985		
,147,358	1,263,383	961,455	711.315	1,212,028	1,177,675	871,844	847,448	459,464	147,963	23,516	3,180		
,252,850	2,221,184	1,664,571	1,461,018	2,539,595	2,510,279	2,684,885	2,042,569	1,600,419	714,555	86,562	19,787	••••••	
396,990	457,736	377,224	229,862	321,433	475,081	390,387	J31,683	186,181	47,253	11,025	4,209	1,113	{ · · · · · · · · ·
508,176	495,689	334,006	372,003	302,181	386,984	391,668	235,991	169,488	63,947	5,606	109 27,305	19,235	4,805
,121,928 565,301	1,241,435 611,299	900,521 565,675	680,121   351,047	1,372,377	1,158,793	974,286 545,048	977,265 521,184	847,453 419,668	301,901 225,827	92,735 95,853	33,855	2,213	4,002
		ļ	j	i l			. )			106,819	30,233	4,580	
,328,121 ,493,262	1,622,299	1,617,665	1,702,306	1,455,906	1,462,532	1,739,693	1,349,834	813,701 1,095,875	395,770 632,115	266,187	75,357	27,986	373
987,824	5,353,949	4,097,780	3,863,430	4,092,681	3,632,789	4,081,631	4,175,933	2,951,720	2,218,285	1,045,119	551,773	305,655	2,038

### GENERAL REPORT

Table 67.-ALFALFA CUT FOR HAY-FARMS REPORTING, ACRFAGE, AND PRODUCTION; BY DIVISIONS AND STATES: 1899 TO 1934

[Data for 1949, 1944, and 1939 in table 59]

=		I				<del></del>		r 1949, 1944	, and 1939	In capie 37						
	Hegion, division,		Farms r	eporting	ı———			Acres	age				Pro	duction (to	ons)	
	and State	1934	19 29	1924	1919	1934	1929	1924	19 19	1909	1899	1934	1929	1919	1909	1899
ι	U.S	877,453	806,429	664,125	542,549	11,669,135	11,515,811	10,402,431	8,624,811	4,707,146	2,094,011	18,742,098	23,493,505	18,853,133	11,859,881	5,220,671
2	The North	634,844	568,909	450,915	329,932	6,839,917	6,101,901			1,911,508	421,792	8,446,784		7,612,309	4,195,231	949,906
3	The South.	78,305	62,469	50,775	61,106	736,760 4,092,458	531,357 4,882,553	483,460 4,653,714	640,393	340,651 2,454,987	42,624	1,229,047 9,066,267	1,111,987	1,262,748 9,978,076	574,149 7,090,501	76,493 4,194,272
4	The West	164,304	175,051	162,435	151,511	4,092,498	4,002,000	4,023,714	4,004,024	2,434,967	1,029,595	9,000,207	11,545,405	3,376,070	7,090,501	4,124,616
	Geo. Div.			Į						l						
5 6	N.E M.A	4,731 51,107	4,410 37,218	1,649 35,466	1,451 24,884	34,965 501,934	29,260 307,905	9,333 297,878	5,147 165,788	1,255	408 5,828	69,097 899,919	52,495 579,973	10,993 357,687	2,031 99,447	497 13,279
7	E.N.C	271,723	175,477	136,796	67,363	2,697,019	1,425,758	1,088,464	389,543	90,220	14,480	3,616,415	2,769,462	778,559	226,396	16,986
9	W.N.C	307,283	351,804	277,004	236,234	3,605,999	4,338,978	3,869,582	3,419,916	1,778,369	401,076	3,861,353	7,636,123	6,465,070	3,867,357	919,144
9	S.A	19,010	15,294	12,865	11,160	126,914	90,513	72,401	51,410	8,710	1,087	238,810	176,369	106,894	18,967	1,618
10	E.S.C	29,327	20,829	12,368	13,579	215,602	147,689	87,500	113,364	41,784	1,833	370,185	270,907	192,994	74,194	2,773
11 12	W.S.C	29,968 107,810	26,346 116,894	25,542 108,786	36,367 97,859	394,244 2,948,825	293,155 3,609,548	323,559 3,420,887	475,619 2,846,067	290,157 1,755,526	39,704 1,241,919	620,052 5,271,732	664,711 7,355,647	962,860 6,317,186	480,988 4,717,754	72,102 3,091,108
13	Pac	56,494	58,157	53,649	53,652	1,143,633	1,273,005	1,232,827	1,157,957	699,461	387,676	3,794,535	3,987,818	3,660,890	2,372,747	1,103,164
	N.E.															
14	Maine	373	634	152	111	3,615	8,729	1,219	730	174	93	4,506	9,135	944	216	108
15	N. H	555	703	165	105	2,703	2,778	754	379	47	26	4,688	5,259	707	97	36
16	Vt	1,107	852	579	452	10,609	6,805	3,711	1,765	252	38	18,564	13,675	3,914	515	45
17	Mass	840	943	307	392	4,851	4,480	1,273	1,163	232	96	9,734	9,272 911	2,604 304	394 78	102
18 19	R. J Conn	116 1,740	103 1,175	35 411	32 359	919 12,268	473 5,995	123 2,253	1,000	34 516	2 153	2,136 29,469	14,243	2,520	731	204
	M. A.			1		·								,		
20	N. Y	26,600	21,113	20,926	15,602	290,333	190,075	198,031	119,783	35,343	5,582	461,044	360,164	257,785	87,042	13,002
21 22	N.J Pa	4,111 20,396	3,027 13,078	2,755 11,785	2,521 6,761	42,410 169,195	25,586 92,244	22,880 76,967	15,232 30,773	1,386 4,935	194 52	94,960 343,915	50.917 168,892	35,576 64,326	3,251 9,154	205 72
22	E.N.C.	20,390	15,076	11,765	5,761	169,193	72,244	70,507	30,773	4,955	,,,	242,515	100,002	04,520	,,,,,,	"-
23	Ohio	44,364	25,824	22,076	17,831	384,263	190,261	152,031	94,418	29,439	2,799	657,364	368,967	187,904	70,126	3,944
24	Ind,	35,925	22,102	15,015	10,139	309,265	159,285	110,067	62,351	17,898	844	449,885	295,602	107,485	40,320	1,266
25 26	Ill Mich	47,852	28,794	27,179	14,442	407,120	201,021	218,945	88,968	18,344	9,290	740,110 983,743	440,663 846,090	214,670 118,571	52,284 13,872	9,572 1,366
27	Wis	77,276 66,306	51,315 47,442	35,361 37,165	11,942 13,009	936,989 659,382	524,657 350,534	321,401 286,020	74,059 69,747	6,553 17,986	1,087 460	785,313	818,140	149,929	49,794	838
	W.R.C.					,		,								
28	Minn	74,718	86,157	33,374	9,138	671,346	702,578	220,258	45,410	2,288	658	571,752	1,366,578	115,327	6,314	1,781 6,252
29 30	Iowa	74,601 28,462	56,164 20,346	31,932 21,948	18,749 19,971	720,782 221,122	455,709 145,714	289,190 188,525	172,043 151,720	29,143 35,478	2,298	1,072,596 328,789	1,158,437 284,669	438,338 365,036	84,569 96,105	5,409
31	N. Dak	5,546	17,128	6,967	4,821	90,290	287,080	116,279	58,356	3,033	334	48,448	329,634	75,348	5,638	479
32	S,Dak	14,026	40,574	36,051	26,320	250,055	879,190	709,578	462,231	66,183	13,029	185,636	1,083,100	763,316	153,906	28,265
33	Nebr	54,510	70,406	75,408	74,359	903,062	1,139,085	1,364,946	1,214,649	685,282	115,142	1,009,316	2,089,045	2,219,549	1,522,136	275,334
34	Kans	55,420	61,029	71,324	82,876	749,342	729,622	980,806	1,315,507	956,962	267,376	644,816	1,324,660	2,488,156	1,998,689	601,624
35	Del	834	992	809	558	5,578	5,308	3,805	1,878	205	173	12,639	10,379	4,780	580	211
36	Md	4,467	3,190	2,897	2,062	34,166	21,262	18,748	11,909	3,188	144	72,435	41,305	25,142	6,806	182
37 38	D. C	9	10	5 000	8	178	140	128	127	28	349	599 92,162	468 83,548	266 50,472	108 7,203	521
39	Va ₩.Va	7,869 2,823	6,946 1,674	5,771 1,278	4,902 1,059	54,122 18,438	42,168 9,894	33,757 7,372	24,348 4,548	3,126 696	123	34,334	17,661	9,122	1,406	198
40	N. C	1,666	1,234	1,116	949	6,997	5,535	4,522	3,240	735	243	14,098	11,162	5,769	1,394	392
41	S. C	255	386	554	798	1,548	1,852	2,120	2,621	138	18	2,813	3,639	5,896	328	31
42	Ga Fla	1,055	842	422	816	5,737	4,304	1,911	2,725	545	37	9,592	8,138	5,412	1,079 63	83
4.3	E.S.C.	32	20	13 (	. 8	150	50	38	14	49		138	69	35	33	
44	Ку	20,625	15,872	9,585	8,279	133,555	98,355	60,613	56,211	20,229	808	212,487	165,464	81,298	37.978	1,056
45	Tenn	5,561	2,953	1,771	2,609	37,566	22,249	12,581	16,917	5,323	654	60,996	43,667	33,237	10,600	1,173 343
46 47	Ala Mıss	569	453	273	633	3,354	3,771	3,866	9,932	6,987	272 99	4,608	6,050	13,105 65,354	8,906 16,710	201
4,	W.S.C.	2,572	1,551	739	2,058	41,127	23,314	10,440	30,304	9,245	77	92,094	55,726	02,224	10,710	202
48	Ark	7,916	6,332	5,432	8,186	71,330	49,340	42,310	61,457	15,929	2,278	108,967	102,811	128,147	33,231	4,444
49	La,	1,571	1,067	549	714	17,708	11,811	11,597	8,289	12,073	2,365	31,157	29,136	17,224	28,146	4,156
50 51	Okla <sup>2</sup> Tex	16,223	15,572	16,664	24,025	239,665	181,785	225,171	347,607	206,823	16,062	351,170 128,758	412,066 120,698	680,446 137,043	321,675 97,936	30,108 33,394
ρL	Mt.	4,258	3,375	2,897	3,442	65,541	50,219	44,481	58,266	55,332	18,999	120,750	120,090	10,045	31,350	23,27
52	Mont	14,734	18,090	15,293	10,574	599,487	740,065	599,128	374,233	224,226	68,959	855,550	1,126,320	586,683	599,747	186,498
53	Idaho	29,325	28,077	25,236	23,126	758,466	766,445	724,733	651,172	308,892	160,029	1,701,638	1,869,923	1,741,165	964,529	425,706
54 55	₩yo Colo	6,186 22,282	8,091 25,886	7,124 25,966	6,108 24,870	300,598 600,708	397,933 809,976	387,601 874,776	330,094 781,663	170,431 508,892	74,688 455,237	410,818 944,840	615,664 1,678,976	514,168 1,779,005	397,668 1,265,915	173,344 1,107,471
56	N.Mex	8,364	9,195	8,604	8,726	82,142	101,597	117,537	116,926	102,650	55,467	185,540	245,179	278,595	265,622	154,973
57	Ariz	4,240	3,846	3,675	3,810	127,495	96,058	109,951	109,633	66,102	62,585	339,082	269,825	337,622	194,534	137,270
58	Utah	20,389	21,296	20,461	18,573	358,992	550,706	466,506	365,190	284,182	268,229	597,996	1,213,525	748,949	791,355	681,515
59	Nev	2,290	2,413	2,427	2,072	120,937	146,768	140,655	117,156	90,151	96,725	236,268	336,235	330,999	238,383	224,331
60	Wash	15,834	14,980	14,020	14,583	210,135	228,524	249,116	228,787	94,900	35,166	526,665	558,008	655,876	357,595	118,559
61	Oreg	13,190	10,668	8,543	7,417	243,473	249,535	244,254	210,655	120,427	53,612	581,607	635,990	592,460	375,445	145,875
62	Calif	27,470	32,509	31,086	31,652	690,025	794,946	739,457	718,515	484,134	298,898	2,686,263	2,793,820	2,412,554	1,639,707	838,730

'Not available for 1924.
<sup>2</sup>Figures for 1899 include Indian Territory.

Table 68.-CLOVER OR TIMOTHY (ALONE OR MIXED) CUT FOR HAY1-FARMS REPORTING, 1934; AND ACREAGE AND PRODUCTION, 1909 TO 1934; BY DIVISIONS AND STATES

	Region, division,	Farms			Acreage				Product	ion <sup>2</sup> (tons)	
	and State	reporting, 1934	1934	19 29	1924	1919	1909	1934	19 29	19 19	1909
1	United States	1,247,079	19,978,691	29,749,886	34,248,812	33,451,167	36,672,038	16,346,092	37,707,558	42,288,266	45,892,299
2	The North	1,018,013	17,178,814	25,851,760	30,195,113	29,153,701	32,579,174	13,340,732	33,020,321	37,163,224	40,977,923
3	The South	184,031	1,912,661	2,720,062	2,842,464	3,075,618	3,062,339	1,706,643	2,958,538	3,370,483	3,142,422
1	The West	45,035	887,216	1,178,064	1,211,235	1,221,848	1,030,525	1,298,717	1,728,699	1,754,559	1,771,954
	Geographic Divisions:	00.445			- 000 100						
6	New England	90,885	1,897,194	1,867,481	1,933,105	2,296,992	2,366,322	1,990,547	2,300,901	2,781,697	2,502,400
7	Middle Atlantic East North Central	285,516	5,616,877	5,808,749	7,014,568	7,080,478	7,283,558	5,416,942	7,299,384	8,860,349	7,986,654
8	West North Central	468,477 172,135	6,650,372 3,014,371	10,706,669 7,468,861	12,789,641 8,457,799	12,448,149	12,868,905 10,060,389	4,390,239	14,659,902 8,760,134	15,671,546 9,849,632	16,745,724 13,743,145
9	South Atlantic	117,192	1,280,179	1,470,079	1,634,884	1,627,229	1,715,784	1,185,266	1,654,322	1,746,262	1,734,176
10	East South Central	62,244	582,319	1,090,127	1,038,157	1,248,177	1,189,149	484,955	1,143,423	1,395,093	1,240,711
11	West South Central	4,595	50,163	159,856	169,423	200,212	157,406	36,422	160,793	229,128	167,535
L2 [	Mountain	13,554	545,424	827,116	777,360	762,164	587,282	612,546	1,092,758	928,243	959,386
13	Pacific	31,481	341,792	350,948	433,875	459,684	443,243	686,171	635,941	826,316	812,568
ĺ	New England:	[						-		Í	
14	Maine	23,375	525,326	614,488	705,335	884,656	814,087	460,085	638.436	906,972	708,901
15	New Hampshire	10,520	211,873	195,248	207,458	264,315	296,771	224,359	235,268	305,593	289,810
6	Vermont	21,626	697,932	694,428	690,826	745,590	733,574	708,487	908,121	1,015,146	814,585
.7	Massachusetts	18,809	262,611	214,650	198,842	241,132	294,543	333,555	301,677	339,659	406,084
В	Rhode Island	1,768	22,073	21,291	18,197	26,905	38,855	29,052	30,468	35,096	50,479
9	Connecticut	14,787	177,379	127,376	112,447	134,394	188,492	235,009	186,931	179,231	232,541
۱	Middle Atlantic:	200 /	0 000 4==		2 042 442	4 330 000	, ,,,,,	2 042 405	, 207 115	5 261 502	2 200 014
0	New York	130,485	3,290,808	3,314,045	3,961,627	4,112,205	4,101,095	3,060,405	4,225,443	5,264,573	4,488,968
2	New Jersey Pennsylvania	11,464	158,272 2,167,797	163,935 2,330,769	210,141 2,842,800	220,209 2,748,064	307,653 2,874,810	230,753 2,125,784	222,974 2,850,967	292,772 3,303,004	392,665 3,105,021
- [	East North Central:						j	1		1	
3	Ohio	144,531	2,146,670	2,283,721	3,034,110	2,876,957	3,085,974	1,455,535	2,905,411	3,469,866	3,934,499
4	Indiana	77,906	1,129,579	1,451,202	1,946,963	1,792,520	1,898,453	746,295	1,797,212	2,014,588	2,281,421
5	Illinois	68,230	1,047,574	1,908,004	2,441,130	2,366,798	2,842,801	665,529	2,443,396	2,952,912	3,610,616
7	Michigan Wisconsin	90,690	1,304,137	2,037,803	2,467,499	2,628,872	2,542,972	815,282 707,598	2,479,904 5,033,979	4,339,940	3,137,645 3,781,543
	West North Central:	87,120	1,022,412	3,025,939	2,899,939	2,783,002	2,498,705	707,598	5,00,019	*1,339,940	2,101,243
8	Minnesota	32,579	467,588	1,476,242	1,678,084	1,548,905	1,667,333	324,195	1,899,911	2,373,020	2,640,919
9	Iowa	59,203	1,149,075	2,702,990	3,136,075	2,787,299	3,884,009	576,776	3,732,287	4,094,987	5,880,721
0 [	Missouri	73,500	1,288,857	2,791,929	2,836,954	2,191,165	3,027,573	582,740	2,587,443	2,425,100	3,273,976
1	North Dakota	358	7,213	68,129	122,443	220,978	218,926	3,689	56,695	206,503	239,057
2	South Dakota	542	13,677	71,958	174,314	196,617	311,569	7,522	70,658	238,059	471,492
3	Nebraska	1,540	35,959	175,762	266,079	187,407	448,364	23,245	212,586	257,478	656,141
4	Kansas	4,413	52,002	181,851	243,850	195,711	502,615	24,837	200,554	254,485	580,839
5	Delaware	3,862	38,127	35,228	49,447	53,645	62,692	45,485	39,777	64,323	81,442
5	Maryland	22,098	308,238	304,719	338,743	329,705	363,309	392,481	374,901	370,513	407,684
1	District of Columbia.	7	39	105	124	135	358	60	147	223	640
3	Virginia	39,873	447,707	509,230	542,758	542,499	575,517	386,926	589,162	605,527	599,681
1	West Virginia	41,037	433,271	526,956	577,255	559,916	597,269	312,945	554,057	562,142	534,574
)	North Carolina	9,568	48,672	90,147	118,381	131,704	101,548	43,544	92,474	133,390	94,506
. [	South Carolina	71	308	414	2,553	2,811	2,518	308	404	3,128	2,427
!	Georgia	588	3,550	2,994	5,256	6,794	8,690	3,375	3,100	6,996	9,656
1	Florida East South Central:	88	267	286	367	20	3,883	142	300	20	3,566
	Kentucky	38,027	366,173	626,723	586,110	600,992	630,946	298,826	655,850	642,710	638,792
	Tennessee	22,793	206,001	455,714	438,240	531,014	530,268	174,549	480,125	608,894	569,416
: [	Alabama	785	4,856	5,712	8,154	13,515	15,062	4,080	4,912	14,101	16,279
Ί.	Mississippi	639	5,289	1,978	5,653	102,656	12,873	7,500	2,536	129,388	16,224
	West South Central:				35. 455	1/2 0/5	100 000	24 000	أعربه يور	352 542	125 602
	ArkansasLouisiana	3,773	37,472	128,822	131,825	142,049 38,328	123,823	24,998 6,537	124,846	152,542 52,018	125,672 21,215
	Oklahoma	292 419	6,878	3,525 23,779	2,738	13,359	18,344	3,941	26,761	16,394	18,386
	Texas	111	4,933 880	3,730	13,873	6,476	1,912	946	4,257	8,174	2,262
	Hountain:	1	j		,	[	1			1	
	Montana	4,013	196,540	271,703	266,282	234,746	220,004	205,484	313,204	226,760	351,163
1	Idaho	5,363	111,523	181,087	191,521	205,070	165,438	145,725	236,683	221,838	260,942
	Wyoming Colorado	768	82,145	113,731	105,092	67,992	37,859 97,924	69,827 153,150	139,051	75,363 284,211	61,791 170,813
	New Mexico	2,337	123,433	181,194	155,783	174,030		4,857	13,665	13,428	6,293
	Arizona	355 37	4,276 503	10,794 592	7,493	10,185	4,448	518	775	1,213	590
	Utah	566	11,223	32,743	29,405	49,356	29,055	13,408	55,030	79,113	60,122
	Nevada	115	15,781	35,272	20,523	19,915	32,172	19,577	45,552	26,317	47,672
	Pacific: Washington	19,827	192,948	177,415	218,912	213,583	220,085	402,573	355,082	422,857	418,578
İ	Oregon	10,717	116,114	129,314	187,967	165,636	154,253	227,779	212,301	284,148	280,426
1	California	937	32,730	44,219	26,996	80,465	68,905	55,819	68,558	119,311	113,564
			,	.,			•				-

<sup>1</sup>Crimson clover excluded in 1929 and 1924. Lespedeza included in 1919. <sup>2</sup>Not available for 1924.

### Table 69.-SMALL GRAINS CUT FOR HAY-FARMS REPORTING, ACREAGE, AND PRODUCTION; BY DIVISIONS AND STATES: 1899 TO 1934

[Data for 1949, 1944, and 1939 in table 62]

=			For-	ms report				7404 101 12	749, 1944, a	reage				Fro	duction <sup>l</sup> (t	ons)	
	Fegion, division, and State	1934	19 29	1924	1919	1909²	1934	1929	1924	1919	1909 <sup>2</sup>	1899	1934	19 29	1919	1909 <sup>2</sup>	1899
1,		#16 22¢	2/0 /0/	228,819	513,877	418,056	6,980,258	3,204,965	3,087,608	5,674,854	4,324,878	3,883,530	4,920,725	3,433,253	5,462,853	5,367,292	4,964,657
2	U.S The North	516,228 300,423	249,674 82,189	76,698	173,873		3,960,281	834,053		1,662,195	559,994	965,660	2,131,346	784,626	1,542,765	843,765	1,448,498
3	The South	102,538	71,115	52,729	202,804	214,161	571,669	365,294		1,042,608	1,152,287	720,032	366,962	335,681	930,371	1,111,383	884,526
4	The West	113,267	96,370	99,392	137,200	1 -	1	2,005,618	2,155,346	2,970,051	2,612,597	2,197,838	2,422,417	2,312,946	2,989,717	3,412,144	2,631,633
1	Geo. Div.					)		Ì	<u>'</u>							140 703	120 006
5	N. E	19,278	10,994	14,217	26,365	32,425	63,943	37,317	43,371	77,449	79,404	79,894	113,916	67,689 90,956	136,826 159,357	168,781 144,301	139,995 164,054
6	M. A	18,974	11,225	10,032	22,002	17,639	87,630	55,786	41,283	110,499 238,051	72,228 166,318	112,703 349,444	109,894 528,957	102,563	234,229	233,627	450,565
7	E.N. C	98,343 163,828	18,097	19,818		25,811	746,969 3,061,739	100,617 640,333	111,550 441,432	1,236,196	242,044	423,619	1,378,579	523,418	1,012,353	297,056	693,884
9	W.N.C S.A	44,280	41,873 34,708	23,344	66,768	98,483	168,481	123,527	92,636	279,576	506,161	209,131	1.33,673	130,115	233,813	476,228	222,252
10	E, S. C	23,831	20,289	12,718	56,263	69,007	127,178	113,973	75,651	296,633	340,829	300,223	85,845	91,881	246,207	332,365	324,099
iil	W. S. C	34,427	16,118	16,667	79,773	46,671	276,010	127,794	126,339	466,399	305,297	210,678	147,444	113,685	450,351	302,790	338,175
12	Mt	34,413	27,608	27,590	41,714	18,075	875,740	599,867	496,310	940,200	275,606	219,067	545,324	484,544	574,575	383,633	294,530
13	Pac	78,854	68,762	71,802	95,486	86,470	1,572,568	1,405,751	1,659,036	2,029,851	2,336,991	1,978,771	1,877,093	1,828,402	2,415,142	3,028,511	2,337,103
ı	N.E.														01.605	25.050	20.044
14	Maine	2,677	1,238	1,537	5,393	7,095	5,689	2,761	3,909	15,100	13,388	14,212 14,188	10,210 11,407	5,256 6,861	24,635 20,938	25,059 24,748	20,967 24,732
15	N.H Vt	2,371	1,296	2,184	4,343	6,036	6,219 31,947	3,550 20,692	5,696 18,743	11,138 17,234	12,702 24,177	17,924	55,907	38,567	32,586	47,621	33,178
16 l	Vt Mass	7,795 3,023	5,064 1,496	5,117 3,071	5,226 5,891	7,662 6,368	9,008	4,242	8,001	16,581	15,522	18,711	17,437	7,777	32,022	45,701	35,740
18	R. I	611	316	367	904	926	2,329	1,001	1,112	2,959	2,505	3,870	4,186	1,618	4,694	4,633	6,003
19	Conn	2,801	1,584	1,941	4,608	4,338	8,751	5,071	5,910	14,437	11,110	10,989	14,769	7,610	21,951	21,019	19,375
20	M.A. N.Y	12,292	8,493	6,699	16,939	13,097	56,329	39,173	28,181	88,708	47,474	61,697	80,462	65,824	130,133	89,294	96,693
21	N. J	945	714	659	1,517	1,871	5,827	9,315	3,182	9,222	16,491	6,277	7,662	14,875	11,719	29,533	9,540
22	Pa	5,737	2,018	2,674	3,546	2,671	25,474	7,298	9,920	12,569	8,263	44,729	21,770	10,257	17,505	25,474	57,821
	E.N.C.	11 2/0	2 001	4,143	4,455	1,133	63,627	20,843	24,905	19,751	5,437	60,813	37,294	18,949	20,875	11,970	77,749
23 24	Ohio Ind	11,340	3,981 4,575	3,469	10,714	7,342	93,104	30,096	24,403	61,181	47,567	67,757	47,578	27,160	65,399	66,589	87,215
25	III	11,732	2,133	1,746	9,039	10,426	135,162	16,166	17,361	69,557	80,226	142,248	57,403	14,413	64,247	99,828	182,337
26	Mi ch	10,321	2,717	4,282	10,421	3,683	60,202	12,980	18,605	59,454	19,415	42,643	39,477	14,771	44,389	29,035	49,693
27	Wis	53,033	4,691	6,178	6,939	3,227	394,874	20,532	26,276	28,108	13,673	35,983	347,205	27,270	39,319	26,205	53,571
28	W.N.C. Minn	51,317	5,500	7,107	9,412	2,775	744,432	49,691	46,388	89,369	19,981	26,304	386,012	40,955	105,859	31,060	45,633
29	Iowa	25,576	3,061	2,003	6,823	2,130	377,535	27,209	16,693	46,839	17,131	86,944	197,506	31,884	66,004	30,594	156,061
30	Мо	37,877	12,806	6,429	28,973	11,174	372,125	94,063	48,891	189,857	89,315	124,515	154,888	78,097	205,460	94,236	151,967
31	N. Dak	19,954	13,450	9,911	20,347	2,916	852,328	333,071	210,073	647,888	45,628	21,783	326,426	256,706	387,290	61,507	30,486
.32	S.Dak	9,289	3,243	2,475	5,397	1,204	331,950	78,256	45,526	109,107	24,409	27,071	164,433	55,953	75,422	28,186	32,420
33 34	Nebr Kans	12,376 7,439	2,079 1,734	1,691 3,015	4,954 8,032	1,582 1,694	293,053 90,316	37,873 20,170	31,617 42,244	80,087 73,049	26,138 19,442	42,066 94,936	107,984	37,785 22,038	81,537 90,781	26,382 25,091	54,269 223,048
34	S.A.	,,422	1,154	3,013	0,052	1,054	10,520	20,170	72,2	13,047	17,442	14,720	1,2,220	,			
35	Del	103	158	345	749	1,048	447	723	1,397	3,056	4,566	2,571	482	1,055	3,758	5,690	3,692
36	Md	829	866	1,145	1,764	2,188	3,207	3,273	4,523	6,357	8,846	7,519	3,815	4,809	7,746	12,218	9,761 392
37 38	D. C	7,926	2 5,842	13 6,504	18 12,603	20 9,870	28,624	22,442	25,589	99 55,752	55,173	181 40,531	68 25,993	24,457	138 51,415	56,180	44,329
39	W.Va	6,645	4,061	2,380	5,778	830	26,747	18,675	11,198	26,298	4,191	13,118	17,683	15,997	20,767	6,837	13,017
40	N.C	16,960	18,441	8,354	18,482	30,507	54,342	53,163	26,400	59,395	129,766	51,772	48,908	61,709	52,714	118,687	56,780
41	s.c	5,445	2,442	2,120	15,316	27,778	23,532	10,681	9,651	64,982	159,127	48,918	16,208	10,107	49,692	133,996	47,912
42	Ga	6,270	2,764	2,397	11,023	24,779	30,745	13,753	12,705	56,855	132,005	40,525	19,985	11,268	42,851	128,929	42,211
43	F1a E.S.C.	101	132	86	1,035	1,463	803	778	1,084	6,782	12,371	3,996	531	649	4,732	13,196	4,158
44	Ку	7,585	7,205	3,706	17,054	9,002	41,485	45,105	24,936	98,172	54,473	55,334	28,324	37,437	81,645	55,363	56,911
45	Tenn	11,209	9,140	6,587	24,048	28,012	64,579	52,554	40,101	129,171	149,638	181,318	42,434	40,672	103,093	136,674	184,946
46	Ala	4,112	3,558	2,167	12,678	15,955	16,133	13,725	8,896	54,364	71,116	14,723	10,743	11,148	45,405	66,946	17,104
47	Miss W.S.C.	925	386	258	2,483	16,038	4,981	2,589	1,718	14,926	65,602	48,848	4,344	2,624	16,064	73,382	65,138
48	Ark	16,158	7,597	7,869	36,026	23,779	94,151	42,013	47,160	193,154	106,589	62,756	46,091	32,704	135,971	96,940	73,375
49	La	357	250	100	1,168	7,674	2,003	1,054	754	6,260	105,073	66,823	1,442	1,120	6,372	127,126	112,481
50	Okla <sup>3</sup>	8,681	2,637	3,322	14,594	2,690			32,049	94,359	24,986	29,048	44,386	24,741	109,524	23,721	58,446
51	Tex Mt.	9,231	5,634	5,376	27,985	12,528	100,666	59,479	46,376	172,626	68,649	52,051	55,525	55,120	198,484	55,003	87,273
52	Mont	13,404	10,202	9,900	14,856	3,185	536,386		190,372	466,727	45,892	40,374	273,159	172,597	170,960	70,336	57,837
53	Idaho	8,419	5,403	6,201	9,107	6,247	128,030	80,204	107,430	167,531	97,211	91,654	141,620	96,985	139,881	140,098	125,043
54	₩yo	2,773	2,347	2,697	3,790	1,318		56,679	57,122	101,294	19,548	14,827	39,174	47,319	49,578	23,813	20,022
55 56	Colo N.Mex	5,568 1,411	6,157	5,207	8,112	4,371	95,616		88,169	132,136	75,033	46,530	53,412	115,087	125,221	94,260	55,277 7,871
57	Ariz	1,411	1,836 875	1,773	2,724 1,070	1,550 999	14,065	22,724 12,738	19,971 26,031	26,784 23,093	13,139	4,857 15,349	11,422	26,690 16,439	34,282	17,363	20,487
58	Utah	1,455	463	588	1,747	220	9,829	4,456	5,775	15,589	1,541	3,324	8,209	4,550	17,585	2,625	4,290
59	Ne v	332	325	143	308	185		4,323	1,440		4,184	2,152	4,056	4,877	7,459	5,426	3,703
60	Pac. Wash	30,984	22,332	23,160	29,782	24,119	502,494	325,368	408,546	477,081	358,543	226,652	606,988	418,733	536,868	499,955	301,676
61	Oreg	22,659	21,901	23,485	25,746		388,533	337,908	399,661	467,390	373,703	245,759	455,852	481,308	581,467	509,030	320,735
62	Calif	25,211	24,529	25,157	39,958	39,397	681,541	742,475	850,829	1,085,380			814,253	928,361			1,714,692
	<sup>1</sup> Not availabl	e for 102	<del></del>	L	L	L	L		<del></del>	4	L	L		<u> </u>	ــــــــــــــــــــــــــــــــــــــ		

<sup>&</sup>lt;sup>1</sup>Not available for 1924. <sup>2</sup>Includes soybeans and cowpeas cut for hay. <sup>3</sup>Figures for 1899 include Indian Territory.

Table 70.-WILD HAY CUT-FARMS REPORTING, ACREAGE, AND PRODUCTION; BY DIVISIONS AND STATES: 1899 TO 1929

[Data for 1949, 1944, and 1939 in table 64]

=					[Dat	ta for 1949,	1944, and 1	39 in table	64]					
	Fegion, division,		Farms r	eporting!	·			Acreage				Producti	on 1 (tons)	
	and State	1929	19 19	1909	1899	19 29	1924	19 19	1909	1899	19 29	19 19	1909	1899
1		441,591	529,819	539,717	531,592	13,516,676	15,022,716	17,126,485	17,186,522	15,456,777	10,968,148	15,631,288	18,383,574	17,284,858
2		322,260			450,815	10,410,536	11,943,704	14,058,533	13,752,819	12,304,688	8,070,573	12,742,707	15,007,747	14,125,290
3	The South	91,790	,	1	54,531	1,048,570	1,073,964	1,113,137	1,288,603	1,123,765	1,060,836	1,178,667	1,176,184	1,196,701
•	Inc west	21,341	27,514	21,043	26,246	2,057,570	2,005,048	1,954,815	2,145,100	2,028,324	1,836,739	1,709,914	2,199,643	1,962,867
	Geographic Divisions:	1	ļ	}	ı	l	ļ	į			j			:
5 6	New England	2,491	6,282		10,270	25,733	69,719	58,751	99,968	84,426	24,598	58,694	93,037	81,437
7	Middle Atlantic East North Central	5,048 21,927	9,372		6,022	66,933	121,121	104,396	108,292	68,238	62,811	116,146	121,861	89,344
8		292,794	348,922	1 .	52,777 381,746	253,389	299,828	474,977 13,420,409	588,066 12,956,493	825,538 11,326,486	258,883 7,724,281	571,656	732,294	989,808
9		15,724	21,911	1 .	8,719	73,863	101,316	102,202	104,800	39,481	68,842	105,392	115,262	12,964,701 47,560
10	East South Central	23,802	24,632	24,136	5,863	142,986	125,065	139,012	119,025	28,470	132,498	125,861	127,459	28,001
11 12	West South Central Mountain	52,264	51,543		39,949	831,721	847,583	871,923	1,064,778	1,055,814	859,496	947,414	933,463	1,121,140
13	Pacific	19,853	19,427	19,695 7,348	19,910 6,336	1,660,484 397,086	1,746,875 258,173	1,519,945 434,870	1,645,734 499,366	1,551,827	1,423,774	1,223,780	1,639,130	1,500,921
		1,000	3,007	1,540	0,220	357,000	270,175	424,070	499,300	476,497	412,965	486,134	560,513	461,946
	New England:		}		- 1-4									
14 15	Maine New Hampshire	339 264	1,463	2,857 2,495	2,418	3,968 3,706	13,030 17,144	14,162 10,605	24,557 21,536	17,874 17,383	3,814 3,142	12,606 10,131	21,148 18,106	16,051 15,378
16	Vermont	488	948	1,134	569	5,744	13,036	12,771	13,951	6,700	4,928	13,146	13,052	7,163
17	Massachusetts	750	1,403	2,976	3,161	7,344	12,665	11,690	25,290	28,518	7,119	12,611	25,645	28,322
18	Rhode Island	60	118	226	508	417	2,775	697	1,399	1,242	331	640	1,194	1,216
19	Connecticut	590	1,056	1,606	1,675	4,554	11,069	8,826	13,235	12,709	5,264	9,560	13,892	13,307
20	Middle Atlantic: New York	3,196	5,060	5,566	2,878	42,081	80,663	65,530	62,577	26,006	37,275	70,888	63,034	29,719
21	New Jersey	659	1,149	1,772	2,413	12,872	16,303	18,231	33,146	38,302	17,050	22,035	47,742	55,422
22	Pennsylvania	1,193	3,163	2,019	731	11,980	24,155	20,635	12,569	3,930	8,486	23,223	11,085	4,203
	East North Central:			, ,		1				-				
23 24	Ohio	325	413	253	432	3,141	7,011	3,396	2,471	3,548	2,380	4,406	2,945	3,563
25	IndianaIllinois	636 1,984	1,766 4,552	2,489 6,415	4,373 11,457	8,413 22,996	17,903 37,759	21,165 64,176	60,859 112,978	137,721	8,445 21,088	21,053 64,340	63,226	156,329 227,528
26	Michigan	2,991	5,831	3,899	7,283	31,041	40,033	49,856	33,345	59,512	28,532	57,971	39,970	69,388
27	Wisconsin	15,991	27,081	27,948	29,232	187,798	197,122	336,384	378,413	425,948	198,438	423,886	497,622	533,000
	West North Central:			]								[		
28 29	Minnesota Iowa	86,937 20,146	97,622 35,632	84,552 49,131	95,364 67,840	1,889,462	2,068,310	2,225,271 495,440	1,988,664 845,954	2,196,623	239,539	2,734,495 626,187	2,714,121	2,842,234
30	Missouri	6,520	7,730	6,371	7,696	123,150	147,574	147,062	142,922	167,959	126,507	178,227	162,099	1,638,182
31	North Dakota	42,920	46,751	48,805	31,338	1,781,027	1,974,639	2,482,461	2,393,694	1,248,259	1,284,715	1,913,303	2,372,618	1,536,951
32	South Dakota	44,858	49,745	45,620	39,990	2,340,049	2,940,312	3,689,150	2,913,676	2,066,409	1,314,430	2,720,413	2,798,263	2,043,405
33	Nebraska,	47,740	55,908	61,090	60,510	2,790,010	3,001,063	3,158,451	3,063,319	2,248,927	2,028,901	2,532,717	3,097,822	2,416,468
37	Kansas South Atlantic:	43,673	55,534	64,855	79,008	918,614	1,003,143	1,222,574	1,608,264	2,165,174	952,530	1,290,869	1,737,632	2,291,173
35	Delaware	63	96	360	378	2,276	1,601	1,067	10,397	5,660	2,482	1,315	8,740	8,692
36	Maryland	179	626	504	381	949	4,035	4,273	4,169	4,324	851.	4,330	5,081	5,376
37	District of Columbia,		•••••				20							
38	Virginia	1,533	2,284	1,359	632	8,751	15,668	12,886	8,249	2,696	7,238	11,591	8,294	2,922
40	North Carolina	546 6,429	1,092 11,119	538	129 5,261	5,573 22,765	11,506	11,181	5,495   44,791	849 17,462	4,466 25,338	10,142 50,413	4,051 54,636	759 21,236
41	South Carolina	2,475	1,439	1,395	250	10,700	3,244	5,939	6,505	954	7,863	5,540	6,914	985
42	Georgia	3,549	3,839	3,502	1,364	18,497	17,532	18,096	15,743	6,101	16,638	15,807	17,218	5,935
43	Florida East South Central:	950	1,416	2,053	324	4,352	3,436	6,847	9,451	1,435	3,966	6,254	10,328	1,655
44	Kentucky	2,849	3,817	1,431	1,175	15,194	22,252	22,310	7,193	6,375	13,832	19,592	6,381	5,550
45	Tennessee	8,111	9,358	5,022	2,675	48,232	46,590	53,399	28,489	11,528	40,131	46,297	26,521	10,444
46	Alabama	6,566	5,075	6,897	837	41,579	19,301	23,736	27,853	3,814	36,166	20,691	30,079	4,042
47	Mississippi	6,276	6,382	10,786	1,176	37,981	36,922	39,567	55,490	6,753	42,369	39,281	64,478	7,965
48	Arkansas	17,649	14,679	9,139	3,157	141,415	145,737	138,382	112,741	71,486	147,588	146,053	119,873	72,633
49	Louisiana	3,071	2,978	2,946	413	17,540	12,848	14,019	21,275	5,086	21,680	19,257	26,252	6,278
50	Okłahoma <sup>2</sup>	18,674	20,636	23,263	24,644	481,693	530,858	531,520	695,176	693,163	489,606	560,742	607,120	762,084
51	Texas	12,870	13,250	9,518	11,735	191,073	158,140	188,002	235,586	286,079	200,622	221,362	180,218	280,145
52	Mountain:	8,301	6,156	6,461	6,074	637,989	673,318	451,201	584,732	567,587	505,516	281,099	589,860	545,841
53	Idaho	1,522	2,003	2,068	2,723	95,443	98,758	121,097	120,361	140,467	97,083	116,239	141,925	160,290
54	Wyoming	3,314	1,831	2,563	2,440	320,751	379,476	227,019	242,706	242,243	265,029	173,193	228,066	208,422
55	Colorado	3,606	4,599	4,404	4,537	361,601	361,662	411,107	394,799	335,748	326,051	364,904	368,408	309,599
56 57	New Mexico	809 240	1,430	1,002	698 232	23,084 6,969	32,075 3,496	42,880 8,364	28,023 9,514	19,233	20,078 6,157	37,511 7,802	22,050 8,168	19,155 9,524
58	Utah	1,392	2,261	2,110	2,497	68,530	70,032	80,942	67,883	71,065	76,451	95,158	91,315	88,690
59	Nevada	669	808	760	709	146,117	128,058	177,335	197,716	165,059	127,409	147,874	189,338	159,400
	Pacific:	_								10.555	25 22	05		
60	Washington	2,006	1,734	1,136	1,413	30,853	26,160	30,055 226,462	28,168	49,963	35,368 235,678	33,179 267,363	30,563 248,917	51,260 234,220
62	Oregon	2,889	3,292	2,533 3,679	2,394	233,763 132,470	118,394	178,353	253,127	223,854	141,919	185,592	281,033	176,466
لــــــــــــــــــــــــــــــــــــــ							,							

<sup>&</sup>lt;sup>1</sup>Not available for 1924. <sup>2</sup>Figures for 1899 include Indian Territory.

# Table 71.—ALFALFA SEED–FARMS REPORTING, ACREAGE, AND PRODUCTION, 1909 TO 1949; AND VALUE OF CROP, 1949; BY DIVISIONS AND STATES

			Farms re	eporting	·		Асте	age 1				Produ	ction (bu	shels)				Value of a 1949 (doll	
	Region, division, and State	10.00		10.00	1000	10.00	10.44	1070	10.00	1949	1944	19 39	19 29	19 19	1909		rage acre	Total	Aver- age
		1949	1944	1939	1929	19 49	1944	1939	19 29	1949	1744		1,2,	1515	1,07	1949	1944	10081	msh- el
1	U.S	61,599	<sup>2</sup> 53,338	85,471	29,588	1,055,385	<sup>2</sup> 826,700	1,009,758	525,447	1,881,573	<sup>2</sup> 945,953	1,453,580	989,411	868,304	263,328	1.8	1.1	43,340,917	23.62
2	The North	45,934	<sup>2</sup> 41,467	70,208	19,386	577,140	<sup>2</sup> 465,025	640,951	258,857	695,497	<sup>2</sup> 388,584	725,113	373,308	492,900	87,106	1.2	0.8	17,287,194	24.84
3	The South	5,475	<sup>2</sup> 4,460	4,190	1,258	137,364	<sup>2</sup> 110,786	90,458	21,840	272,402	<sup>2</sup> 185,975 371,394	170,177 558,290	51,111 564,992	97,446 277,958	15,260 160,962	2.0	1.7	5,947,620 20,106,103	21.83
4	The West	10,190	7,411	11,073	8,944	340,881	250,889	278,349	244,750	913,674	371,394	30,250	304,992	277,930	100,002		1.7	20,100,103	22.01
5	Geo. Div.	7	16	71	5	27	76	252	7	19	107	41.3	12	226		0.7	1.4	552	29.05
6	M. A	846	938	1,029	95	4,571	7,514	6,864	330	4,308	9,100	7,234	413	19,292	247	0.9	1.2	123,283	28.62
7	E.N.C W.N.C	13,513	21,993 <sup>2</sup> 18,520	34,297	1,236	93,346	194,998	271,814	8,595	94,436	160,951 <sup>2</sup> 218,426	257,160 460,306	10,167 362,716	244,891	1,058 85,801	1.0	0.8	2,467,745	26.09
9	S. A	31,568	245	34,811	18,050 33	479,196 130	<sup>2</sup> 262,437 <sup>2</sup> 380	362,021 655	249,925 230	596,734 114	<sup>2</sup> 492	908	436	9,377	2	0.9	1.3	14,695,614 3,290	24,63
10	E. S. C	21	(***)	88	47	193	(***)	542	363	350	(***)	694	789	60,134	64	1.8	(***)	10,644	30.41
11	W.S.C	5,427 8,676	4,415 6,535	3,988 9,547	1,178 8,242	137,041 267,346	110,406 223,189	89,261 238,805	21,247 225,872	271,938 628,754	185,483 310,737	168,575 463,681	49,886 496,354	27,935	15,194	2.0	1.7	5,933,686	21.82
13		1,514	876	1,526	702	73,535	27,700	39,544	18,878	284,920	60,657	94,609	68,638	58,885	32,049	3.9	2.2	14,561,357 5,544,746	19,46
	N.E.											-							
14		1		4	1	4		43	1	5		98 8	3	43 19		1.2	1.0	144	28,80
15 16	N. H	4	2 5	15		11	26	5 61		6	3 26	123		88		0.5	1.0	187	31.17
17	Mass	1	1	22	2	10	2	74	4	7	2	121	6	67		0.7	1.0	192	27,43
18	R. I			3				6	2	1	 76	8 55	3	7 2		0.5	1.7	29	29.00
19	Conn	1	8	23	2	2	45	63	2	1	/6	, ,,	,	_		0.5	1.,		20100
20	N. Y	309	372	599	42	2,089	2,691	4,244	166	1,977	2,217	4,610	254	17,585	247	0.9	0.8	53,377	
21 22	N.J Pa	5 532	562	58 372	14 39	90 2,392	41 4,782	401 2,219	24 140	50 2,281	34 6,849	259 2,365	38 121	20 1,687		0.6	0.8	1,488 68,418	29.76
22	E.N.C.	/22	302	210		2,250	4,700	~,	140	2,202	0,042	2,505	121	2,001		2.0	41.7	00,410	
23	Ohio	758	4,146	3,453	178	5,365	36,464	24,869	1,512	4,045	31,249	21,248	2,074	83,967	97	0.8	0.9	108,961	26.94
24 25	Ind Ill	269 155	2,040 753	2,109 1,107	106 94	2,474 1,454	17,989 5,223	16,126 8,550	1,056 818	1,516 894	13,550 4,291	13,721 7,367	1,205 1,205	20,733	74	0.6	0.8	39,842 23,547	26.28
26	Mi ch	6,011	9,898	17,116	546	46,992	95,027	151,505	3,898	34,364	78,494	153,057	4,139	30,714	203	0.7	0.8	909,574	26.47
27	Wis	6,320	5,156	10,512	312	37,061	40,295	70,764	1,311	53,617	33,367	61,767	1,544	80,159	684	1.4	0.8	1,385,821	25.85
28	W.N.C. Minn	7,037	4,155	14,315	4,229	56,171	45,425	126,299	26,196	48,662	27,130	162,911	33,463	22,266	16	0.9	0.6	1,225,468	25.18
29	Iowa	776	395	2,483	139	6,622	3,225	19,552	1,262	5,531	2,132	18,471	1,977	19,579	7	0.8	0.7	148,086	26.77
30 31	Mo N. Dak	49 3,876	(***) 2,289	1,148	57 3,230	412 68,965	(***) 41,536	8,646 14,502	578 40,157	365 75,897	(***) 29,272	8,742 18,880	865 51,931	7,497 54,066	6 53	0.9	(***) 0.7	9,424	25.82 25.05
32	S.Dak	6,348	1,404	812	4,590	125,931	24,324	10,229	99,056	163,526	17,372	12,797	134,623	54,681	4,557	1.3	0.7	4,027,450	24.63
33	Nebr	5,728	3,813	6,168	2,328	102,625	47,906	72,291	35,514	143,514	42,030	81,646	54,815	25,676	31,408	1.4	0.9	3,432,255	23,92
34	Kans	7,754	6,464	8,809	3,477	118,470	100,021	110,502	47,162	159,239	100,490	156,859	85,042	44,726	49,754	1.3	1.0	3,952,033	24.82
35	Del	2	7	7		6	79	55		4	83	31	•••••	2,508		0.7	1.1	105	26.25
36 37	Md	6	23	23	4	67	242	179	46	60	332	245	62	1,620		0.9	1.4	1,800	30,00
38	Va	6	( <del>***</del> )	33	15	24	( <del>***</del> )	111	105	15	(***)	168	218	1,149	2	0.6	(***)	438	29,20
39	W.Va	5	15	24	2	14	59	174	26	9	77	212	25	172		0.6	1.3	261	29,00
40 41	N.C S.C	7	(***) (***)	23 2	6	14 5	(***) (***)	110 3	40	18 8	(***) (***)	212 4	111	3,140 676	******	1.3	(***) (***)	511 175	28.39 21.88
42	Ga		(***)	2	6		(***)	23	13		( <del>***</del> )	36	20	112			(***)		
43	Fla E.S.C.	• • • • •	(***)				( <del>***</del> )	• • • • • • • • • • • • • • • • • • • •	• • • • • • • •	•••••	(* <del>**</del> )	•••••				• • • •	(***)		
44	Ку	10	(***)	44	20	55	(***)	221	188	87	(***)	275	261	3,114	64	1.6	( <del>***</del> )	2,349	27.00
45	Tenn	5	(***)	30	22	49	(***)	124	153	142	( <del>***</del> )	175	476	37,186		2.9	( <del>***</del> )		32.89
46 47	Ala Miss	6	(***) (***)	3 11	3	89	(***) (***)	63 134	16 6	121	(***)	54	32	2,311		1.4	(***)		29,96
7.	W.S.C.		()		~	••••••	()	1,5,4	١	********	( <del>***</del> )	190	20	17,523		• • • • •	( <del>***</del> )		
48	Ark La	2	37 5	20 13	10	16	296 24	237	38	8	339	300	77	354	24	0.5	1.1		23.88
49 50	Okla	4,430	4,010	3,530	1,091	109,439	99,005	761 78,974	17,959	221,091	24 160,303	736 143,911	40,005	20,767 3,840	13,494	2.0	1.0	4,961,715	22.44
51	Тех	995	363	425	77	27,586	11,081	9,289	3,250	50,839	24,817	23,628	9,804	2,974	1,676	1.8	2,2	971,780	
52	Mt. Mont	2,227	2,036	1,897	2,148	82,360	94,605	49,248	75,968	152,677	96,371	115,265	143,003	23,328	10,379	1.9	1.0	4,080,475	26.73
53	Idaho	1,348	930	2,786	1,930	25,907	18,517	58,912	41,723	50,900	22,856	84,426	118,013	44,640	12,615	2.0	1.2	1,341,795	1
54 55	Wyo Colo	955	645	983 985	728 968	25,468	16,099	22,429	14,404	39,578	19,275	45,934	26,203	15,821	8,396	1.6	1.2	1,007,885	1
56	N.Mex	261	1,116	258	121	33,587 7,583	21,396 7,192	17,111 8,039	17,427 3,671	57,375 21,583	35,098 16,516	23,241 16,026	50,492 11,572	27,252 15,430	18,040 4,958	1.7 2.8	1.6 2.3	1,330,757 414,641	
57	Ariz	417	311	486	306	41,906	29,588	34,231	14,797	136,091	78,695	95,969	61,419	31,322	22,492	3.2	2.7	2,105,906	
58 59	Utah Nev	1,782	1,227 79	2,080	1,981	49,649 886	34,695 1,097	47,374	56,663	168,858	38,437	79,445	81,300	61,095	51,812	3.4	1.1	4,237,266	
-	Pac.		17	""	30	oou	1,027	1,461	1,219	1,692	3,489	3,375	4,352	185	221	1.9	3.2	42,632	25.20
60 61	Wash	281 301	110 237	176	13	6,813	1,533	3,090	224	40,431	2,984	4,372	528	880	162	5.9	1.9	1,019,040	
62	Oreg Calif	932	529	658 692	212 477	5,075 61,647	4,223 21,944	11,331 25,123	3,922 14,732	12,813 231,676	5,560 52,113	17,138 73,099	11,353 56,757	16,984 41,021	8,096	2.5	1.3	335,896 4,189,810	
				l	l					,010	,210	לכני, כי	۱۵٫ ریر	41,UKI	23,791	3.8	2.4	*, 102, GIU	L-0+08

<sup>\*\*\*</sup> Not available; separate inquiry not on questionnaire for all States. See text. Not available for 1919 and 1909. Totals for States for which data are available.

Table 72.—LESPEDEZA AND SWEETCLOVER SEED—FARMS REPORTING, ACREAGE, AND PRODUCTION OF LESPEDEZA SEED, 1949, 1944, AND 1939, AND VALUE OF CROP. 1949; AND FARMS REPORTING, ACREAGE, AND PRODUCTION OF SWEET CLOVER SEED, 1949 AND 1939; BY DIVISIONS AND STATES

					Leapede	a seed		r			Т			over see		V=1 f -	
			ina		Acreage		Production	(pounds)		Far repor		Acre	age		uction shels)	Value of c 1949 doll	
Region, division, and State	Far 1949	ns repor	19 39	19 49	1944	19 39	1949	1944	Value of crop, 1949 (dollars)	1949	1939	1949	1939	1949	1939	Total	Ave ag pe bus
	,				1017 006	605,652	231,939,228	174.183.208	17,057,440	21,219	38,566	328,258	570,034	850,459	1,528,850	7,545,169	8
U.S	73,840	<sup>1</sup> 57,191	55,882	1,007,492	<sup>1</sup> 811,206 <sup>1</sup> 379,108	241,259	101,383,006	185,654,171	4,356,107	16,120	35,774	221,051	533,246	509,476	1,423,039	4,591,687	9
The North The South	26,530 47,310	<sup>1</sup> 20,615 <sup>1</sup> 36,576	18,175 37,706	565,270	1432,098	364,368	130,556,222	188,529,037	12,701,333	3,686	1.336	77,303	12,358	223,840	26,001 79,810	2,015,233 938,249	9
The West	47,510	(***)	1		(***)	25		(***)		1,413	1,456	29,904	24,430	117,143	79,010	930,249	Ť
Geo. Div. N.E		( <del>***</del> )		 	( <del>***</del> )			( <del>***</del> )			60		239		493	3,828	10
M. A	4	(***)	11	30	(***)	43	3,760	(***)	263	29	433	167	2,942	365 61,013	6,813 196,018	561,984	9
E.N.C	4,579	(***)	4,561	60,892	(***)	55,814	13,962,670	(***)	721,087	3,587 12,504	9,041	39,986 180,898	98,579 431,486	448,098	1,219,715	4,025,875	8
W.N.C	21,947	120,615	13,603	381,300	1379,108	185,402	87,416,576 77,487,857	<sup>1</sup> 85,654,171 <sup>1</sup> 46,044,552	3,634,757 7,690,105	56	696	637	5,193	891	9,962	7,978	8
S. A	29,907	<sup>1</sup> 21,706	20,524	330,559 174,300	142,342	163,413	39,187,526	30,761,293	3,649,000	23	238	299	2,308	586	3,967	5,817	9
E.S.C W.S.C	14,628	11,694 3,176		60,411	60,998	12,635	13,880,839	11,723,192	1,362,228	3,607	402	76,367	4,857	222,363	12,072 73,683	2,001,438 887,512	8
Mt		(***)	1		(***)	25		(***)		1,355	1,308	26,175	21,742 2,688	12,062	6,127	50,737	1
Pac		( <del>***</del> )			(***)			(***)		58	148	3,729	2,000	12,002	0,121	,	$\dagger$
N.E.		(,,,,,)			(***)			(***)			16		52		134		1
Maine N.H		(***) (***)			(***)			(***)			7		25		42 167		1::
Vt		(***)			(***)			(***)			16		64 73		107		
Mass		(***)			(***)			(***) (***)			3		8		14		1.
B. I		(***)		······	(***)			( <del>***</del> )			10		17		29		١,
Conn		(***)			(***)		1	\					,	741	3,988	1,661	.   ,
M. A. N. Y		(***)			(***)			(***)		11		77	1,237	184	256	1	
N. J	1	(***)	5	4	(***)	7	800	(***)	56	1 .	15	90	132	181	1		1.
Pa	. 3	(***)	6	26	(***)	36	2,960	(***)	207	18	270	, ~	1,515			'	
E.X.C.			-	657	(***)	373	102,763	(***)	8,219	628	2,048	9,005	24,562	14,118		1 .	- 1
Ohio	2,217	(***)	2,138		(***)	24,216	1 -	(***)	302,578	381	1,192	4,281	13,539	5,836	1	1 .	- 1
Ind Ill		(***)	2,362		(***)	31,175	7,126,079	(***)	410,290			16,770	38,592		1		1
Mich	1 ′	(***)	3	1	(***)	48		(***)		931		8,969 961	17,370 4,516	1,676			
Wis		(***)	1		( <del>***</del> )	2		( <del>***</del> )		155	'\ '"	/	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
W.N.C.		(***)	1		(***)	18		(***)		2,908	9,780	44,383	195,766	1	1	1	ı
Minn	. 195	1 ' '	136	1	(***)	1,670		(***)	26.86		4,616		63,780				
Mo	357 565	20,61						85,654,171 (***)	1	1,226			36,741	1	1		1
N. Dak	.	(***)			(***)			(***)		698		12,139	46,985	31,373			
S.Dak	1 .	(***)	1	1	(***) (***)	42	2,850	1 : :	14:					1			
Nebr	1	(***) (***)	854		1 1 1	12,798			704,71	2 4,16	3,087	63,940	36,070	119,035	105,820	1,072,02	7
Kans S.A.	. 4,10	.   (~~~)		, , , , , ,	` ′					5	6 50	119	469	130	72	3 1,17	o
Del	. 34	) (***)	26			2,590			51,85 166,24	- I	2 185					7 20	77
Md	91		l l	3 13,928		3,340	2,770,746	(***)							1	•   • • • • • • • • • • • • • • • • • •	
D, C		. (***)			(***) 7 19,247	24,576	6,695,768		535,66	4	3 112				- 01		39
Va	1 -					79		3 (***)	83	4	1	1			`	i	38
W.Va N.C	· I		0 13,39	4 140,929	131,526	101,90					6 216 2 2				- 1	1 .	- 1
s.c				3 66,64		1 .					4 8		1	1			
Ga	, 5,13					10,28		1	16	1	3		3	6 11	1	3 1,00	)2
Fla	•	2 (***	'	¹  '	7 (***)	*							, , ,,	7 39	8 2,43	3,58	85
E.S.C.	5,40	3 3,0	20 4,04	9 78,24	3 45,033	60,33					6 13						
Ky			1 -	2 66,57	2 67,698					1		1	1	1	. 42	25	
Ala	1,40	1	46 73 15 51	1							1 1	3	3 9	5 1	10 18	80	90
Miss								9 6,308,33	0 1,024,43	39 2	27	5 31		8 38		05 3,4	
Ark	1 6	- 1	02 52 12 35	1	1				4 140,04	48	6 2	1		" 1		68 1,0 37 199,8	
La Okla	1			12 13,69	1 .		2,608,03	8 3.811.59				1			1	1	- 1
Okla Tex	''		)	1,41		5 30	228,95	0 81,58	5 36,6	31 2,79	1			1			ĺ
Mt. Mont		(***	)								52 29 26 28					67 137,7	189
Idaho.		(***	)	1		- 1	5			-	30 25	1	4 3,5	52 28,8	28 12,7	99 242,1	
₩yo			. 1	i	1					` I	30 36		4 7,8		- 1		- 1
Colo	1 .	l l		1		L			,	. I		1 52		70 1,0		58 9,6 38 3,4	,
N.Mex.					1 2							8 17	- 1	36 3 51 3,3	38 1,1 41 1,8		
Ariz Utah				1		1	1					8 77	4		8		75
Nev			. 1	i				· (***)			1		1	1		l	
Pac.					,			(***)			27	6 64	,		197 1,9		
Wash	- 1					ľ		1 4			16	38 22		1	60 3,3	t t	586 538
Oreg						1	1	1			15	2,86	54 2	81 10,7	ן כטין	351 38,5	ادد
Calif.		••• ( 100)	:)	, , , , , , , , , , ,			t										

Table 73.—RED CLOVER SEED AND TIMOTHY SEED—FARMS REPORTING, ACREAGE, AND PRODUCTION OF RED CLOVER SEED, TO 1949; AND VALUE OF CROP, 1949;

									Red clo	ver seed						
	Region,		· · · · · · · · · · · · · · · · · · ·	Farm	ns reportin	8				Acre	age <sup>1</sup>			Production	(bushels)	-
	division, and State	19 49	19 44	1939²	19 29 <sup>3</sup>	19 19 4	1909	1899	19 49	1944	19 39 <sup>2</sup>	19 29 <sup>3</sup>	1949	1944	19 39 ²	19293
1	U.S	113,010	<sup>5</sup> 150,297	134,312	213,110	127,405	72,996	105,526	1,326,272	<sup>5</sup> 1,913,737	1,528,159	2,517,819	1,267,760	51,602,783	2,050,970	4,041,693
2	The North	101,980	144,117	114,045	191,634	119,022	70,216	100,329	1,198,323	1,843,902	1,282,252	2,279,989	986,024	1,431,412	1,425,011	3,360,782
3	The South	5,761	<sup>5</sup> 2,898	12,396	14,376	5,720	2,119	3,733	59,153	28,644	133,969	141,719	56,022	529,848	238,655	355,461
4	The West	5,269	53,282	7,871	7,100	2,663	661	1,464	68,796	541,191	111,938	96,111	225,714	5141,523	387,304	325,450
	Geo. Divisions:						İ							İ		[
5	New England	87	18	218	81	63	66	. 86	511	116	1,240	265	586	184	1,789	388
6	Middle Atlantic	6,343	4,182	4,145	3,979	4,992	2,750	5,642	48,259	35,816	29,112	29,007	40,326	31,856	27,258	34,886
7	E.N. Central	51,941	100,931	77,365	125,442	91,262	53,023	85,233	591,708	1,268,707	855,104	1,389,046	472,365	934,776	925,533	1,645,882
8	W.N. Central	43,609	38,986	32,317	62,132	22,705	14,377	9,368	557,845	539,263	396,796	861,671	472,747	464,596	470,431	1,679,626
9	South Atlantic.	3,990	51,648	7,348	7,536	3,819	1,333	1,879	38,237	<sup>5</sup> 14,877	73,907	62,335	33,089	512,818	89,789	126,501
10	E.S. Central	1,712 59	1,250	4,721 327	5,840 1,000	1,841	687 99	1,785 69	19,930 986	13,767 (***)	51,465 8,597	64,379 15,005	21,183 1,750	17,030 (***)	127,902 20,964	185,625
12	W.S. Central Mountain	3,233	52,317	5,100	4,988	1,398	175	1,199	40,936	527,908	68,112	66,866	165,003	5108,208	246,009	43,335 250,920
12 13 -	Pacific	2,036	5965	2,771	2,112	1,265	486	265	27,860	<sup>5</sup> 13,283	43,826	29,245	60,711	533,315	141,295	74,530
	***************************************	2,020		-,,,,	.,	1,205	400		27,000	13,202	1,5,020	,		32,322	2.12,200	14,550
	New England:													]		
14	Maine	49	2	64	44	18	32	78	283	26	488	166	416	21	691	261
15	N.B	9	4	18	1 8	7	7	1	76	26 23	62	5 11	61	40	58	5
l6 l7	Vt	10 13	3	71 44	20	14 13	4 2	1	65 51	23 19	360 261	58	53 37	47 35	473 417	25 82
L7   L8	Mass R.I	4	l	44	4	2		2	28	19	10	4.	18		14	6
19	Conn	2	5	17	4	9	21	3	8	22	59	21	1	41	136	9
-	Middle Atlantic:	-														
20	N. Y	1,060	650	753	1,058	678	864	760	10,769	6,639	4,957	9,824	11,936	8,180	4,927	16,326
11	N.J	45	10	70	22	34	63	33	403	45	582	85	388	67	267	112
2	Pa	5,238	3,522	3,322	2,899	4,280	1,823	4,849	37,087	29,132	23,573	19,098	28,002	23,609	22,064	18,448
١	East Morth Central:			1												
3	Ohio	10,118	22,455	16,429	26,383	13,443	13,861	27,005	106,523	263,300	173,237	283,012	71,957	171,173	169,186	345,182
4	Ind	8,320	17,393	11,570	23,990	16,906	8,331	35,161	102,110	244,465	145,368	327,474	63,799	169,363	143,998	346,943
5	Ill	11,348	27,245	16,832 12,943	20,216 24,209	16,888	8,098	8,551	159,140	428,117	248,909	272,901	104,782	332,462	247,290	303,839
6	Mich	13,191 8,964	14,637 19,201	19,591	30,644	14,611 29,414	10,587 12,146	7,773 6,743	155,017 68,918	163,375 169,450	144,302 143,288	257,803 247,856	157,977 73,850	140,977 120,801	173,274 191,785	311,473 338,445
'	West North Central:	0,,04	17,101	10,001	20,044	27,424	12,140	u, 145	00,510	105,450	142,200	241,020	,,,,,,,	120,001	191,700	220,442
8	Minn	9,391	4,909	8,767	13,943	6,930	3,342	590	94,969	47,499	84,117	164,343	106,110	43,972	138,362	427,658
9	Iowa	19,293	21,451	17,546	24,422	11,865	2,424	1,188	249,883	328,690	242,110	336,810	185,242	234,177	246,677	331,245
0	Мо	9,668	8,987	5,352	10,081	2,667	6,351	5,187	134,619	114,718	63,449	117,610	122,227	130,338	77,352	115,236
1	N.Dak	15	26	28	3,230	71	24		275	602	243	82,893	296	817	349	370,117
2	S.Dak	91	100	13	2,822	133	194	11	1,237	1,622	143	60,233	1,171	2,382	265	258,272
3	Nebr	1,517	1,105	99	4,158	752	947	413	20,095	13,226	929	57,462	12,755	14,241	947	103,248
4	Kans	3,634	2,408	512	3,476	287	1,095	1,979	56,767	32,906	5,805	42,320	44,946	38,669	6,479	73,850
5	Del	157	31	265	224	177	292	101	1,888	406	2 612	1 060	1 561	31.3	J 600	2 661
6	Md	1,404	795	2,997	1,996	809	703	827	17,089	8,402	2,742 36,826	1,762 22,035	1,561 10,703	6,780	4,600 33,684	3,661 30,223
7	D.C									0,402	30,020		10,705	0,700	22,004	
8	Va	1,505	506	2,241	2,493	1,186	174	566	11,906	4,195	22,768	21,482	12,841	3,369	27,077	31,567
9	W.Va	495	142	393	294	185	65	326	3,625	906	4,257	3,565	3,008	1,163	4,796	4,626
.0	N. C	382	168	584	2,409	1,455	95	52	3,082	947	3,007	13,040	4,169	1,152	6,490	54,995
1	S.C	14	6	235	93	7	2	5	95	21	898	389	131	41	2,788	1,234
2	Ga	33	(***)	628 5	26 1		2	2	552	( <del>***</del> )	3,321 88	61	676	/0.034	10,048	175 20
3	Fla East South Central:		(^^~)	1	1					( <del>1777)</del>	85	1	********	( <del>***</del> )	306	20
4	Ky	960	633	900	1,388	419	208	617	12,710	8,072	12,725	19,662	13,978	9,238	19,886	42,292
5	Tenn	723	61.3	3,271	3,732	1,393	475	1,162	6,692	5,635	33,999	38,199	6,679	7,753	95,336	120,100
6	Ala	9	4	401	121	19	1	4	63	60	2,050	1,795	114	39	6,202	5,008
7	Miss	20		149	599	10	3	2	465		2,691	4,723	412		6,478	18,225
1	West South Central:															
8	Ark	21	(***)	57	211	53	54	55	170	(***)	1,351	1,653	188	( <del>***</del> )	10,283	2,178
9	La	5	(***)	166	225	•••••	23	1	93	(***)	6,247	6,659	116	(***)	7,308	22,192
۱٩	Okla <sup>6</sup>	17	( <del>***</del> )	19 85	533 31	7	22	9	232 491	(***) (***)	96 903	6,410	295	(***) (***)	102 3,271	18,604 361
1	Tex	16	(757)	85	21	, , , , , , , , , , , , , , , , , , ,		4	491	(***)	903	283	1,151	(404)	11) تەرىس	301
2	Mont	190	156	229	339	31	7	14	3,171	3,016	4,004	6,794	7,976	6,003	10,499	18,741
3	Idaho	2,810	1,839	4,692	3,914	1,293	118	68	35,583	21,469	62,503	50,715	149,621	92,872	229,461	195,107
4	Wyo	26	20	23	137	8	5	124	316	299	351	1,850	726	762	998	5,562
5	Colo	`134	201	87	512	11	15	215	1,334	2,029	777	6,610	5,242	5,695	3,176	29,007
6	N. Mex	,	( <del>***</del> )			2	1	2		( <del>***</del> )	•••••			( <del>***</del> )		
7	Ariz		(***)	3	2			28		( <del>***</del> )	19	12		(***)	88	75
8	Utah	73	100	66	83	51	27	745	532	1,060	458	851	1,438	2,776	1,787	2,296
9	Nev	•••••	1		1	2	2	3		35	*******	34	•••••	100	•••••	132
	Pacific:	200	141	200	273	68	4	2	, ,,,,,	3 ma	, ,,,,		, ima	, 500	75 000	12 002
0	Wash	370		382			472		4,492	1,713	5,551	3,496	9,476	4,569	15,900	13,883 60,038
1	Oreg Calif	1,657 9	824 (***)	2,249	1,826	1,195 2	10	112 151	23,283 85	11,570	34,595	25,465	50,954	28,746	112,799	60,038
2		. 91	\nnn)	140	1.2	×	Tru	101	כא	(***).	3,680	284	281	( <del>***</del> )	12,596	1 6/13

<sup>\*\*\*</sup>Not available; separate inquiry not on questionnaire for all States. See text. INot available for 1919, 1909, and 1899. 2 Clover seed except sweetclover.

3 Includes sweetclover. 4 Red clover, including medium and mammoth. 5 Totals for States for which data are available. 6 Figures for 1899 include Indian Territory.

 $1899\ {\rm TO}\ 1949,\ {\rm AND}\ {\rm VALUE}\ {\rm OF}\ {\rm CROP},\ 1949;\ {\rm AND}\ {\rm FARMS}\ {\rm REPORTING},\ {\rm ACREAGE},\ {\rm AND}\ {\rm PRODUCTION}\ {\rm OF}\ {\rm TIMOTHY}\ {\rm SEED},\ 1919\ {\rm BY}\ {\rm DIVISIONS}\ {\rm AND}\ {\rm STATES}$ 

Red	clover s	eedCon	tinued								Tin	othy seed						Ţ
ion (bushe	els)—Con	tinued		Value of cr		Far	ms repor	ting	Acr	eage		Product	ion (bushel	s)		Value of 1949 (do		
909	1899	Average	per acre	Total	Average per bushel	1949	19 29	19 19	1949	19 29	1949	19 29	1919		rage acre 1929	Total	Average per bushel	
25,816 1,3	,349,209	1.0	0.8	30,937,541	24.40	27,716	33,447	65,811	326,483	453,606	888,392	1,396,317	2,587,268	2.7	3.1	7,410,098	8.34	1
71,688 1,	,238,508	0.8	0.8	23,817,754	24.16	27,470	32,972	64,989	324,215	449,461	882,912	1,385,288	2,569,884	2.7	3.1	7,358,966	8.33	2
	37,473	0.9 3.3	1.0	1,568,746	28.00	211 35	387 88	654 168	1,533	2,494	3,026	6,989	4,607	2.0	2.8	29,132 22,000	9,63 8,96	3
26,445	73,228	ر.ر	3.4	5,551,041	24.59	20	80	100	(33)	1,651	2,454	4,040	12,777	3.3	2.4	22,000	5.96	•
£00		, ,		70 507	20.00	70	82	170	361	226	915	397	1,360	2.5	1.8	12,718	13.90	5
500	644 45,287	0.8	1.6 0.9	17,574	29.99	1,362	1,927	5,032	6,110	7,499	12,095	15,318	33,946	2.0	2.0	124,298	10.28	6
- 1	,065,326	0.8	0.7	11,258,560	23.83	11,865	11,175	19,483	104,970	116,717	258,078	325,512	431,880	2.5	2.8	2,073,257	8.03	7
2,259	127,251	0.8	0.9	11,299,055	23.90	14,173	19,788	40,304	212,774	325,019	611,824	1,044,061	2,102,698	2.9	3.2	5,148,693	8.42	8
- 1	21,524	0.9	0.9	964,645	29.15 26.71	171 38	299 71	550 91	1,221 308	1,704 569	2,446 576	4,820 1,585	3,651 820	2.0 1.9	2.8	22,621 6,479	9.25	10
8,200 2,118	15,254 695	1.1	1.2 (***)	565,902 38,199	21.83	2	17	13	4	221	4	584	136	1.0	2.6	32	8.00	11
	56,859	4.0	3.9	4,134,300	25.06	29	64	139	662	1,466	2,313	3,390	12,568	3.5	2.3	20,109	8.69	12
.8,514	16,369	2.2	2.5	1,416,741	23.34	6	24	29	73	185	141	650	209	1.9	3.5	1,891	13.41	13
, , , ,				***											١.,	4 50.0	17.0	
132 30	519 2	0.8	0.8	12,469 1,829	29.97 29.98	42 4	14	53 7	200	27 31	627 18	51 20	288 22	3.1	0.6	8,741 237	13.94	14 15
8	3	0.8	2.0	1,595	30.09	6	20	75	36	57	67	134	444	1.9	2.4	902	13.46	16
59	1	0.7	1.8	1,111	30.03	10	26	22	55	90	89	166	278	1.6	1.8	1,248	14.02	17
271	101 18	0.6	1.9	555 15	30.83 15.00	3 5	6 8	5 8	31 28	10 11	36 78	16 10	203 125	1.2 2.8	0.9	502 1,088	13.94 13.95	18 19
						_			}							,		
.0,576	7,830	1.1	1.2	349,724	29.30	213	350	754	1,360	2,123	2,886	2,988	7,974	2.1	1.4	35,065	12.15	20
412	181 37,276	0.8	1.5 0.8	13,580 879,261	35.00 31.40	1,149	19	35 4,243	4,750	76 5,300	9,209	131 12,199	130 25,842	1.9	1.7 2.3	89,233	9.69	21 22
	,		-	,		_,	.,	, , , , ,	.,,,,	.,	.,	,				,		
	336,318	0.7	0.7	1,774,195	24.66	6,866	4,263	7,613	61,666	31,232	168,881	98,752	122,470	2.7 1.9	3.2	1,321,956 202,675	7.83	23
* 1	472,282 97,544	0.6	0.7	1,510,418 2,663,013	23.67 25.41	1,432 1,850	919 3,742	1,259 5,925	14,672 19,984	9,482 62,071	28,337 42,284	27,294 161,636	30,712 218,668	2.1	2.9	380,881	9.01	25
· ]	67,993	1.0	0.9	3,527,930	22.33	261	386	51.5	2,270	2,911	3,933	5,822	4,125	1.7	2.0	31,940	8.12	26
5,416	91,189	1.1	0.7	1,783,004	24.14	1,456	1,865	4,171	6,378	11,021	14,643	32,008	55,905	2.3	2.9	135,805	9.27	27
				0 100 000	00.04	1 170	2 606	0.50/	10,715	43,835	30,757	167,488	358,962	2.9	3.8	271,415	8.82	28
8,013 6,201	8,034 15,114	0.7	0.9	2,476,681 4,632,323	23.34	1,139 7,610	3,686	8,504	102,579	179,492	307,894	617,114	1,156,531	3.0	3.4	2,650,542	8.61	29
	58,737	0.9	1.1	2,816,119	23.04	5,305	3,671	6,530	98,065	90,314	270,210	231,089	428,730	2.8	2.6	2,205,482 392	8.16 6.76	30 31
		1.1	1.4	6,562	22.17	3 21	153 240	745 1,074	42 210	2,881 5,075	58 437	8,420 12,772	47,355 65,012	2.1	2.5	3,150	7.21	32
2,910 3,204	345 8,156	0.9	1.5	28,098 301,021	23.99 23.60	13	69	317	92	1,005	201	1,812	8,838	2.2	1.8	1,391	6.92	33
	36,865	0.8	1.2	1,038,251	23.10	82	185	806	1,071	2,417	2,267	5,366	37,270	2.1	2.2	16,321	7.20	34
[	[								4	9	28	10	14	7.0	1.1	230	8.21	35
5,742	3,515	0.8	0.8	49,651 338,213	31.81 31.60	1 29	2 87	89	288	546	467	1,273	728	1.6	2.3	4,623	9.90	36
8,909	10,484	0.6															9.05	37 38
1,811	4,144	1.1	0.8	370,809	28.88	103	145	224 223	761 168	896 219	1,679 272	2,984 469	1,852 936	2.2	3.3 2.1	15,201 2,567	9.44	39
602 285	3,030 331	0.8	1.3	85,730 100,042	28.50 24.00	38	52 13	10		34		84	121		2.5			40
202	17	1.4	2.0	3,154	24.08					•••••								41
14	3	1.2	•••••	17,046	25.22	•••••			******								,,,,,,	43
	******		( <del>***</del> )	•••••														١
3,953	7,707	1.1	1.1	367,797	26.31	29	46	62 27	266 42	438 121	471 105	1,211 344	549 256	1.8 2.5	2.8	5,296 1,183	11.24	44
4,022 50	7,414	1.0	1.4 0.7	184,272 2,954	27.59 25.91		24	. 27		10		30	15		3.0			46
175	130	0.9		10,879	26.41				• • • • • • • •							[		47
375	416	1.1	( <del>***</del> )	4,408	23.45	2	8	10	4	52	4	120	74	1.0	2.3	32	8.00	48
1,336	7	1.2	(***)	2,711	23.45						i							49
407	178	1.3	(***)	6,905	23.41		7		.,	157		440			2.8			50
•	94	2.3	( <del>***</del> )	24,175	21.00	•••••	2	. 3		12	*	24	62	••••	2.0		*****	51
80	374	2.5	2.0	186,643	23.40	9	22	. 9	413	555	1,561	1,078	637	3.8	1.9	13,347	8.55	
6,927	2,355	4.2	4.3	3,770,457	25.20	4	22	101	16	584	50	1,876	11,272	3.1	3.2	450	9.00	
71 284	4,280	2.3	2.5 2.8	18,306 122,655	25.21	10 4	2	2 11	163 56	8 43	610 67	30 119	18 470	3.7	3.8 2.8	5,492 600	8.96	
13	45		(***)	ررورعمد														56
	1,697		( <del>***</del> )				•••••			******							1	57 58
422 134	35,328 157	2.7	2.6	36,239	25.20	2	9	16	14	276	25	287	171	1.8	1.0	220	8.80	
~~	10.2		2.3			٠							]		ļ	1	j	
166	12	2.1	2.7	216,044	22.80	2	10	14	- 4	48	132	103	140 69	2.3	2.1	114	12.67 13.46	
.8,038 310	1,948	2.2	2.5 (***)	1,193,961 6,736	23.43 23.97	4	13	15	69	131 6	132	507 40		1.9	3.9 6.7			62

#### GENERAL REPORT

# Table 74.—MISCELLANEOUS CLOVER. GRASS, AND OTHER FIELD SEED CROPS-FARMS REPORTING, ACREAGE, PRODUCTION, AND VALUE OF CROP, BY STATES: 1949

Crop and State	Farms re- port- ing	Acreage	Production	Value of crop (dollars)	Crop and State	Farms re- port- ing	Acreage	Production	Value of crop (dollars)
OTHER CLOVER AND LEGUME SEEDS			Pounds		OTHER CLOVER AND LEGUME SEEDSContinued				
Alsike clover, total	5,143 75	75,312 2,131	8,537,905 675,028	2,535,169 195,758	Crimson clover—Continued	,	50	Pounds	1 500
ColoradoIdaho	449	13 14,778	1,000 1,821,491	575,026	New Jersey New York North Carolina	1 1 71	50 4 401	6,000 100 50,410	1,500 40 7,561
Illinois Indiana	419 65	5,383 897	405,120 59,668	123,364 17,300	OhioOregon.	78	1,031	260 241,731	65 38,677
Iowa Kansas	116	1,255 63	79,560 5,691	23,949 1,878	Pennsylvania	1	6	720	286
Kansas. Maine Maryland. Massachusetts	5 3 1	44 32 3	2,126 1,020 150	871 388 62	South Carolina	264 3,757 26 3	2,215 56,359 179 131	306,135 8,611,091 24,848 34,050	1,624,291 4,910
Michigan	772 946	8,425 11,082	546,660 977,640	146,189 258,759	West Virginia	2	2	215	43
Mississippi	3 67	18 965	6,280 43,631	2,512 13,964	Ladino clover, total	2,105		Pounds 3,492,281	
Montena	15	267	34,087	11,931	Alabama Arkansas California	16 1 272	91 10 10,263	7,577 450 1,183,639	11,366 675 1,526,895
Nebraska	1 4	7 16	105 450 3,500	184 1,330	Colorado. Delaware.	4 2	16	861 610	1,120
New Jersey	20 1	35 168 2	12,130 30		Georgia	51	433	21,624	32,439
North Carolina	4	38	3,022	876	Idaho	131 49	2,065 332	174,732 16,581	24,873
Ohio. Oregon	932 427	13,582 10,025	825,600 2,286,718	228,414 704,414	Indiana	49 40		9,181 13,788	
Pennsylvania	2 2	20 20	210 800	80 240	Kansas	2 256	48 3,139	612 156,165	
Tennessee	1	5	600 30	240	Maine	4 2	27	844 405	1,266
Vermont	8 791	134 5,883	32,518 710,197		Michigan	43	329	10,381	15,573
Wyoming	5	32	2,843		Minnesota	24	8	5,504 650	
Alyce clover, total	75	2,909	Pounds 570,775 600		Missouri	23 9 1	58	6,822 3,992 50	5, 190
AlabemaFlorida	33	2,006 21	407,965 1,887	65,274	New Hampshire	2	4	400	1
GeorgiaIndiana	ĩ	10	300		New Mexico.	1 19		340 4,627	442
KansasLouisiana	1 13	9 280	503 62,900	10,064	North Carolina. Ohio.	19 99	121	8,215 20,658	12,323
MississippiOregon	23 1	571 6	95,320 1,300		Oklahoma	1		400	
Birdsfoot trefoil, total	134	2,740	Pounds 203,053		Oregon. Penns ylvania.	573 15	92	1,654,709 2,635 18	3,953
California	1	25 10	350	630	Rhode Island. South Carolina.	1 18		7,976	
Indiana	2 2	22		3,060	Tennessee	139 1		89,495 40	
Minnesota	93	1,594	İ		Virginia	8	62 151	2,465 10,397	13,517
New York Ohio Oregon	1 29	4	180	315	Wisconsin	216	1,585	}	143,332
TexasVermont	1 2	18	500 360	750	Lupine seed, total	3,462 726			
Washington	1	3	Pounds	774	Alabama Florida Georgia	664 1,966	20,972	7,678,184	307,086
Bur-clover, total	79 38	1,139 258	172,236		1	1	10	800	56
Arkansas. Georgia	4 8	20	6,200			98		18,400 2,067,057	
Kentucky, Louisiana.	1					40	430	Pounds 59,935	42,680
Mississippi	15				Kentucky. Louisiana	1 1	3	800 600	280
North Carolina		2	200	70	Oregon	37 1	401		
South Carolina	5 4	66	14,250	7,125		14		Pounds	
Texus			Pounris		Alabama.	16,946 256	3,137	568,655	85,671
Crimson clover, total	8,375 1,888	26,993	4,697,940	5	waxasaka	242 62 3	5,791	1,837,402	91,870
Arkansas	30	12	2,000	340	Florida	4		13,776	. 2,066
Delaware	39 1,744	633	76,04	17,490	GeorgiaIllinois.	12 4		1,580	267
Illinois	1	1	30	12	Indiana Kansas	5 10	244	16,596 17,670	2,490 2,790
Town	1 124	1,971	352,99	7 70,599	Kentucky	1	1	1 '	
Louisiana	2	7	888	8 178	Louisiana Maryland	33 3 185	9	2,74	412
Michigan	319		-, -, -, -,	124,571	Michigan	102			

See footnotes at end of table.

## Table 74.—MISCELLANEOUS CLOVER, GRASS, AND OTHER FIELD SEED CROPS-FARMS REPORTING, ACREAGE, PRODUCTION, AND VALUE OF CROP; BY STATES: 1949—Continued

Crop and State	Farms re- port- ing	Acreage	Production	Value of crop (dollars)	Crop and State	Farms re- port- ing	Acreage	Production	Value of crop (dollars)
OTHER CLOVER AND LEGUME SEEDS—Continued					OTHER CLOVER AND LEGUME SEEDS—Continued				
Vetch—Continued New Jersey. New York. North Carolina. Ohio. Oklahoma. Oregon. Hairy vetch. Other vetch.	1 1 7 5 902 12,779 1,148 1,631	10 28 306 129 18,623 83,391 45,441 37,950	Pounds 900 1,300 39,500 18,040 2,517,709 21,858,836 11,478,056 10,380,780	135 195 5,925 2,706 402,833 3,395,234 1,836,488 1,558,746	All other clover seed—Continued Maryland. Massachusetts. Minnesota. Mississispi Missouri. Nebraska. Rorth Carolina.	2 2 3 2 6	28 7 31 17 54 17	Pounds 840 160 1,590 4,300 5,940 1,020 10,126	168 64 636 1,892 2,079 510 4,050 280
Pennsylvania Tennessee Texas. Utah Virginia. Washington:	2 227 1,930 1 2 43	57 2,685 52,666 2 31 567	22,400 268,220 7,062,113 500 3,400 166,604	3,360 40,870 1,129,938 75 510 21,659	Oklahoma Oregon Pennsylvania. South Carolina South Dakota Tennesace. Texas.	1 1 5 11 1 30 4 2	13 7 32 121 1 244 58 45	700 300 1,760 15,215 50 42,909 8,700 20,090	120 880 6,086 20 21,455 2,610 4,045
Austrian winter peas, total. California. Idaho. Kansas. Minnesota	1,452 5 361 2	87,599 320 32,693 20 12	Pounds 72,971,267. 315,800 29,643,519 6,956 15,000	3,211,969 15,790 1,185,740 278 600	Virginia. Washington. West Virginia. Wisconsin. GRASS SEEDS	6 1 1 4	48 20 6 17	3,320 1,700 192 860	1,660 646 38 344
North Carolina	1 1 962 119	4 65 35,076 19,409	3,000 62,400 28,978,427 13,946,165 Pounds	300 2,496 1,448,919 557,846	Bent grass, total.  Lowa. Kentucky. Oregon. Washington.	270 1 1 222 46	14,890 2 60 12,428 2,400	Pounds 1,497,320 200 2,800 1,325,089 169,231	967,479 120 840 848,057 118,462
Rough winter peas, total	747 361 17 4 17 6	34,631 21,455 948 26 66 47	9,147,847 5,002,572 154,900 1,800 21,380 7,900	769,998 448,625 12,012 140 1,722 581	Bermuda grass, total Arizona California Florida Georgia	64 40 4 6 4	6,069 5,422 245 66 115	Pounds 2,873,624 2,809,755 21,950 5,550 15,827	720,177 702,439 5,488 1,387 3,957
Louisiana Mississippi South Carolina Texas. West Virginia.	110 219 2 10	3,288 8,433 5 362	855,693 2,976,767 1,600 125,145	59,069 238,141 112 9,589 7	Kansas Louisiana Mississippi Nebraska Texas	1 2 1 4 2	5 104 20 37 55	1,300 6,600 1,300 7,342 4,000	260 1,650 325 3,671 1,000
White clover, total	878 57 1 5 24 203	20,846 1,519 2 78 312 8,851	Pounds 1,754,830 83,593 400 6,500 29,217 1,028,512	1,292,185 62,694 304 5,200 23,374 730,247	Biuegrass, total Idaho. Illinois. Indiana. Iowa. Kansas.	3,172 5 2 18 1,203 71	191,447 53 16 185 46,009 1,865	Pounds (green-seed basis) 22,781,118 3,632 3,215 18,386 4,800,026 145,591	1,973,029 1,452 354 2,206 431,998 17,470
Indiana. Iowa. Kansas. Kentucky. Louisiana.	3 2 1 34 81	59 11 5 437 4,622	681 360 1,000 24,480 209,128	511 270 800 30,600 158,939	Kentucky. Michigan. Minnesota Missouri Nebraska	452 1 175 655 432	43,686 6 7,771 39,025 44,970	9,100,658 600 647,989 3,043,911 4,494,829	482,337 72 58,319 365,270 539,139
Maryland. Michigan Missiasippi Missouri Montana	1 29 97 4 1	20 316 1,632 22 3	1,937 17,279 114,712 1,833 100	1,550 12,959 87,181 1,176 70	North Carolina. North Dakota. Ohio. Oregon. South Dakota.	1 47 6 1 76	31 1,693 201 470 3,578	700 109,491 17,252 50,000 261,616	280 32,848 1,553 6,000 26,162
Nevada. New Mexico. North Carolina. Oklahoma Oregon. Pennsylvania.	2 1 3 7 20 1	113 50 8 91 351 1	18,200 6,000 760 6,160 45,514	13,650 4,500 760 4,620 27,763 30	lexas Washington. Wisconsin. Wyoming. Bluestem, total. Colorado.	1 22 1 142 1	36 12 1,835 5 4,887 10 30	1,172 3,000 78,350 700 Pounds 383,997 300 800	117 120 7,052 280 118,229 111 320
South Carolina. Tennessee Texas. Virginia. Washington. Wisconsin. Wyooming.	3 181 3 5 3 103	85 1,478 88 37 28 567 60	4,600 73,551 8,240 2,361 1,290 58,292 10,100	3,680 61,048 6,180 2,361 929 43,719 7,070	Kansas.	17 2 29 2 89	287 70 803 106 3,577 4	22,411 2,695 44,282 11,920 301,127 462	8, 293 943 13, 285 4, 768 90, 338 171
All other clover seed, total Alabama Delaware Florida Georgia Idaho	148 11 4 2 8	1,563 312 68 65 93	Pounds 192,089 28,355 15,654 5,500 12,550 1,290	76,897 11,342 6,262	Bromegrass, total Alabama. California. Colorado. Idaho. Illinois.	5,325 1 1 53 26 65	100 65 1,133 588 804	Pounds 7,807,818 9,000 10,726 168,497 48,693 130,779	2,096,477 3,150 4,290 67,399 19,477 45,772
Illinois. Indiana. Iowa. Kansas.	1 1 1 1 7	3 7 30 3 52	180 360 4,000 300 4,128	72 144 1,600 120 1,651	Indiana. Lows.  Kansas. Michigan.	921 931 49		1,357,586	2,373 381,437 407,273 10,147

## Table 74.—MISCELLANEOUS CLOVER, GRASS, AND OTHER FIELD SEED CROPS—FARMS REPORTING, ACREAGE, PRODUCTION, AND VALUE OF CROP; BY STATES: 1949—Continued

Crop and State	Farms re- port- ing	Acreage	Production	Value of crop (dollars)	Crop and State	Farms re- port- ing	Acreage	Production	Value of crop (dollars)
GRASS SEEDS—Continued	<u> </u>				GRASS SEEDS - Continued				- I resultation
Bromegrass—Continued Minnesota. Missouri Montana. Nebraska. North Dakota. Ohio.	94 28 9 2,504 172 39	819 375 143 27,249 5,362 279	Pounds 94,356 28,775 21,280 3,377,776 439,712 41,330	23,589 8,632 7,874 776,884 127,515 17,359	Fescue—Continued Kansas. Kentucky. Louisiana. Michigan. Minnesota.	36 1,427 2 5 8	656 17,223 48 25 184	Pounds 96,176 3,338,976 7,635 5,144 10,281	19,235 1,502,542 3,054 892 2,570
Oklahoma	3 2 323 3	30 10 3,443 12	6,879 2,300 386,577 780	2,408 1,150 108,241 39	Mississippi Missouri Montana North Carolina	20 61 4 25	151 1,091 70 134	17,294 146,247 26,500 23,895	6,918 21,695 10,600 4,779
Texas. Utah Virginia. Washington. West Virginia.	2 10 2 21 1	10 38 19 545 2	950 5,450 740 96,931 40	259 48,465	Chio. Oklahoma. Oregon. Pennsylvania. South Carolina	9 1 971 1 62	49 12 30,079 12 667	16,200 3,000 4,735,083 2,400 95,119	2,430 750 1,751,962 1,200 33,291
Wisconsin. Wyoming. Canary grass, total.	22 35 131	76 827 2,529	13,677 58,449 Pounds 199,540	6,838 23,379 117,359	Tennessee. Texas. Utah. Virginia. Washington.	480 11 3 32 44	4,384 171 17 242 1,049	807,239 34,322 2,110 68,667 218,624	435,907 13,729 844 34,334 83,075
California Illinois Iowa Kansas Kentucky	11 1 2 1 1	309 100 10 2 4	54,681 10,000 660 100 1,050	27,341 7,500 330 50 368	Iowa. Kansas. Nebraska.	35 2 6 7	2,831 34 246 570	Pounds 103,433 2,035 9,647 23,150	29,476 610 2,894 6,945
Michigan. Minnesota. Nebraska. Oregon. Pennsylvania.	78 1 1 1	18 1,548 12 40 14	600 89,768 2,200 7,690 4,000	600 44,884 1,100 6,536 4,000	Texas	1 6 1 12	1,000 545 5 431	9,525 37,231 300 21,545	2,381 11,170 90 5,386
South Dakota	1 1 29	2 13 40 417	360 500 4,000 23,931	180 250 3,400 20,820	Hungarian grass, total	1 1	1,076	550 500 50 Pounds	220 200 20
Carpet grass, total	85 5 1 7 57 12	4,473 450 1 142 3,548 269	280,655 17,600 50 4,980 233,100 21,625	64,319 4,400 12 1,145 53,612 4,325	Johnson grass, total Alabama. Kentucky. Oklahoma. Tennessee. Texas.	28 3 1 1 22	1,076 12 50 15 8 991	162,270 3,920 2,500 900 1,200 153,750	9,301 764 500 270 60 7,687
Texas.  Wheatgrass, total	1,443 3 4 357	46,301 248 60 9,492	3,300  Pounds 4,146,968 12,740 4,428 1,142,155	1,160,492 4,459 1,550 342,646	Millet seed, total Alabama. California Connecticut. Florida. Georgia.	500 4 1 1 6 29	5,763 140 13 2 37 584	Pounds 2,398,236 39,550 10,765 100 9,100 355,214	118,432 2,373 431 6 637 24,865
Idaho. Lowa Kensas Michigan. Minnesota	32 1	1,237 29 616 15	95,760 2,314 50,060 3,300 3,960	28,727 463 13,517 990 1,188	Idaho Kansas Maine. Mary land. Massachusetts.	1 22 9 2 3	6 240 35 7 7	1,800 56,300 15,920 5,056 700	72 2,252 796 303 42
Montana Nebraska  Nevada  New Mexico North Dakota  Oregon	88 380 2 7 119 14	2,584 18,270 40 177 2,075 409	161,235 1,529,370 2,000 8,681 155,517 38,195	56,431 397,635 600 3,039 41,990 11,459	Michigan, Minnesota, Missouri, Montana, Nebraska,	4 3 13 1 73	17 12 63 10 721	4,180 5,150 32,085 1,500 385,926	293 754 1,925 105 15,438
South Dakota Texas Utah Washington	139 14 67 12	3,031 631 1,319 241	190,624 72,823 136,464 31,308	47,659 14,565 40,941 10,957	New Hampshire New York. North Carolina. North Dakota. Oklahoma.	2 19 1 21 27	7 64 4 170 372	5,250 10,751 1,700 66,839 132,030	262 430 136 1,337 6,601
Wyoming.  Dallis grass, total	153 97 41 5	5,813 4,297 2,340 128	505, 594  Pounds 335, 097 217, 954 8, 300	90,237 58,848 2,241	Oregon. Pennsylvania Pennsylvania South Dakota Tennessee.	11 49 2 15 42	80 307 4 213 346	7,120 169,912 400 143,500 54,859	284 8,495 24 2,870 2,743
Florida Kansas Louisiana. Mississippi Texas.	3 18 20 10	49 681 698 401	3,080 52,165 37,048 16,550	924 14,084 10,002 4,138	Texas. Vermont Washington. Wisconsin. Wyoming.	121 2 1 6 9	2,181 19 3 21 78	842,649 4,500 1,000 9,500 24,880	42,133 225 40 570 1,990
Fescue, total Alabama Arkansas California Colorado Georgia	3,564 63 12 4 2	60,120 830 130 65 30 1,785	10,246,641 105,041 12,151 18,065 7,396 295,055	4,162,935 52,521 4,860 7,226 2,958 118,021	Orchard grass, total Arkansas Colorado. Delaware. Florida.	3,316 73 16 1	62,224 661 316 3	Pounds 10,164,017 69,345 63,400 150 1,000	1,724,265 11,789 19,020 30 200
Georgia. Idaho. Illinois. Indiana. Iowa.	24 14 33 2	539 111 342 24	83,897 29,975 37,469 2,680	35,237 5,995 5,620	Georgia Idaho Illinois Indiana	1 9 1 49	41 35 1,182	1,000 400 1,875 490 161,112	80 563 98 32,223

See footnotes at end of table.

### FIELD CROPS AND VEGETABLES

# Table 74.—MISCELLANEOUS CLOVER, GRASS, AND OTHER FIELD SEED CROPS—FARMS REPORTING, ACREAGE. PRODUCTION, AND VALUE OF CROP: BY STATES: 1949—Continued

Service   1.12   2.55   3.99   100   6.55   2.80   Alabam   2   100   2.40   Artyland   12   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50   3.50	Crop and State	Farms re- port- ing	Acreage	Production	Value of erop (dollars)	Crop and State	Farms re- port- ing	Acreage	Production	Value of crop (dollars
Content of press - Continued	GRASS SEEDS—Continued					GRASS SEEDS-Continued				
						Outer Ask-1	0 200	02 027		2,025,76
Naryland		1 101	02 (57		(65 000		2,382			14
## Action							6		51,019	2,55
Manuari	Maryland					Arkansas	i		1,000	7
						California				342,37
International						Colorado	297	25,907	9,384,148	469,20
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect			, ,						( (00	
				1.260			1			5
Negron   3					6,964	Georgia,	3	10		1
		3					5			2
such Carolina	ennsylvania						25			2,3
Triginia										· .
askington.						lowa,	8			6
Red top seed, total							186			35,5
Redfop seed, total   6,900   129,171   7,971   120   3,267   326   136   137,388   138,086   138,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   139,086   1	ashington					Louisiana	5			, 6
Redfop seed, total	est virginia					Michigan				1,7
Redfood   10   12   12   13   13   13   13   13   14   13   13	AmustiR		, "		]	Minnesota	10	50	13,238	7
Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Section   Sect		'	)		]	Missouri	1,	65	15 363	1,0
labass	Redtop seed, total					Montana	2			
rivanesa   3, 112   74, 126   4,013, 139   1,005, 206   1,000   1,110nis   2,1110nis   3,112   74, 126   4,013, 139   1,005, 206   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,000   1,0	labama,	3				Nebraska		3,044	831,286	50,6
11   11   12   13   13   14   14   17   17   17   18   18   18   18   18		5		4 013 057		New Mexico	265			456,0
2006   3							7		7,170	
						l.,	۱ .		1 100	
nemucly:						North Carolina				,
ichigan 2 9 480 177 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										1
innemota.			9			Un10,				28.
						Oragon			1.091.651	65,
Control Carelina   1   3   3   3   3   3   3   3   3   3	issouri	2,681		3,613,056			/-	1 -,	-,,	
chreates	ontana	1	34	4,608	1,843	Pennsylvania	7	26	4,680	
Description   1   129   10,950   4,300   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,000   10,00		_	- 60	4 440	1 776	South Carolina		, ,		ļ
Dert   Devict   1   20   1,200   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   480   4										(
No.						Tennessee	1	12	800	İ
Wishoms								00 340	11 005 040	
Conseylyania	#11Q_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						925			561,2
Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part	engy vanis			112	56		1 ;			Ì
		68	567							2,4
Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part   Part	irginia	U	30					i	1	1
Sisconsin	est Virginia					<b>}</b> }	Į	Į		
						All other seeds (unspecified), total				1,067,
Ryegrass, total	yoming	1	12	1.794	(18	Alabama				26,
Tabama					c 000 240	Arizona				29, 2,
Transas   27   237   44,726   5,708   Colorado.   8   116   9,980	Ryegrass, total					Arkansas				51,
Alifornia	labama					California,				4,
Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution   Solution	TKansas					Colorado		1	1	1
Secretary   1	alilornia					Florida	330	10,003	726,557	390,
	elaware	ĩ			191	Georgia				55,
1	eorgia	42̂		70,095		Idaho				9,
odisinal     7     42     3,887     583     1 owa     3     41     4,280       owan     1     7     180     27     27     27     27     3     41     4,280       ansas     6     51     4,158     624     4,684     681     6,69     6,759     6,69     6,759     6,69     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     6,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,759     7,75	llinois	1				Illinois	1			١,
1   7   180   27	ndiana					[ Iowa	3	1 41	4,280	1,
Description   Continue   Contin	owa.,,					II.,	60	707	45 069	16,
Description   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Continue   Contin						Kansas	32	1 107		10,
Dalsiana						Minnests	9	68		1.
aryland. 3 15 3,530 530 Montana. 1 5 956 issouri. 6 1 5 1,000 150 Nebraska. 1 1 5 1,000 150 Nebraska. 1 1 5 1,000 150 Nebraska. 1 1 1 117 8,338 New Jersey. 2 62 31,000 4,650 North Carolina. 1 1 1 117 8,338 New York. 2 62 31,000 4,650 North Carolina. 1 1 1 117 8,338 New York. 2 62 31,000 4,650 North Carolina. 1 1 1 117 8,338 New York. 2 189 122,757 18,414 North Dakota. 1 19 392 45,867 North Carolina. 1 142 5,013 227,586 North Dakota. 1 142 5,013 227,586 North Dakota. 1 142 5,013 227,586 North Carolina. 1 142 5,013 227,586 North Carolina. 1 1 1 1 117 8,338 New York. 1 1 1 1 117 8,338 New York. 1 1 1 1 117 8,338 New York. 1 1 1 1 117 8,338 New York. 1 1 1 1 117 8,338 New York. 1 1 1 1 117 8,338 New York. 1 1 1 1 117 8,338 New York. 1 1 1 1 117 8,338 New York. 1 1 1 1 117 8,338 New York. 1 1 1 1 117 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 1 17 8,338 New York. 1 1 1 1 17 8,338 New York. 1 1 1 1 1 17 8,338 New York. 1 1 1 1 1 17 8,338 New York. 1 1 1 1 1 17 8,338 New York. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						Mississippi			9,455	3,
tebraska				3,530		Montana	1	5	956	ļ
Rev Jersey.  3 27 5,200 780  New Jersey.  2 62 31,000 4,650  North Carolina.  20 189 122,757 18,414  North Carolina.  5 7 1,350 1,102  North Carolina.  5 8 75 7,350 1,102  North Dakota.  6 1,496 224  North Dakota.  1 1 17 8,338  New Mexico.  1 1 17 8,338  North Carolina.  1 1 17 8,338  North Carolina.  1 1 17 8,338  North Carolina.  1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 1 1 17 8,338  North Carolina.  1 2 1 2 4,380  North Carolina.  2 2 0 62 15.0 9,322  North Carolina.  3 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0						<b>  </b>			1	١.
See See See See See See See See See Se	- Canapazii		,	i i	J					4,
North Dakota   1	ew Jersey	3		5,200		New Mexico				5,
Description   B		2			4,650	North Carolina	1 29			
1,495   224   36   1,495   224   36   1,495   224   36   36   36   36   36   36   36   3					18,414	North Dakota	142			
11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   11,007   1				1,350			1 -4-	1 .,,,,,	1 -2.,000	1
regon.     1,509     95,032     40,653,766     6,098,063     South Carolina.     79     2,523     284,873       ennsylvania     14     33     15,284     2,291     Tennessee.     31     253     49,671       outh Carolina     25     163     47,951     7,193     Texas.     82     3,175     305,711       outh Dakota     3     49     2,800     420       ennessee.     70     598     83,591     12,539     Utah.     3     12     4,380       ennessee.     43     659     11,766     17,000     Virginia     34     996     230,131       exas     13     12     13,725     137				62 150		Oregon	38	[ 804	113,815	
Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page   Page	F18/10H()4,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			40.653.766	6.098.063	South Carolina.	79		284,873	
Outh Carolina     25     163     47,951     7,193     Texas     82     3,175     305,711       outh Dakota     3     49     2,800     420       ennessee     70     598     83,591     12,539     Utah     3     12     4,380       exas     43     659     117,776     17,000     Virginia     34     996     230,131       20     230,131     230,131     230,131     230,131     230,131					2.291	Tennessee	31	253	49,671	38
outh Dakota     3     49     2,800     420       ennessee     70     598     83,591     12,539     Utah     3     12     4,380       ennessee     43     659     11,766     17,000     Virginia     34     996     230,131       exas     3     12     127,275     127,275     127,275     127,275										
ennessee. 70 598 83,591 12,539 Utah. 3 12 4,380 exas. 43 659 117,776 17,000 Virginia. 34 996 230,131		3		2,800	420	1	1	1		
exas		70	598	83,591	12,539	Utah				
	exas,,	43		117,776			34	996		
17ginia	irginia	22	195	47,769	7,166	Washington			2,137	.}
ashington. 14 325 62,035 9,306 West Virginia. 1 8 240 yoming. 1 30 1,000 200 Wyoming. 1 4 200	ashington.,,			62,035	9,306	West Virginia.,	1 1		240	1

<sup>&</sup>lt;sup>1</sup>For Oregon, farms reporting represents the sum of farms reporting hairy vetch and farms reporting other vetch and involves some duplication.

<sup>2</sup>Excludes hog or proso millet.

Farms reporting

Table 75.-COTTON-FARMS REPORTING, ACREAGE, AND PRODUCTION OF LINT COTTON, 1839 TO 1949; AND VALUE

					+			Tarms 1								Acreage	
	Region, division, and State												rcent o l farms				
	ang State	194	19	1944	1939	1934	1929	1924	1919	1909	1899	1949	1944	1939	1949	1944	1930
																100 000 000	
2	U. S The North	1, 110	553	1,217,547 117,108	<del></del>					7, 299	1,418,584 4,705	20.6	20.8	26.1	26,599,263 593,981	118,961,89	
3	The South	1,080	849 <sup>1</sup>	1,192,628 7,811	1,562,4	59   1,890,73	0 1,958,92	7   1,898,517	7 1,893,971	1,706,771	1, 413, 853 26	40.7	41.4		24, 485, 390 1, 519, 892	118,050,90	21.826.993
5	Geo. Divisions E. N. C W. N. C		306 ,247	(***) 117,108		18 55	7 15	1,02	,	7,299	4,705	( <sup>2</sup> )	(***) <sup>1</sup> 1.7	(2) 1.5	3,752 590,229	(***)	4, 222
8	S. A	320 404	837 352	1341, 108 423, 021	398,0 539,7	29 496,22 63 594,23	4 516,00 9 603,59	06   552,895	624,698	556,508   522,735	448, 171 432, 982	33.5 44.3	<sup>1</sup> 32.7   44.1	39.0 52.7	3,673,463 5,521,074	4, 333, 70	2   3,832,001   5   5.072,340
9 10 11	MtPac	5	660 119 355	428, 499 13, 495 14, 316	624, 6 4, 8 5, 3	31 5,63	1 7,18	3 7,470	J] 2,969	27,528 61 18	532,700 26	45.6 2.6 3.1	48.8 11.6 11.5	64.8 2.1 1.9	15,290,853 658,323 861,569	10,651,735 1243,715 1261,530	2   273.033
11	!		, 555		3,3	3, 1	4,30	2,350	1,240	10		3,1		1.7	601, 3019		310,242
12 13	Ind	••••	30 6	(***) (***)		18 55		16		1,021		0.2	(***)	0.2	3, 752	(***)	4,222
14 15 16	Kansas	16	,242	17,108 (***) (***)	16,6	21 11	.0	)1	7,675	21,877 58	4,691 14	7, 1 ( <sup>2</sup> )	7.0 (***) (***)	6.5 ( <sup>2</sup> )	590,149 80	396,740	390,047
17 18	Md		,221	(***) 5,649	7,0		[	[ :	2	17,790	4,761	4, 1	(***) 3.8	4.0	29,912	28, 83	
19 20	States: Ind. Ind. Ill. Mo. Kansas. Del. Md. Va. W. Va. N. C. S. C. Ga. Fla. Ky. Tenn Ala. Miss. Ark La. Ckla <sup>4</sup> Texas. N. Mex	105	312	106,513	103, 2	48 139,73	7 151, 66		153,010	175,737	105,766	36.5	37.1	37.1	846,039	714, 17	
21 22 23	Ga	110,	326 355 623	102,588 120,595 <b>4,</b> 763	111,6 167,2 8,8	56 199,43	6 206,73	242, 573	3 270,484	155,642 194,194 9,532	134,741 183,907 18,996	67.0 55.7 9.9	69.4 53.4 7.8	81,1 77.4 14,3	1,197,845 1,556,505 43,162	1,281,499	1,176,990 1,856,185 58,571
24 25	Ky Tenn	1, 67.	098	1,357 66,531	2, 1 77, 4	80 3,39 05 91,10	6 1,24 5 88,34	17 3,413 16 87,475	2 420 5 76, 468	504 67,663	190	0.5 28.9	0,6 28,4	0.9 31.3	14,798 887,923	655, 25	15,677
26 27 28	Ala Miss	145, 190, 100,	732	144,396 210,737 114,070	200, 6 259, 5 150, 6	24 268,56	282,17	5 224, 228	3 239, 353	224,871 229,697 148,311	53,405 192,388 186,999	68.8 75.9 54.9 51.6	64.6 80.0 57.4	86.6 89.2 69.5	1,850,846 2,767,507 2,572,610	1,373,194 2,292,749 1,769,987	1,930,560 2,449,285 7 2,056,775
29 30	LaOkla <sup>4</sup>	64	097 152	79,319 61,104	114,2	91 126,17	5 128,53	37 103,673	3   102,498	74,373 88,140	118,697 88,328 41,638	51.6 26.8	61.3	76.2 48.4	916, 130 1, 227, 911	811,736 1,480,194	5   1,088,685
31 32	Texas N. Mex	153	177 454	174,006 2,490	272,8	20 364,24 29 3,26	9 395, 10	6 410,144 8 3,795	346,708	316,704 59	284,037	46.2	45.2 8.4	65.3 8.3	10,574,202 285,194	6,589,819 103,807	8,105,711
33 34	ArizUtah	1		1,005 (***) (***)	2,0					2	8	16.0 (2)	7.6	10,8	372,744	(***)	
35   36	Nev Calif	8,	355	4,316	5, 3				1,248	18	14	6,1	3,1	4.0	385 861,569	261,530	316,292
					<u> </u>			Product	ion of lint	cot.ton (run	ning bales)	5 5					
									1		1	Ī					
	Region, division and State	1,													1		
	and State		1949		1944	1939	1934	1929	1924	1919	1909	1	899	1889	9 187	9 1869	1859
												-				_	
1	U. S	• • • • •	15, 419,		838,351	11,481,300		14, 574, 405			10,649,268	-		7,472,			96 5, 387, 052 21 42, 731
2 3 4	The North The South The West		474, 12,922, 2,023,	289 [1 <sub>10</sub> ,	407.087 869,026 562,238	437,521 10,309,093 734,686	238, 540 8, 782, 095 451, 387	226,632 13,853,599 494,174	198, 242 13, 237, 806 246, 651	63,808 11,201,154 111,168	54, 508 10, 594, 360 400	9,50	25,646 09,023 38	16, 7,456,	443 5,735,		13 5, 344, 166 62 155
	Geo. Divisions:				***)	4, 169	3,928	826	3, 294								68 1,482
5 6 7	W. N. Central		472, 1,662	058 i	407,087 381,451	433, 352 2, 237, 505	234, 612 2, 357, 456	225,806 3,031,647	194, 948 2,803, 130	63,808 4,061,383	54, 508 4, 012, 94	2   2.70	25,646 01,766	16, 2,338,	600   1,801,	318 1,2 179 883,3	43 11. 278, 646
8	E. S. Central W. S. Central	,	2,950, 8,308,	821 3, 952 5,	381,934 105,641	2,757,633 5,313,955	2,466,417 3,958,222	3,700,842 7,121,110	2.474.598 7,960.078	1,985,631 5,154,140	4, 056, 70	4, 1	0,658	2, 261, 2, 856,	387   1,994, 456   1,939,	753   1, 177, 3 109   949, 4	42 2, 488, 926 28 1, 576, 594 28 155
10 11	Mountain		792, 1,230,	548   1	244,707 317,531	299, 289 435, 397	200, 327 251, 060	240,293 253,881	168, 103 78, 548	64,750 46,418	21						34 (
12	States:				***)				5			.					3
13 14	Mo		2, 472,	043	407,087	4, 169 433, 196	3,928 234,333	826 225, 351	3, 289 194, 792	63,808	54, 49	в   :	25,576 70	15,	856 20, 212	318 1,2	1, 482 46 41, 188 7 61
15 16	Del				***) ***)	156	279	455	156		(7)						
17 18 19	Va		18,	722	28,094	12,865	35, 977	52,442	45,343	24,887	10, 48	0	10,789	5,	375 19,		83 12,727
20 21	N. C		472, 543,	936	686,841 845,944	458,146 849,982	640,799 680,880	764, 328 835, 963	855, 028 844, 224	858, 406 1, 476, 645	665,13 1,279,86	б   8	59,707 31,422	336, 747, 1,191,	190 522	598 144.9 548 224,5 441 473.9	353,412
22 23	Fla		609, 17,	967 502	807,456 13,116	905,088 11,424 15,704	971, 468 28, 332 14, 409	1,344,488 34,426 8,955	1,036,741 21,794 11,836	1,681,907 19,538 2,967	1, 992, 40 65, 05 3, 46	б	87,992 61,856 1,369	57,	928 54	997 39,1	89   65, 153
24 25 26	Tenn		12, 616, 824,	742	12,562 541,487 966,158	430,126	397, 599 934, 396	503,816 1,312,963	358, 943 983, 673	306,974 718,163	264, 56	2 2	34, 592 06, 840	190, 915,	579 330 210 699	621 181.6 654 129,4	142 296,464 182 989,955
27 28	Miss		1,496 1,584	902   1, 307   1,	861,727 361,451	772,711 1,533,092 1,351,209	1,120,013 843,871	1,875,108 1,398,475	1,120,146 1,090,259	957,527 869,350	1,127,15	6   1,3 9   7	13,798 09,880	1,154,	494 608	111 564,9 256 247,9	68 367,393
29 30	La Okla <sup>7</sup>		607, 567,	186 792	587,084 620,705	717,713 520,591	474, 342 333, 585	798,828 1,130,415 3,793,392	502,197 1,511,480	306,791 1,006,242	555,74	2 2	09,041 25,525 06,212	659, 34, 1,471,	540 17	569 350,8 000 284 350,6	528 431, 463
31 32 33	N. Mex		5, 549, 261, 530,	283	536, 401 112,779 131, 928	2,724,442 100,138 199,151	2,306,424 86,698 113,629	90,805 149,488	4,856,142 58,584 109,519	2,971,757 5,399 59,351	2,455,17	б	15		:::: :::::		19
34	Utah			499	(***) (***)							:	5 18				22 136 106
35 36	Calif **Not available; sepa		1, 230		317,531	435,397	251,060 tates. See	253,881 text.	78,548	46, 418	18	<u></u>	•••••				37
;•	**Not available; sepa <sup>1</sup> Total for States fo <sup>2</sup> 0.05 percent or les	r whic	h data	re avail	able.	-0 TOT 411 2											
	<sup>3</sup> Reported in small f	ractio	inalud	Indian 1	Territory	, those for	1879 are fo	r Indian Ter	ritory.	1 . 1	_E 450 ·	4- 4-	10.00				
	5Running square bale 6Production of cotto		nting re	und se he	ilt hales	. HAIAR AT	Allii Doublds	1n 1839 184	19. <b>a</b> no 1859.	ed. See tex	or 430 poun t.	ne TV	1007+				
	7Less than 1 bale.																

### FIELD CROPS AND VEGETABLES

### OF CROP AND VALUE OF SALES, 1949; WITH SUPPLEMENTAL DATA ON COTTONSEED: BY DIVISIONS AND STATES

								Acre	eageContin	ued								
											ent incre decrease (		Perce	nt of cro			ge per f	
1934	1929		1924	1	.910	1909	1899	1889	1879	1944- 1949	1939 1944	1939- 1949	1949	1944	1939	1949	1944	1939
6,753,697	43,227,488	3 39,	204,319	33,7	40, 106	2,043,838	24,275,101	20,175,270	14,480,019	40,3	-,16.9	16, 6	7.7	5, 4	7.1	23,9	15.6	14.3
324,602 5,989,014 440,081	356,960 42,222,593 647,936	) 2 5 8	492,711 282,060 429,548	33,4 2	10,027 25,822 04,257	96,563 1,946,142 1,133	45,749 24,229,296 56	57,991 20,117,279	32, 116 14, 447, 903	49.7 35.6 200.8	0.5 -17.3 -14.3	50,5 12,2 157,9	0.3 25.3 3.8	0.2 17.6 1.3		35.9 22.7 112.8	23.2 15.1 64.7	23.1 14.0 58.1
6,111 318,491 4,557,082 5,440,487 5,991,445 223,904 216,177	355, 34 7, 231, 976 8, 636, 98 26, 353, 63 347, 876	7 6 1 6, 6, 5 24,	15,645 477,066 661,910 937,288 682,862 285,501 144,047	8,8 6,3 18,1	10,027 83,512 89,666 52,644 16,949 87,308	96,563 9,002,776 7,926,019 5,017,347 809 324	45,749 6,842,489 6,725,588 10,661,219	57, 991 6, 746, 292 6, 394, 543 6, 976, 444	32, 116 5, 165, 175 5, 161, 530 4, 121, 198	(***) 48.8 19.5 27.4 43.6 170.1 229.4	(***)  11.6  -19.8  -14.6  -17.6  1-10.7  1-17.3	-11.1 51.2 -4.1 8.8 18.3 141.1 172.4	(2) 0.4 14.7 24.5 31.2 2.3 5.6	(***) 0.3 11.2 18.2 20.9 1.1 1.7	19.9 26.1	12.3 36.3 11.4 13.7 43.0 128.6 103.1	123.2 17.0 10.2 24.9 169.7 160.6	10.1 23.4 9.6 9.4 20.7 56.5 59.5
6, 111 316, 442 2, 049	352,89 2,44	9 B 	14 15,631 476,234 832	1	10,027	96,527 36 (3) 25,147	45, 596 153 25, 724	57,260 731	32, 116 45,040	(***) (***) 49.7 (***) (***) (***)	(***) (***) 1.7 (***) (***) (***)	-11.1 51.3 -80.8	(2) 4.8 (2) 	(***) (***) 3.1 (***) (***) (***)	(2) 3.1 (2) (2) 	12.3 36.3 16.0	(***) (***) 23.2 (***) (***) (***)	10.1 23.4 19.9
969, 710 1, 281, 826 2, 157, 099 91, 629 23, 404 758, 589 2, 130, 062 2, 528, 432 2, 162, 914 1, 186, 488 2, 626, 668 0, 015, 375	1, 640, 391 1, 973, 221 3, 406, 44 123, 46 15, 891 1, 045, 05 3, 566, 491 4, 009, 53 3, 446, 48 1, 945, 35 4, 148, 22	3 1, B 2, 3 2, 1 1, B 2, 4 3, 5 2, 4 3, 5 4, 8 3,	733,244 023,926 708,151 88,181 37,463 940,312 948,072 011,441 776,934 434,630 812,942 658,356	1,3 2,6 4,7 1 8 2,6 2,9 2,5 1,3 2,7	73,701 31,719 20,498 10,562 5,355 67,770 28,154 48,387 53,811 43,334 32,962 22,537	25, 147 (3) 1,274,404 2,556,467 4,883,304 263,454 7,811 787,516 3,730,482 3,400,210 2,153,222 9,930,179	1,007,020 2,074,081 3,513,839 221,825 2,396 623,137 3,202,135 2,897,920 1,641,855 1,376,254 682,743 6,960,367	1,147,136 1,987,469 3,345,104 227,370 2,629 747,471 2,761,165 2,883,278 1,700,578 1,270,154 71,187 3,934,525	893, 153 1, 364, 249 2, 617, 138 245, 595 2, 667 722, 562 2, 330, 086 2, 106, 215 1, 042, 976 864, 787 35, 000 2, 178, 435	18.5 17.0 21.5 66.8 18.3 35.5 34.8 20.7 45.3 12.9 -17.0 60.5	0.6 -13.0 -31.0 -55.8 -20.2 -3.2 -28.9 -6.4 -13.9 -25.4 -11.4	19.1 1.8 -16.1 -26.3 -5.6 31.2 -4.1 13.0 25.1 -15.8 -26.5 30.5	14.6 30.2 21.9 2.5 0.3 15.9 32.3 45.1 43.4 29.1 10.3 37.6	11.7 24.7 16.4 0.2 11.2 22.3 35.4 29.5 23.3 10.5 24.0	11.6 27.2 21.1 3.5 0.3 11.0 27.1 35.2 31.1 26.9 13.1	8.0 12.8 14.1 7.7 13.5 13.2 12.7 14.5 25.7 14.3 32.2 69.0	6.7 10.0 10.6 5.4 9.2 9.8 9.5 10.9 15.5 10.2 24.2	6.9 10.5 11.1 6.6 7.2 8.7 9.6 9.4 13.7 9.5 19.2 29.7
89, 113 134, 791 216, 177	136,700 211,170 300,05	8	108, 488 177, 013	1	10,666 06,283	7,930,179	20 10 26		2,110,400	174.7 166.4 (***) (***) 229.4	15, 7 -23, 7 (***) (***) -17, 3	217.9 103.3	15.0 42.2  0.1 10.8	5.3 21.5 (***) (***) 3.5		96.3 103.1	41.7 139.2 (***) (***) 60.6	31.7 91.6  59.5
(run	duction of ning bales)	5Con	tinued			Producti	on of cottor	seed <sup>6</sup> (tons)		Lint co	Value otton and	of crop,	1949 (do  int cott			coti	ton and c seed), 19 (dollars	otton- 49
1849	1839	1949	1944	1939	1949	1944	1939	1929	1919	Total	Percer of tot value all cr	nt al An	ount	Aver- age per bale	Cottonseed	To	stal	Average per farm report- ing
, 460,093	1,976,198	0.58	0.62	0.50	6, 410, 3	14,896,3	63 5,258,50	0 6,914,866	5, 327, 721	2,491,296,68	34 15	.3 2,212,	902, 164	143. 51	278,394,520	2,194,	133,619	1,975
14 ,469,079	805 1,975,391	0.80 0.53 1.33	1.03 0.60 1.11	1, 11 0, 47 1, 25	197,6 5,424,9 787,6	9   14, 508, 4	46 31 4,731,15 86 331,58	B [6,561,136	5,246,880	72,529,64 2,097,169,63 321,597,40	36 37	.5 1,862,	566,380 458,912 876,872	136, 19 144, 13 141, 31	7,963,264 234,710,724 35,720,532	1.837	366,961 228,646 538,012	4,009 1,700 21,563
922,915 ,244,011 302,153	502 303 731,598 847,333 396,460	0.80	(***)  11.03 10.77 0.78 0.48 11.00 11.21	0.58 0.54 0.41 1.10	196,8: 682,2 1,231,6: 3,511,1: 317,1: 470,5:	1159, 2 14 1975, 2 10 1, 394, 5 2, 138, 6 13 101, 6	46 193,80 72 1,008,19 40 1,259,49 19 2,463,46 28 134,77	2 110,677 4 1,403,518 5 1,789,381 7 3,368,237 8 118,611	29,481 1,847,722 928,981 2,470,177 29,916	304, 65 72, 224, 99 270, 379, 56 501, 585, 88 1,325, 204, 21 126, 048, 59 195, 548, 81	94 1 41 14 33 37 12 56 91 11	.9 64, .2 241, .8 448, .0 1,173, .9 111,	274,010 292,370 043,669 002,521 412,722 971,749 905,123	151.82 141.22 141.28	30,640 7,932,624 29,335,872 53,583,362 151,791,490 14,076,842 21,643,690	66, 242, 447, 1,147, 113,	266, 567 100, 394 745, 051 318, 247 165, 348 658, 573 879, 439	871 4,068 757 1,106 3,225 22,203 21,170
14			(***) (***) 1.03 (***) (***) (***)	0.99 1.11 0.37		3 159,2 6 (***)	1,95 193,73 6	110,449	29,481	304,65 72,222,57 2,41	50 (2) 79 15 15 (2)	.9 64,		134.91 136,20 144.07	30,640 7,932,370 254	66,	266,567 098,314 2,080	871 4,070 416
3,947 73,845 300,901 499,091	8,736 129,815 154,276 408,481 30,276 1,729 69,253	0.45 0.39 0.41 0.87 0.69	0.97 (***) 0.96 0.83 0.63	0.72 0.49 0.20 1.00 0.64	8,0 191,27 224,3 251,3 7,16 4,8 258,7 341,9	4 11.5 (***) 3 278,4 2 355,2 2 324,2 3 5,7 7 4,7 8 212,9	98 5,63 21 202,69 14 387,29 62 407,86 77 4.70 88 6,74 21 199,70	25,266 354,164 381,260 2625,735 17,093 4,465 240,613	11, 498 	3,032,96 74,336,08 88,651,44 101,543,43 2,815,61 1,933,05 102,215,33 137,344,44	54 1	.3 2, 	689,965 264,360 070,756 532,467 486,121 727,364 192,240		342,999 8,071,721 9,580,684 11,010,970 329,498 205,686 11,023,091 14,430,079	2,	694, 651 372, 079 290, 546 822, 421 565, 354 830, 221 256, 535 836, 962 304, 539	433 640 850 823 456 1,667 1,361 858
45, 131 758 194, 532 564 429	474,041	0.54	0.81	0.63	626, 1 667, 57	0 791,9 6 568,5	21 704,55 19 629,45	2 914,893 6 685,902	449,082 412,072	260, 093, 06 255, 949, 64 102, 190, 33	61 71 6 67	.9 232, .1 227,	168,555 711,181 505,399	155.10 143.73 150.70	27,924,506 28,238,465 10,684,938		394,529 179,474 127,240 681,477	1,203 2,286 1,422
758 194,532 564,429 484,292 65.344 178,737 58,072	483,504 15,072 381,388	0.46	0.72	0.31 0.34 1.12	253,79 233,83 2,355,9 103,99 212,99	260,9 3 1,062,0 45,8 9 55,7	96 234,29 63 1,267,87 93 45,16 35 89,61	534, 123 1,762,736 42,380 76,231	473,943 1,444,264 2,496	89, 475, 58 877, 588, 64 43, 766, 70 82, 202, 54	11 25 18 62 14 47 16 54	.8 79, .7 774, .8 39, .0 72,	560,892 635,250 326,203	140.12 139.58 150.51 136.74	9,914,689 102,953,398 4,440,501 9,627,555	38, 75,	681,477 177,157 596,767 000,756	1,957 4,911 11,175 45,154 15,263 21,170

### Table 76.-COTTON-FARMS REPORTING BY ACRES HARVESTED, BY DIVISIONS AND STATES: 1949

Division and State	Total farms reporting	l acre or less	2 acres	3 acre	s 4 ac	res 5	acres	6-7 acres	8-9 acres	10-14 acres	15-19 acres	20-24 acres
United States	1,110,876	16, 494	40,38	56,4	119 59	, 067	87,165	117, 633	103,104	221,727	116,686	71,893
Geographic Divisions: East North Central. West North Central. South Atlantic. East South Central. West South Central. Mountain. Pacific.	306 16,247 320,837 404,352 355,660 5,119 8,355	13 71 8, 291 5, 681 2, 364 43 31	20,380 13,739 5,931	5 25,8 25,8 20,6 2 9,4	578 21, 115 11, 92	,683	41 535 34, 326 34, 951 17, 038 100 174	27 664 39,922 50,978 25,613 136 293	26 650 31,024 47,517 23,409 133 345	59 2,318 60,555 100,287 57,516 296 696	29 1,891 30,088 46,773 36,827 266 812	18 1,839 17,266 24,692 27,367 214 497
States: Illinois Missouri. Kansas. Virginia. North Cerolina. South Carolina. Georgia. Florida.	306 16, 242 5 6, 221 105, 312 93, 326 110, 355 5, 623	13 71  834 4,582 1,588 1,047 240	1,146 10,899 4,514 3,281	1, 0 12, 7 5, 8 5, 5		023	41 535 	27 664	26 650 384 9,188 9,705 11,221 526	59 2, 317 1 442 14, 878 20, 101 24, 379 755	29 1,888 3 136 6,223 10,526 12,939	18 1,838 1 44 3,167 5,829 8,084
Kentucky. Tennessee Al abama Mississippi Arkansas. Louisiana. Ok l ahoma. Texas.	1,098 67,038 145,484 190,732 100,234 64,097 38,152 153,177	120 1,529 2,267 1,765 486 759 229 890	10.6 2,838 5,695 5,100 1,538 1,983 516	1 3,5 8,3 8,6 2,5 3,0	04 17 3, 71 8, 86 9, 91 3, 62 3,	67 313 612 1 691 1 553 293	112 5,180 13,432 16,227 5,522 5,282 1,829 4,405	93 7,042 19,269 24,574 7,758 8,890 2,419 6,546	52 6,862 16,441 24,162 7,751 8,016 2,007 5,635	172 16, 599 32, 838 50, 678 21, 348 15, 651 5, 606 14, 911	77 8,492 15,830 22,374 14,280 7,275 3,906 11,366	68 4,617 8,799 11,208 9,688 3,822 3,428 10,429
New Mexico	3,454 1,661 4 8,355	22 21 31	42 17 89		81   11	71 13 	70 30 	101 35 293	96 37 345	218 78 696	184 82  812	159 54 1 497
Division and State	25-29 acres	30-34 acres	35-49 acres	50-74 acres	75-99 acres	100-149 acres	150-19 acres				500-999 acres	1,000 acres and over
United States.  Geographic Divisions: East North Central. West North Central. South Atlantic. East South Central. West South Central. West South Central. Mountain. Pacific.	38,700 9 1,188 8,527 11,794 16,582 190 410	31, 358 6 1, 190 6, 126 8, 090 15, 323 238 385	11 2.031 6,911 8,740 27,440 547 992	38,193 6 1,511 3,239 4,305 27,593 638 901	18,484 636 1,010 1,341 14,550 408 539	20,70 57 81 1,286 16,86 54 63	1 1 1 6 2 5 5 1 7,3 2 2 2	1 98 1 98 2 24 5 81 7,1 83 3	37 21 10 86 21 69 2,88 26 10	48 21 05 4 33 15	3 25 3 37 5 219 3 1,658 3 175	5 4 56 350 71
States: Illinois Missouri. Kansas. Virginia. North Carolina. South Carolina. Georgia. Florida. Kentucky.	9 1,188  17 1,521 2,825 4,103 61 29	1, 190 	6 1,021 2,181 3,651 52	6 1,511 3 429 1,041 1,735 31	536 5 107 324 571 3	57: 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	29 24 43 2	37 4 	2	25	4
Tennessee. Alabama Mississippi Arkansas Louisiana Oklahoma Texas.  New Mexico Arizona. Nevada.	2,243 4,294 5,228 5,496 1,800 2,191 7,095 145	1,592 3,111 3,370 4,365 1,239 2,255 7,464 185 53	- [	812 1,785 1,689 4,457 746 3,846 18,544 478	244 522 561 1,709 275 1,613, 10,953 288 119	168 416 686 1,521 243 1,444 13,644 381	5 1:33 3:45 5:53 4:45 6,2:11 1:	28 1 28 3 94 6 26 1 36 2 25 6,2 30 1	26 4 95 21 01 25 6 29 6 14 2,45 64 7 661 8	33 155 18 29 15 11 14 1,16 14 36 16 85	2 25 184 2 240 39 3 15 4 1,364 5 38 2 137	6 50 50 14 1 285 13 58
California	410	385	992	901	539	637	3	50 3	69 18	32 113	181	92

Table 77.—COTTON—FARMS REPORTING BY BALES OF COTTON PRODUCED, BY DIVISIONS AND STATES: 1949

Division and State	18	18 436 13,943 20,214 15,245 87 134 18 436	63,189  12 481 18,541 26,065 17,869 87 134  12 480 1 227 5,606 5,717 6,826	78, 151  26 615 24, 405 31, 759 21, 116 86 144  26 615	94, 401  35 462 32, 822 38, 268 22, 599 101 114  35 461 1 609	38 43,378 47,362 25,215 101 112 38 431	140,592 47 398 56,303 55,955 27,691 102 96 47 396	178,988 48 317 71,904 72,986 33,572 115 46	farms reporting  1,110,876  306 16,247 320,837 404,352 355,660 5,119 8,355	United States
Reast North Central   306	18	18 436 13,943 20,214 15,245 87 134  18 436 174 4,071 4,419 5,161 118 32 3,765	12 481 18,541 26,065 17,869 87 134 12 480 1 227 5,606 5,717 6,826	26 615 24, 405 31, 759 21, 116 86 144 26 615 	35 462 32, 822 38, 268 22, 599 101 114 35 461 1	38 431 43,378 47,362 25,215 101 112 38 431	47 398 56,303 55,955 27,691 102 96 47	48 317 71,904 72,986 33,572 115 46	306 16,247 320,837 404,352 355,660 5,119 8,355	Geographic Divisions:  East North Central
Fast North Central	436 629 33: 943 12,128 7,58: 214 19,699 12,53: 245 15,839 11,004 87 83 75 134 158 113  18 18 4 436 629 33: 174 124 54 071 3,572 2,08: 419 4,017 2,560 4,197 4,017 2,560 118 87 52 32 30 28 118 87 52 32 30 28 65 4,197 2,776 675 4,197 2,776 675 9,826 6,096 6784 5,575 3,664 3,636 1,288 790	436 13,943 20,214 15,245 87 134  18 436 174 4,071 4,419 5,161 118 32 3,765	481 18,541 26,065 17,869 87 134 12 480 1 227 5,606 5,717 6,826	615 24, 405 31, 759 21, 116 86 144 26 615 	462 32, 822 38, 268 22, 599 101 114 35 461 1	431 43,378 47,362 25,215 101 112	398 56,303 55,955 27,691 102 96 47	317 71,904 72,986 33,572 115 46	16, 247 320, 837 404, 352 355, 660 5, 119 8, 355	East North Central West North Central South Atlantic East South Central West South Central Mountain Pacific
Fast North Central	436 629 33: 943 12,128 7,58: 214 19,699 12,53: 245 15,839 11,004 87 83 75 134 158 113  18 18 4 436 629 33: 174 124 54 071 3,572 2,08: 419 4,017 2,560 4,197 4,017 2,560 118 87 52 32 30 28 118 87 52 32 30 28 65 4,197 2,776 675 4,197 2,776 675 9,826 6,096 6784 5,575 3,664 3,636 1,288 790	436 13,943 20,214 15,245 87 134  18 436 174 4,071 4,419 5,161 118 32 3,765	481 18,541 26,065 17,869 87 134 12 480 1 227 5,606 5,717 6,826	615 24, 405 31, 759 21, 116 86 144 26 615 	462 32, 822 38, 268 22, 599 101 114 35 461 1	431 43,378 47,362 25,215 101 112	398 56,303 55,955 27,691 102 96 47	317 71,904 72,986 33,572 115 46	16,247 320,837 404,352 355,660 5,119 8,355	East North Central West North Central South Atlantic East South Central West South Central Mountain Pacific
West North Central         16,247         317         398         431         462         615         461         436           South Atlantic.         320,837         71,904         56,303         43,378         32,822         24,405         18,541         13,943           Beat South Central         404,352         72,996         55,955         47,362         38,268         31,759         26,065         20,214           Went South Central         355,660         33,572         27,691         25,215         22,599         21,116         17,869         15,245           Mountain         5,119         115         102         101         101         66         87         67           Pacific         8,355         46         96         112         114         144         134         134           States:           Tilinois.         306         48         47         38         35         26         12         18           Missouri         16,242         316         396         431         461         615         480         436           Kaneas.         5         1         2         1         1         1	436 629 33: 943 12,128 7,58: 214 19,699 12,53: 245 15,839 11,004 87 83 75 134 158 113  18 18 4 436 629 33: 174 124 54 071 3,572 2,08: 419 4,017 2,560 4,197 4,017 2,560 118 87 52 32 30 28 118 87 52 32 30 28 65 4,197 2,776 675 4,197 2,776 675 9,826 6,096 6784 5,575 3,664 3,636 1,288 790	436 13,943 20,214 15,245 87 134  18 436 174 4,071 4,419 5,161 118 32 3,765	481 18,541 26,065 17,869 87 134 12 480 1 227 5,606 5,717 6,826	615 24, 405 31, 759 21, 116 86 144 26 615 	462 32, 822 38, 268 22, 599 101 114 35 461 1	431 43,378 47,362 25,215 101 112	398 56,303 55,955 27,691 102 96 47	317 71,904 72,986 33,572 115 46	16,247 320,837 404,352 355,660 5,119 8,355	South Atlantic  East South Central  West South Central  Mountain  Pacific
South Atlantic.   320,837   71,904   56,303   43,378   32,822   24,405   18,541   13,943	943	13,943 20,214 15,245 87 134 18 436 	18,541 26,065 17,869 87 134 12 480 1 227 5,606 5,717 6,826	24, 405 31, 759 21, 116 86 144 26 615 	32, 822 38, 268 22, 599 101 114 35 461 1	43,378 47,362 25,215 101 112 38 431	55,955 27,691 102 96 47 396	72,986 33,572 115 46	404,352 355,660 5,119 8,355	East South Central.  West South Central.  Mountain  Pacific.
Feat South Central	214	20,214 15,245 87 134 18 436  174 4,071 4,419 5,161 118 32 3,765	26,065 17,869 87 134 12 480 1 227 5,606 5,717 6,826	31,759 21,116 86 144 26 615  382 7,777 7,192	22, 599 101 114 35 461 1 609	25,215 101 112 38 431	27,691 102 96 47 396	33,572 115 46 48	355,660 5,119 8,355	West South Central
Mountain         5,119         115         102         101         101         86         87         87           Pacific.         8,355         46         96         112         114         144         134         134           States:         Illinois.         306         48         47         38         35         26         12         18           Missouri.         16,242         316         396         431         461         615         480         436           Kansas.         5         1         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         2         1         1         1         1         1 <t< td=""><td>87 83 75 134 158 115  18 18 4 436 629 336  174 124 54 071 3,572 2,087 419 4,017 2,560 4,197 3,572 2,835 118 87 52 32 30 28 32 30 28 675 9,826 6,096 6784 5,575 3,664 3,635 3,974 2,662 348 1,288 790</td><td>87 134 18 436  174 4,071 4,419 5,161 118 32 3,765</td><td>87 134 12 480 1 227 5,606 5,717 6,826</td><td>26 615 382 7.777 7,192</td><td>35 461 1 609</td><td>38 431</td><td>102 96 47 396</td><td>115 46 48</td><td>5,119 8,355</td><td>Mountain</td></t<>	87 83 75 134 158 115  18 18 4 436 629 336  174 124 54 071 3,572 2,087 419 4,017 2,560 4,197 3,572 2,835 118 87 52 32 30 28 32 30 28 675 9,826 6,096 6784 5,575 3,664 3,635 3,974 2,662 348 1,288 790	87 134 18 436  174 4,071 4,419 5,161 118 32 3,765	87 134 12 480 1 227 5,606 5,717 6,826	26 615 382 7.777 7,192	35 461 1 609	38 431	102 96 47 396	115 46 48	5,119 8,355	Mountain
Pacific.         8,355         46         96         112         114         144         134         134           States:         "Illinois.         306         48         47         38         35         26         12         18           Missouri.         16,242         316         396         431         461         615         480         436           Kansas.         5         1         2         1          1          1          1          1           1 <td>18 18 4 436 629 339 174 124 54 171 3,572 2,087 419 4,017 2,560 118 87 52 32 30 28 32 30 28 32 30 28 32 30 28 35 4,197 2,776 3765 4,197 2,776 3765 4,197 2,776 3765 4,197 2,776 3765 4,197 2,776 3765 4,197 2,776 3765 4,197 2,776 3765 4,197 2,776 3765 4,197 2,766 3765 3,974 2,662 3784 5,575 3,664 3,974 2,662 348 1,288 790</td> <td>134 18 436 </td> <td>134 12 480 1 227 5,606 5,717 6,826</td> <td>26 615 </td> <td>35 461 1 609</td> <td>38 431</td> <td>96 47 396</td> <td>46</td> <td>8,355</td> <td>Pacific</td>	18 18 4 436 629 339 174 124 54 171 3,572 2,087 419 4,017 2,560 118 87 52 32 30 28 32 30 28 32 30 28 32 30 28 35 4,197 2,776 3765 4,197 2,776 3765 4,197 2,776 3765 4,197 2,776 3765 4,197 2,776 3765 4,197 2,776 3765 4,197 2,776 3765 4,197 2,776 3765 4,197 2,766 3765 3,974 2,662 3784 5,575 3,664 3,974 2,662 348 1,288 790	134 18 436 	134 12 480 1 227 5,606 5,717 6,826	26 615 	35 461 1 609	38 431	96 47 396	46	8,355	Pacific
States:         Illinois.       306       48       47       38       35       26       12       18         Missouri       16,242       316       396       431       461       615       480       436         Kansas.       5       1       2       1        1          Virginia.       6,221       2,104       1,389       917       609       382       227       174         North Carolina.       105,312       23,750       21,230       15,550       11,212       7,777       5,606       4,071         South Carolina.       93,326       20,045       14,345       11,681       9,283       7,192       5,717       4,419         Georgia.       110,355       23,898       18,084       14,451       11,236       8,763       6,826       5,161         Florida.       5,623       2,107       1,255       779       482       291       165       118         Kentucky.       1,098       241       105       74       54       85       52       32         Temuessee.       67,038       6,693       6,475       6,320       5,652       5,290       <	18 18 4 436 629 338	18 436 	12 480 1 227 5,606 5,717 6,826	26 615 382 7.777 7,192	35 461 1 609	38 431	47 396	48		
Hilinois	436 629 335  174 124 54  071 3,572 2,087  419 4,017 2,560  161 4,328 2,835  118 87 52  32 30 28  765 4,197 2,776  7722 5,646 3,639  695 9,826 6,096  784 5,575 3,664  1,288 790	174 4,071 4,419 5,161 118 32 3,765	480 1 227 5,606 5,717 6,826	382 7,777 7,192	461 1 609	431	396	1	30.6	States:
Kaneas.         5         1         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 </td <td>174 124 54 171 3,572 2,087 181 4,017 2,560 181 87 52 32 30 28 32 30 28 32 30 28 35 4,197 2,776 1722 5,646 3,639 1784 5,575 3,664 1784 5,575 3,664 1784 1,288 790</td> <td>174 4,071 4,419 5,161 118 32 3,765</td> <td>227 5,606 5,717 6,826</td> <td>382 7,777 7,192</td> <td>1 609</td> <td></td> <td>1</td> <td>316</td> <td></td> <td></td>	174 124 54 171 3,572 2,087 181 4,017 2,560 181 87 52 32 30 28 32 30 28 32 30 28 35 4,197 2,776 1722 5,646 3,639 1784 5,575 3,664 1784 5,575 3,664 1784 1,288 790	174 4,071 4,419 5,161 118 32 3,765	227 5,606 5,717 6,826	382 7,777 7,192	1 609		1	316		
Kaneas.         5         1         2         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1 </td <td>174 124 54 171 3,572 2,087 181 4,017 2,560 181 87 52 32 30 28 32 30 28 32 30 28 35 4,197 2,776 1722 5,646 3,639 1784 5,575 3,664 1784 5,575 3,664 1784 1,288 790</td> <td>174 4,071 4,419 5,161 118 32 3,765</td> <td>227 5,606 5,717 6,826</td> <td>382 7,777 7,192</td> <td>1 609</td> <td></td> <td>1</td> <td></td> <td>16 242</td> <td>Missouri</td>	174 124 54 171 3,572 2,087 181 4,017 2,560 181 87 52 32 30 28 32 30 28 32 30 28 35 4,197 2,776 1722 5,646 3,639 1784 5,575 3,664 1784 5,575 3,664 1784 1,288 790	174 4,071 4,419 5,161 118 32 3,765	227 5,606 5,717 6,826	382 7,777 7,192	1 609		1		16 242	Missouri
North Carolina.         105,312         23,750         21,230         15,550         11,212         7,777         5,606         4,071           South Carolina.         93,326         20,045         14,345         11,681         9,283         7,192         5,717         4,419           Georgia.         110,355         23,898         18,084         14,451         11,236         8,763         6,826         5,161           Florida.         5,623         2,107         1,255         779         482         291         165         118           Kentucky.         1,098         241         105         74         54         85         52         32           Tennessee.         67,038         6,693         6,475         6,320         5,862         5,290         4,511         3,765           Alabama.         145,484         31,169         23,528         19,542         14,848         11,393         8,852         6,722           Mississispipi.         100,234         10,788         8,219         7,403         6,939         6,331         5,423         4,784           Louisiana.         64,097         5,969         6,408         6,485         6,064         5,869         5,2	3071         3,572         2,087           419         4,017         2,560           161         4,328         2,835           118         87         52           32         30         28           765         4,197         2,776           722         5,646         3,639           695         9,826         6,096           784         5,575         3,644           3,974         2,662           348         1,288         790	4,071 4,419 5,161 118 32 3,765	5,606 5,717 6,826	7,777 7,192		917		1	5	Kansas
South Carolina.         93,326         20,045         14,345         11,681         9,283         7,192         5,717         4,419           Georgia.         110,355         23,898         18,084         14,451         11,236         8,763         6,826         5,161           Florida.         5,623         2,107         1,255         779         482         291         165         118           Kentucky.         1,098         241         105         74         54         85         52         32           Tennessee.         67,038         6,693         6,475         6,320         5,862         5,290         4,511         3,765           Alabama.         145,484         31,169         23,528         19,542         14,848         11,393         8,852         6,722           Mississippi.         190,732         34,883         25,847         21,426         17,504         14,991         12,650         9,695           Arkansaa.         100,234         10,788         8,219         7,403         6,939         6,331         5,423         4,784           Louisiana.         64,097         5,969         6,408         6,485         6,064         5,869         5,225 <td>419 4,017 2,560 161 4,328 2,835 118 87 52 32 30 28 765 4,197 2,776 7722 5,646 3,639 695 9,826 6,096 784 5,575 3,664 156 3,974 2,662 348 1,288 790</td> <td>4,419 5,161 118 32 3,765</td> <td>5,717 6,826</td> <td>7,192</td> <td>11,212</td> <td></td> <td></td> <td>1</td> <td></td> <td>- · · · · · · · · · · · · · · · · · · ·</td>	419 4,017 2,560 161 4,328 2,835 118 87 52 32 30 28 765 4,197 2,776 7722 5,646 3,639 695 9,826 6,096 784 5,575 3,664 156 3,974 2,662 348 1,288 790	4,419 5,161 118 32 3,765	5,717 6,826	7,192	11,212			1		- · · · · · · · · · · · · · · · · · · ·
Georgia.         110,355         23,898         18,084         14,451         11,236         8,763         6,826         5,161           Florida.         5,623         2,107         1,255         779         482         291         165         118           Kentucky.         1,098         241         105         74         54         85         52         32           Tennessee.         67,038         6,693         6,475         6,320         5,862         5,290         4,511         3,765           Al abama.         145,484         31,169         23,528         19,542         14,848         11,393         8,852         6,722           Mississippi         190,732         34,883         25,847         21,426         17,504         14,991         12,650         9,695           Arkanssas.         100,234         10,788         8,219         7,403         6,939         6,331         5,423         4,784           Louisiana.         64,097         5,969         6,408         6,485         6,064         5,869         5,225         4,156           Oklahoma.         38,152         5,983         4,162         3,298         2,381         2,247         1,550	161 4,328 2,835 118 87 52 32 30 28 765 4,197 2,776 7722 5,646 3,639 695 9,826 6,096 784 5,575 3,664 1,586 7,904 1,288 7,90	5,161 118 32 3,765	6,826						1 1	
Florida.         5,623         2,107         1,255         779         482         291         165         118           Kentucky.         1,098         241         105         74         54         85         52         32           Tennessee.         67,038         6,693         6,475         6,320         5,862         5,290         4,511         3,765           Alabama.         145,484         31,169         23,528         19,542         14,848         11,393         8,852         6,722           Mississispipi.         190,732         34,883         25,847         21,426         17,504         14,991         12,650         9,695           Arkansaa.         100,234         10,768         8,219         7,403         6,939         6,331         5,423         4,784           Louisiana         64,097         5,969         6,408         6,485         6,064         5,869         5,225         4,156           Oklahoma.         38,152         5,983         4,162         3,298         2,381         2,247         1,550         1,348           Texas.         153,177         10,832         8,902         8,029         7,215         6,669         5,671 <td< td=""><td>118     87     52       32     30     28       765     4,197     2,776       722     5,646     3,639       695     9,826     6,096       784     5,575     3,664       156     3,974     2,662       348     1,288     790</td><td>118 32 3,765</td><td>, ,</td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td></td<>	118     87     52       32     30     28       765     4,197     2,776       722     5,646     3,639       695     9,826     6,096       784     5,575     3,664       156     3,974     2,662       348     1,288     790	118 32 3,765	, ,				1			
Kentucky.         1,098         241         105         74         54         85         52         32           Tennessee.         67,038         6,693         6,475         6,320         5,862         5,290         4,511         3,765           Alabama.         145,484         31,169         23,528         19,542         14,848         11,393         8,852         6,722           Mississippi.         190,732         34,883         25,847         21,426         17,504         14,991         12,650         9,695           Arkansaa.         100,234         10,788         8,219         7,403         6,939         6,331         5,423         4,784           Louisiana.         64,097         5,969         6,408         6,485         6,665         5,225         4,156           Oklahoma.         38,152         5,983         4,162         3,298         2,381         2,247         1,550         1,348           Texas.         153,177         10,832         8,092         8,029         7,215         6,669         5,671         4,957           New Mexico.         3,454         74         73         84         75         63         69         70	32 30 28 765 4,197 2,77 722 5,646 3,639 695 9,826 6,096 784 5,575 3,664 156 3,974 2,662 348 1,288 790	32 3,765	100							·· ,
Tennessee         67,038         6,693         6,475         6,320         5,862         5,290         4,511         3,765           Ai abama.         145,484         31,169         23,528         19,542         14,848         11,393         8,852         6,722           Mississippi.         190,732         34,883         25,847         21,426         17,504         14,991         12,650         9,695           Arkansaa.         100,234         10,768         8,219         7,403         6,939         6,331         5,423         4,784           Louisiana         64,097         5,969         6,408         6,485         6,064         5,869         5,225         4,156           Oklahoma         38,152         5,983         4,162         3,298         2,381         2,247         1,550         1,348           Texas         153,177         10,832         8,902         8,029         7,215         6,669         5,671         4,957           New Mexico         3,454         74         73         84         75         63         69         70           Arizona         1,661         41         29         17         26         23         18         17	765 4,197 2,776 722 5,646 3,639 695 9,826 6,096 784 5,575 3,664 156 3,974 2,662 1,288 790	3,765	l i		ł					
Alabama.     145,484     31,169     23,528     19,542     14,848     11,393     8,852     6,722       Mississippi.     190,732     34,883     25,847     21,426     17,504     14,991     12,650     9,695       Arkansaa.     100,234     10,788     8,219     7,403     6,939     6,331     5,423     4,784       Louisiana.     64,097     5,969     6,408     6,485     6,064     5,869     5,225     4,156       Oklahoma.     38,152     5,983     4,162     3,298     2,381     2,247     1,550     1,348       Texas.     153,177     10,832     8,902     8,029     7,215     6,669     5,671     4,957       New Mexico.     3,454     74     73     84     75     63     69     70       Arizona.     1,661     41     29     17     26     23     18     17	722 5,646 3,639 695 9,826 6,096 784 5,575 3,664 156 3,974 2,662 348 1,288 790	, ,						l I	1 1	,
Mississippi     190,732     34,883     25,847     21,426     17,504     14,991     12,650     9,695       Arkansas     100,234     10,788     8,219     7,403     6,939     6,331     5,423     4,784       Louisiana     64,097     5,969     6,408     6,485     6,064     5,869     5,225     4,156       Oklahoma     38,152     5,983     4,162     3,298     2,381     2,247     1,550     1,348       Texas     153,177     10,832     8,902     8,029     7,215     6,669     5,671     4,957       New Mexico     3,454     74     73     84     75     63     69     70       Arizona     1,661     41     29     17     26     23     18     17	695     9,826     6,096       784     5,575     3,664       156     3,974     2,662       348     1,288     790	0,122	1 1			' 1		1	( )	· · · · · · · · · · · · · · · · · · ·
Arkansna.     100,234     10,788     8,219     7,403     6,939     6,331     5,423     4,784       Louisiana.     64,097     5,969     6,408     6,485     6,064     5,869     5,225     4,156       Oklahoma.     38,152     5,983     4,162     3,298     2,381     2,247     1,550     1,348       Texas.     153,177     10,832     8,902     8,029     7,215     6,669     5,671     4,957       New Mexico.     3,454     74     73     84     75     63     69     70       Arizona.     1,661     41     29     17     26     23     18     17	784 5,575 3,664 156 3,974 2,662 348 1,288 790									· ·
Louisiana. 64,097 5,969 6,408 6,485 6,064 5,869 5,225 4,156 Oklahoma. 38,152 5,983 4,162 3,298 2,381 2,247 1,550 1,348 Texas. 153,177 10,832 8,902 8,029 7,215 6,669 5,671 4,957 New Mexico. 3,454 74 73 84 75 63 69 70 Arizona. 1,661 41 29 17 26 23 18 17	156 3,974 2,662 348 1,288 790								1 1	,,
Oklahoma.     38,152     5,983     4,162     3,298     2,381     2,247     1,550     1,348       Texas.     153,177     10,832     8,902     8,029     7,215     6,669     5,671     4,957       New Mexico.     3,454     74     73     84     75     63     69     70       Arizona.     1,661     41     29     17     26     23     18     17	348 1,288 790				1				1 1	
Texas         153,177         10,832         8,902         8,029         7,215         6,669         5,671         4,957           New Mexico.         3,454         74         73         84         75         63         69         70           Arizona.         1,661         41         29         17         26         23         18         17	· I						-	1 1		
New Mexico.     3,454     74     73     84     75     63     69     70       Arizona.     1,661     41     29     17     26     23     18     17	/JII J.UUZI J.866		, ,						1 1	
Arizona	1 1	1			1			1	1 18	
	i i		1 1					1 1	1 1	
Nevada		li' l		20	20				1 · · ·	Nevada
		104		• • • • • • • • • • • • • • • • • • • •					1 11	
California	134 158 113	134	134	144	114	112	96	46	8,355	Calliomia
Division and State 10-11 12-14 15-19 20-24 25-29 30-34 35-39 40-44 bales bales bales bales										Division and State
United States	565 5,460 52,480	8,665	9,414	14,983	18,053	31,980	53,397	54,950	59,243	United States
Qeographic Divisions:										Canaraphic Divisions:
Fast North Central	1 2	1	1	5	4	А	10	11	18	=
West North Central 1,317 1,210 1,980 1,707 1,015 1,056 596 646	, ,	,	, ,		. ,					
South Atlantic	187 243 1,408	487	577	1,051						
Fast South Central	1 1							20,008	22,857	East South Central
West South Central									1 .	
	1									
Pacific		1 200	313	262	422	480	527		137	Mountain
States:	201 7,001	300						366	137 255	
Tilinois								366		Mountain. Pacific.
Missouri. 1,317 1,210 1,980 1,707 1,015 1,056 596 646	1 2		1	5	4	8	10		255	Mountain
Kansas	1	1		ļ	1			11	255	Mountain. Pacific. States: Illinoia.
	1	1	- 596	1,056	1,015			11 1, 210	255 18 1,317	Mountain
Virginia	1 2	646	596	1,056	1,015	1,707	1,980	1,210	255 18 1,317	Mountain. Pacific. States: Tilinois. Missouri. Kansas.
	1 2 546 299 2,317 5 1	646	596	1,056	1,015	1,707	1,980	11 1, 210 59	255 18 1,317	Mountain. Pacific. States: Illinois. Missouri Kansas.
	1	1 646 5 103	596 117	1,056 2 240	1,015 5 397	1,707 15 911	1,980 23 2,123	11 1,210 59 2,889	255 18 1,317 	Mountain. Pacific. States: Illinois. Missouri. Kansas. Virginia.
North Carolina     3,472     2,889     2,123     911     397     240     117     103       South Carolina     4,370     3,647     2,748     1,293     573     364     201     167       Georgia     4,205     3,806     3,085     1,381     658     439     257     207	1 2 546 299 2,317  5 1 103 39 166 167 99 605 207 105 630	5 103 167 207	596 117 201 257	1,056 2 240 364	1,015 5 397 573	1,707  15 911 1,293	1,980 23 2,123 2,748	11 1, 210 59 2, 889 3, 647	255 18 1,317  131 3,472 4,370	Mountain. Pacific. States: Illinois. Missouri. Kansas. Virginia. North Carolina. South Carolina.
North Carolina         3,472         2,889         2,123         911         397         240         117         103           South Carolina         4,370         3,647         2,748         1,293         573         364         201         167	1 2 546 299 2,317  5 1 103 39 166 167 99 605 207 105 630	5 103 167 207	596 117 201 257	1,056 2 240 364 439	1,015 5 397 573 658	1,707 	1,980 23 2,123 2,748 3,085	11 1,210  59 2,889 3,647 3,806	255 18 1,317 	Mountain. Pacific. States: Illinois. Missouri. Kansas. Virginia. North Carolina. South Carolina. Georgia.
North Carolina     3,472     2,889     2,123     911     397     240     117     103       South Carolina     4,370     3,647     2,748     1,293     573     364     201     167       Georgia     4,205     3,806     3,085     1,381     658     439     257     207	1 2  546 299 2,317  5 1  103 39 166 7 99 605 207 105 630 5 6	5 103 167 207 5	596 117 201 257 2	1,056 2 240 364 439 6	1,015 5 397 573 658 8	1,707 	1,980 23 2,123 2,748 3,085 51	11 1,210 59 2,889 3,647 3,806 64	255 18 1,317 	Mountain. Pacific. States: Illinois. Missouri. Kansas. Virginia. North Carolina. South Carolina. Georgia. Florida.
North Carolina     3,472     2,889     2,123     911     397     240     117     103       South Carolina     4,370     3,647     2,748     1,293     573     364     201     167       Georgia     4,205     3,806     3,085     1,381     658     439     257     207       Florida     113     64     51     32     8     6     2     5       Kentucky     78     82     67     56     31     13     12     10       Tennessee     5,556     4,895     4,799     2,388     1,022     752     395     326	1	1 646 5 103 167 207 5	117 201 257 2 12 395	1,056 2 240 364 439 6	1,015 5 397 573 658 8	1,707 	1,980 23 2,123 2,748 3,085 51 67	11 1,210 59 2,889 3,647 3,806 64 82	255 18 1,317 	Mountain. Pacific. States: Illinois. Missouri. Kansas. Virginia. North Carolina. South Carolina. Georgia. Florida.
North Carolina         3,472         2,889         2,123         911         397         240         117         103           South Carolina         4,370         3,647         2,748         1,293         573         364         201         167           Georgia         4,205         3,806         3,085         1,381         658         439         257         207           Florida         113         64         51         32         8         6         2         5           Kentucky         78         82         67         56         31         13         12         10           Tennessee         5,556         4,895         4,799         2,388         1,022         752         395         326           Alabams         5,904         5,063         4,076         1,935         944         615         321         289	1	1 646 5 103 167 207 5 10 326 289	596 	1,056 2 240 364 439 6 13 752 615	1,015 5 397 573 658 8 31 1,022 944	1,707 	1,980 23 2,123 2,748 3,085 51 67 4,799 4,076	11 1,210 	255 18 1,317  131 3,472 4,370 4,205 113 78 5,556	Mountain. Pacific. States: Illinois. Missouri. Kansas. Virginia. North Carolina. South Carolina. Georgia. Florida. Kentucky. Tennessee. Alabams.
North Carolina     3,472     2,889     2,123     911     397     240     117     103       South Carolina     4,370     3,647     2,748     1,293     573     364     201     167       Georgia     4,205     3,806     3,085     1,381     658     439     257     207       Florida     113     64     51     32     8     6     2     5       Kentucky     78     82     67     56     31     13     12     10       Tennessee     5,556     4,895     4,799     2,388     1,022     752     395     326	1	1 646	596 	1,056 2 240 364 439 6 13 752 615	1,015 5 397 573 658 8 31 1,022 944	1,707 	1,980 23 2,123 2,748 3,085 51 67 4,799 4,076	11 1,210 59 2,889 3,647 3,806 64 82 4,895 5,063	255 18 1,317 	Mountain. Pacific. States: Illinois. Missouri. Kansas. Virginia. North Carolina. South Carolina. Georgia. Florida. Kentucky. Tennessee. Alabams.
North Carolina         3,472         2,889         2,123         911         397         240         117         103           South Carolina         4,370         3,647         2,748         1,293         573         364         201         167           Georgia         4,205         3,806         3,085         1,381         658         439         257         207           Florida         113         64         51         32         8         6         2         5           Kentucky         78         82         67         56         31         13         12         10           Tennessee         5,556         4,895         4,799         2,388         1,022         752         395         326           Alabams         5,904         5,063         4,076         1,935         944         615         321         289	1	5 103 167 207 5 10 326 289 343	117 201 257 2 12 395 321 454	1,056 2 240 364 439 6 13 752 615 886	1,015 5 397 573 658 8 31 1,022 944 1,442	1,707 	1,980 23 2,123 2,748 3,085 51 67 4,799 4,076 7,660	11 1,210 	255 18 1,317 	Mountain. Pacific. States: Illinois. Missouri. Kansas. Virginia. North Carolina. South Carolina. Georgia. Florida Kentucky. Tennessee. Alabamm. Mississippi.
North Carolina         3,472         2,889         2,123         911         397         240         117         103           South Carolina         4,370         3,647         2,748         1,293         573         364         201         167           Georgia         4,205         3,806         3,085         1,381         658         439         257         207           Florida         113         64         51         32         8         6         2         5           Kentucky         78         82         67         56         31         13         12         10           Tennessee         5,556         4,895         4,799         2,388         1,022         752         395         326           Alabama         5,904         5,063         4,076         1,935         944         615         321         289           Mississippi         11,319         9,968         7,660         3,374         1,442         886         454         343           Arkansas         7,739         7,273         8,030         4,836         2,709         2,259         1,343         1,175           Louisiana         4,895	1	1 646	117 201 257 2 12 395 321 454 1,343	1,056	1,015 	1,707 	1,980 23 2,123 2,748 3,085 51 67 4,799 4,076 7,660 8,030	11 1,210 59 2,889 3,647 3,806 64 82 4,895 5,063 9,968 7,273	255 18 1,317 	Mountain. Pacific. States: Illinois. Missouri. Kansas. Virginia. North Carolina. South Carolina. Georgia. Florida. Kentucky. Tennessee. Alabama. Mississippi.
North Carolina         3,472         2,889         2,123         911         397         240         117         103           South Carolina         4,370         3,647         2,748         1,293         573         364         201         167           Georgia         4,205         3,806         3,085         1,381         658         439         257         207           Florida         113         64         51         32         8         6         2         5           Kentucky         78         82         67         56         31         13         12         10           Tennessee         5,556         4,895         4,799         2,388         1,022         752         395         326           Alabame         5,904         5,063         4,076         1,935         944         615         321         289           Mississippi         11,319         9,988         7,660         3,374         1,442         886         454         343           Arkansas         7,739         7,273         8,030         4,836         2,709         2,259         1,343         1,175           Louisiana         4,895	1	1 646 	117 201 257 2 12 395 321 454 1,343 272 650	1,056 2 240 364 439 6 13 752 615 886 2,259 577 1,084	1,015 	1,707 	1,980 23 2,123 2,748 3,085 51 67 4,799 4,076 7,660 8,030 3,613 2,505	11 1,210 59 2,889 3,647 3,806 64 82 4,895 5,063 9,968 7,273 4,224	255 18 1,317 	Mountain. Pacific. States: Illinois. Missouri. Kansas. Virginia. North Carolina. South Carolina. Georgia. Florida. Kentucky. Tennessee. Alabama. Mississippi. Arkansas. Louisiana. Oklahoma.
North Carolina         3,472         2,889         2,123         911         397         240         117         103           South Carolina         4,370         3,647         2,748         1,293         573         364         201         167           Georgia         4,205         3,806         3,085         1,381         658         439         257         207           Florida         113         64         51         32         8         6         2         5           Kentucky         78         82         67         56         31         13         12         10           Tennessee         5,556         4,895         4,799         2,388         1,022         752         395         326           Alabama         5,904         5,063         4,076         1,935         944         615         321         289           Mississispipi         11,319         9,968         7,660         3,374         1,442         886         454         343           Arkansas         7,739         7,273         8,030         4,836         2,709         2,259         1,343         1,175           Louisiana         4,895	1	1 646 	117 201 257 2 12 395 321 454 1,343 272 650	1,056 2 240 364 439 6 13 752 615 886 2,259 577 1,084	1,015 	1,707 	1,980 23 2,123 2,748 3,085 51 67 4,799 4,076 7,660 8,030 3,613 2,505	11 1,210 59 2,889 3,647 3,806 64 82 4,895 5,063 9,968 7,273 4,224 1,996	255 18 1,317 	Mountain. Pacific. States: Illinois. Missouri. Kansas. Virginia. North Carolina. South Carolina. Georgia. Florida. Kentucky. Tennessee. Alabama. Mississippi. Arkansas. Louisiana. Oklahoma.
North Carolina         3,472         2,889         2,123         911         397         240         117         103           South Carolina         4,370         3,647         2,748         1,293         573         364         201         167           Georgia         4,205         3,806         3,085         1,381         658         439         257         207           Florida         113         64         51         32         8         6         2         5           Kentucky         78         82         67         56         31         13         12         10           Tennessee         5,556         4,895         4,799         2,388         1,022         752         395         326           Alabama         5,904         5,063         4,076         1,935         944         615         321         289           Mississippi         11,319         9,968         7,660         3,374         1,442         886         454         343           Arkansas         7,739         7,273         8,030         4,836         2,709         2,259         1,343         1,175           Louisiana         4,895	1	1 646 	117 201 257 2 12 395 321 454 1,343 272 650 4,335	1,056 2 240 364 439 6 13 752 615 886 2,259 577 1,084 6,090	1,015 	1,707	1,980 23 2,123 2,748 3,085 51 67 4,799 4,076 7,660 8,030 3,613 2,505 11,823	11 1,210 59 2,889 3,647 3,806 64 82 4,895 5,063 9,968 7,273 4,224 1,996 9,203	255 18 1,317 	Mountain. Pacific. States: Illinois. Missouri. Kansas. Virginia. North Carolina. South Carolina. Georgia. Florida. Kentucky. Tennessee. Alabama. Mississippi. Arkansas. Louisiana. Oklahoma. Texas.
North Carolina         3,472         2,889         2,123         911         397         240         117         103           South Carolina         4,370         3,647         2,748         1,293         573         364         201         167           Georgia         4,205         3,806         3,085         1,381         658         439         257         207           Florida         113         64         51         32         8         6         2         5           Kentucky         78         82         67         56         31         13         12         10           Tennessee         5,556         4,895         4,799         2,388         1,022         752         395         326           Alabama         5,904         5,063         4,076         1,935         944         615         321         289           Mississippi         11,319         9,968         7,660         3,374         1,442         886         454         343           Arkansas         7,739         7,273         8,030         4,836         2,709         2,259         1,343         1,175           Louisiana         4,895	1	1 646	117 201 257 2 12 395 321 454 1,343 272 650 4,335	1,056	1,015 	1,707	1,980 23 2,123 2,748 3,085 51 67 4,799 4,076 7,660 8,030 3,613 2,505 11,823 213	11 1,210 59 2,889 3,647 3,806 64 82 4,895 5,063 9,968 7,273 4,224 1,996 9,203	255 18 1,317 	Mountain. Pacific. States: Illinois. Missouri. Kansas. Virginia. North Carolina. South Carolina. Georgia. Florida Kentucky. Tennessee. Alabamm. Mississippi. Arkansas. Louisiana Oklahoma. Texas. New Mexico. Arizona.
North Carolina         3,472         2,889         2,123         911         397         240         117         103           South Carolina         4,370         3,647         2,748         1,293         573         364         201         167           Georgia         4,205         3,806         3,085         1,381         658         439         257         207           Florida         113         64         51         32         8         6         2         5           Kentucky         78         82         67         56         31         13         12         10           Tennessee         5,556         4,895         4,799         2,388         1,022         752         395         326           Alabama         5,904         5,063         4,076         1,935         944         615         321         289           Mississippi         11,319         9,988         7,660         3,374         1,442         886         454         343           Arkansas         7,739         7,273         8,030         4,836         2,709         2,259         1,343         1,175           Louisiana         4,895	1	1 646	117 201 257 2 12 395 321 454 1,343 272 650 4,335	1,056  2 240 364 439 6 13 752 615 886 2,259 577 1,084 6,090 168 42	1,015 5 397 573 658 8 31 1,022 944 1,442 2,709 792 1,162 6,677 160 32	1,707	1,980 23 2,123 2,748 3,085 51 67 4,799 4,076 7,660 8,030 3,613 2,505 11,823 213 63	11 1,210 59 2,889 3,647 3,806 64 82 4,895 5,063 9,968 7,273 4,224 1,996 9,203	255 18 1,317 	Mountain. Pacific. States: Illinois. Missouri. Kansas. Virginia. North Carolina. South Carolina. Georgia. Florida Kentucky. Tennessee. Alabamm. Mississippi. Arkansas. Louisiana Oklahoma. Texas. New Mexico. Arizona.

Table 78.-TOBACCO-FARMS REPORTING, ACREAGE, AND PRODUCTION, 1949 AND 1944; AND VALUE OF CROP AND

=		Γ	Farms rep					Acreage	-				oduction (pounds			10 :0 :			
				Percent of all farms				Percent of cropland harvested		Average per farm reporting				Average per acre		Value of crop, 1949 (		dollars)	
	Region, division, and State	19491	1944	1949	1944	1949	1944	1949	1944	1949	1944	1949	1944	1949	1944	Total	age per	Percent of total value of all crops	
1	United States	531,922	490,585	9.9	8.4		1,630,221	0.4	0.5	2.9	3, 3	1,769,769,030	1,778,769,446	1, 155	1,091	820,045,459	0.46	5.0	
2 3 4	The North The South The West	30,542 501,380	29,615 460,970 (***)	1.3 18.9	1.2 16.0 (***)	114,656 1,417,642	110,437 1,519,784 (***)	0.1 1.5	0.1 1.5 (***)	3.8 2.8	3.7 3.3 (***)	160,621,351 1,609,147,679	149, 207, 518 1, 629, 561, 928 (***)	1,401	1,351 1,072 (***)	76,733,660 743,311,799	0.48	1.0 13.3	
	Geographic Divisions:													, ,,,		20 205 206	,		
5 6	New England Middle Atlantic	1,907 5,983	1,660 6,175	1.8	1.1 1.8	26,281 34,675	20,659 32,734	0.9	0.5	13.8	12.4 5.3	37,690,100 49,827,131	30,106,368 46,833,094	1,434	1,457 1,431	38,725,906 12,955,052	1	13.2 1.7	
7	East North Central	21, 133	20,040	2.4	2. 1	48,567	50,482	0.1	0.1	2.3	2.5	67,435,781	65,024,767	1,389	1,288	22,530,503	0.33	0.6	
8	West North Central	1,519	1,740	0.2	0.2	5, 133	6,562	(2)	(2)	3.4	3.8	5,668,339	7, 243, 289	1,104	1,104	2,522,119 515,474,932	0.44	0.1 27.1	
9 10	South Atlantic East South Central	271,554	269, 373 191, 330	28.3	25.8 19.9	989,304 427,963	1,043,598 475,807	1.9	3.8 2.0	3.6 1.9	3.9 2.5	1,076,294,797 532,560,985	1,071,078,968 558,264,258	1,088	1,173	227,666,984	0.43	17.2	
11	West South Central	80	267	(2)	(²)	375	379	(2)	( <sup>2</sup> )	4.7	1.4	291,897	218,702	778	577	169,883	0.58	(²)	
12	Mountain						• • • • • • • • •									* * * * * * * * * * * * * * * * * * * *	••••		
13	Pacific		(***)		(***)		(***)	••••	(***)		(***)	***********	(***)		(***)		••••	*******	
	New England:						_												
14	Maine,		1		(2)		(3)		(2) (2)		(²)	7 500	150 7,500	1,500	(3) 1,875	3, 225	0.43	(2)	
15 16	New Hampshire Vermont	1 2	2	(2) (2)	(2) (2)	5 14	4 17	(2) (2)	(2)	5.0 7.0	2.0 5.7	7,500 26,600	21,900	1,900	1,288	11, 438	0.43	(2)	
17	Massachusetts	865	705	3.9	1.9	8,359	4,995	2.2	0.9	9.7	7.1	13,714,413	7,785,792	1,641	1,559	11,657,250	0.85	18.3	
18	Connecticut Middle Atlantic:	1,039	949	6.7	4.3	17,903	15,643	5.8	3.6	17.2	16.5	23,941,587	22, 291, 026	1, 337	1,425	27,053,993		43.6 ( <sup>2</sup> )	
19 20	New York  Pennsylvania  East North Central:	126 5,857	189 5,986	0.1 4.0	0.1 3.5	397 34, 278	566 32, 168	0.6	(2) 0.5	3. 2 5.9	3.0 5.4	528,600 49,298,531	738,309 46,094,785	1,331	1,304	137,436 12,817,616	1	3.9	
21	Ohio	8,892	8,409	4,5	3.8	19, 258	19,816	0.2	0.2	2. 2	2,4	26,012,995	23,021,843	1,351	1, 162	9,781,100	1	1.8	
22	Indiana	6,557	6,026	3.9	3.4	9,579	10,396	0.1	0.1	1.5	1.7	11,896,548	13, 193, 654	1,242	1, 269	4,866,147	0.41	(2)	
23	Illinois	6	26	(²)	(2) (2)	11	31	(2)	(2) (2)	1.8	1.2 8.0	13,045	30,666 12,000	1,186	989 1,500	3, 314	0.25	(-)	
24   25	Michigan	5,678	5,578	3.4	3.1	19,719	20,231	0.2	0.2	3.5	3.6	29,513,193	28,766,604	1,497	1,422	7,880,022	0.27	1.7	
آ	West North Central:	0,010	0,0.0	'''		2.,	,					. ,	., .	,	·				
26	Minnesota,	92	135	0.1	0.1	327	417	(2)	(2)	3.6	3.1	317, 453	453,673	971	1,088	63, 491	1	(2) (2)	
27	Iowa	1 205	1 520	( <sup>2</sup> )	( <sup>2</sup> )	10 4, 684	12 5,884	(2) (2)	(2) (2)	10.0 3.4	1.0 3.8	13,695 5,237,231	13, 197 6, 524, 298	1,370	1, 100 1, 109	4,520 2,409,126		0.5	
28 29	Missouri Kansas	1,395	1,538 55	0.6 (2)	0.6 ( <sup>2</sup> )	112	249	(2)	(2)	3.6	4.5	99,960	252, 121	892	1,013	44,982	1	(2)	
-	South Atlantic:	0.		`										,				l <u>.</u> i	
30	Maryland	5,741	5,670	1	13.7	46,885	43,781	3.1	2.5	8.2	7.7	35, 532, 656	31,721,528	758	725	17,233,339 55,120,880	0.49	17.8 23.0	
31	Virginia West Virginia	41, 154 2,801	43, 197 2, 479	27.3 3.4	25.0 2.5	115, 400 2, 760	128,392 2,969	3.5	3.3 0,2	2.8 1.0	3.0 1.2	124,904,164 3,755,502	138,036,038 2,982,087	1,082	1,075	1,802,549	0.40	3.2	
32	North Carolina	150,764	150, 170	52.3	52.2	604,909	648, 196	10.5	10.6	4.0	4.3	661,981,561	677, 116,970	1,094	1,045	319,156,019	0.48	53.0	
34	South Carolina	33,876	31,081	24. 3	21.0	105,802	106,758	2.7	2.6	3, 1	3.4	125,080,028	114, 258, 125	1,182	1,070	61,263,001	0,49	24.8	
35	Georgia	31, 185	30,934		13.7	91, 430	92,874	1.3	1, 2	2.9	3.0	102, 504, 527	88, 190, 688	1, 121	950	43, 380, 779	0.42	13. 2 5.7	
36	Florida  East South Central:	6,033	5,842	10.6	9.6	22, 118	20,628	1.3	1.1	3.7	3.5	22,536,359	18,773,532	1,019	910	17,518,365	0.78	3.1	
37	Kentucky, total	148,761	126,423	68.1	53.0	323,680	372,438	6.4	7.0	2, 2	2.9	404,881,235	435,844,791	1,251	1,170	176,026,146	0,43		
38	Burley	124, 321	(*)	56.9	(*)	279, 144	(*)	5.5	(+)	2.2	(*)	354,912,961	(*)	1, 27 1	(+)	162, 386, 290		45.1	
39	Dark-fired	9,024	(*)	4.1	(*)	23,093	(*) (*)	0.5	(*) (*)	2.6 1.4	(*)	25, 327, 560	(*) (*)	1,097	(*)	6,857,613 6,782,243	1	1.9	
40 l	Dark air-cured Tennessee, total	15,416 80,850	(*) 64,656	7.1 34.9	(*) 27.6	21,443 103,888	103,022	1.9	1.8	1.4	1.6	24,640,714 127,324,176	122, 147, 759	1, 226	1, 186	51,516,387		15.6	
42	Burley	68,706	(*)	29.7	(*)	75, 412	(*)	1.4	(*)	1.1	(*)	90,259,440	(*)	1,197	(+)	40,001,144	0.44	12.2	
43	Dark-fired	8,392	(*)	3.6	(*)	24,733	(*)	0.4	(*)	2.9	(*)	32, 296, 892	(*)	1,306	(*)	10, 178, 721	1		
44	Dark sir-cured	3,752 135	(*) 186	1.6 0.1	(*) 0.1	3,743 395	(*) 327	0.1 (2)	(*) (2)	1.0 2.9	(*) 1.8	4,767,844 355,574	(*) 267, 139	1,274	817	1,336,522 124,451		(2)	
45 46	Alabama	135	186		( <sup>2</sup> )	393	20		(2)	2.9	0.3	333,314	4, 569	900	228	124,401		l	
-	West South Central:																	_	
47	Arkansas	37	189		0.1	28	98	(2)	(2)	0.8	0.5	34, 103	84, 321	1,218	860	15, 347		اء - ا	
48	Louisiana	42	48	( <sup>2</sup> )	(2) (2)	346	269	(2) (2)	(2) (2)	8.2	5.6	256,794	127,587	742	474 754	154,076 460	1		
49 50	Oklahoma Texas	1	27 3		(2)	1	7 5		(2)	1.0	0.3 1.7	1,000	5,280 1,514	1,000	303		0.46		
51	Mountain,		<b> </b>																
52	Pacific		(***)		(***)	•••••	(***)	<u> </u>	(***)		(***)		(***)		(***)		<u> </u>	,,,,,,,	
	*Not available							<u> </u>	L	<u> </u>	لــــــــا		1		<u> </u>			L_	

<sup>\*</sup>Not available.

\*\*Not available; separate inquiry not on questionnaire for all States. See text.

IFarma reporting for Kentucky and Tennessee represent sum of farms reporting different classes (Burley, dark-fired, dark mir-cured) and include some duplication.

20.05 percent or less.

3Reported in small fractions.

## VALUE OF SALES, 1949 AND FARMS REPORTING BY ACRES HARVESTED, 1949; BY DIVISIONS AND STATES

Value of sales, 1949			Farms reporting by acres harvested, 1949 <sup>1</sup>																			
Dollars	Aver- age per farm report- ing to- bacco	0.1 acre or less	0.2 acre	0.3 acre	0.4 acre	0.5 acre	0.6 to 0.7 acre	0.8 to 0.9 acre	1.0 to 1.4 acre	1.5 to 1.9 acre	2.0 to 2.4 acres	2.5 to 2.9 acres	3.0 to 3.4 acres	3.5 to 4.9 acres	5.0 to 7.4 acres	7.5 to 9.9 acres	10.0 to 14.9 acres	15.0 to 19.9 acres	20.0 to 29.9 acres	30.0 to 39.9 acres	40.0 to 49.9 acres	50 acres and over
814,902,042 79,233,389 735,668,653	2, 594	3, 451 348 3, 103	349	383	9,406 444 8,962	17,056 1,073 15,983	22, 300 1, 104 21, 196	3, 280	3,815	48, 484 2, 394 46,090		1,383	2, 437	79, 479 3, 155 76, 324	57, 599 4, 084 53, 515	15, 517 I, 414 14, 103	8,448 1,218 7,230	1,676 302 1,374	816 160 656	188 43 145	87 25 62	140 71 69
40,763,557 13,772,904 22,280,054 2,416,074 513,945,287 221,573,416 149,950	2,302 1,054 1,591 1,893 964	5 10 236 97 1, 136 1,955 12	2 11 314 22 1, 689 3, 672 4	355 16 2,229	7 422 15 2, 143 6, 819	4 67 948 54 3,557 12,425	3 12 1,039 50 4,896 16,298 2		44 298 3, 289 184 19, 589	37 177 2,050 130 21,582 24,508	129 595 2, 193 143 30, 409 22, 397 9	53 186 1,075 69 18,347 11,196	161 529 1,636 111 32,224 11,750 5	264 766 1,970 155 61,556 14,766	429 1,653 1,820 182 44,023 9,479 13	187 745 392 90 11,615 2,486	257 683 207 71 5,821	123 137 32 10 1,026 348	84 57 15 4 476 178 2	27 12 4  96 48 1	20 5  41 21	70 1  40 29
2,900 10,904 12,295,730 28,454,023	2,900 5,452 14,215 27,386		2			4	2 1	3 5	23 21	20	1 75 53	35	82 79	140	1 226 202	 79 108	1 93 163	33 90	 17 67	 4 23	 4 16	 22 48
113, 597 13, 659, 307	902 2, 332	3 7	11	12	7	67	12	20	20 278	177	34 561	186	27 50 2	17 749	21 1,632	2 743	2 581	137				
9, \$89, 548 4, 838, 616 3, 314 7, 849, 376	1,078 738 552 	115 104 1 	130 . 134  50	176 157  22	213 195 	413 397 	528 48.2  29	1, 551 1, 526  59	1, 434 1, 337 2	90 4 7 50 	752 585 1	427 265  383	589 223 1  823	735 245 1 	663 102	151 33  208	91 16	11 4  17	6 2  7	3		
87, 422 4, 520 2, 278, 850 45, 282	950 4,520 1,634 1,461	2  92 3	22	1		54	50	116	16  163 5	130	23  112 8	69	13  96 2	15  135 5	14  163 5	6  82 2	1 1 68 1	10	1 			
16, 686, 845 55, 014, 950 1, 736, 447 318, 496, 320 60, 508, 315 44, 598, 107 16, 904, 303	2,907 1,337 620 2,113 1,786 1,430 2,802	4 304 106 518 73 109 22	1 411 86 1,000 103 79 9	6 658 119 1, 221 132 79 14	745 118 1,015 172 71	42 1, 194 223 1, 399 449 208 42	5 1,655 361 2,078 464 276 57	9 3, 480 758 3, 761 524 434 93	194 5, 186 573 7, 431 3, 040 2, 735 430	92 3,830 232 7,680 3,396 5,023 1,329	352 4, 324 133 13, 484 5, 197 5, 865 1,054	65 2,519 45 8,900 2,857 3,401 560	449 3,888 10 18,110 5,096 4,034 637	538 6,683 26 40,208 7,560 5,612 929	1, 439 4, 634 8 31, 143 3,857 2, 450 492	693 1, 131 3 8, 500 671 479 138	1, 085 424  3, 731 229 232 120	412 64  436 31 54 29	264 20 113 18 29 32	58 2  15 1 7 13	20  10 3 6 2	9 2  11 3 2
171, 686, 970 158, 507, 319 6, 571, 789 6, 607, 862 49, 754, 866 38, 876, 640 9, 534, 025 1, 344, 201 131, 580	1, 154 1, 275 728 429 615 566 1, 136 358 975	913 695 38 180 1,037 841 39 157	1, 561 1, 148 72 341 2, 111 1, 845 52 214	2,740 1,528 111 1,101 3,482 2,909 78 495	2, 923 2, 037 103 783 3, 896 3, 519 80 297	6, 221 4, 897 214 1, 110 6, 204 5, 710 158 336	6, 165 266 1, 394 8, 473	21, 652 19, 556 359 1, 737 19, 533 18, 701 314 518	27,766 23,408 1,377 2,981 14,779 13,122 1,125 532 22	16,751 13,535 1,287 1,929 7,757 6,442 1,007 308	17, 240 13, 980 1, 472 1, 788 5, 112 3, 810 1, 096 206 45	8,901 7,479 814 608 2,295 1,437 756 102	9,661 8,241 905 515 2,058 1,060 923 75	12, 375 10, 613 1, 149 613 2, 379 914 1, 396 69 12	8, 218 7, 302 661 255 1, 244 381 839 24 17	2, 181 2, 024 105 52 303 108 190 5	1, 27 1 1, 18 5 6 5 21 126 34 90 2	313 291 18 4 35 9 26	164 155 6 3 13 5 8	39 37 1 1 9 4 5	17 17 4 3 1	29 28 1
16,093 133,397 460	435 3, 176 460	12	4			1	2	2	10 2 1 1		6 3		5	2	13	2	12		2	1		

#### Table 79.-TOBACCO-FARMS REPORTING. ACREAGE. AND

Data for 1949 and

																[Data for	1949 and
	Region,			Fai	rms report	ing							Acreage				
	division, and State	19 39	1934	19 29	1924	19 19	1909	1899	1939	19:34	1929	1924	19 19	1909	1899	1889	1879
1	U.S	498,348	422,166 27,880	432,975 46,942	396,352 52,538	448,572	326,919 66,550	308,292 58,919	1,853,230 121,576	1,237,117 77,934	1,888,365 180,528	1,537,843	1,861,480	1,294,911	1,101,460	695,301	638,841
3	The South	463,918	394,230 56	386,021	343,814	383,053	260,287 82	249,260 113	1,731,648	1,159,174 9	1,707,806	1,335,226	1,633,511 703	1,049,617	927,609 54	564,360 72	515,802 147
	Geo. Div.									i.							
5	N. E	1,925	1,554	2,575	4,222	4,610	3,865	4,026	18,476	13,889	27,464	36,379	36,225	21,745	14,212	8,451	12,199
б 7	M. A E. N. C	6,136 24,117	4,247 19,536	8,017 33,269	10,536 35,406	11,857 41,376	13,032 42,929	13,846 29,783	31,889 64,248	17,921 41,403	40,864 105,733	46,677 114,355	45,413 140,572	45,852 171,973	39,069 115,810	35,629 75,094	32,655 61,223
9	₩, N. C	2,243	2,543	3,081	2,374	7,602	6,724	11,264	6,963	4,721	6,467	5,206	5,056	5,709	4,706	11,695	16,815
9	S. A	268,616	211,285	210,744	183,357	197,014	120,731	117,629	1,250,847	752,498	1,110,687	761,009	857,155	487,411	465,754	234,981	241,480
10 11	E. S. C W. S. C	194,348 954	181,082	174,187	159,380	182,065 3,974	135,360 4,196	120,900	479,768 1,033	406,136 540	596,644 475	573,258 959	775,077 1,279	560,523 1,683	457,998 3,857	326,971 2,408	271,320 3,002
12	Mt	. 3	40	6		15	53	12	(1)	5	20		2,2,7	11	8	8	12
13	Pac	6	16	6		59	29	101	6	4	11		701	4	46	64	135
	N.E.																
14	Maine		- 4		• • • • • • • • • • • • • • • • • • • •	17	3	2		1			(1)	(1)	(1)	1	1
15 16	N. H	8 5	7 8	15 14	35 41	49 55	33 45	37 69	7 18	9	116 138	159 193	108	79 103	109 158	57 50	88 84
17	Mass	769	520	1,033	1,372	1,293	910	1,009	5,235	3,280	8,095	10,035	9,109	5,521	3,826	2,012	3,358
18	B. I	1	1	2		5	5		(1)	1 20 504	( <sup>1</sup> )		(¹)	(1)			2
19	Conn	1,142	1,014	1,511	2,774	3,191	2,869	2,909	13,216	10,594	19,115	25,992	26,930	16,042	10,119	6,331	8,666
20	N. Y	343	80	247	543	890	1,355	4,221	1,095	155	824	1,897	2,613	4,109	11,307	8,629	4,937
21 22	N.J Pa	5,792	4,167	7,770	9,993	10,961	11,666	9,621	· (1) 30,794	17,766	40,040	44,780	42,799	41,742	27,760	45 26,955	152 27,566
***	E.N.C.	-,	','	',,,,	,,,,,	-5,751	,	-,001	20,124	27,700	,5,040	-4,730	76,177	71,,,,,	2,,,,,,,,,	20,777	,500
23	Ohio	10,920	10,778	15,220	16,407	20,294	23,119	16,666	30,036	24,380	49,575	58,317	75,789	106,477	71,422	44,303	34,676
24 25	Ind Ill	6,753 132	5,776 285	8,847 276	9,139 218	9,889	8,660 1,652	3,990 2,106	11,857	8,447 98	19,372 184	20,678	22,459 850	23,694 1,313	8,219 2,242	9,373 4,155	11,955 5,612
26	Mich	5	45			79	108	102	15	18			9	31	97	22	170
27	Wis W.N.C.	6,307	2,652	8,926	9,642	9,787	9,390	6,919	22,280	8,460	36,602	35,027	41,465	40,458	33,830	17,241	8,810
28	Minn	190	68	484	266	232	186	186	470	143	1,295	656	455	150	117	49	163
29	Towa	8	10		17	123	174	281	17	3		27	43	81 5,433	131 4,361	124 11,350	692 15,521
30 31	Mo N. Dak <sup>2</sup>	1,951	2,378	2,560	2,086	7,143	6,168 16	10,475 3	6,116	4,289	5,039	4,517	4,490	6	1	2	,
32	S.Dak <sup>2</sup>						11	11						( <sup>1</sup> )	2	3	) 5
33 34	Nebr Kans	1 93	3 84	37	5	18 82	37 132	101 207	( <sup>1</sup> ) 360	(¹) 286	133	6	(¹) 67	( <sup>1</sup> )	14	46 123	101 333
34	S.A.	93	04		,	52	132	207	200	200	"	۰	0,	] "		11.5	, ,,,,
35	Del					7		1					3		4 40 033	20	30 100
36 37	Md D.C	5,284 1	5,636	5,477	5,773	5,504	4,392	5,338	39,911 (¹)	36,381	32,974	31,700	28,550	26,072	42,911	20,274	38,174 2
38	Va <sup>3</sup>	46,091	37,911	, 40,631	49,596	52,409	44,472	44,872	160,686	102,270	172,134	194,974	225,504	185,427	184,334	110,579	140,791
39 40	W.Va <sup>3</sup> N.C	2,457	3,137	4,641	5,062 94,274	8,610	9,299 51,926	5,045 51,106	2,689 774,598	2,806 482,492	7,181 685,074	7,767	11,233 459,011	17,928 221,890	5,129 203,023	4,647 97,077	4,071 57,208
41	S, C	144,670 29,464	122,552 22,459	22,519	19,281	98,310 25,576	8,166	6,744	126,815	71,662	112,852	407,228 78,459	103,496	30,082	25,993	394	169
42	Ga	34,410	18,116	18,578	8,594	5,752	1,760	3,525	117,988	50,773	90,170	35,545	25,067	2,025	2,304	800	971
43	Fla E.S.C.	6,239	1,474	1,676	777	846	716	998	28,160	6,114	10,302	5,336	4,291	3,987	2,056	1,190	90
44	Ку	126,691	119,367	123,455	120,163	143,599	108,050	86,534	361,005	296,666	466,118	449,140	631,438	469,795	384,805	274,587	226,120
45	Tenn Ala	66,909 641	59,081 1,998	50,478 234	39,042 145	35,936	25,637	27,960 5,287	118,206 525	108,907 443	129,973	124,054	138,561	90,468	71,849	51,471 679	41,532 2,197
46	Miss	107	636	20	30	1,905 625	1,267 406	1,119	32	120	547 6	56 8	3,435 1,643	49	203	234	1,471
	W-S.C.							·									2 000
48 49	Ark La	703 141	1,234 211	929 39	889 67	3,056 134	3,329 208	7,781 522	166 842	266 175	232 189	318 602	622 516	758 519	1,887 275	1,876	2,064 253
50	Okla,	67	220	104	95	413	207	682	19	. 59	37	23	82	82	252		
51	Tex	43	198	18	26	371	452	1,746	6	40	17	16	59	324	1,443	423	685
52	Mont	1	1			<b> </b>	2	1	(¹)	(¹)				3	1	(1)	
53	Idaho	•••••	•••••	• • • • • •	••••••		2	3	•••••	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	••••••	(¹)	1		2
54	Wyo Calo		1			7	2			(¹)			1	(¹)		2	
56	N.Mex	2	38	6		7	38	7	(¹)	5	20		1	7	6	6	7
57 58	Ariz Utah		• • • • • • • • • • • • • • • • • • • •		•••••	1	4 5	1	•••••	• • • • • • • • • • • • • • • • • • • •	•		(¹)	(1)	(1)	(¹)	1
59	Nev													(¹) 			2
	Pac.		_	_		_	ا _ ا		_	23.5			/11	415			_
60	Wash Oreg	3 2	7 6 :	3 1	********	5 9	9 8	23 67	1	(¹) 2	1 3		(¹) 1	(1) (1)	5 14	25 12	43
62	Calif	1	3	2		45	12	n	4	2	7		700	4	27	27	84
			1 i an a 2			L			: 100D		L	L	L	l	L	L	L

<sup>1</sup>Reporten in small fractions. <sup>2</sup>North Dakota and South Dakota admitted as States in 1889. Figures for 1879 optained by consolidating data for the counties which then occupied the area now known as North Dakota and South Dakota, respectively. The 1859 figures are for Dakota Territory. <sup>3</sup>In 1859 and 1849, Virginia included the area now known as West Virginia. <sup>4</sup>Figures for 1899 include Indian Territory; those for 1889 are for Oklahoma Territory alone, no data being available for Indian Territory.

# PRODUCTION; BY DIVISIONS AND STATES: 1849 TO 1939

	Τ		Т		Production	(pounds)	- <sub>1</sub>	<del></del>		<del></del>	<del></del>
19 39	1934	19 29	1924	19 19	1909	1899	1889	1879	18 69	1859	18 49
,699,727,914 148,564,972	1,021,448,870 86,944,342	1,456,510,003		1,371,504,261 256,942,263	1,055,764,806 253,137,175	868,112,865 202,473,825	488,256,646 127,737,687			434,209,461	199,752,655
,551,159,517	934,498,536			1,114,070,144	802,618,483	1		134,308,311 338,251,884	, , ,		31,864,871
3,425	5,992		1	491,854	9,148			100,962	1 .,	10,609	167,877,922 9,862
							1	<del> </del>	<b> </b>	<del> </del>	<del> </del>
28,040,905	19,896,425	38,206,705	49,277,445	56,732,177	37,961,893	23,810,524	13 000 000	20 00 00 000	3 5 400 100		
41,582,502	20,651,046	51,510,159	58,509,607	59,320,475	51,510,925	55,461,710		19,717,398 43,597,018	15,870,499 5,858,208	9,266,445	1 '
72,544,785	43,046,233	99,164,479	92,092,233	136,197,872	157,959,785	119,851,780		58,236,294		40,179,660	996,150
6,396,780	3,350,638	6,203,317	4,714,582	4,691,739	5,704,572	3,349,811	1	12,757,601	12,439,751	25,452,297	1
,116,438,730	596,366,235	771,948,663	452,918,089	493,732,082	334,569,496	300,194,090	100,843,545	135,651,502	66,549,298	197,109,971	91,700,133
434,253,705 467,082	337,937,345	489,247,190		619,785,971	467,348,072	363,820,310		201,352,925	126,985,075	151,966,992	75,865,078
270	194,956	,	1	552,091	700,915	1,592,830	1	1,247,457	670,133	1,127,834	312,711
3,155	718 5,274	20,600 9,600	)	1,276 490,578	3,457	2,510	,	3,390	10,202	7,044	8,537
		2,000		490,576	5,691	29,300	23,272	97,572	69,338	3,565	1,325
	355					1		1	ļ		į.
10,078	10,180	136,469	217,196	700	50	150	1	250	15	1,583	
28,168	3,958	233,066	295,235	135,182 120,210	136,894 164,680	181,644 291,390	1	170,843	155,334	18,581	50
8,531,669	5,411,107	11,610,993	14,074,156	14,282,589	9,549,306	6,406,570		131,432	72,671	12,245	1000000
22	700	350	21,011,250	300	510	3,400,570	2,194,848	5,369,436 785	7,312,885	3,233,198	138,246
19,470,968	14,470,125	26,225,827	34,690,858	42,193,196	28,110,453	16,930,770	8,874,924	14,044,652	8,328,798	705 6,000,133	1,267,624
1,398,105 100	215,321	925,883	2,155,866	3,353,954	5,345,035	13,958,370	, ,	6,481,431	2,349,798	5,764,582	83,189
40,184,297	20,435,725	50,584,276	56,353,741	670 55,965,851	1,090 46,164,800	720 41,502,620	33,855 28,956,247	172,315 36,943,272	40,871 3,467,539	149,485 3,181,586	310 912,651
29,349,931	23,834,591	39,828,515	40,926,811	64,420,472	88,603,308	65,957,100	37,853,563	34,735,235			
10,738,781	7,159,566	15,901,768	18,413,137	18,752,202	21,387,824	6,882,470	7,710,297	8,872,842	18,741,973 9,325,392	25,092,581 7,993,378	10,454,449
57,391	74,795	144,552	229,980	566,260	1,029,616	1,447,150	3,042,936	3,935,825	5,249,274	6,885,262	841,394
17,250	6,281			4,692	29,855	64,580	11,984	83,969	5,385	121,099	1,245
32,381,432	11,971,000	43,289,644	32,522,305	52,454,246	46,909,182	45,500,480	19,389,166	10,608,423	960,813	87,340	1,268
614,817	171,956	1,531,035	644,150	517,605	173,321	127,730	23,285	69,922	. 8,247	38,938	
18,138	2,347		24,235	38,217	102,886	127,420	74,396	420,477	71,792	303,168	6,041
5,470,310	2,956,805	4,549,089	4,040,587	4,074,977	5,372,738	3,041,996	9,424,823	12,015,657	12,320,483	25,086,196	17,113,784
********	***********		• · · · · · · · · ·	1;040	3,968	21.0	590	1,897		10	
40	440				860 2,423	730 5,765	195 11,049	57,979	5,988	3,636	
293,475	219,090	123,193	5,610	544   59,356	48,376	45,960	62,083	191,669	33,241	20,349	
,	227,070	125,155	2,010	3,,,,,,	40,510	45,500	02,000	131,003	22,041	20,545	
				1,777		2,000	29,680	1,278	250	9,699	
28,209,323	24,798,728	21,624,127	22,473,735	17,336,859	17,845,699	24,589,480	12,356,838	26,082,147	15,785,339	38,410,965	21,407,497
300								1,400		15,200	7,800
136,753,568	79,009,028	115,825,610	116,525,407	102,391,226	132,979,390	122,884,900	48,522,655	79,988,868	37,086,364	123,968,312	56,803,227
2,165,779	1,783,508	5,361,698	5,681,477	7,587,052	14,356,400	3,087,140	2,602,021	2,296,146	2,046,452	<i>)</i>	
715,616,397	398,549,137	454,222,610	237,436,496	280,163,432	138,813,163	127,503,400	36,375,258	26,986,213	11,150,087	32,853,250	11,984,786
118,962,944	55,900,223	83,302,706	38,497,602	71,193,072	25,583,049	19,895,970	222,898	45,678	34,805	104,412	74,285 423,924
94,408,855	31,671,213 4,654,398	82,363,722 9,248,190	27,807,967 4,495,405	10,584,968 4,473,696	1,485,994	1,105,600 <sup>1</sup> 1,125,600	263,752 470,443	228,590 21,182	288,596 157,405	919,318 828,815	998,614
	ספכ, אנטוף	9,640,170	47,400	טפס, כזד, ד	100,001	ا	Chatter	22,202	,7-05	,025	,,,,,,,
24,518,411	243,587,643	376,648,533	349,747,909	504,661,592	398,482,301	314,288,050	221,880,303	171,120,784	105,305,869	108,126,840	55,501,196
09,422,777	94,133,233	112,236,961	98,632,358	112,367,567	68,756,599	49,157,550	36,368,395	29,365,052	21,465,452	43,448,097	20,148,932
295,776	179,148	357,093	31,182	2,031,235	90,572	311,950	162,430	452,426	152,742	232,914	164,990
16,741	37,321	4,603	1,199	725,577	18,600	62,760	62,111	414,663	61,012	159,141	49,960
81,731	95,593	94,750	163,681	267,050	316,418	831,700	954,790	970,220	594,886	989,980	218,936
374,383	67,987	81,047	230,100	221,277	172,418	102,100	46,845	55,954	15,541	39,940	26,878
8,253	22,729	15,909	12,136	36,697	50,546	108,910					********
2,715	8,647	7,584	9,362	27,067	161,533	550,120	175,706	221,283	59,706	97,914	66,897
50	100				150 103	200 750	25	400	600		
	, , , , , , , , , , , , , , , , , , , ,				202	וטכי		400			•••••••••••••••••••••••••••••••••••••••
••••••	50			875	100		120		890		**********
220	568	20,600		381	2,334	1,460	1,415	890	8,587	7,044	8,467
				20	500	100	2	600	100		********
•••••••••	· <i>···</i> ·· }	•••••••••••••••••••••••••••••••••••••••		······	270				•••••		70
٠٠٠٠٠٠ [٠		•••••						1,500	25		
105 1,050	520 1,654	600		157	699	1,180	7,040	6,930	1,682	10	
2,000	3,100	4,000 5,000	•••••	480 489,941	490 \ 4,502	4,630 23,490	3,325 12,907	17,325 73,317	3,847 63,809	405	325
										3,150	1,000

#### GENERAL REPORT

Table 80.—POPCORN\_FARMS REPORTING, ACREAGE, AND PRODUCTION, 1919 TO 1949; AND VALUE OF CROP AND VALUE OF SALES, 1949; BY DIVISIONS AND STATES

			Farms r	eportin	g		Acre	age			tion 1 (ea 1,000 lb		Ave	rage per (pounds		Value o 1949 (d		Val	ue of sales	, 1949
	Region, division, and State	1949	1939	1929	1919	1949	1939	1929	19 19	1949	1939	1929	19 49	19 39	19 29	Total	Average per 100 lb.	Farms re- porting	Total (dollars)	Average per farm reporting (dollars)
ı	U.S	25,063	44,503	8,956	5,914	113,117	71,951	38,487	50,778	176,286	123,125	56,466	1,558	1,711	1,467	6,330,763	2.51	10,656	5,486,790	515
2	The North	21,243	35,285	6,144	5,100	90,194	62,141	35,813	48,803	142,507	112,153	53,044	1,580			5,123,835	2.52	9,137	4,395,544	481
3 4	The South	3,227 593	8,522 696	2,441 371	414 400	16,483 6,440	5,682 4,128	1,455 1,219	296 1,679	21,550 12,229	5,728 5,244	1,795	1,307	1,008		709,774	2.31	982 537	624,087 467,159	636 870
	Geo. Div.						<u> </u>					<del></del> _	·	<del>i</del>						
5	N. E	111	782	154	144	96	289	110	118	174	660	288	1,812	2,284	2,618	23,249	9.35	67	8,977	134
6	M. A E. N. C	10,029	3,548 19,071	543 2,221	515 1,562	428 44,816	1,709	335 4,484	437 4,904	789 78,068	3,221 61,117	624 6,981	1,843	1,885	1,863	66,989 2,767,928	5.94 2.48	270	25,437	94
9	W.N.C	10,654	11,884	3,226	2,879	44,854	30,346	30.884	43,344	63,476	47,155	45,151	1,415	1,554	1,557	2,767,928	2.50	4,415 4,385	2,464,997 1,896,133	558 432
9	S. A	514	2,327	421	16	967	803	263	25	1,279	1,031	322	1,323	1,284	1,224	88,734	4.86	144	36,047	250
10	E, S, C W, S, C	2,078 635	1,374 4,821	1,067 953	11.5 283	10,153 5,363	1,431 3,448	326 866	58 213	13,921 6,350	1,471 3,226	415 1,058	1,371	1,028	1,273	428,431 192,609	2.15	407 431	415,470 172,570	1,021
12	Mt	543	554	257	268	6,114	1,826	1,049	1,128	11,819	3,225	1,295	1,933	1,766	1,235	473,096	2.80	495	446,551	902
13	Рас	50	142	114	132	326	2,302	170	551	410	2,019	332	1,258	877	1,953	24,058	4.13	42	20,608	491
ı	N.E.					İ														ĺ
14   15	Maine N.H	37 21	322 97	40 15	15 26	40 13	110 32	14 12	6 10	1	271 68	51 21	1,125 2,385	2,464	3,643 1,750	5,760 4,257	8.96 9.61	24 14	1,745	73 58
16	Vt	33	239	34	41	35	95	21	40	71	209	64	2,029	2,200	3,048	9,683	9.55	19	5,485	289
17	Mass R. I	17	75 1	45	49	7	32	28	44	26	78	61	3,714	2,438	2,179	3,481	9.38	10	938	94
18   19	Conn	3	48	6	2 11	1	(²) 20	11 24	4 14	1	1 33	34 57	1,000	1,650	3,091 2,375	68	4.86			
	M.A.											}								
20   21	N. Y N. J	316	2,446 17	395 6	429	259	1,092	243 3	394	486	2,159 11	493 6	1,876	1,977	2,029	42,765	6.16	201	16,437	82
22	Pa	133	1,085	142	86	169	602	89	43	303	1,051	125	1,793	1,746	1,404	24,224	5.60	69	9,000	130
,,	E.N.C.	2 222	, 430	#20	201	4 077	0.000	1 000	5											
23	Ohio Ind	2,432 2,188	4,639 4,737	538 337	321 136	8,937 14,302	9,090 8,810	1,003 428	551 766	17,084 26,154	22,501 17,830	1,825 622	1,912	2,475 2,024	1,820	512,511 928,201	2.10	1,070 994	513,753 806,198	480 811
25	III	3,120	6,251	676	263	17,738	8,176	1,200	1,663	28,560	12,988	1,953	1,610	1,589	1,628	1,036,038	2.54	1,173	937,383	799
26	Mich Wis	1,887	2,388	521 149	697 145	2,824 1,015	3,167 554	1,752 101	1,745 179	4,637 1,633	6,858 940	2,422 159	1,642 1,609	2,165 1,697	1,382	134,459	2.03 6.72	938 240	153,119	163
١' ا	W.N.C.		2,020			2,025	22,7	101	212	د دها و د	240	1,59	1,009	1,057	1,574	156,719	0-72	240	54,544	227
8 2	Minn	1,126	1,299	139	130 1,871	2,645	1,239	352	215	3,807	1,863	517	1,439	1,504	1,469	146,029	2.69	478	122,451	256
29 30	Iowa Mo	4,170 3,788	5,240 951	1,218 761	1,871	22,480 10,246	19,870 3,791	16,678 436	32,642 390	33,102 13,327	35,716 4,958	31,456 403	1,473 1,301	1,797 1,308	1,886 924	1,187,456 479,753	2.51	1,534 951	1,000,308 372,457	652 392
31	N. Dak	19	330	5	4	17	314	4	4	26	228	5	1,529	726	1,250	2,072	5.58	12	737	61
32	S.Dak Nebr	73 971	294 1,510	96 478	102 462	325 5,704	577 1,564	1,392 8,549	1,508 7,814	387 8,150	520	1,845	1,191	901	1,325	12,390	2.24	45	12,295	273
34	Kans	507	2,260	529	189	3,437	2,991	3,473	771	4,677	1,439 2,431	7,650 3,275	1,429 1,361	920 813	895 943	277,717 160,252	2.39	975 390	240,412 147,473	247 378
	S.A.		•			.2						,				ľ			•	
35 36	Del	1 23	20 58	2		(²) 434	11 165	1		( <sup>3</sup> ) 641	23 171	1	( <sup>2</sup> ) 1,477	2,091 1,036	1,000	7 44,842	4.90	23	20;619	896
37	D. C	·····	ı				(²)				( <sup>3</sup> )									
38 39	Va W.Va	58 216	75 1,856	27 93	1	88 78	52 361	19 22	(²)	100	68 597	26 32	1,136 1,205	1,308	1,368	6,965	4-87	20	3,103	155 34
10	N.C	131	89	89	3	283	53	47	4	354	53	49	1,251	1,654 1,000	1,455	6,009 24,766	4-47 4-90	35 40	1,178 8,897	222
11	S. C	22	6.5	35	2	31	39	29	3	42	28	35	1,355	718	1,207	2,792	4.65	9	.957	106
12	Ga Fla	63	163	172	6	53	122	143	17	48	91	176 3	906	746	1,231 1,500	3,353	4.89	17	1,293	76
	E.S.C.					_ `					•				_,,,,,,,				*********	
14	Ку Тепп	1,577 371	325 477	196 342	39 68	9,001	858 261	73 81	11 43	12,377	945 257	77 119	1,375 1,392	1,101 985	1,055	365,125	2.07	213	363,932	1,709
16	Ala	60	340	396	5	49	160	148	1	51	163	189	1,041	1,019	1,469	58,228 2,834	2.80 3.89	169 13	50,090 851	296 65
17	M155	70	232	133	3	57	152	24	3	37	106	30	649	697	1,250	2,244	4.24	12	597	50
18	W.S.C. Ark	22	411	318	29	239	282	241	16	447	218	243	1,870	773	1,008	14,659	2.30	19	10,485	552
19	La	54	1,115	145	46	31	406	66	6	24	510	91	774	1,256	1,379	1,093	3.19	7	246	35
50	Okla Tex	339 220	225 3,070	258 232	87 121	3,505 1,588	447 2,313	443 116	103 88	4,190 1,689	461	609 115	1,195	1,031	1,375	121,513	2.03	280	112,151	401
1	Mt.		-,2,3			2,500	-,55	110	90	1,009	2,037	113	1,064	881	991	55,344	2,29	1.25	49,688	398
2	Mont Idaho	10 131	132 137	7	7 47	19	118	88	9	30	128	83	1,579	1,085	943	2,736	6.38	7	1,747	250
4	Wyo	9	31	50. 7	47	1,423	1,081	236	244	3,229	2,141	492 7	2,269 520	1,981	2,085 636	136,0 <del>9</del> 9 913	2.95 4.91	117 6	139,073 466	1,189 78
5	Colo	388	229	131	125	4,619	534	622	727	8,536	836	610	1,848	1,566	981	332,896	2.73	362	304 <b>,</b> 980	842
7	N.Mex Ariz	2	1.3	26 7	77	8 10	30 3	68 5	139	2	51 2	61	250	1,700	897	70	2.41	1	45	45
8	Utah	2	10	29	6	10	8	19	7	8	12	5 37	100 800	667 1,500	1,000	40 342	2.86 3.00	1	40 200	40 200
9	Nev	••••	•••••	• • • • •		•••••	•••••	•••••	•••••			•••••	•••••							
0	Pac. Wash	16	53	44	30	72	140	95	83	77	239	216	1,069	1,707	2,274	3,840	3.49	12	2,642	220
ı	Oreg	В	34	54	25	38	46	36	60	93	90	61	2,447	1,957	1,694	4,645	3.49	8 15	2,642 4,271	534
2	Calif	26	55	16	77	216	2,116	39	408	240	1,690	55	1,111	799	1,410	15,573	4.54	22	13,695	622

<sup>1</sup> Data for 1919 not available.

<sup>2</sup>Reported in small fractions.

3 Less than 1,000 pounds.

# Table 81.—BROOMCORN—FARMS REPORTING, ACREAGE, AND PRODUCTION, 1879 TO 1949; AND VALUE OF CROP AND VALUE OF SALES, 1949; BY STATES

			Farms	reporti	ng					Acreage					4	Produc (pounds o	
State	1949	1939	1929	1919	1909	1899	1949	1939	1929	1919	1909		1899	1889		1949	1939
United States	4,928	7,761	8,687	44,265	23,238	17,477	283,101	228,557	311,646	337,806	326,1	17	8,584	93,42	3 88,	318,782	60,560,26
Alahama	3	53	51	825	115	253	10	157	28	295		52	152	6	1	6,750	38,92
Arizona	1	3	3	В	1	4	1	75	23	50		4	30		. ]	1,000	9,87
Arkansas	2	212	44	2,038	294	834	25	210	190	911	33	2	879	13	- 1	9,500	67,04
California	7	8	5	67	24	31	73	88	114	2,178	1,0	23	1,669	81	4	40,000	32,70
Colorado	447	396	964	556	240	45	80,506	45,332	64,248	10,588	5,6	31	1,241	30	1 23,	,032,417	7,335,17
Idaho	2	3	4	8		1	. 8	19	11	17		- 1	1	1		6,480	7,60
Illinois	188	1,072	772	1,461	1,854	3,018	4,640		21,403	16,409	38,4	,	55,137	34,34	1 '	,477,882 6,225	14,261,53 38,43
Indiana,	6	72	21	973	1	272	12	90	166	613	33	ı,	815 34,383	30,71		004,000	2,035,5
(ansas.,,,,,,,	102	257 60	706 55	569 3,575	1,728	1,487 1,265	7,509 4	11,564	49,872 50	11,447 353	41,00		839	19		2,300	22,4
Kentucky								(	(		(	(	107	2		10,800	33,4
ouisiana,	3	287	21	489		21 107	32 12	1	47 38	207 309	3:	- 1	107 214	4	- 1	7,000	8,8
dississippi	5	22	22	426	J	1,978	153	2,186	987	3,072	5,3	,	0,219	2,61	1	38,500	653,5
issouri	16	155	148	2,650	1	270	133	1 '	159	506	4	1	6,627	16,79	i	14,000	9,8
lebraska	692	12 736	898	602	,	3	59,346		38,636	13,113	4,4		14	10		830,000	14,096,3
ew Mexico	092	130	070	002	1			,		·							944.5
North Carolina	2	58	78	516		339	3	766	17 52	71 735	I.	15	67 802	1.57	- 1	350 750	244,7 37,9
hio	1	96	29	1,716		335	20 710	53	124,990	232,733	216,3	- 1	2,763	1, <i>51</i>	1	840,138	16,153,3
%lahoma	1,878	2,667	3,985	11,108		887 822	68,710 83		124,990	232,733		98	221	5	, ,	22,512	22,8
ennsylvania	28	200	116	3,715	1	9	1	}	1	2	1	2	21	5		1,020	1,1
outh Carolina	2	5		1,3	"			1	[ ]	_						i l	,
outh Dakota	2	10	3	15	)	27	61	1	11	89	1	54	239	1,43		13,500	46,7 262,6
ennessee	65	205	277	6,138		3,375	379	1	389	2,247	1,3	- 1	3,444	59	- 1	840,438	4,932,8
exas	1,464	960	409	2,295	1 .	364	61,494		10,069	39,748 23	9,4-		19	1		15,500	1,302,6
tah	3	4		4	1	3	13	1		4	1	33	67	5	- 1	13,000	47,7
		8		, "	.   3	1 "1	10	1	1	•	-	-				· l	
	2		1	I	1												
ashington	1	200	70	4,449	1,493	1,720	( <sup>1</sup> )	331	98	1,140	4	10	4,871	2,75	4	80	Lar, r
Mashington			70	<u></u>	<u></u>	<u></u>				1,140	4	10	<u> </u>		<u></u>	Value	of sales
Washington			70	<u></u>	<u></u>	<u></u>		331 h)—Conti		1,140	4	10	Valu	e of c	rop,	Value	of sales (dollars)
Washington			70	<u></u>	<u></u>	<u></u>					ge per		Valu	e of c	rop,	Value	of sales (dollars) Avera
Mashington	1	200	<u> </u>	<u></u>	roduction	(pounds	of brus	h)—Conti	nued				Valu	e of c 1949 dollars	rop,	Value	of sales (dollars) Avera per farm
Washington		200	1919	<u></u>	<u></u>	<u></u>	of brus						Valu	e of c 1949 dollar:	rop, s) Aver-	Value 1949	of sales, (dollars)  Avera per farm r porti broom
Washington	1	200	<u> </u>	<u></u>	roduction	(pounds	of brus	h)—Conti	nued	Avera	ge per	ocre	Valu (c	e of c 1949 dollars	rop, s)	Value 1949	of sales (dollars) Avera per farm r
Washington	1	200	1919	F	roduction	(pounds	of brus	h) — Contin	nued	Avera	ge per	ocre	Valu (c	e of co 1949 dollars	rop, s) Average	Value 1949 Total	of sales (dollars)  Avera per farm i porti broo
State United States	192	29	1919	132 78	1909 1,959,958	1899 90,947,	of brus	1889 556,329	1879 29,470,825	Avera 1949 312	ge per 1939 265	1929 305	Valu (c	e of control of the state of th	Average per pound	Value 1949 Total	of sales (dollars)  Avera per farm port: brook cor
Washington	192	29	1919 13,031,	132 78	1909 1,959,958	1899 90,947,	of brus	1889 556,329	1879 29,470,825	Avera 1949 312 675	ge per	1929	Valu (c	e of co 1949 dollars	Average per pound	Value 1949  Total  9,655,1	of sales (dollars) Average farm: port: broccor 33 1,
State United States	192	29 5,976 1	1919 113,031, 57,	132 78 522 021	1909 1,959,958 17,910 6,000	1899 90,947,	of brus 370 38, 290	1889 556,329 25,698	1879 29,470,825	Avera 1949 312	ge per 1939 265 248	1929 305 320	Valu (c	e of c 1949 dollar:	Average per pound 0.11	Value 1949  Total  9,655,1:	of sales (dollars).  Average per farm port brock cor.  33 1,
State  United States	192 95,195	29 5.976 1 3.957 3,600 4,648	1919 113,031, 57, 19, 282,	132 78 522 021 892	1909 1,959,958 17,910 6,000 106,576	90,947, 56, 21, 304,	of brus 370 38, 290 100	1889 556,329 3 25,698 	1879 29,470,825	Avera 1949 312 675 1,000	ge per 1939 265 248 132	1929 305 320 374	Valu (6	e of control of 1949 dollars	Average per pound 0.11 0.13	Value 1949  Total  9,655,1:	of sales (dollars) Avery per farm port broc cot 33 1, 50 30 50
Washington	192 95,195	29 5,976 1 3,957 3,600 4,648 3,360	1919 113,031, 57,	132 78 522 021 892 026	1909 1,959,958 17,910 6,000	1899 90,947,	of brus 370 38, 290 100	1889 556,329 25,698	1879 29,470,825	Avera 1949 312 675 1,000 380	1939 265 248 132 319	1929 305 320 374 656	Valu (c) Tota 9,428	e of ce 1949 dollars	Aver- age per pound  0.11  0.11  0.13  0.14  0.12	Value 1949  Total  9,655,1:	of sales (dollars)  Avert per farm: port. brock cor.  33 1,450 30 550 85
State  United States	95,195 8 12- 48 18,399	29 5,976 1 3,957 3,600 4,648 3,360 9,153	1919 113,031, 57, 19, 282, 792, 4,629,	132 78 522 021 892 026 360 1	1909 1,959,958 17,910 6,000 106,576 614,250	90,947, 56, 21, 304, 1,146, 226,	of brus 370 38, 290 100	1889 556,329 25,698 52,701 611,975	1879 29,470,825 200	Avera 1949 312 675 1,000 380 548 286	1939 265 248 132 319 372	1929 305 320 374 656 424	Valu (6 70te 9,428	e of ce 1949 dollars	Aver- age per pound  0.11  0.11  0.13  0.14  0.12	7 1 1,3 4,6 2,650,5	of sales (dollars)  Averfpen farm: port. broc cor 33 1, 50 30 50 85 97 5, 98
United States	95,195 8 12- 48 18,399	29 5,976 1 3,957 3,600 4,648 3,360 9,153	1919 113,031, 57, 19, 282, 792, 4,629,	132 78 522 021 892 026 360 1	1909 1,959,958 17,910 6,000 106,576 614,250	90,947, 56, 21, 304, 1,146, 226,	of brus	1889 556,329 25,698  52,701 611,975 60,165 4,240	1879 29,470,825 200 191,600 3,000	Avera 1949 312 675 1,000 380 548 286	ge per 1939 265 248 132 319 372 162 400 515	305 320 374 656 424 286 855 502	Valu (6 Tota 9,428 1 4 2,533	e of 1949 dollars	Aver- age per pound  0.11  0.13  0.14  0.12  0.16	7 1 1,3 4,6 2,650,5 7 353,9	of sales (dollars) Avert per farm port brock cor 33 1,4 50 85 07 5, 98 126 1,
State  United States  Valabama Arizona Arkansas California Colorado  Idaho  Illinois	95,195 6 12,4 18,399 10,755	29 5,976 1 3,957 3,600 4,648 3,360 9,153 9,400 8,085	1919 113,031, 57, 19, 282, 792, 4,629,	132 78 522 021 892 026 360 1 143 739 19	1909  1,959,958  17,910 6,000 106,576 614,250 ,187,791	90,947, 56, 21, 304, 1,146, 226,	of brus 370 38, 290 100 690 000 550 300 520 15,	1889 556,329 25,698  52,701 611,975 60,165 4,240	1879 29,470,825 200 191,600 3,000	Avera 1949 312 675 1,000 380 548 286 810 534 519	265 248 132 319 372 162 400 515 427	305 320 374 656 424 286 855 502 409	Valu (c) Tota 9,428 1 4 2,533	750 1349 750 130 130 1368 1,564 798 1,462 934	Average per pound  0.11  0.13  0.14  0.12  0.10  0.16  0.15	7 1 1 1 3 4,65 5,5 7 353,9 1,0	of sales (dollars) Avert per farm port: brock core core core core core core core core
State  United States	95,195 6 12,4 18,399 10,755	29 5,976 1 3,957 3,600 4,648 3,360 9,153 9,400 9,085 7,950	1919 113,031, 57, 19, 282, 792, 4,629, 7, 9,244,	132 78 522 021 892 026 360 1 143 739 782	1909  1,959,958  17,910 6,000 106,576 614,250 ,187,791	90,947, 56, 21, 304, 1,146, 226, 60,665, 384,	of brus 370 38, 290 100 690 000 550 300 520 15, 170	1889 556,329 25,698  52,701 611,975 60,165 4,240 932,502 157,231 809,434	1879 29,470,825 200 191,600 3,000 300 11,645,101	1949 312 675 1,000 380 548 286 810 534 519 267	265 248 132 319 372 162 400 515 427 176	305 320 374 656 424 286 855 502 409 280	Valu (c Tota 9,428 1 4 2,533 396 253	e of c 1949 dollar:	Marrop, ss)  Average per 0.11 0.11 0.12 0.14 0.12 0.16 0.15 0.13	7 Total 9,655,1: 7 1 1,3 4,6 2,650,5 7 353,9 1,0 211,6	of sales (dollars)   Average   Policy
State  United States	95,195	29 5,976 1 3,957 3,600 4,648 3,360 9,153 9,400 9,085 7,950	1919  13,031,  57, 19, 282, 792, 4,629, 7, 9,244, 245,	132 78 522 021 892 026 360 1 143 739 782 370 8	1909 1,959,958 17,910 6,000 106,576 614,250 ,187,791 ,309,425 153,259	90,947, 56, 21, 304, 1,146, 226, 60,665, 384,	of brus 370 38, 290 100 690 000 550 170 310 10,	1889 556,329 25,698  52,701 611,975 60,165 4,240 932,502 157,231 809,434	1879 29,470,825 200 191,600 3,000 300 11,645,101 430,159	Avera, 1949 312 675 1,000 380 548 286 810 534 519	265 248 132 319 372 162 400 515 427	305 320 374 656 424 286 855 502 409	Valu (c Tota 9,428 1 4 2,533 396 253	750 1349 750 130 130 1368 1,564 798 1,462 934	Average per pound  0.11  0.13  0.14  0.12  0.10  0.16  0.15	7 Total 9,655,1: 7 1 1,3 4,6 2,650,5 7 353,9 1,0 211,6	of sales (dollars)   Average
State  United States.  Valabama Arizona Arkansas. California Colorado.  Uldaho.  Ullinois. Indiana.  (ansas.	95,199 8	200 5, 976 3 5, 976 3 5, 957 3 6, 648 3, 360 3 7, 950 3 7, 950 3 7, 950 3 1, 640	1919 113,031, 57, 19, 282, 792, 4,629, 7, 9,244, 245, 3,525, 117,	132 78 522 021 892 026 360 1 143 739 19 782 370 545	1909 1,959,958 17,910 6,000 106,576 614,250 ,187,791 .309,425 153,259 1,768,853	90,947, 56, 21, 304, 1,146, 226, 60,665, 384, 11,813,	of brus  370 38, 290 690 000 550 300 520 15, 170 310 550	1889 556,329 25,698  52,701 611,975 60,165 4,240 932,502 157,231 809,434 93,063	1879 29,470,825 200 191,600 3,000 430,159 5,683,018	1949 312 675 1,000 380 548 286 810 534 519 267	265 248 132 319 372 162 400 515 427 176	305 320 374 656 424 286 855 502 409 280	9,428 1,42,533 396	e of c 1949 dollar:	Average per 0.11 0.13 0.14 0.12 0.16 0.15 0.13 0.18 0.12	7 Total 9,655,1: 7 1 1,3 3 4,6 2,650,5 7 353,9 1,0 211,6 4	of sales (dollars) Average per farm port; brook cor sales (dollars)  33 1,5 50 50 55 85 67 5,6 98 1,6 130 124 2,6 100 104
State  United States.  United States.  United States.  Crizona  Arkansas.  California  California  Chiorado.  (Idaho.  (Idaho.  (Idaho.  (Indiana.  (Ansasa.	192 95,199 8 8 122 44 18,399 9 10,755 66 13,946 21	290 3,976 1 3,957 1,600 1,648 3,360 3,400 3,400 3,085 3,950 5,431	1919  13,031,  57, 19, 282, 792, 4,629, 7, 9,244, 245, 3,525, 117, 68,	132 78 522 021 892 026 360 1 143 739 782 370 8	1909  1,959,958  17,910 6,000 106,576 614,250 ,187,791	90,947, 56, 21, 304, 1,146, 226, 60,665, 384, 11,813, 384,	of brus 370 38, 290 690 000 550 15, 170 310 10, 550 120	1889  556,329  25,698  52,701 611,975 60,165  4,240 932,502 157,231 809,434 93,063 11,420	1879 29,470,825 200 191,600 3,000 300 11,645,101 430,159 5,683,018	Avera 1949 312 675 1,000 380 548 286 810 534 519 267 575 338 583	1939 265 248 132 319 372 162 400 515 427 176 401 334 353	305 320 374 656 424 286 855 502 409 280 433 403 474	9,428  1 4 2,533 396	750 130 130 130 130 130 130 1350 1,685 1,564 798 1,462 934 1,569 410 1,296 850	Average per pound 0.11 0.13 0.14 0.12 0.15 0.13 0.18 0.12 0.12 0.15 0.13 0.18	7 Total  9,655,1:  7 1 1,3 4,6 2,650,5 7 353,9 1,0 211,6 4	of sales (dollars) Avere per la la la la la la la la la la la la la
State  United States  State  United States  Ilabama  Irizona  Irizona  Ichorado  Idaho  Idaho  Idaho  Indiana  Iconsas  Iconsas  Indiana  Iconsas	95,199  8 8 8 12-4  10,753  66  13,946  21  11,17	200 29 3,957 3,600 4,648 3,360 3,153 3,400 4,648 5,431 4,640 3,950 6,431 4,640	1919  13,031,  57, 19, 282, 792, 4,629, 7, 9,244, 245, 3,525, 117, 68,	132 78 522 021 892 026 360 1 143 37 782 370 8 313 081	1909  1,959,958  17,910 6,000 106,576 6614,250 ,187,791 ,309,425 153,259 ,768,853 157,286 92,208	90,947, 56, 21, 304, 1,144, 226, 60,665, 384, 11,813, 384, 41,	of brus  370 38, 290 690 000 550 170 310 10, 550 120 750	1889  556,329  25,698  611,975 60,165  4,240 932,502 157,231 809,434 93,063 11,420	29,470,825 200 191,600 3,000 11,645,101 430,159 5,683,018	Avera 1949 312 675 1,000 380 548 286 810 534 519 267 575 338 583 252	265 248 132 319 372 162 400 515 427 176 401 334 353 299	305 320 374 656 424 286 855 502 409 280 433 474 296	9,428  1 4 2,533 396	e of c 1949 hollars al 349 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hollars 350 hol	Average per pound 0.11 0.13 0.14 0.12 0.16 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15	Value 1949   7   7   7   7   7   7   7   7   7	of sales (dollars) Avert pei: farm port broc cot 33 1, 550 330 550 85 07 5, 98 26 1, 124 2, 110 104 1550 573
State  United States  Ilabama  rizona.	95,199 {	200 19 3,957 3,600 4,648 3,360 3,085 7,950 5,431 4,640 3,939 7,993	1919  13,031,  57, 19, 282, 792, 4,629,  7, 9,244, 245, 3,525, 117, 68, 88,	132 78 522 021 892 026 360 1 143 739 155 370 8 373 155 370 8	1909 1,959,958 17,910 6,000 106,576 614,250 ,187,791 	90,947, 56, 21, 304, 1,144, 226, 60,665, 384, 11,813, 384, 41, 143,	of brus 370 38, 290 100 690 000 550 170 310 10, 550 120 750 370 1,	1889 556,329 25,698  52,701 611,975 60,165 4,240 932,502 157,231 809,434 93,063 11,420 24,776	1879 29,470,825 200 191,600 3,000 300 11,645,101 430,159 5,683,018	Avera, 1949 312 675 1,000 380 548 286 810 534 519 267 575 338 583 252 1,077	265 248 132 372 162 400 515 427 176 401 334 453 329 378	305 320 374 656 424 286 855 502 409 280 433 474 296 533	9,428 1 4 2,533 396	e of c 1949 dollars al 349 750 130 350 450 5,685 470 880 880 850 6,731 1,700	Average 0.11 0.12 0.15 0.13 0.14 0.15 0.15 0.13 0.18 0.12 0.15 0.15 0.17 0.17 0.17 0.18 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19	7 1 1,3 4,6 2,650,5 1,0 211,6 4 1,1 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2 1,2	of sales (dollars   Averige   Averig
State  United States.  United States.  Ilabama Irizona. Irkansas. Ilalifornia. Iolorado. Illinois. Indiana. Icansas. Ica	95,199 {	200 5, 976 1, 957 3, 957 3, 360 3, 360 3, 360 3, 153 3, 400 3, 985 7, 950 6, 431 1, 640 4, 648 4, 800	1919 133,031, 57, 19, 282, 792, 4,629, 7, 9,244, 245, 3,525, 117, 68, 88, 700,	132 76 522 021 892 026 360 1 143 739 15 782 8 370 8 381 331 886	1909  1,959,958  17,910 6,000 106,576 614,250 ,187,791 ,309,425 153,259 153,259 153,259 92,208 60,574 ,774,536	90,947, 56, 21, 304, 1,146, 226, 60,665, 384, 11,813, 384, 41, 143, 3,693, 2,733,	of brus 370 38, 290 100 690 000 550 170 310 10, 550 120 750 370 1,	1889 25,698 	29,470,825 200 191,600 3,000 11,645,101 430,159 5,683,018	Avera 1949 312 675 1,000 380 548 286 810 534 519 267 575 338 583 252	265 248 132 319 372 162 400 515 427 176 401 334 353 299	305 320 374 656 424 286 855 502 409 280 433 474 296	9,428 1 4 2,533 396 253	e of c 1949 dollars al 349 750 130 350 450 5,685 470 880 880 850 6,731 1,700	Average per pound 0.11 0.13 0.14 0.12 0.16 0.15 0.15 0.15 0.15 0.15 0.15 0.15 0.15	7 1 353,9 1,0 211,6 4 1,1 1,2 5,6 1,7	of sales (dollars) Avert per farm port brock cor 33 1, 550 85 07 5, 98 126 1, 104 1550 173 700
State  United States.  State  United States.  labama. rizona. rizona. crkansas. alifornia. colorado. daho. Ilinois. ndiana. anasas. centucky. couisiena. lississippi. lississippi. lissouri. ebraska.	95,199  (	200 3,957 3,600 4,648 3,360 3,085 4,950 5,431 4,640 3,939 7,993 4,865 4,800 0,950	1919  133,031,  57, 19, 282, 792, 4,629, 7, 9,244, 245, 3,525, 117, 68, 88, 700, 170, 5,275,	132 78 522 021 892 026 360 1 143 7782 370 6 313 081 351 1	1909 1,959,958 17,910 6,000 106,576 614,250 ,187,791  330,425 153,259 ,768,853 157,286 92,208 60,574 ,774,536 157,146 644,892	90,947, 56, 21, 304, 1,146, 226, 60,665, 384, 11,813, 384, 41, 143, 3,693, 2,733,	of brus 370 38, 290 100 690 000 550 170 310 10, 550 120 750 370 1, 6,800	1889 556,329 25,698 	29,470,825 200 191,600 3,000 430,159 5,683,018 3,159,466 1,751,807	Avera, 1949 312 675 1,000 380 548 286 810 534 519 267 575 338 583 252 1,077	265 248 132 372 162 400 515 427 176 401 334 453 329 378	305 320 374 656 424 286 855 502 409 280 433 474 296 533	9,428  1 4 2,533  396 253	e of c 1949 dollar: al	Average 0.11 0.12 0.15 0.13 0.14 0.15 0.15 0.13 0.18 0.12 0.15 0.15 0.17 0.17 0.17 0.18 0.19 0.19 0.19 0.19 0.19 0.19 0.19 0.19	7 1 33 4 6 2 6550, 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of sales (dollars) Avert per (farm port broce cot 33 1, 550 85 07 5, 98 126 1, 1324 2, 110 104 1550 173 1700 114 2, 8
State  United States	95,199 {	200 5, 976 1, 957 3, 957 3, 360 3, 360 3, 360 3, 153 3, 400 3, 985 7, 950 6, 431 1, 640 4, 648 4, 800	1919  133,031,  57, 19, 282, 792, 4,629, 7, 9,244, 245, 3,525, 117, 68, 88, 700, 170, 5,275,	132 78 522 021 892 026 360 1 143 739 159 545 8 866 1 886 1 886 1	1909  1,959,958  17,910 6,000 106,576 614,250 ,187,791,309,425 153,259 3,768,853,157,286 92,208 60,574 ,774,536	90,947, 56, 21, 304, 1,146, 226, 60,665, 384, 11,813, 3,693, 2,733, 5,	of brus  370 38, 290 100 690 000 550 170 310 10, 550 120 750 370 1, 6. 800 490	1889 25,698 	1879 29,470,825 200 191,600 3,000 430,159 5,683,018	Avera 1949 312 675 1,000 380 548 286 810 534 519 267 575 338 583 252 1,077 317	265 248 132 372 162 400 515 427 176 401 334 353 329 378 263 320 716	305 320 374 656 424 286 855 502 409 280 433 319 390 692	9,428 1 4 2,533 396 253	e of c 1949 dollar: ,349 750, .350 4,685,462,934,462,934,569,462,700,4,700,53	Average value of the control of the	7 1 1,3 4,6 2,650,5 1,0 211,6 4 1,1 1,5 5,6 1,7 1,625,5	of sales (dollars   Aver   Ave
State  United States.  Iabama. rrizona. rkansas. alifornia. olorado. daho. Ilinois. ndiana. ansas. entucky ouisiena lississippi lissiouri. lebraska. lew Mexico. lorth Carolina. hig.	95,199 {	200 5, 976 3 3, 957 4, 648 3, 360 9, 153 9, 400 8, 085 7, 950 6, 431 1, 640 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164 1, 164	1919  133,031,  57, 19, 282, 792, 4,629,  7, 9,244, 245, 3,525, 117, 68, 88, 700, 170, 5,275, 23,	132 76 522 021 892 026 360 1 143 7739 15 782 370 8 86 998 795 112	1909  1,959,958  17,910 6,000 106,576 614,250 ,187,791 ,309,425 153,259 3,768,853,768,853,768,863,768,863,774,536 157,146 644,892	90,947, 56, 21, 304, 1,146, 226, 60,665, 384, 11,813, 384, 41, 143, 3,693, 2,733, 5, 30,	of brus  370 38, 290 100 690 000 55c 300 15, 170 310 550 120 750 370 1, 290 6, 800 490 160	1889  556,329  25,698  52,701  611,975  60,165  4,240  932,502  157,231  809,434  93,063  11,420  24,776  051,139  514,763  24,500  6,155  801,957  16,550	1879  29,470,825  200  191,600 3,000 11,645,101 430,159 5,683,018 3,159,466 1,751,807	Avera, 1949 312 675 1,000 380 548 286 810 534 519 267 575 338 583 252 1,077 317 117 375 289	248 132 372 162 400 515 427 176 401 334 353 299 378 263 320 716 268	305 320 374 656 424 286 855 502 409 280 433 474 4296 533 319 390 692 287	Valu (4  9,428  1 4 2,533  396  253	e of c 1949 dollar:  ,349  750 ,330 ,685 ,564  798 ,462 ,934 ,569 410 ,296 ,850 ,5,673 ,770 ,770 ,770 ,770 ,770 ,770 ,770	Average 0.11 0.12 0.15 0.16 0.15 0.13 0.18 0.10 0.10 0.10 0.10 0.10 0.10 0.10	Value   1949	of sales (dollars Aver post post protection of sales of s
State  United States  United States  Ilabama  rizona  rizona  rizona  iriana  idaho  Ilinois  indiana  (ansas  centucky     inssissippi  fi	95,199 8	200 3,976 3,577 3,600 4,648 3,360 3,153 3,400 3,085 7,950 5,431 4,640 3,939 7,993 4,640 3,939 7,993 4,640 5,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,63	1919  133,031,  57, 19, 282, 792, 4,629,  7, 9,244, 245, 3,525, 117, 68, 88, 700, 170, 5,275,	132 78 522 021 892 026 360 1 143 7782 370 8 333 081 3351 1 998 795 1112 015 44	1909 1,959,958 17,910 6,000 106,576 614,250 ,187,791 	90,947, 56, 21, 304, 1,146, 226, 60,665, 384, 11,813, 384, 41, 143, 3,693, 2,733, 5, 30, 537, 3,565, 114,	of brus  370 38, 290 100 690 000 550 15, 170 310 10, 550 120 750 1, 6. 800 490 160 510 610	1889   556,329   : 25,698     52,701   611,975   60,165   4,240   932,503   11,420   24,776   051,139   514,763   24,500   6,155   801,957   16,550   36,319	1879  29,470,825  200  191,600 3,000 3,000 11,645,101 430,159 5,683,018  3,159,466 1,751,807	Avera, 1949 312 675 1,000 380 548 286 810 534 519 267 575 338 583 583 221,077 317 117 375 289 271	265 248 132 319 372 162 400 515 427 176 401 334 353 299 378 263 320 716 268 363 363	305 320 374 656 424 286 855 502 280 403 319 390 692 287 400	9,428  1 4 2,533  3966 253	e of c 1949 dollar: .,349 750 130 .,350 .,685 .,564 798 .,462 .,569 410 .,296 .850 .,673 .,700 .,700 .,701 .,702 .,703 .,703 .,704 .,704 .,705 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .,707 .	Average onli 0.11 0.12 0.12 0.13 0.14 0.12 0.16 0.15 0.10 0.15 0.10 0.10 0.10 0.10 0.10	7 Total  9,655,1:  7 1 1,3,3 4,6 2,650,5 7 353,9 1,0 211,6 4 1,1 8 5,6 1,7 1,625,5 1 2,725,5 3,1	of sales (dollars Averuport broken state of sales (dollars averuport sales sal
State  United States  United States  Ilabama  rizona  rizona  rizona  iriana  idaho  Ilinois  indiana  (ansas  centucky     inssissippi  fi	95,199 8	200 5, 976 1 3, 957 1,600 4,648 3,360 1,153 2,400 1,085 7,950 1,431 1,640 1,950 1,431 1,640 1,950 1,640 1,950 1,640 1,950 1,640 1,950 1,640 1,950 1,640 1,950 1,640 1,950 1,640 1,950 1,640 1,950 1,640 1,950 1,640 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950 1,950	1919 113,031, 57, 19, 282, 792, 4,629, 7, 9,244, 245, 3,525, 117, 68, 88, 700, 170, 5,275, 23, 346, 71,592,	132 78 522 021 892 026 360 1 143 7739 157 782 370 8 886 998 795 1112 01.5 42	1909  1,959,958  17,910 6,000 106,576 614,250 ,187,791	90,947, 56, 21, 304, 1,146, 226, 60,665, 384, 11,813, 3,843, 2,733, 5, 30, 537, 3,565,	of brus  370 38, 290 100 690 000 550 15, 170 310 10, 550 120 750 1, 6. 800 490 160 510 610	1889  556,329  25,698  52,701 611,975 60,165  4,240 932,502 157,231 809,434 93,063 11,420 24,776 051,139 514,763 24,500 6,155 801,957 16,550 36,319	1879  29,470,825  200  191,600 3,000 11,645,101 430,159 5,683,018 3,159,466 1,751,807	Avera, 1949 312 675 1,000 380 548 286 810 534 519 267 575 338 583 252 1,077 317 117 375 289	248 132 372 162 400 515 427 176 401 334 353 299 378 263 320 716 268	305 320 374 656 424 286 855 502 409 280 433 474 4296 533 319 390 692 287	9,428  1 4 2,533  3966 253	e of c 1949 dollar:  ,349  750 ,330 ,685 ,564  798 ,462 ,934 ,569 410 ,296 ,850 ,5,673 ,770 ,770 ,770 ,770 ,770 ,770 ,770	Average 0.11 0.11 0.12 0.16 0.15 0.12 0.12 0.12 0.12 0.15 0.13 0.10 0.10 0.10 0.10 0.10 0.10 0.10	Value   1949	of sales (dollars Aver por port protect)
State  United States.  United States.  United States.  United States.  State  United States.  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  States  States  S	192 95,199 8 10,755 67 13,944 21 29 8 4,12,310 8 35,874	200 3,976 3,577 3,600 4,648 3,360 3,153 3,400 3,085 7,950 5,431 4,640 3,939 7,993 4,640 3,939 7,993 4,640 5,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,634 6,63	1919 113,031, 57, 19, 282, 792, 4,629, 7, 9,244, 245, 3,525, 117, 68, 88, 700, 170, 5,275, 23, 346, 71,592, 294,	132 78 522 021 892 026 360 1 143 7782 370 8 333 081 3351 1 998 795 1112 015 44	1909 1,959,958 17,910 6,000 106,576 614,250 ,187,791 	90,947, 56, 21, 304, 1,146, 226, 60,665, 384, 11,813, 384, 41, 143, 3,693, 2,733, 5, 30, 537, 3,565, 114,	of brus  370 38, 290 690 000 55c 300 15, 170 310 10, 550 120 750 370 1, 6, 800 490 160 510 610 280	1889  25,698  25,698  25,698  32,701  611,975  60,165  4,240 932,502  157,231  809,434 93,063 11,420 24,776  051,139  514,763 24,500  6,155  801,957 16,550 36,319 14,463	1879  29,470,825  200  191,600 3,000 3,000 11,645,101 430,159 5,683,018  3,159,466 1,751,807	Avera, 1949 312 675 1,000 380 548 286 810 534 519 267 575 338 583 252 1,077 317 117 375 289 271 1,020	ge per 1939 265 248 132 319 372 162 400 515 427 176 401 334 353 299 263 320 716 268 363 294 307	305 320 374 656 424 286 855 502 409 280 433 319 390 692 287 400 300	Valu (4 70te 9,428 1 4 2,533 3966 253 1 1,694	e of c 1949 dollar:  349  750 130 130 130 1350 1,685 1,564 798 1,462 934 1,700 1,296 850 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1	Average 0.11 0.11 0.13 0.14 0.12 0.16 0.15 0.13 0.18 0.12 0.11 0.12 0.15 0.11 0.11 0.11 0.11 0.11 0.11 0.11	Value	of sales (dollars) Avert per sales (dollars) Avert per sales (dollars) Avert per sales (dollars) farm port sales (dollars) for
State  United States  United States  State  United States  State  United States  State  State  United States  State  State  United States  State  State  United States  State  St	95,199 8 8 12,310 11,755 66 13,944 21,299 8-4,310 63,35,874	200 5, 976 3 3, 957 3, 600 3, 330 3, 400 4, 648 3, 360 3, 153 3, 400 4, 648 4, 649 4, 649 4, 649 5, 634 6, 001 5, 032 8, 810 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800 8, 800	1919 113,031, 57, 19, 282, 792, 4,629, 7, 9,244, 245, 3,525, 117, 68, 88, 700, 170, 5,275, 23, 346, 71,592, 294,	132 78   522   021   822   026   360   1   143   7782   8782   8798   795   112   015   42   42   42   68   68   68   68   68   68   68   6	1909  1,959,958  17,910 6,000 106,576 614,250 ,187,791 1,309,425 153,259 1,768,853 157,286 60,574 ,774,536 157,146 644,892 6,493 92,292 2,741,725 45,582	90,947,  56, 21, 304, 1,146, 226,  60,665, 384, 11,813, 384, 41, 143, 3,693, 2,733, 5, 30, 537, 3,565, 114, 11, 100, 1,015,	of brus  370 38, 290 100 690 000 550 170 310 10, 550 120 750 370 1, 6, 800 490 1510 610 280 570 460	1889  556,329  25,698  52,701 611,975 60,165  4,240 932,502 1157,231 809,434 93,063  11,420 24,776 051,139 514,763 24,500 6,155 801,957 16,550 36,319 14,463 117,200 409,436	1879  29,470,825  200  191,600 3,000 300 11,645,101 430,159 5,683,018  3,159,466 1,751,807	Avera 1949 312 675 1,000 380 548 286 810 534 519 267 575 338 583 252 1,077 317 117 375 289 271 1,020 221 223	265 248 132 319 372 162 400 515 427 176 401 334 353 299 378 263 320 716 268 363 294 307 316	305 320 374 656 424 286 855 502 280 433 319 390 692 287 400 300	9,428  1 4 2,533  396 253 11,694	e of c 1949 dollar:  ,349 750 130350, 685, 685, 685, 685, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 685, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 700, 70	Average o.11 0.11 0.12 0.16 0.15 0.16 0.15 0.16 0.15 0.10 0.11 0.12 0.16 0.15 0.13 0.18 0.10 0.10 0.10 0.10 0.10 0.10 0.10	Value 1949 (1949)  Total  9,655,1: 7 1,3 4,6 2,650,5 7 353,9 1,0 211,6 4 1,1 8,6 1,7 1,625,5 6 1,7 1,625,5 6 1,7 1,4,625,5	of sales (dollars) Avert per la la la la la la la la la la la la la
United States.  United States.  United States.  United States.  United States.  United States.  United States.  United States.  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  United States.  State  State  United States.  State  State  United States.  State  State  State  United States.  State  State  United States.  State  State  State  United States.  State  St	95,199 8 8 12,310 11,755 66 13,944 21,299 8-4,310 63,35,874	200 3,976 3,577 3,600 4,648 3,360 3,153 3,400 3,085 5,431 4,640 3,939 7,993 4,800 4,640 3,000 4,918	1919 1919 113,031, 57, 19, 282, 792, 4,629, 7, 9,244, 245, 3,525, 117, 68, 88, 700, 170, 5,275, 23, 346, 71,592, 294, 28, 784,	132 78 522 021 892 026 360 1 143 739 159 545 313 001 351 1 886 998 795 112 015 5577 985 850 055 432 2	1909  1,959,958  17,910 6,000 106,576 614,250 ,187,791309,425 153,259 153,259 157,286 92,208 60,574 ,774,536 157,146 644,892 6,493 92,292 2,741,725 45,582 650 35,400 347,064	90,947, 56, 21, 304, 1,146, 226, 60,665, 384, 11,813, 384, 41, 143, 3,693, 2,733, 5, 30, 537, 3,565, 114, 11, 100, 1,015, 1,638,	of brus  370 38, 290 100 690 000 55c 300 520 15, 170 370 10, 555 120 750 370 6. 800 490 160 510 610 280 570 460 150	1889  25,698  25,698  52,701 611,975 60,165  4,240 932,502 157,231 809,434 11,420 24,776 051,139 514,763 24,500 6,155 801,957 16,550 11,463 117,200 409,436 315,741	29,470,825 200 191,600 3,000 11,645,101 430,159 5,683,018 3,159,466 1,751,807	Avera, 1949 312 675 1,000 380 548 286 810 534 519 267 575 338 583 252 1,077 317 117 375 289 271 1,020 221 223 355	265 248 132 372 162 400 515 427 176 401 334 353 329 378 263 363 294 307 316 199	305 320 374 656 424 286 855 502 280 433 319 390 692 287 400 300	9,428  1 4 2,533 396 252 11,694	e of c 1949 dollar:  ,349 750 130 .,350 .,685 .,564 798 .,462 .,934 3,569 410 1,296 880 5,673 1,700 53 112 4,545 1,750 2,697 1,755 640	Average 0.11 0.11 0.12 0.16 0.15 0.18 0.12 0.16 0.15 0.13 0.14 0.10 0.15 0.10 0.10 0.10 0.10 0.10 0.10	Value 1949   7   7   7   7   7   7   7   7   7	of sales (dollars) Averige farm port broke con 33 1.  50 30 .50 85 0.7 5.  98 12. 10 104 1550 1573 1700 1714 2.  110 196 30 720 1991 1223 1.
State  United States.  United States.  State  United States.  State  United States.  State  United States.  State  State  United States.  State  United States.  State  United States.  State  State  United States.  State  State  State  United States.  State  Sta	95,19:	200 3,976 3,957 3,600 4,648 3,360 7,950 5,400 3,940 3,940 3,085 4,950 5,431 4,640 3,939 7,993 4,640 3,939 7,993 4,640 3,654 4,800 4,918 3,347	1919 113,031, 57, 19, 282, 792, 4,629, 7, 9,244, 245, 3,525, 117, 68, 88, 700, 170, 5,275, 23, 346, 71,592, 294, 28, 784, 14,285, 12,	132 76 522 021 892 026 360 1 143 739 15 782 370 8 351 1 886 998 795 112 015 42 432 432 432 432 432 432 432 432 432 432	1909  1,959,958  17,910 6,000 106,576 614,250 ,187,791,309,425 153,259 3,768,863,157,286 60,574 ,774,536 157,146 644,892 6,493 92,292 2,741,725 45,582 650 35,400 347,064	90,947, 56, 21, 304, 1,146, 226, 60,665, 384, 11,813, 384, 41, 143, 3,693, 2,733, 5, 30, 537, 3,565, 114, 11, 100, 1,015, 1,638, 4,	of brus  370 38, 290 100 690 000 550 15, 170 370 10, 550 120 750 370 6, 800 490 160 510 610 280 570 460 150 830	1889  25,698  25,698  52,701 611,975 60,165  4,240 932,502 157,231 809,434 93,063 11,420 24,776 051,139 514,763 24,500 6,155 801,957 16,550 36,319 14,463 117,200 409,436 315,741 14,000	1879  29,470,825  200  191,600 3,000 430,159 5,683,018  3,159,466 1,751,607	Avera, 1949 312 6775 1,000 380 548 286 810 534 519 267 575 338 583 252 1,077 317 117 375 289 271 1,020 221 223 355 1,409	265 248 132 319 372 162 400 515 427 176 401 334 353 320 716 268 363 320 294 307 316 199 156	305 320 374 656 424 286 855 502 409 280 433 319 390 692 287 400 300 300 436 295 294	9,428  1 4 2,533 396 252 11,694	e of e 1949 hollar: ,349 750 130 .,350 .,685 .,564 798 .,462 934 .,695 .,462 934 .,700 .,370 .,700 .,337 .,700 .,337 .,700 .,337 .,700 .,337 .,700 .,337 .,700 .,337 .,700 .,337 .,700 .,337 .,700 .,337 .,700 .,337 .,700 .,337 .,700 .,337 .,700 .,337 .,700 .,337 .,700 .,337 .,700 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,337 .,3	Average 0.11 0.11 0.12 0.16 0.15 0.18 0.12 0.16 0.15 0.13 0.15 0.10 0.15 0.10 0.15 0.11 0.11 0.11	Value   1949	of sales (dollars) Avert per la management of sales (dollars) Avert per la management of sam port la management of sam port la management of sam port la management of sam sam sam sam sam sam sam sam sam sam
State  United States.  Ilabama.  rizona	95,199  8 8 8 12-4 44 18,399  10,753 66 13,940 21 11,729 8-12,310 8 35,874 11 11-2,963	200 5, 976 1 3, 957 3, 957 3, 360 4, 648 3, 360 3, 153 3, 400 3, 985 7, 993 4, 800 6, 634 6, 601 6, 632 6, 634 6, 601 6, 632 6, 633 6, 634 6, 601 6, 632 6, 633 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634 6, 634	1919 113,031, 57, 19, 282, 792, 4,629, 7, 9,244, 245, 3,525, 117, 68, 88, 700, 170, 5,275, 23, 346, 71,592, 294, 28, 784, 14,285, 12,	132 78 522 021 892 026 360 1 143 739 159 545 313 001 351 1 886 998 795 112 015 5577 985 850 055 432 2	1909  1,959,958  17,910 6,000 106,576 614,250 ,187,791309,425 153,259 153,259 157,286 92,208 60,574 ,774,536 157,146 644,892 6,493 92,292 2,741,725 45,582 650 35,400 347,064	90,947, 56, 21, 304, 1,146, 226, 60,665, 384, 11,813, 384, 41, 143, 3,693, 2,733, 5, 30, 537, 3,565, 114, 11, 100, 1,015, 1,638, 4,	of brus  370 38, 290 100 690 000 55c 300 520 15, 170 370 10, 555 120 750 370 6. 800 490 160 510 610 280 570 460 150	1889  25,698  25,698  52,701 611,975 60,165  4,240 932,502 157,231 809,434 11,420 24,776 051,139 514,763 24,500 6,155 801,957 16,550 11,463 117,200 409,436 315,741	1879  29,470,825  200  191,600 3,000 430,159 5,683,018  3,159,466 1,751,607	Avera, 1949 312 675 1,000 380 548 286 810 534 519 267 575 338 583 252 1,077 317 117 375 289 271 1,020 221 223 355	265 248 132 372 162 400 515 427 176 401 334 353 329 378 263 363 294 307 316 199	305 320 374 656 424 286 855 502 280 433 319 390 692 287 400 300	9,428  1 4 2,533 396 252 11,694	e of c 1949 dollar:  ,349 750 130 .,350 .,685 .,564 798 .,462 .,934 3,569 410 1,296 880 5,673 1,700 53 112 4,545 1,750 2,697 1,755 640	Average 0.11 0.11 0.12 0.16 0.15 0.18 0.12 0.16 0.15 0.13 0.14 0.10 0.15 0.10 0.10 0.10 0.10 0.10 0.10	Value 1949   7   7   7   7   7   7   7   7   7	of sales (dollars   Averigation   Averigatio

<sup>&</sup>lt;sup>1</sup>Reported in small fractions.

Table 82.-SUGARCANE OR SORGHUM FOR SIRUP-FARMS REPORTING, ACREAGE, AND PRODUCTION, 1949, 1944, AND 1939; AND

			Fr	ırms repor	ting				Ac	reage				Pr	oduction (	gallons	)	
		19 4	91		19	39	194	49	<u> </u>		1939			1949				
	Region, division, and State	Sugar- cane or	Sorghum for	Sugar- cane for sirup,	Sugar- cane	Sorghum for	Sugar- cane or	Sorghum for	Sugar- cane for sirup,	Sugar- cane or	Sugar- cane	Sorghum for	Sugarcane o for si	rup	Sorghu		Sugarcane sirup, 19	
		sorghum for sirup	sirup	1944	for sirup	sirup	sorghum for sirup	sirup	1944	sorghum for sirup	for	sirup	Total	Average per acre	Total	age per acre	Total	age per acre
1	U.\$	<sup>2</sup> 100,208	<sup>2</sup> 9,573	<sup>2</sup> 131,702	<sup>2</sup> 211,366	<sup>2</sup> 228,901	<sup>2</sup> 64,048	28,941	288,217	<sup>2</sup> 303,385	<sup>2</sup> 127,034	<sup>2</sup> 176,351	<sup>2</sup> 7,159,663	112	<sup>2</sup> 639,393	72	213,047,870	
2 3 4	The North The South The West	<sup>2</sup> 4,018 <sup>2</sup> 96,182 <sup>2</sup> 8	<sup>2</sup> 4,018 <sup>2</sup> 5,547 <sup>2</sup> 8	(***) <sup>2</sup> 131,702 (***)	(***) <sup>2</sup> 211,364 <sup>2</sup> 2	<sup>2</sup> 18,551 <sup>2</sup> 210,186 <sup>2</sup> 164	(***) <sup>2</sup> 64,048 (***)	<sup>2</sup> 3,720 <sup>2</sup> 5,191 <sup>2</sup> 30	(***) 288,217 (***)	<sup>2</sup> 15,711 <sup>2</sup> 287,367 <sup>2</sup> 307	(***) <sup>2</sup> 127,032 <sup>2</sup> 2	<sup>2</sup> 15,711 <sup>2</sup> 160,335 <sup>2</sup> 305	(***) <sup>2</sup> 7,159,663 (***)	(***) 112 (***)	<sup>2</sup> 292,656 <sup>2</sup> 344,392 <sup>2</sup> 2,345	79 66 78	(***) <sup>2</sup> 13,047,870 (***)	(**#) 148 (***)
5	Geo. Div. N.E	(***)	( <del>***</del> )	(***)	( <del>***</del> )	21	( <del>***</del> )	(***)	( <del>***</del> )	(³)	(***)	(³)	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(***)	(***)	(***)
6	M. A	( <del>***</del> )	(***)	(***)	( <del>***</del> )	<sup>2</sup> 13	( <del>***</del> )	(***)	( <del>xxx</del> )	211	(***)	<sup>2</sup> 11	(***)	(***)	(***)	(***)	(***)	(***)
7	E.N.C W.N.C	2,303 <sup>2</sup> 1,715	2,303 <sup>2</sup> 1,715	(***)	(***) (***)	8,349 <sup>2</sup> 10,188	(***) (***)	1,128 <sup>2</sup> 2,592	(***) (***)	4,872 <sup>2</sup> 10,828	(***) (***)	4,872 <sup>2</sup> 10,828	(***) (***)	(***) (***)	92,317 <sup>2</sup> 200,339	82 77	(***) (***)	(***)
9	S. A	<sup>2</sup> 33,282	2996	<sup>2</sup> 49,791	<sup>2</sup> 78,268	265,866	<sup>2</sup> 23,647	<sup>2</sup> 516	<sup>2</sup> 39,827	<sup>2</sup> 92,397	<sup>2</sup> 49,620	<sup>2</sup> 42,777	<sup>2</sup> 3,025,716	128	<sup>2</sup> 36,098	70	<sup>2</sup> 6,560,879	16!
0	E. S. C	50,024	<sup>2</sup> 3,965	71,547	<sup>2</sup> 104,425	107,603	<sup>2</sup> 28,411	<sup>2</sup> 3,800	39,892	135,972	<sup>2</sup> 54,106	81,866	<sup>2</sup> 2,855,433	101	<sup>2</sup> 262,345	69	5,145,928	129
1	W. S. C	12,876	<sup>2</sup> 586	10,364	28,671	36,717	<sup>2</sup> 11,990	<sup>2</sup> 875	8,498	58,998	23,306	35,692	<sup>2</sup> 1,278,514	107	<sup>2</sup> 45,949	53	1,341,063	1.50
2	Mt Pac	<sup>2</sup> 3	<sup>2</sup> 3	(***) (***)	(***) 22	<sup>2</sup> 113 51	( <del>***</del> ) ( <del>***</del> )	<sup>2</sup> 5 <sup>2</sup> 25	(***) (***)	<sup>2</sup> 204 103	(***) <sup>2</sup> 2	<sup>2</sup> 204	( <del>***</del> ) ( <del>***</del> )	(***) (***)	<sup>2</sup> 350 <sup>2</sup> 1,995	70 80	(***) (***)	(### (###
	N.E. Maine	(***)	(***)	(***)	( <del>***</del> )	( <del>***</del> )	(***)	(***)	(***)	(***)	( <del>***</del> )	(***)	(***)	( <del>***</del> )	(***)	(***)	(# <del>**</del> )	(*##)
l 4 l 5	N.H	(***)	(***)	( <del>***</del> )	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)
б	Vt	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(***)	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(***)	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(***)	( <del>***</del> )	(+++)
7	Mass	(***)	(***)	(***)	(***)	( <del>***</del> )	( <del>***</del> )	(***)	( <del>***</del> )	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***)	(***
9	В. I Солп	(***) (***)	(***) (***)	(***) (***)	(***) (***)	1 (***)	(***) (***)	(***) (***)	(***) (***)	( <sup>3</sup> ) ( <del>***</del> )	(***) (***)	( <sup>3</sup> ) ( <del>***</del> )	(***) (***)	(***) (***)	( <del>***</del> ) ( <del>***</del> )	(***) (***)	(***) (***)	(***)
0	M.A. N.Y	(***)	( <del>***</del> )	(***)	( <del>***</del> )	(***)	( <del>***</del> )	( <del>xxx</del> )	(***)	(***)	(***)	(***)	( <del>***</del> )	(***)	( <del>***</del> )	(***)	(***)	(***)
21	N. J	(***)	( <del>***</del> )	(***)	( <del>***</del> )	` 1	(***)	( <del>***</del> )	(***)	` 2	(***)	` ′2	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(***)	( <del>***</del> )	(HHX
22	Pa	(***)	(***)	( <del>***</del> )	(***)	12	(***)	(***)	(***)	9	(***)	9	( <del>***</del> )	( <del>***</del> )	(***)	(***)	( <del>***</del> )	(***
3	E.N.C. Ohio	630	630	(***)	(***)	1,986	(***)	105	(***)	8/0	(***)	840	(***)	(***)	10 105	98	(***)	(**#
4	Ind	549	549	( <del>***</del> )	(***)	430و1 430و2	(***)	195 407	(***)	840 1,535	(***)	1,535	(***)	( <del>***</del> )	19,175 35,082	86	(***)	(HHH)
5	111	482	482	(***)	( <del>***</del> )	2,053	(***)	273	(***)	1,714	(***)	1,714	(***)	(***)	18,519	68	(***)	(HKN
16	Mích	6	6	(***)	(***)	241	(***)	4	(***)	124	(***)	124	( <del>***</del> )	( <del>***</del> )	268	67	(***)	(#XK)
7	Wis	636	636	( <del>***</del> )	(***)	1,639	( <del>***</del> )	249	(***)	659	(***)	659	( <del>***</del> )	(***)	19,273	777	(***)	(***)         
8	Minn Iowa	11 117	11 1 <b>1</b> 7	(***) (***)	(***) (***)	548 1,169	(***) (***)	2 1,250	(***) (***)	400 1,934	(***) (***)	400 1,934	(***) (***)	(***) (***)	988 116,958	494 94	(###) (###)	(HHH)
10	Mo	1,581	1,581		(***)	8,203	( <del>***</del> )	1,329		7,825	(***)	7,825	( <del>***</del> )	(***)	81,435	61	*******	
1	N.Dak	( <del>***</del> )	( <del>***</del> )	(***)	(***)	(***)	(***)	(***)	(***)	(***)	( <del>***</del> )	(***)	( <del>×××</del> )	(***)	(***)	(***)	(***)	(HHH
2	S.Dak	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(***)	4	(***)	( <del>***</del> )	(***)	3	(***) /	3	(***)	(***)	(***)	(***)	( <del>***</del> )	(***
3	Nebr Kans	1 5	1 5	(***) (***)	(***) (***)	85 179	(***) (***)	10	(***) (***)	258 408	(***) (***)	258 408	(***) (***)	(***) (***)	50 908	50 91	(***) (***)	(***)
5	S.A. Del	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	25	( <del>***</del> )	(***)	( <del>***</del> )	16	( <del>***</del> )	16	(***)	( <del>***</del> )	( <del>***</del> )	(***)	( <del>***</del> )	(***)
6	Md	( <del>***</del> )	(***)	(***)	(***)	8	(***)	(***)	(***)	6.	(***)	6	(***)	(***)	(***)	(***)	(***)	(***
7	D. C	(***)	(***)	( <del>***</del> )	( <del>***</del> )	(***)	(***)	(***)	(***)	(***)	(***)	( <del>***</del> )	(***)	(***)	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	(HXK
8	Va W.Va	591 405	591 405	········	(***) (***)	5,473	(***) (***)	281 235	······	3,091 2,070	(***) (***)	3,091 2,070	(***) (***)	(***) (***)	18,477 17,621	66 75	( <del>***</del> )	(***
0	N. C	2,010	(***)		97	3,569 15,967	1,193	(***)		8,270	49	8,221	78,706	66	(***)	(***)		·
1	s.c	5,243	(***)	6,164	13,846	13,964	2,642	( <del>***</del> )	2,323	15,059	5,084	9,975	162,205	61	( <del>***</del> )	(***)	.274,301	118
2	Ga	19,333	( <del>***</del> )	32,929	51,852	26,754	14,537	(***)	26,574	54,458	35,158	19,300	2,028,153	140	(***)	( <del>***</del> )	4,162,908	
.3	Fla E.S.C.	5,700	( <del>***</del> )	10,698	12,473	106	5,275	( <del>***</del> )	10,930	9,427	9,329	98	756,652	143	( <del>***</del> )	( <del>***</del> )	2,123,670	194
4	Ку	1,453	1,453	6	(***)	13,784	(***)	1,309	1	11,253	(***)	11,253	( <del>***</del> )	( <del>***</del> )	103,271	79	54,	1
5	Tenn	2,512	2,512	26 063	( <del>***</del> )	21,337	( <del>***</del> )	2,491	21 1/2	17,076	(###)	17,076	(***)	(***)	159,074	64 (***)	2.433.055	11!
7	Miss	23,800 22,259	(***) (***)	36,061 35,480	54,449 49,976	41,588 30,894	15,513	(***)	21,143 18,748	61,485 46,158	30,471 23,635	31,014 22,523	1,428,891	92 111	(***) (***)	(***)	2,433,955 2,711,919	
ł	W.S.C.	~~;		22,400	,-10	20,024	,000	(11111)	20,740		,055	,	27.7203272			Ì	)	l
8	Ark	3,172	(***)	375	1,379	20,586	3,113	(***)	279	19,724	727	18,997	168,116	54	( <del>***</del> )	(***)	24,145	ι.
9	La Okla	4,697 586	(***) 586	7,916	20,353	2,689	4,515 ( ( <del>xxx</del> )	(***) 875	5,957 187	18,238	16,137	2,101	703,514 (***)	156 (***)	(***) 45,949	( <del>***</del> ) 53	1,075,906 6,567	1
1	Tex	4,421	286 (***)	99 1,974	6,929	2,573 10,869	4,362	875 (***)	2,075	3,808 17,228	6,430	3,796 10,798	406,884	93	(***)	(***)	234,445	
ا ٍ	Mt.		,,	/	/\		/\	(w)	form.		/sures		(222)	(pup)	/444.1	اسسور	( <del>***</del> )	( <del>***</del> )
3	Mont	(***) (***)	(***) (***)	(***) (***)	(***) (***)	1 8	( <del>***</del> )	(***) (***)	(***) (***)	8	(***) (***)	1 8	( <del>***</del> )	(***)	(***) (***)	(###) (###)	(###) (###)	(+++)
4	₩yo	(***)	(***)	(***)	( <del>***</del> )	1	(***)	( <del>***</del> )	(***)	2	(***)	2	(***)	( <del>***</del> )	(***)	(***)	(***)	( <del>***</del> )
5	Calo	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	4	( <del>***</del> )	( <del>***</del> )	( <del>***</del> )	. 11	( <del>***</del> )	n	(***)	( <del>***</del> )	(***)	(***)	( <del>***</del> )	(***)
5	N.Max	1	1	· · · · · · · · · · · · · · · · · · ·	(***)	59	( <del>***</del> )	2		99	(***)	99	(***)	(***)	50	25	(***)	( <del>***</del>
7	Ariz Utah	(***) 2	(***) 2	(***) (***)	(***) (***)	( <del>***</del> ) 40	(***) (***)	( <del>***</del> )	(***) (***)	( <del>***</del> ) 83	(***) (***)	( <del>***</del> ) 83	( <del>***</del> )	( <del>***</del> ) ( <del>***</del> )	( <del>***</del> ) 300	100	(***) (***)	(***
3	Nev	(***)	(***) <sup>2</sup>	(***)	(***)	(***)	( <del>***</del> )	ر ( <del>**</del> *)	(***)	( <del>***</del> )	( <del>***</del> )	(***)	(***)	(***)	(***)	(***)	(***)	(HHX
}	Pac.													<b>.</b> .	<b>.</b>	١, .	, , ,	ļ,,
1	Wash Oreg	( <del>***</del> )	(***)	(***) (***)	(***) (***)	16	(***) (***)	(***)	(***) (***)	29 66	(***) (***)	29 66	( <del>***</del> ) ( <del>***</del> )	(***) (***)	(***) 115	(***) 58	(###) (###)	(***) (***)
	Calif	2	3	(***)	(***)	32 3	(***) (***)	2 23	(***)	8	(***)	6	( <del>***</del> )	( <del>***</del> )	1,880	82	( <del>***</del> )	(***
f		<b>-</b> [	-	,,	.~	_	'		·		l	ı	1	l ' '	1		l	1

\*\*\*Not available; separate inquiry not on questionnaire for all States. See text. There figures in the first two columns are identical the inquiry related to sweet sorghum for sirup. In these States there were no reports of sugarcame in the write-in inquiry. In other States for which farms reporting are shown in column 1, the inquiry related to sugarcame or sorghum for sirup. Totals for States for which data are available. Reported in small fractions.

## VALUE OF CROP AND VALUE OF SALES, 1949; WITH DATA ON SUGARCANE FOR SIRUP, 1929; BY DIVISIONS AND STATES

Prod	uction (galle	ons)—Co	ontinued		Value	of erop	1949 (dolla	irs)		Va	lue of s	sales, 19	949		Sugare	ane for	sirup, 1929	Ţ
	19	39			Sugarca sorghum fo		Sorghum fo	r sirup	Suga	for sirup	ghum	Sor	ghum for s	irup				
Sugarcane or sorghum for sirup	Sugarcane fo	Aver- age per acre	Sorghum for	Aver- age per	Total	Average per gallon	Total	Average per gallon	Farms re- porting	Ti-	Average per farm (dol.)	Farms re- porting	Lollars	Average per farm (dol.)	Farms re- porting	Acre- age	Froduction (gallons)	
<sup>2</sup> 25,250,528 <sup>2</sup> 997,013	<sup>2</sup> 16,204,563 (***)	128	<sup>2</sup> 9,045,965 <sup>2</sup> 997,013	51 63	<sup>3</sup> 7,560,445 (***)	1.06	<sup>2</sup> 1,257,691 <sup>2</sup> 599,544	1,97 2.05	<sup>2</sup> 25,821 (***)	<sup>2</sup> 3,745,891 (***)	145 (***)	<sup>2</sup> 4,665 <sup>2</sup> 1,846	<sup>2</sup> 648,524 <sup>2</sup> 305,653	139 166	196,423	96,224	15,168,623	1 2
<sup>2</sup> 24,232,102 <sup>2</sup> 21,413	<sup>2</sup> 16,204,423	128 70	<sup>2</sup> 8,027,679 <sup>2</sup> 21,273	50 70	<sup>2</sup> 7,560,445 (***)	1.06 (***)	<sup>2</sup> 653,656 <sup>2</sup> 4,491	1.90	<sup>2</sup> 25,821 (***)	<sup>2</sup> 3,745,891 (***)	145 (***)	<sup>2</sup> 2,811 <sup>2</sup> 8	<sup>2</sup> 338,844 <sup>2</sup> 4,027	121 503	196,423	96,224	15,168,623	3 4
<sup>2</sup> 13 <sup>2</sup> 567 348,095	(***) (***) (***)	(***) (***) (***)	<sup>2</sup> 13 <sup>2</sup> 567 348,095	 52 71	(***) (***) (***)	(***) (***) (***)	(***) (***) 189,707	(***) (***) 2.05	(***) (***) (***)	(***) (***) (***)	(***) (***) (***)	(***) (***) 1,027	(***) (***) 92,363	(***) (***) 90				5 6 7
<sup>2</sup> 648,338 <sup>2</sup> 8,761,949 10,309,338 5,160,815	(***) <sup>2</sup> 6,461,444 <sup>2</sup> 6,044,165 3,698,814	(***) 130 112 159	<sup>2</sup> 648,338 <sup>2</sup> 2,300,505 4,265,173 1,462,001	60 54 52 41	(***) <sup>2</sup> 3,017,329 <sup>2</sup> 2,976,877 <sup>2</sup> 1,566,239	1.00 1.04 1.23	<sup>2</sup> 409,837 <sup>2</sup> 71,280 <sup>2</sup> 503,599 <sup>2</sup> 78,777	2.05 1.97 1.92 1.71	(***) <sup>2</sup> 9,763 <sup>2</sup> 11,886 <sup>2</sup> 4,172	(***) <sup>2</sup> 1,690,936 <sup>2</sup> 1,153,150 <sup>2</sup> 901,805	(***) 173 97 216	<sup>2</sup> 819 <sup>2</sup> 440 <sup>2</sup> 2,131 <sup>2</sup> 240	<sup>2</sup> 213,290 <sup>2</sup> 25,869 <sup>2</sup> 269,848 <sup>2</sup> 43,127	260 59 127 180	84,005 86,695 25,723	43,818 34,855 17,551	7,206,432 5,325,510 2,636,681	8 9 10 11
<sup>2</sup> 15,107 6,306	(***) <sup>2</sup> 140	( <del>***</del> ) 70	<sup>2</sup> 15,107 6,166	74 61	(***) (***)	(***) (***)	<sup>2</sup> 467 <sup>2</sup> 4,024	1.33 2.02	(***) (***)	(***) (***)	(***) (***)	23 25	<sup>2</sup> 474 <sup>2</sup> 3,553	158 711				12 13
(***) (***) (***) (***) 13 (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) 13 (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)				14 15 16 17 18
(***) 100 467	(***) (***)	(***) (***)	(***) 100 467	(***) 50 52	(***) (***) (***)	(***) (***) (***)	(***) (***) (***)	(***) (***) (***)	(***) (***) (***)	(***) (***) (***)	(***) (***) (***)	(***) (***) (***)	(***) (***) (***)	(***) (***) (***)				20 21 22
65,556 123,916 111,344 5,932 41,347	(###) (###) (###) (###)	(***) (***) (***) (***)	65,556 123,916 111,344 5,932 41,347	78 81 65 48 63	(***) (***) (***) (***)	(***) (***) (***) (***)	43,146 60,756 37,794 536 47,475	2.25 1.73 2.04 2.00 2.46	(***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***)	249 263 249 6 260	16,526 38,025 19,267 277 18,268	66 145 77 46 70				23 24 25 26 27
29,819 194,797 391,828 (***) 117 15,009 16,768	(***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***)	29,819 194,797 391,828 (***) 117 15,009 16,768	75 101 50 (***) 39 58 41	(***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***)	2,143 244,704 161,710 (***) (***) 75 1,205	2.17 2.09 1.99 (***) (***) 1.50	(***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***)	10 92 712 (***) (***)	1,031 127,197 83,954 (***) (***)	103 1,383 118 (***) (***)		•••••		28 29 30 31 32 33 34
816 398 398 194,691 133,982 542,151 929,353 5,518,497 1,442,061	(***) (***) (***) (***) (***) 3,774 490,544 4,531,882 1,435,244	(***) (***) (***) (***) (***) 77 96 129	816 398 (***) 194,691 133,982 538,377 438,809 986,615 6,817	51 66 (***) 63 65 65 65 44 51 70	(***) (***) (***) (***) (***) 150,929 235,982 2,069,682 560,736	(***) (***) (***) (***) (***) 1.92 1.45 1.02 0.74	(***) (***) 36,854 34,426 (***) (***) (***)	(***) (***) (***) 1.99 1.95 (***) (***)	(***) (***) (***) (***) (***) (***) 794 1,272 5,651 2,046	(***) (***) (***) (***) 68,365 66,952 1,161,431 394,188	(***) (***) (***) (***) (***) 86 53 206 193	(***) (***) 263 177 (***) (***) (***)	(***) (***) (***) 13,458 12,411 (***) (***) (***)	(***) (***) (***) 51 70 (***) (***) (***)	812 15,721 53,064 14,408	247 4,590 28,550 10,431	26,805 539,406 4,783,069 1,857,152	35 36 37 38 39 40 41 42 43
640,826 955,278 4,472,110 4,241,124	(***) (***) 2,957,487 3,086,678	(***) (***) 97 131	640,826 955,278 1,514,623 1,154,446	57 56 49 51	(***) (***) 1,548,710 1,428,167	(***) (***) 1.08	192,045 311,554 (***) (***)	1.86 1.96 (***) (***)	(***) (***) 5,726 6,160	(***) (***) 606,668 546,482	(***) (***) 106 89	830 1,301 (***) (***)	105,595 164,253 (***) (***)	127 126 (***) (***)	43,582 43,113		2,076,388	44 45 46 47
857,950 2,986,337 119,387 1,197,141	62,550 2,907,895 451 727,918	86 180 38 113	795,400 78,442 118,936 469,223	42 37 31 43	272,668 700,590 (***) 592,981	1.62 1,00 (***) 1.46	(***) (***) 78,777 (***)	(***) (***) 1.71 (***)	1,153 1,331 (***) 1,688	116,086 435,916 (***) 349,803	101 328 (***) 207	(***) (***) 240 (***)	(***) (***) 43,127 (***)	(***) (***) 180 (***)	1,400 15,593 44 8,686	618 10,171 43 6,719	65,555 1,736,907 3,360 830,859	48 49 50 51
10 840 15 540 4,718 (***) 8,984 (***)	(***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***) (***)	10 840 15 540 4,718 (***) 8,984 (***)	10 105 8 49 48 (***) 108 (***)	(###) (###) (###) (###) (###) (###) (###) (###)	(***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) 80 (***) 387 (***)	(***) (***) (***) 1.60 (***) 1.29 (***)	(***) (***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***) (***)	(***) (***) (***) (***) (***)	(***) (***) (***) (***) 1 (***) 2 (***)	(***) (***) (***) (***) 87 (***) 387 (***)	(***) (***) (***) (***) 87 (***) 194 (***)				52 53 54 55 56 57 58
2,723 2,693 890	(***) (***) 140	(***) (***) '70	2,723 2,693 750	94 41 125	(###) (###)	(***) (***)	(***) 264 3,760	(***) 2,30 2,00	(***) (***)	(***) (***) (***)	(***) (***) (***)	(***) 2 3	(***) 287 3,266	(***) 144 1,089				61

Table 83.—SWEET SORGHUM FOR SIRUP-FARMS REPORTING, ACREAGE, AND PRODUCTION; BY DIVISIONS AND STATES: 1859 TO 1929
[Data for 1949 and 1939 in table 82]

			Farms reportin	g	Ī		Acr	eage		
	Region, division, and State	1929	1919	1909	1929	1924	1919	1909	1899	1889
	4									1,447
1	United States	189,184	560,057	399,297	136,143	184,115	482,043	326,352	293,152	415,691
3	The North The South	18,729 170,199	115,917 442,882	112,180 286,735	17,507 117,955	21,143 160,970	82,947 396,585	84,497 241,075	92,292	165,909
4	The West	256	1,258	382	681	2,002	2,511	780	199,964 896	248,350 1,432
	Account to Blots to acc					,				2772
5	Geographic Divisions: New England									
6	Middle Atlantic	11	182	105	6	2	159	72	126	608
7	East North Central	7,280	61,256	62,195	4,889	3,746	34,042	33,835	24,926	39,580
8	West North Central	11,438	54,479	49,880	12,612	17,395	48,746	50,590	67,240	125,710
9	South Atlantic	47,741	155,481	104,604	26,457	34,120	111,902	58,142	54,152	75,256
10 11	East South Central	99,295 23,163	200,600	134,216	69,291	82,773	190,257	130,894	83,911	114,577
12	Mountain	22,163	86,801 1,030	47,915 349	22,207 563	44,077 1,726	94,426 1,766	52,039 704	61,901 689	58,517
13	Pacific	33	228	33	118	276	745	704	207	1,342
-										
14	New England: Maine			İ						
15	New Hampshire									3
16	Vermont									
17	Massachusetts									
18	Rhode Island									
19	Connecticut		•••••			•	************		•••••	5
20	Middle Atlantic: New York		g	1			4			
21	New Jersey		2	2		2	6	(1)	14	114
22	Pennsylvania	11	172	102	6	• • • • • • • • • • • • • • • • • • • •	149	` 62	105	488
- 1	East North Central:									
23	Ohio,.	1,751	12,217	11,791	634	324	5,464	4,578	5,037	7,505
24 25	Indiana Illinois	2,503 2,375	21,663 15,813	21,856 21,909	1,825 2,063	1,519 1,663	12,307 10,654	11,829 14,846	7,955	12,344
26	Michigan	69	1,665	1,223	78	21	711	338	9,158 377	15,384 897
27	Wisconsin	582	9,898	5,416	289	219	4,906	2,244	2,399	3,450
	West North Central:									
28 29	Minnesota	285	3,617	3,661	403	681	1,974	1,670	2,283	3,890
30	Iowa	1,338 9,577	12,544 36,701	5,011 39,333	2,589 8,878	1,288	9,968	4,996	8,287	16,540
31	North Dakota <sup>2</sup>	,,,,,	30,701	2	8,878	10,024	33,771	37,476 3	30,997 10	36,280 ( <sup>1</sup> )
32	South Dakota <sup>2</sup>	4	24	40	2		34	51	196	730
33	Nebraska	50	377	191	143	518	664	336	4,778	12,505
34	Kansas	184	1,216	1,642	.597	4,884	2,335	6,058	20,689	55,765
35	South Atlantic: Delaware		158	116		5	88	65	150	, 100
36	Maryland		143	64	***********	2	74	30	63	82
37	District of Columbia		•••••	• • • • • • • • • • • • • • • • • • • •						
38	Virginie <sup>3</sup>	3,933	20,111	16,696	1,956	1,972	13,450	8,130	8,039	9,578
39	West Virginie <sup>3</sup>	2,482	11,900	16,719	1,310	1,195	8,439	8,607	6,870	7,718
40 41	North Carolina	13,278 9,173	45,151 28,659	41,080 8,792	6,726 5,231	7,072 4,652	30,624 20,431	20,662 6,131	20,227	24,093 11,391
42	Georgia	18,702	47,899	20,948	11,087	18,499	37,311	14,170	7,250 11,553	22,089
43	Florida	173	1,460	189	147	723	1,485	347		205
	East South Central:									
44	Kentucky Tennessee	14,946 22,961	48,193 46,054	50,970 42,416	12,196 18,866	14,297 27,802	49,968	52,858	21,982 31,364	37,236 40,330
46	Alabama	34,940	62,093	23,034	21,552	27,802	49,131 52,406	45,410 16,107	14,831	21,189
47	Mississippi	26,448	44,260	17,796	16,677	15,640	38,752	16,519	15,734	15,822
	West South Central:									
48	Arkansas	12,901	39,073	28,295	11,748	26,218	41,424	27,532	17,684	27,371
49 50	Louisiana Oklahoma <sup>4</sup>	1,734 2,641	2,061	1,651	1;012	529	1,610	1,392	937	1,755
51	Texas	5,887	11,747 33,920	7,313 10,656	4,303 5,144	9,720 7,610	15,803 35,589	12,940 10,175	16,477 26,803	844 28,547
	Mountain:	-,	,	20,020	2,2.77	7,010	20,200	10,1,5		20,2
52	Montana			6				4	2	
53	Idaho	8	30	. 8	15		92	4	21	54 12
54 55	Wyoming Colorado	6	2 38	24	9	1,084	4 65	47	, 51	818
56	New Mexico	122	596	98	366	479	967	211	81	90
57	Arizona	26	99	49	42	88	198	88	133	69
58	Utah	59	241	152	129	67	419	336	371	283
59	Ne vada	2	24	12	2	••••••	21	14	30	16
	Pacific:	12	29	8	33		27	12	28	20
60		141	29	۱۰	ا در		£1			
61 1	Washington		121	17	52	1.8	158	19	39	45
61 62	OregonCalifornia	16 5	121 78	17 . 8	52 33	18 258	158 560	19 45	39 140	45 25

See footnotes at end of table.

Table 83.—SWEET SORGHUM FOR SIRUP-FARMS REPORTING, ACREAGE, AND PRODUCTION; BY DIVISIONS AND STATES: 1859 TO 1929-Continued

[Data for 1949 and 1939 in table 82]

===					Production	n (gallons)			
	Region, division, and State	1929	1010	1909	1600	1889	1879	1860	1859
,	United States	8,294,231	21,523,025	16,532,382	16,972,783	24,235,219	28,444,202	16,050,089	6,749,123
2	The North	1,123,819	3,987,977	4,922,092	5,246,910	9,314,072	14,157,210	9,940,536	4,730,571
3	The South	7,111,509	17,363,663	11,568,406	11,668,812	14,858,928	14,212,922	6,035,746	1,990,260
4	The West	58,903	171,385	41,884	57,061	62,219	74,070	73,807	28,292
	Geographic Divisions:	i							
5	New England				* * * * * * * * * * * * * * * * * * * *	461	1,181	6,852	415
6	Middle Atlantic	241	6,201	2,634	7,937	42,294	72,162	238,629	23,661
7	East North Central	321,357	1,728,178	2,457,472	1,730,996	2,674,215	5,654,348	6,179,276	2,573,521
В	West North Central	802,221	2,253,598	2,461,986	3,507,977	6,597,102	8,429,519	3,515,779	2,132,974
9	South Atlantic	1,608,600	5,275,563	3,176,114	3,683,892	4,248,604	3,663,954	2,383,922	641,796
10	East South Central	4,510,730	8,186,061	6,241,739	5,655,998	6,852,400	8,964,768	3,329,932	1,120,448
11	West South Central	992,179	3,902,039	2,150,553	2,328,922	3,757,924	1,584,200	321,892	228,016
12	Mountain	47,128 11,775	102,041 69,344	35,546 6,338	45,479 11,582	56,718	67,856	72,862 945	27,425 867
13	Pacific	11,775	69,344	6,338	11,582	5,501.	6,214	943	807
	New England:					3.50			
14	Maine	************	• • • • • • • • • • • • • • • • • • • •			152 50			
15	New HampshireVermont				• • • • • • • • • • • • • • • • • • • •	) 50 45			
16 17	Massachusetts				**************	42	18		
18	Rhode Island						l	20	20
19	Connecticut					214	1,163	6,832	395
20	Middle Atlantic: New York		218	14	973	8,305	1,134	7,832	516
21	New Jersey		300	35	450	281	1,261	17,424	396
22	Pennsylvania	241	5,683	2,585	6,514	33,708	69,767	213,373	22,749
	East North Central:	47,342	290,059	354,131	341,523	547,630	1,229,852	2,023,427	779,076
23 24	Ohio	120,093	681,190	965,086	579,061	751,808	1,741,853	2,026,212	881,049
25	Indiana Illinois	134,358	527,981	977,238	625,939	1,110,183	2,265,993	1,960,473	806,589
26	Michigan	3,396	21,671	21,350	24,059	45,524	102,500	94,686	86,953
27	Wisconsin	16,168	207,277	139,667	160,414	219,070	314,150	74,478	19,854
28	West North Central: Minnesota	30,314	128,227	145,934	157,605	340,792	543,369	38,735	14,178
29	Iowa	287,702	587,712	250,205	521,212	1,386,605	2,064,020	1,218,636	1,211,512
30	Missouri	448,758	1,414,222	1,788,391	1,990,987	2,721,240	4,129,595	1,730,171	796,111
31	North Dakota <sup>2</sup>			102	114	10	1		
32	South Dakota <sup>2</sup>	135	1,738	2,030	9,859	29,372	17,012	1,230	20
33	Nebraska	8,514	34,609	14,644	92,413	634,146	246,047	77,598	23,497
34	Kanses	26,798	87,090	260,680	735,787	1,484,937	1,429,476	449,409	87,656
	South Atlantic:		2,660	4,517	8,952	3,371	25,136	65,908	1,613
35 36	Delaware		2,705	1,782	4,058	4,732	19,837	28,563	907
37	District of Columbia								
38	Virginia <sup>3</sup>	118,421	598,774	441,189	555,321	546,328	564,558	329,155	} 221,270
39	West Virginia <sup>3</sup>	87,606	451,875	604,201	450,777	512,747	817,168	780,829	ļ'
40	North Carolina	467,255	1,397,980	1,099,346	1,419,570	1,268,946	964,662	621,855	263,475
41	South Carolina	272,319	900,206	262,452	478,190	559,216	281,242	183,585	51,041
42	Georgia	649,401	1,820,165	740,450	767,024	1,342,803	981,152	374,027	103,490
43	Florida	13,598	101,198	22,177		10,461	10,199		
44	East South Central: Kentucky	662,523	2,044,098	2,733,683	1,277,206	2,094,962	2,962,965	1,740,453	356,705
45	Tennessee	1,138,720	1,917,293	2,076,339	2,047,655	2,542,533	3,776,212	1,254,701	706,663
46	Alabama	1,356,484	2,429,302	809,361	1,168,868	1,242,689	1,163,451	267,269	55,653
47	Mississippi	1,353,003	1,795,368	622,356	1,162,269	972,216	1,062,140	67,509	1,427
.	West South Central:	270 100	1,438,748	1,140,532	1,223,691	1,868,952	1,118,364	147,203	115,604
48	Arkansas	539,400 51,947	70,003	47,029	48,727	107,763	33,777	180	
49 50	LouisianaOklahoma <sup>4</sup>	156,446	704,083	514,807	179,272	31,299			
51	Texas	244,386	1,689,205	448,185	877,232	1,749,910	432,059	174,509	112,412
	Mountain:	ļ		223	100				
52	Montana	**************************************		407	1,393	3,093	36		
53	Idaho	585	4,319 85	407	1,393	120	·		
54	Wyoming	595	2,528	2,547	2,661	19,964	3,227		
55	Colorado New Mexico	22,308	39,081	5,289	2,812	3,510	251	1,765	1,950
56 57	New Mexico	2,487	10,461	3,967	9,031	4,808	5,771		
58	Utah	21,058	44,404	21,847	28,017	24,293	58,221	67,446	25,475
59	Nevada	95	1,163	1,266	1,465	930	350	3,651	
	Pacific:	,	1,285	634	438	1,125	1,472	612	
(			1 285	. 534	1 428	لنمدود		1	
60	Washington	4,224		1	2,473	2,706	2,283		315
60 61 62	Washington Oregon California	4,224 2,076 5,475	5,086 62,973	1,374 4,330	2,473 8,671	2,706 1,670	2,283 2,459	333	555

<sup>&</sup>lt;sup>1</sup>Reported in small fractions.

North Dakota and South Dakota admitted as States in 1989. Figures for 1979 obtained by consolidating data for the counties which then occupied the areas now known as North Dakota and South Dakota, respectively. The 1969 and 1859 figures are for Dakota Territory.

31n 1959, Virginia included the area now known as West Virginia.

Figures for 1899 include Indian Territory; those for 1889 are for Oklahoma Territory alone, no data being available for Indian Territory.

Table 84.—SUGAR BEETS HARVESTED FOR SUGAR—FARMS REPORTING, ACREAGE, AND PRODUCTION, 1899 TO 1949; AND VALUE OF CROP AND VALUE OF SALES, 1949; BY STATES

[Percent not shown when more than 1,000]

							[Perce	nt not sh	own when	more th	ıan 1,000	]								
			Fa	rms report	ing									Acrea	ge					
State	1949	1944	1939	1934	1929	1924	1919	1949	1944	1939	1934	1929	1	.924	1919	1909	1899	or	cent in decreas	ie (-)
													_		••			1944- 1949	1939- 1944	1939- 1949
United States,	27,867	<sup>1</sup> 30,867	51,42	8 46,823	35,155	47,543	47,211	661,517	<sup>1</sup> 546, 171	867,42	4 747,13	643,7	97 74	2,984	636,434	360,433	110,170	21.1	-37.0	-23,7
Arizona	1,423 4,814	3 816 5,727	1,78 6,89	1 7,952	352 8,368	687 8,297	1,488 7,604	514 127,748 115,874		29 151,71 138,78	3 101,36	39,8	<b>1</b> 4 6	5,430 5,647	88,257 165,840		41,242 1,094	i	-96.6 -54.7 -17.0	-15.8
IdahoIllinois	3,923 249	3,711 140	5,88 33	1 1	4,110 108	3,463 481	2,760 607	58,355 2,390	41,905 934	70,80 2,25		1 .	- 1	8,881 3,231	37,334 2,830	1 1	1,370	39.3 155.9	-40.8 -58.5	1
Indiana Iowa Kansas Louisiana	56 23 102	36 43 133 (***)	83 22 25	5 498	236 468 152	608 476 204 25	622 309 33	567 673 4,414	194 778 4,967 (***)	7,88 5,59 6,97	3 8,46 7 10,03	55 11,59 7 6,14	94 1:	6,592 2,169 7,244 353	4,119 7,009 1,682	1 3		-13,5 -11.1	-97.5 -86.1 -28.8	-88,0
Michigan	5,305	5,885	11,82		5,648	12,876	14,812	71,490	56,994	110,86		1	- 1	2,279	106,450	78,711	40,247	1	-48.6	1
Minnesota Montana Nebraska Nevada	680 1,662 1,496	563 2,265 1,869	1,20: 2,74: 2,60:	0 2,437 4 2,078	1,612 1,451 2,167	1,603 1,223 1,540	426 478 1,531	43,695 56,093 38,032	23,980 63,456 44,650	34,87 71,57 67,99 1,65	2 63,73 9 58,69	4 34,91 7 83,92	16 35 26 6	6,115 2,589 1,590	3,509 8,600 54,486	2,197 8,710 4,182	2,114  8,662 2	-11.6	-31.2 -11.3 -34.3 -100.0	-21.6 -44.1
New York	10	(***)	2.	.	30	102	18	225	(***)	30				1,419	189	28 1,198	1,298 2,053			-26.9
North Dakota Ohio Oregon South Dakota	368 1,782 583 122	303 1,404 600 207	366 4,299 383 322	3,983	289 1,883  355	139 4,148  63	3,684 25 51	21,535 21,710 15,713 3,627	12,569 11,996 13,332 5,282	12,444 43,39 6,57 6,920	1 39,44 4	6 17,69	3 46	2,564 5,767  2,051	33,561 68 1,106	7,009	2,510	71.3 81.0 17.9 -31.3	-1.0 -72.4 102.8 -23.7	-50.0
Texas	21 2,806 540 925 973	(***) 3,654 534 1,905 1,069	6,102 730 2,870	2 4,099 0 288 0 3,644	5,245 242 1,183	7,561 214 3,010	8,398 484 3,495	1,286 26,913 14,100 8,444	(***) 30,025 12,568 11,320	48,396 12,249 16,175	8 32,22 9 1,71 2 18,44	1 40,10 7 1,50 1 6,40	14 75 16 17	5,567 1,287 7,893	93,359 5,363 12,737	27,442 1,270 12,308	135 7,546 1,863 34	-10,4 12,2 -25,4	-38.0 2.6 -30.0	
Wyoming	773	1,009	1,742	1,496	1,256	823	386	28,119	27,319	49,60	8 42,18	3 44,35	13   23	3,316	9,935	1,181		2.9	44,9	-43,3
					T		Produc	tion (tons	1)	1			ı ———			Value o			(dollar	
State	1949	19	44	1939	19:	34	1929	1924	191	19	1909	1899	1949	tons	1939	(doll		Та	tal	Average per farm report- ing sugar beets
United States	9,944,0	16 <sup>1</sup> 6,84	1,053	10,299,939	7,318	,589 7,	134,987	6,989,24	9 5,993	,409 3	,902,071	793,353	15.0	12.5	11.9	107,593,0	72 10.8	2 111,3	43,044	3,996
Arizona California Colorado	8,29 2,390,86 1,882,66	1,17	111 5,384 4,989	4,605 2,394,140 1,530,848	1,510		452,818 620,823	659,93 2,387,28		,866 ,167 1	49,624 843,269 ,230,718	356,535 6,656	16.1 18.7 16.2	11.1 17.1 12.7	15.8	91,19 26,204,73 20,594,3	35 10.9	28,5	75,754 23,823 10,409	18,938 20,045 4,177
IdahoIllinois	1,080,38 32,30		3,533 8,930	980,401 22,429	1	,986 ,778	527,257 8,780	260,57 32,53		,309 ,654	179,638 14,916	9,109	18.5 13.5	15.1 9.6	13.8 10.0	11,062,2° 345,6			18,918 39,623	3,064 1,364
Indiana Iowa Kansas Louisiana	5,99 6,33 44,59	35 90 5	1,730 5,667 3,300	61,092 55,393 54,881	57 59	,989 ,904 ,873	15,623 94,468 50,771	44,31 106,41 57,57	5 52 2 7	,455 ,338 ,942	6,548 6,962 50,585	•••••	10.6 9.4 10.1	8.9 7.3 10.7 (***)	7.7 9.9 7.9	67,13 72,83 445,90	53   11.50 00   10.00	4	67,968 63,840 62,517	1,214 2,776 4,534
Michigan	703,69	52:	2,971 5,620	964,937 328,674	947	,162	299,913 271,975	1,55 867,35	1,025		706,990	215,373	9.8	9,2		8,148,0	16 11.5	8,5	02,064	1,603 6,833
Montana Nebraska Nevada	684,62 565,24	21 700 41 48	0,220 4,631	882,748 795,959 <b>1</b> 6,468	747 545	,346 ,159	361,752 983,523	223,12 333,11 716,47	73 5 554	,824 ,646	23,756 108,776 39,756	15,959  62,470 2	10.0 12.2 14.9	10.7 11.0 10.9	12.3 11.7 10.0	4,988,44 7,240,44 5,968,98	97 10.5 89 10.5	8 7,4 5 5,8	51,627 44,741	4,484 3,907
New York	2,41		•••)	1,844		960	3,081	6,14		971	167 10,060	3,965 16,003	10,7	(***)	6.0	25,09	95 10.4	0   .	26,455	2,646
North Dakota Ohio Oregon	221,77 232,80 341,27	9 10	3,074 9,733 7,853	131,548 341,931 98,205	302		59,104 158,263	24,47 347,54	365		63,546 6,513	14,462	10.3 10.7 21.7	12.2 9.1 15.6	10.6	2,516,98 2,654,03 3,436,48	22   11.4	2,6	95,680 02,606 53,008	6,782 1,460 6,266
South Dakota	49,06	15 39	9,208	60,211	83		120,993	16,91	1			523	13.5	7.4	8.7	554,45	34 11.3	0 4	95,857 73,923	4,064 8,282
UtahWashingtonWisconsin	457,52 295,33 83,90	0 414 8 174 2 118	1,730 1,977 3,055	660,765 210,413 146,125	245 21 160	,218 ,704	545,291 15,861 52,462	548,536 8,263 116,44	3 46 1 136	, 427 , 386 , 208	413,811 6,556 126,646	85,914 6,149 233	17.0 20.9 9.9	13,8 13.9 10.4	13.7 17.2 9.0	4,767,27 3,219,18 839,05	79 10.4 93 10.9 20 10.0	2 5,0 0 3,4 0 8	33,555 36,412 32,018	1,794 6,364 899
***Not available: se	401,06		5,337	555,502			492,229	230,67	96	, 994	13,234		14.3	11.5	11.2	4,159,51	11 10.3	4,4	86,098	4,611

<sup>\*\*\*</sup>Not available; separate inquiry not on questionnaire for all States. See text.

1 Total for States for which data are available.

Table 85.—SUGARCANE FOR SUGAR AND FOR SEED—FARMS REPORTING, ACREAGE, AND PRODUCTION OF SUGARCANE FOR SUGAR, 1929 TO 1949; AND VALUE OF CROP AND VALUE OF SALES, 1949; WITH DATA ON SUGARCANE FOR SEED, 1949 AND 1939: BY STATES

					Suga	arcane	or sugar				
		Far	ms repo	orting					Acre	age	
. State	1949	1944	1	1939	1	1929	1949	1	9441	1939	1929
United States	5,02	0 8,	384	10,7	29	6,717	319,4	58 2	69,058	247 , 929	195,223
Florida	1	J			j		36,8		(¹)	21,012	,,,,,,,,,,
Louisiana	5,00	8 8,	384	10,7		6,717	282,6		69,058	.226,917	195,223
				Pro	duction tons)	for su	gar—Cont	nued		Value o	f crop.
State							Average	er acre		] 19	
	1949	1944 <sup>1</sup>	193	39	1929	1949	19441	1939	1929	Total	Average per farm report- ing cane for sugar
United States	6,301,196	5,060,527	5,366	,225 2,	992,127	19.7	18.8	21,6	15.3	37,819,814	7,534
Florida	1,128,691	( <sup>1</sup> )		` }		30.6	(1)	34.4		7,167,187	597,266
Louisiana	5,172,505	5,060,527	4,644	,363 2,	992,127	18,3	18.8	20.5	15.3	30,652,627	6,121
	Sugarcane	for sugar-	Con.				Sugarca	ne for	seed		
		sales, 194 ollars)	.9	Farms	reporti	ng.	Ac	reage		Value of c	
State	Total	Average farm pr ducing o	o- ane	1949		39	1949	19	139	Total	Average per farm reporting sugarcane for seed
United States	39,889,78	8 7,	946	2,16	5	3,192	19,141		1,998	2,114,970	977
Florida,	7,098,63	5 591,	553		ı	88	341		39	40,920	40,920
Louisiana,,,	32,791,15	3 6,	548	2,16	4	427	18,800		864	2,074,050	958

Separate inquiry on sugarcane for sugar not on 1944 schedule for Florida. A supplemental tabulation of the crops reported under "Crops harvested not covered elsewhere on achedule" indicated that 19 farms in this State harvested 27,497 acres of sugarcane for sugar, valued at \$3,266,674. No production data for these farms are available from the reports.

Table 86.—IRISH POTATOES—FARMS REPORTING, ACREAGE, AND PRODUCTION, 1949, 1944, AND 1939; AND VALUE OF CROP AND VALUE OF SALES, 1949; BY DIVISIONS AND STATES

_		AND VALUE OF S						110, 1747,	D	DIVISIONE	AIND 31.						
			Farms repor	ting		Acreage <sup>1</sup>			Produc	tion (bushels	)	Value of (dol	crop, 1 lars)	1949	Valu	e of sales, ]	1049
	Region, division, and State	1949	1944	1939	1049	1944	1930	1949 Total	Aver- age per acre	1944	1939	Total	Aver- age per bush- el	Per- cent total value of all crops	Farme re- porting	Total (dollars)	Aver- age per farm (dol.)
	U.S	1,649,906	2,065,227	2,631,334	1.514.097	2,536,715	2,644,098	366,527,787	242.1	356,547,428	318,256,488	468,390,954	1,28	2.9	207,212	354,692,745	1,712
2	The North	659,194	915,972	1,350,305	853,919			208,215,840	243.8		195,635,326	246,564,473	1.18	3.1	106,572	190,392,112	
3	The South	936,994		1,196,921	257,457	561,236	572,739	35,747,606	138.8	41,760,975	48,304,236	61,174,249	1.71	1.1	76,734	33,898,919	1
4	The West	53,718	60,545	84,108	402,721	461,030	365,241	122,564,341	304.3	110,917,253	74,316,926	160,652,232	1.31	5.8	23,906	130,401,714	5,455
	Gea. Div.	26 000	C/ dog	CE 000	1775 (01	050 540	100 010		/20 /	41 717 440	12 000 002	00 100					
5 i	1	36,772 86,294	64,807 160,502	65,983 216,039	175,491 232,322	252,569 410,507	189,912 401,062	73,593,274	419.4 234.7	61,317,462 56,994,707	41,029,571 51,639,503	78,113,128 66,182,444	1.06	26.7 8.5	15,045 29,461	64,709,744 56,004,118	
7	4	232,508	324,943	530,406	184,649	380,212	542,672	34,296,500	185.7	37,154,852	50,127,918	47,899,902	1.40	1.6	37,300	32,121,866	
9	1 1	303,620 360,358	365,720	537,877	261,457	471,161	572,472	45,809,851	175.2	48,402,179	52,838,334	54,368,999	1.19	1.4	24,766	37,556,384	1
9 10	S. A , E. S. (	385,616	442,592 385,347	457,786 421,609	142,032 59,840	263,133 142,724	273,009 149,414	22,569,263 7,520,256	158.9 125.7	21,311,889 9,673,071	26,852,474 11,641,969	38,306,924 13,078,798	1.70	1.0	33,100 23,558	25,024,310 4,602,047	1
11	W. S. C	191,020	260,771	317,526	55,585	155,379	150,316	5,658,087	101.8	10,776,015	9,809,793	9,788,527	1.73	0.4	20,076	4,272,562	
12	Mt	31,208	38,390	43,945	239,102	298,155	240,830	62,135,720	259.9	63,731,633	43,200,182	76,245,797	1.23	7.2	17,095	62,399,580	1
13	Pac	22,510	22,155	40,163	163,619	162,875	124,411	60,428,621	369.3	47,185,620	31,116,744	84,406,435	1.40	4.9	6,811	68,002,134	9,984
	N.E.																ļ
14 15	Maine N.H	14,904 5,161	18,115 8,356	22,821 8,221	143,391 4,214	188,281 7,111	143,221 6,152	65,825,251 1,125,313	459.1 267.0	51,196,349 1,032,822	33,678,069 894,000	65,734,407 1,800,501	1.60	67.1 9.7	7,312 1,832	55,580,305 1,332,711	7,601
16	Vt.,,,,,	7,455	12,105	14,595	5,096	9,938	10,868	1,143,925	224.5	1,345,515	1,384,790	1,830,279	1.60	4.2	2,230	1,184,426	1
17	Mass	4,932	15,313	10,545	9,569	22,524	14,138	2,283,996	238.7	3,275,518	2,074,863	3,548,946	1.55	5.6	1,918	2,668,248	
18 19	B. J Conn	612 3,708	1,263 9,655	1,281 8,520	4,427 8,794	6,018 18,697	3,793 11,740	1,106,648 2,108,141	250.0 239.7	1,176,331 3,290,927	741,671 2,256,178	1,825,969 3,373,026	1.65	25.4 5.4	316 1,437	1,401,673 2,542,381	4,436 1,769
.,	H.A.	1	ĺ	.,	,	,	,	1,100,110		2,22-,14	.,,	3,5.3,020	2.00		2,137	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1,,,,,,
20	N. Y	37,938	76,017	99,875	111,833	191,563	188,672	27,656,940	247.3	28,775,656	24,924,921	31,282,694	1.13	9.1	13,075	28,255,381	2,161
21 22	N.J Pa	2,752 45,604	4,604 79,881	6,049 110,115	37,731 82,758	67,361 151,583	50,357 162,033	7,183,973 19,675,302	190.4 237.7	8,618,584 19,600,467	7,439,827 19,274,755	8,715,192 26,184,558	1.21	8.7 7.9	1,723	8,243,775 19,504,962	4 "
	E.H.C.		. , ,		,,,,,,,	,	,			27,002,101	,_,_,	10,10,,,,,	2.52		_,,,,,,,		} -,
23	Ohio	42,939	51,192	105,896	26,086	54,292	87,464	5,857,276	224.5	5,679,318	9,349,421	9,544,878	1.63	1.8	5,600	6,702,431	1,197
24	Ind	34,337 49,084	40,247 42,978	66,989 100,806	11,683 5,480	22,090 14,478	40,016 33,892	2,654,939 943,247	227.2 172.1	2,125,883 972,114	3,910,868 3,047,120	4,472,219 1,653,290	1.68	0.8	3,444	3,084,102 499,249	
26	Mi ch	49,605	84,898	120,280	84,135	167,720	218,564	14,205,579	168.8	18,168,061	20,455,528	17,329,026	1.22	4.5	15,570	12,646,245	812
27	Wis	56,543	105,628	136,435	57,265	121,632	162,736	10,635,459	185.7	10,209,476	13,364,981	14,900,489	1.40	3.3	8,767	9,189,839	1,048
28	W.N.C. Minn	54,928	93,894	123,824	88,241	162,833	221,844	14,481,462	164,1	13,683,856	18,144,946	16,834,167	1.16	2,4	7,922	12,616,473	1,593
29	lowa	51,539	47,950	114,552	8.024	16,580	50,906	1,319,039	164.4	1,227,400	4,702,098	2,398,663	1.82	0.2	2,592	678,578	262
30	Mo	105,442	96,778	134,514	11,384	23,429	38,102	1,850,674	162.6	1,836,082	3,637,376	2,874,570	1.55	0.6	6,070	575,606	95
31	N.Dak S.Dak	24,170 12,339	45,294 22,996	43,327 22,337	101,709 11,744	172,311 26,556	141,505 24,477	18,201,726 1,105,148	179.0 94.1	20,302,529 2,243,686	11,990,688	19,811,146 1,882,251	1.09	5.0 0.6	2,591 921	15,637,076 986,998	6,035 1,072
33	Nebr	23,323	28,980	47,128	35,511	57 <b>,1</b> 33	71,964	8,086,149	227.7	8,367,236	10,570,179	9,645,189	1.19	1.8	2,780	6,620,520	2,381
34	Капѕ	31,879	29,828	52,195	4,844	12,319	23,674	765,653	158,1	741,390	1,887,782	923,013	1.21	0.2	1,890	441,133	233
35	S.A. Del	2,342	3,316	4,352	1,993	3,384	3,288	307,083	154.1	169,379	219,956	479,392	1.56	2.4	474	362,251	764
36	Md	12,938	17,279	19,187	9,259	16,131	19,406	1,338,394	144.6	1,300,773	1,930,081	2,036,224	1.52	2.1	2,017	1,431,186	710
37	D. C	84,445	7 102,048	9 103,394	20, 200	8   65,732	8 70.	211 6,626,121	105.5	513	421	327	1.55	0.1 4.1	7 560	200 6,760,903	200 893
38 39	Va W.Va	52,250	67,908	74,340	37,287 14,345	27,352	70,794 30,989	1,571,067	177.7 109.5	5,463,352 2,160,497	7,415,378 2,730,459	9,933,356 2,894,398	1.50	5.2	7,569 5,253	651,746	
40	N.C	120,964	148,982	144,170	43,773	78,934	81,182	6,267,813	143.2	6,901,489	8,109,284	8,905,906	1.42	1.5	12,038	5,837,265	485
41	S. C	32,178 49,803	44,813	38,962	9,430	26,079	22,338	1,326,342	140.7	1,355,626	2,301,868	2,566,185	1.93	1.0	2,750	1,756,459	639
42	Ga Fla	5,435	50,448 7,771	66,023 7,349	4,969 20,974	17,842 27,671	22,665 22,339	643,233 4,488,999	129.4 214.0	918,165 3,042,095	1,517,596 2,627,431	1,223,467	1.90 2.29	0.4 3.3	1,886	324,638 7,899,662	7,104
	E.S.C.	·	j	j		Ì				ĺ		İ					
44	Ky Tenn	111,591	118,777	125,903 136,156	13,783 18,148	32,616 35,843	37,446 42,190	1,908,394	138.5	2,504,962	2,768,168	3,038,304	1.59	0.8	5,188 9,835	576,141 1,089,416	111
45 46	Ala	81,977	86,340	86,605	22,023	49,922	47,888	2,337,947 2,522,321	128.8	2,507,986 2,896,264	3,203,862 4,285,334	3,611,624 4,763,520	1.54	1.1	5,199	2,744,603	528
47	Miss	74,445	66,391	72,945	5,886	24,343	21,890	751,594	127.7	1,763,859	1,384,605	1,665,350	2.22	0.5	3,336	191,887	58
	W.S.C.	75,394	91 222	111 655	16 262	37 202	30 013	1 260 032	70t 0	2 000 534	a one one	n din /ac	1.00	0.71	10.202	774 701	75
48 49	Ark La	26,129	91,222 48,749	111,655 45,941	16,263 9,043	34,797 54,772	39,912 39,460	1,760,037 665,823	108.2 73.6	2,797,536 3,132,787	2,978,984 2,198,478	2,810,426 1,279,133	1.60	0.7	10,393 2,857	776,701 521,346	182
50	Okla	38,108	65,005	72,430	4,741	23,027	26,662	634,594	133.9	1,569,343	1,929,070	1,101,399	1.74	0.3	2,019	238,346	118
51	Tex	51,389	55,795	87,500	25,538	42,783	44,282	2,597,633	101.7	3,276,349	2,703,261	4,597,569	1.77	0.3	4,807	2,736,169	569
52	Mt. Mont	7,489	11,044	12,436	11,988	15,031	13,659	2,395,030	199.8	1,927,573	1,166,951	3,916,488	1.64	2.1	1,615	2,552,989	1,581
53	Idaho	12,048	12,953	15,296	144,523	163,649	125,242	35,533,653	245.9	38,559,038	26,605,110	39,351,568	1.11	18.5	9,072	36,227,745	3,993
54	Wyo Colo	1,353	2,046 5,935	2,461 6,207	6,964 56,068	12,537 79,773	12,496 70,762	1,346,465 18,099,857	193.3 322.8	2,013,971 17,057,813	1,662,047	1,758,261	1.31	3.0 8.9	506 3,018	1,263,627 16,763,545	2,497 5,555
55 56	N.Mex	4,430	709	795	1,203	2,857	2,283	165,787	137.8	244,020	11,040,366 161,057	24,114,024 244,160	1.33	0.3	203	219,208	1,080
57	Ariz	177	267	302	3,318	4,433	1,259	998,088	300.8	849,650	164,530	1,917,251	1.92	1.3	85	1,572,381	18,499
58	Utah	4,719 521	4,821 615	5,738 710	13,655	16,929	13,135	3,275,383	239.9	2,575,230	2,092,892	4,470,520	1.36	6.2	2,391 205	3,442,379 357,706	1,440
59	Nev	761	017	,10	1,000	2,946	1,994	321,457	232.4	504,338	307,229	473,525	1.47	3.3	200	, ,,,,,,,	*,,,,,,
60	Wash	8,913	11,151	22,068	27,138	27,704	33,951	10,318,133	380.2	6,547,772	6,488,426	14,156,937	1.37	4.8	2,147	9,327,967	4,345
61 62	Oreg Calif	9,730	7,271 3,733	14,911	36,229 100,252	43,296	32,229	10,805,878	298.3	10,999,995	6,031,188	13,718,789	1.27	6,6	2,739	11,074,138 47,600,029	4,043 24,727
		ا/ ٥٥, د	2,123	, ۱۵4	100,202	91,875	58,231	39,304,610	392.1	29,637,853	18,597,130	56,530,709	1.44	4.7	1,925	47,000,029	121,122

 $^{1}\mathrm{For}\ 1^{0}4^{0}$ , data do not include acreage for farms with less than 15 bushels harvested. See text.

Table 87.—SWEETPOTATOES—FARMS REPORTING, ACREAGE, AND PRODUCTION, 1949, 1944, AND 1939; AND VALUE OF CROP AND VALUE OF SALES, 1949; BY DIVISIONS AND STATES

_			Farms report	ing	T	Acreage <sup>1</sup>		Ţ	Product	ion (bushels	)	Value of c		Valu	e of sales, 1	0 40
	Region,		T	[	T	1		19		,	Í	(dol1	ars)	7410	J. Salta, I	Aver
	division, and State	1949	1944	1939	19 49	1944	19 39	Total	Average per acre		19 39	Total	Average per bushel	Farms re- porting	Total (doilars)	age po farm report ing (dol- lars
,	U.S	785,983	1,032,628	1,163,719	392,291	673,121	696,474	39,423,735	100.5	(2.044.000		40.000				T
2	The North	75,080									58,657,645 3,861,065					
3	The South	709,501	, ,	1,082,481	, .	, ,	, ,	1		1	53,674,567			1 '		1
4	The West	1,402	1,615	1,537	11,072	13,246	9,992	1,031,826	93.2		1,122,013	1		1 '		
	Geo. Div.	İ														
5	N.E	2	85	107	/ ( <sup>2</sup> )	59	47	45		4,331	2,870	126	2.80	2	90	4
ń	M. A	5,833	5,428	8,480		, -	, .	,	1		2,239,457	4,714,871	2.26	2,276	3,353,018	1,47
9	E.N.C W.N.C	31,548 37,697	19,567	32,995 38,119		6,104 10,265					540,219	752,803	2.36			15 25
9	S.A	288,759	414,338	460,081	J	261,470	1	1	,	, .	27,033,937	31,484,475	2.06	1		31
10	1	300,005	370,971	422,821		166,031	191,886			15,214,882	14,858,374	17,710,752	2.32		5,097,003	18
11		120,737	180,542	199,579	1	199,616				1 '	11,782,256	1 ' '	1	32,515	1	38
13	1	1,096	439 1,176	573 964	1	2,203	2,399 7,593	309,729 722,097	,	, .	280,337 841,676	812,950	2.62	258 809	443,752 2,824,277	3,49
					1 -,,,,	,-,-	1 .,,,,,	122,007		1,041,304	441,070	3,111,943		505	2,024,211	3,45
14	Maine	l		7			3				-					
15	1			10	1		5				89 245					1
16	Vt	1	2	] 1		1	( <sup>2</sup> )	30		65	5	84	2.80	1	60	) 6
17 18	Mass R.I	1	46	55 10	, ,	41	25 6	15		2,330	1,404	42	2.80	l	30	1
19	Conn		35	24	3	16	8			1,849	374 753					
	н. д.	,							1		"-					]
20	N. Y	1 1000	69	135	1	55	1	200	1	5,514	6,050	500	2.50	1	207	20
21 22	N.J., Pa	1,997 3,835	2,447 2,912	2,982	1 .	15,692	14,011	2,045,257	140.8	2,407,786	2,160,987	4,612,964	2.26	1,710	3,316,501	1,93
	E.H.C.	رده,د	2,912	5,363	170	583	908	38,171	224.5	44,532	72,420	101,407	2.66	565	36,310	6
23	Ohio	10,238	4,099	8,396	173	781	1,002	54,846	317.0	53,424	84,106	1,67,300	3,05	510	34,405	6
24	Ind	10,408	6,171	10,637	730	1,513	2,266	129,086	176.8	123,956	187,799	313,092	2.43	607	169,158	27
25 26	Ill Mích	10,897	9,120 146	13,692 208	1,000	3,747 55	2,993	135,310	135.3	358,969	263,585	272,104	2.01	1,101	142,387	1.2
27	Wis	2	31	62		8	12	55	100.0 55.0	2,330 464	4,065 664	225 82	2.25 1.49	2 2	111 72	36
	W.H.C.			ľ				[						[		
28 29	Minn Iowa	2 0/1	23	52		5	13			294	1,123					
30	Mo	3,041 31,905	1,377 34,904	2,586 32,658	721	1,149 6,988	1,650 6,755	78,253 318,409	108.5	117,900 616,936	133,329 654,419	164,799 719,874	2.11	205 1,860	137,813 270,031	672 143
31	N. Dak			,.,.,												
32	S.Dak		5	7	, ,	( <sup>2</sup> )	3			97	161.					
33	Nebr Kans	15 2,736	450	587	51	208	490	4,840	94.9	15,213	45,948	6,914	1.43	12	6,914	576
"	S.A.	2,730	3,323	2,229	882	1,915	2,996	132,858	150.6	200,234	243,539	332,144	2.50	377	199,227	528
35	Del	1,065	1,457	1,969	364	1,493	2,606	51,378	141.1	150,799	337,900	93,766	1.83	166	49,766	300
36	Мd D.С	4,272 2	5,359 9	5,543	5,999	9,742	7,363	873,082	145.5	1,501,834	1,266,596	1,623,368	1.86	839	1,135,216	1,35
38	Va	44,027	60,602	18 63,597	13,424	12 27,060	29,799	487 1,835,752	81.2 136.8	1,919	3,107 3,811,595	925 3,325,764	1.90	3,568	1,974,377	686 553
39	W.Va	11,425	10,537	10,630	232	1,666	1,532	61,730	266.1	122,350	107,027	117,285	1.90	41.0	22,049	5
40	N.C	99,435	137,917	145,353	40,318	69,314	71,338	4,796,797	119.0	7,463,834	8,149,360	10,140,647	2.11.	14,865	4,048,714	272
41 42	S. C	53,012 68,068	85,915 99,296	82,841 133,615	36,530	63,915	53,556	3,605,521	98.7 81.3	6,272,392	4,937,908	7,232,085	2.01 2.18	11,322	3,064,346 2,650,971	27: 25:
43	Fla	7,453	13,246	16,515	43,540 7,131	73,649 14,619	98,797 14,688	3,540,888 487,635	68.4	5,751,168 1,000,581	7,507,000 913,444	7,709,580 1,241,055	2.55	10,527	594,633	30
	E.S.C.		· ]												]	ļ
44 45	Ky Tenn	58,004 71,495	73,585 82,265	64,411 89,181	2,851 14,242	14,798 35,364	13,811 37,589	575,536 1,842,810	201.9 129.4	1,256,611 3,509,802	1,094,928 3,103,691	1,250,783 4,254,710	2.17 2.31	2,772 7,966	253,087 1,679,452	91 21
46	Ala	81,090	116,787	144,319	28,651	66,194	79,488	2,544,620	88.8	5,900,148	5,810,320	5,997,858	2.36	7,821	1,669,413	21.
47	Miss	89,416	98,334	124,910	27,370	49,675	60,998	2,668,297	97.5	4,548,321	4,849,435	6,207,401	2.33	8,945	1,495,051	16'
48	W.S.C.	39,423	56,411	50 200	g 200	21 555	26 72/	007 000	110	1,798,792	1,668,562	2,090,263	2.26	מחב א	595,830	130
40 49	La	40,415	59,375	59,390 70,447	8,377 87,614	21,556 96,032	26,134 85,670	924,902 7,967,701	90.9	9,391,763	6,508,214	13,469,262	1.69	4,378 15,668	7,843,687	503
50	Okla	10,286	20,051	12,074	3,279	10,732	9,977	314,034	95.8	717,107	477,901	729,711	2.32	1,421	347,853	24
51	Tex	30,613	44,705	57,668	41,408	71,296	59,793	3,363,309	81.2	5,724,715	3,127,579	6,893,219	2.05	11,048	3,660,803	33
52	Mt. Mont						1				20				}	
53	Idaho	4	(***)	3 15	11	(***)	1 39	1,230	111.8	(***)	4,246	2,725	2.22	4	2,725	68
54	Wyo,		2	1		4	(²)			175	3 (					
55	Colo	4   261	31	82	7	24	60	650	92.9	2,529	4,803 201,544	1,500 705,291	2.31 2.70	4 215	1,500 320,285	37. 1,49
6 7	Ariz	37	305 92	354 101	1,586 549	1,293 874	1,637	261,219 46,630	164.7 84.9	189,332 92,084	68,527	103,434	2.70	35	119,242	3,40
58	Utah		2	10		i	8			55	739					,.,,.
59			7	7		7	10	.,		557	455					
50	Pac. Wash	,,	(***)	4	.,	( <del>***</del> )	3	,,,,,,,,,		(***)	138					
51	Oreg	2	(***)	8	2	(***)	9	112	56.0	(***)	287	470	4.20	2	470	23
52	Calif	1,094	1,176	952	8,917	11,043	7,581	721,985	81.0	1,041,304	841,251	3,177,473	4.40	807	2,823,807	3,49
											1		L		L	

<sup>\*\*\*</sup>Not available; separate inquiry on questionnaire for all States. See text. <sup>1</sup>For 1949, data do not include acreage for farms with less than 15 bushels harvested. See text. <sup>2</sup>Reported in small fractions.

#### Table 88.-IRISH POTATOES-FARMS REPORTING, ACREAGE, AND PRODUCTION, BY NUMBER

		<del></del>													
								1940							
l	Region, division,		Total		No acres	reported <sup>2</sup>	(	0.1-0.9 acr	ė		1-1.9 acr	es		2-2,9 ac	res
	and State	Farms reporting	Acreage <sup>3</sup>	Production (bushels)	Farms reporting	Production (bushels)	Farms reporting	Acreage	Production (bushels)	Farms reporting	Acreage	Production (bushels)	Farms re- porting	Acreage	Production (bushels)
1	United States	1,649,906	1,514,097	366,527,787	988,320	7,693,333	497,895	148,305	15,132,834	80,697	84,936	6,955,517	20,590	42,842	4,717,594
2	The North	659,194	853,919	208,215,840	339,820	2,950,346	228,241	71,792	7,601,706	43,657	46,445	4,147,562	11,950	24,864	2,998,048
3	The South	936,994	257,457	35,747,606	627,449	4,562,400	258,661	73,093	7,010,983	34,055	35,206	2,364,718	7,252	15,031	1,180,212
4	The West	53,718	402,721	122,564,341	21,051	180,587	10,993	3,420	520,145	2,985	3,285	443,237	1,388	2,947	539,334
	Geographic Divisions:														
5	New England	36,772	175,491	73,593,274	11,298	122,041	15,363	5,260	747,972	3,059	3,296	477,439	943	2,034	455,909
6	Middle Atlantic	86,294	232,322	54,516,215	26,379	255,627	32,150	11,800	1,365,929	11,811	12,597	1,345,606	4,022	8,377	1,210,378
7	East North Central	232,508	184,649	34,296,500 45,809,851	119,228 182,915	1,025,562	79,971 100,757	25,808 28,924	2,703,437 2,784,368	17,413 11,374	18,613 11,939	728,883	4,973 2,012	10,323 4,130	1,047,738 284,023
8	West North Central South Atlantic	303,620 360,358	261,457 142,032	22,569,263	223,421	1,612,717	111,525	31,956	3,164,149	15,968	16,419	1,217,009	3,717	7,802	707,933
10	East South Central	385,616	59,840	7,520,256	281,215	2,023,662	91,053	24,952	2,336,884	9,502	9,868	603,988	1,759	3,600	250,551
11	West South Central	191,020	55,585	5,658,087	122,813	926,021	56,083	16,185	1,509,950	8,585	8,919	543,721	1,776	3,629	221,728
12	Mountain	31,208	239,102	62,135,720	8,679	81,762	6,546	2,096	328,577	1,971	2,165	298,136	1,004	2,142	406,913
13	Pacific,	22,510	163,619	60,428,621	12,372	98,825	4,447	1,324	191,568	1,014	1,120	145,101	384	805	132,421
	New England:														
14	Maine	14,904	143,391	65,825,251	4,484	49,672	4,621	1,512	222,141	794	856	144,001	346	786	254,517
15	New Hampshire	5,161	4,214	1,125,313	1,834	20,218	2,524	835	121,337	487 728	527 779	81,821	123 135	258 283	52,219 40,542
16	Vermont	7,455	5,096 9 569	1,143,925 2,283,996	1,852	23,069 15,094	4,563 1,908	1,639 663	242,748 86,467	728 611	666	91,114	184	384	57,563
17	Massachusetts	4,932 612	9,569 4,427	1,106,648	203	2,150	1,900	52	6,786	83	87	9,741	23	47	5,315
18 19	Rhode Island Connecticut	3,708	8,794	2,108,141	1,276	11,838	1,596	559	68,493	356	381	43,189	132	276	45,753
19	Middle Atlantic:	- ,	, , ,	,=	' ' ' '	-	·		-						
20	New York	37,938	111,833	27,656,940	12,243	129,285	13,519	5,154	608,972	5,347	5,703	595,593	1,823	3,810	543,588
21	New Jersey	2,752	37,731	7,183,973	646	4,674	491	185	17,181	299	319	30,122	147 2,052	309 4,258	26,672 640,118
22	Pennsylvania	45,604	82,758	19,675,302	13,490	121,668	18,140	6,461	739,776	6,165	6,575	719,891	2,002	4,236	40,110
	East North Central:	42,939	26,086	5,857,276	26,566	221,078	12,984	3,715	392,578	1,669	1,789	177,080	534	1,119	140,842
23 24	Ohio Indiana	34,337	11,683	2,654,939	24,116	201,783	8,822	2,276	245,699	778	835	66,909	177	363	39,033
25	Illinois	49,084	5,480	943,247	35,781	294,258	12,359	3,188	334,806	713	745	59,644	117	241	25,559
26	Michigan	49,605	84,135	14,205,579	14,385	140,190	18,961	7,060	792,899	7,431	7,988	756,706	2,431	5,051	555,986
27	Wisconsin	56,543	57,265	10,635,459	18,380	168,253	26,845	9,569	937,455	6,822	7,256	535,295	1,714	3,549	286,318
	West Morth Central:	r.t. 000	00.043	17 401 460	21,871	191,171	22,707	8,347	754,123	6,369	6,723	451,863	1,217	2,507	188,273
28	Minnesota	54,928 51,539	88,241 8,024	14,481,462 1,319,039	34,537	296,010	15,724	4,309	418,649	1,034	1,061	56,491	85	175	8,750
29 30	Iowa Missouri	105,442	11,384	1,850,674	70,600	613,707	33,535	7,455	858,382	1,018	1,065	62,422	135	273	21,093
31	North Dakota	24,170	101,709	18,201,726	10,976	96,228	10,219	3,489	291,572	1,291	1,348	71,222	237	483	25,786
32	South Dakota	12,339	11,744	1,105,148	7,860	59,994	3,117	1,089	80,859	805	845	36,558	191	390	22,371
33	Nebraska	23,323	35,511	8,086,149	14,056	111,864	7,029	2,131	175,230	539	566	33,224	107	220	14,850
34	Kansas	31,879	4,844	765,653	23,015	178,142	8,426	2,104	205,553	318	331	17,103	40	82	2,900
	South Atlantic:	2,342	1,993	307,083	1,119	10,241	918	312	30,794	186	197	15,972	56	116	10,436
35 36	Delaware	12,938	9,259	1.338,394	5,195	49,564	5,443	1,669	180,134	1,627	1,319	128,143	235	494	43,125
37	District of Columbia.	3	, 2	211			1	(4)	25	2	2	186			
38	Virginia	84,445	37,287	6,626,121	51,855	418,474	28,549	7,320	784,358	2,220	2,337	165,683	367	779	98,452
39	West Virginia	52,250	14,345	1,571,067	19,500	179,317	28,801	8,985	913,963	3,431	3,537	246,307	345	701 4,075	49,470 373,427
40	North Carolina	120,964 32,178	43,773 9,430	6,267,813 1,326,342	75,865 25,160	573,061 138,282	34,770 4,736	9,453 1,540	924,074 121,087	5,801 1,445	6,159 1,542	454,819 112,046	1,923 460	952	68,733
41	South Carolina Georgia	49,803	4,969	643,233	41,090	226,026	7,288	2,330	180,061	982	1,035	66,731	216	449	38,733
42 43	Florida	5,435	20,974	4,488,999	3,637	17,752	1,019	347	29,653	274	291	27,122	115	236	25,557
	East South Central:				1							l			
44	Kentucky	111,591	13,783	1,908,394	76,994	635,014	31,737	8,129	800,961	2,360	2,429	120,346	241. 623	490 1,283	38,528 97,398
45	Tennessee	117,603	18,148	2,337,947 2,522,321	78,400 64,158	621,591 416,199	34,597 13,714	9,170 4,119	931,460 330,183	3,250 2,359	3,408 2,459	257,698 142,027	729	1,283	94,954
46	Alabama	81,977 74,445	22,023 5,886	751,594	61,663	350,858	11,005	3,534	274,280	1,533	1,572	83,917	166	346	19,671
47	Mississippi West South Central:	,	2,000	,.,.	,			-,1	.,					1	
48	Arkansas	75,394	16,263	1,760,037	41,611	367,274	28,451	7,623	805,178	3,817	3,972	274,080	910	1,851	121,040
49	Louisiana	26,129	9,043	665,823	16,006	102,786	7,415	2,612	200,540	1,842	1,909	99,969	395 112	804 229	39,322 14,341
50	Oklahoma	38,108	4,741	634,594	27,252	207,297	9,789	2,631	236,993 267,239	854 2,072	880 2,158	48,238 121,434	359	745	47,025
51	Texas	51,389	25,538	2,597,633	37,944	248,664	10,428	3,319	201,239	2,0/2	٥٠٤٠ء	,		'''	! <b>!</b>
52	Mountain:	7,489	11,988	2,395,030	3,902	37,270	2,380	757	97,880	497	535	51,255	167	356	44,605
53	Idaho	12,048	144,523	35,533,653	2,039	18,590	1,339	407	71,925	339	383	71,865	242	525	129,572
54	Wyoming,	1,353	6,964	1,346,465	524	4,747	319	106	14,400	113	123	9,657	36	75	8,462
55	Colorado	4,430	56,068	18,099,857	708	6,398	667	221	28,937	309	336	42,183	152 45	314 92	65,183 7,090
56	New Mexico	471	1,203	165,787	175 72	1,062 435	74 31	29 11	2,663 1,052	78 15	91 15	6,394 1,182	45	8	7,030
57	Arizona	177 4,719	3,318 13,655	998,088 3,275,383	1,087	11,442	1,612	514	103,125	537	595	101,125	324	702	143,245
58 59	Utah Nevada	521	1,383	321,457	172	1,818	124	51	8,595	83	87	14,475	34	70	8,018
7	Pacific:		,											1	<u> </u>
60	Washington	8,913	27,138	10,318,133	5,233	45,747	2,094	601	89,188	380	428	63,760	133	279	56,948
61	Огедоп	9,730	36,229	10,805,878	5,465	42,375	1,894	579	81,403	505	551	60,208	182	382 144	51,370 24,103
62	California	3,867	100,252	39,304,610	1,674	10,703	459	144	20,977	129	141	21,133	69	144	247,100
				only a sample			<u> </u>		ties harvest	<u> </u>		<del></del>	·		3 Does not

\*Not available. <sup>1</sup> For 1944, data are based on only a sample of farms. <sup>2</sup> Farms reporting small quantities harvested for which no acreage was reported. See text. <sup>3</sup> Ibes not include acreage for farms with less than 15 bushels harvested. See text. <sup>4</sup> Reported in small fractions.

OF ACRES HARVESTED; BY DIVISIONS AND STATES: 1949 AND 1944

					1949 Con	tinued								1	944 <sup>1</sup>				
	3-9,9 ac	res		10-24.9 ac	res		25-49.9	acres	50	) acres a	nd over						Т		
Farms re- corting	Acreage	Production (bushels)	Farms re- porting	Acreage	Production (bushels)	Farms re- porting	Acreage	Production (bushels)	Farms re- porting	Acreage	Production (bushels)	Total farms reporting	Under 1 acre	l acre	2 acres	3-9 acres	10-24 acres	acres and over	
31,615	158,824	29,771,660	17.710	271,446	70,181,210	8,001	271,448	77,272,543	5,078		154,803,096	2,105,757	1,672,834	248,553	66,700	76,555	25,494	15,621 9,631	1 2
18,630	91,685	17,208,665	9,052	138,840	36,933,211	4,642	159,097	47,552,431	3,202	321,196 55,648	88,823,871 9,543,652	949,055	675,464 967,256	155,646 85,234	44,220 19,632	50,310 17,475	3,808	1,700	3
6,699	30,221	3,333,670 9,229,325	1,718 6,940	25,160 107,446	3,916,070 29,331,929	689 2,670	23,098 89,253	3,835,901 25,884,211	471 1,405	159,452	56,435,573	61,597	30,114	7,673	2,848	8,770	7,902	4,290	4
6,286	36,918	9,227,323	0,940	107,440	27,332,727	2,510		,											
		4 885 403	0.000	22 240	13,262,783	1,544	53,290	23,940,153	793	69,340	31,811,086	69,669	47,630	10,064	2,974	3,680	2,204	3,117	5
1,765	9,031 34,238	2,775,891 7,377,551	2,007	33,240 41,877	10,997,157	1,285	44,119	11,098,351	887	79,314	20,865,616	163,929	81,416	44,774	14,522	17,089	3,875	2,253	б
6,993 7,457	36,595	5,538,106	2,496	35,896	6,955,647	623	20,703	4,830,885	347	36,711	10,599,491	338,239	230,984	61,546	18,628	21,654   7,887	4,200 3,505	1,227 3,034	7 8
2,415	11,821	1,517,117	1,782	27,827	5,717,624	1,190	40,985	7,683,042	1,175	135,831	25,547,678 7,334,379	377,218 440,671	315,434 386,727	39,262 33,882	8,096 9,012	7,806	2,092	1,152	9
3,795	17,695	2,409,247	1,156 362	17,191 5,080	3,109,650 554,103	466 119	15,511 3,994	3,014,179 457,817	310 65	35,458 5,484	728,169	391,436	362,972	20,246	3,950	3,301	663	304	10
1,541	6,862 5,664	565,082 359,341	200	2,889	252,317	104	3,593	363,905	96	14,706	1,481,104	262,998	217,557	31,106	6,670	6,368	1,053	244	11
5,025	29,849	7,185,220	5,418	83,481	20,794,996	1,859	61,520	16,033,985	706	57,849		38,480	15,090	5,570	2,051 797	6,391 2,379	6,260 1,642	3,118	12 13
1,261	7,069	2,044,105	1,522	23,965	8,536,933	811	27,733	9,850,226	699	101,603	39,429,442	23,117	15,024	2,103	191	2,515	1,042	2,2	13
						ì										, 215	1 527	2 011	
906	4,957	1,879,518	1,668	28,172	11,999,374	1,408	48,545	22,716,858	677	58,563		19,609	11,942 6,345	1,613 1,291	498 456	1,315	1,527 99	2,714 29	14 15
129	606	170,375	41	643	180,643	15 9	531 325	189,700 103,750	8	814 926	309,000 336,145	12,875	9,281	2,766	382	311	94	41	16
116 384	550 1,806	124,964 366,814	41 129	1,857	165,134 470,364	35	1,171	303,093	32	3,022	1	16,582	11,813	2,370	1,128	931	272	68	17
364 49	232	39,225	50	794	156,282	30	1,070	238,218	23	2,145	648,931	1,206	699	130	92	183	43	59	18
181	880	194,995	78	1,180	290,986	47	1,648	388,534	42	3,870	1,064,353	10,824	7,550	1,894	418	587	169	206	19
						1	03.050	5,551,546	486	45,624	12,429,930	79,099	40,473	21,753	6,437	7,429	1,586	1,421	20
2,821	13,594	3,087,726	1,085	16,691 4,724	4,710,300 897,945	614	21,257	2,114,217	231	19,164	1 "" '	4,442	1,386	1,011	379	903	381	382	21
340 3,832	1,817 18,827	290,102 3,999,723	1,395	20,462	5,388,912	360	11,649	3,432,588	170	14,526	4,632,626	80,388	39,557	22,010	7,706	8,757	1,908	450	22
-,	,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,						202 1/5	D1	8,406	2,477,345	52,392	38,751	8,392	2,185	2,370	404	290	23
704	3,338	586,794	288	4,296	978,412	103	3,423	883,147 351,106	91 19	4,044	1 .	43,888	38,754	3,059	817	928	249	81	24
295	1,348	194,974	89	1,326	288,428 30,420	7	206	33,901	6	495	1	43,918	40,382	2,656	444	406	22	8	25
85 4,464	397 22,298	53,045	1,479	21,170	4,014,992	331	10,792	2,164,493	123	9,776	2,305,334	86,825	38,241	25,167	8,938	11,622	2,358	499	26 27
1,909	9,214	1,228,314	624	8,896	1,643,395	141	1	1,398,238	1.08	13,990	4,438,191	111,216	74,856	22,272	6,244	6,328	1,167	349	27
•		' '							200	20 500	7,934,488	95,545	61,749	21,809	4,907	4,774	1,461	845	28
1,334	6,339	702,762	602	9,380	1,560,109	441	1 1	2,698,673	387 10	39,570		1 -	48,659	3,200	240	147	44	7	29
115 95	495 386	47,705 39,867	25 32	359 479	60,849			1	15			102,014	99,840	1	333	187	74 701	1,609	30 31
252		148,880	231	3,822	730,312		12,462		618	1 '			34,266 18,390	1	1,154	1,117	172	70	32
195		42,740	67	1,008	72,662			152,482	48 84				22,244	2,524		687	890	379	33
389 35	1 1	520,426 14,737	811	1 -	3,207,346		1 -	82,930	13			1 .	30,286	914	199	203	163	97	34
رد	1,0	14,757		107	2.7,000									205	252	139	6	1	35
44	190	21,842	9	118	13,361	.			10	1 .			1,360 11,695	1	252 965		1	1	3
258	1,286	165,938	111	1,694	301,835	52	1,693	301,396	17	1,10	168,259	. (*)	(*)	(*)	(*)	(*)	(*)	(*)	31
667	3,618	588,394	495	7,454	1,458,442	208	7,000	1,373,673	84	8,77	1,738,64		94,783						31
152				1 '	1 .				2				II	1		1	766		
2,033	9,237	1		5,983	1,050,282	110	3,565	ı	53		1		11		1 ′	1 '	1 .		1 .
291												43,983				539	132	! 1	4
207 143	L			1		1	1				L.	6 7,901	5,710	1,144	349	389	109	200	4
342	"	00,200		, ,,,,,	,		'					107 001	116,007	5,008	588	212	99	9 7	4
157	757	87,406	76	1 -						1			11	1 '				9 6	1
654							1	1			1 .		11	4,860					1
661 69			1		1 -		1			L 7		8 66,439	59,152	5,375	1,128	659	102	2 23	3 4
0,	"		`						1		, , ,,	0 92,429	81,565	5 7,509	2,207	1,11	7 25	5 6	5 4
572		1					1		1	98			11 .	1		3,520	598		
401				1			1	ł .	1	5 41	1	0 65,115	59,99	1					- 1
79 313						-		1			8 1,317,61	4 56,037	45,61	4 7,345	1,320	1,35	5 27	7 126	6
	-,				İ	-				,   ,	2 958,41	1 11,625	8,13	2 2,06	7 45	4 56	4 25	7 15	1
296						Ł	1 '						11		5 34'	7 2,69	3 4,04		
2,748 125						1 '						8 1,906	71	I .					
906		, ,			1	1		4,697,25	5 25							1 '		5 1,09	- 1
67	7 338	3 44,68	3 2	4 33	59,66					3 17			В	1			- 1	3 1	7
3			1	9 164							1 .	- 1	11		4 55	9 1,28	8 43		- 1
807	1 -			1 1						3 15			4	3 15	8 2	7 8	4	5 3	1
3		30,67	`  ^							<u> </u>	10 1 430 55	4 11,481	8,24	0 90	1 41	5 1,09	2 58	17 24	6
387	1 1			, .							1	1 .			6 25	6 85	2 61	8 39	6
64:	1 3,588	869,88	2 62	9 9,67	1 2,811,14	0 28	3 9,41 4 11,99	3 2,913,063 9 4,603,58					2,05			6 43	5 43	17 53	۱٥

### Table 89.-SWEET POTATOES-FARMS REPORTING, ACREAGE, AND PRODUCTION,

			Total		No acres	reported1		0.1-0.9 acre			1-1.9 acres	
	Region, division, and State	Farms reporting	Acreage <sup>2</sup>	Production (bushels)	Farms reporting	Production (bushels)	Farms reporting	Acreage	Production (bushels)	Farms reporting	Acreage	Production (bushels)
1	U.S	785,983	392,293	1 39,423,735	463,723	3,104,129	203,419	67,447	6,849,317	69,380	73,062	5 /10 260
2	The North	75,080			68,655	244,923			113,479		73,002	5,410,269 95,997
3	The South	709,501			394,819	2,854,791	199,819	66,541	6,730,516	68,455	72,039	5,301,101
4	The West	1,402	11,072	1,031,826	249	4,415	168	51	5,322	110	124	13,171
	Geo. Divisions:										1	
5	New England	2	(3)	45			2	(3)	45			1
6	Middle Atlantic	5,833			3,607	16,644	600	i	22,714		258	28,505
7 8	E.N. Central W.N. Central	31,548 37,697			29,859	94,280			40,000		288	30,157
9	South Atlantic.	288,759	1 '		35,189 144,307	133,999	1,711 93,234	30,339	50,720 3,267,484		353 33,689	37,335
10	E.S. Central	300,005			196,598	1,378,311	75,096	24,875	2,338,179		21,626	2,656,771 1,423,564
11	W.S. Central	1.20, 737	1		53,914	397,338		11,327	1,124,853	15,851	16,724	1,220,766
12	Mountain	306		1	42	243	1	1	3,078		45	7,709
13	Pacific	1,096	8,919	722,097	207	4,172	138	39	2,244	69	79	5,462
	New England:				il				ŀ			
14	Maine	**********		1								
15 16	N. H	1	(3)			• • • • • • • • • • • • • • • • • • • •		/35	••••••	•••••		• • • • • • • • • • • • • • • • • • • •
17	Mass	1		30 15			1 1	(3) (3)	30 15			
18	R. I											
19	Conn	•••••				• • • • • • • • • • • • • • • • • • •						
	Middle Atlantic:	_	] .									
20 21	N. Y	1,997	14,525	2,045,257	220	1;777	195	81				***********
22	Pa	3,835	170	1 ' '	3,387	14,867	405	88	9,377 13,337	206	229	24,981
	East North Central:	-,		30,212	]	14,007	1,05		13,331	26	29	3,524
23	Ohio	10,238			9,908	31,037	280	62	9,822	33	35	4,246
24	Ind	10,408	1	,	10,002	30,506	259	64	10,297	34	37	4,672
25	Ill	10,897	1 '		9,947	32,715	579	178	19,866	1	214	21,121
26 27	Wis	3 2	1	1	1	2 20	1	(3)	15	1	1	83 35
	West North Central:	_	1		1	20			************	1	1	35
28	Minn											
29	Iowa	3,041	721	78,253	2,875	6,844	65	16	2,087	24	29	2,790
30	Mo N.Dak	31,905	1,627	318,409	29,909	118,603	1,472	314	40,459	249	273	26,328
32	S.Dak				************	• • • • • • • • • • • • • • • • • • • •	***********		•••••			
33	Nebr	15	51	4,840	3	40			•••••	3	3	395
34	Kans	2,736	882	132,858	2,402	8,512	174	52	8,174	42	48	5,822
- 1	South Atlantic:	1 0/5		53 400								
35 36	Del	1,065 4,272	364 5,999	51,378 873,082	699 2,902	5,120 17,390	277 715	86 189	9,134	45	47	3,372
37	D.C	2	6	487	1	30	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	189	21,783	152	167	17,825
38	Va	44,027	13,424	1,835,752	34,137	206,024	7,937	2,025	224,472	710	765	74.293
39	W. Va	11,425	232	61,730	10,714	42,797	670	171	14,954	34	36	2,375
40 41	N.C	99,435 53,012	40,318	4,796,797	48,325	416,415	37,155	10,859	1,352,749	8,271	8,866	882,659
42	S.C	68,068	36,530 43,540	3,605,521 3,540,888	17,833 27,406	153,850 221,812	20,370 23,837	7,250	755,358	9,788	10,205	797,345
43	Fla	7,453	7,131	487,635	2,290	15,704	2,273	8,795 964	812,753 76,281	10,997 1,877	11,603 2,000	755,371 123,531
	East South Central:						.,		. 5,202	-,017	2,000	2.00,001
44	Ку	58,004	2,851	575,536	51,116	287,462	6,167	1,439	148,434	432	464	38,102
45 46	Tenn	71,495 81,090	14,242 28,651	1,842,810 2,544,620	52,378 43,193	364,961 333 161	14,566	3,799	423,649	2,270	2,441	222,640
47	Miss	89,416	27,370	2,668,297	49,911	333,161 392,727	26,151 28,212	9,527 10,110	808,997 957,099	9,199 8,829	9,604 9,117	568,399 594,423
	West South Central:			' '	,,,,,,,	, 11	- SUJETE	10,110	77,079	0,029	7,117	دعه و 1744
48	Ark	39,423	8,377	924,902	26,427	192,236	9,969	3,086	305,596	2,185	2,292	164,083
49	La.,	40,415 10,286	87,614	7,967,701	9,900	79,230	10,953	4,321	429,336	7,241	7,609	557,332
50	Okla Tex	30,613	3,279 41,408	314,034 3,363,309	7,386 10,201	46,611 79,261	2,001 8,566	627 3,293	58,974	475	503	36,677
- 1	Mountain:	,	7, 7.00	2,202,203	10,201	79,201	6,500	3,293	330,947	5,950	6,320	462,674
52	Mont	•••••										
53	Idaho	4	11	1,230	••••••					2	2	130
54 55	Wyo Colo	4	7	650		••••••	•••••	•••••		•••••	.,	
56	N. Mex	261	7 1,586	261,219	40	203	30	12	3,078	2	2 31	200 6 300
57	Ariz	37	549	46,630	2	40			3,078	27 10	10	6,309 1,070
58	Utah		•••••									
59	Nev	••••••										
	Pacific:	İ		· ·				i	ļ			
	Wash											
	Wash Oreg	2	2	112	1	12						

<sup>&</sup>lt;sup>1</sup>Farms reporting small quantities harvested for which no acreage was reported. See text.

<sup>2</sup>Toes not include acreage for farms with less than 15 bushels harvested. See text.

<sup>3</sup>Reported in small fractions.

## BY NUMBER OF ACRES HARVESTED; BY DIVISIONS AND STATES: 1949

	2-2.9 acres			3-9.9 acres	3		10-24.9 acre	15		25-49.9 acr	es	50	acres and	over	
Farms reporting	Acreage	Production (bushels)	Farms reporting	Acreage	Production (bushels)	Farms reporting	Acreage	Production (bushels)	Farms reporting	Acreage	Production (bushels)	Farms reporting	Acreage	Production (bushels)	-
19,383	39,573	3,243,594	24,355	113,355	10,502,660		65,278	6,698,849	609	19,241	2,118,827	185	14,335	1,496,090	
431	890	98,264	1,094	5,600	1 '	1	7,654	1,062,162	84	1	358,631	19	1,359	220,570	
18,875 77	38,522	3,128,752	22,857	105,614	9,547,372	]	53,500	5,255,927	1	13,805	1	144	11,315	1,137,815	
77	161	16,578	404	2,141	211,884	290	4,124	380,760	82	2,810	261,991	22	1,661	137,705	
		1			ŀ	1				1		ļ			ĺ
161 116	333 241	37,103	670 168	3,652	498,061	466	6,556	936,800	80	2,500	343,731	17	1,229	200,070	
154	316	25,451 35,710	256	805 1,143	97,055 148,288	. 63	267 831	32,454 92,908	·····;	7.00	21.000				1
9,455	19,309	1,620,113	8,463	36,067	3,384,382	1,135	15,222	1,697,396	213	126 6,788	14,900 787,937	78	130 6,130	20,500 760,045	
4,024	8,225	665,738	3,284	13,605	1,348,947	227	2,831	288,468	36	1,107	111,240	10	845	76,816	
5,396	10,988	842,901	11,110	55,942	4,814,043	2,727	35,447	3,270,063	194	5,910	599,028	56	4,340	300,954	1
25 52	51	7,140	95	441	72,595	1	735	112,351	17	549	84,913	3	320	21,700	1
52	110	9,438	309	1,700	139,289	237	3,389	268,409	65	2,261	177,078	19	1,341	116,005	- 2
,				} <b></b>									] . <i></i>		1
															1
		• • • • • • • • • • • • • • • • • • • •										• • • • • • • • • • • • • • • • • • •	· · · · · · · · · ·		1
	• • • • • • • • • • • • • • • • • • • •	••••••	• • • • • • • • • • • • • • • • • • • •				• • • • • • • • • • • • • • • • • • • •								1
		*********													18
							}			1				1	1
1	2	200											•••••		20
155	321	36,023	658	3,609	492,498	466	6,556	936,800	80	2,500	343,731	17	1,229	200,070	
5	10	088	12	43	5,563								**********		2
7	15	1,507	9	46	6,734	1	15	1,500							2
22	46	6,452	77	417	54,050	14	166	23,109					******		2.
87	180	17,492	82	342	36,271	6	86	7,845							2:
			********												27
															21
14	30	2,653	32	144	13,274	28	362	32,505	2	70	7,600	1	70	10,500	29
110	225	26,169	152	630	80,988	12	. 157	20,062	1	28	3,800		.,,		30
••••••	********				*********				•••••				*********		31
2	4	585	5	23	2,125	2	21	1,695							33
28	57	6,303	67	346	51,901	21	291	38,646	1	28	3,500	1	60	10,000	3/
11	23	2,483	27	128	18,519	6	80	12,750					,		3:
85	176	24,813	239	1,175	161,037	126	1,763	266,067	33	1,097	148,046	20	1,432	216,121	3
			1	6	457										31
258	531	64,251	627	3,304	409,285	293	4,061	534,142	51	1,612	199,884	14	1,126	123,401	31
5 2,988	14 ( 6,141 )	1,389	2,468	10,197	215 1,060,932	188	2,433	257,208	28	890	92,350	12	932	105,520	31
2,562	5,203	451,564	2,188	9,093	883,348	224	2,956	319,959	39	1,271	164,247	8	552	79,850	1
2,978	6,067	380,349	2,531	10,598	757,815	253	3,338	265,172	47	1,456	143,241	19	1,683	204,375	
568	1,154	66,300	380	1,555	92,774	45	591	42,098	15	462	40,169	5	405	30,778	4
139	290	29,723	146	600	65,065	4	58	6,750							4
1,068	2,207	211,661	1,150	4,875	521,637	57	712	73,088	5	141	18,174	1	67	7,000	4
1,412	2,880 2,848	208,579	1,014 974	4,190 3,940	403,940 358,305	90 76	1,129 932	104,311	24   7	759 207	71,711	7 2	562 216	45,522 24,294	4
ł	1	İ	i												1
453 2,633	926 5,347	68,853 429,036	349 7,550	1,438 39,877	131,684 3,600,712	2,022	470 25,990	45,950 2,496,047	98	105 2,939	14,000 282,126	1 18	60 1,531	2,500 93,882	4
179	364	24,511	204	872	62,615	30	380	27,671	6	208	26,525	5	325	30,450	5
2,131	4,351	320,501	3,007	13,755	1,019,032	640	8,607	700,395	86	2,658	276,377	32	2,424	174,122	5
															5
1	2	200	1	7	900	••••••	• • • • • • • • • • • • • • • • • • • •	•••••					• • • • • • • • • • • • • • • • • • • •	.,,	5
1	2	150	1	3	300										5
19	39	6,010	85	393	67,912	44	592	98,794	15	469	68,913	1	50	10,000	5
4	8	780	8 ]	38	3,483	9	143	13,557	2	80	16,000	2	270	11,700	5
							• • • • • • • • • • • • • • • • • • • •								5
															"
	1		į						,					l	6
1	5	100				}		i	1	1	ı	i		1	6

#### Table 90.-IRISH POTATOES-FARMS REPORTING, ACREAGE, AND

				Farms re	eporting							Acre	. Age				
	Region, division, and State							1				70.00		10.10	1900	1000	
		1934	19 29	19 24	1919	1909	1899	19 49 1	19 44	19 39	1934	19 29	19 24	19 19	1909	1899	1889
,	U.S	3,102,231	2,982,677	2.323.810	2,887,992	3,179,907	2,836,105	1,514,097	2,536,715	2,644,098	3,582,344	2,944,082	2,910,786	3,251,703	3,668,855	2,938,778	2,600,750
2	The North	1,721,381	1,719,497	1,603,768		2,197,499	2,126,146	853,919	1,514,449	1,706,118		2,063,849	2,155,371	2,444,824	2,852,263	2,450,805	2,227,775
3	The South	1,247,871	1,134,838	613,749	851,927	847,863	620,424	257,457	561,236	572,739	660,214	544,308	464,220	472,624	477,064	310,495	253,778
4	The West	132,979	128,342	106,293	148,434	134,545	89,535	402,721	461,030	365,241	441,931	335,925	291,195	334,255	339,528	177,478	119,197
	I						~							,			
5	Geo. Div.	104,639	77,335	97,409	120,257	149,312	156,855	175,491	252,569	189,912	238,710	204,703	192,794	191,901	233,095	180,025	159,203
6	M. A	286,470	257,823	297,342	359,794	400,285	419,159	232,322	410,507	401,062	546,052	442,789	549,082	626,917	729,323	676,403	596,167
7	E.N.C	745,938	644,361	597,967	711,015	865,452	828,199	184,649	380,212	542,672	883,410	639,801	672,028	848,455	1,106,032	957,193	827,141
9	W.N.C	584,334	739,978	611,050	696,565	782,450	721,933	261,457	471,161	572,472	812,027	776,556	741,467	777,551	783,813	637,184	645,264
9	S.A	477,715	442,363	269,026	338,828	350,428	270,008	142,032	263,133	273,009	342,108	291,075	288,305	273,591	239,762	157,481	122,100
10	E.S.C	428,354	372,342	210,443	278,875	307,436	206,538	59,840	i	149,414	145,161	118,202	95,169	102,332	119,541	80,138	97,345
11	W.S.C	341,802	320,133	134,280	234,224	189,999	143,878	55,585	155,379	150,316 240,830	172,945 287,546	135,031 227,320	80,746 171,811	96,701 175,763	117,761 169,678	72,876 80,226	34,333 49,974
12	Mt	65,910	70,623	57,738	76,146 72,288	65, <b>0</b> 85 69,460	35,519 54,016	239,102 163,619		124,411	154,385	108,605	119,384	158,492	169,850	97,252	69,223
13	Pac	67,069	57,719	48,555	72,200	09,400	J#, UEG	105,015	102,077	124,711	234,505	200,000					
	N.E.				1			Ì							. 45 500	m. n/c	10 (10
14	Maine	32,126	27,688	30,709	36,896	49,381	49,548	143,391	188,281	143,221	169,243	162,396	135,402	111,378	135,799	71,765	49,617
15	N. H	13,463	9,504	13,368	16,152	21,899	24,329	4,214	7,111	6,152	10,246	7,179	9,838	13,334	17,370 26,859	19,422 28,353	22,085
16	Vt,	21,115	17,186	20,645	24,581	27,848	29,167	5,096 9,569	9,938 22,524	10,868 14,138	18,471 18,688	13,874 9,719	18,507 12,909	24,182 21,558	26,859	27,521	26,873
17	Mass	19,486	1	15,865 2,069	22,813 2,987	24,757 3,941	27,470 4,199	4,427	6,018	3,793	3,730	1,865	2,110	3,149	4,649	5,816	5,595
18	8. I	2,648 15,801	1,756 9,416	2,069 14,753	16,828	21,486	22,142	8,794	18,697	11,740	18,332	9,670	14,028	18,300	23,959	27,148	23,090
17	M.A.	1,,502	7,410	14,175	10,020	21,-50		0,,,,,	20,000	,,,,,		,	,				1
20	N. Y	131,075	115,606	140,610	163,148	183,813	194,914	111,833	191,563	188,672	268,397	212,400	285,586	310,403	394,319	395,640	357,464
21	N.J	11,161	9,097	12,041	19,105	22,723	25,298	37,731	67,361	50,357	51,964	36,963	62,201	82,533	72,991	52,896	46,711
22	Pa	144,234	133,120	144,691	177,541	193,749	198,947	82,758	151,583	162,033	225,691	193,426	201,295	233,981	262,013	227,867	191,992
	E.N.C.							04.004	44.000	00.444	140.000	104,490	97,106	124,917	212,808	167,590	185,393
23	Ohio	161,501	138,581	116,123	144,203	199,410	190,745	26,086	54,292	87,464	140,009	49,642	43,638	62,192	99,504	84,245	113,509
24	Ind	123,583	100,786	78,771 115,881	93,596	140,803 189,903	143,643 182,031	11,683 5,480	22,09C 14,478	40,016 33,892	73,612 51,254	46,721	56,852	86,384	138,052	136,464	170,726
25 26	Mich	126,917 159,002	128,459 123,937	134,686	151,233 155,752	176,649	166,317	84,135	167,720	218,564	322,605	223,794	241,232		365,483	311,963	198,476
27	Wis	174,935	152,598	152,506		158,687	145,463	57,265	121,632	162,736	295,930	215,154	233,200	294,424	290,185	256,931	159,037
4.	W.H.C.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	2,2,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,		,			,	1		•	}	į.		
28	Minn	156,006	147,777	133,496	135,611	132,492	116,595	88,241	162,833	221,844	359,045	329,598	326,273	331,930		146,659	105,880
29	Iowa	143,111	151,088	127,033	131,292	170,318	176,488	8,024	16,580	50,906		76,885	78,245	97,336	169,567	175,888	169,870
30	Mo	139,723	153,664	134,527	159,887	185,790	191,191	11,384	23,429	38,102	54,660	49,863	53,755	66,051	96,259	93,915 21,936	96,356 18,262
31	N. Dak <sup>2</sup>	39,503	55,905	45,547	54,221	51,386	26,148	101,709	172,311	141,505	138,213	121,052 55,940	107,283 53,189	82,561 58,180	54,067 50,052	33,567	35,440
32	S.Dak <sup>2</sup>	22,461	52,716	40,492	43,412	44,829 90,398	33,169 80,607	11,744 35,511	26,556 57,133	24,477 71,964			81,329	94,247	111,151	79,901	106,722
33 34	Nebr Kans	30,670 52,860	91,173 87,655	71,426 58,529	79,628 92,514	107,237	97,735	4,844	12,319	23,674	32,942	42,310	41,393	47,246	79,025	85,318	112,734
34	S.A.	72,000	01,000	70,727	12,724	107,251	21,,122	1,5	,	,	,			1			
35	Del	7,042	6,755	5,979	6,180	7,641	6,907	1,993	3,384	3,288	6,803	4,234	5,627	8,255	9,703	5,755	4,870
36	Md	27,379	29,755	25,963	32,520	34,870	28,582	9,259	16,131	19,406	33,547	29,958	36,501	46,837	39,299	26,472	24,987
37	D.C	24	39	38	124	91	1	2	8	8	1	1	72	265	226	194	189 36,412
38	Va <sup>3</sup>	121,848	1.14,740	81,182	91,264	106,499		1 '		70,794			112,882	105,789	86,927 42,621	51,021 30,123	27,465
39	₩.Va <sup>3</sup>	80,953	69,086	60,259	70,155	81,297	69,917	14,345	27,352 78,934	30,989 81,182	43,069 93,548	35,924 61,507	31,283 44,304	34,526 35,797	31,990	23,619	17,375
40	N.C	148,486	132,771 32,422	67,375 8,241	79,069 21,927			<b>.</b>		22,338		20,323	20,660				3,793
41	S. C	29,542 55,287	_	1	32,658	h	1		1	22,665			9,255		1 .		5,791
42 43	Fla	7,154		1	1	1		1	1	22,339	1	1		.1	l .	l	1,218
747	E.S.C.	,,,,,,,,		',,,,,,,		''	-,		ļ							1	
44	Ку	145,071	136,618	93,593	101,904	130,076	97,545	1	1	37,446		1	41,274		· ·	l	
45	Tenn	145,986								42,190			32,358				
46	Ala	81,675	66,431			1						1					
47	M188	55,622	,39,345	10,010	28,459	28,019	15,446	5,886	24,343	21,890	16,513	9,045	4,842	8,993	8,342	الردره	",,,,,,
	W.S.C.	119,442	101,154	61,334	81,751	79,127	56,593	16,263	34,797	39,912	44,091	29,215	23,229	24,128	29,719	26,486	14,442
48 49	Ark La	47,852	1	1	1 .	1	1	1	1	39,460	1	1	17,071			1	
50	Okla4	78,718							1						1		70
51	Tex	95,790									I .	1	17,057	27,263	36,092	21,810	11,831
	Mt.			·			İ			1	1	1				0.015	300
52	1	21,016	1	1		1	I .	1		13,659			19,576				
53	Idaho	19,244	1	1	1	1	1	1	1	1		1	60,694	t	Ł	1	
54	Wyo	5,223				1				12,496			10,391		1		1 1
55	Colo	10,518	1		1		1									1 .	
56	N.Mex	1,302			1			1		2,283 1,259			1	1 -	ι .		407
57 58	Ariz Utah	7,009	1	1	1	1		1				I .	1		1	1	6,591
58 59	Nev	958														1	
JŦ	Pac.	]		1		1	1		1		1			Ì	1	1	
60	Wash	34,448															
61	Oreg,	26,473	22,557														1
62	Calif	6,148	6,394	4,409	11,518	12,533	9,760	100,252	91,875	58,231	45,309	31,658	43,225	63,305			
	L		L										,			-e for 1979	

¹Does not include acreage for farms with less than 15 bushels harvested. See text. North Dakota and South Dakota admitted as States in 1889. Figures for 1879 obtained by consolidating data for the counties which then occupied the areas now known as North Dakota and South Dakota, respectively. The 1869 and 1859 figures are for Dakota Territory, ¹In 1859, Virginia included the area now known as West Virginia. Figures for 1899 include Indian Territory; those for 1889 are for Oklahoma Territory alone, no data being available for Indian Territory.

### PRODUCTION; BY DIVISIONS AND STATES: 1859 TO 1949

	J			,							]	
19 49	19 44	19 39	1934	19 29	1924	1919	1909	1899	1889	1879	1859	18 59
6,527,787	356,547,428	318,256,488	403,419,580	322,415,914	352,462,200	290,427,580	389,194,965	273,318,167	217,546,362	169,458,539	143,337,473	111,099,867
8,215,840	203,869,200	195,635,326	279,252,809	215,039,865	264,201,703	212,773,981	303,316,041	229,639,428	188,601,734	149,348,012	129,801,772	98,613,926
,747,606	41,760,975	48,304,236	59,881,639	54,710,592	46,646,629	39,919,966	39,332,677	22,070,164	18,929,756	11,440,867	9,989,404	10,077,655
2,564,341	110,917,253	74,316,926	64,285,132	52,665,457	41,613,868	37,733,633	46,546,247	21,608,575	10,014,872	8,669,660	3,546,297	2,408,286
,593,274	61,317,462	41,029,571	65,981,564	52,561,541	47,460,636	32,702,026	41,245,977	23,466,222	13,591,099	22,058,069	23,928,604	21,343,616
,516,215	56,994,707	51,639,503	79,430,916	46,935,403	69,564,497	64,841,838	78,395,736	64,372,759	41,571,902	53,493,419	46,142,399	42,306,551
,296,500	37,154,852	50,127,918	92,758,861	54,600,019	73,499,958	64,995,709	111,606,777	80,988,131	75,480,826	48,750,440	44,501,576	27,181,692
809,851	48,402,179	52,838,334	41,081,468	60,942,902	73,676,612	50,234,408	72,067,551	60,812,316	57,957,907	25,046,084	15,229,193	7,782,067
569,263	21,311,889	26,852,474	38,455,451	34,947,918	33,771,843	26,891,791	22,102,630	12,150,748	8,518,026	6,366,776	5,399,030	5,346,30
520,256	9,673,071	11,641,969	11,316,716	10,089,080	7,768,959	6,659,748	9,816,160	5,051,854	7,917,749	4,263,117	3,892,100	3,844,50
658,087	10,776,015	9,809,793	10,109,472	9,673,594	5,105,827	6,368,427	7,413,887	4,867,562	2,493,981	810,974	698,274	886,847
,135,720	63,731,633	43,200,182	36,663,014	35,623,628	24,321,822	20,110,056	24,232,109	9,046,736	3,468,926	1,723,988	734,641	151,910
,428,621	47,185,620	31,116,744	27,622,118	17,041,829	17,292,046	17,623,577	22,314,138	12,561,839	6,545,946	6,945,672	2,811,656	2,256,376
	,	ļ	Ì									
,825,251	51,196,349	33,678,069	54,755,531	47,441,580	40,121,881	25,531,470	28,556,837	9,813,748	5,251,430	7,999,625	7,771,009	6,374,617
,125,313	1,032,822	894,000	1,754,022	1,030,327	1,365,812	1,341,978	2,360,241	2,420,668	1,916,641	3,358,828	4,515,419	4,137,543
,143,925	1,345,515	1,384,790	2,956,261	1,727,684	2,523,462	2,277,387	4,145,630	3,547,829	2,474,971	4,438,172	5,157,428	5,253,498
283,996	3,275,518	2,074,863	2,584,184	992,273	1,686,390	1,885,655	2,946,178	3,346,590	1,959,727	3,070,389	3,025,446	3,201,901
106,648	1,176,331	741,671	697,481	237,056	254,373	293,087	552,677	843,853	330,883	606,793	669,408	542,909
108,141	3,290,927	2,256,178	3,234,085	1,132,621	1,508,718	1,372,449	2,684,414	3,493,534	1,657,447	2,584,262	2,789,894	1,833,148
656,940	28,775,656	24,924,921	38,399,884	21,445,436	38,805,641	32,470,847	48,597,701	38,060,471	24,616,736	33,644,807	28,547,593	26,447,394
183,973	8,618,584	7,439,827	8,285,780	4,733,520	8,514,815	10,319,306	8,057,424	4,542,816	4,055,851	3,563,793	4,705,439	4,171,690
675,302	19,600,467	19,274,755	32,745,252	20,756,447	22,244,041	22,051,685	21,740,611	21,769,472	12,899,315	16,284,819	12,889,367	11,687,46
857,276	5,679,318	9,349,421	14,712,824	10,031,954	8,165,213	7,513,960	20,322,984	13,709,238	15,804,931	12,719,215	11,192,814	8,695,10
654,939	2,125,883	3,910,868	7,057,084	4,145,446	3,983,073	2,477,034	8,905,679	6,209,080	9,516,978	6,232,246	5,399,044	3,866,64
943,247	972,114	3,047,120	3,042,910	3,920,986	5,995,628	4,699,134	12,166,091	12,951,871	17,725,701	10,365,707	10,944,790	5,540,390
205,579	18,168,061	20,455,528	36,163,272	15,911,808	28,871,597	23,929,560	38,243,828	23,476,444	15,651,833	10,924,111	10,318,799	5,261,245
635,459	10,209,476	13,364,981	31,782,771	20,589,825	26,484,447	26,376,021	31,968,195	24,641,498	16,781,383	8,509,161	6,646,129	3,818,309
481,462	13,683,856	18,144,946	20,538,084	25,416,966	36,384,534	26,690,056	26,802,948	14,643,327	11,155,707	5,184,676	1,943,063	2,516,485
319,039	1,227,400	4,702,098	5,746,584	7,613,682	8,978,097	4,438,515	14,710,247	17,305,919	18,068,311	9,962,537	5,914,620	2,806,720
850,674	1,836,082	3,637,376	1,742,044	3,926,305	4,978,329	4,057,753	7,796,410	7,786,623	8,188,921	4,189,694	4,238,361	1,990,850
,201,726	20,302,529	11,990,688	6,140,254	6,695,416	8,219,746	4,717,556	5,551,430	2,257,350	1,340,734	215,544	50,177	9,489
105,148	2,243,686	1,905,265	1,167,873	4,169,943	4,025,091	2,863,186	3,441,692	2,909,914	1,823,008	448,542	)	
086,149	8,367,236	10,570,179	4,644,875	9,350,327	6,801,877	4,452,497	8,117,775	7,817,438	9,138,273	2,150,893	739,984	162,188
765,653	741,390	1,887,782	1,101,754	3,770,263	4,288,938	3,014,845	5,647,049	8,091,745	8,242,953	2,894,198	2,342,988	296,335
307,083	169,379	219,956	663,950	340,738	498,595	487,668	880,360	414,610	403,631	283,864	362,724	377,93
338,394	1,300,773	1,930,081	3,404,271	3,366,152	3,408,106	4,918,766	3,444,311	1,991,357	1,749,656	1,497,017	1,632,205	1,264,429
211	513	421	2,910	3,973	5,501.	19,799	32,028	15,586	13,387	33,064	27,367	31,693
626,121	5,463,352	7,415,378	13,397,138	15,244,216	17,134,931	12,263,374	8,770,778	4,409,672	2,387,333	2,016,766	1,293,853	2,292,398
571,067	2,160,497	2,730,459	3,007,676	3,745,941	2,662,695	2,809,398	4,077,066	2,245,821	1,987,367	1,398,539 722,773	1,053,507 738,803	830,56
267,813	6,901,489	8,109,284	10,744,688	6,072,709	4,492,928 2,398,280	2,853,797	2,372,260 782,430	1,636,445 651,916	1,199,416 272,139	144,942	83,252	226,73
326,342	1,355,626	2,301,868	2,396,380	2,580,248		1,077,936 693,857	886,430	553,129	431,008	249,590	197,101	
643,233 488,999	918,165 3,042,095	1,517,596 2,627,431	1,228,491 3,609,947	879,618 2,714,323	741,793 2,429,014	1,767,196	856,967	232,212	74,089	20,221	10,218	18,766
·					3,802,374	3,131,377	5,120,141	2,661,774	4,342,551	2,269,890	2,391,062	1,756,53
908,394	2,504,962	2,768,1.8	3,417,086	4,651,948	2,248,203	1,990,951	2,922,713	1,404,097	2,733,459	1,354,481	1,124,337	1,182,00
337,947	2,507,986	3,203,862	3,546,503 3,118,391	3,129,990 1,609,525	1,438,529	886,450	1,128,564	587,711	479,013	334,925	162,512	491,640
,522,321 751,594	2,896,264 1,763,859	4,285,334 1,384,605	1,234,736	697,617	279,853	650,970	644,742	398,272	362,726	303,821	214,189	414,32
				1		1,765,277	2,096,893	1,783,969	1,213,872	402,027	422,196	418,01
760,037	2,797,536	2,978,984	2,537,650	2,516,745	1,637,548	971,705	1,183,525	549,280	375,842	180,115	67,695	294,65
665,823	3,132,787	2,198,478	2,265,366	1,478,967	763,148 1,537,052	1,924,194	1,897,486	1,191,997	4,762			
634,594 597,633	1,569,343 3,276,349	1,929,070 2,703,261	2,294,726 3,011,730	2,904,666 2,773,216	1,168,079	1,707,251	2,235,983	1,342,316	899,505	228,832	208,383	174,18
				. [	7 700 107	1,659,017	3,240,696	1,332,062	435,032	228,702	91,477	
395,030 533,653	1,927,573	1,166,951	1,735,511	1,842,812	1,703,471	6,300,835	4,710,262	1,035,290	370,979	157,307	64,534	
346,465	38,559,038 2,013,971	26,605,110 1,662,047	23,801,069	14,304,596	932,510	851,253	932,162	262,338	140,833	30,986	617	
099,857	17,057,813	1,662,047	7,788,839	14,649,446	9,591,064	8,874,783	11,780,674	4,465,748	1,738,374	383,123	121,442	
165,787	244,020	161,057	242,980	318,991	51,200	110,740	295,255	72,613	35,999	21,883	3,102	5,22
998,088	849,650	164,530	119,266	156,642	89,312	174,301	97,141	33,927	38,918	26,249	575	
275,383	2,575,230	2,092,892	1,433,384	1,975,277	1,358,533	1,648,400	2,409,093	1,483,570	519,497	573,595	323,645	141,00
321,457	504,338	307,229	346,984	541,559	448,551	490,727	766,826	361,188	189,294	302,143	129,249	5,68
210 100	£ 518 685	£ 100 10:	0.060.707	חבב פטר ח	6 015 121	5,866,710	7,667,171	3,557,876	1,445,018	1,035,177	280,719	163,59
,318,133 ,805,878	6,547,772 10,999,995	6,488,426 6,031,188	9,253,181 7,485,201	7,188,337	6,715,134 2,980,386	3,538,930	4,822,962	3,761,367	1,436,008	1,359,930	481,710	303,31
	エレ,フラブ,フラブ	۵۵ سرد در در در د	(1907)201	-,,-02	_,,	-,,,,,,,,,	9,824,005	5,242,596			2,049,227	1,789,46

===																	CEAGE,
	Region,			Farms	reporting	·					<u></u>	Acre	age				
	division, and State	1949	1944	1939	1934	1929	19 24	19491	1944	19'39	1934	19 29	1924	19 19	1909	1899	1889
1	U.S	785,983	1,032,628	1,163,719	1,750,266	1,126,423	685,054	392,291	673,121	696,474	966,681	649,847	466,832	803,430	641,255	537,312	524,588
2	The North	75,080	65,162	79,701	134,307	103,027	43,372	19,883	32,758	33,304	51,920	36,652	29,298	50,942	52,653	57,166	44,389
3	The South The West	709,501	965,851 1,615	1,082,481	1,613,169 2,790	1,021,397	640,678 1,004	361,336 11,072	627,117 13,246	653,178 9,992	901,706	10,622	433,242	743,880	583,042 5,560	478,291	478,972
7	į	1,402	1,017	1,001	2, 150	1,777	1,004	11,072	13,246	2,772	13,000	10,022	4,292	8,608	2,360	1,855	1,227
_	Geo. Divisions:					_											
5 6	New England Middle Atlantic	5,833	5,428	107 8,480	32 11,109	10,312	6,896	14,697	59 16,330	47 15,016	17,454	13,089	13,205	17,867	23,923	24,104	16   21,117
7	E.N. Central	31,548	19,567	32,995	66,399	36,330	11,068	1,905	6,104	6,334	14,582	8,633	4,712	14,018	13,300	15,394	8,917
8	W.N. Central	37,697	40,082	38,119	56,767	56,383	25,408	3,281	10,265	11,907	19,869	14,928	11,381	19,048	15,381	17,660	14,339
9 10	South Atlantic. E.S. Central	288,759 300,005	414,338 370,971	460,081	629,113	424,820	318,248 217,194	147,544	261,470	279,718	364,304	263,674	225,803	337,152	295,879	263,925	244,790
11	W.S. Central	120,737	180,542	422,821 199,579	647,860 336,196	392,655 203,922	105,236	73,114	166,031	191,886 181,574	294,457 242,945	189,435 149,464	114,144 93,295	214,799 191,929	160,756 126,407	126,586 87,780	135,537 98,645
12	Mountain	306	439	573	1,102	620	314	2,153	2,203	2,399	2,778	2,235	800	966	439	169	280
13	Pacific	1,096	1,176	964	1,688	1,379	690	8,919	11,043	7,593	10,277	8,387	3,492	7,642	5,121	1,686	947
	New England:										j				}		
14	Maine			7	1					3	(²)						[ 4]
15 16	N. H	1	2	10	********			(²)	1	( <sup>2</sup> )					1	1 4	1
16	Vt	1	46	55	3			(²)	41	25	1				7	(²) <sup>4</sup>	2
18	R. I		2	10	3	2			1	6	1	2		(²)	(²)	1	(²)
19	Conn		35	24	25				16	8	13		• • • • • • •	9	41	2	9
20	Middle Atlantic:	,	69	135	51	19	7	2	55	97	18	13		16	113	73	26
21	N. J	1,997	,2,447	2,982	4,982	3,454	3,918	14,525	15,692	14,011	16,391	12,147	12,441	15,427	22,504	20,588	20,157
22	Ра	3,835	2,912	5,363	6,076	6,839	2,971	170	583	908	1,045	929	760	2,424	1,306	3,443	934
0.2	East North Central:	10,238	4,099	8,396	11 252	£ 700	1 400	173	rada	1 000	2 000		67.0	2 501		2 004	
23 24	Ind	10,238	6,171	10,637	11,252 24,661	5,790 11,159	1,688 3,183	730	781 1,513	1,002 2,266	1,778 6,090	662 3,160	512 1,194	2,584 3,409	1,143	3,796 3,989	1,430 2,075
25	111	10,897	9,120	13,692	30,374	19,341	6,176	1,000	3,747	2,993	6,691	4,764	2,999	8,003	10,568	7,534	5,253
26	Mich	3	146	208	82	17	21	1	55	61	10	16	7	22	24	71	117
27	Wis West North Central:	2	31	62	30	23	********	1	8	12	13	31	•••••		4	4	42
28	Minn		23	52	11	10			5	1.3	1	14		2	(2)	4	,
29	Iowa	3,041	1,377	2,586	2,008	2,119	730	721	1,149	1,650	2,100	1,589	1,325	3,236	2,274	2,688	2,014
30 31	Mo	31,905	34,904	32,658	50,265	49,008	20,422	1,627	6,988	6,755	12,804	9,482	6,225	11,165	7,938	9,844	6,243
32	S.Dak <sup>3</sup>	• • • • • • • •	5	7	6	4			(²)	3	1	4		5	(²) 7	(²) 3	1 2
33	Nebr	15	450	587	387	700	514	51.	208	490	249	256	420	274	279	551	480
34	Kans	2,736	3,323	2,229	4,090	4,542	3,742	882	1,915	2,996	4,714	3,583	3,411	4,366	4,883	4,570	5,592
35	South Atlantic:	1,065	1,457	1,969	3,459	4,150	2,994	364	1,493	2,606	5,500	6 100	1 051	0.813	5 000	2,265	2,158
36	Md	4,272	5,359	5,543	7,266	8,148	5,949	5,999	9,742	7,363	7,379	6,106 8,984	4,954 6,683	9,813 10,185	5,229 7,956	6,469	4,924
37	D. C	2	9	18	28	39	37	6	12	39	50	77	74	115	126	145	217
38 39	Va <sup>4</sup> , W. Va <sup>4</sup> ,	44,027 11,425	60,602 10,537	63,597 10,630	90,418 13,920	58,473 7,959	39,611	13,424	27,060	29,799	36,841	35,720	28,595	42,889	40,838	40,681	28,186
40	N. C	99,435	137,917	145,353	193,408	130,585	4,186 89,782	232 40,318	1,666	1,532 71,338	2,601 95,473	1,051 60,352	1,023	2,678 74,678	2,079 84,740	3,393 68,730	1,370 71,752
41	S. C	53,012	85,915	82,841	117,484	78,092	56,659	36,530	63,915	53,556	68,362	46,776	34,467	60,325	48,878	48,831	46,086
42 43	Ga Fla	68,068	99,296	133,615	178,672	116,702	100,558	43,540	73,649	98,797	127,101	84,855	79,195	110,033	84,038	70,620	71,399
4.3	East South Central:	7,453	13,246	16,515	24,458	20,672	18,472	7,131	14,619	14,688	20,997	19,753	19,749	26,436	21,995	22,791	18,698
44	Ку	58,004	73,585	64,411	103,170	61,262	41,343	2,851	14,798	13,811	21,954	14,076	10,719	14,892	11,882	14,178	10,953
45	Tenn	71,495	82,265	89,181	141,322	98,125	53,905	14,242	35,364	37,589	59,209	53,842	26,832	39,645	26,216	23,374	23,746
46 47	Alm	81,090 89,416	116,787 98,334	144,319 124,910	203,027	126,125	83,413 38,533	28,651 27,370	66,194 49,675	79,488	110,749 102,545	68,105	48,443	90,868	66,613 56,045	50,865 38,169	56,650 44,188
"	West South Central:	,	.5,254	,,,,,,	200,541	201,273	وور , باد	الارراء	42,073	00,358	102,040	53,412	28,150	69,394	20,043	202,109	407,200
48	Ark	39,423	56,411	59,390	107,197	56,417	41,295	8,377	21,556	26,134	43,244	22,235	20,537	39,019	22,388	13,271	19,445
49 50	La,	40,415 10,286	59,375 20,051	70,447	115,625 25,329	65,316 22,388	25,624	87,614	96,032	85,670	117,140	66,579	38,608	68,033	56,953	27,372	26,555
51	Tex	30,613	44,705	57,668	88,045	59,801	10,967 27,350	3,279 41,408	10,732 71,296	9,977 59,793	17,977 64,584	15,998 44,652	9,296 24,854	16,735 68,142	5,056 42,010	3,576 43,561	139 52,506
	Mountain:		•	- 1	1	,		-,	,		_ 1,204	,	_ ,, 55.7	,	, 520	-,	
52	Mont			3	5	5				1	4	5					
53 54	Idaho	4	( <del>***</del> ) 2	15	23	11		11	( <del>***</del> )	39 (²)	43	17			(²) 1	6	( <sup>2</sup> )
55	Colo	4	31	82	102	93	25	7	24	60	110	41	16	37	21	20	56
56	N.Mex	261	305	354	691	337	159	1,586	1,293	1,637	1,915	1,609	550	605	211	47	117
57 58	Ariz Utah	37	92	101	253 24	160 13	130	549	874	644	691 9	549	234	317	200	<i>5</i> 1 40	101
59	Nev		7	7	4	1			1 7	8 10	6	12   2		( <sup>2</sup> )	(²) 6	5	2
-	Pacific:	. [			- 1	1	l					- 1			1		į.
60	Wash	2	(***) (***)	4	13	21			(***)	3	7	14			5	52	11
61 62	Oreg Calif	1,094	1,176	8 952	15 1,660	1,316	26 664	2 8,917	(***) 11,043	7,581	3 10,267	66 8,307	26 3,466	7,632	5,111	27 1,607	931 :
					-,	-,			,	,,,,,,	-0,507	7000	~,+00	ا عرق ،	-,	~,	

62 Calif....... 1,094 1,176 952 1,660 1,316 664 8,917 11,043 7,581 10,267 8,307 3,466 7,632 5,111 1,607 931

\*\*\*Not available; separate inquiry not on questionnaire for all States. See text. Does not include acreage for farms reporting less than 15 bushels harvested. See text. Ploes not include acreage for farms reporting less than 15 bushels harvested. See text. Reported in small fractions. Shorth Dakota and South Dakota admitted as States in 1889. Figures for 1879 obtained by consolidating data for the counties which then occupied known as West Virginia. Sfigures for 1899 included Indian Territory; those for 1889 are for Oklahoma Territory alone, no data being available for Indian Territory.

AND PRODUCTION, BY DIVISIONS AND STATES: 1849 TO 1949

$\dashv$	<del></del>	r						roduction (b						
, ]	1849	18 59	1869	1879	1889	1899	1909	19 19	1924	1929	19'34	1939	19 44	1949
148	38,268,14	42,095,026	21,709,824	33,378,693	43,950,261	42,517,412	59,232,070	78,091,913	37,443,870	65,193,091	77,982,661	58,657,645	63,288,203	9,423,735
- 1		2,500,431	2,732,494	3,788,436	4,465,841	5,158,165	6,391,375	4,729,419	3,226,897	3,948,778	4,644,944	3,861,065	3,951,980	2,937,430
			18,772,661	29,495,453	39,340,151	37,093,657	52,227,661	72,386,582	33,853,759	60,127,194	71,987,710	53,674,567	58,010,187	,454,479
360	1,06	21.5,040	204,669	94,804	144,269	265,590	613,034	975,912	363,214	1,117,119	1,350,007	1,122,013	1,326,036	,031,826
80	8	6,491	2,536	2,082	1,047	567	4,818	327		112	2,538	2.870	4 227	
	ř	1,145,548	1,693,012	2,277,706	2,346,561	2,662,046	3,326,190	1,950,082	1,720,249	1,586,721	2,443,437	2,239,457	4,331 2,457,832	45 083,628
	549,19	951,003	709,512	745,943	789,074	1,004,277	1,364,256	1,089,862	414,767	906,402	1,133,534	540,219	539,143	319,397
94B	341,94	397,389	327,434	762,705	1,329,159	1,491,275	1,696,111	1,689,148	1,091,881	1,455,543	1,065,435	1,078,519	950,674	534,360
		20,239,403	9,047,694	15,388,770	19,662,572	21,881,977	29,628,153	35,097,513	20,066,335	29,075,358	31,067,653	27,033,937	25,162,928	253,270
		13,666,019	5,622,589	10,447,234	10,424,045	8,772,133	13,573,580	20,321,438	8,194,251	19,507,896	26,826,264	14,858,374	15,214,882	631,263
		5,474,133	4,102,378	3,659,449	9,253,534	6,439,547	9,025,928	16,967,631	5,593,173	11,543,940	14,093,793	11,782,256	17,632,377	569,946
60 กกก	1,000	380 214,660	239 204,430	8,520	20,374	19,064	38,877	107,689	83,845	315,998	343,967	280,337	284,732	309,729
	1,00	214,000	204,430	86,284	123,895	246,526	574,157	868,223	279,369	801,121	1,006,040	841,676	1,041,304	722,097
		1,435	354		267						30	89		
	1	161	160	,,,,,,,,,	93	6	,,,,,,,,,,					245		
		623	96	,,,,,,,		306	132				********	5	65	30
		616	917	450	137	23	548				167	1,404	2,330	15
	1	946	142	714	2	102	5	11		112	95	374	87	
80	8	2,710	867	918	548	130	4,133	316	*********	· · · · · · · · · · · · · · · ·	2,246	753	1,849	• • • • • • • •
	5,62	7,529	10,656	6,833	2,281	8,681	10,921	1,498	203	7.73	3,238	6,050	5,514	200
	508,01	1,034,832	1,550,784	2,086,731	2,254,344	2,418,641	3,186,499	1,772,829	1,662,610	1,498,799	2,334,406	2,160,987	2,407,786	,045,257
172	52,17	103,187	131,572	184,142	89,936	234,724	128,770	175,755	57,436	87,189	105,793	72,420	44,532	38,171
991	187,99	304,445	230,295	239,578	148,408	249,767	133,798	224,774	35,366	55,829	123,971	84,106	53,424	54,846
	201,71	299,516	150,705	244,930	177,293	239,487	178,300	195,515	114,896	388,843	463,253	187,799	123,956	129,086
	157,43	306,154	322,641	249,407	451,125	511,695	1,050,932	668,845	263,929	458,523	545,116	263,585	358,969	135,310
177 879	1,17	38,492 2,396	3,651 2,220	4,904	9,579	3,242	909	728	576	840	710	4,065	2,330	100
,,,	"	2,550	2,220	7,124	2,669	86	317			2,367	484	664	464	55
200 243	6,24	792 51,362	1,594 34,292	122,368	365 189,874	136 224,622	50 232,413	191 216,578	03 555	591	121	1,123	294	
		335,102	241,253	431,484	561,551	743,377	876,234	997,606	91,555 597,463	132,710 858,010	77,004 746,919	133,329 654,419	117,900 616,936	78,253
	1		h .		40	1	27				740,919	054,419	616,936	318,409
•••		********	}		140	105	866	251		190	53	161	97	
• • •		168	762	13,628	43,343	48,224	28,500	25,536	29,237	30,658	12,939	45,948	15,213	4,840
• • •		9,965	49,533	195,225	533,846	474,810	558,021	448,986	373,626	433,384	228,399	243,539	200,234	132,858
443	65,44	142,213	85,309	195,937	202,914	222,165	733,746	1,505,278	704,073	884,527	666,357	337,900	150,799	51,378
		236,740	218,706	329,590	408,549	677,848	1,065,956	1,453,880	941,314	1,629,673	949,981	1,266,596	1,501,834	873,082
497	3,49	5,606	5,790	23,347	31,256	19,936	19,662	13,344	8,318	7,880	6,317	3,107	1,919	487
634	1,813,63	1,960,817	865,882	1,901,521	2,816,041	4,470,602	5,270,202	5,981,348	3,856,496	5,042,596	3,863,286	3,811,595	2,898,051	,835,752
400	5,095,70	6,140,039	46,984	87,214	109 385	202,424	215,582	221,378	70,101	96,776	170,963	107,027	122,350	61,730
		4,115,688	3,071,840	4,576,148 2,189,622	5,665,391 3,063,040	5,781,587 3,369,957	8,493,283 4,319,926	7,959,786 5,369,611	4,455,480	6,716,596	9,905,828	8,149,360	7,463,834	,796,797
		6,508,541	2,621,562	4,397,778	5,616,317	5,087,674	7,426,131	10,132,016	2,355,681 6,016,916	5,011,099 7,889,447	5,057,144 8,961,963	4,937,908 7,507,000	6,272,392 5,751,168	,605,521 ,540,888
226	757,22	1,129,759	789,456	1,687,613	1,749,679	2,049,784	2,083,665	2,460,872	1,657,956	1,796,764	1,485,814	913,444	1,000,581	487,635
179	998,17	1,057,557	802,114	1,017,854	904,125	925,786	1,326,245	1,222,651	777,248	1,266,724	1,965,128	1,094,928	1,256,611	575,536
		2,604,672	1,205,683	2,369,901	1,973,625	1,571,575	2,504,490	4,452,883	2,399,353	5,498,467	6,057,254	3,103,691	3,509,802	,842,810
		5,439,917 4,563,873	1,871,360	3,448,819	4,339,170 3,207,125	3,457,386	5,314,857	8,095,404	3,573,118	6,601,508	9,332,537	5,810,320	5,900,148	,544,620
						2,817,386	4,427,988	6,550,500	1,444,532	6,141,197	9,471,345	4,849,435	4,548,321	,668,297
		1,566,540	890,631 1,023,706	881,260 1,318,110	1,822,960	998,767	1,685,308	3,959,870	1,657,375	1,863,240	2,407,803	1,668,562	1,798,792	924,902
			2,000,700	1,318,110	13,042	1,865,482 276,163	4,251,086 359,451	5,324,419 1,844,463	1,716,034 786,547	4,953,138	7,695,266	6,508,214	9,391,763	7,967,701
1.58	1,332,15	1,846,612	2,188,041	1,460,079	5,505,452	3,299,135	2,730,083	5,838,879	1,433,217	1,334,798 3,392,764	808,003 3,182,721	477,901 3,127,579	717,107 5,724,715	314,034 3,363,30 <del>9</del>
										283	226	20		
	1				222	413	185			966	4,867	4,246	( <del>***</del> )	1,230
					, 5		10					3	175	
			60		5.847	2,291	2,827	4,621	1,332	4,316	7,745	4,803	2,529	650
		180		3,217	5,351	6,180	13,831	67,987	60,391	251,085	261,285	201,544	189,332	261,219
60			163	5,303	8,619 230	4,299	21,206	34,474	22,122	58,319	68,506	68,527	92,084	46,630
	1	200			100	923	68 750	12 595		979 50	1,028	739 455	55 557	
	,	18	425		2,535	4,672	500					1		
		1	1,970		508	2,825	500 843	923	1,210	1,463 9,023	1,097	138 287	(***) (***)	112
	1													

Table 92.—ROOT AND GRAIN CROPS HOGGED OR GRAZED, ROOT CROPS FOR FEED, AND PUMPKINS FOR FEED—FARMS REPORTING, ACREAGE, AND PRODUCTION, 1949 AND 1939; AND VALUE. 1949; BY DIVISIONS AND STATES

			other th	crops ho nan corn,	sorghum,			Root	crops i	for feed						Pumpk	ins for	feed		
	Region, division, and State		rms rting	Acre	eage	Farms re-	Acre	age		uction ons)		of crop, dollars)		rms rting	Acı	eage		uction ons)		of crep, dollars)
		1949	19'39	19 49	19:39	porting, 1949	1949	19 39	19 49	19.39	Total	Average per ton	1949	19 39	1949	1939	1949	1939	Total	Average per ton
1 2	United States The North	15,731 2,441	44,720 7,311	202,895	~936,634 136,257	117 95	331 243	9,934 3,621	2,487	154,806 24,194	21,831 18,113	8.78	453 20	1,835 1,239	1,904 43	12,627 9,595	3,771 124	17,645	24,983 601	6.63 4.85
3	The South	11,514	32,896	137,881	721,274	3	17	431	199	1,765	1,040	5.23	405	399	1,695	2,515	1,656	3,039	9,152	5.53
4	The West	1,776	4,513	43,852	79,103	19	71	5,882	611	128,847	2,678	4.38	28	197	166	517	1,991	2,544	15,230	7.65
	Geographic Divisions:																			
5	New England	1	260	2	648	41	108	398	555	2,839	8,020	14.45	1	68	( <sup>2</sup> )	65	2	191	25	12.50
6	Middle Atlantic	9	485	110	1,978	22	51	513	594	3,798	6,138	10.33		238		558	•••••	1,110	• • • • • • •	*******
7 8	East North Central West North Central	594 1,837	1,747 4,819	3,783 17,267	10,356 123,275	24	73 11	1,634	472 56	10,362 7,195	3,473 482	7.36 8.61	19	742 191	43	8,288 684	122	9,092	576	4.72
9	South Atlantic	6,219	6,246	56,965	31,933	2	9	88	39	418	240	6.15	2	103	7	234	11.	377	110	10.00
10	East South Central	2,343	1,772	16,169	11,737			37		80			403	258	1,688	2,022	1,645	2,329	9,042	5.50
11	West South Central	2,952	24,878	64,747	677,604	1	8	306	160	1,267	800	5.00		38		259		333		
12	Mountain	817	1,439	17,538	32,019	5	8	665	91	7,339	491	5.40	1	79	. 5	142	5	536	35	7.00
13	Pacific	959	3,074	26,314	47,084	14	63	5,217	520	121,508	2,187	4.21	27	1.18	161	375	1,986	2,008	15,195	7.65
	New England:																			
14	Maine		106		205	11	45	140	242	1,130	3,872	16.00	1	31.	(²)	21	2	64	25	12.50
15 16	New Hampshire		38	•••••	62	7	7	14	23	95 522	299 950	13.00		15 11		20		68 31	*****	
17	Vermont		35 49		126 159	6 12	12 41	52 1.33	76 196	522 779	2,647	12.50 13.51		1		16 1		2		
18	Rhode Island		9		19			5 5	196	23	2,047			1		ı		(²) <sup>*</sup>		********
19	Connecticut	1	23	2	77	5	3	54	18	290	252	14.00		9		6		26		
	Middle Atlantic:																			
20	New York	5	289	102	970	11.	20	320	163	2,756	1,598	9.80		54		96		263	• • • • • • •	
21	New Jersey	2	41	4	161	6	22	71	385	450	3,850	10.00		19		60		229		*******
22	Pennsylvania	2	155	4	847	5	9	122	46	592	690	15.00		165		402		618	• • • • • •	
	East North Central:	,	000	_	1 010			226	1.5	000	105	33.00	,	140	,	1 622	١,	1 225	30	10.00
23	OhioIndiana	1 175	206 246	1,308	1,717 2,572	2	6	116 29	45	397 128	495	11.00	1	168 369	3 2	1,633 6,209	3 2	1,225 6,306	30 20	10.00
24	Illinois	3	223	1,508	2,490			18		171			17	146	38	342	117	1,216	526	4.50
26	Michigan	408	612	2,444	1,990	7	25	650	219	4,490	1,314	6.00		31		56		159		
27	Wisconsin	6	460	24	1,587	15	42	821.	208	5,176	1,664	8.00		28		48		186		,
	West North Central:				-													İ		
28	Minnesota	3	424	9	2,073	7	11.	941	54	5,810	432	8.00		56		1.03		597		
29	Iowa	480	344	3,067	3,830		• • • • •	9	,.	37			••••	53		228		667		
30	Missouri	322	478	3,553	5,881		• • • • •	18		172				55		319		318		
31	North Dakota	131 440	113 462	1,752	2,114 17,572	1	(2)	21	2	132 48	••••• 50	25.00		1	•••••	6	•••••	12	•••••	
32	South Dakota Nebraska	176	1,481	3,779 1,439	33,692			16 57	2	949		25.00		6 14		17		57		
34	Kansas	285	1,517	3,668	58,113			14		47				6		5		12		
"	South Atlantic:	207	2,721	3,000	ريد رس			124		7'			••••	ľ						
3.5	· Delaware		4		18			5		21				4		4		11		
36	Maryland	1	11	8	63			25		59				13		54		88		
37	District of Columbia.							• • • • • •										• • • • • • •		
38	Virginia		256		1,785	•••••	•••••	21	*****	167			2	6	7	20	11	25	110	10,00
39	West Virginia	1	22	10	81	2	9	10	39	46	240	6.15		59		84		144		
40 41	North Carolina	67 1	536 450	940	1,518 3,187			1.3		66			••••	5		39		54		
42	Georgia	4,433	3,312	38,577	15,382			13		52				5		16		16		
43	Florida	1,716	1,655	17,429	9,899	,,		1		7	,			11		17		39		
	East South Central:	, i			-							1								
44	Kentucky	502	366	2,179	4,263			3		12				155	••••	934		865		
45	Tennessee		305		3,465	•••••	•••••	28		43			403	103	1,688	1,088	l '	1,464	9,042	5.50
46	Alabama	1,319	690	9,748	2,428	•••••		(²)	•••••	1				•••••	••••			*****		
47	Mississippi West South Central:	522	411	4,242	1,581	•••••		6		24	•••••			• • • • • •	••••			• • • • • •		
48	Arkansas	2	443	3	2,154			5	,	15		<b>.</b>		23		212		147		
49	Louisiana		430		1,085	1	8	17	160	36	800	5.00		7		26	1	150		
50	Oklahoma	629	8,090	10,614	198,166			12		102				2		1		2		
51	Texas	2,321		54,130	476,199			272	• • • • •	1,114				6		20		34		*******
- 1	Mountain:					_								_		_			1	1
52	Montana	137	125	3,598	3,182	. 2	3	82	55	1,054	275	5.00		3	•••••	3		65		
53	Idaho	161	231	2,111	2,238	• • • • • • • • • • • • • • • • • • • •		121		1,125		•••••	• • • • • •	10 2	*****	16 11		56 32		
54	Wyoming Colorado	71 279	62 305	1,137 6,827	2,607 9,485			105 255		473 3,708				20		59		248		
55 56	New Mexico	120	336	1,446	9,968			15		46				33		37		55		
57	Arizona	49	214	2,419	3,606			15		82			1	4	5	4	5	5	35	7.00
58	Utah		116		615	3	5	61	36	706	216	6.00		3		4		11		
59	Nevada		50		318			11		145				4		8		64		,
	Pacific:															i				
	Washington	158	816	1,795	2,892	4	9	1,103	215	15,663	860	4.00	1	7	4	10	30	48	300	10.00
60	-				**										1			1 207	1 500	
60 61 62	OregonCalifornia	230 571	1,292 966	2,937 21,582	13,270 30,922	7	19 35	1,373 2,741	215 90	21,829 84,016	1,075 252	5.00 2.80	22	29 82	10	ł.	80  1,876	385	14,395	6.25 7.67

Sorghum excluded in 1949; included in 1939.

<sup>2</sup>Reported in small fractions.

# Table 93.—MISCELLANEOUS FIELD CROPS—FARMS REPORTING, ACREAGE, PRODUCTION, AND VALUE OF CROP; BY STATES: 1949

	_			Value o (doll			Farms			Value o	
Crop and State	Farms re- porting	Acreage	Production	Total	Average per unit of pro- duction	Crop and State	re- porting	Acreage	Production	Total	Average per unit of pro- duction
MISCELLANEOUS SEED CROPS			Pounds			MISCELLANEOUS SEED CROPS—Continued					
Broomcorn seed, total	8 7 1	263 262 1	246, 125 245, 625 500	22,255 22,105 150	0.09 0.09 0.30	Sesame seed, total	1 1	5 5	Bushe Is 50 50	150 150	3.00 3.00
Caraway seed, total	1 1	40 40	Pounds 12,000 12,000	700 700	0.06 0.06	Sugar-beet seed, total	219 35 22 1	4.996 2,325 948	Pounds 14,637,024 8,037,122 2,925,195 3,245	2,059,878 1,125,197 380,275 454	0.14 0.14 0.13 0.14
Cascara seed, total	1 1	17 17	Pounds 750 750	250 250	0.33 0.33	Nevada. New Mexico. Oregon. Utah.	9 12 54 86	138 186 947 448	290,000 287,850 1,997,387 1,096,225	40,600 40,299 319,582 153,471	0.14 0.14 0.16 0.14
Castor beans, total	56 2 4 1 32	661 8 29 3 360 261	Pounds 169, 377 6, 900 17, 000 1, 610 91, 459 52, 408	13, 369 505 1, 360 205 7, 316 3, 983	0.08 0.07 0.08 0.12 0.08 0.08	Sunflower seed, total	474 2 2 74 1	24,946 2 2 2 4,162 40	Bushe Is 329, 312 20 30 107, 990 350 16	503,717 90 105 194,383 525 72	1.53 4.50! 3.50 1.80 1.50 4.50
Dill seed, total	2 2	4	Pounds 140 140 Pounds	400 400	2.86 2.86	Florida. Georgia. Idaho. Illinois. Indiana.	9 2 65 2	16 10 715 50	218 140 9,946 450	982 288 20,887 675	4.50 2.06 2.10 1.50
Hemp seed, total	8 3 5	500 467 33	151,976 129,920 22,056	17,241 13,492 '3,749	0.11 0.10 0.17	Louisians, Minnesota, Missouri, Nebraska, New Mexico,	1 30 15 1 136	1 998 213 20 12,835	23,947 4,657 200 66,255	35,920 6,986 300 99,383	1.33 1.50 1.50 1.50 1.50
Fennel seed, total	1	4	Pounds 1,000 1,000	1, 200 1, 200	1, 20 1, 20	North Dakota,	115 5 1	5,670 45 4	112,157 1,240 26 60 124	134,588 3,720 39 108 558	1,20 3,00 1,50 1,80 4,50
Indigo, total	1 1	4 4	300 300 Pounds	90 90	0.30	Pennsylvania. South Dakota. Texas. Virginia.	1 5 1 1	133 1 1 1	80 1,065 5 333	120 3,275 10 699	1.50 3.08 2.00 2.10
Lentils, total	51 3 12 36	3,474 5 448 3,021	1,540,136 550 208,189 1,331,397 Bushe1s	124, 252 44 17, 696 106, 512	0.08 0.08 0.08 0.08	Washington	409 1 1	5,577 15 1	Pounds 11,133,756 14,000 2,500	1,041,683 1,400 250	0.09 0.10 0.10
Mungbeans, total	923 1 7 2 910	21,113 4 118 23 20,900 68	146,248 40 583 145 145,038 442	365,623 100 1,457 362 362,599 1,105	2.50	Idaho Illinois Maine Minnesota Chio Oregon Washington	5 3 18 1	4, 645 557 12 19 295 3	184, 867 16, 126 6, 838 230, 958 1, 500	20,786 150	0.09 0.30 0.13 0.19 0.09 0.10 0.08
Mustard seed, total	231 47 9 3 122	17,838 2,261 277 118 13,706	Pounds 8,228,300 1,673,798 90,900 9,200 6,123,333 1,800	598, 792 133, 904 7, 272 552 428, 633 180	0.08 0.08 0.06 0.07 0.10	Tobacco seed, total	1 1		Pounds 5,790 800 4,990	640	1.37 0.80 1.47
North Dakota. Cregon. Washington.	7 2	9	31, 280 4,400 293, 589	1,564 264 26,423	0.06	Belladonna, total Pennsylvania Wisconsin	9 2 7		750	1, 179	1.57
Hangel-beet seed, totalArizona	1	15	62,480 28,000	10,556 3,640 6,916	0.13	Digitalis, total Pennsylvania Washington	] 5	29	52,999	17,345	0.33
Plantago, totalArizona	. 2		83, 276 83, 276 Pounds	7,331 7,331	0,09	Ginseng, totalArkansas	1	1	. 5	5 330	6.00
Rape seed, total	73	1 11 4, 215	790 3,300 2,130,203 1,200	220, 996 58 330 176, 807 120 790	0.07 0.10 0.08 0.10	North Carolina Oregon Pennsylvania Washington	1 2 1 2 2	1 1	2,000 1,100 600 230	3,400 0 849 0 1,439	3.09 1.42 2 6,23
Minnesota Montana. North Dakota. Oregon. Washington. Wisconsin.	46	2,420 9 15 160	655,528 6,300 8,600 80,000 13,011	33, 656 504 430 7, 200	0.05 0.08 0.05 0.09	Goldenseal, totalArkensas		1 	31 7 650 8 3,11 3 7,12	7 95 0 1,30 7 7,50 6 11,29	1 3,00 2.00 5 2.41 0 1.58
Safflower, total	40	12,147 66	500 154,941 661 75	1, 100 272, 697 1, 640 165	2. 20 1. 76 2. 48 2. 20	Wisconsin  Wormseed, total Maryland	. 99	361	Pounds of oil 8 22,92	1 59,48	6 2.60
Montana. Nebraska. North Dakota. South Dakota. Washington. Wyoming.	210	3 147 2,947 5 123 5 60	69,737 716 290 224	103, 853 1, 575 638 901	1.49 2.20 3 2.20 4.02	Warmwood, total	.   2		3 26,63	3 159,79	8 6.00

Table 93.—MISCELLANEOUS FIELD CROPS—FARMS REPORTING, ACREAGE, PRODUCTION, AND VALUE OF CROP; BY STATES: 1949—Continued

	_			Value o (doll			E			Value o (doll	
Crop and State	Farms re- porting	Acreage	Production	Total	Average per unit of pro- duction	Crop and State	Farms re- porting	Acreage	Production	Total	Average per unit of pro- duction
OTHER MISCELLANEOUS CROPS						OTHER MISCELLANEOUS CROPS-Continued			Pounds		
Artichokes for feed, total	1 1	43 43	Tons 70 70 Thousands	700 700	10.00 10.00	Lavender for oll, total	5 4 1	17 5 12	of oil (*) (*) 136	1,046 500 546	(*) (*) 4.01
Bi-color lespedeza, total	2 2	11 11	of plants 875 875	2,325 2,325	2.66 2.66	Mangels, total	3 1 2	6 3 3	Tons 115 60 55	995 720 275	8,45 12,00 5,00
Cassava, total	2 2	4 4	Pounds 2, 100 2, 100	168 168	0.08 0.08	Melons for feed, total	368 2 2	1,193 8 30	Fons 3, 377 5 42	27,796 100 630	8, 23 20, 00 15, 00
Chicory root, total	67 67	433 433	Pounds 4, 263, 240 4, 263, 240	42,632 42,632	0.01 0.01	California. Georgia Louisiana. Missouri.	2 6 1 1	19 10 35 7	87 42 105 70	1, 305 252 525 700	15,00 6,00 5,00 10,00
Chufas for nuts, total	75 5 60 7 2	1,082 45 1,011 18 1	Bushels 13,146 1,110 11,693 263	90,189 6,660 81,851 1,315 25 338	6.86 6.00 7.00 5.00 5.00 4.51	New Mexico. South Carolina. Tennessee. Texas.	1 2 1 350	1,076	3,018	60 20 60 24,144	15,00 10,00 30,00 8,00
Cowpeas for graen peas <sup>2</sup> , total Alabamagrown alone grown with other crops. Floridagrown alone	64,573 16,021 11,849 1,841 3,813 2,576	150,649 25,447 20,096 5,351 10,797 8,432	Busheis in shells 2,091,540 xxxxxxxxxx 301,321 xxxxxxxxxx 292,869	4,004,672 xxxxxxxx 632,778 xxxxxxxx 615,025	1.91 xxxxxxx 2.10 xxxxxxx 2.10	Mint for oil, total. California. Indiana. Michigan. Chio. Oregon. Washington. Wisconsin.	2,527 3 1,019 662 2 487 349 5	64,423 861 28,272 15,344 215 14,283 5,100 348	of oil 2, 110, 023 38, 570 834, 362 380, 232 12, 200 575, 526 256, 443 12, 690	9, 174, 817 173, 068 3, 554, 383 1, 501, 913 50, 020 2, 704, 971 1, 128, 350 62, 112	4, 35 4, 49 4, 26 3, 95 4, 10 4, 70 4, 40 4, 89
Georgiagrown alone	751 8,588 6,386	2,365 35,887 31,144	xxxxxxxxxxx \ 460,178	******* 759,292	xxxxxxxx 1.65	Pangola grass (cuttings), total Florida	2 2	3 3	Pounds 195 195	390 390	2.00 2.00
grown with other crops  Louisiana	981 7,610 5,038 939	4,743 12,419 9,408 3,011	********** } 145,136	xxxxxxxxx 3 33, 823	2.30	Ramie, total	1	1,020	Pounds 790, 498	173,910	0.22
Mississippigrown alone grown with other crops	13, 760 8, 402 2, 085	21,664 14,417 7,247	********* 245,643	xxxxxxxxx 528, 132	2. 15	Florida   Sage, total	1	1,020	790,498  Pounds 12	173,910	2.00
North Carolinagrown alone grown with other crops	1,838 1,112 319	2,833 1,989 844	33, 239	99,717	3.00	West Virginia	1	(1)	12 Fons	24	2,00
South Carolinagrown alone., grown with other crops	1,834 1,003 409 11,109	4, 180 2, 587 1, 593 37, 422	**************************************	121,034 xxxxxxxxx	2.50	Small grains for sllage, total	1	5 5	7 7	70 70	10,00 10,00
Texas. grown alone grown with other crops	7,602	34, 605 2, 817	564,739	914,871	1.62	Sugarcane for chewing, total Florida	1	80 80	Tons 200 200	2,600 2,000	10.00 10.00
Dill for oil, total Eelaware Idaho	85 1 2	1, 627 5 238	of oil 62,687 800 9,600	289,853 4,000 31,650	4.62 5.00 3.30	Sugarcane for feed, total Florida	1 1	.3 3	Fons 50 50	200 200	4,00 4,00
Indiana	2 7 2 1 60	1,161	2,448 215 1,900 45,815	12,836 1,075 5,000 226,121	5.24 5.00 2.63 4.94	Sugarcane for silage, total	5 5	103 103	rons 1,610 1,610 Fons	6, 440 6, 440	4,00 4,00
Washington. Wisconsin. Fenugreek, total. California.	10 2 1 1	50 50	1,849 60 Pounds 13,192 13,192	8,951 220 416 416	4.84 3.67 0.03 0.03	Sunflowers for silage, total Idsho. Michigan. Utah. Wyoming.	9 2 3 3 1	41 7 8 14 12	355 55 80 140 80	1,995 550 345 700 400	5.62 10.00 4.31 5.00 5.00
Flax for fiber, total,	185 185	2,178 2,178	Tons 3,519 3,519	140,740 140,740	39.99 39.99	Sweet corn for silage, total	2	50 40	Tons 180 100	1,140 500	6.33 5.00
Gourds, total	1	2 2	Number 6,500 6,500	1,600 1,600	0.25 0.25	Iowa	1	10	Pounds of oil	640	8,00
Hemp for fiber, total Arizona Wisconsin	299 1 298	3,541 59 3,482	Pounds 3, 735, 832 67, 460 3, 668, 372	373,583 6,746 366,837	0.10 0.10 0.10	Tansy, total Michigan Teasels, total	5	103	135 135 Pounds 88,900	1,000 1,000 29,000	7.41 7.41 0.33
Hops, total	845 111 11 29 379 315	36, 738 8, 326 845 197 13, 741 13, 629	1,114,800 130,0'94 11,790,217 18,651,762	7,426,202 646,584 92,367 6,158,154	0.57 0.58 0.58 0.71 0.52 0.59	Michigan. New York Oregon. Wild ryegrass, total.	1 2 2	10 6 87	2,500 6,400 80,000 Thousand of plants 2,000	1,750 26,750 3,600	0.20 0.27 0.33
Kudzu crowna, total	35 2 1 21 1 1 9	10 5	Thousands of crowns 1,767 65 8 1,406 8 272	21, 308 880 96 16,872 96 100 3, 264	12.06 13.54 12.00 12.00 12.00 12.50 12.00	Washington Unidentified, total	1 9 1 2 1 2 1 2	152 30 75 3 6 30 8	2,000 ********** ********* ******** ******	3,600 34,913 22,354 1,020 8,179 600 900 1,860	XXXXXXX XXXXXXX XXXXXXXX XXXXXXXX XXXXXX

<sup>\*</sup>Not available,

lLess than I acre.

Figures for other States reporting cowpeas for green peas shown with vegetables in table 97.

Table 94.—VEGETABLES GROWN FOR HOME USE (OTHER THAN IRISH AND SWEET POTATOES)—FARMS REPORTING, 1909 TO 1949; AND VALUE OF CROP, 1944; BY DIVISIONS AND STATES

							Farms	reporting			====		-			Value of cr	
	Region, division, and State	1949	1944	19'39	1934	1929	19 19	19091			Percer	t of all	farms			Total	Average per farm
									1949	1944	19 39	1934	19 29	1919	1909		re- porting
1	U.S	3,821,962	4,946,594	4,815,700	4,681,736	4,360,652	5,090,293	4,969,539	71.0	84.4	79.0	68.7	69.3	78,9	78.1	456,033,437	92
2		1,556,140	2,108,803	2,025,115	1,825,466	1,867,570	2,329,164	2,371,579	68.6	84.9	78.5	64.7	72.9	84.3	82.0	163,288,866	77
3	The South	2,036,933	2,526,394	2,531,188	2,612,656	2,284,715	2,521,467	2,385,710	76.8	87.7	84.2	76.4	70.9	78.6	77.0	267,261,310	1.06
4	The West	228,889	311,397	259,397	243,614	208,367	239,662	212,250	49.6	63,0	50.9	42.7	41.4	50.1	56.9	25,483,261	82
_	Geo. Divisions:	mı den	303 000	100 Pro	3-1-003	53 F00	100 070	355 046		45.0	m. 0		<b>40.</b> 10.	ar o	40.4	to be to the	100
5	New England	74,867	131,090 306,258	102,709	124,901	91,593 259,198	133,070 370,222	155,746 409,507	72.5 69.7	87.2 88.1	76.0 82.0	78.9 80.1	73.3 72.5	85.0 87.1	82.5 87.4	17,774,718 32,103,431	136 105
7	Middle Atlantic E.N. Central	206,838 632,128	819,565	285,307 855,211	318,739 844,993	728,683	943,111	954,825	71.4	86.0	85.0	78.0	75.4	86.9	85.0	51,958,204	63
<u>.</u>	W.N. Central	642,307	851,890	781,888	536,833	788,096	882,761	851,501	65.4	82.5	71.7	45.5	70.8	80.5	76.7	61,452,513	72
9	South Atlantic.	769,232	931,628	891,542	929,580	811,505	949,311	882,761	80.2	89.3	87.5	81.0	76.7	81.9	79.4	104,080,294	112
0	E.S. Central	750,536	855,298	897,333	931,626	800,026	851,280	842,261	82.2	89.1	87.7	81.9	75.3	81.0	80.8	90,1.54,785	105
ı	W.S. Central	517,165	739,468	742,313	751,450	673,184	720,876	660,688	66.3	84.2	77.0	66.1	61.0	72.4	70.0	73,026,231	99
2	Mountain	91,440	132,975	121,406	110,107	102,881	119,224	94,746	46.9	62.6	52.0	40.6	42.6	48,8	51.6	10,321,065	78
3	Pacific	137,449	178,422	137,991	133,507	105,486	120,438	117,504	51.5	63.3	50.0	44.6	40.3	51.4	61.9	15,162,196	85
-	New England:																
4	Maine	22,582	36,251	32,529	34,885	28,915	40,981	48,613	74.4	85.9	83.5	83.2	74.1	85.0	81.0	4,151,883	115
5	N. H	10,354	16,473	13,019	14,964	10,867	17,799	22,826	77.3	87.7	78.6	84.6	72.9	86.7	84.4	2,023,248	123 136
5	Vt	14,960	21,770	19,533	22,958	20,972	25,226	27,852	78.6	82.2	82,8	84.8	84.2	86.8	85.2	2,958,562	ŀ
7	Mass R. I	14,240	32,261	20,249	25,093	16,452	26,450	29,163	64.1 59.7	87.2 92.3	63.5 63.9	71.5 66.7	64.3 62.5	82.7 84.3	79.0 86.9	5,033,360 515,421	156 155
9	Солп	1,550 11,181	3,327 21,008	1,927	2,884 24,117	2,076 12,311	3,440 19,174	4,601 22,691	71.6	92.3	73.0	75.0	71.6	84.6	84.6	3,092,244	147
1	Middle Atlantic:	11,101	ا الاسال	15,452	24,117	116,31	47°4 و 127°4	150,32	17.0	74.7	0.61	0.0	,1.0	U1.0	۵,,۵	2,02,24	***
۱,	N. Y	79,605	127,856	120,620	133,680	107,683	163,272	182,700	63.7	85.5	78.7	75.5	67.4	84.5	84.7	12,792,984	100
ιĺ	N. J	14,088	21,039	17,326	19,388	15,600	24,929	29,377	56.7	80.2	67.1	66.0	61.5	83.9	87.7	2,913,908	139
2	Pa	113,145	157,363	147,361	165,671	135,915	182,021	197,430	77.0	91.6	87.2	86.6	78.8	90.0	90.0	16,396,539	104
.	East North Central:														_		
3	Ohio Ind	147,787	189,605	201,265	207,161	173,710	224,807	242,672	74.1	86.0	86.1	81.2	79.2	87.6	89.2	13,374,623	71
5	Ill	116,415 136,431	148,605 176,671	163,114 181,152	162,010 162,183	140,752 167,778	177,821 209,892	190,841 219,294	69.9 69.9	84.4	88.4 84.9	80.7 70.1	77.5 78.2	86.7 88.5	88,6 87,1	8,254,943 11,040,306	56 62
[	Mich	109,787	148,735	149,692	146,756	109,705	163,676	160,690	70.6	84.9	79.8	74.7	64.8	83.3	77.6	10,656,545	72
	Wis	121,708	155,949	159,988	166,883	136,738	166,915	141,328	72.2	87.7	85.7	83.5	75.2	88.2	79.8	8,631,787	55
- 1	West North Central:			,	· 1				ĺ	- 1	- 1	ĺ	1	- 1	Ī		
3	Minn	122,329	158,004	160,479	133,428	127,881	145,559	117,725	68.3	83.6	81.3	65.6	69.0	81.6	75.4	11,050,822	70
1	Iowa	144,269	182,164	178,997	119,286	170,258	184,293	177,714	71.0	87.2	83.9	53.7	79.2	86.3	81.9	13,760,041	76
1	Мо	180,447	220,789	221,845	185,911	211,159	233,114	241,582	78.4	90.9	86.6	66.8	82.5	88,6	87.1	20,700,134	94
-	N.Dak	35,048	53,029	45,379	17,675	35,752	51,914	43,252	53.6	76.3	61.4	20.9	45.9	66.8	58.2	3,084,404	58
1	S.Dak	28,574	50,610	29,959	10,022	49,713	50,607	47,331	43.0	73.7	41.3	12.0	59.8	67.8	61.0	2,897,989	57
l L	Nebr Kans	62,001 69,639	89,332 97,962	64,923	20,035	88,246 105,087	93,599	94,471	57.8 53.0	79.9 69.4	53.6 51.4	15.0 28.9	68.2 63.3	75.2 74.8	72.9	4,566,339 5,392,784	51 55
	South Atlantic:	05,035	37,502	80,306	50,476	107,087	123,675	129,426	25.0	09.4	21.4	20.7	0,1.5	/4.0	72.0	2,252,104	, ,,
	Del	5,437	8,215	7,429	8,824	8,264	9,159	9,583	73.0	88.4	82.6	85.0	85.1	90.3	88.4	965,255	117
1	ма	27,994	35,043	35,301	35,488	35,678	42,355	44,765	77.5	84.9	83.8	79.9	82.6	88.4	91.5	3,744,888	107
1	D.C	12	20	21	20	66	132	176	42.9	50.0	32.3	22.5	63.5	64.7	81.1	1,930	97
1	Va,	127,205	161,621	158,641	171,554	144,574	170,194	164,285	84.2	93.4	90.7	86.8	84.7	91.4	89.3	21,378,884	1.32
ĺ	W, Va	70,481	91,211	92,337	93,683	70,518	80,805	89,678	86.5	93.5	93.0	89.4	85.3	92.6	92.8	12,249,919	134
1	N. C	241,158	263,354	247,127	250,291	216,690	225,566	204,774	83.6	91.6	88.8	83.2	77.5	83,6 74,0	80.7	30,295,354 11,283,415	115 85
	S.C	110,966 155,836	132,792	122,575 191,348	133,076 199,912	126,058 181,042	142,511	121,511 215,356	79.6 78.6	89.9 88.1	89.1 88.6	80.4 79.8	79.8	78.7	68.9 74.0	11,283,415	99
	Fla	30,143	40,460	36,763	36,732	28,615	34,071	32,633	53.0	66.2	59.1	50.4	48.5	63.1	65.2	4,413,412	109
	East South Central:	,,-	,	,,,,,,	,	,	,	,	-3				1		1	,,	
ı	Ку	180,021	213,156	224,782	237,195	189,359	231,748	221,896	82.4	89.4	88.9	85.2	76.8	85.6	85.6	21,672,744	102
1	Tenn	186,449	212,950	214,888	227,323	190,098	218,197	210,729	80.5	90.8	86.8	83.0	77.4	86.3	85.7	22,249,536	104
1	Ala	178,022	202,474	205,941	224,212	204,609	207,228	208,712	84,2	90.6	88.9	82.0	79.5	80.9	79.4	22,849,136	113
1	Miss	206,044	226,718	251,722	242,896	215,960	194,107	200,924	82.0	86.0	86.5	77.9	69.1	71.3	73.2	23,383,369	1.03
- 1	West South Central:	145,389	106 060	101 3/2	206 124	166,880	183,935	169,110	79.7	88.7	88.3	81.5	68,9	79.1	78.8	19,228,205	109
	Ark	89,120	176,262	191,346	206,134	103,328	93,419	78,787	71.8	87.1	84.8	77.9	64.0	69.0	65.4	10,934,683	97
	Okla	91,233	143,047	127,270	126,954	130,750	145,132	131,206	64.1	86.8	70.7	59.5	64.1	75.6	69.0	14,923,457	1.04
	Tex	191,423	307,512	296,647	285,700	272,226	298,390	281,585	57.7	79.9	71.0	57.0	54.9	68.4	67.4	27,939,886	91
	Mountain:		İ			1									[		
	Mont	15,577	24,525	24,002	20,397	21,573	22,719	13,310	44.4	65.0	57.4	40.3	45.4	39.4	52.7	2,310,601	94
	Idaho	23,969	29,472	30,937	27,179	23,001	24,774	19,371	59.5	71.0	70.9	60.2	55.2	58.8	62.9	2,227,291 822,579	76 92
	₩yo	6,401	8,954	8,251	7,499	8,524	7,330	5,774	50.7 41.9	68.5 62.5	54.9 41.6	42.9 34.7	53.2	46.5 53.8	52.6 57.5	1,696,489	57
	Colo	19,119 9,825	29,777 15,723	21,412   15,525	22,067 12,851	24,656 9,634	32,236 12,350	26,535 13,559	41.6	52.9	45.5	31.1	30.7	41.4	38.0	1,272,535	81
	N.Mex	2,339	4,113	5,128	5,159	2,399	3,145	3,136	22.5	31.3	27.8	27.4	16.9	31.5	34.0	370,688	90
	Utah	12,958	18,362	14,507	13,348	11,679	14,997	11,042	53.6	69.8	57.1	43.5	43.0	58.4	50.9	1,399,020	76
	Nev	1,252	2,049	1,644	1,607	1,415	1,673	1,519	40.3	59.8	46.0	43.5	41.1	52.9	56.5	221,862	108
	Pacific:		,		. 1					}			l				
1	Wash	45,330	59,477	59,533	57,833	41,596	47,664	40,372	64.9	74.5	72.9	68.5	58.7	71.9	71.8	5,177,227	87
-	Oreg	40,551	47,463	43,034	44,847	37,113	35,651	33,984	67.8	75.2	69.6	69.2	67.3	71.0	74.7	4,017,559	85
	Calif	51,568	71,482	35,424	30,827	26,777	37,123	43,148	37.6	51.5	26.7	20.5	19.7	31.5	48.9	5,967,410	83

For 1909, vegetables other than Irish and sweet potatoes were reported by 4,969,539 farms. Vegetables were not classified as raised for sale or home use. Of the farms reporting, 707,763 had no report of acreage or value, and of those reporting value, 4,220,045 had less than \$500 each, with a total value of \$156,152,564. Data for vegetables raised on tracts of 1 acre or more are given under "Vegetables harvested for sale." The figures shown do not include all vegetables raised for sale, since the aggregate of market vegetables produced on tracts less than 1 acre must have been considerable.

#### GENERAL REPORT

# Table 95.-VEGETABLES HARVESTED FOR SALE (OTHER THAN TRISH AND SWEET POTATOES)-

T				Far	ms report	ing			T					Acreage					
	Region,		T					rcent										t increa	
	division, and State	1949	1944	1939	1929	1919	-	1 farm	19 39	19 49	19 44	1939	1934	19 29	19 19	1909	1944- 1949	1939 - 1944	1939- 1949
t					/	100 051		2.0		3,717,924	4,370,281	3,053,221	3,773,682	2,811,715	1,424,273	1,009,461	-14.9	43.1	21.8
1	U.S The North	346,528 139,122	232,714	462,552 187,154	627,452 273,430	488,254 256,542	6.4	9.9	7.6	1,349,174	1,750,174	1,180,491	1,571,640	1,208,596	730,354	552,788	-22.9	48.3	14.3
3	The South	178,506	302,618	236,842	303,977	196,525	6.7	10.5	7.9	1,463,214	1,656,053	1,233,028	1,539,697	1,057,449	492,513 201,406	369,591 87,082	-11.6 -6.1	34.3 50.7	18.7 41.6
4	The West	28,900	44,247	38,556	50,045	35,187	6.3	8.9	7.6	905,536	964,054	639,702	662,345	545,670	201,408	01,002	-0.1		41.0
	Geo. Div.		\ \ \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		1					40.000	102 502	64,430	104,991	79,809	54,482	39,124	-38.9	61.0	-1.7
5	N. E	10,517 36,859	19,613 66,058	15,769 53,916	26,939 79,633	26,068 80,836	10.2	13.0 19.0	11.7 15.5	63,330 451,781	103,702 608,091	419,665	508,950	388,802	280,884	212,057	-25.7	44.9	7.7
6	M. A E. N. C	73,000	112,763	89,373	119,400	96,557	8.2	11.8	8.9	639,353	790,381	528,970	740,839	551,818	291,367	218,631	-19.1	49.4	20.9
3	W. N. C	18,746	34,280	28,096	47,458	53,081	1.9	3.3	2.6	194,710	248,000	167,426 698,301	216,860 830,190	188,167 617,411	103,621	82,976 250,956	-21.5 -7.4	48.1 21.3	16.3 12,4
9	S. A	93,405 34,530	150,303	118,207 45,398	146,420 77,874	98,732 48,632	9.7 3.8	14.4	11.6 4.4	784,945 114,154	847,276 162,273	126,453	189,288	142,553	63,708	50,413	-29.7	28.3	-9.7
10	E.S.C W.S.C	50,571	. 88,491	73,237	79,683	49,161	6.5	10.1	7.6	564,115	646,504	408,274	520,219	297,485	91,451	68,222	-12.7	58.4 71.6	38,2 34.7
12	Mt	11,870	20,963	17,876	23,223	15,959	6.1	9.9	7.7	187,279	239,573 725,481	139,032 500,670	137,974 524,371	148,319 397,351	40,222	22,247 64,835	-21.5 -1.0	44.9	43.5
13	Pac	17,030	23,284	20,680	26,822	19,228	6.4	8.3	7.5	718,257	723,461	300,670	) L4) J(1	377,322		,			
	N.E.	4.00		E 05-	0 465	0 20/	14.0	14.6	13.0	22,225	28,680	15,101	20,828	22,432	14,067	10,231	-22.5	89.9	47.2
14	Maine N.H	4,254 937	6,161 1,674	5,056 1,404	9,865 2,586	9,284 2,258	7.0	8.9	8,5	4,281	5,735	3,682	5,800	4,628	2,582	1,073	-25.4	55.8	16.3
16	Vt	755	1,202	999	1,930	1,555	4.0	4.5	4.2	1,726	2,698	2,293	3,288	3,510	1,865	1,495 18,017	-36.0 -51.5	17.7 55.8	-24.7 -24.5
17	Mass	2,899	7,586	5,452	8,220	8,327 916	13.0	20.5	17.1	21,722	44,832 5,045	28,782 2,896	45,802 5,946	33,337 3,639	24,703	2,430	-51.4	74.2	-15.4
18 19	R. I Conn	305 1,367	696 2,294	522 2,336	970 3,368	3,728	8.8	10.3	11.0	10,926	16,712	11,676	23,327	12,263	9,106	5,878	-34.6	43.1	-6.4
	M.A.	`		'		ļ. ·	1				000 013	194,766	231,564	181,552	131,648	112,081	-25.3	42.2	6.2
20	N. Y	15,919	27,176	25,773	35,280	35,857 12,027	12.7 25.6	18.2	16.8 35.3	206,830 143,590	276,911 176,387	136,127	161,556	130,449	94,996	70,587	-18.6	29.6	5.5
21 22	N.J Pa	6,355 14,585	10,096 28,786	9,127 19,016	11,742 32,611	32,952	9.9	16.8	11.3	101,361	154,793	88,772	115,830	76,801	54,240	29,389	-34.5	74.4	14.2
	E.N.C.	,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									25.050	115 (0)	93,790	62,309	47,164	-27.4	12.8	-18.1
23	Ohio Ind	10,392 8,602	17,703 18,355	17,896 18,008	23,289	20,152 15,880	5.2	8.0	7.7 9.8	78,885 86,360	108,636 132,731	96,350 130,955	146,401	112,380	52,702	52,035	-34.9	1.4	-34.1
24 25	Ill	6,520	11,415	9,486	14,839	14,974	3.3	5.6	4.4	130,260	142,602	1	147,519	118,597	59,042	54,915	-8.7	40.9 38.3	-28.7 17.2
26	Mi ch	19,299	26,226	21,934	27,498	24,224	12.4	15.0	11.7	109,392	129,089	1 .	117,487	83,242 143,809	49,210 68,104	34,169	-15.3 -15.5	158.8	-118.8
27	Wis W.N.C.	28,187	39,064	22,049	30,737	21,327	16.7	22.0	11.8	234,456	277,323	107,168	192,670	143,009	00,104		}	-	1
28	Minn	8,475	11,822	7,753	10,873	9,683	4.7	6.3	3.9	126,362	135,234	1	85,094	66,355	14,437 40,705	9,957	-6.6 -39.8	87.5 86.0	75.2
29	Iowa	3,062	6,371	4,580	9,440	12,025	1.5	3.0	3.3	31,623 20,993	52,535 36,909	1 .	53,099 48,826	52,915 37,504	28,448	30,924	-43.1	-3.6	-45.2
30 31	Mo N. Dak	4,285	9,001	8,575 537	630	14,268	0.3	0.6	0.7	394	829	1	1,106	662	960	566	-52.5	-25.0	-64.3
32	S.Dak	322	81,3	795	1,251	2,189	0.5	1.2	1.1	1,223	2,593		1	2,541	889 7,009	1,448 5,115	-52.8 -26.0	-23.0 -20.6	-63.7 -41.2
33	Nebr	863	1,993	2,415 3,441	3,566 6,977	5,014 7,926	1.2	1.8	2.0	5,116 8,999	6,909 12,991	1		11,954	1	11,047	-30.7	-16.8	-42.3
34	Kans S.A.	1,575	3,888	2,444	0,511	7,520	1	~				1	1	Ì	1	1			١.,
35	Del	2,172	5,280	4,733	6,391	6,944	29,2	1	52.6		46,018		1	33,062 154,196	1	18,520 83,437	-15.8 -35.8	20.0	1,1
36	Md D.C	7,711	14,240 24	13,010	18,776	1	21.4	1	30.9	103,869	161,913	1	1	641		1	-95.6	23.0	-94,6
37 38	Va	9,555	1	17,802	24,839	1	1	1	1	1	94,386	85,596	1	1		1	-12.9	10.3	-4.0 -23.5
39	W.Va	2,841	5,960	3,862	10,848	1 '	1	1	1	4,945 70,015	7,560 76,086			10,212	1	7,365	-34.6 -8.0	17.0	6.5
40	N.C S.C	20,672 15,081	1	1	26,024 16,688			11.1	1	1	90,092		1		1	13,639	6.8	23.8	32.2
41 42	1	24,427			26,432	11,747	12.3	14.3	12.8	132,540	139,636	125,531	. 147,574	109,921	36,746	24,698	-5.1 10.9	11.2 24.9	5.6 38.4
43	t .	10,942	15,316	12,716	16,358	9,297	19,2	25.0	20.4	256,355	231,243	185,194	188,178	138,947	60,250	47,834	10.9		
44	E.S.C. Ky	3,318	6,160	4,711	14,648	13,096	1.5	2.6	1.9	8,448	15,433	11,635	34,164	t	l .	l .	-45,3	32,6	1
45	Tenn	9,281	18,269	15,634	26,000	17,154	4.0	7.8									-35.1 -17.6	7.5	1 .
46	Ala	11,046	1			1	1	1	i	1	1	1	1	i.	Į.	1	-33.9	29.0	1 .
47	W.S.C.	10,885	18,143	13,419	18,639	8,410	4.3	6.9	*.6					1					
48	Ark			T .		1					i	1	1		1	1	-40.4 -39.6	104.9	1 .
49 50	La Okla	1 -												1	1.	8,214	-34.7	106.1	34.5
51	1					1		•		1							-0.8	52.2	51.0
	Mt.	500	1 1/2	1 000	1,484	1,467	1.5	3.0	2.5	2,682	5,152	2 3,59	6,690	6,806	1,264	890	-47.9	43.5	-25.3
52 53	1	1,882	1	1	1	1	1	1	1	1	26,000	14,58	2 11,09	6,770	1,853	1,192			
54	₩ya	182	31.6	243	582	562	1.4	2.4	1.6	1,211	1	1			1	4		1	
55	1				1	1	1	1	1	1		1	1	ı		1		1	
56 57	N.Mex Ariz	1,234										1	1	39,171	6,060	1,865	-3.7	138.8	1 .
58	Utah	3,760	406ر5	4,454	5,701	3,135	15.6	20.5	17.	27,070	33,81	21,80	7 20,920		1				1 .
59	Nev	131	263	184	339	162	4.2	7.7	5.1	L 820	1,49	75	928	1,555	5 518	149	-4,5,5		1
60	Pac. Wash	4,435	6,074	5,745	7,435	4,906	6.4	7.6	7.0	89,432								1	
61	Oreg	3,631	4,394	3,905	5,542	3,385	6.1	7,0											1 :
62	Calif	8,964	12,816	11,030	13,845	10,937	6.5	9.2	8.3	537,681	542,93	406,41	9 454,55	355,231	142,034	7,134			

10.05 percent or less.

## FARMS REPORTING, ACREAGE, AND VALUE; BY DIVISIONS AND STATES: 1909 TO 1949

	Acre	age-Ca	ntinu	ed						Val	ue (dollars)	)					===				П
	Percent tributi			age pe	r farm	1949	19 44	19 39	1929	1919	1909		rage per reportin		Aver	age per	: acre	val	ent of lue of s harv		
1949	1944	19 39	1949	1944	19 39			ļ				1940	1944	1939	1949	1944	1939	1949	1944	19.39	]
100.0	100.0	100.0	10.7	7.5	6.6	607,017,776	576,592,662	200,015,969	295,963,373	189,770,549	65,749,492	1,752	995	432	163	132	66	3.7	4.0	3.5	1
36.3	40.0	38.7	9.7	7.5		181,125,977	207,011,886	79,862,389	121,872,704	98,890,349	37,046,907	1 302	890	427	134	118	68	2.3	3.0	5	2
39.4	37.9 22.1	21.0	8.2 31.3	5.5		160,345,174 265,546,625	161,324,016 208,256,760	63,578,891 56,574,689	90,199,992 83,890,677	56,425,176 34,455,024	6,994,773	898 9,188	533 4,707	268 1,467	110 293	97 216	52 88	2.9 9.6	3.2 8.8	3.1 7.4	3
				1	1.0.0	200,010,010		20/27/1/002	45,070,017	34,133,024	0,224,112	7,200	4,701	2)407		- 220		7.0	0.0	1.7	1
1,7	2.4	2.1	6.0	5.3	4.1	12,315,787	20,565,819	7,246,441	13,578,874	12,757,966	1   4,779,282	1,171	1,049	460	194	198	112	4,2	7.4	5.8	s
12.2	13.9	13.7	12.3	9.2	7.8	79,274,513	89,424,567	35,607,698	50,542,481	43,013,095	16,910,418	2,151	1,354	660	175	147	85	10.2	11.4	9.3	6
17.2	18.1	17.3	8.8	7.0	1	71,479,229	80,147,037	29,854,142	44,802,320	33,057,732	12,043,473	979	711	334	112	101	56	2.4	3.2	2.7	7
5.2 21.1	5.7 19.4	5.5 22.9	8.4	7.2 5.6	1	18,056,448	16,874,463 97,964,202	7,154,108	12,949,029	10,061,556	3,313,734	963 1,160	492 652	255 366	93 138	68 116	43 62	0.5 5.7	0.5 5.0	0.6 5.5	8
3.1	3.7	4.1	3.3	2.5	2.8	10,727,140	15,767,385	5,644,752	14,461,488	8,404,213	2,826,239	311	247	124	94	97	45	0.8	1.1	1.1	10
15.2	14.8	13.4	11.2	7.3	5.6	41,288,931	47,592,429	14,668,086	20,735,627	10,286,707	4,113,776	816	538	200	73	74	36	1.7	2.7	2.1	11
5.0 19.3	5.5 16.6	16.4	15.8 42.2	11.4 31.2	7.8	53,080,322	42,537,338 165,719,422	10,095,915 46,478,774	15,900,494 67,990,183	6,777,971 27,677,053	2,003,597 4,991,176	4,472 12,476	7,117	565 2,248	283 296	178 228	73 93	5.0 12.4	5.4 10.5	3.8 9.4	12 13
	10.0	10.4	42.2	31.2	64.2	212,400,505	102,717,422	40,410,714	67,990,103	21,611,055	4,791,170	12,470	7,117	2,248	290	220	73	12.4	10.5	9.4	13
												l									l
0.6	0.7	0.5	5.2 4.6	3.4	2.6	2,838,647 768,747	3,261,989 811,172	1,128,883 366,192	2,290,834 612,944	2,160,534 424,027	479,449 93,308	667 820	529 485	223 261	128	114 141	75 ! 99	2.9 4.1	3.3	2.9	14
(1)	0.1	0.1	2.3	2.2	2.3	264,420	353,982	176,262	364,715	254,228	83,035	350	294	176	153	131	77	0.6	0.9	0.9	16
0.6	1.0	0.9	7.5	5.9	5.3	5,487,530	12,066,751	3,959,150	7,427,509	7,610,906	3,185,523	1,893	1,591	726	253	269	138	8.6		13.7	17
0.1	0.1	0.1	8.0	7.2	5.5	538,823 2,417,620	840,820 3,231,105	298,797 1,317,157	628,245 2,254,627	393,700 1,914,571	291,558 646,409	1,767	1,208	572 564	220	167 193	103	7.5	11.6	9.6 5.2	18 19
		57.7	0,0	'''	"	2,-727,020	,,,,,,,,,,,,	2,521,5251	2,224,027	-,,-,-	0.0,00	2,705	2,000	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	~~~				0,0	"	
5.6	6,3	6.4	13.0	10.2	7.6	37,154,197	40,889,095	17,206,361	23,498,869	21,974,772	8,980,013	2,334	1,505	668	1.80	148	88	10.8	11.5	9.7	20
3.9 2.7	4.0 3.5	4.5 2.9	22.6 6.9	17.5 5.4	14.9	26,324,569 15,795,747	29,679,631 18,855,841	11,067,321 7,334,016	17,939,850 9,103,762	12,473,316 8,565,007	5,533,935 2,396,470	1,083	2,940 655	1,213 386	183 156	168 122	81. 83	26.4	28.8 5.7	25.I 4.5	21 22
- 1			0.,	1		w2)(/2)(/4)	10,055,041	7,55-4,020	2,202,102	2,505,001	2,270,470			, ]			-		217	71.5	
2.1	2.5 3.0	3.2	7.6	6.1	5.4	12,798,025	15,012,803	7,096,289	10,749,593	9,470,924	3,232,380	1,232 923	848 743	397 313	162 92	138	74 43	2.4	3,2	3.3	23 24
3.5	3.3	4.3 3.3	10.0	7.2	7.3	7,941,354	13,638,327 13,879,861	5,634,389 4,830,926	7,590,374 8,828,301	5,581,399 6,179,767	2,111,408 3,154,675	2,173	1,216	509	109	97	48	1.3	1.7	1.4	25
2.9	3.0	3.1	5.7	4,9	4.3	17,496,918	19,187,448	7,801,809	9,319,576	6,332,508	2,085,128	907	732	356	160	149	84	4.6	5,4	4.8	26
6.3	6.3	3.5	8.3	7.1	4.9	19,072,536	18,428,598	4,490,729	8,314,476	5,493,134	1,459,882	677	472	204	87	66	42	4.2	4.7	2.7	27
3,4	3,1	2.4	14.9	11.4	9.3	10,660,669	6,824,179	2,873,533	3,996,947	2,201,914	654,182	1,258	577	371	84	50	40	1.5	1.3	1,1	28
0.9	1.2	0.9	10.3	8.2	6.2	2,594,824	3,306,463	1,281,868	3,236,242	2,799,933	819,159	847	519	280	82	63	45	0.3	0.4	0.3	29
0.6	0.8	1.3 (1)	4.9	4.1 2.1	4.5 2.1	2,989,243	4,133,444	1,651,341	3,078,548	2,945,430 116,152	1,096,457 33,637	698 341	459 302	193 167	142	112 143	43 81	0.7 (1)	1.0 (1)	0.9	30 31
(2)	0.1	0.1	3.8	3.2	4.2	55,995 151,827	118,310	89,739 186,310	67,416 244,905	130,681	65,061	472	279	234	124	88	55	0.1	0.1	0.3	32
0.1	0.2	0.3	5.9	3.5	3.6	507,856	748,813	410,685	836,841	534,241	173,898	588	376	170	99	108	47	0.1	0,2	0.3	33
0.2	0.3	0.5	5.7	3.3	4.5	1,096,034	1,516,211	660,632	1,488,130	1,333,205	471,340	696	390	192	122	117	42	0.2	0.3	0.5	34
1.0	1.1	1.3	17.8	8.7	8.1	3,571,883	3,065,823	1,494,945	2,580,645	1,903,017	813,330	1,645	581	316	92	67	39	18.1	16.7	16.4	35
2.8	3.7	3.9	13.5	11.4	9.1	9,808,008	14,782,559	5,742,884	11,796,789	9,154,530	3,729,396	1,272	1,038	441	94	91.	49	10.1		12.8	36
(1)	(1)	(1)	3.8	14.2	11.1	3,575	88,593	28,119	118,883	124,946	105,746	894	3,691 508	1,125	238	259°	101 56	0.8	27.3		37 38
0.1	0.2	0.2	8.6	4.5 1.3	4.8	9,458,461 619,055	1,014,506	4,829,768 467,069	7,576,948	5,921,278 1,056,169	2,515,193 259,701	990 218	170	271 121	115 125	134	72	1.1	4.1	1.2	39
1.9	1.7	2.2	3.4	2.4	2.9	7,565,081	8,304,304	3,650,399	3,952,401	1,718,054	704,547	366	261	163	108	109	56	1.3	1.3	1.5	40
2.6	2,1	2.4	6.4	3.7	4.6	7,630,218	8,266,888	3,358,509	4,255,178	1,932,559	947,324	506	343	211	79	92	46	3.1	3.0	2.9	41
3.6 6.9	3,2 5.3	4.1 6.1	5.4 23.4	4.3	4.5 14.6	9,930,114 59,742,708	9,240,817	3,587,125 20,107,235	5,653,016 17,983,613	2,228,478 13,695,225	939,095 4,753,465	407 5,460	285	130	75 233	66 183	29 109	3.0	2.5	ı	42
									1				ĺ		Ì	- 1	ĺ	ĺ			1
0.2	0.4	1.2	2.5	2.5	2.5	1,284,754 3,288,266	1,774,525	770,139 1,864,358	2,007,264 4,506,557	1,950,039	729,977 799,650	387 354	288 271	163	152 124	115	66 49	1.0	0.5	0.6	44
1.2	1.3	1.3	4,2	2.6	3.3	3,406,000	4,413,728	1,335,476	2,540,329	1,311,498	566,214	308	208	115	74	79	35	1.2		1.2	46
0.9	1.1	1.3	3.0	2.7	2.9	2,748,120	4,623,891	1,674,779	5,407,338	3,042,613	730,398	252	255	125	83	93	43	0.8	1.1	1.1	47
1.3	1.8	1.3	,4.8	4.5	3.3	3,397,564	5,158,440	1,166,205	2,341,978	1,142,605	264,775	351	297	102	73	66	30	0.9	1.5	0.8	48
0.9	1.2	1,5	4.3	3.5	3.2	3,223,639	4,958,978	1,797,497	2,710,626	1,421,593	870,318	435	331	132	102	94	41	1.4	2.3	1.7	49
1.3	1.7	1.2	9.5	6.6	5.2	2,916,008	4,498,585	958,314	1,557,872	913,620	271,622	559	391	136	59	60	26	0.8	1.3	8.0	50
11.7	10.1	9.5	15.4	9.8	7.0	31,751,720	32,976,426	10,746,070	14,125,151	6,808,889	2,707,061	1,123	738	261	73	75	37	2.3	3.8	3.2	51
0.1	0.1	0.1	5.3	4.5	3.5	417,962	589,226	290,874	639,651	302,431	116,008	828	514	284	156	114	81	0.2	0.3	0.6	52
0.6	0.6	0.5	11.0	9,9	6.5	3,345,976	3,855,047	1,321,355	834,228	384,570	125,008	1,778	1,462	589	162	148	91	1.6	2.0	2.0	53
1.4	0.1	1.8	6.7	6.9	3.9	137,535	218,620	79,339	144,175	91,940	19,434	756 3,238	692	326 695	11.4 221	100	84 64	0.2 4.2	0,5 6,0	0.4 5.7	54 55
0.2	0.4	0.3	7.0	3.8	3.2	2,608,443	2,904,583	771,651	978,264	563,898	132,210	2,114	670	233	301	177	74	2.9	5.2		56
2.0	1.8	1.1	115.7	54.6	23.0	30,238,168	18,495,143	2,508,576	4,370,438	956,021	149,646	47,100	13,089	1,787	407	240	78	19.8	28.0	1	57
(1)	0.8	(1)	7.2 6.3	6.3 5.7	4.9	4,610,837	5,321,134	1,564,279	2,487,159	1,163,338 88,329	295,661	1,226 2,122	984 1,588	351 393	170 339	157 279	72 96	1.9	8.6 3.1	7.1	58 59
• /	`	` '	ر.ه	3.7	4.1	277,992	417,733	72,306	المهان والات	وعدوون	ا رن روست	~,	_,500		اددد	~ / *	~		512		
2.4	2.1	1.7	20.2	15.2	8.8	14,866,078	14,578,328	4,127,885	4,761,967	2,256,381	495,601	3,352	2,400	719	166	158	82	5.1	4.8	4.4	60
2.5	2.1	1.4	25.1	20.5	11.2 36.8	16,738,063	15,092,945	3,390,524	2,955,557	1,338,664	460,276 4,035,299	4,610 20,177	3,435	868 3,532	184 336	167 251	78 96	8.0	8.2 12.5	5.5 11.4	61 62
						-30,000,100		,,,					لتنب		1	1					

#### GENERAL REPORT

## Table 96.—SPECIFIED VEGETABLES HARVESTED FOR SALE—FARMS REPORTING

1 2 3 4 4 Geog N N P E B W M P P 10 11 12 13 P N N N N N N N N N N N N N N N N N N	Hegion, division, and State  United States The North The South The West  graphic Divisions: New England Middle Atlantic East North Central West North Central West South Central West South Central West South Central West South Central West South Central West South Central West Hampshire New Hampshire		1939 19,174 13,549 2,636 2,989 1,611 5,269 4,988 1,681 2,203 196 237 743 2,246	Acres 1949 125,191 42,085 3,463 79,643 1,344 24,149 2,577 3,097 40 326 702 78,941	1939 116,751 33,155 11,980 71,616 2,265 18,942 9,587 2,361 11,373 132 475	1949 85,384 29,377 51,699 4,308 3,554 7,291 15,096 3,436 27,675 13,207	Farms reporting 1944 143,380 46,053 91,847 5,480 7,323 13,468 20,663 4,599		19 49 300,742 79,515 200,407 20,820 5,021 50,421	Acreage 1944 398,876 110,157 264,478 24,241	1939 231,205 55,160 161,282 14,763	Fa: repo: 1949 28,960 8,847 19,416 697		Acre 1949 138,944 51,723 66,972 20,249	19'39 94,600 33,808 54,960 5,832	19 49 13,022 9,672 2,237	19 39 23,036	1949 32,193 19,175 9,438 3,580	1939 26,480 13,329 10,662 2,489
2 3 4 Georgian State Sta	United States The North The North The West  graphic Divisions: New England Middle Atlantic East North Central West North Central West North Central West South Central Mountain Pacific  England: Waine New Hampshire	1949 11,880 9,423 782 1,675 791 3,633 4,144 855 664 44 74 245 1,430	1939 19,174 13,549 2,636 2,989 1,611 5,269 4,988 1,681 2,203 196 237 743	125,191 42,085 3,463 79,643 1,344 24,145 14,019 2,577 3,097 40 326 702	2,265 18,942 9,587 2,361 11,373 132	85,384 29,377 51,699 4,308 3,554 7,291 15,096 3,436 27,675	1944 143,380 46,053 91,847 5,480 7,323 13,468 20,663 4,599	19 39 96, 597 32, 933 58, 160 5, 504 4,724 9,707 15, 197	300,742 79,515 200,407 20,820 5,021	398,876 110,157 264,478 24,241	231,205 55,160 161,282	1949 28,960 8,847 19,416	19:39 41,175 15,244 24,504	138,944 51,723 66,972	94,600 33,808 54,960	19 49 13,022 9,672 2,237	1939 23,036 15,242 6,354	32,193 19,175 9,438	26,480 13,329 10,662
2 3 4 Georgian State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State State Sta	The North The South The West graphic Divisions: New England Widdle Atlantic East North Central West North Central South Atlantic East South Central West South Central Hest South Central	9,423 782 1,675 791 3,633 4,144 855 664 44 74 245 1,430	13,549 2,636 2,989 1,611 5,269 4,988 1,681 2,203 196 237 743	1,344 24,145 14,019 2,577 3,097 40 326 702	33,155 11,980 71,616 2,265 18,942 9,587 2,361 11,373 132	29,377 51,699 4,308 3,554 7,291 15,096 3,436 27,675	46,053 91,847 5,480 7,323 13,468 20,663 4,599	32,933 58,160 5,504 4,724 9,707 15,197	79,515 200,407 20,820 5,021	110,157 264,478 24,241	55,160 161,282	8,847 19,416	15,244 24,504	51,723 66,972	33,808 54,960	9,672 2,237	15,242 6,354	19,175 9,438	13,329 10,662
3 4 Geog N N E E M M 9 9 S E 11 12 M M 14 N N N 15 16 V M M	The South The West graphic Divisions: New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central West South Central England: Waine	782 1,675 791 3,633 4,144 855 664 44 74 245 1,430	2,636 2,989 1,611 5,269 4,988 1,681 2,203 196 237 743	1,344 24,145 14,019 2,577 3,097 40 326 702	11,980 71,616 2,265 18,942 9,587 2,361 11,373 132	51,699 4,308 3,554 7,291 15,096 3,436 27,675	91,847 5,480 7,323 13,468 20,663 4,599	58,160 5,504 4,724 9,707 15,197	200,407 20,820 5,021	264,478 24,241	161,282	19,416	24,504	66,972	54,960	2,237	6,354	9,438	10,662
George N	The West graphic Divisions: New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central Mountain Pacific England: Waine New Hampshire	791 3,633 4,144 855 664 44 74 245 1,430	2,989  1,611 5,269 4,988 1,681 2,203 196 237 743	1,344 24,145 14,019 2,577 3,097 40 326 702	71,616 2,265 18,942 9,587 2,361 11,373 132	3,554 7,291 15,096 3,436 27,675	7,323 13,468 20,663 4,599	5,504 4,724 9,707 15,197	20,820 5,021	24,241							1 '		
5 6 M 7 7 8 9 S 10 E 11 12 M 12 13 P 14 15 N V 16 17 M M	graphic Divisions: New England Middle Atlantic East North Central West North Central South Atlantic East South Central West South Central Mountain Pacific England: Waine New Hampshire	791 3,633 4,144 855 664 44 74 245 1,430	1,611 5,269 4,988 1,681 2,203 196 237 743	1,344 24,145 14,019 2,577 3,097 40 326 702	2,265 18,942 9,587 2,361 11,373 132	3,554 7,291 15,096 3,436 27,675	7,323 13,468 20,663 4,599	4,724 9,707 15,197	5,021		14,763	697	1,427	20,249	5,832	1,113	1,440	3,580	2,489
5 N M E M W 9 S S S S S S M M M M M M M M M M M M M	New England  Middle Atlantic  Bast North Central  West North Central  South Atlantic  East South Central  West South Central  Posific  England:  Waine  New Hampshire	3,633 4,144 855 664 44 74 245 1,430	5,269 4,988 1,681 2,203 196 237 743	24,145 14,019 2,577 3,097 40 326 702	18,942 9,587 2,361 11,373 132	7,291 15,096 3,436 27,675	13,468 20,663 4,599	9,707 15,197			1								
5 N M E M W 9 S S S S S S M M M M M M M M M M M M M	New England  Middle Atlantic  Bast North Central  West North Central  South Atlantic  East South Central  West South Central  Posific  England:  Waine  New Hampshire	3,633 4,144 855 664 44 74 245 1,430	5,269 4,988 1,681 2,203 196 237 743	24,145 14,019 2,577 3,097 40 326 702	18,942 9,587 2,361 11,373 132	7,291 15,096 3,436 27,675	13,468 20,663 4,599	9,707 15,197			l .					1			}
6 M E E M W S S S S S S S S S S S S S S S S S S	Middle Atlantic  East North Central  West North Central  South Atlantic  East South Central  West South Central  Mountain  Pacific  England:  Waine  New Hampshire	3,633 4,144 855 664 44 74 245 1,430	5,269 4,988 1,681 2,203 196 237 743	24,145 14,019 2,577 3,097 40 326 702	18,942 9,587 2,361 11,373 132	7,291 15,096 3,436 27,675	13,468 20,663 4,599	9,707 15,197		10,293	4,895	357	1,079	285	844	1,689	2,902	943	1,448
7 E E W W S S S S S S S S S S S S S S S S	East North Central West North Central South Atlantic South Central West South Central Hountain Pacific England: Waine	4,144 855 664 44 74 245 1,430	4,988 1,681 2,203 196 237 743	14,019 2,577 3,097 40 326 702	9,587 2,361 11,373 132	15,096 3,436 27,675	20,663 4,599	15,197		61,435	29,643	4,863	6,554	27,331	19,293	3,985	5,688	8,481	6,706
9 S S S S S S S S S S S S S S S S S S S	South Atlantic  Gast South Central  West South Central  Abountain  Bacific  England:  Maine  New Hampshire	664 44 74 245 <b>1,</b> 430	2,203 196 237 743	3,097 40 326 702	11,373 132	27,675		3 305	20,677	32,723	18,078	3,440	6,415	19,610	12,200	1 -	5,148	9,187	4,441
10 E E M W M M M M M M M M M M M M M M M M	East South Central  West South Central  Mountain  Pacific  England:  Maine  New Hampshire	44 74 245 1,430	196 237 743	40 326 702	132			رادردا	3,396	5,706	2,544	187	1,196	4,497	1,471	449	1,504	564	734
11 W M 12 M M M M M M M M M M M M M M M M M	West South Central  Pacific  England:  Vaine  New Hampshire	74 245 1,430	237 743	326 702		13,207	49,490	33,612	145,582	180,642	123,406	12,818	16,376	55,946	47,026	861	2,805	1,425	1,989
12 Mew 14 Mew 15 N Mew 17 Mew 17 Mew 17 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew 18 Mew	MountainPacificEngland: Maine	245 1,430	743	702	475		20,634	12,710	15,534	25,039	14,743	5,487	5,106	5,897	4,911	259	1,179	244	485
13 P New 14 M 15 N 16 V 17 M	England: Maine	1,430				10,817	21,723	11,838	39,291	58,797	23,133	1,111	3,022	5,129	3,023	1,117	2,370	7,769	8,188
14 M 15 N 16 V 17 M	England: Maine		2,240		1,052	1,271	2,043	1,829	4,439	6,089	3,577	69	551	913	1,210	396 717	431	623	335
14 M 15 N 16 V 17 M	Maine	17		,,,,,,,	70,564	3,037	3,437	3,675	16,381	18,152	11,186	628	876	19,336	4,622	717	1,009	2,957	2,154
15 N 16 V 17 M	New Hampshire	17		,				ĺ							!	ł	İ		l
16 V			83	11	52	1,550	2,397	1,752	2,469	3,992	1,176	7	184	10	101	332	643	91	179
17 M	Vermont	30	118	24	57	352	602	427	344	615	258	4	52	7	32	206	313	67	81
		25	67	22	27	255	425	279	210	361	177	2	44	1	14	86	171	18	31
19 l	Massachusetts	512	924	1,101	1,702	827	3,021	1,530	992	3,529	2,090	140	353	115	273	713	1,213	514	857
10 6	Rhode Island	19	69	18	83	150	236	190	242	493	308	11	81	16	117	57	110	32	50
	Connecticut dle Atlantic:	188	350	1.68	344	420	642	546	764	1,303	886	193	365	1.36	307	295	452	221	250
	New York	783	1,476	1,191	1,813	2,512	4,394	3,531	35,606	37,428	13,256	957	1,640	4,855	4,349	1,798	2,532	5,323	3,998
	New Jersey,	1,701	1,938	21,192	15,069	1,507	2,905	2,190	7,139	12,583	10,606	1,217	1,924	16,765	12,599	802	1,083	1,755	1,321
	Pennsylvania	1,149	1,855	1,762	2,060	3,272	6,169	3,986	7,676	11,424	5,781	2,689	2,990	5,711	2,345	1,385	2,073	1,403	1,367
	t North Central:	İ		]													ł		
23 0	Ohio	626	1,104	753	1,145	2,179	3,267	3,115	3,392	4,423	3,850	1,100	2,218	2,273	3,093	608	1,176	474	835
	Indiana	217	374	527	618	1,132	2,222	1,372	1,409	4,585	2,032	586	856	3,796	2,957	1.35	557	129	358
,	Illinois	917	1,452	7,076	5,019	1,000	1,667	1,492	1,304	3,348	1,839	239	546	3,561	1,496	51.3	953	778	756
	Wisconsin	2,180	1,677 381	5,394 269	2,531 274	3,691	5,761	4,531	7,090	11,389	6,677	997	1,705	3,691	2,697	1,146	1,438	1,496	869 1,623
	t North Central:	204	201	209	214	7,094	7,746	4,687	7,482	8,978	3,680	518	1,090	6,289	1,957	1,147	1,024	0,510	1,02
1	dinnesota	269	362	1,335	744	1,320	1,206	644	1,290	1,435	451	67	95	3,943	964	119	466	274	209
1	[owa	240	396	391	588	331	379	517	271	498	478	27	170	108	141	42	260	25	88
30 M	dissouri	142	410	325	407	1,471	2,028	1,427	1,541	2,983	1,190	75	711	431	299	167	524	159	337
31 N	orth Dakota	2	13	2	8	6	84	63	33	46	43	1	9	(4)	1	9	44	3	9
	South Dakota	14	39	17	1.5	24	116	78	17	37	27	1	10	1	3	15	50	10	8
- 1	Vebraska	66	182	250	232	155	183	224	117	380	158	3	53	ונו	18	17	77	1.3	30
	Kensas th Atlantic:	122	279	257	367	129	603	352	127	327	197	13	148	3	45	80	83	80	53
1	Delaware	153	469	1,060	1,351	136	1,110	136	2,078	4,732	745	529	786	23,138	12,768	21	52	22	21
	Maryland	213	551	1,434	1,913	1,232	2,492	2,058	13,471	19,351	11,722	734	1,170	8,835	4,725	240	407	282	420
37 D	District of Columbia,	1	2	(4)	1	ا و ا	11	12	1	18	23	1	8	(4)	5	2	10	1	8
38 V	/irginia	57	205	72	260	3,604	7,096	5,879	17,718	16,257	14,151	1,406	2,449	7,268	7,522	200	795	268	687
	Vest Virginia	5	63	2	24	2,026	2,656	2,042	1,264	1,655	1,400	54	402	10	161	39	272	12	53
	orth Carolina	96	49	26	24	7,922	13,183	7,764	15,624	17,130	12,535	2,313	2,854	1,533	3,293	135	554	292	277
مالين	South Carolina	93	700	452	6,075	4,840	9,015	4,975	13,455	15,596	8,812	2,664	2,981	2,994	4,436	73	248	377	248
1	lorida	2	156 l	46	1,696	5,209 2,703	9,596 ( 4,331	6,322 4,424	74,437	14,697 91,206	10,460	3,729	4,030	6,128	7,172	91	288 179	82.	156 119
	South Central:	-	٦	1		-,,,,,,,		7,464	ا دوره،	00ء وسد	63,558	1,388	1,696	6,040	6,944	31	""	"	
	(entucky	22	100	1.8	80	1,607	2,187	1,862	1,374	2,778	1,910	82	585	302	303	71	282	71	145
	Tennessee	17	54	20	28	4,030	6,927	4,670	6,017	10,202	5,322	799	1,353	1,824	1,768	110	407	126	194
	labama	3	17	(4)	10	3,234	6,580	2,385	2,544	5,603	2,747	2,503	2,140	2,391	2,016	53	296	30	98
	dississippi	2	25	2	14	4,336	4,940	3,793	5,599	6,456	4,764	2,103	1,028	1,380	824	25	194	17	48
	t South Central:	,		300		2 44-		, ,,,,,,	,, ,	, i					45-				22
- 1	Arkansas	16	43   3	189	97	3,885	7,657	1,878	11,400	23,941	3,070	620	704	2,507	831	24	26	28	23
- 1	Ouisiana	32	3   89	67	( <sup>4</sup> )	2,627 1,522	6,449 3,369	5,940 655	4,584 6,817	10,591	11,471	278 27	821 268	255 418	816 182	89 37	538 62	191 44	664 62
	exas	26	102	70	228	2,783	4,248	3,365	16,490	12,032	7,512	186	1,229	1,949	1,194	967	1,744	7,506	7,439
	ntain:	1	1	1		,			,	,	1		_,,	_,		]	•		
52 M	dontana	14	64	8	35	86	194	195	85	47	89	ı	34	4	33	25	62	11	18
-	Idaho	21	84	94	71.	150	1.89	128	824	500	97	26	24	476	8	17	19	8	5
	yoming	4	9	(4)	2	32	55	73	241	106	48	2	11	(4)	6	14	17	13	8 182
1	Colorado	127	339	409	412	446	514	598	2,283	2,558	2,014	30	74	420	198	223	225 24	419 15	10
	New Mexico	17	64	49	112	256	590	366	538	1,892	683	5	82	12	108	!	43	49	72
1	tah	53	19 151	33 108	127 256	59 225	72 406	76 382	49 411	88 886	110 534	1 4	8 313	(4)	14 841	24 68	37	106	38
	levada	1	13	100	37	17	23	11	8	12	2		5		2	4	4	2	2
Paci	1	. [	-	-				-	ا آ		~								
	ashington	1,041	1,399	7,845	5,013	835	1,001	1,061	2,358	2,920	1,160	102	117	2,354	179	165	217	251	246
1	regon	69	212	367	646	846	815	731	6,441	4,816	2,223	13	83	1.13	126	295	243	1,662	579
62 C	alifornis	320	635	70,729	64,905	1,356	1,621	1,883	7,582	10,416	7,803	51.3	676	16,869	4,317	257	549	1,044	1,329

See footnotes at end of table.

#### AND ACREAGE; BY DIVISIONS AND STATES: 1949, 1944, AND 1939

	Bro	ccoli				Cı	abbage			Can	taloups	and muskme	lons l		Car	rots			Caul	flower		F
	rms	Γ	eage	Far	ms repor	_		Acresse	***************************************	Fa	rms rting		eage		rms	Ι	eage		rms		eage	
19 49	rting 1939	1949	19 39	19 49	19 44	19 39	19 49	1944	19:39	19 49	1939	19 49	1939	19 49	rting 1939	19 49	19 39	19 49	1939	1949	1939	
3,315	1,697	37,076	12,293	47,988	81,998	66,573	153,362	223,053	166,313	31,955	42,123	134,031	141,521	14,544	30,098	91,713	54,987	5,583	7,722	32,889	28,679	1
1,564 837	527 564	5,207 12,293	2,328 4,232	21,100 23,765	39,196 38,099	34,987 26,520	56,109 79,487	99,268 90,995	76,398 74,197	11,697 17,471	16,512 21,186	20,754 41,027	39,588 50,444	9,644 1,903	19,161 5,538	16,761 35,567	18,593 14,730	3,607	5,393 240	10,724 2,021	11,441 594	2
914	606	19,576	5,733	3,123	4,703	5,066	17,766	32,790	15,718	2,787	4,425	72,250	51,489	2,997	5,399	39,385	21,664	1,689	2,089	20,144	16,644	4
																						_
1,103	91 369	381 4,511	149 2,127	2,183 9,014	4,359 18,578	3,376 16,307	3,343 27,276	6,336 51,933	3,330 40,406	297 2,763	646 3,674	237 3,471	482 5,774	1,704 3,626	3,553 6,653	1,360	2,396 8,027	530 1,879	841 2,704	741 7,652	950 7,904	5 6
219	64 3	297 18	49	7,509 2,394	12,928	11,974 3,330	20,317 5,173	34,992 6,007	26,955 5,707	6,551 2,086	8,210	12,444 4,602	23,040 10,292	3,895 419	6,696 2,259	8,142 823	6,764 1,406	1,037	1,537	2,150 181	2,305 282	7 8
280 70	195	2,953	1,774	12,821	21,357	13,283	39,655	45,235	32,623	10,180	12,428	23,970	31,895	257	1,969	494	1,259	97	126	520	201	9
487	5 364	169 9,171	2,457	6,822 4,122	10,157 6,585	7,562 5,675	10,939 28,893	14,957 30,803	13,109 28,465	2,741 4,550	2,400 6,358	3,281 13,776	3,648 14,901	1,546	687 2,882	48 35,025	289 13,182	23 167	11 103	34 1,467	11 382	10 11
79 835	27 579	1,253 18,323	281 5,452	1,264 1,859	2,125	2,382 2,684	6,006 11,760	10,022 22,768	6,845 8,873	1,254 1,533	2,483 1,942	24,600 47,650	20,383	1,143 1,854	2,090 3,309	9,304 30,081	3,444 18,220	382 1,307	583 1,506	3,835 16,309	3,539 13,105	12 13
		,,	1 7		,		,		3,5.7-		-7	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	54,200		2,507							1
12 14	6 10	4	2 2	395 204	431 288	613 298	388 334	581 336	373 169	26 44	82 90	8 25	17 41	382 201	760 390	249 70	286 159	50 26	147 71	140 19	92 29	14 15
5	3	2	1	90	1.06	181	61	68	90	25	55	12	43	83	201	22	43	9	35	2	7	16
67 32	19 15	163 90	12	900	2,531	1,392 153	1,482 238	3,548 364	1,668	111	220 30	97 22	142 63	735 48	1,574	742 32	1,489 75	243 18	324 57	234 35	410 75	17 18
84	38	118	44	473	825	739	840	1,439	864	78	169	73	176	255	496	245	344	184	207	311	337	19
385 619	163 184	708 2,476	324 1,038	4,277 1,473	9,061 2,124	8,898	17,583 4,504	35,069 5,887	30,359 3,833	1,179 816	1,641 1,200	1,536 1,408	2,368 2,588	2,133 526	3,774 1,079	4,356 743	5,019 1,228	1,454 262	1,987	6,905 545	6,929 694	20 21
99	22	1,327	765	3,264	7,393	5,568	5,189	10,977	6,214	768	833	527	818	967	1,800	1,337	1,780	163	434	202	281	22
50	18	52	14	1,845	3,378	3,125	3,566	6,448	5,724	1,220	1,718	1,694	3,550	562	1,198	1,021	1,382	147	314	211	271	23
22 16	2 20	37 10	( <sup>4</sup> ) 23	947 868	1,116 1,392	1,238	1,993 2,592	1,923 4,254	2,174 3,207	1,134	1,566	3,937 1,705	9,318 2,651	131 713	576 1,213	265 1,936	414 1,777	41 46	69 177	76 35	51. 159	24 25
98 33	16 8	166 32	11	2,023 1,826	3,634 3,408	2,749	3,503 8,663	7,032	4,589 11,261	2,193 1,197	2,707 1,099	3,641 1,467	5,924 1,597	1,532 957	2,378 1,331	2,412	2,021 1,170	594 209	715 262	1,338 490	1,558 266	26 27
			İ			3,316		15,335			'			202		640	759	69	180	88	186	28
16		10 4	2	745 342	1,144	1,247 543	2,671 1,086	2,381 1,210	2,469 1,343	517 380	805 536	936 980	1,591 1,628	40	846 298	65	134	12	53	15	25	29
7		3		859 50	818 136	742 161	902 22	1,204 81	894 116	624 7	1,468	1,355 17	4,646 44	85 22	395 195	64 8	226 62	52	20 13	46	29 16	30 31
1		1	1	43 132	111 247	94 254	55 116	81 428	96 323	52 142	179 287	196 180	265 386	25 22	121 235	20 13	40 93	4	6 14	3 6	1 5	32 33
				223	435	289	321	622	466	364	645	938	1,732	23	169	13	92	18	25	23	20	34
4	1	82	160	76	871	88	30	187	62	226	992	693	3,573	8	37	3	12	5	7	20	3	35
48	19	229	140	428 2	885 8	754 10	797 1	1,544	1,331	722	1,532	2,373	6,628 2	26	230 5	40	104	6	30	3	24	36 37
44	83 3	1,037	941 ( <sup>4</sup> )	1,930 586	3,692 1,045	3,120 624	3,883 227	5,291 404	6,678 242	853 37	1,040	935 41.	1,242 153	40 15	333 127	47 11	159 18	13	4	11	(4) (4)	38 39
73 17	30	686	155	4,325	6,652	4,057	8,728	8,661	7,057 3,650	2,397 2,786	3,173 2,407	4,588 6,159	6,128 4,924	32 19	268 149	126 39	200 191	3	3	2	( <sup>4</sup> )	40 41
2	10 1	701 (4)	298 2	1,089 3,010	1,828 4,027	989 2,012	3,120 8,161	3,208 8,001	3,800	2,917	2,942	8,289	8,782	34 83	178	24 204	105 466	70	1 74	484	1 166	42 43
88	48	215	78	1,375	2,349	1,629	14,708	17,919	9,788	242	196	892	463	65	642		400	, "	}			1
2 58	2	3 139	(4)	645 2,565	739 3,128	613 2,683	395 3,448	664 3,381	484 3,880	101 591	381 757	110 765	424 1,187	15 32	161 221	9 17	71 73	16 3	9	25 3	7	44
10	1 1	27	( <sup>4</sup> )	1,287	2,233 4,057	977 3,289	1,062 6,034	1,928 8,984	1,200 7,545	1,333 716	848 414	1,803 603	1,596 441	33 20	170 135	9 13	103 42	4	1	6	1	46
						,		ŕ							141	3	94	6		15		48
48	100	2 285	261	502 1,229	997 2,232	613 1,304	231 3,917	490 7,919	445 3,513	854 174	1,175 422	1,681 246	2,473 357	11 71	517	302	626	34	16	174	50	49 50
437	1 261	8,884	2,194	244 2,147	574 2,782	289 3,469	299 24,446	727 21,667	312 24,195	647 2,875	1,016 3,745	1,448 10,401	2,534 9,537	11 1,453	137 2,087	23 34,697	137 12,325	127	1 86	1,278	331	l
	1		(4)	132	269	347	107	190	239	18	91	21	86	119	350	55	129	9	54	1,2	23	52
• • • • •	····-			85	147	285 68	59 15	104 57	192 49	113	146 52	194 10	294 47	95 17	281 78	111 8	236 26	9	i	13 1	13 8	53 54
52	18	116	49	14 563	828	869	3,685	5,572	4,007	348	821	3,340	10,342	453	695	962	1,137	275	377	2,222	2,994	55
1 26	1	(4) 1,137	20 210	196 76	392 142	417 85	495 1,049	780 2,193	1,116 604	320 192	645 315	828 19,451	2,056 5,853	151	210 124	2,095 5,475	278 1,364	12 34	21	53 1,455	52 361	57
	1		2	193 5	275 20	284 27	594 2	1,107 19	623 15	212 44	357 56	576 180	1,430 275	187 10	324 28	590 8	265 9	40	59 2	79	87	58 59
										405	542	1,348	1,480	613	976	1,069	1,126	209	275	618	574	60
91 121	13 52	1,604 1,122	59 196	552 380	632 491	796 631	1,358	1,944	1,573	172	256	492	673	399	795	1,092	1,077	279	204	1,658	795	61
623	514	15,597	5,197	927	1,455	1,257	8,540	18,981	5,959	956	1,144	45,810	28,953	842	1,538	27,920	16,017	819	1,027	14,033	11,736	

#### GENERAL REPORT

#### Table 96.-SPECIFIED VEGETABLES HARVESTED FOR SALE-FARMS REPORTING AND

==			C+1	ery					et corn					mbers		l			
	Region, division,	Fa	rms	T			Farms	- Swe	et corn			Fax		nders		E		lant	
	and State	repo	rting	Acr	eage		reporting			Acreage		repoi		Acre	age		rms rting	Acre	евде
		1949	19 39	1949	1939	1949	19 44	19 39	19 49	19 44	19'39	19 49	19 39	19 49	19 39	19 49	19 39	1949	19 39
1	United States	4,433	7,374	36,300	36,486	98,494	<sup>3</sup> 130,328	97,224	625,162	<sup>3</sup> 663,487	402,409	72,821	61,164	127,371	79,122	3,696	5,747	7,160	5,616
2	The North	2,772	5,113	9,528	16,470	63,569	88,511	68,037	443,658	524,149	303,331	35,947	33,597	59,400	34,634	1,978	3,828	2,296	2,708
3 4	The South	213	435 1,826	9,661	7,028	25,664 9,261	<sup>3</sup> 34,682	21,249 7,938	116,324 65,180	<sup>3</sup> 102,738	72,331 26,747	33,589 3,285	24,171 3,396	57,688 10,283	39,286 5,202	1,499 219	1,708 211	4,378 486	2,644
				,	,		.,,	.,,	,			- 7,0,-	2,570	,				400	
5	Geographic Divisions: New England	354	583	618	939	c don	11.666	4 0715	00 000	25 /25	00 051	0 500		0.010	3 000				
6	Middle Atlantic	1,444	2,417	3,918	6,736	6,802 19,329	11,646 27,458	8,975 23,167	23,232 99,590	35,418 119,102	20,254 87,238	2,702 5,929	3,006 7,520	2,280 8,629	1,972 9,386	58 1,204	341 1,854	52 1,661	176
7	East North Central	915	1,960	4,827	8,530	27,821	35,056	26,648	228,379	236,873	1.38,787	24,333	18,102	46,202	20,331	519	1,281	391.	601
8	West North Central South Atlantic	59	153	1.65	265	9,617	14,351	9,247	92,457	132,756	57,052	2,983	4,969	2,289	2,945	197	352	192	165
10	East South Central	·197 4	383	9,634 ( <sup>4</sup> )	7,007 ( <sup>4</sup> )	17,324 5,025	<sup>3</sup> 24,702 4,587	14,743 3,350	79,252 14,291	<sup>3</sup> 69,730 8,594	51,672 9,688	21,153 4,729	15,032 3,175	39,617 3,853	26,247	1,036 123	904 77	3,106 107	1,863
11	West South Central	12	43	27	21	3,315	5,393	3,156	22,781	24,414	10,971	7,707	5,964	14,218	10,224	340	727	1,165	753
12 13	Mountain	494	701	2,132	1,966	4,240	<sup>3</sup> 3,935	3,175	21,547	<sup>3</sup> 14,779	6,788	1,279	1,539	2,682	1,797	47	43	41	34
13	Pacific	954	1,125	14,979	11,022	5,021	<sup>3</sup> 3,200	4,763	43,633	<sup>3</sup> 21,821	19,959	2,006	1,857	7,601	3,405	172	168	445	230
• •	New England:	·																	
14 15	Maine New Hampshire	11 14	45 35	14	30 21	2,570 686	3,878 951	2,822	9,807	14,521	6,268	982	750	811	295		7	•••••	(4)
16	Vermont	. 2	14	2	5	501	627	826 575	1,794 1,038	2,068 1,301	1,225	256 84	317 146	190 47	99 34	3 2	14 4	2 1	(4)
17	Massachusetts	214	347	455	719	1,807	4,207	3,085	6,431	11,503	7,584	883	1,188	751	1,009	26	105	23	46
18 19	Rhode Island Connecticut	3	16	1	12	242	538	339	786	1,744	759	95	96	95	64	5	37	8	24
13	Middle Atlantic:	110	126	129	152	996	1,445	1,328	3,376	4,281	3,275	402	509	386	471	22	174	18	101
20	New York	696	1,208	2,425	4,023	6,733	9,085	8,247	48,743	54,705	38,339	2,525	3,619	4,633	5,374	241	494	221	313
21	New Jersey	297	380	951	1,319	2,521	3,553	3,523	19,708	20,501	20,450	1,224	1,278	2,239	2,503	858	923	1,369	1,318
22	Pennsylvania  East North Central:	451	829	542	1,394	10,075	14,820	11,397	31,139	43,896	28,449	2,180	2,623	1,757	1,509	105	437	71	135
23	Ohio	275	588	1,100	2,275	5,690	7,928	7,742	23,696	34,814	29,423	1,584	2,741	2,432	3,193	1.35	323	96	149
24	Indiana	30	63	102	212	3,517	4,755	4,801	29,969	35,511	33,839	998	1,356	2,147	1,607	39	103	23	32
25 26	Illinois	17	86	14	74	3,606	5,247	4,394	66,926	65,667	43,598	1,163	1,711	1,269	2,088	121	370	108	210
27	Wisconsin	557 36	1,076 147	3,561 50	5,832 137	5,172 9,836	6,129 10,997	5,110 4,601	14,000 93,788	17,158 83,723	11,809	9,909	7,692	27,786 12,568	10,297	178	383 102	140 24	187 23
	West North Central:		247	~	,	2,020	10,777	4,001	75, 100	دء، ,ده	20,116	10,679	4,602	12,700	3,146	40	IOZ	-4	~ [
28	Minnesota	51	102	156	239	4,252	6,305	3,918	64,113	85,564	37,120	1,432	1,161	1,070	840	54	132	30	39
29 30	Iowa Missouri	1 7	11 23	5 4	3 12	2,292	4,700	2,177	20,339	37,885	12,209	364	641	249	417	32	94	34 49	34 40
31	North Dakota		3	4	5	128	1,225	1,163 193	2,734	3,238 152	2,251 248	871 28	1,134	678 11	689 87	60	70	49	40
32	South Dakota		3		(4)	194	293	273	374	990	638	62	269	57	140	3	2	3	(4)
33 34	Nebraska Kansas		6		5	535	732	806	2,459	2,499	3,136	91	652	90	326	16	20	7	11
-	South Atlantic:		. 5	•••••	1	754	950	717	2,276	2,428	1,450	135	850	134	446	32	34	69	41
35	Delaware	10	36	9	53	462	1,394	407	3,582	3,933	1,973	682	718	1,277	1,240	8	9	3	2
36 37	Maryland District of Columbia.	4	20	6	15	3,467	5,366	3,840	34,105	43,252	27,980	2,029	1,912	6,448	4,197	39	154	52	110
38	Virginia	7	20	24	8	2,149	12 3,546	13 2,117	2 6,449	5,507	34	2.150	2 264	2,202	3	43	9 25	52	101
39	West Virginia	2	10	1	1	1,693	2,067	1,356	1,936	1,936	3,148 1,609	2,150 128	2,364 521	57	2,806 126	5	20	4	5
40	North Carolina South Carolina	5	9	3	(4)	4,287	5,641	2,984	7,164	6,672	5,089	7,118	3,479	8,379	4,721	100	35	92	36
41 42	Georgia	4	4	2	( <sup>4</sup> ) ( <sup>4</sup> )	1,545	4,097 2,579	1,117	3,730 5,435	4,037 4,369	2,047 3,425	3,453	2,490 1,728	6,640 4,331	4,780 3,079	29 46	20	47 61	11 29
43	Florida	165	281	9,589	6,930	1,812	(***)	1,767	16,849	( <del>***</del> )	6,367	2,539	1,815	10,283	5,295	766	590	2,795	1,563
ا , ا	East South Central:			ا .,. ا					i	i	ŀ		ĺ						1
44	Kentucky	3	3	(4)	( <sup>4</sup> )	933	883 1,186	814 898	1,575 2,604	2,400	1,642	825 196	437 650	476 113	212 276	35 33	13 19	39 24	7
46	Alabama		2		(4)	1,779	1,935	1,267	8,812	2,730 2,847	2,990 4,706	1,267	1,251	1,327	1,657	34	27	33	12
47	Mississippi	1	3	(4)	(4)	1,161	583	371	1,300	61.7	350	2,441	837	1,937	670	21.	18	11	2
48	West South Central:	4	5	2	(4)	857	1,103	450	2,763	2,116	846	בחב כ	696	ا دنه و	625	18	12	23	1
49	Louisiana	2	10	1	7	634	787	579	1,593	3,594	2,372	2,203 1,598	1,335	2,842 1,751	1,423	83	272	205	292
50	Oklahoma		1		(4)	848	1,621	816	5,833	7,002	3,580	527	723	848	468	1.0	8	. 27	2
51	Texas	6	27	24	14	976	1,882	1,311	12,592	11,702	4,173	3,379	3,210	8,777	7,708	229	435	910	458
52	Montana	4	22	12	5	341	472	509	1,203	980	941	57	219	32	71	1	2	(4)	(4)
53	Idaho	9	37	9	59	1,050	1,059	605	8,517	7,385	1,693	51	171	18	50	1	1	(4)	(4)
54 55	Wyoming Colorado:	330	11	(4)	7 (22)	117	110	115	575	495	147	15	53	2	14				
56	New Mexico	330	473 32	1,123	1,422 20	905 260	875 453	993 321	4,275 254	3,291 347	2,592	885 51	712	2,245	1,406	22	23	( <sup>4</sup> )	21
57	Arizona	27	2	420	(4)	1.32	(***)	166	312	( <del>***</del> )	365	58	63	182	108	9	6	10	10
58 59	Utah Nevada	114	124	538	456	1,392	919	421	6,356	2,229	743	159	174	168	100	13	9	. 11	2
39	Pacific:	******				43	. 47	45	55	52	40	3	14	(4)	2	•••••	• • • • • •		
60	Washington	114	279	313	516	1,627	1,905	1,494	13,475	14,317	3,970	453	489	881	390	23	27	35	20
61	Oregon	51	103	209	424	1,591	1,295	1,126	14,507	7,504	3,688	427	452	1,384	509	1	7	2	5
62	California	789	743	14,457	10,082	1,803	( <del>***</del> )	2,143	15,651	(***)	12,301	1,126	916	5,336	2,506	148	134	408	205
- 7	See footnotes at and of tal																		

See footnotes at end of table.

#### ACREAGE; BY DIVISIONS AND STATES: 1949, 1944. AND 1939—Continued

	Ke	ile			Lettuce a	nd romain	e .		Mustard	(greens)			Ok	ra			Dry o	nions		厂
	rms rting	Acı	reage	.Fa: repo	rms rting	Acr	eage		rms rting	Acr	eage		rms rting	Acr	eage		rms rting	Acre	age	
1949	19:39	1949	1939	19 49	19 <sup>°</sup> 39 <sup>2</sup>	19 49	19 39	19 49	19 39	1949	19′39	19 49	19 39	19 49	19 39	19 49	19:39	19 49	19:39	
1,887	2,403	5,739	4,720	11,492	16,260	207,996	122,098	3,157	1,299	8,767	1,981	10,783	4,868	16,843	8,273	16,247	29,100	108,702	112,379	
504 1,306 77	281 2,045 77	1,110 4,532 97	384 4,278 58	5,582 2,240 3,670	8,732 3,175 4,353	13,159 20,309 174,528	8,578 4,055 109,465	708 2,203 246	170 1,029 100	1,220 6,918 629	189 1,657 135	431 10,168 184	270 4,521 77	475 15,928 440	302 7,856 115	8,431 3,685 4,131	13,918 9,916 5,266	38,920 37,993 31,789	39,880 47,517 24,982	3
52 204 218 30 970 320 16 5	18 77 102 84 1,434 605 6 1	51 652 381 26 3,987 458 87 2	42 152 139 51 3,408 866 4 1	1,268 2,832 1,141 341 1,141 166 933 1,177 2,493	1,732 3,457 2,543 1,000 1,659 626 890 1,565 2,788	2,438 8,356 2,044 321 5,308 101 14,900 44,431 130,097	1,714 4,841 1,572 451 3,267 175 613 25,641 83,824	15 142 402 149 719 688 796 54	5 24 86 55 311 203 515 17 83	28 295 708 189 1,428 1,284 4,206 121 508	6 48 99 36 259 266 1,132 12	149 189 93 5,929 2,645 1,594 48 136	2 129 73 66 2,275 1,075 1.171 31 46	245 170 60 8,734 3,090 4,104 57 383	(4) 214 59 29 4,393 1,353 2,110 42 73	681 2,874 3,854 1,022 809 394 2,482 2,373 1,758	1,310 4,759 5,549 2,300 3,496 1,713 4,707 3,188 2,078	913 14,412 18,313 5,282 1,100 276 36,617 16,262 15,527	2,182 14,273 18,175 5,250 2,095 729 44,693 12,285 12,697	6 7 8 9 10 11 12
2  26 4 20	1 , 9 2 5	3  25 4 19	(4) (4)  15 2 25	189 106 37 591 59 286	262 156 77 814 87 336	675 59 9 1,042 47 606	420 61 8 766 64 395	7	2  1 2	5  13 	1  3 2		1		(4)  (4)	27 29 13 481 6 125	169 87 71 820 42 121	9 24 2 777 7 94	48 32 25 1,999 17 61	15 16
89 68 47	31 31 15	166 226 260	97 40 15	1,444 1,113 275	1,380 773 1,304	4,249 3,789 318	2,627 1,729 485	57 49 36	7 10 7	90 147 58	8 28 12	3 134 12	125 4	21 214 10	214 ( <sup>4</sup> )	1,971 816 87	2,488 942 1,329	12,166 2,186 60	11,688 2,193 392	21
108 66 10 33 1	65 24 4 8	301 60 4 16 (4)	104 31 ( <sup>4</sup> ) 4 ( <sup>4</sup> )	324 114 122 450 131	723 408 437 706 269	723 142 169 836 174	585 193 271 437 86	106 86 66 142 2	17 22 20 25 2	161 182 135 228 2	18 29 22 30 ( <sup>4</sup> )	43 18 85 42 1	9 11 21 30 2	21 16 85 48 ( <sup>4</sup> )	4 4 19 30 2	509 474 757 1,394 720	879 862 1,051 2,014 743	999 1,185 3,053 10,186 2,890	1,771 2,502 2,021 10,367 1,514	24
1 24  1 1 3	80	(4) (23) (4) (4) 3	47	90 35 140 1 8 13	216 156 330 23 24 75 176	78 31 131 ( <sup>4</sup> ) 2 15 64	111 61 175 6 9 21	106 1 11 40	36 4 13	(4)  127 1  2 59	24 3 8	5 62 1 25	1 1 45 1	(4)	(4) (4) 21 2	605 217 81 8 16 35 60	790 335 424 147 117 243	4,259 655 60 9 11 68 220	3,486 995 177 97 87 230 176	28 29 30 31 32 33 34
4 161 1 714 16 40 13 11	3 167 4 1,024 16 211 2 1	4 535 1 3,056 45 79 126 92 49	2 349 11 2,897 13 125 5 ( <sup>4</sup> )	11. 45  68 32 415 148 50 372	25 151 6 189 199 409 137 106 437	106 66  186 8 1,274 1,012 404 2,252	5 99 8 95 32 1,025 581 147 1,275		13 1 31 6 43 79 36 102	135 116 8 288 416 254 211	6 (4) 23 2 50 77 62 39	2 17  46 1 426 807 2,897 1,733	13 1 23 2 261 393 789 793	(4) 12  18 (4) 264 822 4,055 3,563	7 ( <sup>4</sup> ) 7 ( <sup>4</sup> ) 194 298 1,645 2,242	5 41  250 61 155 81 182 34	29 222 7 989 340 875 236 477 321	3 29  339 17 96 301 266 49	11 90 6 788 64 442 250 307 137	42
254 64 1 1	372 233	382 74 1	588 278	66 58 25 17	190 224 106 106	53 23 21 4	88 53 14 20	82 180 139 287	14 51 20 118	88 299 472 425	19 103 21 123	52 725 1,462 406	44 422 447 162	23 683 2,153 231	19 403 833 98	113 120 128 33	481. 626 440 166	60 70 85 61	186 260 208 75	45 46
11 1 4	3	69 (4) 	 3	22 34 24 853	133 166 153 438	22 41 26 14,811	83 131 56 343	90 217 55 434	28 98 12 377	813 766 1,001 1,626	123 152 31 826	179 491 188 736	73 268 109 721	114 1,211 173	58 515 109 1,428	72 339 334 1,737	292 859 515 3,041	38 425 832 35,322	230 1,444 718 42,301	49 50
1 3 1	1	(4) 2 (4) 	1	42 162 8 615 59 199 85 7	130 281 38 644 157 205 91	137 1,688 9 4,321 469 37,367 420 20	125 1,955 22 3,349 320 19,697 163 10	35 2 16	10	18 2 100 1	10		3 17 11	2 26 23 6	( <sup>4</sup> ) 6 36	48 291 16 1,189 271 69 435 54	244 653 57 1,257 369 86 468	49 2,750 15 10,473 1,004 419 1,197 355	140 3.101 29 6,855 796 210 1,019	53 54 55 56 57 58
12 46 14	23 35 18	11 70 14	19 22 16	490 293 1,710	601 386 1,801	1,863 1,169 127,065	2,197 1,236 80,391	5 16 171	1 6 76	2 14 492	(4) 5 118	2 134	 46	2  381	73	378 397 983	443 553 1,082	1,253 3,892 10,382	1,383 3,538 7,776	61

## GENERAL REPORT

### Table 96.—SPECIFIED VEGETABLES HARVESTED FOR SALE—FARMS REPORTING AND

		Green	onions								,	леен ве	as (Engli:	3 fi )			Hot p	eppera	
		Far	rms			Fai	ms	snips	eage	******	Farms		,	Acreage			rms	T	eage
- 1	Region, division, and State	repor		Acre		repor	<del></del> -				reporting			1	1 ,,,,,,	1949	rting	1949	19.39
$\vdash$		19 49	1939	19 49	1939	19 49	19 39	1949	19 39	19 49	1944	19 39	19 49	1944	19 39		19 39		
1 2	United States	5,214 1,954	3,517 1,410	11,293	6,091 1,306	1,269 939	1,486	2,565	2,285	35,414 21,841	74,373	57,408 27,743	352,386 196,857	486,645 268,287	296,299 137,538	4,074 966	3,287	10,390	8,589 198
3	The South	2,409	1,451	6,848	3,889	54	38	71	19		25,788	22,227	17,273	50,748	51,662	2,091	1,050	3,671	2,714
4	The West	851	656	2,017	896	276	367	585	486	4,559	7,546	7,438	138,256	167,610	107,099	1,017	2,012	5,467	5,677
e	Geographic Divisions:																		
5	New England	94	39	62	34	159	130	280	158	2,147	3,905	3,422	6,509	6,739	4,752	42	13	55	5
6	Middle Atlantic East North Central	573	310	587	323	250	234	673	614	6,165	13,027	9,179	31,176	57,511 173,206	36,142 77,944	370 505	71	519 638	75 117
8	West North Central	874 41.3	807 254	1,282 497	784 165	405 125	505 212	757 199	778 230	10,067 3,462	20,370	12,492 2,650	112,855 46,317	30,831	18,700	49	7	40	1
9	South Atlantic	799	407	792	303	31	31	17	14	4,543	14,837	12,279	10,361	32,947	34,685	657	127	1,283	380
10 11	East South Central	368	130	245	88	6	4	1	3	2,810	6,165	5,858 4,090	2,123	7,607	9,213 7,764	384 1,050	234 689	451 1,937	208 2,126
12	Mountain	1,242 387	914 166	5,811 670	3,498 154	17 144	3 156	53 146	2 100	1,661 2,714	4,786 4,926	4,090	4,789 23,233	10,194 39,089	26,310	873	1,858	2,363	2,041
13	Pacific	464	490	1,347	742	132	211	439	386	1,845	2,620	3,318	115,023	128,521	80,789	1.44	1.54	3,104	3,636
,	New England:																		
14	Maine	17	8	8	13	31	27	35	20	1,147	1,270	1,614	6,016	5,012	3,752	1		(4)	
15	New Hampshire	11	3	4	(4)	16	10	11	5	246	316	398	103	119	145	2		(4)	
16 17	Vermont Massachusetts	7 34	1 13	3 26	( <sup>4</sup> ) 13	1 85	5 67	(4) 186	2 102	1.34 398	149 1,771	257 770	43 224	49 1,218	94 454	20	10	23	4
18	Rhode Island	8		2		4		6		62	108	111	51	154	132	8		26	
19	Connecticut	17	14	19	8	22	21	42	29	160	291	272	72	187	175	11	3	6	1
20	New York	213	111	222	101	145	153	250	264	2,945	6,825	5,467	17,983	37,565	25,819	60	21.	44	5
21	New Jersey	111	110	213	180	43	20	80	55	390	796	729	4,007	4,989	4,178	219	39	381	64
22	Pennsylvania	249	89	152	42	62	61	343	295	2,830	5,406	2,983	9,186	14,957	6,145	91	11	94	6
23	Ohio	261	215	427	186	74	68	200	168	680	1,661	1,517	2,194	6,392	3,327	1.85	63	1.76	57
24	Indiana	123	116	85	100	35	35	34	71	492	1,010	949	2,825	4,966	4,149	73	11	65	8
25 26	Illinois Michigan	122	161	242	267	134	236	310	393	476	700	764	18,131	17,089	11,505	47	12	115	14 36
27	Wisconsin	257 111	252 63	314 214	192 39	129 33	137 29	159 54	116 30	977 7,442	2,272 14,727	1,545 7,717	4,582 85,123	9,386 135,373	5,548 53,415	181 19	46 2	261 21	30
- 1	est North Central:									.,		.,	,		, , , , , , ,				
28 29	Minnesota	72   30	67 17	108	53 13	39 14	41 20	78 19	48	2,642	2,519	1,454	41,004	26,631	16,923 751	9	2	5	(4)
30	Missouri	169	89	152	50	36	38	19	24 52	405 58	374 243	333 309	3,858 130	3,174 197	153	31	4	28	\ \'\_1
31	North Dakota	12		64		2	19	1	17	4	75	65	(4)	23	16				
32	South Dakota	17 29	5 22	18 33	1 15	4 14	16 42	3 19	23	12	88	59	4	29	15 125	2	1	1	(4)
34	Kansas	84	54	104	33	16	36	60	64	154 187	146 292	144 286	714 607	309 468	717	7		6	
1	outh Atlantic:													1					
35 36	Delaware	8 91	2 52	104	46	11	12	6	4	106 582	637	177	745	4,095	1,797	20	28	17	
37	District of Columbia		2		40		2	°	2		1,673 2	1,422	4,827	9,777	7,377 4	20		T.1	
38 39	Virginia	189	117	159	99	6	3	6	2	845	1,783	1,467	1,828	4,278	4,045	7		15	
40	West Virginia	51 150	44 30	18	7	9	6	3 (4)	(4)	35 1,137	327 3,612	248	33 577	130	77 3,698	6 12	1 5	1	( <sup>4</sup> )
41	South Carolina	70	54	60	35					632	2,690	2,137	725	3,007	4,228	537	85	1,058	294
42 43	Georgia	123	41	132	63	1	1	(4)	(4)	752	2,875	2,615	974	5,064	6,212	31	4	46	1
	ast South Central:	117	65	200	37	3	2	2	?	454	1,238	1,679	652	4,625	7,247	44	4	137	22
44	Kentucky	121	55	72	30	4	1	1	2	209	411	360	62	296	214	23	3	19	2
45 46	Tennessee	122 81	41 26	84 58	41 16	2	3	(4)	1	450 1,129	1,046 3,056	902 2,361	371 845	2,089 3,189	1,947	87 39	15 4	97 37	(4)
47	Mississippi	44	8	31	1					1,022	1,652	2,235	845	2,033	3,628 3,424	235	212	298	201
	est South Central:	66	18	45	10	١	1		1						•				
48 49	ArkansasLouisiana	892	772		3,343	2				425 153	1,067 717	847 720	552 376	1,408	1,404 763	11 809	1 584	7 1,366	(4) 1,995
50	Oklahoma	33	26	72	46					266	746	471	605	1,347	508	20	3	41	(4)
51 Mc	Texas	251	98	2,191	92	15	3	53	2	817	2,256	2,052	3,256	6,638	5,089	210	1.01	523	131
52	Montana	20	22	1.5	7	11	33	10	16	90	296	212	750	2,528	1,107	1	1	(4)	(4)
53	Idaho	11	11	17	9	6	12	5	3	350	499	478	5,474	5,483	5,442				
54 55	Wyoming	217	80	1 221	( <sup>4</sup> ) 89	93	6 89	( <sup>4</sup> )	71	35 455	83	59	291	875	323		,,,,,,	100	
56	New Mexico	23	9	35	5	1	2	2	( <sup>4</sup> )	455 58	803 302	938 237	7,625 240	15,767 229	10,584 274	97 683	1,805	177 1,198	1,934
57	Arizona	45	14	276	11	1		(4)		7	41	45	5	270	106	92	48	988	106
58 59	Utah Nevada	60 9	24	74	23 10	30	14	39	9	1,716	2,887	2,137	8,846	13,926	8,471			*****	
- 1	acific:	[	1	21	-0		•••••	••••	••••	3	15	14	2	11	3	•••••		•••••	*****
60	Washington	170	103	204	115	23	49	37	40	862	1,186	1,316	46,266	49,317	24,109	2		2	
61 62	Oregon	74 220	62 325	140	67 560	57 52	67	139	116	427	601	603	51,046	52,632	21,783	4	.,	6	2 424
	footnotes at end of table.	220	527	1,003	200	22	95	263	230	556	833	1,399	17,711	26,572	34,897	138	154	3,096	3,636

#### ACREAGE; BY DIVISIONS AND STATES: 1949, 1944, AND 1939-Continued

Sweet	t peppers	and pimi	en tos		Pump	kins			Radi	shes			Rhu	barb			Spi	nach		Ī
	rms rting	Acre	eage		rms	Acı	eage		rting	Acr	eage		arms orting	Acr	eage		rms rting	Acr	eage	
1949	1939	1949	1939	1949	19 39	19 49	19'39	19 49	1939	1949	1939	1949	19 39	1949	19 39	19 49	19'39	1949	1939	
26,143	25,805	64,873	49,541	2,194	2,195	5,975	13,182	3,931	3,057	16,265	8,677	1,841	2,874	3,398	5,293	8,189	14,334	86,915	69,255	⊸ .
8,295 16,769	11,543 13,126	14,311 47,178	13,471 33,046	1,687 226	1,427 420	4,607 446	10,011 2,167	2,221 894	1,912 561	6,308 8,139	3,479 4,295	1,426 104	1,962 240	2,277 73	3,225 170	4,763 2,184	7,382 4,541	21,815 54,431	18,857 40,880	
1,079	1,136	3,384	3,024	581	348	922	1,004	816	584	1,818	903	311	1	1,048	1,898	1,242	2,411	10,669	9,518	
923 3,856	1,068 5,043	1,232 8,958	1,025 8,536	176 529	109 342	134	118	165 718	107 495	308 2,028	156 724	118 437	111 474	127 719	174 818	685 2,085	1,227 2,625	1,844 15,123	2,053 11,207	6
2,922 594	4,207 1,225	3,341 780	3,205 705	832 150	791 185	2,840 335	7.670 895	914 424	904 406	3,315 657	2,091 508	586 285	928 449	1,030	1,775 458	1,437 556	2,524	3,409 1,439	3,915 1,682	
12,594 1,508	9,496 1,519	37,034 1,703	28,987 858	97 66	297 24	245	1,526 40	267 134	146 72	4,071 102	1,147	62	142	39	93	614	1,616	5,289	10,505	
2,667	2,111	8,441	3,201	63	99	64 137	601	493	343	3,966	198 2,950	9 9	80 18	30 4	69 8	212 1,358	923 2,002	44 <i>9</i> 48,693	1, <i>079</i> 29,296	11
376 703	344 792	493 2,891	289 2,735	128 153	183 165	225 697	325 679	415 401	219 365	585 1,233	228 675	46 265	115 557	45 1,003	74 1,824	263 979	650 1,761	1,289 9,380	1,380 8,138	12
															2,02.4	7.7	2,,02	-,,200		
8	36	6	10	24	43	10	42	15	15	7	3	7	7	5	3	35	180	26	127	14
25 6	44 24	15 4	11 2	21 10	10 8	17 5	8 ( <sup>4</sup> )	12 2	4 6	7	1 1	6 2	2	1	(4) (4)	24 5	83 39	19 9	53 9	15 16
455 63	455 118	654 101	423 1.68	67 7	26 5	66 8	36 5	101 6	54 3	213 4	116 4	67 8	74 6	82 4	131 6	405 16	602 63	1,075 23	1,259 90	17 18
366	391	452	411	47	17	28	27	29	25	76	31	28	21	31	34	200	260	692	515	19
1,091	1,247	1,428	1,429	207	102	307	335	322	257	618	355	169	164	177	175	956	1,220	3,335	3,553	20
2,373 392	2,495 1,301	7,218 312	6,581 526	200 122	184 56	784 207	905 88	217 179	149 89	649 761	272 97	126 140	139 171	228 314	294 349	524 605	632 773	4,769 7,019	3,498 4,156	21 22
1,175	1,484			11.5	128	284	448	219	185	1,530	833	117	178	103	143	450	650	1,265	1,243	23
194	420	1,248 208	1,251 270	179	248	593	4,380	125	123	218	172	43	109	24	88	115	394	416	542	24
785 602	844 1,109	827 786	684 835	245 177	274 94	1,663 210	2,564 174	109 303	170 288	396 581	198 530	82 289	147 453	70 786	145 1,367	346 448	557 655	711 801	822 967	25 26
166	350	272	165	116	47	90	104	158	138	590	358	55	41	47	32	78	268	216	341	27
145	271	263	193	54	44	57	140	93	119	244	213	76	101	152	211	61	179	53	185	28
73 245	201. 608	113 236	90 332	30 29	71 28	189 50	693 33	52 159	68 80	64 159	67 84	36 99	44 172	23 110	27 121	18 413	104 534	22 1,128	69 1,231	29 30
2	3	5	1	4	10	1	3	3	8	(4)	1		13		1		6	!	1	31
8 36	20 50	3 32	6 27	4 19	12 9	( <sup>4</sup> )	4 7	8 24	14 52	3 33	7 61	8 24	18 37	5 44	5 28	2 5	11. 50	(4) 8	2 43	32
84	72	128	56	10	11	8	1.5	85	65	154	75	42	64	67	65	57	122	228	151	34
257 526	171 570	629 778	419 749	18 36	56 212	122 87	342 1,163	4 70	4 34	51 75	1 32	4 36	3 89	1 29	(4) 74	5 214	35 402	1,466	37 3,310	35 36 37
897	7 401	2,636	8 183	16	1	17	1	59	1 34	408	1 473	8	18	2	( <sup>4</sup> )	2 270	6 396	3,298	9 6,317	38
37 2,910	189	31 3,767	45	14	6	7	2	10 31	5 <b>1</b> 4	2 644	( <sup>4</sup> ) 181	6 2	17 8	2 ( <sup>4</sup> )	3	5 30	45 222	7 76	1.5 1.48	39 40
283	1,865 220	197	2,263 381	4 2	2	1	(4) (4)	29	4	1,042	247	2		3		30	149	320	229	41
5,092 2,590	3,677 2,396	19,173 9,822	17,425 7,514	3 4	2	1 6	1 5	1.6 48	12 38	18 1,831	5 207	3	6	1	2	25 33	167 194	58 57	218 222	42 43
116	291	ĺ		ĺ	ĺ	23	10	46	18	43	25	22	56	22	54	85	291	90	388	44
442	628	88 466	119 342	12 50	12	37	29	57	18	29	103	10	22	8	15	63	263	127	313	45
220 730	235 365	266 883	118 279	2	1 3	2	(4)	18 13	18 18	19 11	59 11	1	1	(4)	(4) (4)	33 31	194 175	78   154	163 215	
71	1	Ì		~ }					]	308	298	5	3	1	1	270	345 (	5,676	3,749	48
1,648	47 861	85 2,498	25   893	4	5	5	3 457	133 22	104	24	370					89	360	528	650	49
57 891	24 1,179	50 5,808	19 2,264	11 48	17 73	21	137	37   301	42 184	102 3,532	268 2,014	4	12 3	3	7 ( <sup>4</sup> )	295 704	189 1,108	9,325 33,164	2,895 22,002	50 51
1					Ì					1										52
8	18 16	1	4	3	10	1 2	12	21 11	29 5	17	12 11	3	13 18	(4) (4)	1 4	6	63 46	( <sup>4</sup> )	17 41	53
2 276	210	( <sup>4</sup> ) 320	( <sup>4</sup> ) 168	3 45	6 37	1 132	13 156	2 248	3 105	( <sup>4</sup> ) 297	( <sup>4</sup> ) 75	2 34	5 59	( <sup>4</sup> ) 40	2 55	186	20 306	1,045	6 1,042	1
31	28	44	30	48	64	56	55	18	7	14	13	1	6	(4)	1	14	84	34	50	56
13 41	43 25	87 37	65 17	7 17	46 8	28	33	38 58	26 32	100 56	40 23	4	1 9	5	( <sup>4</sup> )	37 17	67 56	164 36	145 73	58
	1		(4)	1	6	1	8	19	12	90	54	1	4	(4)	1	1	8	7	6	
120 66	92	136	74	26	17	27	8	168	102	239	170	163	306 67	641	815	357	483 222	1,269	1,047	60
517	76 624	105 2,650	84 2,577	32 95	25 123	43 627	42 629	45 188	45 218	145 849	75 430	63 39	67 184	146 216	900	73 549	1,056	211 7,900	407 6,684	61 62
			1	l									L			L	L		<u> </u>	<u></u>

Table 96.—SPECIFIED VEGETABLES HARVESTED FOR SALE-FARMS REPORTING AND ACREAGE; BY DIVISIONS AND STATES: 1949, 1944, AND 1939 -Continued

			Squ	ash			<del></del>	Toma	toes				Turr	ips			Water	melons	
	Region, division,	Faz	ms		eage		Farms		~~~·	Acreage			rms	Acre	eage		rms	Асте	eage
	and State	19 49	1939	1949	1939	19 49	reporting	1939	19 49	1944	19 39	19 49	1939	19 49	19 39	1949	rting 1939	1949	19 39
l 2	U.S The North	20,585 8,414	12,888	46,860 16,144	28,931 11,828	122,392 49,342	82,956	175,768 75,304	490,355 176,323	686,760 264,510	517,453 212,528	9,844 2,253	8,842 2,369	22,414 5,051	16,341 4,515	62,142	88,388 12,693	366,736 17,553	306,287 45,813
3	The South	9,931	4,514	21,570	9,433	64,443	116,462	88,856	214,523	280,834	229,727	6,729	5,476	15,311	10,246	53,711	72,142	328,607	243,436
4	The West	2,240	2,615	9,146	7,670	8,607	12,804	11,608	99,509	141,416	75,198	862	997	2,052	1,580	1,825	3,553	20,576	17,038
	Geo. Div.									4 041		270		100	45.	17.0	305	. m	de.
5 6	N. E M. A	2,724	1,822 1,646	5,120 6,207	4,045 3,441	3,214 18,745	6,310 31,663	4,777 24,740	3,357 80,455	6,964 119,787	4,121 82,531	372 635	687 651	499 1,707	824 1,454	110 644	195 1,277	67 743	86 1,378
7	E.N. C	2,209	1,623	3,919	3,260	20,983	34,351	34,474	82,585	120,015	108,132	837	641	2,028	1,582	3,515	4,948	9,101	15,607
9	₩.N.C	489	668	898	1,082	6,400	10,632	11,313	9,926	17,744	17,744	409	390	817	655	2,337	6,273	7,642	28,742
9 10	S. A E. S. C	7,828 781	2,981 367	16,042	6,775 293	28,016 14,357	55,639 24,700	40,438	100,303 21,285	145,383 29,520	129,307 28,635	3,543 1,966	2,312 1,612	6,882 3,571	4,051 2,498	25,797 9,350	29,486 13,377	163,710 21,069	115,656 25,500
11	W. S. C	1,322	1,166	4,341	2,365	22,070	36,123	28,853	92,935	105,931	71,785	1,220	1,552	4,858	3,697	18,564	29,279	143,828	102,280
12	Mt	435	706	1,373	746	3,222	5,430	5,102	11,372	16,539	11,827	396	390	705	441	876	2,222	5,339	4,042
13	Pac	1,805	1,909	7,773	6,924	5,385	7,374	6,506	88,137	124,877	63,371	466	607	1,347	1,139	949	1,331	15,237	12,996
• •	N.E.	664	494	1 100	1 100	752	509	620	175	259	226	101	257	99	1.37	10	18	2	3
14 15	Maine	334	275	1,107 860	1,182 671	453 333	482	465	233	305	196	17	39	12	20	19	35	7	14
16	Vt	150	133	103	161	151	166	212	87	103	79	19	53	9	22	10	10	6	5
17	Mass	1,063 116	711 46	2,374 200	1,744 92	1,276 179	3,747 263	2,096 267	1,386 297	3,952 446	1,854 303	139 16	209 19	245 14	435 25	43 6	71 14	30 6	23 11
18 19	B. I	397	163	476	195	822	1,143	1,117	1,179	1,899	1,463	80	110	120	185	22	47	16	30
	M.A.				0.004								م بد				256	70	192
20 21	N. Y	1,852 972	1,127 379	3,355 2,658	2,205 1,101	5,950 4,521	9,356 6,513	8,933 5,960	26,306 32,320	34,724 45,799	25,911 36,957	231   135	348 ; 115	377 464	521 401	93 480	256 608	72 543	192 875
22	Pa	168	140	194	135	8,274	15,794	9,847	21,829	39,264	19,663	269	188	866	532	71	413	128	311
	E.N.C.	210	253	450	510	6 004	0.100	0.001	05 515	00.450	06.003	251	164	000	040	527	644	473	901
23 24	Ohio Ind	312 61	351 41	658 73	748 87	6,294 4,851	9,408	9,904 11,909	25,745 30,748	28,450 60,395	26,901 56,582	254 126	184 90	992 255	868 238	531 943	1,670	4755	6,878
25	III	338	361	902	748	2,891	4,428	3,985	11,476	13,666	9,935	154	166	301	242	510	1,000	2,507	5,806
26	Mich	1,195	687	1,904	1,500	5,062	6,842	6,211	11,877	14,323	11,154	263	169	387 93	206 28	798 733	963 671	655 711	1,058 964
27	Wis W.N.C.	303	183	382	177	1,885	2,008	2,465	2,739	3,181	3,560	40	32	93	46	دد ا	6/1	,11	,,,,,
28	Minn	264	404	560	739	1,080	1,441	1,653	1,086	1,782	1,601	23	21	27	16	376	604	503	900
29	Iowa	74	68	153	146	842	1,122	1,723	1,423	2,966	3,645	31 227	35 195	43 333	42 291	437 777	840 2,468	1,403 3,459	3,553 13,951
30 31	Mo N. Dak	52 10	42 37	56 6	56 22	2,891 76	4,789 143	4,537 275	5,979 38	9,965 93	9,119 134		195		291	7	89	3,475	65
32	S.Dak	23	46	16	50	172	342	446	143	223	375	1	8	(4)	(4)	60	304	258	1,389
33 34	Nebr Kans	24 42	32 39	34 73	39 30	430 909	970 1,825	1,254 1,425	349 908	1,075 1,640	1,146 1,724	30 97	40 87	45 369	41. 263	204 476	614 1,354	411 1,605	1,867 7,017
34	S.A.			, ,	50	909	1,027	1,427	900	1,040	1,124	, ,,	٥,	505	202	4,0	2,274	2,007	
35	Del	25	30	139	121	1,118	4,250	3,484	3,784	14,389	9,766	12	19	9	11	254	904	1,165	3,787
36 37	Md D.C	223	171 2	392	251 6	4,015 4	9,544 17	8,782 15	23,224 5	50,179 22	39,301 42	160	142 3	402	333 6	795	1,175 2	3,251	4,776 3
38	Va	193	117	326	350	5,618	12,296	9,141	24,461	32,013	23,940	270	196	447	329	1,044	2,149	1,822	4,880
39	W. Va	1,660	10 383	15 1,339	( <sup>4</sup> ) 600	1,644 3,181	3,036 7,532	1,938 3,814	1,048 2,046	1,789 3,823	1,724 3,412	52 325	28 247	47 426	31 290	59 3,844	169 5,117	45 10,665	163 12,059
40 41	N. C	1,132	396	1,499	536	3,079	5,895	3,761	4,036	5,786	6,908	319	342	758	435	6,784	6,153	45,376	21,962
42	Ga	2,243	707	2,884	1,092	6,143	8,093	4,921	9,578	9,675	7,119	1,907	811	4,188	2,024	8,971	11,678	47,074	48,732
43	F1 a	2,338	1,165	9,448	3,819	3,214	4,976	4,582	32,121	27,707	37,095	498	524	605	592	4,046	2,139	54,312	19,294
44	Ку	50	29	30	14	1,921	3,284	2,514	2,388	3,925	3,099	120	124	172	164	468	689	407	849
45	Tenn	174	109	169	73	4,959	9,111	9,378	6,146	10,371	13,352	232	220	285	315	1,235	2,001	1,675	3,550
46 47	Ala Miss	456 101	181 48	900 88	192 14	4,515 2,962	7,155 5,150	3,138 4,535	8,096 4,655	7,670 7,554	3,989 8,195	776 838	655 613	1,422 1,692	969 1,050	4,639 3,008	5,475 5,212	12,688 6,299	11,668 9,433
•	W.S.C.					,	,	,,	.,	,,,,,	,			, , , , ,	,				
48	Ark	101	35	148	32	4,270	7,921	5,027	9,020	17,040	10,364	179	235	419	359	2,260	4,615	7,083	12,382 7,287
49 50	La Okla	190 54	147 34	278 92	198 28	1,260 1,626	2,219 3,913	2,002 2,193	1,551 2,005	2,224 6,754	2,281 2,866	241 76	337 63	900 478	919 126	1,766 2,506	3,585 4,279	4,228 17,696	19,912
51	Tex	977	950	3,823	2,107	14,914	22,070	19,631	80,359	79,913	56,274	724	917	3,061	2,293	12,032	16,800	114,821	62,699
52	Mt.	41	69	33	37	139	292	310	71	108	146	8	23	5	14	7	57	5	29
52	Mont Idaho	47	48	60	35	238	303	508	156	214	328	8	11	4	7	89	1.55	197	471
54	₩yo	7	15	3	9	41	65	99	19	40	54	4	11	1	5	7	48	( <sup>4</sup> )	34 769
55 56	Colo N.Mex	163 39	106 35 :	392 100	236 33	935 371	1,444 936	1,427 736	3,987 423	5,775 1,580	3,695 1,328	277 28	237 36	474 38	277 40	196 306	291 567	512 541	592
57	Ariz	76	354	659	296	99	226	174	195	510	273	45	46	155	83	207	868	3,924	1,738
58	Utah	59	74	124	97	1,375	2,111	1,811	6,508	8,238	5,976	23	23	24	13 2	58	217 19	122 38	373 36
59	Ne v	3	5	2	3	24	53	37	13	74	27	3	3	4	2	6	13	ادر	
60	Wash	325	392	903	838	858	1,136	1,237	1,982	2,425	1,937	86	55	161	139	83	269	305	845 488
61 62	Oreg Calif	331 1,149	277 1,240	1,047 5,823	848 5,238	755 3,772	897 5,341	1,131 4,138	1,080 85,075	1,717	1,660 59,774	98 282	74 478	282 904	105 895	80 786	184 878	376 14,556	11,663
	** Not availal												vhalle a						rted sepa-

\*\*\*Not available; separate inquiry not on questionnaire for all States. See text. Includes honeydews, honeyballs, etc. 2 For 1939, lettuce and romaine reported separately; includes 102 farms reporting romaine. 3 Total for States for which data are available. 4 Reported in small fractions.

# Table 97.—MISCELLANEOUS VEGETABLES HARVESTED FOR SALE—FARMS REPORTING AND ACREAGE, BY DIVISIONS AND STATES: 1949

-		Arti	chokes	Brussel	ls sprouts	Swiss	chard	Cha	yote	Chinese	cabbage	Col	larda	Water	cress		elions cens)	Dez	heen		icory eens)
	Region, division, and State	Farms re- porting	Acreage	Farma re- porting	Acreage	Farms re- porting	Acreage	Farms re- porting	Acreage	Farms re- porting	Acreage	Farms re- porting	Acreage	Farms re- porting	Acreage	Farms	Acreage	Farms re- porting	Acreage	Farms	Acreage
ı	U.S	198		518	4,987		358	11	7	371	1,134	3,584	8,340	125	212	321	642	נו	37	127	376
2	The North The South	11	1	312 12		1	1		(¹)	312	1	106	306	29	67	288	453			90	143
4	The West	183	,		,		7	9	7	17 42		3,465 13	8,020	91 5	129	28 5	180	8 5	15 22	13 24	166
	Seo. Div.		<u> </u>												<del> </del>		<del> </del>				<b> </b>
5		1		35	1	1	24			18	J	8	9	1	1	65	75			32	32
6 7	M. A	1		270		1	168			62 182	)	48 45	205 85	19	57 9	223	378			42 14	) 7 <u>3</u> 36
9	W.N.C	ĺ			<b>\</b>	1	(2)			50		5	7	1	(1)					2	2
9 10	S. A E. S. C	9		4 2			(1)	2	(1)	1.6	503	2,594 631	5,938 1,162	83	122 (1)	7 9	113	8	1.5	7	55 2
11	W.S.C	1	(1)	6		i i	40			1	1	240	920	5	7	12	60			1. 5	10
12	Mt	2 181	j ,	104		8	19	1	,1	11	11	4	1	1	5	· · · · · <u>·</u>		1	(1)	1	2
13	Pac	101	0,478	194	4,229	56	71	<u>8</u>	6	31	60	9	13	4	11	5	9	4	22	23	164
14	Maine	1	(1)	1	(1)	7	2			1	1	1	(1)			2	(1)			3	1
15	N.H			1	(1)	6	1			1	ı					3	. 2			1	(1)
16 17	Vt Mass			1	1 ' '	3	(1)	•••••											· · · · ·		•••••
18	R.I			3	15	19	15			10	,	1	(¹)		, , , , ,	34 2	(1)			24	26 2
19	Conn,			25	41	11	5	•••••		6	9	6	` 9	1	1	24	38			3	3
20	M.A. N.Y	1	(1)	250	553	1.00	83			30	56	24	89	9	4	64	170			15	24
21	N.J			7	17	63	74			25	195	12	63			149	255			23	48
22	Pa E.N.C.	1	(1)	13	5	18	11	•••••		7	6	12	53	10	53	10	13	•••••		4	1
23	Ohia			3	15	14	3		,.	44	94	21	42	5	8					2	30
24 25	Ind	•••••		1	1	2 12	1	• • • • • •	• • • • • •	34	21	4	3					}	•••••	2	1
26 26	Mich	1	( <sup>1</sup> )	2	5	18	12			68	13 74	17	38	1	1					3	1
27	Wis	•••••		1	1	14	7			25	31	3	2	2	( <sup>1</sup> )					2	(1)
28	W.N.C. Minn		l			1	( <sup>1</sup> )			9	14				[ , ]					1	1
29	Iowa									9.	7										
30 31	Mo N.Dak									30	26		7	1	(1)					1	1
32	S. Dak																				
33 34	Nebr Kans	•••••						•••••		2	1						•••••	}		}	•••••
-	S.A.	•••••	••••						•••••				******								
35 36	Del Md			1.	1	2			• • • • • • •	•••••		64	1.65		21					2	
37	D. C																			]	
38	Va		•••••	1	(1)			•••••				205	1,266	67	86	1	5		••••	1	1
39 40	W.Va N.C	3.	17	1	1	,						1 349	535	1 2	10					3	53
11	s. c	3						1		- 1	,	240	555								
42 43	Ga Fla,	1	(1) 2		1	1 1	1	- 1	(1)	16	503	1,370 365	2,921 ( 495	1 2	2	6	1.08	5	5 10	(3)	(1) (3)
	E.S.C.		- 1				1					l	-						ļ		` '
14	Ky Tenn											5 48				4			1		
16	Alm	1	,									428	873	2	( <sup>1</sup> )	4					
7	Miss W.S.C.		•••••	•••••				•••••			•••••	150	212	1	(1)	1	1			1	2
18	Ark				, , , , , , ,							26	35			1	5				
19	La					2	13			1	1	56	155	3	2	i				2	4
1	Okla Tex			6	102	21						154	14 716	2	5	11				3	6
.	Mt.					[	1	- [	1	{	ł	,		1	}	]		!	)	}	
3	Mont Idaho	j																		,	
4	₩у₀				<i></i> .							1	(1)								
6	Colo N.Mex	1	2			2	,			11	11		1.1					1		1	2
7	Ariz	,		,		,					- 1	1	'ı	1	- 1		,	ı	1		
8	Utah			•••••				1													******
"	Nev			******	•••••				·····			1	ļ	`````							•••••
0	Wash	1	(¹)	19	13	3	1	•••••	- 1	5			,	•••••	,	. ,				1	(¹)
1 2	Oreg Calif	178	6,475	45 130	250 3,966	53	70	g	6	2 24	52	9	13	4		1 4	4	4	22	22	164
_1			-,,-		-,,										لتـــــــــــــــــــــــــــــــــــــ						

<sup>1</sup>Reported in small fractions. <sup>2</sup>Separate inquiry on questionnaire for Alabama, Florida, Georgia, Louisiana, Missiasippi, North Carolina, South Carolina, and Texas. Figures for these States shown in table 93. <sup>3</sup>Chicory included with endive and escarole.

# Table 97.-MISCELLANEOUS VEGETABLES HARVESTED FOR SALE-FARMS REPORTING AND ACREAGE, BY DIVISIONS AND STATES: 1949-Continued

T		Endiv		Gar	lic	Horser	adish	Kohl	rabi	Pari	sley	Sal	si fy	Turnip	greens	Green	cowpeas	Rutal	agas	Green s	oybeans	
	Region, division, and State	Farms re- porting	Acre-	Farms re- porting	Acre-	Farms re- porting	Acre~	Farms re- porting	Acre-	Farms re- porting	Acre-	Farms re- porting	Acre- age	Farms re- porting	Acre- age	Farms re- porting	Acre~ age	Farms re- porting	Acre- age	Farms re- porting	Acre-	All other (acres)
,	U.S	1,287	5,686	276	2,212	491	2,563	359	264	1,164	2,715	85	105	955	4,289	<sup>2</sup> 247	<sup>2</sup> 1,333	1,330	3,434	6	8	2,114
2	The North	929	1,414	17	16	459	2,467	340	215	799	712	58	41	83	359	25	121	870	2,287	•••••		482
3	The South	225	3,811	49	50	21	70	17	49	195	1,514	25 2	62 2	864 8	3,906 24	<sup>2</sup> 211 11	<sup>2</sup> 1,171 41	239 221	355 792	6	8	586 1,046
4	The West	133	461	210	2,146	11	26	2	(1)	170	489				24		***	251	194		•••••	1,040
_	Geo. Div.	22.7	140	,	(1)		7	6	4	53	31	5	3	12	13			53	36			15
5	N. E M. A	118 478	140 789	1 5	5	70	267	130	98	373	412	20	18	14	101	23	120	130	278			305
7	E.N. C	311	469	9	9	248	1,901	142	84	268	212	22	14	47	105	2	1	297	673			111
9	W.N.C S.A	22 144	16 3,238	2 2	2	136 13	292 64	62 8	29 14	105 52	57 89	11	6 14	10 366	140	<sup>2</sup> 156	<sup>2</sup> 656	390 202	1,300 334	3	2	51 354
0	E, S, C	4	( <sup>1</sup> )	2	3	5	4			12	2	4	3	316	820	21	21	26	17	1	6	199
1	W.S.C	77	573	45	43	3	2	9	35	131	1,423	3	45	182	1,558	<sup>2</sup> 54	<sup>2</sup> 514	11	4			33
2	Mt Pac	30 103	35 426	22 188	29 2,117	5	16	2	(¹)	105 65	53 436	2	2	7	23	10 1	41 (1)	77 144	155 637			120 926
1		100	420	100	2,117	<del></del>	1				1750		~	<del>                                     </del>								
4	N.E. Maine	7	2	1	(1)	1	1			1	(¹)	1	(¹)					29	18			10
;	Maine	3	2			1	(1)			1 4	(1)	1	(¹)					6	2	· '		1
١	Vt	1	1			1	(1)					1	(1)					7	5	į.		( <sup>2</sup> )
	Mass	54 6	59 8	•••••	••••	1	1	1	1	27	17 (1)	1	( <sup>1</sup> )	11	1.2			6	3 6			
	R. I Conn	47	68			1	5	5	3	19	14	T .	,	1	1			2	2			4
1	M.A.				1					Ì '				1	]	]		]				
1	N. Y	191	288	4	4	11	13	52	49	125	130	11	11	4	27			55	57		•••••	200
2	N. J Pa	180 107	399 102	1	1	36 23	122 132	58 20	42 7	190 58	211. 71	2 7	5 2	7	10	20	119	33 42	106 115			24
- 1	E.H.C.		100	_	_					-							_		-		l	l
1	Ohio	125	313	5	1	7	5	22	8	68	51	8	3	20	36	1	(¹)	1	(¹)			(1)
	Ind III	36 45	16 57	4	8	217	1,572	24	22	19 81	17 77	4 2	3	2 8	44			1	3			33
;	Mi ch	90	74			12	19	20	11	66	50	6	5		23	1	1	124	210			38
l	Wis	15	9			8	303	76	43	34	17	2	(¹)	1	1	• • • • • • • • • • • • • • • • • • • •	••••	171	460			24
.}	W.N.C.	11	9					9	5	19	16	3	(1)				,	376	1,289			
ŀ	Iowa					5	14	2	(¹)	8	3	1	( <sup>1</sup> )									7
1	Ma	3	/1\	2	2	116	233 (1)	47	20	58	27	6	5	10	140	•••••	• • • • • •	1 6	1 5	1		21
l	N. Dak S. Dak	1	(¹)															3	3			1
١	Nebr					2	4			5	3							4	2			5
l	Kans	7	6			12	41	4	4	15	8	1	1				•••••		••••			14
1	S.A. Del																					1
1	Md	4	4			2	1	6	10	23	11	3	3	1.5	56			17	54	2	2	30
1	D. C		9			8			•••••	13	31	12	11	82	793	156	656	65	64			134
1	₩, Va	2	3				61			1	(1)	12	(1)					5	(¹)			15
	N. C	2	(¹)	•••••		2	2	1	1	1	7			68	338	( <sup>2</sup> )	( <sup>2</sup> )	19	13	1		137
1	S. C   Ga	2	33 3	1	1	• • • • • • •	١	1	1	1 3	1 17		(1)	38 137	60 250	(2)	(2) (2)	39 18	99 48	1		3
	Fla		<sup>3</sup> 3,186	i			( <sup>1</sup> )			ł	1		(¹)	26	31		(²)	39	56	1	1	29
-1	E.S.C.		ا		]								1					_	_	]	]	1
	Ky Tenn	1	(1) (1)	2		1 2				12		3	] ]	17	18 557	1	1	1	1	1	١.	
	Ala					ı	1			1			( <sup>1</sup> )	130	161	(²)	(²)	15	13		1	22
1	Miss				•••••	1	2		••••		•	•••••		57	84	(²)	(²)	10	3			41
١	W.S.C. Ark	1	(¹)	3	2						<b></b>	1	15	59	351	34	291					
	La	15	39	14	17	1	(1)			28	61	1	î .	41	247	(²)	(2)	1				6
1	Okla	2		11	, , ,	1	1	1	1	1	ì		1	22	759	20	(2)	1 9	1 2	1		27
	Tex	59	534	27	24	2	2	8	34	103	1,362	2	30	60	201	(²)	(²)	9	~			-
	Mont	•••••								3	1				<b> </b>			1	1	1	{	4
1	Idaho	••••	•••••	3		1	1			ı	l		1				I	6	2	į.		2
1	Wyo Colo	20	15	1 9	(1)	1	1	•••••		93	(1) 46		1				1	48	113		1	9
	N.Mex			3		1	( <sup>1</sup> )			1			i i	1		10	41			*****		1
1	Ariz	9	19	2	1		t t			2	1	1	1					1	6	1	1	100
l	Utah Nev	1		3	( <sup>1</sup> )	l .				6	4	1			1					l		(1)
	Pac.			1	[ ` ′								l	-						[		
1	Wash	12	6	40	24	1	1			18	7	1	1	1	Į.			1	552	1	•••••	14
2	Oreg Calif	 91	420	40 108	34 2,059		1	,	,	5 42	2 427	1		1		1	1	7 15				909
1	Carli	71	420	108	۵,059	<u></u> _	<u> </u>		L		427			<u></u>								