REPORTS FOR STATES, WITH STATISTICS FOR COUNTIES

AND A SUMMARY FOR THE UNITED STATES AND THE NORTH, SOUTH, AND WEST

THE NORTHERN STATES

(9)

INTRODUCTION.

General description of reports.—In order to expedite the publication of the most important of the statistics, the returns for the 1920 census of agriculture were tabulated in two groups. The first group, which was termed the "major tabulation," contained most of the important fundamental subjects of the census; the second group, which was termed the "minor tabulation," contained 11 subjects which were considered to be of less importance.

The first publication of the results of the 1920 farm census took the form of a bulletin giving the number of farms in the United States, by states and counties, for 1920, 1910, and 1900. The 1920 figures in this bulletin were based on a count of the number of schedules received.

The results of the tabulation of the major subjects for the several states were published as separate bulletins as fast as the tabulations were completed. These bulletins, therefore, which are reproduced in this volume, contain the principal data obtained in the 1920 farm census, giving not only state totals but also detailed statistics by counties. In advance of their publication in the state bulletins, preliminary county figures for a few major subjects-farms, farm acreage, value of farm land and buildings, domestic animals on farms, and crops-were issued in the form of county press summaries; and state press summaries giving the most important figures for farms, farm property, live stock, live-stock products, and crops were issued for each state as soon as the preliminary figures were available. Also United States press summaries were published from time to time giving totals for the United States, by geographic divisions and states, for each of the most important items from the farm census.

The subjects in the minor tabulation, not included in the state bulletins, were as follows:

Farmers classified by age. Farmers classified by number of years on farm. Cooperative marketing and purchasing. Motor vehicles, telephones, water, and light on farms. Pure-bred live stock on farms. Calves, pigs, and lambs, raised on farms. Domestic animals slaughtered on farms. Sales of selected crops. Fruit products of farms. Forest products of farms. Nursery and greenhouse products.

All the above subjects except the first two were covered by press summaries issued as fast as the tabulation was completed; and all are now included in the summary of the census of agriculture for the United States which is reprinted in this volume.

Two separate bulletins, one pertaining to "Farm animals" and the other to "Farm vegetables," were issued to supplement the data given on these subjects in previous publications. The bulletin relating to farm animals contains data on cattle, swine, and chickens, giving by counties the number of each class on hand in 1920, the number of farms reporting, and the number of farms not reporting, together with the number of calves, pigs, and chickens raised, and eggs produced in 1919. The bulletin relating to farm vegetables contains detailed data for states and principal counties on potatoes, sweet potatoes, miscellaneous vegetables raised for sale, and value of farm-garden products for the calendar year 1919.

A small handbook was issued containing United States totals only for farms, farm property, live stock, live-stock products, crops, and miscellaneous products.

In the series of final reports the state bulletins are bound in three volumes-or rather in three separate "Parts" of Volume VI. Part 1 of Volume VI contains the states of the New England, Middle Atlantic, East North Central, and West North Central divisions, which are designated "The Northern States." Part 2 of Volume VI contains the states of the South Atlantic, East South Central, and West South Central divisions, which are designated "The Southern States." Part 3 of Volume VI contains the states of the Mountain and Pacific divisions, which are designated "The Western States," and also the reports for the outlying possessions of the United States-Alaska, Hawaii, Porto Rico, Guam, American Samoa, and Panama Canal Zone. In each of these three parts is also bound the summary bulletin giving the United States totals and a brief series of tables giving totals for the North, the South, and the West-divisions of the country corresponding to the three parts into which Volume VI is divided.

The general report and analysis of the results of the 1920 census of agriculture forms Volume V of the Reports of the Fourteenth Census. Volume VII contains the results of the special inquiries with regard to irrigation and drainage. These two volumes, together with the three parts of Volume VI, complete that part of the formal reports of the fourteenth census which relates to agriculture.

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In addition to the eleven volumes which constitute the complete reports of the Fourteenth Census, there is published an abstract which gives in abbreviated form the most important of the results of the census of population, agriculture, manufactures, and mines and quarries. The information with regard to the census of agriculture which is given in this abstract is sufficient, perhaps, for most persons who wish to use it only in an incidental way.

Arrangement of states by geographic divisions.— Practically all of the tables giving information by states also give figures for nine groups of states, designated as geographic divisions, as well as for the United States as a whole. This grouping of states into larger units of territory facilitates the study of broad geographical conditions regarding the status of agriculture and agricultural production in different parts of the country. The states within the geographic divisions have been arranged geographically rather than alphabetically, which makes it easier to compare the conditions in any state with those in contiguous states.

Method of tabulation .- The agricultural schedules when filled out by the enumerators were examined by the supervisors and forwarded to the Bureau of the Census, Washington, D. C. Upon receipt of the schedules by the Bureau of the Census a large force of trained clerks in the Division of Agriculture were assigned to the task of editing them to make sure that the items had been properly entered on the schedules. At the census of 1920 the punch-card system of tabulation was used. It was necessary to use the punch cards owing to the large volume of data to be tabulated, and also to the limited time which was allowed for tabulating and publishing the results. Under this system, by which the agricultural statistics were tabulated, the various details as to color, tenure, sex, and age of farmer, size and value of farms, live stock, crops grown, etc., were transferred from the schedules to a series of 17 cards (prepared so as to cover the different fields of the schedule) by means of mechanical punches, the position of the holes on the cards indicating the facts to be recorded. The cards thus punched were first run through verification machines which threw out certain inconsistencies and also provided a count for subsequent checking purposes; next they were separated into classes or groups by automatic sorting machines; and finally, they were run through electric tabulating machines, which not only counted the cards themselves but recorded each of the items of information indicated on them. The totals, when established on the tabulating machines, were transferred by the machine operators to a series of thirty-eight result slips. The

result slips were then verified and the necessary computations made. The tables used in the publication of the reports of the census of agriculture were made up from data taken from the result slips.

The total number of cards punched for the census of agriculture, including about 500,000 for irrigation and drainage, was nearly 144,000,000. Counting the number of times the cards were run through the sorting machines, the total number of cards sorted for the census of agriculture was 1,022,000,000 and the total number tabulated was 261,075,000. During the time when the maximum number of card-punching machines was in use, the Division of Agriculture had in operation 576 punch machines, 61 verifiers, and 18 gang punches, making a total of 655 machines for punching and verifying cards. The maximum number of cards punched in any one day was 1,087,807. The maximum equipment of sorting and tabulating machines comprised 69 sorters, 58 tabulators, and 5 counting machines.

Description of tables.—The summary for the United States presents first a series of tables, with such explanatory text as seemed necessary, giving totals for the United States as a whole for both major and minor tabulations. These tables are followed by a series of tables giving totals for geographic divisions and states as well as for the United States as a whole. In each of the three "parts" of Volume VI, the summary for the United States is followed by a brief series of tables giving totals for the North, the South, and the West—divisions of the country corresponding to the three parts into which Volume VI is divided.

The reports for each state, likewise, comprise first a series of tables which summarize the general results of the farm census for the state as a whole, with such text as was deemed necessary for the explanation of these tables. At the end of each state report are presented five county tables.

County Table I gives the principal items relating to farms and farm property in 1920, with comparative figures for the more important items for 1910 and 1900.

County Table II gives the figures for live stock on farms in 1920 and for live-stock products in 1919.

County Table III gives the numbers of domestic animals not on farms or ranges in 1920.

County Table IV gives the value of all crops and of certain important groups of crops, together with the acreage and production of the principal crops of the state.

County Table V gives the number of mortgaged farms and the mortgage debt reported for 1920, and also the farm expenditures for labor, fertilizer, and feed in 1919.

Comparability of statistics.—The 1920 farm census was taken as of January 1, while the date of enumera-

tion in 1910 was April 15, and in 1900, June 1. These changes in the date of enumeration have affected somewhat the comparability of the statistics for the different censuses. This is especially true of the statistics with regard to live stock on farms. This subject is discussed more fully in the summary for the United States, pages 22 to 25. The change in the date of enumeration would appear to have had little effect on such items as land in farms, tenure, mortgage debt, or farm values, nor did the change have any appreciable effect on the figures for crops and live-stock products, since the figures in each case refer to the calendar year preceding the date of the census. It is possible that the census of 1920 secured somewhat more accurate figures with regard to these products, since the date of enumeration followed more closely upon the close of the year for which the information was given.

Law providing for the census of agriculture.—By the terms of the Act of Congress approved March 3, 1919, the Bureau of the Census was charged with the duty of collecting statistics showing the status of the agricultural industry on January 1, 1920, and also showing the acreage of all crops and the quantities of crops and other farm products for the calendar year 1919. The information to be collected was described in the second paragraph of section 8, as follows:

The schedules relating to agriculture shall include name, color, sex, and country of birth of occupant of each farm, tenure, acreage of farm, acreage of woodland, value of farm and improvements, and the encumbrance thereon, value of farm implements, number of live stock on farms, ranges, and elsewhere, and the acreage of crops and the quantities of crops and other farm products for the year ending December thirty-first next preceding the enumeration. Inquiries shall be made as to the quantity of land reclaimed by irrigation and drainage and the crops produced; also as to the location and character of irrigation and drainage enterprises, and the capital invested in such enterprises.

Date of enumeration.—Section 20 of the Fourteenth Census Act provided that the enumeration of population should be made as of January 1, 1920. For the sake of economy, it was considered necessary to secure the agricultural data, except of course those relating to the products of the year 1919, as of the same date. The date of enumeration of the Thirteenth Census was April 15, 1910; and at former censuses as far back as 1850—when the first comprehensive census of agriculture was taken—the date was June 1. The work of actual enumeration began on January 2, 1920, and 30 days was the time allowed to complete the enumeration.

Area of enumeration.—The Fourteenth Census enumeration for agriculture covered the United States proper and the outlying possessions, except the Philippines and the Virgin Islands. No provision was made by the Fourteenth Census Act for the enumeration of the Philippines, a census of those islands having been taken by the Philippine Government as of December 31,1918, or of the Virgin Islands, for which a special census was taken as of November 1, 1917.

Form of schedules.— The general farm schedule for the census of 1920 contained 415 inquiries, of which 157 covered an inventory as of January 1, 1920, while the remaining 258 inquiries related to farm production for the calendar year 1919.

The general farm schedule was prepared in accordance with the provisions of the Census Act and was designed for the exclusive purpose of collecting data relating to farm operators, farm land, farm property, and farm products. The data pertaining to farms and farm property, including live stock, related to January 1, 1920; those of live-stock products, crops, and farm expenditures were for the calendar year 1919.

A schedule was also prepared for the exclusive purpose of collecting data relating to domestic animals not on farms or ranges. Domestic animals not on farms or ranges were designated as those kept in inclosures such as barns, livery stables, stockyards, feed lots, vacant lots, and house yards, or, in other words, all domestic animals which were not enumerated on the general farm schedule. The information with regard to domestic animals not on farms or ranges related to January 1, 1920.

Method of taking the census.-The census of agriculture is based upon the farm schedule, which is a four-page list of questions covering all the different subjects of the farm census, with blank spaces for the replies. The information on these schedules, together with the data for the population census, was secured by a force of more than 88,000 enumerators. These enumerators, supplied with copies of the farm schedule and the population schedule, visited the individual farms and obtained the required information in each case from the farmer or from some member of his family, noting down the different items on the schedule as the information was secured. The farm schedules, one for each farm in the United States, or 6,448,343 in all, were then forwarded to Washington, where the information was tabulated and classified.

In general, therefore, the census figures represent the tabulation of returns secured direct from the farmers and should not be considered in any sense as estimates. Supplemental estimates are made for certain livestock products, but these are presented as such, with an explanation of the method employed in making the estimates.

EXPLANATION OF TERMS.

To assist in securing comparability for its statistics of agriculture, the Bureau of the Census established certain definitions, the more important of which were essentially as given below.

Form.—A "farm" for census purposes is all the land which is directly farmed by one person managing and conducting agricultaral operations, either by his own labor alone or with the assistance of members of his household or hired employees. The term "agricultural operations" is used as a general term, referring to the work of growing crops, producing other agricultural products, and raising domestic animals, poultry, and bees. A "farm" as thus defined may consist of a single tract of land or of a number of separate and distinct tracts, and these several tracts may be held under different tenures, as where one tract is owned by the farmer and another tract is hired by him. When a landowner has one or more tenants, renters, croppers, or managers, the land operated by each is considered a "farm."

In applying the foregoing definition of a "farm" for census purposes, enumerators were instructed to report as a "farm" any tract of 3 or more acres used for agricultural purposes, and also any tract containing less than 3 acres which produced at least \$250 worth of farm products in the year 1919, or required for its agricultural operations the continuous services of at least one person.

Farmer.--A "farmer" or "farm operator," according to the census definition, is a person who directs the operation of a farm. Hence owners of farms who do not themselves direct the farm operations are not reported as "farmers." Farmers are divided by the Bureau of the Census into three general classes according to the character of their tenure, namely, owners, managers, and tenants.

Farm owners include (1) farmers operating their own land only and (2) those operating both their own land and some land hired from others. The latter are sometimes referred to in the census

reports as "part owners," the term "full owners" being then used for those owning all their land.

Managers are farmers who are conducting farm operations for the owner for wages or a salary.

Farm tenants are farmers who, as tenants, renters, or croppers, operate hired land only. They were reported in 1920 in five classes: (1) Share tenants—those who pay a certain share of the products, as one-half, one-third, or one-quarter, for the use of the farm but furnish their own farm equipment and animals; (2) croppers—share tenants who do not furnish their work animals; (3) share-cash tenants—those who pay a share of the products for part of the land rented by them and cash for part; (4) cash tenants those who pay a cash rental, as \$7 per acre of crop land or \$500 for the use of the whole farm; (5) standing renters—those who pay a stated amount of farm products for the use of the farm, as 3 bales of cotton or 500 bushels of corn. In some cases the character of the tenancy was not ascertained by the enumerator; such tenants are designated "unspecified."

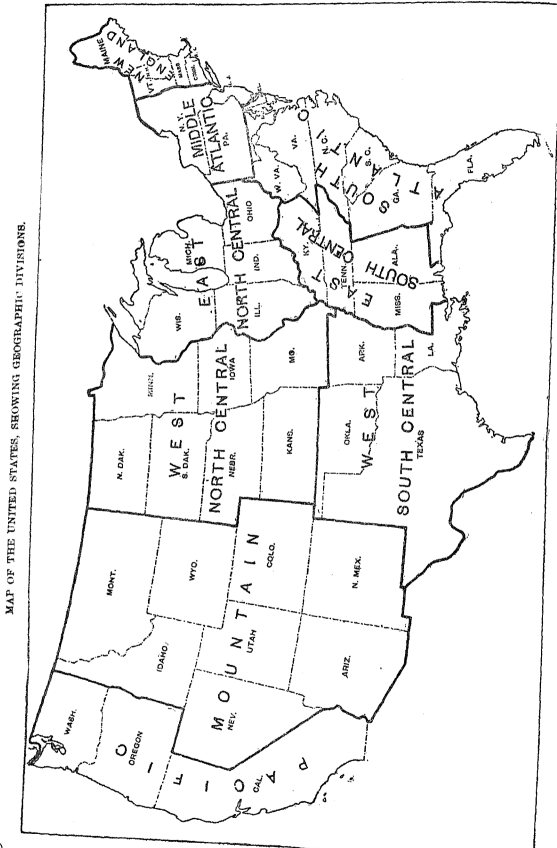
Farm land.—Farm land is divided into (1) improved land, (2) woodland, and (3) other unimproved land.

Improved land includes all land regularly tilled or mowed, land in pasture which has been cleared or tilled, land lying fallow, land in gardens, orchards, vineyards, and nurseries, and land occupied by farm buildings.

Woodland includes all land covered with natural or planted forest trees which produce, or later may produce, firewood or other forest products.

All other unimproved land includes brush land, rough or stony land, swamp land, and any other land which is not improved or in forest.

The census classification of farm land as "improved land," "woodland," and "other unimproved land" is one not always easy for the farmers or enumerators to make, and the statistics, therefore, must be considered at best only a close approximation.



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SUMMARY FOR THE UNITED STATES.

INTRODUCTION.

This section presents a summary of practically all the subjects covered by the 1920 census of agriculture, including the so-called minor subjects which were omitted from the state bulletins. For the major subjects, the main features are fully presented, both for the country as a whole and also by divisions and states, but much of the detailed classification by size of farm, by tenure,

etc., is omitted. Likewise, while the acreage and production of the principal farm crops are given, the number of farms reporting is generally omitted and the value is given in only a part of the tables. The minor subjects, on the other hand, are shown somewhat more fully, in order better to supplement the state bulletins.

UNITED STATES TOTALS.

Population.-The total population of the United States on January 1, 1920, according to the Fourteenth Census, was 105,710,620, as compared with 91,972,266 on April 15, 1910. The rural population, which includes all persons living outside of incorporated places having 2,500 inhabitants or over, was 51,406,017 in 1920, as compared with 49,806,146 in 1910. Thus, while there was an increase of 14.9 per cent in the total population of the United States between 1910 and 1920, the rural population as defined by the Bureau of the Census increased only 3.2 per cent, while the urban population increased 28.8 per cent. (See Table 1, footnote 2, for statement in regard to changes in classification of territory.)

TABLE 1.-POPULATION, FARMS, FARM LAND, AND FARM PROPERTY IN THE UNITED STATES: 1920 AND 1910. [Figures for divisions and states in Tables 41, 42, 43, and 44.]

			·			
TUDDAC	1920	1910	INCREASE.1			
ITEM.	(January 1)	(April15)	Amount.	Per cent.		
Population, total. Rural ² . Urban Per cent rural.	$105,710,620 \\ 51,406,017 \\ 54,304,603 \\ 48.6$	91, 972, 266 49, 806, 146 42, 166, 120 54, 2	13, 738, 354 1, 599, 871 12, 138, 483	14.9 3.2 28.8		
Number of farms	6, 448, 343	6, 361, 502	86, 841	1.4		
Approximate land area of the countryacres	1, 903, 215, 360	1, 903, 289, 600	³ -74, 240	(4)		
All land in farms. acres. Improved land in farms. acres. Woodland in farms. acres. Other unimproved land in farms. acres.	$egin{array}{c} 955,883,715\ 503,073,007\ 167,730,794\ 285,079,914 \end{array}$	878, 798, 325 478, 451, 750 190, 865, 553 209, 481, 022	$\begin{array}{c} 77,085,390\\ 24,621,257\\ -23,134,759\\ 75,598,892 \end{array}$	$\begin{array}{r} 8.8 \\ 5.1 \\ -12.1 \\ 36.1 \end{array}$		
Per cent of land area in farms Per cent of farm land improved Average acreage per farm. Average improved acreage per farm.	52.6 148.2	$\begin{array}{r} 46.2\\54.4\\138.1\\75.2\end{array}$	10. 1 2. 8			
Value of all farm property Land and buildings. Land alone ⁵ . Buildings. Implements and machinery. Live stock.	66, 316, 002, 602 54, 829, 563, 059 11, 486, 439, 543	\$40,991,449,090 34,801,125,697 28,475,674,169 6,325,451,528 1,265,149,783 4,925,173,610	\$36, 932, 651, 248 31, 514, 876, 905 26, 353, 888, 890 5, 160, 988, 015 2, 329, 623, 145 3, 088, 151, 198	$\begin{array}{c} 90.1\\ 90.6\\ 92.5\\ 81.6\\ 184.1\\ 62.7 \end{array}$		
Average value per farm: All farm property. Land and buildings. Land alone. Buildings. Implements and machinery. Live stock.	$ \begin{array}{c} 10,284\\ 8,503\\ 1,781\\ 557 \end{array} $	$ \begin{array}{c} \$6,444\\ 5,471\\ 4,476\\ 994\\ 199\\ 774 \end{array} $	5,640 4,813 4,027 787 358 469	87. 5 88. 0 90. 0 79. 2 179. 9 60. 6		
Average value per acre of land in farms: All farm property Land and buildings Buildings. Implements and machinery Live stock.	69. 38 57. 36 12. 02 3. 76	\$46. 64 39. 60 32. 40 7. 20 1. 44 5. 60	\$34. 88 29. 78 24. 96 4. 82 2. 32 2. 78	74. 8 75. 2 77. 0 66. 9 161. 1 49. 6		

1.A minus sign (-) denotes decrease.
Population residing outside of incorporated places having 2,500 inhabitants or over. Towns in Massachusetts, New Hampshire, and Rhode Island were included with incorporated places in making this classification. The rate of increase in the rural population between the two censuses is affected somewhat by the fact that certain places classified as rural in 1910 and lecome urban by 1920. The population in 1910 of the territory classified as rural in 1920 was 48,779,082. For this territory, the increase in population between 1910 and 1920 was 5.4 per cent, which percentage indicates the rate of growth of the rural population, leaving out of consideration the changes in classification of territory.
^a Decrease in land area due to building of Pathfinder and Shoshone Reservoirs in Wyoming and several reservoirs in connection with irrigation projects in Montana.

Less than one-tenth of 1 per cent decrease.
 These figures include the value of fences, tile drains, and other incidental improvements on the land, excluding only the value of buildings.

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FARMS AND FARM PROPERTY.

Number of farms.—The number of farms in the United States on January 1, 1920, was 6,448,343, as compared with 6,361,502 in 1910. These figures represent an increase of 86,841, or 1.4 per cent. The net increase for the country as a whole, however, is the result of a much larger aggregate increase in a number of Western and Southern states, partly offset by a considerable decrease in the number of farms reported for many of the older agricultural states in the North.

It may be noted that the increase in the number of farms (1.4 per cent) is considerably less than the increase in the rural population. It would appear, however, from the returns of the enumerators and from information secured otherwise that a considerable number of tracts of farm land in certain parts of the country had not been operated during the season of 1919 by reason of the scarcity of labor, and, being thus temporarily abandoned for agricultural purposes, were not returned as farms at the census of 1920. The increase in the number of farms is also less than the increase in the total acreage or the acreage of improved land in farms—which fact is reflected in the greater average number of acress per farm.

Farm acreage.—The total area of land in farms in 1920 was 955,883,715 acres, as compared with 878,798,325 acres in 1910. The area of improved land in farms in 1920 was 503,073,007 acres, as compared with 478,451,750 acres in 1910. The total farm acreage thus shows an increase of 8.8 per cent and the improved acreage an increase of 5.1 per cent. One reason for the greater increase in total farm acreage than in improved acreage is to be found in the fact that large areas of unimproved land used mainly for grazing were added to the farm acreage in certain of the Mountain states.

The average acreage per farm in 1920 was 148.2, as compared with 138.1 in 1910, while the average farm in 1920 contained 78 acres of improved land, as compared with 75.2 acres in 1910.

Value of farm property.—The value of all farm property in 1920 was \$77,924,100,338, as compared with \$40,991,449,090, in 1910, representing an increase of \$36,932,651,248, or 90.1 per cent. The value of land and buildings, which constituted more than fivesixths of the total, increased 90.6 per cent between 1910 and 1920; the value of implements and machinery, 184.1 per cent; and the value of live stock, 62.7 per cent. These great increases in farm values result largely, of course, from the very high prices at which farm property of all kinds was held at the beginning of the year 1920. It is interesting to note, however, that even with the abnormally high valuation which prevailed in many localities at the time the Fourteenth Census was taken, the relative increase in the value of farm property for the decade (90.1 per cent) was less than the increase between 1900 and 1910, which amounted to 100.5 per cent.

The average value of all farm property per farm in 1920 was \$12,084, as compared with \$6,444 in 1910. The real estate value (value of land and buildings) of the average farm in 1920 was \$10,284, as compared with \$5,471 in 1910, and the average per acro was \$69.38 in 1920, as against \$39.60 in 1910. The average value of implements and machinery per farm increased from \$199 in 1910 to \$557 in 1920, and the value of live stock from \$774 in 1910 to \$1,243 in 1920.

TABLE 2.-AVERAGE VALUE OF FARM PROPERTY PER FARM AND PER ACRE: 1920 AND 1910.

[Figures for	divisions and states in Table) 44.]
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ITEM.	AVERAGE		AVERAGE OF ACRE OF FARMS,	LAND DER LAND IN
	1920	1910	1920	1910
All farm property	\$12,084	\$6, 444	\$81. 52	\$48.64
Land and buildings Land alone Buildings Implements and machinery Live stock	10, 284 8, 503 1, 781 557 1, 243	5,471 4,470 904 109 774	$\begin{array}{c} 60.38\\ 57.36\\ 12.62\\ 8.76\\ 8.38\end{array}$	39, 68 32, 40 7, 20 1, 44 5, 60

Farms by size.—Of the total number of farms in the United States in 1920, 12.4 per cent were under 20 acres in size; 23.3 per cent contained from 20 to 49 acres; 22.9 per cent, from 50 to 99 acres; 22.5 per cent, from 100 to 174 acres; 15.6 per cent, from 175 to 499 acres; 2.3 per cent, from 500 to 999 acres; and 1 per cent, 1,000 acres and over.

TABLE 3.---NUMBER OF FARMS, BY SIZE: 1920 AND 1910.

[Figures for divisions and states in Table 45.]

SIZE GROUP.	NUMBER OF FARMS.				PERCENT DIS- TRIBUTION.		
	1920	1910	Number.	Per cent.	1920	1010	
Total	6, 448, 343	6, 361, 502	86, 841	1.4	100.0	100. (
Under 20 acres. Under 3 acres. 3 to 9 acres. 10 to 19 acres.	796, 535 20, 350 268, 422 507, 763	839, 106 18, 033 317, 010 504, 123	$\begin{array}{r} -42,631 \\ 2,317 \\ -48,588 \\ 3,640 \end{array}$	$\begin{array}{r} -5.1 \\ 12.8 \\ -15.3 \\ 0.7 \end{array}$	12.4 0.3 4.2 7.9	13.5 13.5 0.5 5.0 7.9	
20 to 49 acres 50 to 99 acres 100 to 174 acres	1, 503, 732 1, 474, 745 1, 449, 630	1, 414, 376 1, 488, 069 1, 516, 286	89, 356 30, 676 66, 656	8.3 2.6 -4.4	23, 3 22, 0 22, 5	22.2 22.0 23.8	
175 to 499 acres. 175 to 259 acres. 260 to 499 acres.	1, 006, 477 530, 800 475, 677	978, 175 534, 191 443, 984	28, 302 3, 391 31, 693	2.9 -0.6 7.1	15.6 8.2 7.4	15.4 5.4 7.0	
500 to 999 acres ,000 acres and over	149, 819 67, 405	125, 295 50, 135	24, 524 17, 270	19.6 34.4	$2.3 \\ 1.0$	2. ((), 8	

¹ A minus sign (-) denotes decrease.

Farms by tenure.—The farms operated by their owners in 1920 comprised 60.9 per cent of the total number; farms operated by managers, 1.1 per cent; and farms operated by tenants, 38.1 per cent. In 1910, 37 per cent of all farms were operated by tenants; in 1900, 35.3 per cent; in 1890, 28.4 per cent; and in 1880, 25.6 per cent. It thus appears that while the percentage of farms operated by tenants has increased during the last decade, the increase is not so great as that shown in any of the earlier decades for which figures are available.

TABLE 4NUMBER OF FARMS,	BY TENURE: 1920 AND 1910.
Figures for divisions and sta	ites in Tables 46 and 47.]

	NUMBER (OF FARMS.	INCRE	ASH,1	PER CENT DIS- TRIBUTION.		
TENURE.	1920	1910	Number.	Per cent.	1920	1910	
Total	6, 448, 343	6, 361, 502	80, 841	1,4	100.0	100.0	
Owners Owning entire farm Hiring additional land	3,925,090 3,300,510 558,580	3,948,722 3,354,897 593,825	-23,622 11,613 -35,245	-0.6 0.3 -5.9	60.9 52.2 8.7	62.1 52.7 9.3	
Managers	68, 449	58, 104	10,845	17.8	1.1	0.9	
Tenants Share tenants ² Share-cash tenants Cash tenants ³ Unspecified	2,454,804 1,678,812 127,822 585,005 63,165	$\begin{array}{c} \textbf{2,354,676}\\ \textbf{1,399,923}\\ \textbf{128,466}\\ \textbf{712,204}\\ \textbf{113,993} \end{array}$	$\begin{array}{r} 100,128\\ 278,889\\ -644\\ -127,289\\ -50,828\end{array}$	$\begin{array}{r} 4.3\\19.9\\-0.5\\-17.9\\-44.6\end{array}$	38, 1 26, 0 2, 0 9, 1 1, 0	37.0 22.0 2.0 11.2 1.8	

¹ A minus sign (—) denotes decrease. ² The 1920 figures include 561,091 croppers reported in Southern states. ² The 1920 figures include 104,998 standing renters reported in Southern states.

The total farm acreage was distributed by tenure in 1920 as follows: Owners, 66.6 per cent; managers, 5.7 per cent; and tenants, 27.7 per cent. It is apparent, therefore, that on the basis of acreage the relative importance of the farms operated by owners and managers is considerably greater than the mere number of the farms would indicate.

Of the improved acreage, 62.4 per cent was operated by owners; 2.6 per cent by managers; and 34.9 per cent by tenants. The distribution of the value of land and buildings corresponds very closely to the distribution of improved land, except that farms operated by managers form a slightly larger proportion.

TABLE 5.-FARM ACREAGE AND VALUE, BY TENURE: 1920 AND 1910.

[Figures for divisions and	states in Tables 48, 49, and 50.]
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ITEM AND TENURE,	1920	1910	INCREASE,		PER DISTI TIC	IBU-
	1020	1910	Number.	Per cent.	1920	1910
All land in farms Farms operated by—	Acres. 955, 883, 715	A cres. 878, 798, 325	Acres. 77, 085, 390	8. 8	100. 0	100. 0
Owners. Managers. Tenants.	636,775,015 54,129,157 264,979,543	53,730,865			5.7	$\begin{array}{c} 68.1 \\ 6.1 \\ 25.8 \end{array}$
Improved land in farms. Farms operated by-	503, 073, 007	478, 451, 750	24, 621, 257	5.1	100.0	100.0
Owners. Managers. Tenants.	814, 107, 483 13, 210, 999 175, 754, 525	12, 314, 015		7.3	2.6	
Value of land and buildings Farms operated by			Dollars. 31, 514, 876, 905		100.0	100.0
Owners. Managers. Tenants	39, 864, 222, 907 2, 605, 216, 465 23, 786, 563, 230	22, 366, 934, 278 1, 456, 958, 992 10, 977, 232, 427	17, 497, 288, 629 1, 208, 257, 473 12, 809, 330, 803	78.2 82.9 116.7		4.2
The second	1	1				

The average acreage of all farms in the United States in 1920 was 148.2; of farms operated by owners, 162.2; by managers, 790.8; and by tenants, 107.9.

The percentages of farm land improved, for farms classified according to tenure, were as follows: Owners, 49.3; managers, 24.4; and tenants, 66.3. The high percentage of improved land in the tenant farms is due to the fact that many tenants hire simply that area of crop land which they expect to cultivate.

The average value of land and buildings for farms operated by owners was \$10,156; by managers, \$38,937; and by tenants, \$9,690.

TABLE 6.--AVERAGE ACREAGE, PER CENT OF FARM LAND IM-PROVED, AND AVERAGE VALUES, BY TENURE: 1920 AND 1910.

[Figures for average	acreag si	o per fi ons an	arm a d stat	nd pe es, in	r cent Table	of far s 48 a	m land nd 49.]	impro	ved, b	y divi-
		RAGE . PER FA		GE	PER OF F			RAGE AND 1		
TENURE.	All	and.	Imp lai	roved 1d.	LANI		Per f	arm.	Per	acre.
	1920	1910	1929	1810	1920	1910	1920	1910	1920	1010
Total Owners Managers Tenants	148.2 162.2 790.8 107.9	924.7	80.0 193.0	75.2 78.5 211.9 66.4	$ \begin{array}{c} 49.3 \\ 24.4 \end{array} $	51.8		5,664 25,075	62, 60 49, 24	37.37 27.12

Farms by sex, race, and nativity of farmer.-At the census of 1920, for the first time, farms were classified according to the sex of the operator. Of the total number of farms in the United States (6,448,343), 6,186,624 were operated by males and 261,719 by females, the latter figure representing 4.1 per cent of the total. The average acreage of the farms operated by women was 99.7, as compared with 150.3 for the farms operated by men.

TABLE 7.---NUMBER AND ACREAGE OF FARMS, CLASSIFIED BY SEX AND TENURE OF FARMER: 1920.

[Figures for divisions and states, except acreage by tenure, in Table 51.]

······································					
	FARM	s.	FARM ACREAGE.		
SEX AND TENURE.	Number.	Per cent distribu- tion.	Total.	Average per farm.	
All farmers	6,448,343	100. 0	955, 883, 715	148.2	
Male	6,185,624	95. 9	929, 779, 029	150.3	
Female	261,719	4. 1	26, 104, 686	99.7	
Owners	3,925,090	100.0	636,775,015	162.2	
Malo	3,737,222	95.2	614,185,155	164.3	
Female	187,868	4.8	22,589,860	120.2	
Managers	157,679	100.0	54, 120, 157	790. 8	
Male		98.9	53, 943, 874	797. 1	
Female.,		1.1	185, 283	240. 6	
'Tenants	2,454,604	100.0	264,979,543	107.9	
Maie	2,381,723	97.0	261,650,000	109.9	
Female	73,081	3.0	3,320,543	45.6	

Of the total number of farms in the United States in 1920, 76.3 per cent were operated by native white farmers, 9 per cent by foreign-born white farmers, and 14.7 per cent by colored farmers. In 1910 the percentages were 75 for native white, 10.5 for foreignborn white, and 14.5 for colored. The most significant change between 1910 and 1920 was the decrease in the percentage of farms operated by foreign-born white farmers.

The 949,889 colored farmers in the United States in 1920 comprised 925,708 Negroes, 16,680 Indians, 6,892 Japanese, and 609 Chinese.

The average size of the farms operated by colored farmers in 1920 was 47.3 acres, as compared with 191.3 for the foreign-born white farmers and 162.6 for the native white farmers. The difference in these averages is due in part, however, to the fact that most of the colored farmers are in the Southern states, where the average size of all farms is small, while most of the foreign-born white farmers are in states where the average size of farms is rather large.

TABLE S.—NUMBER AND ACREAGE OF FARMS, CLASSIFIED BY COLOR AND NATIVITY OF FARMER: 1920 AND 1910.

	FARM	8,	FARM ACREAGE.		
COLOR AND NATIVITY.	Number.	Per cent distribu- tion.	Total.	Average per farm.	
All farmers 1920 1910	6, 448 , 343 6, 361, 502	100.0 100.0	955, 883, 715 878, 798, 325	148. 2 138. 1	
White farmers, total1920 1910	5,498,454 5,440,619	85. 3 85. 5	910, 939, 194 832, 166, 020	165.7 153.0	
Native white ¹ 1920 1910.	4,917,386 4,771,063	76.3 75.0	799, 767, 149	162.6	
Foreign-born white	581,068 669,556	9.0 10.5	111, 172, 045	191.3	
Colored farmers	949, 889 920, 883	14.7 14.5	44, 944, 521 40, 632, 305	47. 3 50. 6	

[Figures for divisions and states in Tables 52 and 54.]

¹ Includes farmers with country of birth not reported, as follows: For 1920, 99,540; for 1910, 7,807.

TABLE 9.—FOREIGN-BORN WHITE FARM OPERATORS, BY COUNTRY OF BIRTH: 1920 AND 1910.

[Figures for 1920, by divisions and states, in Table 53.]

COUNTRY OF BIRTH.	1920	1910
Total	581,068	609,556
Tumber born in—	1	
England	26,614	207 00
Scotland.	7,605	39, 728
Wales	2,472	10, 220
Ireland		4, 110
Norway	16, 562	33, 480
Sweden.	• 51,599	59, 742
	60,461	67, 453
Netherlands (Holland).	25, 565	28, 376
Switzerland.	15, 589	13, 790
Promoo	13,051	14, 333
France.	6,119	5,83
Germany.	140,667	221, 800
Poland.	17,352	7, 228
Austria.	30, 172	33, 33
Hungary	7,122	3, 82
Bussia.	32, 388	25, 78
Finland.	14, 988	69
Rumania.	093	<u>9</u>
Greece.	846	(4)
Italy.	18, 267	10,614
Portugal.	4,254	(1)
Other European countries	20, 107	17,689
Mexico.	12, 142	(1)
Canada	48,668	61,878
All other countries	7,765	10, 33

¹ Included with "Other European countries." ² Included with "All other countries." The foreign countries which contributed the largest numbers to the total of 581,068 foreign-born white farmers in the United States, as reported for 1920, were as follows: Germany, 140,667; Sweden, 60,461; Norway, 51,599; Canada, 48,668; Russia, 32,388; Austria, 30,172; England, 26,614; and Denmark, 25,565. It should be noted that this order by no means corresponds to the order in which the various foreign countries have contributed to the total population of the United States. The immigrants from certain countries, notably Italy, Poland, and Ireland, have gone chiefly into pursuits other than agricultural.

Age of farmers.—Of the total number of farm operators in the United States in 1920 for whom age was reported, 6 per cent were under 25 years of age; 20.9 per cent were from 25 to 34 years of age; 24.9 per cent, from 35 to 44 years of age; 23.3 per cent, from 45 to 54 years of age; 15.6 per cent, from 55 to 64 years of age; and 9.2 per cent were 65 years old and over.

TABLE 10.-FARM OPERATORS, BY AGE: 1920 AND 1910.

AGE.	NUMBER OF	PER CENT DIS- TRIBUTION.		
	1020	1910	1920	1910
Total	6, 448, 343	6, 861, 502		
Reporting age Under 25 years	1.333.0204	6, 339, 476 419, 330 1, 413, 876	100.0 6.0 20.9	100.0 6.0 22.5
35 to 44 years 45 to 54 years 55 to 64 years	1,587,519 1,482,494 993,771	1, 571, 400 1, 432, 707 947, 524	24. 9 23. 3 15. 6	24.8 22,0 14,9
65 years and over Not reporting age	583, 679 84, 180	554, 570 22, 026	9,2	8.7

[Figures for divisions and states in Table 55.]

Farmers classified by number of years on farm.— On the basis of the number of years they had been on the farms which they were operating when the census was taken, the total number of farm operators in 1920 (omitting those who failed to report this item) was distributed as follows: Less than 1 year, 10.6 per cent; 1 year, 14.4 per cent; 2 to 4 years, 22.4 per cent; 5 to 9 years, 17.4 per cent; and 10 years and over, 35.1 per cent.

TABLE 11.—FARM OPERATORS, BY NUMBER OF YEARS ON FARM: 1920 AND 1910.

[Figures by divisions and states in Table 56.]

NUMBER OF YEARS ON FARM.	NUMBER OPERA		PER CE TRIBU	
	1920	1910	1920	1910
Total	6, 448, 343	6, 361, 502		
Reporting years on farm Less than 1 year. 1 year. 2 to 4 years. 5 to 9 years. 10 years and over. Not reporting years on farm.		5, 794, 768 1, 000, 203 627, 860 1, 371, 607 992, 468 1, 802, 540 566, 734	100, 0 10, 6 14, 4 22, 4 17, 4 35, 1	100. 0 17. 3 10. 8 23. 7 17. 1 31. 1

Farm mortgages.—The total number of farms operated by their owners in the United States on January 1, 1920, was 3,925,090. Of this number, 1,461,306 farms, or 37.2 per cent, were reported as mortgaged and 2,074,325 as free from mortgage, while for 389,459 farms the mortgage status was not specified.

Of the 3,948,722 farms operated by their owners in 1910, 1,312,034, or 33.2 per cent, were reported as mortgaged and 2,588,596 as free from mortgage, while for 48,092 farms no mortgage report was received.

The Bureau of the Census does not attempt to secure mortgage data for farms operated by 'tenants or managers, because the tenant or manager in very many cases would not know whether the farm was mortgaged or not, and would be even less likely to know the amount of the mortgage debt.

The percentage of owned farms mortgaged increased from 33.2 in 1910 to 37.2 in 1920. This increase does not necessarily represent any lack of prosperity, since the money is borrowed in many instances for profitable investment in improvements or for the purchase of additional land. In fact, a large part of the total doubtless represents the balance due on the purchase price from recent purchasers who have paid a part of the price of the farm and given a mortgage for the rest.

TABLE 12.—NUMBER OF MORTGAGED FARMS: 1920 AND 1910. [Owned farms only; includes all farms owned wholly or in part by their operators. Figures for divisions and states in Table 57.]

CLASS.	NUMBER OF FARMS OPERATED BY THEIR OWNERS,		INCRE	ASE.1	PER C Dist BUTI	RI-
	1920	1910	Number.	Per cent.	1920	1910
Total	3, 925, 090	3, 948, 722	-23,632	-0.6	100.0	100.0
Free from mortgage Mortgaged Unknown (no report)	2,074,325 1,461,306 389,459	2, 588, 596 1, 312, 034 48, 092	-514, 271 149, 272 341, 367	$-19.9 \\ 11.4 \\ 709.8$	52.8 37.2 9.9	65.6 33.2 1.2

¹ A minus sign (--) denotes decrease. The comparative figures shown for farms free from mortgage and mortgaged are affected somewhat by the fact that more farms were tabulated as "unknown" in 1920 than in 1910.

While the figures given above relative to the number of mortgaged farms in the United States include the farms operated by part owners—that is, farms whose owners hired some additional land—the figures representing the amount of the mortgage debt relate only to those farms which consisted wholly of land owned by the operator. This limitation was made necessary by the difficulty of ascertaining the value of that part of the farm which was covered by the mortgage, where the farmer owned a part of the farm and hired a part of it. The total number of farms reported as mortgaged in 1920 (1,461,306) comprised 1,217,234 farms operated by full owners and 244,072 farms operated by part owners.

The number of farms operated by full owners for which the amount of mortgage debt was reported in 1920 was 1,193,047, as compared with 1,006,511 in 1910. The amount of the farm mortgage debt reported was \$4,003,767,192 in 1920, as against \$1,726,-

172,851 in 1910. The amount of debt thus increased \$2,277,594,341, or 131.9 per cent, while the value of the mortgaged farms increased 117.6 per cent during the decade.

The value of the farms for which the amount of the mortgage debt was reported in 1920 was \$13,775,500,013. The debt therefore represented 29.1 per cent of the value, as compared with 27.3 per cent in 1910.

The average rate of interest paid on farm mortgages in the United States in 1920 was 6.1 per cent.

TABLE 13.-FARM MORTGAGE DEBT: 1920 AND 1910.

[Data relate only to farms owned by their operators and reporting amount of debt. Farms whose operators hired additional land are not included. Figures for divisions and states in Table 58.]

			INCREASE	
ITEM.	1920	1910	Amount.	Per cent.
Number of farms reporting amount of dobt	29. 1 8. 1 \$11, 546 \$3, 356	1,006,511 \$6,330,230,951 \$1,726,172,851 27.3 \$0,280 \$1,715 \$4,574	180, 536 \$7,445,203,002 \$2,277,594,341 \$5,257 \$1,641 \$3,017	18.5 117.6 131.9 83.6 95.7 79.1

Farm expenditures for labor, fertilizer, and feed.— The total amount expended for farm labor in the United States in 1919 was \$1,356,403,452, as compared with \$651,611,287 in 1909. These figures show an increase of \$704,792,165, or 108.2 per cent, due largely, without doubt, to the high wages paid for farm labor in 1919. Of the total expenditure in 1919, 81 per cent represented cash payments and 19 per cent the value of rent and board furnished.

The amount expended by farmers for fertilizer in 1919 was \$326,399,800, as compared with \$114,882,541 in 1909, representing an increase of \$211,517,259, or 184.1 per cent.

TABLE 14.—FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919 AND 1909.

[Figures for divisions and states in Table 59.]

	AMOUNT EXPENDED.		INCREAS	e.
ITEM.	1919	1909	Amount.	Per cent.
Labor, total Amount in cash Value of rent and board fur- nished	\$1, 356, 403, 452 1, 098, 604, 590 257, 798, 862	\$651, 611, 287 521, 720, 941 129, 881, 346	\$704,792,165 576,874,649 127,917,516	108, 2 110, 6 98, 5
Fertilizer	326, 399, 800 1, 097, 452, 187	114, 882, 541 299, 839, 857	211,517,250 707,612,880	18 4. 1 286. 0

The farm expenditures for feed in 1919 amounted to \$1,097,452,187, as compared with \$299,839,857 in 1909, indicating an increase of \$797,612,330, or 266 per cent. The greater part of this increase is doubtless the result of the much higher prices prevailing in 1919 for hay, corn, oats, and mill feed, which constituted the bulk of the feed purchased by farmers.

Cooperative marketing and purchasing .--- The number of farms reporting cooperative marketing of farm products or cooperative purchasing of supplies through farmers' organizations in 1919 was 624,527, or 9.7 per cent of all farms in the United States. This number includes 216,305 farms which reported both sales and purchases, 295,078 farms which reported sales only, and 113,144 farms which reported purchases only. The number of farms reporting cooperative sales of farm products was therefore 511,383, and the number reporting cooperative purchases of farm supplies was 329,449.

The value of the products sold through farmers' marketing organizations in 1919 amounted to \$721,-983,639, or an average of \$1,412 for each farm reporting. The most important products marketed in this way were grain, milk and cream, fruits, and truck crops.

The value of the supplies purchased through farmers' organizations in 1919 amounted to \$84,615,669, or an average of \$257 for each farm reporting. Important items purchased cooperatively were fertilizer, feed, binder twine, spraying materials, coal, and crates and boxes.

TABLE 15C	OOPERATIVE MAR	KETING	AND PUR	CHASING THROUGH	
FARMERS'	Organizations	IN THE	United	STATES: 1919.	

	FARMS REPORTING.		AMOUR	¥T.
ITEM.	Number.	Per cent of all farms.	Total.	Average per farm.
Marketing or purchasing Marketing Purchasing.	624, 527 511, 383 329, 449	9.7 7.9 5.1	\$721, 983, 639 84, 615, 669	\$1,412 257

[Figures for divisions and states in Table 60.]

Motor vehicles, telephones, water, and light on farms.-The number of farms which had automobiles on January 1, 1920, was 1,979,564, which number represents 30.7 per cent of all the farms in the United States. Two per cent of the farms reported motor trucks; 3.6 per cent reported tractors; 38.7 per cent reported telephones; 10 per cent reported water piped into the house; and 7 per cent reported gas or electric light.

TABLE 16 .- MOTOR VEHICLES, TELEPHONES, WATER, AND LIGHT ON FARMS: 1920.

[Figures for divisions and states in Table 61.]

	FARMS REF	ORTING.		Num-	
ITEM.	Numbor.	Per cent of all farms.	Number reported.	ber per 1,000 of all farms.	
Automobiles. Motor trucks. Tractors. Telephones. Water piped into house. Gas or electric light.	1,979,564 131,551 229,332 2,498,493 643,899 452,620	30.7 2.0 3.6 38.7 10.0 7.0	2, 146, 362 139, 169 246, 083	332.9 21.6 38.2	

LIVE STOCK ON FARMS AND ELSEWHERE.

Value of live stock on farms .--- The total value of live stock (including poultry and bees) on farms in the United States on January 1, 1920, was \$8,013,324,808, as compared with \$4,925,173,610 on April 15, 1910. This represents an increase of \$3,088,151,198, or 62.7 per cent. To the 1920 total, the value of cattle contributed \$3,651,970,229; the value of horses and mules, \$2,561,371,898; and the value of swine, \$988,582,380.

The average value of horses per head in 1920 was \$90.15, as compared with \$105.06 in 1910; the average for mules was \$143.45 in 1920 and \$124.80 in 1910; for cattle, \$54.79 and \$24.26, respectively; for sheep, \$11.29 and \$4.44; and for swine, \$16.66 in 1920 as against \$6.86 in 1910. It thus appears that while the average value per head of the several kinds of meat animals (cattle, sheep, and hogs) more than doubled between 1910 and 1920, the case was quite different with draft animals, horses showing a decrease in average value and mules only a moderate increase.

TABLE 17.-VALUE OF LIVE STOCK ON FARMS: 1920 AND 1910.

			INCREASE, ¹		
CLASS.	1920 (Jan. 1)	1910 (Apr. 15)	Amount.	Per cent	
All live stock	\$8, 013, 324, 808	\$4,925,173,610	\$3,088,151,198	63.	
Domostic animals. Horses. Aules. Asses and burros. Catile, total. Bued cattle. Dairy cattle. Sheep. Goats. Swino. Poolity. Bees.	$\begin{smallmatrix} 1,766,550,258\\ 1,885,419,971\\ 395,401,286\\ 17,565,363\\ 988,582,380 \end{smallmatrix}$	4, 760, 060, 003 2, 083, 588, 105 525, 361, 863 13, 200, 112 1, 499, 523, 607 	2,863,020,305 301,510,708 253,002,548 5,001,870 2,152,440,622 	$\begin{array}{c} 60. \\ -14. \\ 48. \\ -37. \\ 143. \\ 69. \\ 184. \\ 147. \\ 141. \\ 62. \end{array}$	
Average value per head: Horses Mules Cattle Shuep Swine	143.45 54.79	\$105.06 124.80 24.26 4.44 0.86	$\begin{array}{c}\$14, 91 \\ 18, 65 \\ 30, 53 \\ 6, 85 \\ 9, 80 \end{array}$	-14. 14. 125. 154. 142.	

¹ A minus sign (--) denotes decrease. ² Includes the value of special classes of animals (buffalocs, deer, etc.), not in-cluded under "Domestic animals," to the amount of \$76,682.

Horses, mules, and asses and burros on farms .- The number of horses on farms in the United States on January 1, 1920, was 19,767,161, and the number of mules was 5,432,391. The number of horses reported at the 1910 census was 19,833,113, and the number of mules, 4,209,769. In making comparisons, however, between these figures and the numbers of borses and mules reported for 1920, the change in the date of enumeration from April 15 in 1910 to January 1 in 1920 must be taken into account. The 1920 census, taken as of January 1, was too early to include any spring colts, while the 1910 census, taken as of April 15, included 612,775 horse colts and 109,257 mule colts born between January 1 and April 15. On the other hand, since a considerable number of horses and mules are lost by death every year between January 1 and April 15, an enumeration made in January would include a larger number of mature horses and mules than an enumeration made in April of the same year. The number of mature animals thus gained by the earlier enumeration in 1920 would offset to some extent the number of spring colts enumerated in 1910.

Taking the figures as they stand, the number of horses reported for 1920 represents a decrease of 65,952, or 0.3 per cent, as compared with the total number reported for 1910. If the spring colts are excluded from the 1910 figure, however, then the 1920 figure represents an increase of 546,823, or 2.8 per cent. The actual increase in the number of horses was considerably less than this, but there was doubtless some increase rather than a decrease.

Comparing in the same way the number of mules reported in 1920 with the number reported for 1910, the figures indicate an increase of 1,222,622, or 29 per cent, while if the spring colts are excluded from the 1910 figures the difference is 1,331,879, or 32.5 per cent. The actual increase is doubtless somewhere between these two figures.

The number of asses and burros reported for 1920 was 72,491, as compared with 105,698 in 1910.

TABLE 18.—HORSES, MULES, AND ASSES AND BURROS ON FARMS: 1920 AND 1910.

[Figures for horses and mules, by divisions and states, in Table 63.]

CLASS.	Number,
Horses on farms Jan. 1, 1920, total.	19,767,161
Colts under 1 year of age	1,198,236
Colts 1 year old and under 2 years.	1,333,480
Mares 2 years old and over.	9,035,049
Geldings 2 years old and over.	8,055,590
Stallions 2 years old and over.	129,301
Unclassified.	14,545
Horses on farms Apr. 15, 1010, total.	19, 833, 11 3
Spring colts.	612, 775
Horses born before Jan. 1, 1910	19, 220, 338
Mules on farms Jan. 1, 1020, total	5,432,391
Mule colts under 1 year of age	389,270
Mule colts 1 year old and under 2 years.	391,418
Mules 2 years old and over	4,051,094
Mules on farma Apr. 15, 1910, total.	š, 209, 769
Spring colts.	109, 257
Mules born before Jan. 1, 1910.	4, 100, 512
Asses and burros on farms Jan. 1, 1920	72,491
Asses and burros on farms Apr. 15, 1910	105,698

Cattle on farms.—The number of cattle on farms in the United States on January 1, 1920, was 66,652,559, comprising 35,288,100 beef cattle (cattle kept mainly for beef production) and 31,364,459 dairy cattle (cattle kept mainly for milk production).

The number of cattle reported at the census of 1910 was 61,803,866, but the change in the date of enumeration must be taken into account in making comparisons between the two years. The 1910 census, taken as of April 15, included 7,806,539 calves born between January 1 and April 15, 1910, or probably more than one-half of the calves born in the spring of that year. On the other hand, the cattle enumerated as of January 1, 1920, included large numbers of animals destined to be slaughtered or marketed before April 15. The number of cattle thus gained by the earlier enumeration in 1920 would offset to a great extent the number of spring calves included in the total for 1910.

The total number of cattle reported for 1920 exceeds the total number in 1910 by 4,848,693, or 7.8 per cent. The actual increase, after due allowance has been made for the effects of the change in the date of enumeration, is doubtless considerably more than this but less than the difference between the number of cattle in 1910, excluding spring calves, and the number of cattle in 1920, which would amount to 12,-655,232.

Dairy cows, as they were classified in 1910, included all dairy heifers $15\frac{1}{2}$ months old and over on April 15 (1 year old on January 1 of the census year). Dairy cows under the 1920 classification, however, included only cows 2 years old and over on January 1. The number of dairy cows 2 years old and over reported for 1920 was 19,675,297 and the number of dairy heifers 1 year old and under 2 years was 4,048,851. There were thus 23,724,148 dairy cows and heifers 1 year old and over on farms in 1920, as compared with 20,625,432 in 1910. This gives an increase of 3,098,716, or 15 per cent.

Or the comparison may be made in another way. On the basis of the age distribution in 1920 it is estimated that the total number of dairy cows reported for 1910 included only 17,125,471 cows which were 2 years old and over on January 1 of the census year. In comparison with this figure, the number of dairy cows 2 years old and over reported for 1920 represents an increase of 2,549,826.

TABLE 19.-CATTLE ON FARMS: 1920 AND 1910.

[Figures for divisions and states in Table 64.]

CLASS,	Number.	
Jattle on farms Jan. 1, 1920, total	66, 652, 55	
Beef cattle, total	4.650.34	
Dairy cattle, total	31, 364, 45	
Calves under 1 year of age	6, 867, 99	
Heifers 1 year old and under 2 years	4, 048, 85	
Cows and heifers 2 years old and over	19, 675, 20	
Bulls 1 year old and over	772, 32	
Cattle on farms Apr. 15, 1910, total.	61, 808, 86	
Spring calves.	7, 806, 53	
Cattle born before Jan. 1, 1910.	53, 997, 32	
Dairy cows and helfers born before Jan. 1, 1909	20, 625, 4	
Dairy cows 2 years old and over on Jan. 1, 1910 (estimated).	17, 125, 4	

In addition to the change in age classification, there was also a change between 1910 and 1920 in the definition of a dairy cow. The 1910 farm schedule called for "cows kept for milk" and included in this classification practically all cows milked for three months or more during the year, while the 1920 schedule defined dairy cows as those "kept mainly for milk production." It was expected that this change in definition would result in a material decrease in the number of dairy cows reported in 1920, with a corresponding increase in the number of beef cows, as compared with the numbers that would have been reported under the 1910 classification. As a matter of fact, however, it appears to have had very little effect on the relative numbers of cows of the two classes, except in those states where beef cattle are especially important.

Sheep and goats on farms.—The number of sheep on farms in the United States on January 1, 1920, was 35,033,516, while the number of sheep reported for April 15, 1910, was 52,447,861. The 1920 census, however, taken as of January 1, was too early to include any spring lambs, while the 1910 census, taken as of April 15, included 12,803,815 lambs born between January 1 and April 15, 1910. On the other hand, the sheep enumerated as of January 1, 1920, included large numbers of animals destined to be slaughtered or marketed before April 15. These animals, of course, would offset to some extent the spring lambs included in the 1910 census.

Taking as a basis of comparison the total number of sheep reported in 1910, the figures show a decrease of 17,414,345 sheep between 1910 and 1920; on the basis of the 1910 figures for sheep, exclusive of spring lambs, the decrease would be 4,610,530. The actual decrease is doubtless greater than the last-mentioned figure (greater by approximately the number of sheep and lambs slaughtered during the first $3\frac{1}{2}$ months of 1910), but decidedly less than the nominal figure of 17,414,345.

TABLE 20.—SHEEP AND GOATS ON FARMS: 1920 AND 1910.

[Figures for divisions and states in Table 65.]

CLASS.	Number.
Sheep on farms Jan. 1, 1920, total. Lambs under 1 year of age. Ewes 1 year old and over. Rams 1 year old and over. Wethers 1 year old and over. Unclassified.	35, 033, 516 8, 925, 815 23, 518, 631 808, 808 1, 496, 576 283, 686
Sheep on farms Apr. 15, 1910, total. Spring lambs. Sheep born before Jan. 1, 1910.	52, 447, 861 12, 803, 815 39, 644, 046
Goats on farms Jan. 1, 1920, total. Kids under 1 year of age, raised for fleeces Goats 1 year old and over, raised for fleeces All other goats.	3, 458, 925 511, 573 1, 590, 018 1, 357, 334
Goats on farms Apr. 15, 1910	2, 915, 125

The number of goats reported for January 1, 1920, was 3,458,925, as compared with 2,915,125 on April 15, 1910. These figures represent a nominal increase

of 543,800 goats during the decade. The actual increase, after making allowance for the change in the date of enumeration, is doubtless considerably more than that.

Swine on farms.—The number of swine on farms in the United States on January 1, 1920, was 59,346,409, while the number on April 15, 1910, was 58,185,676. The 1920 census, taken in January, was too early to include any spring pigs, while the 1910 census, taken as of April 15, included 23,051,579 pigs born between January 1 and April 15, 1910. On the other hand, any farm census taken in January would include large numbers of hogs destined for sale or slaughter before April 15.

The numbers of hogs and pigs thus to be considered in connection with the change in the date of enumeration are relatively much greater than the numbers of any of the other kinds of animals, and for this reason, it is more difficult to arrive at a satisfactory approximation of the actual increase. The number of spring pigs included in the census of 1910 was probably more than one-half of the annual "crop" of pigs, and there is no doubt but that the number of young pigs gained by the lateness of the enumeration in 1910 considerably exceeds the number of hogs destined for sale or slaughter during the first 31 months of the year, which were gained by the early enumeration in 1920. It is evident, then, that the number of swine reported for 1910 is too large for a fair comparison with the number reported for 1920-as much too large as the number of pigs born between January 1 and April 15 exceeds the number of hogs sold or slaughtered during the same period. The figures as reported for the two censuses show an increase of 1,160,733, or 2 per cent, between 1910 and 1920. It is evident, however, that the actual increase in the number of swine was much greater than this, though it is difficult to find a satisfactory basis for even an estimate as to how much greater.

TABLE 21.-Swine on Farms: 1920 and 1910.

[Figures for divisions and states in	Table 66.]
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CLASS.	Number.
Swine on farms Jan. 1, 1020, total	59, 346, 409
Pigs under 6 months old	26, 172, 239
Sows and gilts for breeding, 6 months old and over	11, 410, 471
Boars for breeding, 6 months old and over.	925, 340
All other hogs, 6 months old and over.	20, 827, 938
Unclassified.	4, 421
Swine on farms Apr. 15, 1910	58, 185, 676
Spring pigs	23, 051, 579
Hogs and pigs born before Jan. 1, 1910	35, 134, 097

Poultry and bees on farms. —The total number of the different kinds of poultry on farms on January 1, 1920, amounted to 372,825,264, including 359,537,127 chickens and 13,288,137 other fowls. The total number of fowls on farms on April 15, 1910, was 295,880,190, including 280,340,959 chickens and 15,539,231 other fowls.

Taking the figures as they stand, they would indicate a marked increase in the number of chickens on farms. As a matter of fact, however, the earlier enumeration of the 1920 census is largely responsible for the greater number of chickens reported. Chickens are marketed and slaughtered to a considerable extent throughout the year, and an enumeration in January of a given year would include a large number of chickens which would be disposed of during the first 3¹/₂ months of the year and which would not, therefore, be counted in an enumeration made for the date April 15 of the same year. Since no chickens under 3 months of age were included in the census of 1910, there would be no additions on account of young chickens hatched between January and April to offset the sale and slaughter of the older fowls. The production of eggs shows an increase of about 5 per cent, and it would seem reasonable to assume that the actual increase in the number of chickens on farms was approximately the same.

TABLE 22,-POULTRY AND BEES ON FARMS: 1920 AND 1910.

	NUMBER.		VALUE.		
ITEM.	1920	1910	1920	1910	
	(Jan. 1)	(Apr. 15)	(Jan. 1)	(Apr. 15)	
Poultry, total 1	372, 825, 264	295, 880, 190	\$373, 394, 057	\$154, 663, 220	
Chickens	359, 537, 127	280, 340, 959	349, 508, 867	140, 103, 120	
Turkeys	3, 627, 028	3, 688, 708	12, 904, 980	6, 605, 818	
Ducks	2, 817, 024	2, 900, 525	3, 379, 906	1, 567, 104	
Geeso.	2, 930, 203	4, 431, 980	5, 428, 806	3, 194, 507	
Guinea fowls	2, 410, 421	1, 765, 031	1, 582, 813	613, 222	
Pigeons	1, 493, 630	2, 730, 994	537, 570	762, 374	
Ostriches	231	5, 361	57, 540	1, 690, 140	
Hives of bees	3, 467, 396	3, 445, 006	16, 841, 353	10, 373, 61	

[Figures for divisions and states in Tables 66 and 67.]

1 The figures for 1910 include small numbers of peafowls, pheasants, etc.

Domestic animals on farms and not on farms.—In connection with the census of agriculture, reports were secured with regard to domestic animals not on farms, as well as with regard to those on farms.

TABLE 23.—DOMESTIC ANIMALS ON FARMS AND NOT ON FARMS: 1920 AND 1910.

[The 1920 figures are for January 1, and the 1910 figures for April 15. Figures for domestic animals not on farms, by divisions and states, in Table 68.]

KIND,	Total.	On farms.	Not on farms.
Horses	21, 472, 772	19, 767, 161	1, 705, 611
	23, 015, 902	19, 833, 113	3, 182, 789
Mules	5, 810, 641	5, 432, 391	378, 250
	4, 480, 140	4, 209, 769	270, 371
Asses and burros	87, 476	72, 491	14, 985
	122, 200	105, 698	16, 502
Cattle, total	68, 764, 086	66, 652, 559	2, 111, 527
	63, 682, 648	61, 803, 866	1, 878, 782
Dairy cows 2 years old and over	20, 895, 861	19, 675, 297	1, 220, 564
nonths old and over	21, 795, 770 35, 483, 558	20, 625, 432 35, 083, 516	1, 170, 338 450, 042 390, 887
1910 Goats	52, 838, 748	52, 447, 861	390, 887 104, 734
1910	3, 563, 659 3, 029, 795	3, 458, 925 2, 915, 125	114, 670
Swine	01, 084, 798	59, 346, 409	2,638,38
	59, 473, 636	58, 185, 676	1,287,96

Domestic animals not on farms include those kept in village barns, in city stables, in lumber and mining camps, and elsewhere, including animals held in stockyards. The numbers of these animals, together with the numbers on farms and the combined total, are shown in Table 23.

Pure-bred live stock on farms.—Pure-bred live stock of some kind (either horses, cattle, sheep, or swine) was reported by 10.8 per cent of the farms in the United States in 1920. Of the total number of horses on farms 0.6 per cent were reported as purebred; of the cattle, 3 per cent; of the sheep, 1.3 per cent; and of the swine, 3.5 per cent.

TABLE 24 .- PURE-BRED LIVE STOCK ON FARMS: 1920.

[Figures for divisions and states in Table 69.]

		PURE-BR	E1).
ITEM.	Total number.	Number.	Per cent of total.
Horses. Cattle. Sheep. Swine.	19, 767, 161 66, 652, 559 85, 033, 516 59, 346, 409	120, 540 1, 981, 514 463, 504 2, 049, 900	0.6 3.0 1.3 3.5
Farms in the United States, total Farms reporting domestic animals Farms reporting pure-bred live stock	0, 448, 343 6, 118, 950 693, 724		

TABLE 25.—PURE-BRED LIVE STOCK CLASSIFIED ACCORDING TO BREED: 1920.

[Figures for divisions and states in the following tables: Horses, Table 70; cattle, Table 71; sheep, Table 72; and swine, Table 73.]

BREED.	Number,	BREED.	Number.
Horses, total. American Saddler. Belgian. Clydesdale. French Draft. German Coach. Hackney. Percheron. Shire. Standard Bred. Thoroughbred. All other breeds ¹ . Cattle, total. Beef breeds. Aberdeen Angus. Devon. Galloway. Horeford. Polled Durham. Shorthorn. All other beef breeds ¹ . Dairy breeds. Ayrishire. Brown Swiss. Guorsey. Holstein-Friesian. Jersey. All ther dairy breeds ¹ .	10, 388 4, 248 2, 904 7, 654 70, 613 5, 604 70, 613 3, 801 16, 718 1, 961, 514 1, 004, 912 1, 004, 912 1, 004, 912 1, 004, 912 1, 005, 582 405, 582 405, 582 405, 582 63, 409 916, 602 916, 602 916, 602 8, 283 7, 7440 528, 621 231, 834	Sheep, total. Cheviot. Dorset Horn. Hampshire Down. Leicestor. Merino. Oxford. Rambouillet. Shropshire. Southdown. Suffolk. All other breeds ¹ . Swine, total. Duroc-Jersoy. Essex. Hampshire. Poland China. Spotted Poland China. Tamworth. Yorkshire. All other breeds ¹ .	805 08,483

Includes animals reported as pure bred, with breed not specified.

LIVE-STOCK PRODUCTS.

Value of live-stock products.—The value of live-stock products produced on farms in the United States in 1919, not including domestic animals sold or slaughtered, was \$2,667,072,273, as compared with \$1,177.-974,703 in 1909, representing an increase of \$1,489,-097,570, or 126.4 per cent. The total amount reported. for 1919 was distributed as follows: Dairy products, \$1,481,462,091; eggs produced and chickens raised, \$1,047,323,170; wool and mohair, \$124,006,859; and honey and wax, \$14,280,153.

The value of domestic animals sold and slaughtered in 1909 was \$1,833,175,487. This item was not called for by the 1920 farm schedule, but the value for 1919 has been estimated at about \$3,500,000,000.

TABLE 26.—VALUE OF LIVE-STOCK PRODUCTS OF FARMS: 1919 AND 1909.

[Not including the value of live stock sold or slaughtered. Figures for divisions and states in Table 74.]

			INCREASE.		
ITEM.	1919	1900	Amount.	Per cent.	
Total	\$2,667,072,273	\$1,177,974,703	\$1,489,097,570	126, 4	
Dairy products, total ¹	1, 481, 462, 091	596, 413, 463	885, 048, 628	148.4	
Butter made	346, 355, 759	222, 861, 440	123, 494, 319	55.4	
Cheese made	2, 268, 025	1, 148, 708	1, 119, 317	97.4	
Milk sold	717, 380, 222	252, 436, 757	464, 943, 465	$184.2 \\197.2 \\268.8 \\6.6$	
Cream sold	111, 905, 929	37, 655, 047	74, 250, 882		
Butter fat sold	303, 552, 156	82, 311, 511	221, 240, 645		
Butter sold	106, 973, 742	100, 378, 123	6, 595, 619		
Eggs produced (including ostimates) Chickens raised (including	1, 047, 323, 170 661, 082, 803	509, 195, 232 306, 688, 960	538, 127, 938 354, 393, 543	105.7 115.6	
estimates)	386, 240, 367	202, 506, 272	183, 734, 095	90, 7	
Wool and mohair, tota1	124, 006, 859	66, 373, 925	57, 632, 034	86, 8	
Wool (including estimates) .	120, 417, 549	65, 472, 328	54, 945, 221	83, 9	
Mohair.	3, 589, 310	901, 597	2, 687, 713	298, 1	
Honey and wax, total	14, 280, 153	5, 902, 083	8, 288, 070	138, 3	
Honey	13, 988, 670	5, 762, 869	8, 225, 801	142, 7	
Wax	291, 483	229, 214	62, 269	27, 2	

¹ Value of milk, cream, and butter fat sold, and butter and cheese made on farms. ² The 1919 figures represent the value of chicken eggs and chickens only, while the 1909 figures include the value of the products of all kinds of poultry. The estimated value of chicken eggs alone for 1909 was \$303,290,012, and of chickens raised, \$194 (nor \$97 \$184,002,527,

Quantities of live-stock products .-- Certain items in Table 27, which gives the quantities of the different live-stock products for 1919 and 1909, call for a word of comment. In connection with four of the products shown in this table, estimates have been made for certain classes of incomplete reports. For example, the figures representing the "total production of milk, including estimates," include not only the quantities of milk actually reported on the farm schedules but also an estimate for the milk production of those farmers who reported dairy cows on hand on the census date but failed to report any milk production for the preceding calendar year. These estimates were based on the average production per dairy cow, as shown by the complete reports. In the same way estimates were made for the production of eggs and the number of chickens raised on farms for which the schedule showed chickens on hand but no products, and for the wool production on farms which reported sheep on hand but no wool. The data obtained in 1920 for goats kept for fleeces did not furnish a satisfactory basis for any estimates of mohair production, but it is believed that the mohair figures, as reported, are relatively complete.

While the value of eggs produced and chickens raised in 1909, as shown in Table 24, includes the value

of the products of all kinds of poultry, the number of eggs produced in 1909 and the number of chickens raised, as shown in Table 25, have been reduced to a basis comparable with the returns for 1919; that is, the number of eggs other than chicken eggs has been estimated and deducted from the 1909 total, and likewise the number of fowls raised, other than chickens, has been estimated and deducted.

TABLE 27 .-- QUANTITIES OF LIVE-STOCK PRODUCTS OF FARMS: 1919 AND 1909.

[Figures for divisions and states in Tables 75, 76, and 77.]

			INCREASE	,1
ITEM,	1919	1909	Amount,	Per cont.
Dairy products: Milk produced, as re- portedgallons Total production of milk, including esti- mates ² gallons	6, 803, 727, 418 7, 805, 143, 792	5, 813, 699, 474	1, 080, 027, 944	18.6
Butter madepounds Cheese madepounds	707, 666, 492 6, 371, 396	994, 650, 610 9, 405, 864	-280,984,118 -3,034,468	28.0 32.3
Milk soldgallons Cream soldgallons Butter fat soldpounds Butter soldpounds	2, 520, 331, 413 82, 247, 580 532, 244, 072 207, 859, 564	$\begin{array}{c}1, 937, 255, 864\\54, 933, 583\\305, 662, 587\\415, 080, 489\end{array}$	$592,075,540 \\ 27,313,997 \\ 226,581,485 \\ -207,220,925$	30, 6 49, 7 74, 1 49, 9
Eggs and chickens: Eggs produced (including estimates) ² dvickens raised (including estimates) ² number	1, 654, 044, 932 473, 301, 959	81, 574, 979, 416 8460, 611, 201	79,065,516 12,690,758	5, 0 2, 8
Wool and mohair; Wool (Including esti- mates) ² pounds Mohairpounds	228, 795, 354 0, 808, 890	289, 419, 977 3, 778, 706	-60, 624, 623 3, 030, 184	
Honey and wax: Ifoneypounds Waxpounds	55, 224, 061 820, 529	54, 814, 890 904, 867	409,171 	0.7 -9.3

A minus sign (--) denotes decrease.
 Estimates have been made for incomplete reports (as where a farmer reported dairy cows but no milk production or chickens but no egg production) on the basis of the average production per cow, per chicken, etc., as shown by the complete reports.

^a Figures for chicken eggs obtained by deducting from the 1909 total, as published, ^b Figures for chicken eggs obtained by deducting from the 1909 total, as published, an estimate of the quantity of eggs other than chicken eggs which were included at the Thirteenth Cousus; figures for chickens raised obtained in a similar way.

Calves, pigs, and lambs raised on farms.--The number of farms reporting calves raised in 1919 was 4,073,156; pigs raised, 3,162,993; and lambs raised, 373,799. The numbers of young animals raised were as follows: Calves, 21,133,385, or an average of 5.2 per farm reporting calves raised; pigs, 62,072,829, or an average of 19.6 per farm reporting; and lambs, 13,653,130, or an average of 36.5 per farm reporting.

TABLE 28 .--- CALVES, PIGS, AND LAMBS RAISED ON FARMS: 1919.

[Figures for divisions and states in Table 78.]

" ITEM.	Farms reporting.	Number.	Aver- age per farm.
Calves	4, 073, 156	21, 133, 385	5, 2
Pigs	3, 162, 093	62, 072, 829	19, 6
Lambs	373, 709	13, 653, 130	30, 5

Domestic animals slaughtered on farms .--- The number of cattle and calves slaughtered on farms in the United States in 1919 for food was 1,904,581; of hogs and pigs, 16,800,230; and of sheep and lambs, 434,608.

The sales of meat and meat products in 1919 were as follows: Beef and veal, 224,780,189 pounds; pork, 443,538,071 pounds; and lamb and mutton, 6,734,772 pounds.

TABLE 29.-DOMESTIC ANIMALS SLAUGHTERED ON FARMS, 1919 AND 1909; AND MEAT AND MEAT PRODUCTS SOLD, 1919.

[Figures for divisions and states in Table 79.]

ITEM.	1919	1909
Cattle and calves slaughtered: Farms reporting.	887.611	1
Farms reporting Number slaughtered Hogs and pigs slaughtered:		2, 540, 240
Farms reporting Number slaughtered	4, 565, 130 16, 800, 230	3, 643, 546 15, 378, 517
Sheep and lambs slaughtered: Farms reporting Number slaughtered	93, 853 434, 608	69, 299 529, 526
_		
Meat and meat products sold: Beef and voel	224, 780, 189 443, 538, 071	
Lamb and muttonpounds	6, 734, 772	

CROPS AND MISCELLANEOUS PRODUCTS.

Value of crops.—The total value of farm crops harvested in 1919 (excluding forest products and nursery and greenhouse products) was \$14,755,364,894, as against \$5,231,850,683 in 1909. These figures represent an increase of \$9,523,514,211, or 182 per cent, for the decade. This enormous increase in the value of farm crops is due mainly, however, to the fact that the prices of crops were unusually high in the year 1919. A tabulation of the quantities of all the important crops harvested in 1919, with values computed on the basis of 1909 prices, indicates an increase of 9 per cent. So much of the increase in value, therefore, may be attributed to increased production and the remainder to higher prices.

TABLE 30.-VALUE OF FARM CROPS: 1919 AND 1909.

[Figures for divisions and states in Table 80.]

			INCREASE.		
CROP.	1919	1999	Amount.	Per cont.	
'Fotal	\$14,755,304,894	85, 231, 850, 683	39, 523, 514, 211	162.0	
Cereals, total Corn Wheat Oats Other cereals	$\begin{array}{c} 0, 941, 257, 254\\ 3, 507, 797, 102\\ 2, 074, 078, 801\\ 855, 255, 468\\ 504, 125, 883 \end{array}$	$\begin{array}{c} 2, 605, 539, 714\\ 1, 438, 553, 919\\ 657, 656, 801\\ 414, 667, 422\\ 154, 631, 572 \end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c} 160, 4 \\ 143, 8 \\ 215, 4 \\ 106, 2 \\ 226, 0 \end{array}$	
Hay and forage, total, includ- ing corn cut for forage ¹ Hay and forage, excluding corn cut for forage	2, 523, 050, 224 2, 316, 115, 574	826, 401, 175	1, 489, 714, 399		
Vegetables, total. Potatoes (white) Sweet potatoes and yams. Other vegetables ²	$\substack{1,302,199,688\\639,440,521\\124,844,475\\537,914,692}$	418, 110, 154 166, 428, 910 35, 429, 176 216, 257, 068	$\begin{array}{c} 884,089,534\\ 473,016,611\\ 89,415,299\\ 321,657,624 \end{array}$	$\begin{array}{c} 211.\ 4\\ 284.\ 2\\ 252.\ 4\\ 148.\ 7\end{array}$	
Tobacco. Cotton (including cottonseed)	444, 047, 481 2, 355, 169, 365	104, 302, 856 824, 696, 287	339, 744, 625 1, 530, 473, 078	325, 7 185, 6	
All other crops	1, 189, 640, 882	392, 800, 497	798, 840, 385	202, 9	

¹ Corn cut for forage was not reported to any extent in 1909; for comparison with that year, therefore, the 1919 figure for hay and forage, excluding this crop, should be used. ³ The 1919 figures represent the value of vegetables raised for sale plus the value of the products of the farm garden.

Acreage and production of principal crops.-Table 31 shows the acreage and production of the principal farm crops harvested in 1919 and 1909. Two sets of hay and forage totals are given for 1919, one including corn cut for forage, and one, for comparison with 1909. excluding this crop, which was not reported to any extent in 1909. The figures given for the other crops require no comment.

TABLE 31.-ACREAGE AND PRODUCTION OF PRINCIPAL CROPS: 1919 AND 1909.

[Figures for divisions and states in the following tables: Corn, wheat, and oats, Table 81; barley, rye, and buckwheat, Table 82; rice, Table 88; hay and forage, Table 83; potatoes and sweet potatoes, Table 84; tobacco, Table 85; cotton, Table 84; and populs, Table 84. 86; and peanuts, Table 84.]

			INCREASE	c.l
CROP.	1919	1909	Amount.	Per cent.
Coreals:		1	Lange and the second second	
Corn bushels. Wheat cores bushels. Oats cores bushels. Barley bushels. Rye cores bushels.	87, 771, 600 2, 345, 832, 507 73, 099, 421 945, 403, 215 37, 091, 002 1, 055, 182, 798 6, 472, 888	98, 382, 665 2, 552, 180, 630 44, 262, 592 683, 370, 250 35, 159, 441 1, 007, 142, 980 7, 608, 706 173, 344, 212	-10, 611, 065 -206, 357, 123 28, 836, 829 262, 023, 956 2, 831, 561 48, 039, 818 -1, 225, 818	$-10.8 \\ -8.1 \\ 65.1 \\ 38.3 \\ 8.1 \\ 4.8 \\ -15.9$
bushels Buckwheatacres	75,992,223 742,627 12,600,384	$\begin{array}{r} 173,344,212\\ 2,195,561\\ 29,520,457\\ 878,048\\ 14,849,382\\ 610,175\end{array}$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	-29.6 249.8 157.4 -15.4 -14.8 49.3
Rico	35, 330, 912	21, 838, 580	13, 492, 332	61, 8
Hay and forage, total, including corn cut for forage "acres tons Hay and forage, excluding corn	06, 121, 228 140, 343, 241			· · · · · · · ·
cut for forage	81, 618, 296 128, 549, 409 72, 779, 888 90, 355, 540	72, 402, 173 97, 755, 296 68, 227, 310 87, 216, 351	9, 210, 123 30, 794, 203 4, 552, 578 3, 139, 180	$ \begin{array}{c} 12.7 \\ 31.5 \\ 6.7 \\ 3.6 \end{array} $
Silago and miscellancous forage cropsavres. tons Silago cropsarcs. tons Kafir, sorghum, cic.,	8,750,075 37,595,014 4,003,226 29,682,041	4,152,100 10,253,080		
for forageaeres. tons. Corn cut for forageaeres. tons.	7,012,073 14,502,932 17,793,742	22, 694 285, 865		
Root crops for forage.acres tons	88, 333	22,094 285,865	65, 639 313, 080	289.2 109.5
Vegetables: Potatoes (white)acres bushels Sweet potatoes and	290, 427, 580	3,608,855 389,194,905	-08, 707, 385	
yams	803, 727 78, 091, 913	641,255 59,232,070	162, 472 18, 859, 813	25.3 31.8
Miscellaneous crops; Tobacco	$\begin{smallmatrix} 1,372,993,201\\ 33,740,106\\ 11,376,130\\ 5,327,721 \end{smallmatrix}$	$\begin{array}{r} 1, 294, 011\\ 1, 055, 764, 806\\ 32, 043, 838\\ 10, 640, 208\\ 5, 324, 622\\ 860, 887\\ 19, 415, 816\end{array}$	$500, 109 \\ 317, 228, 455 \\ 1, 000, 268 \\ 726, 862 \\ 3, 009 \\ 255, 213 \\ 8, 034, 114 \\ \end{cases}$	44.0 30.0 5.3 6.8 0.1 29.3 41.4

1 A minus sign (-) denotes decrease

A numer sign (--) denotes decrease. A Corn cut for forage was not reported to any extent in 1909; for comparison with that year, therefore, the 1919 figures for hay and forage, excluding this crop, should be used.

Vegetables raised for sale .- The total acreage of vegetables raised for sale on farms in the United States in 1919 was 1,475,274, and the total value was \$193,248,964. These figures do not include potatoes or sweet potatoes, which are considered with the major crops. In addition to the vegetables raised for sale, vegetables raised primarily for home use, in the farm garden, were reported with an aggregate value of \$344,665,728.

TABLE 32,-ACREAGE AND VALUE OF VEGETABLES RAISED FOR SALE: 1919.

[Vegetables other than potatoes and sweet potatoes. Figures for divisions and states in Table 92.]

VEGETABLE.	Acreage.	Value of product.
Total	1, 475, 274	\$193,248,96
Asparagus. Jeans (green).	30, 244 71, 970	5,102,13/ 8,031,440
labbages. lantaloupes and muskmelons. Jelery		21, 848, 112 10, 766, 591
Jorn (sweet)	271,584	9,462,277 17,297,561 8,579,102
Lettuce	21, 544 64, 338	8, 535, 09 21, 387, 22
Peas (groen) Spinach Fomatoes	10,027	7, 164, 98 1, 715, 86 38, 675, 490
Watermelous. All other vegetables	159 088	10, 466, 13

Sugar crops.—The production of sugar cane on farms in the United States in 1919 was 3,544,679 tons; of sugar beets, 5,993,409 tons; of sorghum grown for sirup, 1,644,100 tons, from which 21,523,025 gallons of sirup were made; of maple sugar, 9,691,854 pounds; and of maple sirup, 3,507,745 gallons.

TABLE 33,-SUGAR CROPS: 1919 AND 1909.

[Figures for states in Tables 87, 89, 90, and 91.]

надала са макалите на како во на селото на соста со намения селото и полнова и беление. На соста на соста со с В макалите на како соста со соста со соста со намения соста со соста со соста со соста со соста со соста со сост Полнова на соста со с		
ITEM,	1919	1909
Sugar cane: Acres. Production	372, 938 3, 544, 679 21, 240, 960	476, 849 6, 240, 260 21, 033, 579
Sugar beets grown for sugar: Acres. Production	630, 434 5, 003, 409	360, 433 3, 902, 071
Sorghum grown for strup: Acres, Production	$\begin{array}{r} 482,043\\ 1,644,100\\ 21,523,025 \end{array}$	326, 352 1, 376, 487 16, 532, 382
Maple sugar and sirup: Trees tapped	17, 457, 144 0, 691, 854 3, 507, 745	18, 899, 533 14, 024, 206 4, 106, 418

Small fruits.—The total acreage of small fruits harvested in the United States in 1919 was 249,084, as compared with 272,460 in 1909.

TABLE 34,---SMALL FRUITS: 1919 AND 1909.

[Figures for divisions and states in Table 93.]

	ACRI	GAGE.	PRODUCTION (QUARTS),			
ITEM.	1919	1909	1910	1909		
Total	240, 084 119, 305 50, 278 3, 978 46, 105 16, 804 7, 379 5, 985	272, 460 143, 045 48, 668 40, 004 18, 431 7, 862 5, 450	324, 988, 968 170, 931, 550 49, 210, 447 12, 123, 042 30, 945, 078 36, 260, 201 7, 614, 817 3, 903, 723	420, 505, 863 255, 702, 035 50, 918, 196 55, 343, 570 38, 243, 060 10, 448, 582 5, 910, 470		

Orchard fruits.—The following table shows the production of apples, peaches, pears, and plums and prunes, together with the number of trees of bearing age and the number of trees not of bearing age.

TABLE 35.—APPLES, PEACHES, PEARS, AND PLUMS AND PRUNES: 1919 AND 1909.

[Figures for divisions and states in Tables 94 and 95.]

ITEM.	Apples.	Peaches.	Pears.	Plums and prunes.
Production (bushels)1919	136, 560, 997	50, 686, 082	14, 204, 265	19, 083, 942
1909	145, 412, 318	35, 470, 276	8, 840, 733	15, 480, 170
Trees of bearing age1920	115, 309, 165	65, 646, 101	14, 647, 412	20, 452, 293
1910	151, 322, 840	94, 506, 657	15, 171, 524	23, 445, 009
Trees not of bearing age1920	36, 195, 085	21, 617, 802	6, 052, 247	9, 375, 268
1910	65, 791, 848	42, 266, 243	8, 803, 885	6, 923, 581

Grapes.—The number of grape vines of bearing age in 1920 was 225,754,285, and the number of vines not of bearing age was 27,394,469. The production of grapes in 1919 was 2,516,840,387 pounds, as compared with 2,265,065,205 pounds in 1909.

TABLE 36.-GRAPES: 1919 AND 1909.

[Figures for divisions and states in Table 96.]

"ITEM.	Number or quantity.
Production (pounds)	2, 516, 840, 387 2, 265, 065, 205
Vinos of bearing ago,	225,754,285 224,601,522
Vines not of bearing age	27, 394, 469 52, 698, 644

Sales of selected crops.—Of the total production of corn in the United States in 1919, 19.7 per cent was reported as sold in 1919, or to be sold at a later date, by the farmers who produced the corn; of the production of oats, 26.3 per cent was reported as sold; of barley, 36.8 per cent; of hay, 14.5 per cent; of potatoes, 58.4 per cent; and of apples, 72.2 per cent.

TABLE 37.--PRODUCTION AND SALES OF SELECTED GROPS: 1919 AND 1909.

[Figures for sales of corn, oats, and barley, by divisions and states in Table 97; for sales of hay, potatoes, and apples in Table 98.]

			RMS REPORT- ING SALES.		SALES.			
ITEM.	Farms report- ing produc- tion,	ng duc-		Production.	Quantity.	Per cent of pro- duc- tion.		
Corn; 1919	4,936,692	702,856	14.2	Bushcls.	Bushels. 460, 997, 139	19.7		
1909	4,813,175	1,003,279	20.8	2, 345, 832, 507 2, 552, 189, 630	460, 572, 574	18.0		
Oats: 1919 1909	2,238,102 2,174,006	467, 753 594, 990	$20.9 \\ 27.4$	1,055,182,798 1,007,142,980	277, 214, 402 261, 325, 372	26.8 25.9		
Barley: 1919 1909	448,985 383,197	100,075 146,636	22.3 38.3	122, 024, 773 173, 344, 212	44, 945, 358 75, 297, 901	36.8 43.4		
Hay: 1919 1909				Tons. 90, 355, 540 87, 216, 351	<i>Tons.</i> 13, 137, 181 10, 679, 399	14.5 12.2		
Potatoes: 1919 Apples:	2, 887, 992	678, 562	23.5	Bushcls. 290, 427, 580	Bushels. 169, 523, 784	58.4		
1919		377, 222		136, 560, 997	98, 582, 854	72.2		

Frait products of farms.—The number of gallons of cider made on farms in 1919 was 13,365,805, as compared with 32,583,998 in 1909. The number of gallons of cider made into vinegar in 1919, or to be made into vinegar, was 6,470,060, while the quantity of vinegar made on farms in 1909 (including some vinegar other than cider vinegar) was 7,246,632 gallons. The quantity of grape juice made on farms in 1919 was 2,202,848 gallons. There is no comparison between this quantity and the quantity of wine and grape juice (18,636,225 gallons) which was reported for 1909.

The total production of dried fruits in 1919 was 612,700,626 pounds, as compared with 385,039,552 pounds in 1909. The total for 1919 included 301,-035,519 pounds of raisins and dried grapes, of which all except 35,288 pounds were produced in California.

 TABLE 38.—FRUIT PRODUCTS OF FARMS: 1919 AND 1909.

 [Figures for divisions and states in Table 99.]

PRODUCT,	1919	1909
Cider made on farms	13, 365, 805 6, 470, 060 2, 202, 848	32, 583, 998 1 7, 246, 632 2 18, 636, 225
Dried fruits, total	612, 700, 626 301, 035, 519 311, 665, 107	385,039,552

¹ Vinegar made on farms. ² Wine and grape juice.

Forest products of farms.—The value of forest products of farms in the United States in 1919 was \$394,321,828, as compared with \$195,306,283 in 1909. These forest products include firewood, fence posts, crossties, pulp wood, saw logs, poles, bark, turpentine and rosin, etc. The figures cover only forest products of farms and do not represent the total value of all forest products cut during the census year. The area in merchantable timber on farms in 1920 was 35,270,527 acres.

TABLE 39.—FOREST PRODUCTS OF FARMS: 1919 AND 1009. [Figures for divisions and states in Table 100.]

ITEM.	1919	1999
Farms reporting forest products	1,819,685	2, 409, 853
Per cont of all farms	28.2	37. 9
Value of all forest products	\$304, 321, 828	\$195, 306, 283
Value of products sold	\$217, 716, 046	\$92, 524, 205
Value of products used on farms	\$176, 605, 782	\$102, 782, 078

Nursery and greenhouse products.—The number of acres reported as used for growing nursery products in 1919 was 51,453, and the receipts reported from the sale of nursery products were \$20,434,389.

The total number of square feet reported under glass in greenhouses, hothouses, or similar commercial establishments on January 1, 1920, was 162,368,593. This includes the area covered by sashes and frames. The receipts reported from sales of greenhouse products in 1919 were \$77,380,230, including \$61,892,352 from the sale of flowers and flowering plants, and \$15,487,878 from the sale of vegetables and vegetable plants.

TABLE 40.—NURSERY AND GREENHOUSE PRODUCTS: 1919. [Figures for divisions and states in Table 101.]

ITEM.	Number or amount.
Nurseries: Acres used for growing nursery products. Receipts from sale of nursery products in 1919. Greenhouses: Square feet under glass, Jan. 1, 1920. Receipts from sales during 1919, total. Prom sale of flowers and flowering plants. From sale of vegetables and vegetable plants.	1

TABLES FOR GEOGRAPHIC DIVISIONS AND STATES.

In Tables 41 to 101, inclusive, the major part of the data which have been summarized in Tables 1 to 40 above, are presented by geographic divisions and states. In some instances minor items have been omitted altogether by reason of the limitations of space, and in a few cases the comparative figures for 1910 have been omitted. Where the 1910 figures have been given for the United States in the summary table, however, they can be found for divisions and states in the reports of the Thirteenth Census. Whatever general comment has been made with regard to the figures for the United States as a whole will apply also to the figures for divisions and states.

TABLE 41 .-- RURAL AND URBAN POPULATION, BY DIVISIONS AND STATES: 1920 AND 1910.

[Rural population is defined as that residing outside of incorporated places having 2.500 inhabitants or over. Towns in New Hampshire, Massachusetts, and Rhode Island were included with incorporated places in making this classification.]

				porated Indice							
		TOTAL,			RURAL.			URBAN.		PER CEN	CRURAL.
DIVISION AND STATE.	1920	1910	Per cent of in- creaso.1	1920	1910	Per cent of in- crease. ¹	1920	1910	Per cent of in- crease,	1920	1910
United States	105, 710, 620	91, 972, 206	14. 9	51,406,017	49, 808, 146	3, 2	54, 304, 603	42, 166, 120	28.8	48.8	54. 2
GEOGRAPHIC DIVISIONS: Now England. Middle Atlantic. East North Central. West North Central. South Atlantic. East South Central. West South Central. West South Central. Mountain. Pacific.	$\begin{array}{c} 7, 400, 909\\ 22, 201, 144\\ 21, 475, 543\\ 12, 544, 249\\ 18, 900, 272\\ 8, 893, 807\\ 10, 242, 224\\ 3, 336, 101\\ 5, 566, 871 \end{array}$	6, 552, 681 19, 315, 892 18, 250, 621 11, 637, 921 12, 194, 895 8, 409, 901 8, 784, 534 2, 633, 517 4, 192, 304	12.9 15.2 17.7 7.8 14.7 5.7 16.6 26.7 32.8	$\begin{array}{c} 1,535,836\\ 5,588,549\\ 8,426,271\\ 7,810,877\\ 9,651,480\\ 6,899,100\\ 7,271,395\\ 2,121,121\\ 2,095,388 \end{array}$	$\begin{matrix} 1,554,599\\5,592,519\\8,633,350\\7,764,205\\9,102,742\\6,835,672\\6,835,672\\6,827,078\\1,686,000\\1,809,975 \end{matrix}$	$\begin{array}{c} -1.2 \\ -0.1 \\ -2.4 \\ 0.7 \\ 6.0 \\ 0.9 \\ 6.5 \\ 25.8 \\ 15.8 \end{array}$	5, 865, 073 16, 072, 505 13, 049, 272 4, 727, 372 4, 338, 702 1, 904, 207 2, 970, 829 1, 214, 980 8, 471, 483	$\begin{array}{c} 4,908,082\\ 13,723,973\\ 0,017,271\\ 3,873,716\\ 3,002,163\\ 1,574,229\\ 1,957,456\\ 947,511\\ 2,382,329 \end{array}$	17. 3 21. 5 35, 7 22. 0 40. 3 26, 7 51. 8 28, 2 45, 7	20, 8 25, 1 39, 2 02, 3 60, 0 77, 6 71, 0 63, 6 37, 6	23.7 29.0 47.3 60.7 74.6 81.3 77.7 64.0 43.2
NEW ENGLAND: Maine New Hampshire, Vermont. Massaclusatts. Rhode Island. Connectiont. MDDLE ATLANDC: New York	768, 014 443, 083 352, 428 3, 852, 350 004, 397 1, 380, 031	$742, 371 \\ 430, 572 \\ 355, 956 \\ 3, 360, 410 \\ 542, 610 \\ 1, 114, 756 $	3.5 2.9 1.0 14.4 11.4 23.9	468, 445 163, 322 242, 452 202, 108 15, 217 444, 292	480, 123 175, 473 267, 030 241, 040 17, 956 382, 950	$\begin{array}{r} -2.4 \\ -6.9 \\ -5.7 \\ -16.2 \\ -15.3 \\ 16.0 \end{array}$	209, 569 279, 761 100, 976 3, 050, 248 559, 180 936, 339	202, 248 255, 099 98, 917 3, 125, 367 524, 654 731, 707	14, 20, 711, 216, 812, 328, 0	$\begin{array}{c} 61.0\\ 36.9\\ 68.8\\ 5.2\\ 2.5\\ 32.2\end{array}$	64.7 40.8 72.2 7.2 3.3 34.4
New York. New Jersey. Pennsylvania. EAST NORTH CENTRAL:	10,385,227 3,155,900 8,720,017	9, 113, 614 2, 537, 167 7, 665, 111	$14.0 \\ 24.4 \\ 13.8 \\$	1, 795, 383 680, 964 3, 112, 202	1,928,120 629,957 3,034,442	6.9 8.1 2.6	8, 589, 844 2, 474, 936 5, 607, 815	7, 185, 494 1, 907, 210 4, 630, 669	$19.5 \\ 29.8 \\ 21.1$	17.3 21.6 35.7	21, 2 24, 8 39, 6
Ohio. Indiana. Illinois. Michigan. Wisconsin. Wisconsin.	$\begin{array}{c} 5,759,394\\ 2,930,390\\ 6,485,280\\ 3,668,412\\ 2,632,067\end{array}$	4, 767, 121 2, 700, 876 5, 638, 591 2, 810, 173 2, 333, 860	20. 8 8. 5 15. 0 30. 5 12. 8	$\begin{array}{c} 2,082,258\\ 1,447,535\\ 2,082,127\\ 1,420,852\\ 1,387,499 \end{array}$	$\begin{array}{c} 2, 101, 978 \\ 1, 557, 041 \\ 2, 161, 662 \\ 1, 483, 129 \\ 1, 329, 540 \end{array}$	-0.9 -7.0 -3.7 -3.8 4.4	$\begin{array}{c} 3,077,136\\ 1,482,855\\ 4,403,153\\ 2,241,560\\ 1,244,568 \end{array}$	$\begin{array}{c} 2,665,143\\ 1,143,835\\ 3,476,929\\ 1,327,044\\ 1,004,320 \end{array}$	38. 0 29. 6 26. 6 68. 9 23. 9	36.249.432.138.952.7	44, 1 57, 6 38, 3 52, 8 57, 0
MDDILE ATLANTIC: Now York. New York. New York. Pennsylvania. EAST NORTH CENTRAL: Ohio. Indiana. Michigan. Wisconsin. Wisconsin. Wisconsin. Minnesota. Iowa. Missouri. North Dakota. South Dakota. South Dakota. South Arlantic: Dalayarg.	$\begin{array}{c} 2,387,125\\ 2,404,021\\ 3,404,055\\ 046,872\\ 036,547\\ 1,296,372\\ 1,769,257\end{array}$	$\begin{array}{c} 2,075,708\\ 2,224,771\\ 3,293,335\\ 577,050\\ 583,888\\ 1,192,214\\ 1,600,049 \end{array}$	$15.0 \\ 8.1 \\ 3.4 \\ 12.1 \\ 9.0 \\ 8.7 \\ 4.6$	$\begin{array}{c} 1,335,532\\ 1,528,526\\ 1,817,152\\ 558,633\\ 534,675\\ 801,066\\ 1,151,203 \end{array}$	$\substack{1, 225, 414\\1, 544, 717\\1, 804, 518\\513, 820\\507, 215\\881, 362\\1, 197, 159}$	$9.0 \\ -1.0 \\ -4.1 \\ 8.7 \\ 5.4 \\ 1.1 \\ -3.8$	$\begin{array}{c} \textbf{1,051,593}\\ \textbf{875,495}\\ \textbf{1,586,003}\\ \textbf{88,230}\\ \textbf{101,872}\\ \textbf{405,300}\\ \textbf{617,964} \end{array}$	$\begin{array}{r} 850,294\\ 680,054\\ 1,398,817\\ 63,236\\ 76,673\\ 310,852\\ 493,790\end{array}$	23. 7 28. 7 13. 4 39. 5 32. 9 30. 4 25. 1	55, 0 63, 6 53, 4 86, 4 84, 0 68, 7 05, 1	59.0 69.4 57.5 89.0 86.9 73.9 70.8
Kanasa South Arlanvic: Delaware. Maryland. District of Columbia. Virginia. West Virginia North Carolina. South Carolina. Georgia. Fibrida. EAST South CENTRAL: Kentucky. Tennessee. Alabama. Mississippi. WEST South CENTRAL: Arkansas. Louisiana. Okiahoma. Okiahoma. Texas.	$\begin{array}{r} 223,003\\ 1,449,661\\ 437,571\\ 2,309,187\\ 1,463,701\\ 2,559,123\\ 1,083,724\\ 2,895,832\\ 968,470\end{array}$	202, 822 1, 205, 346 331, 089 2, 001, 012 1, 221, 119 2, 200, 287 1, 515, 400 2, 609, 121 752, 619	$10. 2 \\ 11. 9 \\ 32. 2 \\ 12. 0 \\ 19. 9 \\ 16. 0 \\ 11. 1 \\ 11. 0 \\ 28. 7$	$102,230 \\ 580,230 \\ 1,035,203 \\ 1,004,604 \\ 2,008,753 \\ 1,389,737 \\ 2,167,973 \\ 612,645 \\ \end{array}$	105, 237637, 1541, 585, 083992, 8771, 887, 8131, 290, 5682, 070, 471533, 530	$ \begin{array}{r} -2.0 \\ -8.9 \\ 10.3 \\ 9.6 \\ 7.7 \\ 4.7 \\ 14.8 \\ \end{array} $	120, 767 809, 422 437, 571 673, 984 366, 007 400, 370 293, 987 727, 859 855, 825	97, 085 658, 192 331, 069 476, 529 228, 243 318, 474 224, 532 538, 050 219, 080	$\begin{array}{c} 24.4\\ 32.1\\ 32.2\\ 41.4\\ 61.7\\ 54.0\\ 30.8\\ 35.1\\ 62.4 \end{array}$	45. 8 40, 0 70, 8 74, 8 80, 8 82, 5 74, 9 63, 3	52. 0 49. 2 76. 9 81. 3 85. 0 85. 2 70. 4 70, 9
Kentucky. Tennessee. Alabama. Mississippi. WEST SOUTH CENTRAL:	2,416,630 2,337,885 2,348,174 1,790,618	2, 289, 905 2, 184, 789 2, 138, 003 1, 797, 114	5.5 7.0 9.8 0.4	1, 783, 087 1, 726, 659 1, 838, 857 1, 550, 497	1, 734, 463 1, 743, 744 1, 767, 662 1, 589, 803	$2.8 \\ -1.0 \\ 4.0 \\ -2.5$	633, 548 611, 226 500, 317 240, 121	555,442 441,045 370,431 207,311	14.1 38.0 37.5 15.8	73. 8 78. 9 78. 3 86. 6	75, 7 70, 8 82, 7 88, 5
Arkansas Louisiaua Oklahoma Toxas. Mountan:	1,752,204 1,798,509 2,028,283 4,663,228	1, 574, 449 1, 656, 388 1, 657, 155 8, 896, 542	11.3 8.6 22.4 19.7	1, 461, 707 1, 170, 346 1, 488, 803 3, 150, 539	1, 371, 768 1, 159, 872 1, 337, 000 2, 958, 438	$\begin{array}{c} 6.6\\ 0.9\\ 11.4\\ 6.5\end{array}$	290, 497 628, 163 539, 480 1, 512, 689	202, 681 496, 516 320, 155 938, 104	43.3 26.5 68.5 61.2	83, 4 65, 1 78, 4 67, 6	87.1 70.0 80.7 75.9
Arizona Utaho New Maxico Arizona Utah	548, 889 431, 866 194, 402 039, 629 360, 350 334, 162 449, 396 77, 407	376, 053 325, 594 145, 965 799, 024 327, 301 204, 354 373, 351 81, 875	$\begin{array}{c} 46.\ 0\\ 32.\ 6\\ 33.\ 2\\ 17.\ 6\\ 10.\ 1\\ 63.\ 5\\ 20.\ 4\\ -5.\ 5\end{array}$	$\begin{array}{r} 376,878\\ 312,829\\ 137,054\\ 456,370\\ 295,390\\ 216,635\\ 233,812\\ 62,153\\ \end{array}$	242, 633 255, 696 102, 744 394, 184 280, 730 141, 094 200, 417 68, 508	55.322.333.423.45.253.516.7-9.3	$172,011 \\ 119,037 \\ 57,348 \\ 453,259 \\ 64,960 \\ 117,527 \\ 215,584 \\ 15,25$	133, 420 69, 898 43, 221 404, 840 46, 571 63, 260 172, 934 15, 367	28.9 70.3 32.7 12.0 39.5 85.8 24.7 14.1	68, 7 72, 4 70, 5 51, 8 82, 0 64, 8 52, 0 80, 3	64. 5 78. 5 70. 4 49. 3 85. 8 00. 0 53. 7 83. 7
PACIFIC: Washington Oregon California	1,356,621 783,389 3,426,861	1, 141, 990 672, 765 2, 377, 549	18. 8 16. 4 44. 1	607, 886 392, 370 1, 095, 132	536, 400 365, 705 907, 810	13.3 7.3 20.6	748, 795 391, 019 2, 331, 729	605, 530 307, 060 1, 469, 739	23. 0 27. 3 58. 6	44. 8 50. 1 32. 0	47. 0 54. 4 38. 2

1 A minus sign (--) denotes decrease.

SUMMARY—UNITED STATES.

TABLE 42.--NUMBER OF FARMS, AND ACREAGE OF ALL LAND, IMPROVED LAND, WOODLAND, AND OTHER UNIM-PROVED LAND IN FARMS, BY DIVISIONS AND STATES: 1920 AND 1910.

					1	AND IN FARMS	(ACRES).	na na mangang na mangang na mangang kana na kang pang pang na		a di ku u siku di ku ja na u pokong manga dag gana da dana ka kata na ku ja gaga da	
DIVISION AND STATE.	NUMBER	OF FARMS.	To	tal.	Improv	ed land.	Woo	dland.	Other unimproved land.		
	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	
United States	6, 448, 343	8, 361, 502	955, 883, 715	878, 798, 325	503, 073, 007	478, 451, 750	167, 730, 794	190, 865, 553	285, 079, 914	209, 491, 022	
GEOGRAPHIC DIVISIONS:			The second s								
New England. Middle Atlantic	156, 564	188,802	16,990,642	19,714,931	6, 114, 001	7,254,904	7,020,311	7,852,913	3,855,730	4,607,114	
East North Central.		468, 379	40, 572, 901	43, 191, 058	26,562,107	29, 320, 894	8,659,237	9,255,715	5,351,557	4,614,447	
West North Central	1,084,744	1, 123, 489 1, 109, 948	117,735,179	117,929,148	87, 894, 835	88, 947, 228	18,001,400	18,109,180	11,778,884	10,872,740	
South Atlantic.	1,158,976	1, 111, 881	250, 973, 229 97, 775, 243	232, 648, 121 103, 782, 255	171, 394, 439	164, 284, 862	18,761,832	17,909,015	60, 810, 958	50, 393, 644	
East South Central	1,051,600	1,042,480	78, 897, 463	81, 520, 629	48,500,886 44,380,132	48, 479, 733 43, 946, 846	41,802,283 28,414,524	48,004,830 32,287,681	7,463,094	0,397,692 5,286,102	
West South Central	996, 088	943, 186	173, 449, 127	169, 149, 976	64, 189, 606	43, 910, 840 58, 264, 273	20, 749, 152	32, 287, 081 44, 055, 394	79, 510, 309	60,830,309	
Mountain		183,446	117, 337, 226	59,533,420	30, 105, 808	15,915,002	6,887,071	4, 100, 081	80, 344, 287	39, 509, 337	
Pacific	234, 164	189, 891	56, 152, 705	51, 328, 789	23, 921, 533	22,038,008	8,374,014	8, 321, 144	23, 856, 228	20, 969, 637	
NEW ENGLAND:											
Maine	48, 227	60,016	5, 425, 968	6, 296, 859	1,977,329	2,360,657	2,447,597	2,775,621	1,001,042	1, 160, 581	
New Hampshire	20, 523	27,053	2,603,800	3, 249, 458	702, 902	929, 185	1,290,838	1, 502, 389	601,000	817, 884	
Vermont	29,075	32,709	4, 235, 811	4,063,577	1,091,595	1,633,905	1,428,309	1,500,608	1,115,007	1, 462, 914	
Massachusotts		36, 917	2, 494, 477	2,875,941	908, 834	1,164,501	1,030,380	1,064,553	555, 257	646, 887	
Rhode Island	4,083	5,292	831,600	443, 308	132, 855	178,344	130, 462	185, 909	68, 283	70,055	
Connecticut	22,655	26, 815	1,898,980	2,185,788	701,056	988, 252	683, 719	757, 743	514, 175	439, 793	
MIDDLE ATLANTIC:											
New York		215, 597	20, 632, 803	22,030,367	13, 158, 781	14, 844, 039	4,160,567	4, 436, 145	8, 313, 455	2,750,183	
New Jersey	29,702	33,487	2, 282, 585	2, 573, 857	1,555,607	1, 803, 336	454, 768	538, 131	272, 210	232, 390	
Pennsylvania EAST NORTH CENTRAL:	202,250	219,205	17,657,513	18, 566, 832	11,847,719	12,673,519	4,043,902	4,281,439	1,765,892	1,631,874	
Ohio	256,695	272,045	00 515 000	24, 105, 708	10 10 010	10.007.000	0 100 000	D OOK ONA		1 /00 0/0	
Indiana	205, 126	272,048	23, 515, 888 21, 063, 332	24, 105, 708 21, 299, 823	18, 542, 353 16, 680, 212	19, 227, 969	8,198,929	3,285,376	1,774,000	1,592,363	
Illinois	237, 181	251,872	21,003,732 31,974,775	21, 200, 823 32, 522, 937	16,030,212	16, 981, 252 28, 048, 323	8, 141, 042 8, 102, 579	3,370,701	1,242,078 1,577,663	997,780 1,326,785	
Michigan	196,447	206,900	19,032,961	18,040,614	12,925,521	12,832,078	3, 217, 000	8,147,870 2,927,554	2,890,440	3,180,982	
Wisconsin	189,205	177, 127	22, 148, 223	21,000,060	12, 452, 216	11,907,606	5,401,910	5,377,580	4,294,097	3,774,880	
WEST NORTH CENTRAL:	,	,				11,001,000	0,101,010	0,011,000	*, #0 1, (0)	0,111,000	
Minnesota	178, 478	156, 137	30, 221, 758	27,675,823	21, 481, 710	19,643,538	4,482,656	3, 922, 391	4,257,392	4, 109, 899	
Iowa	213, 439	217,044	33, 474, 896	83,930,688	28,606,951	29, 491, 100	2,295,274	2, 314, 115	2,572,671	2, 125, 374	
Missouri	263,004	277,244	84,774,679	34, 591, 248	24, 832, 966	24, 581, 180	8,553,857	8,918,972	1, 387, 850	1,091,090	
North Dakota	77,690	74, 360	36, 214, 751	28, 420, 650	24, 563, 178	20,455,092	670, 836	421,877	10,071,737	7,549,681	
South Dakota	74,637	77,044	34, 636, 491	26,010,892	18, 199, 250	15, 827, 208	536, 183	383, 144	15,901,058	9,806,540	
Nebraska	124, 417	129,678	42, 225, 475	38,622,021	23, 100, 624	24, 382, 577	900, 933	803,206	18, 214, 918	13,436,238	
Kansas	165,286	177,841	45, 425, 179	43, 384, 799	80,600,760	29,904,067	1, 813, 093	1,205,910	13, 511, 326	12,274,822	
SOUTH ATLANTIC:											
Delaware	1	10,836	944, 511	1,038,866	653, 052	713, 538	222, 658	252,032	68,801	73, 296	
Maryland		48, 923	4,757,999	5,057,140	3, 139, 728	3, 354, 767	1,327,221	1,407,333	294,050	235,040	
District of Columbia.		217	5,668	6,063	4,258	5,133	\$28	680	582	241	
Virginia West Virginia	1 1	184,018	18,561,112	19,405,636	9,400,492	9,870,058	7,907,352	8,414,680	1,193,268	1,210,898	
North Carolina		96,685	9,569,790	10,026,442	5, 520, 308	5, 521, 757 8, 813, 056	3,469,444 10,299,547	3, 908, 836	580,038	535,849	
South Carolina		253, 725 176, 434	20,021,736 12,420,675	22,430,129 13,512,028	8, 198, 409 6, 184, 159	6,097,999		12,451,739	1,523,780	1,174,334	
Georgia	310,732	291,027	25,441,081	26, 953, 413	13,055,209	12,208,017	5,302,575 10,491,848	6, 339, 142 13, 002, 741	939, 941 1, 894, 004	1,074,887 1,652,655	
Florida		50,010	6,046,601	5, 253, 538	2,297,271	1,805,408	2,780,790	3,007,638	968,630	440,492	
EAST SOUTH CENTRAL:	0.2,000	00,010	5,010,001	5,000,000	-,~,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-,,,,,	0,001,000	000,000	330,200	
Kentucky	270,626	259,185	21, 612, 772	22, 189, 127	13,075,746	14, 354, 471	0,018,280	0,951,026	1,618,740	883,030	
Tennessee	252,774	246,012	19, 510, 858	20,041,657	11, 185, 302	10, 890, 484	7,080,169	8,007,733	1,245,385	1, 148, 440	
Alabama	256,099	262,901	19, 576, 856	20, 732, 312	9,893,407	9,693,581	8,301,177	9,444,764	1,382,272	1,593,967	
Mississippi		274, 382	18, 196, 979	18, 557, 533	9, 325, 677	9,008,310	7,014,808	7, 883, 558	1,850,404	1,065,665	
WEST SOUTH CENTRAL:											
Arkansas	232,604	214,678	17, 456, 750	17, 416, 075	9, 210, 556	8,076,254	7,390,028	8, 511, 510	850, 166	828, 311	
Louisiana	135, 463	120, 546	10,019,822	10,439,481	5,626,226	5, 276, 016	8,614,040	4, 316, 561	779,556	846, 904	
Oklahoma	191, 988	190, 192	31, 951, 934	28,859,353	18, 125, 321	17, 551, 337	4,206,171	3, 568, 910	9,620,442	7,739,106	
Texas	436,033	417,770	114,020,621	112,435,067	31, 227, 503	27, 360, 666	14, 532, 913	27,658,413	68,260,205	57, 415, 988	
MOUNTAIN:				1	•	_					
Montana		26,214	35,070,656	13,545,603	11,007,278	3,640,309	1,646,462	595, 870	22,416,916	9,309,424	
Idaho		30,807	8,375,873	5,283,604	4,511,680	2,778,740	820, 876	584,556	3,043,317	1,920,308	
Wyoming	1 .	10, 987	11,809,351	8, 543, 010	2,102,005	1,256,160	421,808	252,152	9,285,540	7,034,698	
Colorado	· ·	46,170	24, 462, 014	13,532,113	7,744,757	4, 302, 101	1,415,420	891,098	15,301,837	8,338,314	
New Mexico.		35,676	24,409,033	11,270,021	1,717,224	1,467,191	1,817,460	1,491,025	20,874,949	8,311,805	
Arizona	9,975	9,227	5,802,126	1,246,613	712,803	350,173	523,648	100,061	4,565,675	796,379	
Utah Nevede		21,676	5,050,410	3,307,699	1,715,380	1,368,211	212,762	145, 510	8,122,208	1,883,978	
Nevada PACIFIC:	3, 163	2,689	2,857,163	2, 714, 757	594,741	752,117	28,637	48,209	1,733,785	1,914,431	
Washington	00 000	ER 100	19 044 700	11 110 00	7 100 040	6 070 014	1 019 004	1 841 000	4 200 012	9 707 0	
Oregon	66, 288 50, 206	56, 192 45, 502	13,244,720 13,542,318	11,712,235 11,685,110	7,129,343	6,373,311 4,274,803	1,813,061 2,309,596	1,541,551 2,237,826	4,302,316 6,318,871	3,797,378 5,172,481	
California	50,200 117,670	45,002	29,365,667	27,981,444				1 1 1			
~ullivili(4),	1 111,010	1 00,191	1 20,000,007	41,001,444	11,878,339	11, 389, 894	4,252,287	4,541,707	13, 235, 041	11,000,780	

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TABLE 43 .--- VALUE OF FARM PROPERTY, BY CLASSES, BY DIVISIONS AND STATES: 1920 AND 1910.

DIVISION AND STATE.	VALUE OF PROPE		LAND A	LONE, ¹	BUILI	DINGS,	IMPLEME MACHI		LIVE S	TOCK.
DIVISION AND STATE.	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
United States	\$77,024,100,338	\$40, 991, 449, 090	\$54, 829, 563, 059	\$28, 475, 674, 169	\$11,486,439,543	\$0, 325, 451, 528	\$3,594,772,928	\$1,265,149,783	\$8, 013, 324, 808	\$4,925,173,6
EOGRAPHIC DIVISIONS:						000 110 001	00 007 505	50 700 607	163, 163, 485	97, 896, 8
New England	1,173,019,594	867, 240, 157	488, 125, 250	352, 134, 424	429, 343, 384	336, 410, 384	92, 387, 525	50, 798, 825	588, 394, 003	349,159,5
Middle Atlantic	3, 949, 684, 183	2,959,589,022	1,661,676,107	1,462,321,005		980, 628, 098	359, 152, 336	167, 480, 384		
East North Central.			12,046,073,684		2,891,567,987	1,642,292,480	786,076,805		1,521,644,117	976, 329, 9
WestNorthCentral.			21, 340, 145, 142		3, 129, 350, 027	1, 562, 104, 957	1,162,938,264		2, 359,001,112	1,551,708,0
South Atlantic	6, 132, 917, 760	2,951,200,773	4,000,881,904	1,883,349,675	1,201,091,568	603,086,799	283,980,857	98,230,147	647,163,431	366,534,1
East South Central.	4, 419, 466, 237	2, 182, 771, 779	2,916,141,232	1,326,826,864	747, 552, 131	411, 570, 975	176,064,886	75, 339, 333	579,707,988	369,034,6
West SouthCentral.	7,622,066,027	3,838,154,337	5,408,059,615	2,710,098,530	883, 128, 457	412,498,352	311,098,790	119,720,377	1,019,779,165	589,837,0
Mountain	4,033,137,939	1,757,573,368	2,801,712,079	1,174,370,096	861,475,704	145,026,777	190, 715, 673	49, 429, 975	729, 234, 483	388, 748, 6
Pacific	5,307,011,460	2,780,481,777	4, 166, 948, 046	2,246,313,548	502, 468, 688	231,832,706	232, 357, 792	66, 408, 647	405, 236, 934	235,926,8
NEW ENGLAND:						·		······		
Maino	270, 526, 733	199, 271, 998	114, 411, 871	86,481,395	89,697,100	73, 138, 231	26, 637, 660	14,400,533	39, 780, 102	25, 161, 8
New Hampshire	118,656,115	103, 704, 196	47, 425, 331	44,519,047	42,570,539	41, 397, 014	9,499,322	5,877,657	19, 160, 923	11,910,4
Vermont	222, 736, 620	145, 399, 728	82, 938, 253	58, 385, 327	76, 178, 906	54, 202, 948	21, 234, 130	10, 168, 687	42, 385, 331	22,642,7
Massachusetts	300, 471, 743	226, 474, 025	127,653,607	105, 532, 616	110, 934, 224	88,636,149	19, 359, 755	11, 563, 894	33, 524, 157	20,741,8
Rhode Island	33, 636, 766	32,990,739	14,509,073	15,009,981	11,878,853	12, 922, 879	2, 408, 561	1,781,407	4,840,279	3,276,
Connecticut		159, 399, 771	101, 187, 115	72,206,058	89,083,712	66, 113, 168	13, 248, 097	6,916,648	23, 472, 603	14,103,6
	226, 991, 617	109,000,001	101, 101, 110	12,200,000	00,000,711	00,220,200		.,		
MIDDLE ATLANTIC:			700 007 770	007 047 000	631, 726, 182	476, 998, 001	169, 866, 766	83,644,822	313, 554, 605	183,000,8
New York	1,908,483,201	1,451,481,495	793, 335, 558	707,747,828	1	92,991,352	25, 459, 205	13, 109, 507	36,064,757	24,588,6
New Jersey	311,847,948	254,882,665	142, 182, 498	124, 148, 167	108, 141, 488					1
Pennsylvania	1, 729, 353, 034	1,253,274,862	725, 158, 051	630, 430, 010	600, 593, 977	410, 638, 745	163, 826, 865	70,728,055	238, 774, 641	141,480,0
EAST NORTH CENTRAL:										107 000
Ohio	3,095,666,336	1,902,694,589	2,015,112,999	1,285,894,812		368, 257, 594	146, 575, 269	51,210,071	287, 655, 118	107, 332,
Indiana	8,042,311,247	1,809,135,238	2, 202, 566, 336	1, 328, 196, 545	451,077,637	266,079,051	127, 403, 086	40,999,541	261, 264, 188	173,860,1
Illinois	6,666,767,235	3,905,321,075	5, 250, 294, 752	3,090,411,148	747,608,814	432, 381, 422	222, 619, 605	73,724,074	4 · ·	308,804,
Michigan	1,763,334,778	1,088,858,379	959, 186, 538	615, 258, 348	477, 499, 672	285, 879, 951	122, 389, 936	49, 916, 285	204, 258, 632	137, 803,
Wisconsin	2, 677, 282, 997	1, 413, 118, 785	1, 618, 913, 059	911, 938, 261	568,968,914	289, 694, 462	167, 088, 909	52, 956, 579	322, 312, 115	158, 529,
VEST NORTH CENTRAL:								1		
Minnesota	3,787,420,118	1, 476, 411, 737	2,750,328,432	1,019,102,027	550, 839, 893	243, 339, 399	181, 087, 968	52, 329, 165	305, 163, 825	101, 641,
Iowa	8, 524, 870, 958	3, 745, 860, 544	6,079,020,577	2, 801, 973, 720	922, 751, 713	455, 405, 671	309, 172, 398	95, 477, 948	613, 926, 268	393,003,
Missouri	3, 591, 068, 085	2,052,917,488	2, 594, 193, 271	1 ' ' '	468, 774, 420	270, 221, 907	1	50, 873, 994	389, 839, 045	1
North Dakota	1,759,742,995	974, 814, 205	1,279,313,627	730, 380, 131	209, 207, 868			43, 907, 595	157,034,635	108, 249,
South Dakota	2,823,870,212	1, 166, 096, 980	2,231,431,723	1	241, 461, 958		112, 408, 268	33, 786, 973	238, 508, 203	1
Nebraska		2,079,818,647	3,330,222,340		381, 885, 420			44, 240, 708	336, 443, 784	222, 222,
Kansas.	3, 302, 806, 187	2,039,389,910	2, 475, 635, 172		354, 428, 748	1		48, 310, 161	318,025,292	253, 523,
SOUTH ATLANTIC:	0,002,000,101	2,000,000,000	2, 10, 000, 112	1,001,010,010	001, 220, 110	100,010,000		10,010,101	0.0,0.0,0.0	
	00 107 014	63, 179, 201	42, 115, 802	34, 938, 161	22, 639, 829	18, 217, 822	6,781,318	3, 206, 095	8,600,665	6,817,
Delaware				1		1 1 1	1	11, 859, 771	48,071,250	32, 570,
Maryland			259,904,047	163, 451, 614				92,350		
Dist. of Columbia			4, 156, 148				1 7	· ·	1 1	
Virginia	1, 196, 555, 772	625, 065, 383	756, 354, 277				1			
West Virginia	496, 439, 617								1	1 .
North Carolina										
South Carolina	953,064,742				· · ·					
Georgia			897, 444, 961			1 1 1	1 1 1		1	
Florida		143, 183, 183	228, 424, 740	93, 738, 065	53,024,664	24, 407, 924	13, 551, 773	4, 446, 007	35, 300, 540	20, 591,
East South Central:					}					
Kentucky	1,511,901,077	773, 797, 880	1,050,752,080	484, 464, 617	254,408,258					
Tennessee	1,251,964,585	612, 520, 836	807,782,296	371, 415, 783	217, 197, 598					110,706,
Alabama	690, 848, 720	, 370, 138, 429	415,763,862	218, 944, 175	127, 893, 893	71, 309, 410	34, 366, 217	16,200,004	112, 824, 748	65, 594,
Mississippi	964,751,855	426, 314, 634	641,842,394	254,002,289	148,054,884	80, 160, 000	39,881,256	16,905,312	134, 973, 821	75,247,
WEST SOUTH CENTRAL					4					
Arkansas	924, 395, 483	400,089,303	607,773,440	246,021,450	145, 337, 226	63, 145, 363	43, 432, 237	16,864,198	127, 852, 580	74,058
Louisiana	1 1 1					f			83,072,876	1 .
Oklahoma		1 / ·	11 1 1			r · ·		1		
Texas	1					1 1 1				
IOUNTAIN:	1,,,,	-,,,,,	0,210,200,010			,,				0.0,0.0
Montana	985, 961, 308	347, 828, 770	691, 912, 265	226,771,302	84,855,264	24, 854, 628	55,004,212	10, 539, 653	154, 189, 507	85,663
	1 2 2						1			· ·
Idaho			41 1 1 1 1 1							
Wyoming						1				1 '
Colorado					1					
New Mexico			41		1 1 1					1 1
Arizona										
U tah	1	150, 795, 201	210, 997, 840	99,482,16						
Nevada	. 09, 779, 666	60, 399, 365	59, 362, 230	35, 276, 59	6, 892, 971	5 4, 332, 740	3, 630, 927	1, 576, 096	29, 893, 52	
PACIFIC:		1							1 .	
Washington	1,057,429,848	637, 543, 411	797, 651, 020	517, 421, 99	3 122, 741, 32	1 54, 546, 459	54, 721, 377	16,709,844	82, 316, 130	48,865
	1 ,,,				1					
Oregon	818, 559, 751	528, 243, 782	586, 242, 040	411, 696, 10	2 88, 971, 23	5 43, 880, 20	1 41,567,125	i 13, 205, 648	101,779,34	8 59,461

1 These figures include the value of fonces, tile drains, and other incidental improvements on the land, excluding only the value of buildings.

SUMMARY—UNITED STATES.

TABLE 44.-VALUE OF FARM LAND AND BUILDINGS, AVERAGE VALUES, AVERAGE ACREAGE PER FARM, AND PER CENT OF FARM LAND IMPROVED: 1920 AND 1910.

[Averages are based on all farms in the division or state.]

	VALUE OF 1			AV.	ERAGE	VALUE	PER I				AVER VALUI LAND	LOF	AVER.	AGE ACI PER FA	REAGE .RM.		PER (P
DIVISION AND STATE.	BUILD	INGS.	All fe prope		Land build		ment: ment: chin	and a-	Live s	tock.	BUHD PER A	INGS	A111s	ınd.	Impr lan	oved d,	FAI LAI IMPRO	ND
	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
United States GEOGRAPHIC DIVISIONS:	\$66, 316, 002, 602	\$34, 801, 125, 697	\$12,084	\$6, 444	\$10,284	\$5,471	\$557	\$199	\$1, 243	\$774	\$69.38	\$39, 60	148. 2	138. 1	78, 0	75.2	52.6	54. 4
New England	917, 468, 584	718, 544, 808	7,492	4, 593	5,860	3,805	590	269	1,042	519	54,00	36.45	108.5	104.4	89.1	38, 4	36.0	36, 8
Middle Atlantic	8,002,137,754			6, 319		5,210		358		745	73.99	56, 56	95.4	92, 2	62.5		05.0	1
East North Central	14,937,641,671	8, 873, 991, 594	15, 898	9,007	13,771	7,899	725	230	1,403	869	126.87	75.25	108.5	105.0	81.0	79, 2	74.7	75.4
West North Central	24, 469, 495, 169		1 1			10, 464	1,060	332	2, 151	1, 398	95.22	49.02	234.3	209.0	156.2	148.0	66.7	70.6
South Atlantic	5,201,773,472			2,654	1 1	2,236		88	558	830	53.20	23.96	84.4	93. 3	41.9		49.6	
East South Central West South Central	3,063,693,363		· ·	2,004		1,068		72	551	354	46, 44	21.32	75.0	78.2	42,2		56.3	
Mountain	6, 291, 188, 072 3, 163, 187, 783		11 ·	4,060 9,581	1 .	3,317 7,192		127 269	1,024 2,987	$625 \\ 2,119$	36.27 26.96	18, 50 22, 16	174.1 480.7	179.3 324.5	64.4 123.3	61, 8 86, 8	37.0 25.7	1
Pacific	4,669,416,734		11 ·		1 1	13,050				· ·	20.90	48, 28	239.8	270.3		116, 1	42.6	1
NEW ENGLAND:																		
Maine	204, 108, 971	159, 619, 626	5,609	3, 320	4, 232	2,660	552	241	825	419	37.62	25, 35	112.5	104.9	41.0	39, 3	86.4	37.5
New Hampshire	89, 995, 870	85, 916, 081	5,782	3, 833	4,385	3,176	463	217	934	440	34. 56	26.44	126.9	120.1	34.2	84, 3	27.0	28.6
Vermont	159, 117, 159			4, 445	1 2		1	311	1,458	692	37.56	24, 14	145.7	142.6	58.2	50,0	89.9	85.0
Massachusetts	247, 587, 831	•		1 •	1 .			313		562	99.25	67.51	77. 9	77.9	28,4	81.5	86.4	40.5
Rhode Island Connecticut	26, 387, 926		1 · ·	1 '	1 '	5,278		337 070		619	79.58	63.01	81.2	88.8	32.5	88.7	40.1	40.2
MIDDLE ATLANTIC:	190, 270, 827	138, 319, 221	10,019	5,944	0,000	5,158	585	258	1,036	528	100, 20	63, 28	83.8	81, 5	80, 9	36. 9	86, 9	45, 2
New York.	1,425,061,740	1, 184, 745, 829	9,879	6,732	7, 370	5,495	870	388	1,623	849	69.07	53,78	106, 8	102, 2	68, 1	68.8	63.8	67.4
New Jersey	250, 323, 986			1 '	1 .	· ·		301	,	734	109.67	84.38	76.8	76, 9	52, 4	53. 9	68.2	70, 1
Pennsylvania	1, 326, 752, 028	1,041,068,755	8, 551	5,715	6, 560	4, 747	810	323	1, 181	645	75, 14	56.01	87.3	84.8	58,6	57.8	67.1	68.2
EAST NORTH CENTRAL:																		
Ohio	2,661,435,949					6,080		188	· ·	725	113.18	68, 62	91.6	88,6	72.2	70.7	78.0	
Indiana Illinois	2,653,643,973 5,997,993,566			1 '		13,986		190 293		$\frac{807}{1,220}$	125.08 187.59	74, 85 108, 32	102.7 184.8	98, 8 129, 1	81.3 115.1	78.6 111.4	79, 2 85, 4	· ·
Michigan	1,436,686,210			5,261		4,354	1	203 241		666	75.48	47.58	98.9	91.5	65.8	62.0	67.9	67.8
Wisconsin	2, 187, 881, 973	· ·							1,703	805	98.78	57.08	117.0	118, 9	65.8	67.2	56.2	
WEST NORTH CENTRAL:			,		ľ				,									
Minnesota	3, 301, 168, 325		· ·	9, 450	18,490	8,085	1,015	385		1,085	109.23	45.62	169.3	177.3	120.4		71.1	1
Iowa	7,601,772,290		11 Ý	1 '		15,008	1 '	440		1,811	227.00	96.00	156.8	156, 3		135.9	85.5	1
Missouri North Dakota	3,062,987,700			· ·		6,190			~	1,031	88.08	49.61	182.2	124, 8 382, 3	94.4 316.2	88.7 275.1	71.4	71.1
South Dakota	1, 488, 521, 495 2, 472, 893, 081		11 1			11,063 12,945	1 '	590 435	· ·	1,450 1,639	41.10 71.40	28. 94 38. 63	466.1 464.1	382, 3 835, 1	243.8	203.8	67, 8 52, 5	60.8
Nebraska	3,712,107,760				1 1	13, 983			2,704		87.91	46, 95	839.4	297.8	185.7	188,0	54.7	63,1
Kansas	2, 830, 003, 918		Ir '	1 .		9,770			1,924		62.30	40.05	274, 8	244.0	185.1	168.2	67.4	68.9
SOUTH ATLANTIC:		-																
Delaware	64, 755, 631	1 1 1		5,830		4,905		296	848	629	68.56	51.17	93.1	95.9	64.4	65.8	69.1	
Maryland District of Columbia	386, 596, 850		n ·	5,840		4,041		242 420	1,008 1,208	666 704	81.25	47.80 1,357.64	09.3 27.8	103, 4 27, 9	65.5 20.9	68.6 23.7	65, 9 75, 1	66. 3 84.7
Virginia	5, 577, 369 1, 024, 435, 025			39, 062		37,932 2,801		420 98	1,208	407	55. 19	·	27.8 99.7	105.9	50,8	53.0	51.0	1
West Virginia	410, 783, 406			3,255		2,735			771	448	42, 93	20.37	109.6		63.2	57.1	57.7	1
North Carolina	1,076, 392, 960		D '	2,110		1,800			442	247	53.76	20.35	74.2	88.4	30.4	34.7	40.9	1
South Carolina	813, 484, 200	832, 888, 081		2, 223	4,222	1,887		80	475	256	65.46	24.04	64.5	76.6	32, 1	34. 6	40.8	45.1
Georgia	1, 138, 298, 627			1, 995		1,647			499	276	44. 74	17.78	81.9	02,6	42,0			
Florida EAST SOUTH CENTRAL:	281, 449, 404	118, 145, 989	6,116	2,863	5, 212	2,362	251	89	654	412	46.55	22.49	112.0	105.0	42, 5	36.1	38.0	34.4
Kentucky	1, 305, 158, 936	685, 459, 372	5 597	2, 980	4 829	2,452	179	80	585	453	60. 39	28,64	79.9	85.0	51.6	55, 4	64.7	64.7
Tonnessee	1,024,979,804			2,400		1,953			080	450	52.53	23.98	77.2	81.5	44.3			
Alabama	543, 657, 755			1,408		1,096		62	441	250	27.77	13.90	76.4	78.9	38.6	36.9	50.5	46.8
Mississippi	789, 896, 778	334, 162, 289	3, 546	1, 554	2,903	1,218	147	62	496	274	43.41	18.01	66. 9	67.6	84.3	32, 8	51.2	48, 5
WEST SOUTH CENTRAL: Arkansas		000 340 010			0.000		1.017	-			10.14	1	PE O	01-1	39,6	97.0	FD 0	10.4
Louisiana.	753, 110, 666 474, 038, 703		11 ·	1,864		1,440 1,971				345 371	43, 14 47, 31	17.75 22.75	75, 0 74, 0	81, 1 86, 6	41.5			
Oklahoma	1, 303, 865, 294			4, 828		3,884		142			42.68	25, 60	166.4		04,4		1	1
Texas	8, 700, 173, 319		,	· ·		4, 412		136	1, 360	763	32.45	16.39	261.5	269, 1	71,6	65.5	27.4	24.3
MOUNTAIN:				}														
Montana	776, 767, 529					9,599		402			22.15	18.58	608.1		190.8		31.4	
Idaho Wyoming	581, 511, 964 234, 748, 125					7,955	1			1,616 5,971	69.43 19.88	46, 38 11, 46	198.9 749.9		107.2 133.5			52. 6 14. 7
Colorado	866, 013, 660							277		1, 520	35.40	30, 19	408.1		129.2			31, 8
New Mexico	221, 814, 212							110	• •	1, 219	9.09	9,92	817.9		57, 5			1
Arizona	172, 325, 321					5,125		194			29.70	37. 93	581.7		71, 5	•		28, 1
Utah	243, 751, 758		12,130	6, 957	9,490	5,423	527	206		1,328	48.26	34.60			66, 8			40. 8
Nevada	66, 255, 214	39, 609, 339	31, 546	22, 462	20, 947	14,730	1,148	586	9, 451	7, 145	28, 11	14, 59	745.2	1,009.6	188.0	279.7	25, 2	27.7
PACIFIC: Washington	920, 392, 341	571, 968, 457	15 059	11 944	13,880	10 170	820	007	1,242	870	69.49	48.84	190.8	208 4	107.6	119.4	59.0	54.4
Oregon	920, 392, 341 675, 213, 284				13,880				•	870 1,307	49.86	48, 84 38, 99						
California	3,073,811,109										104.67				100, 9		1	40.8
P								·					<u>`````````````````````````````````````</u>	·			· · · · · · · · · · · · · · · · · · ·	

TABLE 45.-NUMBER OF FARMS BY SIZE, BY DIVISIONS AND STATES: 1920 AND 1910.

	TOTAL NU FAR		UNDER 2	0 ACRES.	20 то 49	ACRES.	50 TO 99) ACRES.	100 TO 1	74 ACRES,	175 то 49	9 ACRES.	500 ACR OVI	
DIVISION AND STATE.	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
United States	6, 448, 343	6,361,502	798, 535	839, 166	1,503,732	1, 414, 376	1, 474, 745	1, 438, 060	1,449,630	1, 516, 286	1, 006, 477	978, 175	217, 224	175, 430
GEOGRAPHIC DIVISIONS:	150 504	100,000	07.000	91 901	27,117	33, 822	38,036	45,932	37,993	44,019	25,173	28,008	2,359	2,717
New England Middle Atlantic	156, 564 425, 147	188, 802 408, 379	25, 886 65, 725	34, 304 80, 919	70,492	78,375	120,323	130,702	116,009	123, 756	50,437	52,310	2,161	2,317
East North Central.	1,084,744	1,123,489	90,703	108,283	172,052	197, 164	335,439	340, 940	325,390	315,607	155,489	155, 585	5,671	5, 910
West North Central.	1,096,951	1,109,948	46,093	52, 536	81,820	91, 971	170, 896	181, 843	351,003	368, 669	366,438	348,875	80,701	68, 054
South Atlantic	1, 158, 976	1, 111, 881	187, 326	186, 956	401, 259	354,207	280,114	251, 901	175, 311	181, 336	99, 833	117, 899	15,133	19,582
East South Central.	1,051,000	1,042,480	203, 187	211, 614	373, 138	350, 256	235, 444	225, 976	152,992	157, 414	77,078	86,207	0,701	10,923
West South Central.	996, 088	943, 186	97, 878	102,044	296, 729	251,444	235, 213	216, 860	212, 167	222, 794	120,429	118,416	33,672	31,628
Mountain	244, 109	183,446	22,071	23, 426	25, 392	19,383	26,896	19, 330	45,855	64, 783	77,982	41,670	45,913	14,848
Pacific	234, 164	189, 891	57,666	39,084	55,733	37,754	32, 384	24, 585	32, 910	37,908	33,618	31,109	21,853	19,451
NEW ENGLAND:						a 100	14.077	17.005	11.105	10 000	7 600	0.009	E40	En
Maine	48,227	60,016	4,525	7,113	6,768	9,492	14,277	17,895	14,425 4,986	16,633 6,247	7,683 3,809	8,203 4,774	549 568	590 680
New Hampshire	20, 523	27,053	2,897	4,595	3,375	4,509 3,481	4, 888 5, 199	6,248 5,910	8,777	9,492	8,196	8,516	629	732
Vermont	29,075	32,709	8,350	4,578 10,606	2,924	8,890	» 6,834	7,081	4,888	5,703	2,895	3,325	347	412
Massachusetts	82,001	36, 917 5, 292	9,505 930	1,377	983	1,144	1,031	1,264	718	945	357	• 487	58	75
Rhode Island Connecticut	4,083	28,815	4,673	6,035	5, 535	6,306	5,807	6,634	4,199	4,999	2,233	2,613	208	228
MIDDLE ATLANTIC:		μυ, ψ <u>ε</u> υ	.,010	0,000		-,	1 .,	1						
New York	193, 195	215, 597	26, 540	84,188	27, 267	31,047	50,784	56, 821	56,929	61, 631	30,461	31,163	1,214	1,347
New Jersey	29,702	33, 487	7,222	8,073	6, 763	7,607	7,367	8,194	6,251	7,207	1,950	2,235	149	171
Pennsylvania	202, 250	219, 295	31,963	38,658	36, 462	39,721	62,172	65, 687	52,829	55, 518	18,026	18,912	798	795
EAST NORTH CENTRAL:	1				ſ	· .				ł	1			
Ohio	256,695	272,045	31,479	38,913	44, 535	50,331	86,337	88,017	69,738	68,746	23,773	25,113	833	895
Indiana	205, 126	215, 485	19,916	23,644	34,949	40, 161	65,066	67,221	57, 895	57,261	26,265	26,107	1,035	1,091
Illinois	237, 181	251,872	16,710	20,294	26, 989	33, 322	51,920	57,017	81,459	80, 539	58,186	57,755	1,917	2,045
Michigan	196,447	206,960	12,744	14,785	40, 765	49,890	71, 391	73,748	52,645	50,622	18,075	17,143	827	772
Wisconsin	189,295	177, 127	9,854	10,647	24, 814	23,460	60,725	54,007	63,653	58,439	29,190	29,467	1,059	1, 107
WEST NORTH CENTRAL:			0 100	- 010		10.000	90 749	00 573	8E 709	8E 404	FR 050	ED 920	0 910	2 050
Minnesota	178,478	156,137	6,160	5,619	14, 111	12,028	32,743	26,571	65, 793 85, 549	55, 424 80, 121	56,353 65,279	52,836 66,165	3,318 2,014	3,050
Iowa	213,439	-	11,521	13,724	13, 117		35, 959 67, 446	38,712 74,178	79, 507	80,121	53,961	51,921	4,333	3,071
Missouri North Dakota	263,004 77,690	277, 244 74, 360	16,641 314	19,750 229	505		917	1,207	11,490	23,003	42,078	34, 393		15,078
South Dakota	74,637	77,644	766	808	993		2,381	2,400	16,463	28,306	37,343	33,041	16,691	11,875
Nebraska	124,417	129,678	3,361	4,358	1	4, 558	11,163	12,618	43,157	43,916	1 .	47,233	15,058	16,99
Kansas	165,286		7,330	8,042		10,738	20, 287	26,151	49,044	57,789	· ·	61,286	1 .	13,83
SOUTH ATLANTIC:	,						'							
Delaware	10,140	10,836	1,226	1,535	2, 182	1,988	2,952	2,977	2, 510	2,849	1,218	1,429	52	5
Maryland	47,908	48,923	9,473	10,232	9,003	8,629	10,452	9,946	11,178	11,457	7,311	8,070	458	58
Dist. of Columbia	204	217	127	122	50	65	18	17	б	10	- 4	3		
Virginia	186, 242	184,018	36,402	39,746		1 1				32, 997		26, 101		
West Virginia	. 87, 289	96,685	10,410	15,399			25, 587	26,806	1 .	20,158		12,248		
North Carolina	269, 763	253,725	51,338	43,224			68,903	1 ·	-			25,254	1 .	
South Carolina			40,825	37,085				1 1				1 .	1 1	1 -
Georgia	310,732	1 .	26,069	29,629	· ·	1 -						27,710	1 .	
Florida EAST SOUTH CENTRAL:	. 54,005	50,016	10,558	9,084	19,382	17,169	10,846	9,999	7,637	8,178	4,477	4,545	1,105	1,04
Kentucky	270,626	259, 185	58,905	55,472	63, 571	58,537	71,200	65,778	50,901	50, 134	23,843	26,639	2,056	2,62
Tennessee	1 .		44,528	47, 341		1 .			1 -	41,545			1 '	1 .
Alabama	256,099		33,741	41,858	-			· ·		· ·				
Mississippi	272, 101	· ·	11 .	66,943		-			1 .					
WEST SOUTH CENTRAL:	,									j /				
Arkenses	. 232, 604	214,678	35,943	36, 259	92, 488	74,983	50,619	45, 878	36,275	89,353	15,732	17,149	1,597	1,50
Louisiana	. 135,463	120, 546	30,033	29, 256	61, 346	46,389	21,715	20, 248	12,855	13,081	7,472	8,400	2,042	2,50
Oklahoma	101,988	190, 192	6,024					89,002	66, 245	75, 180	37,652	33, 812	6,057	
Texas	486,033	417,770	25,878	29, 371	110,387	98,588	119,427	112,237	96,792	94,574	59, 573	59,049	23, 970	23, 95
MOUNTAIN:						1					1.5		•	
Montana											· ·		1 .	
Idaho			14					-	1 -	1 -	1 .			1 -
Wyoming			11	1	1						1 .	1 '		
Colorado				5,070			1 .			-	1 -			
New Mexico						1 .		· ·		· ·	1 .			
Arizona			11 -			-			1 .		1 .		1	
Utah Nevada				4,074			1 .	· ·					1 .	
PACIFIC:	. 0,100	2,009	201	20		020	, <u>105</u>	,			001	040	/ 000	. 09
Washington	66,288	56, 192	16,073	10, 529	15, 250	5 10,252	9,048	3 7,108	9,958	13,884	9,637	9,218	6,317	5,20
Oregon	· ·		16 .	6,030							·		-	
Oregon -														

SUMMARY—UNITED STATES.

TABLE 46 .- NUMBER OF FARMS BY TENURE, BY DIVISIONS AND STATES: 1920 AND 1910.

	TOTAL NU					NUMBER (F FARMS	OPERATED	BY				PER CE	ARMS
DIVISION AND STATE.	FAR		Allow	vnors.		rs (owning re farm),		ors (hiring al land).	Mana	igers.	Ten	ants.	OPERAT TENA	FED BY
	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
United States GEOGRAPHIC DIVISIONS:	6, 448, 343	6, 361, 502	3, 925, 090	3,948,722	3, 366, 510	3, 354, 897	558, 580	593, 825	68,449	58, 104	2, 454, 804	2, 354, 676	38, 1	37.0
New England	156, 564	188, 802	140, 160	168,408	133, 841	162, 539	6, 319	5, 869	4,802	5, 379	11,602	15,015	7.4	8.0
Middle Atlantic	425, 147	468, 379	327, 104	355,036	304,003	329, 423	22, 501	25,613	9,853	9,072	88,190	104, 271	20.7	22.3
East North Central. West North Central	1,084,744 1,098,951	1,123,489	766,786	809,044	659,947	677,239	106,839	131,805	13, 551	10,848	304,407	303, 597	28.1	27.0
South Atlantic	1,158,976	1,109,948 1,111,881	711, 150 607, 089	758,946 593,154	543,249 546,563	580,000 521,558	167, 907 60, 526	178,880 71,596	10,776 9,709	8,384 8,298	375,019 542,088	342, 618 510, 129	34.2 46.8	30.9 45.9
East South Central	1,051,600	1,042,480	525, 808	510,452	468,054	438,977	57,754	71, 390	9, 709 3, 506	3,290	522,286	528,738	49.7	50.7
West South Central	996, 088	943, 180	464, 328	440,905	391,145	368, 855	73, 183	72,050	5,013	4,696	526,747	497, 585	52.9	52.8
Mountain	244, 109	183, 446	202, 515	160, 844	165,094	145, 029	37, 421	15, 815	4,116	2,912	37,478	19,690	15.4	10.7
Pacific	234, 164	189, 891	180, 144	151,933	154,014	131, 211	26,130	20,722	7,033	5,225	46, 987	32, 733	20.1	17.2
NEW ENGLAND:														<u> </u>
Maine, New Hampshire	48, 227	60,016	45,437	56,454	44,224	55, 349	1,213	1,105	786	999	2,004	2,503	4.2	4.3
Vermont	20, 523 29, 075	27,053 32,709	18,004 25,121	24,493 28,065	17,836 23,926	23, 714 26, 793	768	779 1,272	548 568	081 636	1,373 8,380	1,879 4,008	6.7 11.0	6.9 12.3
Massachusetts	32,001	36, 917	28,087	32,005	26,515	20, 795	1, 195	1,272	1,627	1,863	2,287	2,979	7.1	8.1
Rhode Island	4,083	5,202	3,245	4,087	2,071	3,831	1, 572	256	205	251	633	2, 979	15.5	18.0
Connecticut	22,655	26, 815	19,666	23,234	18,369	22, 147	1,297	1,087	1,070	949	1,919	2,682	8.5	9.8
MIDDLE ATLANTIC:			} .						,					
New York	193, 195	215, 507	151,717	160,074	139, 153	152, 343	12,564	14, 331	4,376	4,051	37, 102	44, 872	19.2	20.8
New Jersey	29,702	33,487	21,889	24,133	20,752	22,092	1,137	1,141	987	1,060	6,826	8, 294	23.0	24.8
Pennsylvania EAST NORTH CENTRAL:	202,250	219, 295	153,408	164,229	144,698	154, 088	8,800	10, 141	4,490	8,961	44,262	51, 105	21.9	23.8
Ohio	256, 695	272,045	177, 986	192,104	157,116	162, 982	20,870	29,122	3,065	2,753	75, 644	77, 188	29.5	28.4
Indiana	205,120	215, 485	137,210	148,501	112,664	115, 424	24,546	33,077	2,329	2,297	65, 587	64,687	32.0	30.0
Illinois	237, 181	251, 872	132, 574	145, 107	100, 903	107, 300	31,071	37,807	3,411	2,386	101, 196	104, 379	42,7	41.4
Michigan	196,447	208, 980	159,406	172, 310	139, 874	151,005	19,532	21,305	2,319	1,961	34,722	32,689	17.7	15.8
Wisconsin	189,295	177, 127	159,610	151,022	149,390	140, 528	10,220	10,494	2,427	1,451	27, 258	24,054	14.4	13.9
WEST NORTH CENTRAL:		· ·												
Minnesota	178,478	156, 137	132,744	122,104	112,880	99,493	19,864	22,611	1,596	1,222	44,138	32, 811	24.7	21.0
Iowa Missouri	213, 439	217,044	121,888	133,003	90,008	106,464	22,880	26,530	2,487	1,926	89,004	82, 115	41.7	87.8
North Dakota	263,004 77,690	277, 244 74, 360	185,030 50,917	192, 285 63, 212	153,852 34,051	152, 807 44, 667	31,178 22,866	39,478 18,545	2,247 855	2,001 484	75,727	82, 958 10, 664	28.8 25.6	29.9 14.3
South Dakota	74,637	77,644	47,815	57, 984	27, 253	40,405	22,800	18, 540	781	429	26,041	10,004	20.0	24.8
Nebraska	124, 417	129,678	69,672	79,250	50, 565	58,222	19,107	21,028	1,315	987	53,430	49,441	42.9	38.1
Kansas	165, 286	177, 841	97,090	111,108	05,640	78,008	81,450	33,100	1,495	1,335	66,701	65, 398	40.4	36,8
South Atlantic:			}]									
Delaware	10,140	10, 836	6,010	6,178	5,688	5, 865	322	313	144	123	3, 986	4, 535	39, 3	41.9
Maryland	47,908	48,923	32,805	33, 519	30, 842	81, 120	1,963	2,309	1,202	988	13,841	14,416	28,9	29.5
District of Columbia Virginia		217	100	118	91	111	9	7	19	15	85	84	41.7	38.7
Wost Virginia	186, 242 87, 289	184,018 96,685	130,303 72,101	133,604 75,978	121,454 66,220	117, 964 68, 318	14,009 5,881	15,700 7,660	2,134 1,090	1,625 872	47,745	48,729 10,835	25.6 16.2	20.5 20.5
North Carolina	269,763	253,725	151,376	145, 320	131,847	121, 382	19,529	23,938	1,090	1,118	117,459	10,835	43.5	42.3
South Carolina	192,693	176, 434	67,724	64,350	60,089	55, 523	7,635	8,827	738	863	124,231	111,221	64.5	63.0
Georgia	310,732	291,027	102, 123	98,628	94, 575	88,768	7,548	9,860	1,655	1,419	206, 954	190, 980	66.6	65.6
Florida	54,005	50,016	38, 487	35, 399	35, 757	32, 507	2,730	2,802	1,829	1,275	13,689	13, 342	25.3	26.7
EAST SOUTH CENTRAL:														
Kentucky	270,626	259,185	179,327	170, 332	159,206	148,832	20,121	21,500	969	993	90,330	87,860	33.4	33.9
Tennessee Alabama	252,774	246,012	148,082	144, 125	129,532	120,081	18,550	24,044	807	826	103,885	101,001	41.1	41.1
Mississippi	256,099	262,901	107,089	103,929	95, 548	87,589	11,541	16,340	741	646 825	148,269	158,326	57.9	60.2
WEST SOUTH CENTRAL:	272, 101	274, 382	91,310	92,066	83,768	82,475	7,542	9, 591	989	020	170,802	181,491	66,1	66.1
Arkansas	232,604	214,678	112,647	106,649	98,037	87,860	14,610	18,783	736	763	119,221	107,266	51.3	50.0
Louisiana	135, 463	120, 546	57,254	52,989	51, 895	48,590	5,359	4,309	828	950	77,381	66,607	57.1	55.8
Oklahoma	191, 988	190, 192	93, 217	85,404	60, 786	64,884	23, 431	20, 520	935	651	97, 836	104,137	51.0	54.8
Texas	436, 033	417,770	201,210	195, 863	171, 427	167, 515	29,783	28,348	2, 514	2,332	232, 309	219, 575	53.3	52.6
MOUNTAIN:														
Montana	57,677	26,214	50,271	23,365	38,431	21,525	11,840	1,840	890	505	6,507	2,344	11.3	8.9
Idaho	42,106	30,807	84,647	27,160	30,299	24,940	4,348	2,229	758 977	450	6,701	3,188	15.9	10.3
Wyoming Colorado	15, 748 59, 934	10,987 46,170	13,403 45,291	9,779 36,993	10,681 35,553	8,677 32,474	2,722 9,738	1,102 4,519	377 880	811 787	1,968 13,763	897 8,390	12.5 23.0	8.2 18.2
New Moxico	29,844	40,170 35,670	45,291	33, 398	21,533	30,417	4,223	4,019 2,981	433	321	3,655	8,390 1,957	23.0 12.2	18.2
Arizona	9,975	9,227	7,869	8,203	6,970	7,759	4, 220	444	305	163	1,801	861	18.1	9.8
Utah	25,662	21,676	22,579	10,762	19,134	17,170	3,445	2,580	296	194	2,787	1,720	10.9	7.9
Nevada	3, 163	2,689	2,699	2, 175	2,493	2,061	206	114	168	181	296	333	9.4	12,4
PACIFIC:											ļ			
Washington	66, 288	56, 192	52,701	47, 505	44,832	41,729	7,869	5,776	1,108	961	12,419	7,726	18.7	13.7
Oregon	50,206	45,502	39,863	87,796	33,300	32,982	6,563	4,814	916	847	9,427	6,859	18.8	15.1
California	117,670	88,197	87,580	66,632	75,882	56,500	11,698	10,132	4,949	3, 417	25,141	18, 148	21.4	20, 6

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TABLE 47.-TENANT FARMS CLASSIFIED ACCORDING TO FORM OF TENANCY, BY DIVISIONS AND STATES: 1920 AND 1910.

						{			1	CASH TH	NA NIN			
	TOTAL NU FARMS (BY TENA	OPERATED		SHARE TE	NANTS.		SHARE TENA			1920			UNSPE TENA	
DIVISION AND STATE.	BY TENA	MTS.		í í		4040			Total, in-	Cash		1910		
	1920	1910	Total, in- cluding croppers.	Share tenants proper.	Crop- pers.1	1910	1920	1910	cluding standing renters.	tenants proper.	Standing renters. ¹	1010	1920	1910
United States	2,454,804	2, 354, 676	1, 678, 812	1, 117, 721	561, 091	1,399,923	127, 822	128, 460	585,005	480,009	104,096	712, 294	63, 165	113, 993
GEOGRAPHIC DIVISIONS:				2,698		2,611	95	216	8,071	8,071		9,787	738	2,401
New England	11,602 88,190	15,015 104, 271	2,698 51,174	2,098 51,174		54,958	1,127	2,232	32,879	32,879		40,958	3,010	6, 123
Middle Atlantic East North Central	304,407	303, 597	182,283	182,283		170,712	33, 537	33, 551	76,945	76, 945		84,082	11,642	15,252
West North Central	375,019	342, 618	186, 704	186, 704		167,096	68,316	50,983	107,568	107, 568		102,883	12,431	21,658
South Atlantic	542,088	510, 429	389, 512	186,986	202,526	299,381	1,977	10,117	139,907	64, 594	75,313	176,617	10,692	24, 314
East South Central.	522,286	528, 738	377,725	175,441	202,284	307,923	6,795	12,555	124,478	99, 227 55, 367	25, 251 4, 432	192,252 84,191	13,288 7,970	16,008 22,029
West South Central	526,747	497, 585	445,078	288,797	156,281	374,372 10,349	13,900	16,993 615	59,799 10,916	10,916	3,30.0	5,661	1,808	3,085
Mountain		19,690 32,733	23,968 19,670	23,968 19,670	•••••	10,540	1,289	1,204	24,442	24,442		15,863	1,586	3,145
Pacific NEW ENGLAND:	40,907	04,100	15,010	10,010										
Maine	2,004	2, 563	292	292		280	11	44	1,569	1,569		1,783	132	497
New Hampshire	1,373	1,879	120	120		151	5	29	1,073	1,073		1,224	175	475 134
Vermont		4,008	1,621	1,621		1,642	26	50 43	1,489	1,489 1,766		2,182 2,115	250 168	607
Massachusetts	1 1	2,979	330 22	330 22		214 27	23	43	1,766 609	1,700		738	2	181
Rhode Island Connecticut		954 2,632	313	313		288	30	42	1,565	1,565		1,795	11	507
MIDDLE ATLANTIC:	1,010	2,002]		-				
New York	. 37,102	44, 872	20,864	20,864		23,086	356	1,013	14,676	14,676	1	18,519	1,206	2,254
New Jersey		8,294	3,600			3,921	40	177	2,983	2,983		3,499	203	697
Pennsylvania	-	51,105	26,710	26,710		. 27,951	731	1,042	15, 220	15,220		18,940	1,601	3,172
EAST NORTH CENTRAL:			FD 007	FO 665		49,972	1,578	3,462	19,298	19,298		21,068	4,103	2,686
Ohio Indiana		77,188	50,665 48,473			45,573	3,800	4,896	10,615	10,615	1	10,636	2,699	3, 582
Illinois	1 1	104, 379	45,281	H 1		43, 551	27,379	23,665		26,200		32,120	2,230	6,013
Michigan		32,689	23,280	11 ·		. 20,378	422	870		0,312		9,629	1,708	1,812
Wisconsin,	1 .		14,584	14,584		. 11,238	358	658	11,420	11,420		10,629	896	2,129
WEST NORTH CENTRAL								0.000	11 051	15.051		7,918	1,536	2,648
Minnesota			18,970		+	. 18,471 . 20,935	8,375	3,774	13	15,251 44,580		43,394	2,471	3,657
Iowai	· ·			- H		- 1 - 1	6,905			17,292			5,195	3,200
Missouri North Dakota	,		H .			1	801			1,170			909	2,076
South Dakota		-	11 · ·	II .			7,891	3,668	5,328	5, 328	3		553	2,100
Nebraska	1 1	1 -	11	25, 536		. 24,771	14,773		- M	12,30		1 1	814	1
Kansas	66,701	65,398	41,129	41,129		. 36,933	12,990	9,612	11,629	11,62	,	. 13,784	953	5,069
SOUTH ATLANTIC:				0.100	000		11	4	484	48	2 2	619	177	247
Delaware	1 '	1 1		II I		1 '				2,28	-	1		
Maryland District of Columbi		-	11 .	- H	1 1	2	11		71	7	-	. 82	H ···	
Virginia				11			il i		7,616	7,57	7 30	11,413	2,031	2,636
West Virginia	· · ·		1	· · ·			212	92	3 5,627	5,61	B 11	8,560	1,300	
North Carolina	117,459	107,287				, ·	11							
South Carolina		1 .					13		B	n				
Georgia			- H		1 .		11		n ·	n ·				
Florida East South Central:		13,342	6,959	2,669	,29	1 4,232		~ ^0	5,000	0,10				_, , ,
Kentucky		87,860	73,65	5 44,200	5 29,45	0 69,176	2,22	1 3,42	4 9,929	9,61	8 311	12,701		
Tennessee		1 '	81,23	5 43,157	,	8 68,247	7 83	6 2,88	4 17,883	11		· ·	3,931	2, 494
Alabama	148,26	158, 326			1 .	1 .	H	1 .	1	11	1 .	1 '		
Mississippi		2 181,491	135,15	9 48,300	86,85	9 103,148	3 3,30	8 3,81	9 38,972	28,30	4 10,66	8 68,755	2,36	3 5,769
WEST SOUTH CENTRAL		1 107 004	3 01 00	4 47,219	47,60	5 68, 55	3 3,83	7 3,03	0 18,171	17,41	9 75	2 30, 405	2,32	5,278
Arkansas Louisiana			11	46		1 .	11 .		11. *				II .	
Oklahoma	-			14			11 '				1 .		11	
Texas		-	n ·	- 11										
MOUNTAIN:														
Montana				- MI					51 1,757	- H	1		11	1
Idaho	1 .			11		· · · · ·			1 .			1		
Wyoming							B	3 2)4 25	87 604 83 8,370	11		260	11	1
Colorado New Mexico				11 .			n ·	· }	51 804	11		44		
Arizona				11 .			1		18 855	8 8	3	1		
Utah		- 1	11 -	11			11		1,176				1	
Nevada				11 '	1	9	6	3	7 168		38	19	1	3 39
PACIFIC:		- 1 - 1												
Washington			11 .		1	1 1			55 5,831 45 4,38					1
Oregon		1		H	8 3			1 .	40 4,38 04 14,23					
California	25,14	- 1 10,14	<u>~ 11</u> , 04			erstaly for		····		- 0		2,10	• 11 • •	

¹ Tabulated separately for the Southern states only.

SUMMARY—UNITED STATES.

TABLE 48.--TOTAL FARM ACREAGE, BY TENURE, BY DIVISIONS AND STATES: 1920 AND 1910.

	BODIT			ACREA	GE IN FARM	IS OPERATE	D BY—			VERAG	E ACRE.	QE PEI	R FARM	•
DIVISION AND STATE.	TOTAL FARM	A ACREAGE,	Ow:	ners.	Man	agers.	Ten	ants.	Owi	iers.	Mana	igers,	Ten	mts.
	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
United States	955, 883, 715	878, 798, 325	636, 775, 015	598, 554, 617	54, 129, 157	53, 730, 865	264, 979, 543	226, 512, 843	162.2	151.6	790. 8	924.7	107.9	96. 2
GEOGRAPHIC DIVISIONS:	10 000 010													
New England Middle Atlantic	16,990,642	19,714,931	14,704,530		980, 426	1,087,463	1,305,680	1, 538, 343	104.9	101.5	204.2	202.2	112.5	102.5
	40, 572, 901	43, 191, 056	29,018,681	30, 283, 268	1,923,037	1,714,084	9,031,183	11, 193, 704	88.7	85.3	195.2	188.9	109.2	107.4
East North Central.	117, 735, 179	117,920,148	76,518,051		2,867,235	2,354,205	38, 349, 893	35, 340, 623	99,8	99.2	211.6	217.0	126.0	116.4
West North Central	256, 973, 229	232, 648, 121	168,570,080		6,079,202	5,005,299	82, 323, 947	62, 852, 957	237.0	217.1	564.1	597.0	219.5	183.4
South Atlantic	97,775,243	103, 782, 255	61,798,370		4, 402, 027	3, 364, 390	31, 574, 846	31,288,082	101.8	116.5	449.2	405.4	58.2	61.3
East South Central	78,897,463	81,520,629	54,021,795		1, 528, 565	1,003,467	23, 347, 103	22,785,190	102.7	111.9	436.0	487.4	44.7	43.1
West South Central	173, 449, 127	169, 149, 976		104, 353, 474		19, 698, 171	52, 157,064	45,098,331	225.7	236.7	1 '	4,194.7	99.0	90.6
Mountain	117, 337, 226	59,533,420	90,888,734		12, 973, 586	11,003,725	13, 474, 906	6, 263, 765	448.8	262.8	3,152.0	3,778.8	359.5	318.1
Pacific	56, 152, 705	51, 328, 789	36, 473, 277	33, 276, 880	6, 884, 507	7,000,001	12, 814, 921	10, 151, 848	202.6	219.0	976.0	1,512.0	272.7	310.1
NEW ENGLAND:				·		· · · · · · · · · · · · · · · · · · ·								
Maine	5,425,968	6, 296, 859	5,073,856	5,915,822	145, 793	156, 901	206, 319	224,136	111.7	104.8	185.5	157.1	103.0	87.4
New Hampshire	2,603,806	8,249,458	2,296,383	2,863,683	154, 358	209, 625	153,065	176, 200	123.4	116.9	282.7	307.8	111.5	03.8
Vermont		4,663,577	3,520,899	3,810,498	150, 197	208, 938	564,715	638,141	140.2	136.0	264.4	328.5	166.8	159.2
Massachusetts		2,875,941	2,021,920	2,343,103	318,095	330, 914	159,462	201,924	72.0	73, 1	192.4	177.6	69.7	67.8
Rhode Island		443,308	248,934	818,202	29,792	44, 436	52,874	80,610	76.7	77.9	145.3	177.0	83.5	84.5
Connecticut	1,808,980	2, 185, 788	1,542,544	1,831,807	187, 191	136, 649	160,245	217, 332	78.4	78.8	174.9	1.44,0	88.2	82, 6
MIDDLE ATLANTIC:					1			[
New York	20, 632, 803	22,030,367	15,084,383	15, 824, 840	932, 355	838, 476	4,616,065	5,367,051	99.4	94.9	213.1	207.0	124.4	119.6
New Jersey	2, 282, 585	2, 573, 857	1,424,791	1,582,906	208, 391	227, 340	649,403	783, 611	65.1	64.8	211.1	214.5	95.1	04.5
Ponnsylvania	17,657,513	18, 586, 832	12,509,507	12,895,522	782, 291	048, 268	4, 365, 715	5,043,042	81.5	7S.5	174.2	163.7	98.0	98.7
EAST NORTH CENTRAL:			.[
Ohio	23, 515, 888	24, 105, 708	15,000,053	16,031,682	561, 724	504, 636	7,954,111	7,509,390	84.3	83.5	183.3	183.3	105.2	98.1
Indiana	21,063,332	21, 299, 823	12,870,464	13,938,925	472,016	483, 469	7, 719, 952	6,877,429	93.8	93. 9	203.1	210.5	117.7	106.3
Illinois	31, 974, 775	32, 522, 937	16,265,076	17,787,063	712,850	558, 463	14,000,849	14, 177, 411	122.7	122.6	209.0	234.1	148.2	135.8
Michigan	19,032,961	18,940,614	14,541,461	15, 107, 494	587, 891	452, 504	3,903,609	3, 380, 616	91.2	87.7	253.5	230.8	112.4	103.4
Wisconsin	22, 148, 223	21,060,066	17,840,997	17, 369, 156	581,854	355, 133	3,775,372	3, 335, 777	111.8	115.0	219.1	244.8	138.5	135, 3
WEST NORTH CENTRAL:]													
Minnesota	30, 221, 758	27,675,823	21,014,164	20,668,885	443,089	413, 784	8,704,505	6,593,204	158.3	169.3	277.6	338.6	108.6	200.9
Iowa	33, 474, 896	33,930,688	18,051,121	20, 214, 337	569,086	490, 805	14,854,689	13,225,546	148.1	152.0	228.8	254.8	166.8	161.1
Missouri	34, 774, 679	34,591,248	24,686,797	25, 189, 241	664,447	629, 845	9, 423, 435	8,772,162	133.4	131.0	295.7	314.8	124.4	105.7
North Dakota	36, 214, 751	28, 426, 650	26,850,085	23, 586, 728	811, 467	477, 213	8, 553, 199	4,362,709	471.7	373.1	949.1	986.0	429.4	409.1
South Dakota	31, 636, 401	26,010,892	24, 169, 377	19,314,938	889,717	635, 199	9,577,397	8,066,755	505.5	333. 1	1,139.2	1,480.7	367.8	315.5
Nobraska	42, 225, 475	38,622,021	26, 421, 705	26, 975, 554	1, 480, 485	1,094,812	14, 823, 225	10,551,655	379.2	340.4	1,125.8	1,109.2	268.1	213.4
Kansas		43, 384, 790	27, 376, 771	28, 840, 182	1, 220, 911	1, 263, 691	16,827,497	13,280,920	282.0	259.6	816.7	946.6	252.3	203.1
SOUTH ATLANTIC:														
Delaware	944, 511	1,038,866	451,478	470, 827	21, 485	21, 164	471,550	540,875	75,1	77.2	149.2	172.1	118.3	119.3
Maryland		5,057,140	2,750,870	2,905,318	259, 426	207, 291	1,747,703	1,944,531	83.9	86.7	205, 6	209.8	126.3	134. 9
District of Columbia.		6,003	1,729	2,429	1,951	1,456	1,988	2,178	17.3	20.6	102.7	97.1	23.4	25.9
Virginia		19, 495, 636	13,760,903	14, 715, 345	823,750	660, 325	3, 976, 459	4, 119, 986	100.9	110.1	386.0	406.4	83.3	84.5
West Virginia		10,020,442	7,813,342	8, 184, 195	356,083	284,502	1,400,365	1,557,745	108.4	107.7	326.7	326.3	99.3	78.5
North Carolina	20,021,736	22, 430, 129			386, 449	582, 377	6, 193, 778	6,200,429	88, 8	107.7	416.4	520.9	52.7	57.8
South Carolina		13, 512, 028	6,717,237	8,051,503	424, 522	547, 412	5, 284, 916	4,913,113	99.2	125.1	575.2	634.3	42.5	44.2
Georgia		26, 953, 413	12,800,859	14,851,292	925, 989	779, 122	11,714,213	11, 322, 999	125.3	150.6	559.5	549.1	56.6	59.3
Florida		5,253,538	4,060,445	4,286,551	1,202,372	280, 741	783,874	080,246	105.5	121.1	657.4	220.2	57.3	51.4
EAST SOUTH CENTRAL:	.,,	,,	,,			1		1			1		ł	
Kentucky	21,612,772	22, 189, 127	16,791,715	17,402,755	269, 839	315,260	4,551,218	4,411,119	03.6	102.5	278.5	317.5	50.4	50.2
Tennessee		20,041,057	13,778,809	14,672,637	220, 879	834, 929	5,511,168	5,034,091	93.0	101.8	273.7	405.5	53.1	49.8
Alabama		20, 732, 312	12,117,491	1	455,098	366,767	7,004,267	7,085,439	113.2	127.8	614.2	567.8	47.2	44.8
Mississippi	18, 196, 979	18, 557, 533	11,333,780	11,710,474	582,749	586,511	6,280,450	6,254,548	124.1	127.3	580.2	710.9	34.9	34.5
WEST SOUTH CENTRAL:								1			1		1	
Arkansas	17, 456, 750	17, 416, 075	11, 810, 897	12, 389, 542	351,565	328, 186	5,294,788	4,698,347	104.8	116.2	477.7	430.1	44.4	43.8
Louisiana		10, 439, 481	6,255,255	1 * *	900,121	986,357	2,864,446	2,687,001	109.3	127.7	1	1,038.3	37.0	40.3
Oklahoma			11	1 1 1	926,026	428, 679	12,554,215	12,433,879	198.2	187.3	990.4	658.5	128, 3	119.4
Texas		28,859,353	18,471,693		14, 332, 800			25, 279, 104	339.2	353.3	1	7,699.4		115.1
MOUNTAIN:	114,020,621	116, 400, 007	00, 294, 140	00,201,014	1-100 (2000	1,001,010	1 0 1 1 1 0 1 0 1 0		1		1			
	95 070 070	19 845 000	00 050 070	10 040 000	0 050 070	1,429,990	3,257,833	1, 474, 711	575.9	455.4	3,181.2	2,831 7	500.7	629.1
Montana	· · ·	13,545,603	28,952,950	10,640,902					196.2	168.7	508.9	600.5	177.8	1
Idaho	1	5,283,604	0,798,893	4,446,313	385,718		1,191,262	527,437	698.3		3,888.6		1	588.0
Wyoming		8,543,010	9,359,517		1			1 '	11		1.	1.		269.0
Colorado	1	13, 532, 113	18,621,678	10,134,797	1,595,853		4,244,483	2,256,870	411.2	274.0		1,149.1		
New Mexico	1	11, 270, 021	17,854,006	7,095,901	3,862,989			· ·	693.2		8,921.5			4
Arizona	1 1 1	1, 246, 613	3, 819, 651						485.4	1	4,560.5			
Utah		3, 397, 699	4,062,508					1 '	179.9	1	2,050.2			
Nevada	. 2, 357, 163	2, 714, 757	1,419,531	1,032,432	798, 477	1,524,130	141, 155	158, 195	525.9	474.7	4,740.9	8,420.4	476.9	475.0
PACIFIC:	1	1					1				1	- 144	0	000 -
Washington		11, 712, 285	9,259,800	9, 115, 171	541, 136				175.7	191.9				267.7
Oregon		11,685,110	10,017,202	1					251.3		1		1	
California	29, 365, 667	27, 931, 444	17, 196, 215	15, 125, 839	5,485,447	6,604,972	6,684,005	6, 201, 133	196.3	227.0	1,108.4	1,933.0	265.9	841.7

TABLE 49.-ACREAGE OF IMPROVED LAND IN FARMS, BY TENURE, BY DIVISIONS AND STATES: 1920 AND 1910.

1103 1104 1105 1104 1105 1104 1105 1106 1100 <th< th=""><th></th><th> </th><th></th><th></th><th></th><th>4</th><th></th><th></th><th></th><th>1</th><th></th><th></th><th></th><th></th><th></th></th<>						4				1					
DYTMOM AND BARKE Derres. Managers. Termailton Other Soc. Managers. Formation Traited Sitese. Bing, OG, OT, OT, Str.,	•	TOTAL AC	REAGE OF		IMPROVED A	CREAGE IN	FARMS OPE	RATED BY-		PER	CENT C	OF FARM	I LAND	IMPROV	ED.
United Scate. 00,073,07 475,454,59 145,107,48 19,869,44 13,225,000 13,874,64 515,700 165,870,14 43. 54. 84.	DIVISION AND STATE.			Owr	iers.	Man	agers.	· Ten	ants.	Ow:	ners.	Man	agers.	Ten	nts.
Grade Algebra 7,244,901 7,244,901 6,271,902 6,200,641 327,102 327,104 </td <td>· · ·</td> <td>1920</td> <td>1910</td>	· · ·	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
Norw England		503, 073, 007	478, 451, 750	814, 107, 483	309, 850, 421	13, 210, 999	12, 314, 015	175,754,525	156, 287, 314	49.3	51, 8	24.4	22, 9	66, 3	69.0
Intella Altanita Sig. Conj. Or Sig. Sig. Sig. Sig. Sig. Sig. Sig. Sig.		6, 114, 801	7 254 904	5 279 659	6.259.844	323,146	376.404	511.796	618,656	35. 9	36.6	33.0	34.6	30.2	40.2
Desk North Carthall, 17, 949, 528 85, 129, 229 85, 129, 329 89, 329, 329, 329, 329, 329, 329, 329, 32	-			1 1 1 1 1	1	1 -	1 '		1 .	11			1	ł	72.6
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Baselatti Contral. 49, 498, 130 49, 498, 498 72, 700, 500 72, 700, 700 77, 700	South Atlantic					1,470,208	1,229,084	1		45,4	41.7	1			58.8
Monuclain 20, 106, 588 15, 58, 30, 002 22, 502, 501 15, 14, 300, 001 14, 220, 588 1, 44, 460 2, 100, 468 7, 400, 96 40, 00 80.5 11.5 13.4 20.00 50.0	East South Central	44,380,132			27, 383, 922	685,091	578, 701	15,964,648		51.3	47.9	44.8	36.1	63.4	70.2
Pace 25, 22, 303 20, 303, 002 11, 370, 004 12, 324, 60 2, 104, 200 2, 104, 200 41, 20, 6 51, 20, 60 Maina. 1, 977, 309 2, 300, 007 1, 383, 407 65, 002 62, 700 82, 700 84, 21 83, 707 82, 700 84, 21 83, 707 82, 700 84, 21 84, 700 44, 42 70, 44, 44 81, 802 74, 674 84, 454 84, 740 44, 44 84, 700 44, 44 84, 40 7, 40, 468 81, 44 74, 44 84, 700 44, 81 82, 700 46, 468 81, 83 81, 44 7, 44, 700 45, 700 10, 700 12, 700 10, 700 12, 700 61, 500 10, 700 12, 700 61, 500 10, 700 13, 83, 71 7, 10 7, 700 13, 700	West South Central.	64, 189, 606	58,264,273			1,338,924	1,426,467	29,064,455	25, 952, 335	32, 2	29.6	8.1	7.2	55.7	57.5
Name Name <th< td=""><td>Mountain</td><td>30,105,808</td><td>15,915,002</td><td>23,592,819</td><td>12,152,588</td><td>1, 536, 415</td><td>1,471,963</td><td>4,976,634</td><td>2,290,451</td><td>26.0</td><td>28.8</td><td>11.8</td><td>13.4</td><td>36.9</td><td>36.6</td></th<>	Mountain	30,105,808	15,915,002	23,592,819	12,152,588	1, 536, 415	1,471,963	4,976,634	2,290,451	26.0	28.8	11.8	13.4	36.9	36.6
Name 1, 977, 209 2, 900, 607 1, 957, 202 4, 229, 462 44, 701 65, 902 76, 974 95, 502 92, 52 92, 00 93, 00 94, 00 94, 00 94, 503 92, 22 92, 00 93, 00 94, 00 94, 00 94, 00 94, 003 94, 00 94, 003 94, 00 94, 003 94, 003 94, 00 94, 003 94, 003 94, 00 94, 003 94, 004 94, 003 94, 004 94, 003 94, 004 94, 003 94, 004 94, 004 94, 004 94, 003 94, 004	Pacific	23, 921, 533	22,038,008	14,679,942	14,286,658	2,144,596	2,100,808	7,096,995	5,650,452	40,2	42.9	31, 2	26.6	55.4	55.7
Nov Itanyabite $702,002$ $202,183$ $202,974$ $202,973$ $202,973$ $202,973$ $202,973$ $202,973$ $202,973$ $202,973$ $202,973$ $202,973$ $202,973$ $202,973$ $202,973$	NEW ENGLAND:														
Vermont. 1,091,693 1,082,696 1,382,697 55,062 62,864 243,313 30.4 80.6 30.7 50.2 43.0 Massachureztis 1998,384 1,104,00 179,134 07,710 137,844 17,104 18,040 160,040 160,040 150,240 30.8 30.8 40.2 46.8 33.8 40.1 Chumestellum. 170,1986 988,263 577,018 827,000 65,836 610,665 37.1 43.1 34.6 40.1 37.1 45.1 67.1 40.4 40.6 40.7 72.0 66,865 37.1 40.6 61.5 67.7 72.0 72.0 70.0 78.0 77.0 78.0 77.0 78.0 77.0 78.0 <td< td=""><td>Maine</td><td>1,977,329</td><td>2,360,657</td><td>1,853,224</td><td>2,222,452</td><td>49,431</td><td>53, 352</td><td>74,674</td><td>84,853</td><td>-86, 5</td><td>37.6</td><td>33.9</td><td>34.0</td><td>86.2</td><td>37.9</td></td<>	Maine	1,977,329	2,360,657	1,853,224	2,222,452	49,431	53, 352	74,674	84,853	-86, 5	37.6	33.9	34.0	86.2	37.9
Massachungetts 0908,84 1,146,60 109,200 090,004 22,044 28,2 08,3 0.0.3 31,4				623,673	1 · ·	33,821	42,790	, <i>'</i>		27.2	1	1	20.4	29.7	32,4
			1,633,965		1,321,497	55,962		248,131	259,884	39.4	34.6	37.3	25.2	43.9	40.7
Commention 701,085 965,222 473,016 527,000 66,539 91,565 92,729 90,685 37.1 4.1 34.0 4.1 37.1 Minota Arran 13,153,781 14,644,009 9,000,906 10,001,571 401,057 401,060 3,005,008 3,805,004 63.6 67.0 44.6 40.0 74.2 Pamasylvania 11,947,710 12,075,035 6,70,810 1,056,027 40,442 6,405,720 61,555 78.3 70.4 60.6 60.2 67.4 72.0 Chie 15,642,853 10,927,923 10,943,222 10,045,922 10,643,977 642,6427 10,955,323 5,644,504 77.0 78.5 78.3 71.0 81.7 78.7 71.0 83.7 71.0 83.7 71.0 83.7 71.0 83.7 71.0 83.7 71.0 83.7 71.0 83.7 71.0 83.7 71.0 83.7 71.0 83.7 71.0 83.7 71.0 83.7 71.0 71.0 <td></td> <td>4 7</td> <td></td> <td></td> <td>1 '</td> <td></td> <td>1 '</td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>)</td> <td></td> <td>40.9</td>		4 7			1 '		1 '				1)		40.9
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New York		701,086	988,252	573,018	827,009	65,339	61,558	62,729	99,685	37,1	45.1	34.9	45.1	37.1	45.9
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		11,847,719	12,073,519	8,203,800	8, 570, 291	403, 421	371,954	3,180,480	3,725,274	65.6	66.5	59.2	57.4	72.9	73.9
$ \begin{array}{c} \mbox{Tillinois}$		10 540 959	10.007.000	11 740 400	10 704 670	200 1/7	940 440	0 105 708	0 150 055	70.9	Mai				
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Wisconsin. 12,452,216 11,907,000 0,889,177 0,926,700 241,631 165,152 2,321,108 2,125,743 65.4 65.4 45.7 43.7 01.5 Wissy Nonzic Campat. 21,451,710 10,643,853 14,256,041 14,153,505 283,800 285,241 0,043,200 5,294,737 67.8 68.5 61.1 05.9 70.2 70.4 72.2 70.4 72.2 70.4 72.2 70.4 72.2 70.4 73.4 72.2 70.4 73.4 72.2 70.4 73.4 72.2 70.4 73.4 77.2 70.6 70.7 70.6 71.4 70.8 70.7 70.6 71.4 70.8 70.7 70.6 70.2 77.1 70.6 70.2 71.4 70.4		1			1							1	1		88.8 73.1
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Minnesota 21, 431, 710 19, 643, 633 14, 254, 641 14, 153, 565 285, 840 285, 841 0, 043, 200 5, 204, 737 07, 8 08, 6 64.1 08, 9 70, 2 Iowa 28, 600, 612 29, 491, 190 15, 510, 004 17, 422, 235 445, 507 380, 712 2, 641, 360 11, 074, 997 84.0 80, 2 72, 2 74, 74, 78, 2 84.0 80, 207, 160 6, 480, 101 70, 2 72, 2 74, 74, 72, 72 84.0 80, 207, 160 6, 480, 101 70, 2 78, 4 78, 20 70, 2 70, 2 70, 2 70, 2 70, 2 70, 2 70, 2 70, 70, 70 71, 653, 730 10, 470, 603 429, 567 71, 71, 757 16, 473, 377 40, 495, 60 8, 30, 437 40, 0 67, 3 22, 14, 4 72, 2 344, 580 10, 200, 412 645, 60, 7, 1 41, 2 34, 44 72, 2 344, 580 10, 200, 412 645, 60, 7, 1 41, 2 34, 44 72, 2 344, 580 10, 200, 412 65, 67, 1 41, 2 34, 44 72, 2 344, 580 373, 674 40, 64, 66, 60, 7, 7 40, 40, 66, 60, 7, 7 41, 40, 40, 40, 40, 40, 40, 40, 40, 40, 4				0,000,211	0,000,000		1001100	.,021,100	2, 220, 140	00.4	00.2	1. 10.0	30.1	01.0	04.4
Iowa		1	19,643,533	14,254,641	14.153.505	283,869	285,241	6,043,200	5, 204, 787	67.8	0.8.6	64.1	68.0	70.0	78.9
Missouri. 24,822,960 24,581,180 17,403,971 17,404,971 17,404,971 17,404,971 17,404,971 17,404,971 17,404,971 17,404,971 17,404,971 17,404,971 17,404,971 17,404,971 17,404,973 20,01,070							1 .			6	1				88.3
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Nobreska. 23,109,024 24,382,577 13,178,670 16,463,311 432,464 662,820 9,408,500 8,350,437 40.0 57.3 20.2 51.4 66.3 SOUTH ATLANTICE 665,062 713,588 3002,219 322,077 16,544 17,587 334,289 373,674 60.9 67.5 77.0 83.1 70.9 Maryland 3,186,728 3,354,707 1,769,688 1,883,482 166,518 120,220 1,205,222 1,342,016 64.0 64.8 65.0 62.4 60.1 Districto Columbia 4,255 5,133 71,469,048 12,272 1,519 1,205,222 1,342,016 64.0 64.8 65.0 62.4 60.1 Wirginia 9,400,402 9,870,668 7,042,604 7,471,786 415,481 330,262 1,202,117 2,077,744 65.2 50.3 51.7 77.6 83.1 70.2 25.0 63.5 50.4 50.3 44.5 50.3 51.7 77.0 83.15 70.0 25.0 65.2 60.2 70.7 71.8 50.5 50.4 48.5	South Dakota	18,199,250	15,827,208	11,483,257	1		· ·				1	1			78.5
SOUTH ATLANTIC: Delaware	Nebraska	23,109,624	24, 382, 577	13,178,570	15,463,311	432,464	562,820	9,498,590		l I	(((· · ·	79.2
SOUTR ATLANTIC: 053,052 713,553 302,210 322,077 16,544 17,587 334,280 373,674 06.0 07.5 77.0 83.1 70.9 Maryland	Kansas	30,600,760	29, 904, 067	17,942,944	19, 348, 703	503,271	434,862	12,154,545	10, 120, 412				1		76.2
Maryland. 3,136,728 3,954,707 1,750,988 1,883,492 19,141 19,160 1,205,221 1,320,901 64.0 64.0 64.6 65.0 64.4 64.8 65.0 46.4 66.1 66.7 7.08 87.7 7.88 7.78 1,205 1,205 2,002,107 2,077,744 65.8 87.6 7.0 88.7 7.18 Wirginia. 9,460,402 9,870,068 7,042,004 7,471,786 415,481 320,528 2,002,107 2,077,744 65.3 61.7 70.4 85.7 60.3 61.7 70.4 48.6 60.3 61.7 70.4 60.4 48.6 60.3 61.7 70.4 60.4 48.6 60.5 60.7 70.0 80.7 71.8 71.8 70.02 73.13,201 30.9 35.4 20.1 27.6 60.4 45.1 65.0 60.7 <td< td=""><td></td><td>[</td><td></td><td></td><td></td><td>[</td><td></td><td></td><td></td><td></td><td>1</td><td></td><td></td><td></td><td></td></td<>		[[1				
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Virginia			1 1 1	1,759,988	1,883,482	168,518	129,269	1,208,222	1,342,016	64.0	64.8	65.0	62.4	69,1	69.0
West Virginia		1 1				1,519	1	1,428	1,743	75.8	87.6	77.9	86.7	71.8	80.0
North Carolina 8, 198, 400 8, 813, 050 4, 966, 358 5, 530, 783 112, 270 150, 082 3, 119, 772 3, 113, 201 30.9 34.8 27.4 25, 0 65, 2 Georgia			1		1		1 1	1			(· ·	50.4	48.5	50, 3	50, 4
South Carolina 6, 184, 159 6, 097, 999 2, 022, 029 2, 800, 778 110, 442 141, 806 3, 444, 788 3, 155, 415 30.0 34.8 27.4 25.0 65.2 Georgia					1					11					50 .2
Georgia 13,055,209 12,299,017 5,108,353 4,991,206 319,009 248,350 7,027,757 7,118,372 39,9 33,2 34,5 31,9 65,1 EAST SOUTH CENTRAL: 1,055,209 12,299,017 1,056,072 1,286,830 136,238 76,465 524,061 442,107 40.3 30.0 11.3 27,2 66,0 EAST SOUTH CENTRAL: 13,975,746 14,354,471 10,694,025 11,086,724 162,575 174,708 3,119,146 3,003,010 63.7 63.5 00.2 55.4 08.6 0.4 0.5 </td <td></td> <td>1</td> <td>, · ·</td> <td></td> <td>1</td> <td>1 .</td> <td>1</td> <td></td> <td>-</td> <td>ff i i i i i i i i i i i i i i i i i i</td> <td>1</td> <td></td> <td></td> <td>50.4</td> <td>50.2</td>		1	, · ·		1	1 .	1		-	ff i i i i i i i i i i i i i i i i i i	1			50.4	50.2
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Kentucky13,975,74614,354,47110,694,02511,085,744162,575174,7083,119,1463,003,01063.763.500,255.408.5Tennessee11,185,30210,500,4847,506,9877,461,400107,729115,9183,570,5863,313,06754.550.048.831.664.8Alabama9,803,4079,693,5814,983,3694,020,232184,306120,0994,722,7324,953,25041.234.840.532.767.4Mississippi9,325,6779,008,3104,543,0124,215,447230,481168,0664,552,1844,624,79740.130.030.628.772.5WEST SOUTH CENTRAL:9,210,5568,076,2545,340,1974,815,122143,616112,6993,720,7433,148,43345.238.940.034.370.4Loufsiana5,020,2265,276,0162,979,0052,865,762362,025414,4422,285,1961,905,81247.642.340.242.079.8Oklahoma18,125,32117,551,3379,885,0010,322,165196,203176,0278,044,0278,052,24553.568.321.241.364.1MOUNTAIN:11,007,2783,640,3099,114,7562,804,823499,333357,8401,403,189387,64631.527.217.125.043.1Montana11,007,2783,640,3099,114,7562,804,823499,333357,8401,403,189387,64631.		4,201,271	1,800,408	1,030,972	1,280,836	136,238	76,465	524,081	442,107	40.3	30.0	11.3	27.2	66, 9	64.4
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Mississippi 9, 325, 677 9,008, 310 4, 543, 012 4, 215, 447 230, 481 105,005 1, 12, 102 1, 12, 103 41.2 34.3 30.6 28.7 72.5 WEST SOUTH CENTRAL: Arkansas. 9, 210, 556 8, 076, 254 5, 340, 107 4, 815, 122 143, 616 112, 690 3, 720, 743 3, 145, 433 45.2 38.9 40.0 34.3 70.4 Louisiana 5, 626, 226 5, 270, 016 2, 979, 005 2, 805, 762 362, 025 414, 442 2, 285, 196 1, 995, 812 47.6 42.3 40.2 42.0 79.8 Oklahoma 18, 125, 321 17, 551, 337 9, 885, 001 0, 322, 165 199, 203 176, 927 8, 044, 027 8, 052, 245 58.5 68.3 21.2 41.3 64.1 Moutana 11, 007, 278 3, 640, 309 9, 114, 756 2, 894, 823 489, 333 357, 840 1, 403, 180 387, 646 31.5 27.2 17.1 25.0 43.1 Moutana 11, 007, 278 3, 640, 309 9, 114, 756 2, 894, 823 489, 333 357, 840 1, 403, 180 387, 64						1 1	1 .			11			3		65,8
WEST SOUTH CENTRAL: γ		1 ' ' '				, ,		1		(1	(ſ 1			69,9
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		-,,0,1	-,,	-,0.0,014	, aro, 341	400,401	+00,000	3,000,109	2,049,191	\$0.1	30.0	39.6	28,7	72.5	73.9
Louisiana 5,020,226 5,270,016 2,979,005 2,867,702 362,025 414,442 2,285,196 1,996,812 47.6 42.3 40.2 42.0 70.8 Oklahoma 18,125,321 17,551,337 9,885,001 0,322,165 106,203 176,027 8,044,027 8,652,245 58.5 68.3 21.2 41.3 64.1 Texas 31,227,503 27,360,666 15,582,024 13,882,422 636,000 722,399 15,008,489 12,755,845 22.8 20.1 4.4 4.0 47.7 Mountane 11,007,278 3,640,309 9,114,756 2,804,823 489,333 357,840 1,403,180 387,646 31.5 27.2 17.1 25.0 43.1 Idaho 4,511,680 2,778,740 3,544,027 2,265,114 181,006 126,814 780,657 383,312 52.1 51.0 47.0 46.9 66.0 Wyoming 2,102,005 1,260,160 1,663,148 940,372 148,024 189,900 290,833 125,888 17.8 18.3 10.1 6.6 29.6		9,210,556	8,076.254	5,340.197	4,815,122	143.616	112.600	8. 726 742	3, 148 439	45 0	20 0	10.0	91.6	70.	011.0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $						1 .	, ·	1	1		í	í I			67.0
Texas	Oklahoma					. ·	1 .								74.3
MOUNTAIN: Montane 11,007,278 3,640,309 9,114,756 2,804,823 489,333 357,840 1,403,189 387,646 31.5 27.2 17.1 25.0 43.1 Idaho 4,511,680 2,778,740 3,544,027 2,268,114 181,006 126,814 780,557 383,312 52.1 51.0 47.0 46.9 66.0 Wyorning 2,102,005 1,266,160 1,603,148 940,372 148,024 189,900 290,833 125,888 17.8 18.3 10.1 6.6 29.6 Colorado 7,744,757 4,302,101 5,582,417 2,907,807 297,802 310,402 1,683,502 30.0 28.7 18.7 27.2 43.0	Texas					1 .		1	1	н –	ł	í I			64.8 50.5
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	MOUNTAIN:						1					31.4	3,0	2111	o 0, 9
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		11,007,278	3,640,309	9,114,756	2,894,823	489,333	357,840	1,403.189	387,646	31.5	27. 2	17.1	25 A	43 1	26.3
Wyoming	Idaho	4, 511, 680	2,778,740				4 .								67.7
Colorado		2,102,005		1,603,148	1		1 .								23.9
New Mavico 1 717 294 1 467 101 1 202 002 1 000 500 1 000 500		7, 744, 757	4,302,101	5, 582, 447	, .	, ·		1 .		1 1	(I				48.0
	New Mexico	1,717,224	1,467,191	1,393,083	1,298,739	76,366	74,147	247,775	94,305	7.8	18,3	2.0	2.3	9.2	9.6
Arizona				•		110,215	1 .	1		1 1	í I				56.0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $					1,202,072	79,344	66, 462	178,940							51,3
Nevadu		594, 741	752,117	396, 252	386, 132	145,235	310, 527								35,1
PACIFIC:						ļ	1	1					,		
Washington							1	1	1 1	if i	52, 2	47.4	30, 1	38.0	70.3
Origon			· · · ·				1 .					35, 9			53,1
California 11,878,339 11,389,894 6,810,212 0,464,472 1,587,518 1,728,625 3,471,609 3,196,707 39.7 42.7 28.9 26.2 51.9	Galiloriala	11,878,339	11,389,894]	6,819,212	0,464,472	1,587,518	1,728,625	3,471,609	3, 196, 797	39.7	42, 7	28.9	26, 2	51.9	51,6

SUMMARY-UNITED STATES.

TABLE 50.-VALUE OF FARM LAND AND BUILDINGS, BY TENURE, BY DIVISIONS AND STATES: 1920 AND 1910.

	TOTAL VALUE O AND BUI	F FARMS (LAND			VALUE OF FAR	MS OPERATED BY		
DIVISION AND STATE.	AND BUI	LDINGS).	Ow	ners.	Man	agers.	Tens	ints.
	1920	1910	1920	1910	1920	1910	1920	1910
United States GEOGRAPHIC DIVISIONS:	\$56, 316, 002, 602	\$34, 801, 125, 697	\$30, 864, 222, 907	\$22, 366, 934, 278	\$2, 665, 216, 465	\$1, 456, 958, 992	\$23, 786, 503, 230	\$10, 977, 232, 427
New England.	917, 468, 584	718, 544, 808	732, 985, 945	579, 951, 343	115, 122, 376	81,003,226	69, 360, 263	56, 930, 239
Middle Atlantic	3,002,137,754	2, 442, 949, 103	1,987,775,786	1, 594, 225, 109	256, 451, 780	178, 283, 750	757, 910, 188	670, 440, 244
East North Central	14, 937, 641, 671	8, 873, 991, 594	8,547,956,861	5, 458, 959, 257	421,031,710	198, 347, 752	5,968,653,100	3, 216, 684, 585
West North Central	24, 469, 495, 169	11,614,065,870	14, 546, 115, 223	7,615,880,376	445, 906, 192	199, 611, 857	9,477,473,754	3, 799, 173, 637
South Atlantic	5, 201, 773, 472	2, 486, 436, 474	3,071,638,805	1, 593, 294, 281	272, 176, 404	125, 539, 290	1,857,958,203	707, 602, 903
East South Central	3, 663, 693, 363	1, 738, 397, 839	2,259,001,057	1, 135, 752, 526	94, 822, 369	47, 597, 601	1,800,779,337	555,047,652
West South Central	6, 291, 188, 072	3, 128, 506, 882		1,767,880,518	302, 897, 712	205, 183, 145	2,619,640,658	1, 155, 533, 219
Mountain	3, 163, 187, 783	1,819,396,873	2,351,059,108	972, 132, 526	233,107,982	133,047,729	579,020,635	214,216,618
Pacific	4,669,416,734	2, 478, 146, 254	2,998,449,762	1, 648, 858, 342	524, 190, 940	287, 084, 582	1, 146, 767, 032	541, 603, 330
NEW ENGLAND:							-,,,	011,000,000
Maine	204, 108, 971	159,619,620	187, 505, 075	147, 713, 769	8,764,123	5,375,570	7, 839, 773	6, 530, 287
New Hampshire	89, 995, 870	85, 916, 061	75, 518, 677	74, 451, 558	9, 351, 273	6, 767, 633	5, 125, 920	4,696,870
Vermont.	159, 117, 159	112, 588, 275	126, 686, 877	88, 560, 017	9,611,978	7,926,085	22, 818, 304	16,098,173
Massachusetts	247, 587, 831	194, 168, 765	182,008,530	144, 241, 398	50, 988, 024	36, 745, 990	14,501,277	13, 181, 377
Rhode Island	26, 387, 926	27, 932, 860	17, 941, 656	18, 187, 205	4, 616, 378	5, 175, 000	3,820,897	4, 620, 565
Connecticut.	190, 270, 827	138, 319, 221	143, 235, 130	106, 841, 306	31, 790, 605	19,672,948	15, 245, 092	4,020,885
MIDDLE ATLANTIC:	,,		- 10, -00, 100		01,100,000	20,010,020	10, 110, 004	11, OU1, VO7
New York	1, 425, 061, 740	1, 184, 745, 829	966, 593, 359	797, 712, 574	125, 574, 461	89,015,220	332, 893, 920	900 Mt0 00#
New Jersey	250, 323, 986	217, 134, 519	159, 298, 815	133, 121, 579	29,039,041	27, 819, 227	61, 980, 130	298, 018, 035
Pennsylvania	1, 326, 752, 028	1,041,068,755	861, 883, 612	663, 390, 956	29,039,041	27, 819, 227 61, 949, 803	61, 986, 130 363, 030, 138	56,698,718
EAST NORTH CENTRAL:		-, -, -, -, -, -, -, -, -, -, -, -, -, -		000,000,000	101,000,218	01,010,003	303, 030, 138	315, 728, 496
Ohio.	2,661,435,940	1,654,152,406	1,572,254,047	1,047,849,280	87, 411, 346	47 00 - 800	1 001 000 000	5 KO 008 100
Indiana	2,053,643,978	1, 594, 275, 596	1, 507, 785, 478	993, 140, 921		47, 935, 700	1,001,770,550	558, 367, 420
Illinois	5,997,993,586	3, 522, 792, 570	2, 691, 762, 986	1, 765, 992, 810	65, 509, 416	37, 817, 116	1,080,349,079	563, 817, 559
Michigan	1,436,686,210	901, 138, 299	1,056,478,928	609,059,567	162, 318, 962	65,008,033	3,143,011,618	1,691,792,227
Wisconsin	2, 187, 881, 978	1,201,632,723	1,719,675,422	952, 917, 179	50, 198, 044	22,081,178	330,009,288	179,097,554
WEST NORTH CENTRAL;	<i>2</i> ,107,001,070	1,201,002,720	1, (19, 070, 422	902,917,179	55, 593, 942	24, 605, 725	412,612,609	224, 109, 819
Minnesota	3, 301, 168, 325	1, 262, 441, 426	0 101 781 084	000 010 017	FO 001 050	00 000 071		
Iowa.	7,601,772,200	1,202,441,420 3,257,379,400	2, 191, 751, 054	920, 359, 847	50, 284, 658	20,000,251	1,059,182,613	821, 172, 828
Missouri	8,062,967,700		4,011,441,100	1,942,594,849	125,900,751	44, 993, 925	3, 464, 430, 879	1,209,791,126
North Dakota	1,488,521,495	1,710,204,386	2,089,419,408	1,206,020,845	74,678,836	40, 361, 980	898, 809, 461	469, 821, 561
South Dakota		822,656,744	1,040,855,450	658,809,090	35, 108, 503	16, 898, 168	412, 557, 542	146, 949, 486
Nebraska	2,472,893,681	1,005,080,807	1,499,919,420	694, 509, 873	88,900,410	13, 918, 757	934,073,851	206, 652, 177
	3,712,107,760	1,813,340,935	2,060,996,545	1,084,248,917	65, 693, 263	80,056,713	1, 585, 417, 952	699, 041, 805
Kansas South Atlantic:	2, 830, 063, 918	1,787,556,172	1,651,732,191	1, 109, 337, 955	55, 389, 771	32, 473, 063	1, 122, 941, 956	595, 745, 154
1								
Delaware	04,755,031	53, 155, 988	30, 649, 497	27, 175, 067	3, 230, 767	1,776,280	30, 875, 367	24, 204, 636
Maryland	386, 596, 850	241, 737, 123	220, 743, 138	132, 810, 705	34, 526, 139	24, 468, 741	131, 327, 575	84, 457, 677
District of Columbia	5, 577, 369	8, 231, 343	1, 712, 819	2,279,800	2,847,850	3, 240, 843	1, 516, 700	2,710,700
Virginia.	1,024,485,025	532, 058, 062	746, 599, 004	402, 841, 295	62, 720, 066	27, 354, 426	215, 115, 955	101,882,841
West Virginia	410, 783, 400	284, 390, 954	321, 094, 958	207, 094, 468	28,051,738	9, 135, 665	66,686,710	47, 280, 821
North Carolina	1,076,392,960	450, 624, 607	639, 114, 219	305, 334, 091	23, 525, 086	14,209,244	413,753,655	137,081,272
South Carolina	813, 484, 200	332, 888, 081	406, 680, 568	185,703,312	19, 742, 432	11, 286, 139	387, 111, 200	135, 898, 630
Georgia	1, 138, 298, 627	479, 204, 832	506, 548, 019	239, 621, 776	47, 833, 256	17,653,921	583, 917, 352	221,928,635
Florida	281, 449, 404	118, 145, 989	198, 546, 585	89, 533, 767	55, 199, 070	16, 414, 031	27,703,749	12, 108, 191
EAST SOUTH CENTRAL:								
Kentucky	1,305,158,930	635, 459, 872	940, 991, 765	464, 838, 303	27,807,376	16,836,522	336, 359, 795	153, 784, 547
Tennessee	1,024,079,894	480, 522, 587	686, 058, 886	332, 867, 652	17, 490, 795	10,002,818	321, 430, 213	137, 102, 117
Alabama	543, 657, 755	288, 253, 591	808, 519, 136	166, 872, 298	15,091,316	6, 965, 693	220, 047, 303	114, 415, 600
Mississippi	789, 896, 778	334, 162, 289	328, 521, 870	171,674,273	84, 432, 882	12,802,628	431, 942, 026	149, 685, 388
WEST SOUTH CENTRAL;								
Arkansas	753, 110, 666	309, 166, 813	407, 346, 897	181, 882, 010	25, 327, 476	10, 440, 663	320, 486, 203	110, 844, 140
Louísiana	474, 038, 793	237, 544, 450	261, 827, 217	134, 121, 536	43,911,266	29, 902, 294	168, 300, 310	73, 520, 620
Oklahoma	1, 363, 865, 294	738, 677, 224	748, 035, 636	417, 862, 302	20,634,240	8,748,571	589, 195, 418	312,008,351
Texas.	3, 700, 173, 319	1, 843, 208, 395	1,951,939,952	1,034,014,670	206, 524, 730	156,091,617	1, 541, 708, 637	058, 102, 108
MOUNTAIN:				, .		, ,,	, , , , , , , , , , , , , , , , , , , ,	
Montana	776, 767, 529	251, 625, 930	627, 015, 111	196, 511, 859	50, 462, 230	26, 293, 008	99, 290, 188	28, 821, 063
Idaho	581, 511, 964	245,065,825	437, 588, 136	196, 806, 545	29, 121, 176	13,627,913	114,802,652	26, 621, 003 34, 631, 367
Wyoming	234, 748, 125	97, 915, 277	174, 279, 727	71, 276, 554	30, 491, 658	17, 184, 459	29,976,740	
Colorado	866, 013, 660	408, 518, 861	587,657,108	270, 209, 463	42,106,600	29,343,653	236, 249, 952	9,454,284
New Mexico	221, 814, 212	111, 830, 999	168, 369, 177	80, 982, 225	23, 556, 840	20, 343, 003		108, 965, 745
Arizona	172, 325, 321	47, 285, 310					29,888,195	10, 505, 002
Utah			105,646,848	33, 196, 611	30,826,729	5,800,694	35,851,744	8, 288, 005
Nevada	243,751,758	117, 545, 332	206,623 839	101, 417, 754	9,737,800	6, 545, 737	27, 390, 119	9, 581, 841
PACIFIC:	66, 255, 214	89, 609, 389	48, 879, 220	21,731,515	16, 804, 949	13, 908, 493	5, 571, 045	3, 969, 331
	000 000 041		010 000 000	100 001 11-				
Washington	920, 392, 341	571,968,457	618, 999, 617	430, 624, 440	45,722,744	29, 414, 474	255, 669, 980	111, 929, 543
Oregon	675, 213, 284	455, 576, 309	478, 525, 734	335, 786, 072	36, 444, 760	28, 725, 693	160, 242, 700	91, 064, 544
California	3, 073, 811, 109	1, 450, 601, 488	1,900,924,411	882, 447, 830	442,032,436	229, 544, 415	730, 854, 262	338, 609, 243

TABLE 51.—NUMBER OF FARM OPERATORS, BY SEX AND TENURE, AND FARM ACREAGE, BY SEX OF FARMER, BY DIVISIONS AND STATES: 1920.

											1			
			;			FARM OPE	RATORS.			1		FA	RM ACREAGE.	
DIVISION AND STATE.	Total.	Male.	Female.	Per ce tota	nt of al.	Own	ers.	Mana	gers.	Tenar		Total.	In farms oper	ated by-
	100011		1 011110	Male.	Fe- male.	Male.	Female,	Male.	Fe- male.	Male.	Fe- male.		Males.	Females.
United States GEOGRAPHIC DIVISIONS:	6, 448, 343	6, 186, 624	261, 719	95.9	4.1	3, 737, 222	187, 868	67,679	770	2, 381, 723	73, 081	955, 883, 715	929, 779, 029	26, 104, 686
New England	156, 564	147, 585	8,979	94.3	5.7	131,510	8,650	4,750	52	11, 325	277	16,990,642	16, 259, 409	731,233
Middle Atlantie	425, 147	408,312	16,835	98.0	4.0	311,286	15,818	9,764	89	87, 262	028	40, 572, 901	39, 301, 311	1, 271, 590
East North Central.	1,084,744	1,051,198	33,546	96.9	3.1	735,474	31,312	13,426	125	302,298	2,100	117,735,179	115,044,014	2,691,165
WestNorth Central.	1,096,951 1,158,976	1,068,653	28,298	97.4	2.6	685,672 571,142	25,484 35,947	10,688 9,675	88 124	372,293 520,582	2,728 21,506	256, 973, 229 97, 775, 243	251, 917, 553 93, 823, 273	5,055,676 3,951,970
South Atlantic East South Central.	1,158,976	1,101,399 993,631	57,577 57,969	95.0 94.5	5.0 5.5	495,236	30,572	3,439	67	494,956	27,330	78, 897, 463	75, 303, 900	8, 503, 557
West South Central.	996,088	955, 637	40,451	95.9	4.1	441,204	23,134	4,937	76	509, 498	17,251	173, 449, 127	168, 571, 234	4,877,893
Mountain	244, 109	235, 901	8,208	96.6	3.4	194,739	7,776	4,050	66	37, 112	366	117, 337, 226	114,685,201	2,652,025
Pacific	234, 164	224, 308	9,856	95.8	4.2	170,959	9,185	6,950	83	46,399	588	56, 152, 705	54,783,128	1,309,577
NEW ENGLAND:		47. 700	0.505			10.001	0.180	#D0	6	1 059		E 10F 089	r 000 000	002 020
Maine New Hampshire	48, 227 20, 523	45,702 19,091	2,525 1,432	94.8 93.0	5.2 7.0	42,964 17,214	2,473 1,390	780 533	13	1,958 1,344	46 29	5,425,968 2,603,806	5,202,609 2,463,555	228,269 140,251
Vermont	29,075	27,884	1,102	95.9	4.1	23,972	1,149	562	6	3,350	36	4,235,811	4,110,589	119,222
Massachusotts	32,001	30,026	1,975	93.8	6.2	26, 205	1,882	1,618	9	2,203	84	2, 494, 477	2, 376, 233	118,244
Rhode Island	4,083	3,788	295	92.8	7.2	2,976	269	201	4	611	22	331,600	808, 308	23, 232
Connecticut	22,655	21,094	1,561	93.1	6.9	18, 179	1,487	1,056	14	1,859	60	1, 898, 980	1,791,905	107,015
MIDDLE ATLANTIC: New York	102 107	185,718	7,477	96.1	3.9	144.000	7,064	4,332	44	36, 733	369	20, 632, 803	20,014,704	618,039
New Jorgey	193, 195 29, 702	28,599	1,103	96.1	3.9	144,653 20,872	1,017	4,332	44	6,745	309 81	20,032,803	20,014,704	616,039
Pennsylvania	202, 250	193,995	8,255	95.9	4.1	145,761	7,737	4,450	40	43,784	478	17,657,513	17,071,670	585, 843
EAST NORTH CENTRAL:														
Ohio	256,695	247, 676	9,019	96.5	3.5	169,572	8,414	8,031	34	75,073	571	23, 515, 888	22, 907, 403	608, 425
Indiana	205, 126	198,867	6,259	96.9	3.1	131,308	5,902	2,311	18	65, 248	339	21,063,332	20, 616, 279	447,058
Illinois	237, 181	230,495	6,686	97.2	2.8	120,691	5,883	8,387	24	100,417	779	81,974,775	81, 352, 694	622,081
Michigan Wisconsin	196,447 189,295	190,671 183,489	5,778 5,808	97.1 96.9	2.9 3.1	153,872 154,031	5,634 5,579	2,300 2,397	19 80	34, 499 27, 061	223 197	19,032,961 22,148,223	18, 592, 535 21, 575, 043	440, 426 573, 180
WEST NORTH CENTRAL:	100,200	100,400	4,000	00.5	0.1	104,001	0,010	~,001	00	21,001	107	22, 140, 220	1 July 010, 1010	010,100
Minnesota	178,478	172,897	5,581	96, 9	8.1	127,554	5,190	1,585	11	43, 758	380	30, 221, 758	20, 374, 213	847, 545
Iowa	213, 439	209, 232	4,207	98.0	2.0	118, 177	3,711	2,467	20	88, 588	476	33, 474, 890	32, 973, 103	501, 795
Missouri	263,004	254,206	8,798	96.7	3,3	177,020	8,010	2,214	33	74, 972	755	34, 774, 679	33, 894, 009	880,610
North Dakota	77,690	76,016	1,674	97.8	2.2	55,389	1,528	851	4	19,776	142	36, 214, 751	35, 497, 465	717,286
South Dakota Nebraska	74,637 124,417	73,059	1,578 2,314	97.9 98.1	2,1	46,403	1,412 1,973	776 1,310	5	25,880 58,094	101 330	34,030,401 42,225,475	33,090,948 41,551,704	639, 543 673, 771
Kansas	165,286	161,140	4,146	97.5	2.5	93,430	3,660	1,485	10	66, 225	476	45, 425, 179	44,630,051	795,128
SOUTH ATLANTIC:	· · · · ·		<i>`</i>											
Delaware	10,140	9,933	207	98.0	2.0	5,844	166	144	ļ	3, 945	41	944, 511	929, 032	15, 479
Maryland	47,908	46,080	1,828	96.2	3.8	31, 127	1,678	1,254	8	13,699	142	4, 757, 999	4,613,728	144,271
Dist. of Columbia.	204	193	11	94.6	5.4	· 96	4 0.00 1	17	2	80	5	5,668	5,313	855
Virginia Wost Virginia	186,242 87,289	176,214 82,775	10,028	94.6 94.8	5.4 5.2	127,476 67,931	8,887 4,170	2,111	23 25	40,027	1,118 319	18,561,112 9,569,790	17,720,231 9,166,727	831,881
North Carolina	269,763	257,612	12,151	95.5	4.5	142,009	8,377	911	17	113,702	3,757	20,021,736	19,204,073	817,603
South Carolina	192,693	181, 107	11,580	94.0	6.0	62,917	4,807	730	8	117,460	6,771	12, 420, 075	11,890,205	530,470
Georgia	310, 732	296,688	, 14, 044	95.5	4.5	96,758	5,365	1,641	14	198, 289	8,665	25, 441, 061	24, 492, 996	948,005
Florida	54,005	50,797	3,208	94.1	5.9	35,994	2,493	1,802	27	13,001	688	6,046,691	5,791,908	254,723
EAST SOUTH CENTRAL: Kentucky	270,626	259,227	11,399	95.8	4.2	169,246	10.001	-		00.000	1 007	01 010 000	00 84- 00-	041 108
Tennessee	252,774	241,400	11,374	95.5	4.2	109,240	10,081 8,627	948 799	21	89,033 101,146	1,297 2,739	21,612,772 19,510,850	20,741,365	871,407 781,738
Alabama	256,099	289,835		93.6	6.4	100,832	6,257	719	22	138, 284	9,985	19, 576, 856	18,057,474	919,382
Mississippi	272,101	253, 169	18,932	93.0	7.0	85,703	5,607	973	16		13, 309	18, 196, 979	17, 265, 949	981,030
WEST SOUTH CENTRAL:			1	-				1.						
Arkansas	232,604	221, 577	11,027	95.8	4.7	108,848	5,799	722	14	1 .	5, 214	17,456,750	16, 804, 965	651, 785
Louisiana Oklahoma	135,463 191,988	127,777 186,475	7,686	94.3 97.1	5.7 2.9	54,175 89,528	3,079 3,689	819 916	9 19	1 -	4,598	10,019,822	9,603,417	416, 405
Texas	436,033	419,808	16,225	96.3	3.7	190,653	10,557	2,480	34	96,031 226,675	1,805 5,634	81,951,934 114,020,621	31, 256, 894 110, 905, 958	695,040 3,114,668
MOUNTAIN:					1		,001	-,			1,002			-,, 000
Montana	57,677	55,625	2,052	96.4	3.6	48, 302	1,969	886	13	6,437	70	35,070,656	34, 161, 895	908, 761
Idaho	42,106	40,940	1,166	97.2	2,8	33, 569	1,078	723	35	6,648	53	8,375,873	8, 156, 306	219, 567
Wyoming	15,748	15,082	666	95.8	4.2	12,777	626	375	2		88	11,809,351	11, 389, 053	420, 298
Colorado New Mexico	59,934 29,844	58,138 28,447	1,796	97.0 95.3	3.0	43,617	1,674	876	1	1 .	118	24,462,014	23,927,744	534,270
Arizona	9,975	9,608	1,897	96.3	3.7	24,418 7,519	1,338	426	7	1	52 17	24,409,633 5,802,126	24,019,994 5,727,306	389,639 74,820
Utah	25,662	25,035	627	97.6	2.4	21,970	609		1		17	5,050,410	4,991,528	58,882
Nevada	3,163	3,026	137	95.7	4.3	2, 567	132				1		2,311,375	45,788
PACIFIC:											1.			
Washington	66,288	63,855	2,433	96.3	3.7	50,440	2,261	1,149	19	1	153	13, 244, 720	12,982,616	262, 104
Oregon California	50, 206 117, 670	48,557 111,896	1,649 5,774	96.7 95.1	3.3 4.9	38, 345	1,518	904	12	1	119	13,542,318	13,269,636	272,682
vani/ULIIIAs	***)010	11 ***,000	1 0,114	U 00, L	1 4.8	82,174	5,406	4,897	52	24,825	316	29, 305, 667	28, 530, 870	834, 791

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SUMMARY—UNITED STATES.

TABLE 52 .- RACE AND NATIVITY OF FARM OPERATORS, BY DIVISIONS AND STATES: 1920 AND 1910.

	TOTAL N	UMBER		FAR	AS OPER	ATED BY				ORED F Y RACE		29		PER	CENT (ог тот	л г.,	
DIVISION AND STATE.	OF IV		Native farme	white ers.1	Foreig white f		Colo farm		27	In-	Japa-	Chi-	Na wh	tive ito.	For born	oign- white,	Cola	ređ.
	1920	1910	1920	1910	1920	1910	1920	1910	Negro.	dian.	nese.	nese.	1920	1910	1920	1910	1920	1910
United States GEOGRAPHIC DIVISIONS:	6, 448, 343	6, 361, 502	4, 917, 386	1, 771, 063	581,068	669,556	949, 889	920, 883	925, 708	16, 680	6, 892	609	76. 3	75.0	9,0	10. 5	14, 7	14, 5
New England	156, 564	188,802	128,028	161,009	28,265	27, 451	271	342	242	29			81.8	85.3	18.1	14.5	0.2	0.2
Middle Atlantic East North Central	425,147		376, 701	419,342	46,910	1 '	1,530	1,961	1,227	300	7	2	88.6	89, 5	11.0	10.1	0.4	0.4
West North Central.		1,123,489 1,109,948	935, 492 883, 809	929,619 830,642	144,775 206,223		4,477	5,717	3,674	800	2	1	86.2	82.7	13.3	16.7		0.5
South Atlantic		1,111,881	767,771	748,878	200,223	269, 442 7, 141	6,919 383,832	9,864 355.862	4, 237 382, 278	2,618 1,549	62 3	2 2	80.6 66.2	74.8 67.4	18.8		0.6	0.9
East South Central		1,042,480	740,862	712, 443		•		325,218		1,040	-	4	70.5	68.3	0.6	0.6 0.5	33.1 29.2	32.0 31.2
West South Central .	998,088	943, 186	724, 301	692, 624	39,937	1 1	231,850	209,061	226, 311	5, 497	33	9	72.7	73.4	4.0	4.4	23.3	22.2
Mountain	244,109	183, 446	197,678	143, 991	40,984	31, 427	5,447	8,028	349	'	710	61	81.0	78.5	16.8	17.1	2. 2	4.4
Pacific.	234,164	189,891	162,744	132, 515	63,095	52, 546	8,325	4,830	384	1,338	8,075	528	69, 5	69.8	26.9	27.7	3, 6	2, 5
NEW ENGLAND: Maine	48,227		12 000	EF 014														
New Hampshire	20,523	60,016 27,053	43,830 17,890	55,014 24,347	4, 384 2, 619	4,973 2,691	13 14	29	13			•••••	90.9	91.7	9.1	8.3	(2)	(2)
Vermont.	29,075		25,280	28,968	3,767		28	15 20	14 28	•••••	•••••	•••••	87.2 86.0	90.0 88.6	12.8 13.0	9.9 11.4	0, 1 0, 1	0.1 0.1
Massachusetts	32,001	36,917	22,950	28,431	8,930		121	124	103	18			71.7	77.0	27.9	22.7	0.1	0.1
Rhode Island	4,083	5, 292	3,123	4,408	940	843	20	41	19	1			76, 5	88, 3	23.0	15, 9	0.5	0.8
Connectiont	22,655	26,815	14,955	19,841	7,625	6, 861	75	113	05	10			66.0	74.0	33.7	25, 6	0.3	0.4
MIDDLE ATLANTIC: New York	100.105	015 55	1 100 00-	105 05-														
New Fork	193,195 29,702		166,869	187,629	25,776		550	939	245	290	5	1	86.4	87.0	13, 3	12.5	0, 3	0.4
Pennsylvania	202,250		22, 555 187, 277	26, 796 204, 917	6,612 14,522	, ,	535 451	476 540	531 451	. 1	2	1	75.9	80.0	22.3	18.6	1.8	1.4
EAST NORTH CENTRAL:	,		201,211	201,021	134 044	10,004	201	040	401	• • • • • • • •	•••••	•••••	92,6	93.4	7.2	6, 3	0.2	0.2
Ohio	256,695	272, 045	241,075	252, 645	14,004	17,450	1,616	1,950	1,616				93, 9	92.9	5.5	6.4	0.6	0.7
Indiana	205,126	215, 485	198,156	204,951	6,398	9,729	572	805	570	2			96.6	95.1	3, 1	4.5	0, 3	0.4
Tillinois	237, 181	251,872	214,177	217,053	22, 111	83, 394	893	1,425	892	1			90.3	86.2	9.3	13, 3	0.4	0.6
Michigan	196,447	206,960	147,450	147,790	48,264	58,224	733	946	549	182	1	1	75.1	71.4	24.6	28, 1	0.4	0.5
Wisconsin WEST NORTH CENTRAL:	189,205	177,127	134,634	107,180	53,998	69,356	663	591	47	615	1	•••••	71, 1	60.5	28.5	39, 2	0.4	0, 8
Minnesota	178,478	156,137	110,966	74,710	67,305	81,134	207	293	33	1124				17.0		50.0		
Iowa.	213, 439	, ,		167,856	'	48,987	109	293	109	11%	•••••	•••••	62.2 84.9	47.9 77.3	37.7 15.1	52.0 22.6	0.1 0.1	0.2 0.1
Missouri	263,004	277,244	251,835	259,111	8,343		2,820	3,666	2,824	1		1	95,8	93.5	3, 2	5, 2	1.1	1.3
North Dakota	77,690	74,360		35, 750	36,248		543	743	26	517			52.6	48.1	46.7	50.9	0.7	1.0
South Dakota	74,637			49, 360	20, 325	25, 476	1,612	2,808	47	1,563	1	1	70, 6	63, 6	27.2	32.8	2.2	3.6
Nebraska	124,417			93, 509	24, 592	1 1	384	462	63	260	61	•••••	70.9	72, 1	19.8	27.5	0.3	0.4
Kansas South Atlantic:	165,286	177,841	146, 859	150, 348	17,189	25, 804	1,238	1,691	1,185	103	•••••	•••••	88,9	84.5	10, 4	14. 5	0.7	1.0
Delaware	10,140	10,830	8,905	9,504	863	410	872	922	872				07 0	0.00 00	0.0	n á		
Maryland	47,008		1 ' I	40,669	1,569			6,372	6,208	1		•••••	87.8 83.8	87.7 83.1	3.6 3.3	3. 8 3. 8	8.6 13.0	8.5 13.0
Dist. of Columbia	204	217	153	168	81		20	12	20				75.0	77.4	15.2	17.1	9.8	5,5
Virginia	186,242		136,874	134,155	1, 582	1,749	47, 788	48,114	47,690	96			73, 5	72.9	0.8	1.0	25.7	26.1
West Virginia	\$7,289		1 ' I	95,138	752	839	504	708	504	• • • • • • • •	·····		98.6	98.4	0.9	0. 9	0.6	0,7
North Carolina	269,763			187,657	392							1	71.0	74.0	0.1	0.2	28.3	25.9
South Carolina Georgia				79, 424 168, 083	141 328						3	1	43.4	45.0	0.1	0.1	56, 6	54.9
Florida				34,080					130,170 12,954			•••••	58.0 71.9	57.8 68.1	0.1 4.1	0,1	41.9	42.1
EAST SOUTH CENTRAL:			,			.,			, 004			•••••	11.0	10,1	3.1	2.4	24.0	29.4
Kentucky	270,620			245, 409	r, 112	1,956	12,628	11,730	12, 624	3		1	04.0	94.7	0.4	0.8	4.7	4.5
Tennessee	252, 774			206, 821	760			•	38, 181	1			84.6	84.1	0, 3	0.4	15.1	15.6
Alabama	256,099		159,865	151,214	1,031			110,443	95,200			3	62, 4	57.5	0.4	0.5	37, 2	42.0
Mississippi West South Central:	272,101	274,382	110,279	108,909	603	736	101,219	104,737	161,001	218		•••••	40. 5	39.7	0.2	0, 3	59, 2	60.0
Arkansas	232,604	214,678	158,273	148,627	2,049	2,458	72, 282	63, 503	72,275	7			68.0	69.2	~ ~			D0 4
Louisiana	135,463	1		63,236									08.0 52,5	69.2 52.5	0.9 1.7	1.1 2.0	$\begin{array}{c} 31.1\\ 45.8 \end{array}$	29.6 45.5
Oklahoma				161,773	1 1	•						4	87,2	85.1	8.0	4.1	9, 8	10.9
Texas	436,033			318, 988						•			75.1	76.4	6.8		18.1	18.7
MOUNTAIN:							:											
Montana			41,051	18,165				1,198	31	987	29	16	71.2	69, 3	27.0	26, 1	1.8	4.6
Idaho Wyoming				24,694					23		129	20	83, 8	80.2	15.0	18.5	1.2	1.3
Colorado		· ·		9,019	2,273 9,535					134 83	15 321	r I	84.5	82.1	14.4	17.3	1.1	0.6
New Mexico			1 · /	37,198 32,088	9, 535						321	1 1	83.2 89.1	80, 0 89, 9	15.9 4.6	18.2 4.0	0.9 6,3	1.2 6.0
Arizona.	9,975	· · ·		5,218		1 .	•				69	I 1	89,1	50. v 56. 6	9.0 10.7	4.0	6, 3 6, 5	0.0 34.7
Utah	25,662		1 ⁷	15,948		1			1	209	133	11	82.9	73.6	15.5	25.2	1.6	1,3
Nevada		2,689	2,060	1,661	884			161	5	208		1	65.1	61.8	27.9	32.2	6.9	6.0
PACIFIC:																		
Washington			1 1	37,770			1,266					28	68.3	67.2	29.8	30.8	1.9	2.0
Oregon California	50,206 117,670		40, 484 76, 995	35, 819 58, 926							224 5,152	84 466	80.6	78.7		19.9		1.4
	1 447,070	1 00,101	10,000	00,820	04,109	1 20,100	0,480	0,010	290	018	0,102	400	65.4	66,8	29.1	29, 7	5.5	3.5

¹ Includes farmers with country of birth not reported.

² Less than one-tenth of 1 per cent.

TABLE 53 .-- FOREIGN-BORN WHITE FARM OPERATORS, BY COUNTRY OF BIRTH, BY DIVISIONS AND STATES: 1920.

	1	,							טא	MBER	BORN IN-								
	Total number of							1 KA .		1					1	1.			
DIVISION AND STATE.	foreign- born	ų.	-j		÷	4	Ľ.	Netherlands (Holland).	Switzerland		цу			Ŕ		-p	1		All other countries.
	white farmers.	f.ngland.	Scotland.	Ireland	Norway.	Sweden.	Denmark.	foll	itzeı	Ргапсе.	Germany	Poland	Austria.	Hungary.	Russia.	Finland	ĿŸ.	Сапада.	ount
		En	Sco	Irel	No	Swi	Å	R. H	Sw	Fr	Gen	Pol	Au	Ĥ	Bu	H	Italy	Car	All o
United States	581,068	26, 614	7,605	16, 562	51, 599	60, 461	25, 565	15, 589	13,051	6, 119	140,667	17,352	30, 172	7,122	32, 388	14, 988	18, 267	48,668	48, 279
GEOGRAPHIC DIVISIONS:																			
New England Middle Atlantic	28,265 46,910	1,786	594 797	1,924 3,522	178 354	1,784	383 689	98 1,320	206 811	313 806	1,840 10,456	1,502	1,157 4,392	312 1,507	1,812	957 272	1,670	9,884	1,865
East North Central	144,775	4,061	1,257	2,973	10,048	2,095	4,538	5,874	3,384	1,332	45,840	7,664		2,694	3,434	5, 618	1,400	3,527 15,947	2,229 7,134
West North Central	206,223	5,100	1,580	3,890	33, 543	32,180	12, 532	6,027	2,810	1,050	54,653	2,981	8,013	1,407	16,377	5,549	596	8,713	9,222
South Atlantic	7,373	952	234	331	104	301	169	156	195	131	1,889	227	686	258	229	40	310	629	532
East South Central.	3,506	267	64	188	47	229	72	46	297	97	1,083	39	149	85	59	28	416	159	181
West South Central Mountain	39,937 40,984	980 3,718	463	399 1,306	312 3,529	1,123 4,388	578 3,162	171 908	713	609 495	10,348 5,413	909 333	4,146	274 296	1,661 3,647	34 621	2,497	565 3,532	14,155 3,261
Pacific	63,095	3,894	1,317	2,029	3,484	6,433	3,442	989	3,460	1,286	9,145	742	1,770	289	2,531	1,869	5,003	5,712	9,700
NEW ENGLAND:			·[·	·				ļ			·							
Maine	4,384	188	68	96	28	284	104	3	4	. 14	74	20	19	2	57	220	- 40	3,088	75
New Hampshire Vermont	2,619 3,767	210 182	84 96	124 199	23 15	111 78	17 30	1 8	7	13 24	74 98	72 46	51 35	3 14	80 28	123 81	21	1,514	91 92
Massachusetts	8,930	740	221	796	67	577	92	69	40	136	380	557	352	84	628	434	62 687	2,663	92
Rhode Island	940	105	27	59	5	62	7	8	9	9	103	12	13	1	22	11	131	162	199
Connecticut	7,625	361	98	650	40	672	133	14	130	117	1,111	795	687	208	997	88	729	881	414
MIDDLE ATLANTIC: New York	01 770	0 700	419	0.954	040	010	100	1 079			F 090	1 055	* *00	107	1 040	+=0			
New Jersey	25,776	2,728	413	2,354 309	269 42	919 118	468	1,068	444 98	442 122	5,838 1,453	1,655 814	1,182	407 315	1,346	179 13	1,782	3,188 75	1,094
Pennsylvania	14,522	924	286	859	43	1,083	120	72	269	242	3,165	986	2,811	785	090	80	952	204	905
EAST NORTH CENTRAL:							- 1 - A									-			
Ohio	14,004	1,124	194	464	14	195	98	115	942	270	5,289	593	1,685	942	327	211	311	345	885
Indiana Illinois	6,398 22,111	310	93 320	219 91.6	19 709	522 3,285	93 743	354	343 421	178 401	3,048 9,725	236 472	229	126 144	65 209	4	80 435	131 350	848
Mighigan	48,264	2,203	436	819	654	3,088	1,142	3,279	371	264	9,748	2,479	2,034	933	1,538	3,947	208	13,393	1,149
Wisconsin	53,998	851	214	555	8,652	4,838	2,462	1,162	1,307	219	18,032	3,884	3,420	549	1,295	1,433	276	1,728	8,112
WEST NORTH CENTRAL :																			
Minnesota Iowa	67, 305 32, 221	655 1,267	254	634 1,080	14,925	16,934	3,120 3,273	1,010	433	148 274	14,731	1,380 59	2,240 926	281 53	671	4,703	71	2,527	1,970
Missouri	8,343	555	141	365	29	411	164	2,014	492	175	12,730 4,328	84	426	- 53 - 82	119 87	49 10	116 190	752 296	1,561 410
North Dakota	36,248	431	238	335	10,900	3,377	1,237	296	142	79	3,694	516	849	697	8,590	432	12	3,125	1,208
South Dakota	20,325	465	147	314	4,025	2,265	1,703	906	192	57	4,400	191	587	167	2,977	321	28	060	824
Nebraska Kansas	24,592	710	163 294	584 578	360 210	3,578 2,297	2,487	183 169	427	98 219	9,505	583	1,871	48	1,294	13	62	632	1,094
SOUTH ATLANTIC:	11,100	1,011	2.54	010	210	2,281	0.44	109	1 201	210	5,265	162	1,109	79	2,639	21	117	715	1,165
Delaware	363	35	7	27		9	4	4	б	6	88	-18	24	16	14		44	36	26
Maryland	1,569	119	34	73	4	18	17	25	25	80	722	78	146	55	73	3	34	53	65
Dist. of Columbia	31	5	1	3 75					2	•••••	15		1	1			3	•••••	
Virginia West Virginia	1,582 752	264 105	60 15	46	36	31 7	47	31 14	30 65	20	259 165	51 23	253 144	85 19	56 14	2	28 70	105	149 23
North Carolina	392	50	30	11	3	8	9	29	7	10	61	16	25	13	6	1	50	24	32
South Carolina	141	13	3	12	3	2	3	6	2	8	59	4	4		6		3	12	6
Georgia	328	51	13	14	4	16	3	14	14	8	81	3	13	11	11	2	4	29	37
Florida EAST SOUTH CENTRAL:	2,215	310	71	70	52	210	83	33	45	42	439	39	76	58	49	31	74	339	194
Kentucky	1,112	66	14	83	1	10	1/3	15	168	44	508	5	39	5	10	G	19	46	60
Tennessee	760	75	12	41	13	36	14	. 11	91	15	140	14	34	6	23	5	146	48	80
Alabama	1,031	68	26	23	27	152	27	13	27	22	333	14	67	68	14	11	49	41	49
Mississippi West South Central:	603	58	12	41	6	31	18	7	11	16	102	6	9	6	12	6	202	24	\$6
Arkansas	2,049	132	24	38	10	52	42	26	124	51	856	22	152	20	37	5	187	85	186
Louisiana	2,323	48	20	34	9	37	14	8	15	149	244	4	57	96	19	5	1,336	50	180
Oklahoma	5,791	259	76	143	48	165	130	44	168	162	1,864	143	402	37	1,218	6	68	230	630
Texas Mountain:	29,774	543	343	184	245	869	392	93	406	247	7,384	740	8, 535	121	389	18	906	200	13, 159
Montana	15,563	807	515	552	2,796	1,364	943	514	240	140	1,942	174	870	1.15	1 990	000	0.00	1 0.17	707
Idaho	6,314	655	211	166	337	934	536	93	385	67	975	174	215	145	1,230	333	260 129	1,947 624	785 420
Wyoming	2,273	274	150	85	69	295	153	. 32	68	33	322	42	99	25	222	25	58	161	160
Colorado	9,535	623	222	335	162	1,145	442	173	208	103	1,560	70	674	71	1,670	45	987	527	538
New Mexico Arizona	1,376 1,067	93 75	31 17	45 44	17 10	50 35	71 61	•10 11	32 41	52	178	12	46	15	88	8	97	74	512
Utah	3,972	1,126	138	34	10	528	904	74	143	20	102 210	2	47	4	101 28	10 83	89 148	98 50	850 856
Nevada	884	65	15	45	13	37	52	1	58	49	124	6	16	1	28	10	148	50	140
PACIFIC:	10 000	ممتر و					_		1]							
Washington	19, 757 9, 149	1, 126 620	413 317	524 348	2, 492 518	3,231 957	995 530	540	679	167	3,001	284	681	70	1,010	1,206	386	2,279	673
California	34, 189	2,148	587	1,157	474	2,245		121 328	793 1,988	125 994	1,945 4,109	73	261 828	75 144	355	396 267	164	972	579
						,=10	, -, -, -, -,	1 020	1 -, 000	1 00.2	1 2,100	1 404	048	1.14	1,166	1 207	4,453	2,461	8,448

SUMMARY—UNITED STATES.

TABLE 54.—FARM ACREAGE, BY RACE AND NATIVITY OF FARMER, BY DIVISIONS AND STATES: 1920 AND 1910.

				ACREA	FE OF FARM	S OPERATE) BY—		A	VERAGI	S ACRE	AGE PI	R FARM	۲.
DIVISION AND STATE.	TOTAL FARM	I ACREAGE.	White f	armers,	Colored	farmers.	Native white	Foreign- born white	W] farn	hite nors.		orod ners.	Na- tive white	For- eign- born white
	1920	1910	1920	1910	1920	1910	farmers,1 1920	furmors, 1920	1920	1910	1920	1910	farm- ors, 1920	farm- ers, 1920
United States	955, 383, 715	878, 798, 325	910, 939, 194	532, 168, 020	44, 944, 521	46, 632, 305	799, 767, 149	111, 172, 045	165.7	153.0	47.3	50,6	162.6	191. 8
GEOGRAPHIC DIVISIONS:	10,000,040	10 51 4 001	10.000.070	40,000,000				0.000.000	100.0	101 5			310.0	
New England Middle Atlantic	16, 990, 642 40, 572, 901	19, 714, 931 43, 191, 050	16,969,976 40,476,772	10,698,623 43,078,966	20,060 96,129	16,308 112,000	14, 577, 167 36, 926, 113	2,392,809 3,550,659	108.6 95.6	104.5 92.4	76, 3 62, 6	47.7	113.9 98.0	84.7 75.7
East North Central.	117, 735, 179	117, 929, 148	117, 457, 542	117, 589, 897	277,637	339, 251	103, 222, 178	14, 235, 304	108.7	105.2	62,0	59.3	110.3	98.3
West North Central	256, 973, 220	232, 648, 121	255, 461, 338	230, 456, 459	1, 511, 891	2, 191, 662	201, 588, 879	53, 872, 450	234.4	200.5	218.5	222.2	228,1	261.2
South Atlantic	97, 775, 243	103, 782, 255	79, 550, 302	86, 106, 873		17,675,382	78, 825, 002	725,210	102.0	113.9	47.5	49.7	102.7	08,4
East South Central. West South Central	78, 897, 463 173, 449, 127	81, 520, 629 169, 149, 976	66,783,791 162,469,244	67, 924, 912 157, 811, 958		13, 505, 717 11, 338, 018	66, 455, 226 155, 009, 848	328, 565 7, 369, 396	89.7 212.6	94.7 215.0	30.4	41.8 54.2	89.7 214.1	03.7 184.5
Mountain	117, 337, 220	59, 533, 420	110, 339, 757	58, 748, 762	997,469	784,058	99, 283, 989	17,055,768	487.5	234.9	183.1	97.7	502.3	416.2
Pacific	56, 152, 705	51, 328, 789	55, 430, 472	50, 749, 570	722,233	579, 219	43, 788, 657	11,641,815	245.4	274.2	86.8	119.9	269.1	184.5
NEW ENGLAND:													110.0	
Maine New Hampshire	5,425,968 2,603,806	6,290,859 3,249,458	5, 425, 015 2, 602, 330	6,295,369 3,248,530	953 1,476	1,490 928	4, 960, 209 2, 336, 254	464, 508 206, 076	112.5 120.9	104,9 120,1	73.3 105.4	51.4 61.9	113.2 130.6	106.0 101.6
Vermont	4,235,811	4,663,577	4,231,361	4,661,660	4,450	1, 917	3,674,319	557,042	145.7	142.0	158,9	95.9	145.3	147.9
Massachusatts	2, 494, 477	2, 875, 941	2,488,887	2,871,377	5,590	4,564	1, 968, 970	519,917	78.1	78.0	46.2	36.8	85.8	58.2
Rhodo Island	331,600	443, 308	330, 648	441,634	952	1,674	278, 543	54,105	81.4	84.1	47.6	40.8	88.6	57.6
Connecticut	1, 898, 980	2, 185, 788	1, 891, 735	2, 180, 053	7,245	5,735	1,360,872	530, 863	83.8	81.6	06.6	60.8	91.0	69.6
MIDDLE ATLANTIC: New York	20, 632, 803	22,030,367	20, 589, 928	21,971,024	42,875	59, 343	18, 344, 237	2,245,601	108.9	102.4	78.0	63.2	100. 9	87.1
New Jersey	2,282,585	2, 573, 857	2,256,265	2, 551, 497	26,320	22,360	1, 928, 591	827,674	77.4	77.3	49.2	47.0	85.5	49.6
Pennsylvania	17,657,513	18, 580, 832	17,630,579	18, 550, 445	26,934	30, 387	16,653,285	977,294	87.4	84.8	59.7	55.7	88. 9	67.3
EAST NORTH CENTRAL:														
Ohio Indiana	23,515,888 21,003,332	24, 105, 708 21, 299, 823	23, 415, 476 21, 026, 616	23, 998, 901 21, 254, 834	100,412 36,716	100, 747 44, 989	22, 462, 603 20, 405, 497	952,873 621,119	01.8 102.8	88.9 99.0	62.1 64.2	54.7 55.9	93.2 103.0	68.0 97.1
Illinois	31,974,775	32, 522, 937	31,917,073	32, 435, 051	57,702	87,880	20, 100, 107	2,777,004	135,1	129,5	64.6	61.7	136.1	125.6
Michigan	19,032,961	18, 940, 614	18, 984, 248	18, 880, 909	48,713	50,705	14, 709, 946	4,274,302	97.0	91.6	66.5	63.1	99, 8	88,6
Wisconsin	22, 148, 223	21,080,088	22, 114, 129	21,020,142	34,094	39, 924	16, 504, 063	5,610,066	117.2	119,1	51.4	67.6	122.6	103.9
WEST NORTH CENTRAL:	90 001 850	07 477 0on	80.001.470	07 070 007	00.070	00.010	10 000 000	10 000 101	100 4	177.4	98.0	80.6	174.5	161.0
Minnesota Iowa	30, 221, 758 33, 474, 898	27,675,823 33,930,688	30, 201, 479 33, 460, 049	27,052,207 33,010,710	20,279 8,847	23,016 13,078	19, 362, 288 28, 405, 463	10,830,191 5,000,586	169,4 156,9	150.4	81.2	60.5	156.8	157.1
Missouri	34, 774, 679	34, 591, 248	34, 584, 245	34, 361, 183	190,434	230,005	33, 471, 859	1,112,380	132, 9	125,6	07.4	62.8	132. 9	133.3
North Dakota	36, 214, 751	28, 420, 650	36, 028, 299	28, 231, 630	186,452	195,020	19, 393, 945	16,634,354	467.0			262.5	474.2	458.9
South Dakota	34,636,491	26,016,892	33,780,349	24, 571, 572	850,142	1,445,320	25, 372, 917	8,413,432	462.7			514.7	481.5	413.9
Nobraska	42, 225, 475 45, 425, 179	38,622,021 43,384,799	42, 158, 793 45, 236, 124	38, 541, 471 43, 181, 080	66,682 189,055	80, 550 203, 113	35, 198, 035 40, 384, 372	6,960,758 4,851,752	330,9 275,7			174.4 120.1	354.0 275.0	283.0 282.3
SOUTH ATLANTIC:	10,120,270	30,002,100	40,400,124		200,000	200,110	10,001,012	1,001,102					-1010	20210
Delaware	911, 511	1,038,806	889, 623	981,893	54, 888	56,973	861, 124	28,400	96.0	99.0	62.9	61.8	98.7	78.5
Maryland	4,757,999	5,057,140	4,406,422	4,698,623	351, 577	358, 517	4,277,808	128, 554	105.7	110.4	58.6	50.3	108.6	81.9
Dist. of Columbia Virginia	5,668 18,501,112	6,063 19,495,636	5, 380 16, 297, 693	5,908 17,257,416	288	05 2,238,220	4,912 16,085,118	468 212, 575	29.2 117.7	29.1 127.0	14.4 47.4	7.9 40.5	32.1 117.5	15.1 134.4
Wost Virginia	9,509,790	10,026,442	9, 542, 246	9,991,901	27,544	34,541	9,479,825	62,421	110.0			48.8	110.2	83.0
North Carolina	20,021,736	22, 439, 120	16, 584, 294	19, 253, 325	8,437,442	3, 185, 804	16, 538, 442	45,852	85.7	102.4	45.1	48.5	85.7	117.0
South Carolina	12,426,675	13, 512, 028	8,046,072	9, 571, 552	4,380,003	3,040,478	8,009,681	36,991	98.2	120,2	40.2	40.7	95.0	262.3
Georgia Florida	25,441,061 6,046,691	20, 953, 413 5, 253, 538	18,369,149	10,801,302 4,484,833	7,071,012	7,092,051	18,296,541 5,271,581	72,608	101.7 131.8	117.9 127.1	51.3 40.2	57.9 52.2	101.5 135.7	221.4 62.0
EAST SOUTH CENTRAL:	0,010,001	0,200,000	5, 408, 823	1,401,000	031,000	100,100	0,211,001	101,212	101.13		10.2	(0210
Kontucky	21,612,772	22, 189, 127	21, 185, 813	21, 748, 350	426,959	440, 777	21,088,067	97, 746	82.1	87.9	33, 8	37.0	82.1	87.9
Tennossee	19, 510, 856	20,041,657	17, 987, 053	18, 435, 579	1, 523, 803	1,606,078	17, 920, 245	66,808	83.8	88.8	39.0	41.0	83,8	87.9
Alabama	19, 576, 858 18, 196, 979	20,732,312	15,228,611	15,640,877		5,091,435 6,457,427	15, 143, 115 12, 303, 709	85,496 78,515	94.6 111.7	102.6 110.4	45.7 36.1	46.1	94.7 111.0	82. 9 130. 2
Mississippi West South Central:	10,100,979	18, 557, 533	12, 382, 814	12, 100, 106	5, 814, 665	0,407,947	14,000,100	. 10,010	111,7	110.2	00.1	00.2	411.0	100.2
Arkansas	17, 450, 750	17,416,075	14,831,988	14, 762, 752	2,624,762	2,653,323	14,608,175	225, 813	92,5	97.7	36.3	41.7	92.3	110.2
Louisiana	10,019,822	10, 439, 481	7,837,244	8, 315, 160			7,603,958	173,286	106.8	126.6	35.2	38.7	107.8	74.6
Oklahoma	31, 951, 934	28, 859, 353	30,238,531	20, 582, 642	1,713,403	2,270,711	28,870,010 103,959,705	1,308,521	174.5 306.7	150,8 310,9	91.5	110.1 61.3	172.4	236.3 188.1
Toxas Mountain:	114,020,621	112, 435, 067	109, 561, 481	108, 151, 404	4,459,140	4,283,663	105,009,705	5,601,776	auo. 4	010'0	00.0	01.3	011.0	100.1
Montana	35,070,656	13, 545, 603	34, 419, 041	13,253,237	651,615	292, 366	25, 960, 310	8, 458, 731	608.0	529.7	613.0	244.5	632.4	543.5
Idaho	8, 375, 873	5, 283, 604	8, 327, 988	5,224,913	47,887	58,691	7, 167, 170	1, 160, 816	200.2	171.9		144.9	203.1	183.8
Wyoming	11,809,351	8, 543, 010	11,786,483	8,532,201	22,868	10,809	10,094,051	1,692,432	756.6		135.3		758.6	744.6
Colorado	24, 462, 014	13, 532, 113	24, 374, 636	13,424,263	87,378 64,359	107,850 183,229	21,493,748 22,882,250	2, 830, 888 1, 463, 024	410.5	294.4 330.7	158.0 34.3	187.0 85.3	431.2	302.1 1,063.2
New Mexico Arizona	24,409,633 5,802,126	11,270,021 1,246,613	24,345,274 5,741,704	11,080,792 1,145,737	60,422	100, 870	5,310,845	430,859	615.5	1	03.5	31.5	642.8	403.8
Utah	5,050,410	3,397,699	4,999,240	3, 374, 792	51,170	22,907	4,531,616	467,624	198,0	157.7	123.6	83.0	213.0	117.7
Nevada	2,357,163	2, 714, 757	2, 345, 393	2,706,827	11, 770	7,930	1, 843, 999	501,394	796.7	1,070.7	53,7	49.3	895.1	567.2
PACIFIC:	10 011 575		10 110 001	11 011 000	101 800	100 047	10 007 177	9 600 147	900 1	010.0	80.1	80.0	090.0	147 1
Washington Oregon	13, 244, 720 13, 542, 318	11,712,235 11,685,110	13, 143, 321 13, 442, 465	11,611,390 11,409,729	101,399	100, 845 215, 381	10,237,175	1	202.1	210.9 255.6	80.1 174.3	89,6 343.5	226,2 282.4	147.1 219.7
California	29,365,667	27,031,444		27,668,451	520, 981	262,993	22, 119, 345		259.4		80.3		1	193.7
	-,,,	1 ,		hulon fammara									L	·

¹ Includes farmers with country of birth not reported.

TABLE 55.-FARM OPERATORS CLASSIFIED ACCORDING TO AGE, BY DIVISIONS AND STATES: 1920 AND 1910.

	TOT	AL.	UNDER 25 YEARS,		25 TO 34 YEARS.		85 TO 44 YEARS.		45 TO 54 YEARS.		55 TO 64 YEARS.		65 YEARS AND OVBR.		AGE NOT REPORTED	
DIVISION AND STATE,	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
United States GEOGRAPHIC DIVISIONS:	. 6, 448, 343	6, 361, 502	383, 080	419, 330	1,333,020	1, 413, 876	1,587,519	1, 571, 469	1, 482, 494	1, 432, 707	998,771	947, 524	583, 679	654, 570	81, 180	22, 02
New England	156, 564	1 1 1	2, 593	2, 936	17,437	21,300	31, 801	39,665	39, 003	46,932	34,057	39,651	27, 964	37, 165 or . 779	3,109	
Middle Atlantic		468, 379	10, 509 37, 753	11,067 42,795	62,145 209,815		96, 169 264, 839	110, 091 283, 519	106, 848 258, 619	120, 593 278, 189	85, 206 191, 537	90, 479 186, 836	56,360 106,927	65,778 112,963	7,910 15,254	
East North Central West North Centra	1	1, 123, 489 1, 109, 948	52,794	42, 793 68, 084	263,565		204, 835		244, 728	275, 169	161,085	152, 349	77, 374	81,007	13, 279	· · ·
South Atlantic	1		82,996	85,809	227,643		282, 403	268, 385	266, 073	238, 443	172, 574	168, 237	112,069	94, 844	15,218	
East South Centra	1 * *		92, 899	101, 499	224, 193	259, 086	250, 689	251,334	234, 293	210, 204	143,308	137, 558	95, 330	80, 189	10,888	2,61
West South Central	996, 088	943, 186	88, 537	90, 925	-	· · ·	250, 340		219, 041	193, 315	126, 221	117, 088	70, 188	53, 190	10, 419	
Mountain		1 '	9, 446	10, 380	57,741	43, 914	66, 036	48, 385	54, 556	42,490	35, 930	23, 939	15,406	11,411	4,094	(·
Pacific	234, 164	189, 891	6, 153	5,835	39,139	34, 647	60, 216	49, 237	58, 733	50, 441	• 43,853	31, 387	22,061	18,023	4,009	9
New England: Maine	48, 227	60,016	867	1,038	5, 529	7, 293	9,617	12, 415	11,858	14,776	10,706	12,597	8,907	11,659	743	2
New Hampshire	1 1		291	389	1 6		3, 811	5,190	4, 961	6,603	4,733	6,067	4, 256	6,076	517	1
Vermont			696	634			6, 375	7,372	7, 299	7, 921	5,707	6,666	4, 498	5,619	514	
Massachusetts	32,001	36, 917	393	439	3,072	3, 575	6, 388	7,904	8, 580	9,468	7,146	7,740	5, 613	7,402	809	3
Rhode Island	-		49	80	1		774	1,101	1,064	1,301	· 916	1, 149	825	1,027	92	1
Connecticut,	22,65		297	356	2,539	2,875	4, 836	5,677	5, 841	6,863	4, 849	5, 432	3, 865	5,382	434	2
MIDDLE ATLANTIC: New York	109 101	215, 597	4, 733	5,149	28,144	30, 691	43, 170	49,950	48, 220	55,220	39, 248	41,630	26, 250	31, 812	3,430	1,1
New Jorsey	· · ·	1	11 7	5,149	1 -	1 1	43, 170 6, 833	49,950	48, 220 7, 845	8,880	39, 248 5, 987	41,030	20, 250	4,910	3, 930	1,1
Pennsylvania	· ·	1 ·	11		1 1	1 .	,	· ·	50,783	56,484	39,971	42, 564	E .	29,047	3,849	1
EAST NORTH CENTRAL		}		_,]				.,			_,			
Ohio	256, 69	5 272,045	8, 112	8, 699	43,721	46, 688	60, 308	67,026	62,186	67,440	48, 175	49, 258	30,358	32,007	3, 830	Ģ
Indiana		1 ·	61 ·	1 .	1 1	1 1	47, 704	1	47, 925	52,035	36, 926	35, 818	1	21,942	۱. · ·	1 .
Illinois	· * .	· ·		,			60, 176	· ·		59, 563	37, 920	35, 167				1
Michigan	1 1					1 1	47, 591		47,260	52,360	37,474	38,060			· ·	
Wisconsin West North Centra	· · ·	5 177,127	6,329	5,107	41,32	34,773	49,060	46,280	45, 075	46,701	31,042	28, 533	13, 824	15,000	2,636	0
Minnesota.		8 156, 137	6,645	5, 252	40,28	1 30, 892	45, 340	42,210	42,790	41,362	29,376	23,800	11.698	12,092	2,330	1
Iowa		1 1	n ·	1 ·	1 ·	1 '	-					28, 311	1 '	· ·	2,734	
Missouri				1 '	1 1			1 1		62,224		43, 157	1 '		1 1	1
North Dakota	77,60	74,360	3,668	4, 458	5 20, 17(20,751	17, 291	15,210		7,488	3,198	2,412	767	1
South Dakota	· · ·	1 1		1	1 1	1 1	, ·	1 7	, ·	16,137	8,791	8,657	1 .	1 .	1	1
Nebraska		1 1	FI -		1 '	1		1 .	1 ²	28,117	15,786	15,931	6,000			
Kansas	165, 28	6 177,841	8, 518	12,415	8 39,03	5 44, 117	42, 294	43, 48	35, 987	38,678	24,650	25,005	12,825	13,815	1,077	
Delaware	10,14	0 10.836	444	37	1,91	4 2,018	2, 36	2,595	2,397	2,833	1,825	1,848	1,028	1,113	16	,
Maryland	· ·	1 6	11	1				1 <i>′</i>		1 1		8,604		1 1		1
Dist. of Columbia.	20			1 2	-											4
Virginia	186, 24	2 184,018			5 30,12	0 34,669	45, 05	45, 29:	46,183	43,193	31, 785	31, 981	23, 108	20, 550	2, 22) :
West Virginia		1 1	11 -	1	1 -	· ·	, ·	1 ·	1 1	1 .	1 .	1 1	1 .	1 '	1	1
North Carolina	,	1 1		1 '	1 1		1 '	1 .*	1 '	· ·	1 '	1 1	1 1	1 (
South Carolina Georgia			11 T	1 .		1 1	1 1	1					1 1	· · · ·	1 1	
Florida			11 -		1 -	1 1					1 .			1 1		
EAST SOUTH CENTRAL				,	. 0,24	10,040		1, 20, 00	1 10,10	1,004	0,000	0,10	0,201	4,316	1,10	Ϋ́!
Kentucky		6 259,185	5 21, 870	19, 93	1 57,09	8 60,041	63, 87	65,35	58,73	53,457	7 88,93	35, 91	8 26, 981	24,053	3,13	0.
Tennessee		1 1			1 1	1 56, 176	59, 09	56, 85	1 *	1 1	5 37, 209	36, 68	9 24, 838	3 22, 30	3 2,80	7
Alabama			11 -	1 1	1 1	1 .	1 '	1 -		1 *	1 .	1 .		1 .	1 1	1
Mississippi		1 274,382	2 28, 45	4 32 , 82	8 60,17	1 75,98	89,23	4 69, 54	1 57,26	5 46,681	1 32,75	8 81, 59	2 21,696	8 16,70	2,52	3 1,
WEST SOUTH CENTRA	•	1 014 079	01.90	01.05	. 52.02	1 80 001	F0 00		- F0 61	1 15 00.	1 00.07		1 10 07	10 00		
Arkansas Louisiana						1 *						1 1		1 1	1 1	
Oklahoms					1 1			1 1					1 2			
Texas		1 ·					(·	1 1	4 **	1 . ·	1 1	1 .	1	1 .	1 .	
MOUNTAIN:					'				1					,] '
Montana					1 1		1 .						1 .	8 1,35	0 69	7
Idaho		1	11 -	્ય ં	1 1			, ·	1 ·	1 1	4 .	1 1		1 1		
Wyoming			11			-		· ·	· ·	1 1	1 '			1		
Colorado				1	1 1			1 '	1 -	1 1	· ·	· ·				
New Mexico Arizona			11 ·	4 1				1 1 1	1 1	1 '	1. 1	1 -			1	
Utah			1 k				-			1 1	1 1					
Nevada		· · ·		4	6 59			1 .		1 1		1 -			1	.а Ю
PACIFIC:												1			Ĩ '	
Washington	66, 28			8 1,93	0 10,90	06 10,91	7 16,73	14, 55	2 16,64	0 15,40	2 13,07	9 9,05	6,17	3 4,10	4 80	00
Oregon				1 .								4 7,32				30
California	117,67	0 88, 19	7 2,85	1 2, 31	5 19,32	22 14,46	8 80, 8	22, 8	38 29,87	0 23, 07	2 21, 27	0 15,00	3 11,07	2 9,98	7 2,4	3

SUMMARY—UNITED STATES.

TABLE 56.—FARM OPERATORS CLASSIFIED ACCORDING TO NUMBER OF YEARS ON FARM, BY DIVISIONS AND STATES: 1920 AND 1910.

	тот	YAL.	LESS THAN 1 YEAR. 1 YEA			AR.	R. 2 TO 4 YEARS.			YEARS.	10 YEARS AND OVER.		YEARS ON FARM	
DIVISION AND STATE.	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
United States EOGRAPHIC DIVISIONS:	6, 448, 343	6, 361, 502	660, 713	1,000,293	898, 019	627, 860	1, 397, 958	1, 371, 607	1,080,458	992, 468	2, 184, 391	1, 802, 540	220, 804	566, 734
New England	156, 564	188,802	10,194	10, 122	9, 899	11,738	24, 272	30, 903	28, 188	31, 823	80, 616	91, 777	3,365	12,439
Middle Atlantic	425, 147	468, 379	29,521	36,250	37, 150	37, 177	76, 254	85,130	79,719	77, 477	191,632	196, 418	10,871	35,927
East North Central.	1,084,744	1, 123, 489	77, 146	112,750	110, 937	96,081	214,050	213, 634	204, 369	195, 967	457, 192	411,942	21,050	99, 115
West North Central.		1,109,948	95,745	167, 182	137, 479	108,408	238, 132	231, 901	200, 401	183, 423	403,015	315, 564	22, 179	103,470
South Atlantic	1, 158, 976	1, 111, 881	121,958	176,605	173, 180	110, 175	249, 306	249, 996	170, 108	163, 507	382, 163	306, 181	56, 261	105, 417
East South Central	1,051,600	1,042,480	128,001	212, 816	188, 000	109, 248	234, 185	241, 236	150, 560	149, 306	308, 973	238, 623	43, 872	91,251
West South Central.	996, 088	943, 186	146, 156	234, 171	186, 857	113,725	244, 185	220, 399	140, 171	126, 013	228, 452	159, 213	50, 267	88,765
Mountain	244, 109	183, 446	19, 511	25, 713	28, 659	21, 182	66, 220	49, 762	57,668	26, 758	64, 161	37, 494	7,890	22, 537
Pacific	234, 164	189, 891	32,481	24,684	-25, 858	20, 126	51, 354	48, 646	49, 265	37, 204	70, 157	45, 328	5,049	13, 813
VEW ENGLAND:														
Maine	48, 227	60,016	2,466	2,455	2,603	3,470	6,789	8, 888	7,938	9, 824	27,634	30, 936	797	4, 443
New Hampshire	20, 523	27,053	1,299	1,401	1, 253	1,502	3,057	4, 174	3, 560	4,302	10,821	13, 567	533	2,017
Vermont Massachusetts	29,075	32,709	2,884	2,751	2,350	2,567	5, 266	6,128	5,364	5, 993	12,688	14,229	543	1,041
Rhode Island	32,001	36,917	1,919 163	1,806 276	1, 940	2,221	5,038	6,123	6,252	6,328	16,084	17,022	768	2,817 424
Connecticut	4,083	5,292 26,815	1,483	1,433	243 1, 510	327 1,651	640 3,482	902 4, 688	757	837 4, 4 49	2,167 11,252	2, 526 12, 897	611	1, 697
AIDDLE ATLANTIC:	AA, 000	40,010	4,100	1,400	1,010	1,001	0,404	4,000	4,017	4,440	11,404	14,001	011	1,007
Now York	193, 195	215, 507	14,305	17,248	16, 813	17,053	33, 872	39, 630	36, 630	35, 193	86,816	89,738	4,759	16,726
New Jersey	29,702	33,487	1,062	2,694	2,799	2,812	5, 656	6, 898	6,077	5,736	12,441	13,252	767	2,095
Ponnsylvania	202, 250	219,295	13,254	16,308	17,538	17,312	36,726	38, 593	87,012	36,548	92,375	93,428	5,845	17, 108
SAST NORTH CENTRAL:	,			,	21,000		00,120	00,000	01,01				-,	
Ohio	256,695	272,045	17,123	27, 144	27,742	23,077	51, 321	51, 774	46,660	45, 385	108,307	100,799	5, 542	23, 866
Indiana	205, 126	215, 485	14,430	24,455	24, 321	19,416	40, 910	41, 967	35,757	35, 887	85,360	75,284	4, 342	18,476
Illinois	237, 181	251,872	15,405	29, 105	26, 263	23, 268	48, 100	52,000	45, 941	42, 835	97,107	81,095	4,275	23, 563
Michigan	198, 447	206,060	13,600	19,302	17, 884	17, 817	37, 133	37, 729	38, 554	37, 519	80,052	80, 341	3,224	14, 252
Wisconsin	189, 295	177, 127	16,588	12,744	14, 727	12,503	36, 496	30, 158	37, 457	34, 341	80,360	74,423	3,007	12, 958
VEST NORTH CENTRAL:														
Minnesota	178, 478	158, 137	15,178	13,007	16, 848	11, 420	37, 054	26, 730	36, 430	29, 841	69, 500	61, 787	3,468	13, 352
10\ya	213, 439	217,044	16,402	33, 569	28, 682	21, 181	48, 813	42, 267	41,018	34, 804	73, 266	64, 889	4,358	20, 334
Missouri	263,004	277, 244	25,181	46, 585	36, 296	25,940	51, 420	54, 485	42,708	43, 630	101, 854	85, 704	5,455	20, 828
North Dakota		74,360	6,884	6, 829	7,256	6,645	10, 366	21, 120	13,447	15, 549	32, 159	14, 307	1,578	9, 814
South Dakota	1	77,644	7,629	15, 332	10, 188	10,095	17, 287	17, 583	13,505	9,370	24, 259	15,183	1,709	10,081
Nobraska		129,678	8,877	19,931	18,530	14,054	30, 240	30, 741	22, 522	21,922	41,817	30, 368	2,425	12,662
Kansas Jouth Atlantic:	165, 286	, 177, 841	15,594	31, 929	19,673	19,007	36, 952	38, 969	29,721	28, 301	60, 160	43, 176	3, 186	16,390
Delaware	10, 140	10,836	977	1,489	1,236	1, 216	2, 217	2, 540	1,889	1,790	3,489	3,082	332	, 710
Maryland	47,008	48,023	3,643	4,635	5,053	4,029	9, 553	9,808	8,938	8,310	19,532	17,004	1,189	4,087
Dist. of Columbia		217	14	3	9	4,020	41	45	35	37	94	112	1,135	12
Virginia	1	184,018	11,039	15,615	19, 253	14,091	32,775	37, 439	31, 382	30,942	85,670	70,831	5,223	15,100
West Virginia	87, 289	96,685	4,431	8,132	7,699	8,233	14, 445	18,686	14,781	10,682	43,832	38, 986	2,101	5,966
North Carolina	269, 763	253,725	23, 311	37, 423	38, 443	23,849	56, 346		41, 526	36, 170	95, 681	73, 469	14,456	28,068
South Carolina	192,603	178, 434	21,003	· ·	30,075	18,850	48, 694			21,051	50, 108	38, 225	9,326	19,028
Goorgia	310,732	201,027	52,086	1	58,402	35,632			39, 831	36, 913	64,680	48, 704	21, 330	26,222
Florida	54,005	50,016	3,954	5, 352	6,920	4, 261	11, 522	10,858	10, 239	8,603	19,077	14, 718	2, 293	6,224
EAST SOUTH CENTRAL:									1 · · ·					
Kontucky	270, 626	259, 185	24,229	44, 701	50,701	26,101	54, 889	1 1	39, 435	37,487	02,171	72, 585	9,201	25, 135
Tennessee	1		31, 157	45, 823	41,082	25,718	51, 497		38,007	35,658	82, 981	65, 727	8,050	18,075
Alabama		262,901	33,851	56, 253	46, 541	27,906	59,600		37, 173	38, 352	68, 564	52, 913	10, 370	20,718
Mississippi	272, 101	274,382	38,764	66, 039	49,678	29, 525	68, 199	66, 288	35, 954	37,809	63, 257	47, 398	16, 251	27, 323
WEST SOUTH CENTRAL:			1			1								
Arkansas			33,400	1	47,028	23,917	56, 915		1 .	30, 538	51,765	39,697	12,007	19,880
Louisiana		120, 546	12,087		22,224	10,930	36, 389			10,215	37, 183	28, 147	6,529	13,037
Oklahoma	1 .	-	30,656		37,639	26,099	47,304		1	26, 552		19,678	12,424	19,195
Texas Mountain:	436,033	417,770	69,914	106, 665	79,068	52,779	103, 517	99, 974	62,706	50,008	101, 588	71,691	19,247	36,053
	EH 094	00.014	0.000	4 471	4 495	3,254	16,643	6,010	20, 526	4,138	11,727	4,065	1 070	9 970
Montana Idabo			3,068 5,193	1 1	4,435	3,699	1 -			6,054		4,808 5,864	1,278 1,513	3,370 3,334
Wyoming			1,180	-	1,932	1,460	1 -			1,819	3,745	1,932	482	1,329
Colorado		1	5,802	-	9,436	5,678		1 .		6,457	13,257	7,078	1,113	3,927
New Mexico	29,844	35,676	1,535	-	2,954	4,550	(·			3,843	10, 207		1,933	3, 452
Arizona			1,404	-	1,510				1 1	1,050		1 7	478	2,582
Utah			1,025		2,600				1	2,994			947	4,235
Novada		1	244	1	1 .									302
PACIFIC:														
Washington	66,288	56, 192	8,454	6, 498	7,093	6,042	14, 208	14, 784	13, 610	13,018	21, 726	11,604	1, 191	4, 248
Oregon	50, 206		6,555		5,195		1					· ·	1,011	3,438
California		· ·	11 .	. ·	1		26, 723	3 23, 299	24, 881	15, 869	32, 177	22, 723	2,847	

TABLE 57.-MORTGAGED FARMS, BY DIVISIONS AND STATES: 1920 AND 1910.

[Figures relate to "owned" farms—that is, to farms operated by their owners. Owners who hired some additional land (part owners) are included. No mortgage data were secured for farms operated by managers or tenants.]

		NUM	IBER OF FA	PER CENT OF TOTAL.										
DIVISION AND STATE.	To	tal.	Reported as free from mortgage.		Reported as mortgaged.		Unknown (no report).		Reported as free from mortgage.		Reported as mortgaged.		Unknown (no report).	
	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
United States	8,925,090	3, 948, 722	2, 074, 325	2, 588, 596	1, 461, 306	1, 312, 034	389, 459	48, 092	52.8	65. 6	37. 2	33, 2	9.9	1, 2
GEOGRAPHIC DIVISIONS:				Constitution of Frances										
New England	140, 160	168, 408	80,412	108,938	53,138	58, 474	6,610	996	57.4	64.7	37.9	34.7	4.7	0.6
Middle Atlantic	827,104	355,036	179,326	217, 257	125, 216	134, 803	22,562	2,976	54.8	61.2	38.3	38.0	6.9	0.8
East North Central	766,786	809,044	382,771	473, 822	326, 313	327,463	57,702	7,759	49.9	58.6	42,6	40.5	7.5	1.0
West North Contral	711, 156	758, 940	278,906	404, 555	368,158	346, 182	64,092	8,209	39.2	53.3	51.8	45.6	9.0	1.1
South Atlantic	607,089	593, 154	408,804	474,742	118,026	110, 198	80,259	8,214	67.3	80,0	19.4	18.6	13, 2	1.4
East South Central	525,808	510,452	339, 312	388, 837	124,723	114,195	61,773	7,420	64,5	76.2	23.7	22.4	11.7	1.5
West South Central	464, 328	440,905	236,032	299,303	162,738	132,252	64,658	9,350	51.0	67.9	35.0	30.0	13.9	2.1
Mountain	202, 515	160, 844	88,731	125,940	97,038	33,060	16,746	1,844	43.8	78.3	47.9	20.6	8,3	1.1
Pacific	180,144	151,933	79,131	95,202	85,956	55,407	15,057	1,324	43.9	62.7	47,7	30.5	8,4	0.9
NEW ENGLAND:	100,111	101,000	10,101	00,202		00,101	10,001	1,021	1010		7111	00.0	0.1	
Maine	45,437	56,454	30,665	41,309	13,023	14,948	1,740	197	67.5	73.2	28,7	26.5	3.8	0.3
New Hampshire	18,604	24,493	1 '			6,234	1, 740	140	64.5	74.0		20.5	6.6	0.6
Vermont		· ·	11,992	18, 119	5,389			74	48.3	52.9	29.0			1
	25,121	28,005	12,182	14,851	12,225	13, 140	764				48.7	46.8	3.0	0.3
Massachusetts	28,087	32,075	14,055	18,768	12,632	13,014	1,400	293	50.0	58.5	45.0	40.6	5.0	0.9
Rhode Island	3,245	4,087	1,971	2,811	949	1,180	325	96 102	60.7	68.8	29.2	28.9	10.0	2.3
Connecticut	19,666	23,234	9,597	13,080	8,920	9, 958	1, 149	196	48.8	56.3	45.4	42,9	5.8	0.8
MIDDLE ATLANTIC:									ŧ					1
Now York	151, 717	166,674	75,522	93,118	66,633	72, 311	0,562	1,245	49.8	55.9	43.9	43.4	6,3	0.7
New Jersey	21, 889	24, 133	10,000	11,983	10,085	11,793	1,804	357	45.7	49.7	46.1	48.9	8.2	1.5
Pennsylvania	153, 498	164, 229	93,804	112, 156	48, 498	50,699	11,196	1,374	61.1	68.3	31.6	30.9	7.3	0.8
EAST NORTH CENTRAL:														1
Ohio	177,986	192, 104	110,004	135,616	50,784	54, 997	17,198	1,491	61.8	70.6	28.5	28.6	9.7	0.8
Indiana	137,210	148, 501	73,233	89,847	51,474	56, 914	12, 503	1,740	53.4	60.5	37.5	38.3	9.1	1.2
Illinois	132, 574	145, 107	68,892	86,713	51,039	55, 792	12,643	2,602	52.0	59.8	38.5	38.4	9.5	1.8
Michigan	159,406	172, 310	72,869	88,705	78,758	82,631	7,779	974	45.7	51.5	49.4	48.0	4.9	0.6
Wisconsin	159,610	151,022	57,773	72,941	94,258	77, 129	7,579	952	36,2	48.3	59.1	51.1	4.7	0.6
WEST NORTH CENTRAL:	,			,		,	.,		4012			0414	***	010
Minnesota	132,744	122, 104	54,086	65,038	69,545	56,145	9,113	921	40.7	53.3	£9.4	46.0	6.9	0.8
Iowa	121,888	133,003	45,807		66,096			1,724	30.7	47.5	52.4		8.2	1.3
Missouri	185,030	192, 285	1 ·	63,234	i '	68,045	9,985				54.2	51.2		1
North Dakota	, ,		82,099	102, 514	85, 538	88,480	17,393	1,285	44.4	53.3	46.2	46.0	9.4	0.7
South Dakota	56,017	63, 212	12,833	30,651	40,462	31,727	3,622	834	22.5	48.5	71.1	50.2	6.4	1.3
	47,815	57, 984	16,037	35, 101	27, 262	21,691	4,516	1,192	33, 5	60.5	57.0	37.4	9.4	2,1
Nebraska	69,672	79, 250	27,085	47,435	35, 191	30, 839	7,416	976	38.8	59.9	50.5	38,9	10.6	1.2
Kansas	97,090	111, 108	40,979	60,582	44,064	49, 249	12,047	1,277	42.2	54.5	45.4	44.3	12.4	1.1
SOUTH ATLANTIC:														
Delaware	6,010	6,178	3,504	3,817	2,018	2,264	488	97	58.3	61.8	33.6	36.6	8.1	1.6
Maryland	32,805	33, 519	19,292	21,084	11, 339	12, 127	2, 174	308	58.8	62.9	34.6	36.2	6.6	0.9
District of Columbia	.100	118	53	93	29	21	18	. 4	53.0	78.8	29.0	17.8	18.0	3.4
Virginia	130, 363	133,664	98,470	111,474	24, 331	21, 182	13, 562	1,008	72.2	83.4	17,8	15.8	9.9	0.8
West Virginia	72, 101	75, 978	52,617	66,093	10,274	9,525	0,210	300	73.0	87.0	14.2	12.5	12,8	0.5
North Carolina	151, 370	145, 320	102,950	117,028	24,490	26,642	23, 927	1,650	68.0	80.5	16.2	18.3	15.8	1.1
South Carolina	67,724	64, 350	42,847	47,535	14,299	15,020	10,578	1,795	63,3	73.9	21.1	23.3	15.6	2.8
Georgia	102, 123	98,628	64,061	78,004	23, 135	18,257	14, 927	2,367	62.7	79.1	22,7	18.5	14.0	2.4
Florida	38,487	35, 399	25,010	29,614	8,102	5,160	5,375	625	65.0	83.7	21.1	14.6	14.0	1.8
EAST SOUTH CENTRAL:						-,	-,							
Kentucky	179,327	170, 332	116,613	135, 505	40,615	33, 039	22,099	1,788	65.0	79.6	22.6	19.4	12.3	1.0
Tennessee	148,082	144, 125	105,128	118,285	32, 264	24,006	10,090	1,834	71.0	82.1	21.8	16.7	7,2	1.3
Alabama	107,089	103, 929	64,498	74,504	27,854	21,000	14,737	1,968	60,2	71.7	26.0	26.4	13,8	1.9
Mississippi	91,310	92,066	53,073	60,543	23,990		14, 247					20.4		2.0
WEST SOUTH CENTRAL:			00,010	00,010		29, 693	11, 421	1,830	58.1	65.8	26.3	04.0	15.6	<u></u>
Arkansas	112,647	106,649	64,881	82, 321	99 000	00.07/	10 MH0	1.054	F# 0		00.0	A1 A	10.0	10
Louisiana	57,254	52, 989	1 '	-	33,090	22,374	13,776	1,954	57.6	77.2	30.2	21.0	12,2	1.8
Oklahoma			36,010	42,011	11,783	9,834	9,401	1, 144	62.9	79.3	20.6	18.6	16.5	2.2
Техаз	93,217	85,404	30,551	46,889	47,025	36,036	15,641	2,479	32.8	54, 9	50.4	42,2	16.8	2,9
MOUNTAIN:	201, 210	195, 863	105,490	128,082	69,940	64,008	25,780	8,773	52.4	65.4	34.8	32.7	12.8	1.9
	F0 054													
Montana	50, 271	23, 365	16,365	18,014	29,897	4,820	4,009	531	32.6	77.1	59.5	20.6	8.0	2.3
Idaho	34,647	27,169	11,872	17, 933	20,060	9,010	2,715	226	84.3	66.0	57.0	33.2	7.8	0.8
Wyoming	13, 403	9,779	6,816	7,815	5,513	1,923	1,074	41	50.9	79.9	41.1	19.7	8,0	0.4
Colorado	45, 291	36, 993	20,965	26, 822	21,131	9,636	3,195	535	46.3	72.5	46.7	26.0	7,1	1.4
New Mexico	25, 756	33, 398	16,650	31, 382	6,257	1,775	2,849	241	64.6	94.0	24,3	5.3	11.1	0.7
Arizona	7,800	8, 203	3,708	7,038	3,380	1,043	781	122	47,1	85.8	43.0	12.7	9.9	1.5
Utah	22, 579	19, 762	10,758	15,131	9,916	4,492	1,907	139	47,6	76.6	43.0	22.7	8,4	0.7
Nevada	2,699	2, 175	1,599	1,805	884	361	216	139				16.6		
PACIFIC:	,		-,		004	106	210	5	59.2	83.0	32.8	10.0	8.0	0.4
Washington	52,701	47, 505	25,012	30, 979	91 001	10 000	0.00-							
Oregon	39,863	37,796	18,077		24,004	16,026	3,685	500	47.5	65.2	45.5	33.7	7.0	1.1
California.	87, 580	66,632	36,042	24,855	17,843	12,632	3,943	309	45, 3	65.8	44.8	33.4	0,0	0.8
		JU. 002	00,042	39,368	44,109	26,749	7,429	515	41.2	59.1	50.4	40.1	8.5	0.8

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TABLE 58 .- FARM-MORTGAGE DEBT, BY DIVISIONS AND STATES: 1920 AND 1910.

[Figures relate only to farms wholly owned by their operators and reporting amount of debt. Farms whose operators hire additional land are not included.]

[Figures relate on	NUMBER C REPORTING OF MORTGA	F FARMS	VALUE OF FARA MORTGAGE D AND BUIL	IS REPORTING EDT (LAND	AMOUNT OF DEE	MORTGAGE	RATIO O TO VALU CEN	F DEBT	Aver- age inter- est	AVERAGE FER F.		AVER. DEBT FARI	PER
DIVISION AND STATE.	1920	1910	1920	1910	1920	1910	1920	1910	rate, 1920, per cont.	1920	1910	1920	1910
United States	1, 193, 047	1,006,511	\$13, 775, 500, 013	\$6, 330, 286, 951	\$4,003,767,192	\$1,726,172,851	29.1	27.3	6.1	\$11, 546	\$6,289	\$3,356	\$1,715
GEOGRAPHIC DIVISIONS:							33.8	31,8	5.7	5,483	3,417	1,855	1,088
New England	49,456	53, 791	271,162,739	183, 826, 183	91, 756, 058 258, 397, 005	58, 535, 508 178, 326, 219	36.3	34.5	5.4	6,275	4,368	2,278	1,508
Middle Atlantic	113,441	118,220 257,884	711,867,559 2,959,228,357	516, 334, 528 1, 605, 984, 728	922, 266, 312	459,886,968	31.2	28.6	5.6	10,786	6,227	3,362	1,783
EastNorthCentral.	274,347	236,975	5, 414, 232, 364	2,361,540,675	1,437,337,392	608,480,562	28,5	25.8	5.8	20, 333	0,905	5,398	2,588
WestNorthCentral, South Atlantic	266,281 103,039	230, 970	652,812,215	270, 317, 105	192, 668, 718	73, 597, 258	29,5	27.2	6.4	6,336	3,124	1,870	851
EastSouthCentral.	109,619	85,282	570, 595, 365	203, 125, 373	176, 102, 120	59,769,643	30.9	29.4	6.4	5,205	2,382	1,606	701
WestSouthCentral.	131,550	96,687	1, 134, 847, 511	484,014,790	304, 631, 634	121, 365, 670	26.8	25,1	7,2	8,627	5,000	2,310	1,255
Mountain	74,118	26,731	927, 906, 171	247, 994, 132	283, 423, 921	59, 364, 185	30.5	23.9	7.3	12,519	9,277	3,824	2,221
Pacific	71,198	44, 419	1,132,847,732	457, 119, 437	337, 184, 032	106,846,838	29.8	23, 4	6,6	15,912	10,291	4,736	2,405
NEW ENGLAND:										4 790	0 000	1,506	845
Maine	12,345	13,894	58,427,088	39,774,005	18, 592, 225	11,738,529	31.8	29,5	0.1	4,733	2,863 2,728	1,378	842
New Hampshire	4,951	5,666	20,274,025	15, 457, 040	6,820,551	4,773,610		30.9	5.1 5.4	4,095 5,309	3,037	2,049	1,025
Vermont	11,504	12,138	61,070,552	36,858,501	23, 575, 778	12,436,091	38.0	83.7 32.9	5.7	6,066	4,135	2,007	1,361
Massachusetts	11,663	12,030	70,745,237	49,742,396	23,412,188	16,371,484	11	33.2	5.8	5,683	4,084	1,746	1,355
Rhode Island	856	1,001	4,864,643	4,087,933	17,860,949	1,300,320	11	31,3	5.7	6,855	4,183	2,195	1,300
Connecticut	8,137	9,062	55, 781, 194	07, 800, 808	1,000,040	11,000,100	1			ļ, -,			
MIDDLE ATLANTIC:	ED 7795	62,555	388,114,245	284,659,163	145, 533, 208	97, 309, 848	37.5	34, 2	5,4	6,497	4,551	2,436	1,556
New York New Jersey	59,735 9,296	10,000	67,175,967	55, 507,006	25, 122, 582	1 * *		35.1	5.4	7,220	5,204	2,703	1,826
Pennsylvania	44,410	44,999	256, 577, 347	176, 168, 359			34.2	34.9	5.3	5,777	3,915	1,976	1,368
EAST NORTH CENTRAL					1		1	1	1	1	1 1		
Ohio	43,068	42,785	3\$7,187,747	220, 749, 834	121, 120, 774			28.9	5.9	8,990	5,100	2,812	1,491
Indiana	40,416	40,108	439,152,507	251,901,241	105, 256, 239		11	22.8	5,8	10,866	6,282	2,604	1,433
Illinois	30,663	36,938	775, 394, 589				- 11	25.5	5,5	21,140	12,314	5,379	3,135
Michigan	67,119	68,655	420, 108, 150		11 .			30.3	6.0	0,259 10,765	3,054 _0,100	2,147	1,107 2,116
Wisconsin	. 87,081	69,308	937, 385, 358	427, 522, 421	354, 574, 301	148,815,313	37.8	34, 3	5,3	10,100	.0,100	3,075	,
WEST NORTH CENTRAL					0.01 100 000	17 000 00	27.0	26,4	5.8	16,080	7,062	4,419	1,864
Minnesota		41,775	925, 963, 060	· · · · -				1	- H		14,574	9,358	4,048
Iowa		50,452	1,814,200,130		n · ·				U. I	10,933	6,083	3,147	1,758
Missouri		64,028	752,008,050						4	10,803	11,135	4,780	2,493
North Dakota			411,837,314						5.9	20, 335	13,679	6,402	2,897
South Dakota Nebraska			705, 501, 400	1	- N		ш.	21.8	5,7	29,410	14,476	7,025	
Kansas	1 1	1 .	424,469,454					24.7	6.0	15,766	9,430	4,083	2,326
SOUTH ATLANTIC:	. 20,020						ll l			1			
Delaware	. 1,908	2,021	11, 422, 383	7 8,801,970	4,460,41		11		11			2,344	1,518
Maryland	1 '	1	75,082,41	3 44, 398, 721	27,481,19		11		11	n (2,041	
Dist. of Columbia.	· · ·		237,000				11	1		u ·	1 .	3,871	2,805 887
Virginia	. 21,15	5 17,410	151, 585, 10				1 27.			14		1,972	
West Virginia	. 9,03							1	· U	- 11 · -		1,587	
North Carolina			11					1		11 -		2,051	
South Carolina	1							1	11			JI	
Georgia									11	11 -	1 .		1
Florida		6 4,159	50, 580, 85	12,889,02	10,000,01		Ĩ		1			¶	
EAST SOUTH CENTRAL	•	1 25,846	230, 557, 43	5 81, 315, 44	1 67, 116, 48	1 23,411,48	30 29.	1 28.	8 6.0			11	{
Kentucky						, ,	11	3 26,	7 6.5				
Alabama				1	n · ·			5 32.	0 7.	5 3,30		II .	
Mississippi		1 .	- 11 · · · -		II		06 80,	3 31,	7 8.	5 4,53	0 1,850	1,375	5 586
WEST SOUTH CENTRA												1	a) F10
Arkansas		4 16,555					- 11			11 .		- H	
Louisiana									11			- H	1 .
Oklahoma		5 24,588										- H	
Toxas	57,70	10 48,024	664, 522, 5	79 297,880,8	32 172,166,3	18 76,089,2	72 25	9 25,	°∥ '·	۲, <u>۱</u> , ۱	. 0,200		,
MOUNTAIN:						79 10,741,2	80 32	4 24.	1 7.	6 11,32	3 11,182	3,00	9 2,602
Montana									11			11 .	
Idaho	1					1		1			1	11	
Wyoming			11				11		11	11			
Colorado						1 1		4					
New Mexico			11				11			5 17,5		8 5,44	
Arizona				1				}		.1 10,40		11	
Utah Nevada		67 30					- 11 .	.7 34	.1 6	.7 23,8	34 13,90	7 8,49	00 4,73 8
PACIFIC:			-	,,.	1			1					
Washington	19,5	03 12,71	5 202,018,2	88 113, 394, 7				.3 22		.6 10,3		- H	1 .
Oregon	· ·	· ·		33 93, 525, 4				.2 22	11	.5 11,6			
	37,3			11 250, 199, 1	90 224,063,	03 60,036,6	360 29	.3 24	.0 6	.6 20,4	66 11,67	5 6,0	UAL ANOVA

TABLE 59.—FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED, BY DIVISIONS AND STATES: 1919 AND 1909.

				1010 A1	ND 1909.		11		11	
		FAF	M EXPENDITUR	ES FOR LABOR			FARM EXP	NDTTTT IS	FARM EXPR	NTD WITD WG
DIVISION AND STATE.	Tot	al.	Amount	in cash.	Value of board fu	rent and mished.	FOR FER		FRAM EATH FOR F	
	1919	1909	1919	1909	1919	1909	1919	1909	1919	1909
United States GEOGRAPHIC DIVISIONS:	\$1, 356, 403, 452	\$651, 611, 287	\$1, 098, 604, 590	\$521, 729, 941	\$257, 798, 862	\$129, 881, 346	\$326, 399, 800	\$114, 882, 541	\$1, 097, 452, 187	\$299, 839, 857
New England	53,750,424	34, 500, 407	43, 686, 874	27,603,492	10,069,550	6, 896, 915	18, 322, 697	9,407,759	69, 538, 522	34, 613, 964
Middle Atlantic	124,005,769	78, 021, 579	95, 198, 358	59, 913, 169	28, 807, 411	18, 108, 410	41, 438, 391	18, 221, 474	149, 363, 497	54, 696, 044
East North Central.	238,760,412	117, 880, 195	182, 314, 444	91, 591, 170	56, 445, 968	26, 289, 025	30, 589, 412	8,058,881	197, 070, 423	40, 611, 121
West North Central. South Atlantic	342,082,814 103,007,774	135, 924, 234 66, 607, 245	263, 595, 412 88, 225, 678	105,023,453 55,413,285	78, 487, 402	30, 900, 781 11, 193, 960	6, 168, 742 185, 700, 177	983,216 59,625,130	307, 390, 867	76, 207, 557
East South Central	44,136,117	35, 308, 883	37, 855, 340	28,662,434	6,280,777	6, 646, 449	25, 476, 855	12,901,239	60, 504, 537 43, 363, 604	19, 255, 280 15, 607, 673
West South Central.	162, 986, 652	59, 080, 738	147, 416, 506	52, 219, 927	15, 570, 146	7, 760, 811	8,096,846	8,225,927	121,091,954	24, 723, 146
Mountain		46, 939, 012	84, 892, 214	37, 384, 652	21, 526, 982	9, 554, 360	808, 518	159,342	68, 635, 906	13, 204, 509
Pacific NEW ENGLAND:	181,248,294	76, 448, 994	155, 419, 764	63, 913, 359	25, 828, 530	12, 530, 635	9, 198, 159	2, 299, 573	80, 492, 877	20, 920, 503
Maine	9,641,064	5, 633, 106	7, 506, 437	4, 485, 911	2, 134, 627	1, 147, 195	7,759,067	4,069,479	14, 858, 557	7 007 DE4
New Hampshire		3, 374, 126	3,665,259	2,690,006	855, 557	684, 120	526, 180	512,580	8,725,716	7, 267, 854 4, 614, 938
Vermont	1 1 1 1 1	4, 748, 003	5, 788, 588	3, 579, 799	1, 923, 717	1, 168, 204	857, 273	570,752	11,070,656	4, 758, 703
Massachusetts		12, 101, 059	13,929,305	9,906,209	2,647,818	2, 195, 750	3, 906, 7 33	1,065,082	20, 272, 851	10, 878, 178
Rhode Island Connecticut.	2,102,307	1, 761, 594	1,730,402 11,066,883	1,429,388	371,995	332,200	379,780	335,103	2,889,450	1,678,183
MIDDLE ATLANTIC:				5, 512, 170	2, 135, 836	1, 369, 440	4, 893, 658	1, 954, 108	11, 721, 292	5, 416, 108
New York New Jersey	64, 824, 931	41, 312, 014	49, 345, 689	32,000,566	14,979,242	9, 311, 448	15,007,371	7, 142, 285	82, 966, 321	29, 545, 703
Pennsylvania	18,074,198 41,606,640	11,007,727 25,611,838	14, 358, 519 31, 494, 150	8,633,475 19,279,128	3,715,679 10,112,490	2,464,252	10,742,682	4,277,604	14, 719, 150	5, 947, 181
EAST NORTH CENTRAL:		20,011,000	51, 101, 100	10, 210, 120	10, 114, 190	6, 332, 710	15,628,341	6,801,605	51,678,017	19, 203, 160
Ohio		25, 631, 185	36, 339, 046	20, 426, 004	10,088,761	5, 204, 281	13,206,018	4, 180, 485	40, 378, 027	8, 445, 761
Indiana		17,682,079	25, 608, 743	14,013,473	7, 258, 561	3,668,606	8,734,698	2, 189, 695	42, 306, 030	6, 893, 901
Illinois Michigan		36, 308, 376 19, 063, 082	60,909,392	27,989,488	18, 474, 305	8, 318, 888	2,996,403	615, 594	64, 528, 040	13, 915, 628
Wisconsin		19,003,082	24, 875, 549 34, 581, 714	15,073,667 14,087,638	7,069,312	8, 989, 415 5, 107, 835	4,872,543	945,354	21,938,870	5,682,915
West North Central:		10,100,110	01,002,114	13,007,000	10,000,020	0,107,000	779, 750	127,753	27, 919, 456	5, 672, 916
Minnesota	, , , , ,	22, 330, 149	36, 450, 774	16,673,777	13, 360, 444	5,056,372	432, 680	74,653	22, 940, 650	5, 041, 925
Iowa		24, 781, 592	52, 942, 172	18, 586, 300	17, 755, 888	6, 195, 292	596, 537	109, 570	79,068,535	18, 582, 251
Missouri North Dakota		18,644,695	33,037,414	14, 970, 635	7,078,050	3,674,060	3,941,488	671,073	60, 171, 516	17, 148, 008
South Dakota		21, 740, 149 12, 831, 944	27, 678, 182 24, 121, 602	17, 198, 082 9, 908, 389	9, 385, 633 7, 629, 753	4, 542, 067 2, 923, 555	119, 782 34, 466	10,003	12, 382, 661	2,003,028
Nebraska	44,769,418	15,028,468	\$4,604,188	11,422,188	10, 165, 230	3,606,280	64,752	11,294 31,021	16, 689, 237 58, 623, 746	3, 049, 255 12, 567, 838
Kansas	67, 873, 484	20, 567, 237	54, 761, 080	16, 264, 082	13, 112, 404	4, 303, 155	979,037	75,602	57, 514, 522	17,815,252
SOUTH ATLANTIC: Delaware	2,807,879	1 010 171	0.010.040							
Maryland	16,721,294	1,612,471 8,802,172	2,052,218 12,915,060	1,257,198 6,743,157	755,661	355,273	1,222,329	884,577	1,400,252	337, 841
District of Columbia		238,833	139,895	212,893	3, 806, 234 33, 171	2,059,015 25,940	7,610,478	3,387,634 16,975	8,044,715	2, 445, 065
Virginia		13, 354, 194	17,002,779	10, 822, 816	3, 419, 831	2,531,378	17,277,705	6,032,455	170, 758 12, 400, 193	130,077 3,504,600
West Virginia		4,035,764	4, 786, 810	8, 203, 924	1, 028, 917	831, 840	1,709,546	528,937	5,039,713	1, 938, 233
North Carolina South Carolina		9,220,564 10,770,758	10, 818, 456	7,643,783	1,217,504	1,576,781	48,700,694	12, 262, 533	12, 201, 850	3, 151, 190
Georgia	19,016,703	13, 218, 113	13,687,695 16,705,234	9,351,384 11,185,852	1, 496, 443 2, 311, 469	1,419,374 2,032,261	52, 540, 795 46, 196, 434	15, 162, 017 16, 860, 149	-,,,	1,830,815
Florida	10, 830, 397	5, 354, 376	10, 117, 531	4,092,278	712,860	362,098	10, 316, 929	3,609,853	9, 538, 763 5, 024, 668	4,007,043
EAST SOUTH CENTRAL:	******	1.					, ,.	.,	aj 044 000	1, 820, 356
Kentucky Tennessee	· · · · · · · · · · · · · · · · · · ·	12,243,851	15, 292, 169	10,007,302	2,860,140	2,236,549	3, 597, 449	1,350,720	16, 016, 669	4, 014, 998
Alabama	7,724,138	8, 448, 059 7, 454, 748	9, 647, 368 6, 588, 966	7,036,564 6,033,123	1, 579, 109 1, 135, 172	1,411,495	3, 525, 133	1,216,296	11, 105, 456	3, 570, 551
Mississippi	7,033,198	7, 162, 225	6, 326, 842	5,585,445	706, 356	1,421,625 1,576,780	14,066,108 4,288,165	7,630,952 2,703,271	5, 920, 837 10, 260, 642	4,041,488
WEST SOUTH CENTRAL:								ي <i>الم</i> رە 10 رس	10,200,042	8, 980, 638
Arkansas	13, 207, 550	7,654,571	12,008,268	6, 304, 169	1, 130, 282	1, 350, 402	2, 572, 678	596, 553	17, 725, 489	4, 275, 587
Louisiana Oklahoma	21, 418, 393 40, 615, 418	16, 704, 125 9, 837, 541	19,699,806	15, 298, 744	1,718,587	1,405,381	3, 840, 469	2,004,919	12, 232, 235	3, 784, 140
Texas	87, 745, 291	25,784,501	35, 333, 151 80, 315, 281	7,963,617 22,653,397	5, 282, 267 7, 430, 010	1,873,924 3,131,104	452,492	29,092	30, 372, 146	5, 803, 373
MOUNTAIN:			,,,	,,,1	*,*00,020	U, 101, 10±	1,831,207	595, 363	60, 762, 084	10, 800, 040
Montana	21, 344, 016	10,930,477	15, 603, 271	8,258,350	5, 740, 745	2,672,127	126,232	12,323	19,791,034	1,741,071
Idaho Wyoming	18,303,152	6,701,604	14, 733, 521	5, 573, 209	3, 569, 631	1, 128, 395	106, 121	20,737	10, 709, 475	2, 122, 709
Colorado	9, 300, 390 28, 292, 609	6, 174, 164 10, 818, 465	6, 717, 376 23, 146, 568	4,555,847	2,588,014	1,618,317	8,489	5,302	6, 909, 684	1, 508, 828
New Mexico		3, 645, 423	25, 140, 888 5, 259, 834	8, 770, 753 2, 985, 826	5, 146, 041 1, 178, 286	2, 047, 712 659, 597	294, 448	61, 113	18, 430, 975	4, 592, 799
Arizona	8, 442, 276	2,504,984	7,663,620	2,061,462	778,656	443, 522	113, 483 40, 892	25,371 6,080	5, 370, 823 2, 059, 855	1, 527, 037 541 - 971
Utah	8, 490, 146	8, 169, 917	7, 472, 300	2,863,709	1,017,846	306, 208	108,956	20,037	3,941,388	541, 371 727, 409
Nevada PACIFIC:	5, 808, 487	2,993,978	4, 295, 724	2, 315, 496	1, 512, 768	678, 482	9, 897	8, 879	1, 422, 672	443, 285
Washington	34, 121, 457	15, 370, 931	28, 330, 116	12,602,203	5,701,341	2, 768, 728	505 00*	0* 000	00 501 000	
Oregon	21,030,685	11, 101, 864	17, 161, 595	9, 110, 241	3,869,090	2,708,728 1,991,623	525, 637 489, 524	87,023 68,557	20, 721, 880 13, 390, 428	5,045,297
California	126,096,152	49, 976, 199	109, 928, 053	42, 205, 915	16, 168, 099	7,770,284	8, 182, 998	2, 143, 993	46, 380, 509	3, 198, 363 12, 676, 903
		· · · · · · · · · · · · · · · · · · ·					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,0,000		, UIU, UU

TABLE 60.—COOPERATIVE MARKETING AND PURCHASING THROUGH FARMERS' ORGANIZATIONS, BY DIVISIONS AND STATES: 1919.

		SALES THROUG	H FARMER	S' MARKETING ORG	ANIZATIONS.	PURCHASES 7	HROUGH FA	ARMERS' ORGAND	ATIONS.
DIVISION AND STATE.	Total number of farms.	Farms rep	orting.	Amour	ıt.	Farms rep	orting.	Amoun	J
	of facting.	Number.	Per cent of all farms.	Total.	Average per farm.	Number.	Per cent of all farms,	Total.	Average perfarm.
United States	6, 448, 343	511, 383	7.9	\$721, 983, 639	\$1, 412	329, 449	5, 1	\$84, 615, 669	\$257
GEOGRAPHIC DIVISIONS:						H CTO		109 X 60 F	401
New England	156, 504	4,060	2.6	5, 916, 681	1,457	7,579	4.8 4.2	3, 035, 806 6, 193, 647	846
Middle Atlantic	425, 147 1, 084, 744	33, 854 144, 339	8.0 13.3	61, 224, 128 132, 639, 450	1,808	17, 884 83, 518	7.7	14, 305, 931	171
East North Central	1,096,951	243, 288	13.3 22.2	300, 820, 976	1,236	165,084	15.1	48, 115, 568	260
South Atlantic	1,158,976	9, 517	0.8	20, 639, 686	2,169	12,230	1.1	2, 607, 639	213
East South Central	1,051,600	12,705	1.2	5, 271, 001	415	5,285	0.5	763,054	144
West South Central	096,088	15,635	1.6	26, 934, 455	1,723	9,332	0,9	2, 803, 314	300
Mountain	244, 109	12, 785	5.2	17, 448, 481	1,364	13,875	5.7	3, 709, 218	272
Pacific	284, 164	35, 200	15.0	151, 093, 831	4,292	13,662	5.8	8, 021, 497	587
NEW ENGLAND:	·								
Maine	48, 227	1, 264	2.6	1, 421, 022	1, 124	3,407	7.1	1, 408, 395	440
New Hampshire	20, 523	122	0.6	120, 427	987	946	4.6	246, 059	260
Vermont	29, 075	1, 239	4.3	1, 449, 389	1,170	1,672	5.8	510, 305	305
Massachusetts	32, 001	747	2.3	1,671,099	2,237	1,009	3.2	521, 547	517
Rhode Island		95	2.3	222,078	2, 338	88	2.1	30, 534	355
Connecticut	22,655	593	2.6	1, 032, 666	1,741	459	2.0	228, 966	499
MIDDLE ATLANTIC:	100 10-	An 101				H 104		0 070 078	320
New York.	1 · · ·	23,494	12.2	44,908,247	1,911	7,106	3.7 9.4	2, 270, 978 2, 093, 705	748
New Jersey		2,758	9.8	6,603,253	2,394	2,708	8.9	1,828,906	229
Pennaylvania	202,250	7,602	3.8	9,714,628	1,278	1,000	0.0	1,020,000	
EAST NORTH CENTRAL: Ohio	256, 695	19, 952	7,8	18, 762, 020	940	21,250	8.3	3, 197, 047	150
Indiana	1	14,638	7,1	12,778,040	873	10,019	4.0	1,766,268	176
Illinois	1 .	24,707	10, 5	47, 920, 487	1,933	12,303	5.2	3, 333, 667	271
Miohigan		42, 104	21.4	24, 294, 688	577	18,154	9.2	2, 445, 953	135
Wisconsin	1 .	42, 848	22.6	28, 884, 215	674	21,702	11.5	3, 562, 996	164
WEST NORTH CENTRAL:									
Minnosota	178, 478	78, 314	43.9	82, 760, 459	1,057	29, 611	16.0	6, 642, 162	224
Iowa	4	43, 350	20, 3	59, 403, 626	1,370	32, 530	15.2	6, 760, 952	208
Missouri	263,004	17,748	6.7	13, 474, 992	759	17,954	6.8	2, 904, 714	105
North Dakota	77, 690	17, 438	22, 4	24, 484, 558	1,404	12,579	16.2	3, 840, 811	805
South Dakota	74,637	20, 241	27.1	31, 651, 244	1, 584	13,754	18.4	3, 583, 771	261
Nebraska	. 124, 417	82, 543	26.2	44, 755, 140	1,375	27,335	22.0	9,660,107	353
ICansas	165, 286	33, 654	20.4	44, 290, 957	1, 316	32, 321	19.6	9,663,051	290
SOUTH ATLANTIC:	l								1
Delaware	•	548	5.4	218,034		275	2.7	29, 554	107
Maryland.	1	1,865	3.9	3, 089, 200	1,656	637	1.8	272, 420	428
District of Columbia				10 100 000		5,161	2.8	1, 205, 659	234
Virginia		3,849 625	2.1	10, 186, 092	1 .	2,203	2.5	218, 219	90
West Virginia				284, 150 663, 227	1	2, 203	1.1	421, 142	142
North Carolina		850 203		961, 999	F	180	0,1	126, 190	678
South Carolina	· · · ·	203	0.1	890, 605		411	0.1	65, 440	159
Florida		1,367	2.5	4, 346, 379		381	0.7	269,000	700
EAST SOUTH CENTRAL:		1	1]			1		1
Kentucky	270, 626	3,498	1.3	2,430,792	695	2,844	0.9	881,406	16
Tennessee.	1	1,255	1	607, 671	1 1	1,174	0.5	133, 270	114
Alabama		2,678	1,0	837, 498	813	422	0.2	72,287	17.
Mississippi		5,274		1, 395, 040	265	1,345	0.5	176,091	13
WEST SOUTH CENTRAL:		n		· ·			1)	1
Arkansas	. 232, 604	2, 885	1 .	4, 726, 491	1 ·	1,072	0.5	173, 722	L L
Louisiana		4,284		9, 715, 844		1, 591	1.2	869, 389	
Oklahoma		5,980	1	8,055,084	1 1	4,900	1	1, 106, 270	
Texas	. 436, 033	2,488	0.6	4, 437, 036	1,785	1,769	0.4	653, 933	37
MOUNTAIN:						0.000		071 100	
Montana		1,948		1, 538, 303		2,926	5.1	871, 192	
Idaho		2,336		3, 399, 598		2,653	6.3 3.9	657,952	
Wyoming	1 .	870	1	646,748		11	1	137,403 1,658,358	
Colorado		5,847	1	9, 303, 346 1, 047, 105	1 1	5,613	1.9	220,020	
New Mexico	· ·	975	1	1	1 ·	a .	l l	41, 170	
Arizona	1 '	180				1,377	1	183,112	1
Utah. Nevada	1 1	1,127	· · ·	8,300	1	1,011		400,114	
PACIFIC:	. 3, 163	2					1		
Washington	. 66, 288	5, 583	8,4	15, 356, 226	2,751	5, 355	8.1	2,710,202	50
Oregon	1 '	3,845	1	1		1) ·			
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AGRICULTURE.

TABLE 61.-MOTOR VEHICLES, TELEPHONES, WATER, AND LIGHT ON FARMS, BY DIVISIONS AND STATES: 1920.

	1	AUT	OMOBILE	s.	MOT	ÖR TRU	CKS.	TR	ACTORS	•	FARMS REP TELEPHO		FAR REPOR	MS IING—
DIVISION AND STATE.	Total number	Farms rep	orting.	Number	Farr report		Number	Farms rep	orting.	Number		Per	Water	Gas or
	of farms.	Number.	Per cent of all farms.	of auto- mobiles.	Num- ber.	Per cent of all farms.	of motor trucks.	Number.	Per cent of all farms.	of tractors.	Number.	cent of all farms.	piped into house.	electric light.
United States	6, 448, 343	1, 979, 564	30, 7	2, 146, 362	131, 551	2.0	139, 169	229, 332	3.6	246, 083	2, 498, 493	38.7	643, 899	452, 620
GEOGRAPHIC DIVISIONS: New England	156, 564	40, 269	25.7	44,754	7,284	4.7	8, 119	2,245	1.4	2, 897	80, 510	51.4	74, 954	24,000
Middle Atlantic	425, 147	149, 599	35.2	164, 939	20,472	4.8	22,011	13,240	3.1	14, 140	189, 344	44.5	98, 936	60, 102
East North Central	1, 084, 744	513,052	47.3	550, 858	24, 942	2.3	26,074	55, 413	5.1	58,092	678, 862	62,6	134, 877	113,871
West North Contral	1,098,951	631, 631	57.6	693,032	32, 331	2,9	33, 375	92,123	8.4	97,884	762,442	69.5	107,015	97,847
South Atlantic	1,158,976	187,236	16.2	200,103	14,716	1.3	15,787 5,153	10,460 5,044	0.9	11, 229 5, 370	164, 213 196, 692	14.2 18.7	88,775 15,999	45, 407 21, 720
East South Central	1,051,600 996,088	81,830 173,609	7.8 17.4	86, 141 184, 275	4,869	0.9	9,455	17,435	1.8	19,892	273, 315	27.4	49, 191	19,852
West South Central Mountain	244,109	91,698	87,6	98,727	7,168	2.9	7,589	15,865	6.5	17, 518	62, 503	25.6	26, 343	25, 161
Pacific	234,164	110,640	47.2	123, 533	10,809	4.6	11,606	17,507	7.5	19, 557	90,612	38.7	07, 809	45, 160
NEW ENGLAND:														
Maine	48,227	11,686	24,2	12,569	1,061	2.2	1,120	605	1.3	635 207	23,632 10,166	49.0 49.5	18,020	4, 625 2, 322
New Hampshire	20, 523	4,797	23.4	5,263	663 576	3.2	717 616	106 424	1.5	444	16,752	57.6	10, 705 18, 301	8,328
Vermont	29,075 32,001	7,611 8,181	26, 2 25, 6	8,172 9,309	3,136	9.8	3,535	540	1.7	592	16, 537	51.7	16,893	9,062
Rhode Island	4,088	1,198	29.3	1,395	471	11.5	536	69	1.7	79	1,685	41.3	1,451	700
Connecticut	22,655	6,796	30.0	8,046	1, 377	6,1	1, 595	411	1.8	440	11,738	51.8	9, 524	3, 963
MIDDLE ATLANTIC:										_				04.000
New York	193,195	68,003	85.2	74, 753	8,636	4.5	9,259	7,021	3.6	7,497	91,973	47.0	45,487	24,882
New Jersey	29,702	11,731	39.5	13,695	8,075 8,761	10.4 4.3	3,380 9,372	845 5, 374	2.8 2.7	946 5,697	9,484 87,887	31.9 43.5	7,047 46,402	4,551 30,669
Pennsylvania EAST NORTH CENTRAL:	202,250	69,865	84.5	76, 491	0,101	2.0	8,014	0,012		0,001	01,001	10.0	40,402	00,000
Ohio	256,695	119,511	46.6	128, 384	6,960	2.7	7, 319	9,934	3.9	10,469	159, 478	62.1	41, 531	37,745
Indiana.	1 1	95, 238	46.4	102, 122	3,501	1.7	8,671	8,871	4.3	9,230	136, 140	66.4	23, 476	20, 584
Illinois	237, 181	125, 586	52,9	139, 090	5,907	2, 5	6,154	21,932	9.2	23, 102	173, 572	73.2	26,676	23, 273
Michigan		78, 919	40.2	82, 437	4,681	2,4	4,886	5, 584	2.8	5,884	97, 874	49.8	29,729	15,695
Wisconsin	. 189, 295	93,798	49.6	98, 825	3,893	2.1	4,044	9,092	4.8	9,407	111, 798	59.1	13, 465	16, 574
WEST NORTH CENTRAL:	170 470	101, 847	57.1	107, 824	3,677	2.1	3, 803	14,794	8.3	15,503	110, 568	62,0	11,392	13, 539
Minnesota Iowa.		156,081	73.1	177, 558	8,669	4.1	8,910	19,427	9,1	20,270	183,852	86.1	33,851	82, 552
Missouri.		81, 392	30.9	86,229	4,878	1.9	5,059	7,438	2.8	7,889	163, 543	62.2	11,901	14, 341
North Dakota		44,010	56.6	47,711	743	1.0	774	11,834	15.2	13,006	36, 349	46, 8	4,684	4, 518
South Dakota	74,637	51,780	69,4	58, 202	4,249	5.7	4, 353	12,160	16.3	12,939	44, 327	59,4	9,157	6, 445
Nebraska		94,004	75.6	104, 453	6,333	5,1	6,548	10,342	8,3	11,100	95,050	76.4	20,691	12,082
Kansas	. 165, 286	102, 517	62.0	111,055	3,782	2.3	3,928	16,128	9,8	17,177	128, 753	77.9	15, 889	14, 390
SOUTH ATLANTIC: Delaware	. 10, 140	3,693	36.4	4,014	283	2.8	304	220	2,2	239	2,763	27.2	752	897
Maryland		- H		1 4	2, 556		2,805		2,9	1,525	11,755	24.5	6,702	
District of Columbia	· · ·		1	-	29		29		0.5	1	67	32.8	51	52
Virginia	. 186, 242		15.3		2, 389		2, 544		1,2	2,379	33, 482		9,474	
West Virginia							1	11	0.6		37, 789		4,974	12,900
North Carolina		11			2,551	0.9	2,671		0.8	2,277	11 ·	4	4, 423 3, 443	7,810
South Carolina Georgia	· ·			4 7	2,913				0.7	1 1	11 -		5,615	1 .
Florida	· ·			1 1		1	1 1	11 ·	1.1	· ·			3,341	1 .
EAST SOUTH CENTRAL:			-						1					
Kentucky		- II			11 '		1 1						5,139	
Tennessee					н -		1 7	- H			. I		4,890	
Alabama	1 .	H *		1 '		1 C C	1 *	1	4		11 *	1.	2,987 2,983	
Mississippi West South Central:	101 (211	14,040		10,000	1		1,000						~,000	
Arkansas	232,604	15,401	6,6	16,408	973	0.4	1,027	1, 423	0.6	1,822	52, 869	22.7	1,780	2,643
Louisiana	135, 463	9,494	7.0	10, 512	793		874	2, 142	1,6	2,812	8, 599	6.3	2, 18	
Oklahoma		11 1					1 7	n ·		1 '	11	L	6,640	
Texas	436, 033	99,697	22.9	105, 292	5,124	1.2	5,399	8,084	1.9	9,048	140, 234	32.2	38, 580	8,228
MOUNTAIN: Montana	57,677	20,749	36.0	22,072	1, 167	2.0	1,225	6, 890	11.9	7,647	9,78	17.0	3,05	5 2,013
Montana Idaho	-	N -		1 -	- H	1	1 .	11 1		1 1				
Wyoming.		- EF	1				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	11 .			
Colorado		1		1 ·	D .						- 11	1	n (3, 925
New Mexico	29,844				- H -			11					4 1	
Arizona.		- 11 · · ·			11				1		11		u '	
Utah				1 1	11		1	15		1				
Novada Pacific:	3,163	1,436	9.0+	· · · · · · · · · · · · · · · · · · ·	101	. 0.1	1/4	187	2 5.8	2 220	۳ ۲۰		08	000
Washington	66,288	27,626	41.7	29,792	3,17	2 4.8	3, 371	2,47	1 3.1	7 2,638	5 27,95	2 42.2	18,96	7 9,178
Oregon								- AL - 1		1 1	11	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		
California			53.1	71, 518	5,909	5.0	6,416	12, 13	L 10.	13, 85	2 37,30	9 31.7	65,92	8 30, 519

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TABLE 62 .- VALUE OF LIVE STOCK ON FARMS, BY DIVISIONS AND STATES: 1920 AND 1910.

			VALU	E OF LIVE S	TOCK ON FARMS	S JAN, 1, 1090				1
DIVISION AND STATE.	Total. 1	Horses.	Mules.	Asses and burros.	Cattle.	Sheep.	Goats.	Swine.	Poultry.	Value of all live stock on farms Apr. 15, 1910.
United States	\$8,013,324,808	\$1,782,077,487	\$779,204,411		\$3,651,970,229	\$305,401,286		· · ·		
GEOGRAPHIC DIVISIONS:					40, 001, 010, 020	4300, 201, 280	p17,000,005	\$988, 582, 380	\$373, 394, 057	\$4,925,173,610
New England	163, 163, 485	45, 667, 281	386,057	12,596	95, 568, 447	2,657,396	60,977	8,341,039	10,150,242	97,896,823
Middle Atlantic	588, 394, 093	148, 244, 453	10, 271, 127	49,004	340, 239, 350	13,038,280	59,077	36, 405, 887	38, 312, 719	349, 159, 535
East North Central	1,521,644,117	385, 162, 836	37,407,187	684,980	705, 761, 688	53, 575, 346	140,306	251, 361, 259	84,999,901	976, 329, 922
West North Central	2,359,001,112	570, 718, 007	105, 515, 383	3,092,332	1,074,478,824	58,689,277	705, 551	443, 420, 214	100, 125, 035	1,551,708,097
South Atlantic	647, 163, 431	118,002,739	194, 597, 415	252,230	207, 920, 207	11,876,637	629,894	72, 728, 971	38, 825, 235	366, 534, 152
East South Central	579, 707, 988	110,068,837	180, 334, 666	1,111,409	175,690,454	13,288,976	918,300	64, 988, 150	31, 412, 143	369,034,607
West South Central	1,019,779,165	180,805,938	229, 725, 990	2,009,209	454, 455, 343	34,274,267	10,886,947	08, 295, 336	37, 393, 990	589,837,078
Mountain	729, 234, 483	143, 035, 651	9,313,691	529,709	392, 797, 035	149, 920, 711	2, 370, 514	19, 477, 061	9,432,948	388, 746, 520
Pacific	405, 230, 934	79, 711, 685	11,742,295	456,773	205,058,881	58,080,396	1,793,797	23, 564, 463	22,741,844	235, 926, 876
NEW ENGLAND:					·}				·	ļ
Maine		15,980,681	70,336	3,055	18,270,810	1,191,780	3,809	1,938,125	2,219,332	25,161,839
New Hampshire	19,160,923	5,218,893	34,694	1,026	11,317,213	312,490	23,699	891,021	1,334,836	11,910,478
Vermont	, , , ,	10, 421, 141	91,916	2,460	28, 502, 803	723,683	2,414	1,407,410	1,167,717	22,642,766
Massachusetts	33, 524, 157	7,771,029	44, 251	4,270	20,093,098	237,023	23,506	2, 339, 114	2,951,001	20,741,366
Rhode Island	4,840,279	972,111	9,037	495	2,984,096	37, 319	1,637	331,188	498, 257	3,276,472
Connecticut	23, 472, 693	5, 303, 426	136, 423	1,290	14,400,427	155,101	5,912	1, 434, 231	1,979,099	14,163,902
MIDDLE ATLANTIC:		1	.			}			,	
New York	313, 554, 695	77, 762, 412	1, 195, 696	18,145	198,826,728	7,699,791	29,797	11,691,713	15, 348, 600	183,090,844
New Jersey		9,653,169	903, 374	2,415	18, 347, 004	145,785	7,713	2,602,897	4, 324, 584	24, 588, 639
Pennsylvania	238, 774, 641	60, 828, 872	8,172,057	28,444	123,065,618	5,192,704	21,587	22,111,277	18,639,535	141, 480, 052
EAST NORTH CENTRAL:	1							, . ,		_,,
Ohio	287,655,118	70, 729, 206	3,647,955	63,344	118,581,927	19,020,588	23,165	48, 485, 251	20,693,940	197, 332, 112
Indiana	261,264,188	66, 703, 216	11,988,392	181,642	94, 529, 884	7,628,908	37,294	63,095,220	16,757,365	173,860,101
Illinois	446, 154, 064	118, 708, 874	20,628,517	419,698	182, 258, 690	7,946,064	48,291	90, 203, 036	25, 234, 061	308,804,431
Michigan	204, 258, 632	56, 433, 705	661,115	11, 511	101, 717, 971	13,688,379	11,037	19,621,714	11,587,814	137,803,795
Wisconsin	322, 312, 115	66, 587, 715	481,208	8,785	208, 673, 216	5,291,347	20, 519	29,956,038	10,726,721	158, 529, 483
WEST NORTH CENTRAL:						0,202,021		-0,000,000	10,120,121	10010101100
Minnesota	305, 163, 825	83,027,777	1,062,973	26, 794	151, 243, 703	5,748,518	18,180	52, 245, 873	11,405,427	161,641,146
Iowa		127, 297, 231	10,041,522	265, 635	258,677,963	12,883,507	59, 504	176, 264, 026	27,779,633	393,003,196
Missouri		74, 482, 800	50,971,253	1,434,285	158,976,138	15,755,632	558,520	61, 555, 706	25,470,023	285,839,108
North Dakota		72,168,452	780,508	34,146	67,911,737	3, 573, 689	7,972	8, 884, 986	3,667,531	108,249,866
South Dakota		57,051,132	1,630,370	55, 528	119,980,683	10,635,258	7,949	42, 997, 699	6, 126, 335	103, 249, 800
Nebraska		72, 306, 803	11,690,082	323,084	163,683,709	5,926,861	12,807	72,071,506	10,222,546	222, 222, 004
Kansas.		84, 383, 872	29, 332, 669	952,860	154,004,831	4,165,722	40, 529	29, 400, 418	15,453,540	253, 523, 577
SOUTH ATLANTIC:			20,000,000	004,000	101,001,001	4,100,722	40,028	10, 100, 110	10, 100, 010	200,020,011
Delaware	8,600,665	2,172,609	1,101,877	2, 320	3,394,160	38,397	574	603, 323	1,215,586	6,817,123
Maryland		13,835,411	4,138,764	7,708	20, 363, 801	1,262,798	5,918	4,169,974	4,216,105	32, 570, 134
District of Columbia.	246,366	36,712	4,586	7,100	162,097	1,202,708	35	20,623	16,013	
Virginia	121,969,281	32, 791, 799	13, 523, 682	59, 385	51,296,032	3,990,929	39,227	10,860,537	8,909,808	152,840
West Virginia		17, 829, 634	1,839,287						4,230,975	74,891,438
North Carolina		21, 907, 650	43,670,026	18,450	33,727,219	5,049,727	61,000	4,046,132	1 7 7 1	43, 336, 073
South Carolina	91, 518, 155	11, 442, 492		57,064	28,707,982	783,668	72,027	16,000,895	7,324,880	02,649,984
Georgia			44, 499, 036	30,767	20,187,834	109,131	93,463	10,710,642	4,263,068	45,131,380
Florida		13,434,117	77,986,306	63,385	35,235,147	823,615	211,319	20, 559, 953	6,879,535	80,393,993
EAST SOUTH CENTRAL:	35, 300, 540	4, 552, 315	7, 773, 851	13,061	14,755,935	318,242	146, 331	5, 744, 892	1, 769, 265	20,591,187
Kontucky	150 907 004	97 075 071	98 901 000	D10 804	ED 001 0.10		105 045	12 484 841	0.050 015	110 100 000
Tennessee		37,075,671	35, 381, 809	312, 786	52,291,343	7,905,169	125,047	15,471,514	9,256,715	117,486,662
Alabama		35, 582, 960	51,042,649	490, 857	51,370,208	4,021,678	246, 560	19,477,775	10,591,690	110,706,078
Mississippi	112, 824, 748	14,488,541	44,611,624	88,173	32,078,763	484,424	255,468	15, 335, 211	5,098,288	65, 594, 834
WEST SOUTH CENTRAL:	134, 973, 821	22, 921, 665	49, 298, 584	220,093	39,950,140	877,705	291,225	14,703,650	6, 465, 450	75, 247, 033
	107 055 505				0	-	100 000	10 000		
Arkansas	127, 852, 580	24,151,061	47,751,655	848,757	35,023,854	827,294	460,003	12,809,913	6,143,635	74,058,292
Louisiana		15,709,070	28,348,039	87,059	26,620,595	672,159	229,940	7,541,443	3,738,883	44,699,485
Oklahoma		58, 734, 170	39,892,069	689, 921	87,109,975	1,123,033	229,635	17,000,355	10,836,525	152, 432, 792
Texas	592, 926, 008	82,271,637	113,734,227	883, 472	305,610,919	31,651,781	9,967,369	30,943,625	16,674,947	318, 646, 509
MOUNTAIN:										
Montana		48,277,891	1,119,630	53, 735	73,038,253	25,775,607	12,410	2,888,694	1,994,289	85,663,187
Idaho		24, 368, 376	810,787	46,209	36, 382, 229	29,249,088	14,808	3, 567, 413	1,489,053	49, 775, 309
Wyoming		11,281,204	842, 241	23, 438	50,012,404	24,250,274	9, 341	1,174,580	634, 793	65, 605, 510
Colorado		31,810,018	3, 384, 824	166,019	94, 929, 748	19, 355, 618	164,924	7,802,084	2,924,006	70,161,344
New Mexico		9,696,377	1,874,836	116, 763	63,101,300	15, 413, 670	1,091,076	1,462,470	752, 235	43, 494, 679
Arizona	52, 447, 001	5, 744, 671	1,415,397	68,886	85, 500, 759	7,123,719	816, 793	885, 590	640, 595	26,050,870
Utah	54,008,183	9, 642, 418	190,211	26, 243	22,627,870	18,881,529	253,100	1,351,880	814, 566	28, 781, 691
Nevada	29, 893, 525	2,808,606	175, 765	28,416	16, 304, 472	9,871,206	8,062	344, 350	183, 411	19,213,930
PACIFIC:			•					· · ·		
Washington		25, 069, 336	2,930,813	135,006	36,558,949	7,750,407	78,306	5,049,249	4,389,759	48,865,110
Oregon		19, 225, 842	1,589,552	150, 592	47,818,486	24, 423, 544	585, 456	4,664,307	8,058,515	59, 461, 828
California	221, 141, 462	35, 416, 507	7,221,930	171,175	120,681,446	25, 906, 445	1,130,035	13,850,907	15,293,570	127, 599, 988
		,,.,.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			ns.				<u> </u>

¹ Includes the value of bees on farms.

AGRICULTURE.

TABLE 63 .-- NUMBER OF HORSES AND MULES ON FARMS, BY DIVISIONS AND STATES: 1920 AND 1910.

		HORSES	ON FARMS	5 JAN. 1, 192	0.	0	Total num-	MULE	S ON FARM	S JAN. 1, 1	.920.	Total number
DIVISION AND STATE.	Total.1	Colts under 1 year of age,	Colts 1 year old and under 2 years.	Mares 2 years old and over.	Geldings 2 years old and over.	Stallions 2 years old and over.	ber of horses on farms Apr. 15, 1910.	Total.	Mule colts under 1 year of age.	1 year old	Mules 2 years old and over.	of mules on farms Apr. 15, 1910.
United States	19,767,161	1, 198, 236	1, 333, 480	9,035,949	8,055,590	129, 361	19,833,113	5, 432, 391	389, 279	391, 418	4, 651, 694	4,209,769
GEOGRAPHIC DIVISIONS:				200, 400	183,601	2,629	354, 755	2, 569	70	132	2, 367	1, 729
New England	305,045	6,670	5,739 29,734	106, 406 446, 171	604,749	6,325	1, 229, 686	68,109	2,170	4, 546	01, 393	52, 410
Middle Atlantic	1, 114, 758 4, 113, 650	27, 779 173, 546	223,892	2,028,965	1,669,486	17,761	4, 401, 442	310, 426	47,074	43, 566	219,786	259, 423
East North Central West North Central	6,942,499	476, 314	565,879	3,280,722	2, 582, 714	86, 870	6, 794, 192	846, 948	149, 893	137,742	559, 313	715, 932
South Atlantic	1,039,043	34, 319	41,892	460, 475	491, 103	11, 254	1, 111, 187	1,079,033	12,013	23,984	1,043,036	749, 257 1, 003, 804
East South Central	1,045,677	53,775	46,624	495, 629	439, 852	9,797	1, 144, 599	1,249,721	71,252	70, 004 92, 154	1, 108, 405 1, 504, 655	1,286,378
West South Central	2, 160, 487	133,044	136, 312	948,752	924, 957	17,422	2, 349, 029 1, 427, 057	1,685,359 89,341	88,550 9,862	9,981	69,498	48,957
Mountain	2,075,655	231,542	217,144	846,751 422,078	744,260 414,868	5,890	1, 021, 168	100, 885	8,395	9,300	83, 181	91, 873
Pacific	970, 347	61, 247	66, 264	444,010	414,000					· · · · · · · · · · · · · · · · · · ·		
NEW ENGLAND: Maine	94, 350	1,732	1,894	33,703	56,301	720	107, 574	444	11	81	387	858
New Hampshire	38, 194	851	649	13,492	22,894	308	46, 229	248	3	18	227	195
Vermont	77, 231	2,250	2,272	31,740	40, 335	l	80, 781	601	11	84	544 810	129 208
Massachusetts	50,605	1,111	529	14,980	33,461		64,283	332	11	10	70	63
Rhode Island	6, 540	129	63	2,042	4,189		9, 547 46, 341	75 869	13	28	829	410
Connecticut	88,125	597	832	10,449	26,421	020	20,041	000	1	1		
MIDDLE ATLANTIC:	536,171	12,952	12,890	223,077	284, 333	2,919	591,008	7,323	233	475	6,615	4,052
New York New Jersey		12,952		19,731	. 50,881		11 1	12 .	50		5, 392	4,041
Ponnsylvania	505,966	13,873		1 *	1 '		549,750	55, 081	1,887	3, 808	49, 386	44, 323
EAST NORTH CENTRAL:											05 405	22,850
Ohio	810,692	29, 265		1 .	1 '		11 .		11 -		25,495	82,168
Indiana	1	31,915		1 1							113,271	147,833
Illinois		71,008				· ·			11 '		5,165	3,700
Michigan Wisconsin	1	17,526			· ·		11 · ·		11	831	3, 693	2,872
WEST NORTH CENTRAL:	000,001	10,004	01,201								1	
Minnesota	932, 794	46,587	60, 272	432,610	5 389, 34	7 3,978	753,180			1 1	1 .	5,775
Iowa	f	79,547	108, 170					11 -				55, 524 342, 700
Missouri	1	11 -										7,695
, North Dakota							. 11	- III	11		1 .	12,424
South Dakota		- n				1 f.		11	. 11 - 1	1 1		88,405
Nebraska Kansas	- e	H -			1 5			11 .	/		157,402	208, 409
SOUTH ATLANTIC:		01,000	,		- · · ·				1.1			
Delaware	. 27,752	660) 93 :	1 11,65	4 14,38					1	1 -	5,035
Maryland	. 141, 341	5,094	6,89				- 11 · · · · · · ·			2 1,670 1 1		22,667
District of Columbia.			1	. 9	~			- II - · ·	(1)	1		11
Virginia	-	11				1	11 1				· · ·	
West Virginia			-							1 1		
North Carolina South Carolina							n ·				2 215, 712	
Georgia						70 2,64		- H				- U · ·
Florida		1	7 1,47	3 15,28	3 19, 3	83 83	4 45,60	10 42,04	16 25	5 76	4 40,997	23,333
EAST SOUTH CENTRAL:							440.04	34 292, 8	57 23,41	50 23,69	0 245, 717	225,043
Kentucky								- n				- II
Tennessee					- 14 E		11					
Alabama Mississippi	1						1	· N				16
WEST SOUTH CENTRAL:										· .		
Arkansas	251,920	12,80	18 12,24	119,6			1					- H
Louisiana		3 10,30										11 '
Oklahoma			1			1	16	11				11 .
Texas	991, 36	2 52,44	6 50,8	32 407,5	06 472,4	67 8,0	01 1,170,0	010,9	2,00			
MOUNTAIN:	A40 70	3 85, 51	3 75,7	31 262,0	90 235,9	48 6,1	03 315,9	56 9,4	62 7	58 . 00	8,04	6 4,174
Montana Idaho		11					41	n -			· · ·	11
Wyoming		п ·			1 .			62 3,4	15 4	30 4/		
Colorado		- H		46 1.80,6	81 150, 6			11				11
New Mexico		1	33 10,1						. II	1 .		
Arizona				1 1				11 /	11	15 1,0		
Utah							25 1 15,6 45 6 8,4	11 -	11 ·	70 41 62 4	33 1,74 36 1,60	- H
Nevada	50,48	6 5,64	47 6,1	04 20,0	81 18,1	100	120 00,4					
PACIFIC: Washington	296,38	1 19,55	24 21,5	29 126,4	03 127,	392 1,1	33 280,1	572 23,0	91 1,8	1,6	84 19,54	9 12,18
Oregon		- II		· ·			- H	708 14,	375 1,6	1,5	55 11, 17	1 9,92
······················	402,40	- H	1 1				468,8	386 03,4	419 4.1	68 0,0	90 52,40	69,76

52

The totals include 14,545 horses not classified by age or sex, of which 3,338 were reported in Montana and 11,207 in Arizona.

TABLE 64 .- NUMBER OF CATTLE ON FARMS, BY DIVISIONS AND STATES: 1920 AND 1910.

					NUMBER	O¥ CATTLI	E ON FAR	MS JAN.	1, 1920.					
				В	eef cattle.					D	airy cattl	6.		Total number
DIVISION AND STATE.	All cattle.	Total.1	Calves under 1 year	Heifers 1 year old and under	Cows and heifers 2 years old and	Steers 1 year old and under 2	Steers 2 years old and	Bulls 1 year old and	Total,	Calves under 1 year	Heifers 1 year old and under	Cows and heifers 2 years old and	Bulls 1 year old and	of cattle on farms Apr. 15, 1910.
	· · · · · · · · · · · · · · · · · · ·		of age.	2 years.	over.	yoars.	over,	over.		of age.	2 years.	over.	over.	
United States Geographic divisions:	66, 652, 559	35,288,100	8,607,938	3,981,205	12,624,996	4,650,347	4,629,778	725, 165	31,364,459	6,867,991	4,048,851	19,675,297	772, 320	61,803,86
New England	1,320,262	88,771	15,530	7,790	22,437	14, 522	25,241	3, 251	1,231,401	183,934	172, 711	842,928	31,918	1,336,55
Middle Atlantic	3, 869, 251	299,681	64,200	27,570	59,768	59, 165	83,800	5,123	3, 589, 570	514,620	429,707	2, 498, 270	126,973	4, 282, 52
	10,898,027	8,077,589	819, 165	356,058	794,694	595, 010	443,922	68,714	7,820,458	1,542,609		5,050,798	196,044	9, 819, 00
West North Central	• • •	12,680,556	3,443,039	1,473,668	3,920,321	1,922,745	1	263,890	7,492,629	1,807,382	, <i>'</i>	4,509,121	199, 987	17,647,71
South Atlantie	4,702,703 4,549,786	2,088,898 1,709,820	408,333	249,102 218,887	780, 111 507, 660	262,403	296,009 216,498	43,440	2,613,805 2,839,966	545,228 758,524	1 .	1,673,035 1,677,902	56,702 50,365	4,839,32 3,942,52
West South Central		6,792,009	1,390,243		3,044,553	627,560	918, 100		3,315,858	957,025	413,852	1, 882, 361	62,620	10,721,01
	7, 599, 689	6, 557, 194	1,503,381	752,666	2,813,706	653,015	672,207	132, 988	1,042,495	269,720	134, 591	619,645	18,539	6,060,72
Pacific	3, 431, 789	1,093,002	428, 125	230,458	731,691	251, 551	817,048	34,729	1, 438, 187	288, 949	198, 919	021,147	29,172	3, 204, 40
NEW ENGLAND:	•				\	·								
Maine	300,747	33,474	6,046	2,864	7,092	6, 509	9,701	1,262	267,273	43,898	41,596	175,425	6,354	256, 52
New Hampshire	163,653	18,277	3,019	1,424	3,631	3,337	6,270	598	145,378	22,482	23,200	95,997	3,691	107,83
Vermont Massachusetts	435,480 216,099	14,200 10,089	2,501 1,823	1,023 1,317	3, 219 4, 533	2,568 760	4,347	542 414	421,280 206,010	64,147 26,618	55, 521 26, 513	290, 122 147, 331	11,490 5,548	430, 81 252, 41
Rhode Island	30, 519	1,706	244	164	837	97	288	76	28,813	3,183	3,483	21,431	716	34,14
Connecticut	173,764	11,025	1,897	098	8,125	1, 251	8, 393	361	102,739	23,606	22, 392	112,622	4,119	195, 91
MIDDLE ATLANTIC:					(1			(1
New York	2, 144, 244	63,170	14,737	6,257	20,407	11, 164	9,328	1,277	2,081,074	201,721	248,164	1,481,918	59,271	2,423,00
New Jersey	179,459	6,766	1,793	573	2,650	573	813	858	172,693 1,315,803	18,764	17,035 163,908	180,497 885,855	5,797 61,905	222,09
Ponnsylvania EAST NORTH CENTRAL:	1, 545, 548	229,745	47,670	20,740	36,700	47,428	73,719	3,488	1,310,003	204,135	103,800	000,000	01,900	1, 586, 51
Ohio	1,926,823	577,450	148, 118	71,321	187, 415	119,977	86,000	13,710	1,349,373	261,003	171,426	888,057	28,887	1,837,60
Indiana	1, 546, 095	599,694	158,923	75,683	171, 171	109, 333	70,047	14,537	946, 401	200, 243	118,662	608,211	19,285	1,363,01
Illinois	2, 788, 238	1,283,178	340, 425	139, 125	361,909	208, 533	203, 591	29,595	1,505,000	314, 196	190,800	957, 313	42,691	2,440,57
Michigan	1,586,042	329, 901	100, 592	38,660	50,617	91,265	43,928		1,256,141	203, 911	165,364	802,005	24,771	1,407,82
Wisconsin	3,050,820	287, 346	71,107	31,269	73, 582	65,908	30,447	8,033	2,763,483	503,256	384,005	1,795,122	80,410	2,680,07
WEST NORTH CENTRAL: Minnesota	0.001.000	010:040	040.010	110 110	070 100	100 040	100 000	DE DOT	0 000 007	470 010	009 070	1,229,179	68,959	2, 847, 43
Iowa	3,021,460 4,557,708	940,842 3,038,198	248, 319 844, 656	112,417 338,641	252, 183 848, 914	182,242 519,596	120,620	25,061	2,080,627 1,519,510	479,210	303,279	897,608	39,507	4,448,00
Missouri		1,714,894	445,199	181,048	533,675	207, 127	255, 250	32,595	1,006,750	254,069	131, 317	661,959	19,405	2, 561, 48
North Dakota	1, 334, 552	674, 529	212, 308	85,051	211,084	99,204	50,060	16,123	660, 023	181,739	90, 386	370, 707	17, 191	743, 70
South Dakota	2, 348, 157	1,801,899	467,988	222,931	573, 589	246,428	258, 778	32, 187	546, 258	126,074	69,183	336, 892	14,109	1, 535, 27
Nebraska	3, 154, 265	2,484,557	682,265	292,711	828, 853	324,780	287,749	48, 193	689,708	153,231	78,257	438,459	19,761	2, 932, 35
Kansas	2,975,390	2,045,637	542,216	240,869	672,023	283, 302	202,799	44,308	929, 753	227,431	107,010	574,257	21,055	3,079,40
SOUTH ATLANTIC: Deleware	46, 509	1,752	416	162	749	142	214	09	44,757	5,141	4,852	33,026	1,738	54,98
Maryland	283,377	53,666	6,177	3,308	10, 896	8,414	23, 272	2,099	229,711	31, 345	26,585	161,972	9,829	287,75
District of Columbia	965	19	3	3	10	3			946	118	95	704	29	98
Virginia	909,795	400,490	100,731	41,309	61,041	76,198	115, 522	5,629	509, 305	83, 879	59,750	357,969	8,207	859,06
West Virginia	587,462	832, 441	91,696	45, 553	71,064	63,191	55,352	4,985	255,021	41,558	28,608	181,206	3,649	620,28
North Carolina	644,779	182,702	56,808	24,402	58,136	20,289	19,003	4,470	462,077	99,222	64,334	200, 223	8,298	700,86
South Carolina	484,097	117,603	30,080 104,224	15,283 65,549	49,000 216,518	7,770	10,613	4,101	310, 494 674, 803	81,728 174,747	40,723	187, 846 388, 448	6,202 15,994	889,88 1,080,81
Florida	638,981	518,350	78,700	53, 383	210, 013	41,180	35,294	8,362	120,631	27,095	18,239	71,041	2,758	845,18
EAST SOUTH CENTRAL:			,	1	,]								
Kentucky	1,093,453	433,659	129,036	55, 362	79, 318	92,743	70,078	7,127	659,794	137, 312	73, 571	441, 346	7, 565	1,000,93
Tennessco	1, 161, 846	492,480	155, 996	64, 345	95, 373	96,028	71,609	9,185	669,360	165,877	79,595	415, 128	8,760	996,52
Alabama	1,044,008	322,434	71,693	42, 117	128,350	85,971	85,191	9,112	721,574	214,219	97,051	394, 112	16, 192	932,42
Mississippi West South Central:	1,250,479	461,241	110, 197	57,063	204,619	39,028	30,625	10,109	789,238	241, 116	102,868	427,408	17,848	1,012,63
Arkansas	1,072,966	345,806	86,791	43, 466	119,843	50,011	39, 531	6, 164	727, 160	198,445	101, 182	415, 507	12,026	1,028,07
Louisiana	804,241	487,709	100, 343	63,856	252,062	31,259	30,276	9,313	816, 532	92,886	40,754	176,936	5,956	804,79
Oklahoma	2,073,945	1,265,480	309,025	157, 342	490,689	146,500	136,645	25,285	808,459	232, 543	103,787	456, 932	15,797	1,953,56
Texas	6, 156, 715	4,693,008	903, 084	400, 342	2, 181, 359	899,790	711,648	96,785	1,463,707	433, 151	168, 129	833, 586	28,841	0,934,58
MOUNTAIN:											-			
Montana	1,268,516	1,057,418	275,504	180,705	384,148	118,516	108,544	16,423	211,098	54,422	25,844	127,581	3,251	943,14
Idaho Wyoming	714,903 875,433	512, 512 817, 241	129,276	63,508	187,006	71,976 85,142	49,740	8,678 13,887	202,391 58,192	56,207 15,655	27,616 6,618	115, 336 34, 997	3,232	453,80 767,42
Colorado		817,241	206,741	93, 241 162, 545	299,120 529,186	85,142 191,701	200,026	25,932	322,193	81,447	41, 513	192,234	6,999	1,127,78
New Mexico		1,434,420 1,237,541	249,545	102, 545	664,329	67,242	97,446	31,231	62,794	15,779	8,022	37,805	1,188	1,081,60
Arizona	821,918	768, 197	153,137	76,497	429, 480	41,165	41,819	22,774	53,721	13,293	7,768	31,619	4	11 * *
Utah	505, 578	397, 563	94,528	53, 825	175, 128	41,917	24,557	7,608	108,015	25,794	14,077	66,724	1 .	11
Nevada	356, 390	332, 299	69,557	44, 597	145,363	35,356	30,971	6,455	24,091	7,128	3, 133	13, 349	486	449,6
PACIFIC:									040.000	00.00-		-	0.000	100 -
Washington Oregon	572,644 851,108	193, 819 570, 697	51,062 134,748	24,045 72,193	64, 924 225, 708	26,801	23,008	3,259 10,555	378, 825 280, 411	80,990 57,840	51,365	238,270	8,200	402,12
		11 970.097	11 339.746	1 (2.195)	220.708	1 00.080	1 01.119	1 101999	a 200.411	011010	1 00+011	100,304	1 0,000	11 (44)4

¹ The totals include 69,671 cattle not classified by age or sex, distributed by states as follows: Florida, 39,500; Montana, 23,518; Idaho, 2,328; and Arizona, 3,325.

TABLE 65 .- NUMBER OF SHEEP AND GOATS ON FARMS, BY DIVISIONS AND STATES: 1920 AND 1910.

		SHEEP ON	FARMS JAN.	1, 1920.		Total	GOA	IS ON FARM	us jan. 1, 1	1920.	Total
DIVISION AND STATE,	Total.1	Lambs under 1 year of ago.	Ewes 1 year old and over.	Rams 1 year old and over.	Wethors 1 year old and over.	number of sheep on farms, Apr. 15, 1910.	Total.	Kids under 1 year of ago raised for fleeces.	Goats 1 year old and over, raised for fleeces.	All other goats.	number of goats on farms, Apr. 15, 1910.
United States	35,033,516	8, 925, 815	23, 518, 631	808, 808	1, 496, 576	52, 447, 861	3, 458, 925	611, 573	1, 590, 018	1, 357, 334	2, 915, 122
GEOGRAPHIC DIVISIONS: New England	242, 706	51,015	178,657	7,908	5,126	480,672	6,033	3,215	629	2,189	8, 195
Middle Atlantic	1,097,908	262, 905	729,593	26,946	78, 164	1,844,057	5,800	282	650	4,868	7, 588
East North Central	5,073,306	1,341,397	3,379,021	120,749	232, 139	9, 542, 234	25,967	1,301	4, 469	20,107	35,050
Wost North Central	4,949,702	1, 579, 291	3, 195, 220	108, 798	66, 393	5,065,009	146,042	14,319	56, 639	75,084	113, 215
South Atlantic	1,209,424	182, 454	929, 182	49, 157	44,796	2, 513, 553	227, 508	2,609	12,528	212, 371	211, 101
East South Central	1,318,349	195,095	1,017,315	63,786	42,153	2, 496, 221	325, 698	8,918	19,984	296,796	198,64
West South Central	2,908,830	704,839	1,684,100	54,387	465,524	2, 193, 657	2,013,986	366,612	1, 141, 565	505,809 191,305	1,276,23 737,64
Mountain Pacific	13,206,983 5,026,308	3,288,980 1,319,833	9,048,121 3,357,422	270,663 108,434	319,362 242,619	22,770,291 5,592,167	451, 617 256, 274	67,216 47,101	193,096 160,458	48,715	332,44
NEW ENGLAND:	0,020,308	1, 518, 600	3,001,122	100, 402	212,010	0,002,101	200,211				
Maine	119,471	23,660	90,049	3,967	1,795	206, 434	476	49	62	365	58
New Hampshire	28,021	6,291	20, 257	861	612	43,772	3,574	3,082	283	209	498
Vermont	62, 756	12,940	47,088	1, 895	833	118, 551	124	26	61	37	261
Massachusetts	18, 880	4,748	11, 896	692	1,544	32, 708	1, 296	38	149	1,109	1,251
Rhode Island	2,736	684	1,814	104	134	6,789	116	6	22	88	10
Connecticut MIDDLE ATLANTIC:	10,842	2,692	7, 558	389	208	22, 418	447	14	52	381	50
MIDDLE ATLANTIC: New York	578,726	152,124	400,402	14,000	12,200	930, 300	2,580	127	308	2,145	3,470
New Jersey.	10,471	2,129	7,773	383	12, 200	30,083	642	127	15	615	57
Pennsylvania	508,711	108,652	321,418	12,563	66,078	883,074	2,578	143	327	2,108	3,53
EAST NORTH CENTRAL:				1					ł		
Ohio	2,102,550	536,023	1,336,429	42,623	187, 475	3,909,162	4,027	88	398	3, 541	5,37
Indiana	643, 889	152,832	463, 725	19,298	8,034	1,336,967	7,872	394	1,078	6,400	7,290
Illinois	637, 685	181,671	423, 199	18,805	14,010	1,059,846	9,977	523	1,803	7,651	12,43
Michigan	1,209,191	359,175	809,125	26,651	14, 240	2,306,476	1,607	104	331	1,172	δ,080 4 97
Wisconsin	479,991	111,696	346, 543	13,372	8, 380	929, 783	2,484	192	859	1,433	4,875
Minnesota	509,084	136,685	351,691	14,073	6,615	637, 582	2,745	292	758	1,695	4,588
Iowa	1,092,095	359,754	691,288	26,121	14,932	1,145,549	10,526	443	1,808	8,275	20,66
Missouri	1,271,616	314, 127	910, 257	32,786	14,446	1,811,268	121,012	12, 385	51,745	56,882	72, 410
North Dakota	298,912	75, 812	209, 323	6,955	6, 822	293, 371	1,250	80	149	1,021	1,074
South Dakota	843, 696	227, 289	587,597	15,821	12, 989	611,264	1,286	93	209	984	2, 33
Nebraska.	573,217	348, 638	213, 541	5,603	5,435	293,500	2,286	119	344	1,823	3,29
Kansas	361,102	116,986	231,523	7,439	5, 154	272,475	6,937	907	1,626	4,404	8,847
SOUTH ATLANTIC: Delaware	3,220	703	0.991	100	57		01			00	0
Maryland	3,220	13,031	2,331 85,480	129	621	7,806 237,137	91. 873	11 48	51 190	29 640	1,18
District of Columbia.	100,021	10,001	8	· ·	021	201,101	7	10	100	7	
Virginia	342, 367	40, 845	285,040		2,172	804,873	7,469	600	1,866	5,003	7,32
West Virginia	509, 831	82, 858	392,790		18, 461	910,360	7,003	1,202	3,841	2,460	5,74
North Carolina	90, 556	17,459	65,562	5,214	2, 321	214, 473	23,912	129	290	23, 493	35,01
South Carolina:	23, 581	4, 380	16,155		1,578	37, 559	31,774	56	186	31,532	24,750
Georgia	72, 173	13, 889	45,897			187, 844	110,489	55	281	110, 153	89, 61
Florida	64, 659	9,289	35,919	4,029	11,587	113, 701	45,890	513	6, 323	39,054	47, 37
EAST SOUTH CENTRAL: Kentucky	707, 845	88,452	583,997	28,864	0,532	1 949 019	95.045	1 000	1.400	00.990	29,80
Tennessee	364, 196	59,922	281,774	1 .		1,363,013 795,033	35,045 73,228	1,298 7,139	4,409 13,782	29, 338	43,56
Alabama	81, 868	15,187	51,728		9,964	142,930	104,148	190	950	103,002	79,34
Mississippi	164, 440	31, 534	99,816			195,245	113,277	291	837	112, 149	45,87
WEST SOUTH CENTRAL:										,	
Arkansas	100, 159	22, 352	68,882	5,104	3, 821	144, 189	123,800	4,713	15,121	103,966	58,20
Louisiana	129, 816	22,522	81,658	1 .	18, 365	178,287	91,249	165	904	90, 180	57, 10
Oklahoma	105,370	29,753	69,415	· ·		62,472	45, 825	4,162	13,229	28, 434	25,59
Texas	2, 573, 485	630, 212	1,464,145	39,135	439, 993	1,808,709	1,753,112	357, 572	1, 112, 311	283, 229	1,135,24
Mountain: Montana	2,082,919	509,400	1 400 000	00 700	70 051	5 000 714	1 000			105	
Idaho		446,449	1,468,732	· ·	1 ·	5,380,746 3,010,478	1,282 1,515	184 200	601 615	497	5,04 5,71
Wyoming		376, 594	1,362,336	· F · ·		5, 397, 161	1,511	236	256	1,019	2,73
Colorado		844,568	876,416	4 -		1,426,214	28,688	1,398	4,995	22, 295	31,61
New Mexico	1, 640, 475	375,958	1, 172, 525			3, 346, 984	226,862	34,655	97,478	94, 729	412,05
Arizona		118, 776	531, 818	· ·		1, 226, 733	161, 124	22, 803	71,138	67, 183	246,61
Utah	1, 691, 795	407,622	1,231,341			1, 827, 180	29, 512	7,510	17,596	4,406	29,01
Nevada	880,580	209, 619	615, 322	19,064	36,575	1, 154, 795	1, 123	230	417	476	4,84
PACIFIC:	400 570	484 00-		1				1 <u>.</u> .			1
Washington		151,969	438, 571			475,555	6,830	n	1	4,055	8,62
Oregon California	2,002,378 2,400,151	551, 313 616, 551	1,302,142	1 .		2,699,135	133,685	11 T		8,119	185,41
	لل 10 و 10 ك و شا	1 010,001	1 1,010,100	u∠,∀20	1/8/601	2, 417, 477	115,759	20,578	58,640	36,541	138,41

¹ The totals include 283,686 sheep not classified by age or sex, distributed by states as follows: Florida, 3,835; Idaho, 29,800; Wyoming, 62,000; Colorado, 54,022; and Arizona, 134,029.

TABLE 66 .- SWINE, POULTRY, AND BEES ON FARMS, BY DIVISIONS AND STATES: 1920 AND 1910.

		SWINE ON	FARMS JAN.	1, 1920.		(Data)	ALL FOWLS	ON FARMS.	HIVES OF FARM	
DIVISION AND STATE.	Total. ¹	Pigs under 6 months old.	Sows and gilts for breeding, 6 months old and over.	Boars for breeding, 6 months old and over.	All other hogs, 6 months old and over.	Total number of swine on farms, Apr. 15, 1910.	Jan. 1, 1920.	Apr. 15, 1910.	Jan. 1, 1920.	Apr. 15, 1910.
United States	59, 346, 409	26, 172, 239	11, 416, 471	925, 340	20, 827, 938	58, 185, 676	372, 825, 264	295, 880, 190	3, 467, 396	8, 445, 006
GEOGRAPHIC DIVISIONS: New England	383,752	219,624	57,224	6, 834	100,070	396, 642	5, 953, 355	7,078,636	41,078	40,627
Middle Atlantic	1,930,783	1, 158, 041	254, 781	91, 217	486,694	1,790,821	28,651,891	26,004,625	262, 728	291,659
East North Central	14, 182, 648	7,371,399	2, 645, 896	229,728	3, 935, 625	14, 461, 059	88, 581, 574	71, 941, 382	556, 344	545, 038
West North Central	21, 714, 826	6, 814, 843	4, 968, 348	361,063	9, 570, 572	21, 281, 509	108, 433, 294	88,084,488	497, 471	546, 693
South Atlantic	6,535,708	3,407,765	1,050,373	102,410	1,970,737	5,983,920	38,477,792	27,858,263	618, 171	678, 439
East South Central	6,206,942	3,045,326	918,442 1,086,949	71,822	2,171,852	5,488,006 7,021,945	85, 821, 130 42, 045, 411	26, 918, 569 81, 501, 899	585, 323 422, 492	506, 962 879, 842
West South Central Mountain	5,758,305 1,192,700	2, 885, 260 538, 341	214,208	82, 687 18, 497	1,703,409 421,654	640,911	9,881,617	5,708,606	206,005	172,654
Pacific	1, 440, 797	781,640	220, 250	21, 582	467, 325	1,190,263	16,999,194	10, 183, 722	282,789	282, 192
NEW ENGLAND:										
Maine	91, 204	53,030	12, 414	1, 553	24, 201	87,156	1, 418, 342	1,735,062	12,639	7,592
New Hampshire	41,655	25,053	5,765	754	10,083	45,287	782,775	924,859	4,191	4,644
Vermont	72,761	46, 386	10,779	1,087	14,509	94,821	815,085	938, 524 1, 798, 380	10,024 6,578	10, 215 7, 464
Massachusetts Rhode Island	104, 192 12, 869	53,757 6,833	17,742	2,042 261	80, 651 4, 074	103,018 14,038	1,517,477	415, 209	686	1,267
Connecticut	61,071	34, 559	8,823	1,187	16, 552	52, 372	1,153,667	1,265,702	6,960	9,445
MIDDLE ATLANTIC:	, -, -, +]	}	,					
New York	600, 560	379, 413	90, 868	8, 898	121, 881	666, 179	10, 759, 268	10, 678, 836	127,858	156, 360
Now Jorsey	189, 222	74, 817	21, 174	2,659	40, 572	147,005	2,665,662	2, 597, 448	12,451	10, 484
Pennsylvania	1, 190, 951	703, 811	148, 289	19,660	324, 241	977,687	15, 226, 961	12, 728, 341	122,419	124, 815
EAST NORTH CENTRAL:	110 000 C	1,888,040	493,603	44 000	657, 880	3,105,627	20,604,103	17, 342, 289	105,675	98, 242
Ohio Indiana	3,083,846 8,757,185	2,171,143	493,003 636,025	44,823 59,888	890,079	3, 103, 027	20,004,100	13,789,109	87,045	80, 938
Illinois	4,639,182	1,887,329	029, 826	76,148	1, 745, 879	4,686,362	25, 804, 558	21, 409, 835	162,630	155, 846
Michigan	1, 106, 066	687,089	184, 556	14, 199	220, 222	1, 245, 833	11, 183, 064	9,967,030	03,348	115, 274
Wisconsin	1, 596, 410	787, 798	401,886	84,670	422,005	1, 809, 331	11, 762, 273	9, 433, 110	107,616	95, 638
WEST NORTH CENTRAL:	1	1			· · · · · ·	1	1			F0 077
Minnesota	2,380,862	027,745	017,588	52,486	1,083,143	1,520,257	13,663,443	10,607,075 23,482,880	67,344 · 188,310	56,677 100,025
Iowa Missouri	7,864,304	2,110,191	1, 987, 851 677, 481	124, 981 57, 665	3,685,781 1,216,005	7,545,853	28, 352, 515 25, 610, 515	20, 897, 208	157,678	203, 569
North Dakota	458, 265	1,037, 820		11,614	1, 210, 005	331,603	4,008,449	3, 268, 109	708	495
South Dakota		873,270		87,154	997,677	1,009,721	6,968,088	5,251,348	11,114	8,565
Nebraska	3, 435, 690	802, 342	1 1	51,968	1, 800, 840	8,435,724	11, 932, 243	9, 351, 830	40,971	45,025
Kansas	1, 738, 202	823, 899	282, 457	25, 247	601, 599	3,000,157	17, 298, 041	15,736,038	81,837	73,787
SOUTH ATLANTIC:						10.000	1 000 005	070 001	0.070	6 410
Delaware		21,814		603	11,602	49,260 301,583	1,000,287 3,688,500	876, 081 2, 908, 958	2,976 16,117	6,410 23,156
Maryland: District of Columbia	1 .	181,938	1 1	6,042 42	77,152 454	665	11,066	8, 349	19	151
Virginia	· ·	562, 698		14, 384	244,737	797,635	8,286,676	6,099,581	104,267	104,005
West Virginia	305, 211	102, 838	1 .	5,100	62,603	328, 188	4, 179, 658	3, 310, 155	89,873	110,673
North Carolina	1, 271, 270	642, 121	180, 954	20, 653	427, 542	1, 227, 625	7, 827, 935	5, 053, 870	163,956	189, 178
South Carolina		388, 595		12,792	814, 440	665, 211	4,240,009	2,946,414	58,028	75,422
Georgia	2,071,051	1,034,173		30,170		1,783,684	7,621,158	5, 328, 584	136,698 41,237	130, 549 38, 895
Florida EAST SOUTH CENTRAL:	755, 481	383, 053	166, 164	12,615	189,228	810,069	1,622,437	1, 326, 271	*1,201	00,000
Kentucky	1, 504, 431	819,043	218,714	16,408	450, 266	1,491,816	11,020,231	8,764,204	156,889	152, 991
Tennessee				19,662	608, 529		11, 835, 303	8,058,145	191,808	144, 481
Alabama				19, 373	569, 329		6, 266, 756	5,028,104	153,768	135, 140
Mississippi	1, 373, 311	595, 880	217, 818	15,879	543,728	1, 292, 119	6,698,846	5,070,116	82,770	74, 350
WEST SOUTH CENTRAL:							H DOF OF	F 700 F70	110 475	92, 731
Arkansas	1	699,946	· ·	1 ·	1 1	N	7, 395, 654 4, 010, 782		112,475 31,079	29, 591
Louisiana Oklahoma	. 850, 562 1, 304, 094		1 .						46,743	19, 413
Texas	1					11 / -			11 · · ·	238, 107
MOUNTAIN:	2,220,000	., 110,000		}		_,,				
Montana	167,060	69, 509	33,975	3,000	60, 576	99,261	2, 127, 854		n '	
Idaho									35,900	21,903
Wyoming			1 '			11		1		
Colorado				1 '						· · ·
New Mexico	1 .				1 .	n ·		1	JJ	
Arizona Utah		24,985		1	1 .	11			n ·	
Nevada				1 .	1 '		II .		11 Ý	
PACIFIC:	_0,010]								
Washington	. 264, 747	138, 128			78,927			1	41 -	
Oregon	1 .									
California	909,272	452, 850	138,868	12,581	304, 967	766, 551	10, 811, 183	6,087,267	180,719	201, 02

³ The totals include 4,421 swine not classified by age or sex, which were reported in Florida.

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TABLE 67.-CHICKENS, TURKEYS, DUCKS, GEESE, GUINEA FOWLS, AND PIGEONS ON FARMS, BY DIVISIONS AND STATES: 1920 AND 1910.

5												
	CHICE	ENS.	TURN	CEYS.	DUC	cks.	· GEI	SE.	GUINEA	FOWLS.	PIGE	ONS,
DIVISION AND STATE.	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
United States	859, 537, 127	280, 340, 959	3, 627, 028	3, 688, 708	2, 817, 624	2, 906, 525	2,939,203	4, 431, 980	2, 410, 421	1, 765, 031	1, 493, 630	2, 730, 994
GEOGRAPHIC DIVISIONS: New England	5, 803, 507	6,840,404	21, 282	24,255	66, 851	51,929	18,939	27,202	14,765	37,852	28,011	95, 451
Middle Atlantic	27, 452, 439	24, 448, 840	152, 973	252, 546	391, 119	369,706	101,081	84,797	252,910	166,729	301, 369	680, 996
East North Central	84, 516, 275	69, 471, 093	427, 117	701, 342	594, 790	545, 672	542,080	638,907	287, 633	232, 312	193, 679	351, 162
West North Central	105, 347, 758	85, 192, 266	859, 697	833, 472	815, 631	809, 620	798, 523	961,045	307, 148	223, 998	304, 537	662, 492
South Atlantic	36, 407, 610	25, 626, 503	550,004	526, 518	287, 167	330,054	892,645	679,872	651, 541	413,032	188, 825	280, 517
East South Central	34,091,878	24, 495, 050	428, 743	483, 741 620, 791	286, 868 225, 306	344, 453 348, 852	505,441 492,785	1, 145, 929 824, 120	420, 371 442, 753	842,026 333,408	87,835 184,786	105,950
West South Central	39, 919, 045 9, 524, 240	29, 176, 267 5, 467, 234	780, 676 172, 834	86,703	55, 291	42,242	47,133	26,946	17,663	8,383	64, 433	197, 155 72, 741
Pacific	16, 474, 375	9, 623, 302	233, 702	159, 340	94,601	63, 997	40, 576	43, 162	15, 637	7,291	140, 155	284, 530
NEW ENGLAND:												
Maine	1, 403, 284	1, 704, 900	3, 531	2, 948	5, 455	6,311	3,480	4,021	1, 426	13, 340	1, 166	4,436
New Hampshire	771,233	903, 413	2, 363	1,949	3, 214	3, 572	1,349	1,438	1, 512	4,304	3, 104	10,092
Vermont	799,797	911,730	5,514	11,693	4, 511	4, 561	1,813	2,505	2,062	8,742	1,388	4,232
Massachusetts Rhode Island	1, 455, 193 253, 607	1, 709, 934 392, 704	4,808 1,310	2,645 1,100	36, 478 4, 646	23, 153 4, 519	4,896	12,313 2,725	3,717 1,383	4,446	12, 385 3, 644	44, 830 9, 873
Connecticut	1, 120, 393	1, 217, 723	3,756	3,911	12, 547	9,813	5, 982	4,200	4,665	7,653	6, 324	21, 988
MIDDLE ATLANTIC:									-,	.,		
New York	10, 414, 600	10, 232, 498	57,644	104, 957	165, 405	166, 488	82,045	29, 310	32, 265	33,020	57, 309	111,954
New Jersey	2, 534, 371	2, 320, 439	7,925	10, 647	34, 839	39, 441	12,655	9, 166	32,018	21, 994	43, 854	195, 738
Pennsylvania	14, 503, 468	11, 895, 903	87,404	136, 942	190, 875	163, 777	50, 381	46, 321	188, 627	111,715	200, 206	373, 304
EAST NORTH CENTRAL: Ohio	00 090 097	10,850,099	93,928	162,064	116, 311	106, 958	04 705	112,706	50 040	E9 089	05 504	RE 070
Indiana	20, 232, 637 16, 754, 293	13,216,024	105, 713	202,977	104,961	100,000	84,785 89,210	112,700	50, 848 70, 755	53,953 57,433	25, 594	55, 678 51, 929
Illinois		20, 563, 850	107,876	189, 418	226, 791	201, 505		226, 546	131, 315	84,057	82, 164	141,268
Michigan	10, 913, 645	9, 698, 401	74,780	81, 263	69, 960	54, 723	73,205	66, 792	26, 365	26,274	25, 109	39, 510
Wisconsin	11, 495, 057	9, 142, 719	44, 820	65,020	76, 707	61, 180	99, 105	93, 782	8, 350	10, 595	38, 174	59,777
WEST NORTH CENTRAL:												
Minnesota	13, 212, 619	10, 293, 843	142,896	147,335	122, 579	94, 269	146,906	105, 161	10,503	10,027	27,940	45, 266
Iowa Missouri	27,746,510 24,883,985	22,691,641	78, 126 248, 057	311,575	235, 249 125, 082	225, 284 155, 129	187, 270 191, 479	215, 221 365, 866	57, 595 120, 409	38, 448 81, 848	47,705	187, 994 71, 821
North Dakota		3,095,026	139,179	61,621	42,475	39,938	54,951	30, 456	3, 930	2,666	80, 347	38,360
South Dakota	6,641,572	4,924,349	83,806	51,092	111,687	87,544	78,093	59, 991	16,902		40,068	114,935
Nebraska	11, 615, 257	9,010,945	48, 345	32, 364	100,765	92, 524	75, 253	80, 128	81,028	22,408	60, 995	104, 401
Kansas	16,919,248	15, 266, 241	110, 228	104, 421	77,794	114, 982	69,571	95, 222	66, 181	55, 236	46, 019	99,715
SOUTH ATLANTIC:	948,656		H 077	0 101	1	0.700				-	0.000	
Delaware Maryland		785, 591 2, 650, 750	55,323	1 -	15,686		4,006	5, 111 23, 606	15,613 85,130	1 r	8, 399 38, 167	54,654 72,435
District of Columbia.		7,405	57	29	106	127	20,014	40	259		248	-
Virginia		5,684,703	159, 687	148, 386	94, 503	94, 451	46,985	79, 093	99,970	1	25,043	
West Virginia	1 1 1	3, 106, 907	61,800	· ·	28, 610	35, 576	33, 379	72, 972	23, 159	14, 148	5, 200	7,698
North Carolina		4, 566, 428	96,770		56,003	75, 786	143,006	238, 205	118, 683		20, 312	1 1
South Carolina		2,694,970	73,340		10,756		30, 437	59,664	136,046	1 1		1 1
Georgia Florida		4,890,069	76,892		23,908		104,612	171, 625 29, 556	146, 511 26, 170	· ·	47,447	1
EAST SOUTH CENTRAL:	1,001,000	1,200,000	10,100	22,011	1 1,000	0,410	10,100	40,000	20,110	10,041	8, 944	1,010
Kentucky	10, 477, 598	8,000,457	168, 326	188, 292	99, 577	98,706	177, 420	399, 932	74,698	46,721	22,612	29, 618
Tennessee	11, 353, 647	7, 341, 469	87, 448	118, 514	121,491	142, 292	158, 156	366, 687	90, 821	68, 841	23, 740	
Alabama		4, 589, 660	92,733		34, 993	59,227	. ·	142, 519	143, 417		II '	
Mississippi West South Central:	6, 342, 204	4,563,464	80, 236	92, 448	30, 807	44, 228	118, 194	236,791	111, 435	107,650	15,970	25, 417
WEST SOUTH CENTRAL: Arkanses	6, 955, 132	5, 182, 670	73, 368	83, 550	81,435	109, 483	191, 171	343, 995	78,908	52,287	10 000	10 000
Louisiana			36, 380		56, 240				43,798		15, 580	1 1
Oklahoma		8,014,938			46, 562				128, 508		32, 535	
Texas		12, 719, 572			41,069				191, 539	1 .	122, 178	
MOUNTAIN:				1.1.1.1		1.11						
Montana	1	922, 540	N -	1 '	11,400				1,631	1	11 ·	
Idaho Wyoming		1,012,431 324,984	25,982	1 1	9, 994 3, 570		10 · · ·		2,304	1	11 1	
Colorado		1,644,471	57,687	26,430	20,687		9 .	1 .	719		5,141	· ·
New Mexico		509, 890	13,771		20,087			4,455	3,005			1 '
Arizona	1 1 1	252,657	13,937	-	2,116				1,987		3,468	1 '
Utah	1	673,662	14, 896	7,996	3, 233	3,782		2,938		1		
Nevada	155, 197	126, 599	4, 569	2, 839	1, 451	1, 189	902	510	139	1	41 T	1 .
PACIFIC: Washington	9 E/M A04	0.001.444	00.000	40.01-								
Washington	3,547,604	2,204,114	20,621	16,049	15,643	13,179	13,935				12,750	22,701
Oregon	2 500 102	1 759 004	20 070	00 000	14 100	10 775	11 705	14 100	1 0 800			
Oregon California		1,753,224 5,665,964	38,373 174,708		14, 160 64, 792						11 ·	

and so the second s

TABLE 68.---NUMBER OF DOMESTIC ANIMALS NOT ON FARMS, BY DIVISIONS AND STATES: 1920 AND 1910.

[Domestic animals kept in village barns, in city stables, and elsewhere, including animals held in stockyards.]

	HOR	SES.	MUI	es.	ALL CA	ATTLE.	DAIRY	COWS.	SHI	EP.	GO	ATS.	swii	че.
DIVISION AND STATE.	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
United States	1,705,611	3, 182, 789	378,250			1, 878, 782		1,170,338	450,042	390, 887	104,734		2, 638, 389	1, 287, 960
GEOGRAPHIC DIVISIONS;														
New England	125, 544	238,037	1,220	834	71,234	50,495	51,207	40,654	6,067	7,495	2,214	1,399	103,151	32,063
Middle Atlantic	291,496	626,990	17,988	25,127	148,754	153,719	110,873	115,973	15,348	28,392	12,372	8,932	258,458	142, 821
East North Central	378,362	732,992	31,467	24,933	283,231	283,200	181,372	199, 433	63,494	55,472	4,709	6,747	480,674	179, 397
West North Central.	292,091	571,221	36,069	31,054	337,768	817,753	188,405	226,109	120,821	53,650	5,618	8,115	433,193	223, 522
South Atlantic	143,248	203, 928	88,908	55,285	302,097	233,996	196,173	151,775	13,984	10,195	11,743	9,663	492,182	230, 418
East South Contral	103, 323	143, 383	76, 595	45,229	287,741	258,464	164,820	136,193	8,313	12,360	15,454	9,661	415,049	192, 852
West South Central.	198,403	297,686	108,534	64,625	436, 518	309,326	227,629	199,972	23,788	8,058	19,844	22,245	343,805	238, 836
Mountain		161,211	7,970	9,491	143,378	96,917	48,004	42, 987	124,050	145,922	12,097	43, 322	55, 584	28, 549
Pacific	74, 542	207,341	9,499	13,793	100,806	84,912	52,081	57,242	74,177	69,343	20,683	9,586	56,233	19, 502
NEW ENGLAND:														
Maine	24,972	29,622	84	.67	19,775	9,700	14,271	7,879	3,936	2,023	150	39	15,473	5, 668
New Hampshire	14,722	18,101	74	45	9,210	4,473	6,369	3,653	477	345	116	59	9,636	4,012
Vormont	12,733	18,806	268	192	7,940	5,876	5,879	4,848	395	201	52	20	6,374	3, 522
Massachusetts	50,775	115,186	534	271	21,500	19,896	15,421	16,082	972	4,329	1,016	643	51,498	12,010
Rhode Island	6,940	17,802	68	76	3,003	2,054	2,257	2,040	113	108	253	243 395	5,297	2,969
Connecticut	15,402	38, 520	192	183	9,806	7,896	7,010	6,152	174	489	627		14,873	3, 882
MIDDLE ATLANTIC: New York	141 840	909 054	0.070	3,490	44,898	47,508	31,202	32,225	5,827	23,608	3,872	2,523	56,050	32, 316
	4 .	303,256	2,972	3,490 1,519		14,512	9,945	11,869	4,415	207	2,917	2,111	24,078	9,264
New Jersey Pennsylvania	38,178 111,670	96, 384 227, 350	1,054	20,118	13,907 80,949	91,699	69,728	71,879	5,106	4,577	5,583	4,298	178,332	101,241
EAST NORTH CENTRAL:	11,010	221,300	10,804	20,110	00,010	81,000	00,140	11,019	0,100	1,017	0,000	1,200	110,000	101,411
Ohio	89,616	188,041	5,590	6,840	64,566	62,388	46,579	47,054	10,248	8,868	815	1,134	113,606	47, 125
Indiana	59,619	120,632	5, 557	5,710	45,276	54,157	32,323	34,421	4,339	5,633	671	922	99,064	36, 549
Illinois		234,629	18,630	10,838	96,014	77,255	49,334	51,192	87,194	31,069	2,385	1,900	215,478	70, 973
Michigan		100,238	894	700	42,061	47,385	29,114	35, 345	7,465	6,453	420	2,116	23,970	13,894
Wisconsin	51,487	89,452	796	845	35, 314	42,015	24,022	31, 421	4,248	3,440	418	675	28,550	10,856
WEST NORTH CENTRAL:	,	,			,	,								·
Minnesota	56,746	83,654	1,306	1,017	55,986	53,946	36,185	40,979	6,973	2,162	306	373	33, 339	10, 365
Towa	1 1	123,370	2,987	3,477	42,545	61,705	28,354	45,754	2,706	1,206	529	417	81,316	45, 427
Missouri	1 1	132,068	18,869	15,245	96,880	75,941	55,536	54,218	16,154	17,850	2,682	1,422	147,622	78, 557
North Dakota		22,214	433	716	16,471	12,420	10,088	8,040	2,164	1,188	36	133	5,835	2,401
South Dakota	19,857	34,622	634	794	20, 241	17,033	10,699	12,275	7,447	884	112	105	19,312	7,420
Nebraska	27,938	69,762	4,678	2,859	48,192	40,488	16,331	28,074	59,024	20,029	830	304	62,688	42,379
Kansas	46, 272	105, 531	7,162	6,946	57,453	56,211	31,212	38,169	26,353	10, 331	1,117	301	83,081	36,907
SOUTH ATLANTIC:											1997 - 19	¢		
Delaware	3,022	7,219	343	353	781	1,172	635	947	6	15	3	39	2,378	3,729
Maryland	23,686	40,121	3, 572	3,569	11,754	14,710	8,649	11,009	861	671	376	384	33, 594	24, 424
District of Columbia.	1 '	11,004	323	1,154	398	629	109	513	37	1	58	78	1,637	170
Virginia	1 1	35,908	9,177	6,629	48,320	36, 661	36,637	27,210	2,483	2,882	528	513	84,944	38,771
West Virginia	1 '	22,256	8,632	6,508	55, 462	81, 524	42,555	24,052	4,253	1,358	574	255	77,873	25,406
North Carolina	1 1	1 1	18,112	8,436	52,248	36, 528	36,079	25,667	1,623	1,579	1,323	1,744	90,293	50,241
South Carolina	11, 361	14,517	13, 576	5,474	35,310	22,396	21,002	16,231	1,190	369	2,281	1,044	47,033	13,017
Georgia		81, 528	27,203	15,556	70,853	63,172	40,018	36,295	2,580	2,914	4,214	3,257	107,863	52,502
Florida	7,596	14,073	7,970	7,606	26,973	27,204	10,399	9,851	951	406	2,391	2, 349	46, 567	22,098
EAST SOUTH CENTRAL:	1	10.100	10.000		F0 000		90 504	00.170	2,328	1,954	813	907	80,130	40,117
Kentucky		,	16,582	11,061	53,693	55,719	38,504 48,532	29,179	2,323	3,487	2,096	2,066	145,800	55,720
Tonnessee			19,936	14,302	75,916	55,292	45,216	38,105	1,498	1,783	8,273	4,918	118,293	53,283
Alabama					88,029 70,103	75,297 72,150	H * .	32,055	1,715	5,136	3,372	1 2	70,826	43,723
Mississippi West South Central:	· ·	23,203	14,302	6,959	10,100	12,100	02,000	02,000	1,.10			-,	10,	
Arkansas	1	33,040	24,973	9,728	74,185	63,632	38,697	34,670	1,244	1,187	3,230	2,084	78, 533	56,173
Louisiana	1	1 .	17,479		74,751	57,900	n i	26,442	4,294	2,602	3,778	3,775	61,077	40,504
Oklahoma	1 1				81,498		11		654	261	946	1,485	62,628	48,404
Texas			N	1 1	200,084	- P	II		17,596	4,008	11,890	14,901	141,627	93,695
MOUNTAIN:		100,010	00,100								1 ·			
Montana	15,121	24,366	415	491	20,266	11,200	5,646	5,465	28,913	33, 579	88	60	6,702	2,538
Idaho	1 .*		11		23,475		11 -		10 Y	7,874	205	94	9,566	2,851
Wyoming			11		7,105	1 '	- H	2,302		11,080	725		2,122	743
Colorado	1 .	· · ·	11		n r			11,772		8,473	2,550	4,008	15,155	13,957
Now Mexico		1 .			11,023			4,377	6,392	23,938	6,677		5,296	2, 312
Arizona					11 T				777	1,131	988	12,779	2,017	1,804
Utah							- H		11,110	30, 789		· ·	14,203	4,252
Nevada		• •					- H		- 11 - 12 - 12 - 12 - 12 - 12 - 12 - 12	20,058	50	62	523	
PACIFIC:		-		1	1			1			1	1		
Washington	. 18,359	44,617	1,257	1,804	32,900	21,730	18,448	15,266	24,506	2,957	810	1	11 *	
Oregon			11 -		· II · · ·			1		1,755	1,480	1 .	II *	
California	-						10,440	29,962	38,480	64,631	18,393	7,113	33, 381	12,168.
	·····													

TABLE 69.--PURE-BRED LIVE STOCK ON FARMS, BY DIVISIONS AND STATES: 1920.

	NUMB	ER OF FAR	MS.	но	rses.	1	CA	TTLE.		SB	EEP.		37	dne.	-
-			Descet	.	Pure-b	red.		Pure-b	red.		Pure-b	red.		Pure-b	red.
DIVISION AND STATE.	Total.	Report- ing domestic animals.	Report- ing pure- bred live stock.	Total.	Num- ber.	Per cent of all horses.	Total.	Num- ber.	Per cent of all cattle.	Total.	Num- ber.	Per cent of all sheep.	Total.	Num- ber.	Per cent of all swine.
United States	6, 448, 343	6, 118, 956	693, 724	19, 767, 161	120, 540	0.6	66, 652, 559	1, 981, 514	3.0	35, 033, 516	463, 504	1. 3	69, 346, 409	2,049,900	3.5
GEOGRAPHIC DIVISIONS: New England	156, 564	141, 499	19, 496	305, 045	2,017	0.7	1, 320, 262	93, 289	7.1	242, 706	8, 314	3.4	383, 752	17, 535	4.6
Middle Atlantic	425, 147	396, 445	53, 368	1, 114, 758	6,788	0,6	3,869,251	248, 106	6.4	1,097,908	35,241	3.2 1.9	1, 930, 733 14, 182, 648	58, 627 558, 333	3.0 3.9
East North Central	1,084,744		177, 576	4,113,650	34,090	0.8	10,898,027 20,173,185	457,331 639,219	4.2 3.2	5, 073, 300 4, 949, 702	94, 028 63, 123	1.3	21, 714, 826	829, 597	3.8
West North Central South Atlantic	1,096,951	1, 069, 726 1, 103, 360	215, 739 52, 298	6,942,499 1,039,043	49, 410 3, 775	0.4	4,702,703	1 .	1.6	1, 209, 424	12,231	1.0	6, 535, 706	149, 313	
East South Central	1,051,600	990, 158	49,682	1,045,677	4,994	0.5	4, 549, 786	1 T.	1.6	1, 318, 349	9,047	0.7	6, 206, 942	156, 510	2.5
West South Central	996,088	934, 341	67,415	2,160,487	5, 287	0.2	10, 107, 867	181, 343	1.8	2, 908, 830	21, 054	0.7	5, 758, 305	182, 422	
Mountain	244, 109		33, 276	2,075,655	9,782		7, 599, 689	1 -		13,200,083	143,947	1,1	1, 192, 700	40, 199	
Pacific	234, 164	207, 485	24,874	970, 347	4, 397	0.5	3, 431, 789	75,680	- 2, 2	5, 026, 308	76, 519	1.5	1, 440, 797	57, 304	4.0
NEW ENGLAND:	48, 227	44, 103	4,912	94,350	299	0.3	300, 747	18,202	8, 1	119,471	2, 361	2.0	91, 204	2,913	3.2
Maine New Hampshire	20, 523	1 '				-	163,653	1 1		28,021	739		41, 655	2,009	5.0
Vermont	29,075				661	0.9	435, 480	29,758	6.8	62,756	3,035		72, 761	2, 111	
Massachusetts	32, 001	27, 508		50,605	510		216,099	1 '		18,880			104, 192	6,533	
Rhode Island	4,083			6,540	1		30, 519			2,736			12,869 61,071	513 3, 3 00	1
Connecticut MIDDLE ATLANTIC:	22,655	20, 511	2,149	38, 125	207	0.5	173,761	10,001	0.3	10,042	041	1.0	01,071	0,000	
New York	193, 195	180, 841	28, 566	536, 171	2;693	0.5	2, 144, 244	155, 180	7.2	578,728	18, 338	3.2	600, 560	19, 230	3.2
New Jersey	29,702	26,783	2, 346		463	0.6	· ·		1				189, 222	4,622	
Ponnsylvania	202, 250	188, 821	22, 456	505, 960	3,632	0.7	1, 545, 548	8 81,290	5.3	508, 711	15,781	3, 1	1,190,951	34,775	2.9
EAST NORTH CENTRAL:	0.50.00			010.000		0.9	1,926,823	3 96, 384	5.0	2, 102, 550	39,444	1.9	3, 083, 846	96, 908	3.1
Ohio Indlana	256,690	· ·	1 1 1	11 7		1	1, 546, 09	· ·				1 1	3, 033, 340		
Illinois	237, 18	1	1 1	N .	1 1 1		2,788,238								1
Michigan	196,44	1 1	1 '			0.5	1,586,04	2 62, 80	4.0	1, 200, 191					1
Wisconsin	189,29	5 183,83	9 88,666	683, 36	1 3,230	0.5	3, 050, 82	9 137, 52	4.5	479,991	10,660	2,2	1, 598, 419	52,237	3.8
WEST NORTH CENTRAL:				000 00			2 001 40	00 00	3 2,0	509,08	8,729	1.7	2, 380, 862	99, 448	3 4.2
Minnesota Iowa	178,47 213,43	1 ·						1 .	1		1 '		11 · ·		
Missouri				н			нт	1 -	1		1 -			1 1	
North Dakota					2 5,63	5 0.7	1, 334, 55	2 33,82	1	11	1 10	1	11 Ý	1 ·	
South Dakota	1 *	1 '	1 7		1 .	1	n <i>' '</i>			11 · · ·	· ·			1 1	1
Nebraska			1 *	H			11	· ·		N .	1 7		N ' '	1 ·	
Kansas South Atlantic:	. 165,28	6 160, 73	9 26,771	1,082,82	1 0,00	9 V.C	2,010,00	81,12			3,00	1.0	1,100,20	00,01	"
Delaware	. 10,14	0 9,81	6 63	27,75	2 4	6 0.2	46, 50	9 1,70	7 8.1	3,22			38, 62	65	3 1.'
Maryland	47,90	8 45,67	4 3,179	141,34	1 82	1 0.6		1 7		11	7 1,09	2 1.1			
District of Columbia.				11 .			. 96						1,33	5	
Virginia West Virginia	1						1								0 2.
North Carolina	1 1			u '		1		· · ·							
South Carolina							a -	· ·							
Georgia			· · ·		•			1 ·		B	1				
Florida	. 54,08	5 47,49	3,88	6 38, 57	0 5	8 0.1	2 638,98	31 4, 38	8 0.	7 64,65	19 9 19	2.0 0	2 755,48	1 18,63	18 2.
EAST SOUTH CENTRAL: Kentucky	. 270,62	253,14	4 11, 37	9 382, 44	2 3,49	0.1	9 1,093,40	53 19,60	13 1.	8 707, 84	5 5, 54	9 0.1	3 1, 504, 43	1 33,61	0 2.
Tennessee			· · ·							- H	-				
Alabama	· ·		14 9,74	4 130, 40	30 30	6 0.3	3 1,044,00	08 10,61	33 1.	0 81, 88	8 32	23 0, 4	1, 496, 80	3 32, 30)7 2.
Mississippi	. 272,10	01 248,81	10 12,75	9 214,88	52 30	5 0.1	1 1,250,47	79 16,0	1 1.	3 164, 44	10 48	31 0.1	3 1, 373, 31	1 42,92	23 3.
WEST SOUTH CENTRAL:	010 0	M 01/16	15 47	= 951 OF			1 072 0	19 4	20 1	100.12	o 70		1 979 00	1 48.00	1 1
Arkansas Louisiana			1 1	- II		1				B	1				
Oklahoma	1 .		1 .				11 · ·	· ·	1	и .					
Texas		-	-		1 .			1			· ·	1	n ' '		
MOUNTAIN:														_	
Montana	1						N 7 7	-	1	14 5 5		1			
Idaho Wyoming		· ·		11		E				11 6 7 .					
Colorado		1 1		11							1		11 · ·		
New Mexico	1 .				-	51 0.	- 10. S - 5 - 5 -			1 1 1 1	1 .			1 1	
Arizona			· ·	11 '	1	78 0.	11 1	1 *		11 1				· ·	1
Utah		1 .				35 O.		1 -					11 1		
Nevada Pacific:	. 3,1	33 3,05	24 49	50,4	50 3	21 0.	6 356,3	190 4,1	14 1	2 880,5	80 6,3	sz 0.	7 26,6	4	49 1
Washington	66,2	88 60,8	21 7,07	296,3	81 1,2	44 0.	4 572,6	344 18,5	60 3	2 623,7	79 8,9	50 1.	4 264,7	10,0	08 8
Oregon		· · ·	1 '				n *	1 1		9 2,002,3	78 38,7	38 1.	9 266,7		
California	1	70 99,86	51 9,50	6 402, 4	07 1,6	15 0.	4 2,008,0	32, 3	88 1	6 2,400,1	51 2 8, 8	31 1.	2 909, 2	72 35,7	41 8

TABLE 70.--PURE-BRED HORSES ON FARMS, CLASSIFIED ACCORDING TO BREED, BY DIVISIONS AND STATES: 1920.

DIVISION AND STATE.	Total.	American Saddler.	Belgian.	Clydes- dale.	French Draft	German Coach.	Hackney.	Percheron.	Shire.	Standard Bred.	Thorough - bred.	All other breeds. ¹
United States	120, 540	1, 459	10, 838	4, 248	2, 964	897	564	70, 613	5, 617	4, 021	3, 801	15,71
BEOGRAPHIC DIVISIONS:												
New England	2,017	27	91	157	10	13	114	418	4	178	23	98
Middle Atlantic.	6,788	58	583	193	27	32	142	3, 424	96	234	284	1,71
East North Central	34,090	185	4,280	1,220	666	126	156	21,328	1,761	1,428	132	2,80
Wost North Contral	49, 410	363	4,321	1,962	1,835	265	27	32, 861	2,458	737	350	4,23
South Atlantic.	3,775	80	115	42	36	24	66	1,421	18	255	841	87
East South Central	4,994	474	38	17	19	25	9	480	7	461	1,313	2,15
West South Central.	5,287	177	101	28	75	90	34	2,664	16	407	319	1,37
Mountain	9,782	63	902	323	257	77	8	5,966	654	243	869	920
Pacific	4, 397	32	407	306	39	45	8	2,051	603	78	170	65
NEW ENGLAND:						·····						
Maine	299	1	21	28	4	- 5		116	1	2	9	11
New Hampshire	265		22	26		6	2	27	1	72		10
Vermont	661	15	4	13	- 3	1	1	. 99	2	5	10	50
Massachusetts	510	11	39	72		. 1	49	92		98	3	14
Rhode Island	75			17			22	8				2
Connecticut	207		5	1	- 3		40	76		1	1	8
MIDDLE ATLANTIC:						- 						
New York	2,693	39	251	72	22	17	54	1,207	23	96	111	80
New Jersey	463	15	3	83		1	3	111		. 15	21	26
Pennsylvania	3,632	4	329	88	5	14	85	2, 106	73	123	152	65
EAST NORTH CENTRAL:	-							.				
Ohio	7,257	12	1, 411		109	15	19	4,846	105	227	13	50
Indiana	5,265	20	1,162	221	155	24	6	2,798	157	322	45	35
Illinois.	15, 559	138	1,023	612	322	71	110	9,772	1,899	610	-61	1,44
Michigan	2,779	5	478	128	45	4	14	1,636	59	205	5	20
Wisconsin	8,230	10	206	284	35	12	7	2,278	41	64	8	80
WEST NORTH CENTRAL:	•					^ .					1	
Minnesota	4,500	9	553	249	78	13	1	8,148	65	20	12	35
Iowa	15,450	38	1,528	807	467	32	4	9,443	1,431	171	50	1,47
Missouri	4,480	247	160	43	98	44	2	2,564	56	128	111	1,02
North Dakota	5,636	8	468	307	98	34	2	4,254	172	9	1	28
South Dakota	5,321	20	742	288	224	5	10	3, 529	176	49	12	26
Nobraska	5,654	9	552	220	121	15		3,786	419	139	70	82
Kansas	8,369	32	318	48	749	122	8	6,137	189	221	94	50
BOUTH ATLANTIC:	0,000		010		1.00			-,				
Delaware	46	1			1		6	14		. 14		1
Maryland.	40 821	5	59	84	-	11	7	. 219	5	-	272	18
District of Columbia	021	l v	00	ro a		· ·**	· ·					
Virginia	1,809	38	17		4	5	31	735	2	81	582	36
West Virginia	546	17	38	6	24		13	271	11		8	8
North Carolina	193	5	00	1	5	3	2			17	1	6
	110	7		· 1		. 3	8	13		29	10	4
South Carolina.	110	8	2	1	2	1 i	4	66		18	6	8
Georgia	58	•		-	1	1 1	*	9		1	12	3
Florida.	θđ							·] -	-	
EAST SOUTH CENTRAL:	9 401	070	. 04	4	4	15	3	174	2	329	1,247	1,31
Kentucky	3,491	373	26		-	5	1	ι	. 3	1	22	49
Tonnossee	832	60 18	3	1 1	. 10	3	3	1	"	. 07	42	11
Alabama	366	23	2	8		2	2	1	2	- j	2	11
Mississippi.	305	23	*	"	1 . *	1. *	2	"	."	1		"
WEST SOUTH CENTRAL:			-		3	11	20	124	2	26	7	18
Arkansas	446	54	10	1	. 3	4	20		*	50	3	12
Louisiana	262	31	1					1,893	11	-	128	2
Oklahoma	2,788	67	80	12	58	1		1 .	1		120	7
Toxas.	1,703	25	10	11	11	46	. 8	602	3	10	100	1.00
MOUNTAIN.		-		-		1 ~~	.	0.107	070	93		.
Montana	3,585	• 6	412	101	97	22			270		11 20	
Idaho.	1,699	5	145				3	1 -	150			
Wyoming	1,080	9	92	42	40			1 *	87			1
Colorado	2,043	37	103	62	66		3	1,228	75			2
New Mexico	261	2	8	1	1		·····	. 128				
Arizona	178	2	2	1		1		. 59	2			
Utah	635		. 45	1	22			326	46			
Novada	321	2	5	8	1	2		. 134	23	1	118	
PACIFIC:		 			1 . · ·	1.1					1	
Washington	1,244	4	123	64	8	5		. 535	312	1		1
Oregon	1,538	1	132	205	20	16	1	747	181	1		1
	1,615	27	152	37	11	24	7	769	110	85	113	1 8

¹ Includes animals reported as pure bred, with breed not specified.

TABLE 71.--PURE-BRED CATTLE ON FARMS, CLASSIFIED ACCORDING TO BREED, BY DIVISIONS AND STATES: 1920.

					BEEF E	REEDS.						DAI	RY BREI	sds. ·		
DIVISION AND STATE.	Total.	Total.	Aber- deen Angus.	De- von.	Gallo- way,	Here- ford.	Polled Dur- ham.	Short- horn.	All other breeds. ¹	Total.	Ayr- shire.	Brown Swiss,	Guern- sey.	Holstein- Friesian.	Jersey.	All other breeds ¹
United States	1,981,514	1,064,912	108, 524	1,413	7, 225	405, 582	61, 764	416,995	63, 409	916,602	30, 509	8,283	79,446	528, 621	231, 834	37,909
GEOGRAPHIC DIVISIONS:																
New England	93,289	7,565	285	503		3,835	841	2,538	63	85,724	9,780	349	10,311	42,721	20,305	2,258
Middle Atlantio	248,106	8,342	688	159 72	47	748	1,394 10,928	4,865 97,401	441 8,007	239,704 289,859	12,883 8,735	1,904 4,199	21,114	171,124	25,815	6,924
East North Central West North Central	457,331 639,219	167,472 532,252	20,613	50	209 5,323	30,242 179,155	20,488	230,693	33, 520	106,967	1,859	1,386	29,640 8,250	185,475 62,055	57,167 23,697	9,643 9,720
South Atlantic	76,851	27,732	5,407	209	142	10,640	1,130	8,651	1,553	49,119	519	43	5,949	15,445	25,245	1,918
East South Central	70,993	36, 342	8,460	86	42	12,623	2,381	9,910	2,840	34, 651	27	3	298	5,902	27,024	1,397
West South Central	181,343	138,075	5,687	86	910	85,220	8,775	29,358	8,039	43,268	· · 60	13	263	9,724	30, 650	2,558
Mountain	138,722	116,188	2,140	111	475	73,264	9,412	23,495	7,291	22,534	324	146	838	12,689	6,926	1,611
Pacific	75,660	30,044	2,221	137	77	10,355	6,415	10,084	1,655	44,716	1,322	240	2,783	23,486	15,005	1,880
NEW ENGLAND:	10.000	0 510				1 500	100	442	18	18 000	1 104		1 09.0		1 000	
Maine New Hampshire	18,202 12,656	2,519	63 11	249		1,530	466 54	676	28	15,683 10,750	1,134	62 75	1,836	7,206	4,999	446 267
Vermont	29,758	1,209	28	40		371	272	401	7	28,549	3,808	-59	2,193	13,413	8,446	630
Massachusetts	19,993	1,186	112	13		344		717		18,807	1,880	80	3,348	10,006	2,904	589
Rhode Island	1,719	68				64		4		1,651	494		217	542	351	47
Connecticut	10,961	677	71	201		138	49	208	10	10,284	1,250	73	1,586	4,859	2,257	279
MIDDLE ATLANTIC:			1		[· ·											[
New York	155,185	2,148	248	45	23	60	457	1,118	197	153,037	9,521	1,347	9,749	114,662	13,411	4,347
New Jersey	11,631	93	12 428	114		2	0.077	71	8 236	11,528	205	23	1,747	7,810	1,368	825
Pennsylvania EAST NORTH CENTRAL:	81,290	6,101	440	114	24	686	937	3,676	200	75,189	3,097	534	9,618	48,652	11,036	2,252
Ohio	96,384	25,502	2,642		31	8,229	1,542	17,324	734	70,882	1,021	324	4,960	38, 327	23,842	2,408
Indiana	50, 624	29,509	4,807		21	6,615	1,183	16,147	736	21,115	509	131	1,215	8,477	9,921	862
Illinois	109,996	73,584	10,106	72	. 94	16,370	3,147	89,003	4,702	36,412	202	1,385	1,369	25,124	7,317	1,015
Michigan	62, 800	16,267	1,519		25	1,825	1,067	11,712	119	46,533	291	429	3,369	32,702	8,296	1,446
Wisconsin	137,527	22,610	1,539		38	2, 203	3,989	13,125	1,716	114,917	1,712	1,930	18,727	80, 845	7,791	8,912
WEST NORTH CENTRAL:	00.000					10 505	0.110	00.470	1.000	00.000	000	100				
Minnesota Iowa	88,696 171,645	56,028 151,359	5,398 27,457	12	175 280	10,787	2,415	32,419 69,560	4,822	32,668 20,286	399 271	483 447	4,468	22,830	2,508	1,980
Missouri	102,939	83,902	12,916	5	1,114	32,609	2,309	30,517	4,432	19,037	110	135	1,716	10,916	3,629	8,307
North Dakota	33, 821	29,024	3,124	3	183	7,089	1,859	14,723	2,543	4,797	220	23	346	2,037	481	784
South Dakota	62,348	57,100	4,788	12	697	21,663	3,162	23,293	3,485	5,248	- 85	119	135	4,027	312	570
Nebraska	82,047	74,174	4,640	10	411	27,418	8,420	32,777	5,498	7,873	74	88	848	5,368	1,275	770
Kansas	97, 723	80,665	4,700	1	2,457	38, 695	2,348	27,404	5,060	17,058	694	141	477	10,408	4,784	554
BOUTH ATLANTIC:	1 000	1.	ł.	1	1										}	
Delaware Maryland	1,707 9,588	16 920	135	1	1	106	243	15	20	1,091	1 113	9	246	1,245	172	27
District of Columbia	0,088	920	150		1	100	245	414	20	8,668 186	119	9	1,867	4,073	2,323	283
Virginia	17,777	8,191	1,121		62	2,135	380	4,289	204	9,586	25		1,696	4,160	3,223	482
West Virginia	12,485	8,035	1,962		37	4,118	80	1,709	129	4,450	272	32	333	1,134	2,546	133
North Carolina	10,782	3,085	786	176	5	933	150	732	207	7,697	44	1	789	1,613	4,978	272
South Carolina	1 -	1,680	u :		2	862	- 86	103	849	5,184	4		644	1,008	8,389	139
Georgia	13,124	4,397	11	31	35	1,709	226	1,293	516	8,727	14	1	305	1,700	6,224	483
Florida EAST SOUTH CENTRAL:	4,338	1,408	577	1		687	9	96	38	2,930	46		68	337	2,380	99
Kentucky	19,693	10,864	1,706	17	1	4,375	353	3,536	877	8,829	20		40	2,046	4 401	302
Tennessee	24,666	13,319	3,799	5	87	4,084	1,334	3,286	774	11,347	20	1	111	1,383	6, 421 9, 424	1
Alabama	10,633	4,525	883	22	1	1,524	879	1,508	208	6,108	4	2	46	1,142	4,608	1
Mississippi	16,001	7,634	2,072	42	4	2,640	815	1,580	981	8,367	1		101	1,331	6,571	1
WEST SOUTH CENTRAL:			1	[1	1.1										1
Arkansas	13,486	6,536	893	60	61	1,726	1,388	2,128	280	6,950	3	1	19	2,001	4,627	209
Louisiana Oklahoma	6,498 48,252	3,083 38,713	813	4	910	1,340	226	840	360	8,415	1 97	2	94	1,009	2,201	108
Texas.	48,252	89,743	2,605	22	. 319 530	12,133 70,021	1,217 5,944	22,019 4,871	1,149 6,250	9,539 +23,364	37 19	3	91 59	3,741	5,104	
MOUNTAIN;		1 00,000	_,000	1	000	10,041	0,944	3,011	0,000	1004	19	'	U OV	2,973	18,718	1,588
Montana	22,994	19,543	927	27	198	10,699	1,291	5,621	780	3,451	13	54	176	2,453	560	195
Idaho	19,376	15,238	11	1	27	5,484	2,540	6,298	613	4,138	46	48	197	2,049	1,579	1
Wyoming	17,530	16,459			5	11,845	392	1,305	2,794	1,071	21	14	31	747	167	1
Colorado	33,610	27,162	615	75	211	17,270	1,166	6,989	836	6,448	114	80	241	4,057	1,605	1
New Mexico	18,727	17,400	111		7	14,563	517	434	1,768	1,327			42	438	507	
Arizona Utah	8,455 13,850	5,683	62	5	10	5,023	117	224	319	2,772	109		48	1,778	669	1
Nevada	4,174	10,934 3,789	15	1	19 8	5,978 2,422	2,707	2,007	156 25	2,922 405	21	• •••••	. 93	970	1,708	6
PACIFIC:	7,112	0,108			` °	2, 222	0.02	01/	20	405	14		. 10	197	133	44
	1	5,840	263	1	17	935	1,008	3,281	836	12,720	404	69	941	7,673	8,402	231
	18,560	0,050	203			000	-,000			1 141 140						
Washington Oregon	18,560 24,712	11,860		13	13	4,182	2,307	3,758	811	12,852	323)	697	3,624	7,771	802

'Includes animals reported as pure bred, with breed not specified.

TABLE 72 .- PURE-BRED SHEEP ON FARMS, CLASSIFIED ACCORDING TO BREED, BY DIVISIONS AND STATES: 1920.

DIVISION AND STATE.	Total.	Cheviot.	Dorset Horn.	Hamp- shire Down.	Leices- ter.	Lincoln.	Merino.	Oxford,	Rambou- illet,	Shrop- shire.	South- down.	Suffolk.	All other breeds. ¹
United States	463, 504	3,000	8, 458	51, 813	767	13,903	59,920	18,601	106, 849	124, 454	8,451	805	68, 48
GROGRAPHIC DIVISIONS:	8,314	536	890	FOR	211	10	 010	891	88	3, 220	532	18	70
New England Middle Atlantic	85,241	935	4,755	585 6,620	207	19 299	618 3,688	1,440	903	0,519	1,569	156	5,15
East North Central	94,028	753	1,228	4,765	171	635	30,422	0,991	5,778	36, 724	824	168	5, 56
West North Central	63,123	120	283	3,692	158	808	1,767	2,965	3,698	44,625	271	98	5,040
South Atlantic	12,231	162	852	2,582	18	51	1,775	169	33	4, 221	1,676	116	57
East South Central.	9,047	90	150	2,831	1	18	68	196	38	2, 434	2,759	59	36
West South Central	21,054	10	140	679	1	24	3,081	120	7,390	3,728	329	18	5, 53
Mountain.	143,947	388	28	22,626		6, 414	7,227	2,416	66, 379	7,865	341	174	80,08
Pacific	76,519		132	7, 393	2	6,045	11,274	1,413	22, 542	12, 123	150		15,44
NEW ENGLAND:													
Maine	2,361	235	84	259	154	1	81	710	4	551	132	13	13
New Hampshire	739	27	б	92	21		2	60	8	372	19	4	12
Vermont.	3,035	88	267	152	34	15	533	98	-75	1, 359	85	1	32
Massachusetts.	1,245	170	284	59	2		2	23		550	54		10
Rhode Island	93									47	36		· 1
Connecticut	841	16	250	23		3				341	206		
MIDDLE ATLANTIC:													
New York	18,338	853	760	2, 309	94	226	947	912	802	7, 330	752	128	3,14
New Jorsoy	1,122	14	492	310	17	4			1	94	59	14	11
Pennsylvania	15,781	68	3, 503	3,911	96	69	2,741	528	100	2,095	758	19	1,89
EAST NORTH CENTRAL:		((- 1									
Ohio	39,444	138	855	458		258	24,170	892	2,765	8, 164	481	7	1,80
Indiana	9,282		250	720	2	29	185	628	333	5,748	110	11	1, 18
Illinois	13,300	808	449	811	68		940	1,285	113	8, 503	56	1	78
Michlgan.	21, 342	24	72	1,910	100	268	4,098	2,800	2,267	7,942		42	91
Wisconsin	10,660	195	102	866	1	80	129	1,406	300	6,372	227	107	87
WEST NORTH CENTRAL:	,											Į	
Minnesota	8, 729		31	323	103	52	44	508	253	6,945	78	9	38
Iowa	19, 522	112	81	509	1	65	1, 523	821	16	14, 404	22	2	1,96
Missouri	15, 383		58	1,235	4	86	117	798	308	11,423	128	73	1,15
North Dakota	4, 989			427	4	108	3	428	159	3, 583	2		27
South Dakota	6,487	2		481	· · · · · · · ·	24	54	86	2,736	2,670	14		42
Nebraska	3,448	12	12	406	44	2		271	202	2,040	26	12	36
Kansas.	4, 565		101	251	İ	61	26	53	24	3, 560	1		. 48
SOUTH ATLANTIC:						ł			{			1	1
Delaware	12		4							1	7		
Maryland		9	109	19	4			15	7	635.	250	1	8
District of Columbia.													
Virginia.		80	241	1,678		48	7	56		1,088	838	114	13
West Virginia	1 .	69	479	613	2	3	1,725	75	11	1,479	712		25
North Carolina.	1 '	2	19	209	12				1	820	113	1	8
South Carolina.	1 1	¶		8	1			18	1	78	5	[. 8
Georgia		2		53			42		7	119	181		. 1
Florida	99			2			1	5	. 6	. 1	61		. 2
EAST SOUTH CENTRAL:			1		{		1	1			1	1.	
Kentucky.	5, 549	63	42	2,466		. 15	10	62		1, 331	1,349	27	18
Tennessee.		22	89	823	j	.]	. 9	127	17	840	1,216	17	3
Alabama.	323	4	17	43	1 1	3	34	4	7	61	119	15	(··· 1
Mississippi	481	1	2	39			. 15	3	14	202	75		-13
WEST SOUTH CENTRAL:		1					1					1 .	
Arkansas	799		6	82		. 1	45	35	59	293	24		. 25
Louisiana	1	10	[. 1		. 5		. 5	101	42	2	2
Oklahoma	2,942		109	166		. 16	86	4	109	1,586	11	12	80
Texas	17,119		25	431		. 7	2,995	81	7,217	1,743	252	4	4,30
MOUNTAIN:	,	1		1		1					1		1.1
Montana	24,208	20		2, 356		. 195	286	1,039	17,041	1,690	48	84	1,40
Idaho			2	1 .	1	. 5,408	925	771	9,489	3,671	13	. 8	11,79
Wyoming		11		. 282		. 73	880	1	5,723	166	2	50	8,4
Colorado	· ·		11	1		319	20	372	1, 533	1,635	32		. 2,0
New Mexico		11	1	1 .	1	. 182	2,991	166	6,492	80	33		. 4
Arlzona		11	6	1.1		. 1	1		284	224		. 33	8
Utah.	1 .	"		2,145	1	. 236)	67	25,094	86	193	1	2,1
Nevada	6,342	11	8		1		. 1,324		. 723	313	20		. 2,8
PACIFIC:			1 1							1	1		
Washington	8,950	1	5	1,257		919	111	592	4, 421	841	20		7
	-1 0,000						1	1	1 '		1		
Oregon	. 38,738		. 79	4,784	2	4,978	6,153	821	2,946	5,040	62		. 13,8

1 Includes animals reported as pure bred, with breed not specified.

TABLE 73 .--- PURE-BRED SWINE ON FARMS, CLASSIFIED ACCORDING TO BREED, BY DIVISIONS AND STATES: 1920.

DIVISION AND STATE.	Total.	Berk- shire,	Chester White.	Duroc- Jersey.	Essex,	Hamp- shire.	Poland China.	Spotted Poland China.	Tam- worth,	York- shire.	All other breeds. ¹
United States	2, 049, 900	86,676	191, 207	819, 117	3, 575	106,978	726, 504	47, 703	5, 639	6, 353	58, 148
GEOGRAPHIC DIVISIONS:	37 505	0.000	(100	1 957	13	#04	606	17	78	618	
New England	17,535	9,300	4,139	1,357	13 62	524		118	418	903	883
Middle Atlantic	58,627	22,864	13,681	10,705		2,373	5,387	1			2,110
East North Central	558,333	12,657	68,852	186, 470	5	28,014	215,405	29,713	1,395	1,897	13,865
West North Central	829,507	5,520	83, 841	329, 633	1, 838	42,697	326, 210	15,751	1,258	1,787	21,062
South Atlantic	149,318	19,286	5,434	69,432	864	17,329	29,208	805	1,118	248	5,589
East South Central	156, 510	4,516	3,868	90, 854	305	7,271	44,008	663	250	122	4,653
West South Central	182,422	2,397	4,401	88,208	363	4,064	76,053	579	774	237	5,346
Mountain	40, 199	2,314	2,072	20, 469	• 83	1,266	12, 499	46	59	110	1,281
Pacific	57,364	7,822	4,919	21, 989	42	3,440	17,068	11	289	431	1,853
NEW ENGLAND:											
Maine	2,913	1,205	1,254	113		16	67			107	151
New Hampshire	2,099	1,241	575	142		51	38		2	17	82
Vermont	2,111	950	786	150		7	87		21	6	104
Massachusetts	6,533	3,843	907	518		88	206	17	52	413	489
Rhode Island	513	377	52	33		7	1			20	17
Connecticut	3,366	1,684	565	401	13	355	207			49	89
MIDDLE ATLANTIC:	0,000	1,001	000	301	*0	000			3	-0	01
New York	10 000	6 40 4	E 800	4 000	34	710	570		140	598	645
	19,230	6,624	5,596	4,300	54	10	570 148	• • • • • • • • • • •	140 258	508 58	
New Jersey	4,622	2,185	596	1,104							110
Pennsylvania	34,775	14,055	7,489	5,292	28	1,500	4,669	118	20	247	1,357
EAST NORTH CENTRAL:			l								
Оніо	96,908	3,605	12,851	34, 478	2	3,209	34, 597	4, 332	84	334	8, 320
Indiana	159,696	2,104	12, 493	46,364		6,858	66, 786	21, 123	77	27	3,86
Illinois	215,965	3, 434	27,286	74,406	3	15,819	84, 449	4,009	887	673	4, 999
Michigan	33,527	1,618	7,869	12,842		1,023	8,739	249	135	376	670
Wisconsin	52,237	1,896	8,353	18, 380		1,015	20, 894		212	487	1,004
WEST NORTH CENTRAL:	-					-	1		1		
Minnesota	99,443	1,472	13, 875	46,638		1,906	32,208	27	17	1,052	2,24
Iowa	289,042	950	35, 761	107, 123	26	18,740	113,869	4,370	1,074	173	6,95
Missouri	148,811	1,182	8,306	47,986	6	5,133	74,139	8,696	52	0	3,30
North Dakota	22,076	710	3,840	10,152		388	0,154	13	.0	468	84
South Dakota	91,853	895						65	48		
	· ·		10,400	44,509		8,479	26,045			59	1,79
Nebraska	112,502	319	6,732	50,193	2	8,051	42,212	283	61	18	4,63
Kansas	65,870	492	4,927	22,972	1,804		31,583	2,297	5	8	1,78
SOUTH ATLANTIC:											1
Delaware	653	318	51.	135	1	17	128			*******	·{ ·
Maryland	5,800	2,326	775	1,669	· 1	195	727	30		8	12
District of Columbia	59	26	8				25				
Virginia.	20,867	3,969	1,006	9,815	42	795	4,366	. 6	193	117	55
West Virginia.	7,820	1,338	1,445	1,315	1	150	3, 292	31	. 64	81	15
North Carolina	27,374	3,511	1,099	13,843	227	1,352	5,484	16	258	27	1,55
South Carolina	21,282	2,202	567	12,078	190	906	4,253	2	221		. 86
Georgia	46,760	4,254	414	19,184	275	12,150	8,025	715	244	21	1,47
Florida	18,638	1,342	69	11, 393	127	1,764	2,908	5	138	44	84
EAST SOUTH CENTRAL:		'			1				1		
Kentucky	33,619	1,117	1,657	19,279	12	1,126	9,322	227	91	1	78
Tennessee.		1,033	1,104	28,357	52	1,120	13,867	296	62	93	1,44
Alabama.	32,397		1 .	1 ·	1	· ·		1			· ·
Mississippi	42,923	1,047	445 662	17,887	97	3,406	7,915	119	55	10	1,41
WEST SOUTH CENTRAL:	*4, 540	1,519	002	25,331	144	1,475	12,904	21	42	18	1,00
Arkansas	10.000										
		399	1,085	23, 886	1	1,036	18, 155	258	121	- 4	90
Louisiana		236	102	7, 167	80	656	2,843	11	58	218	35
Oklahoma	53, 888	255	1,957	26, 268		1,292	21,728	294	143	3	1,91
Texas	70,853	1,507	1,257	30, 887	199	1,080	33, 327	16	452	12	2,11
MOUNTAIN:	1		1		1	1	1				
Montana	5,351	206	483	2, 111		. 390	1,941		. 22	6	10
Idaho	7, 299	530	433	1.		403	2,628	9	3		. 28
Wyoming		19	88	1 1	1	. 82	697		. 2	2	
Colorado	1 1	422	686		1	1	5, 291	37	4	2	
New Mexico		148	1	1 1		90	858	a/	. 19		
Arizona.	1 '	47	24	1 1	1	1			E Contraction of the second se	100	
Utah.	1	11		1 1 1		. 10	688	• • • • • • • • • • • • •	. 1		- 2
	1 1	676	188	1 1		. 11	-	•••••	. 8		. 1
Nevada	449	176	10	162		. 10	89		.		•
PACIFIC:	1					[
Washington		1,369	1,889	3, 625		408	2, 297		. 190	28	20
	11 010	1 1 105.	0.000	1 4 011	1	1			1 .	1	1
Oregon	11,617	1,105	2,033	4,211	15	333	3,625	7	3	70	2

1 Includes animals reported as pure bred, with breed not specified.

TABLE 74.-VALUE OF LIVE-STOCK PRODUCTS OF FARMS, BY DIVISIONS AND STATES: 1919 AND 1909.

[Not including the value of live stock sold or slaughtered.]

	тот	'AL.	DAIRY PR	ODUCTS.	EGGS AND C	HICKENS. ¹	WOOL AND	MOHAIR. ¹	HONEY AN	D WAX.
DIVISION AND STATE.	1919	1909	1919	1909	1919	1909	1919	1909	1919	1909
United States	\$2,667,072,278	\$1, 177, 974, 703	\$1, 481, 462, 091	\$596, 413, 463	\$1, 047, 823, 170	\$509, 195, 282	\$124,006,859	\$66, 373, 925	\$14, 280, 153	\$5, 992, 083
GEOGRAPHIC DIVISIONS:										
New England	132,411,030	73, 922, 170	98,725,445	50, 720, 766	32, 603, 758	22,517,029	855,060	575,852	226, 767	108,523
Middle Atlantic	412,960,765	192,977,646	298,511,901	130, 772, 563	108,751,458	59,034,629	4,248,690	2,495,091	1,448,716	675,363
East North Central West North Central	721, 387, 462 550, 742, 614	298, 143, 600 245, 673, 372	448,000,891 203,048,219	159,673,557 108,824,533	240, 814, 285 270, 158, 753	123, 210, 787 129, 830, 507	20,933,860 15,468,458	14,286,422 6,153,965	2,038,426 2,067,184	972,834 864,367
South Atlantic	204, 301, 903	89, 426, 168	88, 626, 610	35, 578, 455	110,631,263	50, 959, 642	3, 252, 334	1,962,242	1,791,756	925,829
East South Central	159, 643, 789	73, 815, 566	70, 120, 277	30, 200, 917	85, 188, 095	41, 412, 242	2,809,350	1,652,264	1, 426, 058	550,143
West South Central	181, 346, 648	79,880,253	71, 833, 975	32, 394, 027	97,019,133	44,077,140	11,087,843	2,915,313	1,405,697	493, 773
Mountain	121, 132, 969	55,917,961	41,070,484	12, 991, 603	30,016,279	12, 955, 691	47,965,993	29, 895, 684	2,080,213	574,983
Pacific	183, 145, 033	68, 217, 967	100, 914, 289	35, 257, 042	63, 140, 146	25, 197, 565	17, 295, 262	6,937,092	1, 795, 336	826, 268
NEW ENGLAND:					······					
Maine	26,075,219	13, 613, 815	17, 772, 370	8,079,692	7,815,871	5,247,150	412, 728	206, 287	74,250	20,686
New Hampshire	14,681,368	8,583,837		5,589,711	4,841,810	2,922,852	95,691	57,651	18,979	13,023
Vermont Massachusetts	31,573,340	14,821,352	27,207,813	12, 128, 465	4,038,495	2,474,583 6,691,523	250, 977 56, 003	192,138 84,179	76,055 25,360	26,166 19,176
Rhode Island	33,850,892 5,367,881	21,932,652 3,406,278	24,765,522 3,830,881	15, 187, 774 2, 065, 941	9,004,007 1,526,891	1, 330, 542	8,405	6,836	1,704	2,959
Connecticut	20,862,330	11, 564, 736	14,923,971	2,000,041	5,870,084	3,850,879	31,256	18,701	30,419	25,013
MIDDLE ATLANTIC:					-10.0100x	-,,-,-,	,			
New York	225, 465, 780	104, 867, 285	179, 695, 810	77, 807, 161	42,841,499	25, 504, 894	1,977,508	1,165,588	950, 832	3,89, 642
New Jersey	31, 482, 945	17,951,089	19, 198, 718	10, 156, 600	12,200,716	7,749,034	82,071	22,538	51,440	22, 917
Pennsylvania	156,012,081	70, 159, 272	99, 617, 373	42, 808, 802	53,709,243	25, 780, 701	2,239,021	1,306,965	446, 444	262,804
EAST NORTH CENTRAL:								a		
Ohio	155, 587, 919	68, 500, 279	81, 148, 586	30, 869, 408	64, 109, 133	30, 746, 291	10,075,214	6,750,689	254, 986	133, 891
Indiana	99, 350, 023	44, 319, 530	44,072,646	10,606,374	52,765,970	20,013,342	2,322,127	1,534,108	189, 280	105,715
Illinois	142, 351, 262	67, 390, 680	71,998,333	81, 542, 209	67,690,085	34, 344, 482	2,219,526	1,303,226	443, 318	200,763
Michigan	111,076,235	48, 380, 551	71,074,727	26,727,538	34,980,771	17,926,239	4,623,778	3,430,032	416,959	296,742
Wisconsin	213,022,023	69, 552, 551	180, 306, 599	53, 868, 028	30, 288, 328	14, 180, 433	1,693,215	1,268,367	733, 883	235,723
WEST NORTH CENTRAL: Minnesota	113, 236, 965	44, 645, 205	77,870,358	29, 219, 406	33, 438, 496	14, 482, 329	1,559,256	818, 853	368, 855	124,617
Iowa		66,053,869	55, 408, 744	29, 219, 100	70, 212, 544	33, 150, 585	3,765,900	1,420,972	863, 250	285, 429
Missouri	1	49, 839, 077	34, 752, 845	13,685,318	66, 271, 029	33, 918, 187	4,217,400	1,061,308	360, 162	274,174
North Dakota			19,576,343	4,872,304	10, 480, 386	4, 576, 089	913, 551	381,855	3,652	1,869
South Dakota		1 7 7	16, 812, 347	6, 192, 608	16,050,023	6, 599, 858	2,761,265	847, 402	115, 574	20, 443
Nebraska		1	23, 706, 963	10,566,275	29,500,481	18,850,885	1,230,427	464, 785	174, 254	73, 398
Kansas	80, 322, 550	36, 681, 450	34, 920, 619	13,091,739	44, 199, 844	23, 246, 574	1,020,050	258,700	181, 437	84,437
SOUTH ATLANTIC:										
Delaware	1		2,553,175	1,089,497	8,210,157	1,807,503	8,940	5,177	6,466	8,235
Maryland		A	13,407,526	5,480,900	11,737,629	6,247,141	820, 180	200, 383	56,837	89,244
District of Columbia		-	81,484	117, 335	37, 684	24,379	014 719	587 900	. 95 348, 976	477
Virginia	1	21, 473, 064	19, 167, 935	7,704,328	25,879,870	13,027,512 5,910,889	914,713 1,503,776	567,299 842,254	306,207	231,630
West Virginia North Carolina	1		11,390,209 14,912,137	5,000,138 5,789,583	13,042,688 20,406,603	8,753,536	1,555,770	131, 193	356,093	230,586
South Carolina				2,800,605	12,204,752	4,710,976		20,560	117, 438	78,936
Georgia		14, 933, 151	16,757,195	6, 621, 585	19, 218, 622	8,091,630	93,689	118,048	331, 860	101,888
Florida				974, 486	4, 893, 258	2, 886, 076	99, 737	77, 328	267, 694	60,905
EAST SOUTH CENTRAL;										
Kentucky	. 50, 928, 217	24, 776, 564		9,055,813	26, 210, 759	14, 542, 124	1, 775, 201	976, 385	454,547	202, 242
Tennessce		22, 398, 336	11	8, 715, 441	29,065,336	13,032,821	733, 980	407, 512	520, 529	183,062
Alabama				6, 396, 198		6,930,916	134, 827	85,915	283,148	99,977
Mississippi	. 27, 327, 885	13, 127, 660	11,772,201	6,033,465	15, 132, 499	6,906,881	255, 351	122, 452	167,834	64, 802
WEST SOUTH CENTRAL:				A #04 100	10.017 -005	7 007 001	101 00	07 641	000 117	110 000
Arkansas			13, 445, 124	6,587,428	16,245,102	7, 327, 834	191,607 205,988	87,561	202,117 62,090	112,968 33,911
Louisiana	1	1		2,761,880 7,365,205	1		1	1 1	1 1	24,095
Oklahoma Texas			n · ·		1 1 1			2,670,561		322,798
MOUNTAIN:		30,001,001	50,000,010		20,000,004		,,	,,		
Montana	. 24, 809, 029	12, 749, 555	7, 534, 413	2,093,594	6, 883, 213	2,408,216	10, 281, 133	8, 225, 810	160, 270	21,935
Idaho	. 22, 225, 355	1		1,962,500	· · ·	2, 349, 131		1	344,255	88, 382
Wyoming					1		9, 574, 406		-	16,725
Colorado			11	4, 174, 270	8, 773, 648				1 .	234, 334
New Mexico		· · ·	11	1		1,051,348				39, 639
Arizona		1	11	1	1					
Utah			11 · · ·					1 1 1	1 1	
Nevada	4, 694, 649	1, 998, 377	963,966	518, 179	585, 698	379, 323	3,010,068	1,063,873	134,917	37,002
PACIFIC:						. 101 000	0.050 000	841 074	107 101	A0 000
Washington			11 · · · ·				1			
Oregon			11					1 7 7	, ·	1 -
California	. 103, 932, 013	38, 277, 320	55, 642, 649	20, 443, 977	40, 341, 744	1 17,000,200	0,000,041	2, 202, 707	, .,, <i></i>	1

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¹ The products shown for 1919 include chicken eggs and chickens only, while the 1909 figures include the products of all kinds of poultry. The figures represent the value of the total production of eggs and chickens, including estimates for farms reporting chickens on hand but no eggs or no chickens raised. ³ The figures represent the value of the total production of wool, including estimates for farms reporting sheep on hand but no wool, plus the value of mohair, as reported. TABLE 75 .- DAIRY PRODUCTS OF FARMS, BY DIVISIONS AND STATES: 1919 AND 1909.

	MILK PRODU	CED.	MILK SOLD	(GALLONS).	CREAM (GALI	I SOLD LONS).	BUTTER H (POUT	AT SOLD (DS).	BUTTER MAD (POU	DE ON FARMS NDS).	BUTTE (POU	R SOLD NDS).
DIVISION AND STATE.	Quantity, including estimates, 1919 ¹ (gallons).	Per ct. of in- crease, 1909- 1919.*	1919	1909	1919	1909	1919	1909	1919	1909	1919	1909
United States.	7, 805, 143, 792	18,6	2, 529, 331, 413	1,937,255,864	82, 247, 580	54,033,583	532, 244, 072	305,662,587	707, 666, 492	994, 650, 610	207, 859, 584	415,080,489
GEOGRAPHIC DIVISIONS: New England	385, 638, 607	-2.0	208,464,058	175,209,759	2, 487, 936	4,469,060	17.571.096	14,599,430	22,093,227	40, 732, 783	14,670,830	29, 528, 001
Middle Atlantic	1,248,168,026	1 1	879,984,088	750, 556, 634	3,116,194	2,446,696	12, 490, 752	,	64,797,058		41,855,538	57,828,247
East North Central		28.4	948,491,089	661, 302, 433	27,654,771	15,272,040	187, 178, 213		108,093,881	230,966,876		135, 159, 149
West North Central		19.2	129,303,194	144,537,918	31,949,388	22, 599, 643	214, 581, 923	123,176,904	130,995,829	201,172,278		88, 186, 732
South Atlantic	517, 728, 377	7.4	81,264,102	45, 378, 806	1,417,055	1,027,441	3, 365, 410	505,904	121,072,533	123,270,552	32, 495, 022	33, 888, 871
East South Central	458, 942, 467	0,1	32,803,250	22, 593, 214	2,616,454	368, 959	8, 548, 193	217,860	120, 495, 395	136,239,873	19, 418, 492	22, 688, 468
West South Central	459, 370, 676	-4.7	36,808,346	21,070,626	3, 243, 867	1,064,000	12,431,547	4,465,810	101,443,114	128,188,799	16, 421, 394	24, 321, 179
Mountain	260, 412, 164	98.5	47,821,325		3, 952, 032	1,549,881	17, 884, 633		22,840,410			7, 635, 775
Pacific	509,793,680	55.0	164,391,961	85, 497, 749	5,809,883	6,135,863	58, 192, 305	28,774,135	15,835,065	27,721,410	4, 540, 319	15,844,067
NEW ENGLAND;												
Maine	77,676,881	20.1	28,190,733	12,784,866	742,813	737,708	2,705,560	4,060,344	10,855,560	13,299,229		8,380,817
New Hampshire	42,556,285	1 .	23,043,256		264, 635	380,944	758, 782	566,229	3,240,368	5,065,188		3, 510, 503
Vermont	122,095,734		55,319,390		928,843	2,353,686	13,072,731	7,758,395	3,877,039	15,165,692		12,892,124
Massachusetts Rhode Island	76,316,309	-20.5 3.9	55, 676, 858 9, 313, 548		310,918	501,876 42,421	506,851 15,524	1,148,019 5,347	2,019,231 174,902	3,364,516 339,607		2,220,311 177,322
Connecticut	12,099,111 54,894,287		9,313,048 36,920,273			42, 421 452, 427	511,648	0,347 1,063,096	1,926,127	3,498,551	81,150 1,133,996	2,337,834
MIDDLE ATLANTIC:	03,093,281	0.1	00,820,275	or, 000, 102	, 100 juli	100,141	011,018	1,000,080	1,940,127	0,498,001	1,100,000	a,00()00%
New York	756,045,942	13.2	573, 161, 952	524, 279, 723	1,815,983	1,207,174	6, 298, 760	36,249,617	24, 727, 662	23, 461, 702	15,455,725	12,630,113
New Jersey	70,490,729		56,377,196	1	51,114	79,485	61, 579	249,557	1,600,789	3,622,411	674,267	2,003,029
Pennsylvania	421,631,355	1	250, 444, 940		1,240,097	1,160,037	6,130,413	7, 524, 454	38,468,607	61,158,115		43, 195, 105
EAST NORTH CENTRAL:								· ·		,,		
Ohio	396, 317, 787	13.1	139,063,960	99, 430, 948	7,658,715	2, 191, 997	29, 828, 000	7,563,527	30, 264, 265	63, 569, 132	14, 116, 447	39, 252, 326
Indiana	238, 793, 861	8.9	45, 167, 166	32, 562, 414	5,907,414	1,347,660	25, 922, 440	6,361,831	18,344,239	43, 181, 817	6, 438, 298	24, 715, 894
Illinois	370, 486, 981	4.1	159, 578, 765	158,031,333	5,626,433	2, 104, 352	17,052,544	4,637,745	25,063,897	46, 609, 992	8,734,470	24, 442, 251
Michigan	382,822,631	1	130,864,360				31,647,906	18,287,691	25, 755, 423	50, 405, 426	10, 154, 869	30,010,783
Wisconsin	858,258,521	69.5	473,816,832	207, 251, 969	4,002,583	7,142,970	82, 727, 323	48, 248, 940	8,666,037	27, 200, 509	2,933,300	16, 737, 895
WEST NORTH CENTRAL:												
Minnesota	475, 506, 689	1	43,151,896	1 7 7			1	40, 414, 151	1 1 1			18,016,409
Iowa	361,420,362	1			6,784,753	8,062,449	45,411,147		1) · ·			17, 917, 387
Missouri North Dakota	228,907,721	1					14,853,783				1 · · I	14,646,771
South Dakota	138,606,540 124,424,918	1			n · /	834,103	14,607,548			16, 414, 439		7,010,160
Nebraska	168,083,367		,			2,232,961 1,952,908	13,615,085 17,621,330	1 1 1		13,629,647 25,986,931		5,941,092 11,652,068
Kansas	221,454,417	1	11	,				14, 583, 909	n , ,			12,993,838
SOUTH ATLANTIC:				0,001,120	1,000,010	#,001,000	40,000,000	11,000,000	11,200,010	49,097,001	1,270,010	14,800,000
Delaware	11,358,313	19.8	6,876,251	4, 425, 909	34,252	25,809	76,232	18,149	894,883	1, 563, 161	675, 359	1,024,945
Maryland	58,754,193	1			11		448,260	, ,	6, 162, 501	1 7 7		5,682,228
Dist. of Columbia	512,074	-9.0	129,170	339, 345	25		50		6,026	1	a ' ' a	1,800
Virginia	110,942,113	5.5	17,009,435	8, 577, 893	556, 583	302, 217	1,103,004	97, 558	25, 476, 621	26,651,244		7,083,430
West Virginia	73,690,103	5.7	6, 778, 970	4,050,741	292, 106	104,696	581, 519	8,421	17, 715, 107	18,069,609	7, 155, 413	7,077,684
North Carolina	95, 747, 638					21, 329	729, 419	9,224	25, 551, 506	26,059,585	5,819,103	5,670,590
South Carolina	52,954,637	1	, , , , ,				98,600	10,023	13, 846, 353			1,752,200
Georgia	101,615,773	ſ				· · ·	240,430					4, 385, 354
Florida.	12, 155, 533	17.7	3, 306, 730	1,388,781	16,657	9,048	27, 798	2,095	1,162,383	1,705,274	228,203	310, 651
EAST SOUTH CENTRAL: Kentucky	146, 561, 464		10 400 100	10 417 10-	1 501 00-							
Tennessee	140,001,404	•							34,080,415			8,421,827
Alabama								1 · · ·	11			9,009,307
Mississippi	88,191,682		li f f			•		1				
WEST SOUTH CENTRAL;		. .	1,000,000	×,000,097	394, 583	35, 582	1,864,593	9,344	20, 758, 736	28,730,685	1,871,075	2, 452, 313
Arkansas	87,623,651	-8.3	4, 332, 116	3, 952, 322	234, 791	56, 302	897,812	74,607	25, 571, 098	29,907,337	3,182,328	3,094,311
Louisiana			5, 334, 031									
Oklahoma	135, 820, 769					•				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Texas	202, 953, 538		и	1 1 1		, ·	n					
MOUNTAIN:	1 - F									,,,,,,,,,,	~;~.;~u	
Montana	51,251,095		5,101,542	3, 584, 689	926,842	274, 979	2,909,28	652,097	5,961,330	2, 820, 574	2,062,541	1,234,263
Idaho	52, 365, 498	•	6, 302, 891		780, 310				4, 540, 364	3, 542, 135		
Wyoming	14, 542, 841	1	2, 144, 590		n *		1,005,90	67, 303				
Colorado	79, 492, 631		16,086,983				5,804,051	1,087,681	5,775,602	5,856,132		
New Mexico	12,737,649	1	1, 626, 479	1 7 7				1 1		1,477,617		410, 634
Arizona	14,370,833	1	6,707,170		n ·			1	u ,	325,980		120, 951
Utah Nevada			9,051,137						2,876,675	2,497,366		
PACIFIC:	6,312,105	24.2	800, 533	1,192,833	77,003	150,775	718,438	209,003	266,027	403,885	51,859	156, 588
Washington	140, 524, 518	1771	80 ETE 000									
Oregon	92,844,946		63, 575, 339 22, 878, 290			, .	10 T T	1 1 1 1		1		3,112,326
California	276, 424, 216	1				1 *						
		1 30.0	1 1,000,002	40,000,402	3,116,736	3, 397, 061	1 37,018,420	19,176,710	5, 757, 750	15,301,871	1,381,986	10,285,583

¹ Figures include estimates for farms which reported dairy cows on hand but failed to report any milk production. ¹ Percentages based on milk produced, as reported, rather than on the estimated totals, by reason of the fact that the 1909 estimates appear to have been somewhat too large to provide a fair basis of comparison. A minus sign (-) denotes decrease.

TABLE 76 .- WOOL AND MOHAIR, AND HONEY AND WAX, BY DIVISIONS AND STATES: 1919 AND 1909.

DIVISION AND STATE.	WOOL PRODUCE ESTIMATES (D, INCLUDING POUNDS). ¹	MOHAIR PRO REPORTED (DUCED, AS POUNDS).	HONEY PR		WAX PRO (POUN	DUCED DS).
	1919	. 1909	1919	1909	1919	1909	1919	1909
United States	228, 795, 354	289, 419, 977	6, 808, 890	3, 778, 706	55, 224, 061	54, 814, 890	820, 529	904,8
EOGRAPHIC DIVISIONS:								
New England	1, 399, 736	2,006,040	1, 862	4,445	653, 258	594, 117	7, 546	8,2
Middle Atlantic	6, 853, 016	8, 520, 646	2,042	8,797	4, 946, 894	5, 184, 165	65, 349	66,3
East North Central	34, 544, 603	48, 670, 564	16,044	85,044	7, 313, 400	7, 778, 545	93, 983	132,7
West North Central	29, 305, 710	24, 709, 945	137,720	118,057	6, 865, 236	6, 744, 608	80,941	93,6
South Atlantic	5, 268, 497	6, 677, 028	33, 073	21,009	6, 579, 735	7, 362, 640	111, 613	172,9
East South Central	5,057,984	6, 123, 485	19,158	13,241	5, 653, 218	4, 477, 759	105, 281	111,
West South Contral	16, 282, 827	11, 359, 271	5, 149, 541	2,016,736	6, 438, 024	4, 486, 980	111,606	92,
Mountain	03, 818, 531	145, 311, 085	838, 702	738, 226	8, 746, 786	6, 577, 800	108, 558	88,
Pacific	38, 264, 950	36, 041, 913	610, 688	825,151	8,027,510	11, 608, 276	135,652	188,
EW ENGLAND:								
Maine	005, 453	947,622	322	039	209,072	112,051	2, 387	2,5
New Hampshire.	161, 681	209, 518	, 452	029	49, 512	65,038	386	
Vermont	417,055	625,722	853	471	234, 326	100, 283	2,137	2,
Massachusetts	88, 358	127,897	468	1,695	70,769	96, 802	1,312	
Rhode Island	13,488	24,009	7 2	2	6, 188	14, 221	57	-,-
Connecticut	52,801	71,272	195	1,009	83,091	145, 722	1,267	1,0
	02,001	11,214	. 190	1,000		110, 120	-,	
IDDLE ATLANTIC:	D 050 004	4,235,707	1 000	5,412	3, 228, 328	3, 191, 733	41,178	43,
New York	1 7 7 1	· · · ·	1,093	·				-
New Jersey	58, 219	94,726	85	187	157,717	152,072	2 , 544 21, 627	1,3 21,3
Pennsylvania	. 3, 443, 973	4, 190, 218	804	3, 198	1, 565, 854	1, 840, 360	21,627	21,
AST NORTH CENTRAL:							10 100	
Ohio	1 1 1 1	21, 685, 258	1,142	5,840	835, 894	1,001,179	10,790	7,
Indiana	1 1 1	5,360,044	5,215	4,472	582, 380	687, 097	8,115	15,
Illinois .	4, 183, 214	4,971,380	5,275	14,922	1, 898, 998	1, 428, 640	21,908	26,
Michigan	7, 835, 558	11, 985, 405	1,617	5,677	1, 321, 447	2, 507, 810	20, 304	28,
Wisconsin	. 3, 191, 940	4, 688, 477	2,795	4,133	2, 676, 683	2, 153, 819	\$2,866	55,
EST NORTH CENTRAL:								
Minnesota	3, 054, 384	3,259,282	2, 956	6,929	1,251,102	976, 252	15,470	16,
Iowa	6, 967, 566	5, 484, 702	6,938	29,206	2, 840, 025	2, 374, 080	\$3,041	44,
Missouri	7,705,993	7, 343, 222	118,088	66, 684	1, 220, 611	2, 105, 815	18,172	23,
North Dakota	1,826,352	1,676,830	719	470	12, 814	11,084	183	
South Dakota	1	3, 598, 246	722	1,538	369, 356	139, 714	2,891	
Nebraska		2, 177, 855	1,071	2,425	573, 453	527, 868	6,144	3,
Konsus.	1 1 1	1,170,808	7,281	8,805	597, 875	600, 785	5,040	4,
OUTH ATLANTIC:								
Dolawaro	15,875	19,059	99	210	27,703	62,777	317	2,
Maryland		705, 820	819	1,570	215, 685	306, 367	1,947	4,
District of Columbia	1 .	100,000	0	-,	815	8,657		
Virginia	1	1,937,252	5,015	8,047	1, 267, 300	1, 344, 360	19,441	23,
v	1 1 1	2,719,084	10,757	8,991	919,689	1, 550, 739	7,780	11,
West Virginia North Carolina	1	493,882	630	1,020	1, 341, 002	1, 809, 127	23, 209	76,
			257	486	441,684	653, 119	7,800	12,
South Carolina	. 67, 913	86,819		520	1, 403, 869	884,662	28,053	23,
Georgia		427,943	533	105	962,488	747, 832	22, 994	18,
Florida	. 162,294	287,069	14,903	100	904, 100	121,004	22,00's	
LAST SOUTH CENTRAL:			0.007	7 700	1 004 810	1 650 070	15, 521	17,
Kontucky	1	8, 448, 848	9,305	7,702	1,604,519	1, 558, 670	27,669	28,
Tennessee	· · ·	1,854,172	5,878	8,428	1,969,425	1,468,123		
Alabama		339, 884	2,003	808	1, 347, 644	891, 954	41,272	- 50,
Mississippi	. 480, 165	480, 581	1,972	1,303	731, 680	559, 012	20, 819	15,
WEST SOUTH CENTRAL:								1 - 1 - <u>-</u>
Arkansas	374, 595	876, 877	33, 770	7,265	791, 598	918, 515	12, 359	20,
Louisiana		442,865	1,353	1,044	247, 513	340, 134	7,660	12,
Oklahoma	601,824	281,750	29,498	10, 503	357,677	140, 234	2,916	1,
Texas		10, 257, 779	5, 084, 920	1, 997, 924	5,041,286	3, 093, 097	88,671	. 58,
Ionasi:								ł
Montana	18, 207, 200	37,669,031	2,628	8, 328	630, 608	163, 510	7,682	} .
Idaho.	1 1 1	16, 377, 205	2,480	16, 412	1, 208, 229	1,011,068	15,653	. 8
		42,827,860	756	14,238	1,084,273	138,924	14,257	1
Wyoming	1 1	42, 827, 800	21,895	7,894	2, 493, 950	2, 306, 492	28, 282	83
Colorado	} .		369,711	304, 895	593, 290	439, 528	7,051	5
New Mexico		16,994,017		· ·	926,621	1,025,282	10,783	15
Arizona		5,503,800	857,626	246,032	1	1, 020, 282	18,933	16
Utah		12,102,220	81,405	44,708	1, 232, 239	• •	18 -	1
Novada	6, 401, 817	6, 273, 667	2,255	5,719	577, 578	854, 905	5,917	. 7
PACIFIC:		L ·	1					l .
Washington	5,008,945	8, 135, 848	9,834	19,120	1, 596, 206	503, 580	17,420	4
Oregon		18, 841, 862	380, 675	523, 435	929, 566	839, 981	11, 430	8
	15, 216, 957	14,064,703	220, 179	282, 596	5, 501, 738	10, 264, 715	106,798	120

1 Estimates were made for farms reporting sheep on hand but no wool produced, on the basis of the average production per sheep on the farms with complete reporta.

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AGRICULTURE.

TABLE 77.--OHICKENS ON FARMS, 1920 AND 1910; AND EGGS PRODUCED AND CHICKENS RAISED, 1919 AND 1909, BY DIVISIONS AND STATES.

			IONS AND			[]		
	CHICKENS	ON HAND.	CHICKEN EGG (DOZE	B PRODUCED ¹ NS).	CHICKENS	RAISED. ³	PRODUCTION FI 1909, FROM CENSUS REPOR	GURES FOR THIRTEENTH TS.
DIVISION AND STATE.	Jan. 1, 1920.	Apr. 15, 1910. ¹	1919	1909	1919	1909	All eggs produced (dozens).	All fowls raised.
United States	859, 537, 127	280, 340, 959	1, 654, 044, 982	1, 574, 979, 416	473, 801, 959	460, 611, 201	1, 591, 311, 371	488, 408, 354
GEOGRAPHIC DIVISIONS:				E4 669 004	8,477,360	10,756,947	55,078,175	11, 139, 439
New England	5,803,507	6,840,404	37,631,896	54,668,994	31,059,165	34,070,656	101,921,598	36, 813, 031
Middle Atlantic	27, 452, 439	24, 448, 840	151, 453, 438	159, 465, 468	99,251,552	98, 895, 698	892, 304, 118	102,496,192
East North Central	84,616,275	69, 471, 093	400, 445, 456	389, 256, 925		118,998,050	446, 336, 192	123, 853, 667
West North Central	105,347,758	85, 192, 266	474, 591, 975	442, 167, 894	126, 762, 874	65,058,950	136,073,767	70, 792, 154
South Atlantic	36,407,610	25,626,503	144,662,300	134, 289, 761	.65,874,047	55, 683, 712	120, 133, 681	61, 199, 837
East South Central	34,091,878	24,495,050	138, 152, 110	127, 308, 625	51,071,455	53, 683, 712 54, 701, 253	165,557,865	59,066,127
West South Central	39, 919, 045	29, 176, 267	157,008,422	163, 644, 118	57, 328, 795		35,504,102	8,799,190
Mountain	9, 524, 240	5,467,234	49, 993, 154	35, 233, 191	13, 037, 295	8,431,522		14, 808, 717
Pacific	10, 474, 875	9, 623, 302	100, 106, 181	68, 944, 440	20, 939, 416	14, 014, 403	69, 401, 873	14,000,111
NEW ENGLAND:				41.072.015	t 000 (00	2,554,902	14,935,959	2,601,733
Maine	1,403,284	1,704,900	0, 977, 849	14, 876, 215	1,908,466	2, 334, 502 1, 362, 577	7,499,470	1, 394, 654
New Hampshire	771, 233	903, 413	5,005,302	7, 469, 472	1, 172, 274		7,037,082	1, 282, 524
Vermont	799, 797	911, 730	5, 166, 689	7,001,897	1,015,742	1,246,613		3, 212, 330
Massachusetts	1,455,193	1,709,934	9, 604, 274	13, 961, 352	2,401,068	3,054,934	14, 145, 240	8, 212, 330 602, 335
Rhode Island	253, 607	392, 704	1, 536, 858	2, 862, 246	433,668	569,809	2,894,081	002, 335 2, 045, 854
Connecticut	1, 120, 393	1, 217, 723	6, 341, 424	8, 497, 812	1,546,142	1,908,112	8, 566, 343	£,010,004
MIDDLE ATLANTIC:						*** ****	Ma 840 494	19 000 500
New York	10, 414, 600	10, 282, 498	62, 175, 162	71, 191, 449	11,872,644	18, 893, 599	72, 349, 034	13,980,792
New Jersey	2,534,371	2, 320, 439	13, 280, 104	14, 590, 530	3, 522, 770	4, 328, 628	14,842,859	4,847,288
Pennsylvania	14,503,468	11, 895, 903	75, 998, 172	73, 683, 489	15,663,745	16, 348, 429	74, 729, 705	17, 484, 951
EAST NORTH CENTRAL:								00 (00 005
Ohio	20, 232, 637	16,850,099	102, 377, 143	100, 284, 261	22,458,227	22,776,881	100, 889, 599	23, 433, 005
Indiana	16,754,293		83, 101, 293	80,028,638	22,618,296	22,098,966	80, 755, 487	23,067,814
Illinois	25, 120, 643		105, 757, 907	99, 118, 224	29,893,565	31,058,772		32, 352, 888
Michigan	10,913,645	1	55, 986, 999	59, 556, 356	12, 441, 555	12, 529, 844	59, 915, 851	12, 877, 537
Wisconsin			53, 222, 114	50, 269, 446	11,839,900	10, 431, 235	50, 623, 813	10,764,948
WEST NORTH CENTRAL:		1				ļ		
Minnesota	13, 212, 610	10, 293, 843	60, 249, 543	53, 323, 702	15,062,386	11,412,001	53, 807, 974	11,802,787
Iowa	27,746,510		120, 697, 319		81,076,091	28, 970, 482	109, 760, 487	29, 990, 147
Missouri	24,883,980		11		29, 363, 102	30, 413, 280	111, 816, 693	31,913,210
North Dakota			11			3,829,177	17, 294, 322	4,043,481
		· · ·	11	1		5,802,860	25,067,489	6,186,427
South Dakota Nebraska		1				14, 724, 281	46,929,923	15,274,150
Nebraska	16,919,24			1	11			24, 583, 465
Kansas	10,010,22	10,200,211	,,	, ,				
SOUTH ATLANTIC: Delaware	. 948,65	6 785, 591	3,908,46	4,395,100	1,204,793	1,401,44	4,448,482	1,562,370
				1 1 1		1		5,049,459
Maryland			1		- N		n i i	15,014
District of Columbia								16,290,508
Virginia				1				5,543,096
West Virginia						1		15, 227, 685
North Carolina							11 1 1	
South Carolina					n <i>i i</i>			1 1 1
Georgia				1 7 7		1 .		1 1 1
Florida	1, 554, 80	6 1,239,680	6,580,56	0,040,00	~ <i>D</i> , 100		-	
EAST SOUTH CENTRAL:			10 001 70	0 43, 781, 61	6 15,506,84	17, 572, 77	3 44, 313, 377	19, 247, 287
Kentucky						1 1 1		
Tennessee			11	1 7 7				
Alabama	5, 918, 42							
Mississippi	6, 342, 20	4, 563, 46	4 23,783,20	5 20,337,06	2 9,830,41	10,004,01	10,012,907	1,000,000
WEST SOUTH CENTRAL:			_			0 0 000 00	07 051 07	10 000 78
Arkansas								· · ·
Louisiana	3,763,9		11 .			1 .		
Oklahoma	11,137,2					· · ·	11	
Texas.	18,062,7	12,719,57	2 70, 264, 0	74 77,377,97	25, 829, 72	4 23, 860, 41	77,845,04	25,650,35
MOUNTAIN:								
Montana		20 922,54						
Idaho	. 1,654,7	71 1,012,43						· · ·
Wyoming	620,7	34 324,98	4 8, 165, 7					
	2,874,7	21 1,644,47	1 14, 172, 3	75 10,577,8	29 3, 880, 87	3 2, 585, 1		
Colorado				90 2, 961, 3	52 920, 97	9 893,8	31 2,976,23	
Colorado					11	5 874, 2	41 1,744,08	1 392,28
Colorado New Mexico		65 252.65			11		11 1 1 1 1 1 0 00	6 971,9
Colorado New Mexico Arizona	495,0			76 4,644,8	29 1,107,44	6 946,6	47 4,672,86	0 011,0
Colorado New Mexico Arizona Utah		95 673,66	5,709,0		11			1 .
Colorado New Mexico Arizona Utah Novada		95 673,66	5,709,0		11			1
Colorado New Mexico Arizona Utah Nevada PAgific:	495,0 954,6 155,1	95 673,66 97 126, 59	52 5,709,0 895,4	87 802, 6	55 187,78	181,2	74 870,48	9 190,8
Colorado New Mexico Arizona Utah Novada	495,0 954,6 155,1 3,547,6	95 673,66 97 126,59 04 2,204,11	52 5,709,0 59 895,4 14 21,356,5	87 802, 6 76 16, 373, 7	55 187,78 40 4,860,2	38 181,2 17 3,610,5	74 870,48 89 16,472,57	9 190,81 5 3,722,2

¹ The figures for both 1919 and 1909 include estimates for farms reporting chickens on hand but no eggs produced. The returns for 1909 included all eggs produced. To obtain figures for chicken eggs alone, the quantity of eggs of other kinds has been estimated and doducted. * The figures for both 1919 and 1909 include estimates for farms reporting chickens on hand on the census date but no chickens raised during the preceding year. The returns for 1909 included all estimates for farms reporting chickens raised, the number of other fowls raised has been estimated and deducted.

TABLE 78 .- CALVES, PIGS, AND LAMBS RAISED ON FARMS, BY DIVISIONS AND STATES: 1919.

	CAL	VES RAISED.		1	PIGS RAISED.		LAB	IBS RAISED.	
DIVISION AND STATE.		Numb	yr,		Numbe	3r.		Numbe)r.
	Farms reporting.	Total.	Average per farm,	Farms reporting.	Total.	Average per farm.	Farms reporting.	Total.	Averag per farn
United States	4,073,156	21, 133, 385	5. 2	3, 162, 993	63, 072, 829	19,6	373, 799	13, 653, 130	30
EOGRAPHIC DIVISIONS:					مص <u>ر المحمد ا</u>				
New England	87, 870	477, 899	5.4	32, 355	464, 688	14.4	10,238	116, 640	11
Middle Atlantic	278, 422	1,537,809	5.5	156,940	2, 280, 242	14.6	29,041	522, 323	18
East North Central	860,004	4,380,052	5.1	678, 244	17, 809, 790	26.3	123,926	2,397,946	19
West North Central	908, 206	6, 333, 779	7.0	751,740	23, 985, 421	31, 9	80, 351	1,954,199	24
South Atlantic East South Central	528,868	1,303,804	2.5 2.4	468, 439	5,480,150	11.7	42,913	743, 540	17
West South Central	599, 417 535, 021	1, 412, 971 2, 807, 836	5.2	508, 248 420, 226	5, 506, 355 4, 069, 218	10.8 9.7	41,486	739, 178 651, 331	17 50
Mountain	157, 552	1,872,595	11.9	420, 220	1, 224, 232	14,2	20,123	4,608,929	220
Pacific.	117, 196	1,007,340	8,6	60,681	1, 248, 733	20,5	12,792	1,919,044	150
EW ENGLAND:	117,200	1,001,040	010	00,001	1,210,100	40.0		1,010,031	
Maine	30, 973	124, 924	4.0	10, 260	122,601	12,0	6, 179	59, 683	
New Hampshire.	11, 167	57,029	5.1	3,914	53, 892	13.8	1,026	12, 980	19
Vermont.	20,622	166, 388	8.1	7,142	08,022	13,7	1,954	30, 800	1
Massachusetts.	11,592	59,363	5.1	6,058	118, 589	19.6	603	7,099	1
Rhode Island	1,095	10,524	5.3	763	12, 446	16.3	- 90	1,102	19
Connecticut	11,521	59, 471	5,2	4, 212	59,048	14.0	386	4, 976	1
IDDLE ATLANTIC:	· 1				,			•	
Now York	130, 873	868, 495	6.6	59,440	778,027	18.1	14,234	287,590	2
Now Jersoy.	12,032	69,937	5.8	8,005	150, 241	16.8	335	5,658	1
Pennsylvania	135, 517	599, 377	4.4	88, 535	1, 360, 974	15,4	14,472	229,075	1
AST NORTH CENTRAL:								-	
Ohio	191, 147	751,061	8.9	152, 440	3, 989, 970	26, 2	42,094	884, 414	2
Indiana	162, 535	620, 830	3.8	146, 075	4,646,894	31,8	21,434	350, 658	u
Illinois.	193, 702	1,004,521	5.2	169, 831	5, 364, 756	81,6	17,404	291,920	1
Michigan	151,710	651,658	4.3	96, 423	1, 494, 815	15.5	28,688	640, 574	2
Wisconsin	160, 910	1,351,082	8,4	113,475	2, 313, 355	20, 4	14,306	230, 380	1
VEST NORTH CENTRAL:				•					
Minnesota	150, 710	1,047,150	6.9	114, 659	2, 863, 418	25, 0	14, 133	214, 164	1
Iowa	184,002	1, 447, 603	7.9	175, 507	8, 804, 746	50, 2	20,950	477,070	2
Missouri	209, 052	913, 843	4.4	180, 329	4, 484, 884	24.9	28,697	642, 525	2
North Dakota	64,686	422, 883	6.5	43, 425	620, 998	14.3	4,089	99, 466	2
South Dakota	62,962	615,796	9.8	55,228	2,022,991	36, 6	4,572	275, 379	6
Nebraska	104, 413	920, 826	8.8	92,712	3, 335, 006	86,0	2,958	69,128	2
Kansas	132, 381	965,678	7.3	89,880	1,853,378	20,6	4,957	176, 467	3
OUTH ATLANTIC:		01 444	1	D 451	40,401	11 11	82	1 070	ĺ.
Delawaro	5,411	21, 444	4.0	3,451	40, 491	11.7		1,370	1
Maryland District of Columbia	27, 204 36	113, 120 330	4.2	21,301 37	347,491 690	16.3 18.9	3, 842	72,307	1
Virginia		286, 889	2.7	77,308	1,044,080	13, 5	12,853	255,601	1
Wost Virginia.	107, 488 64, 123	176,970		35,714	870,231	10,6	18,415	338,295	1
North Carolina	100,379	185,516	1	90,961	1,056,170	10.0	4,745	41,869	•
South Carolina	71,202	125,590		71,851	595, 382	1	1,050	7,280	
Georgia	135, 551	296,641		131,847	1,549,428		1,579	15,620	
Florida	17,474	97, 289	1	26,909	407,178		347	11, 198	. 2
LAST SOUTH CENTRAL:		01,200			,			,	1
Kontucky	161, 449	366,078	2.3	120, 498	1,605,133	13, 3	25, 157	491,700	1
Tennessee	103, 229	369, 268	1	138,071	1,861,285	1	12,758	196, 259	
Alabama	137, 897	299, 761	1	117, 462	1,020,350	1	1,576	19,907	
Mississippi	130, 842	877, 864	1	132, 217	1,013,587		2,000	31, 312	
WEST SOUTH CENTRAL:		•				·		•	
Arkansas	120, 573	301, 431	2.5	107,705	966, 896	9,0	8,662	37, 532) :
Louisiana		187,623		61, 366	490,018	8.0	1,633	25, 372	1
Oklahoma	124, 214	635,752	5.1	83, 821	1,031,300	12, 3	2,188	44, 893	1 :
Texas	233, 333	1, 682, 530	7.2	167, 334	1,581,004	9.4	5,446	543, 529	1
LOUNTAIN:			1	1 .			11 1		1 .
Montana	37,962	368, 237	9.7	17,948	226, 839	12.6	3, 285	977, 827	2
Idaho	28,967	194,850	6.7	17,765	263, 610	14.8	5,769	780,780	
Wyoming	10,721	245, 280	1	5,683	1 .		1,767	773, 286	4
Colorado	40, 745	429, 451	1	24,088		1	2,470	411, 150	
New Maxico	14,710	275,010		7,000			2,057	479,083	
Arizona	4,679	136, 981		1,797		1	304	124, 494	
Utah	17,753	140, 420		10,705		1	3,968	694, 298	
Novada	2,015	82, 340	40.9	1,134	21,994	19.4	503	362, 011	7
PAGIFIC:									
Washington	. 41, 385	206, 55	1			1	2,688	258, 018	1 .
Oregon	1 1	241,95	1.				6,089	763, 890	ł
California.	44,132	558, 833	2 12.7	24,120	683,022	28.3	4,015	897,130	2

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AGRICULTURE.

TABLE 79.—DOMESTIC ANIMALS SLAUGHTERED ON FARMS, 1919 AND 1909; AND MEAT AND MEAT PRODUCTS SOLD, 1919, BY DIVISIONS AND STATES.

		TLE AND C		HOGS AN	D PIGS SLAU	GHTERED.		EP AND L. LUGHTERE		MEAT AND	MEAT PRODU 919 (POUNDS).	CTS SOLD,
DIVISION AND STATE.	Farms	Nur	aber.	Farms	Nur	nber.	Farms	Nur	nber.			Lamb
	report- ing.	1919	1909	report- ing.	1919	1909	report- ing.	1919	1909	Beef and veal.	Pork.	and mutton,
United States	887, 611	1, 904, 581	2, 540, 240	4, 565, 130	16, 800, 230	15,878,517	93, 853	434, 608	529, 526	224, 780, 189	443, 538, 071	0,734,772
GEOGRAPHIC DIVISIONS: New England	25,732	81,512	177,377	80,297	194, 306	177, 154	3,584	20, 514	41,719	13,048,923	18,083,184	020 007
Middle Atlantic	25, 752	272, 534	458, 896	291, 531	1, 162, 255	1, 135, 912	8,398	52, 151	80,724	38, 587, 161	80, 147, 963	630, 897 2, 073, 857
East North Central	104,105	411,392	503, 340	824,093	2, 824, 044	2,944,811	14,138	37,269	57,686	48, 439, 682	77,052,164	699,245
West North Central	260, 168	387, 429	463, 481	853, 378	2, 708, 636	2,664,171	20, 539	50,455	45,612	28, 449, 443	34, 884, 709	303, 820
South Atlantic	74,558	167, 743	216,555	878, 874	3, 932, 523	3,201,206	10,099	27,222	36,701	23, 232, 863	89, 963, 090	563,070
East South Contral	49,669	98, 936	157, 569	784,023	2, 868, 795	2,556,039	9,858	23,684	34,236	12,767,425	57, 559, 258	382, 033
West South Central	78,102	154,858	190,607	637,063	2, 320, 023	2,213,493	4,177	18,472	20, 195	17,764,913	48,907,473	190, 833
Mountain	62,158	153,760	153,685	127,415	443, 567	208,100	16,901	159,674	153, 572	18,772,389	14, 721, 366	984, 073
Pacific New England:	44, 928	176,417	221,280	88,456	346,081	277,625	6, 159	45,167	59,081	23,717,410	21,018,774	846, 938
Maine	10,357	35,080	46,151	27,898	54, 529	47, 319	2,007	12, 326	23,277	5,432,085	5,233,720	378, 934
New Hampshire	3,135	8,965	19,766	10,783	23, 545	22, 563	467	2,655	5,987	1,502,542	2,405,790	80, 324
Vermont.	7,291	18,351	60,207	17,490	43,418	50,786	565	2,121	6,609	3, 538, 740	4,345,803	65, 197
Massachusetts	2, 553	8,263	27,708	11,749	36,413	27,754	266	1,601	2,412	085, 807	3, 475, 055	47,550
Rhode Island	231	827	7,874	1,507	4,167	3,674	30	167	749	92, 228	387, 822	6,388
Connecticut	2, 165	9,446	15,671	10, 870	32,234	25,058	243	1,644	2,685	1,497,431	2,834,904	52, 504
MIDDLE ATLANTIC:							1					
New York	38,018	117,746	281,755	122, 531	404,104	388,264	4,342	30,845	51,277	16,060,983	31, 826, 854	1,265,237
New Jersey	1,747	5,924	17,200	15,003	64,745	73,709	185	975	1,229	788, 218	4,013,832	29,188
Pennsylvania EAST NORTH CENTRAL:	58,420	148,884	157,441	153, 997	693,406	675, 939	3,871	20, 831	28,218	21, 137, 960	43,707,277	779,432
Ohio	42,667	78,074	85, 220	199,228	732,636	768, 195	2 007	10 770	10 464	10 470 710	19 005 009	177 740
Indiana.	26,830	42,394	48, 853	103,011	579,941	646,581	3,297 1,045	10,778 1,855	10,754 3,714	10,479,748 4,749,380	18,265,203	175,769 24,737
Illinois	34,791	71,732	119, 545	192,950	723, 838	762, 545	2,062	4,876	4,284	7,582,210	13,475,480	35,626
Michigan	41,377	117,219	105, 515	124,099	348, 798	381,247	3,236	10,232	17,818	15,009,775	22,369,438	325, 574
Wisconsin	48,440	101,973	144, 207	144,805	438, 831	386,243	4,498	10,028	15,118	10,018,509	15,080,073	137,540
WEST NORTH CENTRAL:												
Minnesota	64,087	111,276	159, 719	134,856	379, 611	314, 597	5,142	12,332	16,231	8, 181, 397	9,162,008	132,365
Iowa	50, 516	67,705	91, 689	173, 394	537, 961	507, 187	4,061	7,404	6,180	3, 543, 458	2,275,482	22, 482
Missouri	28,350	43,909	40,838	210,494	796,082	949, 318	3,630	8,207	7,461	5, 424, 009	12, 593, 500	85, 354
North Dakota	29,660	44,426	45,989	58,206	210, 637	136, 227	2,301	7,423	4,342	3, 141, 414	3, 326, 483	54,287
South Dakota Nebraska	22, 291 31, 563	30,516	35,509	54,749	161,885	117,781	2,218	7,237	7,246	1,519,967	1,528,830	17,208
Kansas.	33,701	41,350	47, 541 42, 196	96,961 124,718	268,025 348,435	261, 515 377, 566	1,382 1,805	3,160	1,753 2,399	2,331,358	1,411,883	9,781
SOUTH ATLANTIC:	asjiat		1~, 100	1 114,110	010,100	011,000	1,000	4,042	2,000	4,307,840	4,586,505	42,349
Delaware	298	1,035	965	7,674	27, 553	27,588	25	158	87	166, 893	1,505,765	10,208
Maryland	3,203	5,948	7,980	37,150	189,898	180,408	595	1,975	2,952	1,110,480	5,885,509	52,438
District of Columbia	4	59	36	64	501	383					30,086	
Virginia	11,508	21, 328	25,144	157, 369	655,627	537,797	2,878	7,786	9,185	3,292,648	17,645,865	154,478
West Virginia	8,498	16,608	23,861	73,698	245, 855	206,701	3,803	8,475	8,269	3,022,849	7,281,011	1.94, 451
North Carolina	17,372	35,492	50,734	208,602	934, 820	783,247	1,775	5,292	9,763	4,085,821	23,408,140	93, 474
South Carolina	8,360	18,029	24,320	132,709	431,217	309, 922	364	1,175	1,409	2,090,107	3, 836, 812	20,771
Georgia Florida	22, 104 3, 211	54,926 14,318	59,928	228,908	1, 127, 918	860,409	601	2,171	3, 552	7,034,301	17, 185, 081	34,325
EAST SOUTH CENTRAL:	3,411	13,010	23, 581	32,700	319,639	294, 753	58	190	1,484	2, 429, 764	13, 186, 761	2,925
Kontucky	12,293	19, 984	23, 557	206, 113	721,203	733,042	5,023	9, 503	10,650	2, 812, 584	5, 627, 480	149, 519
Tennessee	13,509	27,657	43,031	201,960	783, 197	742,123	3,312	8,322	13, 490	4,113,682	18,537,751	140, 519 184, 127
Alabama	13,526	29,300	50, 818	193, 456	703, 829	581,615	694	2,509	5,251	3, 125, 916	17, 187, 482	40,862
Mississippi	10,841	21,995	40, 163	182,494	660, 506	498,059	829	3,350	4,845	2,715,243	16,206,545	48, 525
WEST SOUTH CENTRAL:			1					1				
Arkansas	17,363	38, 468	48, 467	152,972	632, 512	616, 350	871	2,823	5,705	5,489,606	16, 189, 192	62,609
Louisiana	9,239	17,331	28, 876	73,458	331,080	287,447	682	3,126	3,965	1,434,743	7, 143, 658	47,808
Oklahoma	21,933	· 37,516	28,788	130,444	438, 185	424, 436	1,133	3,364	1,129	4, 390, 967	4,795,513	27, 538
Texas MOUNTAIN:	29,567	61,543	88,476	280, 191	918, 246	885,200	1,491	9,159	9,396	6,449,507	20,779,110	52, 878
Montana,	15,394	98 700	00 500	00 (00	100 007	00 140	1					
Idaho	11,654	38,709 24,119	28,503 17,005	28,480 24,389	122,067	83,143	1,913	13,160	13,785	5,583,828	4,788,791	184,350
Wyoming.	4,319	10,802	11,758	24,389	81,520 31,476	47,437	4,361 1,380	21,583 13,175	8,494	3, 302, 145	2,045,781	177,449
Colorado	13,729	29,972	38,375	34,107	104,330	52,081	2,087	17,678	20, 832 19, 945	1,027,104 3,976,709	1,005,783	90,851
New Mexico	6,988	17,957	19,974	10,309	27,935	21,929	2,753	48,924	58, 839	1,509,568	8,287,451 858,269	93,435 151,110
Arizona	1,859	9,628	11, 917	2,388	9,468	3,299	202	7,648	8,125	796,546	509,051	18,814
Utah	7, 160	15,778	13,520	18, 117	58,225	81,210	3,803	28,736	16, 579	2,003,109	2,015,968	224,723
Nevada	1,055	6,795	12,633	1,454	8, 546	5,943	402	8,770	6,973	573,212	210,272	43,841
PACIFIC:											,	
Washington	20,471	71, 700	69,325	32, 529	128, 467	92,600	1,721	8,656	7, 380	10, 064, 599	9, 424, 841	262, 890
Oregon	17,087	57, 980	65,048	25,816	108,032	102,755	2,450	16,228	15,786	7, 262, 850	6, 948, 404	308, 502
California	7,370	48,737	86,857	30, 111	109,582	82,270	1,988	20,283	85, 915	6, 389, 961	4,645,529	275,648

TABLE 80 .- VALUE OF ALL FARM OROPS, BY DIVISIONS AND STATES: 1919 AND 1909.

[Not including forest products or nursery and greenhouse products.]

DIVISION AND STATE.	TOT	AL.	CERF	ALS.	HAY AND	FORAGE.	VEGETABLES POTATOES POTATOES).	AND SWEET	ALL OTHE	R CROPS.
	1910	1909	1919	1909	19191	1009	1919	1909	1919	1909
United States GEOGRAPHIC DIVISIONS:	\$14,755,364,894	\$5,231,850,683	\$6,941,257,254	\$2, 865, 539, 714	\$2, 523, 050, 224	\$826, 401, 175	\$1, 302, 199, 688	\$418, 110, 154	\$3, 988, 857, 728	\$1,821,799,640
New England	275, 175, 536	117,054,874	20,770,790	10, 664, 849	108, 946, 054	59, 127, 293	91, 344, 233	30, 350, 366	51, 105, 459	17, 512, 866
Middle Atlantic	914, 499, 927	379, 123, 636	290,606,390	123, 246, 651	298, 852, 986	130,633,652	218, 366, 293	72, 475, 208	106,674,258	52, 768, 125
East North Central	2, 818, 367, 792	1,072,080,129	1,796,664,393	731,015,347	601, 127, 752	184, 758, 410	238, 681, 019	77, 348, 761	181, 894, 628	78,967,611
West North Central.	3,676,902,149	1, 419, 131, 769	2, 683, 422, 138	1,089,912,479	689, 155, 782	211,707,417	185,028,062	55, 201, 897	119, 295, 567	62,249,97
South Atlantic	2,083,808,429	693,806,241	483,744,505	194, 466, 951	130, 785, 277	37,968,322	210, 947, 285	72, 843, 694	1, 243, 331, 362	388, 527, 27
East South Contral	1,306,179,989	510,800,422	450,730,211	173, 832, 911	121, 732, 608	30, 114, 955	109,061,222	41, 608, 329	624,655,948	274, 244, 22
West South Central.		604,643,008	775,963,803	194, 958, 491	153, 240, 510	30, 881, 211	99, 636, 645	30, 259, 105	1, 139, 781, 631	348, 544, 20
Mountain	562, 054, 399	159, 918, 622	171,909,082	56, 779, 935	227, 534, 638	66,531,763	59,070,932	15, 314, 648	103,839,747	21, 202, 27
Pacific	918, 854, 024	265, 691, 982	267, 436, 882	00, 662, 100	185, 674, 617	74,083,152	77, 463, 397	22, 653, 146	418, 279, 128	77,693,584
NEW ENGLAND:								22,000,110	10,010,100	11,000,00
Maine	100, 152, 324	33, 386, 440	5,616,507	3, 100, 902	29, 568, 372	15, 118, 195	57,681,901	12, 377, 717	7,285,544	2, 789, 620
New Hampshire	23, 509, 665	12, 112, 260	1,456,628	879,631	13, 616, 378	7, 847, 148	5, 228, 489	2, 276, 177	3, 208, 170	1, 109, 304
Vermont	47,999,600	23, 697, 700	5,171,758	2,051,877	29,581,464	16, 335, 892	7, 387, 254	2,615,299	5,859,124	2,094,63
Massachusetts	53, 700, 925	26, 191, 705	3,411,343	1,617,131	20, 149, 137	11,290,758	15, 348,069	8,184,213	14,792,876	5,009,603
Rhode Island	5, 340, 378	2,986,816	665,745	376,097	2, 319, 136	1,309,757	1,480,326	1,045,093	875, 171	255,869
Connectiont	44, 472, 644	19,279,953	4,457,809	2,039,211	13,711,507	7,225,543	7,218,194	3,851,867	19,085,074	6, 163, 835
MIDDLE ATLANTIC:	,,	**!****		_,,		1,220,010	1,210,101	0,001,007	10,000,014	0,100,00.
New York	417,040,864	190,002,693	82, 524, 839	43,099,988	169,494,524	77, 378, 333	104,070,460	36, 809, 544	60 057 041	אחס אודם ביבי
New Jersey	87, 484, 186	35,048,849	20, 902, 859	9,707,937	14,017,095	7,630,037			60,957,041	33,219,828
Penusylvania	400,068,877	153, 472, 094	187, 178, 692	70, 348, 726	115, 341, 367	45,630,282	40, 669, 147 73, 626, 686	14,073,487	11,895,085	4,147,408
EAST NORTH CENTRAL:	100;000;000	100, 112,001	101/110/002	10,030,120	10,031,001	10,000,202	10,020,000	22,002,197	33, 822, 132	15, 400, 889
Ohio	607,037,562	221,086,842	391, 834, 355	137,907,934	190 107 000	10 000 114	10 045 150		11 450 400	10 010 040
Indiana	497, 229, 719	196,869,691		151,898,146	130, 187, 929	42,862,114	43,805,158	20,875,927	41,650,120	19,940,307
Illinois	804,737,833	364, 100, 261	378, 981, 813 684, 753, 430	1 · ·	79,874,640	24,902,395	21,254,878	11,454,086	17, 118, 388	8,615,114
Michigan			1	297,523,098	120, 790, 711	40,566,162	31,351,407	16, 300, 654	27, 842, 285	9,800,347
Wisconsin	404,014,810	152, 102, 869	170, 897, 885	70,544,250	105,280,992	36,049,801	65,096,550	16,201,328	62,739,383	29, 307, 490
	445, 347, 868	137,830,966	170, 196, 910	73, 141, 010	164, 993, 480	40, 872, 938	77, 613, 028	12, 511, 816	32, 544, 452	11, 304, 293
WEST NORTH CENTRAL:	500 000 000	100 505 005		1.0.001.000						
Minnesota	506,020,233	186, 705, 665	302, 729, 120	140,864,148	115,665,984	26, 730, 202	68, 912, 550	11,044,391	18, 712, 579	8,066,924
Iowa	890, 391, 299	309, 870, 240	696, 022, 846	230,205,315	146,050,888	59, 895, 318	28, 305, 846	12,021,408	19, 102, 719	7,754,190
Missouri	559,047,854	211,001,359	894, 195, 226	147,980,414	95, 807, 050	34,007,292	30, 556, 949	13, 805, 829	38, 398, 629	15, 707, 824
North Dakota	801, 782, 935	180, 311, 555	215, 764, 634	149, 133, 451	56, 555, 024	12, 369, 080	13, 725, 227	3, 148, 804	15,738,050	15,660,770
South Dalcota	811,006,809	125, 116, 080	220, 890, 085	08,953,050	71, 988, 845	15,247,570	10, 700, 778	3,001,574	7, 427, 106	7, 913, 880
Nebraska	519,729,771	194, 401, 937	395, 917, 589	153,666,652	96, 965, 224	31, 783, 378	17,040,475	5,931,738	9, 806, 483	3,020,174
Kansas	588,923,248	212, 218, 033	457, 902, 638	169, 109, 440	105, 123, 787	32, 174, 082	15, 786, 842	6, 808, 653	10, 110, 001	4, 126, 199
SOUTH ATLANTIC:				}						
Delaware	23,058,906	8,050,192	9, 638, 010	4,692,329	4, 366, 174	1, 174, 695	6, 271, 714	1, 832, 699	2,783,008	950, 469
Maryland	109, 858, 608	40, 330, 688	55, 845, 785	21,908,780	16, 245, 825	6,012,865	25, 419, 167	7, 996, 105	12, 347, 831	4, 412, 988
District of Columbia.	807, 614	242, 582	26, 958	0,935	39,004	25, 633	227, 882	200, 894	13, 770	6, 120
Virginia	202, 824, 260	89,775,045	108, 723, 914	39, 993, 929	41, 847, 594	10, 203, 458	55,400,097	17, 338, 496	86, 852, 655	22, 179, 162
West Virginia	96, 537, 459	86, 167, 014	42, 447, 028	15,997,700	23, 746, 574	7, 493, 106	16, 715, 867	6,908,018	13, 627, 990	5,707,590
North Carolina	503, 220, 313	181,071,959	94, 616, 625	87, 848, 797	18, 966, 611	4, 708, 823	35, 781, 948	12, 585, 018	353, 861, 129	75, 839, 321
South Carolina	437, 121, 837	137, 879, 131	61, 401, 182	25, 434, 539	11, 778, 637	3, 248, 835	23, 874, 542	6, 922, 021	340, 567, 476	101, 778, 780
Georgia	540, 613, 626	210, 971, 974		42, 405, 019	17, 284, 086	4, 107, 080	31, 815, 857	10, 614, 601	394, 997, 489	159, 845, 274
Florida	80, 250, 806	83, 217, 656	14, 528, 809	6, 175, 973	2, 510, 772	848, 827	24, 937, 211	8, 885, 242	38, 280, 014	17, 807, 614
EAST SOUTH CENTRAL:	1		, .,		[
Kentucky	347, 338, 888	130, 594, 808	151, 792, 740	60, 738, 651	43, 399, 964	10, 510, 422	26, 163, 576	11, 850, 994	125, 982, 608	47, 494, 741
Tennessee	818, 285, 307	111, 133, 210	144, 778, 157	55, 302, 278	49, 649, 657	12, 784, 783	27, 947, 250	10, 430, 975	95,910,243	32,615,174
Alabama	304, 348, 638	187,540,788	82,675,266	80,927,210	13, 938, 036	3, 408, 856	28,230,206	9,842,784	179, 496, 130	93, 861, 888
Mississippi	336, 207, 156	140, 531, 671	71,484,048	26, 864, 772	14, 744, 951	3, 410, 894	26,711,190	9,483,570	228, 266, 967	100, 772, 429
WEST SOUTH CENTRAL:			,,,					.,,		
Arkansas	340, 813, 256	112, 129, 230	86,996,422	31,262,922	22,760,223	4,985,308	23,635,595	7, 643, 102	207, 421, 016	68,237,898
Louisiana	206, 182, 548	73, 536, 538	80, 166, 270	24,780,984	7,083,068	2,446,391	19,297,120	6,282,004	99,636,081	40,020,250
Oklahoma		131, 522, 220	276, 220, 521	71, 798, 662	50,072,900	9,877,704	17,516,349	4,210,844	206, 265, 972	45,635,010
Texas		287, 455, 020	332, 571, 641			13,571,808	39, 187, 581			
MOUNTAIN:	1,071,542,103	401, ±00, 040	000,011,041	67, 109, 923	78, 824, 819	10,011,000	00,101,001	12, 122, 255	626, 458, 502	194,651,034
Montana	80 075 195	00 004 400	100 490 100	10 061 948	86 115 771	12 948 160	5 090 900	מפל לפת ה	5 444 010	0 050 150
		28, 886, 689	22,432,106	12,251,845	86, 115, 771	12, 348, 150	5,982,389	2,227,736	5,444,919	2,059,45
Idaho		82,880,915	43, 155, 745	16,026,676	50, 802, 705	12,101,239	15,677,765	2,591,199	16,858,836	2,161,80
Wyoming	30, 270, 630	9,903,071	5, 412, 775	2,744,502	20,612,504	6,079,923	2,727,416	856,639	1,517,935	222,00
Colorado		50, 110, 677	63, 380, 214	14,787,519	60, 769, 080	17, 327, 615	24,804,225	6,058,939	32, 111, 720	11,036,60
New Mexico	40, 619, 634	8,619,802	18, 220, 404	2, 382, 996	12,852,751	4,493,918	1,684,129	820,497	7,862,350	922, 39
Arizona		5, 434, 664	5, 464, 931	1,570,853	10,658,211	2,564,158	1,794,699	505,988	24, 563, 389	793,66
Utah	58,067,067	18,204,879	12, 388, 557	6,092,281	24,759,397	7,431,492	5,615,888	1,591,847	15, 303, 225	3,088,75
Nevada	13, 980, 303	5, 878, 425	1, 454, 350	923, 763	10,964,159	4, 185, 270	1, 384, 421	661, 803	177, 373	107, 58
PACIFIC:										
Washington	227, 212, 008	74, 101, 381	104, 886, 261	44, 762, 138	47, 717, 065	17,200,252	18, 322, 982	5,982,665	56, 285, 700	6, 156, 32
Oregon	131, 884, 639	45,064,450	53, 980, 152	17, 860, 136	41,835,706	15,276,648	11, 762, 494	4, 548, 523	24, 306, 287	7, 379, 14
California						42, 206, 252	47, 377, 921			

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¹ The 1919 figures include the value of corn cut for forage, which crop was not reported to any extent in 1909. The value of corn cut for forage in the United States in 1919 was \$206,034,650, or 8.2 per cent of the total value of hay and forage.

TABLE 81.-ACREAGE AND PRODUCTION OF CORN, WHEAT, AND OATS, BY DIVISIONS AND STATES: 1919 AND 1909.

							IEAT.				ATS.	
			DEN.	()	h ana		Production	(hushala)	Acre		Production	(hushels)
DIVISION AND STATE.	Acre	age.	Production 1919	(bushels).	Acres 1919	1909	1919	1909	1919	1909	1919	1909
·	1919							683, 379, 259				
United States GEOGRAPHIC DIVISIONS:	87, 771, 600	98, 382, 665	2, 345, 832, 507	2, 552, 189, 630	73,099,421	44, 202, D92	940, 403, 210	683, 379, 209			1,000,102,108	
New England	117, 347	182, 065	5, 597, 723	8, 238, 394	31, 864		544, 786	114, 998	236, 113	223, 221	7,099,771	7, 350, 601
Middle Atlantic	1,900,324		84, 335, 321	69, 610, 602		1, 598, 325		29,717,833			52, 255, 952	
East North Central		21, 910, 191	683, 430, 905	845, 298, 285			201, 963, 399 423, 365, 500	121,097,675 384,092,121			333, 705, 369 494, 110, 435	
West North Central		35, 945, 297	895, 539, 335 212, 891, 658			2, 241, 345				1, 368, 832	14, 417, 597	
South Atlantic East South Central		11, 386, 984 11, 328, 268				1,315,243			530, 367			
West South Central		14, 912, 067	218, 130, 912			1,556,087		17,098,127		1, 276, 534		27, 273, 095
Mountain	1,096,918				4, 812, 619	1,285,360	53, 220, 367	29, 654, 968	682, 103	1, 164, 204		
Pacific	183, 511	95, 248	5, 197, 000	2, 288, 683	4, 660, 639	3,359,419	78, 231, 556	59, 580, 347	622, 714	801,062	19, 397, 663	28, 252, 977
NEW ENGLAND:									110 001	100 001	0 000 017	4, 232, 309
Maine	6,965				14,464					120, 991 10, 860	3,600,617 485,367	
New Hampshire	10,433				1,360 11,276		· ·			71,510	2,306,349	
Vermont Massachusetts	21, 180 28, 953		1		1,876			2,404		Į ,	287, 881	
Rhode Island	· ·				100						34, 507	
Connecticut			1 ·		2, 776				10, 889	10, 207	295, 050	273, 804
MIDDLE ATLANTIC:	· ·											
New York		-	1		463, 461					1,302,508		
New Jersey	233, 59				84, 897							
Pennsylvania	1, 346, 40	1, 380, 671	61, 450, 01	41, 494, 237	1, 424, 951	1,225,558	23, 453, 978	21, 564, 470	1,10,008	1, 144, 248	20, 183, 172	any 10,000
EAST NORTH CENTRAL: Ohio	3, 563, 352	3,916,05	140,844,62	157, 513, 300	2 022 502	1,827,932	58, 124, 351	30,663,704	1,452,052	1,787,496	46,818,330	57,591,046
Indiana	4,457,40					2,082,835			1,718,748			
Illinois	7,908,38	1	1 *			5 2, 185, 091	70, 890, 917		4,291,060	4, 176, 485	129, 104, 608	150, 386, 074
Michigan	1,269,15	5 1,589,59	45,088,91	52, 906, 842	1,056,68	802,137	20, 411, 825			1,429,076		
Wisconsin	1, 150, 78	3 1,457,65	2 44, 547, 30	8 49, 163, 034	529,74	5 140, 369	7, 328, 444	2, 841, 476	2,251,919	2, 164, 570	68, 296, 223	71, 349, 038
WEST NORTH CENTRAL:									0 400 07	0.077.05	0 100 181	93, 897, 717
Minnesota			1 7 7	1 1 1	3,793,40	2 3, 276, 911 3 526, 771		1 1 1	2 3,429,079	4,055,15		1
Iowa Missouri				1 1 1		0 2,017,120	1 / /		1,707,05	1	1	1 7 7
North Dakota	1 1					2, 011, 12 2 8, 188, 78	1 1 1	1 ' '	B 2,073,16			
South Dakota	· · ·					8 3, 217, 25	1		0 1, 839, 08			43, 565, 676
Nebraska		1		4 180, 132, 807	4,294,15	6 2, 662, 91	57, 843, 59			0 2,365,77	1	
Kansas	. 8,676,07	4 8, 109, 00	1 59, 719, 83	1 154, 651, 703	11,266,66	4 5, 973, 78	5 148, 475, 72	9 77,577,11	5 1,415,92	s 033,30	30, 257, 350	22,923,641
SOUTH ATLANTIC:												00.000
Delaware					n ·	1 '				1 -		1 .
Maryland		- I			11 .	~ ·		1 ' '	1 40,00			1
District of Columbia. Virginia		· .		-	11		1			1		
West Virginia					11 1	· ·				1 .	1	1 1 1
North Carolina	· ·				620,65	9 501, 91	2 4, 744, 52	8 3, 827, 14	5 125,88	5 228, 12	0 1,671,30	8 2, 782, 50%
South Carolina								1 310, 6	11		1	
Georgia											1	
Florida	. 790,48	605,7	1 8,831,11	2 7,023,767	1	20 1	.0 24	9 1	37 17,20	07 43,20	6 222, 22	6 606,380
EAST SOUTH CENTRAL:	0.047.10	0 494 9	71 519 4	00 946 69 40	820.0	27 691 90	10 975 1	8,739,2	30 229,4	174, 31	5 2,791,44	7 2,406,064
Kentucky Tennessee						· · ·				1 '		
Alabama	1		1			· ·	1		11 .		1	
Mississippi	1 1 1				II		54, 6	1 -				
WEST SOUTH CENTRAL:												
Arkansas			•								1 1 1	
Louislana				· · ·	11		65 5,7	1	88 33,4			
Oklahoma			1 1 1		H	1 1 1 1 1					1 1 1	
Texas	. 4,748,6	55 5,130,0	52 108, 377, 2	82 75, 498, 69	5 2,414,9	03 326,1	76 36,427,2	00 2,000,0	91 1,002,0	aa 990,00	11 00,000,4	7,034,61
Mountain: Montana		17 0,5	14 159,4	10 274,10	3 1,698,5	31 258, 3	77 7,799,6	47 6,251,9	45 191,0	96 333,1	2, 583, 9	08 13,805,73
Idaho		1 1					1	1	· ·	1 1		
Wyoming				1 .				27 738,6	98 58,6			
Colorado		37 326, 5	59 10, 105, 6	27 4, 903, 30	4 1, 328, 0	340,7						27 7, 642, 85
New Mexico	227,1			1								
Arizona	1									· · ·		
Utah				1 .	11 · ·		1		- 11			· · ·
Nevada		47 5	85 14,7	13 40,11	^{21,1}	, 19, i	-00 TOT			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10,0	334, 97
PACIFIC: Washington		99 26,0	901,0	05 563,02	2, 494, 1	160 2, 118, 0	015 41, 837, 9	40, 920,	390 191, (73 269,7	42 8,073,4	81 13, 228, 00
Oregon							1		11 1			
OIDCUIL								82 6, 203,		89 192, 1		

TABLE 82.—ACREAGE AND PRODUCTION OF BARLEY, RYE, AND BUCKWHEAT, BY DIVISIONS AND STATES: 1919 AND 1909.

United States	1909 098,706 10,242 87,733 007,102	RLEY. Production 1919 122,024,773 343,641 2,549,471 25,061,508 57,946,122 370,468 21,027 3,970,008 5,977,266 22,036 106,815 11,832 3,154 4,802 2,273,011 14,613 201,847 2,412,100 1,427,772 4,220,011 4,802,768 12,101,851 14,849,060 5,352,802 145,498	4 (bushols). 1909 173, 344, 212 428, 617 2, 062, 189 26, 705, 278 98, 907, 430 409, 615 110, 022 181, 346 9, 785, 511 34, 654, 304 106, 674 20, 764 285, 008 9, 021 4, 076 2, 474 1, 922, 868 3, 082 136, 239 509, 279 234, 208 1, 613, 559 2, 132, 101 22, 156, 041 34, 927, 773 10, 964, 184	Acro 1919 7,679,005 10,282 432,824 2,220,022 4,282,016 193,139 57,491 88,277 277,805 102,540 272 627 527 3,062 349 5,445 115,601 74,174 242,980 116,404 350,008 310,036 012,951 529,003 649,600	ago. 1909 2,195,561 13,221 472,132 908,558 470,582 167,646 50,001 5,926 32,115 25,390 292 200 1,115 3,476 477 7,601 130,540 69,032 272,600 67,012 83,440 58,073 419,020 339,213	Troduction 1919 75,992,223 154,205 5,772,471 28,811,728 35,903,450 1,470,413 422,283 035,805 1,724,784 727,936 4,073 6,760 6,942 40,201 5,052 1,043,916 3,208,003 1,600,449 4,432,091 3,872,021 12,168,182 6,672,383	1909 29,520,457 230,458 6,458,475 13,443,190 6,907,788 1,322,474 400,709 4,9,137 439,767 268,453 4,815 4,534 16,689 59,183 7,545 137,602 2,010,601 951,271 3,496,603 921,919 1,121,589 787,519 5,814,394 4,797,775	Acre 1919 742, 627 22, 426 475, 822 110, 107 40, 570 74, 489 11, 212 276 639 14, 364 631 4, 330 1, 304 29 1, 768 217, 946 8, 222 249, 654 30, 413 6, 048 4, 138 41, 426 34, 082		WHEAT. Production 1919 12,690,384 456,762 8,707,520 1,703,820 437,761 1,079,834 110,859 2,009 7,308 4,902 315,327 10,940 81,340 23,238 402 25,509 3,901,481 110,309 4,755,739 640,662 73,200 52,771 524,004 473,123	1909 14, 849, 332 602, 715 10, 701, 643 1, 897, 474 340, 316 1, 216, 608 51, 525 967 7, 931 21, 133 316, 782 26, 312 174, 394 32, 926 550 51, 751 5, 691, 745 212, 543 4, 797, 350 483, 410 84, 991 68, 125 955, 119 302, 829
1919 1 United States	1909 098,706 1 10,242 87,733 87,733 007,102 702,928 15,601 5,388 14,253 313,000 476,803 4,130 848 10,580 349 162 141 70,056 152 7,025 24,075 24,075 10,188 03,025 810,419 573,701 571,224 7,915 15	1919 122,024,773 343,641 2,549,471 25,061,508 57,946,122 370,468 221,027 3,970,008 5,977,206 25,576,212 104,912 22,036 106,815 11,832 3,154 4,802 2,273,011 14,613 201,847 2,412,106 1,427,772 4,226,011 4,802,768 12,101,861 14,849,069 5,352,802	1909 173, 344, 212 428, 617 2, 062, 189 26, 705, 278 98, 997, 430 409, 615 119, 922 181, 346 9, 785, 511 34, 654, 304 106, 074 20, 764 285, 008 9, 021 4, 076 2, 474 1, 922, 868 3, 082 136, 239 569, 279 24, 238 1, 613, 559 2, 132, 101 22, 156, 041 34, 927, 773	1919 7, 679, 005 10, 282 432, 824 2, 229, 022 4, 282, 016 198, 139 57, 401 88, 277 277, 805 102, 540 272 627 5, 445 115, 601 74, 174 242, 980 116, 404 350, 008 310, 636 012, 951 529, 003 649, 600	1909 2, 195, 561 13, 221 472, 132 909, 558 470, 582 167, 546 50, 001 5, 026 32, 115 25, 390 202 280 1, 115 3, 476 477 7, 601 130, 540 69, 032 272, 600 67, 012 83, 440 58, 073 419, 020 339, 213	1919 75, 992, 223 154, 205 5, 772, 471 28, 811, 720 35, 903, 450 1, 470, 413 422, 283 035, 805 1, 724, 784 727, 936 4, 673 6, 760 6, 942 40, 201 5, 650 83, 979 1, 520, 552 1, 043, 916 8, 208, 003 1, 600, 449 4, 432, 091 3, 872, 021 3, 872, 021 2, 168, 182 6, 672, 383	1909 29,520,457 230,458 6,458,475 13,443,190 6,907,788 1,322,474 400,709 4,9,137 439,767 268,453 4,815 4,534 16,689 59,183 7,545 137,602 2,010,601 951,271 3,496,603 921,919 1,121,589 787,519 5,814,394 4,797,775	1919 742, 627 22, 426 475, 822 110, 107 40, 570 74, 489 11, 212 276 1, 086 639 14, 364 031 4, 330 1, 304 29 1, 768 217, 946 8, 222 249, 654 30, 413 6, 048 4, 138 41, 426 34, 082	1909 878,048 28,725 502,159 139,971 25,955 84,864 4,772 121 316 1,165 15,552 1,052 7,659 1,630 35 2,797 286,276 13,155 292,728 26,073 6,095 4,696 75,009 26,298	1919 12,690,384 458,762 8,767,529 1,703,820 487,761 1,079,834 110,859 2,009 7,308 4,902 315,327 10,940 81,346 23,238 402 25,509 3,001,481 110,309 4,755,739 640,662 73,260 52,771 524,004	1909 14, 849, 332 602, 715 10, 701, 643 1, 897, 474 340, 316 1, 216, 608 51, 525 967 7, 931 21, 133 316, 782 26, 312 174, 394 32, 926 550 51, 751 5, 691, 745 212, 543 4, 797, 350 483, 410 84, 991 68, 125 955, 119 302, 829
United States	098,706 1 10,242 87,733 007,102 28 15,601 5,388 14,253 313,000 475,803 44 4,136 848 848 10,580 349 162 141 70,056 152 7,025 24,075 10,188 63,325 03,005 810,419 573,701 571,224 7,915	122, 024, 773 343, 641 2, 540, 471 25, 001, 508 57, 940, 122 370, 458 221, 027 3, 970, 008 5, 977, 206 25, 576, 212 104, 912 22, 036 106, 815 11, 832 3, 164 4, 802 2, 273, 011 14, 613 201, 847 2, 412, 106 1, 427, 772 4, 220, 011 4, 802, 768 12, 101, 861 14, 849, 060 5, 352, 802	173, 344, 212 428, 617 2, 002, 189 98, 907, 430 409, 615 110, 022 181, 346 9, 785, 511 34, 654, 304 106, 674 20, 764 285, 008 9, 021 4, 076 2, 474 1, 922, 808 3, 082 136, 230 509, 270 234, 208 1, 613, 550 2, 132, 101 22, 156, 641 34, 927, 773	7, 679, 005 10, 282 432, 824 2, 220, 022 4, 282, 016 198, 139 57, 401 88, 277 277, 805 102, 540 272 627 527 3, 062 349 5, 445 115, 601 74, 174 242, 080 116, 404 350, 008 310, 636 012, 951 529, 003 649, 600	2,195,561 13,221 472,132 908,558 470,582 157,546 50,001 5,926 32,115 25,800 202 200 1,115 3,476 477 7,601 130,540 69,032 272,600 67,012 83,440 58,073 419,020 339,213	75, 992, 223 154, 205 5, 772, 471 28, 811, 720 35, 903, 450 1, 470, 413 422, 283 035, 895 1, 724, 784 727, 936 4, 673 6, 760 6, 942 40, 261 5, 650 83, 979 1, 520, 552 1, 043, 916 3, 208, 003 1, 660, 449 4, 432, 091 3, 872, 621 12, 168, 182 6, 672, 383	29, 520, 457 230, 458 6, 458, 475 13, 443, 196 6, 907, 788 1, 322, 474 400, 709 49, 137 439, 767 268, 453 4, 815 4, 534 16, 689 59, 183 7, 545 137, 602 2, 010, 601 051, 271 3, 496, 603 921, 919 1, 121, 589 787, 519 5, 814, 394 4, 797, 775	742, 627 22, 426 475, 822 110, 107 74, 439 11, 212 276 1, 089 639 14, 364 631 4, 330 1, 304 299 1, 768 217, 946 8, 222 249, 654 30, 413 0, 048 4, 138 11, 24 24, 082	878, 048 28, 725 502, 150 130, 071 25, 955 84, 804 4, 772 121 316 1, 165 15, 552 1, 052 7, 659 1, 630 35 2, 797 286, 276 13, 155 202, 728 20, 073 8, 095 4, 696 75, 009 20, 298	12, 690, 384 458, 762 8, 767, 529 1, 703, 820 487, 761 1, 079, 834 119, 859 2, 009 7, 308 4, 902 315, 327 10, 940 81, 346 23, 238 402 25, 509 3, 901, 431 110, 309 4, 755, 739 640, 662 73, 220 52, 771 524, 004	14, 849, 332 602, 715 10, 701, 643 1, 897, 474 340, 316 1, 216, 608 51, 525 987 7, 931 21, 133 316, 782 20, 312 174, 394 32, 926 550 51, 751 5, 691, 745 212, 548 4, 797, 350 483, 410 84, 991 68, i25 958, 119 302, 829
QEOGRAPHIC DIVISIONS: 14,767 Mew England,	16, 242 87, 733 007, 102 702, 928 15, 561 5, 388 14, 253 313, 606 475, 803 4, 136 848 848 10, 580 349 162 141 70, 056 152 7, 025 24, 075 10, 188 63, 325 03, 005 810, 419 573, 701 571, 224 7, 915	343, 041 2, 540, 471 25, 061, 508 57, 946, 122 370, 458 221, 027 3, 970, 008 5, 977, 206 25, 576, 212 104, 912 22, 036 109, 815 11, 832 3, 154 4, 802 2, 273, 011 14, 613 201, 847 2, 412, 100 1, 427, 772 4, 226, 011 4, 802, 768 12, 101, 861	428, 617 2, 062, 189 20, 705, 278 98, 997, 430 409, 615 110, 922 181, 346 9, 785, 511 34, 654, 304 106, 074 20, 764 285, 008 9, 021 4, 076 2, 474 1, 922, 808 3, 082 136, 239 5009, 279 234, 208 1, 613, 559 2, 132, 101 22, 156, 041 34, 927, 773	10, 282 432, 824 2, 229, 022 4, 282, 016 198, 139 57, 491 88, 277 277, 805 102, 540 272 627 3, 062 349 5, 445 115, 601 74, 174 242, 080 116, 404 350, 008 319, 636 912, 051 529, 003 649, 600	13, 221 472, 132 908, 558 470, 582 157, 546 50, 001 5, 926 32, 115 25, 390 202 200 1, 115 3, 470 477 7, 601 130, 540 69, 032 272, 600 67, 012 83, 440 58, 073 419, 020 339, 213	$\begin{array}{c} 154, 206\\ 5, 772, 471\\ 28, 811, 726\\ 35, 903, 450\\ 1, 470, 413\\ 422, 283\\ 035, 805\\ 1, 724, 784\\ 727, 936\\ 4, 673\\ 6, 700\\ 6, 942\\ 46, 201\\ 5, 650\\ 83, 070\\ 1, 520, 552\\ 1, 043, 916\\ 8, 208, 003\\ 1, 600, 449\\ 4, 432, 091\\ 3, 872, 021\\ 12, 168, 182\\ 6, 672, 383\\ \end{array}$	230, 458 6, 458, 475 13, 443, 196 6, 907, 788 1, 322, 474 400, 709 49, 137 439, 767 268, 453 4, 815 4, 534 16, 689 59, 183 7, 545 137, 602 2, 010, 601 951, 271 3, 496, 608 921, 919 1, 121, 589 787, 519 5, 814, 394 4, 797, 775	22, 426 475, 822 110, 107 40, 570 74, 489 11, 212 276 639 14, 364 631 4, 330 1, 304 29 1, 768 217, 946 8, 222 249, 654 30, 413 6, 048 4, 133 41, 426 34, 982	28, 725 502, 150 130, 971 25, 955 84, 804 4, 772 121 316 1, 165 15, 552 1, 052 7, 659 1, 030 35 2, 797 286, 276 13, 155 292, 728 26, 073 6, 095 4, 609 26, 298	456, 762 8, 707, 529 1, 763, 820 487, 761 1, 079, 834 119, 859 2, 009 7, 308 4, 902 315, 327 10, 940 81, 346 23, 238 402 25, 509 3, 901, 481 110, 309 4, 755, 739 640, 662 73, 200 52, 771 524, 004	602, 715 10, 701, 643 1, 897, 474 340, 316 1, 216, 608 51, 525 987 7, 931 21, 133 316, 782 26, 312 174, 394 32, 926 550 51, 751 5, 691, 745 212, 548 4, 797, 350 483, 410 84, 991 68, 125 958, 119 302, 829
New England,	87, 733 007, 102 702, 928 15, 501 5, 388 14, 253 313, 606 475, 803 476, 803 477, 805 476, 803 477, 805 476, 803 476, 803 477, 805 476, 803 477, 805 476, 803 477, 805 476, 803 477, 805 476, 803 477, 805 476, 803 477, 805 476, 805 477, 805 476, 805 477, 805	$\begin{array}{c} 2,549,471\\ 25,061,508\\ 57,940,122\\ 370,458\\ 221,027\\ 3,970,008\\ 5,977,266\\ 25,576,212\\ \hline\\ 104,912\\ 22,036\\ 106,815\\ 11,832\\ 3,154\\ 4,802\\ 2,273,011\\ 14,613\\ 201,847\\ 2,412,100\\ 1,427,772\\ 4,226,011\\ 4,802,768\\ 12,101,861\\ 14,849,069\\ 5,352,802\\ \end{array}$	2,002,189 26,705,278 98,907,430 409,615 110,022 181,346 9,785,611 34,054,304 106,074 20,764 285,003 9,021 4,076 2,474 1,922,868 3,082 136,230 5609,279 234,208 1,613,559 2,132,101 22,156,041 34,927,773	432, 824 2, 220, 022 4, 282, 616 198, 139 57, 491 88, 277 277, 805 102, 540 272 627 3, 062 349 5, 445 115, 601 74, 174 242, 980 116, 404 350, 008 310, 636 912, 951 529, 003 649, 600	472, 132 908, 558 470, 582 167, 546 50, 001 5, 926 32, 115 25, 380 292 260 1, 115 3, 476 477 7, 601 130, 540 69, 032 272, 500 67, 012 83, 440 58, 073 419, 020 339, 213	$5,772,471\\28,811,726\\35,963,450\\1,479,413\\422,283\\935,895\\1,724,784\\727,936\\4,673\\6,760\\6,942\\40,201\\5,650\\83,979\\1,520,552\\1,043,916\\8,208,003\\1,600,449\\4,432,091\\3,872,021\\12,168,182\\6,672,383\\$	6, 453, 475 13, 443, 196 6, 907, 788 1, 322, 474 400, 709 4, 9137 268, 453 4, 815 4, 534 16, 689 59, 183 7, 545 137, 602 2, 010, 601 051, 271 3, 496, 603 921, 919 1, 121, 589 787, 519 5, 814, 304 4, 797, 775	475, 822 110, 107 40, 570 74, 489 11, 212 276 1, 086 639 14, 364 631 4, 330 1, 304 29 1, 768 217, 946 8, 222 249, 654 30, 413 6, 048 4, 138 41, 426	$592, 150 \\ 130, 971 \\ 25, 955 \\ 84, 884 \\ 4, 772 \\ 121 \\ 316 \\ 1, 165 \\ 15, 552 \\ 1, 052 \\ 7, 659 \\ 1, 630 \\ 35 \\ 2, 797 \\ 286, 276 \\ 13, 155 \\ 202, 728 \\ 286, 276 \\ 13, 155 \\ 202, 728 \\ 286, 073 \\ 6, 095 \\ 4, 696 \\ 75, 009 \\ 26, 298 \\ 26, 298 \\ 26, 298 \\ 26, 298 \\ 275 \\ 202, 728 \\ 2$	8, 767, 529 1, 763, 820 487, 761 1, 079, 834 119, 859 2, 009 7, 308 4, 902 315, 327 10, 940 81, 340 23, 238 402 25, 509 3, 901, 481 110, 309 4, 755, 739 640, 662 73, 200 52, 771 524, 004	10, 701, 643 1, 897, 474 349, 316 1, 216, 608 51, 525 987 7, 931 21, 133 316, 782 26, 312 174, 394 32, 926 550 51, 751 5, 691, 745 212, 543 4, 797, 350 483, 410 84, 991 68, 125 958, 119 302, 829
Middle Atlantic	87, 733 007, 102 702, 928 15, 501 5, 388 14, 253 313, 606 475, 803 476, 803 477, 805 476, 803 477, 805 476, 803 476, 803 477, 805 476, 803 477, 805 476, 803 477, 805 476, 803 477, 805 476, 803 477, 805 476, 803 477, 805 476, 805 477, 805 476, 805 477, 805	$\begin{array}{c} 2,549,471\\ 25,061,508\\ 57,940,122\\ 370,458\\ 221,027\\ 3,970,008\\ 5,977,266\\ 25,576,212\\ \hline\\ 104,912\\ 22,036\\ 106,815\\ 11,832\\ 3,154\\ 4,802\\ 2,273,011\\ 14,613\\ 201,847\\ 2,412,100\\ 1,427,772\\ 4,226,011\\ 4,802,768\\ 12,101,861\\ 14,849,069\\ 5,352,802\\ \end{array}$	2,002,189 26,705,278 98,907,430 409,615 110,022 181,346 9,785,611 34,054,304 106,074 20,764 285,003 9,021 4,076 2,474 1,922,868 3,082 136,230 5609,279 234,208 1,613,559 2,132,101 22,156,041 34,927,773	432, 824 2, 220, 022 4, 282, 616 198, 139 57, 491 88, 277 277, 805 102, 540 272 627 3, 062 349 5, 445 115, 601 74, 174 242, 980 116, 404 350, 008 310, 636 912, 951 529, 003 649, 600	472, 132 908, 558 470, 582 167, 546 50, 001 5, 926 32, 115 25, 380 292 260 1, 115 3, 476 477 7, 601 130, 540 69, 032 272, 500 67, 012 83, 440 58, 073 419, 020 339, 213	$5,772,471\\28,811,726\\35,963,450\\1,479,413\\422,283\\935,895\\1,724,784\\727,936\\4,673\\6,760\\6,942\\40,201\\5,650\\83,979\\1,520,552\\1,043,916\\8,208,003\\1,600,449\\4,432,091\\3,872,021\\12,168,182\\6,672,383\\$	6, 453, 475 13, 443, 196 6, 907, 788 1, 322, 474 400, 709 4, 9137 268, 453 4, 815 4, 534 16, 689 59, 183 7, 545 137, 602 2, 010, 601 051, 271 3, 496, 603 921, 919 1, 121, 589 787, 519 5, 814, 304 4, 797, 775	475, 822 110, 107 40, 570 74, 489 11, 212 276 1, 086 639 14, 364 631 4, 330 1, 304 29 1, 768 217, 946 8, 222 249, 654 30, 413 6, 048 4, 138 41, 426	$592, 150 \\ 130, 971 \\ 25, 955 \\ 84, 884 \\ 4, 772 \\ 121 \\ 316 \\ 1, 165 \\ 15, 552 \\ 1, 052 \\ 7, 659 \\ 1, 630 \\ 35 \\ 2, 797 \\ 286, 276 \\ 13, 155 \\ 202, 728 \\ 286, 276 \\ 13, 155 \\ 202, 728 \\ 286, 073 \\ 6, 095 \\ 4, 696 \\ 75, 009 \\ 26, 298 \\ 26, 298 \\ 26, 298 \\ 26, 298 \\ 275 \\ 202 \\ 150 \\ 10$	8, 767, 529 1, 763, 820 487, 761 1, 079, 834 119, 859 2, 009 7, 308 4, 902 315, 327 10, 940 81, 340 23, 238 402 25, 509 3, 901, 481 110, 309 4, 755, 739 640, 662 73, 200 52, 771 524, 004	10, 701, 643 1, 897, 474 349, 316 1, 216, 608 51, 525 987 7, 931 21, 133 316, 782 26, 312 174, 394 32, 926 550 51, 751 5, 691, 745 212, 543 4, 797, 350 483, 410 84, 991 68, 125 958, 119 302, 829
East North Central 1, 160, 055 1, 00 Wost North Central 3, 530, 158 4, 76 South Atlantic 14, 503 1 East South Central 12, 083 1 West South Central 12, 083 1 Mountain	007, 102 702, 928 15, 501 5, 388 14, 253 313, 606 475, 803 4, 130 848 10, 580 340 182 141 70, 056 152 7, 625 24, 075 10, 188 63, 325 93, 005 810, 419 573, 701 571, 224 7, 915	25, 061, 508 57, 946, 122 370, 468 221, 027 3, 970, 008 5, 977, 206 25, 576, 212 104, 912 22, 036 196, 815 11, 832 3, 154 4, 802 2, 273, 011 14, 013 201, 847 2, 412, 100 1, 427, 772 4, 220, 011 4, 802, 768 12, 101, 861	20, 705, 278 98, 907, 430 409, 615 119, 022 181, 346 9, 785, 511 34, 654, 304 106, 074 20, 764 285, 008 9, 021 4, 076 2, 474 1, 922, 868 3, 082 136, 230 509, 279 234, 208 1, 613, 559 2, 132, 101 22, 156, 041 34, 927, 773	2, 220, 022 4, 282, 016 198, 139 57, 491 88, 277 277, 805 102, 549 272 627 3, 062 349 5, 445 115, 601 74, 174 242, 989 116, 404 350, 008 310, 636 012, 951 529, 003 649, 600	908, 558 470, 582 167, 546 50, 001 5, 926 32, 115 25, 390 292 280 1, 115 3, 476 477 7, 601 130, 540 69, 032 272, 600 67, 912 83, 440 58, 973 419, 020 339, 213	$\begin{array}{c} 28, 811, 726\\ 35, 963, 450\\ 1, 470, 413\\ 422, 283\\ 035, 805\\ 1, 724, 784\\ 727, 936\\ 4, 673\\ 6, 760\\ 6, 942\\ 40, 201\\ 5, 050\\ 83, 979\\ 1, 520, 552\\ 1, 043, 916\\ 8, 208, 003\\ 1, 600, 449\\ 4, 432, 091\\ 3, 872, 021\\ 3, 872, 021\\ 3, 872, 033\\ 12, 168, 182\\ 6, 672, 383\\ \end{array}$	13, 443, 190 6, 907, 788 1, 322, 474 400, 700 49, 137 439, 767 268, 453 4, 815 4, 534 16, 689 59, 183 7, 545 137, 602 2, 010, 601 951, 271 3, 496, 603 921, 919 1, 121, 589 787, 519 5, 814, 394 4, 797, 775	110, 107 40, 570 74, 499 11, 212 276 1, 086 639 14, 364 631 4, 330 1, 304 29 1, 768 217, 046 8, 222 249, 654 30, 413 6, 048 4, 138 41, 426	$\begin{array}{c} 139,071\\ 25,955\\ 84,864\\ 4,772\\ 121\\ 316\\ 1,165\\ 15,552\\ 1,052\\ 7,659\\ 1,630\\ 35\\ 2,797\\ 286,276\\ 13,155\\ 292,728\\ 26,073\\ 6,095\\ 4,696\\ 75,009\\ 26,298\\ \end{array}$	1, 703, 820 487, 761 1, 079, 834 119, 850 2, 009 7, 308 4, 902 315, 327 10, 940 81, 346 23, 238 402 25, 509 3, 001, 481 110, 309 4, 755, 739 640, 662 73, 260 52, 771 524, 004	1, 897, 474 340, 316 1, 216, 608 51, 525 987 7, 931 21, 133 316, 782 26, 312 174, 394 32, 926 550 51, 751 5, 691, 745 212, 543 4, 797, 350 483, 410 84, 991 68, 125 958, 119 302, 829
Wost North Central 3,536,158 4,77 South Atlantic 14,593 14,593 East South Central 12,083 12,083 West South Central 155,766 10,447 Pacific 1,138,231 1,4 NEW ENGLAND: 1,138,231 1,4 Maine	702,928 15,501 5,388 14,253 313,000 476,803 4,130 848 10,580 349 182 141 70,056 152 7,025 24,075 10,188 63,325 03,005 810,419 573,701 571,224 7,915	57, 949, 122 370, 458 221, 027 3, 970, 008 5, 977, 206 25, 576, 212 104, 912 22, 036 106, 815 11, 832 3, 154 4, 802 2, 973, 011 14, 013 201, 847 2, 412, 100 1, 427, 772 4, 220, 011 4, 802, 768 12, 101, 861	98, 907, 430 409, 615 110, 922 181, 346 9, 785, 511 34, 054, 304 106, 074 20, 764 285, 008 9, 021 4, 670 2, 474 1, 922, 808 3, 082 130, 230 509, 279 24, 208 1, 613, 559 2, 132, 101 22, 156, 041 34, 927, 773	4, 282, 616 198, 139 57, 491 88, 277 277, 805 102, 540 272 627 527 3, 062 349 5, 445 115, 661 74, 174 242, 980 116, 464 350, 008 310, 636 012, 951 529, 003 649, 660	470, 582 167, 546 50, 001 5, 926 32, 115 25, 390 292 200 1, 115 3, 470 477 7, 601 130, 540 69, 032 272, 500 67, 912 83, 440 58, 973 419, 020 339, 213	35, 963, 450 1, 470, 413 422, 283 035, 805 1, 724, 784 727, 936 4, 673 6, 760 6, 942 40, 261 5, 650 83, 979 1, 520, 552 1, 043, 916 8, 208, 003 1, 660, 449 4, 372, 091 3, 872, 021 12, 168, 182 6, 672, 383	6, 007, 788 1, 322, 474 400, 709 49, 137 439, 767 208, 453 4, 515 4, 534 16, 689 59, 183 7, 545 137, 602 2, 010, 601 051, 271 3, 496, 603 921, 919 1, 121, 589 787, 519 5, 814, 394 4, 797, 775	40, 570 74, 499 11, 212 276 1, 086 639 14, 364 631 4, 330 1, 804 29 1, 768 217, 946 8, 222 249, 654 30, 413 6, 048 4, 138 41, 426	25,055 84,804 4,772 121 316 1,165 15,552 1,052 7,659 1,630 35 2,797 286,276 13,155 292,728 26,073 6,095 4,696 75,009 26,298	487,761 1,079,834 119,859 2,009 7,308 4,902 315,327 10,940 81,346 23,238 402 25,509 3,001,481 110,309 4,755,739 640,662 73,200 52,771 524,004	340, 316 1, 216, 608 51, 525 987 7, 931 21, 133 316, 782 26, 312 174, 394 32, 926 550 51, 751 5, 691, 745 212, 548 4, 797, 350 483, 410 84, 991 68, 125 958, 119 302, 829
South Atlantic. 14,593 East South Central 12,083 West South Central 155,766 Mountain	15, 501 5, 388 14, 253 313, 000 475, 803 4, 136 848 10, 580 349 162 141 70, 056 152 7, 025 24, 075 10, 188 63, 325 03, 005 810, 419 573, 701 571, 224 7, 915	370, 468 221, 027 3, 970, 008 5, 977, 206 25, 576, 212 22, 036 106, 815 11, 832 3, 154 4, 892 2, 273, 011 14, 013 201, 847 2, 412, 100 1, 427, 772 4, 220, 011 4, 802, 708 12, 101, 861 14, 849, 060 5, 352, 802	409,615 119,022 181,346 9,785,511 34,054,304 106,074 20,764 285,008 9,021 4,670 2,474 1,922,808 3,082 138,230 509,270 24,208 1,013,550 2,132,101 22,156,041 34,927,773	198, 139 57, 491 88, 277 277, 805 102, 540 272 627 527 3, 062 349 5, 445 115, 661 74, 174 242, 989 116, 464 350, 008 310, 636 012, 951 529, 063 649, 660	157, 546 50, 091 5, 926 32, 115 25, 390 292 200 1, 115 3, 470 477 7, 601 130, 540 69, 032 272, 600 67, 012 83, 440 58, 973 419, 020 339, 213	1, 470, 413 422, 283 035, 895 1, 724, 784 727, 936 4, 073 6, 760 6, 942 40, 261 5, 050 83, 970 1, 520, 552 1, 043, 916 8, 208, 003 1, 660, 449 4, 432, 091 3, 872, 021 12, 168, 182 6, 672, 383	1, 322, 474 400, 709 49, 137 439, 767 268, 453 4, 815 4, 534 16, 689 59, 183 7, 545 137, 602 2, 010, 601 051, 271 3, 496, 603 921, 919 1, 121, 589 787, 519 5, 814, 394 4, 797, 775	74, 499 11, 212 276 1, 080 639 14, 364 631 4, 330 1, 304 29 1, 768 217, 946 8, 222 249, 654 30, 413 6, 048 4, 138 41, 426	84,804 4,772 121 316 1,165 15,552 1,052 7,659 1,030 35 2,797 286,276 13,155 202,728 26,073 8,095 4,696 75,009 26,298	1,079,884 $119,859$ $2,009$ $7,308$ $4,902$ $315,327$ $10,940$ $81,346$ $23,238$ 402 $25,509$ $3,001,481$ $110,309$ $4,755,739$ $640,662$ $73,260$ $52,771$ $524,004$	1, 216, 608 51, 525 987 7, 931 21, 133 316, 782 26, 312 174, 304 32, 926 550 51, 751 5, 691, 745 212, 548 4, 797, 350 483, 410 84, 991 68, 125 958, 119 302, 829
Hast South Central 12,083 West South Central 155,766 Mountain	5, 388 14, 253 313, 000 475, 803 4, 136 848 10, 580 349 162 141 70, 056 152 7, 025 24, 075 10, 188 63, 325 03, 005 810, 419 573, 701 571, 224 7, 915	221, 027 3, 970, 008 5, 977, 206 25, 576, 212 20, 036 100, 815 11, 832 3, 164 4, 802 2, 273, 011 14, 613 201, 847 2, 412, 100 1, 427, 772 4, 220, 011 4, 802, 768 12, 101, 861 14, 849, 060 5, 352, 802	110,022 181,346 9,785,511 34,654,304 106,074 20,764 285,008 9,021 4,076 2,474 1,922,868 3,082 136,230 509,270 234,208 1,013,550 2,132,101 22,156,041 34,927,773	57, 491 88, 277 277, 805 102, 540 272 627 527 3, 062 349 5, 445 115, 061 74, 174 242, 080 116, 404 350, 008 310, 636 012, 951 529, 003 049, 600	50,001 5,926 32,115 25,390 202 200 1,115 3,470 477 7,601 130,540 69,032 272,600 67,012 83,440 58,073 419,020 339,213	422, 283 035, 805 1, 724, 784 727, 936 4, 673 6, 700 6, 942 46, 261 5, 650 83, 970 1, 520, 552 1, 043, 916 3, 208, 003 1, 660, 449 4, 432, 091 3, 872, 621 12, 168, 182 6, 672, 383	400,709 49,137 439,767 208,453 4,815 4,534 16,689 59,183 7,545 137,602 2,010,601 051,271 3,496,603 021,910 1,121,580 787,519 5,814,394 4,797,775	11, 212 276 1, 055 639 14, 364 631 4, 330 1, 304 29 1, 768 217, 946 8, 222 249, 654 30, 413 6, 048 4, 138 41, 426	4,772 121 316 1,165 15,552 1,052 7,659 1,630 35 2,797 286,276 13,155 202,728 20,073 8,095 4,696 75,609 26,298	110, 859 2, 009 7, 308 4, 902 315, 327 10, 940 81, 346 23, 238 402 25, 509 3, 001, 431 110, 309 4, 755, 739 640, 662 73, 220 52, 771 524, 004	51, 525 987 7, 931 21, 133 316, 782 20, 312 174, 394 32, 926 550 51, 751 5, 691, 745 212, 548 4, 797, 350 483, 410 84, 991 68, 125 958, 119 302, 829
Mountain 310,447 3 Pacifie 1,138,231 1,47 NEW ENGLAND: 1,435,231 1,47 Maine 4,358 887 Now Hampsbire 887 887 Vermont 8,594 887 Massachusetts 600 Rhodo Island 145 Gonnectleut 274 116,109 9 Now York 116,109 90 90 Now Jersey 804 94 94 Pennsylvania 13,765 94 EAST NORTH CENTRAL: 114,217 114,217 Ohio 114,217 114,381 1,5 Wisconsin 408,292 8 West NORTH CENTRAL: 814,381 1,5 Minnesota 1,085,320 1,2 Minnesota 1,085,320 1,2 South Dakota 754,920 1,1 Nebrasta 211,242 1 Nebrasta 211,242 1	14, 253 313, 600 475, 803 4, 136 848 848 10, 580 162 141 70, 056 152 7, 025 24, 075 10, 188 63, 325 03, 005 810, 419 573, 701 571, 224 7, 915	3,970,008 5,977,208 25,576,212 22,036 100,815 11,832 3,164 4,892 2,273,011 14,613 201,847 2,412,100 1,427,772 4,226,011 4,802,768 12,101,861	181, 340 9, 785, 511 34, 054, 304 106, 074 20, 764 285, 008 9, 021 4, 076 2, 474 1, 922, 808 3, 082 136, 239 569, 279 234, 208 1, 613, 550 2, 132, 101 22, 156, 041 34, 927, 773	88,277 277,805 102,540 272 627 527 3,062 349 5,445 115,061 74,174 242,080 116,404 350,008 310,636 012,051 529,063 049,600	5, 026 32, 115 25, 390 202 200 1, 115 3, 470 477 7, 601 130, 640 69, 032 272, 600 67, 012 83, 440 58, 073 419, 020 339, 213	035,805 1,724,784 727,936 4,673 6,60 6,942 46,261 5,650 83,979 1,520,552 1,043,916 8,208,003 1,600,449 4,432,091 3,872,621 12,168,182 6,672,383	49,137 439,787 268,453 4,815 4,534 16,689 59,183 7,545 137,602 2,010,601 951,271 3,496,603 921,919 1,121,589 787,519 5,814,394 4,797,775	276 1,086 639 14,364 631 4,330 1,304 29 1,768 217,946 8,222 249,654 30,413 6,048 4,138 41,426 34,082	121 316 1,165 15,552 7,659 1,630 35 2,797 286,276 13,155 292,728 26,073 6,095 4,696 75,909 26,298	2,009 7,308 4,902 315,327 10,940 81,346 23,238 402 25,509 3,001,431 110,309 4,755,739 640,662 73,200 52,771 524,004	987 7,931 21,133 316,782 26,312 174,304 32,926 550 51,751 5,691,745 212,548 4,797,350 483,410 84,991 68,125 958,119 302,829
Mountain 310,447 3 Pacifie 1,138,231 1,47 NEW ENGLAND: 1,438,231 1,47 NEW ENGLAND: 4,358 887 Vermont. 8,594 887 Vermont. 8,594 4,358 Massachusetts 600 Rhodo Island 145 Gonnecticut 274 44 MIDDLE ATLANTIC: 116,109 804 Pennsylvania 13,785 804 Pennsylvania 13,785 804 Ponnsylvania 114,217 1 Indiana 74,230 111 Minols 176,702 515 Wisconsin 408,292 8 West NortH CENTRAL: 814,381 1,5 Minnesota 230,314 5 Missouri 8,030 1,085,320 1,2 North Dakota 1,085,320 1,2 2 South Dakota 754,920 1,1 11,242 1 Nebrasta 225,033 <t< td=""><td>313,000 476,803 4,130 848 10,580 349 162 141 70,056 152 7,025 24,075 10,188 63,325 03,005 810,449 573,701 571,224 7,915</td><td>5,077,206 25,576,212 22,036 196,815 11,832 3,164 4,892 2,273,011 14,013 201,847 2,412,100 1,427,772 4,220,011 4,802,768 12,101,861</td><td>9,785,511 34,054,304 </td><td>277, 805 102, 540 272 627 3, 062 349 5, 445 115, 001 74, 174 242, 080 116, 404 350, 908 310, 636 912, 951 529, 063 649, 600</td><td>32, 115 25, 390 202 200 1, 115 3, 470 477 7, 601 130, 540 69, 032 272, 500 67, 012 83, 440 58, 073 419, 020 339, 213</td><td>1,724,784 727,936 4,673 6,760 6,942 40,201 5,650 83,070 1,520,552 1,043,016 8,208,003 1,600,449 4,432,091 3,872,021 12,168,182 6,672,383</td><td>439,767 268,453 4,815 4,534 16,689 59,183 7,545 137,602 2,010,601 051,271 3,496,603 021,910 1,121,589 787,519 5,814,394 4,797,775</td><td>1, 088 639 14, 364 631 4, 330 1, 304 29 1, 768 217, 046 8, 222 249, 654 30, 413 6, 048 4, 138 41, 426 34, 082</td><td>316 1,165 15,552 1,052 7,659 1,630 35 2,797 286,276 13,155 292,728 26,073 6,065 4,696 75,009 26,298</td><td>7, 308 4, 902 315, 327 10, 940 81, 346 23, 238 402 25, 509 3, 901, 481 110, 309 4, 755, 739 640, 662 73, 200 52, 771 524, 004</td><td>7,931 21,133 316,782 20,312 174,394 32,926 550 51,751 5,691,745 212,548 4,797,350 483,410 84,991 68,125 958,119 302,829</td></t<>	313,000 476,803 4,130 848 10,580 349 162 141 70,056 152 7,025 24,075 10,188 63,325 03,005 810,449 573,701 571,224 7,915	5,077,206 25,576,212 22,036 196,815 11,832 3,164 4,892 2,273,011 14,013 201,847 2,412,100 1,427,772 4,220,011 4,802,768 12,101,861	9,785,511 34,054,304 	277, 805 102, 540 272 627 3, 062 349 5, 445 115, 001 74, 174 242, 080 116, 404 350, 908 310, 636 912, 951 529, 063 649, 600	32, 115 25, 390 202 200 1, 115 3, 470 477 7, 601 130, 540 69, 032 272, 500 67, 012 83, 440 58, 073 419, 020 339, 213	1,724,784 727,936 4,673 6,760 6,942 40,201 5,650 83,070 1,520,552 1,043,016 8,208,003 1,600,449 4,432,091 3,872,021 12,168,182 6,672,383	439,767 268,453 4,815 4,534 16,689 59,183 7,545 137,602 2,010,601 051,271 3,496,603 021,910 1,121,589 787,519 5,814,394 4,797,775	1, 088 639 14, 364 631 4, 330 1, 304 29 1, 768 217, 046 8, 222 249, 654 30, 413 6, 048 4, 138 41, 426 34, 082	316 1,165 15,552 1,052 7,659 1,630 35 2,797 286,276 13,155 292,728 26,073 6,065 4,696 75,009 26,298	7, 308 4, 902 315, 327 10, 940 81, 346 23, 238 402 25, 509 3, 901, 481 110, 309 4, 755, 739 640, 662 73, 200 52, 771 524, 004	7,931 21,133 316,782 20,312 174,394 32,926 550 51,751 5,691,745 212,548 4,797,350 483,410 84,991 68,125 958,119 302,829
Pacific. 1, 138, 231 1, 4 NEW ENGLAND: 4, 358 Maine. 4, 358 Now Hampsbire. 887 Vermont. 8, 594 Massachusetts. 500 Rhode Island. 145 Connectlout. 274 MIDDLE ATLANTIC: 274 New York. 116, 109 Now Jersey. 804 Pennsylvania. 13, 765 EAST NORTH CENTRAL: 0hio. Ohios. 114, 217 Indiana. 74, 230 Illinols. 176, 702 Michilgan. 206, 515 Wisconsin. 408, 292 West NORTH CENTRAL: 814, 381 1, 5 Jova. 236, 314 5 Miscouri. 8, 930 North Dakota. 764, 920 1, 1 Nebrasta. 211, 242 1, 1 Nebrasta. 211, 242 1, 1	475,803 4,136 848 10,580 349 162 141 70,056 152 7,625 24,075 10,188 63,325 03,005 810,419 573,701 571,224 7,915	25, 570, 212 104, 912 22, 036 109, 815 11, 832 3, 164 4, 892 2, 273, 011 14, 013 201, 847 2, 412, 100 1, 427, 772 4, 220, 011 4, 802, 768 12, 101, 861 14, 849, 069 5, 352, 802	34, 654, 304 106, 674 20, 764 285,008 9, 021 4, 676 2, 474 1, 922, 808 3, 082 136, 230 509, 279 234, 208 1, 613, 559 2, 132, 101 22, 156, 041 34, 927, 773	102, 540 272 627 527 3, 062 349 5, 445 115, 601 74, 174 242, 080 116, 404 350, 908 319, 636 912, 951 529, 003 649, 600	25, 390 292 280 1, 115 3, 476 477 7, 601 130, 540 69, 032 272, 600 67, 012 83, 440 58, 073 410, 020 339, 213	727, 936 4, 673 6, 760 (, 942 46, 201 5, 650 83, 070 1, 520, 552 1, 043, 916 8, 208, 003 1, 660, 449 4, 432, 091 3, 872, 021 12, 168, 182 6, 672, 383	268, 453 4, 815 4, 534 16, 689 59, 183 7, 545 137, 692 2, 010, 601 051, 271 3, 496, 608 921, 919 1, 121, 589 787, 519 5, 814, 394 4, 797, 775	639 14, 364 631 4, 330 1, 304 29 1, 768 217, 946 8, 222 249, 654 30, 413 6, 048 4, 133 41, 426 34, 082	1, 165 15, 552 1, 052 7, 659 1, 630 35 2, 797 286, 276 13, 155 292, 728 26, 073 6, 095 4, 696 75, 009 26, 298	4,902 315,327 10,940 81,346 23,238 402 25,509 3,901,481 110,309 4,755,739 640,662 73,200 52,771 524,004	21, 133 316, 782 20, 312 174, 394 32, 926 550 51, 751 5, 691, 745 212, 548 4, 797, 350 483, 410 84, 991 68, 125 958, 119 302, 829
Maine	848 10,586 349 182 141 70,056 152 7,025 7,025 24,075 10,188 (3,325 03,005 810,419 573,701 571,224 7,915	22,036 106,815 11,832 3,154 4,802 2,273,011 14,013 201,847 2,412,100 1,427,772 4,220,011 4,802,768 12,101,861 14,849,060 5,352,802	106, 074 20, 764 285, 008 9, 021 4, 076 2, 474 1, 922, 868 3, 082 136, 239 509, 279 234, 298 1, 613, 559 2, 132, 101 22, 156, 041 34, 927, 773	272 627 527 3,062 349 5,445 115,061 74,174 242,080 116,404 350,008 310,636 012,051 529,003 649,600	292 260 1,115 3,476 477 7,601 130,540 69,032 272,600 67,012 83,440 58,073 419,020 339,213	4, 673 6, 760 6, 942 40, 201 5, 650 83, 979 1, 520, 552 1, 043, 916 8, 208, 003 1, 600, 449 4, 432, 091 3, 872, 021 12, 168, 182 6, 672, 383	4,815 4,534 16,689 59,183 7,545 137,602 2,010,601 051,271 3,496,603 021,919 1,121,589 787,519 5,814,304 4,797,775	14, 364 631 4, 330 1, 304 29 1, 768 217, 046 8, 222 249, 654 30, 413 6, 048 4, 138 41, 426 34, 082	15,552 1,052 7,659 1,630 35 2,797 286,276 13,155 202,728 26,073 6,095 4,606 75,009 26,298	315, 327 10, 940 81, 346 23, 238 402 25, 509 3, 001, 481 110, 309 4, 755, 739 640, 662 73, 260 52, 771 524, 004	316, 782 26, 312 174, 394 32, 926 550 51, 751 5, 691, 745 212, 543 4, 797, 350 483, 410 84, 991 68, 125 958, 119 302, 829
Now Hampsbire	848 10,586 349 182 141 70,056 152 7,025 7,025 24,075 10,188 (3,325 03,005 810,419 573,701 571,224 7,915	22,036 106,815 11,832 3,154 4,802 2,273,011 14,013 201,847 2,412,100 1,427,772 4,220,011 4,802,768 12,101,861 14,849,060 5,352,802	20,764 285,008 9,021 4,670 2,474 1,922,808 3,082 138,230 569,279 234,208 1,613,559 2,132,101 22,156,041 34,927,773	627 527 3,062 349 5,445 115,661 74,174 242,980 116,464 350,008 310,636 012,951 529,003 649,600	200 1,115 3,476 477 7,601 130,540 69,032 272,600 67,012 83,440 58,073 419,020 339,213	6,760 6,942 40,261 5,050 83,979 1,520,552 1,043,916 8,208,003 1,660,449 4,432,091 3,872,021 12,168,182 6,672,383	4,584 16,689 59,183 7,545 137,602 2,010,601 051,271 3,496,603 921,910 1,121,589 787,519 5,814,394 4,797,775	631 4,330 1,304 29 1,768 217,946 8,222 249,654 30,413 4,138 4,138 41,426 34,082	1,052 7,659 1,630 35 2,797 286,276 13,155 292,728 26,073 6,095 4,696 75,009 26,298	$10,940 \\ 81,346 \\ 23,238 \\ 402 \\ 25,509 \\ 3,001,481 \\ 110,309 \\ 4,755,739 \\ 640,602 \\ 73,260 \\ 52,771 \\ 524,004 \\ \end{array}$	20, 312 174, 304 32, 926 550 51, 751 5, 691, 745 212, 543 4, 797, 350 483, 410 84, 991 68, 125 958, 119 302, 829
Vormont	10, 580 349 162 141 70, 056 152 7, 025 24, 075 10, 188 63, 325 03, 005 810, 419 573, 701 571, 224 7, 915	100, 815 11, 832 3, 154 4, 892 2, 273, 011 14, 613 201, 847 2, 412, 100 1, 427, 772 4, 220, 011 4, 802, 768 12, 101, 861 14, 849, 060 5, 352, 802	285,008 9,021 4,076 2,474 1,922,808 3,082 136,230 509,270 234,208 1,013,550 2,132,101 22,156,041 34,927,773	527 3,062 349 5,445 115,061 74,174 242,080 116,464 350,008 310,636 012,951 529,003 049,600	1,115 3,470 477 7,601 130,540 69,032 272,500 67,012 83,440 58,073 419,020 339,213	0,942 40,261 5,050 83,970 1,520,552 1,043,916 3,208,003 1,660,449 4,432,091 3,872,621 12,168,182 6,672,383	4,584 16,689 59,183 7,545 137,602 2,010,601 051,271 3,496,603 921,910 1,121,589 787,519 5,814,394 4,797,775	631 4,330 1,304 29 1,768 217,946 8,222 249,654 30,413 4,138 4,138 41,426 34,082	1,052 7,659 1,630 35 2,797 286,276 13,155 292,728 26,073 6,095 4,696 75,009 26,298	$10,940 \\ 81,346 \\ 23,238 \\ 402 \\ 25,509 \\ 3,001,481 \\ 110,309 \\ 4,755,739 \\ 640,602 \\ 73,260 \\ 52,771 \\ 524,004 \\ \end{array}$	20, 312 174, 304 32, 926 550 51, 751 5, 691, 745 212, 543 4, 797, 350 483, 410 84, 991 68, 125 958, 119 302, 829
Massachusetts	349 162 141 70,056 152 7,025 24,075 10,188 63,325 03,005 810,419 573,701 571,224 7,915	11, 832 3, 154 4, 892 2, 273, 011 14, 013 201, 847 2, 412, 100 1, 427, 772 4, 220, 011 4, 802, 768 12, 101, 861 14, 849, 060 5, 352, 802	9,021 4,070 2,474 1,922,808 3,082 136,230 509,279 234,208 1,613,559 2,132,101 22,156,041 34,927,773	3,062 349 5,445 115,061 74,174 242,080 116,404 350,008 310,036 012,051 529,003 049,600	3,476 477 7,601 130,540 69,032 272,500 67,012 83,440 58,073 419,020 339,213	0,942 40,261 5,050 83,970 1,520,552 1,043,916 3,208,003 1,660,449 4,432,091 3,872,621 12,168,182 6,672,383	10, 689 59, 183 7, 545 137, 602 2, 010, 601 051, 271 3, 496, 603 021, 910 1, 121, 580 787, 519 5, 814, 304 4, 797, 775	1, 304 29 1, 768 217, 946 8, 222 249, 654 30, 413 6, 048 4, 138 41, 426 34, 082	7,659 1,630 35 2,797 286,276 13,155 292,728 20,073 8,095 4,696 75,609 26,298	81, 340 23, 238 402 25, 509 3, 001, 481 110, 309 4, 755, 739 640, 662 73, 260 52, 771 524, 004	174, 394 32, 926 550 51, 751 5, 691, 745 212, 548 4, 797, 350 483, 410 84, 991 68, 125 958, 119 302, 829
Rhode Island	162 141 70,056 152 7,025 24,075 10,188 63,325 03,005 810,449 573,701 571,224 7,915	3, 154 4, 802 2, 273, 011 14, 013 201, 847 2, 412, 100 1, 427, 772 4, 220, 011 4, 802, 768 12, 101, 801 14, 849, 060 5, 352, 802	4,070 2,474 1,922,808 3,082 136,230 509,279 234,208 1,613,559 2,132,101 22,156,041 34,927,773	349 5,445 115,601 74,174 242,080 116,404 350,008 310,636 012,051 529,063 649,600	477 7, 601 130, 540 69, 032 272, 500 67, 012 83, 440 58, 073 419, 020 339, 213	5,050 83,979 1,520,552 1,043,916 3,208,003 1,600,449 4,432,091 3,872,021 12,168,182 6,672,383	7,545 137,692 2,010,601 951,271 3,490,603 921,919 1,121,589 787,519 5,814,394 4,797,775	29 1, 768 217, 946 8, 222 249, 654 30, 413 6, 048 4, 138 41, 426 34, 082	35 2,797 286,276 13,155 292,728 26,073 6,095 4,696 75,909 26,298	402 25,509 3,001,481 110,309 4,755,739 640,602 73,200 52,771 524,004	550 51, 751 5, 691, 745 212, 543 4, 797, 350 483, 410 84, 991 68, 125 958, 119 302, 829
Gonnecticut	141 70,056 152 7,025 24,075 10,188 63,325 03,005 810,449 573,701 571,224 7,915	4, 892 2, 273, 011 14, 613 201, 847 2, 412, 100 1, 427, 772 4, 220, 011 4, 802, 768 12, 101, 801 14, 849, 069 5, 352, 802	2, 474 1, 922, 868 3, 082 136, 239 560, 279 234, 298 1, 613, 559 2, 132, 101 22, 156, 041 34, 927, 773	5, 445 115, 661 74, 174 242, 989 116, 404 350, 908 310, 636 912, 951 529, 063 649, 669	7, 601 130, 540 69, 032 272, 500 67, 012 83, 440 58, 973 419, 020 339, 213	83,970 1,520,552 1,043,916 8,208,003 1,600,449 4,432,091 3,872,021 12,168,182 6,672,383	137,602 2,010,601 951,271 3,496,603 921,919 1,121,589 787,519 5,814,394 4,797,775	1,768 217,946 8,222 249,654 30,413 6,048 4,138 41,426 34,082	2,797 286,276 13,155 292,728 26,073 6,095 4,696 75,909 26,298	25, 509 3, 001, 481 110, 309 4, 755, 739 640, 602 73, 200 52, 771 524, 004	51, 751 5, 691, 745 212, 543 4, 797, 850 483, 410 84, 991 68, 125 958, 119 302, 829
MIDDLE ATLANTIC: 116, 109 Now York. 116, 109 Now Jersey. 894 Ponnsylvania. 13, 765 EAST NORTH CENTRAL: 114, 217 Ohio. 114, 217 Indiana. 74, 239 Illinois. 176, 702 Michigan. 290, 515 Wisconsin. 498, 292 West NORTH CENTRAL: 814, 381 1, 5 Jova. 236, 314 5 Missouri. 8, 930 North Dakota. 1, 085, 329 1, 2 North Dakota. 764, 929 1, 1 Nebrasta. 211, 241 1 Nebrasta. 211, 242 1 1 1 1 250, 31 1	70,056 152 7,025 24,075 10,188 63,325 03,005 810,419 573,701 571,224 7,915	2, 273, 011 14, 013 201, 847 2, 412, 100 1, 427, 772 4, 226, 011 4, 802, 768 12, 101, 861 14, 849, 069 5, 352, 802	1, 922, 808 3, 082 136, 239 569, 279 234, 298 1, 613, 559 2, 132, 101 22, 156, 041 34, 927, 773	115, 001 74, 174 242, 989 110, 404 350, 908 310, 636 912, 951 529, 903 649, 609	130, 540 69, 032 272, 500 67, 012 83, 440 58, 973 419, 020 339, 213	1, 520, 552 1, 043, 916 8, 208, 008 1, 600, 449 4, 432, 091 3, 872, 021 12, 168, 182 6, 672, 383	2,010,601 051,271 3,490,603 021,919 1,121,580 787,519 5,814,304 4,797,775	217, 946 8, 222 249, 654 30, 413 6, 048 4, 138 41, 426 34, 082	286, 276 13, 155 292, 728 26, 073 8, 095 4, 698 75, 009 26, 298	3, 901, 481 110, 309 4, 755, 739 640, 662 73, 260 52, 771 524, 004	5, 691, 745 212, 543 4, 797, 350 483, 410 84, 991 68, 125 958, 119 302, 829
New York. 116, 109 Now Jersey. 894 Pennsylvania. 13, 765 EAST NORTH CENTRAL: 114, 217 Ohio. 114, 217 Indiana. 74, 239 Illinois. 170, 702 Michigau. 290, 515 Wissonsin. 498, 292 WEST NORTH CENTRAL: 814, 381 Minnesota. 814, 381 Iowa. 230, 314 Missouri. 8, 930 North Dakota. 1, 085, 320 South Dakota. 754, 929 Nebrasta. 211, 242 Kansas. 425, 033	152 7,025 24,075 10,188 63,325 93,005 810,449 573,701 571,224 7,915	14, 613 201, 847 2, 412, 100 1, 427, 772 4, 226, 011 4, 802, 768 12, 101, 861 14, 849, 069 5, 352, 802	3, 082 138, 230 569, 279 234, 208 1, 613, 559 2, 132, 101 22, 159, 041 34, 927, 773	74, 174 242, 080 116, 404 350, 908 310, 636 912, 951 529, 963 649, 609	69,032 272,600 67,012 83,440 58,073 419,020 339,213	1, 043, 916 8, 208, 003 1, 600, 449 4, 432, 091 3, 872, 621 12, 168, 182 6, 672, 383	051, 271 3, 496, 603 921, 919 1, 121, 589 787, 519 5, 814, 394 4, 797, 775	8, 222 249, 654 30, 413 6, 043 4, 138 41, 426 34, 082	13, 155 292, 728 26, 073 6, 095 4, 698 75, 909 26, 298	110, 309 4, 755, 739 640, 662 73, 260 52, 771 524, 004	212, 543 4, 797, 350 483, 410 84, 991 68, 125 958, 119 302, 829
New Jersey 894 Ponnsylvania 13,765 EAST NORTH CENTRAL: 114,217 Ohio 114,217 Indiana 74,239 Illinois 176,792 Michigan 296,515 Wissonsin 498,292 WEST NORTH CENTRAL: 814,381 Minnesota 814,381 Iowa 236,314 South Dakota 764,929 Nebraska 211,242 Kansas 425,033	152 7,025 24,075 10,188 63,325 93,005 810,449 573,701 571,224 7,915	14, 613 201, 847 2, 412, 100 1, 427, 772 4, 226, 011 4, 802, 768 12, 101, 861 14, 849, 069 5, 352, 802	3, 082 138, 230 569, 279 234, 208 1, 613, 559 2, 132, 101 22, 159, 041 34, 927, 773	74, 174 242, 080 116, 404 350, 908 310, 636 912, 951 529, 963 649, 609	69,032 272,600 67,012 83,440 58,073 419,020 339,213	1, 043, 916 8, 208, 003 1, 600, 449 4, 432, 091 3, 872, 621 12, 168, 182 6, 672, 383	051, 271 3, 496, 603 921, 919 1, 121, 589 787, 519 5, 814, 394 4, 797, 775	8, 222 249, 654 30, 413 6, 043 4, 138 41, 426 34, 082	13, 155 292, 728 26, 073 6, 095 4, 698 75, 909 26, 298	110, 309 4, 755, 739 640, 662 73, 260 52, 771 524, 004	212, 543 4, 797, 350 483, 410 84, 991 68, 125 958, 119 302, 829
Ponnsylvania	7, 025 24, 075 10, 188 03, 325 03, 005 810, 449 573, 701 571, 224 7, 915	201, 847 2, 412, 100 1, 427, 772 4, 226, 011 4, 802, 768 12, 101, 861 14, 849, 060 5, 352, 802	138, 239 569, 279 234, 208 1, 613, 550 2, 132, 101 22, 156, 041 34, 927, 773	242, 050 116, 404 350, 908 310, 636 012, 951 529, 903 649, 609	272, 500 67, 912 83, 440 58, 973 419, 020 339, 213	8, 208, 003 1, 666, 449 4, 432, 091 3, 872, 621 12, 168, 182 6, 672, 383	3, 496, 603 921, 919 1, 121, 589 787, 519 5, 814, 394 4, 797, 775	249,654 30,413 6,048 4,138 41,426 34,082	292, 728 26, 073 6, 095 4, 698 75, 909 26, 298	4, 755, 739 640, 662 73, 260 52, 771 524, 004	4, 797, 350 483, 410 84, 991 68, 125 958, 119 302, 829
EAST NORTH CENTRAL: 114, 217 Ohio	24, 075 10, 188 63, 325 93, 005 810, 449 573, 701 571, 224 7, 915	2, 412, 198 1, 427, 772 4, 226, 011 4, 802, 768 12, 191, 801 14, 849, 069 5, 352, 802	509, 279 234, 298 1, 613, 559 2, 132, 101 22, 156, 041 34, 927, 773	116, 404 350, 008 310, 636 012, 951 529, 063 640, 609	67, 912 83, 440 58, 973 419, 020 339, 213	1, 666, 449 4, 432, 091 3, 872, 621 12, 168, 182 6, 672, 383	921, 919 1, 121, 589 787, 519 5, 814, 394 4, 797, 775	30, 413 6, 048 4, 138 41, 426 34, 082	26, 073 6, 095 4, 696 75, 909 26, 298	640, 662 73, 260 52, 771 524, 004	483, 410 84, 991 68, 125 958, 119 302, 829
Ohio	10, 188 63, 325 93, 005 810, 449 573, 701 571, 224 7, 915	1, 427, 772 4, 226, 011 4, 802, 768 12, 101, 801 14, 849, 060 5, 352, 802	234, 298 1, 613, 559 2, 132, 101 22, 156, 041 34, 927, 773	350, 008 319, 636 912, 951 529, 063 649, 609	83, 440 58, 973 419, 020 339, 213	4, 432, 091 3, 872, 621 12, 168, 182 6, 672, 383	1, 121, 580 787, 519 5, 814, 394 4, 797, 775	6,048 4,138 41,426 34,082	6, D95 4, 696 75, 909 26, 298	73, 260 52, 771 524, 004	84, 991 68, 125 958, 119 302, 829
Indiana 74,239 Illinois 176,702 Michifgan 296,515 Wisconsin 498,292 West North CENTRAL: 498,292 Minnesota 814,381 1,5 Iova 236,314 5 Missouri 8,930 1,085,320 1,2 North Dakota 1,085,320 1,2 1,1 Nebraska 211,242 1 1 Kansas 425,033 1 1	10, 188 63, 325 93, 005 810, 449 573, 701 571, 224 7, 915	1, 427, 772 4, 226, 011 4, 802, 768 12, 101, 801 14, 849, 060 5, 352, 802	234, 298 1, 613, 559 2, 132, 101 22, 156, 041 34, 927, 773	350, 008 319, 636 912, 951 529, 063 649, 609	83, 440 58, 973 419, 020 339, 213	4, 432, 091 3, 872, 621 12, 168, 182 6, 672, 383	1, 121, 580 787, 519 5, 814, 394 4, 797, 775	6,048 4,138 41,426 34,082	6, D95 4, 696 75, 909 26, 298	73, 260 52, 771 524, 004	84, 991 68, 125 958, 119 302, 829
Illinols	63, 325 03, 005 810, 449 573, 701 571, 224 7, 915	4, 226, 011 4, 802, 768 12, 191, 861 14, 849, 069 5, 352, 802	1, 613, 559 2, 132, 101 22, 156, 041 34, 927, 773	319, 636 912, 951 529, 063 649, 609	58, 973 419, 020 339, 213	3, 872, 621 12, 168, 182 6, 672, 383	787, 519 5, 814, 394 4, 797, 775	4, 138 41, 426 34, 082	4, 696 75, 909 26, 298	52, 771 524, 004	68, 125 958, 119 302, 829
Michigan	03, 005 810, 449 573, 701 571, 224 7, 915	4, 802, 768 12, 191, 861 14, 849, 069 5, 352, 802	2, 132, 101 22, 156, 041 34, 927, 773	912, 951 529, 003 649, 609	419, 020 339, 213	12, 168, 182 6, 672, 383	5, 814, 394 4, 797, 775	41, 426 34, 082	75, 909 26, 298	524,004	958, 119 302, 829
Wisconsin	810, 449 573, 701 571, 224 7, 915	12, 191, 861 14, 849, 069 5, 352, 802	22, 156, 041 34, 927, 773	529, 063 649, 609	339, 213	6, 672, 383	4, 797, 775	34, 082	26, 298		302, 829
WEST NORTH CENTRAL: 814,381 1,5 Minnesota 814,381 1,5 Iowa 236,314 5 Missouri 8,930 1 North Dakota 1,085,329 1,2 South Dakota 754,029 1,1 Nebraska 211,242 1 Kansas 425,033 1	573, 701 571, 224 7, 915	14, 849, 069 5, 352, 802	34,927,773	649,609						473, 123	
Minnesota	571, 224 7, 915	5, 352, 802	1	11 · ·	000 500	0.000 040			10 900		444 044
Iowa	571, 224 7, 915	5, 352, 802	1	11 · ·						001 000	
Missouri	7, 915		1 30,964,184		266, 567	8, 302, 940	4, 420, 028	28,022		321,688	144,861
North Dakota 1,085,329 1,2 South Dakota 754,029 1,1 Nobraska 211,242 1 Kansas				89,458	42,042	1, 110, 739	570, 996	6,956	9,066	99,587	120, 559
South Dakota 754,020 1,1 Nobraska 211,242 1 Kausas 425,033 1			134,253	107,422	20,001	917, 693	205, 813	1,119	1,676	11,165	20, 289
Nebraska 211,242 1 Kausas 425,033 1	- 1	12,052,881	26, 305, 758	2, 422, 563	48, 188	16, 294, 377	089, 233	1,286	1,039	7, 368 28, 825	17, 068 28, 551
Kansas 425,033 1	114,531	12,815,768	22,390,130	463,132	13,778	4, 111, 543	194, 672 660, 631	3,356 1,508	1,904 1,205	17,433	23, 551 9, 876
	113, 571	4,405,323	1,987,516	350,928	02,827	3, 259, 390		233	1,200	1,695	8, 114
	166,115	8, 324, 783	2, 221, 816	190, 500	17,179	1,906,768	160, 415	400	100	1,000	0,111
Delaware	31	625	422	6,198	1,017	58,235	11, 423	9,443	4,002	75,059	53, 903
Maryland	4,404	111, 221	135, 454	21,196	28,093	230, 596	357, 502	8,736	10, 388	168,639	152, 216
District of Columbia.	4, 404	111,401	100,909	10	13	200,000	190	(1)	10,000	100,000	
Virginia	9,890	229, 301	253,649	57,018	47, 500	456,689	438, 345	19, 354	25, 481	232, 507	332, 222
West Virginia 1, 359	408	24, 816	8,407	10,700	15,679	186,709	148,076	31,095	33, 323	537, 883	533, 670
North Carolina	504	3, 510	7,535	<u>1</u> 1	48,685	390, 123	280, 431	5, 539	11,606	63, 478	144, 186
South Carolina	189	0,010	3,483	6,877	2,958	50, 842	20,631		. 9		84
Georgia	44		655	18,041	12,352	100,209	59, 937	322	55	2,262	327
Florida 137	1	920	10	1,108	859	6,308	5,279				
EAST SOUTH CENTRAL:	-										
Kentucky 5,012	2,738	119, 542	65, 596	27,678	26,813	240, 555	255, 532	7,605	1,887	73, 364	18,074
Tonnessee	2,507	96, 173	53, 201	28, 326	22,798	171,124	140, 925	8, 532	2,867	46,032	33, 249
Alabama	41	5, 312	372	1, 171	437	8,079	3,736	75	18	463	202
Mississippi	42 .		753	316	43	2, 525	516				
WEST SOUTH CENTRAL:	, I					ļ					
Arkansas	82	2,900	1,267	2,082	1,080	13,900	7,354	148	20	1,383	123
Louisiana		6,079		118	19	1,486	193		1		16
Oklahoma 77, 324	10, 283	1, 781, 830	127,641	71,680	4,291	705, 124	37,240		43		375
Texas	3, 888	2, 188, 250	52,438	14,397	536	215,385	4,350	128	57	1, 228	473
MOUNTAIN:	. 1			1	1						4 00-
Montana	27, 242	346,972	753, 268	75, 979		227, 948	111,214	422	84	1,412	1,809
	132, 412	1, 348, 876	4, 598, 292	11, 937		81,854	40, 241		2		30
Wyoming 7, 970	8, 561	115, 624	189,057	41,879		192, 532	20, 479		61		1,210
Colorado 153, 015	71, 411	2, 801, 498	1, 889, 342	133, 131	15, 715	1,088,564	198,025	44	49	506	.798
New Mexico	2, 131	194, 059	43,490	3,751	257	53,797	2,913	202	7	2,150	102
Arizona	32, 897	656, 835	1,008,442	177		3,471	261	123	40	485	600
Utah 15,938	26,752	365, 186	891,471	10, 378		72, 507	65,754	8	73	121	3, 382
	12, 200	148, 216	412, 149	573	43	4,111	880	287		2,634	
PACIFIC:			1			000 000	F0 #10	100	148	2,277	3, 138
	171, 888	2, 249, 856	5, 834, 615	41,677		229,653	50,746	162	148	2,277	3, 138
Oregon	108, 847	1,429,073	2, 377, 735	42, 470	1	312,463	147,024	477	840		14,681
California 987,068 1,1	, 195, 158	21, 897, 283	26, 441, 954	18, 390	7,027	185, 820	70, 683	<u> </u>	1 0.10	1	1 1,001

TABLE 83.-ACREAGE AND PRODUCTION OF HAY AND FORAGE, BY DIVISIONS AND STATES: 1919 AND 1909.

Wheeler water blocks and therefore, the strength of a second strength of the strength of the strength of the st

	HAY AND FOI 19	RAGE, TOTAL, 19.1		НАЧ С	ROPS.		SIT.	AGE CROPS,	1919.	CORN CUT 1 19	OR FORAGE, 19.
DIVISION AND STATE.		Production	Acre	age.	Productio	on (tons).	Farms		Production	1	Production
	Acreage,	(tons).	1919	1909	1919	1909	reporting.	Acreage.	(tons).	Acreage.	(tons).
United States	96, 121, 228	146, 343, 241	72, 779, 888	68, 227, 310	90, 355, 540	87, 216, 351	378, 887	4, 003, 226	29, 682, 041	14, 502, 932	17, 793, 742
GEOGRAPHIC DIVISIONS:							40 800	101 055	1 910 915	60,790	100 (199
New England	3, 573, 729	5, 308, 632	3, 381, 095	3, 680, 573	3,861,503	3,702,132	19,708	121, 955	1, 210, 345 4, 905, 395	954, 536	189, 277
Middle Atlantic	9,057,707	16, 359, 065	8, 181, 183	8, 181, 113	10, 159, 859	8,936,001	68,024	506, 984	13,934,969	4, 309, 500	1,217,133
East North Central	20, 374, 731	37, 693, 623	14,204,086	14, 082, 093	17,849,999	18, 335, 732	184,000	1,817,953	7,077,333	4,060,105	5,750,103 7,216,080
West North Central	33, 310, 118	48, 192, 328	28, 570, 517	26,082,578	30, 847, 467	33, 455, 116	72,303	1, 135, 829 104, 583	802,492	2, 974, 809	1,602,100
South Atlantic East South Central	6, 558, 551	5,919,058	3,370,687	2,756,054	3, 342, 374	2,758,623	11,789	104, 035 82, 141	476, 274	1, 417, 683	1,052,10
	5,024,855	5, 158, 646	8,419,269	2, 388, 132	3,452,358	2,448,308	6,381	65, 542	329,882	845,175	250, 49
West South Central	5,674,934	8,036,383	2,849,163	2,239,702	3,602,104	2,307,561	8,135	82,633	400,450	329, 104	326,850
Mountain	1 1 1 1	10,969,034	6,479,390	4,054,302	9, 169, 375	8, 225, 417	4,751	82,033	544,901	51,221	1 '
Pacific	4, 496, 387	8,706,472	4,324,498	4, 162, 763	7,770,501	7,047,401	8,736	80,000	011,001	01, 441	100,110
NEW ENGLAND:					4 000 000	1 000 000	0.010	10,687	87,034	6,255	01 017
Maine.		1, 326, 289	1,227,080	1,243,198	1,206,323	1,030,906	2,912	•	104,954	5,426	22,817
New Hampshire	405, 308	606, 713	449,459	517,096	480,615	473,633	1,940	9,891		12,847	18,750
Vermont		1,748,358	926, 366	975,177	1,211,240	1,040,454	7,440	49,872	475, 161 256, 053	12,847	51,850
Massachusetts		871, 573	421, 533	498,024	540,011	643,823	3,672	23,997			50,660
Rhode Island	1	90, 926	43, 984	59,602	54, 522	72,258	340	2, 557	26, 341	3,588	8,20
Connecticut	354, 150	664,773	312,673	387,476	362,792	432,058	3,458	24, 951	200, 202	15,408	36,98
MIDDLE ATLANTIC:					A 021 25"		10 000	000-014	9 129 100	197 000	0.000
New York	1	9,728,317	4,987,520	4,783,592	6,264,685	5,171,904	42,368	329, 314	3, 157, 185	177,833	255,972
New Jersey		674, 479	291, 739	391,326	394,865	511,338	1,745	17,995	157,872	78,405	115,970
Ponnsylvania	3,767,122	5, 956, 269	2,001,924	8,006,195	3, 500, 309	3, 252, 609	23, 911	159, 675	1, 590, 338	700,298	845, 18
EAST NORTH CENTRAL:								001 100	7 000 000	1 010 100	0.000.000
Ohio		7,661,890	8,026,527	3, 184, 331	3,716,036	4,070,009	29,419	224,469	1,906,200	1,659,177	2,023,98
Indiana	1 1 1	5, 133, 742	2,013,983	2,098,256	2,280,863	2, 527, 391	23, 820	234,100	1,016,509	1,048,404	1,222,670
Illinois		7,063,254	3,014,762	8, 216, 575	3, 637, 380	4,061,065	23,812	321,068	2,325,010	671,285	1,000,178
Michigan	1	6, 345, 510	2,866,726	2, 625, 103	3, 172, 012	3,247,282	88, 303	348, 254	2,551,806	418,031	506, 93
Wisconsin	4,495,988	11, 489, 227	3,282,088	2,957,738	5,043,708	4, 423, 385	68,646	690,062	5, 535, 438	512, 552	846, 392
WEST NORTH CENTRAL:										014 800	
Minnesota		9,291,671	4,119,696	3, 823, 895	5, 665, 616	5,631,168	24, 516	282,675	2,200,073	614, 598	1,375,98
Iowa	1 1 1	9,327,772	3, 582, 145	4,869,041	5, 348, 102	7, 312, 591	21,155	298,645	2, 334, 676	653,872	1, 583, 45
Missouri) / / .	1 1 1	2,867,380	3, 463, 891	3, 358, 316	3, 816, 836	<i>n</i> ·	131, 102	658,035	1,051,698	1,329,15
North Dakota		3, 765, 377	3,702,823	2, 820, 969	2,929,651	2,902,351	2,031	48,843	200, 624	278,455	619, 970
South Dakota	1 ' '	4,996,846	4, 556, 639	3, 403, 206	3, 917, 259	3, 573, 286	н .	53, 602	291, 599	435,881	734,71
Nebraska		1	4,798,363	4, 397, 746	5, 307, 720	5, 545, 437	2,819	53, 525	264, 246	273, 586	446, 94
Kansas	5,000,086	8, 504, 534	2, 943, 971	3, 303, 830	4, 320, 803	4,673,447	10,368	267,447	1,127,180	752,035	1, 125, 85
SOUTH ATLANTIC:								1			1
Delaware	1	· ·	70,996	79, 788	88,857	99,228		2,944	15,228	127, 358	119,200
Maryland			385, 200	387, 507	444, 894	440, 464		15,646	125, 417	210, 684	233, 77
District of Columbia,		1 1	507	606	845	1, 485	11	145	1, 351	138	14
Virginia			856, 257	750, 572	944, 693	780, 109	n · ·	45,656	1 '	863, 684	654,44
West Virginia		1 1 1	n '	698,018	692,852	622,768		23,850	199, 980	182,709	203,40
North Carolina	1 1		472, 421	359, 990	449, 298	353, 950		4,380	28, 931	493, 612	196,84
South Carolina			333, 801	201,672	274, 816	176, 891	· n	2,188	10, 512	315, 969	102,47
Georgia			460, 332	228, 642	875,010		11	6,702		728, 844	172,50
Florida	. 139, 516	99, 482	89, 937	49, 201	71, 109	51, 546	146	3,057	18, 178	42,811	0, 31
EAST SOUTH CENTRAL:	0.001.000	D 100		001 10-	1 000 000		1		1	1	1
Kontucky			1,073,222	924, 469	1,085,318	1 1		36,916	210, 049	931, 451	755,05
Tennessee		· · · · · ·	1,382,067	1,023,671	1,401,646			80, 574	201, 406	293, 227	228,03
Alabama			530, 226	220,112	443, 525	1		5,511	27,059	163,508	57,45
Mississippi	. 483, 544	585,254	433,754	219,880	521, 869	266, 211	509	9,140	37, 760	29,497	10,93
WEST SOUTH CENTRAL:								ļ]		1
Arkansas			759,658	408,867	771,853	1 1		5,069	26, 162	147, 376	82,85
Louisiana			196, 521	179,182	1 1	1 1		3,038	21,058	5,910	3,50
Oklahoma	1		1,148,976	1,030,272	1, 582, 623	1	ll r	24,718		73, 179	
Texas	. 2,390,457	3,729,651	744,008	621, 381	999,629	509, 529	1, 540	30, 917	182, 761	118,710	72,2
MOUNTAIN:	1					1			1		
Montana			1, 608, 836	1,133,975	1, 334, 336			1,917	7,709	61,137	33,48
Idaho			1, 169, 871	781, 688	2,247,758		- 11	8,527	55, 256	8,205	16,62
Wyoming	1	1 · · ·	795,640	581, 765				1,199	6,450	83,895	24,74
Colorado				1,179,604	1	1 1 1		56,126	238, 346		191,60
New Mexico	436, 547	693,807	223,621	177,377	394,007	331,683	247	8,541	16,609	32,293	32,9
Arizona		-		97, 244	· ·	1 1 1	308	7,254	42,963	11 7	-
Utah	. 549, 967	1,031,609	538, 295	402, 248	978, 332		11	3,890	31, 380		1
Nevada	. 353, 300	548,033	352,786	350, 401	545, 639	521,184	11	179	1,677	260	
PACIFIC:				1	1			1	1		
Washington	. 1,064,130	2, 013, 913	1, 008, 871	730, 724	1,750,420	1, 349, 834	8,045	22, 540	164, 832	24,725	40,7
Oregon	1, 229, 404	2, 197, 619	1, 177, 215	928, 572	1, 908, 393	1, 521, 634		3 <i>r</i>			
California		4, 494, 940	2, 138, 412	2,503,467	4, 111, 688						

Includes kafir, sorghum, etc., for forage (4,740,849 acres) and root crops for forage (88,333 acres), in addition to the hay crops, silage crops, and corn cut for forage, which are shown in the table.

TABLE 84.—ACREAGE AND PRODUCTION OF POTATOES, SWEET POTATOES, AND PEANUTS, BY DIVISIONS AND STATES: 1919 AND 1909.

	P	OTATOES (11	usn or whit	R).	87	VEET POTA	TOES AND YA	M8,		PEA	NUTS.	
DIVISION AND STATE.	Acro	ago.	Production	(bushels).	Acre	age.	Production	(bushels).	Aero	age.	Production	(bushels).
	1919	1909	1919	1909	1919	1909	1919	1909	1919	1909	1919	1909
United States	3, 251, 703	3, 668, 855	290, 427, 580	389, 194, 985	803, 727	641, 255	78,091,913	50, 232, 070	1, 125, 100	869, 887	27, 449, 930	19, 415, 816
GEOGRAPHIC DIVISIONS: New England	191, 901	233, 095	32,702,026	41,245,977								
Middle Atlantic	626,917	729, 323	64, 841, 838	41, 243, 977 78, 305, 736	9 17,867	49 23,923	327 1,950,082	4,818 3,326,190	2 23	(1) 7	61 926	24
East North Central	848, 455	1, 106, 032	64, 995, 709	111,606,777	14,018	13,300	1,089,862	1, 364, 256	40	261	920 1,099	152 4, 503
West North Contral	777, 551	783, 813	50,234,408	72,007,551	19,048	15, 381	1,689,148	1,696,111	281	203	3,186	5, 845
South Atlantic	273, 591	230, 702	26, 891, 791	22, 102, 630	337, 152	295, 879	35,097,513	29,628,153	545,609	634, 436	17,024,604	15, 305, 253
East South Central	102, 332	119, 541	6,659,748	9, 816, 160	214,799	160, 756	20, 321, 438	13, 573, 580	359, 341	133, 637	6, 795, 308	2,407,562
West South Central	96,701	117,701	6,308,427	7,413,887	191, 929	126,407	16,967,631	9,025,928	219,008	101,103	3,600,652	1,687,523
Mountain Pacific	175, 763 158, 492	169,678 169,850	20, 110, 056 17, 623, 577	24,232,109 22,314,138	1,263 7,642	439	107,689	88,877	280	138	7,148	1,757
NEW ENGLAND;	100,404	100,000	11,020,011	24, 014, 100	7,042	5,121	868, 223	574, 157	516	102	16,946	3, 197
Maine	111,378	135, 709	25, 531, 470	28, 556, 837						(1)		5
Now Hampshire	13, 334	17, 370	1,341,078	2, 360, 241					(1)	(1)	1	3
Vermont	24, 182	26, 859	2,277,387	4, 145, 630		1		132				
Massachusetts	21, 558	24, 459	1,885,055	2,946,178		7	•••••	548	2	(1)	60	12
Rhode Island	3,149	4,649	293,087	552,677	(1)	(1)	11	5	·	(1)	•••••	4
Connectiout	18,300	23, 959	1, 372, 449	2,084,414	9	41	316	4, 133	••••••		•••••	
MIDDLE ATLANTIC: New York	810, 403	394,310	32, 470, 847	48, 597, 701	16	113	1 100	10 001	23	6		100
New Jorsey	82,533	72,991	10, 319, 800	48,097,701	15,427	22,504	1,408 1,772,829	10,021 3,186,499	28 (1)	5 1	012 14	132 15
Ponnsylvania	233, 981	262,013	22,051,685	21,740,611	2,424	1,306	175,755	128,770		(1)	1.4	4
EAST NORTH CENTRAL:			,,			-,	,	,				-
Ohio	124, 917	212, 808	7, 513, 960	20, 322, 984	2, 584	1,143	224,774	133, 798	18	(1)	827	31
Indiana	62, 192	99, 504	2,477,034	8,005,679	3,409	1, 561	195, 515	178, 300	. 5	18	127	624
Illinois	86, 384	138,052	4, 699, 184	12, 166, 091	8,003	10, 568	068, 845	1,050,932	17	109	345	1,792
Michigan		365, 483	23, 929, 560	38, 243, 828	22	24	728	909	•••••	64	•••••	1,111
Wisconsin	294, 424	200, 185	26, 376, 021	31,008,195	• • • • • • • • • • •	4	••••	317	••••••	70	•••••	945
WEST NORTH CENTRAL: Minnesota	331,930	223,692	20,090,050	26, 802, 948	2	(P)	191	50		1		15
Iowa	, ,	169,507	4,438,515	14,710,247	3,286	2,274	216, 578	232, 413	(1)	13	71	359
Missouri	66,051	90,259	4,057,753	7,706,410	11,105	7,038	997,606	870,234	261	130	2,463	3,220
North Dakota	1 '	54,067	4,717,550	5, 551, 430		(1)		27		. 10		101
South Dakota	· ·	50,052	2,803,186	8,441,692	5	7	251	866		(4)		10
Nobraska	94, 247	111,151	4, 452, 497	8, 117, 775	274	279	25, 536	28, 500	1	. 1	47	93
Kansas	47, 246	79,025	3,014,845	5,647,049	4,366	4,883	448, 986	558,021	19	48	605	2,047
SOUTH ATLANTIC:		0 100	100 000	000 000	0.010	F 000	1 505 070	799 744	(1)	25	85	202
Delaware	8,255	9,703	487,668	880,360	9, 813 10, 185	5,229 7,956	1,505,278	733,746	(¹) 19	20	501	30
Maryland District of Columbia	40,837 265	39,209	4,918,706	3,444,311 82,028	10, 185	1.26	13,344	19,662	(1)		15	
Virginia		80, 927	12,203,374	8,770,778	42,889	40,838	5, 981, 348	5,270,202	133,162	145, 213	5,865,127	4,284,340
West Virginia		42,621	2,809,398	4,077,066	2,678	2,079	221, 378	215, 582	11	(1)	91	64
North Carolina	1 1		2,853,797	2, 372, 200	74,678	84,740	7,959,786	8, 493, 283	125,766	195, 134	5,854,689	5,980,919
South Carolina	13,402		1,077,986	7.82, 430	60, 325	48,878	5,369,611	4, 319, 926	7,460	7, 596	112,578	154,822
Georgia	1 '		693,857	880,430	110,083	84,038	10,132,016	7,420,131	201,786	160,317	3,826,505	2,569,787
Florida	17,525	8,509	1,707,196	856, 967	26, 436	21,995	2,460,872	2,083,665	77,416	126,150	1,365,063	2,315,089
RAST SOUTH CENTRAL:	E0 000	55 750	9 101 077	5, 120, 141	14,892	11,882	1,222,651	1, 326, 245	37	79	630	1,735
Kentucky Tennessee			3,131,377	2, 922, 718	39,645	26,216	4,452,883	2, 504, 490	8,132	18,952	264,483	547, 240
Alabama	· ·		880,450		90,808	66,613	8,095,404	5, 314, 857	334,239	100,609	6, 288, 594	1, 573, 796
Mississippi		1	1		69, 894	56,045	6,550,500	4, 427, 988	16,933	13,997	241,601	284, 791
WEST SOUTH CENTRAL:							dia					· · · · · ·
Arkansas	. 24, 128	29,719	1,765,277	2,096,803	39,019	22,388	3, 959, 870	1,685,308	21,962	10,192	1	168,608
Louisiana	1 1		971,705		68,033	56,953	5,324,419	4,251,088		25,020		412,037
Oklahoma	1 .		1 1 1		16,735	5,056	1,844,403 5,838,879	359,451 2,730,083		1,564		31,880 1,074,998
Texas Mountain:	27,263	86,092	1,707,251	2,285,983	68, 142	42,010	0,000,019	2,100,000	100, 101	01,047	A, 102,00A	2,012,000
Montana	· ·		1,659,017								• • • • • • • • • • • • • • • • • • • •	20
Idaho	1 1	· · ·	6, 300, 835			. 1		. 185 . 10	11	. 1		<u>ل</u> ک
Wyoming			851,253		11 2	(1)	4,621	2,827		2	42	7
Colorado	· ·		8,874,783		11	21		13,831		126	1	1,375
New Mexico	1 ,		110,740	· ·		200	84,474	21,206	11	0	1 · ·	345
Utah	1 .		1,648,400			(1)	12	1 '		(1)	6	10
Nevada	1 1	1	1	· · ·		1				.		
PACIFIC:												1.
Washington	55, 132	57,897	5,866,710			. 5		. 500	11	• • • • • • • • • • • • •		206
Orogon	40,055	44, 265	3, 538, 930		10			1	11	- 3	1	
California	63, 305	67, 688	8, 217, 937	9,824,005	7,632	5,111	867, 300	572, 814	- D10	1 32	10,940	1 091

1 Less than 1 acre.

hall have really of

AGRICULTURE.

TABLE 85 .- TOBACCO, BY STATES: 1919 AND 1909.

	ACRE	AGE.	PRODUCTION	(POUNDS).
STATE.	1919	1909	1919	1909
United States	1, 864, 080	1, 294, 911	1, 372, 993, 261	1, 055, 764, 808
Massachusetts. Connecticut. New York. Pennsylvania. Ohio.	26,930 2,613	5,521 16,042 4,109 41,742 106,477	$\begin{array}{r} 14,282,589\\ 42,193,196\\ 3,353,954\\ 55,965,851\\ 64,420,472 \end{array}$	9,549,300 28,110,453 5,345,035 46,164,800 88,603,308
Indiana Wisconsin Missouri. Maryland. Virginia	$\begin{array}{r} 41,465 \\ 4,490 \\ 28,550 \end{array}$	23, 694 40, 458 5, 433 26, 072 185, 427	$\begin{array}{r} 18,752,202\\ 52,454,246\\ 4,074,977\\ 17,336,859\\ 102,391,226\end{array}$	$\begin{array}{r} 21,387,824\\ 46,909,182\\ 5,372,738\\ 17,845,699\\ 132,979,390\end{array}$
West Virginia. North Carolina. South Carolina. Georgia. Florida.	103,496	17,928 221,890 30,082 2,025 3,987	7,587,052 280,163,432 71,193,072 10,584,968 4,473,696	14,356,400 138,813,163 25,583,049 1,485,994 3,505,801
Kentucky Tennessee Alabama Mississippi All other states	138,561 3,435 1,643	469,795 90,468 211 49 3,501	508, 150, 592 112, 367, 507 2, 031, 235 725, 577 2, 490, 498	398, 482, 301 68, 756, 599 90, 572 18, 600 2, 404, 592

TABLE 86.—COTTON AND COTTONSEED, BY STATES: 1919 AND 1909.

· · · · ·		COTI	YON,		ESTIN	NSEED, ATED UCTION
STATE.	Acre	age.	Productio	on (bales).		NS).
	1919	1909	1919	1909	1919	1909
United States.	33, 740, 106	¹ 32, 043, 838	11, 376, 130	10, 649, 268	5, 327, 721	1 5, 324, 622
Missouri Virginia North Carolina South Carolina	110,02747,0321,373,7012,631,719	1,274,404	858,406		29, 481 11, 498 386, 285 668, 917	27,249 5,240 332,566 639,933
Georgia Florida Kentucky Tennessee	$\begin{array}{r} 4,720,498\\110,562\\ 6,355\\807,770\end{array}$	263,454 7,811	19,538 2,907	65,056 3,469	1,371	32,528
Alabama Mississippi Arkansas Louisiana	2,628,154 2,948,387 2,553,811 1,343,334	3,400,210 2,153,222	957,527 869,350	1,127,156 776,879	412,072	563,578 388,440
Oklahoma Texas. New Mexico Arizona. California	$\begin{smallmatrix} 2,732,962\\11,522,537\\10,066\\106,283\\87,308 \end{smallmatrix}$	9,930,179 790 19	2,971,757 5,399 59,351	2,455,174 206 11	1,444,264 2,496 27,420	1,227,587 103 6

¹ Includes small quantities reported in other states.

TABLE	87MAPLE	SUGAR AND S	IRUP, BY	STATES:
	The Marine States	1919 AND 1909.	· · · ·	

an a	TREES '	APPED.		MADE JNDS).		MADE ONS).
STATE.	1919	1909	1919	1909	1919	1909
United States	17, 457, 144	18, 899, 533	9, 691, 854	14, 024, 206	3, 507, 745	4, 106, 418
Maine New Hampshire Vermont Massachusetts Connecticut	234,478 648,781 5,955,513 252,751 9,023	200,001	24,934 329,723 6,251,734 73,198 5,173	100,902	112,824 631,924 57,950	111,500 409,953 53,091
New York Pennsylvania Ohio Indiana Illinois	$\begin{smallmatrix} 4,826,024\\ 1,020,181\\ 2,269,199\\ 558,368\\ 38,341 \end{smallmatrix}$	1,298,005 3,170,828 742,586	62,001 14,487	1,188,049 257,592 33,419	694,175 167,360	891,242 1,323,431 273,728
Michigan Wisconsin Minnesota Iowa Missourl	858, 881 497, 141 52, 111 19, 838 33, 615	449,727 67,225 23,965	22,430 3,148 3,130	27,199 11,399 6,173	138,627 12,870 4,915	124,117 17,808 8,596
daryland Virginia Vest Virginia Ill other states	74, 549 23, 618 73, 518 10, 334	25,451 97,274	38,362 73,763	44,976 140,060	8,137 23,448	6,046 31,170

TABLE 88.-RICE, BY STATES: 1919 AND 1909.

	ACRE	AGE.	PRODU (BUSH	
STATE.	1919	1909	1919	1909
United States	911, 272	610, 175	35, 830, 912	21, 838, 580
South Carolina	$\begin{array}{c} 6,547\\ 4,103\\ 2,391\\ 1,038\\ 1,171\\ 143,211\\ 456,959\\ 164,481\\ 130,367\\ 1,004 \end{array}$	19, 491 6, 445 623 279 281 27, 419 317, 518 237, 580 	$\begin{array}{c} 122,405\\59,711\\39,157\\14,279\\18,141\\6,707,128\\16,011,667\\5,306,369\\0,926,313\\35,684\end{array}$	541,570 148,698 12,341 5,170 4,836 1,282,830 10,839,973 8,991,745 11,417

TABLE 89.-SUGAR CANE, BY STATES: 1919 AND 1909.

	ACRE	AGE.	PRODU (TO		SIRUP MA FARMS (G.	
STATE.	1919	1909	1919	1909	1919	1909
United States.	372,938	476, 849	3, 544, 679	6, 240, 260	21, 240, 960	21, 633, 579
South Carolina Georgia Florida Alabama	5,537 41,558 20,413 25,302	7,053 37,046 12,928 27,211	34,947 305,603 179,573 208,342	59,865 317,460 142,517 226,034	$\begin{array}{r} 563,953\\7,052,984\\3,675,249\\3,235,231\end{array}$	881,558 5,533,520 2,533,096 3,078,531
Mississippi Touisiana Texas All other states	25,256 234,049 18,407 2,410	24,861 329,684 34,315 3,751	$186,283 \\ 2,435,683 \\ 124,493 \\ 9,755$	222,600 4,941,990 307,502 21,686	3,015,956 1,809,423 1,631,459 160,705	2,920,519 4,125,083 2,246,774 314,498

TABLE 90 .- SUGAR BEETS, BY STATES: 1919 AND 1909.

· · · · · · · · · · · · · · · · · · ·	ACREA	.GE.	PRODUCTION	(TONS).
STATE.	1919	1909	1919	1909
United States	636, 434	860, 433	5,993,409	3,908,071
Obio	$\begin{array}{c} 33,561\\ 106,450\\ 12,737\\ 7,009\\ 54,486\\ 8,600\\ 37,334\\ 9,935\\ 165,840\\ 93,359\\ 5,363\\ 88,257\\ 13,503\\ \end{array}$	7,009 78,711 12,308 1,030 4,182 8,710 15,598 1,181 108,005 27,442 1,270 78,671 16,310	$\begin{array}{c} 305, 415\\ 1, 025, 550\\ 130, 208\\ 52, 338\\ 554, 046\\ 73, 824\\ 200, 300\\ 90, 094\\ 1, 658, 107\\ 930, 427\\ 46, 386\\ 006, 806\\ 126, 270\\ \end{array}$	63,549 700,900 120,646 6,062 39,750 108,776 179,638 13,234 1,230,718 413,811 6,550 843,200 102,166

TABLE 91.-SORGHUM GROWN FOR SIRUP, BY STATES: 1919 AND 1909.

	ACRE	AGE.	PRODU (TO)	ICTION NB).	STRUP (GALL	
STATE.	1919	1909	1919	1909	1919	1909
United States	482, 043	326, 352	1, 644, 100	1, 376, 487	21, 523, 025	16, 532, 382
Ohio Indiana Illinois Wisconsin Iowa	5,464 12,307 10,654 4,906 9,968	4,578 11,829 14,846 2,244 4,996	24,256 52,210 41,767 18,225 45,340	28,137 77,600 80,421 13,498 24,597	290,059 081,190 527,981 207,277 587,712	354,131 965,080 977,238 139,667 250,205
Missouri Virginia. West Virginia North Carolina South Carolina	$\begin{array}{c} 33,771 \\ 13,450 \\ 8,439 \\ 30,624 \\ 20,431 \end{array}$	37,476 8,130 8,607 20,662 6,131	115,69047,01130,544100,46369,805	176, 765 40, 875 48, 091 84, 753 22, 371	1,414,222508,774451,8751,397,980900,206	$\begin{array}{r} 1,788,391\\ 441,189\\ 604,201\\ 1,099,346\\ 202,452 \end{array}$
Georgia Kentucky. Tennessee Alabama Mississippi	37,311 49,968 49,131 52,406 38,752	14,170 52,858 45,410 10,107 16,519	$\begin{array}{c c}142,261\\154,963\\148,689\\172,029\\139,100\end{array}$	60, 202 198, 404 183, 328 67, 589 50, 327	$\begin{array}{c} 1,820,105\\ 2,044,098\\ 1,917,293\\ 2,429,302\\ 1,795,368 \end{array}$	740, 450 2, 733, 683 2, 076, 330 809, 361 622, 350
Arkansas. Oklahoma Texas. All other states	41,424 15,803 35,589 11,645	27,532 12,940 10,175 11,142	$\begin{array}{c c}120,418\\53,181\\122,170\\45,920\end{array}$	83,041 35,195 30,902 61,391	1,438,748 704,083 1,689,205 627,487	1,140,532 514,807 448,180 504,763

TABLE 92 .- ACREAGE OF VEGETABLES RAISED FOR SALE, BY DIVISIONS AND STATES: 1919.

[Vegetables other than potatoes and sweet potatoes.]

						-									
DIVISION AND STATE.	Total.	Aspar- agus.	Beans (green).	Cab- bages.	Canta- loupes and musk- melons.	Celery.	Corn (sweet).	Cucum- bors.	Lot- tuce.	Onions.	Peas (green).	Spin- ach.	Toma- toes.	Water- melons.	All other vegeta- bles.
United States	1. 475. 274	30, 244	71,970	123,994	78,436	20,148	271, 584	51, 643	21, 544	64, 338	103,686	10,027	316, 399	159,088	152, 173
GEOGRAPHIC DIVISIONS:	.,,												-		
New England	54,600	1,386	2,419	5,040	301	1,206	23,889	1,725	941	5,079	1,594	354	3, 348	110	7,202
Middle Atlantic	281, 321	5,228	15,216	42,352	5,873	5,611	66,792	8,760	5,322	11,494	23,108	1,157	58, 451	2,387	29,570
East North Central	296, 271	2,797	8,703	28,227	9,790	5,206	81,367	21,074	1,736	18,044	50,609	291	43, 223	10,701	16,503
West North Central	146,990	640	1,758	7,346	3,107	206	41,020	2,291	846	4,472	1,009	204	16, 400	18,235	49, 447
South Atlantic	337, 379	1,917	23,055	17,515	14,169	1,402	43,800	9,908	3,984	2,754	11, 525	4,002	126, 152	67,454	9,742
East South Central	63, 766	138	10,481	5,682	2,412	34	2,839	1,681	226	2,622	2,267	79	18,777	13,073	3,455
West South Central	91,664	32	3,868	7,165	11,945	107	2,523	1,896	1,155	8,239	1,250	1,302	10,245	35,688	6,251
Mountain.	41,350	251	1,370	5,014	8,726	752	1,783	1,867	601	1,413	3, 395	78	6,803	3,407	5,890
Pacific	161,933	17,855	5,100	7,647	22,113	5,624	7,562	2,441	6,733	10,221	8,929	2,560	33,000	8,035	24, 113
NEW ENGLAND:															
Maine	14,073	4	529	468	8	25	11, 316	160	52	99	385	[∞] 10	132	6	879
New Hampshire	2,592	13	195	225	12	11	1,247	76	20	77	114	15	134	4	443
Vermont	1,905	21	99	154	17	9	1,123	58	6	87	40	1	66	6	212
Massachusetts	24,747	1,157	961	2,737	137	942	5, 987	1,162	673	4,411	622	255	1,743	45	3, 915
	2,163	50	197	255	31	25	756	72	27	48	137	14	223	14	314
Rhode Island		1				194		107	157	357	290	59	1,050	35	1,439
Connecticut	9, 120	141	438	1,207	96	1.0.7	3,400	101	1 107	001	200		*; 000		-, -00
MIDDLE ATLANTIC:	120 040	104	A 400	90	1 001	9 000	00 00#	4,840	3,392	7,500	17,440	524	13, 417	201	13, 507
Now York	132,042	894	6,628	30,555	1,091	3,288	28,905	4,840	1,123	2,513	4,241	471	36, 986	1,750	11, 388
New Jersey.	94,996	3,603	6,091	4,070	4,231	944	15,572	1,995	807	· ·	1, 427	102	8,048	427	4, 675
Ponnsylvania	54,283	931	2,497	7,718	551	1,379	22, 255	1,920	007	1,481	44	204 A	0,020	141	2,010
EAST NORTH CENTRAL:			0.000			1 000	07 000	1 000	464	E 1710	0 997	105	10, 870	1,009	2, 695
Ohio	62,860	292	2,068	4,240	1,446	1,200	27,902	1,989		5,713	2,777		• •		
Indiana	53,468	78	805	1,053	4,182	139	10,101	1,685	149	4,101	2,313	12	20,790	4,850	2,220
Illinois	60,705	2,128	1,209	3,782	1,481	251	26, 643	2,418	633	4,490	1,755	124	6,282	3,852	5,040
Michigan	50, 055	256	2,073	4,297	2,347	3,343	9,944	10, 351	412	2,154	7,022	33	4,074	727	3,922
Wisconsin	68, 283	43	2,548	11,955	334	183	6,777	4,631	78	1,487	36,742	17	1,207	263	2, 018
WEST NORTH CENTRAL:															
Minnesota	14,652	203	210	3,372	406	80	4,853	784	149	1,734	448	10	730	154	1, 510
Iowa	73, 372	172	167	1,582	876	19	28, 595	419	86	1, 554	123	1	2,620	3,475	1 33,703
Missouri	28,838	84	1,024	1,258	843	65	1,820	713	470	495	102	172	10,346	9,249	2, 107
North Dakota	964		40	73	5	15	116	82	15	51	32		89	74	418
South Dakota	2,307	1	42	113	25	5	208	39	- 4	77	11	(")	111	147	1,614
Nobraska	14, 823	65	78	441	163	9	3, 804	112	- 33	217	36	. 1	687	736	8,451
Kansas	11,944	115	191	527	789	13	1,633	142	99	. 344	167	11	1,867	4,400	1,648
SOUTH ATLANTIC:						ļ]				ĺ
Delaware	33, 360	177	218	108	2,500	52	2,976		16	24	2, 145	4	22,797	1,747	71
Maryland	119,022	393	5,187	2,442	4,665	64	34,778	1,235	307	326	6,281	2,061	58,083	3,005	1,095
District of Columbia	712	5	87	55	62	4	100	6	41	12	. 33	9	131	7	160
Virginia	47,307	47	3,024	5,443	1,383	28	1,970	1,118	187	1,292	1,232	1,906	22,380	4,730	2,587
West Virginia	8,377	10	2,364	859	96	15	1,227	245	53	424	109	2	2,257	408	. 250
North Carolina	14,710	47	1,500	1,181	2,130	9	908	652	258	302	439	. 2	683	5,983	616
South Carolina	15,978	1,145	917	2,232	595	2	239	1,324	428	61	245		534	7,779	477
Georgia	86,763	93	1,236	694	1,659	3	955	254	30	159	440	16	1,198	29,091	029
Florida	60,250		8,522		1,079	1,225	647	4, 549	2,664	154	595	2	18,080	14,846	3,577
EAST SOUTH CENTRAL:		1	.,	1		1		1				1			
Kentucky	16,124	28	3,358	974	792	. 15	1,385	550	74	1,783	461	50	3,600	1,885	1,079
Tonnessee.	20,877	51	4, 322	1,176	977	12	1,135	1	54	1 .	499	22	7,981	3,350	559
Alabama	12,750	59	080	1,488	471	(2)	255		1' ·		422	7	1,143	6,088	901
Mississippi.	14,015	(2)	1,815		172		64		1		885	(2)	5,963	1,750	916
WEST.SOUTH CENTRAL:	-1,010		2,020												1.2
Arkansas	18,985	2	624	505	8,999	10	269	152	21	222	368	3	2,627	4,717	466
Louisiana	11,668	1	1,664	1	178		933		781	1,428	149	67	482	871	2,629
Oklahoma	11,008	5	200		675				38		92		1,222	7,534	
Texas	49,093	25	1		2,003		1		1				5,914	22, 564	
Texas Mountain:	48,093	20	1,300	1,040	ر س رها	04			0.0	0,000		1			_,
	1 070			195	17	8	240	40	11	81	37	7	66	43	468
Montana		2			94		299			1	68		208	508	1
Idaho		14			1.1	1.	1	1.1		1	1		200	25	
Wyoming			. 197		8						741		2,363	846	
Colorado		120		1 1	4,007			1 '	1	1.1.1			2,808	491	1 '
	4,071	22	1.1		1,022	1				-			113		1 '
New Mexico				163	3,300	9	191				1				1
New Mexico	6,062	22	1		1 .										437
New Mexico Arizona Utah	6,062 8,309	65	220	273	240		1				1 1		1		
New Mexico Arizona Utah Nevada	6,062 8,309	11	220	273	1 .								3,648		371
New Mexico Arizona Utah	6,062 8,309	65 6	220 5	273 18	240 38	1	17	7 2	4	. 14	4		. 12	26	· · ·
New Mexico Arizona Utah Nevada PACIFIC: Washington	6,062 8,309 518 9,480	65 6 300	220 5 451	273 18 1, 241	240 38 512	1 159	17	7 2 7 307	4	14 856	4 408	103	. 12 863	26 525	1,679
New Mexico Arizona Utah Nevada Pacific:	6,062 8,309 518 9,460 6,231	65 6	220 5 451 523	273 18 1, 241 984	240 38 512 131	1 159 114	17 1,477 826	7 2 7 307 3 348	4 489 123	14 856 853	4 408 185	103 58	. 12 863 727	26 525 169	1,679 1,081

1 Includes 32,642 acros of pop corn.

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I Less than 1 acre.

TABLE 93.-ACREAGE AND PRODUCTION OF SMALL FRUITS, BY DIVISIONS AND STATES: 1919 AND 1909.

			COTAL.I			STR	WBERRIES.		RASPBER	RIES AND Erries	BLACKBER	
DIVISION AND STATE.	Aore	age.	Production	n (quarts).	Acre	age.	Production	n (quarts).	FRODI	ERRIES- UCTION RT8).	DEWBEI FRODU (QUA)	CTION
	1919	1909	1919	1909	1919	1909	1919	1909	1919	1909	1919	1909
United States GEOGRAPHIC DIVISIONS:	249, 084	272, 460	324,988,968	426, 565, 863	119, 395	143, 045	176,931,550	255, 702, 035	61, 333, 509	60, 918, 196	89, 945, 078	55, 343, 570
New England	14, 385	13,777	32, 265, 709	37,631,006	3,353	4,432	6,319,419	11, 741, 820	1, 374, 601	1,119,007	700, 102	804, 595
Middle Atlantic	44,708	55,243	56,957,446	90, 300, 803	13,909	19,202	24,065,552	43,747,240	16, 328, 692	19,802,119	4,608,673	9,029,897
East North Central	57,239	56,957	63,702,944	73, 745, 968	24,258	23,604	36, 133, 472	39,698,906	14,714,507	16,895,570	6,721,886	10,437,862
West North Central	35,322	35, 587	37,368,041	46, 275, 534	18,147	16,433	26,048,603	26, 308, 539	5,616,192	5,634,788	4,422,115	12, 311, 930
South Atlantic	25,319	45,403	28, 198, 785	72, 300, 168	18,058	37,280	23, 497, 227	63, 124, 937	1,694,922	2,218,296	2,829,944	6,463,811
East South Central	20, 943	18,994	23, 193, 195	22, 182, 689	16,038	14,253	19,673,040	17,648,063	509, 320	709,212	2, 829, 844 3, 128, 749	3,580,336
West South Central		19,417	26,666,084	23, 878, 888	13,136	13,917	17,690,987	19,701,936	191,458	268,809	8,722,827	3,836,925
Mountain	4,624	6,765	5,050,860	10, 587, 207	1,623	3,115	2, 158, 654	5,030,445	1,495,425	3,194,610	341, 525	723,167
Pacific	23,833	20, 317	51, 321, 293	49,663,540	10,873	10,809	21, 344, 616	28,700,140	19,318,392	10,985,785	8,379,257	8, 155, 047
NEW ENGLAND:	20,000	20,011	01, 021, 200	49,000,010	10,010	10,000	21,011,010	20,700,110	19,010,092	10, 860, 760	0,010,201	0,100,047
Maine	1,573	1,250	1,561,647	2, 285, 415	555	608	893,740	1,626,250	279,254	164 101	242, 478	152 018
New Hampshire	1,071	618	753, 969	998, 244	366	310	480,774	638,057	131,145	154, 121	•	153,816
Vermont	694	469	749,032	826, 122	275	276	428, 335	615, 820		86,558	90,666	75,013
Massachusetts	1		, ,				•		177, 575	85,065	113, 210	56, 252
Rhode Island	9,628 246	9,552 281	27,099,119	29, 260, 143	1,431 90	2,015	3,151,371	5, 518, 807	468,715	376, 136	251,951	307,987
Connecticut	1	ſ	339,084	437,560	636	140 993	116,646	326, 540	47,345	32,871	6,428	17,875
MIDDLE ATLANTIC:	1,173	1, 597	1,762,878	3, 823, 522	030	່້າກາວ	1, 239, 553	3, 016, 295	270, 567	384, 256	85, 369	192, 752
MIDDLE ATLANTIC: New York	00 /10	00.100	05 810 001	07 057 000	1 070	0.000	0 570 500	15 048 000	11 041 000	14 1111 040		0 500 055
	20,412	22,496	25,713,901	37,857,829	4,872	0,382	8,579,563	15,945,863	11,674,078	14,751,940	1,711,546	2,509,851
New Jersey Pennsylvania	15,614	24,069	20, 289, 727	88, 822, 987	5,029	8,684	8,301,893	18,767,473	2,083,925	2,143,877	2,045,521	5,456,789
EAST NORTH CENTRAL:	0,000	8,678	10,955,818	13,620,047	4,008	4,136	7,184,090	9,033,904	2, 569, 789	2,906,302	851,606	1,063,257
	0.07	11	11 000 100	15 501 000		1 500	H LAC OF	0 101 007	0	1:000 100		
Ohio	9,447	11,591	11,963,128	15,721,023	4,172	4,700	7,105,957	8, 501, 065	2,773,819	4,020,480	1,481,447	2, 405, 407
Indiana		5,919	6,812,972	7,424,831	3,401	2,574	4,277,646	3,759,132	1,251,652	1,595,921	1,087,317	1,482,000
Tilinois		11,723	10,591,818	13,602,676	4,985	5,410	6,901,199	8,031,824	1,945.336	1,834,837	1,365,223	2,915,473
Michigan		21,419	23,946,801	27, 214, 659	8,048	8,051	12,585,543	14, 218, 768	7, 357, 819	3,381,943	2,452,909	8,075,954
Wisconsin	7,991	6,305	10, 388, 225	9,782,779	3,652	2,863	5,203,127	5, 188, 117	1,085,881	1,053,889	334,990	498, 119
WEST NORTH CENTRAL:	- 000		0 -000		0 -00							
Minnesota	1 1	3,738	6,105,120	4,470,575	2,768	1,873	4, 111, 009	2,730,099	1, 516, 147	1,840,469	181, 183	139,741
Iowa	1 '	7,211	8,837,293	10,344,052	4,472	2,917	6,006,592	5,330,105	1,428,396	1 1 1	597, 449	2,733,728
Missouri	1 ''	17,009	17,769,936	23,696,221	8,645	9,048	12,861,820	15,171,034	1, 592, 550	1.583,527	2,058,000	6,391,200
North Dakota	_	399	170,771	285,696	93	88	47, 157	66,028	39, 173	60, 742	2,485	8,404
South Dakota		419	224,398	401,295	227	226	141, 163	238,164	30, 368	8C, 285	1,811	0,058
Nebraska	1,147	1,411	647,321	1,594,421	754	562	451, 798	654,061	89,672	265,183	35,433	501,872
Kansas	8,578	5,400	3,553,202	5,477,274	1,188	1,719	1, 828, 104	2,119,048	919,880	616,035	645,748	2,535,918
SOUTH ATLANTIC:					1						1	1
Delaware		8,687	4,362,473	14,425,209	3, 503	7,194	4,056,028	12,730,265	26,801	276, 871	270,560	1,403,977
Maryland		16,595	10, 278, 972	26,277,054	7,098	14,292	8,976,057	23,611,095	723,738		517,525	1,372,104
District of Columbia	1	12	25,789	24,109	10	11	16,882	18,709	933	700	7,097	1,700
Virginia	3, 518	7,295	4,439,964	11,342,980	2,446	6,605	3,803,278	10,761,381	280, 228	1 1	813, 873	273, 551
West Virginia	3,162	2,913	2,092,376	2,336,562	1,008	709	840,273	812,049	607,495	648,174	594, 833	803,408
North Carolina	4,099	6,701	4,776,710	12,827,427	2,186	5,420	3,807,598	10, 313, 361	29,073	37,764	936, 251	2,464,085
South Carolina		856	289,248	1,408,099	312	815	223,745	1,337,208	4,111	4,055	40, 187	64,754
Georgia		088	625, 783	1, 262, 155	665	890	505,693	1,157,472	19,479		96, 852	67,285
Florida	904	1,356	1,327,470	2, 396, 573	834	1,343	1,267,673	2, 383, 397	3,064	218	52,706	12,817
EAST SOUTH CENTRAL:						1.					1	
Kentucky	6, 163	4,387	5, 823, 010	4, 972, 702	8,112	1, 553	3, 194, 024	2, 114, 929		1 -	1,778,408	2, 165, 547
Tennessee		12,539	14,620,175	13,805,493	10,876	10,761	13, 130, 904	12, 339, 584			1,200,981	1,316,100
Alabama	1,477	1,232	2,125,418	1,907,193	1,359	1,167	2,024,051	1,848,537	9, 833	10, 546	87,695	44,954
Mississippi	759	836	1,389,203	1,407,301	691	772	1, 323, 461	1,345,018	3,737	7,806	61,605	53,735
WEST SOUTH CENTRAL:	1		1.		K.	1			1	1	1	1
Arkansas	9,873	8,032	12,538,205	8,965,572	8,324	7,361	11, 463, 971	8, 259, 240	154,351	96, 414	885, 539	587,077
Louisiana	4,052	3,587	5,342,180	6,420,207	4,007	3,570	5, 323, 890	6,405,236	145	639	18, 145	14, 382
Oklahoma	2,649	2,745	1, 899, 073	2, 310, 367	302	825	811,630	830, 404	30,234		1,531,810	1,366,497
Texas	6,139	5,053	6,886,626	6, 182, 742	503	2,161	591,476	4,207,056	6,728	97,652	6,287,833	1,868,119
MOUNTAIN:	1	1	1	1)).	ļ	}					
Montana		562	338, 087	766, 791	155	265	171, 150	406,038	80, 875	165,478	13,128	36, 321
Idaho	1,240	1,673	1,106,208	2,071,141	469	698	494, 818	953,723	385, 510		91,058	249,984
Wyoming	87	106	56, 824	96, 883	39	24	27,061	20,895	10, 979			149
Colorado	1,798	2,829	2, 213, 619	4, 294, 988	653	1,326	944, 278	1 1	643,678		76, 234	227, 598
New Mexico		66	53, 750	76, 532	28	20	14, 363	1 .	6,202		8,233	10,089
Arizona	1	76	62, 467	112, 190	20	58	17,058				37,040	13,808
Utah		1,416	1, 198, 200	3, 118, 395	254	719		1		· ·	115,437	184,140
Nevada	25	37	21,705	50, 287	5		1				397	1,078
PACIFIC:	ľ]		-		1	1	'				1.1410
Washington	7,434	5, 508	16, 884, 745	13, 490, 930	3,087	3,283	6, 377, 368	7,683,774	5,757,466	3, 118, 720	3,691,065	2, 340, 770
Oregon	8, 463	5, 122	18,977,822	9, 348, 490			4, 159, 200	1		1	2, 139, 110	915,744
California	7, 936	9,687	15, 458, 726	26, 824, 120	4,974		10,808,048				2, 549, 082	· ·
	<u> </u>			a logenherri	- <u>1</u> 2			1	, _,,,	1 -1	1 ~10101004	1,000,024

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With Mathematic Andrews

¹ Includes strawberries, raspberries, loganberries, blackberries, dewberries, cranberries, currants, and other berries.

TABLE 94.-APPLES AND PEACHES-NUMBER OF TREES, 1920 AND 1910, AND PRODUCTION, 1919 AND 1909, BY DIVISIONS AND STATES.

		*	Appi	ES.					PEACH	KS .		
DIVISION AND STATE.	Trees of be	aring age.	Trees 1 bearing		Production	(bushels).	Trees of be	aring age.	Trees bearin	not of g age.	Produc (bush	etion els).
	1920	1910	1920	1910	1919	1909	1920	1910	1920	1910	1919	1909
United States	115, 309, 165	151, 322, 840	38, 195, 085	65, 791, 848	136, 560, 897	145, 412, 318	65, 646, 101	94, 506, 657	21, 617, 862	42, 266, 243	50, 686, 082	35, 470, 276
GEOGRAPHIC DIVISIONS:		0.010.150	0.100.700	0.004 #19	12,070,259	10, 508, 457	993,003	723, 810	324, 117	572,237	479,000	406, 903
New England	6,351,577	8, 219, 152 20, 302, 285	2, 123, 730 6, 371, 590	2,094,512 5,849,449	21, 529, 512	37, 864, 582	8, 538, 381	6,056,690	2,777,043	5,759,925	4,015,438	3, 201, 493
Middle Atlantic Eas. North Central	17,775,008 22,449,054	20, 302, 280 84, 134, 909	7,678,220	10,610,319	15,724,432	25,080,615	6,807,070	11,035,119	3, 143, 932	6,972,375	1, 597, 933	5, 120, 841
West North Central		81 , 744, 757	4, 168, 067	9,724,993	10, 810, 161	21, 928, 470	3, 430, 028	13, 265, 526	1,097,036	2, 582, 028	1,490,033	1,648,257
South Atlantic	20,777,465	20,673,712	8,051,972	10,084,819	17, 829, 422	18, 375, 485	16, 800, 801	20, 583, 445	6, 752, 891	6,137,901	7,985,830	5, 571, 628
East South Central.	8,238,854	12,273,277	8, 093, 230	5, 386, 555	3, 334, 668	13, 163, 180	6, 420, 558	10, 312, 768	2, 420, 517	3,865,232	3,604,149	5,775,799
West South Central		11, 838, 069	1, 586, 588	7, 224, 590	9, 291, 332	3,240,108	11,092,227	22, 284, 966	3, 499, 485	8,734,552	11,268,207	8, 279, 545 940, 168
Mountain	6, 794, 915	4, 614, 667	723, 571	6,679,166	9,639,219	5,718,872	1,444,192	1,605,285	155,135	1,696,111 5,945,882	2, 227, 619 18, 018, 873	9, 530, 642
Pacific	14, 407, 646	7, 522, 012	2, 400, 167	8, 157, 445	36, 331, 992	9, 538, 099	10, 119, 781	8,639,048	1,447,106	0,040,004	10,010,010	
NEW ENGLAND:		0 (70 010		1 O/E 109	4, 829, 346	3, 636, 181	5,668	5,102	2, 570	3, 320	2,177	2,014
Maine	2,833,304	3, 476, 616	512, 217 227, 983	1,045,123 207,289	1, 364, 001	1, 108, 424	81,287	57, 571	23, 200	35, 213	39,019	23, 218
New Hampshire	721,130	1,240,885 1,183,529	254,029	210, 883	060,252	1	2,915	5,402	3,978	2,187	904	2, 221
Vermont Massachusetts	712,594	1, 183, 329	791,771	355, 868	3, 187, 211	2, 550, 259	346, 260	154, 592	135, 426	162, 114	213, 139	91, 756
Rhode Island	1,213,310	152,009	71, 375	54, 500	834, 308	1	61, 125	39, 342	25, 366	30, 795	28, 771	17,704
Connecticut	1 .	798, 734	266, 405	211, 889	1, 395, 141	1, 540, 996	495, 750	461,711	133, 577	338, 608	194, 990	269,990
MIDDLE ATLANTIC:						1				0.010.00-	1 000 100	1 794 409
New York	9, 636, 698	11, 248, 203	2, 932, 281	2, 828, 515	14, 350, 317	1	3, 088, 023	2,457,187	658,868	2,216,907	1,262,480	1,736,483 441,440
New Jersey	1, 149, 776	1,053,626	811, 256	519,749	1,600,400		1,936,632	1, 216, 470 2, 383, 027	884,007 1,234,708	1,303,632 2,179,386	1,653,223	1,023,570
Pennsylvania	0, 988, 594	8,000,456	2,628,053	2,501,185	5, 512, 795	11, 048, 430	8, 503, 726	2,000,021	1,201,100	2,110,000	1,000,100	-,,
EAST NORTH CENTRAL:	1		0.017.007	0.400.044	. 2,976,486	4,663,752	2,024,177	8,133,368	970, 183	2,092,300	617, 537	1,038,340
Ohio		8, 504, 886	2,047,087 929,100	2,438,240	925, 624	1 ' '	11 7 7	2,130,298	568,040	1 1 1		1, 174, 389
Indiana	3,427,810 5,113,003	5,764,821 9,900,027	1, 825, 886	2, 548, 301	4,673,117		11 r	2,860,120	839, 712	739, 358	449,601	1,222,570
Illinois Michigan	1	7, 534, 343	2,050,229	2,253,072	5, 843, 271			2,907,170	704, 838	2, 991, 090		1,080,586
Wisconsin	2, 321, 800	2,430,232	825, 258	1,408,720	1, 805, 984		11	4, 163	1,153	4,148	852	956
WEST NORTH CENTRAL									1			500
Minnesota	1, 596, 264	1, 380, 390	637, 187	1, 571, 816	1, 028, 478					1 .		590 23,180
Iowa	. 2,996,469	5, 847, 034	1 .	1,914,325	1, 810, 448	, .	n -			1 .	· ·	1, 484, 548
Missouri	. 5, 162, 859	14, 359, 673		3, 624, 833	5, 132, 100					1 ' '	1 * * _	35
North Dakota	4	15, 941		70,023	14,358		11	1.				148
South Dakota	. 255,637	· ·		480, 547	168, 256	· ·	11	1 .		- E - E - E - E - E - E - E - E - E - E	1	110, 180
Nebraska				067,183 1,116,316	1,749,29	1			1 .	-		24, 567
Kansas South Atlantic:	1,508,042	0, 929, 010	016,134	1,110,010	-,,,					· · ·		
Delaware	816, 109	420,758	308,487	263, 813	606, 28	3 183,09	464, 514	1, 177, 40		- F - F	1	
Maryland	1,051,930			· ·	1, 518, 88					1 .	1 1	
Dist. of Columbia.				29	1,83		11 .		1			
Virginia				3, 435, 591	8, 042, 52							· · ·
West Virginia	. 5, 554, 731											· ·
North Carolina	3, 474, 821					1 .						
South Carolina	1	1					11 '					
Georgia							11 · ·			1	- h · ·	114,998
Florida East South Central) ^{0,10}	1,100	, 0,000	·]							
Kentucky		5, 538, 26	7 1, 427, 408	2, 106, 293	1,280,54	19 7, 368, 40	9 1,671,04					
Tennessee							4 2, 349, 65					
Alabama			1	3 787,68								1.
Mississippi	269, 86	2 427,65	2 210, 686	3 425, 32	3 217,88	35 265,8	1 855,15	8 1,720,20	8 493,65	1 724,80	110,00	, 1,100,010
West South Centra			-		m 100 A	19 2,296,0	3, 342, 38	6,859,90	2 988, 90	6 2,884,92	3, 340, 82	3 1,901,647
Arkansas				1 1 1		• •	11	1		1		
Louisiana									1 1		- P	2 357, 644
Oklahoma											8 4, 620, 67	9 729,631
Texas	405,02	1 1,100,00	a 200,10							1		
MOUNTAIN: Montana	1,059,19	8 696,75	8 69,32	8 1, 308, 06	6 673,7	16 567,0				20 3,3		
Idaho	1		1 1		6 3, 645, 6	40 659,9						
Wyoming		2 27,7	8 84,19				- n					4 0 602,25
Colorado		1	5 183, 31	5 1,972,01						1 '	h .	
New Mexico	687, 79	9 542, 5	167,09		- P							
Arizona												
Utah							11				1 .	
Novada	42,61	.2 74,4	54 9,20	16,80	04,0	1.20						
PACIFIC: Washington	7 004 11	37 3,009,3	37 755, 80	4,862,70	2 21,568,6	391 2, 672, 1	.00 649,0	85 536,8	75 50,2	1		
Washington Oregon							11 · ·	36 273, 1				
California	1		1 1			1		00 7,829,0	11 1, 366, 9	41 4,409,8	62 15,969,0	73 9,267,11

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TABLE 95.—PEARS, AND PLUMS AND PRUNES—NUMBER OF TREES, 1920 AND 1910, AND PRODUCTION, 1919 AND 1909, BY DIVISIONS AND STATES.

DIVISION AND STATE.							FLUMS AND PRUNES.							
-	Trees of be	aring age.		not of ig age.	Produ (bush	iction iels).	Trees of b	earing ago.	Trees	not of ig age.	Produ (busl			
	1920	1910	1920	1910	1919	1909	1920	1910	1920	1910	1919	1909		
United States	4,647,412	15, 171, 524	8,052,247	8, 803, 885	14,204,265	8, 840, 733	20, 452, 293	23, 445, 009	0, 875, 268	6,928,581	19,083,942	15,480,170		
GEOGRAPHIC DIVISIONS: =	000 400	000 074	115 004	07.070	104 000	039 045	107 000	170 000	50 50					
New England	220,433	296,874	115,924	97,650	194,286	233,845	125,988	176,038	53,570	90,498	47,838	62,733		
	4,012,094	3,670,094	1,282,242	2,123,242	2,652,903	2,185,204	1,543,663	1,709,712	450,858	845,001	337,274	858,274		
	2,443,010	3,560,083	676, 117	1,441,505	1,060,522	1,623,176	1,441,988	2,739,635	466,989	976,854	425,600	568, 383		
West North Central	724,393	1,154,426	249,021	589,140	707,359	213,678	1,424,673	3,570,012	553,807	1,114,862	340,695	499, 784		
	1,508,279	2,325,714	464,903	880,461	1,139,048	975, 162	674,440	1,152,080	209,401	363,099	274, 560	257,912		
East South Central	651,824	831,618	252,689	508,959	452,980	536, 422	735,670	1,324,610	152, 787	372,010	235, 188	442,125		
West South Central	840,737	1,045,143	333,086	936,230	1,069,231	191,518	1,066,700	2,337,965	453, 582	744,987	626, 335	327, 260		
Mountain	339,018	312,449	101,870	417,182	485,191	268,205	795,880	078,268	156,293	265,810	051,883	388, 058		
	3,899,724	1,975,123	2, 576, 395	1,811,510	6,442,745	2,613,523	12,643,279	9,756,683	6,877,981	2,150,460	16, 138, 589	12,097,643		
NEW ENGLAND:														
Maine	22, 525	46,683	7,120	13,013	14,291	38,964	37, 529	43,576	9,395	22,491	20,043	14,637		
New Hampshire	21, 506	36,816	7,753	9,397	17,274	24,224	18,335	23,152	6,454	12, 562	8,429	7,542		
Vermont	14,352	26,-315	8,484	7,726	10,360	20, 763	19,647	32,920	10,758	15,818	2,062	7,205		
Massachusetts	88,030	113,365	52,745	38,378	84,488	96,071	32,784	41,345	16,553	23,871	13,152	17,814		
Rhode Island	13,435	16,907	7,955	5,405	10,713	12, 501	1,964	4,830	1,347	2, 556	465	1,872		
Connecticut	59,085	56,788	31,867	23,731	57,102	41,322	15,749	30,209	9,065	13,200	3,687	13,663		
MIDDLE ATLANTIC:				1				1						
	2,778,761	2,141,596	967,573	1,502,661	1,830,237	1,343,089	745,889	919,017	205,702	328, 329	244, 294	553, 522		
New Jorsey	480,601	731, 616	77,026	238,401	401,708	463,290	30,128	46, 547	11,772	23,071	8,520	9,594		
Ponnsylvania	753,632	796,882	237,643	382,180	420, 960	378, 825	767,046	744,148	233, 384	493,601	84,454	295,158		
EAST NORTH CENTRAL:			ļ						· .		1			
Ohio	616,416	899,019	147,892	333,739	157,492	374,871	459, 205	1,001,734	129,713	332,811	84,602	215,657		
Indiana	337, 515	708, 723	68,150	229,548	109,463	319,925	214,202	566,988	53,178	177,931	33, 536	77,065		
Illinois	435, 707	786, 349	148,810	234,037	374, 925	249, 365	273, 554	600,087	79,615	141,480	83,017	78,566		
	1,029,735	1,136,151	302,784	623,931	405, 189	666,023	377,123	464, 917	142,657	253,470	203,091	181,188		
Wisconsin	23,637	29,841	8,531	20,250	13,453	12,992	117,844	105, 909	61,826	71,153	21,354	15,907		
WEST NORTH CENTRAL:					}				} .		ļ			
Minnesota	1,626	2,792	882	4,135	265	400	193,668	233, 736	102,929	167,926	24, 337	19,020		
Iowa	100,582	191,125	34,985	123, 262	30,036	44,449	818, 769	1,155,041	95, 356	245, 281	27, 929	158,030		
Missouri	376,208	606,973	101,994	272,213	430,828	142,547	528,649	917,851	144,651	183,828	232,025	234,872		
North Dakota	486	24	148	327	83		41,254	19,147	19,852	85,459	5,660	1,048		
South Dakota	711	1,844	2,044	5,087	43	162	117,677	268, 268	59, 793	172,186	11,861	31,748		
Nebraska,	36, 926	59,285	29,011	51,443	24,617	6,700	86,183	351, 321	62,786	184,066	11,537	41,910		
Kansas	207,854	292, 383	79,957	132,673	221,487	19,412	143,478	624,648	68,440	126,116	33, 346	12,250		
SOUTH ATLANTIC:														
Delaware	249, 375	449,692	26,575	90, 917	97,703	105,357	5,100	27,115	1,595	3,872	1,613	657		
Maryland	305, 510	540, 583	48,918	138,152	287,199	367,359	41,435	69,996	11,479	29,478	18,540	13,526		
District of Columbia	517	1,045	152	32	919	455	128	104	100	8	72	10		
Virginia	311,199	457,177	79, 561	255, 083	287,927	74,486	118,938	171,667	35,189	50,127	59, 561	22, 507		
West Virginia	116,685	154,908	43,857	102,820	33,364	29,916	180, 758	234,859	58,547	125,078	37,099	32,948		
North Carolina	219, 725	243, 367	129,104	150,368	111,548	84,019	110, 577	168,883	35,820	45, 503	37,415	61,408		
South Carolina	78,999	105, 251	33,188	54,732	98,975	65,680	49,736	82,212	15,488	21,657	35, 891	48,754		
Georgia	178,070	262, 982	83,474	69, 534	178,181	140,667	135, 453	357, 323	38,198	62,126	64,053	60,845		
Florida	46, 199	110,709	20, 574	18,817	43,232	98,223	32, 315	39, 921	12,985	16,250	20,316	17,100		
EAST SOUTH CENTRAL:	· · _ ·		ŀ	1	}				ł	1	1	1		
Kentucky	238,007	337, 355	78, 505	131,905	54,704	251,536	282, 831	355, 858	57,470	128, 367	68,317	139,346		
Tennessee	223, 556	233, 407	73,679	174,675	114,963	83,557	281,127	499,627	47,930	108,510	70,103	139,003		
Alabama	115,082	142,300	51,411	99,170	162,509	100,041	96,922	211,991	23,654	51,979	54,073	61, 712		
Mississippi	75,179	118,556	51, 094	101,209	120,744	101,288	74, 790	257,140	23,733	83,154	42,695	101,074		
WEST SOUTH CENTRAL:					1			1		1		1		
Arkansas	145, 789	221,764	49, 412	196,753	123,605	37, 547	292, 323	731,276	70,264	179,967	161,908	194,649		
Louisiana	38,796	57,630	27,336	38,242	58,640	35, 554	87,471	149,929	36,108	41,419	41,683	81,473		
Oklahoma	229, 468	207,271	73, 944	252,336	249, 586	7,450	206,102	436, 421	104,410	105,836	127,811	25,916		
Texas	435, 684	558,478	182,394	448,899	637,400	110,967	480, 810	1,020,339	242,800	327, 785	294, 935	75,222		
MOUNTAIN:	1990 - S. 1990 -													
Montana	10,278	10,297	1,386	12,806	3,960	7,543	24,501	21,140	4,598	15,001	9,575	8,777		
Idaho	75, 452	65,113	20, 530	76,939	47,847	42,649	552, 595	302,855	80,485	98,017	485, 325	179,027		
Wyoming	116	178	239	901	64	10	6,827	4, 564	9,091	7,475	3,091	659		
Colorado	136,117	99,989	39,979	171,367	269,465	132,536	80,027	143, 921	28,055	68, 525	3,031	1		
New Mexico	49,315	37,220	19,423	100,201	65, 542	29,435	43,768	51,257	18,042	42,351	30,047	81,539		
Arizona	12,359	16,351	7, 716	12,852	18,201	13,289	15,713	12,196	6,795	7,898		15,528		
Utah	51,812	79,355	8,479	39,901	76,008	38,654	66,914	135, 619	7,508	23,388	23,780	8,420		
Nevada	8,569	3,946	4,109	2,215	4,104	4,083	5,543	6,716	1,719		50,077	68,249		
PACIFIC:	- 4	.,	-,,,,,,,,,		1,201	*,000	0,010	0,110	1,119	3,155	4,418	3,857		
Washington	866, 634	290,676	183, 346	617,754	1, 728, 759	310,804	875,363	823,082	300 000	100 010	707 000	1 000 000		
Oregon	727, 444	273, 542	214, 523	795,669	761,063	374,622	2,999,480	1,764,896	309,230	122,912	785,920	1,032,077		
			2,178,520	398,093	3, 952, 923	1,928,097	2,809,480		1,331,606 5,237,145	427,609	2,151,864	1,747,587		

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TABLE 96.—GRAPES—NUMBER OF VINES, 1920 AND 1910, AND PRODUCTION, 1919 AND 1909, BY DIVISIONS AND STATES.

DIVISION AND STATE.	VINES OF BEA	RING AGE.	VINES NOT OF I	BEARING AGE.	PRODUCTION (POUNDS).
	1920	1910	1920	1910	1919	1909
United States	225, 754, 285	224, 601, 522	27, 394, 469	52, 698, 644	2, 516, 840, 387	2, 265, 065, 205
Height Divisions:						
New England Middle Atlantie	432,239	207,844	132, 132	92, 370	8, 935, 064	3, 413, 161
East North Central	89,617,239	38,676,641	1, 985, 875	5, 883, 556	199, 521, 184	293, 527, 780
West North Central	20, 181, 737	23,608,296	1,436,358	2,825,671	175, 194, 976	194,780,671
South Atlantic	5,538,011	9,222,514	1.044,888	1,740,265	30, 994, 703	41,088,852
East South Central	2,233,953 928,072	1,903,341	427,259	543, 306	26,602,275	82,489,760
West South Contral	1,954,717	1, 308, 203 3, 937, 370	253,403	265, 641 943, 918	5,291,932	8,143,715
Mountain	843,259	936,328	479, 345 132, 332		8,656,621 4,195,328	8,265,667 4,858,195
Pacifio	154,024,458	144, 800, 979	21,502,877	537, 267 40, 366, 650	2,082,448,304	1,678,597,404
NEW ENGLAND:		144,000,510	21,002,011	40, 300, 000	4,004, 110, 001	1,010,001,409
Maine	7, 339	9,731	1,926	1,944	100,789	281,529
New Hampshire	12,908	15,802	2,843	8,016	214, 514	375, 164
Vormont	7,100	9,318	2,441	1,845	99,422	203,011
Massachusetts	81,494	58,277	22, 691	14,261	1,009,479	1,132,838
Rhode Island	50,933	7,062	44,984	9,634	400, 975	152,937
Connecticut.	272,315	107,054	57,247	61, 670	2,109,885	1,317,682
MIDDLE ATLANTIC:				0-1010	.,,	_,,
New York	80, 677, 555	31, 802, 007	1,389,042	3, 801, 800	152, 482, 698	253,006,361
New Jersey	1,477,017	1,603,280	194, 562	558,945	4,357,396	6, 501, 221
Ponnsylvania	7,462,007	5,271,264	402, 271	1,022,811	42, 681, 090	34,020,198
EAST NORTH CENTRAL:		,				
Ohio	6, 553, 904	8, 326, 800	521,207	455, 750	41,722,796	43,933,207
Indiana	744,043	1,049,232	100,657	149,441	6,612,804	12, 817, 353
Illinois.	1,642,527	2,170,340	180, 172	287,734	10,339,018	16, 582, 785
Michigan	11,097,734	11,913,576	607,149	1,869,648	115,871,465	120, 695, 997
Wisconsin	143,529	148,348	27,178	63,098	648, 893	701,329
WEST NORTH CENTRAL:						
Minnosota	36,315	61,916	11,803	35,950	141,278	293,805
Iowa	1,401,613	1,983,405	304,710	446,126	12, 165, 318	11,708,336
Missouri.	2,444,907	8,020,526	410,604	486,044	10,949,602	17,871,816
North Dakota.	152	379	463	1,464	217	360
South Dakota.	9,978	38,647	7,332	46,891	24,209	144,634
Nebraska	438,713	1,221,736	126,765	380,788	2,404,035	4,752,217
Kansas.	1,206,933	2,889,845	183,151	343,002	5,810,044	6,317,684
SOUTH ATLANTIC:						
Delaware	457,162	260, 963	19,929	98,950	1,445,121	1,938,267
Maryland	164,501	188, 801	31,860	44,690	1,540,958	2, 152, 382
District of Columbia	4,159	5,196	1,071	200	24,883	28,530
Virginia	452,516	424,701	112,197	136,026	3,970,873	4,108,694
Wost Virginia	284,435	284,074	51,391	76, 465	2,186,740	3,224,751
North Carolina	543,734	411,278	114,582	120,208	10,679,108	15,116,920
South Carolina	87,487	79,708	27,874	19,704	2,688,650	2,016,506
Georgia	182,119	277,658	38, 588	38,233	2,865,319	2,767,366
Florida	57,840	20,962	29,767	8,830	1,220,623	1,086,344
EAST SOUTH CENTRAL:						D 400 100
Kentucky	327,429	605,002	69,439	77,626	1,497,769	3,680,182
Tennessee	359,972	338,758	98,928	76,040	1,839,450	1,979,480
Alabama	183,759	287,431	60,995	77,105	1,446,814	1,723,490
Mississippi	56,912	77,012	24,041	34,870	507,899	760, 563
WEST SOUTH CENTRAL:					0 444 500	2, 593, 72
Arkansas	607,244	805,921	101,241	177,624	2,444,598	106,598
Louisiana	19,601	31,041	12,583	20,936	67,203 3,888,492	8,762,72
Oklahoma	923,609	2,388,213	200,894	447,489	2,256,328	1,802,61
Texas	404, 263	712,201	164,627	297,869	A1 AU (1) 0203	1,000,01
MOUNTAIN:			100	1 101	2,066	37
Montana.	970	986	199	1,121	519,544	604,22
Idaho	73,789	68,269	13,432 120	124,806 1,147	12	15
Wyoming	2 101 004	954 909	15,836	101,332	526,509	1,037,61
Colorado	125,027	254,292		101,332	1,003,356	425,41
New Mexico	280,419	250,076	31,432	122,307 84,510	669,673	837,84
Arizona	83,018	131,579	34,905	84, 510 94, 043	1,102,625	1,576,36
Utah	205,031	204,445	33,471	7,941	371,543	376,20
Nevada	74,994	26,607	2,937	(,941	011,010	010,40
PACIFIC:	Joh mod	000 007	78,661	371,733	3,961,036	1,704,00
Washington	467,761	322,007	78,001	468,598	2,842,656	3, 206, 8
Oregon,	361,484 153,195,213	381,302 144,097,670	<i>II</i> .	39,526,319	2,055,644,612	1,673,686,55

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AGRICULTURE.

TABLE 97.—CORN, OATS, AND BARLEY SOLD BY FARMERS, BY DIVISIONS AND STATES: 1919 AND 1909. [Production of corn and cats is shown in Table 81, and of barley in Table 82.]

				9 Stiow II	hown in Table 81, and of barley in Table 82.]							
		CORN SOLD,				OATS SOLD.	• •••••				angebranen er en er	1949 - P. Carrison
DIVISION AND STATE.	Quan (bush	tity els).	Per co produ		Qua (bus)	ntity nels).	Per ce produ	nt of ction.	Quai (bus)	itily nels).	Per ce produc	nt of tion.
	1919	1909	1919	1909	1919	1909	1919	1909	1919	1909	1919	1909
United States	400, 997, 139	460, 572, 574	19.7	18. 0	277, 214, 402	261, 325, 372	26. 3	25. 9	44, 945, 358	75, 297, 901	36.8	43. 4
GEOGRAPHIC DIVISIONS:	100.001	145 014	2.5	1.8	196, 828	384, 423	2.8	5, 2	14,167	9,656	4.1	2.3
New England Middle Atlantic	139, 961 12, 855, 150	145,814 4,419,668	2.5	1.0 6.3	3,495,912	4,551,876	6.7	7,1	219, 462	326, 228	8.6	15.8
East North Central	171, 878, 225	197, 015, 428	25,1	23.3	103,797,672	128,053,438	31.1	34. 3	3, 700, 221	10, 838, 789	14.8	40 . 7
West North Central	220, 622, 399	190, 410, 330	24.6	19.1	122, 345, 352	94, 511, 952	24.8	21, 8	20, 910, 741	43, 056, 403	36.1	43.5
South Atlantic	15, 675, 386	12, 815, 516	7.4	7.1	692, 619	1,588,085	4.8	7.5	24,961	26,426	6.7	6.5 19.4
East South Central	11,823,741	17, 400, 876	5, 3	8.3	782, 133	1,503,258	11,0	12, 9 27, 1	37,490 1,352,475	22,085	17.0 34.0	18.4 38.5
West South Central	20, 773, 474	36, 880, 404	9,5	15.8	31,941,052	7, 389, 274 12, 164, 190	28.4 29.0	30.0	2,083,644	3,741,566	34. 9	38.2
Mountain Pacific	5,221,315 2,507,488	998, 458 480, 080	31, 2 48, 2	13.6 21.0	4, 188, 328 9, 774, 506	12, 104, 190	50.4	39.6	16,002,197	17, 180, 919	64. 9	49.6
NEW ENGLAND:	2,001,400		301.4		2,111,000							an arrantan
Maine.	6,789	48,843	2,4	7.5	157, 308	316, 523	4,4	7.5	11,008	2,072	10.5	1.0
New Hampshire	7, 351	8,151	1, 5	0.9	8, 179	7, 551	1.7	2.0	823	475	3.7	2,3
Vermont	7, 841	18,427	0,8	1.1	23,360	52,674	1,0	2.5	1,897	6,944	1.0	2,4
Massachusetts	45, 194	30,062	8.0	1.5	8,504	4,901	1.2	1.8	324	20	2.7	0.2
Rhode Island	19, 149	17,076	6.2	4.3	880	840 1,928	2, 0 1, 2	1.8 0.7	115	145	2.4	3, 1
Connecticut	53, 637	23, 255	2.6	0.9	3, 597	1,928	¥,1	0.7	110		#+ 's	
MIDDLE ATLANTIC: New York	592,067	· 427, 602	4.2	2.4	622,031	2, 314, 724	2.9	6.7	195, 576	316,085	8,6	16, 4
New Jersey	1, 503, 449	427,002	17.1	10,6	154,039	146,168	10,4	10.6	2,983	095	20, 4	32.3
Pennsylvanja		2, 929, 995	16.7	7,1	2,719,842	2,090,984	9.3	7.4	20, 903	9,148	8.0	6.7
EAST NORTH CENTRAL:												
Ohio	24, 173, 497	26, 555, 088	16,1	16.9	14,697,277	18,056,694	31, 4	31.4	234, 598	110, 543	0.7	19,4
Indiana	26, 862, 498	37, 773, 249	16.9	19.3	20,978,977	21,099,983	39. 9	41.7	135, 418	80, 196	9.5	12.0
Illinois	117, 260, 785	128, 518, 179	41.1	32.9	58, 569, 444	69, 981, 451	45, 4	46.5	858,010	305,044	20, 3	18.9
Michigan	2, 398, 624	2,869,955	. 5.3	5.4	4,673,381	7,010,857	12.0	18.0 15.4	557,446	153,310	11.6 15.7	7.2
Wisconsin.	1, 182, 821	1, 298, 057	2.7	2, 6	4, 878, 593	11,004,453	7.1	10, 9	1,914,749	10, 259, 696	1.04 1	40.0
WEST NORTH CENTRAL: Minnesota	13, 325, 467	6, 633, 555	15,7	9.8	17, 354, 374	19,053,252	19,5	20.3	5, 555, 490	15, 567, 918	37.4	4.0
Iowa	106, 547, 801	66, 370, 906	28.7			41, 311, 243	36.2	32.2	2,010,569	5,075,639	37.6	48.3
Missouri	1. r r	25,777,282	12.3	13.5		4, 684, 498	14,2	18.0	23,617	9,730	10.2	7.1
North Dakota		140, 769	5.5	2.8	2,289,202	6, 135, 574	7.6	9.3	2,969,279	8, 552, 914	24.6	82,4
South Dakota	20, 018, 300	11, 568, 861	29.0	1	13, 615, 620	9, 336, 813	26, 6	21.4	6, 197, 002	12,665,163	48.4	ã0. 6
Nebraska	48, 297, 859	47, 822, 843	80.1		11 / 2	10, 766, 112	1	20.2	1, 535, 730	600, 184	34.9	30, 5
Kansas	. 14, 203, 875	32,096,114	23, 8	20.8	3, 918, 402	3, 224, 460	10.8	14.1	2,610,054	678, 855	31.5	26.1
SOUTH ATLANTIC:	070 100	011 110	23.1		o For	10.00	12.1	10.0	810			-
Dolaware Maryland	1 1	941, 449 3, 385, 113	23.1					10,2	10,140	1	49.6	8.4
District of Columbia		250	14.6			110,000	0.3	10.0	10,140	11,017		
Virginia		3, 027, 677	9.4		11 · · · · · ·	265,656	7.2	9.2	12,702	18,851	5.6	6.5
West Virginia	1	981, 941				1 1	1	5.5	1,059		6.7	1
North Carolina		1, 728, 493	8,9	5.1	78, 292	211, 043	4.7	7.6		5	1.7	2
South Carolina		689, 947	1	8.3	59,024	388, 213	1,6	6.8		. 484		. 12.1
Georgia	1	1, 567, 914			11					. 162		. 24.1
Florida	. 846,914	492, 732	9.0	5 7.0	22,94	55, 892	10,3	0.2		• • • • • • • • • • • • •		• • • • • • •
EAST SOUTH CENTRAL:	4, 084, 561	7, 974, 158	5.7	9.6	188,061	173, 574	a 7	1 70	1 10.007	0.007	1	1
Kentucky Tonnoszce	1	7, 092, 466	1		11 1				10,097		14.2	
Alabama		1, 523, 967	1		II '	1 1 1			93		21.2	1
Mississippi	. 640, 672								1	. 10		+ • •
WEST SOUTH CENTRAL:			1	1.								1
Arkansas		2, 547, 707	3,4	1 6.8	3 219,76	8 312, 986	3 8,1	9.7	167	233	5.4	18.
Louisiana		2, 306, 563	1		11 *		1	3,0				
Oklahonia		1	1	1	11	1 1 1		1	10 1	0,086	27.8	47,
Texas	10, 369, 066	7, 528, 837	9.6	3 10.0	21,056,92	4 2, 388, 879	32.9	84.0	856, 400	9,510	39.1	. 18.
MOUNTAIN:	. 22, 280	15,758	14. (5.1	7 518,95	1 0 005 00		00.0			1	
Montana			1		H *	1			11 1	1 '	10.2	- 1
Idaho Wyoming		1 .		1	11 .	1 1 1			1		1	1
Colorado			1	1	16 Y				I ' '		1	1
New Moxico	1					1 ' '			11	1 1	i	
Arizona					· · · ·	1 1			II '	1 '	1	1
Utah	. 33,150		1				1		11 1	1 1	1	1
Nevada	. 3,027	2,001	20, (6 9.	6 31,28	0 116, 17	2 41.7	34.7		1 1		1.
PACIFIC:								1				
Washington						1 1 1 1	1			, ,	1	2 42.
Oregon	. 116,752	· ·	1		11 1 1	1 4 4				1 .		1
California	. 2, 170, 411	352, 548	3 62.	8 21.	7 1,988,64	4 2, 192, 82	4 67.0	52.0	15,015,95	4 14, 108, 455	08.	6 53

TABLE 98.—HAY SOLD BY FARMERS, 1919 AND 1909; AND POTATOES AND APPLES SOLD, 1919, BY DIVISIONS AND STATES.

[Production of hay is shown in Table 83; of potatoes in Table 84; and of apples in Table 94.]

		HAY SOLD	•		POTATUES SO	LD, 1010.	APPLES SOLI), 1919.
DIVISION AND STATE.	Quantity	r (tons).	Percent of 1	production.	Quantity	Per cent of pro-	Quantity	Por cont
	1919	1909	1919	1909	(bushels).	duction.	(bushels).	duction
United States	13, 137, 181	10, 679, 399	14, 5	12. 2	169, 523, 734	58.4	98, 582, 854	72.
BEOGRAPHIC DIVISIONS: == New England	356, 438	272, 594	9,2	7.4	23, 146, 231	70.8	8,037,384	71.
Middle Atlantic.	1,412,215	1, 116, 016	13.9	12.5	41, 163, 813	63.5	16, 113, 156	74.
East North Central	2,331,470	2, 981, 159	13.1	16.3	33, 788, 686	52.0	9,905,570	63.
West North Central.	3, 347, 182	2, 393, 803	10.9	7.2	24, 273, 805	48.3	5,664,919	52,
South Atlantic	243,053	281, 175	7.3	10.2	17, 153, 052	63.8	10,025,960	58.
East South Central	364, 344	238,791	10.6	9.8	1,703,407	26.9	812,047	24.
West South Central	614, 111	527, 184	17.0	22.8	1,719,724	27.0	6,854,635	73,
Mountain	2, 554, 009	1, 417, 308	27,0	17.2	13, 989, 424	69.6	7,840,283	81.
Pacific	1, 913, 759	1,451,309	24.6	20.6	12, 495, 502	70.9	32,728,897	90.
NHW ENGLAND:								
Maino.	154, 440	98, 145	12.8	9.5	20, 427, 958	80.0	3, 540, 334	73.
New Hampshire	38, 508	28, 320	8.0	6.0	441,769	· 32.9	961, 286	70.
Vermont.	80,662	66,934	6.7	6.4	621,288	27.3	474, 955	40.
Massachusetts	47,963	43,908	8.8	6.8	872, 809	46.3	2,618,016	82.
Rhode Island	4,680	5,565	8.6	7.7	179,752	61, 3	230, 861	69.
Connecticut	30, 185	29,722	8.8	6.0	602,655	43. 9	811, 982	58.
MIDDLE ATLANTIC:								
New York	928, 874	613, 901	14.8	11.9	20, 199, 931	62, 2	11,769,151	82.0
New Jorsey	63, 560	82, 891	16, 1	16.2	9, 155, 883	88.7	1,358,258	81, -
Pennsylvania	419, 781	419, 224	12,0	12.9	11,807,999	53. 5	2,087,747	54.
EAST NORTH CENTRAL:						•		
Ohio	039, 872	1,006,793	17.2	24.7	2,644,540	35, 2	1,490,470	50,
Indiana	313, 670	424,680	13.8	16.8	497,072	20.1	388,013	41.
Illinois	495, 266	565, 217	13.6	13.9	1, 146, 895	24.4	3,265,017	69.
Michigan	570,066	632, 793	18.0	19.5	13, 815, 844	57.7	4,428,372	75.
Wisconsin	312, 596	351,676	6.2	8.0	15, 684, 335	59.5	839,098	25.
WEST NORTH CENTRAL:	0.10.000			·	10 007 000	·	000 070	22.
Minnesota	343,960	257,083	6.1	4.6	16, 987, 336	63.6	226, 672 401, 662	22.
Iowa	646,650	448,721	12.1 12.5	6.1	651,890 882,202	14.7 21.7	3,198,529	62.
Missouri	418, 213	303, 533	5.4	9.5 2.2	1,993,741	42.3	2,654	18.
North Dakota	158,008	63, 332	7.6	4.3	1,034,095	42. 5	63,959	88.
South Dakota	298, 245	152,558	12.4	8.7	1,724,226	38.7	466, 837	51.
Nebraska	659, 286 822, 820	484, 150 624, 428	19.0	13.4	1,000,255	83.2	1,244,606	71.
Kansas South Atlantic:	042, 020	024, 120	10.0	10.4	1,000,200	00.4	.,,	
Delaware	8,766	10,222	9.9	10.3	250, 254	51.3	530,486	87.
Maryland.	63, 904	75, 585	1	17.2	3,280,075	66.7	998, 572	65.
District of Columbia	18	10,000	2.1		9,233	46.0	212	11.
Virginia.	90, 805	96,131	9.6	12.3	9,830,067	80, 2	5,650,726	63.
West Virginia.	31,786	40, 193		6.5	585,818	20, 9	2, 162, 531	51.
North Carolina.	17, 179	25,601	1	7.2	1,443,577	50.6	506, 398	26.
South Carolina	4,652	12,141		6.9	533, 535	49.5	17,458	8,
Georgia	20,669	17,943		7.7	162,603	23.4	159, 576	38,
Florida	5,874	3,379	8.3	6.6	1,057,290	59.8	1	0.
EAST SOUTH CENTRAL:					1. A. A.			
Kentucky	137,655	102, 501	1	11.2	1,177,166	37.6	871, 569	
Tennessee	111,748	98, 250	8.0	9.5	883;224	19.2	355, 629	
Alabama	52,627	21,447		9.3	125,713	14.2	70, 305	
Mississippi	62, 314	16, 593	11.9	6, 2	107,394	10.5	14, 544	6,
WEST SOUTH CENTRAL:				1				
Arkansas	91,061	73,500		17.1	260,796	14.8	5,704,807	
Louisiana.	23,189	15,410		6, 4	349, 515	36, 0	2,570	
Oklahoma	317, 512	236, 828	1	22.2	535, 555	27.8	744, 548	
Texas	181,449	201,434	1 18.2	35, 4	573, 858	33.6	402,614	82.
MOUNTAIN:					#00 00F	.o. /	510 OP	
Montana.	227,081	231, 309	ł	1	703,925	42,4	518,837	
Idaho	793,438	300, 191		1	4,664,483	74.0 54.4	3,021,440	
Wyoming	163,099	107,783	1		463,098 6,771,699	54.4 76.3	2,908,781	1
Colorado	770, 793	890,388	1		22,169	20.0	674,624	
New Mexico	156,289	104,988		4	110, 465	63.4	71,91	
Arizona.	159, 517	84,728	1		948,838		554,740	
Utah Novede	149,856	95, 197			304,747	62, 1	16,97	
Nevada PACIFIC:	133,936	102,74	x 441.0	10.1	000,121	04,1		_ ``
Washington	477, 171	272,950	3 27.3	20, 2	8, 585, 633	61.1	20,845,77	1 90
Oregon.	458,794	1			1,742,478			
California	977,794			1		1	6,828,62	1

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TABLE 99.-FRUIT PRODUCTS OF FARMS, BY DIVISIONS AND STATES: 1919 AND 1909.

	1	CIDER.	1. S. S.	CIDER I VINEG	LADE INTO AR, 1919.	VINEGAR MADE ON		E JUICE, 919.	WINE AND GRAPE		DRIED FRUI	ra.
DIVISION AND STATE.	Farms	Production	n (gallons).	Farms	Produc-	FARMS, 1909	Farms	Produc-	JUICE, 1909	Farms	Production	(pounds).
· · · ·	report- ing, 1919.	1919	1909	report- ing.	tion (gallons).	(gallons).	report- ing.	tion (gallons).	(gallons).	report- ing, 1919.	1919	1909
United States	216,617	13, 365, 805	32, 583, 998	150,768	6, 470, 060	7, 246, 632	80, 993	2, 202, 848	18, 636, 225	252, 289	612, 700, 626	385, 039, 552
GEOGRAPHIC DIVISIONS: New England	00.040	2 074 450	1 505 040	07 000	1 500 150	710 /10	1,622	27,638	50,738	1,250	35, 815	99 844
Middle Atlantic.	38,840 72,331	3, 274, 452 4, 827, 773	4, 705, 949	27,609	1, 583, 157	710, 412	4, 448	74,271	687,609	13, 501	760,021	23,644 4,677,508
East North Central	39,377	2,133,353	13, 540, 722 8, 614, 873	49,975 25,243	2, 131, 261 957, 461	1, 741, 500	8,783	115,441	875,955	10, 343	351,696	312,978
West North Central.	13,716	566, 303	2,053,882	10,188	334, 215	821, 849	6,377	63, 887	410, 867	24, 126	939, 242	1, 217, 104
South Atlantic	30, 323	1,760,076	2, 394, 776	22,442	845, 574	836, 450	4,640	42,677	323, 801	54,085	3, 429, 824	3, 106, 883
East South Central	4,187	114,835	692,131	3,157	67,646	526, 311	1,889	9,813	82, 520	47, 734	1,674,085	2,705,816
West South Central	3,152	138, 841	72,145	2,355	83, 527	89,217	1,400	33, 380	135, 310	60, 228	5,068,575	1, 268, 210
Mountain	2, 537	191,269	203,095	1,805	105, 324	158, 820	201	4, 344	26, 783	8,038	552,693	273,828
Pacific	12, 154	358,903	306,425	7,994	361, 895	367,772	1,633	1, 831, 397	16,042,642	31, 894	599, 890, 675	371, 453, 403
NEW ENGLAND:	<u></u>			<u> </u>			{					
Maine	11, 417	933, 440	939,085	9,184	594,739	197, 996	31	250	328	649	16,347	15,034
New Hampshire	5,822	420, 794	671,684	4,784	260, 214	115, 894	137	368	2, 846	118	3, 295	1,768
Vermont.	6,574	394, 770	651, 159	4,483	180, 533	98, 520	80	217	1,199	348	8,406	5,828
Massachusetts	6,653	537, 386	1,004,392	4,113	210, 496	133, 653	627	5, 591	12,937	51	5, 594	465
Rhode Island	926	104, 125	147,645	538	36,408	19,003	104	2, 591	2,850	16	307	*********
Connecticut. MIDDLE ATLANTIC:	7,448	883, 937	1, 291, 984	4,557	300, 767	147,346	043	18, 621	80, 872	68	1,866	549
New York	32,835	2,144,848	5, 191, 221	25,154	1 100 704	#00 904	1, 524	45, 320	346, 973	971	374, 317	1 005 000
New Jersey	2,415	150, 881	5, 191, 221 288, 587	25,154	1, 109, 794 72, 987	703,384 48,665	444	40, 320	233, 880	54	2,132	4, 385, 978
Pennsylvania	37,081	2, 532, 044	8,060,914	23,132	948,480	1, 242, 246	2,480	11, 803	100,756	12,566	383, 572	6, 323 285, 207
EAST NORTH CENTRAL:	01,00-		0,000,011		010,100	1, 212, 210	<i>a</i> , 300	11,000		~~; 000	000,014	200,201
Ohio	12,751	708, 563	2, 889, 237	7,611	279,603	483,008	2,208	36,071	264, 213	2,156	46,319	65, 132
Indiana.	2,650	126,878	1,491,911	1,661	54,576	431,187	1,167	9,778	130, 976	804	24,409	62,196
Illinois.	10, 215	672, 868	678, 437	7,089	814, 592	207,242	3,025	38,746	247, 951	5,030	236, 830	128, 376
Michigan	11, 231	541, 458	3, 386, 138	7,785	278, 752	602,697	2,117	29,205	199, 030	1,098	22, 250	48, 328
Wisconsin	2, 530	88, 586	169, 150	1,097	29, 938	16,472	206	1,641	33, 785	1, 165	21,888	8,644
WEST NORTH CENTRAL:	ĺ	1.1					ł					
Minnesota	585	21, 143	9,044	381	11,835	5,778	40	214	4,567	508	11,075	2,853
Iowa.	2,648	78, 930	590, 352	1,882	49,270	244, 473	2,757	23, 334	76,092	1,652	35, 189	87, 421
Missouri North Dakota	7,856	339, 794	1,065,881	5, 983	200, 321	402, 518	2,968	33,671	245,656	20, 793	861, 912	1, 102, 274
South Dakota	73	3,047			••••••	44	•••••	•••••	128		•••••	501
Nebraska.	979	36,169	4, 103 255, 886	41 718	1,339	2,823	5	20	10,096	29	1,412	1,247
Kansas.	1,575	87,220	128,616	1, 183	23, 343 48, 107	109, 593 56, 620	224 383	2,449	47,703	262	5,910	17,798
SOUTH ATLANTIC:			1.0,010	1,100	40,107	00,020	000	4,199	26,625	. 041	23, 144	5,500
Delaware	1,178	66,190	36, 145	934	37, 531	9,481	37	120	1,379	74	2,088	370
Maryland.	5,960	438, 877	970, 705	3,838	177,083	226,460	885	4,859	20,783	2,305	60, 152	39,292
District of Columbia	- 4	93					5	59		1	5	
Virginia.	12,680	804,405	469,651	9,413	395,765	268,457	1,799	10,455	40,000	22,906	1, 818, 481	929, 540
West Virginia	3, 500	194,630	248, 543	2, 533	96,176	122, 592	500	2,409	15, 449	7,058	820, 320	390, 927
North Carolina	6,616	250, 517	647,152	5, 436	136, 323	188,610	984	22,501	205, 152	17,023	1,065,302	1,500,681
South Carolina.	123	1, 518	6,692	93	792	3, 599	139	719	12, 371	1,351	46, 878	26,758
Georgia Florida	262	3, 846	14, 970	195	1, 914	14, 232	248	1,259	2,665	3, 192	106, 724	212, 570
Florida. EAST SOUTH CENTRAL:		• • • • • • • • • • • • • • •	918	·····		3,019	43	296	16, 393	30	805	789
Kentucky.	2, 311	70 000	484 001	1 /***	14							}
Tennessee	2, 311	72,068 38,954	464, 321 213, 916	1,713	41,997	309, 562	827	4,008	45, 138	12,979	467, 882	1, 593, 727
Alabama	330	3,539	213,916 12,557	1,176 255	23,613 1,895	191, 915	727	2,924	16,576	21,222	782,603	857,008
Mississippi	21	274	1,337	13	1,895	18, 217	255	2,340	12,820	7,674	231, 978	201, 797
WEST SOUTH CENTRAL:			-,001	10	741	6,617	80	535	7, 986	5,859	191,623	52, 389
Arkansas	1,590	50,394	36, 825	1,202	30, 727	42,770	502	0 720	77 070	00 DFO		
Louisiana	6	81	436	1	20	3, 521	4	8,752 14	75,070	38,352	3,724,743	1, 198, 139
Oklahoma	1,408	82,449	30,081	1,069	50, 275	32, 887	-189	9,697	1,205 16,099	1,495	41,497	3,198
Texas	148	5,917	4,803	83	2,505	10,039	405	14,917	42,036	8,454 17,927	460, 195	45,684
MOUNTAIN:									***,000	*(,04)	840, 140	26,189
Montana.	376	27,771	22, 314	258	13,689	10, 108	1	3	368	71	2, 912	435
Idaho	714	45,082	10, 562	505	22, 197	11,762	53	421	3,452	460	256,010	21, 280
Wyoming.	26	998	612	15	683	239	·		197	18	200,010	110
Colorado	862	66,852	138,091	633	43, 960	121,428	- 60	505	1, 116	282	11, 444	59, 286
New Mexico. Arizona	271	25,869	12,788	206	13, 999	5, 880	23	757	1,684	1,305	160, 315	16,508
Arizona. Utah	39 102	2,437	2,771	29	1,085	3, 504	7	32	5,100	176	23,422	7,932
Nevada	192 57	18,033	5,347	111	6, 891	2,689	49	871	12, 173	663	78,880	103, 743
PACIFIC:	- 0 7.	4,727	10,610	48	2, 820	3,210	8	1,755	2, 693	65	19,005	64, 630
Washington	5,771	223, 314	98, 050	3, 162	112, 264	00.440						
Oregon	5,121	35, 169	98,030 89,919	4,013	201, 545	62, 446	235	1,777	5, 891	2,225	5, 378, 989	1,842,306
California.	1,262	100, 420	118,456	819	48,086	60, 643 244, 683	361	8,725	31, 232	4,320	17, 470, 568	10,004,713
hard a second	-, 1		100			444,083	1,037	1,820,895	18,005,510	.25,349	577,041,118	358,706,384

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TABLE 100.—FOREST PRODUCTS OF FARMS, 1919 AND 1909; AND TIMBERLAND ON FARMS, 1920, BY DIVISIONS AND STATES.

-	FARMS RE	PORTING FOR	LEST PRO	DUCTS.		ν		• •			AREA IN I ABLE T FARMS,	MERCHANT- IMBER ON 1920.
DIVISION AND STATE.	Nun	ıber,	Per cen fari		To	tal.	Products s and held	old (or cut for sale).	Products us	ed on farms.	Farms	
	1919	1909	1919	1909	1919	1909	1919	1909	1919	1909	report- ing.	Acres.
United States Geographic divisions:	1, 819, 685	2, 409, 853	28.2	87.9	\$394, 321, 828	\$195, 306, 283	\$217, 716, 046	\$92, 524, 205	\$176, 605, 782	\$109,782,078	946, 871	35, 270, 527
New England	88,278	116,066	56.4	61.5	31, 352, 700	17, 664, 763	20, 611, 531	11, 416, 425	10,741,169	6, 248, 338	52,287	1, 895, 925
Middle Atlantic	162, 800	202, 285	38.3	43.2	37, 118, 348	19, 110, 765	20, 795, 664	9, 933, 362	16, 322, 684	9, 177, 403	108, 629	2, 298, 657
East North Central	322, 313	408, 429	20.7	36.4	57, 817, 314	32, 161, 851	25, 563, 930	13,077,093	32, 253, 384	18, 184, 758	170,822	3, 115, 283
West North Central.	226,753	305, 223	20.7	27.5	30, 460, 160	10,891,878	10, 532, 324	6,467,404	19,927,836	13, 424, 474	80,019	2,916,308
South Atlantic East South Central	438, 427 327, 637	558,863 439,198	37.8 31.2	50.3 42.1	113, 624, 917	44,010,178 29,264,946	05, 304, 549 44, 183, 199	21, 554, 641 13, 087, 601	48, 320, 368 26, 227, 307	22,455,537	240,785 188,300	10, 270, 191 8, 133, 339
West South Contral	196,512	311,909	19.7	33.1	34, 306, 936	21,026,984	18, 598, 546	8, 208, 843	15,798,300	12, 818, 141	75,044	4, 338, 422
Mountain	12, 527	12,180	5.1	6.6	4,855,047	2,580,902	2,897,320	1,614,983	1,957,727	965, 919	5,409	633, 288
Pacific	44, 438	55, 694	19.0	29.3	14, 285, 900	9, 594, 016	9, 228, 983	6, 263, 853	5,056,917	8, 330, 163	16,570	1,669,054
NEW ENGLAND:						**************************************		· ·				
Maine	31,325	41,822	65.0	69.7	11,728,114	5, 573, 703	7,007,551	3, 527, 275	4,060,563	2,046,488	20,844	643, 901
New Hampshire	11,887	16,038	57.9	62.6	5, 532, 115	3, 610, 178	4,282,071	2,677,746	1,250,044	932, 432	8,011	427, 115
Vermont Massachusetts	18,869 13,106	22,114	64.9 41.0	67.6 47.3	6, 377, 580 4, 491, 522	3, 638, 537 2, 668, 410	3, 082, 129 2, 982, 700	2,065,003 1,795,285	2, 695, 451 1, 508, 822	1, 573, 534 873, 125	13,247 6,744	473, 717 248, 343
Rhode Island	1,072	2,346	41.0	44.3	470,077	312,022	\$13,236	232,474	1, 508, 822	70, 548	572	80, 219
Connecticut	11,419	15,378	50.4	57.3	2,753,292	1, 861, 853	1,683,844	1, 118, 642	1,069,448	743, 211	3, 369	72, 630
MIDDLE ATLANTIC:		,										
New York	92,475	113,441	47.9	52.8	19, 311, 211	10, 365, 651	9, 020, 766	4, 393, 220	10, 290, 445	5, 972, 431	49, 179	1,027,768
New Jersey	6,761	10,799	22.8	32.2	1, 219, 810	758, 515	617, 999	340, 535	601, 811	417, 980	3, 088	74, 753
Ponnsylvania	63, 564	78,045	31.4	35.6	16, 587, 327	7, 986, 599	11, 156, 809	5, 199, 607	5, 430, 428	2,786,992	56, 362	1, 196, 136
EAST NORTH CENTRAL:	ED FOT	FF 100	20.9	27.7	11, 864, 709	E 101 041	a aro 90a	0 757 170	4 710 402	3,004,769	55, 727	860, 844
Ohio Indiana	53, 567 52, 358	75,406	20.9	35.0	10, 955, 856	5,761,941	6, 052, 306 6, 417, 207	2,757,172	4, 712, 403	2,979,878	39,909	\$09,824
Illinois	37,874	54,618	16.0	21.7	0, 259, 154	3, 325, 259	2, 644, 866	1,147,156	3, 614, 288	2, 178, 103	20,051	458, 464
Michigan	72,001	90, 365	36.7	43.7	12, 649, 621	7, 911, 901	4, 578, 940	3,531,022	8,070,681	4, 380, 879	20,033	442, 647
Wisconsin	106, 513	112,643	58.3	63.0	16, 587, 974	9, 559, 428	5, 270, 551	3,918,209	11, 317, 423	5, 641, 129	29, 102	543, 50 4
WEST NORTH CENTRAL;												
Minnesota	63,080	71,215	35.3	45.6	9,067,015	5, 181, 508	8, 113, 922	2,157,747	5, 953, 093	3,023,761	15,878	529, 392
Iowa	· ·	50, 952	16.2	23.5	4, 404, 555	3, 649, 032	1,285,010	802,707	3, 119, 545	2,756,235	8,188	152,442
Missouri		136,472	36.8	49.2	13, 938, 458	8,400,823	5, 874, 713	2,798,321	8,563,745	5,008,502	50, 734 321	2,139,530
North Dakota	1 · ·	2,803	2.5	3.8	206,317	235, 380	54,057 66,459	74, 557 96, 040	152,260	160, 829	645	8, 759 14, 344
South Dakota Nebraska	· ·		7.0	3.4 10.6	933, 276	1 .	194,211	138, 355	739,085	656, 698	1,710	30, 537
Kansas	· ·	1 .	11.2	15.4	1,672,077	1, 366, 950	443,952	309, 587	1, 228, 125	1,057,363	2,548	41, 364
SOUTH ATLANTIC:						1						
Delaware	4, 910	5,429	48.4	50.1	777, 170	346,062	383, 207	166,001	393,960	180,061	2, 517	46, 187
Maryland	21,028	27,231	43.9	65.7	4, 673, 536	2, 349, 045	2, 638, 491	1,073,329	2,035,045	1, 275, 716	12, 835	305, 758
District of Columbia.	. 1	, v		2.3	200	238		. 100	200		7	49
Virginia	· ·	1 ·	1	50.1	24, 142, 423		15,679,825	5,701,152	8,402,598		55, 421 26, 167	2,150,030
West Virginia	. 30,993	· ·	35.5	1		4,004,484		1 7 7	3,821,905 14,023,948		20, 107 61, 532	1, 134, 786 2, 107, 021
North Carolina South Carolina	· ·	1 -		01.8 43.5	32, 735, 263	4, 513, 092			1	1	28, 373	1, 284, 162
Georgia			1		n · ·					1	55, 420	2,693,340
Florida		1 -						1			7,507	518, 855
EAST SOUTH CENTRAL:	,											
Kentucky	. 82,150	91,051	30.4	35.1	16,606,621						49, 249	1, 821, 572
Tennessee				1	11				1 1 1		58,775	2,213,221
Alabama				1							50,986	2,501,297
Miselssippi	. 65,229	107,412	24.0	39.1	14, 132, 270	6, 602, 943	8, 825, 413	2,393,914	5, 306, 857	4, 209, 029	29,296	1, 597, 249
WEST SOUTH CENTRAL: Arkanses	70.000	107 000	31.2	50.2	13, 805, 907	6, 914, 262	7,778,078	2,708,318	6, 027, 829	4, 205, 944	44, 531	2, 359, 478
Louisiana	1 1						1			1	9,152	683, 483
Oklahoma	· ·								1 1		4,591	229, 472
Toxas		1 7		1		8, 925, 662	6, 249, 018	3, 210, 934	5, 352, 579	5,714,728	16,770	1, 065, 989
MOUNTAIN:	1				1	1))	1.				
Montana	. 3,836	3 2,719		1							1,349	149,482
Idabo			1								2,371 358	173, 849 34, 930
Wyoming				1							755	142,029
Colorado		1 -	1	1		1 .	6 .	1		1 .	429	67,163
New Mexico Arizona					1		11 .				n	54, 512
Utah					11					· ·	11	8,408
Nevada				1	11 .						11	2,015
PACIFIC:		}										
Washington	1 30 80	9 19,030	3 25.0	33.9	4,738,11	6 3,754,29	3 2,998,91	5 2,698,42	0 1,741,20	1 1,055,873	5,895	337, 551
0		1 .					11			al		NPC
Oregon Califernia	. 16,90	2 20, 641	L 33.1	7 45.4	5, 299, 12	3 2, 889, 99	1 3, 558, 98	1 1,663,98	1 1, 740, 14		- B	

TABLE 101 .- NURSERY AND GREENHOUSE PRODUCTS, BY DIVISIONS AND STATES: 1919.

	. :	NURSERI	ES.			GREENHOUSES.		
		Å anna an	Bassinta from			Receipts	from sales durin	g 1910.
DIVISION AND STATE.	Number report- ing.	Acreage used for growing nursery products.	Receipts from sales of nursery products during 1919.	Number reporting.	Square feet under glass Jan. 1, 1920.	Total.	From sale of flowers and flowering plants.	From sale of vegetables and vege- table plants,
United States	4, 049	51, 453	\$20,434, 389	17, 199	162, 568, 593	\$77, 380, 230	\$61, 892, 352	\$15, 487, 878
GEOGRAPHIC DIVISIONS:						0 700 850	7 109 415	0. 570 0.05
New England Middle Atlantic	221 621	2, 532 11, 399	1,255,023 4,398,611	1,835 5,659	20, 473, 847 43, 938, 922	9,702,750 21,081,133	7, 123, 415 18, 274, 676	2, 579, 335 3, 706, 457
East North Central	740	8,146	3, 519, 318	0,039 4,728	56,053,628	24, 948, 794	18,878,328	6,070,468
West North Central	602	7,390	2, 983, 215	1,686	15, 196, 378	7, 609, 294	6, 148, 816	1,400,448
South Atlantic	465	8,210	2, 223, 545	898	7,276,075	3,830,612	3, 488, 695	348, 517
East South Central	241	2,856	1, 024, 902	557	3,654,582	1, 785, 530	1,510,193	275, 338
West South Contral	351	4,765	1,237,371	402	2,629,946	1,677,955 2,030,105	1,400,389 1,752,572	277,566 277,533
Pacific	124 684	495 5,660	210, 113 3, 582, 291	383 1,051	3,773,655 9,370,900	3,808,057	3, 315, 839	492,218
New England:					210101000			
Maine	18	70	37, 538	162	714, 580	383,001	325,771	57,230
New Hampshire	12	91	30, 755	116	754,238	317, 428	279,780	37,642
Vermont	8	. 51	25,725	69	272, 870	196, 897	176,667	20,230
Massachusetts Rhode Island	107 21	1,517 260	748, 323	990 183	12,953,023 2,274,951	5,536,532 1,102,063	3,605,698 846,412	1,030,834 255,651
Connecticut	55	543	315,943	315	2,274,951 3,504,179	2, 166, 820	1,880,081	277,748
MIDDLE ATLANTIC:					-,,0	,,	-, -, -, -	
New York	359	5,288	2, 310, 253	2, 508	18,289,628	8, 689, 325	7,238,721	1,450,604
New Jersey	101	3,337	1,048,919	923	8,725,039	5,004,684	4, 529, 462	535, 222
Pennsylvania EAST NORTH CENTRAL:	161	2,774	1,039,439	2,228	16, 923, 355	8, 227, 124	6, 506, 493	1,720,631
Ohio	168	2,789	1,280,947	1,667	19, 397, 183	7,052,500	4,311,874	2, 740, 686
Indjana	103	1,330	409,475	675	7,229,383	3,056,094	2, 388, 787	667, 307
Illinois	155	1,869	780,092	1,104	19,020,091	9, 978, 606	8,430,700	1, 547, 906
Michigan	170	1,591	779, 155	894	5,672,838	2,766,760	1,806,510	870, 241
Wisconsin	124	567	263,649	388	4, 128, 133	2,094,774	1,850,448	244,328
WEST NORTH CENTRAL: Minnesota	132	1 001	774 000	247	2,758,097	1,387,168	1,215,628	171, 540
Iowa	194	1,881	774,060 532,399	305	3,663,189	2,059,773	1,680,866	378,907
Missouri	139	1,194	1,045,697	620	5,099,019	2,220,808	1,711,788	518,020
North Dakota	16	388	30,088	18	179, 212	156,617	141,700	14,911
South Dakota		475	212, 101	32	224, 444	214, 726	186, 432	28,294
Nebraska Kansas		235	98,400	95 800	1,041,665	603, 684	524, 132	79,552
SOUTH ATLANTIC:	81	1,059	290, 470	. 800	2,230,752	957, 518	088, 204	269, 224
Delawaro	. 20	189	56,089	58	241,251	111,608	83,275	28, 333
Maryland		3,015	392, 464	277	2, 162, 958	931, 990	829, 271	102,728
District of Columbia	·) *	2	700	34	804, 243	541, 993	536, 564	1 .
Virginia.	1	425	100,256	171	1,650,354	720, 779	616, 400	104, 371
West Virginia.		188		76	467, 721 453, 691	210, 812 325, 245	170, 742 314, 945	1 .
South Carolina.		315		38	204, 913	140,178	137,001	
Georgia		1,224	1	62	905,070	500, 420	496, 109	
Florida	. 127	1,863	935, 843	88	326, 474	353, 578	303, 788	40,79
EAST SOUTH CENTRAL:								
Kentucky Tennessee	1	230	1 1	235 187	1,662,532	718,453	605,608	
Alabama	48	1, 108	1 .	187	1,245,312 485,952	264,625	185,868	
Mississippi	. 37	147	1	56	260, 786	175,520	161,809	· ·
WEST SOUTH CENTRAL:	1							
Arkansas Louisiana		757	, ,	68	352,904	197,829	151,985	1 -
Oklahoma	-	335	1 '	55 69	301,004 722,971	150, 323	134,300	
Toxas	181	3;032	1 '	210	1,253,067	534,705 795,008	399,840 714,284	1 .
MOUNTAIN:						, copour		outer
Montana	- 23	95	34,582	51	843,902	525, 128	491,854	33,27
Idalio		95		11	237,431	114, 511	103, 794	10,71
Wyoming Colorado	1	8		12		21,217	17,280	
New Mexico	. 33	159	· · · · · · · · · · · · · · · · · · ·	107	1,982,534 158,703	1,062,264 76,178	859,681 69,012	1 1
Arizona	1	60	1 1	10	1	4, 343	3,710	
Utah	1	55	1 1	n.	487, 513	220,864	201,641	
Nevada	. 1	1	1	11	14,000	5,600	5,600	
PACIFIC:	-							
Washington Oregon	ł	888	1 4	11	2,680,369	1,046,021	708,210	1
California		1,212		11	1,627,293 5,003,293	584,665 2,177,371	508, 201 2, 099, 369	

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SUMMARY FOR THE NORTH, THE SOUTH, AND THE WEST.

This brief summary of the main items of the 1920 farm census presents totals for the three great sections into which the country may conveniently be divided, namely, the North, the South, and the West. For explanation of terms and other supplementary matter reference may be made to the introduction to this volume, pages 11 to 14.

The geographic divisions and states which make up each of the three sections for which totals are presented herewith are given below, and the sections are shown on the accompanying map. Figures for these geographic divisions and states may be found in the detailed tables of the Summary for the United States, on pages 30 to 84.

SOUTH ATLANTIC

THE NORTH.

NEW ENGLAND DIVISION.

Maine. New Hampshire. Vermont. Massachusetts. Rhode Island. Connecticut.

MIDDLE ATLANTIC DIVISION.

New York. New Jersey Pennsylvania.

Ohio. Indiana. Illinois. Michigan, Wisconsin. WEST NORTH CENTRAL DIVISION.

EAST NORTH CENTRAL

DIVISION.

Minnesota. Iowa. Missouri. North Dakota. South Dakota. Nebraska. Kansas.

DIVISION. Delaware. Maryland. District of Columbia. Virginia. West Virginia. North Carolina. South Carolina. Georgia. Florida.

THE SOUTH.

DIVISION. Kontucky. Tennessee. Alabama. Mississippi.

EAST SOUTH CENTRAL

WEST SOUTH CENTRAL DIVISION.

Arkansas. Louisiana. Oklahoma. Texas.

THE WEST.

MOUNTAIN DIVISION.

Montana. Idaho. Wyoming. Colorado. New Mexico. Arizona. Utah. Nevada.

PACIFIC DIVISION;

Washington. Oregon. California,

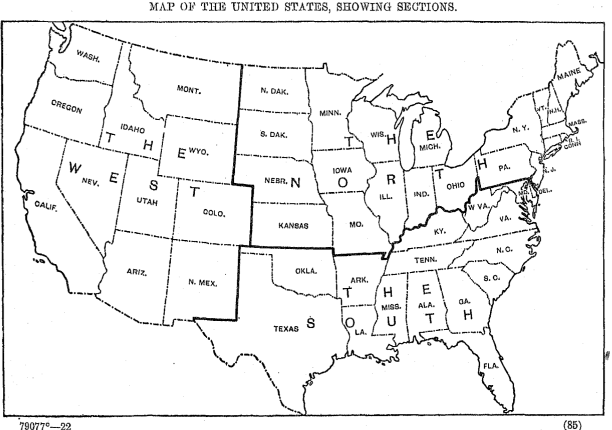


TABLE 1 .- POPULATION, FARMS, AND FARM PROPERTY-SUMMARY, BY SECTIONS: 1920 AND 1910.

			INCREASI	E. ¹		1920	1910	INCREASE	s,
SECTION AND ITEM.	1920	1 91 0	Amount. Por cont.		SECTION AND ITEM.		1910	Amount.	Per · cent,
TOTAL FOPULATION. United States The North. The South. Runcal FOPULATION. United States. The North. The South The West.	105,710,620 63,081,845 33,125,803 8,902,972 51,408,017 23,387,533 23,821,975 4,210,509	91, 972, 286 55, 757, 115 29, 389, 330 6, 825, 821 49, 806, 146 23, 544, 073 22, 705, 402 3, 495, 981	13, 738, 354 7, 924, 730 3, 736, 478 2, 077, 181 1, 599, 871 	14. 9 14. 2 12. 7 30. 4 3. 2 -0. 8 4. 0 20. 6	VALUE OF ALL FARM PROPERTY. United States The North The South VALUE OF FARM LAND AND BUILDINGS. United States The North The South The South The South	50,359,500,015 18,174,450,024 9,390,149,399 66,316,002,602 43,326,743,178	27,481,267,056 8,072,120,889 4,538,055,145 34,801,125,697 23,050,151,375 7,353,431,105	\$36,932,651,248 22,878,233,850 0,202,323,135 4,852,004,254 31,514,876,905 10,670,501,803 7,803,223,712 4,035,000,1,890	90.1 83.3 102.6 106.9 90.6 83.2 106.1
NUMBER OF FARMS. United States The North. The South The West	6,448,343 2,763,406 3,206,664 478,273	6, 361, 502 2, 890, 618 3, 097, 547 373, 337	86,841 127,212 109,117 104,936	1.4 4.4 3.5 28.1	VALUE OF FARM IMPLEMENTS i AND MACHINERY. United States The North	7,832,004,517 3,594,772,928 2,400,554,930	3,797,543,127 1,265,149,783 856.021,304	4,035,031,390 2,329,623,145 1,544,533,628 477,854,676	106.3 184.1 180.4
ALL LAND IN FARMS. United Statesacres The Northacres The Southacres The Westacres	955, 883, 715 432, 271, 951 350, 121, 833 173, 489, 931	878, 798, 325 413, 483, 256 354, 452, 860 110, 862, 209	77, 085, 390 18, 788, 695 4, 331, 027 62, 627, 722	8.8 4.5 -1.2 56.5	The South The West. VALUE OF LIVE STOCK ON FARMS.	771,144,533 423,073,465	293,280,857 115,838,022	307,234,843	162. 9 265, 2
IMPROVED LAND IN FARMS. United Statesacres The Northacres The Southacres The Westacres.	503,073,007 291,965,982 157,079,624 54,027,401	478, 451, 750 280, 807, 888 150, 090, 852 37, 953, 010	24, 621, 257 2, 158, 004 6, 388, 772 16, 074, 391	5.1 0.7 4.2 42.4	United States The North. The South. The West.	4.632.202.807	4,925,173,610 2,975,094,377 1,325,405,837 024,073,396	3,088,151,198 1,057,108,430 921,244,747 509,798,021	62.7 55.7 09.5 81.6

¹ A minus sign (--) denotes decrease.

TABLE 2.-NUMBER OF FARMS, BY SIZE, BY TENURE, AND BY COLOR, SEX, AND NATIVITY OF FARMER, BY SECTIONS: 1920 AND 1910.

· 1								1								ana ang ang ang ang ang ang ang ang ang
				UMBER OF	' FARMS.				*******		PER (ENT DI	STRIBUT	10N.		
ITEM.	UNITED	STATES.	THE N	onth.	THE S	DUTH.	THE W	TEST.	UNI Stat		THE N	orth.	THE S	ourn.	THE V	VEST.
	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
FARMS BY SIZE.																
Total	6,448,343	6,361,502	2,763,406	2,890,618	3,206,664	3,097,547	478, 273	373,337	100.0	100.0	100, 0	- 100,0	100.0	100.0	100.0	100.0
Under 20 acres	796,535 1,503,732 1,474,745 1,449,630 1,000,477 149,819 67,405		228,407 351,481 664,694 830,395 597,537 69,125 21,767	276,042 401,332 699,417 852,051 582,778 04,313 14,685	488,391 1,071,126 750,771 540,470 297,340 38,231 20,335	$500,614 \\ 955,907 \\ 694,737 \\ 561,544 \\ 322,612 \\ 41,183 \\ 20,950$	70,73781,12559,28078,765111,60042,46325,303	62, 510 57, 137 43, 915 102, 691 72, 785 19, 799 14, 500	12, 423, 322, 922, 515, 62, 31, 0	13, 2 22, 2 22, 6 23, 8 15, 4 2, 0 0, 8	8.3 12.7 24.1 30.0 21.0 2.5 0.8	20, 2 2, 2	23.4 16.9 9.3 1.2	16.230.022.418.110.41.30.7	$10.7 \\ 17.0 \\ 12.4 \\ 16.5 \\ 23.3 \\ 8.0 \\ 5.3 \\ \end{array}$	16.7 15.3 11.8 27.5 10.5 5.3 3.9
FARMS BY TENURE.				÷												
Total	6,448,343	6,361,502	·		3, 206, 664	3,097,547	478,273	373,337	100.0	100.0	100.0	100.0	100.0		100.0	
Owners. Owning entire farm Hiring additional land	3,925,090 3,366,510 558,580	3.354.897	1,945,206 1,641,640 303,500	2,091,434 1,749,267 342,167	1,597,225 1,405,762 191,463	1,544,511 1,329,300 215,121	382,659 319,108 63,551	312,777 276,240 36,537	52.2	52.7		60.5	49.8 43.8 6.0	49.9 42.9 6.9		74.0
Managers	68, 449	58,104	38,982	33,683	18,318	18,284	11,149	8,137	1.1	0.9	1.4	1.2	0.6	0.5	2,3	2.3
Tenants. Share tonants ¹ Share-cesh tonants Cash tonants ² Unspecified	2,454,804 1,678,812 127,822 585,005 63,165	1,399,923 128,466 712,294	103,075 225,463	765, 501 395, 377 86, 982 237, 710 45, 432	1,212,315 22,672 324,184	981,676 39,665 453,060	84,465 43,638 2,075 35,358 3,394	1.819	26.0 2.0 9.1	22.0 2.0 11.2	15.3 3. 8.3	13.7 3.0 8.2	37.8 0.7 10.1	$1.3 \\ 14.6$	9.1 0.4 7.4	0.5
FARMERS BY COLOR AND TENURE.		**							1					1		
White, total Owners Managers Tenants	66,223 1,740,303	3.707.501	1,936,053 38,719	33,442	2,283,750 1,379,636 16,548 887,560	15,084	376,179 10,956	302,98 8,03	67.1 1.2	68.1 1.0	70.4	1.2	60.4 0.7	60.1 0.7	81.0	84.1 2.2
Colored, total Owners Managers Tenants	949,889 233,222 2,226 714,441	920, 883 241, 221 1, 544 678, 118	9,153 203	12,962 241	217,589 1,770	218,467 1,200	13,772 6,480 193 7,099	9,79	2 24.0	$\begin{array}{ccc} 3 & 26.2 \\ 0.2 \\ 0.2 \end{array}$	69. 2. ($ \begin{array}{c} 3 & 72.5 \\ 1.3 \\ 1.3 \end{array} $	5 23.0 0,2	24.2	47.1	76,2
FARMERS BY SEX.									1			1	1	[Ì
Total Male Female	6,448,343 6,186,624 261,719		2,763,406 2,675,748 87,658		3,206,664 3,050,667 155,997	1	478,273 460,209 18,064		. 95.9) 	100.0 96.1 3.1		95.1		100.0 96.2 3.8	
FARMERS BY COLOR AND NATIVITY.	1				· .											
All farmers White farmers, total Native ³ Foreign-born	6,448,343 5,408,454 4,917,380 581,068	6,361,502 5,440,019 4,771,003 609,556	2,763,406 2,750,203 2,324,030 426,173	2,890,618 2,872,734 2,340,611 532,122	3,206,664 2,283,750 2,232,934 50,810	8,097,547 2,207,406 2,153,945 53,461		$\begin{vmatrix} 360,479\\ 276,50 \end{vmatrix}$	85. 76.	8 85.5 8 75.0	99. 84.	5 99.4 1 81.0	1 71. 0 69.	2 71.3	8 97. 5 75.	1 96.0 4 74.1
Colored farmers	949,889	920, 883	13,203	17,88	922,914	890,141	13,772			7 14.8	i 0.	5 0.	1	1		1

¹ The 1920 figures include 561,091 eroppers in the South. ¹ Includes farmers with country of birth not reported.

SUMMARY-NORTH, SOUTH, AND WEST.

TABLE 3,-FARM ACREAGE, CLASSIFIED ACCORDING TO TENURE, BY SECTIONS: 1920 AND 1910.

SECTION AND TENURE,	ALL LAND	(ACRES).	IMPROVI (Acti	PER CENT OF FARM LAND IM- PROVED,		SECTION AND TENURE.	ALL LAND	(ACRES).	IMPROVE (ACF	D LAND ES).	OF F LANI	CENT ARM D IM- VED.	
	1920	1910	1920	1910	1920	1910		1920	1910	1920	1910	1920	1910
UNITED STATES. Total. Owners. Managers. Tenants.	636,775,015 54,129,157	598, 554, 617 53, 730, 865	314, 107, 483 13, 210, 999	12, 314, 015	49.3 24.4	51.8 22.9	Owners Managers	220, 601, 656	230, 615, 229	89,545,302 3,494,283		40, 6	37.8 13.1
THE NORTH. Total Owners Managers Tenants	288,811,348 11,849,900	292, 396, 578	6,035,705	196, 297, 515 5, 506, 812	04.5 50,9	$67.1 \\ 54.2$	Owners Managers	173, 489, 931 127, 362, 011 19, 838, 093 26, 289, 827	110, 862, 209 75, 542, 810 18, 903, 786 16, 415, 613	88,272,701 3,681,011	87, 953, 010 20, 439, 246 3, 572, 861 7, 940, 903	30.1 18.6	35.0 18.9

TABLE 4 .- VALUE OF FARM PROPERTY, CLASSIFIED ACCORDING TO TENURE, BY SECTIONS: 1920 AND 1910.

	ALL FARM PROPERTY.		LAND AND	BUILDINGS.	IMPLEMENTS AN	ID MACHINERY,	LIVE STOCK.	
SECTION AND TENURE.	1920	1910	1920	1910	1920	1910	1920	1910
UNITED STATES.								
'Total Owners Managers Tenants	\$77,924,100,338 47,611,545,944 3,132,273,005 27,180,281,389	\$40,991,449,090 26,069,034,373 1,700,024,936 12,621,189,781	\$66, 316, 002, 602 30, 864, 222, 907 2, 665, 216, 405 23, 780, 563, 230	\$34,801,125,697 22,360,034,278 1,456,958,992 10,977,232,427	\$3,594,772,928 2,447,792,781 103,773,702 1,043,206,445	\$1,265,149,783 900,672,541 42,908,500 321,568,742	\$8,013,324,808 5,200,530,256 363,282,838 2,350,511,714	\$4,925,173,610 8,402,027,554 200,757,444 1,322,388,612
THE NORTH.								
Total Owners Managers Tenants	50, 359, 500, 915 30, 512, 416, 412 1, 429, 069, 832 18, 417, 414, 671	27,481,267,056 17,059,855,831 748,431,030 8,772,979,295	43,326,743,178 25,814,833,815 1,238,512,058 16,273,397,305	23,650,151,375 15,249,016,085 657,906,585 7,743,228,705	2,400,554,930 1,621,195,137 53,838,598 725,521,195	856,021,304 010,364,183 20,670,779 218,977,342	4,632,202,807 3,076,387,400 137,319,170 1,418,496,171	2,975,094,37 7 2,094,475,563 69,845,566 810,773,248
THE SOUTH.				a second				
Total Owners Managers. Tenants	$\begin{array}{c} 18,174,450,024\\ 10,005,235,862\\ 700,894,078\\ 6,772,320,084 \end{array}$	8,972,126,889 5,533,634,550 443,804,860 2,094,507,479	15,156,654,907 8,699,880,104 609,300,485 5,787,378,258	7,353,431,105 4,496,927,325 378,320,096 2,478,183,774	771, 144, 533 508, 825, 552 25, 531, 088 236, 787, 803	293, 280, 867 195, 516, 758 18, 572, 037 84, 200, 462	2,240,650,584 1,396,530,140 101,966,505 748,153,933	$\substack{\textbf{1,325,405,637}\\841,190,467\\52,002,127\\432,213,243}$
THE WEST.								
Total Owners Managers Tenants	9,390,149,399 6,493,893,670 905,709,095 1,990,546,634	4, 538, 055, 145 3, 176, 143, 992 508, 298, 146 853, 613, 007	7,832,004,517 5,340,508,928 757,307,922 1,725,787,667	3,797,543,127 2,020,990,868 420,732,311 755,819,948	423,073,465 317,772,092 24,404,016 80,897,357	115,838,622 88,701,600 8,656,084 18,390,938	$\substack{\textbf{1,134,471,417}\\820,612,650\\123,997,157\\183,861,610}$	624, 673, 806 466, 361, 524 78, 909, 751 79, 402, 121

TABLE 5.--AVERAGE AUREAGE AND AVERAGE VALUE OF FARM PROPERTY PER FARM, AND AVERAGE VALUE OF LAND AND BUILDINGS PER ACRE, BY SECTIONS: 1920 AND 1910.

	UNITED STATES.		THE NORTH.		THE S	outh.	THE WEST.	
ITEM.	1920	1910	1920	1910	1920	1910	1920	1910
Average acreage per farm: All laud. Improved land. Average value per farm : All farm property. Land and buildings. Implements and machinery. Live stock.	\$12,084 10,284 557	138.1 75.2 \$6,444 5,471 199	156.4 105.7 \$18,224 15,679 809	143.0 100.3 \$9,507 8,182 206	100, 2 49, 0 \$5, 608 4, 727 240	114.4 48.6 \$2,807 2,374 95	362.7 113.0 \$19,633 16,377 885	208.9 101.7 \$12,155 10,172 310
Live stock. Average value of land and buildings per acre.	1,243 69.38	774 39.60	1,676 100.23	1,029 57.20	701 43.29	428 20,75	2, 372 45, 15	1,673 34.25

TABLE 6 .- NUMBER OF MORTGAGED FARMS, BY SECTIONS: 1920 AND 1910.

[Figures relate to "owned" farms—that is, to farms operated by their owners. Owners who hired some additional land (part owners) are included. No mortgage data were secured for farms operated by managers or tenants.]

SECTION AND CLASS.	NUMBER OF FARMS OPERATED BY THEIR OWNERS.		PER CENT DISTRIBUTION.		SECTION AND CLASS.	NUMBER OF FARMS OPERATED BY THEIR OWNERS,		PER CENT DISTRIBUTION.	
	1920	1910	1920	1910		1920	1910	1920	1910
UNITED STATES. Total. Free from mortgage. Mortgaged. Unknown (no report)	3, 925, 090 2, 074, 325 1, 461, 306 380, 459	3, 948, 722 2, 588, 590 1, 312, 034 48, 092	100.0 52.8 37.2 9.9	100.0 65.6 33.2 1.2	THE SOUTH. Total. Free from mortgage. Mortgaged. Unknown (no report)	1,597,225 985,048 405,487 206,690	$\substack{\substack{1,544,511\\1,102,882\\356,645\\24,984}$	100, 0 61, 7 25, 4 12, 9	100.0 75.3 23.1 1.6
THE NORTH. Total Free from mortgage Mortgaged Unknown (no report)	1, 945, 206 921, 415 872, 825 150, 966	2,091,434 1,204,572 866,922 19,940	100.0 47.4 44.0 7.8	100.0 57.0 41.5 1.0	Free from mortgage	382,659 107,862 182,094 31,803	$\begin{array}{r} 312,777\\ 221,142\\ 88,467\\ 3,168\end{array}$	100.0 43.9 47.8 8.3	100.0 70.7 28.3 1.0

AGRICULTURE.

TABLE 7.-FARM-MORTGAGE DEBT, BY SECTIONS: 1920 AND 1910.

[Figures relate only to farms wholly owned by their operators and reporting amount of debt. Farms whose operators hire additional land are not included.]

SECTION AND ITEM.	1920	1910	SECTION AND ITEM.	1920	1910
UNITED STATES.			THE SOUTH.		
Number of farms reporting amount of debt Value of land and buildings. Amount of mortgage debt Ratio of debt to value, per cent	$1,193,047\\\$18,775,500,018\\\$4,003,767,192\\29.1$	1,006,511 \$6,330,236,951 \$1,726,172,851 27.3	Number of farms reporting amount of debt Value of land and buildings. Amount of mortgage debt. Ratio of debt to value, per cent	344,208 \$2,358,255,091 \$673,402,472 28.6	268, 491 \$957, 457, 268 \$254, 732, 571 26. 6
Average value per farm Average debt per farm Average equity per farm Average interest rate, per cent.	\$11,546 \$3,350 \$8,191 6.1	\$6,289 \$1,715 \$4,574	Average value por farm. Average debt por farm. Average oquity por farm. Average interest rate, per cent.	\$0,851 \$1,956 \$4,895 6.8	\$3,506 \$940 \$2,617
THE NORTH.			THE WEST.		
Number of farms reporting amount of debt Value of land and buildings. Amount of mortgage debt Ratio of debt to value, por cent	703, 525 \$9, 356, 491, 019 \$2, 709, 756, 767 29, 0	666, 870 \$4, 667, 666, 114 \$1, 305, 229, 257 28, 0	Value of land and buildings	145, 314 \$2, 060, 753, 903 \$620, 607, 953 30, 1	71, 130 \$705, 113, 569 \$166, 211, 028 23, 6
Average value per farm. Average debt per farm. Average equity per farm. Average interest rate, per cent	\$13,299 \$3,852 \$9,448 5.7	\$6,999 \$1,957 \$5,042	Average value por farm. Average debt per farm. Average equity per farm. Average interest rate, per cent.	\$14,181 \$1,271 \$0,011 6.9	\$9,910 \$2,336 \$7,574

TABLE 8.-FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED, BY SECTIONS: 1919 AND 1909.

SECTION AND ITEM.	1919 1909		SECTION AND ITEM.	1919	1909
UNITED STATES. Labor, total. Amount in cash. Value of rent and board furnished Fertilizer. Feed.	\$1, 356, 403, 452 1, 098, 604, 590 267, 798, 862 320, 399, 800 1, 097, 452, 187	\$051, 611, 287 521, 729, 941 129, 881, 346 114, 882, 541 209, 830, 867	THE SOUTH. Labor, total. Amount in eash. Value of ront and board furnished Fortilizer. Foed.	\$310, 180, 543 273, 407, 524 30, 633, 019 219, 873, 878 224, 960, 095	\$161, 800, 806 130, 205, 646 25, 601, 220 75, 752, 206 50, 580, 099
THE NORTH. Labor, total. Amount in cash. Value of rent and board furnished Fertilizer. Feed.	758, 605, 419 584, 795, 088 173, 810, 331 96, 519, 245 723, 363, 309	360, 326, 415 284, 131, 284 82, 195, 131 36, 671, 330 206, 128, 686	THE WEST. Labor, total. Amount in cash. Value of ront and board furnished Fortilizer. Food.	287, 067, 490 240, 311, 978 47, 355, 512 10, 008, 677 149, 128, 783	123, 388, 006 101, 303, 011 22, 084, 095 2, 458, 915 34, 125, 072

TABLE 9.-MOTOR VEHICLES, TELEPHONES, WATER, AND LIGHT ON FARMS, BY SECTIONS: 1920.

	FARMS REPO	RTING.		Number		FARMS REPOI	RTING.		Number
SECTION AND ITEM.	Number.	Per cent of all farms.	Number reported.	r per 1,000 onemos taup mass		Number.	Per cent of all farms.	Number reported.	per 1,000 of all farms.
UNITED STATES.					THE SOUTH.				
Automobiles Motor trucks Tractors Telophones Water piped Into house Gas or electric light.	$1,979,564\\131,551\\229,332\\2,408,493\\643,899\\452,620$	30.7 2.0 3.6 38.7 10.0 7.0			Motor trucks	442, 675 28, 545 32, 939 634, 220 103, 965 86, 479	13,8 0,9 1,0 19,8 3,2 2,7	470, 519 30, 395 36, 500	146.7 9.5 11,4
THE NORTH.	(1993) (1993) (1993) (1993) (1993)				THE WEST.				
Automobiles Motor trucks Tractors. Telephones. Wator piped into house Gas or electric light	163.021	48.3 3.1 5.9 61.9 15.0 10.7	1, 453, 583 89, 579 172, 513		Automobiles Motor trucks Tractors. Telephones. Water piped into house Gas or electric light.	202, 338 17, 977 33, 372 153, 115 124, 152 70, 321	42.3 3.8 7.0 32.0 26,0 14.7	222, 260 19, 195 37, 070	

SUMMARY-NORTH, SOUTH, AND WEST.

TABLE 10.-VALUE OF LIVE STOCK ON FARMS, BY SECTIONS: 1920 AND 1910.

CLASS.	United	STATES.	THE 1	IORTH.	THE S	OUTII.	THE 1	vest.
014855.	1920 1910		1920	1910	1920	1910	1920	1910
All live stock 1	\$8, 013, 324, 808	\$4,925,173,610	\$4,632,202,807	\$2,975,094,377	\$2, 246, 650, 584	\$1,325,405,837	\$1, 134, 471, 417	\$624, 673, 396
Domestic animals. Horses. Mules. Asses and burros.	7,623,089,398 1,782,077,487 779,294,411 8,198,242	$\substack{4,760,060,093\\2,083,588,195\\525,391,863\\13,200,112}$	4, 391, 714, 821 1, 149, 792, 637 153, 580, 354 3, 838, 912	$\begin{array}{c} 2,863,849,890\\ 1,446,972,155\\ 120,927,664\\ 5,996,050 \end{array}$	$\begin{array}{c} 2,132,921,915\\ 408,937,514\\ 604,658,071\\ 3,372,848 \end{array}$	${\begin{array}{r}1,284,298,714\\422,048,624\\378,258,226\\5,963,005\end{array}}$	$\begin{array}{c} 1,098,452,662\\ 223,347,330\\ 21,055,986\\ 986,482 \end{array}$	611,011,489 214,567,416 17,205,973 1,240,457
Cattle, total Beef cattle Dairy cattle	3, 651, 970, 229 1, 766, 550, 258 1, 885, 419, 971	1, 499, 523, 607	2, 216, 048, 309 877, 828, 544 1, 338, 219, 765	902, 524, 529	838, 066, 004 458, 238, 393 379, 827, 611	368, 180, 311	597, 855, 916 430, 483, 321 167, 372, 595	228, 818, 767
Sheep Gonts Swine	395, 401, 286 17, 565, 363 988, 582, 380	232, 841, 585 6, 176, 423 399, 338, 308	127, 960, 299 965, 911 739, 528, 399	73, 070, 352 495, 745 304, 853, 795	59, 439, 880 12, 435, 141 206, 012, 457	25,611,834 3,219,379 81,017,335	208, 001, 107 4, 104, 311 43, 041, 524	134, 150, 399 2, 461, 299 13, 467, 178
Poultry Bees	373, 394, 057 10, 841, 353	$154,663,220\ 10,373,615$	233, 587, 897 6, 900, 089	$106,311,212 \\ 4,893,160$	107, 631, 368 6, 097, 301	37, 415, 336 3, 689, 547	32, 174, 792 3, 843, 963	10, 936, 67 2 1, 790, 908
A.verage value per head: Horses Mules. Cattle Sheep. Swine.	143.45	$105.06 \\ 124.80 \\ 24.26 \\ 4.44 \\ 6.86$	02, 16 125, 06 61, 11 11, 26 19, 35	113.22 126.20 27.32 4.33 8.04	$\begin{array}{r} 96.33\\ 150.63\\ 43.29\\ 10.93\\ 11.14\end{array}$	$\begin{array}{c} 91.\ 65\\ 124.\ 45\\ 18.\ 88\\ 3.\ 50\\ 4.\ 40\end{array}$	$73.32 \\ 110.69 \\ 54.20 \\ 11.41 \\ 16.34$	87.64 122.18 24.70 4.78 7.35

¹ The 1910 figures include the value of special classes of animals (buffaloes, deer, etc.) not included under "Domestic animals," to the amount of \$76,682, distributed as follows: The North, \$40,115; the South, \$2,240; and the West, \$34,327.

TABLE 11.--NUMBER OF DOMESTIC ANIMALS ON FARMS, BY SECTIONS: 1920 AND 1910.

CLASS.	UNITED STATES.	THE NORTH.	THE SOUTH.	THE WEST.	CLASS.	UNITED STATES.	THE NOR TH.	THE So uth .	THE WEST.
Horses on farms Jan. 1, 1920, total. Colts under 1 year of age. Colts 1 year old and under 2 years. Marcs 2 years old and over. Goldings 2 years old and over. Stalllons 2 years old and over. Unclassified.	8,055,590		221,138	3,046,002 202,780 283,408 1,208,820 1,150,128 27,303 14,545	Cattle on farms Apr. 15, 1910, total. Spring calves. Cattle born before Jan. 1, 1910. Dairy cows and heifors born be- fore Jan. 1, 1909. Dairy cows 2 years old and over on Jan. 1, 1910 (estimated)	53,097,327 20,625,432	33, 035, 882 4, 041, 805 28, 304, 077 13, 596, 483 11, 326, 051	17, 172, 107 5, 688, 368	8,431,053 1,340,581
Borses on farms Apr. 15, 1910, total. Spring colts Horses born before Jan. 1, 1910	19, 833, 113 012, 775 19, 220, 338	18,780,075 353,395 12,426,680	4,604,815 163,038 4,441,777	2,448,223 96,342 2,351,881	, , , , , , , , , , , , , , , , , , , ,	35,033,516 8,925,815 23,518,631 808,808	11,363,622 3,234,608 7,482,491	5,436,603 1,082,388 3,030,597	1,102,157 18,233,291 4,608,819 12,405,543 377,097
Mules on farms Jan. 1, 1920, total Mule colts under 1 year of age Mule colts 1 year old and under 2	5,432,391 389,270	199,207	4,014,113 171,815	18,257	Wethers 1 year old and over Unclassified	1,496,576 283,086	382,122	3,835	561,981 279,85 1
years. Mules 2 years old and over	301,418 4,651,604			152,679	Sheep on farms Apr. 15, 1910, total Spring lambs Sheep born before Jan. 1, 1910	52,447,881 12,803,815 39,644,040	16,881,972 5,255,471 11,626,501	7,203,431 2,474,455 4,728,970	28,362,458 5,073,889 23,288,569
Mules on farms Apr. 15, 1910, total Spring colts Mules born before Jan. 1, 1910	4,209,76 9 109,257 4,100,5 12	48,609	3,039,439 54,094 2,084,445	5,654	Goats on farms Jan. 1, 1920, total Kids under 1 year of age, raised for	3,458,925	. 183, 842	2,587,192	707, 891
Asses and burros on farms: Jan. 1, 1920 Apr. 15, 1910	72, 491 105, 698	23, 101 28, 512	29,477 48,864		fleeces. Goats 1 year old and over, raised for fleeces. All other goats.	511,573 1,590,018 1,357,334	· ·	1.174.077	353,554
Cattle on farms Jan. 1, 1920, total	66,652,559	36, 260, 725	19,360,356	11,031,478	Goats on farms Apr. 15, 1910, total	2,915,125			1,070,089
Beef cattle, total Oalves under 1 year of age Heifers 1 year old and under 2	8,007,038		10, 590 , 727 2, 334, 408	8,550,796 1,031,500	Swine on farms Jan. 1, 1920, total Pigs under 6 months old Sows and gilts for breeding, 6	59,346,409 26,172,239	38,211,959 15,563,907	18,500,953 9,338,351	2,633,497 1,269,981
Cows and heifers 2 years old and	3,981,205		1,132,095	'	Boars for breeding, 6 months old	11,416,471	7,926,249	3,055,764	434, 458
over. Steers1 year old and under 2 years. Steers 2 years old and over	12,624,996 4,650,847	2.591.448	4,282,324 1,154,333 1,430,607	3, 545, 457 904, 566 989, 255	All other hogs, 6 months old and	925,340			
Bulls 1 year old and over Unclassified	1 725 165	2,209,916 340,978	216,470	167,717	over Unclassified	20,827,938 4,421	14,092,961	5,845,998 4,421	888,970
Dairy cattle, total. Calves under 1 year of age Heifers 1 year old and under 2	31,364,459 0,867,091	20, 114, 148 4, 048, 545	8,769,629 2,260,777	2,480,682	Swine on farms Apr. 15, 1910. Spring pigs. Hogs and pigs born before Jan. 1,	23,051,579	37,930,031 10,337,920	6,040,020	673,633
Cows and heifers 2 years old and	4,048,851	2,609,564	1,105,777	333,510	1910	35,134,097	21, 592, 105	12, 384, 451	1,157, 541
over	19,675,297 772,320	12,001,117 554,022	5,233,388 169,687	$1,540,792 \\ 47,711$					

TABLE 12 .- POULTRY AND BEES ON FARMS, BY SECTIONS: 1920 AND 1910.

[The figures for 1920 relate to Jan. 1; these for 1910, to Apr. 15. The data for the two censuses are not strictly comparable, since a considerable number of fowls are killed between Jan. 1 and Apr. 15 of any year.]

Decween Jan, rand Apr. 15 of any journ										
		NUMB	ER.		VALUS.					
ITEM.	UNITED STATES.	THE NORTH.	THE SOUTH.	THE WEST.	UNITED STATES.	THE NORTH.	THE SOUTH.	THE WEST.		
Poultry, total ¹	372, 825, 284 295, 880, 190	229,600,114 193,709,131	116, 344, 339 86, 278, 731	26, 880, 811 15, 892, 328	\$373, 394, 057 154, 663, 220	\$233, 587, 897 100, 311, 212	\$107, 631, 368 37, 415, 336	\$32, 174, 792 10, 936, 672		
Chickens	359, 537, 127 280, 340, 959	223, 119, 979 185, 952, 603	110, 418, 533 79, 297, 820	25, 998, 615 15, 090, 536	349, 508, 807 140, 193, 129	$\begin{array}{r} 221, 435, 158 \\ 90, 129, 344 \end{array}$	98, 068, 981 32, 560, 168	30, 004, 748 8, 503, 677		
Turkeys	3,627,028 3,688,708	1, 161, 069 1, 811, 615	1,759,423 1,631,050	406, 536 246, 043	12,901,989 0,605,818	5,406,647 3,596,405	5,934,911 2,470,113	1, 583, 431 539, 300		
Ducks	2,817,624 2,906,525	1,868,391 1,776,927	799,341 1,023,359	149, 892 106, 239	3,373,966 1,567,164	2,454,642 1,078,451	717, 876 408, 727	201, 449 79, 980		
Geese	2,939,203 4,431,980	1,460,623 1,711,951	1,390,871 2,649,921	87,709 70,108	5, 428, 506 3, 194, 507	3, 435, 125 1, 716, 733	1,769,360 1,370,108	221, 315 101, 606		
Guinea fowls	$2,410,421 \\1,705,031$	802, 456 660, 891	1,514,665 1,088,466	33, 300 15, 674	$1,582,313 \\ 013,282$	581, 503 259, 692	967,178 343,082	30,632 10,508		
Pigeons	1,493,630 2,730,991	827, 596 1, 790, 101	461,446 583,622	204, 588 357, 271	537,576 762,374	271, 822 515, 031	155, 076 145, 793	110,678 101,550		
Ostriches	231 5,361		00 251	171 5,110	57, 540 1, 696, 140		18,000 101,500	39,540 1,594,340		
Hives of bees	The second s	1,357,616 1,424,917	1,620,986 1,565,243	488, 794 454, 846		6,900,080 4,893,160	6,097,301 3,889,547	3,843,983 1,790,908		

¹ The figures for 1910 include small numbers of peafowls, pheasants, etc.

TABLE 13.-QUANTITY AND VALUE OF LIVE-STOCK PRODUCTS OF FARMS, BY SECTIONS: 1919 AND 1909.

ітем.		QUANT	ITY.			VALU	18 .	- 2001-9931-149 (An and a supervised in a
ITEM.	UNITED STATES,	THE NORTH.	THE SOUTH.	THE WEST.	UNITED STATES.	THE NORTH,	THE SOUTH.	THE WEST.
Total			•••••		\$2,667,072,273 1,177,974,703	\$1, 817, 501, 871 810, 716, 789	\$545,292,400 243,121,987	\$304,278,002 124,135,028
lairy products, total 1		••••••			1,481,462,001 596,413,463	1,108,886,458 440,991,419	230, 590, 862 98, 173, 399	141.984,773 48,248,045
Milk produced, as reported	Gallons. 0,803,727,418	Gallons. 4,979,541,828	Gallons. 1,247,294,254	Gallons, 666, 891, 336				, ,
Total production of milk, including estimates 2	5,813,699,474 7,805,143,792	4, 180, 417, 378 5, 598, 890, 428	1,235,721,512 1,436,041,520	897, 500, 584	n		3.	1
		Pounds	Pounds.	Pounds.	((1	[
Butter made		325,970,975 501,114,165	343, 011, 042 387, 699, 224	38,675,475 45,837,221	340,355,750 222,861,440	172, 533, 082 132, 558, 524	153, 280, 959 77, 632, 572	20, 540, 815 12, 670, 344
Cheese made	9,405,804	2,836,346 4,948,818	547, 943 999, 258	2,987,107 3,457,788	2,208,025 1,148,708	1,023,363 559,055	220,017 105,324	1,024,048 484,323
Miik sold	Gallons. 2,529,331,413 1,937,255,864	Gallons. 2,166,242,429 1,731,006,744	Gallons. 150, 875, 698 89, 042, 706	Gallons, 212, 213, 286 116, 606, 414	717, 380, 222 252, 436, 757	$[003, 253, 908 \\ 216, 267, 308]$	$\begin{bmatrix} 54, 408, 227 \\ 17, 431, 502 \end{bmatrix}$	59, 718, 085 18, 737, 855
Cream sold	. 82, 247, 580 54, 933, 583	65,208,289 44,787,439	7, 277, 376 2, 460, 400	9, 761, 915 7, 685, 744	$\begin{array}{c} 111,905,929\\ 37,655,047\end{array}$	87, 480, 573 29, 570, 631	9,992,562 1,804,054	$\begin{bmatrix} 14, 432, 69 \\ -6, 280, 36; \end{bmatrix}$
Butter fat sold	Pounds. 532, 244, 072 305, 662, 587	Pounds. 431,821,984 266,899,696	Pounds. 24,345,150 5,189,574	Pounds. 70,070,938 33,573,317	$\begin{array}{c} 303, 552, 156\\ 82, 311, 511 \end{array}$	244, 594, 630 71, 045, 901	12,088,397 1,100,857	$\begin{array}{c} 46,269,128\\ 10,075,735\end{array}$
Butter sold	207, 859, 504 415, 080, 489	127,787,480 310,702,129	68, 334, 908 80, 898, 518	11, 737, 176 23, 470, 842	106,973,742 100,378,123	69, 328, 538 75, 952, 662	31,405,165 17,847,565	6, 240, 63 6, 577, 89
Eggs and chickens, total					1,047,323,170 509,195,232	661, 328, 254 334, 592, 952	292, 838, 491 136, 449, 024	93,156,42 38,163,25
Chicken eggs produced, including estimates 2	Dozens. 1,654,044,932	Dozens. 1,064,122,705 1,045,559,281	Dozens. 439, 822, 832 425, 242, 504	Dozens, 150, 099, 335 104, 177, 631	1	11	1	68,003,56 * 26,069,38
Chickens raised, including estimates ²	Number. 473, 301, 959 460, 611, 201	Number. 265, 550, 951 262, 721, 361	Number. 173, 774, 297 175, 443, 915	Number. 33, 976, 711 22, 445, 925	386, 240, 367 4 202, 506, 272	238,706,285 + 129,198,182	$\begin{array}{c} 122, 381, 225\\ 4.01, 224, 216\end{array}$	25, 152, 85 + 12, 083, 87
Wool and mohair, total					124,008,859 66,373,925	41,506,068 23,511,330	17,239,538	65, 281, 25 36, 332, 77
Wool, including estimates ²	289, 419, 977	Pounds. 72, 103, 065 83, 907, 195	Pounds. 26,008,808 24,159,784	Pounds. 130, 083, 481 181, 352, 998	120, 417, 549	41, 430, 294	}	64, 480, 72 35, 954, 75
Mohair, as reported1919 1909	6, 808, 890 3, 778, 706	157,068 164,343	5, 201, 772 2, 050, 986	1,449,450 1,503,377	3, 589, 310 901, 597	75, 774 40, 595	2,733,005 482,980	780.53
Honey and wax, total					. 14,280,153 5,092,083	11	1 -1	3, 875, 54
1909 Ifoney	55, 224, 061 54, 814, 890	19,778,788 20,301,435		16.774.296	13, 988, 670	5.691.145	A 515 519	1,401,22
1909 Wax	820, 529	247,819 301,012	328, 500	244.210	201,483	89,948	107 049	93, 5

¹ Value of milk, cream, and butter fat sold, and of butter and cheese made on farms. ² Estimates have been made for incomplete reports, as where a farmer reported dairy cows but no milk production, or chickens but no cgg production. (Dicken eggs and chickens for 1909 also involve estimated deductions from the published figures of the Thirteenth Census, which included all eggs mul all kinds of lowis raised. ⁸ Value of all eggs produced. The estimated value of chicken eggs produced in 1969 in the United States was \$303,296,012; in the North, \$303,173,243; in the South, ⁹ Value of all fowls raised. The estimated value of chickens raised in 1969 in the United States was \$184,902,527; in the North, \$120,491,785; in the South, \$53,397,425; and in the West, \$11,013,317.

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SUMMARY-NORTH, SOUTH, AND WEST.

TABLE 14.—CALVES, PIGS, AND LAMBS RAISED ON FARMS, BY SECTIONS: 1919.

ITEM.	UNITED STATES.	THE North,	THE SOUTH.	THE WEST.
Calves: Farms reporting Number Average per farm	4,073,150 21,133,385 5,2	2, 134, 502 12, 729, 339 6. 0	1,003,000 5,524,111 3.3	274, 748 2, 879, 935 10, 5
Pigs: Farms reporting Number Average per (arm	3, 162, 993 62, 072, 830 19. 6	1, 619, 279 44, 540, 141 27. 5	1,396,913 15,055,723 10,8	146, 801 2, 467, 965 16. 8
Lambs: Farms reporting Number Average per farm	373, 799 13, 053, 130 36. 5	243, 556 4, 991, 108 20, 5	97, 328 2, 184, 049 21, 9	82, 915 6, 527, 973 198, 3

TABLE 15.—DOMESTIC ANIMALS SLAUGHTERED ON FARMS, 1919 AND 1909, AND MEAT AND MEAT PRODUCTS SOLD, 1919, BY SECTIONS.										
гъюм.	UNITED	THE	THE	THE						
	STATES.	NORTH.	SOUTH.	WEST.						
Cattle and calves slaughtered1919	1, 904, 581	1, 152, 867		330, 177						
1909	2, 540, 240	1, 600, 594		374, 915						
Hogs and pigs slaughtered 1919	10, 800, 230	6,889,241		789, 648						
1909	15, 378, 517	6,922,048		485, 731						
Sheep and lambs slaughtered1919 1909 Meat and meat products sold:	434, 608 529, 526									
Beef and vel, pounds	224, 780, 189	128, 525, 209	53, 765, 201	42, 489, 779						
	443, 538, 071	211, 368, 110	196, 429, 821	35, 740, 140						
	6, 734, 772	3, 707, 825	1, 135, 936	1, 831, 011						

TABLE 16 .- VALUE OF ALL FARM CROPS, BY SECTIONS: 1919 AND 1909.

[Not including forest products or nursery and greenhouse products.]

	UNITED	STATES.	THE NORTH.		THE S	OUTN.	THE WEST.	
CROP.	1919	1909	1919	1909	1919	1909	1919	1909
Total	\$14,755,304,894	\$5, 231, 850, 683	\$7,684,945,404	\$2,987,990,408	\$5,558,611,067	\$1, 818, 249, 671	\$1, 511, 808, 423	\$425, 610, 604
Cereals, total Corn Wheat Oats Other cere.is.	$\begin{array}{c} 6,041,257,254\\ 3,507,797,102\\ 2,074,078,801\\ 855,255,408\\ 504,125,883 \end{array}$	$\begin{array}{c} 2,005,539,714\\ 1,438,553,919\\ 657,656,801\\ 414,697,422\\ 154,631,572 \end{array}$	4,791,472,711 2,367,390,134 1,457,002,797 707,079,153 260,000,627	1,954,839,320 988,083,550 517,590,385 348,790,476 99,708,915	$1,710,438,579 \\1,106,855,476 \\334,816,021 \\114,244,504 \\154,522,578$	$\begin{array}{c} 563,258,353\\443,490,455\\01,854,632\\32,688,105\\25,225,161\end{array}$	430, 345, 964 33, 551, 492 282, 259, 983 33, 931, 811 80, 602, 678	147, 442, 035 6, 379, 914 78, 205, 784 33, 218, 841 29, 637, 496
Hay and forage, total, including corn cut for forage 1	2, 523, 050, 224 2, 316, 115, 574	828, 401, 175	1,698,082,574 1,546,048,427	586, 221, 772	411,758,805 382,325,098	98, 964, 488	413, 209, 255 407, 742, 049	141,214,915
Vegetables, total. Potatoes (white) Sweet potatoes and yams. Othor vegetables ²	$\substack{1,302,199,688\\039,440,521\\124,844,475\\537,914,692}$	418, 110, 154 106, 423, 910 35, 429, 176 216, 257, 068	736, 420, 207 466, 051, 496 9, 997, 964 260, 370, 747	235, 431, 232 122, 264, 673 3, 491, 098 109, 675, 461	$\begin{array}{r} 428,645,152\\90,475,633\\112,574,215\\225,595,304\end{array}$	$\begin{array}{r} 144,711,128\\ 25,472,023\\ 31,628,482\\ 87,710,623 \end{array}$	$\begin{array}{r} 137, 134, 329\\ 82, 913, 392\\ 2, 272, 290\\ 51, 948, 641 \end{array}$	37, 967, 794 18, 687, 214 409, 596 18, 870, 984
Tobacco Cotton (including cottonseed) All other crops	444,047,481 2,355,160,365 1,189,640,882	$\begin{array}{c} 104,302,856\\ 824,696,287\\ 392,800,497 \end{array}$	62, 351, 708 12, 513, 445 384, 104, 669	25,705,069 3,979,009 181,724,000	381,410,804 2,308,637,542 317,720,505	78,506,324 820,087,639 112,121,739	$\begin{array}{r} 284,789\\ 34,018,378\\ 487,815,708\end{array}$	1,463 29,639 98,954,758

1 Corn cut for forage was not reported to any extent in 1009; for comparison with that year, therefore, the 1019 figures for hay and forage, excluding this crop, should a used.
 a The 1919 figures represent the value of vegetables raised for sale plus the value of the products of the farm garden.

TABLE 17.-ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY SECTIONS: 1919 AND 1909.

	United	STATES.	THE N	ORTH.	THE SC	UTH.	THE WEST.	
CROP.	1919	1909	1919	1909	1919	1909	1919	1909
Jereals: Cornbushels	87,771,600 2,345,832,507	98, 382, 665 2, 552, 189, 630	50,644,582 1,668,903,284	60,198,107 1,919,506,278	35,846,589 654,974,634	87,627,319 623,068,626	1,280,429 21,954,589	559,239 9,614,726
Wheat	73,099,421 945,403,215	44, 262, 592 683, 379, 259	51,762,354 659,842,200	34,505,138 535,022,627	11,863,809 154,109,092	5,112,675 59,121,317	$\begin{array}{c} 0,473,258\\ 131,451,923 \end{array}$	4, 644, 776 SV, 235, 318
Oatsbushels	37,991,002 1,055,182,798	35, 159, 441 1, 007, 142, 980	31,626,999 887,171,527	29,678,047 878,159,366	5,059,186 134,156,001	3,516,128 60,120,382	1,304,817 33,855,270	1,965,269 68,857,233
Barleyacres bushels	6,472,888 122,024,773	7,698,706 173,344,212	4,841,768 85,900,742	5,874,005 128,193,514	182,442 4,570,553	35, 202 710, 883	$^{1,448,678}_{31,553,478}$	1,789,409 44,439,819
Ryc	7,679,005 75,992,223	2, 195, 561 29, 520, 457	6,954,744 70,701,912	1,924,493 27,039,917	343,907 2,837,591	$^{213,503}_{1,772,320}$	380,354 2,452,720	57,50 708,22
Buckwheatacres bushels	742,627 12,690,384	878,048 14,849,332	654,925 11,475,872	786,810 13,551,148	85,977 1,202,302	80,757 1,269,120	1,725 12,210	1,481 29,06
Riceacres bushels	911,272 35,330,912	610,175 21,838,580	705 29,825	10 15	780, 118 28, 372, 724	610, 163 21, 838, 520	130,449 0,928,363	4
Hay and forage: Total, including corn cut for forage '.acres tons	96,121,228 146,343,241		66,916,285 107,553,648		17,258,340 19,114,087		11,946,603 19,675,506	
Excluding corn out for forageacres tons	81,618,296 128,549,499	72,402,173 97,755,296	57,531,345 93,180,995	54, 503, 626 73, 757, 846	12,520,673 16,120,006	8,709,416 9,053,715	11,566,278 19,248,498	9,189,13 15,943,73
Hay cropsacrestons	72,779,888	68,227,310 87,216,351	52,336,881 62,718,828	52,026,357 64,428,981	9,639,119 10,306,836	7,383,888 7,514,552	$10,803,888 \\ 17,239,876$	8,817,06 15,272,81
Silage and miscellaneous forage crops acres tons	8,750,075 37,595,014	4,152,109 10,253,080	5,140,381 30,173,491	2,471,988 8,284,520	2,873,375 5,707,269	1,323,963 1,535,083	736,319 1,714,254	350,21 433,40
Silage cropsacrestons.	4,003,226 29,682,041		3,582,721 27,128,042	 	252,200 1,608,648		168,239 945,351	
Kafir, sorghum, etc., for forageacres tons	4,746,849 7,912,973		1,557,660 3,045,449		$2,621,109 \\ 4,098,621$	• • • • • • • • • • • • • • • • • • • •	565, 080 768, 003	
Corn cut for forageacres	$14,502,932 \\ 17,793,742$		9,384,940 14,372,053		4,737,667 2,994,081		380,325 427,008	
Root crops for forageacres.tons.	88,333	22,094 285,865	54,083 288,670	5,281 44,345	8,179 15,901	1,505 4,070	26,071 294,308	15,8- 237,4
Vegetables: Potatoes (white)acres. bushels.	3,251,703 290,427,580	3,668,855 389,194,965	2,444,824 212,773,981	2,852,203 303,316,041	472,624 39,910,960	477,004 39,332,077	334, 255 37, 733, 633	339,5 46,546,2
Sweet potatoes and yamsacres.	803,727	041,255 59,232,070	50,942 4,729,419	52,653 6,391,375	743,880 72,380,582	583,042 52,227,001	8,905 975,912	5,5 613,0
Miscellaneous crops:bushels. Tobaccopounds.	1,864,080 1,372,993,261	1,294,911 1,055,764,806	227,266 256,942,263			1,049,617 802,018,483	703 401, 854	19,1
Cottonacres. bales.	33,740,108	1	110,027 63,808	1	1	31,946,142 10,594,300	204, 257 111, 168	1,1
Cottonseed (estimated)tons.	5,327,721		1	1	5,246,880	5, 297, 107	51,360	1
Peanutsacres. bushels.	1,125,100	869,887 19,415,816	340 5,272		1,123,058 27,420,564	869,176 19,400,338	796 24,004	

Corn cut for forage was not reported to any extent in 1909; for comparison with that year, therefore, the 1919 figures for hay and forage, excluding this crop, should be used.

TABLE 18.-ACREAGE AND VALUE OF VEGETABLES RAISED FOR SALE, BY SECTIONS: 1919.

[Vegetables other than potatoes and sweet potatoes.]

		ACRE	AGE.		VALUE.				
VEGETABLE.	UNITED STATES.	THE NORTH.	THE SOUTH,	THE WEST,	UNITED STATES.	THE NORTH.	THE BOUTH.	THE WEST.	
Total	1,475,274	779,182	492, 809	203, 283	\$193, 248, 964	\$102, 211, 045	\$56, 442, 328	\$34, 595, 591	
Asparagus Beans (green) Cabbages . Centaloupes and muskmelons Celery	30, 244 71, 970 123, 994 78, 436 20, 148	10,051 28,096 80,971 19,071 12,229	2,087 37,404 30,362 28,526 1,543	18,106 6,470 12,661 30,839 6,376	$\begin{array}{r} 5,102,135\\ 8,031,449\\ 21,848,112\\ 10,766,591\\ 9,462,277\end{array}$	2,040,577 3,341,759 13,068,580 2,707,703 5,289,738	257,307 3,871,520 6,440,205 2,641,345 2,067,331	2,804,191 818,164 2,339,261 -5,417,543 2,105,208	
Corn (sweet) Cuoumbers Lettuce Onions Peas (green)	271, 584 51, 643 21, 544 64, 338 103, 686	213,077 33,850 8,845 39,089 76,320	49,162 13,485 5,365 13,615 15,042	9,845 4,308 7,334 11,634 12,324	$\begin{array}{r} 17,297,561\\ 8,579,102\\ 8,535,092\\ 21,387,221\\ 7,104,988 \end{array}$	$\begin{array}{r} 13,698,307\\ 5,052,841\\ 4,226,470\\ 13,078,279\\ 4,533,000 \end{array}$	2,717,506 2,750,017 2,261,074 4,120,324 1,103,381	881,628 776,244 2,047,548 4,182,618 1,438,511	
Spinach. Tomatoes. Watermelons. All other vegetables.	$\begin{array}{c} 10,027\\ 316,399\\ 159,088\\ 152,173\end{array}$	2,006 121,422 31,433 102,722	5,383 155,174 116,213 19,448	2,638 39,803 11,442 30,003	$\begin{array}{r}1,715,869\\38,675,496\\10,466,133\\24,216,938\end{array}$		$\begin{array}{r} 039,280\\ 16,791,879\\ 6,729,150\\ 3,655,817 \end{array}$	354,885 5,050,051 1,009, 469 5,280,270	

SUMMARY—NORTH, SOUTH, AND WEST.

UNITED STATES. THE NORTH. THE SOUTH. THE WEST, ITDM. 1919 1909 1919 1909 1919 1909 1919 1909 372,938 3,544,679 21,240,900 $\substack{476,849\\6,240,260\\21,633,579}$ 476,722 6,239,938 21,627,451 372, 928 8, 544, 619 21, 240, 202 10 60 758 127 322 6,128 - • • • • • • • • • • 636,434 5,993,409 360,433 3,902,071 227,4892,258,668 114,3041,049,765 246, 129 2, 852, 306 408,945 3,734,741 482, 043 1, 644, 100 21, 523, 025 326, 352 1, 376, 487 16, 532, 382 82,947 319,514 3,987,977 396,585 1,313,236 17,363,663 241,075 912,252 11,568,406 84,497 461,131 4,922,092 2,511 11,350 171,385 780 3,104 41,884 17,457,144 9,691,854 3,507,745 18,899,533 14,024,200 4,106,418 17,276,568 9,422,562 3,451,356 18,671,379 13,468,127 4,052,010 $180,556 \\ 269,292 \\ 56,384$ 228,008 556,079 53,786 20 86 б 22

TABLE 19.-SUGAR CROPS, BY SECTIONS: 1919 AND 1909.

TABLE 20.-SMALL FRUITS, BY SECTIONS: 1919 AND 1909.

		ACREA	GR.		PRODUCTION (QUARTS).				
ITEN.	UNITED	THE	THE	THE	UNITED	THE	THE	THE	
	STATES.	NORTH.	SOUTH.	WEST.	STATES,	NORTH.	SOUTH.	WEST.	
Total	249, 084	151,652	08,975	28, 457	324, 988, 968	190, 294, 140	78, 322, 675	56, 372, 153	
	272, 460	161,564	83,814	27, 082	426, 565, 863	247, 953, 371	118, 361, 745	60, 250, 747	
Strawberries	119,395	59,667	47,232	12, 496	176,931,550	92, 567, 046	60, 861, 234	23, 503, 270	
	143,045	63,671	65,450	13, 924	255,702,035	121, 496, 514	100, 474, 936	33, 730, 585	
Raspberries	$50,278 \\ 3,078 \\ 48,008$	41, 907 167 38, 777	¥,432 22 3,409	4,939 3,789 6,482	49, 210, 447 12, 123, 062 60, 918, 196	37, 958, 408 75, 586 43, 451, 484	2,470,472 15,228 3,286,317	8, 781, 569 12, 032, 248 14, 180, 395	
Blackberries and dewberries	46, 165	23, 508	17,780	4,877	39, 945, 078	16, 542, 776	14,681,520	8, 720, 782	
	49, 004	80, 379	14,295	4,330	55, 343, 570	32, 584, 284	13,881,072	8, 878, 214	
Cranberries	$16,804 \\ 18,431$	16, 383 18, 319	27 40	304 72	35,260,291 38,243,060	$34,475,171 \\ 38,162,164$	27,534 19,520	757, 586 61, 376	
Currants	7,379	6, 112	200	1,061	7,614,817	0, 150, 457	115,926	1, 348, 434	
	7,862	6, 345	142	1,375	10,448,532	8, 107, 499	148,858	2, 192, 175	
Other borries	5,085	3, 908	270	901	3,908,723	2,524,698	150,761	1,228,264	
	5,450	4, 073	478	899	5,910,470	4,151,426	551,042	1,208,002	

TABLE 21.-APPLES, PEACHES, PEARS, AND PLUMS AND PRUNES. BY SECTIONS: 1919 AND 1909.

ITEM.	UNITED STATES.	THE NORTH.	THE SOUTH.	THE West.	ITEM.	UNITED STATES.	THE NOBTH.	THE SOUTH.	THE WEST.
Apples: Production (bushels)1919 1909		60, 134, 364 95, 377, 074	30, 455, 422 34, 778, 773	45,071,211 15,256,471	Pears: Production (bushels)1919 1909	14,204,265 8,840,733	4, 615, 070 4, 255, 903	2, 661, 259 1, 703, 102	6, 927, 936 2, 881, 728
Trees of bearing age1020	115, 309, 105	59,082,440	35, 024, 164	21, 202, 501	'Procs of bearing age1020	14, 647, 412	7, 400, 830	3, 007, 840	4, 238, 742
1010	151, 322, 840	94,401,103	44, 785, 058	12, 136, 679	1910	15, 171, 524	8, 681, 477	4, 202, 475	2, 287, 572
Trees not of bearing ago. 1920	36, 195, 085	20, 339, 607	12,731,740	3, 123, 738	Trees not of bearing age1920	6,052,247	2, 323, 304	1,050,678	2, 678, 265
1910	65, 791, 848	28, 279, 273	22,675,004	14, 830, 611	1910	8,803,885	4, 251, 537	2,323,650	2, 228, 698
Penches: Production (bushels)1919 1909.	50, 686, 082 35, 470, 270	7, 582, 404 10, 372, 404	22, 857, 086 14, 626, 972	20, 245, 092 10, 470, 810	Plums and prunes: Production (bushels)1919 1909	19,083,942 15,480,170	1,157,407 1,989,174	1,136,083 1,027,297	16, 79 0,452 12,463,699
Trees of bearing age 1920	65, 646, 101	10,708,482	34, 313, 046	11,563,973	Trees of bearing age1920	20, 452, 293	4, 536, 312	2,476,816	13, 439, 165
1910	94, 506, 657	31,081,145	53, 181, 170	10,244,333	1910	23, 445, 009	8, 195, 397	4,814,661	10, 434, 951
Trees not of bearing age 1920	21,617,862	7,342,728	12, 672, 893	1,602,241	Trees not of bearing age1920	9, 375, 208	1, 525, 224	815,770	7,034,274
1910	42,266,243	15,880,505	18, 737, 685	7,641,993	1910	6, 923, 581	3, 027, 215	1,480,090	2,410,270

TABLE 22.-FOREST PRODUCTS OF FARMS, BY SECTIONS: 1919 AND 1909.

ITEM.	UNITED STATES.	THE NORTH.	THE SOUTH.	THE WEST.
Farms reporting forest products	1, 819, 085	800, 144	962, 576	56,965
	2, 409, 853	1, 032, 003	1, 309, 970	67,880
Por cent of all farms	28. 2 37. 9	20.0 35.7	30. 0 42. 3	$11.9 \\ 18.2$
Value of all forest products	\$394, 321, 828	\$156, 748, 522	\$218, 432, 359	\$19, 140, 947
	195, 306, 283	88, 829, 257	94, 302, 108	12, 174, 918
Value of products sold	217, 716, 046	77, 503, 449	128, 086, 294	12, 120, 303
	92, 524, 205	41, 794, 284	42, 851, 085	7, 878, 836
Value of products used on farms	176, 605, 782	79, 245, 073	90, 346, 065	7, 014, 644
	102, 782, 078	47, 034, 973	51, 451, 023	4, 296, 082