CHAPTER VII

APPRAISAL OF RESULTS AND SOME OF THE WAYS THEY MAY BE USED

In the foregoing study the agriculture of the United States has been analyzed in considerable detail. The primary objective in view throughout has been to present as accurate a picture of farming systems and farming conditions in different parts of the country as possible with the data available. Possibly in some cases the differentiation of subareas has been pushed too far for practical use, while in other cases there may have been insufficient refinement. With more detailed data by townships some of the dividing lines between type of farming areas could have been made more distinct and clear cut. With more space available a much better picture of the prevailing farming systems in the United States also could have been shown. A large number of the frequency distributions made were not presented because of lack of space. The discussion relating to the causal factors determining types of farming in the different parts of the country likewise would be improved if it were particularized more. While these limitations detract from the study somewhat, they do not seriously mar the general results or destroy the detailed picture it gives of the farming in the United States.

The uses to which the results may be put are many. Probably their greatest value will come not so much in specific studies as in the detailed picture and background they give of our agricultural resources and how they are utilized by different producing groups. They provide a mass of information which will be of much value to students and agricultural workers generally, interested in becoming more familiar with our agriculture.

The results also will be of direct research value in many studies. Probably they will lend themselves most readily to land utilization and farm management studies. The differentiation of the agriculture of the United States into type-offarming areas localizes the agricultural problem by defining areas within which the problems of production are similar. These will be of direct use to the investigator in locating his area of study and in defining its limits for sampling. To the extension man, on the other hand, they will indicate to what limits generalization likely will apply.

The type-of-farming areas also will be of value in many other ways. Many of our basic agricultural data, for example, would be of more significance if they related to type of farming areas instead of to political units as at present. Likewise, studies made with the view of obtaining methods and practices from which general standards are to be derived would be more representative if confined to type of farming areas. The same is true of farm income, elasticity of supply and many other studies.

Typical farming systems, of the kind presented in Chapter VI, provide a means for testing the probable effect of both long and short time adjustments in farming under varying methods and degrees of efficiency in production as well as under varying prices of products and cost of goods. They not only indicate the amount of variation found in crop and livestock combinations, but at the same time indicate what proportion of the farmers on particular types and sizes of farms follow given organizations. That such material will be of a great deal of value in providing a better understanding of the agricultural problem in the United States seems clear. If the study in small measure throws light upon this perplexing problem it will have justified the effort spent upon it. TABLE 17.—NUMBER OF SPECIFIED CROP-SPECIALTY FARMS IN SANTA BARBARA COUNTY, CALIF., CLASSIFIED BY SIZE OF FARM, ACCORDING TO ACREAGE IN BEANS, AND IN BEANS AND HAY HARVESTED PER FARM; BY ACREAGE (GROUPS) BEANS, AND IN BEANS AND HAY HARVESTED PER FARM; BY ACREAGE (GROUPS) IN BEANS HARVESTED, PER FARM, CENSUS OF 1930

[Beans-Navy, pinto, kidney, Lima, and other ripe field beans, not including soybeans or velvetbeans]

	Total number of spec-	FARMS,	BY ACRI	EAGE (GI	OUPS) OF FARM	F BEANS	HARVEST	CED PER
ITEM	ified crop- spe- cialty farms	Under 20 acres	20 to 59 acres	60 to 99 acres	100 to 139 acres	140 to 179 acres	180 to 229 acres	230 Acres and over
Number of specified crop-spe- cialty farms, total	379	44	108	84	85	91	25	84
On farms growing: Beans alone	94	24	24	23	13	δ	2	3
Beans alone Under 40 acres in farm 40 to 119 acres in farm 200 to 279 acres in farm 200 to 279 acres in farm 400 to 799 acres in farm 800 acres and over in farm On farms growing: Beans and hay	29 20 7 4 3 2 285 11	22 2 	7 12 3 1 1 1 1 82 3	1-i 1 1 1 1 1 1 1 1 1 1 1	1 2 2 1 1	3 1 1 26	1	
Under 40 acres in farm 40 to 119 acres in farm 120 to 199 acres in farm 200 to 279 acres in farm 280 to 399 acres in farm 400 to 799 acres in farm 800 acres and over in farm	11 51 50 30 40 43 36	8 4 2 1	36 19 9 7 5 3	11 22 11 7 7 3	12 10 12 13 4	202	1 11 7 4	

TABLE 18.-NUMBER OF SPECIFIED TOBACCO FARMS IN CHRISTIAN AND FAY-ETTE COUNTIES, KY., CLASSIFIED BY SIZE OF FARM; BY ACREAGE (GROUPS) OF TOBACCO HARVESTED FER FARM; BY TENURE OF FARM OPERATOR, CENSUS OF 1930

	Total num- ber of	тов	ACCO	FARM	8, BY	ACRE	A98 (OROU FARM	18) (1)	7 TOB	VOCO 1	IARYI	erted	, rea
ACREAGE IN FARM	speci- fied tobacco farms	1 acre	2 acres	3 acres	4 acros	5 acres	6 acres	7 acres	8 acres	ncres	10 acres		16 10 24 actes	in ALS ALS ALS ALS ALS ALS ALS ALS ALS ALS
	[Distri	C at No.	HRIS 1, dis	triot l	No. 2.	distri	Y FI et Ni triet I	. 4. d	istrict	No.	OBA(5 (part	ocio o, dis	trict 1	NP. 7,
						rur	r ow	ners						
Number of full-owned tobacco farms, total	252	3	17	86	9	20	91	19	15	3	22	S D	25	
\$ to 9 acres	10 16 23 44 57 44 40 18		5 3 4 1 	4 5 1 8 0 2	1 1 3 2 1 1	3 4 12 8 3 1	1 4 5 5 3 2 1	1 3 3 7 4 1	4 1 8 1 1	*****	1 2 8 10 1 1	1 5 11 13 8 1		10. 10. 10. 10. 10. 10. 10. 10.
						SHAR	E TE	IAN TN	••••••••••••••••••••••••••••••••••••••	Antonia da P	to grant and and	7/192 9 -9924-	11 STR BROOM	610125-15052
Number of share-ten- ant tobacco farms, total	185		6	10	10	18	\$1	9	13	0	84	38	17	746 20 9 : 4 1
3 to 9 acres	8 23 18 10 40 38 30 6		1 4 1	3 2 2 1 2	2 2 2 2 1 1	3 5 1 5 1 1	1 7 2 1 0 3 1	222		10000000 100000 1000000	3 1 13 5 2	2 3 8 14 9 2		2 2 4 1 4 2 4 2 4 1 4 1 4 2 3 5 6 1 6 2 3 5 6 1 6 2 3 5 7 1 6 3 5 7 1 6 7 1 6 3 5 7 1 6 7

Included with "Other tenants" in Bureau of the Consus reports.

166

A CALLER AND A CAL

and the second

÷.:

TABLE 18.—NUMBER OF SPECIFIED TOBACCO FARMS IN CHRISTIAN AND FAY-ETTE COUNTIES, KY., CLASSIFIED BY SIZE OF FARM; BY ACREAEE (GROUPS) OF TOBACCO HARVESTED PER FARM: BY TENURE OF FARM OPERATOR, CENSUS OF 1930—Continued

	Total	тов	ACCO B	ARMS	, BY .	OREA	GE (C	ROUP	5) OF	това	CCO I	IARVE	STED,	PER
ACREAGE IN FARM	num- ber of speci-						ر ا	ARM				11	16	25
	fied tobacco farms	1 aere	2 acres	3 ncres i	4 acres	5 Acres	6 acres	7 acres	8 acres	9 acres	10 acres	to 15		acros and over
99999418 1999 999 999 999 999 999 999 999 999			******			C	ROPPE	RS						
Number of cropper- tobacco farms, total.	272	2	8	12	18	87	41	24	32	7	85	2 58		
3 to 9 acres. 10 to 19 acres. 20 to 20 acres.	28 96 68	2	$\frac{2}{1}$	6 1 1	8 6 1	6 22 δ	20 5	2 15 3	$1 \\ 16 \\ 8$	$1\\1\\2$	6 22	2 21		
30 to 30 acres 40 to 40 acres 50 to 69 acres	27 9 9 5		1 1	1 1 1	1 1 1	2	4 1 1 1	 1	1 1	1 	4 1	14 5 3		
70 to 90 acres 100 to 140 acres 150 to 174 acres 175 to 100 acres	13 4 2		1	1 			1	i 1	4	1 1	1	4		
200 acres and over	11						2	1	1			7		
	*****************		FAY	ETT	15 C(L OW		 	TOB	ACC	0	:	
		1	1	1		1	1	1						1
Number of owned tobacco farms, total.	411	12	22	83	87	49	38	82		8	51	47	30	19
Under 3 acros	.1 08	2234	7 3 7	7 9 11	8 4 13	6 9 10	8 5 11	$2 \\ 4 \\ 9$	2 5 5	2	9 11	7	2	
20 to 40 acres 50 to 90 acres 100 to 174 acres 175 to 259 acres	78		32	5	6 4 1	7771	6 4 3	9 6 2	0 9 3	5	10 13 6	13 9 6 7	7 11 7	2 2 4 8 3
260 to 409 acros	. 19				i		1				1	5	8	83
	ay siliri akon si i sa daga		1		1	SHAI	IE TE	NANT	; 1 i	1	1	1	1	T
Other tenant tobacco farms, total	351	8	4	14	12	91	22	21	35	15	62	68	48	17
3 to 0 acres. 10 to 19 acres. 20 to 49 acres.	.] 75	1	22	4 2	1 3 5	0 11 8	3 4 6	5 3 4	5 8 10	1 5 8	21 22	14 24	27	4
50 to 99 acres. 100 to 174 acres. 175 to 259 acres.	58 37 21	* • • • •	• • • • • •	2	2 1	4	5 2 2	3 5 1	6 3 3	1	8722	14 10 4 2	5	
200 to 409 acres 500 to 099 acres	- 11	i 									4			- Î
			Plane Paret				CROPI	PERS						
Number of oropper tobacco farms, to-					19	14	14	18	9	12	13	2 14		
tal 3 to 9 acres	- 120 - 43		-	12 5	10	14	4			2		-		
10 to 10 acres	40				5		0	1	233	6 2	1	. 3		
30 to 39 acres	. 9			;	. 3		• - <i>-</i> • •	2			3			-
40 to 49 acres 50 to 69 acres 70 to 99 acres	4	~ H B 5		. 1		. 1			i					
100 to 140 acres	. 3		-	. 1			-	- 1			-	2		

Included with "Other tenants" in Bureau of the Consus reports.

2 11 acres and over.

TABLE 19.--NUMBER OF SPECIFIED TOBACCO FARMS (FLUE-CURED) IN PITT COUNTY, N. C.; BY SIZE OF FARM; BY ACREAGE (GROUPS) OF TOBACCO HARVESTED, PER FARM; BY TENURE OF FARM, OPERATOR, CENSUS OF 1930

[Townships: Bethel, Farmville (part), Winterville (part), and Ayden (part)]

A	Total num-	TOI	ACCO	FARM	(S, BY	ACRI	EAGE PE	(GRO) R FAF	JP9) (LM)F TO	BACCO	HAR	YEST	ED,
ITEM	ber of speci- fied to- bacco farms	1 acre	2 acres	3 acres	4 acros	5 acres	6 acres	7 acres	8 acres	9 acres	10 acres	11 to 15 acres	24	25 acres and over
						FU	LL-OW	NERS						
Number of full- owned tobacco farms, total	218		2	8	24	45	23	10	21	8	82	28	18	4
3 to ⁵ 0 acres	3 13 88 00 38 2 4 1		1	1 4 2 1	2 1 10 8 3	6 21 10 8	2 10 5 5 1	5 4 1	2703	5	1 10 10 4 1	7 14 5 2	2 4 0 	3
		SHARK TENANTS 1												
Number of share tenant tobacco farms, total	33 100 28		1	8 8	16 11 3 2	30 6 11 13	25 2 8 14	19 1 2 7 2	88 5 16 1	7	33 21 21 8	37 1 17 15	8	1
100 to 174 acres 175 to 259 acres	. 10 . 1					1	1			1	,	4	i	
							CROPP	ERS						
Number of cropper tobacco farms, to- tal	. 980	1	4	20	97	808	183	87	71	28	115	• 16		
3 to 9 acres	315 230 151 72 49 11	1	4	24 2 1	53 35 0 1 	30 112 42 8 1 3 1	14 82	8 25 34 13 2 2	1 21 24 11 11 11 11	5 12 7 4	24 29 38 14 1 1	22 40 31 32		· · · · · · · · · · · · · · · · · · ·

Included with "Other tenants" in Bureau of the Census publications.

* 11 acres and over.

TABLE 20.—NUMBER OF SPECIFIED POULTRY FARMS IN SONOMA COUNTY, CALIF., CLASSIFIED BY SIZE OF FARM WITH NUMBER OF CHICKENS RAISED PER FARM; BY NUMBER (GROUPS) OF CHICKENS OVER 3 MONTHS OLD, APRIL 1, 1930, ON HAND, PER FARM, CENSUS OF 1930

	Total num-	FARMS	9, BY N	UMBER API	(GROU 2. 1, 19	JPS) OF 30, ON	CHICK MANI	ENS OV), PER	FARM	IONTH	9 OLD,
ITEM	ber of speci- fied poultry farms	Under 200 chick- ens	309	400 to 699 chick- ons	999	1,000 to 1,499 chick- ens	1,500 to 2,499 chiek- ons	2,500 to 3,909 ehick- ons	4,000 to 5,009 chick- ons	6,000 to 8,999 chick- ens	9,000 chick- ons and over
Number of specified poultry farms, total	1, 285	81	102	180	143	203	280	174	73	25	18
Number of poultry farms under 4 acres, with ohickens raised	188	22	88	51	20	30	25	2			
Under 400 chickons 400 to 999 chickons 1,000 to 3,099 chickons 4,000 to 9,090 chickons 10,000 chickons and ovor	45 70 03 7 3	$\begin{array}{c}11\\4\\2\\3\\2\end{array}$	20 17 1	11 28 12	2 11 7	1 8 10 1 1	2 20 3	2			
Number of poultry farms, 4 to 9 acres, with chickens raised.	549	28	80	72	71	91	139	82	26	ទ	1
Under 400 chickens 400 to 999 chickens 1,000 to 3,090 chickens 4,000 to 0,090 chickens 10,000 chickens and over	56 104 298 73 18	14 4 5 3 2	$\begin{array}{r} 9\\18\\1\\2\\ \end{array}$	$ \begin{array}{r} 12 \\ 41 \\ 17 \\ 1 \\ 1 \\ 1 \end{array} $	$ \begin{array}{c} 6 \\ 20 \\ 43 \\ 2 \\ 2 $	$ \begin{array}{r} 4 \\ 9 \\ 75 \\ 2 \\ 1 \end{array} $	$5\\10\\108\\14\\2$	$3\\1\\44\\29\\5$	3 1 4 15 3	1 5 3	1
Number of poultry farms, 10 to 19 acres, with chickens raised.	309	16	20	35	29	44	72	52	24	11	6
Under 400 chickons 400 to 900 chickons 1,000 to 3,000 chickons 4,000 to 0,090 chickons 10,000 to thekons and over	30 58 153 53 15	6 2 2 4 2	8 9 3	5 18 11 	2 10 17	$4 \\ 11 \\ 24 \\ 3 \\ 2$	1 5 55 11	$1\\32\\14\\2$	8 14 2	î 6 4	8 1 2
Number of poultry farms, 20 to 49 acres, with chickens raised.	184	7	Ð	12	13	21	28	22	13	2	7
Under 400 chickons 400 to 909 chickons 1,000 to 3,609 chickons 4,000 to 0,609 chickons 18,000 chickons and over	14 21 71 23 5	2 4 1	0 2 1	2 7 3	1 3 9	1 6 14	1 3 22 2 2	15 7	3 10	 1 1	1 2 4
Number of poultry farms, 50 to 99 acros, with chickons raised.	47	ő	3	3	8	9	Ð	6	5	3	1
Under 400 chickens 400 to 999 chickens 1,000 to 3,099 chickens 4,000 to 0,999 chickens 10,000 chickens and over	5 7 23 11 1	3 1 1	2 1	2 1	3	30	1 6 2	4 2	23	 2 1	1
Number of poultry farms, 100 to 199 acres, with chickens raised	S õ	2	1	ō	4	7	8	4	8		2
Under 400 chickons 400 to 900 chickons 1,000 to 3,090 chickons 4,000 to 9,090 chickons	3 11 16 5	1	1 	1 4	3 1	25	1 1 5 1	$\frac{2}{2}$	2		2
Number of poultry farms, 200 acres and over, with chickons raised	28	1	1	2	3	1	5	6	8		1
Under 400 chickens 400 to 909 chickens 1,000 to 3,990 chickens 4,000 to 9,990 chickens 10,000 chickens and over	1 4 12 3 3		1	2"	3	1	1 3 1	0	21		1

TYPES OF FARMING IN THE UNITED STATES

TABLE 21.-NUMBER OF SPECIFIED STOCK RANCHES IN EDWARDS PLATEAU GRAZING AREA OF TEXAS CLASSIFIED BY NUMBER OF SHEEP SHORN WITH NUMBER OF COWS AND HEIFERS, 2 YEARS OLD AND OVER, ON HAND, PER RANCH; BY NUMBER (GROUPS) OF ANGORA GOATS CLIPPED PER RANCH, CENSUS OF 1930

	Total	STOC	K RAN	CHES,	BY NU CLIP	MBER PED, P	(GROUI ER FAF	(S) OF	VNGO	RA GO	113
ITEM	of speci- fied stock ranches	Under 10 goats	109	200 to 499 goats	500 to 999 goats	1,000 to 1,999 goats	2,000 to 3,999 goats	4,000 to 6,900 goats	7,000 to 9,909 goats	10,000 to 10,099 goats	goats and
Number of stock ranches, total	7, 873	3, 414	1, 723	1, 261	775	495	163	88	8	1	2
Less than 10 sheep shorn (and cows)	2, 322	1, 396	401	274	183	79	88	5	1		
Under 5 cows	884 406 407 262 138 84 29 7 11 3	347 267 372 107 105 62 27 6 9 3	183 85 67 36 17 12 12	184 28 38 15 4 3 1 1	02 15 11 8 5 2	53 8 5 4 4 4 1	21 2 3 2 3 1 1	3 1 1	1		
4,000 to 6,999 cows 10 to 199 sheep shorn (and cows)	. 1	867	823	458	156	54	8	1			
Under 5 cows	- 259 - 03 - 50 - 18 - 6	400 197 110 40 18 4 2 514	490 207 76 28 17 4 1 280	290 93 45 11 5 4 1 326	3 1	84 4 8 1 0 1 78	3 	1			
Under 5 cows	- 748 - 205 - 208 - 75 - 28 - 16 - 2	314 90 06 25 12 5 2 2 248		79 60 13 8 2	20 26 14 2	8	41				
Under 5 cows	334 121 135 85 33 7 8 1	118 30 45 20 11 22 11					7 5 2 1 1 1		*	8	1
Under 5 cows		5 89 5 18 3 31 2 28 3 29 5 5		3 2 4 4 7 7	6 49 7 11 8 1 9 20 2 1	$ \begin{array}{c} 2 & 4 \\ 3 & 1 \\ 7 & 20 \\ 3 & 20 \\ 4 & 1 \\ 4 & 4 \\ 1 & 4 \\ 4 & 4 \\ 1 & 4 \\ 4 & 4 \\ 1 & 4 \\ 4 & 4 \\ 4 & 4 \\ 1 & 4 \\ 4 & 4 \\ $					1

TABLE 21.—NUMBER OF SPECIFIED STOCK RANCHES IN EDWARDS PLATEAU GRAZING AREA OF TEXAS CLASSIFIED BY NUMBER OF SHEEP SHORN WITH NUMBER OF COWS AND HEIFERS, 2 YEARS OLD AND OVER, ON HAND, PER RANCH; BY NUMBER (GROUPS) OF ANGORA GOATS CLIPPED PER RANCH, CENSUS OF 1930—Continued

	Total number	STOC	K RAN	cnes,		MBER PED, P			ANGO	RA GOA	.TS
ITEN	of speci- fied stock ranches	Under 10 goats	10 to 109 goats	200 to 409 goats	500 to 990 goats	1,000 to 1,909 goats	2,000 to 3,999 goats	4,000 to 6,999 goats	to 9,999	10,000 to 19,999 goats	20,000 goats and over
2,000 to 3,689 sheep shorn (and cows)	889	130	47	28	43	58	27	9	2		
Under 5 cows	14	40 15 11 16 27 13 5 3	10 3 5 8 11 4 1	6 2 5 4 5 4 2 	18 5 2 4 5 0 1 1 1	10 5 5 11 12 3 1	12 2 1 3 5 1 2	3 1 1 2 2	1 1		
COWS)	122	44	16	7	8	20	19	6	2		
Under 5 cows		10 2 2 7 7 7 12 3 1	2 1 5 5 3	322	1 1 3 2 1	3 1 2 1 4 5 4	6 	3 1 1 1	1		
cows)	*****		2			8	10	4	1		
Under 5 cows		7 2 2 2 2 2 2 5 1		1							

130017-33-12

TABLE 22.-TYPICAL ORGANIZATION ON DAIRY FARMS IN REPRESENTATIVE DAIRY ARDAS IN SPECIFIED STATES AND COUNTIES, CENSUS OF 1930

		MINN	ESOTA		w	uscons)	N	ILLI- NOIS	on	110
, ітем	Honn- epin Coun- ty	Pine Coun- ty	Ro- seau Coun- ty	Steele Coun- ty	Grant Coun- ty	Taylor Coun- ty	Wau- kesha Coun- ty	Mc- Henry Coun- ty	Åsh- land Coun- ty	Per- tage Coun- ty
UTILIZATION OF LAND	Acres	Acres	Acres	Acres	Acres	.Acres	Acres	Acres	Астев	Acres
Total land in farm	80	80	100	135	140	80	70	140	140	Acres
Crop land harvested Corn, total for all purposes Cut for sllage	45 15 3	30 4 4	70	95 25 8	75 24 8	35 4 4	45 12 10		65 10	8
Oats and (or) barley throshed. Winter wheat threshed	Ő	2	15	25	22	7	12		10	•••••
Hay crops, total	16	20	45	30	26	22	15	25	28	- 1
All other Potatoes, Irish or white	10	20 3	45	30 1	26 1	22 1	15 1	25	28	ì
All other crops Pasture land, total All other land	6 30 5	1 45 5	10 05 25	30	2 60 5	1 35 10	5	4 35 5	3 50 25	2
LIVESTOCK AND LIVESTOCK PRODUCTS	Num- ber	Num- ber	Num- ber	Num- ber	Num- ber	Num- ber	Num- ber	Num- ber	Num- ber	Num- ber
Horses and mules 2 years old and over Heifers born in 1928 (2 years	4	2	4	5	5	2	3	4	4	
old), kept mainly for milk production Cows and heifers born before	2	2	2	3	4	3	2	4	2	
1928, kept mainly for milk production	11 10 7	7 8 4	10 10 9	11 11 6	14 15 10	10 10 8			9 10 5	
tween Jan. 1 and June 1, 1930. Ewes born before Oct. 1, 1928	2	 	25	4	.7			2	20	*****
Chickens on hand over 3 months old, Apr. 1, 1930	75		50	125	80	40	60	150	100	5
Milk produced, 1929 Whole milk sold, 1920	Gal- Lons 8, 000 7, 650	Gal- lons 5, 400	Gal- lons 4, 900	Gal- tons 6, 500	Gal- Ions 9,000	Gal- lons 6, 000	Gal- lons 8, 500 8, 200	Cal- lons 15, 000 14, 800		Gal- lons 3, 20 3, 00
Cream sold as butterfat, 1929	Lbs.	Lbs. 1, 650	Lbs. 1, 300	Lbs. 2, 100	Lbs. 2, 800	Lbs. 1, 800	Lbs,	Lbs.	J.bs.	Lbs.
VALUE OF LAND AND BUILDINGS										
Value of land and buildings, total	\$11,000	\$5,000	\$4, 500	\$12,000	\$11,000	\$0,000	\$12,000	\$14,000	\$0,000	\$0,00
Buildings (including dwellings)	5,000		1,000	l	Į			ł		
VALUE OF PRODUCTS										
Total value of all prod- ucts sold, traded, or used by operator's family	\$2, 600	91 700	\$1 <i>4</i> 00	\$2, 300	\$9 100	\$1, 500	90 YAA	¥4.000	00 000	01 64
Crops sold or traded	300	400	150	ez, 300 100	w, 100	81, 000 δ0	\$2, 700 350	89,200 200	\$2, 600 200	\$1, 9: 3(
livestock sold or traded	300	300	300	600	1, 200	200	200	400	400	11
traded Farm products used by opera- tor's family	1,700 300	800 200	650 300	1, 300 300	1,600 300	1,000 250	1, 000 250	3, 300 300	1,600 400	78 20

ij

172

and the second sec

TABLE 22.—TYPICAL ORGANIZATION ON DAIRY FARMS IN REPRESENTATIVE DAIRY AREAS IN SPECIFIED STATES AND COUNTIES, CENSUS OF 1930—Con.

	PEN	NSYLVAI	NIA	MARY- LAND	NEW JER- SEY	NEW YORK	CON- NECTI- CUT	MASSA- CHU- SETTS	NEW HAMP- SHIRE	VER- MONT	MAINE
ITEM		Coup	Craw- ford Coun- ty	Car- roll Coun- ty	Morris Coun- ty	Catta- raugus Coun- ty	Litch- field Coun- ty	Mid- dlesøx Coun- ty	Rock- ing- ham Coun- ty	Rut- land Coun- ty	Kenn- ebec Coun- ty
UTILIZATION OF LAND	Acres	Acres	Acres	10000	danas	danas	1 1 1 1 1	1.1000	4.02.00	1	
Total land in farm	130	65	70	Acres 120	Acres 120	Acres 120	Acres 120	Acres 70	Acres 70	Acres 120	Alcres 120
Crop land harvested Corn, total for all	70	40	35	85	50	40	35	20	25	30	40
Cut for silage Oats and (or) barley	17 5	7 4	3	20	13	3	6 0		2	3 3	
threshed	15	7	6	4	11	6					
threshed Hay crops, total Potatoes, Irish or	15 20	6 17	20	35 20	5 17	24	28	10	20	26	36
All other crops		$\frac{1}{2}$	<u>6</u>	ō	4		1	4	3	1	<u>B</u>
Pasture land, total All other land	30 30	20 5	30 5	15 20			75 10		35 10	70 20	50 30
LIVESTOCK AND LIVESTOCK PROD- UCTS	Num- ber	Num- ber	Num- ber	Num- ber	Num- ber	Num-	Num- ber	Num- ber	Num- ber	Num- ber	Num- ber
Horses and mules 2 years old and over Heifers born in 1928 (2 years old), kept	3	2	2	5	3		2	1	2	3	2
mainly for milk pro- duction Cows and helfers born before 1928, kept	1	1	3	2	8	5 2	2	1	2	2	1,
mainly for milk pro- duction All cows milked All other cattle Chickens on hand over 3 months old, Apr. 1,	10 10 4 50		3	10	t			52	57	10 10 0	0 4
1030	Gal-	Gal-	Gal-	125 Gal-	100 Gal-) 5(Gal-	Gai-	Gal-	Gal-	Gal-	
Milk produced, 1020 Whole milk sold, 1020	lons 6, 200	10718 4,200	lona	10ns 4,800	lons	lons 0,000	lons 6, 800	lona 3,600	Lons 3,000	10118 5,500	Gal- lons 3,000 2,800
VALUE OF LAND AND BUILDINGS											
Value of land and buildings, total Buildings (includ- ing dwellings)	\$7,000 4,000	1	1	1		1		1]
VALUE OF PRODUCTS		3,000	2,000	3,000		3,000	J 4,000	0,000	2,000	4,000	2,000
Total value of all											
products sold, trad- ed, or used by opera- tor's family	82, 700	\$1,700	\$1, 200	82, 500	\$2,60	81,95	82,70	81, 900	\$1,700	81, 80	81,300
Crops sold or traded Livestock sold or	. 350	25(50	70) 7	5 15	D 5	0 15) 20(- 150
traded.	. 35	150	150) 150	20	0 25	0 25	0 10	0 200) 40	0 200
Farm products used by operator's family	1,600	1	[1	1		1	1	1	1	1

TABLE 23.—TYPICAL ORGANIZATION ON CASH-GRAIN FARMS IN SELECTED COUNTIES IN WASHINGTON AND OREGON, CENSUS OF 1930

		OREG)N			WASH	INGTON		
ITEM	She	rman C	ounty	Gran	t County	,	Whitme	in Cou	nty
II East	640- acre farm	1,280 acre farm	aere	acre	acra	240- aero farm	320- acro farm	480- acre farm	640- 3070 14103
UTILIZATION OF LAND. Total land in farm	Acres 64		0 1,92	0 64	1. 280			Acres 480	
Crop land harvested, 1929	32 30			0 32	80 530	60 50	125	22	l ir
Oats threshed Mixed grains not separated in har-			•	.		15	20		
vesting Small grains cut for hay Idle or fallow land Pasture land, total All other land	10 300 11	55 20	0 800 0 200	31	$5 30 \\ 5 500 \\ - 180 \\ 5 10 $	80 15	145 10	15 210 40 10	264) 320
LIVESTOCK	Num- ber	Num-	Num-	Num ber	Num- ber	Num- ber	Num- ber	Num-	
Horses and mules 2 years old and over. Cows and heifers 2 years old and over. All other cattle (excluding calves) All cows milked	18 2 2 2	2(1		2 3 2 3	10 2 2 2 2	her 12 3 2 3	549 15 3 4 3
1 and June 1, 1930 Chickens on hand over 3 months old on Apr. 1, 1930	50	5(50		0 40	1 40	60	 60	2 10
VALUE OF PROPERTY									
Value of land and buildings, total Buildings (including dwellings) Implements and machinery	\$32, 000 2, 500 3, 000	\$65, 000 4, 000 6, 000	\$90, 000 5, 000 9, 000	\$14, (XX 2, (XX 1, 2(X	\$20, 000 2, 000 3, 000	\$20, 000 2, 500 1, 200	27, 000 2, 000 1, 500	\$33, 000 3, 000 2, 000	\$45,000 4,000 3,000
VALUE OF PRODUCTS									
Total value of all products sold, traded, or used by operator's family	\$6, 100	\$9, 200	\$14, 500		\$4, 800	83, 900	84, 700	\$5, 800	FX, 600
Crops sold or traded Livestock sold or traded Livestock products sold or traded Farm_products used by operator's	5, 400 200 150	8, 200 300 300	1(8)	2, 900 50 50	150 150	3, 100 200 300	3, 900 350 150	4, 900 250 350	2,9×6 2,9×6 20,9 136
family FARM MACHINERY	350	400 Num- ber	400 Num- ber	200	200 Num- ber	atro	300	300	\$¥63
Motor trucks Tractors		1 1	1	******	1. 1.	*****			

TABLE 24.—TYPICAL ORGANIZATION ON CASH-GRAIN FARMS IN SELECTED COUNTIES IN MONTANA, SOUTH DAKOTA, AND NEBRASKA, CENSUS OF 1930

		М)NTAN	٨		sou	TH DAR	ATO	N	EBRASK	٨
ITEM	Judith Cou		Roos	ovelt C	ounty	Rob	erts Co	unty	Filln	nore Co	unty
	640- acrø farm	1,280- acre farm	320- acre farm	640- acro farm	1,280- acre farm	160- aero farm	240- acro farm	320- acro farm	160- acre farm	240- acre farm	320- acre farm
UTILIZATION OF LAND	Acres	Acres		d							
Total land in farm	640	1, 280	Acres \$20		Acres 1, 280	Acres. 160	_4cres	Acres	.4cres 160	Acres 240	Acres 320
Crop land harvested 1929. Winter wheat threshed.	240	550	120	250	600	125	195	250	115	200 75	290 120
Spring wheat, other than durum or maca- roni	200	500	110	200	500	12	20	******			
wheat. Corn harvested for grain.		··		******		30 30	60 35	85 80		75	120
Oats threshed Barley threshed				· • • • • • • •	·····	25 15	$\frac{20}{27}$	30 27	18	25	30
Mixed grains not sepa- rated in harvesting Small grains cut for hay. All other hay	20 20	50	10	30 20	70 30		30	23	10	20	16
Idle or fallow land	160	325	80		200		3	ő	5	5	4
Pasture land, total	220 20	400 5	100 20		400	25 10	35 10	60 10	40 5	30 40	25 5
LIVESTOCK Horses and mules 2 years	Num- ber	Num- ber	ber	ber	ber	ber	Num- ber	Num- ber	Num- ber	Num- ber	Num- ber
old and over Cows and heifers 2 years old and over	10	10 10		8	12 8	5 3	6 5	6 7	5	7	9 5
All other cattle (excluding calves) All cows milked. Sows and gilts farrowing	1	10 6 4	333	5	15 4	3 3	4 5	8 7	6 3	4	5 5
between Jan. 1 and June 1, 1930					1	4	4	8	3	3	5
Chickens on hand over 3 months old on Apr. 1, 1930	40	40	30	40	50	60	80	100	100	125	120
VALUE OF PROPERTY											
Value of land and build- ings, total Buildings (including									\$16, 000		
dwellings). Implements and ma-	1, 500	4,000						.,			4,000
chinory VALUE OF PRODUCTS	1, 500	4, 500	1, 200	2, 000	4, 000	000	000	1, 500	1,000	1, 500	1, 800
Total value of all products sold,											
traded, or used by operator's family	\$1,400	\$5,000		82, 100	\$6, 200		\$1,000	\$3,400	81, 800	82, 400	84, 800
Crops sold or traded Livestock sold or traded Livestock products sold	1,000 150	3, 700 500	800 50	1, 400	4, 000 600	550 250	750	1, 800 800	1,000 300	1, 500 300	3, 300 700
Livestock products sold or traded Farm products used by	100	500	100		200	250	350	500	300	250	450
operator's family FARM MACHINERY	150 Norm	300 Xrum	100		400	150	200		200	350	350
Motor trucks	Num- ber	Num- ber	ber	ber	Num- ber			Num- ber	Num- ber		
Tractors.	i	- 1	1	ī	i			1	ī		

TABLE 25.---TYPICAL ORGANIZATION ON CASH-GRAIN FARMS IN SELECTED COUNTIES IN NORTH DAKOTA, CENSUS OF 1930

<u>an an a</u>				NOR	TH DAR	ота			
LT E M	Ben	ison Co	unty	Grand	Forks (County	Hott	ingor C	ounty
	320- acre farm	480- acro farm	640- acro farm	320- acre farm	480- acre farm	640- acre farm	320- acre farm	480- acre farm	640- acre farm
UTILIZATION OF LAND	Acres	Acres	Acres	4	4	4			·
Total land in farm	320			Acres 820	Acres 480	Acres 640	Acres S20	Acres 480	Acres 640
Crop land harvested, 1929 Spring wheat, other than durum or	200	320	480	210	320	500	180	240	420
Durum or macaroni wheat	110		280			140		120	190
Corn harvested for grain	25		60	35		80	15		25
Barley threshed Flax harvested	25 15		60	35 30				27	45 75
Rye harvested Small grains cut for hay All other hay	20	25	30	35	 60		5		
Other crops Idle or fallow land	20 5 20			50	5			8	
Pasture land, total	60 40	70	80	50	70	60	105	210	190 30
LIVESTOCK	Num- ber	Num- ber	Num- ber	Num- ber	Num- ber	Num- ber	Num- ber	Num- ber	
Horses and mules 2 years old and over Cove and helfers 2 years old and over All other cattle (excluding gaives) All oows milked. Sows and gilts farrowing between Jan. 1	6 6 6	10	11 6 0	8 8 8 0	8	13 7 15		7	ber 8 8 8 6
and June 1, 1930 Chickons on hand over 3 months old, Apr. 1, 1930	 20	3 60		1 60	3 50		2 45		50
VALUE OF PROPERTY									
Value of land and buildings, total Buildings (including dwellings) Implements and machinery	\$10, 000 2, 000 1, 000	\$15,000 3,500 1,500	\$19,000 4,000 2,000	\$12, 000 4, 000 2, 000	\$16,000 4,500 2,000	\$20, 000 3, 500 2, 000	\$7,000 1,500 1,000	\$8,500 1,000 1,000	\$14, 000 2, 000 1, 500
VALUE OF PRODUCTS							n.		
Total value of all products sold, traded, or used by operator's family	\$2,000	\$3,000	\$4, 000	\$2, 500	\$4,000	\$5, 400	\$1, 800	\$2, 100	83, 80 0
Orops sold or tradéd Livestock sold or traded Livestock products sold or traded Farm products used by operator's family	1, 200 150 350 300	2,000 200 500	8, 000 200 400	1,400 350 800	2, 700 450 500	4, 000 500 500	1, 200 100 200	1, 300 250 350	2, 700 400 400
FARM MACHINERY	000	000	400 Num-	250	350 Num-	400	300	200	300 Mirran
Tractors			ber 1		ber 1			u	Num- ber

TABLE 26.—TYPICAL ORGANIZATION ON CASH-GRAIN FARMS IN SELECTED COUNTIES IN KANSAS, CENSUS OF 1930

				<u></u>	R	ANSY8					
1TEM	G	rant Co	ounty		Shern	aan Co	unty	St	tafford (County	
	160- aere farm	320- acro farm	640- acro farm	960- nero farm	400- acre farm	480- acre farm	640- acre farm	160- acro farm	320- acre farm	480- acre farm	640- acro farm
UTILIZATION OF LAND								,			4
Total land in farm.	Acres 160	Acres 320	Acres 640	Acres 960	Acres 400	Acres 480	Acres 640	Acres 160	Acres 320	Acres 480	Acres 640
Orop land harvested, 1920.	160	310	840	900	220	200	520	140	270	415	550
Winter wheat threshed	160	310	640	900			200	110	255	310	500
Corn harvested for grain					140	140	145	20		00	30
Barley threshed					65 15	140 10	140 25 10	10	10	15	15 5
Other crops Pasture land, total All other land		10		50 10	170 10	180 10	110 10	15 5	5 40 10	55 10	80 10
LIVESTOCK	Num-										
Horses and mules 2 years old and over Oows and hollors 2 years	ber	ber	ber	ber	ber 6	ber 6	ber 5	ber 4	ber 3	ber 0	ber 5
old and over					3	4	8	3	4	5	4
Ing calves) All cows milked					4	3		3 4	4	4 5	5 5
Sows and gilts farrow- ing between January 1 and June 1, 1930					3	4	5			1	
Chickens on hand over 3 months old, April 1, 1930					75	75	100	60	120	110	60
VALUE OF PROPERTY											
Value of land and build- ings, total	.1\$6, 400	\$12,000	\$25, 000	0 \$36, 000	\$10,000	\$12,000	\$16,000	\$12,000	\$26,000	\$32, 000	\$50, 000
i ng dwellings)		1,000	1				1	1	1	2, 500	
Implements and ma- chinery	. 1,000	2,00	3,000	3, 000	1,000	1, 500	1, 500	500	2, 500	3, 000	4, 000
VALUE OF PRODUCTS											
Total value of all products sold, traded, or used											
by operator's family		84, 00	811, 00	0\$12, 00	81,80	83,00	0 84,00	\$1,800	\$4,000	\$4,500	\$7,000
Orops, sold or traded Livestock, sold or	2, 50	0 4,00	0 11,00	0 12, 00	0 1,40	0 2, 20		1			
traded Livestock products, sol		-		• • • • • • •	- 5		ļ		1		
or traded. Farm products used b operator's family	YI .		*		. 20						
FARM MACHINERY		Num			-	Num		-	Num- ber	Num- ber	Num- ber
Motor trucks Tractors		ber	1 1	ber 1 1	1	ber	ī ber	1	-	1	

TABLE 27.—TYPICAL ORGANIZATION ON LIVESTOCK FARMS IN SELECTED STATES AND COUNTIES IN THE CORN BELT CHARACTERIZED BY THE NUMBER OF ACRES IN CORN; BY NUMBER OF CATTLE AND HOGS PRODUCED OR PUR-CHASED AND FATTENED; AND BY EXPENDITURES FOR FEED, CENSUS OF 1930

		IOWA		ощо	NEBI	ASKA
ITEM		attamie inty			Cumin	g County
	Organi- zation No, 1	Organi- zation No. 2	Tama County	Fayette County	Organi- zation No. 1	Organi- zation No, 2
UTILIZATION OF LAND						
Fotal land in farm	Acres 160	Acres 160	Acres 160	Acres 160	Acres 160	Acres 160
Crop land harvested Corn, total for all purposes Harvested for grain	05	115 65 65	115 65 65	100 55 45	130 70 67	12
Cut for slage Hogged or grazed off		20		10	3	45
Barley threshed Hay crops, total All other crops Pasturo land, total	20	15 15	15	7		31
Pasture land, total. All other land	40 5	38 7	38 7	3 54 6	5 25 5	5 27 5
LIVESTOCK Jorses and mules 2 years old and over iteers and bulls born in 1920 (yearlings) teers born in 1928 (2 years old)	Number 6 7	Number 6 5 75	Number 5 3 1	Number 5	Number 0 6	Number 6 9
iteers born in 1928 (2 years old) Jows and heifers born hefore 1928 kept mainly for milk All cows milked Jalves under 1 year old, sold allyo	8 8	7 6	8 5	233	4	5 5
Intainly for hink 11 cows milked	4	100 100	**********	2		20 10
other swine born before Jan. 1, 1930	12 85	18 42 100	15 15	7 40	16 15	25 100
hickons on hand over 3 months old, Λ pr. 1, 1930	60 150	150 200	00 175	60	1 75	120
VALUE OF FARM PROPERTY	100	200	110	90	175	125
Value of land and hulldings, total Buildings (including dwollings) mplements and machinery	\$24,000 8,000 2,000	\$23,000 10,000 3,300	\$22, 000 5, 000 1, 500	\$10,000 1,500 450	\$28,000 5,000 1,200	\$27, 000 6, 003 2, 400
VALUE OF PRODUCTS						
otal value of farm products sold, traded, or used by operator's family	\$3,000	\$22, 000	\$2, 650	82, 100	\$3, 500	14, 323
Orops sold or traded Livestock sold or traded Livestock products sold or traded Farm products used by operator's family	1, 500 600 300	21,000	1, 200 600	400 1, 300 250	1,200 1,500 400	3, 500 500
EXPENDITURES	200	500	250	150	400	325
eed per acre of corn harvested	1 \$5	* \$ 25	1 \$5	1 \$5	1 \$5	152
FARM MACHINERY						
rucks ractors	Number	Number 1	Number	Number	Number 1	Number

¹ Under.

2 And over,

TABLE 27.—TYPICAL ORGANIZATION ON LIVESTOCK FARMS IN SELECTED STATES AND COUNTIES IN THE CORN BELT CHARACTERIZED BY THE NUMBER OF ACRES IN CORN; BY NUMBER OF CATTLE AND HOGS PRODUCED OR PUR-CHASED AND FATTENED; AND BY EXPENDITURES FOR FEED, CENSUS OF 1930—Continued

	ILLIN	018	INDIA	NA	MISSO	URI
ITEM	Henry C	county	Clinton	County	Saline C	ounty
	Organi- zation No. 1	Organi- zation No. 2	Organi- zation No. 1	Organi- zation No. 2	Organi- zation No, 1	Organi- zation No. 2
UTILIZATION OF LAND	Acres	Acres	Acres	Acres	Acres	Acres
Total land in farm	190	170	140	185	175	160
Crop land harvested Corn, total for all purposes Harvested for grain Cut for slage Hogged or grazed off Winter wheat threshed	125	115 60 45	100 55 45	$ \begin{array}{r} 115 \\ 52 \\ 45 \\ 7 \end{array} $	100 53 53	75 55 45
Hogged or grazed off		15	10 15	40	27	10
Oats inreshed	201	27 8	15			
Hay crops, total	20	20	15	20 3	20	20
Harley Unesneit Hay crops, total	35 30	50 5	35 5	60 10	50 25	75 10
LIVESTOCK Horses and mules 2 years old and over	Number	Number	Number 4	Number 5	Number 6	Number 6
Stears and bulls harn in 1020 (vearlings)	8	$\tilde{2}$	ŝ	Ť	4	4
Steers born in 1928 (2 years old) Cows and helfers born before 1928 kept mainly for milk All cows milked	6	4	55	6 5	4	55
Calves under 1 year old, sold alive, as seen	2		. 3	2	3	
Cattle (excluding calves) purchased Cattle (excluding calves) sold	3	32		3		
Sows and gilts farrowing between Jan. 1 and June 1, 1930. Other swing horn before Jan. 1, 1930	$ \begin{array}{c} 12 \\ 20 \\ 1 \end{array} $	20 20 40	0 16	20 50 75	6 10	25 50 10
Hogs and pigs purchased Hogs and pigs sold Chickens on hand over 3 months old, Apr.	60 150	140 125	60 60	180	45 120	150 200
1, 1930 VALUE OF FARM PROPERTY	100	120	00	. 100	120	
Value of land and buildings, total Buildings (including dwellings) Implements and machinery	4,000	\$22, 000 3, 500 1, 400	\$14,000 4,000 1,500	\$18,000 5,000 1,500	\$10,000 2,500 1,000	\$20,000 5,000 1,000
VALUE OF PRODUCTS	1					[
Total value of farm products sold, traded or used by operator's family	\$2, 900	\$7, 750	\$2, 400	\$5, 850	\$1, 550	\$4, 330
Crops sold or traded Livestock sold or traded Livestock products sold or traded Farm products used by operator's family	. 600	100 7,000 400 250	1,200 500	1,000 4,000 500 350	200 700 400 250	150 3, 500 330 350
EXPENDITURES	-					
Feed per acro of corn harvested	- \$5	2 \$2	5 1.\$5	² \$25	1 \$5	2 \$2
FARM MACHINERY		AT	Alexand	Number		
Trucks		Number				

1 Under

² And over.

TYPES OF FARMING IN THE UNITED STATES

TABLE 28.—PLANTATIONS (APPROXIMATE NUMBER), WITH OR WITHOUT "HOME FARME", CLASSIFIED BY NUMBER OF CROPPERS PER PLANTATION IN SELECTED COUNTIES IN ARKANSAS AND MISSISSIPPI, CENSUS OF 1930

	NUMBER OF PLANTATIONS											
						Ark	ansas					
NUMBER OF CROPPERS PER PLANTATION	Critte	ender	n Cr	085	Jeffe	rson	Missi	ssippi	Poli	nsett	St. F	rancis
	With home farm	Witl out hom farn	home	With- out home farm	With home farm	With out home farm	home	With- out home farm	With home farm	With out home farm	home	With- out home farm
Total	Num- ber 103	Nun ber 211	ber	Num- ber 187	Num- ber 152	Num ber 261	l her	Num- ber 402	Num- ber 45	Num ber 169	her	Num- ber 112
8 croppers	6 5 8 5 3 4 1 5 2 2 1 9 6 4 4 4 5 4 4 2 1	11	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	44 25 18 17 10 13 4 11 12 2 9 4 2 9 4 2 1 1 1 1 1 1 2 2	20 19 9 0 0 4 4 4 2 2 3 3 1 1 3 1 2 3 3 1 4 5 5 5 1	<u>i an</u>	19 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 13 14 10 10 10 10 10 10 10 10 10 10 10 10 11 11 12 13 11 14 15 16 17 18 19 11 11 12 13 11 12 13 11 12 13 11 12 13	92 73 43 35 22 15 15 17 18 10 2 3 4 4 18 11 5 1 3 4 4 2 2 2	10 11 6 2 2 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1			9
				1	TUMBER	R OF	PLANT. Missis	ana, patrimini ang ang pang	cont	inued		
NUMBER OF CROPPERS PE TATION	R PI.A	N-	Boli	var		Quitn			flower		Ta	to
		ļ	With home farm	With out home farm	- m	ne	With- out home farm	With home farm	Wit ou hor far	t nu	With home farm	With- out home farm
Total			Number 402	Numb 36		aher A	√umber 148	Numbe 223		iber N 328	lumber 109	Number 132
8 croppers			$\begin{array}{c} 45\\ 31\\ 32\\ 18\\ 18\\ 10\\ 14\\ 5\\ 3\\ 9\\ 0\\ 29\\ 22\\ 29\\ 9\\ 0\\ 15\\ 21\\ 9\\ 12\\ 13\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12\\ 12$	2	()))))))))))))))))))	33 26 18 13 11 13 11 13 11 13 14 10 5 11 3	32 20 14 10 12 5 5 5 5 5 5 6 6 7 4 4 2 7 7 0 2 2 1 1	30 21 22 22 10 4 4 7 7 4 4 0 7 7 1 1 7 17 11 10 0 0 0 10		90 90 49 49 40 40 30 24 21 8 10 15 36 30 22 21 8 10 15 36 30 22 21 4 7 5 4 9 5 6 5 6 5 7 2 10 5 7 2 10 5 7 2 10 10 10 10 10 10 10 10 10 10 10 10 10	20 23 13 9 6 5 5 1 3 3 3 1 2 2 2	

180

100

CHARLES CONTRACTOR STATES

4

. is

Ş

ð9

1.200

TABLE 29.—FARMS CLASSIFIED BY PROPRIETORSHIP AND TENANT UNITS IN Selected Counties in Arkansas and Mississippi, Census of 1930

			ARKA	NSAS			MIŞSISSIPPI				
עאו ד .	Crit- ten- den	Cross	Jef- fer- son	Mis- sissip- pi	Poin- sett	St. Fran- cis	Boli- var	Quit- man	Sun- flower	Tate	
All farm units (total farms) Oropper and share tonaut units Proprietorship units Full owners and part owners Full owners with no tenants Full owners and part owners.	ber 8,044 0,033 1,411 382 201	ber 4,398 3,492 906 711 410	ber 8,099 6,135 1,964 1,081 494	ber 10, 683 9, 037 1, 546 986 470	ber 3, 676 2, 843 833 734 307	ber 6, 507 5, 202 1, 305 780 472	ber 15, 932 13, 393 2, 539 854 227	5,009 708 312 90	ber 14, 694 12, 719 1, 975 510 112	ber 4,098 3,108 930 746 204	
with less than 3 tenants Full owners and part owners, with 3 or more tonants Full owners unclassified Managers Oash tenants	79 57 45 34 995	53 104 7	109 324 32	130 203 80	44 175 7	43 180 17	278 125 98	44 87		5	

TYPES OF FARMING IN THE UNITED STATES

TABLE 30.--TYPICAL MEDIUM AND LARGE-SCALE PLANTATIONS, APRIL 1, 1930, IN SELECTED DELTA COUNTIES IN THE STATES OF ARKANSAS AND MISSISSIPPI

	TYPICAL MEDIUM AND LARGE-SCALE FLANTATIONS											
		TYPICA	L MEDI		ND LA	KGE-S(CALE	PLANT/	TIONS			
ITEM	Sunfic	wer Co Miss.	unty,	Bo	livar (Mi		у,	Jeffe	rson Co. Ark.	inty.		
	Whole plan- tation	Home farm	Crop- pers	Who plan tatio	- 110.		ron- pers	Whole plan- tation	ilome farm	Crop- pers		
Croppers and tenants on plantation number.	18		18	1	5		15	40				
UTILIZATION OF LAND AND MISCELLANEOUS ITEMS										·		
Size of farmacres Orop land harvestedacres Corn harvested for grainacres Cottonacres	500 395 35 360	125 30 30	375 365 5 360	45 34	5	20 25	330 320	1, 100 770 70 700	415 85 70 15	655 65 63		
All pasture land, totalacres	90 15	80 15	10	7		70 25	10	. 330	330			
Horses and mules 2 years old and over, 1930	$\begin{smallmatrix}&19\\270\end{smallmatrix}$	1	18 270	1 15		2	$16 \\ 150$	42 301	38 7	24		
Value of land and buildings, 1930 dollars	35, 000	5, 000	30, 000	15, 00	0 4,8	500 10	, 500	71, 600	25, 600	46, iOB		
EXPENDITURES Feeddollars	1, 300	200	1, 100	1, 35		350 1	, 000	3,000	3,000			
Labordollars	1,000	150	850					3, 200	3, 100	1(0)		
VALUE OF PRODUCTS												
Total (sold, traded, or used by operator's family): 1929 dollars	32, 800	\$00	32, 500	12, 90	0 5	350 12	8, 850	34, 100	1, 200	33, 900		
Orops sold or tradeddollars Farm products used by operator's	31,000		31, 000	12, 00	0		2, 000	30, 100	700	22, 400		
familydollarsdollars	1,800	300	1,500	00	0	250	650	4,000	500	<u> 7,500</u>		
		TYPICA	l MEDI	UM A	ND LA	RGE-S	CALE	PLANT.	ATIONS			
ITEM		Sunflo	wer Co	unty,	Miss.))	Bolivar	County	, Mise.		
	Whole plan- tation	Hom farm		1. I	hare ten- ints	Cas ten ant	• ;	Whole plan- ation	Home farm	(°noj~ 1445		
Croppers and tenants on plantation number	70	-	 	50	15		5	75		75		
UTILIZATION OF LAND AND MISCELLANEOUS ITEMS												
Size of farm	1, 875 1, 325 225 1, 100 550	63 8 8 55		15 15 65 50	840 840 50 290	i i	90 90 30 60	2,000 1,750 40 1,710 250	405 245 35 210 250	1, 546 1, 565 3 1, 560		
All other land	78 660		3 3	50 190	15 175		10 95	75 957	75 117	\$ 4 0		
Value of land and buildings, 1030 dollars	181, 500	55, 00	0 71,0	xoo 3	7,000	18, 5	00 20	00,000	36, 000	164,000		
EXPENDITURES Feeddollars Labordollars	4,800	90	2, (100 1	5,000 000		00	4, 500 3, 800	4, 500 3, 800	******		
VALUE OF PRODUCTS	3,000				000	ľ		4 000	6,000	*** 12383		
Total (sold, traded, or used by operator's family): 1929 dollars.	72, 900	40	0 48.0	00 1	9,000	10, 5	00 1	04, 200	12, 200	92,000		
		*)=====	39, 0		7, 500	9,5		05,700	11,700	84, CCO		
Crops sold or tradeddollars Farm products used by operator's familydollars	6, 900				1, 500	1,0		8, 500	500	8,000		

182

đ

10.4401

ł

łà

والمراقع مرادح

t = 0

 $\psi h^{\frac{1}{2}}$

APPENDIX

TABLE I.—NUMBER OF CASH-GRAIN FARMS IN SELECTED TOWNSHIPS OF MCLEAN COUNTY, ILL., BY SIZE OF FARM, ACCORDING TO ACREAGE OF OATS HARVESTED FOR GRAIN, PER FARM, AND BY ACREAGE (GROUPS) OF CORN HARVESTED FOR GRAIN, PER FARM, CENSUS OF 1930

[Townships: Allin, Anchor, Arrowsmith, West, White Oak, Yates, Funks Grove, and Gridloy]

	Total number of speci-	FAI	M9 B	Y ACRE			9) OF (R FARM		ARVES	TED FO)R
ITEM	fied cash- grain farms	Under 20 acres	20 to 30 acres	40 to 59 acres	00 to 99 acres	100 to 139 acres	140 to 179 acres	180 to 219 aeres	220 to 209 acres	300 to 379 acros	380 acres and over
Number of specified cash-grain farms, total.	770	6	43	99	314	182	77	28	17	3	1
Number, under 50 acres in size.	6	2	2	1	1						
With oats harvested for grain, per farm- Under 20 acres 40 to 50 acres	5 1	2	2	1	····i						
Number, 50 to 89 acres in size	67	2	26	83	6			1. 1996 - 11 - 11 - 14			
With onts harvested for grain, per farm- Under 20 acres. 20 to 30 acres. 40 to 50 acres.	20 43 4	2	4 20 2	11 21 1	5						
Number, 100 to 174 acres in size.	297	2	14	59	211	11					
With oats harvested for grain, por farm— Under 20 nores 20 to 30 neres 40 to 50 neres 60 to 90 neres	17 94 143 43	 1 1	2 9 1 2	0 21 20 6	7 56 114 34	2 8 1					
Number, 175 to 259 acres in size.	220		1	6	81	110	13				
With oats harvested for grain, per farm- Under 20 acres 20 to 39 acres 40 to 50 acres 60 to 90 acres 100 to 139 acres	8 23 60 124 5		1	1 1 3 1	3 8 20 40 1	3 10 34 08 4	1 4 3 5				
Number, 260 to 349 acres in size.	121				13	49	48	14			
With onts harvested for grain, per farm 40 to 50 acres 60 to 90 acres 100 to 130 acres 140 to 170 acres	9 65 44 3				2 8 3	2 25 20 2	4 23 17 1	1 9 4			
Number, 350 to 400 acres in size.	44	9 M M A 16 V 1			2	8	17	14	8		
With outs harvested for grain, per farm Under 20 acres	1 6 9 17 9 2				1	1 1 1	3 3 6 5	1 1 8 2 2	1 3 2 2	*****	
umber, 500 to 749 acres in size.	12						2		8	8	
With onts harvested for grain, per farm 40 to 50 acres		 K. W. Sp. 20, 10, 10, 10 Hallin - Charles Sp. 20, 10, 10 H. Shine - Sp. 20, 10, 10, 10 H. Shine - Sp. 20, 10, 10 M. Shine - Sp. 20, 10 M. Shine - Sp. 20, 10 								1	
Number, 750 acres and over in		1				[
size With oats harvested for grain, per farm 00 to 99 acres	3		10 (1) (2) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4)						. 1	1	-
140 to 179 acres									1	. 1	

TABLE II.-NUMBER OF SPECIFIED CASH-GRAIN FARMS GROWING BARLEY ONLY, IN SELECTED COUNTIES OF CALIFORNIA, CLASSIFIED BY ACREAGE OF BARLEY HARVESTED PER FARM, BY SIZE OF FARM, CENSUS OF 1930

	'Total				FA	RMS, B	y size-				
ТЕМ	of speci- fied cash- grain farms	Under 40 acres	40 to 119 acres	120 to 199 acres	200 to 279 acres	280 to 390 acres	400 to 559 acres	560 to 799 acres	800 to 1,099 acres	1,100 to 1,499 acres	1,509 scress and over
Number of specified cash-grain farms, total.	390	19	52	65	20	44	48	38	29	27	33
Under 50 acres	46 08 86 89 44 39 18	19	21 27 4	4 28 33	1 7 13 8	1 3 18 22	1 0 29 9	2 7 16 9 4	2 10 9 8	3 9 13 2	 8 14 15

[Counties: Colusa, Glenn, and Yolo]

TABLE III.---NUMBER OF SPECIFIED CASH-GRAIN FARMS IN BARNES COUNTY, N. DAK., CLASSIFIED BY SIZE OF FARM, ACCORDING TO ACREAGE OF OATS AND BARLEY HARVESTED FOR GRAIN, PER FARM, WITH OR WITHOUT FLAX; BT ACREAGE (GROUPS) OF ALL SPRING WHEAT HARVESTED, PER FARM, CENSUS OF 1930

	Total number	1	MS, BY WHI	ACRE. CAT HA	AGE (G RVEST	ROUPS ED, PE	OF AL R FAR	LL SPRI M	80
ITEM	of spe- cified cash- grain farms	Under 60 acros	60 to 90 acres	100 to 130 aeres	140 10 179 acres	180 to 229 acres	230 to 289 ncres	290 to 359 aeres	Jaki Rožes Ruđ Ruđ Ruđ
Number of specified cash-grain farms, total	687	72	147	175	102	90	51	37	13
Number under 280 aores in size: With under 100 acres of oats and barley harvested per farm	95	20	50	16					8.0 S 2000 S
With no flax harvested	47	12	22	13		- + + k k µ	* 6.2 7 4 11	***	49. <i>2. 2. 2</i> 4.2 7 - 1.5
1 to 19 acres	17 27 4	4 0 4	12 16	1 2		*****			
With over 100 acres of oats and barley harvested per farm	2	1		1			48. F N. P		*****
With no flax harvested	2	1		1					
Number, 280 to 399 acres in size: With under 100 acres of oats and barley harvested per farm	167	17	55	67	23	1	1		
With no flax harvested. With acreage of flax harvested for	60	4	17	25	10	3	1	x + + N * *	1993) (1997) 1993) (1993)
grain, per farm: 1 to 19 acres 20 to 59 acres 60 to 99 acres	24 71 12	3 7 3	$10 \\ 24 \\ 4$	6 31 5	4	1			
With over 100 acres of oats and barloy harvested per farm	- 33	10	12	9	2				
With no flax harvested. With acreage of flax barvested for grain, per farm:	17	2	7	0	2	3. a. o		1	1
grain, per farm: 1 to 19 acres	5 11	3 5	5	2					

184

l,

TABLE III.—NUMBER OF SPECIFIED CASH-GRAIN FARMS IN BARNES COUNTY, N. DAK., CLASSIFIED BY SIZE OF FARM, ACCORDING TO ACREAGE OF OATS AND BARLEY HARVESTED FOR GRAIN, PER FARM, WITH OR WITHOUT FLAX; BY ACREAGE (GROUPS) OF ALL SPRING WHEAT HARVESTED, PER FARM, CENSUS OF 1930—Continued

		¥AR.	Ms. ny	ACREA	GF (0)	POTIPAL		T. 5701	
	Total number of spe-		WILE	AT HA	RVEST	ED, PE	R FARI		
ITEM	cified cash grain farms	Undor 60 aores	60 to 99 acres	100 to 139 acres	140 to 179 acres	180 to 229 acres	230 to 289 acres	290 to 359 acros	360 acres and over
Number, 400 to 550 acres in size: With under 100 acres of oats and barley harvested per farm	103	8	16	37	25	10	6	1	
With no flax harvested	27		6	0	7	2	2	1	a, er av av ge på
1 to 10 acres. 20 to 50 acres. 60 to 90 acres. 100 acres and over.	13 44 18 1	35	6 4	$ \begin{array}{c} 5\\ 21\\ 2\\ \end{array} $	5 10 3	2 2 3 1	$1 \\ 2 \\ 1 \\ \cdots$		
With over 100 acres of oats and barley harvested per farm	61	ភ័	3	18	21	10	3	1	
With no flax harvested. With acreage of flax harvested for	31			0	12	6	3	1	
grain, per farm: 1 to 19 acros 20 to 69 acros 00 to 90 acros 100 acros and ovor	6 10 3 2	4	3	1 6 2	$ \begin{array}{c} 1 \\ 0 \\ 1 \\ 1 \end{array} $	4		 	
Number, 560 to 709 acres in size: With under 100 acres of outs and barley harvested per farm	50		1	11	8	18	7	Б	
With no flax harvested. With acreage of flax harvested for grain, ner farm:	16			1	4	6	3	2	
grain, per farm: 1 to 19 acres 20 to 59 acres 60 to 00 acres 100 acres and over	4 17 8 5		1	$\begin{array}{c}1\\7\\2\end{array}$	2 2	5 3 4	$\begin{array}{c}1\\2\\1\end{array}$	1 1 1	
With over 100 acres of oats and barley harvested per farm	. 115	1	8	12	10	41	22	10	2
With no flax harvested With acreage of flux harvested for grain, per farm;	37		. 1	4	4	12	8	6	2
1 to 19 acres	10 43 13 12	1	4	242	8 9 1 2	2 15 7 5	2 8 3 1	1 3	
Number, 800 acres and over in size: With under 100 acres of oats and barley harvested per farm	. 11			1	1	2	2	2	٤
With no flax harvested With access of flax harvested for grain, per farm:	. 3					. 1	1		1
20 to 50 acres 60 to 99 acres 100 acres and over				1	1	1	i	2	1
With over 100 acres of oats and barley harvested per farm	- 50	1	2	3	3	5	10	18	8
With no flax harvested With acrosge of flax harvested for grain, per farm:		1	1	2	1	1	1	9	2
1 to 10 acres 20 to 50 acres 60 to 99 acres	-) 9		: i	-	2	2	232	3	
100 acres and over	- ¥				<u> </u>				

TABLE IV.--NUMBER OF SPECIFIED CASH-GRAIN FARMS IN SULLY COUNTY, S. DAK., CLASSIFIED AS TO GROWTH OF BOTH DURUM OR MACARONI AND OTHER SPRING WHEAT, DURUM, OR MACARONI WHEAT ALONE, AND OTHER SPRING WHEAT ALONE, WITH OR WITHOUT BARLEY, ACCORDING TO ACREAGE HARVESTED; BY ACREAGE (GROUPS) OF ALL SPRING WHEAT HARVESTED, PER FARM, CENSUS OF 1930

ł

2

	Total number of speci-		, BY AC	REAGE HARV	(GROU ESTED,	PS) OF PER F	ALL SP ARM	PRING WIIBAT		
ITEM	fied cash- grain farms	} '	60 to 90 ncres	139	140 to 179 acres	180 to 229 ucres	230 to 280 acres	290 to 359 acres	360 acres and over	
Number of specified cash-grain farms, total	238	30	45	48	37	30	19	19	18	
Number growing both durum or macaroni and other spring wheat	ō4		5	5	8	7	12	11	5	
With no barley harvested	6		1		1	2	1	1	******	
With barley harvested, per farm: 1 to 49 acres	9 16 17 6		2 2	2 2 1	1 5 1 1	1 1 3	2252	1 4 5		
Number growing durum wheat alone	93	22	21	15	13	12	3	8	4	
With no barley harvested	20	7	8	3	2	2	*****			
1 to 49 acres 50 to 90 acres 100 to 190 acres 200 acres and over	22	0 4 2	9 3 1 2	2 7 1 2	3 3 5	01 20 20 01	1 1 1	3	1 1 2	
Number growing other spring wheat alone.	91	8	19	22	15	11	4	δ.	7	
With no barley harvested With barley harvested, per farm: 1 to 49 acres	17 17 34 14 9	6 1 1	1 7 10 1	3 3 12 4	5 2 3 3 2	1 2 3 3 2		1 2 1 1	1 1 1 3	

TABLE V.—NUMBER OF SPECIFIED CASH-GRAIN FARMS IN PERKINS COUNTY, NEBR., CLASSIFIED BY SIZE OF FARM; BY ACREAGE (GROUPS) IN ALL WHEAT HARVESTED, PER FARM, CENSUS OF 1930

· · ·	Total number of speci-	nber PRR FARM									
ITEM	fied cash- grain farms	Under 60 acres	60 to 99 acres	100 to 130 acres	140 to 179 acres	180 to 229 acres	230 to 289 acres	200 to 350 ucros	360 to 449 acres	450 to 599 acres	600 acres and over
Number of specified cash-grain farms, total	815	56	102	118	120	99	80	77	55	\$ 5	55
Size of farm: 80 to 119 acres	11 110 33 182 162 135 100 62 20	3 28 1 15 5 3 	4 30 15 26 19 5 3	4 16 10 48 27 11 1 1 1	36 4 34 24 14 4 4	1 24 37 24 8 4 1	2 16 24 23 11 4	19 10 25 14 1 22	5 21 21 8	5 9 25 10	3 10 25 15

TABLE VI.---NUMBER OF SPECIFIED CASH-GRAIN FARMS IN STAFFORD COUNTY, KANSAS, CLASSIFIED BY ACREAGE FER FARM OF CORN HARVESTED FOR GRAIN, WITH WINTER WHEAT; BY SIZE OF FARM, CENSUS OF 1930

	Total			¥ A	.RMS, 1	BY SIZI	S		
	number of speci- fied cash- grain farms	Under 120 aeres	120 to 109 aeros	279	280 to 399 acres	400 to 550 acres	560 to 700 acres	800 to 1,099 acres	1,100 acres and over
Number of specified cash-grain farms, total	998	16	148	117	802	254	114	81	16
Number with no corn harvested	\$\$9	11	69	48	109	68	22	7	7
With winter wheat harvested, per farm-Under 60 acres	58 21 76 43 32	02	1 7 35 26	1 5 12 23 5	1 5 0 10 03 20 1	1 12 22 24 4	1 1 1 3 10 6	 3 1 2 1	
Number, 1 to 59 acres of corn harvested	455	4	78	60	142	121	41	7	5
With winter wheat harvested, per farm- Under 60 aores		22		3 11 18	18 22 43	1 23 22 38 27 1	7 5 12	1	1
Number, 60 acres and over of corn and wheat harvested	204	1	. 4	11	ŏ1	65	51	17	4
With winter wheat harvested, per farm 00 acres 60 to 09 acres 100 to 139 acres 140 to 179 acres 180 to 220 acres 200 to 280 acres 200 to 360 acres 300 to 440 acres 450 to 570 acres 560 to 790 acres 560 to 790 acres 800 acres and over							$ \begin{bmatrix} 1 \\ 2 \end{bmatrix} $ $ \begin{bmatrix} 2 \\ 2 \end{bmatrix} $ $ \begin{bmatrix} 2 \\ 2 \end{bmatrix} $ $ \begin{bmatrix} 1 \\ \end{bmatrix} $ $ \begin{bmatrix} 1 \end{bmatrix} $ $ \begin{bmatrix} \end{bmatrix} $ $ \end{bmatrix} $ $ \begin{bmatrix} \end{bmatrix} $ $ \end{bmatrix} $ $ \begin{bmatrix} \end{bmatrix} $ $ \end{bmatrix} $ $ \begin{bmatrix} \\ \end{bmatrix} $ $ \end{bmatrix} $ $ \begin{bmatrix} \\ \end{bmatrix} $ $ \end{bmatrix} $ $ \end{bmatrix} $ $ \begin{bmatrix} \\ \end{bmatrix} $	1 	

TABLE VII.--NUMBER OF SPECIFIED RICE FARMS, CLASSIFIED BY SIZE OF FARM, BY ACREAGE (GROUPS) OF RICE HARVESTED PER FARM IN REPRE-SENTATIVE COUNTIES, CENSUS OF 1930

	Total number	FARMS	3, BY 1	ACREA	JE (GR	OUPS) FARM	OF RIC	E HAR	VESTEI), PER
ITEM	of spe- cified rice farms	Under 50 acres	50 to 74 acres	75 to 90 acres	149	199	299	400	500 to 749 aeres	750 acros and over
ARK	ANGAG	ARK	NGA							б ^а ран колт ² ларияра

ļ

ARKANSAS-ARKANSAS COUNTY

Number of specified rice farms, total	582	63	49	52	133	117	68	36	10	4
1 to 49 acres	15	15)				-	17-7-7-12-03	
	20	18	0	4						
100 to 174 acres	$ 121 \\ 88 $	25	29	21	30	0	1			
	188	3	2	10	32 54	24 69	6 37			
	57	ľ ĭ			7	14	38	10		
1.000 to 1 400 gerag	18				2	1	4	7	â	
	15 8			1	2	*****	2	1	3	3
2,500 acres and over	1						******	1	1	1
		1						1	******	

LOUISIANA-ACADIA PARISH

100 107 10 1276 126 31 1 176 10 259 acres 124 9 1 260 to 499 acres 143 3 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	42 44 37	10 22 48	1 10 33	10		****** ****** ******
750 to 999 acres	1	1	40 6	18 2	10 13 7		
1,500 to 2,499 acres 1 2,500 acres and over 1 1			1		52	4	******

TEXAS-FORT BEND AND WHARTON COUNTIES

TABLE VIII.—NUMBER OF SPECIFIED CASH-GRAIN FARMS IN SELECTED COUN-TIES OF CALIFORNIA, CLASSIFIED BY ACREAGE OF RICE HARVESTED FER FARM; BY SIZE OF FARM, CENSUS OF 1930

[Counties:	Butte,	Colusa,	Glenn,	and	Sutter]	
------------	--------	---------	--------	-----	---------	--

	Total number of spe-				FARMS,	BY SIZE			
1 T 15 M	clfied cash- grain	Under 40 acres	40 to 119 acres	120 to 199 acres	200 to 279 acres	280 to 399 acres	400 to 559 acres		800 acres and over
Number of cash-grain farms (rice only), total	158	11	41	28	12	20	12	14	20
Under 50 acres	38 36 32 27 15 10	11	23 17 1	2 11 15	3 0 3	1 3 4 12	2 1 2 7	1 4 5 4	1 5 4 10

TABLE IX.---NUMBER OF SPECIFIED CASH-GRAIN FARMS, CLASSIFIED BY ACRE-AGE OF WHEAT HARVESTED PER FARM; BY SIZE OF FARMS IN REPRESENTATIVE COUNTIES, CENSUS OF 1930

	Total number of speci-			¥ÅR.	мя, вч	SIZE C	ROUP	(ACRI	18)		
ITEM	fied cash- grain farms	Under 120 acres	120 to 199	200 to 279	280 to 399	400 to 559	560 to 799	800 to 1,099	1,100 to 1,599	1,600 to 2,290	2,300 and over

MONTANA-GALLATIN COUNTY

									_		
Number of specified cash-grain farms, total.	399	δ	48	28	98	61	70	43	35	16	
Number growing both winter and spring wheat	164	1	12	13	26	28	54	21	21	8	
Acreage harvested, per farm-		Contraction of the	and approximate t								
20 to 59 acres	0 28	1	5 6	27	1	4	1	1			
100 to 130 acres 140 to 170 acres	$\frac{22}{26}$	*****	1	2	9 6	3	47	2 3	1		
180 to 220 acres	37			Î	ĭ	12	14	5	3	1	
230 to 289 acres	11			*****	*****		7	2	1	1	
200 to 359 acres.	$\frac{12}{19}$	******					1	4	6 10	15	
360 acres and over	18		·	******				4	10	0	
Number growing winter wheat	150	2	21	12	34	18	29	17	11	6	
	100	لل محمد بالمحمد المحمد ا	A 4	10							
Acreage harvested, per farm-							Ì				
Under 20 acros	6	2	3 10	····-	8	1	0	î			
20 to 50 acres	33 38		10	6	17	22	5	2	******		
100 to 130 acres	23	******	ŭ	ų	l ĝ	ĩ	š	3	1		
140 to 179 acres	12					5	3	2	2		
180 to 229 acres	12					2	6	1	2	1	
230 to 280 acres	10					1	5	. 4			ļ -
200 to 359 acros	5		******				1	8 1		<u>5</u>	
360 acres and over	11		~					1	l °	0	
Number growing all spring							7	б	8	2	1
wheat alone	85	2	15	3	33	15		0	0	8	
Acreage harvested, per form-	-								.		
Under 20 acres	8	1	3	2	$\begin{bmatrix} 1\\ 8 \end{bmatrix}$	1			- -		
20 to 50 acres	21	<u>-</u> -	8	ï	8 10	2 6	2		1		
60 to 99 acres	$\frac{22}{16}$	1	4	T	10	8	$\overline{2}$	·i	1		
100 to 139 acros 140 to 179 acros	01 6	******			3	2	ĩ	<u> </u>	1		
180 to 229 acres	5				i i	ĩ	î	2			
230 to 289 acros	4						1 1	1	2		
200 to 359 acres	$\tilde{2}$							(1		1	[
360 acres and over	1									1	
		N	L	<u> </u>		·					<u></u>

计算行 建合成合成的

TABLE IX.—NUMBER OF SPECIFIED CASH-GRAIN FARMS, CLASSIFIED BY ACREAGE OF WHEAT HARVESTED PER FARM; BY SIZE OF FARMS IN REPRESENTATIVE COUNTIES, CENSUS OF 1930—Continued

	Total number of speci-		F.	ARMS,	BY SIZ	s GROI	JF9 (A	mes)			
ITEM	fied	Under	120	200	280	400	560	800	1,100	1,600	กราว
1	cash- grain farms	120 acres	to 199	to 279	to 399	to 559	to 799	to 1,099	to 1,599	to	ap1 over

-1

MONTANA-JUDITH BASIN COUNTY

						•••••••					
Number of specified eash-grain farms, total.	448	3	17	22	ŏ4	88	86	87	47	28	13
Number growing both winter and all spring wheat	164		8	4	11	87	31	41	18	14	10
A creage harvested, per farm- 20 to 50 acres	3 77 12 12 17 24 24 25 13 9 13				6 4 1	2 2 0 3 5 11 7 1	2 1 3 5 6 5 5 5 5 5 1	3 5 4 9 12 7 1	2222	1 3 1 4 5	1 1 1 6
wheat alone	279	3	14	18	43	51	54	48	34	14	1
Acreage harvested, per farm- Under 20 acres. 20 to 50 acres. 20 to 50 acres. 00 to 90 acres. 140 to 170 acres. 140 to 170 acres. 180 to 220 acres. 20 to 50 acres. 20 to 50 acres. 20 to 50 acres. 20 to 250 acres. 20 to 50 acres. 20 to 50 acres. 20 to 50 acres. 20 to 50 acres. 20 to 50 acres. 20 to 50 acres. 20 to 50 acres. 800 to 790 acres. 800 acres and over.	5 37 30 46 41 28 24 22 12 20 10 4		8 2 2 2 		1 13 8 6 5 1 1	5 7 9 13 7 4 3 3	1 4 9 11 0 7 5 5 2	1 1 4 7 5 5 6 8 2 8 2 8 1	1 1 2 6 1 1 7 8	1 1 4 1 4 1 3	

MONTANA-ROOSEVELT COUNTY

	Number of specified cash-grain farms, total.	921	14	37	37	200	187	177	140	99	\$5	1:
	Allspring wheat harvested, acreage per farm- Under 20 acres	10 71 86 138 127 118 88 80 68 40 51 15	491	1 16 13 3 4	1 5 13 3 2	2 23 26 54 30 25 17 13 1	2 12 15 37 29 29 19 12 11 1 1	5 15 15 32 27 27 28 14 7 7	1 11 13 23 16 20 23 17 15 1	1 2 4 8 8 13 11 10 10 10 0	1 1 4 1 7 7 10 4	
1.16	1,100 acres and over	17								2	7	1

190

*

-

TABLE IX.—NUMBER OF SPECIFIED CASH-GRAIN FARMS, CLASSIFIED BY ACRE-AGE OF WHEAT HARVESTED PER FARM; BY SIZE OF FARMS IN REPRESENTATIVE COUNTIES, CENSUS OF 1930—Continued

	Total number		1	'ARMS,	BY SI	ZE GRO) BIU(CRES)		
ITEM	of speci- fied cash- grain farms	Under 280 acres	280 to 399	400 to 559	560 to 799	800 to 1,099	1,100 to 1,500	1,600 to 2,299	2,300 to 2,000	3,000 and over

OREGON-SHERMAN COUNTY

Number of specified cash- grain farms, total	312	4	10	27	58	77	59	57	12	10
A creage of winter wheat har-vested per farm 60 to 99 acres. 100 to 139 acres. 110 to 179 acres. 110 to 120 acres. 110 to 120 acres. 110 to 220 acres. 120 to 230 acres. 230 to 230 acres. 230 to 250 acres. 240 to 350 acres. 250 to 350 acres. 250 to 350 acres. 260 to 550 acres. 260 to 709 acres. 560 to 709 acres. 560 to 709 acres. 360 to 1,009 acres. 1,100 acres and over. 1,100 acres and over. 1,100 acres. 1,100 acres acres. 1,100	10 12 13 31 40 41 48 47 33 20 8	4	4 3 2	4 3 10 4	1 1 3 10 24 15 2	1 3 4 13 10 22 13 2	3 2 1 5 4 15 21 8	2 3 7 10 20 15	1 3 1 5 2	1 1 2 6

WASHINGTON-GRANT COUNTY

Number of specified cash- grain farms, total	826	12	15	23	71	68	78	80	16 1914 - 1914	7
Acreage of spring wheat other than durum or macaroni, har- vested per farm Under 00 acres		3432	2	1 3 5 1 4 4 3 2	2 1 3 7 0 18 20 7 1	2 4 0 13 14 11 4	1 2 8 3 6 8 18 11 12 13 2	1 1 7 5 15 6 1		

TABLE IX.—NUMBER OF SPECIFIED CASH-GRAIN FARMS, CLASSIFIED BY ACRE-AGE OF WHEAT HARVESTED PER FARM; BY SIZE OF FARMS IN REPRESENTATIVE COUNTIES, CENSUS OF 1930—Continued

WASHINGTON-WHITMAN COUNTY

		~	·								
	Total			FARM	18, BY	SIZE G	ROUPS	(ACRE	s) *	y)	
ITEM	number of speci- fied cash- grain farms	Under 120 acres	120 to 109	200 to 279	280 to 309	400 to 559	560 to 799	800 to 1,099	1,100 to 1,599	1,600 to 2,299	2,300 and over
Number of specified cash-grainfarms, total.	1, 320	47	151	148	258	244	223	115	85	\$3	18
Number growing both winter and spring wheat, other than durum or macaroni	629	9	56	58	118	145	120	58	42	18	8
With acreage harvested, per farm- Under 60 acres	57 89 88 77 89 68 61 34 30		10 27 15 4	2 20 24 9 2 1	2 36 45 26 7 2	4 5 23 38 43 22 10	1 0 5 30 37 21 10 2	1 1 3 6 23 11 4 1	1 2 2 10 18 4	1 1 2 3 0 8	
Number growing winter wheat alone	550	23	67	72	107	91	81	51	80	15	7
With acreage harvested, per farm- Under 60 acres	80 77 80 71 39 40 23 28 8 10	21 2	24 30 8 7	738204	2 17 34 36 14 2 2	4 1 12 25 31 13 5	1 3 4 11 15 20 23 4	5 4 3 12 15 10 1 1	$ \begin{array}{c} 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 15\\ 12\\ 12\\ 1 \end{array} $	1 	
Number growing spring wheat other than durum or maca- roni, alone	141	15	28	18	51	8	22	8	7	2	2
With acreage harvested, per farm— Under 60 acres 60 to 99 acres 100 to 139 acres 140 to 170 acres 220 to 280 acres 220 to 280 acres 200 to 350 acres 380 to 440 acres 450 to 550 acres 560 to 799 acres 800 acres and over				5445				2 3 2 1 1	$\frac{2}{2}$		

and the second se

É

.

TABLE X.—NUMBER OF SPECIFIED CROP-SPECIALTY FARMS (IRISH OR WHITE POTATOES), BY SIZE OF FARM: BY ACREAGE (GROUPS) OF IRISH OR WHITE POTATOES HARVESTED, PER FARM, IN REPRESENTATIVE COUNTIES: CENSUS OF 1930

numb of spe ifted potat	Total number of spec-	FARMS, BY ACREAGE (GROUPS) OF IRISH OR WHITE POTATOES, HARVESTED, PER FARM (ACRES)											
	ified potato farms	Under 5 acres	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 49	50 to 74	75 and over			

MAINE-ABOOSTOOK COUNTY

[Townships: Amity, Allagash, Ashland, Bancroft, Blaine, Bridgewater, Presque Isle]

					·					
Number of specified crop-specialty farms (Irish or white pota- toes), total	698	42	78	70	81	154	96	80	68	29
1 to 9 acres	11	A	5							
10 to 19 acres	10	8	6						******	
20 to 10 acros	10	2		1 5	1 1 1	*****				~~~~
20 to 49 acres	36	1 1	10	0	7	5	1			
au to w acres	10(11	22	24	29	51	11	6	2	1
100 to 174 acres	284	12	20	30	26	64	64	37	20	2
175 to 259 acres	115	2	l ä	Ĩ,	-0	25	6	ĩÓ	l 3ĭ	
260 to 349 acres	56	ī	ł ĭ	ίĭ		Ĩõ	1 7	15	13	š
200 to 010 (0103	18	· ·	1 +		1	š		10	10	្ព
350 to 499 acres	10			0	L L	1 3	3		L T	<u> </u>
500 acres and over	11				1 1		1	8	1	5

NEW YORK-SUFFOLK COUNTY

Number of specified crop-specially farms (Irish or white pota- toes), total	793 0 30 201 320 121 18	15 2 5 5 1 2	40 4 10 19 6 1	81 13 53 13 2	88 2 67 10 3	181 115 50 6	110 20 73 5 3	104 3 83 18	89 	85 14 53 12
175 to 259 acres 260 acres and over	18 7	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				1				

NEW JERSEY---MIDDLESEX, MONMOUTH, MERCEB COUNTIES

TABLE X.-NUMBER OF SPECIFIED CROP-SPECIALTY FARMS (IRISH OR WHITE POTATOES), BY SIZE OF FARM: BY ACREAGE (GROUPS) OF IRISH OR WHITE POTATOES HARVESTED, PER FARM, IN REPRESENTATIVE COUNTIES: CENSUS OF 1930-Continued

	Total number of spec-	FAR	MS, BY	ACREAG HAR	E (GROUVESTED	JPS) OF , PER FA	IRISH O	R WIIIT) RES)	е ротат	OES,
ITEM.	ified potato farms	Under 5 acres	5 to 9	10 to 14	15 to 19	20 to 29	30 to 39	40 to 49	50 to 74	75 and over

MICHIGAN-MONTCALM COUNTY

	·	······							 IN TRACTORISTICS
Number of specified crop-specialty farms (Irish or white pota- toes), total	588	63	250	151	43	23	1	2	
1 to 9 acres	1 4 57 230 201 38 8	1 2 19 27 10 3 1	$2 \\ 35 \\ 128 \\ 76 \\ 8 \\ 1$	3 61 71 13 3	10 27 6	2 12 7 2	 1 4 1 1	1 1 1	

WISCONSIN-PORTAGE COUNTY

	1	1)	1	ĭ.	1	1	1			
Number of specified crop-specialty farms (Irish or white pota- toes), tota]	789	44	203	263	170	89	17	2	1	
10 to 19 acres	3	1	1	1 1				Contraction of the second	A STATION OF COLUMN	a a collecter the setting of the
20 to 49 acres	22	10	9	2		1				
00 LO 33 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	187	11	89	65	22					******
	367	1 19	88	131	$\tilde{02}$	33	A	******	*******	
LIG LU ZOU APPAS	165	2	13	49	44	41		*******	-****	
200 LO 349 Acres	37	1 1	0	Ĩ	0	11	9	1		
350 acres and over	18	-	3		9		4	******	1	
				1 1	4	3	4	1		
Partners				i 1						

MINNESOTA-CLAY COUNTY

Number of specified crop-specialty farms (Irish or white pola- toes), total 20 to 40 acres	6 30 131 109 121 80	4	16 1 8 4 1 1	24 3 9 8 2 2	38 	88 4 0 38 18 13 8	86 30 23 18	81 22 23 20	106 11 23 38	77 2 2 25
350 to 499 acres 500 acres and over			1 1 		4 4	13 8 1	18 11 4	20 9 5	38 27 0	25 18 27

FLORIDA-ST. JOHNS COUNTY

Number of specified crop-specialty farms (Irish or white pota- toes), total 1 to 0 acres	221 8 14 77 71 31 11 9	10 3 2 4 1 	21 5 6 7 2 1	12 5 6 1 	83 22 0 1 1	44 23 10 3 2	33 	36 20 11 2 3	20 0 5 6

194

TO A REAL PROPERTY.

TABLE XI.—NUMBER OF SPECIFIED CROP-SPECIALTY FARMS IN SELECTED TOWN-SHIPS OF TWIN FALLS COUNTY, IDAHO, CLASSIFIED BY SIZE OF FARM, ACCORD-ING TO ACREAGE IN SUGAR BEETS HARVESTED IN 1929, BY ACREAGE (GROUPS) IN POTATOES, AND IN BEANS HARVESTED, FER FARM, 1929: CENSUS OF 1930

[Townships: Buhl (precinct No. 2), Allondale precinct (part of Township 11), Berger, Clover, Filer, Hansen, Hollister, Twin Falls (precincts Nos. 6 and 7). Potatoes, Irish or white]

ITEM Total number of specified crop-specialty farms, total vota bets. Wunber of specified crop-specialty farms, total vota ber, under 20 acros in size. 947 Wurber, under 20 acros in size. 91 With sugar beets harvested, per farm-1 to 4 acres. 12 1 to 4 acres. 4 5 to 9 norces. 2 10 to 19 acres. 2	None			s in po s in be c; c; c; c; c; c; c; c; c; c; c; c; c;		40 and over 988	11 800 N 14 8 6		res in p s in bec Sin		17 17 17
ITEM floed crop- spo- spo- cfailty farms Number of specified crop-specialty farms, total				10 to 13	20 to 39		<u>14</u> 8	1 to 9	10 to 19	20 to 39	
Number of specified crop-specialty farms, total				123 123	212 212		<u>14</u> 8	1 to	10 to	20 to	
erop-specialty farms, total			0 4 1	1		285	8	12	10	17	
Nu nber, under 20 acres in size. With no sugar beets			0 4 1	1			8				
With sugar beets harvested, per farm		·-	1	1			0				1
1 to 4 acres		L 2 1 -					0				
10 to 19 acros	- il						2				ī
lumber, 20 to 49 acres in size 163	11 1	3	6	63	39	1	6	8	8	3	
With no sugar beets		5	4	58	37	1	4	6	4	2	
1 to 4 acres		i	i i	$\frac{2}{3}$	2		 1 1	1	22	1	
Number, 50 to 99 acres in size 364		1	8	46	127	72		2	8	13	5
With no sugar beets			3	33	103	65	*****	1	- 6	0	5
1 to 4 acres				3-	$\frac{2}{12}$	1			1	î	
10 to 10 acres				$\frac{6}{2}$	8	$\frac{3}{2}$		1	1	$\begin{array}{c} 2\\ 1\end{array}$	
30 to 49 acres 4		i		2							
Number, 100 to 174 acres in size. 277		2		12	41	140	<u> </u>	2	3		
With no sugar beets		•-		10	34	124		2	3		5
1 to 4 neres				î							
10 to 10 acros		$\frac{1}{1}$	******	1		0 5					8
30 to 40 acres			******		б	2				1	
Number, 176 to 259 acres in size. 80					5	44			<u></u>	·	1
With no sugar boots			• • • • • • • • •		5	38					t
5 to 0 acres	5		******			2					
20 to 29 neres	f					$\frac{\overline{2}}{2}$					
30 to 40 acres			***	1		15					
With no sugar beets 11 With sugar beets harvested,				1		13					
	ı					1			·{		
	l 1					1					
Number, 350 acres and over in size2	0					. 13					
With no sugar boots 1 With sugar boots harvested, per farm-	4			*		- 12		-			
10 to 10 acres	1					_ 1					

TABLE XI. --- NUMBER OF SPECIFIED CROP-SPECIALTY FARMS IN SELECTED TOWN-SHIPS OF TWIN FALLS COUNTY, IDAHO, CLASSIFIED BY SIZE OF FARM, ACCORD-ING TO ACREAGE IN SUGAR BEETS HARVESTED IN 1929, BY ACREAGE (GROUPS) IN POTATOES, AND IN BEANS HARVESTED, PER FARM, 1929: CENSUS OF 1930---Continued

	FARMS, BY ACREAGE (GROUPS) IN POTATOES, AND IN BEANS HARVESTED, PER FARM-continued													N8	
ITEM	ł	i to i) acri tato	os in 103	po-	1	0 to	14 ad tai		n po-	1	5 to 1	10 ac tate		n par
1164		Aer	es in	bea	ns		Лc	res h	n bea	ns		Aer	08 l1	i bea	ns
	None	1 to 9	10 to 19	20 to 39	18	None	1 fo 9	2) ±	313	BI	None	1 to 9	10 to 19	20 10 29	40 BDd
Number of specified crop- spe- cialty farms, total	10	7	25	28	28	1	3	3	7 1.5	82	4	1	0		
Number, under 20 acres in size	1					-					** 726927 • • • • •		-		
With no sugar beets	1									•	-			-	
Number, 20 to 49 acres in size	8	2	10	4				l]			-		. 1	1	
With no sugar beets With sugar beets harvested, per farm—	3	1	7	4							· · · · · · · · · · · · · · · · · · ·	•	1	1	
1 to 4 acres 5 to 9 acres 10 to 19 acres		1				. -			~		- - - -	·			
Number, 50 to 99 acres in size	δ	4	12	14	10	ð	1	6	8	2	5	1	8	8	2
With no sugar beets With sugar beets harvested, per	2	3	9	8	7	3	1	5	5	2	3	· · · ·	2	8	2
5 to 9 acres 10 to 19 acres 20 to 29 acres 30 to 49 acres	2	1	12	2 2 1	1 2 	1	 	; -"ī 	- 1 2 			1			
Number, 100 to 174 acres in size		1	8	4	13	1	1	1	8	18			3	3	
With no sugar beets. With sugar beets harvested, per farm—		1		3	10	[,	1	1	3	10			2	2	
5 to 9 acres			1 1 1		2 1	i		_ 	, .	1			î	1	
Number, 175 to 259 acres in size.	1			1	4	1			1	1 5	1	****	~ - ,- ,,	 1	
With no sugar beets With sugar beets harvested, per farm-	1				1	1			1	3			••••	1	
5 to 9 acres 10 to 19 acres 20 to 28 acres 30 to 49 acres				1	1 2 					1	 	 	• • • • •	****	i
Number, 260 to 349 acres in size					1	1	[1					· • • •
With no sugar beets					1	1				2		**** ** ** *****		99 14 99 14 1997 - 199 14	
Number, 350 acres and over in size						• ••••			1	2 					
With no sugar beets			••••						1						

TABLE XI.—NUMBER OF SPECIFIED CROP-SPECIALTY FARMS IN SELECTED TOWN-SHIPS OF TWIN FALLS COUNTY, IDAHO, CLASSIFIED BY SIZE OF FARM, ACCORD-ING TO ACREAGE IN SUGAR BEETS HARVESTED IN 1929, BY ACREAGE (GROUPS) IN POTATOES, AND IN BEANS HARVESTED, PER FARM, 1929: CENSUS OF 1930— Continued

	FAR	48, HY	ACREA HARV	GE (GI ESTED,	ROUPS) , PER 1	IN PO ARM-	tator: contin	s, and uod	IN BE	ANS		
	20	to 39 a	eres in	potato	005	40 ac	res and	l over	in pote	toes		
ITEM		Aer	as in be	8118		Acres in beans						
	None	1 to 9	10 to 19	20 to 39	40 and over	None	1 to 9	10 to 19	20 to 39	40 and over		
Number of specified crop-spe- cialty farms, total	10		6	11	Ð	4	1		2	D		
Number, 20 to 49 acres in size	1		****					*****	·			
With no sugar boots	1											
Number, 50 to 99 acres in size	3			4	*****	2						
With no sugar beets	3		~ • • • • • • •	1		2						
1 to 4 acres 5 to 9 acres 10 to 19 acres	*****		******	1 1 1	*****							
Number, 100 to 174 acres in size	5	} .	4	6	3					2		
With no sugar beets With sugar beets harvested, per form	5		2	3	1	3 N &	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	1 1. v. v v h		2		
5 to 0 acres 10 to 10 acres 30 to 49 acres	4 .]		1 1	1 1 1	1		******		 	 		
Number, 175 to 259 acres in size	1		2	1	8	1	1		2	3		
With no sugar beets	1	n 1418 € 20000.	2	1	3	1	1		2	3		
Number, 260 to 349 acres in size			*****	.	*****	1				1. 1		
With no sugar beets With sugar beets harvested, per farm-		a (a 19 x	5 - 19-19-19-19 B		a como na se	****		1	ala da na persona a	1		
50 acres and over						1	* - * • • •					
Number, 350 acres and over in size				1 - 10. gr (r 14 - 1 6 - 1 - 10. gr (r 14 - 1	3	1 10 10 10 10 10 10 10				3		
With no sugar beets. With sugar beets harvested, per farm	}	n ~ ~ = P			1				•••••			
20 to 29 acres.				*****					·· •· ·· •· • • •	{		

TABLE XII.--NUMBER OF SPECIFIED FRUIT FARMS IN THE CUMBERLAND-SHENANDOAH DISTRICT, CLASSIFIED BY SIZE, AND ACCORDING TO NUMBER OF APPLE TREES NOT OF BEARING AGE, PER FARM; BY NUMBER (GROUPS) OF APPLE TREES OF BEARING AGE, PER FARM: CENSUS OF 1930

	Total	FRU	IT FAR	MS, B OF 1	Y NU BEAR	MBER ING AC	(GROU 12, PE	PSI C R FA	IF A RM	PFLE	TRE	F8
)TEM	num- ber af speci- fied fruit farms	No trees	1 to 199 trees	200 to 399 trees	400 to 599 trees	600 to 999 trees	1,000 to 1,939 trees	2,000 to 2,999 trees	3,000 to 4,999 trees	5,000 to 7,393 trees	[5,000 to 11,999 trees	12,000 trees and over
Number of specified fruit farms, total	863	31	194	123	80	105	169	71	74	84	20	12
Number, 1 to 8 acres in size	50	11	34	5								
With no apple trees not of bearing age. With apple trees of bearing age, per farm:	40	8	28	4								
1 to 40 trees	10	3	6	L					}	}		
Number, 20 to 16 acres in size	55	4	25	14	8	2	1		}			
With no apple trees not of bearing age. With apple trees of bearing age, per farm:	38	4	19	a	4	1	1		}~~~	.}	· [
1 to 49 trees50 to 90 trees_	10 8		5 1	1 I	4	i			}			
100 to 109 trees	2 3			2	Ĩ							
200 to 300 trees	1 150	11	41	31	21	21	27	6	1			
Number, 20 to 49 acres in size	158	8	31	22		9	15	2	- }			
With no apple trees not of bearing age. With apple trees of bearing age, per farm:	101	a		}	{	{			{ î			}
1 to 40 trees) 13 10		7	8	$\frac{1}{3}$		4		}	• ^ ~ ~ ~		- { - {
100 to 199 trees	10	1-1	2				3	1	<u>}</u>	-}	-	
400 to 599 trees	7 4	}		. 2	: 1	2	2	- 2	•]-=•	-{		
600 to 999 trees. 1,000 to 1,999 trees.					1		}	-				
Number, 50 to 98 acres in size	185	8	18	35	20	20	45	15	9			
With no apple trees not of bearing age With apple trees of bearing age, per	- 80	1	11	26	5 10	10	21	8	4	}	••{•••	
farm; I to 49 trees	- 14	1	4			3		-~ĩ	-{ 1			
50 to 90 trues	11 11	1		.) .)	ι 1	2	- 5	1	11			-{
200 to 399 trees	- 10	11		-} <	£ { (1		}		-
400 to 590 trees	- 57	122	1		1			. 3	}			
1,000 to 1,000 trees		}		-}	1 }	·-}~~~~	-		-1:	1		-
2,000 to 2,000 trees	วี[วี	1 1					-{		{	• - { • •		
Number, 100 to 174 acres in size	190	1	9	2	3 20	3 29	41	3 20	2			·
With no apple trees not of bearing age With upple trees of bearing age, per Jarm:	- 80	· }	- 4	1	1 1	€ { 11	{		3 1	1	8	1
1 to 40 trees	10	:]]	- 2			[5	3	{	~~{~~		
60 to 90 trees	17	1-i	- 12		3 3	3 {	i l	2	ī ``	2		
200 to 309 trees	. 1 16	1 2			2	2 ()		ã { ;	2	2	2	1 [
400 to 599 trees	14	1			1	21 9	21	21 1	3	3	1 }	
1,000 to 1,909 trees	12	3		{		- 1 4	i i :		3	$ \begin{array}{c} 1 \\ 3 \\ 2 \\ 1 \\ 1 \end{array} $	1 {	
2,000 to 2,099 trees			-				1	*])	1 .		
5,000 troos and over		1 11		!		l	{		1	1		!

[Frederick County, Va.; Berkeley County, W. Va.; and Washington County, Md.]

TABLE XII.—NUMBER OF SPECIFIED FRUIT FARMS IN THE CUMBERLAND-SHENANDOAH DISTRICT, CLASSIFIED BY SIZE, AND ACCORDING TO NUMBER OF AFFLE TREES NOT OF BEARING AGE, PER FARM; BY NUMBER (GROUPS) OF AFFLE TREES OF BEARING AGE, PER FARM: CENSUS OF 1930—Continued.

	Total num-	FRI	UT FAI	ims, ny Of	e nu Beai	MBER NNG A	(GROU GE, PI	IPS) (R P	OF A ARM			
ITEM	ber of speci- fied fruit farms	No trees	1 to 199 trees	200 to 399 trees	400 to 599 trees	600 to 999 trees	1,000 to 1,999 trees	2,000 to 2,999 trees	3,000 to 4,999 trees	5,000 to 7,999 trees	8,000 to 11,999 trees	12,000 trees and over
Number, 175 to 259 acres in size	127		4	9	10	21	29	18	18	11	9	
With no apple trees not of bearing aga. With apple trees of bearing age, per farm:	78		1	8	8	14	19	13	6	5	4	
1 to 49 trees	3 4 6		1	 	1	$2 \\ 1 \\ 1$	$\frac{2}{3}$				 1	
200 to 300 trees 400 to 500 trees 600 to 909 trees	6		1	1		1	2	1	1	1		
1,000 to 1,090 trees	13 4 3 2				1	1	1	1	5 1 1	2	 1	
Number, 260 to 340 acres in size	85	1	1	5	S	8	15	10	11	8	4	2
With no apple trees not of bearing age. With apple trees of bearing age, per farm:	30		1	3	3	3	8	4	3	4		1
80 to 90 trees 100 to 109 trees 200 to 300 trees	1 1 4	 		2	 		1	 	 1 1			
400 to 500 trees 600 to 000 trees 1,000 to 1,000 trees	9 3 10					1 1 1	3 2	2	2 1 1	$\begin{array}{c} 2\\ 1\\ 1\\ 1\end{array}$	$\frac{1}{2}$	ĩ
2,000 to 2,090 trees 3,000 to 4,090 trees 5,000 trees and over	2 4 1	 	******		 		1	1	1 1 		1	
Number, 350 to 490 acres in size	98	 	8	1	1	5	3	2	8	8	1	2
With no apple trees not of bearing age. With apple trees of bearing age, per farm:	12		2	1	1	1	2	1	2			
1 to 49 trees 100 to 199 trees 200 to 399 trees						1		 1				
400 to 590 trees	$\begin{vmatrix} 2\\ 3\\ 4\\ 1\end{vmatrix}$			******		1	1	****	$\frac{2}{1}$	1	 	
2,000 to 2,990 trees	25					1	3	4	3	2	4	8
With no apple trees not of hearing age- With apple trees of hearing age, per farm;	14		fin constitution in the system		**********	*****	2	3	1	2	3	
50 to 00 trees 200 to 300 trees 400 to 500 trees	1 1 1					1	1				1	
1,000 to 1,999 trees	1 3 3				 			1	2			
5,000 trees and over	1											

TABLE XIII.—NUMBER OF SPECIFIED FRUIT FARMS IN SELECTED COUNTIES OF GEORGIA, CLASSIFIED BY SIZE OF FARM, WITH OR WITHOUT ACREAGE OF COTTON HARVESTED PER FARM; BY NUMBER (GROUPS) OF PEACH TREES OF BEARING AGE, PER FARM, CENSUS OF 1930

Total FRACT THERS OF DEALNOA AGE, FER PARAM The UTP PARAS, BY NUMBER GROUPS OF PEACH THERS OF DEALNOA AGE, FER PARAM Number, of specified fruit farms, total. Number, of specified fruit farms, for a specified fruit farms, for a specified fruit farms, total. Number, of specified fruit farms, for a specified fruit farms,											
IPEM field furms field furms No 1 to trees 500 to boot boot boot <thboot< th=""> boot boot <</thboot<>		number	FRUI	r farm	S, BY I BE	NUMBE ARING	R (GRO AGE, 1	UPS) (PER FA	OF PEA .RM	CH TREI	IS OF
Irriti Intrus No. 1 to trees 50 trees 1 to trees 1 to trees <td>ITEM</td> <td></td> <td></td> <td></td> <td></td> <td>1 500</td> <td>0 500</td> <td>= 000</td> <td>5 500</td> <td>10.000</td> <td>15 000</td>	ITEM					1 500	0 500	= 000	5 500	10.000	15 000
Intrime tross 4400 1,400 p.200 p.200 <t< td=""><td></td><td></td><td>No</td><td>1 to</td><td></td><td></td><td></td><td></td><td>7,000 to</td><td></td><td></td></t<>			No	1 to					7,000 to		
Number of specified fruit frees frees frees frees trees trees trees ores Number under 20 sores in size		farms		499	1,499	2 400	4 000	7 400	0.000	14 000	
Number of specified fruit farms, total		{ }	0.005	trees	trees			troos			
farms, tolal						0.003	01000	01000	11003	or con	
farms, tolal	Number of specified fruit	{ }	{						· ·		
Number under 90 sores in size		419	17	19	- 39	37	101	73	34	50	08
With no ootton harvested. 3 - 2 1 -<	· · · ·										
Number, 20 to 49 acress in size	Number under 20 acres in size				2	1 1					
Number, 20 to 49 acress in size	With no cotton harvested	3	(0	1					
With no ootton harvested. 11 2 2 5	W THE HO OF BOOM AND CONSTRUCTION	1 "			- 1	([*]					*****
With no ootton harvested. 11 2 2 5	Number, 20 to 49 acres in size	17		8	B	2	ß		1		
With cotton harvestid, per farm- 2 2 2 2 2 1											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	With cotton harvested, per			2	2	2	Б				
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1 to 4 acres	2] 1	1						
Number, 60 to 99 acres in size	5 to 9 acres				3						~
With no cotton harvested 20 1 3 3 0 4 1	10 to 19 acres	1 1					1				
With no cotton harvested 20 1 3 3 0 4 1	Wamber 50 to 99 sores in size	10		1				,	Į '	(I	
With cotton harvested, per Iarm- 1 to 4 acres. 1 <	Multiper, to to be acrea in ano	2.0	4	4	2	U	10	4			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	With cotton harvested, per	20		1	3	3	9	4			
5 to 9 arcs 6 1 1 \cdots 1 3 \cdots				Į					}		
10 to 10 acres 8 1 $$ 5 1 1 $$	5 to 9 perce										
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				1 1							
Number, 100 to 174 acres in size	20 to 29 acres	5	1 เ	5		1 I	1 1				
With no cotton harvested		Ĭ) ~	1		1 1				
With cotton harvested, per farm- 1 to 4 acres			5			15		23		·	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		47		1	3	4	18	១	6	5	1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	farm—	7.7	1.	_		}					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 to 9 acres		1 ×	4			3				
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 to 19 acres	10	2		3						
Number, 175 to 259 acres in size 69 3 2 5 6 18 17 11 4 8 With no cotton harvested 24 1 3 7 4 5 3 1 Mith cotton harvested 24 1 3 7 4 5 3 1 20 to 29 acress 16 2 1 2 2 6 1 1 1 2 2 6 1 1 1 2 2 6 1 1 1 2 2 6 1 1 1 2 2 6 1 1 1 2 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 <t< td=""><td>20 to 29 acres</td><td></td><td>ĩ</td><td>2</td><td>Ĩ</td><td>2</td><td>3</td><td>1</td><td></td><td>-</td><td></td></t<>	20 to 29 acres		ĩ	2	Ĩ	2	3	1		-	
Number, 175 to 259 acres in size 69 3 2 5 6 18 17 11 4 8 With no cotton harvested 24 1 3 7 4 5 3 1 Mith cotton harvested 24 1 3 7 4 5 3 1 20 to 29 acress 16 2 1 2 2 6 1 1 1 2 2 6 1 1 1 2 2 6 1 1 1 2 2 6 1 1 1 2 2 6 1 1 1 2 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 <t< td=""><td>30 to 49 acres</td><td>6</td><td></td><td></td><td>Ì</td><td>2</td><td></td><td></td><td></td><td></td><td></td></t<>	30 to 49 acres	6			Ì	2					
With no cotton harvested	50 to 99 acres	. 4	1	1		ī	ĩ				
With no cotton harvested	Warmhan 185 to 050 and 1 day		· ·	1	1	1					
With cotton harvested, per farm- 5 to 9 acres	Number, 110 to 209 acres in size	69	8	2	5	5	19	17	11	4	8
With cotton harvested, per farm- 5 to 9 acres	With no cotton hervested			·)—— <u> </u>	I		·	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	With cotton harvested, per								Б	. 3	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 to 19 geres	1 16	a-		1 1	2	8			1	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	20 to 29 acres		2				2			1 1	2
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	30 to 49 acres	10	1	1 1	[1 1	8				1
Number, 260 to 409 acress in size	50 to 99 acres		1		· *		5	0			
With no cotton harvested		1	1					1			(
With cotton harvested, .per farm- 1 1 0 0 0 2 2 1 1 to 4 acres			2	2							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	With cotton harvested, .per				2	3	6	3	2	9	7
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 to 4 acres	2						1	l	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 to 10 serve	6		<u>-</u> -				2	2	1	1
Number, 500 acres and over in size 89 3 2 1 8 5 14 8 19 34 With no cotton harvested 30 1 1 2 2 4 5 13 farm 1 to 4 acres 1 1 1 2 2 4 5 13 form 1 to 4 acres 1 1 1 1 1 1 1 1 1	20 to 29 acres	18	1 ×	1	4	[1	l õ			2	
Number, 500 acres and over in size 89 3 2 1 8 5 14 8 19 34 With no cotton harvested 30 1 1 2 2 4 5 13 farm 1 to 4 acres 1 1 1 2 2 4 5 13 form 1 to 4 acres 1 1 1 1 1 1 1 1 1	30 to 49 acres					1		3			1 1
Number, 500 acres and over in size 89 3 2 1 8 5 14 8 19 34 With no cotton harvested 30 1 1 2 2 4 5 13 farm 1 to 4 acres 1 1 1 2 2 4 5 13 form 1 to 4 acres 1 1 1 1 1 1 1 1 1	50 to 99 acres		([;-	1 1		1 -		;-			
With no cotton harvested. 30 1 1 2 2 4 5 13 Mith cotton harvested, per farm- 1 to 4 acres. 1 1 2 2 4 5 13 1 1 1 1 1 1			1 -				- 1	4	4	0	2
With no cotton harvested. 30 1 1 2 2 4 5 13 farm- 1 to 4 acres. 1 1 1 2 2 4 5 13 1 to 4 acres. 1 1 1 1 1	Number, 500 acres and over in size	89	3	2	1	8	5	14	8	19	84
With cotton harvested, per farm	With no option homents 1		l			·{				·	·
1arm- 1 to 4 aures	With otton harvested	30		1	1	2	2	2	4	5	13
1 to 4 acres	form_				1	1]		1	1	1
	1 to 4 aures	1 .	11	1	1 -	1	1	1	1	1 .	1
	5 to 9 acres	1 1]	}	1	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	to to ty acres		11 +							z-	
30 to 49 acres 9 1 2 1 3 50 to 90 acres 11 1 4 1 100 acres and over 14 6 7	20 to 29 acres	1 1		1	1	1 4				1 ð	
100 acres and over 14 1 1 6 7	30 to 49 acres	. 9		1	1		1 1			1 5	3
100 aures and over 14 ll 1	bu to 90 acres	.) 11	1 1	}	1		1	a a			} 5
	100 acres and over	<u>14</u>	11	<u> </u>		J	1 1	Ī-	L	8	1 7

[Crawford, Houston, Jones, Meriwether, Peach, and Upson Counties]

200

MS - 1985

TABLE XIV.—NUMBER OF SPECIFIED FRUIT FARMS IN CHELAN COUNTY, WASH., CLASSIFIED BY SIZE OF FARM, AND ACCORDING TO NUMBER OF APPLE TREES NOT OF BEARING AGE, PER FARM; BY NUMBER (GROUPS) OF APPLE TREES OF BEARING AGE, PER FARM, CENSUS OF 1930

[Precinets: Apple Yard, Azwell, Blewett, Boyd, Brender, Canyon, Cascade Tunnel, Chelan, Chelan Falls, Chelan Station, Chewawa, Clockum, Dryden, Entint, First Creek, Grange, Lake Chelan, Lakeside, Lake Wenatches, Leavenworth, Lowis and Clark, Lincoln, Malaga, Manson, McKenzie, Millerdule]

....

	Total number		T FAR	.MS, B	Y NUI			FS) OF R FARM		TREES	I OF BE	AIDNO
ITEM	of speci- fied fruit farms	No trees		200 L0 309 trees	400 to 500 trees	600 to 990 trees	1,000 to 1,999 trees	2,000 to 2,999 trees	3,000 to 4,099 trees	5,000 to 7,009 trees	to 11, 999	to
Number of specified fruit farms, total	964	39	144	277	18D	187	92	19	12	1	2	2
Number, 1 to 9 acres in size	310	11	80	182	31	6		an in pa es y in				
With no apple trees of bearing ago With apple trees of bear- ing age, per farm-	124	7	30	65	13	3						
1 to 49 trees 50 to 90 trees 100 to 100 trees 200 to 300 trees	$110 \\ 41 \\ 26 \\ 6$	2	28 8 5 3	69 29 14 3	10 3 5	1 1 1						00000000000000000000000000000000000000
400 to 500 trees	3	1		- 2								
Number, 10 to 19 acros in size	296	14	29	49	108	83	17					
With no apple trees of bearing age. With apple trees of bear- ing age, per farm-	08	6	0	δ	30	35	7			~~ 477.		
1 to 40 trees 50 to 00 trees 100 to 100 trees 200 to 300 trees	38 52	1	8 2 1 2	14 9 0	24 18 17	15 8 24	4 3 3	 				******
400 to 509 trees 600 to 909 trees	30 9 4	$\begin{array}{c} 1\\ 1\\ 4\\ 2\end{array}$	1	8 1	10 2 1	9 1 1			· - · · · · · · · · · · · · · · · · · ·			
Number, 20 to 49 acres in size	199	Б	24	25	27	54	40	7	2			
With no apple trees of bearing age	61	4	12	5	14	8	15	1	2			
1 to 40 trees 50 to 90 trees 100 to 100 trees	22 28 29		242	5 2 3	3 2 0	5 12 9	4 0 10	8 2				
200 to 300 trees 400 to 500 trees 600 to 900 trees	36 10	1	2 1 1	8	$\frac{1}{2}$	18 4 1	8002				*****	
1,000 to 1,009 trees	2			*****			ĩ	ī			******	

١Ŀ,

TABLE XIV.—NUMBER OF SPECIFIED FRUIT FARMS IN CHELAN COUNTY, WASH., CLASSIFIED BY SIZE OF FARM, AND ACCORDING TO NUMBER OF APPLE TREES NOT OF BEARING AGE, PER FARM; BY NUMBER (GROUPS) OF APPLE TREES OF BEARING AGE, PER FARM, CENSUS OF 1930—Continued

·	Total number	FRUI	T FAR	MS, BY	(NUM			PS) OF FARM		TREES	OF BE	ARING
ITEM	of speci- fied fruit farms	No trees	100 to 199 trees	200 to 309 traes	400 to 509 trees	600 to 909 trees	1,000 to 1,090 trees	2,000 to 2,000 trees	3,000 to 4,909 trees		8,000 to 11,999 trees	to 19,999
Number, 50 to 99 acres in size	69	6	7	12	8	13	11	6	5			
With no apple trees of bearing age	18	3	3	3	2	2	3	1	1			
1 to 40 trees 50 to 90 trees 100 to 190 trees 200 to 390 trees 400 to 500 trees 600 to 600 trees 1,000 to 1,990 trees	9 10 10	2	22	2 2 1 2 2 2	3 1 1 2	2 1 2 2 2 1 1	1 1 1 3 1 1	3 2	1 1 1 1			
Number, 100 to 174 aores in size	49	2	5	6	9	12	9	3	9		1	
With no apple trees of bearing ago	23	2	3	2	7	5	2	2				
11g to 49 trees 50 to 99 trees 100 to 190 trees 200 to 390 trees 400 to 599 trees 600 to 909 trees 600 to 909 trees 3,000 to 4,999 trees	5 22 8 1 1 3		2		i	2 1 2 	1 1 2 1 1	1	1		1	
Number, 175 acres and over in size	47	1	Б	9	7	9	6	3	3	1	1	3
With no apple trees of bearing age	19	1	4	3	3	3	3	1	1			
110 40 5, 501 101 1 to 40 trees 50 to 69 trees 100 to 190 trees 200 to 399 trees 400 to 690 trees 1,000 to 1,000 trees 2,000 to 2,996 trees 3,000 to 4,999 trees	5453232		1	1	1 3		21	1	2	1		

 $\omega_{\rm c} = \omega_{\rm c} + \omega_{\rm c} + \omega_{\rm c} + \omega_{\rm c}$

TABLE XV.—NUMBER OF SPECIFIED FRUIT FARMS IN HOOD RIVER COUNTY, OREG., CLASSIFIED BY SIZE OF FARM, AND ACCORDING TO NUMBER OF APPLE TREES NOT OF BEARING AGE, PER FARM; BY NUMBER (GROUPS) OF APPLE TREES OF BEARING AGE, PER FARM, CENSUS OF 1930

	Total num-	FRUI	F FARM TREE	IS, BY S OF H	NUMBE EARIN(R (GR	OU FS) FER F	OF AF ARM	PLE.
ITEM	ber of speci- fied fruit farms	No trees	1 to 199 trees	200 to 300 trees	599	600 to 099 trees	1,000 to 1,990 trees	2,000 to 2,009 trees	5,000 to 7,999 trees
Number of specified fruit farms, total	496	77	110	103	67	78	61	8	2
Number, 1 to 9 acres in size	70	17	28	23	2				
With apple trees not of bearing age 1 to 49 trees	44 13	15	18 4	9 9	2				
50 to 90 trees 100 to 100 trees 200 to 300 trees	5 6 2	2	4	1 4			 		
Number, 10 to 19 acres in size	167	35	43	51	20	18	2		
With apple trees not of bearing age 1 to 40 trees.	97 19	28 5	34	20 7	10	5 4			
50 to 00 trees	8 26			1 16	5	2			
200 to 300 trees	12		2	3	1	2 5	2		
Number, 20 to 49 acres in size	173	20	32	29	28	43	21		
With apple trees not of bearing age 1 to 40 trees	75 31	16	23	10	6 8	18 2	5		
50 to 09 trees 100 to 199 trees	18		i	. 3	422	8	34		
200 to 300 trees	17	2	i	. 5	$\frac{2}{2}$	6	22		******
600 to 900 trees	7		. 1	1	3		2		
Number, 50 to 99 acres in size	. 57	3	6		6	11	26	.5	
With apple trees not of bearing age 1 to 49 trees	. 2	3	5		2	3	02		
50 to 90 trees	. 11				3	7	. 1	1	
200 to 390 trees 400 to 500 trees	1 2				1	ī			
600 to 999 trees 1,000 to 1,999 trees	22		: î			·	- 2		
Number, 100 to 174 acres in size	18	2	1			. 5	0	1	
With apple trees not of bearing age 1 to 40 trees	. 2	2				2	. 1		-
50 to 99 trees	4								-
000 to 000 trees	.] 2						- 2	3	
Number, 175 acres and over in size	- 11				- 1		1	3 2	1 2
With apple trees not of bearing age 200 to 300 trees	72	1	3		- 1		L	1	
000 to 999 trees									3

130017-33--14

いいのことのないないないない

TABLE XVI.--NUMBER OF SPECIFIED FRUIT FARMS, CLASSIFIED AS TO GROWTH OF KINDS OF FRUITS OR NUTS; BY ACREAGE (GROUPS) OF TREES IN REPRE-SENTATIVE COUNTIES OF CALIFORNIA, CENSUS OF 1930

				and the second se						and the second second	Concerning of the second se
ITEM	Total num- ber of speci- fied fruit forms	Under 3 acros	3 to 7	8 to 12	13 to 17	18 to 22	23 to 32	33 to 49	50 to 60	70 to 99	100 acres and over
	farms										

[Oranges, lemons, and English or Persian walnuts]

ORANGE COUNTY

FARMS, BY ACREAGE (GROUPS) IN VALENCIA ORANGE TREES, PER FARM (ACRES)

Number of specified fruit farms, total	698	41	193	230	75	79	44	21	10	15	
Number, Valencia oranges, alone	496	12	135	178	52	84	28	14	9	4	
By size of farm- Under 3 acros	$ \begin{array}{r} 0 \\ 158 \\ 203 \\ 111 \\ 16 \\ $	6 3 2 1		25 145 7 1	43 9	8 54 2	27	13 1	 0	2 2 2	
fruits	202	29	58	52	23	15	16	7	1	1	
By size of farm— Under 3 acres. 3 to 9 acres. 10 to 19 acres. 20 to 40 acres. 56 to 90 acres. 100 acres and over.	3 32 80 80 4 3	3 13 9 4	17 33 7 1	2 30 19 1	 8 15	14 1	15	6 1	1	1	

RIVERSIDE COUNTY

FARMS, BY ACREAGE (GROUPS) IN NAVEL ORANGE TREES, PER FARM (ACRES)

Number of specified fruit farms, total	284	98	80	70	18	11	4	1	12		112.1004
Number, navel oranges alone and other oranges	238	89	63	67	18	 0	4		8		
With navel orangos, alone With other oranges, acreage per farm:	143	13	44	67	13	0	4	1	2		
Under 3 acres 3 to 7 acres 8 to 12 acres 13 acres and over	5 23 20 41	5 15 18 38	8 8 3								
With other fruits and nuts	46	9	17	18	5	2					
A creage per farm— Under 3 acres 3 to 7 acres 8 to 12 acres 13 acres and over	25 10 0 5	3 3 2 1	11 4 1 1	7 3 2 1	4		2				

FARMS, BY ACREAGE (GROUPS) IN ORANGE TREES, OTHER THAN VALENCIA OR NAVEL, PER FARM (ACRES)

Number of specified fruit farms, total	112	14	81	81	11	7	Ð	4	15	
Oranges, other than valoncia or navel, with other fruits and nuts, acreage par farm- Under 3 acres.		6	6	14	3	4	1			
8 to 7 acres 8 to 12 acres 13 to 17 acres	41 22 8	4	19 2 4	8 7 1	4 2 2	2	32	1 2		 ******
18 to 22 acres	3 4		 	i-		1	$\begin{vmatrix} 1\\ 2\\ \end{vmatrix}$	1	1	

1 70 acres and over.

\$ 50 acros and over.

 $\mathcal{L}^{\mathbf{k}}_{\mathbf{r}}$

ž

TABLE XVI.—NUMBER OF SPECIFIED FRUIT FARMS, CLASSIFIED AS TO GROWTH OF KINDS OF FRUITS OR NUTS; BY ACREAGE (GROUPS) OF TREES IN REPRE-SENTATIVE COUNTIES OF CALIFORNIA, CENSUS OF 1930—Continued

ІТЕМ	Total num- ber of speci- hed fruit farms	Under 3 ncres	3 to 7	8 to 12	13 to 17	18 to 22	23 to 32	33 to 49	50 to 60	70 to 90	100 acres and over

VENTURA COUNTY

FARMS, BY ACREAGE (GROUPS) IN ENGLISH OR PERSIAN WALNUTS, PER FARM (ACRES)

Number of specified fruit farms, total	\$84	27	68	49	32	87	51	42	38	16	24
Number, English (or Persian) walnuts and lemons and oranges	177	11	26	21	18	19	28	21	18	5	15
With walnuts, alone With walnuts, lemons, and oranges— Acreago in lemons and oranges, per farm— Under 3 acres	9	2	11 6 4 1 1	$\begin{array}{c} 13\\1\\$	8 2 	11 1 2 3	21 1 1 1 1	13 1 2 	12 1 1 1 1	4	11
33 to 40 acres	11 11		3	1		2	$\frac{1}{2}$	3	2		2
Number, walnuts and all other fruit	207	16	42	28	10	18	23	21	20	11	9

FARMS, BY ACREAGE (GROUPS) IN LEMON TREES, TER FARM (ACRES)

	 	1		1			1			1
Number of specified fruit farms (lemons alone), total	4	6	7	8	2	1	G	1	1	2

TYPES OF FARMING IN THE UNITED STATES

TABLE XVII.--NUMBER OF SPECIFIED TRUCK FARMS, BY SIZE OF FARM, According to Crops Grown; by Acreage (Groups) of Crops Harvested per Farm; in Representative Counties of Florida, Census of 1930

			_										
	Total num-	2 a	der cres		o 4 res		o 9 res	10 t ac	to 19 res	20 (ac	to 49 res	50 r and	ores over
ITEM	bor of speci- fied truck farms	With fruit	Without fruit	With fruit	Without fruit								

DADE COUNTY

FARMS, BY ACREAGE (GROUPS) OF TOMATOES HARVESTED WITH OR WITHOUT FRUIT, PER FARM

Number of specified truck farms, total. 592 4 67 3 117 14 86 5 87 13 75 6 1 With acreage of other vegetables harvested per farm. Datafer 2 acres. 23 7 11 4 1								0.00		001	101	т, ры	R FA	RM	
Number, tomato farms, under 8 acres in size. With acreage of other vegetables har- vested per farm- under 2 acres 26 9 11 4 1 <	Number of specified truck farms, tota	ul E	82	4	87	1.	1.11	1	1	1	T	1	1		1
With acreage of other vegetables har- Under 2 acres 23 7 11 4 1 1 1 Sto 9 acres 1	Number, tomato farms, under 3 acres in siz	e_	25					-	-	6	87	13	75	6	6
Under 2 arcs 23 7 11 4 1 1 2 to 4 arcs 1	With acreage of other vegetables har	. –			-			4	1						
5 to 9 acres 1 <	Under 2 gores		23		"	1		1.							
Number, tomato farms, 3 to 9 acres in size. 186 1 10 With acreage of other vegotables har- vestod per farm. 10 1 10 10 1 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 10 1	5 to 9 acres		1				11	4	1						
With acreage of other vegetables har- Under 2 acres 107 1 6 01 00 <td>Number, tomata forma a d</td> <td></td> <td>1</td> <td></td> <td>1</td> <td></td>	Number, tomata forma a d		1		1										
Under 2 arcs 107 1 6 01 00 01 00	Truth	- 18	36	1	19		96		69						
5 to 0 arros 10 5 00 00 00 00 00 00 00 00 00	vested per farm-	•							-						
Number, tomato farms, 10 to 19 acres in size. 8				1			91		80						
Number, tomato farms, 10 to 19 acres in size. 114 3 18 9 2 8 74 <td>5 to 9 acres</td> <td>- 1</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td></td>	5 to 9 acres	- 1										•			
With acreage of other vegetables har- Vested per farm- Under 2 acres So So <td>Number, tomato farms, 10 to 19 acres in size</td> <td>11</td> <td>- 1</td> <td></td> <td>- 1</td> <td></td> <td></td> <td>- ·</td> <td>••••</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	Number, tomato farms, 10 to 19 acres in size	11	- 1		- 1			- ·	••••						
Under 2 hores S0 3 1 5 2 6 72 72 10 to 19 acres 10 to 19 acres 1 1 2 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	With screepe of attan		1		18		9	2	8 .		74	-	.		
5 to 9 acres 5 cores 2 cores 2 cores 1 cores 1 cores Number, tomato farms, 20 to 49 acres in size. 109 cores 12 cores 1 cores	vested per farm-													-	
10 to 19 nores 0 14 12 1	2 to 4 acres	8		3	1		5	2	8		70				
Number, tomato farms, 20 to 49 acres in size. 14 12 1 <	5 to 9 acres			·	2 -		2 .					-			
Number, tomato farms, 20 to 49 acres in size. 109 14 2 1 5 4 4 18 5 61 18 2 1 5 64 4 18 5 61 1 1 1 18 1 1 1 1		14							2 .						**-
With acreage of other vegetables har- vested per farm— 2 to 4 acres 88 2 to 4 acres 7 2 to 4 acres 1 2 to 4 acres 88 2 to 4 acres 7 1 2 to 4 acres 1 2 to 4	Number, tomato farms, 20 to 49 acres in size.	109	11						-		- [-		••• ••		
2 Under 2 acres. 88 2 to 4 acres. 7 10 to 10 acres. 1 20 acres. 3 4	With acreage of other vegetables har-		- -							4	.8	5 (
10 to 10 acres 1	2 to 4 acres		.			1		3	3	4 1					
20 narces and over 4 1 1	5 to 9 acres				2	1	1								
Number, tomato farms, 50 to 74 acres in size. 9 2 1 1 1 1 1 1 1 1 1 1 1 1 <					a-	• -•		1		~					
With acreage of other vegetables har- vested per farm- Under 2 acres	the for the of the of the second	9													
With acreage of other vegetables har- vestod por farm- Under 2 acres	Number, tomato farms, 50 to 74 acres in size.	S 9			2	1		-							
Under 2 acres 30 1 1	With acreage of other vegetables har-		-					- -				4	<u> </u>		18
5 to 6 acress 2 20 acress and over 3 20 acress and over 2 With acreage of other vegetables harvested per farm—Under 2 acress 20 20 2 20 3 21 1 22 1 23 2 24 2 25 4 20 2 2 1	Under 2 sores	20													
20 nores and over 2 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1	~-	1	1				1		1 1	5		17
Number, tomato farms, 75 to 99 acress in size 20 2 1 2 2 With acreage of other vegetables harvested per farm—Under 2 acress 20 2 1 3 1 3 10 Number, tomato farms, 100 acres and over in size 20 2 1 1 3 1 3 10 With acreage of other vegetables harvested per farm—Under 2 acres 40 3 1 1 4 2 27 With acreage of other vegetables harvested per farm—Under 2 acres 30 3 1 1 4 3 27 With acreage of other vegetables harvested per farm—Under 2 acres 33 1 1 4 2 25 2 to 4 acres 2 1 1 1 1 1 1 1 1 1 1 1 1	20 acres and over	2						1 .	1		·-				
With acreage of other vegetables har- vested per farm—Under 2 acres 20 2 1 1 3 10 With acreage of other vegetables har- vested per farm—Under 2 acres 20 2 1 1 3 10 With acreage of other vegetables har- vested per farm—Under 2 acres 20 2 2 1 1 3 10 With acreage of other vegetables har- vested per farm— Under 2 acres 40 3 3 1 3 10 20 2 1 1 3 1 3 10 With acreage of other vegetables har- vested per farm— 10 to 10 acres 33 1 1 4 2 25 5 to 9 acres 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 </td <td>Want I</td> <td>- 4</td> <td> </td> <td></td> <td>L </td> <td></td> <td></td> <td>i</td> <td>i l</td> <td> </td> <td>·- </td> <td></td> <td>; </td> <td>-</td> <td>1</td>	Want I	- 4			L			i	i l		·-		;	-	1
With acreage of other vegetables har-vested per farm—Under 2 acres. 20 20 20 1	Number, tomato farms, 75 to 99 acres in size.	20											1	-	••
Number, tomato farms, 100 acres and over in size 20 2 1 3 1 3 10 With acreage of other vegetables har- Under 2 acres 40 3 1 1 1 4 97 Vested per farm- Under 2 acres 33 1 1 1 4 97 2 to 4 acres 2 2 1 1 4 2 25 5 to 9 acres 2 1 1 1 1 4 2 25 20 acres and over 2	With acreage of other		-		-						- -8		8		10
With acreage of other vegetables har- vested por farm- Under 2 acres. 40 3 1 1 1 4 3 97 Vested por farm- Under 2 acres. 33 1 1 4 2 25 2 to 4 acres. 2 1 1 4 2 25 10 to 19 acres. 2 1 1 1 1 4 2 25 20 acres and over 2 1 1 1 1 1 1	For Recht Onder 2 adres	20		2	3			1			1.0	1.		1.	~
With acreage of other vegetables har- vested por farm- Under 2 acres. 33 1 1 1 4 3 27 Under 2 acres. 2 to 4 acres. 33 1 1 4 2 25 5 to 9 acres. 2 1 1 1 1 4 2 25 10 to 19 acres. 2 1	size										~ °		3	1	.0
vested por farm- Under 2 acres		40		3				1			. 1	1 4			N
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	vested per farm-		Γ					-	-		-	-	- -	- *	-
$\begin{array}{c} 2 \\ 5 \text{ to 9 acres} \\ 10 \text{ to 19 acres} \\ 20 \text{ acres and over} \\ \end{array} \begin{array}{c} 2 \\ 1 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 2$	Under 2 opres	33			1					1	1	1	1		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		2			-	-	- 1	1			·	4	2	2	5
	10 to 10 gorge	2						-			1				
	20 acres and over	1		- 1									1		-
		2		- 1		-	-							:	i
	· · · · · · · · · · · · · · · · · · ·			<u> </u>					1.	1				'	

TABLE XVII.—NUMBER OF SPECIFIED TRUCK FARMS, BY SIZE OF FARM According to Crops Grown; by Acreage (Groups) of Crops Harvested per Farm; in Representative Counties of Florida, Census of 1930—Con.

	Total num-	Un 2 ac	der eres	2 to act		5 t aci		10 t acı	o 19 res	20 to aci		50 a and	
ITEM	ber of speci- fied truck farms	1 500	ithout fruit	ith fruit	Without fruit	ith fruit	Without fruit	With fruit	Without fruit	With fruit	Without fruit	With fruit	Without fruit
		A	A		14	M	*	4	4	4	14	4	15

PALM BEACH COUNTY

Procincts: Pahokee, Chosen, Belle (Hade, South Bay, Ritta, Shawano, Boca Raton, precinct No. 31, precinct No. 32, and Canal Point]

FARMS, BY ACREAGE (GROUPS) OF SNAP OR STRING BEANS HARVESTED, WITH OR WITHOUT FRUIT, FER FARM

Number of specified truck farms, total.	435	1	89	 72	2	86		75	<u></u>	80		30
Snap or string bean farms, under 3 acres	10		8	 2								
With no other vegetables. With acceage of other vegetables har- vested per farman	3		2	 1					•			
1 to 2 acres. 2 to 4 acres.	4 3		$\frac{4}{2}$	 <u>-</u>								
Snap or string bean farms, 3 to 9 acres	134		40	 44	1	39		1		<u></u>		
With no other vegetables With acreage of other vegetables har- vested per farm	32 22		1 7	 8 12		22 3		1				
2 to 4 acres	$ \begin{array}{c} 61 \\ 18 \\ 1 \end{array} $		33 8	 21 3	1	7 6 1						
Smap or string bean farms, 10 to 19 acres	110	1	19	 20		25		42		3		
With no other vegetables. With acreage of other vegetables har- vested per farm-	29		1	 2		5		20		1		
1 to 2 heres	4 20 32 10	 1	747	 2 5 8 3		1 7 11 1		10 10 8 3		1 1 1		
Snap or string bean farms, 20 to 49 acros	110		10	 5	1	17		28		48	<u></u>	3
With no other vegetables	38			 		. 5		. 8		24		. 1
1 to 2 neres			2 2 5 1					127		33853		1
Snap or string bean farms, 50 to 74 acres	. <u>35</u> 12	.	2	 :	<u></u>	- 4		- 2		18		
With no other vegetables With acreage of other vegetables har- vested per farm										2		
2 to 4 acres 5 to 9 acres 10 to 19 acres			1	 						1334		- - -
20 acres and over	• · · ·		1 1	 	-					6		1
Snap or string bean farms, 75 to 99 acres With no other vegetables With agreage of other vegetables har-	_ 6	-		 			_			1		-
vested per farm- 2 to 4 acres				 			 			3		
20 acres and over	-			 1	·			-			7	1
Snap or string bean farms, 100 acres and over.	- 16	_11		 -	=	=				2		-
With no other vegetables With nercage of other vegetables har- vested per farm 10 to 19 acres										2		

TABLE XVII.—NUMBER OF SPECIFIED TRUCK FARMS, BY SIZE OF FARM, According to Crops Grown; by Acreage (Groups) of Crops Harvested per Farm; in Representative Counties of Florida, Census of 1930—Cor.

CAM		0001						
	Total number ofspeci-	FARM	18, BY A		GROU		ELERY I	HAR-
ITEM	fied truck farms	Under 2acres	2 to 4 acres	5 to 9 acres	10 to 14 acres	15 to 24 aeres	25 to 49 acres	50acres and over
Number of specified truck farms, total	822	66	44	64	45	64	33	1
Number, celery farms, under 3 acres in size.	16	14	2					
With no other vegetables With acceage of other vegetables har- vested, per farm—	6	5	1					
Under 2 acres	7	6 3	1					
Number, celery farms, 3 to 9 acres in size	65	27	22	16		.		
With no other vegetables	28		16	12				
Under 2 acres	9 20 8	5 14 8	2 4	$\frac{2}{2}$				
Number, celery farms, 10 to 19 acres in size	102	12	8	32	33	17		
With no other vegetables. With acreage of other vegetables har- vested, per farm—	49		4	16	19	10		
Under 2 acros 2 to 4 acres 5 to 0 acres	6 23 13	6 2	3 1	3 6 3	3 6 3	24		
10 to 19 acres	. 11	4			2	1	20	
Number, celery farms, 20 to 49 acres in size.		9	11	14	9	45	20	
With no other vegetables With acceage of other vegetables har- vested, per farm- Under 2 acres	40	1		5	4	3	2	
2 to 4 acros	. 22	$\begin{vmatrix} 1\\ 2\\ 2 \end{vmatrix}$	2		1	12	2	[
5 to 9 acres. 10 to 19 acres.		22	1	4		8	5	
20 acres and over		ĩ	i		ĩ	li		
Number, celery farms, 50 to 74 acres in size.	. 11	1			3		. 5	
With no other vegetables With acreage of other vegetables har- vested, per farm					. 3		. 2	
5 to 0 acres. 10 to 19 acres.	. 2	1					. 1	
20 acres and over							. 1	
Number, celery farms, 75 to 99 acres in size.	- 8	2	1	1			. 2	-
With no other vegetables With acreage of other vegetables har- vested, per farm			. 1	1			-	-
5 to 9 acres. 20 acres and over	- 2						2	• • • • • • • •
Number, celery farms, 100 acres and over in size		1		. 1		2	. 6	
With no other vegetables. With acroage of other vegetables har- vested, per farm-	. 5		an - 			. 2	3	· · · · · · · · · · · · · · · · · · ·
2 to 4 acres 5 to 9 acres						.	1	
10 to 19 acres	- 8		-			•	- 2	
AV HOLES HAR UV CLEAR AND	- <u>'</u>		-		-	-		-

SEMINOLE COUNTY

208

ź

.

TABLE XVIII.---NUMBER OF SPECIFIED DAIRY FARMS, BY NUMBER OF COWS MILKED AND SIZE OF FARM, IN REPRESENTATIVE COUNTIES, CENSUS OF 1930

	Num- ber of	1	DAIRY	FARMS	, by si	ZE GR	ours (/	(CRES)	
COWS MILKED, FER FARM	speci- fied dairy farms	Under 20	20 to 40	50 to 99	100 to 174	175 to 259	280 to 499	500 t:o 999	1,000 and over

NEW HAMPSHIRE-BOCKINGHAM COUNTY

Number of specified dairy farms	573	26	86	200	154	69	34	5	
Under 3 cows	217	6 18	17 41	16 93	5 54	1	$\frac{1}{3}$	1	
8 to 12 cows 13 to 17 cows	$174 \\ 60$	1	20 7	60 17	61 17	17 13	6 3	2	
18 to 22 cows 23 to 34 cows	21		1 	10 3	11 4	8 0	17	1	
35 to 49 cows 50 to 69 cows 70 cows and over	12 0			1		22	4		
To cows and over	0				2	2		L	

NEW HAMPSHIRE-SULLIVAN COUNTY

Number of specified dairy farms		13	34	75	131	78	45	13	8
Under 3 cows 3 to 7 cows 4 to 12 cows 13 to 17 cows 13 to 17 cows 23 to 34 cows 35 to 49 cows	175 112 49 17	4 7 2	5 25 4	3 48 10 5 3	8 50 40 16 4 4	$ \begin{array}{r} 3 \\ 25 \\ 20 \\ 15 \\ 5 \\ 1 \\ $	0 16 10 3 5 2	2 8 3 2 1 2	2

VERMONT-RUTLAND COUNTY

Number of specified dairy farms	1, 242	24	- 37	135	385	317	277	59	8
Under 3 cows 8 to 7 cows 18 to 12 cows 18 to 22 cows 28 to 34 cows 25 to 34 cows 56 to 40 cows 70 cows and over	234 202 253 103 188 45 14	8 10	3 24 9 1	2 03 44 17 0 3	3 95 117 97 43 27 3	2 25 80 72 72 72 54 7 5	1 9 38 52 62 83 25 7	2 3 13 9 18 8 2 4	1 1 1 8 2

VERMONT-WASHINGTON COUNTY

	1	1]	J	padenean preakters				
Number of specified dairy farms	1, 211	32	68	221	464	276	124	25	1
Under 3 cows 3 to 7 cows 8 to 12 cows 13 to 17 cows 13 to 17 cows 24 to 34 cows 25 to 34 cows	$298 \\ 350 \\ 243 \\ 147 \\ 113$	0 21 1 1	$ \begin{array}{r} 3 \\ 42 \\ 17 \\ 2 \\ 1 \\ 3 \end{array} $	5 89 03 26 5 3	1 109 155 113 53 31	27 72 77 62 34	1 9 16 20 24 38 13	1 2 4 2 4	
35 to 40 cows 50 to 60 cows 70 cows and over	6				2	4 	10	0.000	.بر
To cows and over contract of the second seco	0			******				0	

MASSACHUSETTS--MIDDLESEX COUNTY

Number of specified dairy farms	988	169	234	809	103	55	25	3	
Under 3 cows	809 205 149 00 75 33 12	10 87 27 11 9 6 3 1	13 97 60 30 9 2 1 1	11 84 101 44 30 27 9 1 2	2 34 58 42 27 17 8 3 2	7 10 10 11 11 11 2	2 0 4 4 7 2	1 1 1 1	

TABLE XVIII.—NUMBER OF SPECIFIED DAIRY FARMS, BY NUMBER OF COWS Milked and Size of Farm, in Representative Counties, Census of 1930—Continued

	Num- ber of	Г	DAIRY	FARMS,	BY SI	ZE GR)UPS (/	(CRES)					
COWS MILKED, PER FARM	speci- fied dairy farms	Under 20	20 to 49	50 to 99	100 to 174	175 to 250	200 to 490	500 to 909	1,000 and over				
CONNECTIO	CONNECTICUT-LITCHFIELD COUNTY												

Number of specified dairy farms	1, 153	27	81	281	489	190	109	22	4
						Training and the second division of the			and the second second
Under 3 cows	47	10	18	8	9	2			
3 to 7 cows	219	15	38	- 98	51	11	5	1	
8 to 12 cows	332	2	21	110	142	35	19	3	
18 to 17 cows	227		3	40	116	50	17	1	
18 to 22 cows	165		1	17	75	41	27	4	
23 to 34 cows	100			6	39	37	21	5	1
85 to 49 cows	41			2	6	12	15	6	
50 to 09 cows	7					2	3	1	1
70 cows and over	0				1		2	1.1	2
			1				J		1

NEW YORK-CATTARAUGUS COUNTY

Number of specified dairy farms	2, 552	43	185	482	1, 001	545	320	26	
Under 3 cows	22	8	3	7	4				
8 to 7 cows	419	32	92	135	123	27	10]
8 to 12 cows	664	3	36	245	297	64	18	1	
13 to 17 cows	504		4	74	285	101	87	3	
18 to 22 cows	402			17	190	148	44	3	
23 to 34 cows	434			4	98	180	143	9	
35 to 49 cows	89				4	25	- 54	6	
50 to 69 cows	15						13	2	
70 cows and over	3						1	2	

NEW YORK-MADISON COUNTY

Number of specified dairy farms	1, 941	33	147	550	709	364	130	8	
Under 3 cows	548 408 334 257 60	1 20 3	4 91 45 0 1	8 121 273 105 34 9	3 53 175 212 174 83 9	7 43 67 90 112 33 3	1 8 17 25 51 23 3 2	1 1 1 2 1 1 1 1	

NEW YORK-ORANGE COUNTY

Number of specified dairy farms	1, 471	19	63	362	723	217	73	12	9
Under 3 cows	83 230 272 302 309 114 	7 8 2 1 1 	7 18 30 3 5	$ \begin{array}{r} 4 \\ 31 \\ 106 \\ 104 \\ 68 \\ 42 \\ 7 \\ \hline \end{array} $	$ \begin{array}{c} 1\\ 17\\ 85\\ 130\\ 181\\ 240\\ 40\\ 5\\ 3\end{array} $	1 7 10 22 42 86 39 7 3	2 3 4 5 19 19 17 4	2 3 2 1 4	1

NEW YORK-ST. LAWRENCE COUNTY

Number of specified dairy farms	5, 205	66	205	971	2, 085	1, 283	606	36	3
Under 3 cows	598 1, 140 1, 208 1, 011 942 184	32 34	21 133 42 6 3	22 235 438 217 52 6 1	15 155 499 038 520 251 7	7 32 116 267 313 422 73 4	2 9 44 75 117 249 97 12	2 5 6 13 4 3	1

210

ı, İV

- 2

R,

TABLE XVIII.—NUMBER OF SPECIFIED DAIRY FARMS, BY NUMBER OF COWS MILKED AND SIZE OF FARM, IN REPRESENTATIVE COUNTIES, CENSUS OF 1930—Continued

	Num- ber of	1	AIRY	FARMS	, BY 81	ze gr)UP8 (/	CRES)	
COWS MILKED, FER FARM	speci- fled dairy farms	Under 20	20 to 49	50 to 99	100 to 174	175 to 259	260 to 499	500 to 000	1,000 and over

NEW JERSEY-MORRIS COUNTY

Number of specified dairy farms	301	26	39	72	105	39	12	8	
Under 3 cows 5 to 7 cows 8 to 12 cows 13 to 17 cows 18 to 22 cows 28 to 34 cows 20 to 34 cows	10 60 84 43 27 41	7 12 4 1 1 1	5 10 10 4	3 19 24 9 4 10	$ \begin{array}{r} 1 \\ 12 \\ 30 \\ 22 \\ 11 \\ 16 \\ 16 \end{array} $	3 8 6 5 11	1 5 2	1 1 1 1 1	
35 to 40 cows 50 cows and over	18 6		1	2 1		5	4	3	

PENNSYLVANIA-CRAWFORD COUNTY

Number of specified dairy farms	2, 832	20	207	1, 241	1, 105	202	43	4	1
Under 3 cows 3 to 7 cows 4 to 12 cows 13 to 17 cows 13 to 17 cows 23 to 34 cows 35 to 40 cows	1, 567 775 297 78 48	7 21 1	21 176 10	26 704 362 46 9 4	6 548 318 180 30 6 2	1 27 74 55 26 18 1	$ \begin{array}{c} 1 \\ 10 \\ $	4	1

OHIO -- PORTAGE COUNTY

Number of specified dairy farms		8	104	489	442	98	20	7	1
Under 3 cows 3 to 7 cows 8 to 12 cows 13 to 17 cows 18 to 22 cows 23 to 34 cows 35 to 40 cows 70 cows and over.	$22 \\ 528 \\ 418 \\ 114 \\ 52 \\ 32 \\ 8 \\ 1$	35	10 84 9 	$\begin{array}{c} 6 \\ 311 \\ 152 \\ 18 \\ 1 \\ 1 \\ 1 \\ \end{array}$	3 117 221 69 22 10	10 33 23 20 11 1	1 8 3 7 6 5 1	1 2 3 1	1

INDIANA-PORTER COUNTY

Number of specified dairy farms	and a second s	ward Bidgeth Martinese								
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Number of specified dairy farms	609	11	83	144	261	116	40	3	1
	3 to 7 cows 8 to 12 cows 13 to 17 cows 18 to 22 cows 23 to 34 cows 35 to 49 cows 	$ \begin{array}{r} 137 \\ 240 \\ 116 \\ 57 \\ 32 \end{array} $	56	4 24 4 1		140 05	40 28	11	2 1	1

日本語の行いため

CALCULATED SALES

TABLE XVIII.—NUMBER OF SPECIFIED DAIRY FARMS, BY NUMBER OF COWS MILKED AND SIZE OF FARM, IN REPRESENTATIVE COUNTIES, CENSUS OF 1930— Continued

COWS MILKED, PER FARM	Num- ber of	DAIRY FARMS, BY SIZE GROUPS (ACRES)									
	speci- fied dairy farms	Under 20	20 to 49	50 to 99	100 to 174	175 to 259	260 to 499	500 to 999	1,000 and over		

ILLINOIS-MCHENBY COUNTY

Number of specified dairy farms	1, 877	19	73	415	881	853	129	7	
Under 3 cows 3 to 7 cows 3 to 12 cows 13 to 17 cows 18 to 22 cows 23 to 34 cows 25 to 40 cows 50 to 40 cows 70 cows and over	11 88 340 444 428 103 19 8	4 12 3	2 35 30 5 	1 27 156 158 62 11	$\begin{array}{r} 4\\ 12\\ 131\\ 232\\ 264\\ 213\\ 24\\ 1\\ \end{array}$	2 14 44 95 142 49 7	6 5 20 58 28 10 2	3 2 1 1	

WISCONSIN-WAUKESHA COUNTY

Number of specified dairy farms	2, 404	31	323	987	813	172	70	0	8
Under 3 cows 8 to 7 cows 18 to 12 cows 18 to 22 cows 23 to 34 cows 23 to 34 cows 35 to 40 cows 60 to 60 cows 70 cows and over	21 367 833 640 302 186 46 5 4	0 25	12 195 111 5	1 126 524 271 55 8 2	1 20 177 318 102 04 11	1 19 37 30 60 15 1	1 2 9 14 23 17 3 1	2 1 1 2	1

MINNESOTA-CARVER COUNTY

Number of specified dairy farms	1, 533		79	621	880	119	20	
Under 3 cows 8 to 7 cows 8 to 12 cows 13 to 17 cows 18 to 22 cows 23 to 34 cows 56 to 49 cows 50 to 69 cows	14 134 579 407 233 08 7 1	10 22 2	4 51 22 2	53 381 175 11 1 1	7 166 267 166 51 3	1 8 21 53 33 3 3	2 3 13 1 1	

Number of specified dairy farms	2, 514	15	54		1, 052	717	394	23	
Under 3 cows 8 to 7 cows 8 to 12 cows 13 to 17 cows 18 to 22 cows 28 to 34 cows 35 to 49 cows	5 319 1,010 604 377 133 6		45 8 1	2 107 130 9 2	1 115 550 302 67 8	35 224 234 173 50 1	5 77 116 126 00 - 4	3 2 8 9 1	

MINNESOTA-STEARNS COUNTY

	Total num- ber of			NUM DLD, 3)		(GRO 1, 1	UP8) 930,	OF C	HICKE AND,		VER 8 FARM
Item	speci- fled poul- try farms	Un- der 50	50 to 99	100 to 199	200 to 299	300 to 499	500 to 749	to	1,000 to 1,409	to '	2,500 chick- ons and over

MASSACHUSETTS-PLYMOUTH COUNTY

		1	1	[1	<u> </u>		1	1		
Number of specified poultry farms, total	428	84	57	98	45	80	44	22	17	10	1
Number, 1 to 3 acres in size	56	7	11	15	8	11	4	2	2	1	
Poultry raised, per farm- 50 to 00 chickons	3 8 2 14 8 3 8 8 2	2 2 1 2	1 4 1 5	2 1 7 3 2	1 1 1	 2 3 3 3 8	 1 3	 1 1			
Number, 4 to 9 acres in size	90	б	17	31	14	22	7	2	î		au 35 76 90
Poultry raised, per farm Under 50 chickens	$ \begin{array}{r} 3 \\ 4 \\ 7 \\ 17 \\ 15 \\ 16 \\ 9 \\ 13 \\ 13 \\ 2 \\ 112 \\ \end{array} $	2 1 2 10	1 2 4 5 2 1 1	3 11 11 4 1 1 	2 0 2 1 1 	 	1 2 4 17	1 1 8	14		
Poultry raised, per farm Under 50 chickens	6 3 6 12 19 11 19 24 8 113	3 1 1 1 1 1 1 1 1 1 1 10	2 2 1 1 3 	1 3 1 4 8 2 4 1 1 18	1 1 4 2 1 16	$ \begin{array}{c} 1 \\ 4 \\ 5 \\ 4 \\ 6 \\ 7 \\ 2 \\ 25 \\ \end{array} $	$1\\1\\4\\0\\2\\12$	23377	1 1 1 1 1 0		
Poultry raised, nor farm- Under 50 chickens. 60 to 90 chickens. 200 to 190 chickens. 300 to 400 chickens. 500 to 740 chickens. 750 to 000 chickens. 1,600 to 1,400 chickens. 2,600 chickens and over. 2,600 chickens and over. 2,600 chickens nud over. 3,600 chickens nud over.	5 5 10 5 18 14 8 21 13 16 46		2 0 2 2 2	2 4 1 5 2 2 1 1 1 	$ \begin{array}{c} 1\\5\\4\\2\\3\\-4\\4\end{array} $	3 4 3 10 4 1 10	1 1 1 3 6 4	2	1	······································	
Poultry raised, per farm Under 50 chickens	$ \begin{array}{c} 1 \\ 2 \\ 2 \\ 1 \\ 10 \\ 4 \\ 5 \\ 7 \\ 0 \\ 8 \\ 8 \end{array} $	1		 4 1 3 1		1 					- 5 10 約4 - 5 10 10 10 - 5 10 10 - 5 1

	Total num- ber of	FARMS MON (CIII	, BY THS CKEN	orp,	BER APR,	(GRO 1, 1	UPS) 030,	OF C ON H	HICKE AND,	NS O PER	VER 3 VARM
ITEM	speci- fied poul- try farms	Un- der 50	50 to 99	100 to 199	200 to 209	300 to 499	500 to 740	750 to 909	l to	1,500 to 2,499	2,500 chick- ens and over
NEW JI	RSEY	-ATL	ANT	0 0	OUN	r¥	<u> </u>		L	<u>'</u>	
Number of specified poultry farms, total	505	13	27	56	65	103	90	63	66	17	5
Number, 1 to 3 acres in size	61	4	7	11	8	9	10	4	6		
Poultry raised, per farm- 50 to 99 chickens 100 to 190 chickens	3	î	23	1 4							
200 to 290 chickens	82		1	F	1						· · · · · · ·
300 to 400 chickens 500 to 749 chickens	9	2	1	23	3	$\frac{1}{2}$	5				
750 to 999 chickens	i ii	1		l ĭ	3	32	3				
1,000 to 1,409 chickens	9				1	2	2	2	2		
1,500 to 2,409 chickens 2,500 chickens and over	4]			1			1 3	1	
Number, 4 to 9 acres in size	154	8	8	23	20	28	23	21	20	7	-
Poultry raised, per farm- Under 50 chickens	2	1	1								
60 to 99 chickens	6	1 î	42		1		~ = = = =		·		
100 to 199 chickens 200 to 299 chickens	6 16		1	8	$\frac{1}{5}$		<u>î</u> -	****			
300 to 409 chickens	33	i		8	8	ĩi	4	1			
500 to 749 chickens	22			2	83	10	3	1	3		
750 to 999 chickens	11				1	5	28	2			
1,000 to 1,400 chickons 1,500 to 2,409 chickens	17 24			i	1		5	67		***1	
2,500 chickens and over	17					• • • • • •		4	6	Ŕ	i
Number, 10 to 19 acres in size	162	2	4	8	18	36	35	27	23	8	1
Poultry mised, per farm- 100 to 100 chickens.					Į						
100 to 109 chickens	5	1	2	1	1		<u>-</u>				
200 to 200 chickens 800 to 400 chickens	14 23		2-	4	4	28	3			• •	•••••
500 to 749 chickens	38	1			i i	18	1 7	Ĩ	2		
750 to 900 chickens	20				2	6	8	2	2	*****	
1,000 to 1,409 chickens 1,500 to 2,409 chickens	27 16					2	11	5 10	Į į	2	
2,500 cbickens and over	19)- -	~ 	2	3	37	ĺ í.	1
Number, 20 to 49 acres in size	95	2	2	8	12	25	10	n	10		3
		<u> </u>									
Poultry raised, per farm- Under 50 chickens.	1	1							1		
50 to 99 entekens	2	1 1	1-	1]:-		;-				
100 to 109 chickens. 200 to 209 chickens.	58		1	23		ã	1				
300 to 499 chiekons	20			2	2 7 1	8	ī	2			
500 to 749 chickens	13				1	6	5	1			
750 to 999 chickens. 1,000 to 1,499 chickens.	20	******					23		3		
1,500 to 2,400 chickons	17		1		1	6	3	62	10		ĩ
2,500 chickens and over	7					l i	l ï		3		2
Number, 50 to 99 acres in size	- 83	2	6	6	6	5	0		1	1	
Poultry raised, per farm-		 									
50 to 99 chickens	1		1								
100 to 199 chickens	5		$\begin{vmatrix} 3\\1 \end{vmatrix}$	$\frac{2}{2}$			j-				
300 to 409 chickens	67	1		1	$\frac{2}{2}$	3					
auu to 749 emekens	5				$\tilde{2}$	Į ž	1				
750 to 909 chickens		1	[2		1		
1,000 to 1,499 chickens 1,600 to 2,400 chickons	2			1			1 1				
2,500 chickons and over	2			î						1	
	1	Į	1	1	1	1	1	1	1	1	1

1 1

ł

	Total num- ber of	FARMS MON (CHI)	, BY THS CKENS	ord,	BER APR,	(GRO 1, 1	UPS) 030,	OF C ON H	HICKE AND,	NS O PER	VER 3 FARM
ITEM	speci- fied poul- try farms	Un- der 50	50 to 99	100 to 199	200 to 200	300 to 499	500 to 749	750 to 999	to	1,500 to 2,499	2,500 chick- ens and over

NEW YORK-SULLIVAN COUNTY

Number of specified poultry					1				1	1	
farms, total	. 496	7	35	77	88	127	95	85	23	7	2
Number, 1 to 19 acres in size	139	2	13	25	23	39	22	11	3	1	
Poultry raised, per farm— Under 50 chickens											
50 to 90 chickens		···	1	1							
100 to 190 chickens			5	10	$\overline{2}$	2-					
200 to 299 chickons	.[18	⁻ -	5	5	4	4					
300 to 499 chickens 500 to 749 chickens	26		2	45	្ត្	9	5				
750 to 900 chickens				0	73	$\frac{12}{7}$	$\frac{7}{2}$	$\frac{1}{2}$	î-		
1,000 to 1,409 chickons	. 13				Ĭ	2	Б	4		ĩ	
1,500 to 2,400 chickons 2,500 chickons and ovor						3	$\frac{2}{1}$	- Ş			
								1	2		
Number, 20 to 49 acres in size	80	4	8	17	15	19	15	5	1	2	
Poultry raised, per farm- Under 50 chickens		1	1								
50 to 99 chickens		i	î			1					
100 to 109 chickens	15		4	6	3	2					
200 to 209 chickons 300 to 409 chickens	12 10	2	1	3 6	6	222	····i	1	*****		
500 to 749 chickons	.] 20			ĭ	3	8	5	3			
750 to 909 chickens	. 7			1		3	3				
1,000 to 1,499 chickens 1,500 to 2,409 chickens			*****			1	$\frac{1}{5}$	ĩ		1	
2,500 chickens and over	2					*****			1	ĩ	
Number, 50 to 99 acres in size	158	1	6	24	27	44	83	8	11	1	1
Poultry raised, per farm-											·
Under 50 chickens	. 4	1			1	2					
50 to 99 chickens	1 21		1	10	5	2					
200 to 200 chickons	. 20		$\tilde{2}$	3	2	10	2		1		
300 to 400 chickens	40			8	14 1	11	5	2	2		
750 to 990 chickons				$\frac{1}{2}$	i	8 5	6	i	í		
1,000 to 1,499 chickens	17				2	4	8	1	2		
1,500 to 2,499 chickens 2,500 chickens and over	14			'	1	2	5	2	32	1	
Number, 100 to 174 acres in size	1		6	10	21	21	23	9	6		
Poultry raised, per farm-											
Under 50 chickons	3		1			1	1	-			
50 to 99 chlekens	. 2		Ĩ	1							
100 to 199 chickons 200 to 209 chickons	. 6 . 10			2 2 3		1					
300 to 400 chickens	1 27		2	3	6	28	4	1			
500 to 749 chickens	12		2	2	ľ	1 3	4				
750 to 909 chickons	14					5	64	<u></u> 5	2		
1.500 to 2,499 chickens	. 8					1	4	3			
2,500 chickons and over	- 1								1		
Number, 175 to 259 acres in size	19	[2	1	2	4	2	2	2	8	1
Poultry raised, per farm-		·]						·····			
50 to 99 chickens 200 to 209 chickens			1	<u>î</u> -	i-	1					
300 to 400 chickens	35		ī		1	3	i				
500 to 749 chickens	2						Î	1			
750 to 999 chickens					1			1			
1 GGO to 1 400 abiakana							1	i 11			
1,000 to 1,409 chickons									. 1	2	

	Total num- ber of			OLD,				OF C ON 1	HICKE IAND,	NS O PER	VER A FARM
ITEM	speci- fied poul- try farms	Un- der 50	50 to 99	100 to 199	200 10 299	300 to 499	500 10 740	750 to 999	to	1,500 to 2,499	2,500 chick- ons and over

ILLINOIS-WAYNE COUNTY

	1	1	7	1	1	1	7	1	7	·		***
Number of specified poultry			1	1	1		1	1		1	1	
farms, total	. 819	14	77	326	253	135	13				Acres	
Number, under 20 acres in size	80	1	7	=		=	- 	u kokutat	a[za nadar	(ana.	ಜ್ ಬಂ ಪ್ರ	÷
	1	1	1 7	14	7	1	1	• • • • • •				e
Poultry raised, per farm- Under 50 chickens							1	1	-	· · · · · ·	Pro	*
Under 50 chickens	. 2		1	1 1					1			
au to sy entering	1 0	1	3	1 3	1							č.,
100 to 199 chickens	. 7		1 1	5	1							
200 to 299 chickens 300 to 499 chickens	5		·/	. 3	2						1	
1,000 to 1,499 chickens	. 7		2	2	8							
					•{= = • • •	. 1		}				
Number, 20 to 49 acres in size	166	6	81	74	40	14	ί.	1			1	
				11	40	14	(<u>*</u>	• • • • •		1 L	******	
Poultry raised, per farm-	}	}	}	1	1	1	}	1	1	WIN PAR	19 CONTRACTORS of	
Under 50 chickens	9	1	1	4	2		1					
50 to 99 chickens 100 to 199 chickens	17	1	6	8		1						
	67	8	17	32	15							
	80 25		$\frac{4}{2}$	18	16	3						
	4	11	} z	13	4	6					d even	
700 to 999 chickens	ŝ	1 1				2	*****				*****	
1,000 to 1,499 chickens	2		1	1	1 1	*			*****			
	-		-	{ *		****		*****	*** * **	*****		
Number, 50 to 99 acres in size	291	1 4	28	128	89	41	1					
Poultry raised ner form								No locate and	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		CO ANY 2	
Poultry raised, per farm- Under 50 chickens	н				{ .							
	7 17			.7					1 - 1 - 1 -			
IVU TO LINE ONICIZANO	104	4	3 17	13 58								
	84	*	17	26	20 34	5						
	68		3	23	30	19 11				• # # # # #		
OUVIO 749 CD10 Cone	8			20	3	1	1	••••	****	••••		
750 to 900 chickens	1				ĭ	ű	{	• • • • •	* • • •			
1,000 to 1,400 chickens	2			1		1			4.4.1.4.4			
Number, 100 to 174 acres in size	248									*** * * N	****	
	248	2	11	89	91	51	4					
Poultry raised, per farm-											All class records	
UDGET All chielrone	. 4	1	1	2	1	1						
00 LO 39 CD12Cone	12		_ 1	-11	i		•••••	•••••		****	*****	
100 to 190 chickens	71	1	8	36	21	7				***	~ * * * * * #	
200 to 299 chickens 300 to 499 chickens	84	1	4	31	35	13				· • • •	<******	
	64		}	7	33	23	ĩ -{				****	
COV LO MAN COLORADO	10 2			1		8	- ī l.				1.12.7 49.44.3	
1,500 to 2,499 chickens	1	.		1							******	
	- 1	[-	{	{·			1 .	· • • • • • • • • • • • • • • • • • • •				
Number, 175 acres and over in size	84	1		21	26	28	~					
					40	20	7	* * * * .] .	~ * * -	1	*****	
Poultry raised, per farm- 50 to 99 chickens									~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	10 001 - 100	and the second second	
	2	-		IÍ	- 1 l.			1		· 1		
	19 25	•••••		10	8	4			****			
	26 1.	·····		72	9	9].						
	6	· · · -		$\frac{2}{1}$	11	10	2 .	· · · · / .				
	4		~~	- -		4	1		• • • • • •			
1,500 to 2,499 chickens	2)			-	}	1)	3.	• • • • • • • • •	••••]-•	•••••••••••••••••••••••••••••••••••••••		
				-			4 -			1.		

216

	Total num- bør of				BER APR.						FARM
ITEM	speci- fied poul- try farms	Un- der 50	50 to 99	100 to 199	200 to 209	300 to 499	500 to 749	750 to 090	to	1,500 to 2,499	2,500 chick- ens and over

MISSOURI-POLK COUNTY

Number of specified poultry farms, total	460	27	55	184	115	93	23	6	4	· 8	
Number, 1 to 10 acres in size.	56	12	13	19	7	б					
Poultry raised, per farm Under 50 chlekons	6 11 18 9 6 6 6	5 4 1 2	1 4 0 2	2 10 4 2 1	1 1 1 2 2	2 2 1					
Number, 20 to 40 acres in size	77	7	18	24	18	8	1	1			
Poultry raised, per farm Under 50 chickens	$ \begin{array}{r} 1 \\ 13 \\ 21 \\ 15 \\ 10 \\ 0 \\ 2 \\ 2 \\ 1 \\ 1 1 1 1 1 $	1 1 2 1 1 1		2 8 7 0 1	5 5 0 2	1 3 2 1 1		1			
Number, 50 to 99 acres in size	160	4	17	49	42	38	7	3	4	1	
Poultry raised per farm 00 de 50 chickens	2 8 33 34 30 21 10 7 4 2 131	2111		1 4 20 13 7 2 1 1 1 1 38	3 13 17 8 1 17 8 1	3 3 12 9 5 1 1 	2 3 2 12	2 1 2		1	
Poultry raised, per farm- Under 56 chickens	28 23 38 20 5 8 20 5 2 1				10 13 7 4 1	3 14 11 2 2 1	2 3 5 1 1	1 		2	
Poultry raised, per farm Under 50 chickens	- 7 - 7 - 10 - 4 - 3				. 3	. 2					

TABLE XX.-NUMBER OF SPECIFIED ANIMAL-SPECIALTY FARMS, CLASSIFIED ACCORDING TO NUMBER OF ANIMALS SOLD PER FARM; BY ACREAGE (GROUPS) OF CORN HARVESTED FOR GRAIN, WITH EXPENDITURES FOR FEED PER ACRE HARVESTED, IN REPRESENTATIVE COUNTIES, CENSUS OF 1930

	animal-	FAI											STEI ESTE				WIM
					Acre	ago	of co	rn h	arvo	stod	for g	rain,	per	farm			
ITEM	specified y farms	Ur	nder	20 a.	res	2() to 3	9 acı	:0S	4() to 7	'9 act	os	80 8	eres	and	over
1 1 2 24	ber of specialty		Amount expended for feed for animals per acro of corn, per farm												1)		
• се	Total number spe	Under \$5	\$5 to \$14	\$15 to \$24	\$25 and over	Under \$5	\$5 to \$14	\$15 to \$24	\$25 and over	Under \$5	\$5 to \$14	\$15 to \$24	\$25 and over	Under \$5	\$5 to \$14	\$15 to \$24	\$2' and over

ILLINOIS-HENRY COUNTY

[Townships: Andover, Atkinson, Burns, Cambridge, Cornwall, Geneseo, Munson, and Osco]

······································														-			
Number of specified animal-specialty farms, total	674	21	4	4	12	62	23	18	9	207	60	14	25	147	35	12	18
Number, with under 10 cattle sold per farm	393	19	4	2	10	67	22	17	5	150	81	4	4	63	0		
	2 42 106 146 46 31 20	2 8 8 1	22	1	2 1 4 1 1 1	13 24 10 4	1 10 8 3	5 7 3 2		$ \begin{array}{r} 13 \\ 40 \\ 67 \\ 10 \\ 12 \\ 2 \end{array} $	$1 \\ 3 \\ 14 \\ 4 \\ 6 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3$		1 1 1 2	$ \begin{array}{c} 1 \\ 12 \\ 24 \\ 11 \\ 6 \\ 8 \end{array} $	2 1 2 1		
Number, with 10 to 24 cattle sold per farm	148	2		2	2	4	1	1	2	43	25	2	4	44	12	2	2
 With hogs sold per farm— Under 5 hogs	1 7 25 39 30 30 36 10	1 		1	 1 	3 	1	1	 1 1	3 11 12 7 7 3	1 5 6 4 8	 1 1		3 16 9 15		2	
Number, with 25 to 49 cattle sold per farm	84					1			1	12	8	6	18	26	11	4	2
With hogs sold per farm— Under 5 hogs	1 7 18 14 23 20					1				1 1 1 4 1 2 2	12137	2	2263	4 6 7 5 4	1 1 2 2 2 4		2
Number, with 50 to 99 cattle sold per farm	.88									2	5	2	8	13	4	5	
With hogs sold per farm— 5 to 24 hogs	1 5 8 13 11									1	1 2 2	 1 1	1	13 3 2 5 3	4 	0 1 2 2	4
Number, with 100 cattle and over sold per farm	11						~~~~		1		4		1	3 2			2
With hogs sold per farm- 25 to 49 hogs	1 1 2 4 3								1				1		2 1 1		-4

TABLE XX.—NUMBER OF SPECIFIED ANIMAL-SPECIALTY FARMS, CLASSIFIED According to Number of Animals Sold Per Farm; by Acreage (Groups) of Corn Harvested for Grain, with Expenditures for Feed Per Acre Harvested, in Representative Counties, Census of 1930—Continued

	anmal-	FAI	MS, EXP	BY A	CREA FURE	GIE (SFO	GROU R FH	JFS) ED,	OF C PER	ORN ACRE	IIAR IIA	VES RVE	red Sted	FOR , PEI	GRA R FA	IN W RM	71TH
	specified farms			1	crea	ige of	l cori	n har	vest	ed fo	r gra	in, I	oer f	ırm			
ITEM	f spec lty farr	U	nder i	20 acr	es	20	to 30	acre	8	40 ţ	0 79	acro	s	80 ac	ores a	and (0 VOT
	ber of specialty		Amo	unt e	x1)6n	ded	for fe	n be	r an	imals	s per	aere	o to e	orn,	per	farm	1
	Total numb	Under \$5	\$5 to \$14	\$15 to \$24	\$25 and over	Under \$5	\$5 to \$14	\$15 to \$24	\$25 and over	Under \$5	\$5 to \$14	\$15 to \$24	\$25 and over	Under \$5	\$5 to \$14	\$15 to \$24	\$25 and over
an 1997 (an 1997) an an an Anna	10	WA	PO	TTA	WA	TTA	MI	E C	OUN	TT.							
(Townships: Bolknap, Ho	rdin	, Jar	nes, 1	Mind	on, 1	Veola	, No	rwal	k, P	leasa	nt, 1	Vasi	ning	ion, i	and	Yorl	د]
Number of specified animal-specialty farms, total	251	1			8	8	2		2	105	33	14	23	44	11	5	5
Number, with under 10 cattle sold per farm	. 98					8	1		1	66	7	5		14	1		
With hogs sold per farm— Under 5 hogs	$ \begin{array}{c} 2 \\ 2 \\ 19 \\ 34 \\ 19 \\ 14 \\ 8 \end{array} $					1	1			$2 \\ 2 \\ 16 \\ 25 \\ 12 \\ 8 \\ 1$	2 1 8 1	1		1 6 4 3			
Number, with 10 to 24 cattle sold per farm							1		1	26	11	Б	δ	10	3	1	
With hogs sold per farm- 5 to 24 hogs	$ \begin{array}{c} 3 \\ 13 \\ 17 \\ 13 \\ 12 \end{array} $						1		1	3 7 7 7 1 1	2 5 1 2 1	 3 2	2 2 2	2 3 2 2 1	1	1	· · · · · · · · · · · · · · · · · · ·
Number, with 25 to 49 cattle sold per farm	. 54	¥			. 1					11	11	1	8	17	4		_
With hogs sold per farm- 5 to 24 hogs		, , ,								8 1 2	1 12 33 1	1		7352			
Number, with 50 to 99 cattle sold per farm	e 2'	7			- 1) •	2	4	8	6	3	2	4	
With hogs sold per farm- Under 5 hogs	-									1	2			1	1		1
Number, with 100 cattle an over sold per farm		8			1	 				-			- 4		1		
With hogs sold per farm- 50 to 74 hogs 100 to 149 hogs 150 hogs and over		1															

130017-33-----15

219

TABLE XX.-NUMBER OF SPECIFIED ANIMAL-SPECIALTY FARMS, CLASSIFIED According to Number of Animals Sold Per Farm; by Acreage (Groups) of Corn Harvested for Grain, with Expenditures for Feed Per Acre Harvested, in Representative Counties, Census of 1930-Continued

	animal-	FAR	MS, EXI	BY . PEND	ACRE	AGE ES F	(GR OR 1	OUPS FEED) OF , PEI	COR 1 AC	N HA RE H	RVE ABVI	STEI ESTE) FOI D, FI	a GR R F.	AIN ARM	
Total number of specified a					Acro	ago	of co	rn h	arve	sted	for g	rain,	per	farn		A 847 199 199 199 199	ورون مارد اس
	5.0	1		20 ac				9 aer) to 7			1			05'c4
	number speci			[1 8			[lor a	nim			over			1	t
		Under \$5	\$5 to \$14	\$15 to \$24	\$25 and ov	Under \$5	\$5 to \$14	\$15 to \$24	\$25 and o	Under \$5	\$1 I O S I	\$15 to \$24	\$25 and 0	Under 35	So to SH	815 to \$24	2.2 3252 C 12

IOWA-TAMA COUNTY

[Townships: Buckingham, Carroll, Crystal, Grant, Howard, and Perry]

		_	_		_				_								rad-a 1 1
Number of specified animal-specialty farms, total	531	3	6	1	6	63	10	Б	2	221	42	18	8	117	13	8	7
Number, with under 10 cat- tle sold per farm	300	2	6	1	5	48	12	8		143	24	10	1	39	4		
With hogs sold per farm- 5 to 24 hogs	98 30 32	2	3 3 	1	1 1 1 1	11 25 10 1 1	2 2 7 1	21	1	$11 \\ 44 \\ 54 \\ 19 \\ 13 \\ 2$	1 6 4 7	1 2 7		613884	3 3 1	 	10 2 5 6 16 16 5 16 16 16 5 16 16 16 5 16 16 16 5 16 16 16 16 16 16 16 16 16 16 16 1
Number, with 10 to 24 cattle sold per farm	149	1				13	õ			68	15	б	1	36	3	1	1
With hogs sold per farm Under 5 hogs	$1 \\ 4 \\ 21 \\ 47 \\ 30 \\ 28 \\ 18 \\ 18 \\ 18 \\ 18 \\ 18 \\ 18 \\ 18$	1				1 4 8	4				5 5 5	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	1 7 10 5 12	21	* = * * * ; • * * * *, ** * * *, ** * * * * * * *	
Number, with 25 to 49 cattle sold per farm	56					2	2	2		9	2	1	3	30	4		1
With hogs sold per farm— 5 to 24 hogs	$ \begin{array}{c} 12 \\ 6 \\ 20 \end{array} $					1	2	1		2 2 2 1 2	1	1	2 1	2 1 4 4 14 5	1 1 2	· · · · ·	
Number, with 50 to 89 cattle sold per farm	21				1					1	1	2	1	10	2	1	2
With hogs sold per farm- 50 to 74 hogs 75 to 99 hogs 100 to 149 hogs 150 hogs and over	3				 1					1	1	1		4		1	
Number, with 100 cattle and over sold per farm	5													2			5
With hogs sold per farm— 100 to 149 hogs 150 hogs and over	1 4											- / - /	· · · · · ·				

TABLE XXI.--NUMBER OF SPECIFIED STOCK RANCHES, CLASSIFIED BY NUMBER OF CATTLE SOLD PER RANCH; BY NUMBER (GROUPS) OF COWS AND HEIFERS, 2 YEARS OLD AND OVER, KEPT MAINLY FOR BEEF, ON HAND, PER RANCH, IN REPRESENTATIVE COUNTIES, CENSUS OF 1930

CATTLE SOLD, PER RANCH	Total num- ber of	STOCK-I YEAR RANC	S OLD .	es, by and ov	NUMB VER, KI	ER (GR EPT MA	OUPS) INLY I	OF COV	VS AN EF, OI	D HEIF V HANI	ERS, 2 D, PER
CALLER ONLY, FER RANGE	speci- fied stock ranch- es	No cows and heifers	1 to 19	20 to 49	50 to 90	100 to 199	200 to 399	400 to 699	700 to 909	1,000 to 1,999	2,000 and over

NEBRASKA-CHERRY COUNTY

Number of specified stock ranches, total	646	20	149	125	128	105	72	40	4	1 3	
None. 1 to 9 cattle.	11 97	2	9 73	1 14	8	$\frac{1}{2}$					
10 to 24 cattle	$103 \\ 126$	4	43 12	42 54	13 45	11	1				
200 to 499 cattle	$ \begin{array}{r} 120 \\ 93 \\ 71 \end{array} $	5 2 9	7 2 1	12 1	50 12	36 40 13	8 32 28	2 3 25	1		
1,000 to 1,099 cattle	12 0		1	1		10	-20 3	20 5 3	$\frac{1}{2}$	$\frac{1}{2}$	
2,000 cattle and over	4	*******	1		1			2			

KANSAS-CHASE AND GREENWOOD COUNTIES (COMBINED)

Number of specified stock ranches, total 1 to 0 entile	$ \begin{array}{r} 74 \\ 46 \\ 51 \\ 58 \\ 43 \\ 60 \\ 41 \end{array} $	228 70 23 18 23 24 37 21	90 2 18 18 10 11 13 9	$ \begin{array}{r} $	14 1 	8 			
100 to 100 cattle 200 to 409 cattle 500 to 009 cattle 1,000 to 1,909 cattle	41	1 01	13 9 3	4	0	3 4 1	 	 	

TEXAS-HUTCHINSON, MOORE, OLDHAM, POTTER, AND ROBERTS COUNTIES (COMBINED)

5
1
2
2
1 -

1 1000 and over.

TABLE XXI.—NUMBER OF SPECIFIED STOCK RANCHES, CLASSIFIED BY NUMBER OF CATTLE SOLD FER RANCH; BY NUMBER (GROUPS) OF COWS AND HEIFERS, 2 YEARS OLD AND OVER, KEPT MAINLY FOR BEEF, ON HAND, FER RANCH, IN REPRESENTATIVE COUNTIES, CENSUS OF 1930—Continued

	Total num- ber of	STOCK-I YEAR RANC	S OLD							D HEIF N HAN	
CATTLE SOLD, PER RANCH	speci- fied stock ranch- es	No cows and hoifers	1 to 19	20 to 49	50 to 99	100 to 109	200 to 399	400 to 699	700 to 999	1,000 to 1,999	2,000 and over

TEXAS-ABCHER, SHACKELFORD, AND THROCKMORTON COUNTIES (COMBINED)

Number of specified stock ranches, total	270	53	83	69	57	40	9	15	24	 -
None	б	2	1	2						
1 to 9 cattle	18	7	6	5						
10 to 24 cattle	31	3) 8	12	6	1	1			
25 to 49 cattle	47	5	7	15	15	5				
50 to 99 cattle	59	10	6	7	23	11	1	1		
100 to 199 cattle	43	9	8	7	6	12	3	2	1.	
200 to 499 cattle	46	15	1	8	5	9	2	5	1	 ~ ~ ~ ~ ~ * *
500 to 999 cattle	16	2		្រះ	1	1 2	2	6		
1,000 cattle and over	5		1 1		1			1	2	
			ļ			!	1			

TEXAS-ANDREWS, ECTOR, AND UPTON COUNTIES (COMBINED)

Number of specified stock ranches, total	76	10	5	6	8	14	15	10	18	
None	13 5 8 12 4 17 10 7 5	8		2 1 2 1	1 1 3 1 2	1 6 	2 3 6 2 1 1 1	343	1 1 2 4	

TEXAS-MCMULLEN AND WEBB COUNTIES (COMBINED)

Number of specified stock ranches, total	144	22	7	26	28	26	18	10	8	14	
None	$15 \\ 12 \\ 23 \\ 24 \\ 20 \\ 21 \\ 17 \\ 12$	\$ 12 1 1 1 2 2 3	223	1 8 10 5 2	8 13 7 1 1	1 2 3 6 10 4	1 5 4 0 2	1 1 4 3 1	3		

¹ 700 and over.

⁸ Includes 6 goat ranches.

TYPES OF FARMING IN THE UNITED STATES

"TABLE X.N.H. - NUMBER OF SPECIFIED STOCK RANCHES, CLASSIFIED AS TO SHEEP SHOEN WITH NUMBER OF CATTLE SOLD FER RANCH; BY NUMBER (GROUPS) OF COWS AND HEIFERS 2 YEARS OLD AND OVER, KEPT MAINLY FOR BEEF, ON HAND PER RANCH, IN REPRESENTATIVE COUNTIES, CENSUS OF 1953)

manda ana ang ang ang ang ang ang ang ang an	า์∎ี่ ระรัสสุรัสส์ ระรรมสุรัสส์-เกม		NAN) BRA (HKH, 2 YRA	11Y 2	(DADI) LD-AN	en () er ()	(atenti	rs) o	F COW MAINI	
精合的 provide and the second of	art piparar Atlend utaserda 20ekartaine	Nu cuma nut heifers	1 Evi 129	20 to 49	341 T.P 181	14) 159 -	2001 1 0 3003	400 10 1399	700 to 900	1,000 10 1,999	2,000 and over

NORTH DAROTA-BILLINGS AND MCKENZIE COUNTIES (COMBINED)

Received by a sportfield work . Laterbox, was	174	30	45	89	24	15	5		1. 6 19		1 1 1 1 1 1 1
tumber, with modelers phore	138	13	35	6 0	22	13	ð	т. 1910-а		a si ta t Tiring a si ta	
Wills and maltin wold. Wills and the wold good that is	5	3	1910-1914 1914-1915	1	1	n de Veleter	· · · · · · · ·	Roman and		2994° 492 2994° 41 - 5	- tra a
1 1 as 10 1 april 1	33	ŭ	21	7			r 9 at 1 a	_к .			
829 (1.1) (24 (22)2013). (25) (4.1) (24) (24)(20) (2	45	<u> </u>	11	20	1 3	1	9.57.85	4 - 845	181-1	× la sa gi i a gi.	- 4 ~ H
gair that the transmit	24 50	2	4	10	1 11	· · ·	12 4 11	899.5		597,949	11.31.36.JR
and and any damage . Tame tas there to be a	9 10 1 2 4 8		1.7 ± 0.8	3	1 4			21 8 1 5		2.43.2.3	0 n 9 H
The set of	12	. ↓ .	11804	×**±.	4		1 ž			1631 <i>363</i> 773	- < N W
·····································	*	5.3 T . A .	1.611	1.22.5.5.4	1, 1 1 1 1 1	1.5.5.7	*	*****	4449	e e sisterio e	~ N 0 M
lumber, with 1 to 189 sheep shorn.	2 8	8	8	7	1	y			/ 1 k 9		11-1
Mind Ba dane ernit Bate meinfagt.	1 - 1 - 1 - 1 - 1 - 1 - 1 	in an ann an a		1. S.	ça e e e e e e e				1	**************************************	
Welt be ernelt bie mirbit ginet dateriten -	×.		80	** .	1 y y	1 - 2 - 2	** 1 * 5				14 ki 24 w
1 to the laward and a second second second	ň	A N	1		1.8.8.2.4	1.1.1.1.1	().,		** * *
Mith 24 Mental, Jackson Constant	14	asi.	3	14	1	1 - 8 5 5			45255		- 2- (e n
San il ev ärt ägendert Set i äv Stat ägendert	10	100000	***:*		1.1.1	$r \to r + s \to \infty$	1.1.7.2.1		5.5.5.84	8857 S.	* * 8 8
如何!在这些这时,我们的我们的情况,这些一个人,一个人,不是不是一个人。 最优的是是我们,最近的是是我的这么是,这个人,这个人,这个人,不是一个人。	4	1	48.57				f	4 · · · · · ·	1.57.89	12 M D C	
ANNO SIN ADVOLUTION CONTRACTOR	4 3	and a second second	1000	s se t v z	1	1	1014	5 P. W. S. S	A	5 A 4 A 4 A 4	0.13.00
uniber, with 200 is 499 shorn, shorn,	7	6	1								• •
With the Partie with	ł		1	1	1		1	1 v	la i gari	121111111	48 - G264
Wills cuttle will sold fait.		1		1. N 1. 1 1	\	34.78.4		1.157	4 K 2 L L	5 · · · ·	17 T 16 88
1 1 to 10 Jan 81	1	1		1.1.1.1		1 2 2 2 4 -	09.824	enary		98944.5	
書辭 音樂 發音 医mone 律。 earling and an and an		y 1.	4 - 9		less s			in a s	- KARA	*****	* 11 21 88
AND BYR SAN JANNAN I	1	444 1 4	1	*18.2	11.00	area	28760	4 V 2 4 V	17070	• · · • 91 < ~	<
umber, with 500 to 999 alwop about	6	2	¥	2					1 X		7.5 X M
993	1			jaraan ta	\$1.5 m \$ 7 1	1.000000	***# II S	578° 1, 8, 10	v Presiden	Served at 1993	- Serra
Wath and constant overlag	11	12		h K a gar	2.5.2.5.4		a.e 8	х ч = қ к	6.2.9.2.4	18201	- 484
With annot the montest giver a source a				1	ł.	Į	ļ	1	1		
1 des 10 lanas 1		[exercised	1		20180					11.00	14.8
語音 #44 希望 新的编辑 en an	4	process	fer son		e 6 6 5 4	2.1.9.12	· - & ~ :	James	1.11.14	56 . S	*
umber, with 1,000 sheep and ever	3	3	1		1				1.45.21		
With no coltin sold.	a kana A	п	1	1	2.4.90	an a	5, 5, X - 1, 1		an canara a		5 August 2 Au
Ne all die erstellt dies mensfeld gesetlik transferdige – 👘 👘				{					1		
All fas 24 Januari	1	423250	i i	1	1 1			Anena		8.888.27.2	а э

TABLE XXII.—NUMBER OF SPECIFIED STOCK RANCHES, CLASSIFIED AS TO SHEEP SHORN WITH NUMBER OF CATTLE SOLD PER RANCH; BY NUMBER (GROUPS) OF COWS AND HEIFERS 2 YEARS OLD AND OVER, KEPT MAINLY FOR BEEF, ON HAND PER RANCH, IN REPRESENTATIVE COUNTIES, CENSUS OF 1930—Continued

	Total number		ERS :	2 YEA	BY N RS OI PER	LD AN	ID OV	ROUP ER, I	8) OB (EPT	COMS MAINL	AND Y FOR
ITEM	of spec- ified stock ranches	No cows and heifers	1 to 19	20 to 40	50 to 99	100 to 199	200 to 399	400 to 699	700 to 999	1,000 to 1,099	2,000 and over

SOUTH DAKOTA-BUTTE AND HARDING COUNTIES (COMBINED)

Number of specified stock ranches, total	775	295	247	139	59	30	4	1			
Number, with no sheep shorn	883	70	143	105	48	24	2	1			
With no cattle sold With cattle sold per ranch—	60	34	23	3							
1 to 9 head	85 117	$\frac{14}{12}$	$\frac{62}{45}$	7 51	$\frac{2}{8}$	<u>î</u> -					
25 to 49 head	74	6	12	35	17	3	1				
50 to 99 head	36 15	1	1	8 2	17 4	11	••••ī				
200 to 499 head	ß	$\hat{2}$		ĩ		2		1			
Number, with 1 to 199 sheep shorn	144	63	46	22	8	3	2				
With no cattle sold With cattle sold per ranch	48	38	8	1	1						
1 to 9 head 10 to 24 head	41 29	17 4	21	3 13						- -	
25 to 49 head	17	4	ទី	3							
50 to 99 head.	5			2	2	1				}]
100 to 199 head	3 1					2					
Number, with 200 to 499 sheep shorn.	102	68	31	3			1 -				
	~										
With no cattle sold With cattle sold per ranch-	88	49	17	2							1
1 to 9 head 10 to 24 head	25 8	14	11	i							
25 to 49 head	ĩ	ī									
Number, with 500 to 999 sheep shorn.	67	45	18	4							
With no cattle sold With cattle sold per ranch—	44	38	5	1				.			
1 to 9 head 10 to 24 head	13	3	10			· ·					• • • • • • • •
25 to 49 head	7	3	3								
50 to 99 head	2	1] ī							•]- • - • • •
Number, with 1,000 to 1,899 sheep						.					
shorn	52	36	6	5	- 2		_	-	·		
With no cattle sold per ranch—	40	32	1 7	3	1	. 1			• - • - •		
1 to 9 head. 10 to 24 head.	43	2		.]ž	- 1						
25 to 49 head	1	1		-	. i	1					
50 to 99 head	1 3	1			-	- 2			-		-1
100 to 199 head	1		- 1		-		-				
Number, with 2,000 to 3,999 sheep shorn	17	13	8		. 1	.		•	-		-
With no cattle sold	15	13	2							-	
With cattle sold per ranch- 1 to 9 head 25 to 49 head			. 1							-	
#0 UV 14 310ML1 = = = = = = = = = = = = = = = = = = =	1 ¹			-	1 *	.]		-1	-		

TABLE XXII.--NUMBER OF SPECIFIED STOCK RANCHES, CLASSIFIED AS TO SHEEP SHORN WITH NUMBER OF CATTLE SOLD PER RANCH; BY NUMBER (GROUPS) OF COWS AND HEIFERS 2 YEARS OLD AND OVER, KEPT MAINLY FOR BEEF, ON HAND PER RANCH, IN REPRESENTATIVE COUNTIES, CENSUS OF 1930-Continued

вое, "концируација прозваните на изворите на политички прозоко на странутите и собран у концерски на окол и ок Најва се примати сред проблак са која на селот се се странуте се се теку уст се бите устрански на селото у селот													
ПТЕМ	Total number of speet												
L I F.M	of spec- ffied stock ranches	heifers	1 to 19	20 to 49	50 to 99	100 to 199	200 to 399	400 to 699	700 to 909	1,000 to 1,999	2,000 and over		

MONTANA-GARFIELD COUNTY

the stars as any particular the stars to a star the stars stars and the Middle particular descent particular to a superstanding of the stars and the star		-manufacture accertig			All load shared lighters				and a state of the		
Number of specified stock ranches, total	447	148	168	94	87	10					
Number, with no sheep shorn	276	27	124	^{-0., n.,} 91	24	10					
With no cattle sold With cattle sold per ranch-	7	б	2	****		*****				*****	
1 to 9 head	109	13 6	75 33	21 36		·					
25 to 49 head 50 to 99 head	40 30	12	10 4	28 6	7 12	6					
100 to 109 head.	3				- 4 4 4 4	3	*****				*****
Number, with 1 to 199 sheep shorn	62	88	21	1	2						
With no cattle sold With cattle sold per ranch	41	35	0				*****		*****	******	
1 to 9 head. 10 to 24 head.	14 7	2 1	11 4	ĩ	1	*****					
Number, with 200 to 490 sheep shorn.	55	49	12	1	- N 96 79 79						
With no cattle sold	40	35	5	. .							
1 to 9 head 10 to 24 head 100 to 109 head	10 4 1	43	6 1	1						*****	
Number, with 500 to 909 sheep shorn.	50	23	8	1							
With no cattle sold With cattle sold per ranch-	23	21	2								
1 to 0 head 10 to 24 head 25 to 49 head	. 3	2	3 						· · · · · · ·		
Number, with 1,000 sheep and over shorn	24	18	5	• • • • • •	1	- 15 PT 10 4			-		
With no cattle sold an anchemican With cattle sold per ranchem	. 16	16							•		
1 to 9 head 10 to 24 head 25 head and over	. 1	1	4 . 1		- - - - 1			-			

O