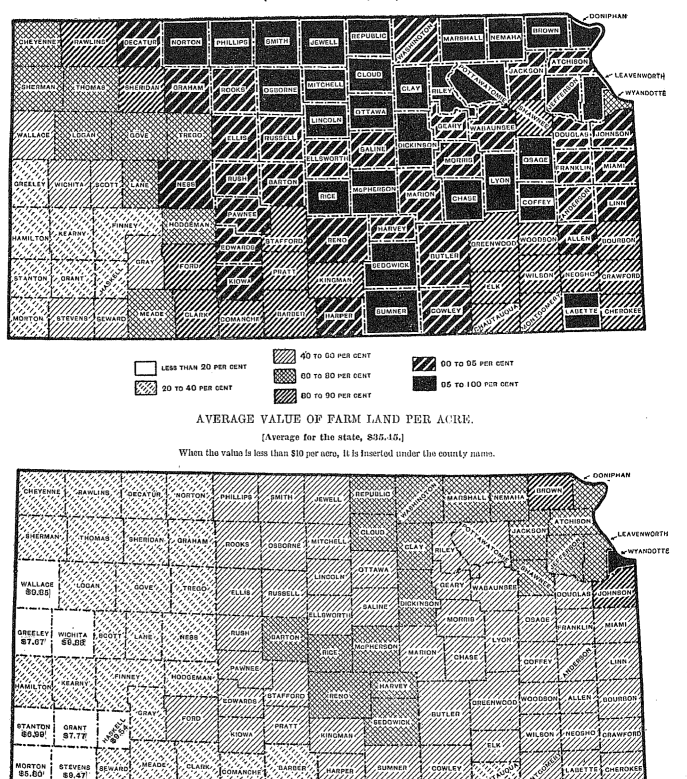
PER CENT OF LAND AREA IN FARMS, AND AVERAGE VALUE OF FARM LAND PER ACRE, IN KANSAS, BY COUNTIES: 1910.



PER CENT OF LAND AREA IN FARMS.

[Per cent for the state, 82.0.]

LESS THAN SIO PER ACRE

\$25 TO \$50 PER ACRE \$50 TO \$75 PER ACRE \$75 TO \$100 PER ACRE

(554)

\$100 TO \$125 PER ACRE \$125 AND OVER PER ACRE

KANSAS.

FARMS AND FARM PROPERTY.

Kansas ranks twelfth in land area and twentysecond in population among the states and territories of continental United States. The state lies wholly within the Great Plains Region, which stretches from the Mississippi Valley westward to the Rocky Mountains. The general level of the surface of the state inclines gradually upward from its eastern boundary, where it has an average altitude of about 850 feet above sea level, to the western boundary, which has an average altitude of about 4,000 feet. The eastern portion of the state possesses a rolling to hilly surface considerably dissected by the larger streams. The west central and western portions of the state consist of broad, rolling plains interrupted chiefly by the shallow valleys of the larger rivers.

Only the northeastern counties, north of the Kansas River and east of the Big Blue River, lie within the glaciated portion of the plains region. Within this section the underlying rocks are buried by a glacial till, which in turn is covered by a deposit of fine silty material known as the loess. Practically all of the soils of this region are derived from the loess covering. The principal soil is a brown silty loam well adapted to the production of general farm crops.

The soils of southeastern and central Kansas have been formed by the weathering of the underlying consolidated rocks and constitute a portion of the residual prairie region. They consist principally of silty loams and clay loams, prevailingly brown or gray in color.

Practically all of northwestern Kansas is covered by a thick deposit of the loess, which overlies all other geological formations and constitutes the gently rolling or almost level surface of the higher plains. The soil derived from this material is prevailingly a brown silty loam in the more eastern regions and a brown or yellow silty loam in the more western portion of the state. The silty soils derived from the loess merge gradually into similar silty soils derived from the "plains marl," which covers the southwestern portion of Kansas west of the residual prairies.

In the eastern half of Kansas the rainfall is sufficient for the maturing of all crops, the normal annual precipitation ranging from 25 to 35 inches. In the western half of the state the rainfall is lighter, the normal annual precipitation ranging from 15 to 25 inches. This precipitation is sufficient to produce a good growth of grass on the ranges and for maturing grain crops under intensive cultivation. Irrigation is practiced in the stream valleys of the western part of the state, principally along the Arkansas River for 75 miles east from the Colorado line.

The two maps on the opposite page show, by counties, the proportion of the total land area which is in farms and the average value of farm land per acre. Of the state's entire land area 82.9 per cent, or almost five-sixths, is in farms. In the eastern two-thirds of the state all of the counties have 80 per cent or more in farms, with the exception of Wyandotte, which has 79.2 per cent; and a considerable number, especially in the northern part, have over 95 per cent in farms. In the western third the percentage in farms for counties generally is less than 80, and for a group of counties in the southwest the percentage ranges from 20 to 40.

The average value of farm land per acre for the whole state is \$35.45. The average value of land in practically every county in the western third of the state falls between \$10 and \$25 per acre, while in most counties in the eastern two-thirds of the state values range from \$25 to \$50. In the south central and northeastern sections of the state, however, certain counties show an average value of from \$50 to \$75 per acre, while two counties in the northeast, namely, Brown and Johnson, show an average of \$75 to \$100, and in Wyandotte County, which includes Kansas City, the average is \$168.63 per acre.

Progress during the decade 1900 to 1910.—Between 1900 and 1910 there were increases of 15 per cent in the population of the state and of 2.7 per cent in the number of farms. The improved land in farms increased 19.4 per cent, accompanied by an increase of 4.1 per cent in the area of farm land. The average size of farms rose from 240.7 to 244 acres.

Farm property, which includes land, buildings, implements and machinery, and live stock (domestic animals, poultry, and bees), has increased in value during the decade over a billion dollars, or considerably more than doubled. This increase is chiefly made up of an increase of \$1,005,789,000 in the value of land. There is also an increase of \$88,114,000 in the value of buildings, and of \$\$1,386,000 in the value of farm equipment, including implements and machinery and live stock, of which more than three-fourths represents a gain in the value of live stock and the remainder the increase in the value of implements and machinery. In considering the increase of values in agriculture the general increase in the prices of all commodities in the last 10 years should be borne in mind.

The average value of a farm with its equipment in 1900 was \$4,992; in 1910, \$11,467. The average value of farm land rose from \$12.77 per acre in 1900 to \$35.45 in 1910, this advance being accompanied by increases in the average value per farm of buildings, of implements and machinery, and of live stock.

The following table summarizes for the state the | area, the number, value, and acreage of farms, and the more significant facts relating to population and land | value of all other farm property in 1910 and 1900:

	1910	1900	INCREASE.			
NUMBER, AREA, AND VALUE OF FARMS.	(April 15)	(June 1)	Amount.	Per cent.		
Population Number of all farms	$\begin{array}{c} \mathbf{1,\ 690,\ 949}\\ \mathbf{177,\ 841}\\ \mathbf{52,\ 335,\ 360} \end{array}$	$1, 470, 495 \\173, 098 \\52, 335, 360$	220, 454 4, 743	15. 0 2. 7		
Land in farms	$\begin{array}{c} 43, 384, 799 \\ 29, 904, 067 \\ 244, 0 \end{array}$	41, 662, 970 25, 040, 550 240, 7	$\begin{array}{c} 1,721,829\\ 4,863,517\\ 3.3\end{array}$	$\begin{array}{c} 4.1 \\ 19.4 \\ 1.4 \end{array}$		
Value of farm property: Total	\$2, 039, 389, 910	\$864, 100, 286	\$1, 175, 289, 624	136.0		
Land Buildings Implements and machinery Domestic animals, poultry, and bees	$\begin{array}{c} 1,537,976,573\\ 199,579,599\\ 48,310,161\\ 253,523,577 \end{array}$	532, 187, 610 111, 465, 160 29, 490, 580 190, 956, 936	$\begin{array}{c} 1,005,788,963\\ 88,114,439\\ 18,819,581\\ 62,566,641 \end{array}$	$ 189.0 \\ 79.1 \\ 63.8 \\ 32.8 $		
Average value of all property per farm Average value of land per acre	\$11, 467 \$35, 45	\$4, 992 \$12. 77	\$6,475 \$22.68	129.7 177.6		

Irrigation.—Of the 177,841 farms in the state, 1,006, or 0.6 per cent, were reported as irrigated in 1909. The acreage reported as irrigated in 1909 was 37,479 acres, or 0.1 per cent of the improved land in farms. Enterprises existing in 1910 were, however, capable of supplying water to an area of 139,995 acres; and the total acreage included in irrigation projects, completed or under way, in 1910 was 161,300 acres.

Population, number of farms, and farm acreage: 1860 to 1910.—The table following presents, for the state as a whole for each census from 1860 to 1910, inclusive, a statement of the total population, the number of farms, and the acreage of farm land and of improved land in farms. It also gives the percentage of the land area in farms, the percentage of farm land improved, and the percentage of increase during each decade in the number of farms and in the land in farms.

		FARM	(8.	LAN	D IN FA	nms.		Per
CENSUS Popula- YEAR. tion. Number		-	All lan	d.		Per cent of land	cent of form	
	Number.	Per cent of in- crease.	Aeres,	Per cent of in- crease,	Improved land (acres).	area in farms,	land im- prov- ed.	
1910 1900 1890 1880 1870 1860 ¹		177, 841 173, 098 166, 617 138, 561 38, 202 10, 400	2.7 3.9 20.2 262.7 267.3	43, 384, 799 41, 662, 970 30, 214, 456 21, 417, 468 5, 656, 879 1, 778, 400	4, 1 37, 9 41, 1 278, 6 218, 1	29, 904, 067 25, 040, 550 22, 303, 301 10, 739, 566 1, 971, 003 405, 468	82.9 79.6 57.7 40.9 10.8 3.4	$\begin{array}{c} 68.9\\ 60.1\\ 73.8\\ 50.1\\ 34.8\\ 22.8 \end{array}$

¹ No data prior to 1800. Organized as a territory in 1854.

In the 50 years since 1860 the population of the state has increased from 107,206 to 1,690,949. During the decade 1890 to 1900 the population growth was insignificant; since 1900 the increase has been 220,454.

There are 177,841 farms in Kansas. Although the number of farms has increased during each decade since 1860, the increase was most rapid from 1870 to 1880, in which decade the number increased by over 100,000. During the last decade the increase in the number of farms was largely in the western half of

the state, where the number increased in almost every county; in the eastern half about four out of five counties show decreases.

The land surface of Kansas is approximately 52,335,360 acres. Of this area 43,384,799 acres, or 82.9 per cent, are included in farms, while 29,904,067 acres, or 68.9 per cent of the total farm acreage, are reported as improved land. The total acreage of farm land increased 4.1 per cent during the last decade. Since the acreage improved increased more rapidly than total acreage in farms during the last decade, the percentage of farm land improved rose materially.

An increase in farm acreage and in acreage improved has been reported at each consus since 1860, giving at each census a higher percentage of total land area in farms. The percentage of land in farms has risen from 3.4 in 1860 to 82.9 in 1910. The percentage of farm land improved also has increased rapidly from 22.8 in 1860 to 68.9 in 1910. While improved acreage has in general increased faster than the total acreage in farms, it increased faster than the total acreage in the decade 1890 to 1900. In this decade the percentage of farm land improved decreased from 73.8 to 60.1. In spite of the fact that during the last decade improved acreage has increased faster than total acreage, the percentage improved, 68.9, is still somewhat below that of 1890.

Values of farm property: 1860 to 1910.—The agricultural changes in Kansas since 1860, as reflected in the values of the several classes of farm property, are shown in the next table.

The total wealth in the form of farm property is a little over \$2,000,000,000, of which 85.2 per cent represents land and buildings, 2.4 per cent implements and machinery, and 12.4 per cent live stock. The total value of farm property made a greater percentage increase during the last decade than during either of the two preceding decades and is now over two and one-third times as great as 10 years ago. Each census from 1880 to 1900 had shown a lower percentage of increase than the census preceding. It is noteworthy, however, that the increase in value of live stock from 1900 to 1910 was by a lower percentage than in any previous decade.

			FARM	PROI	PROPERTY.					
CENSUS YEAR.	Total.		Land and buildings.		Implements and machinery.		Domestic animals, poultry and bees,			
1 EAK.	Value.	Per cent of increase.	Value.	Fer cent of increase.	Value.	Per cent of increase.	Value.	Per cent of increase.		
1910 1900 1890 1880 1870 ² 1860 ⁸	864,100,286 706,664,141 1313,535,933	$\begin{array}{r} 22.3 \\ 125.4 \\ 233.4 \\ 476.3 \end{array}$	559,726,040 235,178,936	15.0 138.0 225.4 489.5	29, 490, 580 18, 869, 790 15, 652, 848	56, 3 20, 6 382, 7 345, 6	190, 956, 936 128, 068, 305 162, 704, 149	49.1 104.2 238.2 456.3		

Includes estimated value of range animals.
 Computed gold values, being 80 per cent of the currency values reported.
 No data prior to 1860. Organized as a territory in 1854.

Average acreage and values per farm: 1860 to 1910,---The changes which have taken place during the past 50 years in the average acreage of Kansas farms and in the average values of the various classes of farm property, as well as in the average value per acre of land and buildings, are shown in the following table:

		AVE	RAGE VALU	IE PER FA	RM. ¹	Average
CENSUS YEAR.	Average acres per farm.		Land and buildings.	Imple- ments and ma- chinery.	Domestic animals, poultry, and bees.	value of land and buildings per acre.
1910 1900 1890 1880 1870 ^a 1860 ⁴	244. 0 240. 7 181. 3 154. 6 148. 0 171. 0	\$11,467 4,992 4,241 2,263 2,462 1,569	\$9,770 3,718 3,359 1,697 1,892 1,179	\$272 170 113 113 85 70	\$1,426 1,103 769 \$453 485 320	\$40.05 15.45 18.53 10.98 12.77 6.89

Averages are based on "all farms" in state.
 Includes estimated value of range animals.
 Computed gold values, being 80 per cent of the currency values reported.
 No data prior to 1860. Organized as a territory in 1854.

In average size the Kansas farm increased from 171 acres in 1860 to 244 acres in 1910. A decrease occurred between 1860 and 1870, but since that time the increase has been continuous, averaging' almost 2.5 acres per year.

The average value of a Kansas farm, including its equipment, has grown during the last decade from \$4,992 to \$11,467, of which \$9,770 represents the value of land and buildings, \$1,426 the value of live stock, and \$272 the value of implements and machinery. During the last decade the average value of land and buildings per acre of land has increased \$24.60, or 159.2 per cent. The value per farm of equipment, which includes implements and machinery and live stock, is over four times as great as it was 50 years ago.

Farm tenure: 1880 to 1910.—The next table shows the distribution of the farms of the state according to character of tenure at each census since 1880.

Out of an increase of 4,743 in the total number of farms during the last decade, only 271 were in farms operated by owners and managers, as compared with 4.472 in those operated by tenants.

TENURE.	1910	1900	1890	1880
Number of all farms	177, 841	173,098	166, 617	138, 561
Farms operated by owners and man- agers. Farms consisting of owned land only Farms consisting of owned and hired	112,443 78,008	112,172 77,009	119,576 (¹)	115,910 (¹)
land	33, 100 1, 335	33, 434 1, 729	(2)	(1) (1)
Farms operated by tonents Share tenants. Share-cash tenants. ² Cash tenants. Tenure not specified ³	65,398 36,933 9,612 13,784 5,069	60,926 43,185 17,741	47,041 36,940 10, 101	22,651 18,213 <i>4,43</i> 8
Per cent of farms operated by— Owners and managers Tonants Share and share-cash Cash and nonspecified	63. 2 36. 8 26. 2 10. 6	64, 8 35, 2 24, 9 10, 3	$71.8 \\ 28.2 \\ 22.2 \\ 6.1$	83.7 16.3 13.1 3.2

¹ Not reported separately. ² Share-cash tenants were doubtless largely included with share tenants in 1900, 1890, and 1880. ⁵ Prior to 1910 nonspecified tenants were included with cash tenants.

In 1880, 16.3 per cent of the Kansas farms were operated by tenants. This proportion has shown a continuous and rapid increase during the following decades and in 1909 about 37 out of every 100 farms were thus operated. Of these 37 tenant farms 11 were operated by cash tenants and 26 by share tenants. As used in this discussion "cash tenants" include "nonspecified" and "share tenants" include "share-cash."

For the 30-year period the proportions of both cash and share tenants have shown a continuous increase. In actual number of farms operated both more than doubled between 1880 and 1890, and both have increased continuously since that time. In 1880 and 1890 share tenants were about four times as numerous as cash tenants, while in 1910 they were about two and one-half times as numerous.

The following table shows the acreage, improved acreage, and value of land and buildings for farms operated by owners (including part owners), managers, and tenants, respectively:

FARMS OPERATED		AND IN (ACRES).	IMPROVED LAND IN FARMS (ACRES). 1910 1900					LAND AND INGS.
ВҮ—	1910	1900			1910	1900		
Total Owners Managers Tenants	1.263.691	2.467.341	434.862	479.731	\$1, 737, 556, 172 1, 109, 337, 955 32, 473, 063 595, 745, 154	20,467,130		

The following table shows the per cent distribution by tenure groups of the items in the preceding table, and also of the number of farms:

	PER CENT OF TOTAL.								
FARMS OPERATED BY-	Number of farms.		All land in farms.		Improved land in farms.		Value of land and buildings,		
	1910	1900	1910	1900	1910	1900	1910	1900	
Total Owners Managers Tenants	100.0 62.5 0.8 36.8	100.0 63.8 1.0 35.2	100, 0 66, 5 2, 9 30, 6	100, 0 69, 0 5, 9 24, 1	100.0 64.7 1.5 33.8	100. 0 68. 8 1. 9 29. 3	100.0 63.8 1.9 34.3	100. 0 68. 5 3. 2 28. 3	

It will be seen that, in 1910, 66.5 per cent of all land in farms was in farms operated by their owners (including part owners), 2.9 per cent in farms operated by managers, and 30.6 per cent in farms operated by tenants, the percentage for owners and for managers being lower and that for tenants higher than in 1900.

As shown by the next table, the average size of farms operated by managers in 1910 (946.6 acres) was somewhat less than four times as great as that of farms operated by owners (259.6 acres), which was in turn larger than that of farms operated by tenants (203.1 acres). The average size of farms operated by managers decreased decidedly between 1900 and 1910, while that of farms operated by owners decreased slightly and that of tenant farms increased. In 1910 the percentage of farm land improved was highest for farms operated by tenants and lowest for those operated by managers.

	AVERAGE ACRES PER FARM.				PER CENT OF		AVERAGE VALUE OF LAND AND BUILDINGS.			
FARMS OPERATED BY	All	and. Improved IMPROV		ND	Per farm.		Per acre.			
	1910	1900	1910	1900	1910	1900	1910	1900	1910	1900
Total Owners Managers Tenants	244. 0 259. 6 946. 6 203. 1		174.1 325.7	155.9 277.5	67, 1 34, 4	59,1 19.4	\$9,770 9,984 24,324 9,110	3,993 11,838	38,47	15.13 8.30

Farm mortgages: 1890 to 1910.-The Eleventh Census (1890) was the first to collect data relating to mortgage debt on farms. The basis of the returns was the "farm home" occupied by its owner. The same class of information was secured by the population schedules of the Twelfth Census (1900). The agricultural schedules of the Thirteenth Census (1910) secured practically the same information, except that the basis was "owned farms" instead of "owned farm homes"-a difference involving, however, no appreciable incomparability.

The following table relates to farms operated by persons owning all or part of the land, and shows for 1910 (1) the number of such farms reported as free from mortgage; (2) the number reported as mortgaged; and (3) the number for which no mortgage reports were secured. Comparable items are included for 1900 and 1890.

	OWNED F	ARMS.1	OWNED HOMI		OWNED HOME		
CLASS.	1910		190	0	1890		
	Number.	Per cent. ³	Number.	Per cent. ³	Number.	Per cent.	
Total Free from mortgage, Mortgaged Unknown	111,108 60,582 49,249 1,277	55.2 44.8	108,530 61,806 44,343 2,381	58.2 41.8	118,031 52,548 65,483	44.5 55.5	

¹ Includes all farms owned in whole or in part by the operator. ² The 1,084 "owned farm homes" for which no reports were secured were dis-tributed between "free from mortgage" and "mortgaged" in 1890. ³ Per cent of combined total of "free from mortgage" and "mortgaged."

In 1910 the total number of farms owned in whole or in part by the operators was 111,108. Of this number 60,582 were reported as free from mortgage;

49,249 were reported as mortgaged; and for 1,277 no report relative to mortgage indebtedness was obtained. The number of mortgaged farms constituted 44.8 per cent of the total number of owned farms, exclusive of those for which no mortgage report was obtained. The percentage is a little larger than it was in 1900, but is considerably smaller than in 1890. It may be noted that the percentages given for the three censuses are comparable, but that the number of mortgaged and unmortgaged farms reported in 1890 is not entirely comparable with the numbers reported at the later censuses because at the census of 1890 the farms for which no reports were secured were distributed between the two classes of mortgaged and unmortgaged farms. It can be seen, however, that the number of farms free from mortgage was greater, and the number mortgaged less, in 1910 than in 1890.

The statement of mortgage debt and of the value of mortgaged farm property is restricted to the farms of those farmers who own all of their land and report the amount as well as the fact of indebtedness. Of the 49,249 farms reported as mortgaged, 31,737 are wholly owned by the farmers, and for 30,442 of these the amount of mortgage debt is reported. Only these last-mentioned farms are included under 1910 in the next table, which presents data relating to mortgaged farms for 1910 and 1890. In this connection it should be noted that in 1890 the amount of mortgaged debt of farms with incomplete reports was estimated according to the percentages and averages obtained from farms with full reports, but that no such estimate is here made for 1910. The table gives a comparative statement of the value of mortgaged farms owned entirely by their operators and the amount of indebtedness, together with the average value of such farms, the average debt per farm, and the average equity per farm for 1910 and 1890. Data regarding the amount of mortgage debt were not obtained in 1900.

	OWNED FARM HOMES MO		INCREASE.		
	1910 1	1890 2	Amount.	Per cent.	
Number	30, 442 \$287, 082, 217 \$70, 819, 736 24. 7 \$9, 430 \$2, 326 \$7, 104	65,483 \$204,926,655 \$73,749,283 36.0 \$3,129 \$1,126 \$2,003	\$6, 301 \$1,200 \$5, 101	201. 4 106. 6 254. 7	

¹ Includes only farms consisting wholly of owned land and reporting value of farm and amount of debt.
 ² Includes all owned farm homes, estimates being made of value of farms and amount of debt for all defective reports.

The average debt of mortgaged farms increased in the 20 years from \$1,126 to \$2,326, or 106.6 per cent, while the average value of such farms rose from \$3,129 to \$9,430, or 201.4 per cent. Thus the owner's equity

increased from \$2,003 to \$7,104, or 254.7 per cent. As a result of the increase in farm values, accompanied by a decrease in total farm debt, the mortgage indebtedness, which equaled 36 per cent of the value of the mortgaged farms in 1890, had decreased to 24.7 per cent of the value in 1910.

Farms by size groups: 1910 and 1900.—The following table shows the distribution of farms by size groups at the censuses of 1910 and 1900:

SIZE GROUP.	NUMBER OF FARMS.		INCRE	ASE. ¹	PER CENT OF TOTAL.		
	1910	1900	Number.	Per cent.	1910	1900	
Total Under 3 acres. 3 to 9 acres. 10 to 19 acres. 20 to 49 acres. 20 to 49 acres. 10 to 19 acres. 10 to 19 acres. 20 to 49 acres. 20 to 49 acres. 20 to 49 acres. 20 to 49 acres. 20 to 409 acres. 200 to 909 acres. 200 to 909 acres. 1,000 acres and over.	$\begin{array}{c} \textbf{177,841}\\ 220\\ 4,221\\ 3,601\\ 10,738\\ 20,151\\ 57,789\\ 26,560\\ 34,606\\ 10,475\\ 3,360\end{array}$	173,098 690 2,908 3,408 12,269 32,103 58,421 22,663 28,182 8,805 3,559	$\begin{array}{r} \textbf{4,743} \\ -470 \\ \textbf{1,313} \\ \textbf{193} \\ -\textbf{1,531} \\ -\textbf{5,952} \\ -\textbf{632} \\ \textbf{3,927} \\ \textbf{6,514} \\ \textbf{1,580} \\ -\textbf{199} \end{array}$	$\begin{array}{r} 2.7\\ -68.1\\ 45.2\\ 5.7\\ -12.5\\ -18.5\\ -18.5\\ -1.1\\ 17.3\\ 23.1\\ 17.8\\ -5.6\end{array}$	$\begin{array}{c} \textbf{100.0} \\ 0.1 \\ 2.4 \\ 2.0 \\ 6.0 \\ 14.7 \\ 32.5 \\ 15.0 \\ 19.5 \\ 5.9 \\ 1.9 \end{array}$	100.0 0.4 1.7 2.0 7.1 18.5 33.7 13.1 16.3 5.1 2.1	

¹ A minus sign (--) denotes decrease.

About one-third (32.5 per cent) of the total number of farms in the state are between "100 and 174 acres" in size. This is the largest group of farms, and the next largest group consists of the "260 to 499 acre" farms, which constitute 19.5 per cent of the total. Somewhat less numerous are the farms between "175 and 259 acres," which constitute 15 per cent of the total number of farms. These three groups, made up of farms between 100 and 499 acres in size, include about two-thirds of the total number of farms and represent mainly typical farms, namely, the 160-acre farm and the 320-acre farm.

A study of the distribution of farms by size groups discloses the further fact that the greatest relative gain in number between 1900 and 1910 was in the farms between 3 and 9 acres in size. The number of places "under 3 acres" where some agriculture is carried on is reported as less than one-third as great as 10 years ago. This decrease may be due to a different interpretation by the enumerators as to what to include as a small farm, or may represent an actual decrease in that type of farm. Farms of 20 to 174 acres constituted a considerably smaller proportion of the total number in 1910 than in 1900, while farms from 175 to 999 acres constituted a larger proportion.

The following table shows the acreage, improved acreage, and value of land and buildings for farms of various size groups, consolidating into one group the farms of less than 20 acres (numbering in all.8,042), and also the farms of between 175 and 499 acres (numbering 61,286):

SIZE GROUP.		AND IN (ACRES).) LAND IN (ACRES).	VALUE OF LAND AND BUILDINGS.		
	1910	1900	1910	1900	1910	1900	
Under 20 acres 20 to 49 acres 50 to 99 acres 100 to 174 acres 175 to 499 acres 500 to 999 acres 1.000 acres and	69,566 366,381 1,998,144 8,518,875 18,018,076 7,121,881	69,066 437,177 2,467,724 8,638,256 14,807,183 6,027,508	63,746 318,485 1,718,144 6,888,850 13,811,688 4,527,038	60,850 380,479 2,106,597 6,778,211 10,515,445	$\begin{array}{c c} & 33, 138, 115 \\ & 117, 647, 025 \\ & 425, 925, 574 \\ & 782, 515, 666 \end{array}$	9,111,400 17,499,610 65,348,780 176,124,660	

The next table shows the per cent distribution, by size groups, of the items presented in the preceding table, and also of the number of farms.

	PER CENT OF TOTAL.										
SIZE GROUP.	Number of farms.		All la fari		Impi land in	roved farms.	Value of land and buildings.				
	1910	1900	1910	1900	1910	1900	1910	1900			
Total Under 20 acres	100.0 4.5	100.0 4.0	100. 0 0. 2	100.0 0.2	100.0	100.0	100.0	100. 1.			
20 to 49 acres	6.0	7.1	0.8	1.0	1.1		1.9	2.			
0 to 99 acres	14.7	18.5	4.6	5.9	5.7	8.4	6,8	10.			
.00 to 174 acres	32.5	33.7	19.6	20.7	23.0	27.1	24.5	27.			
.75 to 499 acres	34.5	29.4	41.5	35.5	46.2	42.0	45.0	39.			
500 to 999 acres	5.9	5.1	16.4	14.5	15.1	12.8	12.7	10.			
1,000 acres and over	1.9	2.1	16.8	22.1	8.6	8.0	8.0	8.			

Of the total farm acreage of the state in 1910, 41.5 per cent was in farms of 175 to 499 acres, this being from the standpoint of aggregate acreage the most important size group. Between 1900 and 1910 the proportion of the total acreage which was in farms of the two size groups between 175 and 999 acres increased, while the proportion in farms of 20 to 174 acres and of 1,000 acres and over decreased, and that in farms of under 20 acres remained the same.

As shown by the next table, the percentage of farm land improved diminishes as the average size of the farms increases. For this reason and also because buildings have normally a higher value in proportion to farm acreage on small than on large farms, the average value of land and buildings per acre of land also diminishes with the increase in the size of the farms; it is very much higher for the farms under 20 acres in size than for those of any other group.

		IAND	AVERAGE VALUE OF LAND AND BUILDINGS.						
SIZE GROUP.		OVED.	Per l	arm.	Per acre.				
	1910	1900	1910	1900	1910	1900			
Total	68.9 91.6 86.9 86.0 80.9 76.7 63.6 35.3	60.1 88.1 87.0 85.4 78.5 71.0 53.0 21.7	\$9,770 2,429 3,086 4,499 7,370 12,768 20,997 41,326	\$3,718 1,301 1,426 2,036 3,015 4,936 7,767 15,601	\$40, 05 280, 78 90, 45 58, 88 50, 00 43, 43 30, 88 19, 04	$\begin{array}{c} \textbf{\$16. 45}\\ \textbf{131. 92}\\ \textbf{40. 03}\\ \textbf{26. 48}\\ \textbf{20. 39}\\ \textbf{16. 95}\\ \textbf{11. 46}\\ \textbf{6. 02} \end{array}$			

Color and nativity of farmers: 1910.—Prior to the Thirteenth Census no attempt was made to secure information on the farm schedules concerning the nativity of farmers. The table which follows shows the color and nativity of farm operators by character of tenure for 1910.

•	FARM OPERATORS,								
COLOR AND NATIVITY. Num- ber.	Total.					Per cent of total			
	Per cent distri- bu- tion.	Owners.	Ten- ants.	Man- agers.	Own- ers.		Man agers		
Total Native white Foreign-born white.	177,841 150,346 25,804	100.0 84.5 14.5	111,108 89,148 20,862	65,398 59,981 4,845	1, 335 1,217 97	62.5 59.3 80.8	36.8 39.9 18.8	0. 0. 0.	
Negro and other nonwhite	1,691	1.0	1,098	572	21	64.9	33.8	1.	

Of all Kansas farmers, 84.5 per cent were native whites, and 14.5 per cent foreign-born whites; only 1 per cent were nonwhites. Of the nonwhites, 1,532 were negroes, 157 Indians, and 2 Japanese. Of the native white farmers, 39.9 per cent were tenants, as compared with 33.8 per cent among the nonwhites. Only 18.8 per cent of the foreign-born whites were tenants.

Of the 25,804 foreign-born white farmers in Kansas

DOMESTIC ANIMALS, POULTRY, AND BEES.

Domestic animals on farms: 1910 .- The census of 1910 was taken as of April 15, and that of 1900 as of June 1. Since a great many domestic animals are born during the six weeks between April 15 and June 1, and on the other hand a considerable number of older animals are slaughtered or die during the same period, the numbers of the different classes of animals for the two censuses are not closely comparable, and the same is true in somewhat less degree of the values. For this reason the figures for 1900 are not presented in this bulletin, but in the general reports of the census the figures for the several states will be presented and the extent to which their comparability is affected by the change in the date of enumeration will be discussed.

Of all the farms in the state 90 per cent report cattle, 88.3 per cent reporting "dairy cows," and only 34.5 per cent, "other cows." About 2 per cent of the farms reporting cattle have no dairy cows. The total number of cows decreased considerably during the decade although dairy cows increased nearly 60,000 in number. The farms reporting dairy cows show an average of about 5 per farm.

The census of 1900 was taken as of June 1, after all the spring calves were born, while that of 1910 was taken as of April 15, before the close of the calving season and when the calves on hand were on the average younger than at the enumeration of 1900. As a result, the calves enumerated were fewer in number and of lower average value in 1910 than in 1900, the number decreasing from 923,462 to 382,248, and the average value decreasing from \$11.51 to \$6.91.

Horses are reported by 94.7 per cent of all the farms in the state, while 35 per cent report colts born in 1909 and 18.8 per cent report spring colts. The average value of mature horses in 1910 is reported as \$106.09. More than one-third of the farmers report mules. The average values of mules of the different age groups are considerably higher than those of horses of the corresponding age groups.

Sheep and lambs are reported from 3,153 farms, or only 1.8 per cent of all the farms in the state. Of these 3,153 farms, 74.3 per cent report spring lambs, the number of the latter being equal to 41.1 per cent of the number of ewes. This comparatively small proportion is doubtless due to the early date of enumeration. Ewes are reported from all but 249 of the farms reporting sheep, and for the farms reporting the average is about 57 ewes per farm. The farms reporting rams and wethers show an average of about 23 each.

in 1910. 8.705 were born in Germany; 3.544 in Russia; 3,251 in Sweden; 1,869 in Austria; 1,821 in England: 1,331 in Ireland; 1,252 in Canada; 844 in Switzerland; 820 in Denmark; 537 in Scotland; 327 in Norway; 307 in France; 296 in Wales; and 244 in Holland. Other European countries were represented by 596 farmers, and non-European countries, other than Canada, by 60.

The following table summarizes the statistics of domestic animals on farms for the state, recorded as of April 15, 1910. Cattle and sheep are divided into age and sex groups, while horses, mules, and swine are presented by age groups only.

·	FARM REPORT			ANIMALS.	
AGE AND SEX GROUP.	Number.	Per cent of all farms.	Number.	Value.	Aver- age value.
Total	173, 491	9 7.6		\$245 , 9 26, 421	
Cattle.	160,138	90.0	8,079,403	80,557,448	\$26.16
Dairy cows (cows and heifors kept for milk, born before Jan. 1, 1909). Other cows (cows and heifers not kept for	157,119	88.3	736, 107	24, 297, 388	33.01
milk, born before Jan. 1, 1909) Heifers born in 1909	61, 384 86, 988	34.5 48.9	558, 153 336, 417	14, 708, 399 5, 090, 525	$26.35 \\ 15.13$
Calves born after Jan. 1, 1910	101,117	56.9	382, 248	2, 640, 408	6.91
Steers and bulls born in 1909	61,090	34.4	333, 928	6;229,256	18.65
Steers and bulls born be- fore Jan. 1, 1909 Unclassified cattle	40, 289 47	22.7 (¹)	714,745 17,805	26,881,159 710,308	37.61 39.89
Horses Mares, stallions, and geld-	168,481	94.7	1,147,056	112,758,108	98, 30
1909 Colts born in 1909	167, 801 62, 182	94.4 35.0	992, 801 106, 937	105, 328, 287 5, 980, 341	106.09 55.92
Colts born after Jan. 1, 1910	33, 480	18.8	47,318	1,449,480	30.63
Mules	61,395	34.5	208,409	25,629,418	122, 98
1909. Mule colts born in 1909	49,970 17,383	28.1 9.8	162,172 33,906	22, 649, 984 2, 522, 685	139.67 74.40
Mule colts born after Jan. 1, 1910	9, 577	5.4	12,331	456, 749	37.04
Asses and burros	2,466	1.4	4,960	1,039,035	209.48
Swine.	131,331	78.8	3,000,157	24,706,885	8, 24
Hogs and pigs born before Jan. 4, 1910 Pigs born after Jan. 1,	126,964	71.4	1,880,451	22, 251, 277	11.83
1910	64, 584	. 86. 3	1,119,706	2,455,608	2.19
Sheep Ewes born before Jan. 1,	8,153	1.8	272,475	1,209,981	4.44
Rams and wethers born	2,904	1.6	166, 582	841,651	5.05
before Jan. 1, 1910 Lambs born after Jan. 1,	1,644	0.9	37,441	207,144	5, 53
1910	2,342	1.3	68,452	161,136	2.35
Goats	917	0.5	8,847	25,601	2.89

¹Less than one-tenth of 1 per cent.

Of all farms, 73.8 per cent report swine, the average number being nearly 23 per farm reporting. The average value of the swine reported as "hogs and pigs born before January 1, 1910," is \$11.83, while that of spring pigs is less than one-fifth as much.

Poultry on farms: 1910 and 1900.—The following table gives the numbers of the various kinds of poultry reported in 1910 and 1900, together with their value and the number of farms reporting each kind in 1910:

		۸)	1910 April 15)		1900 (June 1)
KIND.	Farms rej	oorting.	**************************************		and a state of the
	Number,	Porcent of all farms.	Number of fowls.	Value.	Number of fowls.
Total Turkays Ducks Geese Guinca fowls Pigeons All other ⁸	162,165 1 (32,000) 22,700 18,417 17,405 10,077 4,075 78	91.2 91.1 12.8 10.4 9.8 5.7 2.8 (4)	$15,736,038 \\ 15,260,241 \\ 104,421 \\ 114,032 \\ 05,220 \\ 55,230 \\ 09,715 \\ 273$	\$7,377,469 7,030,356 182,703 51,170 82,570 17,221 12,501 768	12,556,185 11,006,843 275,330 216,244 97,708 (1) 2) (2) (2)

Included with chickens.

۵.

Not reported.
 Not report al.
 73 farms report 262 peafowls, valued at \$686; 4 farms report 9 pheasants, valued at \$77; and 1 farm reports 2 wild geose, valued at \$5.
 (Less than one-tenth of 1 per cent.

The increase in the number of fowls on Kansas farms during the last decade amounts to 25.3 per cent, while the value shows an increase from \$4,357,000 to \$7,377,000, or 69.3 per cent. The number of farms reporting poultry increased from 155,834 to 162,165, and the average number of fowls per farm reporting increased from 81 to 97. The value of poultry and the number of farms reporting were obtained in 1900 for the total of all fowls only, and not for each kind as in 1910.

Bees on farms: 1910 and 1900.—The number of farms reporting bees has decreased from 18,295 in 1900 to 16,869 in 1910, or 7.8 per cent. The number of colonies of bees decreased from 88,594 to 73,737, or 16.8 per cent, and their value decreased from \$277,967 to \$218,612, or 21.4 per cent. The average value of bees per farm reporting was \$15.19 in 1900 and \$12.96 in 1910. Nine farms in every hundred report bees.

Domestic animals not on farms: 1910.--Most of the domestic animals not on farms are found in cities,

The returns for live stock products obtained at the census of 1910, like those for crops, relate to the activities of the calendar year 1909. It is impossible to give a total representing the annual production of live stock products for the reason that, as shown elsewhere, the total value of products from the business of raising domestic animals for use, sale, or slaughter can not be calculated from the census returns. Even if this value could be ascertained and were added to the value of the crops the sum would not correctly represent the total value of farm products, because, as already more fully explained, duplication would result from the fact that part of the crops are fed to the live stock.

Dairy products: 1909 and 1899.—The first table on the following page shows the principal statistics rela-75696°—13—36 towns, and villages. Statistics for such animals are shown below. No provision was made by law to secure data pertaining to poultry and bees not on farms. In the next table age groups are omitted for the sake of brevity.

	Number		ANIMALS.					
KIND.	of in- closures report- ing.	Number.	Value.	A ver- ago value.				
Total. All cattle Dafry cows Hitorses. Mules. Asses and burros. Swine. Sheep. Goats.	40,583 2,220 474 8,841	56, 211 38, 169 105, 531 6, 940 775 36, 907 10, 331 301	\$14, 319, 390 2, 043, 756 1, 577, 118 10, 648, 437 094, 050 215, 513 366, 622 47, 008 3, 005	\$30, 36 41, 32 100, 90 143, 11 278, 08 9, 93 4, 65 8, 32				

As would be expected, horses are by far the most important class of domestic animals not on farms, both in number and in value; cattle, a large part of which consists of dairy cows, rank next in importance.

Domestic animals on farms and not on farms: 1910.— The following table gives the total number and value of domestic animals, distinguishing those on farms from those not on farms:

	DOMESTIC ANIMALS.									
KIND.	T	otal.	On	farms.	Not on farms.					
Number.		Value,	Number.	Value.	Num- ber.	Value,				
Total All entite Dairy cows Horses. Mules Asses and burros. Swine Sheep Goats	3,135,614 774,276 1,252,587 215,355 5,735 3,037,064 282,806 9,208	25,874,506 123,406,545 26,623,477	3,079,403	24,207,388 112,758,108 25,629,418 1,030,035 24,706,885	$56,211 \\ 38,169 \\ 105,531 \\ 6,946 \\ 775$					

The total value of all domestic animals in the state in 1910 was \$260,246,000, of which the value of animals not on farms constituted 5.5 per cent.

LIVE STOCK PRODUCTS.

tive to dairy products in 1909, with certain comparative statistics for 1899.

The number of farms reporting dairy cows on April 15, 1910, was 157,119, but only 134,117 reported dairy products in 1909. That there should be this difference is not surprising. Doubtless some farmers who had dairy cows in 1910 had none in 1909, while other farmers neglected to give information for the preceding year, or were unable to do so, perhaps because the farm was then in other hands. Dairy products in general are somewhat less accurately reported than the principal crops. This is particularly the case as regards the quantity of milk produced. The number of farms which made any report of milk produced during 1909 was 120,009 (considerably less than the total number reporting dairy products), and the number of dairy cows on such farms on April 15, 1910, was 583,000. The amount of milk reported was 172,743,000 gallons; assuming that there were the same number of cows in 1909 as in 1910, this would represent an average of 296 gallons per cow. In considering this average, however, it should be borne in mind that the quantity of milk reported is probably deficient and that the distinction between dairy and other cows is not always strictly observed in the census returns.

······································						
	FAR REPOR		Number		VALU	Е.
	Num- ber.	Per cent of all farms.	or quantity.	Unit.	Total.	Aver- age per unit.
Dairy cows on farms April 15,1910 On farms reporting	157, 119	88.3	736, 107	Head.		·
dairy products in 1909.	134,117	75.4	665,698	Head.		
On farms reporting milk produced in 1909. Specified dairy products, 1909:	120,009	67.5	582, 609	Head.	•••••••••••••••••••••••••••••••••••••••	•••••
Milk reported Butter made Cheese made	119,84ĉ 174	67.4 0.1	172, 742, 767 29, 647, 881 27, 927	Gals. Lbs Lbs	\$6, 432, 083 3, 976	\$0,22 0,14
Milk sold. Cream sold. Butter fat sold. Butter sold. Cheese sold.	4,478 12,234 27,948 60,318 48	2.5 6.9 15.7 33.9 (¹)	9,851,126 2,361,068 14,583,909 12,993,836 16,674	Gals. Gals. Lbs Lbs Lbs	$\substack{1, 634, 000\\1, 613, 148\\3, 408, 532\\2, 891, 074\\2, 375}$	0.17 0.68 0.23 0.22 0.14
Total receipts from sales, 1909. Total value of milk, cream, and butter fat sold and butter and cheese made, 1909.	•••••				9,549,129	
Specified dains medicat					13,091,739	
Specified dairy products, 1809: Butter made Cheese made Butter sold Cheese sold	6681	72.8 0.4 	291, 445 20, 463, 158	Lbs Lbs Lbs Lbs	2, 716, 948 23, 009	0.13 0.10

1 Less than one-tenth of 1 per cent.

By reason of the incompleteness of the returns for milk produced, the Census Bureau has made no attempt to determine the total value of dairy products for 1909. For convenience a partial total has been presented, comprising the reported value of milk, cream, and butter fat sold and the reported value of butter and cheese made, whether for home consumption or for sale. The total thus obtained for 1909 is \$13,092,000, which may be defined as the total value of dairy products exclusive of milk and cream used on the farm producing.

Only a small proportion of the milk reported as produced on Kansas farms in 1909 was sold as such. Comparatively large quantities of milk and cream, however, were sold on the butter fat basis. The butter made on farms in 1909 was valued at \$6,432,000.

Comparisons are made between 1909 and 1899 for but few of the census items relating to dairy products, for the reason that in 1899 estimates were made for farms with incomplete reports, which was not done at the census of 1910. The figures for milk produced and milk sold are particularly affected, but those for butter and cheese are approximately comparable. The table shows a material decrease in the amount of butter made, and a still greater relative decrease in the production of cheese. Wool: 1909 and 1899.—The table below gives statistics as to the production of wool on farms, the figures being partly based on estimates:¹

	Num-	Sheep	wo	OL PRODUC	EÐ.
•	ber of farms report- ing.	ns of shear- rt- ing age.	Fleeces (num- ber).	Weight (pounds).	Value.
Sheep of shearing age on farms April 15, 1910	2, 847 1, 517 1, 373 144	204,023	96,000 85,556 11,344 105,532 231,597 -06,065 -28,5	071, 083 004, 878 07, 105 1, 170, 308 1, 509, 374 - 429, 066 - 28, 8	\$147, (33 132, 627 15, 105 295, 605 297, 535 8, 710 3, 5

1 A minus sign (--) donotes decrease.

The total number of sheep of shearing age in Kansas on April 15, 1910, was 204,000, representing an increase of 13.4 per cent as compared with the number on June 1, 1900 (180,000). The approximate production of wool during 1909 was 166,000 fleeces, weighing 1,170,000 pounds, and valued at \$257,000. Of these totals about two-fifths represent estimates. The number of fleeces produced in 1909 was 28.5 per cent less than in 1899. The average weight per fleece in 1909 was 7.1 pounds, as compared with 6.9 pounds in 1899, and the average value per pound was 22 cents, as compared with 15 cents in 1899.

Goat hair and mohair: 1909 and 1899.—Although 917 farmers reported 8,847 goats and kids on their farms April 15, 1910, only 95 reported the production of goat hair or mohair during 1909. These farmers reported 2,311 fleeces, weighing 8,805 pounds and valued at \$2,095. Although the production is still unimportant, some increase is shown over that in 1809. Many farmers who have goats do not produce goat hair or mohair, but it is believed that the report is somewhat short of the actual production.

Poultry products: 1909 and 1899.—The next statement gives data relative to the production and sale of eggs and poultry.

The number of fowls on Kansas farms on April 15, 1910, was 15,736,000. Of the 162,165 farms reporting fowls, 20,529 did not report any eggs produced in 1909, and 21,280 did not report any poultry raised in

¹ Farmers should be able in general to report the production of wool more accurately than that of dairy products. There were, however, 1,474 farmers who reported the possession of 98,573 shear of shearing age on April 15, 1910, without reporting any wool produced in 1909. Probably in a large proportion of cases this failure was due to the fact that they did not have these sheep, or did not occupy the same farm during the preceding year. The returns of farms reporting wool in 1909 but no sheep of shearing age on April 15, 1910, would partially make up this deficiency, but it is believed that in many cases enumeators, having found that a farm had no sheep in 1910, omitted the inquiry as to wool produced in 1909 and thus missed more or less wool actually produced. It is a fairly safe relation to the entire number of sheep of shearing age on April 15, 1910, as the production of wool in 1909 bore tho same relation to the entire number of sheep of shearing age on April 15, 1910, as the production of wool on those farms reporting both production and sheep bore to the number of sheep reported on such farms. Statistics for this group of farms are given in the table, and the total wool product, estimated on the basis of the above assumption, is also given.

1909. The production of eggs actually reported for the year 1909 was 75,607,000 dozens, valued at \$12,837,000. According to the Twelfth Census reports, the production of eggs in 1899 was 73,191,000 dozens, the value being \$7,237,000. The latter figures, however, are somewhat in excess of the actual returns at that census, because they include estimates made to cover those cases where the schedules reported fowls on hand without reporting the production of eggs. In order to make the returns for 1909 comparable with those published for 1899 similar estimates have been made, the method of estimate and the justification therefor being substantially the same as in the case of wool. The total production of eggs in 1909, including these estimates, was 81,659,000 dozens, valued at \$13,864,000. The total production of poultry in 1909, including estimates made on the same basis as for eggs, was 24,583,000 fowls, valued at \$9,382,000.

	Number		PROD	JCT,
	of farms reporting,	fowls on hand,	Quantity.	Value.
Fowls on farms April 15, 1910	162, 165	15,730,038		
On farms repórting eggs pro- duced in 1909 On other farms	$141,636 \\ 20,529$	$14,604,471 \\ 1,131,567$		
Eggs produced, as reported, 1909 Total producedion of eggs (partly	142,534		Dozens. 75,606,542	\$12,836,704
estimated): 1909 1890 Increase, 1899 to 1909			81,659,304 73,190,590 8,468,714	13,864,360 7,237,111 6,627,249
Per cent of increase Eggs sold, as reported, 1000 Fowls on farms April 15, 1010:		••••••	11.6 52,833,166	91. 6 8,946,839
On farms reporting poultry raised in 1909 On other farms	$140,885 \\ 21,280$	$14,573,744\ 1,162,294$		
Poultry raised, as reported, 1909 Total poultry raised (partly esti- mated):	142, 108		No. of fowls. 22,767,683	8, 689, 226
1909 1899 Increase, 1899 to 1909			24,583,465	$9,382,214 \\ 6,491,183 \\ 2,891,031$
Per cent of increase Fowls sold, as reported, 1909		•••••	6,207,442	44.5 2,677,043

Honey and wax: 1909.-Although, as noted elsewhere, 16,869 farms reported 73,737 colonies of bees on hand April 15, 1910, 10,613 of these farms, with 32,292 colonies on hand April 15, 1910, made no report of honey or wax produced in 1909. The actual returns show the production of 609,785 pounds of honey, valued at \$83,243, and 4,332 pounds of wax, valued at \$1,194. The true totals are doubtless somewhat above these figures.

Sale or slaughter of domestic animals on farms: 1909 and 1899,—The following statement presents

Summary: 1909 and 1899 .- The next table summarizes the census data relative to all of the farm crops of 1909 and 1899. It includes not only general farm crops, but also flowers and plants, nursery products, and forest products of farms. In comparing one year with the other it should be borne in mind that acreage is on the whole a better index of the general

statistics relating to the sale or slaughter of domestic animals by Kansas farmers during the year 1909, with certain items for 1899:

a a succession of the second					
	FAR7 REPOR		Number	VALUE	
	Number.	Per of animals.		Total.	Aver- age.
1909—All domesticanimals: Sold Slaughtered Calves:				\$130, 736, 764 7, 186, 488	
Sold Sold Other cattle:	47,826 7,416	$\begin{array}{c} 26.9\\ 4.2 \end{array}$	$281,398 \\ 11,538$	3, 263, 923 139, 781	\$11.60 12.12
Sold	75,654 18,909	$\begin{array}{c} 42.5\\10.7\end{array}$	1, 560, 620 30, 660	64, 474, 558 805, 587	$\begin{array}{c} 41.31\\ 26.27 \end{array}$
Sold Mutes; Sold	35,743 17,362	20.1 9.8	105, 512 64, 024	12, 336, 953 8, 932, 689	116.92 137.59
Asses and burros: Sold Swine:	302	0.2	756	127,312	168.40
Sold Slaughtered Sheep;	97,836 112,110	55.0 63.0	2,857,924 377,566	40, 149, 372 6, 228, 747	14.05 16.50
Sold Slaughtered Goats:	1,262 546	0.7	274,332 2,300	1,441,035 11,553	5.25 4.82
Sold	. 78	(¹)	3,488 217	10,922 820	3, 13 3, 78
1899—All domestic animals: Sold " Slaughtered				64, 596, 534 5, 804, 274	

¹ Less than one-tenth of 1 per cent. ² Schedules called for receipts from sales of animals raised on the farms reporting.

The total value of domestic animals sold during 1909 was \$130,737,000, and that of animals slaughtered on farms \$7,186,000, an aggregate of \$137,923,000. This total, however, involves considerable duplication resulting from the resale or slaughter of animals which had been purchased by the farmers during the same year. The value of the cattle (including calves) sold during 1909 represented about one-half of the total value of all the animals sold, and the value of swine sold represented less than one-third of the total.

The census of 1900 called for the receipts from the sale of all domestic animals raised on the farms reporting and the total value of those slaughtered during 1899, which amounted, respectively, to \$64,597,000 and \$5,864,000. The item of sales is not closely comparable with that for 1909, when the inquiry covered all sales whether of animals raised on the farms reporting or elsewhere. It is believed, however, that in many cases the returns for 1899 also included receipts from sales of animals not actually raised on the farms reporting.

CROPS.

changes or tendencies of agriculture than either the quantity or the value of the crops, since variations in quantity may be due largely to temporarily favorable or unfavorable climatic conditions, and variations in the value of the crops are largely affected by changes in prices. (See also discussion of "Total value of farm products.")

		ACRES	•		PER			γλιι	IE OF PRODUCT	` S.					
	1000					Increase, ¹		OF IMP LA OCCU	ND	1909	1899	Increase. ¹		Per cent of total.	
	1909	1899	Amount.	Per cent.	1909	1899			Amount,	Per cent,	1909	1899			
All crops							\$214,859,597	\$113,522,693	\$101,336,904	89.3	100.0	100.0			
Crops with acreage reports Cereals. Other grains and seeds. Hay and forage. Tobacco. Cotton (including cotton seed). Broom corn. Sugar crops. Potates and sweet potatoes and yama. Other vegetables. Flowers and plants and nursery prod- ucts. Small fruits.	$\begin{array}{c} 99,711\\ 3,957,745\\ 39\\ 36\\ 41,004\\ 21,257\\ (4)\\ 83,008\\ 48,757\\ 4,104\end{array}$	$\begin{array}{c} \textbf{18,077,048}\\ \textbf{13,326,940}\\ \textbf{106,729}\\ \textbf{4,337,342}\\ \textbf{80}\\ \textbf{153}\\ \textbf{34,383}\\ \textbf{20,689}\\ \textbf{7,330}\\ \textbf{80,888}\\ \textbf{54,166}\\ \textbf{3,524}\\ \textbf{5,824} \end{array}$	1,823,7022,311,72997,018370,597411176,6817,3305,9805,409424	$10.1 \\ 17.3 \\ -49.3 \\ -8.8 \\ (2) \\ -76.5 \\ 10.4 \\ 2.7 \\ -6.7 \\ -10.0 \\ 18.2 \\ -7.3 \\$	$\begin{array}{c} 0.3 \\ 13.2 \\ (3) \\ (3) \\ 0.1 \\ 0.1 \\ (3) \end{array}$	72. 2 53. 2 0. 8 17. 3 (³) 0. 1 0. 1 (³) 0. 4 0. 2 (³) (³)		$\begin{array}{c} \textbf{110, 290, 785} \\ \textbf{83, 622, 109} \\ \textbf{1, 295, 975} \\ \textbf{18, 490, 287} \\ \textbf{4, 804} \\ \textbf{2, 524} \\ \textbf{458, 481} \\ \textbf{270, 029} \\ \textbf{45, 140} \\ \textbf{2, 700, 819} \\ \textbf{2, 440, 305} \\ \textbf{526, 818} \\ \textbf{400, 464} \end{array}$	1, 135, 071 523, 428 685, 390	91.7 102.2 -42.3 73.2 35.9 -71.7 20.5 82.1 	98.4 78.7 0.3 14.9 (³) (³) (³) 0.3 0.2 (³) 1.8 1.4 0.6 0.2				
Grops with no acreage reports Seeds. Fruits and nuts. Maple sugar and sirup. Forest products of farms. Miscellaneaus.					11		0 1.130.077	3,231,008 337,028 6 2,031,406 60 837,997 25,417	141,066 480,106 	$\begin{array}{c} 4.4 \\ 142.5 \\ \mathbf{-44.0} \\ \mathbf{(2)} \\ 63.1 \\ 102.6 \end{array}$	1,6 0.4 0.5 (³) 0.6 (³)	0.3 1.8 (³)			

A minus sign (--) denotes decrease.
 Per cent not calculated when base is less than 100.
 Less than one-tenth of 1 per cent.

4 Less than 1 acre.
6 Includes value of raising and other dried fruits, wine, cider, vinegar, etc.

The total value of crops in 1909 was \$214,860,000. Of this amount, 98.4 per cent was contributed by crops for which the acreage as well as the value was reported, the remainder consisting of the value of byproducts (straw, garden and grass seeds, etc.) derived from the same land as other crops reported, or of orchard fruits, nuts, forest products, and the like. The combined acreage of crops for which acreage was reported was 19,900,750, representing 66.5 per cent of the total improved land in farms (29,904,067 acres). Most of the remaining improved land doubtless consisted of improved pasture, land lying fallow, house and farm vards, and land occupied by orchards and vineyards, the acreage for which was not reported.

The general character of Kansas agriculture is indicated by the fact that about four-fifths (78.7 per cent) of the total value of crops in 1909 was contributed by the cereals, and 14.9 per cent by hay and forage.

The total value of crops in 1909 was 89.3 per cent greater than in 1899, this increase being due in part at least to higher prices. There was an increase of 10.1 per cent in the total acreage of crops for which acreage was reported, this being due to an increase in the acreage of cereals.

General farm crops, minor grains and seeds, and sundry minor crops: 1879 to 1909.-The next table presents statistics for 1909 regarding cereals, other grains and seeds, hay and forage, potatoes, tobacco, cotton, broom corn, and sundry minor crops.

The leading crops of the state, in the order of their importance as judged by total value, in 1909, are corn, \$80,751,000; wheat, \$74,052,000; hay and forage, \$32,034,000; oats, \$9,720,000; potatoes, \$3,471,000; and kafir corn and milo maize, \$3,047,000.

CROP.	Farms report-	Aeres	QUANTIT	Y.	Value.
	ing.	harvested.	Amount,	Unit.	
Ceroals, total Corn Oats	150,387 54,010	15,638,669 8,109,061 933,309	263, 443, 581 154, 651, 703 22, 923, 641	Bu Bu Bu	\$169, 109, 449 80, 750, 803 9, 720, 106
Wheat, total Common winter Common spring	$74,701 \\74,160 \\539$	5,973,785 5,913,004 29,250	77,577,115 76,081,800 200,337	Bu Bu Bu	74,052,291 73,566,535 264,997
Durum or intearont Emmer and spolt Barley.	$708 \\ 2,915 \\ 5,980 \\ 60$	$\begin{array}{c} 31,471 \\ 49,069 \\ 166,115 \\ 750 \end{array}$	$\begin{array}{r} 295,969 \\ 785,362 \\ 2,221,816 \\ \end{array}$	Bu Bu Bu	220,759 342,840 1,079,788
Buckwheat Rye. Kafir corn and milo	69 1,240 29,160	750 17,170 289,405	8, 114 160, 415 5, 115, 415	Bu Bu Bu	4,889 111,927 3,046,799
maize Other grains and seeds with acreage report,	32,160	388,495			
total ¹ Dry edlble beans Dry peas	 58 114	99,711 70 825	969, 198 636 5, 235	Bu Bu Bu	1,321
Peanuts Flaxseed Broom corn seed	$284 \\ 2,540 \\ 23$	$48 \\ 45,014 \\ 45$	$\begin{array}{c} 2,047 \\ 302,491 \\ 2,227 \end{array}$	Bu Bu Bu	327,402 1,540
Sorghum cane seed Seeds with no acreage report, total	2,099	53,708	656,522	Bu	404, 329 817, 224
Timothy seed Clover seed Alfalfa seed	$401 \\ 1,095 \\ 1,903$	$\begin{pmatrix} 1\\2\\2 \end{pmatrix}$	$10,708 \\ 15,623 \\ 49,754$	Bu Bu Bu	119,030 403,505
Millet seed Other tame grass seed Flower and garden seeds.	1,390 391 116	$\begin{pmatrix} 2 \\ 1 \\ 2 \\ 2 \end{pmatrix}$ $\begin{pmatrix} 2 \\ 2 \end{pmatrix}$	204, 252 37, 834	Bu Bu	161,688 84,090 20,827
Hay and forage, total Timothy aloue Timothy and clover	134, 179 9, 049	3, 957, 745 120, 789	5,936,997 144,536	Tons . Tons .	32, 033, 954 1, 039, 499
mixed Clover alone Alfalfa	$15,915 \\ 5,366 \\ 61,211$	309,833 65,993 956,962	357,159 79,144 1,908,689	Tons . Tons . Tons .	13,644,988
Millet or Hungarian grass Other tame or culti- vated grasses	24, 496 1, 963	180,108	290, 661 40, 535	Tons . Tons	1, 202, 843
Wild, salt, or prairie grasses Grains cut green	64,855 1,694	1,608,264 19,442	1,737,632 25,091	Tons Tons	8, 427, 036
Coarse forage Root forage	47,000 10	053, 867 48	1,263,231 319	Tons Tons	4,412,334
Potatoes. Sweet potatoes and yams. Tobacco. Cotton.	$ \begin{array}{c} 107,237\\ 6,099\\ 132\\ 3 \end{array} $	70,025 4,883 30 36	5, 647, 049 558, 021 48, 376 10	Bu Bu Lbs Bales	373,434 6,531 600
Cotton seed (estimated). Broom corn. Sundry minor crops, total	1.728		8,768,853 10	Tons Lbs. Lbs.	593,947

Includes a small amount of sunflower seed.
 The entire acreage from which these seeds were secured is believed to be included in the acreage given elsewhere for hay and forage crops, flowers and plants, etc.
 Consists on treaty of hops.
 Less than 1 acre.

In both acreage and value corn is the leading crop, exceeding in acreage and almost equaling in value all other cereals combined. Wheat, however, has a value nearly as great as corn and an acreage about threefourths as great. These two crops combined represent about 90 per cent of the reported acreage of all cereals.

Hay and forage shows an acreage about one-fourth as great as that of all cereals combined, but in value the proportion is somewhat lower. Of the several hay and forage crops, "wild, salt, or prairie grasses" ranks first in acreage, representing in this respect more than two-fifths of the total for all hay and forage crops. Alfalfa comes next, with about one-fourth of the total acreage of hay and forage. In respect to value these conditions are reversed, alfalfa representing a little over two-fifths and "wild, salt, or prairie grasses" about one-fourth of the total value of hay and forage. In respect both to acreage and to value of yield "coarse forage," "timothy and clover mixed," "millet or Hungarian grass," and "timothy alone" follow in the order named.

Potatoes, sorghum seed, flaxseed, and broom corn are important crops in both acreage and value.

The fluctuations in the acreages of some of the principal crops during the past 30 years are shown in the following table:

:	ACRES HARVESTED.									
CROP YEAR.	Corn.	Oats.	Wheat.	Barley.	Hay and forage.	Potatoes.				
1909 1899 1880 1879	8,109,061 8,266,018 7,314,765 3,417,817	933,809900,3531,463,520 $435,859$	5,973,785 3,803,818 1,582,635 1,861,402	166, 115 119, 158 7, 201 23, 993	3,957,745 4,337,342 3,723,452 1,281,997	79,025 85,318 112,734 (¹)				

1 Not reported.

The acreage of corn more than doubled between 1879 and 1889, made a moderate gain during the next decade, and decreased 1.9 per cent during the last decade. The acreage of oats increased 235.8 per cent from 1879 to 1889, fell off 38.5 per cent during the following decade, and gained 3.7 per cent between 1899 and 1909. The acreage of wheat has more than trebled in the 30 years covered by the table. A decrease occurred between 1879 and 1889, followed by an increase of 140.3 per cent during the next decade, and by a further increase of 57 per cent between 1899 and 1909. The acreage of barley is small as compared with that of corn, oats, and wheat, yet it is nearly seven times as great as 30 years ago, notwithstanding a decrease between 1879 and 1889. The acreage of hay and forage is more than three times as great as in 1879, although for the last decade a decrease of 8.8 per cent is recorded. The acreage of potatoes, given for the first time in 1889, has decreased 29.9 per cent since that date.

The following table shows for 1909 and 1899 the percentage which the farms reporting specified crops represented of all farms, the percentage of improved

land devoted to these crops, and the percentage of increase or decrease in the acreage of each crop during the decade, together with the average yields and average values per acre for 1909:

CROP.	PER CE FAR REPOR	MS	PER CE IMPRO LAY	VED	Per cent of increase in acres.	AVERAGE YIELD PER ACRE.	AVERAGE VALUE PER ACRE.	
	1909	1899	1909	1899	1899 to 1909. ¹	1909	1909	
Corn Oats Wheat Barley	84. 6 30. 4 42. 0 3. 4	87. 8 28. 7 34. 5 3. 7	27.1 3.1 20.0 0.6	83.0 3.6 15.2 0.5	-1.9 8.7 57.0 39.4	19.1 Bu. 24.6 Bu. 13.0 Bu. 13.4 Bu.	\$9.96 10.41 12.40 6.50	
Kafir corn and milo maize Hay and forage Potatoes Broom corn	18.1 75.4 60.3 1.0	7.1 79.2 56.5 0.9	$1.3 \\ 13.2 \\ 0.3 \\ 0.1$	0.6 17.3 0.3 0.1	151.1 8.8 7.4 19.4	13.2 Bu. 1.50 Tons. 71.5 Bu. 213.5 Lbs.	7.84 8.09 43.93 14.46	

1 A minus sign (-) denotes decrease.

Out of every 100 farms, 85 grow corn, 75 grow hay and forage, 60 grow potatoes, 42 grow winter wheat, 30 grow oats, and 18 grow kafir corn and milo maize.

The eight crops shown in the table cover about 66 per cent of the improved land in farms in the state, the three leading crops, corn, wheat, and hay and forage, alone representing over 60 per cent.

The average value per acre of the combined cereals is \$10.81; wheat is the only cereal which exceeds this figure. The average value of hay and forage is less than four-fifths that of the combined cereals, while the average value per acre of potatoes is over four times that of the cereals.

The average yield of corn per acre varies greatly from the eastern to the western part of the state. About two-thirds of the counties in the eastern half of the state show an average yield per acre of 20 or more bushels. In the western half Barton County alone shows an average as high as 20 bushels, while in several counties the average is below 5 bushels. The dividing line between the district with the 20-bushel average and that with the lower average is very close to the 99th meridian. In the eastern third of the state nearly all counties show a falling off in acreage of corn for the last decade, while those in the western two-thirds show a gain.

Vegetables, flowers and plants, and nursery products: 1909 and 1899.—The next table shows details with regard to vegetables (not including potatoes and sweet potatoes and yams, which appear elsewhere), and also with regard to flowers and plants and nursery products.

In 1909 the total acreage of potatoes and other vegetables was 132,665 and their value \$6,808,653. Excluding (so far as reported separately ¹) potatoes and sweet potatoes and yams, the acreage of vegetables was 48,757 and their value \$2,964,000, the acreage showing a decrease and the value an increase as compared with 1899.

The raising of flowers and plants and of nursery products is also of some importance in Kansas, 4,164

¹ It is probable that some of the potatoes and sweet potatoes and yams raised in farm gardens were not reported separately by farmers, but were included in their returns for vegetables.

acres being devoted to them in 1909, and the output being valued at \$1,222,208. Most of the product was raised on farms where these branches of agriculture were carried on as an important business.

	FAR REPOR 19(TING,	ACR	es.	VALUE OF PRODUCTS.		
CROP.	Num- bor.	Por cont of all farms.	1909	1899	1909	1899	
Vegetables, other than po- tatoes and sweet potatoes and yams, total Farms reporting a prod- uct of \$500 or over All other farms Flowers and plants, total Farms reporting a prod- uct of \$250 or over All other farms Nursery products, total Farms reporting a prod- uct of \$250 or over All other farms	44	55.3 0.1 (²) 0.1 (²)	44,269	75	382,2632,581,470273,715208,6675,050948,403941,005	79,765	

¹ Does not include 30,764 farms which reported that they had vegetable gardens, but gave no information as to their products. ² Less than one-lenth of 1 per cent.

Small fruits: 1909 and 1899.-The following table shows data with regard to small fruits on farms:

	Number of farms	ACR	.ES.	Quantity (quarts),	Value,	
CROP.	report- ing, 1909	1909	1899	1909	1909	
Small fruits, total Strawberries Blackberries and dewberries Raspberries and loganberries Currants Goosoberries Cranberries Other berries	3,967 6,912 1,678 829	5,400 1,719 2,682 713 08 188 (¹)	5, 824 2, 304 2, 044 957 134 212 1 172	5,477,274 2,110,048 2,535,018 610,035 67,005 138,772 496	\$454,200 178,094 201,134 56,446 6,023 12,400 	

¹ Reported in small fractions.

Blackberries and dewberries are the most important of the small fruits raised in Kansas, with strawberries ranking next. The total acreage of small fruits in 1909 was 5,400 and in 1899, 5,824, a decrease of 7.3 per cent. The production in 1909 was 5,477,000 quarts, as compared with 6,572,000 quarts in 1899, and the value \$454,000, as compared with \$406,000.

Orchard fruits, grapes, nuts, and tropical fruits: 1909 and 1899.—The next table presents data with regard to orchard fruits, grapes, nuts, and tropical fruits. The acreage devoted to these products was not ascertained. In comparing one year with the other, the number of trees or vines of bearing age is on the whole a better index of the general changes or tendencies than the quantity of product, but the data for the censuses of 1910 and 1900 are not closely comparable, and the product is therefore compared, although variations may be due largely to temporarily favorable or unfavorable climatic conditions.

The total quantity of orchard fruits produced in 1909 was 1,448,000 bushels, valued at \$945,000. Apples contributed considerably more than ninetenths of this quantity, cherries ranking next in im-

to 6,318,000 pounds, valued at \$185,000, and that of nuts to 403,000 pounds, valued at about \$8,000. Most of the nuts were black walnuts.

	OF BI	OR VINES EARING GE, 910	NO BEARI	OR VINES T OF NG AGE, 910	PRODUCTS.			
CROP.	Farms		Farms		190	99	1899	
	re- port- ing.	Num- ber.	ro- port- ing.	Num- ber.	Quan- tity, ¹ Value.		Quan- tity.1	
Orchard fruits, total Apples	104,920	13, 122, 404 0, 029, 073	36,271	2, 273, 397 1, 116, 316	1, 447, 849 1, 356, 438	\$944,631 807,865	3, 513, 686 3, 214, 407	
Peaches and nec- tarines Pears Plums and prunes. Cherries		292,383 624,648	$ 16,622 \\ 12,715$	132,673 126,116	$19,412 \\ 12,250 \\ 34,409$	21,543 14,001 76,734	21,978 57,520	
Apricots, Quinces, Mulberries, Unclass/fied	20,219	$ 187,381 \\ 28,632 $	5,180 1,364	$ 28,134 \\ 9,583 $	361	513	4,236 (2)	
Grapes	44, 311	2, 889, 845	8, 164	343,002	6, 317, 684	184, 673	15,786,019	
Nuts, total Pecans Black walnuts Chestauts Hlekory nuts Unchassified	460 1,874	113,537 147	70 207 0	$ \begin{array}{r} 2,707 \\ 8,619 \\ 19 \end{array} $	377,640 275	1,462 6,033 19	47,530 (2) (2)	
Tropical fruits (Japanese per- simmons)		481	1	10	120	48		

1 Expressed in bushels for orchard and tropleal fruits and pounds for grapes and

Paparase in the second s

The production of all orchard fruits together in 1909 was 58.8 per cent less than in 1899, and the production of grapes also declined materially. The total value of orchard fruits declined from \$1,729,000 in 1899 to \$945,000 in 1909, and that of grapes from \$297,000 in 1899 to \$185,000 in 1909. It should be noted in this connection that the values for 1899 include the value of more advanced products derived from orchard fruits or grapes, such as eider, vinegar, dried fruits, and the like, and may therefore involve some duplication, while the values shown for 1909 relate only to the products in their original condition.

The following table shows the quantities of the more advanced products manufactured by farmers from orchard fruits and grapes. Values were not called for on the schedule.

	FARI REPOU 190	FING,	QUANTITY PRODUCED.			
PRODUCT.	Num- ber.	Por cent of all farms.	Unit.	1909	1899	
Cider Vinegar Wine and grape juice, Dried fruits	1 1.110	0.9 0.6 0.5 0.1	Gals Gals Gals Lbs	128,61656,62026,6255,500	491, 837 249, 827 117, 452 205, 820	

Sugar crops: 1909 and 1899.—The next table shows data with regard to maple trees and their products, and for sugar beets and sorghum cane. The total value of sugar beets produced in 1909 was \$256,000,

	FAR REPOR			рворист,				
producy.	Num- bør.	Per cent of all farms.	Aeres,	Amount.	Unit.	Value,		
Maplo sugar and sirup: Total, 1990	2,054 72 1,576 5,727	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	*3, 223 5,851 15,406 	40,016 160 45 50,736 7,546 260,680 88,846 31,207 735,787	Lbs. Gals. Gals. Tons. Tons. Tons. Tons. Tons. Tons. Gals.	\$1,217 1,006 211 60 256,262 251,762 10,795 112,374 279,029 73,019 206,010		

in 1899; the value of sorghum cane and sirup produced in 1909 was \$252,000, and in 1899, \$279,000.

¹ Less than one-tenth of 1 per cent. ² Number of trees. * Includes beets used as root forage. 4 Includes cano used as coarse forage.

Forest products: 1909 and 1899.-The census schedules for 1910 called for the "value of all firewood, fencing material, logs, railroad ties, telegraph and telephone poles, materials for barrels, bark, naval stores, or other forest products cut or produced in 1909, whether used on farm, sold, or on hand April 15, 1910;"

Farm expenses: 1909 and 1899.-The next table shows the number of farms reporting expenditures for labor, feed, and fertilizer at the census of 1910, as well as the sums expended in 1909 and 1899.

			A. T. S. And M. Market and M Arket and M. Market and M.	1	1	the second s	
		1909		1899	INCREASE, 1		
EXPENSE,	Farms ro	porting.					
	Number.	Per cent of all farms,	Amount,	Amount.	Amount.	Per cent.	
Labor Feed Fertilizer	92, 189 76, 021 1, 415	51. 8 43. 3 0. 8	\$20, 567, 237 17, 815, 252 75, 602	\$10,792,910 (²) 268,360	\$9,774,327 -102,758	90. 0 	

¹ A minus sign (-) denotes decrease. ² Not reported at the census of 1900.

Over half of the farmers hire labor, the average amount expended by the farmers hiring being \$223. During the decade the total expenditure for labor increased \$9,774,000, or 90.6 per cent. About one-fifth of the amount reported as expended for labor is in the form of rent and board. At prior consuses no tabulation was made of the number of farmers reporting expenditures for labor.

More than two farmers out of every five report some expenditure for feed, but only about one out of every

Tables 1 to 6, which follow, present by counties the more important agricultural data collected at the Thirteenth Census, 1910.

Changes in 1900 figures.—After the volumes of the Twelfth Decennial United States Census (1900) had been printed, a further detailed study and analysis of the data and also, in a separate item, for the "amount received from sale of standing timber in 1909." There were 27,370 farms in Kansas (15.4 per cent of all farms in the state) which reported forest products in 1909, the total value of such products being \$1,366,950, as compared with \$837,997 in 1899, an increase of 63.1 per cent. Of the value in 1909, \$1,057,363 was reported as that of products used or to be used on the farms themselves, \$278,363 as that of products sold or for sale, and \$31,224 as the amount received for standing timber. It should be noted that forest products not produced on farms are not included in this report.

Miscellaneous crops: 1909.-Straw and cornstalks derived as by-products from the production of grain and corn have a considerable value for feed and other purposes. They are, however, mainly consumed on the farms producing them. The Census Bureau made no attempt to ascertain the total quantity or value of these products, but the schedules called for the quantity and value of those sold during the year 1909. The returns show that 857 farmers in Kansas sold, during 1909, 11,725 tons of straw, for which they received \$20,990 and that 843 farmers sold 16,633 tons of cornstalks and leaves, for which they received \$29,765.

SELECTED FARM EXPENSES AND RECEIPTS.

hundred purchases fertilizer. The total amount reported as paid for fertilizer has decreased \$193,000, or 71.8 per cent, during the decade; the average per farm reporting was \$53.43 in 1909.

Receipts from sale of feedable crops: 1909.-An effort was made at the census of 1910 to secure as complete a statement as possible of the sales as well as of the production of the more important feedable crops (that is, crops ordinarily fed to live stock). The following table summarizes the data reported:

	FARMSREI	'ORTING.	QUANTITY			
CROP.	Number.	Percent of all farms.	Amount.	Unit.	A mount received.	
Total. Corn. Oats. Barley. Hay and coarse forage	50, 972 13, 299 1, 706 25, 706	32.0 7.5 1.0 14.5	$\begin{array}{c} 32,096,114\\ 3,224,400\\ 578,855\\ 624,428\end{array}$	Bu Bu Tons	\$22, 911, 128 17, 456, 230 1, 375, 143 277, 836 3, 801, 919	

While the total amount expended by Kansas farmers for the purchase of feed in 1909 was \$17,815,000, the total receipts from the sale of feed by those reporting sales amounted to \$22,911,000.

COUNTY TABLES.

therein presented brought to light certain errors in the total farm acreage of four counties. These counties, with their corrected acreages, are: Leavenworth County, 280,776 (not 334,404); McPherson County, 571,695 (not 602,620); Pottawatomie County, 527,133 (not 556,541); and Russell County, 542,753 (not 570,847).

TABLE 1 .- FARMS AND FARM PROPERTY,

[Comparative data for June 1, 1900, in Italies.]

	[Comparative data for Ju		Allen.	Anderson.	Atchison,	Barber,	Barton.
1]	Population	1,690,949 1,470,495	27, 640 19, 507	13,829 13, <i>9</i> 38	28,107 28,606	9,916 6, <i>594</i>	17,876 13,784
3	Number of all farms	177, 841 178, 098	$^{2,071}_{1,961}$	2,000 2,113	1,844 1, <i>930</i>	$\substack{\textbf{1,202}\\\textit{054}}$	1,732 1,745
5 6 7	Color and nativity of farmers: Native white. Foreign-born white. Negro and other nonwhite. Number of farms, classified by size: Under Saures	150,346 25,804 1,691	$\substack{1,884\\167\\20}$	$\substack{1,849\\144\\7}$	1,494 294 56	1,100 98 4	1,102 605 25
8		4, 221	6 91	2 40	4 62		
10 11 12	5 to 7 49 acres. 20 to 49 acres. 50 to 99 acres.	$\begin{array}{c} 3,601\\ 10,738\\ 26,151 \end{array}$	$\begin{array}{c} 62 \\ 203 \\ 486 \end{array}$	36 160 490	80 188 428	9 34 71	1 21 23 31 61
$13 \\ 14 \\ 15$	109 to 174 acros	57,789 26,590 34,606	· 700 277 222	667 295 236	663 251 154	302 158 330	384 299 733
16 17	500 to 909 nores. 1,000 acres and over. LAND AND FARM AREA	10, 475 3, 360	22 2	65 9	14	158 133	162 17
19	Approximate land area	$52, 335, 360 \\ 43, 384, 799 \\ 41, 662, 970$	$325,120 \\ 296,323 \\ 807,258$	369, 280 336, 479 358, 873	$263,680 \\ 249,339 \\ 257,486$	725,760 648,402 677,741	570,880 527,706 548,900
20 21 22 23 24	Improved land in farms in 1900. Reveal and in farms in 1900. Woodland in farms. Other unimproved land in farms. Acres.	29,904,067 25,040,550 1,205,910	277, 114 239, 459 6, 956	251,496 265,732 15,478	215,175 217,698 27,100	221,508 179,211 12,590	466,985 388, <i>849</i> 7,222 53,499
25	Other unimproved land in farms	12,274,822 82.9- 68.9	$\begin{array}{c} 12,253\\ 91,1\\ 93,5 \end{array}$	69,505 91.1 74.7	6,905 94.6 86.3	414,295 89.3 34.2	53,499 92.4 88.5
26 27 28	A verage acres per farm A verage improved acres per farm	244.0 168.2	143. 1 133. 8	168.2 125.7	135.2 116.7	539.4 184.3	304.7 269.6
29 30 31	VALUE OF FARM PROPERTY All farm property	2,039,389,910 864,100,280 136,0	16, 960, 972 <i>8, 104, 308</i> 109, 3	$16,588,321 \\ g, 361,444 \\ 77,2$	22, 693, 004 1 <i>9, 037, 783</i> 88, 5	18,017,410 6,206,702 186.1	33, 447, 228 10, 008, 656 234, 2
	Land	1,537,070,573 532,187,010	10 400 970	11,911,120 $\delta,648,980$ 2,056,708	17,270,130 8,497,250 2,692,755	12 240 721	27, 253, 049 <i>6, 799, 510</i> 2, 631, 650
32 33 34 35 36 37 38	Buildings. dollars. Buildings in 1990. dollars. Implements and machinery. dollars. Implemente in the second	199, 579, 599 111, 465, 160 48, 310, 161 29, 400, 580	12, 450, 372 5, 874, 240 2, 067, 463 1, 082, 200 355, 372 995, 970	2,056,708 1,867,680 350,504 268,990	2,692,755 1,666,070 499,120 815,900	13,340,431 2,693,890 1,287,840 559,300 427,574 179,110	2,631,650 1,283,050 808,399 /26,260
38 39	Buildings in 1900. dollars. Buildings in 1900. dollars. Implements and machinery. dollars. Implements, etc., in 1900. dollars. Domestic animals, etc., in 1900. dollars. Per cent of value of all property in—	* 253,523,577 * 253,956,936	235,370 2,051,765 1,402,468	2,260,803 2,260,803 2,075,794	2,230,990 1,558,58£	2,961,265 2,884,402	2,753,230 1,499,856
40 41 42 43	Land Buildings Implements and machinery Domestic animals, ponitry, and bees	$75.4 \\ 9.8 \\ 2.4 \\ 12.4$	$73.6 \\ 12.9 \\ 2.1 \\ 12.1$	$71.8 \\ 12.4 \\ 2.1 \\ 13.7$	$76.1 \\ 11.9 \\ 2.2 \\ 9.8$	74.07.12.410.4	81.5 7.9 2.4 8.2
44 45 46	Average values: All property per farm		8,190 7,027	$8,294 \\ 6,984$	$12,306 \\ 10,826$	$14,990 \\ 12,170$	$19,311 \\ 17,255 \\ 51.65$
46 47	Land per acre in 1900	35.45 19.77	42.14 17.40	35.40 15.76	69.26 \$3.00	20.57 5.97	12.39
48 49	Farms reporting domestic animals. Value of domestic animals	$173,491 \\245,926,421$	$2,000 \\ 1,059,032$	1,923 2,187,762	1,807 2,149,868	1,194 2,920,930	1,696 2,681,185
50 51 52 53	Total number. Dalry cows. Other cows. Yearling helfers.	$\begin{array}{r} 43,079,403\\736,107\\558,153\\320,417\end{array}$	21,551 7,022 2,002 2,728	4 31, 198 9, 587 8, 795 3, 572	$19,944 \\ 7,397 \\ 4,348 \\ 2,514$	4 48, 488 4, 125 15, 200 4, 931	23,316 7,051 4,545 3,353
54 55 50	Calves. Yearling steers and bulls. Other steers and bulls.	714,745	2, 720 2, 903 2, 578 2, 428	3, 794 3, 794 3, 550 6, 784	2,929 1,690 1,066	4,805 5,516 13,635	3,706 2,587 2,074
57 58	Value	480,557,443	513, 195	4 752, 409 10, 191	531, 804 9, 515	41,287,337 10,809	536, 413 15, 288 13, 117
59 60 61 62	Mature horses. Yearling colts. Spring colts. Value	47,318	8,750 107 344 981,308	8,770 1,030 379 964,958	8,339 788 388 1,010,808	9,135 1,147 587 968,718	1,322 849 1,603,316
63 64	Mules: Total number Mature mules	208,409 162,172	$1,907 \\ 1,479$	1,802 1,314	2,285 1,953	3,007 2,432	2,986 2,545 300
65 66 67	Yearling colts. Spring colts. Value. Asses and burros:	12, 331	325 103 227,872	306 92 194,248	237 95 327, 545	450 125 369,122	141 406,684
68 69	Number		80 9,935	79 19,446	53 12,635	59 9,715	223 81,981
70 71 72 73	Total number. Mature hogs. Spring pigs. Value	1,880,451 1,119,700	27,795 17,003 10,792	32,049 19,058 12,991	32, 306 18, 449 13, 857	33, 423 20, 401 13, 022 273, 259	11,304 7,199 4,105 101,071
74 75 76 77	Sheep: Total number. Rams, ewes, and wethers.	272,475	214,682 2,890 1,967	244,667 2,827 2,027	254, 395 3, 063 1, 827 1, 236	3,193	573 339
76 77 78	Value	. 68,452 . 1,209,031	923 11,847	11,883	12,242	1,903 1,200 12,723	234 1,698 6
79	Numberdollars. Valuedollars. POULTRY AND BEES	. 25,601	34 103	21 61	155 374	14 50	22
80 81 82 82	Number of poultry of all kinds	- 7,377,469 - 73,737	184,161 90,121 1,054	171, 567 79, 310 907	150, 127 77, 926 1, 019	85,039 39,517 160	191,149 71,075 211
83	Valuedollars.	218,612	2,612		3, 201	818	970

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BY COUNTIES: APRIL 15, 1910.

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[Comparative data for June 1, 1900, in Italics.]

-	Bourbon.	Brown.1	Butler.	Chase.	Chautauqua.	Cherokee,	Cheyenne.	Clark.	Clay.	Cloud.	Coffey.	Comanche.	Cowley.
$\frac{1}{2}$	24,007 24,712	21, 314 22, 569	23,059 £5, <i>363</i>	7,527 8,240	11,429 11,804	38, 162 42, 694	4,248 2,640	4,093 1,701	15,251 15,833	18,388 18,071	15, 205 10, 843	3,281 1,610	31, 790 30, 156
3 4	2, 441 2, 535	2,302 2, <i>313</i>	${3,207 \atop {3,107}}$	$1,054 \\ 1,058$	1,640 1,770	2,721 2,609	796 507	474 222	2,082 2,207	2, 241 2, 397	2, 381 2, 591	433 £67	3, 167 \$, <i>252</i>
5 6 7	2, 294 110 37	1,920 309 67	$\begin{array}{c}3,032\\203\\2\end{array}$	$ \begin{array}{r} 938 \\ 113 \\ 3 \end{array} $	1,590 37 13	$2,454 \\ 218 \\ 49$	620 176	448 26	1,540 542	1,913 328	2, 201 175 5	400 33	3,029 129 9
8 9 10	2 48 59 275	$ \begin{array}{c} 2 \\ 57 \\ 64 \end{array} $	3 88 67	2 18 18	32 27	$2 \\ 125 \\ 110$	4 1 5	$\frac{2}{3}$	10 55 33	$1 \\ 25 \\ 24$	37 47		4 84 75
11 12	590	155 436	$\begin{array}{c} 150 \\ 485 \end{array}$	$\begin{array}{c} 69\\ 152 \end{array}$	$\begin{array}{c} 141 \\ 200 \end{array}$	438 711	8	5 16	83 91 254	86 273	231 584	3 3	84 75 208 578
13 14 15 16 17	$852 \\ 329 \\ 234 \\ 44$	957 403 208 18	$1,147 \\ 498 \\ 615 \\ 173$	$280 \\ 120 \\ 180 \\ 113$			138 50 307 204	80 37 149 84	767 455 356 57	919 469 397 42	773 379 249 67	62 39 150 89	1, 125 508 439 107
			71	84	36	2	79		4				30
18 19 20	$\begin{array}{r} 419,840\\ 370,972\\ 382,151\\ 278,247\end{array}$	300, 440 348, 259 341, 841 306, 632	$\begin{array}{c} 917,760\\ 857,062\\ 877,901\\ 631,810\\ 638,464\\ 24,341\\ 904\\ 914\\ 914\\ 914\\ 914\\ 914\\ 914\\ 914\\ 91$	480, 640 458, 043 461, 802 164, 388 129, 333 11, 180 082, 475	$\begin{array}{r} 417,280\\ 370,049\\ 408,958\\ 155,419\\ 166,841\\ 51,139\\ 102,491\end{array}$	387,200 322,692 345,380 286,492	645,120 411,400 £30,026 271,958	$\begin{array}{c} 622,720\\ 533,003\\ 611,500\\ 132,746\\ 57,820\\ \end{array}$	408,320 398,504 411,509 330,145	$\begin{array}{r} 449,280\\ 433,112\\ 444,405\\ 382,039\end{array}$	$\begin{array}{r} 412,160\\ 400,535\\ \text{\it A02,653}\\ 344,986\end{array}$	$\begin{array}{c} 504,320\\ 423,170\\ 460,758\\ 106,584 \end{array}$	725, 120 653, 470 707, 239 406, 219 546, 612
10 20 21 22 23 24	281, 343 32, 492 60, 233	$\begin{array}{c} 365, 440 \\ 348, 259 \\ 341, 841 \\ 306, 632 \\ 504, 021 \\ 22, 320 \\ 10, 208 \end{array}$	538,464 24,341 200,911	129,333 11,180 282,475	166,841 51,139 163,491	$205,082 \\ 24,023 \\ 11,277$	79,800 2,188 137,254	57,820 2,422 398,735	299,252 10,668 57, 6 91	312,924 9,680 41,384	344,086 251,071 9,715 45,834	58,636 8,315 308,271	546, 612 19, 644 227, 607
25 20 27	88.4 75.0 152.0	95.3 88.0 151.3	$ \begin{array}{r} 93.4 \\ 73.7 \\ 260.0 \\ \end{array} $	$95.3 \\ 35.9 \\ 434.6$	$\begin{array}{c} 88.7 \\ 42.0 \\ 225.6 \end{array}$	$\begin{array}{r} 83.3 \\ 88.8 \\ 118.6 \end{array}$	63.8 66.1 516.8	85.7 24.0 1,126.4	$97.6 \\ 82.8 \\ 191.4$	96.4 88.2 193.3	97, 2 80, 1 108, 2	83.9 25.2 977.3	$\begin{array}{c} 90.1 \\ 62.2 \\ 206.3 \end{array}$
28	114.0 10,843,985	133.2 38,204,151	191.6 40,901,472	156.0 17,100,958	04.8 10,229,574	105.3 14,749,140	341, 7 6, 890, 888	280.1	158.0 26,395,139	170.5 28,448,817	144, 9 20, 200, 660	246.2	128.3
29 30 31	9, <i>311,332</i> 80.9	18,805,622 103,2	18,869,098 116.8	0,938,507 72,2	6,070,272 68.5	<i>0,501,982</i> 54.2	1, <i>517, 478</i> 423, 1	3 , 299, 143 209, 7	11,088,512 138.0	10,728,221 165.2	10, 727, 903 88, 3	2,694,200 212.1	30,583,405 10,610,103 84.1
32 33 34	$\begin{array}{c} 11,789,060 \\ 5,934,330 \\ 2,101,945 \\ 1,959,710 \end{array}$	29, 743, 622 18, 425, 820 4, 096, 027 2, 530, 500	30, 437, 123 10, 831, 640 3, 668, 010 9, 099, 820	$\begin{array}{c} 12,300,024\\ 5,127,960\\ 1,187,740\\ 753,900 \end{array}$	$ \begin{array}{c} 6,578,707 \\ 3,377,660 \\ 1,036,002 \\ 629,100 \end{array} $	$\begin{array}{c} 10,378,846\\ 0,423,260\\ 1,927,661\\ 1,338,050 \end{array}$	4,972,045 527,160 597,975 147,140 219,830	8, 130, 181 1,075, 130 461, 870 145, 750 218, 895	19,944,488 6,845,420 2,630,785 1,587,120	21, 885, 695 6, 503, 800 2, 740, 180 1, 469, 630 691, 002	14,400,513 6,570,560 2,412,809	0, 157, 195 1, 119, 200 492, 750 187, 350 171, 059	21,829,951 10,163,520 3,166,456 2,034,820 711,690 711,690
35 \$0 37 38	1,352,710 379,252 293,280 \$ 2,573,128	811,834 526,520 3,552,068	3,668,010 2,032,570 812,786 521,200 5,983,553	259,039 202,470 3,360,155	629,100 228,214 219,120 2,386,651	387,553 <i>365,040</i> 2,055,080	1.101.038	49,240 1,399,682	074,077 427,790 3,145,189	<i>410,010</i> 3,131,040	0,370,000 2,412,809 1,480,240 450,190 351,390 2,871,148	171,059 59,490 1,587,300 1,584,076	4,875,362
39 40 41	70.0 12.5	2, <i>316, 98</i> 2 77, 9 10, 7	5,483,880 74.4 9.0	8,851,977 71.0 0.9	1,844,399 64.3	1,445,058 70.4 13.1	587, 845 72.2 8.7	2,0£9,028 70.0 4.5	2, £28, 182 75. 0 10. 0	£, 338, 781 76. 9 9. 6	2,510,713 71.6 11.9	1,884,078 73.2 5.9	3, 833, 173 71, 4 10, 4
42 43	2.3 15.3	$\begin{array}{c} 2.1\\ 9.3 \end{array}$	$\begin{array}{c} 2.0\\ 14.6\end{array}$	1.5 19.6	$ \begin{array}{c} 10.1 \\ 2.2 \\ 23.3 \\ 0.000 \end{array} $	$\begin{array}{c} 2.6 \\ 13.9 \end{array}$	8.7 3.2 16.0	2. 1 13. 7	$\begin{array}{c} 2.6\\11.9\end{array}$	2.4 11.0	2.3 14.2	2.0 18.9	2.3 15.9
44 45 40 47	6,900 5,091 31.78 <i>15.53</i>	$10,596 \\ 14,700 \\ 85,41 \\ 39,28$	$\begin{array}{c} 12,406 \\ 10,344 \\ 35.51 \\ 18.48 \end{array}$	$\begin{array}{c} 16,231\\ 12,707\\ 20,85\\ 11,35 \end{array}$	6,238 4,643 17.78 8,20	5,420 4,523 32,16 18,60	8,657 6,908 12,09 2,29	$21,554 \\ 18,139 \\ 15.24 \\ 1.76$	12, 678 10, 843 50, 05 <i>16, 64</i>	12,695 10,989 50.53 14.63	8, 484 7, 087 36, 10 <i>15, 82</i>	19,420 15,358 14.55 £.42	9,657 7,893 33.41 14.37
48 49	2,391 2,474,058	2, 249 3, 448, 715	3, 221 5, 820, 893	1,024 3,304,891	1,596 2,336,959	2,667 1,967,237	778 1,078,567	407 1, 390, 141	2, 054 3, 044, 916	2, 212 3, 010, 920	2, 353 2, 754, 990	432 1,574,731	3, 105 4, 748, 384
50 51 52	$30,570 \\ 11,248 \\ 3,899$	$29,770 \\ 0,380 \\ 5,952$		01,160 3,348 9,250	$\begin{array}{r} 42,162 \\ 7,199 \\ 6,781 \end{array}$	$24,328 \\ 10,875 \\ 2,132$	$11,563 \\ 3,302 \\ 2,437$	31,080 1,032 7,818	35,448 8,923 6,308 4,860	$31,520 \\ 9,600 \\ 4,620$	4 36, 946 9, 781 4, 830	$33,547 \\ 1,548 \\ 12,983$	70,387 13,605 7,950
53 54 55	$3,618 \\ 4,544 \\ 3,227$	4,236 4,050 3,276	$0,096 \\ 6,239 \\ 8,104$	2,983 3,981 4,633	3,230 3,615 3,921	3,503 4,039 2,152	$1,407 \\ 1,641 \\ 1,146$	1,374 2,067 2,353	5,034	3,898 4,857 3,775	3,580 3,920 4,591 9,980	2,744 3,239 2,701 10,332	5,070 6,617 6,621 20,552
50 57 58	4,034 705,571 12,232	2,876 826,048 15,315	37,700 2,377,896 22,752	36, 065 2, 220, 321 7, 610	17,410 1,128,597 9,697	1,627497,68211,142	1, 630 240, 230 7, 344	15,836 813,592 4,552	6,111 808,510 13,865	4,695 749,189 15.623	41,010,721 12,682	803,056 4,511	1,946,485 19,621
59 60 61	$10,417 \\ 1,265 \\ 550$	13,109 1,440 676	19,709 2,255 788	6,719 642 258	8,400 930 358	9,703 1,012 427	6, 149 885 310	3, 927 399 226	12,080 1,206 573	15,623 13,297 1,590 736 1.504,167	$11,204 \\ 1,095 \\ 383$	3,849 463 199 402,446	16,969 1,825 827 1,884,143
62 63 64	1,201,910 2,085 1,537	1,597,605 3,234 2,682	2,267,608 4,125 3,143	733,629 1,392 1,095	832, 163 1, 740 1, 306	1,013,587 2,455 1,809 373	080, 272 793 552	396,078 1,048 894	1,430,233 2,309 1,620	1,594,167 2,338 1,760	1,106,133 2,070 1,592	1,176 993	3,961 2,950
65 66 67	387 161 238,043	371 181 468, 640	771 211 500, 520	209 78 156,005	316 118 182,160	373 183 269,094	102 49 80,976	97 57 126,150	500 183 283,336	436 142 288,870	$308 \\ 110 \\ 244,591$	$134 \\ 40 \\ 151,771$	698 313 455, 372
68 69	149 31,870	26 8,805	67 13,440	33 6,911	70 10,497	$\begin{array}{c} 114\\ 15,543\end{array}$	37 9,181	0 3,580	29 7,360	25 10,070	61 11,120	18 3,345	90 20, 940
70 71 72 73	38, 340 24, 264 14, 076 276, 319	$ \begin{array}{r} 03,267 \\ 33,543 \\ 29,724 \\ 500 170 \end{array} $	76,468 48,552 27,916	20,528 13,308 7,220	$\begin{array}{r} 22,964 \\ 15,439 \\ 7,532 \\ \end{array}$	20,537 13,087 7,450	$ \begin{array}{r} 6,228 \\ 4,548 \\ 1,680 \\ 0,000 \end{array} $	4,501 3,046 1,455	44,857 28,288 16,569	30,553 25,240 14,313 361 272	39,844 25,835 14,009 311,408	$11,245 \\ 8,593 \\ 2,652 \\ 117,747$	54, 556 34, 465 20, 001 421, 520
74 75	$5,047 \\ 3,291$	520, 173 6, 769 3, 959	588,060 15,171 11,028	179,610 2,222 1,862	182,118 255 161	158,309 3,002 1,901	62,266 1,991 1,495	34, 163 4, 484 4, 334	421,597 870 547	361,272 1,901 1,357	1,976 1,364	2,310 2,259	4,137 2,927
76 77 78	1,756 19,919 160	2,810 26,817	3,543 72,582	360 8,325	04 889	1,161 12,633	496 5,559	$150 \\ 16,535$	323 3,820 13	544 7,321 8	612 10,804 58	61 4,771 1,535	1,210 19,779 45
79	426	150 627	40 109	20 90	190 535	127 389	31 83		54		153	1,595	145
80 81 82 83	$185,369 \\ 94,998 \\ 1,267 \\ 3,779$	198,608 101,339 981	$347,325 \\ 156,035 \\ 2,017 \\ 2017$	105,718 53,086 833	104,969 47,969 510	152,572 81,542 2,180	53,180 22,471	28, 174 9, 541	228,736 99,021 380	235,607 117,618 962 3,402	226,050 112,215 1,467 3,943	27,634 12,559 2 10	255, 170 123, 617 1, 040 3, 361
3	3, 772	2,014	6,625	2,178	1,723	6,301			1,252	0,402	<u> </u>		

TABLE 1.-FARMS AND FARM PROPERTY,

	[Comparative data for June 1, 1900, in Italies.]									
		Crawford,	Decatur.	Dickinson.	Doniphan. ¹	Douglas,	Edwards,	Eik.	Ellis.	Ellsworth.
$\frac{1}{2}$	Population Population in 1900	51,178 38,809	8,976 <i>9,234</i>	24,361 21,810	14,422 15,079	24,724 25,096	7,033 3, <i>682</i>	10,128 11,445	$12,170\ 8,626$	10, 444 9, 626
3 4	Number of all farms	2,762 2,653	1,455 1,593	2,659 2,521	1,771 1,860	2, 100 2, 871	913 627	1,600 1,717	1,320 1,024	1,270 1,279
5 6 7	Color and nativity of farmers: Native white. Foreign-born white. Negro and other nonwhite. Number of farms, classified by size:	2,272 469 21	1,231 224	$2,112 \\ 541 \\ 6$	1,525 208 38	1,886 216 88	700 117 6	$\begin{smallmatrix}1,545\\59\\2\end{smallmatrix}$	630 690	834 430 6
8 9	Number of farms, classified by size: Under 3 acres	4 191	14	3 44	1 52	9 142	4 15	6 38		1
$10 \\ 11 \\ 12$	Number of farms, classified by \$120: Under 3 acres. 3 to 9 acres. 10 to 19 acres. 20 to 40 acres. 50 to 99 acres.	135 377 636	9 21 42	$ \begin{array}{r} 66 \\ 142 \\ 408 \end{array} $	85 274 434	09 269 534	$220 \\ 25$	26 71 313		28 16 20 71
13 14 15	100 to 174 acres 175 to 250 acres 260 to 499 acres 500 to 900 acres	948 259 160	$250 \\ 108 \\ 039$	061 509 428	538 235 135	679 245 180	$159 \\ 95 \\ 389$	573 232 221	$299 \\ 184 \\ 505$	381 148 445
15 16 17	500 to 999 acres 1,000 acres and over LAND AND FARM AREA	17 5	240 36	84 16	11 6	$\frac{31}{2}$	177 27	87 39	203 63	121 30
18 19 20	termentmote land anon paron	387,200 338,585 362,185	570, 240 531, 421 <i>539, 384</i>	536, 320 515, 127 <i>531, 398</i> 435, 368	241,920 230,248 237,580	300, 100 284, 016 293, 674	301,040 354,285 365,759	$\frac{417,280}{308,558}\\ \frac{408,825}{408}$	576,640 525,128 460,858	463, 360 433, 573 371, 816
$\frac{21}{22}$	A pproximate fund area	275,878 320,788 16,652	341,867 239,533 6,458	435, 368 464, 614 7, 501	197,883	223, 562 229, 560 239, 560 25, 628	307,278 307,278 131,525 4,432	210,553 226,531 13,405	436,086 207,916 2,739	254, 692 215, 065 8, 396
23 24 25			183, 096 93, 2	72,108 96.0	24,944 7,421 95.2	34, 826 94, 6	42, 575 00. 6	135, 540 88. 3	85,403 91,1	170, 485 93. 6
26 27 28	Per cent of land area in farms. Per cent of farm land improved. A verage acres per farm. A verage improved acres per farm.	$\begin{array}{r} 81.5 \\ 122.6 \\ 99.9 \end{array}$	64.3 365.2 235.0	84.5 193.7 163.7	$ \begin{array}{r} 85,9\\ 130.0\\ 111,7 \end{array} $	78.7120.7102.1	86, 7 388, 0 336, 6	59.6 229.5 136.7	$\begin{array}{r} 83.2\\397.8\\331.0\end{array}$	58.7 341.4 200.5
29 30 31	VALUE OF FARM PROPERTY All farm property	10,243,800 11,049,950 74.2	14, 155, 445 5, 823, 845 105, 9	35,609,817 14,119,136 152.2	21,281,521 11,455,640 85.8	18,907,254 11,702,340 61.6	10,737,605 \$, <i>318,453</i> 404.4	13, 448, 137 7, 715, 466 74, 3	17,558,714 5,605,888 213.2	20,876,954 9,508,064 119.6
$\frac{32}{33}$			10,331,500 2,947,860	26,097,703 8,399,940 3,907,847	16,317,054	13, 408, 793	13,883,820 1,808,240 1,170,412	9,277,661 2,072,590 1,413,883	13,689,473 5,858,170	16,285,637 <i>6,017,510</i> 1,597,765
34 35 36 37	Buildings in 1900	2, 540, 410 1, 498, 400 460, 178 951, 740 2, 570, 772	1,536,215 041,480 443,615 266,520	3,907,847 2,267,960 823,995 586,360	2,342,438 1,434,760 456,129 280,130	7,652,910 2,869,990 2,111,590 449,105	369,360 411,179	1,413,883 885,590 257,825 271,700 2,498,768 2,498,768	1,203,575 553,130 481,734	1,597,765 1,166,150 435,048 388,500
38 39	Land	2,570,772 1,010,780	1,844,115 1,467,985	3,880,182 2,864,876	2,165,900 1,413,260	305,670 2,179,366 1,652,170	156,920 1,272,104 985,942	2,498,768 2,486,586	258,070 2,123,932 255,618	2,558,504 1,990,904
40 41 42 43	Buildings. Implements and machinery. Domestic animals, poultry, and bees	13.2	$73.0 \\ 10.9 \\ 3.1 \\ 13.0$	$ \begin{array}{c} 75.8\\ 11.0\\ 2.3\\ 10.9 \end{array} $	$ \begin{array}{c c} 76.7 \\ 11.0 \\ 2.1 \\ 10.2 \end{array} $	$\begin{array}{c c} 70.9 \\ 15.2 \\ 2.4 \\ 11.5 \end{array}$	82.0 7.0 2.5 7.6	$ \begin{array}{r} 69.0 \\ 10.5 \\ 1.9 \\ 18.6 \end{array} $	78.0 7.2 2.7 12.1	78.0 7.7 2.1 12.3
44 45 46	Average values: All property per farm		0,720 8,158	$13,392 \\ 11,023 \\ 52,41$	12,017 10,530	8, 633 7, 433 47, 21	18, 333 16, 489	8, 374 6, 657 25, 17	$13,302 \\ 11,328$	16,439 14,081
47	DOMESTIC ANIMALS (farms and ranges)		19.44 5.47	15.81	70.87 36.69	47.21 £6.08	30.10 4.94	25.17 9.90	20.07 8.37	37.56 16,18
48 49	Farms reporting domestic animalsdoilars Value of domestic animalsdoilars Cattle:		1,443 1,788,459	2,583 3,743,591	1,743 2,100,110	2, 130 2, 090, 077	890 1,245,754	1,554 2,434,900	1,294 2,077,023	1,236 2,505,210
50 51 52 53	Total number. Dairy cows. Other cows. Yearling holfers.	3,671	18,000 6,817 2,365 2,546	² 55, 100 13, 332 10, 778	17,091 5,169 3,663	24,294 9,308 3,336	12,372 3,634 2,975	30,915 7,768 4,4179	26,109 6,457 5,507	² 33,542 5,801 6,171
54 55 56	Calves. Yearling steers and bulls. Other steers and bulls.	3.746	2, 890 2, 268 2, 107	7,380 8,078 6,617 8,745	2,108 2,207 1,774 2,080	2,806 2,045 2,479 3,270	1,605 2,210 1,368 580	3,018 3,568 3,507 17,637	3,081 4,105 2,500 4,249	2,385 3,447 3,066 11,480
57 58	Value	650,270 12,084	407, 776 11, 245	² 1,259,800 17,914	480, 387	015,987 10,444	267,504	1,000,840	617,669 13,108	² 1,030,437
59 60 61 62	Mature horses. Yearling colts Spring colts	10,404 1,143 477 1,227,651	9,500 1,231 454	15,640 1,439 835	6,837 597 262	9,202 921 321	6,093 653 353	8,011 845 273	10,800 1,381 861	8, 899 814 524 1, 034, 011
63 64	Mules: Total number Mature mules	2,473 1,820	1,056,266 1,115 769	1,774,560 2,019 1,598	798,184 2,743 2,429	980, 449 1, 586 1, 237	064,440 1,880 1,627	849,726 2,398 1,662	1,258,886 871 692	1,760 1,486
65 66 67	Yearling colts. Spring colts. Value. Asses and burros;	464	250 90 115,495	261	2,429 228 86 411,276	263 86 186,743	188 71 241,746	542 542 194 246,629	124 55 106,855	169 105 234, 981
68 69	Value		31 8, 385	28	19	44 6,237	8 3,215	104 19,075	22 2, 196	13 945
70 71 72 73	Swine: Total number Mature hogs. Spring pigs. or value	. 19,403 11,344	22,552 17,802 4,750	22,316	28,114 18,032	39,324 24,297 15,027	$8,560 \\ 6,157 \\ 2,403$	28,649 18,510 10,139	9,950 5,943 4,007	24,918 16,371 8,547
74 75	Sheep: Total number. Rams, ewes, and wethers	· ·	193,271 1,193	434,448	385,757	282,201	68,781	212,599	80,706	203, 580 235 150
76 77	Value	1 000	960 233 7,177	1,051	953	2,235 1,142 14,957	9 3 54	890 400 6,857	1,628 300 10,686	85 1,244
78 79	Numberdollars. Valuedollars. POULTRY AND BEES	. 23	43 89			1,359 3,443	1 8	57 174	1 25	3 12
80 81 82	Number of poultry of all kinds	112,825	126,096 52,346	133, 579	64,059	174,807 84,100	(15, 228 26, 430	127, 137 62, 393	125,528 46,884	146,757 53,161 32
83	Valuedollars.	1,854	688 3,310	1,000 3,012	763	2,141 5,189	10	505	25	100

BY COUNTIES: APRIL 15, 1910-Continued.

.

[Comparative data for June 1, 1000, in italics.]

	Finney.	Ford.	Franklin.	Genry.	Gove.	Graham.	Grant.	Gray.	Greeley.	Green- wood.	Hamilton.	Harper.	Harvey.
$\frac{1}{2}$	6,908 3,469	11, 303 <i>5, 407</i>	20, 881 21, 854	12,681 10,744	6,044 \$,441	8,700 5,173	1,087 429	3,121 1,264	1,335 499	16,080 <i>16,196</i>	3,360 1,420	14,748 10,310	19, 200 17, 591
3 4	716 468	1,108 <i>689</i>	2, 420 2, 045	888 <i>973</i>	1,048 477	$^{1,512}_{1,008}$	256 75	574 237	262 79	2, 262 2, 332	659 <i>22</i> 7	1,832 1,615	1,834 1,753
5 6 7	602 103 11	$ \begin{array}{c} 069 \\ 138 \\ 1 \end{array} $	2,225 164 31	$\begin{smallmatrix} 674\\210\\4 \end{smallmatrix}$		1,205 197 110	$226 \\ 25 \\ 5$	529 38 7	$\begin{smallmatrix}239\\22\\1\end{smallmatrix}$	$2,098 \\ 162 \\ 2$	$553 \\ 100 \\ 6$	$\substack{1,720\\112}$	1, 384 441 9
8 9 10 11 12	1 9 8 19 71	3 3 12 23	6 76 72 205 634	$\begin{array}{c} 2\\ 33\\ 13\\ 46\\ 139\end{array}$	2 3 8 20	5 4 34 66		1 2 5 17	1 	1 23 29 113 388	1 7 6 10 18	$2 \\ 52 \\ 28 \\ 39 \\ 115$	4 95 60 90 237
13 14 15 10 17	$293 \\ 33 \\ 154 \\ 66 \\ 62$	120 100 488 276 81	780 321 221 37 8	$\begin{array}{c} 223 \\ 140 \\ 206 \\ 08 \\ 18 \end{array}$	247 97 388 208 75	415 186 570 190 36	$141 \\ 11 \\ 47 \\ 18 \\ 38$	168 61 189 101 30	$159 \\ 4 \\ 48 \\ 28 \\ 19$	704 332 434 141 97	435 30 95 37 20	575 314 576 111 20	587 432 288 41
18 19 20 21 22 23 24	816, 640 312, 475 536, 779 133, 697 78, 274 1, 563 177, 215	602, 480 570, 390 618, 282 308, 113 116, 219 4, 104 198, 113	374,409 347,507 966,371 201,002 282,847 22,710 33,705	249,600 225,728 229,042 102,016 117,811 8,039 113,873	091,200 406,500 235,658 227,241 64,701 143 269,116	574,080 524,761 406,153 360,157 141,567 2,870 155,728	$\begin{array}{c} 369,920\\ 147,332\\ 47,051\\ 29,681\\ 5,784\\ 1,316\\ 116,335\\ \end{array}$	548,480 232,803 171,050 108,698 31,590 212 123,893	490, 040 108, 774 18, 083 18, 318 4, 778 30 90, 420	741,120 646,416 666,256 290,857 838,876 23,014 331,645	620,760 171,850 81,987 51,987 18,834 1,463 118,400	511, 360 476, 564 408, 466 377, 527 <i>\$35, 183</i> 3, 157 95, 880	345, 600 325, 624 320, 816 304, 634 276, 465 2, 140 18, 800
25 26 27 28	38.3 42.8 436.4 180.7	82.464.5514.8332.2	$\begin{array}{r} 02.8\\83.8\\143.6\\120.3\end{array}$	$\begin{array}{r} 90.4\\ 45.6\\ 254.2\\ 115.9\end{array}$	71. 8 45. 8 473. 8 216. 8	$\begin{array}{c} 91.4 \\ 69.8 \\ 347.1 \\ 242.2 \end{array}$	39, 8 20, 1 575, 5 115, 9	42. 4 40. 7 405. 6 189. 4	$21.9 \\ 16.8 \\ 415.2 \\ 69.9$	87.2 45.0 285.8 128.0	27.3 30.3 260.8 78.9	$\begin{array}{c} 93.2 \\ 79.2 \\ 260.1 \\ 206.1 \end{array}$	94. 2 93. 6 177. 5 166. 1
29 30 31	7,433,030 <i>3,160,087</i> 135.2	19, 300, 527 <i>3, 259, 231</i> 496, 5	21,338,300 12,178,149 75.2	10,039,022 <i>5,510,580</i> 82.0	10, 167, 727 1, 837, 810 453, 3	14, 428, 909 <i>3, 202, 037</i> 342, 3	1, 645, 060 <i>437, 483</i> 276, 1	4,691,670 1, <i>53</i> 7, <i>891</i> 207.1	1,470,248 293,420 558.1	25,315,887 14,709,626 71.1	${3,261,788\atop 943,549\245.7}$	24,202,809 7,185,567 240.4	20, 396, 101 9, 437, 573 179-7
32 33 34 35 36 37 38 39	$5,604,807 \\1,514,510 \\569,405 \\297,670 \\145,065 \\83,220 \\1,113,153 \\1,464,687 \\$	$\begin{array}{c} 15,830,560\\ 1,437,720\\ 1,278,561\\ 313,730\\ 587,395\\ 117,210\\ 1,004,011\\ 1,389,571 \end{array}$	$\begin{array}{c} 14,090,076\\7,835,790\\3,035,889\\I,894,790\\457,730\\356,820\\2,851,699\\\mathcal{Z},108,749\end{array}$	$\begin{array}{c} 7,405,970\\ \$,247,410\\ 1,003,960\\ 704,430\\ 220,308\\ 185,620\\ 1,396,694\\ 1,289,126 \end{array}$	$\begin{array}{c} 7,845,750\\ 795,480\\ 737,700\\ \mathfrak{L}24,870\\ 342,200\\ 68,\mathfrak{L}30\\ 1,241,078\\ 749,\mathfrak{L}39\end{array}$	$\begin{array}{c} 10,410,500\\ 1,843,290\\ 1,255,771\\ 389,490\\ 447,823\\ 146,070\\ 2,305,800\\ 885,187\end{array}$	$1, 144, 005 \\ \theta 5, 190 \\ 123, 720 \\ 28, 940 \\ 53, 330 \\ 10, 800 \\ 323, 105 \\ 808, 002 \\ \end{array}$	3,455,007 620,400 408,850 162,380 136,095 45,890 690,728 699,771	834,005 37,640 123,075 23,010 75,832 10,200 437,246 161,679	$\begin{array}{c} 17,520,803\\7,687,770\\2,294,675\\1,457,820\\404,583\\800,000\\6,026,826\\6,203,976\end{array}$	2,278,305 318,330 317,035 83,010 80,044 20,350 570,804 521,852	18, 617, 836 4, 088, 440 2, 008, 900 855, 520 673, 905 583, 000 2, 992, 018 1, 810, 617	$\begin{array}{c} 20,721,843\\ 6,055,620\\ 2,513,230\\ 1,368,076\\ 600,897\\ 377,466\\ 2,551,131\\ 1,636,423 \end{array}$
40 41 42 43	75.4 7.7 2.0 15.0	$81.7 \\ 6.6 \\ 3.0 \\ 8.7$	$70.3 \\ 14.2 \\ 2.1 \\ 13.4$	73. 8 10. 0 2. 3 13. 9	77.2 7.3 3.4 12.2	72.28.73.116.0	69.6 7.5 3.2 19.6	$73. \ 6 \\ 8. \ 7 \\ 2. \ 9 \\ 14. \ 7$	56. 7 8. 4 5. 2 29. 7	60.2 0.1 1.8 19.9	69. 9 9. 7 2. 7 1.7. 7	$76.0 \\ 8.3 \\ 2.8 \\ 12.3$	78.5 9.5 2.3 9.7
44 45 46 47	10, 381 8, 623 17. 94 <i>L. 45</i>	17, 509 15, 450 27. 77 2. 80	8, 817 7, 449 43, 14 21, 39	11, 305 9, 474 32, 81 14, 13	9,702 8,100 15.80 3,38	9,543 7,722 19.80 <i>4.54</i>	0,420 4,958 7.77 2.02	8, 174 6, 732 14, 84 <i>3, 6</i> 5	5,612 3,653 7.67 £.08	11, 102 8, 764 27, 12 <i>11, 54</i>	4,950 3,938 13,28 <i>\$</i> ,88	13,260 11,259 30.07 <i>8.20</i>	14, 393 12, 669 63. 64 <i>18. 63</i>
48 49	694 1,097,158	1,087 1,059,290	2, 344 2, 729, 792	802 1,359,136	1,021 1,210,264	1, 481 2, 245, 414	232 321, 428	503 677, 580	230 433,281	2, 222 4, 925, 570	525 567, 457	1,798 2,921,788	1,771 2,460,641
50 51 52 53 54 56 56 57	$\begin{array}{r} 20,818\\ 2,795\\ 5,508\\ 1,795\\ 1,875\\ 1,875\\ 1,500\\ 7,285\\ 405,399\end{array}$	$10,477 \\ 5,489 \\ 4,180 \\ 2,370 \\ 3,087 \\ 2,335 \\ 2,010 \\ 418,371$	$\begin{array}{r} 34,264\\ 12,174\\ 4,027\\ 4,027\\ 3,980\\ 3,387\\ 6,063\\ 900,448 \end{array}$	26, 560 3, 701 6, 200 2, 859 2, 870 2, 870 2, 870 7, 804 640, 840	$\begin{array}{c} 14,671\\ 3,392\\ 3,217\\ 1,692\\ 2,405\\ 1,366\\ 2,599\\ 329,308\end{array}$	$\begin{array}{c} 25,774\\ 6,030\\ 5,901\\ 3,275\\ 3,574\\ 3,186\\ 3,808\\ 084,812 \end{array}$	5, 979 622 2, 104 725 800 708 924 138, 513	$\begin{array}{r} 8,901\\ 2,230\\ 2,467\\ 1,019\\ 1,343\\ 919\\ 1,013\\ 188,577\end{array}$	6,509 1,154 1,803 868 579 1,011 1,094 174,486	² 72,805 9,225 6,444 4,348 4,731 4,024 34,072 ² 2,736,101	$\begin{array}{c} 0,701\\ 1,798\\ 2,982\\ 1,085\\ 1,632\\ 1,108\\ 1,108\\ 1,096\\ 221,593\end{array}$	$\begin{array}{c} 28,458\\ 6,264\\ 0,638\\ 2,061\\ 3,710\\ 3,721\\ 5,104\\ 682,549\end{array}$	$\begin{array}{r} 25,209\\ 7,464\\ 4,086\\ 2,793\\ 3,357\\ 2,990\\ 4,519\\ 643,593\end{array}$
58 59 60 61 62	5,248 4,491 560 197	0,982 8,650 875 451	$12,551 \\ 10,940 \\ 1,216 \\ 305$	5,452 4,940 402 104	7,703 6,481 809 413	11,074 9,708 002 404	1,864 1,556 220 79 1,000	4,084 4,373 457 154	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$14,700 \\ 13,057 \\ 1,204 \\ 439 \\ 1,408,991$	3,164 2,688 323 153 275,785	13,874 11,718 1,379 777 1,405,353	11,846 10,288 1,072 486 1,273,094
63 64 65 66 67	456, 183 1, 180 834 302 44 113, 717	$\begin{array}{r} 047,573\\ 1,034\\ 1,564\\ 245\\ 125\\ 236,005 \end{array}$	$1,205,543 \\ 2,092 \\ 1,503 \\ 411 \\ 178 \\ 230,997$	497, 480 671 502 76 33 83, 005	031, 803 1, 068 807 203 58 120, 840	1, 133, 808 1, 549 1, 218 240 91 190, 292	149,805 269 165 83 21 25,545	307, 941 698 523 128 47 74, 066	208, 465 378 304 68 6 37, 700	3,084 2,370 557 157 306,989	329 224 72 33 32, 270	3, 444 2, 871 425 148 451, 728	2, 122 1, 595 380 138 277, 757
68 69	49 9,901	57 12,210	39 6,579	18 1,015	28 5, 470	20 5, 425	13 3,630	- 31 7,265	30 8, 100	54 13,902	24 4,945	63 9,870	47 14,323
70 71 72 73	$1,591 \\ 1,124 \\ 467 \\ 13,080$	5, 805 4, 113 1, 692 44, 311	47, 294 29, 093 18, 201 368, 763	$15,030 \\ 0,888 \\ 5,148 \\ 120,290$	7,018 4,048 2,670 61,788	$23,287 \\ 16,310 \\ 6,977 \\ 227,729$	397 303 94 3,181	1,118 919 109 9,519	232 183 49 2,408	45, 015 29, 652 15, 363 300, 016	988 779 209 9,963	45, 164 28, 258 16, 906 369, 023	29,650 18,619 11,031 236,343
74 75 76 77	1,953 1,733 220 8,858	43 28 15 217	3,080 2,760 1,220 17,241	380 328 52	2,735 2,429 306 11,032	1,012 800 203 3,274	239 229 10 694	3 2 1 15	501 468 33 1,945	4, 187 3, 054 1, 183 11, 438	5,792 4,613 1,179 22,875	674 404 270 2,884	3,221 1,086 1,235 15,257
78 79	5 20	217 1 3	17,241 79 221	1,481 13 . 25	11,032 6 17	5,274 6 14		41 197	29 117	54 133	7	25 381	48 274
80 81 82 83	31, 201 15, 524 109 471	90, 564 33, 799 153 922	216, 854 115, 654 2, 382 6, 253	84, 046 36, 922 213 630	67, 070 31, 704 5 10	133, 618 60, 253 33 139	4,241 1,677	28, 944 12, 801 77 347	7, 811 3, 955 2 10	216, 848 90, 585 552 1, 671	18, 425 9, 079 75 268	130,252 69,970 47 260	183,074 86,714 1,012 3,775
								10.1					

TABLE 1.-FARMS AND FARM PROPERTY,

		[Compare	ative data fo	r June 1, 190			I IIIIIIII)			
		Haskell.	Hodgeman	Jackson.1	Jefferson.	Jewell.	Johnson.	Kearny.	Kingman.	Kiowa.
$\frac{1}{2}$	Population Population in 1900	993 457	2, 930 <i>2, 052</i>	16,861 17,117	15,820 17,533	18, 148 19, 420	$18,288 \\ 18,104$	3,200 1,107	13, 386 <i>10, 663</i>	6, 174 2, 365
3 4	Number of all farms. Number of all farms in 1900	$189 \\ 86$	543 <i>429</i>	2, 478 2, <i>342</i>	$^{2,281}_{2,529}$	3,057 3, <i>375</i>	2,283 2, <i>307</i>	585 172	$1,830 \\ 1,681$	903 <i>844</i>
5 6 7	Number of att Jarms in 1900 Color and nativity of farmers: Native while Foreign-born white Negro and other nonwhite Number of farms, classified by size: Under 3 acres	180 8 1	441 86 16	2, 107 273 98	$2,084 \\ 152 \\ 45 \\ 15 \\ 15 \\ 15 \\ 15 \\ 15 \\ 15 \\ 15$	2,835 222	$1,059 \\ 289 \\ 35$	467 117 1	1,634 190	804 58 1
8	Numbér of farms, classified by size: Under 3 acres. 3 to 9 acres. 10 to 19 acres. 20 to 40 acres. 50 to 09 acres.			$\begin{array}{c}1\\52\\60\end{array}$	$\begin{array}{c}1\\28\\43\end{array}$	1 35 37	5 135 97	2 3	$2 \\ 22 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ $	2
10 11 12	20 to 49 acres			158 655	252 606	$\begin{array}{c} 118\\ 459\end{array}$	334 502	6 40	50 135	1 17 41
13 14 15	100 to 174 acres 175 to 250 acres 260 to 490 acres 500 to 990 acres 1,600 acres and over	111 42 17	$\begin{array}{c} 97 \\ 24 \\ 164 \\ 157 \end{array}$	$931 \\ 328 \\ 232 \\ 44$	761 342 201 45	1,310 505 473 55	744 280 170 15	$291 \\ 59 \\ 125 \\ 38$	572 331 529 137	167 190 354
10 17	LAND AND FARM AREA	18	89	17		4	1	21	31	125 56
18 19 20	Approximate land areaacres Land in farmsaeres Land in farms in 1900aeres.	369,280 88,278 60,000 95,179	549,120 390,006 <i>341,51</i> 7	432, 000 393, 509 <i>\$47, 415</i> 332, 302 <i>287, 824</i>	$\begin{array}{c} 347,520\\ 336,472\\ 349,415\\ 278,773\\ \end{array}$	576,000 561,241 <i>572,091</i> 457,035	$311,040 \\ 281,314 \\ 203,310 \\ 243,767 $	545,920 191,855 <i>115,565</i> 73,189	554,880 498,721 532,259 404,268	462,720 418,760 <i>412,051</i>
21 22 23 24	Approximate land area	25, 178 9,695 03, 100	125, 156 60, 214 3, 540 270, 910	287, 824 21, 203 30, 914	218,110 274,700 38,502 19,137	453,877 19,004 85,202	252,008 22,010 15,537	26, 444 1,942 116, 724	332, 536 3, 761 90, 692	276,078 08,314 3,703 138,979
25 26 27 28	Per cent of land area in farms Per cent of farm land improved. Average acres per farm. Average improved acres per farm.	23. 9 28. 5	72.8 31.3	91.1 84.4	$ \begin{array}{c} 90.8 \\ 82.9 \\ 147.5 \end{array} $	97.4 81.4	90. 4 86. 7 123. 2	35.1 38.1	89.9 81.1	90.5 65.9
27 28	VALUE OF FARM PROPERTY	$\begin{array}{r} 467.1\\ 133.2 \end{array}$	735.9 230.5	158.8 134.1	$\begin{array}{r}147.5\\122.2\end{array}$	183.6 149.5	106.8	$328.0 \\ 125.1$	272, 5 220, 9	485.2 319.9
29 30 31	All farm property	1,245,608 355,864 250.0	9,064,069 2,069,300 338.0	27,799,336 13,700,071 118,9	25, 197, 160 <i>13, 015, 459</i> 93. 6	36, 018, 407 14, 108, 556 155, 3	32,852,711 15,641,480 110.0	3,686,788 1,121,512 228.8	23,797,450 7,566,260 214.5	15,357,700 <i>2,581,258</i> 495.0
32 33 34	Landdollars. Land in 1900dollars. Buildingsdollars. Buildings in 1900dollars. Implements and machinerydollars. Implements, etc., in 1900dollars. Domestic animals, poultry, and beesdollars. Domestic animals, etc., in 1900dollars. Por cent of value of all property in- Land.	842, 300 154, 410 147, 300	7, 122, 870 076, 590 469, 870	20,836,112 8,446,200 2,071,671	18,845,150 8,810,590 2,840,760	20, 716, 182 8, <i>897, 150</i> 3, 458, 201	20, 306, 325 11, 378, 890 3, 396, 295	2,688,720 495,450 305,211	$\begin{array}{c} 18, 186, 737 \\ 4, 268, 400 \\ 1, 921, 540 \end{array}$	12,207,815 1, <i>300,645</i> 971,160
32 33 34 35 30 37 38 39	Buildings in 1900	45,590 21,745 11,840	209,270 193,295 75,280	1,670,350 594,269 310,470 3,397,284	1,776,880 507,271 <i>\$19,030</i> 3,003,979	1,801,840 844,442 565,470 4,099,522	\$,073,180 494,719 \$71,580 2,655,372	96,940 105,432 35,450 587,419	864,330 571,321 310,070 3,117,852	192,450 398,668 65,640 1,780,057
40	Domestic animals, pointy, and peesdonas Domestic animals, etc., in 1900dollars Per cent of value of all property in- I.aud	234, 263 144, 024 67. 6	1,278,034 808,£10 78.6	2, 273, 051 75.0	2, 102, 959 74.8	3,030,022 3,346,096 74.2	1,817,850 80.1	493,472 72.9	2, 129, 460 70. 4	1,780,057 1, <i>022,525</i> 79.5
41 42 43	Laud. Buildings Implements and machinery. Domestic animals, poultry, and bees.	11.8 1.7 18.8	$5.2 \\ 2.1 \\ 14.1$	$ \begin{array}{c c} 10.7\\ 2.1\\ 12.2 \end{array} $	$ \begin{array}{r} 11.3 \\ 2.0 \\ 11.9 \end{array} $	$ \begin{array}{r} 0.6 \\ 2.3 \\ 13.9 \end{array} $	$10.3 \\ 1.5 \\ 8.1$			$\begin{array}{c} 6.3\\ 2.6\\ 11.6\end{array}$
44 45 40 47	Average values: All property per farm	6, 591 5, 236 9, 54	$16,693 \\ 13,083 \\ 17.82$	11,218 9,608 52.95	11,047 9,507 56.01	11,782 9,871 47,60	14,390 13,010 93,51	$ \begin{array}{r} 6,302 \\ 5,118 \\ 14.01 \end{array} $	13,004 10,988 36,47	17,796 15,271 29,15
	DOMESTIC ANIMALS (farms and ranges)		£.80 541	24. 31	£5. 23 2,215	<u> </u>	<i>\$8.79</i> 2,239	4.29	8.01 1,810	<i>3. 16</i> 840
48 49 50	Farms reporting domestic animals	3,805	1,262,994 24,979	3,279,002 34,839	2,883,053	4,819,227	2,550,390 21,585	578,030 9,798	3,040,688 40,068	1,756,361 22,229
51 52 53	Dairy cows. Other cows. Yearling helfers.	612	4,396 7,474 3,038	9,785 5,934 3,810	9,485 4,434 3,340 3,601	11,703 5,830 5,151	8,847 3,054 2,805	1,558 2,709 1,000	8,400 8,504 3,831	$2,802 \\ 0,306 \\ 2,253 \\ 2,684$
54 55 56 57	Vearling helfers. Calves. Yearling steers and bulls. Other steers and bulls. Value.	723 7 233 68,093	3,850 2,722 3,409 008,986	4,047 3,888 7,369 926,291	3, 411 5, 019 810, 858	5,270 5,090 0,000 1,039,837	2,525 2,081 2,213 650,286	$1,508 \\ 002 \\ 2,115 \\ 223,058$	4,764 4,881 9,688 998,309	2,213 5,971 046,721
58 59 60	Total number	1,765	6,047 5,165 616	14,883 13,046	$12,042 \\ 10,485 \\ 1,048$	21,709 18,435	11,659	3,512 2,986	$13,285 \\ 11,544$	6,904 5,940 608
61 62	Spring colts		200 538,725	1,321 510 1,503,017	1,048 509 1,249,226	2,107 1,107 2,341,731	1,024 340 1,164,452	357 169 299,700	1,206 475 1,330,657	356- 708, 739
63 64 65 66	Yearling colts	163 110 37 16	801 577 171		2,708 2,011 470	4,208 2,937 927	2,487 1,913 450	438 289 104	3,465 2,908 417	2,401 1,995 284 122
67 68	Number		53 85,950 - 32	425,015	227 353,944 53	344 501,490 77	118 318,131 53	45 39,390 14	140 436,660 61	325,602 35
- 69 7(Swine: Total number	276	1,637	48,051	10,247 57,711	21,993 101,511	8,330 45,614	2,005	11,958 30,932	3,676 7,822 5,125
71	Shaan	. 82 . 1,487	519 15,470	18,904	35,091 22,620 442,584	61,262 40,249 898,402	27,959 17,655 372,932	939 228 9,203	20, 892 10, 040 260, 601	5, 125 2, 697 70, 581
74 74 74 7	Image: Total number	. 3,112 2,367 . 745	1,029	1,698 941	3,724 2,143 1,581		7,123 4,526 2,597	1,252 1,252	. 193	249 204 45
7.77	Goats: B Number	1 1	,		15,007 321 887	15,570 43 114	31,749 1,285 4,510	4,020	. 12	1,040 1 3
8	POULTRY AND BEES 0 Number of poultry of all kinds		37,131	221.628	222, 183	*	178,674	19,150	145,897	54,176
8	Number of colonies of bees. dollars. Value. dollars.	2,037		. 1,331	116, 102 1, 647 4, 134	171,759 3,281 8,530	100,347 1,467 4,635	8,908 91 475	76,978 42	23, 696

BY COUNTIES: APRIL 15, 1910-Continued.

(Comparative data for June 1, 1900, in italics.]

-	Labette.	Lane.	Leaven- worth.	Lincoln.	Linn.	Logan.	Lyon.	dePhe rso n.	Marion.	Marshall.	Meade.	Miami,	Mitcheil.
1 2	31, 423 27, 987	2, 603 1, 563	41, 207 40, 940	10, 142 9, 886	14, 735 16, 689	4,240 1,969	24, 027 25, 074	21,521 <i>\$1,481</i>	22,415 20,676	23, 880 24, 355	5,055 1,581	20,030 21,641	14,089 14,647
3 4	2,621 2,858	470 200	2,221 2,407	1,576 1,684	2,306 2,509	809 588	2,808 \$,858	2,748 2,820	2,735 2,558	2,092 <i>8,813</i>	842 271	2,580 2,000	1,911 1,974
5 6 7	2,462 142 17	435 41	1,717 403 101	$\begin{smallmatrix}1,244\\326\\0\end{smallmatrix}$	2, 261 84 21	667 74 68	2, 337 434 37	1,756 992	$1,514 \\ 1,213 \\ 8$	$2,274 \\ 699 \\ 19$	760 71 5	2,334 219 27	1,679 232
8 9 10	2 62 67		4 151 124	$\begin{array}{c c} 1 \\ 26 \\ 23 \\ 51 \end{array}$	$\begin{array}{c c} 2 \\ 42 \\ 40 \\ 0.01 \end{array}$	1 1 1	113 70 236	4 54 42	1 40 58 119	$\begin{array}{c c} 1 \\ 43 \\ 46 \\ 112 \end{array}$	1 1 9	3 80 57 255	38 32 73
11 12	164 580 1, 123	3 1 6 71	343 536 655	51 128 445	241 500 840	5 25 270	230 604 879 389	$\begin{array}{c}150\\255\\1.017\end{array}$	334	404 1, 232	21	654	194 649 410
13 14 15 16	1, 125 356 243 21 3	13 170 130 81	655 240 133 30 5	$287 \\ 458 \\ 131 \\ 26$	$330 \\ 231 \\ 40 \\ 4$		$389 \\ 387 \\ 102 \\ 28$	1,017 611 515 89 11	1,016 553 494 90 23	604 484 59 7	$246 \\ 78 \\ 264 \\ 153 \\ 69$	971 321 208 29 2	410 409 88 18
17 18						092, 480 454, 561	540 900	576,000 550,232 2602,620	691 440		620, 760 426 418	385,280 359 305	
19 20 21	$\begin{array}{c} 411,520\\ 391,753\\ 419,416\\ 354,066\\ 356,910\\ 15,143\\ 99,544\end{array}$	$\begin{array}{c} 457,600\\ 321,942\\ 170,461\\ 252,839\\ 50,909\\ 737\\ 0,909\\ 737\\ 0,909\\ 0,900\\ 0,90$	281,600 269,880 2584,404 219,604 215,921	$\begin{array}{c} 461, 440\\ 442, 830\\ 447, 758\\ 208, 231\\ 230, 000\\ 6, 641\\ 137, 767\end{array}$	$\begin{array}{c} 302, 320\\ 356, 837\\ 551, 672\\ 272, 810\\ 878, 691\\ 31, 662\\ 52, 365 \end{array}$	269, 587 202, 548 57, 662	525,726 538,768 320,737 366,827 22,645 182,344	² 602, 620 489, 260 506, 148 8, 688 58, 275	583, 845 567, 249 458, 004 410, 763	579, 200 558, 818 573, 139 458, 139 408, 771	$\begin{array}{c} 629,760\\ 426,418\\ 335,190\\ 230,614\\ 80,843\\ 1,209\\ 104,505\end{array}$	385,280 359,305 370,458 296,585 312,825	456, 320 444, 528 458, 066 319, 554 574, 757 6, 764 118, 210
$22 \\ 23 \\ 24$	22,044	05, 000	216,231 30,275 11,001			$2,431 \\ 249,582$			10, 038 114, 213 93. 9	25, 020 75, 650 96, 5	1, 209 194, 595 67, 7	30, 214 32, 506 93, 3	
25 26 27 28	$\begin{array}{c} 95.\ 2\\ 90.\ 4\\ 149.\ 5\\ 135.\ 1\end{array}$	70. 4 78. 5 676. 3 531. 2	$\begin{array}{c} 05.8\\ 81.4\\ 121.5\\ 93.9\end{array}$	$\begin{array}{c} 05.9 \\ 67.4 \\ 280.9 \\ 189.2 \end{array}$	$\begin{array}{c} 91.0\\ 76.5\\ 150.8\\ 115.3\end{array}$	65, 6 44, 6 561, 9 250, 4	$\begin{array}{c} 97.2\\61.0\\187.2\\114.2\end{array}$	$\begin{array}{c} 90.6\\ 88.0\\ 202.4\\ 178.0\end{array}$	78.6 213.5 167.7	82. 0 186. 8 153. 1	54. 1 500. 4 273. 9	82.5 130.3 115.0	97.4 71.9 232.6 167.2
29 30 31	18, 141, 382 10, 386, 948 74. 7	5, 751, 565 1, 073, 841 435, 6	18, 660, 909 12, 538, 050 48, 9	20,726,372 7,637,455 171.4	$\begin{array}{c} 15,559,498\\ 8,939,988\\ 74.0 \end{array}$	7, 226, 278 1, 548, 012 366, 8	26, 808, 367 15, 302, 631 75, 2	38, 933, 260 <i>15, 350, 848</i> 154, 0	38, 257, 873 13, 697, 661 179, 3	43, 712, 639 20, 231, 297 116, 1	10, 139, 710 2, 158, 908 369, 7	21,708,681 12,881,595 60.2	25, 487, 087 <i>9, 978, 690</i> 155, 4
32 33 34	19 740 370	4, 300, 291 544, 475 420, 790			10, 860, 777 5, 626, 870	5, 428, 555 076, 050 474, 160 150, 190	18,870,094 8,865,130	L	29, 035, 018 8, 207, 650 3, 590, 960 1, 743, 680 980, 512 650, 680	34,278,032 13,403,020 4 332 070	7,939,476 978,745 601,540	15, 701, 373 8, 470, 900 2, 643, 000 1, 790, 870 581, 515 566, 750 2, 781, 824 £, 203, 875	19, 422, 710 <i>6, 001, 750</i> 2, 210, 090
$\frac{35}{36}$	2, 40, 170 2, 497, 020 1, 778, 490 430, 382 462, 720 2, 473, 601	428,790 108,180 171,632 32,620	13, 527, 662 8, 350, 590 2, 602, 880 g, 080, 990 440, 161 523, 850 2, 080, 900	15, 409, 209 4, 503, 260 1, 988, 570 807, 060 510, 820 320, 540 2, 817, 677 4, 900, 025	2,023,518 1,261,330 337,707 270,740 2,337,406 1,781,048	170,100 170,100 219,281 56,840 1,104,282	3, 410, 643 1, 989, 460 604, 792 414, 840	30, 400, 721 10, 202, 870 3, 405, 425 1, 943, 650 1, 003, 023 650, 320	1,743,680 080,512 559,580	34,278,032 13,403,020 4,332,070 3,744,070 005,638 619,420 4,130,899 3,403,887	7,033,476 978,745 091,549 148,960 271,093 42,990 1,237,592 988,215	1,790,870 581,515 356,750	$\begin{array}{c} 16, 422, 710\\ 6, 001, 750\\ 2, 210, 090\\ 1, 445, 010\\ 503, 421\\ 449, 210\\ 3, 251, 866\\ g, 082, 720\end{array}$
37 38 39	1,702,000	846, 852 388, 566	2,090,200 1,794,640	1,820,025	1	064,082	414,840 3,013,838 4,033,201	\$,584,028	4, 044, 483 <i>5, 096, 951</i>	4, 130, 890 <i>3, 403, 88</i> 7 78, 4		2, 781, 824 2, 203, 875 72, 3	
40 41 42 43	$70.2 \\ 13.8 \\ 2.4 \\ 13.6$	74.0 7.4 3.0 14.7	$72.5 \\ 13.9 \\ 2.4 \\ 11.2$	$\begin{array}{r} 74.3 \\ 0.6 \\ 2.5 \\ 13.6 \end{array}$	$\begin{array}{c} 69.8 \\ 13.0 \\ 2.2 \\ 15.0 \end{array}$	75, 1 6, 6 3, 0 15, 3	$70.4 \\ 12.8 \\ 2.3 \\ 14.6$	78.3 8.7 2.0 10.4	75. 9 9. 4 2. 6 12. 1	0.9 2.2 9.5	78.3 6.8 2.7 12.2	12. 2 2. 7 12. 8	76. 2 8. 7 2. 3 12. 8
44 45 46 47	6, 922 5, 814 32, 52	$12,083 \\ 0,943 \\ 13,38 \\ 20,000 \\ 0,$	8,402 7,263 50,12 \$4,98	$\begin{array}{c} 13,151\\ 11,039\\ 34,81\\ 10,26\end{array}$	$egin{array}{c} 6,576 \ 5,440 \ 30.44 \ 16.00 \end{array}$	8, 932 7, 206 11, 94 <i>2, 51</i>	9,547 7,938 35.89 <i>16.45</i>	$\begin{array}{c} 14,168\\ 12,327\\ 54,78\\ 16,93\end{array}$	$\begin{array}{c} 13,988\\11,929\\49,73\\14,63\end{array}$	14, 610 12, 904 61, 34 25, 39	12,042 10,251 18.62 <i>2.03</i>	8, 414 7, 111 43, 70 £2, 87	13,337 11,325 43.69 <i>18,10</i>
47 48 49	15.36 2,578 2,307,183	3. 19 465 832, 827	2, 154 2, 003, 187	1,551 2,728,887	2, 291 2, 233, 980	759	2,751 3,785,396	2,080 3,928,397	2, 685 4, 496, 991	2, 029 3, 989, 274	798 1, 220, 772	2,490 2,661,022	1,852 3,138,626
50 51 52 53	31,962 12,338	9,534 2,007	21,948 10,062 2,800	43.067	95 567	13,948 3,032	³ 56,695 10,822	46,210 10,036 7,702	* 63, 594 11, 688 9, 843 6, 113 7, 699	42,648 11,990 8,679	18,806 2,311 5,804	25,660 8,743 3,970 3,338 3,031	32, 116 7, 274 6, 803
52 53 54 55	3,444 4,433 4,768 3,661	2,315 1,012 1,052 1,017	$ \begin{array}{c} 2,890\\ 2,649\\ 2,757\\ 1,198\\ \end{array} $	7,865 3,721 5,313 5,247	$\begin{array}{c} 23,301\\ 8,715\\ 2,880\\ 3,272\\ 3,202\\ 3,211\\ 4,101\end{array}$	1,918 1,145 1,618 1,210	8,123 4,822 5,205 5,708	5,681	6,113 7,690 6,777	4,733	2,278 2,579 2,258	2,974	3,976 4,133 4,209
56 57	3,318 677,003	1, 531 222, 227	2,392 588,100	13,005 1,154,055	607,877	5,025 357,114	20,905 81,771,093	11,079 1,154,521	21,217 3 1,808,130	4,741 1,026,559	3,570 480,780	3,604 077,774 12,659	5, 661 844, 387 14, 444
58 59 60 61	11,926 10,362 1,090 474	4,754 3,970 552 232	0,463 8,357 761 345	$ \begin{array}{r} 11,648 \\ 10,217 \\ 958 \\ 473 \end{array} $	$11,452 \\ 0,645 \\ 1,315 \\ 492$	6, 367 5, 363 774 230	$ \begin{array}{c c} 15,074\\ 13,410\\ 1,218\\ 446 \end{array} $	10,483 16,086 1,079 818	17,337 1,952 1,053	$18,769 \\ 16,567 \\ 1,573 \\ 629$	5,939 5,110 579 244	11,010 1,234 409	12,471 1,369 - 604
62 63	1,087,230 2,867	490, 794	883,018 2,380	1,155,051	1,077,367 2,194	576, 354 040	1,371,299	1,970,818 2,376 1,945	1,771	1,920,207 3,374 2,933	571, 816 049 723	1,197,236 2,475 1,849	1, 571, 556 2, 654 1, 986
64 65 66 67	2,211 454 202 327,221	478 225 64 79,780	1,955 307 118 282,021	$1,542 \\ 260 \\ 126 \\ 250,234$	1,565476153245,029	639 252 58 93,180	2,045 386 97 303,148	314	207	341 100 489,694	177 49 109,904	481 145 284, 720	465 203 334,554
68 69	$\begin{smallmatrix}&123\\16,253\end{smallmatrix}$	$113 \\ 22,845$	75 18,530	$\begin{smallmatrix}&26\\2,800\end{smallmatrix}$	92 14, 345	74 13, 345	58 10,259	18 5,008		33 5,043	30 8,250	65 16,080	
70 71 72	12,587	403	31,750 17,896 13,854	20,090 12,657 7,442	35, 186 22, 526 12, 660	2,587 1,726 801	$\begin{array}{r} 40,136\\ 26,273\\ 13,863\end{array}$	16,160	18,132	62,301 36,818 25,483	6,302 4,360 1,936	61, 124 36, 634 24, 490 457, 057	17,459
73 74 75	238,018	14,701 506 553	218,496	165,813 176 110	265,990 6,404 3,998	24, 015 4, 627 3, 934	314, 384 2, 975 2, 216	11,938	2,869	544,847 697 416	48, 384 520 291	6,758 4,064	4,835 3,492
76 77	2,037 21,270	43 2,271	1,477 1,030 11,806	60 832	2,406 23,260	603 21, 592	14,054	623 58, 680	1,052 12,056	2,710	229 1,528	2, 694 27, 587 193	27,721
78 79	43 188	86	65 160	3 102	39 112		181 1,159	=	171		50	568	=46
80 81 82 83	101,245	14,022	165,731 83,933 1,159	197, 520 88, 407 96	$202,853 \\100,442 \\1,496 \\3,074$	35, 568 17, 651 2	275,816 124,343 1,515 4,000	123,941 942	144,093	144,377	16,778	227,935 115,497 2,071 5,305	110,778
	5,173	3	3,086	383	3,074	8	4,099	2, 103			r cor not and		

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[Comparative data for June 1, 1900, in italics.]

TABLE 1.-FARMS AND FARM PROPERTY,

	[Comparative data for June 1, 1900, in italies.]											
		Mont- gomery.	Morris,	Morton.	Nemaha.	Neosho.	Ness.	Norton,	Osage*	Osborne.		
$\frac{1}{2}$	Population Population in 1900	40, 474 29, 039	12,307 11,907	1,333 <i>304</i>	19,072 20,376	23, 754 10, 254	5,883 <i>4,535</i>	11,014 11,325	10,905 23,059	12,827 11,844		
$\frac{3}{4}$	Number of all farms. Number of all farms in 1900. Color and nativity of farmers:	2,503 2, <i>655</i>	1,759 1,775	203 75	2,678 \$,069	2,208 2,505	007 83£	1,887 1,983	2,719 8,056	1,917 1,889		
5 6 7	Color and nativity of farmers: Native white Foreign-born white	$2,380 \\ 140$	1,437 295	278 8	2,209 466	2,132 159	.838 159	$1,724 \\ 158$	2, 110 589	1,721		
	Native white. Foreign-born white. Negro and other nonwhite Number of farms, classified by size: Under 3 acres.	34 11	27	7	3	1 7 1 4		5	20	, 188 8		
8 9 10 11	3 to 9 acres 10 to 19 acres.	81 61 237	24 31 81	1	46 38 114	50 44 155	$\begin{array}{c} 0\\7\\12\end{array}$	40 24	133 85	82 13		
12	20 to 49 acres	649	268	4	533	501	· 13	73 105	217 602	13 61 120		
$ \begin{array}{c} 13 \\ 14 \\ 15 \end{array} $	100 to 174 acres 175 to 259 acres 260 to 499 acres	878 382 222	584 316 340	225 3 30	$1,178 \\ 409 \\ 312$	082 321 164	181 51 410	$431 \\ 356 \\ 640$	870 362 305	552 359 558		
10 17	500 to 909 acres. 1,000 acres and over. LAND AND FARM AREA	30 3	91 24	9 21	44	15 2	197 120	199 16	09 15	184 38		
18 19	Amprovimente land area	412, 160 367, 325	445,440 411,054	459,520 139,514	458, 240 438, 376	$371,200\\328,453$	690, 560 626, 749	560,640 532,918	459, 520	572, 160		
20 21 22	Land in farms in 1900	390, 380 296, 252 271, 718	478,533 248,418 307,564	104,894 40,154 7,016	457,998 385,746 383,919	348, 339 283, 474 288, 199	583, 542 240, 259	<i>521,639</i> 355,439	438, 617 490, 909 336, 910	572, 160 554, 868 562, 614 373, 089		
23 24	Approximate and ater Land in farms	30, 513 40, 560	11,175 152,061	93,273	25,382 27,248	15,221 29,758	142, 989 3, 820 382, 670	288,080 0,543 170,036	340,937 14,493 87,214	<i>385,429</i> 9,210 172,569		
25 26 27	Per cent of land area in farms. Per cent of farm land improved Average acres per farm. Average improved acres per farm.	89.1 80.7	92, 4 60, 3	30.4 33.1	95.7 88.0		90, 8 38, 3	95.1 60.7	95.4 76.8	97.0 67.2		
28	Average improved acres per farm	143. 3 115. 0	$\underbrace{\begin{array}{c}234.0\\141.2\end{array}}$	476.2 157.5	163.7 144.0	142.9 123.4	$\begin{array}{c} 628.6\\ 241.0\end{array}$	282.4 188.4	$\begin{array}{c} 161.3\\ 123.9\end{array}$	289.4 194.6		
29 30 31	All farm property	17,094,374 9,090,920	21, 678, 100 11, 024, 152 90, 6	1,292,936 888,519	37,067,755 18,727,997	15,928,041 9,070,059	13, 363, 997 2, 819, 745 373, 9	17, 151, 246 0, 898, 052	22, 686, 619 14, 467, 908	22, 855, 100 8, 327, 652		
	Land	76.3 11,887,703	15.806.016	45.5 808,825	97.9 28,571,190	75.6	373.9 10,271,687	168.0 12,055,649	56. 8 15-686, 060	174.4 16,904,786		
32 33 34 35 36	Land in 1900	6,172,650 2,327,075 1,540,590	6,229,790 2,159,791 1,259,510	237,810 99,753 43,750	12,003,440 3,722,095 2,364,000	5,557,450 2,329,925 1,454,440 386,571	1, 348, 015 1, 006, 198 295, 770	3,608,560 1,648,430 779,700	8,696,810 3,053,440 2,066,840	4,566,190 1,938,031 1,110,930		
37 38	Implements and machinery	419, 112 406, 810 2, 459, 794	434, 341 282, 480 2 3, 277, 952	43,750 30,121 15,790 348,237	$\begin{bmatrix} 813,028\\ 581,170\\ 3,960,842 \end{bmatrix}$	380,571 303,490 2,226,098	326,059 124,900 1,760,053	406,936 511,160 2,440,231	574,104 450,400 3,372,955	618,335 <i>374,920</i>		
39 40	Land	1, <i>576</i> ,976 69.5	3,252,378 72.9	691,109 62.6	3, 229, 387 77, 1	1,094,099 69.0	1,051,060	1,099,532	5,273,828	3,393,948 2,275,612		
40 41 42 43	Buildings. Implements and machinery. Domestic animals, poultry, and bees	13.6 2.5 14.4	$10.0 \\ 2.0 \\ 15.1$	$ \begin{array}{r} 02.0 \\ 7.7 \\ 2.8 \\ 20.9 \\ \end{array} $	$ \begin{array}{c} 10.0 \\ 2.2 \end{array} $	14.6 2.4	$70.9 \\ 7.5 \\ 2.4$	73.8 9.6 2.4	${ \begin{smallmatrix} 69.1 \\ 13.5 \\ 2.5 \end{smallmatrix} }$	74.0 8.5 2,7		
44 45		6,670 5,546	12,324	4,413	10.7 13,842	14.0 6,931	13.2 $13,404$	14.2 9,089	· 14.0 8,344	14.8 11,922		
46 47	All property per farm	32.30 15,81	$10,214 \\ 38.40 \\ 13.16$	3,101 5.80 £,27	$12,050 \\ 65.18 \\ 27.52$	5,704 33.45 <i>16.95</i>	$11,312 \\ 16.39 \\ \pounds.81$	7,580 23.75 6.92	6,892 35.76 17.72	9,829 30.47 8.14		
48	DOMESTIC ANIMALS (farms and ranges) Farms reporting domestic animals	2,490	1,727	237	2, 641	2,253	960	1,841	2,652	1,856		
49 50	Value of domestic animalsdollars Cattle: Total number	2, 362, 249 29, 001	3, 195, 987 51, 946	345,663 6,998	3, 812, 723 39, 028	2,113,437 27,112	1,725,355 29,058	2, 368, 590 27, 918	3, 247, 929 46, 198	3, 307, 030 \$ 46, 336		
51 52 53	Dairy cows Other cows Yearling heifers	10,033 4,506 3,883	7,691 7,318 3,901	$525 \\ 3,204 \\ 1,048$	$\begin{array}{c} 11,249\\ 6,427\\ 4,607\end{array}$	9 809 3,020 3,020	6,266 8,375	0,491 3,520	12,802 5,490	9,863 8,606		
54 55 50	Yearling heifers. Calves Yearling steers and buils. Yearling steers and buils. Other steers and buils. Value. Value. Horeas.	3,848 3,292 3,439	4, 944 4, 652	945 908 278	5,055 4,611	$3,724 \\ 3,547$	3,400 5,203 3,208	$3,830 \\ 4,221 \\ 3,955$	$\begin{array}{c} 4,707\\ 4,899\\ 4,962\end{array}$	5,001 6,291 6,062		
57 58	Total number	006,188 11,876	23, 440 1, 586, 394	157,021	7,070 1,021,518	3,410 608,324	2,600 670,706	2, 001 036, 549	13,332 1,273,888	10,015 1,171,198		
59 60 61	Mature horses. Yearling colts. Spring colts. Value	10,553 943	11, 171 9, 815 1, 035	$1,487 \\ 1,305 \\ 136$	17,010 14,797 1,598	10,998 9,517 1,066	$10,097 \\ 8,537 \\ 1,091$	$13,649 \\ 11,721 \\ 1,441$	$14,173 \\ 12,368 \\ 1,367 \\ 1$	$15,147 \\ 12,999 \\ 1,512$		
62	Mules:	380 1,111,674	321 1,074,693	$\begin{smallmatrix}&46\\132,283\end{smallmatrix}$	1,724,831	1,026,842	917, 313	1,271,427	438 1,354,370	630 1,541,233		
63 64 65	Total number Mature mules Yearling colts	2,630 2,100 302	$1,535 \\ 1,235 \\ 239$	479 349 114	2,605 2,105 378	2,089 1,572 395	1,055 607 310	2,000 1,347 495	2,201 1,721 352	2,254 1,596 458		
66 67	Astronomical Astro	138 303,441	61 183, 424	$\begin{array}{r}16\\48,823\end{array}$	152 353,147	237,280	132 92,036	$\left \begin{array}{c} 435\\ 158\\ 206,544 \end{array} \right $	128 261,637	200 272, 384		
68 69	Number. Valuedollars Swine:	00 17,059	$19 \\ 2,025$	21 4,060	35 10,231	58 12,090	65 11, 447	75 17,795	45 - 9,274	30 6,272		
70 71 72 73	Total number. Mature hogs. Spring pigs. Value	$36,028 \\ 23,024 \\ 13,004$	43,846 26,517 17,329 342,551	410 308	79,637 48,676	27,849 17,439	3, 890 2, 491	25,413 17,520	42, 529 28, 480	33, 485 22, 027 11, 458		
		257,040		$\substack{102\\3,471}$	30, 961 685, 661	10, 410 207, 325	1,405 32,374	$17,520 \\ 7,893 \\ 231,210$	14, 049 328, 599	298,090		
74 75 76 77	Total number. Rams, ewes, and wethers. Spring lambs. Value	$1,656 \\ 1,088 \\ 568$	1,870 1,375 501	1 1	4,006 2,540 1,466	4,745 3,136 1,609	329 285 44	1,326 726 600	4,615 2,938 1,677	2, 292 1, 827 465		
78 79	Number	6, 525 119	6, 263 19	5	17,107	21, 401 35	1,235 84	4,706	19,617 163	17,724 29		
79 80	Value	322	37			175	244	80 359	538	129		
81 82	Number of poultry of all kinds	182,319 94,387 1,092	168,389 80,019 533	5,982 2,574	281,394 143,081 2,067	$220,433 \\109,201 \\1,215$	76, 236 34, 660	155, 680 68, 201 810	254,631 119,956	199, 154 84, 464 570		
83	Valuedollars	1,092 3,158			2,067 5,038	$1,215 \\ 3,460$	7 38	810 3,440	1,848 5,070	2,454		
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BY COUNTIES: APRIL 15, 1910-Continued.

[Comparative data for June 1, 1900, in italics.]

T	Ottawa.	Pawnee.	Phillips.	Potta- watomic,	Pratt.	Rawlins.	Rono.	Republic,	Rico.	Riley.	Rooks.	Rush.	Russell.
1	11,811 11,182	8,850 5,084	14, 150 14, 448	17, 522 18, 470	11,156 7,085	6, 380 5, 241	37, 853 29, 027	17, 447 18, 248	15, 108 14, 745	15,783 <i>13,828</i>	11,282 7,960	7, 820 6, 134	10, 800 <i>8, 489</i>
2 3 4	1,693 1,725	1,082 770	2,208 2,560	2, 319 \$, 529	1, 301 1, 139	1,095 <i>985</i>	3, 483 <i>3, 458</i>	2,694 5,014	1, 804 <i>2, 003</i>	1,671 1,882	1,564 1,285	1,114 1,000	1,448 1,281
5	$\substack{1,464\\227\\2\end{array}$	953 119 10	1, 848 352 8	$\substack{1,839\\474\\6}$	1, 194 84 23	720 369	$3,035 \\ 438 \\ 10$	2, 084 610	1,598 202 4.	1,186 485	$\substack{1,425\\130\\9}$	676 437 1	921 523 4
7 8 9	2 13 16	1 5	$\begin{bmatrix} 1\\ 33\\ 25 \end{bmatrix}$	47 41	$\frac{2}{2}$	73	7 84 79	3 66 31	$\begin{smallmatrix}1\\24\\26\\74\end{smallmatrix}$	0 57 39	$\begin{bmatrix} 1 \\ 17 \\ 5 \end{bmatrix}$.	35	13 12 21 81
10 11 12	$\begin{array}{c}16\\62\\167\end{array}$	11 21 32	$\begin{array}{c} 29\\ 63\\ 169\end{array}$	141 437	13 54	9 22	177 377	$ \begin{array}{c} 138 \\ 450 \end{array} $	165	99 249	32 69	12 28	
13 14 15 16 17	541 343 406	119 89 527	$\begin{array}{c} 627 \\ 453 \\ 080 \\ 143 \end{array}$	679 376 432 138	$\begin{array}{c c} 323 \\ 217 \\ 533 \\ 135 \end{array}$		$1,200\ 614\ 802\ 116$	1, 182 481 307 34	497 400 500 102	504 299 304 101	$\begin{array}{c} 328 \\ 213 \\ 638 \\ 226 \end{array}$	100 137 497 210	310 221 544 102 54
16 17	112 31	248 29	14	25		103	21	2	15	13 386, 560	35	32 460,160	
18 19 20	455, 680 435, 387 <i>436, 495</i>	$\begin{array}{r} 474,880\\ 444,308\\ 886,321\\ 301,906 \end{array}$	567,680 553,550 557,382	530,560 505,413 1 <i>566,541</i> 313,090 <i>\$15,073</i>	464, 640 414, 579 <i>402, 839</i> 373, 030	680,960 577,575 512,979 333,050	794, 880 735, 858 787, <i>169</i> 649, 946	450, 560 441, 803 <i>450, 704</i> 378, 921	452, 480 443, 416 449, 478 375, 401	377,576	539,000 539,349 489,152 367,634	$\begin{array}{c} 431,939\\ 400,514\\ 289,037 \end{array}$	524,800 1 570,847 208,990
19 20 21 22 23 24	316, 244 250, 729 8, 419 110, 724	361,906 229,682 1,914 80,488	$446,831 \\ 353,749 \\ 11,481 \\ 95,238$	313, 930 315, 075 30, 943 160, 474	209,021 6,507 35,042	$178,188 \\ 3,353 \\ 241,172$	598,696 10,143 75,769	378,820 11,924 50,958	857, 254 3, 756 64, 259	$\begin{array}{c} 533,519\\ 227,546\\ 259,503\\ 15,522\\ 134,508 \end{array}$	211,789 7,661 164,054	247,402 2,780 140,110	572, 800 524, 806 1 570, 847 208, 990 324, 407 5, 854 220, 043
25 26	95. 5 72, 6	93. 6 81. 5	97.5 80.7	$\begin{array}{c} 95.3 \\ 62.1 \\ 217.9 \end{array}$	89, 2 90, 0 318, 7	84, 8 57, 7 527, 5	$\begin{array}{c} 02.\ 6\\ 88.\ 3\\ 211.\ 3\end{array}$	$98.1 \\85.8 \\164.0$	$ \begin{array}{r} 98.0 \\ 84.7 \\ 245.8 \end{array} $	07.7 60.3 226.0	94. 7 68. 2 344. 9	93.9 66.9 387.7	91. 6 57. 0 362. 5
27 28	257. 2 180. 8	410. 6 334. 5	250. 7 202. 4	135.4	286.7	304.2	186.6	140.7	208.1	136.2	235.1	259.5 18,298,262	206.5
29 30 31	22, 194, 607 9, 552, 161 132, 3	24, 513, 304 <i>S</i> , <i>895</i> , 451 529, 3	21,701,912 8,937,088 143,8	27,053,332 16,675,885 62,2	20, 910, 596 <i>3, 853, 583</i> 442, 6	$^{11,323,903}_{\begin{array}{c} \textit{\mathcal{I},994,045}\\ 278,2 \end{array}}$	40,205,256 17,165,427 186.7	34, 986, 966 13, 596, 687 157, 3	29,616,116 10,724,714 176,2	$21,161,592 \\ 10,787,003 \\ 96.2$	$20,256,466 \\ 4,515,271 \\ 348,6$	4,861,525 276.4	21,700,615 <i>8,153,474</i> 166,2
32 33	17,085,781 5,960,170 1,683,988	20, 121, 020 \$, 416, 740 1, 677, 365	$15,668,170 \ 5,156,800 \ 2,375,050$	$\begin{array}{c} 10,831,265\\ 10,657,680\\ 2,735,605\\ {\it g},010,450\\ 562,677\\ 358,450\\ 3,023,785\\ {\it g},669,405 \end{array}$	16, 708, 344 2, 023, 210 1, 596, 780	8, 536, 100 1, 538, 870 008, 820 563, 830	38,970,250 10,756,240 4,130,370 2,102,160 1,194,948 693,990	27, 060, 739 8, 463, 560 3, 415, 326	$\begin{array}{c} 23,477,280\\7,067,860\\2,262,830\\1,261,190\end{array}$	$\begin{array}{c} 15,488,250\\ 6,570,900\\ 2,328,754\\ 1,498,770\\ 503,216\\ 290,680\\ 2,841,372\\ a,989,659\end{array}$	15,419,915 2,681,660 1,574,470 598,380	14,569,651 8,245,910 1,466,824	$\begin{array}{c} 16,837,310\\ 5,290,840\\ 1,683,400\\ 818,990\\ 504,527\\ 902,750\\ 2,021,370\\ 4,624\\ 902,750\\ 2,021,370\\ 4,246\\ 4,04\end{array}$
32 33 34 35 30 37	1,048,020 508,997 \$18,510	507,990 666,138 188,350	1, 161, 860 614, 742 \$88, \$70	2, 010, 450 562, 677 358, 450	477,670 587,816 195,950	563, 830 355, 102 158, 570 1, 433, 791	$ \begin{bmatrix} 2,102,160\\ 1,194,948\\ 693,990\\ 4,909,688 \end{bmatrix} $	1,959,450 717,033 491,220 3,793,868	750,386 263,570 3,125,620	1,498,770 503,210 290,680 2,841,372	559,709 526,810 2,702,282 1,068,421	<i>532,460</i> 467,941 <i>259,530</i> 1,793,846	504,527 502,750 2,021,378
38 39 40	2,915,841 2, <i>225,461</i> 77.0	2,047,071 782,431 82.1	3, 133, 050 2, <i>250, 058</i> 71, 9	3,023,785 3,669,405 73.3	2,017,056 1,158,753 70.9	082,776 75.4	<i>\$,633,037</i> 79.2	9, 682, 407 77. 3	1, <i>932</i> , <i>094</i> 79,3	73.2	1,068,421 76.1 7.8	825, 625 70. 6 8. 0	1,140,404
41 42 43	$ \begin{array}{r} 7.6 \\ 2.3 \\ 13.1 \end{array} $	6. 8 2. 7 8. 4	10.9 2,8 14.4	10, 1 2, 1 14, 5	7.0 2.8 9.0	8.8 3.1 12.7	$ \begin{array}{r} 8.4 \\ 2.4 \\ 10.0 \end{array} $	$ \begin{array}{c} 9.8 \\ 2.0 \\ 10.8 \end{array} $	7.0 2.5 10.6	$ \begin{array}{r} 11.0 \\ 2.4 \\ 13.4 \end{array} $	2.8 13.3	2, 6 9, 8	77.67.82.612.1
44 45 46	$13,110 \\ 11,087 \\ 39.24$	$22,656 \\ 20,147 \\ 45,20$	9,870 8,172 28,30	$ \begin{array}{r} 11,666 \\ 9,731 \\ 39,24 \end{array} $	$16,073 \\ 14,070 \\ 40.30$	10,341 8,708 14,78	$\begin{array}{r} 14,127\\12,375\\52,00\end{array}$	$\begin{array}{c c} 12,987\\ 11,313\\ 01,25\\ 18,78\end{array}$	$ \begin{array}{c c} 16,417 \\ 14,268 \\ 52.05 \\ 52.05 \\ \end{array} $	$\begin{array}{r} 12,664 \\ 10,662 \\ 41.02 \\ 16,35 \end{array}$	$ \begin{array}{c} 12,952\\ 10,866\\ 28,59\\ 6,48 \end{array} $	16, 426 14, 395 33, 73 8, <i>10</i>	14,991 12,791 32.08 <i>9.2</i> 7
47	18.65	6,26	0.22	*19.11	5.03 1,275	8,00 1,069	13.64		1,771	1,633	1,525	1,100	1,406 2,560,101
48 49 50	1,659 2,847,142 40,646	1,069 2,005,034 14,479	2,170 3,035,020 35,507	2, 249 3, 814, 181 56, 455	1,964,183	1,401,802	4,765,951	3,651,758	3,040,898	2,765,387 40,635	2,622,128 33,540 8,196	1,740,378 19,268 5,889	⁸ 37,578 6,710
50 51 52 53	6,778 5,154 3,255	4,138 3,386 1,876	$ \begin{array}{r} 35,507 \\ 11,336 \\ 6,208 \\ 4,590 \\ \end{array} $	9,337 11,967 5,510	* 16,741 4,947 3,350 1,935	$\begin{array}{c} 10,103\\ 4,900\\ 3,414\\ 2,163\\ 2,304\\ 2,090\\ 2,090\\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10,522 5,100 4,441 5,013	3,389	6,592 8,624 5,153 5,023	6,731 4,109	3,666 2,800 3,774	10,468 4,172 5,711
54 55 -56 57	3,710 3,967 17,782 1,203,135	2,456 1,516 1,107 357,026	5,519 4,323 3,531 787,062	1 17,189	2,027 1,587 1,905 9 397,764	2, 009 2, 099 1, 133 310, 538	1 1,000	3,809 4,503 840,582	4,382 6,880	4,703	4,435	2,177 062 400,129	4,032 6,011 9 900,369
58 59	11,094 9,850	11,207 9,588	15,936	14, 143 12, 488	10, 284 8, 807	10,001 8,438	22,313 19,535	1	11 11.412	1 0,004		10,022 9,201 1,102	$13,339 \\ 11,414 \\ 1,237 \\ 699$
60 61 62	885 359 1,139,448	097 622 1,225,519	1,582 717 1,496,609	404	040 528 1,019,674	1,098 465 891,513	2, 329, 364	1,702,255	1,430,044	930,002	553 1, 279, 223 2, 205	619 1,148,587 1,183	$\begin{array}{r} 688 \\ 1,362,345 \\ 1,349 \end{array}$
63 64 65	2,143 1,705 273	223	2,872 2,119 554	366	3,061 2,606 209	799 570 178 51	4,910		2,839 525	1,210	1,652 443 170	907 172 104	1,115 172 62
66 67 68	105 279,438 27		109 325,401 68	309,952	417, 357 21	78, 550	802,030	347,221	474,170	13	273,058 69 12,330	15	
69 70	5,594 20,687	8,697	12,015 48,904	10,748	5,527 13,266	10,711	. 20,410	i 74.70	35,199	60.036	22,117	1	$13,612 \\ 8,421$
71 72 73	16,274 10,413 218,685	7,130	30,868 18,090	39,908 26,073	9,430 3,830 112,609	7,572 2,711 93,280		3 20, 42 8 641, 47	1 310,274	484,410		1	121,818
74 75 76	254 201 53	433	1,211 759	807	2,165 1,819 346	177	[3] [1,02] [3] [50]	1 1,42 8 49	3 90 1 79	$\frac{270}{90}$		98 40	898 460
77 78 79	806 10 36	20	8,550	5,392 5 23	11,164 3 28	6	3 1	2 7	5	4			
80 81	153,300	91,610	218,944	1 230,019	98,654	87,38		4 310.07	6 159,22 7 82,04	0 73,20	6 79, 01	L b3,40	3 01,237
82 83	67,961 192 738	5 26	5 846	3 842	47	7	0 71	7 2,02	8 43	4 94	3 146		40

^a Includes animals, age or sex not specified.

* 576

AGRICULTURE—KANSAS.

TABLE 1.-FARMS AND FARM PROPERTY,

[Comparative data for June 1, 1900, in italics.]

	[Comparative data for June 1, 1900, in italics.]											
		Saline.	Scott.	Sedgwick.	Seward.	Shawnee.	Sheridan.	Sherman.	Smith.	Stafford.		
12	Population Population in 1900	20,338 17,070	3,047 1,098	73, 095 44, <i>0</i> 37	4, 001 823	61,874 55,727	5.651 3,819	4,549 <i>8,841</i>	15,365 18,384	12,510 9,829		
3 4	Number of all farms. Number of all farms in 1900 Color and nativity of farmers:	1,856 1,948	482 189	3, 434 8, 584	565 142	2,484 £,578	1,009 778	563 528	2,535 2,834	1,567 1, <i>522</i>		
5	Golor and nativity of larmers: Native white	$1,265 \\ 585 \\ 6$	$\begin{array}{c} 440\\ 42\end{array}$	2, 087 432 15	$542 \\ 22 \\ 1$	$2,158 \\ 246 \\ 80$	910 99	406 67	2,263 272	1,413 137 17		
7 8	Number of farms, classified by size: Under 3 acres	5 28		10 167		8 165		1	2 33	1		
9 10 11 12	Number of thrys in press: Native white. Foreign-born white Negro and other nonwhite. Number of farms, classified by size: Under 3 acres. 3 to 9 nores. 10 to 19 acres. 20 to 49 nores. 50 to 99 ocres.	34 82 208	4 7	112 207 476	2 1 14	160 363 634	7 23	1 2 13	24 73 235	13 54 90		
	100 to 174 nores	034 377	126 20	1, 145 592	240 68	672 225 210	131 78	95 12	928 557	371 245		
13 14 15 16	100 to 174 nores	377 80 25	169 109 41	584 78 5	$ \begin{array}{r} 148 \\ 63 \\ 20 \end{array} $	210 30 8	462 236 72	164 165 109	504 88 1	659 109 16		
17	LAND AND FARM AREA	460, 800	450,900	636,160	411 520	348,100	573,440	671,360		509,440		
18 19 20 21	Land in farms	424,050 438,505 327,019	265,750 104,928 168,140	1 005 990	211,274 128,344 140,604	348, 100 312, 716 555, 945 247, 080 299, 775 17, 379	493,877 456,650 281,255	440,105 221,182 103,078	508,320 541,637 561,558 442,965	450, 687 457, 611 387, 698		
21 22 23 24	Improved land in farms	376,236 7,718 90,213	29,588 250 97,351	613, 940 542, 643 514, 560 11, 803 51, 383	12,715 604 03,946	299,775 17,379 47,348	144,645 858 211,704	$89,493 \\ 1,921 \\ 244,200$	410,088 10,837 87,835	306,441 2,454 60,535		
25	Par cent of land area in farms	92, 2 77, 0	58.2 63.3	95.2 89.6	51.3 69.4	89.8 70.3	86. 1 56. 9	$\begin{array}{c} 65.6\\ 41.1 \end{array}$	95.3 81.8	88.5 80.0		
20 27 28	Average acres per farm. Average improved acres per farm.	220, 0 176, 2	551.3 348.9	170.4 158.0	373. 9 259. 6	125.0 99.8	480.5 278.7	781.7 344.5	213.7 174.7	287.6 247.4		
29 30 31	VALUE OF FARM PROPERTY All farm property	25,308,168 10,901,244 132.2	5, 208, 480 746, 245 598. 0	51,495,945 10,063,208 170,1	3, 544, 045 768, 189 305. 0	24,080,192 14,775,097 07.0	12, 130, 437 3, 217, 596 277, 0	0,738,801 1,193,367 404.7	26,517,431 9,694,698 173.5	26, 247, 946 <i>6, 400, 055</i> 310, 1		
32 33 34			4,049,945	41,333,181	2,592,820 \$18,\$10	18.019.732	9,317,139 1,858,570	5, 137, 790	19,189,757 6,281,430	20,988,820		
34 35 36	Buildings in 1900. dollars. Buildings in 1900. dollars.	2,379,310 1,420,210 050,210	102, 450 314, 460 77, 690, 134, 430	4,002,040 2,589,410 1,033,382	304,037 58,070 08,303	9,884,380 3,404,205 2,166,780 537,600	957, 185 833, 900 371, 783	443,700 451,420 150,250 170,205	2,807,870 1,887,230 681,048	8,878,590 1,998,955 799,040 710,935		
37 38 39	Landdollars. Landdollars. Buildingsdollars. Buildings in 1900dollars. Implements and machinerydollars. Implements, etc., in 1900dollars. Domestic animals, poultry, and beesdollars. Domestic animals, etc., in 1900dollars. Por cent of value of all property in Land.	650, 216 474, 930 1 3, 051, 413 2, 097, 814	27,550 709,645 448,555	090,520 4,406,742 5,180,878	15, 460 548, 870 470, 299	398,970 2,718,535 2,525,617	144,920 1,484,330 880,000	00,200 979,296 530,217	449,240 3,838,756 2,670,798	300,520 2,549,236 1,421,903		
40 41	Buildings.	9.4	77.8	80.3 9.1	73.2 8.6	73.0 13.8	76.8 7.0	$70.2 \\ 6.7 \\ 2.5$	72.4 10.6	80.0 7.6		
42 43	Implements and machinery Domestic animals, poultry, and bees	2.6 12.1	2.6 13.6	2,0 8.7	2.8 15.5	2,2 11,0	$\begin{array}{c} 3.1\\12.2\end{array}$	14.5	2.6 14.5	2.7 9.7		
44 45 46	All property per farm dollars. Land and bulklings per farm dollars. Land per acre dollars. Land per acre in 1900. dollars.	13,636 11,641 45.25	10,800 9,055 15.24	14,996 13,394 68.22	6,273 5,127 12,27	0,930 8,625 57.62	12,022 10,183 18.87	$\begin{array}{c} 11,069 \\ 9,928 \\ 11.67 \end{array}$	10,401 8,678 35.43	16,750 14,670 46.57		
47	DOMESTIC ANIMALS (farms and ranges)	15.94	1.83	20.51	1.78	27.03	4.20	2.01	0.40	8.48		
48 49	Farms reporting domestic animals	1,846 2,962,391	463	3,336 4,303,839	537 540, 462	2,414 2,621,499	085 1,447,430	538 965,930	2,511 3,713,863	1,542 2,490,665 19,203		
50 51 52	Dairy cows	7,371	2 7,046 1,754 1,323	40,007 13,595 7,309 5,288	7,661 1,557 2,555	$\begin{array}{c} 33,291 \\ 10,787 \\ 5,290 \\ 4,210 \end{array}$	15,794 4,545 2,325 2,216	15,405 4,084 2,495	37,571 12,175 5,897	5,273 4,743 2,451		
53 54 55	Yearling heifers. Calves. Yearling stears and bulls. Other steers and bulls.	4,266 5,200 4,771	721 1,008 658	5,143	880 1,032 1,140	4,185	1,905	1,003	4,778 6,034 4,454	2,401 2,830 2,351 1,555		
56 57	Valuedollars.	1,161,355	1,082 2 170,421	982,036	497	5,682 903,880	362,136	3,691 351,072	4,233 850,050	480,416		
58 59 60 61 62	Total number. Mature horses. Yearling colts. Spring colts. Value. dollars.	12,861 11,292 1,019	4,989 4,145 578	18,939 1,882	2,804 2,454 254	1,008	i] 986	6,017 4,948 825	18,350 15,697 1,793 860	9,234 913 455		
	Mulos		459,708	2,262,752	96 247, 658	1, 188, 387	818,802	557,508	1,842,186	1,137,394		
63 64 65 66	Total number Mature mules Yearling colts Spring colts Value	1,735	530 273 200 60	3,087 523			770	222	2,007 652 269	4,130 450 131		
67	Asses and burros:		47,255	400,822	93, 962		119,558	26,310	349,031	706,138		
68 69	Swine	· ·	6,470	6,100		1		4,847	13,870	16,198 16,442		
70 71 72 73	Mature hogs. Spring pigs. Value	$\begin{array}{c} 29,370 \\ 18,499 \\ 10,871 \\ 251,617 \end{array}$	850	3 46,578 5 27,158	1,112	22,728	9,816 4,153	1,711 687	70,224 43,534 26,690 614,913	10, 813 5, 629 149, 308		
	i Sheen'	. 128	5	7 1,803	676	2,459	799	401	2,458 2,005	413 310		
74 70 70 71	Goats	- 44 - 630	2	5 572	104	1,01	3 17	69	363	1,191		
71	Numberdollars.	: 10 . 32		1 42 5 156		101		11 25	13 52	5 20		
8 8	POULTRY AND BEES Number of poultry of all kinds	. 198,102	2 27,21	7 294,571			2 81,842 1 36,860	20,958 13,806	117,231	119,451 58,174		
8 8 8	Number of colonies of bees	51(3 ' '	7 1,486	8,417	. 1,36	1 1		2,501	95 397		
•			·	_!	<u> </u>	1		۱ •	•			

BY COUNTIES: APRIL 15, 1910-Continued.

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81

[Comparative data for June 1, 1900, in italics.]

	Otenton	Stevens.	Sumner.	Thomas.	Trego.	Wabaunseo.	Wallace,	Washing-	Wiehita.	Wilson	Waadawa	Wyan-	Indian res-
	Stanton.	2,453	30, 654			12,721	2,759	ton.		Wilson.	Woodson.	dotte.	ervations.
12	1,034 <i>\$27</i> 283	2, 455 020 028	25,031	5,455 4,119 874	5,308 2,729 891	18,818	1,178 509	20,229 <i>21,963</i> 3 199	2,006 1,197 240	19,810 15,621	9,450 10,022	100,068 78,227	• • • • • • • • • • • • • • • •
3 4	263 78 244	123 584	3, 508 3, 326	711 750	<i>548</i> 634	2, <i>050</i> 1,500	220 527	${3,122 \atop {5,554} \atop {2,397}}$	340 262 252	2,024 <i>2,252</i> 1,917	1,288 <i>1,395</i>	1,328 <i>1,426</i> 907	218
5 6 7	18 1	$ \begin{array}{c} 24\\ 20 \end{array} $	168 9	124	256 1	343 61	63 9	2,337 723 2	94 	107	1,167 118 3	907 322 99	
8 9			3 75 65			1 48 34	1	$ \begin{array}{c} 1 \\ 60 \\ 44 \end{array} $	 	5 44 30	$\begin{array}{c}1\\7\\20\end{array}$	$20 \\ 220 \\ 217$	
10 11 12	1	2 7	135 375	40	$\overset{4}{21}$	133 377	$1 \\ 19$	$105 \\ 515$	2	146 465	85 277	429 240	
13 14 15	193 	$361 \\ 59 \\ 112$	1,250 701 798	92 46 310	162 70 379	552 272 331	$311 \\ 32 \\ 120$	$1,352 \\ 583 \\ 404$	$75 \\ 16 \\ 117$	730 316 226	444 180 188	142 30 23	
16 17	18 17	59 28	95 8	303 101	180 72	114 42	56 59	54 4	88 47	48 8	50 21	23 5 2	
18 19	438,400 154,422	460,500 224,770	754,500 717,507	681,600 536,070	575,360 429,072	508,800 477,800	$589,440 \\ 332,009$	$577,280 \\547,135$	461,440 203,153	371, 840 330, 160	321,920 279,235 283,287	91,520 72,524	
20 21 22 23	\$0,680 23,647 6,320	54,761 120,683 10,990	743,020 642,876 600,975	\$£0,110 404,844 157,101	\$75, 117 262, 236 99, 637	541,646 247,035 328,070	196,848 50,264	563, 147 452, 441	114,056 113,411 38,608	330, 160 353, 047 258, 131 245, 089 22, 177	283,287 250,405 197,575	80, 431 57, 438 61, 554	32,054 24,984
23 24	272 130,503	577 103,510	11,750 62,872	6,346 124,880	$\substack{1,704\\105,072}$	20,307 209,864	20, 484 378 281, 367	433, 177 18, 830 75, 858	89,742	22, 177 49, 852	23,413 5,417	12,805 2,281	
25 26 27	$35.2 \\ 15.3 \\ 587.2$	48.2 53.7 357.0	$ \begin{array}{r} 95.1 \\ 89.6 \\ 204.8 \\ \end{array} $	$\begin{array}{r} 78.0 \\ 75.5 \\ 013.4 \end{array}$	74.761.0482.2	$ \begin{array}{r} 93.9 \\ 51.8 \\ 250.9 \end{array} $	$50.3 \\ 15.1 \\ 554.3$	94.8 82.7 175.3	44.0 55.8 587.1	88.8 78.2 103.1	86.7 89.7 216.8	79.2 79.2 54.6	
28	89.9	192.2	183.5	463.2	204.3	130.1	83.9	144.9	327.8	127.5	194.4	43.3	
29 30 31	1,693,976 \$76,609 349.8	3,065,069 520,787 488.5	41, 117, 637 <i>16, 538, 406</i> 148, 6	11,859,245 1,985,779 407.2	10,875,176 s,147,150 245.0	22,030,173 14,067,285 56.6	4,437,851 1,213,478 205.7	36,539,353 17,767,544 105.8	2,821,041 610,414 362,2	13,969,675 8, <i>231,401</i> 69,7	11,350,695 <i>6,882,507</i> 80.7	14,004,432 9, <i>252</i> ,477 61.1	1,077,578
32 33	1,079,040 115, <i>920</i>	2,120,451 135,090	$32,201,208 \\ 11,003,080 \\ 1003,080 \\ 11,003,080 \\ 11,003,080 \\ 1000 \\ $	9, 578, 375 952, 169	8,156,395 1,809,390	15, 308, 717 7, 821, 530 2, 605, 820 1, 607, 800 488, 306 537, 740 3, 507, 330 4, 500, 415	3,271,670 524,210	27,535,038 11,255,490	2,006,380 246,340	0,752,978 4,928,880	8,293,000 <i>3,931,010</i>	12, 229, 808 7, 878, 200 1, 775, 447	702,420
34 35 36	115,661 <i>36,080</i> 39,158	252,850 49,900 103,915	3,505,245 2,082,590 909,144	812,025 100,000 334,604	808,305 520,800 345,498 108,750	2,605,820 1,607,800 488,306	307,015 109,150 97,777	11,255,400 4,108,435 2,475,000 851,582	246, 340 234, 105 77, 800 95, 385 34, 580	1,820,145 1,151,510 331,962	1,300,370 783,570 224,951	1,132,670 181,658	84,650 \$0,100
37 38 39	9,760 460,108 £16,849	\$1,050 578,853 \$13,847	738,600 4,502,040 £,718,430	131,010 1,134,181 735,109	1,506,888 902,170	537,740 3,507,330 4,500,415	27, 840 701, 383 552, 272	590, 680 4,014, 208 3,480, 484	\$4,580 485,171 \$51,694	309,150 2,064,590 1,841,861	105,190 1,523,368 1,872,187	102,040 717,519 578,007	170,400
40 41 42	63.7 6.8 2.3	$ \begin{array}{r} 00.5 \\ 8.2 \\ 3.4 \end{array} $	78.3 8.5 2.2	80. 8 6. 8	75.0 8.0	$ \begin{array}{c} 69.8 \\ 11.8 \\ 9.9 \end{array} $	$73.7 \\ 6.0 \\ 2.2$	$75.4 \\ 11.2 \\ 2.3$	71.1	69.8 13.0	73.1 11.5 2.0	$82.1 \\ 11.9 \\ 1.2$	
43 44	27.2 6,441	18.9	10.0 11,738	2.8 9.6	3.2 13.9	$2.2 \\ 16.2 \\ 11,570$	17.2 7,409	11.1	3.4 17.2 8,153	2.4 14.8 6,002	13.4	4.8	
45 46 47	4,548 6.99 <i>5.11</i>	4,881 3,703 9.47 \$.47	10, 103 44. 88 14. 70	13,500 11,888 17.87 #.97	12,200 10,127 18.08 <i>4.85</i>	9,440 32.17 14.44	5,074 0.85 2.66	11,704 10,136 50,33 <i>10,99</i>	6,475 9.88 £.16	5,718 29.54 13.90	8,813 7,455 29.70 <i>15.88</i>	11,223 10,546 168.63 <i>91.75</i>	24.78
48	240		3, 413	805	885	1,849	562	3,071	330	1,091	1,258	1,248	
49 50	457, 382 7, 911	571,887 8,805	4, 371, 723	1, 111, 461 10, 836	1, 472, 111 21, 194	3, 470, 401 2 56, 687	752,690	3, 894, 685 47, 899	478, 157 6, 678	1,083,170	1,467,901	675,421	•••••
51 52 53	508 3,355 892	$1,190 \\ 3,427 \\ 1,182$	$11,247 \\ 6,147 \\ 4,909$	3,945 1,002 1,460	$ \begin{array}{r} 3,958 \\ 6,640 \\ 2,659 \end{array} $	7,803 11,590 4,820	12,869 2,528 2,869 1,259	13, 991 7, 523 6, 200	1,405 1,701 808	25,468 7,372 4,501 3,119	$\begin{array}{c} 20,574 \\ 5,208 \\ 3,311 \\ 2,039 \end{array}$	5,219 3,283 543 478	
54 55 56	1,137 893 1,036	1,010 1,041 1,030	$\begin{array}{r} 4,954 \\ 4,276 \\ 3,804 \end{array}$	1,813 1,182 828	$ \begin{array}{r} 2,000 \\ 4,203 \\ 2,205 \\ 1,351 \end{array} $	6,235 5,520 17,558	1,363 1,334 3,516	7,062 5,770 7,341	955 875 874	2, 843 3, 303 4, 330	2,243 2,236 5,537	440 248 234	
57 58	180, 286 2, 176	189,444	864, 195 24, 160	223, 245 7, 679	475,770	21,712,394 11,089	293, 163 4, 751	1, 117, 780 17, 358	148, 516	601,758 9,716	543,850	185, 615 3, 281	
59 60 61	1,850 256 70	2,848 296 71	20,740 2,140 1,268	6,609 702 278	6,609 790 449	10,550 1,046 393	4, 019 508 134	15,402 1,304 592	2,495 450 125	8,498 800 819	6,234 5,536 492 206	3,076 139 60	
62 63	180, 325 169	288, 395 644	2, 378, 530 5, 183	755, 473	802, 702 000	1,170,145	301, 034 629	1,769,567	281, 937	884, 729 2, 121	509,523 1,529	309,645 691	
64 65 66	98 54 17	508 119 17	3, 927 957 299	626 192 87	628 193 85	1,302 415 110	424 196 9	2,215 437 145	159 102 26	1,558 399 104	1,227 221 81	612 51 28	
67 68	14,730	77, 158 24	626,000 02	91, 581 33	100, 250 34	221,008	50, 895 43	353, 775	24,040	246, 712 47	193, 970 17	95,050 7	
69 70	1,325 320	4,705	19,688 58,170	8,404	6,700 8,978	20, 394 36, 701	5, 205 1, 117	7, 560 74, 401	2,660	8, 644 30, 567	4,945 14,318	1,430 6,724 4,307	
71 72 73	261 59 2,567	1,463 353 12,005	35,123 23,053 461,914	3,246 2,474 772 31,947	5,621 3,357 78,849	36,701 23,956 12,745 305,388	760 357 10, 734	47, 234 27, 167 638, 717	636 196 6,534	19,552 11,015 231,463	9,062 5,256 118,577	4,307 2,417 56,703	1
74 75 78	13,244 13,212		4,845 3,891	217 158	1,588 1,120	9,789 9,170	10, 134	1,962 1,256	3,230 3,236	2,306 1,409	1,530 1,092	6,353 4,673	
77	32 78,149		954 19,719	59 788	7,803	619 40,988	26 750	706 7,229	14, 461	897 9,778	447 6, 985	1,680 26,000	
78 79			320 1,578	8 23	7 31	13 24	3 9	17 57		18 88	14 51	129 318	
80 81	6, 175 2, 726	19,424 6,966	267,395 128,329	52, 501 22, 720	73, 979 34, 747	210, 550 87, 325	19, 430 8, 491	321,971 145,093	15,498 7,014	102,133 77,147	116,902 53,588 574	66,195 40,717	
82 83			991 3,988		6 30	1,278 3,604	32 202	145,093 1,389 3,920		1,408 4,273	574	401 1,381	• • • • • • • • • • • • • • • • • • • •

TABLE 2 .-- NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR AND

[Comparative data for June 1, 1900, in italics.]

		THE STATE.	Allen.	Anderson.	Atchison.	Barber.	Barton.
1 2 3 4	FARMS OPERATED BY OWNERS Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	* 62.5	1,116 1,148 53.9 58.5	1,252 1,503 62.6 61.7	1,152 1,201 62.5 62.2	748 004 62, 2 63, 3	1,061 1,296 61.3 74.8
5 6 7	Land in farms	$28,840,182 \\ 19,348,793 \\ 1,109,337,955$	$164,858\\154,442\\8,601,720$	214,802 158,383 9,122,388	$\substack{156,217\\133,816\\12,621,370}$	408,726 137,206 9,463,571	342, 787 303, 404 19, 374, 974
8 9	Farms consisting of owned land only. Farms consisting of owned and hired land. Color and nativity of owners:	78,008 33,100	813 303	941 311	996 156	527 221	695 360
10 11 12	Native white. Foreign-born white Negro and other nonwhite.	20,862	981 125 10	1,133 113 6	877 237 38	667 78 3	562 484 15
13 14 15 16	FARMS OPERATED BY TENANTS Number of farms. Number of farms in 1900. Per cent of al farms. Per cent of all farms in 1900.	60,926 [944 807 45. 6 41. 2	730 791 36. 5 87. 5	677 706 36. 7 36. 6	440 323 36. 0 33. 9	058 441 38. 0 25. 3
17 18 19	Land in farmsacres Improved land in farmsacres Value of land and bulldingsdollars Form of tenanov:	$\substack{13,280,926\\10,120,412\\595,745,154}$	$128,508\\119,888\\5,801,015$	116,032 88,267 4,602,866	88,823 77,690 6,957,215	$183,550 \\79,492 \\4,452,350$	178,634 158,174 10,164,825
20 21 22 23	Share tenants. Share-cash tenants. Cash tanants. Tenure not specified.	36,933 9,612 13,784 5,069	383 149 342 70	811 171 235 13	213 57 305 102	365 18 50 7	596 21 21 20
24 25 26	Oolor and nativity of tenants: Native white. Foreign-born white. Negro and other nonwhite.	4,845	802 42 10	699 30 1	606 53 18	421 18 1	529 119 10
27 28 29 30 31	FARMS OPERATED BY MANAGERS Number of farms. Number of farms in 1900. Land in farms. Improved land in farms. Value of land and buildings. dollars.	$1,335 \\ 1,729 \\ 1,203,691 \\ 434,802 \\ 32,473,063$	$11\\6\\2,897\\2,784\\151,100$	18 <i>18</i> 5, 645 4, 846 242, 670	15 <i>\$</i> 3 4,209 3,609 384,300	$14 \\ \$7 \\ 56,126 \\ 4,720 \\ 712,650$	13 8 6, 285 5, 407 345, 800
32 33 34	MORTGAGE DEBT REPORTS ² For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only:	49, 249 1, 277	621 466 29	557 679 16	581 560 11	397 844 7	801 241 19
35 36 87 38	Number reporting debt and amount. Value of their land and buildings. Amount of mortgage debt. Per cent of value of land and buildings.	30, 442 287, 082, 217 70, 819, 736 24, 7	$\begin{array}{r} 308 \\ 2,053,100 \\ 534,085 \\ 26.0 \end{array}$	482 3, 281, 692 957, 606 29, 2	451 5,033,640 1,498,210 29.7	214 2, 473, 350 476, 754 19, 3	129 2, 431, 990 456, 429 18, 8

¹ Agricultural data for Indians on reservations in 1900 shown separately in last column of table.

TABLE 3 .- LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

÷.,							
	LIVE STOCK PRODUCTS Dairy Products						
1 2 3 4 5 6	Dairy cows on farms reporting dairy productsnumber Dairy cows on farms reporting milk producednumber Milk—Produced	$\begin{array}{r} 665, 698\\ 582, 609\\ 172, 742, 767\\ 9, 851, 126\\ 2, 361, 068\\ 14, 583, 909\end{array}$	$\begin{array}{r} 6,796\\ 6,072\\ 1,675,650\\ 67,516\\ 11,482\\ 55,082\end{array}$	$\begin{array}{r} 8,473\\7,884\\2,034,106\\15,934\\30,502\\207,812\end{array}$	6,050 4,555 1,438,724 68,441 05,910 75,334	$egin{array}{c} 3,501\ 3,325\ 995,820\ 30,355\ 7,900\ 12,871 \end{array}$	0,627 6,385 1,807,794 94,074 16,295 108,138
7 8 9 10	Butter—Produced	29,647,881 12,093,836 27,927 16,674	408,664 223,869	246,879 86,324 205 170	242,417 108,413	186, 847 75, 871	347,808 168,017
$\begin{array}{c} 11 \\ 12 \end{array}$	Value of dairy products, excluding home use of milk and cream dollars Receipts from sale of dairy products	13,091,739 9,549,129	132,349 91,393	125,321 92,872	134, 186 99, 993	54,055 31,740	130,876 92,042
13 14 15 16 17 18	Poultry Products number. Sold. number. Eggs-Produced. dozens. Sold.	22,767,683 6,207,442 75,606,542 52,833,166 21,525,930 11,623,882	$\begin{array}{r} 238,934\\ 05,765\\ 842,523\\ 595,823\\ 248,401\\ 134,343\end{array}$	$\begin{array}{c} 212,269\\ 67,553\\ 889,108\\ 631,214\\ 227,656\\ 131,939 \end{array}$	$\begin{array}{r} 239,088\\82,539\\622,543\\403,426\\220,057\\113,493\end{array}$	149,044 35,587 405,758 232,556 121,101 55,393	268,616 55,505 983,516 678,172 248,807 134,955
19 20 21	Honey and Wax pounds pounds pounds pounds pounds pounds pounds pounds dollars dollars	4, 332 84, 437	7,303 11 1,244	9,991 23 1,418	8,510 25 1,001	3, 536 3 613	2,796 8 467
22 23 24	Wool, fleeces shorn	96,900 2,311 149,728	1,161 1,652	1,352 1,721	1,103 8 1,603	398 478	5 0
25 26 27 28 29	DOMESTIC ANIMALS SOLD OR SLAUGHTERED Calves—Sold or slaughterednumber Other cattle—Sold or slaughterednumber Horses, mules, and esses and burros—Soldnumber Swine—Sold or slaughterednumber	292,934 1,591,280 171,192 3,235,490 280,436	2,320 9,175 1,884 32,278 1,088	2,130 13,080 2,809 38,150 1,455	3,840 7,253 1,560 36,428 1,123	7,922 33,343 1,735 30,704 529	4,324 11,847 1,002 14,546 2,512
8 0 31	Receipts from sale of animals	130,736,764 7,186,488	895,299 87,892	1,359,878 73,829	962, 498 88, 704	1,967,274 47,458	660, 491 91, 647

NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910.

[Comparative data for June 1, 1900, in italics.]

	Bourbon.	Brown.1	Butler.	Chase.	Chautauqua.	Cherokee.	Cheyenne.	Clark.	Clay.	Cloud.	Coffey.	Comanche.	Cowley.
1 2 3 4	1,501 1,47# 61.5 58.1	1, 149 <i>1, 355</i> 49. 9 <i>58. 6</i>	1,885 1,886 57.2 57.7	629 619 59.7 59.9	938 <i>967</i> 57.2 54.6	1,440 <i>1,505</i> 53.1 55.8	649 <i>425</i> 81.5 83.8	306 171 64. 0 77. 0	1,276 1,583 61.3 61.0	1,291 <i>1,481</i> 57.6 61.8	1,438 1,556 60.4 60.1	290 <i>208</i> 67.0 77.9	1,858 1,906 58.7 58.6
5 6 7	$235,749 \\ 177,400 \\ 8,869,372$	$169,731 \\ 148,241 \\ 16,720,750$	530, 230 869, 919 20, 605, 138	295, 520 104, 968 8, 890, 859	$229,380 \\ 90,171 \\ 4,655,419$	175, 531 158, 720 6, 826, 871	346,055 228,527 4,517,420	291,199 75,228 4,940,244	$\begin{array}{r} 248,147 \\ 200,825 \\ 14,001,590 \end{array}$	258,002 224,049 14,193,475	256,510 219,919 10,951,337	287, 618 72, 536 4, 663, 395	368, 219 236, 831 14, 398, 268
8 9	1,151 350	879 270	$1,429 \\ 456$	- 449 180	666 272	$1,044 \\ 402$	321 328	199 107	928 348	974 317	930 508	213 77	1,452 406
10 11 12	1,384 96 21	905 197 47	1, 861 223 1	536 91 2	897 33 8	$1,249 \\ 162 \\ 35$	487 162	284 22	848 428	1,025 266	1,296 139 3	261 29	1,754 100 4
13 14 15 16	921 1,046 37.7 41.8	1, 136 944 49. 4 40. 8	1,378 1,£98 41.8 41.0	412 <i>375</i> 39. 1 <i>36. 3</i>	692 785 42, 2 44, 4	1,255 <i>1,180</i> 46.1 48.7	144 67 18.1 13.2	154 <i>36</i> 32, 5 <i>16, 2</i>	788 864 37. 8 38. 1	935 901 41.7 37.6	921 1,012 38.7 39.1	.134 51 30.9 19.1	1,280 1,509 40.4 40.3
17 18 19	128,576 95,825 4,757,693	174,737 154,996 16,748,199	301, 088 250, 095 12, 578, 975	$131,595\\48,186\\4,028,925$	131,183 63,620 2,778,990	$143,085\ 125,020\ 5,342,656$	64,625 42,951 1,044,600	100,075 40,892 2,204,910	146, 507 125, 815 8, 333, 783	169,440 152,819 10,055,200	139, 318 121, 047 5, 715, 305	$92,052 \\ 30,248 \\ 1,526,110$	243, 341 164, 691 9, 733, 424
20 21 22 23	484 105 233 99	573 162 292 109	674 202 468 34	232 34 138 8	344 68 275 5	581 256 371 47	131 8 2 3	133 9 12	474 175 91 48	691 107 109 28	498 177 241 5	123 3 5 3	735 120 256 169
24 25 26	893 13 15	1,008 109 20	1,337 40 1	389 22 1	683 4 5	1, 188 55 12	131 13	151 3	674 114	874 61	885 34 2	130 4	1,246 29 5
27 28 29 30 31	19 17 6,647 5,022 264,540	17 3,791 3,395 371,300	34 48 25,744 11,796 921,020	13 <i>\$9</i> 30,928 11,234 567,980	10 <i>18</i> 9,480 1,628 180,300	20 <i>14</i> 4,076 2,743 136,980	3 15 720 480 8,000	$14 \\ 15 \\ 142,629 \\ 16,620 \\ 1,452,897 \\$	$18\\ \pm 0\\ 3,850\\ 3,505\\ 239,900$	$15 \\ 18 \\ 5,670 \\ 5,171 \\ 377,200$	22 <i>£</i> 3 4,707 4,020 206,620	9 8 43,500 3,800 460,440	29 \$7 41,910 4,697 864,715
32 33 34	706 722 73	554 581 14	1,016 853 16	282 344 3	477 453 8	928 507 11	435 208 6	146 156 4	705 560 11	755 522 14	638 795 5	113 174 8	929 907 22
35 36 37 38	402 2, 793, 642 792, 453 28, 4	$\begin{array}{r} 396\\ 5,955,510\\ 1,634,445\\ 27,4 \end{array}$	5,305,407 1,497,185 28.2	228 2,765,145 766,416 27.7	280 1,350,995 394,891 29,2	$\begin{array}{r} 301 \\ 1,353,515 \\ 320,588 \\ 23.7 \end{array}$	89 625,980 101,665 16,2	84 1,034,634 177,228 17,1	3,767,005 801,880 22.9	341 3, 373, 845 863, 164 25, 6	479 3,442,188 884,139 25.7	113 1,834,180 347,425 18.9	643 5,073,365 1,453,028 28.6

² No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909.

			și										
1 2 3 4 5 6	9,082 7,060 1,904,272 121,621 34,341 150,532	$\begin{array}{r} 8,377\\ 6,181\\ 1,772,019\\ 47,466\\ 34,999\\ 308,624\end{array}$	$11,036 \\ 10,461 \\ 3,238,834 \\ 15,250 \\ 30,290 \\ 221,144$	3,122 2,975 970,525 14,008 3,175 33,293	$\begin{array}{r} 6,516\\ 5,980\\ 1,255,285\\ 8,408\\ 16,671\\ 107,940 \end{array}$	9,974 9,081 2,465,588 116,893 4,677 132,069	2,535 2,194 463,340 2,159 8,749 17,813	1,476 1,228 318,550 5,901 908 4,379	8,313 7,181 2,486,661 15,779 31,798 254,718	9,024 7,449 2,263,700 56,201 22,476 274,864	9,178 8,906 2,565,638 32,364 17,704 209,302	1,377 1,372 385,446 15,420 3,340 11,805	12,286 10,543 3,415,008 247,887 86,712 309,241
7 8 9 10	389,427 189,109	289,546 116,368	579,099 248,214 275 54	185,345 83,715	252,914 83,001	606,564 342,410	113,604 50,129	74, 478 28, 973	367,692 153,718	439, 040 184, 815 620 600	360, 677 115, 696	77,819 30,374	524,352 234,016
11 12	157,948 116,314	178,140 138,420	197,913 127,280	51, 464 80, 945	89,335 54,108	184,886 128,678	31,641 19,721	19,854. 9,591	155,828 112,468	178,940 124,999	145,258 03,814	23,642 14,136	262,356 200,578
13 14 15 16 17 18	244, 655 76, 598 749, 359 530, 361 242, 780 134, 790	$\begin{array}{c} 316,112\\ 102,000\\ 833,383\\ 519,671\\ 285,780\\ 140,580 \end{array}$	$\begin{array}{r} 441,201\\114,000\\1,534,459\\1,121,984\\432,239\\237,021\end{array}$	$\begin{array}{c} 132,077\\ 28,169\\ 566,694\\ 391,044\\ 150,673\\ 80,046 \end{array}$	$\begin{array}{r} 163,766\\ 40,381\\ 564,593\\ 852,760\\ 155,727\\ 77,861 \end{array}$	$\begin{array}{c} 281,661\\ 103,442\\ 783,033\\ 472,913\\ 257,757\\ 135,600 \end{array}$	66, 410 12, 601 215, 853 147, 327 60, 322 30, 283	47, 141 9, 410 143, 602 73, 683 32, 754 13, 157	325,750 83,360 1,158,617 838,037 319,393 180,069	348,242 81,588 1,145,537 807,415 333,056 168,230	306,824 93,903 1,132,224 826,519 306,177 178,153	57, 167 13, 417 142, 793 81, 849 41, 157 16, 646	412, 484 115, 851 1, 202, 541 803, 896 328, 230 174, 394
19 20 21	10,623 90 1,639	8,512 20 1,122	19, 440 109 2, 586	4,157 7 568	3,105 466	15, 930 145 2, 499			1,005 16 196	6, 122 62 967	14,432 80 1,980	25 4	6, 126 20 899
22 23 24	1,018 1,606	2,334 65 4,016	7,935 108 13,014	496 12 665	55 30 112	1,279 33 2,034	159 272	4,444 25 5,609	378 723	440 508	695 6 1,341	36 72	1, 156 8 1, 694
25 26 27 28 29	3,128 9,665 1,834 38,302 764	3,437 14,956 2,340 52,430 6,922	5,346 60,296 3,130 88,122 12,386	2,694 35,074 1,067 25,187 2,894	3,959 31,144 2,803 24,786 100	3, 345 6, 157 1, 439 19, 746 536	1,069 6,969 635 6,522 44	6,909 24,991 753 8,741 1,594	2,892 16,678 2,109 39,934 146	2,570 16,566 1,904 41,693 5,896	3,670 17,517 2,272 39,948 511	2,089 15,361 368 9,308 5	6, 231 37, 927 3, 005 61, 277 919
80 81	999, 557 80, 119	1,741,431 110,261	4,779,265 130,013	2,238,290 45,394	1,656,590 64,989	532, 237 96, 069	330,770 24,962	1,168,524 21,642	1,619,328 78,990	1,601,548 68,448	1,495,310 93,006	723,279 20,685	2, 640, 171 117, 400

TABLE 2 .--- NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR AND

[Comparative data for June 1, 1900, in italics.]

	· ·	Crawford.	Decatur.	Dickinson.	Doniphan. ¹	Douglas.	Edwards.	Elk.	Ellis.	Ellsworth.
	FARMS OPERATED BY OWNERS	1.548	1.055	1.684	1.073	1,411	611	958	1,041	865
1 2 3 4	Number of farms. Number of farms in 1900 Per cent of all farms. Per cent of all farms in 1900.	1, 548 <i>1, 467</i> 56. 0 54. 9	1,055 <i>1,204</i> 72.5 75.6	1,684 1,627 63.3 64.5	1,073 <i>1,170</i> 60.6 62.9	1,411 <i>1,556</i> 64.4 <i>65.6</i>	459 66.9 7 3. 2	1,038 59.7 60.5	869 78.9 84.9	958 68. 1 74. 9
5 6 7	Land in farms	191,076 154,803 9,105,635	397,656 254,333 8,884,510	387, 223 282, 470 20, 261, 775	140, 723 120, 153 11, 251, 709	187,985 147,600 10,623,266	240,711 207,247 10,156,615	241,968 143,263 6,955,168	431, 226 366, 700 12, 245, 023	308, 123 181, 765 12, 535, 512
8 9	Degree of ownership: Farms consisting of owned land only Farms consisting of owned and hired land Color and nativity of owners:	1, 163 385	557 498	1,258 426	828 245	1,035 376	364 247	796 162	640 401	716 140
10 11 12	Native white Foreign-born white Negro and other nonwhite	1,155 380 13	849 206	1,230 450 4	894 163 16	1,188 168 55	504 103 4	904 53 1	448 593	501 360 4
	FARMS OPERATED BY TENANTS						american a substances a substance			
13 14 15 16	Number of farms. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	1, 197 1, 177 43. 3 44. 4	393 <i>383</i> 27. 0 24. 0	947 875 35. 6 84. 7	683 670 38.6 36.0	762 7 <i>95</i> 34. 8 <i>33. 6</i>	299 163 32.7 \$6.0	638 671 39. 7 59. 1	206 146 20. 2 14. 3	395 514 31.1 \$4.6
17 18 19	Land in farms		131, 629 86, 417 2, 923, 605	167, 137 143, 904 10, 026, 585	85,704 75,289 7,138,183	92,056 72,385 5,212,217	112,454 98,931 4,843,617	120, 565 72, 690 3, 570, 582	80, 313 60, 458 2, 163, 655	119,207 70,672 5,123,890
20 21 22 23	Share-cash tenants. Share-cash tenants. Cash tenants. Tenure not specified. Color and nativity of tenants:	357 284 454 102	366 5 8 14	547 215 162 23	472 53 154 4	368 99 287 8	196 -15 -4 -84	319 32 253 34	229 16 15 6	276 16 55 48
24 25 26	Foreign-born white Negro and other nonwhite	1,102 87 8	376 17	856 89 2	617 44 22	684 48 30	$283 \\ 14 \\ 2$	631 6 1	173 93	323 70 2
	FARMS OPERATED BY MANAGERS								·	
27 28 29 30 31	Number of farms. 1900 Land in farms. acres. Improved land in farms. acres. Value of land and buildings. dollars.	19	7 6 2,136 1,117 59,600	28 <i>19</i> 10, 767 8, 994 617, 280	$15 \\ $20 \\ 3,821 \\ 2,441 \\ 269,600$	17 20 3,975 3,577 443,300	$3 \\ 5 \\ 1,120 \\ 1,100 \\ 54,000$	10 8 6,025 3,600 165,794	13 9 13,589 9,828 544,370	10 7 6,243 2,255 224,000
	MORTGAGE DEBT REPORTS 2									· · · · · ·
32 33 34	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only.	625	541 503 11	958 702 24	502 548 23	825 575 11	331 265 15	456 495 7	614 422 5	275
35 36 37 38	For farms consisting of owned land only: Number reporting debt and amount Value of their land and buildingsdollars Amount of mortgage debtdollars. Per cent of value of land and buildings	2,250,295	204 1,637,840 373,877 22.8	$\begin{array}{r} 447\\ 5,410,640\\ 1,263,550\\ 23.4\end{array}$	394 3,896,883 1,053,830 27.0	368 2,845,125 818,020 28.8	126 2,081,180 423,675 20.4	385 2, 712, 271 754, 552 27, 8	230 2,501,960 489,764 19.6	189 2, 333, 590 560, 531 24. 0

¹ Agricultural data for Indians on reservations in 1900 shown separately in last column of table.

TABLE 3 .- LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

		······		·						
	LIVE STOCK PRODUCTS									
	Dairy Products						14			
1 2 3 4 5 6	Dairy cows on farms reporting dairy products.number. Dairy cows on farms reporting milk produced.number. Mike—Produced gallons. Sold gallons gallons cream sold gallons gallons. Butter fat sold pounds.	9,181 8,066 2,360,412 150,102 10,829 155,830	5,646 4,653 1,260,718 21,401 21,461 112,007	11,7759,1842,967,094256,971103,385510,619	$\begin{array}{r} 4,658\\ 4,230\\ 1,178,736\\ 7,171\\ 25,152\\ 86,660 \end{array}$	$egin{array}{c} 8,732\7,262\2,083,815\279,402\21,195\164,648 \end{array}$	3,297 2,929 691,776 4,482 5,219 47,851	7,178 5,521 1,417,616 7,534 38,639 210,137	$\begin{array}{r} 6,006\\ 5,856\\ 1,707,048\\ 8,350\\ 44,128\\ 105,120\end{array}$	5,159 4,008 1,169,912 19,704 23,769 108,874
7 8 9 10 11	Butter—Producedpounds Soldpounds Cheese—Producedpounds Soldpounds Value of dairy products, excluding home use	521,981 268,102 155	258, 389 116, 093 . 150 100	253,003 81,686	213, 467 81, 754 35	449, 443 258, 457	129, 894 50, 102	205,548 42,188	217,538 109,457	231, 031 07, 072 40
12	Receipts from sale of dairy productsdollars	183,188 130,348	96,806 68,670	283,179 244,786	88,328 59,738	220,909 177,016	44, 535 26, 736	126,303 88,595	96, 802 74, 539	92,531 66,758
13 14 15 16 17 18	Poultry Products Poultry-Raised number. Sold number. Eggs-Produced dozens Sold dozens Value of poultry and eggs produced. dolars. Receipts from sale of poultry and eggs. dolars.	322,785 112,456 1,108,013 758,380 329,881 186,822	185, 834 50, 245 610, 992 457, 821 167, 977 97, 133	$\begin{array}{r} 414,087\\117,230\\1,413,676\\1,069,142\\407,481\\228,428\end{array}$	$\begin{array}{r} 230,220\\ 62,407\\ 536,614\\ 307,125\\ 189,895\\ 81,416\end{array}$	$\begin{array}{r} 243,887\\ 85,241\\ 817,828\\ \bar{5}86,695\\ 245,485\\ 140,074\end{array}$	112, 156 28, 087 265, 462 148, 859 84, 910 36, 778	207, 168 50, 760 522, 858 374, 654 170, 703 86, 266	146, 138 25, 298 638, 667 439, 750 142, 574 79, 502	202, 087 39, 704 677, 117 487, 327 170, 249 94, 013
19 20 21	Honey and Wax Honey produced		9, 186 8 1, 232	5,828 37 880	4, 496 11 548	24,074 236 2,873	9	2, 847 3 484	24	120 22
22 23 24	Wool, Mohair, and Goat Hair Wool, fleeces shornnumber Mohair and goat hair, fleeces shornnumber Velue of wool and mohair produceddollars	2, 073 3, 761	897 1,404	1,183 3 2,243	1, 421 1, 409	1,820 634 3,609	72	422	1, 213 2, 522	64 1 124
	DOMESTIC ANIMALS SOLD OR									
25 26 27 28 29	Calves—Sold or slaughterednumber. Other cattle—Sold or slaughterednumber. Horses, mules, and asses and burros—Soldnumber. Swine—Sold or slaughterednumber. Sheep and goats—Sold or slaughterednumber.	1,793	2, 825 6, 048 1, 239 31, 804 2, 146	3,713 20,098 1,688 45,062 3,193	1,728 8,553 2,170 38,061 9,309	3,015 10,067 1,673 37,619 2,962	$1,720 \\ 10,409 \\ 1,078 \\ 14,085 \\ 101$	2,985 24,654 1,914 51,641 472	3, 302 9, 175 730 12, 168 1, 130	5,038 22,885 513 25,228 30
30 31	Receipts from sale of animals	1, 158, 191 90, 559	682,082 53,770	1,653,825 106,132	1, 235, 334 100, 513	1, 058, 115 76, 795	589,978 42,742	1,938,824 58,245	538, 927 81, 979	1, 452, 830 57, 388

NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910-Continued.

					feempa	ALLYS LADA IO		, m 1001001]					
	Finney.	Ford.	Franklin.	Geary.	Gove.	Graham.	Grant.	Gray.	Greeley.	Greenwood.	Hamilton.	Earper.	Harvey.
1 2 3 4	542 348 75.7 76.0	722 484 65.2 82.2	1,589 1,625 65.7 61.4	589 645 66.3 66.5	822 433 78.4 90.8	973 810 64. 4 80. 4	248 65 96. 9 86. 7	488 203 85. 0 85. 7	255 64 97.3 81.0	1,353 <i>1,321</i> 59.8 56.6	626 211 95. 0 93. 0	991 798 54. 1 49. 4	1,045 1,050 57.0 59.9
5 6 7	260,745 107,200 4,416,222	386,864 241,109 11,697,891	230,688 194,284 12,175,691	162, 912 69, 243 5, 904, 670	395, 940 178, 432 6, 611, 680	$371,904\ 256,705\ 8,135,025$	129, 152 27, 101 1, 116, 525	$198,783 \\92,213 \\3,134,107$	105, 334 17, 758 920, 670	417, 714 180, 469 12, 992, 113	$\begin{array}{c}159,343\\46,344\\2,251,870\end{array}$	250, 950 193, 600 12, 816, 625	187,718 175,051 13,479,553
8 9	405 137	343 379	1,221 368	483 106	431 391	$ \begin{array}{c} 611 \\ 362 \end{array} $	193 55	287 201	219 36	979 374	571 55	694 297	619 426
10 11 12	487 48 7	604 117 1	1,431 140 18	406 180 3	665 139 18	739 152 82	218 25 5	450 31 7	232 22 1	1,216 136 1	521 100 5	905 86	719 322 4
13 14 15 16	164 <i>89</i> 22. 9 <i>19. 4</i>	374 73 33. 8 12. 4	813 1,002 33.6 37.9	284 <i>306</i> 32. 0 <i>31. 4</i>	224 .40 21. 4 8. 4	536 193 35.4 19.1	8 8 3.1 10.7	82 29 14.3 12.2	6 16 2.3 19.0	882 977 39. 0 41. 9	24 13 3. 6 5. 7	828 757 45. 2 46. 9	779 69\$ 42.5 \$9.5
17 18 19	38,213 22,790 1,418,630	$175,283\ 120,886\ 5,125,530$	108,876 90,584 5,446,439	57, 853 30, 806 2, 304, 460	96, 880 47, 709 1, 905, 170	142,145 106,419 3,330,855	18, 180 2, 580 152, 100	29,600 13,670 590,540	1,440 410 16,500	192,713 104,753 6,137,405	8,745 3,919 230,300	214, 477 179, 640 7, 585, 401	$136,582 \\ 128,656 \\ 9,644,220$
20 21 22 23	146 3 8 7	267 5 9 93	371 140 252 50	153 25 101 5	109 9 11 5	380 6 16 128	2 6	48 2 5 27	2 2 2	437 85 331 29	14 9 1	475 25 15 313	277 409 82 11
24 25 26	105 55 4	353 21	777 24 12	254 29 1	193 27 4	464 44 28	8	76 6	6	855 26 1	24	803 25	657 118 4
27 28 29 30 31	10 <i>\$1</i> 13, 517 3, 707 339, 360	12 <i>32</i> 8, 243 6, 118 294, 700	18 <i>18</i> 7,943 6,224 404,735	15 <i>28</i> 4,963 2,867 203,800	2 4 3,680 1,100 66,600	3 5 10,715 3,033 209,400	£	4 5 4,420 2,815 139,300	1 2,000 150 20,000	$\begin{array}{r} 27\\ $$4\\ 35,989\\ $5,635\\ 694,960\end{array}$	9 3,762 1,724 113,170	$13 \\ 60 \\ 11,137 \\ 4,287 \\ 224,800$	10 <i>11</i> 1, 324 977 111, 300
32 33 34	406 128 8	886 316 20	800 780 9	301 280 8	354 8	364 587 22	208 40	377 110 1	224 30 1	457 878 18	528 95 3	527 455 9	601 434 10
35 36 37 38	87 809, 895 211, 440 26. 1	$127 \\ 1,875,105 \\ 289,695 \\ 15,4$	533 4,229,055 1,166,170 27.6	214 2,096,600 652,350 31.1	153 1, 38 9 , 760 220, 803 16. 0	$\begin{array}{r} 320\\ 2,407,065\\ 471,269\\ 19.6\end{array}$	28 194, 540 23, 876 12, 3	62 606,663 79,460 13.1	$\begin{array}{r} 22\\ 189,020\\ 26,920\\ 14,2 \end{array}$	553 4,627,013 1,270,729 27.5	78 520, 500 92, 760 17. 8	297 2,839,275 566,690 20.0	219 2,466,602 539,156 21.9

[Comparative data for June 1, 1900, in italics.]

² No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909-Continued.

		1				1	1	1			1	1	Í
1 2 8 4 5 6	2,291 2,176 519,117 31,860 2,339 27,489	5,099 4,818 1,259,038 83,912 13,057 185,859	$\begin{array}{r} 10,904\\ 7,646\\ 2,063,188\\ 256,395\\ 41,589\\ 384,355\end{array}$	3,452 2,409 004,463 81,050 11,607 45,008	$\begin{array}{c} 2,968\\ 2,596\\ 661,851\\ 7,071\\ 14,123\\ 40,895 \end{array}$	5,406 4,604 1,552,509 5,335 10,163 85,961	358 303 64, 305 611	$1,741 \\ 1,119 \\ 203,141 \\ 21,580 \\ 12,689 \\ 10,726$	956 885 175,518 3,390 3,566 11,860	148,042	19,824	5, 895 5, 570 1, 741, 353 23, 177 9, 976 96, 741	6, 522 2, 115, 599 88, 560 21, 607 156, 663
7 8 9 10	127, 447 61, 036 1, 060 1, 000	178,430	1	180, 795 93, 884 40	109, 713 49, 893	$282,508 \\134,141 \\1,665 \\1,600$	15,997 6,115	43,356 18,318	23, 271 14, 149	$\begin{array}{r} 382,472 \\ 143,703 \\ 3,220 \\ -2,920 \end{array}$	58, 713 27, 924 18	324, 308 152, 753	371, 163 174, 275 290 10
11 12	42,086 27,983	101,563 77,498	221, 875 182, 775	74,680 54,947	42,555 30,448	79, 438 52, 283	3,288 1,325	23, 694 18, 882	11, 208 9, 309	136, 172 85, 486		98, 522 63, 307	153,689 110,129
13 14 15 16 17 18	47,065 14,628 158,443 75,500 47,211 19,788	125, 712 33, 574 487, 263 317, 286 120, 234 68, 130	279, 165 89, 580 1, 107, 731 837, 550 311, 705 187, 575	124, 133 27, 036 354, 630 269, 696 106, 212 59, 514	286,608	180, 401 39, 031 618, 964 431, 990 162, 126 84, 633	$egin{array}{c} 8,113\\ 1,656\\ 28,901\\ 6,577\\ 7,828\\ 1,773 \end{array}$	35, 196 8, 975 98, 210 60, 893 26, 737 13, 578	11, 308 2, 516 34, 628 20, 588 9, 761 4, 310	$\begin{array}{r} 278,779\\74,062\\1,102,217\\823,400\\288,436\\167,544\end{array}$	29, 783 7, 549 83, 259 46, 793 24, 604 11, 029	281,078 80,247 728,300 449,554 221,120 110,532	262, 639 82, 282 873, 461 620, 362 248, 208 139, 992
19 20 21	1,873 268	4,360 100 568	17, 180 109 2, 062	5		75 14		1, 174 10 167	20 3	15	5	467 	7,378 5 887
22 23 24	813 1, 131	19 	. 21		1,117 1,177				288 22 296	197 	1,200 1 1,425		1, 427 2, 889
25 26 27 28 29	952 5,298 3,231 2,162 156	12,061 1,122 10,752	4,989 19,288 2,138 54,096 1,336	381 16,403	1.034	1,9218,4011,15423,237546	242	1,611 224 1,476	2,277 287 204	51,659 2,633 50,215	5,860 428 1,412 1,133	15, 117 1, 922 51, 732 1, 031	15, 124 1, 405 35, 401 1, 697
80 31	491, 630 18, 698	555, 311 53, 712	1,733,830 92,831	828,904 32,317	356, 154 42, 915	750, 676 65, 595	113,964 7,595	69,295 13,221	87, 794 5, 556	3,560,135 100,319	235,851 12,317	1,312,068 85,329	1, 227, 981 84, 212

TABLE 2 .-- NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR AND

[Comparative data for June 1, 1900, in italics.]

		Haskell.	Hodgeman.	Jackson. 1	Jefferson.	Jewell.	Johnson.	Kearny.	Kingman.	Kiowa.
1 2 3	FARMS OPERATED BY OWNERS Number of farms	178 67	412 379	1,519	1,494 1, <i>532</i>	1,867 2,117	1,389 1, <i>855</i>	482 <i>126</i>	$1,105 \\ 940$	479 222
3 4	Per cent of all farms Per cent of all farms in 1900	94.2 77.9	75.9 88.3	61.3 62.9	65.5 60,6	61, 1 62, 7	60.8 58.7	82.4 7 <i>3.3</i>	60.4 55.9	55.5 <i>84.6</i>
5 6 7	Land in farms	72,918 22,348 837,300	294,917 92,862 5,326,460	246,669 209,857 15,406,209	234,654 195,216 15,137,195	349, 512 279, 052 18, 983, 188	167,880 146,565 17,527,710	166,028 61,110 2,079,902	327,758 259,291 13,277,122	229,020 161,177 7,887,255
8 9	Farms consisting of owned land only Farms consisting of owned and hired land Color and nativity of owners:	178	227 185	1,108 411	1,178 316	$1,385 \\ 482$	1,008 381	328 154	608 407	302 177
10 11 12	Native white Foreign-born white Negro and other nonwhite	169 8 1	325 75 12	1,226 225 68	$1,341 \\ 131 \\ 22$	1,683 184	1,165 208 16	405 70 1	949 156	432 46 1
	FARMS OPERATED BY TENANTS	<u> </u>								
13 14 15 16	Number of farms. Number of farms in 1900 Per cent of all farms. Per cent of all farms in 1900	17	124 44 22.8 10.5	925 843 37.3 36.0	705 957 33.5 37.8	1,176 <i>1,239</i> 38.5 36.7	877 <i>988</i> 38.4 40.0	102 39 17.4 ££.7	711 717 38.9 42.7	874 108 43.3 \$1.4
17 18 19	Land in farmsacres Improved land in farmsacres Value of land and huildingsdoilars Form of tenanov:		78,389 25,474 1,834,980	134,023 111,531 7,790,204	95,988 79,090 6,197,755	206,893 174,521 10,982,105	110,020 94,881 11,891,360	25,507 11,779 898,035	166, 599 141, 671 6, 643, 010	145,380 110,971 4,880,520
20 21 22 23	Share tenants. Share cash tenants. Cash tenants. Tenure not specified. Color and nativity of tenants:		99 8 10 7	399 108 323 95	361 80 261 63	831 180 89 76	270 167 339 101	76 3 23	524 131 51 5	355 6 3 10
24 25 26	Native white. Foreign-born white Negro and other nonwhite	. 9	109	848 47 30	722 21 22	- 1,138 38	778 81 18	61 41	672 39	362 12
27	FARMS OPERATED BY MANAGERS Number of farms	2								
28 29 30 31	Number of farms in 1900	2 7 360	θ 26,300 6,820 431,300	34 £7 12,817 10,914 611,370	22 40 5,830 4,467 350,960	$14 \\ 19 \\ 4,836 \\ 3,462 \\ 209,200$	17 30 3,414 2,321 283,550	1 7 320 300 16,000	14 <i>\$4</i> 4,364 3,306 188,145	10 <i>14</i> 44, 360 8, 930 461, 200
	MORTGAGE DEBT REPORTS 2						•			
32 33 34	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only:		233 172 7	658 842 19	695 788 11	1,048 795 24	834 537 18	413 64 5	489 595 21	235 236 8
35 .36 .37 .38	Number with no mortgage teport. For farms consisting of owned land only: Number reporting debt and amount. Value of their land and buildingsdollars. Amount of mortgage debtdollars. Per cent of value of land and buildings.	7 51,500 3,570 6.9	76 682,700 90,340 13.2	545 5,372,210 1,599,806 29.8	$\begin{array}{r} 606 \\ 5,782,175 \\ 1,751,628 \\ 30.3 \end{array}$	507 4,644,051 1,098,775 23.7	331 3,297,160 803,262 24.4	43 246, 186 55, 622 22. 6	334 3,600,580 807,720 22.1	134 1,849,400 305,441 16.5

 $^{\rm 1}$ Agricultural data for Indians on reservations in 1900 shown separately in last column of table.

TABLE 3 .- LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

	LIVE STOCK PRODUCTS								ļ	
1	Dairy Products									
1	Dairy cows on farms reporting dairy products Dairy cows on farms reporting milk produced	154 12	4,180 3,982	8,418	8,670 6,254	10,962 9,000	$8,126 \\ 6,617$	$1,293 \\ 1,176$	7,785 7,513	2, 423 2, 423
3	Milk-Producedgallons	1,250	1, 385, 480	1,793,836	1,807,591	8,064,150	2,534,144	318, 237	2,127,740	707,485
45	Sold	150	1,400 4.283	33,482	126,755	19,444	1,203,195	4,129	21,519	7,827
6	Mik—Produced gailons Sold gailons Cream sold gailons Butter fat sold pounds	3,100	4,283 240,128	39,502 248,614	35, 365 289, 545	50, 630 277, 189	5, 426 14, 378	3, 972 9, 786	15,192 231,193	5,702 10,174
7	Butter—Producedpounds Soldpounds Cheese—Producedpounds	6,660	81,714	245,019	304,117	538,128	455, 992	62, 137	297, 252	153, 916
8	Cheese-Produced	3,426	13,701 55	86,204 2,584	114, 527	204, 002 50	233, 985	30, 542	102, 510	63, 579
10 11	Sold	•••••		2,197		25	•••••	•••••		
12	Value of dairy products, excluding home use of milk and cream	1,934 1,344	73,200 59,031	150,368	184, 392	215,389	334,739	19, 393	129,829	40,010
12	Deultur Broducto	,	59,031	114, 967	139,712	149, 914	285,684	12, 921	88,762	21,618
13	Poultry-Raised	17,477	44, 720	296, 572	330,950	468,374	285,911	27,250	281,138	101,815
14 15	Sold	4, 402 32, 755	10, 494 236, 706	90,852 933,614	97,280	110,178	84,137	6,343	75,359	20,165
16	50IG	21.605	154, 480	647,354	1,117,947 803,624	1,814,280 1,428,833	875,108 555,671	103,071 53,021	676, 623 377, 940	302, 455 155, 517
17 18	Value of poultry and eggs produced dollars Receipts from sale of poultry and eggsdollars	9,213 4,734	56, 293 31, 312	273, 463 148, 430	328,360 178,528	485, 515 286, 635	273,427 135,889	27,592 11,190	227,848 96,292	76,678 31,941
		ł		, ,	110,020	200,000	100,000	11,100	00,202	01,012
19 20	Honey produced			15,169	14,629	39, 221	9,424	3, 265		
$\tilde{21}$	Honey and Wax produced			108 1.881	120 1,932	417 4,391	$ \begin{array}{c} 64 \\ 1,424 \end{array} $	100 317	4 79	
	Wool, Mohair, and Goat Hair	1		-		,	-,			
22 23	Wool, fieeces shornnumber	1,875	348	1,774	1,743	187	3,192	640	385	
24	Value of wool and mohair produceddollars	1,728	484	2,821	2,907	10 338	773 5,034	600	400	
	DOMESTIC ANIMALS SOLD OR SLAUGHTERED									
25		. 21	2,042	3,312	3,337	3,281	4,215	1 150		1.001
26	Calves—Sold or slaughterednumber Other cattle—Sold or slaughterednumber.	. 102	7,932	15,483	18,412	23,260	4,215	1,158 2,722	4,456 23,765	1,631 12,095
27 28	Horses, mules, and asses and burros—Soldnumber. Swine—Sold or slaughtered	. 10	598 1,960	1,992 57,721	2,622 53,462	3,097	3,674	407	2,019	1,012
29	Swine-Sold or slaughterednumber. Sheep and goats-Sold or slaughterednumber.	. 2	326	4, 472	1,566	85,214 8,990	40,959	1,678 1,109	50,754 2,925	12,746
30	Receipts from sale of animals	. 3,042	314,170	1,668,494	2,026,652	2,681,431	1,577,288	149,430	1,808,559	714,113
31	Value of animals slaughtered dollars	. 938	24,605	108, 881	106,384	124,054	92, 533	13,626	85,484	35,855
-		······		·			·	•		 • •

NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910-Continued.

[Comparative data for June 1, 1900, in italics.]

_	Labette.	Lane.	Leaven- worth.	Lincoln.	Linn.	Logan.	Lyon.	McPherson.	Marion.	Marshall.	Meade.	Miami.	Mitchell.
1	1,500	380	1,460	1,055	1, 524	675	1,889	1,576	1,638	1,710	714	1,585	1,088
2	1,566	267	<i>1,539</i>	1,229	1, 548	348	1,856	1,844	1,604	<i>1,988</i>	247	<i>1,606</i>	1,279
3	57.2	79. 8	05.7	66.9	64. 4	83. 4	67.3	57.4	59.9	57.2	84. 8	61.4	58.9
4	54.8	92. 1	<i>03.9</i>	73.0	60. 3	89. 7	64.9	65.4	62.7	60.0	91. 1	<i>60.2</i>	64.8
5 8 7	226,788 205,714 9,032,431	266,100 209,235 3,976,475	$177,271\\143,868\\10,499,562$	320,303 208,143 12,167,579	236,232 181,280 8,531,196	329,895 161,682 4,376,875	$351,310\ 212,827\ 14,884,244$	332, 363 291, 413 20, 253, 592	367,293 292,925 20,841,202	332, 821 269, 238 22, 921, 180	355, 936 177, 121 6, 809, 445	223,919 183,108 11,377,463	268, 405 189, 890 13, 268, 958
8	1,030	209	1,169	745	1,140	392	1,371	933	1,071	1,285	434	1,250	757
9	470	171	291	310	384	283	518	643	567	425	280	335	381
10 11 12	1,381 111 8	342 38	1,062 341 57	768 282 5	1,434 75 15	514 66 65	1,468 389 32	808 768	768 870	1,163 537 10	642 68 4	1,385 190 10	895 198
13	1,099	96	728	520	831	127	886	1, 163	1,080	1,203	124	978	813
14	1,274	22	831	447	1,010	36	<i>95</i> 7	<i>969</i>	<i>942</i>	<i>1,294</i>	16	1,028	675
15	41.9	20, 2	32. 8	83.0	35.1	15. 7	31. 6	42. 3	39.5	42.2	14.7	37.9	42. 5
16	44.6	7, 6	\$4. 6	26.5	39.3	9. 3	<i>33. 5</i>	<i>34. 4</i>	36.8	<i>39.1</i>	5.9	58.6	84. \$
17 18 19	157,030 141,698 5,831,798	55, 842 43, 604 756, 606	81, 210 67, 629 4, 891, 460	122,176 89,988 5,218,290	115, 267 87, 084 4, 000, 689	$\begin{array}{c} 66,126\ 36,051\ 1,014,640 \end{array}$	$154,387 \\ 101,654 \\ 6,637,293$	220, 996 195, 299 13, 443, 404	200,443 158,061 11,137,276	$\substack{221,996\\185,856\\15,382,222}$	$55,122 \\ 44,498 \\ 1,621,580$	131,139 109,728 6,613,329	165,937 126,668 8,016,842
20	639	81	217	314	388	87	470	531	429	641	87	488	522
21	223	6	71	98	125	10	95	464	288	103	2	152	108
22	136	6	326	61	183	7	293	150	268	391	8	319	97
23	101	3	114	47	135	23	28	18	95	38	27	19	86
24 25 26	1,059 31 9	93 3	628 58 42	475 44 1	817 8 6	118 7 2	839 42 5	941 222	733 339 8	1,094 160 9	120 - 3 1	933 28 17	775 38
27 28 29 30 31	22 18 7,929 6,654 373,170	<i>1</i>	33 <i>\$7</i> 11, 399 8, 107 739, 520	$1\\8\\160\\100\\12,000$	$11\\11\\5,338\\4,446\\352,410$	7 4 58, 540 4, 815 511, 200	$\begin{array}{r} 33\\ 4\delta\\ 20,029\\ 6,256\\ 768,200\end{array}$	2,873 2,557	$17 \\ 12 \\ 16,109 \\ 7,708 \\ 648,400$	19 <i>\$1</i> 4,001 3,045 306,700	4 8 15,360 8,995 200,000	17 52 4,247 3,749 354,550	10 20 10,188 2,998 356,000
32	801	217	770	570	864	509	821	935	858	767	467	887	23
33	693	162	670	475	650	165	1,053	629	768	023	245	682	
34	6	1	20	10	10	1	15	12	12	20	2	16	
35	428	78	499	292	433	67	705	320	429	632	125	468	250
36	2,641,668	630, 345	3,630,285	3,379,252	2, 322, 160	513,375	5,507,860	4,191,794	5,371,497	7,984,675	1,746,215	3,202,227	2, 014, 860
37	765,751	101, 453	1,293,359	797,733	641, 356	77,779	1,680,945	774,478	1,197,921	2,168,989	349,721	929,582	768, 023
38	29.0	15. 9	35.6	23.6	27. 6	15.2	30.5	18.5	22.3	27.2	20.0	29.0	26, 3

² No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909-Continued.

	1					[
1 2 3 4 5 6	$11,312 \\ 10,820 \\ 3,054,338 \\ 225,052 \\ 23,288 \\ 165,205 \\$	1, 855 1, 791 547, 818 312 7, 509 40, 086		$\begin{array}{c} 6,086\\ 6,803\\ 2,005,927\\ 17,158\\ 20,277\\ 218,167\\ \end{array}$	7,7665,9481,605,7037,16615,496144,282	2,706 2,595 693,002 1,391 4,343 97,129	9, 939 9, 051 2, 459, 310 138, 301 31, 207 138, 972	$10,354 \\ 10,265 \\ 3,409,616 \\ 56,353 \\ 50,050 \\ 272,146 \\ $	10,8159,2862,745,21842,73049,320406,298	11, 1549, 6488, 082, 33340, 03352, 276202, 624	2,022 1,857 467,999 5,586 1,171 3,076	8, 187 7, 838 2, 270, 942 50, 850 13, 767 70, 795	6, 810 5, 404 1, 635, 780 21, 935 28, 667 68, 355
7 8 9 10	646, 522 392, 310 390 300	72, 805 21, 331	276, 347 134, 432	312,918 119,424	320, 966 108, 064 30	82,917 30,310 150	513, 382 226, 153 50	435, 936 184, 662 910 96	382, 724 136, 695 190	557, 439 231, 370 4, 355 1, 275	106, 301 49, 481 40	530, 153 260, 461	385,523 179,446
11 12	225, 713 174, 037	31, 926 20, 438	257, 684 224, 713	124, 383 86, 836	113,289 68,154	42, 968 32, 869	192, 461 131, 996	208, 502 152, 038	212, 343 159, 657	217, 035 147, 801	25, 159 13, 580	152, 583 95, 892	112, 231 71, 724
13 14 15 16 17 18	$\begin{array}{c} 330, 144 \\ 118, 476 \\ 840, 492 \\ 559, 091 \\ 287, 042 \\ 156, 691 \end{array}$	$\begin{array}{r} 45,722\\11,126\\155,566\\97,815\\44,803\\21,761\end{array}$	246, 168 84, 197 705, 017 468, 676 224, 860 117, 358	$\begin{array}{r} 250, 530\\ 57, 201\\ 1, 094, 299\\ 856, 494\\ 260, 953\\ 160, 332 \end{array}$	270, 677 97, 578 1, 010, 232 773, 545 286, 320 173, 435	49,009 9,403 177,915 102,924 47,391 20,811	364, 831 97, 335 1, 331, 411 1, 003, 175 357, 978 207, 770	428, 769 124, 894 1, 347, 184 987, 487 383, 012 218, 779	469, 801 123, 966 1, 674, 534 1, 292, 890 446, 260 259, 713	460, 845 113, 965 1, 430, 357 995, 448 431, 855 216, 626	65, 251 18, 391 187, 571 110, 188 48, 639 23, 609	$\begin{array}{r} 317,673\\ 108,504\\ 1,250,071\\ 874,916\\ 345,041\\ 198,358\end{array}$	296,971 69,328 1,166,722 891,181 317,269 183,964
19 20 21	$12,821 \\ 172 \\ 2,125$		10, 691 92 1, 373	1,022 ** 8 178	10,901 129 1,420	100 20	7,728 165 1,041	6, 990 35 956	5,462 36 774	8, 596 83 1, 217	215 41	19,933 132 2,621	5,985 25 888
22 23 24	2,038 4,109	113 143	1, 553 30 2, 516	86 	2,826 44 4,348	175 5 208	1,995 101 3,008	1,054 1,907	1, 310 2, 362	397 11 595	4	2, 349 40 3, 712	2,285 2,994
25 26 27 28 29 30 31	8,425 13,808 2,458 37,923 1,814 1,210,681 116,204	933 6,552 790 1,984 5 276,767 21,909	5, 064 8, 265 1, 333 30, 978 2, 470 853, 090 94, 886	4, 380 22, 681 995 23, 163 19 1, 419, 328 85, 055	3,005 11,375 4,813 36,057 2,543 1,434,599 79,559	899 4,951 1,208 4,071 1,055 825,447 27,480	4, 154 33, 250 4, 131 54, 581 1, 426 2, 828, 618 105, 425	3, 142 23, 245 2, 205 53, 991 10, 756 2, 178, 467 117, 242	$\begin{array}{r} 3,725\\ 41,265\\ 1,833\\ 52,120\\ 4,872\\ 3,271,631\\ 130,821\\ \end{array}$	4, 294 17, 833 2, 101 55, 027 2, 170 1, 843, 738 124, 591	$\begin{array}{c} 2,587\\ 10,365\\ 920\\ 9,352\\ 20\\ 541,315\\ 26,901 \end{array}$	2,746 13,602 2,269 59,926 3,012 1,548,247 122,866	46,601 21,117 1,909,679

TABLE 2 .-- NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR AND

[Comparative data for June 1, 1900, in italics.]

		Mont- gomery.	Morris.	Morton.	Nemaha.	Neosho.	Ness.	Norton.	Osage.	Osborne.
1 2 3 4	FARMS OPERATED BY OWNERS Number of farms. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	1,455 1,511 56.8 56.9	1, 106 <i>1,076</i> 62. 9 60. 6	289 68 98. 6 90. 7	1,489 1,800 55-6 60.8	1,277 1,466 55.6 58.5	707 725 70. 9 87. 1	1,272 1,337 67.4 67.4	1,833 2,020 67.4 66.1	1, 192 1, 332 62. 2 70. 5
67	Land in farms	209,105 167,852 8,273,043	271, 803 165, 064 12, 017, 086	122, 434 45, 190 796, 038	251,288 220,014 18,653,044	185,350 161,323 7,586,726	473, 370 172, 450 8, 314, 330	368, 003 242, 568 10, 023, 603	$309,753 \\ 235,724 \\ 13,272,350$	357, 273 233, 869 11, 965, 779
8 9	Degree of ownership: Farms consisting of owned land only Farms consisting of owned and hired land Color and nativity of owners:	1,085 370	806 300	276 13	$1,129 \\ 360$	877 400	454 253	713 559	1,388 445	861 331
10 11 12	Native white Foreign-born white Negro and other nonwhite	1,315 124 16	830 252 24	274 8 7	1,129 360	$\substack{\substack{1,144\\131\\2}}$	580 127	1,132 136 4	1,313 508 12	1,029 162 1
13 14 15 16	FARMS OPERATED BY TENANTS Number of farms. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	1,092 1.130	637 666 36.2 37.5	2 1 0.7 1.3	1,180 <i>1,148</i> 44.1 \$8.8	1,006 <i>1,031</i> 43.8 41.2	276 103 27.7 12.4	607 <i>630</i> 32. 2 <i>31. 8</i>	863 <i>1,009</i> 31.7 <i>33.0</i>	722 547 37.7 29.0
17 18 19	Land in farmsacres Improved land in farmsacres Value of land and buildingsdollars	154,961 125,976 5,822,025	128,868 80,585 5,675,821	480 95 5, 015	185,053 164,134 13,478,741	140,068 119,572 5,608,901	123, 399 59, 934 2, 449, 555	158, 386 107, 700 4, 095, 229	120,930 95,215 5,108,680	193,955 138,651 6,789,038
20 21 22 23	Form of tenancy: Share tonants	69	292 84 242 19	2	420 216 521 23	444 321 218 23	206 8 30 32	502 71 22 12	337 78 405 43	481 107 72 62
24 25 26	Color and nativity of tenants: Nativo white. Foreign-born white. Negro and other nonwhite.		592 42 3	2	1,071 106 3	975 26 5	244 32	585 21 1	775 80 8	689 26 7
27 28 29 30 31	FARMS OPERATED BY MANAGERS Number of farms. Number of farms in 1800. Land in farms. Improved land in farms. Value of land and buildings. Value of land and buildings.	2,424	16 <i>33</i> 10,983 2,769 272,900	2 6 16,600 869 107,525	9 14 2,035 1,598 162,100	15 8 3,035 2,579 119,745	14 29,980 7,875 514,000	8 16 6,529 5,171 185,247	23 £? 7,934 5,971 358,490	3 10 3,640 569 88,000
32 33 34	MORTGAGE DEBT REPORTS ¹ For all farms operated by owners: Number free from mortgage debt Number with mortgage debt Number with no mortgage report	. 610	508 591 7	282	603 872 14	679 585 13	361 339 7	587 661 24	839 952 42	624 564 4
35 36 37 38	For farms consisting of owned land only: Number reporting debt and amount Value of their land and buildingsdollars. Amount of mortgage debtdollars. Per cent of value of land and buildings	399 2, 140, 430 567, 836	381 4,255,096 1,083,020 25.5	5 18,978 2,800 14.8	619 7, 493, 564 2, 215, 401 29, 6	$\begin{array}{r} 357\\ 1,932,280\\ 510,907\\ 26.4 \end{array}$	198 1,802,575 310,904 17.2	298 2,058,560 481,571 23.4	634 4,620,815 1,402,747 30.4	369 3,451,732 793,608 23.0

No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

TABLE 3 .- LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

										<u> </u>
	LIVE STOCK PRODUCTS Dairy Products									
1 2 3 4 5 6	Dairy cows on farms reporting dairy products Dairy cows on farms reporting milk produced	8,964 7,562 2,400,810 248,538 18,174 51,379	6,902 6,786 2,236,883 48,367 21,921 232,021	376 362 84,969 6	10,4429,2643,098,82128,64252,490 $399,652$	$\begin{array}{c} 8,157\\ 7,732\\ 2,106,762\\ 55,847\\ 18,305\\ 196,265\end{array}$	5,329 4,161 1,221,736 7,067 6,129 295,218	8,949 8,603 2,483,297 67,579 56,207 219,142	$\begin{array}{c} 11,667\\ 10,466\\ 2,522,506\\ 15,422\\ 32,093\\ 394,622 \end{array}$	$\begin{array}{c} 8,997\\ 7,367\\ 2,366,890\\ 19,828\\ 19,394\\ 426,575\end{array}$
7 8 9 10	ButterProduced	048,744 418,191 100 40	286,280 115,512	17,148 2,524	358,450 99,376 2,807 1,932	380, 919 182, 606	99,815 17,824	353, 523 122, 195 107 53	330, 802 103, 257	202, 533 94, 419 60
11 12	of milk and cream	226,693 173,312	140,309 104,407	3, 481 499	233,124 172,097	155,716 111,942	96,057 78,656	167,104 119,652	203,862 150,620	179,082 139,274
13 14 15 16 17 18	Poultry Products Poultry—Raisednumber. Sold Eggs—Produceddozens Sold dozens Value of poultry and eggs produceddollars Receipts from sale of poultry and eggsdollars	891,070	$\begin{array}{r} 226,020\\ 50,528\\ 727,558\\ 525,892\\ 216,670\\ 110,795\end{array}$	9,815 915 24,157 6,216 7,579 1,323	389, 488 110, 889 1, 249, 784 896, 250 375, 520 202, 754	$\begin{array}{r} 810,438\\90,503\\1,036,908\\764,814\\306,660\\171,903\end{array}$	$101,580 \\ 26,069 \\ 418,167 \\ 338,870 \\ 113,053 \\ 72,345$	$\begin{array}{r} 238,752\\ 54,731\\ 810,413\\ 564,818\\ 210,700\\ 114,099 \end{array}$	292, 559 85, 146 1, 203, 622 891, 035 297, 194 174, 465	271,032 58,143 1,010,718 765,497 253,254 149,047
19 20 21	Honey and Wax Floney produced pounds Wax produced pounds Value of honey and wax produced dollars.	5,363 49 918	50		19,567 10 2,439	41		4, 945 8 738	11,593 107 1,510	10, 444 73 1, 646
22 23 24	Wool, Mohair, and Goat Hair Wool, fleeces shornnumber Mohair and goat heir, fleeces shornnumber Value of wool and mohair produceddollars DOMESTIC ANIMALS SOLD OR	428 35 689	471 643		1,574 2 2,714	2,139 5 3,198	1,018	4, 596 6, 043	820 50 1,481	808 5 1,186
	SLAUGHTERED									0.000
25 26 27 28 29	Calves—Sold or slaughterednumber Other cattle—Sold or slaughterednumber Horses, mules, and asses and burros—Soldnumber Swine—Sold or slaughterednumber Sheep and goats—Sold or slaughterednumber.	7,856	2, 659 27, 323 2, 192 45, 316 981	105 2,069 188 545 128	4,408 20,268 2,767 68,409 4,087	$\begin{array}{c} 2,110 \\ 11,781 \\ 2,315 \\ 35,157 \\ 1,316 \end{array}$	3,957 12,076 1,685 6,728 374	3,857 15,082 2,236 49,732 1,156	3,504 22,847 2,366 50,597 2,859	2,828 19,135 2,032 45,878 3,470
30 81	Receipts from sale of animalsdollars Value of animals slaughtereddollars	756,180 110,271	2, 382, 673 65, 002	74,801 7,208	2, 440, 697 113, 034	1,141,079 77,648	616, 867 39, 286	1,299,284 71,502	1,968,683 88,648	1,590,162 70,612

NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910-Continued.

[Comparative data for June 1, 1900, in italics.]

										T		1	
	Ottawa.	Pawnee.	Phillips.	Potta- watomie.	Pratt.	Rawlins.	Reno.	Republic.	Rice.	Riley.	Rooks.	Rush,	Russell.
1 2 3 4	966 1,001 57.1 68.0	601 520 55.5 67.5	1,507 1,690 68.3 71.6	1,498 1,672 04.6 66.1	791 <i>736</i> 60. 8 64. 6	853 799 77.9 81.1	2,035 2,153 58.4 62.4	1,575 1,855 58.5 61.5	979 1,831 54.3 61.5	1,105 <i>1,279</i> 66.1 <i>69.8</i>	1,039 887 66.4 69.0	756 -818 67. 9 81. 3	998 <i>95</i> 7 68. 9 77. 7
5 6 7	268,500 183,703 10,947,757	250, 210 204, 914 12, 391, 865	392, 857 312, 624 12, 624, 025	349,699 213,311 15,214,605	259,786 229,936 11,582,481	463,094 264,626 7,613,100	453,514 393,861 26,464,100	263,839 222,639 18,248,360	258,676 211,500 15,035,255	256,707 147,453 12,000,454	383, 332 257, 935 12, 120, 645	311,898 207,259 11,815,395	390, 494 219, 105 13, 663, 190
8 0	609 357	331 270	962 545	1,149 849	526 265	436 417	1,450 585	$\substack{1,162\\413}$	550 429	876 229,	595 444	428 328	636 362
10 11 12	792 174	498 90 7	1,200 300 7	1,110 388	710 66 15	528 325	1,673 356 6	1, 104 471	828 149 2	705 400	924 110 5	439 316 1	584 412 2
13 14 15 16	716 704 42.3 40.8	469 226 43.3 29.4	692 <i>655</i> 31. 3 27. 8	792 818 34.2 32.1	503 <i>385</i> 38. 7 <i>33.</i> 8	239 <i>176</i> 21. 8 <i>17. 9</i>	1,422 <i>1,259</i> 40.8 -36.5	1, 106 <i>1, 145</i> 41. 1 58. 0	806 767 44.7 37.8	547 583 32.7 29.1	521 <i>396</i> 33.3 <i>30.7</i>	354 187 31. 8 18. 6	439 <i>262</i> 30, 3 <i>21, 3</i>
17 18 19	161 308 128,244 7,605,862	187, 218 151, 722 8, 902, 820	156,833 130,672 5,294,295	137,519 89,964 6,503,665	151, 800 140, 191 6, 607, 943	92,641 54,439 1,601,910	273,583 248,808 16,088,920	175,516 154,283 12,040,505	176,456 156,801 10,353,455	$106,431 \\ 66,661 \\ 5,204,290$	153,975 108,594 4,823,740	$118,904 \\ 81,102 \\ 4,172,580$	124,138 77,002 4,587,025
20 21 22 23	511 119 71 15	359 8 5 97	542 68 32 52	417 69 282 24	264 8 1 230	211 9 17 2	985 185 143 109	708 198 90 110	412 157 32 205	295 47 159 46	395 10 23 93	280 2 7 65	338 41 10 41
24 25 26	661 53 2	443 23 3	640 51 1	704 82 6	477 18 8	195 44	1,337 82 3	968 138	751 53 2	464 83	497 20 4	234 120	328 109 2
27 28 29 30 31	11 20 5,579 4,297 216,150	12 24 6,880 5,270 504,600	9 <i>16</i> 3,860 3,535 124,900	29 45 18, 195 10, 721 848, 600	7 18 2,993 2,903 2,903 114,700	3 10 21,840 13,985 320,000	26 41 8,761 7,277 547,600	13 14 2,448 1,999 187,200	$19 \\ 15 \\ 8,284 \\ 7,100 \\ 351,400$	19 <i>20</i> 14,438 13,432 612,260	$\begin{array}{r} & 4\\ & 3\\ & 2,042\\ & 1,105\\ & 50,000 \end{array}$	4 1 1,137 676 48,500	$11 \\ 12 \\ 10,264 \\ 2,292 \\ 269,895$
31 32 33 34	529 427 10	302 289	782 714 11	737	492 271 28	504 346 3	1, 142 874 19	23	14	059 440 6	504 533 2		5
35 36 37 38	$\begin{array}{c} 220\\ 1,954,660\\ 488,862\\ 25.0 \end{array}$		393 3,172,575 780,207 24.6	544 5,795,132 1,687,610 29.1	143 1,729,995 301,186 17.4	124 902, 330 189, 954 19, 7	540 6,653,635 1,472,577 22.1	320 3, 823, 585 797, 630 20, 9	177 2,571,820 501,965 19.5	313 3,410,790 864,150 25.3	258 2, 682, 970 552, 053 20. 6	142 2,028,145 317,047 15.6	239 3, 159, 610 671, 421 21, 3

SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909-Continued.

	1	1	1										
1 2 3 4 5 6	6, 155 5, 613 2, 115, 721 11, 235 30, 032 210, 667	3,777 3,483 917,801 34,125 21,550 33,164	$10,760 \\ 10,388 \\ 3,331,690 \\ 26,019 \\ 42,116 \\ 314,279$	$\begin{array}{r} 8,607\\ 8,365\\ 2,050,301\\ 15,564\\ 23,309\\ 94,988\end{array}$	4,280 3,096 903,142 11,048 13,880 17,875	$\begin{array}{r} 4,639\\ 4,385\\ 1,009,247\\ 10,117\\ 9,727\\ 72,604 \end{array}$	$12, 544 \\ 11, 387 \\ 3, 545, 793 \\ 413, 890 \\ 51, 550 \\ 117, 358 \\ \end{array}$	$\begin{array}{r} 9,447\\ 8,447\\ 2,538,215\\ 32,282\\ 58,870\\ 192,200\end{array}$	$\begin{array}{r} 6,404\\ 6,141\\ 1,992,301\\ 20,102\\ 27,337\\ 104,054 \end{array}$	$\begin{array}{c} 6,106\\ 5,803\\ 1,444,945\\ 72,039\\ 9,341\\ 80,933\end{array}$	7,615 6,348 2,131,925 3,633 39,876 209,922	5,057 4,723 1,230,050 3,599 40,088 224,979	6, 289 4, 899 1, 382, 790 5, 537 37, 860 167, 277
7 8 9	$328,230 \\ 125,930 \\ 140$	211,325 82,997 15	$\substack{457,509\\194,026\\500}$	392, 951 147, 060 140	249, 789 119, 341	174,371 88,910 70	652, 796 329, 851 175 100	409,170 167,174	380,065 176,009	298,686 141,664 79	301,988 115,171	137,535 48,251	237, 239 93, 826
10 11 12	36 137, 183 95, 924	79,613 50,152	198,678 146,744	127, 379 74, 932	69, 309 42, 251	60,660 43,886	287, 977 215, 061	168,963 120,682	126, 388 82, 242	106, 369 73, 972	137,457 99,165	104,449 85,192	112, 358 83, 207
13 14 15 16 17 18	223, 258 58, 763 687, 298 487, 285 208, 907 110, 124	$144, 494\\33, 524\\434, 880\\273, 402\\132, 393\\63, 126$	$\begin{array}{r} 302, 637\\ 66, 053\\ 1, 160, 972\\ 850, 068\\ 294, 122\\ 165, 121\end{array}$	$\begin{array}{r} 323,378\\82,203\\1,164,664\\833,159\\324,457\\178,619\end{array}$	$196,020 \\ 50,636 \\ 411,151 \\ 232,758 \\ 157,927 \\ 66,084$	$115,044 \\ 17,087 \\ 404,733 \\ 288,078 \\ 99,652 \\ 54,698 \\$	508,978 158,007 1,385,175 861,374 448,410 221,609	406,670 95,733 1,457,079 1,073,376 381,739 214,648	$\begin{array}{r} 280,577\\77,929\\878,875\\573,726\\263,864\\137,647\end{array}$	$\begin{array}{c} 233,567\\ 54,013\\ 859,481\\ 638,250\\ 231,072\\ 132,449 \end{array}$	$\begin{array}{c} 221,301\\ 50,589\\ 753,447\\ 547,420\\ 205,306\\ 112,451 \end{array}$	167, 849 87, 585 645, 896 481, 807 168, 850 100, 308	197, 246 42, 112 874, 734 649, 304 210, 558 123, 086
19 20 21	1,484 3 197	600 115	5,755 15 952	3,072 10 476	735 3 98	1,525 3 236	4,737 125 657	22, 583 67 2, 650	4,750 7 840	4,028 57 587	1,516 10 240		20 3
22 23 24	4		118 104	373 1 461	1,451 2,339	114 274	872 1,692	244 55 577	45 	161 195	682 539	72	320 2 375
25 26 27 28 29 30 31	2, 957 26, 650 1, 455 30, 652 1, 993, 293 59, 322	2,630 5,425 705 11,161 9 388,106 60,700	5,063 10,021 2,543 55,070 1,596 1,593,733 78,915	3, 421 32, 159 1, 940 65, 905 19, 273 2, 938, 669 112, 827	1, 283 7, 477 1, 294 16, 305 770 534, 621 59, 180	$\begin{array}{c} 1, 344\\ 4, 613\\ 999\\ 11, 932\\ 4, 546\\ 386, 437\\ 45, 515\end{array}$	5,526 24,355 3,175 59,669 13,692 2,187,350 159,455	$\left \begin{array}{c} 3,162\\ 16,539\\ 2,109\\ 70,928\\ 1,683\\ 2,001,273\\ 84,045\end{array}\right $	2,054 18,454 2,042 44,215 1,015 1,690,961 93,339	1,965 25,445 1,040 49,366 1,345 2,213,477 65,183	1,659 11,653 1,291 23,736 6,833 916,166 58,285	4, 105 12, 730 800 7, 562 19 509, 930 65, 746	3, 250 19, 188 818 13, 847 962 889, 432 73, 546

585

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TABLE 2 .--- NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR AND

[Comparative data for June 1, 1900, in italics.]

		Saline.	Scott.	Sedgwick.	Seward.	Shawnee.	Sheridan.	Sherman.	Smith.	Stafford,		
1 2 3 4	FARMS OPERATED BY OWNERS Number of farms	1, 188 1, 282 64. 0 65. 8	386 <i>165</i> 80,:1 87. 5	1, 895 2, 075 55, 2 57, 9	503 <i>123</i> 89. 0 86. 6	1,617 <i>1,503</i> 65.1 58.4	688 <i>668</i> 68. 2 <i>85. 9</i>	448 462 79, 6 87. 5	1,607 2,028 03.4 71.6	857 1,025 54.7 67.5		
5 6 7	Land in farmsacres Improved land in farmsacres Value of land and buildingsdollars Degree of ownership:	279, 405 207, 409 13, 662, 039	212, 853 135, 794 3, 471, 985	333, 559 292, 611 25, 938, 060	177, 186 118, 573 2, 369, 166	200, 496 157, 553 13, 670, 845	350, 790 199, 759 7, 323, 054	355, 277 154, 659 4, 513, 720	$\begin{array}{c} 360,755\ 291,114\ 14,861,932 \end{array}$	259,394 221,023 13,320,550		
8 9	Farms consisting of owned land only Farms consisting of owned and hired land Color and nativity of owners:	799 389	209 177	1,316 579	296 207	1, 361 256	326 362	206 242	1,069 538	524 383		
10 11 12	Native white Foreign-born white Negro and other nonwhite	724 458 6	348 38	1,548 337 10	481 21 1	1,348 211 58	597 91	387 61	1,381 226	739 110 8		
13 14 15 16	FARMS OPERATED BY TENANTS Number of farms. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	649 652 35.0 53.5	93 21 19.3 11.1	1,515 <i>1,489</i> 44.1 <i>41.5</i>	58 14 10. 3 9. 9	833 1,036 33.5 40.8	319 <i>102</i> 31.6 1 3 .1	110 62 19.5 11.7	921 799 36.3 28.2	690 <i>483</i> 44. 0 <i>31.</i> 7		
17 18 19	Land in farmsacres Improved land in farmsacres Value of land and bulldingsdollars Form of tenancy:	137, 176 113, 586 7, 474, 900	49, 137 30, 295 846, 820	267,900 245,848 19,469,986	30, 998 26, 336 494, 937	104, 944 83, 906 7, 102, 702	141,807 80,756 2,921,270	64, 348 35, 094 908, 190	179,017 150,207 7,052,495	179,563 157,940 9,137,925		
20 21 22 23	Share tenants. Share-cash tenants Cash tenants. Tenure not specified	112 81 92	73 4 7 9	733 462 205 25	53 1 4	296 70 398 69	198 17 19 85	83 12 3 12	684 145 72 20	564 35 17 74		
24 25 26	Color and nativity of tenants: Native white. Foreign-born white. Negro and other nonwhite	526 123	89 4	1, 422 89 4	57 1	780 32 21	312 7	104 6	875 46	655 27 8		
	FARMS OPERATED BY MANAGERS											
27 28 29 30 31	Number of farms. Number of farms in 1900. Land in farms. Improved land in farms. Value of land and buildings. dollars.	19 14 8,369 6,024 469,600	3 3,760 2,060 45,600	24 20 4,430 4,184 587,775	$\begin{array}{c} 4\\ 5\\ 3,090\\ 1,755\\ 32,760\end{array}$	34 <i>\$3</i> 7,276 6,530 650,450	2 8 1,280 740 30,000	5 4 20, 480 4, 225 167, 300	7 7 1,865 1,644 83,200	20 14 11,730 8,735 529,300		
	MORTGAGE DEBT REPORTS 1											
32 83 34	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms convicting of owned lend only.	652 526 10	248 134 4	1,132 739 24	890 113	860 744 13	283 390 15	302 145 1	920 681 6	552 292 13		
35 36 37 38	For all farms operated by owners: Number free from mortgage debt Number with mortgage debt Number with no mortgage debt For farms consisting of owned land only: Number reporting debt and amount	302 3, 084, 550 730, 295 23. 7	63 1,133,910 111,176 9.8	467 5,694,787 1,211,257 21.3	57 388,760 69,026 17.8	$\begin{smallmatrix} 589\\ 4,668,505\\ 1,170,768\\ 25.1 \end{smallmatrix}$	158 1,618,830 272,041 16.8	60 454, 875 81, 409 17. 9	3,341,398 721,670 21.6	142 1,902,760 372,930 19.6		

'No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

TABLE 3.-LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

			· _ · · · · · · · · · · · · · · · · · ·			·				
	LIVE STOCK PRODUCTS									
	Dairy Products									
1 2 3 4 5 6	Dairy cows on farms reporting dairy products Dairy cows on farms reporting milk produced	7,1586,2602,263,669168,67044,738120,146	1,523904258,0124,3401,15041,463	12, 341 11, 840 4, 083, 548 537, 895 30, 787 133, 874	1,390 1,345 317,781 17,470 1,119 5,041	9,256 6,429 2,413,831 776,288 51,267 161,703	3,595 3,114 720,763 1,435 12,854 71,500	3,724 3,570 1,025,035 24,320 11,978 88,230	11,349 9,851 2,889,542 3,738 37,957 398,365	4, 904 4, 211 1, 239, 960 17, 610 8, 763 33, 919
7 8 9 10	Butter—Producedpounds Soldpounds Cheese—Producedpounds Bold	342,321 162,616 1,225 700	57,352 21,616	768,201 419,380	68, 524 25, 888	451,557 283,542 100	$^{116,681}_{\begin{array}{c}41,221\\100\end{array}}$	$94,298 \\ 43,167 \\ 500 \\ 350$	471,467 198,802 40	318, 823 132, 048 50
11 12	Value of dairy products, excluding home use of milk and cream	162,840 123,254	24, 371 16, 692	332,169 251,557	20, 319 11, 640	308,143 269,420	50,193 35,155	$53,942 \\ 43,194$	199,801 149,604	87,501 47,000
13 14 15 16 17 18	Poultry Products Poultry—Raised. number. Sold. number. Eggs—Produced. dozens. Sold. dozens. Value of poultry and eggs produced. dolars. Receipts from sale of poultry and eggs. dolars.	290, 777 83, 231 999, 323 720, 361 272, 529 155, 287	36, 609 9, 369 113, 436 75, 024 33, 042 17, 910	489, 292 134, 509 1, 253, 301 793, 310 423, 447 197, 219	34,504 8,921 101,020 37,028 27,103 9,128	268, 185 93, 706 864, 109 568, 484 273, 318 151, 318	99, 628 23, 636 360, 661 243, 501 96, 489 50, 732	$\begin{array}{r} 41,015\\10,399\\142,566\\85,668\\40,900\\20,133\end{array}$	391,320 79,217 1,356,095 1,012,819 350,849 189,913	230,086 67,742 635,153 358,195 203,634 89,000
19 20 21	Honey and Wax Honey producedpounds Wax producedpounds Value of honey and wax produceddollars		110 4 15	- · ·		9,784 95 1,527	, 	20,133	21,459 58 2,808	870 131
	Wool, Mohair, and Goat Hair		1	1			1			
22 23	Wool, fleeces shornnumber Mohair and goat hair, fleeces shornnumber		30	604		1,316	263	63	820 3	354
24	Value of wool and mohair produceddollars DOMESTIC ANIMALS SOLD OR	5	67	1,001		2, 201	825	115	1,136	677
	SLAUGHTERED	. ·			l		ļ	-	1.	
25 26 27 28 29	Calves—Sold or slaughterednumber Other cattle—Sold or slaughterednumber Horses, mules, and asses and burros—Sold. number Swine—Sold or slaughterednumber Sheep and goats—Sold or slaughterednumber.	2,346 21,886 1,692 36,106 1,106	336 1,339 731 1,962 55	4,548 21,638 2,376 71,841 11,880	678 4,172 209 3,136 40	$\begin{array}{r} 3,296\\ 13,759\\ 1,261\\ 31,746\\ 4,110\end{array}$	1,346 6,186 1,121 15,338	1,002 8,556 611 1,973 19	3,828 16,070 2,502 70,186 3,223	1,684 8,229 1,009 16,618 41
30 31	Receipts from sale of animals	1,770,882 84,021	131, 255 17, 662	2, 258, 851 127, 613	156, 122 14, 335	1,208,361 74,603	541,556 40,669	336, 363 20, 504	2,006,383 105,321	573,867 85,575

NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910-Continued.

	[Comp	arative data fo	or June 1, 190	0, in italics.]	
(0)				Washing-	 TIVILA

	Stanton.	Stevens.	Sumner.	Thomas.	Trego.	Wabaunsee.	Wallace.	Washing- ton.	Wichita.	Wilson.	Woodson.	Wyan- dotte,	Indian res- ervations.
1 2 3 4	259 <i>09</i> 98. 5 94. 5	581 <i>105</i> 92. 5 85. 4	1,612 1,933 46.0 54.1	609 <i>590</i> 69. 7 83. 0	629 <i>461</i> 70. 6 84. 9	1,250 1,416 65.7 69.1	549 209 91. 7 92. 5	1,914 2,096 61.3 62.9	291 <i>243</i> 84. 1 <i>92.</i> 7	1, 180 <i>1, 325</i> 55. 8 58. 8	738 910 57.3 65.2	841 <i>822</i> 63. 3 <i>5</i> 7. 6	49 22.5
5 6 7	113,302 23,317 942,110	$205,913 \\ 108,986 \\ 2,166,531$	346,066 306,071 17,847,990	401,792 307,594 7,693,780	$325,544 \\ 195,266 \\ 6,734,520$	316,822 171,384 12,000,040	$234,847 \\ 40,745 \\ 2,565,256$	342,293 279,798 19,844,723	163,748 96,689 1,831,995	192,952 146,287 6,717,923	178,216 158,148 6,270,696	45,370 36,644 8,525,300	
8 9	256 3	442 139	$^{1,030}_{582}$	$215 \\ 394$	$345 \\ 284$	964 286	897 152	1,536 378	189 102	798 332	548 190	665 176	
$10 \\ 11 \\ 12 \\ 12$	240 18 1	537 24 20	$\overset{1,475}{\overset{134}{}}$	498 111	428 200 1	916 293 41	479 61 9	1,330 584	208 83	1,045 85	635 101 2	535 248 58	
13 14 15 16	3 3 1.1 4.1	40 14 7.3 • 11.4	1,875 <i>1,608</i> 53.5 45.1	256 118 29. 3 16. 3	260 70 29. 2 12. 9	640 <i>603</i> 33.6 <i>29</i> .4	38 12 6.3 5.3	1, 193 <i>1,219</i> 38. 2 36. 6	52 <i>16</i> 15.0 <i>6.1</i>	884 <i>915</i> 43. 7 40. 6	544 477 42. 2 84. 2	474 578 35. 7 40. 5	185 75.7
$17 \\ 18 \\ 19$	$1,120 \\ 170 \\ 12,600$	18,057 10,977 207,770	363,469 332,480 17,481,963	$122,951\\03,808\\2,443,480$	99,008 65,970 2,209,770	130,641 72,692 5,189,717	25,622 4,994 364,035	200,833 170,706 11,621,450	33, 165 15, 712 356, 090	$132,858\\108,494\\4,689,500$	96, 148 87, 638 3, 193, 090	25, 763 19, 779 5, 314, 855	
20 21 22 23	2 i	42 1 2 1	1,106 663 61 45	239 6 2 9	191 4 10 55	324 63 235 18	11 1 9 17	798 157 187 51	35 10 7	484 87 276 37	237 64 220 23	81 34 261 98	1
24 25 26	8	46	1,835 34 6	244 12	205 55	571 49 20	37 1	1,055 136 2	42 10	863 21	527 17	362 72 40	
27 28 29 30 31	$\begin{array}{r}1\\1\\40,000\\160\\240,000\end{array}$	1 4 800 720 8,000	16 <i>28</i> 7,372 4,319 376,500	9 5 11,327 3,882 253,140	2 12 5,120 1,000 78,500	14 <i>\$1</i> 30,343 3,550 784,780	$\begin{array}{r}12\\5\\71,540\\4,525\\649,400\end{array}$	15 <i>19</i> 4,009 1,937 177,300	$\begin{array}{c} 3\\ 5\\ 6,240\\ 1,010\\ 52,400\end{array}$	10 <i>12</i> 4,350 3,350 165,700	6 8 4,871 4,619 138,590	13 <i>20</i> 1,391 1,015 165,100	
32 33 84	230 29	464 115 2	909 659 44	255 347 7	258 368 3		86	902 14	63	- 31	384 370 4	511 318 15	5
35 86 37 88	28 116,400 13,523 11.6	66 365,280 58,346 16.0	333 3,616,620 893,300 24.7	95 1,222,075 196,814 16.1	168 1,523,615 297,241 19.5	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	52 458,550 76,574 16.7	6,425,088	42 302,265 38,061 12.6	311 1,657,922 457,153 27.6	253 1,738,395 487,210 28.0	222 1,763,980 378,672 21.5)

SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909-Continued.

128400	418 413 84, 400 559	1, 135 1, 121 249, 484 210 120 3, 682	$\begin{array}{c} 10,518\\ 10,002\\ 2,981,679\\ 70,195\\ 47,092\\ 154,623\end{array}$	8, 620 3, 576 913, 688 4, 312 16, 243 94, 631	3,547 2,208 661,403 5,620 5,053 127,977	6,747 5,211 1,286,645 12,300 17,443 188,075	2, 195 2, 128 467, 015 4, 747 4, 259 57, 162	$12,956 \\ 10,758 \\ 3,840,224 \\ 39,238 \\ 64,302 \\ 414,890$	$1,202 \\ 1,103 \\ 284,095 \\ 75 \\ 4,036 \\ 24,257$	$\begin{array}{r} 6,511\\ 6,330\\ 1,530,774\\ 45,784\\ 4,201\\ 18,643\end{array}$	4,697 8,928 933,634 26,864 1,803 22,499	2,875 2,596 1,436,833 1,058,514 1,874	
7 8 9 10	14,070 4,542 755 325	64, 944 18, 459	$\begin{array}{c} 630,853\\ 289,878\\ 1,500\\ 1,380 \end{array}$	124,086 32,635 - 100	130, 307 50, 754	281, 775 93, 182 080 75	58,648 21,792 200 75	454,674 141,346 310	45,869 25,064	431, 600 232, 745 800 800	229, 639 99, 502 300 286	154,686 65,492 245 175	
$11 \\ 12$	8,314 1,416	$13,191 \\ 4,557$	218,100 145,955	57,346 39,064	61, 260 44, 808	120,371 80,971	30, 273 22, 279	235,526 171,015	16,808 12,765	112, 728 70, 391	62,651 34,469	232, 397 207, 522	
13 14 15 16 17 18	$12,577 \\ 1,898 \\ 26,432 \\ 10,544 \\ 8,696 \\ 2,422$	35,014 6,515 89,369 35,724 21,646 7,252	$\begin{array}{r} 484,204\\ 143,207\\ 1,147,137\\ 717,859\\ 376,002\\ 183,422\end{array}$	84,908 18,571 235,764 142,007 78,225 32,607	92, 849 19, 510 353, 827 262, 602 92, 460 54, 080	201, 361 61, 797 998, 506 755, 655 247, 219 143, 709	22, 180 4, 944 80, 070 46, 670 21, 320 10, 453	$\begin{array}{r} 430,825\\ 123,885\\ 1,630,649\\ 1,106,675\\ 428,661\\ 230,222\end{array}$	$\begin{array}{c} 20,942\\ 4,028\\ 61,713\\ 42,302\\ 18,115\\ 8,665\end{array}$	$\begin{array}{r} 231,080\\ 68,378\\ 801,241\\ 549,667\\ 241,149\\ 130,570\end{array}$	141,698 39,436 587,737 441,964 148,659 87,872	106, 327 37, 237 343, 743 170, 590 119, 007 52, 357	
19 20 21	·····		11,917 15 1,585		5 1	9,347 200 1,259	857 146	9,022 90 1,145		10, 445 61 1, 794	3,536 5 572	1,747 53 300	
22 23 24			3,556 38	38 25	612 2	607	2,153	857		731	570 822	163	
24			5,702	105	1,084	1,006	3,885	1,407		1,090			
25 26 27 28 29 80 31	121 1,283 105 542 40 45,793 7,205	681 4,059 498 2,858 22 171,905 18,225	4, 282 17, 998 6, 987 64, 501 11, 345 2, 494, 040 143, 393	389,651	2, 184 9, 860 803 10, 944 1, 225 510, 525 44, 860	3,768 48,614 1,730 41,422 19,311 3,443,836 82,432	695 3,108 690 1,194 2,325 171,806 13,767	4; 440 25, 793 2; 212 69, 330 4, 035 2, 454, 068 119, 792	236 1, 891 274 816 6 76, 878 13, 965	2,372 8,846 2,113 27,806 854 970,458 74,254	2,007 9,570 963 18,869 370 707,915 45,741	1,414 1,629 518 6,089 3,740 199,150 34,190	· · · · · · · · · · · · · · · · · · ·

TABLE 4.- VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND ACREAGE

		THE STATE.	Allen.	Anderson.	Atchison.	Barber.	Barton.	Bourbon
VALUE OF ALL CROPS								
Total	dollars	214, 859, 597 169, 109, 449	1,511,104 1,071,688	1, 496, 127 994, 772	2,370,847 1,928,065	1,743,754 1,370,003	4,764,220 4,335,101	1,791,6 1,156,5
creals.	dollars.	1, 565, 264	26,751	18,920	3,577	9,241	2,613	27,7
Lay and forage	dollars.	32,033,954	278,487 83,263	389, 787	281,793 94,232	294, 805 34, 489	349,785 60,049	437, 5 92, 2
egetables.	dollars.	6,808,653 1,591,177	18,928	56,058 17,861	32,297	1,625	1,159	27,4
Total ereals	dollars	3, 751, 100	31,987	18, 729	30, 883	33, 591	15, 513	50, 1
SELECTED CROPS (acres and quantity								
Jereals: Total	acres	15, 638, 669	105, 255	101, 775	118,941	153, 229	328,961	107,2
Corn	bushels	263, 443, 581 8, 109, 061	1,985,474 77,981	1,860,428 79,123	3, 243, 237 72, 552	2, 124, 114 97, 149	5,091,867 61,987	2, 273, 4 91, 2
	Dusneis	154,651,703	1.576.964	1,495,144	2,239,732	1,354,550	1,270,885	1,980,0
Oats	bushels.	933, 309 22, 923, 641	$\frac{4,966}{110,478}$	7,965 177,090	11,854 341,140	4,634 110,539	2, 546 58, 175	7,0
Wheat	acres	5, 973, 785	14,156	6,613	33,803	48,035	58,175 262,709	5,3
Enmer and spelt	bushels	77,577,115 49,969	170, 578 2, 169	69,604 3,801	648,134 511	628,667 10	3,736,627 2	69, 4 3
Estimer and sper-	bushels	785,362	29,091	44, 737	9,390	150 257	48 640	5,7
Barley	bushels	166, 115 2, 221, 816	115 1,631	54 490	$100 \\ 1,843$	1,998	13,068	1,8 1,8
Rye	acres	17,179	42	23 291	2 60	260	73 647	,-
Kafir corn and milo maize	nusneis	160,415 388,495	480 5,825	4,196	119	1,696 2,884	1,004	3,1
Kaur com and mno mare	bushels.	5, 115, 415	96, 242	73, 072	2,938	2,884 26,514	12, 417	60,€
Other seeds: Flaxseed	acres	45,014	2,886	2,013	11			3, 4 23, 7
- · · ·	bushels.	45,014 302,491	20, 218	13, 534	80	· · • • • • • • • • • • • • • • • • • •		23, 1
Hay and forage: Total	acres	3,957,745	46, 560	67, 055	25, 495	25, 563	32,641	63,
	tons	5,936,997	53,662 16,924	75, 596 28, 017	35,267	52,996 12,695	66, 789 8, 779	68, 1 30, 1
All tame or cultivated grasses			18,878	31, 216	20, 987 29, 360	12, 695 24, 383	27.350	32.
Timothy alone	acres	128,789	3,988 3,936	2, 796 2, 901	5,531			8, 7,
Timothy and clover mixed	acres	309,833	10,584	20,845	9,040			20.
Clover alone	tons	357,159 65,993	11,466 897	22,051	$10,504 \\ 3,493$		•••••	20,
	tons	1 79.144	1,024	1,648	4,348			
Alfalfa	tons	956,962 1,998,689	579 1,318	1,144 2,705	2,120 6,377	$ \begin{array}{r} 11,652 \\ 22,969 \end{array} $	8,286 26,485	1,
Millet or Hungarian grass	acres	180,108	514	525	667	874	26, 485 286	1 ·
Other tame or cultivated grasses	tons	290.661	772	817 1,096	1,209 136	1,236 169	614 207	1,
•	tone	40 535 1	362	1,094	180	178	251	
Wild, salt, or prairie grasses	tone	1 1 737 832 1	28,304 31,684	37,749 41,147	4,161 4,970	1,660 1,609	17,193 19,673	30, 31,
Grains cut green	acres	19,442	76	34	27	162	55	1
Coarse forage.	tons	. 25.091	154	59 1,255	15 320	$259 \\ 11,046$	103 6,614	1,
-	tons	1,263,231	2,946	3,174	922	26,745	19,663	4 ,
Special crops: Potatoes	BOTOS	79,025	893	667	1,126	211	695	
	bushels.	5.647.049	64,887	41,483	83,253	11,575	56,581	58,
Sweet potatoes and yams	bushels.	4,883	17 1,360	994	38 3,908	16	$12 \\ 1,289$	1,
All other vegetables	acres	48,757	849		542	369	250	
Sugar beets	tone	50 798						
Cane, sorghum	acres	15,400	114 309		96 302	4	112 284	
Sirup (made)	tons gallons.	260,680	2,444	3,449	359	100		. 4
Broom corn	acres	. 41,064	774	16	700			
FRUITS AND NUTS	pounds.	. 8,768,853	331,040					
Orchard fruits: Total	trees	13,122,464	149,660	124, 477	241,537	82, 121	92, 614	134
	bushels	1,447,849	11.257	15,117	31,854	438	219	134 20 82 18
Apples	bucholo	1.356,438	92,353 10,401	14.768	29,569	25,470 392	33, 853 213	18
Peaches and nectarines	trees	4, 394, 894	39,908	34,178	44,091	44,654	40, 304	33
Pears	bushels.	. 292.383	4.570	40 3,151	5,279	28 1,341	2,564	- 3
Plums and prunes	huchola	10 / 19	4,570	54	414	12		
	buch ala	1 10 0#0	7,171	81 83	340	8,985 3		-
Cherries	trees	661,267	4,908	5,946	9,579	3,882		4
	bushels.	1				1		
Grapes	vines pounds.		37,684 108,160		64, 823 100, 685	24,172 19,120	11,545 13,054	
Small fruits:	T		100,100			10,120	1 1	
Total	(anamba	. K 488 084	64,86	59 22,871		960	5,080	
Strawberries	acres	1,719	1 19	14	28		. 1	
Blackberries and dewberries	quarts	2,119,048	22,44	1 37	56	55		3 1
	quarts.		35,74	3 13,792	69, 336			5 3
Nuts		143,044	13,12	1 2,200		1,553	4,308	
	pounds		10,17	0 155,030			10	
			<u>n</u>	Таз	BLE 5SE	LECTED	FARM E	XPEN
LaborFarms reporting	· · · · · · · · · · · · · · · ·	92.189	82		· · · ·	1	1,44	2
Cash expended.	dollars.	16,264,082	96,91	4 99,54	7 166,174	182, 213	430,60	6 9
Fertilizer. Farms reporting		4,303,155 1,415	1 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 57,001	49,084		
Amount expended	dollars.		2,56	9 1,47	5 1,364	108	3 47	
Tanad Downs constitution				4 1 00	a 1	457		h i
Fertilizer. Farms reporting. Amount expended. FeedFarms reporting. Amount expended. Receipts from sale of feedable crops	dollare	76,921 17,815,252 22,911,128	121 53				87,20	5 11

	Brown.	Butler.	Chase.	Chautauqua.	Cherokee.	Cheyenne.	Clark.	Clay.	Cloud.	Coffey.	Comanche.	Cowley.
1 2 3 4 5 6 7	3,828,254 3,141,973 22,937 515,735 100,821 28,689 18,199	3,895,234 2,874,928 45,050 826,972 103,409 7,677 37,138	$\begin{array}{c} \textbf{1, 315, 709}\\ 902, 449\\ 15, 348\\ 330, 084\\ 45, 249\\ 1, 009\\ 20, 970 \end{array}$	1,181,630 844,403 18,242 219,061 56,383 12,307 30,334	1,939,206 1,441,193 6,621 311,806 113,735 42,317 23,474	1,092,297 918,680 7,050 92,404 29,336 1,131 43,006	736, 813 593, 607 4,535 122, 981 8, 060 259 1, 371	3,504,924 2,988,712 2,409 460,480 78,117 6,520 28,626	3, 358, 840 2, 811, 095 2, 985 443, 687 68, 228 16, 936 15, 909	1,979,793 1,460,069 52,730 332,830 82,398 27,082 24,684	572,044 468,946 8,270 84,821 9,150 82 775	$\begin{array}{c} 3,214,714\\ 2,309,237\\ 22,773\\ 556,169\\ 118,690\\ 11,081\\ 106,159\end{array}$
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	$\begin{array}{c} 190, 532\\ 5, 606, 342\\ 125, 557\\ 4, 050, 702\\ 23, 093\\ 038, 978\\ 38, 352\\ 811, 652\\ 1, 471\\ 30, 713\\ 946\\ 22, 836\\ 946\\ 22, 836\\ 91\\ 794\\ 113\\ 2, 577\\ \end{array}$	230, 627 5, 094, 684 18, 685, 991 3, 622, 244 18, 680 507, 503 4, 858 86, 074 88 750 405 50, 616 872, 413	$\begin{array}{c} 63,313\\ 1,563,193\\ 47,215\\ 1,271,243\\ 1,166\\ 20,557\\ 4,326\\ 82,047\\ 10,323\\ 1,571\\ 37\\ 548\\ 123\\ 1,449\\ 10,323\\ 170,783\end{array}$	76, 536 1, 500, 578 61, 444 1, 331, 726 2, 021 59, 257 3, 236 44, 160 44 80 116 1, 235 9, 715 154, 120	$\begin{array}{c} 125,008\\ 2,511,222\\ 80,107\\ 1,869,552\\ 10,316\\ 281,827\\ 24,270\\ 344,398\\ 4,302\\ 4,821\\ 4,644\\ 302\\ 4,821\\ 4,821\\ 4,644\\ 9,450\end{array}$	$\begin{array}{c} \textbf{109,582}\\ \textbf{1,450,260}\\ \textbf{42,077}\\ \textbf{576,228}\\ \textbf{2,001}\\ \textbf{45,907}\\ \textbf{46,448}\\ \textbf{507,275}\\ \textbf{5,780}\\ \textbf{5,780}\\ \textbf{5,780}\\ \textbf{18,486}\\ \textbf{313,171}\\ \textbf{4500}\\ \textbf{136}\\ \textbf{1,249} \end{array}$	$\begin{array}{c} 64,323\\674,669\\19,443\\112,172\\856\\14,525\\40,103\\510,803\\510,803\\510,803\\775\\1,256\\16,924\\4,063\\2,834\\2,150\\16,576\end{array}$	209, 870 4, 537, 122 9, 380 2, 286, 070 28, 518 670, 654 82, 807 1, 584, 241 17 322 14 185 14 185 1, 107 1, 034 15, 493	222,507 4,801,484 108,569 2,336,477 20,153 456,763 92,466 1,488,277 46 817 200 23 200 23 200 1,213 18,680	$\begin{array}{c} 140, 532\\ 2, 724, 588\\ 107, 637\\ 2, 201, 976\\ 9, 090\\ 210, 408\\ 15, 132\\ 175, 205\\ 1, 994\\ 28, 184\\ 130\\ 1, 608\\ 123\\ 1, 670\\ 6, 420\\ 0, 6, 201\\ 105, 015\\ \end{array}$	63, 462 588, 168 28, 218 244, 500 30, 061 304, 960 	$\begin{array}{c} 214,722\\ 4,463,038\\ 144,627\\ 3,103,843\\ 25,472\\ 068,564\\ 303,070\\ 393,070\\ 111\\ 110\\ 110\\ 100\\ 2854\\ 2,872\\ 14,152\\ 204,479\end{array}$
24 25 26 27	38, 195 61 298	130 1,329 107,178 155 694	6 45 35,382	46 240 38,506 58,627	368 2,902 41,946 49,708	15,437 21 444	17,176 25,889	40.001		5,086 37,931 67,379 78,615	11, 491 15 554	•••••
28 29 30 31	38, 195 61, 298 33, 777 55, 371 7, 132 9, 603	107, 178 155, 694 41, 204 81, 143 246 219	35, 382 71, 650 19, 639 50, 211	8, 328 17, 507 247 295	41,946 49,706 8,560 10,142 3,021 3,013	15,437 21,444 3,579 5,601	17,176 25,889 3,564 5,116	43,001 77,643 21,110 45,961 58 48 13	88, 332 67, 046 23, 792 46, 480 13 18	18,418 23,264 2,327 2,339	11, 491 15, 554 2, 738 5, 118	28,334 57,299 383 503
27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46	7,132 9,603 13,942 19,743 6,963 8,993 5,520 16,679	815 489 63 47 33,920 60,923 4,593 8,263 2,067 2,202 56,950 58,228 70 145 8,954 21,178	23 26 13 8 17,539 46,647	$\begin{bmatrix} 38,506\\ 58,627\\ 8,328\\ 17,507\\ 205\\ 203\\ 203\\ 203\\ 203\\ 203\\ 203\\ 203\\ 203$	2,975 3,750 118 101 97 237	1,157 2.074	20 15 2;976 4,524	$ \begin{array}{c} 13 \\ 26 \\ 106 \\ 254 \\ 16,089 \\ 36,881 \\ \end{array} $		67, 379 78, 615 18, 418 23, 264 2, 339 10, 308 11, 415 2, 056 2, 071 1, 772 4, 702 1, 226 1, 958	2,667 5,038 71 80	73,651 116,142 28,334 57,299 383 503 723 837 419 727 22,727 48,517 3,087 5,513 905 1,142 38,700 38,700 43,267 246
38 39 40 41	182 314 38 30	4,593 8,263 2,067 2,202	1,253 2,579 811 951	1,174 2,040 186 261	$\begin{array}{c} 101\\ 97\\ 237\\ 893\\ 1,500\\ 1,456\\ 1,541\\ 29,921\\ 33,462\\ 1,321\\ 1,317\end{array}$	$\begin{array}{c} 1,157\\ 2,074\\ 2,410\\ 3,515\\ 12\\ 12\\ 6,170\\ 5,140\\ \end{array}$	2;976 4,524 278 337 290 240 1,580 1,718	26 106 254 16,089 36,881 3,931 7,771 913 981 18,077 21,591 169	987 1,665 130 146	1, 226 1, 958 729 779	71 80	3,087 5,513 995 1,142
42 43 44 45 46	4,182 5,370 69 61 167 496	50,950 53,228 70 145 8,954	$\begin{array}{c} & 8 \\ & 17,539 \\ & 46,647 \\ & 1,253 \\ & 2,579 \\ & 811 \\ & 951 \\ & 12,919 \\ & 14,050 \\ & 343 \\ & 378 \\ & 2,481 \\ & 7,011 \end{array}$	22,514 24,275 354 482 7,310	29,921 33,462 1,321 1,317 2,144	6,170 5,140 21 16 5,667 10,687	62	18,077 21,591 162 184 3,652 9,907	109 22,608 44,542 987 1,605 130 146 10,521 11,478 111 81 3,908 9,007	1,938 729 46,485 49,030 135 221 2,341 5,200	1,713 1,748 5 7,035 8,683	38,700 43,267 246 263 5,771 15,313
47 48 49 50 51 52	496 1, 313 113, 725 13 1, 274 711	21, 178 1, 146 77, 218 9 223 785	7,011 560 33,832 7 877 201	16,273 409 27,001 48 5,343 518 15 30	2, 144 4, 785 722 56, 651 176 10, 158 1, 083	10, 687 496 30, 427 4 240 164	11,991 18,993 74 3,708 2 209 80	9,907 915 73,381 18 2,287 576	9,007 827 62,852 20 1,903 878	5,200 817 56,301 7 971 556	8,683 82 4,950 8 690 70	15, 313 965 61, 485 78 8, 210 1, 038
50 51 52 53 54 55 56 57 58 59	72 255 337 2 475	$290 \\ 632 \\ 192 \\ 4 \\ 1,200$	135 439 30	15 30 955 2,924 4,478	$ \begin{array}{r} 10 \\ 24 \\ 827 \\ 2,082 \\ 10,791 \\ 31 \\ 11,000 \\ \end{array} $	85 90 600 2,599 836,395	78 11,600	4 \$,000	27 38 320 62 24,900	296 1,175 1,722 150		1, 424 4, 103 2, 494 9 4, 600
60 61 62 63 64 65 66 68 69 70 71	202, 125 33, 950 127, 418 30, 499 51, 125 4, 677 536 6, 743 856 10, 931 2, 151	269, 977 685 137, 043 600 103, 019 12 5, 443 6 9, 349 8, 633 7	89,792 213 54,118 203 24,983 2,716 7 2,950 3,186	120, 160 7, 351 71, 835 6, 827 31, 302 98 3, 315 91 8, 278 319 3, 919 9 9	$\begin{array}{c} \textbf{169, 540} \\ \textbf{42, 826} \\ \textbf{128, 186} \\ \textbf{41, 259} \\ \textbf{28, 362} \\ \textbf{781} \\ \textbf{2, 066} \\ \textbf{53} \\ \textbf{6, 922} \\ \textbf{380} \\ \textbf{3, 058} \\ \textbf{353} \end{array}$	9,243 648 1,071 282 1,851 97 135 1 3,006 150 3,098 118	9, 125 191 2, 151 191 5, 085 101 578 832	136, 370 4, 503 60, 619 4, 161 50, 384 220 2, 733 3, 845 111 7, 493 111	$\begin{array}{c} 129,110\\ 21,542\\ 55,539\\ 21,087\\ 58,420\\ 209\\ 1,600\\ 45\\ 2,201\\ 37\\ 6,501\\ 160\\ \end{array}$	$\begin{array}{c} 185,726\\ 29,882\\ 122,603\\ 29,675\\ 44,590\\ 11\\ 3,761\\ 42\\ 7,528\\ 57\\ 5,913\\ 90\end{array}$	15,659 25 2,845 9,492 15 430 461 10 1,738	337, 578 2, 960 189, 647 2, 489 107, 167 425 8, 246 28 13, 414 12, 996
72 73 74	32,685 87,452	45,830 60,212 70	13, 885 17, 924 17	21,777 30,105 80	14,977 55,867 263	2,236 20 1	1,151 1,107	34, 888 62, 770 13	14, 454 59, 237 6	35,306 109,743 97	2,157 1,045	60, 700 34, 500 153
74 75 76 77 78 79 80	88,732 18 18,523 20 15,752 109 850	46, 184 27 19, 461 35 20, 159 4, 789	6,321 3 1,527 11 3,368 8	58,072 17 17,931 62 38,681 207 400	216, 341 186 131, 508 60 74, 294 1, 895 17, 785	1,426 80 12	230	8,573 7 5,458 4 2,468 1,637	4, 671 4 2, 840 1 1, 335 423	52,427 19 15,054- 68 31,901	135 54 24 6	153 85,633 43 24,880 98 55,306 21,026 2,073
81 	ND RECEI	8,155 PTS, BY (OUNTIES	L	17, 785	<u> </u>	<u> </u>	1,460	750	1,300	<u> </u>	2,0/8
1 2 3	1,328 239,857		551 114,853	671 80,964	1,020 105,319	400 55,016	299 96, 127	$1,215 \\ 200,052 \\ 000,052$	1,237 193,564	1,054 132,408	256 73,601	1,255192,08658,44512
34 56 78	52, 231 6 103 686 171, 600 720, 288	$\begin{array}{c} 1,536\\ 258,896\\ 71,849\\ 12\\ 279\\ 1,371\\ 693,081\\ 573,936\end{array}$	34,482 2 18 455 187,155 211,512	22, 364 5 54 733 155, 617 182, 212	31, 342 293 11, 914 1, 804 111, 767 260, 407	13, 263 2 80 222 26, 282 123, 798	27, 664 3 126 290 96, 378 21, 874	60, 416 5 105 829 218, 685 342, 644	45,122 6 282 774 172,290 341,204	26,395 14 1,182 1,105 216,592 295,102	21, 431 10 207 100, 544 22, 113	58,446 12 2,436 1,037 239,170 544,188

AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909.

TABLE 4.---VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND ACREAGE

		Crawford.	Decatur.	Dickinson.	Doniphan	Douglas.	Edwards.	Elk.	Ellis.	Eli wor
VALUE OF ALL CROPS	5.		•							
Total. tereals	dollars	1,928,539 1,517,581	1,174,345 842,339	3,901,546 3,171,512	2,528,064 1,928,091	2,080,799 1,297,612	2, 191, 554 2, 078, 861	1,282,843 902,958	1,716,939 1,444,702	2,44 2,15
ereals	dollars.	21,465	56,435	5.062	5,653	20,515	4,766	1.945	1,666	
Tay and forage	dollars	249,219	221 173	563, 472	295, 450	323,782	90,541	300, 883	225,625	22
Vegetables	dollars	94,190 21,898	38,988	111,301 3,292	88,613 178,013	190,330 46,136	13, 902 199	51,887 7,347	$38,990 \\ 2,531$	4
Fruits and nuts		21,095	3,078 12,332	46,907	32,244	202,424	3,285	17,823	3,425	1
SELECTED CROPS (acres and o	=									
Cereals:		143 007	001.046	000 104	108,766	99,802	177, 380	82,333	206,906	18
Total	bushels.	141,627 2,940,784	201, 245 1, 194, 848	227,174 4,996,437	3,400,194	2,191,746	2,353,608	1,513,211	1,876,519	2.73
Corn	acres	102,972 2,179,722	100,000	109,404	73,148	70,768	48,547	68,321	35,272	4
Oats	bushels.	2,179,722 18,664	490,230	2,725,321 26,149	2,646,049 10,766	1,636,157 8,731	435,851 2,419	1,291,397 2,746	$ \begin{array}{r} 607,685 \\ 1,902 \end{array} $	96
	hushels	477,328	51,766	655.091	263,233	225,631	55,787	60,226	27.635	3
Wheat	acres	16,293	$\begin{array}{r} 109,002\\ 490,230\\ 4,215\\ 51,766\\ 80,771 \end{array}$	87,320	24,063	18,911	122.796	3,141	167,375	12
	hitehole l	221,629	575,178	1,533,888	479,219 201	306,179	1,817,638	51,148	1,215,996	1,67
Emmer and spelt	hitehale	151 1,788	277 2,980	2.038	3,206	260 3,038	250		40	
Barley	acres	. 8	5,717	2,036 323	476	46	2,984		240	
	hitchels I	100	70,028	7,259 295	7,049	841	40, 483		2,901	
Rye	bushels.	27 441	553	290	64 600	$ \begin{array}{r} 163 \\ 2,125 \end{array} $	563	58	15 50	
Kafir corn and milo maize	acres	3.512	2,232	2,673 3,586	42	923	447	8,116	2,100	
	bushels	59,776	2,434	70,169	676	17,775	1,724	110,382	22,212	5
Other seeds: Flaxseed	annag	9.564				1,559		94	4	
£ 10433000	bushels.	2,564 18,807				11,101		715	20	
Hay and forage: Total					a		10 081	ED 101	00.014	
	tong	38,082 42,606	36,037 44,038	57,342 106,110	21,923 35,931	$37,172 \\ 56,742$	10,371 15,457	53,101 73,398	26,214 56,274	25
All tame or cultivated grasses	acres	16,883	14.767	28,376	20,868	22,936	2,545 5,211	17,439	5,870	
	tons	17,902	14,767 22,138	64,549	34,573	36,552	5,211	31,947	12,833	1
Timothy alone	acres	6,896 6,370		103 109	3,546 5,096	4,286 5,892	233	485 523		1
Timothy and clover mixed	tons acres	7.237		20	7,424	8,154		6,481		
	tons	7,764		38	9,669	10,283		8,655	·····	
Clover alone		451 599		67 124	5,770	3,853 4,442	11 27	1,791 2,154	·····	
Alfalfa	tons acres	* 215	8,658	25,300	3,997	4,442	2,032	7,970	3,393	
	tons	640	15,405 5,794	59,204	12,989	14,782	4,666	19,724	8,354	1
Millet or Hungarian grass	acres	995 1,507	5,794	2,082 3,985	72	530 877	158	318 443	2,257 4,139	
Other tame or cultivated grasses	tons acres	1,007	6,459 315	3,985	59	232	190	394	4,139	
-	tons	1.022	274	1,089	36	276	138	448	340	
Wild, salt, or prairie grasses	acres	17,597 19,584	6,565 5,270	25,424 31,094	803 1,089	11,965	3,801 3,393	31,835 32,988	7,237 9,896	
Grains out green	tons acres	19,084	0,270	235	1,089	14,804	3,393	149	70	1 1
	tong	427		478	157	230	179	163	66	
Coarse forage	tons	3,275 4,693	14,705	3,307 9,989	61 112	2,126 5,156	3,921 6,674	3,678	13,037 33,479	
Special crops:		*,090	16,630					· ·	· ·	1
Potatoes	acres	807	775	1,044	1,365	2,596	204	381	466	8
Sweet potatoes and yams	bushels	63,768 45	37,763	79,536 806	118,730	214,609	12,898	25,503	25,588	8
	bushels	4.685	75	28,031	1,527	14,411	201	1,079	41	.
All other vegetables Sugar bests	acres	596	216	687	438	1,725	41	492	435	
Sugar bests	acres	1			. 1				. 6 36	
Cane, sorghum	tons	30 214	909	105	. 13 30	2 104	30	136		
	tong	735	1,658	353	286	506	60	506	189	1
Sirup (made)	gallons	5,299	6	100	1,422	3,809		. 4,133		• ••••
Broom corn	acres pounds	1,500			4,000		105	109		:1
FRUITS AND NUTS	pyanda.,	*,000	-						-	-
Orchard fruits: Total	trans	118, 589	00 000	1771 000	318,720	197,111	40 .050	148 804	18,742	
	bushels	23,186	2,478	171, 223	66,609	53,819	46,952	145, 581 2, 890	1. 593	
Apples	trees	79,933	4,122	81,637	237,851	115,196	9,078	88,046	2,977	
Peaches and nectarines	bushels.	21,430	1,934	159	61,614	47,686	10	2,659	930	
	hushola	1 '040	23,387	65,242 20	53, 208 343	55,631	24,054	39, 924 33	5,471	
· Pears	trees	2,559	507	4,063	10,536	10.917	1,081	2,614	240	}
Plums and prunes	hushels	83	1	1	j 3,008	4,421		. 56		· • • • •
	hushels	377	2,812 104	4,436	8,131 292	5,863 306	7,542 20	10,125	541	1
Cherries	trees	3.371	8.151	9,471	8,278	8,312 1,196	4,347	3,959	3,148	
	bushels.				1,341		7	21		
Grapes		35,777	1,234	35,637	203,701	45,425	4,518	17,691	1,677	
Small fruits:	pounds.	135,988	375	51,357	249, 561	94,170	1,445	20, 519	1,985	1
Total	acres	. 72		. 21	1,065	119	1	48	4	
	otronto -	43,764	379		1, 883, 504	149,515	565	41, 267	3,137	l
Strawberries	anonta	15,728			315	50	1 995			• ••••
Blackberries and dewberries	acres	. 32	3	. 12	496	50		. 27	, 	
	quarts			. 11,275	882,747	63,932	20	17, 957	32	
					1	1				1
Nuts	trees	1,602 15,426	238	803	53	203	100	177	168	

TABLE 5.-SELECTED FARM EXPENSES AND

LaborFarms reporting	29,518 43 2,893 1,187 149,273	692 78,410 17,115 1 250 951 250,043 33,796	$1,318 \\ 224,209 \\ 59,450 \\ 12 \\ 888 \\ 831 \\ 147,111 \\ 299,164$	1,114219,32663,63617522757114,146403,626	$1,060 \\ 177,159 \\ 32,041 \\ 43 \\ 2,167 \\ 1,139 \\ 184,544 \\ 174,211 \\ 1$	651 200, 029 37, 826 4 153 327 48, 853 77, 533	669 95, 231 18, 174 6 86 795 250, 604 158, 699	743 158,277 44,739 2 56 681 122,063 49,487	879 260, 110 67, 465 1 7 600 147, 826 73, 923
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AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909-Continued.

	1				•								
	Finney.	Ford.	Franklin.	Geary.	Gove.	Graham.	Grant.	Gray.	Greeley.	Greenwood.	Hamilton.	Harper.	Harvey.
1 2 3 4 5 6 7	522,552 113,018 19,004 225,131 10,115 900 145,285	2,209,973 1,919,987 7,233 246,160 32,414 235 3,944	2,046,942 1,253,374 23,973 384,537 76,809 28,393 279,856	1, 197, 290 890, 467 1, 452 218, 516 39, 662 1, 856 80, 337	1,283,769 1,021,448 60,939 159,535 31,517 706 624	2,135,146 1,844,648 2,178 226,381 58,756 1,532 1,651	42,922 11,856 1,024 19,072 2,748 8,220	1 81	65,763 24,277 25 33,918 3,491 39 4,013	$\begin{array}{c} \textbf{2, 323, 791} \\ \textbf{1, 734, 001} \\ \textbf{9, 508} \\ \textbf{403, 890} \\ \textbf{76, 954} \\ \textbf{6, 905} \\ \textbf{32, 407} \end{array}$	207, 447 37, 258 25, 819 97, 441 9, 667 279 36, 993	3, 351, 633 3, 021, 473 7, 233 274, 010 42, 371 1, 632 4, 914	3,021,207 2,539,206 11;403 377,088 66,182 1,871 25,397
89101 112 1314 156 17 180 201 222 23	$\begin{array}{c} 25,763\\ 170,274\\ 7,253\\ 64,062\\ 5,886\\ 10,852\\ 48,221\\ 8,730\\ 8,730\\ 11,487\\ 11,843\\ 11,843\\ 11,843\\ 11,843\\ 350\\ 109\\ 4,756\\ 31,333\end{array}$	$\begin{array}{c} 197, 192\\ 2, 175, 292\\ 30, 122\\ 30, 122\\ 154, 512\\ 8, 160\\ 147, 608\\ 140, 682\\ 1, 787, 960\\ 140, 682\\ 1, 787, 960\\ 140, 682\\ 1, 351\\ 7, 014\\ 82, 575\\ 244\\ 1, 310\\ 1, 829\\ 9, 976\end{array}$	$\begin{array}{c} 106,240\\ 2,240,177\\ 87,070\\ 7,707\\ 190,137\\ 6,012\\ 74,503\\ 1,069\\ 25,307\\ 50\\ 904\\ 24\\ 368\\ 3,379\\ 04,098\end{array}$	$\begin{array}{c} 65,834\\ 1,501,846\\ 3,879\\ 1,057,378\\ 5,107\\ 122,291\\ 15,750\\ 301,378\\ 301,378\\ 301,378\\ 301,378\\ 201\\ 14,90\\ 1,892\\ 912\\ 14,167\end{array}$	$\begin{array}{c} \textbf{139,488}\\ \textbf{1,636,806}\\ \textbf{41,022}\\ \textbf{551,400}\\ \textbf{2,614}\\ \textbf{400,902}\\ \textbf{77,558}\\ \textbf{680,650}\\ \textbf{11,370}\\ \textbf{239,189}\\ \textbf{3,937}\\ \textbf{55,275}\\ \textbf{55,275}\\ \textbf{55,275}\\ \textbf{55,278}\\ \textbf{55,278}\\ \textbf{22,39}\\ \textbf{22,39}\\ \textbf{20,407} \end{array}$	214, 475 3, 051, 929 127, 561 2, 070, 194 4, 875 102, 474 70, 082 836, 026 003 13, 309 732 9, 668	5,740 17,812 967 3,160 15 25 486 1,481 30 155 46 127 	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	7,001 39,609 2,466 12,608 130 1,073 1,565 6,886 15 105 1,218 8,373 	149,450 3,162,136 127,582 2,799,535 2,248 129,237 2,101 33,136 109 951 101 1,106 14,305 108,058	9, 589 57, 864 1, 179 7, 207 7, 203 8, 613 1, 749 9, 753 3, 613 9, 753 3, 613 9, 753 3, 613 9, 753 3, 613 9, 753 3, 613 9, 749 9, 753 2, 233 2, 233 2, 233 2, 235 2, 235 2	• 266, 763 4, 448, 800 119, 338 2, 141, 200 21, 123 601, 289 121, 396 1, 695, 784 4, 695, 784 400 216 2, 350 3, 622 46, 867	1775, 213 3, 789, 980 78, 860 2, 012, 948 20, 275 514, 394 74, 268 1, 234, 270 278 4, 357 523 5, 112 1, 009
24 25			1,838 12,085	14,167	20,407	20,258	12,864	15,762	10, 564	553	34, 533	46, 867	18,899 10
20 27 28 29 30 31 32	28,269 42,417 13,248 22,271 5 10	38,204 43,247 9,875 16,119	56,133 70,367 36,445 43,874 6,210 7,381 25,329 28,043 2,000 2,154 1,815	25, 383 41, 708 8, 381 19, 977 14 9 24	23, 224 37, 703 8, 809 15, 919 8 8	33,173 55,079 12,451 23,905 30 45 65 85	4,642 3,136 253 223	17, 185 18, 483 6, 088 7, 843	4,809 6,035 443 466	3, 119 77, 718 109, 572 21, 931 44, 902 440 492 2, 651	17, 737 18, 152 4, 233 4, 759	25, 838 39, 941 12, 664 20, 989 55 55 58 21	88 38, 221 63, 488 17, 360 35, 639 34 55 28
20 27 28 29 30 31 32 33 34 35 30 37 38 30 40 41	11,51520,1361,0542,06474012,0702,42012684	8,105 13,084 1,702 1,967 68 68	4,706 700 1,186 379	$\begin{array}{c} 24\\ 21\\ 48\\ 6,713\\ 17,608\\ 0693\\ 1,302\\ 916\\ 896\\ 13,778\\ 15,056\end{array}$	4,582 9,839 4,199 6,042 20 30	85 17 25 8,354 16,008 3,440 5,913 545 869	127 163 126 60	5, 191 6, 939 897 904	132 185 311 281	$\begin{array}{c} 44,902\\ 440\\ 440\\ 492\\ 2,651\\ 2,978\\ 2,314\\ 2,567\\ 14,570\\ 35,606\\ 1,474\\ 2,546\\ 482\\ 482\\ 482\\ 482\\ 482\\ 482\\ 482\\ 482$	4,050 4,526 183 233	28 4 1	28 34 16,117 33,817 673 1,174 508
42 43 44 45 40 47	12,208 17,366	5,721 4,933 18 22 17,590 23,173	17,694 20,743 135 155 1,859 5,595	3, 224 6, 675	4,352 4,165 51 52 10,012 17,567	12,058 12,709 306 521 8,298 17,944	696 780 20 20 3,673 2,113	2,801 1,963 110 30 8,186 8,647	60 56 30 15 4,276 5,498	653 46,551 47,347 545 597 8,690 16,721	3,925 3,017 116 88 9,441 10,270	10,590 17,916 1,506 2,437 488 549 7,287 6,582 295 397 5,592 11,973	559 18,699 22,853 114 143 2,048 4,853
48 49 50 51 52 53 54 55 56 57	62 2, 628 52 6, 380 133 3, 480 28, 639 3	450 23, 643 3 278 206 	784 46,612 16 1,599 642	512 44,963 2 382 244	443 19,157 6 236 272	732 42,549 5 621 385	19 . 378 35	95 4,088 4 783 90	81 1,162 7 27	915 63,418 8 985 428	17 652 2 136 166 5 368	398 27,261 9 1,090 322	629 50,091 23 2,562 489
50 57 58 59	15 150 125 33, 340	67 30 104 14,350	121 549 3,786 34 16,600		30 60 20 7,000	17 28 100 24 9,600	82 71 2,141 102,623	104 11,200	30 40 · 738 65, 597	153 368 1,380	8 2 36 675 427,642		23 101 483
601 223 455 657 889 70	11, 471 623 4, 284 437 1, 776 106 2, 606 131 2, 677	36,687 68 3,414 54 20,818 3 589 3,493 5,833	$\begin{array}{c} \textbf{158, 177} \\ \textbf{26, 242} \\ \textbf{96, 742} \\ \textbf{25, 300} \\ \textbf{43, 706} \\ \textbf{102} \\ \textbf{4, 302} \\ \textbf{4, 302} \\ \textbf{102} \\ \textbf{4, 302} \\ \textbf{5, 719} \\ \textbf{5, 719} \\ \textbf{67} \\ \textbf{6, 195} \end{array}$	48, 984 409 27, 961 409 13, 438 942 1, 274 1, 274 2, 827	42,562 437 1,986 17 9,262 10 401 28,117 28,117 374 2,527	43, 490 658 4, 724 202 26, 588 157 494 5, 158 181	290 1 17 180 	8,345 56 702 4,044 189 50 2,082 6 1,201	1, 070 18 23 132 1 1 540 14 364	194, 205 2, 892 125, 460 2, 629 46, 754 4, 200 112 10, 471 86 6, 109	7,679 128 1,231 1 2,101 50 68 3,375 27 679	143,290 13 51,762 64,312 3,493 10,508 10 8,431	154, 904 38 88, 313 25 43, 092 4, 673 5, 496 6, 386
71 72 78	55 906 1,060	6 2,820 * 125	405 43,284 191,950	22, 550 29, 575	36 3,211 3,045	5, 248 111 2, 231 2, 946	71 250	262 500	3 28	64 34, 382 82, 532	873 700	34, 339 21, 779	81, 588 16, 590
74 76 77 78 79	262 100 18	1 1,399 	67 51,776 14 13,380 44 31,782°	4 4,070 3 3,110 1 685	2 1,263 203 96	2 3,400 556 8			87 5	58 35,085 16 12,089 40 20,637	2 1,285	10 7, 842 1 672 8 5, 853	31 11, 628 5 2, 044 23 8, 813
80 81		147 25	3,903 11,475	. 150		674 205		2		551	2	1, 262 225	1, 942 304
RE	CEIPTS,	BY COUL	ITIES: 19	09—Contin	ued.		<u>`</u>						
1 2 3 4 5 6 7 8	802 84, 746 4, 662 2 104` 409 72, 290 28, 660	821 221, 184 52, 357 4 376 699 122, 970 45, 862	$\begin{array}{c} 1,100\\ 133,091\\ 30,536\\ 20\\ 1,041\\ 1,189\\ 217,452\\ 211,162\\ \end{array}$	418 85, 563 23, 231 3 860 297 108, 714 126, 554	052 113, 417 25, 812 2 206 495 41, 595 94, 455	847 157, 544 42, 779 2 106 402 89, 366 300, 987	80 5,998 2,495 1 90 166 18,585 4,112	203 30,959 7,036 3 220 283 26,848 17,569	87 7,775 2,305 1 400 189 28,289 1,379	$1,025 \\185,009 \\59,341 \\13 \\886 \\1,083 \\468,506 \\365,233$	295 38,311 7,645 3 110 383 48,171 17,937	1, 175 245, 528 59, 506 8 525 657 121, 170 379, 223	1, 138 157, 198 45, 649 14 1, 187 794 173, 679 309, 695
·	k	للمند فيستحمد			l					L	المحصب فسمع فعام		

TABLE 4.-VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND ACREAGE

		Haskell.	Hodge- man.	Jackson.	Jefferson.	Jewell.	Johnson.	Kearny.	Kingman.	Ki
VALUE OF ALL CROPS									·	
Total	dollars	28, 718	418, 381	2,815,590	2, 545, 764	2, 898, 990	2, 570, 051	460, 118	2, 367, 516	2,1 2,0
Cereals Other grains and seeds	dollars	15, 226	295,989 3,463	2,223,144	1,926,217 5,113 399,457	2,093,549	1,847,741	86,875	2,042,462	2,0
Other grains and seeds	dollars	g 000	3,463 104,135	3,177 431,601	5,113	19,723	36,455	30,514 115,252	1,454 244,104	····i
Jay and forage	dollars	8,226 117	18,080	73, 186	110,434	83,950	36, 455 353, 736 253, 022	8.323	57,346	· ^
Fruits and nuts	dollars	149	29	73, 186 27, 330	39, 105 65, 438	26,543	42, 348 36, 749	8,323 1,219	5,355	
Unor grains and seeds Lay and forage. /egetables 	dollars	5,000	1,685	57,152	65, 438	2, 898, 990 2, 093, 549 19, 723 650, 763 83, 950 26, 543 24, 462	36, 749	217,935	16,795	
SELECTED CROPS (acres and quant										
lereals:										
Total	.acres	7,749	55,836	174, 796	133, 963 3, 458, 275 98, 920	228,790 3,747,062	126,457	16,014	234,386	1 2,3
Corn	DUSREIS	19,008 106	380,351	4,089,580	3,458,275	3,747,062	3,121,273	131,258 3,041	2,803,837	2,3
	bushels	327	$\begin{array}{r} 14,062 \\ 119,642 \end{array}$	3, 384, 918	2,761,573	178,300 3,026,064	1.998.477	30,754	1,343,435	ŧ
Oats		242	$1,170 \\ 12,956$	$138,444 \\3,384,918 \\10,147$	11,696	9,223	3, 121 , 273 73, 517 1, 998, 477 19, 194	453	11,192	
Wheat	bushels	637	12,956 32,658	247, 860 24, 713	292, 495	170,260	556,053	$9,229 \\ 6,167$	234, 386 2, 853, 337 129, 219 1, 343, 435 11, 192 264, 598 90, 796	1
where	bushels.	6,245 15,123	32,008 189,702	436, 790	22, 244 386, 357	39,535 530,331	556,053 32,697 546,722	38,837	1,220,187	1,7
Emmer and spelt	.acres	175	447	798	160	20	516	57		
	hitehole	265	3,629	9,500	2,605	200	9,376	614		
Barley	busheis.	$769 \\ 1,636$	2,567 26,215	88 1,630	28 638	$11 \\ 112$	114 2,005	984 7,581	$173 \\ 3.157$	
Rya	acres		632	73	223	102	49	10	3,157 223	[
Kafir corn and milo maize	bushels		2,660	849	2,657	977	757	25	1.918	l
Amr corn and milo maize	bushels		4,300 25,547	533 8,033	690 11,935	1,561 18,933	341 7,678	5,292 44,018	2,783 20,042	1
Other seeds:				0,000	11,000	10,903		11,010	~0,0±41	
Other seeds: Flaxseed	acres			4	55		793	 .	· · · • • • • • • • • • • •	• • • • •
Hay and forage:	busnels	•••••		25	355		5,466		•••••	
Hay and lorage: Total	acres	2,086	19,905	54, 186 73, 154	43, 230	81,915	33, 390 44, 134	17,078 21,202	35,094	
	tons	1 1 910	35,161	73, 154	62, 809	105.483	44,134	21,202	45,587	
All tame or cultivated grasses Timothy alone Timothy and clover mixed Clover alone Alfalfa.	tons	625 544	4,170	29,503 43,619	29, 989 45, 258	63,777 85,434	28, 261 36, 635	5,208 9,753	6,866 9,489	1
Timothy alone	acres		0,812	3,987	5,650	52	6,696			
Mine allow and allowing matrix 4	tons			4,659	6,949	47	8.071			
Timothy and clover mixed	tons	····	····	14, 291 16, 131	14,755 17,673	35	15,495 18,929			
Clover alone	actes			1,543	2,274	479	3,789	4		
4.74.74.	tons			1,558	2,446	588	4,225	4		
Alfalfa	tons	• • • • • • • • • • • •	1,304 2,565	4,657 12,723	4,805 14,200	58,905 79,029	1,638	4,692 9,189	4,737	
Millet or Hungarian grass	acres	625	2,000	4, 361	2,163	4,073	4,475	512	6,363 1,776	
Other tame or cultivated grasses	tons	544	4,201	4,361 7,819	3, 524	5,466	315	560	2,752	
Other tame or cultivated grasses	acres		156	664	342	265	453		353	
Wild, salt, or prairie grasses	acres	· · · · · · · · · · · · · ·	146 2,927	729 23, 519	466 12,249	299 14,177	620	2,592	374 14,555	<u> </u>
	tons	. 1	3,089	25,955	14, 935	12,215	4,252 5,245	1,637	13,208	
Grains cut green	acres	563	270	90	124	136	134	143	468	}
Coarse forage	tons	446 898	285 12,538	212 1,074	159 868	105	169 743	160 9,135	$ \begin{array}{r} 696 \\ 13,205 \end{array} $	
	tons	920	24,875	3,368	2,457	3,825 7,729	2,085	9,652	22,194	
Special crops: Potatoes	0.0705	. 4	104					, í	522	
1.0101003	bushels.	109	134 7,515	64,632	2,123 179,631	1,492 82,607	3,214 282,726	2,488	31,941	
Sweet potatoes and yams	acres		1	1 17	15	4	161	2	12	
All other vegetables	bushels.	• • • • • • • • • • • • •	125	1,874	1,674	490	19,461	234	1,051	1
Sugar beets	aeres		10	582	418	520	1,081	94 2,854	561	
	tons							21,590		
Cane, sorgnum	acres	-	15	107	730	184	123	60	91 161	
Sirup (made)	gallons		. 80	317	2,276 46,064	493	435 2,361	126 444	101	
Broom corn	acres			. 30	1	1,007	2,001	6,317		
All other vegetables Sugar beets Cane, sorghum Sirup (made) Broom corn	pounds.	•	· · · · · · · · · · · · · · · · · · ·	6,000	·		····	1,633,720		·
Orchard fruits:										1
Total	burgh ala	. 690	6,460	216,356	281,641	330,298	196,331	22,253	159, 112	1
Apples	trees	- 155	813	25,410	44, 392 176, 787	35,356	30,035 94,644	1,034 6,309	54,069	1
	bushala			23,797	42,098	32,983	25,633	910		
Peaches and nectarines	trees	•	2,183	61,953	77,057	32,983 194,279	68,129	5,457	80,496	1
Pears	bushels.		125	. 103 3,787	8,860	1,668 2,679	344 8,528	20 91	3, 181	•••••
	hash ala			. 323	705	1 34	756		1	
Plums and prunes		- 540	1,796	6,570	6,677	7,908	9,736	8,814	9,294	
Cherries	bushels.		1,134	10,612	145 11,298	160	247 14,322	64 1,159	7,192	1
	bushels.			1,118	1,093	470	3,038	40	1,102	.
Grapes	vines	. 50	1 1.0						0.0.01	1
	Doimda		1,143	52,408 132,436	41, 174 61, 549	12,211 21,168	108,446 206,359	1,073 3,750	36,881 79,530	
Small fruits: Total		1	1		0.,010	1 21,100		0,100		1
	Corrowia.	1 00	- 1 257	166	76	8	88		50	1
Strawberries	acres	.	207	74,124	97,935	4,763	99,448 22	116	27,442	1
	muse when		. 32	38,279	51, 510	2,188	29,389		2,480	1
Blackberries and dewberries				. 52	41	2	49	1	40	
l	quarts			. 25,786	42,495	756	46,187		. 20,424	
Nuts					210	358	1,148		822	
	pounds.		• • • • • • • • • •	- 770	4,500	1,150	7,005		545	
		1	1	1	1	1	1	1		1

592

AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909-Continued.

X X 14	D PRODU												
	Labette.	Lane.	Leaven- worth.	Lincoln.	Linn.	Logan.	Lyon.	McPherson.	Marion.	Marshali,	Meade.	Miami.	Mitchell.
1234567	$\begin{array}{c} 1,917,371\\ 1,400,924\\ 6,650\\ 300,873\\ 109,785\\ 30,515\\ 68,624 \end{array}$	376,690 250,924 22,691 86,062 13,912 1,155 1,946	2, 191, 989 1, 527, 547 8, 073 286, 676 184, 528 82, 784 101, 481	1,917,937 1,573,756 1,116 293,618 30,594 734 9,119	$\begin{array}{c} \textbf{1,621,460}\\ \textbf{1,020,927}\\ \textbf{30,157}\\ \textbf{346,720}\\ \textbf{66,688}\\ \textbf{120,412}\\ \textbf{21,556} \end{array}$	621, 638 346, 642 108, 571 123, 303 18, 861 718 23, 543	2,086,594 1,460,236 18,991 468,377 99,355 10,386 29,249	4,940,877 4,236,147 8,660 531,983 80,018 2,153 75,916	4,102,833 3,435,886 6,270 547,046 68,832 3,105 41,694	$\begin{array}{r} 4,083,400\\ 3,284,278\\ 45,172\\ 576,880\\ 106,690\\ 23,386\\ 46,994 \end{array}$	772, 864 527, 092 22, 852 209, 043 9, 404 551 3, 922	$\begin{array}{c} 2,342,003\\ 1,784,405\\ 47,029\\ 332,296\\ 105,167\\ 48,845\\ 23,601 \end{array}$	$2,492,187\\1,942,907\\5,001\\473,874\\54,708\\5,422\\10,215$
$\begin{array}{c} 8\\ 9\\ 10\\ 112\\ 13\\ 14\\ 15\\ 16\\ 17\\ 19\\ 22\\ 23\\ 23$	$\begin{array}{c} 149, 215\\ 2, 721, 630\\ 90, 227\\ 1, 090, 731\\ 31, 152\\ 761, 628\\ 16, 559\\ 16, 559\\ 192, 439\\ 31\\ 335\\ 300\\ 457\\ 57\\ 559\\ 5, 084\\ 69, 385\end{array}$	$\begin{array}{c} 56,193\\ 324,531\\ 10,060\\ 102,280\\ 1,149\\ 11,429\\ 41,625\\ 187,235\\ 4,672\\ 986\\ 7,411\\ 100\\ 355\\ 1,999\\ 11,463 \end{array}$	$\begin{array}{c} 104, 915\\ 2, 380, 267\\ 58, 960\\ 38, 050\\ 37, 425\\ 598, 779\\ 271\\ 343\\ 4, 408\\ \hline \\ 2, 215\\ \end{array}$	$\begin{array}{c} \textbf{166}, \textbf{340}\\ \textbf{2}, \textbf{280}, \textbf{306}\\ \textbf{10}, \textbf{677}\\ \textbf{10}, \textbf{2677}\\ \textbf{17, 156}, \textbf{204}\\ \textbf{17, 743}\\ \textbf{3}, \textbf{290}\\ \textbf{97, 724}\\ \textbf{1, 022, 378}\\ \textbf{405}\\ \textbf{53}\\ \textbf{570}\\ \textbf{75}\\ \textbf{605}\\ \textbf{4}, \textbf{037}\\ \textbf{52}, \textbf{655} \end{array}$	$\begin{array}{c} 105, 446\\ 1, 907, 763\\ 87, 772\\ 1, 653, 842\\ 5, 614\\ 108, 506\\ 8, 323\\ 87, 059\\ 87, 059\\ 51, 106\\ 5, 156\\ 107\\ 1, 126\\ 3, 135\\ 511, 429\\ 51,$	$\begin{array}{c} 64,254\\ 580,633\\ 22,815\\ 281,808\\ 1,467\\ 21,315\\ 30,483\\ 171,555\\ 1,777\\ 20,730\\ 5,183\\ 54,283\\ 54$	$\begin{array}{c} 153,785\\ 2,557,172\\ 121,169\\ 092,065,155\\ 6,176\\ 127,597\\ 12,584\\ 154,565\\ 154,565\\ 803\\ 8,183\\ 117\\ 1,060\\ 141\\ 1,780\\ 12,787\\ 198,811\\ 1,592\\ \end{array}$	$\begin{array}{r} & 31 \\ 790 \\ 1,081 \\ 19,792 \\ 836 \\ 7,628 \\ 1,420 \\ 17,660 \end{array}$	$\begin{array}{c} 265,036\\ 5,905,612\\ 141,342\\ 3,337,424\\ 41,078\\ 1,087,186\\ 72,338\\ 1,297,706\\ 84\\ 1,125\\ 84\\ 1,125\\ 84\\ 1,297\\ 14,001\\ 510\\ 7,496\\ 8,239\\ 160,584 \end{array}$	$\begin{array}{c} 289, 843\\ 5, 676, 854\\ 107, 202\\ 3, 771, 530\\ 31, 948\\ 772, 809\\ 58, 985\\ 1, 105, 504\\ 1, 246\\ 20, 788\\ 20, 788\\ 20, 225\\ 31\\ 530\\ 408\\ 5, 428 \end{array}$	$\begin{array}{c} 73,130\\ 640,300\\ 8,984\\ 69,767\\ 4,353\\ 39,618\\ 45,928\\ 436,626\\ 992\\ 11,173\\ 4,494\\ 40,309\\ 201\\ 746\\ 8,148\\ 41,411\end{array}$	$\begin{array}{c} 133,741\\ 3,093,597\\ 94,486\\ 2,320,008\\ 15,440\\ 413,324\\ 21,732\\ 326,618\\ 1,103\\ 14,430\\ 321\\ 826\\ 321\\ 826\\ 17,318\\ 2,715\end{array}$	$\begin{array}{c} 208, 411\\ 2, 996, 639\\ 101, 568\\ 1, 700, 545\\ 3, 951\\ 80, 445\\ 100, 819\\ 1, 093, 218\\ 37\\ 900\\ 24\\ 480\\ 1, 093\\ 218\\ 480\\ 1, 552\\ 19, 103\\ \end{array}$
24 25 26 27 28 29 31 32	319 1,932 48,877 57,120 22,187 24,569 9,971 9,720 9,102 10,386 1,040	12, 021 21, 394 3, 081 7, 885	5 40 26,539 38,092 20,260 29,966 4,563 6,484 7,327	36,540 71,232 11,518 25,294 2 3	$\begin{array}{c} 5,628\\ 31,551\\ 56,543\\ 61,283\\ 37,539\\ 38,320\\ 5,689\\ 5,190\\ 29,262\\ 29,874\end{array}$	20,052 30,010 6,187 8,379 12 22	10,029 76,605 110,241 21,439 40,437 869	56,059 102,199 22,060 46,555 1,223	63, 885 115, 366 20, 917 00, 890 115 105 104 107	57,430 90,776 26,183 52,572 1,656 2,190 4,502 6,000	33,500 37,014 12,628 17,026	19, 819 44, 753 52, 602 33, 690 38, 263 8, 506 9, 567 21, 369 23, 019 23, 019 2, 272	41,256 75,555 25,794 51,138 5 5
32 334 355 378 390 442 434 442 44	$\begin{array}{c} 10,386\\ 1,040\\ 1,117\\ 692\\ 1,607\\ 425\\ 650\\ 057\\ 999\\ 23,675\\ 27,223\\ 27,223\\ 1426\end{array}$	$\begin{array}{c} 2,154\\ 5,316\\ 1,812\\ 2,529\\ 15\\ 40\\ 1,600\end{array}$	$ \begin{bmatrix} 8, 592 \\ 3, 981 \\ 4, 621 \\ 2, 890 \\ 7, 985 \\ 1, 262 \\ 1, 990 \\ 228 \\ 294 \\ 5, 660 \end{bmatrix} $	$\begin{array}{c} 11,160\\24,793\\256\\416\\100\\82\\14,470\end{array}$	$\begin{array}{c} 220,874\\ 1,174\\ 1,125\\ 567\\ 1,067\\ 417\\ 611\\ 430\\ 453\\ 17,107\end{array}$	$\begin{array}{c} 4,117\\5,895\\1,993\\2,405\\65\\57\\4,300\end{array}$	2,482 4,134 1,011 1,187	7 601	$\begin{array}{c} 492\\ 1,111\\ 21,116\\ 49,351\\ 4,626\\ 9,664\\ 464\\ 552\end{array}$	684 913 13,021 33,266 5,956 9,793 864	1,095 52 42 4,732	2,507 869 2,202 481 757 193 211	60
43 44 45 46 47	27,223 1,142 1,333 1,873 3,995	2,206 153 131 6,287 11,172	6,908 180 213 433 1,005	14, 380 108 141 10, 444 31, 417	19,811 75 101 1,822 3,051	4,608 59 29 9,506 16,994	45,024 50,922 1,177 1,594 9,024 17,28	84 5 152 4 8,535	29,877 34,512 375 1,147 6,716 18,817	34,865 54 81 1,266 3,258	286 327 15,854	10,395 11,990 23 54 645 2,295	
$48 \\ 49 \\ 50 \\ 51 \\ 52 \\ 52 \\ 52 \\ 52 \\ 52 \\ 52 \\ 52$	600 39,010 227 21,433 1,226	163 7, 219 56 101	901	527 38,530 7 481 185	758 53,565 10 1,979 519	270 11,013 49 139	. 74, 15 4 4,92	71,188	590 450	6	2 123	943 82,589 15 1,352 825	1
53 54 55 56 57 58 59	413 1,411 8,496 179 46,700	1 10 45 12,085	68,786		152 1,028 10,035	1	29 92 4,63 1 4,00	$egin{array}{cccc} & 2 \\ 6 & 35 \\ 7 & 106 \\ 7 & 783 \\ 0 & 1,328 \end{array}$	356 906 933 228	261 301	. 97	158 957 4,705	4
60 61 62 63 64 65 66 67 68 69 70 71	$\begin{array}{c} 179, 497\\ 20, 582\\ 114, 011\\ 19, 459\\ 38, 458\\ 379\\ 4, 513\\ 235\\ 17, 295\\ 255\\ 4, 307\\ 251\end{array}$	1,771 1,000 1,714 224 5,088 10 1,078	130,280 282,403 126,777 52,768 - 326 7,863 - 1,555 6,047 270 7,413	1,688	$181, 455 \\ 217, 776 \\ 118, 145 \\ 217, 011 \\ 44, 085 \\ 343 \\ 4, 001 \\ 202 \\ 8, 143 \\ 6, 351 \\ 127 \\ 121 \\ 127 \\ 121 \\ 127 \\ 121 \\ 1$	468 1,470 428 1,411 10 52	$\begin{array}{c c} & 4,70\\ 198,60\\ 3,4,64\\ 61,45\\ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	526 93,707 487 59,974 39 4,921 7,133	20, 933 122, 221 18, 922 172, 740 616 2, 716 137 14, 820 120	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 47, 222\\ 94, 309\\ 44, 308\\ 44, 438\\ 41, 753\\ 1, 197\\ 5, 277\\ 620\\ 8, 150\\ 415\\ 8, 268\end{array}$	34,36 5,40 40,28 1,21 2,52
72 73	32, 371 44, 245	414 100	77.253	7.344	22, 954 153, 860	1.021	79,47	31,810	56, 192 25, 957		3 873	246, 520	7,90 9,70
74 75 76 77 78 79	170 159, 160 87 104, 186 69 46, 223	583 510	77,734	2,203 208 1	- 8, 17(5/ 39, 54	334	31,8 14,3	35 22 3,40 26 12 5,04	16,464 11 10,633 3,210		$ \begin{bmatrix} 5 \\ 7 \\ 2 \\ 7 \\ 4,000 \end{bmatrix} $	22, 250 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	5 77 5 39 7
80 81 	5,758 33,953 ECEIPTS		510		8,02	1 28 3 360	5 1' 0 4,9	70 7,91 50 12	4 65 5 63	4 78 0 2,43	7 11 0 31		B 1,78 0 78
1	929	, BY CC				L 40	5 1,2	20 1,91	7 1,62 7 256,05	5 1,55	7 50 5 125,04	4 1,06 0 125,97	3 1,1 0 205 4
2 3 4 5 6 7 8	31,569 32 1,709	13,354 3 483	$\begin{array}{c} 1,370\\ 251,067\\ 72,977\\ 177\\ 4,156\\ 1,022\\ 159,200\\ 163,150\end{array}$	$\begin{array}{c c} & 1,105\\ 192,546\\ 50,758\\ 2 & 1\\ 25\\ 2 & 25\\ 2 & 707\\ 162,269\\ 118,826\end{array}$	50	7 62,68 L 15,10 B 87 7 89	$egin{array}{cccc} 9 & 181,33 \ 7 & 51,03 \ 2 & 5 & 1,5 \ 5 & 1,5 \ 6 & 1.5 \ \end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 68,08 8 1 2,34	$egin{array}{cccc} 0 & 76,89 \ 7 & 2 & 36 \ 3 & 1,04 \ 6 & 189,41 \end{array}$	9 32,26 9 5 0 55 8 129,55	0 34,48 1 1 4 62 1 1,08 0 242,43	4 52,4 5
ť.,	7	5696°18	1	<u> </u>	1	1	<u>-1</u>		<u> </u>	•			-

593 -

TABLE 4 .--- VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND

		Mont- gomery.	Morris.	Morton.	Nemaha.	Neosho.	Ness.	Norton.	Osage.	Osborne
VALUE OF ALL CROPS										
Total	dollars	1,960,897	1,758,584	71, 263 26, 049	3,366,779 2,749,591	1,682,589 1,201,022	721,188 489,167	1,323,090	1,818,963 1,289,194	2,111,8 1,533,4
ereals ther grains and seeds	dollars	14,257	1,258,872 25,152	2,464	37,927	48,945	405,107 4,455 202,048	866,178 44,591 342,625	22,420	21,5
lay and forage	dollars	292,036	370 280 1	24,411	430, 111 92, 286	243,815 76,594	202,048	342,625 50,617	411,206 58,796	475,2
egetables	dollars	123, 392 27, 405 20, 696	57,990 6,213 31,077	5,945 107	33,979	15,191	23,352 1,010	4,130	16,074	6,6
Total. ereals. ther grains and seeds	dollars	20, 696	31,077	12,287	22, 885	97,022	1,156	19,948	21,273	16,6
SELECTED CROPS (acres and quan Coreals:										
Total	history	134,011 2,677,841	117,337 2,384,092	6,316 39,310	221,422 5,132,149	120,691 2,245,346	106,827 707,173	147,923 1,190,5 46	138,448 2.216,584	205,1 2,167,1
Corn	aeres	87,963	99.178	982	181.706	90,228	28,175	77.340	111 947	99,
Oats	bushels.	1,795,388 14,921	2,064,468 4,693	3,896 17	4,250,316 18,517	1,750,047 8,266	246,879 4,543	420,082 6,031	1,793,230	1,132,132,132
		399,615	103,571	206 233	484,560 19,945	170.933	70,063	118,952	$185,510 \\ 13,216$	26, 102,
Wheat	niisneis	22,014 338,489	6,993 108,256	1,438	374,908	14,721 193,269	69,496 361,208	62,384 634,957	152,772	902,
Emmer and spelt	acres	6 200	165	15 150	695 11,399	331 3,440	99 1,370	268 2,690	1,012 11,703	-
Barley	bushels	5	2,747 26	107	85	. 9	2,094	713	114	
Rye		52 60	343 97	593 7	2,175 91	76 25	14,680 37	9,007 207	1,416 35	
		510	1,516 6,185	60	1,443	245	140	1,113	425	
Kafir corn and milo maize	bushels	9,042 143,587	6,185 103,191	4,955 32,967	867 7,120	7,111 127,336	2,383 12,833	966 3,665	4,275 71,528	$^{1}_{13,}$
Dther seeds: Flaxseed	acres bushels	888 6,682	113 750		20 175	6,322 42,965			$2,177 \\ 13,645$	
Eay and forage:									64,674	58.
Total	tons	39,500 51,611	59,291 88,163	5,106 3,894	37,767 58,676	42,116 50,915	29,951 49,439	54,320 60,966	86,125	9 0,
All tame or cultivated grasses	acres	11,773	20, 320	94 19	20,486 37,346	$13,393 \\ 15,586$	8,450 13,904	22,092 30,892	25,437 37,035	24, 43,
Timothy alone	tons	18,691 2,344	41,579 351		5,113	3,315	300	15	2.253	
Timothy and clover mixed	tons	2.022	490 445		6,150	3,054 6,932	300	20	2,805 11,967	
-	tons	3,609	456			7,603			15,593	
Clover alone	tons	789	205 388		$1,668 \\ 2,268$	1,260		150 305	3,839 4,803	
Alfalía	acres	3,515	12,021		7,692	640	4,218	16,997	4,541	23,
Millet or Hungarian grass	tons	. 8,034	25,780		19,730 5,780	1,853 702	8,013 3,871	25,161 4,807	$9,526 \\ 2,190$	41,
	tons	2,718	13,899	19	8,939	1,101	5,519	5,335	3,554	Ĩ,
Other tame or cultivated grasses	tons	269 291	443 566		233 259	544 604	61 72	123 71	647 754	
Wild, salt, or prairie grasses	acres:	25,631	33.225	1,035	16,293 18,955	27,035	5,215	17,726 12,683	36,728 42,739	18, 14
Grains cut green	tons	. 104	33,314 330	899 10	88	31,611 172	5,875 487	363	160	13,
Coarse forage	tons	1,989	741 5,416	3,967	172 900	185 1,516	706 15,799	200 14,134	231 2,349 6,120	16
Special crops:	tons	5,158	12,529	2, 973	2,203	3,533	28, 954	17,177	6,120	32
Potatoes		699	830	_14	1,351	661	290	950	838	
Sweet potatoes and yams	bushels.	48,055	52,951	776	121,496	46,839	16,490	44,124	39,828 10	49,
	nusneis	8,197	1,264	59	443	3,062	468	550	1,257	ļ
All other vegetables Sugar beets	acres	1,392	379	99	545	788	159	301	622	
	tons					. 8			100	
Cane, sorghum	tons	.1 965	256 1,596			393	15	· 14 31	435	
Sirup (made) Broom corn	gallons.	5,729	358	2	755	8,760	70		2,200	1
	pounds.	• • • • • • • • • • • • • • •		. 1,829 . 188,035		273 93,810			200	
FRUITS AND NUTS Orchard fruits:			-					-	, 	-
Total	trees	. 145,803	154, 512	8, 170	240,877	162, 512	28, 192	75,120	217,915	119
Apples	bushels.	. 13,769 70,139	4,734 94,648	58 345	30, 333 142, 835	5,210	669 3,308	2,879 9,677	11,445 146,153	5 26
	bushala	. 12.396	4,673		26,281	96, 225 4, 737	420	2,057	11,163	4
Peaches and neotarines	trees bushels.		47,181		78,914	45,903	7,552	1 1 20	50,346	75
Pears	trees	. 5,966	2,590		3,828	4,205	212	494	4,708	2
Piums and prunes	busheis.	180	2,630	1,178	. 212 5,503	164 10,644	12,183	5,737	20 5,472	4
Cherries	bushels.	. 401	1	. 10	144	83	228	242	40 9,489	1
	bushels.	. 154	5,136 40	238	2,412	4,894	18	528	9,489	
Grapes	vines pounds.		24, 010 41, 596	26	59,950 204,351	34,063 60,745			60,631 69,975	42
Small fruits:				00	203,001				30,010	1
Total	anowia	1 330 700	9,808	72	- 73 36,729	122 105,084		3,418	88 42,804	
Strawberries	acres	. 80	1 4	£	. 13	45		.] 1	14	
Blackberries and dewberries	quarts.	. 71,455	2,63	7 32	10,467		152	1,360	8,882	
	quarts.				16,300				21,922	
		1 .	4	1	1 1	· ·	1	1.	1	1
Nuts	trees	5,260	219) 13	142	3,382 6,746	25	105	2, 575 3, 870	

TABLE 5.-SELECTED FARM EXPENSES AND

1 2 3 4 5 6 7 8	LaborFarms reporting	$1,017 \\113,409 \\38,165 \\24 \\659 \\1,079 \\163,583 \\225,214$	$\begin{array}{r} 667\\ 104,920\\ 31,977\\ 1\\ 6\\ 692\\ 236,304\\ 190,767\end{array}$	108 11,591 3,039 2 130 157 14,831 3,552	1, 300 196, 877 65, 654 12 802 1, 128 345, 180 748, 933	$\begin{array}{r} 825\\ 87,784\\ 23,072\\ 49\\ 2,102\\ 956\\ 151,905\\ 234,773\end{array}$	478 86,797 24,701 24,701 537 81,871 24,234	861 100, 059 31, 879 1, 50 1, 170 270, 417 66, 896	$\begin{array}{r} 1,077\\ 147,655\\ 39,562\\ 10\\ 1,351\\ 1,385\\ 288,818\\ 169,385 \end{array}$	1, 152 172, 314 44, 226 2 1, 010 \$02 199, 618 175, 759
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594

595

ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909-Continued.

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Rush. Russoll. 1,723,904 2,481,687 1,478,902 2,120,348 1,077 7,902 212,697 303,850 30,031 45,177 101 45,177
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1,723,904 1,478,902 1,077 212,697 203,850
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	1,077 7,908 212,697 303,850
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	30 031 45 177
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	201, 345 189, 318 1, 765, 242 2, 558, 464 27, 986 52,008 315, 985 819, 550 5,017 1,023 24 52 20 927
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	315,985 819,550 5,017 1,023 84,543 20,374
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3,011 1,023 84,543 20,374 164,309 132,508 1,326,672 1,770,636 1,997 5 20,980 100 776 199
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	20,980 100 776 190 8,489 3,579
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,260 3,524 8,573 44,225
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23,646 34,137
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	23,646 34,137 47,273 65,366 4,141 7,606 8,209 15,608
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	•••••
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 10
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	2,460 7,037 5,191 14,843 1,470 286 2,746 496 208 283
	2,746 496 208 283 262 269
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
45 155 90 111 392 104 171 323 81 94 101 130 46 9,612 6,958 8,429 1,423 12,389 11,010 11,902 1,910 5,831 1,645 10,761 47 19,600 17,208 16,947 3,653 22,138 17,515 27,512 4,217 17,585 3,883 26,007	101 80 10, 115 14, 331 27, 227 37, 744
48 542 315 1,345 1,258 254 578 936 1,052 575 904 813 49 39,553 21,056 85,771 103,178 11,862 25,133 73,331 82,114 38,708 73,432 54,223 50 12 0 15 780 8 1 107 7 16 197 7	349 549 28, 808 34, 739
51 968 630 415 90,740 684 42 12,883 656 1,504 16,904 791 52 209 104 568 648 134 264 920 479 368 393 356	1 4 91 516 70 263
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	42 20 115 30
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	
	24 774 40 439
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccc} 24,774 & 40,439 \\ 36 & 243 \\ 4,455 & 10,566 \\ 21 & 196 \\ 9,195 & 23,973 \end{array}$
$ \begin{array}{c cccccccccccccccccccccccc$	9, 195 23, 973 714 811
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
72 11,571 4,830 6,667 52,698 15,206 1,542 80,036 24,805 36,953 26,476 2,158 73 10,530 1,768 11,425 99,700 11,111 2,875 164,859 78,590 35,840 54,641 929	1,255 3,542 330 2,550
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	372 372 1,181 1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	95 500 1 166
80 841 1,986 104 1,335 21 1,996 915 1,685 198 2,350	23 55
RECEIPTS, BY COUNTIES: 1909—Continued.	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	845 1,038 182,064 274,152
	47,901 69,651
5 352	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

TABLE 4.---VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND

	Saline.	Scott.	Sedgwick.	Seward.	Shawnee.	Sheridan.	Sherman.	Smith.	Stafford.
VALUE OF ALL CROPS	-								
Total	. 3,097,338 2,561,138	404, 804 223, 360	5,472,810	250,223 155,106	2,542,238 1,490,049	1, 339, 932	59 4,358 437,734	2,279,063 1,666,935	4, 130, 57 3, 861, 22
Other grains and seeds	14,771	87,658	4,448,702 11,670	2,166	7,817	1,111,728 5,359	4,551	4,924	2,75
Hay and forage	428,798 53,551	75, 305 9, 136	706,622	58,606	550,481 173,053	192,553 25,509	123,803 25,831	505,101 72,370	221,37 33,191
Vegetables	1,788	156	228,180 13,760	254	61,955	399	311	72,370 15,861	3,040
All other crops	. 37,292	9, 189	63,876	27,537	258,883	4,384	2,128	13,872	8,97
SELECTED CROPS (acres and quantity) Cereals: Totalacres	198,953	41.000	000 800	0.0.000					
bushels.	3,510,502	41,009 329,652	338 760 6,815,929	36,367 208,225	105,427	176,796 1,804,787	68, 082 732, 052	233,482 2,928,378	283,22 4,620,93
Cornacres bushels.	76,724	9,905	170,698 3,551,734	6,366	86,021	69,333	18,584	171,034	98,14
Oatsacres	-1,726,020 -4,332	113,535 1,995	40,827	29,790	2,152,855 4,488	773,087 7,557	183,351 2,198	2,238,006 7,388	1,503,88
Wheatbushels.		26,689	1.238,775	3,923	112,510	158,343	26 183	152,973	15,41
bushels.	114,488 1,639,056	23,637 135,851	112,933 1,940,369	19,019 105,987	12,549 269,708	$83,801 \\ 637,139$	29,751 250,775	54,074 526,046	183,31 3,092,51
Emmer and speltacres	. 17	57		334	319	2,553	120	5	
bushels	- 295	727 1.676	167	2,682 457	3,654	58,234 11,663	1,684 16,929	65 70	
bushels.	. 5.135	16,564	2,811	1,873	702	162,664	254,726	403	2,0
Rycacres bushels.	233	33	8,025		20 370	676	$332 \\ 4,088$	- 	31 2,29
Kafir corn and milo maizeacres	. 2,841	3,706	4,407	9,706	1,980	3,047 1,133	168	911	42
Other seeds: bushels.	. 38,648	36, 131	74, 205	63,961	39,902	11,163	1,245	10,885	4,6
Flaxseedacres							20		
Hay and forage:							80		
Totalacres	46.056	15.478	58, 191	10,361	55,143	23,592	18, 563	70,554	21,9(
tons	. 89,612	15,478 23,128	96,876	11,704	84,866	40,970	26, 825	89,434	40,72
All tame or cultivated grasses	44,038	3,961 6,031	27,413 56,738	838 921	20,983 47,081	11,305 22,839	4,183 6,027	$46,614 \\ 65,385$	4,00 8,77
Timothy aloneacres	. 20	100	180		1.287		0,021	12	0,11
tons Timothy and clover mixed	- 17	150	237		1,719	· · · · · · · · · · · ·	1	10 10	
tons			6 85		5,499			9	Ì
Clover alone	180		127 274		1,876 2,435			87 133	
Alfalfaacres	17,889	1,577	25,719	757	12,022	7,999	1,275	41.624	8,54
tons Millet or Hungarian grass.	42,409	2,702	53,982	855	34,469 1,194	18,064 3,192	1,972 2,688	58,459 4,162	7,98
tons	1.082	3,098	1,906	55	2,243	4,629	3,815	6,123	50
Other tame or cultivated grasses		84 81	245	10	785	114	219	719	23
Wild, salt, or prairie grassesacres	16,694	1,281	$254 \\ 28,066$	11 3,374	$716 \\ 32,311$	146 4, 194	$239 \\ 5,509$	651 21,553	8,6
fons Grains cut green	19,457	986	34,016	3,901	34,111	4,381	5,462	19,661	
tons	200	15	254 513		239 369	137 165	95 93	$\begin{array}{c}163\\174\end{array}$	4
Coarse foragetons	10,201	10,216	2.458	6,147	1,610	7,956	8.776	2,224 4,214	0.02
Snarial grange	25,788	16,096	5,609	6,879	3, 305	13, 585	15, 243	4,214	19,7
Potatoes	- 752	120	1,663	50	1,887	452	468	1,326	.32
Sweet potatoes and yamsacres	. 54,128	5,167	130,520	1,760	155, 523 452	24,670	24, 417	68,095	19,07
All other vegetables	. 385		54,936	102	56, 469	194	10	425	1,89
All other vegetablesacres Sugar beetsacres	307	75	1,557	276	1,342	90	122	483	21
tons Cane, sorghum	. 2		8					5	
tons	1.364	8	46	50 100	243 2,309	144 144	16 20	45 97	1 8
Sirup (made)gallons Broom corn	1 10		200	3,241	20, 224	15	150	125	23
pounds.		776 171,940	15 12,000	3,241		20 3,700	$104 \\ 24,800$		30 84,00
FRUITS AND NUTS Orchard fruits:	1								
Totaltrees	. 120,325	7,152	354,924	1,105	340,974	13,212	6, 125	236.452	154,64
husbels.	- 644	7,152	281		69,951	13,212	176	236,452 18,778	4
hushola	50,304	537 50	205,856	124	209, 152 04, 557	2,581 47	1,075 104	$\begin{array}{r} 43,514 \\ 17,487 \end{array}$	46,5
Peachos and noctarinestrees	- 51,802	3,649	109,886	676	104,150	4,983	849	157,092	74.01
Pearsbushels.	2,389	22	38 8,436		1,067 6,558	18 332	11 93	763	14, 5 30 4, 81 13, 70
Plums and prunestrees	- 3	([559	1	[6	1
handrala		1,847	12,498	99	5,984	2,410 102	2,799	11,712 217	13,7
Cherriestrees	- 7,229	888	11,507	164	14,171	2,622	1,206	14,343	11,2
bushels.			8	····-	3,380	52	12	294	
Grapes	- 22,523 - 18,736	487	99,040	24	58,020	1,117	1,162	4,838	27,7 43,3
	18,736	40	155,250		161,559	1,200	•••••	10,174	43,3
Small founds.	1	i <u>-</u>	119	8	155	1		3	1
Small fruits: pounds. Totaiacres			79,244	2,550	122,427	881	722	1,351	10, 8
Small fruits: pounds. Total	- 6,855	128							1
Small fruits: pounds. Totai	- 6,855	128	23,657		61 58,529		346	475	3
Small fruits: pounds. Totai acres Quarts. acres Blackberries and dewherries. quarts.	- 6,855 6 2,285 7	128	30 23,657 76	1 200	58,529 65	050			1
Small fruits: pounds. Totai acres. Quarts. quarts. Blackberries and dewberries. quarts. quarts. quarts. quarts. quarts. quarts. quarts.	- 6,855 0 2,285 - 2,285 - 7 2,468	128	30 23,657 76 47,318	2 1,200	58,529 65 54,818	250	346	475 20	31 9,5
Small fruits: pounds. Totai acres Quarts. acres Blackberries and dewherries. quarts.	- 6,855 0 2,285 - 7 2,468	128	30 23,657 76		58,529 65	250 350			1 1

TABLE 5.—SELECTED FARM EXPENSES

8 7	Labor Farms reporting. dollars. Cash expended dollars. Ront and board furnished dollars. Fertilizer. Farms reporting. Amount expended dollars. Foed Farms reporting. Amount expended dollars. Receipts from sale of feedable crops. dollars.	1,333244,79570,173540894213,062206,236	233 34,253 8,658 2 120 273 24,442 22,579	1,938363,542111,942152,3991,421394,009622,998	247 35,660 9,319 105 320 51,848 7,169	$1,193 \\ 276,612 \\ 61,082 \\ 11 \\ 1,210 \\ 1,125 \\ 194,395 \\ 341,357 \\ 1,193 \\ 1,125 \\ $	261 45,123 13,467 1 6 319 59,191 80,192	1,297139,34137,18346978256,019317,992	1,187342,67481,407210567665,522325,460

596

ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909-Continued.

	Stanton.	Stevens.	Sumner,	Thomas.	Trego.	Wabaunsee.	Wallace.	Washington.	Wichita.	Wilson.	Woodson.	Wyandotte.	Ind. res.
12 34 56 7	60, 241 7, 561 36, 630 1, 337 15 14, 698	268, 612 114, 669 0, 935 40, 309 4, 533 40 102, 120	5,473,424 4,809,190 14,095 485,110 100,101 4,159 60,769	$1,248,237\\1,079,555\\5,240\\135,805\\26,513\\255\\869$	1,311,344 1,096,082 993 179,327 32,109 964 1,869	2,075,196 1,451,520 6,164 469,952 103,773 11,309 32,478	234, 724 83, 060 10, 205 119, 158 16, 113 565 5, 623	3,731,284 2,959,556 3,645 589,817 104,217 39,174 34,875	151, 549 97, 057 784 45, 560 4, 928 5 3, 215	1,402,889 983,108 26,577 287,530 81,740 10,985 12,949	1, 169, 771 022, 654 720 474, 467 40, 893 6, 047 24, 984	1,036,844 385,768 140 83,189 361,769 146,267 59,711	
8 0 10 11 12 13 14 15 16 17 18 19 20 21 22 23	$\begin{array}{c} \textbf{3,714}\\ \textbf{12,657}\\ 504\\ \textbf{1,317}\\ 300\\ 4220\\ 870\\ \textbf{1,819}\\ \textbf{300}\\ \textbf{100}\\ \textbf{300}\\ \textbf{108}\\ \textbf{108}\\ \textbf{8877} \end{array}$	$\begin{array}{c} \textbf{23, 447} \\ \textbf{168, 779} \\ \textbf{5, 759} \\ \textbf{32, 286} \\ \textbf{212} \\ \textbf{1, 482} \\ \textbf{4, 280} \\ \textbf{34, 607} \\ \textbf{535} \\ \textbf{4, 996} \\ \textbf{100} \\ \textbf{696} \\ \textbf{30} \\ \textbf{120} \\ \textbf{12, 485} \\ \textbf{94, 602} \end{array}$	$\begin{array}{c} 429, 181\\ 7, 699, 384\\ 105, 421\\ 3, 767, 442\\ 57, 003\\ 1, 006, 637\\ 170, 187\\ 2, 248, 801\\ 2, 248, 801\\ 3, 590\\ 3, 590\\ 2, 257\\ 23, 804\\ 3, 905\\ 3, 64\\ 3, 942\\ \end{array}$	$\begin{array}{c} 198,715\\ 1,534,536\\ 31,705\\ 214,739\\ 4,038\\ 64,538\\ 133,980\\ 872,341\\ 872,341\\ 28,108\\ 374,045\\ 374,045\\ 374,045\\ 2,113\\ 898\\ 830\\ \end{array}$	$\begin{array}{c} 138, 642\\ 1, 679, 488\\ -49, 345\\ 708, 432\\ 4, 474\\ 101, 334\\ 80, 203\\ 752, 600\\ 522, 602\\ 12, 321\\ 2, 046\\ 25, 455\\ 25, 455\\ 220\\ 1, 029\\ 10, 126\\ \end{array}$	$\begin{array}{c} 114,976\\ 2,321,363\\ 85,401\\ 1,814,875\\ 4,356\\ 99,825\\ 15,720\\ 303,843\\ 1,675\\ 11,761\\ 1,371\\ 1,490\\ 1,371\\ 4,596\\ 88,198 \end{array}$	$15,748 \\ 142,257 \\ 10,039 \\ 92,133 \\ 2,970 \\ 2,859 \\ 21,630 \\ 1,255 \\ 1,255 \\ 14,065 \\ 1,106 \\ 9,352 \\ 1,106$	$\begin{array}{c} 271,004\\ 5,045,969\\ 171,580\\ 3,256,972\\ 35,647\\ 735,695\\ 62,828\\ 1,038,418\\ 95\\ 1,018\\ 22\\ 366\\ 69\\ 845\\ 743\\ 10,526\end{array}$	$\begin{array}{c} 27,006\\ 133,175\\ 5,483\\ 36,566\\ 710\\ 4,797\\ 16,137\\ 60,104\\ 11\\ 35\\ 3,402\\ 25,212\\ 72\\ 72\\ 72\\ 1,238\\ 6,389\\ \end{array}$	97, 726 1,805,606 75,372 1,436,052 4,575 104,281 9,455 129,809 4,024 1,373 7,733 130,067	$\begin{array}{c} 65,455\\ 1,108,436\\ 49,768\\ 868,029\\ 8,452\\ 68,655\\ 4,492\\ 50,462\\ 2,55\\ 2,828\\ 2,828\\ 2,828\\ 2,7\\ 287\\ 103\\ 1,025\\ 7,374\\ 117,150\end{array}$	21, 043 562, 034 10, 706 362, 032 1, 433 38, 761 8, 865 160, 710 11 160 28 371	
24 25			9 20			262 1,664				3,411 20,795	57 464		
20 27 28 29 30 31 32 33	9,400 7,788 10 14	9,078 8,000 67 50	51,408 83,397 20,900 41,001 74 80 37 50	20,787 26,352 3,958 6,023	21,876 44,470 8,878 18,359	$\begin{array}{c} 61,734\\ 102,206\\ 22,963\\ 57,309\\ 671\\ 950\\ 0\\ 1,284\\ 1,612\\ 285\\ 378\\ 15,846\\ 45,797\\ 3,961\\ 7,583\\ 916 \end{array}$	17,838 21,748 5,951 8,353	59, 112 96, 527 28, 285 59, 478 409 500 702 714	6,885 10,519 1,407 1,832	45,886 57,436 14,678 19,826 1,576 1,703 8,000 8,877	74, 643 81, 581 7, 616 9, 951 1, 193 1, 223 3, 842 4, 718	5,732 9,598 4,896 8,462 1,483 1,558 2,134 1,352 1,354	
33 34 35 36 37 38 39 40 41	16 14	2 2 65 48	$\begin{array}{c} 75\\ 90\\ 10, 125\\ 38, 385\\ 802\\ 1, 546\\ 787\\ 844\\ 25, 401\\ 20, 661\\ 1, 025\\ 1, 363\\ 3, 092\\ 11, 372\\ \end{array}$	80 100 1,872 4,050 1,925 2,378 81 95 2,061 2,042 252 262 262 261 14,610 17,426	5,010 11,781 3,813 6,530 55 48	285 378 15,846 45,707 3,961 7,583 916 989		56,527 28,285 59,478 500 702 714 150 222,665 50,649 3,981 6,964 3,981 6,964 3,981 6,964 3,981 6,964 3,981 6,964 3,981 6,964 3,981 6,964 4,981 6,987 24,844 6,037	673 853 734 979	1,382 1,497 3,037 6,840 275 457	1, 223 3, 842 4, 718 315 400 1, 226 2, 266 2, 266 2, 266 2, 375 664 4, 65, 139 667, 280 67, 280 67, 280 11 124 1, 767 4, 216	1,352 1,804 882 2,909 49 84 93 48 429	
42 43 44 45 46 47	9, 384 7, 774	629 407 73 51 8,309 7,492			48 4,710 5,415 119 158 8,169 20,538	989 35, 425 38, 144 95 112 3, 251 6, 641	5,602 4,939 58 48 6,227 8,408			452 29, 533 32, 785 222 236 1, 453 4, 589	67,280 121 134 1,767 4,216	434 271 284 130 418 4,125	
48 49 50 51 52 53 54	3 177 1 29 10 1 1	39 1,277 3 240 95	748 51,607 59 5,920 1,070	549 21,651 1 53 279	304 21,708 2 142 155	$\begin{array}{c} 1,086\\76,894\\418\\65,221\\517\\8\\10\\68\end{array}$	168 9,884 3 50 185 1	4 422 713	32 1,851 1 79 35	670 46,180 18 1,425 615	30,200 5 585 385	331,390 370 50,697 2,538	
55 56 57 58 50	2, 643 187, 604	20 20 9,009 1,528,457	78 203 251 49 3,030	20 20	71 205 1,600	265 779 60	44 129 552 503 77,365	227 705 35 16,000	32 66 50 334 52,230	187 514 2, 742 24 6, 100		5 15 40 8,000	
60 61 62 63 64 65 66 65 66 67 68 69 70 71	2,678 113 1,182 40 856 408	6,255 22 490 19 2,860 20 2,710 3 133	287,941 190 135,545 108 111,682 7 7,027 11,328 16,015	8,915 64 364 25 2,221 425 2 4,208 27 2,549	24, 305 520 2, 463 6, 095 330 12, 273 401 2, 776	174, 409 12, 545 110, 723 12, 436 45, 303 12 3, 824 5 4, 804 5 7, 655	3,521 123 493	163,044 51,650 85,004 2,350 3,596 . 145 3,218 3 32 5 9,765	13 213 3 228	146, 424 7, 080 91, 984 6, 840 39, 101 93 3, 197 100 7, 620 299 3, 667 17	200 2,066 2,066 4,345	199, 987 48, 572 115, 826 1, 491 15, 372 2, 956 19, 353 1, 378 34, 305	
71 72 73	892	77	40,858	9	953	82 45,661 52,593		46,767		20, 782 84, 498	17, 382 44, 118	330, 811 1, 454, 853	3
73 74 75 70 77 78 79	176	· · · · · · · · · · · · · · · · · · ·	36,017 63 26,647 10 3,514 50 22,162	275 2 1,109 1 760	800 5 3,425 134 100	29 17, 346 4 2, 022 20	800	. 29		78 32,889 19 9,225 48 18,144	27,325 11 7,900	45 652,44 7 148,69 19	5 8 9 4
80 81	10	29	1,412	12 200	91	159	1	1,627 2,690	; ;	3,070	35) 5 50	7 7 2 1,35	5
	ID REC	EIPTS, B	1		<u> </u>	1	1	J	<u> </u>				
	04	288	2,085	532	571	943	24 34,83	9 186.53	98 11,145	84,90) 49 7 130,64	9 197,48	8
12345878	9, 859 308 209 27, 943 945	5,978	300, 984 86, 721 18 1, 033 1, 440 207, 181 588, 396	142, 423 21, 405 2 725 407 65, 353 70, 962	409	51,911 108 855 544,072	8,84 20 33	$egin{array}{cccc} 4 & 55,36 \ 1 & 16 \ 0 & 1,946 \ 1 & 1,175 \ 5 & 389,666 \ \end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	19,09 1 41 86	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	0 9 3 2,37 3 79	9 7 5

597

TABLE 6.-NUMBER AND VALUE OF DOMESTIC ANIMALS NOT ON FARMS, BY COUNTIES: APRIL 15, 1910.

		THE STATE.	Allen.	Anderson.	Atchison.	Barber.	Barton.	Bourbon.	Brown.	Butler.	Chase,
12	Inclosures reporting domestic animals Value of domestic animalsdollars	64, 797 14, 319, 390-	1,334 211,481	573 119,213	1,263 195,653	285 80,904	568 170,017	934 178,159	910 169,525	980 250, 913	250 74, 814
345	Valuedollarsdollars	56,211 2,043,756	1,059 39,496 847	569 18,822 440	740 29,355 650	221 9,084 200	675 36,325 375	645 21, 975 532	992 34,254 614	981 34,632 635	435 16,664 195
67	Horses: Total number	88, 169 105, 531 10, 648, 437	1,645 159,732	836 82,131	1,438	560 55,657 548	1,026 114,535 994	1,474 140,537 1,444		1,763 183,225 1,663	484 52, 870 474
8 9 10	Number of mature horses Mules and asses and burros: Total number	101, 999 7, 721 1, 209, 572	1,607 49 6,165	801 87 12,665	1,417 73 13,380	93 14,290	106 17,330	88 12, 240 68	51 7,489 46	187 25, 241 134	18 2,580 15
		6, 417 36, 907 366, 622	30 683 5,954	74 559 5,590	67 508 5,019	81 186 1,848	99 162 1,827	433	579	844	283 2,698
14 15	Total number	10, 692 51, 003	27 134	1		7 25		13 60			1 2
4		Chautau- qua.	Çherokee.	Cheyenne,	Clark.	Clay.	Cloud.	Coffey.	Comanche.	Cowley.	Crawford.
1 2	Inclosures reporting domestic animals Value of domestic animalsdollars.	492 123,518	2, 538 323, 270	95 34, 935	141 36,511	534 109, 230	634 175,985	649 131,080	69 25, 885	1,666 335,042	2, 720 399, 106
3 4 5	Cattle: Total number	678 19,001 400	2,038 62,152 1,618	170 4, 808 71	122 3,580 102	454 15,916 291	620 25, 386 382	540 18,464 370	2, 578 55	$1,370 \\ 54,077 \\ 912$	$1,996 \\ 67,231 \\ 1,617$
6 7 8	Horses: Total number Value	1,014 85,625 949	2,676 229,027 2,550	293 26, 110 273	291 28,625 281	847 80, 450 822	$1,135 \\ 126,925 \\ 1,097$	$1,056 \\ 100,836 \\ 1,009$	212 19,510 205	2, 521 248, 819 2, 428	2, 908 208, 828 2, 797
9 10 11	Mules and asses and burros: Total number Value	79 10,840 51	208 21,103 183	7 1,425 3	41 3,780 20	71 10, 465 61	69 17,175 55	47 6, 295 22	$^{24}_{3,400}$	$22,725\\129$	378 51, 111 336
11 12 13			1,448 10,900	194 2,592	101 521	208 2, 394	396 6, 481	677 5, 464	34 397	727 9, 414	1, 459 11, 627
14. 15	Total number	- 5 95	23 88		1 5	1 5	4 18	5 21		2 7	35 309
5		Decatur.	Dickinson.	Doniphan.	Douglas.	Edwards.	Elk.	Ellis.	Ellsworth.	Finney.	Ford.
$1 \\ 2$	Inclosures reporting domestic animals Value of domestic animalsdollars. Cattle:		1,054 222,959	538 97,028	1,035 178,521	203 53,598	435 93, 513	317 61, 927	229 68,329	414 233, 397	325 75, 220
3 4 5	Total number	578 26,412 97	$716 \\ 24,205 \\ 541$	500 19, 367 340	696 25,301 510	5,774 145	13, 488 292	283 9, 489 236	167 6,153 146	2, 889 123, 729 505	214 6,783 173
6 7 8	Total number	429 40, 465 423	1,742 185,465 1,670	672 58, 731 657	1,526 143,418 1,499	388 40, 274 371	${}^{665}_{68,207}_{640}$	468 49, 638 444	53,770 478	929 91, 425 880	637 64,536 612
9 10 11	Mules and asses and burros: Total number	9 2,860 5	48 10,055 35	93 12,343 81	52 6,460 37	42 7,050 34	54 9,465 38	14 1,677 11	28 8,165 20	$123 \\ 16,400 \\ 96$	24 3,355 19
12 13	Swine: Total numberdollars Valuedollars Sheep and goats:		388 3,196	690 6,320	365 3, 333	59 500	269 2,353	129 1,173	26 236	221 1,833	60 531
14 15	Total number		7 38	49 267	3 9				15	3 10	
		Franklin.	Geary.	Gove.	Graham.	Grant.	Gray.	Greeley.	Greenwood.	Hamilton.	Harper,
1 2	Cattle:	163,846	535 581,997	121 44,077	145 57,809	1 132	54 32,560	28 7,757	623 159, 492	124 32, 414	655 171,840
3 4 5	Valuedollars Number of dairy cows	722 26,167 554	282 10,100 228	168 4,680 92	248 7,098 88	2 32 1	236 9,045 46	64 1,852 38	760 31,958 413	104 4,643 76	513 19,411 430
6 7 8	Valuedollars	124,073	2,877 494,043 2,865	285 33,630 268	312 36,160 309	$\begin{smallmatrix}&&2\\100\\&&2\end{smallmatrix}$	$205 \\ 20,725 \\ 201$	60 5,660 55	1,070 110,946 1,012	204 23, 735 197	1, 160 131, 161 1, 120
10 10 11	Value	8,100 19	362 76,745 358	25 3,975 24	14 1,775 13		$\begin{smallmatrix}&15\\1,905\\&14\end{smallmatrix}$	1 50 1	61 12,945 27	11 2, 750 9	114 17,493 99
19	S Value		1,101	1,784	82 946		52 885	18 195	383 3, 633	109 1, 286	
1. 1.	f Total number	s 6		28	2,626 11,830				. 5		. 34

598

TABLE 6.-NUMBER AND VALUE OF DOMESTIC ANIMALS NOT ON FARMS, BY COUNTIES: APRIL 15, 1910-Continued.

						·····					
		Harvey.	Haskell.	Hodgeman.	Jackson.	Jefferson.	Jewell.	Johnson.	Kearny.	Kingman.	Kiowa.
1 2	Inclosures reporting domestic animals Value of domestic animalsdollars Cattle:	779 148, 6 4 2	1 568	$\substack{\begin{array}{c}34\\8,242\end{array}}$	608 149, 328	516 111,823	478 149, 251	747 122, 182	83 20, 408	444 102, 550	174 75,668
3 4 5	'Total number	436 16, 104 370	3 68 2	30 1,012 23	540 20,713 424	465 18,045 353	467 16, 215 298	640 22, 989 466	61 2,405 55	498 14, 907 347	613 24,733 98
6 7 8	Total number	1,248 119,710 1,210	6 500 6	62 6, 545 60	975 99,117 949	757 74,773 731	981 106, 270 948	1,010 83,782 992	132 15,625 129	- 70, 188 650	322 39,710 316
9 10 11	Mules and asses and burros: Total number Value	60		4 600 4	25,665 72	91 15,616 65	76 18,035 43	4, 720 27	12 2,075 5	$107 \\ 14,620 \\ 92$	46 10, 125 37
12 13		154 1,608		7 85	468 3,818	440 3,364	841 8,731	561 5,676	22 108	241 2, 235	108 1,090
14 15	Total number	1 5			5 15	3 25		1,005 5,015	20 195	183 600	2 10
		Labette.	Lane.	Leaven- worth,	Lincoln.	Linn.	Logan.	Lyon.	McPherson.	Marion.	Marshail.
1 2	Inclosures reporting domestic animals Value of domestic animalsdollars Cattle:	1,451 256,639	20 7,318	999 375, 726	309 91, 591	580 119,647	86 25,929	1, 153 224, 773	803 173, 407	881 199,673	938 199,645
3 4 5	Total numberdollars Valuedollars Number of dairy cows	1,359 46,217 1,007	30 941 23	655 25, 200 575	278 9, 176 194	661 21,637 458	140 8,548 75	1,415 46,504 591	623 20,728 460	974 32,837 677	27, 287 600
-6 7 8	Total number Valuedollars. Number of mature horses	1,921 180,882 1,850	39 4,890 37	2, 280 243, 463 2, 252	628 71,881 597	930 84,805 868	170 18,051 164	1,711 157,299 1,663	$1,288 \\ 140,645 \\ 1,244$	1,396 147,774 1,323	1, 484 154, 061 1, 420
9 10 11	Mules and asses and burros: Total number Value	$178 \\ 22,400 \\ 128$	3 1, 425	680 102,775 664	41 8,615 34	45 6,775 33	27 2,635 20	90 14, 489 60	63 9,150 59	44 10,425 34	83 13,593 60
12 13	Swine: Total numberdollars	823 7, 118	7 62	425 4, 284	197 1,919	599 5,813	145 1,695	325 4, 593	280 2,875	715 7,696	502 4,698
14 15	Sheep and goats: Total numberdollars	6 22		2 4	•••••	102 617		379 1,888	39	73 941	4. 6
		Meade.	Miami.	Mitchell.	Mont- gomery.	Morris.	Morton.	Nemaha.	Neosho.	Ness.	Norton.
1 2	Inclosures reporting domestic animals Value of domestic animalsdollars Cattle:	111 32, 486	556 104, 947	574 135,545	2, 617 440, 383	432 113, 115	11 12,111	751 147,821	1, 135 236, 810	139 40,328	296 61, 849
3 4 5	Total number	137 4,637 97	374 13, 481 291	577 19,581 361	$\substack{1,539\\54,366\\1,259}$	498 15,744 323	94 2,461 23	630 23, 491 484	- 940 32,156 590	219 5,841 133	164 6,328 154
6 7 8	Total number	245 24,700 235	837 82, 539 815	1,073 101,858 1,041	3,780 353,145 3,683	802 86, 142 748	76 9,150 71	1, 155 111, 613 1, 104	1,727 181,160 1,674	299 31,120 268	583 53,080 567
9 10 11	Mules and assess and burros: Total number Value	22 3,010 17	29 4,695 17	57 9,330 48	211 27,817 193	37 7,285 25		53 7,300 44	123 17,805 99	6 2,740	10 1,350 10
12 13	Swine: Total number	9 139	362 3,850	475 4,776	665 5,021	461 3, 924	13 500	549 5, 411	640 5, 681	54 618	100 1,091
14 15	Total number								_	4	
	Valuedollars.	•••••	80 382		7 34	4 20	•••••	2 6	28	9	
	Valuedollars.	Osage.		Ottawa.			Potta- watomie.	2 6 Pratt.	2 8 Rawlins.		Republic.
1 2	Inclosures reporting domestic animalsdollars.	Osage. 857 137, 903	382	Ottawa.	34	20		6	8	9	Republic. 538 154, 166
	Inclosures reporting domestic animals Value of domestic animalsdollars. Cattle: Total number Valuedollars. Number of dairy cows	857	382 Osborne. 422	468	34 Pawnee. 329	20 Phillips. 396	watomie. 725	6 Pratt. 320	Rawlins.	9 Reno. 1,588	538
2 3 4	Value	857 137, 903 796 23, 664	382 Osborne. 422 96,259 340 11,540	488 116,000 351 12,011	34 Pawnee. 92,633 152 5,511	20 Phillips. 396 89,564 380 12,918	watomie. 725 193,114 859 36,649	6 Pratt. 71,200 213 8,014	8 Rawlins. 115 28,808 108 3,188	9 Reno. 1,588 304,171 933 34,826	- 538 154, 166 640
2 34 5 67	Value	857 137,903 796 23,664 543 1,230 102,231	382 Osborne. 96,259 11,540 266 709 78,808	468 116,000 351 12,011 272 851 91,539	34 Pawnee. 329 92,633 152 5,511 142 025 73,150	20 Phillips. 396 89,564 12,918 245 679 63,252	watomie. 725 193,114 859 36,649 502 1,338 127,310	6 Pratt. 320 71,200 213 8,014 181 575 52,325	8 Rawlins. 115 28,808 108 3,188 85 246	9 Reno. 1,588 304,171 933 34,826 763 2,460 232,345	538 154, 166 38, 060 296 935
2 3 4 5 6 7 8 9	Value	857 137,903 796 23,664 543 1,230 102,231 1,197 73 8,180	382 Osborne, 422 96,259 340 11,540 266 78,808 680 78,808 680 25 4,095	468 116,000 351 12,011 272 91,539 816 64 10,305	34 Pawnee. 92,033 152 5,511 142 625 73,150 605 93 13,285	20 Phillips. 396 89,564 380 12,918 245 651 322 8,105	watomie. 725 193,114 859 36,649 502 1,338 127,310 1,293 115 15,555	6 Pratt. 320 71,200 213 8,014 181 52,325 546 62 10,120	8 Rawlins. 115 28,808 3,188 85 246 24,167 229 9 9 870	9 Reno. 1,588 304,171 933 34,826 2,460 232,345 2,390 203 30,120	538 154, 166 38, 060 296 99, 694 901 36 6, 291

600

AGRICUL/TURE-KANSAS.

TABLE 6.-NUMBER AND VALUE OF DOMESTIC ANIMALS NOT ON FARMS, BY COUNTIES: APRIL, 15, 1910--Continued.

-											
		Rico.	Riley.	Rooks.	Rt	ısh,	Russell.	. Saline.	Scott.	Sedgwick.	Seward.
1 2	Inclosures reporting domestic animals	663 158,041	661 145, 091	41 103, 38		211 59,079	38 86,57		6 4 15,959	3, 648 753, 479	93 24, 738
3 4 5	Totalnumber	569 19,505 418	$16, \begin{array}{c} 429\\ 042\\ 346\end{array}$	35 12,70 81	6	8,603 185	29 9,86 25	8 18.829	1.765	1,863 73,580 1,349	80 2,895 67
6 7 8	Horses: Total number. Value	$1,155 \\ 122,300 \\ 1,088$	1,161 111,378 1,091	72,81 66	5 4	418 13,857 400	69 70,41 67	9 143,858	109 12,745 106	6,156 639,949 5,985	171 20,625 170
9 10 11	Value. Number of mature horses. Mules and asses and burros: Total number. Value. Number of mature mules.	70 11,370 56	79 13,920 69	8 15,40 7	2 (40 5,070 22	4 4,77 3		9 1,880 8	201 27,134 172	9 910 6
12 13	Swine: Total number Value	475 4,863	339 3, 582	22 2,37		155 1, 5 49	12 1,22	3 119	9	661 5,551	31 308
14 15	Total number	1 3	10 169				1 28	1 2 4 15		2, 351 7, 265	• • • • • • • • • • • • • • • • • • • •
		Shawnee.	Sheridan.	Sherman	. Sm	ith,	Stafford	. Stanton.	Stevens.	Sumner.	Thomas,
1 2	Inclosures reporting domestic animals	2,756 458,497	102 33,612	9 31,36		458 6,370	83 99,34		19 5,936	1,276 284,901	156 40, 311
3 4 5	Total number Valuedollarsdollarsdollars	1,452 52,523 1,199	119 3,424 82	14 4,82 10	1 1	384 3,319 311	7,69 18	0 852		1,076 36,766 727	154 5,241 128
6 7 8	Horses: Total numberdollars Value	4,127 376,516 4,047	224 23,956 203	22 25,38 22	5 7	830 3,700 798	67 70,93 66	0 635	46 4,375 37	2,186 221,549 2,072	303 29,078 274
9 10 11	Total number Value	150	$\begin{smallmatrix}&&12\\2,740\\&&5\end{smallmatrix}$	1 1,55		16 1,975 8	11,38 19,38 11	4 10	. 4 525 3	123 20,919 89	24 4,250 12
12 13 14	Total number	734 9,448 18	311 8,487	10		678 7,344 6	13 1,33	1 9	32 296	630 5,627	111 1,739
15 	Total number	18 76	5 		<u>.</u>	32		² 5			
·		Trego.	Wabaun	isee. W	llace.	Wast	uington.	Wichita.	Wilson.	Woodson.	Wyandotte.
$\frac{1}{2}$	Inclosures reporting domestic animals	· ·	0 101,	339 ,499	37 12,666		634 152,359	41 5,468	902 152, 504	300 70,018	2,213 487,293
3 4 5	Total number		0 19,	459 590 243	48 1,408 30		639 21,475 408	51 1,870 48	763 26,133 605	309 11,593 256	1,105 42,442 957
6 7 8	Total number Value	23,07 20	0 67	645 892 630	94 8,975 90].	983 101,745 951	43 3,355 41	1,259 110,711 1,218	448 44,828 421	3,956 374,903 3,938
9 10 11	Mules and asses and burros: Total number Value	1 2,21		62 ,597 39	2,075 10		102 18,230 84		74 11,720 63	69 10,190 62	263 42,374 254
12 13 14	Total number		0 3,	238 415	22 203		705 10,256	20 243	419 8,915	281 3,407	968 8,351
15	Total number		••	1 5	1 5	1	69 653		5 25	· · · · · · · · · · · · · · · · · · ·	3, 430 19, 223

KANSAS.

FARMS AND ACREAGE IRRIGATED.

Irrigation of any importance in Kansas is confined to the western third of the state, being most extensively practiced along the Arkansas River. More than 90 per cent of the total irrigated acreage in the state is in the three most westerly counties bordering this river.

the number of farms and acreage irrigated in 1909, in comparison with the total number of farms, the total land area, the total land in farms, and the total acreage of improved land in farms in 1910, together with the areas not yet irrigated for which water has been or is being made available. Comparative figures for the census of 1900 are included as far as possible.

The following table shows for the state as a whole

	CENSU	S OF	INCREASE.		
-	1910	1900	Amount.	Per cent.	
Number of all farms	1 177, 841	2 173, 098	4,743	2,7	
Approximate land area of the stateacres.	52, 335, 360	52, 335, 360			
Land in farms	1 43, 384, 799	* 41, 662, 970	1,721,829	4.1	
Improved land in farmsacres	1 29, 904, 067	^a 25, 040, 550	4,863,517	19.4	
Number of farms irrigated	³ 1,006	1 929	77	8.3	
Acreage irrigated	\$ 37, 479	4 23, 620	13,859	58.7	
Acreage enterprises were capable of irrigating	• 139,995	(6)			
Acreage included in projects	⁶ 161,300	(6)			
Percentage irrigated of-			ļ		
Number of all farms	0.6	0.5	0.1	· • • • • • • • • • • • • • • • • • • •	
Approximate land area of the state	0.1	(7)		.	
Land in farms.	0.1	0.1	. <i></i>		
Improved land in farms	0.1	0.1			
Excess of acreage enterprises were capable of irrigating in 1910 over					
acreage irrigated in 1909	102, 516		····· • • • • • • • • • • • • • • • • •	·····	
Excess of acreage included in projects over acreage irrigated in 1909	123, 821				

1 April 15. 2 June 1. 3 In 1909. 4 In 1899. 5 July 1. 6 Not reported. 7 Less than one-tenth of 1 per cent.

Number of farms irrigated.—From 1899 to 1909 there was an increase of 8.3 per cent in the number of farms irrigated in the state as a whole. Irrigation was practiced on only six-tenths of 1 per cent of the farms of the state in 1909. In 1899 the proportion of irrigated farms was slightly less (five-tenths of 1 per cent), and in 1889 it was still lower (three-tenths of 1 per cent).

In one of the three counties for which comparative figures as to the number of farms irrigated are given, there was a decrease between 1899 and 1909, the number in Finney decreasing from 182 to 173. Increases are shown for Hamilton and Kearny Counties.

Acreage irrigated.—The total acreage reported as irrigated in 1909 was 37,479, as against 23,620 in 1899, and 20,818 in 1889. The percentage of increase from 1889 to 1899 was 13.5, while from 1899 to 1909 it was 58.7.

The percentage of increase between 1899 and 1909 in the acreage irrigated was considerably higher than the percentage of increase in the number of farms irrigated, the acreage irrigated per farm increasing from 25.4 to 37.3 during the decade.

In both 1909 and 1899 the county for which the largest area of irrigated land was reported was Finney, with an irrigated acreage of 17,285 and 8,939 at the respective censuses. Kearny County was next in im-

portance in this respect in both years, with 15,168 acres of irrigated land in 1909 and 7,071 acres in 1899. These were likewise the counties in which irrigated land formed the highest percentage of the total land area, the proportion in Kearny being 2.8 per cent and that in Finney 2.1 per cent. The only other counties that had irrigated areas in excess of 1,000 acres in 1909 were Cheyenne and Hamilton.

Acreage included in projects.—The table shows that in 1910 existing enterprises were ready to supply water to 139,995 acres, an area about three and threefourths times the acreage irrigated in 1909. The acreage included in projects exceeds the acreage irrigated in 1909 by 123,821 acres, which is more than three times the acreage irrigated in 1909 and more than eight times the acreage brought under irrigation in the last decade. The greater part of this acreage represents land which will be available for the extension of irrigation in the next few years upon the completion of projects now under construction and without new undertakings, although some of it was reported for completed enterprises which are not utilized to their full extent.

Acreage irrigated, classified by character of enterprise.—The following table gives the distribution of the acreage irrigated in 1909 according to the character of the enterprise controlling the irrigation works:

(601)

IRRIGATION-KANSAS.

	ACREAGE IRRIGATED IN 1909.		
CHARACTER OF ENTERPRISE.	Amount.	Per cent distribu- tion.	
All classes. U. S. Reclamation Service. Cooperative enterprises. Individual and partnership [®] enterprises	37, 479 6, 953 27, 372 3, 154	100.0 18.6 73.0 8.4	

In Kansas there are no Indian Service enterprises, Carey Act enterprises, or irrigation districts. The area here credited to the United States Reclamation Service was supplied with water by a cooperative canal, to which the Reclamation Service furnished an additional water supply for a few years, but since 1909 this land has been served by the cooperative canal exclusively. Thus the entire acreage in Kansas reported as irrigated in 1909 is now supplied by works controlled by the water users.

Acreage irrigated, classified by source of water supply.-The following table shows the distribution of the acreage irrigated in 1909, according to the source of water supply:

	ACREAGE IRRIGATED IN 1909.		
SOURCE OF WATER SUPPLY.	Amount.	Per cent distribu- tion,	
All sources. Streams. Wells. Springs. Reservoirs.	37, 479 35, 489 1, 961 27 2	100. 94. 5. 0. (1)	

¹ Less than one-tenth of 1 per cent.

From the foregoing table it is apparent that up to the present time there has been comparatively little development of any source of water supply other than streams.

IRRIGATION WORKS.

The following table summarizes the data collected relating to works for supplying water for irrigation in 1910 and 1900.

	CENSUS OF-			
	1910	1900 t		
idependent enterprisesnumber	716	(2)		
IECHAS, TOTAL INTER TOTAL	316	(2)		
Makin diteries	89	`´10		
Length	274	32		
Lateral ditches	2,600	(2)		
Lengthmiles	39	(2)		
eservoirsnumber	42	. <u>(*)</u>		
	42	(<u>*</u>)		
lowing wens	81,024	52		
	30	2		
Din Dea Weils.	939	22		
	73, 362	$\sum_{i=1}^{n}$		
umping plants	698	- 25		
	1,517	22		
Pump capacity	128,276	(2)		

from streams in 1899 2 Not reported.

As only two of the items reported in 1910 were reported in 1900 there is little opportunity for comparison between the two censuses.

Assuming that the enterprises in operation in 1909 were identical with those reported in 1910, the average acreage irrigated per enterprise was 52.3, and the acreage irrigated per mile of main ditch was 136.8. For the enterprises represented by the figures for the preceding census, which include only the systems that received water from streams, the average acreage irrigated from streams per mile of main ditch was 67.

There was a considerable utilization of underground water for irrigation in Kansas. The table shows 3 flowing wells and 939 pumped wells used for irrigation, which together supplied water to 1,961 acres in 1909. Although the pumped wells are scattered over the state, 26.8 per cent of the total number were reported in Finney County, drawing water from the so-called underflow of the Arkansas River. At the Twelfth Census 599 wells were reported, but figures as to the number of each kind are not available.

Cost of construction, operation, and maintenance.----The following table shows the total cost of irrigation enterprises up to July 1, 1910, including construction of works and acquisition of rights but not operation and maintenance, with the average cost per acre, based on the acreage the enterprises were capable of irrigating in 1910; the estimated final cost of existing enterprises, including those completed and those under construction, with the average cost per acre, based on the acreage included in projects; and the total cost and average cost per acre of operation and maintenance in 1909. Data relating to the cost of construction of systems operated in 1899 are included for comparison.

	CENSUS OF-		
-	1910	1900	
Cost of irrigation enterprises. Average per acre. Estimated final cost of existing enterprises. Average per acre included in projects.	¹ \$1, 365, 563 ⁸ \$9.75 \$1, 365, 563 \$8.47	² \$529, 755 ⁴ \$22, 43 (⁶) (⁵)	
Operation and maintenance: Acreage for which cost is reported Total cost reported Average cost per acre	34,255 \$\$54,595 \$1.59	(5) (5) (5)	

Reported July 1.
 Cost of construction of systems operated in 1899.
 Based on acreage enterprises were capable of irrigating in 1910.
 Based on acreage irrigated in 1899.
 Not reported.
 For 1909.

The total cost of irrigation systems increased 157.8 per cent between the censuses of 1900 and 1910, while a decrease is shown in the average cost per acre. The average shown for the census of 1910 is based on the acreage under ditch in that year, but since the corresponding acreage for 1900 was not reported, the figure for average cost at the earlier census is based on the acreage actually irrigated in 1899. If computed on the basis of the acreage irrigated in 1909, the average cost in 1910 would be \$36.44, representing an increase of 62.5 per cent over the figure for the average cost at the census of 1900.

The acreage for which cost of operation and maintenance in 1909 was reported constitutes 91.4 per cent of the total acreage reported as irrigated in 1909 or practically the total acreage reported as irrigated by enterprises other than those under individual or partnership control.

CROPS.

The next table shows the acreage, yield, and value of the principal crops reported as grown under irrigation in 1909.

Of the total acreage of the irrigated crops shown in the table about one-half (49.8 per cent) is that of alfalfa and more than one-fourth (26.8 per cent) that of sugar beets. No other single crop covered as much as 5 per cent of the total acreage of the irrigated crops in 1909.

Of the total irrigated acreage in alfalfa 41.7 per cent was in Finney County, 34.1 per cent in Kearny County, and 18.7 per cent in Hamilton County; and of the irrigated acreage in sugar beets, 58.1 per cent was in Finney County and 41.1 per cent in Kearny County.

•	IRRIGATED CROPS: 1909							
~ CEOP.								
3	Acre- age.	Unit.	Amount.	A ver- age per acre.	Value.			
Cereals: Corn Oats Wheat. Barley	745 487 930 356	Bu Bu Bu Bu	10,525 19,121	22.7 21.6 20.6 17.3	\$9,748 4,942 17,708 3,281			
Other seed: Alfalfa seed	725	Bu	1, 126	1.6	9,063			
Hay and forage: Alfalta. Wild, salt, or prairie grasses Coarse forage.	10, 470 541 1, 011	Tons Tons Tons	21, 699 527 2, 509	2.07 0.97 2.48	158,250 3,099 11,759			
Sundry crops: Potatoes Sugar beets	117 5,638	Bu Tons	12, 871 45, 346	110.0 8.04	8,890 226,931			

COUNTY TABLE.

All the data summarized in the foregoing section relating to irrigation in Kansas, except those for crops, are given in detail for the state and principal counties in the next table.

IRRIGATION-KANSAS.

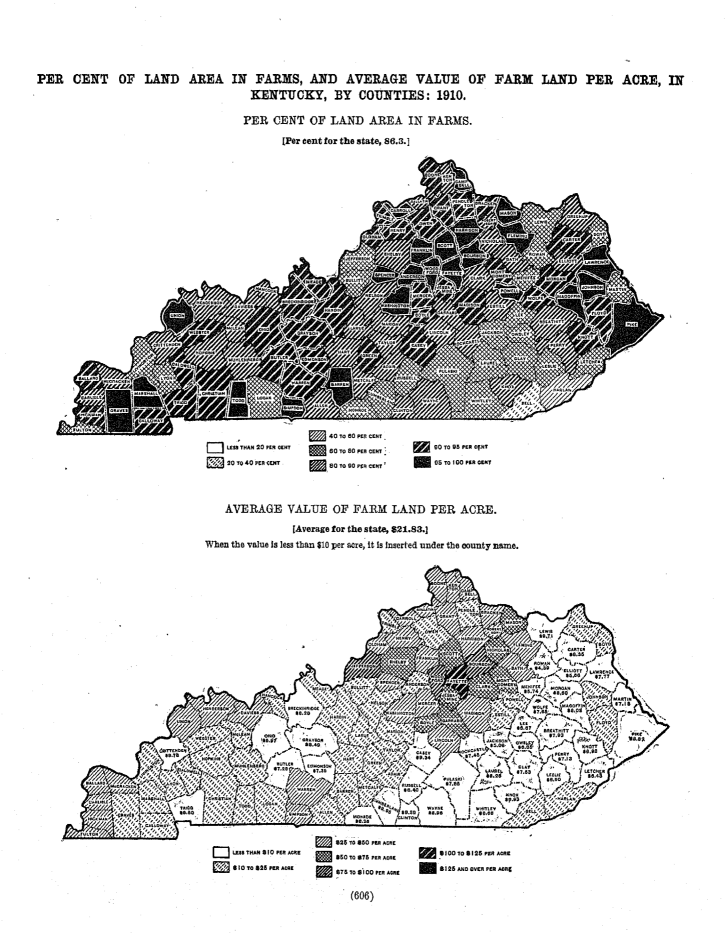
KANSAS.—ACREAGE IRRIGATED, EXTENT AND COST OF IRRIGATION ENTERPRISES, AND COST OF OPERATION AND MAINTENANCE, BY COUNTIES: 1909 AND 1910.

[Comparative data for 1899 in italics.]

T		THE STATE .	Cheyenne,	Finney.	Hamilton.	Kearny.	All other counties.
1 2 3 4 5	Number of all farms in 1910. Number of farms irrigated in 1909. Per cent of all farms. Number of farms irrigated in 1899. Per cent of increaso, 1899-1900.	177,841 , 1,006 0.6 <i>929</i> 8.3	796 10 1.3 (1)	716 173 24.2 <i>182</i> 2 4.9	659 54 8.2 <i>39</i> 38.5	585 121 20.7 88 37.5	175,085 648 0.4 1020 (1)
67	LAND AND FARM AREA Approximate land area	52, 335, 360 43, 384, 799	$\begin{array}{c} 645,120\\ 411,400\\ 271,958\\ 1,515\\ 0,2\end{array}$	816,640 312,475 133,697 17,285 2,1	**************************************	545, 920 101, 855 73, 189 15, 168 2, 8	49, 697, 920 42, 297, 219 29, 373, 236 1, 145
10 11 12 13 14 15 16	Improved land in farms	0.1 0.1 \$\$,6\$0 58.7 139,995 161,300	0, 4 0, 6 <i>581</i> 160, 8 3, 025 4, 500	5.5 12.9 <i>8,959</i> 93.4 96,287 109,376	1.44.61,91423.610,60616,754	7.9 20.7 7,071 114.5 28,445 28,581	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)
17 18	ACREAGE IRRIGATED AND INCLUDED IN PROJECTS CLASSIFIED BY CHARACTER OF ENTERPRISE. U. S. Reclamation Service, irrigated in 1909 Enterprises were capable of irrigating in 1910	6, 953		6, 953			
19 20 21 22 23 24	U. S. Indian Service, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Carey Act enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910	10,677	· · · · · · · · · · · · · · · · · · ·	10,677	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
21 22 23 24 25 26 27 28 29 30	CLASSIFIED BY CHARACTER OF ENTERPRISE. U. S. Reclamation Service, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. U. S. Indian Service, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Carey Act enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Interprises were capable of irrigating in 1910. Included in projects. Cooperative enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Cooperative enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Commercial enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Included in projects. Inc	27.372	750	9.504	2.070	15 048	
30 31 32 33 34 25	Enterprises were capable of irrigating in 1910 Included in projects. Commercial enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects.	135,200 144,200	2,000 3,000	95,000 97,000	10,200 16,200	28,000 28,000	
35 86 37	Individual and partnership enterprises, irrigated in 1909 Enterprises were capable of irrigating in 1910 Included in projects	3,154 4,795 6,423	705 1,025 1,500	828 1,287 1,609	296 408 554	120 445 581	1,145 1,632 2,089
38 39 40 41 42	Supplied from streams By gravity By pumping Supplied from lakes	35, 469 20				15,073 15,073	724 704 20
39 40 41 42 43 44 45 46 47 48 49	By gravity. By pumping. Supplied from wells. Flowing. By pumping. Supplied from springs. Supplied from reservoirs.	1,961 2 1,959	· · · · · · · · · · · · · · · · · · · ·	1,278 1,278	196 196	95 05	392 2 390 27
50	Supplied from reservoirs. Total acreage supplied by pumping. IRELGATION ENTERPRISES Independent enterprises		6	1,278 39	<u> </u>	95	410 650
51 52 53 54 55 55 57	Number in 1899 *. number in 1899 *. Per cent of increase, 1800-1910. number. Main ditches. number. Number in 1899 *. number. Per cent of increase, 1899-1010 number. Length number. Per cent of increase, 1899-1010 miles. Length number.	89 107 2 16.8 274	4 ² 33.3 27	32 700.0 100	8 11 2 27, 3 33	5 10 2 50.0 05	40 76 2 47. 4 49
58 59 61 62 63 64	Capacity	324 215.4 2,600 39 42 42 31,024	69 2 60, 9 125 1 1 1	. 66,7 1,400 11 29 31 31,019	14 135.7 492 4 5 4 1	104 2 37.5 493 10 3 3 2	2 36. 4 90
65 66 67 68 69 70	Flowing wells. number. Capacity. gallons per minute. Pumped wells. number. Capacity. gallons per minute. Pumping plants. number. Pumping capacity. horsopower. Pump capacity. gallons per minute.	3 30 939		252 30, 613 61 992	7 4, 384 9 66	75 33,325 19 225	4 4 2 30 605 5,040 234
71 72 73 74	COST Cost of enterprises up to July 1, 1910	1,365,563 529,755 157.8	6, 384 108, 220 2 94. 0	80,113 1,089,048 <i>102,225</i> 965.3	6, 384 25, 908 <i>9, 050</i> 186, 3	218,694 \$13,500 2.4	8,054 25,529 98,760 2 74.2
75 76 77	Average cost per acre integrites were capable of irrigating in 1010	9.75 <i>\$2.43</i> 1,365,563 8.47	2.11 <i>182.89</i> 6,384 1.42	11.3111.441,089,0489.96	2,44 4.78 25,908 1.55	7, 69 <i>\$0, 19</i> 218, 694 7, 65	15. 64 <i>19. 91</i> 25, 529 12. 22
78 79 80 81 82	Acreage for which cost is reported. Total cost reported. A verage per acre for which cost is reported. A verage cost per acre in 1894. Per cent of increase, 1899-1909.	84,255 54,595 1.59	750 750 1.00	16, 457 41, 962 2, 55	2,000 2,460 1.23		

¹ Statistics as to number of farms irrigated in Chevenne County included in figure for number of farms irrigated in "all other counties" for 1899. ² Decrease.

Less than one-tenth of 1 per cent.
 Not reported.
 Figures relate only to systems obtaining water from streams.



KENTUCKY.

FARMS AND FARM PROPERTY.

Kentucky ranks fourteenth in population and thirty-sixth in land area among the states and territories of continental United States. The surface of the state rises gradually from an altitude of about 300 feet along the Mississippi River, in the western portion of the state, to an altitude in excess of 2,000 feet in the extreme eastern portion. West of the Tennessee River the surface is low and almost level, being broken only by the deeper creek and river valleys. The greater portion of the central part of the state is rolling to undulating, constituting a portion of the westward slope from the Allegheny Mountain region. The south central part of the state is occupied by siliceous limestones, shales, and sandstones, while a portion of the west central part along the Ohio River is occupied by sandstones and shales. In the north central portion of the state are masses of pure limestones. The entire eastern portion forms a part of the elevated and considerably dissected western slope of the Appalachian Plateau, while a small area in the extreme southeastern portion lies within the folded portion of the Appalachian Ranges.

The soils of the western portion of Kentucky are derived almost entirely from the soft yellow silty loess which was carried southward from the glaciated region of the north and deposited as a thick covering over the Coastal Plain formations of the Mississippi Valley. These soils are principally silty loams. The siliceous limestones of the south central portion of the state give rise to a gray silty loam surface soil over the more gently sloping areas and to stony loams over the steeper slopes. This section comprises one of the great tobacco growing regions of the United States. The soils along the Ohio River, derived from the sandstones and shales, range from heavy clays to fine sandy loam. The blue-grass region in the north central portion of the state is occupied by heavy loams, clay loams, and stony loams derived from the almost pure Silurian limestone. These soils are strong and fertile and have given this part of Kentucky its reputation for high fertility. The blue grass is native to this soil. The extreme eastern portion of the state, being more rugged. is less suited to extensive agriculture. The more level tops of the plateau, however, are cultivated, and the fine sandy loams and silty loams produce fair crops. Within the mountainous portion of southeastern Kentucky there are a number of small limestone valleys of considerable fertility.

The two maps on the opposite page show, for the different counties, the proportion of the total land area in farms and the average value of farm land per acre. Of the state's entire land area, 86.3 per cent is in farms. As shown by the first map, the proportion is less than three-fifths in only two counties, Bell and Harlan, in the southeastern corner of the state. Of all the counties in the state, 58 have from 60 to 90 per cent of their land in farms, and 59 have 90 per cent or more of all their land so included.

The average value of farm land per acre for the state as a whole is \$21.83. The second map shows 38 counties clustered together in the north central part of the state in which the average land values are higher than those of the surrounding counties; in 1 of these counties, Fayette, the average value is \$106.98 per acre, and in most of the others it exceeds \$25. Counties in which the average is between \$10 and \$25 per acre are, however, for the whole state more numerous than any other class. Most of the counties in the extreme eastern and southeastern parts of the state show an average value of less than \$10 per acre. The average is less than \$10 also in 7 counties located in the western part of the state.

Progress during the decade 1900 to 1910.—Between 1900 and 1910 there was an increase of 24,518, or 10.4 per cent, in the number of farms in Kentucky, as compared with an increase of 6.6 per cent in the population. During the decade the total farm acreage and the improved acreage both increased; the former by 1 per cent, the latter by 4.5 per cent. On account of the greater relative increase in the number of farms than in the farm acreage, the average size of farms, which was 93.7 acres in 1900, had decreased to 85.6 acres in 1910.

The total value of farm property, which includes land, buildings, implements and machinery, and live stock (domestic animals, poultry, and bees), is \$773,798,000, an increase of \$302,752,000, or 64.3 per cent, since 1900. Land alone has increased in value 66.4 per cent, the value of buildings has increased 66.1 per cent, that of implements and machinery 36.3 per cent, and that of live stock 59.3 per cent. In considering the increase of values in agriculture the general increase in the prices of commodities in the last 10 years should be borne in mind.

- The average value of a farm, including its equipment, is \$2,986, an increase of \$979, or 48.8 per cent, over the value in 1900. The average value of land per acre has increased \$8.59, or 64.9 per cent, since 1900.

(607)

AGRICULTURE—KENTUCKY.

The following table summarizes for the state the more | significant facts relating to population and land area, | of all other farm property in 1910 and 1900:

the number, value, and acreage of farms, and the value

	1010	1900	INCREASE	3,1
NUMBER, AREA, AND VALUE OF FARMS.	(April 15)	(June 1)	Amount.	Per cent.
Population Number of all farms Approximate land area of the stateacres	2, 289, 905 259, 185 25, 715, 840	2, 147, 174 234, 667 25, 715, 840	142, 731 24, 518	$\begin{array}{c} 6.6\\ 10.4 \end{array}$
Land in farmsacres. Improved land in farmsacres.	22, 189, 127 14, 354, 471	21, 979, 422 13, 741, 968 93. 7	209, 705 612, 503 8. 1	$ \begin{array}{r} 1.0 \\ 4.5 \\ -8.6 \end{array} $
Value of farm property: Total	\$773, 797, 880	\$471, 045, 856	\$302, 752, 024	64. 3
Land Buildings Implements and machinery Domestic animals, poultry, and bees	150,994,755 20,851,846	291, 117, 430 90, 887, 460 15, 301, 860 73, 739, 106	$\begin{array}{r} 193, 347, 187\\ 60, 107, 295\\ 5, 549, 986\\ 43, 747, 556\end{array}$	66. 4 66. 1 36. 3 59. 3
Average value of all property per farm Average value of land per acre	\$2, 986 \$21. 83	\$2,007 \$13.24	\$979 \$8.59	48.8 64.9

1 A minus sign (-) denotes decrease.

Population, number of farms, and farm acreage: 1850 to 1910.—The table following presents, for the state as a whole for each census from 1850 to 1910, inclusive, a statement of the total population, the number of farms, and the acreage of farm land and of improved land in farms. It also gives the percentage of the land area in farms, the percentage of farm land improved, and the percentage of increase during each decade in the number of farms and in the land in farms.

CENSUS		FARM	£ 5.	LANI) IN FAI	RMS.	Per	Per
	Popula-		Per	All lan	a.		cent of land	cent of farm
YEAR.	tion.	Num- ber.	cent of in- crease.	Acres.	Per cent of in- crease, ¹	Improved land (acres).	area in farms.	land im- prov- ed.
1910 1900 1890 1880 1870 1860 1850	$\begin{array}{c} 2,289,905\\ 2,147,174\\ 1,858,635\\ 1,648,690\\ 1,321,011\\ 1,155,684\\ 982,405 \end{array}$	250, 185 234, 667 179, 264 166, 453 118, 422 90, 814 74, 777	10. 4 30. 9 7. 7 40. 6 30. 4 21. 4	22, 189, 127 21, 979, 422 21, 412, 229 21, 495, 240 18, 660, 106 19, 163, 261 16, 949, 748	$ \begin{array}{c} 1.0\\ 2.6\\ -0.4\\ 15.2\\ -2.6\\ 13.1\\ \end{array} $	$\begin{array}{c} 14,354,471\\ 13,741,068\\ 11,818,882\\ 10,731,683\\ 8,103,850\\ 7,644,208\\ 5,968,270 \end{array}$	86. 3 85. 5 83. 3 83. 6 72. 6 74. 5 65. 9	64. 7 62. 5 55. 2 49. 9 43. 4 39. 9 35. 2

1 A minus sign (-) denotes decrease.

In the 60 years since 1850 the population of the state has increased continuously from 982,405 to 2,289,905, or 133.1 per cent. The number of farms in Kentucky at the present time is 259,185, or 184,408 more than were reported in 1850. The most important changes took place between 1860 and 1880 and between 1890 and 1900.

The land surface of Kentucky is approximately 25,715,840 acres. Of this area, 22,189,127 acres, or 86.3 per cent, are included in farms. The amount of land included in farms has not changed greatly since 1880, being at that time 83.6 per cent of all the land in the state. Slight decreases in the amount of farm land are recorded for two different decades during the last 60 years. The first decrease, between 1860 and 1870, amounted to 2.6 per cent and was doubtless due to the effects of the Civil War. At the census of 1880 an extra effort was made to secure an absolutely complete report of all land included in farms, and doubtless some land was reported which was not actually so included. This extra effort in 1880 accounts for the large increase (15.2 per cent) between 1870 and 1880 and the slight decrease (0.4 per cent) between 1880 and 1890.

Of the total farm acreage, 14,354,471 acres, or 64.7 per cent, are reported as improved land. The proportion which improved land has formed of all land in farms has constantly increased. In 1850 improved land was 35.2 per cent of all land in farms; in 1870 it was 43.4 per cent; in 1890 it was 55.2 per cent; and at the census of 1910 it had increased to 64.7 per cent. \mathbf{It} should be noted, however, that the increase in improved acreage has not kept pace with the increase in number of farms.

Values of farm property: 1850 to 1910 .-- The agricultural changes in Kentucky since 1850, as reflected in the values of the several classes of farm property, are shown in the table which follows:

	FARM PROPERTY.											
CENSUS YEAR.	Total.		Land ar building		Impleme and machine		Domestic animals, poultry, and bees.					
1244.	YEAR.	Per cent of increase. ¹	Value.	Per cent of increase. ¹	Value.	Per cent of increase. ¹	Value.	Per cent of increase. ¹				
1910 1900 1890 1880 1870 ² 1860 1850	\$773, 797, 880 471, 045, 856 428, 170, 206 358, 703, 832 308, 879, 324 360, 839, 765 189, 851, 735	10.0 19.4 16.1 -14.4 90.1	346, 339, 360	10.3 15.7 20.2 -14.6 88.0	10,906,506 9,734,634 6,858,317	$ \begin{array}{c c} 40.3 \\ 12.0 \\ 41.9 \\ -8.2 \\ \end{array} $	70,924,400 49,670,567 53,029,874	$\begin{array}{r} 4.0 \\ 42.8 \\ -6.3 \\ -14.3 \\ 108.6 \end{array}$				

A minus sign (---) denotes decrease.
 Computed gold values, being 80 per cent of the currency values reported.

The total wealth in the form of farm property is \$773,798,000, of which 82.1 per cent is contributed by land and buildings, 2.7 per cent by implements and machinery, and 15.2 per cent by live stock.

The value of land and buildings is \$635,459,000, showing an increase of \$253,454,000, or 66.3 per cent, since 1900. In 1880 the value was \$299,299,000. A continuous increase has also occurred since 1880 in the value of implements and machinery and of live stock. In all three classes the absolute gain during the last 10 years has been greater than that during any other decade covered by the table. The decrease recorded between 1860 and 1870 was due to the destructive effects of the Civil War.

The proportion which live stock bears to the total value of property rose from 13.8 per cent in 1880 to 16.6 per cent in 1890, but fell during the last 20 years, so that in 1910 it was only 15.2 per cent.

Average acreage and values per farm: 1850 to 1910.—The changes which have taken place during the past 60 years in the average acreage of Kentucky farms and in the average values of the various classes of farm property, as well as in the average value per acre of land and buildings, are shown in the following table:

CENSUS YEAR.		AVE	AVERAGE VALUE PER FARM. ¹						
	A verage acres per farm,	All farm property.	Land and buildings.	Imple- ments and ma- chinery.	Domestic animals, poultry, and bees.	value of land and buildings per acre.			
1010 1000 1890 1880 1870 2 1860 1860 1850	85. 6 93. 7 119. 4 129. 1 157. 6 211. 0 226. 7	\$2,986 2,007 2,388 2,155 2,608 3,973 2,539	\$2,452 1,628 1,932 1,798 2,103 8,210 2,073	\$80 65 61 58 58 82 69	\$453 314 396 298 448 681 397	\$28.64 17.38 16.17 13.92 13.34 15.21 9.15			

Averages are based on "all farms" in state.
 Computed gold values, being 80 per cent of the currency values reported.

The average size of a Kentucky farm decreased continuously from 226.7 acres in 1850 to 85.6 acres in 1910, which is at an average rate of nearly 24 acres for each decade. The decrease during the last decade, however, was only 8.1 acres. In 1850, and to a great extent in 1860, the "plantation" was the common farm unit in a considerable part of the state, as it had been during the first half of the century, and it had not disappeared entirely even in 1870. The relatively high average size of farms at those three censuses is partly accounted for by the fact that each plantation was reported as one farm. During the last 40 years most plantations have gradually been divided into small parcels of land, largely operated by tenants. Each subdivision of the plantation is now reported as a farm, and each tenant is reported as a farmer, whether or not the owner of the property lives on the plantation and directs the operations. This accounts for the fact that the number of farms reported has increased 118.9 per cent during the last 40 years, while the amount of land in farms has increased only 18.9 per cent.

In the case of many plantations, although most of the land is now worked by tenants, each of whom is reported as a farmer and the land operated by him as a farm, yet there is supervision by the owner, so that in a sense the entire plantation may be said to constitute a farm. The Bureau of the Census has recently made an investigation of the extent to which the plantation as a unit of farm management still prevails, the results of which will appear in a later report.

Bearing in mind the definition of a farm as it applies to conditions in Kentucky, it is to be noted that the average value of farms is \$2,986, of which \$2,452 represents the value of land and buildings, \$80 that of implements and machinery, and \$453 that of live stock. Although the total value of farm property in the state increased, the average value per farm decreased from \$3,973 in 1860 to \$2,007 in 1900. This was doubtless due largely to the division of the plantations into smaller farms operated by tenants. This subdivision seems to be for the most part completed, and though somewhat smaller in size the average value per farm has increased greatly during the last decade, keeping pace with the general upward movement.

The average value of land, including buildings, increased from \$13.34 per acre in 1870 to \$17.38 in 1900, and to \$28.64 in 1910. Thus it is to be noted that whereas the increase during the 30 years prior to 1900 amounted to only \$4.04 per acre, that during the last decade amounted to \$11.26. Before 1860 there had been a considerable increase in the average value per acre, the value in 1850 being \$9.15, and that in 1860, \$15.21. The decrease between 1860 and 1870 of nearly \$2 per acre was due to the effects of the Civil War.

Farm tenure: 1880 to 1910.—The following table shows the distribution of the farms of the state according to character of tenure at each census since 1880:

TENURE.	1910	1900	1890	1880
Number of all farms	259,185	234,667	179,264	166, 453
Farms operated by owners and man- farms consisting of owned land only. Farms consisting of owned and hired land Farms operated by managers.	171,325 148,832 21,500 993	157,602 141,337 14,659 1,606	134,529 (¹) (¹) (¹)	122,426 (1) (1) (1)
Farms operated by tenants Share tenants Share cash tenants ² Cash tenants Tenure not specified ³	87,860 69,176 3,424 12,701 2,559	77,065 } 60,289 } 16,776	44,735 30,211 14,524	44,027 27,203 16,824
Per cent of farms operated by— Owners and managers Tenants. Share and share-cash Cash and nonspecified	66.1 33.9 28.0 5.9	67.2 32.8 25.7 7.1	75.0 25.0 16.9 8.1	73. 5 26. 5 16. 3 10, 1

 Not reported separately.
 Share-cash tenants were doubtless largely included with share tenants in 1900, 1890, and 1880.
 Prior to 1910 nonspecified tenants were included with cash tenants.

Of the farm operators in Kentucky, 170,332 are classified as owners, 993 as managers, and 87,860 as tenants. Of the owners, 148,832 operate exclusively land owned by them, while 21,500 operate land which they rent in addition to that which they own. The proportion of those who operate some land in addition to their own has increased more rapidly during the last decade than has the proportion of those who operate their own farms exclusively.

While the total number of farm operators in the state has increased 55.7 per cent since 1880, the number of tenant farms has increased 99.6 per cent. Thus the proportion of tenants has increased from 26.5 per cent of all farm operators in 1880 to 33.9 per cent in 1910. The increase has not been quite continuous, however, as there was a slight decrease in the percentage between 1880 and 1890. The greatest increase in tenancy, both absolute and relative, was from 1890 to 1900. No data were secured prior to 1880 concerning the number of farms operated by tenants.

For the sake of comparison with the earlier figures, the share and share-cash tenants have been grouped together, and likewise the cash and nonspecified tenants. During the whole period covered by the table the share group has been much larger than the cash group. In 1880, however, the share group represented only 16.3 per cent of all operators, whereas at the census of 1910 it represented 28 per cent, the increase since 1880 being continuous. On the other hand, the cash group represented 10.1 per cent in 1880, whereas in 1910 it represents only 5.9 per cent, the proportion being less at each census.

The following table shows, for white and colored farmers combined and for each class separately, the total and improved acreage and the value of land and buildings for farms operated by owners (including part owners), managers, and tenants, respectively:

FARMS OPERATED		IN FARMS LES),		(ACRES).	VALUE OF LAND AND BUILDINGS.			
BY—	1910	1900	1910	1900	1910	1900		
All farmers. Owners Managers Tenants	17, 462, 755 315, 260	17,334,324	11,086,744 174,708	13, 741, 968 10, 549, 572 217, 575 2, 974, 821	464,838,303 16,836,522	280, 392, 310 9, 832, 400		
White Owners Managers Tenants	21, 748, 350 17, 207, 392 310, 942 4, 230, 013	17,098,174 353.312	10,900,955 171,131	13, 400, 805 10, 383, 044 211, 518 2, 806, 243	457,684,135	276, 832, 720 9, 434, 620		
Colored Owners Managers Tenants	440, 777 255, 363 4, 318 181, 090	236,150 8,907	185,789 3,577	166, 528 6, 057	7,154,168 377,455	3,559,590 397,780		

The next table shows, for white and colored farmers combined and for each class separately, the per cent distribution by tenure groups of the items in the preceding table and also of the number of farms.

It will be seen that, in 1910, 78.7 per cent of all land in farms was in farms operated by their owners (including part owners), 1. 4 per cent in farms operated by managers, and 19.9 per cent in farms operated by tenants, the percentage for owners and for managers being slightly lower, and that for tenants slightly higher than in 1900. Of all land in farms operated by white farmers, 79.1 per cent was in farms operated by their owners, and 19.5 per cent in tenant farms, while of that in farms operated by colored farmers, 57.9 per cent was in farms operated by owners, and 41.1 per cent in tenant farms. Among white farmers the proportion of land in farms operated by owners decreased slightly between 1900 and 1910, while among colored farmers the proportion increased.

	PER CENT OF TOTAL.								
FARMS OPERATED BY	Number of farms.			All land in farms.		Improved land in farms.		of land ildings	
	1910	1900	1910	1900	1910	1900	1910	1900	
All farmers Owners Managers Tenants	65.7	100.0 66.5 0.7 32.8	100.0 78.7 1.4 19.9	100.0 78.9 1.6 19.5	100.0 77.2 1.2 21.5	100.0 76.8 1.6 21.6	100.0 73.1 2.6 24.2	100.0 73.4 2.6 24.0	
White Owners Managers Tenants	66.4	100.0 67.4 0.7 31.9	100.0 79.1 1.4 19.5	100.0 79.4 1.6 18.9	100.0 77.8 1.2 21.0	$100.0 \\ 77.5 \\ 1.6 \\ 20.9$	$100.0 \\73.8 \\2.7 \\23.6$	100. 0 74. 2 2. 5 23. 3	
Colored Owners Managers Tenants	50.5	100.0 48.1 0.6 51.4	100.0 57.9 1.0 41.1	100.0 52.7 2.0 45.3	$ \begin{array}{r} 100.0 \\ 54.1 \\ 1.0 \\ 44.9 \end{array} $	100.0 48.8 1.8 49.4	$\begin{array}{c} 100.0 \\ 47.6 \\ 2.5 \\ 49.9 \end{array}$	100. 0 39. 7 4. 4 55. 8	

As shown by the next table, the average size of farms operated by managers in 1910 (317.5 acres) was more than three times as great as that of farms operated by owners (102.5 acres), which was in turn more than twice as great as that of farms operated by tenants (50.2 acres). The average size of farms operated by owners and by tenants decreased between 1900 and 1910, while that of farms operated by managers increased. In 1910 the percentage of farm land improved was highest for farms operated by tenants and lowest for those operated by managers.

The average size of farms operated by white farmers in 1910 (87.9 acres) was more than twice as large as that of farms of colored farmers (37.6 acres); both classes of farms have decreased in size between 1900 and 1910. The proportion of land improved was larger for farms of colored farmers than for those of white farmers, being, respectively, 78 per cent and 64.4 per cent of the total acreage of each class of farms.

	¥,	PER CENT OF FARM		AVERAGE VALUE OF LAND AND BUILDINGS.						
FARMS OPERATED BY-	All land.		Improved land.		LAND IM- PROVED.		Per farm.		Per acre.	
	1910	1900	1910	1900	1910	1900	1910	1900	1910	1900
All farmers. Owners Managers Tenants.	85.6 102.5 317.5 50.2		$65.1 \\ 175.9$	67.6 135.5	63.5 55.4	$\begin{array}{c} 60.9 \\ 60.1 \end{array}$	2,729 16,955	$1,797 \\ 6,122$	26.62 53.41	27.14
White Owners Managers Tenants	87.9 104.7 326.3 51.5	$113.5 \\ 229.0$	66.3 179.6	68.9 137.1	63.3 55.0	60.7 59.9	17,271	1,838 6,114	26.60 52.93	16.19 26.70
Colored Owners. Managers Tenants	37.6 43.1 108.0 31.4	43.7 141.4	31.3 89.4	30.8 96.1	72.8 82.8	70.5 68.0	1,207 9,436	659 6,314	28.02 87.41	15.07

Farm mortgages: 1890 to 1910.-The Eleventh Census (1890) was the first to collect data relating to mortgage debt on farms. The basis of the returns was the "farm home" occupied by its owner. The same class of information was secured by the population schedules of the Twelfth Census (1900). The agricultural schedules of the Thirteenth Census (1910) secured practically the same information, except that the basis was "owned farms" instead of "owned farm homes"-a difference involving, however, no appreciable incomparability.

In 1910 the total number of farms owned in whole or in part by the operators was 170,332. Of this number, 135,505 were reported as free from mortgage; 33,039 were reported as mortgaged; and for 1,788 no report relative to mortgage indebtedness was obtained. The number of mortgaged farms constituted 19.6 per cent of the total number of owned farms, exclusive of those for which no mortgage report was obtained. This percentage is higher than it was in 1900 and much higher than it was in 1890. It may be noted that the percentages given for the three censuses are comparable, but that the number of mortgaged and unmortgaged farms reported in 1890 is not entirely comparable with the numbers reported at the later censuses because at the census of 1890 the farms for which no reports were secured were distributed between the two classes of mortgaged and unmortgaged farms. It can be seen, however, that from 1890 to 1910 the number of mortgaged farms increased much more rapidly than the number free of mortgage.

The following table relates to farms operated by persons owning all or part of the land, and shows for 1910 (1) the number of such farms reported as free from mortgage; (2) the number reported as mortgaged; and (3) the number for which no mortgage reports were secured. Comparable items are included for 1900 and 1890.

	OWNED I	ARMS.1	OWNED HOMI		OWNED FARM HOMES. ²		
CLASS.	191	0	190	0	1890		
	Number.	Per cent. ^s	Number.	Per cent. ²	Number.	Per cent.	
Total Free from mortgage Mortgaged Unknown	170, 332 135, 505 33, 039 1, 788	80.4 19.6	154, 559 126, 219 22, 574 5, 766	84, 8 15. 2	123,071 118,080 4,991	95, 9 4. 1	

¹Includes all farms owned in whole or in part by the operator. ²The 698 "owned farm homes" for which no reports were secured we tributed between "free from mortgage" and "mortgage" in 1890. ⁸ Fer cent of combined total of "free from mortgage" and "mortgaged." secured were dis-

The statement of mortgage debt and of the value of mortgaged farm property is restricted to the farms of those farmers who own all of their land and report the amount as well as the fact of indebtedness. Of the 33,039 farms reported as mortgaged 27,570 are wholly owned by the farmers, and for 25,846 of these the amount of mortgage debt is reported. Only these last-mentioned farms are included for 1910 in the next

table, which presents data relating to mortgaged farms for 1910 and 1890. In this connection it should be noted that in 1890 the amount of mortgage debt of farms with incomplete reports was estimated according to the percentages and averages obtained from farms with full reports, but that no such estimate is here made for 1910. The table gives a comparative statement of the value of mortgaged farms owned entirely by their operators and the amount of indebtedness, together with the average value of such farms, the average debt per farm, and the average equity per farm for 1910 and 1890. Data regarding the amount of mortgage debt were not obtained in 1900.

	OWNED FARM HOMES MO		INCRE	ASE.1
	19103	1890*	Amount.	Per cent.
Number	25, 846 \$81, 315, 441 \$23, 411, 430 28, 8 \$3, 146 \$906 \$2, 240	4,991 \$13,301,105 \$5,336,854 40.1 \$2,665 \$1,069 \$1,596	\$481 \$163 \$644	18.0 15.2 40.4

¹ A minus sign (---) denotes decrease. ² Includes only farms consisting wholly of owned land and reporting value of farm and amount of debt. ⁵ Includes all owned farm homes, estimates being made of value of farms and amount of debt for all defective reports.

The average debt of mortgaged farms decreased from \$1,069 in 1890 to \$906 in 1910, or 15.2 per cent, in the 20 years. During this same period the average value of such farms increased from \$2,665 to \$3,146, or 18 per cent. Thus the owner's equity increased from \$1,596 to \$2,240, or 40.4 per cent. As a result of the greater relative increase in the total farm value than in the total farm debt, the mortgage indebtedness, which was 40.1 per cent of the value of the mortgaged farm in 1890, was only 28.8 per cent of this value in 1910.

Farms classified by size groups: 1910 and 1900 .---Over one-fourth (25.4 per cent) of the farms in Kentucky are from 50 to 99 acres in size; more than one-fifth (22.6 per cent) from 20 to 49 acres; and almost one-fifth (19.3 per cent) from 100 to 174 acres. These three groups contain more than two-thirds of all the farms in the state. Slightly more than one-fifth are under 20 acres in size, while the farms of 175 acres or over constitute about one-ninth of the total. A study of the changes in the number of farms by size groups discloses the fact that the greatest absolute increases occurred in the four groups ranging from 3 to 99 acres, the increases of these groups ranging from 5,343 to 6,817. A large gain was also made in the group between 100 and 174 acres, the increase in this class amounting to 1,570. The greatest relative decrease occurred in the number of places under 3 acres reported as farms, the number now reported being about onefourth as great as that of 10 years ago. This decrease may be due to a different interpretation by the enumerators as to what constitutes a small farm, or it may represent an actual decrease in that type of farm. There were decreases in all of the groups from 175 acres upward, amounting in all to 1,650 farms.

AGRICULTURE—KENTUCKY.

By further analysis we find that farms of 50 to 99 acres constituted 26 per cent of the farms operated by white farmers, and farms of 20 to 49 acres, with 22.1 per cent of the total number, ranked second. Among colored farmers, farms of 20 to 49 acres constituted 33.8 per cent of the total, and farms of 10 to 19 acres, with 25.1 per cent of the total, ranked second. Of the farms operated by colored farmers, 44.1 per cent were farms of less than 20 acres, as compared with 20.3 per cent of the farms of white farmers.

The following table shows the distribution of farms by size groups at the censuses of 1910 and 1900:

SIZE GROUP.	NUMBER (F FARMS.	INCRE	ASE.1	PER CE TOT	
	1910	1900	Number.	Per cent.	1910	1900
All farmers. Under 8 acres. 5 to 9 aores. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 259 acres. 260 to 499 acres. 500 to 999 acres. 500 to 999 acres. 500 to 999 acres. 1,000 acres and over.	$17,315 \\ 9,324 \\ 2,181$	234, 667 1, 175 14, 960 28, 769 51, 850 60, 435 48, 554 17, 480 10, 406 2, 470 558	$\begin{array}{c} \textbf{24,518} \\ \textbf{860} \\ \textbf{6,817} \\ \textbf{6,611} \\ \textbf{6,687} \\ \textbf{5,343} \\ \textbf{1,570} \\ \textbf{165} \\ \textbf{1,082} \\ \textbf{239} \\ \textbf{114} \end{array}$	10,4 73.2 45.6 24.7 12.9 8.8 3.2 0.9 10.4 11.7 20.4	100.0 0.1 8.4 12.9 22.6 25.4 19.3 6.7 3.6 0.8 0.2	$100, 0 \\ 0, 5 \\ 6, 4 \\ 11, 4 \\ 22, 1 \\ 25, 8 \\ 20, 7 \\ 7, 4 \\ 4, 4 \\ 1, 1 \\ 0, 2 \\ 0, 2 \\ 0, 3 \\ 0, 4 \\ 0, 2 \\ 0, 5 \\ 0$
White Under 3 acres. 3 to 9 acres. 10 to 19 acres. 20 to 49 acres. 100 to 174 acres. 100 to 174 acres. 175 to 250 acres. 260 to 499 acres. 260 to 499 acres. 260 to 499 acres. 260 to 499 acres. 1,000 acres and over.	287 19,575 30,435 54,567 64,213 49,378 17,133 9,255 2,169	$\begin{array}{c} \textbf{223, 429} \\ \textbf{1,013} \\ \textbf{13,189} \\ \textbf{23,902} \\ \textbf{48,054} \\ \textbf{58,806} \\ \textbf{47,758} \\ \textbf{17,283} \\ \textbf{10,326} \\ \textbf{2,455} \\ \textbf{554} \end{array}$	$\begin{array}{r} 24,026 \\ -726 \\ 6,386 \\ 6,443 \\ 6,513 \\ 5,407 \\ 1,620 \\ -150 \\ -150 \\ -1,070 \\ -286 \\ -111 \end{array}$	$\begin{array}{c} \textbf{10.8} \\ \textbf{-71.7} \\ \textbf{48,4} \\ \textbf{26.9} \\ \textbf{13.6} \\ \textbf{9.2} \\ \textbf{3.4} \\ \textbf{-0.9} \\ \textbf{-10.4} \\ \textbf{-11.6} \\ \textbf{-20.0} \end{array}$	$\begin{array}{c} \textbf{100.0} \\ 0.1 \\ 7.9 \\ 12.3 \\ 22.1 \\ 26.0 \\ 20.0 \\ 6.9 \\ 3.7 \\ 0.9 \\ 0.2 \end{array}$	100.0 0.5 5.9 10.7 21.5 26.3 21.4 1.7 4.6 1.1
Colored Colored Under 3 acres 3 to 9 acres 10 to 19 acres 20 to 40 acres 20 to 40 acres 20 to 40 acres 100 to 174 acres 100 to 174 acres 260 to 409 acres 260 to 409 acres 260 to 409 acres 100 to 174 acres	$\begin{array}{r} 28\\ 2,202\\ 2,945\\ 3,970\\ 1,565\\ 756\\ 182\\ 69\\ 12\end{array}$	11,238 162 1,771 2,777 3,706 1,629 806 197 81 15 4	$\begin{array}{c c} & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ &$	$\begin{array}{r} \textbf{4.4}\\ -82.7\\ 24.3\\ 6.1\\ 4.6\\ -3.9\\ -6.2\\ -7.6\\ -14.8\\ -20.0\\ -75.0\\ \end{array}$	100.0 0.2 18.8 25.1 33.8 13.3 6.4 1.6 0.6 0.1 (²)	$100. 0 \\ 1.4 \\ 15.8 \\ 24.7 \\ 33.8 \\ 14.5 \\ 7.2 \\ 1.8 \\ 0.7 \\ 0.1 \\ (^2)$

¹ A minus sign (--) denotes decrease. ² Less than one-tenth of 1 per cent.

The following table shows the total and improved acreage and the value of land and buildings for farms of various size groups, consolidating into one group the farms of less than 20 acres (numbering in all 55,472), and also the farms of between 175 and 499 acres (numbering 26,639):

SIZE GROUP.	(ACR	IN FARMS ES).	IMPROVED FARMS (VALUE OF LAND AND BUILDINGS.		
	1910	1900	1910	1900	1910	1900	
Total Under 20 acres. 20 to 49 acres. 50 to 90 acres. 100 to 174 acres. 175 to 499 acres. 500 to 999 acres. 1,000 acres and 0707	586, 546 1,854,214 4,556,297 6,282,939 6,711,828	465,040 1,658,283 4,161,328 6,107,837 7,087,446 1,513,808	1,495,951 3,174,258 4,117,357 4,077,796 688,727	437, 295 1, 328, 999 2, 870, 089 3, 903, 954 4, 188, 553 752, 991	119, 994, 284 156, 477, 645 193, 447, 982	17,984,730 42,324,130 65,923,530 92,009,660 124,687,150	

The next table shows the per cent distribution, by size groups, of the items presented in the preceding table, and also of the number of farms.

	PER CENT OF TOTAL.									
SIZE GROUP.	Number of farms,		All land in farms.		Improved land in farms.		Value of land and buildings.			
	1910	1900	1910	1900	1910	1900	1910	1900		
Total Under 20 acres 20 to 49 acres 50 to 99 acres 100 to 174 acres 175 to 499 acres 500 to 999 acres 1,000 acres and over		100.0 18.3 22.1 25.8 20.7 11.9 1.1 0.2	$100,0 \\ 2.6 \\ 8.4 \\ 20.5 \\ 28.3 \\ 30.2 \\ 6.2 \\ 3.7 \\ $	· 100.0 2.1 7.5 18.9 27.8 32.2 6.9 4.5	$100.0 \\ 3.9 \\ 10.4 \\ 22.1 \\ 28.7 \\ 28.4 \\ 4.8 \\ 1.7 \\ 1.7 \\ 3.9 \\ 1.7 \\ 3.9 \\ 1.7 \\ 3.9 \\ 1.7 $	$100.0 \\ 3.2 \\ 9.7 \\ 20.9 \\ 28.4 \\ 30.5 \\ 5.5 \\ 1.9 \\$	100.0 5.8 10.8 18.9 24.6 30.4 6.4 3.1	$100.0 \\ 4.7 \\ 11.1 \\ 17.3 \\ 24.1 \\ 32.6 \\ 7.3 \\ 2.9$		

Of the total farm acreage of the state in 1910, 30.2 per cent was in farms of 175 to 499 acres, and 28.3 per cent in farms of 100 to 174 acres, these two being from the standpoint of aggregate acreage the most important size groups. Between 1900 and 1910 there was an increase in the proportion of the total acreage in farms of less than 175 acres, and a decrease in the proportion in the larger farms.

As shown by the next table, the percentage of farm land improved diminishes as the average size of the farms increases. For this reason and also because buildings have normally a higher value in proportion to farm acreage on small than on large farms, the average value of land and buildings per acre of land is highest in the small farms, being \$62.72 in farms under 20 acres, and \$36.86 in farms of 20 to 49 acres.

	PER CE FARM		AVERAGE VALUE OF LAND AND BUILDINGS.					
SIZE GROUP.	IMPRO	OVED.	Per fi	arm.	Per acre.			
	1910	1900	1910	1900	1910	1900		
Total. Under 20 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 499 acres. 500 to 999 acres. 1,000 acres and over.	64. 7 94. 6 80. 7 65. 5 60. 8 50. 8 50. 3 29. 7	62.5 94.0 80.1 69.0 63.9 59.1 49.7 26.4	\$2,452 662 1,167 1,824 3,121 7,262 18,622 44,728	\$1,628 419 816 1,091 1,895 4,471 11,205 20,165	\$28.64 62.72 36.86 26.34 24.91 28.82 20.64 23.98	\$17.38 38.67 25.52 15.84 15.06 17.50 18.38 11.42		

Color and nativity of farmers: 1910.—Prior to the Thirteenth Census no attempt was made to secure information on the farm schedules concerning the nativity of farmers. The table which follows shows the color and nativity of farm operators by character of tenure for 1910:

		FARM OPERATORS.									
COLOR AND NATIVITY.	Tota	al.				Per c	ent of t	otal.			
	Num- ber.	Per cent distri- bu- tion.	Owners.	Ten- ants.	Man- agers.	Own- ers.	Ten- ants.	Man- agers.			
Total Native white Foreign-born white Negro and other nonwhite	259,185 245,499 1,956 11,730	100.0 94.7 0.8 4.5	170,332 162,736 1,667 5,929	87,860 81,837 262 5,761	993 926 27 40	65.7 66.3 85.2 50.5	33. 9 33. 3 13. 4 49. 1	0.4 0.4 1,4			

Of the farmers in Kentucky, 247,455, or 95.5 per cent, were whites, and 11,730, or 4.5 per cent, nonwhites. All but 1,956 of the white farmers were native

AGRICULTURE-KENTUCKY.

born; of the nonwhite farmers nearly all, 11,709, were negroes, the remaining 21 being Indians. Of the native white farmers, 33.3 per cent were tenants, while of the foreign born only 13.4 per cent were tenants. Among nonwhite farmers the tenants constituted nearly one-half (49.1 per cent) of the total number.

DOMESTIC ANIMALS, POULTRY, AND BEES.

Domestic animals on farms: 1910,-The census of 1910 was taken as of April 15, and that of 1900 as of June 1. Since a great many domestic animals are born during the six weeks between April 15 and June 1, and on the other hand a considerable number of older animals are slaughtered or die during the same period, the numbers of the different classes of animals for the two censuses are not closely comparable, and the same is true in somewhat less degree of the values. For this reason the figures for 1900 are not presented in this bulletin, but in the general reports of the census the figures for the several states will be presented and the extent to which their comparability is affected by the change in the date of enumeration will be discussed.

The total value of live stock on farms, including domestic animals, poultry, and bees in 1910 was \$117,487,000, of which domestic animals contributed \$112,605,000. The value of horses and mules represented 60.6 per cent of the total value of live stock; that of cattle, 22.1 per cent; and that of swine, 7.6 per cent.

Of the total number of farms enumerated, 241,909, or 93.3 per cent, report domestic animals of some kind, the number without any domestic animals being 17,276.

Of all the farms in the state, 85.1 per cent report cattle, 83.4 per cent "dairy cows," and 13.6 per cent "other cows." The total number of cows has increased materially during the decade, and the average value of "dairy cows" has increased from \$28.89 to \$33.49, while that of "other cows" has decreased from \$26.27 to \$22.62. Decreases of 148,009 in the number, and of \$1,667,345 in the value, of calves are reported. doubtless due largely to the change in the date of enumeration. In 1900 the census was taken as of June 1, after all the spring calves were born, while that of 1910 was taken as of April 15, before the close of the calving season and when the calves on hand were on the average younger and of lower average value than at the enumeration of 1900.

Horses are reported by 67.9 per cent of all the farms in the state, but only 10.9 per cent report yearlings and 5.7 per cent spring colts. Mature horses are valued at nearly twice as much as in 1900. Mules are reported by 37.7 per cent of the farms, and the numbers reported for the various classes are approximately one-half those reported for horses of the corresponding age groups.

The farms reporting sheep or lambs number 45,697, or 17.6 per cent of all the farms in the state, whereas

Of the 1,956 foreign-born white farmers in Kentucky in 1910, 1,063 were born in Germany; 280 in Ireland; 211 in Switzerland; 130 in England; and 60 in France. Other European countries were represented by a total of 160 farmers, and non-European countries by 52.

21.7 per cent of all farms reported sheep in 1900. Of the farms reporting sheep or lambs in 1910, 84.9 per cent report spring lambs, the number of the latter being 80.8 per cent of the number of ewes. The average number of sheep per farm reporting, excluding spring lambs, is 17, while in 1900 it was 14.

Statistics of domestic animals for the state, recorded as of April 15, 1910, are summarized below. Cattle and sheep are divided into age and sex groups, while horses, mules, and swine are presented by age groups only.

	FAR REPOR			ANIMALS.	
AGE AND SEX GROUP.	Number.	Percent of all farms.	Number.	Value.	Aver- age value.
Total	241,909	93. 3		\$112,605,412	
Dairy cows (cows and heifers kept for milk, born before Jan. 1, 1909). Other cows (cows and heifers not kept for milk, born before Jan. 1, 1909). Heifers born in 1909. Calves born after Jan. 1,	220,608	85.1	1,000,937	25,971,571	\$25,95
	216,181	83.4	409, 834	13,726,018	33.49
	35, 222 65, 513	13. 6 25. 3	101, 232 125, 791	2,289,579 1,853,379	22.62 14.73
Steers and bulls born in	71,522	27.6	.102,493	812, 882	7.93
1909	35,116	13. 5	107,976	1,918,568	17.77
Steers and bulls born be- fore Jan. 1, 1909	22, 898	8.8	153,611	5,371,145	34, 97
Horses Mares, stallions, and geld- ings born before Jan. 1.	175,945	67.9	443,084	44,796,120	101,11
ings born before Jan. 1, 1909 Colts born in 1909 Colts born after Jan. 1,	174, 374 28, 206	67. 3 10. 9	387,795 38,089	41, 190, 070 2, 737, 998	106.22 71.88
1910	14,648	5.7	17,150	868,052	50.62
Mules. Mules born before Jan. 1,	97,796	87.7	225,043	26,402,090	117, 32
1909 Mule colts born in 1909	90,123 11,160	34.8 4.3	195,675 21,240	24,372,211 1,640,308	124.55 77.23
Mule colts born after Jan. 1, 1910	7,152	2.8	8,128	389, 571	47.93
Asses and burros	2,124	0.8	4,677	848,276	181.37
Swine Hogs and pigs born before	172,846	66.7	1,491,816	8,951,692	6,00
Jan. 1, 1910. Pigs born after Jan. 1, 1910	166,616 52,901	64.3 20.4	$1,038,488 \\ 453,328$	7,934,000 1,017,692	7.64 2,24
Sheep	45,697	17.6	1,363,013	5,573,998	4,09
Ewes born before Jan. 1, 1910	44,271	17.1	723,682	3,469,817	4.79
Rams and wethers born before Jan. 1, 1910 Lambs born after Jan. 1,	23,089	8.9	54,472	276, 355	5.07
Lambs born after Jan. 1, 1910	38,796	15.0	584,859	1,827,826	8.13
Goats	2,713	1.0	29,869	61,665	2.06

Of all farms, 66.7 per cent report swine, the average number being about nine per farm reporting. Only 20.4 per cent report spring pigs, which is accounted for largely by the early date of enumeration. The average value of the swine reported as "hogs and pigs born before January 1, 1910," is \$7.64.

Poultry on farms: 1910 and 1900.—The following table gives the numbers of the various kinds of poultry reported in 1910 and 1900, together with their value and the number of farms reporting each kind in 1910:

	1910 (April 15)							
KIND.	Farms rej	porting.						
	Number.	Percent of all farms.	Number of fowls.	Value.	Number of fowls.			
Total Chickens Turkeys Ducks Geeso Guinea fowls Pigeons Peafowls	231, 462 231, 031 46, 920 16, 551 43, 380 9, 256 2, 196 116	89.3 89.1 18.1 6.4 16.7 3.6 0.8 (³)	8,764,204 8,000,457 188,292 98,706 399,932 46,721 29,613 483	\$4,461,871 3,857,456 339,081 38,859 204,385 15,241 6,032 817	7,855,468 6,849,079 279,749 185,064 541,576 (1) (1) (2) (2)			

¹ Included with chickens. ² Not reported. ³ Less than one-tenth of 1 per cent.

The increase in the number of fowls on Kentucky farms during the last decade amounts to 908,736, or 11.6 per cent, while the value has increased 63.8 per cent. The number of farms reporting poultry has increased 19,571, or 9.2 per cent, and the average number of fowls per farm reporting has increased from 37 to 38. Of the 231,462 farms reporting poultry, all but 431 report chickens, numbering 8,000,000, and valued at \$3,857,000. This value is 86.5 per cent of the total value of poultry. The value of poultry and the number of farms reporting were obtained in 1900 for the total of all fowls only, and not for each kind as in 1910.

Bees on farms: 1910 and 1900.—The number of farms reporting bees has decreased from 44,974 in 1900 to 35,603 in 1910, or 20.8 per cent. The number of colonies of bees decreased from 203,820 to 152,991, or 24.9 per cent, and their value from \$527,098 to \$419,379, or 20.4 per cent. The average value per colony was \$2.74 in 1910, as against \$2.59 in 1900. The average value of bees per farm reporting was \$11.72 in 1900 and \$11.78 in 1910. About one farm in every seven reports bees.

The returns for live stock products obtained at the census of 1910, like those for crops, relate to the activities of the calendar year 1909. It is impossible to give a total representing the annual production of live stock products for the reason that, as shown elsewhere, the total value of products from the business of raising domestic animals for use, sale, or slaughter can not be calculated from the census returns. Even if this value could be ascertained and were added to the value of the crops the sum would not correctly represent the total value of farm products, because, as already more fully explained, duplication would result from the fact that part of the crops are fed to the live stock.

Domestic animals not on farms: 1910.—Most of the domestic animals not on farms are found in cities, towns, and villages. Statistics for such animals are shown below. No provision was made by law to secure data pertaining to poultry and bees not on farms. In the table below age groups are omitted for the sake of brevity.

	Number	ANIMALS.				
KIND.	of inclos- ures re- porting.	Number.	Value.	Average value.		
Total. All cattle. Dairy cows. Horses. Mules. Asses and burros. Swine. Sheep. Goats.	24,053 25,588 3,329 152 11,883	55,71929,17949,46211,06124540,1171,954907	\$10, 330, 988 2, 398, 411 1, 150, 936 6, 156, 048 1, 431, 117 47, 7, 585 285, 550 8, 628 3, 651	$\begin{array}{c} \$43.04\\ 39.44\\ 124.40\\ 129.38\\ 194.22\\ 7.12\\ 4.41\\ 4.03\end{array}$		

Horses are by far the most important class of domestic animals not on farms when value is considered, but the number of cattle (including dairy cows) is greater than the number of horses.

Domestic animals on farms and not on farms: 1910.— The following table gives the total number and value of domestic animals, distinguishing those on farms from those not on farms:

· ·			Domestic	ANIMALS.		
KIND.	Total. On farms. Not on farms				n farms.	
	Num- ber.	Value.	Num- ber.	Value.	Num- ber.	Value.
Total Dairy cows Horses Mules Assee and burros. Swine Sheep Goats	1,056,656	14,876,954 50,952,168 27,833,207 895,861 9,237,242	1,000,937 409,834 443,034 225,043	$\begin{smallmatrix} 13,726,018\\ 44,796,120\\ 26,402,090\\ 848,276\\ 8,951,692 \end{smallmatrix}$	55,719 29,179 49,462 11,061 245 40,117 1,954	$\begin{array}{r} 1,150,936\\ 6,156,048\\ 1,431,117\\ 47,585\\ 285,550\\ 8,026\end{array}$

The total value of all domestic animals in the state in 1910 was \$122,936,000, of which the value of animals not on farms constituted 8.4 per cent.

LIVE STOCK PRODUCTS.

Dairy products: 1909 and 1899.—The number of farms reporting dairy cows on April 15, 1910, was 216,181, but only 192,145 reported dairy products in 1909. That there should be this difference is not surprising. Doubtless some farmers who had dairy cows in 1910 had none in 1909, while other farmers neglected to give information for the preceding year, or were unable to do so, perhaps because the farm was then in other hands. Dairy products in general are somewhat less accurately reported than the principal crops. This is particularly the case as regards the quantity of milk produced. The number of farms which made any report of milk produced during 1909 was 190,307 (somewhat less than the total number reporting dairy products), and the number of dairy cows on such farms on April 15, 1910, was 365,000. The amount of milk reported was 125,567,000 gallons; assuming that there were the same number of cows in 1909 as in 1910, this would represent an average of 344 gallons per cow. In considering this average, however, it should be borne in mind that the quantity of milk reported is probably deficient and that the distinction between dairy and other cows is not always strictly observed in the census returns.

By reason of the incompleteness of the returns for milk produced, the Census Bureau has made no attempt to determine the total value of dairy products for 1909. For convenience a partial total has been presented comprising the reported value of milk and cream sold as such and sold on the butter fat basis and the reported value of butter and cheese made, whether for home consumption or for sale. The total thus obtained for 1909 is \$9,056,000, which may be defined as the total value of dairy products exclusive of milk and cream used on the farm producing.

Less than one-twelfth of the milk reported as produced by Kentucky farmers in 1909 was sold as such. The butter made on farms in 1909 was valued at \$7,118,000.

The following table shows the principal statistics relative to dairy products in 1909, with certain comparative statistics for 1899:

	FARM REPORT		1		VALUE.	
	Num- ber.	Per cent of all farms.	Number or quantity.	Unit.	Total.	Aver- erage per unit.
Dairy cows on farms April 15, 1910 On farms reporting	216,181	83,4	409,834	Head .		
dairy products in 1909 On farms reporting	192, 145	74.1	371,823	Head .		
milk produced in 1909 Specified dairy prod-	190, 907	73,4	365, 039	Head .		
ucts, 1909: Milk reported Butter made Cheese made	194, 299 122	75.0 (¹)	125, 566, 917 38, 130, 687 56, 148	Gals Lbs Lbs	\$7,117,905 4,843	\$0.19 0,09
Milk sold Cream sold Butter fat sold Butter sold Cheese sold	8,812 236 311 69,161 60	3.4 0.1 0.1 26.7 (¹)	10, 415, 482 159, 016 154, 427 8, 421, 827 38, 851	Gals Gals Lbs Lbs Lbs	$1,783,275 \\108,334 \\41,456 \\1,793,142 \\3,030$	0.17 0.68 0.27 0.21 0.08
Total receipts from sales, 1909 Total value of milk, cream, and butter fat sold and butter and					3, 729, 237 9, 055, 813	
cheese made, 1909 Specified dairy prod- ucts, 1800: Butter made Butter sold Cheese sold	110	71.5 (¹)	30, 446, 381 45, 759 5, 873, 883 37, 245	Lbs Lbs Lbs		0.16 0.10

Comparisons are made between 1909 and 1899 for but few of the census items relating to dairy products, for the reason that in 1899 estimates were made for

farms with incomplete reports, which was not done at the census of 1910. The figures for milk produced and milk sold are particularly affected, but those for butter and cheese are approximately comparable. The table shows a material increase between 1899 and 1909 in the amount of butter made, and also an increase in the production of cheese.

Wool: 1909 and 1899.—The table below gives statistics as to the production of wool on farms, the figures being partly based on estimates: ¹

· .	Num-	A.2	wo	OL PRODUCE	D.
	ber of farms report- ing.	Sheep of shearing age.	Fleeces (num- ber).	Weight (pounds).	Value.
Sheep of shearing age on farms April 15, 1910 Wool produced, as reported, 1909 On farms reporting sheep April 15, 1910 On other farms Total production of wool (partly estimated): 1809 1809 Difference, 1809 to 1900 1 Per cent of increase ¹	44,773 32,942 30,197 2,745	778,154	627,586 586,992 40,594 793,537 755,172 38,365 5,1	2,726,968 2,551,168 175,800 3,448,848 3,617,497 	\$768,830 720,74(48,090 974,34 737,63 236,711 32,1

1 A minus sign (-) denotes decrease.

The total number of sheep of shearing age in Kentucky on April 15, 1910, was 778,000, representing an increase of 8.7 per cent as compared with the number on June 1, 1900 (716,000). The approximate production of wool during 1909 was 794,000 fleeces, weighing 3,449,000 pounds, and valued at \$974,000. Of these totals about one-fifth represents estimates. The number of fleeces produced in 1909 was 5.1 per cent greater than in 1899. The average weight per fleece in 1909 was 4.3 pounds, as compared with 4.8 pounds in 1899, and the average value per pound was 28 cents, as compared with 20 cents in 1899.

Goat hair and mohair: 1909 and 1899.—Although 2,713 farmers reported 29,869 goats and kids on their farms April 15, 1910, only 198 reported the production of goat hair or mohair during 1909. These farmers reported 2,967 fleeces, weighing 7,702 pounds and valued at \$2,038. Although the production is still unimportant, some increase is shown over that in 1899.

¹ Farmers should be able in general to report the production of wool more accurately than that of dairy products. There were however, 14,576 farmers who reported the possession of 202,541 sheep of shearing age on April 15, 1910, without reporting any wool produced in 1909. Probably in a large proportion of cases this failure was due to the fact that they did not have these sheep, or did not occupy the same farm, during the preceding year. The returns of farms reporting wool in 1909 but no sheep of shearing age on April 15, 1910, would partially make up this deficiency, but it is believed that in many cases enumerators, having found that a farm had no sheep in 1910, omitted the inquiry as to wool produced in 1909 and thus missed more or less wool actually produced. It is a fairly safe assumption that the entire production of wool in 1909 bore the same relation to the entire number of sheep of shearing age on April 15, 1910, as the production of wool on those farms reporting both production and sheep bore to the number of sheep reported on such farms. Statistics for this group of farms are given in the table, and the total wool product, estimated on the basis of the above assumption, is also given.

Poultry products: 1909 and 1899.—The statement below gives data relative to the production and sale of eggs and poultry:

	Number	Number of	FROD	JCT.
	of farms reporting.	fowls on hand.	Quantity.	Value.
Fowls on farms April 15, 1910 On farms reporting eggs pro- duced in 1909 On other farms	231,462 200,819 30,643	8,764,204 8,069,052 695,152		• • • • • • • • • • • • • • • • • • • •
Eggs produced, as reported, 1909. Total production of eggs (partly	202, 837		Dozens. 40, 463, 030	\$6,944,315
estimated): 1009 Increase, 1899 to 1909 Per cont of increase Eggs sold, as reported, 1909	174,907	· · · · · · · · · · · · · · · · · · ·	44, 313, 377 35, 337, 340 8, 976, 037 25, 4 24, 744, 940	7,605,1163,460,6074,144,509119.84,250,081
Fowls on farms April 15, 1910: On farms reporting poultry raised in 1909 On other farms	199, 928 31, 534	8,004,457 759,747		
Poultry raised, as reported, 1909. Total poultry raised (partly estimated):	. 202, 723		No. of fowls. 17,578,788	6, 335, 656 6, 937, 008
1909 1899 Increase, 1899 to 1909 Per cont of increase Fowls sold, as reported, 1909			19,247,287 5,036,361	0, 957, 008 4, 970, 068 1, 966, 945 39, 6 2, 272, 477

The total number of fowls on Kentucky farms on April 15, 1910, was 8,764,000. Of the 231,462 farms reporting fowls, 30,643 did not report any eggs produced in 1909, and 31,534 did not report any poultry raised in 1909. The production of eggs actually reported for the year 1909 was 40,463,000 dozens, valued at \$6,944,000. According to the Twelfth Census reports, the production of eggs in 1899 was 35,337,000 dozens, the value being \$3,461,000. The latter figures, however, are somewhat in excess of the actual returns at that census, because they include estimates made to cover those cases where the schedules reported fowls on hand without reporting the production of eggs. In order to make the returns for 1909 comparable with those published for 1899 similar estimates have been made, the method of estimate and the justification therefor being substantially the same as in the case of wool. The total production of eggs in 1909, including these estimates, was 44,313,000 dozens, valued at \$7,605,000. The total production of poultry in 1909, including estimates made on the same basis as for eggs, was 19,247,000 fowls, valued at \$6,937,000.

Honey and wax: 1909.—Although, as noted elsewhere, 35,603 farms reported 152,991 colonies of bees on hand April 15, 1910, 15,944 of these farms, with 44,378 colonies on hand April 15, 1910, made no report of honey or wax produced in 1909. The actual returns show the production of 1,558,670 pounds of

honey, valued at \$197,720, and 17,307 pounds of wax, valued at \$4,522; the true totals are doubtless somewhat above these figures.

Sale or slaughter of domestic animals on farms: 1909 and 1899.—The following statement presents statistics relating to the sale or slaughter of domestic animals by Kentucky farmers during the year 1909, with certain items for 1899:

	FARMS REI	ORTING.	Number	VALUE.	
	Number.	Per cent of all farms.	of animals.	Total.	A ver- age.
1909—All domestic animals: Sold				\$43,080,628 11,652,749	
Calves: Sold Slaughtered	53,351 2,021	20.6 0.8	140,896 4,546	1, 198, 367 42, 560	\$8.51 9.36
Other cattle: Sold Slaughtered	74,343 6,497	$\substack{28.7\\2.5}$	535, 429 19, 011	15,337,041 469,063	$28.64 \\ 24.67$
Horses: Sold Mules:	23,962	9.2	43, 301	4,755,716	109.83
Sold Asses and burros:	23,342 298	9.0 0.1	60,392 596	7,891,020	130.66 264.14
Sold Swine: Sold	69,704	26.9	1,160,301	10,643,105	9,17
Slaughtered Sheep: Sold	168,483 19,243	65.0 7.4	733,642 671,321	11,086,633 3,082,029	15,11
Slaughtered Goats:	3,250	1.3	10,650	49,734	4,67
SoldSlaughtered	. 703 509	0.3	6,915 1,894	15, 925 4, 759	2,30 2,51
1899—All domestic animals Sold ¹ Slaughtered	-		•••••	16,660,676 8,198,080	

¹ Schedules called for receipts from sales of animals raised on the farms reporting.

The total value of domestic animals sold during 1909 was \$43,081,000, and that of animals slaughtered on farms \$11,653,000, making an aggregate of \$54,733,000. This total, however, involves considerable duplication, resulting from the resale or slaughter of animals which had been purchased by the farmers during the same year.

The value of the cattle (including calves) sold during 1909 represented about two-fifths of the total value of animals sold, and the value of swine sold represented about one-fourth of the total.

The census of 1900 called for the receipts from the sale of all domestic animals raised on the farms reporting and the total value of those slaughtered during 1899, which amounted, respectively, to \$16,661,000 and \$8,198,000. The item of sales is not closely comparable with that for 1909, when the inquiry covered all sales whether of animals raised on the farms reporting or elsewhere. It is believed, however, that in many cases the returns for 1899 also included receipts from sales of animals not actually raised on the farms reporting.

CROPS.

Summary: 1909 and 1899.—The next table summarizes the census data relative to all of the farm crops of 1909 and 1899. It includes not only general farm crops, but also flowers and plants, nursery products, and forest products of farms. In comparing one year with the other it should be borne in mind. that acreage is on the whole a better index of the general changes or tendencies of agriculture than either the quantity or the value of the crops, since variations in quantity may be due largely to temporarily favorable.

AGRICULTURE—KENTUCKY.

or unfavorable climatic conditions, and variations in | in prices. (See also discussion of "Total value of farm the value of the crop are largely affected by changes | products.")

	ACRES.				PER CH		1	OF PRODUCTS	I,			
	1909	Increase,1 Introved		1000	Increase.1		Per cent of total.					
		909 1899 Por Amount. Por cont. 1909 1899	1889	Amount.	Per cent.	1909	1890					
All crops							\$138,973,107	\$78,962,845	\$ 60, 0 10, 262	76.0	100.0	100, 0
Crops with acreage reports. Coreals. Other grains and seeds. Hay and forage. Tobacco. Cotton (including cotton seed). Hemp. Sugar crops. Sundry minor crops. Potatoes and sweet potatoes and yams. Other vegotables. Flowers and plants and nursery products. Small fruits.	6,046,819 4,323,702 21,558 966,377 460,795 7,811 6,855 62,519 385 67,632 115,007	$\begin{array}{c} 6,349,926\\ 5,085,520\\ 14,122\\ 683,139\\ 384,805\\ 2,396\\ 14,107\\ 21,982\\ 1,779\\ 51,338\\ 83,634\\ 969\\ 6,126\end{array}$	$\begin{array}{c} -303,107\\ -761,827\\ 7,436\\ 283,238\\ 84,990\\ 5,415\\ -7,252\\ 40,537\\ -1,394\\ 16,294\\ 31,373\\ -178\\ -1,739\end{array}$	$\begin{array}{r} -4.8 \\ -15.0 \\ 52.7 \\ 41.5 \\ 22.1 \\ 226.0 \\ -51.4 \\ 184.4 \\ -78.4 \\ 31.7 \\ 37.5 \\ -18.4 \\ -28.4 \end{array}$	$\begin{array}{c} \textbf{42. 1} \\ \textbf{30. 1} \\ \textbf{0. 2} \\ \textbf{6. 7} \\ \textbf{3. 3} \\ \textbf{0. 1} \\ \begin{pmatrix} \textbf{2} \\ \textbf{0. 4} \\ \begin{pmatrix} \textbf{2} \\ \textbf{0} \\ \textbf{0} \\ \textbf{. 5} \\ \textbf{0. 8} \\ \begin{pmatrix} \textbf{2} \\ \textbf{2} \\ \end{pmatrix} \end{array}$	$\begin{array}{c} 46.2\\ 37.0\\ 0.1\\ 5.0\\ 2.8\\ (^2)\\ 0.1\\ 0.2\\ (^2)\\ 0.4\\ 0.6\\ (^2)\\ $	22,747	$\begin{array}{c} 72,505,538\\ 39,692,771\\ 149,774\\ 6,100,647\\ 258,752\\ 408,454\\ 449,276\\ 449,276\\ 449,276\\ 4,429\\ 7,67,138\\ 4,418,429\\ 377,037\\ 435,402 \end{array}$	$\begin{array}{c} 53,375,450\\ 62,252\\ 4,205,607\\ 21,326,771\\ 187,802\\ -120,008\\ 971,228\\ -22,652\\ 1,706,359\\ 3,868,681\\ 181,335\\ -77,865\\ \end{array}$	$\begin{array}{c} 73.6\\ 53.0\\ 41.6\\ 68.9\\ 115.0\\ 319.8\\ -25.6\\ 216.2\\ -49.9\\ 101.7\\ 87.5\\ 34.8\\ -17.9\end{array}$	$\begin{array}{c} 90.6 \\ 43.7 \\ 0.2 \\ 7.4 \\ 28.7 \\ 0.2 \\ 0.3 \\ 1.0 \\ (^2) \\ 2.6 \\ 6.0 \\ 0.4 \\ 0.3 \end{array}$	
Crops with no acreage reports Seeds. Fruits and nuts. Maple sugar and sirup Forest products of farms. Miscellaneous.				1	1	1	4.661.634	6,457,307 207,461 3 2,064,360 2,741 4,179,480 3,265	6, 634, 812 346, 416 2, 597, 274 3, 940 3, 663, 662 23, 520	102.7 167.0 125.8 143.7 87.7 720.4	9.4 0.4 3.4 ⁽²⁾ 5.6 ⁽²⁾	0.3

1 A minus sign (-) denotes decrease.

² Less than one-tenth of 1 per cent.

³ Includes value of raisins and other dried fruits, wine, eider, vinegar, etc.

The total value of crops in 1909 was \$138,973,000. Of this amount, 90.6 per cent was contributed by crops for which the acreage as well as the value was reported, the remainder consisting of the value of byproducts (straw, garden and grass seeds, etc.) derived from the same land as other crops reported, or of orchard fruits, nuts, forest products, and the like. The combined acreage of crops for which acreage was reported was 6,046,819, representing 42.1 per cent of the total improved land in farms (14,354,471 acres). Most of the remaining improved land doubtless consisted of improved pasture, land lying fallow, house and farm yards, and land occupied by orchards and vineyards, the acreage for which was not reported.

The general character of Kentucky agriculture is indicated by the fact that somewhat more than twofifths (43.7 per cent) of the total value of crops in 1909 was contributed by the cereals and somewhat more than one-fourth (28.7 per cent) by tobacco. The remainder, representing 27.6 per cent of the total, consisted mostly of potatoes and other vegetables, hay and forage, forest products, and fruits and nuts.

The value of crops in 1909 was 76 per cent greater than in 1899, this increase being no doubt due in part to higher prices. There was a decrease of 4.8 per cent in the total acreage of crops for which acreage was reported, the principal absolute decrease being that in the acreage of cereals, and the principal absolute increase that in the acreage of hay and forage.

General farm crops, minor grains and seeds, and sundry minor crops: 1879 to 1909.—The next table presents statistics for 1909 regarding cereals, other grains and seeds, hay and forage, potatoes, tobacco, cotton, hemp, and sundry minor crops.

	Farms	Acres	QUANTII	ry.	¥7-1-
CROP.	report- ing.	har- vested.	Amount.	Unit.	Value.
Cereals, total		4,323,702	94,836,975	Bu	\$60,738,651
Cereals, total	216,224	3,436,340	83,348,024	Bu	50,449,112
Oats Wheat	25,548	174,315 681,323	2,406,064 8,739,260	Bu Bu	1,216,187 8,812,460
Emmer and spelt.	10	96	2,021 65,596	Bu	1,804
Barley. Buckwheat	175 452	2,738 1,887	18,074	Bu	42,920 12,028
Rye. Kafir corn and milo maize.	3,488	26,813	18,074 255,532	Bu	202, 534
Kafir corn and milo maize.	87	190	2,404	Bu	1,588
Other grains and seeds with acreage report,					
total 1		21,558	122,586	Bu	212,026
Dry edible beans Dry peas	$14,248 \\ 1,732$	² 12,434 ² 8,465	70,557 44,772	Bu	105,309 84,514
Peanuts	140	79	1,735	Bu	1,867
Hemp seed	82	563	5,416	Bu	20,007
port, total Timothy seed					553,877
Clover seed	207	(3) (3)	12,996 3,953	Bu Bu	14,894 26,252
Alfalfa seed	4	(3)	64	Bu	516
Millet seed Other tame grass seed	$14 \\ 1,222$	(3)	3,374 592,019	Bu Bu	3,714 492,843
Flower and garden seeds.	94	(3)			15,658
Hay and forage, total	92,203	966,377	957,241	Tons.	10,306,344
Timothy alone Timothy and clover mixed		346,892	353,239 204,865	Tons.	3,921,46
		207,080 76,974	204,865	Tons. Tons.	2,304,993 869,653
Clover alone Alfalfa	3,676	20,229	37,978	Tons.	426,87
Millet or Hungarian grass. Other tame or cultivated	9,976	35,180	35,851	Tons.	361,94
grasses	19,414	176,448	139,382	Tons.	1,549,94
Wild, salt, or prairie grasses		7,193	6,381 55,363	Tons. Tons.	57,34
Grains cut green Coarse forage	6,388	41,902	43,476	Tons.	213,37
Root forage	. 3	6	18	Tons.	19
Potatoes	130,076	55,750	5,120,141	Bu	2,724,04
Sweet potatoes and yams Tobacco	63,646	11,882 469,795	1,326,245 398,482,301	Bu Lbs	839,45 39,868,75
Cotton	. 504	7,811	1 3.469	Bales.	223,02
Cotton seed (estimated)	490	6,855	1,728 6,420,232	Tons.	23,59
Hemp		. 385			22,74
Hops	. 3	6 342	4,005	Lbs.	65 13,64
Broom corn Ginseng Willows	25	(4)			3,60
Y(7211	_ 21	37	77,865	Lbs.	4,84

Includes small amounts of soy beans, flaxsed, sunflower seed, and tobacco seed.

seed. ² A considerable amount of this acreage is probably a duplication of other crop acreage.

crop acreage. ³ The entire acreage from which these seeds were secured is believed to be included in the acreage given elsewhere for hay and forage crops, flowers and plants, ato

etc. . Reported in small fractions. The leading crops covered by the table, in the order of their importance as judged by value, are corn, \$50,449,000; tobacco, \$39,869,000; hay and forage, \$10,306,000; wheat, \$8,812,000; and potatoes, \$2,724,000. It should be noted, however, that some of the crops, statistics for which are reported elsewhere, are more important than potatoes.

The total acreage of the cereals is almost four and one-half times as great as that of hay and forage and their total value is nearly six times as great. Among the cereals corn exceeds all others, constituting about four-fifths of the total acreage and five-sixths of the total value. Wheat ranks second, having an acreage about one-fifth and a value about one-sixth as great as corn. Oats, with a much smaller acreage and value, stand third.

Of the total hay and forage crops, "timothy alone" represents more than one-third. "Timothy and clover mixed" ranks second, having an acreage and value about three-fifths as great as "timothy alone." "Other tame or cultivated grasses," with an acreage about one-half as great as "timothy alone" and a value about two-fifths as great, stands third.

Tobacco, the second crop of the state in value, has an acreage slightly less than one-half as great as that of hay and forage and a value nearly four times as great. Potatoes have an acreage less than one-third as great as that of oats and a value more than twice as great.

The fluctuations in the acreages of some of the principal crops during the past 30 years are shown in the following table:

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	A	CRES HARVE	STED.		
CROP YEAR. Corn. Oat		Oats.	Wheat. Hay and forage.		Potatoes.	Tobacco.
1909 1899 1889 1879	3,436,340 3,319,257 2,960,382 3,021,176	174, 315 316, 590 645, 316 403, 416	681, 323 1, 431, 027 898, 694 1, 160, 108	966, 377 683, 139 661, 705 300, 251	55,750 37,160 49,366 (¹)	469,795 384,805 274,587 226,120

1 Not reported.

The fluctuations in the acreage of corn and oats during the period have been directly converse, corn showing a decrease during the first decade and a steady gain for those succeeding, while oats show a large increase for the first decade, with a rapid decrease for the rest of the period. The acreage of wheat shows unusual variation. Decreasing in the first decade, it increased greatly during the second, reaching its maximum acreage in 1899, while in the last decade it fell to a figure not much more than one-half that of 30 years previous.

Hay and forage shows a relatively rapid gain, having more than trebled in acreage during the period. Tobacco shows a rapid and material increase, more than doubling its acreage during the 30 years. For the 10 years between 1889 and 1899 potatoes show a large decrease, and for the next 10 years a correspondingly large increase, having in 1909 a greater acreage than in 1889.

The following table shows for 1909 and 1899 the percentage which the farms reporting specified crops represented of all farms, the percentage of improved land devoted to these crops, and the percentage of increase or decrease in the acreage of each crop during the decade, together with the average yields and average values per acre for 1909:

CROP.	FAI	ent of LMS LTING,	PER CH IMPR LAI	OVED	Per cent of iu- crease	AVERAGE YIELD PER ACRE.	AVERAGE VALUE PER ACRE.
	1909	1899	1909	1899	in acres, 1899 to 1909.1	1909	1909
Corn. Oats. Wheat. Rye. Hay and forage. Potatoes.	83. 4 9. 9 14. 3 1. 3 35. 0 50. 2	$89.7 \\19.5 \\35.4 \\1.3 \\36.9 \\41.6$	23.9 1.2 4.7 0.2 6.7 0.4	24, 2 2, 3 10, 4 0, 1 5, 0 0, 3	$ \begin{array}{r} 3.5 \\ -44.9 \\ -52.4 \\ 52.2 \\ 41.5 \\ 50.0 \\ \end{array} $	24.3 Bu. 13.8 Bu. 12.8 Bu. 9.5 Bu. 0.99 Ton. 91.8 Bu.	
Sweet potatoes and yams Tobacco	24.6 41.7	25. 3 36. 9	0.1 3.3	0.1 2.8	-16.2 22.1	111.6 Bu. 848.2 Lbs.	70, 65 84, 86

1 A minus sign (-) denotes decrease.

Out of every 100 farms, 83 report corn, 50 report potatoes, 42 report tobacco, 36 report hay and forage, 25 report sweet potatoes and yams, 14 report wheat, 10 report oats, and 1 reports rye. The percentages for potatoes and tobacco are the only ones that are larger than in 1899; and those for wheat and oats are about half what they were 10 years earlier.

The eight crops included in the above table cover about 40 per cent of the improved land of the state, corn alone occupying 23.9 per cent. Oats and wheat show marked decreases in the proportions of improved land occupied, corn a slight decrease, and the other crops, except sweet potatoes and yams, which remains unchanged, show more or less increases. The decrease in the total acreage of the cereals for the past 10 years is 761,827 acres, or 15 per cent; the increase in hay and forage, 283,238 acres, or 41.5 per cent.

The average value per acre of all cereals combined is \$14.05, corn being above this average, and oats, wheat, and rye below it. The average value per acre of hay and forage is \$10.66, or about three-fourths as great as that of all cereals. The average value per acre of sweet potatoes and yams is \$70.65, and of tobacco \$84.86, or five and six times as great, respectively, as the average for all cereals.

In acreage corn shows a general increase, although a decrease is reported for two large groups of counties and for a few scattered counties. One of these groups is a compact area covering the northern and northeastern sections along the Ohio River; the other makes a cross section near the middle of the state, from the northern to the southern boundaries. Oats show a large decrease in acreage for the state as a whole, with slight increases, however, in a number of counties located mostly in the extreme northern, the central, and the extreme southwestern sections. Wheat shows a marked decrease throughout the state, only one group, slightly southeast of the center and comprising Casey, Russell, Clinton, Rockcastle, and Pulaski Counties, showing an increase.

The acreage of hay and forage has increased materially and generally throughout the state. However, there are, aside from a few scattered counties, six counties along the Ohio River, just around and north of Louisville, and a compact group in the center of the eastern half of the state which show de-Tobacco has gained appreciably, the counties creases. showing an increase being scattered throughout the state. This crop is reported most largely by the counties lying in a stretch across the state from the northeastern to the southwestern boundaries. About one-sixth of the total potato acreage is reported by Jefferson County, and 96.7 per cent of the cotton acreage by Fulton County.

Vegetables, flowers and plants, and nursery products: 1909 and 1899.-The table which follows shows details with regard to vegetables (not including potatoes and sweet potatoes and yams, which appear elsewhere), and also with regard to flowers and plants and nursery products:

	FARI REPOR' 190	ring,	ACRI	ES.	VALUE OF I	PRODUCTS.
CROP.	Number.	Per cent of all farms,	1909	1899	1909	1899
Vegetables, other than po- tatees and sweet pota- tees and yams, total Farms reporting a product of \$500 or	1 202, 779	78. 2	115,007	83, 634	\$8, 287, 497	\$4, 418, 816
över. All other farms	456 202, 323	$\begin{array}{c} 0.2 \\ 78.1 \end{array}$	4, 227 110, 780		447,345 7,840,152	
Flowers and plants, total Farms reporting a product of \$250 or	253	0.1	249	132	392, 409	262, 288
over. All other farms	100 153	(2) 0.1			355, 780 36, 629	
Nursery products, total Farms reporting a product of \$250 or	77	(2)	542	837	115,963	114, 749
All other farms	26 51	$\begin{pmatrix} 2\\2 \end{pmatrix}$			111, 278 4, 685	

¹ Does not include 19,117 farms which reported that they had vegetable gar-dens, but gave no information as to their products. ² Less than one-tenth of 1 per cent.

In 1909 the total acreage of potatoes and other vegetables was 182,639 and their value \$11,850,994. Excluding (so far as separately reported ¹) potatoes and sweet potatoes and yams, the acreage of vegetables was 115,007 and their value \$8,287,000, both acreage and value being decidedly greater than in 1899.

The raising of flowers and plants and of nursery products was also of some importance in Kentucky, 791 acres being devoted to them in 1909, and the output being valued at \$508,372. Most of the product was raised on farms where these branches of agriculture were carried on as an important business.

¹ It is probable that some of the potatoes and sweet potatoes and yams raised in farm gardens were not reported separately by farmers, but were included in their returns for vegetables.

Small fruits: 1909 and 1899 .- The following table shows data with regard to small fruits on farms:

	Number of farms	ACE	RES.	Quantity	Value,
CROP.	report- ing, 1909	1909	1899	(quarts), 1909	1909
Small fruits, total Strawberries Blackberries and dewberries. Raspberries and loganberries. Gurrants Gooseberries Other berries.		4, 387 1, 553 2, 141 564 14 115 (¹)	6,126 4,128 1,024 755 15 99 105	4,972,702 2,114,929 2,165,547 558,529 15,159 118,338 200	\$357, 597 159, 765 137, 250 50, 472 1, 429 8, 661 20

Less than 1 acre

Blackberries and dewberries and strawberries are the most important of the small fruits raised in Kentucky, with raspberries and loganberries ranking next. The total acreage of small fruits in 1909 was 4,387 and in 1899, 6,126, a decrease of 28.4 per cent. The production in 1909 was 4,973,000 quarts, as compared with 8,863,000 quarts in 1899, and the value was \$358,000, as compared with \$435,000 in 1899.

Orchard fruits, grapes, nuts, and tropical fruits: 1909 and 1899.—The following table presents data with regard to orchard fruits, grapes, nuts, and tropical fruits. The acreage devoted to these products was not ascertained. In comparing one year with the other the number of trees or vines of bearing age is on the whole a better index of the general changes or tendencies than the quantity of product, but the data for the censuses of 1910 and 1900 are not closely comparable, and the product is therefore compared, although variations may be due largely to temporarily favorable or unfavorable climatic conditions.

		OR VINES		OR VINES		PRODUCT.	
CROP.	А	GE, 910		NG AGE, 910	19	09	1899
	Farms re- port- ing.	Num- ber.	Farms re- port- ing.	Num- ber.	Quan- tity. ¹	Value.	Quan- tity.1
Orchard fruits, total	133,037	8, 722, 441 5, 538, 267	68,478	3, 595, 244 2, 106, 297	9, 447, 858 7, 368, 499	\$4, 506, 950 3 , 0 86, 776	6, 286, 174 6, 053 , 71 7
Péaches and nec- tarines Pears Plums and prunes. Cherries Quinces Mulberries Unclassified	$\begin{array}{r} 93,343\\ 42,471\\ 36,155\\ 34,145\\ 1,964\\ 6,922\\ 2\end{array}$	355,858 212,118 3,545	23,651 14,652 16,163 1,174	131,905 128,367 102,766 2,852	251, 536 139, 346 52, 163 1, 388	1,062,138 187,951 102,446 74,340 1,532 11,757 10	76,940 76,574 34,258 392 (³)
Grapes	26,956	605,002	7,604	77,626	3,680,182	137, 326	5, 134, 215
Nuts, total Persian or English		4 21, 339		4 8,067	1		1
walnuts Pecans Black walnuts Chestnuts Hickory nuts Unclassified	106 197 921 79 40	2,399 14,521 1,612	117 116	2,301 2,360 193	28,577 793,970	2, 887 11, 384 714	63, 390
Tropical fruits, total		5 378		5 98		6 127	

Expressed in bushels for orchard fruits and in pounds for grapes and nuts.
 Included with "unclassified."
 Consists of products not separately named by the enumerator, but grouped under the designation "all other."
 Includes almonds, butternuts, and hazelnuts.

5 Includes figs, Japanese persimmons, pomeloes (grapefruit), and olives.

The total quantity of orchard fruits produced in 1909 was 9,448,000 bushels, valued at \$4,507,000. Apples contributed more than three-fourths of this quantity; peaches and nectarines most of the remainder. The production of grapes in 1909 amounted to 3,680,000 pounds, valued at \$137,000, and that of nuts to 946,000 pounds, valued at \$17,000.

The production of all orchard fruits together in 1909 was 50.3 per cent more in quantity than that in 1899, while the production of grapes decreased decidedly. The value of orchard fruits increased from \$1,944,000 in 1899 to \$4,507,000 in 1909, and that of grapes from \$112,000 in 1899 to \$137,000 in 1909. It should be noted that the values for 1899 include the value of more advanced products derived from orchard fruits or grapes, such as cider, vinegar, dried fruits, and the like, and may involve some duplication, while the values shown for 1909 relate only to the products in their original condition.

The following table shows the quantities of the more advanced products manufactured by farmers from orchard fruits and grapes. Values were not called for on the schedule.

PRODUCT.	FAR REPOR 19	TING,	QU	ANTITY PROP	UCED.
	Number.	Percent of all farms.	Unit.	1909	1899
Cider. Vinegar. Wine and grape juice Dried iruits.	8,067 8,235 1,891 19,200	3.1 3.2 0.7 7.4	Gals Gals Gals Lbs	464, 321 309, 562 45, 138 1, 593, 727	639, 608 260, 726 51, 668 1, 581, 430

Forest products: 1909 and 1899.—The census schedules for 1910 called for the "value of all firewood, fencing material, logs, railroad ties, telegraph and telephone poles, material for barrels, bark, naval stores, or other forest products cut or produced in 1909, whether used on farm, sold, or on hand April 15, 1910;" and also, in a separate item, for the "amount received from sale of standing timber in 1909." There were 91,051 farms in Kentucky (35.1 per cent of all farms in the state) which reported forest products in 1909, the total

SELECTED FARM EXPENSES AND RECEIPTS.

Farm expenses: 1909 and 1899.—Of the farmers in Kentucky, over one-third (35.4 per cent) hire labor, and the total expenditure is \$12,244,000, or an average of about \$134 for each farmer reporting hired labor. Of the total amount expended, \$2,237,000 is in the form of rent and board. During the decade 1899 to 1909 the total expenditure for labor increased by \$5,631,000, or 85.1 per cent. No census prior to 1910 secured reports for the value of rent and board furnished in return

value of such products being \$7,843,142, as compared with \$4,179,480 in 1899, an increase of 87.7 per cent. Of the value in 1909, \$3,581,244 was reported as that of products used or to be used on the farms themselves, \$3,237,101 as that of products sold or for sale, and \$1,024,797 as the amount received for standing timber. It should be noted that forest products not produced on farms are not included in this report.

Sugar crops: 1909 and 1899.—The table below \hat{shows} data with regard to maple trees and their products, sugar beets, and sorghum cane. The total value of sorghum cane and sirup produced in 1909 was \$1,417,000, as compared with \$449,000 in 1899.

Sugar made. 176 0.1 10,697 Lbs 1,98 Sirup made. 235 0.1 3,547 Gals 4,69 Total, 1899. 03 (2) 2,340 Lbs 2,74 Sugar made. 2,340 Lbs 2,74 Gals 2,45 Sugar bacts, 1909 ³ 160 0.1 192 675 Tons 3,93 Sorghum cane:		FAR REPOR			3	PRODUCT.	
Total, 1009 333 0.1 117,476 10,097 Lbs \$3,68 1,98 Sinup made 235 0.1 1.7,476 10,097 Lbs 1,98 Total, 1899 93 (2) 3,547 Gals 2,74 Sugar made. 2,340 Lbs 2,97 Sugar backs, 1009 s 160 0.1 192 675 Tons 3,93 Sorghum cane: 102 675 Tons 3,93 Sirup made.	PRODUCT.		cent of all	Acres.	A mount.	Unit.	Value.
Cane sold as such	Total, 1009 Sugar made Sirup made Total, 1899 Sugar made Sugar made Sorghum cane: Total, 1909 4 Cane grown Sirup made Total, 1899 Cane grown Cane sold as such	176 235 93 160 57, 435 50, 970 33, 692	0.1 0.1 (²) 0.1 	192	3, 547 2, 340 2, 367 675 220, 803 2, 733, 683 152, 321 22, 601	Gals Gals Tons Gals Tons Tons Tons Tons	\$6, 681 1, 988 4, 693 2, 741 2,91 2, 450 3, 939 1,410, 565 1,216, 426 449, 276 64, 984 384, 202

¹ Number of trees. ² Less than one-tenth of 1 per cent. ³ Used as root forage. ⁴ Includes cane used as coarse forage.

Miscellaneous crops: 1909.—Straw and cornstalks derived as by-products from the production of grain and corn have a considerable value for feed and other purposes. They are, however, mainly consumed on the farms producing them. The Census Bureau made no attempt to ascertain the total quantity or value of these products, but the schedules called for the quantity and value of those sold during the year 1909. The returns show that 233 farmers in Kentucky sold, during 1909, 2,232 tons of straw, for which they received \$10,278, and that 1,224 farmers sold 4,212 tons of cornstalks and leaves, for which they received \$16,489.

for labor, nor made any tabulation of the number of farms reporting expenditures for labor.

About one-fourth (25.3 per cent) of all farmers report some expenditure for feed, and 21.9 per cent report the purchase of fertilizer. The total amount expended for feed is \$4,015,000, no report being available for 1899. The total amount, \$1,351,000, reported as paid for fertilizer shows an increase of \$442,000, or 48.7 per cent, since 1899. The expenditure for fertilizer in 1909 averaged \$23.79 per farm reporting, and that for feed, \$61.12. No tabulation was made of the number of farmers reporting expenditures for fertilizer at prior censuses.

The next table shows the number of farms reporting expenditures for labor, feed, and fertilizer at the census of 1910, as well as the sums expended in 1909 and 1899.

EXPENSE. Farms reporting. Number. Percent Amount. Amount. Amount.			1909		1899	INCREASE,		
Number. of all Amount. Amount.	FXPENSE.	Farms rep	porting.					
	2		of all	Amount.	Amount.	Amount.	Per cent.	
Dabor	Feed	65, 693	25.3	4, 014, 998	(1)	\$5, 630, 521 442, 470	85.1 48.7	

Receipts from sale of feedable crops: 1909.—An effort was made at the census of 1910 to secure as

Tables 1 to 6, which follow, present by counties the more important agricultural data collected at the Thirteenth Census, 1910.

Table 1 shows the population, number of farms, land and farm area, value of farm property, and number and value of domestic animals and of poultry and bees, as of April 15, 1910. Comparative data for June 1, 1900, are given in italics.

Table 2 gives the number of farms, the farm acreage, and the value of farm property operated by owners, tenants, and managers, collected as of April 15, 1910. Statistics of farm mortgages are included in this table. (See explanation in text.) Comparative data for June 1, 1900, are given in italics.

Table 3 gives statistics pertaining to the products of live stock on farms (dairy products, poultry and eggs, honey and wax, and wool and mohair); also the number and value of domestic animals sold or slaughtered on farms for the year 1909.

Table 4 shows the total value of farm crops and the principal classes thereof, together with the acreage (or trees of bearing age) and production of the principal crops for the year 1909.

Table 5 gives statistics relating to selected farm expenses for 1909 and also shows the receipts from the sale of feedable crops.

Table 6 shows the number and value of domestic animals in barns and inclosures not on farms, by classes, together with the number of dairy cows and mature horses and mules, on April 15, 1910.

Changes in 1900 figures.—After the volumes of the Twelfth Decennial United States Census (1900) had been printed, a further detailed study and analysis

complete a statement as possible of the sales as well as of the production of the more important feedable crops (that is, crops ordinarily fed to live stock). The following table summarizes the data reported:

	FAR REPOR		QUANTITY	SOLD.	
CROP.	Number.	Per cent of all farms.	Amount.	Unit.	Amount received.
Total Corn Oats Barley Hay and coarse forage	44,793 2,375 30 12,345	17.3 0.9 (¹) 4.8	7,974,158 173,574 8,997 102,501	Bu Bu Tons	\$6,282,120 4,998,915 88,390 5,507 1,180,302

¹ Less than one-tenth of 1 per cent.

While the total amount expended by Kentucky farmers for the purchase of feed in 1909 was \$4,015,000, the total receipts from the sale of feed by those reporting sales amounted to \$6,282,000.

COUNTY TABLES.

of the data there presented brought to light certain errors in the total farm acreage of seven counties. These counties, with their corrected acreage, are: Bourbon, 190,339 (not 174,383); Fayette, 170,907 (not 178,894); Fleming, 212,672 (not 204,517); Mason, 147,728 (not 142,690); Montgomery, 128,807 (not 131,606); Pike, 482,200 (not 506,010); and Taylor, 156,486 (not 139,879).

Explanation for 1910 figures.-The boundaries of the counties in the state of Kentucky are very irregular, and many of the county lines have not been surveyed and marked on the ground. It is therefore impossible to secure a map that shows with absolute accuracy the correct location of the county lines. Further, the original surveys on which the areas of farms are described in deeds are based on lines run by a magnetic compass and are therefore more or less inaccurate, and sometimes exaggerate the actual areas. As a result of these conditions, in a few counties the acreages of farm land reported by the census enumerators and that of all land reported by local assessors for tax purposes exceed the total land area computed by planimeter measurements from state and county maps. In some cases this probably represents land actually situated in adjoining counties, and in others an exaggerated statement of the land actually located in the county. These conditions affect the areas of Fleming, Magoffin, Mason, Scott, and Simpson Counties, giving them a larger farm area in 1910 than the land area returned, and giving to Fleming, Magoffin, and Mason Counties larger assessed areas in most years than the land surface of these counties as computed from maps.

622

AGRICULTURE-KENTUCKY.

TABLE 1 .- FARMS AND FARM PROPERTY,

[Comparative data for June 1, 1900, in italics.]

	[Compara	tive data for Ju	ine 1, 1900, in ita	lics.]		•		
7			THE STATE.		.			
		Total.	White.	Colored.	Adair.	Allen.	Anderson.	Ballard.
1 2	Population Population in 1900	2, 289, 905	2,027,955 1,862,809	261,950 284,865	16, 503	14,882	10, 148 10, 051	12,690 10,761
2 3	Population in 1900	2, 147, 174 259, 185	247,455	11.730	14, 888 2, 986	14,657 2,825	1.579	1,983
4	Number of all farms Number of all farms in 1900 Color and nativity of farmers:	234,667	225, 429	11,238	2, 422	2, 845	1,255	1,440
5 6	Native white Foreign-born white	245,499 1,956	245,499 . 1,956 .		2, 792 2	2,711	1,548	1,783
7	Color and nativity of farmers: Native white. Foreign-born white. Negro and other nonwhite. Number of farms, classified by size: Under Sacres	11,730 315		11,730 28	192	112 1	29	196 9
89	Under 3 acres.	21,777	19,575 30,435	2.202	232 411	159 398	160 252	127 285
10 11 12	20 to 49 acres	58, 537 65, 778	54, 567 64, 213	2,945 3,970 1,565	715 831	770 794	367 372	596 492
13	100 to 174 acres	50,134 17,815	49,378 17,133	756	544 150	505 129	257 105	313 106
14 15	260 to 409 agres	9,324 2,181	9,255 2,169	69 12	88	55 12	50 15	43 8
16 17	500 to 999 acres. 1,000 acres and over.	444	443	1		2	1	4
18	LAND AND FARM AREA	25, 715, 840			256,000	252, 160	128, 640	161,280
19 20	Land in farmsacres Land in farms in 1900acres Improved land in farmsacres Recres	22, 189, 127 21, 279, 428	21,748,350 21,531,566 14,010,777	440,777 447,856 343,694 841,163 81,678	224,910 225,257 131,984	204,681 199,540	124,273 116,658 92,168	145, 185 <i>180, 497</i> 111, 500
21 22		14,354,471 18,741,968 6,951,626	14,010,777 13,400,805 6,869,948	843,094 841,163	124, 365 88, 208	132,102 <i>180,341</i> 64,125	97,878 10,510	111, 569 <i>84, 401</i> 32, 991
23 24	Woodland in farms	883,030	867,625	15,405	4,718	8,454	21,595	625
25 26	Per cent of land area in farms Per cent of farm land improved	86.3 64.7	84.6 64.4	1.7 78.0 37.6	87.9 58.7 75.3	81.2 64.5	96.6 74.2 78.7	90.0 76.8 73.2
27 28	Per cent of famil area in farms Per cent of farm land improved A verage acres per farm Average improved acres per farm	85.6 55.4	87.9 56.6	29.3	44.2	72.5 46.8	58.4	56.3
29	VALUE OF FARM PROPERTY	773, 797, 880	755, 526, 390	18,271,490	4,337,223	4,572,627	4,665,227	7,103,422
30 31	All farm propertydollars All farm property in 1000dollars Per cent increase, 1900-1910	471,045,856 64.3	400,091,384 64.2	10,954,472 66.8	2, <i>259</i> ,770 91.9	4,572,627 2,115,910 116.1	2,664,670 75.1	2,764,964 156.9
32	Landdollars	484, 464, 617 291, 117, 430	472, 225, 751 283, 885, 870	12,238,866 7,281,560	2,319,120 1,214,900	2,482,177 1,062,970 938,958	2,743,290 1,448,120	4,558,507 1,656,070
33 34 35 36	Buildings	150, 994, 755 90, 887, 460 20, 851, 846	148,201,713 89,168,480	2,793,042 1,723,980	952,094 454,950 147,754	396,630	1,008,345 658,440	1,193,225 476,880 202,545
37	Implements and machinerydollars Implements, etc., in 1900dollars	15, 501, 860	20, 430, 937 14, 946, 090	420,909 \$55,770	93,540	143,712 104,710 1,007,780	2, 143, 120 1, 443, 120 1, 008, 345 658, 440 134, 745 101, 750 778, 847	202, 545 <i>142, 160</i> 1, 149, 145
38 39	Land in 1900	117, 486, 662 <i>78, 789, 106</i>	114, 667, 989 72, 095, 944	2,818,673 1,648,162	918,255 496,380	551,600	461,380	509,854
40 41	Building	62.6 19.5	62.5 19.6	67.0 15.3	53.5 22.0	54.3 20.5	$58.8 \\ 21.6$	64.2 16.8
42	Implements and machinery Domestic animals, poultry, and bees	2.7 15.2	2.7 15.2	2.8 15.4	3.4 21.2	3.1 22.0	$\begin{array}{r} 2.9\\ 16.7\end{array}$	2.9 16.2
44		2,986	3,053	1,558 1,281	1,453	1,619 1,211	2,955	3,582 2,901
45 46 47	All property per farm	2,452 21.83 <i>15.24</i>	2,507 21.71 13.18	27.77 16.15	1,096 10.31 <i>5.59</i>	12.13 <i>6.33</i>	2,376 22.07 12.87	31.40 12.54
21	DOMESTIC ANIMALS (farms and ranges)							
48 49	Farms reporting domestic animals	241,909 112,605,412	232, 147 109, 915, 279	9,762 2,090,133	2,768 879,358	2,597 967,579	1,418 741,330	1,871 1,118,727
50 51	Doirgoowe	1,000,937 409,834	983,204 399,052	17,733 9,882	7,824 3,562	8,001 3,047	6,431 2,447	5,321 2,571
52 52	Other cows	409,834 101,232 125,791	99,899 123,614	1,333 2,177 2,272	861 1,058	1,380 896	275 931	769 752
5- 53	Calves. Yearling steers and bulls	102,493 107,976	100 021	1,067	773 846	628 887	662 761	664 360
5	Valuedollars	153,611 25,971,571	106,909 152,609 25,529,486	1,002 442,085	724 162,482	1,163 165,340	1,355 197,236	205 127,105
51	Mature horses	443,034 387,795	431,801 377,433	11,233 10,362	4,420 3,934	3,101 2,698	3,635 3,144	4,179 3,590 369
6 6	Yearling colts	1 38,089	377,433 37,501 16,867	588 283	327 159	273 130	322 169	220
6	Mules:		43, 506, 913	1,289,207	391,827	303,455	1 '	456, 787
6	1 Mature mules	225,043 195,675 21,240	218,504 189,518 20,967	6,539 6,157 273	2,263 1,936 229	3,384 3,071 226	362	2, 966 2, 573 318
6 6 6	6 Spring colts	. 8.128	8,019 25,704,681	109 697,409	98 241,510	87 392,380	98	76 377,878
6	Asses and burros:	1	4,601	76	36	63	33	11
e	Swine:		835,703 1,452,923	12,573	5,515	5, 057 13, 501		5,250 23,864
	0 Total number. 1 Mature hogs 2 Spring pigs. 3 Value	1,491,816 1,038,488 453,328	1, 402, 925 1, 011, 086 441, 837	38,893 27,402 11,491	10,803	10,947	4,403	17,449 6,415
	1 806601	8,951,692	8, 782, 631	219,061	56,765	70,811	43,626	144, 212
	4 Total number	. 1,363,013 778,154	773,815	7,169 4,339	6,729 4,411	7,433 4,631 2,809	13,431	1,597 986
	76 Spring lambs	584,859	582,029 5,544,680	2, 830 29, 318	2,318 21,397	2,805	2 11,507 l 108,427	611 6,046
	9 Value	29,869	29,604 61,185	265 480	194 353	4,71	5 148	725 1,449
	POULTRY AND BEES		-		-			
	30 Number of poultry of all kinds	4,461,871	4, 335, 943	237,924 125,928	72,069 36,773 819	84, 41 39, 01	8 58,849 0 32,977	60, 823 28, 874
	Valuedollars	152, 991 419, 870	416,767	1,006 2,612	2,124	56 1,19	0 32,977 3 2,128 1 4,540	690 1,544

¹ See explanation for 1900 figures at close of text.

AGRICULTURE-KENTUCKY.

BY COUNTIES: APRIL 15, 1910.

[Comparative data for June 1, 1900, in italics.]

				1		Serve uata for				<u></u>			
	Barren.	Bath.	Bell.	Boone.	Bourbon.	Boyđ.	Boyle.	Bracken,	Breathitt.	Breckin- ridge.	Bullitt.	Butler.	Caldwell.
12	25, 293 23, 197	13, 988 14, 734	28, 447 15, 701	9, 420 11, 170	17, 462 18, 069	23, 444 18, 834	14, 668 <i>13, 817</i>	10, 308 <i>12, 15</i> 7	17, 540 14, 822	21, 034 20, 534	9, 487 <i>9</i> , 602	15,805 <i>15,896</i>	14,063 14,610
3 4	4, 493 3, <i>321</i>	2,017 2,027	1, 349 <i>1, 420</i>	1,540 1,598	1,396 1, <i>3</i> 48	997 708	1, 135 875	1, 899 1, 711	2, 620 2, 048	3, 105 <i>2, 815</i>	1, 213 1, 173	2,511 L,223	2,006 1,760
5 6	3, 990 1 496	1,929 2 80	1, 332 2 15	1,470 43 27	1, 276 7 113	968 21 8	1,002 29 104	1,808 72 19	2, 593 1 20	2,994 17 94	1, 160 16 37	2,454 1 50	1,845 2 159
7 8	3	6		1 157	2 130	4	1		432	2 103	2		
9 10 11 12	292 634 1,363 1,189	212 368 598 412	235 223 280 258	149 290 364	160 322 236	182 233 167	148 219 231	20 256 274 408 514	897 450	289 498	45 85 208	68 181 542	3 53 266 397 444
	1, 189 758 170	260 80 53	213 74	356 136	238 132	114 57	199 95	324 73 25 5	490 454 190	781 884 332	296 305 151	725 660 227	543 194 94 12
13 14 15 16 17	758 170 75 8 1	53 23 5	45 12 3	75 11 1	107 58 11	37 9 4	69 12 5	25 5	190 128 50 23	188 27 1	96 21 4	82 17 3	94 12
18 19		172,800 143,130	245, 760 97, 956	160, 640 145, 693	194, 560 189, 796	101, 760 71, 570	119,040 110,518	130, 500 122, 451	309, 120 261, 943	363, 520 339, 369	197, 120 157, 051	266,880 242,729	206,080 195,442
20 21 22 23 24	310, 400 297, 893 <i>285, 706</i> 236, 903 <i>214, 010</i> 57, 746 3, 244	172,800 143,130 <i>161,200</i> 113,147 <i>124,200</i> 23,930 6,053	245,760 97,956 143,288 34,333 41,074 62,127 1,496	160, 640 145, 693 <i>149, 191</i> 131, 565 <i>187, 304</i> 6, 877 7, 251	194, 560 189, 796 1 174, 583 182, 554 155, 849 5, 094 2, 148	$\begin{array}{c} 101,760\\71,570\\65,111\\54,788\\44,741\\15,277\\15,277\end{array}$	119,040 110,518 <i>108,831</i> 80,365 <i>80,138</i> 21,384 2,769	130, 500 122, 451 <i>126, 953</i> 116, 701 <i>112, 255</i> 2, 602 3, 148	309, 120 261, 943 261, 547 75, 846 59, 914 180, 858 5, 239	339,369 <i>\$57,903</i> 218,973 <i>231,506</i> 102,233	157, 051 167, 809 82, 702 95, 111 63, 251 11, 098	266,880 242,729 231,107 135,425 121,952	$\begin{array}{c} 206,080\\ 195,442\\ 195,600\\ 144,258\\ 140,299\\ 45,784\\ 5,400 \end{array}$
23 24	57, 746 3, 244	23, 930 6, 053	62, 127 1, 496	6, 877 7, 251	2, 140	1,000	21, 384 2, 769	2,602 3,148	180, 858 5, 239	18, 163		99,497 7,807	45, 784 5, 400
25 26 27	96.0 79.5 66.3	82.8 79.0 71.0	30.9 35.0 72.6 25.4	90.7 90.3 94.6	97.5 96.2 136.0 130.8	70.3 76.6 71.8 55.0	92.8 78.2 97.4 76.1	93.8 95.3 64.5 61.5	84.7 29.0 100.0 28.9	93.4 64.5 109.3	79.7 52.7 129.5 68.2	90.9 55.8 96.7	94.8 73.8 97.4 71.9
28 29	52.7	56.1 8.456.601	-	85.4 8.080.530		versurgeren versten son felse				70.5		53.9 3.454.186	
30 31	11, 129, 318 4, 656, 279 140. 1	8,456,601 4,865,438 73.8	2, 116, 254 1, \$11, 083 74. 7	8, 086, 536 7, <i>016, 039</i> 23, 8	22, 409, 088 14, 693, 895 52 5	2,249,605 1,125,281 99.9	8,938,834 5,544,737 61.2	6, 379, 779 4, <i>555, 906</i> 40, 0	3,086,679 1, <i>586,144</i> 122.7	5,766,876 <i>3,867,329</i> 49.1	3,847,489 2,918,721 31.8	3,454,186 1,930,259 79.0	4,047,446 2,975,614 36.0
32 33 34	6, 569, 096 2, 490, 340 2, 443, 211	5.579,634 3.224,790 1,484,988 794,560 133,888	1,436,568 706,970 323,829	5, 377, 792 4, 416, 450 2, 042, 035	16,880,142 10,481,060 2,932,045	1, 274, 173 627, 250 545, 573	5,170,201 5,661,240 1,617,650	3,949,588 2,902,320 1,543,017	2,077,087 805,100 380,316	2,814,100 1,978,760 1,360,572	2,145,268 1,647,980 922,477	1,761,250 952,380 624,055	2,225,394 1,681,130 811,756
35 36 37	6,509,096 2,420,340 2,443,211 1,072,080 311,270 185,720 1,305,741 888,139	794,500 133,388 104,670	1, 436, 568 706, 970 323, 829 234, 100 63, 275 26, 340 292, 582 243, 613	5, 377, 792 4, 416, 450 2, 042, 035 1, 573, 210 201, 556 187, 620 1, 064, 553 858, 759	16,880,142 10,481,060 2,932,045 <i>2,154,820</i> 322,045 <i>2,35,740</i> 2,274,856 1,824,275	1, 274, 173 627, 250 545, 573 222, 460 49, 642 45, 830 380, 217 281, 741	6, 170, 201 <i>\$,661,240</i> 1, 617, 650 <i>1,039,650</i> 157, 988 <i>130,120</i> 992, 995	3, 949, 588 2, 902, 320 1, 543, 017 1, 042, 090 153, 633 189, 560 733, 541 471, 930	2,077,087 805,100 380,316 200,670 59,606 31,410 569,610 348,964	2, 814, 100 1, 975, 760 1, 360, 572 858, 770 222, 816 184, 190 1, 369, 388 850, 609	$\begin{array}{c} 2, 145, 268\\ 1, 047, 980\\ 922, 477\\ 640, 600\\ 154, 035\\ 156, 450\\ 025, 709\\ 498, 741 \end{array}$	1, 761, 250 952, 380 624, 055 542, 340 129, 086 86, 100 939, 195 549, 459	2, 225, 394 1, 681, 150 811, 756 631, 050 127, 411 134, 510 882, 885 529, 124
38 39		104, 670 1, 258, 591 741, 418					715,727						
40 41 42 43	59. 0 22. 0 2. 8 16. 2	66.0 17.6 1.6 14.9	67.9 15.3 3.0 13.8	61. 9 23. 5 2. 3 12. 3	75.8 13.1 1.4 10.2	56.6 24.3 - 2.2 16.9	$\begin{array}{c} 69.0 \\ 18.1 \\ 1.8 \\ 11.1 \end{array}$	61.9 24.2 2.4 11.5	67.3 12.3 1.9 18.5	48.8 23.6 3.9 23,7	55.8 24.0 4.0 16.3	51.0 18.1 3.8 27.2	55.0 20.1 3.1 21.8
44 45 46	4		1,569 1,805 14.67	5, 641 4, 818 36. 91	16, 052 14, 192 88. 94 <i>60. 10</i>	2,256 1,825 17.80	7, 876 6, 862 55. 8 3 <i>33. 64</i>	3, 360 2, 892 32, 25 <i>22</i> , 86	1, 178 938	1,857 1,344 8.29 <i>6,61</i>	3,172 2,529	1,376 950	2,018 1,514 11.39 <i>8.59</i>
46 47	2, 477 2, 006 22, 05 8, 72	4, 193 3, 503 38, 98 21, 32	14.67 4.93	36.91 \$9.60	88.94 60.10	17.80 9.63	55.83 55.64	32.25 22.80	7.93 5.08	8.29 5.51	13.66 9.82	7.26 4.12	11.39 8.59
48 49	4, 141 1, 734, 202	1,900 1,2 01,080	1,272 277,553	1, 413 1, 012, 011	1, 289 2, 216, 550	931 362, 860	1,039 · 960,729	1,587 683,601	2, 462 539, 649	2,923 1,310,995	1,162 597,051	2, 392 897, 357	1,886 856,246
50 51 52	12,863 5,464 1,102	10,585 2,972 1,507	4, 881 2, 424 227	9, 429 4, 691 754	17, 583 3, 214 1, 568	7,631 1,983 812 622 575	7,960 2,250 748	6,045 2,642 511	9,161 4,397 736	10,259 4,975 1,077	5, 362 2, 656 430	7,560 3,519 750 797 816	7, 589 2, 948 1, 073
51 52 53 54 55	1,880 1,193 1,366	1,507 1,277 881	624 597 505.	1,229 1,119 519	1,568 1,217 1,262 1,717	622 575 1.011	689 543 783	1,022 638 657	984	1,112 918 977	519 511 502	609	1,071 646 1,012
56 57	1,858 317,997	1,454 2,494 339,554	504 98,759	1, 117 286, 455	1,717 8,605 726,906	2, 628 188, 049	2, 947 292, 897	575 186,172	1,421 205,697	1,200 224,559	744 130, 324	1,069 154,904	839 156, 956
58 59 60	5, 861 5, 206 449	4, 533 3, 947	655 609 35	4, 044 3, 688 272	6,357 5,276 729	1,241 1,139 85	3,094 2,690 297	4,275 3,685 420	84	5, 615 5, 073 386	3,022 2,721 200	3, 498 3, 067 306	8,122 2,739 245
61 62	206 601, 533	421 165 464,297	11 61, 924	84 887, 551	352 736, 634	17 119,800	107 311,668	170 418, 754	126, 301	156 515, 497	101 254, 178	125 309, 467	138 321,954
63 64 65	5,058 4,611 356	2,096 1,470	723 698 23	602 530 54	2,117 1,549 447	211 178 32	1,459 1,035 338	161 132 15	41	3, 391 3, 020 281	1,182 1,024 106	3,094 2,781 225	2, 616 2, 405 156
66 67	91 648, 388	504 122 243,067	23 8 6, 6 08	18 73, 810	121 272, 651	23,650	86 170, 495	14 15,870		90 382, 364	52 124, 405	88 341, 876	291,905
68 69	92 14,113	42 9,850	5 450	8 1, 900	58 12, 720	1 200	137 27,755	- 1,645		30 7,240	19 2, 575	38 5, 615	63 4,050
70 71 72	14,763 12,306 2,457	10,321 7,254	6,449 5,362	16, 670 8, 629 8, 041	24,861 14,202 10,659	2,706 1,833 873	11,079 6,408 4,671	6,207 4,255 1,952	11,119 3,735	17,364 12,575 4,789	9,994 6,882 3,112	13,205 10,921 2,284	11,671 8,717 2,954
73 74	103, 593	3,067 88,158	1,087 23,612	121,002 29,053	199, 337 60, 195	21, 323 2, 603	85, 578 15, 337	47,652		18, 546	64, 446 5, 731	63, 399 7, 367	62, 605 5, 097
75 76 77	7,471 5,213 44,731	12,790 7,177 5,613 56,086	2,439 1,698 741 6,174	15, 361 13, 692 141, 203	32, 733 27, 462 268, 063	1,493 1,170 9,694	8,388 6,949 72,207	3,358 1,775 1,583 13,441	1,892	10,744 7,802 70,846	3, 513 2, 218 20, 560	4, 670 2, 697 21, 262	5,097 2,938 2,159 18,170
78 79	2,168 3,847	35	9 26	26 90	108 239	49 144	65 129	25 67		226 1,016	248 563	463 834	272 546
80 81 82	124,617 69,238	92, 775 53, 046	25,132 11,173	83, 281 50, 406 713	92, 025 56, 545	30, 434 15, 074	53,762 30,751 706	74,530 40,157 3,266	19,251	110,770 56,827 540	52,700 27,546 521	. 303	447
83	688 2,301	1, 468 4, 465	1,547 3,856	713 2, 136	435 1,761	842 2,283	1,515	3,265 9,783	10,710	1, 566	1,112	600	794

628

AGRICULTURE—KENTUCKY.

TABLE 1.-FARMS AND FARM PROPERTY,

[Comparative data for June 1, 1900, in italics.]

	[Comparative		1, 1900, in 1641.					
		Calloway.	Campbell.	Carlisle.	Carroll.	Carter.	Casey.	Christian.
3]	Population. Population in 1000 Number of all farms. Number of all farms in 1900. Jolor and nativity of farmers: Native white. Foreign how white.	19,867 <i>17,633</i> 3,404 <i>2,798</i> 3,385	59,369 54,223 1,567 1,622 1,378 189	9,048 10,195 1,372 1,441 1,354 2	8,110 9,825 1,171 1,254 1,125 17	21,966 <i>20,228</i> 3,261 <i>2,738</i> 3,248 8	15, 479 <i>15, 144</i> 2, 730 <i>\$, 435</i> 2, 678 9	38,845 57,968 3,900 4,168 3,011 11
9 10 11 12	Jolor and nativity of farmers: Native white. Foreign-born white. Number of farms, classified by size: Under 3 acres. 3 to 9 acres. 10 to 19 acres. 20 to 49 acres. 50 to 99 acres.	121 392 967 1,241	17 150 191 478 509	16 	29 1 145 214 234 273	5 415 551 721 802	43 208 325 674 746 482	878 6 203 583 821 701 873
13 14 15 16 17	100 to 174 acres. 175 to 259 acres. 260 to 499 acres. 500 to 999 acres. 1,000 acres and over. LAND AND FARM AREA.	110 38 7 1	172 32 17 1 	212 77 24 1 4	211 70 20 3	537 137 72 15 10	482 173 98 22 2 2 2	364 266 78 5
18 19 20 21 22 23 24	Approximate land area	263, 680 241, 372 232, 935 150, 521 137, 196 83, 754 7, 097	92, 800 88, 274 <i>85, 037</i> 77, 619 7 <i>3, 994</i> 4, 365 6, 290	126,720 103,900 <i>114,108</i> 78,814 <i>78,849</i> 23,860 1,226	84,480 80,519 <i>92,890</i> 66,198 <i>78,658</i> 7,169 7,152	264, 320 241, 751 <i>\$11, 9\$</i> 7 137, 702 <i>113, 3\$</i> 7 99, 586 4, 463	242,560 223,143 <i>\$37,612</i> 97,292 <i>93,506</i> 112,940 12,911	464,000 417,763 416,547 302,046 500,408 104,598 11,099
25 26 27 28	Per cent of land area in farms. Per cent of farm land improved Average acres per farm. Average improved acres per farm.	91.5 62.4 69.7 43.5	95.1 87.9 56.3 49.5	82.0 75.9 75.7 57.4	95.3 82.2 68.8 56.5	91.5 57.0 74.1 42.2	92. 0 43. 0 81. 7 35. 6	90. 0 72. 3 107. 1 77. 5
29 30 31	VALUE OF FARM PROPERTY All farm property	6,536,729 2,982,738 119.2	6, 483, 041 4, 867, 421 33. 2	4,947,614 \$,804,260 76.4	4,160,147 3, <i>155,085</i> 31.9	3, 799, 982 2, 106, 318 80, 4	3, 718, 487 \$, 138, 287 73, 9	13,601,632 9, <i>568,606</i> 42.1
32	Land	. 3, 533, 961	3, 403, 812 2, 914, 990 2, 001, 360 1, 283, 860 272, 845 280, 120 805, 024 489, 461	$\begin{array}{c} 3,136,128\\ 1,602,820\\ 800,618\\ 475,810\\ 168,175\\ 161,580\\ 842,693\\ 474,050\end{array}$	2,495,221 1,943,470 951,975 723,870 107,910 103,640 605,041 584,105	2,018,704 1,070,990 800,066 458,680 105,977 71,470 875,145 605,178	2,084,041 1,165,670 680,295 404,710 124,917 89,910 829,234 477,997	8,628,776 5,871,240 2,574,874 1,922,170 525,843 405,070 1,872,139 1,510,126
40 41 42 43	Buildings. Implements and machinery. Domestic animals, poultry, and bees.	21.5 3.5 20.9	52.530.94.212.4	63.4 16.2 3.4 17.0	$\begin{array}{r} 60.0\\22.9\\2.6\\14.5\end{array}$	53. 1 21. 1 2. 8 23. 0	56.0 18.3 3.4 22.3	63.4 18.9 3.9 13.8
44 45 46 47	Average values: All property per farmdollars. Land and buildings per farmdollars. Land per acredollars. Land per acre in 1900dollars. DOMESTIC ANIMALS (farms and ranges)	. 1,887 . 1,426 . 14.64 . <i>6.69</i>	4,137 3,449 38.56 54.28	3,606 2,869 30.18 14-84	3,553 2,944 30.99 <i>20.92</i>	1,165 864 8.35 5.05	1,362 1,013 9.34 <i>4.01</i>	3,488 2,873 20.05 14.10
48 49	Farms reporting domestic animals	1	1,476 755,291	1,337 816,003	1,036 570,789	2, 860 830, 783	2,534 789,329	3,417 1,823,110 11,596
50 51 52 53 54 55 56 57	Total number. Dairy cows. Other cows. Yealing heifers. Calves. Yearling steers and buils. Other steers and buils. Value. dollars. dollars.	. 4,068 . 722 . 1,261 1,124	430 854 982 154 200	4,480 1,813 852 647 298 195 97,811	4,398 1,818 390 636 503 784 207 132,497	11,4924,4119921,4651,601,5301,934274,621	7,1753,2424441,100843868672158,763	$\begin{array}{c} 11, 550\\ 5, 443\\ 1, 245\\ 1, 837\\ 1, 416\\ 1, 009\\ 556\\ 272, 114\end{array}$
58 59 60 61 62	Horses: Total number Mature horses Yearling colts Spring colts Value Mules:	4,968	3,333 237 96	3,791 3,181 374 236 398,637	2,701 2,345 267 89 274,320	3,402 3,013 278 111 323,285	3, 661 3, 229 282 150 328, 934	5,016 4,500 337 173 539,683
63 64 65 66 67	Total number. Mature mules. Yearling colts. Spring colts. Value. Asses on hurros:	3,452 302 139 449,613	222 19 4	114	78 46	1,460 1,276 138 46 169,735	1,808 1,540 184 84 206,621	6, 617 6, 328 224 65 814, 435
68 69 70 71 72 73	Number. Value. Swine: Total number. Mature hogs. Spring pigs. Value. dollars	15,51 11,42 4,08 71,89	L 5,224 3,276 2 1,948	16,560 10,501 6,059	5,927 3,746 2,181	38 6,658 6,643 4,573 2,070 47,164	35 5,460 9,166 7,510 1,656 45,546	03 11,120 29,087 20,963 8,124 155,939
74 75 76 77 78	Sheep: Total number Rams, ewes, and wethers Spring lambs Value. Goats: Number.	4,33 2,62 1,70 13,36 30	6 3,951 8 2,058 8 1,893 5 19,664	4, 331 2, 368 1, 963 17, 714	9,009 4,877 4,132 45,263	2,801 1,844 957 9,152 126	· ·	4,693 3,169
79	Valuedollars			282	6	168	557	453
80 81 82 83	Number of poultry of all kinds	1,30	2 46,841 9 1,000	25,555	32,431 571	78,795 37,328 2,598 7,034	70,662 36,317 1,626 3,588	48,071

¹ See explanation for 1910 figures at close of text.

AGRICULTURE—KENTUCKY.

BY COUNTIES: APRIL 15, 1910-Continued.

[Comparative data for June 1, 1900, in italics.]

-					[Compara	tive data fo	r June 1, 1900	, in italies.]					
	Clark.	Clay.	Clinton.	Crittenden,	Cumberland.	Daviess.	Edmonson.	Elliott.	Estill.	Fayette.	Fleming.	Floyd.	Franklin.
1	17, 987	17,789 15, 3 64	8,153 7,871	13,296 <i>15</i> ,191	9,846 <i>8,968</i>	41,020 \$8,667	10, 469 <i>10, 080</i>	9,814 10,887	12,273 11,669	47,715 48,071	16,068 17,074	18,623 15,55\$	21, 135 \$0, 85\$
2	16, 694 1, 516 1, 575	2,916 2,477	1,445 1,269	2,170 \$,209	1,542 <i>1,526</i>	3,707 <i>3,616</i>	$^{1,892}_{1,631}$	1,619 <i>1,59</i> 7	1,881 1,605	1,405 1,£45	2,933 2,527	2, 921 2, 490	1,711 1,888
4 5	1,575 1,420 4	2,831 1	1,421 3 21	2,111 3 56	1,458 	8, 415 36 256	1,823 5 64	1,619	1,875 2 4	1,266 32 107	2,854 16 63	2, 897 24	1,660 18 33
6 7 8	92	84 4	145	272	1 133	16 260		123	178	4 122	5 333	3 524 532	3 136 252
9 10 11	136 199 385 328	443 583 496 575	214	145 469 578	198 321 309	542 884 1,078	210 469 525	210 263 439	178 225 408 527	199 355 228	450 677 687	500 513	451 449
.3	328 253 98	470 195	242 88	185	313 126 105	665 177 71 13	393 122 71	393 119 55	874 112 50	193 150 118	515 174 77	486 188 127	283 73 56
4 15 16 17	73 36 7	100 35 15	17	20	29	i3 1	15	55 13 4	50 8 1	29 7	15 	41 7	6 2
8	169,600	305, 920 244, 214	1 114 426	250,240	247, 680 164, 757	305, 920 267, 062	197, 120 184, 382 149, 227	168, 320 149, 698 150, 619 88, 502 75, 565 58, 064 3, 132	162,560 142,824 138,189	165.541	208,000 1 213,666 2 204,517 164,616	255, 360 235, 190 244, 725 89, 171	127, 360 125, 330 129, 042 106, 337 110, 876
19 20 21 22	169,600 149,935 146,997 136,597 184,451 8,932 4,406	244, 214 \$44, 754 103, 612 90, 858	114,070 66,914 59,19	220,309 159,011	167,216 66,318 67,817	305, 920 267, 062 288, 184 227, 705 286, 221 21, 435 17, 920	149, 227 81, 136 78, 258 98, 607	88,502 75,565	138,189 68,897 63,334 71,300	153,654	164, 616 162, 634 38, 170	76,815 142,311	1 7.731
23 23 24	8,932 4,400	139,484 1,117	51,36	51,03	3,080	11,021	4,639 93.5	3,132	87.9	96.2	10,880	3,708 92.1 37.9	11, 262 98. 4 84. 8
25 26 27	88.4 91.1 98.9	70.8 42.4 83.7 35.5	80.4 55.8 83.0 40.3	86.3 73.6 99.6 73.3	66.5 40.3 106.8 43.0	87.3 85.3 72.0 61.4	44. 0 97. 5 42. 9	59.1 92.5 54.7	48.2 75.9 36.6	92.8 117.8 109.4	102.7 77.0 72.8 56.1	37.9 80.5 30.5	73.2 62.1
28 =	90. 1 14, 378, 695	3,038,75 1,741,73		2 4,125,67 7 8,821,76	7 2,654,965 6 1,292,519	16,389,09 10,241,67 60.0	3 2,421,31 0 1,171,75 106.6	1,731,305 1,102,535 57.0	2,613,50 7, <i>562,76</i> 91.8	2 27, 129, 288 6 19,000, 440 42.8	10,820,070 6,214,274 74,1	3,863,484 1,740,950 121.9	6,877,287 4,489,017 53.2
29 30 31	14,378,695 8,794,145 63.5 10,405,143	. 74.5	94.9	24.2	105.4				1 544 15			2,589,711 993,560	4, 149, 498
32 33 34	6,199,960 2,125,447	1,838,32 1,015,14 484,01 940,56	8 353,52	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccc} 0 & 659, 190 \\ 0 & 492, 205 \\ 0 & 288, 410 \\ \end{array}$	11,066,83 6,764,46 3,108,51 1,931,17 436,28 882,32 1,777,46	0 442,02 0 227,43 3 79,36	J 847,23 O 654,82 S 333,83 O 208,95 3 47,11 O 29,82	01 93160	0 3,163,170 A 632 62	2,060,727 1,283,360 205,885 178,680	529,237 266,530	995,500 189,54
32 33 34 35 36 37 38	1,273,030 235,623 150,690 1,612,482	\$40, 56 57,07 \$8,02 659,33	$\begin{bmatrix} 4 \\ 0 \\ 38 \end{bmatrix}$, $\begin{bmatrix} 51, 1 \\ 38, 7 \\ 380, 25 \end{bmatrix}$	60 655,56 73 163,05 80 151,86 98 1,009,80 97 688,71	0 492,205 0 288,410 4 58,995 0 46,930 2 464,805 8 297,788	430, 25 <i>\$82, \$2</i> 1,777, 46 1,16 \$,70	50 50,80 33 543,81 30 \$10,64	3 503,11	9 009,6	30 $541,99071$ $3.751.729$) 178,680) 1,554,877) 967, 5 94	39,250 677,880 441,810	949,157 9 552,227
39 40	1,612,482 1,170,465 72.4	60.5	58.9	51.1	61.7 18.5	67.5 19.0	56.0 18.3	48.9 19.3	59.1 16.9	65.3 18.6	64.7 19.0 1,9	67.0 13.7 1.7	60.3 23.1 2.8
41 42 43	14.8 1.6 11.2	15.9 1.9 21.7	19.9	24.0	2.2 17.5	2.7 10.8	3.3 22.5	2,7 29.1	2.6 21.4 9 1.3	13.8	14.4	17.5	13.8 3 4,019
44 45 46 47	9,485 8,266 69.40 42.18	7.	96 1,0 53 9.	24 1,3 39 9.	61 1,38 76 9.9	5 41.	44 7.3	5 5.6	6 10.	81 106.9	3,689 9 3,089 8 32.77 6 18.77	1,00 5 11.0 5 4.0	8 81.72
48 49	1,452 1,553,784	2 2,7	56 1,5	38 2,0 00 975,0	69 1,47 68 444,34	2 3,4 8 1,704,6	61 1,7 61 519,8)3 1,7 14 530,8	72 1,35 74 3,688,47	5 1,473,52	8 636,72	
50 51	16,44	3 9,8	91 4,0 02 1,0	87 8,2 309 3,2	24 4,93 78 1,80	15 5,9	316 2,5	99 6,4 85 2,6 71 5	06 2,8 74 (50 5,18 369 1,41	4,19	6 10,70 7 4,60 9 67 4 1,3	3, 30 70 32
52 53 54	3,06 1,31 1,05	6 1	46 15	372 567 1, 402	82 6 79 6 907 4	3 1,5 1 1,1	253 6	90 8 66 6 75 8	10 00 94	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,27 1,47	1 10	12 94 38 55 01 1.2
55 56 57	1,74 5,67 560,11	7 1,0)77 164 511 77,		347 9	9 4 251,	560 711 125,9	12 1,0 66 167,6	03 160 ,		10 382,95	56 223,9	84 232,78
58 59 60	4,29 3,75 40	5 1, 3 1,	480 1, 313 1, 112	244 3,	249 1,9 727 1,7 380 1	51 1		207 1 2	20 2, 11 1, 08	105 8,6 840 6,7 181 1,1 84 8	71 70 74 20	1,8 12 152	94 8,0 20 4 72 2
61 62	14 422,40	1	55	54 717 398,	142 B16 154,9	22 826,	674 211,	332 166, 4	184,	697 2,361,2 013 2.7	78 715,6 35 1,2		54 1,0
63 64 65	2,08 1,68 20	32 (664 74	100		99 3, 95	010 1, 605 301 104	996 117 38	714 34 21	900 4 2,4 89 2 24	28 3 55 1	74 16	60 1 15 1
66 67	264,68	. 1		325 284, 39	520 143,8	93 468, 31	753 130, 36	450 95, 27	20		.09 1	.74	7 350 4,3
68 69 70	11,5			528 9,	020 1,9	95 7,	320 2,		145 8.	026 18,4 806 10,4	34 17,2	· ·	950 8,9 705 5.
71 72 73	10,0	45 2	281 5 621 1	039 5	506 9,0 191 7,1 315 1,1 394 36,1		,413 33,	146 1, 424 35,	505 2 734 52	220 8,0 957 157,	1		268 66,0
74 75	36,8 20,1	93 7 13 4	250 2 769 1	888 7 919 4	955 3, 650 2,	775 7	,140 3,	600	730 1	414 25, 486 14, 928 11,	244 8,	926 3, 520 1,	642 15, 750 8, 892 6, 242 68,
76 77	16,7	80 2 78 21	,481 ,989 6	969 3 ,826 28	305 1 1.	195 3 100 27 32	470 14,	688 8, 672	254 8 29	,426 137, 46	413 78, 52 127	34 83	20 32
78 79		56 90	56 104	40 95	438	84	320 1	568 51	43	.926 98	476 132.	127 71,	845 62, 816 32, 998
80 51 84	L 55,)25 62)40 26 396 2	,737 88 ,183 15 ,764 ,445 1	,714 32 682	506 19, 801	044 69 721 1	,878 23 ,291	376 22 283 1	741 20 625	797	540 76, 304 1.	870 3.	816 32, 998 317 3,
8	3 2,5	758 8	,445 1	.,914 1	,630 1,		on for 1900 fig		/ <u>·</u>	<u> </u>	I		

75696°—13—40

2 See explanation for 1900 figures at close of text.

AGRICULTURE-KENTUCKY.

TABLE 1 .- FARMS AND FARM PROPERTY,

[Comparative data for June 1, 1900, in italics.]

	[Comparative data for June 1, 1900, in italics.]							
		Fulton.	Gallatin.	Garrard.	Grant.	Graves.	Grayson.	Green.
12	Population Population in 1900	14,114 11,546	4,697 5,168	11,804 <i>12,042</i>	10,581 <i>13,239</i>	33, 539 <i>\$3, 204</i>	19,958 <i>19,878</i>	11,871 12,255
3	Number of all farms. Number of all farms in 1900	1,185 1,001	777 797	1,852 1, <i>806</i>	1,920 <i>2,056</i>	5,162 4, <i>52</i> 6	3,178 <i>3,125</i>	2,210 \$,17\$
5	Color and nativity of farmers: Native white. Foreign-born white. Negro and other nonwhite. Number of farms, classified by size: Under Secres	952 5	740 12	1,615	1,889 12	4, 929 9	3, 153 11	2,039 1
67	Negro and other nonwhite. Number of farms, classified by size:	228	25 1	230 5	19	224	14	170 6
89	8 to 9 acres	55 104	93 112	195 331	133 201	150 609	120 219	95 289
11 12	20 to 49 acres 50 to 99 acres		175 165	513 410	468 507	1,660 1,713	546 1,078	525 667
13 14	100 to 174 acres 175 to 259 acres 260 to 499 acres	183 66 38	153 53 24	237 97 48	418 136 48	807 164 49	912 204 84	471 116 36
15 16 17	500 to 999 acres. 1,000 acres and over	6	Ĩ	14 2	9	2	12 2	3 2
18 19	LAND AND FARM AREA Approximate land areaacres	123, 520	69, 760	151,680	168,960	352, 640	318,080	178,560
19 20 21	Land in farms	123, 520 89, 892 <i>87, 086</i> 75, 370	58,620 63,062 51,832	127,788 <i>129,460</i> 111,485	156,482 154,892 137,294	335, 830 <i>328, 564</i> 259, 940	295, 551 <i>291, 628</i> 192, 491	107,375 145,957 122,519
22 23 24	Land in Jarms in 1900	69,091 13,808 654	57, 284 3, 372 3, 416	115,554 12,449 3,854	<i>189,986</i> 7,552 11,636	241,066 65,867 10,023	175,702 96,194 6,866	124, 142 36, 427 8, 429
	Per cent of land area in farms	72.8	84.0	84.2 87.2	92.6	95,2	92.9 65.1	93.7 73.2
25 26 27 28	Per cent of land erea in farms. Per cent of farm land improved Average acres per farm. Average improved acres per farm.	83, 8 75, 9 63, 6	88, 4 75, 4 66, 7	69.0 60.2	87.7 81.5 71.5	77.4 65.1 50.4	93.0 60.6	75.7 55.4
29	VALUE OF FARM PROPERTY		2,564,007	9,360,056	6,841,018	12, 120, 884	5,018,699	4, 124, 010
29 30 31	All farm property	1	2,010,659 27.5	4, <i>533</i> , <i>359</i> 106.5	4,847,908 41.1	6,251,958 93.9	2,756,690 82.1	2,044,872 101.7
32 83	Landdollars Land in 1900dollars Build here	3, 924, 594 2, 164, 690 879, 540	1,553,270 1,274,900 594,010	6,496,714 <i>2,835,950</i> 1,521,585	4,023,615 2,924,920 1,611,150		2,510,678 1,356,830 1,062,106	2,292,331 1,049,660 861,165
84 85 86 87	Buildings in 1900 Implements and machinery	461,010 173,744	428, 820	826,880 189,779	1,121,940	1,265,320 424,949	547, 320 198, 704	438,140 151,062
37 38 39	Domestic animals, poultry, and bees	115, 270 864, 713 595, 901	57, 270 366, 251 255, 169	115,830 1,151,978 754,699	140,680 1,058,113 660, 3 66	\$18,570 2,320,532 1,157,068	154, 920 1,247,211 717,620	90,110 819,452 471,962
40 41	Per cent of value of all property in— Land Buildings	67.2 15.1	60. 6 23. 2	69.4 16.3	58, 8 23, 6	57.4 19.9	50.0 21.2	55.6 20.9
41 42 43	Land. dollars. Land in 1900. dollars. Buildings. dollars. Buildings in 1900. dollars. Buildings in 1900. dollars. Buildings in 1900. dollars. Implements and machinery dollars. Domestic animals, etc., in 1900. dollars. Domestic animals, etc., in 1900. dollars. Per cent of value of all property in— Land. Buildings. Implements and machinery. Domestic animals, poultry, and bees. Average values:	3.0 14.8	2.0 14.3	2.0 12.3	2.2 15.5	3.5 19.1	4.0 24.9	3.7 19.9
44 45	All property per farm	4, 930 4, 054 43, 66	3,300 2,764 26,50	5,054 4,330 50.84	3,563 2,935 25.71	2,348 1,816 20.73	1,579 1,124 8,49	$1,860 \\ 1,427 \\ 13.70 $
46 47	Land per acre in 1900	24.86	20.30	21.91	18.88	10.76	4.65	. 11 7.11
48 49	Farms reporting domestic animals.	1,118 841,134	669 349,663	1,713 1,098,891	1,813 1,004,528	4,954 2,240,929	3,032 1,179,951	2,03 784,99
50 51 52	Cattle: Total number Dairy cows	5,206	2,519 1,223	9,537 2,717	8,131 3,446	12,763 6,242 1,230	$11,468 \\ 5,143$	6,59 2,89
53	Other cows. Yearling haifers. Calves.	526 797	258 355 263	1,171 1,411 778	852 1,168 981	1,929	1,284 1,192 1,027	93 78 52
54 55 56	Yearling steers and bulls. Other steers and bulls. Value	530 561	233 187	1,485	849 835	1,728 1,114 520	948 1,874	74 72 145,00
	Horses: Total number	2,413	1,760	266, 250 4, 398 3, 757	244, 183 4, 819	803,245 9,851	237, 228 5, 841	2,9
58 59 50 51	Mature horses. Yearling colts. Spring colts.	189	1,511 196 53	3,757 447 194	4,173 454 192	8,722 819 310	5,146 531 164	2, 6 24 11
32 33	Valué		155,382	439,043	475,793	1,051,222	501,577 2,748	266,9
64 65 66	Mature mules. Yearling colts. Spring colts.	2,111	379 80 23	1,437	433 108 97	5,320 528 216	2,240 854 154	2,4 2
67	Value	318,752	57,982	103 220,620	64,014	686,976	288,577	304,7
68 69	Valuedollars.	. 2,100	1 500	34 8,025	17 3,280	78 12,555	33 6,501	8,3
70 71 72	Mature hogs Spring pigs	. 10,264	4,165 2,432 1,733	13, 341 8, 952 4, 389	11,173 6,356 4,817	24,748 17,285 7,463	17,354 12,747 4,607	7,6 6,3 1,3
72	Value	. 95,116	27,608	101,091	69, 828 80, 725	154,999	95, 386	43,3 4,8
74 71 71 71	Rams, eves, and wethers. Spring lambs.	- 3,675 3,177	4,051 3,371	8,823 6,734	16,796 13,929	4,920 3,100	9,347 6,419	3,0
7	Goats: Number	. 96	1	63,847	179	30, 382	49,602 377	16,2
7	POULTRY AND BEES			15			1,080	2
8	Value	22, 181	15,837	94,717 49,597 1,173	47.676		123,909 65,889 521	59,8 33,6 3
8	Valuedollars.		321 751	1,173 3,490	5,909	2, 292	1,371	8

BY COUNTIES: APRIL 15, 1910-Continued.

[Comparative data for June 1, 1900, in italics.]

		P					- June 1, 1900	,, ,					
	Greenup.	Hancock.	Hardin.	Harlan.	Harrison.	Hart.	Henderson.	Henry.	Hickman.	Hopkins.	Jackson,	Jefferson.	Jessamine.
1 2	18, 475 15, 432	8,512 <i>8,914</i>	22, 696 <i>22, 93</i> 7	10,566 9,838	16,873 18,570	18, 173 <i>18, 590</i>	29, 352 <i>32, 907</i>	13,716 14,620	11,750 11,745	34, 291 <i>30, 995</i>	10,734 <i>10,561</i>	262,920 <i>232,549</i>	12,613 11,925
3	2, 364 1, 897	1, 483 <i>1, 532</i>	3,293 <i>3,155</i>	1,593 1,674	2,607 2,456	3,028 2,861	2,734 2,832	2,329 2,127	1,511 1,482	3, 292 \$, 954	1,944 1,799	3,093 £,827	1,285 985
5 6 7	$2,342 \\ 16 \\ 6$	1,425 13 45	3,193 33 67	1,559 34	2,477 23 107	2,786 6 236	2,238 27 469	2,206 7 116	1,431 3 77	3, 140 2 150	1,940 1 3	2,651 300 142	1,152 7 126
89	$1 \\ 221$	1 93	123	1 295	4 268	175	1 152	5 301	54	1 93	173	49 417	188 215
10 11 12	309 498 636	196 358 423	219 539 894	263 304 275	353 675 648	317 644 894	388 719 657	359 430 584	85 402 506	366 852 980	211 402 605	519 888 625	215 326 206
13 14 15	453 154 75	311 78 19	929 375 174	195 112 88	439 134 70	734 188 65	503 183 102	423 145 72	312 99 44	695 184 93	380 113 48	328 162 88	172 114 51
16 16 17	14 3	4	35 5	48 12	15 1	9 2	25 	82	8	21 7	48 10 2	16 1	13
18 19	221, 440 197, 021	123, 520 108, 588	387,840 367,128	305,920 161,926	199,040 192,849	275,200 246,407	278,400 231,677	193,920 178,217 175,727	144,000 133,494 117, <i>8</i> 34	349, 440 298, 263	213,120 153,561	247,680 196,707 208,733	110,080 99,887 98,698 76,000
20 21 22 23	221, 440 197, 021 162, 747 97, 059 75, 412 97, 000	123, 520 108, 588 107, 081 76, 062 76, 284 17, 638	387,840 307,128 562,814 260,416 \$55,252 90,609	179,485 47,252 48,975	192,849 194,480 175,164 170,330 7,170	240, 523 169, 034 157, 729 70, 899	257,717 200,954 216,725 26,497	175,727 155,243 154,934 10,030	105,678 89,277 27,232	278, 453 180, 955 179, 098 89, 753	213, 120 153, 561 156, 422 78, 807 65, 224 70, 753	151,062 167,248 26,206	76,000 88, <i>152</i> 10,613 13,274
24	97,000 2,962 89.0	14,888 87.9	16,103 94.7	114, 133 541 52. 9	10,515 96.9	6,474 89.5	4, 226 83. 2	12,944 91.9	92.7	27, 555 85. 4	4,001	19,439 79.4	
25 26 27 28	49.3 83.3 41.1	70.1 73.2 51.3	70.9 111.5 79.1	29.2 101.6 29.7	90.8 74.0 67.2	68.6 81.4 55.8	86.7 84.7 73.5	87.1 76.5 66.7	79.2 88.3 69.9	60.7 90.6 55.0	51.3 79.0 40.5	76.8 63.6 48.8	90.7 76.1 77.7 59.1
29 30 31	3, 621, 663 1, 978, 595 83. 0	2,836,581 1,690, <i>253</i> 67.8	9,597,100 6,517,790 47.2	3,621,361 1, <i>558,957</i> 170.5	12,972,870 7, <i>248,125</i> 79.0	7,625,814 5,837,171 98.7	12,233,800 9,263,925 32.1	10, 326, 390 <i>6, 226, 526</i> 65. 8	6,627,592 3,680,026 80.1	9, 448, 950 4, 636, 370 103. 8	1,674,909 1,035,571 62.1	26, 225, 014 19, 858, 561 32. 2	9,685,654 5,790,191 67.3
	2 130 817		5, 478, 388 3, 759, 690	2,980,288 855,000	1	4 879 011	8,358,368 6,555,860	6,609,257 8,922,970 2,289,075 1,359,580	4,143,415 2,399,260	6,048,595 2,811,820 1,694,007	780,678 511,230	17,782,704 13,988,910	6,795,362 <i>S,908,080</i> 1,734,328 <i>1,145,950</i> 220,122
32 33 34 35 36 37	1,158,190 719,773 557,060 114,569	$\begin{array}{c} 1,538,000\\ gg1,850\\ 614,052\\ s60,230\\ 130,560\\ 74,670\\ 553,969\\ 553,969\end{array}$	1,996,845 1,314,500 364,528 286,760	2,980,288 855,000 292,123 180,590 29,781 \$4,400 319,169	8,601,055 4,591,660 2,457,015 1,441,650 257,839	2, 183, 810 2, 183, 810 1, 560, 925 803, 660 208, 420 136, 190	2,031,066 1,416,690 304,139 285,540	217.094	1,165,604 582,780 196,910 156,940	903,040 263,412 197,050 1,442,936 7\$4,460	780,678 511,230 328,575 174,530 52,229 £9,190 513,427 \$18,621	5,932,870 4,048,340 801,370 568,220	1,145,950 220,122 144,650
37 38 39	74, 230 656, 504 589, 115	553,969 533,503	1,757,345 1,158,840	319, 169 £88, 967	<i>193,910</i> 1,656,961 <i>1,020,905</i>	1,177,558 718,511	1,540,233 1,005,835	164,980 1,210,964 798,996	1,121,663 541,046	1,442,936 724,460	513,427 518,621	568,220 1,708,070 1,252,891	144,630 935,842 591,551
40 41 42 43	58.8 19.9 3.2 18.1	54.2 21.6 4.6 19.5	57.1 20.8 3.8 18.3	82.3 8.1 0.8 8.8	66.3 18.9 2.0 12.8	61.4 20.5 2.7 15.4	$ \begin{array}{r} 68.3\\ 16.6\\ 2.5\\ 12.6 \end{array} $	$\begin{array}{r} 64.0\\ 22.2\\ 2.1\\ 11.7\end{array}$	62.5 17.6 3.0 16.9	64.0 17.9 2.8 15.3	$ \begin{array}{r} 46.6\\ 19.6\\ 3.1\\ 30.7 \end{array} $	67.8 22.6 3.1 6.5	70.2 17.9 2.3 9.7
44 45	1,532 1,206	1,913 1,451	2,914 2,270 14,92	2,273 2,054	4,976 4,242	2, 518 2, 061 18, 99	4,475 3,800 36.08	4,434 3,821 37.09	4,380 3,514 31,04	2,870 2,352 20,28	862 571 5.08	- 8,479 7,667 90.40	7,537 6,638 68.03
46 47	10.82 7.18	14.16 8.61	14.92	18.41 4.65	44.60 \$3.61	18.99 9,08	25.44	22.52	20.40	10.10	5.27	67.02	39.60
48 49	2,184 621,887	1,356 527,400	3,156 1,679,057	1,478 301,571	2,408 1,570,096	2,830 1,123,930	2,498 1,490,572	2,033 1,161,887	1,492 1,087,050	8,181 1,394,037	1,842 492,842	2,908 1,639,006	1,199 900,457 6,507
50 51 52	8,300 3,722 649	3,835 1,792 367	$16,106 \\ 6,551 \\ 1,688$	5,188 2,622 376	$12,026 \\ 4,224 \\ 1,447$	10,463 4,288 1,250	8,760 3,935 857	8,478 3,180 826	6,006 2,290 790	10,699 4,692 1,087	6,205 2,749 506 866	11,129 7,594 794 1,057	6,593 2,611 1,069 946
53 54 55 58	912 873 848	467 380 347	1,981 1,306 1,782	635 737 490	1,592 1,227 1,511	1,330 834 1,263	959 1,096 763 1,150	1,291 938 1,159 1,084	1,027 740 608 551	1,269 1,287 1,300 1,064	603 903 578	1,029 228 427	842 471 654
58 58	1,296 198,035 2,301	482 95,606 2,598	2,708 369,175 7,761	328 97,825 688	2, 025 380, 324 7, 296	1, 498 247, 792 4, 586	209,578	278,715 5,667	134, 563	217, 864	135,735 1,672	369, 200 7, 062	205, 408 3, 483 2, 987
59 60 61	2,301 2,097 155 49	2,402 120 76	6,849 633 279	637 35 16	6, 399 605 292	4,072 356 158	4,842 448 162	5,018 449 200	3,727 3,190 361 176	5,004 427 202	1,439 164 69	6,604 354 104 793,461	2,987 335 161 358,402
62 63	220,162 1,383 1,262	259,910 1,021	688, 644 2, 933 2, 353	61,360 807	689,314 1, <u>315</u>	435, 744 2, 825	4,904	534,108 1,333 1,187	404,519 2,870 2,544	562,132 4,415 4,071	152,796 1,214 1,157	2,748 2,596	1,432 1,134
64 65 66 67	1,262 102 19 165,835	895 91 35 120, 500	2,353 435 145 328,021	772 32 3 104,612	750 341 224 120, 192	2, 533 221 71 332, 163	200 48	74	240 240 86 364,833	272 72 492,174	47 10 151,905	113 39 334, 880	209 89 176, 488
68 69	13 1,185	1,025	65 12,315	104, 612 5 345	67 19,180	39 7,587	28	16	34 3,160	74 9,035	9	33 4, 491	17 5,600
70 71 72	4,509 3,387	5,857 4,171	28,993 18,251 8,742	8,295 7,257	19,002 10,636	10, 625 8, 904 1, 721	26,292	14,003 7,871	21,754 14,647 7 107	18,770 13,450 5,326	5,828 4,797 1,031	13,700 8,610 5,090	5,353
73	1,172 34,139 955	1,686 37,138	176,043	1,038 26,484	8, 366 124, 530	65,731	147,422	17.486	7,107 141,610 8,678	1	31,702	100,861	79,127 15,808
74 75 76 77	955 605 350 2,998	1.448	27,524 15,655 11,869 101,619	4,381 3,143 1,238 10,915	53,050 28,351 24,699 236,084	10, 164 6, 197 3, 967 34, 521	2,815	9,216 8,270	8,678 5,297 3,381 37,409	4,207 2,803	4,140 2,208	4,128 3,283 35,764	7,441
78 79	15 33	56	1,180 3,240	10, 513 23 30	127 472	187 392	362	12	404	199	29	127 849	
80 81	65,732 31,021	50 707	145,012	32,675 11,507	129,034 80,669	96,715 51,113	101,982 47,081	46,371	63,720 32,890	88,968 45,604 1,433	42,392	115,867 67,144 693	59, 80 4 33, 132 652
82 83	1,462 3,596	457	75,138 984 3,150	11,507 2,312 6,091	1,956 6,196	51, 113 831 2, 515	920	1,017	1,073	1,433 3,295	1,081 3,210		2,253
				· · ·									

TABLE 1 .--- FARMS AND FARM PROPERTY,

Lawrence.

20,067 19,612

3,036 *2,959*

3,025 8 3

_

270,080 260,485 £47,061 156,235 151,018 101,139 3,111

 $\begin{array}{c} 00.4 \\ 00.0 \\ 85.8 \\ 51.5 \end{array}$

3,831,009 2,*333,307* 64.2

2,023,304 1,197,510 809,750 480,710 101,211 75,900 897,584 592,187

 $52.8 \\ 21.1 \\ 2.6 \\ 23.4$

1,262 933 7.77 4.84

2, 811 840, 282

10,457 4,825 2,410 1,044 1,145 1,733 4,694 363,037

3,134 2,747 273 114 288,337

 $10 \\ 2,260$

9,099 6,200 2,899 61,739

5,912 3,710 2,202 17,859

204 798

99,232 41,917 3,190 9,385

	[Comparative	data for June	1, 1900, in its		1FAR]	MS AND I	FARM PRO
Ī		Johnson.	Kenton.	Knott.	Knox.	Larue.	Laurel.
	Population Population in 1900	17, 482 15, 750	70,355 63,591	10,791 8,704	22, 110 17, 372	10,701 10,764	19,872 17,592
	Number of all farms Number of all farms in 1900 Color and nativity of farmers:		1,302 1, <i>302</i>	1,771 1, <i>392</i>	2,771 2,318	1,550 1, <i>531</i>	2,780 <i>2,330</i>
	Color and nativity of farmers: Native white. Foreign-born white. Negro and other nonwhite. Number of farms, classified by size:	2,406 10	$\substack{1,122\\170\\10}$	1,749 	2,713 1 57	1,497 6 47	2,646 100 34
	Munifor 01 ranse cross	334 367 470	7 97 155 375 386	246 218 273 376	$2 \\ 421 \\ 550 \\ 563 \\ $	6 85 92 239 464	8 330 385 646 754
	100 to 174 acres. 175 to 259 acres. 260 to 409 acres. 500 to 990 acres. 1,000 acres and over.	113 46 17	199 60 21 2	$361 \\ 157 \\ 91 \\ 32 \\ 17$	411 145 85 22	469 127 60 6 2	400 121 53 13 1
	LAND AND FARM AREA	171,520 163,635	104,320 86,408	222, 720	227,840 187,590	184, 320 153, 315	286,080
	Land in farms acres. Land in farms in 1900. acres. Improved land in farms. acres. Improved land in farms. acres. Voodland in farms. acres. Other unimproved land in farms. acres.	163, 635 165, 727 95, 895 85, 441 66, 280 1, 451	86,408 95,848 75,107 86,867 3,960 7,281	$\begin{array}{c} 222,720\\ 202,438\\ 184,687\\ 52,201\\ 59,007\\ 148,945\\ 1,232\end{array}$	187,590 199,218 100,880 96,026 84,582 2,119	153, 315 155, 041 109, 845 108, 807 37, 675 5, 795	286,080 188,248 204,876 99,542 92,779 82,151 6,655
	Per cent of land area in farms. Per cent of farm land improved. Average acres per farm. Average improved acres per farm. VALUE OF FARM PROPERTY	95.4 58.6 67.7 39.7	82.8 87.0 66.4 57.7	90. 9 25. 8 114. 3 29. 5	82.3 53.8 67.7 36.4	83.2 71.6 98.9 70.9	65.8 52.9 67.7 35.8
	All farm property	3,154,391 1, <i>563,318</i> 101.8	5,907,499 5, <i>269,531</i> 1 2, 1	2, 083, 026 876, 671 137. 6	3,179,627 1, <i>823</i> ,789 74.3	4,968,708 2,493,497 104.1	3,252,153 1, <i>829,556</i> 77.8
23455780	Land	1,889,350 879,430 585,549 231,870 53,989 <i>\$1,690</i> 625,503 <i>\$70,328</i>	$egin{array}{c} 3,292,485\ {\it s},{\it x06},050\ {\it 1},072,080\ {\it 1},{\it x57},660\ {\it 233},307\ {\it 104},530\ {\it 709},567\ {\it 521},{\it x91} \end{array}$	1,413,551 536,440 272,474 101,860 26,341 19,480 370,660 \$18,891	1,862,688 1,032,720 016,193 <i>\$01,570</i> 68,810 <i>50,450</i> 633,030 <i>439,849</i>	2,000,022 1,587,520 900,837 481,500 168,921 121,520 837,020 405,557	$\begin{array}{c} \textbf{1,555,066}\\ \textbf{923,330}\\ \textbf{878,423}\\ \textbf{$98,880}\\ \textbf{128,305}\\ \textbf{70,020}\\ \textbf{090,359}\\ \textbf{$437,100} \end{array}$
	Land. Buildings Imploments and machinery Domestic animals, poultry, and bees. Average values:	19.6	55.7 28.3 4.0 12.0	$67.9 \\ 13.1 \\ 1.3 \\ 17.8 $	58.0 19.4 2,1 19.9	59.6 20.1 3.4 16.9	47.8 27.0 3.0 21.2
5	All property per farm	1,306 1,024 11.55 <i>5,31</i>	4,537 3,813 38.10 <i>54.60</i>	1,176 952 6.98 \$.90	1,147 895 9.93 5.18	3,204 2,555 19.31 8.79	1, 170 875 8, 26 4, 61
3	DOMESTIC ANIMALS (farms and ranges) Farms reporting domestic animals	2,276 588,398	1,246 666,483	1,673 853,480	2,602 599,840	1,479 803,413	2,670 660,630
) 1 2 3	Total number Dairy cows Other cows Yearling before	8,539 3,773 431 1,177	6,787 4,617 348 570	6,535 2,923 381 760	9,614 4,166 809 1,487	6,389 2,642 800 869	$\begin{array}{c} 9,853 \\ 4,553 \\ 707 \\ 1,343 \end{array}$
ŧ 5 7	Calves Yearling steers and bulls. Other steers and bulls. Value. Horses:	722 1,085 1,351 207,173	818 256 178 225,940	778 707 980 128,792	1,209 1,220 723 172,074	408 584 996 157, 614	1,104 1,251 745 196,115
3	Total number. Mature horses. Yearling colts. Spring colts. Value	1,917 1,699 148 70 176,141	3,137 2,861 214 62	834 750 04 20	1,787 1,541 176 70	3,070 3,215 322 133	2,505 2,223 206 76
34	Mules: Total number. Mature mules. Yearling colts.	1,169 1,046	315,298 270 227	75,025 781 738	149,814 1,958 1,820	842,205 1,634 1,314	227, 107 1, 568 1, 417
6 7 8	Value		32 11 27,116	39 4 97,682	111 27 224,000	221 99 193,232	120 31 178, 749
9 0	Numberdollars Valuedollars Swine: Total number	34 4,635	5 3,200	8 425	6, 135	41 9,100	12 1,330
123	Total number Mature hogs Spring pigs Value Sheep :	7,646 5,775 1,871 47,190	5,201 2,943 2,258 36,667	12,594 9,630 2,964 39,776	9, 135 7, 430 1, 705 88, 447	10,004 7,606 2,338 67,689	7,865 6,109 1,666 38,592
4 5 6 7	Total number Rams, ewes, and wethers Spring lambs Value	3,435 2,204 1,231 9,883	12,253 6,552 5,701 58,221	5,312 3,573 1,739 11,130	4,020 2,726 1,294 9,254	8,690 5,062 8,628 33,311	6,708 4,545 2,253 18,453
78 79	Goats: Number	19 63	23 41	34 56	46 116	161 262	83 284
30 31 32 33	Number of poultry of all kinds. Value. Number of colonies of bees. Value. Value.	61,015 29,676 2,538 7,429	69, 491 40, 898 775 2, 186	41,820 12,078 2,263 5,090	66,072 26,247 3,218 7,849	59,659 33,398 359 1,115	59, 167 24, 538 1, 605 5, 191

¹See explanation for 1910 figures at close of text.

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A DESCRIPTION OF A DESC

BY COUNTIES: APRIL 15, 1910-Continued.

[Comparative data for June 1, 1900, in italics.]

	1	1	<u></u>	1			,	00, in italics.	<u> </u>				
	Lee.	Leslie.	Letcher.	Lewis.	Lincoln.	Livingston,	Logan.	Lyon.	McCracken.	McLean.	Madison.	Magoffin.	Marion.
1 2	9,531 7, <i>988</i>	8,976 <i>6,755</i>	10,623 9,172	16,887 17,868	17,897 17,069	10,627 11,354	24,977 25,994	9, 423 <i>9, 319</i>	35, 064 <i>28, 73</i> 9	13, 241 12, 448	20, 951 \$5, 607	13,654 <i>12,006</i>	16,330 <i>16,200</i>
34	1,228 <i>1,022</i>	1,343 <i>988</i>	1,596 1,487	2,852 \$,476	2,510 1,945	1,713 <i>1,556</i>	3,772 3,779	1,275 1,260	1,923 1, <i>559</i>	1,664 1,670	3,770 \$,741	$^{2,184}_{1,855}$	1,858 1,590
5 6 7	1,212 6 10	1,326 2, 15	1,593 	2,808 22 22	2,197 122 191	1,661 8 44	3, 262 7 503	1,145 7 123	1,714 23 180	1,613 5 46	3,180 10 580	2,166 3 15	1,758 7 93
89	176	70	160	250 376	3 289 364	51	9 184	53	9 108		2	239	
10 11 12	167 276 309	120 245 289	237 297 362	376 643 755	364 652 558	108 384 455	468 877 943	217 304 264	205 592 582	35 171 430 508	584 622 1,135 668	259 844 559	148 198 329 393
13 14 15	196 62 35 7 1	351 130 81	298 118 89 27	531 161 101	381 154	418 173 101	826 304	278 100	308 96 18	371 85 47	415 178	490 175	443 222 106
15 16 17	7	42 15	27 8	30	90 16 3	101 22 1	142 17 2	46 13	· 2	47 16 1	126 32 8	89 25 4	106 16 3
18 19	127,360 86,419	238,720 169,254	227,200 154,166	314, 240 244, 823	216,320 190,274	250, 880 183, 287	411,520 328,282 <i>316,552</i>	177,280 110,305	152,960 132,106	161,920 142,616	285,440 260,652	193,280 1 197,804	220,800 196,107
20 21 22 23 24	86,419 87,834 36,889 50,736	169, 254 178, 079 39, 797 60, 858 119, 444	227,200 154,166 <i>162,881</i> 54,937 <i>49,876</i> 97,919	314,240 244,823 219,151 108,721 101,670 97,850 38,252	216,320 190,274 <i>185,728</i> 132,460 <i>128,019</i>	250, 880 183, 287 <i>185, 118</i> 124, 881 <i>118, 281</i> 54, 333 4, 073	233.887	110, 305 108, 408 71, 048 64, 531 35, 102 4, 155	$\begin{array}{c} 152,960\\ 132,106\\ 183,579\\ 103,793\\ 84,704\\ 26,408\\ 1,845 \end{array}$	101, 920 142, 616 141, 781 107, 473 98, 975 31, 309 3, 834	$\begin{array}{c} 285, 440 \\ 260, 652 \\ 267, 159 \\ 221, 410 \\ \$ 29, 185 \\ 32, 302 \\ 6, 940 \end{array}$	163,885 90,908 67,879	220,800 196,107 258,609 132,896 140,655 53,936
	47,815 1,715 67.9	10,013	97,919 1,310 67.9	97,800 38,252 77.9	54,999 2,815 88.0	54,333 4,073 73.1	281,350 82,061 12,334 79.8		1	, i i i i i i i i i i i i i i i i i i i		102,383 4,513	9,276
25 26 27 28	42.7 70.4 30.0	23.5 126.0 29,6	35.6 96.6 34.4	44.4 85.8 38.1	69.6 75.8 52.8	68.1 107.0 72.9	79.8 71.2 87.0 62.0	62, 2 64, 4 80, 5 55, 7	86.4 78.6 68.7 54.0	88.1 75.4 85.7 64.6	91.384.969.158.7	102.3 46.0 90.6 41.6	88.8 67.8 105.5 71.5
29 30	1,064,546 696,987	1,650,417 757,458 117.9	1,696,584	4,398,112	9, 417, 626		10.914.988	2,219,199 1,303,519				2,617,005	
31 32	52.7 576,078	1	1,696,584 1,023,141 65.8	4,398,112 2,635,156 60.9	9,417,626 5,549,750 69.7	3,934,072 2,4 <i>31,720</i> 61.8	6,956,417 56.9	70.2	6,490,303 <i>2,796,829</i> 132.1	5,260,484 <i>2,945,831</i> 78,6	15,709,118 9,788,022 02.2	1,345,848 04.4	7,627,767 4, <i>566,509</i> 67.0
33	<i>395,970</i> 207,860	1,167,569433,160190,466 $09,200$	991,351 583,070 296,277 159,850 29,745 29,745 23,580 370,211	2,377,685 1,446,660 1,095,215 589,990 140,497 108,680 784,715 489,820	6,089,095 5,401,060 1,786,240 1,080,060 226,145 157,020 1,316,146 911,416	2,153,381 1, <i>352,960</i> 690,244 481,850	6,459,809 4,284,170 2,306,730	1, 189, 923 657, 070 438, 498 283, 660 76, 783 65, 540 513, 995 899 149	3,945,258 1,658,060 1,298,688 550,360 233,093 162,720 1,013,266 465,689	3,171,451 1,725,910 1,041,590 607,240 198,335 156,050 846,109	10,848,848 6,197,870 2,541,470 1,052,450 254,541 168,240 2,154,259 1,719,402	1,588,264 767,010 375,293	4,567,875 2,679,380 1,527,131 924,250 200,662 165,060 1,332,000
35 30 37 38 39	106,680 21,503 19,620 259,105	99,200 19,448 21,390 272,934		140, 497 108, 680 784, 715	226,145 157,020 1,316,146	690, 244 421, 250 123, 187 112, 550 967, 260	1, 576, 790 347, 855 292, 260 1, 800, 594	76,783 65,340 513,995	233,093 162,720	198,335 156,050 849,108	254, 541 168, 240 2, 154, 259	375,293 183,460 49,270 27,430 604,178	200, 602 165, 060 1, 332, 099
40	174,867 54.1	203,613	257,241 58.4	54.1	64.7	967, 260 544, 980 54. 7	1,003,197 59.2	53, 6	465,689 60.8 20.0	849,108 476,651 60.3 19.8	1,719,402 68.7 10.1	307,942	1, 332, 099 797, 819 59. 9
41 42 43	19.5 2.0 24.3	$11.5 \\ 1.2 \\ 16.5$	$17.5 \\ 1.8 \\ 22.4$	24.9 3.2 17.8	19.0 2.4 14.0	17.5 3.1 24.6	21.1 3.2 16.5	19.8 3.5 23.2	20.0 3.6 15.6	19.8 3.8 16.1	16.1 1.6 13.6	60.7 14.3 1.9 23.1	20.0 2.6 17.5
44 45 46	867 638 6.67	1,229 1,011 6.90	1,063 807 6.43	1,542 1,218 9.71	3,75 2 3,138 32.00	2,297 1,660 11.75	2,894 2,324 19.68	$1,741 \\ 1,277 \\ 10.79$	3,375 2,727 29.86	$3,161 \\ 2,532 \\ 22,24$	$4,101 \\ 3,552 \\ 41,62$	1,198 899 8.03	4,105 3,280 23.29
47	4. 61	2.50	8.58	<u>6.60</u>	18.51	7.89	18.65	6.00	12.20	12.18	23.20	4.68	11.25
48 49	1,124 246,065	1,299 201,053	1,556 359,151	2,508 736,608	2,327 1,268,853	1,653 933,034	3,540 1,740,487	1,173 496,188	1,854 974,957	1,591 816,739	3,440 2,059,703	2,072 572,883	1,745 1,289,164
50 51 52 53	3,536 1,724 232 500	5,140 2,228 374 669	6,243 2,949 527 960	7,716 3,747 517	12,774 4,184 845	8,406 2,626 1,220	$11,240 \\ 4,833 \\ 1,354 \\ 1,354$	5,517 2,107 471	5,742 3,298 555	5,397 2,442 569	25,143 5,796 3,179	8,016 3,680 614	8,912 3,417 761
54 55 56	848 328 404	751 350 768	828 700 279	940 781 709 1,022	$1,512 \\ 1,303 \\ 1,430 \\ 3,500$	1,0027961,2621,494	1,638 1,140 1,322 947	730 634 694 881	702 601 285 211	651 614 424 697	2,544 1,406 3,097 9,121	1,088 772 912 950	1,201 902 1,437 1,194
57 58	82,388 931	104,854 555	109, 087 933	225, 683 8, 787	352,096 5,272	174,003 3,491	261,769 6,028	102,105 1.658	158,085	116,685 4.055	718, 215	181,054 1,730	247,956
59 60 61	844 63 24 95 707	519 27 9	870 46 17	3,364 274 99	4,507 543 222	$3,044 \\ 333 \\ 114$	5,246 508 274	1,408 125 65	4,280 3,835 317 134	3,489 384 182	6, 852 760 337	1,408 157 75	5,399 4,684 468 247
62 63 64	85,787 434 400	50,767 611 594	81,430 1,069 1,026	372, 569 724 647	483,997 2,126 1,552	337, 636 2, 591 2, 255	619,957 5,686	154,049 1,742	467,559 2,263	405,552 1,697	743, 141 2, 843 2, 866	157,979 1,480	550,217 2,426
65 66 67	26 26 49,393	17 17 71,672	1,020 35 8 129,966	64/ 43 34 77,490	$1,052 \\ 407 \\ 167 \\ 237,122$	2,205 262 74 289,708	4,907 609 170 666,506	1,611 94 37 184,594	2,010 176 77 267,784	1,523 124 50 200,973	2,866 336 141 332,716	1,336 127 23 176,715	1,750 458 218 260,340
68 69	10 420	1 125	3 500	13 2,965	110 23,595	250,708 25 3,360	107 16,375	16 2,500	58 7,110	16 2,125	115 21,370	14 1,330	184 46,755
70 71	4,270 3,308	8,364 7,132	10, 199 8, 721	5, 187 8, 675	$11,692 \\ 7,911$	17,590 12,007	21,517 16,123	9,964 6,594	10,355 7,222 3,133	12, 526 8, 874	22,061 14,779	9, 339 7, 087	13,876 9,597
72 73 74	962 22, 939 1, 802	1,232 25,340 3,530	1,478 27,434 4,828	1,512 44,457	3,781 76,700	5,583 101,709	5,394 121,834	3,370 47,387	66,430	3,652 74,330	7,282 168,854	2,252 43,680	4,279 99,8 26
74 75 76 77	1,202 1,203 599 5,101	2,507 1,023 8,285	4,828 3,303 1,525 10,704	3,241 1,855 1,386 13,084	22,356 12,475 9,881 94,609	7,573 4,305 3,268 25,628	13,007 .7,425 5,582 53,377	$1,741 \\ 1,066 \\ 675 \\ 5,272$	1,773 1,097 676 6,817	4,760 2,905 1,855 17,025	18, 681 10, 443 8, 238 75, 203	4,198 2,857 1,341 11,397	19,077 10,328 8,749 77,947
78 79	18 37	1 10	- 4 30	55 360	295 734	372 930	285 669	169 281	739 1,172	11,025 81 49	96 204	46 128	50 123
80 81	27,408 10,489	22,821	43,772	85,020	89,404	70,782 33,094	112,698	39,065 17,207	70,848	58,817	169,280 89,199	52, 698	73,080 40,997
81 82 83	10, 489 856 2, 551	7,139 1,710 4,742	12,339 3,115 7,721	42,575 2,057 5,532	44, 406 904 2, 887	33,094 723 1,182	57,157 1,307 2,950	17,207 362 600	34,920 1,273 3,389	30, 168 1, 153 2, 201	89,199 1,589 5,857	52, 698 24, 366 1, 962 6, 929	40,997 903 1,938

TABLE 1 .- FARMS AND FARM PROPERTY,

[Comparative data for June 1, 1900	, in	italics.]	
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[Comparative data for June 1, 1900, in italics.]										
		Marshall.	Martin.	Mason.	Meade.	Menifee.	Mercer.	Metcalfe.	Monroe.	
12	Population	15,771 13,69£	7,291 5,780	18, 611 20, 446	9,783 10,535	6,153 <i>6,818</i>	14,063 14,428	10, 453 <i>9, 988</i>	13,663 13,053	
34	Number of all farms. Number of all farms in 1900. Color and nativity of farmers:	2,877 2,281	1,051 <i>948</i>	1,685 1,572	1,531 1,465	1,084 979	1,714 1,590	2,086 1,864	2,372 2, <i>236</i>	
5 6	Color and nativity of farmers: Native white Foreign-horn white	2,860	1,050 1	1,551	1,443	1,076	1,635	1,987	2, 295	
7	Native white. Foreign-born white. Negro and other nonwhite. Number of farms, classified by size:	14	·····	77	70	5	73	149	77	
8 9 10	0 noter s acres. 3 to 9 acres. 10 to 19 acres.	89 386	182 117	109 190	65 72	84 115	135 200	92 296	149 • 341	
11 12	20 to 49 acres 50 to 99 acres	808 929	197 217	395 419	233 408	209 336	400 428	515 578	527 599	
13 14 15	100 to 174 acres 175 to 250 acros 260 to 499 acros	493 134 33	205 67 50	357 137 71	447 208 83	226 67 33	331 122 77	408 134 53	483 164 93	
16 17	500 to 499 acres. 1,000 acres and over.	4 1	15 1	6 1	13 2	33 11 8	17	82	9 7	
18	LAND AND FARM AREA Approximate land areaacres	209,280	145,280	145,280	192.640	129,920	161,920	193,920	282,240	
19 20 21	Land in farms.	199,890	$\substack{145,280\\90,347\\94,071\\26,353}$	1 147,613 2 1/2,690	$192,640 \\ 177,437 \\ 178,458 \\ 122,486 \\ 122,$	95,700 102,541 39,470 52,497	151,884 150,780	105,833 166,935 102,110	282, 240 204, 275 191, 291 102, 005	
21 22 23 24	Improved land in farms	129,487 121,137 66,171	<i>23,869</i> 59,937	138,136 184,612 4,938	122,480 115,208 51,516	54,502]	161,920 151,884 <i>150,780</i> 126,228 <i>133,966</i> 9,110 18,546	91, 992 56, 524	103, 605 93, 262 86, 945	
- 1			4,057 62.2	4, 539 101. 6	3,435 92.1	1,668 73.7	T0, 240	7,199 85.5	13, 725 72, 4	
25 26 27 28	Per cent of land area in farms Per cent of farm land improved. A verage acres per farm Avearge improved acres per farm	64.8 69.5	29.2 86.0 25.1	93.6 87.6 82.0	69.0 115.9	41.2 88.3	93.8 83.1 88.6 73.6	61.6 79.5 49.0	50.7 86.1 7	
	VALUE OF FARM PROPERTY				80.0	36.4			43.7	
29 30 31	All farm property	5,381,000 2, <i>469,269</i> 117.9	991,162 640,844 54.7	13,686,972 9, <i>203,582</i> 48.7	3,803,521 2,814,217 35.2	1,049,117 <i>809,£15</i> 29.6	10,188,110 6,017,194 69.3	3,546,134 1,717,198 106.5	3,171,620 1,716,193 84.8	
32 33	Land	3,027,983 1,335,410 1,155,390	646,424 387,980	9, 196, 399 6, 267, 280 2, 835, 785 1, 797, 580 282, 919	2,070,412 1,642,770 844,880	549, 434 <i>475, 290</i> 214, 632	6,369,760 3,534,320	2,022,989 897,750	1,687,718 874,390 642,906 351,770	
84 35 36	Buildings. dollars. Buildings in 1900 dollars Implements and machinery. dollars	1,155,390 493,850 179,696	159,332 109,790 12,687	2,835,785 1,797, <i>380</i> 282,919	580,590 160,901	100 200 1	2,138,572 1, <i>301,220</i> 804,993	735,871 <i>366,810</i> 122,606	119.575	
37 38 39	Buildings in 1900. Buildings in 1900. Implements and machinery. Implements, etc., in 1900. Domestic animals, poultry, and bees. Domestic animals, etc., in 1900. Buildings Domestic animals, etc., in	136,980 1,017,931 505,029	8,280 172,719 134,794	1,371,869	130,850 727,328	28,863 24,850 256,188 179,275	$196,790 \\ 1,374,785$	76,200 664,663 376,938	78, <i>520</i> 721,421	
40			65.2	982,472 67.2	460,007 54.4	52.4	924, 864 62. 5	57.0	481,518 53.2	
41 42 43	Buildings Implements and machinery Domestic animals, poultry, and bees	21.5 3.3 18.9	$\begin{array}{r} 16.1\\ 1.3\\ 17.4 \end{array}$	20.7 2.1 10.0	22.2 4.2 19.1	20.5 2.8 24.4	21.0 3.0 13.5	$20.8 \\ 3.5 \\ 18.7$	20.3 3.8 22.7	
44 45	Average values.		943 767	8,123 7,141	2,484 1,904	968 705	5,944 4,964	$1,700 \\ 1,323$	1,337 983	
45 48 47	All property per farm	15.15 6.76	7.15 4.12	62.30 .45.92	11.67 9.21	5.74 4.84	41.94 23.44	12.20 5.38	8.26 4.57	
48	DOMESTIC ANIMALS (farms and ranges) Farms reporting domestic animals	2,775	982	1,626	1, 447	999	1,672	1,941	2,225	
49 50	Value of domestic animals	6,803	164,756 3,480	1,307,139	688, 542 5, 476	243,759 2,957	1,309,097 9.018	636,748 5,042	686,993 5,828	
50 51 52 53	Dairy cows. Other cows Yearling heifers.	3,282	3,480 1,609 153	3,549 1,137	2,463	2,957 1,363 247 512	9,018 3,335 1,111	2, 424 382	2,888 498	
54	Calves. Yearling steers and bulls.	- 896-	436 383 374	1,249 1,125 1,131	543 497 573	322 282	1,265 821 1,111	702 479 568	851 660 555 376	
55 56 57	Other steers and bulls	. 443 150,857	525 71, 561	2,663 365,970	834 123,024	231 73, 449	1,375 268,796	113, 596	376 125, 303	
58 59 60 61 62	Total number. Mature horses Yearling colts.	. 3.734	436 408	5,465 4,650	3,591 3,177 296	1,075 958 80	5,335 4,509	2, 495 2, 209	2,504 2,268 196	
61 62		. 167 . 412, 249	17 11 37,490	573 242 635,400	290 118 310, 503	37 99,408	575 251 570,148	211 75 227,167	190 110 222,290	
63 64 65	Mules: Total number. Mature mules.		321 313	689 470	1,257 1,015	349 313	1, <u>421</u> 971	2,072 1,812	2,306 2,059 192	
65 66 67	Yearling colts Spring colts Value	. 219	35,967	162 57 78,936	194 48 130,728	34 2 39,700	327 123 164,555	204 56	55	
68 60	Asses and burros: Number	. 23	1	11	30	8	33	243,339 82	266, 503 74 4, 990	
70	Swine: Total number	15,606	500 3,616	2,700 22,818	7,965	680 2,934	9,325 18,659	4,800		
71 72 73	Mature hogs Spring pigs Value. dollars	10 773	2,505 1,111 18,780	22,818 14,140 8,672 151,427	4,000	2,934 2,535 399 23,957	11,055 7,604 123,878	5,341 726	11,868 9,654 2,214	
74	Sheep: Total number		1,132	151, 427	66,699 12,614 7,042	1,832		31, 119 5, 126 3, 175	53,313 4,829 3,028	
78 76 77	Spring lambsdollars	1.623	698 434 2,436	7,843	5,572	1,212 620 6,491	39,598 22,171 17,427 172,554	3,175 1,951 16,476	3,028 1,801 13,988	
78	Goats: Number	164	6 22	58	206 843	18	111 341	103 251	415	
8	POULTRY AND BEES					-			606	
888	Value	. 39,465 . 803	17, 292 5, 487 895	118,918 59,452 1,647 5,278	74,574 37,876 352	23,459 11,182 413	92,869 61,564 1,623 4,124	52,738 26,869 412	64, 185 32, 287 812	
- 	Valuedollars	1,751	2,476	5, 278	910	1,247	4, 124	1,051	2, 141	

¹ See explanation for 1910 figures at close of text.

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BY COUNTIES: APRIL 15, 1910-Continued.

[Comparative data for June 1, 1900, in italics.]

	Mont- gomery.	Morgan.	Muhlenberg.	Nelson.	Nicholas.	Ohio.	Oldham.	Owen.	Owsley.	Pendleton.	Perry.	Pike,	Powell.
1 2	12, 868 12, 834	16,259 12,792	28, 598 £0, 741	16, 830 16, 587	10, 601 11, 952	27, 642 £7, £87	7,248 7,078	14,248 17,553	7,979 6,874	11, 985 <i>14, 947</i>	11, 255 8, 276	31, 679 22, 686	6, 268 6, 443
3 4	1,369 <i>1,222</i>	2,569 2,278	2,851 2,761	1,752 1,716	1,804 1,684	4,033 5,914	873 811	2,809 2,764	1, 408 <i>1, 22</i> 3	2,252 2,483	1,716 1,847	4,583 3,684	998 895
5 6 7	1,261 5 103	2,563 2 4	2,728 11 112	1,621 6 125	1,748 16 40	3, 961 9 63	821 23 29	2,695 9 105	1,397 11	2,159 74 19	1,682 1 33	4, 561 4 18	940 1 57
8	7	1 205 278	5	1 111	4 217	145	3 61	215 437		2 162	244	$\begin{array}{c}2\\694\end{array}$	
10 11 12	193 315 302	490 748	152 383 659 825	150 270 374	299 514 432	363 836 1,341	99 143 174	437 641 663	201 291 318	291 532 666	259 239 371	577 735 925	1 75 104 194 258
13 14 15 16 17	207 99 63 18	587 168 74 17 1	556 162 84 20	434 201 162 42 7	220 73 38 6	1,012 243 81	193 98 80	607 177 56	252 83 60	421 115 58 5	305 153 106	892 380 252 96	212 67 59 20
17	2		5		1	12 		13	11 1 			30	8
18 19 20	126,720 116,665 2 131,606	233,600 210,597 <i>206,91</i> 8	302,080 245,210 249,938	263,040 228,650 224,607	133, 120 113, 055 119, 277	373, 760 338, 211 <i>\$42, 349</i>	$115,200 \\ 106,214 \\ 111,504$	234,880 213,786 206,042	138,240 110,308 110,086	$178,560 \\ 169,449 \\ 158,662$	214,400 174,794 171,791	498,560 481,370 2 506,010	115,840 112,196 107,089
18 19 20 21 22 23 24	93,231 102,724 21,935	233,600 210,597 206,918 118,719 96,347 88,071 3,807	302,080 245,210 <i>249,958</i> 155,038 <i>139,501</i> 87,819 22,353	263,040 228,650 224,607 150,995 153,862 68,684 8,971	133, 120 113, 055 <i>119, 277</i> 98, 645 <i>106, 611</i> 7, 207 7, 203	373,760 338,211 <i>\$42,349</i> 225,375 <i>\$19,334</i> 94,182 18,654	115,200 106,214 <i>111,504</i> 79,868 <i>88,633</i> 21,545 4,801	234,880 213,786 206,042 186,410 185,292 12,627 14,749	138,240 110,308 110,086 51,194 40,721 57,978	178,560 169,449 <i>158,602</i> 154,456 <i>151,818</i> 6,150 8,843	$214,400 \\ 174,794 \\ 171,791 \\ 48,753 \\ 36,435 \\ 122,960 \\ 2001$	498, 560 481, 370 2 506, 010 126, 553 100, 914 347, 746 7, 071	115,840 112,196 <i>107,089</i> 38,030 <i>\$6,662</i> 70,024 4,142
1	1,499 92.1 79.9	90. 1 56. 4 82. 0	22, 303 81, 2 55, 1 86, 0	8,971 86.9 66.0			4,801 02.2 75.2 121.7		1, 136 79. 8 46. 4	94.9 91.2	8,081 81,5 27,9	96.6 26.3	
25 26 27 28	85.2 68.1	82. 0 46. 2	86. 0 47. 4	130.5 86.2	84. 9 87. 3 62. 7 54. 7	90. 5 66. 6 83. 9 55. 9	121.7 91.5	91. 0 87. 2 76. 1 66. 4	78.3 36.4	75.2 68.6	101.9 28.4	105.0 27.6	96. 8 33. 9 112. 4 38. 1
29 30 31	9, 669, 327 6, 604, 307 46, 4	8,233,633 1,797,062 79.9	5,136,172 2,974,652 72.7	8,243,355 5, <i>235,550</i> 57.5	8,649,602 5, <i>021,069</i> 72.3	6,550,920 4, <i>191,780</i> 56,3	5,349,208 8,654,675 46.4	8, 196, 019 <i>6, 659, 077</i> 23, 1	1,361,423 892,163 52.6	6, 284, 454 4, 559, 498 37. 8	1,897,650 88 <i>3,205</i> 114.9	6,238,233 2,784,051 128.2	2, 370, 328 <i>916, 482</i> 158, 6
32 33	6,622,995 4, <i>511,550</i>	1,811,920 941,730 580,125 328,190 100,327 57,190 741,201 469,959	2,873,201 1,683,270 1,162,242 559,400 174,174 138,630 926,555 593,292			3, 370, 644 2, 075, 530		4,698,165	733,090 481,790	3, 375, 281 2, 645, 300	1,245,653 489,830 202,465	4,243,712 1,633,620 1,029,746	1,782,572 554,810 280,280
32 33 34 35 36 37 38 39	$\begin{array}{c} 6,622,995\\ 4,511,550\\ 1,600,170\\ 1,060,060\\ 166,885\\ 125,710\\ 1,279,777\\ 906,037 \end{array}$	530,125 528,190 100,327 57 190	1,102,242 559,460 174,174 188 680	4,746,679 5,028,690 1,942,110 1,159,750 262,334 177,950 1,292,232 869,180	5,753,547 <i>3,220,540</i> 1,540,180 <i>980,550</i> 190,960 <i>126,770</i> 1,164,915 <i>693,209</i>	3, 370, 644 2, 075, 550 1, 536, 860 941, 080 254, 120 201, 920 1, 389, 296 975, 450	3, 199, 090 2, 304, 160 1, 256, 775 741, 430 159, 878 119, 780 733, 465 489, 305	4, 698, 165 4, 427, 350 1, 980, 240 1, 285, 290 222, 385 168, 640 1, 295, 229 777, 817	733,090 481,790 253,336 159,350 33,806 \$5,980 341,191 \$27,043	3,375,281 2,646,500 1,653,640 1,094,760 181,484 147,400 1,074,049 672,088	1,245,653 489,850 292,465 134,850 26,304 20,020 333,228 £59,005	4,243,712 1,633,620 1,036,746 446,140 93,710 57,760 864,065	1,782,572 554,810 280,389 147,420 35,828 \$2,560 271,539 147,420
1												090,031	181,033
40 41 42 43	68.5 16.5 1.7 13.2	56.0 17.9 3.1 22.9	55.9 22.6 3.4 18.0	57.6 23.6 3.2 15.7	$\begin{array}{c} 66.5 \\ 17.8 \\ 2.2 \\ 13.5 \end{array}$	51:5 23.5 3.9 21.2	59.8 23.5 3.0 13.7	57.3 24.2 2.7 15.8	53.8 18.6 2.5 25.1	53.7 26.3 2.9 17.1	$ \begin{array}{r} 65.6\\ 15.4\\ 1.4\\ 17.6 \end{array} $	68.0 16.6 1.5 13.9	75.2 11.8 1.5 11.5
44 45 46 47	7,063 6,007 56.77 34.28	1,259 931 8.60	1,802 1,415 11.72 <i>6.73</i>	4,705 3,818 20.76	4,795 4,043 50.89 27.00	1,624 1,217 9.97 6.06	6, 127 5, 104 30, 12 20, 66	2,918 2,378 21.98 <i>21.49</i>	967 701	2,791 2,233 19,92	1,106 896 7,13	1,361 1,152 8.82	2,375 2,067 15.89
		4. 55	2	13.48					6. 65 <i>4. 38</i>	18.67	2.86	<u> </u>	5.18
48 49	1,286 1,237,871	2,390 707,702	2,686 887,654	1,668 1,245,409	1,635 1,100,267	3,760 1,325,632	841 709,732	2,585 1,239,098		2,098 1,006,686 10,001	1,628 316,177	4,363 799,409	886 259,115 3 566
50 51 52 53 54	13,541 2,635 1,091 990	8,960 3,680 944 1,255 772	8,652 3,801 983 1,022	11,6893,8951,0221,257954954	7,371 2,838 807 1,098	10,485 5,501 899 1,139	5,681 2,611 561 538 747	8,349 3,402 642 1,377	4,893 1,853 352 657 418	4,833	5,941 2,772 307 738	$15,541 \\7,737 \\1,295 \\2,208 \\1,707 \\$	3,566 1,394 433 371
54 55 56	$ 844 \\ 1,778 $	1,824	788	954 2,303 2,258 317,162	894 894 840	1,139 1,067 894 985	778	1,202	461	690	494 896	1,444	309 389 670
57 58	6, 203 487, 753 3, 916 3, 245	220, 529 2, 637 2, 352	162, 633	317,162 5,557 4,715	239,206 4,864	225,278 7,188	166,862 2,460 2,201	237,226 6,525 5,709	95,086	289, 682 5, 457 4, 725	125, 031 646	283,183 1,957 1,818	85,810 1,134
59 60 61 62	3,245 469 202 419,973	2,352 198 87 248,453	218	4,715 550 292 473,667	4,241 451 172 511,061	6, 443 505 240 636, 775	2,201 190 69 249,205	5,709 564 252 642,603	92	4,725 540 192 537,796	605 30 11 55, 795	1,818 98 41 171,994	986 109 39 99,610
63 64	1,158 932	1,392 1,263	3,065	1,908 1,400	654 389	8,121 2,858	1,155	1,130	779	285 191	746 711	1,894 1,834	353 328
65 66 67	162 64 154, 911	105 24 172, 545	110	388 120 209, 495	130 135 63, 519	178 85 337, 419	162 75 141, 445	172 129 128,788	11	48 46 23, 475	32 3 90, 125	54 6 229,361	21 4 40,420
68 69	65 16,000	15 2, 590	40 2,075	56 16,405	84 28,705	27 3,575	14 6,125	44 10,971	9 1,550	28 7,063	3 450	9 1,451	14 1,750
70 71 72	10,587 7,641 2,946	7,453 5,742 1,711	10,059	18,555 12,813 5,742 119,856	11,019 6,572 4,447	13,778 10,661 3,117	9,665 6,023 3,642	9,188 6,154 3,034	5,256 4,217 1,039	9,862 5,701 4,161	$11,625 \\ 8,732 \\ 2,893$	25,173 17,226 7,947	4,812 3,538 1,274
73 74	96,996 14,970	47,166	59,762 6,251		83,959	3,117 83,204 11,867 7,045	72, 481 17, 455	63,432 35,070 18,948	24,898	62,043 18,917	34, 660 4, 405 3, 028	93, 983 8, 619	27,413
75 76 77	8,120 6,850 62,056	3,598 1,501 16,288	2,448	25,075 13,403 11,672 108,144	36,518 18,751 17,767 173,754	7,045 4,822 38,666	9,362 8,093 78,556	18,948 16,122 155,821	1,036	9,984 8,933 86,540	1,467	5,586 3,033 19,275	1,172 809 363 4,111
78 79	72 182	53 131		221 680	27 63	448 715	16 58	105 257	36		6 8	50 212	1
80 81 82 83	65,018 38,963 764	67,370 26,899 1,773	36, 806 899	98,228 45,054 911	95,421 57,891 1,991	115,793 61,283 1,110	44, 403 23, 469 99	89, 381 49, 757 1, 838	10,939	100, 546 56, 894 3, 108	2,080	111, 786 42, 079 8, 242 22, 577	25,783 11,633 . 258
83	2,943	6,660	2,095	1,769	6,757	2, 381	264	t close of ter	3,759	10,469	6, 572	22,577	791

² See explanation for 1900 figures at close of text.

TABLE 1 .- FARMS AND FARM PROPERTY,

[Comparative data for June 1, 1900, in italics.]

	[Compar	ative data fo	or June 1, 19	00, in italics.]					
		Pulaski.	Robertson.	Rockcastle.	Rowan.	Russell.	Scott.	Shelby.	Simpson.
12	Population Population in 1800	35,986 <i>31,295</i>	4,121 <i>4,900</i>	14, 473 <i>12, 416</i>	9,438 8,£77	10, 861 <i>9, 695</i>	16,956 18,076	18,041 18,340	11,460 11,624
8 4	Number of all farms. Number of all farms in 1900. Color and nativity of farmers:	5,034 4, <i>506</i>	862 <i>979</i>	2,160 1,747	1,179 <i>1,112</i>	2,009 1,719	1,914 <i>1,921</i>	2, 301 1, 997	1,600 1,608
5 6 7	Color and nativity of farmers: Native white. Foreign-born white. Negro and other nonwhite. Number of farms, classified by size: Under 3 acres	4,940 21 73	850 12	2,147 6 7	1,177 2	1,979 	1,796 16 102	2,150 11 140	1,471 15 114
ğ	Number of farms, classified by size: Under 3 acres	2 421	1 83	212	103	3 173	184 250	3 195	6 97 89
10 11 12	Under 3 acres	633 1,167 1,478	144 190 226	260 456 622	99 207 319	269 463 540	496 418	284 427 436	89 344 464
18 14 15 16 17	100 to 174 acres 175 to 259 acres 260 to 499 acres 500 to 999 acres 1,000 acres and over	925 273 117 17 1	149 47 20 2	409 135 48 12 6	269 98 59 20 5	363 109 71 15 3	299 128 102 29 8	514 275 150 15 2	404 124 65 7
18	Approximate land areaacres.	498, 560	69,760	198,400	174,080	210,560	184,960 1 186,438	273, 280	138,240 1148,341
19 20 21	Land in farms	368, 140 <i>367, 586</i> 199, 414 <i>186, 989</i>	60, 525 59, 560 55, 198	170, 855 164, 117 83, 415 74, 611 83, 544	174,080 128,130 111, <i>535</i> 42,538 <i>57,188</i>	$\begin{array}{c} 210,560\\ 161,188\\ 147,395\\ 77,200\\ 65,026\\ 65,026\end{array}$	186,178 172,993 170,071	238, 885 234, 135 216, 596 205, 940	115,580 121,868
22 23 24	Improved land in farms	157,977 10,749	54, 386 2, 567 2, 760	83, 544 3, 896	84,445 1,147	80, 666 3, 322	7,902 5,543	13, 872 8, 417	87, <i>825</i> 24,030 2,443
25 26 27	Per cent of land area in farms Per cent of farm land improved A verage acres per farm Average improved acres per farm	73.8 54.2 73.1	86.8 91.2 70.2	86.1 48.8 79.1	73.6 33.2 108.7	76.6 47.9 80.2	100.8 92.8 97.4	87.4 90.7 103.8	107.3 82.1 92.7
28	VALUE OF FARM PROPERTY		64.0	38.6	36.1	38.4	90.4	94.1	76.2
29 30 31	All farm property	5,701,434 <i>3,718,725</i> 53.3	3,018,916 1, <i>616,213</i> 86.8	2,450,095 1,601,767 53.0	1,149,114 723,208 58.9	2,424,850 1,172,467 106.8	14,662,145 9,693,956 51.2	18, 443, 390 <i>10, 941, 052</i> 68. 6	6,530,216 <i>5,845,767</i> 101.2
32 33 34	Land dollars. Land in 1900. dollars. Buildings. dollars. Buildings in 1900. dollars. Implements and machinery. dollars. Implements, etc., in 1900. dollars. Domestic animals, poultry, and bees. dollars. Domestic animals, etc., in 1900. dollars. Per cent of value of all property in— Land	2,892,820 2,123,530	1,925,624 938,480 580,305 560,070 65,654 61,980 447,333 906,889	1,272,865 909,440 524,002 520,100	562,994 <i>861,110</i> 262,095	1,353,770 600,640 448,085 229,420 100,201	10,493,359 6,677,000 2,207,529	12,099,185 7,151,170 3,861,509	$4,128,089\\1,935,610\\1,202,297$
34 35 36 37	Buildings in 1900. Buildings in 1900. Implements and machinerydollars.	1,261,839 663,590 200,201	860,070 65,654	524,002 520,100 82,738 53,840 570,490	144,630 33,234	229, 420 100, 201	2,297,529 1,813,730 245,668	2,236,040 413,685	700,590 203,011
37 38 39	Domestic animals, politry, and bees	135,220 1,346,574 798,585	447,333 205,685	570, 490 518, 887	144,630 33,234 £7,350 290,791 190,118	50,080 522,794 292,327	194,200 1,625,589 1,009,028	266,720 2,069,011 1,287,102	144,840 996,819 467,227
40 41	Land Buildings. Implements and machinery Domestic animals, poultry, and bees	50.7 22.1 8.5	63.8 19.2 2.2	52.0 21.4 3.4	49.0 22.8 2.9	55.8 18.5 4.1	71.6 15.7 1.7	65.6 20.9 2.2	63.2 18.4 3.1
42 43		23.6 1,133	14.8	23.3	25.3	21.6 1,207	11.1 7,660	11.2 8,015	15.3 4,081
44 45 48 47	All property per farm	825 7.86 5.78	3,502 2,907 31.82 15.81	1,134 832 7.45 5.54	700 4.39 5.24	897 8.40 4.08	6,683 56.28 <i>35.86</i>	6,936 50.65 30.54	3,331 27.83 16.75
48	DOMESTIC ANIMALS (farms and ranges)		799	2,037	1,060	1,870	1.744	2,188	1,470
49	Farms reporting domestic animals		417,802 3,345	538, 737 6, 041	275, 674	494, 206 4, 227	1, 567, 384	2,001,693 16,501	1, 470 963, 714 5, 910
50 51 52	Total number. Datry cows. Other cows. Yearling helfers.	7,127 1,663 1,799	1,214 288 564	2, 924 615	3,443 1,541 226 451	2,268 218 501	11,594 3,709 1,072 1,028	6,689 1,734 2,335	5,910 2,184 764 817
53 54 55 56 57	Calves	1,617 1,413	887 424	778 515	324 342	580 894	1,020 1,096 1,432 3,257	1,983 1,819	637 816
	Other steers and bulls	1,306 301,128	102,043	396 135, 949	559 9 3, 4 55	257 88,111	396, 798	1,941 694,732	692 141,001
58 59 60	Total number. Mature horses. Yearling colts.	5,300 4,657 430		2,403 2,129 196	960 867 74	2,461 2,153 180	5,779 4,935 569	6,828 6,022 540	3,288 2,783 351
61 62	Spring colts	213 460, 137	223,875	-	19 86, 195	128 201,935	275 581,104	261 055,788	149 371, 385
63 64 65	Total number	3, 373 2, 938 306	44 25		589 549 37	1,398 1,249 103	1,649 1,228 242	2,382 1,938 295	2,690 2,246 341
66 67	Value	129 370, 952	8,077	31 120, 416	69, 615	46 155, 649	179 189,625	149 302, 117	103 338,596
68 69	Value	81 11,800		1	9 1,100	^{\$\$} 5,891	20,260	69 16,021	57 12,175
70 71 72 73	Total number. Mature hogs. Spring pigs. Value	14, 194 11, 205 2, 989	1,862 1,031	5,181	2,705 2,028 677	8,091 6,767 1,324	19,090 10,700 8,390	24,835 13,548 11,287	11,176 8,677 2,499 71,647
	Sheen	1	23,042	37,054 4,597	20, 261 1, 401	31,091 4.580	132,688	173, 444	6,344
74 78 76 71	Rams, ewes, and wetters. Spring lambs. Value	5,956	5,499	1.711	887 514 4,694	2,988 1,592 11,436	30, 193 22, 298 246, 312	18,884 15,194 159,141	3,675 2,669 27,677
78 79		250 713		. 106	153 354	56 93	174 597	123 450	548 1,233
8	POULTRY AND BEES Number of poultry of all kinds	148,601	47,148	60,542	27,172	51,995	96,863	112, 801	61, 667 81, 786
88	Value	74,565 8,179 7,550	1,772	60,542 28,400 1,111 3,353	13,660 537 1,457	26,608 1,034 1,980	54,887 910 3,318	65,670 615 1,648	81,786 658 1,319
			· <u> </u>	<u> </u>	1 .	1	1	}	1

¹ See explanation for 1910 figures at close of text.

BY COUNTIES: APRIL 15, 1910-Continued.

[Comparative data for June 1, 1900, in italics.]

					• • •			, in italics.]	1				
	Spencer.	Taylor.	Todd.	Trigg.	Trimble.	Union.	Warren.	Washing- ton.	Wayne.	Webster.	Whitley.	Wolfe.	Woodford.
1	7,567 7,406	11,961 11,075	16,488 17,871	14,539 14,078	6,512 7, <i>2</i> 72	19,886 \$1,526	30,579 \$9,970	13,940 14,182	17,518 14,892	20,974 20,097	31,982 \$5,015	9,864 8,764	12, 571 13, 184
3	1,348 1,084	1,785 1,565	2,487 2,088	2,229 1,834	1,297 1, <i>3</i> 17	1,840 2,279	3,448 <i>3,145</i>	2,133 2,052	2,670 2,304	2,459 2,715	3,430 <i>5,111</i>	1,519 1,590	1,133 1,058
56	1,287 61	1,646 5 134	2,071 416	$\substack{\textbf{1,856}\\ 2\\ 371}$	1,276 9 12	1,746 7 87	3,144 9 295	1,977 7 149	2,583 4 83	2,333 3 123	8,403 7 20	1,512 1 6	1,031 8 94
7 8 9	2 129	4.	142	1 63	2 112	1 108 156	2 172	110 204	1 325 329	3 108 309	2 528 508	159 234	1 121 171
10 11 12	261 277 242	122 373 589	387 610 554	851 474 435	196 277 364	466 400	297 857 945	489 597	461 515	591 726	508 692 846	236 365	171 275 165
13 14	236 113 80	431 141 40 10	456 188 119	484 246 139	260 67 17	347 194 137 28 3	735 248 158 30	508 147 67	494 245 202	502 154 50	576 160 89 23	309 120 76 19	175 98 102 22 3
15 16 17	8	10 1	26 5	29 7	1		4	92	76 22	15	6	1	
18 19	119,040 116,385	178,560 159,171 2,789,879	$\begin{array}{c} 234,880\\ 224,735\\ 217,897\\ 165,883\\ 156,313\\ 53,180\\ 5,672 \end{array}$	273,920 257,670 929,492	$\begin{array}{c} 98,560\\ 91,633\\ 81,764\\ 61,459\\ 62,885\\ 16,420\\ 13,754 \end{array}$	208,000 201,431 198,638 179,218 175,697 18,976 3,237	339,200 321,926 <i>\$10,169</i> 233,516 <i>\$23,919</i> 66,150 22,260	191, 360 185, 848 <i>187, 731</i> 151, 932	377,600 317,375 286,514 130,098 121,485 179,818 7,450	$\begin{array}{c} 220,160\\ 204,450\\ 196,858\\ 165,127\\ 144,647\\ 25,891\\ 13,432 \end{array}$	374,400 248,287 276,786 121,280 116,503 119,289 7,218	$\begin{array}{r} 147,200\\ 137,508\\ 146,880\\ 77,525\\ 65,498\\ \text{F},408\end{array}$	124,800 121,320 118,690 106,258 101,653 9,780 5,282
20 21 22 23	119,040 116,385 <i>117,087</i> 90,894 <i>93,739</i> 15,236 10,255	178,560 159,171 2 <i>139,879</i> 93,038 <i>93,825</i> 53,910	165,883 156,313 53,180	273,920 257,670 229,492 136,260 137,679 110,582	61,459 62,585 16,420	179,218 175,697 18,976	233, 516 223, 919 66, 150	151,932 156,121 12,205 21,711	130,098 121,485 179,818	165,127 144,647 25,891	121,280 116,503 119,289 7,718	77,525 65,498 55,549 4,434	100,258 101,653 9,780 5,282
24		89,1	95.7	10,828 94.1	93.0	96.8	22,260 94.9 72.5	21,711 97.1 81.8	7,459 84.0 41.0	13,432 92.9 80.8	7,718 66.3 48.8	93.4	97.2 87.6 107.1
25 26 27 28	97.8 78.1 86.3 67.4	58.5 80.2 52.1	73.8 90.4 66.7	52.9 115.6 61.1	67.1 70.6 47.4	89.0 109.5 97.4	93.4 67.7	87.1 71.2	118.9 48.7	83.1 67.2	72.4 35.4	50.4 90.5 51.0	107.1 93.8
29 30	5,553,457 2,952,213 88.1	3,998,098 1, <i>62</i> 8, <i>99</i> 8 145.5	6,943,626 4, <i>257,645</i> 63.1	4,039,263 8,848,038 42.1	3,177,763 \$,608,844 21.8	12,748,004 8,874,470 43.6	13,255,552 7,181,081 84.6	9,507,365 4,823,701 97,1	4,536,747 1,991,669 127.8	7,668,853 4,999,777 53.6	3,698,492 2,422,860 52.6	1,921,845 1, <i>256,822</i> 52.9	13,086,552 7, <i>842,962</i> 66.9
31 32	88. 1 3,404,361 1,672,180	2,209,338 845,470 847,629		1	1 000 045		8,361,456 4,438,680 2,553,665			4,963,594 <i>\$,288,890</i> 1,370,468	$\begin{array}{c} 2, 154, 106\\ 1, 398, 100\\ 709, 001\\ 386, 260\\ 119, 198\\ 76, 560\\ 716, 197\end{array}$	1,051,972 7 <i>18,800</i> 408,744	9, 129, 460 5, 429, 170 2, 413, 555 1, 584, 210 385, 061 197, 120 1, 158, 476 632, 402
32 33 35 36 37 38 39		377,270	$\begin{array}{c} 4,131,732\\ {\it g},585,600\\ 1,401,525\\ {\it gg3},580\\ 223,739\\ 166,750\\ 1,126,630\\ {\it gg4},650\end{array}$	2,214,864 1,624,610 759,871 558,500 137,873 124,330 926,655 550,500	750,417 532,250 105,201	8,768,092 6,424,160 2,009,230 1,181,720 303,250 284,730 1,667,432	2,553,665 1,496,080 368,580 242,610	1,087,510 306,735	2,842,310 1,055,880 720,967 561,740 130,046 0,60,520 843,424 515,729	835,960 208,435 191,820	386,260 119,198 76,560	225, 490 42, 965 \$1, 480 418, 164	1,584,210 385,061 197,120
37 38 39	1,177,003 635,260 163,293 105,090 808,798 639,683	86,810 725,533 \$19,448	166,750 1,126,630 581,655	124, 530 926, 655 539, 592	1,820,845 1,643,040 750,417 532,250 105,201 81,970 501,300 351,584	300,000	1,971,851	863,65			561,940	287,102	1, 158, 476 632, 462 69. 8
40 41 42	$\begin{array}{c} 61.3 \\ 21.2 \\ 2.9 \end{array}$	56.7 21.2 3.9	59.5 21.0• 3.2 16.2	54.8 18.8 3.4 22.9	57.3 23.6 3.3 15.8	$ \begin{array}{r} 68.8 \\ 15.8 \\ 2.4 \\ 13.1 \end{array} $	$\begin{array}{c} 63.1 \\ 19.3 \\ 2.8 \\ 14.9 \end{array}$	60.4 20.7 3.2 15.7	62.7 15.9 2.9 18.6	64.7 17.9 2.7 14.7	58.2 19.2 3.2 19.4	$54.7 \\ 21.3 \\ 2.2 \\ 21.8$	18.4 2.9 8.9
43 44 45	14.6 4,120 3,399 29.25	18.1 2,240 1,746	2,792 2,249	$1,812 \\ 1,335$	$2,450 \\ 1,982$	6,928 5,857	3,844 3,166	4,45	7 1,699 3 1,335	3,119 2,576 24.28 <i>16.75</i>	1,078 835 8.68	1,265 962 7.65	75.25
46 47	29.25 14.28	14.26 8.04	18.38 11.87	8.60 7.08	19.87 20.09	43.53 82.54	14.8	14.8	3.89		=	4.85	
48 49	1,262 769,914	1,694 694,880	2, 217 1, 095, 493	2,106 899,280	1,180 470,150	1,713 1,622,668	1,897,60	1 1,428,63	803,326	1,088,747	3,131 681,345 12,130	400,043	1,127,447
50 51 52	7,108 3,308 637	2,647	6, 616 2, 852 668	7,535 2,937 1,040	3,570 1,867 267 450	11,139 3,278 2,021 1,675	5,49	4 1,29	9 4,057	2,879 746 897	1,129	2,354 540 800	545 728
53 54 55	1,040 981 658	552 508	744	1,014 834 983 727	400 485 247 304	1,088 1,389	1,37 1,71	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1 900 1 1,12 6 1,75	5 762 608 3 875	1,304 1,462 1,121	540 580 482 128,500	732 1,584
56 57 58	484 192, 109 3, 424	121,913	158,261	141,127	95,016 3,126	290,277	348,69 6.22	3 286,85	8 2.88	5.007	1.887	1,480	3,866 3,286
59 60 61	3,003 286 132	3,006 295 181	2,500 224 120	2,402 233 114	2,803 228 95	4, 328 454 244	8 * 5,36 1 60 1 25	9 62	3 14	1 407) 183	65	113 6 138,14	888
62 63 64	817, 39	5 326,023	302,709	265,280 3,661	272, 475 492 379	4,09	5,09	9 1,73 29 1,25	15 2,15 27 1,83	8 2,446 8 2,225	2,355 2,204	65 61 8	1,392
64 65 66 67	10	1,380 2 207 5 92	3,840 357 89	190	53, 450			$\frac{19}{11}$ $\frac{21}{21}$	1 23	5 47	7 43	83,86	67 3 230, 733
68 69	2	4 40	42	55	14	1 2		15 19,2		0 35,70	5 2,665		
70 71 72	9,85 5,96	3 7,465 6 5,92	15,453 10,856	16,242 11,341	2,25	1 36,09 2 23,04 9 13,05	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	32 5,8	10 2,94	0 17,970 8 12,777 2 5,200	5 10,337 3 7,854 2 2,483 6 38,291	1,12	5 8,193
78 74	62,80	7 1,530 8 43,42	88,049	75,026	26,20	8 230,48	8 171,3	33 102,0	83 57,90	102,00	3 7,022	4,14	0 20,326 27 11,239
71 71 71	9,65	7 1 1 38	3 3,278 3 2,072	4,177 2,845	2,24 1,75	2 1,80	0 6,0	18 16,0	49 8,0 34 28,0	15,71	9 2,818 8 15,082	13,3	3 9,087
73 71	8 2	27 13 8 21	8 478	284	5				66 (18 1	19 7 17 16	3 271		26 1,259
8	1 36 37	58,93 57 29,81	1 58,07 1 29,42	66,878	3 29,75	1 42,9	6 71.5	64 60,0	57 34.2	30 70,00 20 35,97 48 70	73 27,507	36,1 7 12,7 1 1,3 5 5,8	69 52,315 52 29,657 51 410 60 1,872
8 8		SO	9 69) 28	5 40	1	18 2,6	227 1, 6 286 4, 9 288 4, 9		78 1,68	36 7,33	5,8	69 1,372

² See explanation for 1900 figures at close of text,

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TABLE 2.-NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR

[Comparative data for June 1, 1900, in italics.]

	1							
			THE STATE.				1	Detterrat
		Total.	White.	Colored.	Adair.	Allen.	Anderson.	Ballard.
	FARMS OPERATED BY OWNERS							
1 2 3 4	Number of farms. Number of farms in 1900. Por cent of all farms in 2000. Per cent of all farms in 1900.	170,332 <i>155,996</i> 65.7 66.5	164,403 150,594 06.4 67.4	5,029 <i>5,408</i> 50.5 48.1	2,196 <i>1,753</i> 73.5 72.4	1,796 <i>1,630</i> 63.6 69.5	1,081 975 68.5 77.7	1,000 <i>805</i> 50.4 55.9
5 6 7	Land in farmsacres Improved land in farmsacres Value of land and buildingsdollars	17,462,755 11,086,744 464,838,303	17, 207, 392 10, 900, 955 457, 684, 135	255, 363 185, 789 7, 154, 168	194,641 111,703 2,755,296	166, 453 103, 236 2, 710, 179	106,814 78,287 3,122,045	93,752 69,380 3,761,862
8 9	Degree of ownership: Farms consisting of owned land only. Farms consisting of owned and hired land Color and nativity of owners:	148,832 21,500	144,366 20,037	4,466 1,463	1,910 286	1,655 141	858 223	855 145
10 11 12	Native white. Foreign-born white Negro and other nonwhite.	162,736 1,667 5,929	162,736 1,667	5,929	2,069 1 126	$\substack{1,752\\2\\42}$	$1,063 \\ 2 \\ 16$	937 1 62
	FARMS OPERATED BY TENANTS							
13 14 15 16	Number of farms. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	77,065	82,099 71, <i>292</i> 33.2 <i>31.9</i>	5,761 <i>5,773</i> 49. 1 51. 4	776 <i>665</i> 26.0 \$7.5	1,028 <i>697</i> 36.4 <i>29.7</i>	493 <i>266</i> 31. 2 21. 2	983 7 53 49. 6 44. 0
17 18 19	Lands in farmsacres Improved land in farmsacres Value of land and buildingsdollars. Form of tenancy:	4, 411, 112 3, 093, 019 153, 784, 547	4,230,016 2,938,691 146,284,262	181,096 154,328 7,500,285	28,305 19,109 479,518	37,958 28,716 706,956	16,537 13,096 570,086	51,433 42,189 1,989,870
20 21 22 23	Share tenants. Share-eash tenants. Cash tenants. Tenura not sneeified	3,424 12,701	64,163 3,278 12,228 2,430	5,013 146 473 129	682 47 45 2	939 25 56 8	401 38 41 13	726 11 239 7
24 25 26	Color and nativity of tenants: Native white. Foreign-born white. Negro and other nonwhite.	81,837	81,837 262	5,761	709 1 66	958 70	480 13	846 8 134
	FARMS OPERATED BY MANAGERS							
27 28 29 30 31	Number of farms. Number of farms in 1900. Land in farms. acres. Improved land in farms. Bores. Value of land and buildings.	1 174,708	953 <i>1,543</i> 810,942 171,131 16,459,067	40 <i>63</i> 4,318 3,577 377,455	14 4 1,964 1,172 36,400	1 18 270 150 4,000	5 14 922 785 59,504	\$
	MORTGAGE DEBT REPORTS 1		******					
32 33 34	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only:	135, 505 33, 039 1, 788	181,017 31,720 1,666	4,488 1,310 122	$1,783 \\ 409 \\ 4$	1,418 365 ,13	826 236 19	688 306 6
35 36 37 38	Number reporting debt and amount. Value of their land and buildings. Amount of mortgage debt. Per cent of value of land and buildings.	1 23, 411, 430	24,940 80,161,931 23,090,851 28.8	$906 \\ 1,153,510 \\ 320,579 \\ 27.8$	327 456,233 127,598 28.0	302 432,063 127,348 29,5	170 458,107 129,234 28.2	244 1,065,809 292,494 27.4

1 No mortgage reports were secured for farms operated by benants and managers. (See explanation in text.)

TABLE 3.-LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

	LIVE STOCK PRODUCTS Dairy Products						
1 2 3 4 5 6	Dairy cows on farms reporting dairy productsnumber Dairy cows on farms reporting milk produced	$\begin{array}{r} 871,823\\ 365,039\\ 125,566,917\\ 10,415,482\\ 159,016\\ 154,427\end{array}$		8,328 3,292 1,050,640 8,002	2,781 2,763 955,598 8,897	2, 157 2, 149 678, 509 11, 259	2, 394 2, 319 709, 155 7, 350
7 8 9 10	Butter—Producedpounds Soldpounds Cheese—Producedpounds Sold Value of dairy products, excluding home use of milk and	8,421,827 56,148	· · · · · · · · · · · · · · · · · · ·	20, 342	295, 317 40, 827	218,805 73,915 42 23	265, 006 48, 930
11 12	Value of dairy products, excluding home use of milk and creamdollars Receipts from sale of dairy productsdollars	9,055,813 3,729,237		59,157 5,040	48,274 7,167	40, 007 14, 894	55,205 11,058
13 14 15 16 17 18	Poultry Products Poultry-Raised .number. Sold .number. Eggs—Produced. .dozens Sold. .dozens Value of poultry and eggs produced. .dolars. Receipts from sale of poultry and eggs. .dolars.	5,036,361 40,463,030 24,744,940		68, 813 312, 790 212, 635	128, 461 37, 246 383, 391 291, 259 101, 638 60, 136	112, 258 34, 195 307, 687 199, 846 98, 655 55, 019	$172,785 \\ 51,819 \\ 282,938 \\ 123,828 \\ 95,638 \\ 38,283 \\ \end{array}$
19 20 21	Honey and Wax Honey produced	17,307		7,254 203 1,071	5,850 69 797	12,003 69 1,390	4, 963 13 671
22 23 24	Wool, Mohair, and Goat Hair Wool, fleeces shornnumber Mohair and goat hair, fleeces shornnumber Value of wool and mohair produced	627, 586 2, 967 770, 868		1	3,150 34 3,064	11, 828 14, 592	507 11 641
25 26 27 28 29	DOMESTIC ANIMALS SOLD OR SLAUGHTERED Calves—Sold or slaughterednumber. Other eatle—Sold or slaughterednumber. Horses, mules, and asses and burros—Soldnumber. Swine—Sold or slaughterednumber. Sheep and goats—Sold or slaughterednumber.	145, 442 554, 440 104, 289 1, 893, 943 690, 780		$\begin{array}{r} & 824 \\ & 3,590 \\ & 1,037 \\ & 21,246 \\ & 3,111 \end{array}$	603 3,498 1,065 18,381 3,028	324 2,708 641 6,943 14,701	639 1, 922 780 32, 085 567
30 31		43,080,628	••••••		311, 358 102, 743	257, 385 75, 743	365, 733 118, 931

 $\mathbf{634}$

AND NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910.

· [Comparative data for June 1, 1900, in italics.]

	Barren.	Bath.	Bell.	Boone.	Bourbon,	Boÿd.	Boyle.	Bracken.	Breathitt.	Breckin- ridge.	Bullitt.	Butler.	Caldwell.
1234	3, 054	1, 154	618	1,016	708	629	813	1,061	1,379	2, 171	951	1,837	1, 307
	2, 405	<i>1, 126</i>	676	1,122	729	<i>425</i>	645	<i>991</i>	1,239	1, 964	853	1,673	1, 217
	68. 0	57. 2	45, 8	66.0	50.7	63.1	71, 6	55.9	52.6	69. 9	78. 4	73.2	65. 2
	72. 4	55. 6	47, 6	70.2	54.1	60.0	78, 7	57.9	60.5	69. 8	72. 7	75.5	69. 1
5	246, 785	108,333	59, 447	107, 575	133, 415	60, 577	86, 993	89, 934	179, 917	279,057	131, 132	201, 111	163, 475
6	191, 855	87,005	20, 576	97, 164	128, 885	46, 098	66, 593	85, 646	56, 204	• 177,946	69, 645	108, 671	118, 892
7	7, 253, 489	5,330,108	1, 069, 312	5, 544, 436	13, 519, 872	1, 443, 891	6, 022, 688	3, 918, 840	1, 546, 122	3,302,214	2, 429, 750	1, 870, 952	2, 493, 650
8	2, 586	977	557	. 870	546	558	726	975	1, 354	2,012	834	1,600	1,167
	468	177	61	146	162	71	87	86	25	159	117	237	140
10	2, 774	1,114	609	969	647	609	701	988	1,367	2,100	912	1,802	1,254
11	1	2	2	37	5	17	29	67	1	17	14	1	2
12	279	38	7	10	50	3	83	6	11	54	25	34	51
13	1, 438	850	728	523	670	365	308	836	1, 240	915	261	670	697
14	<i>894</i>	877	743	467	<i>598</i>	<i>271</i>	<i>\$21</i>	<i>699</i>	<i>808</i>	838	<i>315</i>	547	556
15	32. 0	42. 4	54.0	34. 0	48. 0	36. 6	27.1	44.0	47. 3	29.5	21. 5	26.7	34.7
16	<i>26. 9</i>	45. 3	52.3	29. 2	44. 2	<i>38. 3</i>	25.3	40.9	<i>89. 5</i>	29.8	26. 9	24.8	30.5
17	51, 038	29,696	38, 274	38, 011	52, 510	10, 723	19,669	32, 257	82, 020	56, 437	25,859	41, 025	31, 445
18	44, 983	24,622	13, 647	34, 294	49, 810	8, 549	16,778	, 30, 796	19, 636	39, 004	13,054	26, 398	24, 864
19	1, 756, 718	1,542,614	681, 885	1, 869, 916	5, 828, 115	369, 655	1,501,813	1, 556, 665	910, 961	795, 243	637,595	510, 953	517, 800
20	1,330	639	294	397	393	198	233	804	806	790	145	578	648
21	29	110	29	11	139	21	19	2	5	7	15	18	10
22	62	102	403	108	130	142	51	20	144	92	62	64	38
23	17	5	2	.7	8	4	5	10	225	26	39	10	1
24 25 26	1,221 217	808 48	720	500 6	012 2	356 4	289	818 5 13	1, 225	877	248 2 11	649	589
ľ			8	17	56	5	-19	13	15			21	108
27	1	7	8	1	18	3	14	2	1	19	1	4	2
28	<i>22</i>	<i>24</i>	1	9	<i>23</i>	12	9	\$1	1	<i>13</i>	5	3	7
29	70	5, 101	235	107	3, 871	270	3, 856	260	6	3, 875	60	593	522
30	65	1, 520	110	107	3, 859	141	2, 994	259	8	2, 023	3	356	502
31	2, 100	191, 900	9,200	6,075	464, 200	6, 200	263, 350	17, 100	320	77, 215	400	3,400	25,700
32	2, 302	962	597	741	533	468	516	925	1, 259	1,844	713	1,404	1,016
33	738	182	19	262	168	155	179	127	81	320	208	415	280
34	14	10	2	13	7	6	118	9	39	7	30	18	11
35	537	146	16	208	116	127	147	107	67	272	163	311	236
36	1,361,828	566,675	69,650	934, 955	1,834,737	282, 976	1,450,163	342, 812	82,775	418, 687	489, 565	305, 365	352, 489
37	362,108	187,509	10,486	290, 189	472,705	66, 776	451,467	100, 658	17,120	119, 504	148, 747	92, 005	96, 496
38	26.6	33.1	15,1	31, 0	25.8	23, 6	31.1	29, 4	20.7	28, 5	29. 4	30. 1	27, 4

SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909.

123456	5,054 5,049 1,737,211 14,186	2,693 2,085 1,010,847 7,140	2, 024 1, 997 590, 785 21, 658	3, 661 3, 052 1, 066, 459 181, 810 20 15, 870	2,560 2,507 845,522 42,590 475	1, 885 1, 864 753, 509 115, 967	2,007 1,955 672,333 93,478 2,012	2,478 2,435 969,588 32,772 8 3,881	4,038 3,484 1,141,828 7,724 8	4,404 4,375 1,270,141 13,475	2, 231 2, 189 497, 947 22, 982 250 16, 271	3, 333 3, 281 976, 266 6, 489	2, 798 2, 770 962, 976 90, 320 93
7 8 9 10	653,501 84,019	274,906 45,239	189, 140 22, 559	429, 485 818, 302	248, 355 85, 907	236,003 91,387	182,344 73,146	303,007 150,472 106	410,898 7,028	371, 171 60, 209	143,860 53,556	340, 646 14, 673 45	250, 714 83, 331
11 12	$127,041 \\ 18,806$	52,983 9,788	44,668 8,111	127, 950 104, 493	61, 644 27, 944	77,269 44,701	58, 549 35, 857	65,210 34,586	60,782 2,131	74,827 16,304	37,266 18,828	61,208 8,465	61, 491 28, 310
13 14 15 16 17 18	322, 787 99, 940 621, 103 335, 845 230, 089 105, 096	$\begin{array}{r} 203,739\\ 51,969\\ 397,559\\ 223,936\\ 147,275\\ 67,687 \end{array}$	55,458 15,482 94,006 32,491 37,008 11,657	$\begin{array}{r} 147,285\\ 42,069\\ 409,163\\ 267,600\\ 142,875\\ 74,478 \end{array}$	174,967 31,342 367,071 194,849 148,856 65,024	50,503 19,724 158,994 92,820 48,131 25,305	102, 132 23, 817 253, 812 154, 084 83, 381 41, 202	$125,052\\26,325\\440,234\\263,194\\125,860\\62,302$	131,712 26,836 165,847 51,795 54,763 14,821	196, 826 71, 283 535, 805 372, 945 164, 597 94, 145	97, 982 25, 677 237, 681 149, 026 80, 581 39, 798	133, 853 51, 304 437, 708 341, 161 119, 468 76, 187	136, 164 35, 902 204, 086 113, 391 81, 600 35, 467
19 20 21	9,736 187 1,585	9,442 76 1,43,2	20,954 341 2,855	9,002 800 1,029	1,500 274	7,587 7 1,444	2,777 36 408	39,664 310 3,776	85,869 195 4,974	5,738 38 1,194	8,711 86 595	2,352 68 383	2, 799 35 418
22 23 24	5,628 127 7,103	4,286 5,295	1,409 1,433	12, 122 18, 872	26, 406 36, 371	825 17 926	4,404 5,847	1,031 1,297	3, 378 3, 339	8,466 174 11,977	$2,288 \\ 49 \\ 2,558$	4,016 	2,429 2,742
25 26 27 28 29 30 31	1, 720 6, 983 1, 917 27, 941 7, 058 655, 334 197, 903	508 13,519 2,075 15,002 7,075 722,891 90,799	933 1,281 239 4,720 385 64,030 41,693	1,763 2,049 581 12,462 11,442 313,835 84,747	309 13,464 1,820 35,342 59,324 1,711,581 104,314	$1, 141 \\ 8, 850 \\ 180 \\ 5, 216 \\ 5, 698 \\ 385, 384 \\ 27, 896 \\ $	337 9,362 1,009 12,227 5,039 540,996 63,434	633 1,799 398 6,503 699 130,010 79,455	1, 360 2, 830 282 8, 363 2, 365 111, 773 67, 398	1,009 3,183 956 18,728 5,808 310,360 134,084	867 1,880 527 10,086 1,399 195, 5 25 54,120	1, 100 2, 745 762 ¥7, 138 2, 617 244, 046 97, 348	1,059 2,711 600 12,905 1,832 210,713 100,679

TABLE 2 .- NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR AND

[Comparative data for June 1, 1900, in italics.]

				-				
		Calloway.	Campbell.	Carlisle.	Carroll.	Carter.	Casey.	Christian,
	FARMS OPERATED BY OWNERS	2,469	1 201	871	570	0 115	2,097	0.010
1234	Number of farms. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	2,409 2,095 71.3 74.9	1, 201 <i>1, 173</i> 76. 6 72. 3	943 63.5 65.4	576 596 48.7 47.5	2, 115 1, 783 64. 9 65. 1	1,861 76.8 76.4	2, 218 £, 148 50. 9 61. 6
5 6 7	Land in farms	203, 907 123, 254 4, 126, 860	69, 959 62, 560 4, 034, 712	72, 896 56, 108 2, 796, 596	53, 095 43, 769 2, 246, 315	203, 474 116, 704 2, 374, 705	191, 587 80, 646 2, 135, 782	205, 199 204, 437 7, 480, 019
• 8 9	Farms consisting of owned land only. Farms consisting of owned and hired land. Color and nativity of owners:	2,098 371	970 231	695 176	523 47	1, 924 191	1,844 253	1, 071 247
10 11 12	Native white. Foreign-born white. Negro and other nonwhite	2, 433 1 35	1,040 161	861 1 9	555 11 4	2, 102 8 5	2,053 · 9 35	1, 905 9 304
	FARMS OPERATED BY TENANTS							
13 14 15 16	Number of farms. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	975 701 28.1 \$5.1	851 438 22.4 27.0	500 4 <i>96</i> 36.4 34.4	599 650 51.2 51.8	1, 142 <i>950</i> 85. 0 <i>8</i> 4. 7	633 <i>572</i> 23, 2 \$3, 5	1,637 1,968 42.0 47.3
17 18 19	Land in farms	35, 531 26, 165 777, 630	17, 510 14, 368 1, 192, 560	29, 954 22, 206 1, 138, 050	27, 251 22, 250 1, 190, 181	25, 940 19, 415 393, 425	31, 556 16, 646 628, 554	108, 560 80, 604 8, 188, 121
20 21 22 23	Share tonants. Share-cash tenants. Cash tenants Tenure not specified.	52 182 52	127 16 201 7	393 16 80 11	537 3 25 4	945 18 160 19	492 23 115 3	1,407 12 201 17
24 25 26	Color and nativity of tenants: Nativo white. Foreign-born white Negro and other nonwhite.	933 42	326 25	492 1 7	568 6 25	1,142	625 8	1,065 1 571
40	FARMS OPERATED BY MANAGERS	42						
27 28 29 30 31	Number of farms. Number of farms in 1900. Land in farms. acres. Improved land in farms. acres. Value of land and buildings. dollars.	2 1,934 1,102	15 <i>11</i> 805 691 177, 900	1 9 1,050 500 2,100	2 8 178 173 10,700	4 5 12,337 1,583 50,730	2	45 48 14,004 11,025 540,610
	MORTGAGE DEBT REPORTS 1							
32 33 34	For farms consisting of owned land only:	748 17	926 265 10	558 303 10	457 110 3	$1,861 \\ 242 \\ 12$	1, 767 326 4	1, 610 557 45
35 36 37 38	Number reporting debt and amount. Value of their land and buildings. Amount of mortgage debt. Per cent of value of land and buildings.	562 897,224 233,087	187 650, 638 178, 997 27, 5	219 636, 489 142, 707 22, 4	93 298, 495 96, 103 32, 2	198 267, 566 91, 539 34. 2	259 267, 129 73, 681 27. 6	443 1, 984, 740 639, 318 32, 2

¹ No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

TABLE 3.-LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

							and the second
LIVE STOCK PRODUCTS		· -					
Dairy cows on farms reporting dairy productsnumber Dairy cows on farms reporting milk produced	3, 822 3, 788 1, 431, 114 9, 706 10	4, 922 4, 879 2, 123, 538 998, 447 12, 561	1,680 1,656 595,812 10,169	1, 727 1, 690 604, 492 34, 240 530	3,858 3,812 1,232,334 11,430	3,058 3,051 967,095 6,810	4, 797 4, 787 1, 627, 952 00, 282 547
Butter—Produced	516, 224 48, 937	406, 610 302, 201 690 690	211, 256 49, 004	200, 121 83, 704	462, 058 49, 642	326, 688 20, 833	534, 229 125, 168 50 50
	79, 160 9, 412	307, 652 284, 279	37, 393 9, 732	47,924 24,668	89, 737 10, 958	48, 786 3, 764	+ 125, 120 46, 794
Poultry—Raisednumber Sold	$196, 494 \\ 59, 537 \\ 549, 108 \\ 859, 288 \\ 142, 550 \\ 73, 274$	122, 747 45, 938 472, 082 317, 618 149, 030 84, 552	$121, 259 \\ 39, 830 \\ 268, 856 \\ 164, 984 \\ 80, 130 \\ 40, 063 \\ \end{array}$	97, 719 23, 359 370, 090 255, 922 112, 573 60, 372	$137, 392 \\ 41, 278 \\ 381, 293 \\ 239, 395 \\ 113, 353 \\ 56, 961 \\ \\ \\ 56, 961 \\ \\ \end{array}$	$146,936 \\ 55,946 \\ 371,765 \\ 286,641 \\ 113,535 \\ 68,634$	224, 798 45, 892 392, 294 175, 187 140, 115 52, 436
Honey and Wax pounds	10 990	12,630 112 1,707	4,481 20 523	4,817 • 27 544	32, 263 375 4, 584	10,476 431 1,475	3,400 77 515
Wool, fleeces shorn	2, 315 8 2, 986	1,803 3,090	2, 053 4 2, 603	4, 285 6, 122	1,059 1,146	4,664 17 5,325	3, 202 14 3, 843
Calves—Sold or slaughterednumber Other cattle—Sold or slaughterednumber Horses, mules, and asses and burros—Soldnumber Swine—Sold or slaughterednumber Sheep and goats—Sold or slaughterednumber Receipts from sale of animals	5,415 1,871 25,246 3,579 897,527	2,015 2,288 321 6,524 1,739 147,346	632 1, 576 535 24, 164 2, 531 286, 875 286, 875	263 1,702 492 5,316 1,905 149,696	1, 195 7, 028 942 5, 796 1, 869 802, 419	$1, 175 \\ 3, 482 \\ 900 \\ 16, 261 \\ 4, 605 \\ 256, 683 \\ 256, 683 \\ 0, 791 \\$	3, 289 5, 610 33, 779 2, 346 458, 477 247, 948
	Dairy Products Dairy cows on farms reporting milk produced	Dairy Products number. 3,822 Dairy cows on farms reporting milk produced. number. 3,788 Milk—Produced. gallons. 1,431,114 Sold. gallons. 1,431,114 Butter fat sold. gallons. 1,602 Butter fat sold. pounds. 516,224 Sold. pounds. 506,224 Sold. pounds. 48,037 Cheese—Produced. pounds. 48,037 Cheese—Produced. pounds. 506,224 Sold. pounds. 48,037 Value of dairy products, excluding home use of milk and cream. dollars. 79,160 Receipts from sale of dairy products number. 196,494 Sold. number. 569,537 Fegs—Produced. dollars. 142,550 Receipts from sale of poultry and eggs. dollars. 142,550 Receipts from sale of poultry and eggs. dollars. 124,550 Sold. Wool, Mohair, and Goat Hair 10,330 56 Value of honey and wax produced. dollars. 2,316 Wool, fleeces shorn. number. 2,316 </td <td>Dairy Products 3,822 4,922 Dairy cows on farms reporting milk produced</td> <td>Dairy Products Dairy cows on farms reporting dairy products number 3,822 4,922 1,666 Dairy cows on farms reporting milk produced mumber 3,788 4,879 1,666 Milk — Produced gallons 1,3788 2,125,688 256,812 24,879 1,666 Sold gallons 1,011 1,2561 10 12,561 10 Butter fat sold pounds 616,224 406,610 211,256 201,2561 201,257 201,257 201,257 201,257 201,257 201,257 201,257 201,2</td> <td>Dairy cows on farms reporting dairy products number. 3,822 4,022 1,686 1,720 Dairy cows on farms reporting milk produced mumber. 3,788 4,873 1,686 1,720 Milke-Produed gallons. 1,431,114 2,123,538 595,812 604,492 Milke-Produed gallons. 1,431,114 2,123,538 595,812 604,492 Cream sold gallons. 1,00 995,447 10,109 34,240 Butter Arsold pounds. 516,224 406,610 211,256 200,121 Butter Produced pounds. 450,324 406,610 211,256 200,121 Sold pounds. 460,610 211,256 200,121 300 47,024 Receipts from sale of dairy products, excluding home use of milk and cream. dollars 9,100 307,652 37,393 47,024 Poultry-Raised Poultry Products number 106,494 122,747 121,259 97,719 Sold Sold dozens 569,537 45,508 38,380 <</td> <td>Dairy Products number. 3, 822 4, 922 1, 686 1, 727 3, 858 Dairy cows on farms reporting milk produced. gallons. 1, 431, 114 2, 123, 538 505, 812 604, 492 1, 232, 334 Milk—Produced. gallons. 0, 700 989, 447 10, 169 34, 240 Butter fat sold pounds. 0, 700 989, 447 10, 169 34, 240 Butter fat sold pounds. 0, 700 989, 447 10, 169 34, 240 Butter fat sold pounds. 510, 224 406, 610 211, 256 200, 121 462, 058 Sold pounds. 697 302, 201 490, 044 88, 704 490, 442 Value of dairy products, excluding home use of milk and crean. dolars. 78, 160 807, 652 37, 399 47, 924 89, 737 Poultry—Raised Fold. pounds. 64, 122, 747 121, 256 97, 719 137, 392 Poultry—Raised Fold. mmber. 196, 644 122, 747 121, 256 97, 719 137, 392</td> <td>Dairy Products number. 3, 822 4, 922 1, 686 1, 727 8, 858 3, 658 Dairy cows on farms reporting didry produced. mumber. 3, 788 4, 579 1, 686 1, 727 8, 858 3, 651 Milk-Troduced. gallons. 0, 706 988, 447 10, 109 34, 240 11, 430 614 Cream cold. gallons. 0, 706 988, 447 10, 109 34, 240 11, 430 6, 610 Butter at sold. pounds. 516, 224 406, 610 211, 256 200, 121 462, 058 326, 683 Sold. pounds. 600 </td>	Dairy Products 3,822 4,922 Dairy cows on farms reporting milk produced	Dairy Products Dairy cows on farms reporting dairy products number 3,822 4,922 1,666 Dairy cows on farms reporting milk produced mumber 3,788 4,879 1,666 Milk — Produced gallons 1,3788 2,125,688 256,812 24,879 1,666 Sold gallons 1,011 1,2561 10 12,561 10 Butter fat sold pounds 616,224 406,610 211,256 201,2561 201,257 201,257 201,257 201,257 201,257 201,257 201,257 201,2	Dairy cows on farms reporting dairy products number. 3,822 4,022 1,686 1,720 Dairy cows on farms reporting milk produced mumber. 3,788 4,873 1,686 1,720 Milke-Produed gallons. 1,431,114 2,123,538 595,812 604,492 Milke-Produed gallons. 1,431,114 2,123,538 595,812 604,492 Cream sold gallons. 1,00 995,447 10,109 34,240 Butter Arsold pounds. 516,224 406,610 211,256 200,121 Butter Produced pounds. 450,324 406,610 211,256 200,121 Sold pounds. 460,610 211,256 200,121 300 47,024 Receipts from sale of dairy products, excluding home use of milk and cream. dollars 9,100 307,652 37,393 47,024 Poultry-Raised Poultry Products number 106,494 122,747 121,259 97,719 Sold Sold dozens 569,537 45,508 38,380 <	Dairy Products number. 3, 822 4, 922 1, 686 1, 727 3, 858 Dairy cows on farms reporting milk produced. gallons. 1, 431, 114 2, 123, 538 505, 812 604, 492 1, 232, 334 Milk—Produced. gallons. 0, 700 989, 447 10, 169 34, 240 Butter fat sold pounds. 0, 700 989, 447 10, 169 34, 240 Butter fat sold pounds. 0, 700 989, 447 10, 169 34, 240 Butter fat sold pounds. 510, 224 406, 610 211, 256 200, 121 462, 058 Sold pounds. 697 302, 201 490, 044 88, 704 490, 442 Value of dairy products, excluding home use of milk and crean. dolars. 78, 160 807, 652 37, 399 47, 924 89, 737 Poultry—Raised Fold. pounds. 64, 122, 747 121, 256 97, 719 137, 392 Poultry—Raised Fold. mmber. 196, 644 122, 747 121, 256 97, 719 137, 392	Dairy Products number. 3, 822 4, 922 1, 686 1, 727 8, 858 3, 658 Dairy cows on farms reporting didry produced. mumber. 3, 788 4, 579 1, 686 1, 727 8, 858 3, 651 Milk-Troduced. gallons. 0, 706 988, 447 10, 109 34, 240 11, 430 614 Cream cold. gallons. 0, 706 988, 447 10, 109 34, 240 11, 430 6, 610 Butter at sold. pounds. 516, 224 406, 610 211, 256 200, 121 462, 058 326, 683 Sold. pounds. 600

NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910-Continued.

[Comparative data for June 1, 1900, in italics.]

					1			1		1			
	Clark.	Clay.	Clinton.	Crittenden.	Cumberland.	Daviess.	Edmonson.	Elliott.	Estill.	Fayette.	Fleming.	Floyd.	Franklin.
1 2 3 4	938 948 61.9 69.0	1,580 1,534 54.2 55.9	1,070 <i>937</i> 74.0 73.8	1,465 1,484 67.5 67.2	1,069 <i>959</i> 69.3 62.8	2,266 2,220 61.1 61.4	1, 389 <i>1, 205</i> 73. 4 7 <i>3. 9</i>	1, 116 <i>1, 140</i> 68. 9 71.4	1,313 1,154 69.8 69.3	711 663 50.6 53.5	1, 875 1, 785 63. 9 70. 6	1,546 1,424 52.9 57.2	1,068 1,048 62.4 62.8
5 6 7	109,473 98,175 8,925,035	196,038 79,961 1,770,796	107,339 58,094 1,287,628	165, 203 119, 969 2, 130, 964	141, 456 53, 152 1, 648, 748	197,929 168,441 10,060,251	161,932 68,412 1,419,833	129,872 76,002 972,156	$122,166\ 57,315\ 1,584,561$	92,342 84,421 11,883,468	173, 848 130, 837 7, 049, 445	186,862 66,801 2,339,924	95, 114 80, 161 4, 039, 772
8 9	798 142	1, 469 111	928 142	1,230 235	967 102	1,991 275	$1,167 \\ 222$	980 136	1,150 163	586 125	1,458 417	1,355 191	904 164
10 11 12	859 4 75	1,545 	1,052 2 16	1,430 3 32	1,033	2,132 31 103	1,332 4 53	1,116	1,308 1 4	619 21 71	1,835 15 25	1,530 16	1,029 14 25
13 14 15 16	573 402 37.8 29.3	1,334 1,141 45.7 46.1	375 <i>\$30</i> 26.0 <i>\$</i> 6.0	700 720 32.3 52.6	467 566 30.3 \$7.1	1, 417 <i>1, 363</i> 38. 2 37. 7	502 382 26.5 \$3.4	503 457 31.1 28.6	568 <i>502</i> 30. 2 <i>50. 2</i>	660 554 47. 0 44. 5	1,039 <i>722</i> 35.4 28.6	1,373 <i>1,063</i> 47.0 42.7	628 601 36.6 36.0
17 18 19	39,212 37,322 3,531,095	44,367 23,376 518,582	12, 587 8, 820 191, 453	49,812 38,102 795,357	22, 215 12, 711 468, 721	63, 210 54, 676 3, 644, 098	12,664	19,826 12,500 208,914	20,658 11,582 400,206	52,893 49,752 6,687,126	36,968 32,215 1,940,423	48,012 22,220 775,324	1
20 21 22 23	239 154 175 5	1,204 4 122 4	357 12 5 1	633 7 52 8	397 8 13 49	1,162 12 206 37	5 48	363 12 68 60	422 31 115	382 69 196 13	795 174 59 11	1,197 20 138 12	15 62
24 25 26	556 17	1,284 1 49	369 1 5	676 		1, 261 4 152	1	503	567	616 11 33	1,000 1 38	1,365	. 3
27 28 29 30 31	5 #3 1,250 1,100 74,460	2 # 3,809 275 32,968		- 5 5 - 1,073 - 940 - 26,500	1,086 455	24 55 5,928 4,591 471,000	8 44 3 1,760 1 60		9	- 34 20,300 - 19,481 - 4,174,340	2,850 1,564	150	19 2,916 2,456
32 33 34	672 231 35	1,449 124 7	919 149 2	314	141	60	6 239	129	224		431 2 20	10	3 226 6 8
35 36 37 38	177 1,060,065 293,977 27.7	101. 178,575 37,580 - 21.0	117 154,565 40,736 26.4	233 311,987 96,793 31.0	7 207,531	2.261.37	1 175,550	110.718	5 214, 596	2.345.08	7 1,426,277	2 77 97,54 5 23,41 24.0	5 887,395

SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909-Continued.

123458	2, 976 2, 631 744, 366 92, 467 62	4, 324 4, 309 1, 590, 647 765	1, 549 1, 544 645, 045 2, 395	3, 100 3, 091 991, 901 8, 870 2, 796	$1,663 \\ 1,661 \\ 508,957 \\ 560$	4, 840 4, 811 1, 885, 782 156, 532 870	2, 474 2, 465 796, 665 5, 068	2, 369 2, 353 779, 240 559	2, 388 2, 377 715, 677 8, 140 40	4, 819 4, 761 2, 038, 973 580, 354 5, 664	3, 931 3, 908 1, 413, 839 21, 689 599 18, 154	4,347 4,310 1,280,108 2,464	3, 155 3, 136 1, 141, 902 140, 690 2, 480
7 8 9 10	240, 260 105, 143 75 15	545, 850 2, 658	190, 147 4, 509	312, 912 65, 929	160, 075 8, 689	603,310 228,703 1,900 1,600	258, 724 22, 628	262, 651 5, 201	234, 008 14, 146	404,689 219,199 100 100	398, 085 101, 715 770 64	439, 471 9, 650	359, 454 165, 680 1, 500 1, 400
10 11 12	64, 205 37, 043	79,299 515	27, 217 744	56,665 14,489	28,718 1,862	157, 898 84, 561	43, 092 4, 826	37, 898 864	40, 673 3, 618	242,728 195,246	77,478 26,587	79,615 2,279	110,932 65,480
13 14 15 16 17 18	137, 304 37, 779 338, 401 216, 355 121, 749 62, 539	152, 771 29, 805 384, 498 191, 004 109, 109 41, 195	91, 909 33, 507 198, 044 152, 366 67, 662 38, 348	155, 176 41, 328 295, 873 168, 750 97, 113 44, 051	$102,739 \\ 35,230 \\ 152,839 \\ 113,713 \\ 66,842 \\ 85,609$	344, 802 90, 180 627, 040 309, 619 235, 329 91, 420	92, 141 35, 958 204, 152 140, 872 57, 751 34, 245	78, 130 26, 932 280, 194 211, 235 71, 889 43, 390	95, 492 36, 448 329, 326 231, 022 84, 761 52, 510	156, 164 30, 808 343, 017 190, 815 132, 803 54, 775	225, 599 52, 885 613, 296 417, 553 200, 353 108, 932	192, 218 61, 679 254, 367 142, 556 102, 299 44, 371	126,003 40,195 335,051 177,217 111,670 52,931
19 20 21	4, 63 6 0 6 90	45, 514 261 5, 003	9, 631 154 1, 245	4, 079 127 817	7,145 251 833	6, 718 155 1, 172	3, 782 167 584	21, 868 296 3, 055	7,654 109 899	1,246 15 207	9,963 44 1,389	46,850 518 5,956	1, 190
22 23 24	18, 268 23, 534		2, 172 6 1, 798	3, 842 4 4, 412	2,010 6 1,445	2, 975 1 4, 221	2, 561 10 2, 826	1	892 	10,228 15,521	8, 129 9, 569	3,617	7,259 9,203
25 26 27 28 29	12, 897 17, 010 14, 302	1,776 6,282 582 13,474 3,199	970 3,019 461 7,851 1,412	814 4, 491 689 24, 692 3, 205	3,674 453	828 2, 441 692 19, 880 2, 441	11, 241 2, 105	4,536 1,748	12, 158 871	2, 190 8, 629 4, 021 21, 686 12, 319 1, 510, 695	2,078 8,851 2,418 20,708 8,606 727,798	12,800 2,402 186,586	963 12,449 7,051 349,722
30 31	730, 792 93, 703	225,992 136,516	146, 767 59, 361	349,647 108,522	242, 947 73, 019	260, 230 172, 029	174, 644 77, 436	155, 924 58, 568	201, 650 79, 389	231,014			

TABLE 2 .- NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR AND

[Comparative data for June 1, 1900, in italics.]

	Comparative	1464 101 3 4110	1, 1000, 111 102					
		Fulton.	Gallatin.	Garrard.	Grant.	Graves.	Grayson.	Green,
1 2 3 4	FARMS OPERATED BY OWNERS Number of farms in 1900 Per cent of all farms in 1900 Per cent of all farms in 1900	549 <i>55</i> 7 46. 3 <i>55.</i> 6	419 <i>488</i> 53. 9 54. <i>8</i>	1,223 977 66.0 74.8	1,402 <i>1,586</i> 73.0 67.4	3,366 <i>\$,076</i> 65.2 68.0	2, 469 <i>2, 350</i> 77. 7 74. 6	1,515 1,562 68.6 71.9
5 6 7	Land in farms	54,045 44,615 2,983,412	41,620 36,807 1,434,204	101,754 87,461 6,208,686	$130,080 \\ 114,544 \\ 4,711,766$	265,951 201,022 7,144,862	251,948 162,720 3,038,289	138,029 09,748 2,585,465
8 9	Degree of ownership: Farms consisting of owned land only Farms consisting of owned and hired land	420 129	353 66	1,055 168	1,240 162	$2,763 \\ 603$	$2,268 \\ 201$	$1,395 \\ 120$
10 11 12	Color and nativity of owners: Native white. Foreign-born white Negro and other nonwhite.	534 4 11	395 11 13	1,088 6 129	1,385 11 6	3,294 6 66	2,447 11 11	· 1,411 103
13 14 15 16	FARMS OPERATED BY TENANTS Number of farms. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	625 438	352 <i>35</i> 4 45. 3 44. 4	626 <i>\$29</i> 33. 8 <i>25. 2</i>	504 658 26.3 52.0	1,779 1,597 34.5 50.9	691 791 21. 7 25. 3	602 588 31.3 27.1
17 18 19	Land in farms	33,155 28,769 1,672,072	16,351 14,536 690,866	25,337 23,327 1,724,713	25,303 21,768 868,449	67,950 57,668 2,174,491	40,709 27,506 488,545	29,138 22,658 565,531
20 21 22 23	Form of tenancy: Share-cash tenants. Cash tenants. Tenure not specified	412 27 175 11	337 3 11 1	482 67 56 21	467 9 21 7	1,354 40 259 117	588 10 49 44	517 2 27 140
24 25 26	Color and nativity of tenants: Native white. Foreign-born white. Negro and other nonwhite.	409 1 215	339 1 12	524 1 101	490 1 13	1,618 3 158	688 3	626- 66
27 28 29 30 31	FARMS OPERATED BY MANAGERS Number of farms in 1900 Land in farms. Improved land in farms. Value of land and buildings. MORTGAGE DEBT REPORTS 1	11	6 11 649 489 22,210	3 	14 <i>1</i> # 1,099 982 54,550	17 58 1,929 1,250 56,050	18 4 2,894 2,265 45,950	3 \$8 208 113 2,500
32 33 34	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt.	179	262 146 11	877 818 28	1,116 277 9	2,295 1,040 81	1,679 784 6	1,090 412 13
35 36 37 38	For farms consisting of owned land only: Number reporting debt and amount. Value of their land and buildings	118 585,370 146,226 25.0	99 813,539 135,653 43.3	228 1,138,783 333,810 29.3	219 712,014 231,762 32.6	721 1,442,704 437,109 30.3	665 780,200 220,079 28.2	344 561,537 167,602: 29,9

¹ No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

TABLE 3.-LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

	LIVE STOCK PRODUCTS					•		
	Dairy Products							
1 2 3 4 5 6	Dairy cows on farms reporting dairy productsnumber. Dairy cows on farms reporting milk producednumber. Mike-Producedgallons Sold	1,832 1,762 588,691 33,201	927 661 231,031 340	2,449 2,427 863,216 14,135 52	3,219 3,197 1,106,654 53,949 2,780 28,519	5,791 5,719 2,485,141 80,120 182	4,754 4,701 1,358,381 41,220 1,149	2, 348 2, 327 666, 763 485
7 8 9 10	Butter—Producedpounds Soldpounds Cheese—Producedpounds Soldpounds	188,512 50,806	88, 916 24, 039	256, 024 68, 409 20	323, 955 159, 054	912,279 176,644	435,044 55,062	202,434 15,275
11 12	Value of dairy products, excluding home use of milk and cream. dollars Receipts from sale of dairy products	46,038 16,310	17,374 4,733	52, 942 15, 786	79,297 47,413	177,370 47,812	86,616 17,200	82, 120 2, 592
13 14 15 16 17 18	Poultry Products number Sold number Eggs—Produced dozens Sold dozens Value of poultry and eggs produced dollars Receipts from sale of poultry and eggs dollars	95,657 28,163 196,870 72,455 69,166 26,542	44, 883 13, 419 97, 220 47, 540 35, 828 14, 455	170, 159 29, 668 493, 861 308, 332 147, 760 66, 951	$158,748 \\ 40,699 \\ 449,550 \\ 295,892 \\ 156,032 \\ 82,877$	342,540 115,323 747,422 398,675 248,386 112,560	$\begin{array}{r} 220,575\\91,244\\644,012\\497,954\\195,104\\123,015\end{array}$	147, 438 54, 893 275, 538 176, 183 104, 779 53, 140
19 20 21	Honey and Wax pounds Wax produced	5,811 50 653	1,970 20 229	3, 322 439	10,907 25 1,156	16,234 62 2,598	3, 898 77 780	3,318 88 559
	Wool, Mohair, and Goat Hair							
22 23 24	Wool, fleeces shornnumber Mohair and goat hair, fleeces shornnumber Value of wool and mohair produced	3,746	2,796	4,259	13,380 25	3,308 10	8,357 66	2,430 136
2/1	DOMESTIC ANIMALS SOLD OR SLAUGHTERED	3,685	3,656	4,813	19,876	4, 195	10,645	2,988
25 26 27 28 29	Calves—Sold or slaughterednumber. Other cattle—Sold or slaughterednumber Horses, mules, and asses and burros—Soldnumber Swine—Sold or slaughterednumber. Sheep and goats—Sold or slaughterednumber.	1,048 3,091 499 24,151 7,479	143 1,112 292 3,762 1,753	517 5,783 1,008 19,883 5,791	804 4,472 796 13,262 14,272	2,686 4,024 1,550 89,799 6,741	2,354 3,704 1,349 25,834 6,040	505 2,494 554 14,043 2,087
30 31	Receipts from sale of animals	379,931 58,838	99, 351 29, 612	472, 395 118, 528	377, 117 108, 914	441,317 292,020	383, 374 134, 922	200, 969 88, 255

NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910-Continued.

[Comparative data for June 1, 1900, in italics.]

1	Greenup.	Hancock.	Hardin,	Harlan.	Harrison.	Hart,	Henderson.	Henry.	Hickman.	Hopkins.	Jackson.	Jefferson,	Jessamine.
1 2 3 4	1,583 1,260 67.0 66.4	907 870 61. 2 65. 3	2, 038 \$, 406 80. 1 76. 3	667 978 41.9 , 58.4	1,588 <i>1,602</i> 60.9 65.2	2,285 2,062 75.5 72.1	1,242 1,315 45.4 46.4	1,269 1,227 54.5 57.7	1,038 <i>1,084</i> 68.7 71.5	1,900 <i>1,829</i> 57.7 61.9	1, 433 1, 283 73.7 71.5	2,089 1,754 67.5 62.0	801 <i>699</i> 62. 3 71. 1
5 6 7	155, 446 75, 514 2, 118, 899	84,015 56,931 1,509,751	308,703 219,413 6,258,573	97,424 26,700 1,658,744	153, 582 138, 091 8, 239, 164	214, 810 144, 495 5, 249, 501	128, 139 111, 636 5, 692, 267	$129,564 \\ 111,685 \\ 6,412,367$	101, 095 79, 529 4, 085, 806	188,915 119,195 4,883,371	138, 461 69, 285 978, 252	130,945 99,648 14,465,229	71, 701 52, 453 6, 152, 912
8	$1,421 \\ 162$	741 166	2,321 317	582 85	1,210 378	2, 106 179	995 247	1,147 122	878 160	1,531 369	1,305 128	1,728 361	645 156
10 11 12	1,564 14 5	881 12 14	2,547 33 58	651 16	1, 524 19 45	2, 163 5 117	1,096 19 127	1,245 5 19	1,005 2 31	1,850 1 49	1,429 1 3	1,789 212 88	721 7 73
13 14 15 16	773 63\$ 32.7 \$3.5	574 401 38. 7 84. 6	636 728 19.3 23.1	925 692 58.1 41.8	1, 011 <i>816</i> 38. 8 33. 2	741 771 24.5 26.9	1,468 1,462 53.7 51.6	1,056 <i>898</i> 45.3 41.9	407 407 30. 9 28. 4	1, 381 <i>1, 101</i> 42.0 57. <i>8</i>	511 <i>509</i> 20.3 \$8.5	943 1,013 30.5 35.8	483 \$83 37. 6 \$8. 8
17 18 19	39,802 20,828 684,191	24, 366 18, 964 640, 701	54,985 38,434 1,096,185	64, 442 20, 526 1, 612, 467	38, 127 35, 978 2, 742, 150	31, 370 24, 344 978, 835	94, 410 81, 524 4, 163, 517	46,006 41,011 2,332,669	31, 291 25, 160 1, 171, 933	90,007 59,184 2,529,256	15,100 9,522 131,001	56, 451 44, 118 6, 935, 965	27,931 23,317 2,361,478
20 21 22 23	614 10 141 8	$482 \\ 14 \\ 76 \\ 2$	490 19 93 34	488 15 421 1	629 314 62 6	639 4 58 40	1,172 19 245 32	1,010 4 29 13	376 16 69 6	1,284 7 75 15	429 22 59 1	189 53 690 11	345 49 82 7
24 25 26	770 2 1	542 1 31	631 5	907 18	946 4 61	621 1 119	1, 119 7 342	957 2 97	422 1 44	1,280 1 100	511	815 78 50	430 53
27 28 29 30 31	8 <i>5</i> 1,773 717 47,500	$\begin{array}{c} 2 \\ 1 \\ 207 \\ 167 \\ 1,600 \end{array}$	19 <i>\$1</i> 3,440 2,569 120,475	1 4 00 20 1,200	8 38 1,140 1,095 76,750	2 \$8 227 195 11, 500	55 9,128 7,794	$\begin{array}{r} 4\\8\\2,647\\2,547\\153,296\end{array}$	1,108	11 24 19, 341 2, 570 329, 975	<i>7</i>	$\begin{array}{r} 61\\ 60\\ 9,311\\ 7,296\\ 2,314,380\end{array}$	255 230
32 33 34	1,216 363 4	720 181 6	2, 167 378 93	629 34 4		1,792 484 9	354 37	876 387 6	i · 7	1,305 567 28	3	1,584 463 42	
35 36 37 38	306 370, 739 77, 253 20. 8	$\begin{array}{c} 140\\ 203,950\\ 64,945\\ 31.8 \end{array}$	308 835,060 264,464 31.7	26 60,365 8,138 13.5	235 1,082,090 324,241 30.0	402 925,580 268,319 29.0	255 1,070,645 340,116 31.8	319 1,626,872 473,706 29.1	942,621	411 970, 865 278, 939 28. 7	134 88,857 21,260 23.9	376 2, 585, 070 728, 755 28, 2	161 1,296,050 391,268 30.2

SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909-Continued.

										I			
123456	3, 478 3, 449 1,075, 562 58, 992	1,688 1,688 718,571 7,987 6	5, 575 5, 453 1, 088, 714 452, 156 8, 185 13, 260	2, 438 2, 401 713, 777 1, 597	4,030 3,999 1,364,868 49,450 1,238	4,100 4,091 1,370,698 9,057	3, 499 3, 405 1, 197, 637 81, 545 1, 278	2,956 2,948 955,813 46,500 3,500	2, 117 2, 093 810, 744 58, 988 597	4,485 4,406 1,602,642 83,186 271	2, 563 2, 548 839, 140 1, 119	7, 123 0, 054 3, 286, 103 1, 542, 455 24, 342 0, 550	2, 257 2, 220 778, 114 43, 171 200
7 8 9	360, 894 71, 082	232, 260 56, 731	382, 462 99, 640	278, 476 9, 950	439,061 163,251 410	500,166 50,008	402, 609 141, 036	277,958 65,417	275,081 56,429	588,179 141,633	278, 855 4, 156	528,915 268,873 16,517 9,819	251, 162 132, 168
10 11 12	78, 892 25, 974	42,919 11,742	147, 694 92, 972	39,861 2,050	290 94, 573 42, 589	90, 696 10, 478	107,912 49,513	56,253 20,512	58, 871 20, 238	131, 217 43, 575	36, 843 725	485,071 420,369	50, 140 34, 294
- 13 14 15 16 17 18	106, 45844, 660321, 756209, 65594, 71952, 977	93, 623 28, 912 271, 939 174, 528 71, 064 38, 690	281, 702 91, 297 702, 990 479, 733 234, 270 128, 734	82,707 19,603 05,828 33,177 36,104 10,816	204, 287 50, 491 611, 401 378, 547 239, 668 118, 598	196, 622 62, 765 494, 967 313, 372 147, 120 75, 516	206, 045 50, 485 411, 768 189, 446 136, 288 52, 402	195, 378 31, 358 408, 632 204, 150 143, 942 52, 931	146, 916 61, 173 335, 359 205, 064 111, 689 58, 655	214, 314 55, 693 412, 149 193, 279 144, 948 56, 926	$\begin{array}{c} 70,204\\ 22,725\\ 213,898\\ 147,129\\ 50,109\\ 29,162 \end{array}$	233,010 70,513 578,535 238,032 229,823 88,807	$122,398\\35,457\\276,568\\165,616\\89,521\\44,629$
19 20 21	20, 067 70 2, 755	1,414 20 271	7,858 84 1,383	24, 319 902 2, 892	19, 138 115	5, 846 173 998	9,967 110 1,318	10,475 21 1,427	6, 632 101 877	12, 102 143 2, 189	15,284 206 1,928	3, 191 75 610	1,843 232
22 23 24	524 3 579	1,908 3 2,823	11,591 650 15,391	3,099 2,821	24, 675 3 35, 024	5,060 5 5,661	1,990 32 2,944	7,364 9,858	5, 593 14 6, 436	3, 169 10 3, 621	4, 108 11 4, 279	2,983 140 3,976	6, 186 32 7, 770
25 26 27 28 29	1,090 2,889 548 4,448 363	649	$1,804 \\7,515 \\2,188 \\32,049 \\12,227$	1,011 1,617 217 7,608 586	908 7,308 2,098 45,087 23,955	1,008 6,252 944 19,163 7,274	1, 159 2, 828 489 27, 080 1, 679	10, 105	970 2,273 525 37,685 5,846	1,959 5,977 984 23,751 3,947 327,448	$ \begin{array}{c c} 1,026\\ 3,695\\ 573\\ 7,908\\ 4,235\\ 162,292 \end{array} $	3,370 586 15,550 2,427 299,224	16,677 7,067 439,208
30 31	143, 128 50, 675	129,528 62,028	857,876 146,224	72, 435 52, 418	952, 405 143, 520	423, 567 139, 838	356, 487 138, 069	495,316 93,944	439,367 106,796				96, 192

TABLE 2 .--- NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR AND

[Comparative data for June 1, 1900, in italics.]

		Johnson.	Kenton.	Knott.	Knox.	Larue.	Laurel.	Lawrence.
1	FARMS OPERATED BY OWNERS Number of farms.	1,598	979	890	1.647	1,281	2,110	1,997
2 3 4	Number of farms in 1000 Per cent of all farms. Per cent of all farms in 1990	1,598 1,374 66.1 61.0	949 75.2 68.2	980 50.3 69.0	1,647 <i>1,450</i> 59.4 <i>62.8</i>	1,176 82.0 76.8	1,804 75.9 77.4	1,034 65.8 65.4
. 5 6 7	Land in farms	137,669 80,843 1,887,569	65, 194 57, 708 3, 639, 025	134, 468 35, 544 1, 095, 099	155,444 80,648 1,976,423	133,733 96,006 3,363,343	163,607 85,950 2,093,502	225,958 135,421 2,375,922
8 9	Farms consisting of owned land only Farms consisting of owned and hired land Color and nativity of owners:	1,437 161	868 111	831 59	1,326 321	1,093 188	1,952 158	1,698 299
10 11 12	Native white. Foreign-born white. Negro and other nonwhite	1,596 2		880 10	1,609 1 37	1,236 6 39	1,985 96 20	1,987 8 2
	FARMS OPERATED BY TENANTS							
13 14 15 16	Number of farms. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	876	293 417 22.5 30.0	881 <i>438</i> 49.7 31.0	1, 120 <i>821</i> 40. 4 <i>35</i> . 4	265 <i>358</i> 17. 1 <i>23. 0</i>	668 524 24.0 22.5	1,038 1,000 84.2 \$\$.8
17 18 19	Land in farmsacres Improved land in farmsacres Value of land and buildingsdollars. Form of tenanoy:	25,466 14,792 567,330	19,097 15,612 1,121,390	67,970 16,717 590,926	31, 628 19, 942 496, 578	17,511 12,533 526,516	24, 496 13, 482 336, 387	34, 154 20, 714 455, 692
20 21 22 23	Share tenants Share-eash tenants Cash tenants Tenure not specified	25	98 38 146 11	435 8 186 252	948 20 150 2	175 19 31 40	500 17 147 4	797 19 207 15
24 25	Color and nativity of tenants: Native white Foreign-born white		$268 \\ 20$	869	1,100	257	660 3	1,037
26	Negro and other nonwhite FARMS OPERATED BY MANAGERS	8	5	12	20	8	5	1
27 28 29 30 31	Number of farms acres Number of farms in 1900 acres Land in farms acres Improved land in farms acres Value of land and buildings dollars	2 500 260	30 <i>26</i> 2,117 1,847 204,150		4 518 299 5,880	4 3 2,071 1,306 70,000	2 £ 145 110 3,600	1 25 373 100 1,500
	MORTGAGE DEBT REPORTS							
32 33 34	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only:	187	747 227 5	799 74 17	$\substack{1,463\\178\\6}$	995 282 4	1,918 188 4	1,705 285 7
35 36 37 38	Number reporting debt and amount. Value of their land and buildings. Amount of mortgage debt. Per cent of value of land and buildings.	153 153,446 41,810 27.2	183 612, 240 186, 050 80, 4	58 82,004 17,364 21.2	133 187,700 42,979 22.9	211 696, 265 219, 908 31. 6	107 205,850 49,350 24.0	211 292,614 62,698 21,4

¹ No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

TABLE 3.-LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

LIVE STOCK FRODUCTS Daty Products LIVE STOCK FRODUCTS LIVE ATTORNEY Auge Products Auge Products					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
1 Delry cows on farms reporting milk produces number. 3,428 4,440 2,700 2,830 2,553 4,242 4,612 2 Delry cows on farms reporting milk produced. gallons. 1,119,412 2,211,601 967,357 1,260,321 747,543 1,454,500 1,655 3 MilkProduced. gallons. 9,200 87,407 22,634 12,260,321 747,543 1,454,500 1,655 50 6 Grean sold. gallons. 9,200 87,670 22,634 12,260 14,264,500 1,655 50		LIVE STOCK PRODUCTS							
3 Allle-rroduced. gallons. 1, 113, 9, 120 2, 211, 901 950, 387 1, 220, 082 747, 420 1, 455, 900 1, 655, 356 6 Cream sold. gallons. gallons. 0, 00 87, 904 3, 407 25, 684 12, 501 35, 426 15, 500 560 7 Butter-Produced. pounds. 960, 050 433, 522 334, 227 300, 643 232, 337 425, 793 553, 953 6 Cheese-Produced. pounds. 17, 760 77, 700 2, 270 44, 920 44, 945									
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	345	Milk—Produced	1,119,412	2,211,901 867,904	2,764 950,387	3,831 1,260,082	$2,541 \\747,420 \\12,591 \\950$	4,209 1,454,800 35,420	4,550 1,676,138 10,585
8 Sold.	7	-		400 500	004.005				
11 Value of dairy products, excluding home use of milk and cream. dollars	9	Soldpounds	17, 188	336, 566 17, 500	3,552	52,033	55, 528	46,761	79, 177
Foultry Products13Poultry-Raisednumber.137, 124122, 403107, 613132, 389161, 330128, 881151, 71014Soldmumber. $52, 819$ 25, 61038, 54155, 90640, 75555, 54315Eggs-Produceddozens.280, 847386, 237181, 045247, 806313, 141271, 232494, 94616Sold.dozens.194, 024241, 24161, 913119, 019205, 150127, 711296, 65418Receipts from sale of poultry and eggs produceddollars.97, 608136, 12152, 159776, 147114, 30054, 374125, 50918Receipts from sale of poultry and eggs.dollars.97, 608136, 12152, 159776, 147114, 30054, 374125, 50919Honey producedmumber. $5, 942$ 5, 14338, 11530, 7282, 10123, 20737, 85720Wax producedmumber. $1, 982$ 5, 242 $4, 895$ 2, 861 $4, 442$ $4, 590$ 3, 31210Gatar and goat hair, fleeces shorn.number. $1, 573$ $1, 767$ $1, 358$ $1, 934$ 809 $1, 384$ $3, 047$ 24Value of wool and mohair produced.mumber. $1, 573$ $1, 767$ $1, 356$ $1, 934$ 809 $1, 384$ $3, 047$ 25Calves-Sold or slaughtered.mumber. $7, 203$ $1, 601$ $3, 316$ $5, 606$ 400 $5, 892$ $16, 334$	70			15,700				2,270	· · · · · · · · · · · · · · · ·
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				290,342 261,314	39,876 986	71,207 14,763	43, 220 12, 820	81, 633 14, 045	93, 657 16, 451
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	13	Poultry Products	197 194	100 400	107 819	100 000	101 000	-	151 710 .
17 Value of poultry and eggs produced	14 15 16	Eggs-Produced downs	000 047	32, 987 886, 237	25,616 181,045	38,541 247,896	55,905 813,141	40,755 271,232	55,843 464,946
Honey and Wax pounds 35,942 5,143 38,115 30,723 2,191 23,207 87,867 19 Wax produced	17	Value of poultry and eggs produced	97,698 51,955	136, 121	52,159	76,147	114,300	84,374	125, 509
Wool, Mohair, and Goat Hair 1,982 5,242 4,895 2,861 4,442 4,580 3,419 23 Mohair and goat hair, fleeces shornnumber 1,982 5,242 4,895 2,861 4,442 4,580 3,419 23 Mohair and goat hair, fleeces shornnumber dollars	10	Honey and Wax			1				
Wool, Mohair, and Goat Hair 1,982 5,242 4,895 2,861 4,442 4,580 3,419 23 Mohair and goat hair, fleeces shornnumber 1,982 5,242 4,895 2,861 4,442 4,580 3,419 23 Mohair and goat hair, fleeces shornnumber dollars	20 21	Wax produced	85,942 142 5,420	19	224	327	25	97	185
24 Value of wood and mohair produced						0,010	2.0	0,000	
24 Value of wood and mohair produced	22 23	Wool, fleeces shorn	1,982	5, 242	4,895			4, 580	3, 419
25 Calves—Sold or slaughtered	24	Value of wool and mohair produceddollars	1, 793	7,933	3,364			4,814	
20 Other cattle—Sold or slaughtered. number. 7,208 1,601 3,316 5,669 4,035 6,308 16,239 27 Horses, mules, and asses and burros—Sold. number. 7,208 1,601 3,316 5,669 4,036 6,308 16,239 28 Swine—Sold or slaughtered. number. 7,812 5,444 8,873 8,968 14,048 9,498 11,634 20 Sheep and goats—Sold or slaughtered. number. 3,209 6,805 2,538 2,101 5,855 3,585 7,861 30 Receipts from sole of animals.									
30 Receipts from sale of animals	26	Calves—Sold or slaughterednumber Other cattle—Sold or slaughterednumber Horses, mules, and asses and burros—Soldnumber	1,578 7,208	1,601	3,316	5,669	4,086	6,308	15, 239
	28 29		7, 312 3, 209	5,444	8,873	8,968	14,948	9,498	11,634
	30 31	Receipts from sale of animalsdollarsdollarsdollarsdollarsdollarsdollars				183, 263 96, 170			

NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910-Continued.

[Comparative data for June 1, 1900, in italics.]

						anyo uata io.							
	L00.	Leslie,	Letcher.	Lewis.	Lincoln.	Livingston.	Logan.	Lyon.	McCracken.	McLean.	Madison.	Magoffin.	ø Marion.
1 2 3 4	814 577 66. 3 56. 5	828 708 61. 7 71. 9	959 <i>952</i> 60. 1 64. 0	1,997 <i>1,798</i> 70.0 72.6	1,886 <i>1,523</i> 75.1 78. <i>3</i>	1,112 1,012 64.9 65.0	2,448 2,828 64.9 59.0	738 698 57.9 55.4	1, 390 1, 052 72. 3 67. 5	1,070 <i>1,040</i> 64.3 66.2	2, 320 2,043 61. 5 74. 5	1,545 <i>1,301</i> 70.7 70.1	1,333 <i>1,884</i> 71.7 77.0
5 6 7	72,597 30,225 617,511	110, 438 26, 868 844, 796	110,338 40,025 762,965	201, 504 87, 099 2, 707, 100	151,473 102,066 5,862,856	138, 214 90, 084 1, 939, 677	255,680 177,554 6,619,085	90, 944 55, 326 1, 247, 698	104,674 81,955 4,047,339	104,578 80,190 3,078,852	195,412 165,276 9,763,112	176,149 78,424 1,715,027	155, 421 106, 139 4, 834, 396
89	766 48	767 61	908 51	1,758 239	1,690 196	924 188	2, 228 220	602 136	1,056 334	940 130	1,949 371	$1,423 \\ 122$	1,156 177
10 11 12	803 4 7	814 1 13	958 1	1,960 19 18	1,621 118 147	1,084 8 20	2, 218 6 224	670 7 61	1, 244 21 125	1,049 4 17	1,926 7 387	1,532 1 12	1,250 7 76
13 14 15 16	413 443 33. 6 45. 5	514 \$70 38.3 \$8.1	636 <i>535</i> 30. 8 <i>36. 0</i>	845 678 29.6 \$7.4	619 <i>402</i> 24. 7 20. 7	596 <i>533</i> 34. 8 <i>34. 3</i>	1,302 <i>1,529</i> 34.5 <i>40.5</i>	535 546 42. 0 43. 3	518 <i>504</i> 26.9 <i>\$2.3</i>	592 521 35. 6 33. 2	1,437 <i>694</i> 38.1 <i>25.3</i>	625 548 28. 6 29. 5	498 559 26.8 £2.0
17 18 19	13,778 6,639 166,027	58,743 12,904 512,239	43,818 14,902 524,413	$\begin{array}{r} 41,232 \\ 21,043 \\ 736,300 \end{array}$	36,976 28,774 1,870,679	43,373 33,797 840,348	67, 473 52, 486 1, 967, 364	18,844 15,251 346,873	24,701 19,892 1,058,555	36,738 26,833 1,088,189	58, 913 52, 971 3, 398, 226	19,752 11,722 222,780	33,008 22,811 1,090,080
20. 21 22 23	270 24 102 17	366 9 136 3	$400 \\ 1 \\ 223 \\ 12$	718 37 87 3	322 50 113 134	522 7 63 4	1,157 17 118 10	450 9 76	325 43 144 6	524 10 43 15	927 217 271 22	555 5 39 20	405 17 66 10
24 25 26	409 2 2	511 1 2	634 2	839 2 4	571 4 44	572 24	$\begin{smallmatrix}1,022\\1\\279\end{smallmatrix}$	473 62	458 2 60	562 1 29	1,244 2 191	620 2 3	481
27 28 29 30 31	1 2 44 25 400	$1 \\ 75 \\ 25 \\ 1,000$	1 10 10 250	10 2,087 579 29,500	5 <i>£0</i> 1,825 1,620 141,800	$5 \\ 11 \\ 1,700 \\ 1,000 \\ 63,600$	22 29 5,129 3,847 180,090	2 16 517 471 33, 850	15 <i>3</i> 2,731 1,946 138,050	2 9 1,300 450 46,000	13 4 6,327 3,163 228,980	$ \begin{array}{r} 14 \\ 6 \\ 1,903 \\ 762 \\ 25,750 \end{array} $	27 7,678 3,946 170,530
32 33 34	772 33 9	795 20 7	869 87 3	1,703 281 13	1,581 263 42	826 270 16	1,825 602 21	523 213 2	1,035 348 7	834 221 15	1,905 368 47	1, 380 130 35	893 433 7
35 36 37 38	27 20, 795 5, 769 27. 7	20 26, 275 8, 714 33. 2	76 84,355 15,943 18.9	223 318, 440 85, 190 26. 8	214 937, 395 273, 798 29. 2	197 327,771 115,035 35.1	503 1,646,494 459,528 27.9	$163 \\ 337,786 \\ 108,365 \\ 32.1$	244 540, 470 148, 068 27. 4	184 431, 890 116, 919 27, 1	270 876,010 232,786 26.6	106 115,972 22,406 19.3	355 1,386,271 415,554 30.0

SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909-Continued.

•			[1	1								
1 2 3 4 5 6	1,589 1,586 475,314 2,960	2,070 2,056 595,160 1,921	2,812 2,805 764,347 1,145	3, 461 3, 455 1, 247, 142 23, 084 1, 160	2, 723 2, 589 886, 235 51, 435 3, 437 6, 369	2, 464 2, 454 741, 500 9, 808	4,160 4,140 1,554,655 9,949 100	1,944 1,036 527,568 11,158	3, 125 3, 115 1, 218, 001 273, 204 1, 141	2, 293 2, 283 803, 893 12, 458	5,090 4,946 1,589,832 91,847 118	3, 051 3, 049 875, 002 2, 604	3, 135 3, 111 908, 025 54, 088
7 8 9 10	159,662 5,073	173, 325 850	217, 645 7, 299	451, 722 123, 752 600 600	251,27841,5092,0601,070	210,918 27,188	461, 279 75, 389 50	170, 943 34, 982	891, 728 188, 925	251,308 65,766	495, 376 104, 225 85	254, 682 1, 727	229, 170 62, 566
11 12	28, 789 1, 285	21, 543 362	29,821 1,558	93, 818 29, 873	56, 603 16, 936	38,323 6,317	83,656 15,950	34,319 8,274	147,319 103,629	48, 447 14, 376	$113,435\\36,931$	35, 434 602	53, 640 20, 783
13 14 15 16 17 18	62,096 17,497 119,707 65,169 37,926 15,988	51,382 4,853 50,976 4,053 17,724 1,672	$110,013 \\ 22,502 \\ 90,422 \\ 22,633 \\ 37,006 \\ 8,458 \\$	$126, 611 \\ 45, 001 \\ 464, 028 \\ 334, 809 \\ 129, 300 \\ 80, 447 \\$	$132,871 \\ 32,103 \\ 320,813 \\ 206,067 \\ 103,413 \\ 49,394$	101, 703 32, 140 324, 138 235, 772 86, 907 50, 791	264, 013 72, 241 472, 337 253, 233 165, 873 78, 534	$\begin{array}{r} 69,720\\ 17,755\\ 155,404\\ 93,478\\ 43,008\\ 20,325\end{array}$	153, 549 50, 967 329, 286 179, 003 112, 219 54, 983	$143,180\\41,815\\269,518\\143,252\\93,091\\40,350$	264, 111 63, 183 801, 942 579, 828 234, 756 128, 773	119,334 32,431 207,202 132,132 72,550 33,858	182, 174 38, 908 313, 247 164, 883 118, 481 49, 585
19 20 21	10,769 50 1,465	20,937 260 2,212	43, 819 608 4, 838	31, 794 304 3, 725	4, 031 27 529	4, 555 123 660	$11,086\ 48\ 1,328$	3,525 92 530	11,620 69 1,401	6,969 22 1,192	9, 159 230 1, 064	$23,782 \\ 146 \\ 3,086$	3,554 34 554
22 23 24	1,075 963	2, 401 1, 850	4, 129 2, 902	1,452 48 1,553	7, 586 9, 400	$3,291 \\ 70 \\ 4,243$	5,004 76 7,178	· 757 18 861	2, 186 5 1, 161	2,210 25 3,413	5,202 8 5,471	2, 137 37 2, 165	6,962 49 7,688
25 26 27 28 29	463 1, 473 146 3, 903 651	68 4 1,646 129 4,342 359	$\begin{array}{c} 1,246\\ 2,115\\ 217\\ 5,414\\ 679\end{array}$	1, 342 4, 732 910 5, 970 1, 365	701 9,897 883 13,267 13,969	$\begin{array}{r} 810 \\ 6, 140 \\ 1, 172 \\ 33, 026 \\ 3, 325 \end{array}$	1,077 5,225 1,333 29,913 7,936	480 2, 290 423 12, 357 488	1,398 2,476 656 18,166 3,719	739 1,961 466 13,600 1,064	$1,325 \\ 22,814 \\ 1,586 \\ 25,039 \\ 10,334$	1, 563 6, 326 526 7, 960 3, 334	811 5,504 2,854 16,328 7,075
30 31	51, 753 41, 542	49, 253 89, 940	67, 797 48, 796	244, 614 75, 131	583, 341 83, 748	537, 129 77, 740	552,841 171,374	158, 161 63, 213	229, 290 104, 745	169,074 98,760	1, 213, 772 135, 713	216, 350 74, 457	769,912 110,589

75696°—13——41

TABLE 2.-NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR AND

[Comparative data for June 1, 1900, in italics.]

-									
	÷	Marshall.	Martin.	Mason.	Meade.	Menifee.	Mercer.	Metcalfe.	Monroe.
1234	FARMS OPERATED BY OWNERS Number of farms. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	2,000 1,751 69.5 76.8	682 538 64. 9 57. 1	1,056 970 62.7 61.7	1, 208 1, 174 78. 9 80. 1	794 760 73.2 77.6	1, 329 <i>1, 196</i> 77.5 75.2	1, 434 1, 520 68. 7 70. 8	1,552 1,415 65.4 65.5
5 6 7	Land in farmsacres Improved land in farmsacres Value of land and buildingsdollars Decree of ownership:	169,068 106,500 3,430,908	76, 445 21, 063 659, 010	111, 996 104, 568 8, 835, 791	148, 755 103, 375 2, 383, 483	74, 866 33, 440 611, 843	124,662 103,332 6,845,906	140, 134 83, 487 2, 228, 763	162, 555 78, 898 1, 752, 122
8 9	Farms consisting of owned and only Farms consisting of owned and hired land Color and nativity of owners:	1,700 300	641 41	971 85	1,081 127	706 88	1,212 117	1, 137 297	1,319 233
10 11 12	Native white. Foreign-born white Negro and other nonwhite	1,991 8 6	682	970 46 40	1, 137 9 62	786 3 5	1,270 5 54	1,358 76	1,512 40
	FARMS OPERATED BY TENANTS								
18 14 15 16	Number of farms. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	877 <i>626</i> 30.5 23.1	368 <i>403</i> 35. 0 <i>42. 8</i>	627 <i>586</i> 37.2 \$7.\$	315 275 20. 6 18. 8	290 <i>200</i> 26. 8 <i>\$1. 3</i>	378 <i>380</i> 22.1 <i>2</i> 8.0	051 <i>537</i> 31. 2 \$8. 8	819 <i>820</i> 34.5 58.7
17 18 19	Land in farmsacres Improved land in farmsacres Value of land and buildingsdollars Form of tenanov:	30, 822 22, 987 752, 465	13,602 5,240 145,846	35, 275 33, 226 3, 153, 893	27, 316 18, 422 513, 809	20, 834 6, 030 152, 223	24,838 21,478 1,533,126	24, 994 18, 098 518, 097	41, 420 24, 697 577, 002
20 21 22 23	Share tenants. Share-cash tenants. Cash tenants. Tenure not specified. Color and nativity of tenants:	754 22 91 10	274 18 76	566 17 40 4	235 3 68 9	192 7 80 11	215 19 138 6	599 11 37 4	745 10 60 4
24 25 26	Color and nativity of tenants: Native white Foreign-born white Negro and other nonwhite	869	367 1	580 10 37	298 17	290	358 1 19	578 73	782
20	FARMS OPERATED BY MANAGERS								
27 28 29 30 31	Number of farms. acres. Land in farms. acres. Improved land in farms. acres. Value of land and buildings. dollars.	4	300	2 <i>16</i> 342 342 42, 500	8 <i>10</i> 1,366 689 18,000	10	7 14 2, 384 1, 418 129, 300	$1\\705\\525\\12,000$	1 1 300 10 1,500
	MORTGAGE DEBT REPORTS 1								
32 33 34	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only:	517	638 43 1	854 188 14	985 220 3	640 151 3	079 341 9	1,046 383 5	1, 290 257 5
35 86 37 38	Number reporting debt and amount. Value of their land and buildingsdollars Amount of mortgage debtdollars Per cent of value of land and buildings	390 615, 430 154, 540 25. 1	$\begin{array}{r} 34\\ 47,280\\ 5,945\\ 12.6\end{array}$	167 1, 144, 255 399, 501 34. 9	183 391, 218 110, 157 28. 2	12588,68717,10319,4	$298 \\ 1,865,271 \\ 542,244 \\ 29.1$	252 430, 913 149, 483 34. 7	197 234, 225 65, 699 28, 0

¹ No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

TABLE 3.-LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

	LIVE STOCK PRODUCTS Dairy Products								
1 2 3 4 5 6	Dairy cows on farms reporting dairy productsnumber Dairy cows on farms reporting milk producednumber MilkProduced	3,064 3,042 1,137,151 3,522	$1,519 \\ 1,516 \\ 502,307 \\ 3,553$	3,176 2,861 1,131,624 165,847 6,022	2,293 2,280 676,824 14,725 100	$1,281 \\ 1,278 \\ 473,295 \\ 2,212 \\ \dots $	3,063 3,038 1,036,164 15,071 3,070	2, 293 2, 290 745, 830 765	2,685 2,670 878,372 3,480
7 8 9 10	Butter—Producedpounds Soldpounds Cheese—Producedpounds Sold	426, 520 76, 906	176, 440 3, 870	30 8,060 132,824	200, 404 45, 385	152, 505 6, 056	327,161 126,791	254, 139 15, 337	276, 276 14, 193
11 12	Sold	77, 144 14, 730	35,310 1,325	98,721 65,611	39, 521 10, 794	25, 843 1, 299	59,091 • 27,505	37,067 2,364	43, 366 2, 507
13 14 15 16 17 18	Poultry Products Poultry-Raised	129, 627 47, 050 516, 731 406, 312 120, 941 80, 809	33, 220 10, 705 48, 919 19, 460 15, 891 5, 790	163, 768 24, 941 358, 978 241, 027 189, 374 63, 101	$108,648\\33,261\\410,572\\282,186\\105,538\\64,808$	49, 479 18, 683 119, 668 75, 787 31, 227 16, 851	184, 472 52,098 513, 616 829, 672 161, 301 90, 220	$\begin{array}{r} 122,834\\ 40,764\\ 250,999\\ 178,823\\ 84,839\\ 45,475 \end{array}$	162,210 49,119 268,615 175,412 99,109 48,344
19 20 21	Honey and Wax Honey produced	7, 141 75 875	10,805 31 1,490	20, 476 50 1, 836	2, 105 24 335	5,202 134 780	3,228 44 432	3, 437 94 505	7,909 302 1,297
22 23 24	Wool, Mohair, and Goat Hair Wool, fleeces shornnumber Mohair and goat hair, fleeces shorn Value of wool and mohair produced	1,639	$\begin{smallmatrix}1,234\\2\\612\end{smallmatrix}$	5.826 6,959	6, 139 22 9, 232	1,143 4 1,108	18,908 2 24,936	2,920 14 2,800	2, 818 9 2, 688
25 26 27 28 29	Calves—Sold or slaughtered. Other cattle—Sold or slaughtered. Horses, mules, and asses and burros—Sold. Swine—Sold or slaughtered. Sheep and goats—Sold or slaughtered. umber.	980 2,096 565 15,001 1,240	647 1,099 114 2,707 304	1,1094,64546518,3796,411	646 2, 174 852 12, 778 5, 380	406 1,459 384 *3,964 1,261	1,1126,1711,15725,42115,996	754 2,875 009 12,348 4,071	1, 302 3, 386 650 21, 409 2, 687
30 31	Receipts from sale of animals		38, 838 26, 658	481, 518 96, 296	243, 641 76, 397	88,166 32,452	624,866 115,299	188,878 90,794	265, 706 105, 267

NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910-Continued.

[Comparative data for June 1, 1900, in italics.]

								,ouricolij		· · · · · · · · · · · · · · · · · · ·			~
_	Montgomery.	Morgan.	Muhlenberg.	Nelson.	Nicholas.	Ohio.	Oldham.	Owen.	Owsley.	Pendleton.	Perry.	Pike.	Powell.
1 2 3 4	871 826 63.6 67.5	1,932 1,664 75.2 73.0	1,968 1,888 69.0 67.5	1, 395 <i>1, 311</i> 79. 6 76. 4	1, 192 <i>1,150</i> 66. 1 70. 4	3,060 <i>2,918</i> 75.9 74.6	596 <i>578</i> 68. 3 71. 3	1,686 1,682 60.0 60.9	932 <i>805</i> 66.2 <i>65.8</i>	1,566 <i>1,658</i> 69.5 66.5	1,040 893 60.6 66.5	2,782 \$,231 60.7 60.5	720 885 72.1 70.9
5 6 7	93, 188 73, 182 6, 466, 324	188,681 104,311 2,093,485	$182,518 \\ 104,031 \\ 2,931,235$	194,256 127,271 5,590,585	90,889 79,619 5,679,592	287,770 190,101 4,067,377	75,162 57,170 3,139,930	170,505 149,058 5,361,694	98,401 43,697 847,301	140,918 128,624 4,184,556	146, 846 38, 302 1, 233, 384	381, 352 96, 790 3, 950, 269	81,008 29,860 1,757,450
8 9	740 131	1,797 135	1,680 288	1,249 146	939 253	2,593 467	571 25	1,516 170	766 166	1, 316 250	1,013 27	2, 584 198	710 10
10 11 12	798 5 68	1,928 1 3	1,887 10 71	1,303 6 86	1,146 16 30	3,010 8 42	555 22 19	1,637 8 41	925 7	1,484 71 11	1,026 14	2,774 4 4	672 48
13 14 15 16	496 884 36. 2 <i>\$1, 4</i>	. 636 609 24. 8 26. 7	872 826 30.6 50.6	352 <i>382</i> 20. 1 <i>22. 3</i>	606 47\$ 33. 6 \$8. 9	967 <i>989</i> 24. 0 <i>25. 5</i>	265 230 30.4 28.4	1,118 <i>1,077</i> 39.8 <i>39.0</i>	475 414 33.7 \$3.9	685 <i>822</i> 30. 4 <i>93. 1</i>	664 <i>454</i> 38. 7 <i>53.</i> 7	1,764 <i>1,392</i> 38.5 <i>\$</i> 7.8	274 259 27.5 28.9
17 18 19	23,076 19,648 1,711,641	21, 891 14, 388 297, 960	43,694 28,063 792,408	82, 026 22, 672 1, 019, 404	19,330 16,713 1,447,035	49,111 34,514 817,627	26,742 19,335 1,130,535	41,710 36,051 1,273,091	11,860 7,493 138,625	28, 381 25, 702 838, 365	26,973 10,161 292,579	92,472 28,467 1,256,796	24, 288 7, 165 255, 111
20 21 22 23	356 52 63 25	547 12 59 18	755 8 93 16	287 12 71 82	438 125 40 3	814 27 114 12	171 6 81 7	1,086 8 16 8	362 8 104 1	637 4 35 9	568 5 89 2	1,363 88 336 27	115 4 28 127
24 25 26	461	634 1 1	830 1 41	313 39	596 10	945 1 21	255 1 9	1,053 1 64	471	674 3 8	644 1 19	1,751 13	264 1 9
27 28 29 30 31	2 18 401 401 45,200	1 5 25 20 600	11 52 18,998 2,944 311,800	5 \$3 2,368 1,052 78,800	6 <i>12</i> 2,836 2,313 167,100	6 9 1,330 760 22,500	$12 \\ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $	$5\\ 5\\ 1,571\\ 1,301\\ 43,620$	$[]{1}{4}{47}{47}{500}$	1 9 150 130 6,000	12 975 290 12,155	37 61 7,546 1,296 73,393	4 1 6,900 1,005 50,400
32 33 34	686 162 23	1,762 153 . 17	1,660 301 7	1, 075 207 23	916 252 24	2, 516 526 18	414 180 2	1,319 356 11	866 66	1,244 316 6	988 50 2	2,577 178 27	665 50 5
35 36 37 38	125 964,435 217,612 22.6	$\begin{array}{r}127\\163,630\\36,229\\22,1\end{array}$	230 276, 595 73, 843 26, 7	248 1,008,625 306,842 30,4	166 643,111 174,923 27.2	387 562,815 169,271 30.1	171 946, 160 280, 816 29. 7	287 973,649 301,278 30.9	49 44,780 12,761 28.5	$\begin{array}{r} 237\\695,784\\184,024\\26.4\end{array}$	45 55,125 15,715 28.5	136 191,095 35,255 18.4	26 37,900 10,971 28.9

SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909-Continued.

1 2 3 4	2, 165 2, 095 747, 762 47, 049 1, 000	3,526 3,483 1,289,189 3,319	3, 535 3, 531 1, 282, 809 53, 107	2, 681 2, 504 703, 673 124, 300 290	2,628 2,609 874,649 7,507	5,214 5,138 1,790,464 18,563	2, 309 2, 371 741, 886 280, 724 8, 077	3,133 3,123 1,068,666 14,083	1,782 1,780 580,247 555	4, 185 4, 133 1, 614, 015 695, 071	2,606 2,601 959,933 970	7,470 7,440 2,443,374 25,799 16	1,059 1,047 290,860 3,756
6 7 8 9	223, 395 54, 654	358,060 15,982	461, 305 84, 056	180,620 54,991 8,013 4,830	282, 966 81, 335	572, 569 95, 660	118,177 51,761	338, 107 115, 764	180,024 6,933	8, 355 288, 902 134, 954	325,946 4,700	802,070 40,640	89,914 6,708
10 11 12	53, 989 20, 785	58,321 3,430	103, 296 24, 214	4,830 54,738 29,904	54, 495 17, 131	110,315 21,486	70,747 56,880	63, 905 25, 359	26,716 1,246	126, 330 97, 028	33,156 661	. 150,738 12,105	18,211 1,725
13 14 15 16 17 18	123, 199 35, 739 250, 592 131, 720 101, 376 50, 932	135, 195 43, 041 265, 086 145, 791 83, 109 37, 263	$158,046\\ 39,232\\ 317,727\\ 167,918\\ 106,966\\ 45,950$	218, 403 55, 783 403, 509 215, 313 144, 541 59, 022	$174,744\\47,591\\444,716\\292,145\\152,697\\81,934$	247, 494 66, 277 554, 213 358, 168 174, 218 84, 538	84,157 27,910 197,355 110,734 74,871 39,612	$198,521 \\ 46,129 \\ 376,864 \\ 241,628 \\ 131,270 \\ 64,641$	70, 603 13, 939 136, 810 82, 234 35, 059 15, 433	159, 372 41, 944 599, 083 409, 636 175, 536 95, 813	$\begin{array}{c} 100,005\\7,323\\98,567\\6,438\\31,671\\2,414\end{array}$	$\begin{array}{r} 272,384\\ 86,287\\ 482,202\\ 230,360\\ 156,620\\ 61,159\end{array}$	$\begin{array}{r} 46,680\\ 16,206\\ 100,876\\ 67,634\\ 32,076\\ 17,169\end{array}$
19 20 21	- 6,485 15 1,114	24, 461 134 3, 512	6,921 93 1,317	3, 940 20 558	11, 115 33 1, 202	5,422 76 1,101	335 47	20,685 90 2,401	20, 034 25 2, 612	54, 542 415 5, 081	26, 188 100 2, 654	100,052 1,636 12,267	2,176 20 299
22 23 24	5,541 6,640	3, 576 20 3, 332	3, 492 8 4, 596	9,890 102 12,255	15, 105 16, 806	5,885 20 8,213	7,492 11,400	16,582 20 22,778	1,830 1,845	8,212 2 12,900	3, 743 2, 255	5,316 14 4,178	347
25 26 27 28 29	479 10,735 1,333 11,550 5,672	1, 549 9, 681 901 7, 747 4, 270	1,944 4,005 631 15,619 3,016	618 5,225 1,641 16,972 6,126	433 4, 753 1, 038 13, 090 17, 622	2,193 3,867 1,162 18,861 4,332	1,637 2,144 705 8,573 5,853	297 2,928 648 10,002 12,681	949 2,861 314 5,858 2,213	2, 345 3, 207 571 10, 127 8, 080	$1,072 \\ 1,860 \\ 149 \\ 6,072 \\ 638$	3,411 5,634 723 13,464 2,893	5,499
30 31	732,181 65,968	317, 900 75, 216	216,010 129,357	546, 565 98, 612	433, 342 85, 621	315, 290 163, 569	286,714 53,056	217, 269 136, 428	118,287 53,313	262,604 97,052	58, 475 62, 032	188, 810 139, 762	125, 351 32, 367

TABLE 2.--NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR AND

[Comparative data for June 1, 1900, in italics.]

	L		1 5416 1, 180	-,				· · · · · · · · · · · · · · · · · · ·	
		Pulaski.	Robertson.	Rockcastle.	Rowan.	Russell.	Scott.	Shelby.	Simpson,
1 2 3 4	FARMS OPERATED BY OWNERS Number of farms in 1900 Por cent of all farms in 1900 Per cent of all farms in 1900	8,747 8,256 74.4 72.3	548 <i>620</i> 63. 6 <i>63. 9</i>	1,487 <i>1,191</i> 68.8 68.2	885 853 75. 1 74. 9	1,394 1,154 69.4 67.1	1,083 1,069 56.6 55.6	1, 412 1, 408 61. 4 70. 2	1,073 <i>1,129</i> 67.1 70.2
5 6 7	Land in farms	314,531 168,341 3,517,652	50, 519 45, 878 2,089, 072	$144,012 \\ 67,066 \\ 1,465,462$	102, 508 35, 644 676, 098	139,059 62,470 1,416,221	$127,230\\117,800\\8,289,068$	174, 486 157, 511 10, 982, 592	108, 519 88, 841 3, 869, 997
8. 9	Farms consisting of owned land only Farms consisting of owned and hired land Color and nativity of owners:	3, 293 454	492 56	1,364 123	786 . 99	1,115 279	803 220	1,261 151	1,010 63
10 11 12	Native white. Foreign-born white Negro and other nonwhite.	3,666 21 60	541 7	1,477 5 5	883 2	1,373 21	1,016 11 56	1,352 8 52	1,008 14 51
13 14 15 16	FARMS OPERATED BY TENANTS Number of farms. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	1,283 1,220 25.5 27.1	314 350 36.4 35.8	672 <i>55</i> 2 31. 1 <i>31</i> , 6	281 \$75 23. 8 \$4, 7	613 <i>559</i> 30. 5 <i>32. 5</i>	815 824 42. 6 48. 9	864 576 37. 5 \$8. 8	523 478 32. 7 89. 4
17 18 19	Land in farms	52,891 30,885 627,607	10,006 9,320 416,857	26,768 16,319 330,705	24, 255 6, 410 137, 886	$\begin{array}{r} 21,919 \\ 14,620 \\ 384,234 \end{array}$	49,305 45,937 4,098,170	55,064 50,520 3,871,382	39,270 32,545 1,441,589
20 21 22 23	Share tenants Share cash tenants Cash tenants Tenure not specified. Color and nativity of tenants:	1,032 55 176 20	299 3 8 4	461 19 109 83	208 2 69 2	576 11 23 3	575 121 113 6	686 37 115 26	471 4 38 10
24 25 26	Native white Foreign-born white Negro and other nonwhite	,	309 5	669 1 2	281	604 9	$766 \\ 4 \\ 45$	774 2 88	460 63
	FARMS OPERATED BY MANAGERS								
27 28 29 30 31	Number of farms. Number of farms in 1900	4 30 718 188 9,400	<i>3</i>	1 4 75 30 700	13 4 1,367 484 11,105	2 6 210 110 1,400	16 <i>28</i> 9,903 9,256 403,650	25 <i>19</i> 9,335 8,565 1,106,720	4 6 552 482 18,800
	MORTGAGE DEBT REPORTS								
82 33 34	For all farms operated by owners: Number free from mortgage dobt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only: Number reporting dobt and amount. Value of their land and buildings. (operators of the start	3,288 454 5	462 83 3	1,215 248 24	836 43 6	$1,141 \\ 248 \\ 5$	794 273 10	886 482 44	742 322 9
85 36 37 88	Number reporting dobt and amount Value of their land and buildingsdoilars Amount of mortgage dobtdoilars Per cent of value of land and buildings	367 438, 441 118, 404 27. 0	66 216, 150 62, 550 28. 9	210 233,536 52,517 22.5	38 43,785 12,811 29,3	184 196,250 60,423 30.8	$190 \\ 1,584,221 \\ 467,158 \\ 29.5$	401 3,159,660 930,380 29,4	278 900,615 254,377 28,2

¹ No mortgage reports were secured for farms operated by tonants and managers. (See explanation in text.)

TABLE 3.-LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

			J		<u>,</u>	1	·		
1	LIVE STOCK PRODUCTS			1					
	Dairy Products			Г .					
1 2 3 4 5 6	Dairy cows on farms reporting dairy productsnumber Dairy cows on farms reporting milk producednumber Milk-Produced	6, 691 6, 678 2, 203, 734 63, 917	1,066 1,063 363,016 805	2,505 2,485 758,519 6,687	1,456 1,452 597,056 13,128	2, 132 2, 116 724, 780 1, 275	3, 193 2, 920 925, 133 85, 183 361	5,013 4,214 1,666,142 903,618 65,325 17,917	2, 084 2, 078 720, 335 2, 085
7 8 9 10 11	Butter—Produced	717, 431 85, 441 30 30	149, 271 48, 353	234,228 11,815	174, 269 17, 147	236, 167 5, 912	280,610 98,940	226, 923 99, 224	258, 162 61, 858 25
12	Receipts from sale of dairy products	147,930 27,590	25, 424 8, 386	45,002 2,936	3 5, 242 5, 587	33, 727 894	82, 728 43, 354	213, 559 189, 367	44,267 11,525
13 14 15 16 17 18	Poultry Products Poultry-Raised .number. Sold .number. Eggs-Troduced. .dozens Sold .dozens Value of poultry and eggs produced. .dolars Receipts from sale of poultry and eggs. .dolars	241,699 88,851 827,590 633,101 244,185 150,536	73, 963 19, 329 277, 574 206, 350 78, 020 46, 723	$\begin{array}{r} 94,035\\ 30,854\\ 238,314\\ 172,068\\ 73,481\\ 41,413\end{array}$	$\begin{array}{r} 46,845\\ 16,537\\ 125,412\\ 58,608\\ 38,440\\ 17,086\end{array}$	144,076 60,735 250,403 193,087 92,847 55,979	$144,172\\31,820\\430,414\\248,002\\133,557\\60,428$	215, 283 63, 716 417, 478 235, 017 155, 102 75, 889	151, 170 47, 160 819, 142 187, 565 107, 392 54, 410
19 20 21	Honey and Wax Honey produced	82, 274 454 4, 065	11,550 67 1,221	11, 393 76 1, 599	5, 222 68 745	11,307 418 1,363	9,432 7 1,114	1, 768 1, 768 258	6, 494 45 894
22 23 24	Wool, fleeces shorn	9, 206 25 8, 228	4, 622 5, 801	2, 633 31 2, 385	656 18 678	3, 569 3, 140	23, 470 31, 014	13, 612 19, 734	3, 320 56 3, 595
25 26 27 28 29	Calves—Sold or slaughterednumber Other cattle—Sold or slaughterednumber Horses, mules, and asses and burros—Soldnumber Swine—Sold or slaughterednumber Sheep and goats—Sold or slaughterednumber	8,697 12,932 1,547 21,979 9,521	50 2, 427 255 2, 710 4, 223	1,262 4,568 578 9,522 3,174	622 1,375 294 2,874 230	1,0723,80768713,4153,560	9267,5631,56620,03524,602	1, 742 5, 773 2, 522 31, 356 16, 282	634 2,939 1,077 17,752 2,837
80 31	Receipts from sale of animals	609, 305 149, 723	119, 239 37, 948	191,628 72,977	76, 212 27, 619	190, 182 83, 071	780, 635 106, 438	975,647 132,013	340, 771 98, 380

NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910-Continued.

[Comparative data for June 1, 1900, in italics.]

	Spencer.	Taylor.	Todd.	Trigg.	Trimble.	Union.	Warren.	Washing-	TIT				
				Trigg.			warren.	ton.	Wayne.	Webster.	Whitley.	Wolfe,	Woodford.
1 2 3 4	765 689 56. 8 63. 6	1,425 1,279 79.8 81.7	1,435 <i>1,291</i> 57.7 61.8	1,249 <i>1,051</i> 56.0 57.3	780 753 60. 1 57. 2	1,038 1,133 56.4 49.7	2,503 <i>2,224</i> 72.6 70.7	1,711 1,561 80.2 76.1	1,844 <i>1,558</i> 69.1 67.6	1,384 1,487 56.3 52.9	2,249 2,117 65.6 68.0	958 <i>865</i> 63. 1 <i>62. 2</i>	524 527 46. 2 50. 0
5 0 7	$83,936 \\ 64,738 \\ 3,185,254$	$134,034 \\76,567 \\2,592,898$	160,310 120,398 3,998,105	180, 378 96, 750 2, 113, 041	69,842 45,746 1,835,849	$\substack{136,712\\120,724\\7,238,516}$	262,477 187,594 8,608,906	$159,603 \\ 128,794 \\ 6,334,578$	272,055 110,204 2,953,055	149,202 117,912 4,441,233	207, 347 98, 607 2, 335, 065	115,706 64,824 1,203,395	72,492 61,802 0,956,145
8 9	• 626 139	1,330 95	1,316 119	1,069 180	715 65	785 253	2,305 198	$^{1,532}_{179}$	$1,640 \\ 204$	$^{1,220}_{164}$	$\substack{1,996\\253}$	904 54	447 77
10 11 12	731 34	1,318 5 102	1,260 	1,107 2 140	767 6 7	998 7 33	2,307 7 189	1,612 7 92	1,778 4 62	1,331 3 50	2,229 6 14	956 1 1	472 3 49
13 14 15 16	574 388 42. 0 36. 8	355 <i>269</i> 19. 9 <i>17. 2</i>	1,039 706 41.8 36.7	966 778 43. 3 42. 4	512 <i>562</i> 39. 5 42. 7	≉ 796 1,≯07 43. 3 48. 6	913 876 26. 5 27. 9	404 <i>469</i> 18. 9 <i>22. 9</i>	818 734 30. 6 <i>31. 9</i>	1,072 1,277 43.6 47.0	1,177 978 34.3 31.4	558 513 36.7 36.9	601 <i>510</i> 53. 0 48. 4
17 18 19	30,914 25,118 1,314,777	24,502 15,958 510,919	51,742 42,660 1,461,127	51,620 37,637 759,629	20,658 15,048 675,413	63,494 57,315 3,476,193	$54,049\ 41,696\ 1,892,125$	$20,209 \\ 17,744 \\ 978,574$	43,280 18,911 589,897	54,908 46,968 1,870,909	40,629 22,462 523,042	21, 445 12, 419 254, 321	$\begin{array}{r} 46,378\\ 42,153\\ 4,428,470\end{array}$
20 21 22 23	491 18 63 2	295 9 42 9	876 26 107 30	847 18 97 4	473 4 30 5	634 33 115 14	735 23 128 27	235 34 40 35	681 4 129 4	950 20 50 52	945 25 205 2	517 1 21 19	482 31 85 3
24 25 26	547 27	323 32	799 240	735 231	504 3 5	742 54	805 2 106	349 55	797 21	999 73	1,170 1 6	553 5	552 4 45
27 28 29 30 31	9 7 1,535 1,038 81,335	5 17 635 513 13,150	13 . <i>31</i> 3,683 2,825 134,025	$14 \\ 5 \\ 25,672 \\ 1,873 \\ 102,065$	5 1,133 665 60,000	6 <i>\$9</i> 1,225 1,179 62,613	$\begin{array}{r} 32\\ 45\\ 5,400\\ 4,226\\ 414,090\end{array}$	18 \$\$ 6,036 5,394 393,820	8 18 2,040 983 20,325	3 1 340 247 21,920	4 16 311 211 5,000	3 1£ 357 282 3,000	$\begin{array}{r} 8 \\ 16 \\ 2,450 \\ 2,303 \\ 158,400 \end{array}$
32 33 34	529 232 4	1,018 392 15	1,084 334 17	956 285 8	560 218 2	683 313 42	1,898 586 19	1,256 446 9	1,640 194 10	1,088 264 32	2,084 153 12	825 121 12	6
35 30 37 38	166 743,997 258,409 34.7	844 635, 265 159, 260 25. 1	288 1,048,810 319,689 30.5	219 372,745 127,052 34.1	186 455, 814 126, 820 27. 8	109 1,510,998 434,057 28.7	511 1,640,217 504,089 30.7	364 1,642,433 517,628 31.5	159 307,325 94,770 30.8	203 596,910 142,290 23.8	123 150,012 34,171 22.8	108 147,975 30,843 20.8	120 1,697,310 480,587 28.3

SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909-Continued.

123456	2, 644 2, 627 959, 703 523, 362 1, 275 5, 308	2, 229 2, 184 610, 237 4, 181	2, 491 2, 484 836, 002 10, 617	2, 765 2, 763 762, 504 3, 395	1,753 1,750 522,817 2,150 3,376	2,789 2,687 708,551 22,532 10	5,116 5,100 1,782,243 113,910 1,783	3,515 3,459 1,066,152 9,476 1,232 436	3,809 3,758 1,134,344 10,738	2, 540 2, 450 954, 084 26, 227	5,007 4,978 1,471,766 36,937 90	2,177 2,172 692,594 6,237	1,981 1,887 695,185 52,225 3,149
6 7 8 9 10	5, 308 124, 730 31, 664	191,023 26,518	281, 432 53, 515 170	282,305 21,189	3,370 177,000 07,725	214, 654 58, 748	578,820 194,042 400 300	315,578 100,111	324,770 19,377	276, 051 58, 124	460, 728 59, 109	172,921 9,184	195,882 71,431
10 11 12	83,856 68,377	31,394 5,346	53,370 12,473	49,248 4,437	35,914 14,053	48,038 15,714	138,542 65,301	58,236 20,603	58,710 5,864	54, 475 14, 086	97, 988 18, 311	29,409 2,371	55,184 26,502
, 13 14 15 16 17 18	128, 274 33, 623 323, 253 208, 225 101, 802 51, 308	137,418 30,933 229,797 159,712 93,694 45,369	$141,550\\33,589\\229,550\\113,449\\84,400\\33,494$	$\begin{array}{r} 146,462\\29,016\\279,906\\147,626\\82,218\\33,835\end{array}$	88,969 28,396 249,346 166,100 80,822 44,752	$191,468 \\ 50,471 \\ 347,638 \\ 105,934 \\ 135,428 \\ 57,823$	249,988 72,358 659,055 410,763 198,191 102,942	$186,005 \\ 39,579 \\ 481,615 \\ 314,401 \\ 158,322 \\ 81,545$	167, 113 55, 234 331, 789 242, 328 116, 280 62, 618	164, 429 45, 329 232, 052 112, 259 102, 582 37, 688	$\begin{array}{r} 130, 438\\ 37, 646\\ 292, 227\\ 150, 280\\ 96, 422\\ 40, 144 \end{array}$	$\begin{array}{r} 83,650\\ 21,145\\ 84,842\\ 41,488\\ 33,074\\ 13,278\end{array}$	107,351, 26,686, 244,230, 87,225, 94,503, 33,638, 04,503, 05,000, 00,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000,000
19 20 21	6,038 30 796	2,787 61 481	8,036 158 979	2,206 15 320	5,192 90 960	7, 891 67 1, 117	8,815 142 1,153	8,835 42 1,080	26,940 385 3,460	4,307 16 664	35, 143 469 5, 342	18,451 29 2,404	3,530 20 532
22 23 24	6,965 3 8,627	1,965 12 2,545	2,877 83 4,446	3,485 11 3,669	1,931 2,689	1,792 26 3,294	6,017 120 8,093	16, 643 19, 974	7,945 4 6,080	1,741 2 2,110	6,047 8 4,853	2,389 24 2,315	6,555 8,752
25 26 27 28 29 30 31	1,440 3,448 1,021 15,353 14,815 378,756 76,001	511 1, 419 575 10, 621 1, 351 157, 205 71, 407	1, 1693, 80384017, 6614, 347815, 422138, 367	1, 3473, 01954519, 5022, 468223, 221144, 866	566 1,188 380 4,597 1,168 91,593 54,705	1,3525,49886063,0362,098819,795123,928	$1,803 \\ 11,367 \\ 3,795 \\ 49,998 \\ 13,576 \\ 1,380,258 \\ 161,958 \\$	560 4,014 1,637 18,916 20,839 504,832 139,428	1,495 6,579 1,165 23,231 8,728 446,663 105,787	724 4,117 593 20,712 1,531 286,200 122,483	2,926 4,687 536 10,114 2,927 177,978 91 ,691	587 3,029 326 4,902 1,045 107,095 48,799	615 5,224 1,366 20,040 10,213 717,997 65,172

TABLE 4 .--- VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND

· •	• · · · · · · · · · · · · · · · · · · ·		THE STATE.	Adair.	Allen.	Anderson.	Ballard.	Barren.
VAL	UE OF ALL CROPS							
Total		ollars	138,973,107	1, 114, 032 584, 274	1, 267, 798	786, 571 264, 049	1, 352, 218 703, 972	2,474, 1,068,
ther grains and seeds	da	ollars	60,738,651 765,903	610	633,210 2,923	140	8,988	2
Iav and forage	do	ollars	10,306,344 11,850,994	71,277 89,086	93, 520 88, 139	68,421 59,824	87,463 52,468	160 166
ruite and nuts	dı	ollars	5,019,231 50,291,984	65,803 802,982	49, 308 400, 698	59,824 17,813 356,324	87,057 462,270	123 953
		onais]	50,281,804		400,085		402,210	900
ereals:	ROPS (acres and quantity)					10.070	40.000	
· · · · · · · · · · · · · · · · · · ·		ishels.	4, 323, 702 94, 836, 975	46,700 759,045	43,493 819,790	18,376 427,400	48,077 1,241,787	68 1, 297
Corn	acı bu	res	3, 436, 340 83, 348, 024	87,319 669,512	34,899 733,137	13,156 375,923	37,327 1,083,806	53 1,132
Oats		res ishels	174,315 2,406,064	1,478 19,374	6,038 64,206	1,374 17,884		6 74
Wheat		res Ishels	681, 323 8, 739, 260	7,897 70,119	2, 541 22, 352	3,450 31,080	10, 166 148, 932	9 89
Barley		res	2,738					
Buckwheat	a.ci	ishels	65, 596 1, 887					•••••
Rve	ac	ishels	18,074 26,813	6	····· 15	396	92	•••••
Other grains:	bu	shels	255, 532	40	9ő	2,513	802	
Dry peas		res	8, 465 44, 772	4 26	• • • • • • • • • • • • • • • • • • • •		1, 214 5, 351	
Dry edible beans	ac	res	12, 434	20 34 131	15 32		•••••	
Hay and forage:		ishels	70,557					
	ac to	ns	966, 377 957, 241	8, 893 6, 879	9,824 7,546	7,265 6,479 7,232	6, 793 7, 672	15 13
Ũ	sses	ms	862,803 852,003	8,797 6,801	9,727 7,469	6,453	3, 453 4, 330	14 11
Timothy alone	ac	res	346, 892 353, 239	1,268 1,136	820 615	4, 189 3, 547	1,183 1,201	1
Timothy and clover I	nixedac	eres	207, 080 204, 865	2,212 1,846	2,930 2,249	1, 928 1, 654	1, 480 2, 009	54
Wild, salt, or prairie gras	sosac	eres	7,193	. 18	37		10	
Grains cut green	ac		6,381 54,473	13 16	40 39	83	8 8,322	
Coarse forage		ons	55,363 41,902	$15 \\ 62$	25 21	26	3,326 8	
Special crops:	to	ons	43, 476	50	12	•••••	8	1
Potatoes	ae	res	55,750 5,120,141	378 31,878	$117 \\ 12,931$	$130 \\ 12,520$	44 3,476	24
Sweet potatoes and yams		ushels.	11,882 1,326,245	118 12,706	12, 531 76 8, 466	12, 020 4 384	36 3,559	11
All other vegetables		res	115,007	1,270 1,270 2,774	1,170	639	531	1
	DC	ounds l	469,795 398,482,301	2,774 1,872,505	4,520 3,109,301	3,036 2,296,879	6,675 5,547,967	10 8,652
	âc ba	ales	7,811 23,469		(1)		6 1	
	ac to:	ns	62,327 226,303	856 2,149	766 1,844	346 1,375	158 715	1 4
Sirup (made) Hemp.		allons	2,733,683 0,855	19, 213	22, 297	9,732 (3)	10,550	33
	ITS AND NUTS	ounds.	6, 420, 232		·····	75		
Orchard fruits:		007	8,722,441	114,951	93,294	47, 377	00 ED1	141
	bu	ushels.	9,447,858	251,967	106,594	25, 945	29,581 59,265	199
	tr bi	ushels	5,538,267 7,368,499	89,786 230,592	55,690 73,214	32, 180 20, 628	16,257 40,408	88
		ushels	2,245,402 1,623,379	18,039 16,359	27,595 27,988	7,893 2,838	9,213 17,258	37 55
Pears	tr	ees ushels	837,355 251,536	1,029 1,305		1,309	2,191	5
	tr	rees	355,858 139,346	5,120 3,162	2,054 1,292 5,646 3,373	1,392 1,769 491	1,325 541	
Cherries		ushels	212,118	909	2,153	4,150	531	1
Quinces		rees	52,163 29,893	512 56	543 92	563 61	217 59	
Gramas	ומ ۷۷	ushels	11,537	33	140	29	21	
	v	ounds.	605,002 3,680,182	692 12,948	1,499 18,617	674 8,551	2,602 32,521	20
Small fruits: Total		ores	4,387	11	1		2	1
		monto	4,972,702	7,463	1,250	1,288	2,172	11
	rries	110-1-1	2,114,929 564	1,525	803	525	2,100	''
	ries	110rfg	558, 529	188	187	235		. 1
DINGROCITIES AND DEW DEI		uarts	2,141 2,165,547	5,734	189	320		
Nuts	tz		21,339	47	29			. :
		ounds	946, 428	702	1,975	1	1	. 2

1 2 3 4 5 6 7 8	Labor Farms reporting	$\begin{array}{r} 91,642\\ 10,007,302\\ 2,236,549\\ 56,783\\ 1,350,720\\ 65,693\\ 4,014,998\\ 6,282,120\end{array}$	1,038 46,200 8,650 1,689 31,754 869 31,602 48,163	671 36,087 11,191 915 11,410 517 20,096 41,269	679 49, 618 12, 288 23 188 391 15, 378 23, 059	$\begin{array}{r} 635\\75,001\\20,382\\44\\535\\388\\23,989\\117,580\end{array}$	$\begin{array}{c} 1,001\\71,073\\15,007\\2,189\\50,649\\888\\52,673\\53,027\end{array}$

ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909.

						·····						
	Bath.	Bell.	Boone.	Bourbon.	Boyd.	Boyle.	Bracken.	Breathitt.	Breckinridge.	Bullitt.	Butler.	Caldwell.
1 2 3 4 5 6 7	1, 373, 681 475, 581 159 63, 975 75, 612 34, 139 724, 215	395, 927 185, 425 1, 894 26, 243 95, 838 40, 111 46, 416	$1,152,180\\412,322\\6\\154,777\\117,260\\28,139\\439,676$	$\begin{array}{r} \textbf{2, 411, 223} \\ \textbf{895, 147} \\ \textbf{139, 325} \\ \textbf{132, 932} \\ \textbf{62, 470} \\ \textbf{14, 665} \\ \textbf{1, 166, 684} \end{array}$	306,417 151,574 480 27,075 70,226 18,889 38,173	1,058,347609,24554886,68254,62518,336288,911	1,205,283 233,551 18 81,627 68,066 26,705 795,310	859, 661 416, 964 4, 045 18, 632 117, 836 26, 627 275, 557	1,762,478 779,183 4,157 90,980 97,441 65,061 725,656	679, 421 338, 683 2, 176 83, 878 73, 430 51, 092 130, 162	879,806 467,348 1,840 78,884 99,357 45,701 186,766	862,747 402,311 79,714 43,884 30,441 306,397
8 9 10 11 12 13 14 15 16 17 18 19 20 21	27, 870 780, 251 23, 246 727, 445 1, 008 15, 120 3, 056 33, 248 80 542	12,074 192,954 11,734 190,788 307 1,953 7 53	22,246 716,588 16,995 638,987 1,310 32,181 2,891 33,031	45,089 1,423,980 29,550 1,202,542 820 19,840 13,523 189,463	11, 118 258, 912 9, 521 237, 776 925 13, 950 654 6, 948	$\begin{array}{c} \textbf{30,005}\\ \textbf{983,291}\\ 16,937\\ 768,734\\ 7768,736\\ 12,006\\ 11,986\\ 196,942\\ 88\\ 2,690\end{array}$	15,458 429,924 12,378 397,540 389 7,142 1,999 18,758	29,246 532,737 28,547 527,960 656 4,456 5 70	68,499 1,192,819 54,262 1,048,235 2,308 20,924 11,831 117,073 6 160	25, 565 621, 109 21, 264 566, 932 1, 213 18, 816 3, 032 34, 836	46,858 637,807 43,553 607,823 1,778 17,205 1,627 12,779	34,844 684,828 29,996 622,666 191 2,920 4,654 59,194
18 19 20	543 5 22 437	26	40 1,000 1,008 11,369	1,174 12,075	17 228	2,000 288 2,919	690 6,484	38 251		56		3 48
21 22 23 24 25	3,873 2 20	160 13 24 238			228 1 4 24	2,919 9 60		1 9 510	427 91 476 35	525 6 70 1	48 267 7	48
25 26 27 28 29 30 31 32 33 34 35	5,456 6,102 5,371 6,008 8,535 4,026 1,005 1,055 1,555	1,308 1,631 2,067 1,223 1,468 321 425 141 168 343 343 425	3 13,880 14,057 13,811 13,924 11,440 11,252 1,283 1,105 8 3	1 9 11,167 12,578 10,830 12,195 8,830 9,813 1,547 1,726	192 2,334 2,383 2,253 2,215 1,408 1,387 1,387 558 531 3	7,389 8,686 6,986 8,212 5,016 5,955 1,128 1,208	1 7,904 8,662 7,904 8,062 6,828 7,237 359 329	3,104 1,801 1,491 1,390 1,193 725 501 398 378 77 9	210 9,913 8,227 9,388 7,820 2,389 2,085 1,614 1,360 31	6 8,021 8,296 7,702 8,004 3,341 3,341 2,511 2,632 7 7 4	57 8, 381 7, 308 7, 471 6, 400 1, 210 1, 097 875 768 246 195	6,995 7,953 6,718 6,935 6,935 822 3,430 3,730 2,1 22 84 91 172 910
35 36 37 38 39	15 70 79	492 51 60 14 47	2 51 76 15 55	281 283 50 100	39 67 39 98	91 180 312 294		83 21 371 268	25 206 146 288 236	186 196 66 92	155 506 478 158 235	84 91 172 910
40 41 42 43 44 45 46 47 48 950 51	$\begin{array}{r} 193\\ 16,333\\ 10\\ 1,169\\ 580\\ 5,562\\ 5,557,379\end{array}$	554 37,904 118 10,601 762 16 3,102	776 76,719 46 4,001 995 8,304 8,537,996	215 28,549 25 508 7,390 9,079,904	418 37,973 43 4,479 1,287 67 45,155	240 28,141 12 1,619 528 1,474 1,590,668	356 34,118 6 688 540 6,681 6,485,420	832 50, 323 348 24, 243 1, 818 57 15, 758	85 4, 272	312 29,557 967 794 845 660,531	$\begin{matrix} 353\\25,247\\135\\12,629\\1,137\\2,615\\1,715,709\end{matrix}$	$\begin{array}{r}135\\10,292\\103\\8,456\\580\\5,014\\3,690,656\end{array}$
48 49 50 51 52 53	206 496 7,375	(¹) 210 740 5,966	34 110 1,062	38 110 593 458 493,375	222 1,089 18,800	253 1,131 4,661 1,017 1,040,750	24 120 750	(1) 584 2,123 22,684	1,426 5,279 57,218	278 806 12,114	932 5,233 54,913	048 1,767 22,173
$\begin{array}{c} 54\\ 55\\ 56\\ 57\\ 58\\ 59\\ 60\\ 61\\ 62\\ 63\\ 64\\ 65\\ 66\\ 67\\ 67\\ \end{array}$	40,165 76,260 31,890 72,103 4,869 2,929 665 312 1,794 771 806 127 117 117	36,968 63,683 28,452 59,956 6,803 2,945 348 67 786 551 551 551 551 551 77 7	52,920 25,558 25,227 12,864 14,988 7,096 4,157 2,697 5,046 1,619 2,688 982 2,768 982 2,768	$\begin{array}{c} \textbf{23, 564} \\ \textbf{13, 711} \\ \textbf{13, 180} \\ \textbf{8, 791} \\ \textbf{5, 809} \\ \textbf{2, 513} \\ \textbf{1, 038} \\ \textbf{591} \\ \textbf{2, 382} \\ \textbf{1, 421} \\ \textbf{1, 039} \\ \textbf{2, 382} \\ \textbf{1, 421} \\ \textbf{1, 039} \\ \textbf{344} \\ \textbf{122} \\ \textbf{51} \end{array}$	31,394 34,137 21,354 31,929 6,745 1,586 1,009 270 1,132 184 906 123 243 243 45	26,527 29,189 17,689 25,838 5,291 1,196 1,157 1,233 1,298 464 1,040 439 499 18	39,067 40,198 20,646 25,586 9,965 9,311 1,738 2,099 3,910 2,208 1,075 602 801 332	420 91 743 489 56 12 5	32,950 24,509 2,832 1,625 4,564 942 3,000 485	155,200 61,589 51,581 37,832 87,652 87,652 14,051 10,075 8,256 4,251 1,176 1,445 258 157 1,445	81,039 87,181 43,049 51,008 30,090 33,730 1,154 033 4,211 1,119 1,737 351 77 30	43,870 66,066 20,858 27,972 20,162 26,400 592 580 1,233 916 271 34 4
68 69	878 2,402	270 2, 260	5,973 81,707	601 5,375	976 14,563	14, 367 30, 315	6,876 30,415	58 46	4, 689 54, 650	8,755 27,372	286 2,742	285 1,871
70 71 72 73 74 75 76 77	3 4,614 3 4,330	86 44,941 7 7,328 2	51 67,337 1 1,821	20 22,855 18 20,910	11 10,463 2 1,515	17 11,830 13 7,811	1,257 1,257 1 737	384 384	. 3	56 65,429 22 30,526	4 3,336 1 741	2 4,345 2 4,107
75 76 77 78 79	37 100	- 667 77 - 36,860 554		5 2 1,940	5,110 . 12	8,199 750		10	. 324 . 276 . 2 5	404 33 34,278	2 2,037 48 2,400	40
	l	<u> </u>	J .		. 750	⁸ Less than	1 acre.	1	1	1	I	
R] 	ECEIPTS,	BY COUN	TIES: 190	9.		1		` <u>`</u>	-	·		
12345678	811 97,411 18,182 98 5,939 450 32,330 41,804	24,529 6,136 66 860 406	77,794 19,749 131 3,859 515 56,238	346,877 78,332 36 1,594 410	29,542 6,277 21 679 351	512 128,467 17,153 44 1,710 336 27,816 49,652	44,993 15,844 77 1,412 812	33,453 7,867 6 72 565 23,451	12,458 1,780 54,472 668	75,574 14,174 842 13,489 447	35,585 9,537 901 14,616 596	14,832 439 6,655 370

TABLE 4 .--- VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND

VALUE OF ALL CROPS	Calloway.	Campbell.	Carlisle.	Carroll.	Carter.	Casey.	Christia
Total	1,609,702 643,303 1,801 131,918 114,006 64,089 654,315	1,003,839 214,694 2,606 231,103 234,109 135,660 185,607	857,501 510,502 3,421 90,103 33,623 23,708 196,084	768, 488 210, 001 25 66, 000 44, 028 8, 140 460, 294	1,220,680 392,791 3,027 55,919 124,362 61,844 582,737	972, 493 458, 024 1, 270 57, 795 112, 780 29, 933 312, 691	3, 481, 1, 754, 10, 220, 143, 61, 1, 292,
SELECTED CROPS (acres and quantity) Cereals:	49,057 1,012,104 45,955 969,256 553 7,406 3,072	15,934 371,584 9,774 265,032 3,009 66,957 2,294	84, 638 842, 252 25, 175 717, 165 363 5, 706 9, 077	12, 314 348, 619 9, 894 316, 805 609 12, 476 1, 210	33,879 637,744 30,884 657,738 1,043 20,705 1,024	34, 301 696, 451 28, 843 647, 783 908 15, 273 4, 243	112, 2,327, 64, 1,570. 1, 24, 46,
bushels. acres bushels. Buckwheat Ryc Other grains; Dry peas bushels	5 77 616 119	$27,879 \\ 66 \\ 1,238 \\ 11 \\ 221 \\ 776 \\ 10,145 \\ \end{array}$	119, 284 23 97 473	12 160 589 6,314 2	9,103 3 25 25 83	$\begin{array}{c} 31,802\\ 12\\ 124\\ 163\\ 1,010\\ 102\\ 459\\ 10\end{array}$	732,
bushels	840 5 45 12,999 10,694 9,770	15 122 12,592 19,627 12,401	1,876 8,298 8,558 5,677	20 4,633 6,029 4,585	2 245 1,404 5,818 5,613 5,125	170 48 348 6,902 5,784 5,947	1 18 20 17
Image: Construct of the second sec	7,792 1,131 919 957 804 33 20 3,120	19,363 4,139 4,918 404 476 1 1 131	5,958 1,896 2,032 1,105 1,248 78 68 2,531	5,947 3,637 4,223 249 261 	4,325 1,587 1,373 1,039 932 13 13 17	5, 547 5, 160 2, 798 2, 490 1, 890 1, 632 2 8	17 18 1 2 3 3
Coarse forage. tonsacres. Special crops: tons Potatoes. acres. Sweet potatoes and yams. bushels. All other verstables. bushels.	2,7767610014817,84416322,463808	119 59 144 1,818 155,095 87 6,714	2, 522 12 8 108 4, 346 18 2, 462 498	9 38 73 191 13,089 45 45	$\begin{array}{r} 26\\ 663\\ 1,249\\ 641\\ 50,849\\ 65\\ 8,507\\ 1,169\end{array}$	953 (21 488 39, 328 89 9, 507	18 14
All other vegatables	10,268 7,140,705 1,336 4,521 53,410	2,454 931 827,907 149 637 11,551	2, 159 1, 618, 313 174 712 12, 210	3,872 3,557,022 	1,189 5,495 3,724,857 	1,453 2,042 1,724,023 	14 14,120
FRUITS AND NUTS pounds Orchard fruits: Total Apples	96, 018 107, 864 48, 094	224, 175 89, 985 63, 991	31, 263 41, 148 15, 393	22, 496 10, 231 10, 131	98, 806 149, 137 72, 363	106, 375 91, 631 78, 466	95
Peaches and nectarines bushels. trees bushels. Pears trees Plums and prunes bushels. Cherries trees Quinces bushels.	63, 053 41, 101 41, 057 1, 535 1, 328 3, 710 1, 269 1, 392 168 153	24, 169 71, 421 22, 552 63, 610 35, 987 9, 623 2, 537 10, 874 2, 236 4, 581	24, 667 12, 096 15, 298 619 1, 872 392 850 132 94	15, 506 6,007 3,091 4,701 1,362 441 96 1,029 137 170	128,056 21,156 8,713 1,246 1,038 2,699 907 987 190 847	84,762 20,920 5,359 1,673 409 3,991 1,030 1,203 66 17	44 54 39 38 2 1 5 1 3
bushels. Grapesvines Small fruits: Total	68 3,019 34,740 2 1,991	2, 472 76, 180 158, 463 724 728, 256	10 438 2,050 6 5,926	31 1,124 2,505 1 150	233 16, 789 45, 916 24 28, 239	5 1,383 8,041 12 7,389	2 11 17
Raspherries and loganberries	1 776 172 374 2	156 134, 361 331 340, 208 234 250, 880 82	5 4,852 180 1 890 2	1 100	4,650 50 16 20,719	2 1,356 130 10 5,679 142	10

ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909-Continued.

c	Mark.	Clay.	Clinton.	Crittenden.	Cumber- land.	Daviess.	Edmonson.	Elliott.	Estill.	Fayette.	Fleming.	Floyd.	Franklin.
1	506,751 563,904 93,458 64,771 47,787 29,527 707,214	801, 919 440, 250 3, 739 42, 898 149, 360 64, 114 101, 558	$\begin{array}{c} \textbf{417,096}\\ \textbf{230,888}\\ \textbf{2,192}\\ \textbf{53,122}\\ \textbf{71,959}\\ \textbf{26,096}\\ \textbf{32,839} \end{array}$	1,019,421529,104299101,88468,49554,965264,674	$545,939 \\ 334,770 \\ 1,015 \\ 33,924 \\ 55,056 \\ 15,295 \\ 105,879$	$\begin{array}{c} \textbf{2,778,978}\\ \textbf{1,178,379}\\ \textbf{8,154}\\ \textbf{233,603}\\ \textbf{132,399}\\ \textbf{64,698}\\ \textbf{1,161,745} \end{array}$	$580, 156 \\ 316, 585 \\ 1, 402 \\ 41, 328 \\ 79, 940 \\ 35, 824 \\ 105, 077$	470,030 215,648 3,196 27,446 70,530 32,931 120,279	576, 651 318, 562 1, 175 26, 882 79, 506 36, 058 114, 408	2,646,251 1,040,670 32,431 166,274 284,860 14,194 1,107,813	$\begin{array}{c} \textbf{1,856,478}\\ 633,635\\ 500\\ 124,829\\ 103,828\\ 40,859\\ 952,827\end{array}$	776, 832 422, 801 4, 769 29, 308 128, 629 27, 528 163, 797	1,138,970 362,562 2,268 94,988 116,271 41,069 521,812
	26,975 933,545 20,597 842,710 842,710 9,655 5,384 76,698 46 1 974	35,072 640,184 33,983 633,315 850 5,513 231 1,206	$\begin{array}{c} 23,973\\ 336,944\\ 19,357\\ 295,129\\ 607\\ 6,669\\ 4,009\\ 35,146\\ \end{array}$	47, 616 1, 010, 365 45, 780 986, 682 309 4, 332 1, 520 19, 296	$\begin{array}{c} 25,180\\ 514,482\\ 23,251\\ 500,734\\ 536\\ 3,372\\ 1,375\\ 10,216\\ 3\\ 100\end{array}$	$\begin{array}{c} 75,413\\ 1,974,546\\ 59,762\\ 1,694,309\\ 955\\ 16,735\\ 14,572\\ 262,024\end{array}$	27, 322 423, 603 24, 917 403, 409 1, 180 10, 871 1, 217 9, 248	23,235 423,551 20,264 398,586 1,722 16,680 1,198 7,846	22, 121 554, 907 21, 533 548, 558 515 5, 937 63 387	$\begin{array}{c} 50,023\\ 1,584,335\\ 28,480\\ 1,227,357\\ 1,224\\ 30,894\\ 19,041\\ 302,097\\ 675\\ 17,065\end{array}$	39,527 1,139,578 30,013 1,017,485 25,855 7,440 91,063	29, 996 629, 733 29, 582 626, 669 374 2, 654	$\begin{array}{c} 22,595\\ 573,056\\ 17,021\\ 512,012\\ 1,411\\ 21,983\\ 3,461\\ 31,344\\ 233\\ 4,114 \end{array}$
	1,074 	8 150		7 55	15 60	124 1,388		$ \begin{array}{c} 10 \\ 100 \\ 41 \\ 332 \end{array} $	10 25	503 6,922	10 529 5,095	40 398	40 3,59
	3,408 8. 138. 5	270	24 223 34		75 389 60	357 2,013	4 66 10	2 48	116	10 60 43 630	5 35 6 54	16 71 773 3,747	t
	30 5,441 5,978 5,331 5,687 3,266 3,441 1,158	3,101 6,230 4,108 6,143 4,038 1,204 869 1,103	208 4,874 5,253 3,817 4,115 612 764	25 10,862 10,033 10,242 9,351 1.740	182 2,796 3,162 2,502 2,857 946 1,179 1,286 1,322 27 14	36 18,522 20,73 16,77 18,93 5,24 6,11 6,70 7,59 21	4,328 4,470 3,139 3,344 498	2,258 1,097 874 771 526	3,495 3,194 2,372 2,201 1,076 1,041 1,141 955	12,090 14,231 10,926 12,681 6,907 8,153 2,160 2,372			4,0 4,1 2,2 2,2
	1,446 12 13 98 278	763 54 37 8 3 25 80 25	12 11 24 1'	$19 \\ 17 \\ 1 528 \\ 7 572$	27 14 45 08 132 223	21 16 1,44 1,51 9 12	$ \begin{array}{cccc} 1 & 12 \\ 238 \\ 1 & 238 \\ 1 & 78 \\ 6 & 942 \end{array} $	21 43 97 64	$\begin{bmatrix} 2\\ 2\\ 3\\ 3\\ 7\\ 24\\ 7\\ 24\\ 7\\ 1,097 \end{bmatrix}$	1,095 1,160 69	3 8 14 74 148	68 225 190 1,211 330	
) L 23 44 55 67 99 01 12 3	259 28,596 9 1,247 355 4,418 5,152,813	740 66, 384 278 31, 165 1, 238 132	$\begin{array}{c c} & 18\\ 21,46\\ 12\\ 12\\ 16,98\\ 63\\ 16,98\\ 63\\ 1 \end{array}$	$ \begin{array}{c ccccc} 7 & 298 \\ 5 & 18,801 \\ 0 & 111 \\ 1 & 9,964 \\ 3 & 731 \\ 3 & 4,044 \\ 0 & 2,903,924 \end{array} $	$\begin{array}{r} 121\\ 12,750\\ 93\\ 11,958\\ 720\\ 642\\ 533,199\end{array}$	6,67 1,39 18,91 16,322,97	7 23,030	12,39 12,39 73 10	6 24,832 6 42 4 5,691 4 893 0 295	2 136,072 2 26 1 2,74 3 1,33	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	24,858	$ \begin{array}{c} 3 \\ 3 \\ 3 \\ 3 \\ 1 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5$
	111 449 3,887 537 446,350	98, 138 736 8,526 85, 81	11 1	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	(1) 439 1,219 18,608			88 8 2,92 5 58,58	9 490 3 1,625 7 22,170) 6 5 25 1,53 1,49 1,396,95	1 1,310 6 12,334) 541) 1,78 4 29,75	5 4 4
3	446,350 46,099 80,611 30,072 25,078 10,560 3,957 1,461 974 1,971 1,371 325 1,882 223 138	4,51 82 11 79 85 9	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	15,770 39 45,810 35 1,986 31 2,230	5 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	80 1,2 07 1 60	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 5 70 $1,30$ 5 38 $1,20$ 32 19 22 24	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{bmatrix} 3 & 1, 21 \\ 5 & 62 \\ 5 & 10 \\ 5 & 1, 14 \\ 7 & 60 \\ 7 & 90 \\ 7 & 34 \\ 4 & 29 \end{bmatrix} $	8 47, 2 39, 8 35, 2 18, 0 5, 3 2, 18, 0 5, 3 2, 1, 1, 2, 11, 2, 11, 4, 10, 11, 4, 10, 11, 14, 10, 10, 11, 14, 16, 18, 18, 18, 18, 18, 18, 18, 18
8 99	43 2,436 30,808	28	•••	71 8 78 1,26	1 1	6 10,4	106 9	75 8	43 1.19	-	2,93 3 77,82	_ · ·	
0	40 36,125 12 12,869	1,8	2 39 5,0	4 1 96 10,02 52 7,10	5 1 0	50, 3 3 3 3 3	198 9,4 26 051 0 2	58 76,0 1 66 58,4	03 95,62 57 177 80	4 45,2	32 35,74 30 32 2,10 7	2 25,31 3 5 4,6 6 1,7	7 59 16 3 24
71 72 73 74 75 76 77	1, 700 20 21, 460		25 4,8	80 2,08 4 594 20 161	0	06 9, 1		10 16,5 39 2,5	16 543 94,4	93	3	39)2 17,5	80 91 52

1 2 3 4 5 6 7 8	799 207,061 47,104 63 2,156 418 55,092 70,901	882 38, 150 7, 469 27 340 621 21, 476 55, 889	433 25,397 3,851 746 18,240 347 9,983 23,519	754 48, 301 9, 458 380 3, 490 601 21, 314 126, 207	$\begin{array}{r} 492\\ 24,002\\ 5,064\\ 168\\ 2,032\\ 338\\ 12,239\\ 29,014 \end{array}$	$\begin{array}{c} 1,192\\ 172,713\\ 45,005\\ 1,262\\ 19,116\\ 747\\ 38,916\\ 209,891 \end{array}$	$\begin{array}{r} 431\\ 21,548\\ 5,798\\ 739\\ 11,175\\ 443\\ 18,031\\ 23,234\end{array}$	569 23,180 4,061 15 162 448 12,603 19,789	$\begin{array}{r} 632\\ 32,049\\ 3,870\\ 32\\ 376\\ 422\\ 15,185\\ 30,040\\ \end{array}$	936 501, 359 107, 900 19 2, 534 420 218, 972 161, 829	1,237116,75329,63665518,29263226,98551,616	893 31, 173 8, 449 8 150 594 15, 927 31, 959	610 90, 323 19, 039 24 949 369 34, 096 37, 357
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TABLE 4 .- VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND

		Fulton.	Gallatin,	Garrard.	Grant.	Graves.	Grayson.	Green.
VALUE OF ALL CROPS				1 000 000	1 007 059	0 957 907	1, 259, 931	000 (
Total	dollars	1,148,354 699,171	604,628 151,387	1,280,896 608,886	1,237,052 371,605	2,857,607 1,164,306	659,811	929,0 431,4
ther grains and seeds	dollars	514	6 1	6,558	39	6,377 216,531	1,155 77,471	1,1
Total. ereals. Wher grains and seeds. Iay and forage. Gegetables. Tuits and nuts.	dollars	66,839 35,335	49,024 26,037	64,176 51,040	$153,099 \\ 48,852$	158,062	110,281	49,5 40,0
ruits and nuts	dollars	20,583	7,080	25, 246	25,099	124,403 1,187,928	84,907 326,306	32, 7
All other crops	dollars	325,912	271,094	524, 990	638, 358	1,187,928	320,300	374,1
SELECTED CROPS (acres and quantity	·)				1			
Jereals: Total		39,049	8,852	36, 107	20, 816	80, 923 1, 838, 592	68, 365	34, 6
	bushels	1,071,911	254, 870 7, 019	1, 089, 966 24, 443	679, 599 16, 598	1,838,592 70,259	1,007,986 56,076	567, 0 28, 4
Corn	buchola (26, 987 890, 103	233, 178	948, 368	621,556	1,716,958	896,213	511,
Oats	acres	766 14,920	510	832 11, 345	1,561 31,462	822 11,555	3,165 31,694	1, 13, 13, 13, 13, 13, 13, 13, 13, 13, 1
Wheat	bushels.	11,296	8,941 723	10, 164	1,732	9,686	9,100	4,
	bushels.	166.888	6, 939	124, 413 83	15,903	108,569	79,897	42,
Barley				1,390	20			
Buckwheat.	aores		4 40			•••••	$1 \\ 15 \\ .$	
Bye	Dusnels		596	585	915	70	23	
Rye	bushels	· · · · · · · · · · · · · · · ·	5,772	4,450	10,492	501	167	
Other grains: Dry peas	acres	29				517	66 .	
	bushels	276	1		••••••••••••	3,079 5	$\frac{437}{22}$.
Dry edible beans	bushels.			· · · · · · · · · · · · · · · · · ·	ô	40	133	
Hay and forage: Total)) :	0.990	14, 332	19,365	9, 306	6,
	tons	4,782 6,333	3, 754 4, 140	6, 380 6, 404	16,012	17, 918	7,141	4,
All tame or cultivated grasses	acres	4,333	3,754	6,233 6,273	12,930	$14,346 \\ 13,600$	7,897 6,404	5,
Timothy alone	ions	5,741	4,140 2,955	0, 278 3, 710	14,239 10,558	2,056	2,183	1
	tons	800	3,140	4,046	11, 291	1,888 4.227	1,638 1,443	1, 2, 2, 3
Timothy and clover mixed	tons	1,159	399	1,448 1,468	$1,020 \\ 1,049$	4,227	1,267	1,
Wild, salt, or prairie grasses	acres	18		15		91 92	45 45	,
Grains cut green	tons	17 410		5 95	10	4,865	187	
	tons	479		99	10	4,150	$220 \\ 1,177$	
Coarse forage	tons	21 96		· 37 27	1,391 1,760	63 76	466	
Special crops:			140			202	329	
Potatoes	bushels.	90 6,316	148	84 7,750	$279 \\ 27,157$	17,591	33,938	9
Sweet potatoes and yams	bushels.	71		2 278	11	322 34, 107	79 10,698	3
All other vegetables		308	58 305	640	1,118 404	1,453	1,258	
Tobacco	acres pounds	605	2,172	3,461 3,563,086	5,668 5,267,329	18,508 13,352,333	3,419 2,098,381	4 3,202
Cotton	acres	7,557	1,970,001	0,000,000	0,407,049	30	2,000,001	
Cane, sorghum	bales	8,389 83		150		10 1,306	5 1,538	• • • • • • • •
	tons	440	76 261	158 635	$311 \\ 1,066$	4,762	5,385	2
Sirup (møde) Hemp	gallons	6,990	795	5,747	7,614	75,358	66,245	18
	pounds.			703 638, 190				
FRUITS AND NUTS Orchard fruits:	•							
Total	trees	17,923	21, 943	22,507	38,903	135,382	166,553	65
Apples	bushels.	31,784	7,404	22,507 37,025	32,272	218, 231	180,703	100, 40,
	bushels.	9,197	7,115	16,247 31,505	20,272 16,359	71,686 143,130	109,439 123,051	74
Peaches and nectarines	trees bushels.	6,231	6,611	4,149	11,209	43,730	44,294	21
Pears		8,706 1,144	1,685	4, 306	9,685 1.518	60,787 3,119	33,745 2,446	23 1
Plums and prunes	bushels.	. 1,144 . 854	5,828 1,206 1,059	719	1,518 2,574	8,119 3,939 12,087	2,446 2,189 7,800	1
	busbala	- 709 . 479	266	703	$3,721 \\ 2,836$	12,087 6,702	1,226	1
Cherries	bushels.	. 561	663	253 648 214	1,856	4,332	2,310	1
Quinces	trees	. 54		214	616 306	3,304 296	441 173	1
•	bushels.	. 37	235	14	195	243	51	i
Grapes		409	154	933	1,507	6,870	2,435	
Small fruits:	pounds.		1,850	933 12,972	1,507 26,965	41,912	2,435 42,061	1
Total		. 15		2	1	15	49	l
Strawberries	an a sha) 14 0 8 0		1,920	942	8,986	24, 166	1
	dist a min	1 11 000		1,750	250	10 5,018	7,021	i
Raspherries and loganberries	acres quarts				1		2	
Blackberries and dewberries	acres	. 3		20	640	260	1,000 28	
	quarts			150		2,670	9,516	1
		1 000	6	4	4	475	2,870	1
Nuts		1,289						
Nuts	pounds.	- 80,100		. 500	5	20, 394	269, 885	

1 2 3 4 5 6 7 8	LaborFarms reporting	21,050 9 154 344	237 24,800 4,784 11 335 114 6,947 11,168	664 95,711 12,036 37 1,281 255 20,795 76,198	882 88,194 14,460 39 2,440 690 51,232 22,593	1,24563,32117,7827015,4921,60759,99299,672	89547, 1127, 7492, 04954, 97180930, 55947, 265	525 22, 688 5, 503 1, 176 19, 726 471 15, 860 20, 000

650

ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909-Continued.

Green	nup.	Hancock.	Hardin.	Harlan.	Harrison.	Hart.	Henderson.	Henry.	Hickman.	Hopkins.	Jackson.	Jefferson.	Jessamine.
288	5,454 8,357 1,459 1,054 0,597 2,336 31,651	789, 732 333, 872 4, 006 56, 639 57, 420 32, 630 305, 165	1,737,697 1,082,579 3,736 140,962 107,336 103,766 319,318	375,621 243,965 1,102 15,357 64,210 24,005 26,982	$\begin{array}{c} \textbf{1, 874, 382} \\ \textbf{569, 673} \\ \textbf{351} \\ \textbf{134, 309} \\ \textbf{106, 533} \\ \textbf{41, 872} \\ \textbf{1, 021, 644} \end{array}$	1,596,106 552,146 620 66,532 94,290 58,335 824,183	2,302,223 1,302,198 3,818 144,268 69,749 62,601 719,589	1,813,058 491,085 8,298 111,673 87,740 21,847 1,092,415	1,261,236 882,965 3,305 107,613 39,703 32,805 194,845	1,919,780 708,510 1,115 222,504 166,551 114,355 706,745	476, 433 249, 519 2, 440 25, 177 78, 632 17, 424 103, 241	2,696,781 747,491 34,150 267,400 1,202,928 177,450 267,362	1, 283, 065 622, 887 8, 340 79, 506 65, 311 12, 048 494, 883
2: 51: 2: 48: 1: 1:	25, 452 16, 411 23, 486 39, 739 762 10, 082 1, 192 16, 514	$\begin{array}{c} 26,176\\ 592,713\\ 20,631\\ 516,183\\ 752\\ 11,320\\ 4,691\\ 64,191 \end{array}$	83,279 1,626,635 59,506 1,358,202 3,796 51,371 19,815 216,446	15, 130 255, 278 14, 950 254, 148 132 740 42 390	$\begin{array}{c} 32,847\\ 1,023,218\\ 23,474\\ 911,932\\ 988\\ 13,830\\ 6,666\\ 80,186\\ 14\end{array}$	42, 127 727, 629 37,441 683, 839 1,037 12,659 3,548 30,600	86, 149 2, 312, 769 72, 822 2, 073, 092 571 9, 707 12, 538 226, 948	25,736 782,784 20,106 703,123 2,216 47,664 1,839 15,037	$53,385 \\1,363,982 \\35,097 \\1,091,797 \\677 \\11,745 \\17,559 \\259,921$	57, 373 1, 108, 554 52, 165 1, 035, 000 510 10, 151 4, 083 63, 291	22, 612 338, 673 20, 506 325, 174 1, 898 12, 223 175 1, 003	43,280 1,144,559 31,200 947,024 2,277 45,932 9,403 147,335	37,943 961,249 17,209 640,611 1,429 25,874 18,682 285,030 281 5,555
	12 76	3 30 99	2 10 96		300 1,705	16 80 85 451	25 153	1,516 16,960	51 479	12 60	2 11 31 262	308 3,708	342
	76 4 30 84	989 282 1,550 61	551 153 1,156 3	181	16,970		215	80	416	74 504 5	$\begin{smallmatrix} 12\\62\\814\end{smallmatrix}$	17 81 11	
	591 4,870 4,558 4,583 2,729 2,547 753 25 63 87 181 361	278 5,532 5,372 3,880 4,084 1,543 1,785 553 563 563 563 29 30 831 948 948 948	$\begin{array}{c} & 24 \\ 13, 532 \\ 13, 262 \\ 11, 730 \\ 10, 958 \\ 2, 964 \\ 4, 2842 \\ 4, 287 \\ 4, 184 \\ 59 \\ 54 \\ 1, 532 \\ 1, 775 \\ 211 \\ 475 \end{array}$	872 1,447 1,451 1,140 1,075 423 420 330 355 298 362 5	52 13,117 13,689 12,725 12,065 9,620 9,750 2,313 2,287 	5,08 5,20 4,63 4,63 4,63 96 1,03 2,04 2,06 2,04 2,06 3 5 6 3 4 3 3	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1	$ \begin{bmatrix} 1,818 \\ 1,917 \\ 3 \\ 5 \\ 3,459 \\ 22 \\ 7 \\ 2,239 $	2, 111 3, 008 3, 548 4, 830 124 150 2, 062 2, 654 739	5, 285 2, 497 5, 094 2, 863 691 390 742 332 56	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{bmatrix} 6,756\\ 8,7,00\\ 8,6,00\\ 0,6,71\\ 7,3,10\\ 5,3,10\\ 0,2,00\\ 1,2,18\\ 0\\ 5,10\\ 2,18\\ 3,11\\ 1,15\\ 8\\ 2\\ 1,18\\ 1,15\\ 8\\ 2\\ 1,18\\ 1,15\\ 8\\ 2\\ 1,18\\ 1,15\\ 1$
) 1 2 3 4 5	879 78,399 47 5,399 1,068 2,360 755,858	$\begin{array}{c c} & 341 \\ & 23,046 \\ & 16 \\ & 1,947 \\ & 541 \\ & 4,865 \end{array}$	514 38,577 33 3,716 1,231 2,884 2,167,977	351 24, 438	372 34,372 7 889 871 8,306	18 14,50 7 8,15 1,22	9 22,828	15 18,99 50 1,35 8,50 8,392,66	5 7,82 5 10 6 10,81 8 44 44 44 44 44 44 7 1,911,25 14	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$5 \ 34,38 \ 2 \ 14 \ 30 \ 16,29 \ 6 \ 76 \ 9 \ 4 \ 2 \ 18,98$	$egin{array}{c c} 3 & 1,195,63 \ 6 & 1,10 \ 1 & 174,72 \ 8 & 6,92 \ 2 & 20 \end{array}$	77 11 1,21 20 57 39 3,38 30 3,559,56
8 9 0 1 1	2,035 10,184 198,163 (¹) 20	2,682 31,742	1,081 3,284 43,513	137 545 5,461	315 1,199 9,681 24 22,000	3,09 32,04	1 350 3 1,758 9 24,020	86 1,58 4,19	1 20	1 96 9 3,53	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5 9 1 40 5 3,11	97 22 97 1,24 13 6,6° 504,60
4 55 66 67	20 81,742 67,644 56,735 55,618 17,455 9,545 1,739 851 3,166 1,933 3,166 1,932 704	53,317 50,062 33,327 32,453 5 35 14,220 9 1,259 1 10 3,266 3 3 1,327 3 1,327 3 1,327 1 266	164, 383 47, 412 24, 274 12,655 5,500 3,310 811 3,000 68	68, 590 7,233 68 274 50 520 51 106 51 51 53 63 63 63 53 54 55 106 54 235 7	62, 583 54, 017 37, 596 40, 255 13, 520 8, 414 2, 763 5, 2, 886 4, 377 1, 500 2, 3, 756 4, 744 5, 555	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$egin{array}{cccc} 1, 5, 0 & 2, 4 & 0 & 2, 4 & 0 & 1, 6 & 0 & 7 & 5 & 0 & 2, 4 & 5 & 0 & 2, 4 & 5 & 3 & 3 & 8 & 1 & 1 & 1 & 1 & 0 & 0 & 0 & 0 & 0 & 0$		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 77 1,9 75 14 13 15 16 16 16 16	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$egin{array}{cccc} & 4, & 5, & 81 & & 8\\ 19 & & 1, & 1\\ 39 & & 1, & 0\\ 39 & & 1, & 0\\ 90 & & 1, & 4\\ 90 & & & 2\\ 22 & & 1, & 3\\ 35 & & & 1 \end{array}$
67 68 69	222 2,560 25,200	1 14	1 7' 16,71	8 20	23 9 2,38	5	1 64 6,83 40 70,78			2,20		26 97,4 65 425,5	80 1,0 48 10,3
70 71 72 73 74 75 76	31, 04 31, 04 24, 27	6 1 6 9,37 0 4 5,56 1	2 2 46,17 6 1 0 10,20	7 8 2,91 2 7 94	9 7,15 1 4,74	7 23,1 5 3,8 2	76 28,33 4 29 25,15	1 8	2 70 26,14 1 20 23,0 60 1,6	25 27,42 14 27,42 2	11,2 1 29 1 36	70 948,4 10 33,0	64 11,0 43 39 8,8 25 91 8
77	1,32 8,46	3 5 1,23	5,33	9 3 1,21	1	.0 18,8		1	$\begin{array}{c c}1\\1,3\\2&1,6\end{array}$	2 10 77 78 2	1 78 10,7 18	10 45 753,7 65 1	06 30 1,: 81
78		11 71	0 5,76	5	••		500 8, ā		34,8	38 30,2	50 1,2	85 6,2	
		· 1	BY COUN'			<u> </u>		40 .,	759	68 1,0	61	549 1,	963
1 2 3 4 5 6 7 8	71 47,79 10,62 17 2,19 56 18,89 30,00	98 • 37,52 22 7,18 70 72 98 8,00 64 58 93 17,58	3 121,70 4 27,47 1 1,39 97 47,00 90 9 95 75,42	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	139,65 10 33,96 11 33,96 14 98 10 53 11 53 12 53 13 30,38	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	513 34,5 $541 4 454 6,7 535 7$	74 93, 45 18, 82 25 5, 09	994 76,1 379 19,9 173 057 315 4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	316 20, 317 5, 319 3, 393 3, 357 3,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	319 153 882 44 671 582

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TABLE 4.-VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND

ars 604, ars 280.	228	844,476 203,914	441,867		885,343 479,290	702,461	895, 414,
ars. 4,	630	10	3,360	240	626	1,815	3,
ars 38,	608	150,951	8,325	55,517	48,704	100,112	49, 146,
ars 40,	886	69,766	21,571	40,614	53,558	49,701	47,
ars. 129,	, 695	239,619	58, 525	88,484	241,349	77, 250	233
3 26,		11,545	18,429	30, 884	40, 641	30, 817	41. 768.
3 25.	195	9,445	18,325	29,909	26, 513	27,262	37
iels 466,	, 214 458	1,116	57	938	550,633 2,522	2,411	735 2
iels 9,	,721 36	413	422	5,712 31	11,558	1,092	18
iels .	152	4,951	46	250	122, 564	6,878	13
						10	
nels.			23				
s	34 211	$571 \\ 7,227$	33 238	6 50	48 173	52 314	
		.,		6		6	
nels	65		68	16	78	36	
nels 2,		4	659 3,562	29 130	14 121	137 1,027	1
s 4.	292	10,487	738	6,946	4,924	14, 110	4
4	,150	13,180	681	5,390	4,434	8,976 13,322	4
s 2,	,541	13,020	570	4,595	4,184	8,371	9
3 1	,250	7,425	105	970	1,283	690	i
8	575	1,333	196	324	1,183	1,735	
s	35		26	463	71	356	ļ ,
s	37 54	68	2	78	139	43	
	,498	27 92		$\frac{326}{254}$	43	179 206	l
1	·	1,218			297	941	1
10 8	3,782	118,486	31,686	56,757	24,125	76,325	88
hole i 90	,641	2,048	16,654	21,801	5,500	25,949	22 1
s					1.795		
nds 18	, 254	1, 636, 539	12,071	20,370	1,375,684	79, 427	306
s	1	• • • • • • • • • • • • • • • • • • •	8	(2)			
		12	385 1.149	440			
ons 45	,173	635	12, 989	21,787	21,893	36, 080	90
			 			•••••	
bala 100	233	107,629 56,472	38, 916 77, 518	79,980	73,483	143, 653	8
s 39	811	26,644	34.500	59,555	43,136	91,934 132,007	6 13
s 8	3,432	45,948	3,804	17,098	23,464	37, 109	2
s 1	,117	18,634	$555 \\ 125$	455	23,087	10,810	1
neis.	149	14,177	- 44	156	1,708 2,995	3,712	
	185	1,860	210	703	1,190	576	1
hels	40	2,257	59	227	481	75	
hels	$\frac{453}{123}$	$2,537 \\ 1,526$	4	66 71	214 93	10	
es	820	12,554 10,244	121	2,060	2,996 39,569	7,006	2
-					20,000	17	
	4,095	59,510	14, 486	16, 800	20, 110	10, 649	
nto M		9,921	1,171	3,760	1,457	2,309	
	2,505	32 38,107	4 8,786	639	311	733	
es 1rts 85	101	7	1 10	11	16	12 7,423	[
s	48 .			27	495	228	
mds	5,650	••••••••		450	72,412	3,600	
1 T and 41 and				······································			
¹ Less than	u i acre						
	ars. 280 ars. 44 ars. 44 ars. 40 ars. 109 ars. 129 ars. 129 ars. 40 ars. 129 ars. 129 ars. 129 ars. 100 ars. 100 s 100 s 100 s 100 s 20 s 20 s 20 s 20 s 20 s 20 s 21 s 22 ss 23 s 35 s 35 ss 35 ss 36 hols. 45 ss 36 hols. 36 hols. 37 ss 38 ss 36 <t< td=""><td>ars. $280, 223$ ars. $36, 603$ ars. $109, 979$ ars. $109, 979$ ars. $120, 695$ s. $25, 195$ bels. $406, 214$ s. $1, 458$ s. $1, 458$ bels. $9, 721$ s. $1, 458$ bels. 651 s. 1458 s. 611 bels. 652 s. 661 s. 611 s. $1, 250$ s. 652 s. 612 s. 1490 s. 12200 s.</td><td>ars 280, 228 200, 914 ars 4, 630 160, 951 ars 109, 979 150, 216 ars 129, 695 239, 619 s 229, 695 239, 619 s 129, 695 239, 619 s 129, 695 239, 619 s 25, 195 9, 445 s 25, 195 9, 445 s 1, 458 1, 164 s 1, 458 1, 17 s 1, 458 1, 17 s 1, 458 1, 11 s 1, 153 4, 951 s 34 571 nels. 2, 10, 487 s 34 571 nels. 6, 11 13, 180 s 34, 292 10, 487 s 35 10, 401 s 35 1, 240 6, 814 s<</td><td>ars. 228, 228 200, 914 228, 703 ars. 4, 630 100, 951 8, 325 ars. 109, 979 180, 216 60, 321 ars. 129, 695 236, 619 58, 525 s. 26, 723 11, 545 18, 429 ars. 40, 536 69, 766 21, 571 ars. 40, 536 69, 766 21, 571 ars. 40, 536 69, 766 21, 571 ars. 406, 214 303, 126 372, 111 s. 5. 1, 458 1, 116 46 s. 9, 721 26, 544 422 s. 5. 5. 33 413 9 s. 1353 4, 951 46 35 s. 12 </td><td>lifts. 226, 223 226, 743 226, 743 3360 352, 517 ars. 135, 608 150, 951 8, 325 55, 517 ars. 40, 886 69, 766 21, 571 40, 614 ars. 129, 665 228, 619 85, 522 88, 484 s 26, 723 11, 545 15, 429 30, 884 s 26, 723 11, 545 15, 429 30, 884 s 27, 14 203, 120 372, 111 470, 077 s 1, 458 1, 116 9338 229, 019 s 9, 721 26, 544 422 5, 712 s 9, 721 26, 544 422 5, 712 s 1, 458 1, 116 9338 60 s 9, 721 26, 544 422 5, 712 s 1, 458 1, 116 66 250 s 9, 721 26, 844 422 5, 712 s 1, 21 7, 227 238 60 s 1, 520 1, 300 61, 53</td><td>att. 280, 220 200, 911 289, 400 072, 51.1 279, 200 atts. 130, 000 160, 051 6, 223 155, 517 46, 604 atts. 130, 050 160, 075 128, 604 46, 504 atts. 120, 655 236, 619 55, 525 85, 434 241, 349 st. 20, 723 11, 545 15, 222 20, 900 226, 513 st. 226, 723 11, 545 15, 322 20, 900 226, 513 st. 25, 195 9, 445 15, 322 29, 900 226, 513 st. 1, 458 1, 114 57 9953 2, 553 st. 1, 33 4, 951 40 211 125, 564 st. 33 4, 951 40 250 112, 554 st. 34 571 33 6 448 st. 34 571 33 6 449 st. 34, 571 33 6 449 444 st. 3, 64 4, 924 44 448 44, 624 <</td><td></td></t<>	ars. $280, 223$ ars. $36, 603$ ars. $109, 979$ ars. $109, 979$ ars. $120, 695$ s. $25, 195$ bels. $406, 214$ s. $1, 458$ s. $1, 458$ bels. $9, 721$ s. $1, 458$ bels. 651 s. 1458 s. 611 bels. 652 s. 661 s. 611 s. $1, 250$ s. 652 s. 612 s. 1490 s. 12200 s.	ars 280, 228 200, 914 ars 4, 630 160, 951 ars 109, 979 150, 216 ars 129, 695 239, 619 s 229, 695 239, 619 s 129, 695 239, 619 s 129, 695 239, 619 s 25, 195 9, 445 s 25, 195 9, 445 s 1, 458 1, 164 s 1, 458 1, 17 s 1, 458 1, 17 s 1, 458 1, 11 s 1, 153 4, 951 s 34 571 nels. 2, 10, 487 s 34 571 nels. 6, 11 13, 180 s 34, 292 10, 487 s 35 10, 401 s 35 1, 240 6, 814 s<	ars. 228, 228 200, 914 228, 703 ars. 4, 630 100, 951 8, 325 ars. 109, 979 180, 216 60, 321 ars. 129, 695 236, 619 58, 525 s. 26, 723 11, 545 18, 429 ars. 40, 536 69, 766 21, 571 ars. 40, 536 69, 766 21, 571 ars. 40, 536 69, 766 21, 571 ars. 406, 214 303, 126 372, 111 s. 5. 1, 458 1, 116 46 s. 9, 721 26, 544 422 s. 5. 5. 33 413 9 s. 1353 4, 951 46 35 s. 12	lifts. 226, 223 226, 743 226, 743 3360 352, 517 ars. 135, 608 150, 951 8, 325 55, 517 ars. 40, 886 69, 766 21, 571 40, 614 ars. 129, 665 228, 619 85, 522 88, 484 s 26, 723 11, 545 15, 429 30, 884 s 26, 723 11, 545 15, 429 30, 884 s 27, 14 203, 120 372, 111 470, 077 s 1, 458 1, 116 9338 229, 019 s 9, 721 26, 544 422 5, 712 s 9, 721 26, 544 422 5, 712 s 1, 458 1, 116 9338 60 s 9, 721 26, 544 422 5, 712 s 1, 458 1, 116 66 250 s 9, 721 26, 844 422 5, 712 s 1, 21 7, 227 238 60 s 1, 520 1, 300 61, 53	att. 280, 220 200, 911 289, 400 072, 51.1 279, 200 atts. 130, 000 160, 051 6, 223 155, 517 46, 604 atts. 130, 050 160, 075 128, 604 46, 504 atts. 120, 655 236, 619 55, 525 85, 434 241, 349 st. 20, 723 11, 545 15, 222 20, 900 226, 513 st. 226, 723 11, 545 15, 322 20, 900 226, 513 st. 25, 195 9, 445 15, 322 29, 900 226, 513 st. 1, 458 1, 114 57 9953 2, 553 st. 1, 33 4, 951 40 211 125, 564 st. 33 4, 951 40 250 112, 554 st. 34 571 33 6 448 st. 34 571 33 6 449 st. 34, 571 33 6 449 444 st. 3, 64 4, 924 44 448 44, 624 <	

ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, MA COUNTIES, 1988 Continued.

T	. 00.	Leafle.	Burnta Israx .	Lorma Sa	∰. ยั±รง ตะหลี่ธย.	2°: i * 952€agraci .	1 mg 1929	ž. 312898.	Max tour is not	McLean.	Mudiana.	Magaffin.	Mariot.
1	888, 280 560, 080 1, 701 7, 436 40, 380 16, 007 65, 697	440. 611 274, 253 4, 254 4, 254 67, 374 67, 374 124, 126 127, 120 127, 120	423, 4455 (299, 1014 (2002) 100, 100 100, 100 (200, 100 (200, 100) (200, 100)	1. 352. 764 21. 365. 3. 66. 3. 42. 3. 5. 2. 4. 9. 0. 4. 0. 5. 0. 5	3. 3017 300 50 10,00 10,0000 10,00000000	1988年、前文集 1999年、1994年 2月、秋中時、 2月、東中時、 2月、第二日、 2月、2月、2月 2月11、1991日 - 2月11、1991日 -	第二条件 1 年 1 年 1 年 1 年 1 年 1 年 1 年 1 年 1 年 1	読みま、279 (読みま、500%) (ごんら (注え、約点が (注え、約定か) (ごん、1年の) (注ん)、1年の)	1, (828, 409 4:00, 143 52, 336 140, 124 140, 125 140, 403 190, 403 1907, 338	1. 005. 818 304, 43.5 Foret \$199, 5917 63, 635 45, 3211 3912, 3113	2, 083, 038 92%, 431 10, 177 83, 920 119, 478 47, 685 845, 362	494, 348 (114, 2053) 4, 4053 (20, 4084 (20, 4084 (20, 4084 (20, 4084 (20, 4084 (20, 4084 (20, 4084) (21, 4546)	1, 210, 494 2016, 704 19, 1924 2007, 1938 2017, 1938 2017, 420 2017, 420 2017, 420 2017, 420
	13, 820 265, 616 12, 773 259, 003 913 6, 646 183 1830	18, 844 177, 144 15, 614 15, 614 15, 77 40 15, 77 40 15, 77 40 15, 77 40 15, 77 40 15, 77 40 15, 77 15, 77 15, 77 15, 77 15, 75 15, 7515, 75 15, 75,	17. 488 1944. 1877 17. (17.8 1944. 1987 1944. 1984 1. 1984 1. 1984 1. 1984 1. 1984		4.00, 0000 1.101, 7000 1.010 1.010 2.000 2.	●要求 報告課 例例理 素和時 の = 2.5% × 5.5\% × 5\% ×	BL END 1 34.2 2000 1 0 0 0 2 0 0 0 0 3 0 0 0 0 0 3 0	「 調査 集写集 調査 集写集 「 」に、 「 」に、 」に、 」に、 」に、 」に、 」に、 」に、 」に、	18.3. (9.6.) 17.2. (9.6.) 17.2. (9.6.) 17.2. (9.6.) 17.2. (9.6.) 17.2. (9.6.) 17.3. (9.6.) 17.3. (9.6.) 17.4.	(4000000) (第二年) (第二年)(第二年)(第二年)(第二年) (第二年)(第二年)(第二年)(第二年)(第二年)(第二年)(第二年)(第二年)	54, 684 1, 659, 796 65, 435 1, 505, 795 1, 505, 795 1, 704 23, 807 6, 704 54, 809 54, 809	87, 743 431, 785 97, 1945 479, 1849 1, 1819 1, 1817 - 61 425	23,408 910,200 2010,200 2011,201 2011,20 4,204 10,104 4,104 4,104 4,104
• • • • •	2.43 2.43	· · · · · · · · · · · · · · · · · · ·	1	аларана 2017 година 2017 година 2017 година 1, 4966 година	今後45、 1945年 1947年 1945 1945 1945 1945 1945 1945 1945 1945	100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1997 - 1997 -	1. 1. C.S.I.S. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	9141 95 572 7,170	1	4.% 31, 545
	12 12 220 873	NY 212 2,065	10 1001 1002	4 201 2012 1,000	• > > >> ?> ?	א בן איני ראש, איש		5 **: 4 1_0%	第二十二十二日 1月二日日 1月二日日 1月二日 1月二日 1月二日 1月二日 1月二日	194 1944 1 - суранског 1 - соорганског 2 - соорганског	14 55 199 168	1 555 5485	
	775 683 714 1965 259 259 1961 1961 1964 1964	集委員 第4日 第1日 第1日 第1日 第1日 第1日 第1日 第1日 第1日 第1日 第1	1.991 1.694 8.509 1.500 1.500 1.500 1.500 1.199	(注) 製築設 報、 単原際 約, や本化 約, 約270 3, 約25 7, 約25 7, 約25 7, 約35 1, 1000000 4, 10000000	8888. 第44. 第44. 28 28 28 28 28 28 28 28 28 28	 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	幕衛,御御御,御 第章,御御御,御御, 第章, 御御,御御, 第二, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	構築構成 構築 構築 構築 調査 に た に た に に た に に た に に た た に た た に た た に た た に た た に た に た た に た た に た た に た た に た た に た た た た た た た た た た た た た	1,821 1,821	13、美華市 23、昭治書 24、「第二」 24、昭和 24、昭和 14、 14、 14、 14、 14、 14、 14、 14、 14、 14、	2,105 1,505 40	4 1949年 1944年 1945年 1947年 1947年	
	23 	格 	1888 2 2 2 13 1 3 1 3 1 3 1	1 1 1 1 2 2 2 1 1			豊か の 外のゴ 文(4)夏 ミージ	14.400 14.400 14.100 14.400 14.400	6,191 3,191 3,094 3,99	1,144 1,205 63	14 313	41	
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	400 1, 505 21, 682 (1) 50	175 175 1849 1941	精成算		15.4 (1) 15.4 (1) 15	2 5 5 5 23 292	tora Tora Tora Tora	5 1,600 73,613	1. U. S.	2.140	1.575	2,472 34,727 (*)	1,
	35,075 35,953 24,461 34,575 1,680 172 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,507 1,508 1,50	3.1, 941 62, 148 11, 167 14, 100 1, 2231 221 43 43 41 14 24 24 24 1 24	78.437 10.921 71.014 4.7240 1.311 2000 1.3111 1.31111 1.31111 1.31111 1.31111 1.31111 1.31111 1.31111 1.31111 1.3111111 1.311111111	72, 417 76, 187 61, 835 71, 217 71, 217 7, 732 7, 7	1, 2144 1, 214 1, 214 1		1. 25.5 9. 305.4 9. 309.4 \$99.8 5	1473 2015 1 X		80, 5483 3. (1, 1, 2, 3, 5, 5) 3. (1, 1, 4, 586) 3. (1, 1, 4, 586) 3. (1, 1, 4, 586) 3. (1, 1, 4, 1, 1, 5) 3. (1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	#0,103 154,02 15		
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) 1 22 34 5 5 7 8 0 7 8	22, 871 202 156 21 21, 635 56 6, 920	· · · · · · · · · · · · · · · · · · · ·	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	839 41,05,2 3,15,7 4,15,7 4 1,1,400	6, 19	6 7 1 2,534 1		20,000 100 10,000 1,000	2 n h ja4,44 h 4,74	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18,03 48 17,54 9 10	2 82 1 2 47 2 19,47 4 19,47	3 I.0 1
	Served Mathematics	and the state of the second	anta nama santakan an	1909Co	in energy and a star of a so	s second de la región de la composición	ence filmen i Budi	: 	4 1.5 - 1.64 - 1.94	y , ,	and a second	n 1999 - 2009 B.	พลางที่ได้เหตุปได้ในการเราะระกา
1 2 3 4 5 0 7 8	403 20, 128 5, 241 17 136 295 12, 544	479 19, 73 4, 15	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			1 807, 777 84 \$45, 357 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3 1 3	\$23,200 333,800 \$0,210 \$0,210 \$05		na santa La	46, 10 46, 11, 42 41, 42 41, 42 41, 42 41, 42 46, 11, 42 46, 12 46, 12, 12 46,	A 167, 30 31, 32 31, 31	ni 130,08 11 2,77 13 15 4 19 4	84 24, 7 16 0, 18

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TABLE 4 .- VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND

		Marshall.	Martin.	Mason.	Meade.	Menifee.	Mercer.	Metcalfe.	Monroe,
VALUE OF ALL CROPS									
Total Cereals Other grains and seeds. Hay and forage. Vegetables. Fruits and nuts. All other crops	dollars	1, 251, 214	242, 436	2, 025, 290	809,125	353, 649	1,236,182	856, 514	846,5
Cereals	dollars	564, 446	128,137	672, 815	391, 574 2, 376	143,677	654, 505	384, 077	464, (
Other grams and seeds	dollars.	$147 \\ 101,975$	6,117 13,877	189 104, 294	2,370	3,097 14,737	4,179 99,407	90 50,309	1,1 68,1
Vegetables	dollars	65,982	53, 564	55, 513	50,871 52,689	49,569	66,316	64,557	93,7
Fruits and nuts	dollars	57,279	12,880	55,513 15,546	68, 830 242, 785	17,746	26,725 385,050	33,143	39,8
		461, 385	27,861	1, 176, 933	242, 785	124,823	385,050	324, 338	179,2
SELECTED CROPS (acres and quantit Cereals:	y)								
Total	acres	43, 893	9,710	32, 571	33,720 629,040	13,448	40,491	29, 157	39,
Corn	bushels.	914, 498 39, 807	174,429 9,643	1, 160, 791	629,040 24,953	220,409 12,128	1,046,193 21,510	445, 545	610,
COIII	bushels.	866,230	173,866	22,831 1,024,161	541.655	210,747	786,737	23, 594 395, 288	30, 543,5
Oats	acres	696	173,866	201	1,635 18,055 7,107	952	1,475 25,227	2,170 20,780	3,
Wheat	bushels	9,203 3,388	557	3,803	18,055	7,378	25,227	20,780	26,
				8,497 122,620	69,155	359 2,205	17,162 230,969	3,391 29,469	5, 40,
Barley	acres				4		13		
Buckwheat					50		362	<i>-</i>	• • • • • • • • •
	hushela	20		8 112		20	12	• • • • • • • • • • • • •	
Rye	90105		1 9	1,034	21	7	330	2	
Other grains:			6	10,095	125	55	2,866	8	
Dry peas	acres	11	8		v 12		61	13	
Dry edible beans	bushels.	41	32		32		760	40	
Dry equile beaus	bushels.	•••••	1,077 3,058	17	10 64	245 1,471	1		
Hay and forage:			i		01				
Total	+000	9,925 9,369	3,131	9,951	5,773	2,927	9,925	5,834	7,
All tame or cultivated grasses	tons	8,383	944 336	10,985 9,885	4,630 5,665	1,889 1,515	10, 150 9, 742	3,787 5,271	5, 6,
	tang	7 834	323	10,632	4,516	1,164	10,018	3, 617	5,
Timothy alone	tons	1,910	148	8,107	2,195	223	5,618	458	1,
Timothy and clover mixed	acres	2, 368	135	8,518 1,290	1,765 2,155	175 595	5,705 1,332	2, 343	
Wild, salt, or prairie grasses	tons	2,073	92 72	1,401	ĩ, 658	377	1,399	2,343 1,685	î,
	tons	1 98	7			23 15	2		1,1
Grains cut green	tons	1,344	8	30 26	105 104		12 12	400	
Coarse forage	tons	90 127	2,780	36 327	3 10	1,389 710	165 118	163 67	
Special crops:				321	10	10	110	0 7.	l .
Potatoes	acres bushels	170	386	334	196	262	219	114	
Sweet potatoes and yams	Dusheis	16,407 94	28,627	35,860	15,054 12	17,795 74	26,316	11,805 55	23,
	bushels	10,010	8,970	870	1,095	5,896	1,057	7,654	17,
All other vegetables Tobacco	acres	$588 \\ 7,123$	482	522	646	450	849	765	
1004660	nounds	4,860,342	21 8,292	8,439 8,778,129	1,941 1,503,848	$112 \\ 82,457$	2,761 2,845,695	5,031 2,703,799	1, 821,
Cotton	acres				1,000,040	02,407	2,030,000	2,100,100	
Cane, sorghum		630							(1)
	1000	0.001	367 1,311	54 226	$519 \\ 1,402$	$ \begin{array}{r} 300 \\ 1,368 \end{array} $	478 1,779	633	2
Sirup (made) Hemp	gallons	42,114	16,994	1,128	18,427	10 000	9,320	1,758 16,849	2, 24,
Hemp	pounds.				••••••	(2) (2) (250	225		
FRUITS AND NUTS	pounda					250	160,000	<u></u>	
Orchard fruits: Total	4								
		84,308 119,298	28,127	21,728 19,694	293,641	44,131	44,019 35,092	52,830 121,745	107, 108,
Apples	trees	45,083	21.634	11,916	146,087 261,298	39,592 30,815	27,495	34, 311	78.
	hushels	69,758	33,936 21,634 33,626 5,674	14,153	132,548	36,288	27,495 27,104	100,841	78, 80,
Peaches and nectarines	hushele	31,490 44,098	5,674	5,049	23,576	11,132	8,397	14,340	18,
Pears	trees	2,254	241	3,829	9,036 4,428	2,428 350	4,022 1,802	18,323 1,235	25,
Plums and prunes.	hushels	1,516	52 477	$1,506 \\ 1,130$	4,011	166	2,412	784	
	herely also	4,369 3,568	477	1.369	1,892 324	1,497 662	3,178 846	784 1,740 1,096	6,
Cherries	trees	902	1 77	288 1,585	1,652	316	3,017	1,174	ĺ í.
Quinces	bushels	216 157	34 24	218 296	130	36	661 130	686	1
	bushels	70	3	290	781 38	20 12	47	14 10	2, 2, 6, 2, 1,
Grapes	vines	3, 303	1,311	1,047	5,918	519	4,961	294	
Small fruits:	pounds	16, 383	1,311 3,963	5,770	56,070	6,454	35,790	3,646	3,
Total	acres	4	4	14		. 36) · •	ł
		2, 320	3,665	14,762	6,899	49,234	3,045	2,356	6,
Strawberries		4	2	5	3	32	2	1	
Raspberries and loganberries	quarts	1,677	1,696	4,695	2,350	42,189	2,313	2,094	1,
Blackberries and dewberries			245	1,135	180	318	129	254	
DISCROPTIES AND DEVICE TIES	acres		. 1	8	4	3	1		
	quarts	350	796	8,250	8,972	5,532	520	• • • • • • • • • • • • •	4,
Nuts	quarts trees			8,250	8,972 3,186 144,169	5,532	520		

¹ Less than 1 bale.

TABLE 5.--SELECTED FARM EXPENSES AND

6 7	LaborFarms reporting	761 9,977 612	266 11,713 2,313 1 2 156 4,774 11,285	$\begin{array}{r} 963\\ 154,451\\51,511\\ 114\\3,392\\253\\23,550\\48,273\end{array}$	$553 \\ 51, 487 \\ 12, 349 \\ 668 \\ 18, 035 \\ 486 \\ 22, 511 \\ 23, 637 \\$	$\begin{array}{r} 393\\ 13,603\\ 1,718\\ 40\\ 520\\ 376\\ 13,628\\ 11,297\end{array}$	$\begin{array}{r} 922\\ 145, 318\\ 19, 626\\ 13\\ 232\\ 608\\ 45, 177\\ 63, 280\end{array}$	672 28,065 6,059 1,203 20,132 638 20,431 26,217	808 31,759 6,646 945 14,347 518 17,487 41,098

ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909-Continued.

1000 10000 10000 10000 10000		Mont- gomery.	Morgan.	Muhlen- berg,	Nelson.	Nicholas.	Ohio.	Oldham.	Owen.	Owsley.	Pendle- ton,	Perry.	Pike,	Powell
19. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9. 9	1234567	1, 181, 750 302, 008 16, 322 68, 381 40, 187 28, 487 665, 205	773, 841 400, 472 6, 630 43, 117 114, 763 33, 470 175, 389	1, 333, 740 460, 275 625 147, 205 127, 657 70, 121 527, 857	1, 219, 302 725, 586 1, 762 117, 411 72, 392 34, 002 268, 149	1 65 398	1, 466, 271 603, 154 1, 955 152, 021 160, 552 83, 606 474, 983	727,054 341,163 88,801 56,092 52,350 29,497 159,151	1,904,305 459,700 203 108,371 98,929 20,411 1,210,631	336, 875 184, 183 1,004 16,967 58,913 22,065 53,743	369,716		578, 235 14, 046 48, 695 288, 165 120, 446	306, 5144, 61, 811, 919, 014, 6114, 5
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	890 123 456 7890 1	$\begin{array}{r} 16,889 \\ 585,634 \\ 673 \\ 12,930 \\ 1,010 \\ 13,519 \end{array}$	$32,780 \\ 622,322 \\ 1,773 \\ 15,204 \\ 460$	43, 456 650, 737 39, 970 613, 675 623 7, 309 2, 857 29, 688	35,086 1,096,037 3,598 49,583 10,064 110,487	$\begin{array}{r} 14,357\\557,546\\408\\6,901\\3,278\\38,868\\5\end{array}$	62,362 913,130 55,373 840,649 1,456 15,479 5,524 56,932	20, 690 573, 601 14, 804 482, 143 2, 269 46, 481 3, 535 44, 285	25,609 769,228 21,590 723,139 1,555 27,025 1,552 11,364	16, 941 309, 864 15, 516 291, 324 1, 246 8, 353 174 1, 147	51, 240 15	19,761 352,790 19,539 351,471 190 1,190	5,693 3	12,6 262,0 12,2 259,1 2 2,4 3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	- 1	******	38 345		 111	606	9 70	82 692	902 6, 975	5 40	9	 32 129	$10 \\ 24 \\ 145$	1
$ \begin{bmatrix} 6, 443 & 7, 284 \\ 6, 411 & 5, 762 \\ 6, 111 & 6, 762 \\ 6, 111 & 6, 762 \\ 6, 111 & 6, 762 \\ 7, 762 & 6, 771 \\ 6, 611 & 5, 772 \\ 6, 771 & 6, 611 \\ 7, 772 & 6, 771 \\ 7, 772 & 772 \\ 7, 772 $	234	9 150 101 249	662 3,593	9	73 14	1 6	747 7 60	555 4, 201	14 82	6 40	3 23		1,647	2] 7
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	87899999999999999999999999999999999999	6,343 6,840 6,011 3,728 4,134 1,144 1,281 137 121 871	7,324 5,213 4,457 3,163 972 682 1,569 1,100 26 22 21	11, 907 11, 610 9, 035 1, 219 1, 261 1, 261 784 860 109 107 2, 782	$\begin{array}{c} 10,719\\ 10,841\\ 5,321\\ 5,280\\ 2,655\\ 2,391\\ 45\\ 46\end{array}$	6,775 6,279 6,759 4,516 4,935	16, 246 13, 717 12, 365 10, 381 2, 273 1, 927 1, 520 1, 201 201 181 8, 561		9,031	2,443 1,436 709 433 191 115	34	836 588 661 282 301	5,849 4,346 2,278 2,356 1,079 1,053 595 591 84 83	1,8 2,0 7 2 1 4 5
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$					274 512				15		70 510	584 105	723,4311,835	1,1 1,2
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		16,293 40 3,383 420 4,187 4,733 ,743	$18,209 \\ 1,349 \\ 182$		3,750 602		623 40, 312 115 15, 215 1, 482 7, 800 5, 578, 821	230 29,107 3 453 508 1,515 1,216,170	00 110	98 13,763 564	44,768 4 526 747	30 6,120	3, 545 36 24, 477	13, 1, 107,
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		168 1,097 7,228 36 30,000	1,048 3,090 53,513		647 2,158 17,613	90 818 5,021		470	285 909	269 1,394 17,873	348 1,180 19,818	(1) 441 1,314 22,094	5 1	8,7 2,0
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		653 526 1,468 481 773 176 126	63,642 16,657 4,787 264 79 639 445 97 29	51,94574,72731,30432,3412,8831,4366,2252,6004,248556203	76	6,785 3,792 1,120 1,056 2,286 911 2,070 290 274	$\begin{array}{c} \textbf{160, 871}\\ \textbf{142, 100}\\ 00, 405\\ \textbf{100, 647}\\ 42, 984\\ 83, 017\\ \textbf{3}, 087\\ \textbf{1}, 870\\ \textbf{10, 742}\\ 5, 544\\ 8, 546\\ 8, 880\\ 753\\ 632\\ 934 \end{array}$	$\begin{array}{c} 33, 347\\ 23, 303\\ 19, 712\\ 14, 513\\ 6, 670\\ 2, 615\\ 4, 108\\ 5, 166\\ 662\\ 175\\ 2, 003\\ 813\\ 174\\ 18\end{array}$	205	1,000 167 32 432 118	$\begin{array}{c} \textbf{53, 894}\\ \textbf{35, 477}\\ \textbf{33, 676}\\ \textbf{16, 941}\\ \textbf{11, 457}\\ \textbf{3, 002}\\ \textbf{3, 002}\\ \textbf{3, 0070}\\ \textbf{10, 974}\\ \textbf{4, 701}\\ \textbf{2, 649}\\ \textbf{620}\\ \textbf{808} \end{array}$	7,955 1,249 229 60 447 126	$1,410 \\ 414 \\ 2,160 \\ 1,237 \\ 646 \\ 141 \\ 405$	28,5 41,3 19,2 33,5 7,3 2,2 2,2 3 1; 1,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3 1,3
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$				2,394 12,046	11.612	886 32,888			860	. 1	6,004 48,252	49 329	1,248 11,315	1 5
		$11 \\ 12,628 \\ 2 \\ 1,705$	37,921 435 284 63 36,969 3	28,940 10 10,348 80 15 14,748	3,740 1,310 2 2,560	12,008 3 2,048 1 350 11	$egin{array}{c} 7 \\ 6, 662 \\ 1 \\ 314 \\ 10 \\ 5, 226 \end{array}$	3,175 1 920	1 662 7 7,160	36,018 16 260 34 35,130	15,423 1 700 14 11,906 2 1,910	1 319 35	$18,392 \\ 37 \\ 24,990 \\ 77 \\ 84,233$	60,9 1,2 58,3
			I	1	8, 335	· · · · · · · · · · · · · · · · · · ·	1,025	an 1 acre.		21,020	1,000]	800	3,2

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 682 2,783
 955 48,420
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 938 86,144
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 741 54,300
 708 29,441
 1,686 55,749
 851 20,661

 4
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 12,922
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 916
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 49,932
 90,885
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 19,079
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TABLE 4 .--- VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND

		Pulaski.	Robertson.	Rock- castle.	Rowan.	Russell.	Scott.	Shelby.	Simpso
VALUE OF ALL CROPS									
Total	dollars.	1, 408, 632 747, 444	563,360 145,364	574,209 315,131	294, 615 141, 413	558,031 346,971	1,932,460 618,444	2,343,105 768,378	1, 158, 632,
other grains and seeds	dollars.	3, 122	165 30,896	534	1,477 16,498	· 772 41,470	5,413 127,760	15,495	2
Hay and lorage	dollars.	115,991 264,831	29,806	33,049 84,457	53,520	68,589	92,563	$244,834 \\55,124$	87, 59,
Total	dollars.	77,483 199,761	10,964 346,165	24,202 116,836	19,892 61,815	23,953 76,276	20,273 1,068,007	$13,463 \\ 1,245,811$	40 327
		100,101							
SELECTED CROPS (acres and quantity) Cereals:									
Total	cres	75, 433 1, 051, 546	8,659 253,771	28,521 467,657	14, 395 252, 892	32, 812 496, 996	37, 073 1, 075, 274	47,703 1,273,588	45 809
Cornad	cres	58,060	7,083	24,777	13,350	27,220	24.202	31,584	25
Oatsa	ushels	889, 010 5, 026	236,653 85	430,176 1,021	244,708 862	451,408 277	912,229 1,532	$1,133,885 \\ 1,840$	550 4
b Wheat	ushels.	57,072 10,948	$1,175 \\ 1,203$	9,748 2,618	6,806 138	$2,521 \\ 5,311$	31,188 10,740	33,337 12,862	72 14
h	anchole	92, 553	13,120	26,511	1,029	43,034	124,925	95,346	180
Barley	mehole I	• • • • • • • • • • • • • • • • •	8 68	25 500		• • • • • • • • • • • • • • •	80 2,250	$\begin{array}{c}13\\394\end{array}$	
Buckwheata	cres	1,375 12,722	$1 \\ 12$	40 470	1 11		••••••		
Rye	cres	24	279	40	44		519	1,404	• • • • • • • •
Other grains:	oushels	189	2,743	252	338	23	4,682	10,628	
Other grains: Dry peas.	cres	95	2	1	4	68	45	321	
Dry couble beansa	cres	416 244	13 20	5 83	25 72	206 14	$328 \\ 1$	2,454 10	
How and fore set	oushels	1,007	152	367	601	101	8	50	
Totala	cres	12, 352	2, 787 2, 874	4, 842	2, 452	4,636	12, 161 12, 668	21, 236 25, 464	7
All tame or cultivated grasses	ons	10, 895 11, 919	2,874 2,744	3,615 3,794	1,607 2,307	3,841 3,271	12, 668 12, 136	25,464 10,868	76
timothy alonet	nne i	9, 809	2,744 2,783 2,124 2,158	2,854	1,441	3,100	12,610	22.001	7
+	0000	3,255 2,919	2,124 2,158	$1,090 \\ 845$	487 362	467 471	8,060 8,384	$11,726 \\ 13,013$	
Timothy and clover mixed	ons	4,756 4,085	507	$1,517 \\ 1,171$	274 190	1,055 1,045	2,509 2,484	3,918 4,350	4
Wild, salt, or prairie grassesa	cres	45		1,1/1	5	33	4, 404	· 78	4
Grains cut green	ons	36 117		$2 \\ 21$	2 57	$28 \\ 216$		$\begin{array}{c} 85 \\ 741 \end{array}$	
t Coarse forage	inne l	171 271		17	52	301	18	1,191	
f	tons	879	43 91	$1,025 \\ 742$	83 112	$1,116 \\ 412$	8 40	$549 \\ 2,187$	
Special crops: Potatoes	acres	1,172	76	428	353	227	453	280	
Sweet potatoes and yams	unebole	104, 843	7,517	34,442	26,823	22,093	48,688	31,282	8
		$365 \\ 42,847$	$175 \\ 223$	6,771	6,025		2 332	$12 \\ 1,886$	
All other vegetables	acres	2,449 118	$223 \\ 2.951$	959	468	829	959	480	
Cotton			2,931 2,796,264	$179 \\ 118,593$	$127 \\ 76,419$	$\substack{127\\88,362}$	8,196 8,841,238	9,035 9,314,692	3,828
	oales	•••••	•••••				••••••••••		• • • • • • • • •
Cane, sorghum			83	491	396	(¹) 402	135	203	
Sirup (made)	gallons .	7,357 45,528	301 2,458	1,448 23,894	1,742 26,091	1,471 17,077	834 3,658	883 3,735	1
ĩ	ounds.	•••••		•••••			272 249,550	$471 \\ 419 \\ 495$	
FRUITS AND NUTS							49,000	410,9100	
Totalt		212, 611	19,834	70,256	47,290 58,845	85,393	30, 596	30,651	54
Applest	bushels	239, 838 146, 890	19,834 19,620 12,609	44 , 506 53, 413	58,845 33,616	165,182 68,406 154,215	27,256 21,433 23,303	$13,774 \\ 16,500$	99 20
Peaches and nectarinest		213,461	15,538	39,187	54,795	154,215	23, 303	8,636	4
Beam	oushels	54, 609 23, 921	$4,214 \\ 2,361$	$11,929 \\ 4,477$	11,494 3,663	12,763 9,483	4,723	7,742 2,429	2
	ushels	2, 499 870	594 646	1,016	374	618	1,508	$2, 197 \\ 2, 170$	
Plums and prunest	rees	6,040	1,463 726	508 2,527	99 1,291	618 239 3,217	1,508 1,291 1,373	1,823	
Cherriest	usheis	963 2, 288	726	$242 \\ 1,321$	255	1,201 276	619 1,446	250 2, 252	1
Quincest	oushels	523 199	854 822 95 27	73	473 23	35	98	253	j
ŀ	unchele i	95	27	45 19	42 10	31 9	102 40	$ 120 \\ 36 $	
Grapes.	vines	2, 345	167	600	1,090	473		4,247	s
Small fruits: Total		10, 648	1,105	1,910	14,831	6,705	1,170 15,102	24,179	2
10041	Cres	38 22,044		9	23	3	11	14	
Strawberries		23	228	8,607 1	9,193	4,495	11,071	12,883 ß	
Raspoerries and logan derries		13, 841 2		517	135	2,521	7,360	5,115	1
		839	52	88	640	22	2,560	28	
0	viiorta l	13 7,254	·····	8,000	21 7,900	1,952	_,	8 7,740	• • • • • • •
Nutst		. 5		100	86	1,802	554 1	1,120	
	pounds	8	•••••	4,000	5,500	300			
		¹ Less than	1 bale.	Тав	LE 5.—S	ELECTE	D FARM	EXPENS	SES A
Labor Farms reporting			I						
Rant and board furminhad	dollars.	1,808 76,715	$224 \\ 13,512 \\ 10,101$	566 24,964	$ \begin{array}{r} 410 \\ 17,365 \end{array} $	744 98 665	900 221 503	1,190	n
Fortilizer Farms reporting Amount expended	dollars	15,554 2,331	0,184	5,362	4,166	$28,665 \\ 7,822$	321,593 47,356	244,723 52,586	06 10
Amount expended	dollars.	42,393	$\begin{array}{c}1\\12\end{array}$	795 16,560	$194 \\ 8,125$	1,216 24,724	77 2,910	283 10,290	34
						ACT: (44)	2, 810]	10.400	09
FeedFarms reporting		1, 322 44, 652 53, 938	105 3,886 3,173	$512 \\ 17,002$	383 13,369	599 18,977	406 39,010	$582 \\ 60,284$	24

656

ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909-Continued.

	Spencer.	Taylor.	Todd.	Trigg.	Trimble.	Union.	Warren.	Washing- ton,	Wаупе.	Webster.	Whitley.	Wolfe.	Woodford.
1 2 3 4 5 6 7	903,738 315,565 839 66,293 69,067 13,468 438,506	734, 486 361, 398 311 73, 429 66, 762 19, 103 213, 483	$1,723,460\\851,527\\5,027\\123,662\\76,499\\36,674\\630,071$	1, 313, 223 601, 204 861 08, 715 68, 941 21, 095 552, 907	933, 385 240, 837 508 36, 886 45, 917 43, 308 565, 929	$\begin{array}{c} \textbf{2,208,069} \\ \textbf{1,711,161} \\ \textbf{0,181} \\ \textbf{177,711} \\ \textbf{41,366} \\ \textbf{29,394} \\ \textbf{242,256} \end{array}$	2,101,502 1,185,584 86,799 186,691 129,406 109,161 453,861	1,672,214 507,206 9,690 92,839 85,344 37,746 939,389	940,335 516,209 1,820 81,664 138,294 67,228 135,120	1,366,998 584,401 2,880 105,228 62,447 42,540 569,502	827,506 378,178 2,327 83,102 199,421 62,138 102,340	441, 381 219, 138 2, 839 22, 974 56, 871 20, 524 119, 035	1,827,799 685,725 18,323 101,526 92,263 12,496 917,466
8 9 10 11 12 13 14 15 16	$\begin{array}{c} 21,808 \\ 555,078 \\ 15,992 \\ 500,924 \\ 895 \\ 15,080 \\ 4,484 \\ 35,039 \end{array}$	32,104 543,396 25,193 457,181 2,439 34,105 4,419 51,135 12 325	$58,523 \\ 1,151,718 \\ 36,663 \\ 817,835 \\ 1,417 \\ 29,353 \\ 20,468 \\ 304,056 \\ 25 \\ 450 \\ 1,450 \\ 25 \\ 450 \\ 1,51 \\$	44, 043 991, 171 86, 800 904, 673 259 4, 396 6, 983 82, 092	16, 363 396, 712 11, 831 326, 143 1, 572 34, 740 2, 791 33, 848 5 103	$\begin{array}{c} 96,286\\ 2,786,541\\ 69,012\\ 2,306,415\\ 1,010\\ 34,979\\ 25,332\\ 444,739\\ \end{array}$	82,306 1,673,675 61,938 1,381,442 12,166 170,613 8,156 121,023	34,130 881,173 23,116 751,900 3,509 55,409 6,809 68,193	43,492 625,244 36,052 548,248 2,214 23,437 5,182 53,200	$\begin{array}{r} 46,345\\ \textbf{i},023,830\\ 41,992\\ 959,343\\ 416\\ 6,510\\ 3,908\\ 57,631\end{array}$	38,015 487,699 35,505 474,601 2,833 12,466 138 466	20,949 861,908 10,291 851,658 1,340 8,287 275 1,821	38,809 1,026,316 16,359 690,034 838 15,293 20,582 297,448 697 19,330
15 16 17 18 19 20 21	437 4,035	20 165	450 50 24		103 1 8 160 1,780	32 348	45	$15 \\ 263 \\ 678$	44	29 846	10 50 26	1 5 33	333 4,211
	4,035 20 150	165 11 110	24 . 131 . 1,837	15 · 102		348	547 22 167	5,342 2 25	806 86	$346 \\ 241 \\ 1,300 \\ 2$	96 28 183	137	4,211
22 23 24 25		2 3		•••••	11 51		•••••	25 35 147	505 92 290	4	300 875	294 1,922	2
26 27 28 30 31 32 33 34 35 36 37 38 39	6,880 6,560 6,820 6,476 4,515 4,173 1,666 1,556	$\begin{array}{c} 8,544\\ 6,703\\ 7,417\\ 6,087\\ 1,874\\ 1,604\\ 1,695\\ 1,695\\ 23\\ 125\\ 125\\ 163\\ 957\\ 520\end{array}$	9, 532 9, 887 8, 545 8, 805 654 756 2, 731 2, 810 18 15 982 982 982 987 37 100	6,105 6,223 5,326 5,460 1,337 1,356 1,771 2,030 31	3,004 3,278 2,070 3,148 1,234 1,250 238 292	$\begin{array}{c} 13,988\\ 16,672\\ 13,446\\ 16,024\\ 4,987\\ 6,088\\ 3,323\\ 3,900\\ 12\\ 9\\ 447\\ 571\\ 83\\ 6,68\end{array}$	$\begin{array}{c} 17,284\\ 16,175\\ 16,429\\ 15,128\\ 2,204\\ 2,444\\ 3,636\\ 3,524\\ 201\\ 280\\ 287\\ 185\\ 277\\ 552\\ 582\\ \end{array}$	10,120 9,338 9,840 8,915 6,481 6,109 2,486 2,096	6,277 6,018 5,841 1,524 1,328 3,539 3,549 3,549 3,549 3,549 3,549	9,460 9,382 8,707 8,528 3,025 3,107 4,179 3,902 122 128 580 680 41 46	10,636 7,857 9,506 6,945 1,210 1,051 1,232 1,086 875 707 179 136	4,124 3,133 2,714 1,695 1,009 578 1,158 712 45	8, 192 8, 779 7, 335 7, 853 3, 672 3, 925 1, 634 1, 553
35 36 37 38 39	60 84			30 377 474 371 259	34 130	9 447 571 83 68		103 79 177 844	76 104 62 70	ļ	76 69	45 1,365 1,393	826 809 31 117
40 41 42 43 44 45 46 47 48 49 50 51 52 53	$180 \\ 12,933 \\ 1 \\ 128 \\ 562 \\ 4,133 \\ 3,487,203$	$133 \\ 11,720 \\ 30 \\ 4,354 \\ 1,026 \\ 2,623 \\ 1,759,759 \\ 4$	101 9,230 87 7,564 842 9,749 7,185,371	149 11,904 113 9,973 701 7,368 5,478,854	$\begin{array}{r} 201\\ 16,056\\ 12\\ 1,267\\ 444\\ 4,560\\ 4,249,495\\ \end{array}$	$135 \\ 9,534 \\ 15 \\ 1,256 \\ 460 \\ 4,437 \\ 3,261,055 \\ \ldots$	$\begin{array}{r} 364\\ 31,715\\ 190\\ 20,009\\ 1,374\\ 6,590\\ 5,252,497\end{array}$	272 29,100 7 1,006 897 6,924 6,649,782 10	59340,80923623,6231,1701612,0846	1156,123736,41782010,5127,253,239	1,22583,56042640,7411,600419,097	331 24,189 115 11,210 652 81 19,772 4	602 62,814 9 1,056 501 6,193 7,091,394
48 49 50 51 52 53	153 648 2, 508	432 1,616 17,519	287 1,050 6,956	(¹) 372 1,596 20,519	521 1,451 2,337	293 1,046 14,528	1,972 4,329 28,572	(¹) 421 1,938 11,598	(¹) 513 1,595 16,610	(¹) 390 1,685 29,009	(¹) 571 1,819 32,779	2 433 1,662 22,695	64 272 2,645 551 523,600
54 55 56 57 58 59 60 61 62 63 64 65 66 67	31, 678 19, 308 21, 009 14, 577 5, 960 2, 831 1, 145 864 1, 326 277 2, 163 68 47	$\begin{array}{c} 59, 293\\ 44, 912\\ 40, 342\\ 40, 590\\ 14, 742\\ 3, 812\\ 1, 057\\ 1, 057\\ 1, 057\\ 842\\ 2, 132\\ 167\\ 884\\ 29\\ 107\end{array}$	$\begin{array}{c} 53,013\\ 59,990\\ 29,295\\ 36,872\\ 20,406\\ 21,455\\ 933\\ 596\\ 983\\ 610\\ 1,362\\ 447\\ 1\\ 1\\ 2\end{array}$	47, 596 39, 239 21, 582 19, 716 22, 370 18, 039 788 728 2, 071 595 760 153 153 11 3	120, 723 47, 726 20, 373 7, 975 73, 360 24, 223 24, 516 14, 800 14, 800 14, 800 14, 800 1, 789 1, 780 1, 780 1, 780 1, 797 1, 79	$\begin{array}{c} 32, 153\\ 38, 859\\ 16, 907\\ 24, 642\\ 10, 886\\ 11, 499\\ 1, 226\\ 979\\ 2, 009\\ 1, 113\\ 1, 309\\ 543\\ 228\\ 55\end{array}$	$\begin{array}{c} 122, 332\\ 177, 940\\ 58, 518\\ 100, 809\\ 85, 114\\ 73, 024\\ 2, 590\\ 1, 985\\ 2, 794\\ 1, 270\\ 3, 009\\ 729\\ 249\\ 116\end{array}$	$\begin{array}{c} 54,886\\ 56,447\\ 39,377\\ 49,746\\ 9,349\\ 4,073\\ 1,817\\ 1,677\\ 2,157\\ 655\\ 2,105\\ 2,105\\ 2,105\\ 2,105\\ 1\end{array}$	117, 983 184, 369 82, 298 152, 308 28, 002 29, 395 950 427 4, 909 1, 797 1, 721 438 73 1	66,085 69,127 40,723 48,970 19,347 16,441 1,020 2,670 1,885 1,932 013 249 129	$\begin{array}{c} 132, 247\\ 126, 544\\ 92, 397\\ 116, 117\\ 31, 219\\ 8, 512\\ 8, 850\\ 109\\ 5, 158\\ 1, 468\\ 2, 501\\ 2, 243\\ 511\\ 4\end{array}$	60, 471 39, 133 55, 572 38, 148 6, 043 6, 043 223 223 223 223 223 223 223 223 223 2	$\begin{array}{c} 18, 208\\ 10, 715\\ 9, 585\\ 6, 334\\ 3, 927\\ 1, 479\\ 1, 891\\ 2, 120\\ 971\\ 382\\ 1, 422\\ 384\\ 408\\ 15\end{array}$
68 69	2, 393 8, 552	$1,060 \\ 6,427$	1,136 7,483	761 3,870	123 277	3,592 48,967	6,589 47,655	5,462 28,591	746 11,560	985 20,918	2,696 11,927	284 5,394	2,888 35,290
70 71 72 73 74 75 76 77 78 79	170 100 70	2 2,124 1 1,824	9 9,155 7 7,115 2,000 40 115	4 3, 422 2 1,552 	50 52,938 6,378 4 6,068 42 39,990 1	4,350 3,206 180 400 89	$129 \\ 84 \\ 84 \\ 135, 213 \\ 8 \\ 2, 670 \\ 42 \\ 50, 122 \\ 139$	3 1,964 2 1,575 1 309	5 3,540 1 1,924 230 4 1,356	5,332 4 4,320 60 411 12	12 8,395 3 2,068 1 378 8 5,843 5,843	$25 \\ 27,389 \\ 1,250 \\ 1 \\ 670 \\ 22 \\ 25,873 \\ 531 \\ 25,373 \\ 531 \\ 25,373 \\ 531 \\ 25,373 \\ 531$	16 18,166 5,803 420 11 11,857
<u> </u>			1,750	160	50	1,060				400	24,395	33, 588	
<u> </u>	CEIPTS,		NTIES: 1		nued.				·				
1 2 3 4 5 6 7 8	$\begin{array}{r} 630 \\ 68, 486 \\ 20, 556 \\ 17 \\ 361 \\ 422 \\ 35, 825 \\ 31, 181 \end{array}$	$584 \\ 35,896 \\ 7,423 \\ 1,176 \\ 30,251 \\ 385 \\ 14,713 \\ 25,063 \\ \end{cases}$	836 135, 374 37, 629 1, 219 36, 028 642 28, 320 39, 679	53960, 32014, 2725679, 27451519, 35440, 044	373 25,930 6,028 497 17,252 353 13,379 11,635	$\begin{array}{r} 966\\ 211,049\\ 46,999\\ 145\\ 5,061\\ 583\\ 45,105\\ 497,756\end{array}$	$1,261 \\ 147,641 \\ 25,570 \\ 1,388 \\ 30,684 \\ 1,006 \\ 80,516 \\ 120,887 \\ 120$	783 96, 814 21, 507 11 152 529 81, 071 48, 586	$1,143 \\ 54,378 \\ 9,884 \\ 837 \\ 27,638 \\ 624 \\ 30,165 \\ 49,408 \\ \end{cases}$	821 64, 140 13, 550 851 8, 581 6, 585 26, 187 52, 083	$\begin{array}{c} 1,193\\ 36,403\\ 8,438\\ 682\\ 6,894\\ 1,313\\ 69,096\\ 28,346\end{array}$	444 22,002 2,752 34 1,194 309 10,614 23,999	623 302, 798 44, 703 11 1,114 171 65, 761 87, 889

75696°-13-42

TABLE 6.-NUMBER AND VALUE OF DOMESTIC ANIMALS NOT ON FARMS, BY COUNTIES: APRIL 15, 1910.

TABLE 0 ROMDERV HILD .								<u></u>	1	
	THE STATE.	Adair.	Allen.	Anderson.	Ballard.	Barren.	Bath.	Bell.	Boone,	Bourbon.
alue of domestic animalsdollars	45, 134 10, 330, 988	266 - 36,553	244 31, 174	274 43, 161	360 76, 434	433 79, 948	399 70,116	1, 186 182, 030	51, 332	431 130, 935
attle: Total number	55,7192,398,41129,179	286 7,889 206	218 7,263 157	225 8,426 188	290 8,657 218	393 15, 845 293	524 17, 560 333	$ \begin{array}{r} 1,657 \\ 56,562 \\ 1,108 \end{array} $	218 8,095 178	253 10, 410 174
Torses:	49,462 6,156,048	216 23,440 210	149 18,398 144	328 32, 355 321	848 50,440 834	501 55,972 490	347 43,780 332	388 43,455 381	337 39,055 330	771 102, 741 745
fular and accer and hurros!	11,306 1,478,702	35 3,315	41 4,425	9 875	99 14, 112	55 6,535	36 4,375	74,485		98 13,460 03
swine:	40,117	345	179	157	647	208	483	1,373	137	457 4,020
Value	2,861	26	23	1,003	3,208 8 17	1,000	8	100	6	52 298
	Boyd.	Boyle.	Bracken.	Breathitt.	Breckin-	Bullitt.	Butler.	Caldwell.	Calloway.	Campbell.
Inclosures reporting domestic animals	1, 091	525	202	181	368	185	256	212	333 65, 801	619 195, 894
Cattlet	1 1	$\begin{smallmatrix} 462\\16,320 \end{smallmatrix}$	197 7,703	159 4,833	846 11, 322	1,395 91,726	314 8,423	$172 \\ 5,775$	288 10, 896	207 8,552 180
Horses!		638 71,039	268 33, 291	45 4, 615	264 29, 545	213 22, 885	$232 \\ 20,358$	196 21,816	368 45, 636	1, 180 158, 898 1, 177
Number of mature horses Mules and asses and burros: Total number	543 74 8,795	70	2	15	60 8,510	28 3,300	62 7,100	81 3,195		156 27,000
		60 437	2 128	14 133	379	164	289	119	173	155 168 1,270
Valuedollars. Sheep and goats: Total number	. 6,564 . 15	15	1	57	12	1	31	020 4 7	52 258	1, 270 18 168
Valleaviats	Carlisle.	Carroll.	Carter.	Casey.	Christian.	Clark.	Clay.	Clinton.	Crittenden.	Cumber- land.
Inclosures reporting domestic animals.	. 223	219	414	75	770	506	40	46	265	84 17, 545
Cattle: Total number	188	141	428	102	589	231	338	52	250	108 3,280
Horses:		118	338	78	461	198	46	-, - <u>3</u> 3 67	200	70 03
Number of mature horses	25,420	42,173 287	21, 655 159	10,910 98	115, 426 936	56, 448 499	2,680 25	7,390	26,885 224	9,765 92
Total number	24 3,210 22	27 5,375 26	66 8,600 56	15 2,375 13	229 29,354 224	86 12,117 85	600 4	4,990 13	8,315 53	16 2,350 16
Total numberdollars	295 1,749	89 760	320 2,736	94 504	683 5,172	354 2,866	141 756	39 137	288 1,868	269 2,085
Total number		1 2	1 2	$\begin{array}{c} 15\\ 65\end{array}$	11 33	<i>-</i>	78 320		12 23	16
	Daviess.	Edmonson	. Elliott.	Estill.	Fayette.	Fleming.	Floyd.	Franklin.	Fulton.	Gallatin.
Value of domestic animals dollars	859 463,090	61 7,734	36 7,507	161 17, 339	1,074 489,509	345 73, 026	198 19,651	384 201,638	505 87,964	41 14,0 1 0
Total number	240,861	1,972	1,568	205 6,633 153	746 44, 431 294	342 12,448 220	272 8,030 210	1,863 130,728 198	414 11, 273 297	795
Horses:	1, 335	50 4,795	34 3,275	77 8,650	2,437 385,130	462 54,350	46 5,185 44	57,332	63,340	9,810
Mules and asses and burros:		2	16 2,200	5 525	398 54, 747	28 3,805 21	36 4,861 35	74	101 10, 584	25 3,300
Total number Value	3 11,000		19		385					
Value	274	92	81	5 211 1,531	385 474 5, 164	305 2,394	254 1,539	236	484	10
	nelosures reporting domestic animals alue of domestic animalsdoilars. Total number	THE STATE. nolosures reporting domestic animals	THE STATE Adair. nolosures reporting domestic animals	THE STATE. Adair. Allen. nolosures reporting domestic animals	Instrume Instrume Instrume nolosures reporting domestic animals	THIS STARE Adar. Allen. Anderson. Ballard. nolosing apporting domestic animals	Turn State Adair. Allen. Auderson. Balard. Barren. nobsure reporting domestic animals	Three Brazers Adatr. Allen. Anderson. Ballard. Barren. Bach. nohenere reporting domestic animals	TRE SAATE Adate Allen. Auleran. Bullerd. Barren. Barth. Best. endeuere reporting domestie antinals 10, 49, 168 29, 59 29, 50 29, 50 29, 50 29, 50 29, 50 29, 50 29, 50 29, 50 29, 50 29, 50 22, 50 15, 55	THE STATE Adut. Allen. Audence. Ballerd. Burren. Bath. Both. Both.

TABLE 6.-NUMBER AND VALUE OF DOMESTIC ANIMALS NOT ON FARMS, BY COUNTIES: APRIL 15, 1910-Continued.

	Garrard.	Grant.	Graves.	Grayson.	Green.	Greenup.	Hancock.	Hardin,	Harlan.	Harrison.
Inclosures reporting domestic animals Value of domestic animals dollars	264 44,583	187 35,900	708 143, 891	259 39, 198	75 11,659	364 41, 363	95 20,239	311 55,899	105 41, 643	319 66,856
Total number	206 6,745 143	86 3,421 70	600 18,442 399	295 8,730 204	76 2,836 68	429 13, 746 847	68 2, 106 62	10,304 10,323 232	152 3,929 100	168 6,887 132
Horses: Total numberdollars	297 31,485 272	241 28, 427 235	$ \begin{array}{r} 824 \\ 105,374 \\ 795 \end{array} $	195 21,330	50 5,690	172 19,510 167	117 11,627 117	356 37,535 343	35 4,710 35	468 54,595 459
Mules and asses and burros:	24 3,075	$\frac{22}{3,025}$	$113 \\ 14,250$	53 7,400	27 2,835	35 4,905	51 5,810	39 5,905	197 32,810	38 4,275 35
Swine:	331	162 982	698	208 1,702	52 298	843 3,153	103 691	258 2,084	55 101	155 1,053
Sheep and goats: Total number	6 49	18 45	232 984	14 36		13 49	5 5	19 52	1 3	11 46
	Hart.	Henderson.	Henry.	Hickman.	Hopkins.	Jackson.	Jefferson.	Jessamine.	Johnson.	Kenton.
Inclosures reporting domestic animals Value of domestic animalsdollars.	156 35,877	709 125,001	213 44,073	350 66,642	$1,450 \\ 215,636$	10 1,697	4, 560 1, 998, 677	481 81,761	318 51,897	869 258, 904
Total number	177 5,764 118	448 15,880 376	135 5,258 109	284 8,724 177	1,456 41,840 1,065	15 360 9	5,407 278,692 1,832	418 15,903 312	$16, \begin{array}{c} 454 \\ 685 \\ 320 \end{array}$	314 12,973 265
Horses: Total numberdollars		890 93,903 867	815 84,930 307	328 41,180 314	982 107,671 945	7 570 4	8,971 1,299,384 8,946	503 55, 195 484	114 13,035 112	$1,670 \\ 236,551 \\ 1,662$
Mules and asses and burros:	46 0,722 46	117 12,665 109	22 2,850 21	99 12,850 90	544 57,547 523	650	2,673 385,790 2,661	52 6,700 49	153 20,435 150	50 7,750 49
Swine: Total number	114 721	394 2, 545	137 1,035	547 3,090	1,524 8,463	16 117	2, 528 32, 929	485 3, 901	239 1,735	161 1,436
Sheep and goats: Total numberdollars Valuedollars	29 125	4 8		40 192	33 115		298 1,882	12	2 7	59 194
	Knott.	Knox.	Larue.	Laurel.	Lawrence.	Lee.	Leslie.	Letcher.	Lewis.	Lincoln.
Inclosures reporting domestic animals Value of domestic animalsdollars		494 45,610	207 134,697	895 40,054	187 20,083	212 17,960	7 883	43 4,472	193 39, 187	422 77,500
Total numberdollars Valuedollars Number of dairy cows		623 17,178 488	1,876 106,602 153	12,438 12,487 335	252 7,307 154	333 8,886 232	11 222 6	80 1,442 49	221 7,485 141	457 14,594 828
Horses: Total number. Value. Number of mature horses		147 15,970 142	242 24,800 227	161 18,655 157	114 10,165 104	44 4,255 43		13 1,470 13	$22, \\ 070 \\ 178 \\ 178$	485 56,889 467
Milles and asses and ourros:			20 2,255 14	50 6,210 36	19 2,175 15	26 3,050 26	6 605 6	$12 \\ 1,255 \\ 12$	59 8,450 57	24 2,500 22
Swine: Total numberdollars	1		159	512 2,683	136 1,029	336 1,759	13 55	93 804	119 1, 140	479 3,509
Total number		. 16 44		9 19	4 7	2 10	1	· 1	11 42	3 8
	Livingston	. Logan.	Lyon.	McCracken.	McLean.	Madison,	Magoffin.	Marion.	Marshall.	Martin.
Value of domestic animalsdollars	159 32, 104	506 71,336		1,012 198,741	303 70,527	148,887	8,945	877 90,853	258 47, 276	82 9,229
Total numberdollars Valuedollars Number of dairy cows	195 4,870 105	496 17,259 401	220 5,108 132	510 17,676 412	10,910	1,024 50,805 372	72 1,908 49	728 36,645 275	307 8,905 190	67 2,253 38
Horses: Total number	192	42,800 345	111 11,124 105	1,351 153,765 1,330	44,175	648 79,561 636	30 3,002 29	423 48,852 411	253 27,976 238	83 3,510 33
Mules and asses and burros:	26	79 9,702 68	23 2,710 20	213 23,820 209	13,210	98 13,300 88	24 8,575 24	25 8,075 24	66 6,861 58	20 8,075 19
Swine: Total number	354	243 1,555		459	871 2,152	761 5,176			456 3,120	58 827
Total number	.] 153	5 20	8		14 80	11 45		. 23	41 414	23 64
	Cattle: Total number	Inclosures reporting domestic animals	Inclosures reporting domestic animals	Inclosures reporting domestic animals	Indocurses reporting domestic animals	Indextrast reporting domestic animala. 296 157 296 75 Value of domestic animala. 44,653 32,000 143,651 33,193 11,059 Tell I: Total number. 44,653 32,000 123,651 224 224 235 236 500 735 736 236 500 736 236 500 736 236 500 736 236 500 736 236 500 736 236 500 736 236 500 736 236 500 736 236 500 736 236 500 736 236 500 736 236 500 736 236 500 736 236 500 736 736 236 500 500 <t< td=""><td>Image: superstring demastic animals</td><td>Decision respecting denestic estimate</td><td>International and the second second</td><td>International control of antice o</td></t<>	Image: superstring demastic animals	Decision respecting denestic estimate	International and the second	International control of antice o

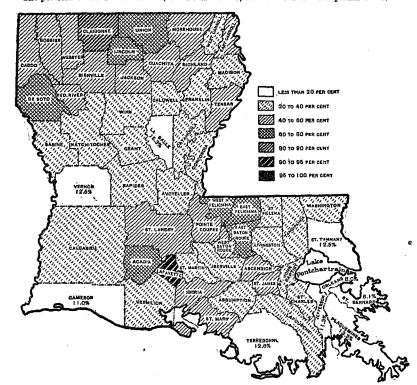
TABLE 6.-NUMBER AND VALUE OF DOMESTIC ANIMALS NOT ON FARMS, BY COUNTIES: APRIL 15, 1910-Continued.

-		Mason.	Meade.	Monifee.	Mercer.	Metcalfe.	Monroe.	Mont- gomery.	Morgan.	Muhlen-	Nelson,
1	Inclosures reporting domestic animals Value of domestic animalsdollars	458		34	494	109	145 19,862	311 64,081	252 36,031	1, 305 146, 057	335 255, 020
34	Value of domestic animalsdollars Total number	139, 491 210 10, 302	32,269 188 5,468	4, 532 38 1, 200	85,716 441 16,043	21,284 127 4,097	19,802 163 4,435 110	300 10,775	406 10,943	1,317 35,312	2,908 197,337
5 6 7	Number of dairy cows Horses: Total number Valuedollars	183 913 111,830	157 199 18,420	23 25 2,895	319 617 61, 733	82 77 11,215	110 183 10,651	180 420 46, 241	250 136 16, 145	984 603 61, 108	226 445 46,409
8 9	Number of mature horses	859 102	193 38	21 2	002 30	76 40	182	409 29	128 54	578 443	420 55
10 11 12	Total number Value	14, 392 55 309	5,525 29 361	300 2 15	3,890 28 470	5,300 35 119	3,685 30 207	4, 500 29 268	7,200 48 249	41, 377 438 1, 675	8,750 52 391
13 14	Total number	2,952 2	2,718 38	137	4,049 1	672	1,060 17	2, 363 35	1,730 4	7,662 68	3, 409 3
15	Valuedollars	15	138		1		31	202	13	598	15
	·	Nicholas.	Ohio,	Oldham.	Owen.	Owsley.	Pendleton.	Perry.	Pike.	Powell,	Pulaski.
$\frac{1}{2}$	Inclosures reporting domestic animals Value of domestic animalsdollars Cattle: Total number	195 41,954 99	830 106,077 683	198 39,047 228	181 61,613 112	35 3,058	129 23,340 82	64 9,825 122	324 46,198 527	69 13,460 116	602 65,075 845
4 5	Total numberdollars Valuedollars Number of dairy cows	4,384 88	21,256 577	7,389 159	4,886 100	1,168 35	3, 254 59	3,048 70	$13,525 \\ 341$	4,080	845 23, 231 549
6 7 8	Total number	282 35,901 276	520 55, 513 498	261 25,661 256	299 51, 510 294	$\begin{smallmatrix}&14\\1,660\\&14\end{smallmatrix}$	179 19,294 174	21 2,385 21	${\substack{11,800\\108}}$	43 6,040 41	249 26, 003 240
9 10 11	Mules and asses and burros: Total number Value	7 1,400 6	247 23,470 240	47 4,565 36	$19 \\ 4,555 \\ 16$	$1 \\ 30 \\ 1$	3 310 1	23 3,500 23	146 19,570 146	$16 \\ 2,550 \\ 15$	$106 \\ 13,465 \\ 104$
12 13	Total numberdollars.	25 207	923 5,543	187 1,409	84 652	36 190	71 473	203 892	$^{263}_{1,288}$	93 790	372 2,320
14 15	Sheep and goats: . Total number	9 62	95 295	7 23	$\frac{2}{10}$	4 10	4 9		6 15		· 16 47
		Robertson.	Rockcastle.	Rowan.	Russell.	Scott.	Shelby.	Simpson.	Spencer.	Taylor.	Todd.
12	Inclosures reporting domestic animals Value of domestic animalsdollars Cattle:	35 16,654	288 33,906	190 20 , 250	75 10, 387	348 96,064	247 63, 697	376 77,287	100 20, 319	245 40, 921	446 77,122
3 4 5	Total number	35 1,485 31	428 11,847 266	254 9,361 192	83 2,027 56	7,020 137	209 7,997 156	344 13,983 268	103 3,118 64	218 9,087 183	414 14,736 287
6 7 8	Horses: Total number. Value	83 13,315 79	119 13,159 115	60 6,336 59	44 4, 465 41	592 79,567 591	415 48, 100 395	432 55,145 419	$137 \\ 15,725 \\ 128 $	240 27,550 231	361 43,968 349
9 10 11	Mules and asses and burros: Total number. Value	2 800	54 6,800 50	23 3,240 21	25 3,500 12	44 8,500	33 4,845	46 6, 265	7 990	$29 \\ 3,215$	114 15, 580
12 13	Total number	78 649	286 1,792	161 1,253	107 381	34 106 967	33 285 2,650	45 256 1,754	4 55 481	29 151 1,068	99 457 2,806
14 15	Sheep and goats: Total numberdollars	45 405	79 308	16 60	5 14	5 10	21 105	22 140	$egin{array}{c} 1 \ 5 \end{array}$	1 1	9 32
		Trigg.	Trimble.	Union.	Warren.	Washing- ton.	Wayne.	Webster.	Whitley.	Wolfe.	Woodford.
$\frac{1}{2}$	Inclosures reporting domestic animals Value of domestic animalsdollars Gattle:	187 33, 958	80 22,012	792 130,704	789 153, 034	186 38,479	199 42,929	916 140,940	1,240 102,972	82 12,203	353 167,708
3 4 5	Total numberdollars Value	207 5,720 138	61 2,070 50	774 25,471 623	573 23,431 516	144 5,246 109	$244 \\ 7,676 \\ 154$	872 25,318 627	1,410 39,481 1,038	109 8,577 79	1,464 103,615 161
6 7 8	Horses: Total number. Valuedollars Number of mature horses	164 19,710 163	151 17,055 142	798 84,073 778	893 115,746 873	261 31,749	181 22,905	725 76,600	1,038 208 21,070	44 5, 240	444 48,237 436
9 10 11	Mules and asses and burros: Total number	75 7,060	16 1,850	146 13,790	83 12,228	253 6 710	173 71 10,370	692 256 27,603	203 295 35,670	43 19 2,375	100 13,445
12 13	Swine: Total number	74 310 1,346	13 112 1,037	141 1,264 7,193	72 226 1,483	95 774	62 378	225 1,640	283 1,446	17	249
14 15	Sheep and goats: Total number	32 122		47 177	59 146		1,871 36 107	10,888 150 531	6, 468 70 283	981 8 30	2,400 4 11

PER CENT OF LAND AREA IN FARMS, AND AVERAGE VALUE OF FARM LAND PER ACRE, IN LOUISIANA, BY PARISHES: 1910.

PER CENT OF LAND AREA IN FARMS.

[Per cent for the state, 35.9.]

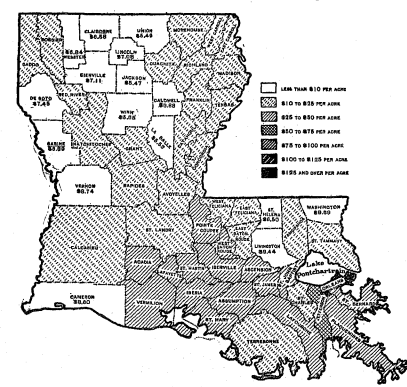


The per cent of land area in farms, when less than 20, is inserted under the parish name.

AVERAGE VALUE OF FARM LAND PER ACRE.

[Average for the state, \$17.99.]

When the value is less than \$10 per acre, it is inserted under the parish name.



LOUISIANA.

FARMS AND FARM PROPERTY.

Louisiana ranks twenty-fourth in population and thirty-first in land area among the states and territories of continental United States. The entire area of the state lies at an altitude of less than 500 feet above sea level, while the average altitude is estimated at 100 feet.

Nearly one-third of the state consists of the alluvial bottom lands of the Mississippi and Red Rivers and their principal tributaries. Only a small portion of these alluvial bottoms rises more than 50 feet above tide level. The northern and northwestern portions of the state and a small area in the extreme eastern portion comprise the rolling to somewhat hilly Coastal Plain region bordering the alluvial bottoms.

Immediately along the eastern bank of the Mississippi River there occurs a small area of the silty yellow loam known as loess. The southwestern portion of the state comprises a low undulating portion of the Coastal Plain principally occupied by prairies, although in part timbered. Within the alluvial bottoms fine sandy loams and loam soils occur at the higher elevations immediately along the principal streams, while the lower elevations are occupied by heavy silty clays or clay soils. Wherever drainage has been perfected these soils of the alluvial bottoms have proved to be of high fertility. The soils of the rolling Coastal Plain are chiefly sands and sandy loams, although some clay soils are also found. A large part of the rolling Coastal Plain is still forested. The soil of the loess region is a yellow or gray silty loam. The prairie region in the southwestern portion of the state is occupied principally by a gray silty loam soil, which has been irrigated extensively for the production of rice. A small portion of the state is comprised within the Flatwoods section of the Coastal Plain.

The two maps on the opposite page show, for the different parishes, the proportion of the total land area which is in farms and the average value of farm land per acre. Of the state's entire land area more than one-third (35.9 per cent) is in farms. The percentage varies widely in the different parishes, but the most common is from 20 to 40 per cent, that being the proportion in 24 parishes well distributed over the state. Only 9 parishes have less than 20 per cent of their land in farms. The proportion is from 40 to 60 per cent in 18 parishes, and from 60 to 80 per cent in 7 others.

Claiborne Parish, located on the northern boundary of the state, has over 80 per cent of its land in farms, while in Lafayette Parish, in the south central part of the state, the percentage is over 90.

Progress during the decade 1900 to 1910.—The following table summarizes for the state the more significant facts relating to population and land area, the number, value, and acreage of farms, and the value of all other farm property in 1910 and 1900.

	1910	1900	INCREASE. ¹			
NUMBER, AREA, AND VALUE OF FARMS.	(April 15)	(June 1)	Amount.	Per cent.		
Population Number of all farms Approximate land area of the stateacres	$1,656,388\\120,546\\29,061,760$	1, 381, 625 115, 969 29, 061, 760	274, 763 4, 577	19.9 3.9		
Land in farms	10, 439, 481 5, 276, 016 86. 6	$\begin{array}{c} 23,001,700\\ 11,059,127\\ 4,666,532\\ 95.4\end{array}$	$\begin{array}{r} -619, 646 \\ 609, 484 \\ -8.8 \end{array}$	-5.6 13.1 -9.2		
Value of farm property: Total	\$301, 220, 988	\$198, 536, 906	\$102, 684, 082	51.7		
Land Buildings. Implements and machinery Domestic animals, poultry, and bees	187, 803, 277 49, 741, 173 18, 977, 053 44, 699, 485	107, 730, 210 33, 400, 400 28, 536, 790 28, 869, 506	80, 073, 067 16, 340, 773 -9, 559, 737 15, 829, 979	74. 3 48. 9 -33. 5 54. 8		
Average value of all property per farm Average value of land per acre	\$2, 499 \$17. 99	\$1, 712 \$9. 74	\$787 \$8. 25	46. 0 84. 7		

1 A minus sign (-) denotes decrease.

For the state as a whole, the average value of farm land per acre is \$17.99. In 26 of the parishes the average is from \$10 to \$25. All but 3 of these parishes are in whole or in part located on the alluvial bottom lands of the state. The exceptions are Calcasieu Parish, in the southwestern part of the state, and Tangipahoa and St. Tammany Parishes, in the southeastern part, all three lying in the rolling Coastal Plain. The average value exceeds \$25 in 18 parishes, all located in the alluvial bottoms. Sixteen of these parishes show an average of \$25 to \$50 per acre, and 1, Jefferson, of \$50 to \$75; while in Orleans Parish, in which the city of New Orleans is located, the average is over \$230 per acre. In 16 parishes lying in the Coastal Plain region the average value is less than \$10.

(663)

Between 1900 and 1910 there was an increase of 4,577, or 3.9 per cent, in the number of farms in Louisiana, as compared with an increase of 19.9 per cent in the population and of 13.1 per cent in the acreage of improved farm land. During the decade the total amount of land in farms decreased by 5.6 per cent. On account of the increase in the number of farms and of the decrease in farm acreage the average size of farms, which was 95.4 acres in 1900, had decreased to 86.6 acres in 1910.

The total value of farm property, which includes that of land, buildings, implements and machinery, and live stock (domestic animals, poultry, and bees), is \$301,221,000, indicating an increase of 51.7 per cent since 1900. Land alone increased in value 74.3 per cent, compared with an increase of 54.8 per cent in ' the value of live stock and of 48.9 per cent in that of buildings. Implements and machinery decreased in value 33.5 per cent. In considering the increase of values in agriculture the general increase in the prices of commodities in the last 10 years should be borne in mind.

The average value of a farm, including its equipment, is \$2,499, an increase of 46 per cent since 1900. During the decade the average value of land per acre increased by \$8.25, or almost doubled.

Population, number of farms, and farm acreage: 1850 to 1910.—The table following presents, for the state as a whole for each census from 1850 to 1910, inclusive, a statement of the total population, the number of farms, and the acreage of farm land and of improved land in farms. It also gives the percentage of the land area in farms, the percentage of farm land improved, and the percentage of increase during each decade in the number of farms and in the land in farms.

		FAR	us.	LANI	LAND IN FARMS.				
CENSUS Popula- YEAR, tion,		-		All lan	ıd.		Per cent ofland	Per cent of farm	
	Num- ber.	Per cent of in- crease.	Acres.	Per cent of in- crease. ¹	Improved land (acres).	area in farms.	land im- prov- ed.		
1910 1900 1890 1880 1870 1860 1850	1,650,388 1,381,625 1,118,588 939,940 726,915 708,002 517,762	$120,546 \\ 115,969 \\ 69,294 \\ 48,292 \\ 28,481 \\ 17,328 \\ 13,422$	3. 9 67. 4 43. 5 69. 6 64. 4 29. 1	10, 439, 481 11, 059, 127 9, 544, 219 8, 273, 500 7, 025, 817 9, 298, 576 4, 989, 043	$ \begin{array}{r} -5.6 \\ 15.9 \\ 15.4 \\ 17.8 \\ -24.4 \\ 86.4 \\ \end{array} $	5, 276, 016 4, 666, 532 3, 774, 668 2, 739, 972 2, 045, 640 2, 707, 108 1, 590, 025	$\begin{array}{c} 35.9\\ 38.1\\ 32.8\\ 28.5\\ 24.2\\ 32.0\\ 17.2 \end{array}$	50.5 42.2 39.5 33.1 29.1 29.1 31.9	

¹ A minus sign (-) denotes decrease.

In the 60 years since 1850 the population of the state has increased by 1,138,626, or 219.9 per cent. The gain has been greater during the last decade than during any other, and the decade of least increase was that between 1860 and 1870. For the entire 60 years since 1850 the number of farms increased from 13,422 to 120,546, or at a rate averaging 1,785 per year. Between 1890 and 1900 the average rate of increase was 4,668 per year, while during the last decade the number increased at the rate of 458 per year.

The land surface of Louisiana is approximately 29,061,760 acres, of which area 10,439,481 acres, or

35.9 per cent, are included in farms. Of the farm acreage, 5,276,016 acres, or 50.5 per cent, are reported as improved land. The total amount of land in farms is less by 619,646 acres than that reported in 1900. At that time several hundred thousand acres of land in the extreme southern part of the state, valued at from \$1 to \$5 per acre, were owned by resident farmers, who reported such land as part of their farms. During the last 10 years, however, nonresident persons have purchased large quantities of this land, which, not being used for agricultural purposes, is not here reported for 1910. This fact accounts in large part for the decrease noted. The reported acreage of improved farm land has increased by 609,484, or 13.1 per cent, during the last decade. Thus the proportion improved is higher than in 1900-50.5 per cent, as compared with 42.2 per cent.

In 1850 the total amount of land in farms was 4,989,043 acres, or 17.2 per cent of the land area of the state. During the decade 1850-1860 the farm acreage increased, and in 1860 occupied 32 per cent of the land area, but by 1870 had fallen to 24.2 per cent. During the 30 years between 1870 and 1900 the farm acreage increased, and at the latter year occupied 38.1 per cent of the land area. The improved acreage followed practically the same general movement as the total farm acreage, increasing between 1850 and 1860, decreasing during the Civil War decade, and again increasing after 1870. It is to be noted, however, that the ratio of increase in the improved acreage varied from that in the total acreage. Thus the fact that the proportion improved, which was 31.9 per cent in 1850, decreased to 29.1 per cent in 1860, indicates that during that decade the increase in the total amount of land in farms was relatively greater than that in the improved farm acreage. Between 1870 and 1910, however, the improved acreage shows the greater relative increase, the proportion improved, which was 29.1 per cent in 1870, having risen continuously to 50.5 per cent in 1910.

Values of farm property: 1850 to 1910.—The agricultural changes in Louisiana since 1850, as reflected in the values of the several classes of farm property, are shown in the table which follows.

• .	FARM PROPERTY.											
CENSUS	Total.		Land an building		Implem and machine		Domestic animals, pouliry, and bees.					
Y EAR,	Value.		Value.	Per cent of increase. ¹	. Value.	Per cent of increase. ¹	Value.	Per cent of increase.1				
1910 1900 1890 1880 1870 ² 1860 1850	\$301, 220, 988 198, 536, 906 110, 447, 005 76, 770, 547 73, 043, 154 247, 984, 827 98, 543, 611	79.8 43.9 5.1 70.5 151.6	85,381,270 58,989,117 54,572,337	65.3 44.7 8.1 -73.4 170.1	7,167,355 5,435,525	298.1 31.9 -5.1 -69.3 61.1	17,898,380 12,345,905 12,743,351	45.0 3.1 48.1 120.1				

¹ A minus sign (-) denotes decrease. ² Computed gold values, being 80 per cent of the currency values reported. The total wealth in the form of farm property is, as noted above, \$301,221,000, of which 78.9 per cent is represented by land and buildings, 14.8 per cent by live stock, and 6.3 per cent by implements and machinery. The total value of farm property increased during the last 10 years by \$102,684,000, or 51.7 per cent. This gain in the total value results from advances of \$96,414,000 in the value of land and buildings and of \$15,830,000 in that of live stock. These increases are offset in part by a decrease of \$9,560,000 in the reported value of implements and machinery.

The aggregate value of farm property increased from \$98,544,000 in 1850 to \$247,985,000 in 1860, or 151.6 per cent, but dropped to \$73,043,000 in 1870, or less than one-third the value in 1860. The decrease in value between 1860 and 1870 was due to the destructive effects of the Civil War. Since 1870 there has been an uninterrupted increase in the total value, the gain being comparatively small, however, in the decade 1870-1880.

It is to be noted that the value of implements and machinery was considerably greater in 1900 than in any other year shown by the table; and, further, that implements and machinery, although constituting 14.4 per cent of the aggregate value of farm property in 1900, constituted less than 8 per cent at every other census except that of 1850. For censuses prior to 1900 a considerable part of the apparatus used in the manufacture of sugar on plantations was reported under the head of "Land and buildings," or left unreported. At the census of 1900 the enumerators, following the instructions then issued, reported practically all of such apparatus under the head of "Agricultural implements and machinery." For the census of 1910, however, much of this equipment is reported as a part of the value of manufacturing establishments. Thus it may be noted that in 1890 land and buildings formed 77.3 per cent of the total value of farm property and implements and machinery 6.5 per cent; but that in 1900 they formed 71.1 per cent and 14.4 per cent, respectively, while now they stand 78.9 per cent and 6.3 per cent.

Average acreage and values per farm: 1850 to 1910.— The average size of a Louisiana farm is 86.6 acres, having diminished continuously and rapidly since 1860. The average size, which was 371.7 acres in 1850, increased to 536.6 acres in 1860, but fell off to 246.7 acres in 1870, and to 171.3 acres in 1880; in 1890 it was 137.7 acres, and in 1900 only 95.4 acres, and since that date has decreased to 86.6 acres. The "plantation," which had been the common farm unit in a large part of the state during the first half of the century, still existed in 1860 and to some extent in 1870. The high average size of farms at those three censuses is accounted for largely by the fact that each plantation was reported as one farm. During the last 50 years most plantations have been divided gradually into smaller parcels of land, operated largely by tenants. Each of these tenant holdings is reported as a farm and each tenant as a farmer, whether or not the owner of the property lives on the plantation and directs the operations. This accounts to a large extent for the fact that the number of farms reported increased 595.7 per cent during the last 50 years, while the amount of land in farms increased 12.3 per cent. In the case of many plantations, although most of the land is now worked by tenants, each of whom is reported as a farmer and the land operated by him as a farm, yet there is supervision by the owner, so that, in a sense, the entire plantation may be said to constitute a single farm. The Bureau of the Census has recently made an investigation of the extent to which the plantation unit of farm management still prevails. the results of which will appear in a later report.

Bearing in mind the definition of a farm as it applies to conditions in Louisiana, it is to be noted that the average value is \$2,499, of which \$1,971 represents the average value of land and buildings, \$371 that of live stock, and about \$157 that of implements and machinery. Although between 1870 and 1880 the aggregate value of farm property in the state advanced, the average value per farm decreased from \$2,565 to \$1,590; and although during the 20 years between 1880 and 1900 the aggregate value more than doubled, the value per farm increased only 7.7 per cent. This was due chiefly to the division of plantations into subdivisions operated by tenants. This movement seems to be largely completed, as the decline in the average size of farms is less in the last than in previous decades. Despite the decrease in size the average value per farm increased greatly during the last decade. The average value of land and buildings per acre increased from \$15.20 in 1850 to \$22.02 in 1860; dropped to \$7.77 in 1870 and to \$7.13 in 1880. Since 1880 this average has continuously increased; but the greatest advance occurred during the last decade, the average value being \$12.76 per acre in 1900 and rising to \$22.75 in 1910.

The changes which have taken place during the past 60 years in the average acreage of Louisiana farms and in the average values of the various classes of farm property, as well as in the average value per acre of land and buildings, are shown in the following table:

		AVE	Average			
CENSUS YEAR.	A verage acres per farm.	All farm property.	Land and buildings.	Imple- ments and ma- chinery.	Domestic animals, poultry, and bees.	value of land and buildings per acre.
1910. 1900. 1890. 1880. 1870 2 1860. 1860.	86.6 95.4 137.7 171.3 246.7 536.6 371.7	\$2,499 1,712 1,594 1,590 2,565 14,311 7,342	\$1,971 1,217 1,232 1,222 1,916 11,818 5,649	\$157 246 103 113 201 1,076 863	\$371 249 258 256 447 1,417 831	\$22.75 12.76 8.95 7.13 7.77 22.02 15.20

¹ Averages are based on "all farms" in state. ² Computed gold values, being 80 per cent of the currency values reported. Farm tenure: 1880 to 1910.—The following table shows the distribution of the farms of the state according to character of tenure at each census since 1880:

TENURE.	1910	1900	1890	1880
Number of all farms	120, 546	115,969	69, 294	48, 292
Farms operated by owners and mana- gers Farms consisting of owned land only Farms consisting of owned and hired land Farms operated by managers	53, 939 48, 590 4, 399 950	48,735 45,067 2,634 1,034	38, 539 (¹) (¹) (¹) (¹)	31, 286 (¹) (¹) (¹)
Farms operated by humsectronic Share tonants	66, 607 48, 710 1, 362 14, 486 2, 049	67,234 38,312 28,922	30, 755 19, 010 11, 745	17,006 10,337 6,669
Per cent of farms operated by— Owners and managers. Tenants. Share and share-cash. Cash and nonspecified.	44.7 55.3 41.5 13.7	42. 0 58. 0 33. 0 25. 0	55.6 44.4 27.4 17.0	64.8 35.2 21.4 13.8

 Not reported separately.
 Share-cash tenants were doubtless largely included with share tenants in 1900, 1890, and 1880.
 Frior to 1910 nonspecified tenants were included with cash tenants.

The number of all farms, and therefore of all farm operators, is 120,546. Of the farm operators, 52,989 are classified as owners, 950 as managers, and 66,607 as tenants. Of the owners, 48,590 operate exclusively land owned by them, while 4,399 operate land which they rent in addition to that which they own. The tenants are classified according to the character of their tenancy; thus 48,710 are share tenants; 1,362, share-cash tenants; 14,486, cash tenants; and for 2,049 no report relative to character of tenure was secured.

While the total number of farm operators increased by 4,577, or 3.9 per cent, during the last decade, the number of tenants showed a slight decrease, amounting to 627, or less than 1 per cent. Between 1880 and 1900 the total number of farm operators increased from 48,292 to 115,969, or 140.1 per cent, while the number of tenants increased from 17,006 to 67,234, or 295.4 per cent. Thus the proportion which tenants formed of all operators increased from 35.2 per cent in 1880 to 58 per cent in 1900. During the last decade, however, the proportion of tenants fell to 55.3 per cent. For the sake of comparison with the earlier figures the share and share-cash tenants of the census of 1910 have been grouped together, and likewise the cash tenants and those for whom the form of tenure was not specified. The cash group decreased in number during the last decade, but with this exception the number in each group increased continuously throughout the period covered by the preceding table. The cash group in 1910 was less than one-third as large as the share group, while in 1900 it was more than two-thirds as large, and in 1890 and 1880 slightly less than two-thirds as large.

The next table shows, for white and colored farmers combined and for each class separately, the total and improved acreage and the value of land and buildings for farms operated by owners (including part owners), managers, and tenants, respectively.

FARMS		IN FARMS ES).	IMPROVEI FARMS (VALUE OF LAND AND BUILDINGS.		
BY-	1910	1900	1910	1900	1910	1900	
All farmers. Owners Managers Tenants	10, 439, 481 6, 766, 123 986, 357 2, 687, 001	7,167,807 973,721		2,373,524 343,805	134, 121, 536 29, 902, 294	71,897,110 27,385,480	
White Owners Managers Tenants	8, 315, 160 5, 931, 428 965, 381 1, 418, 351	6,423,557 954,065		2,050,504 335,554	121,341,960 29,298,223	65,890,630 27,111,770	
Colored Owners Managers Tenants	2, 124, 32 834, 690 20, 970 1, 268, 650	744,250	399,650 8,047	323,020 8,251	12,779,570	6,006,480 273,710	

The following table shows, for white and colored farmers combined and for each class separately, the per cent distribution by tenure groups of the items in the preceding table, and also of the number of farms:

	PER CENT OF TOTAL.									
FARMS OPERATED BY	Number of		All land		Improved		Value of land			
	farms.		in farms.		land in farms.		and buildings.			
	1910	1900	1910	1900	1910	1900	1910	1900		
All farmers	100.0	100.0	100. 0	100.0	100.0	100 .0	100.0	100.0		
Owners	44.0	41.1	64. 8	64.8	54.3	50.9	56.5	50.9		
Managers	0.8	0.9	9. 4	8.8	7.9	7.4	12.6	19.4		
Tenants	55.3	58.0	25. 7	26.4	37.8	41.8	31.0	29.7		
White	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0		
Owners	64.4	66.3	71.3	73.7	()4.7	66.3	63.0	59.2		
Managers	1.3	1.7	11.6	11.0	10.7	10.9	15.2	24.4		
Tenants	34.3	32.1	17.1	15.3	24.6	22.8	21.8	16.5		
Colored Owners Managers Tenants	19.5	100.0 16.1 0.1 83.7	100.0 39.3 1.0 59.7	100.0 31.7 0.8 67.5	100.0 27.3 0.5 72.2	100.0 20.5 0.5 79.0	$ \begin{array}{r} 100.0 \\ 28.4 \\ 1.3 \\ 70.2 \end{array} $	100.0 20.2 0.9 78.9		

It will be seen that in 1910, 64.8 per cent of all land in farms was in farms operated by their owners (including part owners), 9.4 per cent in farms operated by managers, and 25.7 per cent in farms operated by tenants, the percentage for tenants being lower and that for managers higher than in 1900, while the percentage for owners remained the same.

Of all land in farms operated by white farmers, 71.3 per cent was in farms operated by their owners and 17.1 per cent in tenant farms, while of that in farms operated by colored farmers, 39.3 per cent was in farms operated by owners and 59.7 in tenant farms. The proportion of land in farms operated by owners decreased among white farmers between 1900 and 1910, while that among colored farmers increased.

As shown by the next table, the average size of farms operated by managers in 1910 (1,038.3 acres) was about eight times as great as that of farms operated by owners (127.7 acres), which was in turn about three times as great as that of farms operated by tenants (40.3 acres). The average size of farms operated by managers increased between 1900 and 1910, while that of farms operated by owners and by tenants decreased. In 1910 the percentage of farm land improved was highest for farms operated by tenants and lowest for those operated by managers.

The average size of farms operated by white farmers in 1910 (126.6 acres) was more than three times as large as that of farms of colored farmers (38.7 acres); both classes of farms decreased in size between 1900 and 1910. The proportion of land improved was larger for farms of colored farmers than for those of white farmers, being, respectively, 69 and 45.8 per cent of the total acreage in each class of farms.

	AVEI	PER OF F	CENT ARM	AVERAGE VALUE OF LAND AND BUILDINGS.						
FARMS OPERATED BY	All land.		Improved land.		IAND IMPROVED.		Per farm.		Per acre.	
	1910	1900	1910	0 1900 1910 19		1900	1910	1900	1910	1900
All farmers Owners Managers Tenants	86.6 127.7 1,038.3 40.3	95.4 150.3 941.7 43.4	54.1 436.3	49.8 332.5	42.3 42.0	$ \begin{array}{c} 33.1 \\ 35.3 \end{array} $	\$1,971 2,531 31,476 1,104	1,507 26,485	19.82 30.32	$10.03 \\ 28.12$
White Owners Managers Tenants	126.6 140.3 1,105.8 63.0		58.4 465.5	53.5 351.4	41.6	$ \begin{array}{c} 31.9 \\ 35.2 \end{array} $	33,560	1,719 28,389	20.46 30.35	$10.26 \\ 28.42$
Colored Owners Managers Tenants	38. 7 77. 8 272. 4 28. 8	248.8	37.3 104.5	84.4 104.4	38.4	43.4 42.0	$1,192 \\ 7,845$	640 3,405	$15.31 \\ 28.80$	8.07 13.93

Farm mortgages: 1890 to 1910.-The Eleventh Census (1890) was the first to collect data relating to mortgage debt on farms. The basis of the returns was the "farm home" occupied by its owner. The same class of information was secured by the population schedules of the Twelfth Census (1900). The agricultural schedules of the Thirteenth Census (1910) secured practically the same information, except that the basis was "owned farms" instead of "owned farm homes"-a difference involving, however, no appreciable incomparability.

The following table relates to farms operated by persons owning all or part of the land, and shows for 1910 (1) the number of such farms reported as free from mortgage; (2) the number reported as mortgaged; and (3) the number for which no mortgage reports were secured. Comparable items are included for 1900 and 1890.

	OWNED F	ARMS. ¹	OWNED HOMI		OWNED FARM HOMES. ² 1890		
CLASS,	191	0	190	0			
	Number.	Per cent. ³	Number.	Per cent. ⁸	Number.	Por cent.	
Total Free from mortgage Mortgaged Unknown	52,989 42,011 9,834 1,144	81.0 19.0	47, 393 36, 637 7, 878 2, 878	82.3 17.7	35,458 34,038 1,420	96.0 4.0	

¹ Includes all farms owned in whole or in part by the operator. ² The 500 "owned farm homes" for which no reports were secured were distrib-uled between "free from mortgage" and "mortgaged" in 1890. * Per cent of combined total of "free from mortgage" and "mortgaged."

In 1910 the total number of farms owned in whole or in part by the operators was 52,989. Of this number, 42,011 were reported as free from mortgage;

9,834 were reported as mortgaged; and for 1,144 no report relative to mortgage indebtedness was obtained. The number of mortgaged farms constituted 19 per cent of the total number of owned farms, exclusive of those for which no mortgage report was obtained. The percentage is much higher than it was in 1890 and somewhat higher than in 1900. It may be noted that the percentages given for the three censuses are comparable, but that the number of mortgaged and unmortgaged farms reported in 1890 is not entirely comparable with the numbers reported at the later censuses because at the census of 1890 the farms for which no reports were secured were distributed between the two classes of mortgaged and unmortgaged farms. It can be seen, however, that between 1890 and 1900 the absolute increase in the number of mortgaged farms was greater than that in the number free of mortgage, but that during the last decade the greater absolute increase occurred in the number free of mortgage.

The statement of mortgage debt and of the value of mortgaged farm property is restricted to the farms of those farmers who own all of their land and report the amount as well as the fact of indebtedness. Of the 9,834 farms reported as mortgaged, 8,626 are wholly owned by the farmers, and for 7,520 of these the amount of mortgage debt is reported. Only these last-mentioned farms are included for 1910 in the next table, which presents data relating to mortgaged farms for 1910 and 1890. In this connection it should be noted that in 1890 the amount of mortgage debt of farms with incomplete reports was estimated according to the percentages and averages obtained from farms with full reports, but that no such estimate is here made for 1910. The table gives a comparative statement of the value of mortgaged farms owned entirely by their operators and the amount of indebtedness, together with the average value of such farms, the average debt per farm, and the average equity per farm for 1910 and 1890. Data regarding the amount of mortgage debt were not obtained in 1900.

	OWNED FARM HOMES MO		INCRE	ASE,1
	1910 *	1890 8	Amount.	Per cent.
Number Value—Land and buildings Amount of mortgage debt Per cent of debt to value. Average value per farm Average debt per farm Average cquity per farm	7,520 \$28,771,635 \$8,950,301 31.1 \$3,826 \$1,190 \$2,636	1, 420 \$7, 700, 403 \$3, 397, 108 44. 1 \$5, 423 \$2, 392 \$3, 031	\$1,597 \$1,202 \$395	

¹ A minus sign (--) denotes decrease. ² Includes only farms consisting wholly of owned land and reporting value of farm and amount of debt. ³ Includes all owned farm homes, estimates being made of value of farms and amount of debt for all defective reports.

The average debt of mortgaged farms has decreased in the 20 years from \$2,392 to \$1,190, or 50.3 per cent, while the average value of such farms decreased from \$5,423 to \$3,826, or 29.4 per cent. Thus the owner's equity dropped from \$3,031 in 1890 to \$2,636 in 1910, or 13 per cent. As a result of the greater relative increase in the total farm value than in the total farm debt, the mortgage indebtedness, which was 44.1 per cent of the value of the mortgaged farms in 1890, was only 31.1 per cent of this value in 1910.

Farms by size groups: 1910 and 1900.-Nearly twofifths (38.5 per cent) of the farms in Louisiana are from 20 to 49 acres in size; nearly one-fifth (18.5 per cent), from 10 to 19 acres; slightly more than one-sixth (16.8 per cent), from 50 to 99 acres; and 11.3 per cent from 100 to 174 acres. Hence more than five-sixths of all the farms in the state are between 10 and 174 acres in size. Less than 6 per cent of the total number are under 10 acres, and about 9 per cent are 174 acres and over. During the decade increases occurred in the number of farms in each of those groups which embrace farms of 3 to 99 acres, and decreases in each of those which embrace farms of 100 acres and over. These movements emphasize the increasing relative frequency of the smaller farms. The number of places under 3 acres reported as farms is slightly more than one-third as great as 10 years ago. This decrease may be due to a different interpretation by the enumerators as to what to report as a small farm, or may represent an actual decrease in that type of farm.

The following table shows the distribution of farms by size groups at the consuses of 1910 and 1900:

SIZE GROUP.	NUMBER (of farms.	INCRI	CASE.1	PER CE TOT.	
	1910	1900	Number.	Per cent.	1910	1900
All farmers Under 3 acres	4,645 3,761	115,969 992 4,730 20,080 44,822 18,179 15,633 4,839 4,176 1,683 4,839 4,176 1,683	$\begin{array}{r} \textbf{4,577}\\648\\ \textbf{1,941}\\ \textbf{2,181}\\ \textbf{1,767}\\ \textbf{2,069}\\ -\textbf{1,952}\\194\\ -415\\140\\ -32\end{array}$	$\begin{array}{r} \textbf{3.9} \\ -65.3 \\ 41.0 \\ 10.9 \\ 4.0 \\ 11.4 \\ -12.5 \\ -4.0 \\ -9.9 \\ -8.3 \\ -8.3 \\ -3.0 \end{array}$	100.0 0.3 5.5 18.5 38.5 16.8 11.3 3.9 3.1 1.3 0.8	100.0 0.8 4.1 17.3 38.5 15.7 13.5 4.2 3.6 1.4 0.9
White	21,228 14,207 10,928 3,951 3,377	57,809 726 1,662 5,844 15,466 11,728 12,423 4,132 8,739 1,568 1,021	$\begin{array}{c} 7,858 \\ -415 \\ 674 \\ 1,544 \\ 5,762 \\ 2,479 \\ -1,495 \\ -181 \\ -362 \\ -109 \\ -39 \end{array}$	$13.6 \\ -57.2 \\ 40.6 \\ 28.9 \\ 37.3 \\ 21.1 \\ -12.0 \\ -4.4 \\ -9.7 \\ -7.0 \\ -3.8 $	$\begin{array}{c} \textbf{100.0}\\ 0.5\\ 3.6\\ 10.5\\ 32.3\\ 21.6\\ 16.6\\ 6.0\\ 5.1\\ 2.2\\ 1.5\end{array}$	100.0 1.3 2.9 9.2 26.7 20.3 21.5 7.1 6.5 2.7 1.8
Colored	33 4,335 15,353 25,161 6,041 2,758 694 384	58, 160 266 3, 068 14, 716 29, 156 6, 451 3, 210 707 437 120 29	$\begin{array}{c} -3,281\\ -233\\ 1,267\\ 637\\ -3,995\\ -410\\ -457\\ -13\\ -53\\ -53\\ -31\\ 7\end{array}$	$\begin{array}{c} -5.6\\ -87.6\\ 41.3\\ 4.3\\ -13.7\\ -6.4\\ -14.2\\ -1.8\\ -12.1\\ -25.8\\ 24.1 \end{array}$	100.0 0.1 7.9 28.0 45.8 11.0 5.0 1.3 0.7 0.2 0.1	100.0 0.5 5.3 25.3 50.1 11.1 5.5 1.2 0.8 0.2 (³)

¹ A minus sign (-) denotes decrease. ² Less than one-tenth of 1 per cent.

Farms of 20 to 49 acres constituted the most numerous size group among the farms both of white and colored farmers, forming about one-third (32.3 per cent) of the total in the former instance and somewhat less than one-half (45.8 per cent) in the latter; in the case of white farmers, the farms of 50 to 99 acres, with 21.6 per cent of the total, ranked second, while in the case of colored farmers, farms of 10 to 19 acres, with 28 per cent, ranked next in importance. Of the farms operated by colored farmers, 81.8 per cent were farms of less than 50 acres, as compared with 46.9 per cent of the farmers.

The following table shows the total and improved acreage and the value of land and buildings for farms of various size groups, consolidating into one group the farms of less than 20 acres (numbering in all 29,256), and also the farms of between 175 and 499 acres (numbering 8,406):

SIZE GROUP.		AND IN ACRES).	IN F.	ED LAND ARMS RES).	VALUE OF LAND AND BUILDINGS.		
	1910	1900	1910	1900	1910	1900	
Total Undar 20 acres 20 to 49 acres 50 to 49 acres 100 to 174 acres 75 to 499 acres 500 to 999 acres 1,000 acres and over	355,220 1,397,534 1,418,628 1,817,211 2,274,598 1,036,218	322,025 1,330,953 1,272,079 2,150,489 2,452,116	345,303 1,164,909 821,543 789,583 958,320	312,605 1,144,575 715,830 769,308 823,468 331,045	32,597,748 30,213,391 39,499,613	10, 914, 840 22, 912, 210 14, 887, 930 15, 515, 920 20, 601, 040	

The following table shows the per cent distribution, by size groups, of the items presented in the preceding table, and also of the number of farms:

	PER CENT OF TOTAL.									
SIZE GROUP.	Number of farms.		All land in farms.		Improved land in farms.		Value of land and buildings.			
	1910	1900	1910	1900	1910	1900	1910	1900		
Total Under 20 acres	100.0 24.3	100.0 22.2	100.0	100.0 2.9	100.0 6.5	100.0 6.7	100.0 7.5	100.4		
20 to 49 acres 50 to 99 acres 100 to 174 acres	$38.5 \\ 16.8 \\ 11.3$	$ 38.5 \\ 15.7 \\ 13.5 $	$13.4 \\ 13.6 \\ 17.4$	12.0 11.5 19.4	22.1 15.6 15.0	$24.5 \\ 15.3 \\ 16.5$	$17.5 \\ 13.7 \\ 12.7$	10.5 10. 11.		
175 to 499 acres 500 to 999 acres	7.0 1.3	$7.8 \\ 1.4$	21.8 9.9	22.2 10.1	18.2	17.6 7.1	$16.6 \\ 9.8$	14. 9.		
1,000 acres and over	0.8	0.9	20.5	21.8	14.1	12,2	22.2	30,		

Of the total farm acreage of the state in 1910, 21.8 per cent was in farms of 175 to 499 acres, and 20.5 per cent in farms of 1,000 acres and over, these two being from the standpoint of aggregate acreage the most important size groups. There were increases between 1900 and 1910 in the proportion of the total acreage in farms of each size group under 100 acres, offset by decreases in the proportion in farms of every size group of 100 acres and over.

In general, as shown by the next table, the percentage of farm land improved diminishes as the average size of the farms increases. For this reason and also because buildings have normally a higher value in proportion to farm acreage on small than on large farms, the average value of land and buildings per acre of land is highest for the small farms, being \$50.11 for farms of

under 20 acres, and \$29.69 for farms of 20 to 49 acres. The average value per acre, however, is lower for the medium sized than for the large farms.

	PER CI FARM		AVERAGE VALUE OF LAND AND BUILDINGS.					
SIZE GROUP.	IMPRO		Per i	arm.	Per acre.			
	1910	1900	1910	1900	1910	1900		
Total	50.5 97.2 83.3 57.9 43.5 42.1 43.8 34.7	42.2 97.1 86.0 56.3 35.8 33.6 29.6 23.6	\$1,971 608 894 1,610 2,208 4,699 15,063 51,694	\$1,217 423 513 819 993 2,285 8,032 40,706	\$22.75 50.11 29.69 22.98 16.63 17.37 22.50 24.59	\$12.76 33.89 17.21 11.70 7.22 8.40 12.12 17.72		

Color and nativity of farmers: 1910.—Prior to the Thirteenth Census no attempt was made to secure information on the farm schedules concerning the nativity of farmers. The table in the next column shows the color and nativity of farm operators by character of tenure for 1910.

More than one-half of the farmers in Louisiana were whites and less than one-half, or 45.5 per cent, nonwhites. All but 2,431 of the white farmers were native

Domestic animals on farms: 1910.—The census of 1910 was taken as of April 15, and that of 1900 as of June 1. Since a great many domestic animals are born during the six weeks between April 15 and June 1, and, on the other hand, a considerable number of older animals are slaughtered or die during the same period, the numbers of the different classes of animals for the two censuses are not closely comparable, and the same is true in somewhat less degree of the values. For this reason the figures for 1900 are not presented in this bulletin, but in the general reports of the census the figures for the several states will be presented, and the extent to which their comparability is affected by the

change in the date of enumeration will be discussed. The total value of live stock on farms, including domestic animals, poultry, and bees in 1910 was \$44,699,000, of which domestic animals contributed \$43,315,000. The value of cattle represented 26 per cent of the total value of live stock; that of horses and mules, 61.3 per cent; that of swine, 8.6 per cent; that of sheep and lambs, 0.8 per cent; and that of poultry, 3 per cent, the other classes being insignificant.

Of the total number of farms enumerated, 113,249, or 93.9 per cent, report domestic animals of some kind, the number without any domestic animals being 7,297.

Cattle are reported by 70.8 per cent of all farms, "dairy cows" by 68.1 per cent, and "other cows" by 23.3 per cent. The average number of "dairy cows" per farm reporting is about three, while the average number of cows not kept for dairy purposes per farm reporting that class is about seven. born. Of the nonwhite farmers, nearly all, 54,819, were negroes, only 58 being Indians and 2 Chinese. Among the native white farmers, 34.1 per cent were tenants, as compared with 38.8 per cent among the very small number of foreign-born white. Among nonwhite farmers the tenants constituted more than four-fifths (80.3 per cent) of the total number.

				· · · · · · · · · · · · · · · · · · ·						
	FARM OPERATORS.									
COLOR AND	Total					Per cent of total.				
NATIVITY.	Num- ber.	Per cent dis- tribu- tion.	Own- ers.		Man- agers.	Own- ers.	Ten- ants.	Man- agers.		
Total Native white Foreign-born white. Negro and other nonwhite	120,546 63,236 2,431 54,879	100,0 52,5 2,0 45,5	52,989 40,815 1,449 10,725	66,807 21,587 943 44,077	950 834 39 77	44.0 64.5 59.0 19.5	55.3 34.1 38.8 80.3	0.8 1.3 1.6 0.1		

Of the 2,431 foreign-born white farmers in Louisiana in 1910, 1,256 were born in Italy; 343 in Germany; 270 in France; and 78 in England. Other European countries were represented by a total of 380 farmers, and non-European countries by 104.

DOMESTIC ANIMALS, POULTRY, AND BEES.

The material increase in the number of cows and heifers offsets the decrease in number of steers and bulls and calves. In 1900 the census was taken as of date June 1, after all the spring calves were born, and the group "calves" included all cattle less than 1 year of age, while the census of 1910 was taken as of April 15, and only calves born in 1910 were included in the comparative group. As a result, the calves enumerated were fewer in number in 1910 than in 1900, decreasing from 170,000 to 120,000. In spite of the younger age of the calves the average value per head was \$0.34 greater than in 1900.

Horses are reported by 66 per cent of all the farms in the state, while mules are reported by 42.9 per cent. Although mules number less than three-fourths as many as horses, their total value is greater, due to the much higher average value of the mature mules than that of mature horses. The slight importance of the breeding of either class is shown by the small percentages of farms reporting colts, only 6.4 per cent of all farms reporting yearling horse colts, and 1.3 per cent yearling mule colts.

Sheep and lambs are reported from only 3,656 farms, or 3 per cent of all farms in the state. Of these 3,656 farms, 66.1 per cent report spring lambs, the number of the latter being equal to 38.8 per cent of the number of ewes. Ewes are reported from all but 185 of the farms reporting sheep, and for the farms reporting the average number is about 29. The average flock in the state, including all classes, is about 49. The following table summarizes the statistics of domestic animals on farms for the state, recorded as of April 15, 1910. Cattle and sheep are divided into age and sex groups, while horses, mules, and swine are presented by age groups only.

	FARMS RE	PORTING.		ANIMALS.	
AGE AND SEX GROUP.	Number.	Per cent of all farms.	Number.	Value.	A verage value.
Total	113,249	93, 9		\$43,314,683	
Dairy cows (cows and heifers kept for milk, born before Jan. 1, 1909)	85,855	70.8	804,795	11,605,854	\$14. 42
	82,147	68.1	279,097	5,912,779	21.19
1, 1909) Heifers born in 1909	28,073 41,500	23.3 34.4	183,550 102,995	2,650,249 877,642	14.44 8.52
Calves born after Jan. 1, 1910.	48,180	40.0	120,461	622,073	5.16
Steers and buils born in 1909	24,501	20.3	60,983	507, 392	8.32
Steers and bulls born before Jan. 1, 1909 Unclassified cattle	9,138 285	7.6 0.2	$\begin{array}{c} 42,450\\ 15,259 \end{array}$	823,122 212,097	19.39 13.90
Horses. Marcs, stallions, and geldings born before	79,565	66.0	181,286	11,789,695	65.03
Colts born after Jan. 1,	78,899 7,723	65.5 6.4	164,604 11,210	11,296,815 368,084	68.63 32.84
1910	4,441	3.7	5,472	124,796	22.81
Mules. Mules born before Jan.	51,668	42.9	181,554	15,624,962	118.77
1, 1909. Mule colts born in 1909.	50,690 1,571	42.1 1.3	128,667 2,261	15,485,703 120,251	120.35 53.18
Mule colts born after Jan. 1, 1910	521	0.4	626	19,008	30.36
Asses and burros	329	0.3	581	70,226	132.25
Swine	86,568	71.8	1,827,605	8,824,046	2.88
Hogs and pigs born be- fore Jan. 1, 1910	82,631	68.6	838, 321	3,183,728	3.80
Pigs born after Jan. 1, 1910	48,577	40.3	489,284	640,318	1.31
Sheep. Ewes born before Jan.	3,656	8.0	178,287	348,046	1.92
1, 1910. Rams and wothers born	3,471	2.9	100,494	210,300	2.09
Lambs born alter Jan. 1, 1910 1, 1910	2,414	2.0	38,814	84,321	2.17
	2,418	2.0	38,979	48,425	1.24
Goats	8,554	2.9	57,102	57,354	1.00

Of all farms, 71.8 per cent report swine, the average number being about 15 per farm reporting. The average value of the swine reported as "hogs and pigs born before January 1, 1910," is \$3.80 and that of spring pigs \$1.31.

Poultry on farms: 1910 and 1900.—The number of fowls on Louisiana farms decreased 757,032, or 17.6 per cent, during the last decade, while their value increased \$268,725, or 25.4 per cent. The number of farms reporting poultry shows an increase from 89,695 to 98,439, or 9.7 per cent. All classes of fowls decreased in number; but the percentage losses were much greater in turkeys, ducks, and geese than in chickens. This class represents 92 per cent of the number and 87.3 per cent of the value of all poultry. The value of poultry and the number of farms reporting were obtained in 1900 for the total of all fowls only, and not for each kind as in 1910. The following table gives the number of the various kinds of poultry reported in 1910 and 1900, together with their value and the number of farms reporting each kind in 1910:

		1900 (June 1)				
KIND.	Farms rej	porting.			-	
	Number.	Percent of all farms.	Number of fowls,	Value.	Number of fowls,	
Total. Chickens. Turkeys. Ducks. Geese. Guinea fowls. Pigeons. Peafowls.	98, 439 98, 304 12, 437 7, 671 14, 167 6, 423 938 13	81.7 81.6 10.3 6.4 11.8 5.3 0.8 (⁸)	$\begin{array}{c} \textbf{3,542,447}\\ \textbf{3,259,087}\\ \textbf{53,251}\\ \textbf{51,473}\\ \textbf{121,534}\\ \textbf{32,041}\\ \textbf{25,032}\\ \textbf{29} \end{array}$	\$1,326,614 1,157,505 60,803 19,781 63,290 10,601 5,489 145	4, 299, 479 3, 890, 563 115, 921 123, 059 169, 936 (1) (2) (2)	

¹ Included with chickens. ² Not reported. ⁸ Less than one-tenth of 1 per cent.

Domestic animals not on farms: 1910.—Most of the domestic animals not on farms are found in cities, towns, and villages. Statistics for such animals are shown below. No provision was made by law to secure data pertaining to poultry and bees not on farms. In the table below age groups are omitted for the sake of brevity.

	Number of inclo-	ANIMALS.					
KIND.	sures	Number.	Value.	Average value,			
Total. All cattle. Dairy cows. Horses. Mules. Asses and burros. Swine. Sheep. Goais.	$\begin{array}{c} 15,955\\ 14,642\\ 19,860\\ 2,910\\ 76\\ 8,881 \end{array}$	57,900 20,442 33,281 12,226 112 40,564 2,602 3,775	\$6, 625, 811 1, 202, 087 830, 712 3, 177, 007 1, 967, 804 8, 974 164, 212 6, 003 8, 824	\$22, 32 31, 76 05, 49 160, 95 80, 13 4, 05 2, 31 2, 34			

Horses are by far the most important domestic animals not on farms when value is considered, but the number of cattle (including dairy cows) and the number of swine is greater than the number of horses.

Domestic animals on farms and not on farms: 1910.— The following table gives the total number and value of domestic animals, distinguishing those on farms from those not on farms:

		DOMESTIC ANIMALS.										
KIND.	T	otal.	On	farms.	Not on farms.							
	Num- ber.	Value.	Num- ber.	Value,	Value. Num- ber.							
Total	862,695	$\begin{array}{c} 6,752,491\\ 14,967,602\\ 17,592,766\\ 79,200\\ 8,988,258\\ 349,049\end{array}$	$\begin{array}{c c} 804,795\\ 279,097\\ 181,286\\ 131,554\\ 531\\ 1,327,605\\ 178,287\end{array}$	11,789,695 15,624,962 70,226 3,824,046 343,046	57,900 26,442 33,281 12,226 112 40,564 2,602	839,712 3,177,907 1,907,804 8,974 164,212 0,003						

The total value of all domestic animals in the state, in 1910 was \$49,940,000, of which the value of animals not on farms constituted 13.3 per cent.

Bees on farms: 1910 and 1900.—The number of farms reporting bees has decreased from 6,148 in 1900 to 4,928 in 1910, or 19.8 per cent. The number of colonies of bees decreased from 35,231 to 29,591, or 16 per cent, and their value increased from \$54,316 to \$58,188, or

7.1 per cent. The average value per colony was \$1.97 in 1910, as against \$1.54 in 1900. The average value of bees per farm reporting was \$8.83 in 1900 and \$11.81 in 1910. About four farms in every hundred report bees.

LIVE STOCK PRODUCTS.

The returns for live stock products obtained at the census of 1910, like those for crops, relate to the activities of the calendar year 1909. It is impossible to give a total representing the annual production of live stock products for the reason that, as shown elsewhere, the total value of products from the business of raising domestic animals for use, sale, or slaughter can not be calculated from the census returns. Even if this value could be ascertained and were added to the value of the crops the sum would not correctly represent the total value of farm products, because, as already more fully explained, duplication would result from the fact that part of the crops are fed to the live stock.

Dairy products: 1909 and 1899.—The following table shows the principal statistics relative to dairy products in 1909, with certain comparative statistics for 1899:

	FARMS REPORTING.				VALUE.		
· •	Number.	Per cent of all farms.	Number or quantity.	Unit.	Total.	A ver- age per unit.	
Dairy cows on farms April 15, 1910 On farms reporting	82, 147	68.1	279,097	Head .			
dairy products in 1909 On farms reporting	55, 536	46.1	197,657	Head .			
milk produced in 1909 Specified dairy products.	54,653	45. 3	189,267	Head .			
1909: Milk reported Butter made Cheese made	37,573 68	31.2 0.1	32,702,130 6,232,006 190,089	Gals Lbs Lbs	\$1,430,059 18,005	\$0.23 0.10	
Milk sold Cream sold Butter fat sold Butter sold Cheese sold	30	$1,8 \\ (1) \\ (1) \\ 6,9 \\ (1)$	$\begin{array}{r} 4,501,119\\82,433\\7,073\\1,019,420\\180,976\end{array}$	Gals Gals Lbs Lbs Lbs		0.28 1.06 0.26 0.25 0.10	
Total receipts from sales, 1909. Total value of milk, cream, and butter fat					1,588,338		
sold and butter and cheese made, 1909					2, 761, 380	<u>-</u>	
Specified dairy products 1899: Butter made Cheese made Butter sold Cheese sold	25,884		4, 918, 229 135, 104 564, 250 116, 177	Lbs	109,774	0.19 0.08	

1 Less than one-tenth of 1 per cent.

The number of farms reporting dairy cows on April 15, 1910, was 82,147, but only 55,536 reported dairy products in 1909. That there should be this difference is not surprising. Doubtless some farmers who had dairy cows in 1910 had none in 1909, while other farmers neglected to give information for the preceding year, or were unable to do so, perhaps because the farm was then in other hands. Dairy products in general are somewhat less accurately

reported than the principal crops. This is particularly the case as regards the quantity of milk produced. The number of farms which made any report of milk produced during 1909 was 54,653 (somewhat less than the total number reporting dairy products), and the number of dairy cows on such farms on April 15, 1910, was 189,000. The amount of milk reported was 32,702,000 gallons; assuming that there were the same number of cows in 1909 as in 1910, this would represent an average of 173 gallons per cow. In considering this average, however, it should be borne in mind that the quantity of milk reported is probably deficient and that the distinction between dairy and other cows is not always strictly observed in the census returns.

By reason of the incompleteness of the returns for milk produced, the Census Bureau has made no attempt to determine the total value of dairy products for 1909. For convenience a partial total has been presented comprising the reported value of milk and cream sold as such and sold on the butter fat basis and the reported value of butter and cheese made, whether for home consumption or for sale. The total thus obtained for 1909 is \$2,761,000, which may be defined as the total value of dairy products exclusive of milk and cream used on the farm producing.

Comparisons are made between 1909 and 1899 for but few of the census items relating to dairy products, for the reason that in 1899 estimates were made for farms with incomplete reports, which was not done at the census of 1910. The figures for milk produced and milk sold are particularly affected, but those for butter and cheese are approximately comparable. The table shows a material increase between 1899 and 1909 in the amount of butter made, and also an increase in the production of cheese.

Wool: 1909 and 1899.-The next table gives statistics as to the production of wool on farms, the figures being partly based on estimates.¹

¹ Farmers should be able in general to report the production of wool more accurately than that of dairy products. There were, however, 1,852 farmers who reported the possession of 37,687 sheep of shearing age on April 15, 1910, without reporting any wool pro-duced in 1909. Probably in a large proportion of cases this failure was due to the fact that they did not have these sheep, or did not occupy the same farm, during the preceding year. The returns of farms reporting wool in 1909 but no sheep of shearing age on April 15, 1910, would partially make up this deficiency, but it is believed that in many cases enumerators, having found that a farm had no sheep in 1910, omitted the inquiry as to wool produced in 1909 and thus missed more or less wool actually produced. It is a fairly safe assumption that the entire production of wool in 1909 bore the same relation to the entire number of sheep of shearing age on April 15, relation to the entire production of wool in 1909 bore the same relation to the entire number of sheep of shearing age on April 15, 1910, as the production of wool on those farms reporting both produc-tion and sheep bore to the number of sheep reported on such farms. Statistics for this group of farms are given in the table, and the total wool product, estimated on the basis of the above assumption, is also given given.

The total number of sheep of shearing age in Louisiana on April 15, 1910, was 139,000, representing a decrease of 17.7 per cent as compared with the number on June 1, 1900 (169,000). The approximate production of wool during 1909 was 138,000 fleeces, weighing 443,000 pounds, and valued at \$99,000. Of these totals about one-fifth represents estimates. The number of fleeces produced in 1909 was 19.4 per cent less than in 1899. The average weight per fleece in 1909, as well as in 1899, was 3.2 pounds and the average value per pound was 22 cents in 1909, as compared with 16 cents in 1899.

•	Number Sheep of		WOOL FRODUCED.				
	of farms report- ing.	shearing age.	Fleeces (number).	Weight (pounds).	Value.		
Sheep of shearing age on farms April 15, 1910	3,438 1,639 1,586 53	139, 308 101, 621	106, 521 100, 656 5, 865	342,052 323,057 18,995	\$77, 508 72, 527 4, 981		
1909. 1899. Increase, 1899 to 1909 ¹ Per cent of increase ¹			$\begin{array}{r} 137,985\\ 171,269\\33,284\\19.4\end{array}$	442,805 547,641 —104,776 —19.1	09,424 90,317 9,107 10.1		

¹ A minus sign (-) denotes decrease.

Goathair and mohair: 1909.—Although 3,554 farmers reported 57,102 goats and kids on their farms April 15, 1910, only 12 reported the production of goat hair or mohair during 1909. These farmers reported 538 fleeces, weighing 1,044 pounds and valued at \$226.

Poultry products: 1909 and 1899.—The statement below gives data relative to the production and sale of eggs and poultry:

	Number of farms		FROD	JCT.
	report- ing.	on hand.	Quantity.	Value.
Fowls on farms April 15, 1910 On farms reporting eggs pro-	98,439	3, 542, 447		
duced in 1909 On other farms	76,609 21,830	2,990,840 551,607		
Eggs produced, as reported, 1909 Total production of eggs (partly esti- ' mated):	77, 732	•••••	Dozens. 12, 176, 725	\$2,034,088
1909 1899 Increase, 1809 to 1909 Per cent of increase			14,657,54412,820,2501,837,25414,3	2,448,502 1,281,713 1,166,789 91.0
Eggs sold, as reported, 1909			5, 622, 297	920,544
Fowls on farms April 15, 1910: On farms reporting poultry raised in 1909. On other farms.	76, 105 22, 334	2, 937, 718 604, 729		
Poultry raised, as reported, 1909 Total poultry raised (partly esti- mated):	77,901		No. of fowls. 5, 255, 223	1, 611, 739
1909. 1899. Increase, 1899 to 1909. Per cent of increase.			6, 837, 010	1,943,5151,425,116518,399 $30,4$
Fowls sold, as reported, 1909		•••••	1,058,236	333,820

. The total number of fowls on Louisiana farms on April 15, 1910, was 3,542,000. Of the 98,439 farms reporting fowls, 21,830 did not report any eggs produced in 1909, and 22,334 did not report any poultry raised in 1909. The production of eggs actually reported for the year 1909 was 12,177,000 dozens, valued at \$2,034,000. According to the Twelfth Census reports, the production of eggs in 1899 was 12,820,000 dozens, the value being \$1,282,000. The latter figures. however, are somewhat in excess of the actual returns at that census, because they include estimates made to cover those cases where the schedules reported fowls on hand without reporting the production of eggs. In order to make the returns for 1909 comparable with those published for 1899 similar estimates have been made, the method of estimate and the justification therefor being substantially the same as in the case of wool. The total production of eggs in 1909, including these estimates, was 14,658,000 dozens. valued at \$2,449,000. The total production of poultry in 1909, including estimates made on the same basis as for eggs, was 6,337,000 fowls, valued at \$1,944,000.

Honey and wax: 1909.—Although, as noted elsewhere, 4,928 farms reported 29,591 colonies of bees on hand April 15, 1910, 2,452 of these farms, with 8,779 colonies on hand April 15, 1910, made no report of honey or wax produced in 1909. The actual returns show the production of 340,134 pounds of honey, valued at \$30,915, and 12,284 pounds of wax, valued at \$2,996; the true totals are doubtless somewhat above these figures.

Sale or slaughter of domestic animals on farms: 1909 and 1899.—The following statement presents statistics relating to the sale or slaughter of domestic animals by Louisiana farmers during the year 1909, with certain items for 1899:

		·			
	FAR REPOR			VALU:	Е.
	Number.	Per cent of all farms.	Number of animals.	Total.	Aver- age.
1909—All domestic animals: Sold. Slaughtered. Calves:				\$2,933,052 2,847,114	
Sold Slaughtered Other cattle:	$4,166 \\ 1,040$	3.5 0.9	15, 490 2, 667	94,554 17,614	\$6.10 6.60
Sold Slaughtered Horses:	20,903 10,215	17.3 8.5	139, 319 26, 200	1,803,220 367,604	13.37 14.03
Sold Mules:	2,468	2.0	4, 109	244,559	59.52
Sold Asses and burros: Sold	1,417	1.2 (1)	3, 229 12	837,542 1,397	104.53 116.42
Swine: Sold Slaughtered Sheep;	6,015 48,727	5.0 40.4	61, 794 287, 447	354,384 2,447,313	5.73 8.51
Sold	375 678	0.3 0.6	13,864 3,905	33,169 10,853	2.39 2.74
Sold	237 469	0.2 0.4	3, 036 2, 724	4, 221 3, 730	1.16 1.37
1899—All domestic animals: Sold 2			·····	1,072,869 1,929,437	

¹ Less than one-tenth of 1 per cent. ² Schedules called for receipts from sales of animals raised on the farms reporting.

The total value of domestic animals sold during 1909 was \$2,933,000, and that of animals slaughtered on farms \$2,847,000, making an aggregate of \$5,780,000. This total, however, involves considerable duplication, resulting from the resale or slaughter of animals which had been purchased by the farmers during the same year. The value of the cattle (including calves) sold during 1909 represented about two-thirds of the total value of animals sold, and the value of swine sold ranked next in importance.

The census of 1900 called for the receipts from the sale of all domestic animals raised on the farms reporting and the total value of those slaughtered during 1899, which amounted, respectively, to \$1,073,000 and \$1,929,000. The item of sales is not closely comparable with that for 1909, when the inquiry covered all sales whether of animals raised on the farms reporting or elsewhere. It is believed, however, that in many cases the returns for 1899 also included receipts from sales of animals not actually raised on the farms reporting.

CROPS.

Summary: 1909 and 1899.—The following table summarizes the census data relative to all of the farm crops of 1909 and 1899. It includes not only general farm crops, but also flowers and plants, nursery products, and forest products of farms. In comparing one year with the other it should be borne in mind that acreage is on the whole a better index of the general changes or tendencies of agriculture than either the quantity or the value of the crops, since variations in quantity may be due largely to temporarily favorable or unfavorable elimatic conditions, and variations in the value of the crops are largely affected by changes in prices. (See also discussion of "Total value of farm products.")

		ACRES.				INT OF	VALUE OF PRODUCTS.									
•			Increase.1				IMPROVED LAND OCCUPIED.		1000	1909	1000	1899	Increase	3,1	Per of to	
	1909	1899	Amount.	Per cent.	1909	1899	1000	1999	Amount.	Per cent.	1909	1899				
All crops						·····	\$77, 336, 143	\$62, 654, 543	\$14,681,600	23.4	100.0	100.0				
Crops with acreage reports. Cereals. Other grains and seeds. Hay and forage. Tobacco. Cotton (including cotton seed). Sugar orops. Sundry minor crops. Potatoes and sweet potatoes and yams Other vegetables. Flowers and plants and nursery products Small fruits.	331,370 331 76,608 38,221 729	$\begin{array}{c} \textbf{3, 408, 944} \\ \textbf{1, 573, 759} \\ \textbf{18, 632} \\ \textbf{97, 136} \\ \textbf{97, 136} \\ \textbf{275} \\ \textbf{1, 376, 254} \\ \textbf{277, 903} \\ \textbf{114} \\ \textbf{36, 592} \\ \textbf{26, 506} \\ \textbf{305} \\ \textbf{1, 408} \end{array}$	$177, 404 \\ 364, 598 \\ 40, 167 \\ 83, 675 \\ 244 \\ -419, 243 \\ 53, 472 \\ 217 \\ 40, 016 \\ 111, 716 \\ 364 \\ 2, 179 \\ \end{array}$	5.223.2215.686.188.7-30.519.2190.4109.444.299.7154.8	$\begin{array}{c} 68.0\\ 36.7\\ 1.1\\ 3.4\\ (^2)\\ 18.1\\ 6.3\\ (^2)\\ 1.5\\ 0.7\\ (^2)\\ 0.1\\ \end{array}$	73.1 33.7 0.4 2.1 (2) 29.5 6.0 (2) 0.8 0.6 (2) (2) (2)	73,002,698 24,780,984 680,859 2,433,101 42,017 17,787,054 7,589 3,282,040 3,000,864 213,855 486,988	60,959,969 14,401,700 205,576 1,353,118 20,488 27,004,812 14,645,649 2,841 1,168,816 1,753,850 140,221 172,803	$\begin{array}{c} 12,042,729\\ 10,205,188\\ 481,283\\ 2,2129\\ -6,730,065\\ 3,141,405\\ 4,748\\ 2,113,225\\ 1,247,014\\ 73,634\\ 814,185\end{array}$	$\begin{array}{r} 19.8\\71.0\\234.1\\79.8\\108.0\\-24.9\\21.5\\167.1\\180.8\\71.1\\52.5\\181.8\end{array}$	$\begin{array}{c} 94.4\\ 32.0\\ 0.9\\ 3.1\\ 0.1\\ 26.2\\ 23.0\\ (^2)\\ 4.2\\ 3.9\\ 0.3\\ 0.6\end{array}$	23.4 (⁴) 1.9 2.8 0.2				
Crops with no acreage reports. Seeds. Fruits and nuts. Forest products of farms. Miscellaneous					•••••		$\begin{array}{r} \textbf{4, 333, 445}\\ \textbf{33, 426}\\ \textbf{714, 209}\\ \textbf{3, 584, 340}\\ \textbf{1, 410} \end{array}$	1, 694, 574 5, 500 3 291, 587 1, 381, 867 15, 620	2, 638, 871 27, 926 422, 682 2, 202, 473 14, 210	155.7 507.7 145.0 159.4 91.0	5.6 (²) 0.9 4.6 (²)	$ \begin{array}{c} 2.7 \\ (^2) \\ 0.5 \\ 2.2 \\ (^2) \end{array} $				

¹ A minus sign (--) denotes decrease. ² Less than one-tenth of 1 per cent.

The total value of crops in 1909 was \$77,336,000. Of this amount, 94.4 per cent was contributed by crops for which the acreage as well as the value was reported, the remainder consisting of the value of by-products (straw, garden and grass seeds, etc.) derived from the same land as other crops reported, or of orchard fruits, nuts, forest products, and the like. The combined acreage of crops for which acreage was reported was 3,586,348, representing 68 per cent of the total improved land in farms (5,276,016 acres). Most of the remaining improved land doubtless consisted of improved pasture, land lying fallow, house and farm yards, and land occupied by orchards and vineyards, the acreage for which was not reported.

The general character of Louisiana agriculture is indicated by the fact that somewhat less than onethird (32 per cent) of the total value of crops in 1909 was contributed by the cereals, somewhat more than one-fourth (26.2 per cent) by cotton, and somewhat less than one-fourth (23 per cent) by sugar crops. The remainder, representing 18.8 per cent of the total, consisted mostly of potatoes and other vegetables, of forest products, and of hay and forage.

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² Includes value of raisins and other dried fruits, wine, cider, vinegar, etc.

The value of crops in 1909 was 23.4 per cent greater than in 1899. There was an increase of 5.2 per cent in the total acreage of crops for which acreage was reported, all of the crops showing increases with the exception of cotton, the acreage of which showed a material decrease; the greatest absolute increase was in the acreage of cereals.

General farm crops, minor grains and seeds, and sundry minor crops: 1879 to 1909.—The next table presents statistics for 1909 regarding cereals, other grains and seeds, hay and forage, potatoes, tobacco, cotton, and sundry minor crops.

The leading crops covered by the table, in the order of their importance as judged by value, are cotton, \$17,325,000; corn, \$16,480,000; rough rice, \$8,053,000; cotton seed (estimated), \$2,950,000; hay and forage, \$2,433,000; and sweet potatoes and yams, \$2,358,000. It will be observed, however, that several crops, particularly sugar, the most important crop of the state, statistics for which appear elsewhere, are more important than some of the crops mentioned.

Corn is the leading cereal, the acreage of this crop being more than four-fifths that of the combined cereals and its value about two-thirds of their combined value. Rice is the second of the cereals in acreage and value, having an acreage about one-sixth and a value about one-third as great as the combined cereals.

Among the hay and forage crops "grains cut green" is of the most importance, both in acreage and value, this single crop constituting about three-fifths and one-half, respectively, of the acreage and value of the entire crop. "Other tame or cultivated grasses" stands second.

Cotton ranks first in value and second in acreage of all crops shown in this table. Sweet potatoes and yams and potatoes are also among the important crops. The aggregate acreage of these three crops is slightly more than one-half as great as that of the combined cereals, while their total value is about five-sixths as great.

	Farms	Acres	QUANTI	FY.	Value.
CROP.	report- ing.	harvested.	Amount.	Unit.	F 4140.
Cereals, total Corn Oats Wheat (common winter). Buckwheat. Rye. Kaär corn and milo maize Rough rice	4, 579 23 1 9 32	1,938,357 1,590,830 29,711 65 1 19 213 317,518	28,010,361 420,033 488 16 193 2,132	Bu Bu Bu Bu Bu Bu Bu	
Other grains and seeds with acreage report, total Dry edible beans Dry peas Peanuts Flaxseed Seeds, with no acreage re-	6,330 14,492 2	58, 799 2 311 2 33, 150 25, 020 312	161,659 412,037	Bu Bu Bu Bu Bu	686, 859 6, 982 252, 362 422, 232 4, 920
port, total Timothy seed Clover seed Other tame grass seed Flower and garden seeds.	2 23 79	(3) (3) (3) (3)	1,336	Bu Bu Bu	33, 426 86 4, 198 26, 059 3, 083
Hay and forage, total Timothy alone Timothy and clover	1 104	180, 811 1, 048	245, 815 1, 331	Tons. Tons.	2, 433, 101 13, 920
Mixed Clover alone Alfalia Millet or Hungarian grass Other tame or cultivated	111 659 685 100	2, 678 9, 601 12, 073 542	15,287	Tons. Tons. Tons. Tons.	63,127 171,170 376,562 8,942
grasses. • Wild, salt, or prairie grasses. Grains cut green. Coarse forage. Root forage.	2,786 2,946 7,674 408	26,892 21,275 105,073 1,624 5	88,910 26,252 127,126 3,295 13	Tons. Tons.	253, 248 1, 131, 280 27, 548
Potatoes Sweet potatoes and yams Tobacco Cotton seed (estimated)	. 18,230 . 52,074 . 208 . 74,373	19,655 56,953 519 957,011	1, 183, 525 4, 251, 086 172, 418 268, 909 134, 455	Bu Bu Lbs Bales	924, 311 2, 357, 729 42, 617 17, 324, 804
Sundry minor crops, total 4 Broom corn	263	. 331 320		Lbs.	7,589 7,285

¹ Includes small amounts of soy beans and sunflower seed. ³ A considerable part of this acreage is probably a duplication of other crop

acreage. ³ The entire acreage from which these seeds were secured is believed to be in-cluded in the acreage given elsewhere for hay and forage crops, flowers and plants, etc. Includes small amounts of hemp, hops, and chufas.

The fluctuations in the acreages of some of the principal crops during the past 30 years are shown in the next table.

Throughout the period 1879 to 1909 corn shows a steady and fairly rapid increase in acreage, the gain being greatest for the decade 1889 to 1899. For the 20 years from 1879 to 1899 the acreage of cotton shows a substantial increase, but an immense loss has occurred during the last decade, there being a falling off of

419,243 acres. In acreage rough rice has risen with striking rapidity during the period. Since 1879 its acreage has increased more than six times. Although for the first decade hay and forage presents a slight decrease, for those succeeding marked increases are recorded. In acreage sweet potatoes and yams show a steady gain throughout the period, more than doubling their acreage during the last decade. For the 30 years oats show a very slow increase in acreage.

	ACRES HARVESTED.									
CROP YEAR.	Corn.	Oats.	Rough rice,	Hay and forage,	Sweet potatoes and yams.	Cotton,				
1909 1899 1889 1879	1, 590, 830 1, 343, 756 837, 510 742, 728	29, 711 28, 033 27, 023 26, 861	317, 518 201, 685 84, 377 42, 000	180,811 97,136 27,576 35,614	50, 953 27, 372 20, 555 17, 923	057,011 1,376,254 1,270,154 804,787				

The following table shows for 1909 and 1899 the percentage which the farms reporting specified crops represented of all farms, the percentage of improved land devoted to these crops, and the percentage of increase or decrease in the acreage of each crop during the decade, together with the average yields and average values per acre for 1909:

CROP.	PER CH FAI REPOI	MS	PER CI IMPR LAI	OVED	Per cent of increase in acres,	AVERAGE YIELD PER ACRE.	AVERAGE VALUE PERACRE,
2)	1909	1899	1909	1899	1899 to 1909.1	1909	1909
Corn Oats Rough rice Hay and forage Potatoes. Sweet potatoes and yams	83.7 3.8 5.1 12.0 12.5 15.1 43.2	87. 9 3. 7 3. 9 2. 1 12. 6 6. 6 25. 0	30.2 0.6 6.0 0.5 3.4 0.4 1.1	$28.8 \\ 0.0 \\ 4.3 \\ 0.1 \\ 2.1 \\ 0.2 \\ 0.6$	18.4 0.0 57.4 705.3 86.1 113.2 108.1	16, 4 Bu, 14, 1 Bu, 34, 1 Bu, 16, 5 Bu, 1, 36 Tons, 60, 2 Bu, 74, 6 Bu, 0, 28 Bale,	\$10, 30 8, 43 25, 36 16, 88 13, 40 47, 03 41, 40 18, 10

1 A minus sign (--) denotes decrease.

Out of every 100 farms, corn is reported by 84. cotton by 62, sweet potatoes and yams by 43, potatoes by 15, hay and forage by 13, peanuts by 12, rough rice by 5, and oats by 4. Of the percentages given, those for corn, hay and forage, and cotton are decreases compared with their status in 1899, while those for oats, rice, peanuts, potatoes, and sweet potatoes and yams are increases.

The eight crops included in the above table cover about 60 per cent of the improved land, compared with about 66 per cent in 1899. Cotton is the only crop to show a decrease in the proportion of improved land occupied, while oats show the same proportion as in 1899. The increase in the acreage of the combined cereals is 364,598 acres, or 23.2 per cent; that of hay and forage, 83,675 acres, or 86.1 per cent.

The average value per acre of the combined cereals is \$12.79. Of the important cereals, corn and oats are below this average, while rough rice is about twice as great. The average value per acre of the combined

cereals is slightly less than that of hay and forage, about two-thirds that of cotton, and about one-fourth that of potatoes.

As a rule, the principal acreages of cotton are reported for the parishes of the northern portion of the state, Caddo Parish, in the northwestern corner, showing the greatest acreage. Decreases are recorded for all of the leading parishes, Rapides Parish reporting the greatest loss. The largest acreages of corn are found mainly in those parishes lying in the sections of the state described as alluvial bottoms. The greatest acreage is reported for St. Landry Parish, to the south of the center of the state. Decreases are reported for several scattered parishes and for two groups of parishes. The first group comprises Winn, Vernon, and Grant Parishes, just to the northwest of the center of the state, and the second is made up of nine parishes lying mainly along the southern course of the Mississippi River. The largest absolute gain is recorded for St. Landry Parish, 28,840 acres.

There is a marked concentration in the acreage of rough rice in five parishes in the southwestern corner of the state: Calcasieu, Acadia, Vermilion, St. Landry, and Cameron. These five parishes together report about four-fifths of the total acreage, of which Calcasieu Parish alone reports more than one-third. Calcasieu Parish also reports the largest absolute gain, 69,464 acres. Considerably more than one-half of the total acreage of hay and forage is recorded for 12 parishes forming one group located in the southeastern quarter of the state, two parishes in the northwestern corner, and one in the central part of the state. The greatest acreage and also the greatest absolute increase is recorded for St. Mary Parish. In the acreage of sweet potatoes and yams St. Landry is the leading parish. Almost one-half of their acreage is reported for a group of eight parishes-St. Landry, Calcasieu, Lafayette, St. Martin, Vermilion, Acadia, Iberia, and Avoyelles—in the southwestern quarter of the state. The acreage of potatoes is distributed generally throughout the state. Lafourche Parish has the greatest acreage.

Vegetables, flowers, and plants, and nursery products: 1909 and 1899.—The table which follows shows details with regard to vegetables (not including potatoes and sweet potatoes and yams, which appear elsewhere), and also with regard to flowers and plants and nursery products.

In 1909 the total acreage of potatoes and other vegetables was 114,829 and their value 6,282,904. Excluding (so far as separately reported¹) potatoes and sweet potatoes and yams, the acreage of vegetables was 38,221 and their value 33,001,000, both acreage and value being materially greater than in 1899. The table distinguishes between farms which make the raising of vegetables a business of some importance (having produced vegetables valued at 500 or more

¹ It is probable that some of the potatoes and sweet potatoes and yams raised in farm gardens were not reported separately by farmers, but were included in their returns for vegetables.

in 1909) and other farms, on most of which vegetables are raised mainly for home consumption. There were in 1909, 573 farms in the first class representing about one-sixth of the total acreage of vegetables and about one-fourth of the total value, the average acreage of vegetables per farm for these farms being 11.5 and the average value of product per acre \$110.79.

The raising of flowers and plants and of nursery products was also of some importance in Louisiana, 729 acres being devoted to them in 1909, and the output being valued at \$213,855. Most of the product was raised on farms where these branches of agriculture were carried on as an important business.

	FAR REPOR 19(TING,	ACRI	cs.	VALUE OF PRODUCTS.		
CROP.	Num- ber.	Per cent of all farms.	1909	1899	1909	1859	
Vegetables, other than po- tatoes and sweet potatoes and yams, total Farms reporting a pro- duct of \$500 or over All other farms Flowers and plants, total	¹ 56, 333 573 55, 760 92	46.7 0.5 46.3 0.1	38, 221 6, 603 31, 618 227	26, 506	\$3,000,864 731,573 2,269,291 126,212	\$1,753,850 76,628	
Farms reporting a pro- duct of \$250 or over All other farms	54 38	(2) (2)			122,289 3,923		
Nursery products, total Farms reporting a pro- duct of \$250 or over All other farms	60 29 31	(²) (²) (²)	502 	276	87,643 78,648 8,995	63, 593	

¹ Does not include 22,454 farms which reported that they had vegetable gardens, but gave no information as to their products. ² Less than one-tenth of 1 per cent.

Small fruits: 1909 and 1899.—The following table shows data with regard to small fruits on farms:

	Num- ber of	лсі	tes.	Quantity		
CROP.	farms report- ing, 1900	1909	1899	(quarts), 1909	Value, 1909	
Small fruits, total Strawberries Blackberries and dewberries Raspberries and loganberries Other berries	874 187 7	3,587 3,570 10 1	1,408 1,395 9 (¹) 4	6, 420, 207 6, 405, 236 14, 332 639	\$486,988 485,478 1,470 40	

¹ Less than 1 acre.

Strawberries were the only small fruit raised on a considerable scale in Louisiana. The total acreage of small fruits in 1909 was 3,587 and in 1899, 1,408, an increase of 154.8 per cent. The total production of small fruits in 1909 was 6,420,000 quarts, as compared with 1,857,000 quarts in 1899, and the total value was \$487,000 in 1909, as compared with \$173,000 in 1899.

Orchard fruits, grapes, nuts, and tropical fruits: 1909 and 1899.—The following table presents data with regard to orchard fruits, grapes, nuts, and tropical fruits. The acreage devoted to these products was not ascertained. In comparing one year with the other the number of trees or vines of bearing age is on the whole a better index of the general changes or tendencies than the quantity of product, but the data for the censuses of 1910 and 1900 are not closely comparable, and the product is therefore compared, although variations may be due largely to temporarily favorable or unfavorable climatic conditions.

		ES OR		ES OR NOT OF	P	RODUCT.	
CROP.	BEAR	NG AGE, 910	BEARD	NG AGE,	190	9	1899
a	Farms report- ing.	Num- ber,	Farms report- ing.	Num- ber.	Quantity.	Value.	Quan- tity.
Orchard fruits, total Apples. Peaches and neotar- ines Pears. Plums and prunes. Cherries Apricots Quinces	8,885 22,128 8,227 4,963 302 241 246	903, 352 57, 630 149, 929 975 596 734	8, 082 12, 551 6, 340 2, 696 194 326 267	316, 132 38, 242 41, 419 760 929 1, 624	33, 875 290, 623 35, 554 31, 473 527 163 203	28, 744 228, 084 31, 069 24, 641 921 182 221	68,735 153,808 29,405 29,682 336 89 (²)
Mulberries Unclassified	67 1, 385		32 803	·····			⁸ 1,032 4176,967
Nuts, total Persian or English walnuts Almonds Pecans	411 14 4, 225		398 24	3,390 117	455	1, 446 44	4,740 10
Black walnuts Unclassified Tropical fruits,	153			655	54,624	970	(²) 3 23,550
tofal Oranges Figs Pomeloes(grapefruit) Lemons Tangorines Mandarins	. 90	71,464 2,813 564 400	1,702 4,993 46 171	102,043 1,477 908	⁴ 149,979 42,025,308 71,781 7303 7300	87,009 4,069 713 500	⁷ 1,285 4384,560 7 9 (⁸)

⁴ Bushels. ² Included with "unclassified." ⁵ Consists of products not separately named by the enumerator, but grouped under the designation "all other." 4 Pounds.

 Includes chestnuts, hickory nuts, chinquapins, Japanese walnuts, hazelnuts, Includes Japanese persimmons, pomegranates, olives, and guavas.
 Includes Japanese persimmons, pomegranates, olives, and guavas.

The total quantity of orchard fruits produced in 1909 was 393,000 bushels, valued at \$314,000. Peaches and nectarines contributed about three-fourths of this quantity; pears, apples, and plums and prunes most of the remainder. The production of tropical fruits in 1909 was valued at \$320,974, that of grapes amounted to 106,595 pounds, valued at \$6,099, and that of nuts to 796,925 pounds, valued at \$73,169.

The production of all orchard fruits together in 1909 was 38.7 per cent more in quantity than that in 1899, while the production of grapes declined. The value of tropical fruits increased from \$8,727 in 1899 to \$320,974 in 1909, that of orchard fruits increased from \$225,000 in 1899 to \$314,000 in 1909, and that of grapes from \$5,927 in 1899 to \$6,099 in 1909. It should be noted that the values for 1899 include the value of more advanced products derived from orchard fruits or grapes, such as eider, vinegar, dried fruits, and the like, and may therefore involve some duplication, while the values shown for 1909 relate only to the products in their original condition.

The following table shows the quantities of the more advanced products manufactured by farmers from orchard fruits and grapes. Values were not called for on the schedule.

	REPOI	RMS RTING, 09	QUANTITY PRODUCED.			
PRODUCT.	Num- ber.	Percent of all farms.	Unit.	1909	1899	
Cider Vinegar Wine and grape juice Dried fruits	68 370 45 123	0.1 0.3 (¹) 0.1	Gals Gals Gals Lbs	436 3, 521 1, 205 3, 198	3, 181 2, 425 1, 925 5, 020	

¹ Less than one-tenth of 1 per cent.

Sugar crops: 1909 and 1899.-The table below shows data with regard to sugar cane, and also for sorghum cane and sugar beets which in this state are unimportant. The total value of sugar cane products in 1909 was \$17,753,000, as compared with \$14,627,000 in 1899, while the value of sorghum cane and sirup was \$34,277 in 1909, as compared with \$18,367 in 1899.

	FAR REPOR			PR	ODUCT.	
PRODUCT.	Num- ber.	Per cent of all farms.	Acres,	Amount.	Unlt.	Value,
Sugar cane: Total, 1909 Cane grown Cane sold as such Sugar made Molasses made Total, 1899 ² Cane grown Cane sold as such. Sugar made Sirup made Sorghum cane: Total, 1909 ⁴ Cane grown Cane grown Sorghum cane: Total, 1909 ⁴ Cane grown Sirup made Sirup made Sirup made Sirup made	281 5,332 3 1,929	28.6 0.5 0.1 22.0 (') 10.2 5.3 0.2 4.6 (') 1.6 1.4 1.8 	329,684 276,900 1 1,690 987	4,941,000 4,461,221 88,143 4,125,083 1,325 3,137,338 1,038,496 1560,072,109 1,552,641 6,213,859 6,073 47,029 6,001 1,180 1,180	Tons. Tons. Gals. Gals. Tons. Tons. Gals. Tons. Gals. Tons. Gals. Tons. Gals. Tons. Gals.	0, 390, 187 428, 684 782, 271 240 34, 277 21, 227 18, 367

Less than one-tenth of 1 per cent. Includes cane reserved for seed.

³ Used as root forage.
 ⁴ Includes cane used as coarse forage.

Forest products: 1909 and 1899 .- The census schedules for 1910 called for the "value of all firewood, fencing material, logs, railroad ties, telegraph and telephone poles, materials for barrels, bark, naval stores, or other forest products cut or produced in 1909, whether used on farm, sold, or on hand April 15, 1910;" and also, in a separate item, for the "amount received from sale of standing timber in 1909." There were 30,970 farms in Louisiana (25.7 per cent of all farms in the state) which reported forest products in 1909, the total value of such products being \$3,584,340 as compared with \$1,381,867 in 1899, an increase of 159.4 per cent. Of the value in 1909, \$1,669,563 was reported as that of products used or to be used on the farms themselves, \$1,303,397 as that of products sold or for sale, and \$611,380 as the amount received for standing timber. It should be noted that forest products not produced on farms are not included in this report.

Miscellaneous crops: 1909.-Straw and cornstalks derived as by-products from the production of grain and corn have a considerable value for feed and other purposes. They are, however, mainly consumed on the farms producing them. The Census Bureau made no attempt to ascertain the total quantity or value of

SELECTED FARM EXPENSES AND RECEIPTS.

Farm expenses: 1909 and 1899.—The next table shows the number of farms reporting expenditures for labor, feed, and fertilizer at the census of 1910, as well as the sums expended in 1909 and 1899.

expense.		1909		1899	INCREASE.		
	Farms re	porting.				Per cent.	
	Number.	Per cent of all farms.	Amount.	Amount.	Amount.		
Labor. Feed. Fertilizer	31,732 28,323 22,111	26.3 23.5 18.3	\$16,704,125 3,784,140 2,004,919	\$10, 692, 710 (1) 1, 076, 890	\$6,011,415 928,029	56. 2 86. 2	

¹ Not reported at the census of 1900.

Of the 120,546 farmers in Louisiana over onefourth (26.3 per cent) hire labor, and the total expenditure is \$16,704,000, or an average of about \$526 per farmer hiring. Of the total amount reported expended, \$1,405,000, or over one-twelfth, is in the form of rent and board. During the decade 1899 to 1909 the total expenditure for labor increased by \$6,011,000, or 56.2 per cent. For no census prior to 1910 were reports secured of the value of rent and board furnished, or tabulation made of the number of farmers reporting expenditures for labor.

Less than one-fourth (23.5 per cent) of all farmers report expenditure for feed, while less than one-fifth

Tables 1 to 6, which follow, present by parishes the more important agricultural data collected at the Thirteenth Census, 1910.

Table 1 shows the population, number of farms, land and farm area, value of farm property, and number and value of domestic animals and of poultry and bees, as of April 15, 1910.

Table 2 gives the number of farms, the farm acreage, and the value of farm property operated by owners, tenants, and managers, collected as of April 15, 1910. Statistics of farm mortgages are included in this table. (See explanation in text.)

Table 3 gives statistics pertaining to the products of live stock on farms (dairy products, poultry and eggs, honey and wax, and wool and mohair); also the number and value of domestic animals sold or slaughtered on farms for the year 1909.

these products, but the schedules called for the quantity and value of those sold during the year 1909. The returns show that 12 farmers in Louisiana sold. during 1909, 91 tons of straw, for which they received \$443, and that 48 farmers sold 99 tons of cornstalks and leaves, for which they received \$967.

(18.3 per cent) report the purchase of fertilizer. The expenditure for feed amounted to \$3,784,000 in 1909. averaging \$133.61 per farm reporting. The total amount, \$2,005,000, reported as paid for fertilizer, shows an increase of \$928,000, or 86.2 per cent since 1899, and in 1909 averages \$90.68 per farm reporting. No tabulation was made at prior censuses of the number of farmers reporting expenditures for fertilizer.

Receipts from sale of feedable crops: 1909.-An effort was made at the census of 1910 to secure as complete a statement as possible of the sales as well as of the production of the more important feedable crops (that is, crops ordinarily fed to live stock). The following table summarizes the data reported:

	FAR REPOR		QUANTITY	Amount		
GROP.	Number.	Percent of all farms.	Amount.	Unit.	received.	
Total Corn Oats Hay and coarse forage	15, 817 75 579	13. 1 0. 1 0. 5	2, 306, 563 12, 680 15, 416	Bu Bu Tons	\$1,515,043 1,325,018 10,549 179,476	

While the total amount expended by Louisiana farmers for the purchase of feed in 1909 was \$3,784,000, the total receipts from the sale of feed by those reporting sales amounted to \$1,515,000.

PARISH TABLES.

Table 4 shows the total value of farm crops and the principal classes thereof, together with the acreage (or trees of bearing age) and production of the principal crops for the year 1909.

Table 5 gives statistics relating to selected farm expenses for 1909 and also shows the receipts from the sale of feedable crops.

Table 6 shows the number and value of domestic animals in barns and inclosures not on farms, by classes, together with the number of dairy cows and mature horses and mules, on April 15, 1910, for the respective parishes.

Change of boundaries.-In comparing the data secured in 1910 with those for 1900, the following change in parish boundaries should be considered: La Salle Parish was organized from a part of Catahoula Parish in 1910.

m THADMO

[Comparative data for June 1, 1900, in italics.]

TABLE	IPARMO	AND	PARM	FROPERTY,

pulation	Total.	THE STATE.		Acadia.	Ascension.	Assump-	Avoyelles.	
pulation	Total.				Tacomator!	on. Assump- tion.		Bienville.
pulation	· · · · · · · · · · · · · · · · · · ·	W 11106.	Colored.			tion.		19191 V 1118.
	1, 656, 388	941, 125	715, 263	31,847	23, 887 <i>\$</i> 4, 148	24, 128 \$1, 620	34, 102	21,778
Population in 1900	<i>1,381,625</i> 120,546	729,612 65,667	652,013 54,879	25,483 3,222 2,481	1,170 1,200	448	<i>29,701</i> 4,604	17,588 2,073 2,598
Population in 1900	115,969	57,809	58, 160	}		456	4,674	
Number of all jarma in 1900 lor and nativity of farmers: Native white Roreign-born white Negro and other nonwhite imber of farms, classified by size: Under 5 acres	63,236 2,431 54,879	63, 236 2, 431		2,740 82	916 36	420 11	3,267 50	1,759
Negro and other nonwhite	Į.		54, 879	400	218	17	1, 287	1,209
Under 3 acres.	844 6,671	311 2,336 6,888	33 4, 335	73	1 . 46 105	8 34	328 1, 389	4 62 190
10 to 19 acres	22, 241 46, 389	21,228 14,207	15, 353 25, 161 6, 041	281 1,412 679	523 297	113 142	2,022	997 680
50 to 99 acres	20, 248 13, 681	10,928	2,753	431	137	66 }	209	
175 to 259 acres	3,761	3, 377	384	137	16	25	43	645 205 150
500 to 999 scres	1,548 1,018	1,409 982	89 36	48 6	11	18	11	37 8
LAND AND FARM AREA	00 001 700			414.090	186 240	309, 760	542,080	542,720
pproximate land area		8,315,160	2, 124, 321	273,032	101 052	95, 142	207,983	542, 720 294, 980 <i>500, 565</i> 122, 661
Land in farms in 1900aproved land in farmsacres	5,276,016	3,809,409	1,466,607	240,503	57,119	54,069	126,440 117,171	122,661 109.729
odland in farms in 1900	4.310.001	3,744,455	0/2,100	28,268 5.071	42,760 4,368	37,357 3,718	74,414 7,129	109,789 165,255 7,064
er cent of land area in farms	35, 9	28.6	7.3	66.2	56.0	30.7	38.4 60.8	54.4 41.6
er cent of farm land improved	86.6	126.6	38.7	85.0	89.1	212.4	45.2	99.2 41.3
VALUE OF FARM PROPERTY	43.0							
ll farm propertydollarsdollarsdollars	301, 220, 988 198, 536, 906	244,697,247	50, 523, 741 38, 030, 208	11,358,701 5,278,691	4,927,198 5,632,277	5,061,412 8,282,175	5,959,728	4, 105, 048 1, <i>856</i> , 880
Per cent increase, 1900-1910		52.5	48.6		2 12, 5	² 28.0 3.777.210	38.0 5,165,167	147.8 2,097,324
Land in 1900dollars	107,750,210	88, 520, 580	<i>24,209,830</i> 8,730,753	<i>3,415,890</i> 1,060,577	2, 514, 980 884, 325	4,105,940 831,385	3,836,780 1,286,716	2,097,324 815,160 1,005,589 528,070 100,835 92,000 802,300 421,650
Buildings in 1900	55, 400, 400 18, 977, 053	27, 812, 260 17, 292, 480	5,588,140	737,852	081, 870 411, 143	1,847,860 683,291	041,830 410,360	528,070 100,835
Implements and innermosy dollars.	28, 536, 790 44, 699, 485	27,096,000	1,440,790	<i>\$54,150</i> 1,550,286	481,800	\$, \$14, 960 669, 526	\$48,500 1,362,360	92,000 802,300
Domestic animals, etc., in 1900	28, 869, 506	11	1	006,171	٠ ۱	010,010	010,010	1
Land Buildings	62.3 16.5	16.8	15,4	9.3	17.9	13,9	15.6	51.1 24.5 4.9
Implements and machinery Domestic animals, poultry, and bees	6.3 14.8	$7.1 \\ 14.2$	3.0 17.5	6.5 13.6	9.8	11.0	16.6	19.5
All property per farm	2, 499	3,726	1,030	3, 525	4,211	13, 307 10, 287	1,780	1,381 1,044 7,1[
Land and buildings per farm	17.99	18, 23	17.04	29.24	30.21 \$1.70	39.70	(24.83	7.11
DOMESTIC ANIMALS (farms and ranges)								
Farms reporting domestic animals	$113,249 \\ 43,314,683$				1,151 460,762	437 001, 045	4,309 1,308,759	2,806 777,387
		\$ 662, 871	\$ 141,924	\$ 31, 436	7,770	1,915	24,208	12,423 5,515 1,647
Dairy cows. Other cows.	279, 097 183, 550	214,893 165,185	64,204 18,365	9,636	1,126	184	7,790	1,647
Yearling heifers Calves		95,572	21 22 280	4, 527	1,077	388		
Other steers and bulls.	42,450	11 28 505	i 3,855	1,094	215	15	} 357	218
Valle	181,286	- 8	t t	11	1	627	8,054	
		117,01	5 47,589 5 2,515	8, 844 931	1,835	21	560	109
Spring colts	5, 47	2 4,41	7 1,085	_ AU\				
Mules: Total number		95, 33	36, 216	3,98	1,513	3, 192	2, 301	2,710
		1 1,86	7 394	10 IU	7 8	3,102	. 57	
Value	15,624,96					546,480		
Asses and Durros; Number	- 53						1.16	1 (X 5 1,54
Swins: Total number	1, 827, 60				· {	5 2,545	44,10	·
Mature hogs	-1 838.32		1 171,64	0 13,25 1 15,83	3 1,789	3 1,437 1,108	19,33	4 11,20
Sheep:	- 1: · · · ·	6 2, 921, 90		3 88,40	8 31,079	14, 572	149,69	
Total number.	178,28	8 134,04	5 5,26	2,52 3 1,95	$\begin{bmatrix} 5 \\ 0 \end{bmatrix} = \begin{bmatrix} 1,55 \\ 1,21 \end{bmatrix}$	8 218	1,64	3 1,19 5 91 8 28
Spring lambs	38,97 343,04	9 37,68	5 1,29	4 57	5 33	1 18/		8 1,7
Genter	1.	2 53,60	3, 40	7 21				
POULTRY AND BEES		08,95 	(1) 3,37	2				
	3, 542, 4	47 2, 559, 7	17 982, 73	0 166,60)5 50, 16	3 18,45 0 7.87	1 50.62	4 25,2
Number of colonies of bees. Value.	29,5	28,3	84 3,20 95 5 10		9 24	7	7 1,30	14 1,14 33 1,6
					~ ~ ~			
	100 10 14 BORS. 200 10 400 Bores and over. 1,000 Bores and in farms. 2,001 Bores and farm in and in proved. 2,001 Bores and farm. 2,001 Bores and farm. 2,001 Bores and farm. 2,000 Bores and machinery. 2,000 Bores and machinery. 2,000 Bores and machinery. 2,000 Bores and machinery. 2,000 Bores and	100 10 14 series	107 10 J. A. Barnes. 2.4616 3. 061 200 10 400 pores. 1.7636 1.7637 100 10 400 pores. 1.7638 1.7638 100 10 400 pores. 1.7638 1.7717 100 10 10 10 pores. 1.7638 1.7717 100 10 10 10 pores. 1.7717 1.7717 100 10 10 10 pores. 1.7717 1.7717 100 10 10 10 10 pores. 1.7717 1.7717 100 10 10 10 10 10 10 10 10 10 10 10 10	197 E. 5.45 antes	1010 10100 1010 1010 <t< td=""><td>10% 5.3 5.0 10% 13%<td>Diff to Same Solid Construct Solid Constru</td><td>101 101</td></td></t<>	10% 5.3 5.0 10% 13% <td>Diff to Same Solid Construct Solid Constru</td> <td>101 101</td>	Diff to Same Solid Construct Solid Constru	101 101

BY PARISHES: APRIL 15, 1910.

[Comparative data for June 1, 1900, in italics.]

	Bossier.	Caddo.	Calcasieu.	Caldwell.	Cameron.	Catahoula.1	Claiborne.	Concordia.	De Soto.	East Baton	East	East	Franklin,
1				· · · · · · · · · · · · · · · · · · ·						Rouge.	Carroll.	Feliciana.	
1 2 3 4	21,738 \$4,153 3,373 8,919	58,200 44,499 4,872 4,648	62,767 <i>30,428</i> 3,199 <i>2,59</i> 4	8,593 <i>6,917</i> 956 1,070	4,288 3,952 597 558	10,415 16,351 1,450 2,273	25, 050 23, 029 3, 943 3 , 595	14,278 <i>18,559</i> 1,358 <i>1,681</i>	27,689 <i>25,063</i> 4,495 <i>3,865</i>	34,580 <i>31,163</i> 2,187 <i>2</i> ,477	11,637 11, <i>378</i> 1,851 1, <i>0</i> 17	20, 055 <i>20, 443</i> 2, 379 <i>2</i> , <i>395</i>	11,989 <i>8,890</i> 1,881 <i>1,455</i>
5 6	757 11 2,605	974 52	2,736 123 840	631 3	507 14 76	732 710	1,653 5	282 21	1,458 4	885 \ 63	125 9	520 39	1,400 1,017 - 12 852
7 8 9		3,846	[322		710 102	2, 285 1 42	1,055 206	3,033	1,189	1,717	1,820	
10 11 12	243 715 1,300 535	4 224 1,151 2,198 626	8 187 207 857 537	26 121 195 191	13 59 208 125	477 457 174	106 1,483 935	200 614 323 60	126 615 2,100 787	110 480 834 297	510 767 421 36	137 405 1,128 287	69 561 779 239
13 14 15	307 116 98 38 19	340 112 107 73 37	681 272 293 116	253 64 76 24 6	81 33 40 17 15	114 48 42 19 17	736 291 219	35 20 29	473 152 157 51	201 67 70	20 16 20	196 68 106 37 19	114 38 46 19 16
16 17			41				56 14	20 45		48 19	24 36	37 19	19 16
18 19 20	552, 320 248, 914 278, 524 128, 053 128, 423 103, 674 17, 187	563,200 331,636 <i>348,957</i> 211,002 <i>179,649</i> 88,088 32,546	2,336,000 490,594 511,254 274,260 184,480 131,552 84,782	339,840 124,016 <i>156,099</i> 37,078 <i>42,169</i> 85,743 1,195	960,040 105,525 197,608 27,900 \$\$,617 2,171 75,454	459, 520 113, 165 <i>197, 031</i> 48, 118 <i>59, 657</i> 59, 832 5, 215	497, 920 400, 715 418, 276 215, 679 206, 181 159, 588 25, 448	456,960 165,506 <i>152,800</i> 64,436 <i>65,098</i> 98,132 2,938	558,080 369,649 344,487 187,278 170,587 156,090 25,375	291,200 186,110 <i>198,253</i> 103,481 <i>100,152</i> 75,122 7,507	268,800 138,188 107,087 74,961 61,835 61,333 1,894	296,060 194,978 187,245 120,568 96,127 61,772 12,038	$\begin{array}{c} 403,200\\ 124,221\\ 153,484\\ 51,558\\ \mathcal{A}8,950\\ 68,994\\ 3,669\end{array}$
18 19 20 21 22 23 24	128,053 128,423 103,674 17,187	211,002 179,649 88,088 32,546	274,260 184,480 131,552 84,782	37,078 42,169 85,743	27,900 22,617 2,171 75 454	48, 118 59, 657 59, 832 5 215	215,679 206,131 159,588 25,448	64,436 65,998 98,132	187,278 170,527 156,990 25,275	103, 481 100, 159 75, 122 7 507	74,961 61,835 61,333	120,568 96,127 61,772	51, 558 48, 950 68, 994
25 26 27	45.1 51.4	58.9 63.6	21.0 55.9	36.5 29.9	11.0 26.4 176.8 46.7	24. 6 42. 5 78. 0 83. 2	80.5 53.8 101.6 54.7	36.2 38.9 121.9 47.4	66. 2 50. 7 82. 2 41. 7	63.9 55.6 87.1 48.4	51. 4 54. 2 74. 7 40. 5	65.7 61.8 82.0 50.7	30.8 41.5 66.0 27.4
28	73.8 38.0	68.1 43.3	153.4 85.7	129.7 38.8									
29 30 81	5,722,968 <i>5,949,684</i> 44.9	9,542,989 5,895,253 61.9	13,472,724 4,841,680 178.3	1,611,249 <i>1,209,101</i> 33.3	1,523,281 1,667,258 22.8	2,537,151 1,078,515	4,971,713 2,632,258 88.9	4, 430, 619 2, 197, 961 101. 6	5,110,874 5,021,976 69.1	5,349,317 3,280,525 63.1	4,212,558 2,159,203 95.1	3,859,886 2,127,075 81.5	3,338,223 1,469,621 127.2
82 33 34 35	2,671,490 951,751 579,210	5,789,560 1,299,890 1,051,180	8,841,877 2,780,400 1,693,050 620,450	853,849 651,400 329,880 228,720	907,409 781,020 199,000 174,770	1,510,054 737,400 475,242 340,420	2,635,544 1,345,250 1,104,545 525,270	2,877,164 1,839,840 701,862 898,500	2,754,378 1,817,830 1,016,693 498 870	3,264,368 1,675,270 1,011,913 634,670	2,772,361 1,388,630 649,885 877,600	2,075,500 1,070,900 865,373	2,024,964 784,660 519,952
36 37 38	3, 594, 846 2, 671, 490 951, 751 579, 210 239, 360 145, 160 937, 011 558, 824	6,516,597 3,789,560 1,299,890 1,051,180 327,382 178,560 1,399,120 875,053	8,341,377 \$,750,400 1,693,650 620,450 973,342 \$86,150 2,464,355 1,204,682	853,849 651,400 329,880 228,720 96,571 84,300 330,949 244,681	907, 469 781, 020 199, 000 174, 770 53, 127 53, 950 363, 685 \$57, 518	1,510,054 737,400 475,242 540,420 100,008 78,230 451,847 517,465	2,635,544 1,845,850 1,104,545 525,870 206,902 182,160 1,024,722 629,578	2, 877, 164 1, 359, 340 701, 862 392, 500 261, 692 101, 320 589, 901 364, 801	$\begin{array}{c} 2,754,378\\ 1,817,830\\ 1,010,003\\ 406,870\\ 225,376\\ 126,240\\ 1,114,427\\ 581,036\end{array}$	3,264,363 1,675,270 1,011,013 034,670 219,785 \$85,050 853,251 584,635	2,772,301 1,388,630 049,885 377,600 242,893 93,090 547,419 299,883	2,075,500 1,070,900 865,373 519,110 169,009 98,710 750,004 458,855	2,024,964 784,660 519,952 201,850 126,703 58,530 666,604 384,781
39 40 41	62.8 16.6					517,466 59.5 18.7		64,801 64.9 15.8	581,036 53.9 19.9	584,635 61.0 18.9		438, 355 53. 8 22. 4 4. 4	864,781 60.7 15.6
42 43 44	4.2 16.4	68.3 13.6 3.4 14.7	61.9 12.6 7.2 18.3	53.0 20.5 0.0 20.5	59.6 13.1 3.5 23.9	59.5 18.7 3.9 17.8	53.0 22.2 4.2 20.6	64.9 15.8 5.9 13.3	53.9 19.9 4.4 21.8	4.1 16.0	65.8 15.4 5.8 13.0	19.4	3.8 20.0
45 46 47	1,697 1,348 14.44 <i>9.59</i>	1,959 1,604 19.65 <i>10.86</i>	4,212 3,137 17.00 5.34	1,685 1,238 6.88 <i>4.79</i>	2,552 1,853 8.60 <i>5.95</i>	1,750 1,369 13.34 3.74	1,261 949 6,58 <i>8,22</i>	3,263 2,636 17.38 8.77	1, 137 839 7. 45 <i>5. 2</i> 8	2, 503 2, 001 17. 54 8. 45	2, 276 1, 849 20. 08 <i>18. 9</i> 7	$1,622 \\ 1,236 \\ 10.64 \\ 5.72$	1,775 1,353 16.80 <i>5.11</i>
48 49	2, 912 912, 248	4, 392 1, 359, 060	3, 168 2, 401, 476	908 320, 959	588 354, 908	1, 381 438, 374	3,746 999,494	1,256 579,422	4, 186 1, 083, 912	2, 029 824, 075	1, 534 535, 779	2, 302 732, 065	1, 772 649, 718
50 51 52 53 54	* 16,856 5,761 3,800 2,338 2,431 1,662 809	² 23, 639 9, 618 4, 468	³ 68, 470 15, 125 22, 414 7, 192 9, 713 5, 118	10, 340 3, 847 1, 895 1, 294 1, 400 1, 026	16, 546 3, 978 5, 179 2, 070 2, 309 1, 694	* 10, 989 3, 804 2, 491	⁸ 14, 851 7, 371 1, 577 2, 267 1, 796 1, 428 320	* 8,089 3,063 1,294	³ 23, 632 10, 683 2, 978 3, 299 8, 915 1, 815 592	\$ 19,234 4,640 5,818	³ 3,877 1,537 647 510 728 272	⁸ 19, 487 5, 461 5, 466	* 18,787 4,964 4,476
55	2,338 2,431 1,662	³ 23, 639 9, 618 4, 468 2, 771 3, 711 1, 747	7, 192 9, 713 5, 118	1,294 1,400 1,026	2,070 2,309 1,694	* 10, 989 3, 804 2, 491 1, 296 1, 523 959	2, 207 1, 796 1, 428	* 8,089 3,063 1,294 1,010 1,037 759	3,299 8,915 1,815	\$ 19,234 4,640 5,818 2,489 2,550 1,847	510 728 272	5,461 5,460 2,509 2,556 1,829	2,451 2,381
56 57 58	809 * 214, 587 2, 221	* 326, 478	6,873 * 999,273 10,691	878 114,252 1,274	1,318 248,367 2,458	821 * 133, 137 2, 111	3 207, 196	676 5 113, 380 2, 025	* 802, 2õõ	1,230 \$ 282,420 3,255	170 \$ 68,902 1,615	1, 610 * 256, 842 2, 892	2,123 2,122 \$ 244,823 3 124
59 60 61	2,004 150 67	3,837 3,527 194 116	9,408 711 572	1,274 1,179 61 34	2,458 2,084 243 131	2,111 1,896 137 78	2, 950 2, 605 177 108	1,828 126 71	4,426 4,104 218 104	3, 255 2, 969 205 81	1,461 107 47	2, 634 177 81	3, 124 2, 767 248 109
62 63 64	162, 949 3, 793 3, 743	273, 669 5, 608 5, 463	543, 685 4, 209 4, 174	82, 313 797 762	66, 651 191 190	116, 577 1, 200 1, 178	253, 392 3, 977 3, 890	137,461 1,971 1,971	324, 109 3, 379 3, 301	191, 873 2, 841 2, 746	119, 608 2, 273 2, 260	176, 089 2, 458 2, 417	178,847 1,606 1,523
65 66 67	35 15 * 421, 506	5,463 116 29 641,115	16 19 550,354	31 4 76,495	1 21, 320	15 7 116, 422	81 6 454, 513	225, 836	64 14 353,689	82 13 268,790	10 3 299,547	20, 12, 9 221, 952	1, 020 68 17 159, 932
68 69	17 2,815	15 1,655	19 1,215	2 170		2 650	33 5, 895	ธ์ 550	25 2, 595	5 775		4 710	6 2, 560
70 71 72	31,579 20,927 10,652	27,996 17,149 10,847 114,358	66, 484 41, 674 24, 810 170, 927	23,721 18,716 5,005	5,600 3,403 2,197	30,716 18,920 11,796	20, 254 12, 042 8, 212	23, 055 15, 328 7, 727 100, 317	30,830 19,351 11,479	20,885 11,723 9,162	9,864 4,492 5,872	20, 226 10, 517 9, 709 71, 960	29, 800 20, 972 8, 828 60, 564
73 74 75	104, 473 2, 353 1, 740	114,358 539 404		44,709 1,322 1,049	15, 512 2, 106	69,473 841 619	76, 858 979 667	648	2,597	73,781 2,364	44,054 1,075 708	71, 960 1, 808 1, 304	1.452
76 77	813 3, 923	135 1,096	63, 432 49, 616 13, 816 134, 035	278 2,006	1, 494 612 2, 973	222 1,645	812 1, 250	506 142 1,722	1, 964 633 5, 105	1,668 696 5,718	367 3,334	504 3,956	1, 049 403 2, 353
78 79	1,354 1,995	709 689	1,670 1,987	1,435 1,014	87 85	431 470	388 390	139 156	836 1,191	1,145 1,318	238 334	600 556	628 639
80 81 82 83	62, 203 21, 174 1, 496 3, 589	87, 123 35, 332 1, 656 4, 728	126, 338 61, 317 495 1, 562	29, 263 9, 478 231 512	22, 968 8, 777	41, 112 13, 040 242 433	82,045 24,020 1,064 1,208	83, 215 10, 087 88 392	84, 617 29, 451 649 1, 064	62, 974 27, 260 520 1, 316	25,799 11,460 72 180	52,818 17,214 302 725	56, 133 16, 653 164 233

* Includes animals, age or sex not specified.

TABLE 1.-FARMS AND FARM PROPERTY.

[Comparative data for June 1, 1900, in italics.]

	[Comparative data for June 1, 1900, in italics.]												
		Grant.	Iberia.	Iberville.	Jackson.	Jefferson.	La Salle.	Lafayette.	Lafourchə.				
1	Population Population in 1900	15, 958 <i>12, 902</i>	31,262 <i>29,015</i>	30,954 £7,006	13, 818 <i>9, 119</i>	18, 247 <i>15, 321</i>	9,402 (1)	28, 733 22, 825	33, 111 28, 882				
3	Number of all farms Number of all farms in 1900	1, 468 1, <i>5</i> 97	1,704 1,828	609 746	1,685 1,497	3 64 <i>461</i>	(¹) ⁷⁰⁰	8,216 <i>3,088</i>	1,230 <i>1,035</i>				
5	Color and nativity of farmers: Native white. Foreign-born white. Negro and other nonwhite. Number of farms, classified by size; Under 3 acres	999 9 460	$1,125 \\ 30 \\ 549$	298 60 251	1,176 1 508	118 210 30	639 1 60	2, 231 50 935	1,140 19 71				
01		1 61		1 38	1 87	26 102	29	2 69	46				
9 10 11 12	3 to 9 acres	296 471 296	136 681 512	102 195 111	124 413 413	73 107 17	70 171 182	235 1,787 855	96 447 338 .				
13 14 15 16 17	100 to 174 acres 175 to 259 acres 260 to 499 acres 500 to 090 acres 1,000 acres and over	229 63 34 12 5	195 56 41 12 17	73 18 22 22 22 27	403 170 95 24 5	10 4 7 4 8	176 52 18 1 1	204 33 23 0 2	158 47 41 24 33				
18	LAND AND FARM AREA Approximate land areaacres.: Land in farms	437,120 122,662	376, 960 171, 061	373, 760 104, 728	369, 920 189, 627	272,000 30,702 <i>39,610</i>	409, 600 62, 809 (1)	178, 560 162, 329 <i>164, 921</i> 141, 762	634,240 220,688				
19 20 21 22 23	Land in farms in 1900 acres. Improved land in farms. acres. Improved land in farms in 1900. ecres. Woodland in farms. acres. Other unimproved land in farms. acres.	123, 336 44, 271 41, 867 71, 585	149,577 121,436 90,209 23,522	$\begin{array}{c} 373,760\\ 104,728\\ 110,499\\ 64,422\\ 61,171\\ 39,103\\ 1,203 \end{array}$	369,920 189,627 <i>195,171</i> 64,733 <i>55,501</i> 120,211	<i>39,610</i> 14,196 <i>17,880</i> 13,784 2,722	17,030 (¹) 43,965	154,921 141,702 116,452 7,005 13,562	<i>\$£0</i> , 779 86, 281 <i>67, £58</i> 52, 616 81, 791				
24 25 26	Per cent of land area in farms	6,806 28.1 36.1	26, 103 45. 4 71. 0	28.0 61.5	4, 683 51. 3 34. 1	11.3 46.2	1,814 15.3 27.1	90. 9 87. 3	· 34.8 39.1				
26 27 28	Per cent of farm land improved Average acres per farm Average improved acres per farm	83.6 30.2	100.4 71.3	172.0 105.8	112.5 38.4	84.3 39.0	89.7 24.3	50.5 44.1	179.4 70.1				
29 80 31	VALUE OF FARM PROPERTY All farm property	2, 515, 388 1, 123, 758 123, 8	9,167,002 7, <i>603,002</i> 20.6	7,165,036 <i>6,901,52</i> 7 3.8	1,911,868 <i>952,205</i> 100.8	2, 673, 456 \$, 168, 605 23, 3	830, 502 (1)	10, 339, 316 4, 717, 418 119, 2	10, 686, 905 9, <i>120, 589</i> 17, 2				
82 33 34	Land dollars. Land in 1900 dollars.	$\substack{1,533,961\\560,570\\435,860}$	6,445,444 3,950,950 1,250,870	4, 367, 960 3, 044, 680 1, 140, 885	1,037,953 482,760 396,678	1,844,285 1,536,240 419,830	347,140 (¹) 233,590	7,417,102 8,851,600 1,150,666	7,269,777 4,234,060 1,620,695				
34 35 36 37	Buildings	235,010 98,653 66,050	1 010 380	1,191,210 821,591	177,700	532, 100 146, 547 296, 220	(1) 36,928 (1)	782,960 303,115 365,360	4,234,960 1,629,695 1,589,140 854,406 2,618,060				
38 39	Timplements, etc., in 1900	446, 914 262, 128	383,559 1,865,630 1,087,129 764,042	2, 101, 480 834, 600 564, 207	54,780 390,775 257,055	202, 794 203, 985	212,844 (¹)	1, 468, 433 767, 498	933,027 078,£19				
40 41 42	Buildings. Implements and machinery.	61.0 17.3 3.9	$70.3 \\ 13.6 \\ 4.2$	61.0 15.9 11.5	54.3 20.7 4.5	69.0 15.7 5.5	41.8 28.1 4.4	71.7 11.1 2.9	68.0 15.2 8.0 8.7				
43 44	Domestic animals, poultry, and bees Average values: All property per farm	17.8	11.9 5,380	11.6 11,705	20.4	9.8 7,345 6,220	25.6 1,186 830	14. 2 8, 215 2, 604	8,689 7,235				
45 46 47	All property per farm. dollars. Land and buildings per farm. dollars. Land per acre. dollars. Land per acre. dollars.	1,342 12.51 <i>4.55</i>	4, 517 37. 68 26. 28	9,046 41.71 27.55	851 5, 47 2, 47	60.07 53.75	5. 53 (1)	45. 69 18. 41	32.94 19.18				
48 49	DOMESTIC ANIMALS (farms and ranges) Farms reporting domestic animals	1, 371 434, 818	1,635 1,049,747	577 824, 046	1,634 377,965	358 257, 959	699 206, 069	3, 180 1, 399, 992	1,199 903,642				
50 51 52	Cattle: Total number Dairy cows	3.911	² 8, 431 3, 651	* 2, 790 875	8,314 3,954	² 3, 770 2, 429	7, 564 2, 288	17, 838 7, 152	6,540 2,571 1,223				
52 53 54 55 50	Other cows. Yearing heilers. Calves without and heile	1 950	1,717 1,083 1,289	478 279 376	1,050 1,458	367 312 354	1,758 1,024 1,097	4, 402 2, 300 3, 161	1,031 1,107				
56 57	Calves. Yearling steers and bulls. Othor steers and bulls. Value. Horses:	1,079 587 146,498	305 162 164, 212	48 180 \$ 50, 055		177 31 2 100, 018	823 574 86, 892	463 261 318, 688	256				
58 59 60 61 62	Total number.	1 686	2,979 2,792 124	1,857 1,801 33	1,440 1,330 70	361 349 11	1,136 1,002 106	8, 785 7, 914 490	1,863				
	Yearling colts. Spring colts. Value		203, 638	23 211, 642	40	33,898	28 58, 998	381 571, 390	20 222, 218				
63 64 65	Total number. Mature mules. Yearling colts.	1, 207	4, 939 4, 884 45	3,001 2,999	44	947 926 20	285 282 3	3, 767 3, 530 188	3,448				
66 67 68	Valuedollars.	12 119,084	10 634, 388	1 541, 485	12 151, 762	120, 965	21, 535	49 397, 143					
69 70	Valuedollars.		2,650	140			140	6, 750 30, 6 2 8					
71 72 73	Mature hogs Spring pigs	18,056 8,389	12, 625 6, 256 6, 369 42, 634	1.525	15,208 11,220 3,988 36,735	518 341 177 2,730	18, 953 14, 247 4, 706 36, 807	16,660 13,968 102;635	8,896 1,527				
74 75 76 77	Sheep: Total number. Rams, ewes, and wethers. Spring lambs. Value	. 1, 371 . 1, 046 . 325 1 652	824 586 238	19	541 192	56 45 11	871 716 155	1, 478 1, 294 184	1 76 1 12				
78 79	Goats:	3 780	1, 639 329 586	30	996	88	1, 305 472 392	2, 860 891 520	5 34				
80	POTTURY AND BEES		79, 898	28, 184				154, 42					
81 82 83	Number of poultry of all kinds	- 11,455 - 407 - 641	36, 281 342	9, 538 261	3 11,945 719	4, 292 242	6, 120 389	68, 15 11	4 29,201 1 113				

¹Change of boundary. (See explanation at close of text.)

BY PARISHES: APRIL 15, 1910-Continued.

[Comparative data for June 1, 1900, in italics.]

					Natchi-		June 1, 1900	Plaque-	Pointe		D I DI	D2-11-1	Q. 1.1.
	Lincoln.	Livingston.	Madison.	Morehouse.	toches.	Orleans.	Ouachita.	mines,	Coupee.		Red River.	Richland.	Sabine.
1 2	18,485 <i>15,898</i>	10,627 8,100	10,676 <i>12,322</i>	18,786 <i>16,634</i>	36, 455 <i>33, 216</i>	339,075 \$87,104	25,830 20,947	$12,524 \\ 18,039$	25, 289 \$5, 777	44, 545 39, 578	11,402 11,548	15,769 11,116	19,874 15,481
3 4	2,374 2,215	1,142 <i>1,217</i>	1,783 \$,489	3,059 <i>2,395</i>	4,917 <i>4,262</i>	433 <i>836</i>	2,174 1,720	623 7 <i>28</i>	2, 697 3, 772	2,874 4, <i>249</i>	1,830 • 1,702	2,403 1,936	2,559 2, <i>267</i>
5 6 7	1,502 4 868	970 - 68 104	$102 \\ 29 \\ 1,652$	639 9 2,411	2, 021 23 2, 873	236 163 34	948 12 1,214	354 70 199	965 100 1,632	1,810 60 1,004	822 6 1,002	775 13 1,615	$2,123 \\ 14 \\ 422$
8	4 39	51	225	- <u>84</u>	262 1,573	226 136	138	3 51 103	$1\\235\\1,112$	$\frac{1}{228}$ 575	84 - 395	101 746	- 1 70 286
$10 \\ 11 \\ 12$	108 782 600	144 340 283	828 591 85	$^{ m 885}_{ m 1,546}_{ m 231}$	1,781 611	30 24 9	467 766 298	226 114	815 245	1,057 457	705 277	1,111 201	783 599
13 14	516 162	214 57 40	16 10 15	128 60 56	434 145 69	2 2	285 99 61	57 20 17	117 40 54	316 93 73	209 71 50	99 56 42	515 170 112
15 16 17	135 24 4	40 12 1	24 39	38 31	23 19	22	33 27	12 20	34 44	45 29	27 12	27 20	20 3
18	302,080 238,712	423,680 95,708	416,000 142,175	531, 840 221, 036	824,960 277,979 516,071	$128,000 \\ 10,220$	410,880 213,005	643, 200 85, 380	368,640 203,591	876,800 251,635 285,369	256,000 146,198 181,059	361,600 146,456 109,788	652,800 234,863
18 19 20 21 22 23 24	213, 112 245, 902 129, 867 116, 143 102, 686	$\begin{array}{r} 423,680\\ 95,708\\ 189,875\\ 24,745\\ $1,802\\ 66,579\\ 66,579\end{array}$	181,086 65,701 71,097	221,036 171,863 93,922 86,929	816,071 127,603 125,841 139,737	16, 220 16, 224 5, 187 7, 167 3, 365 1, 668	181,920 92,021 78,150	85,380 211,490 30,397 34,144 18,286	$\begin{array}{c} 368,640\\ 203,591\\ 174,580\\ 115,829\\ 102,924\\ 81,269\\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	108,742 117,568 137,986	66,793 60,055	68,633 49,506 75,228	652,800 234,863 <i>\$19,475</i> 84,203 <i>85,482</i> 118,364
23 24	102,686 6,159	4,004	74, 592 1, 882	121,644 5,470	139,787 10,639 33.7	3,305 1,668 8.0	113,894 7,090 51.8	18,280 36,697 13.3	6, 493 55. 2	4,907	74,727 4,678 57.1	2,595	32,290
25 26 27 28	79.0 54.4 100.6	22. 6 25. 9 83. 8	34.2 40.2 79.7 36.8	41.6 42.5 72.3 30.7	45. 9 56. 5 26. 0	50.8 23.6 12.0	43.2 98.0 42.3	35.6 137.0 48.8	56.9 75.5 42.9	28.7 43.2 87.6 37.8	45.7 79.9 36.5	46.9 60.9 28.6	36.0 35.9 91.8 32.9
28 29	54.7	21.7 1,623,782			6, 509, 523	3, 729, 078	5 330 614	3, 770, 662	7,996,224 5,455,943	8, 400, 452	2, 865, 431	3, 818, 941	3,118,249
30 31	3, 324, 568 1, 775, 956 87. 2	936,683 73.4	4,157,951 2,634,347 57.8	5, 136, 594 2, 400, 131 114. 0	4,001,814 62.7	<i>\$,134,339</i> 19.0	2,366,226 125.7	3, 543, 691 6. 4	40.0	6,035,097 39.2	2,865,431 1,565,197 83.1	1,447,565 163.8 2,292,442	3,118,249 1, <i>348,052</i> 131.3
32 33 34	$\substack{1,690,323\\951,490\\844,325}$	903,959 441,060 318,738	2,761,695 1,582,040 651,709 525,970 197,311 154,800 547,230 871,587	3,278,078 1,475,030 770,088	4,046,663 2,207,340 1,036,893 724,060	2,379,837 1,780,960 706,928 749,530 339,242	3,398,798 1,323,510 955,478 482,150 270,148	2,334,997 1,468,240 713,330	5,265,059 <i>3,224,040</i> 1,524,061	5,528,511 5,610,560 1,281,049 862,050	996,840 532,614	2, 232, 442 815, 940 700, 523 245, 960	1, 617, 051 645, 210 659, 315 243, 200 141, 828 68, 170 700, 055 393, 472
33 34 35 36 37	<i>562,290</i> 182,882 <i>88,180</i>	69,374 <i>54,930</i>	525,970 197, 311 154,800	\$56,080 235,504 122,510	185.780	213,740	104,200	716, 240 487, 638 1, 149, 410 234, 697	1,050,580 530,733 472,950 676,371	300,224 545,490 1,289,768	128,696 57,170 480,247	113, 217 57, 410 712, 759	141, 828 66, 170 700, 055
38 39	607,038 <i>373,996</i>	331,711 236,463	1		1,174,273 794,684	303,071 <i>\$\$0,109</i> 63.8	715,190 426,366 63.7	234, 097 209, 801 61. 9	708,575 65.8	1,017,197	255,077 60.2	<i>528,255</i> 60.0	51.9
40 41 42	50.8 25.4 5.5	55.7 19.6 4.3	66.4 15.7 4.7 13.2	63,8 15.0 4.6 16.6	62.2 15.9 3.9 18.0	03.8 19.0 9.1 8.1	17.9 5.1 13.4	18.9 12.9 6.2	19.1 6.6 8.5	15.3 3.6 15.4	18.6 4.5 16.8	18.3 3.0 18.7	21.1 4.5 22.5
43 44 45	18.3 1,400	20.4 1,422 1,071	2,332 1,914	1,679	1,324 1,034	8,612 7,129	2,456 2,003 15.96		2,965 2,517	2,923 2,370 21,97	1,566 1,233 11.79	1,589 1,246	1, 219 890 6, 89
46 47	1,068 7.08 <i>3.8</i> 7	9.44 3.15	19.42 12.07	14.83	14.50 7.27	232.86 109.77	15.96 7.28	27.35 6.94	25.86 18.49	21.97 12.05	7.61	15.65 7.44	<u>\$.94</u>
48 49	2, 285 583, 763	1,090 319,084	1,458 532,974	2,786 836,236	4,571 1,138,834	341 292, 691	1,987 695,008	512 225, 476	2, 485 653, 547	2,764 1,252,702	1,761 466,973	2,196 694,228	2, 424 675, 912
50 51	9,743 4,305	3,164	2 5,968 1,918	4,410	² 22, 053 8, 635 4, 856	5, 375 3, 905 238	5,079	2,076 718 291	² 11, 306 4, 197 1, 663	² 28, 775 8, 254 8, 638	L] 3,214	4,242	* 17, 978 6, 370 3, 810 2, 433
52 53 54	1,425 1,750 1,131 856	1,076	1,610 628 853	1,819 2,607	2,431 3,867	498 542 147	1,424 1,935	295	1,410 2,615 549	3,427	7 1,233 1.447	2,589 2,766 1,370	2,433 2,767 1,790 682
55 56 57	276 276 141,944	941	1 239	515	830	40	277 2 161, 575	429 40, 409	121 2 167, 610	2 389, 361	1 ² 112, 218	2 208, 544	³ 256, 726
58 59 60	1,832 1,659 137	1,423	1.57	j 2,82 <i>1</i>	6, 933 6, 393 334	576 569 7	1,913	45	2,817 2,104 147	320	3 1,749 3 188	2,089	2, 642 2, 394 154 94
61 62	30 139, 380	23 81,888	156,97	3 76 9 217,569	206 350,783	61,019		37,925	60 124,449	320,257	7 128,490	204,453	191, 375
63 64 65	2, 445 2, 368 58	432	2,07	$ \begin{array}{c c} 2,792\\ 3 & 29\\ 6 & 29\\ \end{array} $	3,395	1 I I	2,285	962		3,010		1,631 42 11	1,220 1,149 52 19
66 67 68	10 243, 87(38,180	245,14			54,005	275, 962	145, 213	281,943		3 175,337 7 8	193, 382 6	117,262
68 69 70	11 3,078 12,280	៍ ១០	20		1 -	10) 3,025	;	23.444	. 3,24	0 480 7 19,001	905	1,410 45,906
70 71 72 73	6, 897 5, 383 54, 644	20,118	5,72	4 9,91	17,261	1,100	7,52	539 277 262 1,785	10,848	21,16	0 12,48	19,387 10,109	45,906 32,339 13,567 102,655
74 75	31 22	5 2,710 2,030	27	8 1,24	3,984		2 899 3 731	3 43 3 40	1,003	9,98 8,24	1	4 2,457 5 1,855	2, 681 2, 174 507
76 77	9 47			5 28	81: 7 6,84	1 5	8 10 8 1,54		197 2,117	16,07	4 1,00	8 5,086	4,136 2,524
78 79	40		30	2 1,03 0 1,04	3 4,47 3 4,16	4 4' 5 8					39 47 29 52	<u>6</u> 825	2,348
80 81 82	69,39 21,87 1,00	2 12,02	5 14,18	9 16,40	102,99 1 32,73	4 10,30	7 19,10	1 8,979	19,88	5 34,69	12,82	9 52,802 2 18,163 5 122	1.944
82 83	1,40	3 291 3 602	1 4	3 11 13 22	1 1,79 7 2,70	7 6 5 7		1 24		2,3	72 45	2 368	3,124

² Includes animals, age or sex not specified.

AGRICULTURE-LOUISIANA.

TABLE 1.-FARMS AND FARM PROPERTY,

	[Comparative data for June 1, 1900, in italics.] St. Ber- nard. St. Charles. St. Helena. St. James. St. John the Baptist. St. Landry. St. Martin. St. Mary.												
		St. Ber- nard.	St. Charles.	St. Hclena.	St. James.	St. John the Baptist.	St. Landry.	St. Martin.	St. Mary.				
$1 \\ 2$	Population Population in 1900	5,277 5,031	11, 207 9, 072	9,172 8,479	23, 009 <i>20, 19</i> 7	14, 338 <i>12, 330</i>	66, 661 5\$, 906	23,070 <i>18,940</i>	20, 368 <i>84, 145</i>				
3 4	Number of all farms Number of all farms in 1900 Color and nativity of farmers:	143 \$10	284 <i>333</i>	1,239 1, <i>2</i> 74	355 <i>361</i>	206 <i>311</i>	8,661 7, <i>549</i>	2, 289 <i>2, 032</i>	680 609				
5 6 7	Native white. Foreign-born white. Negro and other nonwhite. Number of farms, classified by size:	71 60 12	131 61 92	582 9 648	$271 \\ 21 \\ 63$	135 18 53	4,800 106 3,755	1,295 20 924	363 99 218				
8 9	Number of farms, classified by size: Under 3 acres. 3 to 9 acres.	1 15	1 30	1 45	46	1 17	6 301	2 71	210 3 67				
10 11 12	10 to 19 acres. 20 to 49 acres. 60 to 69 acres.	27 53 22	35 107 61	165 501 209	24 86 72	27 41 36	$1,142 \\ 4,912 \\ 1,455$	222 1,349 411	59 137 171				
13 14	100 to 174 acres	8 7 3	17 9	178 74	48 21 20	36 16	510 168	116 30	112 40 30				
15 16 17	260 to 499 acres. 500 to 999 acres. 1,000 acres and over.	2 5	8 1 15	46 12 8	20 20 18	9 9 14	110 34 23	14 16 8	30 26 35				
18 19	LAND AND FARM AREA Approximate land areaacres Land in farmsacres	394, 240 23, 969	188, 800 46, 732	268,800 104,201	162,560 80,321	147,840 45,145	1,052,800 467,823	336,000 118,551	404,480				
19 20 21 22	Approximate land area. acres. Land in farms acres. Land in farms in 1900. acres. Improved land in farms. acres. Improved land in farms. acres. Improved land in farms. acres. Other unimproved land in farms. acres.	394, 240 23, 969 4 <i>5, 633</i> 9, 882 11 479	54,130 21,250 31.973	131,484 39,298 38,583	80, 321 95, 899 48, 755 53, 506	65,507 29,438 35,026	480,444 327,623	118,551 114,515 87,320 69,040	404, 480 162, 642 <i>184, 126</i> 102, 938 <i>92, 389</i> 43, 319 10, 385				
22 23 24		3, 346	22, 372 3, 110	47,750 17,153	26, 825 4, 741	13, 451 2, 256	292, 804 117, 798 22, 402	20,228 11,003					
25 26 27 28	Per cent of land area in farms. Per cent of farm land improved. Average acres per farm. Average improved acres per farm.	$ \begin{array}{r} 6.1 \\ 41.2 \\ 167.6 \\ 0 \end{array} $	24.8 45.5 164.5	38.8 37.7 84.1	49, 4 60, 7 226, 3	30.5 65.2 219.2	44.4 70.0 54.0	35.3 73.7 52.9	40. 2 63. 3 239. 2				
40	VALUE OF FARM PROPERTY	69.1	74.8	31.7	137.3	142.9	37.8	39.0	151.4				
29 30 31	All farm property	1,227,796 966,201 27.1	1,962,402 1, <i>623,632</i> 20.9	1,401,546 964,960 45.2	5,513,126 4, <i>651,68</i> 4 18.5	2,717,208 4, <i>084,753</i> 1 3 3.5	17, 189, 012 7, <i>493, 921</i> 129. 4	6,199,485 <i>3,078,576</i> 101.4	10,112,117 12,655,290 $^1 20.1$				
32 33 34	Land	900, 918 <i>577, 050</i> 169, 882	1,119,175904,450 $324,690$	676, 915 <i>497, 540</i> 347, 310	3, 345, 638 \$, 277, 760 736, 251 757, 830	1, 465, 920 2, <i>054, 430</i> 676, 790	10,813,289 4,564,570	4,171,407 1,841,800	6,042,515 6, <i>559</i> ,810				
35 36	Buildings in 1900	221.280	178,150 327,965	<i>194,390</i> 72,284	757,830	615,940 365,232	4,564,570 2,758,241 1,117,600 721,049	971,575 589,700 201,601	1,605,470 1,916,700 1,295,307				
37 38 39	Buildings. dollars. Buildings in 1900	41, 307 <i>\$8, 190</i> 115, 689 <i>189, 681</i>	553, 230 190, 572 187, 802	52,050 305,037 220,980	1,203,180 518,229 412,914	1, 192, 050 209, 266 222, 363	527,760 2,896,433 1,484,191	368, 310 854, 842 478, 766	3,561,860 1,168,825 816,920				
40 41	Land Bulldings. Implements and machinery Domestic animals, poultry, and bees	73. 4 13. 8	57.0 16.5	48.3 24.8	$\begin{array}{c} 60.7\\ 13.4 \end{array}$	53.9 24.9	62.9 16.0	67.3 15.7	59.8 15.9				
42 43	Definestic animals, poultry, and bees Average values:	3.4 9.4	16.7 9.7	$\begin{array}{c} 5.2\\21.8\end{array}$	16.6 9.4	13.4 7.7	$\begin{array}{r} 4.2\\ 16.9 \end{array}$	3,3 13.8	12.8 11.6				
44 45 46 47	All property per farm	8,586 7,488 37.59 18,23	6, 910 5, 084 23, 95	1,131 827 6.50	15,530 11,498 41.65	13,190 10,402 32.47	1,985 1,567 23.11	2,769 2,297 35.19	14,871 11,247 37.15				
	DOMESTIC ANIMALS (farms and ranges)	10.20	16.71	3.78	23.75	\$1.36	9.08	16.08	34.54				
48 49	Farms reporting domestic animals	138 113, 467	279 184, 673	1,192 295,770	841 510, 368	187 204, 221	8, 183 2, 759, 596	2, 170 815, 693	645 1,150,560				
50 51 52	Total number. Dairy cows. Other cows.	597 118 175	698 401 77	² 8,361 3,482 1,061	1,093	679 414	² 57,890 17,982 15,341	² 9,130 3,631	* 2,994 1,277				
53 54	Other cows. Yearling heifers. Calves.	42	87 91	1,192 1,204 764	82 143 199	38 112 100	8 921	1,838 1,511 1,258 671	353 325 293				
55 58 57	Yearling steers and bulls. Other steers and bulls. Value	5 162 15,761	23 19 15, 496	764 558 2 112,160	27 20 23,685	10 5 12,773	7, 383 4, 033 2, 138 2 868, 637	671 125 \$ 150,031	96 50 * 69, 711				
58 59 60	Horses: Total number. Mature horses. Yearling colts	155	845 337	1,271 1,183	548 520	211 200	20, 669 18, 409	4,947 4,575	1,369 1,330 27				
60 61 62	Value	8 12,407	6 2 26,400	74 14 82,680	11 11 57,595	6 5 19,470	1, 610 650 1, 154, 027	287 85 320, 227	27 12 194, 890				
63 64	Total number Mature mulas	EFO	940 930	683 676	2,682 2,682	1,179 1,179	4,886 4,533	2,540 2,494	5,310 5,313				
65 66 67	Yearling colts. Spring colts. Value	1 84,460	10 136,055	7	421,400	168,158	271 82 402,647	40 6 271, 433	5 1 862, 449				
68 69	Asses and Durros: Number Value				1		61	4	4				
70	Total number	105	995	11,062	5 1.731	970	6,137 102,686	1,250 19,010	625 4.684				
71 72 73	Mature hogs. Spring pigs. Value	53 72 551	811 184 5,597	8,113 2,949 26,246	1,731 1,015 716 7,177	671 299 3,744	61,524 41,162 308,771	10,757 8,253 70,649	4,684 8,223 1,441 21,527				
74 75 76	Total number. Rams, ewes, and wethers	63 30	177 142	921 737	169 113	22 20	10,239	963 692	294 252 42				
77	Valuedollarsdollars.	33 204	85 714	184 1,167	56 383	20 2 58	8,255 1,984 16,744	271 1,710	42 1,009				
78 79	Number	45 84	93 161	404 256	42 123	12 18	2, 338 2, 633	208 393	172 349				
80	POULTRY AND BEES Number of poultry of all kinds	3,910											
81 82 83	Value	2,222	13,094 5,899	29,391 8,734 333	18,356 7,849 6	13,485 5,045	269,930 136,007 516	111,799 37,285 548	40,899 18,220 14				
				533	12		830	1,864	45				

¹ Decrease.

BY PARISHES: APRIL 15, 1910-Continued.

[Comparative data for June 1, 1900, in italics.]

	St. Tam-					ative data for		Washing-	•	West Baton	West	West	
-	many.	Tangipahoa.	Tensas.	Terrebonne.	Union.	Vermilion.	Vernon.	ton.	Webster.	Rouge.	Carroll.	Feliciana.	Winn.
$\begin{bmatrix} 1\\2 \end{bmatrix}$	18,917 <i>15,335</i>	29 ,160 <i>17,625</i>	17,060 <i>19,070</i>	28, 320 24, 464	20,451 18,520	26,390 20,705	17,384 10, <i>32</i> 7	18, 886 <i>9, 62</i> 8	19,186 <i>15,125</i>	12,636 <i>10,285</i>	6, 249 <i>3, 685</i>	13,449 <i>15,994</i>	18,357 9,648 .
3 4	626 <i>597</i>	2,094 1,615	2, 897 2, <i>891</i>	549 748	2,891 2,703	2,892 \$,656	1,265 1,057	1,715 1,449	2,268 \$,136	565 769	079 755	1,554 2, <i>325</i>	1,6 92 1, <i>5</i> 87
5 6 7	509 48 69	1,269 389 436	152 16 2,729	468 2 79	2,113 2 776	2,552 26 314	1,208 7 50	1,286 3 426	1,230 5 1,033	204 21 340	542 5 432	263 10 1,281	1,420 4 268
89	2 35 72	12 303	487	19		9 71	2 57	28	1 47	54	46	183	1 58
10 11 12	72 175 145	435 600 356	1,553 640 59	44 1.56 133	110 694 664	140 1,285 787	106 442 273	144 664 382	173 748 493	201 196 53	335 332 133	396 678 100	110 446 403
13 14	128 34	226 72 71	30 12	74 34	794 310	351 102	266 72 35	293 110	491 157 124	15 8 9	85 24 15	60 32 39	442 133 81 14
15 16 17	19 7 9	14 5	26 39 51	27 28 34	227 44 9	89 46 12	10 2	74 17 3	31 31	11 18	13 6 3	42 24	14 4
18 19	579, 840 72, 368	505,600 140,056	404,480	1,123,840 141,726	587,520 364,112	776, 320 258, 712	874,880 109,545	419,200 150,339	389, 760 227, 279	$136,960 \\ 57,383$	234,240 59,147	225, 280 145, 560	620,160 180,763
20 21 22	72,368 87,667 10,618 19,491	163,686 41,108 58,146	182,036 181,398 93,640 89,964 81,252	$\begin{array}{c} 1,123,840\\ 141,726\\ 168,879\\ 49,428\\ 52,780\\ 54,961\\ 37,337 \end{array}$	350,918 148,726 129,045	205,044 177,824 136,875	109,545 130,871 26,106 26,203	150,339 224,540 52,971 48,775	821, 210 97, 057 93, 829	57,383 59,091 39,866 39,750	59,147 49,001 28,602 21,688	145,560 146,761 77,670 66,574	$\begin{array}{c} 620,160\\ 180,763\\ \pounds46,527\\ 52,868\\ 54,327\\ 119,349\\ 9,546\end{array}$
23 24	47,662 14,088	89, 555 9, 393	81,252 7,144	54,961 37,337	$210,240 \\ 5,146$	14, 411 66, 477	80,673 2,766	92,999 4,369	120, 653 9, 569	16, 618 899	26, 258 4, 287	9,649	0,040
25 26 27	12.5 14.7 115.6	27.7 29.4 66.9	$\begin{array}{c} 45.0 \\ 51.4 \\ 62.8 \\ 32.3 \end{array}$	12.6 34.9 258.2	62.0 40.8 125.9	33.3 68.7 89.5	12.5 23.8 86.6	35.9 35.2 87.7	58.3 42.7 100.2	41.9 69.5 101.6	25.3 48.4 60.4	64, 6 53, 4 93, 7	29.1 29.2 106.8
28	17.0	19.6		0.00	51, 4	61.5	20.6	30.9	42.8	.70.6	29.2	50.0 3,139,711	2 120 388
29 30 31	1,503,802 546,752 175.0	3,780,106 2,073,413 82.3	6,004,437 <i>3,401,756</i> 76.5	5,427,691 6,654,420 118.4	3,531,696 1,752,824 101.5	10,322,747 <i>5,022,875</i> 105.5	1,928,224 <i>855,670</i> 125.3	2,993,550 1,271,498 135.4	3,091,381 1, <i>320,010</i> 134.2	3,950,169 4, <i>102</i> ,741 13.7	1,763,332 556,378 216.9	-2, 253, 430 39. 3	2,120,388 1,144,7 26 85.2
82 33 34	806, 440 226, 200 330, 305	1,978,5331,027,7601,028,263 $545,970$	3,951,289 2,089,600 1,045,540	$\begin{array}{c} 3,099,603\\ 8,477,260\\ 793,181\\ 921,320\\ 1,074,368\\ 1,798,040\\ 1,798,040\end{array}$	1,998,303 919,910 624,900	7,469,396 3,134,470 1,012,194 578,790 341,074	957, 699 <i>\$91, 030</i> 410, 880 <i>147, 630</i> 75, 893 <i>46, 360</i> 474, 752 <i>\$69, 750</i>	1,457,091 570,550 866,174	1,554,802 641,940 722,807	2,240,133 1,866,120 648,175	996,364 273,390 285,509	1,923,738 1,216,080 625,492	$\substack{1,021,112\\544,100\\506,231\\225,580\\15}$
35 36 37	116,730 66,101 32,3 50	1,028,205 545,070 148,520 106,560	697,570	921, 320 1,074, 368	<i>\$19,550</i> 180,503 <i>91,890</i> 727,990	578,790 341,074 556,550	147,630 75,893 46,360	308,600 158,962 69,580	294,860 150,059	759,100 581,611 1,154,400	102,780 79,182 29,090	625, 492 516, 830 144, 055 92, 440 446, 426	
38 39	300, 896 171, 382	024,790 <i>\$98,123</i>	148,640 742,354 515,946	460,539 457,806	727,990 421,474	1,500,083 975,065	474,752 269,750	511,323 528,768	64,560 603,053 518,650	480, 250 <i>323, 121</i>	402,277 151,118	428,080	63, 860 483, 830 311, 186
40 41 42	53.6 22.0 4.4	52.3 27.2 3.9	65.8 17.4 4.4	57.1 14.6 19.8	56.6 17.7 5.1	72.4 9.8 3.3	49.7 21.8 3.9	48.7 28.9 5.3	50.3 23.4 4.9	56.7 16.4 14.7	56.5 16.2 4.5	61.3 19.9 4.6	48. 2 23. 9 5. 2
43 44	20.0 2,402 1,816	16.5 1,805	12.4	8.5 9,886 7,091	20.6 1,222 907	14.5	24.6 1,524	17.1 1,746	21.5	12.2	22.8 1,801 1,309	14.2 2,020	22.8 1,253 903
45 46 47	1,816 11.14 <i>2.5</i> 8	1,430 14.13 <i>6.28</i>	2,073 1,725 21.71 <i>11.2</i> 4	7,091 21.87 20.65	907 5.49 <i>\$.58</i>	3,569 2,933 28.87 10.62	1,089 8.74 2.99	1,355 9.69 2.54	1,004 6.84 2.90	5,112 39.04 <i>\$1.58</i>	1,309 16.85 <i>5.68</i>	2,020 1,640 13.22 8.29	5. 65 <i>2, 21</i>
48 49	611 287, 526	2,012 600,537	2,261 727,913	526 447,903	2,809 704,483	2,832 1,439,942	1,251 458,152	1,680 491,337	2,210 644,031	544 471,275	942 395,217	1,428 434,241	1,655 467,429
50 51	11,331 3,112		2 8,189	2,122 931	2 13,209 5,746	² 28, 503 8, 947	17,020	14,275	11 163	2, 283	2 11,257 4,499	2 8, 575 2, 893 2, 318	12,781 5,606
52 53 54	3,355	2,731 1,934 2,726	2,825 1,320 1,069 1,325	472 288 303	2,025 2,065	8,340 3,374 4,129	4,026	1,930 1,628 2,299 1,265	5,724 1,170 1,337 1,842 788	162	2,181 1,213 1,522	1,330	1,510
55 56 57	1,823 520 1,437 181,149	1,141 1,510 2 287,983	1,325 802 498 2 124,984	107 21 32,969	2,037 878 438 2 164,088	1,289 699 473,099	1,345 1,646 210,658	1,265 1,269 177,850	788 302 142,604	1 30	1,016 626 2 127,365	599 361 128,859	1, 253 804 164, 652
58 59 60	948 870	2,787 2,672	$2,437 \\ 2,107 \\ 186$	545 533	2,513 2,314 150		2,028 1,769	1,959 1,836	2,673 2,426 176	965 900	1,697 1,563	2,058 1,870 140	1,830 1,703 80
60 61 62	50 22 55,437	81 34 199,986	$186 \\ 54 \\ 156,535$	7 5 47,602	150 49 182,814	273	160	86 37 142,857	176 71 243,642	43 22 74,775	83 51 130,700	48 125,101	47 114, 533
63 64	121 119	608 600	2,858 2,846	2,166 2,161	2,874 2,824	3,212 3,032	398 373	936 921	1,671 1,601 58	2,088 2,088	669 641 22	$1,424 \\ 1,393 \\ 29$	1,179 1,115 47
65 66 67	1 1 11,142	5 3 59,690	10 2 360,905		35 15 271,753	63	23 2 32,093	12 3 100,060	12 183,507	321,829	6 85,561	2 131,142	17 104,655
68 69	1 10		8 1,410		18 3,425		4	12 460	· 1,960		5 2,175	14 75	13 1, <i>5</i> 25
70 71	13,378 8,701	15,581 10,769	21,088 10,815 10,273	022	31,264 20,324 10,940	23,225 11,004 12,221	39,420 23,804 15,616	27,039 17,135 9,904	24,280 17,255 7,031	4,883 2,744 2,139	15,874 10,502 5,372	13,805 6,869 6,936	40,654 28,952 11,702 77,925
72 73	4,617 26,035	4,812 38,559	79,222	10,399	10,940 80,814 568	84,482		55,578	08,154	155	47,693	46,262 990	77,925 2,077 1,697
74 75 76 77	6,540 5,393 1,147	1,071	1,459 932 527 4,276	1 90	446 122 670	2,167	9,646 3,107	7,714 6,396 1,318 14,071	2,181 1,757 424 2,974	104 51 415	393 97 1,217	689 301 2,323	1,697 380 2,589
77 78 79	13,177 803 576	970	180	24	1,182 919	407	8,459	1,029 463		18 26		200 479	1,663 1,550
80			52.317	33.670	74,825 22,317		39,885	49,486	55,033 18,224	26, 492	23,166 6,863	34,447 11,976	45,169 14,077
81 82 83	23,662 12,773 218 597	475	14,207 58	12,581	22,317 918 1,190	. 73	917	1,110	1,074	8,868 41 107	6,803 128 197	94 209	1,729 2,324
	<u> </u>	<u> </u>	1	1 *	1	1	<u> </u>	1	1	1			

² Includes animals, age or sex not specified.

TABLE 2 .- NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR

[Comparative data for June 1, 1900, in italics.]

-		THE STATE.					Assump-		
		Total.	White.	Colored.	Acadia.	Ascension.	tion,	Avoyelles.	Bienville,
	FARMS OPERATED BY OWNERS								
1 2 3 4	Number of farms. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	52, 989 47, 701 44. 0 41. 1	42, 204 58, 525 64. 4 66. 5	10,725 9,878 19.5 16.1	1,604 1,344 49.8 64.2	991 937 84. 7 78. 1	277 342 61. 8 75. 0	1,857 1,682 40.3 86.0	1, 797 1, 444 60. 4 60. 4
5 6 7	Land in farmsacres Improved land in farmsacres Value of land and buildingsdollars Degree of ownership:	6, 760, 123 2, 865, 762 134, 121, 536	5,931,428 2,466,112 121,341,966	834, 695 399, 650 12, 779, 570	169,026 140,601 5,707,963	76, 824 41, 520 2, 855, 430	52, 029 26, 862 2, 181, 047	134,056 65,366 3,651,757	241, 155 88, 758 2, 486, 866
8 9	Farms consisting of owned land only Farms consisting of owned and hired land Oolor and nativity of owners:	48, 590 4, 399	38,991 3,273	9,599 1,126	1,420 184	972 19	239 38	1, 515 342	1, 637 160
10 11 12	Native white. Foreign-born white. Negro and other nonwhite.	40, 815 1, 449 10, 725	40,815 1,449	10,725	1, 457 64 83	805 22 164	259 6 12	1,648 19 190	1,338 4 455
**	FARMS OPERATED BY TENANTS								
13 14 15 16	Number of farms. Number of farms in 1900 Per cent of all farms. Per cent of all farms in 1900	66,607 67, <i>23</i> 4 55.3 <i>6</i> 8.0	22,530 18,531 34.3 52.1	44,077 48,703 80.3 85.7	$1,610 \\ 1,115 \\ 50.0 \\ 44.9$	167 235 14.3 19.6	146 79 32.6 17.3	2,742 <i>2,974</i> 59.6 63.6	1, 176 <i>945</i> 39. 6 <i>89</i> . 4
17 18 19	Land in farms	2,687,001 1,995,812 73,520,620	1, 418, 351 936, 902 41, 970, 603	$\substack{1,268,650\\1,058,910\\31,550,017}$	95,310 90,909 3,065,560	13,058 10,273 554,770	14, 135 12, 200 948, 248	73, 127 60, 754 2, 782, 776	53, 825 83, 905 616, 047
20 21 22 23	Share tenants. Share cash tenants. Cash tenants. Tenure not specified. Color and nativity of tenants:	48,710 1,362 14,486 2,049	15, 114 454 5, 763 1, 199	33, 596 908 8, 723 850	1, 527 7 63 13	49 2 55 61	4 183 10	1,895 35 795 17	854 63 251 8
24 25 26	Native white. Foreign-born white. Negro and other nonwhite.	21, 587 943 44, 077	21, 587 943	44,077	1,276 17 317	101 12 54	138 4 4	1,615 31 1,096	421 1 754
	FARMS OPERATED BY MANAGERS				— <u> </u>				
27 28 29 30 31	Number of farms. Number of farms in 1900	950 <i>1,034</i> 986,357 <u>414,442</u> 29,902,294	873 <i>965</i> , 381 406, 395 29, 298, 223	77 79 20, 976 8, 047 604, 071	8 9, 596 9, 083 297, 040	12 28 14, 371 5, 326 623, 995	25 <i>35</i> 28,978 15,007 1,479,300	5 18 800 320 17,350	5
	MORTGAGE DEBT REPORTS 2								
32 33 34	For all farms operated by owners: Number free from morigage debt. Number with mortage debt. Number with no morigage report. For imms consisting of owned land only:	42, 011 9, 834 1, 144	34,275 7,197 792	7, 736 2, 637 352	1, 263 313 28	800 99 2	217 59 1	1, 422 378 57	1, 529 256 12
35 36 37 38	Number reporting debt and amount Value of their land and buildingsdollars Amount of mortage debtdollars Per cent of value of land and buildings	7, 520 28, 771, 635 8, 950, 301 31. 1	5, 549 26, 139, 644 8, 166, 085 31, 2	1, 971 2, 631, 991 784, 216 29, 8	228 1,016,547 294,704 29.0	71 307, 375 164, 028 53. 4	40 770,000 244,728 31.8	243 594, 204 142, 850 24. 0	184 225, 983 63, 985 28, 3

¹ Change of boundary. (See explanation at close of text.)

TABLE 3.-LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

	LIVE STOCK PRODUCTS								
1 2 3 4 5 6	Dairy Products Dairy cows on farms reporting dairy productsnumber Dairy cows on farms reporting milk producednumber Milk-Producedgallons Sold	$189,267 \\ 32,702,130 \\ 4,501,119 $		· · · · · · · · · · · · · · · · · · ·	1,130,268 15,113	1,497 1,454 134,147 1,551	575 572 123,335 20,590	6,590 6,570 1,200,453 7,161	5,142 5,141 1,082,776 10,645
7 8 9 10 11	Butter-Produced	6,232,006 1,019,420 190,089			38,358 15,028	6,820 158	1,423 1,055	65,116 9,976	385,056 34,822
12	milk and cream	2,761,380	•••••••••••••••••••••••••••••••••••••••		15 520	$2,145 \\ 452$	4, 465 4, 338	18,177 3,602	85,527 9,298
13 14 15 16 17 18	Poultry—Raised	1,058,236 12,176,725			$56,622 \\718,146 \\510,149 \\171,810$	52, 376 17, 366 139, 879 93, 422 43, 097	18,388 1,702 87,877 37,712 24,320	$291,720 \\ 28,057 \\ 697,269 \\ 276,237 \\ 191,750 \\ \end{array}$	$141,316 \\ 23,512 \\ 281,507 \\ 88,234 \\ 84,069 \\ $
19 20 21	Honey and Wax Honey produced	340,134			614	21, 893 1, 318 119 187	8,087 52 5	51,237 13,539 1,330 1,593	21,793 8,310 212 1,107
22 23 24	Wool, fleeces shorn	538			1	281 131	195 108	478 102 403	578 374
25 26 27 28 29	Calves—Sold or slaughterednumber. Other cattle—Sold or slaughterednumber. Horses, mules, and asses and burros—Soldnumber. Swine—Sold or slaughtered	$18,157 \\ 165,528 \\ 7,350 \\ 349,241 \\ 24,189$			726 4,655	136 1,777 17 443 - 80	88 40 13 391	530 6,227 195 11,886 480	323 5,545 226 14,851 134
30 31	Receipts from sale of animalsdollars Value of animals staughtereddollars	2,933,052				27, 646 2, 606	2,609 2,668	92, 382 98, 320	74, 536 154, 478

AND NATIVITY OF FARMERS; AND MORGAGE DEBT, BY PARISHES: APRIL 15, 1910.

[Comparative data for June 1, 1900, in italics.]

	Bossier,	Caddo.	Calcasieu.	Caldwell.	Cameron.	Catahoula 1	Claiborne.	Concordia.	De Soto.	East Baton	East	East	Franklin.
										Rouge.	Carroll.	Feliciana.	
1	1,143	1,071	2,417	700	353	509	1,625	176	1,736	759	97	611	670
2	1,010	<i>1,095</i>	2,081	618	374	<i>954</i>	<i>1,420</i>	<i>121</i>	1,372	737	<i>9</i> 4	524	<i>508</i>
3	33.9	22.0	75.6	73. 2	59. 1	35. 1	41.2	13. 0	38.6	35. 5	5.2	25. 7	35. 6
4	51.4	23.6	80.2	57. 8	67. 0	<i>42. 0</i>	<i>39.5</i>	7. 4	35.5	29. 8	<i>4.9</i>	21. 9	<i>34. 9</i>
5 6 7	$157,575\62,151\2,032,161$	168,376 85,488 3,491,894	344, 303 159, 205 6, 434, 965	106,287 29,097 922,180	88,720 17,785 810,002	66, 435 22, 081 933, 513	$257,169 \\ 122,337 \\ 2,524,138$	$56,290 \\ 17,398 \\ 1,025,735$	244,282 99,933 2,666,151	$\substack{118,190\\54,723\\2,542,986}$	34,403 16,530 829,426	$114,058 \\ 62,886 \\ 1,741,822$	94,997 28,617 1,834,100
8	1,012	928	2,239	685	327	477	1,539	175	1,576	696	83	570	645
	131	143	178	15	26	32	86	1	160	63	14	41	25
10	505	506	2, 081	564	324	455	1,121	120	905	586	46	353	564
11	8	24	97	3	11	7	5	2	8	25	3	32	8
12	630	541	239	133	18	47	499	54	828	148	48	226	98
13	2,208	3,742	759	251	239	915	2, 310	1,142	2,745	1, 361	1,711	1,742	1,211
14	2,189	<i>3,524</i>	497	448	184	1,312	\$,161	<i>1,501</i>	2,484	<i>1,679</i>	1,803	1,854	945
15	65. 5	76.8	23. 7	26. 3	40. 0	63. 1	58. 6	84.1	61.1	63. 7	92.4	73.2	64. 4
16	68. 2	75.8	19. 2	41. 9	33. 0	57. 7	60. 1	92.0	64.3	67. 8	94.1	77.4	64. 9
17	78,984	141,350	112,250	8,732	14,964	29,153	$139,229 \\92,265 \\1,166,911$	39,836	118,595	56,580	38,125	60,467	29, 224
18	57,992	113,874	89,281	5,262	9,835	19,769		26,329	84,507	39,730	30,895	47,839	22, 941
19	2,021,851	3,645,299	2,836,335	147,499	278,687	598,252		1,121,342	1,028,129	1,481,655	1,238,714	901,881	710, 816
20 21 22 23	1,793 13 391 11	2,449 18 1,149 126	509 14 90 146	207 1 22 21	232 4 3	632 56 214 13	2,007 18 261 24	986 7 102 47	1,655 130 933 27	781 13 526 41	757 8 902 44	$1,207 \\ 66 \\ 419 \\ 50$	873 2 321 15
$24 \\ 25 \\ 26$	230 3 1,975	421 25 3, 298	636 23 100	62 189	178 3 58	251 1 663	526 1,784	128 17 997	$\begin{smallmatrix} 542\\1\\2,202\end{smallmatrix}$	282 38 1,041	45 2 1,664	$142 \\ 7 \\ 1,593$	453 4 754
27 28 29 30 31	22 <i>13</i> 12,355 7,910 492,585	59 <i>29</i> 21, 910 11, 640 679, 294	23 <i>16</i> 34,041 25,774 763,727	5 4 8,997 2,719 114,050	5 1,841 280 17,780	$20 \\ 7 \\ 17,577 \\ 6,268 \\ 453,531$	8 14 4,317 1,077 49,040	40 9 69,380 20,709 1,431,949	$\begin{array}{r} 14\\ 9\\ 6,772\\ 2,838\\ 76,791\end{array}$	$17\\61\\11,340\\9,028\\251,640$	43 <i>20</i> 65, 660 27, 536 1, 354, 106	20 17 20,453 9,843 297,170	\$
32	904	845	2,088	620	311	419	1,283	130	1,271	571	54	381	448
83	228	175	300	79	38	84	300	36	368	171	30	215	207
34	11	51	29	1	4	6	42	1	97	17	13	15	15
35	170	135	213	62	27	69	239	32	290	135	25	193	178
36	643, 777	713, 217	1,540,949	144, 815	183,600	189,679	292,917	509, 330	336,603	725,120	241,150	547,050	425,745
37	229, 679	219, 974	533,712	57, 164	37,614	45,273	91,558	179, 984	102,302	219,107	73,931	161,872	89,765
38	35, 7	30. 8	34.6	39. 5	20.5	23.9	31.3	35. 3	30.4	30.2	30.7	29.6	21, 1

* No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

SOLD OR SLAUGHTERED ON FARMS, BY PARISHES: 1909.

123456	4, 972 4, 837 975, 455 85, 803 300 1, 300	6,990 6,788 1,154,259 223,359	10,217 8,701 993,130 137,920 1,072 4,631	3,356 3,342 271,426 981	3,624 3,450 190,202 3,000	2,710 2,708 335,325 1,250	6,470 5,691 1,257,985 6,799 100	1,799 1,634 108,980 25	6,679 5,692 912,165 8,193 6,185 100	2,505 2,489 404,926 20,242 100	776 763 99,053 4,616	3,744 3,715 662,624 11,541 1,500	3,289 3,216 237,460 1,987
7 8 9	293, 946 65, 025	315,026 87,886	131,600 32,408 300 300	76,326 6,020	5,850 158	50, 538 9, 469	544, 274 81, 782	20,795 1,984	349,048 80,006	• 62,908 14,271 365 365	21, 566 4, 041	168, 927 34, 256	55, 509 6, 447
11 12	91, 839 38, 064	128,569 76,172	81,995 53,720	19,158 1,666	1,397 167	12, 468 2, 636	103,552 7,105	5,079 491	90, 666 28, 933	21, 487 9, 059	7,079 2,518	43,326 13,001	14, 052 2, 011
13 14 15 16 17 18	105, 765 19, 630 203, 689 31, 033 63, 474 11, 342	151, 981 36, 838 254, 971 73, 387 94, 126 25, 667	171, 286 48, 728 533, 414 241, 783 184, 246 72, 192	$54,220\\18,083\\119,675\\42,234\\34,344\\12,154$	$\begin{array}{r} 42,923\\ 6,354\\ 88,162\\ 38,953\\ 22,699\\ 6,956\end{array}$	45,203 11,089 94,879 25,801 27,579 7,306	183, 887 26, 182 293, 130 57, 602 89, 533 16, 358	52,013 10,340 43,957 14,806 21,621 5,202	147, 188 21, 569 236, 065 55, 025 78, 160 16, 436	92, 884 29, 763 178, 136 76, 838 70, 418 25, 763	24,858 3,668 53,047 8,389 20,073 3,234	94,006 22,150 142,043 35,732 50,924 12,380	84,556 12,340 146,115 30,922 46,764 8,316
19 20 21	37,954 1,259 2,549	48,394 1,104 3,231	5,640 43 703	$\begin{array}{c} 3,087\\ 56\\ 413\end{array}$		1, 483 192 249	5, 180 62 631	2,072 183 182	3, 971 239 553	2, 094 283 397	504 35 62	3, 808 58 471	842 25 77
22 23 24	1,278 792	278 201	46,273 35,545	574 279	1,130 923	288 122	382 246	168	1,208 850	1,174 871	548 319	989 14 598	499 323
25 26 27 28 29 30 31	176 4,992 121 10,529 385 90,647 81,410	1,299 7,340 447 10,644 447 185,974 78,769	510 12,692 666 15,253 8,345 264,920 119,885	65 1,968 56 5,288 524 31,131 30,302	57 5,327 29 1,478 249 93,728 17,275	85 2,678 78 7,030 339 49,166 31,047	801 4,676 205 13,041 318 76,692 148,315	35 502 15 4,395 63 22,019 22,286	605 5,351 366 6,643 368 99,966 61,520	805 4,584 206 5,300 952 113,014 33,650	21 272 60 2,505 182 12,394 21,295	174 4,703 281 6,597 413 102,580 46,571	53 2,872 199 5,008 391 60,647 21,493

TABLE 2 .-- NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR

[Comparative data for June 1, 1900, in italics.]

						·····			
		Grant.	Iberia.	Therville.	Jackson.	Jefferson.	La Salle.	Lafayette.	Lafourche
1234	FARMS OPERATED BY OWNERS Number of farms. Number of farms in 1900 Per cent of all farms. Per cent of all farms in 1900.	830 727 56. 5 52. 0	878 962 51. 5 52. 6	322 £37 52. 9 \$1. 8	1, 156 1, 063 68. 6 71. 0	145 <i>\$21</i> 39. 8 47. 9	567 (1) 81. 0 (1)	1, 894 <i>1, 861</i> 43. 3 44. 1	743 63% 60. 4 61. 1
5 6 7	Land in farmsacres Improved land in farmsacres Value of land and buildingsdollars	94,300 30,977 1,366,881	70,752 52,897 3,336,600	64,392 33,909 3,159,265	160,712 49,748 1,201,072	7,941 3,619 792,675	56,254 14,348 512,685	84,123 70,875 4 ,54 0,030	96,611 48,913 4,358,072
8 9	Degree of ownership: Farms consisting of owned land only Farms consisting of owned and hired land	799 31	669 209	283 39	1,009 147	136 9	550 17	1,205 189	629 114
10 11 12	Color and nativity of owners: Native white Foreign-born white. Negro and other nonwhite.	785 7 38	605 21 252	188 46 88	902 254	47 86 12	528 39	1,180 32 182	689 14 40
13 14 15 16	FARMS OPERATED BY TENANTS Number of farms. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	634 665 43. 2 47. 6	797 <i>846</i> 46. 8 46. \$	270 457 44.3 61.3	528 <i>433</i> 31. 3 <i>28. 9</i>	209 <i>\$23</i> 57. 4 48. 4	133 (1) 19. 0 (1)	1,813 1,721 56.4 65.7	464 363 37. 7 35. 1
17 18 19	Land in farms	22,258 12,241 462,315	65,644 54,129 2,759,288	19,925 15,400 1,130,040	28,745 14,845 231,759	18,523 8,318 1,122,440	6,555 2,682 68,045	74,506 68,313 3,771,953	44,862 19,535 2,694,450
20 21 22 23	Form of tenancy: Share tenants Share-cash tenants. Cash tenants. Tenure not specified.	369 1 223 41	591 20 168 18	54 9 201 6	430 5 89 4	1 115 93	94 1 38	1,647 12 120 34	380 12 63 9
24 25 26	Color and nativity of tenants: Native white. Foreign-born white. Negro and other nonwhite.	210	491 9 297	94 14 162	273 1 254	61 124 24	111 1 21	1,042 18 753	431 3. 30
27 28 29 80 31	FARMS OPERATED BY MANAGERS Number of farms. Number of farms in 1800. Land in farms. acres. Tmproved land in farms. acres. Value of land and buildings. dollars.		$\begin{array}{r} & 29 \\ & 20 \\ & 34,665 \\ & 14,410 \\ & 1,600,476 \end{array}$	$17 \\ 59 \\ 20,411 \\ 15,113 \\ 1,219,540$	1 170 140 1,800	$10 \\ 17 \\ 4,238 \\ 2,259 \\ 349,000$	(1)	9 6 3,700 2,574 255,785	23 40- 79,215 17,833 1,846,950
	MORTGAGE DEBT REPORTS 2		· · ····					1	
32 33 34	Number with mortgage debt Number with no mortgage report		592 265 21	192 78 52	1,027 123 6	127 18	539 25 3	1,102 246 40	
35 36 37 38	Amount of mortgage debt	40,625	135 594,820 201,490 33.9	55 506,960 188,058 37.1	97 98,853 25,921 26.2	16 85,300 17,200 20.2	24 19,600 4,500 23.0	166 657,815 164,580 25.0	879,875

¹ Change of boundary. (See explanation at close of text.)

TABLE 3 .- LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

	LIVE STOCK PRODUCTS Dairy Products								1 07/
12345	Dairy cows on farms reporting dairy productsnumber Dairy cows on farms reporting milk producednumber MilkProduced	3,506 3,402 479,819 3,772	2,831 2,797 467,176 102,265	343 335 71, 706 28, 715	3, 015 3, 008 521, 208 19, 040	2,201 2,166 930,343 743,830 14,600	1,905 1,904 231,101 11,591	5,936 5,906 1,006,056 65,794	1, 384 1, 340 225, 280 19, 558
5 7 8 9	Butter-Produced	149, 635 25, 884	15,538 4,087 360	2, 166 300 6 6	231, 615 28, 196	140 17,560 17,135	49, 460 11, 373	19, 263 11, 261	2, 811 545
10 11 12	Value of dairy products, excluding home use of milk and cream	38, 196 7, 963	26, 848 23, 934	8,434 7,970	55, 467 8, 579	254, 792 254, 719	14, 168 5, 052	19, 599 17, 980	5,534 4,907
13 14 15 16 17 18	Poultry Products Poultry—Raised. number. Sold number. Eggs—Produced. dozens. Sold. dozens. Value of poultry and eggs produced. dolars. Receipts from sale of poultry and eggs. dolars.	63, 839 16, 747 144, 163 46, 227 41, 463 12, 661	129, 574 16, 371 290, 003 137, 299 92, 082 25, 594	39, 510 3, 316 67, 813 10, 142 21, 916 2, 984	58, 626 16, 818 151, 781 72, 978 38, 044 15, 555	9,859 3,407 12,717 7,594 8,877 4,567	37, 643 13, 062 91, 875 31, 441 28, 193 9, 651	168, 316 28, 217 746, 329 538, 418 186, 672 94, 657	109, 059 4, 702 350, 618 203, 356 98, 013 36, 211
19 20 21	Honey and Wax Honey produced	2,615 183 381	273 47 53	8,620 175 578	3,060 46 424	13, 720 55 863	2, 904 90 337	431 30 71	537 67 62
22 23 24	Wool, Mohair, and Goat Hair Wool, fleeces shorn	656 427	226 110		542 276		307 182	465 427	22 19
25 26 27 28 29 30	DOMESTIC ANIMALS SOLD OR SLAUGHTERED Calves sold or slaughterednumber. Other cattle—Sold or slaughteredumber. Horses, mules, and asses and burros—Soldnumber. Swine—Sold or slaughteredumber. Sheep and goats—Sold or slaughteredumber. Receive from sele of animals	221	455 1, 381 101 2, 981 109 33, 489	48 618 29 517 46 4, 143	260 2,313 90 6,504 111 26,890	33; 563	42 1, 909 50 3, 060 216 27, 315	99 2, 846 89 8, 898 147 23, 949	55 611 33 1,307 7 14,539
31	Value of animals slaughtereddollars	53, 530	28, 443	15, 321	53, 645	328	19, 393	96, 470	13,265

AND NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY PARISHES: APRIL 15, 1910-Continued.

	Lincoln.	Livingston.	Madison.	Morehouse.	Natchi- toches.	Orleans.	Ouachita.	Plaque- mines.	Pointe Coupee.	Rapides.	Red River.	Richland.	Sabine.
1	1,314	861	76	616	1,672	261	941	444	642	1,502	738	498	1,674
2	1,117	943	<i>94</i>	516	1,469	533	<i>769</i>	404	472	<i>1,501</i>	<i>496</i>	377	1,419
3	55.3	75.4	4.3	20.1	34.0	60. 3	43. 3	71. 3	23.8	52.3	40. 3	20. 7	65.4
4	50.5	77.5	5.8	\$1.5	\$4.6	63. 8	44. 7	55. 5	12.5	55.3	<i>£9. 1</i>	19. 5	62.6
5 6 7	179,777 89,982 1,905,458	82,164 19,393 1,051,837	$\begin{array}{r} 41,746 \\ 13,654 \\ 861,829 \end{array}$	120,222 32,524 1,920,922	174,447 56,591 2,407,336	8,813 4,371 2,034,405	151,241 54,479 2,540,097	41,769 14,889 1,518,245	$128,483 \\58,713 \\4,204,024$	185,050 69,228 4,297,895	97,884 36,989 1,148,312	$83,345 \\ 24,934 \\ 1,572,005$	201,951 63,763 1,924,805
8	1,248	809	72	579	1,535	252	\$09	410	595	1,474	688	483	1,510
9	66	52	4	37	137	9	32	34	47	28	50	15	164
10	1,046	. 749	39	379	1,190	147	702	263	464	1, 330	562	359	1,477
11	3	63	1	5	13	97	6	61	52	25	1	7	9
12	265	49	36	232	469	17	233	120	126	147	175	132	188
13	1,057	272	1,665	2,409	3,223	162	1,207	136	2,030	1,352	1,079	1,888	884
14	1,086	<i>264</i>	2,377	1,854	2,769	287	926	<i>\$80</i>	<i>3,289</i>	2,736	<i>1,196</i>	1,552	844
15	44.5	23. 8	93.4	78.8	65.5	37.4	55.5	21, 8	75.3	47.0	59.0	78.5	34, 5
16	49.1	\$1. 7	95.5	77.4	65.0	54.3	53.8	\$8, 5	87. <i>2</i>	64.4	70.3	80.2	\$7, \$
17 18 19	58,872 39,829 619,390	$12,859 \\ 5,089 \\ 162,400$	$\begin{array}{r} 40,422\ 30,182\ 1,263,431 \end{array}$	62,023 56,656 1,662,988	91,272 66,768 2,397,245	1,166 720 810,960	36,002 26,103 1,037,224	8,151 3,601 217,582	50,106 45,638 1,762,476	49, 563 34, 486 2, 026, 585	32,405 25,756 756,869	47,611 40,897 1,168,434	32, 632 20, 360 350, 161
20	979	176	1,376	1,746	2,791	5	823	25	1,415	660	821	1,627	727
21	4	3	23	126	52	4	100	2	23	4	103	18	24
22	46	81	240	501	361	121	224	100	558	630	154	218	128
23	28	12	26	36	19	82	60	9	34	58	1	23	5
24	456	212	27	228	812	83	222	51	484	463	247	898	645
25	1	5	26	4	9	65	6	9	46	34	5	5	5
26	600	55	1,612	2,177	2,402	14	979	76	1,500	855	827	1,483	234
27 28 29 30 31	3 10 63 56 9,800	9 10 685 263 8,460	$\substack{\begin{array}{c} 42\\ 18\\ 60,007\\ 21,865\\ 1,288,144\end{array}}$	34 \$5 \$8,791 4,742 464,256	22 24 12, 260 4, 244 278, 975	10 <i>16</i> 241 96 241,400	26 <i>£5</i> 25,762 11,439 776,955	43 .44 35,460 11,907 1,312,500	$\begin{array}{r} 25\\11\\25,002\\11,478\\822,620\end{array}$	20 12 17,022 5,028 485,980	13 <i>10</i> 15,909 4,048 351,807	$19 \\ 7 \\ 15,500 \\ 2,802 \\ 252,528$	1 4 280 80 1,400
32 33 34	1,125 181 8	720 135 6	44 26 6	502 94 20	1,428 196 48	186 89 36	748 165 28	, 371 70 8	426 202 14	1,328 139 35	505 228 5	356 126 16	1,402 258 14
35	153	110	19	73	$\begin{array}{r} 153 \\ 507,660 \\ 162,252 \\ 32.0 \end{array}$	81	142	60	163	118	190	91	198
36	193,233	173,982	326,729	372,970		146,550	919,540	274,900	1,600,930	1,263,490	300,130	564,151	193,914
37	61,024	35,651	89,170	103,279		36,542	282,959	114,516	427,207	256,077	95,642	190,361	53,569
38	81.6	20.5	27.3	27.7		24.9	30.8	41.7	26.7	20.3	31.9	33.7	27.6

[Comparative data for June 1, 1900, in italics.]

² No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

SOLD OR SLAUGHTERED ON FARMS, BY PARISHES: 1909-Continued.

								.				·····
3,903 3,897 1,108,820 34,248 990 488	1,845 1,804 272,540 2,046	678 617 120,505 2,095	1,754 1,643 280,364 5,203	5,424 5,410 911,866 21,288 60 64	3,679 8,065 1,814,731 1,714,730 4,762	- 3,756 3,842 518,293 25,248 725	452 436 36,600 1,430	2,550 2,536 421,562 1,130	4,637 4,495 582,585 58,502	2,804 2,780 382,075 5,480	1,839 1,684 305,723 8,350 2	5,182 5,176 947,500 9,684 100
468,362 96,504	26,072 6,892	20, 205 6, 270	80,123 7,470	195,102 27,026	$10,529 \\7,740 \\169,162 \\162,708$	164,236 33,097	579 25	47,871 2,467	102,814 20,713 150 150	122,929 10,444 12 12	74,078 7,292	291, 396 30, 422
99, 594 28, 097	6,984 2,583	5,534 2,100	19,905 2,682	51,117 10,800	596,964 595,815	45,491 15,020	479 829	12,480 1,006	39,670 19,160	29,668 3,303	21,286 4,075	63, 767 8, 241
$\begin{array}{c} 120,374\\ 25,024\\ 381,223\\ 161,476\\ 95,906\\ 33,442 \end{array}$	89,635 18,058 142,586 81,122 38,693 20,596	29,754 5,441 47,199 12,214 19,548 4,356	68, 271 6, 118 80, 203 12, 831 34, 361 4, 443	$\begin{array}{r} 129,265\\22,988\\265,014\\61,294\\77,831\\15,936\end{array}$	26,605 3,711 81,138 40,702 39,571 17,356	76,790 19,657 147,070 48,204 50,066 15,139	$25,131 \\ 1,455 \\ 35,243 \\ 2,925 \\ 17,539 \\ 1,336$	$121,795 \\ 5,586 \\ 167,884 \\ 23,052 \\ 59,436 \\ 5,100$	131,679 28,194 180,433 60,735 74,353 20,777	$\begin{array}{c} 68,924\\ 13,657\\ 102,286\\ 26,560\\ 34,938\\ 9,345 \end{array}$	74,468 9,224 110,571 16,331 38,799 5,474	99,659 28,421 242,727 100,914 69,584 25,965
5, 603 234 818	$\substack{\textbf{1,048}\\14\\165}$	$1,800\ 70\ 113$	145 13 29	12, 581 499 1, 565	900 90	5,576 170 654	2, 224 35 184	32, 351 1, 022 2, 007	7,873 327 1,065	1,705 207 270	1,275 96 132	13, 328 1, 265 2, 534
133 66	1,756 1,221		241 102	1,820 833		478 300	106 44	428 233	5,839 220 3,831	166 175	1,133	1,176 20 779
437 2,972 146 8,709 56 43,119 107,718	174 1,986 40 4,977 475 28,414 28,414	8 118 463 20 2,850 5 973	192 1, 334 47 4, 081 397 24, 164 25, 960	$\begin{array}{r} 305\\ 5,161\\ 248\\ 10,714\\ 560\\ 79,492\\ 77,201\end{array}$	1,031 593 15 608 23,918 4 801	306 2,031 62 7,403 250 34,660 48,283	27 188 11 73 35 3,088 154	$109 \\ 1,284 \\ 79 \\ 4,623 \\ 70 \\ 33,353 \\ 24,209 \\ $	299 7,953 184 12,696 858 150,870 60,460	$175 \\ 2,119 \\ 98 \\ 5,041 \\ 31 \\ 82,363 \\ 42,287 \\ 175 \\ 19$	$193 \\ 2,651 \\ 30 \\ 4,436 \\ 277 \\ 42,147 \\ 29,059$	640 4,762 278 12,491 604 73,025 104,793
	90 488 408, 362 96, 504 99, 594 28, 097 120, 374 25, 024 381, 223 161, 476 95, 906 33, 442 5, 603 33, 442 5, 603 33, 442 5, 603 33, 442 5, 603 33, 442 5, 604 33, 442 5, 605 33, 442 5, 605 5, 604 5, 704 5, 604 5, 704 5, 705 5, 705 5, 705 5, 705 5, 705 7, 705 7, 705 7, 705 7, 705 7,	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

TABLE 2 .- NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE; COLOR

[Comparative data for June 1, 1900, in italics.]

		St. Ber- nard.	St, Charles.	St. Helena,	St. James,	St. John the Baptist.	St. Landry.	St. Martin,	St. Mary.
1	FARMS OPERATED BY OWNERS Number of farms. Number of farms in 1900	68 126	206	551 <i>549</i>	258	128	2, 953 \$, 528	994	313
2 3 4	Per cent of all farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	47.6 60.0	196 72.5 58.9	44, 5 43, 1	260 72.7 72.0	£12 62.1 68.2	2,028 34.1 53.5	903 44.4 44.4	883 46.0 59.0
5 6 7	Land in farms	7,738 2,558 383,000	27,867 12,670 809,705	80, 147 22, 711 753, 475	42,981 27,243 2,050,545	22,434 15,172 1,284,070	253, 793 150, 778 7, 129, 330	64, 126 41, 611 2, 476, 167	55, 308 30, 188 2, 341, 914
8 9	Farms consisting of owned land only Farms consisting of owned and hired land Color and nativity of owners:	63 5	200 6	531 20	217 41	119 9	2,755 198	889 105	219 94
10 11 12	Native white. Foreign-born white. Negro and other nonwhite.	35 28 5	97 51 58	407 9 135	194 18 46	79 15 34	2, 257 48 648	- 686 10 298	139 26 148
	FARMS OPERATED BY TENANTS								
13 14 15 16	Number of farms. Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	70 78 49.0 37.1	72 118 25.4 35.4	688 717 55.5 56.3	78 49 22.0 13.6	68 47 83.0 15.1	5,659 - 4,975 65.3 65.9	1,237 <i>1,118</i> 55.2 <i>55.0</i>	313 215 45.9 35.3
17 18 19	Land in farms	9, 731 4, 524 552, 800	10,059 4,550 251,160	24,054 16,587 270,750	20, 293 10, 948 833, 729	9, 719 7, 975 483, 740	194, 435 168, 404 5, 945, 344	46, 913 40, 872 2, 083, 205	31,954 28,732 2,004,386
20 21 22 23	Share tenants Share-cash tenants Cash tenants. Tenure not specified	2 64	7 3 58 4	286 155 156 91	22 12 39 5	12 8 35 13	5,202 21 233 203	1,160 12 55 10	164 21 94 83
24 25 26	Color and nativity of tenants: Native white Foreign-born white. Negro and other nonwhite.	i 32	28 10 34	175 513	59 2 17	47 3 18	2, 504 56 3, 099	602 10 625	170 71 65
	FARMS OPERATED BY MANAGERS								
27 28 29 30 31	Number of farms	6,500 2,800	6 19 8,806 4,030 383,000	8	19 52 17,047 10,564 .1,191,615	10 59 12,992 6,291 374,900	49 46 19,595 8,441 496,856	8 11 7,512 4,837 583,670	55 <i>\$1</i> 75,380 44,018 8,301,685
	MORTGAGE DEBT REPORTS 1								
32 33 34	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only:			423 121 7	176 80 2	89 38 1	2,215 598 140	629 355 10	220 92 1
35 36 37 38	Number reporting debt and amount. Value of their land and buildingsdollars Amount of mortgage debtdollars Per cent of value of land and buildings	9 35,300 10,157 28.8		101 132, 315 42, 402 32. 0	59 843,770 396,836 47.0	26 456,600 152,432 33.4	447 1,173,545 396,606 33.8	289 832,775 278,970 33.5	50 400,599 190,470 48.3

¹ No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

TABLE 3 .- LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

	LIVE STOCK PRODUCTS Dairy Products								
1 2 3 4 5 6	Dairy cows on farms reporting dairy productsnumber Dairy cows on farms reporting milk produced	84 84 24,627 7,755	1 75	3, 111 3, 054 434, 444 3, 310	448 444 103, 286 10, 495	122 122 16,960 2,167	11, 381 11, 231 2, 070, 784 39, 699	8, 231 3, 224 756, 925 16, 790	513 506 119, 220 34, 723
7 8 9 10 11	Butter—Produced	•••••		22, 159	1, 211 153 437 250		77, 122 23, 281 310	8, 162 1, 149	2, 89 0 40 7 752
12	Receipts from sale of dairy products	2,431 2,301	15 15	20, 543 5, 229	3, 060 2, 670	514 514	28, 046 15, 304	5, 660 3, 702	14, 193 13, 301
13 14 15 16 17 18	Poultry—Raised number. Sold documents number. Eggs—Produced documents Sold documents Value of poultry and eggs produced dollars. Receips from sale of poultry and eggs dollars.	20,364	$egin{array}{c} 6,726 \ 1,706 \ 6,115 \ 1,084 \ 8,747 \ 823 \end{array}$	43, 478 13, 660 82, 293 35, 356 26, 907 9, 860	20, 887 882 42, 210 1, 470 15, 612 474	8, 762 525 16, 216 2, 966 6, 311 783	$\begin{array}{r} 403,585\\79,830\\1,136,449\\765,438\\303,274\\146,496\end{array}$	154, 601 11, 309 355, 752 224, 626 109, 357 34, 771	47, 534 3, 669 80, 516 12, 675 85, 316 4, 039
19 20 21	Honey and Wax Honey produced			3, 174 - 35 364	120 8 13		5,979 311 605	29, 934 823 1, 976	63 5 24
22 23 24	Wool, fleeces shornnumber. Mohair and goat hair, fleeces shorn			163 188	16	8	5, 415 3, 476	249 140	20 37
	DOMESTIC ANIMALS SOLD OR SLAUGHTERED								
25 26 27 28 29	Calves—Sold or slaughterednumber Other cattle—Sold or slaughterednumber Horses, mules, and asses and burros—Soldnumber. Swine—Sold or slaughterednumber. Sheep and goats—Sold or slaughterednumber.	156 174 6 2	18 54 4 132 80	$25 \\ 1,705 \\ 50 \\ 2,474 \\ 5$	54 20 55 182 10	40 12 4 188 50	397 7, 471 378 22, 530 653	207 1,191 43 5,201 32	100 83 47 1,031 109
30 31	Receipts from sale of animalsdollarsdollars Value of animals slaughtereddollars	5, 198 55	1, 826 743	23, 833 24, 404	3,708 1,553	391 1, 613	98, 026 189, 314	16, 188 44, 583	8,473 5,578

AND NATIVITY OF FARMERS; AND MORTGAGE DEBT, BY PARISHES: APRIL 15, 1910-Continued.

[Comparative data for June 1, 1900, in italics.]

	St. Tam- many.	Tangipahoa.	Tensas.	Terrebonne.	Union.	Vermilion.	Veraon.	Washing- ton.	Webster.	West Baton Rouge.	West Carroll.	West Feliciana.	Winn.
1	530	1,443	154	390	1,999	1,657	1,138	1,171	1,262	176	360	234	1,337
2	<i>366</i>	<i>1,2</i> 84	127	<i>646</i>	1,673	<i>1,548</i>	<i>959</i>	<i>1,086</i>	1,089	<i>198</i>	<i>200</i>	278	<i>1,246</i>
3	84. 7	68.9	5.3	71. 0	69-1	57.3	90.0	68.3	55.6	31. 2	36. 8	15.1	79.0
4	<i>92. 2</i>	79.5	5.3	73. 0	61.9	58.1	<i>90.7</i>	75.3	51.0	<i>25.</i> 7	<i>2</i> 7. 3	19.0	78.5
5 6 7	63,325 9,111 1,016,290	113, 554 30, 011 2, 417, 326	83,097 29,819 2,047,458	$\begin{array}{r} 80,488\ 25,511\ 2,255,224\end{array}$	311, 403 118, 496 2, 252, 068	$174,191 \\ 117,630 \\ 5,624,315$	103,506 23,873 1,290,734	$128,644 \\ 39,580 \\ 1,950,830$	$173,168\ 65,529\ 1,719,185$	29,865 18,003 1,252,492	44,591 15,739 919,218	86,286 38,337 1,443,846	163,459 45,060 1,371,758
8	519	1,399	144	810	1,829	1,480	1,078	1,154	$1,167 \\ 95$	155	344	223	1,216
9	11	44	10	80	170	177	60	17		21	16	11	121
10	429	974	81	335	$\substack{1,650\\2\\347}$	1,509	1,094	980	884	105	277	172	1,163
11	45	243	5	2		19	7	2	5	9	2	7	4
12	56	226	68	53		129	. 37	189	373	62	81	55	170
18	92	644	2,715	132	890	1,231	125	544	1,004	372	616	1,316	. 355
14	\$9	<i>321</i>	\$,824	17\$	1,023	1,105	<i>93</i>	<i>353</i>	<i>1,040</i>	561	<i>526</i>	\$,037	538
15	14.7	30. 8	93.7	24.0	30. 8	42.6	9.9	31.7	44.3	65. 8	62. 9	84.7	21.0
16	7.3	<i>19. 9</i>	93.0	\$3.0	37. 8	41.6	8.8	24.5	48.7	7 5. 0	71. 8	87.6	21.3
17	5,717	25,999	63, 724	13,560	52, 389	82,435	5,557	21,695	53,644	9,686	$\substack{13,224\\11,971\\329,615}$	53,863	17,304
18	1,337	10,874	50, 804	7,075	30, 095	59,535	2,073	13,391	31,348	9,088		37,713	7,808
19	96,955	576,285	2, 212, 985	471,700	368, 435	2,800,775	60,845	372,435	548,184	443,816		1,037,134	155,585
20 21 22 23	30 2 55 5	269 11 330 34	2, 180 16 419 100	59 6 55 12	708 7 161 14	1,003 27 64 137	78 13 20 19	279 209 56	600 4 372 28	81 31 256 4	371 1 222 22	834 2 457 23	217 8 123 7
24 25 26	78 1 13	291 145 208	45 10 2,660	. 107 	462 428	1,040 6 185	112 13	306 1 237	344 660	84 11 277	263 2 351	88 2 1,226	257 98
27 28 29 30 31	4 3,326 170 23,500	7 10 503 223 13,185	28 40 35, 215 13, 017 736, 386	27 <i>30</i> 47,678 16,842 1,165,860	2 7 320 135 2,700	4 9 2,086 659 56,500	2 5 482 160 26,000	<u>s</u>	2 7 467 180 10,300	17 <i>10</i> 17,832 12,775 1,192,000	3 7 1,332 802 33,040	4 10 5,411 1,620 68,250	
32	481	1,154	86	255	1,453	1,211	1,095	945	*939	103	257	152	1,203
33	45	279	60	131	• 529	399	37	214	256	70	100	70	129
34	4	10	8	4	17	47	6	12	67	3	3	12	5
35	43	250	45	69	894	297	24	189	183	57	91	59	100
36	109,655	388,842	837, 225	695,850	356, 624	1,173,412	38,525	281,025	200, 488	523,772	323,620	390, 710	172,310
37	31,079	117,430	260, 246	258,406	105, 723	294,883	6,867	85,345	58, 303	191,664	69,618	94, 397	41,291
38	28.3	30.2	31. 1	37.1	29. 6	25.1	17.8	30.4	29. 1	36.6	21.5	24. 2	24.0

SOLD OR SLAUGHTERED ON FARMS, BY PARISHES: 1909-Continued.

~	1												
1 2 3 4 5 6	1,900 1,874 203,885 103,777	4,910 4,834 1,159,418 615,572	1, 117 1, 108 127, 825 2, 254	390 390 94,025 26,238	4,687 4,406 942,833 6,171	4,836 3,240 710,860 78,165	8,424 3,148 299,177 33,986 2,600 50	5,097 5,071 577,486 3,453 20	4,554 4,536 824,119 34,271	690 683 78,950 12,150	3,787 3,490 454,203 4,397	1,210 1,164 116,515 5,400 100	5,214 5,203 670,766 15,990 437
7 8 9 10	9,674 2,379	104, 434 30, 659 325 50	25, 190 6, 714	450	423, 438 44, 346	11,428 5,025 100	60, 188 9, 922	92,330 12,802	309,461 47,075	2,687 367 250	103,613 6,144	15,603 4,052	226, 593 29, 886
11 12	27,768 25,858	164, 2 74 144, 920	7,054 2,395	7,821 7,680	84, 153 9, 396	18,938 17,330	24,361 12,942	22, 291 3, 934	$75,831 \\ 15,256$	$3,772 \\ 3,154$	26,392 2,148	$5,442 \\ 2,915$	56,335 10,735
13 14 15 16 17 18	28,953 12,742 61,794 29,045 26,877 12,453	$\begin{array}{r} 65,403\\ 15,269\\ 184,698\\ 65,007\\ 65,540\\ 20,461 \end{array}$	40, 361 5, 456 40, 458 14, 398 19, 985 4, 380	42,009 5,036 95,123 43,700 31,234 9,369	142, 263 34, 580 304, 019 106, 388 78, 853 25, 980	230,682 65,710 760,866 553,568 156,937 87,281	58,586 22,284 113,243 50,309 43,107 18,466	$\begin{array}{c} 67,852\\ 20,375\\ 142,603\\ 73,311\\ 50,919\\ 22,538 \end{array}$	108,297 37,455 235,176 82,419 69,226 23,757	42,515 2,042 39,846 10,590 20,602 2,564	24,828 6,274 51,832 11,694 17,031 4,121	48,805 13,163 66,139 24,685 24,374 7,040	60,033 21,725 178,116 77,854 46,869 19,711
19 20 21	1,240 123	3, 763 40 485	2,000 200	521 30 107	5, 115 236 953	397 29 75	7,540 155 1,185	5,407 91 603	5,253 97 661	100 5	446 14 53	1,417 26 113	10,034 514 1,434
22 23 24	4,882 8,986	3,886 3,205	1, 188 75 640	50 30	157 90	605 326	8,334 6,575	6,446 4,632	847 591	98 38	233 7 177	$417 \\ 100 \\ 232$	1,623 906
25 26 27 28 29 30 31	678 2,033 33 3,468 414 27,936 28,983	$\begin{array}{r} 414\\ 2,097\\ 54\\ 4,926\\ 208\\ 39,884\\ 41,869\end{array}$	41 747 30 3,823 88 88 21,952 50 21,861	55 326 46 550 8 6,655 5,137	973 7,369 246 13,704 316 97,929 111,756	308 3,066 135 7,179 326 39,210 90,600	113 2,911 87 7,409 935 49,615 43,329	$\begin{array}{r} 294\\ 2,727\\ 126\\ 7,892\\ 903\\ 47,511\\ 61,232\end{array}$	728 3,573 112 10,117 166 50,782 89,461	28 306 49 512 1 6,925 7,075	$\begin{array}{r} 82\\ 1,615\\ 53\\ 5,241\\ 212\\ 27,934\\ 46,203\end{array}$	127 1,618 314 2,349 73 45,444 23,613	171 3,286 165 12,407 473 43,116 94,825

75696°—13—44

TABLE 4 .- VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF,

		THE STATE.	Acadia.	Ascension.	Assumption.	Avoyelles.	Bienville,	Bossier,
VALUE OF ALL CROPS	lollers	77, 336, 143	2, 547, 419	1, 334, 073	2, 314, 363	1, 989, 668	1,469,004	1 505 0
ereals	lollars.	24,786,984	2, 130, 659	500,995	321,913	603,081	431,096	1, 595, 9; 407, 0
ther grains and seeds	ioliars	720,285 2,433,101	6, 513 7, 554	55 26,230	184, 532	$3,112 \\ 39,578$	51,299 22,886	34,6 128,4
egetables	lollars.		103,804	58,468	7,947	215,529	160,744	107,0
ther grains and seeds	iollars	41,911,612	7,121 291,768	413 747,912	$\begin{smallmatrix}&272\\1,799,699\end{smallmatrix}$	$15,492 \\1,112,876$	14,518 788,401	17,4 901,3
SELECTED CROPS (acres and quantity)					talahan menahasan Temberan			
ereals: Totala	eres	1,938,357	120, 336	22, 624	19, 888	60, 766	42,063	41, 2
	ushels	37, 273, 196 1, 590, 830	3, 074, 700 39, 228	686, 642 17, 730	487, 105 19, 888	1, 141, 055 58, 847	462,955 40,725	601, 6 39, 6
b	ushels	26,010,361	726, 960	344,006	487,105	1,065,219	447.682	580, 2
Oatsa	Itshelg	$29,711 \\ 420,033$	90 1,802	27 330	· · · · · · · · · · · · · · · · · · ·	$103 \\ 2,040$	1,336 15,267	1, 4 21, 3
Wheat	cres	65 488						
Kafir corn and milo maizea	cres	213				3		
Ricea	ushels cres	2,132 317,518	1,194 80,934			$36 \\ 1,810$		
b b	ushels	10, 839, 973	2, 344, 744	342, 306		73, 714		•••••
Dry peasa	cres	33,150	24	· 1		121	1,980	1,
Peanutsa		$ \begin{array}{r} 161, 659 \\ 25, 020 \end{array} $	171 75	10 1		1,248 43	9,900 2,314	6, 1, 1, 1
b	ushels	412,037	1,000	30	•••••	645	34, 823	20,
Totala	cres	180, 811	656	2,050 2,660	7, 542	2,946	- 1,664 - 1,552	6,
All tame or cultivated grassesa	ons	245, 815 52, 834	1, 061 326	64	15,693 10	3,994 1,880	65	9, 3,:
t Timothy alonea	ons	89,129 1,048	694	111	5	2,610 602	69	7,
t	ons	1, 331			5	688	•••••	
Timothy and clover mixed	ong	2,678 4,597			•••••	51 80		• • • • • • • • • • •
Clover alone	ons	9,601 15,287	14 55	45		174 203	•••••	
Alfalfaa	cres	12,073	5	17		380	21	3,
Wild, salt, or prairie grassesa	0115	28,146 21,275	4 294	40 230		805 641	17 35	7,
f f	ons.	26, 252	294	549		705	66	-
Grains cut green	ons	127,126	32 65	1,754	7,532	403 589	1,447 1,350	1, 1,
Coarse forage	ores	1,624 3,295	4	2		22 90	117 61	
Special crops: Potatoes				1			i i	
1	bushels	19,655 1,183,525	422 19,723	22,377	30 1,345	586 30,519	134 7,944	16,
Sweet potatoes and yams	oushels	56,953 4,251,086	2,304 124,387	688	14 751	2,216 172,231	1,135 97,841	56,
All other vegetables	icres	38, 221	674	389	96	711	802	
1	bales	957,011 268,909	9, 563 3, 126	7,277	244 52	26,634 8,217	30,499 6,792	35, 10,
Cane, sugar	tong	329, 684 4, 941, 996	947 4,918	9,628 137,674	27,852 491,743	7,335 128,155	525 5,431	2,
Sirup (made) Cane, sorghum	gallons	4,125,083	141,011	14,927	2,407	196, 824	61,983	43,
. 1	tong	1,690 6,073	3 12	5 25			78	1,
Sirup (made)	gallons	47,029	83	·			2,272	8,
FRUITS AND NUTS								
Totalt	hughala	1,206,920	5,106	1,413	117	19,494 8,097	75,234 22,138	57 23
Apples	rees	93, 304	2,932	16 11	102	644	5,675	2
Peaches and nectarinest	bushels	33, 875 903, 352	12 3,218	3 660	85	173 13,059	2,382 62,640	2 51
		33, 875 903, 352 290, 623 57, 630	1,088	1 274	85 74	5,306	17,120 1,369	19 1
Plums and prunes.	hunhala	35,554	1, 191 1, 582	6	13	1,955	1.012	1
	bushels.	. 149,929 31,473	533 240	440 6	19 10	3,695	5,315 1,595	1
Cherriest	bushels.	. 975		. 10	·····	32 21	126	
Grapes		31,041	0.0			15	359	1
	pounds.		20	24		1,280	2,555	6
Tropical fruits: Total Figs	trees	348,749	3, 446	415	37	2.708	954	1
			1 2,916	409	28	2,706 2,693 213,332	943 46,509	22
Oranges	trees	.) 266,116	77,854 503	6	1,810	11		
	boxes	. 149,979	286		3	10		• •••••••
Total		. 3,587	1			6	3 1,974	
	quarts . acres	3,570	860			4,375	. 1	
Wester.	quarts .	6,405,236	860			149	805	1
Total	trees	. 38,486	419		33	923	385	
	pounds. trees		3,745 416	1,790 578	950 33	35,655	12,906	
	pounds.		3,745		950	32,205		

1 LaborFarms reporting 2 Cash expended	$\begin{array}{c} 31,732\\ 15,298,744\\ 1,405,381\\ 22,111\\ 2,004,919\\ 28,323\\ 3,784,140\\ 1,515,043 \end{array}$	$1,208\\256,703\\30,566\\489\\18,338\\800\\110,620\\59,641$	447 513,996 10,866 38 47,966 117 61,306 2,293	361 874,406 38,687 301 140,554 251 99,763 2,267	809 229,485 31,815 258 16,187 871 *46,942 54,442	705 47, 958 12, 592 935 28, 733 689 22, 331 8, 557	650 219, 211 22, 834 181 9, 605 743 54, 649 100, 470
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AND ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY PARISHES: 1909.

	Caddo.	Calcasieu.	Caldwell.	Cameron.	Catahoula.	Claiborne.	Concordia.	De Soto.	East Baton Rouge.	East Carroll.	East Feliciana.	Franklin.
1234567	2, 641, 588 691, 920 20, 627 109, 298 173, 055 13, 151 1, 633, 537	$\begin{array}{c} \textbf{3, 668, 378} \\ \textbf{2, 989, 377} \\ \textbf{9, 415} \\ \textbf{17, 998} \\ \textbf{325, 724} \\ \textbf{34, 773} \\ \textbf{291, 091} \end{array}$	321, 842 126, 756 14, 348 16, 033 56, 936 2, 586 104, 278	323, 117 149, 530 116 1,070 30, 345 7, 578 134, 478	$\begin{array}{c} \textbf{489,065}\\ \textbf{219,524}\\ \textbf{6,084}\\ \textbf{21,024}\\ \textbf{71,820}\\ \textbf{11,909}\\ \textbf{158,704} \end{array}$	$\begin{array}{c} \textbf{1,794,977}\\ 504,180\\ 57,398\\ 23,642\\ 119,870\\ 28,981\\ 1,060,906 \end{array}$	$796,573 \\ 263,568 \\ 4,635 \\ 27,074 \\ 30,382 \\ 1,024 \\ 469,890$	1,789,171376,12131,24123,660120,17522,9041,215,070	$\begin{array}{c} \textbf{1, 104, 724} \\ \textbf{272, 136} \\ \textbf{20, 556} \\ \textbf{70, 388} \\ \textbf{165, 477} \\ \textbf{16, 324} \\ \textbf{559, 843} \end{array}$	1, 326, 152 491, 439 770 53, 274 28, 980 1, 148 750, 541	940,002 204,440 20,815 39,544 145,708 8,432 461,083	610, 330 218, 458 4, 661 4, 962 62, 563 5, 385 314, 301
8 9 10 11 12 13 14 15 16 17 18	69, 463 1, 192, 322 69, 046 1, 185, 311 412 6, 901 2	135,109 4,465,280 20,792 345,003 507 8,506	11,616 165,844 11,248 158,928 188 1,714	8,892 200,524 3,629 71,246 7 225	20,274 353,172 19,304 308,132 206 4,244	57,176 573,548 53,581 530,465 3,590 34,033 5 5 50	22,600 415,437 20,187 337,054 572 14,360	48, 527 572, 235 48, 169 567, 090 358 5, 195	27, 682 403, 236 26, 701 463, 320 414 7, 524	20, 656 576, 832 12, 014 229, 527 180 3, 910	35, 649 482, 729 34, 751 454, 894 875 27, 040	20, 380 360, 110 20, 280 358, 400 60 1, 460
15 16 17 18 19	75 3 35	$25 \\ 150 \\ 113,785 \\ 4,111,621$	$3 \\ 30 \\ 177 \\ 5,172$	5,256 129,053	764 40, 796		1 5 1,840 64,018		$2 \\ 92 \\ 565 \\ 22,300$	8, 462 343, 395	23 795	40 250
20 21 22 23	853 5, 146 775 12, 228	504 3,325 120 2,473	832 4,210 434 6,707	3 18 2 68	457 2,145 51	4,801 25,290 1,828	665 1,584 84	$744 \\ 11,401 \\ 1,132 \\ 25 124$	54 579 - 127 4,014	118 395 6 62	380 988 346	342 2,055 18 799
	5, 587 9, 002 3, 259	1,933 2,315 803	1,495 1,675 852	53 107 53	1,584 1,518 1,736 767	24,838 1,581 1,877 270	2,170 1,907 2,649 488 706	25,124 1,178 2,017 460	5,617 6,796 5,533	3,194 5,083 1,102	8,228 2,594 3,839 1,993	363 464 87 108
24 25 26 27 28 30 31 32 33 34	6, 757 40 50	518	1,019	107	971 85 139 228 309	303	706	966 	6, 690 3 5 117 113	2,286 4 3	2,783 2 3	
32 33 34 35	2 5 2, 389 5, 783	61 73 31 60	361 383			6 11	20 22	100 5 10 180 505	1,520 1,918 163 146	272 504	1,592 2,162	18 16
36 37 38 39 40 41	$1,753 \\ 1,504 \\ 455 \\ 516 \\ 120 \\ 225$	$722 \\ 1,355 \\ 329 \\ 402 \\ 14 \\ 40$	580 572 46 58 17 26		284 266 433 449 34 50	437 636 834 809 40 30	$139 \\ 127 \\ 1,128 \\ 1,506 \\ 152 \\ 310$	213 296 497 739 8 10	12 12 65 40 7 48	1,068 1,210 1,021 1,577 3 10	183 296 325 533 91 221	123 104 132 237 21 15
42 43 44 45 47 49 50 51	$\begin{array}{r} 965\\ 41,817\\ 1,187\\ 82,832\\ 1,311\\ 62,160\\ 19,681\\ 291\\ 2,276\\ 45,086\end{array}$	$\begin{array}{c} 738\\ 46,361\\ 3,516\\ 267,214\\ 851\\ 1,902\\ 611\\ 813\\ 8,732\\ 114,163\end{array}$	$\begin{array}{c} 197\\ 14,093\\ 513\\ 45,615\\ 158\\ 2,619\\ 665\\ 250\\ 3,249\\ 36,620\end{array}$	$\begin{array}{r} 69\\ 3,010\\ 376\\ 23,283\\ 157\\ 3,771\\ 1,746\\ 142\\ 1,105\\ 22,278\end{array}$	$\begin{array}{c} 203\\ 17,601\\ 524\\ 62,190\\ 227\\ 4,910\\ 1,420\\ 276\\ 2,097\\ 36,020\\ 25\\ 88\\ 88\\ 88\\ 88\\ 88\\ 88\\ 88\\ 88\\ 88\\ 8$	$\begin{array}{r} 66\\ 4,496\\ 1,027\\ 81,547\\ 703\\ 57,381\\ 12,289\\ 742\\ 4,862\\ 99,131\end{array}$	$\begin{array}{c} 271\\ 14,434\\ 217\\ 20,327\\ 90\\ 16,390\\ 4,020\\ 36\\ 741\\ 7,304 \end{array}$	$\begin{array}{c} 269\\ 15,398\\ 1,238\\ 83,354\\ 955\\ 58,097\\ 15,051\\ 653\\ 4,028\\ 66,871\end{array}$	$\begin{array}{r} 455\\ 25,946\\ 1,864\\ 125,430\\ 760\\ 23,812\\ 5,797\\ 2,107\\ 38,068\\ 46,933\end{array}$	$ \begin{bmatrix} 66 \\ 6,629 \\ 33 \\ 4,363 \\ 239 \\ 17,404 \\ 8,552 \\ 8 \\ 64 \\ 1,492 \end{bmatrix} $	380 24,045 1,708 129,751 1,702 33,351 5,374 558 8,443 95,610	110 10,785 514 69,060 189 11,601 3,533 311 4,785 44,959
52 53 54	148 406 5,127	11 113 375	7 20 78		25 88 444	4,862 99,131 180 493 4,762	40 105 2,048	215 790 7,403	2	10	20 162 401	6. 51 384
55 55 55 60 61 62 63 64 65	33, 257 18, 953 2, 552 959 27, 254 12, 105 2, 277 639 1, 158 134	$54,554 \\ 15,861 \\ 9,42 \\ 308 \\ 36,064 \\ 9,335 \\ 5,280 \\ 4,344 \\ 12,168 \\ 1,768 \\ 1,268 \\ 1,28 \\ 1,$	5,562 3,023 579 331 2,926 1,722 246 141 1,811 829	11, 567 1, 496 287 4 8, 988 1, 143 754 287 1, 521 62 15	4,848 3,698 429 177 3,375 2,726 264 173 757 580	117,56751,7788,6812,797105,47847,7311,9116901,38950818	649 166 22 8 518 8 47 140 61	34, 577 22, 587 2, 679 3, 498 25, 014 15, 829 1, 331 784 5, 533 2, 450 3	7, 095 6, 603 424 212 2, 988 1, 296 886 2, 061 2, 754 2, 985 5	370 593 6 	7,618 4,496 1,604 499 3,766 1,886 549 949 1,662 1,103	7,105 4,732: 458: 160: 5,705 3,863: 206 391 730 320 1 1
66 67 68	2,322 4,590	3,153 11,057	· · · · · · · · · · · · · · · · · · ·	5 50	32 1,050	3 348 2,988	6 200	117 520		6	3 10	3 10
69 70 71 72 73	528 528 13, 258	$\begin{array}{r} \textbf{16,862} \\ 14,845 \\ 275,354 \\ 1,965 \\ 463 \end{array}$	202 202 4,202	6,318 1,462 50,820 4,575 1,377	827 312 13,232 12 12	604 589 9,681 5 4	35 35 2,550	633 633 26,204	2,332 2,265 122,795 49 64	22 7, 22 1,110	1,672 1,668 119,065 3 1	203 203 8,597
74 75 76 77	1 14,000 14,000	28 54,169 27 52,994	1 687 1 687		4 3,470 45	536		2 2,195 2,115	2 1,790 1,790		1 3,252 1 3,212	
78 79 80 81	537 3,650 473 1,480	1,182 24,186 1,055 11,720	154 3,880 154 3,880	1,296 19,290 1,287 19,090	571 79,411 564 79,011	140 1,565 137 1,565	109 7,535 109 7,535	482 7,900 468 3,475	1,507 49,274 1,415 45,657	533 6,410 533 6,410	1,060 9,645 1,011 9,050	95 2,375 87 2,075
Al	L	PTS, BY		1		<u> </u>	<u>.</u>	· · · · · · · · · · · · · · · · · · ·	<u>.</u>		· · · · · · · · · · · · · · · · · · ·	
12845678	1,297390,92832,75625711,7051,347119,888221,147	$\begin{array}{c} 1,196\\ 450,857\\ 84,037\\ 1,379\\ 90,282\\ 1,746\\ 407,180\\ 8,609\end{array}$	166 23,339 6,265 114 2,887 235 11,709 11,601	102 18,888 2,812 55 2,598 96 21,144 384	322 53,281 2,080 61 945 298 14,926 26,007	811 75,410 23,498 1,143 41,772 978 38,787 13,374	$\begin{array}{r} 265\\ 206,330\\ 27,969\\ 12\\ 1,282\\ 316\\ 49,615\\ 6,685\end{array}$	925 68,882 14,980 853 26,264 758 38,532 10,699	610 192,082 24,784 259 17,406 717 57,917 54,838	526 250,046 39,239 7 2,265 581 92,880 19,194	679 94,924 29,002 966 52,798 803 45,899 14,466	755 45,256 71,759 11 360 299 17,402 18,633

TABLE 4 .- VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF,

		Grant.	Iberia.	Iberville.	Jackson.	Jefferson.	La Salle.	Lafayette.	Lafourche
VALUE OF ALL CROPS									
Total Dereals	dollara	641, 491 156, 546	2, 266, 789 670, 770	1,931,827 466,859	574,108	556, 119	196, 874	1,978,296	2, 801,6
Jereals, sains and seeds. Lay and forage. Zegstables, Fruits and mits. All other crops.	dollars.	21, 134	15	225	195,414 35,674	66,037 830	73,467 4,558 7,392	708,703	445,2
Lay and forage	dollars	51,081 108,149	56,886 104,363	55,954 31,516	13,246 83,937	20,031 310,778	7,392 56,534	94,196	106.3
ruits and nuts	dollars	8,627	7,382	716	9,677	14,981	6,009	138,431 5,047	225,4 8,3
		295,954	1,427,373	1, 376, 557	236,160	143,462	48,914	1,028,726	2,015,7
SELECTED CROPS (acres and quanti Sereals:									
Total	bushels.	14,747 220,797	48, 425 1, 178, 806	24,772 698,060	24,116 227,688	2,670 80,554	7,217 80,835	69,825 1,315,017	29,8 730,9
Corn	bushels.	13,995 207,715	44,476 892,440	20, 203 449, 641	22,743 214,675	1,595	7,088	67,317	28,4
Oats	acres	744	37	10	1,364	37,884	79,365	1,229,783	684,1
Wheat	bushels.	12,962	831	350	12,943		1,309		
Kafir corn and milo maize	bushels.				20				
	bushels.	120			•••••		30		
Rice			3,912 285,535	4,559 248,069		1,075 42,670	4 41	2,508 85,234	1,4
ther grains: Dry peas		194						10,401	46,7
	huehale	(7 01 ·		33 47	451 3,229	40 470	216 1,144	8 47	42
Peanuts	bushels.	1,289 19,971	2 15	2 48	2,205 30,968		$129 \\ 2,303$	7 312	
lay and forage: Total			5,267		l '				
	tons	4,004	6, 222	5,275 7,405	798 852	962	732 661	4, 830 8, 747	10,9
All tame or cultivated grasses	tons		187 228	9	31 49	499 1,017	290 279	1,919 4,515	ונ' ו
Timothy alone	acres		40			33		50	1
Timothy and clover mixed	acres		20	[53		50 44	ľ
Clover alone	tons					85		37	
	tana	000	84			357 692		149 423	••••••
Alfalfa	acres tons	591 1,551	•••••	9 18		38 148	•••••		
Wild, salt, or prairie grasses	acres	30	1,526		199	42	348	1,329	
Grains cut green	tons	42 325	1,795 3,554	5,147	229 553	130 421	305 50	1,655 1,533	4 10,6
Coarse forage	fone	000	4,199	7,063	540	1,496	59	2, 893	9,9
	tons	20 38		119 324	15 34		44	49 184	• • • • • • • • • • • • •
pecial crops: Potatoes	90165	325	531	174	75	476	140	494	
Sweet potatoes and yams	handhala	10 000	17,846	14,713	5,757	58,155	9,348	33,662	2,3
			2, 295 106, 225	$176 \\ 21,614$	570 51,445	173 33,906	507	3, 174 218, 226	25
All other vegetables Cotton	acres	383 6,091	810	164	524	2,566	267	583	2,7
	holos	[1,671	3, 252 308	1,839 320	9,241 1,506		182 71	19,929 5,655	
Cane, sugar	tona	410 4,107	36, 585 433, 778	20,764 359,369	484 3.476	2,104 31,101	199 1,471	12,218 171,059	33, 2 562, 5
Sirup (made) Cane, sorghum	gallons	54,078	84,725	836, 833	45, 152		29,452	100,665	5,05
Sirup (made)	tons	44 97	•••••		6 12		3	1 5	
	gallons	80			116	<u></u>	65	50	
FRUITS AND NUTS prohard fruits:									
Total		26,459 7,579	4,434 1,447	353 106	49, 533 13, 731	1,749 1,283	7,119	1,718 700	14,3 4,8
Apples	trees	1,770	85	2	7,378	9	78	57	1,4
Peaches and nectarines	bushels	489 21.054	8 2.185	228	2,262 39,360	$\begin{vmatrix} 12\\ 152 \end{vmatrix}$	4, 580	1,074	0.1
Pears		21,054 6,343 763	2,185 228 1,891	42	10,907	61	1 773	341	9,1 3,3
		361	960	69 50	1,477 358	1,085 821	1,172	231	
Plums and prunes			802 131	53 12	1,209 204	305 614	1,265 415	322 170	3,5/ 8/
Cherries	trees	18	8	1	76	144	16	25	
irapes	bushels		118	2		250		3	
		1,513	2 11	• • • • • • • • • • • • • • • •	631 1,704		23 170	9 25	4
Fropical fruits: Total. Figs Oranges	trees	653	3, 467	400	343	27,647	240	3, 533	2,15
Figs	trees	649	1,909	344	342	2,181	239	2,757	93
Oranges	trees	11,007	63,041 1,554	2,945	4,221	63,205 25,208	7,118	48,070	30,72 1,05
			555	1		3,054		293	60
Small fruits: Total			1	1					
	quarts	108	1,600 1	300	91			[
	cont out a	108	1,600	300	91				
Strawberries			2, 895	397	122	1,384	2, 880 36, 871	407	
Strawberries Nuts: Total	trees	231				01 000	0.011	6, 460	1 8
Strawberries Nuts: Total	trees	1,945	28, 292	3, 560	3, 967	61, 830	30,871	0,200	
Strawberries	trees	1,945	28, 292 2, 893 28, 292	3,560 397 3,560	3,967 87 1,077	1, 382 61, 830	2,876	392 6,410	8
Strawberries Nuts: Total	trees pounds trees	1,945	28, 292 2, 893	397	87 1,077	1, 382 61, 830	2,876 36,611	6, 410	1
Strawberries	pounds pounds pounds	1,945 169 1,935	28, 292 2, 893 28, 292	897 8,560	87 1,077 Table (1,382 61,830	2,876 36,611 ECTED	6,410 FARM E2	TENSE
Strawberries Nuts: Total Pecans LaborFarms reporting Cash exponded	trees. pounds. trees. pounds. dollars	1,945 169 1,935 252 39,990	28, 292 2, 893	397 3,560	87 1,077 Table (1, 382 61, 830 5.—SELI 256	2,876 36,611 ECTED 1 168	6,410 FARM E2	XPENSE
Strawberries Nuts: Total Pecans LaborFarms reporting Cash exponded	trees. pounds. trees. pounds. dollars	1,945 169 1,935 252 39,990	28, 292 2, 803 28, 292 28, 292 833 422, 329 29, 662	397 3,560 331 1,189,958 40,938	392 20,113 12,556	1, 382 61, 830 5.—SELI 256 205, 751 27, 349	2,876 36,611 ECTED 1 168 8,422 3,103	5ARM E2	XPENSE
Strawberries	trees. pounds. trees. pounds. dollars. dollars. dollars.	1,945 169 1,935 252 39,990 12,730 164 4,395	28, 292 2, 893 28, 292 	397 3,560 331 1,189,958 40,938 62	TABLE 5 20,113 12,556 384	5.—SELI 205,751 27,349 119	2,876 36,611 ECTED] 168 8,422 3,103 103	302 6,410 FARM E2 163,302 28,154 238	XPENSE (1,261,64 72,33 197,94
Strawberries Nuts: - Total Pecans Labor Forms reporting	trees. pounds. trees. pounds. dollars. dollars. dollars.	1,945 169 1,935 252 39,990 12,730 164 4,395	28, 292 2, 803 28, 292 28, 292 28, 292 833 422, 329 29, 662 375	397 3,560 331 1,189,958 40,938	392 20,113 12,556	1, 382 61, 830 5.—SELI 256 205, 751 27, 349	2,876 36,611 ECTED 1 168 8,422 3,103	5ARM E2	

AND ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY PARISHES: 1909-Continued.

	Lincoln.	Livingston.	Madison.	Morehouse.	Natchi- toches.	Orleans.	Ouachita.	Plaque- mines.	Pointe Coupee,	Rapides.	Red River.	Richland,	Sabine.
1 2 3 4 5 8 7	1,025,729 3 62,419 56,242 29,561 103,992 20,206 453,309	526, 322 102, 684 1, 033 10, 751 89, 447 27, 491 294, 916	$1,270,531 \\ 215,655 \\ 500 \\ 74,044 \\ 12,248 \\ 1,458 \\ 966,626$	1, 322, 431 266, 137 6, 988 27, 764 25, 586 185 995, 771	1,831,633 472,509 19,228 64,700 98,931 9,049 1,167,216	334, 242 10, 865 170 1, 359 132, 308 1, 991 187, 549	1, 155, 312 314, 863 26, 562 65, 861 106, 006 7, 871 634, 149	1, 108, 872 239, 429 870 16,977 183,514 209,244 458,838	1,346,034 673,036 5,228 68,970 90,654 11,728 496,418	1,835,230 508,761 15,262 161,831 235,112 16,238 898,026	777, 595 218, 877 8, 273 43, 839 41, 301 3, 372 461, 933	905, 263 231, 821 4, 173 4, 716 60, 295 4, 879 599, 379	1, 101, 024 301, 791 22, 759 11, 337 147, 851 27, 159 590, 127
8 9 10 11 12 13 14 15 16	35,748 393,051 34,075 376,107 1,661 16,889 12 56	9,056 142,146 8,979 140,843 69 987	19, 149 350, 028 17, 828 304, 013 870 17, 995 17, 995 20	26,740 394,992 26,610 392,222 130 2,760	42,750 645,921 42,348 641,286 379 4,372 10 85	762 13,547 762 13,547	28, 961 423, 995 26, 453 376, 674 2, 496 47, 246	9,996 253,426 2,774 56,424	57, 306 1, 168, 771 53, 071 986, 430 58 635	40,006 823,876 39,526 817,569 443 6,108 4 50	22,038 333,373 21,633 324,030 305 4,843	20, 933 357, 294 20, 610 350, 544 323 6, 750	27, 767 332, 311 26, 645 319, 167 1, 118 13, 059 2 15
10 17 18 19	· · · · · · · · · · · · · · · · · · ·	1 25 7 291	450 28,000		13 178		12 75	7,222 197,002	1 35 4,176 181,671	11 85 22 64	100 4,500		2 70
20 21 22 23	1,943 7,897 3,120 46,268	2 11 7 365	25 250	337 2,767 58 1,283	360 3,006 736 11,355	12 200	2, 513 8, 753 594 10, 639			1,969 3,525 378 7,721	205 812 413 8,108	487 1,786 15 523	750 8, 522 889 13, 391
24 25 20 27 28 29 30 31	2, 158 2, 554 116 159	627 946 469 684 2	4,027 5,782 2,265 3, 909	2,096 2,206 772 822	3,475 5,432 2,034 4,878	73 149 	3,563 5,850 2,170 4,241	1,039 1,672 1,038 1,662 4	7, 342 13, 894 363 759	8,797 15,445 7,340 13,715	1, 539 3, 384 1, 238 3, 029	521 496 192 129	857 1,085 75 90
29 30 31 32 33 34	• • • • • • • • • • • • • • • • • • • •	3	$1,018 \\ 1,925 \\ 100 \\ 200 \\ 25 \\ 60$	128 135 25 19	6 66 92 1.481		1 90 110 1,122 2,784 124	12	1 51	869 1, 659 1, 466 2, 273 1, 452 4, 306 1, 015	1,200	 12 6	9 9 19 12
32 33 34 35 36 37 38 39 40 41	1,295 1,609 747 786	207 232 223 382 137 220 21 42	60 314 269 1,448 1,604	19 667 696 655 684 2 4	1,481 2,740 355 200 186 354	51 125 22 24	$124 \\ 1,208 \\ 1,258 \\ 100 \\ 111 \\ 85 \\ 240$	 	130 25 25 6,949 13,100 5 10	4,306 1,015 1,154 310 380 132 196	296 350 5	98 130 176 176 55 61	1 189 242 551 688 42 65
42 43 44 45 46 47 48 49 50 51 52 53 54	$126 \\ 9, 123 \\ 990 \\ 80, 128 \\ 752 \\ 22, 902 \\ 4, 234 \\ 715 \\ 5, 720 \\ 80, 062 \\ 49 \\ 230 \\ 846 \\ 84$	167 10, 759 794 62, 131 2, 951 2, 143 185 1, 784 36, 264	$\begin{array}{c} 81\\ 7,289\\ 86\\ 7,813\\ 124,798\\ 11,667\\ 22\\ 167\\ 2,707\\ 2,707\\ 100\\ 27\\ 140\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100\\ 100$	$\begin{array}{c} 81\\ 4,116\\ 273\\ 29,640\\ 68\\ 35,174\\ 12,716\\ 213\\ 1,468\\ 25,714\\ 8\\ 59\\ 592\\ 592\\ 592\\ 592\\ 592\\ 592\\ 592\\$	359 21, 551 898 69, 904 43, 020 14, 468 5, 404 77, 472 8 57, 472 754	48 4,855 9 304 983 	$\begin{array}{r} 412\\ 21,343\\ 906\\ 76,277\\ 835\\ 25,892\\ 6,987\\ 452\\ 4,010\\ 48,608\\ 33\\ 150\\ 895\end{array}$	344 29,620 16 1,416 1,000 	376 23, 178 582 63, 075 256 18, 164 2, 858 3, 806 72, 435 117, 678	$\begin{array}{c} 2,089\\ 139,108\\ 1,473\\ 135,675\\ 421\\ 15,420\\ 5,470\\ 7,452\\ 127,670\\ 313,600\\ 8\\ 84\end{array}$	24, 585 240 17, 341 5, 045 434 5, 203 17, 149	311 18,295 383 48,063 230 24,602 7,121 7,121 141 995 18,076 922 100 1,007	$\begin{array}{c} 405\\ 28,859\\ 908\\ 67,208\\ 957\\ 21,231\\ 6,170\\ 590\\ 4,179\\ 70,232\\ 11\\ 60\\ 846\end{array}$
55 56 57 50 61 62 63 64 65	102,551 21,032 9,096 3,144 77,790 16,686 2,785 605 12,792 531 49	5, 397 851 387	795 857 201 343 351 335 104 89 139 90	356 109 28 	50,761 9,837 4,951 894 27,831 7,748 1,201 457 16,650 831 74		37, 917 6, 257 4 , 355 872 28, 132 4 , 658 951 195 4, 446 627 5	748 821 0 4 120 28 404 556 213 233 3	3, 733 1, 939 169 71 2, 011 1, 088 262 361 1, 258 410 16 16 1	28,276 7,341 2,012 22,680 4,967 1,621 1,243 1,905 520 14 3	18,106 3,028 740 27 3,030 50 8	14,912 4,186 205 71 13,057 3,044 94 170 1,488 901	63,465 21,510 6,238 2,196 46,783 13,848 1,710 1,674 8,581 3,744 16 5
66 67 68	3 1,781 2,479	211 820		· · · · · · · · · · · · · · · · · · ·	5 198 1,475	8	524 757	11 15		719 1,900	71 395	28 62	818 8,595
69 70 71 72 73	1,275 1,257 2,215 2 1	01	17 17 500	5 50	1,125 1,123 11,445 2	16, 591 406 3, 810 16, 182 1, 105	622 597 4,629 21 52	214, 235 1, 752 7, 905 203, 961 134, 819	591 539 38,050 49 81	2,688 2,288 50,451 5 1	256 256 270	267 267 8, 561	1,807 1,794 39,560
74 75 76 77	4 10,775 4	191 212,440 191			5 2,916 4					6 13,857		125 125	3 5,020 3 4,960
77 78 79 80 81	10,725 287 1,982 263 1,887	212,440 620 1,160 511 1,055	1,031 6,220 1,029 6,210	197 700 197 700	2,752 587 7,690 424 7,590	140 1,700 140 1,700	391 9, 346 374 9, 326	372 4,014 372 4,014	2, 333 67, 115 2, 287 66, 335	13,857 2,104 44,839 1,989 38,404		851 9,387 816 6,627	1,550 191 4,562 60 697
	I ID RECI	EIPTS, B	Y PARISI	I		d.	1		<u></u>	<u>.</u>	······································	•	
12345678	418 28, 172 10, 171 483 16, 056 369 12, 086 14, 506	14,899 564	. 145 152,401 2,570 14 3,385 100 51,111 438	66,237 2,743 42 4,418 302	1,046 117,495 45,381 186 2,753 494 20,647 24,630	41,061 106 18,041 277 263,552	309 151, 046 18, 603 243 28, 313 592 43, 181 24, 254	75,068	12,690	772 365, 398 8, 895 351 19, 789 753 68, 198 82, 827	3,068 421 10,853 234	308 63,263 13,816 45 1,958 293 21,119 5,577	627 32,058 8,350 540 14,001 719 20,272 5,480

TABLE 4 .- VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF,

	St. Ber- nard.	St. Charles.	St. Helena.	St. James.	St. John the Baptist.	St. Landry.	St. Martin.	St. Mary
dollars	326,836	633,042	542,351	1, 569, 572	1,092,666	3,405,838	1,320,652	2,448,8
donars	35,381	177,778	102,313	314, 805	282, 340	1,461,162	446,462	384,4
dollars	17,971	2,090	6,565	79,017	12,787	72,611	21,452	81,
dollars	173,652	48,523	55,691	13,224 2,526	16,206	302,770		27, 6, 100
dollars	94, 175	404,485	368,855	1, 159, 870	779, 052	1,548,931	731,326	1,949,
acres	1,666	9,161	13,260 158 185	16,701 447 103	11, 189 398 - 326	148,048	38, 481 826 858	27, 661,
acres	941	4,874	13,117	12,150	6,534	126,257	37,900	27.
binghels i	20, 599	120,541	156,496 142	203,928	130, 949	2,179,684		647,
bushels			1,660		•••••	2,973		
bushels.				· · · · · · · · · · · · · · · · · · ·	·····		• • • • • • • • • • • • • • • •	· · · · · · · · · · · ·
acres				·			•••••	
acres	725	4,287	1	4,551	4,655	21,592	581	
bushels	24,300		k - 1	243, 175	268, 377			14,
acres			105			308	1	• • • • • • • • •
			821 108			179	- 2	
bushels.		. 18	4,829	24		4,687	- 30	
acres	1, 913	562	339	7, 315	2, 979	2,903	2,504	17, 12,
tons	1 1.619	708		9, 122 47	3,529	6,351 1,562		12,
tons	420	40	220	120	17	2,782	930	
tons				5 5		34 70	12 21	
acres				•••••••••••••••••••••••••••••••••••••••				
acres	31		68			1,050	24	
tons	13		106			1,740	37	
tons				115	10	154		
aores	83						125 349	
acres	1,116	542	124	7,263	2,963	300	1,869	17,
			. 177	5	3,512	7	1,288	12,
tons	. 5		. 4	20		29		
acres			92	109	244	1,108	229	_
bushels	18,871		7,227			51,049	12,732 2.842	5,
hushels	6.366	1.783	42,398	4,990	5,160	398,211	207,443	10,
acres	т,983	. 398	14,952	. 99	48	55,169	14,699]
halor		- 4 757	3,955	27	19 660	16,307	2,849	42
tons	25,090	110,871	2,083	312,001	232,268	94,050	144,799	504
gallons		•	35, 681			227,660		2
tons			20			59		
gauons			216					
trace	051	000	9 104	905	901	10 509	1 409	ļ ,
hundrale	076	16	2, 724	140	171	2, 617	336	[
bushels	•				26		2	1
trees	40	117	1,185	81	60	7,505	887	ľ
trees	. 161	. 51	1,096	65	102	1,156	156	
bushala	. 318	3	1 4 24	108	166	838	131	· ·
Intehalo) 1	1,039	12			25	1
trees			. 6	3	1	35		·
			1			33		1
pounds.		·· ······				108		•
trees	7.57						1,099	
trees	2,94	4 158		526	295		819	3
trees	4,62	7 87	1 1	1 70	383	1 60	271	
	1,98	6	2	182	277	113	90	
acres					.	- 2		-
quarts			. 100		•	- 1,876		
Cinorta			100	·]
trees	. 8	2 37		1.037	544	1.594	2,130	1.
pounds	1,54	8 1,27 2 37	D 1,835	6,500	8,080) 47, 895	67,548	1
		37	+ i XB	937	. 544	+) L.030	. 4.124	1
	bushels acres bushels acres bushels acres bushels acres bushels acres bushels acres tons acres tons acres tons acres tons acres tons acres tons acres tons acres tons acres bushels acres bushels acres bushels acres bushels acres bushels acres bushels acres bushels acres bushels acres bushels acres bushels acres bushels acres bushels acres bushels acres bushels cores bushels acres bushels cores cores	dollars. 326, 536 dollars. 35, 381 dollars. 17, 071 dollars. 17, 071 dollars. 17, 071 dollars. 5, 657 dollars. 5, 657 dollars. 94, 175 y)	Intro. Intro. dollars	Introl. Introl.	Introl. Junch	Intro. Intro. Intro. dollars. 326, 636 633, 642 651, 230 314, 905 228, 360 dollars. 177, 778 102, 213 314, 905 228, 360 128, 277 dollars. 179, 079 290 5, 667 2, 263 2, 263 2, 263 dollars. dollars. 44, 855 306, 525 1, 159, 570 779, 052 y) dores. do, 641 155, 165 126, 2667 2, 263 2, 281 dores. do, 641 155, 165 126, 142 306, 923 108, 936 dores. do, 641 155, 165 126, 051 44, 853 168, 306 dores. do, 641 160 do, 643 105 102, 243, 175 24, 651 4, 655 burshels. do, 641 105 102, 243, 175 24, 655 116 117 105 102, 243, 175 24, 655 116 116 117 burshels. do do 105 <td< td=""><td>Lintra Lintra <thlintra< th=""> <thlintra< th=""> <thlintra< td="" tr<=""><td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td></thlintra<></thlintra<></thlintra<></td></td<>	Lintra Lintra <thlintra< th=""> <thlintra< th=""> <thlintra< td="" tr<=""><td>$\begin{array}{c c c c c c c c c c c c c c c c c c c$</td></thlintra<></thlintra<></thlintra<>	$\begin{array}{c c c c c c c c c c c c c c c c c c c $

TABLE 5.-SELECTED FARM EXPENSES

*

1 LaborFarms reporting	11,685 87 8,845 123 42,373	$\begin{array}{r} 223\\ 307,216\\ 7,661\\ 50\\ 23,331\\ 184\\ 53,505\\ 576\end{array}$	339 20, 736 9, 903 735 27, 018 424 15, 760 830	$\begin{array}{c} 271\\ 1,157,024\\ 31,199\\ 150\\ 102,515\\ 230\\ 160,299\\ 1,020\\ \end{array}$	$\begin{array}{r} 165\\ 522,756\\ 5,519\\ 112\\ 55,014\\ 125\\ 50,452\\ 141\end{array}$	$1,664 \\ 197,300 \\ 28,037 \\ 1,264 \\ 25,626 \\ 660 \\ 24,121 \\ 90,306 \\ 1,664 \\ 1,100 \\ $	$\begin{array}{r} 460\\ 152, 651\\ 5, 796\\ 238\\ 10, 255\\ 159\\ 9, 943\\ 38, 455\end{array}$	503 1,150,217 103,377 218 167,022 337 206,336 6,821
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AND ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY PARISHES: 1909-Continued.

	St. Tam-	Tangipahoa.	(1)	Terrebonne.	Union,	Vermilion.	Vernon.	Washing-		West Baton	West	West	
	many.		Tensas.				vernon.	ton.	Webster.	West Baton Rouge.	Carroll.	Feliciana.	Winn.
$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 4 \end{array} $	240, 498 62, 966	1,238,650 163,189	1,425,819 454,516	1,811,717 189,140	$\begin{array}{r} \textbf{1,293,548} \\ \textbf{414,424} \\ \textbf{37,084} \\ \textbf{24,819} \\ \textbf{109,698} \\ \textbf{14,174} \\ \textbf{693,349} \end{array}$	1,777,831 1,087,582	525,066 162,528	1,214,003 248,411	1,185,093 332,901	1,084, 495 322, O53	496,742 133,152	444,001 175,694	715, 120 171, 482
3 4 5	240, 496 62, 966 2, 203 11, 875 60, 639 4, 791 97, 934	$\begin{array}{c} \textbf{1,238,650}\\ 163,189\\ 8,293\\ 41,541\\ 232,159\\ 454,286\\ 339,182 \end{array}$	$\begin{array}{c} \textbf{1,425,819} \\ \textbf{454,516} \\ \textbf{3,315} \\ \textbf{36,318} \\ \textbf{33,258} \\ \textbf{1,447} \\ \textbf{896,965} \end{array}$	$\begin{array}{r} 136, 140\\ 69\\ 73, 082\\ 36, 373\\ 1, 528\\ 1, 511, 525\end{array}$	$37,084 \\ 24,819 \\ 109,698$	$\begin{array}{c} \textbf{1,777,831}\\ \textbf{1,087,582}\\ \textbf{050}\\ \textbf{18,507}\\ \textbf{80,442}\\ \textbf{10,967}\\ \textbf{579,683} \end{array}$	$525,066\\162,528\\25,722\\8,496\\109,443\\15,424\\203,453$	$\begin{array}{c} \textbf{1,214,003}\\ 248,411\\ 17,503\\ 8,973\\ 126,775\\ 5,149\\ 807,192 \end{array}$	$\begin{array}{c} \textbf{1,185,093}\\ 332,901\\ 35,686\\ 27,646\\ 139,725\\ 22,592\\ 626,543\end{array}$	29, 283 20, 775 683	$877 \\ 11,704 \\ 24.948$	444,001 175,694 9,697 24,901 57,692 6,905 169,112	$715, 120 \\ 171, 482 \\ 41, 999 \\ 17, 142 \\ 128, 295 \\ 12, 202 \\ 344, 000$
5 6 7	4, 791 97, 934	454, 286 339, 182	1,447 896,965	$1,528 \\ 1,511,525$	14,174 693,349	10, 967 579, 683	15, 424 203, 453	5,149 807,192	22, 592 626, 543	683 711, 675	3,779 322,282	6,905 169,112	12, 202 344, 000
	A 407	10 998	~	15 7900	45 460	00 1700	19 950	00.000			9,616	91 164	10 821
8 9 10 11 12	69, 223 3, 937	192,253 10,941	642,357 28,457	15,783 3 44,360 15,745 343,310	481,503 48,299	82,722 1,698,839 53,075 950,637	12,359 165,080 12,026 160,015 327	20,283 270,541 19,560	32,006 365,415 29,329	18, 912 465, 036 13, 515 312, 228	154,801 9,557	21,164 319,050 20,545 303,323 500	198,491 18,689
11 12 13 14	4,407 69,223 3,937 56,923 50 835	12,338 192,253 10,941 163,495 1,215 22,717	31,497 642,357 28,457 503,477 40 1,600	343,310	45,469 481,503 43,299 460,841 2,125 20,590	950, 057 52 245	100,015 327 4,971	19,560 260,422 723 10,119	$\begin{array}{r} \textbf{32,056}\\ \textbf{365,415}\\ \textbf{29,329}\\ \textbf{339,316}\\ \textbf{2,712}\\ \textbf{26,044}\\ \textbf{15}\\ \textbf{55} \end{array}$	312, 228	153,950 58 895	303,323 500 10,970	19, 631 198, 491 18, 689 188, 038 934 10, 373
15 1	· · · · · · · · · · · · · · · · · · ·	•••••	•••••••		8 47 36 20		•••••	· · · · · · · · · · · · · · · · · · ·	15 55	·····	· • • • • • • • • • • • • • • • • • • •		· · · · · · · · · · · · · · · · · · ·
10 17 18 19	414 11, 465	182 6,041	3,000 137,280	38 1,050	20	29,595 747,907	6 88			3, 397 152, 808	· · · · · · · · · · · · · · · · · · ·	119 4,757	
	33 92	103 788	179		3,381 10,481	96 75	532 4,103	493 2,065	2,205 10,109		20 161	736 1,880 23 676	$1,173 \\ 7,875$
20 21 22 23	69 1,920	124 4,345	1,474 5 191	4 34	3,381 10,481 1,328 17,644	28 244	890 16,248	387 12,791	1,412 19,122	1 33	$13 \\ 470$		1,173 7,875 1,893 28,705
24 25 26	708 1,109 347	2,044 3,187 433	3,356 4,076 387 581	10, 168 12, 040	1,940 1,825 280 348	1,698 3,505 804 1,925	700 736 92	464 640 211	1,966 1,904 76	2,037 2,647 57 198	726 757 303	2,096 2,301 526 543	1,326 1,330 383 377
27 28	632 22	435 695	581	21 25	348	1,925	103	\$00	95 3	198	303 300	543	377
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41	14 	4 10	••••••	· · · · · · · · · · · · · · · · · · ·				$\begin{array}{c}1\\2\\12\end{array}$	10 8 8	· · · · · · · · · · · · · · · · · · ·	60		40 40
32 33 34	13 13	10 20 40	4 8 32		26 31	160 320		12 18		57	63	30 50 2 4	40 40 36 31 11 22 415 399 510 533 18 21
85 36 37	156 201	166 220	8 28 270 310 2,699 3,185	22	316 320	401 1,009	20 356 332	7 11	455 490 1,410 1,272	57 198 13 30 2,017 2,419	51 40	388	415 399
38 39 40	205 276	$\begin{array}{r} 100 \\ 220 \\ 1,410 \\ 2,163 \\ 32 \\ 103 \end{array}$	2,699 3,185	10, 145 12, 013	1,319 1,127 25 30	1 . 571	332 209 237 43	233 291 13	1,410 1,272 25 47	2,017 2,419	344 380 28 37	1,173 1,309 9	533 18
42	76	103	61	331			64 219	38			· 41	102 116	1
43	76 4,644 662 50,628 280 1,702 603	$\begin{array}{c} 260\\ 17,087\\ 1,256\\ 114,432\\ 1,349\\ 9,686\\ 3,016\\ 514\\ 5,693\\ 102,076\end{array}$	61 6,524 170 24,428 170 29,530 11,255 15	14, 354 67 5 648	158 10,486 967 71,035	2.46	16,294 1,029 101,373	155 13,782 1,189 115,022 355 19,503 7,886 415 4,576 67,018	$\begin{smallmatrix} & 154 \\ 11, 425 \\ 1, 070 \\ 86, 434 \\ 734 \\ 24, 270 \\ 6, 075 \\ 502 \\ 3, 526 \\ 58, 626 \\ 81 \\ 265 \end{smallmatrix}$	$132 \\ 8,256 \\ 140 \\ 12,686 \\ 70 \\ 3,350 \\ 410,271 \\ 176,800 \\ 197,400 \\ 197,401 \\ 177 \\ $	3, 103 56 6, 643	765	$\begin{array}{c} 207\\ 17,794\\ 1,093\\ 93,920\\ 633\\ 4,469\\ 842\\ 570\\ 4,270\\ 61,762\\ 19\\ 63\\ 16\end{array}$
46 47	280 1,702	1,349	24, 428 170 29, 530	5,648 284	71,035 664 34,484	420 15,733	315 2,223 700	355 19,503 7 886	734 24,270 6,075	70 3,350 494	6,643 116 8,661 3,007	1 10 054	683 4,469 842
48 49 50	194 2,473 44,505	3,016 514 5,693	1 172	1 435.015	5,549 525 3,153	7,637	443 5,199 65,802 5	415	502 3,526	10,271 176,800	50 551 7,798	1,897 359 6,542 9,760	570 4,270 61,762
45 46 47 48 49 50 51 52 53 53	44,505	102,076	3,011 2 10 100	56,470	62, 961 169 662	56,691	65,802 5 9	07,018	265	197, 400 17 145	7,788 7 26 453	15 134 124	19 63
54			100		6,405				2,118		400	124	
55 56	3, 159 1, 399 69	4,705 3,751 258 196	1,482 742 46 42	1, 893 281 23	88,775 16,197 6,776	7,960 2,502 232 132	54,890 12,433 3,783 1,011 45,486 10,086 1,979 893 3,585 433 27	4,370 3,658	74,268 32,485	675 103 65 26	4,326 3,577	270 99	61, 492 13, 232 7, 804 1, 963 39, 966 39, 110
55 56 57 58 59	69 1 663	258 196 2, 133	46 42 800	1. 657	1,629	1 5.447	3,783 1,011 45,486	461 398 3,019	3,394 1,468 63,629	65 26 433	587 890 3, 181	9	1,963 39,966
$\begin{array}{c} 60\\ 61 \end{array}$	114 1, 934 1, 245 448	1,056 1,490 2,163	637 48 36	32 527	12,745 6,578 890	1,663 745 625	10,086 1,979 893	2,265 395 765	2,389	25	2,319 93 82	183 93	10, 110 1, 472 559 12, 192 587
	39	332	581 27	588 4 61	19,255 919	1,500	3,585 433 27	475 220 17	4,830	142 12 5	456 280		12, 192 587 8 1
65 66 67	5 4, 468	. 4 1 458		- 6	6 	. 7	3 245	8	. 9,060		68		1,414 5,002
65 69	4, 468 3, 545	1,730	170	23	2,200	70	653 1,639		. 38,286 498	87	390 144	1,396 1,394	
70 71 72 73	2,554 1,097 15,712 340	2,107 1,806 74,697 206	87 550	821	417 4,125	1,912 46,612	1,639 1,615 46,240	807 16,492 1	481 4,467 13	65 610 22	143 3,438 1	1,394 127,636 2	1,349 1,292 18,748 16
	121	169		. 105		3,925			1				
74 75 76 77	5,050 4	3.311	1,000		. 89		5,612		180		25 25	-	
	5,050 810	739	1,000 203 5,740		. 89 219	530	5,612	95	53	148		536 3,665	103 830
78 79 80 81	16,323 801 16,323	8,249 711	5,740 203 5,740	514	1,157 168 1,157	524	3,362 139 662	59	49	147	23 200	536 3,665	1 11
	1	LIPTS, BY	Y PARISI	IES: 1909-	-Continue	d.			<u></u>		•	<u> </u>	
	1		1	1	606	1	262	629	052	198	302	139	415
1 2 3	154 26,046 5,280 382	130,773 11,637	249,517 24,340	830,360 76,394	51,802 10,004	160,318 20,115	12,905 8,840 600	38, 215 10, 105	48,082 10,807 883	48 685	30,638 8,058	9,442	21,697 7,035 401
123456 7 8	11,721	77,258	14 1,811 362	203,928	890 32,429 587	7,128	16,310 579	59,710 605 25,927		46,812 182 109,459	52 308 14,845	2,763	$\begin{array}{c} 415\\ 21,697\\ 7,035\\ 401\\ 10,094\\ 828\\ 24,789\\ 6,536\end{array}$
7 8	43,489 304	116,548 3,242	53,706 12,602	86, 101 7, 977	18,888 18,475	47, 315 64, 920	23, 184 6, 489	5,884	24,897 18,296	109,459 10,020	9, 692	13, 296 17, 587	6,586

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TABLE 6.-NUMBER AND VALUE OF DOMESTIC ANIMALS NOT ON FARMS, BY PARISHES: APRIL 15, 1910.

<u> </u>		BLE 6NUMBER AND VALUE OF DOMESTIC HIT		Assump- Anovell		1	•	1			
-		THE STATE.	Acadia.	Ascension.	tion.	Avoyelles.	-	Bossier.	Caddo.		Caldwell.
1 1	Inclosures reporting domestic animals Value of domestic animalsdollars Cattle:	33, 629 6, 625, 811	755 96,738	534 118, 041	1,852 157,431	175 42,477	· ·	. 265 52,500	292, 720	1,574 291,585	95 17,690
3 4 5	Total numberdollars Value Number of dairy cows	57,900 1,292,087 26,442	827 23,413 499	623 14,728 336	50,682	800 15,899 283		1,297 20,810 357	1,500 34,011 932	2,607 75,540 1,440	343 5,534 165
6 7 8	Horses: Total number	33, 281 3, 177, 907 32, 336	804 63,967 774	689 53,472 661	90,661	217 17,585 206		164 14,255 157	179,756	2,009 172,809 1,948	61 4,065 60
9 10 11	Mules and asses and burros: Total number. Value. Number of mature mules	12,338 1,976,778 12,036	53 5,735 49	329 48,308 329	4,850	50 6,905 50	45,050	96 14,405 96	75,639	254 38, 445 234	55 7,925 55
12 13	Swine: Total numberdollars	40, 564 164, 212	721 3,522	359 1,482	2,065	522 1,966		753 2,865	532 3,047	1,260 4,659	70 172
14 15	Sheep and goats: Total number	6,377 14,827	48 101	18 51		74 122		42 159		61 132	••••••
		Cameron.	Catahoula.	Claiborne.	Concordia.	De Soto.	East Baton Rouge.	East Carroll.	East Feliciana.	Franklin.	Grant.
12	Inclosures reporting domestic animals Value of domestic animalsdollars		35 7,844	323 64,938	182 54, 549	141 51,565	467 96, 452	204 45 , 5 95	265 48,715	79 23, 825	354 01, 178
3 4 5	Cattle: Total number Value		1,078 37	528 14,440 322	278 5,505 128	349 9,316 186	470 14, 490 257	631 9,927 155	985 18,622 457	479 6,892 149	1,137 22,311 545
6 7 8	Horses: Total number	1	52 6,560 51	244 28, 995 232	102 8,250 96	194 27,415 190	694 65, 987 671	213 17,302 199	257 21,030 236	111 7,860 105	265 22, 415 254
9 10 11	Mules and asses and burros; Total number		100	124 19,920 122	396 39,605 396	62 13,835 54	123 14, 591 120	96 16,200 92	61 7,150 59	59 9,030 59	87 13, 648 71
12 13	Swine: Total number		32 106	296 1,578	329 1,180	192 999	214 1,169	309 2,103	425 1,911	7 23	084 2, 558
14 15	Sheep and goats: Total number			5	8 9		108 215	9 63	5 2	10 20	281 246
	<u></u>	Iberia.	Iberville.	Jackson.	Jefferson.	La Salle.	Lafayette.	Lafourche.	Lincoln,	Livingston.	Madison.
1 2	Inclosures reporting domestic animals Value of domestic animalsdollars.	978 141,208	547 83,497	200 31,361	804 107,996	98 16,971	512 100,308	1,586 176,214	386 72, 187	115 21,045	81 12,060
3 4 5	Cattle: Total number	1,118 27,452 573	401 10,165 209	494 10,372 227	1,317 32,925 806	373 5,625 131	770 23,147 448	3,499 57,581 1,577	581 14, 327 340	577 8,299 209	116 3,188 88
6 7 8	Horses: Total number Value	1,286	678 51,520 659	85 7,648 80	430 34,787 407	106 7,800 103	734 63,601 712	1,092 - 100,219 1,052	244 42,960 238	121 7,927 117	88 7,873 83
9 10 11	Mules and asses and burros: Total number	111 13,759 106	168 20,290 165	81 11,280 78	241 37,528 236	37 2,670 36	74 10,723 59	100 10,181 96	69 13,025 67	30 3, 298 29	11 050 9
12 13	Swine: Total number. Valuedollars. Sheep and goats:	. 753	316 1,394	473 1,902	489 2, 285	398 811	867 2,756	1,865 7,962	358 1,874	621 1,492	8 48
14 15	Sheep and goats: Total numberdollars.	. 168 531	47 128	159 159	185 471	70 65	32 81	88 271	1 1	· 23	1 1
		Morehouse	Natchi- toches.	Orleans.	Ouachita.	Plaque- mines.	Pointe Coupee.	Rapides.	Red River.	Richland.	Sabine.
1	Inclosures reporting domestic animals Value of domestic animalsdollars. Cattle:	221 43,606	479 80, 800	4,653 1,941,160	587 135,523	412 32,347	24 6, 661	985 212, 991	81 27,315	85 20,071	229 60,596
3 4 5	Total number	14.043	1,306 24,914 505	1,680 59,470 1,488	$1,008 \\ 34,252 \\ 553$	1,052 16,988 260	162 2,175 53	2,155 54,031 908	294 7,191 88	252 4,743 107	878 20,849 275
6 7 8	Horses: Total number		496 39, 470 471	6, 556 830, 269 6, 523	599 70,168	244 11,890 217	57 3,540 43	1,107 108,475 1,078	97 11,399 93	113 10,299 107	107 10,525 98
9 10 11	Mules and asses and burros; Total number. Value		88 13,850	5,710 1,040,553 5,648	190 30,145 184	13 1,005 13	3 300 3	326 47,540 324	47 7,450 47	82 4,350 32	190 27,690 173
12 13	Swine: Total numberdollars		649	1,259 8,128	244 856	662 2,413	284 644	889 2,704	159 1,275	147 675	508 1,467
$14 \\ 15$	Sheep and goats: Total number	. 358	111	944 2, 740	58	22 51		193 181		34	50 65

TABLE 6.--NUMBER AND VALUE OF DOMESTIC ANIMALS NOT ON FARMS, BY PARISHES: APRIL 15, 1910-Continued.

		St. Bernard.	St. Charles.	St. Helena,	St. Jan	aes. St. 3 ti Bar	ne l	St. Landry.	St. Marti	1. St. Mary.	St. Tammany	Tangi- pahoa.	Tensas.
$\frac{1}{2}$	Inclosures reporting domestic animals Value of domestic animals dollars Gattle:	293 71,605	1,067 70,600	58 21,549	1,4 91,6		664 4,597	875 151,085			1,111 163,566	965 165,604	100 18,549
3 4 5	Total number	1,302 25,961 189	578 13,777 353	9,226 86	1,1 24,7	152 795 880	324 6,540 195	2,155 40,784 785	10,61) 44,166	69,476	70,717	273 4,372 138
6 7 8	Horses: Total number	29, 339 29, 860 332	29, 817 409	78 8,440 77	53,6	326 364 2 792	310 3,060 300	1,142 89,180 1,074	17,86	5 126,056	75,158	66,475	122 9,580 116
9 10 11	Total numberdollars Valuedollars	8, 410 62	110 20,895 110	14 2,000 14	3,3	51 744 1 48	63 0,839 61	105 12,585 97	i 2,33	5 17,900	9,780		31 4,450 31
12 13	Swine: Total numberdollars Valuedollars	568 6,458	1,370 5,723	523 1,883	8,	890	1,027 3,997	2, 262 8, 392	1		5,786		47 147
14 15	Sheep and goats: Total numberdollars Valuedollars	203 916	176 388			177 511	43 161	88 144				40 75	
		Terrebonn	e. Union	. Vermi	lion. V	ernon,		shing- on. V	Vebster, V	Vest Baton Rouge.	West Carroll.	West Feliciana.	Winn.
1 2	Inclosures reporting domestic animals Value of domestic animalsdollars Cattle:	1,00 109,14		L09 257 50	263 , 668	220 88, 033		216 43,335	324 117,434	247 42, 229	39 21, 226	84 11,316	411 137,124
3 4 5	Total number	1,78 34,69 92	0 6,	438 459 10 137	522 , 833 233	1,012 23,906 377		854 22,353 241	686 17,894 318	8,555 173	266 3,738 41	$2,658 \\ 64$	1,614 46,121 528
6 7 8	Horsés: Total number	59,07 70	6 13,	143 315 33 140 33	372 3,467 365	315 30, 535 309		145 12,315 145	336 55,810 303	22,825 296	70 7,150 63	95 6,810 95	346 38,847 336
9 10 11	Mules and asses and burros: Total number. Value		5 12,	97 835 96	40 3,920 18	200 31,092 194		6,200 38	238 41,285 228	85 9,755 69	56 9,865 55	14 1,840 14	373 48,630 369
12 13	Swine: Total number	. 2,52		212 624	436 2,401	764 2,476		733 2,429	437 2,325	197 1,080	147 462	3 1 8	1,27 8 3,490
14 15	Sheep and goats: Total numberdollars.	2	25 92	18 24	30 47	27 24		20 38	59 120	10 14	21 11		26 36