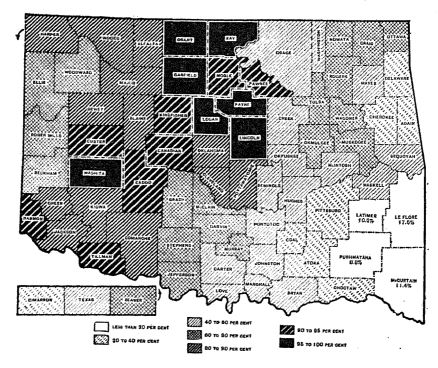
PER CENT OF LAND AREA IN FARMS, AND AVERAGE VALUE OF FARM LAND PER ACRE, IN OKLAHOMA, BY COUNTIES: 1910.

PER CENT OF LAND AREA IN FARMS.

[Per cent for the state, 65.]

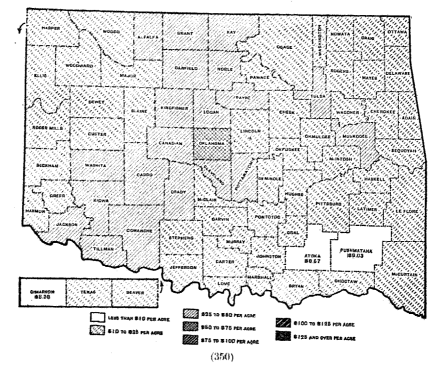
The per cent of land area in farms, when less than 20, is inserted under the county name.



AVERAGE VALUE OF FARM LAND PER ACRE.

[Average for the state, \$22.49.]

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



OKLAHOMA.

FARMS AND FARM PROPERTY.

Oklahoma ranks twenty-third in population and seventeenth in land area among the states and territories of continental United States. The average elevation of the state is about 1,300 feet above sea level, the altitudes ranging from approximately 350 feet in the extreme southeastern portion to more than 4,500 feet in the extreme western portion, adjoining New Mexico—the part of the state known as the Panhandle.

The eastern portion of the state is occupied by two mountainous regions separated by the valley of the Arkansas River. The northern portion of this district comprises a portion of the Ozark uplift, while the southern portion is known as the Ouachita Mountains. Within these regions are numerous mountain ranges and extensive stretches of plateau country, which are for the most part covered with forests. The valley of the Arkansas River is a rolling to ridged valley which separates the more mountainous portions of the state along the eastern boundary. The altitudes within the mountain and plateau district rise to 1,500 and 2,000 feet above sea level.

Immediately to the west of the mountainous region occur the broad plains and prairies which occupy practically all of the central portion of the state. These lie at altitudes ranging from 800 to 2,000 feet above sea level and merge into the High Plains of the extreme western portion of the state, which rise gradually westward from an altitude of 2,000 feet to approximately 5,000 feet in the extreme western portion of Cimarron County. In south central Oklahoma there are two smaller mountain ranges, the Arbuckle Mountains and the Wichita Mountains.

Along the extreme southern boundary of the state the Coastal Plain occupies a small area bordering the Red River. The altitudes within this region range from 350 to 600 feet above sea level.

The more mountainous eastern portion of the state is occupied by a wide variety of soils derived principally from sandstone, shale, and siliceous limestone rocks. Only the more level portions, chiefly derived from the limestone formations of the Ozark uplift and from associated shales, are used for agricultural purposes. From these soils in the northeastern portion of the state gray silty and stony loams have been formed. The more mountainous sections in the eastern part of the state are chiefly occupied by forests.

The eastern portion of the Residual Prairie region consists chiefly of sandstone and shale rocks, with numerous ledges of interbedded limestone. These formations give rise to sandy loam, loam, and clay soils. The west central portion of the state is occupied by extensive areas of brown or red sandy loam and

loam soils derived from the Permian red beds. Throughout this section there are broad belts of sand hills, occurring principally along the northern and northeastern banks of the principal rivers. The Residual Prairie section merges gradually into the High Plains, occupying the extreme western portion of the state. Within the plains section the soils are largely gravelly loams, sandy loams, and sands.

The soils of the Coastal Plain consist of considerable areas of dark-colored clays and clay loams occurring in the calcareous prairies of the south central portion of the state. In the extreme southeastern portion of the state occur sandy loams derived from the underlying formations of the rolling Coastal Plain. Extensive alluvial bottoms are found along the Red River and along the other larger streams which cross the state from west to east. The rainfall over the whole state of Oklahoma is sufficient for the growing of most crops without irrigation, the normal annual precipitation ranging from about 17 inches at the western boundary to about 40 inches at the eastern boundary. In the extreme western part of the state irrigation is practiced to a limited extent.

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, 65 per cent is in farms. As shown by the first map, in the greater number of counties in the eastern half of the state, corresponding quite closely to those which from 1893 to 1906 formed Indian Territory, less than threefifths of the land area is in farms; two counties in the Panhandle also fall below this proportion. In the eastern half of the state, however, there is a group of eight counties, lying to the north of the center, which have between 60 and 80 per cent of their land in farms. The counties of the western half of the state are distributed among the four groups having over 60 per cent of their land in farms.

The average value of farm land per acre for the state as a whole is \$22.49. In all of the south central and eastern counties of the state, with the exception of Muskogee and Tulsa, the average value of farm land, as shown by the second map, is below \$25 per acre, and the western and northwestern counties likewise fall below this figure. Between these groups is a belt of 18 counties, extending from the middle of the northern boundary of the state to the southwest corner, with land values between \$25 and \$50 per acre. Oklahoma County alone shows a value above \$50 per acre, and three counties, Atoka, Pushmataha, and Cimarron, show values under \$10 per acre.

Irrigation.—Of the 190,192 farms in the state, 137, or 0.1 per cent, were reported irrigated in 1909. The acreage reported as irrigated in 1909 was 4,388 acres, or less than one-tenth of 1 per cent of the improved land in farms. The area to which enterprises existing in 1910 were capable of supplying water was 6,397 acres, and the total acreage included in irrigation

projects completed or under way in 1910 was 8,528 acres.

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 1	INCREASE	.2
NUMBER, AREA, AND VALUE OF FARMS.	(April 15)	(June 1)	Amount.	Per cent.
Population Number of all farms Approximate land area of the stateacres Land in farmsacres Improved land in farmsacres Average acres per farm	1, 657, 155 190, 192 44, 424, 960 28, 859, 353 17, 551, 337 151. 7	790, 391 108, 000 44, 424, 960 22, 988, 339 8, 574, 187 212. 9	866, 764 82, 192 5, 871, 014 8, 977, 150 —61. 2	109. 7 76. 1 25. 5 104. 7 -28. 7
Value of farm property: Total	\$918, 198, 882	\$ 277, 525, 433	\$640, 673, 449	230, 9
Land Buildings Implements and machinery Domestic animals, poultry, and bees		149, 397, 900 21, 406, 775 10, 512, 495 96, 208, 263	499, 668, 768 , 68, 203, 781 16, 576, 371 56, 224, 529	334. 5 318. 6 157. 7 58. 4
Average value of all property per farm	\$4,828 \$22,49	\$2,570 \$6.50	\$2,258 \$15.99	87. 9 246. 0

Includes Indian Territory.

2 A minus sign (—) denotes decrease.

Note.—Ranges or ranches using the public domain for grazing purposes but not owning or leasing land were counted as farms in 1910 and 1900. They were included as owned or managed, free from mortgage, and under 3 acres in size. The counting of these ranges as farms affects all totals, averages, and percentages in which the number of farms is a factor. In 1910 there were 14 such ranges included as farms.

Between 1900 and 1910 the number of farms in Oklahoma increased from 108,000 to 190,192, a gain of 82,192, or 76.1 per cent. During the same time the population increased 109.7 per cent.

The approximate land area of the state is 44,424,960 acres. Of this area, 28,859,353 acres, or 65 per cent, are included in farms, representing an increase of 5,871,014 acres, or 25.5 per cent, over the figures for 1900. The improved acreage increased from 8,574,187 acres in 1900 to 17,551,337 acres in 1910, a gain of 104.7 per cent. In 1900 the improved land in farms was equal to 19.3 per cent of the total land area of the state; in 1910 it was 39.5 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 212.9 acres in 1900, had decreased to 151.7 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 \$918,199,000, an increase of 230.9 per cent since 1900. Land alone increased in value \$499,669,000, or 334.5 per cent, as compared with an increase of \$68,204,000, or 318.6 per cent, in the value of buildings; of \$56,225,000, or 58.4 per cent, in that of live stock; and of \$16,576,000, or 157.7 per cent, in that of implements and machinery. 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 equip-

ment, is \$4,828, an increase of 87.9 per cent over the value in 1900. The average value of land per acre has increased since 1900 from \$6.50 to \$22.49, a gain of \$15.99, or 246 per cent.

Of the total wealth in the form of farm property, 80.4 per cent represents land and buildings, 16.6 per cent live stock, and 3 per cent implements and machinery. In 1900 the total value of farm property (\$277,525,000) was distributed among the three classes in widely different proportions from those of 1910, land and buildings contributing but 61.5 per cent of the total, live stock 34.7 per cent, and implements and machinery 3.8 per cent. Hence it will be seen that land has become a greater factor and live stock a smaller factor in the farm values of the state. The value of land and buildings is \$738,677,000, showing an increase of \$567,873,000, or 332.5 per cent, since 1900.

Average acreage and values per farm: 1900 to 1910.—The changes which have taken place during the past 10 years in the average acreage of Oklahoma 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 table following.

Of the average value of an Oklahoma farm (\$4,828), \$3,884 represents the value of land and buildings, \$801 that of live stock, and \$142 that of implements and machinery. The average value per farm of all farm property increased \$2,258, or 87.9 per cent, during the last decade. During the same period the value of land and buildings increased \$2,302, or 145.5 per cent.

The value of implements and machinery made a gain of \$45 per farm, while that of live stock decreased \$90. The average value of land and buildings per acre increased from \$7.43 in 1900 to \$25.60 in 1910.

		AVE	RAGE VALU	JE PER FA	RM.1	Average	
CENSUS YEAR.	Average acres per farm.	All farm property.	Land and buildings.	Imple- ments and ma- chinery,	Domestic animals, poultry, and bees.	value of	
1910 1900 ²	151.7 212.9	\$4,828 2,570	\$3,884 1,582	\$142 97	\$801 891	\$25.60 7.43	

1 Averages are based on "all farms" in state.
2 Includes Indian Territory. No comparable data for earlier censuses.

Farm tenure: 1900 to 1910.—The following table shows the distribution of the farms of the state according to character of tenure at the censuses of 1910 and 1900:

TENURE.	1910	19001
Number of all farms	190, 192	108,000
Farms operated by owners and managers. Farms consisting of owned land only Farms consisting of owned and hired land Farms operated by managers.	86, 055 64, 884 20, 520 651	60,750 53,619 6,590 541
Farms operated by tenants. Share tenants. Share-eash tenants ² Cash tenants. Tenure not specified ³	104, 137 72, 356 8, 962 21, 751 0, 088	47,250 33,347 13,903
Per cent of farms operated by— Owners and managers. Tenants. Share and share-cash. Cash and nonspecified.	45. 2 54. 8 40. 1 14. 6	56. 2 43. 8 30. 9 12. 9

Includes Indian Territory. No comparable data for earlier censuses.
 Share-eash tenants were doubtless largely included with share tenants in 1900.
 Prior to 1910 nonspecified tenants were included with eash tenants.

The number of all farms, and therefore of all farm operators, is 190,192. Of the operators, 85,404 are classified as owners, 651 as managers, and 104,137 as tenants. Of the owners, 64,884 operate exclusively land owned by them, while 20,520 operate land which they rent in addition to that which they own. The number of those who operate some land in addition to their own has increased more rapidly during the last decade than has the number who operate their own farms exclusively. The tenants are further distributed according to the character of their tenancy; thus 72,356 are reported as share tenants, 3,962 as share-cash tenants, 21,751 as cash tenants, and for 6,068 no report relative to character of tenure was secured.

While the total number of farms in the state has increased 76.1 per cent since 1900, the number of tenant farms has increased 120.4 per cent. Thus the relative number of tenants has increased from 43.8 per cent of all farm operators in 1900 to 54.8 per cent in 1910. Throughout the eastern and southern part of the state there are only four counties in which the number of tenant farms is below 50 per cent of the total, while in the northwestern portion the percentage is below that figure in every instance.

For the sake of comparison with the figures of 1900,

the share and share-cash tenants have been grouped together, and likewise the cash tenants and those with tenure not specified. In both 1900 and 1910 the share and share-cash group was much larger than the other.

The following table shows, for white and colored farmers together, 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 tes).		D LAND IN (ACRES).	VALUE OF LAND AND BUILDINGS.		
BY— ——————	1910	1900 1	1910	1900 1	1910	19001	
All farmers. Owners Managers Tenants	15,996,795 428,679	22,988,339 12,238,431 2,936,411 7,813,497		5,184,961 218,243	\$738,677,224 417,862,302 8,748,571 312,066,351	107,473,495 11,928,940	
White Owners Managers Tenants	26,582,642 14,397,140 422,384 11,763,118	10,685,337 2,840,991	16,378,518 8,587,571 175,443 7,615,504	4,562,753	691, 455, 431 385,536,954 8,612,109 297,306,368	11,564,570	
Colored Owners Managers Tenants	2, 276, 711 1, 599, 655 6, 295 670, 761	1,860,152 1,553,094 95,420 211,638	1,172,819 734,594 1,484 436,741	622,208	47,221,793 32,325,348 136,402 14,759,983	14,149,980 11,996,340 364,370 1,789,270	

¹Includes Indian Territory.

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-		ber of	All land Improin farms.							
	1910	1900	1910	1900	1910	1900	1910	1900		
All farmers Owners Managers Tenants.	100. 0	100. 0	100. 0	100.0	100. 0	100. 0	100. 0	100. 0		
	44. 9	55. 7	55. 4	53.2	53. 1	60. 5	56. 6	62. 9		
	0. 3	0. 5	1. 5	12.8	1. 0	2. 5	1. 2	7. 0		
	54. 8	43. 8	43. 1	34.0	45. 9	37. 0	42. 2	30. 1		
WhiteOwners	100. 0	100. 0	100.0	100.0	100. 0	100.0	100. 0	100. 0		
	43. 8	52. 8	54.2	50.6	52. 4	58.3	55. 8	60. 9		
	0. 4	0. 5	1.6	13.4	1. 1	2.6	1. 2	7. 4		
	55. 8	46. 7	44.3	36.0	46. 5	39.1	43. 0	31. 7		
Colored	100. 0	100. 0	100, 0	100.0	100. 0	100.0	100. 0	100, 0		
Owners	53. 9	77. 1	70, 3	83.5	62. 6	83.3	68. 5	84, 8		
Managers	0. 1	0. 4	0, 3	5.1	0. 1	1.7	0. 3	2, 6		
Tenants	45. 9	22. 6	29, 5	11.4	37. 2	15.0	31. 3	12, 6		

It will be seen that, in 1910, 55.4 per cent of all land in farms was in farms operated by their owners (including part owners), 1.5 per cent in farms operated by managers, and 43.1 per cent in farms operated by tenants, the percentage for owners and for tenants being higher and that for managers decidedly lower than in 1900.

Of all land in farms operated by white farmers, 54.2 per cent was in farms operated by their owners, and 44.3 per cent in tenant farms, while of that in farms operated by colored farmers, 70.3 per cent was in farms operated by owners, and 29.5 per cent in tenant farms. The proportion of land in farms operated by owners increased between 1900 and 1910 among white farmers, while among colored farmers it showed a decrease.

As shown by the next table, the average size of farms operated by managers in 1910 (658.5 acres) was about three and one-half times as great as that of farms operated by owners (187.3 acres), which was in turn about one and one-half times as great as that of farms operated by tenants (119.4 acres). The average size of all three classes of farms decreased between 1900 and 1910, the greatest decrease being that in the size of farms operated by managers. In 1910 the percentage of farm land improved was highest for tenant farms and lowest for farms operated by managers.

The average size of farms operated by white farmers in 1910 (156.8 acres) was nearly one and one-half times as large as that of farms of colored farmers (110.1 acres); both classes of farms decreased in size between 1900 and 1910. The proportion of land improved was larger for farms of white farmers than for those of colored farmers, being, respectively, 61.6 and 51.5 per cent of the total acreage of each class of farms.

	AVE	RAGE AC		ER	OF F	ARM				VALUE OF BUILDINGS.			
PARMS OPERATED BY—	All	and.		PER CENT OF FARM LAND AND LAND LAND LAND LAND LAND LAND	Per acre.								
	1910 1900 1910 1900		1910	1900	1910	1900	1910	1900					
All farmers . Owners Managers Tenants	151. 7 187. 3 658. 5 119. 4	212.9 203.3 5,427.7 165.4	$\frac{109.2}{271.8}$	86. 1 403. 4	58.3 41.3	42.4 7.4	4,893 13,439	1,785 $22,050$	26.12 20.41	8.78 4.06			
White Owners Managers Tenants	156. 8 193. 9 676. 9 124. 3	222.9 213.6 5,774.4 171.7	115.7 281.2	91.2 417.5	59.6 41.5	$\frac{42.7}{7.2}$	5,192 13,801	1,909 23,505	26.78 20.39	8.94 4.07			
Colored Owners Managers Tenants	110. 1 143. 5 233. 1 70. 7	140.7 152.4 1,947.3 70.9	65.9 55.0	61. 1 261. 8	45. 9 23. 6	40.1 13.4	2,899 5,054	1,177 7,436	20.21 21.68	7.72 3.82			

Farm mortgages: 1900 to 1910.—The earliest available data for Oklahoma, relating to mortgage debt on farms, were secured by the population schedules of the Twelfth Census (1900), the basis of the returns being the "farm home" occupied by its owner. 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.

In 1910 the total number of farms owned in whole or in part by the operators was 85,404. Of this number 46,889 were reported as free from mortgage; 36,036 were reported as mortgaged; and for 2,479 no

report relative to mortgage indebtedness was obtained. The number of mortgaged farms constituted 43.5 per cent of the total number of owned farms, exclusive of those for which no mortgage report was obtained. The percentage is between four and five times as high as it was in 1900, the number of mortgaged farms having increased rapidly, while the number free of mortgage has decreased.

	OWNED E	'ARMS. 1	OWNED FARM HOMES,			
CLASS.	191	0	190) 2		
	Number.	Per cent.8	Number,	Per cent. s		
Total Free from mortgage Mortgaged Unknown	85,404 46,889 36,036 2,479	56.5 43.5	60,635 50,076 5,073 5,486	90.8 9.2		

Includes all farms owned in whole or in part by the operator.
 Includes Indian Territory. No comparable data for earlier censuses.
 Per cent of combined total of "free from mortgage" and "mortgaged."

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 36,036 farms reported as mortgaged, 26,215 are wholly owned by the farmers, and for 24,588 of these the amount of mortgage debt is reported. Only these last-mentioned farms are included in the next tabular statement, which gives 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. Comparable data for earlier censuses are not available.

	Owned farms or farm homes mortgaged: 1910.1
Number	24, 588
Value—Land and buildings Amount of mortgage debt. Per cent of debt to value Average value per farm. Average debt per farm.	\$122, 327, 300 \$27, 384, 765
Per cent of debt to value	327, 384, 703
Average value per farm.	\$4,975
Average debt per farm	\$1,114
Average equity per farm.	\$3,861

¹ Includes only farms consisting wholly of owned land and reporting value of farm and amount of debt.

The average debt of mortgaged farms is \$1,114, while the average value is \$4,975. Hence the average owner's equity is \$3,861.

Farms by size groups: 1910 and 1900.—Farms of 100 to 174 acres formed 41.5 per cent of the total number operated by white farmers, and farms of 50 to 99 acres ranked next, with 19.8 per cent of the total; among colored farmers, farms of 20 to 49 acres constituted the most numerous size group, forming 30.6 per cent of the total number, and farms of 50 to 99 acres ranked next, with 26.3 per cent of the total. Of the farms operated by colored farmers, 38.5 per cent

were farms of less than 50 acres, as compared with 18.1

per cent of the farms of white farmers.

Nearly two-fifths (39.5 per cent) of the farms in Oklahoma are from 100 to 174 acres in size, more than one-fifth (20.5 per cent) from 50 to 99 acres, and almost one-sixth (16.6 per cent) from 20 to 49 acres. These three groups contain more than three-fourths of all the farms in the state. Less than 5 per cent are under 20 acres in size, while the farms of 175 acres or over constitute about one-fifth of the total. The group containing farms of 50 to 99 acres, and the two groups containing farms of 175 to 499 acres show increases from 1900 to 1910 in their respective percentages of the totals, while all other groups show decreases. The largest absolute gain was made in the group of farms having from 100 to 174 acres, the increase in this class amounting to 26,203. The greatest absolute decrease occurred in the number of farms of 1,000 acres and over. The greatest relative decrease was in places under 3 acres reported as farms, the number of these now reported being little more than one-fourth the number reported 10 years ago. This decrease may be due to a different interpretation made by the enumerators as to what constitutes 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 censuses of 1910 and 1900:

SIZE GROUP.	NUMBER	of farms.	INCRE	ASE.1	PER C	
Bing direct.	1910	1900 2	Number.	Per cent.	1910	1900
All farmers Juder 3 acres to 9 acres 0 to 19 acres 0 to 49 acres 0 to 99 acres 0 to 99 acres 75 to 259 acres 60 to 999 acres 00 to 999 acres 00 to 999 acres 00 to 990 acres acres	190, 192 104 1, 975 5, 079 31, 489 39, 002 75, 186 16, 078 17, 734 2, 688 857	108,000 388 1,685 4,658 19,390 16,300 48,983 6,002 7,204 1,337 1,453	82, 192 -284 290 421 12, 009 22, 702 26, 203 10, 076 10, 530 751 -596	76.1 -73.2 17.2 9.0 62.4 139.3 53.5 167.9 146.2 38.8 -41.0	100.0 0.1 1.0 2.7 16.6 20.5 39.5 8.5 9.3 1.4 0.5	100.0 0.4 1.6 18.0 15.2 45.4 6.1
White. Under 3 acres. 3 to 9 acres. 0 to 19 acres. 0 to 19 acres. 50 to 99 acres. 10 to 19 acres. 10 to 19 acres. 10 to 19 acres. 10 to 199 acres. 106 to 199 acres. 100 to 99 acres. 1,000 acres and over.	33,500	94,775 290 821 3,091 16,235 14,155 45,559 5,411 6,502 1,528 1,183	74, 746 -201 724 817 8, 926 19, 411 24, 723 0, 571 10, 362 842 -429	78.9 -69.3 88.2 26.4 55.0 137.1 54.3 176.9 159.4 55.1 -36.3	100.0 0.1 0.9 2.3 14.8 19.8 41.5 8.8 9.9 1.4	100. 0. 3. 17. 14. 48. 5. 6.
Colored Under 3 acres 3 to 9 acres 10 to 19 acres 20 to 49 acres 20 to 49 acres 100 to 174 acres 100 to 174 acres 175 to 259 acres 260 to 499 acres 260 to 499 acres 1,000 acres and over	1,171 6,328 5,436 4,904 1,096 870 318	13, 225 98 864 1, 567 3, 155 2, 145 3, 424 591 702 409 270	7,446 -83 -434 -396 3,173 3,291 1,480 505 168 -91 -167	56.3 -84.7. -50.2 -25.3 100.6 153.4 43.2 85.4 23.9 -22.2 -61.9	100.0 0.1 2.1 5.7 30.6 26.3 23.7 5.3 4.2 1.5	100. 0. 6. 11. 23. 16. 25. 4. 5.

¹ A minus sign (-) denotes decrease.

The next 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 7,158), and also the farms of between 175 and 499 acres (numbering 33,812).

SIZE GROUP			IMPROVED FARMS (VALUE OF LAND AND BUILDINGS.		
(ACRES).	1910	1900 ¹	1910	1900 1	1910	1900 1	
Total Under 20 20 to 49 50 to 99 100 to 174 175 to 499 500 to 999 1,000 and over.	1,065,835 2,798,885 11,217,523 9,429,784 1,767,120	78,682 625,971 1,149,009 7,547,936 3,725,720 1,266,374	76,769 930,731 2,042,852 7,118,362 5,914,539 876,997	74,458 576,787 853,286 3,836,017 2,094,488 485,265	30,170,704 75,944,069 314,897,360 248,931,705 35,255,653	1,433,620 7,329,010 12,614,090 76,435,295 34,285,860	

¹Includes Indian Territory,

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:

			PE	R CENT	OF TOTA	L,		
SIZE GROUP.		ber of	A]]] in fa		Improv in fa		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 3. 8 16. 6 20. 5 39. 5 17. 8 1. 4 0. 5	100. 0 6. 2 18. 0 15. 1 45. 4 12. 2 1. 8 1. 3	100. 0 0. 3 3. 7 9. 7 38. 9 32. 7 6. 1 8. 7	100. 0 0. 3 2. 7 5. 0 32. 8 16. 2 5. 5 37. 4	100. 0 0. 4 5. 3 11. 6 40. 6 33. 7 5. 0 3. 4	100. 0 0. 9 6. 7 10. 0 44. 7 24. 4 5. 7 7. 6	100. 0 0. 9 4. 1 10. 3 42. 6 33. 7 4. 8 3. 6	100.0 0.8 4.3 7.4 44.8 20.1 4.6 18.1

Of the total farm acreage of the state in 1910, 38.9 per cent was in farms of 100 to 174 acres, and 32.7 per cent in farms of 175 to 499 acres, these two being from the standpoint of aggregate acreage the most important size groups. The most notable change between 1900 and 1910 was the decrease in the proportion of the total acreage which was in farms of 1,000 acres and over, offset by increases in the proportion for farms in every other size group, except that of under 20 acres for which it remained the same, the greatest increase being for the farms of 175 to 499 acres.

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 in general 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.

	PER CE		AVERAGE VALUE OF LAND AND BUILDINGS.				
SIZE GROUP.	IMPRO		Per f	arın.	Per a	cre.	
	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.	60.8 94.9 87.3 73.0 63.5 62.7 49.6 23.7	37.3 94.6 92.1 74.3 50.8 56.2 38.3 7.6	\$3,884 932 958 1,947 4,188 7,302 13,116 31,278	\$1,582 213 378 774 1,560 2,596 4,032 21,264	\$25. 60 82. 44 28. 31 27. 13 28. 07 26. 40 19. 95 10. 73	\$7. 43 18. 22 11. 71 10. 98 10. 13 9. 20 6. 17 3. 59	

² Includes Indian Territory.

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:

Servings and control of special standard Principles (control of the serving special standard o	FARM OPERATORS.									
COLOR AND	Total.					Per cent of total.				
NATIVITY.	Number.	Per cent distri- bution	Owners.	Tenants.	Man- agers.	Own- ers.	Ten- ants.	Man- agers.		
Total. Native white. Foreign-born white Negro and other nonwhite.	190, 192 161, 773 7, 748 20, 671	100,0 85,1 4,1	85, 404 68, 564 5, 690	104,137 92,607 2,036 9,494	651 602 22 27	44.9 42.4 73.4	54.8 57.2 26.3	0.3 0.4 0.3		
11011 M 11100	20,011	10.5	11,100	<i>17</i> , 4104	21	00.0	200.0	0.1		

Of the farmers in Oklahoma, 169,521, or practically nine-tenths, were whites and 20,671, or about one-

tenth, nonwhites. All but 7,748 of the white farmers were native born; of the nonwhite farmers, 13,209, or about two-thirds, were negroes, and the others, with the exception of 2 Chinese and 1 Japanese, were Indians.

Of the native white farmers, 57.2 per cent were reported as tenants, while of the foreign born, only 26.3 per cent occupy rented farms. Among nonwhite farmers the tenants constituted 45.9 per cent of the total number.

Of the 7,748 foreign-born white farmers in Oklahoma in 1910, 3,015 were born in Germany; 1,391 in Russia; 803 in Austria; 454 in England; 441 in Canada; 285 in Ireland; 258 in Sweden; 228 in Switzerland; 172 in Denmark; 140 in France; and 128 in Scotland. Other European countries were represented by a total of 356 farmers, and non-European countries, other than Canada, by 77.

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.

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.

Of the total number of farms enumerated, 183,820, or 96.7 per cent, report domestic animals of some kind, the number without any domestic animals being 6,372.

Cattle are reported by 82.5 per cent of all farms, "dairy cows" by 80.8 per cent, and "other cows" by only 22.4 per cent. The average value of "dairy cows" increased from \$27.84 in 1900 to \$30.28 in 1910, while that of cows not kept for dairy purposes remained almost unchanged. The average number of "dairy cows" per farm reporting is only 3, while the average number of "other cows" per farm reporting that class is 7. In 1900 the average number of "other cows" per farm was 24.

Horses are reported by 85.8 per cent of all the farmers in the state, yearling colts by 21 per cent, and spring colts by 13.1 per cent. The average values of horses of the different age groups have more than doubled since 1900. Mules are reported by 47.6 per cent of the farmers, and are slightly over one-third as numerous as horses. Their average values are considerably higher than those for horses of the corresponding age groups.

farms re		ORTING.	ANIMALS.				FARMS REPORTING.		ANIMALS.		
AGE AND SEX GLOUP.	Number.	Per cent of all farms.	Number.	Value.	Aver- age value.	AGE AND SEX GROUP.	Number.	Per cent of all farms.	Number.	Value.	Aver- age value.
Total	183,820	96.7		\$148,652,983		Mules Mules born before Jan. 1.	90,488	47.6	257,066	\$28,618,224	\$111,33
Cattle	156,842	82, 5	1,953,560	43, 187, 601	\$22,11	Mule colts born in 1909. Mule colts born after Jan.	81,732 14,254	43.0 7.5	219,990 25,795	26,428,433 1,746,555	120. 13 67. 71
helfers kept for milk, born before Jan. 1, 1909).	153,693	80.8	530,796	16,072,908	30.28	1,1910	8,918	4.7	11,281	443,236	39.29
Other cows (cows and heifers not kept for milk,						Asses and burros	2,880	1.5	5,723	881, 305	153, 99
bern before Jan. 1, 1909). Heifers born in 1909 Calves born after Jan. 1,	42,639 71,085	22.4 37.4	304,165 202,337	6,489,690 2,650,755	21.34 13.10	Swine	135,741	71.4	1,839,030	11,997,641	6.52
1910 Steers and bulls born in	96,306	50.6	261,194	1,690,424	6.47	fore Jan. 1, 1910 Pigs born after Jan. 1,	129,513	68.1	1,211,876	10,440,178	8,61
1909 Steers and bulls born be-	36,926	19.4	175,627	2,687,740	15.30	1910	59,163	31.1	627,154	1,557,463	2.48
fore Jan. 1, 1909 Unclassified cattle	16,222 90	8.5 (1)	444,049 35,392	12,548,326 1,047,758	28.26 29.60	Sheep Ewes born before Jan. 1.	880	0.5	62,472	253,864	4.06
Horses	103 004	85.8	HAO OKO	PO 051 001	Ar an	1910 Rams and wethers born	809	0.4	41,609	192,834	4.63
Mares, stallions, and geld-	163,204	89.8	742,959	63,651,661	85, 67	before Jan. 1, 1910 Lambs born after Jan. 1.	486	0.3	7,287	31,682	4.35
ings born before Jan. 1, 1909.	162,487	85.4	643,418	59,223,145	92.04	1910	594	0.3	13,576	29,348	2.16
Colts born in 1909 Colts born after Jan. 1, 1910 Unclassified horses	24, 905	21.0 13.1 (1)	64,996 34,111 434	3,295,586 1,110,190 22,740	50.70 32.55 52.40	Goats	1,436	0.8	25,591	62,687	2, 45

Sheep and lambs are reported from only 880 farms, or 0.5 per cent of all farms in the state. Of these farms, 67.5 per cent report spring lambs, the number of the latter being equal to 32.6 per cent of the number of ewes. The average flock in the state, including all classes, numbers 71, and the average number of ewes per farm reporting that class is about 51.

Of all farms, 71.4 per cent report swine, the average number being about 14 per farm reporting. The average value of the swine reported under the head of "hogs and pigs born before January 1, 1910," is \$8.61,

and that of spring pigs is \$2.48.

Poultry on farms: 1910 and 1900.—The increase in the number of fowls on Oklahoma farms during the last decade amounts to 3,584,639, or 72.9 per cent, while the relative increase in value (162.3 per cent) is over twice as great. The number of farms reporting poultry increased from 91,587 to 168,649, or 84.1 per cent. All but 187 of the farms reporting poultry report chickens, which class includes 94.3 per cent of the total number of poultry and represents 91.9 per cent of the total value. 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 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)		1900¹ (June 1)	
KIND.	Farms re	porting.	:			
٠.	Number.	Per cent of all farms.	Number of fowls.	Value.	Number of fowls.	
Total Chickens Turkeys Ducks Geess Guinea fowls Pigeons Peafowls Pheasants	168, 649 168, 462 27, 929 16, 462 13, 824 13, 643 3, 252 57 2	88. 7 88. 6 14. 7 8. 7 7. 3 7. 2 1. 7 (4)	8,501,237 8,014,938 120,324 112,986 113,594 78,973 60,159 256 7	\$3,713,943 3,414,215 154,084 41,545 73,196 21,949 8,137 811 6	4, 916, 598 4, 487, 858 178, 959 159, 631 90, 150 (2) (3) (3) (4)	

¹ Includes Indian Territory. ³ Not reported.

Bees on farms: 1910 and 1900.—The number of farms reporting bees has increased from 3,438 in 1900 to 4,816 in 1910, or 40.1 per cent. The number of colonies of bees decreased from 20,137 to 19,413, or 3.6 per cent, and their value increased from \$45,423 to \$64,261, or

41.5 per cent. The average value of bees per farm reporting was \$13.21 in 1900 and \$13.34 in 1910. Less than three farms in every hundred report bees.

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, but it may be noted that in cities and villages a comparatively small proportion of the animals of each class are in the younger age groups.

	Number	ANIMALS.			
KIND.	of in- closures reporting.	Number.	Value.	Average value.	
Total All cattle. Dairy cows. Horses. Mules. Asses and burros. Swine. Sheep. Goats.	27,123	72,980 36,511 77,852 11,696 671 48,404 261 1,485	\$11,685,338 1,971,439 1,336,307 7,691,073 1,511,603 172,460 332,713 796 5,254	\$27.01 36.60 98.79 129.24 257.02 6.87 3.05 3.54	

As would be expected, horses are the most important class of domestic animals not on farms, both in number and in value; cattle, about one-half of which are 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.	. 7	otal.	On	farms.	Not on farms,				
	Num- ber.	Value.	Num- ber.			Value.			
Dairy cows Horses Mules Asses and burros	2,026,540	17, 409, 215 71, 342, 734 30, 129, 827 1, 053, 765 12, 330, 354 254, 660	1, 953, 560 530, 796 742, 959 257, 066 5, 723	16,072,908 63,651,661 28,618,224 881,305 11,997,641 253,864	72,980 36,511	1,336,307 7,691,073			

The total value of all domestic animals in the state in 1910 was \$160,338,000, of which the value of animals not on farms constituted 7.3 per cent.

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 next table shows the principal statistics relative to dairy products in 1909, with certain comparative statistics for 1899.

Included with chickens.
 Less than one-tenth of 1 per cent.

Manufathananan managar telahuan dalah sara i pagain dalah sarah sarah sarah sarah sarah sarah sarah sarah sarah	Analytic States are not as a frequencies.	AND DESCRIPTION OF THE PARTY OF	erspilanter (kralityre) erspilation (kralityre) (kralityre) Programmer (kralityre) (kralityre)			
	FAR: REPORT				VALUE	
i	Number.	l'er cent of all farms.	Number or quantity.	Unit.	Total.	Aver- age per unit.
Dairy cows on farms April 15, 1910. On farms reporting dairy products in	153,693	80.8	530,796	Head		
On farms reporting	118,116	62.1	442,013	Head		
milk produced in 1909. Specified dairy products, 1909:	111,535	58.6	409,007	Head		
Milk reported Butter made Choese made		61.4	103,577,644 27,056,242 18,968	Gals Lbs Lbs	\$5,613,253	\$0, 21 0, 17
Milk sold. Cream sold. Butter fat sold. Butter sold. Cheese sold.	2,634 5,721	1.4 3.0 24.0	526, 193 3, 137, 112 7, 465, 824	Gals	715, 455 362, 612 670, 821 1, 615, 694 1, 932	0, 69 0, 21 0, 22
Total receipts from sales, 1969. Total value of milk, cream, and butter fat, sold and butter and					3,366,517	
cheese made, 1909 Specified dairy products,					7, 365, 29	1,
1899 ² Butter made. Cheese made. Butter sold. Cheese sold.	127	0.1	46, 491 3, 454, 881	Lbs	461, 42	0.13

¹ Less than one-tenth of 1 per cent.

2 Includes Indian Territory.

The number of farms reporting dairy cows on April 15, 1910, was 153,693, but only 118,116 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 111,535 (considerably less than the total number reporting dairy products), and the number of dairy cows on such farms on April 15, 1910, was 409,000. The amount of milk reported was 103,578,000 gallons; assuming that there were the same number of cows in 1909 as in 1910, this would represent an average of 253 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, 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 \$7,365,000, which may

be defined as the total value of dairy products exclusive of milk and cream used on the farm producing.

A small proportion of the milk reported as produced by Oklahoma farmers in 1909 was sold as such. The butter made on farms in 1909 was valued at \$5,613,000.

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 that the amount of butter made in 1909 was nearly twice as great as that made in 1899, while the production of cheese shows a decrease.

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

	Num-	m1	WOOL PRODUCED.			
	ber of farms report- ing.	Sheep of shear- ing age.	Fleeces (num- ber).	Weight (pounds).	Value,	
Sheep of shearing age on farms April 15, 1910	814 371 319 52	48,896	33, 219 27, 697 5, 522	201, 978 167, 848 34, 130	\$39,709 82,877 6,832	
1909 1899 1 Increase, 1899 to 1909 2 Per cent of increase 2			46, 492 64, 187 -17, 695 -27, 6	281,750 329,136 -47,386 -14.4	55, 187 45, 249 9, 938 22. 0	

¹ Includes Indian Territory.

² A minus sign (—) denotes decrease.

The total number of sheep of shearing age in Oklahoma on April 15, 1910, was 48,896, representing a decrease of 20.1 per cent as compared with the number on June 1, 1900 (61,183). The approximate production of wool during 1909 was 46,492 fleeces, weighing 281,750 pounds and valued at \$55,187. Of these totals about one-fourth represents estimates. The number of fleeces produced in 1909 was 27.6 per cent less than in 1899. The average weight per fleece in 1909 was 6.1 pounds, as compared with 5.1 pounds in 1899, and the average value per pound was 20 cents, as compared with 14 cents 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, 495 farmers who reported the possession of 19,767 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.

Goat hair and mohair: 1909 and 1899.—Although 1,436 farmers reported 25,591 goats and kids on their farms April 15, 1910, only 129 reported the production of goat hair or mohair during 1909. These farmers reported 3,774 fleeces, weighing 10,503 pounds and valued at \$2,354.

Although the production is still unimportant, some increase is shown over that in 1899. 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 statement below gives data relative to the production and sale of eggs and poultry:

	Number	Number of fowls on	PRODU	JCT.
	of farms reporting.	hand.	Quantity.	Value.
Fowls on farms April 15, 1910	168,649	8,501,237		
On farms reporting eggs pro- duced in 1909 On other farms	126, 112 42, 537	7,198,161 1,303,076		•••••
Eggs produced, as reported, 1909 Total production of eggs (partly	127,120		Dozens. 38,521,787	\$6,317,863
estimated): 1909 1899 Increase, 1899 to 1909 Per cent of increase			46,000,600 20,674,540 25,326,060 122.5	7,544,445 1,909,832 5,634,613 295.0
Eggs sold, as reported, 1909	90,455		18,860,825	3,131,023
Fowls on farms April 15, 1910: On farms reporting poultry raised in 1909	125,911 42,738	7, 150, 825 1, 350, 412		
Poultry raised, as reported, 1909. Total poultry raised (partly estimated):	127,420		No. of fowls. 13,680,484	4, 532, 234
1909			16,264,003	5,388,133 1,950,304 3,437,829
Increase, 1899 to 1909 Per cent of increase Fowls sold, as reported, 1909			3,562,200	176.3 1,324,940

¹ Includes Indian Territory.

The total number of fowls on Oklahoma farms on April 15, 1910, was 8,501,000. Of the 168,649 farms reporting fowls, 42,537 did not report any eggs produced in 1909 and 42,738 did not report any poultry raised in 1909. The production of eggs actually reported for the year 1909 was 38,522,000 dozens, valued at \$6,318,000. According to the Twelfth Census reports, the production of eggs in 1899 was 20,675,000 dozens, the value being \$1,910,000. 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 46,001,000 dozens, valued at \$7,544,000. The total production of poultry in 1909, including estimates made on the same basis as for eggs, was 16,264,000 fowls, valued at \$5,388,000.

Honey and wax: 1909.—Although, as noted elsewhere, 4,816 farms reported 19,413 colonies of bees on hand April 15, 1910, 2,819 of these farms, with 8,682 colonies on hand April 15, 1910, made no report of honey or wax produced in 1909. The actual returns show the production of 140,234 pounds of honey, valued at \$23,783, and 1,088 pounds of wax, valued at \$313; 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 Oklahoma farmers during the year 1909, with certain items for 1899:

	FAF REPO		Number	VALUE.		
	Number.	Per cent of all farms.	of animals.	Total.	Aver- age.	
1909—All domesticanimals: Sold. Slaughtered. Calves: Sold. Slaughtered.	32, 735 3, 128	17. 2 1. 6	132, 870 5, 745	\$54,524,144 6,575,550 1,172,232 50,890	\$8.82 8.86	
Other cattle: Sold	64,937 8,808	34.1 4.6	939,546 23,043	23,571,707 463,655	25.09 20.12	
Horses: Sold	23,373	12.3	59,751	5, 446, 015	91.15	
Mules: Sold	17,661	9.3	47,193	6,442,816	136.52	
Asses and burros:	365	0.2	1,062	99,205	93, 41	
Swine: Sold Slaughtered	71,176 104,564	37,4 55,0	1,591,469 424,436	17,600,558 6,053,151	11.06 14.26	
Sheep: SoldSlaughtered	307 185	0.2 0.1	41,768 1,129	176, 533 4, 872	4. 23 4. 32	
Goats: SoldSlaughtered	250 217	0.1 0.1	5,049 1,185	15, 078 2, 982	2.99 2.52	
1899 1—All domestic animals Sold ²				16,963,471 4,482,985		

Includes Indian Territory.
 Schedules called for receipts from sales of animals raised on the farms reporting.

The total value of domestic animals sold during 1909 was \$54,524,000, and that of animals slaughtered on farms \$6,576,000, making an aggregate of \$61,-100,000. 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 somewhat less than one-half of the total value of animals sold, and the value of swine sold represented about 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 the year 1899, which amounted, respectively, to \$16,963,000 and \$4,483,000. 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 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.")

		ACRE	S.	·		ENT OF	VALUE OF PRODUCTS.										
			Increa	se.²	LAND OCCUPIED.								1000	Increas	60. ²	Per cent of total.	
	1909	18991	Amount.	Per cent.	1909	1899	1909	1899 1	Amount.	Per cent.	1909	1899					
All crops							\$133, 454, 405	\$43,759,824	\$89,694,581	205.0	100.0	100.0					
Crops with acreage reports. Cerculs. Other grains and seeds. Hay and forage. Tobacso. Cotton (including cotton seed). Sugar crops. Broom errn. Sundry minor crops. Potatoes and sweet potatoes and yams. Other vegetables. Flowers and plants and nursery products	11, 921, 670 \$, 248, 633 14, 255 1, 347, 598 25, 763 216, 350 40 37, 351 51, 011	6,317,711 4,431,819 21,029 1,095,706 682,743 16,512 12,763 2,287 18,936 33,463 813 1,388	5,803,959 3,816,834 -6,774 251,892 1,294,192 9,241 203,587 -2,247 18,415 17,548	88.7 86.1 -32.2 23.0 -67.5 189.5 56.0 1,595.1 -98.3 97.2 52.4 10.3 97.8	67. 9 47. 0 0. 1 7. 7 (3) 11. 3 0. 1 1. 2 (3) 0. 2 0. 3 (2) (3)	73.7 51.7 0.2 12.8 (3) 8.0 0.2 0.1 (3) 0.2 0.4	130, 502, 155 71, 708, 662 143, 703 9, 638, 648 5, 312 41, 187, 408 401, 883 2, 559, 235 1, 600, 605 2, 610, 239 263, 968 202, 291	42,773,258 28,111,290 127,477 4,022,761 11,815 7,874,986 155,487 136,831 14,281 676,585 1,439,614 109,608 92,223	87, 728, 897 43, 687, 372 16, 226 5, 615, 887 -6, 503 33, 312, 422 330, 396 2, 422, 404 -14, 902 1, 170, 625 154, 660 110, 668	205. 1 155. 4 12. 7 139. 6 -55. 0 423. 0 216. 4 1,770. 4 -98. 6 81. 3 140. 2 119. 3	97.8 53.8 0.1 7.2 (3) 30.9 0.4 1.9 (8) 1.2 2.0 0.2	97. 7 64. 2 0. 3 9. 2 (a) 18. 0 0. 4 0. 3 (3) 1. 5 3. 3 0. 2					
Crops with no acreage reports. Seeds. Fruits and nuts. Forest products of farms. Miscellaneous.							2,952,250 156,323 1,127,710 1,602,720 65,497	986, 566 8, 167 4 518, 502 456, 240 3, 657	1,965,684 148,156 609,208 1,146,480 61,840	199.2 1,814.0 117.5 251.3 1,091.0	2.2 0.1 0.8 1.2 (3)	(3) 1.2					

 ¹ Includes Indian Territory.
 ² A minus sign (-) denotes decrease.

The total value of crops in 1909 was \$133,454,000. Of this amount 97.8 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 11,921,670, representing 67.9 per cent of the total improved land in farms (17,551,337 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 Oklahoma agriculture is indicated by the fact that somewhat more than one-half (53.8 per cent) of the total value of crops in 1909 was contributed by the cereals, and somewhat less than one-third (30.9 per cent) by cotton. The remainder, representing 15.3 per cent of the total, consisted mostly of hay and forage and potatoes and other vegetables.

The value of crops in 1909 was 205 per cent greater than in 1899, this increase being no doubt due in part to higher prices. There was an increase of 88.7 per cent in the total acreage of crops for which acreage was reported, most of the important crops reporting increases, and the greatest absolute increase being that in the acreage of cereals.

General farm crops, minor grains and seeds, and sundry minor crops: 1879 to 1909.—The leading crops covered by the table, in the order of their importance as judged by value, are corn, \$48,081,000; cotton, \$35,399,000; wheat, \$13,854,000; hay and forage, \$9,639,000; oats, \$7,172,000; cotton seed (estimated), \$5,788,000; broom corn, \$2,559,000; and kafir corn and milo maize, \$2,531,000. It should be noted, however, that vegetables, other than potatoes and sweet potatoes and yams, are more important than broom corn or kafir corn and milo maize; the statistics for such vegetables are given in a later table.

Among the cereals, corn exceeds all others in importance, representing more than two-thirds of the total acreage and total value. Wheat ranks second among the cereals, having an acreage about two-tenths as great as corn, and a value about three-tenths as great. Oats, with a much smaller acreage, stands third among the cereals, and kafir corn and milo maize fourth.

Cotton ranks next to corn in both acreage and value, its acreage being about one-third as great as that of corn, and the value of the crop nearly three-fourths as great.

The acreage of hay and forage is less than onesixth as great as that of the combined cereals, while the value of the crop represents an even smaller proportion. Of the total hay and forage crop, "wild, salt, or prairie grasses" represents more than one-half of the acreage and one-third of the value. Coarse

Less than one-tenth of 1 per cent.
 Includes value of raisins and other dried fruits, wine, eider, vinegar, etc.

forage ranks second in acreage and third in value, having an acreage nearly one-half as great as "wild, salt, or prairie grasses," and a value nearly three-fifths as great. Alfalfa ranks third in acreage and second in value. These three crops represent over 90 per cent of the acreage of the entire hay and forage crop and nearly 90 per cent of its value. Potatoes show a value about one-eighth as great as that of hay and forage.

The following table presents statistics for 1909 regarding cereals, other grains and seeds, hay and forage, potatoes, tobacco, cotton, broom corn, and

sundry minor crops:

	Farms	Acres	QUANTIT	у.	
CROP.	report- ing.	harvested.	Amount.	Unit.	Value.
Cereals, total	148,590 33,002 23,003	8,248,653 5,914,069 609,373 1,169,420	129,816,483 94,283,407 16,606,154 14,008,331	Bu Bu Bu	\$71,798,662 48,080,554 7,172,267 13,854,322
Common winter and spring Durum or macaroni Emmer and spelt Barley Buckwheat Rye Kafir corn and milo maize	22, 987 16 509 834 12 396 29, 660	1,169,107 313 8,659 10,283 43 4,291 532,515	14,006,846 1,488 94,580 127,641 375 37,240 4,658,752	Bu Bu Bu Bu Bu Bu	13,853,099 1,223 54,690 75,059 370 30,364 2,531,036
Other grains and seeds with acreage report, total 1 Dry edible beans. Castor beans. Peanuts. Dry peas. Broom corn seed. Flaxseed. Sorghum cane seed.	224 40 1,299 1,612 7 42 284	14, 255 ² 575 560 1, 564 ² 6, 245 19 1, 036 4, 250	109, 931 2, 520 2, 002 31, 880 33, 282 484 9, 093 30, 435	Bu Bu Bu Bu Bu Bu Bu	143,703 5,942 3,402 34,984 63,857 744 11,345 23,079
Seeds with no acreage report, total Timothy seed. Clover seed. Alfalfa seed. Millet seed. Other tame grass seed. Flewer and garden seed.	818 140 19	(3) (3) (3) (3) (3) (3)	1,253 407 13,494 9,611 1,060	Bu Bu Bu Bu	156, 323 1, 925 3, 729 131, 999 9, 638 1, 779 7, 253
Hay and forage, total. Timothy alone. Timothy and clover mixed clover alone. Alfalfa. Millet or Hungarian grass. Other tame or cultivated grasses.	678 471 212 17,467 10,046	1,347,598 9,690 6,935 1,719 206,823 65,819	6, 355 2, 214 321, 675 75, 591	Tons. Tons. Tons. Tons. Tons. Tons. Tons.	3, 230, 384 593, 965
Wild, salt, or prairle grasses. Grains cut green Coarse forage. Root forage.	23, 263 2, 690	695, 176 24, 986 317, 317	23,721 352,814	Tons.	186,402 1,964,638
Potatoes Sweet potatoes and yams Tobacco Cotton seed (estimated) Broom corn Sundry minor crops, total 4	10,151	5,050 82 1,976,935	359, 451 50, 546 555, 742 277, 871 42, 741, 725	Lbs. Bales Tons.	350,553 5,312 35,399,356 5,788,052

¹Includes a small amount of sunflower seed.
²A considerable part of this acreage is probably a duplication of other crop

The changes in the acreages of some of the principal crops during the last decade are shown in the next table.

Between 1899 and 1909 the acreage of corn increased from 2,501,945 to 5,914,069, or 136.4 per cent, and the acreage of oats from 317,076 to 609,373, or 92.2 per cent. The acreage of wheat, however, shows a decrease from 1,527,073 to 1,169,420, or 23.4 per cent. The acreage of hay and forage increased from 1,095,706

to 1,347,598, or 23 per cent, and the acreage of potatoes from 15,360 to 32,295, or 110.3 per cent. The acreage of cotton increased at a higher rate than any other crop shown in the table, namely, 189.5 per cent.

	ACRES HARVESTED.										
YEAR.	Corn.	Oats.	Wheat.	Hay and forage.	Potatoes.	Cotton.					
1909 1899 ¹	5,914,069 2,501,945	609,373 317,076	1,169,420 1,527,073	1,347,598 1,095,706	32,295 15,360	1,976,935 682,743					

1 Includes Indian Territory. No comparable data for earlier censuses.

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 CI FAI REPOI	RMS	PER CI IMPRO LAI	OVED	Per cent of increase in acres,	AVERAGE YIELD PER ACEE.	AVERAGE VALUE PER ACRE.	
	1909	1899 1	1909	1899 1	1899 to		1909	
CornOats	78.1	79.6	33.7	29. 2	136. 4	15.9 Bu.	\$8. 13	
	17.4	18.2	3.5	3. 7	92. 2	27.3 Bu.	11. 77	
	12.1	24.2	6.7	17. 8	-23. 4	12.0 Bu.	11. 85	
Kafir corn and milo maize Hay and forage. Potatoes. Cotton. Broom corn.	15. 6	4.5	3.0	0.8	714.0	8.7 Bu.	4.75	
	33. 9	42.1	7.7	12.8	23.0	1.05Tons.	7.15	
	23. 9	28.7	0.2	0.2	110.3	58.8 Bu.	38.71	
	46. 3	38.6	11.3	8.0	189.5	0.28 Bale.	17.91	
	5. 3	0.8	1.2	0.1	1,595.1	197.6 Lbs.	11.83	

1 Includes Indian Territory.

2 A minus sign (-) denotes decrease.

Corn is reported by 78 out of every 100 farms, cotton by 46, hay and forage by 34, potatoes by 24, oats by 17, kafir corn and milo maize by 16, wheat by 12, and broom corn by 5. With the exception of those for kafir corn and milo maize, cotton, and broom corn the percentages of farms reporting are smaller than

The eight crops included in the preceding table cover about 67.3 per cent of the improved land of the state, corn alone occupying 33.7 per cent, or more than all the rest together. Oats, wheat, and hay and forage show decreases in the proportions of improved land occupied, while corn, kafir corn and milo maize, cotton, and broom corn show increases. Potatoes occupied the same proportion of improved land in 1909 as in 1899.

Vegetables, flowers and plants, and nursery products: 1909 and 1899.—The table following 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 88,362 and their value \$4,210,844. Excluding (so far as separately reported 1) potatoes and sweet potatoes and yams, the acreage of vegetables was 51,011 and their value \$2,610,000, both acreage and value being decidedly greater than in 1899.

acreage.

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 at plants, etc.
Consists entirely of hemp.

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.

	FAR REPOR	TING,	ACR	E7.	VALUE OF PRODUCTS.		
CROP.	Num- ber.	Per cent of all farms.	1909	18991	1909	1 1899	
Vegetables, other than pota- toes and sweet potatoes and yams, total. Farms reporting a prod- uct of \$500 or over	2 84, 295 153	44.3	51,011 1,819	1	\$2,610,239 131,364	\$1,439,614	
All other farms		44.2	49, 192		2,475,875		
Flowers and plants, total Farms reporting a prod- uct of \$250 or over	47 31	(3)	40	9	92,616 91.077	6,644	
All other farms	16	(a)	*		939		
Nursery products, total Farms reporting a prod-	90	(a)	857	804	171,952	103,264	
uet of \$250 or over All other farms	49 41	(3) (3)			168,612 3,340		

Includes Indian Territory.
 Poes not include 46,911 farms which reported that they had vegetable gardens, but gave no information as to their products.
 Less than one-tenth of 1 per cent.

The raising of flowers and plants and of nursery products was also of some importance in Oklahoma, 897 acres being devoted to them in 1909 and the output being valued at \$263,968. Most of the product was raised on farms where these branches of agriculture were carried on as an important business.

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

And the second s			Transfer with a section as		
	Number of farms	ACR	es.	Quantity	Value
CROP.	report- ing, 1909	1909	1899 1	(quarts), 1909	Value, 1909
Small fruits, total. Strawberries Blackberries and dewberries. Raspberries and loganberries. Currants. Gooseberries. Other berries	1,182 6,220 387 212 151 2	2,745 825 1,792 85 36 7 (2)	1,388 626 683 43 11 10 15	2,310,367 830,404 1,366,497 74,104 31,024 8,276 62	\$202, 291 71, 296 119, 654 6, 851 3, 559 923 8

¹ Includes Indian Territory.

Blackberries and dewberries are the most important of the small fruits raised in Oklahoma, with strawberries ranking next. The total acreage of small fruits in 1909 was 2,745 and in 1899, 1,388, an increase of 97.8 per cent. The production in 1909 was 2,310,000 quarts, as compared with 1,476,000 quarts in 1899. and the value was \$202,291 in 1909, as compared with \$92,223 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.

g and the programmer of the control		OR VINES		OR VINES]	RODUCT	
CROP.	A	GE, 910		NG AGE, 910	190)9	1899 1
	Farms report- ing.	Num- ber,	Farms report- ing.	Num- ber.	Quan- tity.2	Value.	Quan- tity.2
Orchard fruits, total	47, 578 66, 111 24, 910	436, 421 295, 042 173, 515	39,172 33,046 19,899 18,126 16,643	2,060,384 2,574,680 252,336 195,836 150,541 62,930	357,644 7,450 25,916 2,372 1,123	573,076 326,315 9,248 28,134 4,393 1,270	333, 800 304, 663 4, 939 12, 037 3, 221 569
Grapes	26, 039	2, 388, 213	8,947	447, 489	3,762,727	122, 045	6, 344, 031
Nuts, total. Persian or English walnuts Pecans. Black walnuts Hickory nuts Unclassified.	252 1,296 470 12	96,766 21,412	198 480	5,962 53,796	894,172 94,659	489 59, 481 1, 591	16,580
Tropical fruits (figs)	63	668	84	520	323	33	

1 Includes Indian Territory.
2 Expressed in bushels for orchard fruits and pounds for grapes, nuts, and figs.
3 Included with "unclassified."
4 Consists of products not separately named by the enumerator, but grouped under the designation "all other."
5 Includes hazelnuts, butternuts, almonds, chestnuts, and other nuts.

The total quantity of orchard fruits produced in 1909 was 1,137,000 bushels, valued at \$943,000. Apples contributed nearly two-thirds of this quantity; peaches and nectarines most of the remainder. The production of grapes in 1909 amounted to 3,763,000 pounds, valued at \$122,000, and the production of nuts to 1,019,000 pounds, valued at \$62,000.

The production of all orchard fruits together in 1909 was 72 per cent more in quantity than that in 1899, while the production of grapes decreased decidedly. The value of orchard fruits increased from \$383,000 in 1899 to \$943,000 in 1909, while that of grapes decreased from \$135,000 in 1899 to \$122,000 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 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.

	FAI REPOI 19	RTING,	QUANTITY PRODUCED.			
PRODUCT.	Num- ber.	Per cent of all farms.	Unit.	1909	18991	
Cider Vinegar Wine and grape juice. Dried fruits.	455 713 418 763	0.2 0.4 0.2 0.4	Gals Gals Gals Lbs	30,081 32,887 16,999 45,684	36,823 25,830 35,283 30,000	

1 Includes Indian Territory.

² Reported in small fractions.

Sugar crops: 1909 and 1899.—The table below shows data with regard to sugar beets, sorghum cane, and sugar cane. The total value of sorghum cane and sirup produced in 1909 was \$489,000, as compared with \$154,000 in 1899.

	FAR REPOR			PRODUCT.				
PRODUCT.	Number.	Per cent of all farms.	Acres.	Amount.	Unit.	Value.		
Sugar beets: 1900 1 Sorghum cane: Total, 1900 2 Cane grown. Sirup made. Total, 1899 3 Cane grown. Cane sold as such. Sirup made. Sirup made. Sugar cane: Total, 1909. Cane grown. Sirup made. Total, 1809 3, 6 Cane grown. Cane sold as such. Sirup made. Total, sold as such. Sirup made.	101 10,758 7,313 4,696 1 1 1	0.1 5.7 3.8 4.3 (4) (4)	207 25,546 16,477 (°)	359 64, 599 514,807 49,237 40,259 179,272 2 56 550 229	Tons Tons Gals Tons Gals Tons Gals Tons Tons Tons	\$2,715 489,112 252,771 154,111 100,075 54,036 56 1,376 886		

Used as root forage.
 Includes cane used as coarse forage.
 Includes Indian Territory.

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 32,297 farms in Oklahoma (17 per cent of all farms in the state) which reported forest products in 1909, the total value of such products being \$1,602,720. as compared with \$456,240 in 1899, an increase of 251.3 per cent. Of the value in 1909, \$1,227,906 was reported as that of products used or to be used on the farms themselves, \$309,710 as that of products sold or for sale, and \$65,104 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 349 farmers in Oklahoma sold, during 1909, 2,759 tons of straw, for which they received \$11,056 and that 1,050 farmers sold 47,212 tons of cornstalks and leaves, for which they received \$54,398.

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.

		1909		1899 1	INCREASE.		
expense.	Farms re	porting.				Per cent.	
	Number,	Per cent of all farms.	Amount.	Amount.	Amount.		
Labor Feed Fertilizer	73,126 62,546 622	38. 4 32. 9 0. 3	\$9,837,541 5,863,373 29,092	\$3,675,520 (²)	\$6,162,021	167.7	

¹ Includes Indian Territory.

Nearly two-fifths of the farmers hire labor, the average amount expended by the farmers hiring being \$135. During the decade the expenditure for labor increased \$6,162,000, or 167.7 per cent. About one-fifth of the amount reported as expended for labor is in rent and board. At prior censuses no tabulation was made of the number of farmers reporting expenditures for labor.

The expenditure for feed amounted to \$5,863,000, or \$94 per farm.

One farmer out of every three reports some expenditure for feed, but only three out of every thousand purchase fertilizer. The amount paid for fertilizer is \$29,100, the average per farm reporting being \$46.77.

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 the production of the more important feedable crops (that is, crops ordinarily fed to live stock). The following table summarizes the data reported:

	FARMS RI	PORTING.	QUANTITY	sold.		
CROF.	Number.	Per cent of all farms.	Amount.	Unit.	Amount received.	
Total	52,051 11,107 301 11,409	27. 4 5. 8 0. 2 6. 0	24, 497, 297 4, 674, 729 60, 086 236, 828	Bu Bu Bu Tons	\$16, 430, 110 12,761,019 2,006,477 36,030 1,626,584	

While the total amount expended by Oklahoma farmers for the purchase of feed in 1909 was \$5,863,000, the total receipts from the sale of feed by those reporting sales amounted to \$16,430,000.

COUNTY TABLES.

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

Land in farms in Kay County.—Following the instructions to enumerators to assign all of the acreage of a farm to the county in which the residence of the operator was located, a large acreage situated in adjoining counties has been tabulated as belonging to Kay County, which accounts for the large acreage of farm land as compared with total acreage.

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

² Not reported at the census of 1900.

TABLE 1 .- FARMS AND FARM PROPERTY,

[Comparative data for June 1, 1900, for Oklahoma and Indian Territory combined are given in italics. The changes in county boundaries.

1			THE STATE.		1.3-t-	Alfalfa.	Atoka,	71
		Total.	White.	Colored.	Adair.	Allalia.	Aloka.	Beaver.
1 :	Population. Population in 1900.	1,657,155 790,391	1,444,535 670,204	212,620 120,187	10,535	18, 138	13,808	13,631
3	Number of all farms	190, 192	169,521	20,671 18,225	1,235	2, 533	1,695	3,568
5	Number of all farms. Number of all farms in 1900. Color and nativity of farmers: Native white	108,000	94,775 161,773	10,220	757	2,348	1,360	3, 418
6	Foreign-born white. Negro and other nonwhite. Number of farms, classified by size:	7,748 20,671	7,748	20,671	2 476	184	8 327	147 3.
8	Under 3 acres	104	89	15	1 30	10	2 35	
10	3 to 9 acres	1,975 5,079 31,489	1,545 3,908	430 1,171 6,328	96 351	15 58	102 643	1 6 36
11 12	20 to 49 acres	39,002	25,161 33,566	5, 436 4, 904	355 254	162 1,441	439 312	145 2,016
13 14 15	100 to 174 acres. 175 to 259 acres.	75, 186 16, 078 17, 734	70, 282 14, 982 16, 864	1,096 870	57 72	333 488	57 57	2,016 478 724
16 17	175 to 259 acres 260 to 499 acres 500 to 999 acres 1,000 acres and over	2,688 857	2,370 754	318 103	14 5	25 1	31 17	128 34
	LAND AND FARM AREA				979 770	554,880	638,080	7 100 000
18	Approximate land area acres Land in farms acres	44, 424, 960 28, 859, 353 22, 988, 839	26, 582, 642 21, 128, 187 16, 378, 518	2,276,711 1,860,152	373, 760 124, 176	492,640	193, 169	1, 160, 320 845, 527
20 21 22 23 24	Improved land in farms. acres Engroved land in farms. acres Engrowed land in farms in 1900 acres	17,551,337 8,574,187	16,378,518	1,172,819 746.916	46,840	407,639	73,871	487, 283
23 24	Anni Anni	3,568,910 7,739,106	7,827,271 2,838,559 7,365,565	730, 351 373, 541	74,712 2,624	3,502 81,499	68, 847 50, 451	2,398 355,846
25 26	Per cent of land area in farms	65. 0 60. 8	59.8 61.6	5.1 51.5	33.2 37.7	88. 8 82. 7	30. 3 38. 2	72.9 57.6
27 28	Per cent of land area in farms. Per cent of farm land improved. Average acres per farm. Average improved acres per farm.	151.7 92.3	156. 8 96. 6	110.1 56.7	100.5 37.9	194.5 160.9	114.0 43.6	237.0 136.6
- 1	VALUE OF FARM PROPERTY	918, 198, 882	920 940 910	50 050 070	2,444,898	29, 191, 813	3, 878, 335	14, 128, 217
30 31	All farm property dellars. All farm property in 1900. Per cent increase, 1900–1910.	277, 525, 433 230. 9	859, 340, 810 252, 459, 783 240, 4	58, 858, 072 25, 065, 650 134, 8	2, 414, 000		5,513,000	14,120,217
	Land. dollars dollars	840, 086, 869	608, 094, 918 187, 958, 970 83, 360, 513	40,971,750 11,438,930	1,517,396	22, 375, 297	1,848,445	9, 990, 859
32 33 34 35 36	Land. dollars. Land in 1900. dollars. Buildings: dollars. Buildings in 1900. dollars. Implements and machinery. dollars.	149, 897, 900 89, 610, 556 21, 406, 775 27, 088, 868	83, 360, 513 18, 695, 725 25, 451, 097	6,250,043 2,711,050	344, 134	2,600,006	356, 982	1,107,952
36 37	Implements and machinery dollars dollars dollars dollars.	10,518,495	9,530,915	1,637,769 981,580	82, 186	795, 405	117, 449	533, 683
38 39	Implements, etc., in 1907. dollars. Domestic animals, poultry, and bees. dollars. Domestic animals, etc., in 1909. dollars. Per cent of value of all property in—	1 152, 432, 792 96, 208, 263	1 142, 434, 282 86, 274, 178	9, 998, 510 9, 934, 090	501, 182	3, 421, 105	1,555,459	2,495,723
40 41 42	Baildings	70.7 9.8	70.8 9.7	69. 6 10. 6	62.1 14.1	76.7 8.9	47.7 9.2	70.7 7.8
42 43	Implements and machinery. Domestic animals, poultry, and bees.	3.0 16.6	3.0 16.6	2.8 17.0	3. 4 20. 5	2.7 11.7	3.0 40.1	3.8 17.7
44	Average values: All property per farm. dollars.	4,828	5,069	2,847 2,284	1,980	11,525	2,288	3,960
45 46 47	All property per farm dollars. Land and bulidings per farm dollars. Land per acre. dollars. Land per acre in 1900. dollars.	3, 884 22, 49 6, 50	4,079 22.88 6,53	18.00 6.15	1, 507 12, 22	9, 860 45. 42	1,301 9.57	3, 111 11. 82
	DOMESTIC ANIMALS (farms and ranges)							
48 49	Farms reporting domestic animals. Value of domestic animals. dollars. Cattle:	183,820 148,652,983	164, 467 138, 899, 535	19,353 9,753,448	1, 204 485, 427	2,494 3,333,585	1,658 1,538,575	3,360 2,450,294
50 51	Total number Dairy oows	* 1,953,560 530,796	8 1,802,435 489,922	8 151, 125 40, 874	7, 660 2, 478	23,744 9,104	44, 331 5, 279	⁸ 26, 287 6, 979
52 53	Other cows.	304, 165	277,302 186,375	20,803 15,962	1,422 1,004	3,551 3,140	4, 237 1, 860 2, 864	7, 251 2, 902
54 55 56	Calves Yearling steers and bulls Other steers and bulls. Value dollars	261, 194 175, 627	240,371 159,714	20,823 15,913	1,141 1,210	4,256 2,743	1,783	3,607 2,382
57	Value dollars dollars.	444, 049 43, 187, 601	\$ 40,300,436	26,978 2,878,165	118, 922	941 545, 473	28,308 1,031,885	2,776 8 594,865
58 59	Total number	⁸ 742, 959 643, 418	* 684, 224 591, 465	² 58,735 51,953	2, 633 2, 295	18,630 15,760	4,706 4,154	15,335 13,413
60 61 62	Yearling colts Spring colts Value dollars	64,996 34,111 \$63,651,661	60,872 31,809	4,124 2,302	213 125	1,725 1,145	374 178	1,42£ 497
63	Mules:	257,066	* 59, 630, 942 237, 381	* 4,020,719 19,685	220,763 988	1,937,998	252, 157	1,393,583
64 65	Total number Mature undes Yearling colts	219,990 25,795	202,136 24,506	17,854 1,289	860 85	4,164 2,918 759	1,851 1,648 133	3,068 2,539 389
66 67	Spring colts	28,618,224	10,739 26,587,930	2,030,294	103, 446	487 495,040	70 172,851	140 369,053
68 69	Number dollars dollars	5,723 881,305	5,360 845,324	363 35 081	13	71	46	198
70	Swine: Total number	1,839,030	1,688,439	35,981 150,591	1,865 11,721	16,370 43,966	4,195 18,680	20, 298 11, 791
71 72 73	Mature hogs Spring pigs	1,211,876 627,154	1, 113, 624 574, 815	98, 252 52, 339	9,704 2,017	26,747 17,219	12, 145 6, 535	9, 255 2, 536
74	Sheep:	11,997,641 62,472	11, 223, 286	774,355	38,606	332,539	72,820	75,948
75 76	Total number. Rams, ewes, and wethers. Spring lambs. Value	13,576	59,724 46,875 12,849	2,748 2,021 727	342 253 89	1,064 750 314	241 179 62	514 498
77	Goats:		246,063	7,801	721	4,919	571	2,430
78 79	Number. dollars.	25,591 62,687	22, 459 56, 554	3,132 6,133	501 1,104	270 1,246	2,017 4,096	1. 12
80	POULTRY AND BEES Number of poultry of all kinds	8,501,237	7,922,578	578,659	AE 700	100 000	FO 000	102,41
81	Value dollars. Number of colonies of bees.	3,713,943 19,413	3,474,016 17,367	239,927 2,046	45,729 15,056 323	180,797 86,760 105	50,038 16,324	102, 41 39, 39
82 83	Valuedoflars	64, 261	59,126				234	

¹ Includes \$1,605 for "all other animals," as follows: Deer, \$380; buffaloes, \$1,225.

BY COUNTIES: APRIL 15, 1910.

between 1900 and 1910 were so numerous and extensive that it is impracticable to make any comparisons for the counties.]

	Beckham,	Blaine.	Bryan.	Caddo.	Canadian.	Carter.	Cherokee.	Choctaw.	Cimarron.	Cleveland,	Coal.	Comanche.	Craig.
1	19,699	17,960	29,854	35,685	23,501	25, 358	16,778	21,862	4,553	18,843	15,817	41,489	17,404
3 4	2,492	2,387	3,345	4,941	2,562	2,659	1,999	2,040	1,307	2,429	1, 1 66	5,207	2,108
5 6 7	2, 439 53	1,786 331 270	2,863 16 466	4,358 295 288	2, 150 368 44	2, 142 11 506	1,464 9 526	1,396 6 638	1, 271 35 1	2,159 120 150	1,024 26 116	4,786 265 156	1,700 25 383
8 9 10 11 12 13	8 17 64 257 1,462 350	1 25 29 70 240 1,158 313	2 47 87 949 1,132 715	2 19 31 228 622 3,122 370	1 37 28 81 245 1,315 313	1 46 69 828 1,033 501	2 40 201 664 579 312 102	21 121 1,000 471 271 61	3 6 4 960 134	3 31 35 214 694 1,169 148	1 29 58 411 338 205 52 37	1 25 36 231 055 3,346 417	1 9 39 207 580 629 308 261
14 15 16 17	295 34 5	454 78 19	239 118 42 14	502 36 9	461 70 11	93 56 21 11	76 23	63 24 8	159 19 20	127	37 18 17	435 45 16	261 58 16
18 19	586, 880 451, 826	595, 840 511, 794	593,920 336,729	881,280 826,978	570, 240 529, 751	531, 840 244, 495	506, 240 164, 231	505,600 164,170	1,183,360 293,296	354,560 316,293	336,000 132,182	1, 104, 640 923, 059	484, 480 358, 395
20 21 22 23 24	241, 155 9, 476	337,498 52,963	236,311 72,614	508, 155 125, 851	384,861	147,855 57,562	75,084 75,078	87,673 63,433	117,828 1,164	172,846	67,921 33,867	546, 130 48, 275	251, 965 25, 6 80
24 25 26 27 28	201, 195 77. 0 53. 4 181. 3 96. 8	121,333 85.9 65.9 214.4 141.4	27,804 56,7 70,2 100,7 70,6	93. 8 61. 4 167. 4 102. 8	115, 233 92. 9 72. 6 206. 8 150. 2	39,078 46.0 60.5 91.9 55.6	14,069 32.4 45.7 82.2 37.6	13,064 32.5 53.4 80.5 43.0	174, 304 24. 8 40. 2 224. 4 90. 2	37,408 89.2 54.6 130.2 71.2	30,394 39.3 51.4 113.4 58.3	328, 654 83. 6 59. 2 177. 3 104. 9	80, 750 74. 0 70. 3 170. 0 119. 5
29 30	11,608,071	15,317,489	9, 444, 829	29,153,589	26,348,433	5,908,188	3,367,981	3,642,970	4,013,436	12, 273, 040	2,656,538	32,142,578	9,960,241
31 32	8,259,909	11,030,181	6,284,747	21,271,405	19,785,321	3,656,194	1,945,975	2, 268, 179	2,458,490	8,867,189	1,442,328	23,703,611	6,764,253
33 34 35	1,261,806	1,504,161	1,078,426	2,623,112	2,446,041	594,721	450, 220	405, 217	327,780	1,390,542	282, 105	2,874,005	805,080
36 37 38 39	397,869 1,688,397	472,798 2,310,349	317,211 1,764,445	800, 887 4, 458, 185	730,973 3,386,098	221,648 1,435,625	125,849 845,937	120,838 848,736	127,725	314,655 1,700,654	92,350 839,755	812,371 3 4,752,591	301,539 2,089,369
40 41 42 43	71. 2 10. 9 3. 4 14. 5	72.0 9.8 3.1 15.1	66. 5 11. 4 3. 4 18. 7	73. 0 9. 0 2. 7 15. 3	75. 1 9. 3 2. 8 12. 9	61.9 10.1 3.8 24.3	57. 8 13. 4 3. 7 25. 1	62.3 11.1 3.3 23.3	61.3 8.2 3.2 27.4	72.2 11.3 2.6 13.9	54.3 10.6 3.5 31.6	73.7 8.9 2.5 14.8	67.9 8.1 3.0 21.0
44 45 46 47	4,658 3,821 18.28	6,417 5,251 21.55	2,824 2,201 18.66	5,900 4,836 25.72	10, 284 8, 677 37, 35	2,222 1,599 14.95	1,685 1,199 11.85	1,786 1,310 13.82	3,071 2,132 8.38	5,053 4,223 28.03	2,278 1,479 10.91	6, 173 5, 104 25, 68	4,725 3,591 18.87
48 49	2,429 1,643,419	2,322 2,252,602	3,251 1,725,233	4,864 4,345,595	2, 444 3,297, 3 88	2,593 1,408,257	1,921 823,593	1,984 827,101	1,105 1,087,166	2,325 1,644,137	1,143 824,031	5,064 4,636,800	2,086 2,031,305
50 51 52 53 54 55 56	16, 363 7, 309 2, 394 2, 099 2, 853 1, 170 538	27, 359 8, 721 4, 822 3, 294 4, 747 3, 173 2, 602	24, 125 7, 685 4, 486 2, 735 3, 709 1, 886 3, 624	44,635 14,973 5,940 6,227 7,128 6,203 4,164	33,094 9,911 6,064 4,573 4,707 4,258 3,352	27,956 7,330 6,211 3,400 4,825 3,544 2,646	15, 641 4, 566 3, 840 1, 711 2, 420 1, 569 1, 535	* 15,716 5,178 3,847 1,769 2,569 1,232 1,601 * 251,816	2,132	1.053	21,402 4,620 4,441 1,783 2,537 1,848 6,173 392,259	6,476	28,515 6,867 3,110 2,659 2,952 2,688 10,229 660,102
57 58 59 60 61 62	362,564 9,298 8,069 832 397 723,679	598, 189 13, 587 11, 451 1, 314 822 1, 157, 374	440, 647 8, 052 7, 213 538 301 595, 382	1,023,983 22,816 19,628 2,122 1,066 1,979,015	\$ 777,140 16,981 14,318 1,779 884 1,749,063	476, 682 7, 173 6, 458 468 247 461, 166	239, 739 5, 171 4, 499 419 253 360, 722	* 251,816 4,447 3,898 309 240 258,512	4,143 3,697 361 85 299,450	8, 185 7, 143 742 300 740, 144	1	21,603 18,777 1,933 893	10, 142 8, 886 821 435 855, 361
63 64 65 66 67	3,907 3,376 385 146 421,004	2,754 2,213 353 188 297,478	5,244 4,679 371 194 549,145	7, 363 6, 397 700 266 854, 622	3,581 2,859 562 160 429,745	3,692 3,275 282 135 352,740	1,789 1,560 167 62	2,290 2,063 163 64 220,505	21	3,371 2,889 333 149	1,206 991 147 68 108,835	7,922 717 324	3, 450 2, 813 425 212 369, 132
68 69	118 20,592	102 14, 477	126 15, 450	130 29,141	76 11,944	118 11,215	35 4, 378	45 3,490	2,755	91 15,050	3,075		166 15,985
70 71 72 73	17,725 12,766 4,959 114,186	26, 405 18, 062 8, 403 181, 814	21,093 13,356 7,737 123,479	64,075 40,900 23,175 450,949	42,838 25,538 17,300 326,620	18,884 11,401 7,483 105,195	14,160 12,005 2,155 49,905	24,647 17,740 6,907 91,789	450	18,615 11,989 6,626 137,079	9,468 6,129 3,339 47,563	64,812 40,988 23,824 461,374	20, 456 12, 915 7, 541 129, 460
74 75 76 77	296 201 95 1,200	742 470 272 3,012	91 70 21 295	1,410 1,101 309 5,072	414 272 142 1,842	147 82 65 548	109	186 146 40 328	31	231 157 74 968	152 86 66 292	1, 192 482 7, 901	198 126 72 811
78 70	53 194	71 258	454 835	1,126 2,813	388 1, 034	312 711		416 661	124 282	397 1,078	146 369	148 385	176 454
80 81 82 83	101, 125 44, 913 14 65	138, 541 57, 500 38 247	118, 805 38, 275 379 937	238, 496 112, 318 52 272	171, 676 86, 500 396 2, 210	80,786 27,026 146 342	1 800	66, 671 20, 181 631 1, 454	12,275	110,596 54,202 478 2,315	41,716 15,365 136 356	115,448 41	117,824 56,692 564 1,372

² Includes deer, valued at \$130.

² Includes animals, age or sex not specified.

AGRICULTURE—OKLAHOMA.

TABLE 1.-FARMS AND FARM PROPERTY,

[Comparative data for June 1, 1900, for Oklahoma and Indian Territory combined are given in italics. The changes in county boundaries

		Creek.	Custer.	Delaware.	Dewey.	Ellis.	Garfield.	Garvin.
1 2	Population. Population in 1900.	26, 223	23, 231	11, 469	14, 132	15,375	33,050	26,545
3 4	Number of all farms		2,881	1,723	2,597	2,791	3, 291	3, 289
5 6 7	Color and nativity of farmers: Native white. Foreign-born white. Negro and other nonwhite. Number of farms classified by size:	1,518 15 381	$\begin{array}{c} 2,635 \\ 170 \\ 76 \end{array}$	1, 279 7 437	2,483 101 13	2,560 229 2	2,769 492 30	2,917 18 354
8 10 11 12	Under 3 acres 3 to 9 acres 10 to 19 acres 20 to 49 acres 50 to 99 acres	62 488	29 15 77 207	23 62 395 528	1 12 7 73 206	4 8 56 156	3 24 28 72 203	3 27 70 750 1,258
13 14 15 16	100 to 174 acres 175 to 259 acres 260 to 499 acres 500 to 999 acres	673 79	1,543 372 568 64	412 153 120 28	1,431 346 461 48	1,463 397 610 80	1,802 457 666 36	837 219 88 27
17	1,000 acres and over	14	6	2	12	17		10
$18 \\ 19 \\ 20 \\ 21$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	615,680 301,053	638,720 582,704	508, 160 195, 340	632,960 524,025	779,520 612,851	679,040 649,350	525, 440 342, 171
22 23 24	Improved land in farms Series	115,388 82,433 103,232	378,523 10,521 193,660	105, 218 78, 590 11, 532	296, 179 49, 663 178, 183	342,794 4,157 265,900	502, 427 8, 437 138, 486	243, 198 59, 565 39, 408
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.	48. 9 38. 3 157. 3 60. 3	91, 2 65, 0 202, 3 131, 4	38. 4 53. 9 113. 4 61. 1	82. 8 56. 5 201. 8 114. 0	78. 6 55. 9 219. 6 122. 8	95.6 77.4 197.3 152.7	65. 1 71. 1 104. 0 73. 9
29 30 31	VALUE OF FARM PROPERTY All farm property	5,732,341	19,949,945	5, 365, 350	12, 037, 127	13, 043, 525	36, 043, 578	10,867,673
32 33 34	Landdollars	3, 469, 100	14,361,456 1,938,519	3, 551, 085 525, 223	8, 931, 733 1, 153, 979	9, 335, 377 1, 176, 255	27, 233, 789 3, 639, 113	7, 457, 953 983, 949
35 36 37 38	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— Lond.	161,087	588, 104 3, 061, 866	179, 285	403, 084	478,333 2,053,560	950, 221	345, 561 2, 080, 210
39 40 41	Domestic animals, etc., in 1900	1 00.0	72.0	66.2	69.0	71.6	75.6	68, 6
42 43 44	Implements and machinery Domestic animals, poultry, and bees Average values:	2.8 29.8	2.9 15.3	9.8 3.3 20.7	8.9 3.1 18.9	90 3. 7 15. 7	10. 1 2. 6 11. 7	9, 1 3, 2 19, 1
45 46 47	All property per farm dollars Land and buildings per farm dollars Land per acre dollars Land per acre in 1900 dollars	2,995 2,017 11.52	6, 925 5, 658 24, 65	3, 114 2, 366 18, 18	4, 982 3, 884 17. 04	4,673 3,766 15:23	10,952 9,381 41.94	3,304 2,567 21.80
48	DOMESTIC ANIMALS (farms and ranges) Farms reporting domestic animals	1,853	2,835	1,701	2,516	2, 681	3, 207	3,182
49 50	Cattle: Total number	332, 161	2,987,099 28,580	1,068,608 213,709	2, 396, 309 26, 730	2,001,358 18,532	4,078,741 237,679	2,028,311 26,506
50 51 52 53 54 55	Dairy cows Other cows Yearling helfers	3,429	10,278 4,229 4,034	4,199 2,059 1,522	9,549 3,786 3,435	7,243 3,151 2,456	14,289 5,763 5,382	7,177 4,554 3,320
54 55 56 57	Calves Yearling steers and bulls Other steers and bulls Value. dollars	2,282 1,113 18,372 2 872,913	5,158 3,526 1,355 595,416	1,909 1,491 1,917 2258,329	4, 480 2, 989 2, 491 551, 124	3, 513 1, 335 834 403, 689	6,037 3,996 2,028 2912,079	4,190 2,677 4,588 530,269
58 59 60	Horses: Total number. Mature horses. Yearling colts.	5,683	15,691 13,210 1,669	* 5,762 4,917 543	12,657 10,946 1,231	12,408 10,862 1,090	21,133 17,716 2,053	8,947 7,786 703
61 62 63	Spring colts. Value. dollars. Mules: Total number.	0 979	1,476,631 4,411	2 481, 934	1,105,256 3,886	1,125,837 2,895	1,364 2,204,043	458 687,613 5,506
64 65 66 67	Mature mules. Yearling colts. Spring colts. Value dollars.	1,874 270	3,592 559 260 495,357	1,811 1,484 215 112 201,682	3,328 426 132 443,841	2, 414 2, 414 355 126 347, 072	4,546 3,453 748 345 546,067	5,065 307 134 614,009
68 69	Asses and burros: Number Value. dollars	4	122 18,262	77 9,619	109 15,967	77 13,618	11,266	67 11,163
70 71 72 73	Swine: Total number. Mature hogs. Spring pigs. Value. dollars.	7,058	59,104 39,151 19,953 395,224	22, 411 16, 418 5, 993 112, 888	38,990 27,904 11,086	15,900 11,574 4,326	50, 862 31, 634 19, 228	28,478 17,768 10,710
74 75 76 77	Sheep: Total number. Rams, ewes, and wethers. Spring lambs. Value. dollars.		1,521	971 603 368	274,256 1,389 930 459	110,601 114 108	400, 837 852 517 335	182, 457 64 59 5
77 78 79	Value dollars. Goats: Number. Value dollars.	1	70	2,975 478	4, 791 246	448 19	4,143	475 101
80	POULTRY AND BEES		269	1,181	1,074	93	306	325
81 82 83	Number of poultry of all kinds. Value	69,742 31,948 30 136	160,080 74,605 35 162	89,336 39,744 594 1,405	122,587 51,957 9 65	122,115 52,015 30 187	275, 747 140, 534 159 1, 180	127, 124 52, 431 427 1, 468

1 See explanation at close of text.

BY COUNTIES: APRIL 15, 1910—Continued.

between 1900 and 1910 were so numerous and extensive that it is impracticable to make any comparisons for the counties.]

-	Grady.	Grant.	Greer.	Harmon.	Harper.	Haskell.	Hughes.	Jackson.	Jefferson.	Johnston.	Kay.	Kingfisher.	Kiowa.
1 2	30,309	18,760	16,449	11,328	8,189	18,875	24,040	23,737	17,430	16,734	26,999	18,825	27,526
3 4	3,006	2,970	2,058	1,762	1,955	2,401	3,028	2,705	1,880	2,035	2,995	2,808	3,576
5 6 7	2,808 77 121	2,662 304 4	1,989 59 10	1,748 14	1,872 81 2	2,270 10 121	2,626 5 397	2,724 40 1	1,833 33 14	1,848 9 178	2,735 213 47	2,135 309 364	3,326 167 83
8 9 10 11 12	31 35 226 683	15 20 93 176	18 18 18 86 343	4 5 45 269	1 29 77	$\begin{array}{c} 2\\ 34\\ 180\\ 1,205\\ 641 \end{array}$	33 129 1,092 922	14 14 141 527	17 17 189 526	32 80 661 651	2 29 23 104 374	10 16 112 291	16 30 132 368
13 14 15 16 17	1,173 476 280 57 37	1,462 460 685 58 1	1,108 198 253 30 3	916 254 236 25 8	963 255 521 84 25	217 59 37 18 8	705 75 51 12 4	1,491 242 314 18 4	754 233 85 28 31	367 110 65 43 23	1,743 331 350 23 16	1,544 297 401 43 4	2,208 358 405 51 7
18 19 20	655,360 518,553	636,160 617,540 474,799	412,160 343,740 197,138	350,720 320,433	661,120 533,417	393,600 160,199	547,200 251,998	497,920 440,750	490,880 334,851	421,120 247,114	597.760 1 595,031	569,600 531,629	754, 560 630, 842
20 21 22 23 24	36,171 130,410	6,095 136,646	3,298 143,304	173,765 1,775 144,893	280,669 3,719 249,029	118,179 26,205 15,815	145,350 75,870	295,822 7,176	183,881 25,548	125,007 53,506	439,115 23,977	353,150 56,885	382, 296 6, 310
25 26 27 28	70.1 67.9 172.5 117.1	97. 1 76. 9 207. 9 159. 9	83. 4 57. 3 167. 0 95. 8	91. 4 54. 2 181. 9 98. 6	80. 7 52. 6 272. 8 143. 6	40.7 73.8 66.7 49.2	30,778 46.1 57.7 83.2 48.0	88. 5 67. 1 159. 4 107. 0	125, 422 68. 2 54. 9 178. 1 97. S	68,601 58.7 50.6 121.4 61.4	131,939 99. 5 73. 8 198. 7 146. 6	93.3 66.4 189.3 125.8	242, 236 83. 6 60. 6 176. 4 106. 9
29 30	20,655,189	32,143,025	10,182,600	7,738,447	9,056,560	4,188,912	5,669,534	18,232,553	8,627,771	5,321,428	34,791,296	20,943,894	23, 122, 346
31 32	15,602,317	23,830,541	7,094,496	5,319,073	6,364,859	2,351,575	3,404,104	14,032,750	5,687,298	3,525,544	25, 409, 442	15, 216, 752	17,181,154
32 33 34 35 36 37	1,543,652	3,212,812 1,007,974	1,251,712 381,393	944,583 289,309	674,828	557,839	612,591	1,663,755	773, 231	472,729	3,806,261	2, 244, 520	2,266,196
37 38 39	468,737 3,040,483	4,091,698	1,454,999	1,185,482	368,052 1,648,821	154,925 1,124,573	240,471 1,412,368	505,459 2,030,589	263,013 1,904,229	153,741 1,169,414	999,503 4,576,090	598,848 2,883,774	707, 269 2,967, 727
40 41 42 43	75. 5 7. 5 2. 3 14. 7	74. 1 10. 0 3. 1 12. 7	69.7 12.3 3.7 14.3	68.7 12.2 3.7 15.3	70.3 7.5 4.1 18.2	56. 1 13. 3 3. 7 26. 8	60.0 10.8 4.2 24.9	77. 0 9. 1 2. 8 11. 1	65. 9 9. 0 3. 0 22. 1	66.3 8.9 2.9 22.0	73. 0 10. 9 2. 9 13. 2	72.7 10.7 2.9 13.8	74.3 9.8 3.1 12.8
44 45 46 47	6,871 5,704 30.09	10,823 9,106 38.59	4,948 4,055 20.64	4,392 3,555 16.60	4,633 3,601 11.93	1,745 1,212 14.68	1,872 1,327 13.51	6,594 5,677 31.84	4,589 3,436 16.98	2,615 1.965 14.27	11,616 9,755 42.70	7,459 6,218 28.62	6,466 5,438 27.24
48 49	2,925 2,976,446	2,847 3,963,526	2,000 1,425,322	1,728 1,166,575	1,829 1,623,586	2,360 1,098,578	2,927 1,378,126	2,686 1,984,005	1,854 1,876,464	1,980 1,147,635	2,947 4,454,998	2,712 2,800,207	3,467 2,892,147
50 51	² 32, 924 7, 419 5, 359	30, 938 9, 855 5, 933	13,163 4,935 2,571 1,692	9,299 4,072 1,380		20,176 6,286 2,316	* 22,302 6,770	13,432 6,106	<i>?</i> ' '	25,157 5,610	40 174	90.050	, ,
52 53 54 55 56 57	5,359 2,740 3,404 3,038 10,914 2,791,689	5,933 3,944 4,801 3,969 2,436 805,043	2,571 1,692 2,474 1,088 403 284,098	1,380 1,291 1,928 496 132 207,034	2 18,757 5,273 3,499 1,958 2,665 1,780 2,570 2 430,797	2,316 2,154 2,748 2,398 4,274 328,240	4,390 2,694 3,606 2,031 2,666 2 374,540	1,856 1,698 2,528 846 398 330,962	36,146 5,166 6,571 2,686 3,467 2,912 15,344 808,801	4,183 2,259 2,965 1,951 8,189 457,205	10, 325 5, 640 4, 064 4, 584 4, 297 13, 264 1,123, 892	10,308 4,676 4,200 4,792 3,502 1,475 597,337	26, 245 9, 914 3, 394 3, 724 4, 826 2, 451 1, 933 618, 937
58 59 60 61 62	11,695 10,156 1,028 511	21,324 17,854 2,104 1,366	7,379 6,434 583 362	5,946 5,214 515 217	9,984 8,484 1,045 455	² 5, 652 4, 965 394 229	6,941 6,101 555 285	10,937 9,558 858 521	6,795 5,798 597 400	5,373 4,699 443 231	20, 561 17, 572 1, 839 1, 150	16,167 13,638 1,603 926	15,066 12,997 1,369 700
63	998, 252 7, 010 6, 449	2,153,743 4,434 3,245	618,108 3,611 3,222	474, 572 3, 524 3, 133	858,789 2,175 1,788	3,014 2,666	519,502 3,398 3,124	961,615 4,430 3,789	525, 421 3, 612 3, 265 257	333,705 2,856 2,524	2,184,181 4,938 3,920	1,527,736 3,111 2,392	1,315,096 6,054 5,309
64 65 60 67	409 152 857, 224	780 409 531,701	272 117 426,974	325 66 420,280	288 99 253,985	2,666 242 106 305,661	170 104 368,714	452 189 496,127	257 90 385,765	216 116 272, 619	667 351 624,650	470 249 347,067	5,309 568 177 699,876
68 60	56 12,995	789 23,327	55 8,135	72 8,721	54 8,190	7,095	23 3,115	78 15,438	30 4,895	48 4,690	84 17,122	117 28, 488	74 15,835
70 71 72 73	44,389 28,800 15,589 314,369	54,187 31,485 22,702 486,357	13,263 10,161 3,102 87,026	8,175 6,551 1,624 55,720	10,777 8,279 2,498 69,346	19,841 14,848 4,993 73,021	19,895 12,674 7,221 111,748	23,016 16,085 6,931 177,222	20,866 12,945 7,921 151,478	14,006 8,780 5,226 77,434	62,855 39,315 23,540 490,079	40,513 24,562 15,951 292,774	32,845 20,904 11,941 239,455
74 75 76 77	397 382 15 1,095	2,684 1,729 955 13,179	171 137 34 643	90 75 15 132	663 430 233 2,427	166 118 48 404	84 80 4 225	597 500 97 2,367	1 1 5	416 286 130 1,669	2,922 2,095 827 14,982	227 165 62 797	627 450 177 2,795
78 79	323 822	59 178	38 338	26 116	13 52	760 1,284	141 282	104 274	27 99	151 313	38 92	1,824 6,008	38 153
80 81 82 83	144, 947 63, 432 92 605	251, 432 125, 940 385 2, 232	72,339 29,591 19 86	61, 753 18, 830 19 77	68,479 25,215 4 20	65, 665 24, 122 851 1, 873	94, 587 33, 350 268 892	109,194 45,919 108 665	74, 852 27, 043 84 722	67,319 21,022 303 757	231,486 118,060 586 3,032	176,021 82,750 127 817	164, 673 75, 179 57 401

² Includes animals, age or sex not specified.

TABLE 1 .- FARMS AND FARM PROPERTY,

[Comparative data for June 1, 1900, for Oklahoma and Indian Territory combined are given in italics. The changes in county boundaries

		Latimer.	Le Flore.	Lincoln.	Logan,	Love.	McClain.	McCurtain.
1 2	Population. Population in 1900.	. 11,321	29, 127	34,779	31,740	10,236	15,659	20,681
3	Number of all farms. Number of all farms in 1900. Color and nativity of farmers:	786	3, 433	5,001	3,186	1,408	1,891	1,954
4 5 6 7	Foreign-born white. Rogro and other nonwhite. Number of farms, classified by size:	699 5 82	3,074 13 346	4,089 276 636	2, 181 190 815	1, 198 4 206 1	1,756 17 118	1, 153 801
8 9 10 11 12	Under 3 acres. 3 to 9 acres. 10 to 19 acres. 20 to 49 acres. 50 to 99 acres.	37 140 352	103 548 1,864 599	54 87 606 1,472	50 98 320 601	9 25 341 633	8 31 326 603	69 196 957 384
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.	28 17 5	189 60 48 11 10	2,409 221- 142 9	1,551 309 239 16 1	261 56 50 20 12	598 221 80 17 6	239 43 46 11 9
18 19 20	LAND AND FARM AREA	48,174	1,032,960 180,588	613,760 596,927	472,960 449,481	317, 440 152, 833	359, 680 224, 718	1,214,080 137,823
21 22 23	Improved land in farms acres Improved land in farms in 1900 acres Woodland in farms acres Other unimproved land in farms acres	24,042	120, 257 48, 303	322,446	282, 213 91, 849	98,097	165,940 25,276	61,002 58,165
24			12,028	54,759	75,419	17,766	33,502	18,656
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. VALUE OF FARM PROPERTY	10.2 49.9 61.3 30.6	17. 5 66. 6 52. 6 35. 0	97.3 54.0 119.4 64.5	95. 0 62. 8 141. 1 88. 6	48.1 64.2 108.5 69.7	62, 5 73, 8 118, 8 87, 8	11. 4 44. 3 70. 5 31. 2
29 30	All farm property. dollars. All farm property in 1900. dollars. Per cent increase, 1900-1910.	1,098,635	4,671,267	17,638,259	16,754,257	3,440,657	7,167,501	2,565,740
31 32	Per cent increase, 1900-1910	i	2,559,705	11,800,737	11,743,645	2, 162, 668	5,066,920	1, 480, 645
33 34	Land in 1900 dollars.	150 174	665,089	2,558,071	2,157,420	340, 164	597, 238	305,016
35 36 37 38	Huildings in 1900. dollars Implements and machinery. dollars Implements to the transport dollars.	47,635	190,302	492, 130	509, 136	115,543	209, 297	91,999
38 39	Huildings in 1900. dollars. Implements and machinery dollars. Implements, cc., in 1900. dollars. Domestic animals, poultry, and bees dollars. Domestic animals, etc., in 1900. dollars. Per cent of value of all property in—	365,072	1, 256, 171	1 2,787,321	2,344,058	822, 282	1,294,046	688,080
40 41 42 43	Buildings Implements and machinery Donnestic animals, poultry, and bees	13.7	54. 8 14. 2 4. 1 26. 9	60. 9 14. 5 2. 8 15. 8	70. 1 12. 9 3. 0 14. 0	62. 9 9. 9 3. 4 23. 9	70.7 8.3 2.9 18.1	57.7 11.9 3.6 26.8
44 45 46 47	Average values: All property per farm	1,398 873 11.12	1,361 939 14.17	3, 527 2, 871 19, 77	5, 259 4, 363 26. 13	2,444 1,778 14.15	3,790 2,995 22.55	1,313 914 10.74
40	DOMESTIC ANIMALS (farms and ranges)							
48 49	Farms reporting domestic animals. Value of domestic animals. Cattle: dollars.	357,087	3,313 1,228,831	2,679,821	3,005 2,257,159	1,369 809,409	1,869 1,261,543	1,879 671,916
50 51 52 53 54 55 56	Total number. Dairy cows. Other cows. Yearling heifers. Calves. Yearling steers and bulls. Other steers and bulls.	2,366 1,715 931 981 887 1,274		12,818 2,350 3,710 4,540 2,221 936	* 23, 885 9, 791 2, 050 3, 443 3, 925 2, 427 1, 209	15,053 3,420 3,350 1,733 1,992 1,653 2,905	* 14,719 4,673 1,813 1,654 2,251 1,634 2,416	
58 59 60	Horses: Total number. Mature horses. Yearling colts. Spring colts.	2,109 1,867	* 370,178 7,107 6,295 542 270	16,072 14,298 1,264	\$ 500,574 13,110 11,473 1,195 442	271,990 3,604 3,190 277 137	5,992 5,318 454 220	322
62 63 64 65 66	Mules: Total number. Mature mules. Yearling colts	709 620 64	3,170 2,869 216	5,007 4,214 553	1,196,402 3,492 2,766 515	249,431 1,977 1,834 111	451,714 3,829 3,485 253	1,711 1,546 105
67	Spring colts. Value	1	311,834		371,029	209,654	410,514	
68 69	Number Value dollars. Swine:	1	10,276	100 16,237	125 19,430	43 4,175	9,500	1,767
70 71 72 73	Total number. Mature hogs. Spring pigs. Value. Sheep: dollars	7,638 1,732 29,339	22,248 6,417	17,402 7,491	22,656 14,986 7,670 162,516	8,095 4,588	18,519 11,472 7,047 117,429	14,333 6,590
74 75 76 77	Total number Ikams, ewes, and wethers. Spring lambs. Value. dollars Goats:	216	730 280	328	344 190 154 1,806	167 134		276 88
78 79	Number, Value dollars	845 1,322			2,264 5,402	132 246	35	
80 81 82 83	POULTRY AND BEES Number of poultry of all kinds, Value	. 199	25,002 1,226	2 222,086 2 106,001 369	170, 237 85, 752 243	41,638 12,551 121	84,40° 31,93° 15°	49,718 14,839 533
_	L Tududes from relived et 2100	1	1 2,000	1 2,088	1,140	322	1 072	1,020

¹ Includes deer, valued at \$100.

^{*} Includes deer, valued at \$50.

BY COUNTIES: APRIL 15, 1910—Continued.

between 1900 and 1910 were so numerous and extensive that it is impracticable to make any comparisons for the counties.]

] :	McIntosh.	Major.	Marshall.	Mayes.	Murray.	Muskogee.	Noble.	Nowata.	Okfuskee.	Oklahoma,	Okmulgee.	Osage.	Ottawa.
	20,961	15,248	11,619	13,596	12,744	52,743	14,945	14,223	19, 995	85, 232	21, 115	20, 101	15,713
	2,785	2,469	1,509	1,808	1,218	3,192	2,035	1,315	2,478	2,839	1,904	1,945	1,661
	1,879 10 896	2, 127 321 21	1,397 6 106	- 1,381 16 411	1,143 3 72	1,945 41 1,206	1,642 310 83	869 10 436	1,428 19 1,031	2,072 348 421	1,049 22 833	1,798 43 104	1,407 34 220
	39 86 923 947	8 11 46 185	17 42 353 859	2 22 60 367 596	14 43 363 440	2 60 163 930 1,060	3 2 7 49 201	2 4 27 150 404	1 14 75 795 754	2 97 117 257 484	1 27 71 556 518	5 9 23 187 288	44 55 355 496
	618 104 54 9	1,254 403 480 66 16	341 105 75 15 2	430 157 137 29 8	225 75 32 13	653 146 130 33 15	1,129 266 327 40 11	340 176 101 38 13	711 59 53 11 5	1,431 226 211 12 2	503 96 83 25 24	752 205 285 123 68	410 155 106 34 6
-	423,040 234,887	599, 680 526, 239	268, 160 152, 999	432, 640 227, 446	271,360 180,309	520,960 320,891	469,760 431,629	375,040 249,193	398,720 232,828	458,880 395,775	434,560 334,869	1,457,280 735,660	305,280 211,037
	152, 386 54, 886	279,055 91,954	116,003 17,426	150, 172 39, 614	80,060 21,900	217,522 -44,994	261, 378 27, 629	165,966 13,300	131,831 85,284	257, 185 91, 693	132,505	279,313 164,586	139,992 34,006
	27, 615 55. 5 64. 9 84. 3 54. 7	155, 230 87. 8 53. 0 213. 1 113. 0	19,570 57.1 75.8 101.4 76.9	37,660 52.6 66.0 125.8 83.1	78,349 66.4 44.4 148.0 65.7	58,375 61.6 67.8 100.5 68.1	91. 9 60. 6 212. 1 128. 4	69,927 66,4 66,6 189,5 126,2	15,713 58.4 56.6 94.0 53.2	46,897 86.2 65.0 139.4 90.6	135, 133 77. 1 39. 6 175. 9 69. 6	291, 761 50. 5 38. 0 378. 2 143. 6	37,039 69.1 66.3 127.1 84.3
- -	6,344,266	15,120,969	3,838,699	7,382,937	4,117,790	13,552,711	15,968,631	6,942,266	4,917,094	28,959,788	8,654,029	16,465,703	7,139,532
	4,049,710 817,107	10,676,006 1,485,643	2,577,095 385,931	4, 928, 554 636, 738	2,859,506 296,507	9,962,840 1,217,376	11,386,120 1,731,595	4, 358, 463 562, 183	3,167,854 418,298	23,936,875 2,338,261	5,895,073 509,030	9,717,355 920,580	5,009,144 649,960
	206, 263 1, 271, 186	506,015 1 2,453,305	122,445 753,228	198,984 1,618,661	97, 212 864, 565	299, 194 2, 073, 301	429, 678 2, 421, 238	133,315 1,888,305	169,793	501,837 2,182,815	196,918 2,052,408	306,006 *5,521,762	201, 415 1, 279, 013
	63.8 12.9 3.3 20.0	70. 6 9. 8 3. 3 16. 2	67. 1 10. 1 8. 2 19. 6	66.8 8.6 2.7 21.9	69. 4 7. 2 2. 4 21. 0	73.5 9.0 2.2 15.3	71.3 10.8 2.7 15.2	62.8 8.1 1.9 27.2	64. 4 8. 5 3. 5 23. 6	82.7 8.1 1.7 7.5	68.1 5.9 2.3 23.7	59.0 5.6 1.9 33.5	70. 2 9. 1 2. 8 17. 9
	2,278 1,748 17.24	6, 124 4, 926 20, 29	2,544 1,964 16.84	4,083 3,078 21.67	3,381 2,591 15.86	4,246 3,503 31.05	7,847 6,446 26.38	5,279 8,742 17.49	1,984 1,447 13.61	10, 201 9, 255 60. 48	4,545 3,364 17.60	8,460 5,469 13.21	4, 298 3, 407 23. 74
3	2,690 1,237,419	2,422 2,383,071	1,473 783,709	1,779 1,574,061	1,155 850,120	3,060 2,024,904	2,008 2,354,766	1,303 1,852,840	2,358 1,137,122	2,719 2,098,409	1,804 2,022,502	1,917 5,468,665	1,596 1,232,225
2	* 16,975 5,850 2,789 1,760 2,714 1,266 1,896	25,810 9,874 3,528 3,501 4,395 3,046 1,466	10,633 3,282 1,985 1,215 1,638 860 1,653	24,555 4,854 4,441 2,186 2,884 2,329 7,861	* 18,834 2,594 2,419 1,161 1,760 1,015 7,385	32, 349 8, 608 5, 698 2, 860 3, 346 2, 461 9, 376	32,790 8,152 3,116 3,294 3,888 3,113 5,127	* 33,111 4,375 2,404 1,368 1,791 2,064 14,546	1 14,144 4,430 2,430 1,374 2,360 1,799 1,641	18,854 8,849 2,345 2,635 2,869 1,426 730	52, 157 4, 465 5, 629 2, 359 3, 087 4, 028 32, 589	3 126,111 6,089 15,244 3,152 4,746 2,582 85,785	15,279 4,144 2,542 1,804 2,064 1,529 3,196
3	3 295, 787 6, 939 6, 231 429 279	547,356 14,997 12,821 1,430 746	177,861 3,573 3,097 282 194	554,730 7,507 6,425 650 482	\$ 406,025 \$ 3,770 2,995 296 179	650, 161 9, 445 8, 291 705 449	\$ 764,854 11,049 9,481 1,008 560	8 979, 515 7, 025 6, 158 600 267	8 274, 093 6, 089 5, 420 427 242	474,940 11,410 9,962 975 473	1,194,404 5,955 5,249 451 255	3,727,743 12,551 10,897 1,056 542	304,474 6,50 5,51 67 31
3 4 5 6	515,160 3,088 2,825 186 77	1,368,786 2,522 1,956 404 162	240,053 2,648 2,338 206 104	619, 336 2, 646 2, 175 296 176	3 245,007 1,506 1,323 122 61	724,185 4,591 4,160 305 126	1,047,614 2,605 2,127 314 164	564,503 1,868 1,598 196 74	479,895 2,857 2,601 183 73	1,056,070 3,213 2,705 379 129	2,658 2,431 171 56	8 993,997 4,012 3,554 345 113	552, 81° 2, 31° 1, 84° 28° 18
8	328,987 103	278,904	246,971	271,251	147,125	520,352	319,913	199,517	299,521	372,942 44	302, 552	493,931 62	245,19
9 0 1 2	13,745 16,888 10,175 6,713	17,211 23,211 15,887 7,324 167,673	5,670 11,715 7,063 4,652	12,439 19,856 13,482 6,374	4,690 8,743 5,261 3,482	11,810 21,770 14,007 7,763	12,330 28,013 17,440 10,573 206,283	8,890 13,781 8,891 4,890	3,125 12,587 7,943 4,644	9,002 22,680 15,324 7,356 183,833	3,595 12,220 7,051 5,175	8,890 35,148 22,765 12,383	11, 41 16, 49 10, 65 5, 83 115, 32
3 4 5 6 7	83,538	325 225 100	63,029 11 9 2	112,774 1,086 988 98	46,954 128 75 53	116,573 277 188 89	655 446 209	99,438 172 122 50 823	80,279 69 64 5 204	183,833 47 83 14 366	79,632 49 83 16 177	238,417 1,730 997 733 4,954	833 507 337 2,476
8	92 202	1,201 672 1,940	47 44 78	3,274 103 257	115 107 204	66	3,207 193 565	50 154	3 5	460 1,256	35 99	275 733	22 52
0 1 2 3	87,075 32,670 356 1,097	135, 687 70, 024 16 110	58,616 19,368 63	88, 669 42, 915 588	40, 569 13, 887 290	106, 838 46, 406 635	138,037 60,188 67	73,479 35,161 92 204	70,166 23,861 78 166	152, 262 82, 640 424 1, 768		104, 584 52, 804 54 243	93,06 45,88 34 90

TABLE 1.—FARMS AND FARM PROPERTY, [Comparative data for June 1, 1900, for Oklahoma and Indian Territory combined are given in italics. The changes in county boundaries

		Pawnee.	Payne.	Pittsburg.	Pontotoe.	Pottawato- mie,	Pushma- taha,	Roger Mills.
1 2	Population Population in 1990.	17,332	23,735	47,650	24,331	43,595	10,118	12,861
3 4	Number of all farms Number of all farms in 1900 Color and nativity of farmers:	!	3,170	2,701	2,722	4,752	908	2,592
6 7	Color and nativity of farmers: Native white Foreign-born white. Negro and other nonwhite. Number of farms, classified by size:	1,960	2,858 138 174	2,384 37 280	2,520 17 185	4,313 138 301	779 3 126	2,516 60 16
8 0 1 2	Under 3 acres 3 to 9 acres 10 to 19 acres 20 to 49 acres 50 to 99 acres	3 19 30 220 424	3 13 50 328 784	2 85 258 1,108 659	39 89 1,018 877	2 95 128 1,008 1,866	18 63 411 199	7 14 64 135
3 4 5 6	100 to 174 acres 175 to 259 acres 260 to 499 acres 500 to 999 acres 1,000 acres and over	1,156	1,556 268 157 9	336 91 90 50	473 135 61 18	1,348 213 84 6	151 25 23 12	1,375 370 527
7	1,000 acres and over. LAND AND FARM AREA	6	2	22	12	<u>ž</u>	6	82 18
8 9	Approximate land area. acres. Land in farms . acres. Land in farms in 1900. acres.	373,760 337,115	433,920 424,012	876,800 249,472	465, 920 241, 155	507,520 447,373	915,200 80,614	726, 400 562, 812
9 0 1 2 3 4	Improved land in farms in 1800 acres. Improved land in farms in 1800 acres.	198, 490	262,098	135,823	147,392	261,794	34,004	282, 169
3 4	Improved land in farms acres Improved land in farms in 1900 acres Woodland in farms acres Other unimproved land in farms acres	46, 387 92, 238	68, 442 93, 472	68,998 44, 651	58, 934 34, 829	155,083 30,496	40,072 6,538	8,943 271,700
5 6 7 8	Per cent of land area in farms. Per cent of farm land improved. Average acres per farm. Average improved acres per farm.	90. 2 58. 9 152. 2 89. 6	97. 7 61. 8 133. 8 82. 7	28. 5 54. 4 92. 4 50. 3	51.8 61.1 88.6 54.1	88. 1 58. 5 94. 1 55. 1	8.8 42.2 88.8 37.4	77. 5 50. 1 217. 1 108. 9
9	All farm property dollars. All farm property in 1900 dollars. Per cent increase, 1900-1910.	10,038,085	15, 451, 022	6,398,826	5,813,273	16,279,605	1,443,831	10,581,497
2	Landdollars	6,599,422	10,650,246	3,763,216	3,506,619	11,307,784	727,994	7,162,813
5	Land in 1900. dollars Buildings. dollars Buildings in 1900 dollars	1,195,976	1,808,760	738,386	631,065	2,060,026	204,514	1,075,044
5 7 8	Lana in 1990. dollars Buildings dollars. Buildings dollars. Buildings in 1900. dollars. Implements and machinery dollars. Implements etc., in 1990. dollars. Domestic animals, poultry, and bees dollars. Domestic animals, etc., in 1990 dollars. Per cent of value of all property in—	301,511 11,941,176	455,877 2,536,139	209,738 1,687,486	209, 487	455, 442	56,802	402,177
0	Domestic animals, etc., in 1900 dollars. Per cent of value of all property in— Land	- 1,841,110			1,466,102	2, 456, 853	454, 521	1,941,463
2 3	Buildings Implements and machinery Domestic animals, poultry, and bees	11. 9 3. 0 19. 3	68.9 11.7 3.0 16.4	58.8 11.5 3.3 26.4	60. 3 10. 9 3. 6 25. 2	69. 5 12. 7 2. 8 15. 1	50, 4 14, 2 3, 9 31, 5	67.7 10.2 3.8 18.3
4 5 6 7	All property per farm. dollars Land and buildings per farm. dollars Land per acre dollars Land per acre in 1900 dollars	4,532 3,519 19.58	4,874 3,930 25.12	2,369 1,667 15.08	2,136 1,520 14.54	3,426 2,813 25.28	1,590 1,027 9.03	4,082 3,178 12.73
	DOMESTIC ANIMALS (farms and ranges)							
- }	Farms reporting domestic animals. Value of domestic animals. dollars. Cattle:	1	3,041 2,442,901	2,632 1,655,907	2,624 1,430,303	4,558 2,368,427	001 446, 230	2,490 1,902,429
0 1 2 3 4	Total number. Dairy cows. Other cows. Yearing heliers.	2 23, 054 7, 460	² 25, 989 11, 417	40, 688 8, 674	27, 681 6, 963	19,936 9,403	11,615 2,754 3,146	18,765 6,850
3	Yearling helfers. Calves Yearling steers and bulls.	2,374 2,593 3,295	2, 232 3, 726 4, 626	7,932 4,075 4,534	6, 963 6, 776 2, 874 3, 772	2,404 2,828 3,652	1,174	4, 181 2, 463
5 6 7	Yearling steers and bulls. Other steers and bulls. Valuedollars	2,984	2,505 1,406	4, 447 11, 026	2, 454 4, 842	1,151 498	1,458 787 2,296	3, 479 1, 318 474
8	Horses: Total number. Mature horses	2 523, 735 10, 362 9, 078	² 559, 686 14, 014	692, 332 8, 090	482, 981 6, 576	464,608 12,083	181,354 2,331	414, 242 10, 476
0	Yearling colts. Spring colts. Value. dollars.	897 387	12, 232 1, 232 550	7,033 658 399	5,678 557 341	10,476 1,053 554	2,000 222 109	9,149 955 372
3	Total number	874,026 2,516	1,255,501 3,558	515, 840 3, 098	479, 628 3, 361	1,055,048	121,513	874, 514
5 6	Mature mules. Yearling colts. Spring colts. Value. dollars	1,919	2,788 539 231	2,714 255	2,966 272	5,741 4,963 551	922 837 60	3, 631 3, 120 407
8		264, 706	386,146	312, 763	351,960	655, 188	86, 134	419, 257
9	Number Value dollars dollars Total number	17,492	19,922	12,635	31 4, 190	14, 333	26 3,005	131 18,306
0 1 2 3	Mature hogs. Spring pigs. Value. dollars.	25,967 16,340 9,627	28,905 18,537 10,368	27,845 19,110 8,735	19,171 12,023 7,148	24, 251 15, 639	13,584 10,249	27, 370 21, 116
	Sheep: dollars. State number Rams, ewes, and wethers.		211,979	114,669	110,561	8,612 177,349	3,335 51,390	6, 254 178, 019
4 5 6 7	Value dollars	875 653 5,827	967 447	1, 427 883 544	107 74 33	334 183 151	335 287 48	633 439 194
8	Goats: Number. Value. dollars.	745 1,663	9,046	4,242 1,708 3,426	249 270	1,678	928 977	2,743 72
0	POULTRY AND BEES		621	3,426	734	223	1,906	348
2	Number of poultry of all kinds. dollars. Value dollars. Number of colonies of bees dollars. Value dollars.	127,777 60,621 259 1,244	185, 085 89, 425 757 3,813	87, 353 30, 049 563 1, 530	107, 613 34, 605 417 1, 194	193,530 84,727 863 3,199	28, 404 7, 696 232 595	87,221 38,983 7 51

BY COUNTIES: APRIL 15, 1910—Continued.
between 1900 and 1910 were so numerous and extensive that it is impracticable to make any comparison sfor the counties.]

	Rogers.	Seminole.	Sequoyah.	Stephens.	Texas.	Tillman,	Tulsa.	Wagoner.	Washington.	Washita.	Woods.	Woodward.
1 2	17,736	19,964	25,005	22,252	14,249	18,650	34, 995	22,086	17, 484	25,034	17,567	16, 592
3 4	1,786	2,875	3,302	2,902	3,026	2, 478	1,900	2,713	805	3,740	2,660	2,730
5 6 7	1,388 30 368	2,056 16 803	2,580 5 717	2,831 39 32	2,771 254 1	2,383 80 15	1, 625 36 239	1,400 27 1,286	678 16 111	3,269 449 22	2,429 231	2,582 144 4
9 10 11 12	11 43 264 526	18 90 931 1,001	1 55 323 1,649 867	11 34 470 897	3 16 64	5 13 61 211	33 67 389 514	4 32 126 969 696	1 16 16 104 260	19 22 192 551	7 3 41 110	4 10 82 157
13 14 15 16 17	513 205 166 38 20	678 97 44 10	271 68 60 8	1,143 201 104 23 19	1,978 303 550 90 12	1,703 208 255 20 2	611 132 129 13	630 136 88 22 10	208 84 92 17 7	2,170 380 377 27 27	1,437 282 653 94 33	1,320 421 603 116 17
18 19	467,200 312,561	405, 120 240, 120	443, 520 190, 899	574,080 381,211	1,321,600 748,383	469, 120 429, 853	361,600 264,625	348,800 270,471	272,000 122,396	643, 840 613, 819	803, 200 655, 921	789, 120 619, 933
20 21 22 23	187,330 42,114 83,117	136, 345 82, 934 20, 841	133,478 49,925	246, 147 71, 721	456,356 1,830	327,190 4,451	164,670 26,161	199,564 31,423	79,864 13,392	394,712 8,598	254,003 6,105	416,758 56,540
24 25	66. 9		7,498 43.0	63,343 66.4	290, 197 56. 6	98,212 91.6	73,794 73.2	39,484 77.5	29, 140 45. 0	210, 509 95. 3	295,813 81.7	146,635
25 26 27 28	59.9 175.0 104.9	59. 3 56. 8 83. 5 47. 4	69. 9 57. 8 40. 4	64. 6 131. 4 84. 8	61.0 247.3 150.8	76.1 173.5 132.0	62. 2 139. 3 86. 7	73.8 99.7 73.6	65.3 152.0 99.2	64.3 164.1 105.5	54.0 246.6 133,1	78.6 67.2 227.1 152.7
29 30 31	8,639,129	4,646,119	4,938,908	11,452,419	11,982,370	19,085,239	9,729,598	9, 251, 153	3,691,632	23,687,438	17,608,740	14,645,527
32 33 34	5, 548, 147 768, 486	2,740,973 438,113	2,969,353 654,920	7,800,807 1,055,626	8,722,630 1,129,470	14,705,868	7,053,614	6,742,363	2,520,516	17,055,437	12,666,259	10,117,671
35 36 37	258, 228	189,852	182,965	328,079	459,073	1,628,812 526,633	671,977 232,816	711,580 239,894	273,680 82,743	2,484,455 772,935	1,579,858 548,892	1,471,463 540,800
38 39	2,064,268	1,277,181	1, 131, 670	2,267,907	1,671,197	2,223,926	1,771,191	1,557,316	814,693	3,374,611	2,813,781	2,515,593
40 41 42 43	64. 2 8. 9 3. 0 23. 9	59.0 9.4 4.1 27.5	60. 1 13. 3 3.7 22. 9	68.1 9.2 2.9 19.8	72.8 9.4 3.8 13.9	77.1 8.5 2.8 11.7	72.5 6.9 2.4 18.2	72.9 7.7 2.6 16.8	68.3 7.4 2.2 22.1	72. 0 10. 5 3. 3 14. 2	71.9 9.0 3.1 16.0	69, 1 10, 0 3, 7 17, 2
44 45 46 47	4,837 3,537 17.75	1,616 1,106 11.42	1,496 1,098 15.55	3,946 3,052 20.46	3,960 3,256 11.66	7,702 6,592 34,21	5, 121 4, 066 26, 66	3,410 2,747 24.93	4,586 3,471 20.59	6,334 5,225 27.79	6,620 5,356 19.31	5, 365 4, 245 16. 32
48 49	1,740 2,016,115	2,769 1,249,691	3, 166 1, 102, 055	2,837 2,220,386	2,787 1,631,169	2,436 2,173,444	1,808 1,719,481	2,560 1,514,843	787 792, 263	3,638 3,283,602	2, 583 2, 745, 226	2, 616 2, 459, 554
50 51	2 30, 479 5, 068	19,835 6,568	19,927 6,728	² 31,639 7,449	14,557 5,312	12,604 5,691	2 23, 793 5, 023	² 25, 696 4, 857	11,409 2,342	29, 120 12, 530	32,946 8,515	26, 938 9, 137
52 53 54 55	4,554 2,114 3,372	2,860 2,687 3,341	3, 287 2, 226 2, 811	4,515 3,182 4,301	2,898 2,038 2,173 1,264	866 1,895 2,188	2,785 1,571 2,548 1,546 7,426	3,159 2,006 2,655 2,403 9,916	1,456 1,122 1,480	2,881 4,518 5,850	9,124 3,992 5,137	5,029 3,418 4,352 3,385
56 57	2,109 12,862 2 857,085	2, 241 2, 138 345, 073	2,852 2,023 277,320	4,400 7,382 2 666,080	353,693	1,018 946 351,338	7,426 2 594,793	9,916 2 486,034	1,378 3,631 263,386	2,630 711 678,301	2,994 3,184 697,901	1,617 578,534
58 59 60	8,101 6,930 687	7,115 6,326 489	5,750 5,158 404	10,036 8,769 864	10,942 9,618 993	9,043 7,940 690	7,289 6,595 438	6,941 6,148 548	4,388 3,662 452	17,007 14,546 1,523	16,102 13,826 1,475	13,817 12,125 1,272
61 62	711, 461	300 484, 625	378, 794	807, 565	940,557	871,548	661,391	518,175	347,260	1,660,169	1,415,892	1,256,152
63 64 65 66	2,675 2,128 371 176	3, 289 2, 859 283	3, 684 3, 369 232	4,671 3,994 487	2,250 1,953 211 86	5,477 5,075 269	2,704 2,368 237 99	3,704 3,366 299 99	1,032 844 122 66	5,103 4,380 464 259	3, 976 3, 056 606 314	3,498 2,802 506 190
67 68	294,638 62	339, 864 39	367, 844 60	507, 554 116	258, 467 84	708,938 53	328, 898 53	400,668 51	108,777 51	595, 422 64	451, 995 113	411,604
69 70	15, 110 20, 403	4,119	5,540 99,761	13,878 34,095	8,332 8,058	13,578 29,400	7, 950	7,611	8,770 9,628	10,570 45,789	13, 814 20, 757	22,607
71 72 73	12, 155 8, 248 134, 709	7, 461 5, 869 74, 759	16, 295 6, 466 71, 895	22, 497 11, 598 224, 502	6,233 1,825 58,871	18,132 11,268 224,336	18, 379 11, 772 6, 607 125, 762	19,236 12,412 6,824 101,993	5, 455 4, 173 64, 016	29,686 16,103 338,187	15, 304 5, 453 161, 589	24, 231 17, 813 6, 418 185, 888
74 75 76 77	571 352 219 2,310	199 156 43 980	216 154 62 395	114 75 39 395	3,749 2,617 1,132 11,198	919 733 186 3,552	18 12 6 105	6 6 60		223 138 85 783	841 588 253 3,945	442 324 118 2,149
78 79	382 802	. 137 . 271	210 267	177 412	11 51	41	223 582	131 302	20 54	40 170	30 90	558 2,620
80 81 82 83	97, 050 46, 846 428 1, 307	82,853 27,118 137 372	87,589 28,112 723 1,503	111,751 47,895 44 126	103,180 40,028	111,096 50,296 28 186	100, 825 51, 220 123 490	94,871 41,978 211 49s	45,375 22,173 75 257	195, 924 90, 545 72 464	169,260 68,481 6 24	123, 940 55, 977 13 62

² Includes animals, age or sex not specified.

AGRICULTURE—OKLAHOMA.

TABLE 2.—NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE AND COLOR [Comparative data for June 1, 1800, for Oklahoma and Indian Territory combined are given in Italies. The changes in county boundaries

=	[comparative auto-y-value-y-va		THE STATE.		Adair.	Alfalfa.	Atoka.	Beaver.
		Total.	White.	Colored.				
1 2 3 4	FARMS OPERATED BY OWNERS Number of farms	85, 404 60, 209 44. 9 55. 7	74, 254 50, 018 43. 8 52. 8	11, 150 10, 191 53, 9 77, 1	660 53. 4	1,696 67.0	434 25. 6	3,268 91.6
5 6 7	Land in farms. acres Improved land in farms. acres Value of land and buildings dollars	15, 996, 795 9, 322, 165 417, 862, 302	14, 397, 140 8, 587, 571 385, 536, 954	1,599,655 734,594 32,325,348	87, 968 25, 254 1, 202, 108	342, 487 281, 250 17, 349, 963	71, 189 19, 717 826, 143	757,789 445,978 10,088,071
8	Degree of ownership: Farms consisting of owned land only Farms consisting of owned and bired land	64, 884 20, 520	54, 965 19, 289	9,919 1,231	558 102	1,280 416	388 46	2, 176 1, 092
10 11 12	Color and nativity of owners: Native white. Foreign-born white. Nerro and other nonwhite.	68, 564 5, 690 11, 150	68, 564 5, 690	11, 150	242 1 417	1,554 142	241 4 189	3, 123 142 3
13 14 15	FARMS OPERATED BY TENANTS Number of farms in 1900. Per cent of ull farms. Per cent of all farms in 1900.	104, 137 47, 250 54. 8 43. 8	94, 643 44, 265 55. 8 48. 7	9, 494 2, 985 45. 9 22. 6	574 46. 5	831 32.8	1,254 74.0	286 8.0
16 17 18 19	Land in farms. acres Improved land in farms. acres Value of land and buildings. dollars.	12, 433, 879 8, 052, 245 312, 066, 351	11,763,118 7,615,504 297,306,368	670, 761 436, 741 14, 759, 983	36, 128 21, 516 657, 422	148,811 125,902 7,576,440	99, 670 53, 401 1, 256, 384	60, 221 38, 233 866, 350
20 21 22 23	Form of tenancy: Share tenants. Share-cash tenants. Cash tenants. Tenance are registed.	$\begin{array}{c} 72,356 \\ 3,962 \\ 21,751 \\ 6,068 \end{array}$	65, 107 3, 714 20, 353 5, 469	7,249 248 1,398 599	439 14 27 94	561 62 115 93	831 15 131 277	178 16 55 37
24 25 26	Color and nativity of tenants: Native white. Foreign-born white. Neero and other nonwhite.	92, 607 2, 036 9, 494	92,607 2,036	9, 494	514 1 59	788 42 1	1, 114 3 137	281 5
27	FARMS OPERATED BY MANAGERS Number of farms	651 <i>541</i>	624 49#	27 49	1	6	7	14
28 29 30 31	Number of Jarms in 1900 Land in farms acres Improved land in farms acres Value of land and buildings dollars.		422,384 175,443 8,612,109	6, 295 1, 484 136, 462	80 70 2,000	1,342 487 48,900	22,310 753 122,900	27, 517 3, 072 144, 390
	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.	2,479	39,083 33,403 1,768	7,806 2,633 711	482 148 30	990 688 18	309 113 12	2,430 806 32
35 36 37 38	For farms consisting of owned fand only: Number reporting debt and amount. Value of their land and buildings. Amount of mortgage debt. Per cent of value of land and buildings.	24,588 122,327,300 27,384,765	22, 688 116, 341, 133 26, 175, 686 22, 5	1, 900 5, 986, 167 1, 209, 079 20. 2	99 242,890 47,774 19.7	484 4,344,050 683,078 15.7	78 180, 100 54, 908 30. 5	1, 483, 985 270, 838 18. 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,

					· · · · · · · · · · · · · · · · · · ·			
\exists	LIVE STOCK PRODUCTS							
l	Dairy Products				7	8,315	3,920	5, 921
1	Dairy cows on farms reporting dairy products				1,773 1,731	7,688	3,857	5, 637
2	Milk-Produced gallons	103, 577, 644			359,537	2,171,803	554,775	1,527,928
4	Sold gallous	3,626,217			4,515	25, 475 54, 747	12,015	5,092 103
5	Cream sold gallons Butter fat sold pounds					106, 831		885
.6								and 450
7	Butter-Producedpounds	27,056,242			96,721 11,284	461, 254 181, 237	200, 202 29, 560	381,697 110,739
8	Sold pounds Cheese—Produced pounds	18 068	ł	i	1 50	181, 20,7	20,000	1,185
10	Sold pounds	11,765			50			535
ii	Sold. pounds Value of dairy products, excluding home use of milk and cream dollars	m nor nor			22,089	154,063	46,907	75,391
40	Receipts from sale of dairy productsdollars	3, 366, 515			3,341	97, 201	8,846	23, 402
12	Poultry Products	0,000,010			(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	01,7-0-	,	
13	Davider Baised number.	13,680,484			50, 401	368, 640	62,853	191,498
14	Solil Humber	3, 562, 200			12,493	104, 964	20,526	45, 151 594, 346
15	Eggs-Produceddozens	38,521,787 18,880,875			184,631 112,410	1,024,653 594,472	176, 474 59, 264	238,784
16 17	Sold. dozens Value of poultry and eggs produced. dollars	10,850,097			41,327	301, 546	50,020	141,168
18	Receipts from sale of poultry and eggsdollars	4, 455, 963			20,933	140,342	17,723	51,792
	Honey and Wax							100
19	Honey producedpounds	140,234		•	2,005 24	1,763	1,432	100
20 21	Wax produced pounds Value of honey and wax produced dollars	24,096		•	279	289	231	20
	Wool, Mohair, and Goat Hair							٠.
22	Wool, fiseces shornnumber	33,219		• • • • • • • • • • • • • • • • • • • •		465	76	525
23	Mobair and mat hair, floress shorn	3,774		•		351	200	12 712
24	Value of wool and mohair produceddollars	42,003		• • • • • • • • • • • • • • • • • • • •	84	915	156	(12
	DOMESTIC ANIMALS SOLD OR SLAUGHTERED		i					
25	Calves—Sold or slaughtered number. Other cattle—Sold or slaughtered number.	138, 615		• • • • • • • • • • • • • • • • • • • •		2,104	580	3,174 19,519
$\frac{26}{27}$	Transac mulas and asses and burres-Sold number	108,006	11.	1	245	14,856 2,550	7,979	2,472
28	Swine—Sold or slaughtered number. Sheep and goats—Sold or slaughtered number.	2,015,905			5,682	63,628	10,919	25,740
29	Sheep and goats—Sold or stangauerednumber				11	790	129	843
30	Receipts from sale of animals	54, 524, 144 8, 575, 550		-		1,444,202	262, 395	841,939 104,729
21	Value of ammais mankingman	3,010,000		-	34, 086	99,847	46,583	103,100
	The state of the s						·	

AND NATIVITY OF FARMERS, AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910. between 1900 and 1910 were so numerous and extensive that it is impracticable to make any comparisons for the counties.

===	Beckham.	Blaine.	Bryan.	Caddo.	Canadian.	Carter.	Cherokee.	Choctaw.	Cimarron.	Cleveland.	Coal.	Comanche.	Craig.
1 2 3	1,601	1,413 59.2	728 21. 7	2,280 46.1	1,445 56.4	639 24. 0	808 40.4	684 33.5	1,268 97.0	1,226	241	2,279	903
5 6	308,076 158,597	310,915 201,036 7,987,957	122,717 63,195	409,641 241,582	304, 157 224, 501	93,977 35,117	91, 219 32, 577	84,194 31,054	280, 226 114, 408	174, 410 87, 783	20.7 51,956 20,356	43.8 403,050 225,592	42.8 186,466
7 8 9	6,354,450 1,165 436	7,987,957 973 440	2,515,586 587 139	12,381,455 1,802 478	13,191,552 1,064 381	1,537,984 445 194	1,163,220 740 68	1,227,350 616 68	2,694,550 1,021 247	5,497,291 1,023 203	675,038 227 14	12,705,915 1,824 455	186,466 121,552 3,824,612 584 319
10 11 12	1,555 46	986 235 192	461 8 257	1,890 191 199	1,154 262 29	345 5 289	377 5 426	302 2 380	1,234 34	1,002 102 122	155 5 81	1,967 197 115	587 9 307
13 14 15	878 35. 2	965 40. 4	2,614 78.1	2,641	1,100 42.9	2,003 75.3	1,183	1,354	33	1,195 49.2	922	2,904 55.8	1,201
16 17 18	140, 103 81, 368	195, 275 133, 378	212,802 172,253	408,164 262,567	200,338 150.741	144,233 110,083	71,925 42.155	79,641 56,539	7,150 2,155	140, 491 84, 183	74, 798 47, 082	457,537 273,695	169,599 128,874 3,712,421
19 20 21 22 23	3,092,146 767 10 72	4,355,385 (453) 64 (387)	4,794,137 2,332 57 126	11,279,762 1,211 139 1,208	8,091,310 690 71 305	2,550,731 1,424 64 477	1,224,175 1,016 24 72 71	1,439,721 1,195	60,300 11	4,683,940 886 45 200	1,006,960 674	13,072,701 1,886 116 740	3,712,421 872 129 170 21
24 25	29 871 7	61 792 96	99 2,398 7	, 83 2,450 103	34 981 104	38 1,782 6	1,080 4	115 32 1,092 4	15 32 1	64 1,149 18	220 25 866 21	162 2,797 68 39	1,109 1,109 16 76
26 27	13	9	206	20	15	215	99	258	6	28 8	35 3	39 24	76 4
27 28 29 30 31	3,647 1,190 75,200	5,604 3,084 191,000	1,210 863 53,450	9,173 4,006 233,300	25, 256 9, 619 948, 500	6, 285 2, 655 162, 200	1,087 352 8,800	335 80 6,325	5,920 1,265 31,420	1,392 880 76,500	5, 430 483 42, 435	62,472 46,843 799,000	2,330 1,539 32,300
32 33 34	705 874 22	659 713	472 218 36	934 1,263 83	694 723 28	401 185	614 150	554 94	1, 221 42	577 631	154 56	987 1,224	564 307 32
35 36 37 38	593 2,392,212 580,739 24.3	41 428 2,165,820 475,664 22.0	140 604,094 146,225 24.2	907 4,439,350 1,176,801 26.5	471 3,841,575 766,178 19.9	105 336, 890 80, 122 23. 8	112 207, 470 47, 132 22. 7	36 67 97,315 17,628 18.1	34 119, 900 24, 097 20, 1	465 2,049,642 492,957 24.1	42 85,480 24,380 28.5	900 4,642,405 1,200,287 25.9	149 456, 215 104, 768 23. 0

SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909.

							-						
1 2 3 4 5	6,033 5,337 1,408,859 44,526 7,749 16,623	7,964 7,751 1,923,830 26,021 8,084 95,129	6,752 6,358 1,396,390 37,197 395	12,640 11,940 3,293,432 45,216 17,373 128,104	8,614 8,024 2,190,034 89,445 16,973 175,428	5,023 4,985 962,356 42,950	3,325 3,243 568,872 12,041 312	4,367 4,163 689,436 37,120 260	1,651 1,651 430,505 1,630	5,966 5,673 1,662,086 289,263 1,529 2,014	3,550 2,624 533,015 22,115 3,000	13,130 12,077 2,956,290 78,138 15,516 63,635	5,665 5,528 1,208,962 53,082 3,494 39,056
7 8 9 10	397,919 79,132 790 100	407,454 167,041 234 200	575,285 75,685	$\begin{array}{c} 766,223 \\ 265,211 \\ 2,650 \\ 1,250 \end{array}$	457,467 197,211 172	325,616 42,372	165,819 13,946	277,743 35,974	125, 368 40, 131 15	421,879 151,107 125 75	179, 584 33, 111	812,606 280,921 140	265,710 89,297
11 12	94,631 34,655	110,369 63,965	122, 305 24, 050	206,824 106,517	162,661 108,837	70,846 17,648	35,436 6,191	70,214 15,334	26,156 8,664	143,680 89,935	44,995 14,934	211,023 106,539	74,750 40,368
13 14 15 16 17 18	205, 665 55, 096 447, 259 176, 240 133, 147 47, 832	259, 153 66, 522 721, 087 416, 656 190, 828 85, 991	179, 795 49, 097 473, 813 158, 893 118, 949 40, 128	383,312 89,488 1,001,183 476,066 301,340 114,511	289, 203 75, 617 923, 596 530, 712 286, 087 130, 289	115,874 24,177 236,598 69,158 64,042 17,512	77,647 22,966 201,461 87,671 54,330 20,442	97,860 25,377 257,784 86,565 71,078 22,624	41,745 10,158 160,410 58,394 42,267 14,896	171, 352 50, 257 547, 386 271, 747 160, 160 68, 626	50,092 15,009 147,518 50,779 41,842 14,352	370,022 85,281 1,151,954 541,038 321,753 126,468	164, 450 50, 334 504, 240 291, 819 152, 337 74, 010
19 20 21	105 16	155 27	1,830 20 249	315 73	5,001 9 933	862 2 137	3,463 23 494	4,144 88 592		8,944 124 1,777	843 30 147	153 29	2,327 408
22 23 24	21 6 50	153 2 291	12 12 27	787 396 1,030	83 75 130	60 78	277 75 461	20	17,212 35 21,165	87 48 118	, 30 17	460 14 618	15 19
25 26 27 28 29	2,494 9,434 1,622 24,998 64	2, 652 17, 112 2, 419 43, 303 236	951 11,569 1,190 19,819 102	3,216 34,670 2,874 94,807 1,376	2, 918 17, 340 1, 930 57, 429 26	2,009 9,168 939 17,053 95	1,373 4,557 560 8,344 404	1,120 6,352 560 11,060 85	757 9,802 556 3,463 0,493	1,677 6,102 1,389 18,537 94	501 4,869 227 4,524 38	2,700 21,996 2,794 65,927 795	1,910 14,335 1,410 19,598 177
30 31	551,719 89,686	986, 674 71, 375	440,169 134,714	2,207,960 162,786	1,398,627 104,075	358, 151 100, 474	173,994 43,430	176,582 55,768	300,863 35,431	100;807	147,671 34,647	1,501,854 202,929	759, 616 77, 943

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

[Comparative data for June 1, 1900, for Oklahoma and Indian Territory combined are given in italics. The changes in county boundaries

-								
		Creek.	Custer.	Delaware.	Dewey.	Ellis.	Garfield.	Garvin.
	MANSEN AND ARRONDING							
	FARMS OPERATED BY OWNERS	387	1.851	879	1,885	2,308	2,116	700
1 2	Number of farms Number of farms in 1900.		1,001	018			2,110	703
3	Per cent of all farms	20.2	64.2	51.0	72.6	82.7	64.3	21.4
4	Per cent of all farms in 1900		•••••		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	
5	Land in farmsacres	94,850	384,426	119,609	377,830	514,126	435,088	109,303
6	Improved land in farmsacres	32,660 1,262,888	249,607 10,943,845	54,316 2,364,182	214,854 7,397,017	283,652 8,850,862	333,559 21,409,057	58,631
7	Value of land and buildingsdollars Degree of ownership:	1,202,000	10, 940, 040	2,001,102	1,001,011	0,000,002	22, 200,001	2,557,583
8	Farms consisting of owned land only.	325	1,348	732	1,369	1,539	1,545	548
9	Farms consisting of owned and hired land	62	503	147	516	769	571	155
10	Native white.	277	1,648	476	1,787	2,113	1,711	483
10 11 12	Foreign-born white	4	138 65	398	85 13	193	383	10
12	Negro and other nonwhite.	100	UD I	098	19		22	210
	FARMS OPERATED BY TENANTS				700			_
13 14	Number of farms in 1900.	1,525	1,015	841	708	475	1,161	2,581
15	Par cont of all forms	70.7	35.2	48.8	, 27.3	17.0	35.3	78.5
16	Per cent of all farms in 1900.			•••••	· · · · · · · · · · · · · · · · · · ·			
17	Land in farmsaeres	205, 623	193,328	74,921	145,691	95,125 56,752	210,432	231,383
18	Improved land in farmsacres	82,413	126,618	50,707	80,986	56,752	166,225	183, 427
19	Value of land and buildings	2,590,739	5,229,130	1,701,646	2,674,195	1,608,270	9, 290, 745	5,840,719
20	Share tenants	814	609	579	365	325	784	2,117
21 22	Share-cash tenants	18 498	38 270	53 152	60 193	36 87	137 161	91
23	Tenure not specified	195	98	57	90	27	79	309 64
	Color and nativity of tenants:	1 000	070	200	202		1 0.5	
24 25	Native white Foreign-born white	1,239	972 32	800	693 1.5	440 35	1,045 108	2,429 8
26	Negro and other nonwhite	275	11	39			. 8	144
	FARMS OPERATED BY MANAGERS							
27	Number of farms		15	3	4	8	14	5
28 29 30 81	Number of farms in 1900	580	4,950	810	504	3,600	3,830	1 400
30	Improved land in farmsacres	315	2,298	195	339	2,390	2,643	1,485 1,140
31	Value of land and buildingsdollars	6,800	127,000	10,480	14,500	52,500	173,100	43,600
	MORTGAGE DEBT REPORTS 1							
	For all farms operated by owners:							
32	Number free from mortgage debt. Number with mortgage debt.	185 128	848 978	724 141	909 946	1,313 956	1,070	403 263
33 34	Number with no mortgage report.	74	25	141	30	39	1,007 39	203
35	For farms consisting of owned land only:		,,,					
36	Number reporting debt and amount	74 167, 260	656 3,560,585	218,095	631 2,390,330	583 2,354,744	653 6,189,010	169 622, 515
37	Amount of mortgage debt dellars	51, 164	781,987	50,118	520,638	468,817 19.9	1,200,606	208,905
38	Per cent of value of land and buildings	30.6	22.0	23.0	21.8	19.9	19.4	33.6
-		1	<u> </u>	l		1		

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							
1 2 3 4 5	Dairy Products Dairy cows on farms reporting dairy products	2,822 2,475 641,875 107,167 1,700 2,750	8,783 7,870 1,994,243 36,095 11,753 124,750	3,517 3,508 827,851 10,710 325 3,200	7,620 5,943 1,188,375 2,825 10,615 41,491	6,504 6,418 1,557,173 24,645 558 13,436	13, 247 12, 600 3, 504, 601 117, 701 40, 947 205, 795	5,707 5,437 1,175,282 11,955 24
7 8 9 10	Butter—Produced	146, 243 41, 888	442,695 155,423 200 120	204, 992 45, 151	339, 117 114, 154 150 150	369,634 127,568 200 100	673,678 346,227	479,497 45,470
12	Receipts from sale of dairy products	34,266	130, 563 74, 604	41, 197 10, 776	76,456 38,761	79, 204 33, 466	232,818 168,748	99,050 11,820
13 14 15 16 17 18	Poultry Products Poultry—Raised number Sold number Eggs—Produced dozens Sold dozens Value of poultry and eggs produced dollars Receipts from sale of poultry and eggs dollars		297, 396 76, 412 759, 627 405, 211 231, 122 98, 125	113,322 37,861 485,664 306,659 120,948 62,840	199, 737 36, 482 538, 973 275, 314 140, 894 53, 418	200, 506 47, 453 607, 433 305, 086 146, 375	470,982 142,566 1,582,068 999,519 446,369	190, 745 42, 830 474, 682 152, 156 135, 376 39, 551
19 20	Honey produced pounds. Wax produced pounds. Value of honey and wax produced dollars	1	376	3,237	., 60	59, 799 167	233,480 1,663	3,028
21	Wool, Mohair, and Gost Heir	1	73	414	9	33	339	590
22 23 24	Wool, fleeces shorn	2 2	142 271	374 36 427	1,616 105 1,605	12 12		
-	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	6,814 814 8,359 22	2, 976 24, 625 1, 835 72, 557 195	1,598 7,833 841 26,929 1,148	3,569 21,662 1,648 64,138 1,295	2,226 10,932 1,243 30,652	2,854 18,480 5,349 58,510	1,764 16,306 1,567 25,447 29
30 31	Receipts from sale of animals dollars. Value of animals slaughtered dollars.	298,770 37,822	1,587,892 110,017	515, 156 77, 912	1,316,464 79,038	671,380 79,677	2,315,036 · 134,714	765,039 130,487

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

between 1900 and 1910 were so numerous and extensive that it is impracticable to make any comparisons for the counties.]

	Grady.	Grant.	Greer.	Harmon.	Harper.	Haskell.	Hughes.	Jackson,	Jefferson.	Johnston.	Kay.	Kingfisher.	Kiowa.
1 2 3	953	1,845	1,023	995	1,702	444	602	1,281	462	390	1,670	1,719	1,760
3 4	31.7	62.1	49.7	56.5	87.1	18.5	19. 9	46.3	24.6	19.2	55.8	61.2	49.2
5 6 7	190,420 125,326 7,148,814	413,274 312,964 18,333,405	199,415 102,751 4,609,406	208,990 103,609 3,928,147	435,644 249,145 6,147,222	56,678 32,821 940,583	66,33 8 31,711 1,118,123	228,612 144,746 7,991,770	139,925 53,695 2,712,350	80,843 26,892 1,180,241	334,414 256,071 18,299,315	345,379 224,420 11,447,117	335,365 197,299 10,518,345
8 9	709 244	1,219 626	829 194	707 288	1,073 629	292 152	517 85	1,113 168	351 111	275 115	1,331 339	1,355 304	1,313 447
10 11 12	822 ·47 84	1,607 236 2	972 50 1	985 10	1,624 77 1	357 3 84	407 2 193	1,246 35	435 16 11	258 3 129	1,481 152 37	1,231 239 249	1,607 102 51
13 14	2,035	1,108	1,030	763	250	1,955	2,422	1,476	1,412	1,638	1,297	1,078	1,802
14 15 16	67.7	37. 3	50.0	43.3	12.8	81. 4	80. 0	53. 4	75.1	80. 5	43.3	38. 4	50.4
17 18 19	308,641 223,553 9,575,355	199, 554 158, 097 8, 439, 648	143,537 93,817 3,705,802	110,603 69,576 2,810,500	80, 573 30, 804 814, 965	102,021 84,355 1,943,831	185,203 113,412 2,888,047	209,616 149,288 7,611,135	182,979 129,524 3,704,579	163,629 97,093 2,757,222	248,504 173,325 10,407,694	184, 288 127, 150 5, 929, 655	290, 287 182, 935 8, 776, 055
20 21 22 23	1,200 55 701 79	721 163 197 27	885 15 39 91	674 11 60 18	125 13 76 36	1,352 71 507 25	1,833 61 497 31	1,311 4 63 98	1,085 34 279 14	1,324 67 211 36	657 92 452 96	664 56 106 252	1,309 07 867 59
24 25 26	1,969 30 36	1,038 - 68 2	1,012 9 9	759 4	245 4 1	1,911 7 37	2,215 3 204	1,470 5 1	1,392 17 3	1,583 6 49	1,228 59 10	893 70 115	1,705 65 32
27	18	17	. 5	4	3	2	4	8	6	7	28	11	14
27 28 29 30 31	19,492 3,093 421,800	4,712 3,738 270,300	788 570 31,000	840 580 25,000	17,200 720 77,500	1,500 1,003 25,000	457 227 10,525	2,522 1,788 93,600	11,947 662 43,600	2,642 1,022 60,810	12,113 9,719 508,694	1,962 1,580 84,500	5, 190 2, 082 152, 950
32 33 34	415 492 46	945 875 25	447 527 49	. 386 568 41	982 671 49	287 104 53	390 179 33	592 669 20	200 228 34	237 130 23	807 800 63	802 880 37	589 1,126 45
35 36 37 38	348 2,426,486 522,352 21.5	514 4,759,450 879,850 18.5	406 2,057,389 551,767 26.8	1,698,310 458,519 27.0	375 1,298,416 254,527 19.6	56 124,280 38,760 31, 2	264,455 83,022 31.4	3,166,315 735,346 23.2	157 820, 600 210, 895 25. 7	77 277,486 71,024 25.6	5, \$15, 952 1, 346, 776 23. 2	8,955,662 803,034 20.3	770 4,177,760 974,764 23.3

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

										1			
1 2 3 4 5	6,585 6,450 1,788,598 124,701 7,638 3,325	9, 275 8, 939 2, 837, 288 7, 121 16, 126 164, 539	4,075 3,828 918,151 41,609 20 702	3,650 3,635 780,063 1,210	4,212 4,045 1,111,884 2,916 4,680 5,967	5, 181 4, 730 754, 541 6, 260	5,849 5,439 1,093,225 17,230 214 140	5,330 4,677 1,248,477 26,919	4,643 4,205 986,752 24,939 1,732 8,023	4,481 3,695 777,826 10,631 10 600	9,086 8,374 2,883,960 61,877 32,297 159,671	9,464 9,041 2,736,610 44,372 26,834 159,684	8,679 7,892 2,439,375 89,953 9,980 41,575
7 8 9 10	491,806 164,466	565,799 244,008	322, 294 59, 783	312,104 30,713 10	243,505 75,389 490 370	327,820 17,956	385,943 37,312	487,891 92,949	383, 633 69, 837	. 283,839 34,042	574, 571 248, 468 4, 534 4, 434	538,014 202,276 1,330 1,060	675, 537 244, 080 750 620
11 12	150,606 77,546	157,805 94,965	80,655 21,797	61, 044 6, 461	51,864 19,952	70,512 5,452	82,334 10,875	117,312 27,657	89,184 24,422	57,285 9,554	192,739 122,862	162,619 97,348	174, 433 84, 325
13 14 15 16 17 18	245, 889 60, 220 652, 138 253, 951 190, 383 67, 766	402, 306 142, 935 1, 413, 470 909, 767 422, 618 212, 859	145, 170 30, 969 318, 601 103, 463 91, 155 28, 822	136, 271 29, 749 263, 653 69, 946 68, 627 18, 451	139, 246 30, 554 335, 390 157, 826 84, 323 31, 865	89,566 19,605 259,028 72,413 66,070 17,662	139,500 39,756 399,766 124,143 108,707 33,965	204,855 50,111 496,672 164,449 134,880 42,509	160, 489 43, 885 382, 461 116, 294 106, 118 33, 362	92, 044 25, 051 242, 309 93, 337 59, 091 20, 634	406, 798 121, 330 1, 047, 157 588, 019 335, 620 153, 233	313, 530 86, 960 924, 952 572, 612 262, 242 123, 647	285, 711 82, 336 829, 317 415, 990 227, 856 99, 871
$\frac{19}{20}$ $\frac{21}{21}$	1,958 5 203	4,310 30 880	180 34	130 23	50 10	5,706 40 933	2,592 53 481	948 171	2,178 427	1,316 192	3, 633 5 650	459 5 92	239 10 50
22 23 24	6 10	547 9 785	110 20 237	20 5 32	26 2 54	190 6 129	17 26	167 20 309	5 8	300 300	915 1 787	96 259 307	260 6 343
25 26 27 28 29 30 81	1,721 32,248 2,269 66,718 3,759 1,966,352 126,968	1,940 17,175 3,057 59,061 800 1,622,680 126,705	1, 249 13, 610 916 31, 548 167 637, 014 92, 051	1, 633 4, 513 899 12, 275 242, 637 85, 027	1,674 9,180 1,221 20,787 251 500,445 51,481	1,851 7,593 703 15,527 556 247,031 121,078	1, 973 8, 607 1, 147 14, 347 34 331, 577 102, 037	1,512 5,663 1,554 21,780 100 468,211 106,950	1,718 28,655 1,710 21,055 63 1,144,285 75,266	1, 165 14, 558 1, 031 16, 490 154 524, 344 72, 827	1,735 17,357 4,445 61,160 18,669 2,108,665 115,804	1, 970 12, 863 1, 969 42, 031 48 994, 211 87, 139	2,385 11,927 2,047 34,015 55 826,390 104,208

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

(Comparative data for June 1, 1900, for Oklahoma and Indian Territory combined are given in italics. The changes in county boundaries

=								-
		Latimer.	Le Flore.	Lincoln.	Logan.	Love.	McClain.	McCurtain.
1 2 3	FARMS OPERATED BY OWNERS Number of farms. Number of farms in 1900 Per cent of all farms.	25.4	724 21. 1	2,341 46.8	1,751 55.0	246 17. 5	397 21. 0	686 35. 1
5 6 7	Per cent of all farms in 1900 Land in farms	20,826 7,768 311,100	77,171 37,028 1,289,823	309,626 162,857 7,825,573	263,139 161,438 8,577,367	53,659 22,843 824,295	60,503 39,343 1,535,320	81,217 21,404 936,446
8 9	Farms consisting of owned land only, Farms consisting of owned and hired land. Color and nativity of owners.	170 30	541 183	1,976 365	1,433 318	158 88	295 102	628 58
10 11 12	Native white. Foreign-horn white Negro and other nonwhite.	3	535 4 185	1,914 195 232	1,230 158 363	142 104	312 6 79	210 476
18 14	FARMS OPERATED BY TENANTS Number of farms in 1900.	586	2,706	2,642	1,422	1,159	1,488	1,266
15 16	Per cent of all farms in 1900	74.6	78.8	52.8	44.6	82.3	78.7	64.8
17 18 19	Land in farms. acres. Improved land in farms. acres. Value of land and buildings. dollars. Form of tenancy: dollars.	27,348 16,274 374,828	102,978 83,062 1,927,071	284,586 158,315 6,423,790	183,873 119,256 5,245,561	93,384 73,999 1,602,137	162,795 125,487 4,087,938	56, 296 39, 473 833, 715
20 21 22 23	Share tenants Sharo-eash tenants Cash tenants Tenure not specified Color and nativity of tenants:	335 33 210 8	1,712 104 840 50	1,717 90 610 225	996 89 250	851 24 184 100	1,128 28 320 14	878 19 216 153
24 25 26	Native white Foreign-born white Negro and other nonwhite.	569 2 15	2,536 9 161	2,162 79 401	941 32 449	1,053 4 102	1,438 11 39	941
27	FARMS OPERATED BY MANAGERS Number of farms. Number of farms in 1900.		3	18	13	3	6	2
27 28 29 30 31	Land in farms acres Improved land in farms acres Value of land and buildings dollars		439 167 7,900	2,715 1,274 109,445	2,469 1,519 78,137	5,790 1,255 76,400	1,420 1,110 40,900	310 125 15,500
	MORTGAGE DEBT REPORTS 1 For all farms operated by owners:							
32 33 34	Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only:	170 26 4	561 143 20	. 895 1,390 56	. 843 876 32	114 116 16	191 190 16	529 95 62
35 36 87 38	Number reporting debt and amount. Value of their land and buildings. dollars. Amount of mortgage debt dollars. Per cent of value of land and buildings.	15 43,860 9,708 22.1	75 136,770 39,790 29.1	1,088 3,473,967 1,029,328 29,6	676 8,126,855 704,940 22.5	60 225,735 58,681 26.0	130 458,645 129,877 28.3	79 122,305 21,471 17.6

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

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	LIVE STOCK PRODUCTS			į.				
	Dairy Products							
1 2 3 4 5	Dairy cows on farms reporting dairy products number. Dairy cows on farms reporting milk produced number. MIK—Produced. gallons. Sold gallons. Cream sold gallons. Butter fat sold pounds.	1,852 298,664 1,770	7, 361 7, 217 1, 290, 273 17, 702	11, 263 10, 544 3, 016, 302 23, 348 18, 913 142, 266	8,844 8,599 2,638,820 80,146 19,289 138,282	3,179 3,179 622,279 3,440 32	4,077 3,972 840,144 20,270 1,026	3,305 3,109 402,100 8,500
7 8 9 10	Butter—Produced pounds. Sold pounds Cheese—Produced pounds Sold pounds	12,373	443, 056 40, 653	695, 775 228, 113	524, 322 223, 266 250	207, 706 14, 266	302,147 43,088 50 50	144,689 14,148
11 12	Value of dairy products, excluding home use of milk and cream dollars		93, 929 14, 040	181,399 92,183	170,117 109,445	42,755 3,643	71,655 14,906	32, 210 4, 254
13 14 15 16 17 18	Poultry Products Poultry Products Poultry—Raised number Sold number Sold dozens Sold dozens Sold dozens dozens dozens dozens Sold dozens dozens dozens dozens Sold dozens dozens	77,112	113, 623 24, 291 337, 923 97, 512 82, 524 23, 303	369, 659 94, 953 970, 872 521, 890 291, 510	291,175 76,616 836,153 479,944 246,164	71,578 17,572 151,657 41,462 39,232	123,582 30,965 326,668 134,242 83,553	52,074 9,994 131,331 34,574 34,234
19 20 21	Honey and Wax Honey produced. Wax produced. Value of honey and wax produced. Was produced.	2,629 4 410	8,019 71 1,414	123,540 2,313 452	112,786 3,371 5 704	11,395 820 2 118	32,019 1,786 282	8,744_ 3,973 28 517
23 23 24	Wool, fleeces shorn	385 2 307	281 60 326	206 396 456	144 165 319	130 195	2 1	173 3 202
25 26 27 28 29	Calves—Sold or slaughtered number Other cattle—Sold or slaughtered number Horses, mules, and asses and burros—Sold number Swine—Sold or slaughtered number Sheep and goats—Sold or slaughtered number	2,534 116 3,491 133	2, 459 11, 606 787 18, 368 289	4,964 12,333 2,889 26,671 150	2,460 11,086 2,576 33,029 573	1,533 8,991 827 11,394 9	460 8,175 920 15,816 1	544 8,568 324 5,368 258
30 31	Receipts from sale of animals. dollars. Value of animals slaughtered dollars.	61,791 24,837	292, 494 145, 522	741,096 151,103	846,762 96,564	311,278 63,192	386, 631 75, 380	158,139 42,195

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

between 1900 and 1910 were so numerous and extensive that it is impracticable to make any comparisons for the counties.]

===	McIntosh.	Major.	Marshall.	Mayes.	Murray.	Muskogee.	Noble.	Nowata.	Okfuskee.	Oklahoma.	Okmulgee.	Osage.	Ottawa.
1 2 3	647	1,745	294	782	208	1,060	1,097	577	404	1,400	402	187	590
3	23.2	70.7	19.5	43.3	17.1	33.2	53.9	43.9	16.3	49.3	21.1	9.6	35.5
5 6 7	70,320 37,925 1,462,593	393,459 204,912 9,167,391	44,972 28,849 861,871	117,736 70,835 2,896,660	41,621 19,181 960,415	142,319 82,187 4,568,591	226,509 143,837 7,700,395	112,478 73,892 2,475,611	56,001 26,670 959,12 0	207,010 129,756 13,901,510	65,559 30,421 1,855,533	73,870 24,044 1,572,470	84,176 58,283 2,527,703
8	544 103	1, 166 579	192 102	633 149	164 44	839 221	804 293	423 154	342 62	1,159 241	322 80	177 10	398 192
10 11 12	300 6 341	1,474 255 16	223 1 70	433 9 340	160 3 45	452 19 589	821 223 53	239 5 333	216 5 · 183	1,008 231 161	172 10 220	107 8 72	384 14 192
13	2, 136	716	1,214	1,020	1,007	2,119	916	732	2,071	1,404	1,501	1,734	1,067
14 15 16	76. 7	29.0	80. 5	56.4	82.7	66.4	45. 0	55.7	83.6	49.5	78.8	89.2	64.2
17 18 19	164, 174 114, 163 3, 297, 024	130,340 73,233 2,935,858	107,702 86,829 2,095,155	108,335 78,412 2,625,957	116,828 60,879 2,147,548	176,620 134,086 6,509,225	198, 913 113, 885 5,174, 020	127,695 84,514 2,329,635	176,093 105,057 2,559,632	182,435 122,806 11,426,576	269,150 102,059 4,547,170	630,795 242,269 8,731,765	116, 181 81, 109 8, 117, 421
20 21 22 23	1,809 36 252 89	453 54 149 60	1,050 17 67 80	761 36 134 89	850 38 90 29	1,728 69 262 60	536 53 284 43	515 43 99 75	1,874 89 551 107	777 60 473 94	955 63 444 39	618 22 841 253	551 105 262 149
24 25 26	1,577 4 555	646 65 5	1,173 5 36	942 7 71	980 27	1,488 21 610	801 85 30	624 5 103	1,209 14 848	1,035 111 258	877 12 612	1,687 35 82	1,019 20 28
27	2	8	1	6	8	13	22	6	3	35	1	24	4
28 29 30 31	393 298 107,200	2,440 910 58,400	325 325 6,000	1,375 925 42,675	21, 860 48, 050	1,952 1,249 102,400	6,207 3,656 24 3,300	9,020 7,560 115,400	734 104 67,400	6,330 4,623 947,050	160 25 2,000	30, 995 13, 000 333, 700	10,680 600 13,980
32 33 34	451 167 29	899 836 10	198 91 5	535 208 39	128 62 18	687 304 69	482 580 35	391 163 23	227 133 44	690 679 31	279 107 16	149 15 23	360 198 32
35 36 37 38	101 262,501 77,982 29.7	2,609,205 524,195 20.1	174, 926 41, 700 23. 8	144 489,899 102,552 20.9	35 191,795 36,595 19.1	176 621,263 125,216 20,2	2,560,465 611,583 23.9	351,705 70,786 20.1	76 193,795 71,218 36.8	528 4,027,765 647,890 18.1	557,520 58,025 22.5	79,000 12,602 16.0	100 473, 685 75, 503 15. 9

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

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						!							
1 2 3 4 5	3,875 3,671 789,549 11,675 365 75	8,622 6,745 1,862,350 28,838 15,951 234,277	2,967 2,801 650,686 10,315 248	2,001 2,059 388,850 13,050 625 2,432	2,166 2,069 588,150 45,475 3,485 1,854	6,529 5,677 1,061,445 186,367 1,930 1,380	7,254 6,836 2,128,392 6,405 36,572 182,229	2,586 1,839 315,101 49,612 2,000 1,600	3, 143 3, 061 861, 190 12, 437	7,805 7,401 2,390,433 573,925 7,192 8,159	3,327 2,669 602,712 19,487 1,902 335	4,493 4,480 964,211 74,168 2,593 6,670	3,497 3,442 849,745 18,554 2,868 6,016
7 8 9	287,647 27,961	403,977 152,310 10	247,026 19,025	141,220 21,685	195,773 41,002	314,015 48,032 172	288,179 80,524	110,737 59,110	237, 207 39, 377	536,692 285,269 1,226 1,166	194,487 53,738	210,243 53,646	207,334 62,852
11 12	62,136 9,136	141,353 94,015	50,783 6,440	31,526 8,318	59,051 23,647	111,456 53,034	124,483 80,490	35,425 24,458	46,862 10,626	250,160 191,176	51,014 18,917	67,347 32,042	50, 208 20, 208
13 14 15 16 17 18	110, 397 27, 083 294, 296 106, 605 84, 886 27, 764	275, 258 05, 895 723, 541 429, 300 203, 312 90, 489	96,089 24,150 305,393 103,664 62,619 20,217	99, 106 27, 831 278, 359 168, 754 85, 625 39, 675	60,343 15,937 148,685 56,962 40,145 14,079	144,306 37,418 372,439 139,259 113,966 38,990	230, 950 58, 337 787, 278 445, 103 190, 112 89, 254	79,049 22,401 234,617 124,391 73,519 32,871	102,719 20,377 239,732 66,731 61,242 16,265	233, 592 66, 356 726, 939 392, 398 238, 044 105, 997	78, 249 21, 399 231, 228 101, 124 75, 289 28, 659	144,552 30,365 430,204 165,586 133,213 43,583	116, 477 36, 250 390, 658 223, 473 117, 858 54, 882
19 20 21	3,620 516	210 37	400 73	887 59 131	1,841 7 194	1,750 15 323	235 45	177 35	361 2 75	4,828 45 861	335 58	199 3 41	1,957 21 360
22 23 24		153 254 351		470 288	28 24	80 84	167 217	90 2 91	7	8 107 62		225 126	319 20 405
25 26 27 28 29	1,450 4,089 812 11,303 3	3,090 15,659 1,777 40,786 250	1,245 5,602 663 17,380	1, 623 10, 363 810 21, 579 653	972 9,707 549 9,730 16	1,807 12,813 1,275 16,946 59	1,342 10,701 1,908 27,091 129	1,510 13,118 629 9,288 85	1,087 7,040 745 6,748 165	2,640 7,116 1,284 25,789 99	744 22,676 721 10,281	1,668 65,447 1,557 30,908 591	1,094 7,033 1,111 26,527 547
30 31	209,549 80,976	936, 177 82, 341	299, 490 63, 762	568, 197 53, 895	406, 069 46, 597	608,595 104,076	827,794 75,330	536,012 41,919	262,365 62,166	595, 973 87, 777	789,713 48,587	2,763,098 78,337	569,319 62,024

AGRICULTURE—OKLAHOMA.

Table 2.—NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE AND COLOR AND [Comparative data for June 1, 1900, for Oklahoma and Indian Territory combined are given in italies. The changes in county boundaries

		Pawnee.	Payne.	Pittsburg.	Pontotoc.	Pottawato- mie.	Pushma- taha.	Roger Mills.
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.	47.0	1,556 49.1	685 25. 4	585 21. 5	2,251 47.4	278 30. 6	2,077 80.1
5 6 7	Land in farms. acres. Improved land in farms acres. Value of land and buildings dollars. Degree of ownership:		233,023 141,595 7,123,181	123,744 46,734 2,148,403	85,277 40,022 1,474,991	239,822 132,417 7,159,826	43,252 12,802 500,258	461, 237 230, 954 6, 688, 312
9 9	Farms consisting of owned land only. Farms consisting of owned and hired land. Color and nativity of owners:	783 257	1,214 342	618 67	456 129	1,801 450	257 21	1,391 686
10 11 12	Native white. Foreign-born white. Negro and other nonwhite.	62	1, 426 98 32	486 23 170	442 12 131	1,997 97 157	174 1 103	2,004 57 16
13	FARMS OPERATED BY TENANTS Number of farms	1,161	1,600	2,005	2,137	2,494	630	511
14 15 16	Number of farms in 1900 Per cent of all farms. Per cent of all farms in 1900.	52.4	50.5	74.2	78.5	52, 5	69.4	19.7
17 18 19	Land in farms. acres. Improved land in farms. acres. Value of land and buildings dollars. Form of tenancy:	94, 350	188, 425 118, 903 5, 230, 925	124,039 88,198 2,322,964	155,878 107,370 2,662,693	205, 476 128, 804 6, 091, 484	37,362 21,202 432,250	99,895 50,175 1,513,545
20 21 22 23	Share tenants. Share-cash tenants. Cash tenants. Tenure not specified. Color and nativity of tenants:	55 494	887 65 581 67	1,444 26 336 199	1,557 65 244 271	1,852 73 536 33	413 61 72 84	344 20 80 67
24 25 26	Native white. Foreign-born white. Negro and other nonwhite	1,044 26	1,418 40 142	1,887 14 104	2,078 5 54	2,310 40 144	605 2 23	508 3
27	FARMS OPERATED BY MANAGERS Number of farms Number of farms in 1900	14	14	11		7		4
28 29 30 31	Land in farms. acres. Improved land in farms acres. Value of land and buildings dollars	3,672 1,153	2,564 1,600 104,900	891		573		1.040
	MORTGAGE DEBT REPORTS 1 For all farms operated by owners:						•	
32 33 34	Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only:	540	687 857 12	435 220 30	374 183 28	1,006 1,230 15	215 35 28	1,072 988 17
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. Ollars.	387 1 471 320	2;687,895 676,604 25.2	168 691, 130 136, 627 19. 8	123 346, 195 96, 180 27. 8	903 2,682,553 761,723 28.4	25 44,370 13,631 30,7	2, 150, 200 507, 245 23, 6

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

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	LIVE STOCK PRODUCTS							
	Dairy Products							
1 2 3 4 5	Dairy cows on farms reporting dairy products number. Dairy cows on farms reporting milk produced number. Milk—Produced gallons. Sold gallons. Cream sold gallons. Butter fat sold pounds pounds.	6,347 4,621 1,468,799 20,741 5,291 192,764	10, 264 8, 942 2, 678, 619 28, 229 30, 521 327, 408	6,956 6,770 1,134,396 87,527 4,060 1,150	5,214 4,931 1,069,818 53,172 1,040 25	8,142 7,555 2,473,570 120,422 1,590 3,526	1,643 1,501 255,782 1,925	6,049 6,042 1,392,865 1,988 1,569 6,500
7 8 9 10	Butter—Produced pounds Sold pounds Cheese—Produced pounds pounds pounds	305, 407 116, 536 80 80	411,790 127,359	349,618 46,213	412, 917 61, 125 420	800, 391 250, 781 200	84,604 8,874	339,540 72,718 595 105
11 12	Value of dairy products, excluding home use of milk and cream.dollars Receipts from sale of dairy products	109,535 72,913	182,155 124,897	102,486 32,647	105,057 24,948	194,806 83,719	19,054 2,476	64,355 15,996
13 14 15 16 17 18	Poultry—Raised number Sold number Eggs—Produced dozens Sold dozens Value of poultry and eggs produced dollars Receipts from sale of poultry and eggs dollars	195, 513 56, 299 587, 397 327, 669 164, 615 76, 534	313,923 79,398 888,875 518,968 249,011 111,681	127, 507 33, 305 342, 596 127, 929 103, 644 36, 212	128, 644 36, 339 444, 880 164, 804 109, 322 39, 019	294,226 85,792 898,667 437,104 237,155	30, 280 6, 831 50, 130 11, 608 14, 746	178,740 41,293 407,346 144,262 115,591
19 20 21	Honey and Wax Honey produced pounds Wax produced pounds Value of honey and wax produced dollars	,	6,988 62 1,354	3,224 9 611	3,031 24 527	101,538 8,097 51 1,286	2,162 134 363	36, 618 125
22 23 24	Wool, Mohair, and Goat Hair Wool, fleeces shorn	553	774 74 1,143	830 30 628	30	1,280 150 1 425	172 16 92	335 37 483
25 26 27 28 29 30 31	Calves—Sold or slaughtered number. Other cattle—Sold or slaughtered number. Horses, mules, and asses and burros—Sold number. Swine—Sold or slaughtered number. Sheep and goats—Sold or slaughtered number. Receipts from sale of animals. dollars. Value of animals slaughtered dollars.	DOD: BAK	3,121 9,603 2,347 30,195 606 789,858 99,866	3,346 17,832 904 13,952 710 523,076 85,001	1,658 10,752 687 14,800 162 361,694 100,506	2, 656 9, 152 2, 448 23, 533 187 554, 497 187, 935	299 3,054 106 5,605 589 82,629 30,731	2,575 14,285 1,524 44,918 83 796,025 93,719

NATIVITY OF FARMERS, AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910—Continued. between 1900 and 1910 were so numerous and extensive that it is impracticable to make any comparisons for the counties.]

	Rogers.	Seminole.	Sequoyah,	Stephens.	Texas.	Tillman.	Tulsa.	Wagoner.	Washington.	Washita.	Woods.	Woodward.
1	740	499	929	867	2,786	1,315	480	588	259	2,069	2,037	2,079
1 2 3 4	41.4	17.4	28. 1	29.9	92.1	53.1	25. 3	21.7	32.2	55.3	76. 6	76,2
5 6 7	171,049 98,893 3,440,048	54, 635 24, 208 770, 987	83,625 45,121 1,492,422	161, 214 92, 203 3, 957, 686	689, 122 414, 542 8, 969, 285	242,702 183,429 9,398,954	79, 312 47, 187 2, 690, 019	87, 816 54, 830 2, 360, 311	44,605 30,479 1,121,146	367,268 234,786 12,044,237	520, 614 266, 110 10, 636, 828	484,854 321,115 8,998,022
8 9	533 207	443 56	779 150	668 199	2,026 760	1, 027 288	366 114	476 112	215 44	1,626 443	1,512 525	1,366 713
10 11 12	402 13 325	166 333	531 1 397	822 21 24	2,562 223 1	1,244 66 5	331 15 134	228 12 348	161 4 94	1,729 325 15	1,838 199	1,949 126 4
13 14	1,038	2,376	2,370	2,032	233	1, 159	1,412	2,116	544	1,657	614	632
15 16	58.1	82.6	71.8	70.0	7.7	46.8	74.3	78.0	67. 6	44.3	23.1	23.2
17 18 19	140, 147 87, 425 2, 852, 935	185, 485 112, 137 2, 408, 099	107, 171 88, 291 2, 126, 427	218, 922 153, 689 4, 883, 747	55, 266 39, 434 831, 715	186, 331 143, 265 6, 916, 226	180,653 115,580 4,931,772	180,045 142,674 4,991,732	77, 691 49, 365 1, 668, 650	240,519 157,894 7,288,155	130, 957 85, 433 3, 498, 089	127, 318 88, 707 2, 463, 166
20 21 22 23	729 43 143 123	1,449 59 732 136	1,984 54 224 108	1,538 52 363 79	130 12 38 53	910 28 200 21	793 111 484 24	1,604 116 365 31	264 21 172 87	1,310 38 267 42	473 25 109 7	443 33 112 44
24 25 26	978 17 43	1,890 16 470	2,046 4 320	2,006 18 8	202 31	1,136 13 10	1,286 21 105	1,164 15 937	515 12 17	1,526 124 7	582 32	614 18
27	8	 	3	3	7	4	8	9	2	14	9	19
27 28 29 30 31	1,365 1,012 23,650		103 66 5, 424	1,075 255 15,000	3,995 2,380 51,100	820 496 19,500	4,660 1,903 103,800	2,610 2,060 101,900	100 20 4, 400	6,032 2,032 207,500	4,350 2,460 111,200	7,761 6,936 127,946
32 33 34	490 226 24	359 89 51	675 223 31	379 471 17	2,243 532 11	535 754 26	234 179 67	327 206 55	176 69 14	895 1, 152 22	1,225 800 12	1,047 1,000 32
35 36 37 38	137 513,789 90,697 17.7	58 88,795 24,717 27.8	155 273, 981 86, 094 31. 4	333 1,641,692 465,282 28.3	348 1,174,865 225,576 19.2	3, 433, 765 805, 781 23. 5	99 442,790 85,500 19.3	138 654, 805 120, 236 18. 4	128, 146 35, 486 27. 7	864 4,745,445 1,013,817 21,4	557 2,631,690 514,301 19.5	628 2,607,720 488,085 18.7

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

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1 2 3 4 5 6	3,456 3,173 794,024 43,528 278 3,888	4,762 4,560 940,692 4,232 170 658	5,660 4,130 951,722 6,653	6,189 5,917 1,387,526 6,040 1,350	4,768 4,396 1,410,557 21,862 1,770 2,357	4,716 4,565 1,358,983 27,392 210 300	3,934 3,828 1,002,838 205,504 2,015 1,961	3,967 3,588 745,662 36,554 2,215 1,901	1,227 1,113 244,049 34,639 140 350	10, 791 10, 664 2, 750, 256 10, 650 28, 244 127, 102	7,147 6,140 1,849,640 69,682 10,538 93,835	8,385 7,881 2,022,130 43,316 26,823 82,054
7 8 9 10	216,157 68,647 100 100	296,323 41,158	361,696 23,646	454,591 76,298	350,910 123,128 850 850	396,748 103,268 350 200	190, 453 65, 369	214,754 47,163	57,981 25,079	617,041 160,956 100	405,317 186,015	419,771 139,934 1,250
11 12	59,568 28,154	57,707 9,010	76, 546 5, 998	91,382 17,035	78, 298 32, 631	96,715 29,533	89,452 61,053	60,757 21,138	21,484 13,979	171,969 79,716	117,601 75,910	129,629 74,473
13 14 15 16 17 18	122,793 34,545 439,433 232,351 119,691 53,691	109,661 28,171 285,709 119,184 70,892 26,394	123, 574 28, 382 229, 076 68, 971 65, 969 18, 552	193,494 45,496 491,380 172,590 130,648 40,967	162,712 47,639 586,885 282,435 139,975 60,808	179,064 42,558 557,272 199,655 155,468 52,214	130, 886 37, 066 373, 106 182, 644 128, 333 53, 223	144,641 39,012 368,563 174,635 112,450 41,994	59,034 16,099 168,230 91,196 55,463 25,376	327, 642 80, 263 918, 039 477, 679 247, 899 102, 999	312,856 77,000 845,324 494,931 245,672 107,493	234,170 58,478 710,639 375,952 190,569 81,039
19 20 21	920	1,502 10	4,492	210		184	810 10	1,125 37	150	240	60	85
	181	201	643	25		35	131	188	24	38	8	17
22 23 24	22 200 76	10 13 27	368 8 268	307 210	911 883	134 273	47 32 114			132 252	63 6 90	334 75 489
25 26 27 28 29	1,273 10,821 1,402 23,026 236	1,225 7,453 894 8,915	2,035 10,187 922 14,280 252	1,211 15,366 1,385 35,217 315	1,342 6,139 1,402 15,890 1,006	1,092 5,796 1,430 27,228	91	1,097 10,718 1,158 14,925 51	276 3,649 377 7,205 10	2,698 13,448 2,048 44,671 754	2,824 17,260 1,556 30,319 342	3,577 15,554 2,009 43,411 370
30 31	746,533 70,523	257,355 81,396	290, 403 105, 147	856,352 113,927	336,929 73,510	569,539 87,891	653,711 50,824	543,036 73,845	206,500 21,653	922,694 154,014	823,328 90,380	902,610 81,038

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

		THE STATE.	Adair.	Alfalfa.	Atoka.	Beaver.	Beckham.
VALUE OF ALL CROPS			hasan magaan an			***************************************	-
Total	dollars	133, 454, 405	368,848	3,314,944	566,596	1,443,281	1,529,1
Tereals. Other grains and seeds.	dollars!	71,798,662 300,026	245,621 655	2,850,629 29,026	244,450 606	773,043 5,595	532,9 3,5
Tay and forage.	dollars.	9,638,648	26,227	354,828	21,173	209,468	139,7
Tay and forage. Ceptualos Fruits and nats. All other crops	dollars.	4,210,844 1,330,001	$\begin{array}{c c} 31,512 & \\ 17,426 & \end{array}$	62,786 3,605	34,309 8,040	33,143 1,543	25,8 1,9
All other crops	dollars.	46, 176, 224	47,407	14,070	258,018	420, 489	825,1
SELECTED CROPS (acres and quantity) Cereals:	•						
Total	acres bushels,	8,248,653 129,816,483	27,538 452,371	252,056 4,000,703	33,360 469,732	166,565 1,047,403	90,3 912,5
Corn	acres	5,914,069	20,407	128,578	32,125	25,751	56,9
Oats	bushels	94,283,407 609,373	332,845 3,953	1,791,947 9,514	439,043 1,036	115,487 5,731	496,6 10,4
Wheat	bushels	16,606,154	85,178	387,967	28,881	71,463	165,8
	bushels	1,169,420 14,008,334	$3,170 \\ 34,256$	106,337 1,718,578	72 540	64,893 446,171	11,1 123,6
Emmer and spelt	bushels	8,659 91,580		5 200		3,562 44,160	•
Barley	aeres	10,283		1,467		2,816	2
Rye	bushels			25, 542 13	11	28,496 85	6
-	bushels	37,240		90	120	767	. 4
Kafir corn and mile maize	bushels	532,515 4,658,752	7 82	6,142 76,379	116 1,148	63,727 340,859	11,0 $124,9$
Other grains:		į!		·	· [· [
Dry peas	hnshels l	$6,245 \ 33,282$	30 196	$\frac{392}{2,224}$	$\begin{array}{c c} 21 \\ 221 \end{array}$	18 123	1,2
Peanuts.	acres	1.564		.,	11	7	•
Tay and forage:	bushels	31,880		• • • • • • • • • • • • • • • • • • • •	253	92	1
Total.		1,347,598 1,417,533	2,872	28,205	4,425	52,129	17,
All tame or cultivated grasses	tons	310,110	2,803 2,181	44,914 13,983	3,698 104	41,861 3.696	16, 6,
Timothy alone	tons	433,867 9,690	2,108 974	25,951 12	161	3,696 3,814	6,
	tona }	9,817	883	6			
Timothy and clover mixed	tone	6,935 6,355	645 626	••••			
Ciover alone	acres	1,719	288	10			
Alfalfa	tons	2,214 206,823	325 87	10 13,444	19	0 507	4
	tons I	321,675	78	25,095	31	2,587 2,841	4,; 4,
Millet or Hungarian grass	tona	65,819 75,591	117 129	448 747	63 108	1,044 895	1,1 1,1
Wild, salt, or prairie grasses	acres	695, 176	606	8,370	4.082	7,682	2,
Grains cut green	tons	607,120 24,986	617 62	7,528 76	3,150 34	7,292 1,130	2,
Coarse forage	fons l	23,721	60	135	28	987	:
	tons	317,317 352,814	23 18	5,776 11,300	205 359	39,621 29,768	7, 9 7, 9
Special crops: Potatoes					i i		•
	bushels	32, 295 1, 897, 486	270 14,681	459 28,738	170 12,047	246 10,715	6,
Sweet potatoes and yams	acres bushels	5, 056 359, 451	1,730	. 8	70	25	•
All other vegetables	naw//	51.011	323	1,133 942	4,128 382	1,380 594	3,
Cotton	bales	1,976,935 555,742	1,121 375	$\frac{3}{2}$	13,198	165	47,9
Cane sorghum	acres	25, 546	166	128	2,958 283	29 18	9,
Sirup (made)	tons	64,599 514,807	380 4,820	344	553	28	3,
Broom corn	acres	216,350	1 1	692	5,834	41,416	8,
FRUITS AND NUTS	pounds	42,741,725	800	154,000		7, 308, 131	1,776,
Total	branhala	8, 880, 445	62,319	287, 416	22, 071	38, 410	118,
Apples	trees	1, 137, 288 2, 955, 810	26,059 39,311	275 64,152	6,338 5,757 2,352	613 3,732	11,
Peaches and nectarines	bushels.	742,182	22,622 21,645	95	2,352	4 1	
		357, 644	21,645 3,259	159,123 145	14,425 3,791	31,057 558	89,
Pears		742, 182 4,783, 825 357, 644 207, 271 7, 450	113	6,962	448	484	1,
Plums and prunes	trees	436, 421	1,052	21,989	63 1,285	19 1,041	10,
Cherries	bushels trees	25, 916 295, 042	156 194	12	126	19	
	bushels	255,042 2,372	194	20,914 11	134 6	1,403 13	3,
Grapes		2,388,213	213	88, 238	1,743	3,560	38,
Small fruits:	pounds	3,762,727	390	70, 360	4,820	1,280	27,
Total		2,745	17	12	9	10	
Strawberries	quarts	2,310,367 825	10,757 11	7,544	13,344	8, 349	7,
Blackberries and dewberries		830, 404	8,987	105	3,500	390	
	quarts	1,792 1,366,497	1,130	10 6,229	9,824	798	7,
Nuts:	trane	128, 431	1	ì .]		
Pecans		1,019,238	6	2,563 100	193 1,720	116 300	
	trees	96,766		2	186		
	de Segundo de Carta d	1			1,020		
			TABLE	5.—SELE	CTED FAI	RM EXPE	NSES AI
Labor. Farms reporting	Anllam	73,126	255	1,452 218,703	476	1,609	1.
Cash expended. Rent and board furnished.	dollars.	7,963,617 1,873,924	14,128 2,085	218, 703 50, 946	34,882	138, 052 32, 269	1, 83,
Amount extended	Anllagen	C.3	3	1 2	11, 453	7	13,
Feed. Farms reporting		29,092 62,546	31 376	20 866		291	
FeedFarms reporting Amount expended. Receipts from sale of feedable crops	dollars.	5, 863, 373	17,581	113,014	696 41,676	1,605 148,616	65,
Receipts from sale of feedable crops	dollars.	16, 430, 110	23,238	307,178	41,676 60,956	1,605 148,616 23,911	65, 95,
	The state of the s			•	i		

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

5	Blaine.	Bryan.	Caddo.	Canadian.	Carter.	Cherokee.	Choetaw.	Cimarron.	Cleveland.	Coal.	Comanche.	Craig.
1 2 3 4 5 6 7	1,828,924 1,539,881 4,559 108,215 38,385 3,810 134,074	1,929,433 911,667 757 36,207 51,094 22,502 907,206	3,411,214 2,047,472 7,617 180,321 108,880 31,867 1,035,057	2,779,531 2,144,731 11,059 318,652 112,751 45,582 146,756	1,334,112 470,936 1,717 35,119 44,330 12,915 769,095	732,262 278,558 449 16,156 29,075 14,896 393,128	843, 615 374, 228 4, 629 44, 168 53, 645 4, 789 362, 156	289, 055 82, 053 8, 738 127, 369 15, 825 239 54, 831	2,088,367 927,570 4,186 109,409 57,748 69,439 920,015	433,992 167,731 44 21,159 25,451 6,478 213,129	4,100,512 1,727,270 6,438 198,316 87,992 34,967 2,045,523	1,406,281 1,090,206 6,094 228,838 52,435 8,091 14,017
8 9 10 11 12 13 14 15 16	184,849 2,422,543 107,133 1,177,428 16,269 444,362 52,699 703,360	117, 409 1,812, 046 105, 575 1,527, 525 11, 629 282, 044 115 1,345	285,060 3,941,138 262,120 3,499,455 7,384 216,608 9,760 162,990 22 210	234,447 4,111,156 161,693 2,274,959 42,153 1,403,592 27,449 397,737	61,560 936,644 60,178 908,032 1,223 26,517 120 1,355	33,771 548,549 28,309 433,086 95,659 1,743 19,676	39,822 712,766 38,572 685,723 1,194 26,393 48 464	26,470 132,116 2,216 13,917 879 10,869 2,496 11,690	84,086 1,877,744 74,166 1,616,059 7,334 224,174 1,213 18,230	26, 103 321, 870 24, 732 281, 294 1, 248 39, 410 95	221,669 3,370,528 201,100 3,092,311 9,434 153,594 5,948 65,357	121,172 2,223,456 104,991 1,805,059 12,601 372,460 2,963 36,206
17 18 19 20 21 22 23	3,220 122 1,885 5,174 7,920 87,114	52 4 40 83 1,040	210 13 290 147 1,369 5,614 60,216	250 5,174 75 580 2,827 29,114	2 30 37 710	2 30 2 3 11 95	8 186	229 20 82 95 566 20,744 94,763	1, 362 1, 362 19, 041	28 222	2,007 41 280 108 692 4,875 56,287	20 429 20 392 571 8,910
24 25 26 27 28 29 30	70 236 12 289 14,050 12,646	31 327 15 258 8,434 4,855	1,733 28 534 25,540 20,712 6,375 6,931	39 139 14 219 29,722 31,197	39 301 58 1,119 3,782 3,618	1 2,319 2,883	135 1,172 112 2,711 5,523 5,961	28,676 14,601	218 1,114 34 593 9,974 11,375 3,632	5,583 4,079	118 627 147 3,184 35,771 25,357 5,178 5,619	42 284 56,003 57,754
31 32 33 34 35 36 37	12,646 5,721 5,707	4,855 825 707	6,375 6,931 16 21 6 10 54 14	11, 267 18, 014 8 8 8	1, 196 1, 067	441 599 115 117 101 94 57	439 566	14,601 3,428 2,555	3,632 6,487 11 11 2 2 2 31 45	169 138	5,178 5,619 30 60	2,410 2,557 717 733 195 240 68 71
38 39 40 41 42 43 44 45 46 47	4,607 4,543 940 1,062 4,963 2,531 118 99 3,248 4,309	80 135 314 338 7,156 3,637 224 131 229 380	5,588 6,050 522 720 13,062 6,231 711 404 5,392 7,146	10,021 16,671 681 895 15,549 7,988 344 524 2,562 4,671	267 109 743 773 1,126 486 144 129 1,316 1,936	58 100 33 33 1,769 2,111 86 141 23 32	55 92 83 133 4,952 5,168 7 9 125 218	888 1,436 2,484 1,058 3,026 2,601 152 116 22,070 9,329	2,713 5,396 708 843 5,149 3,200 245 318 848 1,370	73 78 5,201 3,658 45 62 168 221	2,967 3,001 1,957 2,457 22,895 10,655 748 390 6,950 8,693	50 541 667 52,348 52,887 521 532 724 1,778
48 49 50 51 52 53 54 55 50 57 58	395 19,283 14 808 499 7,160 1,590 384 1,108	190 10,962 105 6,581 734 46,394 11,457 473 965	541 27,558 64 5,290 2,127 58,909 12,920 627 1,634	495 30,986 463 34,012 930 6,655 1,594 32 45	180 9,528 82 5,559 641 42,304 10,021 276 698	357 16,951 40 3,254 360 14,030 4,501 178 564	249 14,528 161 8,791 488 17,457 4,167 397 1,017	65 2,965 1 21 276 7	371 22,632 64 4,613 646 34,231 11,554 733 1,452	90 6, 253 43 2, 657 315 10, 761 2, 737 51 123	427 19,985 111 8,722 1,653 103,500 25,533 790 1,051	413 24, 119 22 1, 579 577 61 13 173 538
57 58 59	3, 227 1, 308 284, 086	12, 331 114 28, 000	11,065 6,149 1,620,202	730 144 39,990	8,692 114 31,400	4,242	11,383	520 7, 465 778, 376	11,929 31 5,340	898 75 18,300	5,863 3,691 1,043,183	0,751 15 8,050
60 61 62 63 64 65 66 67 68 69 70	145, 485 1, 439 21, 350 424 96, 470 939 3, 427 2 6, 841 28 7, 781 19	62, 768 12, 194 8, 960 3, 076 48, 203 7, 949 2, 283 216 2, 970 945 226 4	271, 872 12, 987 57, 011 1, 515 181, 252 9, 975 6, 091 147 12, 935 1, 318 9, 230	197, 298 30, 807 62, 263 21, 077 105, 685 8, 946 7, 200 129 9, 544 388 7, 454 221	40,958 12,767 7,019 2,024 30,021 9,263 1,320 155 2,192 713 256 10	42,405 16,808 30,43,600 10,194 1,914 255 57 992 122 300	17, 273 4, 399 2, 509 686 13, 101 3, 379 700 30 871 296 71	4,248 47 1,250 36 1,688 121 196 6 348 4	243,095 72,392 167,138 56,520 55,909 14,107 4,643 258 9,778 1,401 3,898	18, 125 6, 913 4, 058 1, 706 12, 121 4, 961 628 31 1, 150 212 79	201, 816 17, 274 21, 170 702 161, 409 15, 880 4, 216 33 8, 241 579 3, 442 10	55,768 10,155 41,531 9,547 11,081 419 964 17 1,533 144 587 28
72 73 74	67, 167 43, 658 10	2, 543 2, 905	137, 784 233, 847	85, 264 132, 957	15,141 50,442 12	834 600 8	325 569	204 790	62, 194 177, 903	1,482 820	65,785 125,869 131	6, 732 15, 019
75 76 77 78 79	6,187 2 1,026 7 4,108	170, 299 148 161, 480 11 7, 019	84,790 17 8,412 107 71,160	86,338 7 15,028 55 69,632	6,998 2 590 10 6,346	9,160 4 4,760 3 3,500	2,965 2 923 2 2,042	1,283	95, 053 23 28, 170 94 60, 072	3,168 2 488 6 2,680	77,751 20 14,289 108 61,207	6,355 2 860 6 5,400
80 81 82 83	2,019 30	553 10,050 . 553 10,050	387 230 237 130	1,008 23,214 14 400	40 500	217 217			752 6,944 573 6,119	62 160 2 60	10,571 17,708 10,438 17,656	
RI	ECEIPTS,	BY COUNT	'IES: 1909.									
1 2 3 4 5 6 7 8	1,074 168,651 39,208 7 160 707 74,788 220,336	994 107,028 19,904 4 68 1,001 54,039 258,624	1,939 204,681 45,040 9 1,831 1,391 164,160 634,738	1, 024 139, 723 48, 870 11 446 579 57, 525 708, 644	695 64,775 15,349 8 185 702 43,783 50,402	546 37,558 5,968 3 171 684 34,502 22,171	599 45, 236 7, 682 2 122 679 35, 703 98, 099	611 49,983 11,608 1 6 649 48,882 26,200	977 88, 227 23, 549 11 236 908 60, 148 275, 654	341 33,472 12,027 1 25 395 33,883 35,004	2,290 245,875 43,858 9 734 1,487 162,176 467,207	633 90, 859 22, 897 7 1, 139 433 41, 203 464, 778

AGRICULTURE—OKLAHOMA.

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

			Creek.	Custer.	Delaware.	Dewey.	Ellis.	Garfield.	Garvin,
	VALUE OF ALL CROPS	A STATE OF THE PARTY OF THE PAR							
Total	•••••	dollars	1,256,973	2,075,894 1,470,384	860,261 670,883	1,156,806 797,953	1,322,303 896,301	4,098,577 3,598,866	2,653,29 1,066,68
ther grains and	seeds	dollars	420,715 225	5,860	706	1,915	4,086	2,508 317,470	1,40
lay and forage		dollars	32,810 31,711	308, 183 41, 012	90,518 46,536	131,820 28,176	$149,283 \mid 27,798 \mid$	79,747	$75,87 \\ 65,23$
egetables Truits and nots		dollars	4.345	4,108	14,438	1,969	260	13,715 86,271	19, 31
ll other crops		dollars	767, 167	240,347	37,180	194,973	244, 575	86, 271	1,424,78
ereals:	ECTED CROPS (acres and quant								
	······································	bushels	38, 423 840, 985	179, 220 2, 532, 611	73,264 1,222,049	129,923 1,481,620	169,489 1,346,174	344, 511 5, 767, 592	113, 10 2, 122, 0
Corn		acres bushels	37,657 831,016	120,059 1,686,921	55,099 889,402	94,573 1,095,961	72,110 514,133	153,540 2,138,452	108, 9 2, 021, 9
Oats		aeres	160	9,592	7,416 193,028	3,154 56,284	6,550 104,731	51,478 1,755,917	3,3 87,2
Wheat		bushelsacres	3,653 125	217, 782 24, 753	10,620	8,461	47,554	132,538	6
Denmar and a	pelt	bushels	600 20	330, 610	138, 191	80,375	401,570 159	1,777,189 30	10,3
		bushels	200	28 295			2,323	775	1
Barley	,	bushels	39 340	67 927	2 20	55 425	265 2,342	293 4,004	
Rye		acres	35 200	278	2	203	37	170	
	d milo maize	pushels	200 387	2,823 24,443	20 (123	$1,497 \\ 23,477$	223 42,814	1,878 6,453	$egin{array}{cccccccccccccccccccccccccccccccccccc$
,	3.333357 3.33355 3.33355 3.33355	bushels	4,976	293, 253	1,378	247,078	320, 852	89,319	2, 1
Other grains: Dry peas		acres		19	66	42	44	96	
-	*******	bushels		92 5	240	108	213 20	187	2
		bushels	7	77	6	32	258	111	4
Hay and forage:	; •••••••	norne	6,617	30, 239	13,655	19,354	29,451	32,825	7,5
		tons	6,564	35, 882	13,407	17,538	26,973	41,060	8,0
	ultivated grasses	tons	309 467	20, 035 25, 255	4,943 4,823	9,779 8,514	4,358 3,974	13,293 20,072	2,9 4,3
Timothy	alone	acres	35	1	2,814	14		20	
Timothy	and clover mixed	tons	39	10	2,686 1,022	3		26 15	
•	one	tons	2 !	5	938			15 72	
		tons		39 52	279 299	· · · · · · · · · · · · · · · · · · ·		122	
Alfalfa		tons	103 212	14,484 19,850	34 37	3,171 1,950	2,770 2,398	10,991 16,741	1, I 2, I
Millet or	Hungarian grass	acres	116	5,315	510	6,277	1,440	1 2.030 1	1,5
Wild salt or	prairie grasses	tons	173 6,038	5,161 3,849	596 8,213	6,203 5,212	1,441 7,197	3,035 15,048	2,0 3,6
	-	tone	5,533	1,813	8,016	3,702	5,960	12, 221	2,1
Grains cut gr	een	acres tons	62 84	440 524	91 73	346 337	203 189	297 340	
Coarse forage	• • • • • • • • • • • • • • • • • • • •	acres	208	5,915	408	4,017	17,685	4,187	
Special crops:		tons	480	8, 290	495	4,985	16,842	8, 427	1,4
Potatoes		acres bushels	325	404	391	496	229	640	1 2
Sweet potato	es and yams	aeres	14	17, 213 20	22,652 22	19,600 46	7,593 31	36,009 35	14,2
All other year	eta hilas	bushels	1,037 326	1,068 605	1,035 553	2,896 260	$^{1,476}_{604}$	2,311	7,7
Cotton	etables	acres	24.173	12,592	228	2,309	220	871 1,929	52,1
Cane, sorehu	m	bales	10,357 272	2,572 15	45 290	432 144	26 16	548 63	16,3
		taps	6.11	28	693	317	26	157	2,4
Broom corn.	ade)	ganons	10,722	68 3,879	6,960 10	2,687 8,574	314 16, 875	262 20	23, (
	FRUITS AND NUTS	pounds		1,035,428	5,100	2,358,028	16,875 4,007,313	5,000	1,602,5
Orchard fruits:		trees	10 388	000 (00	04 001	224 254	*** ***	400.000	50
//	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	bushels.	4,011	262, 423 742	84, 801 20, 339	226, 051 383	124, 091 4	409,800 5,074	50, 10,
Apples		bushels	5,389	37,586	63,636	34,680	15,494	104,742	11,
Peaches and	nectarines	trees	3,451 4,025	30 186,449	19,443 18,754	160,890	92,939	3,990 214,763	3,6 35,6
Pears		bushels	486	684 5,523	698 377	305	3	675	6
	runes,		235 22	3	26	5,511	2,138	12,625 13	1,
			411 27	12,434 15	1,741 163	8,941	4,930	29, 904 348	1,
Cherries		trees	. 282	11,124	273	9,324	5,057	27,997	7
		bushels	1	9 	9	13		30	}
Grapes	***************	vines	1,808 8,640	59,326 36,744	1,128	58,720	19,191	, 133, 600	4,
Small fruits:		-	0,040		1,686	23,303	1,960	89,830	13,
		*****	2,040	24 16,137	6,216	6,077	6 1, 153	77 58,860	12,
	l	acres	1	1	5	1		19	
Blackberries	and dewberries	acres	. 2	1,632 18	4,940	337	16 5	20, 180 55	6,
Wasters	*	quarts		11,290	1,127	5,355	714	36,002	4,
Total	***************************************	trees	1,471	143	22	754	251	1,862	3,:
			5,900 1,255	4	1,120			1,290	69,
		pounds.			. 20		9	11	69,
		· · · · · · · · · · · · · · · · · · ·	1	1		1	<u> </u>	1	1 .
					TABLE !	SELEC	TED FAI	RM EXPEN	ises an
nens v	ns reporting		595	953		840	1,052	1,682	1,
LaborFar		Chilero	. 73,003	103,658	45, 648	69,814	93,950	203,060	132,
Casl Ren	t and board furnished	dollars	15.824		19 500	10 000	00,000		647
Casl Ren Fertilizer. Fart	rexpended t and board furnished us reporting		. 4	20,338	13,798	18,062	22,782	54,187 5	31,
Casl Ren Fertilizer Farr Ame Feed Farr	ns reporting ount expended as reporting	dollars.	. 4 70 566	20,338 6 118	13, 708 17 543	18,062 6 765	22,782 3 160	54,187 5 287	31,
Casl Ren Fertilizer Farr And Feed Farr And	ns reporting ount expended	dollars.	. 70 506 46,426	20, 338 6 118 715 130, 518	13,798	18,062	22,782	54,187 5	31

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

Grady.	Grant.	Greer.	Harmon.	Harper,	Haskell.	Hughes.	Jackson.	Jefferson.	Johnston.	Kay.	Kingfisher.	Kiowa.
2,650,925 2,025,502 2,313 125,379 81,631 26,760 389,340	4,099,548 3,529,669 27,859 436,824 88,732 4,164 12,300	1,753,481 363,088 3,324 83,433 25,855 3,771 1,273,990	999, 652 159, 617 643 47, 349 11, 088 1, 038 779, 917	856, 213 539, 796 8, 553 152, 321 19, 379 406 135, 758	1,252,181 423,994 306 30,099 66,131 10,583 721,068	1,958,100 588,940 2,335 27,228 63,214 18,071 1,258,312	2,667,470 700,144 11,275 163,443 69,601 2,493 1,720,514	1,313,875 524,851 748 58,977 34,740 13,761 680,798	887, 763 488, 721 1, 617 23, 943 37, 293 13, 995 322, 194	4, 338, 076 3, 767, 995 2, 394 447, 125 90, 541 8, 126 19, 895	2, 639, 844 1, 992, 903 8, 783 221, 583 60, 873 33, 585 322, 117	3,021,663 1,047,658 8,863 268,943 42,268 2,491 1,651,380
233,998 4,035,545 228,676 3,913,419 3,984 100,808 865 14,156	319, 639 5, 648, 764 147, 955 2, 781, 813 34, 172 1, 141, 109 129, 947 1, 617, 184 4	53,530 635,073 28,154 318,505 7,855 130,322 6,108 54,933	35,347 258,066 19,098 131,297 1,928 20,461 2,036 19,986	97, 084 669, 149 22, 331 114, 019 1, 124 16, 788 44, 511 387, 999	41, 695 828, 400 39, 754 787, 895 1, 920 40, 165 10	61, 266 1, 174, 788 58, 765 1, 119, 325 2, 314 52, 615 47 727	94, 682 1, 335, 719 55, 243 848, 541 13, 088 189, 420 6, 872 64, 096	76,588 1,029,928 73,524 977,540 2,388 43,711 478 5,587	62,845 967,778 60,375 896,936 2,251 68,044 128 1,579	302, 857 7, 056, 763 214, 402 5, 386, 146 34, 299 1, 018, 451 51, 852 613, 450	217, 252 3, 410, 929 128, 000 1, 676, 396 30, 239 927, 060 54, 010 757, 702	125, 821 1, 773, 616 72, 634 965, 080 17, 416 366, 506 22, 870 304, 046
16 400 47 605 410 6,157	80 518 6,576 94 1,179 6,941 100,723	20 335 51 333 11,342 130,645	16 60 12,269 86,262	1,233 838 10,238 86 488 27,967 138,384	11 240	10 235 2 20 128 1,866	373 10 60 81 700 19,354 232,529	13 60 5 10 170 2,930	2 · 60 2 15 87 1,142	36 290 78 752 2, 190 37, 674	100 138 2,097 331 2,913 4,529 44,661	3, 33; 55; 5, 18; 4; 55; 12, 03; 128, 85;
53 399 31 1,074	91 621 19 136	8 203 48 548	3 35 11 272	6 35 7 185	21 94 4 79	116 1,016 37 925	56 378 24 841	31 224 25 286	19 248 20 432	20 40 2 35	139 1,005	73 24 1: 16
15,735 13,655 4,541 6,733	35, 442 59, 483 15, 623 32, 855 29 26 21	9,120 8,919 3,525 4,147	6,142 4,589 1,320 815 10	29,373 26,939 3,415 3,847 264 250	7,476 6,720 478 480	4,992 4,949 366 386 8 8	12,197 17,941 9,507 14,737	6,597 6,414 701 933 1 2	3,588 3,796 733 1,001	45, 408 71, 986 12, 040 30, 211 162 213 248	21,668 24,018 13,275 15,264 60 45	30, 09: 30, 38: 11, 83(13, 51: 1: 1:
3,616 5,743	34 41 126 14,788 31,578	18 25 25 3,034 3,588	859 496	16 12 2,787 3,205	4 4	19 17 76	32 47 9,329 14,491	4 3 180 335	64 59	282 108 130 9,468 26,284	83 53 25 11, 237 12, 800	4 1 11. 1 7
759 869 9,603 4,793 170 193 1,331 1,936	514 840 14,474 14,233 1,013 1,488 4,332 10,907	380 410 577 302 316 184 4,702 4,286	341 286 14 11 187	342 374 3,317 3,193 218 225 22,423 19,673	92 109 6,677 5,689 64 82 257 469	76 94 4,428 4,179 18 15 180 369	144 195 408 232 73 50 2,209 2,922	397 447 5,393 4,822 75 80 428 579	614 875 2,264 1,314 48 54 542 1,425	1,091 2,230 30,727 35,637 831 1,295 1,810 4,843	955 1,297 4,038 3,372 1,793 1,726 2,562 3,656	12, 85 56 57 3, 35 2, 32 20 16 14, 70 14, 39
195 9,850 125 11,834 1,603 17,024	542 34,180 49 4,993 855	92 5, 166 41 2, 492 347 78, 330	1,624 27	163 6,916 16 1,335 288 223	531 42,524 55 1,651 624	313 23,855 79 6,315 687 41,392	79 4,394 198 25,330 708 94,463	1,429 1,076 44,439	114 8,200 44 3,106 579 17,069	632 39,195 38 4,896 934 30	430 26, 554 40 3, 207 626 14, 652	2,5 2,5 91,8 20,8
4, 764 497 705 5, 174 242 128, 050	138 358 775 187 81,750	16,340 97 179 280 127 12,475	10, 402 2 5 51 143 36,060	15 120 115 15,035 2,148,532	9,538 297 787 8,534 10 3,000	16,272 699 1,032 19,275	21,854 208 354 1,369	9,017 903	4, 233 555 1, 071 12, 068	7 361 1,915 2,477 4 400	3,960 204 517 1,531 147 33,829	20,8 1 2,8 659,5
69, 464 19, 385 13, 563 2, 420 49, 288	339,789 1,174 88,055 1,063	70,707 1,623 3,089 537	44, 348 708 2, 764 118	73,548 173 4,180 50	36, 431 12, 752 9, 692 2, 758 24, 772	35,523 19,515 16,897 9,411	90,932 1,841 7,746 437	6,633 3,005 127	46, 096 13, 487 14, 805 4, 573 28, 695	339,933 1,886 139,636 1,794	225, 709 27, 288 83, 012 23, 953	172,5 19,0
49, 288 16, 337 1, 443 36 2, 722 552	173,378 104 10,948 22,012	52,410 942 1,753 68 11,166	369 630 10 3,522	61,603 123 583 2,104	9, 540 9, 540 379 139 844 299	9,747 343 73 508	69,975 1,330 1,652 9,572 74	6,106 1,049 45 3,247	8,351 1,209 214 1,070 321	135,116 1 13,774 63 17,559	2,856 7,365 51 11,284 211	131, 5 3, 5 9, 1
1,470 24 29,861	27,582 1 111,546	1,340 10 17,791	1,366 1 5,999	2,633 8,410	116 12 1,131	290 44 1,563	9,879	5,795	5,815	20,935 15 84,189 37,240	78	45, 16,
126, 277 23 21, 570	49,846 22 14,854	25, 483 13 6, 200	6	2, 551 424	2,310 2 2,574	4,406	6,860 4 3,533	. 36	16 12, 682	57,240 55 48,189 12	93 49,634	11,
6,842 17 14,016	19	80 12 5,539	6	25 279	2,380 194	. 1	180 3 2,228	13, 268 22	3,640 12	14,909 42 31,777	4,149	3, 7,
	6,381 100 645	234 1,425 100	i 35	15		1,411 8,400 1,410 8,400	1 10	36,038	145 2,922 100 1,000	8,561 150 6,630	61 100 27 100	3,
ECEIPTS,	BY COUL	NTIES: 19	09—Conti	nued.							*** <u>-</u>	
1,076 170,368 58,701	1,540 212,073 64,953	828 88,343 23,517	59,276	689 70, 255 22, 933	879 85,921 13,653	84,174 19,906	160, 702 25, 837 1	95,344 22,632	64,182 16,361 2	1,532 384,818 91,848	123,758 29,067	1, 221, 42,
177 772 167, 863 875, 782	1,126	300	346 28,096	710 80,510 22,504	. 710 1,099	23 1,329	35	568 72,755	750 62,736	2,053 772 141,645 1,258,461	6 76,662	1, 134, 232,

AGRICULTURE—OKLAHOMA.

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

Emerar and greek Series	VALUE OF ALL CROPS Total	rs 124, 929 rs 352 rs 9, 115 rs 19, 905	1,561,041 481,062	3,614,777	2,548.380	901 404	1 505 486	
Circular Column	Cereals dollar Other grains and seeds doflar Hay and forage dollar Vegetables dollar Fruits and buts dollar All other crops dollar	rs 124, 929 rs 352 rs 9, 115 rs 19, 905	1,561,041 481,062	8,614,777	2,548.380	001 404 1	1 505 100	t
	Hay and forage dollar Vegetables dollar Fruits and Julis dollar All other crops dollar	s. 9,115 s. 19,905	1 7 7 7	1905. 538 1				560 300
Created Comment Comm	Vegetables dollar Fruits and 1015 dollar All other crops dollar	s 19,905	1,765	4,466	3,962	303	360	
Caraller SELECTED CROPS (acres and quantity)	All other cropsdollar	rs 1 750.	100,100	103,090	85, 594	22,200	35,460	3
Caraller SELECTED CROPS (acres and quantity)	•	rs. 88,903	14, 177 920, 526	83, 136 2, 318, 392	52, 454 1, 021, 236	4,920 485,813	2,987 515,029	21
Section 1,18 1,18 1,19 1,18 1,19 1,18	SELECTED CROPS (acres and quantity)		021110211	2,010,002	1,021,200	100,010		
Cont.	Total	10,823	41,720				95,347	29
Oats parts 144 1600 1507 2201 34,67 70 100,77 20,77	Corn	10,661	40,705	103, 153	89,494	37, 896	94,002	568 29
Whist	Oats	ls. 189, 189	787,842	1,478,497		557, 449	1,824,761	50
Emmer and speit.	lucha	te (a ooo	14 410	153, 514	625,030	7,882	32, 147	. :
Table	bushe	ls.	20	3,942	133,441	24 265	700 700	
Trye	Emmer and spelt acres hushe	14		2 45				
Nafir corn and mile sealine Discheline	Barley	7		1 01	11	1	<i></i>	l .
Databets 198	1000	• • • • • 11		27				
Other grainar: Dualicis. 330 96 73,492 89,682 005 1,002 Pounts. 50.505. 1002 Pounts. 50.505. Pounts. 50.505.	busho	la 100		130				
Personal	bushe	ls 336	96		89,682			[
Pearuts	Other grains: Dry peasacres	11	127	310	173	5	11	!
Hay and forage:	Lutabre	ls 195	669	1,456	898			ļ
All tance or cultivated grasses	bushe				500			
All tame or cultivated grasses	Total	1,861	8,402	25, 347	26.376	1.346	3,724	1
Timothy alone	All tame or cultivated graces games	1,836	7,539	24, 284	26, 428	1,410	2,841	
Timothy and clover mixed acres 15,250 1 1 1 2 2 1 1 2 2 1 1 1 1 2 2 1 1 1 1 2 2 2 1 2	torn	-	(Date 4	8,670	7,802	707	1, 164	
Clover alone	ton:	1	1			1		
Clover alone Cl	Timothy and clover mixed			3,226	1			
Millet or Hungarian grass	Clover alone	3	3	2, 327 57			2	· · · · · · · ·
Millet or Humgarian grass	Alfalfa tons	6			9 707	113	5 372	
Wild, sair, or prairie grasses	tons		. 119	4,720	5,354	89	609	ĺ
Wild, saft, or prairie grasses acres 1, \$23 7, 529 13, 633 10, 589 257 2, 419 Caris cut green. 1008. 1, 738 6, 600 11, 620 10, 635 171 1, 10, 100 Course forage acres 6 1414 3, 209 3, 555 305 522 800 10, 635 171 1, 10, 100 Course forage acres 6 1414 3, 209 3, 555 305 522 800 10, 635 171 1, 10, 100 100 100 100 100 100 100 100	tons	1	81	722 832	2,091	239	507	[
Coarse furage	Wild, salt, or prairie grasses	1,833	7,529		16,580	287	2,419	}
Separate Corporation Separate Corporate Corporation Separate C	Grains cut greenacres	18	104	1,057	982	34	67	
Special crops:	Coarse forageacres .	6	141	3 200				
Potatoes Series Sas 1,166 449 410 86 125		17	236	5,234	7,068	502	434	
Sweet potatoes and yams	Potatoesacres.			449				
All other vegetables bushels 2,745 4,718 5,187 8,717 1,406 3,380 Cotton bushels 2,745 4,718 5,187 1,258 1,148 30,380 Cotton bures 4,045 30,635 25,930 45,401 27,906 23,511 Cone, sorghum bures 1,147 11,644 2,826 13,115 6,245 Cone, sorghum bures 1,147 11,644 2,244 13,105 Simp (made) callons 1,783 15,005 23,039 8,389 8,565 6,562 Broom corn callons 1,783 15,005 23,039 8,389 8,565 6,562 Broom corn callons 1,783 15,005 23,039 8,389 8,565 6,562 Broom corn callons 1,783 15,005 23,039 8,389 8,565 6,562 Broom corn callons 1,783 15,005 23,039 8,389 8,565 6,562 Broom corn callons 1,783 15,005 23,039 8,389 8,565 1,602 Broom corn callons 1,783 15,005 23,039 8,389 8,565 1,602 Broom corn callons 1,783 1,505 23,039 8,389 8,565 1,602 Broom corn callons 1,783 1,793 2,793 2,893 1,600 Broom corn callons 1,783 1,793 2,793 2,893 1,600 Broom corn callons 1,783 1,793 2,793 2,893 1,600 Broom corn callons 1,783 1,607 33,264 1,932 2,835 3,250 Broom corn callons 1,783 1,793 1,793 1,793 1,793 1,793 Broom corn callons 1,783 1,793 1,793 1,793 1,793 1,793 Broom corn callons 1,783 1,793 1,793 1,793 1,793 1,793 1,793 1,793 Broom corn callons 1,783 1,793	Sweet potatoes and yamsacres.	56	100	32, 912 59		3,115		,
Cotton	All other vegetables bushe		4,718	5, 187			3,380	
Cane, sorghum	Cottonacres.	4,045	36,285	99,930	45, 491	27,909	23,511	:
Simp (made)	Cane, sorghumaeres.	77		28, 902 822		6,414 256	6,766 203	
Broom corn. 10 10 10 10 10 10 10 1	Sirun (mada) tons.	181	1,609	1,919	798	589	557	ا ا
Orchard fruits:	Broom cornacres		.	1 1	2	3	196	2
Total	FRUITS AND NUTS	is		500	250	1,000	47,698	
Apples	Totaltrees					10,095	22,653	1
Peaches and nectarines	Applestræs	732	9,776	238, 350	122, 418	4,345		
Pears	Peaches and nectarines		1,572	65,876	34, 299	268	932	
Plums and prunes bush.is. 2 236 254 240 113 4 4 4 240 113 4 4 4 4 4 4 4 4 4		ls 711	11,953	9,769	4,874	3,681	2,288	
Cherries	Lund	to 1		10,192	8,130 240		363	
Cherries			1,902	12,407	11,767	658		
Grapes vines 610 6,459 125,590 99,861 1,228 3,501 Small fruits: pounds 1,100 2,400 321,609 248,725 9,880 1,060 1,041 200 1,000 2,400 321,609 248,725 9,880 1,060 1,000 1	Cherries	15	252	5,761	9,433		18 482	:
Small fruits: Dounds 1,100 2,400 321,609 243,725 9,880 1,000 Total			- 6	79	93	5	• • • • • • • • • • • • • • • • • • • •	
Total				125,590	99,861	1,228	3,501	
Strawberries				1 1		1 '	1,050	
Strawberries							2 940	
Nuts: Quarts 7,256 78,876 116,040 6,337 1,920		6	3	14	38	1	' 1	
Nuts:	Blackberries and dewberries		. 14	89	160	. 8	3	
Table 5.—Selected Farm Expense State Sta	Nuts: quart	··-	7,256	78,876		6,337		
TABLE 5.—SELECTED FARM EXPENSE Labor. Farms reporting. 218 1,254 2,024 1,306 671 659 Cash expended dollars. 12,723 107,864 137,792 126,028 52,441 55,990 Rent and board furnished dollars. 3,869 13,118 33;799 29,604 12,709 15,634 A mount expended dollars. 80 2,224 131 679 60 5	Totaltrees.	le	. 131	18,407	2,392		2	
Table 5.—SELECTED FARM EXPENSE	A STATE OF THE PROPERTY OF THE		. 85	18,331			,	:
Table 5.—SELECTED FARM EXPENSE Labor Farms reporting 218 1,254 2,024 1,306 671 659 Cash expended dollars 12,723 107,864 137,792 126,028 52,441 55,990 Rent and board furnished dollars 3,869 13,118 33;799 29,604 12,709 15,634 Fertilizer Farms reporting 2 114 8 10 2 1 Fand Farms reporting 679 690 5	Pounc	IS	4,550	162,863				
Labor Farms reporting 218 1, 254 2,024 1, 306 671 659 Cash expended dollars 12,723 107, 864 137, 792 126,028 52,441 55,990 Rent and board furnished dollars 3,869 13,118 33,799 29,604 12,709 15,634 Fertilizer Farms reporting 2 114 8 10 2 1 Food A mount expended dollars 80 2,224 131 679 60 5			,	Table 5	SELECTI	ED FARM	EXPEN	SES A
Fertilizer Farms reporting	Labor Farms reporting	210	1,254	2,024	1,306			
Fertilizer Farms reporting 2 114 8 10 15,054	Rent and board furnished dolla	rs. 3,869	13,118	137,792 33:799	126,028	52,441 12,700		3
	rerunzer rarms reporting	2	114	8	10	2	. 1	1
	FAAG . FEITHS FEIGHT ING .	604	1,500	2,072	877	590	5 550	
Amount expended dollars 23,012 61,576 131,839 66,551 36,188 38,764 61,550 61,55	Receipts from sale of feedable crops dots	rs. 23,012 rs. 19.70s	61 578	131,839	66, 551	36,188	38,764	17 53

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

			1	ı	1	1					1	
McIntosh.	Major.	Marshall.	Mayes.	Murray.	Muskogee.	Noble.	Nowata.	Okfuskee.	Oklahoma,	Okmulgee.	Osage.	Ottawa.
1,947,685 680,524 694 35,014 59,773 21,454	1, 533, 190 970, 752 8, 917 168, 123 46, 096 8, 619 330, 683	815, 078 454, 020 1, 184 20, 916 31, 781 5, 587 301, 590	759,175 581,761 6 66,618 35,902 8,579 66,309	659,720 293,254 697 28,042 23,082 3,586 311,059	1,946,945 850,330 475 119,881 141,888 27,897 800,479	2,003,469 1,534,928 2,640 198,719 51,053 35,819 180,310	725, 616 597, 228 993 91,715 25,449 3,763 6,468	1,821,516 398,814 471 27,381 40,016 10,145 1,344,689	2,303,222 1,140,579 11,443 255,395 156,369 68,369 670,500	1,147,435 522,380 1,683 96,950 39,417 8,972 478,033	2,045,742 1,472,080 458 214,660 62,203 12,038 284,302	1,110,568 819,084 8,340 180,867 51,382 21,730 29,165
83, 001 1,384,838 78,212 1,271,500 4,602 111,607 94 1,084	140, 831 1,500, 796 89, 335 799, 026 6, 092 155, 923 31, 831 420, 086	59,305 914,999 52,971 772,206 5,888 138,411 227 2,939	71, 981 1, 147, 796 63, 432 952, 438 5, 451 144, 812 2, 755 46, 148 22	36, 209 573, 261 34, 927 551, 023 1,170 21, 029 48 531	91, 725 1,700, 463 84, 535 1,511, 586 6, 983 186, 648 106 1,080	161, 828 2, 948, 749 94, 747 1, 725, 315 27, 764 813, 724 30, 328 298, 200 2	66, 323 1, 188, 890 50, 417 964, 047 6, 610 178, 262 2, 393 33, 745 60		115, 986 2,211, 065 83, 735 1,430, 273 19,823 613,165 5,625 80,918	59, 695 1, 057, 270 57, 821 1,009, 435 1, 756 46, 614 40 203	129, 691 2, 899, 556 125, 429 2, 794, 112 1, 471 58, 634 660 10, 453 8	77, 476 1, 574, 173 60, 571 1, 337, 998 5, 751 160, 764 4, 855 71, 568
15 63 78 584	249 171 2,773 412 2,773 12,954 119,966	49 473 70 970	15 75 306 3,853	4 20 60 658	2 24 99 1,125	77 8 15 8,974 111,378	1,142 16 125 827 11,569	1 30 170 2,097	123 1,704 54 210 6,625 84,781	1 10 77 1,008	404 2 40 500 2,071 35,413	8 43 291 3,800
20 246 8 155	261 761 4 60	38 252 11 306	3	56 324 24 332	14 111 5 110	28 42 3 89	1	25 161 4 81	295 1,110 85 1,571	52 670 8 119	8	70 349 3 150
6,241 6,276 502 503 39	21,319 25,087 5,290 7,624 22	4,027 2,683 1,132 908	18, 302 19, 896 553 531 263	3,582 3,412 1,171 1,423	20,277 23,932 1,234 1,885 67	26,670 31,904 7,498 13,306	23,722 25,412 512 587 241	112	23,142 27,013 7,245 13,169	18, 800 19, 964 257 284	35, 417 55, 312 4, 886 8, 464	33,153 35,084 3,945 4,824 2,290 2,582
27 36 21 34 43	20 41	36	157 165 32 32 32 59	223	25 22	29	2 4		5, 609 11, 262	22 19 5 3 9	820 2, 219	542 818
149 234 5, 702 5, 645 15	1,305 1,511 5,513 4,556 1,066 1,003	749 690 2,512 1,363 37 21	36 39 17,266 18,843 280 257	807 1,064 1,868 1,228 195 162	224 273 18, 623 21, 537 266 250	1,841 3,193 16,798 13,216 198 217	104 113 22,293 23,056 165 151	39 56 4,697	1, 046 1, 364 12, 238 8, 115 719 657	19 30 18,161 19,004 258 391	29,626 116 116	121 140 22 26 692 984 28,220 28,714 161 183 827
455	11,904 375	391	265	599	260	5,165 290	1,618 230 8,755	215 289 19,356	5,072 1,334 91,100	158	17,106 418 25,281	1,363 555 28,109
78 4,644 606 41,934 15,828 306 730 8,621	17 1,482 485 963 176 30 76 842 20,317	69 3,032 622 17,575 3,899 307 639 7,433	243 283 2,365 779 89 229	45 2, 257 346 15, 912 4, 338 501 989 8, 936 66 25, 800	165 7,096 907 28,018 10,723 282 911 7,419 10 2,000	18 1,583 594 6,254 2,020 355 1,049 2,555 73 27,150	165 998 270 105 244 2,318	6, 157 328 41, 743 17, 656 377 1, 265 17, 743	179 14,500 1,577 27,260 8,320 381 821 7,270	70 4, 220 406 16, 667 6, 935 222 717 7, 010	20 2,019 531 5,585 2,900 1,758 6,569 5,786	2,301 561 10 4 358 939 8,390 85 40,235
41,984 24,318 22,363 10,936 17,285 12,830 546 184 1,054 317 401	237, 126 2, 328 52, 064 1, 828 136, 255 406 7, 146 2 14, 964 14, 871	17,635 5,459 5,722 1,206 10,243 3,940 979 122 579 179 63	10,453 48,416 10,087 12,487 279 458 10 1,476 75	24,005 3,855 588 14 671 171 128	29,394 8,536 647 212 1,000 212 410	150,953 27,933 45,101 14,845 80,252 12,140 4,676 106 8,363 650 7,903	3,098 5,077 172 345 1 1,346 16 385	6,744 5,447 6,946 3,778 325 600 1,263 640	50,613 132,136 5,667 6,744 149 13,864 660 5,562	2,239 11,519 2,480 687 37 868 184	489 127 457	45,739 16,990 33,088 16,419 10,306 260 391 23 1,233 162 522
2,684 9,020	133,986	733	1	1	1	50,357 187,060	3,129	2,011	103, 161	3,802 4,300	6, 744 13, 515	5,296 20,474
5 5,619 1 540 4 4,518	18,166 3,040 30	13,098 12,846	3,080 1 1,010 3	242	18,902 25	58	4,829	4,140 2 1,720 2	154,041 24 29,790		8,339 4 3,974 4,065	87,534 143 80,222 6 6,011
137 3,780 95	1,476 812 116	10 2 50 3 10	207 535 207		19,665 346 11,465	5,955 345		. 900	2,970 223	23,960 2,050	125 75	. 23,020 130 1,420
ECEIPTS,	BY COT	INTIES:	1909—Con	tinued.		1	1	T		<u> </u>		
110, 955 18, 257 5 34 924 42, 401	90,56 29,24 17, 84 89,21	0 41,274 6 10,603 4 156 6 42 2 23,57	58,152 2 14,601 1 2 0 60	44,744 4,391 3 163 443	154,376 27,581 16 2,701 1,023	93,422 35,023 6 123 564	44,604 15,940 4 69 245 72,083	66, 191 10, 474 223 6 694 8 35, 385	146,243 42,072 22 1,373 1,146	14,231 4 565 591	69, 295 7 405 576	18,467 21 1,282 671 46,940
	1,947,685 680,524 35,014 35,773 21,464 1,150,226 83,001 1,384,838 83,001 1,384,838 83,011 1,384,838 83,011 1,384,838 83,011 1,384,838 83,011 1,007 111,007 111,007 111,007 111,007 111,007 11,004 1,0	1,947,685 680,524 8917 35,014 1,150,220 1,454 1,150,220 1,21,454 1,150,220 1,21,454 1,150,230 1,384,838 1,500,796 1,271,500 1,471,002 1,084 1,482 1,084 1,484 1,482 1,084 1,484 1,482 1,084 1,48	1,947,685 1,533,100 815,078 680,524 970,752 454,020 454,020 55,773 46,096 31,781 21,454 8,619 5,587 1,150,220 330,683 301,590	1,947,685	1,947,685	1,947,655	1,947,685 1,533,190 815,075 759,175 859,720 1,946,195 2,003,495 (689,024 979,175 1,184 92,005 1,184 1,184 92,773 45,000 31,781 85,902 23,083 141,833 15,003 11,165,226 329,185 1,185	1,947,585 1,533,100 815,075 775,175 653,790 1,946,845 75,003,404 75,004	1, 9.37, 685	1.997, 465 1.951, 150 1.967, 152 2.968, 224 1.967, 152 2.968, 234 1.967, 152 2.968, 234 1.967, 152 2.968, 234 1.967, 152 2.968, 234 1.967, 152 2.968, 234 1.967, 152 2.968, 234 1.967, 152 2.968, 234 1.967, 152 2.968, 234 1.968, 234	1.457, 665 1.563, 100 1.457, 100	1.47, 685

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

		Pawnee.	Payne.	Pittsburg.	Pontotoe.	Pottawato- mie.	Pushma- taha.	Roger Mil
VALUE OF ALL CROPS							,	
Total	dollars	1,774,041 948,737	2,926,238 1,182,422	1,209,104 440,715	1,499,043 498,202	3,721,800 1,005,720	291, 041 162, 968	1,227, 565,
ereals	dollars	1,475	2,537	552	1,189	5, 140 172, 126	971 4, 455	6, 195,
lay and forage	dollars	$\begin{array}{c c} 164,864 \\ 76,723 \end{array}$	197,908 86,674	71, 130 94, 468	37, 192 103, 185	183,754	15,079	26,
ruits and nuts	dollars	62.319 519.923	$80,727 \ 1.375.970$	18,866 583,373	31, 945 827, 330	112, 332 2, 242, 728	1, 183 106, 385	1, 432,
CET ECHED, OBODG (some and come	· ·							
ereals: SELECTED CAOPS (acres and quan	aeres	95,803 1,880,808	120,953 2,402,676	45, 826 820, 649	56, 497 967, 595	99, 939 1, 980, 050	16, 084 294, 959	103, 866,
Corn		84,552	94,391	44,218	53,657	92,963	15,837	77, 618,
Oats	bushels	$1,646,208 \\ 4,288$	$1,853,844 \\ 11,277$	$785,944 \\ 1,535$	888,438 2,614	1,799,732 5,969	290, 124 241	4,
Wheat	bushels	$131,741 \\ 1,723$	$\frac{331,371}{1,668}$	34, 014 66	75,416 202	164, 578 84	4,775	68,
Emmer and speit.	langhole i	93 963 L	19,381	595	2,720	889		48,
-	hasheis i	1						1,
Barley			20 437	10	21			5,
Rye	bushes!	$\frac{12}{120}$	12 77		4 40	20 110	6	1.
Kafir corn and milo maize	acres	$5,228 \ 78,746$	13,578 $197,564$	· 7	18 960	903 14,741	6 60	13 122
Other grains:	10.100	·)		1	1			1
Dry peas	bushels	149 586	28 141	15 194	29 369	451 1,818	62 268	
Peanuts	bushels.	$\frac{6}{222}$	49 517	10 153	14 237	23 787	35 697	
Hay and forage: Total.		26, 899	27,760	12,778	5,541	15,655	540	24
	tons	23,514	32, 687	12,373	5,423	18,600	732	25
All tame or cultivated grasses	tons .	2,553 4,214	6,067 $10,202$	427 633	923 1,307	3,078 7,922	35 41	8 8
Timothy alone	aeres	46 44	34 35	1		10 15		:
Timothy and clover mixed	acres	31 22	6 9	4		18		
Clover alone	tons	20	7	9		13		·
Alfalfa	tons	$\begin{array}{c c} 25 \\ 1,142 \end{array}$	$^{9}_{2,034}$	91	202	33 2,688 7,497	18	4
Millet or Hungarian grass	tons	2,495 1,059	$\frac{4,721}{3,789}$	229 100	322 621	7,497 194	19	5 3
-	tons	1,425	5,222	156	885	271 10,531	5 462	2
Wild, salt, or prairie grasses	tong	23,025 17,205	16, 219 12, 941	11,781 11,026	4,103 3,311	7,702	557	4 4
Grains cut green	fons	544 579	1,584 2,088	390 410	121 116	819 690		-
Coarse forage	acres	777	3,890	180 304	394 689	1,227 2,286	43 134	
Special crops:	tons	1,516	7,456	1		1	1	1
Potatoes	hushels	698 48,090	528 35,606	32, 210	601 41,001	2,446 152,155	4,382	9
Sweet potatoes and yams	bushels	27 2,563	99 6,280	166 11,184	165 13,852	17,080	1,175	1
All other vegetables	acres	705 16,996	1,033 48,934	998 23,557	788 30,143	1,565 75,693	169 4,781	1
	bales	6,835	18,367	7,286	9,478 790	27,314	1,218	2
Cane, sorghum	tons	263 611	1 448 1.086	499 1,146	790 1,731	1,111 3,040	74 160	1
Sirup (made) Broom corn	gallons	4,518 450	8,681 472	9,828	12,546	24,597 13	2,761	1 19
FRUITS AND NUTS	pounds	142,330	184,703		15,550	4,412		. 3,710
Orchard fruits:	tranc	245,777	283,211	74, 147	58, 319	470, 220	10,948	140
	hughelg	65,436	90,650	17,426	12.942	100,679	1,240	. 1
Apples	bushels		167,769 79,551	6,822	5,225	301,707 80,498	2,240 205	13
Peaches and nectarines	hughele	78,005 9,270	87,116 9,633	46,064 9,639	41,201 7,142	139,034 17,221	8, 161 947	
Pears	trees	. 5,386	8,317 441	994	632	10,695	209	1
Plums and prunes	trees	. 12,209	9,768	2,453	1,213	12,640 2,419	312	:] 11
Cherries	bushelstrees	6,162	775 6,651	. 377	225	4,622	24	
	bushels.	142	160	1	1	98	1	-
Grapes	vines pounds.	57,514 214,638	70,159 276,380	7,457 20,750	4, 480 9, 970	155,829 284,264	1,200	
Small fruits: Total	-	i				1		` `
	onarts	. 104.982		7 17,018	14,608		380	i
Strawberries	marts	35 070		8,238	8,200		150	
Hackberries and dewberries	acres	. 64	127	7 8	7	115		
Nuts:	•	1			1			1
	normals	9 222	17,310	1,130	316, 295	15,600 75,985	1	
Pecans	pounds			1 20	7, 227	15, 409		
The state of the s	-	1	1	1	<u> </u>	1		
			1	TABLE (·SELEC	TED FAR	M EXPE	NSES A
Labor Farms reporting.	dallara	803 87,997				1,938	235	2
Cash expended Rent and board furnished	dollars	20,046	23,593	3 22,653	14,845	33,419	7,853	
Fertilizer . Farms reporting	dallars	200	5 83	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$) {	18	3] :	1
		795						
FeedFarms reporting	dollare	77, 21	59,86	9 87,358	74,133	105, 21	14,56	

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

==	Rogers.	Seminole.	Sequoyah.	Stephens.	Texas.	Tillman.	Tulsa.	Wagoner.	Washing- ton.	Washita.	Woods.	Woodward.
1 2 3 4 5 6 7	1,001,353 815,284 · 277 87,174 48,036 14,243 36,339	1,819,184 436,623 975 27,744 44,756 8,154 1,300,932	1,750,370 481,228 1,860 24,552 94,320 27,013 1,121,397	2,090,272 1,010,673 7,450 81,708 63,716 21,875 904,850	884, 380 477, 276 8, 313 199, 763 18, 546 119 180, 373	3, 059, 338 1, 587, 596 4, 152 114, 512 33, 366 6, 829 1, 312, 883	1, 372, 944 1, 038, 510 573 109, 535 58, 739 14, 377 151, 210	1,872,937 661,182 770 80,811 72,005 25,507 1,032,602	473, 903 373, 936 204 60, 596 20, 057 3, 563 9, 547	3,346,883 1,777,528 3,284 225,308 69,757 9,669 1,261,337	2,003,142 1,589,479 1,543 180,331 32,381 480 192,928	1, 188, 566 717, 762 7, 451 217, 909 25, 577 2, 300 217, 377
8 10 11 12 13 14 15	81,614 1,607,361 68,881 1,309,401 7,908 231,735 4,445 61,677	46, 848 867, 667 45, 758 843, 079 909 22, 478 22 225	45,944 922,921 43,979 893,463 1,963 29,423	120,742 2,036,482 118,990 2,003,289 1,287 27,181 48 559	132, 640 682, 807 6, 557 33, 360 4, 676 34, 668 48, 732 214, 774 3, 480	147, 916 2, 978, 715 113, 391 2, 365, 130 17, 090 381, 724 14, 740 201, 794	93, 596 2, 051, 993 90, 397 1, 979, 220 1, 977 56, 100 1, 059 15, 226	79, 679 1,328, 629 73, 952 1,197, 667 4,771 118, 125 930 11, 837	41, 117 742, 420 85, 983 610, 437 2, 908 70, 176 701 8, 178	204,744 2,880,779 127,338 1,499,843 20,189 547,662 43,834 664,548	198, 384 2,040, 224 75, 787 646, 658 4, 648 127, 841 94, 032 1,086, 716	146, 672 1, 130, 437 92, 064 653, 066 4, 562 88, 431
17 18 19 20 21 22 23 24	30 335 350 4,213	99 1,885	1 15 1 20	23 200 394 5,253	26, 911 719 4, 971 96 465 68, 380 367, 658	20 400 2,666 29,667	163 1,447	7 120 15 200 4 80	3 52 6 110 1,516 23,467	1, 184 338 5, 877 142 1, 426 12, 857 160, 239	459 5, 911 177 899 23, 281 172, 199	21, 145 218, 952 198 3, 021 155 1, 971 21, 086 22, 289 102, 910
25 26 27	30 115 10	35 209 8 210	108 889 1 27	152 984 212 4,766	78 443 3 145	$\begin{bmatrix} 110 \\ 392 \\ 27 \\ 332 \end{bmatrix}$	37 328 1 37	20 315 8		114 978 14 330	15 220 4 66	87 292 9 78
28 29 30 31 32 33 34 35 36 37 38 39	19, 861 20, 446 839 840 282 255 118	4,666 3,908 286 227	2,798 3,547 667 1,007 45 46	11,764 8,954 2,583 2,632	51, 411 82, 771 4, 513 4, 640	10,855 11,809 4,618 5,653	20,279 21,994 1,170 1,587 315 377 110	14,973 16,437 620 869 164 192	13,905 15,101 363 468 118 121	18,633 20,445 12,050 15,437	23,695 28,155 5,472 6,856 178 128	35, 533 35, 245 5, 884 0, 145 50 60
35 30 37 38	136 28 30	21	15 21	8 8	50 80 9 350	5 5 4 072	120 1 1	71 52	10	15 19		• • • • • • • • • • • • • • • • • • •
39 40 41 42 43 44 45 46	20 19 65 99 18, 615 19, 038 229 175 178	21 18 58 69 4,139 3,259 52 45	614 168 142 1,990 2,414 119 90	945 929 937 1,059 7,412 3,955 189 100	50 80 2,350 3,311 2,091 1,232 9,126 7,882 497 334	4, 273 5, 341 289 1, 979 1, 388 932 466 3, 326 4, 302	146 297 256 412 18,595 19,266 42 52	70 129 27 46 14,230 15,387 66 90	59 122 63 94 13, 293 13, 852	10,603 13,999 1,378 1,371 3,495 1,960 131 108	4,013 5,941 671 777 4,136 3,243 171 138	2,910 3,130 2,436 2,457 9,584 7,975 814
48	393 197	45 189 377	22 36 1,585	2, 266	37, 275 19, 915	74	1,089	57 91	249 781 158	2,957 2,940	13, 916 17, 918 419	20, 479
49 50 51 52 53 54 55 56 57 58	11,751 22 1,107 568 914 362 185 439 6,523	13,483 78 6,197 445 44,812 17,083 533 1,584 17,294	123, 487 26 1,783 571 45, 983 14, 827 598 1, 615 20, 547	187 9, 612 113 6, 197 1, 213 50, 419 12, 052 637 1, 626 15, 538 94	3,095 3 177 578 204 33 231 1,287 23,901 2,655,915	2,746 69 4,192 654 69,763 16,356 173 385 1,521 270	41, 393 68 5, 399 456 4, 398 1, 977 183 574 4, 165	1,126 54,600 71 4,571 828 28,705 13,890 416 994 13,216	8,855 17 1,216 240 63 37 118 189 2,371	234 10,541 40 4,211 1,204 65,344 16,298 234 344 315 357	19,006 12 453 362 234 44 12 8	283 9,710 15 1,547 444 533 71 18 26 3,45 13,251 2,892,210
59 60 61	1,000	19, 148 8, 196	1,000	65, 497	2,655,915 6,802	66,960 42,475	10,000	17,000 35,631	11,734	84,666 282,086	2,827,182	219,615
62 63 64 65 66 67	15,557 42,202 13,769 13,809 1,131 779 42	8, 196 6, 858 3, 218 9, 816 4, 716 337 53	30,975 13,610 6,376 49,770 23,947 793 313	15,722 10,535 635 47,531 14,390 1,756 42	1,529 6 3,637	2,846 2,635 26 34,541 2,713 834	40,186 11,957 24,420 10,243 12,677 1,418 1,407 91	28,915 22,656 21,018 11,479 7,397 446 227	2,788 6,934 2,657 2,743 85 1,313	4,772 36,701 372 199,252 4,246 6,016 10	22, 613 19 163, 700 4, 803	312 15,886 213 175,173 81 2,731
68 69 70 71	1,577 548 548 64	1,809 161 266 26	1,999 303 497 36	3,683 603 1,346 23	568 439	3,185 105 497	905 186 641 16	564 150 407 80	516 12 189 1	17,446 80 10,955	15,503 12 14,175	11,567 3 7,892 3
72 73	9,931 8,550	325 2,412	811 1,285	20,195 75,499	749	10,568 30,702	4,494 7,430	9,148 12,740	2,267 1,665	97, 622 39, 994	44,669 6,949	57,807 28,003
74 75 76 77 78	17,712 4 4,989	5,698 3 2,825	71,732 80 70,532	28,436 2,230	788	13,419 1 1,129	23,611 18 18,652	8,586 2,250	7,400 5 4,580	22,508 22,508 2 1,289	1,706 26	8,151 80
79 80 81 82 83	10 12,608 2,663 1,140 2,275	2,873 1,380 23,331 1,378	1,000 101 3,590	35 27,206 1,163 3,450	275 24	11, 290 4, 086	3,997 1,675 3,450	0,266 7,998 121,301 7,720	1,950 108 2,150	21,063 584	1,140 122	5,734 660 10
	1,140	23, 331	2,340	1,145 3,450		4,021	1,675 3,450	7,720 87,501	2,150 100 1,750	56		75
		BY COUNT					1	1	1			
1 2 3 4 5	513 68,148 22,640 6 325 468	$egin{array}{c} 1,069 \ 72,178 \ 13,663 \ 44 \ 103 \ 1,092 \end{array}$	1,490 $130,383$ $19,474$ 20 $1,739$ $1,563$	$ \begin{array}{r} 1.091 \\ 95,366 \\ 18,097 \\ 1 \\ 20 \\ 755 \end{array} $	939 93,950 17,787 5 320	1,299 173,670 39,988	534 76,337 23,644 3 95	1,089 118,602 18,602 9 410 962	326 45,218 13,681 3 60	1, 529 144, 401 31, 597 2 37	1,154 178,000 31,994 4 64	971 85,560 26,437 1 5
7	90,377 255,551	56, 641 56, 558	1,563 64,730 75,456	755 65, 031 325, 485	1,737 193,543 39,482	66,810 659,000	597 65,900 357,064	71, 297 242, 678	28,066 101,370	79, 406 234, 113	107,778 73,113	879 93,948 115,903

AGRICULTURE—OKLAHOMA.

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

		THE STATE.	Adair,	Alfalfa.	Atoka.	Beaver.	Beckham	. Blaine.	Bryan.	Caddo.	Canadian
2	Inclosures reporting domestic animals Value of domestic animalsdollars Cattle:	48,741 11,685,338	276 67,817								74 186, 25
} 4 5	Total number	72,980 1,971,439 36,511	1,295 23,060 387	14,576	6,054	1 2,584	12, 19	2 14,234	32, 140	700 23,404 451	18,1 3
7	Horses: Total number. Value dollars. Number of mature horses.	77,852 7,691,073 74,846	28,870	136, 214	14,560	10,095	55,830	0 103,043	97, 105	142,581	1,2 149,0 1,2
1	Mules and asses and burros: Total number. Value	12,367 1,684,063 11,026	12,070	11,358		1,425	25,56	0 13,960	50,078	16,935	14,4
3	Swine: Total number. Valuedollars. Sheep and goats:	48, 404 332, 713	643 3,051								4 4,5
5	Total number	1,746 6,050			10 5 20						
		Carter.	Cherokee.	Choctaw.	Cimarron.	Cleveland.	Coal.	Comanche.	Craig,	Creek.	Custer.
1 2	Inclosures reporting domestic animalsValue of domestic animalsdollarsCattle:	952 188, 943	275 45, 522	728 148,599	17 3,095	522 129, 432	871 104,657	1,273 401,906	638 193,636	1,068 264,924	117,3
4	Total number	1, 666 45, 412 955	7,972 233	1,773 36,908 768	$\begin{array}{c} 23 \\ 712 \\ 16 \end{array}$	22,377 374	1,282 24,302 611	1,039 36,942 742	1,853 48,076 427	1,101 31,557 741	16,9
3 3 3	Total number. dollars. Value. dollars. Number of mature horses. Mules and asses and burros:	1, 157 115, 177 1, 124	388 32,447 369	72,034 833	2,225 35	706 72,579 659	1,047 62,932 1,003	2,638 278,316 2,560	1, 193 119, 315 1, 127	2,085 198,844 2,029	87,9
0	Total number. dollars. Number of mature mules. Swine:	22, 905 151	4,785 50	30,731 246	100 1	29,735 186	13,788 128	70,716 454	19, 150 97	223 29,500 204	10,7
2	Total number dollars	715 5, 434	113 306	2,091 8,853	7 52	558 4,725	618 3,621	1,360 15,897	7,092	683 4,986	1,0
5	Sheep and goats: Total number Value dollars	8 15	12	34 73	8	3 16	14	35	3	17 37	
		Delaware.	Dewey.	Ellis,	Garfield.	Garvin.	Grady.	Grant.	Greer.	Harmon.	Harper,
1 2	Inclosures reporting domestic animalsdollars Value of domestic animalsdollars	215 55,367	192 54,208	229 72,579	1,210 319,859	803 164,863	1,097 245,364	422 130, 129	403 101,775	187 37,373	18,0
8 4 5	Total number	300 7,933 188	6,443 170	7,374 152	31,510 656	1,005 30,338 679	30,050 621	13,831 277	16,926 281	6, 193 140	1,8
6 7 8	Total number dollars. Value dollars Number of mature horses. Mules and asses and burros:	361 40,130 316	38, 185 393	459 51, 435 456	2,230 252,469 2,168	1,004 94,158 962	1,623 181,588 1,589	100,869 867 803	68,525 608	218 20,266 211	13,7
9 0 1	ValuedollarsNumber of mature mules	36 4,710 26	7,055 60	8,945 44	204 32,570 170	212 29,910 189	30,305 178	63 10,980 45	18,010 123	64 9,730 59	2,7
2 3	Swine: Total number Value Value Sheep and goats:	366 2,555	337 2,474	446 4,810	417 3,295	1,328 10,337	496 3,367	386 4,446	46 312	180 1, 184	:
14 15	Total number dollars dollars	18 39	6 51	1 15	4 15	36 120	18 54	1 5	1 2	•••••	
		Haskell.	Hughes.	Jackson.	Jefferson.	Johnston.	Kay.	Kingfisher.	Kiowa.	Latimer.	Le Flore
1 2	Inclosures reporting domestic animalsdollars. Value of domestic animalsdollars.	113,842	623 153,312	610 154,274	343 91,971	419 65,980	953 297, 796	558 123, 321	670 162, 475	753 104,583	219,
3 4 5	Total number	2,895 55,841 502	2,569 60,083 643	21,378 398	704 15,623 323	695 15,965 414	940 32,341 569	15,311 321	20,601 436	1,333 23,770 686	6,6 102,4 1,5
6 . 7 8	Total number dollars. Value dollars. Number of mature horses. Mules and asses and burros:	44,599 577	768 70, 765 726	879 96, 286 859	53,481 566	518 37,975 503	1,985 235,973 1,879	976 92, 150 941	1,094 119,659 1,049	805 55, 485 765	1,5 72, 1,6
0	Value dollars Number of mature mules	93 9,272 79	16,800 119	211 34,633 200	114 15,295 101	7,715 58	118 24,369 78	92 12,735 81	130 18,780 117	171 18,212 156	34,
3	Swine: Total number. Valuedollars. Sheep and goats:	4,037	908 5,628	286 1,970	7,567	654 4,308	523 5,061	372 2,580	315 3,415	1,730 6,775	2, 8,
14 15	Total number	33	16 36	1,7	1 5	7 17	15 52	8 545	4 20	166 341	8

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

==		Lincoln.	Logon	Lavo	1,50	<u></u>		[.				
			Logan.	Love.	Mec	lain.	McCur	rtain.	McInto	sh. Maj	or. Ma	rshall.	Mayes.	Murray.
1 2	Inclosures reporting domestic animals Value of domestic animalsdollars Cattle:	756 143,209	1,164 207,934	190 48, 290		358 7,398	137	513 ,872	76,	347 104 73	293 ,098	280 58,743	312 148,661	612 134,449
3 4 5	Total number	21,425 529	783 26,829 656	9,248 210	3 (1	2,788 2,785		, 223 , 684 752	15,	611 046 367	260 719 212	500 11,485 244	2,240 66,379 347	840 22, 949
. 6	Horses: Total numberdollars	1,075 104,585	1,715 162,651	223 24, 963	3	505 7,010	47	673		554	550	375 33,096	642	513 794
7 8 9	Number of mature norses	1,043	1,674 111	213	3	485 36	-1	348	21,	531 S	533	364 90	64,486 586	76,448 762
10 11	Total number	13,086	14,796 93	11,96 7	5	4,350 27	43	,900 334	10,			10, 220 64	14,277	27, 955 201
12 13	Total number	531 4,112	3,643	298 2,003		3,250		,920 ,682		492 350 2	246 159	620 3,942	574 3,514	817 7,044
14 15	Total numberdollarsdollars	1	5 15	117				106	· · · · · · · · · · · · · · · · · · ·	••••	7 25		5	
		Muskogee,	Noble.	No	wata.	Okft	iskee.	Okla	ahoma.	Okmulge	. Osag	ge.	Ottawa.	Pawnee.
$\frac{1}{2}$	Inclosures reporting domestic animalsValue of domestic animalsdollars Cattle:	1,696 379,324	132,	518 172	652 180,678		379 86, 407		3,386 953,194	88 194, 93		580 9,699	785 140, 832	571 144,012
3 4 5	Total number	2,204 59,337 1,280	12.	351 558 283	17, 129 380		904 20,547 336		1,581 65,050 1,398	90 27,04 62	4 18	544 3,907 377	22,939 557	599 18,868 419
6 7 8	Horses: Total number. Valuedollars. Number of mature horses	ł	99,	957	1,538 141,629 1,479		573 51, 166 551	•	5,920 694,713	1,37 133,03	5 1 3 135	,334 ,430	1,091 97,344	1,018 109,940
9 10 11	Mules and asses and burros: Total number. Value	387 53, 493 363		89	161 19,212		95 11,145	,	5,839 1,134 190,273	1,34 24 31,58	13	102 1,180	1,049 122 14,843	978 76 10,380
12 13	Swine: Total numberdollarsdollars		1,	229	147 428 2,673		420 3,365		321 2,767	23 41 3,26	2	357 2,165	100 650	570
14 15	Sheep and goats: Total numberdollars	50 128	2,0	3 18	6 35		35 184		18 391	,	5	5 17	4, 953 253 753	4,806 8 18
===		Payne.	Pittsbur	g. Pon	totoc.		wato-		hmata-	Roger Mill	s. Roge	_	Seminole.	Sequoyah.
1 2	Inclosures reporting domestic animals	670		346	725	-	1.308		358	8		878	209	417
3	Value of domestic animalsdollars Cattle: Total number	148, 818 756	415,	222	184,402 1,884	l	55,133 1 050	ļ	110,564	33,64 7	5 240	,076	45,398 376	08,714 884
5	Valuedollars Number of dairy cows Horses:	24, 414 443	144,3	.84	57,373 790	;	39,603 799		2,029 32,080 528	2, 53 6	3 34	,922 767	8, 248 200	$16,840 \\ 422$
6 7 8	Total number	1,079 100,474 1,047	199,3 2,8	97 (89,137 865	10	1,617 64,368 1,573		38, 103 532	19,57 19,57 16	168	,710 ,578 ,632	25, 950 313	475 35, 445 456
10 11	Total number. dollars. Value. dollars. Number of mature mules. Swine:	17,063 64	58,3	58 89 25	232 29,974 201	. 4	325 16,397 306		33, 790 338	10, 36 6	29	227 ,800 195	8,340 61	110 12,672 84
12 13	Total numberdollars	621 6,807	2, 4 12, 7		1,125 7,882		565 4,747		1,623 6,520	9. 1,16	6	879 764	2, 830	754 3,746
14 15	Total numberdollars	11 60		74 63	13 36		18		39 71		-	12 12	30	8 11
		Stephens.	Texas.	Till	man.	Tu	lsa.	Wag	goner.	Washingto	ı. Washi	ita.	Woods.	Woodward.
1 2	Inclosures reporting domestic animalsValue of domestic animalsdollars	605 128, 530		64 42	465 38,571	37	1,346 76,160	1	697	68 194, 46	131	505 , 362	447 91,784	390 111,276
3 4 5	Total numberdollars Valuedollars Number of dairy cows	1,147 29,583 558	5,2 1	41 16 15	333 15,648 273		1,476 50,740 695		1,089 26,068 599	58 18,60 36	18,	474 ,274 378	9,318 241	339 9,822 239
6 7 8	Horses: Total number. Value	805 67, 971 785	31,0	39 98 24	695 04,239 661	26	2,618 31,499 2,558		737 76, 135 709	1, 59 157, 81 1, 54	88,	761 ,663 725	730 70,431 713	868 87,325 835
9 10 11	Mules and asses and burros: Total number Value	165 19,035 1 <i>5</i> 1	4,6	28 05 21	117 17,535 95		381 58,950 354	:	135 18,835 125	13, 64 9	17,	110 355 96	60 11,620 41	100 12,040 77
12 13	Swine: Total numberdollars.	1,464 11,923		49 23	125 1,138		732 4,855		796 5, 165	298 4,35		763 069	63 414	250 2,069
14 15	Sheep and goats: Total numberdollars	6 18			. 11		35 116		17 47	4.		1	1 1	6 20
			'								<u> </u>	——. <u></u>		

CHAPTER 4.

STATISTICS OF IRRIGATION FOR THE STATE AND ITS COUNTIES.

Introduction.—This chapter presents the larger part of the statistics of irrigation for Oklahoma obtained in connection with the Thirteenth Census. The statistics of the number of farms and acreage irrigated, cost of operation and maintenance, and irrigated crops are for the calendar year 1909; those of irrigation works, cost of enterprises, acreage enterprises were capable of irrigating in 1910, and acreage included in projects are of the date July 1, 1910.

These statistics have been collected under the law of February 25, 1910, which contained the following

clause relating to irrigation:

Inquiries shall also be made as to the location and character of irrigation enterprises, quantity of land irrigated in the arid region of the United States and in each state and county in that section under state and Federal laws; the price at which these lands, including water rights, are obtainable; the character and value of crops produced on irrigated lands, the amount of water used per acre for said irrigation and whether it was obtainable from national, state, or private works; the location of the various projects and methods of construction, with facts as to their physical condition; the amount of capital invested in such irrigation works.

The information called for by this law which could be supplied by farm operators was obtained on supplemental schedules by the regular census enumerators as a part of the agricultural census. The remaining data, which were supplied by the owners or officials of irrigation enterprises, were obtained on special schedules by special agents. The data relating to number of farms irrigated and irrigated crops are taken from the supplemental schedules, while all data relating to acreage irrigated and to irrigation works and their construction and operation are taken from the special schedules.

In accordance with the law, the data collected have been classified primarily by the state and Federal laws by virtue of which the land was brought under irrigation. The results are presented in detail at the end of this chapter and summarized in text tables.

Such of the terms used as are not self-explanatory are defined below.

Farms irrigated.—The number of "farms irrigated" is the number of farms on which irrigation is practiced and is equivalent to the term "number of irrigators" used in previous census reports.

Types of enterprise.—The types of enterprise under which the lands irrigated in 1909 are classified are as follows:

United States Reclamation Service enterprises, which operate under the Federal law of June 17, 1902, providing for the construction of irrigation works with the receipts from the sale of public lands. United States Indian Service enterprises, which operate under various acts of Congress providing for the construction by that service of works for the irrigation of land in Indian reservations.

Carey Act enterprises, which operate under the Federal law of August 18, 1894, granting to each of the states in the arid region 1,000,000 acres of land on condition that the state provide for its irrigation, and under amendments to that law granting additional areas to Idaho and Wyoming.

Irrigation districts, which are public corporations that operate under state laws providing for their organization and management, and empowering them to issue bonds and levy and collect taxes with the object of obtaining funds for the purchase or construction and for the operation and maintenance of irrigation works.

Cooperative enterprises, which are controlled by the water users under some organized form of cooperation. The most common form of organization is the stock company, the stock of which is

owned by the water users.

Commercial enterprises, which supply water for compensation to parties who own no interest in the works. Persons obtaining water from such enterprises are usually required to pay for the right to receive water, and to pay, in addition, annual charges based in some instances on the acreage irrigated and in others on the quantity of water received.

Individual and partnership enterprises, which belong to individual farmers or to neighboring farmers, who control them without formal organization. It is not always possible to distinguish between partnership and cooperative enterprises, but as the difference is slight

this is unimportant.

Source of water supply.—Of the terms used in the classification according to source of water supply, none requires explanation except "reservoirs." The only reservoirs which are treated as independent sources of supply are those filled by collecting storm water or from watercourses that are ordinarily dry. When reservoirs are filled from streams or wells, the primary source is considered the source of supply.

Acre-foot.—The "acre-foot," used to express the capacity of reservoirs, is the volume of water required to cover 1 acre to a depth of 1 foot, or 43,560 cubic feet.

Cost.—The cost of irrigation enterprises is that given by the owners. For the larger works the cost given is taken, in most cases, from the books of account and represents the actual cost. In the case of most of the private and partnership and many of the cooperative enterprises, however, the works were built by their owners without records of money or labor expended, and the cost given represents the owners' estimates. The cost reported for 1910 includes the cost of construction and of acquiring rights. The latter usually consists of filing fees only. In some instances it includes the purchase price of rights, but these cases are so rare that they are unimportant. The cost reported for 1899 is designated "cost of construction," but probably includes the cost of acquiring rights, as in 1910. The average cost per acre is based on the acreage enterprises were capable of irrigating in 1910 and the cost to July 1, 1910.

OKLAHOMA.

FARMS AND ACREAGE IRRIGATED.

Most of the irrigated land in Oklahoma is in the section made up of the three counties forming the western extension of the state and the adjoining county, Harper. The irrigated acreage in these four counties represented 90.1 per cent of all the land irrigated in the state in 1909. The following table shows for the state as a whole 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.

•	CENSU	s of-	INCREA	e.
	1910	1900 1	Amount.	Per cent.
Number of all farms	× 190,192	3 108,000	82,192	76.1
Approximate land area of the stateacres.	44, 424, 960	44, 424, 950		[
Land in farmsacres	28, 859, 353	* 22,988,339	5,871,014	25. 5
Improved land in farmsacres	² 17, 551, 337	3 8, 574, 187	8,977,150	104.7
Number of farms irrigated.	4 137	6124	13	10.5
Acreage irrigated.	4,388	6 2,759	1,629	59.0
Acreage enterprises were capable of irrigating	6 6,397	(7)		
Acreage included in projects	6 8, 528	(7)		
Percentage irrigated of—			i	
Number of all farms	0.1	0.1		
Approximate land area of the state	(*)	(8)		
Land in farms	(*)	(1)		
Improved land in farms.	(*)	(1)	<u>. :</u>	
Excess of acreage enterprises were capable of irrigating in 1910 over acreage				
irrigated in 1909	2,009			 .
Excess of acreage included in projects over acreage irrigated in 1909	4,140			

¹ Figures for Oklahoma and Indian Territory combined.
² April 15.

Number of farms irrigated.—According to the figures presented in the table irrigation was practiced on only 0.1 per cent of the farms of the state in 1909, being an almost negligible factor in agriculture in Oklahoma. The only county in which more than 1 per cent of the farms were irrigated is Cimarron, where the percentage was 2.4.

From 1899 to 1909 the increase in the number of farms irrigated was 10.5 per cent. Since the boundaries of all the counties represented in the table have been changed since 1900 no comparisons by counties can be made.

Acreage irrigated.—The total acreage reported as irrigated in 1909 was 4,388 as against 2,759 in 1899, an increase of 59 per cent. This percentage of increase is considerably higher than the percentage of increase in the number of farms irrigated, the average acreage irrigated per farm having increased from 22.3 in 1899 to 32 in 1909.

Acreage included in projects.—The table shows that in 1910 existing enterprises were ready to supply water to 6,397 acres, or 2,009 acres more than were irrigated in 1909. The acreage included in projects exceeds the acreage irrigated in 1909 by 4,140 acres, which is about two and one-half times the acreage brought under irrigation in the last decade, and almost equal to the total acreage irrigated in 1909. This acreage represents the area which will be available for

the extension of irrigation in the next few years upon the completion of the projects now under construction, and without new undertakings.

Acreage irrigated, classified by character of enterprise.—The entire acreage irrigated in Oklahoma in 1909 was supplied with water by enterprises which were controlled by the water users, 2,000 acres, or 45.6 per cent of the total, being served by cooperative enterprises, and 2,388 acres, or 54.4 per cent, by individual and partnership enterprises.

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. Lakes Wells. Springs. Reservoirs.	4,388 4,255 28 09 16 20	100.0 97.0 0.6 1.6 0.4 0.5		

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

June 1. In 1909.

⁵ In 1899. ⁶ July 1.

Not reported.
 Less than one-tenth of 1 per cent.

IRRIGATION WORKS.

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

	CENSUS	OF
IRRIGATION WORK4.	1910	1900 1
Independent enterprisesnumber Ditches, total lengthnites	114	(2)
Ditches, total lengthmiles.	85	(2)
Main ditches	47	119
Lengthmiles.	54	68
Capacity	155 106	(2) (2)
Length miles	31	(2)
Reservoirs. number.	31	(2)
Capacity acre-feet	22	21
Pumped wells number	65	(2)
Canacity gallons per minute	1,791	(2)
Capacity gallons per minute. Pumping plants gullons per minute.	68	(2)
Engine capacityhorsepower	107	(2)
Pump capacity gallons per minute.	4,541	(2)

¹ Figures relate only to systems obtaining water from streams in 1899. ² Not reported.

The only items contained in the table for which figures from the census of 1900 are available are the number and length of main ditches, in both of which there were decreases between 1900 and 1910. As crops can be grown in Oklahoma without irrigation, it is probable that some ditches were in use in 1900 which were not in use in 1909, and consequently not reported in the later year.

Assuming that the enterprises in operation in 1909 were identical with those reported in 1910, the average acreage irrigated per enterprise was 38.5, and the acreage irrigated per mile of main ditch was 81.3. For the enterprises represented by the figures from the preceding census, which include only the systems that received water from streams, the average acreage irrigated per mile of main ditch was 38.5.

There has been little utilization of underground water as yet. The table shows no flowing wells used for irrigation, and only 65 pumped wells, scattered through the state, which watered a total of 69 acres.

Cost of construction, operation, and maintenance,-The following table presents statistics in regard to the cost of construction, operation, and maintenance of irrigation enterprises:

	CENSUS	or-
	1910	1900
Cost of irrigation enterprises. Average per acre. Estimated final cost of existing enterprises. Average per acre included in projects.	\$47,200 \$\$7,38 \$47,200 \$5,53	2 \$21,872 4 \$7.93 (5) (5)
Operation and maintenance: Acreage for which cost is reported. Total cost reported Average cost per acre.	1,969 4\$1,000 \$0.51	(5) (5) (6)

The cost of irrigation systems shows an increase of 115.8 per cent from 1900 to 1910, while in the average cost per acre as given in the table there was a slight decrease. The average cost per acre 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 the 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 \$10.76, representing an increase of 35.7 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 44.9 per cent of the total acreage reported as irrigated in 1909, and 98.5 per cent of the acreage reported as irrigated by the enterprises not under individual or partnership control, that is, by the cooperative enterprises. The cost reported can be said, therefore, to represent fairly the average annual expense for the cooperative enterprises. CROPS.

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

	IRRIGATED CROPS: 1909							
gnon.								
CROP.	Acre- age.	Unit.	Amount.	Aver- age per acre.	Value.			
Cereals: Corn Oats. Wheat.	77 80 969	Bu Bu Bu	2,025 3,350 25,500	26.3 41.9 26.3	\$1,099 1,600 25,220			
Hay and forage: Alfalfa. Wild, salt, or prairie grasses	1,383 231	Tons Tons	1,867 277	1.35 1.20	12, 273 5, 333			

Of the total irrigated acreage of the crops given in the table 50.5 per cent is that of alfalfa. Wheat is next in importance in respect to irrigated acreage with 35.4 per cent of the total, and is followed by "wild, salt, or prairie grasses," with 8.4 per cent.

COUNTY TABLE.

The next table gives in detail, for the state and principal counties, the data from the Thirteenth Census that are summarized in this section, except those relating to crops. Comparative data for 1899 are given for the state as a whole, and for Beaver County. Owing to the fact that Cimarron and Texas Counties were organized from Beaver County in 1907, however, the figures for these counties for 1909 should be combined with those for Beaver County in making any comparison with 1899. The only other county shown in the table, Harper, was organized from a part of Woodward in 1907.

¹ Reported July 1.
2 Cost of construction of systems operated in 1899.
3 Toront on acreage enterprises were capable of irrigating in 1910.

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. These figures include Indian Territory.]

=		THE STATE.	Beaver,1	Cimarron.	Horas		All other
,	Number of all farms in 1910				Harper,	Texas.	counties.
2 3	Number of all farms in 1910 Number of farms irrigated in 1909 Per cent of all farms	190,192 137	3,568 11 0.3	1,307 32 2.4	1,955 13	3,026 7	180,336 74
4	Number of farms irrigated in 1899. Per cent of increase, 1899–1909.	0, 1 124 10, 5	0.3	(1)	(1)	(1)	(3) 70
Ů	LAND AND FARM AREA						(8)
6	Approximate land area acres ac	44, 424, 900 28, 859, 353 17, 551, 337	1,160,320 845,527	1,183,360 293,296 117,828	601, 120	1,321,600 748,383	40,098,560
8	Improved land in larms acres. Acreage irrigated in 1909	17 <i>, 55</i> 1, 337 4, 388	487,283 138	117,828	533,417 280,669 2,760	456, 356 338	26, 438, 730 16, 209, 201
10 11 12 13	Per cent of land in farms.	(2) (2) (2)	(2) (2) (2)	0.1	2,769 0.4 0.5	(2) (2)	(2) (2) (2) (2)
13	Approximate land area. acres. Land in farms. acres. Improved land in farms. acres. Improved land in farms. acres. Acreage irrigated in 1809 Per cent of total land area. Per cent of inproved land in farms. Acreage irrigated in 1899. Per cent of increase, 1800–1909. Acreage enterprises were capable of irrigating in 1910 Acreage included in projects.	2,759 59.0	1,898	(1)	(1)	(1)	1.366
14 15 16	Acreage enterprises were capable of irrigating in 1910	6,397 8,528	259 353	995 1,165	3,881	738	(8) 524
	ACCEPAGE INTEGRALED AND INCLUDED IN PROJECTS	0,020	400	1,100	4,347	1,838	825
17	CLASSIFIED BY CHARACTER OF ENTERPRISE. U. S. Reclamation Service, irrigated in 1909	,		}			
18 19	Enterprises were capable of irrigating in 1910 Included in projects.						
17 18 19 20 21 22 23 24 25	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. Carey Act enterprises, irrigated in 1909 Enterprises were capable of irrigating in 1910 Included in projects.	••••••					
22 23	Carey Act enterprises, irrigated in 1909. Enterprises were coreble of irrigating in 1010	··					******
25 25	Included in projects.	••••••					***************
26 27	Irrigation districts, irrigated in 1900. 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.						
26 27 28 29 30 31	Included in projects. Cooperative enterprises, irrigated in 1909.	2.000	31		1 060		•••••••
30 31	Enterprises were capable of irrigating in 1910. Included in projects.	3,000 3,500	119 153		2,881 3,347		*******************
32	Commercial enterprises, irrigated in 1909.					l	
32 33 34	Included in projects. Individual and partnership enterprises, irrigated in 1909 Enterprises were capable of irrigating in 1910 Included in projects.	0.500		[**************
35 36 37	Enterprises were capable of irrigating in 1910	3,397 5,098	107 140 200	708 995 1,165	1,000 1,000	338 738	435 524
.	ACREAGE IRRIGATED		200	1,100	1,000	1,838	825
38	CLASSIFIED BY SOURCE OF WATER SUPPLY. Supplied from streams	4,255	123	684	0.500	000	
38 39 40 41 42 43	Supplied from streams By gravity By pumping	4,205	123	669 15	2,769 2,769	336 336	343 308
41 42	Supplied from lakes. By gravity. By pumping.	28 28					35 28 28
44					- • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	••••••
45 46	Supplied from wells. Flowing. By pumping. Supplied from springs.	69	15	24	••••••		28
47	Supplied from springs. Supplied from reservoirs Total acreage supplied by pumping	20 3		24			28 16 20
49	Total acreage supplied by pumping	119	15	39		2	63
50 51	Independent enterprises	114	11	32	2	5	64
51 52 53 54 55	Number in 1890 4 Per cent of increase, 1899-1910 Main ditches	47	2	16	2		••••••
54 55	Number in 19005	119 60.5	รื่ ร ี	(1)	(1)	(1) 3	24 81 (8)
56 57 58	Per cent of increase, 1899–1910. Length miles. Length in 18995 miles.	54 68	3 44	(1)	(1)	(1)	16 24
59 60	Por cent of increase, 1899-1910 Capacity	\$ 20. G 155	2	42	68	33 8	
61	Length milles. Reservoirs. number.	106 31 11	13 3 5	59 13	20 10	8 2	10 6 3 6
62 63	Capacityacre-feet.	22	10			***********	12
64 65	Flowing wells. number. Capacity. gallons per minute.						
66 67	Pumped wells gallons per minute. Capacity gallons per minute. Pumping plants gallons per minute. Engine capacity horsepower. Pump capacity gallons per minute.	1,791	199	17 400		2 15	39 1,177
68 69 70	Engine capacity	68 107 4,541	7 7 199	18 32 1,240		2 2 15	41 66
	COST	1,011	109			10	3,087
71 72 73	Cost of enterprises up to July 1, 1910. dollars. Cost in 18997 dollars. Per cent of increase, 1899-1910. Average cost per acre enterprises were capable of irrigating in	47, 200 21, 872	3,600 9,267	8,360 (1)	18,124 (¹)	3,238	13,779 10,405
73 74	Average cost per acre enterprises were capable of irrigating in	115.8	• • • • • • • • • • • • • • • • • • • •				(8)
75 76 77	1910 dollars Average cost per acre irrigated in 18995 dollars . Estimated final cost of existing enterprises dollars Average per acre included in projects dollars	7.38 7.93 47,200	14.28 7.18 3,699	8.40	4.67	4.39	26.30 7.82
77	A verage per acre included in projects dollars dollars	5.53	10.48	8,360 7.18	18, 124 4. 17	3,238 1,76	13,779 16,70
78	OPERATION AND MAINTENANCE Acreage for which cost is reported	1,969			1,969		
79 80 81	Average per acre for which cost is reported dollars.	1,000			1,000 0.51		
82	Average cost per acre in 1899 4 dollars . Per cent of increase, 1899-1909.						
	Change of hours 1 (2)						

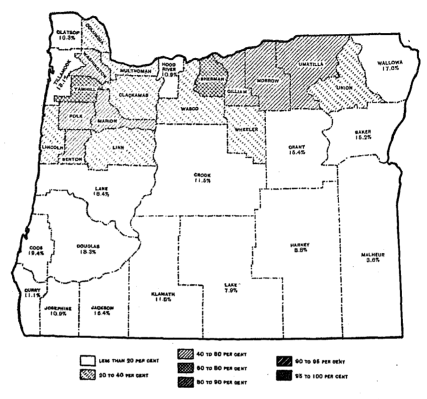
¹ Change of boundary. (See explanation at close of text.) ² Less than one-tenth of 1 per cent. ³ Does not include the same territory for the two censuses. ⁴ Not reported. ⁵ Figures relate only to systems obtaining water from streams. ⁶ Decrease, ⁷ Total cost for the state includes \$2,200, representing the cost of well systems, which was not shown by counties. County figures relate only to systems obtaining water from streams.

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

PER CENT OF LAND AREA IN FARMS.

[Per cent for the state, 19.1.]

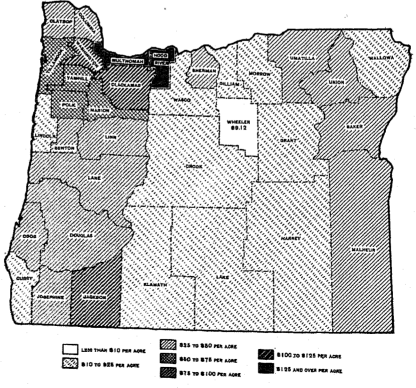
The per cent of land area in farms, when less than 20, is inserted under the county name.



AVERAGE VALUE OF FARM LAND PER ACRE.

[Average for the state, \$35.23.]

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



OREGON.

FARMS AND FARM PROPERTY.

Oregon ranks ninth in land area and thirty-fifth in population among the states and territories of continental United States. The surface features of the state are extremely diverse. The altitudes within the state range from sea level along the Pacific coast to an extreme altitude of over 9,000 feet in the summits of the Cascade Ranges.

Along the rugged coast line small valleys and elevated benches constitute excellent agricultural land. Elsewhere the Coast Ranges of mountains rise directly from the sea. They are forested and agriculture is practically undeveloped. Between them and the Cascade Mountains lies the broad interior valley traversed by the Willamette River. The Cascade Mountains are largely forested and too rough for agricultural occupation. These divisions, together with numerous small valleys, constitute western Oregon within which the greater part of the agricultural development has thus far taken place.

Eastern Oregon lies principally within the great Intermountain Region of the Columbia River drainage. The extreme southern and southeastern portion, however, falls within the great Basin Region, which has no outlet to the sea. Within the Intermountain Region there are many irrigated valleys, whose soils consist of loams and sandy loams. The soils are principally derived from basaltic outflows and volcanic ash, although extensive areas of soils derived from lake

sediments are also to be found.

With reference to rainfall, Oregon is divided into two distinct sections by the Cascade Mountains. West of the Cascades the annual precipitation ranges from 40 to 100 inches, while east of these mountains it ranges from 10 to 20 inches. East of the mountains irrigation is quite generally practiced, although in some sections grain crops are grown without irrigation.

The two maps on the opposite page show for the different counties the proportion of the total land area of the state which is in farms and the average value of farm land per acre. Of the state's entire land area about one-fifth is in farms. The proportion of land area utilized for agriculture is greatest over the northern third of the state, where the country is less mountainous and where the rainfall is heaviest. As shown by the first map, the proportion of land in farms is less than 20 per cent in 17 counties. Of these, 14 form a continuous group which covers all of the southern half of the state and extends in the northern half into the extreme northeast corner; 2 are in the northwest corner, and 1, Hood River, lies on the northern boundary just east of the Cascade Mountains. Scattered through the northern part of the state are 8 counties in which the proportion ranges from 20 to 40 per cent, and 7 in which it ranges from 40 to 60 per cent, while

in 2 counties, Yamhill to the west and Sherman to the east of the Cascades, it is between 60 and 80 per cent.

The average value of farm land per acre for the whole state is \$35.23, and, as shown by the second map, in but 1 county, Wheeler, is the average less than \$10. This county is surrounded by counties in which the average ranges from \$10 to \$25 per acre and which form an otherwise nearly solid group extending from north to south through the central part of the state. In 3 other counties, including 2 coast counties, and 1, Wallowa, in the northeast corner, the average is also between \$10 and \$25. Thirteen counties report averages between \$25 and \$50, of which 8 are in the western half of the state, 1, Sherman, in the north central part, and 4 in the eastern half of the state. In 4 counties, which form a group in the northwestern part of the state, the average is between \$50 and \$75 per acre, while in 2 counties adjoining these and in 1, Jackson, in the southwest corner, it rises to between \$75 and \$100 per acre. It will thus be seen that in general by far the more valuable land in Oregon is located west of the Cascades, while the least valuable land extends in a broad belt across the center of the state east of the Cascades. In Multnomah County the average value of farm land is about \$230 per acre, and in Hood River County about \$340 per acre. These high average values are due in part to the proximity of the city of Portland, and in part to the presence of a considerable acreage in orchards.

Progress during the decade: 1900 to 1910.—The number of farms in Oregon is 45,502, an increase of 27 per cent over the number in 1900, as compared with an increase of 62.7 per cent in the population of the state. The acreage of farm land is 11,685,110 and that of improved land 4,274,803, representing increases of 16 per cent and 28.4 per cent, respectively, over the corresponding figures for 1900. In this connection, however, it should be noted that the statistics relative to the total acreage and value of farm land in 1900 are not strictly comparable with those for 1910, as an Indian reservation of over 484,000 acres was reported as a farm in Crook County at the earlier census but was not included in the reports for 1910. The apparent decrease during the decade of 24.2 acres, or 8.6 per cent, in the average size of the farms is due largely to this fact. The exclusion of the figures for the reservation referred to from the statistics for 1900 would reduce the decrease to 10.7 acres. In general, the state has experienced a period of exceptional agricultural development during the past decade.

The total value of farm property, which includes land, buildings, implements and machinery, and live stock (domestic animals, poultry, and bees), is \$528,244,000, representing an increase of 205.8 per cent

since 1900. Land alone increased in value 263.9 per cent, compared with an increase of 128.5 per cent in the value of buildings, 103 per cent in that of implements and machinery, and 75.3 per cent in that of live stock. 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,

in 1910 was \$11,609, compared with \$4,821 in 1900. The average value per acre of farm land alone rose from \$11.23 in 1900 to \$35.23 in 1910, an increase of 213.7 per cent.

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 state acres. Land in farms	672, 765 45, 502 61, 188, 480 11, 685, 110 4, 274, 803 256. 8	413, 536 35, 837 61, 188, 480 10, 071, 328 3, 328, 308 281. 0	259, 229 9, 665 1, 613, 782 946, 495 -24. 2	62.7 27.0 16.0 .28.4 -8.6
Value of farm property: Total	\$528, 243, 782	\$172,761,287	\$355, 482, 495	205. 8
Land Buildings Implements and machinery Domestic animals, poultry, and bees	411, 696, 102 43, 880, 207 13, 205, 645 59, 461, 828	113, 137, 820 19, 199, 694 6, 506, 725 33, 917, 048	298, 558, 282 24, 680, 513 6, 698, 920 25, 544, 780	263. 9 128. 5 103. 0 75. 3
Average value of all property per farm	\$11,609 \$35.23	\$4,821 \$11.23	\$6,788 \$24.00	140. 8 213. 7

1 A minus sign (-) denotes decrease.

Note.—Ranges or ranches using the public domain for grazing purposes but not owning or leasing land were counted as farms in 1910 and 1900. They were included as owned or managed, free from mortgage, and under 3 acres in size. The counting of these ranges as farms affects all totals, averages, and percentages in which the number of farms is a factor. In 1910 there were 62 such ranges included as farms.

Irrigation.—Of the 45,502 farms in the state, 6,669, or 14.7 per cent, were reported as irrigated in 1909. The acreage reported as irrigated in 1909 was 686,129 acres, or 16.1 per cent of the improved land in farms. The area to which enterprises existing in 1910 were capable of supplying water was 830,526 acres, and the total acreage included in existing projects completed or under way in 1910 was 2,527,208 acres.

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.

	Popula-	FARE	48.	LANI		Per		
CEN- BUS YEAR.				All lan	d.		Per cent of land	cent of farm
	tion.	Number. Per cent of increase.		Acres.	Per cent of in- crease.	Improved land (acres).	area in farms.	land im- prov- ed.
1910 1900 1890 1880 1870 1860	672,765 413,536 317,704 174,768 90,923 52,465 13,294	45, 502 35, 837 25, 530 16, 217 7, 587 5, 806 1, 164	27. 0 40. 4 57. 4 113. 7 30. 7 398. 8	11, 685, 110 10, 071, 328 6, 909, 888 4, 214, 712 2, 389, 252 2, 060, 539 432, 808	16, 0 45, 8 63, 9 76, 4 16, 0 376, 1	4,274,803 3,328,308 3,516,000 2,198,645 1,116,290 896,414 132,857	19. 1 16. 5 11. 3 6. 9 3. 9 8. 4 0. 2	36. 6 33. 0 50. 9 52. 2 46. 7 43. 5 30. 7

In the 60 years since 1850 a continuous and rapid increase has occurred in the population of the state, in the number of farms, and in the total farm acreage. The acreage of improved land also shows a continuous increase, except for the decade from 1890 to 1900, when a slight decrease occurred. The increase in the number of farms during the period covered by the table has, however, not kept pace with that in population; in 1910 there was one farm to every fifteen inhabitants, as compared with approximately one farm to every eleven inhabitants in 1850. During the last decade the number of farms increased at the rate of 966 per year, as compared with an increase of 1,031 per year between 1890 and 1900, and of 897 per year between 1870 and 1890.

In 1910 the total farm acreage was 11,685,110 and the improved acreage 4,274,803. The proportion of improved farm land was 36.6 per cent in 1910, as compared with 50.9 per cent in 1890, 52.2 per cent in 1880, and 46.7 per cent in 1870; thus since 1890 the total farm acreage has increased with much greater relative rapidity than has the improved acreage. The absolute increase in the total farm acreage has been on the average 238,761 acres per year for the 20 years since 1890, as compared with 226,032 per year for the preceding 20 years. The improved acreage, however, made a greater absolute as well as a greater relative increase during the earlier 20-year period than since 1890, increasing at the rate of 119,986 acres per year between 1870 and 1890, as compared with 37,940 acres per year for the past two decades.

The figures for improved land in 1900 require explanation. Thirty-three per cent of the total farm acreage was then reported as improved, a lower proportion than was reported either for 1890 or 1910. This is explained largely by the fact that the total area in farms included an Indian reservation of over 484,000 acres which was reported as a farm and which consisted almost entirely of unimproved land. The inclusion of this tract lowered the percentage of farm land reported as improved in 1900 and tends to make the total farm acreage reported for that year incomparable with that for the other years shown in the table. Another factor which tended to lower the percentage in 1900, as compared with that in previous census years, was the decrease between 1890 and 1900 in the reported acreage of improved land. Undoubtedly this decrease was due to a more strict construction of the word "improved" in 1900 than at any previous census, an explanation which is borne out by the fact that in the counties from which the greatest decreases in improved acreages were reported there was a decided increase reported in the acreages of the principal crops.

Values of farm property: 1850 to 1910.—The agricultural changes in Oregon 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 a buildin		Impleme and machine		Domestic animals, poultry, and bees.					
	Value.	Per cent of increase.	Value.	Per cent of increase.		Per cent of increase.	Value.	Per cent of increase.				
1910	\$528, 243, 782 172, 761, 287 143, 024, 800 1 76, 975, 140 30, 475, 381 22, 099, 161 4, 908, 782	20.8 85.8 152.6 37.9 350.2	132,337,51 115,819,20 56,908,57 22,352,98	4 14.3 0 103.5 5 154.6 9 47.1 3 433.5	6, 506, 725 4, 556, 770 2, 956, 173 1, 293, 717	42.8 54.1 128.5 35.8 419.2	33,917,048 22,648,830 117,110,392 6,828,675	49.8 32.4 150.6 14.8 216.9				

Includes estimated value of range animals.
 Computed gold values, being 80 per cent of the currency values reported.

The total wealth of the state in the form of farm property is \$528,244,000, of which 86.2 per cent is represented by land and buildings, 11.3 per cent by live stock, and 2.5 per cent by implements and machinery.

The total increase in value during the last 10 years was \$355,482,000, or more than eleven times as great as during the decade immediately preceding, and more than double that of the whole period from 1850 to 1900. Of this increase \$323,239,000 was contributed by land and buildings, \$25,545,000 by live stock, and \$6,699,000 by implements and machinery.

The value of farm property increased without interruption, though at widely varying rates, during the six decades following 1850. The periods of comparatively slow growth were from 1860 to 1870 and from 1890 to 1900, while the period of the greatest growth, exclusive of the last decade, was from 1870 to 1890. The individual classes of farm property followed the same general course in this respect as did the value of farm property as a whole, except that the greatest increase in the value of implements and machinery and of live stock for the decades preceding 1900 occurred in the decade 1890 to 1900, while the growth in the value of live stock between 1880 and 1890 was comparatively slow.

In 1850 the value of land and buildings was one and one-half times as much as that of live stock; in 1880 it was about three and one-third times as much: in 1910 it was over seven and one-half times as much.

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 Oregon 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 VALUE PER FARM.						
CENSUS YEAR. Average acres per farm.		Land and buildings.	Imple- ments and ma chinery.	Domestic animals, poultry, and bees.	buildings per acre.				
1910	256. 8 281. 0 270. 7 259. 9 314. 9 354. 9 371. 8	\$11,609 4,821 5,602 24,747 4,017 3,806 4,217	\$10,012 3,693 4,537 3,509 2,946 2,618 2,448	\$290 182 178 182 171 164 158	\$1,307 946 887 21,055 900 1,024 1,612	\$38. 99 13. 14 16. 76 13. 50 9. 36 7. 38 6. 58			

The average size of the Oregon farm is 256.8 acres. From 371.8 acres in 1850 it decreased to 259.9 acres in 1880, then increased to 270.7 acres in 1890, since which time it has again decreased. The inclusion of a large Indian reservation as a farm in 1900 caused the average acreage per farm reported to be considerably greater than would otherwise have been the case, and making allowance for this fact it will be seen that the average size in reality varied but little between 1890 and 1900. The state has in its eastern portion a great amount of semiarid land upon which are many stock ranches much greater in size than the farms utilized for general agricultural purposes. During the past few decades, however, these live-stock ranches have formed a constantly decreasing proportion of all the farms in the state, and since the more recently developed farms are mainly of the general farming or fruit-growing type, the average size of all farms has decreased.

The average value of an Oregon farm, including its equipment, is \$11,609, of which \$10,012 represents the average value of land and buildings, \$1,307 that of live stock, and \$290 that of implements and machinery.

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.

Each of these items increased during the last decade, both the absolute and the relative gain being greater than during any other decade covered by the table. Although the total value of live stock has increased continuously since 1850, the average value per farm was greater at that time than at any later census year. This is undoubtedly due to the fact that in these early days the state was almost entirely given over to stock raising. The average value per acre of land and buildings was \$38.99 in 1910, compared with \$13.14 in 1900 and \$16.76 in 1890. In 1850 the average was but \$6.58, since which time, with the exception of the period between 1890 and 1900, it has continuously increased.

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	45, 502	35,837	25, 530	16,217
Farms operated by owners and man- agers. Farms consisting of owned land only. Farms consisting of owned and hired	38, 643 32, 982	29,471 24,712	22,324 (1)	13,938 (1)
land	4,814 847	4, 251 508	(1)	(1) (1)
Farms operated by tenants. Share tenants. Share-cash tenants 2. Cash tenants. Tenure not specified 3.	6,859 2,927 245 3,037 650	6,366 3,729 2,637	3,206 2,123 1,083	2,279 1,538 741
Per cent of farms operated by— Owners and managers. Tenants. Share and share-cash Cash and nonspecified.	84.9 15.1 7.0 8.1	82.2 17.8 10.4 7.4	87.4 12.6 8.3 4.2	85.9 14.1 9.5 4.0

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.

The number of all farms, and therefore of all farm operators, is 45,502. Of the farm operators, 37,796 are classified as owners, 847 as managers, and 6,859 as tenants. Of the owners, 32,982 operate exclusively land owned by them, while 4,814 operate land which they rent in addition to that which they own. The tenants are further distributed according to the character of their tenancy; thus 2,927 are share tenants; 245, share-cash tenants; 3,037, cash tenants; and for 650 no report relative to character of tenure was secured.

In 1880 there were 2,279 tenant farms, representing 14.1 per cent of all the farms in the state; in 1910 the number of tenant farms was 6,859, or 15.1 per cent of the total. Thus the percentage of tenant farms is not greatly above that in 1880. There was, however, a sharp increase from 12.6 per cent in 1890 to 17.8 per cent in 1900, followed by a considerable decrease during the last decade. During this decade the number of tenant farms increased 493. Farms rented for cash, including those for which the form of tenure was not reported, have constituted an increasing proportion of all tenant farms throughout the period

covered by the table. In 1880 less than one-third of all tenant farms were in the cash and nonspecified group, while in 1910 more than one-half belonged to this group. The percentage of tenant farms for the state (15.1) is a little below the average for the Pacific division (17.2), and far below the percentage for the United States as a whole (37).

The following table shows 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		ALL LAND IN FARMS (ACRES).		LAND IN ACRES).	VALUE OF LAND AND BUILDINGS.		
BY-	1910	1900		1900	1910	1900	
Total Owners Managers Tenants	11,685,110 9,036,370 766,007 1,882,733	1,162,468	4,274,803 3,061,350 212,812 1,000,641	2,540,391 135,220		97,877,746 7,318,748	

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.		Ali land in farms.		Improved land in farms.		Value of land and buildings,			
	1910	1900	1910	1900	1910	1900	1910	1900		
TotalOwners. Managers. Tenants.	100.0 83.1 1.9 15.1	100.0 80.8 1.4 17.8	100. 0 77. 3 6. 6 16. 1	100. 0 73. 6 11. 5 14. 9	100.0 71.6 5.0 23.4	100. 0 76. 3 4. 1 19. 6	100. 0 73. 7 6. 3 20. 0	100.0 74.0 5.5 20.5		

It will be seen that in 1910, 77.3 per cent of all land in farms was in farms operated by their owners (including part owners), 6.6 per cent in farms operated by managers, and 16.1 per cent in farms operated by tenants, the percentage for owners and for tenants being higher and that for managers lower than in 1900.

As shown by the next table, the average size of farms operated by managers in 1910 (904.4 acres) was much greater than that of farms operated by tenants (274.5 acres), which was in turn larger than that of farms operated by owners. The average size of tenant farms increased between 1900 and 1910, while that of farms operated by owners and by managers decreased. 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		AVERAGE VALUE OF LAND AND BUILDINGS.			
FARMS OPERATED BY—	All	land.		oved	LAND		Per farm.		Per acre.	
	1910	1900	1910	1900	1910	1900	1910	1900	1910	1900
Total Owners Managers Tenants	256. 8 239. 1 904. 4 274. 5	255.9 2,288.2	81.0 251.3	87.7 266.2	36.6 33.9 27.8 53.1	34.3	8,884	3,379 14,407	37.16 37.50	13, 21

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		OWNED FARM HOMES.2		
CLASS.	191	0	190	0	1890		
	Number.	Per cent. ³	Number.	Per cent. ³	Number.	Per cent.	
TotalFree from mortgage MortgagedUnknown	37,796 24,855 12,632 309	-86.3 33.7	28, 638 20, 766 7, 010 862	74.8 25.2	22,503 17,246 5,257	76.6 23.4	

¹ Includes all farms owned in whole or in part by the operator.

² The 616 "owned farm homes" for which no reports were secured were distributed between "free from mortgage" and "mortgaged" in 1890.

² 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 37,796. Of this number, 24,855 were reported as free from mortgage; 12,632 were reported as mortgaged; and for 309 no report relative to mortgage indebtedness was obtained. The number of mortgaged farms constituted 33.7 per cent of the total number of owned farms, exclusive of those for which no mortgage report was obtained. The percentage is higher than in 1890 or 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 the increase from 1890 to 1910 in the total number of owned farms was almost equally divided between those free of mortgage and the mortgaged farms, while during the last decade the greater increase occurred in the number mortgaged.

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 12,632 farms reported as mortgaged, 10,643 are wholly owned by the farmers, and for 10,274 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 FAR! HOMES MO		increase.		
	1910 1	1890 2	Amount.	Per cent	
Number Value—Land and buildings Amount of mortgage debt Per cent of debt to value	10, 274 \$93, 525, 449 \$21, 165, 627 22, 6	5,257 \$22,917,073 \$6,841,047 29,9			
Average value per farm	\$9,103	\$4,359 \$1,301 \$3,058	\$4,744 \$759 \$3,985	108.8 58.3 130.3	

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 during the 20-year period from \$1,301 to \$2,060, or 58.3 per cent, while the average value of such farms rose from \$4,359 to \$9,103, or 108.8 per cent. Thus the owner's equity increased from \$3,058 to \$7,043, or 130.3 per cent. As a result of the greater relative increase in farm values than in farm debt, the mortgage indebtedness, which was 29.9 per cent of the value of the mortgaged farm in 1890, had decreased to 22.6 per cent of this value in 1910.

Farms by size groups: 1910 and 1900.—Of all the farms in Oregon, 26.4 per cent are from 100 to 174 acres in size, 15.1 per cent from 20 to 49 acres, and 14.9 per cent from 50 to 99 acres. Nearly three-fifths of all the farms in the state are, therefore, from 20 to 174 acres in size. About one-third of all farms comprise 175 acres or over, nearly half of this group being between 260 and 499 acres.

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

SIZE GROUP.	NUMBER O	f farms.	INCRE	LASE.1	PER CENT OF TOTAL.		
Size Group.	1910	1900	Number.	Per cent.	1910	1900	
Total. Under 3 acres. 3 to 9 acres. 10 to 19 acres. 20 to 49 acres. 100 to 174 acres. 105 to 99 acres. 105 to 259 acres. 250 to 499 acres. 500 to 999 acres. 1,000 acres and over.	45,502 244 2,639 3,147 6,888 6,800 12,009 3,680 5,603 2,716 1,716	35,837 404 1,027 1,640 4,083 4,073 11,055 3,402 5,826 2,440 1,287	9,665 -160 1,612 1,507 2,805 2,127 954 278 -163 276 429	27. 0 -39. 6 157. 0 91. 9 68. 7 45. 5 8. 6 8. 2 -2. 8 11. 3 33. 3	100.0 0.5 5.8 6.9 15.1 14.9 26.4 8.1 12.4 6.0 3.8	100.0 1.1 2.9 4.6 11.4 13.0 30.8 9.5 16.3 6.8	

¹ A minus sign (-) denotes decrease.

A study of the distribution of farms by size groups discloses the fact that between 1900 and 1910 the greatest actual increase—2,805—occurred in those of 20 to 49 acres, while the greatest relative increase—157 per cent—took place in those from 3 to 9 acres in size. A decrease of 163, or 2.8 per cent, occurred in the farms from 260 to 499 acres in size, while the number of places under 3 acres reported as farms decreased by 160 and now represents but one-half of 1 per cent of the total number of farms. In general, the figures show an increasing proportion of farms in each of the groups between 3 and 99 acres and of farms of 1,000 acres and over, and a decrease in the proportion of places under 3 acres in size and of farms containing from 100 to 999 acres.

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 6,030) and also the farms of between 175 and 499 acres (numbering 9,343):

MZE GROUP.	ALL LAND (ACR		IMPROVE IN FARMS		VALUE OF LAND AND BUILDINGS.		
	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	11, 685, 110 55, 128 227, 085 495, 834 1, 753, 678 2, 791, 920 1, 876, 662 4, 484, 803	29,799 140,669 350,734 1,647,337 2,815,702 1,657,634	42,075 127,814 238,549 583,111 1,140,175	21,358 71,664 151,310 548,873 1,148,316 653,790	23, 517, 363 37, 654, 879 48, 774, 337 82, 682, 016 124, 131, 252 59, 579, 881	4,031,855 7,192,420 10,518,760 23,970,966 44,780,828 19,928,580	

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	100. 0 13. 3 15. 1 14. 9 26. 4 20. 5 6. 0 3. 8	100, 0 8, 6 11, 4 13, 0 30, 8 25, 7 6, 8 3, 6	100. 0 0. 5 1. 9 4. 2 15. 0 23. 9 16. 1 38. 4	100. 0 0. 3 1. 4 3. 5 16. 4 28. 0 16. 5 34. 1	100, 0 1.0 3.0 5.6 13.6 26.7 19.2 31.0	100. 0 0. 6 2. 2 4. 5 16. 5 34. 5 19. 6 22. 0	100. 0 5. 2 8. 3 10. 7 18. 1 27. 2 13. 1 17. 4	100, 0 3, 0 5, 4 7, 9 18, 1 33, 8 15, 1 16, 6		

Of the total farm acreage of the state in 1910, 38.4 per cent was in farms of 1,000 acres and over, this being from the standpoint of aggregate acreage the most important size group, although it comprised only 3.8 per cent of the total number of farms. Between 1900 and 1910 there was an increase in the proportion of the total acreage contained in farms of less than 100 acres, and also in the proportion in farms of 1,000 acres and over, while there was a decrease in the proportion contained in farms in all intermediate size groups.

In general, as shown by the table below, the percentage of farm land improved diminishes as the size of the farm increases, but the percentage is higher in farms of 175 to 499 acres than in farms of 100 to 174 acres and higher in farms of 500 to 999 acres than in those of either of the two preceding size groups. As a result partly of the higher proportion of improved land in small farms and partly of the fact that 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 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.

	PER CE		AVERAGE VALUE OF LAND AND BUILDINGS.					
SIZE GROUP.	IMPRO		Per f	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.	36, 6 70, 3 56, 3 48, 1 33, 3 40, 8 43, 6 29, 5	33, 0 71, 7 50, 9 43, 1 33, 3 40, 8 39, 4 21, 4	\$10,012 3,900 5,467 7,173 6,885 13,286 21,937 46,175	\$3,693 1,313 1,762 2,251 2,168 4,853 8,167 17,027	\$38.99 426.60 165.82 98.37 47.15 44.46 31.75 17.67	\$13, 14 135, 30 51, 13 29, 99 14, 55 15, 90 12, 02 6, 39		

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.	Tot	al.				Per c	cent of total.			
	Num- ber.	Per cent distri- bution	Own- ers.	Ten- ants.	Mana- gers.	Own- ers.	Ten- ants.	Man- agers.		
Total Native white. Foreign-born white Negro and other non- white.	45,502 35,819 9,056 627	100.0 78.7 19.9	37,796 29,215 8,103 478	6,859 5,883 835 141	847 721 118	83.1 81.6 89.5 76.2	15. 1 16. 4 9. 2 22. 5	1.9 2.0 1.3		

Nearly four-fifths of the Oregon farmers were native whites and one-fifth foreign-born whites. Only 627, or 1.4 per cent of the total, were nonwhites, 452 being Indians; 83, Japanese; 65, Chinese; and 27, negroes. Among the native white farmers 16.4 per cent were tenants, as compared with 9.2 per cent among the foreign-born white farmers.

Of the 9,056 foreign-born white farmers in Oregon in 1910, 2,492 were born in Germany; 1,024 in Canada; 866 in Sweden; 784 in England; 680 in Switzerland; 533 in Norway; 498 in Denmark; and 410 in Ireland. Other European countries were represented by a total of 1,734 farmers, and non-European countries, other than Canada, by 35.

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 the total number of farms enumerated, 42,209, or 92.8 per cent, report domestic animals of some kind, the number without any domestic animals being only 3,293.

Of all farms, cattle are reported by 83 per cent, "dairy cows" by 80.6 per cent, and "other cows" by 23.9 per cent. The farms reporting dairy cows show an average of 5 per farm, whereas the average number of other cows per farm reporting is 20. The number of all classes of cattle reported, except calves, was greater in 1910 than in 1900. The exception in the case of calves is explained by the fact that 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 168,323 to 76,238, and the average value decreasing from \$9.13 to \$6.94.

Horses are reported by 85.3 per cent of all the farms in the state, but only 24 per cent report colts born in 1909, and 11.3 per cent spring colts. The average value of mature horses is about three times as great as in 1900. Only about one farm in every twenty-five reports mules or mule colts. The average values of mules are considerably higher than those of horses of the corresponding age groups.

Sheep and lambs are reported from 6,356 farms, or 14 per cent of all the farms in the state. Of these farms, 81.4 per cent report spring lambs, the number of the latter being equal to 51.2 per cent of the number of ewes. Ewes are reported from all but 354 of the farms reporting sheep, and for the farms reporting the average is 241 per farm. Those reporting rams and wethers show an average of 133 per farm. The average flock, exclusive of spring lambs, numbers 308, while in 1900 it numbered 293.

Of all farms, 49.4 per cent report swine, the average number being 10 per farm reporting. Only 20 per cent

of all farms report spring pigs, doubtless because of the early date of enumeration. The average value of the swine reported under the head of "hogs and pigs born before January 1, 1910," is \$9.77.

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.

			ANIMALS.	
Number.	Percent of all farms.	Number.	Value.	Aver- age value.
42,209	92.8		\$58, 243, 921	
37,748	83. 0	725,255	17,570,685	\$24. 23
36,684	80.6	172,550	6,302,765	36.53
10,864 17,752	23.9 39.0	217,480 83,102	5, 129, 426 1, 245, 353	23.59 14.99
	16.6	76,238 57,567	1,036,652	6.94 18.01
6,797 36	14.9 0.1	93,146 25,172	2, 854, 608 472, 564	30. 65 18. 77
38,803	85.3	271,708	25, 181, 143	92.68
38, 581	84.8	229,545 30 154	23,393,536	101.91 47.24
5,122	11.3 0.1	10,081 1,928	299,005 64,260	29.66 33.33
1,528	3.4	9,927 7,708 1,782	1,185,788 1,044,573 124,857	119. 45 135. 52 70. 07
	0.5	437	16,358	37.43
270	0.6	548	150,777	275. 14
22,465	49.4	217,577	1,570,949	7. 22
120,482				9. 77 2. 67
6,002		2,699,135 1,447,785	12,213,942 8,070,909	4.5 5.5
. 3,840	8.4 11.4	510,557 740,793	2,421,520 1,721,513	4.7 2.3
4,144	9.1	185,411	370, 637	2.0
	Number. 42,209 37,748 36,684 10,864 17,752 19,807 7,556 6,797 36 38,803 38,581 10,900 5,122 40 1,528 510 216 270 22,465 20,482 9,105 6,002 6,356 6,356 6,356	Number, of all farms. 42,209 92.8 37,748 83.0 36,684 80.6 10,804 23.9 17,752 39.0 17,752 19,807 7,556 10.6 6,797 14.9 36 0.1 38,803 85.3 38,581 84.8 10,900 24.0 5,122 11.3 0.1 1,880 4.1 1,528 3.1 1.1 216 0.5 270 0.6 22,465 49.4 20,482 9,105 20.0 6,002 3,840 8.4 5,175 11.4	Number. Percent of all farms. 42,209 92.8	REPORTING. ANIMALS. Number. of all farms. Number. Value. 42,209 92.8

Poultry on farms: 1910 and 1900.—The increase in the number of fowls on Oregon farms during the last decade amounts to 32.8 per cent, while the value shows an increase from \$553,000 to \$1,068,000, or 83.3 per cent. The increase in number is confined to chickens, there being a decrease in the number of every other kind of fowl reported. The number of farms reporting poultry increased from 29,997 to 37,126, or 23.8 per cent: thus the average number of fowls per farm reporting increased from 46 to 49. 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 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:

•		1900 (June 1)			
KIND.	Farms re		April 15)		
	Number.	Per cent of all farms.	Number of fowls.	Value,	Number of fowls.
Total. Chickens. Turkeys. Ducks. Geese. Guinea fowls. Pigeons. All others *.	87,126 37,071 4,433 1,976 2,599 842 588 19	81.6 81.5 9.7 4.3 5.7 1.9	1,823,680 1,753,224 26,684 10,757 14,106 2,608 15,764 537	\$1,067,748 972,606 61,772 8,371 16,191 1,769 5,156 1,878	1,878,208 1,290,818 36,031 19,774 26,580 (1) (2) (2)

¹ Included with chickens.

Less than one-tenth of 1 per cent.

Bees on farms: 1910 and 1900.—The number of farms reporting bees has decreased from 8,895 in 1900 to 8,861 in 1910, or 0.4 per cent. The number of colonies of bees decreased from 55,585 to 47,285, or 14.9 per cent, and their value decreased from \$160,382 to \$150,164, or 6.4 per cent. The average value of bees per farm reporting was \$18.03 in 1900 and \$16.95 in 1910. Only one farm in every five reports bees.

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 next table age groups are omitted for the sake of brevity, but it may be noted that in cities and villages a comparatively small proportion of the animals of each class are in the younger age groups.

			Animals.			
	KIND.	of inclo- sures reporting.	Number.	Value,	Average value,	
Ho Mu Ass Sw She	Total cattle airy cows rses les les les les les les les les les	8,928 201 38 641	17,006 12,014 30,203 1,377 73 3,060 1,755 1,684	\$4,997,977 588,005 507,878 4,124,678 232,230 15,816 27,034 5,580 4,034	\$34.58 42.27 136.57 168.65 216.66 9.03 3.18 2.40	

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, more than two-thirds of which consist 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.	т	otal.	On	farms.	Not o	n farms.
	Num- ber.	Value.	Num- ber,	Value.	Num- ber.	Value.
Total All cattle Dairy cows Horses Mules Asses and burros Swine Sheep Goats	742, 261 184, 564 301, 911 11, 304 621 220, 637 2, 700, 890 187, 095	\$63, 241, 898 18, 158, 690 6, 810, 643 29, 305, 821 1, 418, 018 166, 593 1, 598, 583 12, 219, 522 374, 671	725, 255 172, 550 271, 708 9, 927 548 217, 577 2, 699, 135	\$58, 243, 921 17, 570, 685 6, 302, 765 25, 181, 143 1, 185, 788 150, 777 1, 570, 940 12, 213, 942 370, 637	17,006 12,014 30,203 1,377 73 3,060	507, 878 4, 124, 678 232, 230 15, 816 27, 634 5, 580

The total value of all domestic animals in the state in 1910 was \$63,242,000, of which the value of animals not on farms constituted 7.9 per cent.

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 number of farms reporting dairy cows on April 15, 1910, was 36,684, but only 30,065 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 27.564 (somewhat less than the total number reporting dairy products), and the number of dairy cows on such farms on April 15, 1910, was 134,000. The amount of milk reported was 56,107,000 gallons; assuming that there were the same number of cows in 1909 as in 1910, this would represent an average of 417 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

Not reported.
 Not reported.
 Nine farms report 508 pheasants, valued at \$1,606; 8 farms report 21 peafowls, valued at \$167; 1 farm reports 3 wild geese, valued at \$5; 1 farm reports 5 wild turkeys, valued at \$100.

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 \$6,067,000, which may be defined as the total value of dairy products, exclusive of milk and cream used on the farm producing.

Only about one-fourth of the amount of milk reported as produced by Oregon farmers in 1909 was sold as such. Large quantities of milk and cream were sold on the butter fat basis. The butter made on farms in 1909 was valued at \$1,600,000.

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 between 1899 and 1909 in the amount of butter made and a still greater relative decrease in the production of cheese.

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

	FAR REPOR		Number		VALUI	2.
	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 dairy	36,684		172, 550	Head .		
products in 1909	30,065	66.1	151,371	Head.		
On farms reporting milk produced in 1909 Specified dairy products, 1909:	27,564	60. 6	134, 424	Head .		
Milk reportedButter madeCheese made	23,053 153	50. 7 0. 3	56, 106, 599 5, 667, 964 169, 205	Lbs	\$1,599,931 23,151	\$0.28 0.14
Milk sold. Cream sold. Butter fat sold. Butter sold. Cheese sold.	3,751 2,294 5,456 9,517 60	5.0 12.0	14,640,108 827,541 5,211,133 2,446,158 154,328	Gals Lbs Lbs	2,156,576 701,177 1,586,189 706,301 20,460	0.85 0.30 0.29
Total receipts from sales, 1909 Total value of milk, cream, and butter fat sold and butter and cheese made,					5,170,703	
Specified dairy products, 1899:					6,067,024	
Butter made Cheese made Butter sold Cheese sold	25,091 461	70.0 1.3	8,107,450 467,256 4,092,642 397,967	Lbs	777,989 43,898	

Wool: 1909 and 1899.—The total number of sheep of shearing age in Oregon on April 15, 1910, was 1,958,000, representing a decrease of 0.2 per cent as compared with the number on June 1, 1900 (1,961,000). The approximate production of wool during 1909 was 2,126,000 fleeces, weighing 18,842,000 pounds, and valued at \$3,783,000. Of these totals about one-eighth represents estimates. The number of fleeces produced in 1909 was 0.6 per cent less than in 1899. The average weight per fleece in 1909 was 8.9 pounds, as

compared with 8.6 pounds in 1899, and the average value per pound was 20 cents, as compared with 13 cents in 1899.

The table below gives statistics as to the production of wool on farms, the figures being partly based on estimates: 1

	Num- ber of	Sheep of	WOOL PRODUCED.				
	farms report- ing.	shearing age.	Fleeces (number).	Weight (pounds).	Value.		
Chan of days							
Sheep of shearing age on farms April 15, 1910. Wool produced, as re-	6,038	1,958,342					
ported, 1909 On farms reporting	4,773		1,860,374	16, 459, 722	\$3,300,179		
sheep April 15,1910 On other farms	4,367 406	1,656,481	1,798,057 62,317	15,937,557 522,165	3,199,648 106,531		
Total production of wool (partly estimated):			2,125,717	10 017 000	0.500.504		
1899 Increase,1839 to19091			2,139,504 -13,787	18,841,862 18,349,660 492,202	3,782,721 2,396,741 1,385,980		
Per cent of in- crease			-0.6	2.7	57-8		
		· _ !	1	i i			

1 A minus sign (-) denotes decrease.

Goat hair and mohair: 1909 and 1899.—Although 4,144 farmers reported 185,411 goats and kids on their farms April 15, 1910, only 3,075 reported the production of goat hair or mohair during 1909. These farmers reported 141,588 fleeces, weighing 523,435 pounds, and valued at \$128,230. The production showed a decided increase between 1899 and 1909. 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 total number of fowls on Oregon farms on April 15, 1910, was 1,824,000. Of the 37,126 farms reporting fowls, 6,460 did not report any eggs produced in 1909, and 7,790 did not report any poultry raised in 1909. The production of eggs actually reported for the year 1909 was 10,556,000 dozens, valued at \$2,582,000. According to the Twelfth Census reports, the production of eggs in 1899 was 7,710,000 dozens, the value being \$1,162,000. 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

¹ Farmers should be able in general to report the production of wool more accurately than that of dairy products. There were, however, 1,671 farmers who reported the possession of 301,861 sheep of shearing age on April 15, 1910, without reporting any wool produced in 1909. Probably in a long 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 processing 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 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.

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 11,907,000 dozens, valued at \$2,913,000. The total production of poultry in 1909, including estimates made on the same basis as for eggs, was 2,655,000 fowls, valued at \$1,417,000.

The statement below gives data relative to the production and sale of eggs and poultry:

	Number of farms	Number of	PROD	UCT.
	report-	fowls on hand.	Quantity.	Value.
Fowls on farms April 15, 1910 On farms reporting eggs pro-	37,126	1,823,680		
duced in 1909. On other farms.	30,666 6,460	1,624,686 198,994		
Eggs produced, as reported, 1909 Total production of eggs (partly	31,119		Dozens. 10, 555, 840	\$ 2, 582, 331
estimated): 1909 1899			11,906,903 7,709,970	2,912,849 1,162,071
Increase, 1899 to 1909 Per cent of increase			4, 196, 933 54. 4	1,750,778 150.7
Eggs sold, as reported, 1909 Fowls on farms April 15, 1910:	23,178		6,233,626	1,531,932
On farins reporting poultry raised in 1909. On other farms.	29,336 7,790	1,585,964 237,716		
Poultry raised, as reported, 1909 Total poultry raised (partly esti-	29,906		No. of fowls. 2,309,350	1,231,954
mated): 1909 1899			2,655,492	1,416,608 826,687
Increase, 1899 to 1909 Per cent of increase		**********		589, 921 71. 4
Fowls sold, as reported, 1909	18,337		957,644	584,460

Honey and wax: 1909.—Although, as noted elsewhere, 8,861 farms reported 47,285 colonies of bees on hand April 15, 1910, 3,428 of these farms, with 11,498 colonies on hand April 15, 1910, made no report of honey or wax produced in 1909. The actual returns show the production of 839,981 pounds of honey, valued at \$92,476, and 8,383 pounds of wax, valued at \$2,034. The true totals are doubtless somewhat above these figures.

Sale or slaughter of domestic animals on farms: 1909 and 1899.—The total value of domestic animals sold during 1909 was \$14,973,000 and that of animals slaughtered on farms \$2,461,000, making an aggregate of \$17,434,000. This total, however, involves con-

siderable duplication, resulting from the resale or slaughter of animals which had been purchased by the farmers during the same year.

The total value of the eattle (including calves) sold during 1909 represented about one-half of the total value of animals sold, and the value of sheep 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 value of those slaughtered during 1899, which amounted, respectively, to \$6,598,000 and \$1,566,000.

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.

The following statement presents statistics relating to the sale or slaughter of domestic animals by Oregon farmers during the year 1909, with certain items for 1899:

	FAR REPOR		Number	VALUE.		
••	Num- ber.			Total.	Aver- age.	
1909—All domestic animals: Sold. Slaughtered. Calves: Sold. Slaughtered. Other cattle: Sold. Slaughtered. Horses: Sold. Mules: Sold. Asses and burros: Sold. Swine: Sold. Swine: Sold.	6, 181 9,539 13,973 5,946 6,104 346 37 8,148 18,153	13.6 21.0 30.7 13.1 13.4 0.8 0.1	30, 473 40, 756 249, 733 24, 292 21, 455 1, 685 71 129, 641 102, 755	\$14, 972, 615 2, 461, 159 259, 214 286, 941 7, 109, 132 578, 514 2, 204, 891 181, 751 13, 220 1, 414, 722 1, 520, 479	\$8.51 7,04 28.47 23.82 102.77 107.86 186.20 10.91 14.80	
Sold	3,018 1,395	6.6 3.1	998,484 15,786	3,730,096 62,930	3.74 3.99	
SoldSlaughtered	887 763	1.9 1.7	28,832 4,858	59, 589 12, 295	2.07 2.53	
1899—All domestic animals: Sold 1				6,598,325 1,565,895		

^{*} schedules called for receipts from sales of animals raised on the farms reporting.

CROPS.

Summary: 1909 and 1899.—The next table summarizes the community 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 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.")

The total value of crops in 1909 was \$49,041,000. Of this amount, 86.2 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 2,281,288, representing 53.4 per cent of

the total improved land in farms (4,274,803 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.

		ACRE	ACRES. PER CENT OF				VALUE OF PRODUCTS.					
	1909	1899	Increase,1		LAND OCCUPIED.		1000	1000	Increase.1		Per cent of total.	
		1099	Amount. Per cent. 1909 1899 1909 1896	1899	Amount.	Per cent.	1909	1899				
All crops							\$49,040,725	\$21,806,687	\$27, 234, 038	124.9	100.0	100.0
Crops with acreage reports Cereals Other grains and seeds Hay and forage Hops Sugar crops Sundry minor crops Potatoes and sweet potatoes and yams Other vegetables Flowers and plants and nursery products Small fruits	1,329 52 44,270 23,129	2,027,856 1,222,648 4,162 731,823 15,433 2,549 292 30,062 16,345 1,072 3,470	253, 432 19, 652 -3, 123 208, 156 6, 337 -1, 220 -240 14, 208 6, 784 1, 226 1, 652	12.5 1.6 -75.0 28.4 41.1 -47.9 -82.2 47.3 41.5	53. 4 29. 1 (2) 22. 0 0. 5 (2) (2) (2) 1. 0 0. 5 0. 1	60.9 36.7 0.1 22.0 0.5 0.1 (2) 0.9 0.5 (2) 0.1	42, 293, 157 17, 860, 136 40, 240 15, 225, 957 2, 838, 860 83, 045 3, 349 2, 099, 606 2, 448, 917 1, 051, 853 641, 194	19, 396, 848 9, 271, 500 50, 263 6, 147, 018 937, 513 64, 515 5, 632 1, 211, 937 1, 074, 468 247, 370 380, 632	22,896,309 8,588,630 -10,023 9,078,939 1,901,347 18,530 -2,283 887,669 1,374,449 804,483 254,562	118.0 92.6 -19.9 147.7 202.8 28.7 -40.5 73.2 127.9 325.2 65.8	86.2 36.4 0.1 31.0 5.8 0.2 (2) 4.3 5.0 2.1 1.3	88. 9 42. 5 0. 2 28. 2 4. 3 0. 3 (2) 5. 6 4. 9 1. 1 1. 8
Crops with no acreage reports. Seeds. Fruits and nuts. Forest products of farms. Miscellaneous.				l	11	1 1	6,747,568 370,941 3,452,205 2,889,991 34,431	2,409,839 31,908 81,071,129 1,300,724 6,078	4, 337, 729 339, 033 2, 381, 076 1, 589, 267 28, 353	180.0 1,062.5 222.3 122.2 466.5	13.8 0.8 7.0 5.9 0.1	11.1 0.1 4.9 6.0 (2)

¹ A minus sign (-) denotes decrease.

The general character of Oregon agriculture is indicated by the fact that somewhat more than one-third (36.4 per cent) of the total value of crops in 1909 was contributed by the cereals, somewhat less than onethird (31.0 per cent) by hay and forage, and about one-tenth (9.3 per cent) by potatoes and other vegetables. The remainder, representing 23.3 per cent of the total, consisted mostly of fruits and nuts, forest products, and hops.

The value of crops in 1909 was 124.9 per cent greater than in 1899, this increase being, no doubt, due in part to higher prices. There was an increase of 12.5 per cent in the total acreage of crops for which acreage was reported, all of the important crops showing increases in acreage; the increase in the acreage of cereals was relatively small, and that in hay and forage comparatively large.

General farm crops, minor grains and seeds, and sundry minor crops: 1879 to 1909. The leading crops covered by the next table, in the order of their importance as judged by value, are hay and forage, \$15,226,000; wheat, \$10,849,000; oats, \$5,037,000; hops, \$2,839,000; and potatoes, \$2,099,000. It should be noted, however, that the production of vegetables, other than potatoes and sweet potatoes and yams, is more important than that of potatoes; statistics for such vegetables are given in a later table.

The table following presents statistics for 1909 regarding cereals, other grains and seeds, hay and forage, potatoes, hops, and sundry minor crops.

CROP.	Farms report-	Acres	QUANTI	f¥.	Value.
•	ing.	vested.	Amount.	Unit.	value.
Cereals, total. Corn Oats. Wheat, total. Common winter. Common spring. Durum or macaroni. Emmer and spelt. Barley. Buckwheat. Rye. Kafir corn and milo maize.	3,715 13,636 13,202 10,392 3,755 9 84 3,283 30	1,242,300 17,280 339,102 763,187 021,532 141,551 104 719 108,847 168 12,913 24	26,343,236 451,757 10,881,286 12,456,751 10,323,000 2,130,761 2,990 24,746 2,377,735 3,314 147,024	Bu	\$17, 860, 138 310, 430 5,037, 164 10, 849, 036 8,931, 233 1, 914, 954 2, 849 14, 972 1, 513, 310 2, 156 132, 756 312
Other grains and seeds with acreage report, total Dry edible beans. Dry peas Seeds with no acreage report, total Timothy seed. Clover seed. Alfalfa seed. Vetch seed. Other tame grass seed. Flower and garden seeds.	26 472 97 533 297	1,039 562 436 (3) (3) (4) (5) (8) (8)	17, 973 8, 032 9, 344 2, 635 18, 038 8, 096 90, 855 31, 304	Bu Bu Bu Bu Bu Bu	40,240 23,342 16,035 370,941 4,467 118,276 68,265 152,930 20,744 6,089
Hay and forage, total	2,669 4,089 5,057 4,708	939, 979 40, 166 66, 652 47, 435 120, 427 1, 310 60, 808	1,587,796 67,239 129,278 83,909 375,445 1,690	Tons. Tons. Tons. Tons. Tons. Tons. Tons.	724,091 1,449,854 929,144 8,275,220 14,232
Wild, salt, or prairie grasses. Grains cut green. Coarse forage. Root forage. Potatoes. Sweet potatoes and yams.	2,533 22,954 2,364 630 25,215	918,071 373,749 10,462 945 44,265 5 21,770	248, 917 509, 030 57, 107 4, 822, 962 843 16, 582, 562	Tons. Tons. Tons. Tons. Bu Bu Lbs.	1,063,978 1,684,046 5,738,931 292,929 53,532 008,648 2,838,860

² Less than one-tenth of 1 per cent.

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

Includes small amounts of flaxseed and peanuts.
 Includes small amount of millet seed.
 The entire acreage from which these seeds were secured is believed to be included in the acreage given elsowhere for hay and forage crops, flowers, and plants, etc.
 Includes small amounts of tobacco, ginseng, and teasels.

The total acreage of cereals is about one and onethird times that of hay and forage and their value about one and one-fifth times that of the latter crop. The two leading cereals, oats and wheat, combined exceed in acreage and value the entire hay and forage crop. The acreage and value of oats are less than one-half those of wheat and more than three times as great as those of barley.

Of the total acreage and total value reported for hay and forage, alfalfa represents, respectively, over one-eighth and slightly more than one-fifth. On the other hand, "grains cut green," with an acreage over three times that of alfalfa, represents less than two-fifths of the total value. "Wild, salt, or prairie grasses" rank second in acreage and third in value, while "timothy and clover mixed," with less than one-third as great an acreage, stands fourth in both respects.

Among "other grains and seeds" and "sundry crops," hops and potatoes are the most important. Potatoes, with an acreage little more than one-eighth that of oats, have a value about two-fifths that of the latter crop, and hops, though having an acreage less than one-half that of potatoes, greatly exceed them in value.

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

			ACRES HA	RVESTED.							
GROP YEAR.	Oats.	Whest.	Barley.	Hay and forage.	Potatoes.	Hops.					
1909 1800 1889 1889	339, 162 261, 406 218, 736 151, 624	763, 187 873, 379 553, 052 445, 077	108,847 60,375 37,722 29,311	939, 979 731, 823 467, 061 166, 506	44, 265 30, 035 17, 965 (1)	21,770 15,433 3,130 304					

1 Not reported.

With the exception of wheat each of the cereals shows an increase in acreage during each decade covered by the table. Oats show a steady gain for the whole period, the largest increase occurring during the past decade. During the first 20 years of the period wheat nearly doubled its acreage, but for the past decade it shows a slight decrease. Barley has increased continuously, nearly quadrupling its acreage during the 30-year period.

The acreage of hay and forage increased over four and one-half fold during the 30-year period, the greatest gain, both absolute and relative, being made in the first decade, when it nearly trebled. During the 20 years since 1889 the acreage of potatoes shows a gain of 146.4 per cent, while that of hops increased during the 30-year period from 304 to 21,770.

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 RMS RTING.	IMPR	ENT OF OVED ND.	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	8. 2 30. 0 29. 0 7. 2 72. 4 55. 4 2. 4	7. 9 35. 5 45. 6 8. 3 81. 7 63. 4 3. 1	0. 4 7. 9 17. 9 2. 5 22. 0 1. 0 0. 5	0. 5 7. 9 26. 2 1. 8 22. 0 0. 9 0. 5	1. 7 29. 7 -12. 6 80. 3 28. 4 47. 4 41. 1	26.1 Bu. 32.1 Bu. 16.3 Bu. 16.3 Bu. 21.8 Bu. 1.69 Tons. 109.0 Bu. 761.7 Lbs.	\$17, 96 14, 85 14, 22 13, 90 16, 20 47, 41 130, 40

¹ A minus sign (-) denotes decrease.

Of every 100 farms, 72 report hay and forage; 55, potatoes; 30, oats; 29, wheat; 8, corn; 7, barley; and 2, hops. Each of these crops, with the exception of corn, is reported by a smaller percentage of farmers than in 1899.

The seven crops included in the preceding table cover about 52 per cent of the improved land of the state. Wheat occupied 17.9 per cent of the total acreage of the improved land in 1909, as compared with 26.2 per cent in 1899. Oats, hay and forage, and hops each occupied the same proportion of the total acreage of improved land in 1909 as in 1899, while corn and wheat show decreases, and barley and potatoes show increases in the proportion of improved land occupied. The increase in the total acreage of the cereals for the past ten years is 19,652, or 1.6 per cent; the increase in that of hay and forage, 208,156, or 28.4 per cent.

The average value per acre of all cereals combined is \$14.38, corn and oats exceeding this average; wheat and barley falling below it. The average value per acre of hay and forage is a little above that of the cereals, but only about one-third as great as that of potatoes, and slightly less than one-eighth as great as that of hops.

The decrease in wheat is confined entirely to the counties west of the Cascade Mountains. More than three-fifths of the total wheat acreage is reported from four counties, Umatilla, Sherman, Gilliam, and Morrow, constituting a group along the northern boundary.

In the acreage of oats there has been a general increase, though Umatilla, Tillamook, and Morrow Counties, and a single group of four counties in the southwestern corner of the state report decreases. Approximately three-fourths of the total acreage and total yield of oats for the state is reported from the group of counties occupying the Willamette Valley. Nearly the whole production of hops is also reported from these counties, the greatest acreage and yield being reported by Marion and Polk Counties.

About one-half of the total acreage of potatoes is reported by a small group of counties, comprising

Clackamas, Marion, Multnomah, and Washington, in the lower Willamette Valley. All but three counties report barley. Gilliam and Umatilla report about two-fifths of the total acreage.

In the acreage of hav and forage reported, the leading county is Harney. Nearly one-fifth of the total hav and forage acreage is reported from Klamath, Lake, and Harney Counties, forming a row along the southern boundary. There are but seven scattered counties which show decreases.

The leading counties in the acreage of "grains cut green" are Lane, Linn, Crook, Douglas, Wasco, and Umatilla, the first five reporting over one-third of the total acreage of the state.

Every county except two reports alfalfa. One group, consisting of Umatilla, Union, Baker, and Malheur Counties, extending in a row through the eastern portion of the state, reports about one-half of the total 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 section in the sec	FAR REPOR 19	TING,	ACR	es.	VALUE OF	PRODUCTS.
CROP.	Num- ber.	Per cent of all farms.	1909	1899	1909	1899
Vegetables, other than potatoes and sweet potatoes and yams, total	1 29, 036 498 28, 538	63.8 1.1 62.7	23, 129 3, 851 19, 278	16,345	\$2,448,917 672,679 1,776,238	\$1,074,468
Flowers and plants, total Farms reporting a prod- uct of \$250 or over All other farms	140 72 68	0.3 0.2 0.1	130	58	268, 833 236, 187 32, 646	95,872
Nursery products, total Farms reporting a product of \$250 or over All other farms	112 57 55	0.2 0.1 0.1	2,168	1,014	783,020 767,738 15,282	151,498

 $^{^{\}rm 1}$ Does not include 4,948 farms which reported that they had vegetable gardens, but gave no information as to their products.

In 1909 the total acreage of potatoes and other vegetables was 67,399, and their value \$4,548,523. Excluding (so far as reported separately 1) potatoes and sweet potatoes and vams, the acreage of vegetables was 23,129 and their value \$2,449,000, both acreage and value being decidedly greater than in 1899.

The raising of flowers and plants and of nursery products is also of some importance in Oregon, 2,298 acres being devoted to them in 1909, and the output being valued at \$1,051,853. Most of the product was raised on farms where these branches of agriculture were carried on as an important business.

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

					
	Num- ber of	ACE	ES.	Quantity	
CROP.	farms report- ing, 1909	1909	1899	(quarts), 1909	Value, 1909
Small fruits, total Strawberries Blackberries and dewberries. Raspberries and loganberries Currants. Goosaberries Cramberries Other berries	3,294 877 1,465	5,122 2,941 431 1,460 89 186 14 1	8,470 1,792 717 479 169 203 6 104	9,348,490 5,322,040 915,744 2,644,948 117,354 307,395 40,864	\$641, 194 395, 349 61, 066 150, 729 9, 452 20, 893 3, 527 178

Strawberries are by far the most important of the small fruits raised in Oregon, with raspberries and loganberries ranking next. The total acreage of small fruits in 1909 was 5,122 and in 1899, 3,470, an increase of 47.6 per cent. The production in 1909 was 9,348,000 quarts, as compared with 6,646,000 quarts in 1899, and the value was \$641,000 in 1909, as compared with \$387,000 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.

	OF B	OR VINES EARING	NO	OR VINES		PRODUCT.	
CROP.		910		NG AGE, 910	19	09	1899
onor.	Farms report ing.	Number.	Farms report ing.	Number.	Quan- tity.	Value.	Quan- tity.1
Orchard fruits, total. Apples	23,850	4,583,735 2,029,913	14,327	4,309,232 2,240,636	4,423,244 1,930,926	\$3,339,845 1,656,944	1, 522,002 873,980
Peaches and nec- tarines Pears Plums and	7, 870 18, 133	273,162 273,542	6,812 8,624		179,030 374,622		
prunes	18,308 17,281 1,254 3,317	223,456 10,656		313,770 18,128	1,747,587 181,089 4,616 5,354	269,934 7,727 5,140	65,347 1,665 (2)
Mulberries Unclassified	7		12	25	20	26	³ 7,774
Grapes	4, 816	381,302	2,840	468, 598	3,206,874	98,776	5,389,100
Nuts, total English or Per-		416,902	1	137,050		4 13, 208	42,980
sian walnuts Almonds Black walnuts	1,134 429 261	3,960 2,024	505 156	4, 117 3, 405	17,515 69,097	8,288 9,468 1,335	6,110 17,520 (2)
Chestnuts Unclassified,	104	713	202	1,786	5,731	599	⁸ 19, 350
Tropical fruits (figs).	55	149	92	340	5,486	376	550

Expressed in bushels for orchard fruits and pounds for grapes, nuts, and figs.

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.

Expressed in Dushels for ordered fruits and pounds for grapes, fluts, and figs.

2 Included with "unclassified."

3 Consists of products not separately named by the enumerator, but grouped under the designation "all other."

4 Includes pecans, butternuts, filberts, French walnuts, Japanese walnuts, hazelnuts, Brazil nuts, beechnuts, chinquapins, hickory nuts, and other nuts.

The total quantity of orchard fruits produced in 1909 was 4,423,000 bushels, valued at \$3,340,000. Apples were the most important of the orchard fruits produced, and plums and prunes ranked next. The production of grapes in 1909 amounted to 3,206,874 pounds, valued at \$98,776, and of nuts to 177,632 pounds, valued at \$13,208.

The production of all orchard fruits together in 1909 was 190.6 per cent greater than in 1899, while that of grapes declined. The value of orchard fruits increased from \$906,000 in 1899 to \$3,340,000 in 1909, while that of grapes declined from \$162,543 in 1899 to \$98,776 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 therefore include 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.

	FAR REPOR	TING.	QUA	NTITY PROD	UCED.
PRODUCT.	Num- ber.	Per cent of all farms.	Unit.	1909	1899
Cider. Vinegar. Wine and grape juice. Dried fruits.	1,346 1,329 317 1,615	3.0 2.9 0.7 3.5	Gals Gals Gals Lbs	89,919 60,643 31,232 10,904,713	64,890 36,855 21,219 2,818,200

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 20,641 farms in Oregon (45.4 per cent of all farms in the state) which reported forest products in 1909, the total value of such products being \$2,889,991, as compared with \$1,300,724 in 1899, an increase of 122.2 per cent. Of the value in 1909, \$1,226,010 was reported as that of products used or to be used on the farms themselves, \$1,272,860 as that of products sold or for sale, and \$391,121 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 shows data with regard to sugar beets and sorghum cane. The total value of sugar beets produced in 1909 was \$74,902, as compared with \$63,322 in 1899.

,		RMS RTING.			PRODUCT,	
Product.	Num- ber.	Percent of all farms.	Acres.	Amount.	Unit.	Value.
Sugar beets; 1909 1 1800 Sorghum cane:	208 63	0.5 0.2	1, 176 2, 510	15,606 14,462	Tons	\$74,902 63,322
Total, 1909 2 Cane grown Sirup made Total, 1899.	85 17	0.2 (8)	153	1,787 1,374	Tons Gals	8, 148 1, 131 1, 198
Cane grown Cane sold as such. Sirup made	33	0. 1	39	300 11 2,473	Tons Tons Gals	45 1, 150

1 Includes beets used as root forage. Includes cane used as coarse forage.
 Less than one-tenth of 1 per cent.

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 795 farmers in Oregon sold, during 1909, 10,673 tons of straw, for which they received \$34,198.

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:

*		1909		1899	INCREA	SE.
gvranse.	rarms re	porting.				
	Number.	Per cent of all farms.	Amount.	Amount.	Amount.	Per cent.
Labor Feed Fertilizer	24, 229 21, 012 2, 887	53. 2 46, 2 6. 3	\$11,101,864 3,198,363 68,557	\$4,842,834 (1) 27,395	\$6,259,030 41,162	129. 2 150. 3

1 Not reported at the census of 1900.

Over half of the farmers hire labor, the average amount expended by the farmers hiring being \$458. During the decade the total expenditure for labor increased \$6,259,000, or 129.2 per cent. About a sixth of the amount reported as expended for labor is in the form of rent and board. At prior censuses no tabulation was made of the number of farmers reporting expenditures for labor.

About one farmer out of every two reports some expenditure for feed, but only about six out of every hundred purchase fertilizer. The total amount reported as paid for fertilizer has increased \$41,162, or 150.3 per cent, during the decade, the average per farm reporting being \$23.75.

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

While the total amount expended by Oregon farmers for the purchase of feed in 1909 was \$3,198,000, the total receipts from the sale of feed by those reporting

sales amounted to \$4,514,000.

The table following summarizes the data reported.

	FAR REPOR		QUANTITY	somo.	,
CROP.	Number.	Percent of all farms.	Amount.	Unit.	Amount received.
Total Corn. Oats. Barley. Hay and coarse forage.	307 5,458 883	0.7 12.0 1.9 14.6	30, 969 3,240, 248 610, 621 252, 290	Bu Bu Bu Tons	\$4,514,161 23,191 1,537,994 389,830 2,503,146

COUNTY TABLES.

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 for certain items.

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 for certain items.

Table 3 gives statistics pertaining to 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.

Change in 1900 figures.—In 1900, 484,039 acres of the Warm Springs Indian Reservation were included as a farm in Crook County, but are not here included for 1910. Thus the statistics for Crook County and for the state as a whole for 1910 are not entirely comparable with those for 1900.

Change of boundaries.—In comparing the data secured in 1910 with those for 1900, the following changes in county boundaries should be considered: Hood River County was organized from a part of Wasco County in 1908, and a part of Union County was annexed to Baker County in 1902.

TABLE 1 .- FARMS AND FARM PROPERTY,

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

	Mary Colon	Dalray I	Panton	Claskamas	Clatean
	THE STATE.	Baker.1	Benton.	Clackamas.	Clatsop.
Population Population in 1900.		18,076 15,597	10,663 6,706	29,931 19,658	16, 16 12, 76
Number of all farms	45, 502 35, 837	1,304 725	1,098 865	3,646 2,568	36 43
Color and nativity of farmers: Native white. Foreign-born white. Negro and other nonwhite. Number of farms, classified by size: Under 3 agers	35, 819 9, 056 627	1,160 139 5	937 161	2,458 1,172 16	1 2
Number of farms, classified by size: Under 3 acres. 3 to 9 acres. 10 to 19 acres.	2,639	9 29 33	3 40 75	19 299 382	
29 to 49 agres	6,888	123 147	143 131	919 992	
100 to 174 acres. 175 to 259 acres. 260 to 499 acres. 500 to 999 acres. 1,000 acres and over.	3,680 5,663 2,716	126 209	299 133 176 74 24	708 177 131 15 4]
Approximate land area ac Land in farms ac	res 11,685,110	1,958,400 297,695 176,455	440,320 235,504	1,192,960 301,009 298,491 103,371	525, 4 54, 5
Land in farms in 1900 at Improved land in farms at Improved land in farms in 1900 at Woodland in farms at Other unimproved land in farms at	res 4,274,803	137,759 78,389 25,851	235, 652 91, 663 85, 823 70, 426 73, 415	103,371 90,061 97,588 100,050	72, 12, 14, 26, 15,
Per cent of land area in farms Per cent of farm land improved A verage arram A verage improved acres per farm	19.1 36.6 256.8 93.9	15. 2 46. 3 228. 3 105. 6	53.5 38.9 214.5 83.5	25. 2 34. 3 82. 6 28. 4	10. 23. 146. 34.
VALUE OF FARM PROPERTY dol All farm property in 1990. dol Per cent increase, 1900-1910. dol	ars 528,243,782 ars 172,761,287 205.8		11,950,336 4,547,961 162.8	29,725,795 9,251,479 221.3	2,688, £,178, 23.
Land dol Land in 1900. dol Buildings dol Buildings dol Buildings dol Implements and machinery dol Implements and machinery dol Domestic animals, poultry, and bees dol Domestic animals, etc., in 1900 dol Domestic animals, etc., in 1900 dol Domestic animals, etc., in 1900 dol Per cent of value of all property in—	ars. 411,696,102 ars. 113,137,826 ars. 43,880,207 ars. 19,197,692 ars. 6,506,783 ars. 59,461,828	10,919,695 2,190,425 1,159,896 407,865 434,543 146,895 2,717,946	9,297,294 3,381,460 1,206,420 349,480 331,037 165,030 1,115,585	337,030	1,902, 1,659, 394, 297, 83, 109, 300,
Domestic animals, etc., in 1900 doi Per cent of value of all property in— Land. Buildings. Implements and machinery. Domestic animals, poultry, and bees.	33,917,048 77.9 8.3 2.5	71,400,712 71.7 7.6 2.9 17.8	77.8 10.1 2.8	79.3 11.5 2.7 6.5	70.
Domestic animals, pointry, and bees All property per farm dol Land and buildings per farm dol Land per acre dol Land		11,681 9,263 36.68	9.3 10,884 9,566 39.48 14.55	8,153 7,397 78.29	7, 6, 38
DOMESTIC ANIMALS (farms and ranges) Farms reporting domestic animals			1,055	3,411	
Cattle:	4 725, 25	4 37,955	11.014	21.370	297
Dairy cows. Other cows. Yearing heliers.	217,480	14,679 4,385	5,083 1,370 1,184	11,378 2,259 2,788	3
Calves Yearling steers and bulls Other steers and bulls Value do	57,56 93,140 lars. 17,570,68	7 3,855 6,845	440 861	932	190
Horses: Total number Mature horses Yearling colts Spring colts Value	229, 54 30, 15 10, 08	5 10,585 4 1,584 1 593	3,852 339 126	8,175 640 128	90
Mules: Total number. Mature mules. Yearling colts. Spring colts.	9,92 7,70 1,78	7 170 8 103 2 55	64	75 71 2	
Value	lars 1, 185, 78	15,355		1	
Number. Value		7 6,475	1	i	
Total number. Mature hogs. Spring pigs. Value. do	139,30 78,27 1,570,94	6 5,457 1 2,572	3,524 1,897	7 6.636	9
Sheep:	1,958,34 740,79	5 149,933 2 111,157 3 38,776	28,579 18,811 9,768	15,193 9,577 5,616	. 1
Goats: Number. Value	185,41	1 129	15,316	10,351	
POULTRY AND BEES Number of poultry of all kinds	lars. 1.067.74	0 46,384 3 25,174 5 2,285	42.039	150,708 102,249	8

¹ Change of boundary. (See explanation at close of text.)

² Indian reservation included as a farm in 1900. (See explanation at close of text.)

BY COUNTIES: APRIL 15, 1910.

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

=-						data for June 1				T1	Togonhing	Klamath. ²
-	Columbia.	Coos.	Crook.2	Curry.	Douglas.	Gilliam.	Grant.	Harney.	Hood River.	Jackson.		
$\frac{1}{2}$	10,580 6,237	17, 959 10, 324	9,315 3,984	2,044 1,868	19,674 14,565	3,701 8,201	5,607 5,948	4,059 2,598	8,016 (¹)	25,756 13,698	9,567 7,517 855	8,554 8,976 926
3 4	813 801	1,128 868	1,355 576	292 290	2,124 1,641	432 441	773 697	443 348	(1) 744	1,714 1,856 1,533	557 759	453 648
5 6 7	469 343 1	891 231 6	1,105 163 87	228 50 14	$egin{array}{c c} 1,834 \\ 268 \\ 22 \\ \end{array}$	373 59	657 115 1	386 57	631 106 7	175	96	114 164
8	1 27	3 40		1	3 95	2	1 2 3	12	1 91 200	15 141 161	1 67 56	5 9 12
10 11 12	84 209 203	39 149 142	2 84 99	14 19	120 251 256	4 3	12 19	3 10	240 107	310 250	144 143	40 65
13 14	176 47	448 123 129	590 93 262	121 21 60	561 239 325	77 10 85	292 48 195	140 34 128	84 10 8	452 152 147	283 70 67	312 71 179
15 16 17	44 16 6	44 11	122 103	29 27	194 80	100 150	103 98	66 50	3	50 30	19 5	128 105
18 19	423,680 91,372	1,041,920 202,102 172,836	4,977,920 571,600	958,720 106,772	3,150,080 577,428 553,168	768,640 434,277 <i>840,460</i>	2,892,800 445,170 316,346	6,357,120 562,204 £72,877	347,520 38,049 (1)	1,815,040 297,171 294,163	1,120,640 121,845 96,019	3,839,360 454,340 231,654
19 20 21 22 23	142,906 16,112 18,045	35, 471 37, 622	783,485 138,354 55,784 61,224	103,236 22,916 23,149 26,274	117,115 122,997 237,309	235,666 136,258 4,884	53,045 41,222 50,088	199,271 125,549 19,923	14,284 (1) 12,213	103,238 92,103 142,371	30, 969 22, 130 64, 804	176, £64 72, £39 _73, §09
24	26,317 48,943	95, 764 70, 867	372,022 11.5	57,582 11.1	223,904 18.3	193,727 56.5	342,037 15.4	343,010 8.8	11,552	51, 562 16. 4	26,072 10.9	203, 967 11. 8
25 26 27 28	21. 6 17. 6 112. 4 19. 8	19.4 17.6 179.2 31.4	24. 2 421. 8 102. 1	21.5 365.7 78.5	20.3 271.9 55.1	54.3 1,005.3 545.5	11.9 575.9 68.6	35.4 1,269.1 449.8	37.5 51.1 19.2	34.7 173.4 60.2	25.4 142.5 36.2	38. 9 490. 6 190. 7
29 30	4,666,278 2,287,499 104,0	8,829,700 3,193,819 176.5	14,134,843 5,000,111 182.7	2,345,576 1,462,628 60.4	19,170,380 7,074,723 171.0	10,721,357 2,677,888 300.4	7,654,412 8,007,760 154.5	11,679,664 5,728,727 213.2	14,408,138 (¹)	30,617,669 5,322,236 475.3	6,301,459 1,521,039 314.3	$\substack{12,053,776\\1,992,808\\504.8}$
31 32 33	3,280,675 1,465,660	6,753,089 2,117,570	10,027,028 2,846,440 697,832		15,109,142 4,764,020 1,872,695	8,191,720 1,438,470	4,451,261 1,220,870	6,942,100 1,457,920	12,937,812	26,924,672 3,614,680 1,922,033	5,065,780 958,200 676,570	9,168, 541 807, 780 688, 745
34 35 36	791,645 411,290 157 393	953,735 412,080 256,495	378,680 378,048	1,732,755 999,800 233,215 140,410 55,873	482,949	517,025 237,120 444,207	265,930 206,103	262,690 215,330	(1) 203,572	698, 810 516, 867 219, 880	248,950 181,876 70,170	241, 130 350, 939 98, 690
37 38 39	76,850 436,565 533,719	102,050 866,381 562,119	117,600 3,031,935 1,642,391	\$6,010 323,733 286,908	255, 180 1, 705, 594 1, 178, 548	153,910 1,568,405 848,388	110, 180 2, 455, 015 1, 410, 780	77,840 4,031,378 1,930,777	267,270	1,254.097 788,886	377,233 243,719	1,845,551 845,208
40 41	70.3 17.0	76. 5 10. 8	70.9 4.9	73.9 9.9	78.8 9.8 2.5	76.4 4.8 4.1	58. 2 7. 1 2. 7	59.4 4.2 1.8	89.8 6.9 1.4	87.9 6.3 1.7	80.4 10.7 2.9	76. 1 5. 7 2. 9
42 43	3. 4 9. 4	2. 9 9. 8	2.7 21.5	2. 4 13. 8 8,033	8.9 9,026	14.6	32.1 9.902	34.5 26.36	1.9	4.1 17,863	6. 0 7, 370	15.3 13,017
44 45 46 47	5,740 5,009 35.90 10.26	7,828 6,832 33.41 12.20	10,432 7,915 17.54 3.63	6,733 16.23 9.68	7,995 26.17 8.61	24,818 20,159 18.86 4.23	6, 460 10, 00 3, 86	16,77 12.3	18,733 340.03	16,830 90.60 12.29	6,716 41.58 9.98	10, 645 20, 18 3, 65
48 49	767 417,660	1, 021 841, 070	1,224 3,013,955	278 319,756	1,978 1,634,927	423 1,558,045	738 2,442,783		1 633 2 255, 999	1,550 1,210,454	726 364,409	850 1,827,855
50 51	7,802 4,515	20,046 8,544	4 45,391 2,908	5,503 1,948	22,474 6,666	896	4 39,552 3,053 15,286	1,84	0 780	16,736 3,824 6,317	2,011	430,873 3,166 12,166
52 53 54	580 873 1,149	2,394 2,220 3,601	4,968 3,491	944 658 788	5, 424 2, 151 3, 072	452 567	4, 825 4, 008	9,56 2,66	7 142 0 226	2,036 1,861 1,282	774 860	3,479 4,232 3,345
55 56 57	206 479	1,301 1,986 465,878	4,658 9,841 41,103,181	496 669 115,704	1,797 3,364 475,970	457	4,729 7,451 4 862,121	2,126,16	7 9 46,096	1,416 376,951	134,421	4709,864
58 59 60	1	2,873 2,554	15,276	902 813	6,883 6,025 612	8,179 6,979 847	11,973 9,556 1,882	4 12,88 9,85 1,70 31 4 896,73	6 1,364 8 1,319 9 37	410	1,742	9,688 1,723
60 61 62	1 40	48	2,983 802 41,190,360	74 15 76,909	740,605	353	632,513			647,687	199,426	907, 453
63 64 65	10		159	45 37 7		$\begin{bmatrix} 1 & 828 \\ 3 & 119 \end{bmatrix}$	97	7 40 1 14	33 9 19		7 59 L 12	463 393
66 67			. 7	3,520	17,640		14,910	62,35			7,490	72,663
68 69	٠	125	6,210	1,785	10		5,530	17,5	1	2,00	7 1,445	
70 71 71 71	2,068 1,163 2 90	[[2,128	2,882 3 1,211	2,934 1,878 1,056	2,76	0 3,014 6 2,201 4 813 7 28,878	2,47	4 9	35 374 35 78	7,26 3,62	1,603 3 1,150 1 13,477	2,739 1,833
7	1,75	34,05	29,920	10,40	1				31 225 58 175	18,62 12,57	2 770 1 517	16,339 10,491
7. 7. 7.	3 58	4 3,85	5 31,605	106,90	288,34	6 463,41	43,46 3 906,67	6 50,1 6 912,1	78 50 04 578	6,05	2,78	82,337
7	8 23 9 56	9 1,05 4,43	2 29 8 148	1,330	27, 19	6 2 10	6 8 2 40		10 48	15,64	9 5,36	1,377
88	0 25, 24 1 16, 23 2 69 2, 67	91 1,68	0 30, 27 4 15, 74 5 42 7 2, 23	3 99	$\begin{bmatrix} 2 & 61,39 \\ 5 & 3,00 \end{bmatrix}$	33 20,02 9,79 32 11 75 56	7 9,34 3 89	16 4,8	90 15,35 36 10,36 74 16 30 90	57,82 7 31,07 7 1,70 4 6,57	27 21,93 11 10,81 08 62 72 2,01	4 3,732

^{*}Agricultural data for Indians on reservations in 1900 shown separately in last column of table.

Includes animals, age or sex not specified.

TABLE 1 .- FARMS AND FARM PROPERTY,

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

3		Lake.1	Lane.	Lincoln.	Linn.	Malheur.	Marion.	Morrow.
1 2	Population. Population in 1999.	4,658 2,847	53,783 19,604	5,587 3,575	22, 662 18, 603	8, 601 4, 203	30,780 27,718	4,357 4,151
3 4	Number of all farms	712 <i>897</i>	2,826 2,370	961 <i>489</i>	2,751 2,417	801 <i>683</i>	3,490 2,754	614 586
5 6	Color and nativity of farmers: Native white. Foreign-born white. Negro and other nonwhite. Number of farms, classified by size:	614	2,378 445	700 225	2, 367 383	664 134	2,584 866	527 87
7 8	Under a acres	1 15	3 8	36	1 7	3. 26	40 6	1
9 10 11 12	3 to 9 acres 10 to 19 acres 20 to 43 acres		140 180 423	16 10 71	106 125 329	8 14 92	318 364 758	11 6 7
12 13	50 to 99 acres	20	497 723	135 562	529 733	97 272	714 670	14 119
14 15 16	175 to 259 acres. 260 to 499 acres. 500 to 999 acres.	328 35 182 59	297 382 134	63 84 16	383 444 78	73 135 49	203 292 61	31 113 133
17	1,000 acres and over LAND AND FARM AREA	56	33	4	17	35	14	179
18 19 20	Approximate land area acres. Land in farms acres.	5,068,800 401,555	2,951,680 485,265	645,120 158,282	1,435,520 462,337	6, 325, 120 230, 175 221, 043	764,160 394,415	1,296,000 673,997
21 22	Land in farms in 1900. acres. Improved land in farms. acres. Improved land in farms in 1900. acres. Woodland in farms. acres. Other unimproved land in farms. acres.	249,288 104,419 95,824	503,405 159,127 140,513	89,665 15,238 8,823	491, 459 236, 033 216, 582	81,901 91,250	396,091 211,087 199,254	509, 958 236, 029 144, 457
23 24		30, 369 266, 767	180,770 145,368	99, 679 43, 365	94, 119 132, 185	4,731 143,543	102,408 80,920	38, 424 399, 544
25 26 27	Per cent of land area in farms. Per cent of farm land improved. Average areas per farm. Average improved acres per farm.	7, 9 26, 0 564, 0	$16.4 \\ 32.8 \\ 171.7$	24.5 9.6 164.7	32. 2 51. 1 168. 1	3. 0 35. 0 287. 4	51. 6 53. 5 113. 0	52.0 35.0 1,097.7
28	VALUE OF FARM PROPERTY		56.3	15.9	85.8	102.2	60.5	384. 4
29 30 31	All.farm property dollars All.farm property in 1990 dollars Per cent increase, 1900 1910 dollars	9,031,775 3,416,274 164.3	23,947,624 8,473,807 182.6	4,038,764 887,678 355.0	27,047,815 10,758,040 151.4	12,795,304 5,397,497 137.1	36,256,354 13,589,000 170.8	10,962,640 \$,724,409 194.3
32 33	Land dollars. Land in 1900, dollars.	5,889,622 1,324,840	19,088,058 5,815,290	3,221,420 546,910 358,745	20,963,372 7,516,860		28,948,165 10,186,780	8,332,090 1,982,531
33 34 35 36 37	Puildings dellars !	1,324,840 396,595 232,940 166,125	2,332,967 1,089,180 610,480	358,745 127,290 102,274	2,763,405 1,369,250 752,094	8,107,016 2,142,850 668,543 277,500 328,489 150,720 3,691,720	28, 948, 165 10, 186, 780 3, 958, 784 1, 472, 440 883, 676 417, 250 2, 465, 729	558, 655 276, 300
37 38 39	Buildings in 1900. dollars. Implements and machinery dollars. Implements etc., in 1900. dollars. Domestic animals, poultry, and bees dollars. Domestic animals, etc., in 1960. dollars. Per cent of value of all property in—	92,840 2,579,433 1,766,154	542,770 1,916,119	24,600 356,325	434, 350 2, 568, 944	130,720 3,691,256	417,250 2,465,729	146,980 1,782,175
40 41	Per cent of value of all property in— Land. Disliking	65.2	1,226,567 79.7	188,878 79.8	1, 437, 580 77. 5	2,837,507 63.4	1,312,620 79.8	76.0
42 43	Land. Buildings Implements and machinery. Domestic animals, poultry, and bees.	4. 4 1. 8 28. 6	9.7 2.5 8.0	8.9 2.5 8.8	10. 2 2. 8 9. 5	5, 2 2, 6 28, 8	10.9 2.4 6.8	5.1 2.6 16.3
44 45	Average values: All property per farm. dollars. Land and buildings per farm. dollars. Land per acre. dollars. Land per acre in 1990. dollars.	12, 685 8, 829	8,474 7,580	4,203 3,725	9, 832 8, 625	15,974 10,956	10,389 9,429	17,85 4 14,480
46 47	Land per acre	14.67 5.31	39.34 11.55	20.35 6.10	45.34 15.30	35, 22 9, 69	73.40 25.72	12.36 3.89
48 49	Farms reporting domestic animals	564 2,572,416	2,671 1,839,638	706 344,219	2,654 2,459,932	759 3,670,413	3,299 2,340,676	586 1,765,436
50 51	Cattle: Total number. Dairy cows.	57,020 1,733	26,507 10,891	7,690 3,385	⁸ 29,008 13,802	3 37,859 2,888	25,375 13,467	6,161 1,653
52 53 54 55	Other cows Other cows Yearling heifers. Calves. Yearling steers and bulls. Other steers and bulls.	30,767 7,026 4,563	4,658 2,934 4,344	982 891 1,254	3,500 3,690 4,115	16,931 4,097 4,226	2,735 3,569 3,810	1,961 714 793
55 56 57	Yearling steers and bulls. Other steers and bulls. Value dollars	6,908 6,023 1,184,177	1,295 2,385 571,840	433 745 174,285	1,273 2,523 3 737,691	3, 433 5, 634 8 830, 872	846 948	598 442
58 59	Horses: Total number Mature horses.	9,633 7,798	8,947	1,213	11,488	15, 108	673,710 11,288	178,310 8,109 6,974
60 61 62	Yearling colts. Spring colts. Value dollars	1,376 459 523,050	8,023 723 201 1,009,556	1,119 82 12	10,060 1,070 358	12, 232 2, 124 752	10,082 935 271	803- 332
63 64	Mules: Total number. Mature mules.	467	135	115,682 19	1,353,785 150	1,028,818 666	1,383,380 157	642,071 610
65 66	Yearling colts. Spring colts. Adollars Value dollars	374 78 15	130 4 1	19	148 2	459 155 52	140 17	412 160 38
67 68	Asses and burros: Number Value dollars	61	17,260 10	2,415 4	19,775 4	61,169	14,398	67,210 37
69 70	Swine: Total number.	7,020 1,808	310 12,333	95 1,860	90 16,389	11,540 2,018	1,410 17,988	11,850 2,615
71 72 73	Mature hogs Spring pigs Value döllars	1,261 547 12,772	7,951 4,382 79,676	1,202 658 11,713	9, 773 6, 616 113, 759	1,309 709	$11,172 \\ 6,816$	1,952 663 20,274
74 75	Sheep: Total number. Rams, ewes, and wethers. Spring lambs.	160,026 40,917	30,382 19,656	4,518	47,777 30,202	15, 645 360, 477	128,302 29,310	209,057
74 75 76 77	Spring lambs	19, 109 804, 373	10,726 107,597	3,174 1,344 22,130	30, 202 17, 575 200, 938	260, 442 100, 035 1,719, 232	19,177 10,133 114,564	146, 619 62, 438 843, 770
78 79	Numberdollarsdollars	19 71	25,890 53,399	8,458 17,899	20, 034 33, 894	756 3,137	14,446 24,912	931 1,951
80 81	POULTRY AND BEES Number of poultry of all kinds	10,723	123,451	13,753	169,854	26,555		32,771
82 83	Number of colonies of bees. dollars. Value dollars.	6, 132 225 885	67,302 3,388 9,179	7,599 1,280 4,507	96,848 4,630 12,164	13,501 1,745 7,342	188, 614 114, 684 4, 121 10, 369	13,982 638 2,757
	1 Amelou) trival data for Trillors on manageriting in 1000 shows	<u> </u>		1 2,001	12, 104	7,042	10,009	2,101

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

BY COUNTIES: APRIL 15, 1910—Continued.

	-		20, 20			[Comparat	ive da	ta for June	1, 1900,	in itali	cs.]						Ind	lion
Mu	iltnomah.	Polk.1	Sherma	an. T	illamook.	Umatilla.1	Uı	nion.2	Wallov	va. V	Vasco.1,2	Washi	ngton.	Wheele	r.	Yamhill.1	reserv	ations.
	226, 261 103, 167	13,469 9,923		4,242 5,477	6,266 4,471	20,309 18,040		16, 191 16, 070	8 5	364 538	16,336 13,199	1	21,522 14,467		484 443	18, 285 13, 420		••••••
3	1,478 1,276	1,557 1,192		466 545	651 631	2,005 1,593		1,309 1,481	1	,058 803	1,331 1,851		2,871 2,302		387 390	2,218 1,595 1,774		468
5 6	841 570	1,311 234		408 58	459 192	1,641 317 47		1, 158 147 4		987 71	1,040 233 58		1,818 1,046 7		356 31	1,774 427 17		
8 9	67 45 327	12 3 77		1	7 13 25	5 130 158		5 86 88		7 10 4	15 42 34		11 253 315 827		1 1 3	5 231 217 435		
0 1 2	294 414 193	126 238 262		5 11	91 144	252 133		122 121		24 51	89 88 450		693		112	413 420 218		
3 4 15	111 35 30 24	365 178 213 80		41 11 94 184	214 73 74 8 2	370 11 32 29 22	l í	296 144 236 143 68		510 83 228 102 39	101 262 155 95		143 107 25 5		30 85 73 71	218 205 57 11		
17	5	15		35,040	720,000		_	=	2,01	2,800 64,732	1,499,520	?	467,840 240,328	1,090	0,560 5.576	456, 96 274, 20	0	
18 19 20 21 22 23 24	288, 640 86, 262 102, 926 36, 011 34, 196 11, 599	453,760 260,367 256,847 137,162 127,017 71,017	2 2	372,526 302,482 273,918	94,493 101,912 30,460 96,940	2,030,72 1,050,25 703,85 544,51 882,76 73,33 432,33	8 2 3	1,335,680 395,769 591,299 165,499 162,495 77,365	111	95, 255 86, 049 55, 181 73, 256 95, 427	1,499,520 543,754 431,600 171,05 115,05 69,39	<i>7</i> I	251,568 107,919 92,512 69,620 62,789	1 8	5,576 0,754 3,396 2,056 6,093	274,20 284,58 130,46 184,83 77,23 60,56	5 3 4	229,890 64,240
22 23 24	11,599 38,652	71, 617 51, 58	8	98,608	42,490 21,543	1	4	152,905 29.6	1	1	69,39: 303,31 36.3	1	51.4	3	6,087 8.1	60.0 49.8		
25 26 27 28	29. 9 41. 7 58. 4 24. 4	57. 4 52. 7 167. 2 88. 1		69. 6 73. 5 799. 4 587. 8	13. 1 32. 2 145. 2 46. 8	51.7 51.8 523.8 271.0		41.8 302.3 126.4	1 3	17. 6 24. 3 35. 3 81. 3	31.5 408.5 128.5		44.9 83.7 37.6	1.07	2.8 3.8 8.0	123.7 61.5	_	
29	23, 227, 688 8, 422, 825 175. 8	17,602,02 6,777,75 159.7	9 11,	460,534 591,040 219.1	7,721,789 2,093,762 268.8	39,876,4 12,884,9 209.5	27	16,999,077 8,587,507	11,3 2,7	19,248 75,356 07.9	15, 669, 18 5, 103, 54	6 28 2 7	,816,033 , <i>112,422</i> 305.1	2,08	5,825 37,748 31.4	23,416,12 8,218,54 184.9	1	1,665,88
31		14 090 09		204 425	6,224,273	32,831,5 9,801,8		13, 254, 762 5, 884, 100	7,1	65,046 283,805 766,255	12,066,21 3,019,68	50 4	,349,581 ,993,820 ,060,643	3,79 98 33	90,554 93, <i>506</i> 21,910	19,030,00 5,989,5 2,258,5	08 50 40	1,251,70 93,91
32 33 34 35 36 37 38 39	19,720,164 6,642,490 2,240,514 1,022,720 333,136 200,600	14,000,32 4,977,24 1,701,97 808,33 433,50 250,25	75 10 02	458,750 607,700 548,110 357,246 253,020 ,131,163 531,160	299,490 149,178 76,64	2, 169, 4 1, 110, 8 1, 116, 5 552, 3	20	13, 254, 762 5, 884, 100 1, 344, 311 803, 870 458, 926 367, 986 1, 941, 078	, ,	308,060 338,406 121,160 049,541	1,149,64 712,13 483,44 248,44 1,969,8 1,123,2	901	989,010 658,776 293,010 1,747,033 836,582	1	80,974 37,227 66,090 26,134 47,178	2,258,5 1,069,7 494,1 318,6 1,633,4 840,6	63	82,3
38 39	933, 874 557, 015	1,385,50	1		76,64 678,76 377,95	3,758,8 1,919,8	397	1,471,557 78.0		062,831 63.3	77.0	. 1	836,582 81.0 10.6	1 .	47,178 64.5 5.5	81.3 9.0		
40 41 42 43	84.9 9.6 1.4 4.0	80.0 9.7 2.5 7.9		81.7 5.3 3.1 9.9	80.6 8.7 1.9 8.8	5. 2. 9.	8	7.9 2.7 11.4		6.8 3.0 26.9	7.3 3.1 12.6		2.3 6.1 10,03	l	2.3 27.7 15,183	2.1 7.0 10,5	557	
44 45 46 47	15,716 14,858 228.61 <i>64.54</i>	11,3 10,1 54. 19.	US	24,593 21,399 25.14 8.13	11,86 10,59 65.8 <i>1</i> 3.1	1 19, 0 17, 31 31	888 457 . 26 . 22	12, 98 11, 15 33. 4 15. 0	6 3 9 9	10,699 7,496 20.20 6.64	11,7 9,9 22. 7.	19 00	9, 199 97, 10 19, 8	3	10, 627 9, 12 3, 54	69.	98 39 .06	δ.
48	1,333	1,4	170	460	668,0		867 498	1, 22 1, 913, 05	20 3,	1,006 036,084	1,1 1,943,5	175 267	2,70 1,658,33	3 1,6	372 619, 4 07	1,562,		
49 50 51	892, 923 11, 559	10,	476	2, 558 953	3 13, 0 8, 4	56 17,	059 651	17, 26 4, 68	69 81	25, 597 3, 426 8, 463	2,	763 386 475	18,77 12,67 1,13	9 8 6	15, 471 1, 27 6, 10	9 1,	667	
52 53	7,777 696 1,182	1,	931 638 378 594	590 300 347	1,4 1,6	27 4 92 2 96 1	683 155 875	4,0 2,1 2,3 1,6	26 78	2,900 2,609 2,887	1,	364 148 941	1, 13 2, 39 1, 87	1	1,76 84 1.55	7 1, 2,	390	
54 55 56 57	1, 462 119 32 390, 08	3	375 560	108 260 7 7, 968	3	91 2	,044 ,651 ,150	2,3 449,3	55 l	5,259 689,950	3 301,	i i	599, 93	38	3, 92 412, 05 6, 49	3 402,	837	
58 59	3, 41 3, 24	5 6, 5 5,	344 593	8,472 6,930	1,5	97 16	,054 ,433 ,757	11,3 9,2 1,4	84	10,87- 8,83 1,48		002 557 009 376	7,7 7,1 4	90 81 06	5, 30 89 30	00 6, 04 02	679 231	
60 61 62	14 3 431,18	2	574 177 763	1,012 530 912,230	100	1,837	,791	1,219,6		55 1,035,21 36	3 863		948,8 1	92 32	431,83	55	,734 80 80	
63 64	1 2	2 9 3	37 30 5	355 318 30	3]	15 15	2,195 1,886 212	1	180 118 52 10	22 9	7	337 50 13		24 6 2		62 67 26	,770	
65 66 67			,865	52, 530	i,	1	97 5, 865 18	20,		34, 12	53	,870 19	18,8	6 6 95	11, 1· 3, 7	22	2	
68 69	1,0	1	25	60	1	757	8, 815 8, 997	11.	805 873 -	8,30 13,70	57 10	, 990 , 490	6, 4 3, ₅	145	2,3 1,5	i	, 809 5, 892	
70 71 72 73	2,3	(1)	3, 190 5, 262 2, 928 5, 058	3,07 2,22 84 26,33	$\begin{bmatrix} 7 & 1 \\ 9 & 1 \end{bmatrix}$	616 141 257 7	6,366 2,631 0,053	7, 4, 99,	828 487	9, 3: 4, 4, 124, 9	61 74	3,766 3,724 1,563 7,860	50,	<i>129</i>	18, 5 165, 4	146 2	3,917 3,907 3,133 5,080	
74 71 76	5,8 5 4,0 6 1.7	35 21 97 1	1,503 4,517 7.046	9,08 6,77 2,31	.6	239 1 7	12,280 19,596 72,684 16,571	24, 17, 6, 115,	229 305 924 487	224,1 170,5 53,6 1,143,3	33 85 28 5	2, 538 5, 322 1, 361	4, 2, 30,	790 787 430	119,8 45,8 742,	549 101 12	8,047 6,341	
7	7 27,3	23 11 31 2	6,228 4,760	47,98	28	847 ,145	55 25 3		142 712		43 15	969 2, 745	5, 8,	341 851		35 3	9,603 0,487	
8	30 57,3 31 38,0	373 7 018 4	2, 029 17, 937 2, 367 6, 622	25, 9 13, 2	88 15 18 8		84,090 42,124 1,469 7,197	26	,824 ,618 394 ,402		57 2 14	5, 352 4, 162 525 2, 410	130, 81, 2, 7,	349 496 557 200		138	04,690 04,587 2,693 6,180	

Includes animals, age or sex not specified.

AGRICULTURE—OREGON.

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

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

		THE STATE.	Baker.1	Benton.	Clackamas.	Clatsop.
1 2 3 4	FARMS OPERATED BY OWNERS Number of farms. Number of farms in 1900. Per cent of all farms in 1900. Per cent of all farms in 1900.	37,796 28,965 83.1 80.8	1,121 501 86.0 81.5	879 700 80.1 80.9	3, 106 2, 105 85. 2 82. 0	303 341 82, 1 78, 8
6	Land in farms. acres. Improved land in farms. acres. Value of land and buildings. dollars.	9,036,370 3,061,350 335,786,072	258,624 113,445 9,942,061	182,092 64,757 7,997,470	247, 911 84, 457 22, 014, 744	42,021 8,859 1,732,060
8	Degree of ownership: Farms consisting of owned land only Farms consisting of owned and hired land.	32,982 4,814	1,008 113	732 147	2,747 359	298 5
10 11 12	Color and nativity of owners: Native white Foreign-born white. Negro and other nonwhite.	29, 215 8, 103 478	995 122 4	733 146	2,028 1,075 3	84 219
13 14 15 16	FARMS OPERATED BY TENANTS Number of farms in 1900. Per cent of all farms in 1900. Per cent of all farms in 1900.	6,859 6,366 15.1 17.8	171 108 13. 1 14. 9	208 163 18.9 18.8	483 423 13.2 16.5	61 80 10.5 18.5
17 18 19	Land in farms. acres. Improved land in farms. acres. Value of land and buildings. dollars.	1,882,733 1,000,641 91,064,544	36, 422 23, 104 2, 008, 140	50, 578 25, 568 2, 341, 244	46,603 16,674 4,253,360	9,310 3,011 445,050
20 21 22 23	Form of tenancy: Share tenants. Share-cash tenants. Cash tenants. Tenure not specified.	245 3,037	68 6 73 24	91 17 73 27	126 23 255 79	36 22
24 25 26	Color and nativity of tenants: Native white. Foreign-born white. Negro and other nonwhite.	840	156 15	194 14	384 87 12	37 22 2
27 28 29 30 31	FARMS OPERATED BY MANAGERS Number of farms	700, 007 212, 812	12 26 2,649 1,210 129,390	11 2 2,834 1,338 165,000	57 40 6,495 2,240 701,300	5 18 2,890 860 120,500
	MORTGAGE DEBT REPORTS					
32 33 34	For all farms operated by owners: Number free from mortgage debt. Number with mortgage ebet. Number with no mortgage report. For farms consisting of owned land only;	12,632	691 417 13	559 311 9	2,036 1,061 9	208 94 1
35 36 37 38	Number reporting debt and amount. Value of their land and buildings	93, 525, 449 21, 165, 627		245 1,793,995 400,643 22.3	5, 297, 140	89 531,410 151,625 28.5

Change of boundary. (See explanation at close of text.)
 Indian reservation included as a farm in 1900. (See explanation at close of text.)

TABLE 3.-LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

	LIVE STOCK PRODUCTS Dairy Products					
1	Dairy cows on farms reporting dairy products. number. Dairy cows on farms reporting milk produced number. Milk—Produced gallons. Sold gallons. Cream sold gallons. Butter fat sold pounds.	151, 371	3,815	4,415	10, 327	2,784
2		134, 424	2,923	3,635	8, 991	1,860
3		56, 106, 599	945,003	1,326,772	3, 742, 461	575,940
4		14, 640, 108	30,271	96,590	208, 954	331,265
5		827, 541	22,630	7,657	60, 921	40,608
6		5, 211, 133	141,538	283,920	482, 402	56,928
7 8 9 10	$\begin{array}{ccc} \text{ButterProduced} & \text{pounds} . \\ \text{Sold} & \text{pounds} . \\ \text{CheeseProduced} & \text{pounds} . \\ \text{Sold} & \text{pounds} . \\ \end{array}$	5, 667, 964 2, 446, 158 169, 205 154, 328	140,649 63,258 160	119, 628 36, 279 660 120	466,623 169,390 4,149 1,887	77, 647 52, 380 6, 220 6, 120
11	Value of dairy products, excluding home use of milk and cream dollars Receipts from sale of dairy products dollars	6,067,024	103,614	148, 841	371, 883	131,991
12		5,170,703	83,398	125, 104	289, 364	125,886
13	Poultry	2,309,350	61,509	74,869	209, 015	15, 658
14		957,644	22,042	36,440	96, 125	6, 605
15		10,555,840	227,687	306,308	939, 776	120, 731
16		6,233,626	98,774	213,453	612, 381	86, 976
17		3,814,285	85,262	126,223	350, 808	38, 543
18		2,116,392	37,092	77,856	209, 449	25, 686
19	Honey produced pounds	839, 981	103, 468	22, 411	40, 133	8,713
20		8, 383	1, 311	40	688	40
21		94, 510	9, 246	2, 649	5, 166	912
22	Wool, Mohair, and Goat Hair number. Mool, ficeces shorn number. Value of wool and mohair produced dollars. DOMESTIC ANIMALS SOLD OR SLAUGHTERED	1,860,374	129, 950	26, 276	10, 019	836
23		141,588	10	12, 369	8, 340	69
24		3,434,409	227, 415	59, 317	25, 912	1,371
25 26 27 28 29 30 31	Calves—Sold or slaughtered	71, 220 274, 025 23, 211 232, 396 1, 047, 960 14, 972, 615 2, 461, 159	1, 263, 574	3,019 4,777 435 8,087 52,026 446,563 67,823	5, 376 4, 289 692 16, 386 8, 341 245, 722 213, 863	1,361 817 25 934 261 16,593 26,319

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

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

	Columbia.	Coos,	Crook.2	Curry.	Douglas.	Gilliam.	Grant.	Harney.	Hood River.	Jackson.	Josephine.	Klamath.
1 2 3 4	713 718 87. 7 89. 0	913 <i>679</i> 80. 9 78. 7	1,267 493 93. 5 85. 6	254 249 87.0 86.9	1,806 1,267 85.0 77.2	324 <i>596</i> 75. 0 89. 8	707 <i>019</i> 91. <i>5</i> 88. 8	401 817 90. 5 91. 1	629 (1) 84.5 (1)	1,442 1,047 84.1 77.2	737 477 86.2 85.6	822 581 88, 8 84, 1
5 6 7	74,045 13,283 3,315,330	156,989 24,264 5,546,919	487,230 122,135 9,387,415	88,825 18,359 1,564,965	434,298 88,747 13,113,226	290,330 144,821 5,685,975	415,254 47,094 4,475,619	388,206 141,616 4,844,850	30,417 10,870 11,298,640	218,568 71,074 19,321,370	99,818 24,863 4,515,000	349,834 138,555 7,487,086
8 9	661 52	843 70	1,081 186	221 33	1,625 181	258 66	621 86	341 60	606 23	1,362 80	674 63	739 83
10 11 12	398 315	714 193 6	1,024 159 84	192 50 12	1,532 253 21	275 49	601 105 1	344 57	533 91 5	1,279 159 4	648 89	550 108 164
13 14 15 16	87 79 10.7 9.9	202 178 17.9 20.6	74 69 5.5 12.0	32 33 11.0 11.4	278 860 13. 1 21. 9	88 42 20.4 9.5	59 64 7. 6 0. 2	30 17 6.8 4.9	(¹) 5. 4 (¹)	159 286 9.3 21.1	78 75 9.1 13.5	90 65 9.7 14.8
17 18 19	13,634 2,094 566,790	40,371 10,406 1,970,635	35,596 11,469 718,785	16,008 3,316 370,650	106,663 22,055 2,627,971	107, 181 66, 625 2, 336, 420	26,157 4,361 429,175	35,868 28,650 340,250	1,520 881 809,006	40, 200 14, 505 3, 541, 440	11,131 3,468 536,450	58,277 30,064 1,242,015
20 21 22 23	7 1 57 22	18 4 175 5	36 1 26 11	4 27 1	90 4 164 20	73 1 8 6	20 1 36 2	11 15 4	18 4 18	57 5 77 20	23 2 40 13	47 1 38 4
24 25 26	61 26	169 33	68 3 3	31 1	266 11 1	81 7	52 7	30	35 3 2	144 13 2	73 5	84 6
27 28 29 30 31	13 9 3,693 735 190,200	13 6 4,742 801 189,270	14 14 48,774 4,750 618,660	6 8 1,939 1,241 30,355	40 14 36,467 6,313 1,240,640	20 8 36, 766 24, 220 686, 350	7 14 3,759 1,590 88,500	12 14 138,070 29,005 2,247,850	75 (1) 6,112 2,533 1,829,650	113 23 38,403 17,659 5,983,805	40 5 10,896 2,638 690,900	14 7 46,229 7,945 1,128,185
32 33 34	546 167	663 241 9	982 284 1	195 57 2	1,261 535 10	152 171 1	496 210 1	281 107 13	249 379 1	974 460 8	495 239 3	556 251 1 6
35 36 37 38	147 672,730 155,432 23.1	210 1,394,965 286,158 20.5	1,918,010 362,674 18.9	46 412,470 83,139 20.2	3,547.645 737,695 20.8	2,390,785 540,518 22.6	1,135,630 247,437 21.8	1,052,969 210,175 20.0	353 6,181,400 1,258,425 20,4	426 6,130,245 1,369,563 22.3	1,342,410 269,310 20.1	1,908,090 517,261 27.1

Agricultural data for Indians on reservations in 1900 shown separately in last column of table.
 No mortgage reports were secured for farms operated by tenants and managers. (See explanation in text.)

SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909.

٠												
1 2 3 4 5 6	4,174 3,935 1,585,736 347,258 78,063 104,853	7,322 5,862 2,992,824 1,041,335 37,402 520,125	2,317 2,079 664,427 10,516 2,831 18,374	1,763 1,377 622,607 1,050	5,970 5,524 1,960,154 98,415 11,175 186,477	635 661 158,919 1,061	2, 413 2, 309 477, 234 14, 321 1, 211	1,304 1,083 183,956 2,739	593 572 293,990 72,109 1,515 4,178	3, 198 2, 473 1, 079, 126 140, 860 41, 202 71, 969	1, 818 1, 702 545, 442 38, 519 9, 705 35, 201	2,676 2,577 736,488 57,568 8,467 31,848
7 8 9 10	94,249 26,733 360 250	237, 059 152, 569 124, 586 124, 086	146, 321 52, 301 940 240	186,752 165,003	271,538 106,275 600	29,422 6,424 150 100	86,783 34,391 390	37,661 16,019 225 175	62,827 19,663	171,041 79,797	93,867 32,229 750 600	121, 197 61, 052 940 860
11 12	169,353 149,745	378, 992 353, 671	51,850 26,187	63,787 57,703	146,051 104,876	9,370 2,166	29,768 14,646	13,929 6,405	37, 671 23, 778	140,448 115,549	58,887 40,758	62, 164 45, 032
13 14 15 16 17 18	27, 574 10, 459 150, 522 79, 132 53, 203 25, 885	41,001 19,168 244,204 134,367 85,853 46,626	37,141 8,140 150,911 49,332 50,959 15,015	6, 641 1, 463 33, 105 5, 058 10, 669 2, 269	130,607 65,907 506,427 291,296 222,976 137,691	26,514 6,817 96,219 23,472 34,957 8,964	26, 347 5, 830 113, 289 25, 496 38, 240 9, 079	14,038 1,676 42,974 9,758 20,671 3,938	21, 247 5, 979 98, 827 36, 533 41, 238 14, 129	70,239 29,325 303,858 170,738 110,764 59,894	26,852 8,785 149,388 71,233 49,285 22,769	35, 790 9, 370 128, 395 56, 828 53, 019 20, 817
19 20 21	10,336 243 1,324	24,251 129 2,993	9,699 10 1,878	5,046 2 564	39, 415 119 4, 970	1,728 5 281	9,538 31 1,136	900	1,608 14 282	23,004 177 2,504	5,675 65 806	20, 905 135 2, 611
22 23 24	923 104 1,466	9,864 618 11,320	106, 744 7 205, 233	26,375 861 36,796	73,136 21,449 107,828	65, 686 1 116, 939	141,207 66 272,123	96,399 126,371	100 250	12,698 2,362 24,076	467 543 999	8,762 65 15,558
25 26 27 28 29 30 31	1,602 1,445 80 1,933 1,882 41,261 44,400	2,173 5,085 164 5,390 3,334 168,513 68,817	696 18,315 1,472 5,518 51,113 931,416 67,470	304 1,851 42 1,338 6,329 67,336 14,136	2,326 8,563 505 9,898 31,268 406,601 101,459	425 4, 459 561 2, 574 33, 336 319, 683 23, 201	15,839 890 3,026 77,135 774,651 61,265	1,980 26,574 1,136 970 22,800 877,775 37,531	100 499 51 406 150 18,126 11,261	867 7,398 373 6,233 7,166 267,880 53,450	773 3,186 114 2,507 643 67,255 47,021	534 11,921 1,211 2,602 11,263 487,710 47,978

AGRICULTURE—OREGON.

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

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

		Lake.¹	Lane.	Lincoln.i	Linn.	Malheur.	Marion.	Morrow.
1 2 3 4	FARMS OPERATED BY OWNERS Number of farms in 1900. Per cent of all farms in 1999.	329	2,350 1,963 83.2 82.8	884 440 92. 0 90. 0	2,154 1,783 78.3 73.8	688 <i>506</i> 85. 9 86. 8	2,819 2,097 80.8 76.1	50 53 81.9 89.8
5	Land in farms. acres Improved land in farms. acres Value of land and buildings. dollars.	285,057 74,705 4,540,862	387, 921 117, 817 16, 085, 815	145, 023 13, 208 3, 246, 465	349,776 167,777 17,838,715	172, 182 63, 142 6, 803, 629	298, 244 155, 391 24, 831, 504	537,3 182,1 7,003,2
	Degree of ownership: Farms consisting of owned land only. Farms consisting of owned and hired land	612 45	2,021 329	840 44	1,794 360	654 34	2,389 430	3
2	Color and nativity of owners: Native white Foreign-born white Negro and other nonwhite	564 92 1	1,941 406 3	642 213 29	1,807 347	572 114 2	2,019 793 7	
3	FARMS OPERATED BY TENANTS Number of farms	46	446	76	583	87	623	
	Number of farms in 1900 Per cent of all farms Per cent of all farms in 1900	6.5	388 15. 8 16. 4	7. 9 9. 8	617 21.2 25.5	52 10. 9 8. 9	598 17.9 21.7	15. <i>9</i> ,
	Land in farms acres Improved land in farms acres Value of hard and buildings dollars Form of tenancy: acres	7,419	87, 105 36, 488 3, 881, 755	12, 699 1, 990 318, 700	107,569 65,520 5,682,972	18,444 8,684 1,263,430	84, 489 48, 958 6, 686, 900	99, 38, 1,479,
-	Share tenants Share-cash tenants Cash tenants Tenure not specified Color and nativity of tenants;	3	194 14 197 41	11 1 52 12	299 41 220 23	31 1 18 37	387 24 186 26	•
	Native white Foreign-born white Negro and other nonwhite	42 4	409 37	57 12 7	547 35 1	69 17 1	528 63 32	
	FARMS OPERATED BY MANAGERS Number of farms in 1900	94,840 22,295	30 19 10,239 4,822 1,453,455	1 560 40 15,000	14 17 4,992 2,736 205,090	26 25 39,549 10,075 708,500	48 59 11,682 6,738 1,388,545	30, 15, 408,
	MORTGAGE DEBT REPORTS							
	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:	76	1,627 714 9	742 138 4	1,390 723 41	430 255 3	1,832 977 10	
	For farms consisting of owned land only: Number reporting debt and amount. Value of their land and buildings. dollars. Amount of mortgage debt debt dollars. Per cent of value of land and buildings.	713, 220 180, 300 25, 3	3,479,647 773,813 22,2	126 589, 165 128, 636 21. 8	569 4,336,689 1,036,937 23.9	232 2,920,710 602,376 20.6	787 5,522,976 1,260,273 22.8	2,508, 623, 24.

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

TABLE 3.—LIVE STOCK PRODUCTS, AND DOMESTIC ANIMALS

-				<u> </u>				
	LIVE STOCK PRODUCTS	i e						
	Dairy Products							
1 2 3 4 5 6	Dairy cows on farms reporting dairy products	461,493	9,902 8,625 3,186,355 167,857 19,503 377,115	2, 997 2, 920 955, 022 17, 471 22, 167 93, 948	12,929 11,238 4,107,065 214,324 94,343 725,719	1,723 1,570 385,498 7,997 2,520 5,631	11,581 11,100 4,718,593 191,588 99,568 609,936	1,077 984 341,950 16,363 3,734 6,197
7 8 9 10	Butter—Produced pounds. Sold pounds. Cheese—Produced pounds. Sold pounds.	00,000	418, 984 170, 255 3, 200 3, 030	78, 579 22, 934 845 450	274, 332 64, 177 925 530	77, 323 38, 470	438, 242 157, 477 1, 075 100	53, 699 22, 428
11 12	Value of dairy products, excluding home use of milk and cream.dollars Receipts from sale of dairy productsdollars Poultry Products	14, 267	274, 118 205, 147	72, 403 57, 292	401, 436 342, 716	26, 955 16, 399	426, 124 351, 179	27, 800 18, 472
13 14 15 16 17 18	Poultry—Raised number Sold number Eggs—Produced dozens Sold dozens Value of poultry and eggs produced dollars Receipts from sale of poultry and eggs dollars	3,781	155, 548 65, 232 727, 654 454, 863 246, 918 143, 208	14, 111 7, 438 77, 700 35, 550 25, 218 11, 696	192, 686 99, 691 1, 013, 203 761, 169 344, 645 245, 278	38, 170 9, 784 141, 632 47, 909 51, 525 17, 210	204, 868 92, 212 1,047, 481 710, 611 367, 486 224, 835	35,013 9,219 157,327 71,835 49,682 20,335
19 20 21	Honey and Wax Honey produced. pounds. Wax produced pounds. Value of honey and wax produced dollars.	4,307	52, 931 262 6, 337	21, 696 137 3, 184	65,580 163 7,578	112,032 1,243 8,676	46, 878 268 5, 426	7,692 2 861
22 23 24	Wool, Mohair, and Goat Hair Wool, fleeces shornnumber Mohair and goat hair, fleeces shornnumber Value of wool and mohair produceddollars DOMESTIC ANIMALS SOLD OR SLAUGHTERED	204, 420	20, 930 19, 070 50, 684	2, 992 7, 062 11, 599	29, 122 15, 799 63, 826	231,769 384,138	18,827 10,888 43,745	124, 248 7 250, 987
25 26 27 28 29 30 31	Calves—Sold or slaughtered number. Other cattle—Sold or slaughtered number. Horses, mules, and asses and burros—Sold number. Swine—Sold or slaughtered number. Sheep and goats—Sold or slaughtered number. Receipts from sale of animals. dollars. Value of animals slaughtered dollars.		4, 245 10, 654 609 14, 701 20, 957 429, 267 159, 786	690 1, 262 54 1, 277 1, 898 32, 320 25, 934	6, 804 10, 128 1, 165 21, 957 26, 895 706, 442 165, 682	2, 283 18, 702 1, 702 1, 981 50, 220 809, 819 29, 996	5,068 5,418 909 18,210 18,369 421,522 192,480	366 3,175 413 2,392 78,680 424,082 26,251

² Change of boundary. (See explanation at close of text.)

AND NATIVITY OF FARMERS, AND MORTGAGED DEBT, BY COUNTIES: APRIL 15, 1910—Continued.

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

	Multnomah.	Polk.1	Sherman.	Tillamook.	Umatilla.1	Union.3	Wallowa.	Wasco.1, 2	Washington.	Wheeler.	Yamhill.	Indian reservations.
1 2 3 4	1,063 835 71.9 65.4	1,193 842 76.6 70.6	275 464 59.0 83.3	538 585 82. 6 92. 7	1,583 1,303 79.0 81.8	1,089 1,221 83.2 82.4	928 700 87.7 87.2	1,122 1,154 84.3 85.4	2,406 1,843 83.8 80.1	348 358 89. 9 91. 8	1,772 1,233 79.9 77.5	41 <i>6</i> 88, 0
5 6 7	48,845 21,342 11,111,208	182,961 92,491 11,151,673	225,561 156,448 5,931,290	73, 462 22, 686 5, 032, 398	793,647 347,269 24,522,142	326,756 123,039 11,236,580	311,328 66,552 6,329,526	429,941 126,324 10,203,525	178,358 78,501 19,348,553	337,346 44,688 3,448,504	188,079 90,589 14,877,658	
8	996 67	990 203	146 129	474 64	1,322 261	915 174	826 102	956 166	2,099 307	280 68	1,458 314	
10 11 12	601 453 9	981 202 10	229 46	373 165	1,268 272 43	955 132 2	859 69	864 205 53	1,471 934 1	319 29	1,387 371 14	
13 14 15 16	385 <i>420</i> 26. 0 32. 9	335 <i>5</i> 39 21. 5 28. 4	187 89 40.1 16.3	107 41 16.4 6.5	402 251 20.0 15.8	202 245 15. 4 16. 6	118 98 11.2 12.2	174 174 13.1 12.9	427 442 14.9 19.2	32 29 8.3 7.4	393 <i>348</i> 17. 7 \$1. 8	9.4
17 18 19	31,821 11,865 9,248,670	71,083 40,813 4, 083,450	142, 851 116, 180 3, 982, 375	20,344 7,431 1, 769,950	237, 376 188, 304 9, 878, 195	63,750 39,637 3,077,745	37,814 17,375 1,389,475	69,711 35,820 2,002,670	54,052 25,652 6,196,371	17,644 6,608 169,680	69,148 37,010 4,856,000	
20 21 22 23	33 1 330 21	165 12 102 56	181 1 3 2	32 6 65 4	259 12 126 5	116 7 74 5	69 2 45 2	107 6 31 30	105 22 253 47	15 18 4	159 25 162 47	
24 25 26	219 109 57	304 29 2	176 11	82 25	853 45 4	188 12 2	118	151 20 3	316 105 6	31 1	348 42 3	
27 28 29 30 31	30 21 5,596 2,804 1,600,800	29 11 6,323 3,858 547,840	4, 114 1, 290 58, 460	6 5 687 343 91,500	20 39 19,235 8,940 600,700	18 15 5,263 2,823 284,748	12 5 5, 590 2, 122 212, 300	35 23 44,102 8,907 1,009,660	38 17 7,918 3,766 865,300	7 3 60,586 2,100 494,280	53 14 17,033 8,864 1,554,890	8
32 33 84	690 346 27	738 449 6	93 176 6	299 237 2	937 622 24	648 437 4	644 275 9	677 411 34	1,577 820 9	187 156 5	1,140 620 12	
35 36 37 38	293 2, 541, 475 523, 344 20, 6	353 3,037,181 664,881 21.9	78 1,570,245 375,800 23.9	205 2,302,193 574,120 24.9	7,050,961 1,584,194 22.5	3,361,915 753,209 22.4	2,460,380 539,246 21,9	307 2, 910, 810 675, 255 23. 2	686 4,645,259 1,094,075 23.6	114 1,140,574 288,951 25.3	489 3,583,319 806,016 22.5	

3 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 2 3 4 5 6	7, 299 6, 858 4, 270, 626 2, 766, 628 73, 300 102, 922	5,071 3,754 1,618,531 163,348 17,885 348,529	814 790 280,197 6,748 300	7,728 7,166 4,446,206 3,245,351 335,239	3,911 3,319 1,585,521 155,390 14,449 114,595	4,264 4,021 1,697,818 97,820 45,749 130,174	2,568 2,252 668,743 69,445 5,670 47,258	2,024 1,923 778,945 77,240 2,567	11,996 11,024 5,575,800 4,009,313 56,612 121,771	1,199 1,181 263,984 3,557 1,880 2,340	7,220 6,663 2,873,173 929,968 43,676 205,738	
7 8 9 10	162, 374 92, 435 433 200	196,735 94,628 1,600 1,600	62,012 22,882	90,544 57,662 9,456 8,776	289, 290 144, 325	224, 456 78, 120 1, 670 1,000	100, 123 22, 828 436 230	149, 397 66, 147 50	278,262 135,000 9,235 3,974	44,499 8,290	299,127 135,684 150	
11 12	732,242 711,547	203, 185 176, 091	23,606 10,588	486,077 475,401	164,313 125,219	157, 814 117, 590	47,575 30,082	62, 697 39, 658	695,920 652,686	16,717 5,959	800,186 256,142	
13 14 15 16 17 18	74,861 44,115 343,722 200,877 139,189 79,634	87,204 41,556 418,956 286,843 153,246 97,573	41,909 11,399 132,187 60,600 51,873 21,111	15,857 3,885 94,707 36,518 31,206 11,540	128, 263 36, 650 502, 448 233, 502 176, 757 75, 102	71,007 22,349 263,181 135,935 95,446 44,592	38, 685 8, 264 131, 926 39, 213 41, 363 12, 594	68, 130 25, 698 256, 355 121, 876 90, 906 38, 991	151,091 73,188 864,531 596,975 298,684 193,111	16,574 1,762 66,495 6,767 19,817 2,440	138,708 67,290 648,649 453,194 235,860 153,627	
19 20 21	8, 197 10 1, 181	44,467 2,144 5,083	260 47	17,045 406 2,488	34,977 268 3,634	4,682 20 731	372 89	7,067 58 872	40, 335 347 4, 960	8,029 1,180	36, 604 46 4, 224	
22 23 24	4,479 104 8,062	18,087 21,290 53,842	507 1,016	666 389 1,444	146,928 7 249,296	13,566 5 22,271	164,478 15 306,278	119,342 822 263,754	5,626 3,994 13,861	106, 885 219, 841	18,012 15,268 52,371	
25 26 27 28 29 30 31	4,536 3,244 164 7,752 765 201,272 113,562	2,403 3,194 526 9,508 20,349 294,100 92,346	166 1,001 805 3,742 280 149,438 32,739	3,329 1,783 130 2,525 418 64,070 31,140	1, 169 7, 706 1, 474 9, 845 153, 408 1, 065, 216 105, 570	1,503 5,485 1,058 12,067 8,867 457,451 69,897	892 11,294 1,758 13,336 83,094 1,003,500 39,497	5,334 765 10,418 45,777 447,198 50,002	6, 486 4, 930 638 8, 557 5, 185 242, 142 158, 824	533 6,601 803 2,486 87,388 512,492 31,304	3,838 4,556 699 13,139 29,143 451,050 124,438	

79758°—13——27

AGRICULTURE—OREGON.

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

	THE STATE.	Baker.	Benton.	Clackamas.	Clatsop.	Columbia
VALUE OF ALL CROPS						·
Make1	49,040,725	1,783,500	1, 082, 198	2,714,261	301,602	449,
Coreals dollars Other grains and seeds dollars Hay and forage dollars Vegetables dollars Fruits and nuts. dollars All other crops. dollars	17,860,136 411,181	585,448 1,576	428, 021 16, 599	686, 602 22, 515	14,318 84	35, 5
Hay and forage. dollars.	15,225,957 4,548,523	958,059 122,386	283,720 103,314	658, 411 514, 979	104,393 38,087	174,8 81,0
Fruits and nuts. dollars. dollars.	4,093,399	83,823	84,809	321,003	38,087 18,763 125,957	46, 2
All other crops, dollars	6,901,529	32,208	165,735	510,751	125,957	111,8
SELECTED CROPS (acres and quantity) Cereals:						•
Totalaeres	1,242,300	24,978	31, 184	35,270	681	1,
Corn bushels. acres	26, 343, 230 17, 280	963,359	731, 492 60	1, 194, 241 835	25, 362 1	63,0
Oats. bushels. acres.		7,921 11,279	2,137	28,486 24,533	20 612	1,5
bushels	339,162 10,881,286 763,187	528, 240	18,532 509,263	911,862	23,845	55,0
Wheataeresbushels	763,187 12,456,751	8,490 231,291	12,082 208,917	9, 273 238, 607	61 1,367	5,0
Emmer and speltacres	719	5	*************	14		•••••
Barley bushels bushels acres.	24,746 108,847	120 4,081	447	442 536	3	
bushels	2,377,735	186,027 931	10, 263 63	13,549 62	95 4	
Ryeacres bushels.	147,024	9,760	912	1,129	35	
Other grains: Dry peasacres	436		1	96		
bushels	9.344		. 8	1,576		
Dry edible beans acres. bushels.	562 8,032	8 119	13 152	15 161		
Hay and forage: Total acres	ì	61,236	17,786		3,844	7,
tons	1,587,796	131,304	29, 472	28, 434 54, 792	9,129	14,
All tame or cultivated grassesacrestons,		38,903 101,487	2,240 3,632	17,648 33,051	3,142 7,343	4, 9.
Timothy aloneacres	40,166	3,978	119	1,582	133	
Timothy and clover mixed tons		8,812 8,817	196 195	2,944 5,676	276 1,816	3,
Clover alone tons acres.	129,278	20,340	180 750	11,628 9,483	4,642 306	6,
tons	.1 83,909	355 758	1,368	17,071	671	
Alfalfaacrestons		19,627 58,102	115 204	57 98	1 5	1
Millet or Hungarian grassacres	1,310	60		39	5	, ·
Other tame or cultivated grassesacres	. 1,690 60,808	85 6,066	1,061	49 811	881	
Wild, salt, or prairie grasses	. 106.126	13,390 20,120	1,684 490	1,261 329	1,742 133	,
tons	248.917	26,710	564	361	122	1, 1,
Grains cut green	F/00 030	2,001 2,748	14,912 23,422	9,974 18,660	563 1,364	1, 3,
Coarse forage	. 10,462	109	142	434	6	1
Special crops: tons	57,107	199	1,845	2,284	300	
Potatoes. acres bushels.	44,265	765 113,812	583 62,492	7,468 842,921	273	00
All other vegetables. acres. Sugar beets. acres.	4,822,962 23,134	639	693	1,829	41,823 89	93,
Sugar beets,	1,176 15,606			· · · · · · · · · · · · · · · · · · ·	2,327	
Hopsacres	. 21.770		204	1,472		
FRUITS AND NUTS pounds.	16,582,562	100	151,427	995,847		
Orchard fruits: Total trees	4,583,735	77,040	124, 482	282,096	17, 476	36.
bushels.	4, 423, 244	78,940	111,452	332,465	17, 298	48.
Applestreesbushels.	2,029,913 1,930,926	45,044 45,204	58,035 54,748	140,076 144,329	13,388 13,793	21, 31,
Peaches and nectarines trees bushels.	. 273,162	12,585	5,587	9,659	27	,
Pearstrees	273 542	13,968 4,670	1,788 7,001	6,662 18,181	38 743	3,
Plums and prunes bushels.	374,622	6,110 8,432	10,045 49,635	28,152 95,695	736 2,749	4,
bushels. Cherries trees	1 7/7 207	8,886	40,815	132,232	2,308	, 9,
Linchale		5,347 3,591	3,909 3,861	16,869 19,736	559 418	3,
Apricotstreesbusheis.	. 10,656 4,616	820 1,160	69 34	49 104	2	,
•	7					
Grapesvines pounds.	381,302 3,206,874	4,847 14,660	4,365 52,849	46,094 535,267		5,
			02,020	000,201	1	۰,
Small fruits:						
Small fruits: Total acres ouarts.	5,122 9,348,490	69 76,904	138 147, 808	1, 392, 220	49, 233	l 19.
Small fruits: Total acres quarts Strawberries acres	5,122 9,348,490 2,941	76, 904 37	147,808 91	1,392,220 396	49,233 15	1 ′
Small fruits: acres Total quarts Strawberries acres Raspberries and loganberries quarts acres quarts acres quarts	5,122 9,348,490 2,941 5,322,040 1,460	42,977 22	147,808 91 87,806 33	1,392,220 396 1,080,302 98	49,233 15 19,349 18	12,
Small fruits: acres. Total. quarts. Strawberries. acres. Raspberries and loganberries. acres. quarts. acres. quarts. acres. quarts. acres. quarts. acres.	5,122 9,348,490 2,941 5,322,040 1,460 2,644,948	37	147, 808 91 87, 806	1,392,220 396 1,080,302 98 190,214	49,233 15 19,349	12,
Small fruits: acres Total. quarts. Strawberries. acres. Raspherries and loganberries. acres Blackberries and dewberries quarts. Blackberries and dewberries acres quarts. acres quarts. acres	5,122 9,348,490 2,941 5,322,040 1,460 2,644,948	42,977 22	147,808 91 87,806 33	1,392,220 396 1,080,302 98	49,233 15 19,349 18	12, 4,
Small fruits: acres. Total. quarts. Strawberries. acres. Raspberries and loganberries. acres. Blackberries and dewherries. acres. Nuts: quarts. Total. trees.	5,122 9,348,490 2,941 5,322,040 1,460 2,644,948 431 915,744	37 42,977 22 23,266 3 4,230 580	147,808 91 87,806 33 48,992 5	1,392,220 396 1,080,302 98 190,214 40 71,913	49,233 15 19,349 18 27,059	12, 4,
Small fruits: acres. Total. quarts. Strawberries. acres. Raspherries and loganberries. acres. Blackberries and dewberries quarts. Muts: quarts. Total. trees. rounds trees. rounds trees.	5,122 9,348,490 2,941 5,322,040 1,460 2,644,948 915,744 16,902	37 42,977 23,266 3 4,230 580 10,125	147, 808 91 87,806 33 48,992 5 3,545 203 3,447	1,392,220 396 1,080,302 98 190,214 40 71,913 1,253 16,631	49,233 15 19,249 18 27,059 2 785	12, 4, 1,
Small fruits: acres. Total. quarts. Strawberries. acres. Raspberries and loganberries. acres. Blackberries and dewherries. acres. Nuts: quarts. Total. trees.	5,122 9,348,490 2,941 5,322,040 1,460 2,644,948 431 915,744 16,902 177,632 9,526	37 42,977 22 23,266 3 4,230 580	147,808 91 87,806 33 48,992 5 3,545	1,392,220 396 1,080,302 98 190,214 40 71,913	49, 233 15 19, 249 18 27, 059 2 785	12,
Small fruits: acres. Total. quarts. Strawberries. acres. Raspherries and loganherries. acres. Blackberries and dewherries. acres. Nuts: quarts. Total. trees. Walnuts (Persian or English) trees.	5,122 9,348,490 2,941 5,322,040 1,460 2,644,948 4,431 915,744 16,902 177,632 9,526	37 42,977 23,266 3 4,230 580 10,125 50	147,808 9 1 87,806 33 48,992 5 3,545 203 3,447 143	1,392,220 396 1,080,302 98 190,214 40 71,913 1,253 16,631 621	49,233 15 19,349 18 27,059 2 785	12
Small fruits: acres. Total. quarts. Strawberries. acres. Raspherries and loganherries. acres. Blackberries and dewherries. acres. Nuts: quarts. Total. trees. Walnuts (Persian or English) trees.	5,122 9,348,490 2,941 5,322,040 1,460 2,644,948 4,431 915,744 16,902 177,632 9,526	37 42,977 23,266 3 4,230 580 10,125 50	147,808 91 87,806 33 48,992 5 3,545 203 3,447 143 957	1,392,220 396 1,080,302 98 190,214 40 71,913 1,253 16,631 621	49,233 119,349 18,27,059 2 785	12, 4,
Small fruits: acres. Total. quarts. Strawberries. quarts. Raspberries and loganberries. quarts. Blackberries and dewberries. acres. Wutts: quarts. Total. trees. pounds. pounds. Labor. Farms reporting.	5, 122 9, 348, 490 2, 941 1, 460 2, 644, 948 431 915, 744 16, 902 177, 632 9, 526 79, 060	337 42,977 22 23,206 3 4,230 580 10,125 50 125	147,808 91 87,806 33 48,992 53,545 203 3,447 143 957 TABLE 5	1,392,220 1,080,302 1,080,302 190,214 71,913 1,253 16,631 631 4,653 —SELECTE	49,233 19,049 18,27,059 2,785 D FARM F	12, 4, 1,
Small fruits: Total. acres. quarts. Strawberries and loganberries quarts. Raspberries and dewberries quarts. Blackberries and dewberries quarts. Total. trees. Walnuts (Persian or English) pounds. Walnuts (Persian or English) trees. Pounds. Labor. Farms reporting. Cash expended dollars. Rent and board furnished dollars.	5, 122 9, 348, 490 2, 941 5, 322, 040 1, 460 2, 644, 948 431 915, 744 16, 902 177, 632 9, 526 79, 060	337 42,977 22 23,266 3 4,230 580 10,125 50 125	147,808 91 87,806 33,48,992 5 3,545 203 3,447 143 957 TABLE 5	1,392,220 396 1,080,302 90,214 40 71,913 1,253 16,631 621 4,653 —SELECTE	49, 233 19, 249 18, 27, 559 2, 785 D FARM F	12, 4, 1, EXPENS
Small fruits: Total. acres. quarts. Strawberries and loganberries quarts. Raspberries and dewberries quarts. Blackberries and dewberries quarts. Total. trees. Walnuts (Persian or English) pounds. Walnuts (Persian or English) trees. Pounds. Labor. Farms reporting. Cash expended dollars. Rent and board furnished dollars.	5, 122 9, 348, 490 2, 941 5, 322, 040 1, 460 2, 644, 948 431 915, 744 16, 902 177, 632 9, 526 79, 060	32,74 42,977 22 23,206 3 4,230 580 10,125 50 125	147,808 91 87,806 33,48,992 5 3,545 203 3,447 143 957 TABLE 5	1,392,220 396 1,080,302 90,214 40 71,913 1,253 16,631 4,653 —SELECTE 1,887 334,746 59,387 630	49, 233 135 19, 249 27, 059 27, 85 27, 85 27, 85 27, 85 27, 85 27, 85 21, 758 14, 758 14, 678	12, 4, 1, 2XPENS.
Small fruits: acres. Total. quarts. Strawberries. quarts. Raspberries and loganberries. quarts. Blackberries and dewberries. acres. Wutts: quarts. Total. trees. pounds. pounds. Labor. Farms reporting.	5,122 9,348,490 2,941 1,460 2,644,948 - 431 915,744 16,902 177,632 9,526 79,060	337 42,977 22 23,266 3 4,230 580 10,125 50 125	147,808 91 87,800 33,48,992 5 3,545 203 3,447 143 957 TABLE 5	1,392,220 1,080,302 90,81 190,214 40 71,913 1,253 16,631 621 4,653 —SELECTE 1,887 334,746 59,387	49,233 19,249 18,27,059 2,785 D FARM E	19, 12, 4, 1, EXPENS

AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909.

_	Coos.	Crook,	Curry.	Douglas.	Gilliam.	Grant.	Harney.	Hood River.	Jackson,	Josephine.	Klamath.
	786, 944 44, 549	1, 214, 591 316, 630	141,682 14,111	1,588,196 417,913	972,064 802,013	630, 556 118, 633	748, 740 164, 089	533, 662 861	1,632,568 167,337	546,577 31.797	887, 86 301, 5
	5,910 334,255 187,567	3,228 727,108	1,339 56,402	4,534 531,260		30 364, 880 74, 600 39, 462	531.742	104, 115	1,632,568 167,337 8,225 746,336 121,512	31,797 4,024 246,469 88,215	
-	111, 450 103, 207	1, 214, 591 316, 630 3, 228 727, 108 87, 132 16, 505 63, 988	141, 682 14, 111 1, 339 56, 402 34, 187 18, 724 16, 919	4,534 531,260 204,655 249,531 180,303	139,334 18,939 9,110 2,668	39, 462 32, 951	49,038 3,321 550	52,056 318,103 58,527	479, 478 109, 680	88,215 89,168 86,904	483, 83 63, 5 4, 59 34, 31
	1,480 67,639 456	28,476 379,480 118 1,430 5,633 106,534	431 17, 925	27,747 631,147 2,111 58,559 14,593 366,830 9,934	109,664 973,001 54	6, 222 149, 623 306	8, 063 160, 759	1,476	9;704 191,698	1,839 35,400	20, 9: 406, 5
	19,951 556	1,430 5,633	17, 925 83 1, 931 281 12, 540	58, 559 14, 593	OV)	4, 238 2, 000	2,305	1,476 17 275 25 1,163	71,892 686	9,936 544	2,8
	31, 168 196 5, 318	186,880	12,540	366, 830 9, 934 177, 923 13	615 10, 378 93, 462 808, 183	61, 587 2, 542 54, 312 8	2,305 55,983 2,711 29,898 20	1, 163 2 38	4,069 71,892 686 18,368 3,962 70,946	9,936 544 11,892 596 8,417	2, 8 79, 1 11, 1 184, 8
	255 11,099	2 80 3,521 60,630	67 3,452	183 1,082 27,386	15, 474 153, 450	100	995		955 30,076	167 5, 155	4,5
	17 96	3,521 60,630 2,312 23,904		14 266	59 350	22, 695 516 6, 691	468 4,819		30,070 32 396	5, 100	4, 123, 2, 19,
	50 1,793 46 647	9 70	16 438 16 193	14 180 81 682					65 2, 154	4 66 1,116	
	10,499 41,884	49,267 69,960	2,804 6,224	28, 024 43, 061	9, 523	31, 512 47, 867	66, 724	2,433 6,113	l	1	55,
	5,855 15.087	15,027 34,964	1,567 3,378 2	2, 655 5, 796 195	10, 515 1, 504 5, 027 20	15,331 29,444	66, 724 73, 687 5, 443 11, 846 540	1,916 5,234 205	36, 126 58, 789 14, 655 34, 571 522 779 824	9,898 17,028 5,136 10,389 235	55, 75, 10, 26,
	182 1,709	562 954 4,219		259 339	20 30	3,613 5,196 6,058	1 972	478 787	522 779 824	235 387 1,079	2, 2 4, 0
	4,395 1,221 3,406	6,273 272 377	84 128 366	791		6,058 9,915 60 176	1, 484 2, 112	1,975 305 850	1,194	1,960 305 668	4,0
	182 1,709 4,395 1,221 3,406 8 19 38 70 2,816 7,015 327 760	4,219 6,273 272 377 9,190 26,103 181	4 38 84 128 366 32 99	145 324 864 2, 239 12 21	1, 484 4, 997	60 176 3,937 11,301	3, 359 8, 612 60	464 1,507	356 839 11, 168 29, 297 10 15 1, 775 2, 447 2, 796 2, 736 18, 523 21, 086	2,377 5,768	6,19,
	70 2,816		15 1,358 2,810	21 1, 100 2, 232		1, 663 2, 85g	60 150	15 152	15 1,775	1,136 1,603	1
	7,010 327 760	240 603 1,011 7,519 9,400 26,707 25,511	110	1, 100 2, 232 833 953	112 50	2, 856 6, 179 6, 347	58, 574 59, 178 2, 704 2, 653	48 40 40	2,796 2,736	139 137	1, 30, 31, 14,
	3,581 12,206 638	25,707 25,511	1,109 2,657 18 74	24, 330 35, 324 195	7,807 5,378 100	10,002 12,076	2, 704 2, 653	3 15 152 409 48 40 457 823 12	152	4, 471 5, 636 121	18,
	10,774 1,004 199,936 486	896 56,088 481		728 974 99,452	50 159 9,536 72	371 37,030 358	233 24, 525 210	i .	385 460 48,999	742 349 40, 417	1,0 66,
	486	481	147	1,361	72	358	210	204	734 10	553	
=				50, 500					18,745	156,000	
	68,761 175,144	13,117 8,569 8,390	14,622 28,939	505, 733 299, 277 115, 195	15, 769 7, 438	30, 512 55, 700	2, 593 1, 130	215, 566 133, 233	241,291 354,566 126,291 170,087	67, 292 63, 703	7,1 3,
	53, 488 150, 658 678	6,880 1,144	9,863 21,180 184	93, 952 25, 297	7,438 9,084 5,238 1,937	55, 700 21, 029 47, 368 1, 150 73 1, 721	2, 168 1, 081 68	195, 592 122, 423 6, 031	170,087 45,448	63,703 43,299 34,388 11,175	5,° 2,°
	527 3,174 6,800	3 818 420	113 696 1,365 3,303 5,577 526 671	115, 195 93, 952 25, 297 14, 135 18, 794 22, 844 337, 670 161, 905 7, 941	66 1,212 792 2,328 1,113	1,721 2,339	112 2	83 6,575 7,280	170,087 45,448 79,280 45,891 87,589 17,812 12,966 4,295 2,819 1,440	16,513 4,819 7,740	!
	6,800 9,814 15,359 1,495 1,692	420 2,199 881 519	3,303 5,577 526	337,670 161,905 7,941	2,328 1,113 945	2, 339 5, 360 5, 373 1, 101	162 45 67	6,575 7,280 2,640 1,324 4,552 2,077	17,812 12,966 4,295	7,740 6,635 4,195 1,183	
	1,692 5 2	380 45 5	671 10 12	5,769 282 370	206 237 12	538 147 9	2 16	2,077 25 10	2,819 1,440 1,745	816 21	
	553 6,360	183 475	99 8,117	22,662 214,501	130 345	198 1, 102	18	799 1,270	64, 326 443, 981	41, 869 184, 752	
	181, 425	12 12,412	14 17,484	240 260,367 111	5, 740	33 31, 619	9, 527	520 964, 904	110 189,220	97 115, 425	3,4
	86, 142 20	1,347 2	9,160	112,051 96	1,355 1	11,532 11	1,155	512 951,145 4	36 62,213 33	43, 191 27	
	41,033 8 10,407	2,622 1 184	5, 691 2, 012	110, 532 26 31, 140	786 2 1,327	10,927 1 1,005	1,155	6,956 4 6,353	52,964 37 68,467	34,513 29 36,075	
	112 1,640	23 75	29 454	1,191 9,755	12			36 51	1,361 13,217	289 3,011	
	93 1,115	17 75	18 450	573 1,985	6			33 50	208 1,845	55 670	
ΝI	D RECEIF	TS, BY CO	OUNTIES:	1909.							
	526 121, 516 32, 768	634 273, 928 73, 694	114 29,155 7,546	1,028 214,077 47,777	332 240, 179 89, 462	495 198, 491 63, 465	278 251,611 81,689	492 232, 483 17, 571	817 399,128 51,531	376 111,935 21,929	198, 63,
	32,766 17 410	7 230	10	47,777 39 1,271 908		200 316	81, 689 1 20 228	121 4,014	21 844	34	76, <i>i</i> 117, 8
	632 44,341 32,021	545 85,212 122,457	132 6,693	908 85,011 132,537	185 54,200 31,912	316 62, 630 75, 621	74,178 72,741	521 98,324 10,407	742 101,475 169,639	484 53,365 50,452	76,

AGRICULTURE—OREGON.

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

		Lake.	Lane.	Lincoln.	Linn.	Malheur.	Marion.	Morrow.
VALUE OF ALL CROPS							4 000 004	Ara c.
Total	dollars	590,271 101,032	2,180,831 643,377	313,501 10,212	2,413,953 1,069,244	1,057,749 168,103	4,333,371 1,353,838	656,04 332,77
rotal sreals ther grains and seeds, ay and forage. egetables. ruits and mits.	dollars	3,659	39,471	379 132,312	93, 961 671, 186	65,911 757,963	1,353,838 24,318 683,910	295, 18
ay and forage	dollars	423,943 35,286	$757,650 \\ 270,121$	66,279	216,713	51,966	355,141	17,8
ruits and muts.	dollars	19,433 6,918	143,235 326,977	37,022 67,297	131,756 231,093	9, 907 3, 899	394,697 1,521,467	4,95 5,2
		- 0,010	2000,011					
SELECTED CROPS (acres and quantity) ereals:	1		45 000	496	70 610	7,329	79.912	81.4
Total	bushels	4,642 117,042	45,793 1,026,234	20,033	78,512 1,891,764	193, 194	2,463,223 1,656	378,0
Corn.,,	bushels.		2,253 64,498	290	1,600 48,701	3,161	50,062	
Oats	acresbushels	421 8,759	27,288 681,241	469 19,267	49,756 1,348,513	1,523 60,760	52,337 1,754,754	2,5 2,5
Wheat	acres	1,531	15, 264	14	25, 188	2,605	23,426 533,943	75,7 340,7
Emmer and spelt	bushels	30,602	250,017 192	345	449, 685	62,212	39	
	bushets .l	808 2,413	7,380 780		1.952	210 1,892	908 2,130	5,0
Barley	Dusners 1	74, 202 257	22,918	5	44,517	56,597	56,993 255	32,6
Rye,	bushels	257 2,671	13 132	112	15 333	1,067 9,774	4,686	1,9
Other grains:			21	1	114		12	
Dry peas	bushels.		316	45	1,937		124 41	
Dry edible beans	acres bushels	288	69 575	9 74	41 380	9	409	
Iay and forage:		l i	39,164	5,293	44,640	43,226	35,809	20.
Total	tons	59,575 74,542	59, 065	11,763	66,901	104, 325	64,297	29,
All tame or cultivated grasses	tons	7,613 10,593	4,722 7,962	3,284 6,647	14,919 21,654	24,977 82,828	13,978 23,032	5, 18,
Timothy alone	acres	470	852	38	256 298	743 1,565	1,145 1,812	
Timothy and clover mixed	tons	880 1,656	893 798	75 693	196	2,415	1,343	
-	tons	2,200	1, 594 831	1,450 447	328 5,487	3,450 53	2,221 8,083	
Clover alone	tons		1,489	920	7.861	150	13,523 153	4,
Alfalfa	tons	2,264 4,338	205 436		258 578	18,844 73,798	444	18,
Millet or Hungarian grass	acres	750	12 15	10 16	10 18	5 10	67	
Other tame or cultivated grasses	tons	2,473	2,024	2,096	8,712	2,917	3, 187	
Wild, salt, or prairie grasses	tons	2.373 1	3, 535 3, 458	4,186	12,571 1,130	3,855 16,750	4,921 855	
	TODS	1 01.700	4,801	591 1,647	1,319 28,221	19,827 1,364	1,078 15,823	14,
Grains cut green	tons	1 2,089 1	30, 695 44, 323	3,689	41,065	1,581	26,644	10,
Coarse forage	tons	. 90 }	266 1,386	17 440	360 2,812	2 9	5, 148 13, 485	ļ
Special crops:		1		310	2,119	307	5, 522	1
Potatoes	hitshels	21,101	2,080 270,052	46,318	248, 126	39,715	559,804	12,
All other vegetables	acres	133	1,696 13	354 6	1,671	165	1,679	
	tone	1	182 716	121	279	.	12 10,223	
Hops	pounds		559,021		214,510		6,119,739	
FRUITS AND NUTS Orchard fruits:				f				
Total	trees bushels	13,815 17,161	243,473 174,293	23,365 48,949	265,112 194,286	41,019 6,916	656,476 675,182	27,
Apples	trees	9,882	127, 206	16,911	134,503 95,993	27,727 5,709	174, 454 153, 183	8
Peaches and nectarines	bushelstrees	13,252	98,157 15,876	40,972 235	5,743	2,179	14,123	11,
Pears	bushels		6,206	166	4,727 14,696	26 1,394	10,988 28,980	1
	aladasıd .	861	15,931 10,537	1,361 3,861	15,072 94,276	1,394 226	34.208	1
Plums and prunes	Dusneis	1,556	66,542 47,119	5,989	68,030	800	458,272	2
Cherries	bushels.	. 816 445	17,465 12,158	895	15,448 10,065	1,144	22,535	2
Apricots	trees	. 107	47	5	50	688	34	: !
	hushels.	109	18	1	. 33		7	1 .
Grapes	vines pounds.	. 6	6,425 100,606	117 740	4,484 91,837	4,225	19,177 101,725	1 5
Small fruits: Total	•	1	1716	49	119		529	1
	americ	1 10 015	215,805	67,985	205,266	17,356	719,223	8
Strawberries	attantia.	1 2.936	74,277		155,186		235 259,045	
Raspberries and loganberries	acres	. 2	57	7 20	27	5	257	, I
Blackberries and dewberries	quarts	2,72(87,580	3) 1		5 2	14	ł I
Mr. L.	quarts		30,121	2,304	5,178	2,184	12,833	3 2
Nuts: Total	trees	30	1,069	95		23	2,082	1
Walnuts (Persian or English)	nounde		1 662	21 64	227	7 [9		2
	pounds.	. 80	4,852	2 90	3,245	٠٠٠.٠٠٠	6,557	/ <u></u>
	h-			Таз	BLE 5.—SI	ELECTED	FARM E	XPENS
Labor, Farms reporting.		339	1,18	5 224		578		
Cash expended Rent and board furnished.	dollars.	205,621 42,804	199,060	0 32,869	212,991	1 346,450	788,839	
Rant and board furnished		24,009		0 8		6 2	2 308	8 I
Fertilizer Farms reporting		·- <u>1</u>		š l –		- ^-	1 0 40	1 !
Fertilizer . Farms reporting	dallara	. 7	1,22	3 73 9 397	3,508 7 1,058	5 373	1,55	5 l
Fertilizer Farms reporting	dallara	. 7	1,22	3 73 9 397 1 23, 520	3,508 7 1,058	5 373 4 180,581	1,55 1 145,22	5 7 89

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

===	Multnomah.	Polk.	Sherman.	Tillamook.	Umatilla.	Union.	Wallowa.	Wasco.	Washington.	Wheeler.	Yamhill.	Indian res.
1 2 3 4 5 6 7	1,422,200 93,904 3,786 394,002 413,582 222,411 294,515	2, 194, 005 621, 195 45, 038 386, 195 100, 076 165, 130 870, 362	1,586,905 1,454,281 81,443 21,647 8,651 883	447,054 25 6 317,991 60,284 15,646 53,102	4, 958, 217 3, 622, 855 5 919, 050 133, 166 193, 036 90, 105	2, 332, 772 1, 398, 463 3, 189 490, 999 123, 997 180, 560 129, 564	1, 253, 488 515, 454 4, 167 523, 959 71, 603 34, 805 103, 500	1,600,785 788,943 428,157 130,565 105,972 147,148	3, 021, 376 798, 905 7, 561 754, 042 442, 655 190, 688 827, 525	382, 942 61, 777 200, 933 29, 179 16, 747 14, 306	324,090	
8 9 10 11 12 13 14 15 16 17 18 19 20 21	3,918 173,054 129 6,150 3,119 143,390 1,500 1,500 2,75 10,685 10,085	45,007 1,171,010 5,561 31,091 896,579 13,089 254,594 15 628 14,142 8	133,755 1,692,498 191 3,742 2,270 45,887 122,996 1,541,092 8,359 103,777	1 25 1 25	215, 795 4, 547, 986 4, 547, 986 9, 439 1, 077 41, 324 186, 217 3, 965, 343 1, 800 27, 836 528, 718 241 1, 302	68, 629 2, 184, 187 124 4, 429 16, 087 684, 556 41, 487 1, 177, 808 9, 802 300, 655 1, 041	24, 658 851, 567 497 17, 120 5, 751 269, 652 12, 265 330, 872 13 380 4, 444 199, 528 1, 688	56,099 978,064 428 5,974 3,364 70,987 45,461 734,258 30 1,800 6,756 101,955	39, 638 1, 418, 125 108 3, 526 29, 358 1, 152, 816 9, 543 239, 918 25 595 594 19, 518	4, 492 71, 150 15 377 559 12, 424 2, 341 33, 275 1, 055 18, 600	1, 235, 809 5 19, 302 28, 231 905, 954 14, 082 288, 859 4, 413 566 14, 690	
21 22 23 24 25	285 1,693 1 7	15 101			1,362	13,079	1,688 34,015 1 35 17 308	290	1,402 9 264 4 51	6,474	2,117 32 478 20 420	
26 27 28 29 30 31 32 33 34 35 36 37	12, 971 28, 853 8, 853 19, 720 1, 202 2, 655 5, 160 11, 527 1, 620 4, 191 274 735	100 205		10, 673 26, 109 7, 599 17, 522 71 157 805 2, 000 184 408	45,549 88,430 16,447 57,114 2,443 2,105 190 427 25 39 13,783 54,483	33, 147 53, 589 18, 545 34, 205 7, 043 9, 943 2, 686 4, 410 178 418 6, 929 17, 344	32, 283 69, 601 15, 241 36, 553 6, 093 12, 279 2, 138 5, 054 263 791 6, 591 18, 222	25, 575 30, 944 3, 211 6, 849 324 414 346 536 15 26 2, 203 5, 633	32, 400 72, 240 19, 919 37, 206 3, 063 5, 805 8, 533 15, 713 7, 238 13, 564 70 122	14, 931 25, 280 6, 767 16, 960 1, 597 2, 888 114 269	30, 474 48, 489 12, 114 17, 244 1, 265 1, 378 910 1, 189 6, 298 8, 874 140 448	
39 40 41 42 43 44 45 46 47	271 612 1,967 2,230 2,189 4,266 262 2,517	4,683 6,771 591 673 15,525 24,617 307 1,512	120 60 8, 137 5, 369 99 102	6,539 14,867 1,011 2,340 1,815 4,442 51 205	951 1, 012 28, 138 30, 261 13 43	1,709 2,088 6,413 7,135 8,105 11,840 62	156 207 1, 428 2, 698 15, 471 30, 026 143 324	25 34 208 206 2,168 1,704 19,967 22,179 226 208	1, 015 2, 002 386 518 10, 896 20, 438 1, 005 12, 367	799 1,800 344 464 7,818 7,854 2	3, 487 5, 349 902 985 17, 092 27, 065	
48 49 50 51 52 53 54	3,774 472,654 1,404	914 93,125 720 3 109 4,497 3,949,426	256 14,633 126	234 38,447 186 6 85	1, 160 124, 640 979	1,989 238,272 672 683 5,028	08,679 386 124 1,664	1,535 86,873 1,149 21 12,000	5,349 489,832 1,866 217 5,531 1,675 2,494,060	140 14,172 164	1,843 173,627 1,310 70 534 2,292 1,861,187	
55 56 57 58 59 60 61 62 63 64 65 66 67 68	98, 104 115, 489 46, 878 47, 190 787 480 12, 235 18, 253 23, 731 26, 230 13, 966 22, 781 119	243, 333 238, 239 88, 412 70, 408 4, 238 3, 615 16, 844 22, 709 121, 430 128, 082 11, 971 13, 108	17, 089 5, 129 6, 375 2, 127 5, 720 1, 673 1, 391 718 2, 102 459 849 122 607 30	12, 922 9, 176 7, 868 7, 326 1 101 159 3, 569 1, 653 757 37 3	135, 355 122, 098 55, 657 86, 764 39, 616 441 5, 246 7, 208 25, 955 25, 677 8, 121 7, 853 575 141	217, 166 195, 502 154, 671 127, 979 3, 848 2, 781 8, 077 10, 625 32, 529 40, 997 17, 757 13, 020 237 94	39, 033 30, 516 23, 582 20, 408 5, 168 1, 149 1, 793 2, 221 5, 482 5, 557 2, 149 1, 091 842 90	137, 173 78, 020 45, 703 24, 655 30, 151 1, 418 7, 874 8, 445 30, 823 37, 248 18, 883 5, 883 3, 418	241, 972 250, 748 107, 837 92, 843 1, 658 883 19, 320 32, 851 101, 284 110, 553 10, 773 12, 800 18	16, 659 15, 537 10, 189 12, 233 1, 747 35 1, 401 1, 439 2, 205 1, 716 794 108 315 6	115, 248 89, 292 8, 176 10, 170	
71 72 73 74 75 76 77 78	7,734 60,435 787 2,286,924 400 1,067,607 777,379 86 312,442	12, 303 65, 906 176 321, 585 108, 39 160, 539 84, 444 10 32, 821	7, 020 13, 150 7 25, 594 580 3 5, 136 4 19, 540	54 62,436 13 17,259 27 26,310 6 5,744	21, 611 273,032 311 629, 699 210 418, 406 29 54, 367 70 153, 168	49 205 145 224,734 93 129,989 32 65,731 13 19,766	798 5,170 20 32,426 9 16,305 4,087	48, 469 485, 097 90 141, 416 59 92, 560 16 14, 342 27, 257	57, 605 414, 706 135 183, 784 90 116, 512 25 44, 470 7 9, 820	231 2,125 9 7,862 1 828 4,735	6, 421 105, 043 515 709, 880 206 240, 306 273 414, 925 22 38, 111	
79 80 81 82	1,212 10,512 1,055 8,787	455 6,875 263 1,895	0.TIN/INTEG	9	154 3,050	19 95	122 125 8 50	755 550 447 110	709 5, 317 457 1, 303	42 110 39 110	3,117 46,092 2,986 39,871	
— ₁		PTS, BY C	OUNTIES:	1909—Con		806	522	750	1,589	257	1,220	
1 2 3 4 5 6 7 8	844 340, 621 95, 281 278 10, 888 990 316, 149 60, 942	511, 609 38, 403 55 1, 819 654 75, 023 196, 489	185, 433 45, 528 1 80 126 19, 222 15, 810	73, 480 17, 027 22 302 505 49, 042 11, 829	1,300 879,756 210,962 18 723 1,028 243,117 368,841	806 317,878 70,599 3 170 518 72,765 313,957	194, 543 56, 071 266 65, 012 140, 637	750 380, 241 121, 248 24 2, 531 559 89, 981 119, 095	1,589 461,537 58,620 753 15,491 1,651 212,735 281,717	147, 404 46, 559 1 10 173 27, 770 33, 175	394, 659 47, 178 176 3, 789 1, 028 138, 639 204, 283	

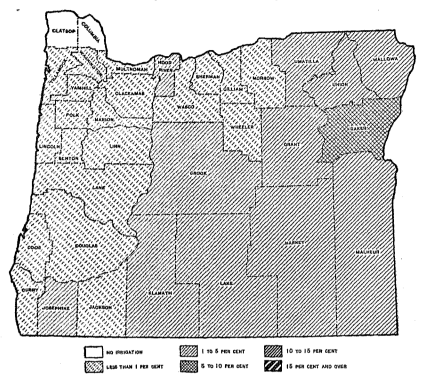
TABLE 6.-NUMBER AND VALUE OF DOMESTIC ANIMALS NOT ON FARMS, BY COUNTIES: APRIL 15, 1910.

		THE STATE.	Baker	. Bent	on. Clac	kamas.	Clatsop.	Columbia.	Coos.	Crook.
1	Inclosures reporting domestic animals	14,14		575	274	738	225 63,997	39,390	387 97, 236	172
3 4	Value of domestic animals	4,997,97 17,00 588,00	6	830	265 0, 454	978 33,501	378 12,226	343 9,905	622	91, 287 302 9, 407
5	Number of dairy cows	12,01 30,20	4	587	211 415	786	310 356	225 176	387 541	146 878
8	Total number	4, 124, 67 29, 42	8 il 160	,725 5 ,454	4,530 411	105,543 770	46,380 345	28,970 174	73,094 523	80, 595 834
10 11	Value	1,45 248,04 1,33	6 4	31 200 22	405 5	425 2	5, 200 35	$\begin{bmatrix} 1\\10\\1\end{bmatrix}$	5,720 32	415 416
12 13	Swine: Total number Value doilars	3,06 27,63		213 ,833	31 212	81 677	19 169	34 453	80 621	89 580
14 15	Sheep and goats: Total numberdollars	3, 43 9, 61	9 4	19 49	50 340	297 896	22	24 52	366 1,148	17 290
		Curry.	Douglas.	Gutiam.	Grant,	Harney.	Hood Rive	r. Jackson.	Josephine.	Klamath.
1 2	Inclosures reporting domestic animals	48 22,429	479 122,556	38 17,565	163 68, 149	15,81	129 1 45,834		216 74,316	224 239, 141
3 4 5	Cattle: Total number	156 3,137 62	20,211 479	51 1,941 36	331 8,646 107	87	107 75 4,824 20 89	23,822	402 9,634 184	260 9,471
6 7 8	Total number	122 18,240 118	713 95,255 690	126 15,460 126	702 56,310 656	20 14,88	03 270	1, 201 157, 521	463 60,195 450	933 216, 325 916
9 10 11	Mules and asses and burros: Total number Value	3 305 2	34 5,530 33		1,200 4		1,650	54 4,240 27	32 4,076 24	97 13,170 90
12 13	Swine: Total number. Valuedollars	90 359	51 480	19 158	184 1,750		4 17 30 225	159	53 207	90
14 15	Sheep and goats: Total number Valuedollars	111 388	410 1,080	2 6	53 243		4	. 58 222	67 204	7 110
-		Lake.	Lane.	Lincoln.	Linn.	Malheur	. Marion.	Morrow.	Multnomah.	Polk.
ī	Inclosures reporting domestic animals	192	1,041	93	651	1,5		18	2,731	411
3 4	Value of domestic animals	92, 379 273 7, 242	257, 326 1, 344 44, 056	17, 130 139 4, 353	176, 785 809 29, 040	25	23 1,217	25	1,436,552 2,128	87,547 432
5	Horses:	164	1,027	103	29,040 614 1,043	1	04 1,040) 17	84,751 1,720 8,495	13,897 333 546
8	Total number Value	1	196,771 1,630	12,115 98	138, 273 1, 003	61,69	$92 \mid 221,860$	9,320	1,310,687 8,447	71,662 532
9 10 11	Total number	36,725 183	117 13,525 110	650 6	8,170 66		75 4,600		178 36,920 171	840 840
12 13	Swine: Total number Valuedollars. Sheep and goats:	16 162	197 1,450	1 12	140 959		5 187 51 1,137		401 4,001	87 667
14 15	Total numberdollars		538 1,524		217 343		6 562 26 1,090		29 193	333 481
		Sherman,	Tillamook.	Umatilla.	Union.	Wallowa	. Wasco.	Washington	Wheeler.	Yamhili.
1 2	Inclosures reporting domestic animals	81 34,055	154 59,933	466 147,178	604 182, 765	24 96, 29		416 111,570	78 30,330	635 130, 211
3 4 5	Cattle: Total number	106 4,207 81	175 6, 154	999 29,356	813 32,848	39 15, 86	98 285 35 11,253	472 19, 181	139 3,953	730 24,040
6 7	Horses: Total number. Valuedollars. Number of mature horses.	}	289 52,991	945 114,901	1,139		15 217 24 1,306	586	82 230	548
8	Mules and asses and burros: Total number	12	272	894	144,086 1,081	1	1,262	571	26, 206 211	103,600
10 11	Valuedollars Number of mature mules Swine:	1,950 12	395 4	2,550 14	1,250 6	1,70	$\begin{array}{c c} 11 & 124 \\ 00 & 28,350 \\ 6 & 118 \end{array}$	4,600	100	900 7
12 13 14	Total number	20 168	12 393	36 349	353 4,576	47	33 221 75 2,687		9 71	154 1,192
15	Total number			7 22	1 5		16 29 04 146			170 479

PER CENT OF TOTAL LAND AREA IRRIGATED, AND PER CENT OF NUMBER OF FARMS IRRIGATED, IN OREGON, BY COUNTIES: 1909.

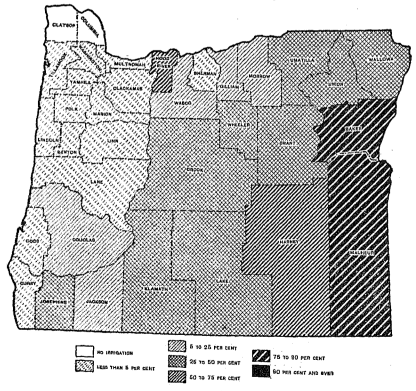
PER CENT OF TOTAL LAND AREA IRRIGATED.

[Per cent for the state, 1.1.]



PER CENT OF NUMBER OF FARMS IRRIGATED.

[Per cent for the state, 14.7.]



OREGON.

FARMS AND ACREAGE IRRIGATED.

The Cascade Mountain range, which parallels the coast line and extends across the state about 125 miles inland, divides Oregon into two parts, which differ widely in climatic characteristics. The western third of the state, lying between these mountains and the coast is, except in the extreme southern part, generally humid, with an average annual precipitation which is ample in most sections for the maturing of crops without irrigation. The regions east of the mountains, however, are arid or semiarid, and it is in this section of the state that irrigation is most widely practiced. Irrigation was reported in 1909 from all counties in the state except two, but of the total acreage supplied with water in that year about 96 per cent lies

east of the mountains. The location of irrigated lands is indicated in a general way by the accompanying maps, which show the class in which each county falls with reference to the percentage which irrigated land forms of the total land area and the percentage which irrigated farms represent of all farms.

The following table shows for the state as a whole 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 1900 are included as far as possible.

	CENSU	s of—	INCREA	ee.
	1910	1900	Amount.	Per cent.
Number of all farms	1 45, 502	² 35, 837	9,665	27.0
Approximate land area of the state	61, 188, 480 ¹ 11, 685, 110 ¹ 4, 274, 803	61, 188, 480 ² 10, 071, 328 ² 3, 328, 308	1,613,782 946,495	16.0 28.4
Number of forms irrigated	³ 6,669	44, 636 4388, 310	2, 033 297, 819	43.9 76.7
Acreage irrigated Acreage enterprises were capable of irrigating Acreage included in projects	³ 686, 129 ⁵ 830, 526 ⁵ 2, 527, 208	(⁶)	231,013	
Percentage irrigated of—		12, 9	1.8	
Number of all farms	1. 1 5. 9 16. 1	0. 6 3. 9 11. 7	0.5 2.0 4.4	
Improved land in farms. Excess of acreage enterprises were capable of irrigating in 1910 over acreage irrigated in 1909.	144, 397	11.7		
Excess of acreage included in projects over acreage irrigated in 1909.	1,841,079			

1 April 15.

² June 1.

3 In 1909.

4 In 1899.

5 July 1.

6 Not reported.

Number of farms irrigated.—The number of farms irrigated is made up of the number reported on the supplemental schedules by the regular enumerators, together with an estimate of the number of farms covered by enterprises which were reported by special agents but not by the regular enumerators. This estimate was based upon the average acreage irrigated per farm as shown by the supplemental schedules. According to the figures presented in the table, irrigation was practiced on about one-seventh (14.7 per cent) of the farms in the state in 1909. In 1899 the proportion of irrigated farms was 12.9 per cent, while in 1889 the proportion was 12.3 per cent. It is evident that between 1889 and 1899 the number of irrigated farms in the state increased at about the same rate as the number of unirrigated farms. During the later decade, however, the rate of increase in the number of irrigated farms was almost twice as great as that in the number of unirrigated farms.

Of the 34 counties in the state, only 4 report more than half their farms as irrigated; in 4 the proportion is between 40 and 50 per cent and in 2 it is between 30 and 40 per cent. In only 6 out of the remaining 24 counties are as many as 10 per cent of the farms irri-

gated. In 16 counties less than 10 per cent of the farms are irrigated, while from 2 no irrigation at all is reported. The 18 counties last mentioned are all in the western part of the state, whereas the counties which have a large proportion of their farms irrigated are in the eastern part. In Baker County the irrigated farms form 80.6 per cent of the whole number of farms, and in Malheur and Hood River Counties, 77.7 and 62.4 per cent, respectively.

From 1899 to 1909 the increase in the number of farms irrigated was 43.9 per cent for the state as a whole. This percentage was exceeded in 7 counties in which no change of boundaries took place during the decade, and in the territory which comprised Wasco County in 1899 and Wasco and Hood River Counties in 1909. This high rate of increase was confined almost entirely to the counties east of the mountains, which together show an increase of 46.1 per cent. Although the counties west of the Cascades together show an increase of 32.8 per cent, the extension of irrigation in this section was confined almost entirely to Douglas, Jackson, and Josephine Counties. In the counties west of the Cascades which in the table at the end of this bulletin are included under the head of

"all other counties" the total number of irrigated farms fell off 51.5 per cent. In Crook County the number of such farms increased 157.5 per cent, in Umatilla County 108.2 per cent, in Klamath County 106.2 per cent, in Morrow County 88.2 per cent, and in Josephine County 70.6 per cent. The greatest absolute increase for a single county was reported for Umatilla County, 356 farms. The territory comprising Baker and Union Counties showed an increase of 395 farms.

Acreage irrigated.—The acreage irrigated is taken from special schedules filled out by agents from information obtained from owners or officials of irrigation enterprises and, in some instances, from public records. The acreage thus obtained is considerably larger than the irrigated acreage reported on the supplemental schedules filled out by the farm enumerators. This difference is due in a measure to the fact that the special agents found enterprises which were not reported on any schedules returned by the enumerators, indicating that the acreage reported on the supplemental schedules is to some extent under the true figure. There is, however, a natural tendency for the officials of enterprises to report as irrigated the entire area of farms of which only a part was irrigated. Furthermore. some farms are so situated as to receive water from more than one enterprise, and may be reported as irrigated by each, which results in duplication. Owing to the two causes last enumerated, it is probable that the acreage irrigated as shown in this bulletin is somewhat excessive, but the extent of this excess can not be determined. It is believed, however, to be less than 10 per cent for the state of Oregon.

The total acreage reported as irrigated in 1909 was 686,129 acres, as against 388,310 acres in 1899 and 177,944 acres in 1889. The percentage of increase from 1889 to 1899 was 118.2 and that from 1899 to 1909, 76.7. The absolute increase during the later decade was, however, 297,819 acres, while that during the earlier decade was only 210,366 acres.

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. This indicates that there was an increase in the acreage irrigated per farm, the average being 102.9 acres in 1909, as compared with 83.8 acres in 1899. As a decrease from 281 acres to 256.8 acres in the average size of the farms of the state was reported for the same period, it is probable that farmers are irrigating larger parts of their holdings than formerly. It is not possible, however, to determine how far this is actually the case, as the higher average size shown for 1900 was due to a considerable extent to the inclusion of the entire acreage of an Indian reservation in Crook County that was not included in the returns for 1910. The percentage which the irrigated area represented of the total improved farm acreage was 11.7 per cent in 1899, while in 1909 it was 16.1 per cent.

The percentage of the total land area of the state irrigated in 1909 was 1.1, compared with 0.6 per cent in 1899 and 0.3 per cent in 1889.

The county for which the largest area of irrigated land was reported in 1909 was Baker, with an irrigated acreage of 129,673. Harney County, which in 1899 ranked first in area of irrigated land, was second in 1909, with 129,135 acres. In three other counties the area of irrigated land in 1909 exceeded 50,000 acres, while five counties contained irrigated areas of between 30,000 and 50,000 acres.

The county in which irrigated land formed the highest percentage of the total area was Baker, where 6.6 per cent of the land area was irrigated. In only 4 other counties—Harney, Hood River, Union, and Wallowa—was the proportion as high as 2 per cent.

Acreage included in projects.—The preceding table shows that in 1910 existing enterprises were ready to supply water to 144,397 acres more than were irrigated in 1909. The acreage included in projects exceeds the acreage irrigated in 1909 by 1,841,079 acres, which is more than six times the acreage brought under irrigation in the last decade and nearly three times the total area irrigated in 1909. This acreage represents the area which will be available for the extension of irrigation in the next few years upon the completion of the projects now under construction. It indicates in a general way the area available for settlement, although much of this unirrigated land is in farms already settled.

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. In Klamath County an area of 10,000 acres formerly irrigated by various enterprises has been taken over by the United States Reclamation Service and is here credited to that service.

: 	ACREAGE IRRIGATED IN 1909.			
CHARACTER OF ENTERPRISE.	Amount.	Per cent distribu- tion.		
All classes. U. S. Reclamation Service. U. S. Indian Service. Carey Act enterprises. Irrigation districts. Cooperative enterprises. Commercial enterprises. Individual and partnership enterprises.	22,000 429 24,750 1,500	100.0 3.2 0.1 3.6 0.2 21.9 11.3 59.8		

Irrigation districts, cooperative enterprises, and individual and partnership enterprises are all controlled by the water users. These supply about 82 per cent of the acreage irrigated, while United States Reclamation Service and Carey Act enterprises, which are to be turned over to the water users, supply about 7 per cent. Thus only a small percentage of the land irrigated is supplied by works which are not either

controlled by the water users or to be turned over to them ultimately. The cooperative enterprises, which supplied water for 21.9 per cent of the land irrigated in 1909, are principally stock companies, of which the stock is owned 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.

From this table it is apparent that up to the present time there has been no extensive development of any source of water supply other than streams, although lakes and springs supply considerable areas.

·		ACREAGE IRRIGATED IN 1909.			
SOURCE OF WATER SUPPLY.	Amount.	Per cent distribu- tion.			
All sources . Streams . Lakes . Wells . Springs . Reservoirs .	686, 129 646, 866 23, 736 1, 460 10, 788 3, 279	100.6 94.3 3.8 0.2 1.6			

IRRIGATION WORKS.

The following table summarizes the data collected relating to works for supplying water for irrigation in 1910 and 1900. As only two of the items reported in 1910 were reported in 1900, there is little opportunity for comparison between the two censuses. The figures shown for the earlier census relate only to those systems which received water from streams in 1899, but the other systems represented in the Twelfth Census report, which obtained water from wells, supplied only 199 acres of the total area reported as irrigated in 1899.

Assuming that the enterprises in operation in 1909 were identical with those reported in 1910, the average acreage irrigated per enterprise in 1909 was 183.2 and the acreage irrigated per mile of main ditch was 123.9. For the enterprises shown for 1900, the average acreage irrigated per enterprise in 1899 was 208.1 and the average per mile of main ditch was 170.

There has been little utilization of underground water for irrigation up to this time. The table shows 51 flowing wells, which irrigated 655 acres, and 92 pumped wells, which irrigated 805 acres. All but 6 of the flowing wells are in Harney and Klamath Counties, while more than two-thirds of the pumped wells are in Jackson, Josephine, Umatilla, and Union Counties. Klamath County has the largest acreage irrigated by flowing wells-500 acres-while Umatilla has the largest acreage supplied from pumped wells— 398 acres. Pumping from wells, lakes, or streams is but little practiced as yet, the total acreage supplied with pumped water being only 5,211 acres in 1909.

	CENSUS	of—	INCRE	ASE.
IRRIGATION WORKS	1910	1900 1	Amount.	Per cent.
Independent enterprises number Ditches, total length miles Main ditches number Length miles Capacity cu. ft. per second Lateral ditches number Length miles Reservoirs number Capacity acre-feet Flowing wells number Capacity gals, per minute Pumped wells number Capacity gals, per minute Capacity gals, per minute	2,052 271 1,024,266 51 3,035	1,865 (2) (2) 2,283 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	1,880 3,256	
Pumping plantsnumber Engine capacityhorsepower Pump capacitygals, per minute	3,095 118,514	(2) (2) (2)		

¹ Figures relate only to systems obtaining water from streams. ² Not reported.

COST OF CONSTRUCTION, OPERATION, AND MAINTENANCE.

The table following 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 enterprises completed and enterprises now 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 and maintenance of systems operated in 1899 are included for comparison. The figure for average cost per acre of operation and maintenance in 1899 does not cover the cost for systems receiving water from wells, but these are comparatively unimportant, having supplied only 199 acres in that year.

The cost of operation and maintenance is not reported for individual and partnership enterprises, for the reason that farmers whose land is irrigated by such systems generally clean their own ditches at odd times without keeping any record of the time spent. In the case of the larger enterprises this cost represents a cash outlay by the farmers, while in the case of many of the smaller cooperative enterprises the cost is worked out by the farmers.

· ·	CENSU	s or—	INCREASE.		
	1910	1900	Amount.	Per cent.	
Cost of irrigation enterprises Average per acre. Estimated final cost of existing	1 \$12,760,214 8 \$15.36	2 \$1,843,771 4 \$4.75	\$10,916,443 (5)	592, 1	
enterprises	\$39, 216, 619	(6)			
Average per aere included in projects	\$15.52	(5)			
Total cost reported	263,855 7\$198,111 \$0.75	(6) (6) 8 \$0, 22	\$0.53	240.	

Reported July 1.

2 Cost of construction of systems operated in 1899.

3 Based on acreage enterprises were capable of irrigating in 1910.

4 Based on acreage frigated in 1899.

5 Figures not comparable. (See explanation in text.)

6 Not reported.

7 For 1909.

8 Exclusive of systems receiving water from wells.

The cost of irrigation systems shows the largest increase of any item included in the census of irrigation, 592.1 per cent, while the average cost per acre also shows a considerable increase. It should be noted that the average cost per acre shown for the census of 1900 is based on the acreage irrigated in 1899, instead of the acreage under ditch, which forms the basis of the average for 1910, the latter acreage not being reported in 1900. If computed on the basis of the acreage irrigated in 1909, the average cost in 1910 would be \$18.60, representing an increase of 291.6 per cent over the corresponding figure for the census of 1900. The year 1899 was near the close of the period of private and cooperative construction, when most of the works were built by the water users themselves with little or no expenditure of money, and near the beginning of the present period of large-scale construction by corporations and the Federal Government. This later construction is not only on a more extensive scale but also more difficult and of a better type. Largely as a result of these influences the average cost per acre of irrigation has greatly increased. The average cost up to July 1, 1910, for Oregon, as shown in the table, is, however, below the general average reported for the entire arid region. In Oregon this cost is slightly exceeded by the average (\$15.52) based on the estimated final cost and the acreage included in projects.

As previously stated, the data relating to irrigated crops are taken from supplemental schedules filled out by the regular census enumerators. Since the special agents found enterprises which the enumerators had not reported, it is evident that the information relating to irrigated crops is incomplete to some extent. It shows, however, the relative importance of the different irrigated crops and is sufficiently complete to afford reliable averages of yields.

The table following shows the acreage, yield, and value of the principal crops reported as grown under

The highest cost of irrigation enterprises up to July 1, 1910, per acre enterprises were capable of irrigating-\$103.74-is reported from the counties grouped under the head of "all other counties" in the table at the end of this bulletin, a group which includes all the counties west of the Cascades, except Douglas, Jackson, Josephine, and Washington. In this section irrigation is an incidental, rather than an essential, feature of agriculture. Among the counties east of the Cascades, the highest average cost was reported by Umatilla County, where the unusual cost is due in a large measure to the heavy expenditures made on works which were nearly complete July 1, 1910, but on that date were ready to supply water to only a part of the land to be irrigated ultimately. The county showing the lowest average cost per acre-\$3.01-was Harney, in which county the acreage existing enterprises were capable of irrigating in 1910 was greater than in any other county.

The acreage for which cost of operation and maintenance in 1909 was reported constitutes 38.5 per cent of the total acreage reported as irrigated in 1909 and 95.6 per cent of the acreage reported as irrigated by other than individual and partnership enterprises. The cost reported can be said, therefore, to represent very fairly the average annual expense for all but individual and partnership enterprises.

CROPS.

irrigation in 1909, in comparison with totals for the same crops reported for the entire state. While small quantities of other crops are grown both on irrigated and unirrigated land, the leading crops of the state, as well as the leading crops grown under irrigation, are represented in the table. In the reports of the agricultural census the acreages of seed crops are not generally given, but since the growing of these crops, especially alfalfa seed, is coming to be an important industry in the irrigated sections of the country, the acreages are presented here.

	ACREAGE.				YIELD.		VALUE,	
CROP.		Irrig.	ted.			On irrigated land.		T1
	Total for state.	Amount.	Per cent of total.	Unit.	Total for state.		Total for state.	For irrigated land.
Cereals: Corn. Oats. Wheat. Emmer and spelt. Barley. Rye.	17, 280 339, 162 763, 187 719 108, 847 12, 913	686 20,415 21,059 41 18,395 1,458	4.0 6.0 2.8 5.7 16.9 11.3	Bushels Bushels Bushels Bushels Bushels Bushels Bushels Bushels	451,757 10,881,286 12,456,751 24,746 2,377,735 147,024	17, 921 890, 427 569, 942 1, 140 565, 074 17, 662	\$310,430 5,037,164 10,849,036 14,972 1,513,310 132,756	\$15,187 485,570 507,089 1,111 380,643 14,463
Other grains and seeds: Allalia seed Clover seed Dry peas	2,077 8,770 436	1,389 12 1	66. 9 0. 1 0. 2	Bushels Bushels Bushels	8,096 18,038 9,344	5,728 60 20	68, 265 118, 276 16, 035	48, 231 450 72
Hay and forage: Timothy adone. Timothy and clover mixed Clover alone. Alfalia. Other tame or cultivated grasses! Wild, saft, or prairie grasses. Grains cut green. Coarse forage. Sundry crops:	47, 435 120, 427 62, 118 218, 071 373, 703	16,297 17,592 1,549 100,623 3,442 138,143 14,172 28	40. 6 26. 4 3. 3 83. 6 5. 5 63. 3 3. 8 0. 3	Tons.	67,239 129,278 83,909	31,871 31,009 3,337 331,515 0,329 157,100 21,530	724,091 1,449,854 929,144 3,275,220 1,078,210 1,684,046 5,738,931 292,929	285,065 286,819 41,106 2,756,875 61,342 1,056,442 228,339 738
Polatices Sugar beets Orchard fruits and grapes Small fruits	1,176	3,402 582 5,241 1,205	7.7 49.5 23.5	Bushels Tons	15,606	413,167 4,948	2,098,648 74,902 3,438,621 641,194	243,019 23,626 535,043 198,258

¹ Includes millet or Hungarian grass.

² Agricultural returns show number of trees and not acreage.

Acreage.—Of the entire acreage of the crops for which totals are presented in the table, slightly less than one-sixth is irrigated. The proportion irrigated varies widely for the different crops.

The cereals are very generally grown without irrigation, the irrigated acreage being only 5 per cent of the total acreage shown for these crops. The highest percentage of acreage irrigated shown for any cereal, 16.9, is reported for barley, and the next highest, 11.3, for rye. The proportions for oats and wheat are, respectively, 6 per cent and 2.8 per cent, the latter being the lowest percentage reported for any of the cereals.

Of the alfalfa acreage 83.6 per cent is irrigated, and of the land devoted to "wild, salt, or prairie grasses," 63.3 per cent. The corresponding percentage for timothy alone is 40.6, and that for timothy and clover mixed, 26.4. In the case of the remaining hay and forage crops the proportion of the total acreage irrigated is small.

Of the entire acreage in potatoes, 7.7 per cent is irrigated; of that in sugar beets, 49.5 per cent; and of that in small fruits, 23.5 per cent. The relative importance of the irrigated orchard acreage can not be determined, because the total acreage of orchards in the state is not reported, but it will be observed that but little more than one-seventh of the value of all orchard fruits produced in the state is that of products grown on irrigated land.

Of the irrigated crops shown in the table, "wild, salt, or prairie grasses" have the largest acreage, the acreage of this crop being 37.8 per cent of the total acreage of irrigated crops shown in the table. Alfalfa is next with 27.5 per cent, followed by wheat with 5.8 per cent; oats, with 5.6 per cent; and barley, with 5 per cent. No other single crop covers as much as 5 per cent of the total acreage of the irrigated crops presented in the table.

While most of the crops irrigated are well distributed geographically, there is a tendency toward the concentration of certain crops in particular localities. This is shown by the following statement, which gives the counties having the largest acreages of the principal irrigated crops, with the proportions which they contain of the total irrigated acreages of these crops in the state.

Corn.—Jackson County, 23.5 per cent; Baker, 18.8 per cent; Josephine, 15.7 per cent.

Oats.—Baker County, 46.2 per cent; Wallowa, 14.3 per cent; Crook, 9.9 per cent.

Wheat.—Baker County, 32.6 per cent; Klamath, 14.4 per cent; Wallowa, 13.5 per cent.

Barley.—Harney County, 29.3 per cent; Klamath, 19 per cent; Baker, 17.7 per cent.

Rye.—Crook County, 42.8 per cent; Malheur, 16.2 per cent; Wallowa, 11.6 per cent.

Timothy alone.—Baker County, 24.5 per cent; Grant, 22.9 per cent; Union, 15.2 per cent.

- Timothy and clover mixed.—Baker County, 28.1 per cent; Grant, 23.7 per cent; Crook, 11 per cent.

Clover alone.—Josephine County, 17.7 per cent; Union, 16.4 per cent; Crook, 16.3 per cent.

Alfalfa.—Baker County, 21.7 per cent; Malheur, 18.9 per cent; Umatilla, 9.3 per cent.

"Other tame or cultivated grasses."—Josephine County, 27.6 per cent; Grant, 20.5 per cent; Baker, 17.6 per cent.

Wild, salt, or prairie grasses.—Harney County, 27.1 per cent; Lake, 23.9 per cent; Malheur, 13.3 per cent.

Grains cut green.—Crook County, 30.6 per cent; Wallowa, 15.8 per cent; Harney, 9 per cent.

Potatoes.—Baker County, 18.3 per cent; Hood River, 12.9 per cent; Harney, 11.7 per cent.

Sugar beets.—Union County, 82.8 per cent; Wallowa, 17.2 per cent.

Orchard fruits and grapes.—Union County, 25 per cent; Hood River, 23 per cent; Baker, 14.9 per cent.

Small fruits.—Hood River County, 47.4 per cent; Umatilla, 23.7 per cent; Union, 7.6 per cent.

Yield.—In the following table the average yields per acre of crops extensively grown, both with and without irrigation, are shown. The yields on unirrigated land are obtained by subtracting the totals for irrigated crops from the totals for the state.

	AVERAG	E YIELD PE	R ACRE.
		On Irriga	ited land.
CEOP,	On unirrigated land,	Amount.	Per cent of excess over yield on unirrigated land.
Oats bushels Wheat bushels Barley bushels Rye bushels Alfalfa seed bushels Timothy alone tons Clover alone tons Wild, salt, or prairie grasses tons Grains cut green tons Sugar beets tons	20.0 11.3 3.4 1.48 2.00 1.76 2.22 1.15	43.9 27.1 30.7 12.1 1.96 1.78 2.15 3.29 1.14 1.52 121.4	40.3 69.4 53.5 7.1 20.6 32.4 -12.0 22.2 48.2 -0.9 11.8 12.5 -52.6

 1 A minus sign (—) indicates that the yield on irrigated land is less than that on unirrigated land.

All the crops in the table except three, "timothy and clover mixed," "wild, salt, or prairie grasses," and "sugar beets," show larger average yields per acre under irrigation than without it in 1909. In the case of all of these except rye, grains cut green, and potatoes, the excess is at least 20 per cent.

In considering these comparisons it should be borne in mind that they are not comparisons of yields on irrigated and on unirrigated land in the same localities, but of yields under irrigation in localities where crops can not be grown successfully without it with yields in localities where irrigation is not necessary. They do not indicate, therefore, the relative advantages of farming with and without irrigation in a given community, but rather give one factor for determining the relative advantages of farming where irrigation is necessary and where it is not necessary for the successful growing of crops.

COUNTY TABLE.

The next table gives in detail, by counties, the data summarized above, except those relating to crops. For purposes of comparison the total number of farms in the state, the approximate land area of the state, the total land in farms, and the improved land in farms have been included in the table. Clatsop and Columbia Counties did not report any irrigation in 1909, but the number of farms, approximate land area, land in farms, and improved land in farms for these counties are included in the state totals and also in the last column of the table, under the heading "all other counties." These counties are all in the western part of the state, where irrigation was comparatively unimportant. The group of "all other counties" comprises for 1909 and 1910, in addition to the two named, twelve in which there was some irrigation. namely, Benton, Clackamas, Coos, Curry, Lane, Lincoln, Linn, Marion, Multnomah, Polk, Tillamook, and Yamhill. The counties represented under the head of "all other counties" for 1899 in the Twelfth Census Report were not named, but were all in the western section of the state.

Certain enterprises extend into more than one county, and in the case of some of these the reports do not segregate the data by counties. In such cases a distribution has been made according to the best estimates possible from all the information in the possession of the bureau. It is believed that these estimates are approximately correct.

Change of boundaries.—In comparing the data secured in 1910 with those of 1900, the following changes in county boundaries should be considered: (1) The organization of Hood River County from a part of Wasco County in 1908, and (2) the annexation of a part of Union County to Baker County in 1902

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.]

Number of all forms in light	=								
Author of Primary register consults Author			THE STATE.	Baker,1	Crook.	Douglas.	Gilliam.	Grant.	Harney.
Author of Primary register consults Author		Number of all ferms in 1910	45 500	1 204	1 955	0 194	420	570	449
Author of Primary register consults Author	2	Number of farms irrigated in 1909	6,669	1,051	546	2,124	51	341	256
Approximate land area.		Per cent of all farms. Number of farms irrigated in 1899.	14.7 4.636		40.3	6.2			57.8 228
Proceedings in the content of the	5		43.9						
Activate Principaled in 1500.									
Per com of total land stems	6	Approximate land area	61, 188, 480	1,958,400	4,977,920	3,150,080	768, 640	2,892,800	6, 357, 120
Per com of total land stems	8	Improved land in farmsacres	4, 274, 803	137,759	138,354	117, 115	235,666	53,045	199, 271
CLASSIERED ST CLASACTERS OF ENTRIPPIERES.	10	Acreage irrigated in 1909	686,129	129,673	55,900	1,708	2,087	36,069	129, 135
CLASSIERED ST CLASACTERS OF ENTRIPPIERES.	11	Per cent of land in farms	5.9	43.6	9.8	0.3	0.5	8.1	23.0
CLASSIERED ST CLASACTERS OF ENTRIPPIERES.	13	Acreage irrigated in 1890	388,310					68.0 19.632	
CLASSIERED ST CLASACTERS OF ENTRIPPIERES.	14	Per cent of increase, 1899-1909	76.7		301.6		92.2	83.7	16. 2
CLASSIERED ST CLASACTERS OF ENTRIPPIERES.	16	Acreage included in projects	2,527,208	241,919	453,811	9,349	3,370	73,578	561,548
17 U. S. Reclamation Service, Irrigated in 1999		ACKEAGE IRRIGATED AND INCLUDED IN PROJECTS							
Triggation districts, Irrigated in 1900		CLASSIFIED BY CHARACTER OF ENTERPRISE.							
Triggation districts, Irrigated in 1900	17	U. S. Reclamation Service, irrigated in 1909 Enterprises were capable of irrigating in 1010	22,000			• • • • • • • • • • • •			
Triggation districts, Irrigated in 1900	19	Included in projects	185,000				• • • • • • • • • • • • • • • • • • • •		
Triggation districts, Irrigated in 1900	20	U. S. Indian Service, irrigated in 1909 Enterprises were capable of irrigating in 1910	429 439		9				•••••
Triggation districts, Irrigated in 1900	22	Included in projects	879		9				
Triggation districts, Irrigated in 1900	24	Enterprises were capable of irrigating in 1910	65,500		65,500				
Triggation districts, Irrigated in 1900	25	Included in projects	623, 264	60 ,0 66	378,638		• • • • • • • • • • • • • • • • • • • •		
Description were composed to irregating in 1999. 100, 984 22, 985 12, 985 125, 586 125,	26	Irrigation districts, irrigated in 1909.	1,500		[.		
Description were composed to irregating in 1999. 100, 984 22, 985 12, 985 125, 586 125,	28	Included in projects.	5,980						
Included in projects, pringuled in 1909 77, 387 2, 188 0, 309 600 56, 500	29·	Cooperative enterprises, irrigated in 1909	149,985 169 944	41,853	3,020 4 725		• • • • • • • • • • • • • • • • • • • •	1,300	1,280
Action Columbia	31	Included in projects	399,632	55,150	22,089			2,580	102,560
Action Columbia	32	Commercial enterprises, irrigated in 1909	77,387	2,188	6,390	500			53,000
Action Columbia	33	Enterprises were capable of irrigating in 1910	93,750 692,467	2,833 13,650	15,000	3,000			53,000
Supplied from streams. 646,866 128,739 55,765 1,686 2,046 35,884 125,103 126,039 128,739 128,739 13,761 1,981 35,884 125,103 126,039 128,739 128,739 13,761 1,981 35,884 125,103 126,039 128,739 128	35	Individual and partnership enterprises, irrigated in 1909	410,078	85,632	21,731	1, 208	2,087	34,769	74,855
Supplied from streams. 646,866 128,739 55,765 1,686 2,046 35,884 125,103 126,039 128,739 128,739 13,761 1,981 35,884 125,103 126,039 128,739 128,739 13,761 1,981 35,884 125,103 126,039 128,739 128	37	Included in projects.	619,986	113.053	26, 126 32, 594	4,849	2,867 3,370	51, 998	
88 Jupplied from streams.		ACREAGE IRRIGATED							
By gravity		CLASSIFIED BY SOURCE OF WATER SUPPLY.							
Supplied from wells	38	Supplied from streams	646,866	128,739	55,795	1,686	2,046	35,894	125, 103
Supplied from wells	40	By pumping.	3,585	360	348	1, 6/3	1,981		125,095
Supplied from wells	41	Supplied from lakes.	23,736						390 390
Integration Enterprises Number in 1899 Per cent of increase, 1899-1910 Number in 1899 Number in 18	43	By pumping.	821						
Integration Enterprises Number in 1899 Per cent of increase, 1899-1910 Number in 1899 Number in 18		Supplied from wells	1,460				7	1	215
Integration Enterprises Number in 1899 Per cent of increase, 1899-1910 Number in 1899 Number in 18	45 46	Flowing. By pumping	555 805	60		• • • • • • • • • • • • • • • • • • • •	7	·····i	
Integration Enterprises Number in 1899 Per cent of increase, 1899-1910 Number in 1899 Number in 18	47	Supplied from springs	10,788	397	55	22	34	174	2, 543
Integration Enterprises Number in 1899 Per cent of increase, 1899-1910 Number in 1899 Number in 18	49	Total acreage supplied by pumping.	5,211	420		13	72	1	88
Number in 1899 10, 1, 1, 1, 1, 1, 1, 1		IRRIGATION ENTERPRISES							
Capacity. cubic feet per second 29, 686 7, 631 2, 907 320 202 1, 771 1, 826 Laterals. number 2, 5, 18 313 222 31 96 140 327 85 12 14 4 4 5 12 14 1 14 1 14 1 1 1 1 1 1 1 1 1 1 1 1	50	Independent enterprisesnumber	3,745 1.865	566	202	107	43	310	228
Capacity. cubic feet per second 29, 686 7, 631 2, 907 320 202 1, 771 1, 826 Laterals. number 2, 5, 18 313 222 31 96 140 327 85 12 14 4 4 5 12 14 1 14 1 14 1 1 1 1 1 1 1 1 1 1 1 1	52	Per cent of increase, 1899-1910.	100.8						
Capacity. cubic feet per second 29, 686 7, 631 2, 907 320 202 1, 771 1, 826 Laterals. number 2, 5, 18 313 222 31 96 140 327 85 12 14 4 4 5 12 14 1 14 1 14 1 1 1 1 1 1 1 1 1 1 1 1	53 54	Number in 18993	3,582	606	217	80	4/	390	143
Capacity. cubic feet per second 29, 686 7, 631 2, 907 320 202 1, 771 1, 826 Laterals. number 2, 5, 18 313 222 31 96 140 327 85 12 14 4 4 5 12 14 1 14 1 14 1 1 1 1 1 1 1 1 1 1 1 1	55	Per cent of increase, 1899-1910	5, 539	1, 175	504	70	54	513	808
Capacity. cubic feet per second 29, 686 7, 631 2, 907 320 202 1, 771 1, 826 Laterals. number 2, 5, 18 313 222 31 96 140 327 85 12 14 4 4 5 12 14 1 14 1 14 1 1 1 1 1 1 1 1 1 1 1 1	57	Length in 18992. miles.	2,283					•••••	
Flowing wells	59	Capacity	39,686	7,631	2,907	320		1,771	1,826
Flowing wells	60 i	Laterals	2,518 2,052	313 309	222 340			140	327 151
Flowing wells	62	Reservoirs number	271	75	! 11	4	! 4	5	28
Pumped wells				1	11,000		1	•	-
Pumped wells	65	Flowing wells	3,035						25 54
Cost of enterprises up to July 1, 1910 dollars 12,760,214 1,446,334 1,961,817 78,127 32,809 241,086 410,880 78,855 73 Per cent of increase, 1899-1910 dollars 592.1 594.4 1,666.0 511.7 171.9 129.8 1910 Average cost per acre enterprises were capable of irrigating in 1910 dollars 4.75 4.45 4.95 7.98 4.94 4.65 1.61 1910 Average cost per acre irrigated in 1899 dollars 4.75 4.45 4.94 4.65 1.61 Estimated final cost of existing enterprises dollars 39,216,619 5,272,463 4,842,082 78,127 32,809 250,986 2,501,980 77 Average cost per acre included in projects dollars 15.52 21.79 10.67 8.36 9.73 3.41 4.46 4.66 4.66 6.8	66	Pumped wells	20 882	1 002			4 na		400
Cost of enterprises up to July 1, 1910 dollars 12,760,214 1,446,334 1,961,817 78,127 32,809 241,086 410,880 78,855 73 Per cent of increase, 1899-1910 dollars 592.1 594.4 1,666.0 511.7 171.9 129.8 1910 Average cost per acre enterprises were capable of irrigating in 1910 dollars 4.75 4.45 4.95 7.98 4.94 4.65 1.61 1910 Average cost per acre irrigated in 1899 dollars 4.75 4.45 4.94 4.65 1.61 Estimated final cost of existing enterprises dollars 39,216,619 5,272,463 4,842,082 78,127 32,809 250,986 2,501,980 77 Average cost per acre included in projects dollars 15.52 21.79 10.67 8.36 9.73 3.41 4.46 4.66 4.66 6.8	68	Pumping plants number.	229	8	5	.3	10	1	2
Cost of enterprises up to July 1, 1910 dollars 12,760,214 1,446,334 1,961,817 78,127 32,809 241,086 410,880 78,855 73 Per cent of increase, 1899-1910 dollars 592.1 594.4 1,666.0 511.7 171.9 129.8 1910 Average cost per acre enterprises were capable of irrigating in 1910 dollars 4.75 4.45 4.95 7.98 4.94 4.65 1.61 1910 Average cost per acre irrigated in 1899 dollars 4.75 4.45 4.94 4.65 1.61 Estimated final cost of existing enterprises dollars 39,216,619 5,272,463 4,842,082 78,127 32,809 250,986 2,501,980 77 Average cost per acre included in projects dollars 15.52 21.79 10.67 8.36 9.73 3.41 4.46 4.66 4.66 6.8	70	Pump capacity	118,514			583	2, 621		496
77 Average cost per acre included in projects dollars 15. 52 21. 79 10. 67 8. 36 0. 73 3. 41 4. 46 OPERATION AND MAINTENANCE 78 Acreage for which cost is reported dollars 19, 111 14, 848 25, 837 2, 300 250 8, 338 79 Total cost reported dollars 19, 111 14, 848 25, 837 2, 300 250 8, 338 80 Average are gorge for which cost is reported dollars 9, 75 0. 36 0. 82 4, 60 0. 50 0. 15		COST						-	
77 Average cost per acre included in projects dollars 15. 52 21. 79 10. 67 8. 36 0. 73 3. 41 4. 46 OPERATION AND MAINTENANCE 78 Acreage for which cost is reported dollars 19, 111 14, 848 25, 837 2, 300 250 8, 338 79 Total cost reported dollars 19, 111 14, 848 25, 837 2, 300 250 8, 338 80 Average are gorge for which cost is reported dollars 9, 75 0. 36 0. 82 4, 60 0. 50 0. 15	71	Cost of enterprises up to July 1, 1910dollarsdollars.	12,760,214	1,446,334	1,961,817	78, 127	32,809		410,980
77 Average cost per acre included in projects dollars 15. 52 21. 79 10. 67 8. 36 0. 73 3. 41 4. 46 OPERATION AND MAINTENANCE 78 Acreage for which cost is reported dollars 19, 111 14, 848 25, 837 2, 300 250 8, 338 79 Total cost reported dollars 19, 111 14, 848 25, 837 2, 300 250 8, 338 80 Average are gorge for which cost is reported dollars 9, 75 0. 36 0. 82 4, 60 0. 50 0. 15	73	Per cent of increase, 1899–1910.	592.1	594. 4	1,666.0		511.7	171. 9	129-8
77 Average cost per acre included in projects dollars 15. 52 21. 79 10. 67 8. 36 0. 73 3. 41 4. 46 OPERATION AND MAINTENANCE 78 Acreage for which cost is reported dollars 19, 111 14, 848 25, 837 2, 300 250 8, 338 79 Total cost reported dollars 19, 111 14, 848 25, 837 2, 300 250 8, 338 80 Average are gorge for which cost is reported dollars 9, 75 0. 36 0. 82 4, 60 0. 50 0. 15	74	Average cost per acre enterprises were capable of irrigating in	15, 36	10, 63	17. 62	17.36		6.24	3,01
77 Average cost per acre included in projects dollars 15. 52 21. 79 10. 67 8. 36 0. 73 3. 41 4. 46 OPERATION AND MAINTENANCE 78 Acreage for which cost is reported dollars 19, 111 14, 848 25, 837 2, 300 250 8, 338 79 Total cost reported dollars 19, 111 14, 848 25, 837 2, 300 250 8, 338 80 Average are gorge for which cost is reported dollars 9, 75 0. 36 0. 82 4, 60 0. 50 0. 15	75	Average cost per acre irrigated in 1899	4,75	4.45	7,98		4.94	4. 52	1.61
OPERATION AND MAINTENANCE 78 Acreage for which cost is reported. 263,855 41,699 31,410 500 500 54,280 79 Total cost reported. dollars. 199,111 14,848 25,837 2,300 250 8,338 80 A verger and a verge for which cost is reported. dollars. 0,75 0.36 0.82 4,60 0.50 0.15	76 77	Estimated final cost of existing enterprises		5, 2/2, 403 21.79			52, 809 9, 73		
79 Total Cost reported	·								
Total cost reported	78	Acres 46 for which cost is reported	263,855	41,699	31,410			500	54,280
81 Average cost per acre in 1899 2 dollars 0.22 240.9 240.9	79 80	Average per acre for which cost is reported	0.75	0.36	0.82	4.60		0.50	0.15
- 02 COLLY OI MILITORISC, MOSS - ASSO	81 82	Average cost per acre in 18992	U. 22						
		2 of Colly of Interesc, 1988-1898-1		<u> </u>]				

Change of boundary. (See explanation at close of text.)
 Not reported by counties. Figures relate only to systems obtaining water from streams.

ACREAGE IRRIGATED, EXTENT AND COST OF IRRIGATION ENTERPRISES, AND

[Comparative data for 1899 in italies.]

100 mark 200									
		Hood River.	Jackson.	Josephine,	Klamath.	Lake.	Malheur.	Morrow,	Sherman.
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 increase, 1899-1909.	744 464 62, 4 (1)	1,714 426 24.9 409 4.2	855 401 46.9 238 70.6	926 260 28. 7 129 106. 2	712 198 27.8 272 2 27.2	801 622 77. 7 479 29. 9	614 143 23, 3 76 88. 2	466 16 3.4 12 33.3
6 7 8 9 10 11 12 13 14 15	LAND AND FARM AREA Approximate land area	347, 520 38, 049 14, 284 8, 071 2, 3 21, 2 56, 5 (1) 14, 150 48, 964	1,815,040 297,171 103,238 12,239 0.7 4.1 11.9 7,054 73.5 17,978 62,427	1,120,640 121,845 30,959 12,866 1.1 10.6 41.5 4,121 212.2 14,503 24,059	3,839,360 454,340 176,564 40,975 1.2 10.3 26.6 23,911 96.5 62,785 208,105	5,068,800 401,555 104,419 57,078 1.1 14.2 54.7 51,995 9.8 59,612 273,540	6, 325, 120 230, 175 81, 901 67, 626 1.1 29. 4 82. 6 49, 295 37. 2 79, 210 208, 025	1,296,000 673,997 236,029 7,541 0.6 1.1 3.2 3,865 95.1 8,116 14,937	535,040 372,526 273,918 218 (3) 0.1 0.1 112 94.6 329 459
17 18 19 20 21 22 23 24 25	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. 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 1668. Enterprises were capable of irrigating in 1910 Included in projects.				20,000 30,000 160,000 420 430 870	141,597	42,963		
26 27 28 29 30 31	Irrigation districts, irrigated in 1999. 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.	1,500 1,500 5,980 4,925 10,835 39,300	990 3,085 7,130	3,756 4,057 6,053			22,883 25,642		
32 33 34 35 36 37	Commercial enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Individual and partnership enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. ACREAGE IRRIGATED	1,646 1,815 3,684	875 992 55,780 10,374 13,901 19,517	445 516 1,500 8,665 9,930 16,500	16, 340 19, 395 33, 855	50,000 41,888 44,422 57,013	2,000 20,000 43,743 51,568 78,073	849	218 329 459
38 39 40 41 42 43	CLASSIFIED BY SOURCE OF WATER SUPPLY. Supplied from streams. By pravity. By pumping. Supplied from lakes. By gravity. By pumping.	7,583 7,568 15	11,656 11,414 242	12, 592 12, 342 250 159	21,625 21,375 250 23,000 22,500	54,192 54,192	66, 218 65, 264 954 25 25	7,528 7,503 25	118 30 88
44 45 46 47 48 49	Supplied from wells. Flowing. By pumping. Supplied from springs. Supplied from reservoirs. Total acreage supplied by pumping.	15	68 15 53 510 5 295	32 1 31 80 3 440	500 500 1,790 60 750	1,666 1,220	799 584 954	3 3 10 28	15 15 85 10 3
50	IRRIGATION ENTERPRISES Independent enterprisesnumber	75	276	269	52	171	330	121	14
51 52 53	Number in 1899. Per cent of increase, 1890–1910	61	245	221	42	133	311	148	8
53 54 55 56	Independent enterprises	86	305	220	162	247	645	123	3
57 58 59 60 61 62 63	Capacity. cubic feet per second. Laterals. number. Lcogth. miles Reservoirs number. capacity. acre-feet.	309 50 68 13 5	1,748 53 57 25 45,907	931 35 17 19 7	2,964 69 160 8 181,274	2,212 99 54 17 64,901	350 42	542 94 27 2 1	4
64 65 66 67 68 69 70	Flowing wells number Capacity, gallons per minute, Pumped wells number. Capacity, gallons per minute, Pumping plants number. Engine capacity horsepower, Pump capacity gallons per minute.	1 100 2 10 231	2 225 14 5,533 21 165 19,086	17 11 2,200 32 168	2		29 410	3 220 4 24 1,125	2 600 8 70 2,063
71 72 73 74	COST Cost of enterprises up to July 1, 1910	361,714 (¹)	457,936 78,229 485.4	239,327 52,267 641.7	1,910,580 225,242 748.2	769, 906 135, 187 469. 5	2,032,636 507,435 300.6	187,716 21,528 772.0	9,512 822 1,057.2
75 76 77	1910dollars. A verage cost per acre irrigated in 1899dollars. Estimated final cost of existing enterprisesdollars. A verage cost per acre included in projectsdollars.	.1 392.214	1 11 00	239, 327	30. 43 9. 42 5,110,580 24. 56	12, 92 2, 60 7,338,681 26,83	25. 66 10. 29 5,057,171 24. 31	23. 13 5, 57 187, 716 12. 57	28. 91 7. 54 9, 512 20. 72
78 79 80 81 82	OPERATION AND MAINTENANCE Acreage for which cost is reported. Total cost reported	6, 425 27, 935 4, 35	5.73	2,906 0.75	22, 225 0. 74	15,190 1,180 0.08	. l	1	
	1 Change of boundary. (See explanation at close of) nuronna			·		

¹ Change of boundary. (See explanation at close of text.)

² Decrease,

³ Less than one-tenth of 1 per cent.

COST OF OPERATION AND MAINTENANCE, BY COUNTIES: 1909 AND 1910-Continued.

[Comparative data for 1899 in italies.]

		Umatilla.	Union.1	Wallowa.	Wasco.1	Washing- ton.	Wheeler.	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 increase, 1899-1909. LAND AND FARM AREA	2,005 685 34.2 529 108.2	1,309 432 33.0 494	1,058 293 27.7 178 64.6	1,331 88 6.6 <i>503</i>	2,871 9 0.3	387 184 47.5 198 2 4.7	23, 278 65 0. 3 154 2 51. 5
6 7 8 9 10 11 12 13 14 15 16	Approximate land area	2, 030, 720 1, 050, 258 544, 513 31, 022 1. 5 3. 0 5. 7 5, 168 500. 3 50, 213 94, 169	1, 335, 680 395, 709 165, 499 35, 831 2, 7 9, 1 21, 7 26, 785 37, 200 45, 517	2,012,800 354,732 86,049 39,370 2.0 11.1 45.8 14,016 180.9 42,855 54,692	1,499,520 543,754 171,051 5,703 0.4 1.0 3.3 3,342 5,989 17,276	467, 840 240, 328 107, 919 179 (8) 0.1 0.2	1,090,560 415,576 53,396 6,253 0,6 0.8 11.7 4,098 25.1 6,983 9,414	12, 298, 880 3, 206, 661 1, 243, 844 585 (3) (4) (1) 1, 215 251, 9 843 101, 481
17 18 19 20 21 22 23 24 25	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.	2,000 15,319 25,000						
26 27 28 29 30 31	Irrigation districts, 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.	9,058 10,967 13,841	7,735 7,735 8,745	27, 780 29, 960 36, 879 3, 180				10
32 33 34 35 30 37	Commercial enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Individual and partnership enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. ACREAGE IRRIGATED	9,150 37,341 13,214 14,777 17,987	2, 200 2, 500 5, 000 25, 896 27, 025 31, 772	3,900 7,900 8,410 8,995 9,913	10,000 5,703 5,989 7,276	179 207 562	6,253 6,983 9,414	
38 39 40 41 42 43	CLASSIFIED BY SOURCE OF WATER SUPPLY. Supplied from streams By gravity By pumping Supplied from lakes By gravity By pumping	29,213 283	34,879 34,747 132	39,370 39,273 97	5,538 5,453 85 80		6,177 6,032 145	467 389 78 2
44 45 46 47 48 49	Supplied from wells. Flowing. By pumping: Supplied from springs. Supplied from reservoirs. Total acreage supplied by pumping.	398 398 1.048	69 883 201	97	48 37 213	15	76 145	25 25 91 105
50 51	IRRIGATION ENTERPRISES Independent enterprises	281	225	160	79	8	164	64
50 51 52 53 54 55 56	Number in 1899 \(^1\) Per cent of increase, 1899-1910. Main ditches		164 255	144 249	83 C2	7	206 164	36
57 58 59 60 61 62 63	Length in 1899 1 Capacity cubic feet per second. Capacity .cubic feet per second. number Laterals number number Length miles number Reservoirs number accrefeet	2,267 263 254 10 54,154	7,062 159 87 1 1	1,913 62 56 1 12,500	199 106 26 2 1		490 64 16 1,120	
65 66 67 68 69 70	Flowing wells	29 7,892 39 259 10,840	12 2,045 22 96 4,136	2 56 850	5 459 15 169 3,856	5 88	6 69	
71 72 73 74 75 76 77	$ \begin{array}{llllllllllllllllllllllllllllllllllll$	2,019,161 37,112 5,340.7 40.21 7.18 2,593,387 27.54	136,204 80,925 68.3 3.66 3.03 136,204 2.99	198,064 52,980 273.8 4.62 5.78 211,114 3.86	96, 167 46, 102 108. 6 16. 06 13. 79 96, 167 5. 57	30.83	76,305 24,535 213.6 10.93 4.87 76,305 8.11	835.6 103.74 7.69 3,012,477
78 79 80 81 82	OPERATION AND MAINTENANCE Acreage for which cost is reported. Total cost reported. Average per acre for which cost is reported. Average cost per acre in 1899 4 Per cent of increase, 1899-1909.	. 16,058 . 63,661	9,935 2,817 0.28	4,446		-		

ACREAGE IRRIGATED, EXTENT AND COST OF IRRIGATION ENTERPRISES, AND

[Comparative data for 1899 in Italics.]

===		Hood	Toolsoon	Josephine,	Klamath.	Lake.	Malheur.	Morrow.	Sherman.
		River.	Jackson.	Josephine.	Klamati.				————
2 3	Number of all farms in 1910	744 464	1,714 426	855 401	926 266	712 198	801 622	614	466 16
4 !	Per cent of all larius Number of farms irriguted in 1899 Per cent of increase, 1859-1901.	62. 4 (1)	24,9 409 4.2	46, 9 238	28.7 129	27.8 272 2 27.2	77. 7 479 29. 9	23.3 76 88.2	3.4
5	Per cent of increase, 1899-1900		4.2	70.6	106.2	- 21.2	20.0	00.2	33.3
6	Approximate land area	347, 520 38, 049	1,815,040	1,120,640 121,845	3,839,860 454,340	5,068,800 401,555	6,325,120 230,175	1,296,000 673,997	535,040 372,526
7 8 9	Approximate land area	38,049 14,284 8,071	1,815,040 297,171 103,238 12,239	30,969 12,866	176, 564 46, 975	104, 419 57, 078	81,901 67,626	236,029 7,541	273, 918 218
10	Acreage irrigated in 1909 Per cent of total landarea.	2.3 21.2	0.7 4.1	1.1 10.6	1.2 10.3	1.1 14.2	1.1 29,4	0.6 1.1	(a) 0.1
11 12 13	Per cent of land in farms. Per cent of improved land in farms.	56. 5 (1)	11.9 7,054	41.5	26.6 23,911	54.7 51,998	82.6 49,295 37.2	3.2 3,865	0.1 112
14 15	Acreage irrigated in 1899 Acreage irrigated in 1899 Per cent of increase, 1899–1909. Acreage enterprises were capable of irrigating in 1910. Acreage included in projects	14,150	73.5 17,978	212.2 14,503	96. 5 62. 785	9.8 59,612	79, 210	95.1 8,116	94.6 329
16	Acreage included in projects ACREAGE IRRIGATED AND INCLUDED IN PROJECTS	48,964	82, 427	24, 059	208, 105	273, 546	208, 025	14,937	459
1	CLASSIFIED BY CHARACTER OF ENTERPRISE.	İ					ļ	ĺ	
17 18	U. S. Reclamation Service, irrigated in 1909 Enterprises were capable of irrigating in 1910				20,000 30,000	·			
19	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.				160,000 420			• • • • • • • • • • • • • • • • • • • •	
19 20 21 22 23 24 25	Enterprises were capable of irrigating in 1910				430 870				
23 24	Carey Act enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910					141 507	49.000		
	Included in projects.		 			141,507	42,903		
26 27 28 29 30	Irrigation districts, 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.	1,500 1,500		3,756 4,057 6,053					
28 29	Coperative enterprises, irrigated in 1909.	4,925	990	3,756 4,057	10,215 12,960	15, 190 15, 190	22,883 25,642		
31	Included in projects	39,300	7,130	6,053	13,380	24, 936	66,989		• • • • • • • • • • • • • • • • • • • •
32 33	Commercial enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910 Included in projects. Individual and partnership enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects.		875 992	445 516			1,000 2,000	849 849	**********
33 34 35	Included in projects	1,646	55,780 10,374	1,506 8,665	16,340	50,000 41,888	20,000 43,743	6.692	218
36 37	Enterprises were capable of irrigating in 1910	1,815 3,684	13,901 19,517	9,930 16,500	16,340 19,395 33,855	44, 422 57, 013	51,508 78,073	7, 267 8, 628	329 459
	ACREAGE IRRIGATED								
38	CLASSIFIED BY SOURCE OF WATER SUPPLY. Supplied from streams	7,583	11,656	12,592	21,625	54,192	66,218	7,528 7,503	118
39 40 41 42 43	Supplied from streams. By gravity By pumping Supplied from lakes By gravity By pumping.	7,568 15	11, 414 242	12,342 250	21,375 250	54,192	65, 264 954	7,503	30 88
41 42	By gravity			159	23,000 22,500 500		25 25		
44	By pumping	15	68	159	500			3	15
45 46	Flowing	15	15	1 31	500			3	15
48	Supplied from wells Flowing By pumping Supplied from springs Supplied from reservoirs Total acreage supplied by pumping	473	510 5		1,790	1,666 1,220	799 584	10	85
49	Total acreage supplied by pumping	80	295	440	750		954	28	103
50	Indomendant enterprises number	75	276	269	52	171	330	121	14
51 52 53	Number in 18994 Per cent of increase, 1890-1910 Main ditches number Number in 18995		245	221	42	133	811	148	······
54 55	Number in 1899 Per cent of increase, 1899–1910.		240		42	100	.011		
56	Lengthmiles.	86	305	220	162	247	645	123	3
57 58 59	Per cent of increase, 1899-1910	369		931	2,964	2,212	4,168	542	4
60 61	Laterala	50	53 57	35 17	69 160	99 54	271 350	94 27	
62 63	Reservoirs number Capacity acre-sect	13 5	45,907	19	181,274	64,901	188, 443	2 1	
64 65	Flowing wells. number Capacity. gallons per minute. Pumped wells number Capacity gallons per minute. Pumping plants gallons per minute Engine capacity horsepower. Pump capacity gallons per minute.		225		20 2,720				
66 67	Pumped wellsnumber. Capacity	100	14 5,533	11	1			3 220	2 600
68 69	Pumping plants number Engine capacity horsepower	10	21 165	32] 2			4 24	8 70
70	Pump capacity gallons per minute	231	19,080		9,720			1,125	2,063
71	Cost of enterprises up to July 1, 1910dollars	361,714		239,327	1,910,580	769,906	2,032,636	187,716	9,512
71 72 73 74	Cost in 1899 dollars. Per cent of increase, 1899-1910.	(4)	78,228 485.4	32,267 641.7	225, 242 748. 2	135,187 469.5	507,435 300.6	21,528 772.0	822 1,057.2
	Average cost per acre enterprises were capable of irrigating in 1910. dollars. Average cost per acre irrigated in 1899. dollars.	25. 56			30.43	12.02	25.66	23.13	28.01
75 76 77	Average cost per acre irrigates in 1899	392,214	11.09 1,770,936 21.48	239,327	5,110,580	7,338,681	5,057,171 24.31	5.57 187,716	7.84 9,512 20.72
14	OPERATION AND MAINTENANCE	0.01	21.40	9, 95	24.56	26.83	24.31	12.57	
78 79	A creage for which cost is reported	6,425 27,935	1 10 100			15,190 1,180	20,983 10,966		
78 79 80 81 82	Average per acre for which cost is reported	4.35	5.73	0.75	0.74	0.08	0.52		
82	Per cent of increase, 1899-1909			-					
	1 Change of boundary (See explanation at close of			lacenna					

¹ Change of boundary. (See explanation at close of text.)

COST OF OPERATION AND MAINTENANCE, BY COUNTIES: 1909 AND 1910—Continued.

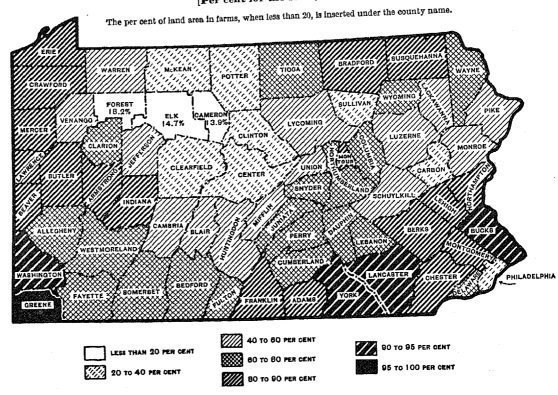
[Comparative data for 1899 in italics.]

=			•					
	,	Umatilla.	Union.1	Wallowa.	Wasco.1	Washing- ton.	Wheeler.	All other counties.
1 2 3	Number of all farms in 1910 Number of farms irrigated in 1909	2,005 685	1,309 432	1,058 293	1,331 88	2,871	387 184	23,278
3 4 5	Per cent of all farms. Number of farms irrigated in 1899. Per cent of increase, 1899-1999.	34.2	33.0 494	27.7 178	6. 6 303	0.8	47. 5 193	65 0, 3 <i>134</i>
5	Per cent of increase, 1899-1909. LAND AND FARM AREA	108.2	4-7	64, 6	=======================================		2 4.7	2 51. 5
6	Approximate land areaacres.	2,030,720 1,050,258	1,335,680	2,012,800	1, 499, 520	467,840	1,090,560	12,298,880
6 7 8 9	Improved land in farms. acres. Acreage irrigated in 1909. Per cent of total land area.	544, 513 31, 022	1,335,680 395,769 165,499 35,831 2.7	354, 732 86, 049 39, 370	543, 754 171, 051 5, 703	240, 328 107, 919 179	415,576 53,396 6,253 0.0	3,206,661 1,243,844 585
10 11 12	Per cent of total land area. Per cent of land in farms.	1.5 3.0	v. 1	2.0 11.1	0.4 1.0	(3) 0.1	0.6	(3) (8) (2)
13 14	Per cent of improved and in arins A creage irrigated in 1899 Per cent of increase 1809, 1909	5.7 5,168 500.3	21.7 26,735	45.8 14,016	3. 3 <i>3, 842</i>	0.2	11.7 4,998 25.1	1,215
15 16	Per cent of laud in farms. Per cent of laud in farms. Per cent of improved land in farms. Acreage irrigated in 1809. Per cent of increase, 1809–1909. Acreage enterprises were capable of irrigating in 1910. Acreage included in projects.	50, 213 94, 169	37, 260 45, 517	180, 9 42, 855 54, 692	5,989 17,276	207 562	25.1 6,983 9,414	² 51. 9 843 101, 481
	ACREAGE IRRIGATED AND INCLUDED IN PROJECTS							=
17	CLASSIFIED BY CHARACTER OF ENTERPRISE. U. S. Reclamation Service, irrigated in 1909.	2,000	- 	• • • • • • • • • • • • • • • • • • •	·			
18 19	Enterprises were capable of irrigating in 1910. Included in projects	15,319 $25,000$						**********
21 22	Enterprises were capable of irrigating in 1910. Included in projects.			••••••				
18 19 20 21 22 23 24 25	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.							••••••••
	Included in projects.			•••••	***********		• • • • • • • • • • • • • • • • • • • •	
26 27 28 29 30	Irrigation districts, 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.		************		···········			
29 30	Cooperative enterprises, irrigated in 1909 Enterprises were capable of irrigating in 1910	9,058 10,967	7,735 7,735	27, 780 29, 960	·····			
31 32	Included in projects	13,841		36, 879 3, 180	•••••••			
33 34 35	Commercial enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects. Individual and partnership enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910. Included in projects.	6,750 9,150 37,341	2,200 2,500 5,000	3, 900 7, 900	10.000			10 10 100,000
35 36 37	Individual and partnership enterprises, irrigated in 1909. Enterprises were capable of irrigating in 1910.	13,214 14,777	25,896 27,025 31,772	8, 410 8, 995	5,703 5,989	179 207	6, 253 6, 983	575 833
87	ACREAGE IRRIGATED	17,987	31,772	9,913	7,276	562	9,414	1,481
30	CLASSIFIED BY SOURCE OF WATER SUPPLY. Supplied from streams	BO 403	a. 5mg	00 890		.04	0.100	108
38 39 40 41	By gravity. By pumping. Supplied from lakes.	29,496 29,213 283	34,879 34,747 132	39, 370 39, 273 97	5,538 5,453 85	164 17 147	6,177 6,032 145	467 389 78 2
42 !	Supplied from lakes. By gravity. By pumping.	80			80			
43 44	Supplied from wells	200	69		80 48			2 25
45 46	By pumping:	208	69		48			25 91
47 48 49	Supplied from springs. Supplied from reservoirs Total acreage supplied by pumping.	1,048	883		37	15	76	
70	IRRIGATION ENTERPRISES		201	97	213	147	145	105
50 51	Independent enterprisesnumber Number in 1890 4	281	225	160	79	8	1 64	64
51 52 53 54 55 56	Number in 18994 Per cent of increase, 1899-1910 Main ditches number Number in 18996	278	164	144	83	7	206	36
55 56	Length miles	350	255	249	(2	3	164	34
57 58	Length in 18994 Per cent of increase, 1899-1910 Capacity					26		***************
58 59 60 61	Lateraisnumber	2, 267 263 254	7,062 159 87	1,913 62 56	199 106 26		490 64 16	134 64 2
62 63	Reservoirs number Capacity acre-feet	10 54,154	1 1	12,500	2 1		1,120	64 2 3 3
64 65	Flowing wellsnumber. Capacity gallons per minute.							
66 67			12 2,045		5 459			5 330
68 69	Capacity gallons per minute Pumping plants number Engine capacity horsepower Pump capacity gallons per minute	39 259	22 96	56	15 169	88 88	6 69	13 549
70	COST	10,840	4,136	850	3,856	2,475	4,940	7,551
71 72		2,019,161 87,118	136,204 80,925	198,064 52,980	96, 167 46, 10 2	6,381	76,305 £4,885 213.6	87, 452 9, 847 835. 6
71 72 73 74 75	rer cent of increase, 1899-1910. Average cost per acre enterprises were capable of irrigating in 1910. dollars. A vergage cost per acre enterprised in 1890.	5,340.7 40.21	68.3 3.66	273, 8 4, 62 3, 78	108. 6 16. 06 13. 79	80.83	213. 6 10. 93 4. 87	935.6 103.74 7.69
76 77	Cost in 1899 dollars. Per cent of increase, 1899–1910 dollars. Average cost per acre enterprises were capable of irrigating in 1910 dollars. Average cost per acre irrigated in 1899 dollars. Estimated final cost of existing enterprises. dollars. Average cost per acre included in projects dollars.	2,593,387 27.54	\$.08 136,204 2.99	211, 114 3. 86	96, 167 5. 57	6,381 11.35	76, 305 8. 11	3,012,477 29.69
	OPERATION AND MAINTENANCE							
78 79 80	Acreage for which cost is reported Total cost reported dollars Average per acre for which cost is reported dollars	16,058 63,661 3.96	9,935 2,817 0,28	30,960 4,446 0,14				
81 82	Average cost per acre in 1899 4 Per cent of increase, 1899-1909	0.00	0.25	<i></i>				
-		1					<u> </u>	<u> </u>

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

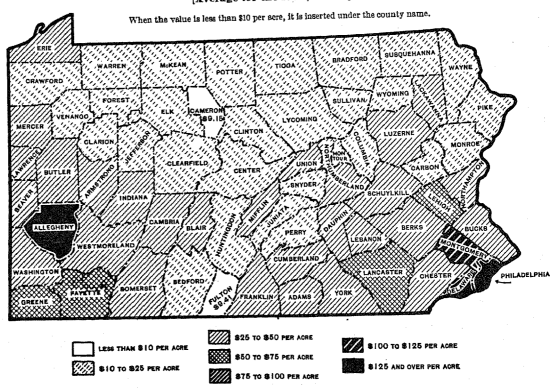
PER CENT OF LAND AREA IN FARMS.

[Per cent for the state, 64.8.]



AVERAGE VALUE OF FARM LAND PER ACRE.

[Average for the state, \$33.92.]



PENNSYLVANIA.

FARMS AND FARM PROPERTY.

Pennsylvania ranks second in population and thirtysecond in land area among the states and territories of continental United States. In physical features this state presents great diversity. It includes considerable areas of the Piedmont section, and a broad stretch of the great limestone valley region in the southeastern portion of the state; the entire width of the Appalachian Mountain system; a considerable portion of the Appalachian Plateau, both glaciated and unglaciated; and a small area of the glacial lake plains along Lake Erie. In altitude it ranges from sea level, in the southeastern portion, to approximately 3,000 feet in the mountain and plateau region, sinking again to about 600 feet above sea level along the Lake Erie shore. The state includes a portion of the northeastern extension of the Mississippi Basin.

The soils of southeastern Pennsylvania fall within several major groups. Along the extreme southeastern border there is a considerable variety of clays, silt loams, loams, and sandy loams derived through the weathering of the underlying crystalline rocks of that section. Adjacent to these are stony loams and loams similarly derived from the phyllites and slates. Immediately to the north and west of this area is a considerable belt of clays, clay loam, and shale loam produced through the weathering of the red sandstones and shales of the Triassic age. Associated with both the former and the latter soils are the fertile silt loams and loam of the great limestone valleys which extend through the southeastern portion of the state. The Blue Ridge Mountains also cross the border of Pennsylvania in the south central portion of the state, giving rise to other residual soils, stony loams, and loams derived from the crystalline and semicrystalline rocks of that mountain system.

The Appalachian Mountains stretch, in crescent form, from southwest to northeast through the central portion of the state, giving rise to stony loams, silt loams, sandy loams, and some clay soils within the mountains proper, and including considerable areas of fertile limestone soils in the larger valleys formed within the mountain system. The greater portion of the western part of the state is covered by somewhat similar soils derived from the weathering of the conglomerates, sandstones, shales, and thinly bedded limestones of the Appalachian Plateau. Large areas, both in northeastern and northwestern Pennsylvania, consist of soils formed through the glaciation of the Appalachian Mountains and plateau sections, where the soils are chiefly stony and shaly loams and silt loams with less extensive areas of clay.

The narrow glacial lake district along Lake Erie includes important clay, loam, sandy loam, and gravelly loam soils derived from the glaciated uplands and deposited beneath the water of a former extension of Lake Erie. It will thus be seen that the soils of Pennsylvania are extremely diverse in origin, physical characteristics, and present uses. The soils of the southeastern portion of the state are primarily devoted to the production of corn, wheat, and grass, with oats as a secondary crop. The soils of the limestone valleys are primarily corn, wheat, and grass soils, while those of the Triassic basin are slightly less valuable for these crops. The finer-textured soils of the Piedmont section are well suited to the production of general farm crops. Apples and peaches are grown with special advantage upon the more gentle slopes of the eastern ranges of the Appalachian system, while certain varieties of apples are also well suited to the soils of the Piedmont and limestone valley regions. Within the mountainous district only the valleys between the parallel ridges and the more gentle slopes are suited to agriculture. In the plateau region, the level areas upon the top of the plateau and the narrow bottoms of many streams are utilized for agriculture, while practically all of the plateau area in the southwestern counties is under cultivation because of its smoother and more gently rolling surface. In the glaciated plateau and mountain regions two varieties of surface are found, the steep sloping and rough areas not suited for agricultural purposes, and the more gently rolling areas which are usually farmed. The narrow glacial lake area in the extreme northwestern portion of the state is being rapidly developed for the culture of grapes, apples, peaches, and other fruits, together with market garden crops.

The two maps on the opposite page show, for the different 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, about two-thirds is in farms and the proportion is quite varied in the several counties, ranging from less than 20 per cent in Cameron, Elk, and Forest Counties to 96.5 per cent in Greene County. The variation in the proportion of land in farms is confined to no particular section of the state, except that in general the counties adjoining the boundaries of the state show a higher percentage of farms than do the counties in the central

part of the state.

The average value of farm land per acre for the whole state is \$33.92, and in only 2 counties, Cameron and Fulton, are the average values less than \$10 per acre. In 29 contiguous counties, located mostly in the northern part of the state, the average values range from \$10 to \$25 per acre. Twenty-eight counties are in the \$25 to \$50 per acre class; and of these, 16 form a group lying in the eastern and southeastern part of the state, while a group of 11 lies in the western and southwestern part, and 1 county, Erie, in the extreme northwestern corner. In 4 counties, Greene and Fayette in the southwestern corner, and Lancaster and Lehigh in the southeastern portion of the state, the average value is from \$50 to \$75 per acre. The land represented as in farms in Philadelphia, Delaware, and Montgomery Counties in the southeastern part of the state, and in Allegheny County in the

southwestern part, is reported at values averaging \$795.33, \$160.85, \$109.74, and \$146.21 per acre, respectively, due primarily in each case to the proximity of a large city. It will therefore be noted that in general the more valuable agricultural land is located in the southeastern and southwestern sections of the state.

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	2.1
NUMBER, AREA, AND VALUE OF FARMS.	(April 18)	(June 1)	Amount,	Per cent.
Population Number of all farms Approximate land area of the state acres Land in farms acres Improved land in farms acres Average acres per farm	219, 295 28, 692, 480 18, 586, 832 12, 673, 519	6,302,115 224,248 28,692,480 19,371,015 13,209,183 86.4	1, 362, 996 -4, 953 -784, 183 -535, 664 -1. 6	21. 6 -2. 2 -4. 0 -4. 1 -1. 9
Value of farm property: Total	\$ 1, 2 53, 274, 862	\$1,051,629,173	\$201, 645, 689	19. 2
Land Buildings. Implements and machinery Domestic animals, poultry, and bees	630, 430, 010 410, 638, 745 70, 726, 055 141, 480, 052	575, 392, 940 322, 879, 810 50, 917, 240 102, 439, 183	55, 037, 070 87, 758, 935 19, 808, 815 39, 040, 869	9. 6 27. 2 38. 9 38. 1
Average value of all property per farm	\$5,715 \$33.92	\$4, 690 \$29. 70	\$1,025 \$4.22	21. 9 14. 2

1 A minus sign (-) denotes decrease.

Notwithstanding the fact that the population of Pennsylvania increased 21.6 per cent from 1900 to 1910, the number of farms decreased 2.2 per cent, the acreage of farm land 4 per cent, and the acreage of improved land 4.1 per cent, the decrease in farm acreage being greater in proportion than that in the number of farms. The average size of farms decreased 1.6 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 \$201,646,000, or 19.2 per cent. This great increase was principally due to increases of \$87,759,000 in the value of buildings, of over \$55,000,000 in the value of land, and of \$58,850,000 in the value of farm equipment, including implements and machinery and live stock. Of the increase last mentioned, about two-thirds represents that in the value of live stock. 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 in 1900 of a farm with its equipment was \$4,690, while 10 years later it was \$5,715. The average value of land alone rose from \$29.70 per acre in 1900 to \$33.92 in 1910.

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.

	tlon.	FARMS.		LAN	RMS.	Per	Per	
CEN- SUS			Per	All land.			cent of land	cent of farm
YEAR.		Number.	1	Acres.	Per cent of in- crease.1	Improved land (acres).	area In farms,	land im- prov- ed.
1910 1900 1890 1880 1870 1860	7,665,111 6,302,115 5,258,113 4,282,891 3,521,951 2,906,215 2,311,786	219, 295 224, 248 211, 557 213, 542 174, 041 156, 357 127, 577	-2. 2 6. 0 -0. 9 22. 7 11. 3 22. 6	18, 586, 832 19, 371, 015 18, 364, 370 19, 791, 341 17, 994, 200 17, 012, 140 14, 923, 347	-4.0 5.5 -7.2 10.0 5.8 14.0	12, 673, 519 13, 209, 183 13, 210, 597 13, 423, 007 11, 515, 965 10, 463, 296 8, 628, 619	64. 8 67. 5 64. 0 69. 0 62. 7 59. 3 52. 0	68. 2 68. 2 71. 9 67. 8 64. 0 61. 5 57. 8

1 A minus sign (-) denotes decrease.

During the 60 years covered by the foregoing table the population of the state increased continuously from 2,311,786 in 1850 to 7,665,111 in 1910, or more than trebled.

Between 1850 and 1880 the number of farms increased continuously, but since the latter year there has been some fluctuation. Although there has been a net increase in the number of farms during the last

30 years, yet the last decade shows a decrease of 4,953, or 2.2 per cent.

The land area of Pennsylvania is approximately 28,692,480 acres. Of this area, 18,586,832 acres, or 64.8 per cent, are included in farms. Of the farm acreage, 12,673,519 acres, or 68.2 per cent, are reported as improved land, representing 44.2 per cent of the total land area of the state. The total acreage of farm land decreased 784,183 acres, or 4 per cent, during the last decade, and the acreage of improved land decreased 535,664 acres, or 4.1 per cent. As the acreage of improved land and the total acreage of farm land showed practically the same relative decreases between 1900 and 1910, the percentage of improved land has remained stationary during the decade.

For the longer period covered by the table a gradual increase is shown between 1850 and 1880 in the total farm acreage and in the acreage of improved land. The proportion of the total land area of the state which was occupied by farms rose during this period from 52 per cent in 1850 to 69 per cent in 1880, while the percentage of farm land which was improved increased from 57.8 per cent to 67.8 per cent. In the year 1880 the percentage of land area in farms reached its maximum. Since that year the total acreage has fluctuated slightly, and on the whole decreased 1,204,509, or 6.1 per cent, while the improved acreage has decreased very slowly but continuously to the extent of 749,488, or 5.6 per cent. Thus the proportion of improved land has varied but little during the last 30 years.

Values of farm property: 1850 to 1910.—The agricultural changes in Pennsylvania 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 and buildings.		Impleme and machine		Domestic animals, poultry, and bees.				
I EAU.	Value.	Per cent of increase.	Value.	Per cent of increase.	Value.	Per cent of increase.	Value.	Per cent of increase.			
1910	\$1,253,274,862 1,051,629,173 1,062,939,846 1,095,405,324 955,829,482 754,166,275 464,098,693	-1.1 -3.0 14.6 26.7 62.5	922,240,233 975,689,410 834,785,265	-2.6 -5.5 16.9 26.1 62.3	50,917,240 39,046,855 35,473,037 28,526,557	30.4 10.1 24.4 27.1	101,652,758 84,242,877 92,517,660	0.8 20.7 -8.9 32.8 67.9			

The total value of farm property increased steadily from 1850 to 1880, rising from \$464,099,000 to \$1,095,405,000, or more than 135 per cent. During the next 20 years there was a loss of nearly \$44,000,000, but from 1900 to 1910 there was a gain of \$201,646,000, or 19.2 per cent. The value of all property in 1910 was

14.4 per cent greater than in 1880, and about one and three-fourths times greater than in 1850.

In 1850 the value of land and buildings represented almost 88 per cent of the value of all farm property. This proportion changed very little during the next 30 years, being 89.1 per cent in 1880. Since 1880, however, the proportion has shown a constant decrease until at the present census it stands at 83.1 per cent. These proportions reflect the increasing importance of live stock and implements and machinery in the farming operations of the state. Moreover, the relative values of live stock as compared to implements and machinery have undergone a considerable change. For the early decades covered by the preceding table live stock was valued at about three times as much as implements and machinery; during the latter decades. with some fluctuations, the proportion has fallen until in 1910 live stock is valued at but twice as much as implements and machinery.

In absolute value, land and buildings shows important increases for each decade, except the two between 1880 and 1900, for which small decreases are recorded. Implements and machinery shows increases in value throughout, the rate of increase diminishing until 1890, since which time the rate has increased. The rate of increase in the value of live stock, while important and pronounced for the period, has shown considerable fluctuation, there being in fact a decrease during one decade, 1870 to 1880, and during one other, 1890 to 1900, almost no change.

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 Pennsylvania 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	RM,1	Average		
CENSUS YEAR,	Average acres per farm.	All farm property.	Land and build- ings.	Imple- ments and ma- chinery.	Domestic animals, poultry, and bees.	value of land and buildings per acre,
1910 1900 1890 1880 1870 1870 1870 1870	84. 8 86. 4 86. 8 92. 7 103. 4 108. 8 116. 9	\$5,715 4,690 5,024 5,130 5,492 4,823 3,638	\$4,747 4,006 4,359 4,569 4,796 4,234 3,197	\$323 227 185 166 164 144 115	\$645 457 480 395 532 446 325	\$56, 01 46, 37 50, 22 49, 30 46, 39 38, 92 27, 33

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

In average size the Pennsylvania farm has decreased continuously throughout the 60 years since 1850. From 1850 to 1870 the average value of farm property increased \$1,854 per farm, while during the following 30 years it decreased \$802. The last 10 years, however, show an increase of \$1,025 per farm. Of the average value reported for 1910, \$4,747 represents the value of land and buildings, \$645 that of live stock, and \$323 that of implements and machinery. The

average value of land and buildings has increased \$9.64 per acre during the last decade, and the slight decrease in the decade immediately preceding marks the only exception to the otherwise continuous increase in average value since 1850.

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	219, 295	224,248	211,557	213,542
Farms operated by owners and man- agers. Farms consisting of owned land only. Farms consisting of owned and hired	1 68,190 154,088	165,982 155,205	162,219 (1)	168,220 (¹)
land	10,141 3,961	7,074 3,703	(1) (1)	(1) (1)
Farms operated by tenants Share tenants Share-cash tenants Cash tenants Tenure not specified 3	51,105 27,951 1,042 18,940 3,172	58,266 34,529 23,737	49,338 31,298 18,040	45,322 28,273 17,049
Par cent of larms operated hy— Owners and managers. Tenants. Share and share-cash. Cash and nonspecified.	76.7 23.3 13.2 10.1	74.0 26.0 15.4 10.6	76.7 23.3 14.8 8.5	78.8 21.2 13.2 8.0

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.

The number of all farms, and therefore of all farm operators, is 219,295. Of the operators, 164,229 are owners, 3,961 managers, and 51,105 tenants. Of the owners, 154,088 operate exclusively land owned by them, while 10,141 operate land which they rent in addition to that which they own. The 51,105 tenants are further classified according to the character of their tenancy; thus 27,951 are share tenants, 1,042 share-cash tenants, 18,940 cash tenants, and for 3,172 no report relative to character of tenure was secured.

The number of tenants constitutes 23.3 per cent of the total number of farm operators. This percentage is but a little above that of 1880, when 21.2 per cent of all farms were in the hands of tenants, and is exactly the same as that of 1890. The greatest absolute and relative number of tenants reported for any census year was for 1900, when 58,266, or 26 per cent of all farmers, were in this class. During the last 10 years the number has decreased 7,161, or 12.3 per cent. This decrease in the proportion of tenants in Pennsylvania corresponds with a similar movement in each of the North Atlantic states, but is in contrast to an increase, both absolute and relative, for the country as a whole.

The tenants who rent in whole or in part for a share of the products decreased 5,536 during the last decade, while those who rent for cash, including those for whom the form of tenure was unreported, decreased 1,625. In the 20 years prior to 1900 the numbers of

both classes continuously increased. The number of cash tenants has constituted a larger proportion of all tenants in 1900 and 1910 than in 1880 and 1890.

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

FARMS OPERATED		and in (acres).	IMPROVEI FARMS	LAND IN (ACRES).	VALUE OF I	LAND AND
вү-	1910	1900	1910	1900	1910	1900
Total Owners Managers Tenants	648,268	113,081,723	371,954	384,074	61,949,303	557, 545, 770 40, 358, 770

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 74, 9 1, 8 23, 3	100, 0 72, 4 1, 7 26, 0	100.0 69.4 3.5 27.1	100.0 67.5 2.8 29.7	100. 0 67. 7 2. 9 29. 4	100. 0 65. 9 2. 5 31. 6	100, 0 63, 7 6, 0 30, 3	100.0 62.1 4.5 33.4	

It will be seen that, in 1910, 69.4 per cent of all land in farms was in farms operated by their owners (including part owners), 3.5 per cent in farms operated by managers, and 27.1 per cent in farms operated by tenants, the percentage for owners and for managers being higher and that for tenants lower than in 1900.

As shown by the next table, the average size of farms operated by managers in 1910 (163.7 acres) was very much greater than that of farms operated by tenants (98.7 acres), which was in turn larger than that of farms operated by owners (78.5 acres). The average size of farms operated by managers increased between 1900 and 1910, while that of farms operated by owners decreased, and that of tenant farms remained the same. In 1910 the percentage of farm land improved was highest for farms operated by tenants and lowest for those operated by managers.

	A	VERAG PER I	E ACRI	ES	PER OF F	CENT ARM	AVERAGE VALUE OF LAND AND BUILDINGS.			
FARMS OPERATED BY—	All I	and.	Improved land.		LAND IMPROVED.		Per farm.		Per acre.	
	1910	1900	1910	1900	1910	1900	1910	1900	1910	1900
Total Owners Managers Tenants	84. 8 78. 5 163. 7 98. 7		52, 2	53.6 90.2	66.5 57.4	66.5 62.0	\$4,747 4,039 15,640 6,178	3,436		42.62 74.87

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 HOM		OWNED FARM HOMES.2		
CLASS.	191	0	190	0	1890		
	Number.	Per cent.3	Number.	Per cent.3	Number.	Per cent.	
Total Free from mortgage. Mortgaged Unknown	164,229 112,156 50,699 1,374	68.9 31.1	164,092 107,512 51,271 5,309	67.7 32.3	156,928 113,908 43,020	72.6 27.4	

¹ Includes all farms owned in whole or in part by the operator.
² The 2,631 "owned farm homes" for which no reports were secured were distributed between "free from mortgage" and "mortgaged" in 1890.
² 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 164,229. Of this number, 112,156 were reported as free from mortgage; 50,699 were reported as mortgaged; and for 1,374 no report relative to mortgage indebtedness was obtained. The number of mortgaged farms constituted 31.1 per cent of the total number of owned farms, exclusive of those for which no mortgage report was obtained. The percentage is higher than it was in 1890, and only slightly lower 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 the number of mortgaged farms increased between 1890 and 1900, but decreased during the last decade, while the number free from mortgage decreased between 1890 and 1900, but increased during the last decade.

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 50,699 farms reported as mortgaged, 47,411 are wholly owned by the farmers, and for 44,999 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 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 FAR HOMES MO	INCREASE.1		
	19102	1890*	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. Avorage equity per farm.	44,999 \$176,168,359 \$61,539,433 34.9 \$3,915 \$1,368 \$2,547	43,020 \$181,609,615 \$73,822,978 40.7 \$4,222 \$1,716 \$2,506	-\$307 -\$348 \$41	-7.3 -20.3

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 decreased in the last 20 years from \$1,716 to \$1,368, or 20.3 per cent, while the average value of such farms decreased from \$4,222 to \$3,915, or 7.3 per cent. Thus the owner's equity increased only from \$2,506 to \$2,547, or 1.6 per cent. As a result of the greater relative decrease in farm debt than in farm value, the mortgage indebtedness, which was 40.7 per cent of the value of the farm in 1890, has decreased to 34.9 per cent of this value in 1910.

Farms by size groups: 1910 and 1900.—Three-tenths of the farms in Pennsylvania are in the "50 to 99 acres" group, while more than one-fourth are in the "100 to 174 acres" group. Thus more than one-half of all the farms in the state range from 50 to 174 acres in size. The smaller farms of less than 50 acres represent slightly more than one-third of the total, and the larger farms of 175 or more acres less than one-tenth. A study of the distribution of farms by size groups discloses the fact that the only increases between 1900 and 1910 occurred in the two groups which include farms of from 3 to 19 acres, the number in the "3 to 9 acres" group increasing 4,711, or 32.7 per cent, and that in the "10 to 19 acres" group increasing 674, or 3.8 per cent. The number of places "under 3 acres" reported as farms is little 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 constitutes a small farm or may represent an actual decrease in that type of farm. The number of farms in the "1,000 acres and over" group has decreased 71, or 29.8 per cent. During the last decade each group has varied little in the percentage which it represents of the total of all farms.

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

SIZE GROUP.	NUMBER (FARMS.	INCE	EASE.1	PER CENT OF TOTAL.		
MARIA MARK CA	1910	1900	Number.	l'er cent.	1910	1900	
Total. Under 3 acres. 3 to 9 acres. 3 to 9 acres. 20 to 49 acres. 50 to 99 acres. 100 to 174 acres. 175 to 259 acres. 260 to 499 acres. 500 to 999 acres.	19,130 18,556 39,721 65,687 55,518 14,096 4,816	224,248 2,737 14,419 17,882 41,575 69,670 57,800 14,151 5,088 688 238	-4,953 -1,765 4,711 674 -1,854 -3,983 -2,282 -55 -272 -56 -71	-2.2 -64.5 32.7 3.8 -5.7 -3.9 -0.4 -5.3 -29.8	100.0 0.4 8.7 8.5 18.1 30.0 25.3 6.4 2.2 0.3 0.1	100.0 1.2 6.4 8.0 18.5 31.1 25.8 6.3 0.3	

¹ A minus sign (-) denotes decrease.

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 38,658), and also the farms of between 175 and 499 acres (numbering 18,912):

SIZE GROUP FARM		ND IN ACRES).	IMPROVI IN FARMS		VALUE OF LAND AND BUILDINGS,		
(ACRES).	1910	1900	1910	1900	1910	1900	
Under 20 20 to 49 50 to 99 100 to 174	18, 586, 832 366, 440 1, 323, 387 4, 681, 433 6, 994, 538	339,786 1,392,167 4,917,987 7,308,029	312,671 1,025,756 3,517,037 4,991,357	1,087,848 3,710,313 5,205,034	124,395,056 281,863,465 338,333,945	71,477,740 106,206,420 246,286,100 303,227,110	
175 to 499 500 to 999 1,000 and over	4,456,134 398,391 366,509	423, 229		141,442	178, 358, 651 14, 143, 740 7, 905, 152	12,668,810	

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:

		APP - garante Milado, y Arg	PER	CENT O	F TOTAL		namadana ini pa ya sa sii	The state of the s
SIZE GROUP.	Number of farms.		All in fa			mproved land Value of la in farms.		
	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 1,000 acres and over	100. 0 17. 6 18. 1 30. 0 25. 3 8. 6 0. 3 0. 1	100. 0 15. 6 18. 5 31. 1 25. 8 8. 6 0. 3 0. 1	100. 0 2. 0 7. 1 25. 2 37. 6 24. 0 2. 1 2. 6	100. 0 1. 8 7. 2 25. 4 37. 7 23. 4 2. 2 2. 4	100. 0 2. 5 8. 1 27. 7 39. 4 20. 8 1. 2 0. 3	100. 0 2. 2 8. 2 28. 1 39. 4 20. 6 1. 1 0. 4	100. 0 9. 2 11. 9 27. 1 32. 5 17. 1 1. 4 0. 8	100. 0 8. 0 11. 8 27. 4 33. 8 17. 0 1. 4 0. 6

Of the total farm acreage of the state in 1910, 37.6 per cent was in farms of 100 to 174 acres, and 25.2 per cent and 24 per cent in farms of 50 to 99 acres and 175 to 499 acres, respectively, these three being from

the standpoint of aggregate acreage the most important size groups. There were no marked changes between 1900 and 1910 in the per cent distribution of farm acreage by size groups.

As shown by the table below, 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.

	PER CI	ENT OF	AVERA	AVERAGE VALUE OF LAND AND BUILDINGS.				
SIZE GROUP.	IMPRO	OVED.	Per f	arm.	Per a	cre.		
	1910	1900	1910	1900	1910	1900		
Total Under 20 acres. 20 10 49 acres. 50 10 99 acres. 100 to 174 acres 175 to 499 acres. 1,000 acres and over.	68. 2 85. 3 77. 5 75. 1 71. 4 59. 2 36. 8 12. 1	68. 2 86. 9 78. 1 75. 5 71. 2 60. 0 33. 4 11. 1	\$4,747 2,485 3,132 4,291 6,094 9,431 22,379 47,336	\$4,006 2,040 2,555 3,535 5,246 7,933 18,414 24,335	\$58. 01 262. 17 94. 00 60. 21 48. 37 40. 03 35. 50 21. 57	\$46, 37 210, 36 76, 29 50, 08 41, 49 33, 70 29, 93 12, 54		

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:

gay on the	. FARM OPERATORS.									
	Total.				Per cent of t		total.			
COLOR AND NATIVITY,	Num- ber.	Per cent distri- bu- tion.	Owners.	Ten- ants.	Man- agers.	Own- ers. 74.9		Man- agers.		
Total Native white Foreign-born white. Negro and other nonwhite.	219,295 204,917 13,832 546	100.0 93. 4 6. 3 0. 2	164,229 152,743 11,145 341	51,105 48,504 2,427 174	3,961 3,670 260		23.3 23.7 17.5 31.9	1.8 1.8 1.9		

Of the Pennsylvania farm operators, 93.4 per cent were native whites and 6.3 per cent foreign-born whites. Only 546, or two-tenths of 1 per cent, were nonwhites; 543 being negroes, and 3 Indians. Of the native white farmers 23.7 per cent were tenants, as compared with 17.5 per cent of the foreign-born whites.

Of the 13,832 foreign-born white farmers in Pennsylvania in 1910, 5,048 were born in Germany; 1,754 in Ireland; 1,400 in England; 1,369 in Sweden; 1,068 in Austria; 411 in Italy; 402 in Russia; 380 in Scotland; 335 in Switzerland; 319 in Hungary; 318 in Canada; 248 in France; and 230 in Wales. Other European countries were represented by 519 farmers, and non-European countries, other than Canada, by 31.

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 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.

	FARI REPORT			Antmals.	
AGE AND SEX GROUP.	Number.	Per cent of all farms.	Number.	Value.	Aver- age value.
Total	207,384	94.6		\$133,327,286	
Cattle	192,948	88.0	1,586,519	47,229,894	\$29.7
helfers kept for milk, born before Jan. 1, 1909) Other cows (cows and	191,174	87.2	933,640	36, 106, 349	38.6
heifers not kept for milk, born before Jan. 1,1909) Heifers born in 1909	41,984 76,766	19.1 35.0	99,220 167,693	2,284,686 2,548,604	23.0 15.2
Calves born after Jan. 1,	93,850	42,8	235,656	1,673,291	7.10
Steers and bulls born in	41,479	18.9	76,816	1,318,222	17.1
Steers and bulls born be- fore Jan. 1, 1909	28, 281	12,9	73,494	3,298,742	44.8
Horses Mares, stallions, and geld-	184,863	84.1	549,756	68,055,489	123.7
ings born before Jan. 1, 1909 Colts born in 1909 Colts born after Jan. 1, 1910.	183,819 24,288 6,111	83. 8 11. 1 2. 8	511,812 30,981 6,963	65,623,086 2,182,754 249,649	128. 2 70. 4 35. 8
Mules born before Jan. 1,	17,896	8.2	44,328	6,424,039	144,9
1909 Mule colts born in 1909 Mule colts born after Jan. 1,	17,515 645	8.0 0.3	42,923 1,277	6,309,197 109,652	146.9 85.8
1910	115	0.1	123	5,190	42, 2
Asses and burros	210	0.1	348	43,438	124.8
Swine Hogs and pigs born before	142,655	65.1	977,637	7,624,494	7.8
Jan. 1, 1910. Pigs born after Jan. 1, 1910.	129,962 52,322	59.3 23.9	625,517 352,120	6,396,310 1,228,184	10.2 3.4
Sheep	25,436	11.6	883,074	3,934,144	4,4
Ewes born before Jan. 1,	24,682	11.3	473, 354	2,553,803	5.4
Rams and wethers born before Jan. 1, 1910	10, 229	4.7	164,187	814,771	4.9
Lambs born after Jan. 1, 1910	19,825	9.0	245,533	565,570	2.3
Goats	945	0.4	3,539	15,788	4.4

Of the total number of farms enumerated, 207,384, or 94.6 per cent, report domestic animals of some

kind, the number without any domestic animals being 11,911.

Of all the farms in the state, 88 per cent report cattle, 87.2 per cent reporting "dairy cows" and only 19.1 per cent "other cows." The total number of cows increased somewhat during the decade, and the average value of dairy cows increased from \$30.88 to \$38.67, while that of other cows decreased from \$25.02 to \$23.03. The average number of dairy cows per farm reporting is nearly 5. 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 slightly lower average value in 1910 than in 1900, the number decreasing from 421,323 to 235,656 and the average value from \$7.20 to \$7.10.

Horses are reported by 84.1 per cent of all the farmers in the state, but only 11.1 per cent report colts born in 1909, and 2.8 per cent report spring colts. The average value of mature horses, \$128.22, is over one and three-fourths that reported in 1900. About one farmer in every twelve reports mules. The average values of mules are somewhat higher than those of horses of the corresponding age groups.

Sheep and lambs are reported from 25,436 farms, or 11.6 per cent of all the farms in the state, whereas in 1900, 19.6 per cent of all farms reported sheep. Of the farms reporting sheep and lambs, 77.9 per cent report spring lambs, the number of the latter being 51.9 per cent of the number of ewes. This comparatively small proportion is doubtless due to the early date of enumeration. Ewes are reported on all but 754 of the farms reporting sheep, and for the farms reporting the average is over 19 per farm. Those reporting rams and wethers show an average of about 16 per farm. The average flock in the state, excluding spring lambs, is 25 sheep, while in 1900 it was 22.

Of all farms, 65.1 per cent report swine and show an average of nearly 7 per farm reporting. On account of the early date of enumeration, only 23.9 per cent report spring pigs. The average value of swine classed as "hogs and pigs born before January 1, 1910," is \$10.23.

Poultry on farms: 1910 and 1900.—The increase in the number of fowls on Pennsylvania farms during the last decade amounts to 15.2 per cent, while the value increased from \$4,483,000 to \$7,674,000, or 71.2 per cent. The number of farms reporting poultry decreased 2.2 per cent; thus the average number of fowls per farm reporting increased from 53 to 62. The increase in the number of chickens, which are by far the most important class of fowls in the state, was sufficient to offset a decrease in the number of turkeys, ducks, and geese. The value of poultry and 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 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:

Amening and a set of the property and th	e communicación de l'altra população de la media d La media de la	(.	191 0 April 15)		1900 (June 1)
RIND.	Farms rep	orting.			Alberta Language Prompt Control Prompt
	Number.	Percent of all farms.	Number of fowls.	Value.	Number of fowls.
Total. Chickens Turkeys Ducks Geese. Guinen fowls Pigeons All other 3	205,158 205,026 40,126 23,562 13,400 24,025 16,161 70	93.6 93.5 18.3 10.7 6.1 11.0 7.4	12,728,341 11,895,903 136,942 163,777 46,318 111,715 373,304 382	\$7,674,887 7,020,303 312,571 114,282 66,509 48,208 111,365 1,149	11,044,981 10,553,106 259,824 171,271 60,780 (1) (2) (1)

Included with chickens.

Bees on farms: 1910 and 1900.—The number of farms reporting bees has decreased from 28,962 in 1900 to 22,297 in 1910, or 23 per cent. The number of colonies of bees decreased from 161,670 to 124,815, or 22.8 per cent, and their value decreased from \$531,578 to \$478,179, or 10 per cent. The average value of bees per farm reporting was \$18.35 in 1900 and \$21.45 in 1910. About ten farms in every one hundred report bees.

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 next table age groups are omitted for the sake of brevity, but it may be noted that in cities and villages a comparatively small proportion of the animals of each class are in the younger age groups.

	Number of inclo-	ANIMALS.			
KIND.	sures reporting.	Number.	Value.	Average value.	
Total All cattle Dairy cows Horses Mules Asses and burros Swine Sheep Goats	56,055 95,300 3,198 120 34,187	91, 699 71, 879 227, 350 20, 118 188 101, 241 4, 577 4, 298	\$40,658,017 3,220,529 2,966,376 33,576,752 2,923,933 11,812 873,068 26,467 25,456	\$35.12 41.27 147.69 145.34 62.83 8.62 5.78 5.92	

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, about threefourths of which are dairy cows, rank next in value, followed closely by mules, while swine rank second in

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:

			DOMESTI	ANIMALS.			
KIND.	T	Total.		farms.	Not on farms.		
	Number.	Value.	Number.	Value.	Number.	Value.	
Total. All cattle. Dairy cows. Horses. Mules. Asses and burros Swine. Sheep. Goats.	1,678,218 1,005,519	39,072,725 101,632,241 9,347,972 55,250	1, 586, 519 933, 640 549, 756 44, 323 348 977, 637 883, 074	36, 106, 349 68, 055, 489 6, 424, 039 43, 438 7, 624, 494 3, 934, 144	91, 699 71, 879 227, 350 20, 118 188 101, 241 4, 577	2, 966, 376 33, 576, 752 2, 923, 933 11, 812 873, 068 26, 467	

The total value of all domestic animals in the state in 1910 was \$173,985,000, of which the value of animals not on farms constituted 23.4 per cent.

The number of horses not on farms was nearly onehalf as great as the number on farms, but in the case of other classes of animals the proportion was much lower.

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 number of farms reporting dairy cows on April 15, 1910, was 191,174, but only 177,662 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 156,000 (considerably less than the total number reporting dairy products), and the number of dairy cows on such farms on April 15, 1910, was 762,000. The amount of milk reported was 336,209,000 gallons; assuming that there were the same number of cows in 1909 as in 1910, this would represent an average of 441 gallons per cow. In considering this average, however, it should be borne in mind that the quantity of milk reported is probably

Included with checkens.
 Not reported.
 62 farms report 158 peafowls, valued at \$504; 6 farms report 221 pheasants,
 valued at \$630; and 2 farms report 3 wild geese, valued at \$15.
 Less than one-tenth of 1 per cent.

deficient and that the distinction between dairy and other cows is not always strictly observed in the census returns.

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

	FAR REPOR		Number		YALUI	
	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	191,174	87.2	933,640	Head		
dairy products in 1909	177,662	81.0	891,186	Head		
milk produced in 1909	155,765	71.0	762,495	Head		•••••
Milk reported Butter made Cheese made	137,104 1,533		336,208,572 61,158,115 1,442,676	Lbs	\$15, 668, 223 152,000	\$0.26 0.11
Milk sold	50,204 2,687 7,075 112,420 1,355	1.2 3.2 51.3	169,420,361 1,160,037 7,524,454 43,195,105 1,375,919	Gals Lbs	24,113,790 733,078 2,141,711 11,228,914 146,389	0.63 0.28 0.26
Total receipts from sales, 1909					38, 363, 882 42, 808, 802	
Specified dairy products, 1899: Butter made. Cheese made. Butter sold. Cheese sold.	159,857 1,119			Lbs	9,466,575 62,640	

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 \$42,809,000, which may be defined as the total value of dairy products exclusive of milk and cream used on the farm producing.

About one-half of the milk reported as produced in Pennsylvania in 1909 was sold as such. A comparatively large quantity of milk and cream was sold on the butter fat basis. The butter made on farms in 1909 was valued at \$15,668,000.

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 between 1899 and 1909 in the amount of butter made, and a considerable 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:

	Num- ber of Sheep of		V	WOOL PRODUCED.			
	farms report- ing.	farms shearing report- age.	Fleeces (num- ber).	Weight (pounds).	Value.		
Sheep of shearing age on farms April 15, 1910	19,595 1,882	637,541 558,044	610,798 577,529 33,209 659,802 1,002,259 342,457 34.2	3,869,977 3,667,722 202,255 4,190,213 6,732,226 2,542,013 37.8	\$1,201,587 1,143,089 58,498 1,305,929 1,381,689 75,760		

The total number of sheep of shearing age in Pennsylvania on April 15, 1910, was 638,000, representing a decrease of 33.6 per cent as compared with the number on June 1, 1900 (959,000). The approximate production of wool during 1909 was 660,000 fleeces, weighing 4,190,000 pounds, and valued at \$1,306,000. Of these totals about 7 per cent represents estimates. The number of fleeces produced in 1909 was 34.2 per cent less than in 1899. The average weight per fleece in 1909 was 6.4 pounds, as compared with 6.7 pounds in 1899, and the average value per pound was 31 cents, as compared with 21 cents in 1899.

Goat hair and mohair: 1909 and 1899.—Although 945 farmers reported 3,539 goats and kids on their farms April 15, 1910, only 126 reported the production of goat hair or mohair during 1909. These farmers reported 1,017 fleeces, weighing 3,198 pounds and valued at \$1,036. Although the production is still unimportant, some increase is shown over that in 1899. 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 total number of fowls on Pennsylvania farms on April 15, 1910, was 12,728,000. Of the 205,158 farms reporting fowls, 15,872 did not report any eggs produced in 1909 and 18,279 did not report any poultry raised in 1909. The

¹ Farmers should be able in general to report the production of wool more accurately than that of dairy products. There were, however, 5,607 farmers who reported the possession of 79,497 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.

production of eggs actually reported for the year 1909 was 70,903,000 dozens, valued at \$15,658,000. According to the Twelfth Census reports, the production of eggs in 1899 was 67,038,000 dozens, the value being \$9,081,000. 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 74,730,000 dozens, valued at \$16,503,000. The total production of poultry in 1909, including estimates made on the same basis as for eggs, was 17,485,000 fowls, valued at \$9,278,000.

The statement below gives data relative to the production and sale of eggs and poultry.

	Number of farms	Number of	PROD	UCT.
	report- ing.	fowls on hand,	Quantity.	Value.
Fowls on farms April 15, 1910 On farms reporting eggs pro-	205, 158	12,728,341		
duced in 1909 On other farms		12,119,149 609,192		
Eggs produced, as reported, 1909. Total production of eggs (partly	191,047		Dozens. 70,902,850	\$15,657,718
estimated): 1909 1899 Increase, 1899 to 1909			74,729,705 67,038,180 7,691,525	16,502,815 9,080,725 7,422,090
Per cent of increase Eggs sold, as reported, 1909			11.5 52,446,077	81.7 11,560,908
Fowls on farms April 15, 1910: On farms reporting poultry raised in 1909 On other farms	186,879 18,279	12,035,818 692,523	***********	
Poultry raised, as reported, 1909 Total poultry raised (partly estimated):	189,077		No. of fowls. 16,533,631	8,773,095
1909				9,277,886 7,151,243
Increase, 1899 to 1900				2,126,643 29.7
Fowls sold, as reported, 1909				4,631,848

Honey and wax: 1909.—Although, as noted elsewhere, 22,297 farms reported 124,815 colonies of bees on hand April 15, 1910, 8,457 of these farms, with 23,456 colonies on hand April 15, 1910, made no report of honey or wax produced in 1909. The actual returns show the production of 1,840,360 pounds of honey, valued at \$256,428, and 21,823 pounds of wax, valued at \$6,376; the true totals are doubtless somewhat above these figures.

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

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

	FAR	ıro				
	REPOR		Number	VALUE,		
,	Num- ber.	Per cent of all farms.	of animals.	Total.	Aver- age.	
1909—All domestic animals: Sold				\$29,592,251 15,712,856		
Calves: Sold Slaughtered Other cattle:	105,371 14,398	48.1 6.6	469,663 68,936	3,607,622 547,121	\$7.68 7.94	
Sold	80,961 44,877	36.9 20.5	368,687 88,505	12,557,677 2,428,784	34.06 27.44	
Sold	29,297 2,022	13. 4 0. 9	59,232 5,893	7,351,479 847,945	124.11 143.89	
Sold	58,438 146,868	(1) 26. 6 67. 0	579,136 675,939	5,408 3,851,459	45.07 6.65	
Sheep: Sold Slaughtered	14,413 3,007	6. 6 1. 4	320,541 28,218	12,591,031 1,367,504 145,397	18. 63 4. 27 5. 15	
Goats: Sold Slaughtered	141 41	0.1 (¹)	798 144	3,157 523	3. 96 3. 63	
1899—All domestic animals: Sold 2				15,494,178 11,627,980		

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

The total value of domestic animals sold during 1909 was \$29,592,000 and that of animals slaughtered on farms \$15,713,000, making an aggregate of \$45,305,000. 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 somewhat over one-half of the total value of animals sold.

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 \$15,494,000 and \$11,628,000. 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.")

·		ACRI	es.		PER CE			VALUE OF PRODUCTS.				
	1909	1899	Incre	Increase,1		ED LAND PIED.	1909	1899	Increa	se.1	Per cent of total.	
	1000	1999	Amount.	Per cent.	1909	1899	1805		Amount.	Per cent.	1909	1899
All crops			•				\$166,739,898	\$126,994,141	\$39,745,757	31.3	100.0	100.0
Orops with acreage reports. Cereals. Other grains and seeds. Hay and forage. Tobacco. Sugar crops. Sundry minor crops. Potatoes and sweet potatoes and yams. Other vegetables. Flowers and plants and nursery products. Small fruits.	4, 324, 058 1, 428 3, 088, 105 41, 742 147 114	8, 365, 475 4, 738, 195 2, 741 3, 269, 441 27, 760 105 252 231, 310 79, 126 4, 274 12, 271	-538, 913 -414, 137 -1, 313 -181, 336 13, 982 -138 32, 009 14, 985 -3, 593	-6.4 -8.7 -47.9 -5.5 50.4 40.0 -54.8 13.8 18.9 13.7 -29.3		63.3 35.9 (24.8 0.2 (2) (2) (2) 1.8 0.6 (2) 0.1	147, 955, 288 70, 348, 726 33, 115 45, 623, 573 3, 926, 116 8, 907 21, 651 12, 078, 277 10, 013, 920 4, 725, 987 1, 175, 016	111, 233, 656 50, 809, 541 47, 177 37, 514, 779 2, 959, 304 3, 161 10, 856 9, 528, 044 6, 304, 860 2, 787, 107 1, 268, 827	36, 721, 632 19, 539, 185 -14, 062 8, 108, 794 966, 812 5, 746 10, 795 2, 550, 233 3, 709, 060 1, 938, 880 -93, 811	33, 0 38, 5 -29, 8 21, 6 32, 7 181, 8 99, 4 26, 8 58, 8 69, 6 -7, 4	88.7 42.2 (2) 27.4 2.4 (2) (2) 7.2 6.0 2.8 0.7	87.6 40.0 (2) 29.5 2.3 (2) (2) 7.5 5.0 2.2 1.0
Orops with no acreage reports. Seeds. Fruits and nuts. Maple sugar and sirup. Forest products of farms. Miscellaneous							18,784,610 152,424 9,619,156 471,213 7,986,599 555,218	15,760,485 286,729 8,707,131 239,773 6,481,181 45,671	3,024,125 -134,305 912,025 231,440 1,505,418 509,547	19. 2 -46. 8 10. 5 96. 5 23. 2 1, 115. 7	11.3 0.1 5.8 0.3 4.8 0.3	12.4 0.2 6.9 0.2 5.1 (²)

¹ A minus sign (-) denotes decrease.

The total value of crops in 1909 was \$166,740,000. Of this amount, 88.7 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 7,826,562, representing 61.8 per cent of the total improved land in farms (12,673,519 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 Pennsylvania agriculture is indicated by the fact that 42.2 per cent of the total value of crops in 1909 was contributed by cereals, 27.4 per cent by hay and forage, and 13.2 per cent by potatoes and other vegetables. The remainder, representing in value about 17 per cent of the total, consisted mostly of fruits and nuts and of forest products.

The total value of crops in 1909 was 31.3 per cent greater than that in 1899. This increase was clearly due to higher prices. There was a decrease of 6.4 per cent in the total acreage of crops for which acreage was reported, this being largely due to decreases in the acreage of cereals and of hay and forage; the acreage of potatoes and other vegetables increased during the decade.

General farm crops, minor grains and seeds, and sundry minor crops: 1879 to 1909.—The leading crops of the state, in the order of their importance as judged by value, are hay and forage, \$45,624,000; corn, \$27,331,000; wheat, \$22,921,000; oats, \$14,422,000; potatoes, \$11,974,000; tobacco, \$3,926,000; buckwheat, \$2,896,000; and rye, \$2,674,000. It should be noted, however, that several crops, statistics for which are shown elsewhere, are more important than tobacco, buckwheat, or rye.

In total acreage and value the cereals exceed hay and forage, having slightly less than one and one-half times the acreage of the entire hay and forage crop, and showing more than one and one-half times its value.

The following table presents statistics for 1909 regarding cereals, other grains and seeds, hay and forage, potatoes, tobacco, and sundry minor crops:

	Farms	Aeres	QUANTI	ry.	No.
CROP.	report- ing.	harvested.	Amount.	Unit.	Value,
Cereals, total Corn. Onts. Wheat, total Common winter. Common spring. Durum or macaroni. Emmer and spelt. Barley. Buckwheat. Rye. Kafir corn and milo maize.	170, 630 148, 158 115, 751 115, 469 339 4 181 2, 271 60, 651 52, 648 76	4, 324, 058 1, 380, 671 1, 144, 248 1, 225, 558 1, 224, 344 1, 220 14 385 7, 625 292, 728 272, 560 283	99, 675, 358 41, 404, 237 28, 172, 686 21, 564, 479 21, 564, 134 18, 175 8, 635 136, 239 4, 797, 350 3, 496, 603 5, 129	Bu	17, 960 209 6, 066 96, 282 2, 895, 058 2, 673, 514
Other grains and seeds with acreage report, total 1 Dry edible beans	8,326 103 128 1	1,428 1,269 72 87 (2)	13,722 12,021 704 989 4	Bu Bu Bu Bu Bu	28,136 1,471 2,100
port, total 3	1,771	(1)	11,781 11,121 1,503	Bu Bu Bu	152, 424 26, 182 88, 292 1, 495 36, 316
Hay and forage, total Timothy alone Timothy and clover mixed Clover alone. Alfalfa Millet or Hungarian grass. Other tame or cultivated	191,693 85,223 127,058 8,425 1,625 2,655	3,088,105 1,110,946 1,699,492 64,372 4,935 7,641	3,677,307 1,200,073 1,830,852 74,096 9,154 10,675	Tons. Tons. Tons. Tons. Tons. Tons.	45, 623, 573 16, 745, 141 24, 458, 714 971, 625 143, 654 123, 045
grasses. Wild,salt,orprairiegrasses. Grains cut green. Coarse forage. Root forage.		97, 977 12, 569 8, 263 81, 711 199	91,290 11,085 25,474 422,925 1,683	Tons. Tons. Tons. Tons.	1,055,344 110,312 168,696 1,832,256 14,786
Potatoes	727	262, 013 1, 306 41, 742 114 108 (6)	21,740,611 128,770 46,164,800 45,582	Bu Bu Lbs	21,651

² Less than one-tenth of 1 per cent.

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

¹ Includes small amount of peanuts. 2 Less than 1 acre.
2 Includes small amount of other tame grass seeds.
4 The entire acreage from which these seeds were secured is believed to be included in the acreage given elsewhere for hay and forage, flowers and plants, etc.
5 Includes small amounts of hemp, hops, and willows.
5 Reported in small fractions.

Among the cereals, corn ranks first, representing about one-third of the total acreage and two-fifths of the total value of all cereals. Wheat ranks second in acreage and value, being in acreage slightly below corn, and in value about five-sixths as great. Oats stand a little below wheat in acreage and are reported at about three-fifths as great a value. Buckwheat and rye rank fourth and fifth, respectively, in both acreage and value.

Of hay and forage the combined crops of "timothy alone" and "timothy and clover mixed" constitute in both acreage and value about nine-tenths of the entire crop. The remaining tenth is made up principally of "other tame or cultivated grasses," "clover alone," and "coarse forage."

Of the sundry crops potatoes and tobacco are the most important. Although potatoes had in 1909 an acreage only slightly less than rye, the value of the crop was more than four times as great; while tobacco, with an acreage little more than one-seventh that of rye, shows a value almost one and one-half times as great.

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

Section of the control of the contro	ACRES HARVESTED.									
CROP YEAR.	Corn.	Oats.	Wheat.	Buck- wheat.	Rye.	Hay and forage.				
1909 1899 1889 1879	1,380,671 1,480,833 1,252,369 1,373,270	1,144,248 1,173,847 1,310,197 1,237,593	1,225,558 1,514,043 1,318,472 1,445,384	292, 728 249, 840 210, 488 246, 199	272,560 310,048 336,041 398,465	3,088,105 3,269,441 3,323,689 2,714,909				

During each decade since 1879 the fluctuations in the acreage of corn and wheat have been strikingly similar. Each shows a marked decrease for the first decade, a notable increase for the second, and a material decrease for the third. Oats, although decreasing steadily during the past 20 years, nevertheless show only a slightly smaller acreage than that of 1879. For the 30-year period buckwheat presents a slight increase in acreage, while rye shows a rapid decrease. The trend in hay and forage is marked by its similarity to that for oats. Both show an increase for the first decade, with decreases for each succeeding one. The acreage of hay and forage and of buckwheat was slightly greater in 1909 than in 1879, that of corn practically the same, but that of the other crops is less.

The next 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.

Potatoes were reported by 88 out of every 100 farms in 1909, hay and forage by 87, corn by 78, oats by 68, wheat by 53, buckwheat by 28, rye by 24, and

tobacco by 5. Buckwheat and tobacco show larger percentages of farms reporting than in 1899, while for potatoes, hay and forage, corn, oats, wheat, and rye the percentages are smaller than 10 years ago. These 8 crops now occupy about 61 per cent of the improved land of the state, hay and forage alone representing 24.4 per cent. Corn, wheat, rye, and hay and forage show decreases from 1899 to 1909 in the per cent of improved land occupied. During the past decade there was a decrease of 414,137 acres, or 8.7 per cent, in the acreage of all cereals, and of 181,336 acres, or 5.5 per cent, in that of all hay and forage. Potatoes increased in acreage 34,146 acres, or 15 per cent, and tobacco 13,982 acres, or 50.4 per cent.

CROP.	PER CE FAR REPOE	em:	PER CH IMPRO	OVED	Per cent of in- crease in acres.	AVERAGE YIELD PER ACRE.	AVERAGE VALUE PER ACRE.	
	1909	1899	1909	1899	1899 to 1909.1	1909	1909	
Corn. Oats. Wheat. Buckwheat. Rye. Hay and forage. Potatoes. Tobacco.	77.8 67.6 52.8 27.7 24.0 87.4 88.3 5.3	84. 4 70. 1 63. 4 26. 5 28. 6 92. 6 88. 7 4. 3	10.9 9.0 9.7 2.3 2.2 24.4 2.1 0.3	11. 2 8. 9 11. 5 1. 9 2. 3 24. 8 1. 7 0. 2	-6.8 -2.5 -19.1 17.2 -12.1 -5.5 15.0 50.4	30.1 Bu. 24.6 Bu. 17.6 Bu. 16.4 Bu. 12.8 Bu. 1.19 Tons. 83.0 Bu. 1,106.0 Lbs.	\$19.80 12.60 18.70 9.89 9.81 14.77 45.70 94.06	

1 A minus sign (--) denotes decrease.

In average value per acre corn exceeds the other cereals, and wheat is a close second, while buckwheat and rye are less than one-half, and oats approximately two-thirds as great as corn in that respect. The average value per acre of hay and forage is about three-fourths that of corn, and less than one-third that of potatoes. Tobacco shows the highest average value per acre, being more than five times as great as wheat and over twice that of potatoes. The average value per acre of all cereals combined is \$16.27, which is slightly above the average of hay and forage, and less than that for either corn or wheat.

The leading counties in the acreage of hay and forage in the order of their importance are Bradford, Crawford, Lancaster, Susquehanna, and Tioga. Bradford, Susquehanna, and Tioga, together with Wayne County, forming a row of counties along the northern boundary, report nearly one-seventh of the total acreage for the state.

The decrease in the acreage of corn is confined to no particular section; there are, however, three groups of counties in which increases are shown—first, 10 mountainous counties in the east central part of the state; second, Somerset and Bedford Counties; and third, Armstrong, Butler, and Clarion Counties. The acreage of wheat shows heavy decreases throughout the counties of the state with the exception of a group of five counties in the southeastern section, which show slight increases. The seven counties of Franklin, Cumberland, Adams, York, Lancaster, Berks, and

Chester report more than one-third of the wheat acreage of the entire state. Decreases in the acreage of oats are shown in the northeastern, southeastern, and western portions of the state, the group in the southeastern section reporting, as a whole, the largest decreases. The increase in the acreage of buckwheat is due to its increased cultivation throughout the western three-fourths of the state, this increase being sufficient to offset the general decrease throughout the eastern quarter. The three counties of Bradford, Indiana, and Tioga report more than one-fifth of the total acreage of this crop. There are three general groups of counties which show an increase in the acreage of rye. The smallest of these groups comprises Franklin and Adams Counties on the extreme southern line: the second in importance is a group in the central part of the state consisting of Center, Union, and Mifflin Counties; the third and largest is made up of eight western and southwestern boundary counties. The remainder of the state, aside from a few scattered counties, shows marked decreases, especially in the northern and west central portions.

More than one-fifth of the potato acreage is reported from the five counties of Lehigh, Berks, Chester, Lancaster, and York. Lancaster County alone harvests nearly 80 per cent of the tobacco crop.

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:

	FAR REPOR 19	TING,	ACR	ES.	VALUE OF PRODUCTS.		
CROP.	Num- ber.	Per cent of all farms.	1909	1899	1909	1899	
Vegetables, other than potatoes and sweet potatoes and yams, total. Farms reporting a product of \$500 or over All other farms	1 186,119 2,027 184,092	0.9	94, 111 17, 847 76, 264			\$6,304,860	
Flowers and plants, total Farms reporting a product of \$250 or over All other farms	1,331 814 517	0.4		1,073		2, 246, 075	
Nursery products, total Farms reporting a product of \$250 or over All other farms	175 79 96	(2)	2,828	3, 201		541, 032	

 $^{^1}$ Does not include 11,311 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.

In 1909 the total acreage of potatoes and other vegetables was 357,430 acres and their value \$22,092,197. Excluding (so far as reported separately 1) potatoes and sweet potatoes and yams, the acreage of vegetables was 94,111 and their value \$10,014,000, 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 in 1909) and other farms, on most of which vegetables are raised mainly for home consumption. There were in 1909, 2,027 farms in the first class, representing about one-fifth of the total acreage of vegetables and more than one-fourth of the total value, the average acreage of vegetables per farm for these farms being 8.8 and the average value of product per acre \$151.86.

The raising of flowers and plants and of nursery products is also relatively important in Pennsylvania, 4,860 acres being devoted to them in 1909, and the output being valued at \$4,725,987. Most of the product was raised on farms where these branches of agriculture were carried on as an important business.

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

	Number of farms	ACI	RES.	Quantity	37
CROP,	report- ing, 1909	1909	1899	(quarts), 1909	Value, 1909
Small fruits, total Sirawberries. Blackberries and dewberries. Raspberries and loganberries. Currants. Gooseberries Cranberries Cranberries Other berries	13,515 4.892	8,678 4,136 1,235 2,594 558 139 4 12	12, 271 5, 667 1, 383 3, 938 716 267	13,620,047 9,033,904 1,063,257 2,906,302 493,871 109,104 5,728 7,881	\$1,175,016 759,154 91,007 272,337 42,181 9,047 503 787

Strawberries are by far the most important of the small fruits grown in Pennsylvania, with raspberries and loganberries ranking next. The total acreage of small fruits in 1909 was 8,678 and in 1899, 12,271, a decrease of 29.3 per cent. The production in 1909 was 13 620,000 quarts, as compared with 19,261,000 quarts in 1899, and the value \$1,175,000, as compared with \$1,269,000.

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 13,286,000 bushels, valued at \$8,678,000. Apples contributed about five-sixths of this quantity; peaches and nectarines and cherries most of the remainder. The production of grapes in 1909 amounted to 34,020,000 pounds, valued at \$851,000, and that of nuts to 3,796,000 pounds, valued at \$90,000.

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.

The production of all orchard fruits together in 1909 was 47.4 per cent less than in 1899, and the production of grapes also declined. The value of orchard fruits increased from \$7,976,000 in 1899 to \$8,678,000 in 1909, and that of grapes from \$640,000 in 1899 to \$851,000 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 cider, 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.

CROP.	VINES	EES OR OF BEAR- I AGE, 1910	VINES BEARI	ES OR NOT OF NG AGE,	PRODUCT.					
Varva +	Farms		Farms		19	09	1899			
		Number.	report- ing,	Number.	Quan- tity.	Value.	Quan- tity.1			
Orchardfruits,	,									
total		13,186,773		5,921,257	13, 285, 953	\$8,677,986	25, 236, 854			
Apples	,		76,841	2,501,185	11,048,430	5,557,616	24, 060, 651			
nectarines	80,256				1,023,570					
Plums and		i 1	! .	,	1	'	1			
prunes	82,758	744,148	38,840							
Cherries	112, 105	1,075,031	31,006	280,251	475,093	909, 975				
Apricots	4,815 44,364	10,363								
Mulberries	44,304		15,292	77,071	62,350 25					
Unclassified					213	47	⁽²⁾ ⁸ 21,778			
Grapes	84,929	5,271,264	16,055	8, 252, 811	34, 020, 198	850,708	47, 125, 437			
Nuts, total		175,457		41,153	4 3,795,804	1 90, 447	5,065,500			
Persian or Eng-	-0		1	1		1	1 .			
lish walnuts.	53									
Pecans	130 13,754					532				
Butternuts	2,199					39,306				
Hickory nuts	4,654				593,200	9,408 25,348				
Chestnuts	2,343									
Unclassified		200,000			**********	10, 100	35,065,500			
Tropical fruits										
_total		123		60						
Figs	26	84	13	38,	170	7				
Japanete per- simmons	4	39	2	22	3	8				
simmons	4	39	2	22	3	8				

¹ Expressed in bushels for orchard fruits and persimmons, and pounds for grapes,

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.

	PAR REPOR 190	TING,	QUANTITY PRODUCED,			
PRODUCT.	Num- ber.	l'ercent of all farms.	Unit.	1909	1899	
Cider. Vinegar. Wine and grape juice. Dried fruite.	65,320 23,612 6,363 9,701	29.8 10.5 2.9 4.4	Gals Gals Gals Lbs	8,060,914 1,242,246 106,756 285,297	15, 890, 868 3, 475, 206 194, 610 938, 810	

Sugar crops: 1909 and 1899.—The table below shows data with regard to maple trees and their products, and also for sugar beets and sorghum cane, which in this state are unimportant. The total value of maple sugar and sirup produced in 1909 was \$471,000. as compared with \$240,000 in 1899.

	PRODUCT. PRODUCT. Num- ber. Per cent of all farms.			PRODUCT.				
PRODUCT.			Acres.	Amount.	Unit.	Value,		
Maple sugar and sirup: Total, 1909 Sugar made Sirup made Total, 1899 Sugar made Sirup made Sirup made Sirup made Sirup made Sorghum cane: Total, 1909 Cane grown ⁴ . Sirup made Total, 1899 Cane grown Cane grown Cane sold as sugh	10, 383 3, 248 10, 035 6, 154 71 121 102	4. 7 1. 5 4. 6 2. 7 (3) 0. 1 (3)	11,298,005 57 90	1,188,049 391,242 1,429,540 160,297 800 2,585 793	Lbs. Gals. Lbs. Gals. Tons. Tons. Tons. Tons.	\$471, 213 106, 501 364, 712 289, 773 115, 910 123, 863 5, 826 3, 081 2, 198 3, 161		
Sirup made				6,514	Gals	3,090		

¹ Number of trees. ² Used as root 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 78,045 farms in Pennsylvania (35.6 per cent of all farms in the state) which reported forest products in 1909, the total value of such products being \$7,986,599, as compared with \$6,481,181 in 1899, an increase of 23.2 per cent. Of the value in 1909, \$2,786,992 was reported as that of products used or to be used on the farms themselves, \$3,859,489 as that of products sold or for sale, and \$1,340,118 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 10,663 farmers in Pennsylvania sold, during 1909, 53,873 tons of straw, for which they received \$470,895, and that 4,011 farmers sold 13,071 tons of cornstalks and leaves, for which they received \$84,323.

¹ Expressed in business or bremard translated persumments, and pounds in a paper, nuts, and figs.
2 Included with "unclassified."
3 Consists of products not separately named by the enumerator, but grouped under the designation "all other."
4 Total includes almonds, Japanese walnuts, hazelnuts, Japanese chestnuts, beechnuts, Italian chestnuts, Spanish chestnuts, filberts, white walnuts, and other works.

⁸ Less than one-tenth of 1 per cent.
4 Includes cane used as coarse forage.

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.

	<u> </u>	1909		1899	INCREASE.		
bxpense.	Farms reporting. Percent Number. of all		Amount.	Amount.	Amount.	Per cent.	
LaborFeedFertilizer	139,507 141,633 129,769	63.6 64.6 59.2	\$25,611,838 19,203,160 6,801,605	\$16,647,730 (1) 4,685,920	\$8,964,108 2,115,685	53.8 45.1	

1 Not reported at the census of 1900.

Nearly two-thirds of the farmers hire labor, the average amount expended by the farmers hiring being \$184. During the decade the total expenditure for labor increased \$8,964,000, or 53.8 per cent, which is one of the greatest relative increases in Pennsylvania agriculture during the decade. About one-fourth of the amount reported as expended for labor is in the form of rent and board. At prior censuses no tabulation was made of the number of farmers reporting expenditures for labor.

Over six farmers out of every ten reportsome expenditure for feed, and about six out of every ten purchase fertilizer. The amount reported as paid for fertilizer has increased \$2,116,000, or 45.1 per cent, during the decade, the average per farm reporting being \$52.41.

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, received.	
CROF.	Number. Percer of all farms		Amount.		
Total. Corn. Oats. Barley. Hay and coarse forage.	20, 059 20, 046 209 40, 237	9. 1 9. 1 0. 1 18. 3	2, 929, 995 2, 090, 984 9, 148 419, 224	Bu Bu Bu Tons	\$9,157,120 1,974,555 1,085,198 6,843 6,090,524

While the total amount expended by Pennsylvania farms for the purchase of feed in 1909 was \$19,203,000, the total receipts from sales of feed by those reporting sales only amounted to \$9,157,000.

COUNTY TABLES.

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 for certain items.

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 for certain items.

Table 3 gives statistics pertaining to the products 79758°—13——29

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.

TABLE 1 .- FARMS AND FARM PROPERTY,

		THE STATE.	Adams.	Allegheny.	Armstrong.	Beaver.	Bedford.
1 2	Population Population in 1900.	7,665,111 6,302,115	34,319 34,496	1,018,463 775,058	67,880 52,551	78, 353 56, 432	38,879 39,468
3 4	Number of all farms. Number of all farms in 1900.	219, 295 224, 248	3,752 5,836	4,985 5,565	4,112 4, <i>202</i>	2,525 2,602	3,627 3,615
5	Color and nativity of farmers: Native white. Foreign-born white. Negro and other nonwhite.	204,917	3,736	3,768	3,976	2,262	3,598
6		13,832	14	1,199	133	251	22
7		546	2	18	3	12	7
8 9 10 11 12	Under 3 acres Under 3 acres 3 to 9 acres	972 19, 130 18, 556 39, 721 65, 687	9 412 448 759 922	80 727 648 1,061 1,396	312 295 651 1,264	5 128 153 415 807	2 168 164 374 808
13 14 15 16 17	100 to 174 acres. 179]to 259 acres. 260 to 499 acres. 500 to 999 acres. 1,000 acres and over.	55,518 14,096 4,816 632 167	934 216 49 3	833 192 43 4 1	1,251 266 63 5 1	776 172 66 - 5	1,243 571 262 33 2
18	LAND AND FARM AREA acres. Land in farms. acres. Land in farms in 1900. acres. Improved land in farms. acres. Improved land in farms in 1900. acres. Woodland in farms. acres. Other unimproved land in farms. acres.	28, 692, 480	337,920	464, 000	417, 920	274,560	658, 640
19		18, 586, 832	281,858	308, 342	355, 243	229,788	465, 916
20		19, 871, 015	281,528	\$50, 596	567, 867	248,973	480, 241
21		12, 673, 519	227,684	244, 720	266, 576	173,426	264, 814
22		13, 209, 183	224,680	\$88, 961	277, 262	185,708	208, 514
23		4, 281, 439	40,842	43, 299	71, 014	42,961	182, 997
24		1, 631, 874	13,332	20, 323	17, 053	13,401	18, 105
25	Per cent of land area in farms Per cent of farm land improved Average acres per farm Average improved acres per farm	64. 8	83. 4	66. 5	85. 0	83. 7	71. 0
26		68. 2	80. 8	79. 4	75. 0	75. 5	56. 8
27		84. 8	75. 1	61. 9	86. 4	91. 0	128. 5
28		57. 8	60. 7	49. 1	64. 8	68. 7	73. 0
29	VALUE OF FARM PROPERTY All farm property in 1900. dollars. 1'er cent facrease, 1900-1910.	1,253,274,862	16,963,163	62, 865, 389	20,780,783	16, 403, 442	13,929,308
30		1,051,629,178	12,716,539	52, 054, 488	14,794,229	14, 223, 819	11,164,360
31		19.2	33.4	20. 8	40.5	15. 3	24.9
32	Land dollars Land in 1000 dollars Buildings dollars Buildings in 1000 dollars Implements and machinery dollars Implements, etc., in 1000 dollars Domestic animals, poultry, and bees dollars Domestic animals, etc., in 1000 dollars Per cent of value of all property in— Land Buildings Buildings	630, 430, 010	7,496,802	45,082,073	11, 487, 568	9,928,601	6,695,705
33		575, 592, 940	6,123,830	59,075,980	8, 541, 640	9,104,210	6,960,865
34		410, 638, 745	5,734,883	13,206,721	6, 222, 346	4,204,565	4,182,249
35		522, 879, 810	4,349,030	0,298,150	3, 970, 770	3,311,440	8,167,170
36		70, 726, 055	1,088,614	1,824,492	967, 175	741,288	930,106
37		50, 917, 240	763,780	1,882,480	705, 630	576,930	626,160
38		2 141, 480, 052	2,642,804	2,752,103	2, 103, 694	1,528,988	2,121,248
39		102, 439, 183	1,489,899	2,297,928	1, 576, 189	1,231,239	1,400,765
40 41 42 43	Implements and machinery Domestic animals, poultry, and bees.	5.6 11.3	44. 2 33. 8 6, 4 15. 6	71. 7 21. 0 2. 9 4. 4	55. 3 29. 9 4. 7 10. 1	60. 5 25. 6 4. 5 9. 3	48. 1 30. 0 6. 7 15. 2
44	All property per farm dollars. Land and buildings per farm dollars. Land per acre dollars. Land per acre in 1900. dollars. DOMESTIC ANIMALS (farms and ranges)	5,715	4,521	12,611	5,054	6,496	3,840
45		4,747	3,527	11,693	4,307	5,597	2,999
46		33.92	26.60	146,21	32,34	43.21	14.37
47		29.70	\$1.75	111,46	25,22	86.57	12.41
48	Farms reporting domestic animals	207,384	3,615	4,572	3,877	2,393	3,496
49		133,327,286	2,433,716	2,576,640	1,988,363	1,450,034	2,016,092
50	Cattle: Total number Dairy cows. Other cows. Yearling helfers. Calves. Yearling steers and bulls. Other steers and bulls. Value. dollars.	1,586,519	24,177	26,825	21,975	16,067	27, 109
51		933,640	14,210	18,013	12,018	10,245	13, 013
52		99,220	1,534	1,428	1,748	1,025	2, 505
53		167,693	2,346	3,040	2,724	1,989	3, 791
54		235,656	2,731	3,133	3,131	1,679	4, 225
55		76,816	1,380	807	1,464	601	2, 285
56		73,494	1,976	404	890	528	1, 290
57		47,229,894	729,111	941,724	557,607	457,747	590, 283
58	Horses: Total number Mature horses Yearling colts. Spring colts. Value Mules: dollars.	549, 756	9,778	11,199	9,566	6,734	10,013
59		511, 812	8,988	10,769	8,796	6,245	8,990
60		30, 981	589	374	661	434	818
61		6, 963	201	56	109	55	205
62		68, 055, 489	1,111,300	1,485,051	1,219,400	822,039	1,157,207
63 64 65 66	Total number Mature mules Yearling colts Spring colts Value	42,923 1,277 123	2,775 2,598 164 13	160 159 1	196 170 25	121 112 6	342 316 23 3
67 68	Value dollars Asses and burros: Number Value dollars dollars Value dollars	348	391,292	19,459	24,925 2	14,450	46,371 3
69 70	Swine: Total number.	977,637	1,392 22,008	710 13,620	50 20, 154	1,000 9,857	1,500 20,317
70 71 72 73	Mature hogs. Spring pigs. Value	825,517 352,120 7,624,494	14,682 7,326 165,608	8,651 4,969 101,012	11,111 9,043 130,076	5,521 4,336 71,832	13,559 6,758 138,393
74	Total number Rams, ewes, and wethers Spring lambs Value Goate: dollars.	883,074	7,122	6,544	13,009	18,930	22, 112
75		637,541	3,785	4,579	7,857	16,447	12, 043
76		245,533	3,337	1,965	5,152	2,483	10, 069
77		3,934,144	34,619	28,331	51,013	82,920	82, 083
78	Number Value dollars POULTRY AND BEES	8,539	92	49	70	23	78
79		15,788	394	353	292	46	255
80	Number of poultry of all kinds dollars. Value dollars. Number of colonies of bees dollars. Value dollars.	12,728,341	389, 134	250,664	189,823	124,067	189,856
81		7,674,387	204, 216	172,432	110,038	76,831	94,628
82		124,815	2, 034	682	2,485	597	3,685
83		478,179	4, 872	3,031	10,293	2,123	10,528

BY COUNTIES: APRIL 15, 1910.

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

=	l				Comparative		1	1		1		
	Berks.	Blair.	Bradford.	Bucks.	Butler.	Cambria.	Cameron.	Carbon.	Center.	Chester.	Clarion.	Clearfield.
1 2	183,222 159,615	108,858 85,099	54,526 59,403	76,530 71,190	72,689 56,962	166, 131 <i>104, 83</i> 7	7,644 7,048	52, 846 44, 510	43, 424 42, 894	109, 213 95, 695	36,638 34,283	93,768 80,614
3 4	6,953 7, <i>375</i>	1,865 1,720	5,824 6,679	6,020 6,302	5,075 5,350	2,761 2,566	328 <i>38</i> 7	936 1,042	2,608 2,339	5,666 6,202	3,083 3,192	3, 642 3, 452
5 6 7	6,861 88 4	1,796 69	5,679 141 4	5,323 677 20	4,738 333 4	2,435 324 2	289 39	857 79	2,466 141	5,266 287	2,977 106	3,040 600
8 9	23 680	12 169	16 254 239	20 546	5 235 266	6 274	23	3 57	1 5 243	113 40 528	150	3
10 11 12	950 1,758 1,792	139 330 422	239 667 1,807	783 1,547 2,161	266 864 2,044	210 495 862	13 58 106	98 232 303	176 311 551	625 1,145 1,554	158 170 419 1,132	439 408 * 696 1,060
13 14 15	1,425 285 30	560 163 56	1,945 655 225	833 99	1,363 242	684 162	78 30	164 31	872 315	1,436 252	968 182	804 159
16 17	9	12 2	14 2	27 4	51 5	58 9 1	16 3 1	24 12 12	115 17 3	74 12	51 2 1	58 9 6
18 19	553,600 458,450 461,090	341,760 176,513	732,800 623,303 636,234	389, 120 352, 928	505,600 413,167	458,880	250,880 34,748	259, 840	73,440	497 280	384,640	730,880
20 21 22	381,596 390,703	204, 169 117, 669 122, 276 52, 128	636,284 458,637 447,769 120,210	\$58,292 298,126 \$01,693	444, 105 310, 039 335, 689	228,004 245,525 130,410	10,869	259, 840 96, 303 116, 721 40, 087 44, 298 39, 468	286,822 297,564 188,033	447,509 351,525	272,745 281,546 185,453 195,544 62,243	730,880 271,094 289,300 161,218 167,234 100,320
23 24	57,096 19,758	6,716	44,456	37, 112 17, 690	76,853 26,275	140, 180 74, 481 23, 113	12,671 12,941 10,938	39, 468 16, 748	185,504 85,028 13,261	497 280 423,827 447,509 351,525 371,425 51,598 20,704	62,243 25,049	167,234 100,320 9,556
25 26 27 28	82. 8 83. 2 65. 9 54. 0	51. 6 66. 7 94. 6 63. 1	85. 1 73. 6 107. 0	90. 7 84. 5 58. 6	81. 7 75. 0 81. 4	49. 7 57. 2 82. 6	13. 9 31. 3 105. 9	37. 1 41. 6 102. 9	39. 1 65. 6 110. 0	85. 2 82. 9 74. 8	70. 9 68. 0 88. 5	37. 1 59. 5 74. 4
29	36,929,891	10,994,269	78.7	49.5	61. 1	47.2	33. 1	42.8	72.1	62. 0	60.2	44. 3
30 31	84, 465, 110 7. 2	8,049,925 36.6	23,826,741 23,526,448 1.3	38,400,771 \$1,635,146 21.4	27,714,216 21,010,380 31.9	14, 109, 073 9, 911, 615 42. 3	774,531 819,662 15.5	3,587,691 3,353,424 7.0	13,336,941 12,023,924 10.9	46, 150, 729 39, 952, 787 15. 6	13, 321,502 9, 586,692 39. 0	12,321,554 10,086,850 22,2
32 33 34	14,291,427 15,446,830 14,993,219 13,653,240 2,824,922	5,502,213 4,625,200 3,593,253 2,263,240 619,312	9,517,226 11,596,340 8,543,573	12,220,694 11,501,080 18,880,868 14,890,970 3,159,625	14,861,358 11,951,090 8,679,601	7, 430, 660 5, 723, 470 4, 536, 432 2, 716, 940	318,050 <i>\$98,450</i> 296,465	1,346,855 1,429,620 1,472,520	6,222,914 6,903,200 4,269,484	17,824,156 17,181,000 19,886,535	6, 167,715 4,719,460 4,571,654	5,967,230 5,372,910 4,353,050 3,026,770
35 36 37	18,653,240 2,824,092 1,883,350 4,821,153	2,263,240 619,312 373,050 1,279,491	1,770,795 1,484,000	2.300.080	8,679,601 6,878,180 1,333,333 1,021,240 2,839,924 2,169,876	819,705 520.510	258, 580 53, 381	1,358,520 357,323 223,930 410,993 341,354	\$,186,220 892,926 676,740 1,951,617	16,584,720 2,922,909 2,178,800 5,517,129	\$,082,570 902,047 568,100	\$,026,770 704,851 585,710
38 39 40	3, 481, 690 3, 481, 690	788,435	3,995,147 3,078,928	4,139,584 5,136,516		1,322,276 944,695	49,080 106,635 113,552		1,951,617 1,258,764	5,517,129 3,988,267	1,680,086 1,216,762	² 1,296,423 1,101,460
41 42 43	40. 6 7. 6 13. 1	50. 0 32. 7 5. 6 11. 6	39. 9 35. 9 7. 4 16. 8	31. 8 49. 2 8. 2 10. 8	53. 6 31. 3 4. 8 10. 2	52. 7 32. 2 5. 8 9. 4	41. 1 38. 3 6. 9	37.5 41.0 10.0	46, 7 32, 0 6, 7	38.6 43.1 6.3	46.3 34.3 6.8	48. 4 35. 3 5. 7
44 45	5,311 4,212	5,895 4,877	4,091 3,101	6,379	5,461 4,639	5,110 4,334	13. 8 2, 361	11. 5 3,833 3,012	14. 6 5, 114	12.0 8,145 6,656	12.6 4,321	10. 5 3, 383
46 47	31. 17 33. 50	31. 17 22. 65	15. 27 18. 23	5, 166 34. 63 31. 54	35. 97 28. 91	32, 59 £3. 31	1,874 9.15 9.76	13. 99 12. 25	4, 023 21, 70 25, 20	42. 06 \$8. 41	3,483 22,61 16.76	3,383 2,834 22.01 18.67
48 49	6,643 4,481,074	$1,752 \\ 1,223,172$	5,565 3,792,000	5,588 3,722,216	4,812 2,684,310	2,557 1,246,261	298 99, 403	866 382,288	2,510 1,883,472	5,419 5,202,574	2,980 1,607,855	3,409 1,220,209
50 51 52	46,613 33,490 1,923	14,000 7,878 1,147	68,317 40,786 2,684	35,022 25,269	29,610 16,916	14,085 8,434	1,563 810	4,587 2,658	23, 208 11, 955	65,113 45,429	20,948 10,338	16,882 9,237 1,431
53 54 55	1,923 2,680 5,818 1,275	1,642 1,950 885	6,861 14,406 2,314	1,762 2,579 3,362 656	2,288 3,613 3,720 1,724	1,658 2,181 687	105 212 302	399 525 698	1,910 2,923 3,762	3,250 5,309 7,775	1,712 2,834 3,015	2, 154 2, 771
56 57	1,275 1,427 1,557,435	498 395, 335	1,266 1,882,366	1,394 1,404,684	1,349 828,308	317 417,718	95 39 38, 213	219 88 116,955	1,664 994 557,466	1,047 2,303 2,468,817	1,878 1,171 476,627	865 424 393,824
58 59 60	17,380 16,306 795	5,070 4,691 257	14,338 13,438 778	16,255 15,947 255	12,243 11,257 872	5,351 5,010 278	461 428 29	1,871 1,807 56	8,217 7,457 563	18,965 17,857 889	7,586 6,982 519	5,81 6 5,427 338
62	2,059,698	698, 556	1,633,602	2,025,806	1,583,039	726, 472	53,432	238,903	1,096,763	2,339,245	981,069	705, 139
63 64 65 66	4,089 4,035 54	164 155 6	149 146 1	401 385 12	200 196 1	179 179	4 4	67 67	229 229	1,079 1,064 11	117 115 2	235 234 1
67	574,964	23, 552	17,770	46, 524	28,440	19,278	500	6,070	83,829	164,948	14,766	24,470
69 70	1,240	34	900	450	27 160	650				1,765	500	120
71 72 73	36,279 27,959 8,320 283,671	9, 754 7, 019 2, 735 73, 897	19,865 10,579 9,286 160,853	24,477 16,532 7,945 232,051	22,231 12,732 9,499	7,580 5,277 2,303	445 349 96	2,148 1,734 414	17,914 11,721 6,193	21,406 14,552 6,854	15,548 9,307 6,241	9,923 6,832 3,091
74 75	792	6, 731 3, 733	19,781 12,239	2,154 1,293 861	158,024 21,123 13,844	64, 289 4, 410 2, 525	4,317 581 337	19,852 96	141,852 11,789 6,689	194,415 5,325	6,981	79,353 4,532 2,714
76 77	3,896	2,998 31,521	7,542 96,166	12,023 12,023	7,279 85,352	1,885 17,764	244 2,777	51 45 500	5,100 53,529	5,325 3,027 2,298 32,927	4,068 2,913 27,820	2,714 1,818 17,061
78 79	170 170	47 277	105 343	198 678	146 987	20 90	39 164	2 8	20 33	86 457	47 142	40 242
80 81 82 83	605,821 333,246	92,067 52,071	276,178 188,467	527,751 411,059	258, 725 143, 856 2, 705	105,861 63,126	9,978 5,856 297	46,996 27,032	130,066 64,221	473, 699 309, 678	123,255 64,688	112, 172 58, 468
83	2,087 6,833	1,008 4,248	3,898 14,680	1,530 6,309	2,705 11,758	2,640 12,889	1,376	1,673	1,042 3,924	1,472 4,877	64,688 1,643 7,543	58,468 3,809 17,546

² Includes deer, valued at \$200.

TABLE 1.—FARMS AND FARM PROPERTY,

-		Clinton.	Columbia.	Crawford.	Cumber-	Dauphin,	Delaware.	Elk.	Erie.
_			48,467		land. 54,479	136, 152	117,906	35,871	115,517
E	Population in 1900	31,545 29,197	39,896	61,565 63,643	50, 344 3, 043	114,448	117, 906 94, 762 1, 429	32,903 1,073	98,478 5,511
1	Number of all farms. Number of all farms in 1900	1,268 1,362	2,777 2,760	7,115 7,894	3,066	2,684 2,844	1,677	996	5,957
1	Vumber of all farms. Number of all farms in 1900. Color and nativity of farmers: Native white. Foreign-born white. Number of farms, classified by size: Under 3 acres. 3 to 9 acres.	$^{1,209}_{52}$	2,674 102	6,812 303	3,023 14	2,602 74 8	1,208 200 21	686 387	4,927 579 5
١,	Negro and other nonwhite	7	6	56	6 ·	16	40	5	36
		79 90	183 171	260 250	293 260	259 249	224 236 309	80 102 276	321 368
	10 to 19 acres. 20 to 49 acres. 50 to 99 acres.	217 350	489 1,027	1,352 2,959	458 766	498 762	327	370	1,020 2,015
		379 93	752 116	1,792 339	1,039 185	739 124	238 38	184	1,318 333 .87
	100 to 174 acres 175 to 259 acres 260 to 499 acres 500 to 999 acres 1,000 acres and over	48 8	28 3 2	93 12 2	30 1 2	30 5 2	11 4 2	13 3 3	11 2
	1,000 acres and over				-			-	
	O/TAS	561,920 120,619	306,560 228,059	580, 411	337,920 263,246 285,256	333,440 214,390 253,545	118, 400 82, 575 92, 498	515,840 76,032 81,034	499,840 447,691
	Approximate land area. acres. Land in farms acres. Land in farms in 1900 acres. Improved land in farms acres.	134, 373 67, 542	251,181 163,936 165,803	597,527 375,945 368,237	228,554 231,533	170,512 178,887	67.559	81,034 34,872 85,040	459, 86. 292, 06 286, 48
	Land in farms in 1900 Beres Improved land in farms Beres Improved land in farms in 1900 Beres Woodland in farms Beres Other unimproved land in farms Beres	72,465 48,365 4,712	58,658	115,546 88,920	25,736 8,956	33,963 9,915	77,005 9,255 5,761	85,040 22,314 18,846	286, 480 65, 916 89, 709
	Per cent of land area in farms	21.5	74.4 71.0	87.4 64.8	77.9 86.8	64.3 79.5	69.7 81.8	14.7 45.9	89.6 65.2
	Per cent of land area in farms. Per cent of farm land improved Average acres per farm. Average improved acres per farm.	56.0 95.1 53.3	82.1 59.0	81.6 52.8	86.5 75.1	79.9 63.5	57.8 47.3	70.9 32.5	81.2 53.0
	VALUE OF PARE PROPERTY	1		30 155 500	20 407 047	15,876,001	22,531,381	3,623,312	33,295,39
	All farm property dollars. All farm property in 1900 dollars. Per cent increase, 1900-1910.	5,396,140 5,014,555 7.6	11,010,676 8,872,423 24.1	30, 155, 560 24, 974, 841 20. 7	20,497,947 16,780,749 22.5	15,644,481	22,257,322 1.2	27.2	24,649,79 35.1
	Per cent increase, 1900–1910. Land	2,591,184	4,495,514	13,690,673 13,219,080	10,212,175 9,024,070 6,652,112	7,234,888 8,553,560	13,281,990 13,602,370	1,484,670 1,400,080	18,971,01 14,087,15
Ì	Land in 1900. dollars. Buildings dollars	2,663,500 1,801,000) 4.144.539	1 9,820,167	1 5.310.470	5,752,786	7,052,575 6,803,270	1,478,260 866,960	8,621,16 6,516,8
	Implements and machinery dollars dollars dollars	1,541,330 335,39 295,50	3,049,420 7 949,538 0 655,990	1,380,780	1,038,198	966,375 664,405 1,921,952	757,785	251,856 158,030	1,797,94 1,244,9
	Domestic animals, poultry, and bees dollars. Domestic animals, etc., in 1900 dollars.	668,55	1,421,085	4,771,185	2,595,462 1,648,229	1,921,952 1,345,186	1,439,031 1,254,742	408,526 <i>323,532</i>	3,905,20 2,800,8
	Per cent of value of all property in— Land	48.0 33.4	40.8 37.6	45.4 32.6	49.8 32.5	45.6 36.2	58.9 31.3	41.0 40.8	57.0 25.9
	Buildings Implements and machinery Domestic animals, noultry, and bees	6.2	8.6 12.9	6.2 15.8	5.1 12.7	6.1 12.1	3.4 6.4	7.0 11.3	5.4 11.7
	Average values: All property per farmdollars.	4,25	6 3,965 4 3,111		6,736 5,542	5,915 4,839	15,767 14,230	3,377 2,761	6,0 5,0
j j	Average values: All property per farm	21.4	8 19,7	23.59	38.79	33.75	160.85	19.53 18.50	42. 30.
	nowestic animals (farms and ranges)		14 2,66	6,77	2,95	2,560	1,303	998	5,2
3	Farms reporting domestic animals. dollars	639,55	2 1,329,27		2,466,87	3 1,802,556	1,346,421	381,034	3,753,9
0	Cattle: Total number. Dairy cows. Other cows. Yearling heifers.	8,69 4,7	4 8.38	5 l 36.69	7 1/1/20	20,889 12,563	11,585	6,629 3,522 415	56,8 33,7 2,4
01234	Other cows	1,00 1,20	66 1,52	2 3,33 7,00 9 14,43	2 1,71 9 2,40 3 2,80	0 1,286 2 2,100 2 2,731	1,309	981 1,232	10.8
4 5 6	Yearling heifers. Calves. Yearling steers and bulls. Other steers and bulls. Value. dollars	75	00 72 83 43	0 2,63 4 1,99	$\begin{bmatrix} 3 & 1,20 \\ 0 & 91 \end{bmatrix}$	5 1,322 5 887	397	396 83	2,1
7	Valuedollars	198,0	1 .			'		156,586	1,738,
890	Horses: Total number. Mature horses. Ventiny celts	2,8	48 6,75 84 6,44 27 24	6 17,57	5 9,43	3 5,866	3 4,539	1,484	13,
12	Mature horses Yearling colts Spring colts Value dollars	380,2	37 I E	7 24	8 29 4 1,218,18			199,111	1,761,
3	Mules: Total number.		60 33 60 33	18 8	0 1,87 37 1,88	9 1,97	4 95 2 95		i
5 6	Yearling colts			2 1 5	1 2	8 2	l		
7	Valuedollar	8,3	25 39, 34	2 11,10	280,82	275,44	3 14,725 4 8	1	11,
18	Value		1	50 1,3	2,1	75 8		·	-
70 71 72	Total number Mature hogs.		16,0 255 10,4	98 17.8	51 16,0	31 16,54 33 11,33 38 5,21	1 6,590 1 4,683	2,223	20, 11, 9,
72 73	Value	47,0	5,5 51 112,3	88 13,9 32 228,8	62 8,66 43 169,9	38 5,21 33 120,16	0 1,90° 4 56,110		178,
74 78		1,	993 5	96 18,8	87 7,9	43 1,43 32 80	1,47	j 251	8,
7	Spring lambs	5,	555 4 795 4,5	43 10.9	31 8,4	11 62	5 58	205	
78 79	Goats:		20 102			77 1	50 1 23 8		
	POTITERY AND BEES								
8	Value	s 52, 26,	951 135,8 999 87,4 536 1.1	14 171,8	59 125.0	23 115.7	15 89,46	9 19,364	ıl 139.
	Number of colonies of beesdollar	- ' -	536 1,1 008 4,2	.44 8,4 197 15,8	87 1,1 11 3,1	98 1, 2 66 3, 6	93 54 31 3,14		2 11,

BY COUNTIES: APRIL 15, 1910—Continued.

=	Fayette.	Forest.	Franklin.	Fulton.	Greene.	Hunting-	Indiana,	Jefferson.	Juniata,	Lacka-	Lancaster.	Lawrence.	Lebanon.
1	167, 449	9,435 11,039	59,775 54,902	9,703 9,924	28, 882 28, 281	38, 304	66,210	63,090	15,013	wanna. 259, 570	. 167, 029	70,032	59, 565
2 3 4	3,818 3,783	549 587	4,250 3,795	1,424 1,451	3,282 3,294	34, 650 2, 285 2, 425	42,656 4,459 4,475	59, 118 3, 165 3, 042	16,054 1,695 1,555	193, 831 1, 692 1, 855	159,241	57,042 2,594	53, 827 2, 525 2, 560
5	3,422 366 30	496 52	4,215 17	1,413	3, 261 10	2, 242 41	4, 304 150	2,968 193	1,670	1,444 246	9,437 10,646 149	2,639 2,374 213	2,514 2,514 11
7 8	13	1	18		11 2	2	5 3	4	16 2	2 21	40 119	7	7
9 10 11 12	471 349 786 967	27 25 122 210	593 428 625 811	. 41 33 123 313	215 229 512 825	. 78 70 166 419	247 237 544 1,435	194 228 683 1,081	135 126 241	90 114 379	2,450 1,531 2,101	185 182 509	352 327 508 589
13 14	843 246	127 21	1,290 388	574 221	903 407	865 447	1,538 346	767 151 52	445 489 179	588 386 75	2,839 1,595 166	943 635 121	614 108
15 16 17	116 24 3	12 2 3	85 12 8	100 15 4	163 23 3	204 30 3	97 10 2	52 4 1	68 7 3	33 5 1	31 2 1	17 1	15 5
18	508,800 318,475	270,720 49,221	480,640 385,334	257, 280 196, 858 199, 068	367,360 354 540	587, 520 340, 539	530, 560 432, 977 466, 065	426, 240 249, 189	250, 880 173, 136	288,640	602, 240	230,400 193,762	230, 400
19 20 21 22 23	508,800 318,475 402,283 211,519 262,720	49,221 58,522 20,241 21,439 24,941	385,334 895,319 295,560 295,426	199,068 107,037 105,420 85,878	354, 540 354, 204 306, 584 306, 334 38, 281	587, 520 340, 539 363, 171 188, 897 199, 020 138, 371	1 315.48U	257, 441 162, 339 164, 651 62, 936 23, 864	173, 136 178, 186 102, 398 103, 705 63, 207 7,531	288, 640 134, 160 150, 722 58, 760 72, 347 33, 020 42, 380	602, 240 550, 499 552, 761 472, 795 478, 825 48, 340	215,069 148,487 160,313	230, 400 173, 593 169, 975 148, 750 147, 368 15, 820
24	262,720 79,682 27,274	4,039	75,497 14,277	3,943	9,075	13,271	887, 685 96, 679 20, 818	l			20,004	25,740 19,535	9,023
25 26 27 28	62. 6 66. 4 83. 4 55. 4	18, 2 41, 1 89, 7 36, 9	80.2 76.7 90.7 69.5	76. 5 54. 4 138. 2 75. 2	96. 5 86. 5 108. 0 93, 4	58. 0 55. 5 149. 0 82. 7	81. 6 72. 9 97. 1 70. 8	58. 5 65. 1 78. 7 51. 3	69.0 59.1 102.1 60.4	46. 5 43. 8 79. 3 34. 7	91. 4 85. 9 50. 8 43. 6	84.1 76.0 74.7 57.2	75. 3 85. 7 68. 7 58. 9
	25, 212, 684	1,756,460	28, 465, 201	4,051,868	27, 487, 159 19, 982, 782		23, 171, 431		6.636,996	8,934,682	84, 426, 907	16,038,274	
29 30 31	23,734,356 6.2	1,850,925 30.0	20,500,230 38.9	2,861,087 41.6	37.8	9,155,249 7,763,609 17.9	17, 343, 095 33. 6	12,422,671 9,981,626 24.5	5,253,584 26.3	7,878,728 13.5	61,928,158 36.3	12,483,629 28.5	15,524, 188 13,910,523 11.6
32 33 34	17, 582, 742 15, 905, 400 4, 830, 281 5, 408, 220 876, 687 709, 810 1, 922, 974 1,710,000	914, 385 680, 380 559, 255 434, 210 94, 342 77, 300 188, 478 179, 035	14,610,615 11,408,080 8,804,645 6,181,530 1,429,967 943,150 3,559,974 1,987,520	1,852,999 1,886,290 1,141,460	19, 281, 194 13, 644, 580 4, 593, 571	3,790,185 3,740,380 3,108,967	12,957,939 10,502,300 6,645,050	5,947,378 5,517,520 4,442,460 2,886,210 719,983	3,091,230 £,757,160 2,090,882 1,647,060 420,382	4,517,971 4,275,500 2,921,295	38,477,280 30,791,730 32,808,583 23,147,820 4,716,136	8, 454, 335 7, 147, 190 4, 997, 224 3, 482, 740 760, 880	8,015,340 7,545,180 4,708,537 4,509,050 858,175
35 36 37 38	876,687 709,810 1,922,974	94,342 77,300 188,478	1,429,967 943,150 3,559,974	796, 640 298, 264 193, 390 759, 145 484, 767	\$,568,650 699,256 512,380 2,913,138 2,257,172	2,480,550 650,398 452,190 1,599,699 1,090,489	4,316,210 1,168,451 796,900 2,393,991	719, 983 499, 550 1,312, 844 1,078, 546	420,382 263,040 1,034,502 586,334	2,380,850 501,073 405,400 994,343	4,716,136 2,916,770 8,424,908	760,880 528,680 1,825,835	4,005,030 858,175 635,545 1,942,136 1,280,748
38 39 40	69.7	52.1	51.3	484,767 45.7 28.2	70.1	41. 4	1,927,685 55.9 28.7	1,078,546 47.9 35.8	686,334 46.6 31.5	811,978 50.6 32.7	5,071,838 45.6 38.9	1,325,019 52.7	51.6
41 42 43	19.2 3.5 7.6	31.8 5.4 10.7	31. 1 5. 0 12. 5	28. 2 7. 4 18. 7	16.7 2.5 10.6	34. 0 7. 2 17. 5	28. 7 5. 0 10. 4	35. 8 5. 8 10. 6	31.5 6.3 15.6	32.7 5.6 11.1	38.9 5.6 10.0	31.2 4.7 11.4	30. 3 5. 5 12. 5
44 45 46	6,604 5,870 55.21	3, 199 2, 684 18, 58	6,698 5,524 37,92	2,845 2,103 9,41	8,375 7,274 54.38	4,007 3,019 11.13	5, 197 4, 396 29, 93	3,925 3,283 23.87	3,916 3,057 17.85	5, 281 4, 397 33. 68	7,792 6,579 69.90	6,183 5,186 43.63	6, 148 5, 039 46, 17
47	39.54	11.28	28.80	6.96	38.52	10.30	22.10	21.43	15.47	28.37	55.71	\$3.09	44.39
48 49 50	3,585 1,814,112 19,859	508 177,249	4,084 3,351,474 29,584	1,400 713,683	3,170 2,813,177 25,775	2, 182 1,526, 903 19,224	4, 159 2, 263, 149	2,977 1,236,240 13,826	1,625 949,796	1,568 932,634 13,399	9,978 7,906,199	2,477 1,741,834	2, 371 1, 838, 494 18, 440
51 52 53	9,909 1,995 2,525	2,672 1,310 203 390	17,036 2,287	8,809 4,049 745 1,183	9,076 2,943 3,164	8, 325 2, 017 2, 621 2, 990	22,748 13,172 1,546 2,872	7,967 962 1,698	10,859 5,283 1,019 1,479	8,776 912 1,211	66,516 40,328 2,475 3,577	18,055 10,714 1,236 2,249	11,651 806 1,693
54 55 56	2,685 1,355 1,390	488 187 94	3,254 3,744 1,501 1,762	1,183 1,295 1,017 520	2,506 3,031 5,055	2,093 1,178	2,872 3,069 1,376 713	2, 135 703 361	1,465 1,040 573	2,017 328 155	6,605 1,045 12,486	2,249 2,324 861 671	1,991 747 1,552
57 58 59	565,087 8,395 7,730	58,889 857 829	837,255 16,050 13,999	3,611 3,236 287	749, 403 10, 316 9, 277	419,799 6,149 5,632	634,580 10,470 9,525	337,073 6,046 5,615	256, 454 4, 539 4, 094	403, 437 3, 675	2,854,324 24,441	550,441 7,561 6,852	6,421
60 61 62	574 91 1,048,596	28 104,361	1,380 671 2,015,838	287 88 434,278	958 81 1,183,226	400 117 825,010	813 132 1,351,196	367 64 791,801	365 80 525,130	3, 476 172 27 470, 015	23,387 831 223 3,344,484	627 82 985,232	6,081 250 90 758,627
63 64	253 245	6	1,117 1,080	203 184	144 115	745 726	486 482	188 180	572 567	87 84	7,777 7,532	203 179	2,258 2,200
65 66 67	27, 132	550	36 1 155,659	11 8 26,581	24 5 14,800	16 3 113,070	3 1 63,936	19,251	87, 293	2 1 8,371	238 7 1,247,121	23 1 31,225	45 7 314,082
68 69	9 600	5 175	775	5 1,325	2 205	$\begin{smallmatrix} 6\\1,925\end{smallmatrix}$	2,130	285	260 260	45 1,562	3 495	6 1,275	2 30
70 71 72	15,562 9,686 5,876	1,212 771 441	34,222 22,135 12,087	6,102 4,183 1,919	19,069 9,298 9,771	13,543 9,729 3,814	20,581 11,436 9,145	10,528 6,161 4,367	7,498 5,168 2,330	4,218 2,224 1,994	47,259 32,916 14,343	13,225 7,793 5,432	15,083 10,300 4,783 119,328
73 74	130,614	8,996 1,027	230,240 21,007	45,060 8,353	154, 474 158, 275	104,058	144,874 16,069	75,715 3,069	59,029 4,787 2,416	37,866 2,873 1,473	428, 239 5, 882 3, 426	97,135 18,927 13,687	119,328 586 304
75 76 77	6,972 3,476 41,896	599 428 4,156	10,779 10,228 111,294	4,458 3,895 33,364	141,373 16,902 710,853	8,074 6,431 62,783	9,466 6,603 65,888	1,914 1,155 12,070	2,371 21,609	900 11,279	2,456 31,292	5,240 76,312	282 2,682
78 79	37 187	24 122	109 413	76 257	69 216	62 258	66 545	12 45	5 21	10 104	57 244	77 214	12 35
80 81 82 83	156,879 103,028 1,696 5,834	13,962 7,253 899 3,976	356,223 201,664 2,985 6,836	89,198 40,905 1,847 4,557	159, 447 89, 722 2, 659 10, 239	130,447 67,313 1,720 5,483	203,601 116,394 4,607 20,448	107,920 58,608 3,969 17,996	146,385 81,067 1,247 3,639	74,591 58,010 930 3,699	884,269 503,398 4,149 15,311	130,971 81,120 671 2,881	198, 758 100, 465 988 3, 177

TABLE 1 .- FARMS AND FARM PROPERTY,

		Lehigh.	Luzerne.	Lycoming.	McKean.	Mercer,	Mifflin.	Monroe.	Mont- gomery.
1 2	Population Population in 1900.	118,832 93,893	343, 186 257, 121	80,813 75,663	47,868 51,343	77,699 <i>57</i> ,387	27,785 23,160	22,941 \$1,161	169,590 138,995
3 4	Number of all farms. Number of all farms in 1900.	- 1	3,216 3, <i>2</i> 95	3,689 3,78#	1,634 1,877	4,816 4,956	1,276 1,249	2,097 2,057	5,166 5,860
5	Color and nativity of farmers: Native white.	3,216 79	2,782 431	3,552 133	1,161 470	4,493 814	1,268	1,987 109	4,624 520
6 7	Negro and other nonwhite. Number of farms, classified by size:		3	4	3	9		1	22
9 10 11 12	Color and nativity of farmers: Native white. Foreign-born white. Negro and other nonwhite. 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	15 389 492 832 940	23 238 206 695 1, 255	192 194 524 1,232	85 129 354 523	277 303 785 1,868	108 77 150 274	132 154 390 692	66 690 811 1,515 1,519
13	100 to 174 acres	558 47	615 119	1,112 306	347 116	1,288 209	417 178	536 110	481 57
14 15 16 17	260 to 499 acres 500 to 999 acres 1,000 acres and over	19 2 1	47 12 6	96 25 1	55 11 5	73 4	61 9	60 14 8	57 21 5 1
	LAND AND FARM AREA			~		449 000	254 720	300 700	309,760
18 19 20	Approximate land area	220,160 191,657 189,897	570, 880 269, 486 256, 577	780,800 358,209 366,829	631,680 159,150 162,897	448,000 389,208 597,952 272,169 285,812 61,616	254,720 143,719 157,294 94,469 97,538 42,473	398, 720 204, 077 241, 020 97, 298 106, 278	251 751
20 21 22 23	Land in farms	165,662 166,244 18,206 7,789	137,778 151,654 79,433	206, 547 214, 896 129, 807 21, 855	66,822 72,317 52,073	272,169 285,812 61.616	94,469 97,538 42,473	97, 298 106, 278 92, 969	270,769 222,636 259,764 19,315
24	Other unimproved land in farms acres.	7,789	52, 275 47. 2	21,855 45.9	40, 255 25, 2	55, 423 86, 9	6,777 56.4	13,810 51,2	9,800 81.3
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.	87.1 86.4 58.2	51. 1 83. 8	57.7 97.1	42.0 97.4	69. 9 80. 8	65.7 112.6	47.7 97.3	88.4 48.7
28	VALUE OF FARM PROPERTY		42.8	56.0	40.9	56.5	74.0	46. 4	43.1
29 30 31	All farm property. dollars. All farm property in 1800. dollars. Per cent increase, 1900-1910.	21,164,188 17,017,551 24.4	15, 162, 294 18, 684, 404 10. 8	17,280,014 14,611,008 18.3	6,342,664 5,274,560 20.3	21,900,154 19,478,521 12.4	7,333,465 6,986,687 22.5	7,449,972 5,734,294 29.9	49,223,307 49,281,102 10,1
32 33 34	Land dollars Land in 1900 dollars Buildings dollars Buildings in 1900 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 Buildings. Implements and machinery	9,801,693 8,270,920 7,830,265	7,718,184 7,967,740 4,842,230	7,956,411 7,763,670 5,997,489	2,887,618 2,645,530 2,260,713	10,440,359 10,704,830 6,983,845	3,831,029 3,886,120 2,096,265	2,568,408 2,085,090 3,469,434	27,626,883 25,269,160 15,319,531
35 36	Buildings in 1900 dollars Implements and machinery dollars dollars	6,242,830	2 270 710	4,490,250 1,247,639	1,590,620 337,666 275,000	5,861,450 1,304,247 937,570 3,171,703	1,665,920 392,604	2,628,660 554,471	19,080,400 2,692,128 2,184,410
37 38 39	Domestic animals, poultry, and bees dollars. Domestic animals, ctc., in 1900. dollars.	983,500 2,115,917 1,520,301	1,036,397 708,490 1,565,483 1,128,464	898,700 2,078,475 1,458,388	856, 667 768, 850	3,171,703 2,474,671	298,300 1,013,567 636,347	399, 940 857, 659 620, 604	2, 134, 410 3, 584, 765 2, 747, 132
40 41	Per cent of value of all property in— Land. Buildings	46.3 37.0	50.9 31.9	46.0 84.7	45. 5 35. 6	47.7 31.9	52. 2 28. 6	34.5 46.6	56.1 31.1
$\begin{array}{c} 42 \\ 43 \end{array}$	Implements and machinery. Domestic animals, poultry, and bees. Ayerage values:	6.7 10.0	6.8 10.3	7. 2 12. 0	5.3 13.5	6.0 14.5	5.4 13.8	7.4 11.5	5.5 7.3
44 45	All property per farm. dollars. Land and buildings per farm. dollars. Land per acre. dollars. Land per acre in 1900. dollars.	6,423 5,351	4,715 3,906	4,684 3,783 22,21	3,882 3,151 18.14	4,547 3,618	5,747 4,645	3,553 2,879	9,528 8,313 109.74
46 47	Land per acre	51.14 43.55	28.64 31.05	22.21 21.16	18.14 16.24	26.82 26.90	26.66 21.53	12.59 8. <i>66</i>	109.74 93.32
48 49	Farms reporting domestic animals	3,152 1,969,451	3,116 1,468,536	3,495 1,973,113	1,516 816,906	4,598 3,026,013	1,223 963,435	2,008 787,843	4,769 3,228,006
50 51	Cattle: Total number. Dairy cows. Other cows. Yearling helfers. Calves. Yearling steers and buils. Other steers and buils. Value. dollars.	18,053 11,972 1,064	16,062 10,448 902	24,709 14,268 1,664	14,324 7,574 1,186	35,710 19,049 2,582	10,744 5,355 847	10,936 6,321	31,111 24,378
51 52 53 54	Yearling helfers. Calves	1,467 2,051	1,771 2,194	2,676 3,368	1,609 3,028	4,201 5,144	1,440 1,699	1,285 1,788	1,017 1,758 2,797
55 56 57	Yearling steers and bulls. Other steers and bulls. Value. dollars	621 878 650, 105	461 286 463,085	1,629 1,104 612,539	664 263 376, 321	2,435 2,299 973,927	912 491 260,318	428 224 259,027	435 726 1,296,707
58 59	Horses: Total number. Mature horses.	8,723 8,369	6,558	9,181	3.046	14,054	4,116	4.084	13,734 13,478
60 61	Yearling colts	264 90	6,310 204 44	8,653 412 116	2,826 201 19	12,709 1,210 135	3,715 304 97	3,892 152 40	215 46
62 63	Value dollars Mules: dollars Total number. Mature mules.	1 ' '	866, 192 412	1,167,939	380, 338 29	1,690,815	533,197	447,992 88	1,711,440 340
64 65 66 67	Yearling colts	1 9	404 8	116 5	24 2 3	150 27	446 10	85 3	331 8
	Spring colts. Value	1 -	52,018	21,435	3,915	24,010	68,970	8,694	43,506
68 69	Number					1,525	300	19 1,190	$12 \\ 1,555$
70 71 72 73	Total number. Mature hogs Spring pigs	15,203 11,448 3,755	9,562 5,644 3,918	19,087 13,215 5,872	4,026 2,185 1,841	24,556 14,026 10,530	9,508 6,114	7,185 4,963 2,222	18,956 13,599
	Spring pigs Value. dollars. Sheep: dollars.		72,776	147,108	34,210	168,068	3,394 72,861	60,847	5,357 159,617
74 75 76	Total number Rams, ewes, and wethers Spring lambs Value dollars	391 152	2,934 1,734 1,200	5,812 3,315 2,497	4,769 3,196 1,573	37,705 25,542 12,163	5,706 3,077 2,629	2,413 1,352 1,061	2,485 1,409 1,076
77 78	Goats: Number	. 5	12,807 210	23,656	22,089	167,207	27,728	10,018	14,638
78 79	Valuedollars	16	1,658	436	33	182 461	20 61	8 75	116 543
80 81	Number of poultry of all kinds	233,497 142,945	128,668 90,967	179,024 98,630 1,832	46,893 30,475 2,399	221,379 136,489	87,587 47,719	109,056 65,855	507,715 353,384
82 83	Value	3,521	1,117 5,980	1,832 6,732	2,399 9,286	2,329 9,201	742 2,413	1,093 3,961	841 3,375

BY COUNTIES: APRIL 15, 1910-Continued.

=	[Comparative data for June 1, 1900, in Italics.]												
ļ	Montour.	Northamp- ton.	Northum- berland.	Perry.	Philadel- phia.	Pike.	Potter.	Schuylkill.	Snyder.	Somerset.	Sullivan.	Susque- hanna.	Tioga.
1 2	14,868 15,526	127,667 99,687	111,420 90,911	24,136 26,263	1,549,008 1,293,697	8,033 8,766	29,729 3 0,621	207,894 172,927	16,800 17,304	67,717 49,461	11,293 12,134	37,748 40,04 3	42,829 49,088
3 4	849 84 2	3,565 3,588	2,534 2,604	2,409 2,286	1,072	871 899	2,401 2,434	3,002 \$,011	1,845 1,854	3,933 8,782	985 <i>9</i> 79	4,239 4,675	4,436 4,829
5 6 7	828 20 1	3,381 183 1	2,473 61	2,375 34	619 199 6	663 208	2,205 190 6	2,791 211	1,840 5	3,849 83 1	923 62	4,028 205 6	4,154 276 6
8 9	3 62	15 446	8 196	1 188	111 145	1 39	4 111	8 284	1 146	4 263	2 26	8 224	7
10 11 12	66 114 252	553 920 1,052	174 436 820	175 361 610	144 197 169	45 131 242	87 311 754	296 691 962	131 309 623	283 516 768	28 122 412	161 422 1,235	235 183 553 1,390
13 14	288 50	530 40	733 130	715 246	49 4 3	206 86	729 241	597 121	520 94	1,193 600	292 67	1,477 519	1,403 461
15 16 17	13 1	9 1 1	34 3	97 14 2	3 1 1	85 21 15	140 19 5	34 7 2	19 2	268 32 6	33 3	177 14 2	179 20 5
18	83,200	238,080	290, 560	360,960	85,120	348,160	685,440	497,280 216,348	199,040	661,760 475,258 <i>518,895</i>	293,120 96,216 99,935	527,360	730,880
19 20 21	74,540 75,971 60,159	192,651 191,378 165,618	211,583 214,214 164,470	250,118 257,732 146,921 151,620	30,488 \$6,002 26,013	173, 481 180, 821 26, 407 30, 662	271,217 264,728 117,941	223,434 142,370	151,922 153,985 112,394 111,889 36,235 3,293	513,395 258,154 279,970	99, 935 39, 068 52, 570	527,360 472,428 490,026 296,057 528,076	730,880 475,471 460,874 293,011 291,353
22 23 24	60,648 12,223 2,158	166,820 18,279 8,754	167,428 41,086 6,027	95,124 8,073	26,013 \$1,978 2,050 2,425	137,559 9,515	124,271 71,720 81,556	141,185 59,973 14,005	36,235 3,293	160,560 56,544	31,751 25,397	116,047 60,324	107,643 74,817
25 26 27 28	89. 6 80. 7 87. 8	80.9 86.0 54.0	72.8 77.7 83.5	69.3 58.7 103.8	35.8 85.3 37.0	49.8 15.2 199.2	39.6 43.5 113.0	43.5 65.8, 72.1	76.3 74.0 82.3	71.8 54.3 120.8	32.8 40.6 97.7	89.6 62.7 111.4	65.1 61.6 107.2
28	70.9	46.5	64.9	61.0	31.6	30.3	49.1	47.4	60.9	65.6	39.7	69.8	66.1
29 30 31	4,063,790 3,867,348 5.1	18,314,227 15,729,492 16.4	12,650,095 10,661,801 18.7	8,321,164 7,050,479 18.0	28,705,885 26,444,620 8.6	4,676,309 2,821,831 65.7	7,839,716 <i>7,094,555</i> 10.5	12,804,002 10,269,028 24.7	7,154,465 6,053,098 18.2	22,783,194 15,520,139 46.8	2,998,774 2,726,701 10.0	17,098,791 14,842,171 15.2	19,026,582 16,613,016 14.5
32 33	1,558,202 2,089,360	6,991,817 7,006,010	5,392,375 5,479,105	3,511,004 3,567,860	24, 248, 105 21, 418, 120	2,353,630 1,811,640	3,366,222 5,596,000 2,683,695 2,029,000	5,415,085 4,923,340	3,526,544 <i>3,308,610</i> 2,161,439	12,170,777 8,782,410 6,983,087	1,113,359 1,224,820 1,161,207	6,213,198 6,548,760 6,442,942	7,907,250 8,485,250 6,814,590
34 35 36	1,611,915 1,183,750 332,123	7,801,316 6,899,540 1,420,842 919,510	\$,590,670 952,643	3,511,004 3,567,860 2,887,343 2,239,740 562,187 402,280	24, 248, 105 21, 418, 120 3, 397, 280 4,008, 860 540, 509	2,353,630 1,511,640 1,778,675 1,081,740 221,826	2,083,095 2,029,000 534,546 417,770 1,255,253	4,923,340 4,907,631 3,691,970 1,060,222 650,060	1,778,250 454,805	4,181,830 1,229,653 702,930 2,390,677	914,090 232,221	5,004,350 1,220,898 875,610 3,221,753	4,971,960 1,365,681 1,062,800 2,939,061
37 38 39	332,123 246,770 561,550 897,468	2,100,252 1,404,632	5,392,375 5,479,105 4,757,393 8,590,670 952,643 616,760 1,547,684 974,766	1,360,630 840,599	587,550 519,991 480,090	154,230 322,178 274,221	1,255,253 1,051,785	1,421,064 1,003,656	345,680 1,011,677 025,556	2,399,677 1,812,969	176, 140 491, 987 411, 651	3,221,753 2,415,451	2,939,061 2,143,006
40 41 42	38.3 39.7 8.2	38. 2 42. 6 7. 8	42.6 37.6 7.5	42.2 34.7 6.8	84.5 11.8 1.9	50.3 38.0 4.7	42.9 34.2 6.8	42.3 38.3 8.3	49.3 30.2 6.4	53.4 30.7 5.4	37.1 38.7 7.7	36.3 37.7 7.1	41.6 35.8 7.2
43	13.8 4,787	11.5 5,137	12. 2 4,992	16.4 3.454	1.8	6.9	16.0	11.1 4.265	14.1 3,878	10.5 5,793 4,870	16.4	18.8 4.034	15.4 4,289 3,319
45 46 47	3,734 20.90 27.50	4,150 36.29 36.61	4,005 25.49 25.58	2,656 14.04 13.84	33,550 795.33 594.91	5,369 4,744 13.57 10.03	3,265 2,520 12.41 13.58	3,439 25.03 22.03	3,083 23.21 21.45	4,870 25.61 17.01	3,044 2,309 11.57 12.20	2,986 13,15 13.86	3,319 16.63 18.50
48	815	3,443	2,417	2,234	659	824	2,220 1,200,818	2,797 1,312,582	1,755 939,400	3,793 2,295,093	950 463, 165	3,966 3,052,692	4,143 2,830,705
49 50	532,009	1,949,055	1,443,434	1,269,659 14,669	483,956 3,524	298, 163 4, 527 2, 689	20,014 10,928	14,746 9,068 796	10.364	34,338 14,725	8, 645 4, 077	55, 497 83, 742	
51 52 53	3,660 261 708	13,815 1,005 1,005 2,729	9,327 672 1,578 1,637	6,978 1,049 1,989 2,072	2,510 174 318 454	196 520 795	880 2,345 4,331	796 1,952 1,877	5,661 863 1,360 1,443	2,694 4,290 6,701	454 945 1,722	3,057 6,413 9,870	50,942 29,595 2,310 5,063 11,555
54 55 56	638 310 205	372 516	749 420	1,398 1,183 361,472	27 41 140,367	192 135 112,932	1,087 443 523,833	756 297 397,903	775 262 235,540	3,481 2,447 814,293	853 594 189,668	1,520 895 1,671,327	1,667 752 1,378,647
57 58 59	150, 273 2, 781 2, 595	8 634	382,051 6,805 6,465	5,584	2,233 2,217	1,343 1,310	5,109 4,772	5,912	4,858 4,433 283	9,986 9,063	1,871 1,762	9,732 9,089	10,688 9,908
60 61 62	153 33 334,452	335		5,148 339 97 658,580	12 4 290,877	31 2 158,260	302 35 569,840	5, 737 135 40 697, 609	283 142 579,785	728 195 1,287,506	93 16 223,253	572 71 1,174,076	675 105 1,214,183
63 64	47 46	113	818	946 930	43 43	52 52	39 34	1,046 1,046	305 300	90 89	11 10	93 83 10	58 53
65 66 67	5,360	4	112,699	12 4 142,025	4,700	6,450	3 2 4,138	134, 311	43,598	9,767	1,070	9,512	7,805
68 69		. 60	600	2,600	3 125	100	900		800	1 20	1 25	5 925	1,350
70 71	5,373 3,465	18,463 12,686	13,303 9,174	10,725 7,235 3,490	6,737 4,912 1,825	1,751 1,102 649	5,109 3,355 1,754	9,521 7,705 1,816	8,572 5,479 3,093	17,354 11,510 5,844 128,221	2,834 1,771 1,063	13, 185 6, 003 7, 182	11,151 6,625 4,526
72 73	1, 908 38, 823	140,726	105,011	85,584	47,003	14,522	44,297	80,844	76,770	14.499		100, 431	95,868
74 75 76 77	653 340 313	864 3 746	602 512	2,112	69 67 760	1,335 792 543 5,654	8, 493 4, 028 57, 515	214 168	438 261 2,883	8,755 5,744 55,142	6,655 3,712 2,943 27,442	10,296 6,564 90,279	27, 880 16, 948 10, 932 132, 638
78 79	3,084	5 30	33	19,000 8 43	29	53 245	20	11	4 24	49 144	4 15	50 142	54 214
	***************************************		-		45,088		-	171.917	136, 396	179,611	35,611	190,361	156, 856 88, 575
80 81 82 83	28,657 234 884	7 147,745 4 974	1,012	86,649	35,557 62	36,505 23,706 72 309	32, 531 5, 044 21, 904	105,420 788	69,856 851 2,421	179,611 93,173 3,422 11,411	35,611 21,588 1,290 7,234	190, 361 152, 591 3, 925 16, 470	88, 575 6, 151 19, 781
_		1	1	l	1	1	1	1	1	<u> </u>	1		<u>!</u>

AGRICULTURE—PENNSYLVANIA.

TABLE 1.—FARMS AND FARM PROPERTY, BY COUNTIES: APRIL 15, 1910—Continued.

=		Union.	Venango.	Warren.	Washington.	Wayne.	Westmore- land.	Wyoming.	York.
1 2	Population	16,249 17,592	56,359 49,648	39, 573 38, 946	143,680 92,181	29, 236 30, 171	231, 304 160, 175	15,509 17,152	136, 405 116, 413
3	Number of all farms. Number of all farms in 1900.	1,455 1,521	2,793 5,278	2, 820 3, 238	4,733 4,742	3,449 8,668	5, 512 5, 402	1,756 1,752	8,460 8,091
4 5	Color and nativity of farmers: Native white	1,448	2,679 112	2, 134 684	4,384 300	2,963 486	4,889 615	1,686 69	8,345 77
6 7	Foreign-born white. Negro and other nonwhite. Number of farms, classified by size:	1	2	2	49 .	е	8	i	38 21
8 9 10	Under 3 acres 3 to 9 acres 10 to 30 acres	1 130 135	6 114 127	$11 \\ 132 \\ 127$	15 427 295	174 153	448 441	121 100	982 1,096
11 12	Color and nativity of farmers: Native white. Foreign-born white. Negro and other nonwhite. 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.	302 455	1,058	599 996	554 1,063	486 1,101	892 1,574	236 565	2,134 2,251
13 14	100 to 174 acres	358 57	750 189 51	678 196 64	1,582 578 202	1,023 332 147	1,633 388 106	510 158 60	1,662 264 48
15 16 17	100 to 174 acres	3	5 3	11 6	17	16 11	10 4	5 .	
18	I LAND AND FARM AREA	195, 200	423, 040 246, 367	577, 280 254, 321	551,680 503,923	472, 960 375, 557	664, 960 493 491	254, 080 169, 031	577, 920 532, 017 519, 354
19 20 21	Land in farms acres. Land in farms in 1900 acres. Improved land in farms. acres.	108, 790 113, 412 86, 973	277, 378 145, 813	276,562 112,025	526,701	386, 536 123, 486 146, 505 122, 304	664, 960 493, 491 <i>515, 729</i> 369, 635	168, 780 107, 423 109, 484 43, 733	519, 354 433, 483 421, 897
19 20 21 22 23 24	Approximate land area	88, 177 18, 848 2, 969	160, 810 73, 261 27, 293	181, 545 95, 182 47, 114	451,705 47,251 24,671	122, 304 129, 767	<i>897', 585</i> 91, 018 32, 838	43,733 17,875	84, 415 14, 119
25 26 27	Per cent of land area in farms.	55. 7 79. 9 74. 8	58. 2 59. 2	44.1 44.0	91.3 85.7	79. 4 32. 9	74. 2 74. 9	66. 5 63. 6	92. 1 81. 5
27 28	Per cent of land area in farms Per cent of farm land improved Average acres per farm Average improved acres per farm.	74. 8 59. 8	88. 2 52. 2	90. 2 39. 7	106.5 91.3	108. 9 35. 8	89. 5 67. 1	96. 3 61. 2	62. 9 51. 2
29 30	VALUE OF FARM PROPERTY All farm property dollars. All farm property in 1900. dollars. Per cent increase, 1900-1910.	7, 725, 296 6, 711, 864 15. 1	10, 264, 622 9, 831, 713	8, 773, 529 8, 235, 793	41,650,379 39,108,835	11,537,272 10,897,583	37,591,905 53,531,539	6, 870, 065 6, 124, 990	38, 488, 570 31, 120, 966
31	Per cent increase, 1900-1910.	15. 1 3, 552, 036	4. 4 4, 830, 416	6.5 3,541,506	6.5	5. 9 4, 333, 837	12.1	12. 2	23.7
32 33 34	Land in 1900 dollars. Buildings dollars dollars	3, 692, 870 2, 672, 404	5, 283, 440 3, 503, 545 2, 860, 370	3, 943, 540 3, 133, 852	24, 205, 593 25, 935, 500 11, 537, 252 8, 500, 770 1, 381, 906	4,991,840	20,786,820 11,532,863 8,527,570	2,845,170 8,091,800 2,607,746 1,961,850	15, 966, 374 14, 571, 770 14, 425, 080 11, 250, 050
33 34 35 36 37 38 39	Implements, etc., in 1900. dollars. Implements, etc., in 1900. dollars.	2, 034, 310 507, 733 360, 940	643, 898 530, 100	2,512,160 618,248 475,810	1,381,906 1,150,120 4,525,628	3,602,430 773,713 658,690 2,054,242	1,638,877 1,349,530 3,680,247	433, 757 528, 970 983, 392	2, 535, 704 1, 721, 560 5, 561, 412
	Land dollars. Land in 1900. dollars. Buildings dollars. Buildings in 1900 dollars. Buildings in 1900 dollars. Implements and machinery dollars. Implements etc., in 1900. dollars. Domestic animals, poultry, and bees dollars. Domestic animale, etc., in 1900. dollars. Per cent of value of all property in— Land. Buildings.	993, 123 623, 244	1,286,763 1,157,803	1, 479, 923 1, 304, 483	3, 522, 645	1,664,628	2,867,619	742,879	8,577,586
40 41 42	Land. Buildings Implements and machinery Domestic animals, poultry, and bees.	46.0 34.6 6.6	47. 1 34. 1 6. 3	40. 4 85. 7 7. 0	58.1 27.7 3.3	37. 6 37. 9 6. 7	55. 2 30. 7 4. 4	41. 4 38. 0 6. 3	41.5 37.5 6.6
43 44			12.5 3,675	16.9 3,111	10.9 8,800	17.8 3.345	9.8 6,820	14. 3 3, 912	14.4 4,549
45 46 47	All property per farm. dollars. Land and buildings per farm dollars. Land per acre. dollars. Land per acre dollars. Land per acre dollars.	4,278 32.65 32.56	2,984 19.61 19.05	2, 367 13. 93 14. 26	8,800 7,552 48.03 49.24	3, 345 2, 525 11. 54 12. 91	6, 820 5, 855 42, 03 40, 81	3, 105 16. 83 18. 82	3, 592 30. 01 <i>28. 06</i>
48	DOMESTIC ANIMALS (farms and ranges)	1,397		2,637	4,553	3,240	5,164	1,627	8,101
49	Farms reporting domestic animals	929,110	2,673 1,223,119 15,292	1,414,063 26,023		1,951,185 37,147	3,483,398	923, 455 14, 156	5, 167, 986 45, 743
50 51 52 53 54	Dairy cows. Other cows. Yearling heifers.	6,724 708	8,705 994	14,346 979	22,961 4,528	22,352 1,896	20,743 3,171	9,131 592	28,076 2,968 3,922
55	Yearling steers and bulls	1,143 1,526 572	1,969 2,126 1,030	3,265 5,787 1,278	4,771 2,392	4, 195 6, 737 1, 215	4,282 4,754 1,817	1,770 1,954 511	5,147 2,718 2,912
56 57	Valuedollars.	317,783	378, 143	368 699,164	1,865,479	1,001,876	1,070,799	198 420,517	1,439,320
58 59 60 61	Total number Mature horses Yearling colts Spring colts Value dollars	4,235 3,982 196	6,285 5,977 281	5,387 5,042 336	14,471	7,041 6,540 450	15,474 13,876 1,247	3,499 3,287 176	16,680 15,723 752
62			718,218	618,825		827, 829	2,031,723	428,671	2,050,523
63 64 65	Mature mules	190 189	43 41 2	12 12	236 216 19	84 78 6	886 860 16	76 75 1	8,156 7,830 318
60	Spring colts	26,442	5,580	980] 1	9,350	123,206	7,290	1,260,070
68	Number	300	1 75	500		8 675	1,240	1 25	13 1,335
70 71	Total number	. 5.710	9,937 5,672	3,490	14,752	8,291 4,464	24,978 15,434	4,350 1,952	48,073 33,687
77	Shaan:	1	73,058	62,356	213,667	3,827 68,911	9,544 194,220	2,398 35,318	14,386 395,119
7: 7: 7:	Total number. Rams, ewes, and wethers. Spring lambs. Valuedollars.	1,061 573 488		4,579 2,508	31 24.408	8,612 5,091 3,521	14,764 8,551 6,213	6,475 3,733 2,742	4,120 2,245 1,875
7	7 Value dollars dollars Number dollars	1		3.	845,827	42,191	61,922	31,477	21,323
7	POULTRY AND BEES		134	164	134	353	288	26 157	296
8 8 8	O Number of poultry of all kinds	. 283	56,062 1,600	95,75 58,01 1,78 7,84	5 268,148 5 162,216 0 1.636	136,613 87,785 3,261	190,126	70,650 53,670 1,705	693,489 385,817 2,970
8	Value. dollars.	. 824	7,582	7,84	0 1,636 5,821	15,272	1,719 6,723	6,267	2,970 7,609

TABLE 2.—NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE, COLOR AND NATIVITY OF FARMERS, AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910.

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

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		THE STATE.	Adams.	Allegheny.	Armstrong.	Beaver.	Bedford.
1 2 3 4	FARMS OPERATED BY OWNERS Number of farms in 1900 Per cent of ull farms. Per cent of all farms in 1900.	162,279 74.9 72.4	2, 489 2, 097 66. 3 62. 9	3, 288 3, 604 66. 0 64. 8	8,211 8,252 78.1 77.4	1,259 1,882 73.6 72.3	2,884 2,762 79.5 76.4
5 6 7	Land in farms acres. Improved land in farms acres. Value of land and buildings acres. Degree of ownership: dollars.	8, 576, 291 663, 390, 956	148,359 116,643 7,322,281	185, 161 151, 445 32, 537, 800	258, 833 195, 851 13, 156, 235	161,395 124,812 9,860,671	355, 825 197, 218 7, 949, 737
8 9	Farms consisting of owned land only. Farms consisting of owned and hired land. Color and nativity of owners:	10,141	2,374 115	3,071 217	2, 948 263	1,715 144	2,705 179
10 11 12	Native white. Foreign-born white. Negro and other nonwhite.		2,478 10 1	2,633 651 4	3, 104 106 1	1,682 173 4	2,857 21 6
13 14 15 16	FARMS OPERATED BY TENANTS Number of farms in 1900 Per cent of all farms. Per cent of all farms in 1900.	58,266	1,170 1,168 31.2 35.0	1,550 1,887 31.1 33.9	860 899 20. 9 21. 4	636 685 25, 2 26, 3	723 814 19.9 £2.5
17 18 19	Land in farms	3, 725, 274 315, 728, 496	120,896 100,173 5,191,639	110, 766 84, 269 19, 830, 839	90, 423 66, 523 4, 216, 255	64, 128 45, 553 3, 784, 695	105, 969 65, 255 2,817, 917
20 21 22 23	Share tenants Share-eash tenants Cash tenants Tenure not specified Tolor and nativity of tenants:	1,042	939 24 195 12	79 16 1,098 357	398 15 420 27	130 19 447 40	552 10 96 65
24 25 26	Native white. Foreign-born white. Negro and other nonwhite.	48, 504 2, 427 174	1,166 3 1	1,032 507 11	834 25 1	553 76	721 1 1
27 28 29 30 31	FARMS OPERATED BY MANAGERS Number of farms in 1900 Land in farms in proved land in farms acres Value of land and buildings dollars	3, 961 3, 703 648, 268 371, 954 61, 949, 303	93 71 12,603 10,868 717,825	147 74 12,415 9,006 5,920,155	41 51 5, 987 4, 202 337, 424	30 35 4, 265 3, 061 487, 800	20 59 4,122 2,341 110,300
	MORTGAGE DEBT REPORTS: For all farms operated by owners:						120,000
32 33 34	Number iree from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of correct and only.	112,156 50,699 1,374	1,573 906 10	2,506 732 50	2, 854 342 15	1,365 480 14	2, 205 662 17
35 36 37 38	Number reporting debt and amount. Value of their land and buildings	44,999 176,168,359 61,539,433 34.9	2,502,906 924,837 37.0	5,503,107 1,381,480 25.1	1, 137, 523 297, 177 26. 1	2. 220, 773 672, 370 30. 3	591 1,610,168 503,507 31.3

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 SOLD OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909.

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	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—Producedgallons Soldgallons Gream soldgallons Butter fat soldpounds	169,420,361 1,160,037 7,524,454	13,858 11,749 4,361,261 1,467,344 3,437 15,149	16,698 15,650 7,620,913 5,233,778 12,582	11, 493 10, 774 4,278, 854 460, 818 9, 079 2, 185	9,309 8,018 3,308,650 1,288,407 870	12,673 11,450 4,177,123 204,077 28,716 60,666
7 8 9 10	Butter—Produced pounds. Sold pounds. Cheese—Produced pounds. Sold pounds.	1,375,919	1,192,449 963,918 644 640	938,910 554,950 44,461 43,288	1,354,196 840,354 375 345	744, 420 543, 367 5, 555 5, 055	1,432,412 1,050,856 360
11 12	Value of dairy products, excluding home use of milk and cream dollars dollars dollars	42,808,802 38,363,882	443, 439 895, 392	1,437,328 1,329,048	423,768 303,851	460,998 408,453	371,013 292,675
13 14 15 16 17 18	Poultry—Raised number. Sold number. Eggs—Produced dozens. Sold dozens. Value of poultry and eggs produced. dollars. Receipts from sale of poultry and eggs. dollars.	16, 533, 631 8, 046, 401 70, 902, 850 52, 446, 077 24, 430, 813 16, 192, 756	428,275 217,955 2,093,751 1,844,062 628,734 488,566	354,188 152,614 1,259,519 678,146 553,742 284,727	224, 998 102, 446 1,187, 717 790, 734 351, 928 215, 887	151,327 79,525 574,382 393,572 223,799 143,192	239, 242 129, 188 1,150, 762 874, 594 320, 784
19 20 21	Honey produced pounds. Wax produced pounds. Value of honey and wax produced dollars.	1,840,360 21,823 262,804	24,779 229 3,436	4,876 38 970	29,370 29,370 209 5,276	3,797 22 762	231,507 41,205 521 5,439
22 23 24	Wool, fleeces shorn	610,798 1,017 1,202,623	3,220 6,250	3,606 6,724	7,311 39 11,064	15,231 7 34,045	11, 996 21 17, 054
25 26 27 28 29	Calves—Sold or slaughtered	538, 599 457, 192 65, 245 1,255, 075 349, 701	8,716 6,024 1,161 29,069 2,224	7,060 4,575 610 11,856 1,357	5, 932 6, 656 906 24, 921 5, 349	5,366 2,768 557 10,365 3,778	5, 570 8, 072 1, 230 25, 773 19, 192
30 31	Receipts from sale of animals. dollars. Value of animals slaughtered dollars	29, 592, 251 15,712, 856	492,759 361,160	293, 885 190, 363	372,895 264,377	205,829 136,857	489,190 344,200

TABLE 2.—NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE, COLOR AND [Comparative data for June 1, 1900, in Italics.]

-	· ·	omparative							
		Berks.	Blair.	Bradford.	Bucks.	Butler.	Cambria.	Cameron.	Carbon.
1 2 3 4	FARMS OPERATED BY OWNERS Number of farms	4,405 4,496 63.4 61.0	1,292 1,101 69.3 63.8	4,703 5,151 80.8 77.1	4, 501 4, 557 74. 8 69. 1	4,067 4,209 80.1 78.7	2,329 2,123 84.4 82.7	276 330 84. 1 85. 3	834 87 <i>0</i> 89. 1 84. 4
5 6 7	Land in farms acres Improved land in farms acres Value of land and buildings dollars.	235, 255 190, 268 15, 420, 522	105,697 65,509 5,255,251	484,848 356,379 14,139,719	239, 783 201, 998 20, 583, 398	316,903 241,157 17,963,109	187, 232 107, 998 9, 517, 705	26, 933 (8, 317 467, 055	74,792 34,694 2,306,299
8 9	Degree of ownership: Farms consisting of owned land only Farms consisting of owned and hired land Color and nativity of owners:	4,217 188	1,202 90	4, 101 602	4, 293 208	3,676 391	2,202 127	273 3	813 21
10 11 12	Native white. Foreign-born white. Negro and other nonwhite.	4,330 72 3	1,227 65	4,568 133 2	3,920 571 10	3,805 261 1	2,039 288 , 2	239 37	758 79
13 14 15 16	FARMS OPERATED BY TENANTS Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	2,396 2,751 34.5 37.3	519 <i>574</i> 27. 8 <i>33. 3</i>	1,090 1,477 18.7 22.1	1,375 1,791 22.8 28.4	925 1,071 18.2 20.0	406 <i>405</i> 14.7 <i>15.8</i>	36 50 11. 0 12. 0	72 124 7. 7 11. 9
17 18 19	Land in farms	203, 111 176, 782 12, 443, 257	63, 231 46, 679 3, 121, 315	134, 652 99, 435 3, 731, 520	99, 241 84, 324 8, 065, 443	85,246 60,911 4,499,550	36,910 20,616 1,969,107	3,741 1,200 64,560	12,910 2,980 213,096
20 21 22 23	Form of tenancy: Share tenants. Share-cash tenants. Cash tenants. Tenure not specified. Color and nativity of tenants:	1,464 30 835 67	351 7 127 34	687 35 343 25	455 31 838 51	279 18 595 33	132 5 217 52	, $\frac{2}{24}$	5 1 63 3
24 25 26	Native white Foreign-born white Negro and other nonwhite	2,382 13 1	518 1	1,082 6 2	1,275 94 6	857 66 2	373 33	36	72
27 28 29	FARMS OPERATED BY MANAGERS Number of farms. Number of farms in 1900. Land in farms. acres.	152 128	54 51	31 51	144 154	83 70	26 88	16 7	30 59
29 30 31	Improved land in farmsacres Value of land and buildingsdollars	20,084 14,546 1,420,867	7,585 5,481 718,900	3,803 2,823 189,560	13,904 11,804 2,452,721	11,018 7,971 1,078,300	3,862 1,796 480,280	4,074 1,352 82,900	8,601 2,413 299,980
	MORTGAGE DEBT REPORTS 1								
32 33 34	For all farms operated by owners: Number free from mortgage debt	2,529 1,839 37	877 399 16	3,009 1,671 23	1,948 2,515 38	3,314 722 31	1,915 408 6	206 70	480 353 1
35 36 37 38	Number with no mortgage report. 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	1,639 5,486,575 2,231,949 40.7	360 1,508,248 472,323 31.3	1, 364 3, 788, 457 1, 407, 878 37. 2	2,278 9,973,219 4,124,690 41.4	2,758,850 794,180 28.8	352 1,573,535 404,770 25.7	65 125, 727 38, 930 31. 0	333 870, 848 335, 603 38. 5

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 SOLD

	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—Producedgallons Soldgallons Gream soldgallons Butter fat soldgallons pounds	32,359 27,854 13,070,155 9,650,165 3,748 191,397	7,580 7,224 3,348,942 1,521,172 10,690	39,473 26,523 12,942,219 4,315,475 113,375 2,289,641	23,887 21,167 11,644,861 9,454,834 35,443 425,048	15,889 14,137 5,813,700 1,210,218 4,036 11,469	8,017 7,676 2,986,341 769,746 9,013	766 707 328, 431 61, 217 512	2,608 2,576 1,025,000 439,744 1,393
7 8 9 10 11	Butter—Produced. pounds, Sold. pounds Cheese—Produced. pounds, Sold. pounds Value of dairy products, excluding home use of	1,329,168 1,112,820 42,915 41,933	580,197 377,587 2,436 1,519	2,334,156 1,920,588 86,075 81,357	668,700 533,398 10,759 10,205	1,754,894 1,163,914 295 215	740,178 421,960 4,434 2,954	76,074 37,886 240 20	194,068 133,926 4,662 4,182
12	Value of dairy products, excluding home use of milk and cream dollars Receipts from sale of dairy products dollars Poultry Products	1,657,113 1,596,175	395, 645 344, 131	1,840,038 1,734,621	1,771,317 1,727,235	051,745 511,757	411, 441 325, 998	35,731 24,628	144,850 127,509
13 14 15 16 17 18	$\begin{array}{cccc} Poultry-Raised. & number \\ Sold & number \\ Eggs-Produced & dozens \\ Sold & dozens \\ Value of poultry and eggs produced & dollars \\ Receipts from sale of poultry and eggs & dollars \\ \end{array}$	717,863 308,639 3,220,370 2,684,007 1,071,394 754,518	138,191 58,431 471,099 295,074 170,226 94,369	337, 409 184, 880 1,819, 041 1,405, 004 597, 127 428, 751	723, 430 427, 721 2, 647, 207 2, 142, 194 1, 161, 119 833, 928	303,305 151,480 1,521,953 1,036,341 465,234 300,185	135,134 53,816 638,521 357,254 222,795 118,674	17,745 6,724 61,909 30,180 24,071 11,133	68,780 29,992 328,790 244,925 112,847 72,907
19 20 21	Honey and Wax Honey produced. pounds. Wax produced. pounds. Value of honey and wax produced. dollars.	31, 242 289 5, 244	12,201 180 2,410	66, 692 1, 159 7, 732	18,241 287 2,756	35,708 154 6,226	40,905 290 6,412	7,432 117 808	7,431 139 1,051
22 23 24	Wool, Mohair, and Goat Hair Wool, fleeces shornnumber. Mohair and goat hair, fleeces shornnumber. Value of wool and mohair produceddollars	437 9 945	3,437 63 5.855	12,872 24 22,213	1,052 4 1,789	13,341 64 23,105	2,508 3,395	266 19 442	34 45
	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.	25, 31.5 17, 074 2, 951 46, 556 271	4,100 4,308 865 11,706 2,397	29, 233 16, 188 957 31, 246 11, 851	13,099 17,307 1,584 33,706 589	9,290 8,014 1,476 27,481 9,761	4,032 3,684 861 10,026 1,937	298 481 30 563 90	1,395 728 150 3,347 40
30 31	Receipts from sale of animals	1,030,689 781,489	334,587 152,003	827,734 2 61,847	707, 296 472, 344	597,146 375,103	268,156 147,691	9,983 14,070	42,916 57, 444

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

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

	Center.	Chester.	Clarion,	Clearfield.	Clinton.	Columbia.	Crawford.	Cumberland.	Dauphin,	Delaware.	Elk.	Erle.
1	1,632	3,921	2,563	3,218	884	2,099	6, 079	1,624	1,658	827	980	4,315
2	1,367	3,929	2,618	2,906	971	1,996	6, 686	1,578	1,660	906	897	4,440
3	62.6	69.2	83.1	88.4	69. 7	75.6	85. 4	53.4	61.8	57. 9	91.3	78.3
4	68.4	63.4	82.0	84.2	71. 3	72.3	84. 7	51.5	58.4	54. 0	90.1	74.5
5	151,064	257,396	211,931	224,419	76, 428	161,772	481,696	107,703	108,125	40,656	64, 350	327, 174
6	89,901	215,212	144,648	134,098	38, 732	112,182	313,875	87,781	83,822	33,448	30, 236	213, 352
7	5,286,794	23,595,893	8,358,811	8,840,544	2, 500, 304	5,843,415	19,689,440	6,519,813	5,889,452	9,269,221	2, 614, 905	18, 842, 621
8	1,570	3,808	2,364	3,048	820	1,982	5,639	1,571	1,600	796	944	3,930
	62	113	199	170	64	117	440	53	58	31	36	385
10 11 12	1,502 129 1	3,620 217 84	2,467 96	2,650 567 1	834 44 6	2,005 93 1	5,800 279	1,609 12 3	1,605 50 3	722 94 11	615 365	3,837 475 3
13	928	1,569	486	385	353	633	989	1,380	938	507	78	1,099
14	<i>929</i>	2,076	538	511	<i>562</i>	789	1,149	1,461	1,102	657	85	1,444
15	35. 6	27.7	15.8	10.6	27.8	22. 8	13.9	45.3	34.9	35.5	7.3	19.9
16	39. 7	33.5	16.0	14.8	26.6	26. 8	14.6	47.8	38.7	89.2	8.5	24.2
17	126,320	144,999	54,629	38,270	41,256	61,152	93,347	150,064	91,645	31,440	5, 756	102,853
18	91,983	119,433	37,343	21,875	26,789	47,955	58,608	136,594	74,925	25,743	2, 765	67,472
19	4,825,514	11,094,714	1,922,308	1,182,186	1, 711,680	2, 477,260	3,553,300	10,017,399	5,776,281	8,391,744	216, 575	6,276,127
20	800	539	347	189	235	513	449	1,274	701	16	17	346
21	8	12	9	9	3	9	11	6	4	1	2	20
22	113	908	120	171	84	74	455	96	230	409	45	616
23	7	110	10	16	31	37	74	4	3	81	14	117
24 25 26	917 11	1,486 59 24	478 8	353 31 1	344 8 1	625 8	965 24	1,375 2 3	914 21 3	410 88 9	59 19	1,002 95 2
27	48	176	34	39	31	45	47	39	88	95	15	97
28	43	197	56	<i>85</i>	29	25	59	57	82	114	14	75
29	9,438	21,432	6,185	8, 405	2,935	5,135	5,368	5,479	14,620	10, 479	5,926	17,664
30	6,149	16,880	3,462	5, 245	2,021	3,799	3,462	4,179	11,765	8, 368	1,871	11,243
31	380,090	3,020,084	458,250	297, 550	180,200	319,378	268,100	327,075	1,321,941	2, 673, 600	131,450	2,473,430
32	1,211	1,627	2,163	2,649	679	1,409	4,252	1,089	1,075	406	760	2,650
33	415	2,185	389	562	197	679	1,783	523	569	377	205	1,618
34	6	109	11	. 7	8	11	44	12	14	44	9	47
35 36 37 38	388 1,432,012 449,683 31.4	2,023 11,631,270 4,797,796 41.2	1,085,406 283,512 26.1	1,225,377 327,526 26.7	168 553, 577 178, 203 32, 2	1,839,995 648,709 35.3	1,562 4,753,465 1,471,837 31.0	2,229,037 771,816 34.6	534 1,944,135 735,477 37.8	334 3,442,587 1,327,870 38.6	178 461,500 110,200 23,9	1,391 5,565,920 1,736,308 31.2

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

												,
1 2 3 4 5 6	11,603 10,944 3,818,942 204,945 68,727 105,858	43,047 36,199 19,601,327 20,206,333 43,021 107,489	9,729 8,262 3,022,279 120,334 4,608 31,965	8,899 8,412 2,956,366 382,765 12,387 8,246	4,450 3,788 1,400,691 242,564 13,301 5,661	8, 064 7, 779 3, 013, 812 450, 132 8, 828 28, 479	34,998 28,701 11,951,209 6,505,797 56,597 17,702	14,244 13,535 5,776,646 2,785,483 9,779 4,630	12,040 10,335 4,725,854 2,566,742 4,555 3,042	10,515 9,153 4,909,212 4,714,544 1,206	3,375 2,993 1,212,285 219,502 2,979 14,372	31,637 20,517 9,023,198 6,108,478 47,273 113,936
7 8 9 10	1,024,444 731,757 6,340 6,340	572,974 442,049 1,737 1,612	1,113,695 695,650	895,911 446,921 250 250	398, 119 254, 533 522 522	896, 514 627, 001 14, 727 13, 618	2,234,516 1,553,474 193,914 189,299	1,024,793 824,620 10,771 10,568	995, 074 842, 332 85, 618 76, 040	167,699 105,963 700 656	324, 899 203, 763 8, 269 4, 036	2,430,837 1,941,486 36,403 35,320
11 12	349,137 281,827	3,141,880 3,101,410	291, 248 198, 506	337,248 220,059	142,602 107,805	310,092 245,651	1,260,230 1,090,862	626,378 578,356	653, 196 613, 768	914,221 892,195	137, 184 106, 367	1,470,886 1,340,873
13 14 15 16 17 18	177, 937 85, 298 766, 380 543, 381 232, 391 152, 483	670,305 366,494 1,957,451 1,505,359 857,778 585,090	165,760 72,649 801,427 517,820 231,729 139,755	154,766 61,489 739,148 367,807 231,086 113,112	102, 774 55, 681 272, 516 109, 749 92, 800 54, 76	209, 293 118, 018 757, 357 517, 576 271, 621 175, 076	319,271 159,058 1,621,265 1,189,758 509,395 332,385	336,768 179,948 1,174,377 921,601 401,936 283,391	271,967 135,454 963,681 769,363 356,061 246,443	154, 993 79, 350 449, 756 305, 778 225, 351 136, 667	47, 025 14, 539 264, 232 136, 967 83, 515 41, 307	247,907 123,066 1,218,176 801,008 407,778 252,978
19 20 21	20,525 235 3,230	28,935 131 4,735	32, 540 216 5, 370	62,605 266 8,430	7,250 88 1,108	16,612 164 2,562	57,817 372 7,809	17,270 93 2,595	15,939 210 2,949	13, 593 85 2, 205	48,665 558 5,824	46,026 393 6,199
22 23 24	6,711 9 11,254	2,074 2 4,016	4,329 50 7,029	2,428 51 3,077	*938 1,423	532 829	16,358 18 29,315	6,474 1 11,738	709 2 1,201	399 728	332 493	7, 455 78 13, 658
25 26 27 28 29	4,150 5,426 809 21,153 5,371 319,140	29,911 22,546 1,924 27,485 6,812	3, 017 4, 859 718 17, 523 2, 621 250, 521	4,274 3,789 457 13,498 1,837	2,190 1,801 191 7,548 675 93,096	5, 650 3, 040 454 22, 312 389 216, 815	24,609 14,023 2,043 39,181 12,768	8,856 5,740 1,594 33,810 5,409 613,782	7,298 7,547 1,320 22,156 533	11,469 5,491 146 9,090 1,710 304,667	1,463 1,191 132 2,859 330 40,946	20, 999 10, 148 962 24, 901 4, 588 684, 372
31	253, 532	1,273,694 313,803	219,659	206, 495	86,288	216, 815 266, 659	311,384	288, 591	325, 517	118, 120	40, 946 55, 569	684,372 222,613

AGRICULTURE—PENNSYLVANIA.

TABLE 2.—NUMBER, ACREAGE, AND VALUE OF FARMS CLASSIFIED BY TENURE, COLOR AND [Comparative data for June 1, 1900, in italics.]

-									
		Fayette.	Forest.	Franklin.	Fulton.	Greens.	Hunting- don.	Indiana.	Jefferson.
1 2 3 4	FARMS OPERATED BY OWNERS Number of farms	3,128 2,890 81.9 76.4	472 478 86.0 81.4	2,743 £,331 64.5 61.4	1,209 1,130 84.9 77.9	2,548 2,607 77.6 79.1	1,689 1,685 73.9 69.6	3,532 \$,456 79.2 77.2	2,790 2,691 88. 2 86. 5
5 6 7	Land in farms. acres. Improved land in farms. acres. Value of land and buildings. dollars.	236,332 155,386 15,030,260	37,124 16,207 1,012,828	201,967 143,404 11,741,248	154,516 86,157 2,260,504	281,904 244,721 19,024,597	241,870 128,585 4,644,420	319,246 233,557 14,758,286	210,738 137,191 8,875,511
8	Degree of ownership: Farms consisting of owned land only Farms consisting of owned and hired land	2,934 194	449 23	2,636 107	1,107 102	2,181 367	1,632 57	3,313 219	2,599 191
10 11 12	Color and nativity of owners: Native white. Foreign-born white. Negro and other nonwhite.	2,787 322 19	424 47 1	2,714 16 13	1,199 10	2,537 7 4	1,652 35 2	3,404 125 3	2,606 180 4
)	FARMS OPERATED BY TENANTS								
13 14 15 16	Number of farms in 1900. Per cent of all farms. Per cent of all farms in 1900.	589 770 15. 4 20. 4	68 94 12.4 16.0	1,427 1,423 33.6 37.5	205 \$18 14.4 \$1.9	692 601 21. 1 18. 2	563 716 24. 6 29. 5	863 901 19. 4 21. 5	348 581 11.0 12.5
17 18 19	Land in farms acres. Improved land in farms acres. Value of land and buildings dollars. Form of tenancy:	63,182 42,403 5,143,695	6,993 2,856 149,712	173,295 144,138 11,092,421	40,244 19,821 705,855	66,705 56,668 4,424,183	92,838 56,713 1,998,332	103,066 74,188 4,260,093	33,213 22,158 1,312,933
20 21 22 23	Share-cash tenants. Cash tenants. Tenure not specified.	225 15 260 89	35 1 28 4	1,123 9 150 145	172 4 23 6	383 72 217 20	400 5 124 25	517 16 285 45	208 17 98 25
24 25 26	Color and nativity of tenants: Native white. Foreign-born white. Negro and other nonwhite.	542 39 8	64 4	1,423 1 3	204 1	682 3 7	557 6	837 24 2	337 11
	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.	123 18,961 13,730	9 15 5,104 1,178 311,100	80 41 10,072 8,018 641,591	10 \$ 2,098 1,059 28,100	42 86 5,931 5,195 425,985	38 £4 5,831 3,599 256,400	64 58 10,665 7,735 584,610	27 30 5,238 2,990 201,400
	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:	439 44	385 85 2	1,772 955 16	899 295 15	2,192 334 22	1,251 433 5	2,905 585 42	2,260 519 - 11
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	398.796	71 135,686 38,991 28.7	3,958,442 1,322,974 33.4	445,710 147,570 33.1	2,061,566 473,576 23.0	1,357,890 435,069 32.0	1,902,366 481,926 25.3	1,329,950 368,998 27.7

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 SOLD

	LIVE STOCK PRODUCTS Dairy Products								
123456	Dairy cows on farms reporting dairy products	9, 195 8, 833 3, 479, 697 542, 906 4, 169	1,264 1,226 432,138 16,967 30	16,302 14,417 5,346,747 2,118,959 38,254 27,493	3,950 2,889 809,356 47,163 356 5,720	8,801 8,703 3,211,910 101,251 2,224	7, 951 7, 809 2, 620, 357 288, 131 18, 077 11, 539	12, 689 12, 587 4, 722, 426 650, 602 18, 617	7, 628 6, 788 2, 936, 152 285, 003 13, 036
7 8 9 10	Butter—Produced pounds. Sold pounds. Cheese—Produced pounds.	912, 432 500, 663 10, 209	123,451 57,315	1,094,313 800,709 7,965 7,840	338,828 226,177	962, 145 538, 437 586	702, 457 425, 679 60	1,378,249 828,463 1,109 840	943,027 494,333 400 350
12	Value of dairy products, excluding home use of milk and cream. dollarsReceipts from sale of dairy products. dollars	361,023 255,505	33,324 17,758	555, 199 490, 229	· 78,131 55,684	224,389 137,632	230, 466 169, 298	472,859 341,279	295, 955 189, 049
13 14 15 16 17 18	Poultry—Raised number Sold number dates House Ho	234, 122 88, 891 868, 962 520, 891 324, 661 172, 750	19, 255 5, 086 87, 023 38, 908 28, 948 11, 587	508, 394 255, 892 2, 219, 181 1, 840, 482 691, 909 500, 637	97, 256 50, 663 477, 518 392, 439 134, 410 102, 303	263, 498 112, 608 801, 119 481, 094 282, 765 157, 609	171, 831 84, 102 750, 470 525, 849 230, 312 151, 875	238, 409 116, 362 1, 259, 940 910, 965 379, 707 253, 649	160, 167 74, 671 683, 528 407, 115 213, 933 119, 387
19 20 21	Honey and Wax Honey producedpounds. Wax producedpounds. Value of honey and wax produceddollars. Wool, Mohair, and Goat Hair	22,401 299 3,864	24, 203 144 3, 326	32,975 398 4,269	22,675 267 2,592	27,846 194 4,090	24,659 197 3,708	81,840 374 11,510	55,345 444 7,432
22 23 24	Wool, fleeces shorn	6,427 23 11,206	643 17 1,048	8,801 9 17,921	3,294 38 6,465	135, 791 37 291, 468	7,493 16 11,838	9,783 17 13,170	2,024 2,922
25 26 27 28 29	Calves—Sold or slaughtered	4, 209 7, 619 774 14, 745 3, 287	377 655 67 1,355	8,975 10,015 3,241 41,742 7,957	1, 289 3, 260 384 8, 928 5, 539	2,368 12,844 934 21,632 36,273	2,505 6,498 834 15,607 9,336	6,605 9,084 1,797 31;315 10,512	1,885 4,022 630 14,782 2,208
30 31	Receipts from sale of animals dollars. Value of animals slaughtered dollars.	375, 252 237, 904	23, 148 23, 998	1,009,498 397,588	159, 938 102, 538	841, 116 225, 723	358,349 215,011	578, 282 344, 558	158, 583 231, 721

NATIVITY OF FARMERS, AND MORTGAGE DEBT, BY COUNTIES: APRIL 15, 1910—Continued. [Comparative data for June 1, 1900, in italics.]

	Juniata.	Lacka- wauna.	Lancaster.	Lawrence.	Lebanon.	Lehigh.	Luzerne.	Lycoming.	McKean.	Mercer.	MiMin.	Monroe.	Mont- gomery.
1	1,298	1,336	6,620	2,056	1,551	2, 190	2,555	2,973	1,390	3,955	764	1,831	3,67 4
2	1,116	1,385	5,875	2,039	1,491	2, 122	2,497	2,898	1,571	3,985	724	1,717	5,850
3	76.6	79.0	61.1	79.3	61.4	66. 5	79.4	80.6	85.1	82,1	59. 9	87.3	71.1
4	71.8	74.7	62.3	77.3	58.2	64. 3	75.8	76.6	83.7	80.4	58. 0	88.5	65.7
5	117,796	100, 161	281,771	147,113	82,059	103,722	179,352	273,706	130,147	310,687	69,992	174,477	154, 433
6	68,468	42, 827	239,926	114,597	68,222	88,750	101,397	152,378	54,418	218,628	43,189	82,015	137, 004
7	3,322,072	5, 438, 586	37,659,108	10,357,225	5,952,366	8,964,731	8,613,819	10,065,489	4,197,686	13,985,270	2,732,629	5,239,072	21, 993, 649
8	, 1,235	$\substack{1,292\\44}$	6, 125	1,877	1,483	2,056	2,433	2,845	1,333	3,682	719	1,759	3,528
9	63		495	179	68	134	122	128	57	273	45	72	146
10 11 12	1,274 8 16	1,152 184	6, 466 121 33	1,919 133 4	1,542 9	2,127 63	2,233 319 3	2,849 121 3	953 435 2	3,673 276 6	757 7	1,729 101 1	3,307 362 5
13	366	301	4,037	501	898	998	592	648	212	806	476	244	1,215
14	410	427	3,483	585	1,015	1,086	735	820	270	<i>920</i>	501	<i>315</i>	1,812
15	21.6	17. 8	37.3	19.3	35.6	30.3	18. 4	17. 6	13. 0	16.7	37.3	11.6	23.5
16	26.4	23. 0	36.4	22.2	39.6	32.9	22. 3	21. 7	14. 4	18.6	40.1	15.8	30.9
17	48,144	26,671	252,743	42,776	83,121	74,860	55, 367	75, 356	24, 799	72,063	68,179	26, 467	70, 309
18	30,541	12,120	220,708	30,915	73,882	65,937	31, 354	49, 058	10, 715	48,639	47,166	13, 901	62, 313
19	1,621,290	1,350,155	31,313,335	2,769,920	6,032,231	7,435,726	3, 248, 419	3, 377, 250	671, 980	3,048,884	2,933,955	635, 350	12, 282, 196
20 21 22 23	299 2 45 20	28 3 172 98	2,751 242 994 50	140 31 303 27	692 8 194 4	602 10 342 44	207 10 336 39	432 5 181 230	73 6 124 9	838 15 347 108	874 5 56 41	71 4 169	181 19 871 144
24 25 26	366	238 62 1	4,005 26 6	426 73 2	896 2	984 14	485 107	635 12 1	180 31 1	767 36 3	475 1	239 5	1,084 116 15
27	31	55	178	37	76	107	69	68	32	55	36	22	277
28	<i>29</i>	43	129	15	54	91	63	<i>64</i>	56	51	24	<i>£5</i>	198
29	7,196	7,328	15,985	3,873	8,413	13,075	34,767	9,147	4,204	6,458	5,548	3,133	27,009
30	3,389	3,813	12,161	2,975	6,646	10,975	5,027	5,111	1,689	4,902	4,114	1,382	23,319
31	238,750	650,525	2,813,420	324,414	739,280	1,231,501	698,176	511,161	278,665	390,050	260,710	163,420	8,670,569
32	950	961	3,469	1,499	931	1,316	1,903	· 2,124	983	2,976	579	1,212	1,698
33	832	355	8,115	545	609	864	640	841	396	928	183	615	1,911
34	10	20	36	12	11	10	12	8	11	51	2	4	65
35 36 37 38	297 795,100 278,649 35.0	1,177,346 306,781 31.2	2,776 15,798,971 5,953,931 37.7	2,267,435 627,280 27.7	1,912,711 809,842 42.3	778 3,037,730 1,241,847 40.9	582 2,079,723 607,721 29.2	2,616,798 858,598 32.8	359 1,188,230 335,979 28.3	823 2,630,816 793,886 30.2	170 601,084 206,783 34,4	581 1,674,272 556,106 33.2	1,724 8,957,196 3,731,089 41.7

OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909—Continued.

3													
1 2 3 4 5 6	5,018 4,305 1,453,124 742,392 1,082 55,001	8, 133 6, 282 3, 085, 477 2, 564, 370 2, 465	39,772 36,946 18,879,539 10,928,073 50,952 352,507	9, 693 8, 167 3, 353, 769 1, 282, 749 13, 475 25, 611	11, 106 10, 254 5, 167, 624 3, 871, 211 12, 867	11,616 9,876 4,269,360 2,190,748 3,339 121,619	9,904 9,339 3,813,266 1,543,713 7,828 74,229	13,573 11,237 4,708,662 1,154,561 66,120 63,019	6, 958 5, 466 2, 642, 327 1, 130, 525 16, 009 13, 924	18, 159 16, 703 6, 534, 319 1, 222, 442 19, 963 7, 505	5, 113 5, 018 2,023, 150 335, 400 15, 417 54, 987	6,231 6,192 2,193,673 455,636 219 48,173	23, 099 21, 097 12, 358, 749 10, 776, 508 31, 599 395, 801
7 8 9 10	210,773 126,053 793 793	404, 802 268, 349 430 350	2,733,551 2,266,130 185,075 171,715	879, 721 618, 503 30	473,656 382,916 3,301 3,031	949, 317 769, 497 12, 333 9, 302	778, 983 469, 355 5, 880 5, 181	1,266,426 894,474 233 233	440, 201 260, 904 81, 271 80, 630	1,654,241 1,099,627 2,670 1,363	450, 113 323, 452 426 206	563,072 378,525 100	371, 812 298, 946 74, 811 69, 554
11	147, 913	511,331	2, 343, 594	432, 921	601,508	633, 517	538, 482	562,440	325,614	570,156	197, 204	218, 724	1, 967, 258
12	129, 988	474,950	2, 212, 252	867, 568	575,516	585, 239	456, 505	474,165	277,012	448,094	169, 278	168, 454	1, 944, 968
13	147, 285	119, 256	1, 158, 086	169, 298	213, 304	274,019	192, 182	243,992	60, 422	285, 929	111, 764	149, 265	632, 435
14	67, 075	58, 785	579, 126	89, 138	103, 112	117,517	93, 774	116,096	20, 568	149, 849	45, 861	77, 001	330, 086
15	852, 888	431, 271	4, 700, 627	658, 114	1, 023, 444	1,349,849	692, 977	996,786	208, 788	1, 247, 729	499, 457	734, 926	2, 392, 889
16	725, 893	291, 414	3, 993, 726	418, 836	842, 081	1,045,342	417, 459	650,553	151,000	844, 990	377, 854	512, 960	1, 962, 282
17	249, 429	185, 909	1, 679, 466	236, 807	308, 669	447,040	275, 885	323,764	104, 226	406, 789	155, 831	252, 312	1, 014, 469
18	177, 543	112, 646	1, 219, 989	144, 507	225, 627	301,958	156, 087	196,823	48,084	259, 190	104, 080	167, 661	715, 919
19	17,354	11,085	60, 551	6,380	14,836	13, 275	17, 214	34, 140	42,827	32,213	11, 415	15,224	11, 980
20	205	384	461	54	196	65	314	608	1,124	135	120	302	192
21	2,363	1,507	10, 673	1,211	2,843	2, 120	2, 539	4, 252	5,215	4,840	1,850	2,099	2, 026
22 23 24	2, 258 3, 523	1, 233 4 1, 725	2,288 27 3,553	12,696 25,332	236 415	250 358	1,445 2,039	2,883 1 4,021	3,112 2 4.947	26,720 45 52,541	2,792 4,725	859 1 1,121	928 1,463
25	1,666	5, 188	26, 916	5, 912	9,567	8, 252	6,041	8,215	•	10, 316	2, 233	3,349	12,315
26	3,207	1, 734	31, 786	4, 268	10,727	5, 551	2,266	5,175		10, 246	4, 694	1,717	15,160
27	379	444	6, 234	846	3,640	573	347	484		1, 628	819	606	866
28	8,916	2, 434	79, 729	13, 329	26,811	19, 729	12,641	21,613		30, 405	9, 652	9,969	25,417
29	1,948	306	1, 272	7, 493	195	156	1,481	1,961		14, 725	5, 078	620	1,790
30	138, 991	145, 727	2,790,333	338, 168	1,357,549	375, 182	138, 409	249,189	99,760	696, 555	289, 367	110, 298	740, 734
31	134, 023	36, 551	879,939	147, 378	299,863	340, 826	170, 774	310,175	54,047	362, 765	124, 679	130, 340	355, 905

AGRICULTURE—PENNSYLVANIA.

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

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

	100mpara		June 1, 100						
		Montour.	Northamp- ton.	Northum- berland.	Perry.	Philadel- phia.	Pike.	Potter.	Schuylkill.
1 2 3	FARMS OPERATED BY OWNERS Number of farms. Number of farms in 1990. Per cent of all farms. Per cent of all farms in 1990.	549 558 64.7 66.3	2, 426 2, 220 68.1 62.7	1,780 1,745 70.2 67.0	1,824 1,612 75.7 70.5	306 418 37.1 39.0	750 759 86.1 84.4	2,004 1,930 83.5 79.5	2,521 2,399 84.0 79.7
5	Land in farms	41,924 32,678 1,428,237	105,058 87,356 8,178,270	132, 234 100, 553 6, 074, 159	172,160 97,284 4,138,093	9,381 8,538 8,259,920	99,628 21,726 2,604,695	214,600 91,854 4,772,660	175,328 114,019 8,250,109
8	Value of land and bundings Degree of ownership: Farms consisting of owned land only Farms consisting of owned and hired land	514 35	2,328 98	1,630 150	1,725 99	286 20	735 15	1,883 121	. 2,401 120
9 10 11 12	Color and nativity of owners: Native white Foreign-born white Negro and other nonwhite.	532 17	2,270 156	1,726 54	1,795 29	251 54 1	559 191	1,828 173 3	2,341
13 14 15 16	FARMS OPERATED BY TENANTS Number of farms Number of farms in 1900 Per cent of all farms Per ent of all farms in 1900.	202	1,081 1,277 30.3 56.1	713 829 28.1 \$1.8	556 638 23.1 27.9	468 609 56. 8 66. 8	94 124 10.8 13.8	359 <i>493</i> 15. 0 <i>20. 3</i>	434 558 14.5 18.4
17 18	Land in farms acres. Improved land in farms acres. Value of land and buildings dollars.	31,017 26,364 1,499,966	81,141 72,653 5,962,523	73,297 59,482 3,599,809	73,194 47,186 2,127,014	17,833 14,828 16,311,245	14,794 3,243 337,110	49,327 22,708 1,127,162	34,974 24,175 1,748,007
19 20 21 22	Share tenants	268 1	679 9 393	586 13 89 25	452 	12 3 259 194	11 1 82	225 9 120 5	150 9 224 51
23 24 25 26	Cash tenants. Tenure not specified Color and nativity of tenants: Native white. Foreign-born white. Negro and other nonwhite.	.] 3	1,056 24 1	707 6	551 5	328 137 3	82 12	342 14 3	30
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.	. 1,599 1,117	6,452 5,609	6,052 4,435	4,764 2,451	50 46 3,274 2,647 3,074,220	27 16 59,059 1,438 1,190,500	38 11 7,290 3,379 150,095	6,046 4,176
32 33	MORTGAGE DEBT REPORTS 1 For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report.	370		729	326		207	1,217 781	. 1,049
34 35 36 37 38	Number reporting 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	508,83 184,10	2,774,060	2,133,682	688,596	78 1,310,550 432,405 33.0	858, 210	1,514,733 519,366 34.3	2,889,158
		····			gera (See e	3	- 44 \		

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 SOLD

							1		
T	LIVE STOCK PRODUCTS Dairy Products						.		
1 2 3 4 5	Dairy cows on farms reporting dairy products number. Dairy cows on farms reporting milk produced number. Milk—Produced gallons. Sold gallons. Cream sold gallons. Butter fat sold pounds.	3,603 3,557 1,459,257 275,503 5,271	13,601 13,414 6,339,184 3,802,881 9,611 33,583	9, 094 8, 436 3, 095, 586 730, 581 27, 776 70, 241	6,775 6,709 2,210,802 249,202 34,682 89,297	2,141 1,972 983,525 806,828	2,642 2,624 943,491 119,535 2,425 31,698	10,148 7,150 2,974,961 1,683,081 10,332 34,429	8,684 8,590 3,081,355 1,127,456 6,735
7	Butter—Produced pounds Sold pounds Cheese—Produced pounds Sold pounds Sold pounds Value of dairy products, excluding home use of milk and cream Receipts from sale of dairy products dollars	426, 839 337, 264	868,323 707,382 12,356 11,101	902, 932 680, 687 6, 903 6, 803	527, 551 314, 642 50 50	23, 890 10, 205 170 140	185, 486 83, 562 900 800	609, 444 325, 929 132, 856 131, 753	777, 894 565, 587 20, 854 20, 659
11	Value of dairy products, excluding home use of milk and creamdollars Receivts from sale of dairy productsdollars	153, 263 132, 065	669,051 623,432	392, 445 336, 466	194,760 149,803	166, 191 161, 997	79,810 53,235	355,187 286,240	515,658 458,011
13 14 15 16 17	Poultry—Raised number Sold number Eggs—Produced dozens Sold dozens Yalue of poultry and eggs produced dollars Receipts from sale of poultry and eggs dollars	70, 540 38, 674 294, 351 219, 237 94, 897 68, 097	262,129 110,919 1,529,490 1,227,710 523,183 369,413	213,014 111,259 882,805 642,225 289,313 194,323	189, 973 95, 596 1, 248, 503 990, 637 353, 126 258, 942	53,933 20,214 151,089 64,687 82,975 34,115	50, 215 9, 451 212, 934 109, 911 75, 159 30, 060	79,652 34,227 369,741 199,842 115,590 60,356	260, 551 125, 827 953, 672 653, 770 368, 676 228, 798
19 20 21	Honey and Wax Honey produced pounds Wax produced pounds Value of honey and wax produced dollars.		14,827 68 2,221	14,077 310 2,115	22,045 236 3,115	1,019 15 230	585 20 93	103, 886 1, 202 12, 250	8,432 217 1,532
22 23 24	Wool, fleeces shorn	277 1 400	646 1 1,013	444 11 773	′ 2		. 15	8, 055 19 12, 838	158 273
25 26 27 28 29	DOMESTIC ANIMALS SOLD OR SLAUGHTERED Calves—Sold or slaughtered	7,372 265	10, 031 5, 007 429 22, 018 363	3,630 603 18,263 223	2,664 4,820 801 14,270 3,203	1,037 1,385 80 3,470 1,401	2,505 655	6,000 4,855 417 7,754 7,920	4,546 3,208 442 12,681 127
30 31	Receipts from sale of animals dollars. Value of animals slaughtered dollars	. 69,374 96,894	325,678 347,165					226, 980 90, 923	257, 587

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

(Comparative data for June 1, 1900, in italies.)

							TO TOT TIME	-,,					
	Snyder.	Somerset.	Sullivan.	Susque- hanna.	Tioga.	Union.	Venango.	Warren.	Washington.	Wayne.	Westmore- land.	Wyoming.	York.
1	1,214	3,354	910	3,458	3,614	854	2,359	2,417	3,139	3,069	4,110	1,408	5, 921
2	1,164	5,186	880	3,646	3,836	876	2,627	2,647	<i>3,203</i>	3,130	3,888	1,383	5, 498
3	65.8	85.3	92.4	81.6	81.5	58. 7	84.5	85.7	66.3	89.0	74.6	80.2	70. 0
4	62.8	84.#	90.5	78.0	79.4	67. 6	80.3	81.7	67.5	85.4	71.9	78.9	68. 0
5	83,730	381,340	87,325	371,953	373,531	51,196	199,448	203,326	316,729	317,869	321,965	130,993	302,961
6	60,596	209,733	35,608	234,777	227,143	38,346	119,415	91,081	275,013	107,995	249,249	83,008	243,716
7	8,001,773	15,421,146	2,087,576	10,181,880	11,590,349	2,751,248	6,927,866	5,359,348	22,549,284	7,682,352	20,596,872	4,298,750	17,636,018
8	1,148	3,2 55	851	3, 185	3,299	819	2,132	2,208	2,861	2,953	3,925	1,315	5,755
9	66	99	59	273	315	35	227	209	278	116	185	93	166
10 11 12	1,209	3,281 73	852 58	3,277 178 3	3,351 259 4	848 5 1	2,258 99 2	1,795 620 2	2,958 157 24	2,616 453	3,622 484 4	1,347 60 1	5,820 71 30
18	610	540	73	715	798	573	415	370	1,526	354	1,245	330	2,407
14	672	<i>554</i>	84	<i>952</i>	947	627	592	541	1,443	483	1,412	<i>351</i>	2,488
15	83.1	13.7	7.4	16. 9	18.0	39. 4	14.9	13. 1	32.2	10.3	22.6	18. 8	28.5
16	86.2	14.6	8.6	<i>20.</i> 4	19.6	41. 2	18.1	16. 7	50.4	13.2	26.1	<i>20. 0</i>	30.7
17	65,966	84,889	8,675	88,555	97,734	54,680	42,420	42,553	178,528	42,833	139,234	35,033	213,019
18	50,105	43,708	3,320	55,549	63,454	46,249	24,279	17,640	150,139	14,066	103,425	22,741	177,581
19	2,598,050	3,006,585	181,190	2,087,210	2,988,151	3,284,857	1,158,795	963,710	11,929,826	842,765	8,089,619	1,037,466	11,645,240
20	526	247	24	193	540	511	163	109	432	48	523	120	1,973
21	4	18	5	10	16	6	6	13	74	7	18	7	9
22	26	180	29	484	194	50	216	225	941	222	621	144	411
23	54	95	15	28	48	6	30	23	79	77	83	59	14
24 25 26	610	531 8 1	69 4	687 25 3	780 17 1	- 572 1	402 13	316 54	1,362 139 25	823 81	1, 124 117 4	322 8	2,393 6 8
27	21	39	2	66	24	28	19	33	68	26	157	18	132
28	18	42	9	77	46	19	<i>54</i>	50	96	50	108	18	111
29	2,226	9,029	216	11,920	4,206	2,914	4,499	8, 442	8,666	14,855	32,292	3,005	16,037
30	1,693	4,713	140	5,731	2,414	2,378	2,119	3, 304	6,849	1,425	16,961	1,674	12,186
31	88,160	726,133	5,800	387,050	143,340	188,335	247,300	352, 300	1,263,735	184,200	3,586,290	116,700	1,110,196
32	927	2,593	630	2,218	2,118	611	1,910	1,572	2,551	1,916	3,102	894	3,730
33	270	748	279	1,220	1,484	235	420	833	543	1,137	962	494	2,172
34	17	13	1	20	12	8	29	12	45	16	46	20	19
35 36 37 38	237 642,350 182,247 28.4	681 3,224,192 1,051,040 32.6	509,300 148,422 29.1	1,064 3,006,372 1,071,653 85.6	1,267 3,888,147 1,462,699 37.6	219 819,505 281,462 84.3	338 993,205 305,756 30.8	1,481,338 467,197 31.5	2,736,244 840,007 30.7	1,036 2,533,360 889,909 35.1	3,916,246 1,216,090 31.1	1,259,180 424,374 33.7	2,013 5,818,577 2,267,681 39.0

OR SLAUGHTERED ON FARMS, BY COUNTIES: 1909—Continued.

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1 2 3 4 5 6	5,454 4,696 1,629,425 269,536 4,284	14,242 13,551 5,453,731 629,321 46,979 5,651	3,975 3,857 1,477,882 39,842 1,864 60,498	32,290 23,422 11,539,236 9,101,677 25,726 864,404	27,802 17,187 7,965,713 6,562,606 2,383 556,582	6,543 5,271 2,428,073 764,294 25,101 15,173	8,144 7,356 2,731,898 432,029 13,203	13,519 9,712 4,462,775 768,041 16,286 714,568	21, 782 19, 189 8, 379, 949 4, 812, 270 12, 678	21, 565 16, 747 7, 602, 913 4, 934, 701 24, 319 264, 627	19,714 18,913 8,276,866 3,274,959 14,832 4,640	8,795 6,964 3,387,129 2,113,030 7,893 36,429	27, 307 22, 861 9, 428, 729 4, 026, 064 25, 404 48, 571
7 8 9 10	558, 521 457, 230 60 10	1,401,814 899,658 29,999 29,577	368, 546 226, 557	1,020,576 824,436 42,759 42,674	1,088,119 754,348 189,824 189,764	699, 933 579, 663	767,906 416,245 3,500 3,500	950,902 741,149 24,119 23,190	1,479,911 987,926 4,590 3,943	1,078,675 806,224 2,321 1,231	1,602,781 993,210 6,860 6,635	532,647 358,776 650 200	2,233,958 1,764,839 13,761 13,022
11	162,647	477, 506	107, 437	1,594,653	1,144,854	282, 403	281,715	518,390	1,193,911	948, 463	1,102,963	414,251	1,077,508
12	142,179	359, 502	75, 835	1,542,214	1,059,607	254, 975	203,379	466,420	1,069,380	872, 176	947,565	369,706	962,120
13	153,391	236, 912	45, 985	208,701	184, 965	149,930	135,046	112, 432	384, 024	166, 799	413, 978	88,548	924, 091
14	80,199	103, 165	23, 247	117,012	84, 915	70,759	57,767	49, 674	178, 092	76, 075	173, 377	51,287	445, 645
15	857,053	1, 027, 829	239, 229	1,271,921	947, 822	673,268	573,031	631, 012	1, 299, 482	834, 024	1, 630, 567	439,197	3, 847, 557
16	703,445	679, 313	155, 500	959,804	648, 739	537,202	330,723	432, 955	836, 843	582, 012	1, 023, 762	304,813	3, 268, 560
17	240,922	321, 562	75, 598	434,612	284, 566	217,307	180,629	194, 187	529, 324	289, 783	611, 927	155,066	1, 259, 839
18	181,445	198, 481	49, 102	319,609	178, 777	149,468	97,893	119, 518	312, 543	186, 554	344, 328	104,545	916, 971
19	10,138	45,829	30,939	45,374	91,753	4,205	25,068	26, 353	5,223	45, 620	13, 802	24,656	32, 404
20	135	424	543	752	2,875	45	214	358	47	375	247	542	256
21	1,470	7,291	3,365	5,743	10,209	586	3,946	3, 801	957	5, 868	2, 837	3,294	5, 649
22 23 24	281 366	7,937 34 11,195	3, 668 5, 506	11,000 16 17,742	18,169 • 46 32,488	638 920	7,632 28 13,201	4,190 20 6,472	172, 416 20 388, 247	4,190 34 6,671	7,016 23 11,994	3,542 48 6,126	1,649 1 2,622
25	2,805	5, 465	1,706	23, 815	17,700	4, 380	4,191	5, 337	10,703	14, 228	11,398	7,110	17,706
26	2,585	13, 552	2,603	12, 161	9,108	2, 991	3,796	4, 755	13,099	5, 994	9,998	3,425	13,925
27	470	1, 615	137	811	864	287	513	431	1,366	535	2,317	228	2,941
28	12,775	19, 994	4,958	23, 238	18,308	11, 565	11,612	10, 032	27,900	11, 271	27,842	7,191	57,160
29	219	12, 862	2,788	10, 128	17,179	413	3,968	3, 615	48,655	2, 857	9,429	5,290	1,154
30	133,817	710,355	95, 418	694,383	551,484	176,573	163,224	201,383	1,010,896	280, 519	805, 814	177,855	1,079,541
31	187,322	319,846	58, 218	177,550	111,055	164,026	179,211	135,383	319,152	134, 344	384, 469	72,703	795,908

 ${\tt TABLE}$ 4.—VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND

	THE STATE.	Adams.	Allegheny.	Armstrong.	Beaver.	Bedfo
VALUE OF ALL CROPS						
a-B-m	166, 739, 898 70, 348, 726	3,382,345 2,075,970	4,016,842 917,533	2,225,711 993,482	1,642,891	2,45 1,25
Other grains and seeds dollars dollars.	185, 539	6,952	2,666	3, 089 545, 722 326, 529	644, 840 299 489, 454	
Hay and foragedollars	45, 623, 573 22, 092, 197	714, 361 210, 948	850, 141 1, 095, 675	326, 529	253, 132	47 25
Total dollars. Jereals dollars. Other grains and seeds dollars. Hay and forage dollars. Vegetables dollars. Fruits and nuts dollars. All other crops dollars.	10,794,172 17,695,691	239, 913 134, 201	484,202 666,625	235, 999 120, 890	182, 787 72, 379	23 22
SELECTED CROPS (acres and quantity)				W. W.	44 550	
Total acres bushels	4,324,058 99,675,358 1,380,671	117, 151 2, 748, 711	56,829 1,400,930	74,777 1,580,043	41,559 1,005,738	1,83
Corn aeres bushels.	41,494,237	$\frac{44,231}{1,357,270}$	20,408 643,008	22,552 694,873	14, 540 454, 654	85 85
Oatsacres bushels	1,144,248 28,172,686	14,945 403,224	20,681 513,709	23, 192 493, 430	14,810 376,141	1 38
Wheatacres bushels	1,225,558 21,564,479	50,180 874,846	13,252 213,654	15,844 200,372	11,489 167,175	33
Barleyacres bushels	7,625 136,239	109 3,056	36 504	34 543	4 55	-
Buckwheatacres	292,728 4,797,350	56 713	359 4,146	9,290 148,446	226 2,411	1
Byebushelsacres	272, 560	7,617	2,090	3,859 36,310	486 5,210	15 1
Other grains: bushels	3,496,603	109, 403	25,784	j	. 1	10
Dry edible beans	1,269 12,021	3 87	29 412	13 130	11 95	
Hay and forage: Totalacres	3,088,105	53, 891	53,959	46, 551	31,787	3
All tame or cultivated grasses	3,677,307 2,985,363	60, 663 53, 064	58,794 53,068	41,619 46,258	38,209 31,300	4
tons Timothy aloneacres.	3,216,140	58, 699 14, 854	53,672 37,543	40,711 27,393	35,271 21,784	3
Timothy and clover mixed	1 1.200.073 1	16, 653 36, 588	38, 108 14, 400	23, 192 17, 617	25,359 9,026	1
Clover alone.	1,830,852 64,372	40, 231	14, 400 14, 243 781	16,218 893	9,446	1
tons	74,096	798 933	845	1,037	243	
Alfalfa	4,935 9,154	62 143	56 110	8 14	7 9	
Millet or Hungarian grassacrestons	7,641 10,675	44 51	190 284 98	46 67	58 69 220	
Other tame or cultivated grasses	97,977	, 718 688	98 82	. 301 183	220 145	
Wild, salt, or prairie grassesacres	12,569	432		61	10	
Grains cut greentons	11,085 8,263	453 29	144	39 51	5 31	
Coarse forage tons	25, 474 81, 711	57 364	389 747	89 181	121 446	
Special crops:	422, 925	1,434	4,733	780	2,812	
Potatoes acres bushels.	21,740,611	2,207 170,507	4,659 330,519	3, 151 288, 709	2,770 219,822	26
Sweet potatoes and yamsacresbushels	109 770 (45 5,767	1 104	4 466	6	:
All other vegetables acres. Tobacco acres	94,111 41,742	1,343 23	9,078	1,506	1,144	
nounds	46.164.800	25,944	40 68	195 372	$\frac{25}{364}$	1
Maple trees	1,188,049 391,242		25 23	35 273	17 138	2
FRUITS AND NUTS Orchard fruits:						- C
Totaltreesbushels	13,186,773 13,285,953	227,347	462,768 332,022	331,165	227,016	37
Applestreesbushels	8,000,456	338, 247 165, 999	227, 256	317, 606 163, 755	144,371 117,964	40 27
Peaches and nectarinestrees	2,383,027	312,680 27,798	224, 386 95, 114	217,773 87,169	93, 433 53, 456	30
Pearstrees	796, 882	12,586 11,695	55,562 40,747	58,917 15,349	22,936 8,949	1
Plums and prunestrees	744, 148	3,436 5,469	11,623 34,807	5,907 25,763	2,453 20,722	1
Cherries bushels trees trees.	295,158 1,075,031	2,171 12,834	11,484 49,448	15,901 36,077	12,922 18,817	2
Quinces bushels trees	475,093 176,849	5,898 3,205	22,539 15,216	18,478	10,546	î
bushels	62,350	1,371	6,369	2,829 565	7,041 2,072	
Grapes vines pounds.	5,271,264 84,020,198	6,830 201,690	260, 369 1,794, 505	15,058 441,638	38,993 326,371	1 32
Small fruits: Totalacres	8,678	85	7,102,000	137	00,011	. 32
Strawberries	40 400 44	98,698 34	1,187,919	138,982	452, 198	. 4
	9,033,904	69,252	741,953	86,444	291,713	2
a comment of		16 18,061	198,757	28,238	49,836	
Raspberries and loganberries	2,906,302		. 100	28	96, 609	
Raspberries and loganberries quarts quarts Blackberries and dewberries acres graph quarts graph quarts graph quarts	2,906,302 1,235	14 10,235	126 123,875	15,519		
Raspherries and loganherries quarts acres quarts Blackberries and dewberries acres .	2,906,302 1,235 1,063,257 175,457	14	123,875 398	755	396	
Raspberries and loganberries quarts acres quarts. Blackberries and dewberries quarts quarts. Puts trees pounds	2,906,302 1,235 1,063,257 175,457 3,795,804	10,235 2,684 60,000	123,875	· · ·		(
Raspberries and loganberries	2,906,302 1,235 1,063,257 175,457 3,795,804	10,235 2,684 60,000	123,875 398 11,579	755	396 4,640	
Raspberries and loganberries quarts acres	2,900,302 1,235 1,085,257 175,457 3,795,804 fractions of an s	10,235 2,684 60,000	123,875 398 11,579	26,495 ELECTED	396 4,640 FARM EX	CPEN
Raspberries and loganberries	2,900,302 1,235 1,085,257 175,457 3,795,804 fractions of an s	10,235 2,684 60,000 cere. 7 2,714 250,256 80,585	123,875 398 11,579 ABLE 5.—§ 2,581 716,560 312,441	26,495 BELECTED 2,024 161,875 53,188	FARM EX	CPEN
Raspberries and loganberries	2,905,302 1,235 1,063,257 175,457 3,795,804 fractions of an s 139,507 19,279,128 6,332,710 129,769	11, 235 2, 684 60,000 cere. T 2,714 250, 256 80, 585 3, 181 167, 245	123,875 398 11,579 ABLE 5.—\$ 2,581 716,560 312,441 1,961 118,890	26,495 ELECTED 2,024 161,875 53,188 2,018 59,117	FARM EX 1,170 136,316 55,323 1,122 33,877	CPEN
Raspberries and loganberries	2,905,302 1,235 1,063,257 175,457 3,795,804 fractions of an s 139,507 19,279,128 6,332,710 129,769	14 10,235 2,684 60,000 ccre. T 2,714 250,256 80,585 3,181 107,245 2,500	123,875 398 11,579 ABLE 5,—\$ 2,581 716,560 312,441 1,961	26,495 BELECTED 2,024 161,875 53,188	FARM EX	16 5 0

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

-	Berks.	Blair.	Bradford.	Bucks.	Butler.	Cambria.	Cameron.	Carbon.	Center.	Chester,	Clarion.	Clearfield.
1 2 3 4 5 6 7	5, 648, 957 2, 824, 715 5, 091 1, 622, 491 605, 235 362, 704 238, 721	1,638,188 698,118 1,423 383,441 256,964 162,522 135,720	3,594,664 1,067,951 4,277 1,528,972 428,128 188,252 377,086	5,788,117 2,397,054 27,506 1,690,202 979,247 251,853 442,165	3, 090, 892 1, 322, 263 1, 857 934, 297 481, 179 194, 779 156, 517	1,776,854 528,574 1,949 514,369 418,244 100,786 212,912	138, 791 25, 275 140 59, 045 30, 088 9, 306 14, 937	611, 422 213, 451 568 164, 603 130, 459 44, 859 57, 482	2,345,334 1,226,512 7,043 600,961 224,434 140,328 146,056	6, 130, 106 2, 631, 754 2, 561 1, 846, 871 701, 681 209, 754 737, 485	1,984,036 1,074,954 55,310 525,589 197,751 94,762 85,680	2,053,861 615,495 1,429 402,406 360,592 123,309 490,570
8 9 10 11 12 13 14 15 16 17 18 19 20 21	190, 098 3, 742, 968 57, 568 1, 193, 332 46, 289 1, 105, 012 67, 719 1, 183, 320 1, 101 1, 158 1, 664 18, 294 257, 889	45,140 957,162 14,996 405,207 11,605 267,602 13,861 25,646 482 11,341 1,753 20,422 24,32 26,905	94, 765 1, 767, 256 15, 070 386, 453 40, 316 717, 090 4, 207 72, 168 837 10, 880 27, 560 498, 758 6, 692 80, 524	114, 653 3, 280, 559 47, 969 1, 942, 444 23, 690 576, 130 28, 077 539, 181 38 782 1, 050 17, 563 13, 752 202, 557	85, 992 2, 035, 340 24, 716 801, 503 30, 550 755, 941 18, 234 276, 087 63 975 10, 462 175, 668 1, 967 22, 061	36, 318 850, 798 7, 897 273, 346 14, 800 357, 203 3, 252 48, 996 126 2, 673 6, 294 118, 515 3, 933 49, 722	1,753 36,176 519 13,826 623 13,425 31 341 4 47 558 8,330 18	16, 817 309, 376 3, 893 89, 366 4, 574 105, 337 1, 336 22, 838 22, 538 1, 650 25, 796 5, 340 65, 714	83, 763 1, 701, 545 27, 085 663, 893 20, 791 518, 229 30, 751 446, 860 1, 553 31, 895 1, 656 20, 666 1, 914	114, 361 3, 615, 941 49, 865 1, 881, 653 22, 253 776, 510 40, 581 928, 990 48 1, 180 4, 174 1, 071 1, 514 26, 650	67, 219 1, 711, 481 17, 603 631, 028 24, 680 660, 810 14, 560 225, 403 1, 102 8, 402 164, 371 1, 797 19, 553	48,508 1,028,874 11,592 389,915 16,215 337,640 3,861 57,984 81, 1,489 10,629 188,450 6,229 73,366
22 23	25 350	13 122	74 1, 154	- 16 181	17 243	124 703	6 56	7 63	7 78	10 78	45 265	61 430
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44	98, 770 108, 031 108, 031 109, 982 103, 464 18, 097 18, 784 64, 110 68, 556 3, 848 4, 080 266 408 137 134 10, 524 11, 490 1, 002 278 278 817 500 200	23, 201 27, 088 22, 770 26, 085 8, 319 9, 720 12, 205 13, 769 41 446 1, 531 1, 635 77 58 133 214 214	132, 011 160, 182 118, 252 88, 592 40, 435 35, 330 67, 363 40, 550 744 891 166 763 1, 030 2, 892 1, 675 1, 025 591 385 595 12, 378 70, 388	88, 657 123, 884 85, 645 112, 383 32, 661 46, 124 44, 632 57, 593 1, 161 1, 243 164 232 6, 947 7, 910 1, 698 1, 794 273 1, 005 1, 003 8, 655	67, 885 78, 419 65, 233 67, 845 31, 231 32, 985 31, 433 32, 11 2, 048 20 37 20 - 20 - 1, 080 937 73 347 2, 397	35,766 30,767 34,873 28,250 14,913 12,311 17,357 14,229 455 435 53 72 2 64 2,048 1,158 193 113 193 262 262 262 262 263 272 264 2,048	3,411 3,892 3,166 3,121 1,593 1,593 1,524 1,411 1,411 2 2 2 2 2 3 73 97 22 15	8, 956 10, 333 8, 878 10, 140 2, 416 2, 944 5, 728 6, 396 316 339 13 55 33 372 423 77 30 566 411	43, 135 46, 230 49, 122 42, 697 10, 264 11, 063 27, 772 30, 466 792 835 107 31 29 227 197 33 117 24 3, 961 3, 961 3, 481	90, 552 142, 335 87, 772 119, 366 46, 018 62, 016 34, 911 47, 258 45, 000 7, 050 365 882 900 1, 450 578 23 32 611 2, 898 2, 139	43, 460 43, 561 43, 229 42, 457 14, 493 14, 417 20, 309 25, 555 2, 150 2, 313 3 3 4 1.88 1.88 1.88 1.88 1.88 1.88	35, 951 30, 823 35, 024 27, 560 16, 337 13, 429 17, 350 13, 191 319 339 13 19 38 57 967 525 137 57 115 175 675 3, 030
46 46 47	2,696 10,675 657,214	731 2, 350 182, 278	70,386 7,336 705,214	8, 655 8, 745 752, 888	10, 154 5, 444 532, 321	2, 132 3, 572 381, 424	661 481 33,046	130 1,854 140,566	3, 481 2, 869 251, 062	20, 010 10, 737 735, 153	1,024 2,065 229,563	3,030 4,496 447,040
48 49 50 51	34 2,483 3,150	1 129 1,268	3 1,644	18 2,247 4,833	37 1,438	1 82 1,477	119	115 115 632	91 648	15 1,715 1,917	225,503 2 719	92 1,081
52 53 54	216 199,681	1,305 2,665 331	278 328, 753 93, 546 39, 032 22, 516	2,291	180 1,725	60 21,680 3,977 9,283	140		81	552,193	561 5	1 90 1,786 67 574
55 56 57 58 60 61 62 63 64 65 66 67 68 69 70 71 72 73 74 75 77 77 77 78 78 80 81	389, 652 488, 782 481, 740 425, 903 26, 251 13, 266 36, 838 23, 515 18, 405 4, 140 35, 687 16, 442 9, 973 3, 335 242 461, 521 314, 212 34, 454 6, 795 126, 787	331 168, 634 235, 972 92, 328 215, 686 25, 444 2, 413 10, 641 4, 609 17, 652 19, 566 7, 306 2, 946 427 31, 667 287, 366 110, 186 4, 609 280 3, 685	22, 516 258, 070 327, 409 103, 853 286, 587 46, 104 20, 231 14, 684 8, 722 15, 209 17, 983 4, 806 191, 713 119 204, 431 63 145, 031 45, 337 8 5, 664 7, 493 142, 786	311, 650 329, 083 182, 388 182, 388 287, 390 287, 390 287, 390 11, 115 8, 076 1, 088 29, 425 10, 866 5, 462 1, 961 18, 910 339, 770 225, 370 287, 316 29, 475 30 19, 477 7, 382 112, 835	748 338, 174 182, 073 216, 051 110, 354 54, 979 30, 086 13, 082 5, 937 22, 820 16, 164 80, 311 18, 743 1, 826 741 12, 605 383, 597 248, 013 36, 102 28, 977 2, 688 85, 038	9, 283 171, 491 85, 396 114, 816 62, 214 18, 448 5, 550 10, 635 6, 700 12, 192 4, 938 14, 752 4, 998 187 9, 910 111, 531 84 97, 820 37 66, 616 616 23 14, 172 6, 968 543 8, 428	12, 659 9, 277 10, 671 8, 583 387 184 517 260 752 174 319 9, 951 4 3, 578 2 1, 952 1, 952 1, 952 1, 953 (1) 50 811 20, 935	61, 382 52, 861 45, 180 47, 335 4, 204 11, 209 5, 469 2, 285 2, 579 985 278 2, 579 985 278 2, 340 43, 286 30 41, 616 31, 405 7 4, 825 7 4, 825 7 8, 827 7 8, 827 7 8, 827 7	150, 368 233, 818 87, 565 202, 209 29, 470 11, 400 6, 554 3, 533 8, 955 3, 195 16, 467 13, 181 1, 284 279 4, 339 112, 290 42 80, 970 42 71, 035 8 6, 131 2 936 2, 984 85, 689	223, 302 238, 051 137, 429 204, 413 30, 279 11, 266 34, 153 15, 950 5, 334 1, 775 14, 753 1, 599 1, 241 1, 105 12, 091 33, 407 149 319, 897 248, 355 28 38, 025 1, 618 25, 240	191, 753 124, 476 115, 731 125, 731 126, 731 127, 731 128, 730 129, 175 7, 639 2, 692 6, 970 4, 125 12, 252 6, 616 6, 580 64 6, 355 178, 825 29, 584 9 13, 283 7 8, 312 7 6, 377 2, 483 64, 950	216, 184 90, 684 134, 684 34, 749 14, 170 10, 805 4, 623 11, 785 5, 639 23, 835 8, 339 241, 339 241, 349 28, 960 224, 137 46 186, 334 15, 802 25, 802 3, 180 1, 037 40, 603
AN	D RECEII	PTS, BY CO	OUNTIES:	1909.								
1 2 3 4 5 6 7 8	5,534 771,570 306,087 4,527 224,122 5,215 738,146 245,857	1, 183 164, 441 58, 159 953 45, 758 1, 275 161, 652 89, 576	3,608 339,085 115,497 2,310 60,363 4,297 498,355 131,247	4,181 925,355 388,454 4,310 467,881 4,590 1,051,899 875,361	2,623 232,612 93,178 2,914 93,026 3,061 257,446 124,934	1,392 157,433 52,025 1,594 78,148 1,809 232,396 99,052	146 16, 283 5, 570 64 1, 982 226 26, 322 7, 100	86, 305 22, 080 762 49, 348 637 85, 619 31, 253	1,883 200,468 84,534 1,327 53,771 1,388 103,031 158,810	4,345 1,347,817 395,914 4,644 510,037 4,446 1,074,453 543,119	1,828 124,353 40,759 2,199 66,673 1,174 63,062 125,865	2,080 177,267 46,300 1,871 84,113 2,256 174,032 70,843

AGRICULTURE—PENNSYLVANIA.

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

	Clinton.	Columbia.	Crawford.	Cumberland.	Dauphin.	Delaware.	Elk,	Erie.
VALUE OF ALL CROPS								
Total dollars	883,084 417,180	2,129,044 1,153,585	4,001,021 1,417,612	3,105,263 1,953,850	2,375,546 1,162,496	1,542,914 462,951	505,426 103,102	4,439, 1,243,
Pereals. dollars Other grains and seeds dollars Lay and forage dollars Vegetables. dollars Vegetables dollars	651	712	1.388	2,098	4,439	1,229	122	5.
Hay and forage. dollars	182,563 106,993	411,935 232,566	1,560,707 486,853	698,127 210,434	673,317 283,808	426,703 284,176	219,698 112,170	1,288 743
K 1 141 to 2011 1 1 1 to 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		163,785	205,345 329,116	133,960 106,794	119,825 131,661	48,712 319,143	30,868 39,466	778 379
All other cropsdollars SELECTED CROPS (acres and quantity)	113,968	166,461	329,110	100,794	101,001	010,140	83,100	010
Cereals: acresacres	80,030	85,879	83,511	127,012	81,134	17,004	7,250	72
Corn bushels acres	10,154	1,649,619 23,574	2,480,214 22,999	2,551,791 44,426	1,611,936 27,820	605,291 9,525	166,744 1,064	2,158 19
Oats bushels acres	225,895 8,419	548,505 21,063	824,102 34,772	879,323 24,921	570,938 22,507	429,181 1,584	$23,870 \\ 4,472$	717 32
Wheat bushels acres	195.168	501,427 20,061	1,099,861 $10,292$	618,518 54,584	531,923 27,285	45,360 5,508	116,926 187	1,063
bushels	145,201	337,844	172,144	1,015,937	463,581	122,925	3,325	113
Barleyacresbushels	137 2,764	17 362	108 1,636	125	32	10 92	9 81	6
Buckwheatacresbushels	1,065	10,048 143,152	15,155 329, 064	27 215	207 2,329		1,279 18,436	9 205
Ryeacres	1,000	11,115	177	3,038	3,300	377 7,733	239 4,106	3
Other grains: Dry edible beans, acres.	1	118,315	3,286 13	37,513	43,065	5	4,100	52
bushels	95	85	182		12	35	46	1
Hay and forage: Totalacres	13,324	26,982	123,057	48,742	45, 499	16,314	13,350	90
All tame or cultivated grassesacres	13,095	28,822 26,777	171,887 120,555	53,110 48,434	48,708 45,198	31,906 15,305	14,696 12,763	147 87
Timothy alonetonsacres	13,554	27,836 3,924	152, 450 38, 630	52,098 10,630	47,330 13,970	25,360 8,160	12,635 3,722	123 34
tons Timothy and clover mixedacres	4.292	4,478 21,214	49,935 80,672	10,453 35,501	14,718 29,009	13,101 6,213	3,943 8,201	47
tons	8.728	21,808	100,934	39,009	29, 962	10,673	8,184	49 72
Clover alone	[393	1,600 1,474	722 986	1,725 1,701	1,717 1,810	483 914	30 37	1
Alfalfaacrestons	18	28 66	28 47	487 846	385 668	31 97	9	
Millet or Hungarian grassesacres.tons	53	6	42 75	47	97 135	264 424	15 20	
Other tame or cultivated grassesacrestons	86	5	461 473	44 45	20 37	154 151	786 443	1
Wild, salt, or prairie grassesacrestons	68	19 6	222 291	101 104		126 185	87 57	
Grains cut green acres. tons	36		37 175	16 42	47 192	293 718	230 254	
Coarse forageacres	125	142 815	2,212 18,811	101 866	$\frac{254}{1,186}$	579 5,603	269	3
Special crops: Potatoesacres	1	3,992		3,421	,	2,436	1,735	23
bushet	3. 114,313		6,542 708,768	203,987	3, 160 188, 472	156,074	1,439 136,180	8 971
Sweet potatoes and yamsacres. bushel	a[36		408	2, 429	84 7,956	141		
All other vegetables acres Tobacco acres	429 355	804	1,619	683	1,713 104	1,237	259	3
ranta	1 222 284	100 2,096	100		109,936			•••••
Maple trees numb Maple sugar (made) pound Maple sirup (made) gallon	er. 158	2, 135	171,031 19,888				1,676 40	144 25
	60	597	62,469				483	40
Orchard fruits:		484 084						
Total trees bushel	00 100	248, 634	340,346 317,368	153,021 182,909	155,113 161,418	25,990 42,288	50,061 34,612	536 428
Apples trees, bushel	79,595	107, 224 208, 250	239,309 273,418	93,447 158,216	100, 829 141, 815	2,141 29,479	40,054 81,133	196 327
Peaches and nectarinestrees. bushel	E ine	40,074	52.816	23 057	14,998 3,886	10,687	2,948	253
Pearstrees	4,068	11,075	24,419	9, 295 8, 688	13,466	4,810 7,875	1, 198 3, 118	37 29
Plums and prunesbushel	4,566	16.574	20, 413 24, 419 16, 170 13, 626 4, 723	3,006 5,141	6,063 5,957	6,356 476	1,512 1,852	21 36
Cherries. bushel trees. trees.	9,545	18,521	4,723 9,263	1,423 18,495	1,144 14,873	75 4,560	486 2,041	29 18
Quinces bushel trees.	5 4,158 501	8,317	2, 251 885	9,442 3,740	6,877 4,773	1,460 242	2,011 272 29	10 2
bushei	54	268	387	1,363	1,599	108	3	1
Grapesvines. pound		6,392 125,026	15,809 247,461	8,830 147,023	17,555 263,772	3,321 53,831	1,242 38,003	4, 236 18, 927
Small fruits: acresacres	36	79	258	108	93	40	6	, 021
guarts Strawberries quarts	59 401	138,700	425,911 117	154,761	118,861	88,044	8,380	1,351
quarts Raspherries and loganberries acres	46.259	99,493	308, 212	102,404	79,568	77,883	5,234	741
quarts	6.331		71,016		30,681	3,423	(1) 240	475
Blackberries and dewberriesacresquarts	2	4	33,953	1 16	8 4,684	5 4,672		55
-	1 '	, ,	1	,		1		
Nutstreespound			7,013 232,822	287 13,947	2,064	810	35	- 76

¹ Reported in fractions of an acre.

TABLE 5.—SELECTED FARM EXPENSES

Labor Farms reporting Cash expended dollars. Rent and board furnished dollars. Fertilizer Farms reporting dollars. Teed Farms reporting dollars. Feed Farms reporting dollars. Receipts from sale of feedable crops dollars.	877	1,996	3, 873	2,057	1, 972	1,045	643	3,217
	90, 624	200,808	303, 519	278,274	282, 022	580,307	72,563	515,061
	31, 099	80,047	83, 569	88,703	97, 967	200,899	14,025	111,169
	645	2,405	4, 202	2,047	1, 960	886	585	3,708
	26, 603	146,873	98, 897	92,572	107, 985	107,618	81,013	169,383
	743	1,357	4, 352	1,834	2, 023	964	841	3,319
	60, 255	97,415	331, 149	229,828	288, 895	452,562	109,445	423,430
	46, 795	99,348	233, 046	188,887	115, 789	68,880	17,869	187,616

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

-	Fayette.	Forest.	Franklin.	Fulton.	Greene.	Huntingdon.	Indiana.	Jefferson.	Juniata.	Lacka- wanna.	Lancaster.	Lawrence.	Lebanon.
1234587	2,131,743 903,261 1,984 611,154 272,055 137,676 205,613	238, 413 75, 997 190 82, 996 43, 198 14, 718 21, 314	4,496,501 2,704,780 17,817 988,498 208,314 359,246 157,846	864, 114 492, 769 5, 462 160, 509 73, 265 54, 392 77, 717	2, 102, 661 988, 621 1, 211 539, 087 191, 839 141, 064 240, 839	1, 852, 209 912, 730 1, 343 433, 293 174, 953 136, 936 192, 954	2, 578, 026 1, 264, 070 2, 226 588, 284 366, 135 204, 572 152, 739	1,759,864 718,996 1,304 472,080 312,256 124,040 131,188	1,209,576 698,650 4,036 244,510 85,832 84,896 91,651	1,101,531 110,136 134 446,225 285,359 105,918 153,759	13, 059, 588 5, 459, 810 5, 702 2, 287, 361 1, 137, 034 396, 608 3, 772, 983	1,768,443 749,589 1,799 531,271 241,293 100,905 83,526	2,239,232 1,276,325 659 624,901 153,833 91,409 92,045
8 9 10 11 12 13 14	55, 255 1, 351, 903 22, 736 717, 620 15, 130 371, 325 13, 248 186, 944 12	5, 303 122, 829 1, 077 38, 000 2, 419 57, 335 426 7, 249	152,504 3,211,007 50,998 1,446,845 8,524 208,984 77,610 1,429,014	38,703 632,768 14,007 300,849 3,107 61,441 13,869 188,323	53, 635 1, 493, 367 24, 976 982, 709 14, 282 330, 139 13, 993 176, 346	66,557 1,244,204 24,126 602,961 13,904 293,148 21,520 273,868 173	97,716 1,937,948 25,796 740,879 25,452 526,411 17,045 220,951 125	53, 683 1, 141, 313 11, 803 328, 824 20, 560 471, 143 6, 369 97, 532 36	48, 869 952, 072 15, 791 382, 277 13, 331 287, 256 17, 127 255, 975	9, 143 192, 528 1, 250 39, 014 4, 651 101, 440 19 315	220, 142 6, 507, 370 80, 825 3, 287, 787 20, 093 622, 401 115, 568 2, 532, 406	46,602 1,266,051 16,032 508,120 10,158 434,871 12,099 195,122	79, 291 1,645,154 24,455 407,814 19,751 520,455 33,033 621,336 12 217
16 17 18 19 20 21	255 3,409 66,409 690 8,749	214 1,253 18,445 112 1,519	811 157 1,239 9,187 124,380	3,767 45,451 3,917 36,218	21 78 937 294 3,038	3,506 3,118 35,749 3,710 34,920	2,244 20,303 356,631 8,960 90,621	527 11, 129 198, 040 3, 782 45, 195	153 1,293 13,998 1,314 12,413	368 2,152 37,077 1,037 14,309	610 33 541 3,583 62,879	1, 397 17, 496 916 10, 442	217 4 40 1,966 29,168
22 23	33 150	12 76	3	21 139	21 195	12 122	40 240	18 167	30	60 60	95	13 141 36 403	5 40 070
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	39,300 41,577 39,113 41,235 23,539 25,627 13,677 13,495 421 5121 311 492 669 853 608	6, 306 6, 244 6, 232 6, 140 2, 350 2, 411 3, 709 3, 601 44 2 2 3 1 1 2 1,22	74	14, 118 14, 702 12, 834 13, 934 3, 425 3, 808 7, 988 8, 608 3883 381 214 234 4 5 820 838	49, 850 49, 521 49, 702 49, 474 35, 435 35, 172 12, 759 136 17, 171 171 171 107 108 1, 333 1, 109	30, 128 33, 299 28, 539 31, 409 10, 515 11, 473 15, 376 17, 327 1, 763 53 61 766 809 761	48,918 42,882 48,496 40,592 27,324 23,104 18,644 15,863 1,105 1,029 7 14 83 1002 1,333 780	37, 186 34, 454 36, 543 31, 225 13, 559 11, 711 21, 908 18, 555 624 16 20 24 28 456 287	20, 019 20, 941 19, 938 20, 722 4, 732 4, 911 14, 173 14, 675 948 1, 031 54 5 10 49	28, 488 35, 846 24, 704 25, 297 10, 843 12, 601 12, 384 153 156 1 1 2 1, 012 735	707 2,907 3,371	27, 249 10, 536 12, 286 642 829 12 17 20 32 144 146	130
40 41 42	46 39 50 62	34 32 35	43	19 23 22 33		261 205 45 190	31 32 133	9 11 70 73	7 1	30 33 169 309	193 188 1.043	42 39 133	287 256 33 87
43 44 45	91 239	38 62	219 848	1,243 802	58 46	1,283 1,345	325 1,826	564 3,145	73 210	1,585 10,206	2,712	3,839	į.
46 47 48 49	2,113 163,964 2 128	565 56,376		793 74,197 14 1,307	1,365 128,697 20 1,156	2,253 175,316 14 1,064	4,116 398,097	3,940 397,230	1,524 89,579 6 396	2,763 263,917 34		221,018	2, 966 162, 893 37 2, 405 567
50 51 52	1,404 2 1,350	135		75	986 406	680	1,108	980		1,356	36, 892, 869	1,065 18 3,000 3,325	416
53 54 55	18,856 8,892 11,759	135 4 38	36	111 21 60	5, 147 1, 635 3, 428	1,259	1,582 287 1,006	1,748 606 679	54	13,254 1,155 5,109		2,004	
56 57 58 59 60 61 62 63 64 65 66 67 68 69	249, 540 119, 711 119, 835 72, 548 64, 623 34, 309 9, 522 22, 202 22, 339 11, 689 27, 504 57, 165 5, 611 1, 733 32, 931 422, 720	13,760 2,076 1,083 1,316 441 526 154 459 91	178,827 359,525 87,433 77,362 11,601 4,014 0,400 2,789 0 21,903 16,637 6,204 2,718	9,830 4,238 4,216 915 4,842 1,133 8,117 4,056 1,357 294 2,492	243, 626 161, 686 144, 008 130, 406 35, 559 17, 044 7, 034 1, 838 32, 018 5, 888 21, 405 4, 907 4, 93 3, 33 1, 556 8, 442 187, 663	243,750 115,175 221,203 34,110 8,712 10,300 2,790 10,427 2,442 17,313 8,001 2,450 555 7,654	67, 077 28, 072 11, 584 4, 712 25, 863 22, 328 27, 391 4, 707 2, 514 612	35, 494 9, 159 2, 957 13, 102 7, 922 23, 338 10, 538	133,727 57,504 116,208 28,184 7,858 5,622 1,611 6,122 1,407 11,304 7,177 1,215	5, 329 6, 680 3, 544 2, 061 523 74 11	13, 42, 25, 20, 15, 83, 13, 99, 43, 23, 22, 75, 8, 68, 3, 21, 23, 89, 89, 22, 1,174,50	7 126,591 110,313 0 69,476 2 26,324 2 6,525 6 4,555 1 11,246 1 10,465 1 14,623 3 14,225 3 3,000 4 1,322 9 5,025 1 179,465	78, 185 82, 589 59, 856 19, 439 9, 862 7, 213 2, 588 4, 449 615 13, 439 4, 196 1, 360 7, 930 135, 979
72 73 74 75 76 77 78 79 80 81	3,460	3,861 3,254 (1) 370 (1) 20	68 4 120,663 22 0 33,498 0 17,074 1 3,597	31,808 11 24,860 3 4,610 (1) 718 1,034	157 95, 115 215 31, 822 77 41, 804 44 18, 414 28; 4, 427	78, 707 3 41 2 38, 778 4 28, 698 5 9, 019 5 2, 021	75,816 36 51,541 10,003 28 6,791 1,026	68,916 30 46,852 13,733 1,046 3 1,106	101,879 17 22 28,264 79 72,225 1 3 989	150, 120 75 112, 722 24 22, 190 11, 219 758	707,86 19: 485,816 10: 124,720 7: 81,363	2 289,261 3 65 6 167,304 4 67 6 87,683 4 37 28,753	146,786 60 103,243 28 33,022 7 6,370 2,738
A	ND RECE	EIPTS, B	Y COUNT	IES: 1909-	-Continue	ed.							
	1 1,92: 22 272,51: 34 64,04 4 1,46 5 57,11: 6 2,03 7 168,63 174,80	23,83 1 5,21 4 20 0 6,06 3 34 5 26,71	8 418,947 8 119,610 8 3,134 7 139,149 0 2,75	60,714 16,245 1,114 35,068 4 631 3 25,553	160, 250 51, 31 59, 12, 65 1, 32	0 135,25 5 54,67 2 1,30 1 43,45 5 1,27	175, 193 58, 970 5 2, 642 0 103, 950 5 2, 411 176, 313	77,04 77,04 1,63	3 94,325 5 31,355 4 1,195 6 48,816	44,34 1,41 317,23	$egin{array}{cccc} 7 & 1,302,44 \ 5 & 444,30 \ 3 & 8,12 \ 6 & 552,46 \ \end{array}$	1,24 35,38 1,28 1 105,70	2 279,100 9 92,123 4 1,613 6 79,930 2,081 403,185

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

	Lehigh.	Luzerne.	Lycoming.	McKean.	Mercer.	Mifflin.	Monroe.	Montgom- ery,
VALUE OF ALL CROPS								
Total	2,971,075 1,433,509	2,562,985 521,165	2,829,829 1,275,605	814,721 109,384	2,891,847 1,240,151	1,137,948 651,151	1,098,173 402,020	4,090,295 1,626,783
Other grains and seeds dollars. Lay and forage dollars. Legetables. dollars. Fruits and nuts. dollars.	906 590, 311	489 601,036	835 722, 576	871 408, 508	1,032 892,837	1,987 249,078	818 262,079	1,067 1,225,232
dollars	688,515 151,074	662,231 228,113	327, 859 214, 413	131,965 45,866	376, 893 203, 820	85,373 68,591	156, 109 67, 054	560, 899 151, 729
All other crops. dollars.	106,769	549, 951	288, 541	118, 127	177,114	81,768	210,093	524, 58
SELECTED CROPS (acres and quantity) Cereals:								
Totalbushels	85,180 1,862,512	41.949 757,380	91,770 1,835,355	9, 181 191, 755	75,761 1,928,750	46,553 914,127	34,459 591,472	85,460 2,176,278
Corn acres.	23,261 717,987	11.762	28,078 714,870	617 14,689	23,170 764,578	15,318 347,992	9,387 229,924	36,376 1,178,90
Oats	17,352	261,247 11,112 249,828	25, 450 561, 227	6, 159 144, 526	26,972 723,205	11,703 271,346	7,567 143,177	16,990 416,12
Wheatacres	391,368 28,995	3,475 60,230	22,318 347,632	137	18,007 318,965	18,670 287,014	1,444 23,519	21,65 418,63
Barley bushelsacres	518,759 15	j 20	64	1,743	52	27 27 223	12	20
Buckwheat bushels acres	353 307	408 6,326	754 9,684	206 2,177	683 7,073	. 261	204 5,893	400
Rye bushels. acres	5,057 15,248	70,411 9,248	146,490 6,171	29,327 73	114,907 486	2,211 566	89,410 10,155	569 10,366
Other ergins: bushels.	228,955	114,806	64,282	1,264	6,386	5,228	105,213	161,47
Dry edible beansacresbushels.	59	10 103	138	12 123	9 86	$\begin{smallmatrix} 3\\12\end{smallmatrix}$	8 74	100
Hay and forage: Totalacres	37, 305	21,093	45,580	27,234	73,318	18, 135	17,883	65, 106
All tame or cultivated grassesacres,	42,537 37,038	35,687 29,806	49,490 43,896	34, 122 25, 586	91,584 71,612	21, 227 18, 003	18,080 17,545	98,838
tons Timothy alone acres	41,065	31,794 12,959	45,008 10,346	30, 201 6, 448	78,612 39,981	20, 612 3, 454	17,343 5,264	82,620 24,70
tons Timothy and clover mixedacres	4,626	14.542	11,206 31,880	7,443 18,782	43,834 29,721	3,910 13,813	5,492 8,713	34,59
tons	98 854	15,097 15,462	31,882	22,322	32,605	15,757	8,355	30,05 38,02
Clover aloneacrestons	1 960	902 1,093	1,490 1,733	51 75	1,044 1,364	597 781	396 399	1,30 1,77
Alfalfa	176	3 4	22 25	18 18	30 57	42 65	2 3	24 63
Millet or Hungarian grassacres	.1 63	161 200	70 92	87 129	17 23	19 27	46 68	19 32
Other tame or cultivated grassesacrestons	5,860 6,377	684 493	88 70	200 214	819 729	27 78 72	3,124 3,026	6, 14 7, 26
Wild, salt, or prairie grassesacres	. 49	270	1	478	210	18	187	97
Grains cut greentons	47	270 96	2 74	235 356	210 75	14 30	218 31	88
Coarse forage	200	178 917	240 1,559	462 791	440 1,416	29 84	97 120	889 1,180
Special crops:	_,_,_	3,416	4,240	3,146	12,317	572	422	12,298
Potatoesacresbushels.	12,026 1,157,733	5,833 452,763	4,872 374,152	1,901 163,966	5,543 533,975	1,218 83,709	2,394 127,153	5,64 334,12
Sweet potatoes and yamsacres bushels.	511	3 205	50		2 220	1 110	i	910
All other vegetables acres. Tobacco acres.	1,216	3,027	1,083 97	416	1,119	299	690	3,75
nounde	1	20 933	107,561 4,611	16,838	37 41,176	83	564	7,210
Maple trees number Maple sugar (made) pounds Maple sirup (made) gallons		709 381	2,806 1,387	5,962 4,587	603	206 47	37 263	
FRUITS AND NUTS		001	1,08/	4,007	19,321		203	
Orchand ferriter			1					1
Total treestreesbushels.	. 163,714 173,456	208,579 269,399	236,940 346,163	57,471 72,964	315,892 156,785	70,403 113,140	95,613 115,263	200,967 148,889
Apples. bushels. Apples. bushels. Peaches and nectarines. trees. Peaches	94,597 147,701	150,074 240,383	158,923 311,922	53,387 71,197	194,670 82,210	42,857 101,863	72,015	100,066
Peaches and nectarinestreesbushels.	30,783 8,355	20,793 12,482	37,489 17,002	30	72, 251 43, 811	6,635 1,429	10,327	37,32 14,05
Pearstrees	11,111	12,394	11,290	2,267	13,917	5,267	10,327 5,758 4,885 2,614	29,000
Plums and prunestrees bushels.	6,368	6,094 13,720	4,826 9,567	1,408 1,066	8,694 14,506	2,108 3,937	2,014 2,827 905	10,86 6,17 81
Cherriestrees	14,482	5,715 10,855	3,757 19,023	247 709	9,623 18,403	1,001 10,133	4,957	1 24.00
Quincesbushels.	5,938	4,536 667	8,546 588	96	11,743 2,056	6,327 1,523	923 571	5,80 3,74
bushelsvines		180	96	1	664	344	204	1,01
Pounds.	139,797	4,922 169,766	19,155 182,955	101 1,799	9,976 315,202	4,358 78,567	4, 248 30, 468	18,47 242,30
Totalacres		146	153	10	297	55	36	13
Strawberriesquarts		281,263	298,500	11,497	573,710	64,150	44,371	230, 12
Strawderriesacres	. 90				169	25	90	1 96
and the second s	90	76 212,905	96 243,760	7,466	169 436,863	25 43,466	32, 414	196,54
Raspberries and loganberries	90 176,313 64 58,880	76 212,905 36 48,415	96	5	436,863 70 76,994			196,54 2 18,55
Raspberries and loganberries . quarts . acres quarts . Blackberries and dewberries . acres . quarts .	90 176,313 64 58,880	212,905 36	243,760 43	7,466 2	436,863 70	43,466 20	32, 414 6	196,54 2 18,55
Raspberries and loganberries quarts. Blackberries and dewberries quarts. Quarts. Nuts. trees.	90 176,313 64 58,880 13 11,740 7,353	76 212,905 36 48,415 24 14,288 1,844	96 243,760 43 43,797 5 5,771 7,325	7,466 2 873 1 1,221	436, 863 70 76, 994 49 48, 695	43,466 20 16,016 8 3,244	32, 414 6 6, 323 3 2, 469	196,54 2 18,55 1 6,86 4,19
Raspberries and loganberries . quarts . acres . quarts . Blackberries and dewberries . acres . quarts .	90 176,313 64 58,880 13 11,740	76 212,905 36 48,415 24 14,288	243,760 43 43,797 5,771	7,466 2 873 1 1,221	436, 863 70 76, 994 49 48, 695	43,466 20 16,016 8 3,244	32,414 6 6,323 3	196,54 28 18,559 1: 6,860
Raspberries and loganberries quarts. Blackberries and dewberries quarts. Quarts. Nuts trees.	90 176,313 64 58,880 13 11,740 7,353 142,770	76 212,905 36 48,415 24 14,288 1,844	96 243,760 43 43,797 5 5,771 7,325 75,320	7,466 2 873 1 1,221 333 7,142	436, 863 70 76, 994 49 48, 695	43,466 20 16,016 8 3,244 194 9,034	32, 414 6 6, 323 3 2, 469 1, 822 72, 376	196,54 2 18,55 1 6,86 4,19 59,10
Raspberries and loganberries	90 176,313 64 58,889 13 11,740 7,353 142,770	76 212,905 36 48,415 24 14,288 1,844 51,510	96 243,760 43,797 5,771 7,325 75,320 of an acre.	7,466 2 873 1 1,221 333 7,142	436,863 70 76,994 49 48,695 647 21,805	43,466 20 16,016 8 3,244 9,034 ECTED F	32, 414 6, 323 3 2, 469 1, 822 72, 376	196,54 18,555 19,080 4,196 59,100 CPENSES
Raspberries and loganberries	90 176,313 64 58,889 13 11,740 7,353 142,770	76 212,905 36 48,415 24 14,288 1,844 51,510 in fractions of	243,760 243,760 43,797 5,771 7,325 75,320 of an acre.	7,466 2 873 1 1,221 333 7,142 TABLE	436,863 70,994 48,695 21,805 25.—SEL	43,466 20 16,016 8 3,244 104 9,034 ECTED F	32, 414 6, 323 2, 469 1, 822 72, 376 ARM EX	196,54 2,18,555 1,0,80 4,19:59,10 CPENSES 1,198,04
Raspberries and loganberries	90 176,313 64 58,880 13 11,740 7,353 142,770 1 Reported	76 212,905 36 48,415 14,288 1,844 51,510 in fractions of	243,760 243,760 43,797 5,771 7,325 75,320 of an acre.	7,466 2 873 1 1,221 333 7,142 TABLI 111,162 25,908	430, 863 70, 994 49 48, 695 647 21, 805 E 5.—SEL 2,544 193, 236 71, 579 2,668	43,466 20 16,016 8 3,244 9,034 ECTED F	32,414 6 6,323 3 2,469 1,822 72,376 ARM EX 1,427 147,066 43,417 1,192	196,54 18,554 18,555 19,000 4,194 59,100 CPENSES 1,198,046 327,275 3,277
Raspberries and loganberries	90 176,313 64 58,880 11,740 7,353 142,770 1 Reported 2,605 355,677 118,832 2,442 130,942 131,942 142,242	76 212,905 36 48,415 24 14,288 1,844 51,510 in fractions of	243,760 243,760 43,797 5,771 7,325 75,320 of an acre.	7,466 2,2 873 1,221 333 7,142 TABLE 111,162 25,908	436,863 76,904 48,695 647 21,805 E 5.—SEL 2,544 193,236 71,579	43,466 20 16,016 8 3,244 194 9,034 ECTED F	32, 414 6 6, 323 3 2, 469 1, 822 72, 376 ARM EX 1, 427 147, 066 43, 417	196,546 20 18,558 6,866 4,194 59,100 CPENSES 1,198,046 327,278 327,278 1,201,346 4,054 1,295,704

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

=	Montour.	Northamp-	Northum- berland,	Perry.	Philadel- phia.	Pike.	Potter.	Schuylkill.	Snyder.	Somerset.	Sullivan.	Susque- hanna.	Tloga.
1 2 3 4 5 6 7	834,776 476,095 718 224,855 59,386 36,522 37,200	2,997,429 1,664,751 1,855 591,137 449,879 170,622 119,185	2,168,088 1,126,170 2,134 506,573 249,243 167,688 116,280	1,757,207 980,877 5,149 373,450 125,693 117,240 154,798	1, 795, 641 157, 836 1, 045 139, 054 638, 894 16, 124 842, 688	369, 871 72, 226 172 112, 994 77, 208 28, 622 78, 589	1, 176, 853 225, 509 166 549, 903 188, 125 70, 346 142, 804	2,191,173 689,797 730 712,058 470,548 156,717 161,323	1,277,137 759,714 2,423 235,499 110,302 110,505 58,664	3, 014, 271 1, 231, 376 1, 627 922, 142 428, 464 110, 724 319, 938	512,104 135,256 99 209,432 43,182 39,234 84,901	2,543,845 387,863 756 1,396,775 320,024 170,492 258,935	2, 829, 901 591, 347 2, 218 1, 476, 256 304, 479 175, 844 279, 757
8 9 10 11 12 13 14 15 16 17	33, 248 699, 451 10, 201 246, 183 9, 374 250, 092 10, 194 163, 004 4 9 1,847	90, 675 2, 217, 655 25, 148 884, 987 21, 003 549, 810 26, 441 511, 223 36 601 1, 228	83, 115 1, 497, 545 24, 793 473, 080 22, 715 486, 337 26, 401 435, 639 41 428 3, 186	69,049 1,377,004 22,819 546,806 18,292 422,573 23,901 364,288 4 36 1,235	5,759 209,910 3,607 162,502 284 7,122 1,142 26,862	5,919 106,991 1,651 41,315 1,242 24,856 2,089	24,689 408,918 1,157 30,047 14,394 282,120 128 1,982 85 1,210 8,753	55, 481 935, 054 14, 855 242, 414 14, 911 312, 403 11, 253 194, 543 29 542 1, 563	58, 059 1, 068, 327 17, 827 402, 936 15, 371 326, 393 20, 505 292, 746 155 136 1, 292	75, 468 2, 013, 002 17, 033 658, 945 34, 872 951, 335 11, 420 180, 097 217 5, 375 8, 755	10, 364 224, 450 2, 309 62, 936 4, 230 103, 142 5, 616 100 1, 604 2, 810	29, 414 656, 910 5, 735 172, 186 14, 904 323, 997 210 3, 537 46 938 7, 695	56, 968 1, 042, 951 5, 628 150, 418 31, 615 620, 665 16, 155 1, 335 20, 630 16, 962
19 20 21 22	23,682 1,627 16,379	21,667 16,810 249,147	3, 186 33, 949 5, 976 68, 054	1,235 13,183 2,798 30,118	726 13, 424	22,646 1,449 16,040	89,780 169 2,934	18,243 12,862 166,793	13,430 3,046 32,669	177, 990 3, 152 38, 898 40	42, 204 414 5, 948	148, 165 730 8, 927	225,717 588 9,025
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	12, 910 15, 355 12, 706 14, 506 2, 837 3, 508 9, 220 10, 224 572 642 57 102 20 10	300 32,765 42,169 32,234 30,220 2,207 2,687 26,880 32,397 976 1,081 38 68 36 52 2,617 2,995	32, 246 34, 160 31, 646 32, 380 4, 574 5, 059 25, 967 26, 198 983 930 63 142 21 27 38	22 30, 270 32, 185 30, 078 31, 953 8, 327 9, 060 20, 132 21, 206 1, 337 1, 362 38 50 17 23 227 246	5, 420 9, 108 5, 123 8, 450 2, 435 4, 034 2, 263 3, 820 10 6 119 86 311 396	6, 882 7, 423 6, 493 6, 780 2, 585 2, 555 2, 576 2, 822 40 61 1, 238 1, 295 2, 282 2,	45, 423 46, 693 43, 780 41, 674 11, 249 10, 659 31, 729 30, 159 117 145 15 17 358 398 312 296	25 35,711 41,471 35,458 41,952 11,203 13,680 22,027 2,027 2,027 2,396 94 403 552	21, 136 20, 501 21, 021 19, 722 1, 427 1, 427 17, 625 744 6 6 5	403 63, 718 73, 815 61, 097 62, 416 21, 944 24, 113 35, 962 35, 185 14 10 38 30 2, 185 1, 178 38 30 2, 185 1, 178	37 15,476 15,517 14,928 14,376 3,342 2,964 10,863 10,743 86 138 12 12 9	108, 024 138, 994 100, 481 100, 485 89, 687 20, 066 69, 304 64, 447 332 272 272 409 4, 529 2, 401 274 274	775 107, 805 128, 340 100, 117 94, 505 36, 925 36, 936 58, 164 890 10 32 84 115 301 247
40 41 42 43 44	28 56 176	216 274	48 42 46 140 508	83 78 1 1 107	106 116 137 243 45	316 14 18 93	138 92 201 225 1,304 4,702	139 140 59 90 55	14 2 4 101	513 19 39 2,026	174 85 252 99	125 1,374 7,506 5,889	121 195 428 7,249 33,214
45 46 47 48 49 50 51	208	5,264 481,128 3 296 1,422	1,148 1,331 15 16,025	141 1,714 109,665 20 1,359 457 1 1,200	193 1,540 140,083 6 4,127	341	4,704 403,857 509	7,694 496,463 6 294 2,205		573, 109	82	41, 616 4, 210 463, 485 1, 065 71, 362	4,622 383,874 6 103 1,038 7,038 7,038 7,130,715
53 54 55				329 356 72		5,233 343 1,519	83, 400 42, 261 15, 280		42 43 6	819,486	15,414 7,772 4,173	20, 657 22, 974	112,866 22,377
566 577 588 599 600 611 622 636 645 667 688 697 7071	12,444 5,917 2,465 1,087 3,017 1,047 4,788 2,136 533 100	154,065 80,778 124,613 20,378 11,515 9,609 6,195 5,322 1,144 13,637 8,072 4,775 2,382 3 5,013	36, 407 15, 968 12, 407 5, 653 13, 227 3, 346 24, 707 10, 680 835 11, 741	32,758 9,094 6,007 3,460 5,480 1,685 13,445 9,762	1,550 1,720 2,980 5,118 119 72 949 446 29 20	73,014 1,752 867 2,050 1,075 1,040 344 2,020 598 59 6	106, 422 158, 472 90, 721 154, 705 741 109 4, 307 2, 597 2, 498 678 2, 137 381 10 1	152, 110 15, 061 2, 772 21, 388 10, 343 12, 736 3, 250 14, 218 5, 718 3, 200 795	131, 595 56, 536 19, 525 6, 168 3, 161 5, 255 1, 681 11, 898 7, 565 1, 244 380 2, 651	19, 601 5,003 10,732 4,307 11,363 4,276 33,038 13,182 571 143 8,289	101, 190 44, 435 96, 383 5, 137 1, 515 3, 011 1, 890 2, 437 818 2, 360 63 15	1,740 175 45	215, 901 415, 997 180, 136 398, 588 7, 504 3, 295 10, 446 8, 234 3, 979 9, 506 1, 981 42 4 2, 634 56, 351
72 72 72 72 72 72 73 78	31, 32; 10, 19, 03; 11, 04; 11, 04;	153 325,020 3 90 3 241,271 4 4 5 57,034 1 16,521	125 174,894 63 113,549 45,254 12 9,180	55 67,062 22 38,072 17 18,958 14 8,212	16 26,522 13 23,822 2 1,375 1 950	19,389 7 12,782 2,566 4 2,274 413	14 26, 125 8 20, 076 1, 729 (1) 350 744 12, 252	98 198,243 6 5,878 10 5,233 4,137	228, 667 61 127, 083 75 86, 431 15 13, 684 2, 985	13,537 15,8,958 8,958 4,973	2, 439 1, 769 (1) 202 (1) 335 1, 249	62 130, 404 32 91, 550 21 30, 845 4 2, 951 7, 225 108, 234	112, 434 27 85, 677 23 16, 620 7 5, 447 4, 101 86, 820
-	1.	EIPTS, B			1	1	1	1		1 /	l		
1	59 72, 92 30, 90 73 37, 23	8 2,80 7 324,51 4 114,15 7 2,73 7 125,34 7 2,45 7 306,36	1,907 220,852 85,992 0 2,118 111,957 3 1,529	1,792 123,754 39,247 1,700 61,589 1,279		476 92,096 21,341 233 6 8,156 693 117,006	108, 029 30, 391 788 25, 073 1, 574 128, 354	11 2004 464	74,326 19,103 1,373 53,133 791 40,05	2,18 218,10 81,37 5, 2,63 123,18 2,09 159,90 221,47	11,375 638 7 17,498 7 638	49, 981 3, 582 673, 000	2, 615 273, 951 76, 973 1, 542 51, 662 2, 782 261, 993 242, 352

TABLE 4.—VALUE OF ALL CROPS AND PRINCIPAL CLASSES THEREOF, AND ACREAGE AND PRODUCTION OF PRINCIPAL CROPS, BY COUNTIES: 1909—Continued.

	Union.	Venango.	Warren.	Washing- ton.	Wayne.	Westmore- land.	Wyoming.	York
VALUE OF ALL CROPS								
Totaldoll	rs 1,296,965	1,490,678	1,308,446 282,532	3,859,007 1,899,436	1,729,427 224,042	4,142,584 1,804,349	918,967	7,224
Areals	739,235 rs. 1,008	542,549 749	357	3,157	763	1,804,349 3,005	207,735 208	4,104 9
Hay and foragedoll	rs 367,887	444,061	-562,855	1,097,429	931,592	1,261,439 494,715	360,248	1,319
Vegetablesdoll	rs 79,473 rs 68,523	260,650 77,422	200, 865 99, 087	404,715 233,302	254, 198 153, 793	366,893	175,389 102,006	739
Total Goll Jereals doll Other grains and seeds doll Hay and forage doll Vegetables doll Fruits and nuts doll All other crops doll	rs. 40,839	165, 247	162,750	220,968	165,039	212, 183	73,381	384 666
SELECTED CROPS (acres and quantity)								
Cereals: Total acres	47,607	36,468	19,045	90,888	14,810	110,129	19,681	202
bush	els . 992, 181	892,064	492,664	90,888 2,871,287	357,476	2,807,925 39,489 1,410,787 36,948	345,980	5, 224
Cornacres	de 246 750	9,260 284,567	4,033 126,083	36,625	3,031 97,640	1,410,787	4,430 113,516	78
Oatsacres	13,604	14,515	10, 210	1,666,881 28,701	5,828	36,948	5,236	2,402 26
Wheat bush acres	da i 225 003	386,461	280, 492 766	788, 882 25, 125	149,675 14	930,529 28,920	98,902 461	799
lmsh	els. 295.023	4,100 65,435	12,836	409,111	286	396,357	7,197	83 1,818
Barleyacres	14	51	260	67	46	64	11	1,010
Buckwheat bush	elsI 246	705 8,377	3,369 3,686	1,221	1,150 4,834	1,073 2,571	169 6,981	1
buok	olo 0.017	152,714	68, 492	1,699	94,613	44,559	98,058	10
Ryeacres	1.075	157	90	257	1,054	2,130	98,058 2,549 27,978	12
Other grains: bush	els 12,939	1,862	1,392	3,356	14,052	24,513	27,978	191
Dry edible beans acres		. 13	13	82	19	13	5	
Hay and forage:	1	159	120	242	254	99	64	
Totalacres	23, 328 28, 772	41,010	39,489	88,693	65,890	80,747	27,359	92
All tame or cultivated grasses	28, 772	39,297	61,746 37,024	106,964	73,915	91,097	34,408	1.01
tons	19, 444 22, 900	40,316 36,849	46,769	87,292 92,213	63,036 59,284	75,236 81,826	25,683 22,489	91 97
Timothy aloneacres	2,313	12,739	9,943	64.014	17,080	47,233	22,489 15,343	16
Timothy and clover mixedacres	2,598		11,819 26,606	66,651 21,404	17,526 28,268	52,096 25,395	13,220 9,841	18
tons	19, 626	23,873	34,294	23,343	27,308	26,630	8,786	69 73
Clover alone	538	455	135 175	755	169	2,067	239	Ĩ
Alfalfaacres			170	1,037	259 8	2,488 85	300	1
Millet or Hungarian grass	7	19	5 121	169 275	8 356	163 174	7	7
Other tame or cultivated grassesacres	44	1,013	244 217	478 764	512 17,155	244 282	250	3
Wild, salt, or prairie grassesacres	42 25	573 186	232 200	535	13,671 293	205 10	167	ã
Grains cut greenacres	53	99	162 195	83	811	7 78	2	
tons	115	255	385	367	430 680	100	29 51	
Coarse forageacres	3,821 5,696	2,070	2,032 14,040	1,318	2,108	5,422	1,644	
Special crops:	, ,	} '	1 .	14,384	13,852	9,139	11,865	2
Potatoesacres		2,745 304,457	3,042 342,101	3,128 297,090	2,882	4,540	2,449	10
Sweet potatoes and yamsacres	1		042,101	287,090	286, 268	378,139	208, 459	732
All other vegetables	els 101 210		3	68		45		12
All other vegetables acres Tobacco acres	3	784	598 2	1,960	1,030	2,069	761	4
nour	ഷം ി രണ്ണ		572	32				6, 281
Maple sugar (made)pour	oer 300 ds 654	4,295	53,231 31,210	3,344 518	71,190	8,037 2,775	4,281	•
Maple trees num Maple sugar (made) pour Maple sirup (made) gallo	03 49		14,041	2,389	9,553 21,462	5,659	1,098 1,540	• • • • • • •
FRUITS AND NUTS		T				<u> </u>		
Orchard fruits: trees	80,040	104 054	107 000	000 00-		424 500		
hush	ole 105 7K0	164,254 77,991	135,889 204,269	293, 327 186, 247	218,025 315,266	419,716 392,771	113,369 138,390	438 450
Applestrees	44,101	110,984	120,422	143.117	191,329	1 185.035	77,975	238
Peaches and nectarines bush	1 24,444	32,630	196,280	133,665	300.025	295, 649	1 120 798 1	207
bush	els 5,376	15,637	4,479 1,908	56,309 26,696	7,624 4,953	295, 649 100, 334 57, 267 25, 680	17,044 9,675 5,568	92 23 34 13 23
Pearstrees	3,335	6,930	6,385 4,956	15,436	4,953 9,739	25,680	5,568	34
Plums and prunestrees	3, 421	5,025	4,956 2,827	3,969 40,092	7,705 4,884	5,939 42,579	2,795 6,331	13
Cherries bush	ale 1 074	1,623	775	7,307	1,507	1 9.253	1 3,285 1	5
Liver		8,176 2,177	1,740 343	27,018	4,296	52,762 20,566	6,263	39
Quincestrees	542	484	29	9,427 11,211	1,059 131	20,566 13,108	1,811	16
bush	1	80	. 4	5,130	15	4,051	16	8
Grapesvine			3,403	65,275	2,984	73,760	3,151	43
Carall funitus	,,	122,747	76,732	526, 015	77,219	795,681	93, 452	728
Totalacre	62	85	86	228	31	309	53	
Strawberriesquar	ts 74,175	95, 818 25	165,724 40	253, 830	51,334	349,305	110,437	884
Raspberries and loganberriesacre	ts 51,998	48,571	111,808	146,709	32,934	108 194,545	61,499	527
CHIST	te 1 10 440	38	30	65	6	85	28 (
Black berries and dewberriesacre		1 15	46,184	51,345	6,609	53,301 65	40,656	283
qua	1	11,419	3,633	44,531	2,630	58, 257	5,440	62
Nutstree:	3,250	366	2,189	376	3,938	692	3,077	14
	ids. 110,02	18,704	27,065	11,275	81,833	20,407	1 . 0.011	

TABLE 5.—SELECTED FARM EXPENSES AND RECEIPTS, BY COUNTIES: 1909—Continued.

		1							
1 2 3 4 5 6 7 8	Labor Farms reporting dollars Cash expended dollars Rent and board furnished dollars Fertilizer Farms reporting Amount expended Amount expended dollars Feed Farms reporting Amount expended Receipts from sale of feedable crops dollars	109, 282 45, 835 1, 067 43, 456 930	1, 370 147, 295 38, 371 1, 506 43, 227 1, 621 181, 037 61, 354	1,535 141,404 25,947 1,136 26,207 2,049 207,523 37,011	2, 908 416, 983 133, 704 1, 247 38, 151 2, 386 292, 112 228, 220	1,845 164,724 53,571 1,220 29,588 2,922 482,284 34,875	2,901 430,559 170,087 2,019 71,115 3,082 400,324 317,581	1,041 102,244 30,677 342 11,558 1,282 178,156 43,796	6, 201 623, 952 189, 565 7, 475 561, 061 5, 968 591, 355 365, 767

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

		THE STATE	. Adams.	Allegheny.	Armstrong	Beaver.	Bedford.	Berks.	Blair.	Bradford.	Bucks.
1 2	Inclosures reporting domestic animals Value of domestic animalsdollars Cattle:	153, 354 40, 658, 017	1,581 230,625	9,508 4,253,306	1,810 337,948	1,480 352,410	1,933 247,647	2,776 842,812	2,501 534,346	1, 619 278, 284	2, 160 458, 835
3 4 5	Total number	91,699 3,220,529 71,879	16,540	5,523 236,724 4,677	1,397 45,322 1,090	20,724 520	2,117 61,843 1,657	676 22,478 503	1,560 53,827 1,200	1,023 34,409 753	483 20,396 363
6 7 8	Horses: Total numberdollars Valuedollars Number of mature horses	227, 350 33, 576, 752 226, 024	191,606	23,490 3,702,929 23,417	1,926 253,633 1,885	2,336 318,792 2,308	1,351 180,512 1,326	5,536 775,192 5,521	2,723 447,883 2,711	1, 845 240, 143 1, 817	2,955 407,517 2,936
9 10 11	Mules and asses and burros: Total numberdollars Valuedollars Number of mature mules	20,306 2,935,745 19,973	2,325	1,873 274,082 1,854	270 32,675 270	74 10,455 71	70 9,035 70	139 18,025 137	130	660 5	122 20,683 117
12 13	Swine: Total number. Valuedollars. Sheep and goats:	-	2,322	1,856 25,022	835	285 2,320	2, 100 15, 676	3, 156 26, 921	1,499	335 3,064	1,034 9,921
14 15	Sheep and goats: Total number dollars dollars dollars.	8,875 51,923		2,109 14,549	22 137	19 119	128 581	35 196		3 8	54 318
		Butler.	Cambria.	Cameron.	Carbon.	Center.	Chester.	Clarion.	Clearfield.	Clinton.	Columbia,
$_{2}^{1}$	Inclosures reporting domestic animals Value of domestic animals dollars Cattle:		4,608 855,628	213 40, 959	1,123 253,363	2,653 349,513	2,785 728,108	1,341 192,523	4, 789 597, 039	1, 217 178, 169	1,269 275,044
3 4 5	Total number	1 1	4,684 166,878 3,678	6, 961 177	22,666 547	2, 685 76, 210 1, 867	851 36,694 701	1, 250 36, 808 989	5, 705 167, 985 4, 229	25, 982 670	675 22,064 551
6 7 8	Total number	2,945 312,918 2,900	3, 432 506, 723 3, 404	217 32, 266 216	1,170 195,922 1,164	1,708 222,829 I,672	4,488 661,756 4,463	1, 157 143, 556 1, 135	2, 244 300, 773 2, 210	940 137, 287 936	1,267 193,177 1,259
9 10 11	Total numberdollars Valuedollars Number of mature mules	70 9,530 67	1,473 169,236 1,468	1, 200 9	279 29,880 279	194 21,850 194	143 21,634 139	54 5,410 52	982 109, 083 978	27 3,675 26	282 50,550 279
12 13	Swine: Total numberdollars Valuedollars) 1	1, 471 12, 313	60 532	400 4,037	3, 162 28, 395	901 7,755	902 6,314	2, 185 18, 175	1,335 11,179	964 8,888
14 15	Total numberdollarsdollars	22 101	100 478		175 858	. 59 229	43 269	88 43 5	203 1,023	15 46	81 365
	<u>.</u>	Crawford.	Cumber- land.	Dauphin.	Delaware.	Elk.	Erie.	Fayette.	Forest.	Franklin.	Fulton.
1 2	Inclosures reporting domestic animals Value of domestic animalsdollars Cattle:	1, 299 304, 962	2,041 353,154	2, 343 698, 688	2, 230 825, 877	1,018 181,969	1,925 558,177	3,981 1,044,660	Forest. 552 82,527	2, 411 339, 205	201 28,524
1 2 3 4 5	Inclosures reporting domestic animalsValue of domestic animalsdollarsCattle: Total number Valuedollars Number of dairy cows	1, 299 304, 962 869 32, 913 675	land. 2,041	2, 343	2,230	1,018	1,925	3,981	552	2,411	201
3	Inclosures reporting domestic animals. Value of domestic animals	1, 299 304, 962 869 32, 913 675	2,041 353,154 573 19,720	2, 343 698, 688 534 17, 739	2, 230 825, 877 992 48, 746	1,018 181,969 1,164 38,112	1,925 558,177 771 30,024	3, 981 1,044, 660 3, 944 143, 365	552 82, 527 785 22, 129	2,411 339,205 1,140 34,503	201 28,524 167 4,661
3 4 5	Inclosures reporting domestic animals. Value of domestic animals	1, 299 304, 962 869 32, 913 675 1, 870 267, 926 1, 837	2,041 353,154 573 19,720 471 2,337 299,421	2, 343 698, 688 17, 739 436 3, 807 537, 363	2, 230 825, 877 992 48, 746 798 4, 806 743, 861	1,018 181,969 1,164 38,112 886 856 128,975	1,925 558,177 771 30,024 640 3,373 518,699	3, 981 1,044,660 3, 944 143, 365 2, 996 5, 143 777, 960	552 82,527 785 22,129 545 444 58,155	2, 411 339, 205 1, 140 34, 503 903 2, 168 262, 406	201 28,524 167 4,661 138 172 20,986
3 4 5 6 7 8 9 10 11 12 13	Inclosures reporting domestic animals. Value of domestic animals	1, 299 304, 962 869 32, 913 1, 870 267, 923 1, 837 11 1, 445 8 294 2, 659	2,041 353,154 19,720 471 2,337 299,421 2,325 72 10,855 66 2,617 22,551	2, 343 698, 688 17, 739 438 3, 807 537, 363 3, 798 310 122, 761 308 2, 305 20, 499	2, 230 825, 877 992 48, 746 798 4, 806 743, 861 4, 786 151 22, 986 144 1, 240 9, 818	1,018 181,969 1,164 38,112 886 886 128,975 852 11,225 53 405 3,595	1, 925 558, 177 771 30, 024 640 3, 373 518, 699 3, 350 5, 835 29 300 3, 579	3, 981 1,044,660 3, 944 143,365 2, 996 5, 143 777, 960 5, 121 750 104,458 747 1, 934 18, 551	552 82,527 785 22,129 545 444 58,155 438 3 775 3 166 1,353	2, 411 339, 205 1, 140 34, 503 903 2, 168 262, 406 2, 148 47 4, 643 44 4, 321 37, 448	201 28,524 107 4,661 138 172 20,986 170 4 285 4 242 2,005
3 4 5 6 7 8 9 10 11	Inclosures reporting domestic animals. Value of domestic animals dollars. Cattle: Total number	1, 299 304, 962 869 32, 913 1, 870 267, 925 1, 837 11 1, 445 8	2,041 353,154 573 19,720 471 2,337 299,421 2,325 72 10,855 66 2,617	2, 343 698, 688 17, 739 436 3, 807 537, 363 3, 798 310 122, 761 308 2, 305	2, 230 825, 877 992 48, 746 798 4, 806 743, 861 4, 786 151 22, 986 144 1, 240	1,018 181,969 1,164 38,112 856 128,975 852 11,225 53 405	1, 925 558, 177 771 30, 024 640 3, 373 518, 699 3, 350 5, 835 29	3, 981 1, 044, 660 3, 944 143, 365 2, 996 5, 143 777, 960 5, 121 750 104, 458 747 1, 934	82, 552 82, 527 785 22, 129 545 444 58, 155 438 3 775 3	2, 411 339, 205 1, 140 34, 603 903 2, 168 262, 406 2, 148 47 4, 643 44 4, 321	201 28,524 107 4,661 138 172 20,986 170 4 285 4
3 4 5 6 7 8 9 10 11 12 13	Inclosures reporting domestic animals. Value of domestic animals	1, 299 304, 962 869 32, 913 675 1, 870 267, 929 1, 837 11 1, 445 8 294 2, 659	2,041 353,154 573 19,720 471 2,337 299,421 2,325 72 10,855 66 2,617 22,551	2, 343 698, 688 17, 739 438 3, 807 537, 363 3, 798 310 122, 761 308 2, 305 20, 499	2, 230 825, 877 992 48, 746 798 4, 806 743, 861 4, 785 22, 986 144 1, 240 9, 818	1, 018 181, 999 1, 164 38, 112 886 128, 975 850 128, 975 852 53 11, 225 53 405 3, 595	1,925 558,177 771 30,024 640 3,373 518,699 3,350 5,835 29 300 3,579	3, 981 1,044,660 3, 944 143,365 2, 996 5, 143 777, 960 5, 121 104,458 747 1, 934 18, 551	82, 552 82, 527 785 22, 129 545 444 58, 155 438 775 3 775 8 166 1, 853	2, 411 339, 205 1, 140 34, 503 903 2, 168 202, 406 2, 143 47 4, 643 44 4, 821 37, 448	201 28,524 107 4,661 138 172 20,986 170 4 242 2,005
3 4 5 5 6 7 8 9 100 11 12 13 14 15	Inclosures reporting domestic animals. Value of domestic animals	1, 299 304, 962 869 32, 913 075 1, 870 267, 920 1, 837 11, 445 8 294 2, 659 5 19 Greene. 964 220, 207	2,041 353,154 19,720 19,720 2,337 299,421 2,325 7 10,855 66 2,617 22,551 134 607 Hunting-don.	2, 343 698, 688 17, 739 436 3, 807 537, 363 3, 798 210 122, 761 308 2, 305 20, 499 73 326 Indiana.	2, 230 825, 877 992 48, 740 798 4, 806 743, 861 4, 786 151 22, 986 144 1, 240 9, 818 86 406 Jefferson.	1,018 181,969 1,164 38,112 886 128,975 852 11,225 53 11,225 3,595 12 62 Juniata.	1, 925 558, 177 771 30, 024 640 3, 373 518, 699 3, 350 30 5, 835 29 300 3, 579 7 40 Lackawanna. 5, 813 1, 863, 022	3, 981 1,044,660 3, 944 143,365 2, 996 5, 143 777, 960 5, 121 0, 468 747 1, 934 18, 551 45 320 Lancaster.	82, 552 82, 527 785 22, 129 545 438 3 775 3 166 1, 353 20 115 Lawrence.	2, 411 339, 205 1, 140 34, 503 903 2, 168 262, 406 2, 148 47 4, 643 44 4, 321 37, 448 31 205 Lebanon.	28,524 107 4,661 138 172 20,986 170 4 225 4 2,005 106 587 Lehigh.
3 4 5 6 7 8 9 10 111 12 13 14 15 1 2 3 4 5 5	Inclosures reporting domestic animals. Value of domestic animals	1, 299 304, 962 869 32, 913 675 1, 870 267, 920 1, 837 11 1, 445 8 2, 659 19 Greene. 6 220, 207 761 26, 834 605	2,041 353,154 19,720 471 2,337 299,421 2,325 72 10,855 66 2,617 22,551 134 607 Hunting-don.	2, 343 698, 688 17, 739 436 3, 807 537, 363 3, 798 310 122, 761 308 2, 305 20, 499 73 326 Indiana.	2, 230 825, 877 992 48, 746 798 4, 806 743, 801 4, 786 144 1, 240 9, 818 86 466 Jefferson. 2, 195 314, 787 1, 931 64, 007 1, 589	1,018 181,969 1,164 38,112 886 128,975 852 125 53 11,225 53 405 3,595 12 62 Juniata. 628 87,933 431 11,990 301	1,925 558,177 771 30,024 640 3,373 518,699 3,350 5,835 29 300 3,579 7 40 Lackawanna. 5,813 1,863,022 3,731 141,394 3,026	3, 981 1,044,660 3, 944 143,365 2, 996 5, 143 777, 960 5, 121 1, 934 18, 551 45 320 Lancaster. 4, 657 1,028, 713 1, 169 47, 8713 844	82, 552 82, 527 785 22, 129 545 444 58, 155 438 775 3 166 1, 353 20 115 Lawrence. 1, 446 339, 048 22, 957 504	2, 411 339, 205 1, 140 34, 503 903 2, 168 262, 406 2, 148 47 4, 643 44 4, 321 37, 448 31 205 Lebanon.	28,524 1,107 4,661 128 20,986 1,70 4 285 4 2,005 108 587 Lehigh. 2,375 659,554 16,717 3852
3 4 5 5 6 7 7 8 9 10 11 12 13 14 15 1 2 3 4 4	Inclosures reporting domestic animals. Value of domestic animals	1, 299 304, 962 869 32, 913 1, 870 267, 923 1, 837 11 1, 445 8 294 2, 659 5 19 Greene. 220, 207 761 26, 834 2, 635 1, 337	2,041 353,154 19,720 19,720 471 2,337 299,421 2,325 10,855 66 2,617 22,551 134 607 Hunting-don. 1,484 224,103 1,080 32,719	2, 343 698, 688 17, 739 436 3, 807 537, 363 3, 798 310 122, 761 308 2, 305 20, 499 73 326 Indiana.	2, 230 825, 877 992 48, 746 798 4, 806 743, 801 4, 786 151 22, 986 144 1, 240 9, 818 86 406 Jefferson.	1,018 181,969 1,164 38,112 886 128,975 852 11,225 53 11,225 53 405 3,595 12 62 Juniata. 628 87,933 431 11,990	1,925 558,177 771 30,024 640 3,373 518,699 3,350 30 5,835 29 300 3,579 7 40 Lackawanna. 1,863,022 3,731 141,394	3, 981 1,044,660 3, 944 143,365 2, 996 5, 143 777, 960 5, 121 1,934 18,551 45 320 Lancaster. 4,657 1,028,713 1,169 47,871	82, 552 82, 527 22, 129 545 444 58, 155 438 775 3 106 1, 353 20 115 Lawrence.	2, 411 339, 205 1, 140 34, 503 903 2, 168 262, 406 2, 148 47 4, 643 44 4, 321 305 Lebanon.	28,524 1,661 1,88 1,72 20,986 1,70 4 285 4 2,005 1,06 587 Lehigh. 2,375 659,554 16,717
3 4 5 6 6 7 8 9 10 11 12 13 14 15 12 3 4 5 6 7	Inclosures reporting domestic animals. Value of domestic animals	1, 299 304, 962 869 32, 913 675 1, 870 267, 926 1, 837 11, 445 8 294 2, 659 5 19 Greene. 200, 207 7, 611 26, 834 605 1, 337 183, 407 1, 306	2,041 353,154 19,720 471 2,337 299,421 2,325 72 10,855 66 2,617 22,551 134 607 Hunting- don. 1,484 224,103 1,080 32,719 884 1,017 148,667	2, 343 698, 688 17, 739 436 3, 807 537, 363 3, 798 310 122, 761 308 2, 305 20, 499 73 326 Indiana. 2, 212 351, 186 1, 702 66, 094 1, 519 1, 770 246, 718	2, 230 825, 877 992 48, 746 798 4, 806 743, 861 4, 786 144 1, 240 9, 818 86 466 Jefferson.	1,018 181,999 1,164 38,112 38,886 128,975 852 128,975 852 11,225 53 405 3,595 12 62 Juniata. 628 87,933 431 11,900 301 491 61,458	1, 925 558, 177 771 30, 024 640 3, 373 518, 699 3, 350 5, 835 29 3, 579 7 40 Lacka-wanna. 1, 863, 022 3, 731 141, 304 3, 026 6, 721 1, 202, 243	3, 981 1,044,660 3, 944 143,365 2, 996 5, 143 777, 960 104,458 747 1, 934 18, 551 45 326 Lancaster. 4,657 1,028,713 1,169 47,871 844 6,171 915, 269	82, 552 82, 527 22, 129 545 444 58, 155 438 775 3 166 1, 353 20 115 Lawrence.	2, 411 339, 205 1, 140 34, 503 903 2, 168 262, 406 2, 148 47 4, 643 44 4, 321 37, 448 31 205 Lebanon.	28,524 107 4,661 138 20,986 170 4 225 4 2,005 106 587 Lehigh. 2,375 659,554 451 10,717 362 3,983 620,310
3 4 5 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10	Inclosures reporting domestic animals. Value of domestic animals	1, 299 304, 962 869 32, 913 675 1, 870 267, 926 1, 837 11, 445 8 294 2, 659 5 19 Greene. 200, 207 7, 611 26, 834 605 1, 337 183, 407 1, 306	land. 2,041 353,154 19,720 471 2,337 299,421 2,325 72 10,855 66 2,617 22,551 134 607 Huntingdon. 1,484 224,103 1,080 32,719 484 224,103 1,080 32,719 148,667 1,088	2, 343 698, 688 17, 739 436 3, 807 537, 363 3, 798 210 122, 761 308 2, 305 20, 499 326 Indiana. 2, 212 351, 186 1, 792 66, 084 1, 519 1, 776 246, 718 1, 776 246, 718 1, 776	2, 230 825, 877 48, 746 798 4, 806 743, 801 4, 785 151 22, 986 144 1, 240 9, 818 86 406 Jefferson. 2, 195 314, 787 1, 931 64, 007 1, 589 1, 418 194, 725 1, 403 378 46, 680	1, 018 181, 999 1, 164 38, 112 886 886 128, 975 852 11, 225 53 11, 225 53 11, 225 62 Juniata. 628 87, 933 431 11, 990 301 61, 458 485 497, 440	1, 925 558, 177 771 30, 024 640 3, 373 518, 699 3, 350 5, 835 29 3, 579 7 40 Lacka-wanna. 1, 803, 022 3, 731 141, 394 3, 026 6, 721 1, 202, 243 6, 693 3, 263 3, 263 3, 263 3, 263	3, 981 1,044,660 3, 944 143,365 2, 996 5, 143 777,950 104,458 747 1, 934 18, 551 45 320 Lancaster. 4,657 1,028,713 1, 169 47,871 844 6,171 915, 269 6, 157 180 28,380	82, 552 82, 527 22, 129 545 444 58, 155 438 775 3 166 1, 353 20 115 Lawrence. 1, 446 339, 048 22, 957 504 2, 024 298, 055 2, 000 14, 250	2, 411 339, 205 1, 140 34, 503 903 2, 168 262, 406 2, 148 47 4, 643 44 4, 321 37, 448 31 205 Lebanon. 1, 733 321, 569 2, 499 1277, 644 2, 087 14, 890	28,524 107 4,661 138 172 20,986 177 285 4 242 2,005 106 587 Lehigh. 2,375 659,554 451 16,717 3,933 620,310 3,927 43 5,710

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

		Lucerne. Lycoming.		McKe	cKean. Merc		Mifflin.		Monro	e. Mont		Montour,	Northamp-	Northum- berland.
2 1	Inclosures reporting domestic animals dollars dollars	8,677 1,912,158	2, 182 456, 883	393	-	1,762 336,464	14	1,169 11,666	112,	224 1,195	, 732 i, 277	300 59,304	2,767 647,227	2,854 527,470
3 4 5	Total number	5,517 207,496 4,613	1,210 36,643 919	61	1,763 1,263 1,303	1,099 39,478 871	1	494 14,110 376	9,	223	803 2,428 665	145 4,481 117	496	1,627 53,482 1,294
6 7 8	Total number	8,272 1,373,257 8,246	2,506 397,443 2,491	324	2,134 4,020 2,114	2,255 284,822 2,211	10	773 12,303 765	97.	167 1.13	7,542 1,042 7,519	52,022 400	3,906 590,456 3,893	2,675 398,178 2,665
9 10 11	Total number	2,265 303,006 2,209	$3, \substack{\frac{22}{21} \\ 21}$		6,025 26	$\begin{array}{c} 54 \\ 8,275 \\ 54 \end{array}$		9,375 56	2,	13 100 5	69 0,405 60	3 235 3		366 57,105 363
12 13	Swine: Total number. Valuedollars Sheep and goats:	2,758 25,047	2,058 19,354	:	263 2,159	375 2,946	:	1,929 15,725		ì	845 7,314	i .	23,767	2,037 17,744
14 15	Total numberdollars	614 3,352	18 222		55 230	149 943		28 153		21 290	202 2,088	40		174 961
		Реггу.	Philadelp	hia.	Pike.	Pott	er.	Schu	ylkill,	Snyder.	E	Somerset.	Sullivan.	Susque- hanna.
1 2	Inclosures reporting domestic animals Value of domestic animalsdollars	796 130,608	7,677,	l i	117 33,159	157	844 7,415	4,777 1,158,916		1,00 106,66	9	2,855 451,312	468 66,748	908 211,672
3 4 5	Total numberdollars Value,dollars Number of dairy cows	11,135 27	5 70,	482 842 191	2,002 37	30	851 0,306 664	851 3,200 110,600 664 2,349		11, 18 31	9	2,679 90,203 2,118	545 15,887 412	20,395 392
6 7 8	Horses: Total number	710 101,78 70	7,293,	112	234 29,825 232	123	833 3,052 822	8	4,874 800,574 4,863	75,19 75,19	5	2, 139 316, 305 2, 122	44,613 319	1,221 177,396 1,198
9 10 11	Total number. dollars. Value. dollars. Number of mature mules. Swine:	9,35 4	0 204,	297 153 249	29 775 3		6 767 5	2	1,550 229,656 1,522	2,90	0	26, 160 211	4,600 24	11,755 67
12 13	Total numberdollars Valuedollars	92 8,15	8 103,	496 409 849	55 441 33	:	276 2,875 96		1,821 15,437 660	1,93 17,34	8	2,201 18,354	188 1,648	186 1,605
14 15	Total numberdollars	17		578	116		415	2,649		37		290		93 521
		Tioga.	Union	·. '	Venango.	Wan	ren,	, Washington.		Wayne.	_ \ _	Vestmore- land.	Wyoming.	York.
1 2	Inclosures reporting domestic animals Value of domestic animalsdollars Cattle:	1,66 281,64	0 112,	- {	1,477 296,958	22	1,031 0,684	(3,012 381,719	118,03	6	5,106 1,134,351	528 94, 412	4,066 743,707
3 4 5	Total number. dollars. Number of dairy cows. Horses:	1,50 47,54 1,08	7 1 9,	345 959 243	1,261 42,644 996	3	1,103 7,019 785		1,956 75,677 1,606	13,03 30	2	4,255 148,162 3,395	14, 090 329	919 32,520 660
6 7 8	Total number. Value dollars. Number of mature horses. Mules and asses and burros:	1,60 215,92 1,55	6 92,	677 885 676	1,931 248,424 1,919	17	1,209 9,892 1,191		4,093 510,815 4,049	74 103, 12 74	9	6,227 828,236 6,148	77, 860 609	4,696 633,454 4,680
9 10 11	Total numberdoliars. Valuedoliars. Number of mature mules	14,24 14,24	5	10 965 10	1,700 1,700 17)	650 3		595 86,424 588	76	6 5 6	139,240 949	9 725 8	151 22,370 148
12 13	Swine: Total number Valuedollars. Sheep and goats:	1	.9 8,	960 408	467 3,988	3	304 2,997		873 7,341	16 1, 10	ō	2,006 17,506	150 1,646	5,694 54,971
14 15	Total numberdollars.	12 50		10	202 202		25 126		363 1,462		0	226 1,207	16 91	93 392