FOURTEENTH CENSUS OF THE UNITED STATES: 1920 DEPARTMENT BUREAU OF BULLETIN THE CENSUS OF COMMERCE

AGRICULTURE : WYOMING

STATISTICS FOR THE STATE AND ITS COUNTIES

Prepared under the supervision of WILLIAM LANE AUSTIN, Chief Statistician for Agriculture

CONTENTS.

LIVE-STOCK PRODUCTS ...

CROPS

Pago	

RMS AND FARM PROPERTY	
Explanation of terms	
Number of farms, acreage, and value	
Farms by size	
Farms by tenure	
Farms by sex, race, and nativity of farmer	
Farm mortgages	
Farm expenditures for labor, fertilizer, and feed	
VE STOCK ON FARMS AND ELSEWHERE.	

I.-Farms and farm property, 1920, with selected items for 1910 and 1900.... 12 II.-Live stock on farms and ranges, 1920; and live-stock products, 1919..... 14 III.-Domestic animals not on farms or ranges: 1920..... 14 IV .--- Value of all crops, and acreage and production of principal crops: 1919.... 16 V .-- Mortgage debt, 1920; and expenditures for labor, fertilizer, and feed, 1919. 18

COUNTY TABLES.

Page.

9

INTRODUCTION.

This bulletin presents a statement of the statistics of agriculture for Wyoming collected at the census of 1920. The statistics of farms and farm property, including live stock, relate to January 1, 1920; those of live-stock products, crops, and farm expenditures are for the calendar year 1919. In order to show the present tendency in agriculture, comparative figures for the census of 1910 are given throughout the bulletin; and to show the general trend of the agricultural industry over a considerable period of time, all general farm information available is presented for the different censuses since 1870.

FARMS AND FARM PROPERTY.

TABLE 1 .- SUMMARY: 1920 AND 1910.

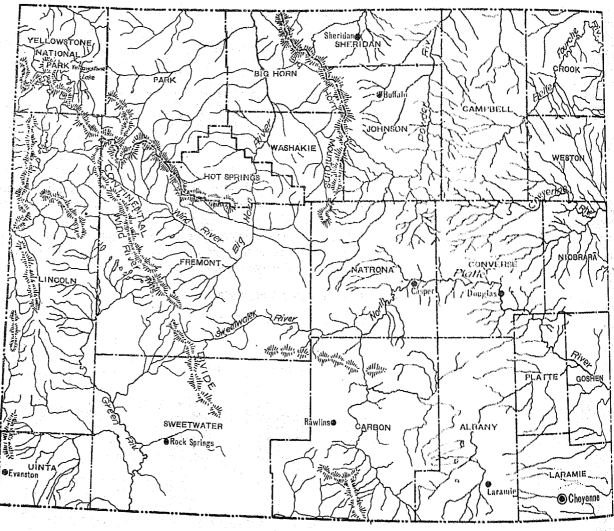
	1920	1910	INCREASE	2,1
ITEM.	(January 1)	(April 15)	Amount.	Per cent.
Number of all farms	11,809,351 2,102,005	$\begin{array}{c} 10,987\\62,460,160\\8,543,010\\1,256,160\\252,152\\7,034,698\end{array}$	$\begin{array}{r} 4,761\\ {}^2-29,440\\ 3,266,341\\ 845,845\\ 169,654\\ 2,250,842\end{array}$	43. 3 (³) 38. 2 67: 3 67. 3 32. 0
Per cent of land area in farms. Per cent of farm land improved. Average acreage per farm. Average improved acreage per farm.	17.8 749.9	13.7 14.7 777.6 114.3	27. 7 19. 2	3.6 16.8
Value of all farm property	\$334, 410, 590	\$167, 189, 081	\$167, 221, 509	100. 0
Land Buildings Implements and machinery Live stock	210, 947, 494 23, 800, 631	$\begin{array}{r} 88,908,276\\ 9,007,001\\ 3,668,294\\ 65,605,510\end{array}$	$\begin{array}{c} 122,039,218\\ 14,793,630\\ 8,109,655\\ 22,279,006 \end{array}$	$137. \ 3 \\ 164. \ 2 \\ 221. \ 1 \\ 34. \ 0$
Average value per farm: All farm property	21, 235 13, 395 1, 511 748	15,2178,0928203345,971	$\begin{array}{c} 6,018\\ 5,303\\ 691\\ 414\\ -390\end{array}$	$ \begin{array}{r} 39.5\\ 65.5\\ 84.3\\ 124.0\\ -6.5 \end{array} $

A minus sign (-) denotes decrease.
 The decrease in land area of the state is due to building of Pathfinder and Shoshone Reservoirs.
 Less than one-tenth of 1 per cent decrease.

64077-21-

WYOMING

COUNTIES, PRINCIPAL CITIES, RIVERS, AND MOUNTAINS.



(2)

EXPLANATION OF TERMS.

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

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

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

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

Farm owners include (1) farmers operating their own land only and (2) those operating both their own land and some land hired from others. The latter are sometimes referred to in the census reports as "part owners," the term "full owners" being then used for those owning all their land.

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

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

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

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

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

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

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

NUMBER OF FARMS, ACREAGE, AND VALUE.

TABLE 2.-NUMBER OF FARMS AND FARM ACREAGE: 1870 TO 1920.

	FAR	MS.	LAND IN FARMS.			Per				
CENSUS	JS		CENSUS		All lar	nd.	Improved	l land.	Per cent of land	cent of farm
YEAR.	Num- ber.	Per cent of in- crease.	Acres.	Per cent ofin- crease.1	Acres.	Per cent of in- crease.1	area in	land im- proved		
1920 1910 1900	15,748 10,987 6,095	43.3 80.3 95.0	11,809,351 8,543,010 8,124,536	38. 2 5. 2 343. 9	2,102,005 1,256,160 792,332	67.3 58.5 66.2	18.9 13.7 13.0	17.8 14.7 9.8		
1890 1880 1870 ²	3, 125 457 175	583.8 161.1	$1,830,432 \\ 124,433 \\ 4,341$		476, 831 83, 122 338	473.6	2.9 0.2 (³)	26.1 66.8 7.8		

Per cent not shown when more than 1,000.
 No data prior to 1870. Wyoming organized as a territory in 1868.
 Less than one-tenth of 1 per cent.

TABLE 3 .- VALUE OF FARM PROPERTY: 1870 TO 1920.

	ALL FAR PROPERT		LAND AND BUILDINGS.		IMPLEMENTS AND MACHINERY.		LIVE STOCK.	
CENSUS YEAR.	Value.	Per cent of increase. ¹	Value.	Per cent of increase. ¹	Value.	Per cent of increase. ¹	Value.	Per cent of increase.1
1920 1910 1900 1890 1880 1870 ²	\$334, 410, 590 167, 189, 081 67, 477, 407 33, 768, 431 10, 113, 484 372, 563	147.8 90.8 233.9	\$234,748,125 97,915,277 26,905,530 14,460,880 835,895 14,550	263.1 86.5		168.5 161.6 447.0		67.6 108.4 104.6

Per cent not shown when more than 1,000.
 Computed gold values, being 80 per cent of the currency values reported. No data prior to 1870. Wyoming organized as a territory in 1868.

TABLE 4 .- AVERAGE ACREAGE AND AVERAGE VALUE PER FARM: 1870 то 1920.

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

	1	1					
		AVERAGE VALUE PER FARM.					
All land.	Im- proved land,	All farm property.	Land and buildings.	Imple- ments and ma- chinery.	Live stock.		
749. 9 777. 6 1, 333. 0 585. 7 272. 3 24. 8	133. 5 114. 3 130. 0 152. 6 181. 9 1. 9	\$21,235 15,217 11,071 10,806 22,130 2,129	\$14,907 8,912 4,424 4,627 1,829 83	\$748 334 224 167 209 26	\$5,581 5,971 6,423 6,011 20,092 2,020		
	PER F All land. 749, 9 777, 6 1, 333, 0 585, 7 272, 3	All land. proved land. 749, 9 133.5 777.6 114.3 1,333.0 130.0 585.7 152.6 272.3 181.9	FER FARM. All farm All land. Im- proved land. All farm property. 749.9 133.5 \$21,235 777.6 114.3 15,217 1,333.0 130.0 11,071 585.7 152.6 10,806 272.3 181.9 22,130	FER FARM. All farm proved land. Land nul property. All land. Im-proved land. All farm property. Land nul property. 749.9 133.5 \$21,235 \$14,907 777.6 114.3 15,217 \$,912 1,333.0 130.0 11,071 4,424 585.7 152.6 10,806 4,627 272.3 181.9 22,130 1,829	FER FARM. Land Implementation All land. Im- proved land. All farm property. Land and buildings. Imple- monts and ma- buildings. 749.9 133.5 \$21,235 \$14,907 \$748 777.6 114.3 15,217 \$912 334 1,333.0 130.0 11,071 4,424 224 585.7 152.6 10,806 4,627 107 272.3 181.9 22,130 1,829 209		

¹ Computed gold values, being 80 per cent of the currency values reported. No data prior to 1870. Wyoming organized as a territory in 1898.

TABLE 5.-AVERAGE VALUE PER ACRE: 1870 TO 1920.

[Averages are based on "all land in farms" in the state.]

			and the second s			
CENSUS YEAR.	All farm property.	Land and buildings.		Buildings alone.	Imple- ments and ma- chinery.	Live stock.
1920 1910 1900	\$28.32 19.57 8.31	\$19. 88 11. 46 3. 32	\$17.86 10.41 2.88	\$2.02 1.05 0.43	\$1.00 0.43 0.17	\$7.44 7.68 4.82
1890 1880 1870 ¹	18, 45 81, 28 85, 82	7,90 6,72 3,35			0.29 0.77 1.05	10.26 73.79 81.42

¹ Computed gold values, being 80 per cent of the currency values reported. No data prior to 1870. Wyoming organized as a territory in 1868.

FARMS BY SIZE.

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

SIZE GROUP.	NUMBI FARI		INCRE	ASE.1	PER CENT OF TOTAL.		
DILL INCOL.	1920	1910	Number.	Percent.	1920	1910	
Total	15,748	10,987	4,761	43.3	100.0	100.0	
Under 20 acres	196	420	-224	- 53.3	1.2	3.8	
Under 3 aeres	66	234	-218	-76.8	0.4	2.6	
3 to 9 acres	73	83]			0. 5	0.8	
10 to 19 acres	57	53	4	•••••	0,4	0, 5	
20 to 49 acres	399	338	61	18.0	2, 5	3.1	
50 to 99 acres	994	645	349	54.1	6, 3	5.9	
100 to 174 acres	2,551	3, 816	-1,265	-33.1	16.2	34,7	
175 to 499 acres	6,011	3.629	2,382	65.6	38.2	33.0	
175 to 259 acres	931	$^{3,629}_{783}$	148	18.0	5.9	7.1	
260 to 499 acres	5,080	2, 846	2, 234	78.5	32, 3	25, 9	
500 to 999 acres	3, 521	984	2, 537	257.8	22.4	9.0	
1,000 acres and over	2,076	1,155	921	79.7	13.2	10.5	

¹ A minus sign (-) denotes decrease. Per cent not shown when base is less than 100.

TABLE	7NUMBER	OF FARMS AND	PER CENT	DISTRIBUTION, BY
	• •	SIZE: 1880 TO		

SIZE GROUP.	1920	1910	1900	1890	1880
Total number of farms	15,748	10,987	6,095	3,125	457
Under 10 acres	139	367	487	15	9
10 to 19 acres	57	53	15	16	17
20 to 49 acres	399	338	75	30	51
50 to 99 acres	994	645	257	82	40
100 to 499 acres	8, 562	7,445	3,621	2,494	288
500 to 999 acres	3, 521	984	723	274	38
,000 acres and over	2,076	1, 155	917	214	14
Per cent of all farms	100.0	100.0	100.0	100.0	100.0
Under 10 acres	0.9	3.3	8.0	0.5	2.0
10 to 19 acres	0.4	0.5	0.3	0.5	3.7
20 to 49 acres	2.5	3.1	1.2	1.0	11.2
50 to 99 acres		5.9	4.2	2.6	8.8
100 to 499 acres		67.8	59.4	79.8	63.0
500 to 999 acres		9. Õ	11.9	8.8	8.3
1,000 acres and over		10.5	15.0	6.8	3.1

TABLE 8.—FARM ACREAGE AND VALUE, BY SIZE OF FARM: 1920 AND 1910.

SIZE GROUP (ACRES).	ALL LAND IN FARMS (ACRES).		IMPROVE IN FA (ACB	RMS	VALUE (AND BUI	
(ROLLING))	1920	1910	1920	1910	1920	1910
Total 20 to 49 50 to 99 100 to 174 175 to 499 500 to 999 1,000 and over.	11, 809, 351 1, 193 14, 643 76, 717 382, 853 1, 964, 549 2, 413, 074 6, 956, 317	1, 11612, 61049, 985595, 1821, 166, 263703, 831	988 11, 209 55, 605 181, 491 598, 326 466, 127	951 8,941 33,007 174,978 330,228 189,064	$\begin{array}{c} 1,949,767\\ 8,223,153\\ 20,609,851\\ 53,864,259\\ 45,021,844 \end{array}$	$\begin{array}{r} 389, 589 \\ 794, 290 \\ 2, 310, 865 \\ 12, 457, 188 \\ 22, 562, 822 \\ 13, 119, 697 \end{array}$

 TABLE 9.—Per Cent of Farm Land Improved, and Average Values, by Size of Farm: 1920 and 1910.

	PER CENT OF FARM LAND IMPROVED,		AVERAGE VALUE OF LAND AND BUILDINGS.				
SIZE GROUP.			Perfarm.		Per acre.		
	1920	1910	1920	1910	1920	1910	
Total Under 20 acres	17.8 82.8	14.7 85.2	\$14,907 2,156	\$8, 912 928	\$19.88 354.26	\$11.46	
20 to 49 acres	70.5	70.9	4,887	2,350	304.20 133.11	349.09 62.91	
50 to 99 acres	72.5	66, 0	8,273	3, 583	107.19	46.2	
100 to 174 acres	47.4	29.4	8,079	3,264	53.83	20.9	
175 to 499 acres	30.5	. 28.3	8,961	6, 217	27.42	19, 3	
500 to 999 acres	19.3	26.9	12,787	13, 333	18.66	18.6	

FARMS BY TENURE.

TABLE 10 .- NUMBER OF FARMS, BY TENURE: 1920 AND 1910.

Control (Control of Control of Co	NUMB FAR		INCRE	ASE.1	PER CENT OF TOTAL.					
TENURE.	1920	1910	Num- ber.	Per cent.	1920	1910				
	15,748	10,987	4,761	43.3	100.0	100.0				
Owners. Owning entire farm Hiring additional land	13,403 10,681 2,722	9,779 8,677 1,102	3,624 2,004 1,620	37.123.1147.0	85.1 67.8 17.3	89.0 79.0 10.0				
Managers	377	311	66	21.2	2.4	2.8				
Tenants Share tanants Share-cash tanants Cash tanants Unspecified	1,968 1,125 43 604 196	897 407 27 266 197	1,071 718 16 338 -1	119.4 176.4 127.1 -0.5	12.5 7.1 0.3 3.8 1.2	8.2 3.7 0.2 2.4 1.8				

¹ A minus sign (-) denotes decrease. Per cent not shown when base is less than 100.

TABLE 11.--NUMBER OF FARMS AND PER CENT DISTRIBUTION, BY TENURE: 1880 TO 1920.

TENURE.	1920	1910	1900	1890	1880
Total number of farms	15,748	10,987	6,095	3, 125	457
Farms operated by owners Owning entire farm Hiring additional land	13, 403 10, 681 2, 722	9,779 8,677 1,102	5,185 4,007 1,178	¹ 2, 993 (²) (³)	¹ 444 (3) (2)
Farms operated by managers	377	311	446	(8)	(8) .
Farms operated by tenants Share tenants Share-cash tenants Cash tenants Unspecified	1,968 1,125 43 604 196	897 407 27 266 197	464 } 233 } 231	132 71 . 61	13 8 5
Per cent of all farms	100.0	100.0	100.0	100.0	100.0
Operated by owners. Owning entire farm. Hiring additional land	67.8	89.0 79.0 10.0	85.1 65.7 19.3	¹ 95.8 (²) (²)	1 97.2 (2) (2)
Operated by managers	2.4	2.8	7.3	(3)	(8)
Operated by tenants. Share and share-cash. Cash and unspecified.	7.4	8.2 4.0 4.2	7.6 3.8 3.8	4.2 2.3 2.0	2.8 1.8 1.1

¹ Includes farms operated by managers. ² Not reported separately. ³ Included with farms operated by owners.

TABLE 12.—FARM ACREAGE AND VALUE, BY TENURE: 1920 AND 1910.

TENURE.	ALL LAND IN FARMS (ACRES).		IMPROVE IN FA (ACR	RMS	VALUE OF LAND AND BUILDINGS.		
	1920	1910	1920	1910	1920	1910	
Total Owners Managers Tenants	11, 809, 351 9, 359, 517 1, 465, 993 983, 841	8,543,010 5,152,581 2,862,992 527,437	2, 102, 005 1, 663, 148 148, 024 290, 833	1,256,160 940,372 189,900 125,888	\$234,748,125 174,279,727 30,491,658 29,976,740	\$97,915,277 71,276,554 17,184,459 9,454,264	

TABLE 13.—PER CENT DISTRIBUTION OF FARMS AND OF FARM ACREAGE AND VALUE, BY TENURE: 1920 AND 1910.

TENURE.	NUMBER OF FARMS.		ALL LAND IN FARMS.		IMPROVED LAND IN FARMS.		VALUE OF LAND AND BUILDINGS.	
	1920	1910	1920	1910	1920	1910	1920	1910
Total Owners. Managers. Tenants.	100.0 85.1 2.4 12.5	100.0 89.0 2,8 8.2	100.0 79.3 12.4 8.3	100.0 60.3 33.5 6.2	100.0 79.1 7.0 13.8	100.0 74.9 15.1 10.0	100.0 74.2 13.0 12.8	100.0 72.8 17.5 9.7

¥**

TABLE 14 .- AVERAGE ACREAGE, PER CENT OF FARM LAND IM-PROVED, AND AVERAGE VALUES, BY TENURE: 1920 AND 1910.

	AVERAGE ACREAGE PER FARM,				PER CENT OF FARM		AVERAGE VALUE OF LAND AND BUILDINGS.			
TENURE.	A11 1	and.	Improved land.		LAND IM-		Per farm.		Per acre.	
	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
Total Owners Managers Tenants	749.9 698.3 3,888.6 499.9	526.9 9,205.8	124.1 392.6			18.3 6.6	80,880	\$8,912 7,289 55,255 10,540	18.62 20.80	13, 83

FARMS BY SEX, RACE, AND NATIVITY OF FARMER.

TABLE 15.-NUMBER, ACREAGE, AND VALUE OF FARMS, CLASSIFIED BY SEX AND TENURE OF FARMER: 1920.

			Ţ		AVERAC	AVERAGE PER FARM.			
SEX AND TENURE.	Num- ber of farms.	All land in farms (acres).	Im- proved land in farms (acres).	Value of land and buildings.	All land (acres).	Im- proved land (acres).	Value of land and build- ings.		
Total Male Female	15,748 15,082 666		2,039,332		755.1	135.2			
Owners Male Female	13,403 12,777 626	8,953,382	1,604,944	167, 458, 598	700.7	125.6	13,106		
Managers Male Female	377 375 2		147,689	30,463,658	3,905.8	393.8	81,236		
Tenants Male Female	1,968 1,930 38	970,998		29,632,420	503.1	148.5	15,354		

TABLE 16.---NUMBER, ACREAGE, AND VALUE OF FARMS, CLASSI-FIED BY NATIVITY OF WHITE FARMERS AND BY RACE OF COLORED FARMERS: 1920 AND 1910.

				•	
COLOR AND NATIVITY	NUMB FAR		LAND IN F. (ACR		Value of land and
OR RACE.	1920	1910	Total.	Improved.	buildings, 1920
All farmers	15,748	10,987	11,809,351	2, 102, 005	\$234, 748, 125
White farmers	15,579	10,922	11,786,483	2,093,662	233, 689, 165 201, 890, 032
Native ¹	15,579 13,300	9,019	10,094,051	1,794,414	201,890,032
Foreign-born.	2,273	1,903	1,692,432	299,248	31,799,133
Country of birth:	-,	-,			
. Austria	99	79	43,134	8,053	765,806
Canada	161	160	167,303	29,128	2,941,090
Denmark	153	147	135,900	24,631	2,347,381
England	274	324	293,848	44,143 37,792	2, 51, 631 5, 305, 863 4, 337, 036 1, 783, 750 417, 920 814, 590 2, 970, 385 2, 376, 695 9, 012, 600
Germany	322	321	265,740	37, 792	4,337,036
Ireland	85	122	80,137	14,005	1,788,750
Italy	58	29 55	24,848	6,128	417,920
Norway	69	55	36,673	7,748	814,590
Russia	222	32	73,179	30,895	2,970,385
Scotland	150	178	112,515	15,655	2, 376, 695
Sweden	295	252	277,963	40,033	3, 912, 609 722, 347
Switzerland	68	52	30, 539	8,031	122,341
Other countries	317	152	150,653	33,006	3,098,661
Colored farmers	169	65	22, 868	8,343	1,058,980
Negro	100	19	6,702	1,098	131,410
Indian.	134	44	13,670	5, 581	651,500
		. 1	1,931	1,334	236,650
Japanese Chinese	10	1 · 1	565	1,334 330	36,400
Campood	J	-		1	. ·

¹ Includes farmers with country of birth not reported, as follows: For 1920, 356; for 1910, 94.

TABLE 17.—NUMBER OF FARMERS, CLASSIFIED BY TENURE, COLOR, AND NATIVITY: 1920 AND 1910.

TENURE.	ALL FARMERS.		NATIVE WHITE,1		FOREIGN- BORN WHITE.		COLORED.	
1. 11.1971 (11	1920		1920	1910	1920	1910	1920	1910
Total Owners Managers Tenants	15,748 13,403 377 1,968	10,987 9,779 311 897	13,306 11,340 340 1,626	9,019 7,965 259 795	2,273 1,940 37 296	1,903 1,753 51 99	169 123 46	65 61 1 3

¹ Includes farmers with country of birth not reported.

FARM MORTGAGES.

TABLE 18 .- MORTGAGED FARMS: 1920 AND 1910.

[Owned farms only; includes all farms owned in whole or in part by the operator.]

	NUMBER (FAR		INCRE	ASE.1	PER CENT OF TOTAL, ²	
CLASS,	1920	1910	Number.	Per cent.	1920	1910
Total Free from mortgage Mortgaged Unknown	13,403 6,816 5,513 1,074	9,779 7,815 1,923 41	3,624 999 3,590 1,033	37.1 -12.8 186.7	100.0 55.3 44.7	100.0 80.3 19.7

¹ A minus sign (--) denotes decrease. Per cent not shown when base is less than 100. The comparative figures shown for farms free from mortgage and mort-gaged are affected somewhat by the fact that more farms were tabulated as "unknown?'in 1920 than in 1910. ² Per cent of combined total of "free from mortgage" and "mortgaged."

TABLE 19.-MORTGAGED FARMS (OR FARM HOMES): 1890 TO 1920.

	OWNED FAEMS.			D FARM MES.	PER CENT OF TOTAL.			
CLASS.	1920	1910	1900	1890	1920	1910	1900	1890
Total Free from mortgage Mortgaged Unknown	13,403 6,816 5,513 1,074	9,779 7,815 1,923 41	5,065 4,095 569 401	2, 796 2, 431 365	100.0 55.3 44.7	100.0 80.3 19.7	100.0 87.8 12.2	100.0 87.0 13.0

' Per cent of combined total of "free from mortgage" and "mortgaged."

TABLE 20.-MORTGAGE DEBT: 1920 AND 1910.

		FARMS	INCREASE.		
ITEM.	1020	1910	Amount.	Per cent.	
Number of farms reporting amoun of debt. Value of land and buildings. Amount of mortgage debt. Ratio of debt to value, per cent.	3, 937 \$55, 609, 834 \$15, 303, 106	1, 531 \$10, 675, 387 \$4, 207, 983 25, 2	2, 406 \$38, 934, 447 \$11, 095, 123	157. 2 233. 5 263, 7	
Average rate of interest paid, per cen Average value per farm	\$14, 125	\$10, 892 \$2, 749 \$8, 143	\$3,233 \$1,138 \$2,095	29.7 41.4 25.7	

¹ Includes only farms consisting wholly of owned land and reporting amount of debt. In considering the comparative figures, it should be borne in mind that the mortgage debt may have been more completely reported at one census than at the other.

FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED.

TABLE 21 .- FARMS REPORTING EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919 AND 1909.

	NUMBER REPOR		INCRE.	ASE.	PER CENT OF ALL FARMS.	
ITEM.	1919	1909	Number.	Per cent.1	1919	1909
Labor Fertilizer Feed	6, 961 55 8, 823	5, 450 33 4, 469	1, 511 - 22 - 4, 354	27.7 97.4	44. 2 0. 3 56. 0	49, 6 0, 3 40, 7

¹ Per cent not shown when base is less than 100.

TABLE 22.—AMOUNT OF EXPENDITURES FOR LABOR, FERTILIZER, AND FEED; 1919 AND 1909.

	AMOUNT E	XPENDED.	INCREASE.	
ITEM.	1919	1909	Amount.	Per cent.
Labor, total Amount in cash Value of rent and board fur-	\$9, 300, 390 6, 717, 376	\$6, 174, 164 4, 555, 847	\$3, 126, 226 2, 161, 529	50, 6 47, 4
nished	2, 583, 014 8, 489 6, 909, 684	1, 618, 317 5, 302 1, 508, 828	964, 697 3, 187 5, 400, 856	59. (60. 1 358. (

LIVE STOCK ON FARMS AND ELSEWHERE

(Domestic Animals, Poultry, and BEES.)

Domestic animals: 1920 and 1910.—The census of 1920 was taken as of January 1 and that of 1910 as of April 15. Since a great many domestic animals are born during the period between January 1 and April 15 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 fully comparable. In addition to the change in the date of enumeration, there have been certain changes in the age and sex classifications. The 1910 figures presented in the following tables are therefore restricted to those classes of domestic animals which are least affected by these changes and for which the figures are fairly comparable with the 1920 returns.

Dairy cows: 1920 and 1910.—In 1910 the census called for "cows and heiters kept for milk" and "cows and heifers not kept for milk." The instructions read: "Report as cows kept for milk those whose milk is used in some form for human food. Cows milked for three months during the year should be reported as *kept for milk*, although a part of the year they run with their calves."

In 1920 the census called for "dairy cattle" and "beef cattle." Dairy cattle were defined as those "kept mainly for milk production," and the following instructions were given the enumerators: "Classify all cattle as beef cattle or as dairy cattle according to the principal purpose for which they are kept." It is believed that under this rule the fully established dairy and beef breeds have been properly reported, with few errors, and that cattle of the dual-purpose breeds or of no definite breeding have been placed in one class or the other, according to the principal purpose for which they are kept.

In states where cattle are raised extensively for beef production the result of this new classification will be to reduce materially the proportion of cows classified as dairy cows, and even in states having few strictly beef cattle the 1920 classification may be expected to give a somewhat smaller proportion of dairy cows than the 1910 classification.

In Wyoming the number of "dairy cows," including heifers 1 year old and over, reported for January 1, 1920, was 41,615, as compared with 32,699 "cows kept

for milk" reported for April 15, 1910. This represents an increase of 8,916, or 27.3 per cent. The number of "beef cows" reported for January 1, 1920, was 392,367, as compared with 307,189 "cows not kept for milk" reported for April 15, 1910, representing an increase of 85,178, or 27.7 per cent. The percentage of increase shown for dairy cows would have been even larger, except for the change in classification mentioned above, and the percentage of increase shown for beef cows somewhat smaller.

Farms reporting domestic animals: 1910.—Horses were reported by 9,763 farms in Wyoming in 1910, mules by 622 farms, cattle by 8,045, sheep by 1,643, and swine by 3,942. In comparing these figures with the 1920 figures given in the table below, due allowance should be made for the fact that the total number of farms in Wyoming increased from 10,987 in 1910 to 15,748 in 1920.

TABLE	23Domestic	ANIMALS	ON	FARMS:	1920.
-------	------------	---------	----	--------	-------

	FAR REPOR		an an the second se	ANIMALS.	
CLASS.	Num- ber.	Per cent of all farms.	Num- ber.	Value.	Aver- ago valuo.
Total	14, 622	92.8		\$87,093,572	
Horses, total Colts under 1 year of age Colts 1 year old and under 2	14,325 7,710	91.0 49.0	198,295 27,547	11, 281, 294 538, 676	\$56,89 19,55
years. Mares 2 years old and over Geldings 2 years old and over. Stallions 2 years old and over.	7,120 12,736 12,523 1,765	$\begin{array}{r} 45.2 \\ 80.9 \\ 79.5 \\ 11.2 \end{array}$	$\begin{array}{r} 26,341 \\ 76,506 \\ 65,643 \\ 2,258 \end{array}$	784,9865,012,6354,395,560 $549,437$	$\begin{array}{c} 29.80 \\ 65.52 \\ 66.96 \\ 243.33 \end{array}$
Mules, total. Mule colts under 1 year of age. Mule colts 1 year old and un-	1, 245 238	7.9 1.5	3,415 430	342, 241 18, 960	100.22 44.11
der 2 years Mules 2 years old and over	194 918	$1.2 \\ 5.8$	457 2,528	34, 845 288, 430	76.25 114.09
Asses and burros	90	0.6	165	23, 438	142.05
Cattle, total	12, 742	80.9	875,433	50,012,404-	57.13
Beef cattle, total. Calves under 1 year of age Heifers 1 year old and un-	8,987 7,554	57.1 48.0	817, 241 206, 741	46, 351, 697 6, 246, 862	56.72 30.22
der 2 years Cows and heifers 2 years	5, 814	36.9	93,241	4,280,753	45.91
 Steers 1 year old and under 	7,538	47.9	299, 126	20,857,897	69.73
2 years. Steers 2 years old and over Bulls 1 year old and over	4, 423 2, 277 3, 975	$28.1 \\ 14.5 \\ 25.2$	85,142 119,104 13,887	4,208,019 8,386,562 2,371,604	49.42 70.41 170.78
Dairy cattle, total Calves under 1 year of ago Heiters 1 year old and un-	6, 824 3, 701	43.3 23.5	58, 192 15, 655	3,660,707 355,322	62.91 22.70
Cows and heifers 2 years old	2,266	14,4	6,618	311,432	47.06
and over Bulls 1 year old and over	6,818 837	$\begin{array}{c}43.3\\5.3\end{array}$	34,997 922	2,885,770 108,183	82.46 117.34
Sheep, total. Lambs under 1 year of age Ewes 1 year old and over Rams 1 year old and over Wethers 1 year old and over. Unclassified.	2,624 1,921 1,912 1,138 336 5	16.7 12.2 12.1 7.2 2.1 (¹)	1,859,775 376,594 1,362,336. 48,758 10,087 62,000	24,250,274 8,366,487 18,713,085 1,376,661 109,001 685,040	13.04 8.94 13.74 28.23 10.81 11.05
Goats, total. Kids under 1 year of age, raised for fleeces	94	0.6	1, 511	9,341	6.18
raised for fleeces. Goats 1 year old and over,	13	0.1	236	1,428	6.05
Goats 1 year old and over, raised for fleeces. All other goats	37 72	0.2 0.5	250 1,019	2,575 5,338	10.06 5.24
Swine, total. Pigs under 6 months old Sows and gilts for breeding, 6 months old and over	8, 619 4, 369	54.7 27.7	72,233 29,888	1, 174, 580 259, 521	16.26 8.68
	4,494	28.5	14,166	363, 247	25,64
All other hogs, 6 months old	1,065	6.8	1,241	43,828	35.32
and over.	4, 163	26.4	26,938	507,984	18.86

¹ Less than one-tenth of 1 per cent.

TABLE 24 .- POULTRY AND BEES ON FARMS: 1920 AND 1910.

	FARMS REPORT- ING, 1920.			1BER RTED, ¹			
ITE M.	Number.	Per cent of all farms.	1920 (Jan. 1) (Apr. 15)		Value, 1920	Aver- age value, 1920	
Poultry, total. Chickens. Turkoys. Ducks. Geose. Guinea fowls. Pigeons.	12, 278 12, 262 2, 298 742 912 249 312	78.077.914.64.75.81.62.0	646,357 620,734 12,560 3,570 3,633 719 5,141	² 341,050 324,984 5,883 3,411 1,708 381 4,077	\$034,793 581,235 37,534 4,187 9,452 649 1,736	\$0.98 0.94 2.99 1.17 2.60 0.90 0.34	
Hives of bees	842	· 5.3	13,968	4, 596	156,151	11.18	

¹ The numbers of the different classes of poulity are not strictly comparable for the two censuses, since a considerable number of fowls are killed between Jan. 1 and Apr. 15. ² Includes a small number of peafowls.

TABLE 25 .- SELECTED CLASSES OF DOMESTIC ANIMALS ON FARMS: 1920 AND 1910.

na da	NUM	BER.	INCREASE.1	
CLASS.	1920 (Jan. 1)	1910 (Apr. 15)	Num- ber,	Per cent.
Horses: Total, excluding spring colts re- ported for 1910 Colts under 1 year old on Jan. 1 of census year. Horses 1 year old and over on Jan. 1 of census year. Horses 1 year old and over on Jan. 1 of census year. Mules: Total, excluding spring colts re- ported for 1010. Mule colts under 1 year old on Jan. 1 of census year. Mules 1 year old and over on Jan. 1 of census year. Cottle: Total, excluding spring calves re- ported for 1010. Calves under 1 year old on Jan. 1 of census year. Covs and heifers 1 year old and over on Jan. 1 of census year. Steers and bulls 1 year old and over on Jan. 1 of census year. Steers and bulls 1 year old and over on Jan. 1 of census year. Steers and bulls 1 year old and over on Jan. 1 of census year. Steers and bulls 1 year old and steer. Steers and bulls 1 year steer. Steers and bulls 1 year old and steer. Steers and bulls 1 year steer. Steers and year. Steers and year. Steer	198, 295 27, 547 170, 748 3, 415 430 2, 985 875, 433 222, 306 433, 982 219, 055 1, 859, 775	2 150, 984 20, 638 127, 275 2,000 325 1, 675 2 721, 440 166, 402 339, 888 172, 024 4, 820, 565	47, 311 6, 209 43, 473 1, 415 105 1, 310 153, 993 55, 994 94, 094 47, 031 2, 966, 790	31. 3 33. 5 34. 2 70. 8 32. 3 78. 2 21. 3 33. 6 27. 7 27. 3 61. 5

¹ A minus sign (-) denotes decrease. ² Includes animals not classified.

TABLE 26.-DOMESTIC ANIMALS NOT ON FARMS: 1920 AND 1910

	INCLO	SURES		ANIM	ALS.	
CLASS.	REPORTING.		REPORTING. Number.		Increase, ¹	
	1920 (Jan. 1)	1910 (Apr.15)	1920 (Jan. 1)	1910 (Apr.15)	Num- ber.	Per cent.
Total	2,139	3,061				
Horses. Horses 1 year old and over	1,340	2,383	6,653	10,484	-3,831	36, 5
on Jan. 1 of census year			6,313	10,092	—3,779	-37.4
Mules Mules 1 year old and over	70	115	469	728	-259	35, 6
on Jan. 1 of census year			455	713	-258	-36.2
Asses and burros	10	15	15	28	13	
Cattle Cattle 1 year old and over	1,234	1,359	7,105	4,536	2, 569	56.0
on Jan. 1 of census year			5,859	3,505	2,354	67.2
Sheep Goats. Swine	131 25 467	57 32 170	7,980 725 2,122	$11,080 \\ 541 \\ 743$	-3,004 184 1,379	-27.9 34.0 185.6

 Λ minus sign (--) denotes decrease. Per cent not shown when base is less than 100

TABLE 27.-TOTAL NUMBER OF DOMESTIC ANIMALS: 1920.

CLASS.	Total.	On farms.	Not on farms.
Horses	204, 948	198,295	6,653
Horses 2 years old and over	150, 442	144,407	6,035
Mules .	3,884	3,415	469
Mules 2 years old and over	2,966	2,528	438
Asses and burros	180	165	15
Cattle	882, 538	875,433	7,105
Beef cattle	821, 330	817,241	4,089
Dairy eattle	61, 208	58,192	3,016
Dairy cows	37, 251	34,997	2,254
Sheep	1,867,761	$^{1,859,775}_{1,511}_{72,233}$	7,986
Goats.	2,236		725
Swine	74,355		2,122

LIVE-STOCK PRODUCTS.

Farm value of live-stock products: 1919 and 1909 .----The Thirteenth Census schedule called for the total value as well as the total quantity of all live-stock products, whether sold or consumed on the farm. The 1909 values are therefore based directly on the reported figures. But in the Fourteenth Census schedule the question as to value in the case of dairy products, eggs, and chickens was restricted to the amounts sold. The 1919 value of butter made on farms has been computed on the basis of the average value received per pound for butter sold; the values of eggs produced and chickens raised have been computed in a similar way. The values of cheese made on farms and of honey and wax produced have been computed on the basis of average values per pound secured through the Bureau of Crop Estimates of the Department of Agriculture. The method of obtaining these average values was the same as that used for securing average values for the important crops, which is described in a later paragraph.

Dairy products.-It is difficult to secure reports of the total quantity of milk produced during a given year, especially from farmers who keep cows chiefly to supply milk and butter for family use. Since such farmers usually keep no records, they are able to make only rough estimates of the milk production and frequently underestimate the quantity of milk produced for home use. Many farmers, too, either because they are unwilling to make any estimates or for other reasons, fail to report their milk production, even though they report butter or other dairy products as well as dairy cows.

For several decades past the Bureau of the Census has made estimates for such incomplete reports, where the farmer reported "cows kept for milk" but failed to report the amount of milk produced, these estimates being based on the average production per cow as shown by the complete reports. Since farmers with first-class dairy herds and up-to-date methods are more likely to make complete reports than those with cows of a lower grade, the estimates obtained in this way have probably been somewhat above the actual

production. With the new basis of classification for dairy cows in use for 1920, however, as already noted, the estimates should be more satisfactory than heretofore, since milk will be estimated only for cows kept mainly for milk production.

In the table which follows, both the actual reported quantity of milk produced and the estimated total are given. The latter includes, in addition to the milk reported, an estimate of the amount of milk produced on farms which reported dairy cows but failed to report any milk. A certain quantity of milk, on the other hand, was reported from farms which reported no dairy cows. This is included in the total and may represent either milk produced by beef cows milked a part of the year on farms having no dairy cows or milk produced on farms which kept dairy cows some time during the year 1919 but had none on January 1, 1920. It may be safely assumed that the returns for butter and cheese made on farms and for milk, cream, butter fat, and butter sold are much more nearly complete than in the case of milk produced. Hence no estimates have been made for these items.

TABLE	28.—DAIRY COWS ON FARMS, 1920;	AND DAIRY PRODUCTS.
	1919 AND 1909.	· · · · · · · · · · · · · · · · · · ·

	PARMS					
	REPOR	TING.			-	
ITEM.	Num- ber.	Per cent of all farms.	Number or quantity.	Unit.	Value.	
Dairy cows on farms Jan. 1, 1920, total. On farms reporting milk pro-	6, 818	43.3	34, 997			
duced On farms not reporting milk produced	5, 83S 9SO	37.1 6.2	30, 627 4, 370			
produced. Average production of milk per dairy cow, 1919 1.			±, 310 313			
Specified dairy products: Milk, as reported1919 Total production of milk, in- cluding estimates1919			13, 175, 031 14, 542, 841	Gals Gals	••••••	
Increase, 1909-1919 Per cent of increase	1		9,744,302 4,798,539 49,2	Gals		
Butter made	* 7, 686 4, 065 86 29	48.8 37.0 0.5 0.3	1,422,822 1,192,122 6,837 10,276	Lbs Lbs	\$744,6 \$331,0 \$2,5	
Milk sold	790	5.0	2.144 590	Lbs Gals	\$1,5	
1909 Cream sold	471 1,280 139	4.8 8.1 1.3	1,377,607 204,273 40,680	Gals Gals	\$577,34 \$155,88 \$290,70 \$33.15	
1909 Butter sold	2,249 63 2,183 1,495	14.3 0.6 13.9	1,005,907 67,303 395,135	Lbs Lbs	\$33,18 \$527,74 \$17,74 \$209,29	
alue of milk, cream, and butter		13.6	461,952	Lbs	\$131,11	
lat sold, and of butter and cheese made ¹				•••••	\$2,143,02 \$539,42 \$1,603,59	
					297.; \$1,605,08;	
Increase, 1909–1919. Per cent of increase.		•••••	••••••	•••••	\$338,92 \$1,266,15 373.0	

Based on the 1919 milk production as reported for dairy cows, and the number of dairy cows on hand Jan. 1, 1920.
 Includes a considerable number of farms reporting small quantities of butter made as an incidental product from cows kept mainly for beef purposes.
 This item represents the total farm value of dairy products, excluding milk and cream consumed as such on the farm where produced.
 Figures for 1919 do not include "cheese sold," as that item was not reported or 1919. The value of cheese sold in 1900 was \$998.

TABLE 29.-SHEEP ON FARMS, 1920 AND 1910; GOATS ON FARMS. 1920; AND WOOL AND MOHAIR PRODUCED, 1919 AND 1909.

a supervise a service and provide a supervise supervise and the supervise superv							
		Number		WOOL (OR MOHAIR) PRODUCED			
ITEM.	ITEM.	ofchoon	Number	Weight (pounds).	Value.		
Sheep on farms Jan. 1, 1920, total. On farms reporting wool On farms not reporting wool Sheep of shearing age ' on farms	2,624 1,377 1,247	1,859,775 1,483,900 375,875		· · · · · · · · · · · · · · · · · · ·			
Apr. 15, 1910.	1,563	4, 826, 565		••••••			
Wool produced, as reported, total	1,377		1,797,958 1,712,531 85,427	15, 383, 233 14, 688, 741 694, 492	\$8,064,838 \$7,695,454 \$369,384		
				$18,411,773 \\ 42,827,866 \\ -24,416,093 \\ -57,0$	\$9,574,122 \$8,912,608 \$661,514 7.4		
Goats raised for fieeces, on farms Jan. 1, 1920	37	492					
Mohair produced, as reported, total	25 13		199	756 14,238	\$344 \$3,868		

¹ Sheep born before Jan. 1, 1910. ² A minus sign (--) denotes decrease.

TABLE 30.—CHICKENS (OR FOWLS) ON FARMS, 1920 AND 1910; AND POULTRY PRODUCTS, 1919 AND 1909.

		MS TING.			
ITEM.	Number	Per cent of all farms.	Number or quantity.	Value,	
Chickens on farms Jan. 1, 1920, total On farms reporting eggs produced On farms reporting chickens raised Fowls on farms Apr. 15, 1910	12,262 10,737 8,762 7,415	77, 9 68, 2 55, 6 67, 5	Number. 620, 734 559, 705 487, 479 341, 050		
Eggs produced, as reported	10, 893	69.2	Dozens. 2, 875, 158	\$1, 189, 916	
mates	••••••	•••••	3,165,743 2,091,716	1,297,955 501,386	
Eggs sold, as reported	6,059 2,585	38.5 23.5	1, 153, 000 542, 643	467,711 133,157	
Chickens raised, as reported	8, 890	56, 5	Number. 711,936	574, 570	
mates			893,857 519,169	724,024 260,538	
Chickens sold, as reported	3, 191 2, 050	20.3 18.7	154,179 106,375	125,705 59,825	

TABLE 31.-BEES ON FARMS, 1920 AND 1910; AND HONEY AND WAX PRODUCED, 1919 AND 1909.

	Farms report- ing. Hives of bees.		PRODUCT.		
ITEM.		Quantity (pounds).	Value.		
Bees on farms Jan. 1, 1920, total. On farms reporting honey. On farms not reporting honey. Bees on farms Apr. 15, 1910.	842 590 252 579	13,968 12,989 979 4,596		· · · · · · · · · · · · · · · · · · ·	
Honey produced	592 365	· · · · · · · · · · · · · · · · · · ·	$1,084,273\\188,924\\14,257\\1,563$	\$260, 225 16, 248 4, 419 477	

CROPS.

Summary: 1919 and 1909 .- This section summarizes the census data relative to all of the farm crops of 1919 and 1909, except that it does not include nursery or greenhouse products or forest products of farms.

In comparing one year with another it should be borne in mind that the acreage of crops (or the number of fruit trees) and the number of farms reporting are on the whole a better index of the general changes or tendencies in agriculture than either the quantity or the value of the crops, since variations in quantity may be due mainly to favorable or unfavorable seasons and variations in the value of the crops may result largely from changes in prices between one census year and the next.

The combined acreage of crops harvested in Wyoming in 1919 for which the acreage was reported was 1,153,624, which represents 54.9 per cent of the total improved land in farms (2,102,005 acres). The total crop acreage reported for 1909 was 786,644, or 62.6 per cent of the improved land in farms (1,256,160 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 of which was not reported.

TABLE 32SUMMARY	FOR	ALL	CROPS:	1919	AND	1909.	
-----------------	-----	-----	--------	------	-----	-------	--

•	FAR	MS REI	ORTIN	G,	ACRES	HARVEST	ED.			. 1	RODUCTI	ON.		
CROP,	Num	ber.	Per c all fa	ent of rms.			Per		Quar	ntity.		1	Value.	
	1919	1909	1919	1909	1919	1909	cent of in- crease, 1	Unit.	1919	1909	Per cent of in- crease, ¹	1919	1909	Per cent of in- crease.1
All crops. With acreage reports With no acreage reports					2 1,153,624	786, 644	46.7					\$30, 270, 630 29, 233, 036 1, 037, 594	\$9,903,071 9,777,870 125,201	205.7 199.0 728.7
Gereals, total a. Corn. Oats. Wheat, total. Wintor. Spring. Emmor and spelt. Barley. Ryc	$\begin{array}{c} & & & \\ & 1,835 \\ 2,992 \\ 4,408 \\ 828 \\ 4,248 \\ 63 \\ 598 \\ 1,069 \\ 3 \\ 25 \end{array}$	1,065 4,381 2,735 720 153 882 158 3 	11.7 19.0 28.4 5.3 27.0 0.4 3.8 6.8 (') 0.2	9.7 30.9 24.9 6.6 1.4 8.0 1.4 (⁴)	230, 187 38, 575 58, 622 181, 420 34, 468 146, 952 7, 942 7, 970 41, 879 25 754	186,947 9,268 124,035 41,968 12,535 29,433 1,521 8,561 1,516 17	76.6 316.2 -52.7 332.3 175.0 399.3 -38.1 -6.9	Bu Bu Bu Bu Bu Bu Bu Bu Bu Bu	1,240,800 6,452 115,624	4, 523, 310 176, 354 3, 361, 425 738, 698 223, 647 515, 051 35, 677 189, 057 20, 479 410	$\begin{array}{c} -30.0 \\ 120.3 \\ -70.1 \\ 95.6 \\ -8.6 \\ 140.9 \\ -81.9 \\ -38.8 \\ 840.1 \\ -35.9 \\ \cdots \end{array}$	$\begin{array}{c} \textbf{5,412,775} \\ \textbf{641,040} \\ \textbf{1,107,208} \\ \textbf{3,121,693} \\ \textbf{441,419} \\ \textbf{2,680,274} \\ \textbf{11,613} \\ \textbf{179,218} \\ \textbf{336,933} \\ \textbf{434} \\ \textbf{14,630} \end{array}$	2,744,502 101,465 1,828,711 644,251 194,885 449,366 22,918 130,392 14,791 372	97.2 531.8 -30.5 384.5 126.5 496.5 -49.3 37.4 16.7
Other grains and seeds with acreage reports, total ⁶ . Dry edible beans. Soy beans. Dry peas. Flaxseed. Sugar-beet seed.		211 18 65	2.3 0.1 0.1 0.2 (⁴)	1.9 0.2 0.6	2,436 1,046 23 83 1,212 60	1,710 273 326 1,110	42.5 283.2 74.5 9.2	Bu Bu Bu Lbs		1,876 9,231 5,983	151.2 92.3 47.6	80,571 19,320 340 2,272 13,485 45,000	22,448 5,018 9,552 7,858	258.9 285.0 -76.2 71.6
Seeds with no acreage reports, total 7. Red clover seed	408 2	38 12 88	0.1 2.6 (4) 0.3 0.1	0.3 0.1 0.8	 			Bu Bu Bu Bu Bu	19,072 180 15,821 1,937 1,116	17,411 8,467 1,776 624 6,544	9.5 89.0 -99.0 210.4 -82.9	$\begin{cases} 320, 170 \\ 4, 320 \\ 300, 599 \\ 131 \\ 10, 656 \\ 4, 464 \end{cases}$	85,395 76,291 3,855 958 4,016	1
Hay and forage, total ⁸ All tame or cultivated grasses Timothy and clover mixed Clover alone Alfalfa. Other tame grasses ⁹ Wild, salt, or prairie grasses Small grains cut for hay Annual legumas cut for hay Silage crops. Corn cut for forage ⁸ Kafir, sorghum, etc., for forage Root crops for forage	- 533 - 489 - 139 - 6,108 - 1,149 - 1,831 - 3,790 - 95		$\begin{array}{c c} 7.3 \\ 11.6 \\ 24.1 \\ 0.6 \\ 0.4 \end{array}$	8.9 1.9 0.2 30.6 23.3 }12.0	$ \left\{ \begin{array}{c} 832, 482 \\ 465, 017 \\ 30, 429 \\ 33, 716 \\ 3, 847 \\ 330, 004 \\ 00, 931 \\ 227, 019 \\ 101, 204 \\ 2, 310 \\ 1, 199 \\ 33, 895 \\ 1, 431 \\ 317 \end{array} \right. $	319, 511 29, 433 8,086 360 170, 431 111, 221 242, 706 19, 548 3, 464	45.5 3.4 318.0 968.6 93.7 -39.8 -6.5 430.0	Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons. Tons.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	853,802 595,569 44,655 16,328 808 397,669 136,109 228,066 23,813 4,812 1,542		$ \begin{array}{c} 20, 612, 504\\ 14, 987, 378\\ 706, 454\\ 1, 004, 736\\ 80, 400\\ 11, 825, 834\\ 1, 309, 924\\ 4, 070, 039\\ 1, 039, 924\\ 4, 070, 039\\ 1, 041, 138\\ 34, 979\\ 4, 64, 500\\ 371, 220\\ 14, 490\\ 28, 760\\ \end{array} $	6,079,923 4,052,099 341,700 132,780 5,472 2,630,457 942,284 1,782,230 200,907 30,253 7,804	269.5 124.3 656.7 349.6 39.0 128.4 435.6
Vegetables, total ¹⁰ . Potatoes (Irish or white) Other vegetables ¹¹ . Farm garden ¹² .	1	5,125 4,271	38.5 3.0 . 48.5	38.9	11,791 582	8,333 2,933	41.5	Bu	851,253	932,152	-8.7	2,727,416 2,000,443 91,940 635,033	856,639 524,489 332,120) 281.
Miscellancous orops, total Sugar beets grown for sugar Sundry minor crops ¹⁸		1	2.1	1.1	9,954 9,954 9,935	1,18	742.8 741.2		96,994	18,234	632.9	1,018,918 1,018,438 480	60,374 60,374	
Fruits, total. Small fruits. Other fruits.			2.6			10	-17.9	Qts.	56,824	96,88	-41.3	98,276 15,885 82,391	53,79 13,98 39,80	4 13.

¹ A minus sign (-) denotes decrease. Per cent not shown when base is less than 100 or when per cent is more than 1,000.
² Excluding 33,855 acres reported for corn cut for forage, which is practically all duplicated in the acreage shown for corn harvested as grain.
³ The 1909 figures include a small quantity of buckwheat.
⁴ Less than one-tenth of 1 per cent.
⁵ Principally oats and peas grown and harvested together.
⁶ Includes small quantities of sorghum seed (1909) and of broom-corn seed (1909).
⁷ The 1900 value includes the value of a small quantity of flower and vegetable seeds. The entire acreage from which the grass and clover seeds were secured is believed to be included in the acreage given elsewhere for hay and forage.

⁸ Corn cut for forage was not reported to any extent in 1909; hence no fair comparison between 1919 and 1909 can be made, either for the hay and forage totals or for the bracketed group in which corn cut for forage appears.
⁹ Includes millet and Hungarian grass.
¹⁰ The 1009 figures include the value of a small quantity of sweet potatoes and yams.
¹¹ The 1019 figures represent vegetables raised for sale only.
¹² In 1909 the value of the farm garden was largely included in the value of "other reactables."

ables. vegetables." ¹³ These crops comprise sorghum grown for sirup and broom corn.

In addition to the crops regularly harvested in 1919, as shown in the tables, there were reported 17,942 acres of mature crops grazed or "hogged off."

Farm value of crops.—At the census of 1920 the farm schedule called for the value of all farm property, including live stock, and the value of live-stock products sold.

In the case of farm crops, however, wherever a unit value could be used, such as the value per bushel or per ton, the farmer was asked to report the acreage and production of each crop but not the value. To supplement the information obtained from the farmers, the Bureau of Crop Estimates of the United States Department of Agriculture secured by special schedule from its crop reporters average values for such crops. These special schedules were tabulated by the Bureau of the Census, and the resulting averages, approved by the Bureau of Crop Estimates as representing a fair average of the farm value per unit, were used in computing most of the crop values presented in the accompanying tables.

For some products it was not possible to find any satisfactory unit on which to base a computation of the total value. Values were therefore obtained on the 1920 census schedule for vegetables, other than potatoes and sweet potatoes, and for the farm garden.

TABLE 33.-ACREAGE OF IMPORTANT CROPS: 1879 TO 1919.

CROP.	1919	1909	1899	1889	1879
Corn Oats Wheat Barley Ryc	$\begin{array}{r} 38,575\\ 55,622\\ 181,420\\ 7,970\\ 41,879\\ 1832,482\\ 11,791\\ 9,935\end{array}$	$\begin{array}{r} 9,268\\ 124,035\\ 41,968\\ 8,561\\ 1,516\\ 585,434\\ 8,333\\ 1,181\end{array}$	1,976.26,89219,4161,2251,006380,7692,809	1,97714,6074,584486141173,0101,677	822 241 24 24, 328

¹ Includes 33,895 acres in corn cut for forage. This crop was not included to any extent in the hay and forage totals prior to 1919.

TABLE 34.—PERCENTAGES AND AVERAGES FOR IMPORTANT CROPS: 1919 AND 1909.

CROP.	IMPR LA	ENT OF OVED ND PIED.		ERAGE Y	AVERAGE VALUE PER ACRE.		
an an an tha an thair. Tha church an an an <u>an an a</u>	1919	1909	Unit.	1919	1909	1919	1909
Corn Oats	$1.8 \\ 2.8$	0.7 9.9	Bu Bu	$\begin{array}{c} 10.1\\ 17.2 \end{array}$	$\begin{array}{c} 19.0\\ 27.1 \end{array}$	\$16.62 18.89	\$10.9 14.7
Wheat	8.6	3.3 0.7	Bu	$8.0 \\ 14.5$	17.6	17.21	15.3
Barley Rye	0.4	0.1	Bu	4.6	$22.1 \\ 13.5$	22,49 8.05	15.2
Hay and forage	39.6	46.6	Tons.	1.09	1,46	24.76	10.3
Potatoes Sugar beets grown for sugar.	0.6	$0.7 \\ 0.1$	Bu Tons.	72.2	$\begin{array}{c}111.9\\11.21\end{array}$	169.66 102.51	62.0 51.1

TABLE 35.-VEGETABLES RAISED FOR SALE: 1919.

[Vegetables other than potatoes and sweet potatoes.]

	FARMS RI	PORTING.		
CROP.	Number.	Per cent of all farms.	Acres har- vested,	Value of product.
Tota1 Beans (green). Cabbages Cantaloupes and muskmelons. Corn (sweet). Cucumbers. Onions:. Tomatoes. Watermelons. All other vegetables. Mixed vegetables.	75 68 93 76 58	3.6 0.5 0.8 0.2 0.5 0.4 0.6 0.5 0.4 0.7	582 197 31 8 38 12 20 20 20 25 32 199	\$91, 940 16, 074 6, 330 2, 176 4, 318 2, 321 5, 513 5, 212 6, 192 6, 305 37, 498

TABLE 36.-SUGAR BEETS GROWN FOR SUGAR: 1919 AND 1909,

	FAI REPOI	MS TING,	Acres	PRODUCTION,				
CENSUS YEAR.	Num- ber.	Per cent of all farms.	har- vested.	Quan- tity,	Unit.	Value.		
1919	386 124	2.5 1.1	9, 935 1, 181	96, 994 13, 234	Tons. Tons.	\$1, 018, 43 8 60, 374		

TABLE 37.-SMALL FRUITS: 1919 AND 1909.

	FARI REPOR			PRODUC	TION.
CROP.	Num- ber.	Per cent of all farms.	Acres har- vested.	Quantity (quarts).	Value.
Total	463	2.9	87 106	56,824 96,883	\$15,885 13,984
Strawberries	146 79	$1.1 \\ 1.3 \\ 0.5$	$39 \\ 24 \\ 16$	27, 061 20, 895 10, 979	7,848 3,820 3,513
Raspberries and logan berries 1909.	}	0.7	14	15, 213	2,910
1909	303	1, 4 2.8	26 41	15, 266 38, 833	3, 820 4, 378
Other berrics	68	0.4	6 27	3, 518 21, 942	704 2, 876

	FA	RMS RE	TREES OR VINES				
FRUIT.	Nun	aber.		ent of irms.	NOT OF BEARING AGE.		
	1920	1910	1920	1910	1920	1910	
Orchard fruits, total ¹ Apples Peaches Pears. Plums and prunes Chorries	888 803 11 58 338 383	1, 175 71 155 456 441	5.6 5.1 0.1 0.4 2.1 2.4	$ \begin{array}{r} 10.7 \\ 0.6 \\ 1.4 \\ 4.2 \\ 4.0 \\ \end{array} $	51, 815 34, 197 33 239 9, 091 8, 255	97,013 84,024 419 901 7,475 4,025	
Grapes	16	88	0.1	0.8	120	1,147	

TABLE 38.—FRUIT TREES AND GRAPEVINES NOT OF BEARING AGE: 1920 AND 1910.

not called for by the 1920 schedule.

TABLE 39.-ORCHARD FRUITS AND GRAPES: 1919 AND 1909.

	FARMS REPORTING TREES OR VINES OF BEARING AGE.				NUMBER OF	TREES OR BEARING	PRODUCTION,					
FRUIT.	Number. Per cent of all farms.		AGE.		Quantity.			Value.				
• * * * 1: - * * *	1920	1910	1920	1910	1920	1910	Unit.	1919	1909	1919	1909	
Orchard fruits, total 1. Apples. Peaches. Pears. Plums and prunes. Cherries.	1,001 3 40	737 6 51 219 135	6.9 6.4 (²) 0,3 2.9 1.6	$ \begin{array}{c} 6.7\\ 0.1\\ 0.5\\ 2.0\\ 1.2 \end{array} $	59, 185 50, 302 19 116 6, 827 1, 921	33, 497 27, 773 46 178 4, 564 919	Bu Bu Bu Bu Bu	33, 899 29, 999 4 64 3, 091 741	18,586 17,836 5 16 659 65	\$82, 390 71, 997 11 128 7, 884 2, 370	\$39,774 37,580 65 1,842 251	
Grapes	1	12	(2)	0.1	2	74	Lbs	12	159	1	31	

¹ The figures for 1910 and 1909 include apricots. This fruit was not called for by the 1920 schedule, ² Less than one-tenth of 1 per cent.

COUNTY TABLE I .- FARMS AND FARM PROPERTY, 1920,

:										
	•	THE STATE.	Albany.	Big Horn.1	Campbell. ²	Carbon.	Converse. ³	Crook. ²	Fremont,1	Goshen 4
	ALL FARMS.									
$\begin{array}{c}1\\2\\3\end{array}$	Number of farms. 1920	$15,748 \\ 10,987$	441 453	998 1,078	1,072	413 480 442	864 684 465	$1,093 \\ 1,341 \\ 589$	969 846	1,511
4	All farmers classified by sex, 1920: Male	$\begin{array}{c} 6,095\\ 15,082\end{array}$	374 421	979	1,009	442 367	784	1, 060	414 926	
5	Color and nativity of all farmers 1920.	666	20	19	63	46	80	33	43	$\begin{smallmatrix}1,468\\43\end{smallmatrix}$
67	Foreign-born white	$13,306 \\ 2,273$	355 86	858 135	990 81	331 82	763 101	949 143	660 175	1,324 181
8 9	Negro and other nonwhite	169 66		5 21	1	•••••	4		, 134 , 8	6
10 11	10 to 19 acres	73 57	1 1	97		 1 1			11 15	
12 13	20 to 49 acresnumber 50 to 99 acresnumber	399 994	- 9	105 227	3 1	10 5	$\begin{array}{c}2\\10\end{array}$	15	66 128	4 9 54
14 15	100 to 174 acres	2,551 931	60 20	309 124	26 9	. 112 11	46 25	73 43	298	238
16 17	175 to 259 acres	5,080 3,521	20 84 128	124 141 40	462 424	110 71	264 397	382 326	74 171 104	89 636
18	1,000 acres and over	2,076	132	15	145	92	116	254	94	308 170
19 20	Approximate land area, 1920acres	¢ 62,430,720 11,809,351	2, 815, 360	1,990,400	3,047,040	5, 124, 480	2,645,120	1,834,240	7, 847, 040 449, 331	1, 399, 040
19 20 21 22	Approximate land area, 1920acres. Land in farms. 1920acres. 1910acres. 1900acres.	8,543,010 8,124,536	847,732 1,069,782 1,023,194	190,445 253,570 345,684	860,748	843,520 1,707,961 784,022	2,645,120 770,484 551,370 465,740	949, 975 648, 834 295, 151	449, 331 320, 502 1, 372, 566	890,778
$23 \\ 24$	Improved land in farms 1990	2,102,005	119,815	93,661	98,289	102, 113 140, 987	71.885	126, 607	120,291	205, 765
$\frac{25}{26}$	1910	$1,256,160 \\ 792,332 \\ 421,800$	107,315 149,075 4,788	89,689 57,942 7,830		113.161	48,232 32,329	104,175 39,044	76,059 34,765	
27		9,285,540	723,129	88,954	1,830 760,629	14,566 726,841	12,609 685,990	136, 575 686, 793	8,750 320,290	10,056 674,957
28 29 30	Per cent of land area in farms, 1920. Per cent of farm land improved, 1920. Average acreage per farm, 1920.	18.9 17.8	30.1 14.1	9.6 49.2	$\begin{array}{c} 28.2\\11.4\end{array}$	$16.5 \\ 12.1$	29.1 9.3	$51.8 \\ 13.3$	5.7 26.8	63.7 23.1
31	Average improved acreage per larm, 1920. VALUE OF FARM PROPERTY.	749.9 133.5	1,922.3 271.7	190.8 93.8	802.9 91.7	$2,042.4 \\ 247.2$	891,8 83,2	$ 869.1 \\ 115.8 $	463.7 124.1	589.5 136.2
32 33	All farm property., 1920	334, 410, 590	14, 843, 434	16,964,837	13,542,367	15,868,731	17 448 441	16 332 646	21 024 006	27, 212, 722
34 34	1910dollars 1900dollars	$167, 189, 081 \\ 67, 477, 407$	11, 327, 692 5, 426, 712	12,930,275 5,072,332		15,760,480 6,957,406	17,448,441 12,140,273 5,180,165	16, 332, 646 12, 825, 192 4, 271, 113	21,024,996 10,383,951 4,801,187	
$\frac{35}{36}$	Land in farms 1920dollars 1910dollars	$210,947,494 \\ 88,908,276$	9,462,129 7,592,880	9,859,104 7,871,830	7,738,894	8,958,149	9,674,680	10,669,952 6,191,269	11,026,893	20, 428, 471
37 38 39	1900	23,434,010 23,800,631	2,716,170 915,021	1,797,470 1,375,105	902, 419	8,455,881 2,200,690 738,791	5,399,816 1,299,310 1,315,611	830, 920	5,049,852 2,434,850 1,522,743	1 769 916
40	1910dollars 1900	9,037,001 3,531,520	604, 140 364, 720	666,220 291,090		738,791 592,275 519,780	582, 352 235, 930	1,127,940 773,358 204,620	599,700 169,490	1,768,216
41 42	Implements and machinery1929dollars 1910dollars	$11,777,949 \\ 3,668,294$	339, 735 195, 820	789, 120 364, 073	514,346	386,369	$\begin{array}{c} 623,524\\ 206,381\end{array}$		729,272	1,000,088
43 44 45	1990dollars Live stock on farms. 1920dollars	1,366,000 87,884,516	128,200 4,126,549	146,710 4,941,508	4,386,708	260, 329 137, 500 5, 785, 422	78,650	677, 189 325, 262 90, 720 3, 857, 565	235,668 96,670 7,746,088	4 015 047
46	1910dollars 1900dollars Average values, 1920:	65, 605, 510 39, 145, 877	2, 934, 846 2, 217, 622	$\begin{array}{c} 4,028,152\\ 2,837,062 \end{array}$		6,445,995 4,099,430	5,834,626 5,951,724 3,566,275	5,535,303 3,144,853	7, 746, 088 4, 498, 731 2, 100, 177	4,015,947
47 48	All property per farmdollars Land and buildings per farmdollars Land alone per acre	$21,235 \\ 14,907$	33, 659 23, 531	16,999 11,257	$12,633 \\ 8,061$	38, 423	20, 195	14,943	21,698	18,010
49	FARMS OPERATED BY OWNERS.	17.86	11.16	51.77	8,001	23, 470 10. 62	12,720 12.50	10,794 11.23	$12,951 \\ 24.54$	$ \begin{array}{r} 14,690 \\ 22.93 \end{array} $
$\frac{50}{51}$	Number of farms. 1920. 1910.	$13,403 \\ 9,779$	350 396	813	981	347	795	987	736	1,300
52 53 54	Per cent of all farms, 1920.		296 79.4	903 619 81.5	91.5	877 833	649 413	1,202 509	736 866	
55 56	Improved land in farms, 1920acres.	9,359,517 1,663,148	577, 643 85, 819	147,070 73,132	732,604 83,634	$\begin{array}{r} 84.0 \\ 664,231 \\ 82,563 \end{array}$	92.0 652,040 53,359	90.3 833,821 107,392	76.0 350,767 91,119	86.0 781,977 172,800
57	Degree of ownership, 1920: Farmers owning entire farmnumber Farmers hiring additional landnumber Color and nativity of owners 1920.	174,279,727 10,681	6, 792, 750	8,921,759	7,473,961	7,790,548	8,864,481	10, 302, 692	9, 388, 090	172,800
58 59	Farmers mining additional landnumber Color and nativity of owners, 1920; Native white owners	2,722	243 107	685 128	821 160	292 55	687 108	680 307	618 118	879 421
60 61	Foreign-born while owners	$11,340 \\ 1,940 \\ 123$	283 67	706 105	902 78	273 74	706 89	851 135	500 133	1,145
60	FARMS OPERATED BY MANAGERS.	120		2	1			1	103	153 2
62 63 64	Number of farms. 1920 1910 Lend in farms. 1020	377 311	29 29	14 32	22	27	15	21	17	13
65 66	Land in farms, 1920	$\substack{446\\1,405,993\\148,024}$	34 223,924	25 8,977	64,220	46 60 156,986	18 30 74,905	16 36	28 16	
67	Value of land and buildings, 1920	30,491,658	18,240 2,381,585	3, 096 364, 400	4,898 537,130	10,040 1,189,940	12,435	56,720 4,090 753,460	46,779 5,450 706,491	24,559 4,293 721,300
68 69	Number of farms 1090	1,968	62	171	69		-			
70 71	Per cent of all farms, 1920.	897 464 12, 5	28 44	143 73		39 63 49	54 17 22	85 63	216 82 32	198
72 73 74	Land in farms, 1920. Land in farms, 1920. Improved land in farms, 1920. Cartes. Value of land and buildings, 1920. dollars.	983, 841 290, 833	$\begin{array}{r} 14.1 \\ 46,165 \\ 15,756 \end{array}$	17.1 34,398 17,422	$\begin{array}{r} 6.4 \\ 63,924 \end{array}$	9,4 22,303	6.3 43,539	44 7.8 59,434	22.3 51,785	$\begin{array}{c}13.1\\84,242\end{array}$
	Share tenents	1	1,202,815	17,433 1,948,050	9,757 630,222	9, 510 716, 452	6,091 1,041,210	15, 125 741, 740	23, 722 2, 455, 055	28,672 3,015,825
75 76 77 78	Cash tonante	$\begin{array}{c}1,125\\43\\604\end{array}$	20	118 •1	17	16	12	37	95	133
78 79	Color and nativity of tenants, 1920:	196	42 •••••	46 6	16 36	23	$ \begin{array}{c} 3 \\ 25 \\ 14 \end{array} $	2 33 13	1 82 38	7 47 11
80 81	Native white tenants	$1,626 \\ 296$	49 13	$^{138}_{30}$	66 3	34	46	77		166
-		46	•••••	3	•••••	5 	8		40 31	28 4
org	¹ Parts of Big Horn County taken to form Park Cou anized from parts of Big Horn, Fremout, and Park Cou	nty in 1911 (a	et providing	for success			1	!	!	· · · ·

¹ Parts of Big Horn County taken to form Park County in 1911 (act providing for organization passed in 1909), and Washakie County in 1913; Hot Springs County organized from parts of Big Horn, Fremont, and Park Counties in 1913. ² Campbell County organized from parts of Crook and Weston Counties in 1913.

WITH SELECTED ITEMS FOR 1910 AND 1900.

Hot Springs.1	Johnson.	Laramie.4	Lincoln.5	Natrona.	Niobrara.3	Park.1	Platte.4	Sheridan.	Sweet- water.	Uinta.5	Washa- kie.1	Weston. ⁹	Indian res.
197	624 338 300	1,178 1,933 572	923	183 269	739	839 624	1,146	972 799	139 203	408 1,286	318	721 647	
188	601 23	1,129 49	890 33	184 170 13	679 60	826 13	1,137 9	543 927 45	116 132 7	940 396 12	311	254 682 39	185
169 28	548 76	997 181	785 137	140 43	645 91	724 113	1,005 141	49 804 159	112 27	323 85	243 68	581 140	
1	2 1	3	1 1 2	3	3	2	<u>.</u> .	9 2	3		7 16		
4 4 8	7 13	1 4 10	5 36 84		1 1 1 2	13 4 70 245	7 5 29 82	5 9 19 29	4 3 5	8 8 26	3 1 17 38		
75 20	67 25 232	$106 \\ 41 \\ 525$	261 96	37 4	30 16	245 56	124 74	121 89	55 14	103 39	105 39	60 23	
58 18 9	232 178 99	302 186	228 126 84	46 60 32	290 250 149	136 41 29	473 223 129	385 179 134	31 15 9	122 59 43	65 22 12	239 250 143	
1,296,000 117,309	2,664,960 472,611 322,094 245,033	1,713,920 1,008,343 1,682,032 1,440,163	5,724,800 441,212	3,406,080 220,062 260,045 233,728	1,666,560 633,708	3, 332, 480 286, 193 253, 394	1,360,000 974,429	1,647,360 625,796 421,543 810,264	6, 716, 800 61, 245 122, 790 49, 536	$\substack{1,340,160\\324,475\\574,528\\499,858}$	1, 434, 240 93, 379	1, 537, 920 747, 576 354, 565 150, 337	409, 260
24,644	71,232 53,471 31,150	250,630 210,992	182, 091	14,285 16,579	60,614	89,683 59,295	180,303	113,385 95,368 55,567 8,741	13,938 10,013	56,551 202,866	37, 607	68,616 41,119	
3,027 89,638	31,150 5,163 396,216	93, 304 21, 389 736, 324	10,025 249,096	18,336 5,690 200,087	33, 478 539, 616	7,613 188,897	60, 577 733, 549	55,567 8,741 503,670	6,399 18,523 28,784	142,750 6,773 261,151	3,354 52,418	14,355 40,449 638,511	4,149
$9.1 \\ 21.0 \\ 595.5 \\ 125.1$	$17.7 \\ 15.1 \\ 757.4 \\ 114.2$	58.8 24.9 856.0 212.8	7.7 41.3 478.0 197.3	6.5 6.5 1,202.5 78.1	38.0 9.6 857.5 82.0	8.6 31.3 341.1 106.9	71.6 18.5 850.3 157.3	38.0 18.1 643.8 116.7	0.9 22.8 440.6 100.3	24.2 17.4 795.3 138.6	6.5 40.3 293.6 118.3	48.6 9.2 1,036.9 95.2	
5, 172, 602	15,346,151 10,049,837 4,262,369	27, 387, 721 26, 675, 418 9, 818, 518	20, 464, 568	5,168,349 7,597,387 3,526,587	12, 133, 573	20, 499, 329 8, 324, 744	31, 249, 193	21,986,427 13,020,929 5,516,191	1,980,625 5,027,915 1,478,184	9,614,214 13,794,794 7,926,490	8, 450, 757	11, 718, 907 7, 330, 194 2, 559, 970	680, 183
2, 577, 697	9,458,603 4,907,462 1,513,700	19,680,634 17,004,926 3,932,450	10, 819, 241	1,965,405 3,178,851 743,680	7,709,716	13,776,976 4,577,904	24, 258, 323	14,534,921 8,672,424 2,582,810	918,330 725,065 120,770	5,418,453 6,280,424 2,250,860 9 28 ,170 916,317	4, 625, 159	7,325,764 2,999,686 504,980 763,457 343,735	505, 350
337,985	957,682 472,680 154,420	2,118,489 1,687,389 595,010	1,397,010	391,280 245,770 96,280	822,060	1,812,065 496,460	1,641,256	14,534,921 8,672,424 2,582,810 2,066,565 927,005 332,080	120,770 172,685 99,600 41,970	9 28, 170 916, 317 355, 490	726,081	763,457 343,735 87,630	83,010
139,690	512,747 180,029 76,200	1,054,238 572,511 130,280	800,337	114,928 134,410 76 830	396,870	850, 524 228, 827	824,676	839,180 260,111 105,580	93,560 67,145 32,200 796,050 4,136,105	327, 582 409, 257 215, 020	368,507	395, 467 222, 471 49, 040	2,400
2,117,230	4,417,119 4,489,666 2,518,049	$\begin{array}{c} 1,054,238\\572,511\\130,280\\4,534,360\\7,410,592\\5,160,778\end{array}$	7,447,980	76,830 2,696,736 4,038,356 2,609,797	3,144,927	4,059,764 3,021,553	4, 524, 938	$\begin{smallmatrix} 839, 180\\ 260, 111\\ 105, 580\\ 4, 545, 761\\ 3, 161, 389\\ 2, 495, 721 \end{smallmatrix}$	796,050 4,136,105 1,283,244	2,940,009 6,188,796 5,105,120	2,731,010	222,471 49,040 3,234,219 3,764,302 1,918,320	89,423
26, 257 14, 800 21. 97	24, 593 16, 693 20. 01	23, 249 18, 505 19, 52		28, 242 12, 878 8. 93		24, 433 18, 581 48, 14	27,268 22,600 24.89	22,620 17,080 23.23	14,249 7,849 14.99	23, 564 15, 555 16, 70	26, 575 16, 828 49, 53	16,254 11,219 9.80	
150	563 274	906 1,751	884	142		651 579	968	734 626 435	119 179 93	379 1,186 842	209	691 620 212	
76.1 105,047 20,083	251 90.2 394,886	715,188	95.8	165.374	94.5 593,125	77.6 193,204 69,089	84.5 548,256 136,849	455.057	85.6 41,074	92.9 242,584	65.7 61,799	95.8	
20,083 2,479,142 142	55,622 7,989,814 503	649	809	1	8,030,216	550	755	68,729 10,454,136 591	931,800 102 17	52,146 5,647,512 351 28	3, 158, 443 175 34	7,538,641 507 184	
· 8	60 492	257	752	109	607	101 575 76	213 839 129	143 595 131	96 23	301 78	165	551 140	
	71	147			3			. 8					-
2	22			20		. 21 12 63, 162		40 9 30 84-592	21	6 41 84 36,387	15.500	. 13 20 14,909	7
320 98 9,100	8,490	103,860 11,280 1,602,110) 14,095	3,944	803	4.822	15,060	84,592 15,824 2,483,650	2,076 1,120 50,000	36,387 1,165 417,606	6,581 879,747	2,200 293,600	
45		3 · 150)	. 8	3	167	148	198 164 78	17	23 59 14		22 14	21
22.8 11,942	- 21	1 4 3 20.1	2.7 5 12,420	15,32	5.0 1 30,160	29,827 15,772	79,596	20.4 86,147 28,832	8.6 18,095 1,173	5.6 45,504 3,240	30.2 16,080 9,157	3.2 13,730 1,976	
4,463 427,440 10	886,850		1 327,090	252,700	5 450,360 2 12	2,000,470	2,000,011	3,663,700	6	281,505 5	1		
		3 '	7	1		47 47 18	35	66	6 }	-	11 18		
34 11		6 20 3 3			6 . 34 6	182	\$ { 4		1 3	16	66 7 25 5		3

^a Part of Converse County taken to form Niobrara County in 1913. ⁴ Parts of Laramie County taken to form Goshen and Platte Counties in 1913. Lineoin County organized from part of Uinta County in 1913.
 Includes 1,886,720 acres in Yellowstone National Park.

COUNTY TABLE II .- LIVE STOCK ON FARMS AND RANGES,

		THE STATE.	Albany.	Big Horn.	Campbell.	Carbon.	Converse.	Crook.	Fremont.	Goshen.
$\frac{1}{2}$	DOMESTIC ANIMALS: 1920. Farms reporting domestic animals	14,622 87,093,572	412 4,114,202	037 4, 828, 146	089 4, 362, 295	380 5, 770, 661	719 5,798,277	1,050 3,829,621	923 7, 678, 096	1, 394 3, 944, 973
3456789	Total number. Colts under 1 year of age Colts 1 year old and under 2 years. Marcs 2 years old and over. Geldings 2 years old and over. Stallions 2 years old and over. Total value. Mules: dollars.	198,29527,54726,24176,50665,6432,25811,281,294	7,873 1,145 1,102 2,938 2,576 112 370,921	10, 396 1, 388 1, 336 4, 168 3, 347 157 813, 013	$\begin{array}{r} 14,846\\ 2,439\\ 2,536\\ 5,342\\ 4,340\\ 189\\ 061,253\end{array}$	7,825 1,113 802 3,396 2,413 101 418,696	$10,909 \\ 1,608 \\ 1,437 \\ 4,295 \\ 3,458 \\ 111 \\ 579,130$	$12,621 \\ 1,565 \\ 1,596 \\ 4,870 \\ 4,474 \\ 116 \\ 627,443$	16,551 2,479 2,162 6,307 5,386 217 921,466	$14,333 \\ 1,741 \\ 2,136 \\ 5,882 \\ 4,471 \\ 103 \\ 866,531$
$ \begin{array}{c} 10 \\ 11 \\ 12 \\ 13 \\ 14 \end{array} $	Total number. Mule colts under 1 year of age. Mule colts 1 year old and under 2 years. Mules 2 years old and over. Total value. dollars.		87 9 14 64 8,185	145 10 14 121 18, 195	180 16 22 142 15, 575	150 9 11 130 11,190	108 3 102 12,009	200 37 53 110 16,330	108 12 13 83 10,505	409 75 68 326 46,414
15 16	Total number		6 505	1,005	10 1,920	22 567	1,215	5 376	3 125	$\substack{20\\4,229}$
17 18	Total number	• •	48,867 2,843,013	41,604 2,286,947	46,702 2,697,235	55,774 3,780,399	52,423 3,291,682	36,721 2,356,923	80, 454 4, 197, 090	50, 527 2, 539, 856
19 20 21 22 23 24 25 26	Total number. Calves under 1 year of age Heifers 1 year old and under 2 years Cows and heifers 2 years old and over. Steers 1 year old and under 2 years Steers 2 years old and over. Bulls 1 year old and over. Total vaine	85,142 119,104 13,887 46,351,697	$\begin{array}{r} 47,232\\ 10,548\\ 5,990\\ 16,457\\ 5,208\\ 8,383\\ 656\\ 2,724,437\end{array}$	35,861 9,231 4,676 13,115 4,575 3,733 531 1,953,410	$\begin{array}{r} 43,877\\9,248\\4,193\\13,178\\4,271\\11,926\\1,061\\2,520,324\end{array}$	54, 991 14, 072 5, 084 21, 271 5, 453 8, 102 1, 009 3, 714, 992	51, 178 10, 581 5, 556 18, 981 5, 061 9, 856 1, 143 3, 186, 563	34, 890 10, 236 3, 905 11, 953 3, 472 4, 737 2, 229, 939	77, 671 20, 348 8, 552 30, 222 7, 002 10, 395 1, 152 4, 012, 555	42, 426 12, 558 5, 903 14, 739 5, 508 2, 978 680 2, 088, 418
27 29 30 31 32	Total number. Calves under 1 year of age. Heifers 1 year old and under 2 years. Cows and heifers 2 years old and over. Bulls 1 year old and over. Total value	58, 192 15, 655 6, 618 34, 997 922 3, 660, 707	1,635 329 145 1,140 21 118,576	5, 743 1, 637 727 3, 271 108 333, 537	2,825 720 282 1,783 40 176,911	783 136 48 594 5 65,407	1, 245 224 130 868 23 105, 119	1,831 313 116 1,381 21 126,984	$2,783 \\776 \\298 \\1,665 \\44 \\184,535$	8, 101 2, 023 808 5, 155 115 451, 438
33 34 35 36 37 38	Total number. Lambs under 1 year of ago. Ewes 1 year old and over. Rams 1 year old and over. Wethers 1 year old and over. Total value. Goats:	$^{1} 1,859,775 \\ 376,594 \\ 1,362,336 \\ 48,758 \\ 10,087 \\ 24,250,274 \\ \end{array}$	$\begin{array}{r} 63,915\\11,354\\51,436\\1,112\\13\\874,483\end{array}$	$126,878 \\ 31,912 \\ 91,681 \\ 2,054 \\ 1,231 \\ 1,629,264$	78,598 16,775 59,903 1,755 105 940,210	137,80123,762109,9668,7772961,547,171	119,444 29,765 85,954 2,748 977 1,883,522	$56,784 \\ 14,546 \\ 40,380 \\ 1,203 \\ 505 \\ 774,110$	$^{1} 190, 433 \\ 30, 094 \\ 134, 233 \\ 10, 278 \\ 2, 928 \\ 2, 471, 268 \\ \end{array}$	25, 891 6, 413 18, 908 412 158 332, 709
39 40	Total number	1,511 9,341	276 2,017	137 1,111	7 35	16 105	61 350	11 55	$23 \\ 260$	$\begin{array}{c} 24 \\ 208 \end{array}$
41 42 43 44 45 46	Total number Total number Figs under 6 months old Sows and gilts for breeding, 6 months old and over Boars for breeding, 6 months old and over All other hogs, 6 months old and over Total value	72,233 29,888 14,166 1,241 26,038 1,174,580	789 274 233 16 260 15,078	5,059 2,191 960 95 1,813 78,611	2,964 1,382 797 58 667 46,067	780 329 70 11 370 12,533	$1,730 \\ 689 \\ 393 \\ 34 \\ 614 \\ 30,369 \\ \end{array}$	3, 352 1, 609 834 85 824 54, 384	4,401 2,010 919 89 1,473 77,322	10,0594,0632,0651773,754154,936
47 48 49 50 51	Chickensnumber Other poultrynumber Value of all poultrydollars Bees Total valuedollars LIVE-STOCK PRODUCTS: 1919.	620, 734 25, 623 634, 703 13, 968 156, 151	10,570 381 12,307 4 40	45,213 2,277 46,047 4,850 67,315	26,355 486 24,403 2 5	12, 723 597 14, 539 18 222	23, 300 1, 308 28, 036 862 S, 313	31, 795 884 27, 800 17 144	38, 528 2, 243 45, 689 2, 208 22, 303	67, 848 3, 376 64, 895 822 6, 079
52 53 55 55 57 58 59 60 61	Dairy products: Milk produced (as reported)	$13, 175, 031 \\ 2, 144, 590 \\ 204, 273 \\ 1, 005, 907 \\ 1, 422, 822 \\ 395, 135 \\ 0, 837 \\ 2, 143, 020 \\ 1, 605, 083 \\ 313 \\ 313 \\$	368, 144 76, 871 9, 643 16, 716 54, 154 26, 433 	1,021,203 103,447 3,120 113,543 129,797 30,468 178,264 125,538 305	$\begin{array}{c} 615,785\\9,846\\4,113\\62,036\\79,204\\10,849\\145\\81,373\\47,800\\261\end{array}$	$\begin{array}{c} 200, 392\\ 4, 344\\ 5, 078\\ 2, 575\\ 30, 920\\ 13, 715\\ 15\\ 31, 826\\ 18, 182\\ 295 \end{array}$	394, 105 15, 385 8, 860 3, 842 21, 904 5500 55, 474 31, 752 284	$\begin{array}{c} 803,236\\ 3,553\\ 18,683\\ 36,144\\ 104,558\\ 11,874\\ 1,013\\ 99,171\\ 56,160\\ 200 \end{array}$	$\begin{array}{c} 621, 537\\ 67, 193\\ 6, 721\\ 16, 408\\ 89, 445\\ 31, 376\\ 106\\ 96, 395\\ 63, 143\\ 321\\ \end{array}$	$1,598,400\\18,265\\29,582\\292,876\\120,334\\22,823\\141\\215,945\\166,193\\293$
62 63 64 65 66 67	Eggs produced (as reported)	2,875,158 1,153,000 711,936 154,170 1,764,486 593,416	$\begin{array}{r} 44,045\\10,460\\8,523\\1,367\\28,727\\6,257\end{array}$	235, 538 107, 109 51, 808 13, 692 139, 127 55, 225	79, 185 27, 485 39, 336 4, 932 59, 193 14, 053	50, 366 10, 729 9, 311 1, 433 33, 169 6, 469	107, 025 31, 600 28, 662 5, 469 81, 812 21, 370	185,988 41,361 51,989 6,480 112,647 21,566	221, 215 70, 758 31, 886 9, 890 140, 909 44, 606	286, 678 109, 481 95, 867 17, 375 179, 870 54, 961
68 69 70	Holog and wat: Boney produced	1,084,273 14,257 264,644		511,614 5,687 124,550	50 	750	46, 573 755	322	$166,791 \\ 3,268$	⁵⁶⁸ 21,668
71 72 73	Wool: Bheep shornnumber Wool produced (as reported)pounds Value	1,797,958 15,383,233 8,064,838	50, 447 454, 017 236, 834	101, 659 935, 924 459, 104	64,737 587,545 283,103	180 316, 692 2, 779, 274 1, 468, 445	11,412 104,246 946,306 497,157	77 54, 767 424, 816 245, 792	41,043 123,623 1,032,185 547,599	5,229 4,194 29,489 14,323

¹Includes animals not classified.

COUNTY TABLE III.-DOMESTIC ANIMALS

1	Inclosures reporting domestic animals	1 2, 139	92	232	10						ĩ
- 2	Horses, total number			104	50	91	108	61	253	63	11
-3	Mules, total number. Asses and burros, total number.	¹ 6, 653 469	229	423	-91	289	342	168	698	234	Ł
*	Asses and burros, total number	15	3	10	2	5	14		4	21	Ľ
Ş	Cattle, total number	17 107			••••••	. 1	•••••	•••••	- 6		1
, <u>,</u> 6	Cattle, total number	17,105 2,254	· 218 65	492 238	92	182	258	150	827	538	
* 7.	Sheen, total number			238	58	71	143	62	207	85	
8	Goats, total number Swine, total number	¹ 7, 986 725	7	2,142	. 5	14	29		130		
5 S	Swine, total number	1 2, 122	21			118		4	130		1
			-1	184	24	186	95	36	308	119	

¹ The state totals include figures for Yellowstone National Park as follows: Inclosures reporting domestic animals, 2; horses, 42; cattle, 2; sheep, 4; swine, 1.

1920; AND LIVE-STOCK PRODUCTS, 1919.

s	Hot prings.	Johnson.	Laramie.	Lincoln.	Natrona.	Niobrara.	Park.	Platte.	Sheridan.	Sweet- water.	Uinta.	Washakie.	Weston.	
2	189 , 104, 368	531 4,389,640	1, 124 4, 470, 505	892 7, 422, 401	160 2, 690, 688	675 3, 117, 923	796 3, 989, 418	1, 081 4, 453, 880	888 4, 488, 086	129 791, 271	399 2, 925, 890	305 2, 706, 697	649 3, 216, 528	$\frac{1}{2}$
	3,801 611 556 1,511 1,076 47 224,221	$\begin{array}{c} 9,497\\ 1,391\\ 1,228\\ 3,500\\ 3,255\\ 123\\ 507,381 \end{array}$	$13,043 \\ 1,714 \\ 1,689 \\ 5,261 \\ 4,262 \\ 117 \\ 619,812$	$11,281 \\ 1,437 \\ 1,462 \\ 3,984 \\ 4,292 \\ 106 \\ 727,504$	$3,579 \\ 484 \\ 440 \\ 1,265 \\ 1,333 \\ 57 \\ 155,834$	9, 698 1, 410 1, 452 3, 841 2, 904 91 423, 771	8, 511 963 929 3, 505 3, 000 114 782, 959	$\begin{array}{c} 9,986\\ 1,685\\ 1,378\\ 3,774\\ 3,053\\ 96\\ 582,250 \end{array}$	$\begin{array}{c} 11, 897 \\ 1, 480 \\ 1, 247 \\ 4, 371 \\ 4, 665 \\ 134 \\ 804, 232 \end{array}$	2, 545 386 488 793 854 24 111, 991	4, 166 445 440 1, 691 1, 537 53 233, 935	5,259 656 2,127 1,891 59 430,280	9,678 1,407 1,309 3,685 3,056 131 418,671	3 4 5 6 7 8 9
	18 8 3 7 1,225	107 3 12 92 14,005	361 53 30 278 35, 959	143 8 24 111 12,065	39 39 3, 820	75 12 9 54 8,030	214 24 5 185 26,659	452 72 106 274 47,003	186 28 26 132 21,073	69 6 7 56 6, 265	149 23 27 99 10, 553	$102 \\ 9 \\ 1 \\ 92 \\ 11,955$	53 13 9 31 5, 166	10 11 12 13 14
	5 4, 500	2 200	43 2, 979	9 665	2 200	300^{1}	8 558	11 1,340	3 650	1,000	3 429	1 250	3 425	15 16
	16,662 898,417	44, 757 2, 503, 947	47, 700 2, 866, 431	76,084 3,891,776	15,071 884,867	45, 910 2, 450, 929	$34,034 \\1,893,784$	40,298 2,256,117	50, 524 3, 177, 914	7,258 368,304	25,134 1, 407, 385	16, 527 960, 981	42, 402 2, 458, 407	17 18
	15,9354,5091,7807,4531,483453257848,893	$\begin{array}{r} 43,364\\11,040\\4,810\\16,341\\3,062\\7,382\\729\\2,393,465\end{array}$	$\begin{array}{r} 41,311\\11,150\\4,664\\15,569\\4,765\\4,145\\1,012\\2,540,776\end{array}$	$\begin{array}{r} 69,303\\17,766\\9,880\\25,636\\8,963\\5,806\\1,183\\3,490,786\end{array}$	$14,525 \\ 2,983 \\ 1,526 \\ 7,286 \\ 1,057 \\ 1,505 \\ 168 \\ 836,257$	44, 148 9, 453 4, 155 12, 528 3, 872 13, 589 551 2, 343, 004	31, 192 9, 488 3, 782 13, 165 2, 743 1, 217 797 1, 722, 904	35,553 8,346 4,076 12,853 4,326 5,449 503 1,962,531	$\begin{array}{r} 45,745\\14,716\\4,999\\17,664\\4,168\\3,530\\668\\2,804,712\end{array}$	$7, 134 \\ 1, 590 \\ 994 \\ 2, 515 \\ 965 \\ 972 \\ 98 \\ 300, 272 \\ \end{bmatrix}$	$\begin{array}{r} 24,066\\ 6,975\\ 3,221\\ 10,439\\ 2,533\\ 426\\ 472\\ 1,348,759\end{array}$	15,339 4,564 2,057 6,841 1,185 412 280 863,325	41, 500 7, 333 3, 379 10, 920 5, 470 14, 048 350 2, 396, 375	19 20 21 22 23 24 25 26
	727 167 110 444 6 49,524	1,39333910493317110,482	6, 389 2, 080 732 3, 447 130 325, 655	6,781 1,971 976 3,733 101 391,990	546 157 61 322 6 48,610	1, 762 433 217 1, 081 31 107, 925	2, 842 914 320 1, 565 37 170, 880	4, 745 1, 323 688 2, 642 92 293, 586	4, 779 1, 320 482 2, 898 79 373, 202	124 21 9 94 	1,068 321 136 594 17 58,626	1,188 292 117 768 11 97,656	902 159 106 619 18 62,032	27 28 29 30 31 32
	83, 371 34, 661 46, 636 2, 025 49 950, 682	$107,923 \\ 10,505 \\ 85,788 \\ 2,362 \\ 268 \\ 1,304,855$	50,726 12,467 36,954 1,295 10 769,043	172,806 25,810 140,414 6,316 266 2,746,579	145,778 14,692 129,542 1,513 31 1,641,061	18,4512,10915,612452278203,971	97, 622 23, 573 70, 541 3, 305 203 1, 204, 779	${}^{1} {113,705 \atop 17,340 \atop 44,404 \atop 1,622 \atop 339 \\ 1,468,310 \end{array}$	27, 408 3, 676 22, 857 813 62 403, 952	$22, 147 \\ 4, 309 \\ 17, 229 \\ 488 \\ 31 \\ 285, 570$	92,720 17,403 72,000 2,279 1,038 1,248,780	$\begin{array}{c} 101,109\\ 26,604\\ 71,903\\ 2,456\\ 146\\ 1,262,566\end{array}$	26, 265 8, 834 15, 995 403 1, 033 306, 699	33 34 35 36 37 38
	2 20		31 191	27 255	6 30	$\begin{array}{r}16\\150\end{array}$	4 18	838 4, 159	7 85	4 125	17 122	220^{2}	225	39 40
	1, 448 429 361 22 630 25, 303	1, 304 823 62 1, 340	3,689	3, 279 1, 170 405 47 1, 597 43, 557	87 6 65	$\begin{array}{c} 1,777\\754\\370\\34\\610\\30,772\end{array}$	5, 590 2, 172 853 55 2, 510 80, 661		4, 824 1, 991 883 83 1, 867 80, 180	1, 107 353 208 9 537 18, 016	1, 768 913 329 26 500 24, 692	869 576 48 900	1,726 868 183 19 050 27,135	41 42 43 44 45 46
	9,037 200 12,427 47 480	26,406	2,666 63,628 45	25,519) <u>4</u> 1	43	52, 081 1, 760 53, 189 1, 705 17, 157	52, 292 2, 360 49, 149 2, 315 21, 909	48, 654 2, 238 52, 667 470 5, 008	4, 284 88 4, 779	13,770 639 14,113	018	19, 021 599 17, 323 37 308	47 48 40 50 51
	109, 840 33, 990 3, 193 2, 354 14, 067 6, 083 31, 299 26, 488 261	$ \begin{array}{c cccc} 0 & 6,952 \\ 5 & 3,485 \\ 7 & 44,825 \\ 1 & 17,235 \\ 1 & 410 \\ 0 & 34,615 \\ \end{array} $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	76, 25, 11, 17, 64 307, 41 5 272, 68	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	28, 132 10, 824 64, 356 37, 885 17, 028 76, 900 65, 669	7, 793 910 47, 389 76, 103 20, 223 235 75, 658	138, 335 97, 744 16, 582 2, 457 161, 670	125, 420 48, 029 420 174, 759 134, 955	1,884	$\begin{array}{c} 200,670\\ 17,650\\ 4,59\\ 10,711\\ 36,082\\ 20,67\\ 500\\ 43,011\\ 34,211\\ 24\end{array}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 323, 245\\ 4, 749\\ 7, 385\\ 38, 417\\ 38, 280\\ 9, 121\\ 40\\ 52, 475\\ 37, 288\\ 224\end{array}$	56 57 58
	20, 38, 36 20, 29 8, 55 4, 28 25, 25 13, 20	7 84,96 0 20,77 3 23,21 1 4,26 8 53,79	9 278,831 9 139,762 1 68,652 9 16,412 2 150,674	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	82, 881	$\begin{array}{c} 268,541\\173,116\\46,467\\10,298\end{array}$		20,831	19,212 5,512 3,127 1,225 12,670 3,955	57, 76 21, 64 10, 20 2, 85 28, 31 9, 88	0 20,442	79, 269 18, 365 23, 714 3, 714 66, 282 13, 551	66 67
	13,20		0 420	0		34	5 172,978 2,15	1	1 29,454 681 1 7,280			29,530 300 7,180	2, 471 2(600) 69
:	24 69, 26 691, 20 365, 78	0 3, 46	6 10 6 52,39 5 441,56	7 145,94	49 17 160, 14 1, 323, 87 1, 323, 87 078, 50	8 21,34	5 86,10 2 885,40	126,75 976,68		19,107 140,192	612, 89		4	

³ Value of milk, cream, and butter fat sold, and of butter and cheese made on farms.

NOT ON FARMS OR RANGES: 1920.

						_								
Ĭ	27	13	, 99	172	97	27	143	53	331	101	55	16	50	1
	134	33	725	414	621 18	103	298 20	150 11	732 23	365 27	122	188 2	- 252	234
ļ	4	2	277 1	1			1		1 5715	138	111	529	154	5
	$\frac{36}{24}$	$25 \\ 14$	112 81	706 202	182 29	16 14	259 107	303 261	1,775 321	91	55	387	24	6
. 1			403	144	254	1	114 31	3,027	15	66 504	76	1,550	.] 35	
		22	8 137	8 129	91	52	69	95	399	118	12		. 24	9
•							!							

COUNTY TABLE IV .--- VALUE OF ALL CROPS, AND ACREAGE

8 - 1994 1997 - 1997		THE STATE.	Albany.	Big Horn.	Camp- bell.	Carbon.	Converse.	Crook,	Fremont.	Goshen.
1234567	VALUE OF ALL CROPS. Total dollars. Cercels. dollars. Other grains and seeds. dollars. Ifay and forage. dollars. Vegetables. dollars. Fruits. dollars. All other crops. dollars.	30, 270, 630 5, 412, 775 400, 741 20, 612, 504 2, 727, 416 98, 276 1, 018, 918	1,085,415 33,963 995,838 54,979 635	$\begin{array}{c} 3, 680, 183 \\ 532, 115 \\ 192, 270 \\ 2, 377, 123 \\ 219, 600 \\ 39, 190 \\ 319, 879 \end{array}$	247, 384 34, 314 2, 012 180, 812 21, 238 7 1	1,996,198 102,213 1,816,773 77,145 67	$1,241,517 \\161,042 \\4,530 \\907,744 \\105,758 \\2,443$	591,28245,0491,695479,55461,7403,244	$\begin{array}{c} 2,520,076\\ 295,413\\ 1,882\\ 2,022,046\\ 172,731\\ 7,208\\ 28,896 \end{array}$	$2,921,490\\831,314\\7,398\\1,194,892\\704,734\\6,464\\176,697$
8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23	SELECTED CROPS (acres harvested and production). Cereals: Total. bushels. Corn. bushels. Oats. acres. bushels. bushels. Rye. bushels. Rye. bushels. Emmer and spelt. bushels. Mixed crops. bushels. bushels. bushels.	$\begin{array}{c} 330, 187\\ 3, 164, 915\\ 3, 85, 575\\ 388, 512\\ 58, 622\\ 1, 006, 552\\ 181, 420\\ 1, 445, 227\\ 7, 970\\ 115, 624\\ 41, 879\\ 192, 532\\ 9, 754\\ 6, 452\\ 754\\ 9, 753\\ \end{array}$	1,803 26,170 	$\begin{array}{c} 19, 299\\ 312, 128\\ 223\\ 5, 580\\ 6, 371\\ 126, 445\\ 12, 223\\ 171, 126\\ 445\\ 12, 223\\ 171, 327\\ 7, 673\\ 140\\ 940\\ 10\\ 233\\ 5\\ 70\end{array}$	$\begin{array}{c} 3,011\\ 1,0,414\\ 1,018\\ 10,704\\ 1,253\\ 1,220\\ 2,102\\ 5,409\\ 10\\ 10\\ 508\\ 1,927\\ 45\\ \ldots\end{array}$	$\begin{array}{c} 3,208\\ 77,319\\ 1\\ 15\\ 1,063\\ 56,653\\ 930\\ 12,636\\ 306\\ 7,254\\ 69\\ 761\\ \cdots\\ \cdots\\$	$16, 351 \\ 101, 609 \\ 2, 919 \\ 20, 122 \\ 1, 608 \\ 32, 940 \\ 4, 647 \\ 17, 026 \\ 110 \\ 2, 167 \\ 6, 914 \\ 27, 005 \\ 120 \\ 2, 280 \\ \dots$	$\begin{array}{c} 4,502\\ 24,755\\ 24,755\\ 2,902\\ 2,735\\ 2,897\\ 11,513\\ 2,897\\ 11,305\\ 1,305\\ 1,305\\ 1,305\\ 110\\ 110\\ 416\\ 230\end{array}$	11, 306 182, 272 125 1, 705 4, 284 85, 977 6, 302 84, 016 102 9, 046 102 948 	50, 045 480, 614 15, 80 145, 517 6, 241 72, 118 29, 314 189, 95 8, 762 7, 990 49, 558 120 714
24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	Other grains and seeds:	$\begin{array}{c} 1,046\\ 4,712\\ 832,482\\ 907,287\\ 465,017\\ 649,073\\ 30,429\\ 29,479\\ 33,716\\ 41,864\\ 41,864\\ 3,847\\ 4,020\\ 330,094\\ 514,168\\ 66,891\\ 59,542\\ \end{array}$	$\begin{array}{c} 50, 247\\ 42, 738\\ 11, 364\\ 10, 270\\ 1, 458\\ 1, 457\\ 21\\ 31\\ 31\\ 20\\ 26\\ 5, 708\\ 6, 714\\ 4, 127\\ 2, 172\\ \end{array}$	$\begin{array}{c} 124\\ 1,249\\ 57,998\\ 104,285\\ 54,700\\ 100,387\\ 107\\ 514\\ 107\\ 514\\ 740\\ 182\\ 224\\ 52,340\\ 97,103\\ 1,521\\ 2,033\\ \end{array}$	128 328 18,614 9,317 2,200 2,436 	63,700 77,309 34,027 48,553 5,122 6,400 8,310 13,981 13,981 195 195 11,407 19,220 0,077 8,740	$159 \\ 398 \\ 33,074 \\ 42,604 \\ 24,605 \\ 36,848 \\ 2,251 \\ 36,848 \\ 2,704 \\ 485 \\ 623 \\ 857 \\ 1,061 \\ 19,487 \\ 31,674 \\ 1,535 \\ 726 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	$\begin{array}{r} 84\\ 330\\ 44, 146\\ 22, 164\\ 15, 017\\ 11, 145\\ 1, 280\\ 383\\ 470\\ 220\\ 127\\ 118\\ 33, 306\\ 10, 037\\ 035\\ 387\end{array}$	$\begin{array}{c} 38\\ 194\\ 08, 141\\ 87, 606\\ 37, 302\\ 02, 592\\ 1, 440\\ 2, 404\\ 3, 451\\ 147\\ 242\\ 31, 006\\ 50, 233\\ 1, 006\\ 50, 233\\ 1, 006\\ 1, 220\end{array}$	165 647 54,703 22,085 34,186 15 15 15 24 20,701 32,577 1,850 1,830
$\begin{array}{c} 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 67\\ 48\\ 40\\ 51\\ 52\\ 53\\ 54\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55\\ 55$	Wild, salt, or prairie grassesacres tons Small grains cut for hay	$\begin{array}{c} 227,019\\ 173,193\\ 101,294\\ 49,578\\ 2,310\\ 1,841\\ 1,199\\ 6,450\\ 33,805\\ 24,748\\ 1,431\\ 1,431\\ 1,438\\ 317\\ 1,438\\ 317\\ 1,438\\ 11,701\\ 851,223\\ \end{array}$	37,940 31,591 809 592 6 5 50 250 18 30 	$580 \\ 640 \\ 2,485 \\ 1,825 \\ 12 \\ 19 \\ 144 \\ 1,186 \\ 50 \\ 98 \\ 4 \\ 12 \\ 23 \\ 118 \\ 554 \\ 61,986 \\ 128 \\ 18 \\ 18 \\ 118 \\ 18 \\ 18 \\ 18 \\ $	2,774 1,500 8,776 2,796 125 41 4,621 2,332 109 72 10 50 216 4,378	29, 280 28, 412 435 359 47 45 1 1 1 1 230 18, 175	$\begin{array}{r} 3,024\\ 2,252\\ 3,014\\ 1,530\\ 48\\ 14\\ \end{array}$	3,949 1,502 21,006 7,407 7,407 53 54 130 3,013 1,808 35 368 82,878 878 878 878 878 35 368 35 368 35 368 35 368 35 368 35 368 35 368 35 368 35 368 35 368 35 368 37 368 37 368 37 3	27, 943 22, 408 2, 844 2, 248 39 322 5 5 15 8 10 1 308 43, 362	13, 250 7, 710 10, 483 6, 233 44 385 7, 601 5, 602 5, 602 2, 923 271, 948
56 57 58	Other vegetablesacres Miscellaneous erops: Sugar beets grown for sugartons FRUITS,	582 9,935 96,994		28 2, 647 30, 460	3	14	95		280 2,752	1,807 16,704
$\begin{array}{c} 59\\ 60\\ 62\\ 63\\ 66\\ 66\\ 67\\ 68\\ 69\\ 70\\ 72\\ 73\\ 77\\ 77\\ 77\\ 77\\ 78\\ 77\\ 78\\ 77\\ 78\\ 78$	Small fruits:	87 56, 824 89 27, 061 10 10, 979 26 15, 286 51, 815 56, 185 53, 889 34, 197 50, 302 29, 990 9, 001 6, 827 3, 001 8, 255 1, 921 741	134 201 264 102 180 281 10 5 1 22 16 22	$\begin{matrix} & 3 \\ 1, 298 \\ 2 \\ 839 \\ 10 \\ 7, 310 \\ 7, 310 \\ 10, 897 \\ 31, 925 \\ 15, 107 \\ 10, 357 \\ 27, 702 \\ 13, 315 \\ 27, 702 \\ 13, 315 \\ 1, 621 \\ 2, 518 \\ $	557 33 39 39 33 33 518	19 15 	$1\\829\\1\\575\\\\1,318\\708\\024\\1,237\\743\\870\\44\\47\\39\\23\\3\\3\\3\\3$	$\begin{array}{c} & 6 \\ 2,010 \\ 4 \\ 864 \\ \hline & 325 \\ 1 \\ 454 \\ 2,215 \\ 1,324 \\ 2,215 \\ 1,324 \\ 2,933 \\ 2,087 \\ 1,007 \\ 1,007 \\ 180 \\ 83 \\ 222 \\ 201 \\ 30 \\ \end{array}$	$\begin{array}{c} 16\\ 14, 637\\ 8\\ 9, 245\\ 7\\ 4, 632\\ 1\\ 570\\ 5, 173\\ 1, 616\\ 5, 173\\ 1, 188\\ 1, 300\\ 4, 265\\ 1, 122\\ 204\\ 632\\ 41\\ 85\\ 201\end{array}$	0 4,575 52,511 710 1 006 20,050 1,627 2,008 8,586 905 1,275 5,525 5,525 5,613 754 5,613

AND PRODUCTION OF PRINCIPAL CROPS: 1919.

Hot Springs.	Johnson.	Laramie.	Lincoln.	Natrona.	Niobrara.	Park.	Platte.	Sheridan.	Sweet- water.	Uinta.	Washakie.	Weston.	
360, 48 11, 00 2 309, 81 38, 43 1, 20	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1,530,990 778,200 14,724 618,826 119,128 112	2, 497, 859 203, 355 675 2, 204, 786 88, 297 - 746	219, 123 2, 608 202, 113 12, 618 1, 784	648, 392 223, 548 1, 911 326, 087 96, 314 532	$\begin{array}{c} 3,078,120\\ 879,057\\ 51,514\\ 1,633,505\\ 450,328\\ 3,890\\ 58,926 \end{array}$	$1,097,313\\356,247\\30,842\\1,167,625\\115,630\\9,108\\17,861$	$1,655,937\\335,719\\6,741\\1,036,246\\109,670\\19,253\\148,278$	185, 364 34, 960 878 130, 412 19, 114	907, 444 98, 614 285 751, 258 57, 268 19	$1,516,405 \\ 204,561 \\ 48,492 \\ 895,380 \\ 97,856 \\ 1,736 \\ 268,380 \\ \end{array}$	518,462 89,679 20,461 356,715 51,469 138	1 2 3 4 5 6 7
$\begin{array}{c} 62\\ 7,71\\ 23\\ 29\\ 4,35\\ 20\\ 1,54\\ 6\\ 1,24\\ 5\\ 22\\ \ldots\end{array}$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 79,180\\ 433,248\\ 11,703\\ 137,101\\ 8,355\\ 64,422\\ 48,632\\ 186,836\\ 655\\ 5,098\\ 9,720\\ 39,448\\ 124\\ 443\\ 343\end{array}$	$\begin{array}{c} 10,509\\ 1.43,736\\ 208\\ 2,738\\ 5,197\\ 90,460\\ 3,887\\ 33,983\\ 1,072\\ 15,215\\ 145\\ 1,340\\ \end{array}$	262 1,990 260 205 1,420 15 180 	$\begin{array}{c} 22,053\\ 128,057\\ 1,182\\ 33,206\\ 1,802\\ 21,114\\ 6,272\\ 35,921\\ 1,150\\ 1,283\\ 12,180\\ 54,606\\ 343\\ 1,677\end{array}$	$\begin{array}{c} 23,007\\ 480,343\\ 100\\ 1,889\\ 5,001\\ 142,76\\ 16,802\\ 320,822\\ 320,822\\ 320,822\\ 0\\ 100\\ 13\\ 440 \end{array}$	$\begin{array}{c} 29,660\\ 192,798\\ 3,606\\ 33,334\\ 2,493\\ 32,719\\ 10,740\\ 108,823\\ 5,982\\ 3,115\\ 5,982\\ 3,115\\ 11,327\\ 616\\ \end{array}$	$\begin{array}{c} 15,593\\ 183,870\\ 292\\ 3,194\\ 2,916\\ 51,187\\ 11,466\\ 120,250\\ 801\\ 8,576\\ 93\\ 3\\ 463\end{array}$	1, 778 27, 816 1, 125 16, 232 118 1, 373 42 460	3,709 85,822 2,119 42,291 1,247 17,848 8,133 101 444	$\begin{array}{c} 7,268\\ 140,488\\ 97\\ 3,434\\ 3,560\\ 80,780\\ 3,197\\ 41,811\\ 408\\ 8,373\\ 3\\ 45\end{array}$	7, 798 50, 992 394 3, 100 1, 051 13, 400 5, 536 26, 631 4 4 5, 738 233 833	
12					25 250	20 200		25 200	493 6,752	15 106	3 45	80 1,200	l
	1 7 4 28, 155	80	115.449	7, 305	36 100 26 545	3 18 20 658	77 548	7 64		05 400	147 637	71 112	24 25
11,77 13,53 11,42 13,14 18 32	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	42,015 29,326 7,832 6,957 676 586 445 418	$\begin{array}{c} 115,449\\ 94,855\\ 53,030\\ 51,474\\ 8,467\\ 7,868\\ 7,289\\ 6,780\\ 104\end{array}$	$\begin{array}{c} 7,305\\ 8,776\\ 6,641\\ 8,220\\ 130\\ 196\\ 50\\ 50\\ 70\end{array}$	26,545 15,072 3,687 3,454 44 22 390 595 512	$\begin{array}{c} 39,658\\70,833\\37,253\\68,540\\3,865\\3,252\\821\\1,432\\0,432\\0,41\\1,432\\0,41\\1,432\\0,41\\1,432\\0,41\\1,432\\0,41\\1,432\\0,41\\1,432\\0,432$	53,893 53,862 31,234 37,254 152 145 163 210 363	$\begin{array}{r} 38,670\\ 45,050\\ 35,067\\ 41,044\\ 2,458\\ 2,365\\ 8,826\\ 9,492\\ 174\end{array}$	5,936 5,673 3,708 3,856 585 433 23 16	35, 433 32, 957 23, 676 22, 896 853 729 2, 718 2, 738 2, 738	17,338 38,986 16,411 37,772 243 192 91 220	18,991 16,418 7,422 9,455 754 276 27 7	26 27 28 29 30 31 32 33 34 35 36 37 38 39
10, 87 12, 35 36 40		$\begin{array}{c} 2 \\ 1 \\ 3,879 \\ 4,388 \\ 2,830 \\ 1,504 \end{array}$	135 15,512 17,319 21,658 19,372	198 50 50 70 70 0,341 7,885 50 19	389 2,402 2,234 339 214	241 222 31, 188 62, 316 1, 138 1, 318	280 27,866 33,894 2,690 2,725	175 20, 675 25, 994 2, 934 3, 938	2,034 2,338 1,036 1,069	833 729 2,718 2,738 705 787 6,004 7,482 12,316 11,160	16,040 37,295 37 64	$\begin{array}{c} 754\\ 276\\ 27\\ 7\\ 7\\ 9\\ 6,106\\ 8,796\\ 450\\ 297\end{array}$	34 35 36 37 38 39
8 5 9 8 15 10	4 68	$11,045 \\ 10,563 \\ 15,326 \\ 5,693 \\ 1,090 \\ 783 \\ 248$	58,264 39,888 4,011 3,271 144 222		11, 311 4, 935 9, 520 5, 171 33 29	838 767 1,519 1,307 28 16 14	9,803 6,182 7,002 2,887 80 60 354	1, 131 798 2, 224 1, 475 5 3 115	$1,901 \\ 1,438 \\ 243 \\ 230 \\ 75 \\ 125$	10,888 9,260 643 546 221 180 5	147 184 760 993 10 10	1,785 1,865 7,558 3,127 82 26 20	40 41 42 43 44 45 40
4 . 1	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	881 6,290 4,304 184 145			1,952 1,438 42 44 1	190 6 11	354 1,648 5,055 5,182 272 105 93 538	640 110 119 8 8 8 10 63		5 75	10 	3, 127 82 20 50 1, 989 1, 776 134 112 1 7	$\begin{array}{r} 40\\ 41\\ 42\\ 43\\ 44\\ 45\\ 40\\ 47\\ 48\\ 49\\ 50\\ 51\\ 52\\ 53\\ \end{array}$
12,06	4 11,283	903 37, 392 8	218 22,801 11	34 2,841	1,427 30,890 2	1,400 165,423 36	677 29,124	267 25,009 35	53 4, 529	168 17, 131 7	178 24,523 198	361 15, 336 13	54 55 56
						568 5,612	277 1,701	1,293 14,115			2,973 25,560		57 58
1, 12 20	1		4 2,421 2 347 2 1,863		525	5 2,950 2 1,096 200 3 1,654	3 1,282 2 774 202 1 306	22 15,418 8 9,183 4 2,199 9 3,767		65 	1 335 1 335	 	59 60 61 62 63 64 65 66
	7 305 7 193 5 77 3 290	10	48 2 1	1,080	277 64 120 71 32 45 59	$\begin{array}{c} 3;185\\ 3,049\\ 1,287\\ 2,835\\ 2,753\\ 1,259\\ 242\\ 270\\ 26\\ 96\\ 22\\ 2\\ 22\\ 22\\ 2\end{array}$	$\begin{array}{c} 7,982\\ 3,856\\ 3,470\\ 4,665\\ 2,315\\ 2,581\\ 1,622\\ 727\\ 410\\ 1,658\\ 780\\ 452\end{array}$	722 6,064 6,215 722 5,919 6,186 125 28 20 1		13 1 7 	$\begin{array}{c} 1,813\\ 1,164\\ 667\\ 1,334\\ 802\\ 542\\ 244\\ 293\\ 91\\ 185\\ 68\\ 32\\ \end{array}$	210 185 52 149 106 50 31 65 2 21 13	67 68 69 70 71 72 73 74 75 76 77 78

17

開始

FOURTEENTH CENSUS OF THE UNITED STATES: 1920

BULLETIN

BUREAU OF THE CENSUS SAM. L. ROGERS, DIRECTOR

AGRICULTURE : ALASKA

STATISTICS FOR THE TERRITORY

Prepared under the supervision of WILLIAM LANE AUSTIN, Chief Statistician for Agriculture

CONTENTS.

Page.	Pa	ge.
Farms and farm property 1	Live-stock products	4
	Crops	

INTRODUCTION.

of agriculture for the territory of Alaska collected at the census of 1920. The statistics of farms and farm property, including live stock, relate to January

DEPARTMENT

OF COMMERCE

This bulletin presents a statement of the statistics [1, 1920; those of live-stock products, crops, and farm expenditures are for the calendar year 1919. Comparative figures for the census of 1910 are given in all cases where they are available.

FARMS AND FARM PROPERTY.

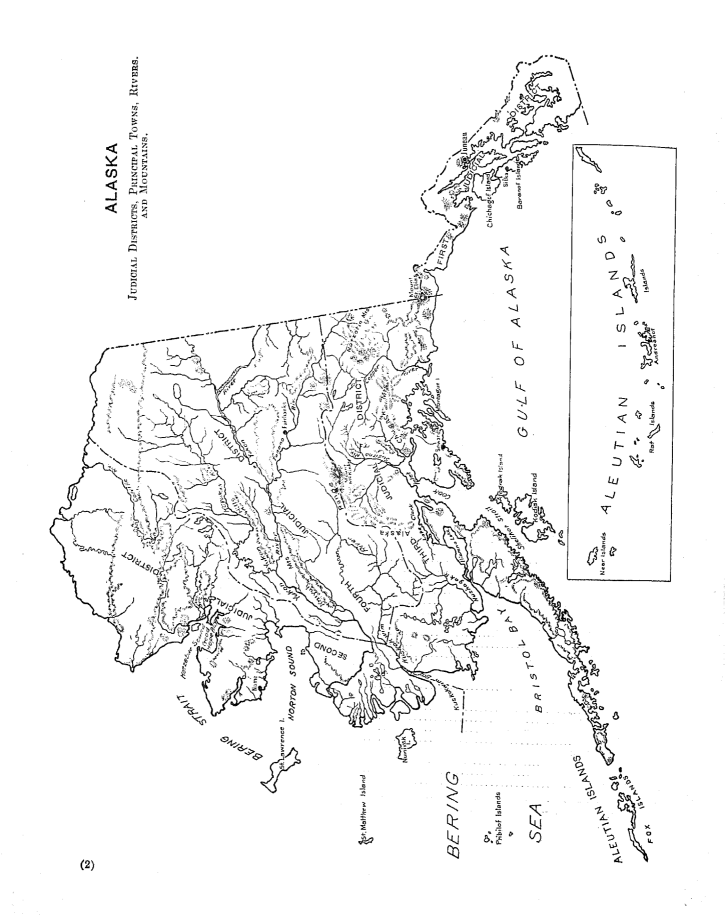
TABLE 1.-SUMMARY: 1920 AND 1910.

		1920	1910	INCREA	se,1
	ITEM.	(January 1)	(January 1)	Amount.	Per cent.
N	umber of all farms	364 378, 165, 760	222 378, 165, 760	142	64. 0
Â	II land in farms	90, 652	42,544	48,108	113.1
	Improved land in farmsacres	5, 736 44, 699	$\begin{array}{c} 2,660\\ 19,550\end{array}$	$3,076 \\ 25.143$	$\frac{115.6}{128.6}$
	Woodland in farmsacres Other unimproved land in farmsacres	40, 217	20, 328	19, 889	97.8
F	Per cent of farm land improved	6.3	6.3		
	verage acreage per farm	249.0	$\begin{array}{c} 191.\ 6\\ 12.\ 0\end{array}$	57.4 3.8	30.0
V	Value of all farm property ²	\$1, 808, 641	\$1, 076, 703	\$731, 938	68.0
	Land	726, 065	464, 832	261, 233	56.2
	Buildings	485, 620	402, 806	82,814	20,6
	Implements and machinery	$160, 253 \\ 436, 703$	58,568 150,497	101,685 286,206	173.6 190.2
	Live stock ²	400, 700	4		
	All farm property	\$4, 969	\$4,850	\$119	2.5
	Land and buildingsper acre Land aloneper acre	\$13.37	\$20, 39 \$10, 93	$\begin{array}{c c} -\$7.02 \\ -\$2.92 \end{array}$	

1 A minus sign (-) denotes decrease. Per cent not shown when base is less than 100.

² Does not include value of reindeer.

33984 - 21



Explanation of terms.—To assist in securing comparability for its statistics of agriculture, the Bureau of the Census provided the enumerators with certain definitions and instructions, the more important of which were essentially as given below.

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

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

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

TABLE 2.—NUMBER, ACREAGE, AND VALUE OF FARMS, BY SIZE: 1920.

SIZE GROUP.	Num- ber of farms.	All land in farms (acres).	Improved land in farms (acres).	Value of land and buildings.
Total. Under 20 acres	128 148	90, 652 207 525 1,011 19,880 45,425 4,730 18,874	5,736 137 133 201 2,051 2,826 263 125	\$1,211,685 94,950 28,500 36,695 350,700 510,540 96,500 63,800

TABLE 3.---NUMBER, ACREAGE, AND VALUE OF FARMS, BY TENURE: 1920.

TENURE.	Num- ber of farms.	All land in farms (acres).	Improved land in farms (acres).	Value of land and buildings.
Total.	364	90, 652	5,736	\$1,211,685
Owners	345	77, 288	5,233	1,094,735
Managers.	8	11, 393	238	88,300
Tenants.	11	1, 971	265	28,650

TABLE 4.—NUMBER, ACREAGE, AND VALUE OF FARMS, CLASSIFIED BY SEX OF FARMER: 1920.

SEX.	Num- ber of farms.	All land in farms (acres).	Improved land in farms (acres).	Value of land and buildings.
Total Male Female	364 352 12	90, 652 88, 693 1, 959	5,736 5,571 165	\$1,211,685 1,161,685 50,000

TABLE 5.—NUMBER, ACREAGE, AND VALUE OF FARMS, (LASSIFIED BY NATIVITY OF WHITE FARMERS AND BY RACE OF COLORED FARMERS: 1920.

COLOR AND NATIVITY OR BACE.	Num- ber	LAND IN (ACI	Value of land and	
	of farms.	Total.	Improved.	buildings.
All farmers	364	90,652	5,736	\$1,211,685
White farmers. Nativo ¹ Foreign-born. Country of birth:		90,489 49,257 41,232	5,728 3,608 2,120	1,208,635 715,020 493,615
Austria Canada Denmark	28 11	2,084 5,772 1,683 769	$129 \\ 599 \\ 145 \\ 72$	17,700 122,300 32,000 23,450
Finland Finland Germany. Ireland	13 16 7	1,769 3,652 1,460		28,775 56,200 7,300 67,200
Norway Sweden . Other countries	35 18	3,837 8,236 11,970	323 165	89,140 49,550
Colored farmers Negro Indian	. 1	163 1 162	8 1 7	3,050 2,000 1,050

¹ Includes 4 farmers with country of birth not reported.

Farm mortgages.—Of the 345 farms operated by their owners in Alaska on January 1, 1920, 11 were reported as mortgaged and 251 as free from mortgage, while for S3 no report as to mortgage status was received. The amount of the mortgage debt was reported for only 7 of the 11 mortgaged farms. The value of these farms was \$63,300, and the amount of the debt \$7,500, or 11.8 per cent of the value. The average rate of interest paid was 9.3 per cent.

TABLE 6.—AMOUNT OF EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919 AND 1909.

	Farms	AMOUNT EXPENDED.			
ITEM.	reporting, 1919	1919	1909		
Labor, total.	. 178	\$101, 198 82, 422	\$76, 078		
Amount in cash Value of rent and board furnished Fertilizer	44	18,776 2,860 71,551	8,479 46,162		

LIVE STOCK ON FARMS AND ELSEWHERE.

Domestic animals: 1920 and 1910.—The census of Alaska was taken as of January 1, both in 1920 and in 1910. So far as concerns the date of enumeration, therefore, the returns for the two censuses are strictly comparable. There were some differences, however, in the age and sex classifications used at the two censuses. For this reason the 1910 figures presented in this bulletin are restricted to the totals for each kind of animal.

Reindeer.—By reason of the difficulty in determining whether the conditions under which a number of large herds of reindeer were kept would justify designating them as "kept on farms" or whether they should be reported as "not on farms," the reindeer have been presented in a table by themselves. No

 $\mathbf{3}$

report has been counted as a farm schedule simply because of reindeer kept on range land; and the reindeer reported as "on farms" are kept by farmers who have other agricultural activities and who report definite areas of land owned or hired.

TABLE 7.-DOMESTIC ANIMALS ON FARMS, BY CLASSES: 1920.

[Notineluding reindeer, which are shown in Table 12.]

	Farms	ANIMALS.		
CLASS.	report- ing.	Number.	Value.	
Total	230		\$421,639	
Horses, total. Colts under 2 years of age. Mares 2 years old and over. Geldings and stallions 2 years old and over	14	385 34 74 277	80,520 7,125 13,855 59,540	
Mules (2 years old and over)	5	8	800	
Asses and burros	1	2	50	
Gattle, total Calves under 1 year of age Heifers 1 year old and under 2 years. Cows and heifers 2 years old and over Steers and bulls 1 year old and over	38 32 59	640 129 76 304 131	91, 695 8, 115 8, 915 56, 355 18, 310	
Sheep, total Lamls under 1 year of age Ewes 1 year old and over Rams and wethers 1 year old and over	4	132 48 68 16	3,626 1,069 1,892 665	
Goats, total. Kids under 1 year of age, raised for fleeces Goats 1 year old and over, raised for fleeces All other goats.	1 2	67 3 10 54	2,275 100 380 1,795	
Swine, total Pigs under 6 months old Sows and gilts for breeding, 6 months old and	1	273 115	13,810 3,025	
over Boars for breeding, 6 months old and over All other hogs, 6 months old and over	. 41	85 24 49	6,850 1,985 1,950	
Dogs (used as work animals)	1	363	9,510	
Foxes, total. Blue foxes. Silver foxes. All other foxes.	8	1,790 1,451 192 147	219, 353 170, 300 40, 533 8, 520	

TABLE 8.-DOMESTIC ANIMALS ON FARMS: 1920 AND 1910.

[Not including reindeer, which are shown in Table 12.]

KIND.	FARMS RE	PORTING.	NUMBER OF ANIMALS.		
	1920	1910	1920	1910	
Horses. Mules. Asses and burros. Cattle. Sheep. Goats. Swine. Dors (used as work animals). Foxes.	1 67 5 6	$ \begin{array}{r} 64 \\ 5 \\ 1 \\ 52 \\ 1 \\ 2 \\ 17 \\ 32 \\ \dots \end{array} $	385 8 2 640 132 67 273 363 1,790	$206 \\ 0 \\ 3 \\ 811 \\ 184 \\ 36 \\ 165 \\ 162 \\ 167$	

TABLE 9.-POULTRY ON FARMS: 1920 AND 1910.

KIND.	FARMS REPORTING.		NUM REPOI	Value,	
	1920	1910	1920	1910	1920
Total. Chickons. Ducks. Geese. Pigeons.	$ \begin{array}{r} 117 \\ 114 \\ 12 \\ 6 \\ 2 \end{array} $	60 60 0 2	4,685 4,563 82 22 18	5,483 5,436 28 19	\$15,064 14,628 279 139 18

 TABLE 10.—DOMESTIC ANIMALS NOT ON FARMS: 1920 AND 1910.

 [Not including reindeer, which are shown in Table 12.]

KIND.	INCLOS REPOR		NUMBER OF ANIMALS,		
	1920	1910	1920	1910	
Total Horses. Mules. Catile. Sheep. Goats. Swine. Dogs (used as work animals). Foxes.	4,037 310 30 108 3 16 61 3,437 73	4,822 569 53 109 1 28 4,151 1	1,063 68 445 34 133 349 17,252 1,100	2, 106 205 356 15 214 19, 795 180	

TABLE 11.—TOTAL NUMBER OF DOMESTIC ANIMALS: 1920. [Not including reindeer, which are shown in Table 12.]

KIND.	Total.	On farms,	Not on farms,
Horses. Mules Asses and burros attle Sheep Goats. Swine. Dogs (used as work animals). Foxes.	$\begin{array}{c ccccc} & & 76 \\ & 2 \\ & 2 \\ & 1,085 \\ & 166 \\ & 200 \\ & 200 \\ & 622 \\ & 622 \\ & 17,625 \end{array}$	385 8 2 640 132 67 273 363 1,790	1,00 0 44 33 13 34 17,20 1,19

TABLE 12.---REINDEER: 1920 AND 1910.

CENSUS YEAR.	Total.	On farms.	On range and in inclosures,	Total value.
1020 1910	92,933 22,107	110	92, 823	\$2,238,562 525,054

LIVE-STOCK PRODUCTS.

In the three tables which follow are presented the figures for the 1919 production of wool, dairy products, and eggs and chickens, with comparative figures for 1909 where available. The figures represent the production as reported, as conditions do not seem to warrant any attempt to make estimates of total production, even though it is evident from the classification of the producing stock that the returns for production are somewhat incomplete.

TABLE 13.—SHEEP ON FARMS, 1920 AND 1910; AND WOOL PRO-DUCED, 1919 AND 1909.

	Num-	WOOL PRODUCED,				
Farms report- ing,	ber of sheep on hand.	Num- ber of sheep shorn.	Weight (pounds).	Value.		
5 3	$ 132 \\ 121. $					
$\begin{bmatrix} 2\\1 \end{bmatrix}$	$\begin{array}{c} 11 \\ 184 \end{array}$					
$\frac{3}{2}$		102 1 135	851 1,050	\$359 450		
	îng, 5 3 2 1 3	report- ing. sheep on hand. 5 132 3 132 1 121. 2 11 1 184 3	Farms ber of num- ing, on hand, sheep shorn.	Farms Num- ber of sheep nand. Num- ber of sheep shorn. 5 132 121. 2 11 1 1 184 3 102 851		

AGRICULTURE—ALASKA.

TA:

TABLE 14.-DAIRY COWS ON FARMS, 1920; AND DAIRY PRODUCTS, 1919 AND 1909.

BLE 15(Chickens (or Fowls)	ON FARMS,	1920 and	1910; AND	
	POULTRY	PRODUCTS	,1919 AND	1909.		

5

TTEM.	Farms report- ing,	Number or quantity.	Unit.	Value.
Dairy cows on farms Jan. 1, 1920, total On farms reporting milk produced On farms notreporting milk produced. Average production of milk per dairy cow, 1919 ¹ .	37 22	304 225 79 456	Head . Head .	
Butter fat sold	22 6 22 9 	$\begin{array}{c} 104,002\\ 65,386\\ 3,507\\ 6,775\\ 365\\ 600\\ 49,345\\ 42,109\\ 1,303\\ 1,73\\ 238\\ \end{array}$	Gals Lbs Lbs Gals Gals Gals Gals Lbs Lbs	2,780 287 313 40,387 32,691 4,638 1,372 143
Value of milk, cream, and butter fat sold, and of butter and cheese made ² 1919. 1909 Increase, 1909-1919 Receipts from sale of dairy prod- nets ³				47, 945 37, 156 10, 789 45, 771 35, 736

¹ Based on the 1919 milk production as reported for dairy cows, and the number of dairy cows on hand Jan. 1, 1920. ² Thisticm represents the total farm value of dairy products, excluding milk and cream consumed as such on the farm where produced. ³ Figures for 1919 do not include "cheese sold," is that item was not reported for 1919. The value of cheese sold in 1909 was \$275.

ITEM.	Farms report- ing.	Number or quantity.	Value.
Chickens on farms Jan. 1, 1920, total On farms reporting eggs produced On farms reporting chickens raised Fowls on farms Jan. 1, 1910	86 70	Number, 4,563 3,778 3,477 5,483	
Eggs produced, as reported ¹	90	Dozens. 17,621 17,100	\$17,092 29,854
Eggs sold, as reported1919	60	13,096	12,720
Chickens raised, as reported1919	73	Number. 6,853	15,625
Chickens sold, as reported1919	45	2,479	5,646

 1 The 1919 figures represent chicken eggs only, while those for 1909 include eggs from ducks and geese also.

CROPS.

The table which follows summarizes the census data relative to all of the farm crops of 1919 and 1909, except forest products of farms, which will be tabulated later. The values of all farm crops for Alaska were reported on the schedule for 1919 as well as for 1909. The combined acreage of crops harvested in Alaska in 1919 was 4,473, which represents 78 per cent of the total improved land in farms (5,736 acres).

TABLE 16 SUMMARY	FOR	ALL	CROPS:	1919	AND	1909.
------------------	-----	-----	--------	------	-----	-------

		FARMS REPORTING.		PRODUCTION, 1919.		VALUE.	
CROP.	1919	1909	harvested, 1919	Quantity.	Unit.	1919	1909
All crops.		•••••••	4, 473	·····		\$393,902	\$282, 818
Cereals, total	30 47	2	258 69 148	6, 892 3, 132 2, 833	Bu Bu Bu	21, 441 7, 608 10, 505	431 110 4 7
Rimer and spelt. Barley. Rye Buckwheat.	29 1 1		41 (1) (1)	918 2 7	Bu Bu Bu	3,278 12 38	310
Other grains and seeds)	118	3, 531	4, 254	 Tons	41 219, 075	94, 933
Hay and forage, totul. All tame or cultivated grasses Timothy alone Timothy and cloyer mixed.	24 8	$\begin{array}{c} 11\\ 3\end{array}$	299 69 83 10	303 66 93	Tons Tons Tons	11,508 3,985 3,339 167	6,340 3,205 850
Clover alone. Other tamo grasses. Wild, salt, or prairie grasses. Small grains cut for hay	10	4 69 60 8	$137 \\ 1,272 \\ 1,904$	141 1,311 2,437	Tons Tons Tons	$\begin{array}{r} 4,017\\ 44,721\\ 153,692 \end{array}$	2,285 34,130 35,068 13,860
Coarse forage. Root crops for forage	1	16	56	203	Tons	9, 154	5,535
Vegetables, total Potatoes Cabbages	198 41 38	181 100	674 431 17 13	37, 389	Bu	150, 767 97, 556 7, 434 2, 942	186,134 96,815 20,512 5,983
Carrots. Colery. Turnips. Farm garden and all other vegetables	43		4 28 181			2,500 4,468 35,867	2,507 16,664 43,653
Small fruits, total Strawberries. All other.	19 15	22 4	10 7 3	6,909 4,965 1,944	Qts Qts Qts	2, 578 2, 044 534	1,320 929 391

Less than 1 acre.

WASHINGTON : GOVERNMENT PRINTING OFFICE : 1921

FOURTEENTH CENSUS OF THE UNITED STATES: 1920

BULLETIN

BUREAU OF THE CENSUS SAM. L. ROGERS, DIRECTOR

AGRICULTURE : HAWAII

STATISTICS FOR THE TERRITORY AND ITS COUNTIES

Prepared under the supervision of WILLIAM LANE AUSTIN, Chief Statistician for Agriculture, by RICHARD C. LAPPIN, Supervisor of Census of Hawaii

CONTENTS.

Page	e.	Pa	ige.	
FARMS AND FARM PROPERTY	1	IILive stock on farms and ranges, 1920; and live-stock products, 1919	9	
LIVE STOCK ON FARMS AND ELSEWHERE	4	IIIDomestic animals not on farms or ranges: 1020	10	
LAVE-STOCK PRODUCTS.	5	IV Value of all crops, and acreage and production of principal crops: 1919	10	
CROPS	6	VMortgage debt: 1920	10	
COUNTY TABLES.				
	0			

I.-Farms and farm property, 1920, with selected items for 1910 and 1900..... 8

DEPARTMENT

OF COMMERCE

INTRODUCTION.

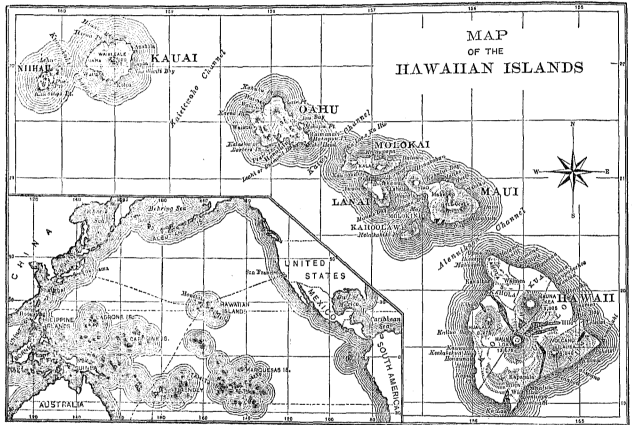
This bulletin presents a statement of the statistics of agriculture for Hawaii collected at the census of 1920. The statistics of farms and farm property, including live stock, relate to January 1, 1920; those of live-stock products and crops are for the calendar year 1919. Comparative figures for the census of 1910 are given in all cases where such figures are available.

FARMS AND FARM PROPERTY.

TABLE 1 .- SUMMARY: 1920 AND 1910.

	1920	1910	INCREASE. ¹		
ITEM.	(January 1)	(April 15)	Amount.	Per cent.	
Number of all farms. A pproximate area of the territory ² . All land in farms. Improved land in farms. woodland in farms. acres. Other unimproved land in farms. Per cent of total area in farms. Per cent of farm land improved. Average acreage per farm. Average improved acreage per farm.	$\begin{array}{c} 435, 242\\ 599, 531\\ 1, 667, 472\\ 65.5\\ 16.1\\ 511.4\\ \end{array}$	$\begin{array}{r} 4,320\\ 4,127,360\\ 2,590,600\\ 305,053\\ 596,304\\ 1,689,243\\ 62.8\\ 11.8\\ 599.7\\ 70.6\end{array}$	964 111, 645 130, 189 3, 227 -21, 771 88. 3 11. 8	22. 3 4. 3 42. 7 0. 5 -1. 3 	
Value of all farm property	\$151, 129, 085	\$96, 363, 229	\$54, 765, 856	56.8	
Land. Buildings. Implements and machinery. Live stock	$\begin{array}{c} 116,509,084\\ 12,622,240\\ 14,744,916\\ 7,252,845 \end{array}$	$\begin{array}{c} 78, 132, 945 \\ 4, 798, 756 \\ 9, 024, 328 \\ 4, 407, 200 \end{array}$	38, 376, 139 7, 823, 484 5, 720, 588 2, 845, 645	49. 1 163. 0 63. 4 64. 6	
Average value per farm: All farm property Land Buildings Implements and machinery Live stock	28, 601 22, 049 2, 389	$\begin{array}{c} 22,306\\ 18,086\\ 1,111\\ 2,089\\ 1,020 \end{array}$	6, 295 3, 963 1, 278 701 353	28. 2 21. 9 115. 0 33. 6 34. 6	

A minus sign (--) denotes decrease. Per cent not shown when base is less than 100.
A rea given is total area, as area for land only is not obtainable.





Explanation of terms.—To assist in securing comparability for its statistics of agriculture, the Bureau of the Census provided the enumerators with certain definitions and instructions, the more important of which were essentially as given below.

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

In applying the foregoing definition of a "farm" for census purposes, enumerators were instructed to report as a "farm" any tract of 3 or more acres used for agricultural purposes, and also any tract containing less than 3 acres which produced at least \$100 worth of farm products in the year 1919, or required for its agricultural operations the continuous services of at least one person.

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

Farm owners include (1) farmers operating their own land only and (2) those operating both their own land and some land hired from others. The latter are sometimes referred to in the census reports as "part owners," the term "full owners" being then used for those owning all their land.

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

Farm tenants are farmers who, as tenants, renters, or croppers, operate hired land only. They were reported in 1920 in two classes: Share tenants—those who pay a certain share of the products, as one-half, one-third, or one-quarter, for the use of the farm but furnish their own farm equipment and animals; and cash tenants those who pay a cash rental, as \$7 per acre of crop land or \$500 for the use of the whole farm.

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

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

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

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

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

TABLE 2 NUMBER O	f Farms,	BY SIZE	AND BY	COLOR O	F FARMER:
		AND 1910			

	1020	AND 1	·····			
	NUMBER OF FARMS.		INCRE	LASE.L	PER CENT OF TOTAL.	
COLOR AND SIZE GROUP.	1920	1910	Num- ber.	Per cent.	1920	1910
All farmers	5, 284	4, 320	964	22.3	100. 0	100.0
Under 20 acres	3,824	3,267	557	17.0	72.4	75.6
20 to 49 acres	869	520	349	67.1	16.4	12.0
50 to 99 acres	245	190	55	28.9	4.6	4.4
100 to 174 acres	88	106	-18	17.0	1.7	2.5
175 to 499 acres 500 to 999 acres	89 33	80 34	9 1	• - • • • • • • • •	$1.7 \\ 0.6$	1.9 0.8
1,000 acres and over	136	123	13	10.6	2.6	2.8
1,000 acres and 0ver				10.0	2.0	4.0
White	892	753	139	18.5	100, 0	100.0
Under 20 acres	374	377	-3	-0.8	41.9	50.1
20 to 49 acres.	225	125	100	80.0	25.2	16, 6
50 to 99 acres	61	54	7		6.8	7.2
100 to 174 acres	39	43	4		4.4	5.7
175 to 499 acres	47	33	14		5.3	4.4
500 to 999 acres	25	24		•••••	2.8	3.2
1,000 acres and over	121	97	24	•••••	13.6	12.9
Colored	4,392	3,567	825	23.1	100.0	100.0
Under 20 acres	3,450	2,890	560	19.4	78.6	81.0
20 to 49 acres.	644	395	249	63.0	14.7	11.1
50 to 99 acres.	184	136	48	35.3	4.2	3.8
100 to 174 acres		63	-14		1.1	1.8
175 to 499 acres	42	47	-5		1.0	1.3
500 to 999 acres	8	10	-2		0.2	0.3
1,000 acres and over	15	26	-11		0.3	0.7
			ł	1		1

¹ A minus sign (-) denotes decrease. Per cent not shown when base is less than 100.

TABLE 3.—NUMBER OF FARMS, BY TENURE AND COLOR OF FARMER: 1920 AND 1910.

	NUMBI FAB		INCRE	ASE.1	PER CENT OF TOTAL.	
TENURE.	1920	1910	Num- ber.	Per cent.	1920	1910
All farmers	5,284	4,320	964	22. 3	100, 0	100.0
Owners Owning entire farm Huring additional land	1,419 1,291 128	903 834 129	456 457 1	47.4 54.8 -0.8	26.9 24.4 2.4	22, 3 19, 3 3, 0
Managers	126	249	-123	- 49.4	2.4	5.8
Tenants Share tenants Cash tenants	3,739 171 3,568	$3,108 \\ 214 \\ 2,894$	631 43 674	$20.3 \\ -20.1 \\ 23.3$	70.8 3.2 67.5	71.9 5.0 67.0
White	892	753	139	18,5	100,0	100.0
Owners Owning entire farm Hiring additional land	627 566 61	516 472 44	111 94 17	21, 5 19, 9	70.3 63.5 6.8	68.5 62.7 5.8
Managers	94	119	-25	-21.0	10.5	15.8
Tenants Share tenants Cash tenants	171 5 166	118 15 103	$-{}^{53}_{63}$	44.9 61.2	19, 2 0, 6 18, 6	15.7 2.0 13.7
Colored	4, 392	3,567	825	23.1	100.0	100.0
Owners Owning entire farm Hiring additional land	792 725 67	447 362 85	345 363 18	77.2 100.3	18.0 16.5 1.5	12.5 10.1 2,4
Managers	32	130	-98	-75.4	0.7	3.6
Tenants Share tenants Cash tenants	3, 568 166 3, 402	2,990 199 2,791	578 33 611	19.3 -16.6 21.9	81.2 3.8 77.5	83.8 5.6 78.2

¹ A minus sign (-) denotes decrease. Per cent not shown when base is less than 100.

TABLE 4.—NUMBER OF FARMS AND PER CENT DISTRIBUTION, BY RACE AND TENURE OF FARMER: 1920 AND 1910.

	in to have the second process of the second	NUMBER OF FARMS.					
RACE.	All farmers.	Owners.	Mana- gers.	Tenants.			
Total	5,284 4,320	1,419 963	126 249	3,739 3,108			
White	892 753	627 516	94 119	171			
Hawaiian	679 463	546 354	14 22	119 87			
Japanese	3,098 2,138	188	11 43	2,890			
Chinese	560 876	56	7	497 778			
Negro	17	1		2			
All other	54 83	1	····· 10	53 70			
	PER	PER CENT DISTRIBUTION.					
Total	100.0 100.0	26.9 22.3	2,4	70, 8 71, 9			
White	100.0 100.0	70.3	10,5 15,8	19, 2 15, 7			
Hawaiian	100.0 100.0	80.4 76.5	2,1	17.5 18.8			
Japanese	100. 0 100. 0	6.1 2.0	0.4	93.6 96.0			
Chinese	100.0 100.0	10.0 4.9	1.3	88.7 88.8			
))			00.0			

LIVE STOCK ON FARMS AND ELSEWHERE.

(DOMESTIC ANIMALS, POULTRY, AND BEES.)

Domestic animals: 1920 and 1910.—The census of 1920 was taken as of January 1, and that of 1910 as of April 15. Since a great many domestic animals are born during the period between January 1 and April 15 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 fully comparable. In addition to the change in the date of enumeration there have been certain changes in the age and sex classifications. The 1910 figures presented in this bulletin are therefore restricted to those classes of domestic animals which are least affected by these changes and for which the figures are fairly comparable with the 1920 returns.

Dairy cows: 1920 and 1910.—In 1910 the census called for "cows and heifers kept for milk" and "cows and heifers not kept for milk." The instructions read: "Report as cows kept for milk those whose milk is used in some form for human food. Cows milked for three months during the year should be reported as *kept for milk*, although a part of the year they run with their calves."

In 1920 the census called for "dairy cattle" and "beef cattle." Dairy cattle were defined as those "kept mainly for milk production," and the following instructions were given the enumerators: "Classify all cattle as beef cattle or as dairy cattle according to the principal purpose for which they are kept." It is believed that under this rule the fully established dairy and beef breeds have been properly reported, with few errors, and that cattle of the dual-purpose breeds or of no definite breeding have been placed in one class or the other, according to the principal purpose for which they are kept.

In Hawaii the number of "dairy cows," including heifers 1 year old and over, reported for January 1, 1920, was 6,167, as compared with 6,861 "cows kept for milk" reported for April 15, 1910.

Farms reporting domestic animals: 1910.—Horses were reported by 2,253 farms in Hawaii in 1910, mules by 494 farms, cattle by 642, sheep by 31, and swine by 1,396. In comparing these figures with the 1920 figures given in the table below, due allowance should be made for the fact that the total number of farms in Hawaii increased from 4,320 in 1910 to 5,284 in 1920.

TABLE 5.—DOMESTIC	ANIMALS	ON	FARMS:	1920.
-------------------	---------	----	--------	-------

		ARMS ORTING		ANIMALS.			
CLASS.	Nun ber		t Nur 11 ber		Aver- age value.		
Total	3,51	7 66.	8	\$7, 043, 3	88		
Horses, total. Colts under 1 year of age. Colts 1 year old and under 2	2,45 19	7 3.	7 8	87 16,20	39 \$71. 78 38 23. 65		
years. Mares 2 years old and over. Geldings 2 years old and over. Stations 2 years old and over	19 1,36 1,69 11	2 25. 9 32.	8 5,7	47 79,30 76 415,24 46 590,20 91 43,60	18 54.81 12 71.89 14 75.22 17 228.62		
Mules, total. Mule colts under 1 year of age. Mule colts 1 year old and under	.78 3	7 0.1	/ 1	04 1,041,11 53 3,71	5 123.88		
2 years Mules 2 years old and over	63 661			32 51,30 39 986,09			
Asses and burros Cattle, total	702	}	J -, ~	98 21,13	2 19.07		
	844			1 4,282,37	9 31, 23		
Beef cattle, total Calves under 1 year of age Heifers 1 year old and under 2 years	496 318	6.0		7 3,717,83 1 184,46	6 28.91 7 10,39		
Cows and heifers 2 years old and over	244		15,18	4 391,86	0 25, 84		
Steers 1 year old and under	346]	1) - 1.2	0 1,381,21	8 28, 91		
2 years. Steers 2 years old and over Bulls 1 year old and over Unclassified.	187 158 222 8	3.0	19,27	3 811,451 5 199,250	7 26, 45 42, 10 87, 97 4 30, 94		
Dairy dattle, total Calves under 1 year of age Heifers 1 year old and under 2 years	454 285	8.6 5.4		4 564, 543 7 40, 149	66, 39 19, 15		
cows and heifers 2 years old	168	3.2	1,58	0 64,389	40,75		
Bulls 1 year old and over	418 132	7.9	4, 58 24(7 426, 170 33, 835	92.91 140.98		
Lambs under 1 year of age Ewes 1 year old and over Rams 1 year old and over Wethers 1 year old and over	26 16 22 18 13	0.5 0.3 0.4 0.3 0.2	43,494 7,157 25,868 832 9,637	8 78,491 8 5,137	3.03		
Kids under 1 year of age Goats I year old and over	51 27 41	1.0 0.5 0.8	4, 128 261 8, 867	144	1,94 0,55 2,03		
Swine, total. Pigs under 6 months old Sows and glits for breeding, 6 months old and over. Boars for breeding, 8 months	1,567 886	29, 7 16, 8	24, 248 10, 879	1 .	16.39 8.80		
old and over	884	16.7	5,007	149,326	29, 82		
All other hogs, 6 months old and over.	428	8.1	623	25, 804	41. 42		
Carabaos (Chinese buffaloes)	592	11.2	7,739	129,865	16.78		
	76	1,4	193	8, 195	42.46		

TABLE 6 .- POULTRY AND BEES ON FARMS: 1920 AND 1910.

	FARMS REPORT- ING, 1920.			BER RTED. ¹		Aver-
ITEM.	Num- ber.	Per cent of all farms.	1920 (Jan, 1)	1910 (Apr. 15)	Value, 1920	age value, 1920
Ponltry, total Chickens Turkeys. Ducks. Geese. Guinca fowls. Pigeons.	2,014 2,008 79 205 32 11 30	38.1 38.0 1.5 3.9 0.6 0.2 0.6	78,697 65,458 1,808 9,151 161 1,159 960	95,667 64,136 1,742 25,711 161 341 3,576	\$128, 197 109, 193 6, 387 10, 772 472 937 436	\$1. 63 1. 67 3. 53 1. 18 2. 93 0. 81 0. 45
Hives of bees	79	1.5	14,628	12,621	81,260	5.56

¹ The numbers of the different classes of pouliry are not strictly comparable for the two censuses, since a considerable number of fowls are killed between Jan. 1 and Apr. 15.

TABLE 7.—Selected Classes of Domestic Animals on Farms: 1920 and 1910.

	. NUM	BER.	INCREASE,1	
CLASS.	1920 (Jan. 1)	1910 (Apr. 15)	Num- ber.	Per cent.
Horses, excluding spring colts reported for 1910	15,947	15,528	419	2.*
for 1910	8,404	7,924	480	6.
Cattle, excluding spring calves reported for 1910	137,091	136,447	644	0.
Sheep, excluding spring lambs reported for 1910	43,494	60,294	-16,800	-27.

¹ A minus sign (-) denotes decrease.

TABLE 8DOMESTIC ANIMALS NOT ON FARMS: 1920 AND 1910

	INCLOSURES		ANIMALS.					
CLASS.		TING.	Nun	ıber.	Increase,1			
	1920 (Jan. 1)	1910 (Apr. 15)	1920 (Jan. 1)	1910 (Apr. 15)	Num- ber.	Per cent.		
Total	7,198	7,154						
Horses. Mules. Asses and burros.	$4,265 \\ 589 \\ 742$	622	8,360 2,138 1,036	11,708 1,419 1,088	$-3,348 \\ 719 \\ -52$	28.6 50.7 4.8		
Cattle Sheep. Goats. Swine	1,161 27 392 3,711	181	4,967 548 . 776 14,692	4,042 12 659 10,360	925 536 117 4,332	22.9 17.8 41.8		

¹ A minus sign (-) denotes decrease. Per cent not shown when base is less than 100.

TABLE 9.-TOTAL NUMBER OF DOMESTIC ANIMALS: 1920.

CLASS.	Total.	On farms.	Not on farms.
Horses	24,307	15,947	8,360
	10,542	8,404	2,138
	2,144	1,108	1,036
Cattle	142,058	$137,091 \\ 128,587 \\ 8,504 \\ 4,587$	4,967
Beef cattle	129,814		1,227
Dairy cattle	12,244		3,740
Dairy cows.	6,651		2,064
Sheep.	44,042	43,494	548
Goats.		4,128	776
Swine.		24,248	14,602

32684-21---2

LIVE-STOCK PRODUCTS.

Farm value of live-stock products: 1919 and 1909.— The Thirteenth Census schedule called for the total value as well as the total quantity of all live-stock products, whether sold or consumed on the farm. The 1909 values are therefore based directly on the reported figures. But in the Fourteenth Census schedule the question as to value in the case of dairy products, eggs, and chickens was restricted to the amounts sold. The 1919 value of butter made on farms has been computed on the basis of the average value received per pound for butter sold; the values of eggs produced and chickens raised have been computed in a similar way.

Dairy products.-It is difficult to secure reports of the total quantity of milk produced during a given year, especially from farmers who keep cows chiefly to supply milk and butter for family use. Since such farmers usually keep no records, they are able to make only rough estimates of the milk production, and frequently underestimate the quantity of milk produced for home use. Many farmers, too, either because they are unwilling to make any estimates, or for other reasons, fail to report their milk production, even though they report butter or other dairy products, as well as dairy cows. For several decades past the Bureau of the Census has made estimates for such incomplete reports, where the farmer reported "cows kept for milk" but failed to report the amount of milk produced, these estimates being based on the average production per cow as shown by the complete reports. With the new basis of classification for dairy cows in use for 1920, however, as already noted, the estimates should be more satisfactory than heretofore, since milk will be estimated only for cows kept mainly for milk production.

In the table which follows both the actual reported quantity of milk produced and the estimated total are given. The latter includes, in addition to the milk reported, an estimate of the amount of milk produced on farms which reported dairy cows but failed to report any milk. A certain quantity of milk, on the other hand, was reported from farms which reported no dairy cows. This is included in the total and may represent either milk produced by beef cows milked a part of the year on farms having no dairy cows or milk produced on farms which kept dairy cows some time during the year 1919 but had none on January 1, 1920. It may be safely assumed that the returns for butter and cheese made on farms and for milk, cream, butter fat, and butter sold, are much more nearly complete than in the case of milk produced. Hence no estimates have been made for these items.

5

TABLE 10 .--- DAIRY COWS ON FARMS, 1920; AND DAIRY PRODUCTS, 1919 AND 1909.

	the second s				
	FAR REPOR				
ITEM .	Num- ber.	Per cent of all farms.	Number or quantity.	Unit.	Value.
Dairy cows on farms Jan. 1, 1920,	44.0			Hand	
total On farms reporting milk pro-	418	7.9	4,587		1
duced. On farms not reporting milk	258	4.9	3,470		
On farms not reporting link produced. Average production of milk per	160	3.0	1,117		
Average production of mark per dairy cow, ¹ 1919			376	Gals	·····
Specified dairy products: Milk, as reported			1,337,925		
Total production of milk, in- cluding estimates1919			1,757,917	Gals	
			1,481,048	Gais	
Increase, 1909–1919 Per cent of increase	·		276,869	uais	
Per cent of increase	· • • • • • • • • • • • • • • • • • •	·[18.7	• • • • • • • •	
Butter made		1.0 1.9	$33,411 \\54,133$	Lbs	\$23,575 \$21,792
Choese made	2	(2)	54,133 300	Lbs	\$105
	·	• • • • • • •	· 	-	
Milk sold	. 150		1,166,531	Gals	
1909. Cream sold	108	2, 5	740,184	Gals	
Cream sold	. 19	0.4		Gals.	
1909. Butter fat sold1919.			5,061	Gals	
		(2)	70	Lbs	
Butter sold	. 29		$23,763 \\ 44,713$	Lbs.	
Value of milk, cream, and butter			**, 113	Juus	
fat cold and of huffer and cheese			1	1	#100 OH-
made ⁸				·····	\$182,871
1909. 1909.					\$215,481 \$267,390
Increase, 1909–1919. Per cent of increase.					. \$207,390
Receipts from sale of dairy					
products					\$175,479
1909.					\$211,922
Increase, 1909–1919					. \$263,557
Per cent of increase					. 124.4
	1		11		1

¹ Based on the 1919 milk production as reported for dairy cows, and the number of dairy cows on hand Jan. 1, 1920. ² Less than one-tenth of 1 per cent. ³ This item represents the tofal farm value of dairy products, excluding milk and cream consumed as such on the farm where produced.

TABLE 11.—SHEEP ON YARMS, 1920 AND 1910; AND WOOL PRODUCED, 1919 AND 1909.

	Farma	Number	WOOL PRODUCED.				
ITEM.	report-	Number of sheep on hand.	Number of sheep shorn.	Weight (pounds).	Value.		
Sheep on farms Jan. 1, 1920, total. On farms reporting wool. On farms not reporting wool. Sheep of shearing age ¹ on farms Apr. 15, 1910.	26 7 19 30	43, 494 42, 200 1, 294 60, 294					
Wool produced, as reported, total	77		46, 383 46, 383	252, 607 252, 607	\$105,989 105,989		
Total production of wool, includ- ing estimates			• • • • • • • • • •	260, 529 349, 711	109, 422 54, 72 3		

¹ Sheep born before Jan. 1, 1910.

TABLE 12.—CHICKENS (OR FOWLS) ON FARMS, 1920 AND 1910; AND POULTRY PRODUCTS, 1919 AND 1909.

[The products shown for 1919 include chicken eggs and chickens only, while the 1909 figures include the products of all kinds of poultry.]

	FAR REFOR		Number		
YTEM.	Num- ber.	Per cent of all farms.	or quantity.	Value.	
Chickens on farms Jan. 1, 1920, total On farms reporting eggs produced On farms reporting chickens raised Fowls on farms Apr. 15, 1910	2,008 1,317 1,024 2,308	$38.0 \\ 24.9 \\ 19.4 \\ 53.4$	Number. 65,458 48,440 41,225 95,667		
Eggs produced, as reported	1,332	25.2	Dozens. 161,602 216,011 386,448	\$119,189 159,848 111,802	
Eggs sold, as reported	578 870		91,185 240,408	67,415 68,083	
Chickens raised, as reported	1,037	19.6	Number. 52,341 81,823 144,773	93,178 145,645 88,178	
Chickens sold, as reported	477 757	9.0 17.5	15,250 67,516	26, 966 36, 850	

TABLE 13 .- BEES ON FARMS, 1920 AND 1910; AND HONEY AND WAX PRODUCED, 1919 AND 1909.

	Farms	Hives	PRODUCT.			
ITEM.	report- ing.		Quantity (pounds).	Value,		
Bees on farms Jan. 1, 1920, total. On farms reporting honey. On farms not reporting honey Bees on farms Apr. 15, 1910.	51	14,628 14,218 410 12,621				
Honey produced	46		953,375 909,915 30,081 30,113	\$01,768 33,022 12,941 8,765		

CROPS.

Summary: 1919 and 1909 .- This section summarizes the census data relative to all of the farm crops of 1919 and 1909.

In comparing one year with another it should be borne in mind that the acreage of crops (or the number of fruit trees or pineapple plants) and the number of farms reporting are on the whole a better index of the general changes or tendencies in agriculture than either the quantity or the value of the crops, since variations in quantity may be due mainly to favorable or unfavorable seasons, and variations in the value of the crops may result largely from changes in prices.

TABLE 14.-SUMMARY FOR ALL CROPS: 1919 AND 1909.

·		IBER ARMS	ACRI	ES HARVES	910 D			P	RODUCTIO	N.		
CROP.	REPOI	RTING.		15 HARVES	TED.		Qua	untity.			Value.	
	1919	1909	1919	1909	Per cent of in- crease.1	Unit.	1919	1909	Per cent of in- crease.1	1919	1909	Per cent of in- crease
Total										\$44, 899, 889	\$28,535,677	
Corn Rice (paddy). Dry edible beans. Soy beans. Dry peas. Peanuts.	$376 \\ 516 \\ 66 \\ 12 \\ 12 \\ 65 \\ 65 \\ 12 \\ 65 \\ 12 \\ 12 \\ 65 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 12 \\ 1$	522 503 171 9 21 42	12,025 6,027 5,801 98 15 9 75	12,838 3,190 9,425 169 20 14 20		Lbs Lbs Lbs Lbs Lbs Lbs Lbs	36,402,226 6,447,273 29,571,845 230,165 23,315 7,300 122,328	46, 812, 526 4, 691, 675 41, 827, 900 211, 471 37, 535 8, 875 35, 070	$\begin{array}{r} -22.2 \\ 37.4 \\ -29.3 \\ 8.8 \\ -37.9 \\ -17.7 \\ 248.8 \end{array}$	1, 815, 612 216, 018 1, 577, 421 7, 842 1, 806 313 12, 212	1, 130, 356 53, 337 1, 068, 293 5, 564 1, 277 201 1, 684	57. 60. 305. 47. 40. 41. 55. 625.
barse forage lugar-cane tops fed to live stock ligaroba beans	35	87 	850	593	43.3	Tons Tons Tons	14,775 31,588 2,168	6,106	142.0	112, 495 61, 375 39, 422	41,300	172.
jugar cane harvested	1,310 755 5 1 4 1 5 10	$1,028 \\ 709 \\ 5 \\ 20 \\ 9 \\ 14 \\ 2 \\ \dots \end{pmatrix}$	123, 165 5, 687 14 14 1 1 23 68	² 186, 230 3, 727 37 48	52.6	Tons Lbs Lbs Lbs Lbs Lbs Lbs Lbs	4, 862, 707 19, 883, 650 11, 575 50 1, 802, 000 5, 000 182, 500 59, 333	4,240,238 9,834,026 5,500 80,475 \$9,025,000 6 4 3		37, 558, 265 741, 315 3, 589 20 196, 034 500 1, 882 8, 370	$26,305,747\\213,085\\1,291\\18,326\\9,025\\12$	42. 247. 178. —99.
egetables, total Potatoes. Sweet potatoes and yams. Other vegetables 5. Farm garden 6.	246 300 409 1,048	322 373 1,199	405 232 1,718	353 270 1,913	$14.7 \\ -14.1 \\ -10.2$	Lbs	1, 366, 379 1, 300, 783		40. 4 7. 5	616,545 33,688 23,728 496,334 62,795	349, 974 15, 286 12, 791 321, 897	76. 120. 85. 54.
'lowers and plants trawberries ther fruits and nuts	15 18	1 29	13 23	3 20		Qts	33,607	31, 952	5, 2	9,400 6,800 7 3,728,265	3, 645 2, 396 460, 506	157. 183. 709.

A minus sign (-) denotes decrease.
 100 or whon per cent is more than 1,000.
 A creage under cultivation.
 Weight of plant leaves.
 4 Bags.

The 1919 figures represent vegetables raised for sale only.
 In 1909 the value of the farm garden was largely included in the value of "other vegetables."
 Consists mainly of the value of pineapples, which amounted to \$3,545,385.

TABLE 15.-ORCHARD FRUITS, GRAPES, COCONUTS, AND TROPICAL FRUITS: 1919 AND 1909.

		PLANTS, OR S OF BEAR-	VINE	PLANTS, OR 3 NOT OF		PRODUCTION.					
CROP.		GE, 1920.	BEA1 1920.	RING AGE,		Qua	ntity.		Value,		
	Farms report- ing.	Number.	Farms report- ing.	Number.	1919	Unit.	1909	Unit.	1919	1909	
Orchard fruits, total Apples (mountain). Peaches and other orchard fruits	17 45	557 165 392	13 41	355 118 237	189 139 50	Bu Bu Bu	356 12 344	Bu Bu Bu	\$167 57 110	\$621 12 609	
Grapes	31	2, 130	24	604	107, 710	Lbs	229, 643	Lbs	4,396	4, 579	
Coconuts	57	7, 197	113	4,261	161, 123	No	136,827	No	8,607	2, 522	
Tropical fruits, total A vocados. Bananas. Breadfruit. Figs Limes. Mangoes. Oranges. Oranges. Papayas. Pineapples. All other.	$ 184 \\ 740 \\ 86 \\ 51 \\ 123 \\ 241 \\ 250 \\ 492 \\ 280 $	$1, 349 \\ 190, 267 \\ 1, 407 \\ 1, 132 \\ 1, 605 \\ 1, 736 \\ 2, 372 \\ 21, 675 \\ 100, 222, 788 \\ \ldots$	257 708 70 61 147 212 247 295 211	$\begin{array}{c} 2,632\\ 301,403\\ 624\\ 218\\ 1,497\\ 1,128\\ 3,128\\ 14,945\\ 59,922,490\end{array}$	68, 575 160, 953 101, 268 2, 539 167, 142 353, 398 310, 296 739, 556 299, 981, 433	No Bun No No No No No Lbs	333,069 820 14,096 956 2,265 3,502	Lbs Bun Bags Lbs Boxes Boxes Boxes Bags No	$\begin{array}{c} \textbf{3}, \textbf{715}, \textbf{095} \\ \textbf{2}, \textbf{205} \\ \textbf{138}, \textbf{306} \\ \textbf{976} \\ \textbf{306} \\ \textbf{1}, \textbf{721} \\ \textbf{3}, \textbf{018} \\ \textbf{3}, \textbf{319} \\ \textbf{19}, \textbf{495} \\ \textbf{3}, \textbf{545}, \textbf{385} \\ \textbf{364} \end{array}$	$\begin{array}{c} \textbf{452, 784}\\ \textbf{1, 749}\\ \textbf{103, 490}\\ \textbf{425}\\ \textbf{796}\\ \textbf{1, 217}\\ \textbf{2, 356}\\ \textbf{4, 252}\\ \textbf{6, 161}\\ \textbf{331, 162}\\ \textbf{1, 176} \end{array}$	

COUNTY TABLE I .- FARMS AND FARM PROPERTY, 1920, WITH SELECTED ITEMS FOR 1910 AND 1900.

		THE TERRITORY.	Hawaii.	Honolulu.	Kalawao.	Kauai.	Maui.
	ALL FARMS, mber of farms. 1920 1910	5,284 4,320 2,273	3,086 2,226	1,000 874	1	662 452	535 765
	1910. 1900. farmers classified by sex, 1920: Male	2, 273 4, 951 333	2,859 227	956 44	1	620 42	515 20
6 7 8	Female	$417 \\ 475 \\ 4,392$	195 249 2,642	82 63 855	<u>.</u> 1	96 100 466	44 62 429
A11 0 1 2 3	The analysis of the form of the second se	$\begin{array}{c} 808 \\ 1,926 \\ 1,090 \\ 869 \\ 245 \end{array}$	296 1,245 748 522 140	805 372 130 77 32	· · · · · · · · · · · · · · · · · · ·	144 242 78 128 38	63 97 134 142 35
4 5 6 7 8	100 to 174 acres .number. 175 to 259 acres .number. 260 to 499 acres .number. 500 to 999 acres .number. 1,000 acres and over. .number.	88 41 48 33 136	49 22 21 14 59	18 10 10 12 34	1	7 4 5 1 15	14 5 12 6 27
9 Ar 20 La 22	TOTAL AREA AND FARM ACREAGE. oproximate total area, 1920acres ind in farms. 1920acres 1910acres 1900acres 1900acres	4, 127, 360 2, 702, 245 2, 590, 600 2, 609, 013	2, 569, 600 1, 600, 465 1, 496, 061	384,000 263,713 256,621	7,040 6,940 6,464	410,240 248,451 309,014	756, 480 582, 676 522, 440
23 24 25 26	Improved land in farms, 1920acres. 1910acres. 1900acres.		176, 849 136, 933	84,109 64,559	60 24	55,392 46,081	118,882 57,456
5 6 7	1900acres Woodland in farms, 1920acres Other unimproved land in farms, 1920acres	$\begin{array}{c} 294,545\\ 599,531\\ 1,667,472 \end{array}$	400,649 1,022,967	59,219 120,385	6,880	64,072 128,987	75, 591 388, 253
	er cent of total area in farms, 1920 er cent of farm land improved, 1920 verage acreage per farm, 1920 verage improved acreage per farm, 1920	16.1	62.3 11.0 518.6 57.3	$\begin{array}{c} 68.7\\ 31.9\\ 263.7\\ 84.1\end{array}$	98.6 0.9 6,940.0 60.0	$\begin{array}{r} 60.6\\ 22.3\\ 375.3\\ 83.7\end{array}$	77.0 20.4 1,089.1 222.1
	VALUE OF FARM PROPERTY.		ut 050 100	41 447 DAE	38,245	19, 513, 132	42,877,760
82 A 83 84	ll farm property1920	151, 129, 085 96, 363, 229 74, 084, 988	47, 252, 103 27, 915, 065	41, 447, 845 31, 354, 152	66, 469	14,086,165	42,877,700 22,941,378
35	Land in farms. 1920	116, 509, 084 78, 132, 945	35, 151, 544 22, 928, 613	31, 348, 358 24, 880, 091	7,850 36,400	15,943,748 12,133,943	34,057,584 18,153,898
7 8 9 0	1900dollars Farm buildings1920dollars 1910dollars 1900	$\begin{array}{c} 116,509,084\\78,132,945\\56,484,061\\12,622,240\\4,708,756\\3,545,895\end{array}$	4,828,423 1,642,794	3, 744, 291 1, 766, 407	8,500 8,100	1,384,192 624,934	2, 656, 834 756, 521
1	Implements and machinery . 1920		3,711,160 1,203,379	4,869,810 3,823,957	6, 500 4, 675	1,540,740 823,827	4,607,706 3,168,490
12 13 14 15 16	1900dollars. Live stock on farms. 1920dollars. 1910dollars. 1900dollars.	$\begin{array}{r}14,744,916\\9,024,328\\11,484,890\\7,252,845\\4,407,200\\2,570,142\end{array}$	3,560,976 2,140,279	1, 485, 386 883, 697	15,395 17,294	635,452 503,461	1,555,630 862,469
17 18 19	All property per farm	1	15,312 12,955 21.96	41,448 35,093 118.87	38,245 16,350 1.13	29,476 26,175 64.17	80, 145 68, 625 58, 45

COUNTY TABLE II.-LIVE STOCK ON FARMS AND RANGES, 1920; AND LIVE-STOCK PRODUCTS, 1919.

	THE TERRITORY.	Hawaii.	Honolulu.	Kalawao,	Kauai.	Maui.
DOMESTIC ANIMALS: 1920.				41 ⁻¹ -1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-		
Farms reporting domestic animals	3, 517 7, 043, 388	1,703 3,514,082	810 1,381,687	$1 \\ 15,395$	559 60 5 , 247	1,526,97
Horses: 'Iotal number Colts under 1 year of age Colts 1 year old and under 2 years Mares 2 years old and over Geldings 2 years old and over Stallions 2 years old and over Total value	15, 947 687	8,040 190	2,250	19	2,405	3,23 29
Mares 2 years old and over Geldings 2 years old and over	1,447 5,776	895 2,998	40 81 962	1 2 7	164 153	316
Stallions 2 years old and over	7,846 191	3, 861 96	1,133 34	9	820 1,236 32	989 1,607
Mules: Total number	1, 144, 689 8, 404	572, 880	169, 898	1,020	149, 373	29 251, 518
Mules: Total number. Mule colts under 1 year of ago Mule colts 1 year old and under 2 years. Mules 2 years old and over. Total value. Asses and burros: dollars.	153 582	4, 142 105 284	1,713 13 259		935 11	1,614 24
Total value	7,669 1,041,115	3,753 469,189	1, 441 253, 569		13 911 117,306	26 1,564
sses and burlos; Total number	1,108 21,132	830	60	30	29	201, 051 159
Jattle: Total number	137, 091	15, 487 74, 690	1,932	225	1,327	2, 161
Beef cattle		2, 284, 218	15, 422 747, 757	633 13,040	9,117 271,868	37, 229 965, 496
Calves under 1 year of age Heifers 1 year old and under 2 years.	128, 587 17, 761	72,206 7,386	11,676 1,855	633 85	8,515 2,013	35, 557 6, 422
Beef cattle—	15,164 47,780 14,604	7,035 27,763	1, 389 3, 616	90 270	1,106 2,617	5,544 13,514
Bulls 1 years old and over	19,273	7,684 9,983 1,158	1,384 3,030 203	65 105	949 1,618	4, 522 4, 537
Total value	2, 265 11, 740 3, 717, 836	11, 197 2, 150, 479	199 443, 999	18 13,040	188 24 237,638	698 320
Jarry cattle- 'Total number. Calvos under 1 year of age. Heifers 1 year old and under 2 years. Cows and heifors 2 years old and over. Bulls 1 year old and over. Bulls 1 year old and over. Total value.	8, 504	2,484	3.746		602	872, 680 1, 672
Heifers 1 year old and under 2 years. Cows and heifers 2 years old and over	2,097 1,580 4,587	677 573	563		155 115	458
Total value	240 564, 543	1,140 94 133,739	95		319 13	847 38
Total number.	43, 494				34, 230 20, 946	92, 816 4, 711
Ewes 1 year old and over Rams 1 year old and over	7, 157 25, 868 832	2,298 10,964			3, 254 13, 026	1,605 1,878
Ewels I year old and over. Rams I year old and over. Wethers I year old and over. Total value. Oats:	9,637 140,400	270 4,305 88,138			461	101 1,127
Total number.	4,128	2,497			31,606 11	20,662
Total number. Total number. Goats 1 year of age. Total value. Total value. dollars.	261 3,867	$218 \\ 2,279$	8 10		2	1,602 33 1,569
vine: Total number	8,009 24,248	4, 291	76	••••••	87	3,555
Pigs under 6 months old. Sows and gilts for breeding, 6 months old and over.	10,879 5,007	6,165 2,437 1,461	11,421 5,559	139 65	1,270 589	5,247 2,229
All other hogs, 6 months old and over	623 7,739	183 2,084	2,000 255 3,607	50 4 20	261 72 354	1,235 109
wine: Total number Pigs under 6 months old Sows and gilts for breeding, 6 months old and over Boars for breeding, 6 months old and over All other hogs, 6 months old and over Total value	397, 463	78,936	203, 513	1, 110	31, 570	1,674 82,334
Total value	193 8,195	26 943	127 4,942		35 2,110	5 200
POULTRY AND BEES: 1920.						
ther poultrynumber Value of all poultrydollars. eesnumber of hives	65, 458 13, 239 128, 197	21,378 2,138	8,766		8, 883 650	8,567 1,685
eesnumber of hives	14,628 81,260	42, 242 895 4, 652	7,351		13,629 2,731	15,815 3,651
LIVE-STOCK PRODUCTS: 1919,		1,002	±1,100 .		16,576	12,844
airy products: Milk produced (as reported).	1,337,925	215,727	070 011			
ary products: Milk produced (as reported)gallons. Milk soldgallons. Crean soldgallons. Butter fat soldpounds. Butter made on farms. Description: Descriptio	1, 166, 531	215,727 115,605 643	958,211 927,635		67,159 46,732 196	96,828 76,559
Butter fat sold	70 33, 411	70 24,834	1.038	•	2 175	92 5 964
Butter made on tarms	23,763 300	21,603				5,364 960 100
Receipts from sale of dairy products	482, 871 475, 479 376	61,222 58,905	366,108 365,689		21,438 20,563	34, 103 30, 322 159
gs and chickens: Eggs produced (as reported)	161,602	258 62, 561	77 000		271	
Eggs produced (as reported)	91, 135 52, 341	62, 561 21, 639 20, 911 5, 998 80, 593	58,230 16,927		5,705 621 6,756	15, 347 10, 645 7, 747 3, 982 22, 746 13, 722
Value of chickens and eggs produced	15,250 212,367	5,998 80,593	4,808 94,039		462 14,989	3,982 22,746
Heceipts from sale of chickens and eggsdollars Diegy and wax: Honey produced	94, 381 953, 375	20,814			1,206	
Hoaey producedpounds. Wax producedpounds. Value of honey and waxdollars.	30,081 104,709	45,206 1,713 4,609	16,871 48 300		178,265 5,061	331,030 6,436 33,922
ool:	46,383 252,607 105,989	19,045			17,878 21,129	
wooi produced (as reported)pounds	252,607	128,436			96, 230	6,209 27,941

¹ Value of milk, cream, and butter fat sold, and of butter and cheese made on farms.

9

141 C 2

COUNTY TABLE III .--- DOMESTIC ANIMALS NOT ON FARMS OR RANGES: 1920.

	THE TERRITORY.	Hawaii.	Honolulu.	Kalawao.	Kauai.	Maui.
1 Inclosures reporting domestic animals. 2 Horses, total number. 3 Mules, total number. 4 Asses and burros, total number. 5 Gattle, total number. 6 Dairy cows. 7 Sheep, total number. 9 Swine, total number.	2,001	$\begin{array}{c} 2,373\\ 2,255\\ 469\\ 659\\ 1,764\\ 714\\ 7\\ 76\\ 2,882\\ \end{array}$	$1,703 \\ 2,902 \\ 1,281 \\ 72 \\ 844 \\ 356 \\ 318 \\ 6,149 \\ \end{cases}$	99 248 9 24	$1,315 \\ 1,209 \\ 85 \\ 10 \\ 943 \\ 485 \\ 490 \\ 7 \\ 2,186 \\ \end{cases}$	$1,708 \\ 1,746 \\ 294 \\ 271 \\ 1,416 \\ 509 \\ 48 \\ 375 \\ 3,389 \\ 3,99$

COUNTY TABLE IV .- VALUE OF ALL CROPS, AND ACREAGE AND PRODUCTION OF PRINCIPAL CROPS: 1919.

			1				
		THE TERRITORY.	Hawaii.	Honolulu.	Kalawao.	Kauai.	Maui.
1 2 3	VALUE OF ALL CROPS. Totaldollars Cerealsdollars	44, 899, 889 1, 793, 439 22, 173	15,038,619 165,721 4,698	13,288,260 812,989 8,097		8,513,454 703,883 1,579	8,059,556 110,846 7,799
4 5 6 7 8	Coarse forage, algaroba beans, and sugar-cane tops fed to live stock. dollars. Vegetables. dollars. Sugar cane. dollars. Goifee. dollars. Sisal fiber. dollars.	$\begin{array}{r} 213,292\\ 616,545\\ 37,558,265\\ 741,315\\ 196,034 \end{array}$	$\begin{array}{r} 48,248\\ 140,911\\ 13,864,503\\ 737,901\\ 46,734\end{array}$	8, 614, 870 204 149, 300		8,006 81,015 7,585,717 310	91,765 78,181 7,493,115 2,900
9 10	Fruits and nutsdollarsdollarsdollarsdollarsdollarsdollarsdollarsdollars	3,735,065 23,761	18,063 11,780	3,310,401 10,688		131,822 1,122	274,779 171
11 12 13 14 15	Cereals:	$\begin{array}{r} 11,828\\ 36,019,118\\ 6,027\\ 6,447,273\\ 5,801 \end{array}$	3,716 4,742,317 3,548 3,856,617 168	15,703,509 71 139,670 2,885		2,678 12,669,496 38 90,350 2,640	2,478 2,903,736 2,370 2,360,636 108
16 17 18 19 20	Coarse forage	29,571,84585014,7752,16831,588	$\begin{array}{r} 885,700\\ 106\\ 2,523\\ 121\\ 12,429\end{array}$	461 6,973 255		$\begin{array}{r} 12,579,146\\ 27\\ 363\\ 152\\ 4,527\end{array}$	543,100 256 4,916 1,040 8,349
$21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ 27 \\ 28$	Special crops: acres. Potatoes. pounds. Sweet potatoes and yams. acres. All other vegetables. acres.	$\begin{array}{r} 405\\ 1,366,379\\ 232\\ 1,300,783\\ 1,718\end{array}$	$250 \\ 975, 199 \\ 56 \\ 267, 496 \\ 340$	29 158, 441 92 611, 139 898		$\begin{array}{c} 4\\30,030\\38\\234,528\\230\end{array}$	122 20 ^{,7} ,709 46 187,620 250
26 27 28 29 ,30	Sugar caneacres. tons. Coffeeacres. pounds. Sisal fiberpounds.	$\begin{array}{r} 123,165\\4,862,707\\5,687\\19,883,650\\1,802,000\end{array}$	$\begin{array}{r} 58,537\\ 1,849,505\\ 5,640\\ 19,852,680\\ 480,000\end{array}$	24,270 1,167,045 2 4,600 1,322,000		20,270 908,842 2 7,750	20,082 937,315 43 18,620
	FRUITS AND NUTS.						
31 32 33 34	Orchard fruitstrees. bushels. Grapes	557 189 2,130 107,710	398 140 1,759 102,050	27 32 40 150		$\begin{array}{c}130\\5\\266\\4,010\end{array}$	2 3 65 1,500
35 36 37 38 39	A vocados, trees, number, trees, number, trees, oranges, trees, bunches, trees,	1,34968,575190,267160,953979	548 18,662 17,389 10,358	138, 732		8,294	28 825 5,456 3,560
40 41 42 43 44	numbertrees. Papayastrees. Pineapplesplants	2,372 310,296 21,675 739,556 100,222,788 299,981,433	849 121,078 8,145 351,338 8,307 19,499	698 55,164 7,573 299,789 75,548,918		$598 \\ 16,605 \\ 2,676 \\ 18,960 \\ 8,754,525$	227 117,449 3,281 69,469 15,911,038
45 46	Small fruits: pounds. StrawberriesBeres Nuts: quarts.	239, 901, 433 23 33, 607	13,432 3 2,000	264, 264, 343 18 31, 315			25, 380, 631 1 42
47 48	Coconutstrees number.	7,197 161,123	1,407 6,086	2,686		2,843	261 2,181

COUNTY TABLE V.-MORTGAGE DEBT: 1920.

-							
		THE TERRITORY.	Hawaii.	Honolulu.	Kalawao.	Kauai.	Maui.
	MORTGAGE DEBT REPORTS: 1920.						
1 2 3 4 5 6 7 8	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: Number of farms reporting amount of debtdollars Value of land and buildingsdollars Amount of mergage debtdollars Ratio of debt to value	540 123 489 2,778,254 1,104,568	439 865 36 1,539,521 676,687 42,6 6,7	52 24 34 198,050 72,785 36.7 7.3		$150\\114\\8\\107\\741,749\\260,741\\35.2\\6.8$	115 37 45 248,034 94,355 37.9 6.7

FOURTEENTH CENSUS OF THE UNITED STATES: 1920 DEPARTMENT BUREAU OF COMMERCE

BULLETIN

AGRICULTURE : PORTO RICO

STATISTICS FOR THE TERRITORY AND ITS MUNICIPALITIES

Prepared under the supervision of STARKE M. GROGAN, in charge of census of Porto Rico

CONTENTS.

FARMS AND FARM PROPERTY. Pa Explanation of terms. Farms by size. Farms by size. Farms by tenure. Farms by sex, race, and nativity of farmer. Farm mortgages. Farm expenditures for labor, fortilizer, and feed. Live Stock on FARMS AND ELSEWHERE	1 3 4 4 5 5	LIVE-STOCK PRODUCTS	8 10 18 18 20	
---	----------------------------	---------------------	---------------------------	--

INTRODUCTION.

This bulletin presents a statement of the statistics of agriculture for Porto Rico collected at the census of 1920. The statistics of farms and farm property relate to January 1, 1920; those of live-stock products and

crops and of certain farm expenses are for the calendar year 1919. In order to show the present tendency in agriculture, comparative figures for the census of 1910 are given throughout the bulletin.

OF

THE CENSUS

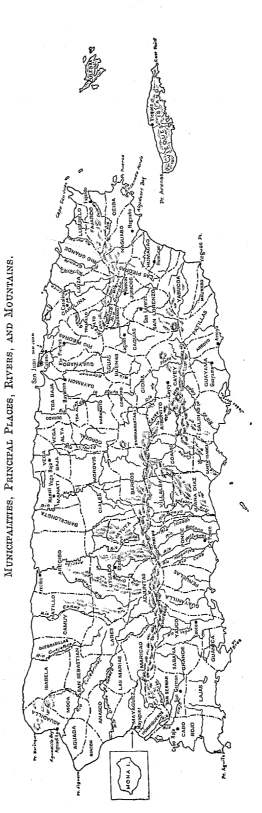
FARMS AND FARM PROPERTY.

TABLE 1.-SUMMARY: 1920 AND 1910.

	1920	1910	INCREASE. ¹		
ITEM.	(January 1)	(April 15)	Amount.	Per cent.	
Number of all farms. Approximate land area of the territoryacres. All land in farmsacres. Improved land in farmsacres. Woodland in farmsacres. Other unimproved land in farmsacres.	$\begin{array}{r} 41,078\\ 2,198,400\\ 2,022,404\\ 1,303,547\\ 296,213\\ 422,644\end{array}$	58, 371 2, 198, 400 2, 085, 162 1, 570, 304 291, 908 222, 950	$-17,293 \\ -62,758 \\ -266,757 \\ 4,305 \\ 199,694$	$\begin{array}{r} -29.\ 6\\ -3.\ 0\\ -17.\ 0\\ 1.\ 5\\ 89.\ 6\end{array}$	
Per cent of land area in farms Per cent of farm land improved Average acreage per farm Average improved acreage per farm	49.2	94. 8 75. 3 35. 7 26. 9	13.5 4.8	37. 8 17. 8	
Value of all farm property	\$179, 392, 511	\$102, 378, 874	\$77, 013, 637	75.2	
Land Buildings. Implements and machinery. Live stock. Average value per farm: All farm property. Land. Buildings Implements and machinery. Live stock.	$\begin{array}{c} 14, 626, 835\\ 9, 998, 007\\ 18, 110, 686\\ 4, 367\\ 3, 327\\ 356\\ 243\end{array}$	$73,967,852\\8,752,573\\8,711,449\\10,947,000\\1,754\\1,267\\150\\149\\188$	$\begin{array}{c} 62,689,131\\ 5,874,262\\ 1,286,558\\ 7,163,686\\ 2,613\\ 2,060\\ 206\\ 94\\ 253\\ \end{array}$	$\begin{array}{c} 84.8\\ 67.1\\ 14.8\\ 65.4\\ 149.0\\ 162.6\\ 137.3\\ 63.1\\ 134.6\\ \end{array}$	

40705 - 21 - 1

1 A minus sign (--) denotes decrease.



CARIBBEAN SEA

PORTO RICO.

AGRICULTURE—PORTO RICO.

EXPLANATION OF TERMS.

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

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

In applying the foregoing definition of a "farm" for census purposes, enumerators were instructed to report as a "farm" any tract of 3 or more acres used for agricultural purposes, and also any tract containing less than 3 acres which produce at least \$100 worth of farm products in the year 1919, or required for its agricultural operations the continuous services of at least one person.

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

Farm owners include (1) farmers operating their own land only and (2) those operating both their own land and some land hired from others. The latter are sometimes referred to in the census reports as "part owners," the term "full owners" being then used for those owning all their land.

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

Farm tenants are farmers who, as tenants, renters, or croppers, operate hired land only. They were reported in 1920 in five classes: (1) Share tenants—those who pay a certain share of the products, as one-half, one-third, or one-quarter, for the use of the farm but furnish their own farm equipment and animals; (2) croppers share tenants who do not furnish their work animals; (3) sharecash tenants—those who pay a share of the products for part of the land rented by them and cash for part; (4) cash tenants—those who pay a cash rental, as \$7 per acre of crop land or \$500 for the use of the whole farm; (5) standing renters—those who pay a stated amount of farm products for the use of the farm, as 1,000 pounds of tobacco or 500 bushels of corn. In some cases the character of the tenancy was not ascertained by the enumerator; such tenants are designated "unspecified."

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

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

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

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

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

FARMS BY SIZE.

TABLE 2.-NUMBER OF FARMS, BY SIZE: 1920 AND 1910.

SIZE GROUP.		ER OF MS.	INCRI	LASE. ¹	PER CENT OF TOTAL.		
	1920	1910	Number.	Per cent.	1920	1910	
All farmers	41,078	58, 371	-17, 293	-29.6	100.0	100. 0	
Under 20 acres Under 3 acres 3 to 9 acres 10 to 19 acres 20 to 49 acres 50 to 99 acres 100 to 174 acres	25,602 1,127 14,854 9,621 8,467 3,493 1,639	42,004 31,959 10,045 8,872 3,728 1,726	$-16,402 \\ -15,978 \\ -424 \\ -405 \\ -235 \\ -87$	$-39.0 \\ -50.0 \\ -4.2 \\ -4.6 \\ -6.3 \\ -5.0$	$\begin{cases} 62.3 \\ 2.7 \\ 36.2 \\ 23.4 \\ 20.6 \\ 8.5 \\ 4.0 \\ \end{cases}$	$\begin{array}{c} 72.0 \\ 54.8 \\ 17.2 \\ 15.2 \\ 6.4 \\ 3.0 \end{array}$	
175 to 499 acres 175 to 259 acres 260 to 499 acres	$^{1,408}_{\begin{subarray}{c} 723 \\ 685 \end{subarray}}$	1,502 (²) (²)	94	-6.3	3.4 1.8 1.7	2.6 $\binom{(2)}{(2)}$	
500 to 999 acres 1,000 acres and over	$302 \\ 167$	$332 \\ 207$	$-30 \\ -40$	$-9.0 \\ -19.3$	0.7 0.4	0.6 0.4	

¹ A minus sign (-) denotes decrease. ² Not reported separately.

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

SIZE GROUP.	1920	1910
Total number of farms Under 10 acres. 10 to 19 acres. 20 to 49 acres. 50 to 499 acres. 100 to 499 acres. 100 to 499 acres. 100 to 499 acres. 1,000 acres and over.	15, 981 9, 621 8, 467 3, 493	58, 371 31, 959 10, 045 8, 872 3, 728 3, 728 3, 228 332 207
Per cent of all farms. Under 10 acres. 10 to 19 acres. 20 to 49 acres. 50 to 99 acres. 100 to 479 acres. 100 to 174 acres. 500 to 999 acres. 500 to 999 acres. 1,000 acres and over.	38.9 23.4 20.6 8.5 7.4 4.0	$\begin{array}{c} \textbf{10}^{\circ} \cdot \textbf{0} \\ 54, 8 \\ 17, 2 \\ 15, 2 \\ 0, 4 \\ 5, 6 \\ 3, 0 \\ 0, 6 \\ 0, 4 \end{array}$

TABLE 4.—FARM ACREAGE AND VALUE, BY SIZE OF FARM: 1920 AND 1910.

SIZE GROUP.		LAND ARMS ES).	IMPROVE IN FA (ACE		VALUE OF LAND AND BUILDINGS,						
	1920	1910	1920	1910	1920	1910					
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.	215, 222 255, 199 234, 993 209, 541 390, 959 201, 694	268, 234 250, 691 221, 306 424, 039 219, 608	154, 993 168, 498 150, 199 130, 700 246, 091	219, 991 210, 282 191, 837 165, 629 308, 125 152, 368	15,086,864	$\begin{bmatrix} 7, 513, 214 \\ 6, 823, 762 \\ 6, 909, 211 \\ 6, 767, 338 \\ 15, 728, 603 \\ 9, 258, 962 \end{bmatrix}$					

TABLE 5.—PER CENT OF FARM LAND IMPROVED, AND AVERAGE VALUES, BY SIZE OF FARM: 1920 AND 1910.

	PER CE FARM		AVERAGE VALUE OF LAND AND BUILDINGS.						
SIZE GROUP.	IMPRO		Per fe	arm.	Per acre.				
	1920	1910	1920	1910	1920	1910			
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	63, 9 62, 4 62, 9	75.3 85.3 78.4 70.5 74.8 72.7 69.4 72.6	\$3, 683 500 1, 843 4, 319 8, 970 20, 708 53, 414 277, 014	\$1,417 179 769 1,853 3,921 10,472 27,888 143,572	\$74. 80 66. 56 61. 15 04. 20 70. 24 74. 55 70. 98 89, 86	\$39. 67 29. 13 25. 44 27. 56 30, 58 37. 09 42. 16 67. 03			

4

FARMS BY TENURE.

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

TENURE.	NUMBER OF FARMS.		INCRE	ASE.	PER O OF TO	
IBNOBS.	1920	1910	Number.	Per cent.	1920	1910
All farmers	41,078	58,371	17, 293		100.0	100.0
Owners Owning entire farm, Hiring additional land	36,407 34,442 1,965	46,779 43,297 3,482	10,372 8,855 1,517	$\begin{array}{r} -22.2 \\ -20.5 \\ -43.6 \end{array}$	88.6 83.8 4.8	80.1 74.2 5.9
Managers	1,213	1,170	43	3.7	3.0	2.0
Tenants. Share tenants. Share-cash tenants. Cash tenants. Unspecified	3,458 1,369 6 1,923 160	10,422 5,744 143 4,535	$\begin{array}{c c} -6,964 \\ -4,375 \\ -137 \\ -2,612 \\ 160 \end{array}$	-66.8 -76.2 -95.8 -57.6	8.4 3.3 (²) 4.7 0.4	17.9 9.8 0.3 7.8

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

TABLE 7.—NUMBER OF FARMS AND PER CENT DISTRIBUTION, BY TENURE: 1920 AND 1910.

TENURE.	1920	1910
Total number of farms	41,078	58,371
Farms operated by owners. Owning entire farm. Hiring additional land.	36,407 34,442 1,965	46,779 43,297 3,482
Farms operated by managers	1,213	1,170
Farms operated by tenants	1,369 6	10, 422 5, 744 143 4, 535
Per cent of all farms	100.0	100.0
Operated by owners. Owning entire farm. Hiring additional land.	88.6 83.8 4.8	80. 1 74. 2 5. 9
Operated by managers	3.0	2.0
Operated by tenants Share and share-cash Cash and unspecified	8.4 3.3 5.1	17.9 10.1 7.8

¹ Includes croppers. ² Includes standing renters.

TABLE 8.—FARM ACREAGE AND VALUE, BY TENURE: 1920 AND 1910.

TENURE.	ALL I IN FA (ACE		IMPROVI IN FA		VALUE OF LAND AND BUILDINGS.		
	1920		1920	1910	1920	1910	
All farmers Owners Managers Tonants		1,457,345 401,747	951,885	296, 817	35, 963, 000	46, 669, 331 27, 898, 511	

TABLE 9.—PER CENT DISTRIBUTION OF FARMS AND OF FARM ACREAGE AND VALUE, BY TENURE: 1920 AND 1910.

TENURE.	NUMBER OF FARMS.		ALL LAND IN FARMS.		IMPROVED LAND IN FARMS,		VALUE OF LAND AND BUILDINGS.	
	1920	1910	1920	1910	1920	1910	1920	1910
All farmers Owners Managers Tenants.	100.0 88.6 3.0 8.4	100.0 80.1 2.0 17.9	100.0 73.4 17.4 9.2	100.0 69.9 19.3 10.8	100.0 73.0 17.5 9.5	100.0 70.2 18.9 10.9	100. 0 67. 9 23. 8 8, 4	100. 0 56. 4 33. 7 9. 9

TABLE 10.—AVERAGE ACREAGE, PER CENT OF FARM LAND IM-PROVED, AND AVERAGE VALUES, BY TENURE: 1920 AND 1910.

	۸VI	ERAGE PER 1	ACREA	GE	PER OF F	CENT	AVERAGE VALUE OF LAND AND BUILDINGS.			
TENURE.	All 1	and.	Improved land.		LAND IM- PROVED.		Per farm.		Per aere.	
	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
All farmers Owners Managers Tenants	49.2 40.8 289.0 53.7	31.2 343.4	187.7	$23.6 \\ 253.7$	64.5 64.1 64.8 66.7	75.7 73.9	2,820 29,648	$998 \\ 23,845$	69.12	32,02 69,44

FARMS BY SEX, RACE, AND NATIVITY OF FARMER.

TABLE 11.--NUMBER, ACREAGE, AND VALUE OF FARMS, CLASSI-FIED BY SEX AND TENURE OF FARMER: 1920.

I							1				
				In-		AVERAGE PER FARM.					
	SEX AND TENURE.	Num- ber of farms.	All land in farms (acres).	proved land in farms (acros).	Value of land and buildings.	All land (acres).	In- proved land (acres),	Value of land and build- ings.			
	Total Male Female	41,078 37,040 4,038	1,932,070	1,245,716	\$151,283,818 145,566,972 5,716,846	· 49.2 52.2 22.4	33.6				
	Owners Male Female	36,407 32,464 3,943	1,485,208 1,397,722 87,486	951,886 895,580 56,306	97,178,524	40.8 43.1 22.2	27.6	2,820 2,993 1,388			
	Managers Male Female	1,213 1,187 26	351,335 349,932 1,403	227,724 226,914 810	35,815,305	294.8	191.2	29,648 30,173 5,081			
	Tenants Male Female	3,458 3,389 69	185,861 184,416 1,445	123,937 123,222 715	12,573,143	54.4	36.4				
I						1					

TABLE 12.—NUMBER, ACREAGE, AND VALUE OF FARMS, CLASSI-FIED BY NATIVITY OF WHITE FARMERS AND BY RACE OF COLORED FARMERS: 1920 AND 1910.

COLOR AND NATIVITY OR RACE.	NUMBER OF FARMS.		LAND IN FARMS, 1920 (ACRES).		Value of land and
	1920	1910	Total.	Improved.	buildings, 1920
All farmers	41,078	58,371	2,022,404	1,303,547	\$151, 283, 818
White farmers. Native. Foreign-born Country of birth: England France. Germany Italy. Other countries.	35, 194 ¹ 34, 121 1, 073 8 137 28 26 874	44, 521 (2) (2) (2) (2) (2) (2) (2) (2)	$\begin{array}{r} \textbf{1,888,244}\\ \textbf{1,023,985}\\ 264,259\\ 5,356\\ 35,926\\ 8,060\\ 2,704\\ 212,213\\ \end{array}$	1,213,2011,040,497172,7044,23320,1904,5041,948141,829	$\begin{array}{c} 143,077,288\\ 123,352,161\\ 19,725,127\\ 342,674\\ 2,485,560\\ 467,300\\ 140,880\\ 16,288,713 \end{array}$
Colored farmers Negro Mulatto Japanese Chinese	5,884 1,359 4,481 23 21	13,850 (2) (2) (2) (2) (2) (2)	134, 160 34, 830 98, 173 266 885	90, 346 24, 761 64, 803 189 593	8,206,530 2,555,332 5,589,548 10,365 51,285

¹ Includes 107 farmers with country of birth not reported. ² Not reported separately. TABLE 13.---NUMBER OF FARMERS, CLASSIFIED BY TENURE, COLORATIVITY: 1920 AND 1910.

TENURE.	ALL FA	ALL FARMERS. NATIVE WHITE, BORN WHITE. CO					COLO	RED.
	1920	1910	1920	1910	1920	1910	1920	1910
Total Owners Managers Tenants	41,078 36,407 1,213 3,458	58, 371 46, 779 1, 170 10, 422	34, 121 30, 320 982 2, 819	² 44, 521 ² 35, 924 ² 1, 043 ² 7, 554	1,073 875 89 109	(2) (2) (2) (2) (2)	5,884 5,212 142 530	13,850 10,855 127 2,868

¹ Includes farmers with country of birth not reported. ² Foreign-born white included with native white.

FARM MORTGAGES.

TABLE 14.-MORTGAGED FARMS: 1920 AND 1910.

[Owned farms only; includes all farms owned in whole or in part by the operator.]

CLASS.	NUMB OWNED		INCRE	LASE.1	FER C OF TO		
	1920	1910	Number.	Per cent.	1920	1910	
Total Free from mortgage Mortgaged Unknown	36,407 28,187 4,390 3,824	46,779 44,308 2,381	$\begin{array}{c} -10,372 \\ -16,211 \\ 2,015 \\ 3,824 \end{array}$	-22.2-36.545.8	100.0 86.5 13.5	100.0 94.9 5.1	•

¹A minus sign (-) denotes decrease. ² Per cent of combined total of "free from mortgage" and "mortgaged."

TABLE 15.-MORTGAGE DEBT: 1920 AND 1910.

	OWNED MORTG.		INCREASE.		
ITEM.	1920	1920 1910		Per cent.	
Number of farms reporting amount of debt	\$5,520	2, 036 \$8, 130, 330 \$2, 835, 223 34, 9 \$3, 993 \$1, 393 \$2, 601	1, 823 \$13, 170, 711 \$3, 090, 670 \$1, 527 \$143 \$1, 383	89, 5 162, 0 109, 0 38, 2 10, 3 53, 2	

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

FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED.

TABLE 16.—FARMS REPORTING EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919 AND 1909.

ITEM.	NUMBER OF FARMS REPORTING.		INCRE	ASE.	PER CENT OF ALL FARMS.		
	1919	1909	Number.	Per cent.	1919	1909	
Labor Fertilizør Feed	22, 634 8, 052 6, 442	20, 703 1, 756 4, 315	1, 931 6, 296 2, 127	9.3 358.5 49.3	55. 1 19. 6 15. 7	35.4 8.0 7.4	

TABLE 17.-AMOUNT OF EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919 AND 1909.

	AMOUNT E	XPENDED.	INCREASE.		
ITEM.	1919	1909	Amount.	Per cent.	
Labor, total. Amount in eash. Value of rent and board fur- nished. Fertilizer Feed.	\$23,900,111 22,053,489 1,846,622 5,697,465 780,054	\$12, 452, 357 11, 396, 709 1, 055, 648 911, 412 175, 921	\$11, 447, 754 10, 656, 780 790, 974 4, 786, 053 604, 133	91, 9 93, 5 74, 9 525, 1 343, 4	

LIVE STOCK ON FARMS AND ELSEWHERE.

(DOMESTIC ANIMALS, POULTRY, AND BEES.)

Domestic animals: 1920 and 1910.—The census of 1920 was taken as of January 1 and that of 1910 as of April 15. Since a great many domestic animals are born during the period between January 1 and April 15 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 fully comparable. In addition to the change in the date of enumeration, there have been certain changes in the age and sex classifications. The 1910 figures presented in this bulletin are therefore restricted to those classes of domestic animals which are least affected by these changes and for which the figures are fairly comparable with the 1920 returns.

Dairy cows: 1920 and 1910.—In 1910 the census called for "cows and heifers kept for milk" and "cows and heifers *not* kept for milk." The instructions read: "Report as cows kept for milk those whose milk is used in some form of human food. Cows milked for three months during the year should be reported as *kept for milk*, although a part of the year they run with their calves."

In 1920 the census called for "dairy cattle" and "cattle used for working purposes and for beef." Dairy cattle were defined as those "kept mainly for milk production," and the following instructions were given the enumerators: "Classify all cattle as cattle used for working purposes and for beef or as dairy cattle according to the principal purpose for which they are kept." It is believed that under this rule the fully established dairy and working and beef breeds have been properly reported, with few errors, and that cattle of the dual-purpose breed or of no definite breeding have been placed in one class or the other, according to the principal purpose for which they are kept.

In Porto Rico the number of "dairy cows," including heifers 1 year old and over, reported for January 1, 1920, was 61,864, as compared with 62,298 "cows and heifers kept for milk" reported for April 15, 1910. This represents a decrease of 434, or 7 per cent. This decrease is due no doubt to the change in classification mentioned above. The number of "beef cows" reported for January 1, 1920, was 44,680, as compared with 49,771 "cows not kept for milk" reported for April 15, 1910, representing a decrease of 5,091, or 10.2 per cent. "Dairy cows" constituted 58.1 per cent of all cows reported in 1920.

Farms reporting domestic animals: 1910.—Horses were reported by 24,367 farms in Porto Rico in 1910, mules by 912 farms, cattle by 30,647, sheep by 866, and swine by 33,247. In comparing these figures with the 1920 figures given in the table below, due allowance should be made for the fact that the total number of farms in Porto Rico decreased from 58,371 in 1910 to 41,078 in 1920. TABLE 18.-DOMESTIC ANIMALS ON FARMS: 1920.

TABLE 20.---SELECTED CLASSES OF DOMESTIC ANIMALS ON FARMS: 1920 AND 1910.

		RMS RTING,		ANIMALS.			
CLASS.	Num- ber.	Per cent of all farms.	Num- ber.	Value.	A ver- age value.		
Total	36, 538	88.9		\$17,243,018			
Horses, total. Colts under 1 year of age. Colts 1 year old and under 2	22, 681 2, 767	55.2 6.7	46,922 3,947	2,383,789 121,014	\$50.8 (30.68		
years. Mares 2 years old and over. Geldings 2 years old and over Stallions 2 years old and over	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$ \begin{array}{c} 6.1 \\ 30.4 \\ 11.6 \\ 18.6 \end{array} $	$\begin{array}{c c} 3,507\\ 18,591\\ 8,322\\ 12,555\end{array}$	$\begin{array}{r}153,389\\750,198\\542,248\\816,940\end{array}$	$\begin{array}{c} 43.74\\ 40.35\\ 65.16\\ 65.07\end{array}$		
Mules, total Mule colts under 1 year of age Mule colts 1 year old and under	1, 143 116	3.0 0.3	6,667 442	642,350 20,781	96, 35 47, 02		
2 years Mules 2 years old and over	171 884	$0.4 \\ 2.2$	668 5,557	54,684 566,885	81.86 102,01		
Asses and burros	477	1.2	1,244	38,213	30.72		
Cattle, total.	25,208	61.4	263, 710	13,431,302	50, 93		
Beef cattle, total Calves under 1 year of age Heifers 1 year old and under	16,566 6,813	40.3 16.6	167, 118 20, 531	9,147,108 287,842	54, 73 14, 02		
2 years Cows and heifers 2 years old	4,059	9, 9	14,661	437,478	29.84		
and over. Steers 1 year old and under 2 years	8,241	20.1	30, 019	1,613,461	53.75		
years. Steers 2 years old and over Bulls 1 year old and over	$1,980 \\ 8,222 \\ 3,391$	$\begin{array}{c} 4.8 \\ 20.0 \\ 8.3 \end{array}$	$egin{array}{c} 6,599\ 83,166\ 12,142 \end{array}$	$234,285 \\ 5,945,991 \\ 628,051$	$35.50 \\ 71.50 \\ 51.73$		
Dairy cattle, total. Calves under 1 year of age Heifers 1 year old and under	$17,273 \\ 11,822$	42.0 28.8	96,592 29,318	4,284,194 384,507	44.35 13.12		
2 years. Cows and heifers 2 years old	4,078	9.9	11, 553	369,760	32.01		
Bulls 1 year old and over	$\begin{bmatrix} 16,066\\ 2,389 \end{bmatrix}$	$39.1 \\ 5.8$	50, 311 5, 410	$3,264,394 \\ 265,533$	64, 88 49, 08		
Sheep and lambs, total. Lambs under I year of age Ewes I year old and over Rams I year old and over Wethers I year old and over	604 261 255 195 70	$ \begin{array}{c} 1.5 \\ 0.6 \\ 0.6 \\ 0.5 \\ 0.2 \end{array} $	3, 755 976 2, 050 376 353	15,027 2,813 8,944 1,858 1,412	4.00 2.88 4.36 4.94 4.00		
Goats and kids, total. Kids under 1 year of age, raised	11, 901	29.0	32, 971	124, 742	3.78		
Goats 1 year old and over.	6,627	16.1	15, 114	27,499	1.82		
raised for fleeces	11,050	26.9	17, 857	97,243	5.45		
Pigs under 6 months old	27,854 14,738	67.8 35.9	98, 760 45, 677	607,595 126,766	6.15 2.78		
months old and over.	15,609	38.0	25, 840	236,803	9.16		
All other hogs, 6 months old	2,349	5.7	3,084	31,303	10.15		
and over	12,136	29.5	24, 159	212,723	8.81		

					DAD AND	1910.	1
	REPOR	FARMS REPORTING, 1920.		IBER RTED. ¹			
ITEM.	Num- ber.	Per cent of all farms,	1920 (Jan. 1)	1910 (Apr. 15)	Value, 1920	Aver- age value, 1920	
Poultry, total Chickens Turkeys Ducks Geose Guinea fowls Pigeons Hives of bees	36,398 36,273 3,532 1,955 337 4,532 2,123	88.6 88.3 8.6 4.8 0.8 11.0 5.2	677, 792 509, 352 11, 945 7, 786 1, 514 28, 101 29, 094	668,520 599,070 14,305 8,496 1,015 23,866 21,768	\$575,646 516,940 21,838 6,979 2,103 19,611 8,175	\$0.85 0.86 1.83 0.90 1.39 0.70 0.28	
arves of bees	825	2.0	41, 093	5,913	292,022	7.11	

TABLE 19.-POULTRY AND BEES ON FARMS: 1920 AND 1910.

¹ The numbers of the different classes of poultry are not strictly comparable for the two censuses, since a considerable number of fowls are killed between Jan. 1 and Apr. 15.

	NUM	BER.	INCRE	ASE.1
CLASS.	1920 (Jan. 1)	1910 (Apr. 15)	Number.	Per cent.
 Horses: Total, excluding spring colts reported for 1910	46,922 3,947 42,975 6,667 442 6,225 263,710 49,849 106,544 107,317 3,755	52,947 6,921 46,026 4,441 173 4,208 274,634 39,331 112,069 123,234 4,236	$\begin{array}{c} -6,025\\ -2,974\\ -3,051\\ 2,226\\ 269\\ 1,957\\ -10,924\\ 10,518\\ -5,525\\ -15,917\\ -481\\ \end{array}$	$-11.4 \\ -43.0 \\ -6.6 \\ 50.1 \\ 155.5 \\ 45.9 \\ -4.0 \\ 26.7 \\ -4.9 \\ -12.9 \\ -11.4$

¹ A minus sign (-) denotes decrease.

TABLE 21.-DOMESTIC ANIMALS NOT ON FARMS: 1920 AND 1910.

		SURES	ANIMALS.					
CLASS,	REPORTING.		REPORTING.		Num	ıber.	Iner	case.
	1920 (Jan. 1)	1910 (Apr.15)	1920 (Jan. 1)	1910 (Apr.15)	Num- ber.	Per cent.		
Total	24,046	3,236						
Horses Horses 1 year old and over	6,569	1,097	10,227	2,976	7,251	243.6		
on Jan. 1 of census year		••••••	9,347	(1)				
Mules Mules 1 year old and over	57	18	246	215	31	14.4		
on Jan. 1 of census year	•••••		230	(1)				
Asses and burros	31	4	- 38	6	32	533.3		
Cattle 1 year old and over	5,497	559	15,233	1,859	13,374	719.4		
on Jan. 1 of census year	• • • • • • • • •		11, 593	(1)				
Sheep Goats Swine	$215 \\ 11,268 \\ 17,024$	$17 \\ 1,387 \\ 1,446$	$385 \\ 25,065 \\ 38,050$	51 3,097 3,051	$334 \\ 21,968 \\ 34,909$	654.9 709.3 1,147.1		
		-	,0	-,001	01,000			

¹ Detail for "mature" animals only was reported.

TABLE 22.-TOTAL NUMBER OF DOMESTIC ANIMALS: 1920.

	-	•	V
CLASS.	Total.	On farms.	Not on farms.
Horses	57, 149	46, 922	10,227
Horses 2 years old and over	47, 450	39, 468	7,982
Mules	6, 913	6,667	246
Mules 2 years old and over	5, 771	5,557	214
Asses and burros Cattle Beel cattle	1,282	1,244	38
Beef cattle	278,943	$263,710 \\ 167,118 \\ 96,592$	15,233
Dairy cattle	172,373		5,255
Dairy cows	106,570		9,978
Sheep	55, 489	50, 311	5,178
	4, 140	3, 755	385
Goats	58, 036	. 32, 971	25,065
	136, 810	98, 760	38,050

LIVE-STOCK PRODUCTS.

Farm value of live-stock products: 1919 and 1909.— The 1909 farm schedule called for the value as well as the quantity of live-stock products; the 1909 values are therefore based directly on reported figures. The 1919 farm schedule called for the value of dairy products sold, of eggs and chickens sold, of cheese made on the farm, and honey and wax produced. The 1919 values of eggs produced and chickens raised have been computed on the basis of the average value received for eggs and chickens sold.

TABLE 23DAIRY COWS ON FARMS, 1920;	AND DAIRY PRODUCTS.
1919 AND 1909.	,

	FAR REPOR				
ITEM.	Num- ber.	Per cent of all farms.	Number or quantity.		Value.
Dairy cows on farms Jan. 1, 1920, total	16,066	39.1	50,311	Head .	
produced On farms not reporting milk	12,753	31.0	43,316	Head .	
produced	3,313	8.0	6,995	Head .	
Average production of milk per dairy cow ¹			140	Gals	
Specified dairy products: Milk, as reported1919 Total production of milk,			6,633,771		
Total production of milk, including estimates1919 1909 Increase 19091010			7,613,071 6,923,199 689,872	Gals	
Increase, 1909–1919. Per cent of increase			10.0		
Cheese made on farms 1919 1909		0.3 0.5	62,522 133,641	Lbs Lbs	\$13,592 \$17,375
Milk sold	5,107 5,625	12.4 9.6	3,224,414 3,274,033	Gals Gals	
Value of milk sold, and of cheese made ² 1919 1909					\$1,429,252 \$722,108
Increase, 1909–1919 Per cent of increase.		·			\$707,144 97.9
Receipts from sale of dairy products ³					\$1,415,660 \$718,268
1909. Increase, 1909–1919 Per cent of increase					\$697,392 97.1

¹ Based on the 1919 milk production as reported for dairy cows and the number of dairy cows on hand on Jan. 1, 1920. ² This item represents the total farm value of dairy products, excluding milk and cream consumed as such on the farm where produced. ³ Figures for 1919 do not include "cheese sold," as that item was not reported for 1919. The value of cheese sold in 1900 was \$13,535.

Dairy products.-It is difficult to secure reports of the total quantity of milk produced during a given year, especially from farmers who keep cows chiefly to supply milk and butter for family use. Since such farmers usually keep no records, they are able to make only rough estimates of the milk production and frequently underestimate the quantity of milk produced for home use. Many farmers, too, either because they are unwilling to make any estimates or for other reasons, fail to report their milk production, even though they may report other dairy products as well as dairy cows. In 1920 as in 1910 the Bureau of the Census has made estimates for such incomplete reports, where the farmer reported "cows kept for milk" but failed to report the amount of milk produced, these estimates being based on the average production per

cow as shown by the complete reports. Since farmers with first-class dairy herds and up-to-date methods are more apt to make complete reports than those with cows of a lower grade, the estimates obtained in this way have probably been somewhat above the actual production. With the new basis of classification for dairy cows in use for 1920, however, as already noted, the estimates should be more satisfactory than heretofore, since milk will be estimated only for cows kept mainly for milk production.

In the preceding table, both the actual reported quantity of milk produced and the estimated total are given. The latter includes, in addition to the milk reported, an estimate of the amount of milk produced on farms which reported dairy cows but failed to report any milk. A certain quantity of milk, on the other hand, was reported from farms which reported no dairy cows. This is included in the total and may represent either milk produced by beef cows milked a part of the year on farms having no dairy cows or milk produced on farms which kept dairy cows sometime during the year 1919 but had none on January 1, 1920.

TABLE 24.—CHICKENS (OR FOWLS) ON FARMS, 1920 AND 1910; AND POULTRY PRODUCTS, 1919 AND 1909.

[The products shown for 1919 include chicken eggs and chickens only, while the 1909 figures include the products of all kinds of poultry.]

	FARI REPOR			
ITEM.	Num- ber.	Per centof all farms.	Number or quantity.	Value,
Chickens on farms Jan. 1, 1920, total On farms reporting eggs produced On farms reporting chickens raised Fowlson farms Apr. 15, 1910	36,273 33,753 28,673 44,908	88.3 82.2 69.8 76.9	Number. 599,352 567,449 500,235 668,520	
Eggs produced, as reported	33,857 19,549 22,786	82.4	Dozens, 3,440,782 3,620,080 2,533,797 1,080,192 1,043,577	\$1,122,879 1,106,606 396,037 353,579 168,502
Chickens raised, as reported1919 Total chickens raised, including esti- mates	28,792 21,097 15,961	70.1	Number. 1,072,759 1,282,613 1,221,445 441,307 203,841	915, 638 1,090, 221 480, 703 378, 587 83, 416

TABLE 25.-BEES ON FARMS, 1920 AND 1910; AND HONEY AND WAX PRODUCED, 1919 AND 1909.

	Farms		PRODUCT.		
ITEM.	report- ing.	Hives of bees.	Quantity (pounds).	Value.	
Bees on farms Jan. 1, 1920, total. On farms reporting honey. On farms not reporting honey. Bees on farms Apr. 15, 1910. Honey produced. Wax produced. 1919. 1909.	619 206 229	41,093 38,023 3,070 5,913	2, 200, 560 281,000 58, 225 23, 442	\$222,062 15,853 15,070 3,691	

CROPS.

Summary: 1919 and 1909.-This section summarizes the census data relative to all of the farm crops of 1919 and 1909.

In comparing one year with another it should be borne in mind that the acreage of crops (or the number of fruit trees) and the number of farms reporting are on the whole a better index of the general changes or tendencies in agriculture than either the quantity or the value of the crops, since variations in quantity may be due mainly to favorable or unfavorable seasons, and variations in the value of the crops may result largely from changes in prices.

The combined acreage of crops harvested in Porto Rico in 1919 for which the acreage was reported was 660,564, which represents 50.7 per cent of the total improved land in farms (1,303,547 acres). The total

crop acreage reported for 1909 was 542,673, or 34.6 per cent of the improved land in farms (1,570,304 acres). Most of the remaining improved land doubtless consisted of improved pasture, land lying fallow. house and farm yards, and land occupied by orchards. the acreage of which was not reported.

In addition to the crops regularly harvested in 1919. as shown in the tables, there were reported 344 acres of mature crops grazed or "hogged off."

Farm value of crops.-The total value of crops in 1919 was \$64,086,178. The general character of Porto Rico agriculture is indicated by the fact that practically one-half, or 49.8 per cent, of the total value of crops in 1919 was contributed by sugar cane, 18.4 per cent by coffee, and the remainder, representing in value 31.8 per cent of the total, consisted mostly of fruits and nuts, of tobacco, and of vegetables.

TABLE 26 .- SUMMARY FOR ALL CROPS: 1919 AND 1909.

	7241	RMS REP	0.0400.0		Long	S HARVES	19110			PRO	DUCTION	τ.		
	FA	toto titir	ORTIN		ACIE	5 HARVES	sien.		Quan	tity.			Value.	
CROP.	Nun	nber.		ent of irms.	1919	1909	Per cent	Unit.	1919	1909	Per	1919	1909	Per
	1919	1909	1919	1909			of in- crease. ¹	- Cinti	1010	1000	of in- crease.1	1010	1909	of in- crease, 1
All crops With acreage reports With no acreage reports					`	1	21.7					\$64,086,178 54,708,483 9,377,695	\$25,559,265 423,002,979 2,556,286	150.7 137.8 266,8
Cereals, total Corn Rico. Milo maize.	21,656 5,232 991	27, 400 8, 882 278	52.7 12.7 2.4	$46.9 \\ 15,2 \\ 0,5$	72,322 58,785 11,749 1,788	73, 107 56, 640 16, 138 329	$\begin{array}{r} -1.1\\ 3.8\\ -27.2\\ 443.5\end{array}$	Bu Bu Bu	794, 863 666, 196 119, 097 9, 570	704,909 548,236 154,717 1,956	12.8 21.5 -23.0 389.3	1,392,591 1,001,228 375,133 16,230	769, 012 527, 656 230, 814 1, 542	81.1 89,8 56.4 952,5
Other grains and seeds, total Dry edible beans Dry peas. Peanuts	16,095 1,732 85	11,693 5,670 105	39.2 4.2 0.2	20.0 9.7 0.2	38, 255 34, 907 3, 147 201	27,713 20,652 6,859 202	38.0 69.0 -54.1 -0.5	Bu Bu Bu	18, 815	174,238 125,553 44,101 4,584	70.2 116.9 -57.3 19.5	1,007,582 955,124 42,491 9,967	360, 584 295, 970 60, 190 4, 424	179.4 222.7 -29.4 125.3
Hay and forage, total. Malojillo. Yerba Guinea. Yerba Napie ⁵ . Cane tops for forage.	1,125 1,984 157	481 1,032 13	2.7 4.8 0.4 5.3	0.8 1.8 (⁶)	20,409 7,526 11,493 1,390	15,826 4,775 10,824 227	57.6 6.2	Bundles Bundles Bundles Tons.	3, 926, 841 7, 164, 120 625, 530 39, 712	8, 323, 819 3, 584, 502 4, 720, 925 18, 302	0, 5 51, 8	734,018 216,419 361,237 17,404 138,958	260,003 123,228 136,271 504	75, 6 165, 1
Tobacco	1 -	8,329	23. 3	14.3	39,068	22,142	76.4	Lbs		10, 827, 755	78.8	5,599,678	1,938,092.	188.9
Coffee	22, 704	25,433	55.3	43, 6	193, 561	186,875	35.8	Lbs		52,717,727	0.9	11,797,391	5,292,179	122.8
Sugar cane, total ⁷ Cane grown Cane sold as such Sirup and molasses made	8,839 7,620 192	6, 816 6, 200 554	18.6	11.7 10.6 0.9		145,433	56.6	Tons	3, 961, 984 2, 851, 090 912, 729	3, 180, 750 3, 087, 612 553, 218	24.6 -7.7 65.0	31, 938, 880 31, 684, 821	413,088,812 12,867,433 161,299	144.0 146.2 57.5
Vegetables, total ⁸ . Potatoes (Irish or white) Sweet potatoes and yams Other vegetables ⁹ . Farm garden Sundry, minor general total ⁶	308 22, 313 26, 733 25, 068		0,7 54,3 65,1 01,0		498 31, 457 31, 902			Bu Bu	7,658 1,188,018	•••••		4,340,247 15,539 1,142,703 1,017,697 2,164,308	1,242,717	
Cotton	942	555	2.3	1.0		1, 425				630, 400		201, 362 155, 112	92, 324 35, 746	118, 1 333, 9
Fruits and nuts, total	·····	·····		·····				••••••	•••••			7,074,429	11 2, 515, 542	181, 2

A minus sign (-) denotes decrease.
 Includes 2,517 acres reported for minor crops, the detail of which is not shown.
 Includes 68,158 acres reported for vegetables and 1,994 acres for minor crops, the detail of which is not shown.
 Includes 58,050, value of sugar made.
 Reported in 1909 as "Other tame and cultivated grasses" and possibly included small granupped of the grasses.

c Less than one-tenth of 1 per cent.
c Cane tops for forage not included, but reported under "Hay and forage."
s In 1910 no detail for vegetables was reported.
The 1919 figures represent vegetables raised for sale only.
includes small amounts of other crops, the detail of which is not shown.
includes \$107, value of grapes.

-

TABLE 27.-ACREAGE OF IMPORTANT CROPS: 1919 AND 1909.

CROP.	1919	1909		
Corn	58, 785	56, 640		
Dry edible beans	34, 907	20, 652		
Tobacco	39, 068	22, 142		
Coffee	193, 561	186, 875		
Sugar cane	227, 815	145, 433		
Sweet potatoes	31, 457	(¹)		

¹ Not reported separately.

TABLE 28.—PERCENTAGES AND AVERAGES FOR IMPORTANT CROPS: 1919 AND 1909.

CROP.	PER CENT OF IMPROVED LAND OCCUPIED,		AVERAGE YIELD PER ACRE.			AVERAGE VALUE PER ACRE.		
	1919	1909	Unit.	1919	1909	1919	1909	
Corn Dry edible beans Tobacco. Coffee Sugar cane Sweet potatoes	4, 5 2, 7 3, 0 14, 8 17, 5 2, 4	3.6 1.3 1.4 11.9 9.3 (¹)	Bu Lbs Lbs Tons Bu	11.3 7.8 495.0 274.9 17.4 37.8	9.7 6.1 489.0 282.1 21.9 (¹)	\$17.03 27.30 143.33 60.95 140.20 36.33	\$9.32 14.33 87.53 28.32 (¹)	

¹ Not reported separately.

TABLE 29.—VEGETABLES RAISED FOR SALE: 1919. [Vegetables other than potatoes and sweet potatoes.]

	FARMS RE	PORTING.			
CROP.	Number.	Per cent of all farms.	Acres har- vested.	Value of product.	
Total	26, 733	65. 1	31, 902	\$1,017,697	
Yautia Yuca. Gandulos (verdes) Name. All other vegetablos	4,140	26. 0 14. 2 26. 0 10. 1	$10, 141 \\ 5, 860 \\ 10, 109 \\ 3, 253 \\ 2, 539$	427, 556 144, 500 237, 396 132, 668 75, 577	

TABLE 30.—SUGAR	CANE ANI 1919 and	AND	Molasses:

	FAR REPOR			PRODUCTION.					
CROP.	Num- ber.	Per cent of all farms.	Acres.	Amount.	Unit.	Value.			
Sugar cane,									
total ¹		• • • • • • • •	••••••	•••••		\$31,938,880 2 13,088,812			
Canegrown1919 1909	8,839 6,816	$21.5 \\ 11.7$	227,815	3,961,984	Tons.	- 10,000,012			
Cane sold1919 1909	6,810 7,620 6,200	11.7 18.6 10.6	145, 433	3, 180, 750 2, 851, 090 3, 057, 612	Tons Tons Tons	31, 684, 821 12, 867, 433			
Sirup and molasses made1919	192	0.5		912, 729	Gals	254,059			
1909	551	0.9	· • • • • • • • •	553, 218	Gals	161, 299			

¹ Cane tops for forage reported by 2,165 farms, with value of \$138,958 not included, but reported under "Hay and forage."
 ² Includes \$60,080 value of sugar made on 113 farms.

TABLE 31.-FRUIT AND NUT TREES NOT OF BEARING AGE: 1920 AND 1910.

	F	ARMS REPOI	TREES OR VINES				
CROP. No		uber.		ent of arms.	NOT OF BEARING AGE.		
	1920	1910	1920	1910	1920	1910	
Tropical fruits, total Uranges Limes or lemons Grapefruit Pineapples Plantains Bananas Mangoes Alligator pears Other fruits	23, 175 11, 501 599 445 714 4, 618 15, 306 4, 057 7, 129 1, 489	10, 087 471 308 500 2, 793 (¹)	56.4 28.0 2.0 1.5 1.1 1.7 11.2 37.3 9.9 17.4 3.6	17.3 0.8 0.5 1.0 	15,696,304 528,558 23,118 114,244 2,065,984 39,000 1,625,189 11,143,314 70,780 65,542 19,675	737, 483 13, 342 118, 965 9, 514, 380 (1) (1) (2) 128, 824 (1) (1)	
Nuts (coconuts)	4,712	3,809	11.5	6.5	311, 150	228, 351	

¹ Not reported.

TABLE 32.-TROPICAL FRUITS AND NUTS: 1919 AND 1909.

CROP.	Nun	aber.	Per cer								PRODUCTION.					
-			far		NUMBER OF TREES OR VINES OF BEARING AGE.		Quantity.				u e.					
	1920	1910	1920	1910	1920	1910	Unit.	1919	1909	1919	1909					
Tropical fruits, total. Oranges Limes or lemons. Grapefruit Pincappies Cocoa beans Plantains. Bananas Mangoes Alligator pears. Other fruits.	31,670 16,093 938 625 432 804 5,102 22,812 4,593 11,118 3,109 6,427	12,128 481 275 670 470 6,310 25,596 4,469 (¹) 3,817 5,814	77.1 39.2 2.3 1.5 1.1 2.0 12.4 55.5 11.2 27.1 7.6 15.6	20.8 0.8 0.5 1,1 0.8 10.8 43.9 7.7 6.5	$\begin{array}{c} 32,536,257\\735,751\\10,072\\210,103\\7,403,558\\58,809\\2,405,471\\21,485,617\\79,200\\95,254\\42,572\\478,054\end{array}$	44, 311, 083 520, 206 9, 874 117, 557 15, 795, 121 61, 325 5, 261, 073 22, 425, 201 88, 785 (¹) 31, 881 298, 316	Boxes Boxes Boxes Pounds Dozens Bunches Boxes Dozens Dozens Thousands:	345,340 185,073 113,794 3,512,358 19,079,495 237,661 851,244	600, 716 3, 598 47, 013 437, 018 117, 253 4, 153, 623 16, 992, 258 232, 223 (1) 15, 568	\$0,072,969 740,712 13,800 620,316 319,493 14,871 601,986 3,557,812 57,251 99,183 38,545 1,001,460	\$2,293,532 259,714 2,731 85,488 530,855 12,766 336,577 906,371 42,925 (1) 17,105 221,903					

40705 - 21 - 2

1 Not reported.

MUNICIPALITY TABLE I.-FARMS AND FARM PROPERTY, 1920,

.

5 96.

		THE TERRITORY.	Adjuntas.	Aguada.	Aguadilla.	Aguas Buenas.	Aibonito.	Anasco.
	ALL FARMS.	41,078	742	828	823	564	369	370
$\frac{1}{2}$	Number of farms. 1920 1930 All farmers classified by sex, 1920:	58,371	957	1, 357	1, 202	608 494	453 339	800
$\frac{3}{4}$	All farmers classified by sex, 1920: Male	37, 040 4, 038	661 81	719 109	754 69	70	30	329 41
5 6	Golor and nativity of all larmers, 1920; Native white	34, 121 1, 073	643 68	784 1 43	698 12 113	$404 \\ 5 \\ 155$	$\begin{array}{c} 326 \\ 14 \\ 29 \end{array}$	343 6
7	Negro and other nonwhite	5, 884 1, 127	31 36	22	15	39	3	21
9 10 11	In range 3 acres. number. 3 to 9 acres. number. 10 to 19 acres. number. 20 to 49 acres. number. 50 to 99 acres. number.	14,854 9,621	266 127	430 215	370 189 166	159 120 135	94 102 81	105 86
$\frac{11}{12}$	20 to 49 acres	8, 467 3, 493	148 75	$\begin{array}{c} 123 \\ 26 \end{array}$	46	65	44	94 36
13 14	100 to 174 acres	1,639 723	41 23	6 2 2	23 6 7	32 9 3	18 6 15	24 11
$ 15 \\ 16 \\ 17 $	260 to 499 acres		$13 \\ 10 \\ 3$	1	í 1	1	6	
- 1	LAND AND FARM AREA.							
18 19	Land in farms, 1920	2, 022, 404 2, 085, 162	37, 222 44, 870	20, 724 19, 126	20, 805 22, 160	19, 563 18, 927	19,243 20,329	15,716 21,803
20 21	Improved land in farms. 1920	1,303,547 1,570,304	24, 589 28, 863 11, 993	17,525 17,528	15,459 15,501	15,966 14,851	$15,091 \\ 15,784$	10,404 15,705
20 21 22 23	Improved land in farms, 1920	296, 213 422, 644	11, 993 640	553 2,646	609 4,737	2, 030 1, 567	2, 848 1, 304	1, 481 3, 831
$\frac{24}{25}$	Per cent of farm land improved, 1920.	64.5	$\begin{array}{c} 66.1 \\ 50.2 \end{array}$	84.6 25.0	74.3 25.3	81.6 34.7	$78.4 \\ 52.1$	$\begin{array}{c} 66.2 \\ 42.5 \end{array}$
26	Average acreage per farm, 1920. Average improved acreage per farm, 1929 VALUE OF FARM PROPERTY.	31.7	33.1	21.2	18.8	28.3	40.9	28.1
$\frac{27}{28}$	All farm property. 1920dollars 1910dollars	179, 392, 511	2,702,062	3,718,342 1,137,673	1, 718, 166 789, 480	1, 461, 334 396, 920	$1, 132, 841 \\ 672, 693$	1, 103, 221
20 20 30	Land in farms1920dollars	102, 378, 874 130, 650, 983	2, 235, 487 2, 161, 056	2, 101, 484	1, 271, 122	1,045,938	864,969	1, 277, 917 906, 980
$\frac{31}{32}$	1910dollars Farm buildings1920dollars 1910dollarsdollars	73, 967, 852 14, 626, 835 8, 752, 573	$1,847,919 \\276,846 \\224,104$	702, 223 189, 173 130, 334	548, 610 132, 274 78, 420	282, 735 141, 213 28, 131	$\begin{array}{r} 424,904\\ 102,388\\ 156,503\end{array}$	1, 098, 100 94, 985 98, 365
33 34 35 36	Implements and machinery, 1920,	9,998,007 8,711,449 18,110,699	78, 131 62, 332	1,261,060 195,101 166,625	83,761 14,255	72, 591 1, 013	6, 581 8, 605	21,076 12,928 10,100
	Average values, 1920:		186, 029 101, 132	166, 625 110, 015	231,009 148,195	201, 502 85, 041	158, 903 82, 681	80, 180 68, 524
37 38 39	All property per farm	4, 367 3, 693 67, 57	3, 642 3, 286 58, 06	4,491 2,766 101.40	2,088 1,705 61.09	2,591 2,105 53.47	3,070 2,622 44.95	2,982 2,708 57.71
	FARMS OPERATED BY OWNERS.	Final Contractor Final						
40 41 42	Number of farms 1020	36, 407 40, 779	702 820	797 1, 155	747 982	455 389	313 397	821 718
43 44	Land in farms, 1920	\$8, 6 1, 485, 208 951, 886	94.6 32,811 21,301	96.2 11,595 8,719	90. S 18, 161 13, 385	80.7 11,852 9,695	$\begin{array}{r} & 84.8 \\ 16,230 \\ 12,780 \end{array}$	86, S 12, 594 8, 246
45 46	Value of land and buildings, 1920dollars Degree of ownership, 1920: Forms concising of owned land only number	102, 652, 915	2, 114, 648	810, 677	1, 181, 241	756, 811	787, 557	815, 195
47	Farms consisting of owned land onlynumber Farms consisting of owned and hired landnumber Color and nativity of owners, 1920:		682 · 20	763 34	720 27	444 11	$\begin{array}{c} 288\\ 25\end{array}$	303 18
48 49 50	Native white owners	30,320 875 5,212	613 59 30	759 1 37	10	826 3	279 12	300 5
	FARMS OFERATED BY MANAGERS.				107	126	22	16
$\frac{51}{52}$	Number of farms. 1920	1, 213 1, 170	24 34	7	10	37	14	16
52 53 54 55	Land in farms, 1920	1, 213 1, 170 351, 335 227, 724 35, 963, 000	3,751	8,701 8,444	1,234 1,025	$ \begin{array}{r} 15 \\ 2,705 \\ 2,425 \end{array} $	8 1,568 1,145	$ \begin{array}{c} 2 \\ 1,693 \\ 1,282 \end{array} $
00	FARMS OPERATED BY TENANTS.	35, 963, 000	281, 704	1, 458, 500	= 139,000	160, 950	108, 375	105, 080
56 57	Number of farms. 1920 1910 Per cent of all farms, 1920	3,458 10,422	16	24		72		33
58 59	Per cent of all farms, 1920 Land in farms, 1920	10,422 8.4 185,801	103 2,2 660	198 2, 9 428	8.0	204 12.8	11.4	80 8.9
60 61	Land in farms, 1920. acres. Improved land in farms, 1920. acres. Value of land and buildings, 1920. dollars. Form of tenancy, 1920:	123, 937 12, 667, 903	416 41,550	362 21, 480	1,049	5,008 3,846 269,390	1,166	. 1,429 876 81,690
62 63 64	Form of tenancy, 1920: Share tenants	949	6	7	-	14	20	1
65 66	Cash tenantsnumber. Standing renters	- 6 1,887 - 36		13		51	-	27
67 68	Color and nativity of tanante 1990.	- 160	1	22	5	13		4
69 70	Native white tenants,	2,819 109 530	13 2 1	18	- ī	54 1	1	30 1
	Part of Municipa		11	6	5	17	6	2

¹ Part of Municipality Fajardo taken to form Municipality Ceiba since 1910.

WITH SELECTED ITEMS FOR 1910.

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 670\\ 1,235\\ 604\\ 66\\ 522\\ 28\\ 120\\ 16\\ 254\\ 139\\ 0\\ 138\\ 64\\ 30\\ 0\\ 11\\ 138\\ 64\\ 30\\ 11\\ 138\\ 64\\ 30\\ 11\\ 138\\ 64\\ 30\\ 11\\ 138\\ 64\\ 30\\ 11\\ 138\\ 64\\ 30\\ 11\\ 138\\ 64\\ 30\\ 11\\ 138\\ 64\\ 30\\ 11\\ 138\\ 64\\ 30\\ 11\\ 138\\ 64\\ 30\\ 11\\ 138\\ 64\\ 30\\ 11\\ 138\\ 64\\ 30\\ 11\\ 138\\ 10\\ 30\\ 31\\ 6,343\\ 6,342\\ 6,343\\ 6,342\\ 6,342\\ 6,343\\ 6,343\\$	776 1,311 714 82 712 5 59 31 331 190 128 49 22 11 11 128 49 22 21,156 40,352 15,551 30,655 2,316	698 802 646 52 536 13 149 10 175 171 171 171 171 171 171 171 171 171	660 986 598 62 590 34 36 7 233 165 153 153 59 33 7 8 8 3 2 2 25,194 29,054 17,794	$544 \\ 985 \\ 481 \\ 63 \\ 327 \\ 12 \\ 205 \\ 5 \\ 207 \\ 141 \\ 118 \\ 38 \\ 11 \\ 8 \\ 10 \\ 5 \\ 1 \\ 19, 752 \\ 34, 635 \\ 10, 500 \\ 10 \\ 5 \\ 10 \\ 10$	$589 \\ 653 \\ 540 \\ 49 \\ 513 \\ 13 \\ 63 \\ 25 \\ 193 \\ 144 \\ 109 \\ 53 \\ 31 \\ 11 \\ 13 \\ 6 \\ 4 \\ 35, 330 \\ 37, 834 \\ \end{cases}$	214 185 29 184 3 27 10 93 61 33 13 13 13 12 2 1	$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 6 \\ 7 \\ 8 \\ 9 \\ 10 \\ 11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 7 \\ 14 \\ 15 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16 \\ 16$
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	479 315 34 306 11 32 10 104 90 78 35 15 8 4 1 4 1 4 17,746 18 19,173 21 8,376 15 13,442 17 2,682 2 6,688 47, 2 50, 8 51 52 53 53 53 53 53 53 53 53 53 53	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$1,235 \\ 604 \\ 66 \\ 522 \\ 228 \\ 120 \\ 16 \\ 254 \\ 139 \\ 138 \\ 64 \\ 30 \\ 111 \\ 9 \\ 8 \\ 1 \\ 27,237 \\ 37,735 \\ 17,863 \\ 30,311 \\ 3,031 \\ 6,343 \\ $	$\begin{array}{c} 1,311\\ 714\\ 82\\ 712\\ 5\\ 5\\ 59\\ 31\\ 180\\ 128\\ 49\\ 22\\ 111\\ 9\\ 3\\ 2\\ 22\\ 11,156\\ 40,352\\ 15,551\\ 30,655\end{array}$	802 646 52 536 13 149 10 175 171 171 171 80 49 16 20 3 3 3 44,160	986 598 62 590 34 36 7 233 165 153 155 153 59 33 7 8 32 25,194 29,054	$\begin{array}{c} 085\\ 481\\ 63\\ 327\\ 12\\ 205\\ 5\\ 207\\ 141\\ 118\\ 38\\ 10\\ 5\\ 1\\ 1\\ 19, 752\\ 34, 635\\ \end{array}$	653 540 49 513 13 63 25 193 144 144 109 53 31 11 11 13 6 4 25,330	185 29 184 3 3 27 10 93 83 38 13 38 13 35 1 2	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 66\\ 522\\ 28\\ 120\\ 16\\ 254\\ 139\\ 138\\ 64\\ 300\\ 111\\ 9\\ 8\\ 8\\ 1\end{array}$	62 712 5 59 31 331 190 128 49 22 11 9 3 2 2 21,156 40,352 15,551 30,655	52 536 13 149 10 175 171 171 171 171 171 171 80 49 16 20 3 3 3 44,160	62 500 34 36 7 233 155 153 59 33 7 8 3 7 8 3 2 2 25,194 29,054	$\begin{array}{c} 63\\ 327\\ 12\\ 205\\ 5\\ 207\\ 141\\ 118\\ 38\\ 10\\ 5\\ 1\\ 19, 752\\ 34, 635\\ \end{array}$	$\begin{array}{c} 49\\ 513\\ 13\\ 63\\ 25\\ 193\\ 144\\ 109\\ 53\\ 31\\ 11\\ 13\\ 6\\ 4\\ 35, 330\\ \end{array}$	29 184 3 27 10 93 61 38 13 13 5 1 2	5 6 7 8 9 10 11 12 13 14 15 16
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 120\\ 16\\ 254\\ 139\\ 138\\ 64\\ 30\\ 111\\ 9\\ 8\\ 1\\ \hline \\ 27,237\\ 37,735\\ 17,863\\ 30,311\\ 8,031\\ 6,343\\ \end{array}$	59 31 331 190 128 40 22 11 9 3 2 21, 156 40, 352 15, 551 30, 685	149 10 175 171 171 80 49 16 20 3 3 3 41,903 44,160	36 7 2433 155 153 59 33 7 8 3 2 2 25,194 29,054	$\begin{array}{c} 205\\ 5\\ 207\\ 141\\ 118\\ 38\\ 10\\ 5\\ 1\\ 19,752\\ 34,635\\ \end{array}$	$\begin{array}{c} 63\\ 25\\ 193\\ 144\\ 109\\ 53\\ 31\\ 11\\ 13\\ 6\\ 4\\ 35, 330\\ \end{array}$	27 10 93 51 38 13 13 1 2	7 8 9 10 11 12 13 14 15 16
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	90 78 35 15 8 4 1 17,746 19,173 21 8,376 15 18,442 17 2,682 2 6,688 47,2 50,8	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	139 138 64 30 11 9 8 1 27,237 37,735 17,863 30,311 3,031 6,343	190 128 49 22 11 9 3 2 2 21,156 40,352 15,581 30,685	171 171 80 49 16 20 3 3 3 41,003 44,160	$\begin{array}{c} 155\\ 153\\ 59\\ 33\\ 7\\ 8\\ 3\\ 2\\ 25,194\\ 29,054\\ \end{array}$	141 118 38 11 8 10 5 1 19,752 34,635	$ \begin{array}{r} 144 \\ 109 \\ 53 \\ 31 \\ 11 \\ 13 \\ 6 \\ 4 \\ 35,330 \\ \end{array} $	51 38 13 5 1 2	11 12 13 14 15 16
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	30 11 9 8 1 27,237 37,735 17,863 30,311 3,031 6,343	22 11 9 3 2 21,156 40,352 15,581 30,685	49 16 20 3 3 41,903 44,160	33 7 8 3 2 25,194 29,054	$ \begin{array}{r} 11\\ 8\\ 10\\ 5\\ 1\\ 19,752\\ 34,635\\ \end{array} $	31 11 13 6 4 35,330	5 1 2	13 14 15 16
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 5 2 36,340 38,649 36,340 1,222 39,132 5,063 23,058 7,660 30,457 2,714 11,407 80,8 63.5 35.6 -40.0	8 1 27, 237 37, 735 17, 863 30, 311 3, 031 6, 343	3 2 21,156 40,352 15,581 30,685	3 3 41,903 44,160	3 2 25,194 29,054	5 1 19,752 34,635	6 4 35,330		16
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	8,376 13,442 2,682 6,688 47,2 50,8	5,063 23,058 7,660 30,457 2,714 11,407 872 1,875 80.8 63.5 35.6 40.0	37,735 17,863 30,311 3,031 6,343	40, 352 15, 581 30, 685	44,160	29,054	34,635	35, 330		17
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	8,376 13,442 2,682 6,688 47,2 50,8	5,063 23,058 7,660 30,457 2,714 11,407 872 1,875 80.8 63.5 35.6 40.0	17,863 30,311 3,031 6,343	15,581 30,685		- 1		01.004	5,717	18 19
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	47, 2 50, 8	80.8 35.6 63.5 40.0	6,343		32,409	$17,724 \\ 20,335 \\ 1,194 \\ 0.70 \\ 0.$	10,892 29,160 2,822	27, 436 26, 596	4,111	20 21
$\begin{array}{c cccccc} 52.9 & 141.8 \\ \hline 23.3 & 103.9 \\ \hline \\ 5,887,753 & 2,767,793 \\ 5,658,669 & 1,139,489 \\ 4,055,136 & 11,49,489 \\ 4,055,136 & 133,974 \\ 287,058 & 94,323 \\ 101,506 & 208,653 \\ 971,057 & 201,894 \\ 500,577 & 181,421 \\ 345,418 & 131,579 \\ 3,978 & 24,404 \\ 3,571 & 20,511 \\ 61.89 & 136,32 \\ \hline \\ 1,311 & 97 \\ 1,644 & 107 \\ 88,6 & 555 \\ \hline \end{array}$	50, 8	35.6 40.0	65.6	64.5	4,582 5,916 74,9	1, 194 6, 276 70. 4	2,822 6,038 55.1	3,882 4,012 77.7	671 935 71. 9	22 23 24
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			40.7 26.7	31.1 20.1	60. 0 45. 0	38.2 26.9	36.3 20.0	60.0 46.6	26.7 19.2	24 25 26
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1,678,375 992 1,310,828 440	2,538 1,406,550 0,871 725,371	3,944,831 1,574,433	2,469,161 2,108,344	5,259,591 2,143,868	2,524,622 1,289,723	2,113,599 1,668,425	2,737,517 1,202,631	317,979	27 28
$\begin{array}{c cccccc} 101,506 & 208,653 \\ 971,057 & 201,894 \\ 500,577 & 181,421 \\ 345,418 & 131,579 \\ 3,978 & 24,404 \\ 3,571 & 20,511 \\ 61.89 & 136.32 \\ \hline \\ 1,311 & 97 \\ 1,644 & 107 \\ 88,6 & 55 \\ \end{array}$	1,450,104 1,161,772 100,769 107	$\begin{array}{c ccccc} 7,396 & 1,097,706 \\ 5,443 & 571,499 \\ 7,849 & 103,930 \end{array}$	3,419,407 1,127,018 169,777	1,907,286 1,647,465 184,569	$3,253,589 \\ 1,324,945 \\ 1,349,744$	$1,770,529 \\ 1,000,092 \\ 175,840 \\ 105$	1,626,060 1,263,731 121,240	2,079,755 880,843 319,006	220,020 23,485	29 30 31
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	68,687 42	2,580 61,836	155,959 48,034	158,061 46,225	435,029	105,020 363,054	103,996	155, 599 45, 552	6,636	32
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	10,945 107,919 69,424 80	4,996 13,193 3,233 5,825 12,297 191,721 89,615 86,211	21,943 307,613 269,513	44, 694 331, 081 258, 124	$\substack{103,289\\72,477\\552,969\\311,417}$	51,638 215,199 132,973	11,685 335,732 289,013	14,621 203,204 151,568	67,838	34 35 36
	4,809 1 4,444 1 81.71 8	1,894 1,549 1,575 1,323 38.47 30.21	5,888 5,357 125.54	$3,182 \\ 2,695 \\ 78.96$	7,535 6,595 77.65	3,825 2,949 70.28	3,885 3,212 82.32	4,648 4,073 58.87	1,480 1,138 38.49	37 38 39
	324	502 506		710	603	601	486	518	195	40
06,400 9,110	361 92.8 12,550 1'	503 859 95.8 88.8 17,884 29,949 14,532 19,136	83.1 18,327	$1,174 \\91.5 \\22,370 \\14,266$	682 86.4 26,552 18,904 2,081,644	687 91.1 20,012 13,928	$\begin{array}{r} 643 \\ 89.3 \\ 14,114 \\ 7,920 \end{array}$	541 87.9 29,197 22,513 2,002,241	91. 1 4,243 3,001	41 42 43 44
3,895,050 931,468 1,232 88	3 734,028 79 3 310	491 978,466 491 781	1,637,728 530	1,913,655	2,081,644 553 50	1, 580, 089 577 24	1,157,920 459 27	2,002,241 480 38	162,153 180 9	45 46 47
$\begin{array}{ c c c c }\hline & 79 & 9 \\ \hline 1,057 & 40 \\ \hline 44 & 2 \\ 210 & 55 \\ \hline \end{array}$	1 1	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	439	86 653 5	459 10 134	541 26 34	290 9 187	452 9 57	172	48 49
210 55	30	3 11 23 84	99	52			187	57	21	=
50 4 113 6 10,238 10,215	s. 2.	$\begin{array}{c c} 0 & 17\\ 9 & 8\\ 294 & 1,742\\ 139 & 1,162 \end{array}$		433	18 13 9,151 8,354 1,972,788	17 12 3,577 2,754	$\begin{array}{c} 4\\ 27\\ 543\\ 225\end{array}$	33 3 2, 988 2, 501 245, 685	1 1,095 847 66,000	51 52 53 54 55
10,238 10,215 5,450 8,322 910,745 1,330,641	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	294 1,742 139 1,162 11,200 67,150	2 1,743 1,035,457	58,660	1,972,788	255,650	67,465	2,501 245,685	66,000	55
113 287 58	8 116	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	9 248	125	77 197 11.0	42 287 6,4	54 315 9.9	38 109 6.5	18	. 50 57 58
7.6 10.6 7,400 438 2,497 306 489,875 55,610	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3.1 471 392 17,835 9.4 4,649 2,760 156,020	9 5,818	1,353 981 119,540	6,200 4,147 548,901	42 287 6.4 1,605 1,042 110,630	5,095 2,747 521,915	3, 145 2, 422 150, 835	8.4 379 263 15,352	56 57 58 59 60 61
		7 20 13	6 23	1	4	721	12 4	18 3 1	5	- 63 64
1	1 4	8 3	9 48		73	31 1	35 2 1	21	13	
93 5 15	1 .1		2 64	46	. 62 3 12	34 8	33 3 18	32 2 4	11 1 8	68 69 70

MUNICIPALITY TABLE I.-FARMS AND FARM PROPERTY, 1920,

1

=		Ciales,	Cidra.	Coamo.	Comerio.	Corozal.	Culebra.	Dorado,
1	ALL FARMS. Number of farms. 1920	727	501 785	585 962	379 407	870 1,084	58 69	$\frac{115}{226}$
2 3	1910	891 681	513	526	351 28	805 65	47	100
4	All farmers, classified by sex, 1920: Male	46 595	48 492	59 417	349	751	30	15 60
5 6 7	Native white	44 83	10 59	$10 \\ 158$	9 21	21 98	24	4 45
8	All farms classified by size, 1920: Under 3 acres	15 213	20 206	33 199	9 100	20 316	. 14	5 48 15 18
$10 \\ 11 \\ 12$	An farms classified by size, 1920:	158 157 75	143 132 31	113 119 57	82 97 43	208 201 70	9 18 9	15 18 15
13		4.5	20 4	25 9	27	35 7	22	22
14 15 16 17	100 to 174 acres. number. 175 to 259 acres. number. 260 to 499 acres. number. 500 to 999 acres. number.	30 26 7	1 3	8 14	74	10 3	2	4 4
17	500 to 999 acresnumber 1,090 acres and over			8	1			2
18	Land in farms, 1920acres.	40,585	15,812	48,130 54,167	19, 761 18, 013	$26,278 \\ 27,219$	$3,843 \\ 4,206$	10,341 13,208
19 20	1910	39, 850 20, 788	19,794 12,759		16.538	16,810	3,120	4, 644 7, 935
21 22 23	1910acres. Woodland in farms, 1920acres. Other unimproved land in farms, 1920acres.	29,798 7,793 12,004	16,096 2,032 1,021	33, 322 47, 898 8, 270 6, 538	15,767 1,721 1,502	24,427 3,449 6,019	2,934 656 67	7,035 2,177 3,520
24	Per cent of farm land improved, 1920	51.3	80.7	69. 2 82. 3	83.7 52.1		81.2 66.3	44.9 89.9
$\frac{25}{26}$	Average acreage per farni, 1920 Average improved acreage per farm, 1920	55.8 28.6	28.2 22.7	57.0	43.6	19.3	53.8	40.4
27	VALUE OF FARM PROPERTY.	2 752 534	1,314,765	2,312,405	1,253,828	1,818,493	171,436	1, 114, 419
28	All farm property1920	2,752,534 1,311,610	426,868	2,312,405 1,451,600	641,332	551,498	137, 302 104, 890	947, 493 884, 933
29 30 31	Land in farms1920dollars 1910dollars Farm buildings1920dollars 1910	2,156,377 987,253 297,852	889,618 303,637 260,392	1,652,830 996,171 91,910	873, 173 491, 441 192, 633	1,476,197 348,219 102,003	$78,163 \\ 6,090$	652, 634 101, 580
32 33 34	Implements and machinery. 1920	169, 458 89, 458	45,965 20,609	163, 476 61, 310	55, 560 8, 934	53, 396 19, 264	20, 786	81, 921 27, 908
34 35 36	Interstock on farms, 1920	34,411 203,847 120,488	614 144, 146 76, 652	21,066 506,355 270,887	5,307 179,088 89,024	10,124 221,029 139,759	1,220 60,450 37,184	142, 211 99, 998 70, 727
37	Average values, 1920: All property per farm	3,786	2,344	3,953	3,308	2,090	2,956 1,913	9, 691 8, 578
38 39	Land per acre	3,376 53.13	2,050 56.26	2,982 34.34	2,812 44.19	1, 814 56.18	27.29	8, 578 85. 58
40	FARMS OPERATED BY OWNERS, Number of farms. 1920	618	517	473	350	759	36	101
41 42	1910. Per cent of all farms, 1920.	$\frac{721}{85.0}$	531 92.2	652 80.9	336 92.3	1,009 87.2	$54 \\ 62.1$	159 87.8
43 44 45	Per cent of all farms, 1920. Land in farms, 1920. Land in farms, 1920. Improved land in farms, 1920. Value of hand and buildings, 1920. Derror of cornection 1990.	32,410 16,867 1,992,327	$\begin{array}{r} 12,202 \\ 9,939 \\ 908,980 \end{array}$	41,871 28,350 1,495,075	18,171 15,142 956,796	22,784 14,315 1,369,141	3,489 2,782 96,340	9,136 3,828 836,353
46 47	Degree of ownership, 1920:	593 25	509 8	440 33	326 24	743 16	35 1	91
48 49	Color and nativity of owners, 1920: Native white owners	508 37	459	. 355	322	654	_	. 51
50	Negro and other nonwhite ownersnumber	73	51	9 109	8 20	19 86	20 3 13	3 41
51	FARMS OPERATED BY MANAGERS. Number of farms. 1920	25	23	12	1	28	18	
52 53 54	1910	$\frac{25}{4,588}$	$ 16 \\ 2,938 $	15 4,606	8	6 1,081	1 282	1 55
3 5		2,201 258,860	2,258 199,080	4,100 181,350	6 150	750 69,045	271 11,940	280 61,500
56	FARMS OPERATED BY TENANTS. Number of farms. 1920.	84	21	100	00	09		
57 58 59	Don cont of all former 1090	145	21 238 3.7	295 17.1	28 63 7.4	83 69 9.5	14 6.9	5 7. 65
60 61	Improved land in farms, 1920acres.	1,630 203,042	672 562 41,350	1,653 866 68,315	1,582 1,390 108,860	2,413 1,745 140,014	72 67 2,700	65 53 88,66
62 63	Share tenants	82 4	13 3	62 26	2	53	1	00,00
64 65 66	Share-cash tenants	47	• 5	26 1 10	3 	17	2	
67	Unspecified. Color and nativity of tenants, 1920:	1		1	3	4	1	
68 69 70	Share-cash tenants. .number. Cash tenants. .number. Standing renters. .number. Unspecified. .number. Color and nativity of tenants, 1920: .number. Native white tenants. .number. Foreign-born white tenants. .number. Negro and other nonwhite tenants. .number.	69 1 14	16	51 1	26 1	70	4	
	l	14	5	48	1 î	12	······	

Part of Municipality Yauco taken to form Municipality Guanica since 1910. Parts of Municipality Bayamon and Municipality Río Piedras taken to form Municipality Guaynabo since 191

WITH SELECTED ITEMS FOR 1910-Continued.

a the second second

Fajardo.	Guanica.1	Guayama.	Guayanilla.	Guaynabo.2	Gurabo.	Hatillo.	Hormi- gueros. ³	Humacao,	Isabela.	Jayuya.4	Juana Diaz.	
$\begin{array}{c} 250\\712\end{array}$	81	388 356	423 735	441	418 475	601 827	204	583 1,705	1,037 1,479	375	417 1,460	12
$218 \\ 32$	69 12	364 24	379 44	$\substack{392\\49}$	378 40	535 66	173 31	521 62	941 96	348 27	373 44	34
$205 \\ 3 \\ 42$	62 2 17	$\begin{array}{c} 331\\14\\43\end{array}$	$354 \\ 20 \\ 49$	346 12 83	334 3 81	535 26 40	172 5 27	$449 \\ 10 \\ 124$	945 10 82	328 25 22	327 15 75	5 6 7
7 81 57 45 25	$229 \\ 10 \\ 9 \\ 11$	15 134 77 59 50	$1 \\ 161 \\ 114 \\ 83 \\ 24$	8 174 109 95 31	17 148 103 82 41	11 153 152 150 79		36 253 141 83 35	$14 \\ 427 \\ 240 \\ 233 \\ 65$	• 21 126 66 72 39	23 179 74 61 40	8 9 10 11 12
11 7 8 2 7	9 2 4 3 2	15 12 15 5 6	17 11 8 2 2	13 5 3 1 2	4 11 8 4	39 7 7 2 1	4 4 3 1	10 5 11 5 4	33 12 7 5 1	$9 \\ 16 \\ 15 \\ 7 \\ 4$	14 12 10 4	13 14 15 16 17
44, 023 40, 350	52,783	41,332 37,996	25,440	14,327	16, 121 13, 355	24, 444 24, 852	7, 965	29,737 42,470	30, 691 31, 438	26, 861	17,108 60,250	11
39, 286 29, 874 2, 537 2, 200	22, 506 4, 672	33, 813 29, 294 5, 459	10, 392 17, 998 11, 613 3, 435	9,331 1,564 3,432	$13,731 \\ 12,117 \\ 1,319$	15,917 18,167 986	4, 854 593	24,470 37,540 1,810	20,989 20,896 1,564	17,351 9,057	8,754 42,081 6,979	20 21 22 23
$2,200 \\ 89.2 \\ 176.1 \\ 157.1$	25,605 42.6 651.6 277.9	2,060 81.8 106.5 87.1	40.8 60.1 28.6	3,432 65.1 32.5 21,2	1,071 85.2 38.6 32.8	7,541 65.1 40.7 26.5	2, 518 60. 9 39. 0 23. 8	3,457 82,3 51,0 42,0	8, 138 68, 4 29, 6 20, 2	453 64. 6 71. 6 46. 3	1,375 51.2 41.0 21.0	23 24 25 26
4,435,979	5,369,599	4, 993, 145	1,936,617	1,881,422	1,596,940		1,441,911			2,243,493	1, 419, 793	
2, 116, 132 3, 545, 516 1, 695, 229	4,040,758	2,096,777	1, 169, 983	1,544,500	518,805 1,205,921 363,841 134,423	2, 197, 294 882, 428 1, 565, 089 678, 823 147, 152	728,239	2,968,508 2,575,223 2,387,254 1,623,023	2,098,435 891,983 1,610,383 600,332	1, 821, 185	3,965,653 1,069,148 2,572,753 121,377	27 28 29 30 31
214,450 91,382	135,157	4,093,481 1,662,192 158,677 96,779		143,648	32,532	01,140	124,715	200,235 151,311	1,610,383600,332187,609123,582	213,943	315,373	32
258, 102 36, 951 417, 905 292, 570	244,465 349,219	118,033 33,112 622,954 304,094	364,758 102,467 136,088 129,057	26,729 166,545	$23,372 \\ 6,235 \\ 233,224 \\ 116,197$	244,994 8,506 240,059 133,953	511, 491 77, 466	63,093 434,743 317,926 366,146	34,768 22,553 265,675 145,510	61,188 147,177	35,834 737,728 103,434 339,799	33 34 35 36
17,744 15,040 80.54	66, 292 58, 962 87, 92	12,869 10,959 99.04	4,578 3,394 50.56	4,266 3,828 107.80	3,820 3,207 74.80	3,656 2,849 64.03	7,068 4,181 91.43	5,092 4,438 80.28	2,024 1,734 52.47	5,983 5,427 67.80	3,405 2,855 62,49	
210 629 84.0 10,677 8,583 709,873	72 88.9 50,287 21,910 4,741,125	27,726	636 90.0 21,078 8,331	381 86.4 9,798 6,082 994,468	361 345 86.4 10,637 9,174 728,949	486 674 80.9 16,546 10,577 1,116,642	172 84, 3 3,133 2,179 253,858	530 1,456 90,9 26,062 21,793 2,235,086	$873 \\ 1, 150 \\ 84.2 \\ 25, 110 \\ 17, 481 \\ 1, 409, 298 \\ \end{cases}$	333 88.8 17,632 12,354 1,282,684	325 1,256 77.9 15,091 7,558 993,590	41 42 43 44
198 12	65 7	291	355	355 26	329 32	467 19	155 17	491 39	765 108	318 15	305 20	4
175 2 33	2	288 12 32	$\begin{array}{c c} 3 & 310 \\ 2 & 16 \\ 2 & 47 \end{array}$	7	288 1 72	433 20 33	144 2 26	408 7 115	797 10 66	294 21 18	250 14 61	48
8 13 27,082 25,010 2,505,906	3 465 130 11,600	10,677 8,440	2 15 7 3,269 3 1,600	10 1,443 1,106 305,780	8 3 777 607 123,475	8 6 2,124 877 88,460	16 3,775 1,835 470,189	$19 \\ 25 \\ 1,598 \\ 1,294 \\ 155,230$	12 6 2,094 951 141,195	24 8,719 4,654 724,614	16	51 52 52 52 54 54 54
32 70 12. 8 6, 264 5, 693 484, 193			3 20	50 11, 3 3,056 2, 143	49 127 11.7 4,707 3,950 487,920	107 147 17. 8 5, 774 4, 463 507, 139	16 7.8 1,057 840 128,907	34 224 5,8 2,077 1,383 197,173	152 323 14.7 3,478 2,557 247,409	18 4. 8 510 343 27, 830	188 21.1 1,953 1,166 194,585	
9	1	1	2	. 5	13 7 29	5 10 90		10 4 20	21 94 36	2 2	2 35	$ \begin{bmatrix} 0 & 0 \\ 5 & 0 \\ 1 & 0 \\ 9 & 0 \\ 3 & 0 \end{bmatrix} $
1 22 1 1	i i i	1 	4 1	3	41	2 97 5	13	26	1 141			$ \begin{array}{c c} 3 & 6 \\ 4 & 6 \\ 1 & 6 \\ 3 & 7 \\ \end{array} $
			2	4 7		5		2 6	11	1		3 7

Part of Municipality Mayaguez taken to form Municipality Hornigueros since 1910.
 Part of Utmado taken to form Municipality Jayuya since 1910.

MUNICIPALITY TABLE I .- FARMS AND FARM PROPERTY, 1920,

====				-	Les Moring	Las Piedras. 1	Loiza.	Tuquille 4
		Juncos.	Lajas.	Lares.	Las Marias.	Las rieuras.	L/012.8.	Luquillo.2
	ALL FARMS.				(M)	524	505	
$\begin{vmatrix} 1 \\ 2 \end{vmatrix}$	Number of farms . 1920	334 480	433 650	966 1, 360	433 575		527 954	189
3 4	All farmers classified by sex, 1920. Male	310 24	387 46	888 78	373 60	470 54	454 73	160 29
5	Color and nativity of all farmers, 1920: Native white	299	403 8	899 49	356 28	419	292 11	151
6 7	Foreign-born white	27	22	18	49	102 2	224	38
8 9 10	Under 3 acres. number. 3 to 9 acres. number. 20 to 49 acres. number. 70 to 49 acres. number.	$\begin{array}{c c}11\\116\\93\end{array}$	20 175 102	$21 \\ 341 \\ 254$	1 144 106	198 156	35 201 111	3 95 47
10 11 12	20 to 49 acres. number. 50 to 99 acres. number.	59 26	65 30	208 69	88 36	$\begin{array}{c} 110\\ 41\end{array}$	107 29	34 3
13 14	100 to 174 acres	14	17 6	$\frac{29}{16}$	36 8	7 5	$15 \\ 9$	4
15 16	175 to 259 acresnumber 260 to 499 acresnumber 500 to 999 acresnumber 1,000 acres and overnumber	6 1	9 5	. 20 . 7 1	13 1	$\frac{3}{2}$	7 9	3
17	1,000 acres and overnumber	2	4					
18	Land in farms. 1920acres.	19,853	22, 757 32, 220	35, 405 42, 607	18, 746 28, 419	13, 658	29, 693 21, 800	3, 970
19 20	1910arres Improved land in farms1920arres	23, 461 13, 835	14,597	24,608	12,626	12, 339	18, 474	3, 166
20 21 22 23	Improved land in farms, 1920acres. 1910acres. Woodland in farms, 1920acres. Other unimproved land in farms, 1920acres.	20, 456 3, 310 2, 708	27,695 1,440 6,720	32, 147 2, 041 8, 756	20, 010 2, 764 3, 356	806 513	14, 577 4, 714 0, 505	364 440
	Per cent of farm land improved, 1920	69.7	64.1	69, 5	67.4	90, 3	62, 2	79.7
$24 \\ 25 \\ 26$	Average acreage per farm, 1920. Average improved acreage per farm, 1920.	50.4 41.4	52, 6 33, 7	36.7 25.5	43.3 29.2	26.1 23.5	56.3 35.1	21. 0 16. 8
27	VALUE OF FARM PROPERTY. All farm property1920dollars	1.007.15		0 HOM 000	1 004 001	700 994	9 166 160	950 051
28	1910dollars	1,927,170 1,381,555	1,602,121 1,405,108	3, 727, 983 1, 770, 578	1, 694, 801 1, 360, 662	769, 324	3, 166, 160 1, 218, 576	250, 051
29 30 31	Land in farms. 1920dollars. 1910dollars. Farm buildings. 1920dollars. dollars.	$\substack{1,588,606\\1,123,217\\68,355}$	1, 271, 897 970, 521	2,961,699 1,387,590 362,701	$1,309,509 \\1,087,501 \\216,249$	545,061	2, 173, 652 581, 772 231, 344	174,661
32	1910dollars	93, 292	104, 935 106, 062	210, 296	169,492	37, 496	95, 016	16,316
33 34 35	Implements and machinery1920	21,027 16,516 249,182	27, 535 115, 974	139, 559 47, 492	78,133 57,400	5,727	446,600 407,573	3,781
36		148, 530	197, 754 212, 551	264,024 125,200	90, 910 46, 209	181, 040	314,564 134,215	55, 293
37 38 39	All property per farm	5,770 4,961 80.02	3, 700 3, 180 55, 89	3, 859 3, 441 83, 65	3, 914 3, 524 69, 86	1,468 1,112 39,91	6,008 4,564 73,20	$1,323 \\ 1,010 \\ 44,00$
	FARMS OPERATED BY OWNERS.			00,00		10.01	10.20	34,00
40 41	Number of farms, 1920 1910. Ber cent of all forme, 1969.	316 343	376 590	742 932	424 516	501	459 490	179
42 43 44	Per cent of all farms, 1920. Land in farms, 1920. Improved land in farms, 1920. Value of land and buildings, 1920. Decree of ownership, 1920. dollars.	94, 6 18, 296	86. 8 14, 820	76. 8 28, 602	97.9 17,519	95.6 12,242	87, 1 26, 659	94.7 2,930
45		$12,571 \\ 1,502,516$	8, 321 843, 602	20,153 2,824,840	11, 876 1, 358, 938	11, 272 495, 037	16, 467 2, 234, 491	2,273 128,155
46 47	Farms consisting of owned land onlynumber Farms consisting of owned und hired landnumber Color and nativity of owners, 1920:	305 11	329 47	$716\\26$	420 4	482 19	395 64	168 11
48 49 50	Native white ownersnumber Foreign-born white ownersnumber Negro and other nonwhite ownersnumber	$285 \\ 4$	357 3	686 44	350 26	401	264 10	143
90	FARMS OPERATED BY MANAGERS.	27	16	12	48	3 97	185	30
$\frac{51}{52}$	Number of farms. 1920	1	15 23	19	4	8	- 13	1
52 53 54	Land in farms, 1920	4 30 11	3,187	$17 \\ 3,614 \\ 2,643$	19 1,099	678	26 1,929 1,129	4
55	FARMS OPERATED BY TENANTS.	2,000	313,200	374, 350	160, 620	423 18,835	98,033	4 180
56 57	Number of ferme 1020	17	42	205	5	15		9
57 58 59	Per caut of all farms 1020	133 5.1 1 597	37 9.7	411 21. 2	40	2.9	55 438 10.4	4,8
60 61	Land in farms, 1920	1,527 1,253 152,445	4,750 3,301 220,030	3, 189 1, 812 125, 210	128 86 6, 200		1,105 878	
62 63 64	Snare tenantsnumber		13	4	1	1	72,472	02,042
64 65 66	Cash tenants	17	1 20	199	·	. 1 	1	
67	Color and nativity of tenante 1990.		8	100		13	23	8
68 69 70	Native white tenants,		36 3	199	4	12	18	8
-	I Part of Municipality V		3	6	i	3	37	1

Part of Municipality Humacao taken to form Municipality Las Piedras since 1910.

WITH SELECTED ITEMS FOR 1910-Continued.

(\$1949), og er en som en som en som er s

-

Manati.	Maricao.	Maunabo.	Mayaguez.	Moca.	Morovis,	Naguabo.	Naranjito.	Patillas.	Penuelas.	Ponce.	Quebradillas	-
476 821	136 216	$\frac{328}{352}$	885 1,684	800 1 901	534	448	562	661	-197	844	394	12
449 27	$\begin{array}{c} 114\\22\end{array}$	277 51	783 102	1, 291 753 47	841 488 46	541 390	935 522	836 591	939 437	1, 107 775	525 358	3
352 9	107 20	$243 \\ 5$	715 41	719 3	498 6	58 354 5	40 - 518 - 8	70 460 8	60 425 15	69 741 29	36 363 15	4 5 6 7
115 18 146	9 1 15	80 25 121	$ \begin{array}{r} 129 \\ 27 \\ 342 \end{array} $	78 15 259	30 5	. 89 13	- 8 36 8	193 37	57 12	74 28	16 4	7 8 9
107 108 39	22 28 18	84 60 20	181 164 80	$203 \\ 203 \\ 213 \\ 71$	$ \begin{array}{r} 165 \\ 123 \\ 129 \\ 62 \end{array} $	$ \begin{array}{r} 162 \\ 105 \\ 100 \\ 38 \end{array} $	198 136 120 67	$218 \\ 160 \\ 155 \\ 50$	$227 \\ 101 \\ 76 \\ 37$	$280 \\ 171 \\ 147 \\ 69$	138 113 79 34	9 10 11 12
$\begin{smallmatrix} 33\\12\\9 \end{smallmatrix}$	16 13 18	12 5	$^{38}_{16}$	$25 \\ 7 \\ 6$	$\substack{\textbf{31}\\\textbf{11}\\\textbf{4}}$	13 5 6	$\stackrel{20}{\overset{10}{_{2}}}$	$\begin{smallmatrix} 16\\15\\6\end{smallmatrix}$	19 12 7	48 25 42	$\begin{array}{c} 17\\2\\6\end{array}$	13 14 15
1 3	4 1	1	9 4	1	4	4 2		4	6	19 15	1 	16 17
23, 177 29, 087	17,520 23,896	9, 886 10, 344	$46,978 \\ 44,740$	22,774 26,319	22,091 25,656	18,668 26,628	17,056 16,811	21, 418 28, 268	18,406 27,258	95, 298 76, 819	12, 433 13, 532	18 19
9,574 20,080 5,409	$12,459 \\ 17,155 \\ 2.057$	$^{8, 197}_{4, 560}$	$28,155 \\ 37,528 \\ 5,613$	$ \begin{array}{r} 14,817 \\ 16,979 \\ 952 \end{array} $	12,693 21,814 4,149	$13,796 \\ 20,642 \\ 1,372$	12,932 15,082	$16,934 \\ 23,720 \\ 3,438$	7,812 19,021 3,758	66, 110 53, 929 27, 360	9,418 9,286 535	20
41.3	2,057 3,004 71.1	957 82, 9	13, 210 59. 9	7,005 65.1	5, 249 57, 5	3, 500 73, 9	2,097 2,027 75.8	1,046 79.1	6,836 42,4	1, 828 69. 4	2,480 75.8	22 23 24
48.7 20.1	128.8 91.6	30.1 25.0	53. 1 31. 8	28, 5 18, 5	41.4 23.8	41.7 30.8	30.3 23.0	32, 4 25, 6	37.0 15.7	112.9 78.3	31.6 23.9	24 25 26
2,564,490 1,879,337	1,852,985 1,177,569	516, 302 292, 819	5, 095, 346 3, 355, 533	1, 590, 397 672, 014	1, 368, 400 905, 594	1, 386, 143 1, 209, 125	1, 161, 500 403, 938	1, 126, 422 1, 060, 940	1, 282, 365 1, 817, 567	12,069,329 6,963,182	997, 121 459, 007	27 28
$\substack{1,778,573\\1,269,261\\211,711}$	$\substack{1,413,469\\906,470\\296,541\\192,459}$	$\begin{array}{c} 385,093\\ 194,060\\ 32,144\\ 15,221 \end{array}$	4,105,347 2,434,673 606,463	$\substack{1,066,555\\494,022\\147,524}$	$1,058,681 \\ 605,475 \\ 103,817$	1,043,013 785,957	89 9 , 664 267, 922 77, 664	869, 411 660, 277 74, 327 85, 840	958, 297 1, 518, 916 154, 958	9,777,302 5,247,851 885,113 455,955	773, 506 318, 285 77, 743 55, 413	29 30 31
135,465 378,409			409, 843	66,965	74, 562	53, 894 63, 703 25, 3 06	34, 589		90,148			32
329, 159 195, 797 145, 452	79, 767 39, 951 63, 208 38, 689	9,023 17,492 90,042 06,046	90, 593 336, 486 232, 943 174, 531	$\begin{array}{c} 251,509\\ 16,535\\ 124,809\\ 94,492 \end{array}$	27, 245 23, 472 178, 663 142, 085	25, 300 177, 140 263, 930 182, 325	19,436 6,218 164,736 95,209	9,910 148,926 172,774 165,897	$17,764 \\ 46,270 \\ 151,346 \\ 162,233$	$300, 284 \\ 691, 726 \\ 1, 106, 630 \\ 567, 650$	19,661 11,957 126,211 73,352	33 34 35 36
$5,388 \\ 4,181 \\ 76.74$	$13,625 \\ 12,574 \\ 80.68$	1, 574 1, 272 38. 95	5,757 5,392 88.67	$\substack{1,988\\1,518\\46,83}$	2, 563 2, 177 47, 92	3, 094 2, 448 55. 87	2,067 1,739 52,75	1, 704 1, 428 40. 59	2,580 2,240 52.06	14,300 12,633 102.60	2, 531 2, 161 62, 21	37 38 39
419	116	325	807	743	441	410	517	613	476	711	378	40
588	$179 \\ 85.3 \\ 13,309$	323 99,1 7,651	1,505 91.2 41,428	1,188 92.9 19,395	$\begin{array}{c} 612 \\ 83.1 \\ 16,141 \end{array}$	453 91, 5 16, 016	$510 \\ 92.0 \\ 15,378 \\ 11,638 \\ 11$	697 92.7 16,571	842 95. 8 15, 330 6, 359	930 84, 2 60, 206	474 95, 9 11, 754 8, 938	41 42 43 44
19,522 7,572 1,318,387 404	9,509 1,318,790 116	5,962 228,862 319	24, 812 4, 208, 218 764	12,659 1,047,734 657	9, 483 847, 805 421	11, 726 950, 538 379	867,183	13, 529 598, 333 597	863,705 471	40, 908 4, 825, 502 647	798, 674 357	45 46
15 319	93	6 240	43 651	S6 666	23 411	31 324	12 477	16 427	5 405	64 618	21 347	47
	15 8	5 80	33 123	3 74	6 	5 81		6 	14 57	26 67	15 16	49 50
12 49 2, 514 1, 420	17 31	2 1	40 32	7 3	6 6	11 31	17 6	13 16	9 17	50 44	3	51 52
2,514 1,420 620,450	4, 089 2, 856 385, 120	2 1 2,233 2,233 188,100	4,263 2,537 392,684	1,468 998 81,165	1, 245 542 70, 125	11 31 1, 258 830 81, 045	1, 068 826 74, 810	1,963 1,592 267,340	1, 968 1, 047 165, 900	32, 648 23, 183 5, 606, 063	3 357 279 27, 595	51 52 53 54 55
45 184	. 3	. 1	38 147	50	84	27 57	28	35	12 80 2, 4	83 133 9.8	13	56
9.5 1,141		28 0.3 2 2	147 4.3 1,287 806	50 100 6, 3 1, 911 1, 160 85, 180	84 223 15, 7 4, 705 2, 668	$57 \\ 6.0 \\ 1,394 \\ 1,240 \\ 65,324$	28 419 5.0 610 468	35 123 5. 3 2, 884 1, 813	1,108	9.8 2,444 2,019 230,850	13 48 3, 3 322 201 24, 980	56 57 58 59 60
582 51,447 23	94 6,100	275	170,908 3	85, 180 9	244, 568 12 3	3	468 35,305 9 9	78,065 13	83,650 2	230, 850 28 3	24,980 2 1	
23 5 1 16	2	1	4 29 2	2 30 3 6	61	1 18	9 5	22	1 9	3 51	1	62 63 64 65 65
	3	1		6 46	1 7 81	5 22	5 25	23 1		1 78	13	- 66 - 67 - 68 - 69
22 2 21			32 2 4 unicipality Ric	4	3	5	3	11		5		- 69 70

844.5

MUNICIPALITY TABLE I .- FARMS AND FARM PROPERTY, 1920,

		Rincon.	Rio Grande.	Rio Piedras.	Sabana Grande.	Salinas.	San German.	San Juan.
1	ALL FARMS.				100	116	1, 190	97
$\frac{1}{2}$	Number of farms 1920	468 691	500 920	581 1,151	490 750	253	1,790	35 37
3	All farmong algorithed by gov 1000s	416	454	519 62	446 44	$110 \\ 6$	1,056 134	30 5
4	Male	52 443	46 313	360	392	82	1,011	22
5 6 7	Native white	23 23	7 180	25 196	3 95	6 28	24 155	10 3
8	All farms classified by size, 1920: Under 3 acres	11	16	18 218	5 178	9 23	$ \begin{array}{c} 24 \\ 559 \end{array} $	1 8 5
9 10	All rarms classified by size, 1920:	248 116	175 119 105	138 102	111 118	23 21	274 176	59
$\begin{array}{c c}11\\12\end{array}$		69 18	45	45	37	16	77	5
13 14	100 to 174 acres	$\frac{1}{2}$	15 5	31 8	16 13 10	8 3 3	37 17 14	2 2 2
15 16 17	200 to 499 acresnumber 500 to 999 acresnumber	2	8 5 7	15 3 3	2	5 4 6	8	2 1
17		1						
18	LAND AND FARM AREA.	10,457	28,025	28, 198	17, 892	52, 231	41, 383	2, 700 3, 318
19	Land in farms. 1920acres. 1910acres.	9, 268	36, 549	32, 025	21, 053	32, 692 41, 679	35, 317 21, 612	3, 318 1, 285
20 21	Improved land in farms. 1920	8,422 8,186	21, 702 24, 937 3, 663	21,631 26,401 1,999	8,092 15,900 3,520	27, 753 951	26, 938 6, 749	1, 285 2, 073 358
21 22 23	Woodland in farms, 1920acres Other unimproved land in farms, 1920acres	169 1,866	2,660	4, 568	6, 280	9,601	13,022	1,057
$\frac{24}{25}$	Per cent of farm land improved, 1920 Average acreage per farm, 1920	80. 5 22. 3	77.4 56.1	76. 7 48. 5	45. 2 36. 5	79.8 450.3	52, 2 34, 8 18, 2	47.6 77.1
$\frac{25}{26}$	Average improved acreage per farm, 1920	18.0	43.4	37.2	16.5	359.3	18.2	30.7
07	VALUE OF FARM PROPERTY. All farm property. 1920dollars	1, 280, 609	2, 715, 812	6, 195, 704	926, 174	2, 172, 591	2, 923, 533 1, 620, 238	1, 163, 484
27 28	1910dollars	411, 575	1, 599, 879	2, 069, 628	578, 115	2, 172, 591 2, 301, 536		425, 896
29 30 31 32	Land in farms 1920	807, 985 254, 482 142, 419	2, 270, 567 1, 290, 069 68, 376	4, 107, 221 1, 468, 733	717,094 399,439	1, 432, 659 1, 910, 302 112, 550	2, 339, 852 1, 234, 375 260, 007	1, 000, 650 335, 641 99, 550
$\frac{31}{32}$	1910dollarsdollars Farm buildings1920dollars 1910dollars	36, 367	68, 370 93, 166	769, 677 281, 828	89, 953 69, 880	99,063	163, 485	56, 471
33 34 35	Implements and machinery. 1920dollars 1910dollars Live stock on farms. 1920dollars 1910dollars 1910dollars	224,850 56,918	9,635	927, 965 53, 065	12,848 11,550	93, 199 105, 612	43, 907 52, 627	20,050 6,130
35 36	Live stock on farms. 1920dollars 1910dollars	105, 355 63, 808	356, 235 207, 009	390, 841 266, 002	106, 279 97, 246	534, 183 186, 559	279, 767 169, 751	43, 234 27, 654
37	Average values, 1920: All property per farm	2,736 2,031	5,432 4,678	10,664 8,394	1, 890 1, 647	18, 729 13, 320	2, 457 2, 185	33, 242 31, 434
38 39	Land per acre	77.27	\$1.02	145.66	40.08	27, 43	56.54	370, 61
	FARMS OPERATED BY OWNERS.						1 000	
40	Number of farms. 1920. 1910. Per cent of all farms, 1920.	448 610 95. 7	627	477 902 82, 1	465 580 94.9	73 109 62, 9	1,036 1,633 87.1	20 26 57, 1
42 43 44	Per cont of all larms, 1920. Land in farms, 1920. Improved land in farms, 1920. Value of land and buildings, 1920. Degree of ownership, 1920: Farms consisting of owned land onlynumber.	9,745 7,959	23,145	20, 419 15, 373	16,939 7,579	9,742 8,675	32,804 15,536	1,512
45	Value of land and buildings, 1920dollars. Degree of ownership, 1920;	843, 377	2,051,428	3, 179, 323	745, 722	837, 121	1,791,675	798, 750
46 47	Farms consisting of owned land onlynumber. Farms consisting of owned and hired landnumber. Color and nativity of owners, 1920:	421 27		450 27	458	62 11	976	19 1
48 49 50	Native white owners	424	282 6	294 20 163	371 3	54 2	886	14
50		. 22	164	163	91	17	136	1
24	FARMS OPERATED BY MANAGERS. Number of farms. 1920							_
51 52 53	1010	-	. 27	53 35 6,152	2 21 332	9	31	1 6 68
54 55	Land in farms, 1920		447	5, 037 1, 400, 965	191 26, 200	18, 878 15, 021 378, 752	2, 280 412, 893	58 27,700
	FARMS OPERATED BY TENANTS.							
56 57		. 17		51 214	23 149	34		14
58 59	Land in farms, 1920acres.	3. 6	6.8 4.414	8.8	149 4.7 621	136 29, 3 23, 611	9.3	40.0
60 61	Improved land in farms, 1920acres. Value of land and buildings, 1920dollars. Form of tenancy, 1920:	. 9,123	3, 188	1.221	322	17, 983 329, 336	3,796	440
62	Share tenantsnumber.	ן ו	3	7	5	12	46	
63 64 65 66	Share-cash tenantsnumber	· · · · · · · · · · · · · · · · · · ·	26	1		7		
66 67	Standing rentersnumber.	1				18		
68 69	Native white tenantsnumber.	. 16	26	30	19	21		7
7(Negro and other nonwhite tenantsnumber.	•				. (5
· •	[Down of Mental and					<u> </u>	1	J

Part of Municipality Juana Diaz taken to form Municipality Villalba since 1910.

WITH SELECTED ITEMS FOR 1910-Continued.

San Lorenzo.	San Sebastian.	Santa Isabel.	Toa Alta.	Toa Baja.	Trujillo Alto.	Utuado.	Vega Alta.	Vega Baja.	Vieques.	Villalba.1	Yabucoa.	Yauco.	
976 1, 004	$1,244 \\ 1,357$	36 77	473 802	115 172	363 504	$1,630 \\ 2,443$	$356 \\ 615$	489 \$18	92 113	499	814 1,085	906 1,670	$\frac{1}{2}$
881 95	1, 136 108	$ 34 \\ 2 $	419 54	97 18	316 47	1,480 150	312 44	441 48	87 5	457 42	729 85	822 84	3 4
808 8 160	1,168 20 56	28 1 7	369 7 97	$62 \\ 5 \\ 48$	$\begin{array}{c c}259\\ 4\\100\end{array}$	1,506 57 67	$228 \\ 3 \\ 125$	$\begin{array}{c} 384\\ 12\\ 93\end{array}$	74 4 14	385 9 105	$\begin{array}{c} 650\\ 4\\ 160\end{array}$	751 48 107	5 6 7
$\begin{array}{c} 24 \\ 303 \\ 270 \\ 243 \\ 86 \end{array}$	$2 \\ 462 \\ 325 \\ 249 \\ 115$	1 10 6 2 3		$ \begin{array}{c} 7 \\ 42 \\ 28 \\ 15 \\ 10 \end{array} $	$\begin{array}{c c} 100 \\ 2 \\ 140 \\ 86 \\ 80 \\ 31 \\ \end{array}$	32 541 371 383 156	13 153 80 59 26	11 192 97 101 47	$5 \\ 25 \\ 18 \\ 15 \\ 6$	$\begin{array}{c} 3 \\ 161 \\ 130 \\ 116 \\ 46 \end{array}$	$22 \\ 270 \\ 216 \\ 194 \\ 66$	10 369 214 145 57	8 9 10 11 12
$27 \\ 11 \\ 6 \\ 4 \\ 2$	52 24 11 3 1	$3 \\ 1 \\ 4 \\ 2 \\ 4$	$\begin{array}{c} 15 \\ 6 \\ 4 \\ 1 \end{array}$	2 3 2 3 3	13 3 5 2 1	$62 \\ 35 \\ 36 \\ 11 \\ 3$	8 4 2 1 1	26 5 3 6 1	6 6 1 3 7	26 4 8 5	20 7 6 3 1	39 29 31 9 3	13 14 15 16 17
31,626 33,330	40, 854 46, 097	15,983 12,535	13,241 16,362	9, 521 12, 578	12,667 12,367	70, 992 108, 114	49,732 16,916	27, 071 28, 410	30, 857 31, 293	20, 272	28, 139 33, 279	45,638 63,049	18 19
22,144 27,299 5,060 4,422	$28,476 \\ 30,412 \\ 2,930 \\ 9,448$	12,675 11,637 2,385 023		4, 209 9, 032 2, 039 2, 373	$\begin{array}{c} 7,052\\ 11,213\\ 2,454\\ 3,161 \end{array}$	39,019 79,665 15,946 16,027	7, 140 10, 199 4, 484 38, 108	14, 384 20, 695 4, 256 8, 401	$\begin{array}{c} 22,967\\ 22,809\\ 3,177\\ 4,713 \end{array}$	14,134 5,541 597	22, 701 29, 008 1, 500 3, 938	19, 861 41, 893 8, 783 16, 994	20 21 22 23
70.0 32.4 22.7	69.7 32.8 22.9	79.3 444.0 352.1	43.2 28.0	44, 2 82, 8 36, 6	55.7 34.9 19.4	55, 0 43, 6 23, 9	14.4139.720.1	53.1 55.4 29.4	$74.4 \\ 335.4 \\ 249.6$	69. 7 40. 6 25. 3	80.7 34.0 27.9	$43.5 \\ 50.4 \\ 21.9$	$24 \\ 25 \\ 26$
1,476,472 521,573	2, 937, 267 1, 433, 910	2, 326, 198 1, 977, 981	1,100,194 633,977	1, 652, 788 1, 019, 663	1, 140, 957 475, 405	4, 341, 688 4, 481, 837	1,536,432 1,148,170	2,731,396 1,802,095	4,931,671 2,900,212	1,115,398	1,923,625 1,181,587	3, 334, 808 3, 004, 924	27 28
1,016,588 317,355 73,905 35,270	2, 193, 419 1, 053, 524	1,903,131 1,213,690 111,719	853, 336 415, 167 76, 981	$\substack{1, 367, 165\\848, 432\\156, 020\\74, 796}$	863, 635 313, 492 73, 564 41, 534	$egin{array}{c} 3,516,255\ 3,588,593\ 385,484\ 441,134 \end{array}$	$\begin{array}{c c}1,094,117\\682,077\\112,613\\127,966\end{array}$	$\begin{array}{r} 2,360,682\\ 950,081\\ 159,910\\ 80,883\end{array}$	3,207,983 1,729,839 232,668 163,958	837,087 119,449	1, 523, 518 918, 865 100, 339 79, 961	2,575,328 2,256,594 281,104 274,601	29 30 31 32
$21,191 \\ 3,952 \\ 364,788$	81,487 63,606 375,387	95,08 571,90 216,26			18, 150 9, 363 185, 608 111, 016	$124,518 \\ 143,690 \\ 315,431 \\ 308,420$	207, 813 257, 548 121, 889 80, 579	$\begin{array}{r} 38,250 \\ 608,085 \\ 172,554 \\ 133,046 \end{array}$	1,002,144 729,978 518,876 276,439	15,648 143,214	$\begin{array}{r} 18,384\\ 12,222\\ 281,387\\ 170,539 \end{array}$	243, 235 185, 837 235, 141 284, 892	34
164, 987 1, 515 1, 117 32, 14	2,361 1,994	64,61 55,96	7 2,320 8 1,967		$3,143 \\ 2,582 \\ 68.18$	2,664 2,394 49.53	1	5, 586 5, 155	53, 931 37, 398 103, 96	2,235 1,917 41.29	2,363 1,995 54,14	3, 681 3, 153 56, 43	37 38 39
899 955 92. 26,97 19,22 938,17	$egin{array}{cccc} 3 & 1,211 \ 1 & 90.5 \ 3 & 31,140 \ 0 & 22,205 \end{array}$	$2 9,07 \\ 7,11$	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		$\begin{array}{c} 303\\ 343\\ 84.8\\ 9,81\\ 5,462\\ 645,074 \end{array}$	$\begin{matrix} 1,371\\ 1,783\\ 84.1\\ 57,462\\ 31,715\\ 3,194,810\end{matrix}$	521 94. 9 8, 269 1, 830) 559 SS. 8 12,927 (,254	68 84 73.9 12,609 10,637 1,290,405	439 85.0 16,806 11,739 649,231	25,886 20,840	823 1, 444 90, 8 33, 783 14, 111 1, 797, 797	41 42 43
86	4 1, 10	נ 7	.8 42 7 1	4 90	208	1,32		9 413 9 21	51	423 16	59	800 23	47
74 14	7 13	3 1 8 2	$\begin{array}{ccc} 17 & 34 \\ 1 & 7 & 9 \\ 7 & 9 \end{array}$	4) 4	3	1,26 4 6	$\begin{array}{c c} & 21 \\ \hline \\ \hline \\ 0 & 12 \end{array}$	2 9	3			684 40 99) 49
	5 7,72)4 4,89	8	$\begin{vmatrix} 8 \\ 16 \\ 71 \end{vmatrix}$ $\begin{vmatrix} 1 \\ 76 \\ 76 \end{vmatrix}$	$\begin{array}{cccc} 7 & 15 \\ 2 & 1 \\ 32 & 6,721 \\ 5 & 2,641 \\ 30 & 1,156,13 \end{array}$	ៅ ភី	5 6,46 3,79	6 7 9 40, 65 6 5, 09 5 851, 50	$\begin{array}{c c}2&17\\6&18\\4&11,848\\5&7,250\\0&1,515,300\end{array}$	12 17, 821 12, 095	1,36 66 127,29	19 1,241 948	42 42 10, 412 5, 102 944, 000	2 51 3 55 5 55 2 55 5 55
7, 4, 0 2, 4 132, 9	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	11 18 9 57 57 10 57 57 10 10 57 10 10 57 10 10 57 10 10 57 57 10 57 57 10 57 57 57 57 57 57 57 57 57 57 57 57 57	6 2 30 24 57 6 591 9 103 4 100 129,4	32 04 2 8 5, 75 38 78 30 85 \$7,77	6 41 5 5 156 11 5 5 5 5 5 5 5 5 5 5 5 5	$ \begin{array}{c cccc} & & & & & & & & & & & & & & & & & & &$	5 4. 61 80 98 20 95 36,17 78	9 2,29 99 87 75 110,85 3	1 1 8 8, 9 42 1 23 3 525,94 9	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c cccccc} & & & & & & & & & & & & & & & & & & &$	4 18 4,1 1,44 64 114,63	3 5 5 5 0 5 8 6 5 6
	11	14 11		4		2	14 97	2	4		$\begin{array}{c c} 2 & 3 \\ \hline 2 & 11 \end{array}$		
		4 2 60 1		3 24 1 7	3 3		4 10 3 7	12	13		$ \begin{array}{c c} & 7 \\ & 1 \\ & 1 \\ & 1 \\ & 1 \\ & 7 \\$		6 6 32 6 4 6 5

40705-21----3

MUNICIPALITY TABLE II.-LIVE STOCK ON FARMS,

		THE TERRITORY.	Adjuntas.	Aguada.	Aguadilla.	Aguas Buenas.	Aibonito.	Anasco.
		LERAITOA I -				,		
$\frac{1}{2}$	DOMESTIC ANIMALS: 1920. Farms reporting domestic animalsnumber Value of all domestic animalsdollars Horses:	$36,538 \\17,243,018$	631 157,760	684 160, 424	748 213,100	535 185, 264	314 149,289	308 71, 185
845 6	Total number. Total number. Colts under 1 year of age. Colts 1 year and under 2 years. Marcs 2 years old and over. Gleddings 2 years old and over. Stullions 2 years old and over. Total value. Maler.	46,922 3,947 3,507	676 22 63 132	394 17 18 237	730 67 49 398	571 53 36 190	$552 \\ 45 \\ 42 \\ 195$	277 12 13 75
7 8 9	Geldings 2 years old and over Geldings 2 years old and over Stuffions 2 years old and over	$18,391 \\ 8,322 \\ 12,555 \\ 2,383,789$	128 128 331 46,339	38 84 19,883	57 159 37,112	$154 \\ 138 \\ 32,502$	$174 \\ 96 \\ 25,053$	
$10 \\ 11 \\ 12$	Total number Mule colts under 1 year of age	6, 667 442 668	139 10	41 	4	$ \begin{array}{c} 19 \\ 3 \\ 12 \\ 4 \end{array} $	85 10 13	26 11
$\frac{13}{14}$	Male colts 1 year old and under 2 years Mules 2 years old and over Total value	5,557 642,350 1,244	129 14,110 55	2 4,175 5	$\begin{array}{c} 3\\140\\17\end{array}$	1, 485 10	62 7, 490 23	15 2,240 5
16	Total value	38,213	1,365	116	295	300	720	195
17 15 19	Total number. Total value	$263,710 \\ 13,431,302 \\ 167,148$	1,397 79,913 573	1,948 123,332 1,469	3,626 154,202 1,591	3,008 127,060 2,171	3, 103 111, 244 1, 754	897 48,725 596
	Calves under 1 year of age. Heifers 1 year old and under 2 years.	20,531 14,661	151 89	64 39	230 134	422 202	$^{+326}_{-280}$	102 78
$ \begin{array}{r} 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ \end{array} $	Cows and helfers 2 years old and over	$\begin{array}{c} 30,019\\ 6,599\\ 83,166\end{array}$	169 23 106	$127 \\ 22 \\ 1,171$	287 18 775	570 154 571	$452 \\ 65 \\ 504$	136 15 244
	Beer carthe- Total number. Calves under 1 year of age. Heifers 1 year old and under 2 years. Cows and helfers 2 years old and over Steers 1 year old and ander 2 years. Steers 2 years old and over. Bulls 1 year old and over. Total year old and over. Dairy eattle-	12,142 9,147,108	29, 215	40 102,287	147 72,101	$252 \\ 93, 253$	127 64,975	244 21 34, 128
$27 \\ 28 \\ 29$	Total number. Calves under 1 year of age. Heifers 1 year old and under 2 years. Cows and beifers 2 years old and over. Bulls 1 year old and over. Total value. dollars.	$\begin{array}{c} 96,592 \\ 20,318 \\ 11,553 \end{array}$	824 218 129	479 141 39	2,035 633 109	837 281 73	$1,349 \\ 358 \\ 177$	301 100 17
30 31 32	Cows and beiters 2 years old and over. Bulls 1 year old and over.	50,311 5,410	424 53	260 39	1,047 156	445 38	$692 \\ 122$	177 7
32 33		4, 284, 194 3, 755	50,698	21,045	82, 101 80	33, 807 20	46, 269 39	14,597 4
34 35 30	Total number. Lambs under 1 year of age. Ewest year old and over.	976 2,050	1		$\frac{22}{42}$		$\frac{4}{3}$	2
37 38	Ewes I year old and over. Rams I year old and over. Wethers I year old and over. Total value. dollars.	376 353 15, 027	10		$5 \\ 11 \\ 196$	100	$\begin{array}{c} 31\\1\\119\end{array}$	2 16
39 40		-	348 158	667 348	1,274 701	180 76	223 136	286
41 42	Total number	32, 971 15, 114 17, 857 124, 742	193 190 2,703	319 2,577	573 5, 014	$\begin{array}{c} 70\\104\\615\end{array}$	130 87 1,045	135 151 1,272
43 44 45	Total number. Figs under 6 months eld. Sows and eiths for breeding 4 months eld and ever	98,760 45,677	1,765 958	1,730 696	2,859 1,625	1,999 986	$625 \\ 288$	616 337
46 47	Figs under 6 months old. Sows and gilts for breeding, 6 months old and over Boars for breeding, 6 months old and over All other hogs, 6 months old and over Totul value	25,840 3,084 24,159	322 31 454	$518 \\ 31 \\ 485$	579 66 589	408 78 437	$ 162 \\ 35 \\ 140 $	107 8 164
48	Total valuedollars POULTRY AND BEES: 1929.	607, 595	13,320	10,341	16, 141	23, 202	3,618	3, 184
49 50	Chielson	599,352 78,440	15,474 2,793	6,559 178	10,030 1,621	$13,503 \\ 1,212$	5, 835 880	$^{4,948}_{244}$
51 52 53	Other poultry	$575,646 \\ 41,093 \\ 292,022$	13,883 2,009 14,386	5,401 161 800	9,045 1,574	12,328 375	5, 790 505	3,955 544
	LIVE-STOCK PRODUCTS: 1919.				8,864	4,000	3,824	5,040
54 55	Dairy products: Milk produced (as reported)	6, 633, 771 3, 224, 414	52,966	46, 219	176, 881	49,804	41,615	38,024
85 56 57	Cheese made on farms	62, 522 1, 429, 252	17,451 90 7,494	13,524 4,975	115,194 550 37 799	11,904 52 5.001	12,220 12	18,853 5,600
58 59	Milk produced (as reported)	1,410,660	7, 463 150	4,975 4,975 156	550 37, 722 37, 297 171	5,061 5,040 126	5,176 5,172 60	8,109 7,549 220
60 61 62	Eggs produced (as reported)	$egin{array}{c} 3,440,782\ 1,080,192\ 1,072,759\ 441,307\ 2,037\ 1,072$	$131,611 \\ 32,878$	25,050 8,950	60, 247 35, 337	40,081 15,743	$25,245 \\ 3,433$	43,258 18,594
63 64	Value of chickens and eves produced dollars	1,072,759 441,307 2,038,517	32,878 24,262 11,916 61,664	8,942 4,851	$\begin{array}{c} 60,247\ 35,337\ 23,213\ 12,286\ 44,526\ 44,5$	5,353	6,942 1,811	$ \begin{array}{r} 18,594 \\ 5,967 \\ 2,071 \\ 24,225 \\ \end{array} $
65 66	Honey and wax:	2, 038, 517 732, 166	61, 664 20, 501	14,150 6,323	44, 526 25, 045	30, 414 9, 801	12,894 2,397	24, 225 9, 873
67 68	Honey produced	2,200,560 58,225 237,132	134,359 6,845 10,302	9,149 84	22, 720 314	23, 550 375	34, 276 181	17,990 1,000 4,133
		431, 102	10,302	1,068	1,975	2,467	1, 674	4, 133

1 Value of milk sold, and of cheese made on farms.

MUNICIPALITY TABLE III .- DOMESTIC ANIMALS

		and an an array of the Second S				TTT.	OTIGUTIO	1/14/11/17/192
1	Inclosures reporting domestic animals	24,046	118	97	07	<u> </u>	1	
$\frac{2}{3}$	Horses, total number Horses 2 years old and over	10,227 7,982	70	41	97 49	8	1	69 46
4 5	Mules, total number Mules 2 years old and over	$\frac{246}{214}$	1	8	44	8	1	42
6	Asses and burros, total number	38	••••••	· · · · · · · · · · · · · · · · · · ·	••••••			
7 8 9 10	Cattle, total number. Reef cattle. Dairy cettle. Dairy cows.	$\begin{array}{c} 15,233\\ 5,255\\ 9,978\\ 5,178\end{array}$	84 40 44 27	184 88 96	109 39 70	4	20 20	191 90 101
11 12 13	Sheep, total number Goats, total number Swine, total number	385 25, 065 38, 050	88 205		5 54 127		1 1	64

1920; AND LIVE-STOCK PRODUCTS, 1919.

Arecibo.	Arroyo.	Barceloneta.	Barran- quitas.	Barros.	Bayamon.	Cabo Rojo.	Caguas.	Camuy.	Carolina.	Cayey.	Ceiba.	
1, 322 482, 430	79 178, 874	311 104, 773	495 142, 2 80	791 176,996	562 207, 195	690 322, 996	670 528, 075	$\begin{array}{c} 604 \\ 205,919 \end{array}$	523 325, 767	518 261, 713	203 65, 744	
1,705 118	$283 \\ 17$	$322 \\ 38 \\ 38$	$521 \\ 15$	$781 \\ 53$	526 33	$598 \\ 46$	1, 032 52	059 -58		890 33	$217 \\ 20$	
$\begin{array}{c c} 108 \\ 725 \\ 154 \end{array}$	16 119 28 103		- 33 111 190	60 267 255	44 175 87	$\begin{array}{r} 44\\271\\92\end{array}$			$ \begin{array}{c} 91 \\ 322 \\ 151 \end{array} $	54 3340 147	25 85 29	
600 82, 542	$103 \\ 15, 258$	91 - 15, 240	172 27, 277	$146 \\ 37,396$	187 26, 104	145 30, 897	$\begin{array}{r} \overline{457}\\ 60, 808\end{array}$		207 33,672	326 51,377	58 8,408	
80 5	42		14	$213 \\ 16$	5	1	$\frac{288}{2}$	42		-407 7	3 1	
$\begin{bmatrix} 11 \\ 64 \\ 8,855 \end{bmatrix}$	4 38 3, 175	1 10 955	$\frac{3}{11}$ 1, 425	39 158 19,425	$\begin{vmatrix} 2\\ 2\\ 325 \end{vmatrix}$	$\begin{array}{c} 1\\ 60 \end{array}$	$\begin{array}{r} 4\\282\\56,170\end{array}$	$\begin{array}{c}1\\-41\\3,700\end{array}$	1 13 1,010	8 392 22, 909	$1 \\ 1 \\ 125$	1
$\frac{14}{390}$	1 10	1 60	$\frac{2}{120}$	4 105	6 - 105	112	- 9 290	1 50	30 1,945	. 8 281	6 115.	
7, 847 370, 173	2, 358 158, 954	1, 595 84, 416	2,616 102,462	$3,124 \\107,289$	5, 887 260, 883	5, 821 280, 987	7,850 391,745	2,503 140,223	5,838 278,235	4,007 	1,127 54,789	
5, 517 1, 076 319	2, 182 114	1,221 105	$\substack{1,179\\156}$	1,624 213	2,998 294 257	2,727 315	5, 043 - 407	1,591 281	3, 277 664	2, 801 463		
$\begin{array}{c} 319 \\ 1,117 \\ 218 \end{array}$	72 138 32	90 170 28	$227 \\ 320 \\ 103$	282 511 151	257 828 59	170 367 110		91 196 42	316 758 205	$ 354 \\ 789 \\ 63 $	$55 \\ 125 \\ 51$	
$\begin{array}{c} 1,117\\218\\2,557\\230\\265,194\end{array}$	1, 819 7 149, 296	28 755 73 67, 387	198 175 47, 887	$146 \\ 321 \\ 54,019$	1, 361 199 136, 516	1,585 180 164,527	3, 371 180 270, 647	862 119 92,049	1,113 221 153,652	986 146 129, 674	311 116 37, 166	
2, 330 703	140, 200 176 44	374	1, 437 533	1,500 508	2, 880	3,094	2, 807	912 228	2, 561 661	1,206 437	459 167	
1,220 1,220 146	13 117	42 183	142 676	184 . 691	374	316	348	114 503	329 1, 526	98 615	$\frac{49}{216}$	
104, 979	9, 658		86 54, 575	117 53,270		116,460	81 121, 098	67 48,174	$45 \\ 124,583$	53 47, 917	27 17, 623	
$ \begin{array}{c} 138 \\ 55 \\ 32 \end{array} $	· 2	- 74	7 2 4	81 40 5	19	9 3 4	47 7 29	32 12 11	184 65 100 10	$\begin{array}{c} 62\\ 4\\ 25\end{array}$	8 2 4 2	1
46 5 456	1		1 23	36 	. 1	2 43	11 188	. 3 6 164	12 7 699	33 194		
928 420	118	3 263	236 111	433 226	252 107	496 250	415 191	607 216	474 221	661 396 265	215 108	
508 3, 152	81 424) 168	125 1,447	207 1,518	145		224 2, 557	391 3,008	253 1, 255	1, 949	107 522	2
3,037 1,445	177	7 297	1, 165 495	2,175 1,056	1, 252 549	1,492 600	2, 329 1, 691	1,319 610 907	1,655 745 446	1, 187 574 288	296 93 111	
977 82 533) 17	214 57 399	• 612 52 455	42	27	482 55 701	297 31 381	73	$\frac{48}{277}$	13	
16, 862	1,04		9, 526	11,018	8,551	=		8,252	8,951	7, 412	1,759	
$ \begin{array}{c} 14,499\\ 2,200\\ 19,447 \end{array} $	1,23 23	3 3,073 3 330 7 9,671	1.421	11,780 1,527 11,020	8,220 721 8,612	9,365 803 7,961	$20,510 \\ 3,279 \\ 23,038 \\ 167$	9, 691 1, 568 9, 186	9, 165 867 9, 399	15,832 2,595 17,381	1, 793 97 2, 035	$\begin{bmatrix} 6 \\ 5 \end{bmatrix}$
13, 445 911 4, 702	1, 45 40 1, 09	4 95	630	11, 020 603 3, 696	S 190	37	107 1, 856	10 94	93 566	1, 424 14, 110	8 59	8
260, 155 107, 931	10,21	1 8,780	56,772 8,849	51,701 11,29- 640	1 233, 503	2 128, 598 300	60,724	31, 136	$214,918 \\ 189,927$	91, 942 25, 094	16, 800 5, 498	8
4, 080 44, 159 43, 102 213	5,64 5,64	4 - ઝ, રગ	3,531 3,531 96	$ \frac{4,02}{3,86} $	7 134,999 7 134,999	31 40,477	32,925 32,925 138	16,418 16,081 187	97, 281 97, 281 149	$\begin{smallmatrix} 11,753\\11,753\\162\end{smallmatrix}$	2,58 2,58 10	4 4 6
144, 704	8,86	2 144,300		1	1		1	1 N K		69, 780 17, 815	1	1
25,272 20,976		8 5.542	21,099	$ \begin{array}{c} 26,82 \\ 15,20 \\ 7,979 \end{array} $	51 $12,820$	$\begin{array}{c ccccc} & & 61,505\\ & & 31,443\\ & & 10,547\\ & & 5,419\\ 2 & & 26,257\end{array}$	30,629	$\begin{array}{c c} 20,300\\ 13,573\\ 4,624\\ 29,752\end{array}$	18,365	$\begin{array}{c} 69,780\\ 17,815\\ 26,155\\ 11,997\\ 51,712\\ 10,711\end{array}$	3,69 1,93 6,80	17 16
8, 656 87, 288 19, 468	4, 80	1 54,329	7,004 7,004 37,690 14,785	7,97 27,98 14,52	5 10,40	1 11, 100		1	16, 850	10,011	2,00	
19, 327 417	19, 52 5(5, 13		$\begin{array}{c} 33,494 \\ 5 & 1,249 \\ 7 & 7,271 \end{array}$	1 46	2 10, 22 3 14 6 1, 04	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	i 1,012) 85 2 5 1 34	78	160, 669 1, 715 10, 100		•••

NOT ON FARMS: 1920.

ľ	1,268	383	444			175	552	17	181	367	137	278	1
	442	158	142		·····	81 79	136 128	$25 \\ 24$	106 89	341 292	55 52	94 76	$\frac{2}{3}$
	382	128	107 2						1	2 1	1		45
	2		2										6
	548		386			153 26	299 160	19 17	141 58	$472 \\ 106$	98 -4	$\begin{array}{c}143\\-40\end{array}$	78
	157 391 197		116 270 131			127	139 64	22	83 37	306 218	94 44	103 51	9 10
	17	9	1 446	 	1	154	40.3	11	255 322	11 399 573	59 197	$2233 \\ 397$	$11 \\ 12 \\ 1$
	824 906	395 403	525				821	23	622		1.77	1	; •.,

MUNICIPALITY TABLE II.-LIVE STOCK ON FARMS,

	Ciales.	Cidra.	Coamo.	Comerio.	Corozal.	Culebra.	Dorado.
DOMESTIC ANIMALS: 1920.		468	477	337	766	51	10
Farms reporting domestic animals		124,246	488, 750	168, 939	205, 807	59, 627	97, 8
Horses: Total number. Colts under tyear of age Colts 1 year old and under 2 years Mares 2 years old and over. Geldings 2 years old and over. Staffions 2 years old and over. Total value. Males: Males:	839 65	447 35	2,290 152	430 32	$584 \\ 34$	$\frac{160}{32}$	10
Colts Amer 1 year old and under 2 years	42 43 100	19 101	$166 \\ 1,621$	18 91	$\frac{26}{125}$	$13 \\ 94$	
Geldings 2 years old and over	192 186	136	1, 021 199 149	175 114	$\frac{127}{272}$	12 9	
Stathous 2 years old and over	$350 \\ 45, 172$	$156 \\ 25,054$	110, 687	25, 587	27, 849	4, 465	9,4
Males: Total number Mole colts under 1 year of age	331	21	S60	76	39	13	1
Mule colts under 1 year of age. Mule colts 1 year old and under 2 years	15 - 8	$1 \\ 1$	168 167		19	4 8	
Mule colta 1 year old and under 2 years Mules 2 years old and over Total value	$308 \\ 24,030$	19 2,250	$534 \\ 70,026$	76 9, 919	$20 \\ 2,980$	$\frac{1}{480}$	3
Asses and burros: Total number	14		204	10	11	4	
Total valuedollars Cattle:	325		5,654	520	235	59	
Total number	2,478	1, 827	7,681 291,512	2,994 123,132	3,874 160,087	1,495 53,911	1,6
Beef eattle-	106,711	88, 194		-			85,4
Total number. Calves under 1 year of age Heifers 1 year old and nuder 2 years Cows and heifers 2 years old and over.	$1,689 \\ 392$	1,060 97	5, 567 280	1, 814 244	2,160 465	723 168	(
Cows and heifers 2 years old and over	$\frac{203}{583}$	$\frac{66}{175}$	430 728	$228 \\ 398$	$220 \\ 554$	51 127	
Steers 1 years old and under 2 years . Steers 2 years old and over	$\frac{115}{266}$	63 572	$\frac{168}{3,615}$	$ \begin{array}{c} 112 \\ 603 \end{array} $	$ \begin{array}{r} 108 \\ 521 \end{array} $	50 252	
Stoers I year old and under 2 years steers 2 years old and over. Buffs I year old and over. Total yalue	$\begin{array}{c}130\\68,516\end{array}$	87 50, 253	346 204,788	229 76, 333	$292 \\ 88, 232$	$ \begin{array}{r} 75 \\ 26, 857 \end{array} $	40, 5
		767	2, 114	1,180	1,714	772	10,7
Calves under 1 year of age. Helfers 1 year old and under 2 years	$\frac{222}{101}$	$ 272 \\ 76 $	871 227	381 146	519 162	$\begin{array}{c}159\\149\end{array}$	i V
Cows and heifers 2 years old and over	401	379	780	563	942	325	
Total varies	65 38, 195	40 31, 941	$236 \\ 86,724$	90 46, 799	91 71, 855	$130 \\ 27,054$	45, 1
Sheep: Totalotimber. Labels under 1 year of age. Ewes 1 year old and over. Rubs 1 year old and over. Wethers 1 year old and over. Total value. Goate: dollars.	26	21	70	37	25	. 44	
Labibs under 4 year of age. Ewes Eyear old and over	$\frac{9}{13}$	5	22 31	$\frac{15}{11}$	$\frac{10}{12}$	20 20	
Weithers I year old and over	4	16	14 3	6 5	3	4	3
		26	504	120	163	$13\hat{2}$	
Total number	$\begin{array}{c} 395 \\ 142 \end{array}$	114 47	$\frac{617}{272}$	237	331	128	
Total number Kids under 1 year of age, raised for fleeces. Goals 1 year old and over, raised for fleeces. Total value	253	67	345		$ \begin{array}{r} 107 \\ 224 \end{array} $	68 60	
		425	2, 284	882	1, 395	242	1
Total number. Pigs nuder 6 monthsold Sows and gill s for breeding, 6 monthsold and over Boars for breeding, 6 monthsold and over	$egin{smallmatrix} 1,645\648 \end{smallmatrix}$	$1,238 \\ 589$	1,370 488	$1,266 \\ 553$	1,937 971	84 36	8
Boars for breeding, 6 months old and over	427 72	273 22	485 73	274 43	475 81	30 6	
All other hogs, 6 months old and over	498 10, 139	354 8, 297	324 8, 083	396 8, 779	$\begin{array}{c} 410\\ 13,098 \end{array}$	12 338	n (
POULTRY AND BEES: 1920.		.,					2, 8
Chickens	8,943 1,328	19, 808 1, 546	8,241	8,508	12,741	696	1,8
Other poultry	9,219 2,014	19,900	1, 879 8, 182	$1,354 \\ 9,855$	$946 \\ 12,678$	$245 \\ 820$	2,1
Totalvaluedullars	11, 521		1,047 9,423	$\frac{42}{294}$	381 2,544		
LIVE-STOCK PRODUCTS: 1919.		A CONTRACTOR OF A CONTRACTOR O					
Dairy products: Milk produced (as reported)	66,921	67, 371	77.010	0.0 000			
Milk soid	10,279 50	4, 046	77, 019 39, 298	$\frac{86,257}{22,076}$	97,707 23,742 215	$12,182 \\ 2,145$	95, (77, 8
Cheese made on farms,	4,313	1, 491	15, 890	500 9, 038	$215 \\ 10,198$	4, 256 1, 790	37, 8
A verage production of milk per dairy cowgallons	4, 303 239	1,491 218	15, 890 102	8,988 183	10,143 102	895 64	37, 8 2
(1963 produced (us reported)) demon	51, 865	51,911		36, 661			
Eggssold	14,865 11,595	51, 911 17, 272 15, 046	32,549 3,542 10,800	7,994 17,488	182, 531 38, 203 57, 463	1,552 130	25,9 4,6
Value of enjoyees of new weedened	$4,914 \\ 26,282$	7, 580 30, 108	2, 073 21, 546	6,732	9,413	1,359 457	1,7
Honoy and man.	8, 953	12,487	3, 155	29, 270 9, 102	104, 076 19, 520	2, 637 638	12, 2 2, 5
Honey produced	$\frac{88,564}{2,191}$		86, 563	410	19, 205		
Value of honey and wax	9,566		1, 036 8, 313	$12 \\ 64$	165	••••••	

¹ Value of milk sold, and of cheese made on farms.

MUNICIPALITY TABLE III .- DOMESTIC ANIMALS

-

	the second se	1		Come and the second sec				111111011110
1	Inclosures reporting domestic animals		9	98	90			<u> </u>
2	Horses, total munifer.	61			- 28	14	22	334
· 3	Horses, total anniser. Horses 2 years old and over	51 69	8	63	9	3	5	82
4	Mules, total number. Mules 2 years old and over.		1	44	9	3	· 3	66
5	Mules 2 years old and over		•••••	•••••				5
6	Asses and burros, total mumber.		••••••		· · · · · · · · · · · · · · · · · · ·			5
		*******	•••••				· ·	
8	Gattle, total number. Beelestile. Dairy cattle. Dairy cows.	192	99	-		•••••••••••••••••••••••••••••••••••••••	••••	•••••
9	Dairy eattle	26	17	(41	. 8	2	211
10	Dairy cows.	166	ភ្	7	10		····.	44
11	Sheep, total manuface		1	2	18	4		88
12	Goats, total number	1				. –	-	
13	Sheep, total number. Goats, total number. Swine, total number.	287	2	167	4	•••••		4
		010	•••••	218	47	12	20	367
		The second se		a strategy of the second s	1			

1920; AND LIVE-STOCK PRODUCTS, 1919-Continued.

Fajardo.	Guanica.	Guayama.	Guayanilla.	Guaynabo.	Gurabo.	Hatillo.	Hormi- gueros.	Пипасао,	Isabela.	Jayuya.	Juana Diaz.	Ī
233 410, 904	65 348, 609	357 597, 174	373 125,721	400 159, 190	398 225,630	580 231, 662	160 76,572	504 305,591	896 253, 864	323 123,445	338 185,082	1
$ \begin{array}{r} 662 \\ 23 \\ 15 \\ 153 \\ 412 \end{array} $	321 86 21 60 93	$1,307 \\ 192 \\ 205 \\ 477 \\ 287 \\ 146 \\ 67,941$	478 41 35 179 67	367 34 23 133 38	488 43 30 171	822 74 63 415	98 2 8 20	730 61 57 315	\$70 80 61 421	490 25 38 143 85 199 30,285	657 72 76 337 104	34 56 78 9
41, 780 537	52 18, 810		156 20, 295	$139 \\ 17,360$	$135 \\ 109 \\ 23,398$	57 213 39, 476	8 50 4, 501	108 189 36,788	87 221 4 3,1 55	85 199 30,285	⁶⁸ 32,467	1
536	159 2 157	237 40 85 1 1 2	34 2 32	6 6	41 	16 2 14		22 4 2 16	6 1	154 16 7	133 20 5	$ \begin{array}{c} 10 \\ 11 \\ 12 \\ 13 \\ 14 \end{array} $
63, 923 3 65	23,950	19,866 57	2,400	710 2 35	6,800 5	1, 002		2,205	5 300 6	$131 \\ 13,645 \\ 29$	5 108 13,125	
5,065 302,097	5, 4 21 304, 454	2, 121 7, 898 493, 692	50 2,161 96,648	2,494	140 3,613 187,162	3 75 3, 592	929 70, 865	8 205 5,011	155 4, 273 194, 757	660 1,410 70,311	33 1,570 2,222	15 16 17 18
	4,482 163	430,032 5,136 430	1,690 171	134,700 1,377 207	187,162 2,155 199	182, 641 1, 909 444 104	•	254,880 3,325			131,132	
3,604 239 202 1,122 262	105 171 47	701 1,258 218 2,419 110	103	83 184	130 279 188	199	719 38 18 63 6	322 316 44	234 693 110	130 82 177 59	222 124 371 74	20 21 22 22
1, 881 44 224, 650	3, 953 43 269, 475	2,419 110 361,374	36 1,073 43 81,719	53 797 53 79,338	1,266 \$7 128,585	41 809 222 90, 520	495 99 62,966	3,325 338 322 316 44 2,092 213 171,387	3,262 571 234 693 110 1,413 241 152,630	733 130 82 177 59 220 65 37, 637	1,5672221243717471759100,660	19 20 21 22 23 24 25 26
1,461 416 216 749	939 213 60	2, 762 855 531	471 158 48 247	1,117 305 154 635 22	1,458 460 206	$1,683 \\ 437 \\ 169$	$210 \\ 54 \\ 20$	1,686 497 269	1,011 262 111	677 195	655 203 67 350	
749 80 77, 447	641 25 34, 979	1,288 88 132,318	247 18 14,929	635 23 55,362	206 709 83 58,577	1, 002 75 92, 121	20 131 5 7,899	826 94 83, 493	537 101 42, 121	71 338 73 32,674	350 35 30, 472	27 28 29 30 31 32
45 8 30	139 2 46	179 46 79		$25 \\ 10 \\ 12 \\ 2 \\ 1$	59 14 44	4 3 1	••••••	143 31 108	$ \begin{array}{c} 138 \\ 38 \\ 93 \end{array} $	18 14	39 20 17	33 34 25
$^{+}$		2 52 568		2 1 92	1 1 143	8	•••••	4 490		4	2 127	33 34 35 36 37 38
193 99 94 377	95 41 54 218	749 351 398 2,879	340 151 189 932	$\begin{array}{c} 364 \\ 140 \\ 224 \\ 1,299 \end{array}$	290 119 171 819	620 216 404 2,592	116 50 60 405	819 440 379 2, 724	601 259 342 2,090	294 122 172 1,678	465 225 240 1,506	$ \begin{array}{r} 39 \\ 40 \\ 41 \\ 42 \end{array} $
356 160	182 110 57 7	1,529 620 481 106	1,200	860 382	1,300	1,059	$238 \\ 123$	1, 328 514	2,228 1,015 735	1,068	997 396 299 34	1
100 121 27 48 2,470	7 8 733	106 322 10,107	268 44 378 5,396	217 41 220 4,994	311 28 222 7,168	387 13 180 5,868	69 3 43 801	352 47 415 8, 299	47 431 12,909	241 39 238 6, 800	230 34 -268 5,755	43 44 45 46 47 48
7, 602 261 6, 551 150	663	10, 891 1, 715	4,845	$ \begin{array}{r} 6,419\\ 473\\ 6,748\\ 6,748 \end{array} $		9,358 1,319 7,983	1,192 315 894	5, 999 871	13,830 1,315 11,788 , 12		4,494	49
	663 209 534 18 76	$\begin{array}{c} 10,891\\ 1,715\\ 12,925\\ 1,808\\ 12,855\end{array}$	4,845 619 3,318 1,165 7,049		7,089 1,223 7,487 24 107	7,983 74 414	894	5, 999 871 6, 701 575 5, 634	11,788 . 12 . 23	5,442 894 5,522 2,003 18,210	5,025 414 2,727	49 50 51 52 53
					04.045	100 001	1 500	100 504	100 110	F7 700	44 000	
182, 217 92, 311	56,302 45,405	111,768 86,518 600 25,059		32,951	91,048 29,085 13,126	$\begin{array}{r}190,496\\128,154\\1,824\\50,939\end{array}$	8,563 - 3,376 	100, 504 38, 029	102,11840,73412,001	57,728 12,485 5,600 6,048	41,303 34,025 12,645 12,645	1.55
39,488 39,488 237	26, 164 20, 164 85	35,052 34,917 87	2,411 2,411 121	18,310 18,310. 117	13, 120 13, 126 136	50,486 202	1,314 114	19,289 19,289 148	$12,001 \\ 12,001 \\ 136$	5,488 171	113	59
19, 131 7, 370 18, 046	3,795 1,023 885	48,534 11,770 9,036	33, 252 13, 778 8, 081 3, 756 13, 988	$22,812 \\ 5,205 \\ 5,836$	36,646 19,294 13,611	70, 469 27, 431 27, 743 10, SS9 44, S95	6,681 1,414 1,502 358	43,772 18,721 16,074	82, 540 32, 919 29, 480 16, 798	$33,734 \\ 18,594 \\ 7,598 \\ 0.7598 \\ 0.$	14,684 3,899 8,099	1 62
$10,012 \\ 24,342 \\ 11,908$	627 1,539 689	3, 939 20, 498 8, 473	3,756 13,988 6,071	2,562 12,934 3,914	$\begin{array}{r} 6,640 \\ 24,521 \\ 12,450 \end{array}$	10, SS9 44, S95 17, 598	358 2,890 635	10, 163 29, 161 15, 749	16,798 44,042 21,167	2,071 22,308 9,873	1,485 10,965 2,380	64 65
3,000 20	372 36 48	173,962 1,915 17,664	15, 335 616 1, 601	6,550 215 1,084	$1,100 \\ 89 \\ 124$	400 33 41		34,450 355 3,004	120 10 13	145,625 2,137 18,131	13,160 209 1,632	66 67 68

NOT ON FARMS: 1920-Continued.

						1		1	1	1		1
101	569	287	701	273	506	572	324	379		435	803	1
31 29	224 178	215 174	195 154	73 64	151 121	132 121	44 40	248 184		77 60	1,082 395	$^{2}_{3}$
3	42	4 3	2 2			1					40 26	4.5
		2	3						·••••••••••••••••••••••••••••••••••••			6
67 18 49 30	292 85 207 98	49 10 39 17	388 140 242 120	211 70 141 62	1, 468 1, 081 387 191	201 32 169 89	175 65 110 53	28 314		33 52	227 82 145 87	7 8 9 10
1 97 51	1 1,133 752	2 407 325	13 586 1,463	1 187 397	6 424 1,066	464 558	1 230 313	3 407 650		252	4 884 1,331	11 12 13
	102	0.00		<u> </u>	<u> </u>		1		1	<u> </u>	l	

 $\mathbf{21}$

TABLA DE MUNICIPALIDADES II .-- ANIMALES EN FINCAS,

		Juncos.	Lajas.	Lares.	Las Marius.	Las Piedras	s. Loiza,	Lauquillo,
	ANIMALES DOMÉSTICOS: 1920.		_					in i i i i i i i i i i i i i i i i i i
$1 \\ 2$	Fincas que anotaron animales domésticosnúmero. Valor de todos los animales domésticosdólares	803 244,601		868 235,497			470 305, 165	168 51,136
3	Caballos: Número total. Potros menos de 1 año de edad	313	373	1,033		469	827	153
56	Furne Lore Concern when a hole of South a lore Leans	1 97	53	85 57 365	2		108 77 326	1.5
78	Y ogus 2 años de edad y más. Caballos capados 2 años de edad y más. Caballos padres 2 años de edad y más. Valor total. dólares	75	81		37	50	103	38
9 10	Valor total	16,730	1	60,463	1	18, 535	34,461	5,182
11 12 13	Número total. Nuletos menos de 1 año de edad Muletos 1 año de edad y menos de 2 años de edad. Mulas 2 años de edad y más. Valor total. Asnos y hurroe:	38	. 2	282 10 26	120	2	36	
13 14	Mulas 2 años de edad y más	37 3,748	1 90	246 24,023	111	1175	34 3,750	
15 16	Asnos y burros: Número total. Valor total. dolares.		3	06	35		4	1
17	Ganado: Número total	165 3,802	20	3,492	1,005		120	
18	Valor total	218,450	168, 361	2,035 115,986	551 23, 645	3, 155 148, 580	5,026 258,446	
$\frac{19}{20}$	Ganado: Número total	2,514 240	2, 265 258	1,090 164	263 65	$1,891 \\ 160$	3, 148 502	563 58
21 22 23	Vacas y novillas 2 años de edad y ménos de 2 años de cdad Novillos 1 años de edad y ménos de 2 años de edad	230 265 59	196 393	234 330	24 100	205 320	311 810	58 25 51 22
24 25	Novillos y bueyes 2 años de edad y más. Toros 1 aŭo de edad y más.	1,623 97	94 1,027 297	62 202 98	50 50	132 895	210 1,062	1 3097
26 27			110, 912	45, 178	11,020	$179\\109,147$	$\begin{array}{c} 244\\ 164, 620\end{array}$	37 34, 163
27 28 29 30	Numero total. Becerros menos de 1 año de edad. Novillas 1 año de edad y meños de 2 años de edad Vacas y novillas 2 años de edad y más. Toros 1 año de edad y más. Valor total. Carneros:	1,288 429 119	1,510 385	1, 545 483	288 87	$1,261 \\ 552$	1,878 560	827 112
31	Vacas y novillas 2 años de edad y más. Toros 1 año de edad y más.	679 61	84 905 136	189 760 104	33 147	100 588	201 1,039	35
32 33	Vafor total	60,005	57,449	70, 808	21 12,616	21 30,433	93,826	19 12, 721
33 34 35	Número total Corderos menos de 1 año de edad Ovejas 1 año de edad y más Morruccos 1 año de edad y más Carneros castrados 1 año de edad y más Valor total	61 25 34	60 17	46 18	0 1	50 9	240 41	14 1
35 36 37 38	Morruecos 1 año de edad y más. Curneros castrados 1 año de edad y más.	2	28 7 8	24 1 3	5	22 14	$170 \\ 8$	
39	Cabras: Número total		197	297	3 52	217	21 715	18
40	Número total. Cabritos menos de 1 año de edad. Cabras 1 año de edad y más. Valor total. Cerdos: do de edad y más. dólares.	404 166 238	388 191	1,321 756	203 112	500 200	330 122	121
42	Valor total	1,540	$197 \\ 1,203$	565 5, 138	$151 \\ 1,223$	300	208 1,170	115 324
43 44 45 46	Número total Locliones menos de 6 meses de edad Puereas y lecionas para crianza 6 meses de edad y más Verracos para crianza 6 meses de edad y más Todos otros cerdos, 6 meses de eda y más Valor total	600 239	1,224 556	3,912 2,010	1,011 513	1,211	1,110	2014
46 47 48	Verracos para crianza 6 meses de edad y más Todos otros cerdos, 6 meses de edad y más	200 19	400 35	776	156 12	538 337 24	541 358 70	1145 131
48	AVAD DE CURRAL Y ABETAS, 199A	142 3, 757	233 6,164	1,030 20,098	360 6,762	315 6,523	147 6, 503	14 27 1,708
49 50 51	Gallinas	4, 167	5,375	20, 590	5,884	And the lot of the second of	an a	SAM AD BELIER OF BELIEF
52	Valor de todas los aves	$413 \\ 4,538$	742 3,971	3,237 15,623	622 4,515	$\begin{array}{c} 4,788\\305\\5,192\end{array}$	7,112 722	1,148
53	Valor total	33 43	51 501	1,925 12,904	2,278	•,104	7,708 203 1,619	1,157
54	Productos delechería:						willing I to table and a	••••••••• ••• •••••
55 56	Leche vendida	84, 743 48, 557	63, 591 36, 690	118, 788 57, 573	26,091	65,256	146,850	10,651
57 58 59	Leche productida (según anotada)	20, 327	13,359	20,098 20,098	4,185	$\begin{array}{c c} 13,319\\ 730\\ 5,204\end{array}$	10H, 01 t	5,179
60	Lucyos y gammas:	20, 327 128	13,359 73	20,098 170	1,607	5,014	40, 978 49, 978 144	1,911
61 62	Huevos producidos (según anetados)	36,475 13,209	73, 319 23, 593 8, 088	100,297	23,869	18,553	1	111 8.502
62 53 54 55	Gallinas venidas (según anotadas) Gallinas venidas	9,261	5.749	37, 101 58, 430 26, 449	6,406 16,651	5,164 10,023	$21,147 \\ 0,807 \\ 14,678$	1,910 2,784
	Recibido por venta de gallinas y huevosdolares Miel de abejas y cera: Miel de abejas producida	21,934 9,894	19,412 8,509	68,910 28,430	5,528 17,152 5,201	$\begin{array}{c c}5,159\\16,275\\7,001\end{array}$	$\begin{array}{c} 7,942\\ 22,025\\ 11,765\end{array}$	1.610 4.985
67 58	Miel de abejas y cera. Miel de abejas producida. Cera producida. Valor de miel de abejas y cera. dólares.	75	3,000	83, 304	178,451	7,001	11,765	2,369
	dolares	15	188	3,104 9,082	4,888		814	************

¹ Valor de la leche vendida y queso hecho en fincas.

1 Camples of				TAD	LA DE MU	NICIPALIDA)ES ÎTT	NIMALES
1 Corrales, etc., que anotaron animales domésticos 2 Caballos, número total 3 Caballos 2 años de edad y más		113 34	628	100			where it is not a submapping the state of th	
 Mulas, número total. Mulos 2 años de edad y más. 6 Asnos y burros, número total. 		32	104 79	47 44	8 8	•••••	208 163	08 83
				•••••	· · · · · · · · · · · · · · · · · · ·			* • • • • • • • • • • • • • • • • • • •
8 Ganado paro matanza.		172	361 138		4	••••••••••	•••••••••••••••••••••••••••••••••••••••	**********
10 Vacas de leche	•••••••	41	223 157 30	4 40 20	4 2	•••••	288 80 208 118	249 33 218 105
or us, nunero total	•••••••••	125 252	628 1,521	59 172	10	•••••••••••••••••	6 313 834	

AGRICULTURA—PUERTO RICO.

1920; Y PRODUCTOS DE ANIMALES, 1919-Continuación.

H.

MAL

Manati,	Maricao.	Maunabo.	Mayagüez.	Moca.	Morovis.	Naguabo.	Naranjito.	Patillas.	Peñuclas.	Ponce.	Quebra- dillas,]
445 189,806	116 501881	307 82,461	690 214,756	692 117,080	401 108,046	$432 \\ 256,820$	503 151,633	610 161,091	446 1 42, 774	702 1,073,560	370 120,530	
609 51 44 259 116 139	204 24 7 33 57 83	281 39 22 149 31 40	574 33 20 149 139 224	507 21 13 188 41 244	705 80 62 239 160 164	592 45 200 07 135 27,066	$\begin{array}{c} 406\\ 30\\ 28\\ 122\\ 101\\ 185\end{array}$	570 03 78 249 89 91	488 36 57 208 85 102	1,614 191 104 630 329	415 44 51 180 78 62	
33,553 19 1 1	14,675 192 4 58	12,036 8 1 2 5	30,384 120 1 3	24,795 1 1	33,487 43 3	17 4 2	20,924 7 1	27,511 6	22, 473 57 1 8	300 77,918 624 10 19	22, 498 4 1	
17 1,863	130 17,510	425	125 10,236	50	40 3, 650	1,355	0 490	5 600	48 3,860	595 02,048	3 260	
	45 985	50	70 1,797 2,007	3 75	5 85	11 005	1 125	14 520	0 165	147 3,660		
3,020 144,972	342 15,071	1,450 64,729	3,007 163,970	1,647 80,403	2,938 119,511	3,834 220,859	2,706 113,007	, 2,347 120,983	1,886 107,488	12,020 913,030	2,122 91,843	
$egin{array}{c} 1,764\\ 310\\ 171\\ 434\\ 40\\ 753\\ 50\\ 85,154 \end{array}$	$ \begin{array}{r} 135 \\ 42 \\ 7 \\ 47 \\ 5 \\ 22 \\ 12 \\ 6,910 \\ \end{array} $	$ \begin{array}{r} 801 \\ 53 \\ 54 \\ 90 \\ 47 \\ 529 \\ 28 \\ 42,159 \\ \end{array} $	$1,992 \\ 185 \\ 109 \\ 288 \\ 46 \\ 1,310 \\ 54 \\ 110,202$	1,08612275148406088455 526	1,83531826046510746622070,750	$2,137 \\ 162 \\ 117 \\ 240 \\ 82 \\ 1,396 \\ 134 \\ 134 \\ 130,723$	1,54420715738762460211	2, 102 340 201 412 157 834 98	1,122 123 69 147 42 725 16	8, 634 603 488 872 72 4, 512 2, 087 682, 204	1,858 356 235 470 60 644 87 80,802	1222222
1,256 354 173 672 57 59,818	207 56 30 04 27 8,161	$\begin{array}{r} 42,130\\ 649\\ 213\\ 134\\ 276\\ 26\\ 22,570\end{array}$	119, 303 1, 015 248 137 578 578 52 44, 607	55,576 561 131 62 325 43 24,827	1, 103 418 105 532 48 42, 701	1,007 516 248 820 113 81,136	59,677 1,252 485 046 14 53,330	110,045 245 61 52 124 8 124 124	73, 704 764 202 124 406 32 33, 694	682, 204 3, 986 1, 078 456 2, 285 167 230, 820	80, 802 264 57 30 151 20 11, 041	CA CA CA NO NO NO
14 7 2 5	2 1 1	1	12 7 4	17 6 11	43 12 26		15 3 8 3 1	25 5 15 5	22	274 273 1	62 33 25 1 3	
48 324 149 175 2, 177	15 83 40 43 285	8 396 190 197 1,134	44 558 253 305 2,407	59 557 227 330 2,303	137 440 205 235 1,458	385 179 206 1,054	47 145 59 86 408	154 773 208 565 2,900	6 363 184 179 1,939	835 797 398 399 2,968	159 442 104 248 1,479	1000
920 503 271 19 127 7,195	352 179 74 13 86 2,340	792 244 205 19 324 4,070	1,077 594 130 10 334 5,918	1, 694 724 459 21 490 9, 305	1,022 830 476 56 260 9,718	884 380 220 35 231 5,821	1,404 727 363 28 286 16,572	1,440 321 660 65 400 8,423	1, 281 541 357 57 326 6, 843	2,222 1,097 593 76 450 12,501	009 436 329 42 102 4,291	4444
5,456 821 5,968 13 23	3,2777672,3171,22010,010	4, 152 2 21 4, 081 325 3, 500	8,394 858 7,176 1,452 11,011	0,270 652 7,443 116 286	8,683 048 9,399 220 1,218	4, 442 203 4, 705 330 2, 405	9,204 788 9,063 519 .3,140	8,540 411 8,003 652 3,680	5,409 1,027 4,822 701 3,750	13,055 4,609 12,864 2,911 20,206	0,618 888 5,576 33 105	4888
130, 944 88, 078	20,474 1,509	38,694 6,203	61,712 28,007	33,016 12,585 500	106, 464 11, 377 1.052	106, 466 21, 357	74, 881 4, 573	29, 725 3, 642	35,087 21,486 150 8,414 8,379	180, 197 137, 625	48,164 21,255 2,480 0,477 8,713	5
43, 774 43, 774 208	573 573 128	1,649 1,649 149	$\begin{array}{c c}12,008\\12,008\\121\end{array}$	33,016 12,585 500 5,040 4,915 155	$\begin{array}{c} 100, 464 \\ 11, 377 \\ 1, 062 \\ 4, 338 \\ 3, 971 \\ 200 \end{array}$	8,315 8,315 151	2,092 2,092 110	$1,592 \\ 1,592 \\ 124$	8,414 8,379 105	57,068 57,068 90	0,477 8,713 155	
$\begin{array}{c} 24,156\\ 0,847\\ 20,285\\ 3,615\\ 42,129\\ 8,012 \end{array}$	20, 120 2, 040 2, 515 348 7, 495 832	7,001 1,011 4,015 2,372 0,083 2,808	46,147 12,145 12,365 3,803 24,874 6,917	50, 281 21, 514 16, 499 8, 036 26, 095 12, 157	43,040 18,783 13,550 4,660 27,781 10,907	$\begin{array}{r} 41,334\\11,063\\8,302\\4,138\\26,987\\0,236\end{array}$	$\begin{array}{r} 42,155\\12,835\\12,464\\4,105\\25,120\\7,921\end{array}$	37, 830 13, 835 5, 083 3, 480 17, 553 7, 590	63,592 8,511 57,221 3,539 61,995 5,611	49, 592 14, 084 13, 864 4, 585 26, 086 8, 021	$\begin{array}{r} 33,038\\ 10,260\\ 9,710\\ 4,745\\ 16,339\\ 8,872 \end{array}$	
69 4 24	68,918 5,190 9,022	15,650 400 3,060	61, 953 1, 241 8, 975	1,749 162 184	20,200 400 1,997	13,300 80 1,380	15, 526 901 1, 380	15,850 300 2,741	28,314 1,004 5,221	165, 232 6, 763 17, 262	280 12 20	

1	252	54	1;	452	96	31	383	215	5	529	2,265	215	1
	95 80	13 13	4	236 225	32 32	9 6	137 09	27 27	7	198 154	1,023 910	96 66	23
1		•••••		2			1				96		4
				1 1				1					6
	150 26 124 67	10 2 8	· · · · · · · · · · · · · · · · · · ·	. 227 82 145	76 57 19 8	27 27 14	144 9 135 07	175 21 154 74	11 11 11 7	260 129 131 70	1,326 779 547 304	116 17 99 43	7 8 9 10
	254 289	23	1	424	161 236	42 55	3 280 620	143 483		1 1 191	75 3,229 4,101	10 426 408	$[11 \\ 12 \\ 13 \\]$

MUNICIPALITY TABLE II .- LIVE STOCK ON FARMS,

		Rincon.	Rio Grande.	Rio Piedras.	Sabana Grande.	Salinas.	San German,	San Juan.
	DOMESTIC ANIMALS: 1920.							
12	Farms reporting domestic animalsnumber Value of all domestic animalsdollars	441 101, 556	482 349, 906	495 380, 827	404 100,661	$\begin{smallmatrix}&101\\531,269\end{smallmatrix}$	951 266,984	28 41,904
		221 6	759 60	537 31	360 40 22		737 51 33	54 6
3 4 5 6 7 8 9	Colts 1 year old and under 2 years. Mares 2 years old and over.	8 92 14	63 314 236		$32 \\ 158 \\ 70$	316 236	289 112	$ \begin{array}{c} 2 \\ 11 \\ 20 \\ 15 \end{array} $
8	Horses: Total number. Colts under 1 year of age. Colts 1 year old and under 2 years. Mares 2 years old and over. Goldings 2 years old and over. Stallions 2 years old and over. Dotal value. Coltars.	101 13, 038	86 29,877	$\overset{185}{31,783}$	60 16,241	$^{22}_{42,512}$	252 33, 587	2,790
10 11	Total number	2	20	47 1 1		94 16 10	56	14 1 1
$ \begin{array}{c} 12 \\ 13 \\ 14 \end{array} $	Mule colts 1 year old and under 2 years. Mules 2 years old and over. Total value	1 1 90	20 1,955	45 4,355	6 500	08 10,835	50 3,443	12 2,570
15 16	Asses and burros: Total number	1 30	5 80	3 80	$15 \\ 375$	$\begin{smallmatrix}&16\\1,060\end{smallmatrix}$	17 430	2 70
17	Cattle: Total number. Total value	1,307 79,280	6,733 307,136	5,858 334,531	1,995 79,491	8,902 470,517	4,955 218,962	470 34,570
18 19	Beef cattle- Total number. Calves under 1 year of age. Hadiers 1 year old and under 2 years	928 24	5, 328 823	2,928 489	1,188 163	7,131 639	2, 875 301	229 15
20 21 22	Heifers I year old and under 2 years. Cows and heifers 2 years old and over. Steers 1 year old and under 2 years.		743 1,409 242	261 583 95	$92 \\ 112 \\ 33$	528 1,187 245	$173 \\ 347 \\ 142$	2 30
20 21 22 23 24 25 23	Steers 1 year old and under 2 years. Steers 2 years old and over. Bul's 1 year old and over. Total value	731 53	1,495 616	1,368 132	663 125	4, 473 59	1,593 319	178
	Dairy cattle-	65,426 379	250,936 1,405	176,544 2,930	48,910 807	397,139 1,771	147,002 2,080	14,050 241
27 28 29 30 31 32	Total number. Galves under 1 year of age. Heifers 1 year old and under 2 years. Cows und heifers 2 years old and over.	89 63 184	442 206 701	872 281 1,669	209 87 464	345 387 1,014	$594 \\ 237 \\ 1,103$	$\begin{array}{c} 72 \\ 15 \\ 148 \end{array}$
31 32	Buils 1 year old and over	43 13, 860	56 56,200	108 157,987	47 30,581	25 73,378	146 71,960	19,920
$33 \\ 34 \\ 31 \\ 31 \\ 31 \\ 31 \\ 31 \\ 31 \\ $	Sheep: Total number. Total number. Lambs under 1 year of age. Ewes 1 year old and over. Rams 1 year old and over. Wethers 1 year old and over. Total value. dollars.	• • • • • • • • • • • • • • • • • • • •	$258 \\ 41 \\ 172$	34 5 26	31 	$263 \\ 64 \\ 185$	34 21 9	23 5 18
35 30 37	Runs 1 year old and over. Wethers 1 year old and over.	•••••	$11 \\ 34 \\ 1,602$		1 95		4 148	
38 39			384	246	323	437	802	20
40 41 42	Total number. Kids under i year of age, raised for fleeces. Geats I year old and over, raised for fleeces. Total value	425 390 2,689	150 234 1,577	100 146 1,383	146 177 904	209 228 1,745	364 438 2,652	10 10 99
$\frac{43}{44}$			1,182 637	966 369	854 323	395 197	2,003 1,003	225 95
45 46	Total number. Pigs under 6 months old. Sows and cilts for breeding, 6 months old and over Boars for breeding, 6 months old and over All other hogs, 6 months old and over	376 20 323	303 49 193	324 78 195	265 38 228	96 10 92	445 36 519	48 3 79
47 48	POULTRY AND BEES: 1920.	6,423	7,679	8,498	3,055	3,051	7,762	1,602
49 50 51	Chiekens	4,855 675 3,724	4,434 439 4,902	8,400 940 9,874	3,808 725 2,751	2,621 541 2,914	10,007 1,284 7,423	684 262 1,000
51 52 53	Bees, number of bives Total value	29	164 1,427	29 140	2,867	2,014	, 425 978 5, 360	- 31 330
	LIVE-STOCK PRODUCTS: 1919. Dairy products:							
54 55 50	Dairy products: gallons	15,453 2,307	107,834 88,980 2,050	199,815 154,008 220	33,232 11,678	87,300 58,889 14,328	105,183 54,366 067	27,469 22,421
57 58 59	Receipts from sale of dairy productsdollars	914 914 119	2,050 42,486 42,281 122	92,470 92,404 141	1,000 4,757 4,657	22,796 19,811	20,427 20,255	13,091 13,091
69	Eggs and chickens: Eggs produced (as reported)dozens	19,658	41,818	1	82 20,050	78 92,456 715	102 46,422	186 1,889 275
61 62 63	Caiekens raised (as reported)number Chickens soldnumber	7,057 3,763 10,596	14,062 12,122 5,984	29,854 10,708 14,599 6,133 30,409	4,315 2,241 1,055 7,384	2,328 1,015	12,296 12,820 3,889	435
64 65	Honey and wax:		25,680 10,564	11,830	7,384 2,002	28,605 992	14,434 6,684	748 142
66 67 68	A loney produced	450 30 . 68	9,032 318 790	420 10 31	9,408 491 1,481	· · · · · · · · · · · · · · · · · · ·	42, 916 1, 164 5, 352	· · · · · · · · · · · · · · · · · · ·

¹ Value of milk sold, and of cheese made on farms.

MUNICIPALITY TABLE III.-DOMESTIC ANIMALS

*******								TTITTITI
1	Inclosures reporting domestic animals.	386	199	340	611	594	817	294
$\frac{2}{3}$	Horses, total number Horses 2 years old and over	62 89	70 64	131 122	181 142	481 368	139 120	228 210
45	Mules, total number	•••••	·····	• • • • • • • • • • • • • • • • • • •	1	4	2	210
6	Asses and burros, total number	1	••••••	•	2	3	1	-
7 8 9 10	Cattle, total number. Beef cattle. Dairy coust Dairy cows.	143 57	162 37 125 73	375 112 263 -144	378 170 208 112	88 8 30 15	439 105 334 165	179 31 148 83
11 12 13	Sheep, total number. Goats, total number. Swine, total number.	6. 618 661	173 314	8 155 288	б 695 1,048	9 1,398 894	5 600 1,122	5 471 120

1920; AND LIVE-STOCK PRODUCTS, 1919-Continued.

San Lorenzo.	San Sebastian.	Santa Isabel.	Toa Alta.	Toa Baja.	Trujillo Alto.	Utuado.	Vega Alta.	Vega Baja.	Vieques.	Villalba.	Yabucoa.	Yauco.	
926 341, 027	1, 149 348, 255	30 215, 993	433 154, 144	100 115, 973	331 180, 241	1, 423 279, 097	311 117,712	441 104, 563	86 516, 849	439 134, 832	778 273, 057	776 216, 789	12
999 65	1, 114 85 64	$202 \\ 21 \\ 21$	370 26	145 14	420 14	1, 635 135	284 19	796 97	403 47	036 48	953 90 89		345
50 295 215	387	94 63	$ \begin{array}{r} 28 \\ 134 \\ 30 \\ 153 \end{array} $	9 30 55	39 188 60	78 610 193	$ \begin{array}{r} 27 \\ 128 \\ 28 $	$52 \\ 328 \\ 147 \\$	$egin{array}{c} 53 \\ 123 \\ 121 \\ 121 \\ 20 \end{array}$	78 319 111	461	$367 \\ 119 \\ 265$	6 7 8
374 51, 910	508 58, 683	3 15, 050	152 18, 452	37 10, 437	113 18, 790	619 84, 751	82 16, 166.	$\begin{array}{r}172\\32,117\end{array}$	59 27, 016	80 30, 716	213 47, 015 17	39, 961 142	9 10
17 1	99 23 11	47 16 16		4	7	140 3 3		17 2	15 5 3	196 12 8		$\frac{3}{2}$	$ \begin{array}{c} 11 \\ 12 \\ 13 \\ 14 \end{array} $
16 1, 445	65 7, 585	15 4, 815		$\begin{array}{c} 4\\110\end{array}$	6 690	140 12, 589		15 2, 125	3,380	176 19, 050	$\begin{array}{c}13\\2,500\end{array}$	137 12,795	1
	$\begin{array}{c} 22 \\ 730 \end{array}$	6 600	1 35	17 995		37 875				21 505	1 20	30 895	15 16
5, 930 271, 644	5, 571 241, 392	2, 810 194, 843	2, 857 129, 495	1,655 102,432	2, 975 156, 037	3, 535 156, 619	1,779 97,218	3, 021 116, 024	5, 590 483, 909	1,756 75,560	4, 308 207, 481	3, 145 153, 355	17 18
3, 173 361 441	2, 237 320 136	2,514 191 492	1,728 187 180	903 56 77	2,008 386 164	1, 816 418 198	983 72 26	$1,829 \\ 248 \\ 155$	4,416 386 218	1, 285 239 142	2,288 209 275	1, 971 308 178	19 20 21
696 275 1,053	315 100 1,136	269 83 1, 444	458 168 609	$ \begin{array}{c} 112 \\ 29 \\ 530 \end{array} $	530 86 784	451 94 497	102 18 734	430 76 795	340 99 3, 346	142 396 75 380	408 80 902	$ \begin{array}{r} 264 \\ 82 \\ 1,034 \end{array} $	$ \begin{array}{r} 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \end{array} $
347 156, 040	1, 155 230 105, 738	1, 114 35 179, 434	126 81, 868	09 54, 235	58 111, 504	158 80, 556	31 64, 651	125 68, 924	27 417, 590	53 57, 157	324 117, 335	105 99, 718	1
2,757 1,074 214	3, 334 975	326 115	1,129 401	752 196	$967 \\ 231 \\ 196$	1,719 443	796 222 117	$1,192 \\ 446 \\ 128$	1, 174 394 168	471 127 74	2, 110 706 204	1, 174 259 180	27 28 29 30
1,364	1,723	76 110 25	76 594 58	67 415 74	136 579 21	224 951 101	372	474	574 38	240 30 18,403	1,061 139 90,146	680 55 53, 637	30 31 32
115, 604 14 7	135, 654 15	15,409	47,627	48, 197	44, 533 61	76, 063 10	32, 567 15	47, 100 92	66, 319 40	21	17	14	33
777	96	2	. 2	, 12 , 12	11 41	431	1 1	30 19 40	40 23 12 5	19	5	2	. 35 36
67	45	i0		1	9 214	2 40	57	3 628	237	1 92	78	43	37 38
664 269 395	479 470	82 22 60	52 69	20 20	122 44 78 600	808 320 488	76 112	347 477	228 130 98 691	435 178 257 1,483	1,3366626744,069	670 331 339 1, 829	$ \begin{array}{r} 39 \\ 40 \\ 41 \\ 42 \end{array} $
2, 081 2, 420 1, 044		414	865	244	608 586	3,413 3,483 1,609		1,859	240 122 67	1,321	2,135 1,048	1,772 887	1
1, 044 578 117	1,126	20 10 2	1 226	54	281 180 5	1,009	244	849 448 74	11	420	552 54	415 70	45
680 13, 880	1,797	231		26 1,754	120 3, 890	793 20, 810		488 10,954	40 1, 616	297 7,426	481 11, 894	400 7,911	47
21, 869	23, 882	190 255	6, 445 2 380 0 6, 770	1, 803 154	4, 790 671	20, 962 3, 800 20, 417 2, 585	4, 219) 4, 237	7, 978 635	1, 420 366	6,039 1,081	8, 138 711 8, 261	8, 701 1, 663 5, 795	49 50
1, 574 22, 007 352 1, 754	$2 18,235 \\ 1,443 1,444 1,44 $	270	6,770 108 52	1,957	5, 367	20, 417 2, 588 15, 917	$7 \\ 4,175 \\ 2 \\ 7 \\ 2 \\ 2$		2, 027	5,747 495 2,635	8, 201 46 69	1,452 12,557	52
1,10							-	******					-
186, 52	214, 536 2 79, 971		1 64,57 3 21,11) 114, 383 101, 129	· 38, 601 23, 866	154, 457 47, 539	7 63, 825 9 17, 691	i 104, 233 38, 522	83, 519 21, 649	34, 185 3, 845	123, 195 48, 399 615	$[50,079 \\ 13,813 \\ 60]$	55
40, 65 34 16, 38 16, 31	8 11, 242 3 30, 562 5 27, 308	1,44	7 10,93	5 236 5 45,420 9 45,361	11,524 11,524	15, 40 15, 40	9 17, 691 250 8 6, 723 8 6, 665	10,935	8, 150 8, 450 151	1,487 1,487 164	18,964	5, 028 5, 008 75	57
103, 12	7 130	8 8		1	81	1 138.00	9 90.92	39,468	13, 022	1			6
61, 52 41, 02	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		4 17, 34 0 7, 37 6 2, 87 1, 65	3 1,506	1 4,717	36,56 45,21 25,56 79,40	7 9, 46 0 5, 86 0 2, 35 1 12, 79 2 5, 58	11,080 1 10,534 9 5,021	3, 878	7,819	43, 778 7, 856 17, 727 4, 976 32, 789 8 7, 709	9, S21 3, 001	
21,76 70,11 39,15	$ \begin{bmatrix} 20, 151 \\ 9 \\ 5 \\ 25, 867 \end{bmatrix} $	22		1 6, 566	17,305	51,92	2 5,00		9, 959 3, 062		1	15, 336	5 6
45, 50 50 4, 72	0 48,792 6 1,477 6 4,250		6,02 10 53	4 100		3,20	3 4 7 1	D 5 8	· · · · · · · · · · · · · · · · · · ·	10,650 110 1,200) · 3	2,498	5 6 5 6 5 6
4,72	¹⁶ , ⁴ , ²⁵⁰	,		a 1, abi		11,0-			1	1	1	1	

NOT ON FARMS: 1920-Continued.

TIOT	011 3	TTTOTAL DI								······			
{	52	122	263	101	348	 628	445	192	521	246	705	960	1
	7	47	269 220	24 23	105 87	 323 209	147 110	99 82	336 265	121 95	266 200	299 267	2 3
		41				 				3 2	9		4 5
	1			I	{	5					L	1	0
	73 37 36 18	119 51 68 40	133 40 93 55	143 38 105 53	254 29 225 112	 386 32 354	380 37 343 183	141 6 135 74	02 7 85 46	211 50 161 93	489 99 390 185	440 97 343 174	7 8 9 10
		47 254	4 289 330	24 94	2 182 472	 384	9 309 715	1 215 344	4 794 724	8 335 478	77 1, 025 1, 632		11 12 13

MUNICIPALITY TABLE IV .--- VALUE OF ALL CROPS, AND ACREAGE

	·	THE TERRITORY,	Adjuntas.	Aguada.	Aguadilla.	Aguas Buenas.	Aibonito.	Anasco.
12345 67890	VALUE OF ALL CROPS. Total. dollars. Cereals. dollars. Cofflee. dollars. Other grains and seeds. dollars. Tobacco. dollars. Stuar cane dollars. Vegetables. dollars. Tropical fruits and muts. dollars. All other erops. dollars.	$\begin{array}{c} 64,086,178\\ 1,392,591\\ 11,707,391\\ 1,007,582\\ 734,018\\ 5,509,678\\ 31,938,880\\ 4,340,247\\ 7,074,429\\ 201,362\\ \end{array}$	$\begin{array}{c} 1,010,012\\ 7,026\\ 652,722\\ 11,790\\ 11,547\\ 4,570\\ 210\\ 14,968\\ 306,309\\ 870\end{array}$	530, 305 17, 023 146, 964 39, 288 1, 268 1, 000 163, 540 83, 431 70, 778 413	585,60237,83515,55420,75811,56439,141188,874164,08791,6557,137	$\begin{array}{c} 008, 026\\ 43, 492\\ 218, 507\\ 12, 363\\ 3, 760\\ 147, 681\\ 41, 350\\ 101, 901\\ 129, 662\\ 120\\ \end{array}$	$\begin{array}{c} 476,906\\ 16,194\\ 132,776\\ 19,049\\ 441\\ 259,528\\ 800\\ 22,971\\ 25,147\end{array}$	297, 93 8, 87 2, 76 109, 178 45, 687 81, 287
	SELECTED CROPS (acres harvested and production).	2(1,002						567
11 12 13 14 15 16 17	Cereals: Cornbushels Riceacres. Milo maizebushels Coffee	58,785 666,196 11,749 119,097 1,788 9,570 193,561 53,209,302	392 3,096 4 80 6 38 13,173 2,721,290	625 5,030 136 2,593 5 38 1,749 698,075	2, 117 23, 916 2 36 3 18 376 60, 114	$\begin{array}{r} 826\\ 15,034\\ 517\\ 6,580\\ 1\\ 21\\ 1,917\\ 1,262,297\end{array}$	874 9, 611 24 127 5 54 2, 287 518, 705	385 2,966 24 602 10 93 5,017
19 20 21 22 23 24	Other grains and seeds: pointal. Dry edible beans. bushels. Dry peas. acres. Peanuts. bushels. Hay and forage: bushels. Matojillo. acres.	34,907 272,324 3,147 18,815 201 5,478	507 3,108	863 6, 334 679 4, 831 80 3, 564	1,1059,4101,941,28212455	377 3,397	534 3,602	$ \begin{array}{c c} 1,562,372 \\ 260 \\ 2,108 \\ 4 \\ 13 \\ \dots \\ \dots$
25 26 27 28 29 30 31	Yerba guinen. bundles. Yerba napier. bundles. Yerba napier. bundles. Cane tops for forage. bundles. Special crops: tons. Tobacco. acres.	7,5263,926,84111,4637,164,1201,390625,53039,712	$\begin{array}{r} 34\\17,940\\247\\226,472\\1\\200\\7\end{array}$	10 1,660 	13985,78016355,59244,667821	83 61,707 22 14,250 4	$\begin{array}{c} 20 \\ 4,000 \\ 23 \\ 4,600 \\ 6 \\ 1,200 \end{array}$	$\begin{array}{c} 20 \\ 8,000 \\ 1 \\ 300 \\ 17 \\ 8,500 \\ 535 \end{array}$
12 13 14 15	pounds Cotton	39,008 19,362,826 2,760 1,052,037	27 15,300	18 7, 805 5 1, 500	370 236, 250 73 38, 870	$1,080 \\ 629,688 \\ 2 \\ 600$	1,750 878,286	3 1,500
16 17 18 19	Sugar cane grown	227,815 3,961,984 2,851,090 912,729	48 527 70	4, 012 64, 903 14, 936	2,007 18,463 17,990	222 4,392 4,120 1,500	$10 \\ 172 \\ 20 \\ 1,000$	889 11, 494 10, 304 255
1234	Potatoes (Irish or white)	498 7,658 31,457 1,188,018 31,902	22 330 73 2,048 257	2 13 355 10,666 802	777 28, 768 1, 792	3 42 718 34,400 644	28 1,187 395 10,932 55	93 1,705 591
5 6 7 9 0	FRUITS AND NUTS. Tropical fruits: Orangestrees not of bearing age trees of bearing age Grapefruittrees not of bearing age trees of bearing age trees of bearing age boxes boxes boxes	528,558 735,751 1,354,411 114,244 219,193 345,340	27, 834 52, 972 143, 002 133 396 666	1, 815 4, 041 11, 003 19 47 144	2,070 2,176 3,648 664 866 1,527	313 1,038 1,705 5 3 6	1,722 1,664 3,868 20	15, 252 20, 367 44, 435
$\frac{1}{2}$ $\frac{3}{4}$ $\frac{1}{5}$ $\frac{1}{6}$	Pineapplestrees not of bearing age trees of bearing age boxes Plantainstrees not of bearing age trees of bearing age dozens	2,065,984 7,403,658 185,073 1,625,189 2,405,471 3,512,358	125 203 11 84,404 143,352 238,694	20 	16 15, 102 20, 584	$835 \\ 267 \\ 11 \\ 47, 150$	964 2, 323	
7 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Benanastrees not of bearing age. trees of bearing age. bunches. Alligator pearstrees not of bearing age. trees of bearing age. dozens.	5,512,353 11,143,314 21,485,617 19,079,495 65,542 95,254 851,244	$\begin{array}{r} 620,329\ 1,395,702\ 1,361,273\ 840\ 962\end{array}$	3, 704 37, 135 49, 505 47, 150 432 677	37,540 22,583 37,845 36,931 1,339 4,890	50, 255 30, 737 317, 707 272, 045 175, 532 595 930	$\begin{array}{r} 4,012\\ 108,050\\ 146,723\\ 122,646\\ 263\\ 157\end{array}$	0, 149 108, 225 247, 550 240, 903 812 649
3	Nuts (coconuts)trees not of bearing age. trees of bearing age. thousands.	311,150 478,054 24,608	6,310 16 7 1	8,655 18,938 26,863 967	15,372 18,580 28,625 1,445	7,983 294 587 57	2,583 07 17	6,860 1,698 6,350 272

AND PRODUCTION OF PRINCIPAL CROPS: 1919.

Minister Control Control State

Arecibo.	Arroyo.	Barceloneta.	Barran- quitas.	Barros.	Bayamon.	Cabo Rojo.	Caguas.	Camuy.	Carolina.	Сауву,	Ceiba,	
$1,935,977 \\28,988 \\199,091 \\31,027 \\45,992$	288, 993 375 27, 879 151 830	532,035 1,757 54,444 3,264 11,048	$\begin{array}{r} 478, 379\\ 31, 672\\ 94, 611\\ 11, 416\\ 1, 880 \end{array}$	523,26926,245202,65714,746784	$718,323 \\ 15,723 \\ 110,292 \\ 3,652 \\ 8,053$	$\begin{array}{c} 660,823\ 40,975\ 17,154\ 18,834\ 1,578 \end{array}$	$2,168,922 \\57,515 \\69,501 \\12,641 \\4,055$	$739, 324 \\ 21, 827 \\ 65, 691 \\ 40, 934 \\ 27, 540$	$\begin{array}{c} 622,954\\11,359\\21,377\\9,149\\3,776\end{array}$	1,564,47538,670193,13025,80728,328	$160,324 \ 3,217 \ 779 \ 1,305 \ 1,193$	$1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 5 \\ 1 \\ 1 \\ 2 \\ 2 \\ 3 \\ 4 \\ 5 \\ 1 \\ 2 \\ 1 \\ 2 \\ 2 \\ 2 \\ 3 \\ 4 \\ 5 \\ 1 \\ 2 \\ 2 \\ 2 \\ 2 \\ 2 \\ 3 \\ 4 \\ 5 \\ 2 \\ 3 \\ 4 \\ 5 \\ 2 \\ 3 \\ 4 \\ 5 \\ 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ 1 \\ 2 \\ 2 \\ 3 \\ 4 \\ 5 \\ 1 \\ 1 \\ 2 \\ 1 \\ 2 \\ 2 \\ 1 \\ 2 \\ 1 \\ 2 \\ 2$
$\begin{array}{r} 121,214\\ 1,150,381\\ 134,492\\ 215,034\\ 2,858\\ \hline \end{array}$	$735 \\ 239,216 \\ 3,749 \\ 15,294 \\ 764$	$\begin{array}{r} 27,646\\ 307,067\\ 26,352\\ 99,255\\ 1,192\end{array}$	$134,846 \\ 18,275 \\ 49,756 \\ 135,783 \\ 140 \\ \hline $	28,0952,40056,451195,851140	71,873 297,628 83,197 127,870 35	3,335 480,566 42,901 52,018 2,472	$\begin{array}{c} 855,778\\ 1,015,777\\ 84,040\\ 69,533\\ 82\end{array}$	$\begin{array}{r} 38,805\\ 341,701\\ 117,228\\ 50,920\\ 24,570\end{array}$	$\begin{array}{r} 6,888\\399,367\\146,934\\24,044\\60\end{array}$	$563,540 \\ 506,669 \\ 45,293 \\ 161,509 \\ 1,529$	104,318 33,824 15,628 60	6 7 8 9 10
1,728 23,213 12 71 2	8 104 1 11 2	156 939 1 18	$1,121 \\ 11,063 \\ 585 \\ 7,244$	958 6,168 504 12,491 3	380 8,952 351 4,818 1	1,698 23,505 56 616	1,786 25,664 610 5,311 4	1,210 12,557 3 422 5	551 5,248 183 2,156 1	2,050 24,391 180 1,311 1	73 1,009 64 693 2 13 17 3,375	$ \begin{array}{c} 11 \\ 12 \\ 13 \\ 14 \\ 15 \end{array} $
9 3,468 977,551 1,196	13 369 114,582 8	1,003 266,358 196	1,201 453,094 482	$\begin{array}{r} 21 \\ 4,184 \\ 946,258 \\ 641 \end{array}$	9 1,085 425,275 168	174 53,616 434	36 848 279, 999	36 1, 213 366, 338	$\begin{array}{r}11\\217\\103,713\\456\end{array}$	3,920 853,394		16 17 18
1,196 13,525 6 32 5	30	913	2,090	641 3,677 1 8	833 1 5 14	434 2,982 5 43	367 2,728	1,440 10,484 1 7	2,329 1 8	794 6,557	27 210 2	19 20 21 22 23 24
369 204,7 51 969 635,397 7 5,657	3 2,400 7 4,900	• • • • • • • • • • • • • • • • • • • •	24 12,000 19 22,550	$17\\14,860\\11\\2,410$	269 136,239 15 6,540 10	52 5,100 75 37,600	377 45,056 11 4,015	40 6,775 345 210,896	206 72,533 28 9,815 1 500	$169 \\ 40,447 \\ 982 \\ 228,881$	21 4,857 3 1,090	25 26 27 28 29 30 31
$\begin{array}{c c} & 47 \\ & 1,396 \\ & 557,364 \\ & 25 \\ & 3,838 \end{array}$	465 7 3,100 5 1,950	$1,134 \\ 320,282 \\ 1$	808 426,485	$247 \\ 116,080 \\ 12 \\ 900$	2,667 117 465 246,395	153 20 9,770 36 8,710	128 3,752 2,432,103 1 200	3, 131 614 166, 512 375 178, 335	29	204 2, 874 1, 852, 193	510	31 32 33 34 35
11, 296 183, 659 108, 716		1	72 1,368 525 8,358	33 498 30 4,068	2,537 39,345 32,576 10	4,781 50,070 46,878	$\begin{array}{r} 3,716\\ 69,550\\ 63,214\\ 520\end{array}$	3, 845 44, 055 37, 702 3, 870	$2,589 \\ 47,654 \\ 46,625 \\ 5,000$	1, 817 39, 549 33, 231	922 12, 214 11, 841 1, 500	36 37 38 39
11 235 928 25,253 359	83 1, 83 49	6,290	5 182 653 46,071 240	25 481 619 28, 586 396	218 12,885 167	$\begin{array}{c} & 1\\ & 20\\ & 645\\ & 27,667\\ & 477\end{array}$	$\left \begin{array}{c} & & & & & \\ & & & & & \\ & & & & & \\ & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ & & & & & & \\ \end{array}\right \begin{array}{c} & & & & & & \\ & & & & & & \\ & & & & & $	7 97 801 31,788 703	$\begin{array}{r} & 4 \\ 155 \\ 754 \\ 30, 845 \\ 620 \end{array}$	13 147 675 36,137 152	$5\\60\\117\\4,543\\154$	40 41 42 43 44
3, 302 7, 561 16, 244 6, 052 23, 950 60, 028		3 576 3 2,802 10,107 5 300 7,940 20,200	1,790 3,205 6,609	$\begin{smallmatrix} 2,411\\ 3,529\\ 8,114\\ 87\\ 4\\ 6 \end{smallmatrix}$	4, 436 8, 021 8, 798 15, 394 31, 800 39, 599	5, 084 3, 523 5, 075 22 11 10	1, 221 1, 829 2, 646 174 72 58	$\begin{array}{c c}1,675\\5,123\\21,660\\30\\8\\40\end{array}$	628 791 1,406 29 22 38	2, 896 9, 639 41, 771 14	60 1,275 4,998	45 46 47 48 49 50
64,040 1,327 36,602 67,400 73,130		3 4,005	20 980 21 95,306 103,655 313,468	$\begin{array}{c} 10\\ 225\\ 20\\ 110,788\\ 201,104\\ 331,603\end{array}$	9 69 001	$\begin{array}{c c} 2,008\\72,000\\3,400\\3,220\\1,067\\1,240\end{array}$	39,700	10,025 25,513 57,839	13, 160 23, 297	$11 \\ 200 \\ 4,037 \\ 14,119 \\ 22,956$	2,300 46 10,035 24,055 40,248	56
235,660 423,08 355,12 2,00 2,92 32,37	7 7,47	4 158	215,314 515,345 495,275 565 454	339,239 1,287,801 1,207,100 185 477	35,811 115,104 107,324 840 1,529	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	97, 138 191, 347 179, 852 597 1, 454 16, 283	$50,227 \\ 143,816 \\ 139,527 \\ 478 \\ 1,209 \\ 29,292$	$\begin{array}{c} 11,940\\ 48,582\\ 46,547\\ 1,138\\ 2,436\\ 14,172 \end{array}$	$\begin{array}{c} 215,579\\ 053,881\\ 829,350\\ 444\\ 945\\ 8,158\end{array}$	6,903 15,594 15,077 146 757 11,809	59 60 61
5,68 9,67 56	2 8	1			2,281 2,167 		1	2,906 4,681	22, 286 4, 616 140	30 3	267 773 29	63 64 65

MUNICIPALITY TABLE VI.-VALUE OF ALL CROPS, AND ACREAGE

2. Carlos - 1997 (1997)

: अ

-		Ciales.	Cidra.	Coamo.	Comerio.	Corozal.	Culobra.	Dorado.
- 2	VALUE OF ALL CROPS. Total	1, 119, 389 14, 126 668, 094 16, 676 4, 103	936, 745 28, 001 49, 744 16, 535 251	480, 434 23,555 196,399 25,087 628	963, 274 22, 721 84, 610 9, 940 9, 125	540, 189 38, 267 237, 144 11, 708 2, 603	6, 868 1, 723 	$328, 545 \\ 1,460 \\ 1,472 \\ 391 \\ 3,476$
67	Tobaccodollarsdoll	52, 484 1, 920 65, 410 296, 078 480	623, 077 79, 145 65, 627 74, 025 340	77,94171,73121,253 $63,82139$	653, 183 3, 840 55, 121 124, 734	39, 453 15, 089 75, 078 120, 260 587	32 3, 830 586 327	16, 303 189, 528 12, 296 102, 917 702
	SELECTED CROPS (acres harvested and production).							
$11 \\ 12 \\ 13 \\ 14 \\ 14$	Gereals: Cornbushels Riceacres Milo maizebushels	702 5, 968 209 871 8	1,224 13,032 288 3,304 1	$1,349 \\ 14,050 \\ 73 \\ 500 \\ 21$	1, 276 9, 325 359 2, 336	650 7,866 650 4,802 8	44 390 8 62	67 759
$ \begin{array}{c} 15 \\ 16 \\ 17 \end{array} $	bushels	80 10, 566 2, 823, 381	$5 \\ 583 \\ 215,762$	91 4, 029 794, 385	1, 448 468, 085	98 1,419 661,780		16 5, 762
18 19	Other grains and seeds: Dry edible beans	2, 823, 381 593 5, 280	436 3, 780	830 5, 781	600 3, 771	422 2,765	19 105	13 72
19 20 21 22 23 23 24	Dushels. Dry peas. bushels.						3 23	
$\frac{22}{23}$	Peanuts			.				
24 25 26 27 28 29 30	Hay and forage: Malojillo	36 66, 999 88	4, 518 3	\$ 2, 336 42	150 154, 255 114	61 28, 265 16	20	224 79, 504 2
28	Yerba Napier		600	12, 555 2	48, 310	7, 910		1,000
31	Special granes	•••••		2, 000 60				
32 33 34 35	Tobacco	585 208, 443 2 500	2,823 1,992,713 1 400	725 334, 391	3, 435 1, 724, 273	336 145, 919 5 500	1 220 1 400	70 44,115
26 37 38 39	Sugar cane grown	$2, 112 \\ 2, 170 \\ 200 \\ 600$	352 5, 419 5, 130 860	435 9,419 8,619 50	8 240 240	111 1,637 760 30,290		1, 379 35, 105 32, 545
40 41 42 43 44	Potatoes (Irish or white)aeres. bushels. Sweet potatoesbushels. Other vegetablesbushels.	5 110 542 19,020 305	10 380 722 34, 380 127	4 70 246 7, 703 168	815 42, 189 193	8 145 792 23, 920 471	9 1, 373 13	57 2, 046 26
	FRUITS AND NUTS.							
45 46 47 48 49 50	Tropical fruits: ()rangestrees not of bearing age trees of bearing age boxes Grapefruittrees not of bearing age trees of bearing age trees of bearing age boxes	1, 528 6, 138 17, 931 2 14 19	262 1,679 1,677 	4, 853 8, 809 40, 538	468 573 1,856 4 3 3	1, 455 3, 384 7, 801 14 22 54	9 10 10	302 1, 367 2, 312 15, 994 13, 274 30, 150
$51 \\ 52 \\ 53$	Pineapplestrees not of bearing age trees of bearing age boxes	1,272	588 5	1,012 102	20	970 5,682 116	 	80,000 700
54 55 56	Plantainstrees not of bearing age trees of bearing age dozens	63, 890 115, 737 152, 353	525 5, 000 5, 523		17, 176 13, 715 40, 534	33, 087 37, 670 72, 863	1.75 50	456 2, 306 1, 366
57 58 59 60	Bananastrees not of bearing age trees of bearing age bunches Alligator pearstrees not of bearing age.	356, 900 911, 679 881, 959 201	62, 359 359, 374 319, 983	281, 866 416, 172 414, 757	98, 089 384, 480 382, 665	$132, 940 \\ 435, 102 \\ 412, 308 \\ 2, 451 \\ 2, 877 \\ 32, 760$	1, 943 1, 693 1, 639	4, 315 7, 001 5, 578
61 62	trees of bearing age dozens	927	95 854 3,667	1, 040 892 5, 736	313 241 1,213	2, 451 2, 877 32, 760	1	56 113 1,904
63 64 65	Nuts (coconuts)trees not of bearing age trees of bearing age thousands	27 74 5	17 46 1	• • • • • • • • • • • • • • • • • •	29 131 11	1, 076 395 30	684 537 3	12, 781 1, 071 78

AND PRODUCTION OF PRINCIPAL CROPS: 1919-Continued.

Fajardo.	•	Guanica.	Guayama.	Guayanilla.	Guaynabo.	Gurabo.	Hatillo.	Hormigueros.	Humacao.	Isabela.	Jayuya.	Juana Diaz.	
3, 272, 2 5, 3 4, 5 3, 5 3, 5 34, 1	506 527 155	$\begin{array}{c} \textbf{3, 030, 790} \\ \textbf{10, 666} \\ \textbf{487} \\ \textbf{428} \\ \textbf{618} \end{array}$	2, 702, 160 19, 105 201, 673 8, 846 7, 273	258, 476 19, 617 118, 076 11, 245 4, 367	$536, 024 \\ 8, 242 \\ 52, 124 \\ 3, 445 \\ 5, 304$	749, 675 21, 103 23, 973 9, 878 6, 485	$703, 930 \\ 28, 439 \\ 41, 579 \\ 26, 321 \\ 64, 268$	306, 319 2, 364 655 20	\$25, 017 19, 288 4, 472 9, 151 8, 187	764, 557 37, 823 86, 961 67, 344 8, 764	$\begin{array}{c} 768,868\\ 10,234\\ 479,428\\ 10,277\\ 3,416 \end{array}$	346, 636 18, 940 78, 846 11, 483 5, 726	$\frac{1}{2}$ $\frac{3}{4}$ $\frac{4}{5}$
3 3, 169, 3 34, 7 20, 2	350 335 728 278 70	9,042 3,008,245 470 834	96, 202 2, 102, 315 53, 734 121, 126 1, 796	4,032 44,618 9,637 46,746 138	$\begin{array}{r} 28,882\\ 220,548\\ 61,113\\ 156,181\\ 185\\ \end{array}$	242, 524 357, 058 61, 640 27, 002 12	52, 396 358, 277 63, 805 43, 239 25, 606	$264,197 \\ 2,689 \\ 16,430 \\ 20,024$	24, 098 572, 930 87, 505 99, 221 165	$\begin{array}{r}125,276\\130,609\\182,705\\80,131\\44,944\end{array}$	$\begin{array}{r} 30,669\\ 16,723\\ 15,614\\ 196,247\\ 6,260\end{array}$	$\begin{array}{r} 60,036\\124,069\\21,629\\24,012\\1,895\end{array}$	
1 1,4 ($ \begin{array}{c} 113 \\ 448 \\ 55 \\ 620 \\ . \\ . \\ . $	725 6,455	530 4, 191 228 2, 433	$1, 434 \\ 11, 323 \\ 46 \\ 307 \\ 62$	391 5, 521 148 1, 778 1	$517 \\ 14,180 \\ 119 \\ 1,613 \\ 5$	1, 503 19, 407 19 173	$193 \\ 1,025 \\ 12 \\ 127 $	310 11, 529 157 2, 053 1	$1,729 \\ 21,371 \\ 22 \\ 204 \\ 3$	$465 \\ 4,625 \\ 51 \\ 549 \\ 1 \\ 7$	$\begin{array}{r} 902\\ 11,530\\ 40\\ 356\\ 11\\ 123\\ 1,356\\ 375,088\end{array}$	$11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18$
23, 5	1	26 3,620	2, 667 583, 696	302 2,414 490,683	11 1, 359 489, 743	21 340 129, 790	576 212, 572		$27 \\ 65 \\ 20,475 \\ 210$	21 1, 268 409, 593	$^{6,552}_{2,141,048}$		
, 	82 737 3 22	13 78 14 27	550 3, 337	585 2,462 212 1,160 2 41	127 1, 430 3 28	337 1,964 2 33	1, 130 8, 668	44 692	$216 \\ 1,595 \\ 10 \\ 65 \\ \dots \dots \dots$	2,133 22,202 113 945 29 017	326 2,081	469 2, 871	19 20 21 22 23
	376 497 2	1 500 50 17, 434	$5 \\ 1,250 \\ 123 \\ 38,298 \\ 57 \\ 57 \\ 57 \\ 57 \\ 57 \\ 57 \\ 57 \\ 5$	1 1,000 147 166,725	200 83,248 100 2	83 47, 725 29 10, 392	124 49, 751 1, 340 540, 012 5	1 550	$215 \\ 79,031 \\ 26 \\ 9,176$	627 68 37, 048 50 45, 140	33 8, 335 96 110, 770	3 170 146 205, 339	24 25 26 27 28 29 30
	500 468 1 500	60 192 32, 275	4, 985 1, 950 425 334, 468	1 100 18,154	1, 100 74 203 113, 235	670 1, 384 676, 409	2, 300 3, 629 843 304, 367	1	100 112 77, 311	1, 120 1, 267 573, 355	284 147, 029	655 249, 762	30 31 32 33 34 35
14, 244, 235,	357 864 946 40	23, 832 309, 097 307, 809	5, 307 135, 485 134, 625 22, 800	2, 499 46, 697 6, 022 2, 000	1, 327 25, 876 25, 312 4, 250	1, 899 29, 761 29, 274	464 179, 015 3, 712 38, 520 38, 455 1	331 78, 709 3, 223 43, 350 31, 520	15, 518 329, 126 73, 006 1, 100	$\begin{array}{c} 604\\ 384, 687\\ 1, 186\\ 15, 151\\ 14, 851\\ 4, 415\\ \end{array}$	$150 \\ 31,000 \\ 176 \\ 2,185 \\ 1,932$	50 914 20, 588 11, 761 650	34 35 36 37 38 39
4,	6 18 107 ,576 147	16 120 34	. 10 153 309 6,691	5 163 75 1,683	1 17 420 10, 281	$150 \\ 25 \\ 405 \\ 15, 390 \\ 321$	7 123 884 20, 852 452	28 335	4 92 626 27,351 576	$ \begin{array}{r} 3 \\ 50 \\ 1, 319 \\ 57, 162 \\ 1, 695 \\ \end{array} $	8 153 173 5,166 115	259 10, 890 225	40 41 42 43 44
	686 768 744 40 30 20	30 106 138	3, 739 14, 460 28, 614 - 101	6, 828 8, 814 12, 629 22 24	23, 793 6, 589 16, 485	$ \begin{array}{c c} 584 \\ 1,055 \\ 3,481 \\ 52 \\ 52 \\ 63 \end{array} $	1, 881 4, 257 20, 150 16 20 82	6,000	1, 836 1, 422 2, 729 151 3 6	3, 950 6, 504 12, 612 181 51 67	2,669 4,099 19,592	. 9	45 46 47 48 49 50
1 7	16	150 120 275] 14,42	7 	41, 631 48, 206 2, 400 36, 294 36, 331	25 40 3 8,214 8,812	602 5, 933 3, 642	935 1,010	55 500 10	14, 827	4 57,433 457,903 553,253	1, 276 6, 653 9, 474	56
	8, 516 3, 672 9, 488 317 509 8, 442	40 40 31 41 22	4 380, 83 8 61 9 1, 15	289,70 0 76 7 1,34	$egin{array}{cccc} 1 & 131, 328 \ 9 & 121, 248 \ 9 & 705 \ 2 & 2, 253 \ \end{array}$	43,497 1,109 2,426	86, 698 603 1, 259	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	16, 029 15, 440 495 478	111, 898 94, 019 1, 651 1, 904	900.091	78,874 96 182	59 60 61
	4, 429 6, 027 275	44	5 1, 42 7 18, 38	9 48 7 81	9 1,492 3 1,081	322	1, 37 5, 89	9 120	21,060 23,924	7, 215	26	3, 083 180	63 64

MUNICIPALITY TABLE IV .--- VALUE OF ALL CROPS, AND ACREAGE

		Juncos.	Lajas.	Lares.	Las Marias.	Las Piedras.	Loiza.	Luquillo
	F ALL CROPS. dollars. dollars. dollars. dollars. dollars. dollars.	858, 186 7, 348 15, 451 6, 338 9, 368	383, 103 37, 939 14, 478 8, 766 4, 041	1, 303, 618 34, 323 926, 271 55, 632 26, 939	609, 829 4, 979 424, 238 7, 044 1, 041	285, 835 8, 584 12, 517 4, 763 7, 292	684, 799 7, 748 86, 470 5, 902 10, 020	100, 4 4, 9 1, 1 3, 0
Fobaceo	dollars. dollars. dollars. dollars. dollars. dollars. dollars.	9, 303 96, 155 687, 856 26, 576 9, 069 25	950 293, 394 9, 999 13, 469 67	$\begin{array}{r} 3,961\\ 34,022\\ 142,789\\ 169,567\\ 114\end{array}$	$\begin{array}{r} 4,675\\ 1,815\\ 40,296\\ 125,679\\ 62\end{array}$	25, 402 120, 979 51, 354 54, 944	2, 660 366, 997 65, 558 138, 900 544	53, 2 26, t 10, 4
	res harvested and production).							
Rice Milo maize	acres. bushels. ocres bushels. ocres bushels.	407 3, 605 31 264 5 93 189	2,227 25,609 21 129 5 27 259	1, 258 19, 075 20 249 5 79 14, 287	243 2, 339 39 362 8, 867	$274 \\ 2,255 \\ 144 \\ 1,102 \\ 1 \\ 9 \\ 142$	$284 \\ 1,757 \\ 140 \\ 893 \\ 3 \\ 36 \\ 1,061 \\ 1$	
Other grains and seeds: Dry edible beans	acres pounds bushels bushels bushels	66, 740 310 1, 970 1 5	72, 612 414 2, 034 133 937	3, 806, 972 1, 433 11, 387 58 418	1, 823, 564 145 1, 246	38, 503 169 1, 005	380, 543 256 1, 196	23,
Pennuts Hay and forage: Malojillo Yerba Guinea	acres. bushels. bundles. acres. bundles. bushels.	36	21 18,688 24 14,549	41 30, 660 348 306, 277	4 2,600 15 60,071	41 437 130 26,000	$101 \\ 34,460 \\ 246 \\ 172,200$	47,
Cane tops for forage Special crops: Tobacco		10 5, 029 685 839 355, 560	200 1, 427 16 2, 364	310 31 11, 730	122 39 19,600	1,000 172 101,280	29 10, 403	
Sugar cane grown Sugar cane sold as such Sirup and molasses ma	pointas. 	2, 647 103, 967 60, 467 650, 000	4, 282 28, 659 28, 337 7	184 3,289 2,508 10,292	2 200 34 262 139 900	1, 557 21, 720 14, 617 500	2, 146 42, 611 42, 529 50	
Sweet potatoes.	e)		1 119 2, 449 397	5 72 961 49, 161 959	20 438 97	4 80 594 12, 659 491	2 30 424 20, 149 460	4,
Tropical fruits: Oranges	S AND NUTS. 	9,011 1,065 1,619 11 40 103	487 1, 314 2, 003 50	49, 100 67, 637 167, 272 443 391 691	23, 833 19, 207 33, 265	381 480 1, 791 4 20 10	700 2, 996 4, 936 33 27 37	1,
	trees not of bearing age trees of bearing age boxes. trees not of bearing age trees of bearing age dozens	$100 \\ 160 \\ 5 \\ 644 \\ 3, 230 \\ 4, 291$	165, 030 373, 761 4, 434 2, 057 3, 208 3, 321	12 80 7 22, 942 35, 598 54, 898	5, 175 125 4 8, 021 7, 670 7, 464	6 98 10 8, 082 7, 948 24, 464	251 206 19 6,470 10,843 11,415	2, 1,
	trees not of bearing age trees of bearing age bunches trees not of bearing age trees of bearing age dozens	4, 416 11, 826	12, 312 17, 223 8, 957 391 1, 319 7, 347	659, 162 956, 559 820, 579 2, 242 3, 529 30, 496	7,404 561,238 576,238 542,290 68 118 380	38,04300,55759,272602746	85, 899 89, 653 72, 155 798 1, 655	9, 4, 7, 5,
Nuts (coconuts)	trees not of bearing age trees of bearing age thousands	1, 921 559	407 2, 313	30, 490 140 199	15 18	9, 194 390 3, 256 193	9, 384 33, 786 76, 888 2, 797	1, 1,

AND PRODUCTION OF PRINCIPAL CROPS: 1919-Continued.

Manati.	Maricao.	Maunabo.	Mayaguez.	Moca.	Morovis.	Naguabo.	Naranjito.	Patillas.	Penuelas.	Ponce.	Quebradillas.
498, 839 8, 990 13, 442 7, 037 34, 212	$\begin{array}{c} 670,514\\ 371\\ 535,549\\ 1,174\\ 4,337\end{array}$	667, 159 20,001 17, 425 11, 945 2	$1,096,081 \\ 17,080 \\ 599,039 \\ 4,323 \\ 15,799$	540,760 15,514 188,659 29,411 2,051	530, 807 20, 809 133, 785 19, 797 3, 170	$732,090 \\ 8,761 \\ 13,691 \\ 6,507 \\ 12,062$	$382, 380 \\ 24, 817 \\ 93, 590 \\ 5, 476 \\ 3, 541$	$\begin{array}{r} 628,908\\ 25,525\\ 89,320\\ 16,199\\ 114 \end{array}$	$326, 523 \\ 30, 149 \\ 132, 103 \\ 10, 841 \\ 776$	2,450,22241,927933,35118,64757,495	$\begin{array}{c} 320, 143 \\ 0, 692 \\ 56, 826 \\ 25, 513 \\ 13, 367 \end{array}$
82,889 102,516 67,941 172,682 8,530	6,000 29,024 94,059	$\begin{array}{r} 0,699\\ 538,202\\ 38,714\\ 30,717\\ 454\\ \end{array}$	3,481268,85921,827165,392281	$980 \\131,041 \\93,264 \\79,414 \\426$	59, 350 78, 552 86, 430 128, 735 80	$\begin{array}{r} 420\\ 583,643\\ 59,896\\ 42,994\\ 4,116\end{array}$	125,203 2,950 55,877 70,926	$15,603 \\ 382,910 \\ 31,514 \\ 67,693$	832 83,779 9,710 58,109 191	$\begin{array}{r} 4,076\\ 1,111,975\\ 32,894\\ 235,456\\ 14,401 \end{array}$	27,597 107,853 50,168 26,180 2,947
541 9,939 8 36 2	15 155 	326 2,736 281 3,956 2	489 6,529 66 1,000 1	$790 \\ 7,705 \\ -48 \\ -284 \\ -$	7376,6712311,96425	106 1,364 107 1,008 1,008	823 7,781 520 3,196	$747 \\ 8,448 \\ 425 \\ 3,687 \\ 1$	1,415 17,945 62 258 143	1,219 15,813 825 4,581 51	702 10,429 20 178
16 194 56,351	. 89 8,489 1,834,100	25 358 79,965	9 11, 669 2, 670, 928	277 3,410 943,969	$\begin{array}{r} 101 \\ 2,330 \\ 649,401 \end{array}$	9 186 76,079	1,139 438,141	$\begin{array}{r} & 4 \\ 1,472 \\ 478,577 \end{array}$	673 2, 424 543, 074	$975 \\ 12,620 \\ 4,714,347 \\$	4 716 284,936
419 4,122 1 8	64 278	336 2,471 28 132	$108 \\ 1,074 \\ 12 \\ 45. \\ 2 \\ 5$	908 8, 591 128 1, 010	687 4,359	150 1,230 1 3	265 1,346 1 S	552 6,684 2 10	$ \begin{array}{r} 460 \\ 2,802 \\ 67 \\ 290 \\ \dots \end{array} $	656 4,103 1 7	$\begin{array}{c c} & 915 \\ 12,351 \\ & 60 \\ 708 \\ & 1 \\ & 14 \end{array}$
329 256,276 575 317,608 111	34,200		229 249, 336 45 29, 077	1 300	$\begin{array}{r} 66\\84,115\\24\\14,230\\1\end{array}$	$\begin{array}{r} 30\\ 24,000\\ 355\\ 248,430\\ 140\end{array}$	$127 \\ 52,644 \\ 17 \\ 4,250$	1 700	$1\\1,000\\20\\19,834$	$\begin{array}{r} 47\\40,500\\2,107\\2,131,188\\122\end{array}$	50,422
29,599 110 849	60	73	1,200 1,820 73	974 11	150 25 585	69,020 7	1,000	79	100	103,789 2,192 44	885
310, 548 4 800		. 39,032 1 . 150	15,800	3,500 4 1,400	249,168 1 200	1,500	430,972	38,872	4,251	17, 453 307 52, 100	202,232 78 28,481
2,920 44,943 16,973	60 600 600 600	33,930	6, 279 69, 134 31, 806	$\begin{smallmatrix} 1,763\\16,204\\13,432\\100\end{smallmatrix}$	525 9,733 8,246 33,550	3,808 70,881 64,342 1,920	$35 \\ 833 \\ 250 \\ 4,000$	032 27,188 23,878 300	919 9,837 9,262	6,213 165,419 148,469	$\begin{array}{r}1,159\\12,310\\11,980\\1,500\end{array}$
	$\begin{vmatrix} 1 \\ 7 \end{vmatrix} \rightarrow 120$	205 5,47(192	4,139	3 40 717 16,234 2,126	14 172 617 39,430 609	1 28 375 18,480	$\begin{smallmatrix}&&1\\&&3\\&554\\&19,068\end{smallmatrix}$	S 630	$ \begin{array}{c c} & 2 \\ & 30 \\ & 49 \\ & 603 \\ & 590 \\ \end{array} $	1(189 119 2,490 60*	$ \begin{array}{c} 1 \\ 5 \\ 398 \\ 8,932 \end{array} $
99 1, 33 4, 05 8, 88 20, 87 27, 36	5 46,653 5 37,123 7 7	13	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	26,007	$\begin{array}{c}1,261\\3,281\\6,094\\-478\\68\\152\end{array}$	2,860 3,955 15(3,200	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1, 546 2, 455 8, 171 62	12,099 13,524 26,252	37,250 67,770 91,951 61 131 300	27 54
352,00 1,408,63 37,19 25,32 5,45 9,86	$ \begin{array}{c cccc} 7 & & & \\ 5 & & & & \\ 3 & & & \\ 0 & & & 2, 64 \\ 9 & & & 3, 65 \\ \end{array} $	1 12 0 43 5 7,34 1 9,31	$\begin{array}{c c c} 0 & 107,217\\ 5 & 57,009\\ 4 & 1,401\\ 1 & 16,907\\ 3 & 14,771 \end{array}$	$150 \\ 335 \\ 54 \\ 32, 536 \\ 40, 760$	10,392 18,870 28,593	. 180	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	1,524 \$53	, 60 2 7,365 5,190	$egin{array}{c} 1,15\\ 711\\ 38\\ 73,829\\ 89,80\\ 135,519 \end{array}$	16,464 18,791
87, 50 98, 65 62, 38 71 62	3 549,95 40 629,32 50 538,93 9 39 89 75	$\begin{array}{c c c} 4 & 33,03 \\ 7 & 108,45 \\ 9 & 101,26 \\ 4 & 98 \\ 2 & 1,45 \end{array}$	$egin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c} 185,137\\ 332,520\\ 237,855\\ 2,304\\ 1,855\end{array}$	$106,223 \\ 522,709 \\ 481,793 \\ 523 \\ 800$	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	0 110,744 309,194 7 281,885 9 871 5 1,473	114,707 170,629 130,560 500	$\begin{array}{c} 160,472\\ 200,117\\ 190,537\\ 1,546\\ 1,638\\ 16,133\\ \end{array}$	591,62 912,67 881,95 2,23 2,39 25,77	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
5,30 18,36 2,19	57 61 38 1.02	3 36 0 62	6 9,548	3 516	23:	8 4.30 5,01	9 142 3 288		38	$25 \\ 2,47 \\ 19$	8 1,672 0 1,911

.

212 in 1

MUNICIPALITY TABLE IV .- VALUE OF ALL CROPS, AND ACREAGE

	1	<u>_</u>	The Granda	Rio Piedras.	Sabana	Salinas.	San Gorman.	San Juan,
		Rincon.	Rio Grande.	KIO I lettusi	Grande.			
12345	VALUE OF ALL CROPS. Total	503,488 19,555 8,120 17,177 9,635	566, 497 9,885 51,309 2,235 17,639	${}^{1,116,768}_{6,420}_{38,828}_{3,025}_{21,555}$	$261,308 \\ 25,962 \\ 64,228 \\ 7,579 \\ 1,129$	$\begin{array}{c} 6,470,775\\ 1,451\\ 9,642\\ 789\\ 62,220 \end{array}$	843, 533 30, 348 159, 904 13, 372 7, 250	15,748 294 1,400 12 2,113
6	Tobacco	371,068 38,301 39,385 187	75 207, 319 85, 912 190, 285 1, 838	47, 542 639, 170 184, 160 175, 748 251	17, 281 129, 748 7, 532 7, 217 632	18, 194 6, 370, 878 4, 144 3, 457	$20,061 \\ 522,824 \\ 31,177 \\ 56,966 \\ 1,631 $	60 2,222 9,647
	SELECTED CROPS (acres harvested and production).				1. A.			
11 12 13 14 15	Cereals:	364 4,839 80 2,638 165	$181 \\ 1,027 \\ 223 \\ 1,489 \\ 1 \\ 9$	$135 \\ 1,204 \\ 150 \\ 1,364 \\ 8 \\ 21$	1,377 12,977 60 416 346 1,659	145 846	$\begin{array}{c c} & 2,037 \\ & 13,782 \\ & 219 \\ & 1,073 \\ & 195 \\ & 880 \end{array}$	6 95 7 31 5 36
16 17 18	Coffse	703 123 34,455	835 235, 096	341 151,112	1,480 273,265	155 34,925	3, 546 756, 089	17 5,000
19 20 21 22 23 24	Other grains and seeds: Dry edible beansbushels Dry peas	386	76 453 1 5	162 1,181	312 1,257 66 · 277	46 160	650 4,521 311 697	2 17
22 23	bushels. Peanutsbushels. bushels.			1 9	68 627		2 36	
24 25 26 27 28 29	Hay and forage: Malojillobundles Worke Guirgo	10,000	391 107, 583 9	783 450,830 35 10,950	4 5,600 55 54,930	9 7,200 110 77,000	$\begin{array}{c} 05\\ 135,334\\ 116\\ 00,728\end{array}$	36 41,900 18 9,800
28 29	Yerba Napier		6,300 72,0 360,000	4 800			. 62	
30 31 32	Cane tops for foragetons. Special crops: Tobaccoacres.	*,00*	110 3 275	117 284 160,351	24 250 60,985	5,615 177 96,945	207 72,431	2 1 300
33 34 35	pounus. Cotton				4,300		2,600	
36 37 38 39	Sugar cane grown	3, 146 37, 645 37, 201 65	$\begin{smallmatrix} 2,971\\ 43,627\\ 26,520\\ 860 \end{smallmatrix}$	4,017 89,962 71,593	1,798 13,872 12,701	13,184 387,837 387,582	6,412 49,775 44,112 175	428 7,281 6,245
40 41 42 43	Vegetables: Potatoes (Irish or white)acres. bushels. Sweet potatoesacres. bushels. bushels.	8,770	$ \begin{array}{c} 10 \\ 183 \\ 400 \\ 16,821 \\ 481 \end{array} $	10 565 342 15,577 431	1 11 560 2,819 374	2,431	6,247	10 292 14
44	Other vegetables	368	401	431				
45 46 47 48 49 50	Tropical fruits: trees not of bearing age. trees of bearing age. boxes. Grapefruittrees not of bearing age. trees of bearing age. boxes. trees of bearing age. trees of bearing age. boxes.	2,046	395 1,818 3 26	7,642 10,254 11,527 2,624 16,050 19,810	2,533	50	22,009	75
51 52 53 54 55	Pineapplestrees not of bearing age. trees of bearing age. boxes. Plantainstrees not of bearing age. trees of bearing age.	1,577	16.863	844,012 20,171 15,661	4,580	12	6.523	820 700
56 57 58 59 60 61	dózens, Bananas, ·trees not of bearing age trees of bearing age bunches Alligator pearstrees not of bearing age trees of bearing age	28,259 26,580 23,635 1,685	40,985 71,333 67,313 2 730	54,485 125,783 115,585 1,308	52,558 22,509 22,509 22,509 820	3 19,420 11,330 11,17 3 11,17	0 138, 111 0 194, 507 7 167, 848 2 5, 57	
61 62 63 64 65	dozens Nuts (coconuts)trees not of bearing age trees of bearing age	15,860 4,88 14,599	5 7,457	27,033	3 6,130 7 37 3 30	22 3,01 1,45	7 30,531 2 2,510 8 3,34	1 700

AND PRODUCTION OF PRINCIPAL CROPS: 1919-Continued.

San Lorenzo.	San Sebastian.	Santa Isabel.	Toa Alta.	Toa Baja.	Trujillo Alto.	Utuado.	Vega Alta.	Vega Baja.	Vieques.	Villalba.	Yahneoa.	Yauco.	
633, 108 46, 044 74, 914 17, 849 3, 685	$1, 121, 141 \\ 45, 046 \\ 480, 992 \\ 56, 665 \\ 6, 802$	248, 727 2, 518 2, 500 248 1, 695	260, 357 11, 524 12, 914 2, 466 2, 160	467,875 1,156 1,184 204 2,530	351, 036 8, 862 6, 331 3, 395 1, 685	1, 666, 163 30, 215 901, 998 43, 665 12, 189	158, 204 5, 013 9, 328 2, 701 9, 528	515, 802 7, 649 15, 202 3, 755	798, 588 1, 582 382 1, 654	$\begin{array}{r} 624,727\\7,269\\452,126\\8,279\\842\end{array}$	607, 060 35, 747 20, 256 10, 477 16, 286	801, 666 31, 679 358, 750 17, 141 5, 777	$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 4 \\ 5 \end{array} $
261,75738,864130,67657,4861,833	2, 840 150, 530 206, 176 171, 781 309	194 240, 987 189 396	$54, 195 \\ 102, 422 \\ 40, 262 \\ 33, 761 \\ 653$	$\begin{array}{r}1,072\\304,991\\9,307\\146,885\\396\end{array}$	2, 192 226, 331 59, 668 42, 570 2	102, 168 640 148, 023 424, 893 2, 462	3, 823 26, 149 45, 747 55, 825	56, 362 122, 727 111, 471 189, 680 8, 896	$\begin{array}{r} 607\\ 684,719\\ 4,146\\ 105,488\\ 10\end{array}$	7, 423 51, 518 16, 113 80, 921 236	55,219326,266107,77233,6581,379	$\begin{array}{r} 42,024\\ 271,614\\ 15,378\\ 56,570\\ 1,827\end{array}$	6 7 8 9 10
1, 661 14, 880 755 6, 198 8	1, 701 23, 707 202 1, 876 4	106 1, 136	453 7,446 92 1,027	7 134 15 322	$363 \\ 2,854 \\ 269 \\ 1,842 \\ 1$	$1,673 \\28,971 \\128 \\1,202 \\13$	329 2, 836 2 7 1	484 3, 514 6 33 21	58 680	365 3,073 58 707 15	926 7, 464 614 7, 300 6	2,315 16,429 116 1,273 552	$11 \\ 12 \\ 13 \\ 14 \\ 15$
68 902 271,061 721 5,162 1	25 8, 887 2, 520, 200 1, 503 19, 016 119	70 10, 000 2 40	181 57, 328 94 545	20 4, 795 5 72	9 81 31, 366 157 639	125 17, 119 5, 330, 013 1, 447 9, 933 20	9 148 42, 131 136 652	152 509 3, 166 12	9 75 1	105 3, 184 1, 102, 380 302 2, 140	$70\\221\\91,827\\326\\3,667\\7$	2, 232 9, 458 1, 622, 494 820 4, 905 496 2, 286	16 17 18 19 20 21 22 23 24
5 2 45 48 40, 282	932 17 8, 250 23 26, 601	1,000	47 16, 356		 175 24, 700	63 97 33, 561 291	2 	12 71 230 23, 083	10 	17	7 47 426 155, 617	52	
28 14, 275 50	2, 105	241 168, 500	1, 150		4 500 120	152, 402 3 5, 809 13	39 71,020	59 23, 124 3 300 10	492	7,475 31	173 25, 308 83 5, 350 92	18, 400 251 50, 195 3 200 60	25 26 27 29 30 31
2,063 963,728 4 2,812	47 15,614	900	459 184, 589	5, 100	23 8,756	1, 320 430, 883	62 18,457	504 210, 670 173 38, 014	9 5, 390	110 30, 091 3 900	390 220, 954 305	$\begin{array}{c} 754\\ 152,574\\ 46\\ 6,211\\ 1.554\end{array}$	32 33 34 35 36
576 11, 249 3, 173 55, 250	1, 303 16, 510 18, 251 7, 573	3, 744 93, 501 24, 712	760 12, 125 11, 639	1, 683 38, 367 38, 367 1, 500	1, 361 26, 940 23, 963 2	131 1,974 75 540 9	3, 598 52, 617 2, 520 850	3, 950 54, 950 12, 550 100 13	11,887188,086101,6554,758	328 6, 988 5, 001 4, 550	2, 365 48, 714 40, 535 35 3	1,55442,72124,78025030	36 37 38 39 40
83 892 18, 527 430	161 1, 111 62, 907 1, 398	8 206	79 404 9,803 223	55 2,841 49	347 10, 494 288	190 984 36, 240 887	263 21, 012 50	381 416 13,743 293	8 38 1,057 25	8 193 3,444 317	45 910 36, 427 626	30 671 167 1, 809 1, 173	40 41 42 43 44
2, 056 3, 236 3, 404 19 22 42	581	125	4,543 3,103 3,043 6,241 7,620	$5,186 \\ 15,741 \\ 17,488 \\ 22,048 \\ 29,370 \\ 47,593$	$\begin{array}{c} 3,770\\ 11,333\\ 8,659\\ 4,190\\ 6,720\\ 4,987\end{array}$	14, 152 23, 359 75, 285 86 241 541	564 3, 101 6, 789 3, 314 8, 537 12, 148	3,007 2,575 6,228 17,653 23,358 33,051	18 14 29	2, 623 3, 299 9, 476 500 450	1, 310 1, 514 2, 994 6 5 8	16, 891 38, 218 29, 399 375 25	45 40 47 48 49 50
7, 532 7, 011 659 16, 563 20, 916 38, 906	16 175, 205 109, 723		. 126,007 140,001 3,256 633 . 1,148 . 1,705	58,000 1,155,650 23,421 28	4,042	$\begin{array}{r} 905\\ 3,222\\ 95\\ 198,234\\ 305,098\\ 462,865\end{array}$	211 1, 805 3, 909	18,770 12,892	5, 936	10, 381	6, 145 19, 064 331 8, 502 14, 810 9, 911	500 71 6, 434 12, 054 9, 201	56
111,839165,262139,8557431,42315,861	\$44, 826 4, 497 3, 395	55 1 15	5 22, 715 5 20, 068 183 5 430	3, 289 29 258	19,307 17,789	$\begin{array}{c} 1,023,951\\ 2,149,771\\ 1,994,684\\ 1,670\\ 2,608\\ 50,987\end{array}$	87,048	75, 438 98, 729 91, 218 780 514 4, 357	853 6,237 6,237 47 94 441	288, 386 483, 055 349, 107 208 590 6, 408	58, 985 243, 771 48, 895 910 1, 670 20, 427	$144,075 \\ 346,192 \\ 275,002 \\ 1,718 \\ 4,375 \\ 31,063$	61 62
1, 504 1, 076 84	851 1, 342 119	472	2 718	6, 774 7, 073 660	230 169 13	481 721 60	5, 953 997 81		25, 861 32, 951 1, 990	6 14 1	1, 166 5, 438 404	1, 346 9, 446 498	63 64 65

MUNICIPALITY TABLE V.---MORTGAGE DEBT, 1920; AND FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED, 1919.

ΜU	NICIPALITY TABLE VMORTGAGE DEBT, 1920;	ANDTAIM	11311 14114		·····				
		THE TERRITORY.	Adjuntas.	Aguada.	Aguadilla.	Aguas. Buenas.	Aibonito.	Anasco.	Arecibo.
-	MORTGAGE DEBT REPORTS: 1920.								
1 2 3	For all farms operated by owners: Number free from mortgage debt Number with mortgage debt Number with to mortgage report.	28, 187 4, 396 3, 824	550 111 41	694 95 8	660 79 8	361 39 55	$224 \\ 25 \\ 64$	$274 \\ 28 \\ 19$	976 207 128
45678	For all farms operated by owners: Number free from mortgage debt	3,859 21,301,047 5,925,893 27,8 9,6	$\begin{array}{r} 101 \\ 567, 365 \\ 177, 786 \\ 31.3 \\ 9, 2 \end{array}$	90 97, 740 33, 280 34. 0 11. 0	75 180, 715 61, 629 34, 1 10, 9	36 247, 825 44, 199 17, 8 11, 2	22 92, 410 28, 857 31, 2 10, 0	25 149,750 29,569 19,7 9,6	$\begin{array}{r} 175\\900,012\\280,777\\31.9\\9.5\end{array}$
	FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919.								
9 10 11 12	Labor: Farms reporting	$\begin{array}{r} 22,634\\ 23,900,111\\ 22,053,489\\ 1,846,622 \end{array}$	442 225, 841 188, 088 37, 753	$\begin{array}{r} 401\\ 272,608\\ 264,091\\ 8,517\end{array}$	443 107, 438 93, 644 13, 794	$\begin{array}{r} 270 \\ 157,844 \\ 127,103 \\ 30,741 \end{array}$	$\begin{array}{r} 273 \\ 149,106 \\ 125,669 \\ 23,437 \end{array}$	$\begin{array}{r} 246 \\ 119,525 \\ 114,705 \\ 4,820 \end{array}$	${ \begin{smallmatrix} 928 \\ 1,064,093 \\ 1,002,066 \\ 02,027 \end{smallmatrix} }$
13 14	Fertilizer: Farms reportingnumber Amount expendeddollars	8,052 5,697,465	47 12,544		$150 \\ 18,876$	217 37, 084	81 15, 508	$\begin{smallmatrix}&15\\2,158\end{smallmatrix}$	350 222, 674
15 16	Feed: Farms reportingnumber Amount expendeddollars	6, 442 780, 054	110 17, 448	32 4, 023	90 6,627	74 3, 898	$\begin{smallmatrix}&57\\3,249\end{smallmatrix}$	45 5, 185	534 27, 108
		Arroyo.	Barceloncta.	Barran- quitas	Barros.	Bayamon.	Cabo Roje.	Caguas,	Camuy.
	MORTGAGE DEBT REPORTS: 1920.								
$\frac{1}{2}$	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report.	. 72 5 20	181 57 86	379 38 85	706 55 45	444 39 74	$492 \\ 90 \\ 128$	421 122 60	516 79 6
4 5 7 8	For all farms operated by owners: Number free from mortgage debt. Number with no mortgage report. For farms consisting of owned land only: For farms consisting of owned land only: Number of farms reporting amount of debt. Value of land and buildings. Amount of mortgage debt. Amount of mortgage debt. Ratio of debt to value Average rate of interest paid.	4 36,200 6,060 16.7	53 231, 940 62, 900 27, 1 10, 7	$\begin{array}{r} 35\\181,805\\17,586\\9.7\\10.4\end{array}$	52 224, 940 96, 280 42, 8 7, 7	$\begin{array}{r} 33\\ 200,815\\ 42,480\\ 21.2\\ 9.4 \end{array}$	$73 \\ 540, 480 \\ 146, 941 \\ 27.2 \\ 10.2$	106243, 445159, 56365. 59, 8	75 133,755 40,968 30.6
8	FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919.	7.3	10.7	10.4					11.3
9 10 11 12	Labor: Farms reporting	. 39 581,177 572,535 . 8,642	217 307, 545 297, 730 9, 815	241 86, 989 73, 291 13, 698	477 103, 551 82, 302 21, 249	334 299, 196 273, 930 25, 266	$513 \\ 234, 349 \\ 223, 015 \\ 11, 334$	$523 \\ 1,363,486 \\ 1,284,455 \\ 79,031$	478 180,089 160,931 19,158
13 14	Fernizer: Farms reportingnumber. Amount expendeddollars.	1	114 71,921	$127 \\ 15,466$	30 4,601	213 87,883	40 3,578	518 290, 435	231 38,090
15 16	Feed:		32 1,806	49 2, 374	154 6, 813	103 31,117	232 6, 205	81 64, 242	63 2,001
2711		Carolina.	Cayey.	Ceiba.	Ciales.	Cidra.	Coamo.	Comerio.	Corozal.
	MORTGAGE DEBT REPORTS: 1920.								
$\frac{1}{2}$	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report. For farms consisting of owned land only:		46	167 11 . 17	388 151 79	375 85 57	412 31 30	275 36 39	562 52 145
4 5 6 7 8	Number of farms reporting amount of debtdollars. Value of land and buildingsdollars. Amount of mortgage debtdollars. Ratio of debt to value	. 17 163, 410 . 41, 800 . 25, 6 . 8, 6	224, 210 62, 588 27. 9	8 27, 087 5, 050 18, 6 9, 5	807, 915 297, 940 36, 9	79 104,270 47,599 45.6 10.9	$ \begin{array}{c c} & 27 \\ & 90,925 \\ & 22,299 \\ & 24.5 \\ & 8.8 \\ \end{array} $	$\begin{array}{r} 27\\124,725\\34,127\\27.4\\0.3\end{array}$	51 356, 475 77, 984 21. 9 11, 1
	FARM EXPENDITURES FOR LABOR, FERTILIZER AND FEED: 1919.								
9 10 11 12	Labor: Farms reporting	1	484,770 421,693	83 52, 422 49, 663 2, 759	373, 364 298, 998	376 255, 244 231, 358 23, 886	$\begin{array}{c} 333\\ 136,959\\ 117,674\\ 19,285\end{array}$	278 372, 497 304, 190 68, 307	323 168, 849 73, 287 95, 562
13 14	Farms reporting	· ·		41 7,015		475 113, 434	15 6, 878	248 83,941	150 9,610
15 16	Farms reporting	97 13,631		43 960	127	104	32 1,440	21 10, 412	118 3,172

MUNICIPALITY TABLE V.-MORTGAGE DEBT, 1920; AND FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED, 1919-Continued.

				angeu.						
		Culebra.	Dorado	. Fajard	lo. Gua	inica. C	luayama.	Guayanilla.	Guaynabo.	Gurabo.
	MORTGAGE DEBT REPORTS: 1920.									
1 2 3 4 5	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: Number of farms reporting amount of debt Value of land and buildings Value of land and buildings Amount of mortgage debt	34 1 1 1,800		05 15 21 12 00 204,	178 14 18 11 820	$34\\11\\27\\10\\51,725$	$289 \\ 33 \\ 10 \\ 250, 735 $	$\begin{array}{c} 238 \\ 54 \\ 90 \\ 47 \\ 144,939 \end{array}$	$303 \\ 34 \\ 44 \\ 32 \\ 343, 425$	$285 \\ 25 \\ 51 \\ 17 \\ 99,665$
6 7 8	Autorit of hortgage deof	500 27.8 12.0	44,4	00 14, . 1	224 6.9 6.6	6,660 12.9 10.0	104,645 41.7 9.4	$\begin{array}{r} 144,333\\ 45,234\\ 31.2\\ 9.9\end{array}$	75,779 22.1 8.0	28,869 29.0 8.3
9 10 11 12	FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919. Farms reportingdollars Total expendituredollars Value of rent and board furnisheddollars. Fertilizer:		214,5 212,9 1,6	92 1,454, (H) 1,430,		$\begin{array}{c} 60\\52,480\\45,684\\6,796\end{array}$	$\begin{array}{r} 242 \\ 543,604 \\ 522,369 \\ 21,235 \end{array}$	313 373, 153 358, 153 15, 000	213 190, 179 178, 020 18, 159	159 124,700 118,808 5,892
$\substack{13\\14}$	Farms reporting	•••••	. 35,9	29 56 313,	58 833 2	5 15,300	$\begin{smallmatrix}&23\\123,015\end{smallmatrix}$	9 49, 148	$\begin{smallmatrix}103\\66,272\end{smallmatrix}$	$118 \\ 42,776$
15 16	Farms reportingnumber A mount expendeddollars	9 151	1,9	19 79 27,	44 221	15 14,539	$\begin{smallmatrix}&65\\25,302\end{smallmatrix}$	206 4,706	89,957	$\overset{63}{5,079}$
		Hatillo.	Hormi- gueros.	Humacao.	Isabela.	Jayuya	- Juan Diaz	a Juneos.	Lajas.	Lares.
	MORTGAGE DEBT REPORTS: 1920.									
1 2 3 4	For all farms operated by owners: Number free from mortgage dobt Number with mortgage dobt Number with no mortgage report. For farms consisting of owned land only: Number of farms reporting amount of dobt Value of land and buildings	$\begin{array}{c} 411\\74\\1\\68\end{array}$	142 12 18	474 27 29 17	739 126 8 84		22 2 84 27 79	44 0	2 40 9 20	592 132 18
4 5 6 7 8	Value of land and buildingsdollars Amount of mortgage debtdollars Ratio of debt to value	178,907 73,609 41.2 10.5	25, 860 14, 275 55, 2 9, 6	532,487 47,308 8.9 8.7	$106, 404 \\ 23, 641 \\ 22, 2 \\ 10, 6$	370, S 99, 1 26	$egin{array}{c c} 05 & 245,1 \ 82 & 45,4 \ .7 & 18 \end{array}$		$\begin{array}{cccc} 0 & 85,360 \\ 0 & 35,503 \\ 2 & 41.6 \end{array}$	$118 \\ 1,089,435 \\ 284,694 \\ 26.1 \\ 10,3$
	FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919.									
9 10 11 12	Labor: Farms reporting	344 165,430 147,029 18,401	109179,498178,4701,028	127 656,418 587,558 78,800	622 109,669 83,257 26,412	2 237,8 212,6 25,1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	248,55	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	729 334,945 273,268 61,677
$13 \\ 14$	Farms reporting	$183 \\ 78,076$	$\substack{12\\3,297}$	$\begin{smallmatrix}&51\\1,077,667\end{smallmatrix}$	209 16,566	25,6		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		161 18, 49 3
15 16	Foed: Farms reportingnumber Amount expendeddollars.	106 3,364	59 1,477	33 8,455	$\begin{array}{c} 52\\2,060\end{array}$	5,4	44 32 4, (21 11 542 12,19		143 9, 173
		Las Marias.	Las Piedras.	Loiza.	Luquillo.	Manati	. Marie:	10. Maunabo	Maya- guez.	Moca.
	MORTGAGE DEBT REPORTS: 1920.						ļ			1
1 2 3	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:	301 113 10	383 13 105	328 51 80	167 8 4		99 61 59	1	9 540 5 194 1 73	$602 \\ 127 \\ 14$
4 5 6 7 8	Number of farms reporting amount of debtdollars. Value of land and buildingsdollars. Amount of mortgage debtdollars. Ratio of debt to valueper cent. Average rate of interest paidper cent.	111601,815181,10730.19.9	$7 \\ 23,350 \\ 6,500 \\ 27.8 \\ 9,2$	$\begin{array}{r} 31 \\ 198,516 \\ 96,788 \\ 48.8 \\ 8.2 \end{array}$	$\begin{array}{r} & 6 \\ -4,700 \\ 1,000 \\ 21.3 \\ -7.9 \end{array}$	189,8 71,4 37	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	510 4,82	5 281.047	$\begin{array}{r} 102 \\ 238,785 \\ 61,887 \\ 25.9 \\ 10.2 \end{array}$
	FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919.									
9 10 11 12	Labor: Farms reporting	148,700 8,695	92 116,305 114,525 1,780	290 421, 423 349, 893 71, 530 30	40 35,253 34,685 568 25	259, 5 237, 9 21, 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{bmatrix} 178, 60\\ 164 \end{bmatrix}$	2 899,870 4 67,248	450 106,625 94,036 12,589
13 14	Farms reportingnumber Amount expended	34 3,792	97 43,727	30 37, 150	25 8,143	56,3		44 2 375 52,27		97 10,068
15 16	Farms reportingnumber	59 4,938	28 3,842	89 4,092	23 440	5,4	96 57 8,	79 024 4,91	2 245 8 14,868	82 1,617

.

MUNICIPALITY TABLE V.-MORTGAGE DEBT, 1920; AND FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED, 1919-Continued.

••••••••••••••••••••••••••••••••••••••						Dennelog	Ponce.	Quebra-	Rincon.	Rio
		Morovis.	Nagnabo.	Naranjito.	Patillas.	Penuelas.		dillas.		Grande.
	MORTGAGE DEBT REPORTS: 1920.									
$\frac{1}{2}$	For all farms operated by owners: Number free from mortgage debt Number with mortgage debt Number with no mortgage report	$373 \\ 42 \\ 20$	336 13 61	423 61 33	474 11 128	378 34 64	464 181 66	303 71 4	343 97 8	391 25 36
4 5 6 7 8	For farms consisting of owned land only: Number of farms reporting amount of dobt	$\begin{array}{r} & 32 \\ 435, 905 \\ 61, 799 \\ 14, 2 \\ 10, 8 \end{array}$	540, 68316, 02539. 49. 1	$57 \\ 148,899 \\ 34,762 \\ 23.3 \\ 10.2$	9 43, 154 14, 654 34, 0 10, 3	$29\\136,995\\57,217\\41.8\\10.4$	1651,549,905414,12126.79.2	69 186, 160 32, 492 17. 5 10. 0	89 77, 290 20, 597 26, 6 11, 1	20 161, 370 72, 788 45, 1 8, 1
	FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919.	ن میں پرد ی					-			
9 10 11 12	Labor: Farms reporting	368 130, 233 102, 086 28, 147	$\begin{array}{r}146\\297,027\\289,342\\7,685\end{array}$	317 107, 713 70, 854 36, 859	206 99, 390 91, 168 8, 222	250 144, 790 114, 251 30, 539	490 485, 261 411, 123 74, 138	$\begin{array}{r} 260 \\ 53, 345 \\ 41, 951 \\ 11, 394 \end{array}$	$\begin{array}{r} 811 \\ 60, 125 \\ 55, 296 \\ 4, 829 \end{array}$	141 376, 865 372, 303 4, 562
13 14	Fertuizer: Farms reportingnumber Amount expendeddoilars	124 16, 982	45 50, 143	286 31, 305	28 7, 851	8 655	49 139, 157	$110 \\ 13,212$	$\begin{matrix}158\\30,619\end{matrix}$	40 50, 333
$\begin{array}{c} 15\\ 16\end{array}$	Feed: Farms reportinguumber Annount expendeddollars.	44 3, 324	126 5, 339	53 2, 272	6 872	118 7, 469	123 18, 060	93 2, 441	85 6, 824	16 3, 832
-		Rio Piedras.	Sabana Grande.	Salinas.	San German.	San Juan.	San Lorenzo.	San Sebastian.	Santa Isabel.	Toa Alta,
	MORTGAGE DEBT REPORTS: 1920.									
1 2 3	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage report	382 65 30	384 44 37	42 5 26	755 178 103	$\begin{array}{c} 11\\ 7\\ 2\end{array}$	802 55 42	$980 \\ 134 \\ 12$	$\begin{array}{c} 16\\7\\2\end{array}$	279 21 134
4 5 6 7 8	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt. Number with no mortgage repert For farms consisting of owned land only: Number of farms reporting amount of debt Value of land and buildings		36 155, 680 68, 145 43. 8 9, 9	5 71, 488 29, 045 40, 6 8, 5	$\begin{array}{c} 158 \\ 419,825 \\ 144,464 \\ 34.4 \\ 10.4 \end{array}$	$\begin{array}{c c} & & 6 \\ & 274,300 \\ & 55,450 \\ & 20.2 \\ & 7.4 \end{array}$	48 176, 698 55, 506 31, 4 9, 8	$131 \\741,075 \\194,074 \\26,2 \\10,8$	5 698, 410 57, 500 8, 2 6, 8	19 128, 608 35, 056 27. 3 9, 5
	FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919.									
9 10 11 12	Labor: Farms reportingnumber Total expendituredollars Amount in eashdollars Value of rent and board furnisheddollars		259 95, 046 88, 986 6, 060	1, 172, 194	617 340, 988 261, 738 79, 250	20 55, 338 50, 478 4, 800	572 160, 758 131, 126 29, 632	710 206, 007 177, 581 28, 426	28 135, 532 133, 460 2, 072	167 114, 615 98, 929 15, 686
$13 \\ 14$	Fertilizer: Farms reporting	186 129, 281	19 3, 510		44 7, 810	6 13, 547	611 72, 519	281 7, 594	8 41, 114	127 18, 013
$\begin{array}{c} 15\\ 16\end{array}$	Feed: Farms reporting	100 27, 854	39 988			10 6, 711	85 5, 181	74 2, 974	1 2,000	85 1, 862
		Toa Baja	Trujillo Alto,	Utuado.	Vega Alta	Vega Baja.	Vieques.	Villalba.	Yabucoa.	Yauco.
	MORTGAGE DEBT REPORTS: 1920,		and in the companying industry of	·····	-	1 1.4				• • • • • • • • • • • • • • • • • • •
1 2 3	For all farms operated by owners: Number free from mortgage debt. Number with mortgage debt Number with no mortgage report	.] 11	20	209	17	19	56 10 2	206 48 95	576 44 142	553 102 168
45 678	For farms consisting of owned land only: Number of farms reporting amount of debt	. 55, 16(162, 820 26, 978 16, 6	951, 923 290, 529 30, 5	60, 710 10, 450 17, 2	50, 725 18, 318 36, 1	6 89,730 37,250 41,5 8,7	$\begin{smallmatrix} & 44 \\ 147, 396 \\ 43, 159 \\ 29.3 \\ 9, 2 \end{smallmatrix}$	27 110, 658 16, 969 15, 3 7, 2	95 602, 148 136, 675 22. 7 9. 3
	FARM EXPENDITURES FOR LABOR, FERTILIZER, AND FEED: 1919.	-						-		
9 10 11 12	Labor: Farms reporting	9 209,07 192,54	1 167, 99 1 159, 11	423, 611 363, 697	37, 426 35, 037	650, 976	70 758, 212 751, 622 6, 590	84, 842 75, 621	168 514, 694 504, 403 10, 291	431, 896 406, 882
$13 \\ 14$	Farms reportingnumber. Amount expendeddollars. Feed:				2 27 4 394, 350		3, 050	11 1, 120	71 60, 406	36 7, 046
15 16	Farms reportingnumber.	24	5 3 5 1,96	8 556 2 17,283	3 7 113,030	17 7, 585	6, 797	23 1, 933	74 9, 070	

36

.

CENSO DÉCIMOCUARTO DE LOS ESTADOS UNIDOS: 1920

BOLETÍN

OFICINA DEL CENSO

AGRICULTURA : PUERTO RICO

ESTADÍSTICAS PARA EL TERRITORIO Y SUS MUNICIPALIDADES

Preparado bajo la dirección de STARKE M. GROGAN, á cargo del Censo de Puerto Rico

TABLA DE MATERIAS.

FINCAS. 1 Explication de los términos. 3 Fincas por tamaño. 3 Fincas por posesión 4 Fincas por soxo, raza, y origen natal del agricultor. 4 IVValor de todos las coscehas, y número de cuerdas y producción de las principales coscehas; 1019.	BLAS DE MUNICIPALIDADES. Página.	1, 1	Págin	
Hipotecas en inteas	incas, 1920, con ciertos items de 1910	3 I 3 II 4 III 4 IV 5 V 5 V	Explicación de los términos. Fincas por tamaño Fincas por posesión Fincas por sexo, raza, y origen natal del agricultor Hipotecas en fincas. Gastos de finca para labor, abono, y alimento para animales. ANIMALES EN FINCAS Y FUERA DE FINCAS. PRODUCTOS DE ANIMALES.	Ant Pro

INTRODUCCIÓN.

Este boletín presenta un informe de las estadísticas de agricultura para Puerto Rico recogidas en el censo de 1920. Las estadísticas de fincas y bienes en fincas se relacionan á enero 1, 1920; esas estadísticas de productos de animales y cosechas y ciertos gastos de

DEPARTAMENTO

DE COMERCIO

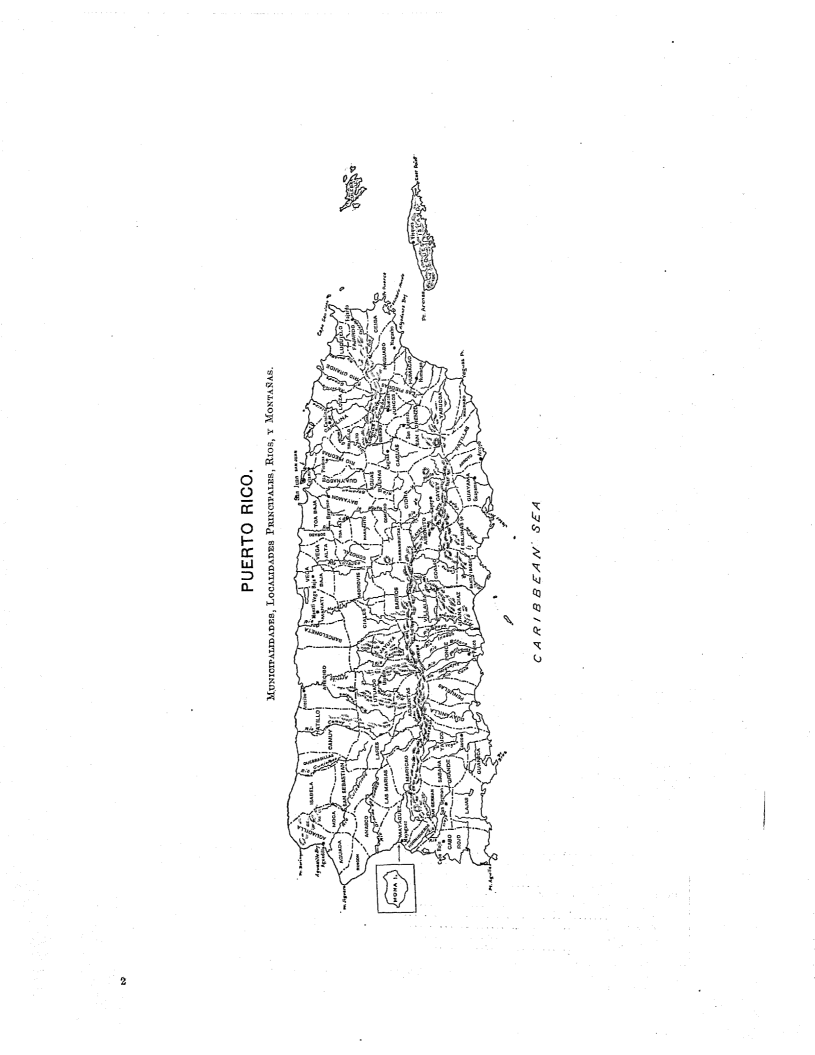
finca se refieren al año calendario de 1919. Con el propósito de presentar la actual tendencia en agricultura, resultados comparativos del censo de 1910 son dados en todo el boletín.

FINCAS Y BIENES EN FINCAS.

TABLA 1.-SUMARIO: 1920 Y 1910.

			AUMENT	0,1
ITEM,	1920 (enero 1)	1910 (abril 15)	Candidad.	Por ciento.
Número total de fincas Area aproximada del territorio	41, 078 2, 198, 400	58, 371 2, 198, 400	-17, 293	-29.6
Area aproximada del territorio	$\begin{array}{c} 2,133,400\\ 2,022,404\\ 1,303,547\\ 296,213\\ 422,644 \end{array}$	$\begin{array}{c} 2,103,162\\ 2,085,162\\ 1,570,304\\ 291,908\\ 222,950\end{array}$	$\begin{array}{r} -62,758\\ -266,757\\ 4,305\\ 199,694\end{array}$	$-3.0 \\ -17.0 \\ 1.5 \\ 89.6$
Por ciento del área total en fincas Por ciento de terrenos cultivados Promedio del tamaño por finca Promedio de terrenos cultivados por finca	49. 2	94.8 76.3 35.7 26.9	13. 5 4. 8	37. 8 17, 8
Valor total de bienes en fincas	\$179, 392, 511	\$102, 378, 874	\$77, 013, 637	75.2
Terrenos Edificios Herramientas y maquinarias. Animales	136, 656, 983 14, 626, 835 9, 998, 007 18, 110, 686	73, 967, 852 8, 752, 573 8, 711, 449 10, 947, 000	$\begin{array}{c} 62, 689, 131\\ 5, 874, 262\\ 1, 286, 558\\ 7, 163, 686\end{array}$	84.8 67.1 14.8 65.4
Promedio de valor por finca: Bienes totales en fincas Terrenos. Edificios Herramientas y maquinarias Animales.	, 356	$1,754 \\ 1,267 \\ 150 \\ 149 \\ 188$	$2, 613 \\ 2, 060 \\ 206 \\ 94 \\ 253$	149, 0 162, 6 137, 3 63, 1 134, 6

1 Un signo de menos (--) denota decremento.



AGRICULTURA-PUERTO RICO.

EXPLICACIÓN DE LOS TÉRMINOS.

Para ayudar á obtener comparación para sus estadísticas de agricultura, la Oficina del Censo provevó á los enumeradores con ciertas definiciones e instrucciones, las más importantes de las cuales son las siguientes.

Finca.-Una "finca" para los propósitos del censo es todo el terreno que es directamente cultivado por la persona que maneja y conduce operaciones agrícolas, ya sea con su trabajo personal ó con la avuda de miembros de su familia ó trabajadores á jornal. El término "operaciones agrícolas" se usa como un término general, refiriéndose à la tarea de cultivar cosechas, producir otros productos agrícolas, y criar ganado, aves de corral, y abejas. Una "finca" de esta manera definida puede comprender un solo pedazo de terreno ó un número de paños separados y distintos no importando que pueda poseer uno y arrendar otro ú otros paños de terreno. Cuando un propietario alquila terrenos á arrendatarios, los terrenos cultivados por cado uno de éstos son considerados como una "finca."

Al aplicar la antes mencionada definición de una "finca," los enumeradores fueron instruídos á que anotaran como una "finca" solamente paños de terrenos de tres cuerdas ó más que se usaban para propósitos de agricultura, y también cualquier pedazo de terreno menos de tres cuerdas que predujo por lo menos \$100 de productos agrícolas durante 1919, ó que requirió para las operaciones agrícolas los servicios continuos de una persona por lo menos.

Agricultor .--- Un "agricultor" ú "operador de una finca," de acuerdo con la definición del censo, es una persona que dirige los trabajos de una finca. Por lo tanto, dueños de fincas que no dirigen personalmente las operaciones de una finca no son anotados como "agricultores." Agricultores están clasificados por la Oficina del Censo en tres clases generales, de acuerdo con el carácter de su posesión, las cuales son: dueños, administradores y arrendatarios.

Dueños de fincas incluyen (1) agricultores que cultivan sus propios terrenos solamente, y (2) esos que cultivan sus propios terrenos y además terrenos que alquilan de otras personas. Los últimos son algunas veces designados en los informes del censo como "dueños en parte," y el término "dueño" es usado para esos que poseen todos los terrenos bajo su dirección.

Administradores son agricultores que dirigen operaciones de finca para su dueño y que reciben salario por sus servicios.

Arrendatarios son agricultores que cultivan terrenos alquilados solamente. Ellos fueron anotados en 1920 en cinco clases: (1) Esos que dan al dueño cierta parte de las cosechas, como una media parte, una tercera parte, etc., y que contribuyen animales de trabajo para las tareas agrícolas; (2) esos que dan una parte de sus cosechas pero que no contribuyen animales de trabajo para las tareas agrícolas; (3) esos que además de dar una parte de los cosechas también pagan dinero en efectivo; (4) esos que pagan dinero en efectivo solamente, por ejemplo \$7 por cuerda 6 \$500 por toda la finca; (5) esos que pagan una cantidad determinada de las cosechas, por ejemplo 1,000 libras de tabaco ó 50 quintales de maíz. En algunos casos el carácter de posesión no fué determinado por el enumerador; dichos arrendatarios fueron clasificados "no especificados."

Terrenos en la finca.-Terrenos en fincas están divididos en (1) terrenos labrados, (2) bosques, y (3) otros terrenos yermos.

Terrenos labrados incluyen todos los terrenos cultivados con regularidad, terrenos en pastos que han sido limpiados y cultivados, terrenos en barbecho, terrenos en jardines, hortalizas, huertos, semilleros, y terrenos ocupados por los edificios en la finca.

Bosques y arboledas incluye todos los terrenos cubiertos con bosques naturales ó sembrados que producen ó producerán leña y otros productos de bosques.

Todos los demás terrenos yermos incluyen terrenos en malezas, terrenos pedregosos, terrenos pantanosos, y otros terrenos que no están incluídos en terrenos labrados ó bosques.

La clasificación hecha por el censo de "terrenos labrados," "terrenos en bosques," y "otros terrenos yermos" es algo difícil algunas veces para el agricultor ó el enumerador determinar y las estadísticas por lo tanto deben considerarse como resultados aproximados solamente.

FINCAS POR TAMAÑO.

TABLA 2.---NÚMERO DE FINCAS, POR TAMAÑOS: 1920 Y 1910.

	NÚME FIN(AUME	NTO.I	POR CIENTO DEL TOTAL.		
GRUPO POR TAMAÑO.	1920	1910	Número.	Por ciento.	1920	1910	
Total de agricultores.	41,078	58, 371	-17, 293		100.0	100.0	
Menos de 20 cuerdas Menos de 3 cuerdas 3 & 9 cuerdas 10 & 19 cuerdas	25,602 1,127 14,854 9,621	42,001 31,959 10,045	-16,402 -15,978 -424	-39.0 -50.0 -4.2 -4.6	$ \begin{array}{c} 62.3 \\ 2.7 \\ 36.2 \\ 23.4 \\ 20.6 \end{array} $	72.0 } 54.8 17.2 15.2	
20 å 49 cuerdas 50 å 99 cuerdas 100 å 174 cuerdas	8, 467 3, 493 1, 639	8, 872 3, 728 1, 726	$-405 \\ -235 \\ -87$	-6.3 -5.0	20.0 8.5 4.0	6.4 3.0	
175 á 499 cuerdas 175 á 259 cuerdas 260 á 499 cuerdas	1,408 723 685	1, 502 (²) (²)	—94	-6.3	3.4 1.8 1.7	2.6 (²) (²)	
500 å 999 cuerdas 1,000 cuerdas y más	302 167	332 207	$-30 \\ -40$	-9.0 -19.3	0.7 0.4	0.6 0.4	

¹ Un signo de menos (--) denota decremento. ² No anotado por separado.

TABLA 3.-NÚMERO DE FINCAS Y POR CIENTO DE DISTRIBUCIÓN POR TAMAÑO: 1920 Y 1910.

GRUFO POR TAMAÑO.	1920	1910
Número total de fincas. Menos de 10 cuerdas. 10 à 19 cuerdas. 20 à 49 cuerdas. 50 à 690 cuerdas. 100 4 499 cuerdas. 100 4 499 cuerdas. 100 4 499 cuerdas. 100 4 200 cuerdas. 100 4 200 cuerdas. 1,000 cuerdas y más.	15, 981 9, 621 8, 467 3, 493	58,371 31,959 10,045 8,872 3,728 3,228 322 207
Por ciento de todas las fineas. Menos de 10 cuerdas. 10 4 19 cuerdas. 20 4 49 cuerdas. 20 4 49 cuerdas. 10 0 6 499 cuerdas. 100 4 174 cuerdas. 20 6 999 cuerdas. 1,000 cuerdas. 1,000 cuerdas.	$\begin{array}{c} 38.9\\ 23.4\\ 20.6\\ 8.5\\ 7.4\\ 4.0\\ 0.7 \end{array}$	$\begin{array}{c} 100.\ 0\\ 54.\ 8\\ 17.\ 2\\ 15.\ 2\\ 6.\ 4\\ 5.\ 6\\ 3.\ 0\\ 0.\ 6\\ 0.\ 4\end{array}$

TABLA 4 .--- TOTAL DE CUERDAS EN FINCAS Y VALOR, POR TAMAÑO DE FINCA: 1920 Y 1910.

GRUPO POB TAMAÑO.	TO DE CU EN FI	ERDAS	TERR CULTIVA FINO	DOS EN	VALOR DE TERRENOS Y EDIFICIOS.		
TABANO.	1920	1910	1920	1910	1920	1910	
Total Menos de 20 cuerdas 20 é 49 cuerdas 50 é 99 cuerdas 100 é 174 cuerdas 175 é 499 cuerdas 500 é 199 cuerdas 1,000 cuerdas y más.	215, 222 255, 199 234, 993 209, 541 390, 959 201, 694	268, 234 250, 691 221, 306 424, 039 219, 608		219, 991 210, 282 191, 837 165, 629 308, 125 152, 368	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	7,513,214 6,823,762 6,909,211	

TABLA 5 .- POR CIENTO DE TERRENOS CULTIVADOS EN FINCAS Y PROMEDIO DE VALOR, POR TAMAÑO DE FINCA: 1920 Y 1910.

	POR CIE TERBEN	OS CUL-	PROMEDIO DE VALOR DE TERRENOS Y EDIFICIOS.				
GRUPO FOR TAMAÑO.	TIVAD FINC		Por f	inca.	Por cu	erda.	
	1920	1910	1920	1910	1920	1910	
Total. Memos de 20 cuerdas 20 a 49 cuerdas. 50 a 99 cuerdas. 100 a 174 cuerdas. 175 a 499 cuerdas. 500 a 999 cuerdas. 1,000 cuerdas y más.	64.5 72.0 66.0 63.9 62.4 62.9 61.5 63.9	75.3 85.3 78.4 76.5 74.8 72.7 69.4 72.6	\$3, 683 560 1, 843 4, 319 8, 970 20, 708 53, 414 277, 014	\$1, 417 179 769 1, 853 3, 921 10, 472 27, 888 143, 572	\$74.80 66.56 61.15 64.20 70.24 74.58 79.98 89.86	\$39.67 29.13 25.44 27.56 30.58 37.09 42.16 67.03	

AGRICULTURA—PUERTO RICO.

FINCAS POR POSESIÓN.

TABLA 6. NÚMERO DE FINCAS POR POSESIÓN: 1920 Y 1910.

1997 - Landard Maria, 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997	N CMEI FINC		AUME	NTO.1	POR CIENTO DEL TOTAL.	
POSESIÓN.	1920	1912	Número.	Por ciento.	1920	1910
Total de agricultores	41,078	58,371	-17, 293	-29.6	100.0	100.0
Dueños. Que poscen toda la finca Que alquilan otros terrenos	36,407 34,442 1,965	46,779 43,297 3,482	-10,372 -8,855 -1,517	$-22.2 \\ -20.5 \\ -43.6$	88.6 83.8 4.8	80.1 74.2 5.9
Administradores	1,213	1,170	43	3.7	3.0	2.0
Arrandatarios. Que pagan cosechas ² . Que pagan cosechas y dinero. Que pagan dinero ¹ . No especificados.	3,458 1,369 6 1,923 160	10,422 5,744 143 4,535	$\begin{array}{c c} -6,964 \\ -4,375 \\ -137 \\ -2,612 \\ 160 \end{array}$	-66.8 -76.2 -95.8 -57.6	8.4 3.3 (³) 4.7 0.4	17.9 9.8 0.3 7.8

¹ Un signo de menos (--) denota decremento.
 ² Incluye arrendatarios que pagan con cosechas pero que no suministran animates.
 ³ Menos de una décima de 1 por ciento.
 ⁴ Incluye arrendatarios que pagan cierta parte de las cosechas.

TABLA 7.---NÚMERO DE FINCAS Y POR CIENTO DE DISTRIBUCIÓN POR POSESIÓN: 1920 Y 1910.

POSESIÓN.	1920	1910
Número total de fincas	41,078	58, 371
Fincas cultivadas por dueños Que poseen toda la finca. Que alquilan otros terrenos	36,407 34,442 1,965	46,779 43,297 3,482
Fincas cultivadas por administradores	1, 213	1,170
Fincas cultivadas por arrendatarios Que pagan cosechas ¹ . Que pagan cosechas y dinero. Que pagan dinero ² . No especificados.	1.369	10, 429 5, 744 143 535
Por ciento de todos las finças	100.0	160.0
Cultivadas por dueños. Que poseen toda la finca. Que alquilan otros terrenos.	83.8	80.1 74.2 5.9
Cultivadas por administradores	3,0	2.0
Cultivadas por arrendatarios. Que pagan cosechas y cosechas y dinero. Que pagan dinero y no especificadas.	8.4 3.3 5.1	17.9 10.1 7.8

Incluye arrendatarios que pagan cosechas pero que no suministran animales,
 Incluye arrendatarios que pagan cierta parte de las cosechas.

TABLA 8.-TOTAL DE CUERDAS Y VALOR DE FINCAS, POR POSESIÓN: 1920 x 1910.

POSESIÓN.	ÁREA EN FI (CUEF		EN F	ITIVADA INCAS IDAS).	VALOR DE TERRENOS Y EDIFICIOS.		
	1920	1910	1920	1910	1920	1910	
Total de agri- caltores Dueños Administradores Arrendatarios	2,022,404 1,455,208 351,335 185,861		1, 303, 547 951, 886 227, 724 123, 937	1,570,304 1,102,954 296,817 170,533	\$151, 283, 818 102, 652, 915 35, 963, 000 12, 667, 903	46,669,331 27,898,511	

TABLA 9.—PROMEDIO DE ÁREA, POR CIENTO DE TERRENOS CUL TIVADOS EN FINCAS Y PROMEDIO DE VALORES, POR POSESIÓN: 1920 r 1910.

	PHOMEDIO DE ÁREA POR FINCA.			POR CIENTO DE TERRENOS						
posesión.	Á1 tot	ea al.	enl	tiva- os.		Por f	inca.	a. Por cuerda		
	1920	1910	1920	1910	1920	1910	1920	1910	1920	1910
Total de agri- cultores Dueños Administradores Arrendatarios	40.8	31.2 343.4	$26.1 \\ 187.7$	- 23 A	$ \begin{array}{c} 64.1 \\ 64.8 \end{array} $	75.3 75.7 73.0 75.4	2,820	$998 \\ 23,845$	69.12	\$39.67 32.02 69.44 36.06

TABLA 10.—Por Ciento de Distribución de Fincas, Área de Fincas y Valor, por Posesión: 1920 y 1910.

POSESIÓN.	NÚMERO DE FINCAS.		ÁREA TOTAL EN FINCAS.		ÅREA CULTI- VADA EN FINCAS.		VALOR DE TERRENOS EDIFICIOS.	
	1920	1910	1920	1910	1920	1910	1920	1910
Total de agri- cultores Dueños Administradores Arrendatarios	100.0 88.6 3.0 8.4	100.0 80.1 2.0 17.9	100.0 73.4 17.4 9.2	100.0 69.9 19.3 10.8	100.0 73.0 17.5 9.5	100.0 70.2 18.9 10.9	100.0 67.9 23.8 8.4	$100, 0 \\ 56, 4 \\ 33, 7 \\ 9, 9$

FINCAS POR SEXO, RAZA, Y ORIGEN NATAL DEL AGRICULTOR.

TABLA 11.---NÚMERO, ÁREA, Y VALOR DE FINCAS, CLASIFICADAS POR SEXO Y POSESIÓN DE AGRICULTOR: 1920;

Varon					1				
SEXO Y POSESIÓN. Inero do fincas. total en fincas. Cultiva- fincas (eurdas). Valor do sei fincas. Valor do fincas (eurdas). Área total (cuer- das). Área (cuer- das). Valor de for (as). Área (cuer- das). Valor de for (as). Valor de for (cuer- das). Valor de (cuer- das). Área (cuer- das). Valor de for (cuer- das). Valor de for (cuer- das). Valor de (cuer- das). Valor de (cuer- das). Valor de for (cuer- das). Valor de for (cuer- das). Valor de (cuer- das). Valor de (cuer- das). Valor de for (cuer- das). Valor de for (cuer- das). Valor de for (cuer- das). Valor de for (cuer- das). Valor de for (cuer- das). Valor de for (cuer- das). Valor de for (cuer- das). Valor de for (cuer- das). Area (cuer- das). Valor de for (cuer- das). Area (cuer- das). Valor de for (cuer- das). Dueños 36,407 1,485,208 951,866 102,652,915 40.5 26.1 2,890 Varón 3,943 87,486 56,306 5,474,301 22.2 14.3 1,458 A diministra- dores 1,213 351,335 227,724 35,963,000 289.6 187.7 29,648 V		MA	á mag	Terrenos					
Varón S7 (40) 1/, 932 (970) 1/, 245, 716 145, 506, 972 52, 2 33, 6 3/, 930 Hembra 4, 038 90, 334 57, 783 5, 716, 846 22, 4 14, 3 1, 41, 4		mero de	total en fincas	dos en terrenos fincas y edificios.		total (cuer-	eulti- vada (cuer-	de terre- nos y edifi-	
Varón 32,464 1,397,722 895,580 97,178,524 43.1 27.6 2/963 Hembra 3,943 87,486 56,306 5,474,391 22.2 14.3 1,388 A d ministra- dores 1,213 351,335 227,724 35,963,000 289.6 187.7 29,648 Varón 1,157 349,932 226,914 35,815,305 294.8 191.2 30,173 Hembra 23 1,403 810 147,095 54.0 31.2 5,681 Varón 3,858 185,861 123,937 12,667,903 53.7 35.8 3,683 Arrendatarios 3,489 185,461 123,937 12,667,903 53.7 35.8 3,633	Varón	37,040	1,932,070	1,245,716	145, 566, 972	52.2	33.6	3,930	
dores	Varon	32,464	1, 397, 722	895, 580	97, 178, 524	43.1	27.6	2,993	
Varón. 3. 389 184 416 123 222 12 573 143 45, 4 36, 4 3. 710	dores Varón	1,213 1,187 20	351, 335 349, 932 1, 403	226,914	35, 815, 305	294.8	191.2	30, 173	
	Varón	3, 389	184, 410	123, 222	12573143	45.4	36, 4	3,663 3,710 1,373	

TABLA 12.---NÚMERO, ÁREA, Y VALOR DE FINCAS, CLASIFICADAS POR ORIGEN NATAL DE AGRICULTORES BLANCOS Y FOR LA RAZA DE LOS AGRICULTORES DE COLOR: 1920 Y 1910.

COLOR Y ORIGEN NATAL Ó	NÚMEI FIN(RO DE CAS.	TERRENOS 1920 (CU	Valor de terrenos	
RAZA.	1920	1910	Total,	Cultiva- dos.	y edificios, 1920
Total de agricultores	41,078	58,371	2,022,404	1, 303, 547	\$151, 283, 818
Agricultores blancos Nativos Extranjeros	35, 1944 ¹ 34, 121 1, 073	44, 251 (²) (²)	1,888,244 1,623,985 264,259	1, 213, 201 1, 040, 497 172, 704	143,077,288 123,352,161 19,725,127
Pais natal: Inglaterra Francia. Alemania. Italia. Otros países	137	(2) (2) (2) (2) (2) (2)	5,356 35,926 8,060 2,704 212,213	$\begin{array}{r} 4,233\\20,190\\4,504\\1,948\\141,829\end{array}$	$\begin{array}{r} 342,674\\ 2,485,560\\ 467,300\\ 140,880\\ 16,288,713\end{array}$
Agricultores de color Negro Mulato Japones Chino	1,359 4,481	$13,850 \\ (2) \\ (2) \\ (2) \\ (2) \\ (2) \\ (2) \\ (2) \\ (2) \\ (2) \\ (2) \\ (3) \\ (4) \\ (5) \\ ($	134, 160 34, 836 98, 173 266 885	90, 346 24, 761 64, 803 189 593	8, 206, 530 2, 555, 332 5, 589, 548 10, 365 51, 285

Incluye 107 agricultores cuyos países natales no fueron anotados.
 No anotados por separado.

TABLA 13.-NÚMERO DE AGRICULTORES, CLASIFICADOS POR POSESIÓN, COLOR Y ORIGEN NATAL: 1920 Y 1910.

posesión.		TOTAL DE AGRICULTORES.		OS BLAN- DS,1	EXTRAI BLAN		DE COLOR.		
	1920	1910	1920	1910	1920	1910	1920	1910	
Total Dueños Administradores. Arrendatarios	41,078 36,407 1,213 3,458	58, 371 46, 779 1, 170 10, 422	34, 121 30, 320 982 2, 819	² 44, 521 ² 35, 924 ² 1, 043 ² 7, 554	1,073 875 89 109	(2) (2) (2) (2) (2)	5,884 5,212 142 530	13, 850 10, 855 127 2, 868	

¹ Incluye agricultores cuyos países natales no fueron anotados.
 ² Extranjeros blancos incluídos con los nativos blancos.

HIPOTECAS EN FINCAS.

TABLA 14.-FINCAS HIPOTECADAS: 1920 Y 1910.

[Fineas poseidas exclusivamente; incluye todas las fineas poseidas enteramente ó en parte por el operador.]

CLASE,		RO DE POSEÍDAS	AUME	NTO.1	POR CIENTO DEL TOTAL. ²	
01/10/14	1920	1910	Número.	Por ciento.	1920	1910
Total. Libre de hipotecas. Hipotecadas Ignorado	36, 407 28, 187 4, 396 3, 824	46,779 44,398 2,381	M10, 372 -16, 211 2, 015 3, 824	-22.2-36.545.8	100.0 86.5 13.5	100. 0 94. 9 5. 1

¹ Un signo de menos (—) denota decremento. ² Por ciento del total combinado de fincas "libre de hipotecas" e "hipotecadas."

TABLA 15.-DEUDA EN HIPOTECAS: 1920 Y 1910.

	FINCAS PO HIPOTEC		AUMENTO.		
ITEM.	1920	1910	Cantidad.	Por ciento.	
Número de fincas dando informes de la cantidad de deuda Valor de terrenos y edificios. Cantidad de deuda hipotecada Proporción de la deuda al valor, por ciento.	3, 859 \$21, 301, 047 \$5, 925, 893 27, 8	\$8, 130, 336 \$2, 835, 223	\$13, 170, 711 \$3, 099, 670	89. 5 162. 0 109. 0	
Promedio del tipo de interés pagado, por ciento	9, 6 \$5, 520 \$1, 530 \$3, 984	\$1, 393	\$1, 527 \$143 \$1, 383	10.3	

¹ Incluye solamente fincas que son possidas enteramente y que dieron informes de cantidad de deuda.

GASTOS DE FINCA PARA LABOR, ABONO Y ALI-MENTO PARA GANADO.

TABLA 16.—FINCAS QUE DIERON INFORMES DE GASTOS PARA LABOR, ABONO Y ALIMENTO PARA GANADO: 1919 Y 1909.

ITEM.	NÚMERO DE FIN- CAS QUE INFOR- MAN.		POR CIENTO DE TODAS LAS FINCAS.			
	1919	1909	Nú- mero.	Por ciento.	1919	1909
Labor	22, 634 8, 052 6, 442	20, 703 1, 756 4, 315	1, 931 6, 296 2, 127	9.3 358.5 49.3	55. 1 19. 6 15. 7	35.5 3.0 7.4

TABLA	17CANTIDAD DE	GASTOS PARA LABO	R, ABONO Y ALI-
a sa	MENTO PARA	Ganado: 1919 y 19	09.

	CANTIDAD	GASTADA,	AUMENTO.	
ITEM.	1919	1909	Cantidad.	Por ciento.
Labor, total Cantidad en dinero	\$23, 900, 111 22, 053, 480	\$12, 452, 357 11, 396, 709	\$11, 447, 754 10, 656, 780	91. 9 93. 5
Valor de alquiler y manutención provistos. Abono. Alimento para ganado	1,846,622 5,697,465 780,054	$\substack{1,055,648\\911,412\\175,921}$	790, 974 4, 786, 053 604, 133	74.9 525.1 343.4

ANIMALES EN FINCAS Y FUERA DE FINCAS.

(Animales Domésticos, Aves de Corral, y Abejas.)

Animales domésticos: 1920 y 1910.-El censo de 1920 fué levantado con relación al primero de enero de 1920, y el de 1910 empezó abril 15. Como muchos animales domésticos nacen durante el período entre enero 1 y abril 15 y también un gran número de animales de edad madura son matados ó mueren durante el mismo período, por lo tanto el número de las diferentes clases de animales para los dos censos no se pueden comparar con exactitud. Además del cambio en la fecha de la enumeración, han habido ciertos cambios en las clasificaciones de edad y sexo. Las cifras de 1910 dadas en este boletín son por lo tanto limitadas á esas clases de animales domésticos que son los menos afectados por estos cambios y para los cuales las cifras son medianamente comparables con los escrutinios de 1920.

Vacas de leche: 1920 y 1910.—En 1910 el censo requirió "vacas y novillas para obtener leche" y "vacas y novillas *no* para propósitos de leche." Las instrucciones leían: "Anote como vacas que se tienen para ordeñar, esas cuya leche es usada en alguna forma para uso de personas. Vacas que se ordeñan por tres meses durante el año deben ser anotados como *para obtener leche*, aunque parte del año ellas no producen leche."

En 1920 se requirió "ganado de lechería" y "ganado para propósitos de trabajo y matanza." Ganado de lechería era ese que se "tenía principalmente para producir leche."

En Puerto Rico el número de "vacas de leche," incluyendo novillas de 1 año y más anotadas como desde el 1 de enero de 1920, fué 61,864, comparado con 62,298 "vacas y novillas para producir leche" anotadas en abril 15, 1910. Esto representa un decremento de 434, ó 0.7 por ciento. Este decremento se debe seguramente al cambio de clasificación antes mencionado. El número de "vacas para matanza" anotadas en enero 1, 1920, fué 44,680, comparado con 49,771 "vacas no para propósitos de leche" anotadas en abril 15, 1910, representando un decremento de 5,091, ó 10.2 por ciento. "Vacas de leche" constituyen 58.1 por ciento de todas las vacas anotadas en 1920.

Fincas que dan informes de animales domésticos: 1910.—Caballos fueron anotados en 24,367 fincas en Puerto Rico en 1910, mulas en 912 fincas, ganado en 30,647, ovejas en 866, y cerdos en 33,247. Al comparar estas cifras con las cifras de 1920 en la tabla que sigue se debe tener en cuenta al hecho que el número total de fincas en Puerto Rico ha disminuído de 58,371 en 1910 á 41,078 en 1920.

TABLA 18.—ANIMALES DOMÉSTICOS EN FINCAS: 1920.

TABLA 20.-CLASES SELECTAS DE ANIMALES DOMÉSTICOS EN FINCAS: 1920 y 1910.

	FINCAS INFOR		ANIMALES.			
CLASE.	Núme- ro.	Por ciento de todas las fincas.	Núme- ro.	Valor.	Pro- medio de valor.	
Total	36, 538	88.9		\$17,243,018		
Caballos, total Potros menos de 1 año de edad Potros 1 año de edad y menos de	22, 681 2, 767	55.2 6.7	46,922 3,947	2,383,789 121,014	\$50.80 30.60	
2 años. Yeguas 2 años.de edad y más. Caballos capados 2 años de edad	2, 522 12, 453	6, 1 30, 4	3, 507 18, 591	153, 389 750, 198	43. 74 40. 35	
y más. Caballos padres 2 años de edad y	4,777	11.6	8,322	542, 248	65, 10	
más	7,624	18.6	12, 555	816, 940	65.07	
Mulas, total Muletos menos de 1 año de edad Muletos 1 año de edad y menos de	1,143 116	3.0 0.3	6,667 442	642,350 20,781	96.31 47.01	
2 años de edad Mulas 2 años de edad y más	171 884	0,4 2.2	668 5,557	54, 684 566, 885	81, 86 102, 01	
Asnos y burros	477	1.2	1,244	38, 213	30.72	
Ganado, total	25, 208	61.4	263,710	13,431,302	50.93	
Ganado para matanza Becerros menos de 1 año de edad. Novillas 1 año de edad y menos	16,566 6,813	40.3 16.6	167,118 20,531	9,147,108 287,842	54.73 14.03	
de 2 años de edad . Vacas y novillas 2 años de edad	4,059	9,9	14,661	437, 478	29, 89	
y más. Novillos 1 año de edad y menos	8,241	20.1	30,019	1,613,461	53, 7,	
de 2 años de edad. Novillos y bueyes 2 años de	1,980	4.8	6,599	234, 285	35, 5	
edad y más Toros 1 año de edad y más	8,222 3,391	20.0 8.3	83,166 12,142	5,945,991 628,051	71.5 51.7	
Ganado de lechería, total Becerras menos de 1 año de edad. Novillas 1 año de edad y menos	17,273 11,822	42.0 28.8	96, 592 29, 318	4,284,194 384,507	44.3 13,1	
de 2 años de edad. Vacas y novillas 2 años de edad	4,078	9.9	11,553	360, 760	32.0	
y más. Toros 1 año de edad y más	16,066 2,389	39.1 5.8	50, 311 5, 410	3,264,394 265,533	64. S 49. 0	
Carneros y corderos, total. Corderos menos de l año de edad. Ovejas l año de edad y más Moruecos l año do edad y más Carneros castrados 1 año de edad	604 261 255 195	1.5 0.6 0.6 0.5	3,755 976 2,050 376	15,027 2,813 8,944 1,858	4.0 2,8 4.3 4.9	
y más	70	0.2	353	1,412	4.0	
Gabras y cabritos, total	11,901	29.0	32, 971	124,742	3.7	
Cabritos menos de l año de edad Cabras 1 año de edad y más Todos otros cabras y cabritos		16.1 26.9	15,114 17,857	27, 499 97, 243	1.8 5.4	
Cerdos, total. Cerdos menos de 6 mesos de edad. Puercas y lechanos para el objeto	27, 854 14, 738	67.8 35.9	98, 760 45, 677	607,595 126,766	6.1 2.7	
Puercas y lechanos para el objeto de criar 6 meses de edad y más. Verracos para el objeto de criar 6	15,609	38.0	25, 840	236, 803	9.1	
Todos otros cerdos 6 meses de	2,349	5,7	3, 084	31, 303	10. 1	
edad y más	12, 136	29.5	24, 159	212, 723	8, 8	

NÚM	ERO.	AUMENTO,1	
1920 (enero 1).	1910 (abr. 15),	Número.	Por ciento.
46, 922 3, 947 42, 975 6, 667 442	52, 947 6, 921 46, 026 4, 441 173	-6,025 -2,974 -3,051 	-11.4 -43.0 -6.6 50.1 155.8
6, 225	4, 268	1, 957	45. {
263, 710 49, 849 106, 544 107, 317	274, 634 39, 331 112, 069 123, 234	-10,924 10,518 -5,525 -15,917	-4.0 26.7 -4.0 -12.9
3, 755	4, 236		
	1920 (enero 1). 46, 922 3, 947 42, 975 6, 667 442 6, 225 263, 710 49, 849 106, 544 107, 317	(enero 1). (abr. 15). 46, 922 52, 947 3, 947 6, 921 42, 975 46, 026 6, 667 4, 441 473 6, 225 4, 225 4, 268 263, 710 274, 634 49, 849 39, 331 106, 544 112, 069 107, 317 123, 234	1920 (enero 1). 1910 (abr. 15). Numero. 46, 922 3, 947 52, 947 6, 921 -6, 025 -2, 974 42, 975 46, 026 -3, 051 6, 667 442 4, 441 173 2, 226 269 6, 225 4, 268 1, 957 263, 710 274, 634 49, 849 -10, 924 39, 331 106, 544 112, 069 -5, 525 107, 317 123, 234 -15, 917

TABLA 21.-ANIMALES DOMÉSTICOS FUERA DE FINCAS: 1920 y 1910.

	CERC		ANIMALES.				
CLASE.	SE. 1920 (abril 1). (abril 1).		Número.		Aumento.		
			1920 (enero 1),	1910 (abril 15).	Nú- mero.	Por ciento.	
Total	24,046	3, 230					
Caballos Caballos 1 año de edad y	6, 569	1,097	10, 227	2,976	7,251	243.6	
más en enero 1, 1920			9, 347	2,846	6,501	228.4	
Mulas Mulas 1 año de edad y más	57	18	246	215	31	14,4	
en enero 1, 1920			230	215	15	7.0	
Asnos y burros	31	4	38	6	32	533.3	
Ganado.	5, 407	559	15, 233	1, 859	13, 374	719,4	
Ganado 1 año de edad y más en enero 1, 1920			11, 593	(1)			
Carneros Cabras Cerdos	215 11,268 17,024	17 1, 387 1, 446	385 25, 065 38, 050	51 3, 097 3, 051	334 21, 968 34, 999	654.9 709.3 1,147.1	

TABLA 19.-AVES DE CORRAL Y ABEJAS EN LA FINCA: 1920 y 1910.

	FINCAS QUE INFORMAN, 1920.			NOTADO.1		
ITEM.	Número.	Por ciento de todas las fincas.	1920 (enero 1).	1910 (abr. 15).	¥alor, 1920	Prome- dio de valor, 1920
Aves de corral, total Gallinas. Pavos. Patos. Gansos. Guineas. Palomas. Colmanu de choice	$\begin{array}{c} 36,273\\ 3,532\\ 1,955\\ 337\\ 4,532\\ 2,123\end{array}$	88.6 88.3 8.6 4.8 0.8 11.0 5.2	677,792 599,352 11,945 7,786 1,514 28,101 29,094	665,520 599,070 14,305 8,490 1,015 23,860 21,768	\$575,646 516,940 21,838 6,979 2,103 19,611 8,175	\$0.85 0.86 1.83 0.90 1.39 0.70 0.28
Colmenas de abejas	825	2.0	41,093	5,913	292, 022	7.11

¹ Las cantidades de las differentes clases de aves no pueden ser comparables corectamente porque un gran número de aves ser matadas entre enero 1 y abril 15. 1 Informes no fueron anotados.

TABLA 22.---NÚMERO TOTAL DE ANIMALES DOMÉSTICOS: 1920.

CLASE.	Total.	En fincas.	Fuera de fincas.
Caballos.	57, 149	46, 922	10, 227
Caballos 2 años de edad y más	47, 450	39, 468	7, 982
Mulas	6, 913	6, 667	246
Mulas 2 años de edad y más	5, 771	5, 557	214
Asnos y burros	1, 282	1, 244	38
Ganado	278, 943	263, 710	15, 233
Ganado para matanza	172, 373	167, 118	5, 255
Ganado de lechería	106, 570	96, 592	9, 978
Vacas de leche	55, 489	50, 311	5, 178
Carneros	4, 140	3, 755	385
Cabras.	58, 036	32, 971	25, 065
Cerdos	136, 810	98, 760	38, 050

PRODUCTOS DE ANIMALES.

Valor en la finca de productos de animales: 1919 y 1909.—La tabla de agricultura de 1909 requería el valor y la cantidad de los productos de animales; por lo tanto los valores de 1909 están determinados por los informes que fueron obtenidos. La tabla de agricultura de 1919 requería el valor de productos de lechería que fueron vendidos, los huevos y gallinas vendidos, el queso hecho en fincas, y de la miel de abejas y cera producidas. En 1919 el valor de huevos producidos y gallinas criadas ha sido calculado en la base del promedio del valor recibido por huevos y gallinas vendidos.

TABLA 23.—VACAS DE LECHE EN FINCAS, 1920; Y PRODUCTOS DE LECHERÍA, 1919 Y 1909.

	FINCAS QUI INFORMAN				
ITEM.	Nú- mero.	Por ciento de todas las fincas.	Número ó cantidad.	Unidad.	Valor.
Vacas de leche en fincas enero 1, 1920, total En fincas que anotan leche	16,066	39.1	50, 311	Cabeza	
nroducida	12, 753	31.0	43, 316	Cabeza	
En fincas que no anotan leche producida	3, 313	8.0	6,995	Cabeza	
Promedio de leche producida por cada vaca de leche ¹ .			140	Gals	
Ciertos productos de lechefa: Leche según anotada1919 Producción total de leche in- cluyendo cálculos1919 1909 Aumanto, 19091919 Por ciento de aumento			6, 633, 771 7, 613, 071 6, 923, 199 689, 872 10, 0	Gals	
Queso hecho en fincas1919 1909		0.3 0.5	62, 522 133, 641	Lbs Lbs	\$13,592 \$17,375
Leche vendida	5,107 5,625	12.4 9.6	3, 224, 414 3, 274, 033	Gals	\$1, 415, 660 \$704, 733
1919 1909 Por ciento de aumento Cantidad recibida por venta de productos de lechería ⁸ 1919.	1				\$1,429,252 \$722,108 \$707,144 97,9 \$1,415,660 \$718,268
Aumento, 1909-1919 Por ciento de aumento					\$697,392 97.1

¹ Basado en la producción do leche en 1919 según anotada para vacas de leche y el número de vacas de leche en enero 1, 1920.
⁹ Este item representa el valor total de productos de lechería en la finca, excluyendo leche consumida como tal en la finca donde se produjo.
⁹ Cantidades para 1919 no incluye "queso vendido" porque el item no fue anotado para 1919. El valor del queso vendido en 1909 fué \$13,535.

Productos de lechería.—Es difícil obtener informes de la cantidad total de leche producida durante cierto año, especialmente de agricultores que tienen vacas exclusivamente para proveer leche para uso de la casa. Como estos agricultores generalmente no guardan cuentas, ellos solamente pueden dar un cálculo más ó menos aproximado de la producción de leche, y frecuentemente dan una cantidad menor de la leche producida para el uso de la familia. También muchos agricultores, ya porque no quieren dar ningunos cálculos ó por cualquiera otra razón no dan informe de

la leche producida, aunque puedan dar informes de productos de leche y también las vacas de leche. En 1920 lo mismo que en 1910 la Oficina del Censo ha hecho cálculos para tales informes incompletos, donde el agricultor informó "vacas para leche" pero no dió informe de la cantidad de leche producida, dichos cálculos están basados en el promedio de producción por vaca como presentado en los informes completos. Por razón de que lecherías de primera clase que usan métodos modernos dan informes más completos que lecherías inferiores, los cálculos obtenidos de esta manera han sido probablemente más altos que la verdadera producción. Sin embargo, con la nueva base de clasificación para vacas de leche usado en 1920, los cálculos deben ser más satisfactorios que anteriormente por la sencilla razón que la cantidad de leche será calculada de vacas que se tienen principalmente para la producción de leche.

En la tabla antes presentada ambos la cantidad actual de leche producida y el total calculado son presentados. El último incluye además de la leche anotada, un cálculo de la cantidad de leche producida en fincas que dan vacas de leche pero que no dieron informe de la leche producida. Cierta cantidad de leche fué anotada de fincas que no dieron informe alguno de vacas de leche. Este número es incluído en el total y puede representar ya leche producida por vacas para matanza que fueron ordeñadas parte del año en fincas que no tenían vacas de leche ó leche producida en fincas que tenían vacas de leche durante cierto período del año 1919 pero que no tenían vacas de leche en enero 1, 1920.

TABLA 24.—GALLINAS (Ó AVES) EN FINCAS, 1920 Y 1910; Y PRO-DUCTOS DE AVES: 1919 Y 1909.

Los productos dados para 1919 incluyen huevos de gallinas y gallinas exclusivamente, mientras que las cantidades para 1909 incluyen los productos de todas clases de aves de corral.]

	FINCAS INFORT			
ITEM.	Número.	Por ciento de todas las fincas,	Número o cantidad.	Valor.
Gallinas en fincas enero 1, 1920, total En fincas quo dan huevos producidos. En fincas quo dan gallinas criadas Aves en fincas abril 15, 1910	36, 273 33, 753 28, 673 44, 908	88.3 82.2 69.8 76.9	Número. 599, 352 567, 449 500, 235 668, 520	
Huevos producidos, según anotados, 1919. Producción total de huevos incluyendo esos calculados	33, 857	82.4	Docenas. 3, 440, 782 3, 626, 080	\$1, 122, 879 1, 196, 606
1909 Huevos vendidos, según anotados1919 1909	19, 549 22, 786		2, 533, 797 1, 080, 192 1, 043, 577	396, 037 353, 579 168, 502
Gallinas criadas, según anotadas1919 Total de gallinas criadas, incluyendo esas calculadas	28, 792	70, 1	Número. 1, 072, 759 1, 282, 613	915,638 1,090,221
1909 . Gallinas vendidas, según anotadas . 1919 . 1909 .	21, 097 15, 961	51.4 27.3	1, 221, 445 441, 307 203, 841	480,703 378,587 83,416
	1	1	11	1

TABLA 25.-ABEJAS EN FINCAS, 1920 Y 1910; Y MIEL DE ABEJAS Y CERA PRODUCIDAS, 1919 y 1909.

	Fincas	Colme-	PRODUCTO.			
ITEM.	que infer- man.	nas de abejas.	Cantidad (libras).	Valor.		
Abejas en fincas enero 1, 1020, total En fincas que dan miel de abejas En fincas que no dan miel de abejas Abejas en fincas abril 15, 1910. Miel de abejas producida	206 229 626	41, 093 38, 023 3, 070 5, 913	2,200,560	\$222,072		
1909. Cera producida	147		$281,000 \\ 58,225 \\ 23,442$	15, 858 15, 07(3, 691		

COSECHAS.

Sumario: 1919 y 1909.-Esta sección da un sumario de la información del censo concerniente á todas las cosechas de fincas en 1919 y 1909.

Al comparar un año con otro se debe tener en cuenta que el número de cuerdas de cosechas (ó el número de árboles frutales) y el número de fincas que dan informes son en general una guía mejor de los cambios generales ó tendencia en agricultura que la cantidad ó valor de las cosechas, porque variaciones en la cantidad pueden ser á causa del tiempo favorable ó adverso, y las variaciones en el valor de las cosechas pueden ser el resultado de cambios en los precios.

El total del número de cuerdas de cosechas recogidas en Puerto Rico en 1919 para los cuales el número de cuerdas fueron dadas fué 660,564, que representa 50.7 por ciento del total del terreno en las fincas que se puede cultivar (1,303,547 cuerdas). El total de cuerdas en cosechas anotado en 1909 fué 542,673, 6 34.6 por ciento de los terrenos en fincas que se pueden cultivar (1,570,304 cuerdas). El resto de terrenos cultivables seguramente estaban en pastos, en barbecho y terrenos ocupados por edificios, corrales, huertos y jardines cuyo número total de cuerdas no fué anotado.

Además de las cosechas que fueron recogidas en 1919 según dadas en las tablas, también se anotaron 344 cuerdas de cosechas maduras que fueron pastadas á animales.

Valor de cosechas en la finca.-El valor total de las cosechas en 1919 fué \$64,086,178. El carácter general de la agricultura de Puerto Rico está indicado por el hecho de que prácticamente la mitad, ó 49.8 por ciento, del valor total de las cosechas en 1919 fué contribuído por caña de azúcar, 18.4 por ciento por café, y el resto que representa en valor 31.8 por ciento del total, consistió en su mayoría de frutas. cocos, tabaco, y productos de hortalizas.

TABLA 26 .- SUMARIO PARA TODAS LAS COSECHAS: 1919 Y 1909.

	וע	INCAS AN	COT & D	s.	CITEPD	AS COSECI	TIDIO			PR	ουτοσιό	N.		<u>.</u>
					COPRD	AS COSECI	ADAN.		Cant	idad.			Valor.	· · · · ·
COSECHA.	Nún	nero.	detod	iento las las as,1	1919	1909	Por ciento de au-	Uni- dad.	1919	1909	Por ciento	1919	1909	Por clento
	1919	1909	1919	1909			mento, 1	uau.			de au- mento, 1		1005	de au- mento.
Total de cosechas.										· · · · · · · · · · · · · · · · · · ·	·		·	
Con No. de cuernas	1				2660, 564	\$542,673	21.7					\$63,956,178 54,578,483 9,377,095	\$25, 559, 265 123, 002, 979 2, 556, 286	150. 137. 266.
Cereales, total					72, 322	73,107	-1.1	Bu	794,863	704,909	10.0			
Sin No. de ceurdas Gereales, total Maix Arroz Millo	$ \begin{array}{c} 21,656 \\ 5,232 \\ 901 \end{array} $	27,400 8,882 278	$ \begin{array}{c} 52.7 \\ 12.7 \\ 2.4 \end{array} $	$\begin{array}{c c} 46.9 \\ 15.2 \\ 0.5 \end{array}$	58,785 11,749 1,788	56,640 16,138 239	$ \begin{array}{r} 3.8 \\ -27.2 \\ 443.5 \end{array} $	Bu Bu Bu	666, 196 119, 097 9, 570	548,236 154,717 1,956	$ \begin{array}{c c} 12.8 \\ 21.5 \\ -23.0 \\ 389.3 \end{array} $	$1, 392, 591 \\1, 001, 228 \\375, 133 \\16, 230$	769,012 527,656 239,814 1,542	81, 89, 56, 952,
Otros granos y semillas, total Habichuelas secas Frijoles secos Mant		$11,693 \\ 5,670 \\ 105$	$ \begin{array}{c} 39.2 \\ 4.2 \\ 0.2 \end{array} $	$ \begin{array}{c} 20.0 \\ 9.7 \\ 0.2 \end{array} $	38, 255 34, 907 3, 147 201	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{r} \textbf{38.0} \\ \textbf{69.0} \\ \textbf{-54.1} \\ \textbf{-0.5} \end{array}$	Bu Bu Bu	290,617 272,324 18,815 5,478	$174,238 \\ 125,553 \\ 44,101 \\ 4,584$	70.2 116.9 -57.3 19.5	1,007,582 955,124 42,491 9,967	360,584 295,970 60,190 4,424	179. 222, 29, 125,
Yerba y otros forrajes, total Molojillo. Yerba Guinea Yerba Napier ^a Semilla de caña	1 1 105	$481 \\ 1,032 \\ 13$	$ \begin{array}{c} 20.7 \\ 4.8 \\ 0.4 \\ 5.3 \end{array} $	0.8 1.8 (0)	20 409 7,520 11,493 1,390	15,826 4,775 10,824 227	57.6 6.2	Mazos. Mazos. Mazos. Tons.	3,926,841 7,164,120 625,520 39,712	8, 323, 819 3, 584, 592 4, 720, 925 18, 302	9.5 51.8	734,018216,419361,23717,404	260,003 123,228 136,271 504	75. 165.
Tabaco	9,561	8,329	23. 3	14.3	39,068	22, 142	76.4	Lbs		10, 827, 755	78.8	138,958		
Café		25,433	55.3	43.6	193, 561	186, 875	35.8	Lbs	53, 209, 362	52,717,727	0.9	5,599,678	1,938,092	188.
Caña de azñcar, total 7		[,,	00,111,121	. 0.8	11,707,391	5, 292, 179	122.
Melado hecho.	7,620	6,200 471	$18.6 \\ 0.5$	$ \begin{array}{c} 11.7 \\ 10.6 \\ 0.8 \end{array} $				Tons Tons Gals	3,961,984 2,851,090 262,729	3, 180, 750 3, 087, 612 518, 145	$ \begin{array}{r} 24.6 \\ -7.7 \\ 49.3 \end{array} $	31,808,880 31,684,821 124,059	413,088,812 12,867,433	143. 146. 20.
Hortalizas, total:						1.14				0-0,110	10.0	124,009	155,451	-20.
Batatas	29 313	j	0.7		498			Bu	7 859			4,340,247	1, 242, 717	
Otras legumbres ;	26,733		65.1	•••••	31,457	·····		Bu	1,188,018			15,539 1,142,703		
Hortalizas, total: Papas. Batatas. Otras legumbres : Huerto para uso casero.	25,068	·	61.0									1,142,703 1,017,697 2,164,308		
Varias cosechas menores 11 Algodón	0.46							1					· · ·	41 - E
Frutas y cocos, total	1912	005	2.3	1.0	2,760	1,425	93.7	Lbs	1,052,037	630, 400	66.9	201,362 155,112	92,324 35,746	118. 333.
		(• • • • • •		•••••						7,074,429	11 2, 515, 542	181.
¹ Un signo de menos () denota do ² Incluye 2,517 cuerdas anotadas po squi. ³ Incluye 68,158 cuerdas anotadas menores cuyos defalles pos dan cas	ra cosech	ias meno	res, cu	yos dei	talles no s	se dan	⁶ Men ⁷ Sem forrajes		l désime de	1		ero anotada	1	

*Induye 5,055 circutas annuaas para nortalizas y 1,934 cuerdas para cosechas menores cuyos detalles no se dan aquí.
 * Incluye \$60,080 valor de azucar hecha, y \$5,848 valor de miel hecha.
 * Anotadas en 1999 como "Otras yerhas cultivadas" y probablemente incluye cantidades pequeñas de otras yerbas.

En 1910 no había asientos para hortalizas.

⁹ Las citras de 1910 ropresentan nortalizas,
 ⁹ Las citras de 1910 ropresentan hortalizas para venta solamente.
 ¹⁰ Incluye pequeñas cantidades de otras cosechas cuyos detalles no se dan aquí.
 ¹¹ Incluye \$107, valor de uvas.

TABLA 27.--TOTAL DE CUERDÀS EN LAS COSECHAS IMPORTANTES: 1919 y 1909.

TABLA 30.-CAÑA DE AZÚCAR Y MELADO Y MIEL: 1919 Y 1909.

FINCAS ANOTADAS

COSECHA.	1919	1909
Maiz. Habichuelas secas. Tabaco. Caté. Cata de azūcar. Batatas.	39.068	56, 640 20, 652 22, 142 186, 875 145, 433 (1)

¹ No anotado por separado.

TABLA 28.—POR CIENTOS Y PROMEDIOS PARA COSECHAS MÁS IMPORTANTES: 1919 Y 1909.

COSECHA.	POR CI D TERR CULTIV USA1	E ENOS ABLES	PRODU	JEDIO I ICCIÓN I JERDA,	PROMEDIO DE VALOR POR CUERDA.		
	1919	1909	Unidad.	1919	1909	1919	1909
Maíz. Habichuclus secas. Tabaco. Café. Cafá de azúcar. Batalas.	2,7	$\begin{array}{c} 3.6 \\ 1.3 \\ 1.4 \\ 11.9 \\ 9.3 \\ (^1) \end{array}$	Bu Bu Lbs Tons Bu	7.8 495.6 274.9 17.4	9.7 6.1 489.0 282.1 21.9 (¹)	\$17.03 27.36 143.33 60.95 140.20 36.33	\$9.32 14.33 87.53 28.32 (¹)

						· · · · · · · · · · · · · · · · · · ·
COSECHA.	Nú- mero,	Por ciento do todas las finc a s.	Cuerdas.	Cantidad.	Uni- dad.	Valor.
Caña de azûcar, total 1 1919 1909 Caña cultivada 1919 1909 Caña vendida 1909 Melado hetho 1910 1909	$\begin{array}{c} 6,816 \\ 7,620 \\ 6,200 \\ 191 \end{array}$	$ \begin{array}{c} 21.5\\ 11.7\\ 18.6\\ 10.6\\ 0.5\\ 0.9 \end{array} $	227, 815 145, 433	3,961,984 3,180,750 2,851,090 3,987,612 262,729 553,218		$ \begin{array}{r} 31, 684, 821 \\ 12, 867, 433 \\ 124, 059 \end{array} $

¹ Semilla de caña anotada en 2,165 fincas, con valor de \$138,958, no está incluída pero está anotada bajo "Yerbas y Otros forrajes." ² Incluye \$60,800, valor de azúcar y miel hechas en 113 fincas.

TABLA 31.-ÁRBOLES FRUTALES NO EN EDAD DE PRODUCCIÓN: 1920 y 1910.

	FI	NCAS AN	OTADAS		ÁRBOLES NO EN EDAD DE PRODUCCIÓN.			
COSECHA. Frutas tropicales, total Chinas. Limones. Toronjas. Piñas. Cacao. Plátanos. Guineos. Mangos. Aguacates. Otras frutas.	Nún	iero.	Por e de tod fine					
	1920	1910	1920	1910	1920	1910		
Limones. Toronjas. Piñas. Cacao. Piñtanos. Guineos. Mangos. Aguecates.	23, 175 11, 501 831 599 445 714 4, 618 15, 306 4, 057 7, 129 1, 489 4, 712	10,087 471 308 590 2,793 (¹) 3,809	56.4 28.0 2.0 1.5 1.1 1.7 11.2 37.3 9.9 17.4 3.6 11.5	17.3 0.8 0.5 1.0 4.8 6.5	15, 696, 304 528, 558 23, 118 114, 244 2,005, 984 39, 900 1, 625, 189 11, 143, 314 70, 780 65, 542 19, 675 311, 150	737,483 13,342 118,965 9,514,380 (1) (1) 128,824 (1) (1) 228,351		

TABLA 29.—HORTALIZAS CULTIVADAS PARA VENTA: 1920. [Hortalizas excepto papas y batatas.]

1 No anotados por separado.

	FINCAS AN	OTADAS.		
COSECHA.	N úmero.	Por ciento de todas las fincas.	Cuerdas cosecha- das.	Valor del producto.
Total Yantia Yuca Gandules (verdes) Name Otras hortalizas	4,140	65.1 26.0 14.2 26.0 10.1	31,90210,1415,86010,1093,2532,539	\$1,017,697 427,556 144,500 237,396 132,668 75,577
Otras nortanzas			2,035	10,011

1 No anotados.

TABLA 32.-FRUTAS TROPICALES Y COCOS: 1919 Y 1909.

	FINCAS Q Ó PLA	UE ANOT NTAS QUI FRUT.	E PRODU		NÚMERO DE PLANTAS QUE		PRODUCCIÓN.				
COSECHA.	Número.		Por ciento de todas las fincas.		FRUT		Cantidad.			Valor.	
,	1920	1910	1920	1910	1920	1910	Unidad.	1919	1909	1919	1909
Frutas tropicales, total Chinas Toronjas Piñas Plátanos Guineos Mangos Aguacates Otras frutas Cocos	31,670 16,093 938 625 432 804 5,102 22,812 4,593 11,118 3,109 6,427	12, 128 481 275 670 6, 310 25, 596 4, 469 (¹) 3, 817 5, 814	$\begin{array}{c} 77.1\\ 39.2\\ 2.3\\ 1.5\\ 1.1\\ 2.0\\ 12.4\\ 55.5\\ 11.2\\ 27.1\\ 7.6\\ 15.6\end{array}$	20.8 0.8 0.5 1.1 0.8 10.8 43.9 7.7 6.5 10.0	$\begin{array}{c} 10,672\\ 219,193\\ 7,403,658\\ 58,869\\ 2,405,471\\ 21,485,617\\ 79,200\\ 95,254\\ 42,572\end{array}$	44, 311, 083 520, 206 9, 574 117, 557 15, 795, 121 61, 325 5, 261, 073 22, 425, 201 88, 785 () 31, 881 298, 316	Cajus Cajas Cajas Libras Docenas Racimos. Cajas Docenas Miles	851,244 232,817	(99,710 3,598 47,013 437,018 117,253 4,153,023 16,902,258 232,223 (1) (1) (1) 16,568	\$6, 072, 969 749, 712 13, 600 620, 316 319, 493 14, 871 601, 986 3, 557, 812 57, 251 99, 153 38, 545 1, 001, 460	\$2,293,532 259,714 2,731 85,488 538,855 12,766 336,577 9966,371 42,925 (4) 17,105 221,803

1 No anotados.

48222-21---2

PRODUCCIÓN.

TABLA DE MUNICIPALIDADES I.-FINCAS Y BIENES EN FINCAS, 1920,

		EL TERRITORIO.	Adjuntas.	Aguada.	Aguadillo.	Aguas Buenas.	Aibonito.	Añasco.
-	TOTAL DE FINCAS.				{	. (
$\frac{1}{2}$	Número de fincas. 1920	41,078 58,371	742 957	828 1,357	823 1,202	564 608	869 453	370 800
3	Total de agricultores clasificados por sexo, 1920:	37,040	661 81	719 109	754 69	494 70	339 30	329 41
4	Hembra	4,038 34,121	643	784	698	404	326	343
67	Nativos blancos	1, 073 5, 884	48 31	43	$12\\113$	155	14 29	6 21
8	Todas las fincas clasificadas por tamaño, 1920: Menos de 3 cuerdas	1,127 14,854	36 266	22 430	15 370 189	39 159 120	$ \begin{array}{c} 3 \\ 94 \\ 102 \end{array} $	8 105 86
10 11 12	Marios de 3 cuerdas. 10 á 19 cuerdas. 20 á 49 cuerdas. 50 á 99 cuerdas. 10 mero. 10 mero.	9,621 8,467 3,493	127 148 75	$215 \\ 123 \\ 26$	100 40	135 65	81 44	94 36
13	100 & 17 t ouerdae número.	1.639	41 23	6	23 6	32 9	18 0	24 11
14 15 16 17	100 ft 1/2 cuerdus nümero. 175 ft 259 cuerdus nümero. 260 ft 499 cuerdus nümero. 500 ft 999 cuerdus número. 1,000 cuerdus y más. número.	685 302	13 10	2 1	7 7	31	15 6	$\begin{pmatrix} 3\\2\\1 \end{pmatrix}$
17	I,000 cuerdas y más,número. TOTAL DE CUERDAS EN FINCAS.	167	3	1				
18	Terrenos en fincas. 1920cuerdas.	2,022,404 2,085,162	37, 222 44, 870	20,724 19,126	20, 805 22, 160	19, 563 18, 927	19,243 20,329	$ \begin{array}{c} 15,716\\ 21,803 \end{array} $
19 20		1,303,547	24, 589	17 525	15,459	15,966	15,091	10,404
21 22 23	Terrenos cultivados en fincas. 1920	1.570.304	28, 863 11, 993 640	17,528 553 2,046	15,501 609 4,737	$14,851 \\ 2,030 \\ 1,567$	$15,784 \\ 2,848 \\ 1,304$	15,705 1,481 3,831
24	Por ciento de terrenos cultivados en fincas. 1920	. 64.5	66.1	84.6 25.0	74.3 25.3	81.6 34.7	$78.4 \\ 52.1$	66, 2 42, 5
25 26	Promedio de cuerdas por finca, 1920 Promedio de cuerdas cultivadas por finca, 1920	49.2	50.2 33.1	23.0	18,8	28.3	40.9	28.1
37	VALOR DE BIENES EN FINCAS. Total de bienes en fincas. 1920	179, 392, 511	2, 702, 062	3, 718, 342	1, 718, 166	1,461,334	1, 132, 841	1, 103, 221
28	1910	102, 378, 874	2, 235, 487	1, 137, 673	789,480	396, 920	1, 132, 841 672, 693	1,277,917
29 30 31 32	Terrenos en fincas	136,656,983 73,967,852 14,626,835	2,161,056 1,847,919 276,846	2, 101, 484 702, 223 189, 173	$\begin{array}{c c}1,271,122\\548,610\\132,274\end{array}$	$1,045,938\\282,735\\141,213\\28,131$	864, 969 424, 904 102, 388	906, 980 1, 098, 100 94, 985
			224, 104	130, 334 1, 261, 060	78,420	1	156, 503 6, 581	98, 365 21, 076
33 34 35	Herramientas y maquinarias. 1920dólares. 1910	9,998,007 8,711,449 18,110,680	78, 131 62, 332 186, 029	195,101	83, 761 14, 255 231, 009	72, 591 1, 013 201, 592	8, 605 158, 903	12, 928 80, 180
36 37	Promadio de velores 1920.		101, 132 3, 642	110,015	148, 195 2, 088	85, 041 2, 591	82, 681 3, 070	68, 524 2, 982
38 39	Total de bienes por finca	3,683 67.57	3, 286 58, 06	4,491 2,700 101.40	1,705 61.09	2, 591 2, 105 53, 47	3,070 2,622 44.95	2,982 2,708 57.71
	FINCAS OPERADAS POR DUEÑOS.							
40 41 42	Número de fincas. 1920. 1910. L'or ciento de todas las finºas, 1920.	46,779	702 820 94.6	797 1,155 96.2	747 982 90.8	455 389 80,7	313 397 84.8	321 718 86, 8
43 44	Terrenos en fincas, 1920	1,485,208	32,811 21,301	11,595	18, 161 13, 385	11,852 9,695	16, 230 12, 780 787, 557	12,594
45 46	Valor de terrenos y edificios, 1920	34,442	2, 114, 648	810, 677	1, 181, 241	756,811	787, 557 288	815, 195 303
47 48	Fincas que consisten de terrenos poseídos y alquiladosnúmero. Color y origen natal de dueãos, 1920: Duedos nativos blancos.	1,965	20	34 759	27	11 326	25	18 300
49 50	Dueños extranjeros blancos	. 5,212	59 30	1 37	10	320 3 126	12 12 22	300 5 16
	FINCAS OPERADAS FOR ADMINISTRADORES.							
51 52 53	Número de fincas1920	1,213	24	7	10	37 15	14	16 2
- 54 - 55	Número de fincas. 1920. 1910. Terrenos en fincas, 1920. Terrenos cutitvados en fincas, 1920. Valor de terrenos y edificios, 1920. dólares	351,335 227,724 35,963,000	3,751 2,872 281,704	8, 701 8, 444 1, 458, 500	1,025	2,705 2,425 160,950	1,568 1,145 108,375	1,693 1,282 105,080
	FINCAS OPERADAS POR ARRENDATARIOS.			-	-			
56 57	Número de fincas. 1920. 1910. Por ciento de todas las fincas.	3,458	103	198	217	72 204	48	33 80
58 59 00	Terrenos en líncas, 1929		2.2	2.9 428	8.0 1,410	12.8	11.4 1,445	8.9 1,429 876
61 62	Arrendatarios que pagar parte de las coseches	0.0	41,550	21,480	83, 155	269, 390	71, 425	81,690
03	Arrendatarios que pagan parte de las cosechas sin contribuir animales número.))	7	16	14	1	1
0 H 64 66	Arrendatarios que pagan dinero exclusivamente	. 6				51		27
67	No especificadosnúmero	36	i	. 2	5	. 1		4
62 64 7(Arrendatarios extranieros biancos	2,819	13		60	54	35	30
7(Arrendatarios negros y otros de colornúmero	· · · · · · · · · · · · · · · · · · ·		6				1 2

1 Parte de la Municipalidad de Fajardo tomada para formar la Municipalidad de Ceiba después de 1910.

ĺÓ

CON CIERTOS ITEMS DE 1910.

Arecibo.	Arroyo.	Barce- loneta.	Barran- quitas.	Barros.	Bayamón.	Cabe Rojo.	Caguas.	Camuy.	Carolina.	Cayey.	Ceiba. ¹	
1,480 2,044	113 231	349	$\begin{array}{c} 524\\ 647\end{array}$	908 996	670	776	698	660	544	589	214	1 2
2, 044 1, 321 159	231 105 8	479 315 34	647 467 57	996 833 75	1, 235 604	1, 31 1 714	892 646	· 986 598	985 481	653 540	185 29	$ \begin{vmatrix} 2 \\ 3 \\ 4 $
1, 195 53	$\frac{48}{2}$	306 11	497	796 13	66 522 28	62 712 5	52 536 13	62 590 34	63 327 12	49 513 13	184 3	5
232 98 488	63 10 43	32 10 104	24 3 145	99 4	120 16	59 31	149 10	36 7	205 5	63 25	27 10	7
284 321 133	$ \begin{array}{c} 43 \\ 24 \\ 20 \\ 4 \end{array} $	90 78 35	$145 \\ 124 \\ 153 \\ 58$	271 240 213 106	254 139 138 64	331 190 128 49	175 171 171 80	233 155 153 59	$207 \\ 141 \\ 118 \\ 38$	193 144 109 53	93 51 38 13	8 9 10 11 12
75 33 28 12	4 3	$^{15}_{\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	23 12 5	44 11 12	30 11	22 11	49 16	33 7	11 8 10	31 11	5 1 2	13 14 15
12 8	2 1 2	* 4	1	12 5 2	9 8 1	9 3 2	20 3 3	8 3 2	10 5 1	13 6 4	1	10 16 17
78, 240 79, 935	16, 019 16, 607	17, 746 19, 173	18, 649 21, 222	36, 340 39, 132	27, 237 37, 735	24, 156 40, 352	41, 903 44, 160	25, 194 29, 054	19, 752 34, 635	35, 330 37, 834	5, 717	18 19
34, 139 48, 543 12, 715	11, 741 14, 193 1, 970 2, 308	8, 376 13, 442 2, 682 6, 688	15,063 17,660 2,714 872	23, 058 30, 457 11, 407	17, 863 30, 311 3, 031	15,58130,6852,3166,259	31, 405 32, 409 4, 582	17, 724 20, 335 1, 194	10, 892 29, 160 2, 822	27,436 26,596 3,882	4, 111	20 21 22
12, 715 31, 086 44. 0	73.3	47.2	1 1	1, 407 1, 875 63, 5	3, 031 6, 343 . 65. 6	1 1	4, 582 5, 916 74, 9	1, 194 6, 276 70, 4	2,822 6,038 55.1	3,882 4,012 77.7	671 935 71, 9	23
52. 9 23. 3	141.8 103.9	50.8 24.0	80.8 35.6 28.7	40.0 25.4	40. 7 26. 7	64.5 31.1 20.1	60.0 45.0	38, 2 26, 9	36. 3 20, 0	60. 0 46. 6	71.9 26.7 19.2	24 25 26
5, 887, 753 5, 658, 669	2,767,793 1,139,489	1, 678, 375 1, 310, 828	992, 538 440, 871	1, 406, 550 725, 371	3, 944, 831 1, 574, 433	2, 469, 101 2, 108, 344	5, 259, 591 2, 143, 868	2, 524, 622 1, 289, 723	2, 113, 599 1, 668, 425	2, 737, 517 1, 202, 631	317, 979	27 28
4, 841, 934 4, 055, 136	2, 183, 745 711, 693	$\substack{1,450,104\\1,161,772\\100,769}$	717, 396 305, 443 107, 849	1, 097, 706 571, 499 103, 930 61, 836	3, 419, 407 1, 127, 018 169, 777	1,907,286 1,647,465 184,569	3, 253, 589 1, 324, 945 1, 349, 744 435, 029	$\substack{1,770,529\\1,000,092\\175,840\\105,020}$	1,626,060 1,263,731 121,240	2, 079, 755 880, 843	220, 020	29 30
443,736 287,058 101,506	133, 974 94, 323 268, 653	68, 687	42, 580		105,909	158,061			103,996	319,006 155,599 45,552	23, 485 6, 636	31 32 33
971, 057 500, 577 345, 418	268, 653 201, 894 181, 421 181, 579	19, 583 10, 945 107, 919 69, 424	4,996 3,233 162,297 89,615	13, 193 5, 825 191, 721 86, 211	48, 034 21, 943 307, 613 269, 513	46, 225 44, 694 331, 081 258, 124	103, 289 72, 477 552, 969 311, 417	363, 054 51, 638 215, 199 132, 973	30, 567 11, 685 335, 782 289, 013	45, 552 14, 621 293, 204 151, 568	67, 838	33 34 35 36
3, 978 3, 571 61. 89	24,494 20,511 136.32	4, 809 4, 444 81. 71	1, 894 1, 575 38.47	1, 549 1, 323 30. 21	5, 888 5, 357 125, 54	3, 182 2, 695 78, 96	7, 535 6, 595 77, 65	3, 825 2, 949 70, 28	3, 885 3, 212 82, 32	4, 648 4, 073 58, 87	1, 486 1, 138 38, 49	37 38 39
1,311	97	324	502	806 859	557 946	710	603 682	601	486 643	518	195	40
$ 1,644 \\ 88.6 \\ 60,602 \\ 26,492 $	167 85, 8 5, 306 3, 113	361 92, 8 12, 550 4, 819	503 95, 8 17, 884 14, 532 796, 210	88.8 29,949 10,136	83.1 18.327	1,17491.522,37014,266	682 86, 4 26, 552 18, 904	687 91.1 20,012 13,928	643 89.3 14,114 7,920	541 87. 9 29, 197 22, 513 2, 002, 241	$91.\ 1\\4,243\\3,001$	41 42 43 44
3, 885, 050 1, 232	931, 468 88	734, 029	491	978, 466 781	11, 608 1, 637, 728 530	1, 913, 655	2,081,644	1, 580, 089	1, 157, 920 459	2, 002, 241 480 38	162,153 188 9	48
79 1,057 44 210	9 40 2 55	14 285 9	3	25 711 11 84	27 439 19 90	86 653 5 52	50 459 10 134	24 541 26 34	27 290 9 187	452 9 57	172 2 21	45
	50	30										=
56 113 10, 238 5, 450 910, 745	4 6 10,215 8,322 1,330,641	10 2 3, 384	6 9 294 139 11,200	17 8 1,742 1,162 67,150	22 41 3,092 1,743 1,03 5,457	14 12 433 334	18 13 9,151 8,354 1,972,785	$17 \\ 12 \\ 3,577 \\ 2,754 \\ 255,650$	4 27 543 225 67,465	33 3 2, 988 2, 501 245, 685	1 1,095 847 66,000	51 52 53 54 54
910, 745	1, 330, 641	3, 384 2, 842 731, 545	11,200	67, 150	1, 035, 457	58,660	1,972,785	255, 650	67, 465	245, 085	66,000	= 5
113 287	12 58		16 135 3.1 471	85 129 9,4	91 248 13.0	52 125 6.7 1,353 981	77 197 11, 0	42 287 6.4	54 315 9.9	38 109 6.5	18 8.4	
7.6 7,400 2,497 489,875	10. 6 438 306 55, 610	15 116 4.3 1,812 715 85,300	471 392 17,835	85 129 9.4 4,649 2,760 156,020	91 248 13.0 5,818 4,512 915,999	1,353 981 119,540	11. 0 6, 200 4, 147 548, 901	$\begin{array}{c} & 42 \\ & 287 \\ & 6.4 \\ & 1,605 \\ & 1,042 \\ & 110,030 \end{array}$	315 9.9 5,095 2,747 521,915	3, 145 2, 422 150, 835	8. 4 379 263 15, 352	5 5 5 6 0
27	1	4		26	22	22	4	2	12	18 3	5	. 6
37	9	11	8	89	4		73		35	3 1 21	13	.16
1 3	1		1		6	46	62	i 34 8	1	32	11	. 0
93 5 15	6		10		1	3	. 3	8	83 3 18	32 2 4		

.11

TABLA DE MUNICIPALIDAD I .-- FINCAS Y BIENES EN FINCAS, 1920,

<u>-</u>		1	Oldan	Coamo.	Comerio.	Corozal.	Culebra.	Dorado.
		Ciales.	Cidra.					
	TOTAL DE FINCAS.	727	561	585	379	870	58	117
2	Número de fincas	891 681	785 513	962 526	407	1,084 805	69 47	226 100
3 4	Total de agricultores clasificados por sexo, 1920: Varón. Hembra	46	48	59 417	28 349	65 751	11 30	15 66
5 6 7	Nativos biancos. número Extranjeros blancos. número Nocros y otros no blancos. número	595 44 88	492 10 59	10 158	9 21	21 98	$\begin{bmatrix} 4\\24\end{bmatrix}$	4 45
8	Color y origen natal de todos los agricultores, 1920: Nativos biancos. Extranjeros blancos. Negros y otros no blancos. Todas las facas clasificadas por tamaño, 1920: Menos do 3 cuerdas. Menos	$\frac{15}{213}$	20 206	33 199	9 100	20 316	1 14	5 48
10	Menos de s cherdas. 3 á 9 cuerdas. 20 á 49 cuerdas. 50 á 99 cuerdas. número. 10 á 91 cuerdas. 10 cuerda	158 157 75	143 132 31	113 119 57	82 97 43	208 201 70	9 18 • 9	15 18 15
12 13	100.5.174 avordon mimiero.	45 30	20 4	25 9	27 9	35 7	$\frac{2}{2}$	22
$\begin{array}{c}14\\15\\16\end{array}$	105 fr 1/4 cited das. 175 fr 259 enerdias. 260 fr 499 enerdias. 500 fr 990 enerdias. 1,000 enerdias. 1,000 enerdias y más. 00 fr 1/4 cited das. 00	26	1 3 1	8 14 8	74	10 3	2	4 4 2
17	1,000 cuerdas y másnúmero TOTAL DE CUERDAS EN FINCAS.	1						
18 19	Terrenos en fincas. 1920	40, 585 39, 850	15, 812 19, 794	48, 130 54, 167	19,761 18,013	26, 278 27, 219	3, 843 4, 206	10, 341 13, 208
20 21	Terrenos cultivados en flucas. 1920	. 20, 788 29, 798 7, 793	12,759	33, 322 47, 898	16, 538 15, 767	16, 810 24, 427	$3,120 \\ 2,934$	4, 644 7, 935 2, 177
$\frac{21}{22}\\ 23$	Bosques en fincas, 1020	7, 793 12, 004	2,032 1,021	8,270 6,538	1,721 1,502	- 3,449 6,019	656 67	2, 177 3, 520
24 25 26	Por ciento de terrenos cultivados en fincas, 1920 Promedio de cuerdas por finca, 1920 Promedio de cuerdas cultivadas por fincas, 1920	51, 3 55, 8 28, 6	80.7 28.2 22.7	$ \begin{array}{r} 69.2 \\ 82.3 \\ 57.0 \end{array} $	83.7 52.1 43.6	64. 0 30. 2 19. 3	81, 2 66, 3 53, 8	44, 9 89, 9 40, 4
	VALOR DE BIENES EN FINCAS.						181 190	
27 28	Total de bienes en fincas. 1920dólares 1910	2, 752, 534 1, 311, 610	1,314,705 426,868	2,312,405 1,451,600	1, 253, 828 641, 332	1, 818, 493 551, 498	171, 436 137, 362	1, 114, 419 947, 493
29 30 31 32	Terrenos en finca≤	2, 156, 377 987, 253 297, 852 169, 458	889, 618 303, 637 200, 392 45, 965	1,652,830 996,171 - 91,910 163,476	873, 173 491, 441 192, 633 55, 560	1, 476, 197 348, 219 102, 003 53, 396	104, 890 78, 163 6, 090 20, 786	881, 933 652, 031 101, 580 81, 921
33 34	Herramientas y maquinarias. 1920	89, 458 34, 411 208, 847	20, 609 614		8, 934 5, 307	19,264 10,124 221,029	1,229	27, 908 142, 211 99, 998
35 36			144, 146 6, 652	270,887	179,088 89,024	139,759	60, 456 37, 184	70, 727
- 37 - 38 - 39	Total de bienes por finca	3, 786 3, 376 53, 13	2,344 2,050 50,26	3, 953 2, 982 34, 34	3,308 2,812 44,19	2,090 1,814 56.18	2,956 1,913 27.20	9, 691 8, 578 85, 58
10	FINCAS OPERADAS POR DUEÑOS.							101
40 41 42	Número de fincas. 1920. 1910. Por ciento de todas las fincas, 1920.	721 85.0	517 531 92. 2	473 652 80.9	350 336 92, 3	759 1,009 87,2	36 54 62.1	101 159 87.8
43 44 45	Terrenos en fincas, 1920	16.867	12, 202 9, 939 908, 980	41,871 28,350 1,495,075	18,171 15,142 - 956,790	22,784 14,315 1,369,141	3,489 2,782 96,340	9, 136 3, 823 836, 353
46 47	Grado de posssión, 1920; Fincas que consisten de terrenos poseidos exclusivamentenúmero. Fincas que consisten de terrenos poseidos y alguiladosnúmero.	593	509 8	440	326 24	743	35	95 6
48 49	Color y origen natal de dueños, 1920; Dueños nativos blancos	508	459	- 355	322 8	654	20	57 3
50	Dueños extranjeros blancos,	73	51	109	20	80	13	41
51	Número de fincas 1920	25	23	12	1	28	18	5
-52 53 54	Terrenos en fincas, 1920	4,588	16 2,938 2,258	4,606	8 8 6	6 1,081 750	271	11 555 285
-55	FINCAS OPERADAS POR ARRENDATARIOS.	258,860	199, 680	181, 350	150	69,045	11,949	61,500
56 - 57	Número de fincas. 1920. 1010.	146	21 238	100 295	28 63			9 56
58 59 60	Por ciento de todas las fincas. Terrenos en fincas, 1920. Terrenos en fincas, 1920.	. 11.6 . 3,587	3.7 672	17.1	7.4	9. 5 2, 413	6.9	7.8
61 62	Valor de terrenos y edincios, 1920	. 203,042	41, 350	68,315	108, 860	140,014	2,700	536 88, 660
63 64	Arrendatarios que paga parte de las cosechas	}	13 3			53 17		4
64 65 66	Arrendatarios que pagan dinero exclusivamente.		5	10			2	5
67	No especificados		·	. 1	3	4	1	
68 69 70	Arrendatarios nacivos blancos	- 69	16	. 1	1		l	
	1 Parte de la Municipalidad de Vauco tomodo para famoria 1	· 14	5	48	1	1	2	. 3

1 Parte de la Municipalidad de Yauco tomada para formar la Municipalidad de Guánica después de 1910. Parte de la Municipalidad de Bayamón y la Municipalidad de Río Piedras tomadas para formar la Municipalidad de Guaynabo después de 1910.

CON CIERTOS ITEMS DE 1910-Continuación.

.

Guánica.1	Guayama.	Guayanilla.	Guaynabo.2	Gurabo.	Hatillo.	Hormi- gueros. ³	Humacao.	Isabela.	Jayuya.4	Juana Diaz	
81	388 356	423 735	441	$\frac{418}{475}$	601 897	204	583	1,037	375	417	
69 12	$\begin{array}{c} 364\\ 24\end{array}$	379 44	392 49	378	535	173	521	941	348	373	
$\begin{array}{c} 62\\2\\17\end{array}$	$331 \\ 14 \\ 43$	354 20	$346 \\ 12 \\ 22$	334 3	535 26	172	449 10	945 10	[327 15	
2	15 134	161	· 8 174	17	11	7	36	14	21	1	1
10 9 11	59 50	114 83 24	$ \begin{array}{r} 109 \\ 95 \\ 31 \end{array} $	$\begin{array}{c}103\\82\\41\end{array}$	$152 \\ 150 \\ 79$	43 18 17	141 83 35	240 233 65	60 72 39	74 61 40	10 11 12
9 2 4	$\begin{array}{c}15\\12\\15\end{array}$	17 11 8	13 5 3	4 11 8	39 7 7	4	10 5 11	$33 \\ 12 \\ 7$	9 16 15	14 12	14
2	5 6	2 2	12	4	2 1	3 		5	7	4	
52, 783	41, 332 37, 996	25, 440 28, 523	14, 327	16, 121 13, 355	24, 444 24, 852	7, 965	29, 737 42, 470	30,691 31,438	26, 861	17,108 60,250	18
22, 506 4, 672	33, 813 29, 294 5, 459	10, 392 17, 998 11, 613	9, 331 1, 584	13,731 12,117 1.319	$ \begin{array}{r} 15,917 \\ 18,167 \\ 986 \end{array} $	4, 854	24,470 37,540 1,810	20, 989 20, 896	17, 351	8, 754 42, 081	21
• 42.6	81.8	3, 435 40. 8	3, 432 65, 1	I, 071 85. 2	7, 541 65, 1	2, 518 60, 9	3, 457	8, 138 68. 4	453 64,6	1,375 51,2	1.94
277.9	87.1	60.1 28.6	32. 5 21. 2	38.6 32.8	40.7 26.5	30.0 23.8	51. 0 42. 0	29.6 20.2	71.6 46.3	41.0 21.0	2
5, 369, 599	4, 993, 145 2, 096, 777	1, 936, 617 1, 169, 983	1, 881, 422	1, 596, 940 518, 805	2, 197, 294 882, 428	1, 441, 911	2,968,508 2,575,223	2, 098, 435 891, 983	2, 243, 493	1, 419, 793 3, 965, 653	27 28
4, 640, 758	$\begin{array}{c} 4,093,481\ 1,662,192\ 158,677 \end{array}$	1, 286, 143 835, 484 149, 628	1, 544, 500	$1,205,921 \\363,841 \\134,423$		728, 239	2,387,254 1,623,023		1, 821, 185		1
244, 465	96, 779	102, 975 364, 758	26, 729	32, 532 23, 372	61, 146	511, 491	63, 093	123, 582	•••••	35, 834	
349, 219	33, 112 622, 954 304, 694	102, 467 136, 088 129, 057	166, 545	6, 235 233, 224 116, 197	8, 506 240, 059 133, 953	77, 466	434, 743 317, 926 366, 146	22, 553 265, 675 145, 516	147, 177	737, 728 193, 434 339, 799	35
- 66, 292 58, 962 87, 92	12, 869 10, 959 99, 04	4, 578 3, 394 50, 56	4, 266 3, 828 107, 80	3, 820 3, 207 74. 80	3, 656 2, 849 64, 03	7,068 4,181 91,43	5, 092 4, 438 80. 28	2, 024 1, 734 52. 47	5, 983 5, 427 67. 80	3, 405 2, 855 62, 49	37 38 39
72	332	382	381	361	486	172	530	873	333	325	40
88. 9 50, 287	85.6	636 90.0 21.078	86.4 9,798	345 86.4 10,637	80.9 16.546	84.3 3,133 2,170	1,456 90.9 26,062	1,150 84.2 25,119	88.8 17,632	15,091	40 41 42 43 44
	2, 440, 188	1, 172, 911	994, 468	728, 949	1, 116, 642	253, 858		1,409,298		993, 590	44
53	41 288	27 319	26 298	288	19 433 20	17 144	408	108 797	15 294 21	20 250	47
17	32	47	76		33	26				61	49
3	20 22 10 677	· 21 15 3 260	10	8 3 777	· 8 6 2.124	16 3. 775	$ \begin{array}{r} 19 \\ 25 \\ 1.598 \end{array} $	$12 \\ 6 \\ 2.094$	24 8, 719	4 16 64	51 52 53 54 54
105 130 11, 600	8, 446 1, 688, 005	1,600 207,190	1, 106 305, 780	607 123, 475	877 88,460	1,835 470,189	1, 294 155, 230	951 141, 195	4, 654 724, 614	30 2,350	54 54
6	36	20	50	49 127	107 147	16	$\frac{34}{224}$	$152 \\ 323$	18	88 188	50
7, 4 2, 031 466	9.3 2,929 1,949	1,093	11.3 3,086 2,143	11.7 4,707 3,950	4,403	7.8 1,057 840	$5.8 \\ 2,077 \\ 1,383$	14.7 3,478 2,557	4.8 510 343	21.1 1,953 1,166	59
23, 190 1	123, 965	55, 670 3	387, 900		ō	128, 907 4	10	247, 499		194, 585	61
4-) 		26	29						19	64
1			3	 	2	1	· · · · · · · · · · · · · · · · · · ·	1	2	3	1
6	24 2 10	17 1 2	39 4 7	41 1 7	97 5 5	13 3		141 11	17	74 1 13	68 69 70
	81 09 12 62 2 17 2 09 10 9 11 9 12 20 0 10 9 11 11 11 12 20 11 11 11 11 12 130 14 131 132 133 12 135 136 137 130 14 130 14 14 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	1 1	1 1	1 1	1 1

³ Parte de la Municipalidad de Mayagüez tomada para formar la Municipalidad de Hormigueros después de 1910,
 ⁴ Parte de Utuado tomada para formar la Municipalidad de Jayuya después de 1910,

TABLA DE MUNICIPALIDADES I.-FINCAS Y BIENES EN FINCAS, 1920,

		Juncos.	Lajas.	Lares.	Las Marías.	LasPiedras.	Loiza.	Luquille
	TOTAL DE FINCAS.							
12	Número de fincas. 1920. 1910.	334 480	433 650	966 1, 360	433 575	524 	527 954	18
3	Total de agricultores clasificados por sexo, 1920: Varón	310	387 46	888 78	373 60	470 54	454	1
•	Varón	24 299	403	899	356	419	73 202	
5	Nativos blancos	233 8 27	8 22	49 18	28 49	3 102	$11 \\ 224$	1
8.	Todas las fincas clasificadas por tamaño, 1920; Menos de 3 cuerdas	11	20	. 21	1	2	35	
0	3 á 9 cuerdasnúmero 10 á 19 cuerdas	116 93	175 102	341 254 208	144 106 88	108 156 110	201 111	
	20 & 49 cuerdasnúmero 50 & 99 cuerdasnúmero	59 26	65 30	205 69	36	$\begin{array}{c} 110\\ 41\end{array}$	107 29	1.
3 · 1 ·	100 å 174 cherdes	14	17 6	29 16	36	7 5	15 9	
	175 ú 259 cuerdas	6 1	9 5	20 7	13 1	$\frac{3}{2}$	7 9	
	500 ú 909 cuerdas	2	4	1			4	
	TOTAL DE CUERDAS EN FINCAS.	19,853	99 757	35,405	18,746	13,658	00,000	
	Terrenos en fincas. 1920cuerdas. 1910cuerdas.	23,461	22, 757 32, 220	42,607	28,419		29,693 21,800	3,9
11233	Terrenos cultivados en fincas. 1920	13, 835 20, 456	14,597 27,695	24,608 32,147	12,626 20,010	12,339	18,474 14,577	3,1
	Bosques en fincas, 1920	3,310 2,708	1,440 6,720	2, 041 8, 756	2,764 3,356	806 513	$\frac{4,714}{0,505}$	
455	Por ciento de terrenos mitivados en finere 1990	$ \begin{array}{c} 09.7 \\ 59.4 \end{array} $	$ \begin{array}{r} 64.1 \\ 52.6 \end{array} $	69.5 36.7	67.4	90.3	62.2	71
ì	Promedio de cuerdas por finca, 1920. Promedio de cuerdas cultivaddas por finca, 1920.	41.4	33.7	25.5	$\begin{array}{c} 43.3\\29.2\end{array}$	$\begin{array}{c} 26.1\\ 23.5\end{array}$	56.3 35.1	2 11
	VALOR DE BIENES EN FINCAS.	:					Construction of the second second second	
3	Total de bienes en fincas, 1920	1,927,170 1,381,555	1,602,121 1,405,108	3,727,983 1,770,578	1,694,801 1,360,662	769, 324	3,166,160 1,218,576	250,0
	Terrenos en fincas	1, 588, 606 1, 123, 217	1,271,897 970,521	2,961,699 1,387,590 362,701	1,309,509 1,087,501	545,061	2, 173, 652	174,6
	E dificios en fincas	68, 355 93, 292	104, 935	362,701 210,296	216,249 169,492	37, 496	581, 772 231, 344	16,3
5		21,027	27.535	139, 559	78,133	5, 727	95, 016 446, 600	3,1
	Herramientas y maquinarias. 1920	$\begin{array}{c} 16,516 \\ 249,182 \end{array}$	115,974 197,754	47,492 264,024	57, 400 90, 910	181,040	407,573 314,504	55,5
7	Promedio de valores, 1920; Total de bienos por finca	148, 530 5, 770	212, 551 3, 700	125,200	46, 269		134, 215	• • • • • • • • • •
2	Promedio de valores, 1920; Total de bienos por finca	4,961 80.02	3,180 55,89	3,859 3,441 83.65	$3,914 \\ 3,524 \\ 69,86$	$1,468 \\ 1,112 \\ 39,91$	$\begin{array}{c} 6,008\\ 4,564\\ 73.20\end{array}$	1,3 1,0
	FINCAS OPERADAS POR DUEÑOS.				taning to the		-4.014.00780.008	44.
) .	Número de fincas. 1920	316 343	376	742	424	501	459	í
	Ivaniejo de indas 1820. 1910. Por ciento de todas las âncas, 1920. Terrenos en fincas, 1920. Ctierdas.	94.6 18,296	$590 \\ 86.8 \\ 14,820$	932 76, 8 28, 602	516 97.9	95.6	490 87, 1	
	Terrenos en fincas, 1920	12,571 1,502,516	8,321 843,602	20, 153 2, 824, 840	17,519 11,876 1,358,938	12,242 11,272 495,637	26,659 16,467	2,9 2,2
1	Finces que consisten de terrenos poseídos exclusivamentenúmero Finces que consisten de terrenos poseídos y alquiladosnúmero Color y origen natal de duados y signiladosnúmero	305	329	716	-120	482	2, 234, 491 395	128,1
3	Thing of batimer his under the traces	11	47	20	4	10	14	4.
	Dueños extrañeros hancosnúmero Dueños extrañeros hlancosnúmero Dueños negros y otros de colornúmero	285 4 27	$357 \\ 3 \\ 16$	686 44	$350 \\ 26$	401 3	$\frac{264}{10}$	1
	FINCAS OPERADAS POR ADMINISTRADORES					97	185 	
	Número de fincas. 1920 1910 Terrenos en fincas. 1920	1	15	19	ı	8	13	
	Terrenos en fincas, 1920	$\frac{4}{30}$	$23 \\ 3, 187$	17 3,614	19 1,099	678	$\frac{26}{1,929}$	•••••
	Valor de terrenos y edificios, 1920	2,000	2, 975 313, 200	2, 643 374, 350	664 160, 620	423 18,835	1,129 98,033	1
	FINCAS OPERADAS POR ARRENDATARIOS.				and the second secon		Alteration and the second statements	
3	Don pipeto datados 1 0	17 133	42 37	205 411	5 40	15	55	
	Terrenos en fincas, 1923. Terrenos en fincas, 1923. Velor de terrenos y edificios, 1920. Forma de posesión, 1920. Cuerdas. Cuerdas.	$5.1 \\ 1,527$	9.7 4,750	$\begin{array}{c}21.2\\3,189\end{array}$	1, 2 128	2, 9 738	$\begin{array}{c} 438 \\ 10.4 \\ 1,105 \end{array}$	4 1,0
	Forma de posesión, 1920. Arrendatoria con a posesión, 1920:	1, 253 152, 445	3, 301 220, 030	1,812 125,210	86 6, 200	614 68, 085	878 72, 472	62,6
	Arrendatarios que pagan parte de las cosechas		13	4	1	1	3	
1				•••••		1	Ĩ.	
	Arrendatarios que pagan con cosechas y dineronúmero Arrendatarios que pagan dinero exclusivamentenúmero Arrendatarios que pagan una cantidad determinada de cosechas, número.	17	20	199	4	13	23	•••••
	No especificados. Color y origen națal de arrendatarios, 1920: Arrendatarios neticos biances	••••••		1			28	
	Arrendatarios nativos blancos	13	36	199	4	12	18	
1	¹ Parte de la Municipalidad de Humacao tomada para		3.3	•••••••••••••••••••••••••••••••••••••••	·······	····	37	

CON CIERTOS ITEMS DE 1910-Continuación.

Manati.	Maricao.	Maunabo.	Mayagüoz.	Moca,	Morovis.	Naguabo.	Naranjito.	Patillas.	Peñuelas.	Ponce.	Quebradillas	Ī
476 821	136 216	328 352	885 1,684	800 1, 291	534 841	$\begin{array}{c} 448\\ 541\end{array}$	562 935	661 836	497 939	844 1,107	394 525	12
449 27	$\begin{array}{c}114\\22\end{array}$	277 51	783 102	753 47	488 46	390 58	$522 \\ 40$	591 70	437 60	775 69	358 36	34
352 9 115	107 20 9	$243 \\ 5 \\ 80$	715 41 129	719 3 78	498 6 30	354 5 89	518 8 36	460 8 193	425 15 57	741 29 74	363 15 16	5 6 7
18 146 107 108 39		$25 \\ 121 \\ 84 \\ 60 \\ 20$	$27 \\ 342 \\ 181 \\ 164 \\ 80$	15 259 203 213 71 •	$5 \\ 165 \\ 123 \\ 129 \\ 62$	13 162 105 100 38	8 198 136 120	37 218 160 155	12 227 101 76	28 280 171 147	4 138 113 79	8 9 10 11
33 12 9 1	16 13 18 4	12 5	$38 \\ 16 \\ 24 \\ 9$	25 7 6	31 11 4 4	13 5 6 4	67 20 10 2 1	50 16 15 6 4	37 19 12 7 6	69 48 25 42 19	34 17 2 6 1	12 13 14 15 16
3	1	1	4	1		2				19		10
23, 177 29, 087 9, 574	17,520 23,896 12,459	9,886 10,3 4 4	46, 978 44, 740	22, 774 26, 319	22,091 25,656	18, 668 26, 628	17, 056 16, 811	21,418 28,268	18,406 27,258	95, 298 76, 819	12, 433 13, 532	18 19
20, 080 5, 409 8, 194	12,459 17,155 2,057 3,004	8, 197 4, 560 732 957	28, 155 37, 528 5, 613 13, 210	14, 817 16, 970 952 7, 005	$\begin{array}{r} 12,693\\ 21,814\\ 4,149\\ 5,249 \end{array}$	$\begin{array}{c} 13,796\\ 20,642\\ 1,372\\ 3,500 \end{array}$	$\begin{array}{r} 12,032\\ 15,082\\ 2,097\\ 2,027\end{array}$	$\begin{array}{c} 16,934\\ 23,720\\ 3,438\\ 1,046 \end{array}$	7, 812 19, 021 3, 758 6, 836	66, 110 53, 929 27, 360 1, 828	9,418 9,286 535 2,480	20 21 22 23
41. 3 48. 7 20. 1	71, 1 128, 8 91, 6	82, 0 30, 1 25, 0	59. 9 53. 1 31. 8	65. 1 28. 5 18. 5	57, 5 41, 4 23, 8	73. 9 41. 7 30. 8	75. 8 30. 3 23. 0	79, 1 32, 4 25, 6	42. 4 37. 0 15. 7	69. 4 112. 9 78. 3	75. 8 31. 6 23. 9	24 25 26
2, 564, 490 . 1, 879, 337	1, 852, 985 1, 177, 569	516, 302 292, 819	5, 095, 346 3, 355, 533	1, 590, 397 672, 014	1, 368, 406 905, 594	1, 386, 143 1, 209, 125	1, 161, 500 403, 938	1, 126, 422 1, 060, 940	1, 282, 365 1, 817, 507	12, 069, 329 6, 963, 182	997, 121 459, 007	27 28
$\begin{array}{c}1,778,573\\1,209,261\\211,711\\135,465\end{array}$	$1, 413, 469 \\906, 470 \\296, 541 \\192, 459$	385,093 194,060 32,144 15,221	4, 165, 347 2, 434, 673 606, 403 409, 843	1,066,555494,022147,52466,965	$\substack{1,058,681\\665,475\\103,817\\74,562}$	${ \begin{smallmatrix} 1,043,013\\785,957\\53,894\\63,703 \end{smallmatrix} }$	$\begin{array}{r} 899,664\\ 267,922\\ 77,664\\ 34,589 \end{array}$	$\begin{array}{c} 869,411\ 660,277\ 74,327\ 85,840 \end{array}$	958, 297 1, 518, 916 154, 958 90, 148	9,777,302 5,247,851 885,113 455,055	773, 500 318, 28 5 77, 743 55, 413	29 30 31 32
378, 409 329, 159 195, 797	79, 767 39, 951	9,023 17,492 90,042	90, 593 336, 486 232, 943 174, 531	251, 509 16, 535 124, 809	27, 245 23, 472 178, 663	25,306 177,140 263,930	19,436 6,218 164,730	9,910 148,926	17, 764 46, 270 151, 346 162, 233	455, 955 300, 284 691, 726 1, 106, 630	19,661 11,957 126,211	33 34 35
145, 452 5, 388 4, 181	63, 208 38, 689 13, 625 12, 574	66,046 1,574 1,272	174, 531 5, 757 5, 392	94, 492 1, 988 1, 518	142,085 2,563 2,177	182, 325 3, 094 2, 448	95, 209 2, 067	172,774 165,897 1,704 1,428	151, 540 162, 233 2, 580 2, 240	1, 100, 050 567, 650 14, 300 12, 633	2, 531 2, 161	30 36 37 38 39
76.74	80.68	38.95	88.67	46.83	47.92	2, 445 55, 87	1,739 52.75	40.59	52.06	12,033	62, 21	39
419 588 88, 0 19, 522 7, 572 1, 318, 387	116 179 85,3 13,309 9,509 1,318,790	325 323 99, 1 7, 651 5, 962 228, 862	807 1,505 91.2 41,428 24,812 4.000 818	743 1, 188 02, 9 19, 395 12, 659 1, 047, 734	444 612 83, 1 16, 141 9, 483	410 453 91, 5 16, 016 11, 726	$517 \\ 510 \\ 92.0 \\ 15,378 \\ 11,638 \\ $	$\begin{array}{c} 613\\ 697\\ 92.7\\ 16,571\\ 13,529\\ 592.222\end{array}$	476 842 95, 8 15, 330 6, 359 6, 359	711 930 84. 2 60, 206 40, 908	378 474 95.0 11,754 8,938 789	40 41 42 43 44
1, 518, 387 404 15	1, 318, 790	319	4,208,218 764 43	1,047,734 657 86	847, 805 421 23	950, 538 379 31	867, 183 505 12	598, 333 597 16	863, 705 471 5	4, 825, 502 647 64	798, 674 357 21	45 46 47
319 7 93	93 15 8	240 5 80	651 33 123	666 3 74	411 6 27	324 5 81	477 8 32	427 6 180	405 14 57	618 26 67	347 15 16	48 49 50
$12\\49\\2,514\\1,420\\620,450$	17 31 4,089 2,856 385,120	2 1 2,233 2,233 188,100	40 32 4, 263 2, 537 302, 684	7 3 1,468 998 811,165	6 6 1, 245 542 70, 125	11 31 1,258 830 81,045	17 6 1,068 826 74,840	13 16 1,963 1,592 367,340	9 17 1,968 1,047 165,900	50 44 32,648 23,183 5,606,063	3 3 357 279 27,595	51 52 53 54 55
45 184 9, 5 1, 141 582 51, 447	3 6 2, 2 122 94 6, 100	1 28 0,3 2 2 275	38 147 4,3 1,287 806 170,908	50 100 6, 3 1, 911 1, 160 85, 180	84 223 15, 7 4, 705 2, 668 244, 568	$\begin{array}{r} 27\\ 57\\ 6,0\\ 1,394\\ 1,240\\ 65,324\end{array}$	$\begin{array}{r} 28\\ 419\\ 5.0\\ 610\\ 468\\ 35,305\end{array}$	35 123 5. 3 2, 884 1, 813 78, 065	12 80 2.4 1,108 406 83,650	83 133 9, 8 2, 444 2, 019 230, 850	13 48 3.3 322 201 24, 980	56 57 58 59 60 61
23 5 1	1		. 3	9 2 	12 3 61	3 1 18	9 9 5	13	2 1 9	28 3 51	2 1 1 10	62 63 64 65 65
16	2	1	29 2	30 30 30	7	5	5			1		. 66 . 67
22 2 2 21	3	1	32 2 4	46	81	22	25	23 1 11	12	78	13	1
21			4.	4	·	nada para forn	1		antilla door/	<u> </u>		1

² Partes de las Municipalidades de Río Grande y Fajardo tomada para formar la Municipalidad de Luquillo después de 1910.

TABLA DE MUNICIPALIDADES I .- FINCAS Y BIENES EN FINCAS, 1920,

29 1910			Rincón.	Rio Grande.	Río Piedras.	Sabana Grande.	Salinas.	San Germán,	San Juan.
g Construction 443 340 360 362 52 1, 011 First of the sec stallacted to prote smalls, 1800 1100 22 150 100 350 362 52 155 To date is forward to sec stallacted to prote smalls, 1800 1100 100 <td>-</td> <td>TOTAL DE FINCAS.</td> <td>aya ay ana ana ang ang ang ang ang ang ang ang</td> <td></td> <td></td> <td>ways a subscript in the subscript of the local sector of the local</td> <td></td> <td></td> <td></td>	-	TOTAL DE FINCAS.	aya ay ana ana ang ang ang ang ang ang ang ang			ways a subscript in the subscript of the local sector of the local			
g Construction 443 340 360 362 52 1, 011 First of the sec stallacted to prote smalls, 1800 1100 22 150 100 350 362 52 155 To date is forward to sec stallacted to prote smalls, 1800 1100 100 <td>1</td> <td>Número de fincas 1920</td> <td>465</td> <td>500 920</td> <td></td> <td></td> <td></td> <td>1,190 1,790</td> <td>35 37</td>	1	Número de fincas 1920	465	500 920				1,190 1,790	35 37
9 Construction 433 340 360 362 52 1, 011 21 10 310 360 362 52 155 7	3	Total de agricultores clasificados por sero, 1920: Varónnúmero	416	454	519	446		1,056	30
13 36 is greeneda	4	Hembra	52 143				Ŭ		5 22
13 36 is greeneda	6 7	Nativos blancos	440 2 23	7	25	3	6	24	10 3
13 36 is greeneda	8	Todas las fincas clasificadas por tamaño, 1920: Menos do 3 cuerdas	11	16	18				1
12 30 6 8 0 cuerdis.	10		$ \begin{array}{r} 248 \\ 116 \\ 69 \end{array} $	119	138	$ 111 \\ 118 $	23 21	$274 \\ 176$	8 5 9 5
14 175 & 220 currents		50 & 99 cuerdasnúmero	18		1				5 • 2
16 306 4 696 circles x	14 15	175 A 950 amordad pómoro		5	8	13 10	3	17 14	2 2
19 Terrenos en fincas - 1200	16	500 á 999 cuerdas		5 7	33	2			1
29 21 22 23 24 24 25 24 25 25 26 26 27 26 27 27 26 27 27 27 27 27 27 27 27 27 27 27 27 27	ł								
Jack Biology Biology </td <td>18 19</td> <td>Terrenos en fincas—1920cuerdascuerdas</td> <td></td> <td>28, 025 36, 549</td> <td>28, 198 32, 025</td> <td>17, 892 21, 053</td> <td>52, 231 32, 692</td> <td></td> <td>2,700 3,318</td>	18 19	Terrenos en fincas—1920cuerdascuerdas		28, 025 36, 549	28, 198 32, 025	17, 892 21, 053	52, 231 32, 692		2,700 3,318
21 pre-riento de terrenos entitivados en fines, 1920. 20.5 77.4 45.2 45.3 45.3 34.4 25 Premedio de curados por fines, 1920. 20.01 63.4 43.4 45.5 350.3 13.2 26 VALOR DE BIENES EN FINCAS. 11.5 11.5 51.6 5350.3 12.2 20.00, 628 575, 11.6 2, 202, 636 1, 202, 775 1, 202, 775 1.5 2, 202, 636 1, 202, 775 1, 202, 775 1, 202, 775 1, 202, 775 1, 202, 775 1, 202, 775 1, 202, 775 1, 100, 775 2, 002, 636 1, 202, 007 1, 202, 007 1, 202, 007 1, 202, 007 1, 202, 007 1, 202, 007 12, 254, 252 1, 202, 077 101, 002 1, 234, 375 1, 202, 007 12, 254, 252 12, 254, 256 110, 576 1, 202, 007 12, 254, 256 112, 556 102, 556 12, 224, 275 112, 556 102, 007 12, 254, 256 120, 207 13, 307 13, 307, 450 12, 254, 256 306, 450 120, 566 120, 270 306, 450 110, 576 12, 556 120, 566 120, 576 14, 456, 566 106, 571 776, 56 12, 2457 110, 566 <td< td=""><td>21</td><td>Terrenos cultivados en fincascuerdascuerdascuerdas</td><td>8,422 8,186</td><td>24,937</td><td>26,401</td><td>15,900</td><td>27,753</td><td>26,938</td><td>1,285 2,073</td></td<>	21	Terrenos cultivados en fincascuerdascuerdascuerdas	8,422 8,186	24,937	26,401	15,900	27,753	26,938	1,285 2,073
25 Promedio de curdas por lines, 1929	$\frac{22}{23}$	Bosques en fincas, 1920	169 1,866	3,663 2,660	1,999 4,568	3,520 6,280	951 9,601	6,749 13,022	$358 \\ 1,057$
VALOR DE BIENES EN FINCAS.	24 25 26	Por ciento de terrenos cultivados en fincas, 1920 Promedio de cuerdas por finca, 1920 Pramedio de cuerdas cultivadas por finca, 1920	80.5 22.3 18.0	56.1	48.5	36.5	450.3	34.8	47.6 77.1 36.7
29 Terrenos en fincas					-				
99 Terrenos en fincas	27 28	Total de bienes en fincas. 1920dólares. 1910dólares.	1,280,609 411,575	2, 715, 812 1, 599, 879	6, 195, 704 2, 069, 628	926, 174 578, 115	2,172,591 2,301,536	2,923,533 1,620,238	$\substack{1, 163, 484\\425, 896}$
33 Herramientas y maquinarias. 1920	29 30	Terrenos en fincas	807,985	2, 270, 567	4,107,221	717,094	1,432,659	2,339,852 1,234,375	$1,000,650 \\ 335,641$
Promecio de Valores, 1920;	31 32	Edificios en fincas	142, 419 36, 367	68,376	769,677 281,828	89,953	112,550	260,007 163,485	99,550 56,471
Promecio de Valores, 1920;	- 33 34	Herramientas y maquinarias. 1920	224,850		927, 965 53, 065	12,848	93,199 105,612	43,907 52,627	20,050 6,130
37 Total de bienes por finca	35 36	Animales en fincas. 1920	105,355 63,808	356,235 207,009	390, 841 266, 002	106, 279	534,183	279,707 169,751	43,234 27,654
FINCAS OPERADAS POR DUEÑOS. 448 452 477 466 73 1,036 40 Número de fincas. 1920 610 627 902 580 109 1,633 41 1910 610 627 902 580 109 1,633 42 Por ciento de todus las fincas, 1920	37 38 39	Total de bienes por finca	2,736 2,031 77,27	4,678	8,394	1,647	13,320	2,457 2,185 56,54	$33,242 \\ 31,434 \\ 370,611$
41 1010						40.00			
10 Filicas que consistent de terreitos posedos exclusivamentenumero		Número de fincas, 1920 1910.	448	452				1,036	20 26
10 Fincas que consistent de terreitos poseidos exclusivamentenumero	42	Por ciento de todas las fincas, 1920	95,7	90.4 23,145	82.1 20,419	94.9 16,939	62.9 9,742	87.1	57.1 1,512
10 Fincas que consistent de terreitos poseidos exclusivamentenumero	45	Valor de terrenos y edificios, 1920	- 7,959 - 843,377	18,067 2,051,428	15,373 3,179,323		8,675 837,121	$15,536 \\ 1,791,675$	787 798,750
415 Duenos halvos blancos número. 424 222 294 371 54 886 429 Dueños retranjeros blancos número. 2 6 20 3 2 14 50 Dueños negros y otros de color número. 22 164 163 91 17 136 51 Número de fincas. 1920. 3 14 53 2 9 43 52 1910. 27 35 21 8 3 3 53 Terrenos en fincas, 1920. cuerdas. 559 466 6, 152 332 18, 878 3, 221 54 Valor de terrenos y edificios, 1920. cuerdas. 533 447 5, 037 101 15, 021 2, 280 55 Valor de terrenos y edificios, 1920. dolares. 97, 900 18, 915 1, 400, 965 26, 200 378, 752 412, 803 FINCAS OPERADAS POR AERENDATARIOS. Valor de fincas. 1920. 17 34 51 23 34 111 126 126 Sor cie		Fincas que consisten de terrenos poseidos exclusivamentenúmero. Fincas que consisten de terrenos poseidos y alquiladosnúmero.	. 421 . 27						. 19
FINCAS OPERADAS FOR ADMINISTRADORES. 51 Número de fincas. 1920. 3 14 53 2 9 43 53 Terrenos en fincas, 1920. Cuerdas. 539 466 6,152 332 18,878 3,221 54 Terrenos cultivados en fincas, 1920. Cuerdas. 539 466 6,152 332 18,878 3,221 55 Valor de terrenos y edificios, 1920. Cuerdas. 539 466 6,152 332 18,878 3,221 54 Terrenos cultivados en fincas, 1920. Cuerdas. 539 466 6,152 332 18,878 3,221 55 Valor de terrenos y edificios, 1920. dolares. 97,900 18,915 1,400,965 26,200 378,752 412,803 FINCAS OPERADAS POR ARRENDATARIOS. Numero de fincas. 1920. 17 34 51 23 34 111 56 Numero de fincas. 1920. Cuerdas. 17 34 51 23 34 111 57 Por ciento de todas las fincas, 1920. Cuerdas. 173 4,	49	Dueños activos blancos	424	282		371			14
51 Número de fincas. 1920	50		22	164	163	91	17		1
53 Terrenos en fincas, 1020. 27 35 21 8 31 54 Terrenos cultivados en fincas, 1020. cuerdas. 539 466 64,152 332 18,878 3,221 54 Terrenos cultivados en fincas, 1020. cuerdas. 339 447 5,037 101 15,021 2,280 55 Valor de terrenos y edificios, 1920. dolares. 97,000 18,015 1,400,065 26,200 378,752 412,803 FINCAS OPERADAS POR ARRENDATARIOS. Numero de fincas. 17 34 51 23 34 111 56 Numero de fincas. 1910. 17 34 51 23 34 112 57 Por ciento de todas las fincas. 100	51	Número de fincas. 1920.	. 3	14	53	2	9	43	1.
55 Valor de terrenos y edificios, 1920	- 53	Terrenos en fincas, 1920. Terrenos cultivados en fincas, 1920.	539	466	35 6,152	21 332	18,878	$31 \\ 3,221$	6 68
56 Numero de fincas. 1920. 17 34 51 23 34 111 57 1910. 1910. 181 265 214 140 136 126 58 Por ciento de todas las fincas. 1920. 3.6 6.8 8.8 4.7 29.3 9.3 59 Terrenos en fincas. 1920. cuerdas. 173 4.414 1,627 621 23,611 5,358 61 Valor de terrenos y edificios. 1920. cuerdas. 124 3,188 1,221 322 17,083 3,706 Forma de posesión. 1920:	55	Valor de terrenos y edificios, 1920dólares.				26,200	15,021 378,752	2,280 412,893	58 27, 700
38 Por ciento de todas has lineas. 3.6 6.8 5.8 1.7 22.3 1.2.3 50 Terrenos en líneas, 1920.	56	1	17	24	51				
60 Terrenos cultivados en fincas, 1920cuerdas 173 1,414 1,027 621 23,611 5,358 61 Valor de terrenos y edificios, 1920	57 58			266 6.8	214 8,8	149	136	126	14 5 40.0
62 Arrendatarios que pagan parte de las cosechas	60	Terrenos cultivados en fincas, 1920		3,188	1,221	621 322	23,611 17,983	5,358 3,796	1,120 440
	62 63	Arrendatarios que pagan parte de las cosechas	9		7	1	12	46	273, 750
64 Arrendatarios que pagan con cosechas y dineronúmero 65 Arrendatarios que pagan dinero exclusivamenta	65	Arrendatarios que pagan con cosechas y dineronúmero. Arrendatarios que pagan dinero exclusivamente		26		17			13
67 No especificados				к				2	
60 Arrendatatios nativos biancos. número 16 26 30 19 21 86	68 69			26	30		21	86	7
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	70	Arrendatarios negros y otros de color	1		2		4	8 17	5 2

¹ Parte de la Municipalidad de Juana Díaz tomada para formar la Municipalidad de Villaba después de 1910.

CON CIERTOS ITEMS DE 1910-Continuación.

San Lorenzo.	San Sebastián.	Santa Isabel.	Toa Alta.	Toa Baja.	Trujillo Alto.	Utuado.	Vega Alta.	Vega Baja.	Vicques,	Villalba.1	Yabucoa.	Yauco.	Γ
976 1,004 881 95 808 81 60 24 303 270 243 86	$1,244 \\ 1,357 \\ 1,136 \\ 108 \\ 1,168 \\ 20 \\ 56 \\ 2 \\ 462 \\ 325 \\ 249 \\ 115 \\ 15$	$30 \\ 77 \\ 34 \\ 2 \\ 28 \\ 1 \\ 7 \\ 1 \\ 10 \\ 6 \\ 6 \\ 2 \\ 3 \\ 3 \\ 3 \\ 1 \\ 10 \\ 10 \\ 10 \\ 10 \\ 1$	$\begin{array}{c} 473\\ 802\\ 419\\ 54\\ 309\\ 7\\ 97\\ 8\\ 108\\ 104\\ 96\\ 41\\ \end{array}$	115 172 97 18 62 5 48 7 42 28 8 7 42 28 15 10	363 504 316 47 259 4 100 2 140 86 80 31	$1,630 \\ 2,443 \\ 1,480 \\ 150 \\ 1,500 \\ 57 \\ 67 \\ 67 \\ 32 \\ 541 \\ 371 \\ 383 \\ 150 \\ $	356 615 312 44 228 3 125 13 153 153 89 59 20	450 818 441 45 384 12 03 854 11 102 97 101 47	02 113 87 5 74 4 14 14 5 15 15 15 15 15 15 15 15 15 15 15 15 1	499 457 42 385 9 105 3 161 130 116 46	814 1,088 729 85 650 4 160 22 279 216 194 66	906 1,670 822 84 751 48 107 10 369 214 145 57	1 2 34 5 6 7 89 10 11 12
27 11 6 4	52 24 11 3	3 1 4 2	$\begin{array}{c} 15\\ 6\\ 4\\ 1\end{array}$	2 3 2 3	13 3 5 2	62 35 36 11	8 4 2 1	26 5 3 6	6 6 1	26 4 8	20 7 6	39 29 31	13 14 15
2 31,626 33,330 22,144 27,299 5,030 4,422 70.0 32.4 22.7	1 40,854 46,097 28,476 30,412 2,930 9,418 60.7 32.8 22.9	4 15, 983 12, 535 12, 675 11, 637 2, 385 923 79, 3 444, 0 352, 1	13, 241 16, 362 5, 722 14, 663 2, 657 4, 862 43, 2 28, 0 12, 1	3 9,521 12,573 4,209 9,032 2,939 2,373 44.2 82.8 36.6	2 1 12,667 12,367 7,052 11,213 2,454 3,101 55.7 34.9 19.4	3 70, 992 108, 114 39, 019 79, 665 15, 946 16, 027 55, 0 43, 6 23, 9	1 49,732 16,916 7,140 10,199 4,484 38,108 14,4 139,7 20,1	1 27, 071 28, 410 14, 384 20, 685 4, 280 8, 401 53, 1 55, 4 20, 4	3 30, 857 31, 293 22, 967 22, 809 3, 177 4, 713 74. 4 335. 4 349. 6	5 20,272 14,134 5,541 597 69.7 40.6 28.3	3 28, 139 33, 279 22, 701 29, 008 1, 500 3, 938 80, 7 34, 6 27, 9	9 3 45, 638 63, 049 10, 861 41, 893 8, 783 16, 994 43, 5 50, 4 21, 9	16 17 18 10 20 21 22 23 24 25 20
$\begin{array}{c} 1,476,472\\521,573\\1,016,588\\317,355\\73,905\\35,279\\21,191\\3,052\\364,788\\164,087\\1,513\\1,117\\32,14\end{array}$	$\begin{array}{c} 2, 937, 207\\ 1, 433, 910\\ 2, 103, 419\\ 1, 053, 524\\ 256, 974\\ 106, 088\\ 81, 487\\ 63, 606\\ 375, 387\\ 150, 692\\ 2, 361\\ 1, 994\\ 53, 69\end{array}$	$\begin{array}{c} 2,326,198\\ 1,903,131\\ 1,903,131\\ 1,213,609\\ 111,719\\ 105,584\\ 95,035\\ 571,906\\ 216,283\\ 86,702\\ 64,617\\ 55,068\\ 119,07\end{array}$	$\begin{array}{c} 1,100,194\\ 633,977\\ 853,336\\ 415,167\\ 76,981\\ 56,563\\ 8,439\\ 19,579\\ 101,438\\ 142,668\\ 2,326\\ 1,967\\ 64,45\end{array}$	$\begin{array}{c} 1,682,788\\ 1,019,653\\ 1,367,165\\ 848,432\\ 156,020\\ 74,706\\ 40,143\\ 15,356\\ 110,460\\ 81,070\\ 14,633\\ 13,245\\ 143,59\end{array}$	1, 140, 957475, 405863, 63573, 56441, 53418, 1509, 363185, 608111, 0163, 1432, 55268, 18	$\begin{array}{c} 4,341,688\\ 4,481,837\\ 3,516,255\\ 3,588,503\\ 385,484\\ 441,134\\ 124,518\\ 143,690\\ 315,431\\ 308,420\\ 2,664\\ 2,394\\ 49,53\end{array}$	$1,536,432\\1,148,170\\1,094,117\\682,077\\112,013\\127,966\\207,813\\257,548\\121,889\\80,579\\4,316\\3,390\\22,00$	$\begin{array}{c} 2,731,396\\ 1,802,095\\ 2,360,682\\ 980,681\\ 189,910\\ 80,883\\ 38,250\\ 608,085\\ 172,554\\ 133,046\\ 5,556\\ 5,155\\ 5,155\\ 87,20\end{array}$	4, 901, 671 2, 900, 212 3, 207, 983 1, 729, 539 232, 068 163, 956 1, 002, 144 729, 978 518, 876 276, 439 53, 031 3, 798 103, 96	1, 115, 398 837, 087 119, 449 15, 648 143, 214 2, 235 1, 917 41, 29	$\begin{array}{c} 1,023,628\\ 1,181,557\\ 1,523,518\\ 918,865\\ 100,339\\ 79,961\\ 18,384\\ 12,222\\ 281,387\\ 170,539\\ 2,363\\ 1,095\\ 54,43\\ \end{array}$	3, 334, 808 3, 004, 924 2, 575, 328 2, 256, 594 281, 104 274, 601 243, 235 188, 837 235, 141 284, 892 3, 681 3, 153 3, 55, 43	27 28 29 30 31 32 33 34 35 36 37 38 39
809 953 92.1 26,973 19,220 938,172 864 35 749 7 143	$\begin{array}{c} 1,126\\ 1,211\\ 90.5\\ 31,146\\ 22,202\\ 1,904,690\\ 1,107\\ 19\\ 1,056\\ 18\\ 52\end{array}$	25 39 69,4 9,676 7,111 1,094,070 18 7 17 1 7		9713284.32,4131,260279,280907484445	308 343 9, 81 5, 462 645, 074 208 10 219 3 86	$1,371 \\ 1,783 \\ 84.1 \\ 57,462 \\ 31,715 \\ 3,194,819 \\ 1,323 \\ 48 \\ 1,263 \\ 48 \\ 60 \\ 1,263 \\ 48 \\ 60 \\ 1,263 \\ 48 \\ 60 \\ 1,263 \\ 48 \\ 60 \\ 1,263 \\ 1,$	338 521 94.9 8,269 1,836 319,055 329 9 214 2 2122	434 559 88.8 12,027 6,254 894,439 413 21 337 9 88	68 84 73.9 12,609 10,637 1,290,405 51 17 55 3 10	439 88.0 16,806 11,739 649,231 423 16 337 8 94	762 924 93.6 25,586 20,840 1,419,110 703 50 605 4 150	823 1,444 90,8 33,783 14,111 1,797,797 800 23 684 40 99	40 41 42 43 44 45 46 47 48 49 50
7 12 565 504 19,410	57 8 7,721 4,899 490,440	5 8 5,716 5,071 843,380	$\begin{array}{c c} & 7 \\ & 12 \\ 1,152 \\ & 705 \\ 143,830 \end{array}$	$ \begin{array}{r} 12\\ 14\\ 6,728\\ 2,648\\ 1,156,135 \end{array} $	14 5 1, 827 938 230, 575	56 57 6,469 3,796 381,125	2 6 40,654 5,095 851,500	17 18 11, 845 7, 259 1, 515, 300	$16\\12\\17,821\\12,098\\1,624,306$	8 1, 361 663 127, 290	22 19 1,241 948 71,625	42 43 10,415 5,102 944,000	51 52 53 54 55
70 39 7.2 4,088 2,420 132,911 24 11 1 1 34	14	6 30 18.7 591 493 77,400 1	32 204 6, 8 975 478 129, 485 10 . 4		41 156 11.3 1,029 652 61,550 19 12	203 603 12, 5 7, 061 3, 508 325, 708 325, 78 14	16 88 4.5 809 209 36,175 3 1	38 241 7,8 2,299 871 110,853 9 4	8 17 8,7 427 232 525,940 3	52 10. 4 2, 105 1, 732 180, 015 38 2	30 145 3.7 1,012 913 133,122 9 3	41 183 4.5 1,440 618 114,635 14 	56 57 58 59 60 61 62 63 63 64 65
53 	. 4 . 2 60	6	. 3		1	4 10 193 3	12 1	- 1 - 2 - 33	1 7 1 1	40 1 11	7 23 7 7	6 32 4 5	1.69

48222-21-----3

17

12

No.

TABLA DE MUNICIPALIDADES II.-ANIMALES EN FINCAS,

		EL TERRI- TORIO. •	Adjuntas.	Aguada.	Aguadilla.	Aguas Buenas.	Aibonito.	Añasco.
	ANIMALES DOMÉSTICOS: 1920.		631	684	748	535	314	308
Fi	nimero.	36, 538 17, 243, 018	157, 760	160, 424	213,100	185, 264	149, 289	71,18
V٤	ballos:	46, 922	676	394	730	571 53	552 45	27 1
	Número total	3,947 3,507	22 63	17 18	49	36 190	42 195	1
	Potros 1 año de edad y menos de 2 años de edad	18,591	132 128	237 38	398 57	154	174	72
	Caballos capados 2 años de edad y más	8,322 12,555	331	84 19,883	$159 \\ 37,112$	138 32, 502	96 25,053	15 15,55
	Valor total	2, 383, 789	46, 339	41	4	19	85	2
М	ulas: Número total Muletos menos de 1 año de edad Muletos 1 año de edad y ménos de 2 años de edad Mulas 2 años de edad y más Valor total	6,667 442	139		Ĩ	3 12	10 13	
	Muletos menos de l año de edad Muletos 1 año de edad y menos de 2 años de edad	668 5,557	10 129	39 2		4	. 62	1
	Mulas 2 años de edad y másdólares	642,350	14,110	4,175	140	1,485	7,490	2,24
A	snos y burros:	1,244	55	5	17 295	10 300	23 720	19
	snos y burros: Número total. Vulor total.	38, 213	1,365			3,008	3,103	
G	anado: Número total	263,710		1,948 123,332	3,626 154,202	127,060	111,244	48,72
	Valor total	13, 431, 302		1,469		2,171	1,754	5
	anado: Número total. Valor total. Ganado para matanza- Número total. Becerros menos de 1 año de edad. Novillas 1 año de edad y menos de 2 años de edad Vacas y novillas 2 años de edad y más. Novillos 1 año de edad y menos de 2 años de edad. Novillos y bureyes 2 años de edad y más.	167,118 20,531	151	64	230	422 202	326 280	10
	Novillas 1 año de edad y menos de 2 años de edad	14,661 30,019	89	39 127	287	570	452	1
	Vacas y novillas 2 años de edad y mas Novillos 1 año de edad y menos de 2 años de edad	6,599	23	1,171	18 775	154 571	65 504	2
	Novillos y hueyes 2 años do edad y más. Toros 1 año de edad y más. Valor total	83,166 12,142	35	46	147	252 93,253	127 64,975	
	Valor total	9, 147, 108	29, 215					34, 1
	Ganado de lechería	. 96, 592	824 218	479		837	1,349 358	3
	Numero cotal Becerros menos de 1 año de edad Novillas 1 año de edad y menos de 2 años de edad		129	39	199	73	177 692	1
	Vacas y novillas 2 años de edad y más Toros 1 año de edad y más	50,311	424	39) 156	38	122	
	Valor total	4, 284, 194		21,04	5 82,101	33,807	46, 269	14,5
1	Carneros: Número total	3,755			80	20 18		
			11 1		. 42	2	3	
	Morruecos 1 año de edad y más	376 353) 		. 5		. 31	
	Overas i año de edad y más Morruecos i año de edad y más Carneros castradas i año de edad y más	15,02				100	119	1.1
			1 34	s	7 1,274	180	223	
	Cabritos menos de 1 año de edad		4 15 7 19			104		1 . 1
	Capras: Número total. Cabritos menos de l año de edad. Cabras 1 año de edad y más. Valor total. dólares		2 2,70			61/	5 1,045	1,1
	Número total	98,76	0 1,70	5 1,73	0 2,850	1,999		
1	Lachones manos de 6 meses de edad		7 95 0 32	8 69 2 51		498	3 162	1 i
Ĭ	Puereas y lechonas para crianza 6 meses de edad y más Verracos para crianza 6 meses de edad y más Todos otros cerdos, 6 meses de edad y más		4 3	1 3	1 66		3 30	
3	Valor total		5 13,32	0 10,34				
	AVES DE CORRAL Y ABEJAS: 1920.		-					
9	Gallins:		2 15,47 0 2,70	4 6,55 3 17	9 10,030 8 1,62	13,50	21 88	
0	G attins: Oaros aves de corral	575, 64	6 13,88	3 5,40	1 9,04	12,32	8 5,79) 3,
1 2 3	Abejas:	41, 09 292, 02	2 2,00	9 10 6 80	61 1,574 00 8,864			
	PRODUCTOS DE ANIMALES: 1919.							
	Productos de lechería y huevos: Leche producida (según anotada)galones	6, 633, 77	1 50 00	6 46, 2	19 176,88	49,80	4 41,61	5 38,
4 5	Leche vendidagalones	5 3.224.4 1	4 11 17.48	1 13, 55	24 115,19	1 11,90	4 12, 22	0 18,
67	Queso hecho en la finealibras Valor de productos de lechería ¹ dólares	1,429,27	$\begin{bmatrix} 2 \\ 2 \end{bmatrix} = 7,49$	0 4 4,9	55 75 37,72		2 1 1 5,17	6 8,
8	Recibido de la venta de productos de lecheríadólare: Promedio de producción de leche por vacagalone:	i i.415.6t	N 7,40	3 4,9	75 37,29	7 5,04	0 5,17	2 7
9 0	Huevos v gallinas:				56 17			
11	Huevos producidos (según anotados)doceno. Huevos vendidosdoceno.	s 1,088,19	2 32.8	1 25,0			$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 18
23	(Tallinos griados (comin anotadas) mimor	่ไ บ้าวจ้าย	59 24,2	32 8,9	42 23, 21	3 19,98	8 6,94	2 5 1 2
4	Gallinas ventifias	s 2,038,5	17 61,6	34 14,1	50 44,52	6 30,41	14 12,80	4 24
55	The choice T (ATA)		56 20,5	01 6,3	23 25,04	5 9,80)1 2,39	
36 37	Miel de abeies producida	s 2,200,5 58,2	60 134,3 25 6,8	59 . 9,1	49 22,72 84 31	0 23, 5	50 34,2 75 18	76 17 31 1
38	Cera producida. Valor de miel de abejas y cera.	237, 1	32 0, 8 32 10, 3	1,0				74 4
		1		en fincas.				

				1.000	V DR BOM	OIL VIII DY DI		
1	Corrales, etc., que anotaron animales domésticos	24,046	118	97	.97		2	69
23	Caballos, número total. Caballos 2 nños de edad y más	10, 227 7, 982	70 63	41 38	49 44	8 8	1 1	46 42
4 5	Mulas, número total Mulas 2 años de edad y más	246 214	1 1					
6	Asnos y burros, número total	38		••••••				
7 8 9 10	Ganado, número total Ganado para matanza. Ganado de lechería. Vacas de leche.	5,255 9,978 5,178	84 40 44 27	184 88 96 44	100 39 70 39	4 	20 20	191 90 101 64
11 12 13	Carneros, número total. Cabras, número total. Cerdos, número total.	385 25, 065 38, 050		98 159	5 54 127		1 1	45 55

1920; Y PRODUCTOS DE ANIMALES, 1919. _____

А	recibo.	Arroyo.	Barceloneta.	Barran- quitas.	Barros.	Bayamón.	Cabo Rojo. '	Caguas.	Camuy.	Carolina.	Cayey.	Ceiba.	Ī
	1, 322 482, 430	79 178, 874	311 104,773	495 142,280	791 176, 996	562 297, 195	690 322, 996	670 528,075	604 205, 919	523 325, 767	518 261, 713	203 65,744	
	1,705 118	283 17	322 38	521 15 33	781 53	526 33	598 46	1,032	203, 919 959 58	826 55	890 33	017	
	108 725 154	16 119 28	26 139 28	111 190	60 267 255	44 175 87	44 271 92		43 645 73	91 322 151	54 330	20 25 85 29 58 8,408	
	600 82, 542	$103 \\ 15,258$	91 15, 240	172 27,277	146 37, 396	$187 \\ 26,104$	145 30, 897	457 60, 808	140 50, 522	207 33,672	147 326 51, 377	58 58 8,408	
	80 5 11	42 4	11 1 1	14	213 16 39	5 1 2	1	$288 \\ 2 \\ 4$	42	14	407 7 8	3 1	1
	64 8,855	38 3, 175	10 955	11 1,425	158 19, 425	2 325	$1 \\ 60$	282 56,170	41 3, 700	13	392 22, 909	1 125	11111
	14 390	1 10		120	4 105	$\begin{array}{c} 6\\ 105\end{array}$	$1\\12$	9 290	1 50	30 1,945	8 281	6 115	111
	7,847 370,173	2, 358 158, 954	1	102,462	3, 124 107, 289	5, 887 260, 883	5,821 280,987	7, 850 391, 745	2, 503 140, 223	5, 838 278, 235	4,007 177,591	$1,127 \\ 54,759$	1
	5,517 1,076 319	2, 182 114 72	105	$1,179 \\ 156 \\ 227$	$1,624 \\ 213 \\ 282$	2, 998 294 257	2,727 315 170	5, 043 407 347	1,591 281 91	3,277 664 316	2,801 463 354	668 10 55 125 51 311	1
	1,117 218	138 32 1, 819	170	320 103	282 511 151 146	828 59 1,361	367	447 291	196 42 862	758 205 1,113 221	354 789 63 986	125 51	
	2, 557 230 265, 194	7 149, 296	78	175	146 321 54, 019	199 136, 516	1,585 180 164,527	3, 371 150 270, 647	119 92,049	1,113 221 153,652	146 129,674	113 37,166	
	2, 330 703 261	176 44 13	110	533	1,500 508 184	2, 889 849 374	3,094 969 310	2, 807 929 345	912 228 114	2, 561 661	1,206 437 98	459 167 40	
	1,220 146 104,979	9,65		3 676 9 86	691 117 53,270	1, 513 153 124, 367	316 1,568 241	1,449 81	503 67	$329 \\ 1,526 \\ 45 \\ 194 500$	61 S 53	49 216 27 17,623	
	138	l .	2 1		03,270 81 40	78	116,460 9 3	121,095 47 7	48, 174 32 12	124, 583 184 65	47, 917 62	17,023 8 2	1
	55 32 46 5		[]	4 4 1 1	10 5 36	11 19 47 1	4	29 11	11 11 3	100 12 7	4 25	2 4 2	1
	456 928	10			245 433	234		188	164	699	- 33 194	26	
	420 508 3,152	3	8 9 0 10	5 111 8 125	226 207 1,518	252 107 145 993	246	415 191 224	607 216 391	474 221 253	661 396 265	215 108 107 522	
	3, 132 3, 037 1, 445	17	5 58	9 1,165	2,175 1,056	1 .	1 1	2,557 2,329 1,091	3,008 1,319 610	1,255 1,655 745	1,949 1,187 574	296 93 111	- 1
	977 82	4	$ \begin{array}{c c} 1 & 18 \\ 9 & 1 \\ \end{array} $	3 214 7 57	612 52	339	477	482 55	297 31	446 73	288 48	93 111 13 79	
-	533 16,862	1,04		92 309 85 9, 526	455	322 8,551	388 8,906	701 16,317	381 8, 252	391 8,951	277 7,412	1,759	
	14,499 2,200 13,445	1,23	3 3,0 3 3 7 2,6	73 12,431 30 1,421 71 14,117	11,780 1,527 11,029	8,220 72 8,61	9,365 803 7,961	20, 510 3, 279 1 23, 038	9,'691 1, 568	9,165 867 0,200	$15,832 \\ 2,595 \\ 17,381 \\ 1,424 \\ 140$	1,793 97 2,035 8 59	
	13,445 911 4,702	40	14 [14, 117 95 630 75 5, 900	00a	194	, 7,801 37 5 124	1 167	9, 186 10 94	9, 399 93 566	17,001 1,424 14,110	2,000 8 59	
	260,155	12, 91 10, 21	9 30,9 1 8,7	33 56,772 80 8,849	51,701 11.294	268, 13 233, 50	5 185,023 2 128,598	177, 963 60, 724	82, 568 31, 136	214, 918 189, 927	91, 942 25, 094	16, 806 5, 498	5.00
	$\begin{array}{r} 260,155\\107,931\\4,080\\44,159\\43,102\end{array}$	5,64			.1. 1340	134,99 7 134,99 5 20	1 300	32, 925 32, 925 138	31, 136 1, 480 16, 418 16, 081 187	97,281 97,281 97,281 149	11,753 11,753	2,584 2,584 105	1
	213			09 96						1	69,780		
	144, 704 25, 272 20, 970	8,80 4,00 5	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	06 45,073 13 21,777 42 21,090	11 15.20	9 46,44 1 19,17 6 12,82 9 7,85 0 26,71 3 13,48	$\begin{array}{c cccc} S & & 61, 50 \\ 1 & & 31, 44 \\ 0 & & 10, 54 \\ 0 & & 5, 41 \\ 2 & & 26, 25 \\ 0 & & 13, 46 \end{array}$	80, 109 21, 040 7 30, 620 12, 335 7 50, 656 5 17, 724	50, 076 20, 830 13, 573 4, 624 29, 752 11, 494	39,607 19,571 81,365 11,053	$17,815 \\ 26,155 \\ 11,997$	8,391 1,897 3,697 1,936 6,802	7
	8,650 87,288 19,468	4,8 3 2,4	91 54,3 70 2,3	38 7,004 29 37,690 01 14,785	27,98 14,52	0 26,71 3 13,48	2 26,25 0 13,46			30, 333 16, 856	51,712 18,511	6, 802 2, 637	2.7
	19,82 41 1,88	7 19,5 7 5,1 2 5,1	28 3,5 00 32 4	00 33,494 75 1,249 77 7,271	61,55 46 8,34	2 10,22 3 14 6 1,04	0 2,30 5 5 2 40	5 1,012) 85 5 5 34	78	160,669 1,715 10,100		•••
D	OMÉST	ICOS. FU	ERA DE	FINCAS: 1	920.								
Ī	1,26		<u> </u>	44		1'	1			1	137	27	
	44 38	$\begin{vmatrix} 2\\2\\1 \end{vmatrix}$		142 107			81 13 79 12	6 24 8 2	5 100 4 80	1	52	9	4 6
		2	1	2	•		1	•			1		
	54 15			386			53 29 26 16	in 1 1	9 141	472	98	. 4	13 10
	15 39 19	7 1 7	-6 78	116 270 131	· · · · · · · · · · · · · · · · · · ·	1	27 13	19 14	7 50 2 8 2 3	3 360 7 218	94 3 44	10)3 51
	1	7	9	1 446		i	54 4	3 1	$ \begin{array}{c} 1 \\ 2 \\ 3 \\ 3 \end{array} $ $ \begin{array}{c} 25 \\ 32 \end{array} $) 59) 23	2 33
	9E	6	403	525		8	21 8	21 2	32	- D77	197		01

19

			TABLA	DE MONICI	TABLDADAS	11/11/11/		
		Ciales.	Cidra.	Coamo.	Comerío.	Corozal.	Culebra.	Dorado.
	ANIMALES DOMÉSTICOS: 1920.	And the second s						
	ncas que anotaron animales, domésticas	665 188,107	463 124,246	477 488,750	337 168,939	766 205, 807	59,627	106 97,853
3	lballos: Número total Potros menos de 1 año de edad	839 68	447 35	2,290 152	430 32	584 34	160 32	103 15
567	Potros 1 año de edad y menos de 2 años de edad Yeguns 2 años de edad y más	$\begin{array}{c} 43\\192\end{array}$	19 101	$106 \\ 1,624$	18 91	26 125 127	13 94 12	10 67
51	Potros nenos de l'año de cada Potros 1 año de elad y manos do 2 años de edad Yeguns 2 años de edad y más Caballos capados 2 años de edad y más. Caballos padres 2 años de edad y más Vulor tornl	180 350	136 156	199 149	175 114 05 597	272 27,849	4,465	16 55
о М	u:43:	45,172	25,054	110,687 869	25,587 76	21,099	s, soo 13	9,482 5
	Número total. Muletos menos de 1 año de edad	331 15	21 1 1	168 167			4	1
23	Muletos i año de elad y meaos de 2 años de edad. Mulos 2 años de edad y más. Valor total	8 308 01 020	19 2,250	534	76 9,919	$20 \\ 2,980$	1 480	4 350
4 5 A	SDOS V DUTTOS:	24,030 14	£,400	204	10	11	4	2
6 1	Número total. Valor total anado:	325		5,654	520	235	59	45
78	Nomiono total	2,478 106,711	1,827 88,194	7,681 291,512	2,994 123,132	3,874 160,087	1,495 53,911	1,605 85,473
9	Ganado para matanza Número total	1,689	1,060	5,567	1,814 244	2,160 465	723 168	662
0	Valor total. Ganado para matanza Núnero total. Hecorros menos de 1 año de edad. Novillas 1 año de edad y menos de 2 años de edad	392 203	97 66 175	280 430 728	244 228 398	405 220 554	108 51 127	87 27 66
3	Vacus y novinas 2 anos de coat y mus. Novillos 1 año de edad y menos de 2 años de edad	583 115 286	175 63 572	168 3,615	112 603	108 521	50 252	17 445
23455	Varas y novillas 2 ninos de edad y más. Novillos 1 año de edad y menos de 2 años de edad Novillos 1 año de edad y menos de 2 años de edad Novillos y bueyes 2 años de edad y más. Toros 1 año de edad y más. Valor totaldólares.	130 68,516	87 56,253	346 204, 788	229 76,333	292 88,232	75 26,857	20 40,261
27	Ganado de lechería	•	767	2,114	1,180	1,714	772	943
8	Número total. Becerros menos de I año de edad. Novillas 1 año de edad y menos de 2 años de edad Vueus y novillas 2 años de edad y más. Toros 1 año de edad y más. Valor total. Supersona de edad y más. dolares.	222 101	272 76	871 227	381 146	519 162	$\begin{array}{c}159\\140\end{array}$	331 61
10 1	Vacus y novillas 2 años de edad y más. Toros 1 año de edad y más.	401 65	379 40	780 236	563 90	942 91	325 139	526 25
² c			31,941	86,724	46,709	71,855	27,054	45,212
3 4	Número total Corderos menus do 1 año de edad Ovejas 1 año do edad y más.	26	21 5	70 22	37 15	25 10	44 20	30 12
15 16 17	Morruccos 1 año de edad y más. Carneros castrados 1 año de edad y más. Valor total	13 4	16	31 14	11 6	$12 \\ 3$	20	16 , 2
88	Valor total	100	26	3 504	5 120	163	4 132	77
19 10	Número total Cabritos menos da Laño de edad	395 142	. 114 . 47	617 272	237 82	331 107	128 88	43
1	Número total Cabritos menos do 1 año de edad. Cabras 1 año de edad y más. Valor total	253 1,630	67 425	345 2,284	155 882	224, 1,395	$60 \\ 242$	15 28 123
	ergos:	•	1,238	1,370	1,266	1,937	, 84	331
14 15	Número total. Lechones menos de 6 meses de edad. Puercas y lechonas para crianza 6 meses de edad y más	648 427	589 273	488 485	553 274	971 475	36 30	170 68
15 15 17	Puerous y lechonas para erianza 6 meses de edad y más. Verracos para crianza 6 meses de edad y más. Todos otros, 6 meses de edad y más. Valor total.	72 498	22 354	73 324	43 396	81 410	6 12	9 84
18	AVES DE CORRAL Y ABEJAS: 1920.	10,139	8,297	8,083	8,779	13,098	338	2,303
19 G 50 G	allinasnúmero Otras aves de corrainímero	8,943 1,328	19,808	8,241	8,508	12,741	696	1,836
51	Valor de todas las aves	9,219 2,014	$1,546 \\ 19,900$	1,879 8,182 1,047	1,354 9,855 42	946 12,678	245 829	439 2,145
52 A 53	Valor totaldolares	11,521		9,423	294	381 2,544		
	PRODUCTOS DE ANIMALES: 1919. roductos de icchería y huevos:							
54 55	Leche producidu (según anotada)	66, 921 10, 279	67,371 4,046	77,019 39,988	86, 257 22, 078	97,707 23,742	12,182	95,000 77,833
56 57	Queso hecho en la finea	50 4.313	1,491	15,890	500 9,038	215 10,198	2,145 4,250 1,790	37.878
58 59	rromedio de producción de teche por vocagalones	4, 303 239	1,491 218	15,890 102	8,988 183	10,143	805 64	37,878 37,878 277
60 61	Unaver producidos (zegún enciedos)	51,865	51,911	32,549 3,542	36, 661 7, 994		1,552	95.001
62 63	Huevos vendidos do cenas. docenas. Huevos vendidos do cenas. Gallinas eriadas (según anotadas). número Gallinas vendidas número	14,865 11,595	51,911 17,272 15,048	3,542 10,800	1 17.488	182,531 38,293 57,463	130 1,359	4,58
64 65	Gallinas vendias	4,914 26,282 8,953	7,580	10,800 2,073 21,546	6,732 29,270	9,413 104.076	457 2,637	19 201
66 D	Miel de abeias producida ubrea	RR 564	12,487	3,165	. 9,102	19,520	638	2,571
67 68	Cera producida. Valor de miel de abejas y cera.	2,191		86,563 1,036	410	19,205 165		
				8,313	64	1,961		

TABLA DE MUNICIPALIDADES II.---ANIMALES EN FINCAS,

¹ Valor de la leche, vendida y quese hecho en fincas.

TABLA DE MUNICIPALIDADES III.-ANIMALES

						TOTIMUTOTO		
	Corrales, etc., que anotaron animales domésticos		9	98	28	14	22	334
2 3	Caballos, número total Caballos 2 años de edad y más	81 69	87	63	9	3	5	82
4 5	Mulas, número total. Mulos 2 años de eded y más	••••••			ิย	3	3	00 5
0	ABRON Y DUITOS, MUMETO LOUM		••••••	•••••••	••••••			5
7 8 9	Ganado, número total	192 28	22 17	7	41 10	8 4	2	211 44
- 10 - 11	Vacas de leche Carneros, número total	166 85	5 1	7 2	31 18	4	2 1	167 88
12	Carneros, número total. Cabras, número total. Cerdos, número total.	287 616	2	167 218	4 47		35 20	4 138 367

 $\mathbf{20}$

1920; Y PRODUCTOS DE ANIMALES, 1919-Continuación.

Fajardo.	Guánica.	Guayama.	Guayanilla.	Guaynabo.	Gurabo.	Hatillo.	Hormi- gueros.	Humacåo.	Isabela.	Jayuya.	Juana Díaz.	T
		······································					Bactoba					
233 410, 904	65 348, 609	357 597, 174	373 125, 721	400 159, 190	398 225, 630	580 231, 602	160 76, 572	564 305, 591	896 253, 864	323 123, 445	338 185, 682	12
$\begin{array}{r} 662\\ 23\\ 15\\ 153\\ 412\\ 59\\ 41,786\end{array}$	321 86 21 69 93 52 18, 810	$1, 307 \\ 192 \\ 205 \\ 477 \\ 287 \\ 146 \\ 67, 941$	478 41 35 179 67 156 20,295	367 34 23 133 38 139 17, 360	488 43 30 171 185 109 23, 398	822 74 63 415 57 213 39, 476	98 2 8 30 8 50 4,501	730 61 57 315 108 189 36, 788	870 80 61 421 87 221 43, 155	490 25 38 143 85 199 30, 285	657 72 76 337 104 68 32, 467	34 56 789
537 1	$\frac{159}{2}$	237 40	34	6	. 41	. 16		22 4	6 1	154 16 7	133 20	1
536 63, 923	157 23, 950	85 112 19, 866	2 32 2,400	6 710	2 39 6, 800	14 1, 002		2 16 2, 205	5 300	7 131 13, 645	5 108 13,125	10 11 12 13 14
3 65		57 2, 121	3 50	· 2 35	5 140	3 75		8 205	6 155	29 660	33 1, 570	15 16
5, 065 302, 097	5, 421 304, 454	7, 898 493, 692	2, 161 96, 648	2, 494 134, 700	3,613 187,162	3, 592 182, 641	929 70, 865	5,011 254,880	4, 273 194, 757	1,410 70,311	2,222 131,132	17 18
$\begin{array}{c} 3,604\\ 239\\ 292\\ 1,122\\ 26\\ 1,881\\ 44\\ 224,650\\ \end{array}$	$\begin{array}{r} 4,482 \\ 163 \\ 105 \\ 171 \\ 47 \\ 3,953 \\ 43 \\ 269,475 \end{array}$	5, 136 430 701 1, 258 218 2, 419 110 361, 374	$\begin{array}{c} 1,690\\ 171\\ 103\\ 264\\ 36\\ 1,073\\ 43\\ 81,719\\ \end{array}$	1, 377 207 83 184 53 707 53 707 53 70, 338	2, 155 199 136 279 188 1, 266 87 128, 585	$\begin{array}{c} 1,909\\ 444\\ 104\\ 199\\ 41\\ 800\\ 222\\ 90,520\\ \end{array}$	719 38 18 63 6 495 99 62,966	3, 325 338 322 316 44 2, 092 213 171, 387	$\begin{array}{r} 3,262\\ 571\\ 234\\ 693\\ 110\\ 1,413\\ 241\\ 152,636\end{array}$	733 130 82 177 59 220 65 37,637	1, 567 222 124 371 74 717 59 100, 660	$ \begin{array}{r} 19 \\ 20 \\ 21 \\ 22 \\ 23 \\ 24 \\ 25 \\ 26 \\ \end{array} $
1, 461 416 216 749 80 77, 447	939 213 60 641 25 34, 979	2, 762 855 531 1, 288 88 132, 318	$\begin{array}{c} 471 \\ 158 \\ 48 \\ 247 \\ 18 \\ 14,929 \end{array}$	$1, 117 \\ 305 \\ 154 \\ 635 \\ 23 \\ 55, 362$	1, 458 460 206 709 83 58, 577	1, 683 437 169 1, 002 75 92, 121	210 54 20 131 5 7, 899	1, 686 497 269 826 94 83, 493	1, 011 262 111 537 101 42, 121	677 195 71 336 73 32,674	655 203 67 350 35 30, 472	27 28 29 30 31 32
45 8 30 4 3 186	139 2 46 10 81 444	$179 \\ 46 \\ 79 \\ 2 \\ 52 \\ 52 \\ 52 \\ 52 \\ 52 \\ 52 \\ 52$		25 10 12 2 1	59 14 44 1	4 3 1		143 31 108	138 38 93 7	18 14 4	39 20 17 2 127	33 34 35 36 37 38
193 193 99 94 377	95 41 54 218	568 749 351 398 2,879	310 151 189 932	92 364 140 224 1,299	143 290 119 171 819	620 216 404 2,592	116 56 60 405	490 819 440 379 2, 724	498 601 259 342 2,000	66 294 122 172 1,678	465 225 240 1,506	1
356 160 121 27 48 2,470	182 110 57 7 8 733	1, 529 620 481 106 322 10, 107	268	860 382 217 41 220 4,904	1, 300 739 311 28 222 7, 168	1,059 479 387 13 180 5,868	238 123 69 3 43 801	$1, 328 \\ 514 \\ 352 \\ 47 \\ 415 \\ 8, 199$	2, 228 1, 015 735 47 431 12, 909	1,068 550 241 39 238 6,800	997 396 299 34 268 5,755	43 44 45 46 47 48
7,602 261 6,551 150 450	663 209 534 18 76	10, 891 1, 715 12, 925 1, 868 12, 855	4, 845 619 3, 318 1, 105 7, 049	6, 419 473 6, 748 130 607	7,089 1,223 7,487 24 107	9, 358 1, 319 7, 983 74 414	1, 192 315 894	5, 999 871 6, 701 575 5, 634	13,830 1,315 11,788 12 23	5, 442 894 5, 522 2, 003 18, 210	4, 494 1, 479 5, 025 414 2, 727	49 50 51 52 53
182, 217 92, 311 	56, 302 45, 405 20, 164 20, 164	34, 917	8, 233 2, 411 2, 411	32, 951 18, 310 18, 310	91, 048 29, 085 13, 126 13, 126 13, 126 136	$190, 496 \\128, 154 \\1, 824 \\50, 939 \\50, 486 \\202$	1.314	100, 504 38, 029 19, 289 19, 289 19, 289 148	102, 118 40, 734 12, 001 12, 001 136	57, 728 12, 485 5, 600 6, 048 5, 488 171	44, 363 34, 025 12, 645 12, 645 12, 113	- 50 57 58
237 19, 131 7, 370 18, 046 10, 012 24, 342 11, 908	885 627 1,539	48, 534 11, 770 9, 036 3, 939 20, 498	33, 252 13, 778 8, 081 3, 756 13, 988	22, 812 5, 205 5, 836 2, 562 12, 934		70, 469 27, 431 27, 743 10, 889 44, 895	6, 681 1, 414 1, 502 358 2, 890	43,772 18,721 16,074 10,163 29,161 15,749	82, 540 32, 919 29, 480 16, 798 44, 042 21, 167	33, 734 18, 594 7, 598 2, 071 22, 308 9, 873	14, 684 3, 899 8, 099 1, 485 10, 965 2, 380	60 61 62 63 64
3,000	372	173, 962 1, 919	15, 335	6, 550 215	1, 100 89 124	400		34, 450	120 10 13	145, 625 2, 137 18, 131	13, 160 209 1, 632	66

DOMÉSTICOS FUERA DE FINCAS: 1920-Continuación.

	(1					[T
101	569	287	701	273	506	572	324	379		435	803	1
31 29	224 178	$215 \\ 174$	195 154	73 64	151 121	$\begin{array}{c} 132\\121\end{array}$	44 40	248 184		77 60	1,082 395	2 3
3	42 42	4 3	2			1				-	40 26	4 5
		· · 2	3									. 6
67 18 49 30	292 85 207 98	49 10 39 17	388 146 242 120	211 70 141 62	1,468 1,081 387 191	201 32 169 89	175 05 110 53	342 28 314 169		85 33 52 29	227 82 145 87	
1 97 51	1,133 752	2 407 325	13 586 1, 463	1 187 397	6 424 1,066	464 558	1 230 313	3 407 650		3 252 606	4 884 1,331	

21

TABLA DE MUNICIPALIDADES IIAN	NIMALES EN FINCAS,	
-------------------------------	--------------------	--

100

and the second		'I'ABLA	. 12:17775-012-2	PALIDADES			
	Juncos.	Lajas.	Lares.	Las Marías.	Las Piedras.	Loiza.	Luquillo.
ANIMALES DOMÉSTICOS: 1920.					102	150	
Fincas que anotaron animales domésticosnúmero Valor de todos los animales domésticosdólares	303 244,601	$380 \\ 193,282$	868 235, 497	380 86,255	492 175, 848		16/ 54,136
Caballos: Número total. Potros menos de l año de celad	313 21	373 40	1, 033 85 57	$354 \\ 10 \\ 2$	469 26 45	827 108 77	15) 2) 14
	27 58 75	53 152 81	365 112	94 37	250 50	326 103	53
Yegons 2 allos de edad y más. Cabellos capados 2 años de edad y más. Cabellos padres 2 años de edad y más. Valor total.	62 16,730	$47 \\ 17,241$	414 60, 463	205 22,458	98 18, 535	213 34,461	5,18
Mulas: Número totol	38	$\cdot \begin{array}{c} 2 \\ 1 \end{array}$	282 10	120 2 7	2	36 2	•••••
Muletos menos de 1 año de edad. Muletos 1 año de edad y menos de 2 años de cdad. Mulas 2 años de edad y más. Valor total	1 37 3,718	1 99	$26 \\ 246 \\ 24,023$	111 11,020	1 1 175	34 3, 750	· · · · · · · · · · · · · · · · · · ·
Asnos v burros:	7	3	- 96	35		$\frac{4}{120}$	
Número total	165 3,802	26 3,775	3, 492 2, 635	1,095	3,155	5,026	8
Ganado: Número total	218,450	168,361	115, 986	23,645 263	148,580 1,891	258,446 3,148	46,8 5
Número lotal. Becerros menos de l año de edad. Novillas l año de edad y menos de 2 años de edad Vacas y novillos 2 años de edad y más	2,514 240 230	$2,265 \\ 258 \\ 195$	1,090 161 234	65 24	160 205	502 311	
NOVINOS LADO DE POBL Y IDEBOS DE ZABOS DE CURU	1.5	393 91	330 62 202	100 9 50	320 132 895	810 219 1,062	:
Novillos y bueyes 2 años de edad y más Toros 1 año de edad y más	1,623 97 158,445	$1,027 \\ 297 \\ 110,912$	98 45, 178	15 11,029	179 139,147	244 161,620	34,1
Ganado de lachería	1,288 429	1,510 385	1, 545 483	258 87	1,264 552	1,878 560	1
Número total. Becerros menos de l año de eda? Novillas l año de edad y meños de 2 años de edad Yacas y novilhs 2 años de edad y más. Toros i año de edad y más. Valor total. dólares.	119 679	84 905	189 769	33 147	100 588	201 1,039	
	61 60,005	136 57, 449	104 70, 808	21 12,616	24 39,433	78 93,826	12,
Número total. Corderos metros de 1 año de edad. Ovejas 1 año de edad y más. Morraceos 1 año de edad y más. Carneros castrados 1 año de edad y más. Morre		60 17	46 18 24	915	50 9 22	240 41 170	
Ovejas i año de edad y más. Mornecos i año de edad y más. Carteros castrados i año de edad y más.	04 2	28 7 8	24 1 3		14 5	8 21	
Valor totul	211	197 388	297 1,321	263	217 500	330	
Cabrats 1 año de edad y más Cabras 1 año de edad y más Vaior total	166 238	191 197	756 565	112 151	200 300	122 208	
Valor total	1,540 600	1,203 1,224	5,138 3,912	1,223	1,818	1,170	
Lechones menos de 6 meses de edad Puereas y lechonas para crianza 6 meses de edad y más	239 200	556 400	2,016 776	513	538	541 358	
Verraeos para crianza 6 incses de edad y más. Todos otros cerdos, 6 meses de eda y más. Valor total	19 142 3,757	35 233 6,164	90 J, 030 26, 098	12 360 6,762	$ \begin{array}{c} 24 \\ 315 \\ 6,523 \end{array} $	70 147 6,503	l I,
AVES DE CORRAL Y ABEJAS: 1920. Gallinas		- <u></u>					
Otras a ves de corral número. Valor de todas las aves dólares. Abejas, número de colmenas.	4, 167 413 4, 538	5,375 742 3,971	20, 590 3, 237 15, 623	5,894 622 4,515	4,788 305 5,192	7,112 722 7,708	1, 1,
Valor totaldólares	33 43	51 501	1,925 12,904	2,278 20,140		263 1,619	
PRODUCTOS DE ANIMALES: 1920. Productos del schería:	<u></u>						
Leche producida (según anotada)	81, 743 48, 557	63, 591 36, 690	116,788 57,573	26,991 4,185	65,256 13,319 730	146,850 104,011	16, ă,
Leche vendida	20,327 20,327	$13,359 \\ 13,359 \\ 13,359$	20, 098 20, 098	1,667 1,607	5,204	49,978 49,978	1, 1,
Huevos y gainnas: Huevos producidos (según enetedos) dorenos	20 475	73 73,319	170 100, 297	153 23,869	99	144 21,147	5.
Hieros productidos, docenas, docenas, docenas, docenas, docenas, dalinas criadas (según anotadas), número, Gallinas vendidas, número, Valor de gallinas v huevos producidos, dólares, dolares,	13,209 9,261 5,263	23, 593 8, 088	$100,297 \\ 37,101 \\ 58,436 \\ 26,449 \\ 49,010$	6,406 16,651	18,553 5,164 10,023	9,807	5, 1, 2,
recipito por vente de gannas y nuevos	5,363 21,934 9,894	5,749 19,412 8,509	26, 449 68, 910 28, 430	17.102	5,159 16,275 7,001	7,942 22,925 11,765	2, 1, 4, 2,
Miel de abejas y cera: Miel de abejas producida. Cera producida. Ilbras.	75	3,000	83, 304	178,451		. 3,156	
Valor de miel de abejas y cera	3 15	188	3, 104 9, 082	4,888		40 614	

¹ Valor de la leche vendida y queso hecho en fincas.

TABLA DE MUNICIPALIDADES III.-ANIMALES

12

-								
1	Corrales, etc., que anotaron animales domésticos	113	628	100	12		463	299
	Caballos, número total. Caballos 2 años de edad y más		104 79	47 44	8 8	•••••	208 163	98 83
4 -	Mulas, número total. Mulos 2 años de edad y más					••••••	9	
6	Asnos y burros, número total							
	Ganado, número total. Ganado paro matanza. Ganado de lechería. Vacas de leche.	172 79 93 41	361 138 223 157	44 4 40 20	4		208	249 33 216 105
11 12 13	Carneros, número total. Gebras, número total. Cerdos, número total.	125 252	30 628 1,521	59 172	16 40		6 313 834	422 400

 $\mathbf{22}$

1920; Y PRODUCTOS DE ANIMALES, 1919-Continuación.

Manati.	Maricao.	Maunabo.	Mayagüez,	Moca.	Morovis.	Naguabo.	Naranjito.	Patillas.	Peñuelas.	Ponce.	Quebra- dillas.	
445	116	307	690	692	401							-
189,806	501881	307 82,461 281	890 214,756 574	117,080	491 168,046	432 256,820	503 151,633	610 161,091	446 142,774	702 1,073,560	370 120,530	
$\begin{array}{c} 609 \\ 51 \\ 44 \\ 259 \\ 116 \end{array}$	204 24 7	39 22 149	33 29	507 21 13	705 80 62	592 45 55	466 30 28	570 63 78 249 89 91	488 36 57	1,614 191 164	415 44	34
116 139 33,553	33 57 83 14,675	31 40	149 130 224 30, 384	$13 \\ 188 \\ 41 \\ 244$	239 160 164	55 260 97 135	122	249 89	208	630 329 300	415 44 51 180 78	3 4 5 6 7
19	192	12,036 8	30,384 129 1	24,795	33, 487 43	135 27,066 17	185 20,924 7	27,511	102 22,473	77,918	62 22,498	1
1 1 17		1 2 5	$\frac{3}{125}$	·····i	3	4 2	1	6 1 5	57 1 8	624 10 19	4	. 11
1,863	17, 510 45	425	10, 236 70	50	40 3,650	11 1,355	6 490	600	• 48 3,860	595 62,648	1 3 260	13 14
3,020	985 342	50 1,450	1,797	3 75	5 85	11 665	1 125	14 520	9 165	147 3,660		. 15 . 16
144,972	15,071	64,729	3,007 163,970	1,647 80,403	2,938 119,511	3,834 220,859	2, 796 113, 007	2,347 120,983	1,886 107,488	12,620 913,030	2,122 91,843	
1,764 310 171 434	135 42 7	801 53 54	1,992 185 109	1,086 122 75	1,835 318 250	2,137 162 117	1,544 267 157	2,102 340 261	$1,122 \\ 123 \\ 69$	8,634 603 488 872	1,858 356 235 470 66	19 20
40 753	47 5 22 12	90 47 529	109 288 46 1,310 54	148 49 608	250 465 107 466	246 82 1,396	387 62	261 412 157 834	147 42 725	488 872 72	235 470 66	21 22 23
56 85,154	$\begin{smallmatrix}&12\\6,910\end{smallmatrix}$	28 42,159	54 119, 303	84 55, 576	229 76,750	134 139,723	460 211 59, 677	834 98 110,045	725 16 73, 794	72 4,512 2,087 682,204	644 87 80,802	20 21 22 23 24 25 26
1,256 354 173	207 56	649 213 134	1,015 248	561 131	1,103 418	1,697 516 248	1,252 485	245 61	764 202 124	3, 986 1, 078 456	264 57	1
672 57	30 94 27	276	137 578 52	62 325 43 24, 827	105 532 48	820 113	107 646	52 124	124 406 32	456 2,285 167	36 151	27 28 29 30 31 32
59,818 14	8,161 2	22,570 1	44,667 12 7	24,827	42, 761 43	81,136	14 53, 330 15	8 10,938 25	33,694	230, 826 274	20 11,041	1
7 2 5	1	. 1	- 7 - 4	6 11	$12 \\ 26$		3 8 3	25 5 15 5	2 2	273	62 33 25	33 34 35 36 37 38
46	· 1 15	8	1 44	59	5 137		1 47	154	6	1 835	1 3 159	30 37 38
324 149 175	83 40 43	396 199 197	558 253 305	557 227 330	440 205	385 179	145 59 86	773 208 565 2,900	363 184	797 398	442 194	39 40
2,177	285	1,134	2,407	2,393	235 1,458	206 1,054	468		179 $1,939$	399 2,988	248 1,479	41 42
920 503 271	352 179 74	792 244 205	1,077 594 130	1,694 724 459	1,622 830 476	884 389 229	1,404 727 363	1,446 321 660	1,281 541 357 57	2,222 1,097 593	909 436 329	43 44 45
19 127 7,195	$\begin{array}{r}13\\86\\2,340\end{array}$	19 324 4,079	19 334 5,918	21 490 9,305	56 260 9,718	884 389 229 35 231 5,821	28 286 16,572	65 400 8,423	57 326 6,843	76 456 12,501	42 102 4,291	46 47 48
5,456	3,277	4,152	8,394	9,270	8,683	1111 - 11 - 11 - 11 - 11 - 11 - 11 - 1	9,204	8,540	5,409	13,055		1
5,456 821 5,968 13	3,277 767 2,317 1,220 10,010	$\begin{array}{r} 4,152\\ 221\\ 4,081\\ 325\\ 3,500 \end{array}$	8,394 858 7,176 1,452 11,011	9,270 652 7,443 116 286	8,683 948 9,399 220	4,442 263 4,705 330	9,204 788 9,963 519	8,540 411 8,003 652 3,680	5,409 1,927 4,822 701 3,750	13,055 4,609 12,864 2,911 20,206	6,618 888 5,576 33	49 50 51 52 53
=23	10,010	3,500	11,011	286	1,218	2,405	3,140	3,680	3,750	20,206	33 105	53
139,944 88,078	20,474 1,509	38,694 6,203	61, 712 28, 097	33,016 12,585	106, 464 11, 377	106, 466 21, 357	74,661 4,573	29, 725 3, 642	35,087 21,480 150	189,197 137,625	48,164 21,255	54 55
43,774 43,774 208	573 573 128	1,649 1,649 1,649 149	12,008 12,008 121	500 5,040 4,915 155	1,062 4,338 3,971 200	8,315 8,315 151	2,092 2,092 110	1,592 1,592 124	150 8,414 8,379 105	57,068 57,068 96	48,164 21,255 2,480 9,477 8,713	56 57 58 59
24,156 6,847	20,120 2,040	7,661	46,147 12,145	50, 281 21, 514	43.049	41, 334	42,155 12,835	37.836	1	49,592	33,038	60
20,285 3,615	2,515 348	4,615 2,372	12,365 3,803	16,499 8,036	$18,783 \\ 13,550 \\ 4,669 \\ 27,781$	11,063 8,302 4,138	12 464	13,835 5,983 3,480	63,592 8,511 57,221 3,339 61,995 5,611	$14,084 \\ 13,864 \\ 4,585 \\ 000$	19,269 9,710 4,745	61 62 63 64
42,129 8,912	7, 495 832	6,683 2,808	24,874 6,917	26, 995 12, 157	10,907	26, 987 9, 236	4,105 25,129 7,921	17,553 7,599		26,086 8,021	16,339 8,872	64 65
69 4 24	68,918 5,190 9,022	15,650 400 3,060	61,953 1,241 8,975	1,740 162 184	20, 200 400 1, 997	13,300 80 1,380	15,526 961 1,380	15,850 360 2,741	28, 314 1, 064 5, 221	165,232 6,763 17,262	- 280 12 20	66 67 68

DOMÉSTICOS, FUERA DE FINCAS: 1920-Continuación.

								·····					
	252	54	1	452	96	31	383	215	5	529	2,265	215	1
2	95 80	13 13	4	236 225	32 32	. 9 6	137 99	27 27	7 7	196 154	1,023 910	96 66	23
••••••				. 2			1				96 92		. 4
••••••				4		••••••	1				02	•••••	
	1			4			3	1	•••••		2	••••••	. 6
	150	10		227	76	27	144	175	11	260	1,326	116	7
.*	$\frac{26}{124}$	2		82 145	57 19		9	21		129 131	779 547	17	8
	67	3		83	8	14	67	74	7	70	304	43	10
	1			2			. 3				75	10	111
••••••	254	23	1	424	161	$\frac{42}{55}$	286 626	143 483	••••••	1 1 21	3,229 4,101	426	12
	289	74		470	236	- 00	020	100		1,101	4,101	906	1 10

23

				DE MUNICI	Sabana		Our Commun	
ļ		Rincón.	Río Grande.	Río Piedras.	Grande.	Salinas.	San Germán.	San Juan.
	ANIMALES DOMÉSTICOS: 1920.					101	951	00
l F	incas que anotaron animales, domésticas	441	$482 \\ 349,906$	$495 \\ 380,827$	404	$101 \\ 531,209$	266,984	28 41,904
2 V C	aballos:	101,556		537	360	806	737	54
4	5 formous forto 1	221 6	759 60	31 42	$\frac{40}{32}$	180 52	51 33	6 2
5	Potros I año de e-lad y menos de 2 años de edad	8 92	63 314	150	158	316 236	289 112	11
6 ; 7 ;	Catallos capados 2 años de edad y más.	14 101	236 86	$\begin{array}{c} 129 \\ 185 \end{array}$	70 60	22	252	20 15
8 9	Voliero rocal Fotros inenos de 1-año de edad. Fotros i año de edad y menos de 2 años de edad Yegus 2 años de edad y más. Catallos capados 2 años de edad y más. Catallos padres 2 años de edad y más. Valor total. dólares.	13,038	20,877	31,783	16, 241	42, 512	33, 587	2,790
0 ¦ 1			20	47	7	94 10	56	14
1	Número total. Maletos neños de l'año de celad. Maletos neño de cela i y nernos de 2 años de edad.	i		ĩ	1 6	· 10 68	6 50	1
23	Mules 2 años de chid y más	1 99	20 1,955	45 4,355	500	10,835	3, 443	2,570
4 :	snos y hurros:	1	5	3	15	15	17	2
5	Número total. Valor total	30	80	80	375	1,060	430	70
7		1,307	6, 733	5,858	1,095	8,902	4,955 218,962	$470 \\ 34,570$
8	Valor total	79,286	307,136	334, 531	79, 491	470, 517	l i	
9	 kanado; Número total	928 24	5, 328 823	2, 928 489	$1,188 \\ 163$	7,131 639-	2,875 301	220 15
0i 1i	THE ADD A THE ADD AN ADD A THEFT A THEFT ADD ADD ADD ADD ADD ADD ADD ADD ADD AD		743	261 583	$\begin{array}{c} 92\\112\end{array}$	528 1,187	173 347	30
23	Vacas y novillas 2 años de edad y más Novillos 1 año de e lad y menos de 2 años de edad	69 20	$\substack{1,409\\242}$	95	33	$245 \\ 4,473$	142 1,593	
4 5 6	Novillos 1 año de e kad y menos de 2 años de edad Novillos y baeyes 2 años de edad y más Toros 1 año de edad y más	791	1,495 616	$1,368 \\ 132$	663 125	59	310	
6	Valor total	65,426	250, 936	176,544	48,910	397,139	147,002	14,65
17	Ganado de lachería Número total	379	1,405 442	2,930 872	807 209	1,771 345	2,080	24 7:
17 25 29 29	Becerros menos de 1 año de edad. Noviflas 1 año de edad y menos de 2 años de edad	89 63	206	281	87	387 1,014	237 1,103	14
0	Vacas y novillas 2 años de edad y m4s	184	701 56	1,669 168	464 47	25	146	
32 ;	Toros 1 año de elaci y más		56,200	157,987	30, 581	73, 378	71,960	19,92
33	Jarneros: Número total. Ovederos menos de laño de edad. Ovedas laño de edad y más. Morraceos taño de edad y más. Carneros castrados laño de edad y más. Valor total. Obrace.		. 258 41	34 5	31	263 64		2
34 35	Corderos menos de 1 ano de edad. Ovejas 1 año de edad y más		172	26	30	185	9	18
36 37 38	Morruecos i año de edad y más Carneros castrados i año de edad y más			3	1	10	4	
38			1,602	107	95	1,549		14
39 10	Número total. Cabritos menos de l año de eda l. Cabritos menos de l año de eda y más. Valor total. dólares.	815 425		246 100	323 146	437 209		2
(1	Cabras 1 año de e lad y más.	300	234	, 146 1,383	177	228 1,745		1 9
12	Valor total	2,689	. 1,577	1			•	}
43 44	Numero total. Lechones menos de 6 meses de cilad.	1,357	1,182	369	854 323	395 197	1,003	22
15 16	Puercas y lechonas para crianza, 6 meses de edad y más	376	303 49	324 78	265 38	96		4
47	Cerdos: Numero total Lechones menos de 6 meses de edad Puercas y lechonas para crianza, 6 meses de edad y más Verracos para crianza, 6 meses de edad y más Todos otros cerdos, 6 meses de edad y más Valor total	323		195	$228 \\ 3,055$	92 3,051	519	7
48	AVES DE CORRAL Y ABÉJAS: 1929.	6,423						
49 50	Gallinas número	$\frac{1}{1}$ 4,855	1, 434 439	8,400 940	3,808 725	$2,621 \\ 541$	1.284	68 2(
51	Otras aves de corralnúmero. Valor de todas las aves	3,724	4,902	9,874	2,751	2,014	7,423	1,0
52 53	Valor total	. 29 75	164	29 140	368 2,867		. 978 5,360	3
	PRODUCTOS DE ANIMALES: 1920,			* ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~			-	
54	Productos de lecherias: Leche producida (según anotada)galones.	15,453	107, 834	199,815	33,232	87,30	105, 183	27,4
55	Queso hecho en la fuea	2,307	88,980	154,008	11,678	58,889	54,365	22,4
56 57	Queso hecho en la innea	914		92,470	1,000 4,757	14,328 22,796	20,427	13,0
58 59	Prometio de producción de loche por vacagalones.	119		92,404 141	4,657	19,811		13,0
60	Huevos y gallinas: Huevos producidos (según anotados), docenas	5 202		1	4,315	71		
61	Huevos vendidos Gallinas eriadas (según anotadas)	10,658	41.818	29.854	20,050	92,45	3 46, 422	1,8
62 63	Callings ventities minoro	1 9 769	5,984	6,133	2,241 1,055	2,32	5 3,889	1 1
64 65	Valor de gallinas y huevos próducidos	. 10,590	25,680	1 30,409	7,384	28,60	5 14,434	7
	Miel de abejas y cera: Miel de abejas producidalibras.							
66	and the set of the set	., 100	1 5 0,004	. 420		[42,916	4
66 67 68	Gera producidalibras. Valor de miel de abejas y ceradolares.	. 30						

TABLA DE MUNICIPALIDADES II.-ANIMALES EN FINCAS

¹ Valor de la liche vendida y queso hecho en fineas.

			TABLA D	E MUNICIPA	LIDADES]	II. —ANIM	ALES EN	FINCAS,
1	Corrales, etc., que anofaron animales domésticos	386	199	340	611	594	817	294
2 3	Caballos, número total. Caballos 2 años de edad y más	62 39	70 64	131 122	181 142	481 368	139 120	$\begin{array}{c} 228\\ 210\end{array}$
4 5	Mulas, número total. Mulas 2 años de edad y más	· · • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••••	1 1	4 8	2 1	2 2
6	Asnos y burros, número total.	1	· · · · · · · · · · · · · · · · · · ·	·····	2	3		
7 8 9 10	Ganado, número total. (tanado para matanza. (tanado de refuerta. Vacas de behe	238 95 143 57	162 37 125 73	$375 \\ 112 \\ 263 \\ 144$	378 170 208 112	38 8 30 15	439 105 334 105	179 31 148 83
$11\\12\\13$	Carneros, número total Cabras, número total Gerdos, número total	- 6 618 661	173 314	8 155 288	5 695 1,048	9 1,398 894	5 600 1,122	5 471 120

.

町

Ŧ

1920; Y PRODUCTOS DE ANIMALES, 1919.

San Lorenzo.	San Sebastián.	Santa Isabel,	Toa Alta.	Toa Baja,	Trujillo Alto.	Utuado,	Vega Alta.	Vega Baja.	Vieques.	Villalba.	Yabucoa.	Yauco.	T
926 341, 027	1,149 348,255	30 215, 993	433 154, 144	100 115, 973	331 180, 241	1, 423 279, 097	311 117, 712	441 164, 563	86 516, 849	439 134, 832	778 273, 057	776 216, 789	1 2
999 65 295 215 374 51, 910	$1, 114 \\ 85 \\ 64 \\ 387 \\ 70 \\ 508 \\ 58, 683$	202 21 21 94 63 3	370 26 28 134 30 152 452	145 14 9 30 55 37	$420 \\ 14 \\ 39 \\ 188 \\ 60 \\ 113$	1, 635 135 78 610 193 619	284 19 27 128 28 82	796 97 52 328 147 172	$\begin{array}{c} 403 \\ 47 \\ 53 \\ 123 \\ 121 \\ 59 \end{array}$	636 48 78 319 111 80	953 90 (89 461 100 213	881 82 48 367 119 265	3 4 5 6 7 8
17. 17.	99 23 11	15, 050 47 16 16	18, 452	10, 437 4	18, 796 7	84,751 146 3	16, 166	172 32, 117 17 2	59 27,010 15 5	30, 716 196 12	47, 015 17	39, 961 142 3	
16 1, 445	65 7, 585 22	$^{15}_{4,845}$		4 110	1 6 690	3 140 12, 559		15 2, 125	3 7 3, 380	8 176 19, 050	4 13 2, 500	2 137 12, 795	12 13 14
	730	6 600		17 995		37 875				$21 \\ 505$	1 20	36 895	11
5, 930 271, 644	5, 571 241, 392	2, 840 194, 843	2, 857 129, 495	1,655 102,432	2, 975 156, 037	3, 535 156, 619	1,779 97,218	3, 021 116, 024	5, 590 48 3, 9 09	1, 756 75, 560	4, 398 207, 481	3, 145 153, 355	
$\begin{array}{r} 3,173\\ 361\\ 441\\ 696\\ 275\\ 1,053\\ 347\\ 156,040 \end{array}$	$\begin{array}{c} 2,237\\ 320\\ 136\\ 315\\ 100\\ 1,136\\ 230\\ 105,738\end{array}$	$2,514 \\ 191 \\ 492 \\ 269 \\ 83 \\ 1,444 \\ 35 \\ 179,434$	1,728 187 180 458 168 609 126 81,868	903 56 77 112 29 530 90 54,235	$\begin{array}{c} 2,008\\ 380\\ 164\\ 530\\ 86\\ 784\\ 58\\ 111,504\end{array}$	$1,816\\418\\198\\451\\94\\497\\158\\80,550$	983 72 26 102 18 734 31 64,651	$1,829 \\ 248 \\ 155 \\ 430 \\ 76 \\ 795 \\ 125 \\ 68,924$	$\begin{array}{r} 4,416\\ 386\\ 218\\ 340\\ 99\\ 3,346\\ 27\\ 417,590\end{array}$	1, 285 239 142 396 75 380 53 57, 157	2, 288 299 275 403 80 902 324 117, 335	1, 971 308 178 264 82 1, 034 105 99, 718	19 20 21 22 23 24 25 26
$2,757 \\1,074 \\214 \\1,364 \\105 \\115,604$	3, 334 975 440 1, 723 196 135, 654	$\begin{array}{c} 320 \\ 115 \\ 76 \\ 110 \\ 25 \\ 15,409 \end{array}$	$\begin{array}{r} 1,129\\ 401\\ 76\\ 594\\ 58\\ 47,627\end{array}$	752 196 67 415 74 48,197	967 231 136 579 21 44,533	1, 719 443 224 951 101 76, 063	796 222 117 372 85 32,567	1, 192 446 128 474 144 47, 100	1, 174 394 168 574 38 66, 319	471 127 74 240 30 18, 403	2, 110 706 204 1, 061 139 90, 146	1, 174 259 180 680 55 53, 637	27 28 20 30 31 31
14 7 7	15 9 6	2	22	20 7 12 1	61 11 41	10 4 3	15 10 1 4	92 30 19 40	40 23 12 5	24 4 19	17 11 5 1	14 12 2	
67	45	10		56	9 214	2 40	57	628	237	1 92	78	43	5
664 269 395 2, 081	$ \begin{array}{r} 049 \\ 479 \\ 470 \\ 4,538 \end{array} $		69	20	122 44 78 608	808 320 488 3, 413	188 76 112 540	824 347 477 2,715	228 130 . 98 691	435 178 257 1,483	1, 336 662 674 4, 069	670 331 339 1, 829	3 4 4 4
2, 420 1, 044 573 117 086 13, 880	1,126 115 1,797	47 26 10 2 9 231	311 226 31 297	151 54 13 26	586 281 180 5 120 3, 896	3, 483 1, 609 1, 009 72 793 20, 810	224	1,859 849 448 74 488 10,954	240 122 67 11 40 1, 616	1, 321 568 420 36 297 7, 426	2,135 1,048 552 54 481 11,894	1, 772 887 415 70 400 7, 911	444
21, 869 1, 574 22, 007 352 1, 754	1,804 18,235 1,443	195 252 270	380	154 1,957 312	4, 790 671 5, 367	20, 962 3, 800 20, 417 2, 585 15, 917	4,219 237 4,175 2 2	7, 978 635 7, 991	1, 420 366 2, 027	6, 039 1, 081 5, 747 495 2, 035	8,138 711 8,261 46 69	8, 701 1, 663 5, 795 1, 452 12, 557	45555
186, 521 40, 652 345 16, 386 16, 315 137	79, 971 11, 242 30, 562 27, 308	7, 331 4, 863 1, 447 1, 447 84	21,110 737 10,930 10,789	101, 129 236 45, 420 45, 361	11, 524	154, 457 47, 539 15, 498 15, 498 15, 498	17,691 250 6,723 6,663	104, 233 38, 522 15, 933 15, 933 211	83, 519 21, 649 \$, 450 8, 450 8, 450 151	34, 135 3, 845 1, 487 1, 487 1, 487 164	133, 198 48, 399 615 18, 964 18, 820 132	50,079 13,813 60 5,028 5,008 75	5 5 5 5 5
103, 127 61, 522 41, 021 21, 760 70, 119 39, 155	2 46,600 36,102 0 20,151 0 51,155	484 40 66) 7, 370 2, 877 1, 053 5 8, 341	5,370 3,332 1,566 5,568 5,3,197	9, 715 4, 717 17, 305 9, 046	138, 002 36, 567 45, 210 25, 560 79, 401 31, 922	9,460 5,861 2,359 12,790 5,587	1 10 534	13, 022 3, 605 3, 878 1, 334 9, 959 3, 062	21, 891 3, 038 7, 812 2, 152 12, 300 2, 563	43,778 7,856 17,727 4,976 -32,789 7,709	45,600 10,925 9,821 3,001 15,336 4,016	6 6 6 6
45, 500 506 4, 720	1,475		6, 022 104 539	100		87, 113 3, 207 11, 821	40 5 8			16,650 110 1,200	225 3 27	73, 350 2, 498 8, 705	66

1920; Y PRODUCTOS DE ANIMALES, 1919-Continuación.

	,					 							
Ţ	52	122	263	. 101	348	 628	445	192	521	246	705	960	1
	7 6	47 41	269 220	24 23	105 87	 323 209	147 110	99 82	336 265	121 95	266 200	299 267	2 3
			1			 				3 2			4 5
I.						 5		1			1	1	8
	73 37 36 18	119 51 68 40	133 40 93 55	143 38 105 53	254 29 225 112	 386 32 354	380 37 343 183	141 6 135 74	92 7 85 46	211 50 161 93	489 99 390 185	440 97 343 174	7 8 9 10
-	41 71	47 254	4 289 330	24 94	$\begin{array}{r}2\\182\\472\end{array}$	 384	9 309 715	1 215 344	4 794 724	8 335 478	77 1,025 1,632	908 2, 309	11 12 13

TABLA DE MUNICIPALIDADES IV .-- VALOR DE TODAS LAS COSECHAS Y NÚMERO

	EL TERRITORIO.	Adjuntas.	Aguada.	Aguadilla.	Aguas Buenas.	Aibonito.	Añasco.
VALOR DE TODAS LAS COSECHAS.	and a spectrum of the state of						
Total délares.	63,956,178	1,010,012	530, 305	585,602	698,926 43,492	476,906	553,6
Total	1,392,591 11,797,391	7,020	17,623 146,964	37,835 15,554	218, 597	16,194 132,776	7,3 297,9
ale,	1,007,582	11,790	39,288	29,758	12,363 3,760	19,049	8.8
erbas y forrajesdolares.	734,018	11,547	1,268	11, 564	3,700	441	2,7
		4, 570	1,000	39,141	$147,681 \\ 41,350$	259, 528	•••••
aña de azúcardólares.	5,599,678 31,808,880	210	163, 540	188,871 164,087	41,350 101,901	800 22, 971	109, 1 45, 6
dolares. Just as transical as a dolares.	4, 340, 247 7, 074, 429	14,968 306,309	83,431 76,778	91,655	129,662	25, 147	81,2
'abaco	201,362	870	413	7, 137	120	<u></u>	5
CIERTAS COSECHAS (cuerdas cosechadas y producción).							
Jereales:	50 P 07	900	625	2, 117	826	874	3
Maizcuerdas bushels 1		382 3,996	5,030	23,916	15,034	9,611	2,9
Arrozcuerdas	11,749	4	136	2	517	24	
Millo	119,097 1,788	. 6	2,593	36 3	6, 580 1	127 5	6
hushala I	0.570	38	38	18	21	54	
cuerdas.	193, 561	13,173 2,721,290	1,749 698,675	$376 \\ 69,114$	1,917 1,262,297	2,287 518,705	5,0 1,562,3
libras libras granos y semillas: Habichuelas secas						-	-
Habichuelas secas	34,907 272,324	507 3,108	863 6, 334	1,105 9,410	$377 \\ 3,397$	$534 \\ 3,602$	2, 1
Frijoles secos	$\begin{array}{c} 272,324\\ 3,147\end{array}$	3,105	679	194			,
bushels a Mani	18,815		4,831	1,282 12			
Man1cuerdas bushels 4			80 3, 564	455		·····	
Vanha H Jamma las					00	00	
Malojillocuerdas mazos	2 006 941	34 17,940	10	139 85,780	61,797	4,000	: 8,0
Yerba guineacuerdas		247		163	22	23	-
mazos Yerba napiercuerdas		226,472		55, 592 4	14, 250	4,600	. 3
		200		4,667		1, 200	8,5
Semilla de cañatoneladas Cosechas especiales:	39,712	7	577	821	4	••••	5
Tabacocuerdas	39,068	27	18	370	1,080	1,750	
Algodón		15,300	7,805	236, 250	629, 688	878, 286	
libras	2,760 1,052,037		- 1,500	73 38, 870	600		1,5
Caña de azúcar cultivadacuerdas		10	ŕ	2,007	222	10	
topologies	1 2 061 094	48 527	4,012 64,963	18,463	4.392	$10 \\ 172$	8 11.4
Caña de azúcar vendida	2, 851, 090	70	14,936	17,990	4,120 1,500	20	10, 3
					1,500	1,000	2
Papascuerdas	498	22	2		3	28	
Batatas		330 73	13 355		42 718	1,187 395	•••••
bushels ⁵ Otras hortalizascuerdas	1,185,018	2,048	10,666	28, 768 1, 792	34,400	10,932	1,7 5
		257	802	1,792	614	55	5
FRUTAS Y COCOS. Frutas tropicales:	-			÷.,			
Chinas	528, 558 735, 751	27,834	1,815	2,070	313	1,722	15,2
aging	1 024 411	52,972 143,002	4,041 11,003	2,176 3,648	1,038 1,795	1,664 3,868	20,3 44,4
Toronjas	. 114, 244	133	19	664	. 5	20	•••••
arboies que producen cajas		396	47	866 1,527	3	· · · · · · · · · · · · · · · · · · ·	1. A.
Piñasårboles que no producen	1 .	{ · · · ·		, i	0	•••••	
árboles que producen árboles que producen	2,065,984 7,403,658	125 263	- 20	16	835 267	••••••	•••••
cajas Plátanosplantas que no producen		11			11		6
plantas que no producen plantas que producen	1, 625, 189 2, 405, 471	84,494 143,352	674	15,102	47.150	964	3,4
docenas	3, 512, 358	238, 694	1,934 3,704	20, 584 37, 546	50, 255 30, 737	2,323 4,012	4,0
Guineosplantas que no producen		620, 329	-				
plantas que producen	21, 485, 617	1,395,702	37,135 49,505	22, 583 37, 845	817,707 272,045	108,950 146,723 122,646	108, 2 247, 5
Aguacates		1,361,273	49,505 47,150	36,931	272,045 175,532	122,646	240,
árboles que producen	. 95.254	840 962	432 677	1,339 4,890	595 930	263	
docenas	851, 244	6,310	8,055	15,372	7,983	157 2,583	6,
Cocospalmas que no producen		16	18,938	18,580	-		
			10,000		294	97	1,0
palmas que producan miles	·· 478,054 ·· 24,608	7	26, 863 967	28,625	587	17	6,

1 1 bushel de maiz ó millo equivalente á 56 libras,

² 1 bushel de arroz equivalente á 45 libras,

26

DE CUERDASY PRODUCCIÓN DE LAS PRINCIPALES COSECHAS: 1919.

Arecibo	. Arr	oyo.	Barceloneta.	Barran- quitas.	Barros,	Bayamón.	Cabo Rojo.	Caguas.	Camuy.	Carolina.	Cayey.	Ceiba.	Ē.
1, 935, 928, 9199, 931, 045, 91, 156, 5134, 4215, (2, 8	077 2 988 991 027 992 214 381 2 492 994	288, 993 375 27, 879 151 830 735 239, 216 3, 749 15, 294 764	$532,035 \\ 1,757 \\ 54,444 \\ 3,204 \\ 11,048 \\ 27,646 \\ 307,067 \\ 26,362 \\ 99,255 \\ 1,192 \\ 1,92$	478, 379 31, 672 94, 011 11, 416 1, 880 134, 846 18, 275 49, 756 135, 783 140	528, 269 20, 245 202, 657 14, 746 784 28, 995 2, 400 56, 451	718, 323 15, 723 110, 202 3, 652 8, 053 71, 873 297, 628 53, 197	660, 823 40, 975 17, 154 18, 834 1, 578 3, 335 480, 566 42, 901 52, 918 2, 472	2, 168, 922 57, 515 69, 501 12, 641 4, 055 855, 778 1, 015, 777 84, 040	736, 324 21, 827 65, 091 40, 994 27, 549 35, 895 341, 701 117, 228 59, 929 24, 570	$\begin{array}{c} 622,954\\ 11,359\\ 21,377\\ 9,149\\ 3,776\\ 6,888\\ 309,367\\ 146,934\end{array}$	1,564,475 38,670 193,130 25,807 28,328 563,540 506,669 45,293	100, 324 3, 217 779 1, 305 1, 193 104, 318 33, 824 15, 628	1 2 3 4 5 6 7 8 9 10
215, 0	858	764	90,255 1,192	135, 783	195, 851 140	127, 870 35	52, 918 2, 472	69, 533 82	59, 929 24, 570	24, 044 60	45, 293 161, 509 1, 529	15,628 60	9 10
1, 23, 3, 977,	$\begin{bmatrix} 12\\71\\2\\9 \end{bmatrix}$	8 104 11 11 2 13 369	150 939 1 18 	1, 121 11, 003 585 7, 244 	9586,16850412,4913214,184	389 8,952 351 4,818 1 9 1,055	1, 698 23, 505 56 616	1,78625,6646105,311436848	1,210 12,557 3 42 5 36 1,213	551 5,248 183 2,156 1 11 217	2,050 24,391 180 1,311 9 3,920	73 1,009 64 693 2 13 17 3,375	$11 \\ 12 \\ 13 \\ 14 \\ 15 \\ 16 \\ 17 \\ 18$
977, 4 1, 13,		114, 582 8 30	266, 358 196 913	453, 094 482 2, 090	4, 184 946, 258 641 3, 677 1 8	425, 275 168 833 1 5	53, 616 434 2, 982 5 43	279, 999 367 2, 728	366, 338 1, 440 10, 484 1 7	103, 713 456 2, 329 1 8	883, 394 794 6, 557	3, 375 27 210 2	18 19 20 21 22 23 24
204, 635, 	369 751 969 307 7	3 2, 400 7 4, 900 465	55 47, 882 115 102, 611 1, 135	24 12,000 19 22,550	17 14, 860 11 2, 410	$\begin{array}{c} 14\\ 269\\ 136, 239\\ 15\\ 6, 540\\ 10\\ 2, 667\\ 117\end{array}$	52 5, 100 75 37, 600	377 45, 056 11 4, 015	40 6, 775 345 210, 896	$\begin{array}{c} 206 \\ 72,533 \\ 28 \\ 9,815 \\ 1 \\ 500 \\ \end{array}$	169 46, 447 982 228, 881	21 4,857 3 1,000	24 25 26 27 28 29 30 31
•	396 364 25 838	7 3, 100 5 1, 950	1, 134 320, 282 1	808 426, 485	247 116,080 12 900	465 246, 395	153 20 9, 770 36 8, 710	128 3, 752 2, 432, 103 1 200	3, 131 614 166, 512 375 178, 335	29 65 34, 966	204 2, 874 1, 852, 193	510	31 32 33 34 35
11, 183, 108,	296 659 716	5, 040 106, 462 13, 166 40, 000	4, 144 70, 074 39, 849	72 1, 368 525 8, 358	33 498 30 4,068	2, 537 39, 345 32, 576 10	4, 781 50, 070 46, 878	$\begin{array}{c} 3,716\\ 69,580\\ 63,214\\ 520\end{array}$	3, 845 44, 055 37, 792 3, 870	2, 589 47, 654 46, 625 5, 000	1, 817 39, 549 33, 231	$\begin{array}{r} 922\\ 12,214\\ 11,841\\ 1,500 \end{array}$	30 37 38 39
1.1	11 235 928 253 359	83 1, 839 49	6, 290	5,833 5 182 653 46,071 240	25 481 619 28, 586 306	218 12, 585 167	1 20 645 27,667 477	6 62 1,000 30,495 481	7 97 801 31, 788 703	4 155 754 39, 845 620	13 147 675 36,137 152	5 60 117 4,543 154	40 41 42 43 44
3, 7, 16, 6, 23, 60,	392 561 244 052 950 	186 2, 386 2, 149 5	2,802 10,197	1, 790 3, 205 6, 609	2, 411 3, 259 8, 114 87 4 6	4, 430 8, 021 8, 798 15, 394 31, 800 39, 599	5, 084 3, 523 5, 075 22 11 10	$1, 221 \\ 1, 829 \\ 2, 646 \\ 174 \\ 72 \\ 58$	1, 675 5, 123 21, 660 30 8 40	628 791 1, 406 29 22 38	2, 896 9, 639 41, 771 14	60 1, 275 4, 998	45 46 47 48 49 50
1, 36, 67,	6 , 046 , 325 , 602 , 406 , 130	5 32 203 82	. 8,415 1,551 4,065	20 980 21 95, 306 163, 655 313, 468	$\begin{array}{c} 10\\ 225\\ 20\\ 110,788\\ 201,104\\ 331,603\end{array}$	363, 001 398, 000 9, 255 4, 708 10, 415 13, 871	2,008 72,000 3,400 3,220 1,067 1,240	455 473 20 24, 919 25, 295 39, 750	$\begin{array}{c} 100 \\ 670 \\ 20 \\ 10,025 \\ 25,513 \\ 57,839 \end{array}$	3 108 4 4, 985 13, 160 23, 297	11 200 4, 937 14, 119 22, 956	2, 300 46 10, 035 24, 055 40, 248	51 52 53 54 55 50
423 355 2	, 669 , 087 , 127 , 002 , 926 , 373	9, 108 7, 475 7, 475 9 114 1, 287	125, 116 119, 216 65 158	215, 344 515, 345 495, 275 505 454 2, 748	185 477	35, 811 115, 104 107, 324 840 1, 529 11, 317	27, 731 22, 707 17, 054 2, 131 2, 996 36, 330	97, 138 191, 347 179, 852 597 1, 454 16, 283	50, 227 143, 816 139, 527 478 1 , 209 29, 292	11, 940 48, 582 46, 547 1, 138 2, 436 14, 172	215, 579 959, 881 829, 350 444 945 8, 158	6, 993 15, 594 15, 077 146 757 11, 809	57 58 59 60 61 62
9	, 682 , 676 567	87 13, 466 376	202 1,953			2,281 2,167 180	L, 145	1777 593 33 uivalente & 22 1	2,906 4,681 321	22, 286 4, 616 140	30 3	267 773 29	63 64 65

8 1 bushel de habichuelas, frijoles, ó papas equivalente á 60 libras.

41 bushel de manf equivalente à 22 libras.

 $\mathbf{27}$

TABLA DE MUNICIPALIDADES IV.-VALOR DE TODAS LAS COSECHAS Y NÚMERO DE

8

: 95-5**9**

		Ciales.	Cidra.	Coamo.	Comerío.	Corozal.	Culebra.	Dorado,
Total	DAS LAS COSECHAS. 	$1,119,380\\14,126\\608,094\\18,676\\4,103$	936, 745 28, 001 49, 744 16, 535 251	480, 434 23, 555 196, 399 25, 067 628	963,274 22,721 84,610 9,940 9,125	$540, 189 \\ 38, 267 \\ 237, 144 \\ 11, 708 \\ 2, 603$	6,868 1,723 369 1	328,54 1,46 1,47 30 3,47
D alance		$52,484 \\ 1,920 \\ 05,419 \\ 296,078 \\ 480$	$\begin{array}{c} 623,077\\79,145\\65,627\\74,025\\340\end{array}$	77, 941 71, 731 21, 253 63, 821 39	653,183 3,840 55,121 124,734	$\begin{array}{r} 39,453\\15,089\\75,078\\120,260\\587\end{array}$	32 3,830 586 327	16,3 189,5 12,2 102,9 7
	lerdas cosechadas y producción).							
Arroz		702 5,968 209 871	1,224 13,032 288 3,304	1,349 14,050 73 500 21	1,276 9,325 359 2,336	650 7,866 650 4,802 8	$ \begin{array}{r} 44 \\ 380 \\ 8 \\ 62 \\ \cdot \end{array} $	
	ousneis cuerdas bushels cuerdas. libras		$ \begin{array}{r} 1 \\ 5 \\ 583 \\ 215,762 \end{array} $	91 4,029 794,386	1,448 468,085	98 1,419 661,780		5,'
Frijoles secos	cuerdas bushels cuordas.	593 5,280	436 3,780	830 5, 781	600 3,771	422 2,765	19 105 3 23	
	cuerdas bushels					•••••		•••••
Yerba guinea	cuerdas mazos cuerdas mazos mazos	36 66,999 88 73,157	4 4,518 3 600	8 2,336 42 12,555	156 154,255 114 48,310	$\begin{array}{c} & 61 \\ 28,265 \\ & 16 \\ 7,910 \end{array}$	20	. 79, 1,
	mazos cuerdas mazos toneladas			2,000 60	••••			
Cosechas especiales: Tabaco	cuerdas ibras uerdas tuerdas ibras	585	2,823 1,992,713 1 400	725 334, 391	3,435 1,724,273	336 145,919 5 500	$\begin{array}{c}1\\220\\1\\400\end{array}$	44
	toreladas toreladas toreladas galones	112	352 5,419 5,130 800	435 9,419 8,619 50	8 240 240	111 1,637 760 30,290		1 35 32
Hortalizas: Papas Batatas		5 110 542	10 380 722 34,380	4 70 246 7,763	815 42,189	8 145 792 23,920		2
	Dusnelscuerdas	365	127	168	193	471	13	
<u> </u>			000	(400	1 455	9	
	árboles que no producen. árboles que producen. cajas. árboles que no producen. árboles que producen.	. 17, 531	262 1,679 1,677 22 22	4,853 8,899 40,538	468 573 1,850 4 3	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	10 10	1 2 15 13 80
Piñas	cajas. árboles que no producen. árboles que producen.	1,272	588	. 2 1,012	20	970 5,682		80
Plátanos	cajas. plantas que no producen. plantas que producena. docenas.	. 63,890 . 115,737	5 525 5,000 5,523		17,176 13,715 40,534	37,670	$175 \\ 50$	
•	plantas que no producen. plantas que producen. racimos. árboles que no producen.	356,900 911,679 881,959	62,350 359,374	281,866 416,172 414,757	98,089 384,480 382,665	132,940 435,102 412,368	1.639	
21 Bran (2003) * 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1	firboles que producen. docenas.	927 9,237	854 3,667	892	241	2,877 32,760		•
Cocos	palmas que no producen. palmas que producen miles	. 74	17 40 1			395	684 537 3	

CUERDAS Y PRODUCCIÓN DE LAS PRINCIPALES COSECHAS: 1919--Continuación.

Fajardo.	Guánica.	Guayama.	Guayanilla.	(1	7	1	7				
			ouayannia.	Guaynabo.	Gurabo.	Hatillo.	Hormigueros	Humacao.	Isabela.	Jayuya.	Juana Díaz	
$\begin{array}{c c} 3,272,289\\ 5,340\\ 4,506\\ 3,527\\ 34,155\\ 350\\ 3,169,335\\ 34,728\\ 20,278\\ 70\\ \end{array}$	3,030,790 10,666 487 428 618 9,042 3,008,245 470 834	$\begin{array}{c} 2,702,160\\ 19,105\\ 201,673\\ 8,846\\ 7,273\\ 96,292\\ 2,192,315\\ 55,734\\ 121,126\\ 1,796\\ \end{array}$	258, 476 19, 617 118, 076 11, 245 4, 367 4, 032 44, 618 9, 637 46, 746 138	$536,024\\8,242\\52,124\\3,445\\5,304\\28,882\\220,548\\61,113\\156,181\\185$	$\begin{array}{c} 749,675\\21,103\\23,973\\9,878\\6,485\\242,524\\357,058\\61,640\\27,002\\12\end{array}$	$\begin{array}{c} 703,030\\ 28,439\\ 41,579\\ 20,321\\ 64,208\\ 52,396\\ 358,277\\ 63,805\\ 43,239\\ 25,606\end{array}$	306, 319 2, 304 655 20 244, 197 2, 689 16, 430 20, 024	825, 017 19, 288 4, 472 9, 151 8, 187 24, 098 572, 930 87, 505 90, 221 165	764,557 37,823 86,961 67,344 125,276 130,609 182,705 80,131 44,944	$768,868 \\ 10,234 \\ 479,428 \\ 10,277 \\ 3,416 \\ 30,669 \\ 16,723 \\ 15,614 \\ 196,247 \\ 6,260 \\ \end{array}$	346,636 18,940 78,846 11,453 6,720 60,036 124,069 21,629 24,012 1,895	
			138	185	12	25,600	20,024	99,221	80,131 44,944	196, 247 6, 260	24,012 1,895	9 10
113 1,448 55 620 	725 6,455 	530 4,191 228 . 2,433 2,667 583,696	1,434 11,323 46 307 62 302 2,414 490,683	391 5,521 148 1,778 1 1 1,359 489,743	817 14,180 119 1,613 5 21 340	1,503 19,407 19 173 	$193 \\ 1,025 \\ 12 \\ 127 \\ \dots \dots$	310 11,529 1,557 2,053 1 27	1,729 21,371 202 3 21	465 4, 625 51 549 1 7	902 11,530 40	11 12 13
82 737	13 78	550		107	340 129,790 337	576 212,572	•••••••••••	20,475	1,268 409,593	6,552 2,141,048	11 123 1,356 375,088	17 18
3 22	14 27	3,337	$585 \\ 2,462 \\ 212 \\ 1,160 \\ 2 \\ 41$	1,430 3 28	1,964 2 33	1,130 8,668	44 692	216 1,565 10 65	2,133 22,202 113 945 29	326 2,081	469 2,871	19 20 21 22 23 23 24
$\begin{array}{r} 463\\ 134,609\\ 376\\ 45,497\\ 2\\ 1,500\\ 468\end{array}$	1 500 50 17,434 	$5 \\ 1,250 \\ 123 \\ 38,298 \\ 57 \\ 4,985 \\ 1,950 \\ 1,95$	1,000 147 166,725	200 83,248 100 2 1,100 74	83 47,725 29 10,392 670	12449,7511,340540,01252,3003,629		215 79,031 26 9,176	29 627 68 37,018 50 48,140 1,120	33 8,335 96 110,770	3 170 146 208,339	23 24 25 26 27 28 29 30 31
1 500	$\overset{192}{32,275}$	425 334, 468	100 18,154	203 113,235	1,384 676,409	$\substack{843\\304,367}$	331	112 77,311	1,267 573,355 604	284 147,029	655 249,762	
14,357 244,864 235,946 40	23,832 309,097 307,809	5, 307 135, 485 134, 625 22, 800	2,499 46,697 6,022 2,000	$1,327 \\ 25,876 \\ 25,312 \\ 4,250$	1,899 29,761 29,274	304,367 464 179,015 3,712 38,520 38,455 1	331 78,709 3,223 43,350 31,520	15,518329,12673,0661,100	604 384,687 1,186 15,151 14,851 4,415	150 31,000 176 2,185 1,932	50 50 14 20,588 11,761 650	32 33 34 35 36 37 38 39
6 18 107 4,576 147	16 120 34	10 153 309 6, 0 91 386	5 163 75 1,683 517	1 17 420 10,281 519	150 25 405 15,390 321	7 123 884 20,852 452	28 335 149	4 92 626 27,351 576	3 50 1,319 57,162 1,695	8 153 173 5,106 115	259 10, 890 225	40 41 42 43 44
686 768 744 40 30 20	30 106 138	3,739 14,460 28,614 101	6, 828 8, 814 12, 628 25 26 5	$1,082 \\ 15,672 \\ 23,703 \\ 6,589 \\ 16,485 \\ 20,270$	584 1,055 3,481 52 52 63	1,8814,25720,150162082	887 934 827 6,000 6,010	1,836 1,422 2,729 151 3 6	3,950 6,504 12,612 181 51 67	2,669 4,999 19,592 	1,896 4,287 8,657 9	45 46 47 48 49 50
16 3,235 259 4,802 7,512 9,020	150 120 279	18,177 3,986 132 27,677 14,428 19,224	10, 282 14, 238 29, 503	41,631 48,206 2,400 36,294 46,331 44,218	25 40 3 8,214 8,812 11,374	8 28,025 5,933 3,042 5,504	935 1,010 1,007	555002,3812,2365,462	$\begin{array}{r} 55\\ 2,538\\ 51\\ 11,647\\ 14,827\\ 14,463 \end{array}$	4 5 187, 433 457, 903 553, 253	1,276 6,653 9,474	51 52 53 54 55 56
3,516 13,672 9,488 317 509 3,442	404 404 38 46 226	$\begin{array}{c} 135, 190\\ 607, 917\\ 380, 839\\ 610\\ 1, 157\\ 9, 837 \end{array}$	$57, 129 \\ 391, 811 \\ 289, 709 \\ 769 \\ 1, 342 \\ 13, 816$	$\begin{array}{r} 69,873\\131,328\\121,248\\705\\2,253\\14,811\end{array}$	39,924 59,257 43,497 1,109 2,426 34,259	$54,376 \\ 87,948 \\ 80,693 \\ 605 \\ 1,259 \\ 9,212$	$10,304 \\ 11,812 \\ 11,012 \\ 349 \\ 427 \\ 1,498$	4,607 16,029 15,440 495 478 11,123	$102,673 \\111,898 \\94,019 \\1,651 \\1,904 \\16,486$	749,285 926,747 900,091 289 269 1,579	38,165 108,397 78,874 96 182	57 58 59 60 61 62
4,429 16,027 275	445 467 14	1,429 18,387 680	489 813 62	1,492 1,081 78	322 480 69	1,379 5,891 192	126 391 13	$21,060 \\ 23,924 \\ 1,600$	7, 215 16, 564 753	19 26 1	3,083 180	63 64 65

TABLA DE MUNICIPALIDADES IV.-VALOR DE TODAS LAS COSECHAS Y NÚMERO

灁

	Juncos.	Lajas.	Lares.	Las Marias.	Las Piedras.	Loiza.	Luquill
VALOR DE TODAS LAS COSECHAS.							
Totaldóla	ares. 728,18	383,103	1,393,618	609,829 4,979	285, 835 8, 584	684,799 7,748 86,470	100,4
Cereales	ares 7,34 ares 15,45	8 37,939 L 14,478	34,323 926,271	4,075 424,238 7,044	12, 517 4, 763	86,470	4.9
Otros granos y semillas	ares. 6,33	8 8,706	55,632	7,044	4,763 7,292	5,902 10,020	1,1 3,0
Yerbas y forrajesdol:	ares 9,36	8 4,041	26, 939	1,041			· 3,0
Tabaco	96.15	5 950	3,961	4,675	25, 402	2,660	
Caña da azúcar déli	ares. 557,85 ares. 26,57	293,394 9,999	34,022 142,789	1,815 40,296	120,979 51,354	366,997 65,558	53;2 26,5
dortalizas	ares 20,57	3 13,469	169, 567	125,679	54, 944	138,900	10,
dóla Hortalizas	ares 2	67	114	62		544	
CIERTAS COSECHAS (cuerdas cosechadas y producció	n).						
Cereales:	das. 40	7 0.007	1,258	243	274	284	
Maiz	2.60		19,075	2,339	2,255	1,757	
Arroz	das 3	1 21	20	39	144	140	
busi Milloeuer	hels 26 das		249 5	362	$, 1, 162 \\ 1$	893	
hua	holo i O	3 27	79		9	36	·· .
Café	das 18		14,287 3,800,972	8,867 1,823,564	142 38, 503	1,061 389,543	23,
	oras 66,74		1				ردم
Otros granos y semillas: Habichuelas secas	rdas. 31		1,433 11,387	· 145 - 1,246	169 1,005	. 256 1,196	
Frijoles secoscuer	nels 1,97 rdas	1 133	11,367	1,210			
bush	hala	937	418				•••••
Mani	das.	<u>.</u>					
Yerba y forraje: Malojillo							
Malojillocuer	das. 13 1205. 77,13	5 21 1 18,688	41 30,660	2,600	41 437	101 34,460	. 47,
mg Yerba guinoa	das 6) 24	348	15	130 .	246	
ma Yerba napiercuer	azos 28,94 rdas 1	2 14,549	306, 277	60, 071	26,000	172, 200	2,
		3 200			1,000	····	
Semilla de cañatonela	idas 68	5 1,427	. 310	122		•••••	
Cosechas especiales: Tabacocuer	rdas. 83	16	31	39	172	. 29	
lil Algodóneuer	0 5 50	2,364	11,730	19,600	101, 280	10,403	
Algouon	oras			2 200		1,200	
Caña de azúcar cultivadacuer						-	
4-9-1-	00'00x India	7 28,659	$184 \\ 3,289$	34 262	1,557 21,726	2,146 42,611	7,
Caña de azúcar vendida	das. 60,46	7 28, 337	2,508	139	14,617	42, 529	6,
Hortalizas	1	·· . 7	10, 292	900	ʻ 500	50	
Papaseuer	das	•••••••••••••••••••••••••••••••••••••••	5		4		
Batataseuer	hels		72 961	29	80 594	30 424	
busi Otras hortalizas		1 2,449	49,161	438	12,659	20,149	. 4
	rdas. 14	5 397	959	97	491	460	
FRUTAS Y COCOS.	1						
The stand sector best							
Frutas tropicales: Chinasárbøles que no produ	icen. 9.01	1 487	49,100	23, 833	381	700	
Chinas	icen 1.06	5 1,314	49,100 67,637	23, 833 19, 207	381 489	799 2,996	
Chinas	icen 1,06	5 1,314 9 2,003	67,637 167,272	23, 833 19, 207 33, 265		2,996 4,936	1,
Chinasárboles que no produ árboles que produ Toronjasárboles que no produ árboles que no produ árboles que produ	1000 1,06 ajas 1,61 1000 1 1000 4	5 1,314 9 2,003 L 50	67,637 167,272 443 391	19,207	489	2,996	1,
Chinasárbøles que no produ árboles que produ Toronjasárboles que no produ árboles que no produ árboles que produ	icen 1,06	5 1,314 9 2,003 L 50	67,637 167,272 443	19,207	489 1, 791 4	2,996 4,936 33	1,
Chinasárholes que no produ árboles que produ árboles que no produ árboles que no produ árboles que no produ c Piñas	10000 1,00 ajas 1,01 10000 1 10000 4 ajas 10 10000 10 10000 10 10000 10 10000 10	5 1,314 9 2,003 1 50 8	67,637 167,272 443 391 691 12	19,207 33,265	489 1, 791 4 20	2,996 4,936 33 27 37	1,
Chinasárboles que no produ árboles que produ Toronjasárboles que no produ árboles que no produ árboles que produ Piñas	10000 1,06 ajas 1,61 10000 1 10000 4 ajas 10 10000 4 ajas 10 10000 10 10000 10 10000 10 10000 10	5 1,314 9 2,003 1 50 8 0 165,030 0 373,761	67,637 167,272 443 391 691 12 80	19, 207 33, 265 	489 1, 791 4 20 10 6 98	2,996 4,936 33 27 37 251 206	1,
Chinasárholes que no produ árboles que produ Toronjasárholes que no produ árboles que no produ árboles que produ c Piñasárboles que no produ árboles que produ árboles que produ plátanos	1000 1,00 ajas 1,61 1000 1 1000 1 1000 1 1000 10 1000 10 1000 16 1000 16 1000 16 1000 10 1000 16	5 1,314 9 2,003 1 50 0 5 0 165,030 0 373,761 5 4,434 4 2,087	67,637 167,272 443 391 691 12 80 7	19, 207 33, 265 5, 175 125 4	489 1,791 4 20 10 6 98 10	2,996 4,936 33 27 37 37 251 206 19	
Chinasárbøles que no produ árboles que produ árboles que no produ árboles que no produ árboles que no produ árboles que no produ árboles que produ árboles que produ árboles que produ plantas que produ plantas que produ	1000 1,00 ajas 1,61 1000 1 1000 1 1000 1 1000 10 1000 10 1000 16 1000 16 1000 16 1000 10 1000 16	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	67,637 167,272 443 391 691 12 80 7 22,942 35,598	19,207 33,265 5,175 125 4 8,021 7,670	489 1,791 4 20 10 6 98 10 8,082 7,948	2,996 4,986 33 27 37 251 206 19 6,470 10,843	2,
Chinasárbøles que no produ árboles que produ árboles que no produ árboles que produ árboles que produ árboles que no produ plantas que no produ plantas que no produ doce	1cen 1,60 ajas 1,61 1cen 1 1cen 4 ajas 10 1cen 10 1cen 10 1cen 10 1cen 10 1cen 16 1ajas 16 1cen 16 1cen 3,23 nos 4,29	$\begin{array}{c} 5 & 1,314 \\ 0 & 2,003 \\ 1 & 50 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	$\begin{array}{c} 67, 637\\ 167, 272\\ 443\\ 391\\ 691\\ 12\\ 80\\ 7\\ 22, 942\\ \end{array}$	19,207 33,265 	489 1, 791 4 20 10 6 98 98 10 8, 082	2,996 4,936 33 27 37 251 206 19 6,470	2,
Chinasárboles que no produ árboles que produ árboles que no produ platas que no produ doce Guineosplantas que no produ	1000 1,60 1001 1 1001 1 1001 1 1001 10 1001 10 1001 10 1001 10 1001 10 1001 10 1001 10 1001 4 1001 4,29 1001 4,44	$\begin{array}{c} 5 & 1,314 \\ 0 & 2,003 \\ 1 & 50 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	$\begin{array}{c} 67, 637\\ 167, 272\\ 443\\ 391\\ 691\\ 12\\ 80\\ 7\\ 22, 942\\ 35, 598\\ 54, 898\\ \end{array}$	10, 207 33, 265 	489 1,791 4 20 10 6 98 10 8,082 7,948 24,464 38,043	2,996 4,986 33 27 37 251 206 19 6,470 10,843 11,415	2, 1, 9,
Chinasárbøles que no produ árboles que produ árboles que no produ platas que no produ docu Guineosplantas que no produ docu fuineosplantas que no produ plantas que produ plantas que produ	1000 1,60 1001 1 1001 1 1001 4 1001 10 1001 10 1001 10 1001 10 1001 10 1001 10 1001 10 1001 4 1001 4,29 1001 4,29 1001 4,24 1001 11,82 1001 11,82	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 67, 637\\ 167, 272\\ 443\\ 391\\ 691\\ 12\\ 80\\ 7\\ 7\\ 22, 942\\ 35, 598\\ 54, 898\\ 659, 162\\ 956, 559\\ \end{array}$	19,207 33,265 5,175 125 4 8,021 7,670 7,464 501,238 570,235	489 1,791 4 20 10 6 98 10 8,082 7,948 24,464 38,043 38,043 60,557	2,996 4,986 33 27 37 251 206 19 6,470 10,843 11,415 85,809 89,653	2, 1, 9,
Chinasárbúles que no produ árboles que produ glantas que o produ plantas que no produ plantas que produ doce Guineos	10:00 1,00 10:01 1 10:01 1 10:01 10 10:01 10 10:01 10 10:01 10 10:01 16 10:02 16 10:02 10 10:02 64 10:02 64 10:02 14,23 00:05 4,29 00:05 4,29 10:02 11,82 mos 11,82 mos 11,82 mos 11,82 mos 11,82	$\begin{array}{c} 5\\ 5\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 67, 637\\ 167, 272\\ 443\\ 391\\ 691\\ 12\\ 80\\ 7\\ 22, 942\\ 35, 598\\ 54, 898\\ 659, 162\\ 956, 559\\ 820, 579\\ \end{array}$	10, 207 33, 265 	$\begin{array}{c} 489\\ 1,791\\ 4\\ 20\\ 10\\ 6\\ 98\\ 10\\ 8,082\\ 7,948\\ 24,464\\ 38,043\\ 60,557\\ 59,272\\ \end{array}$	$\begin{array}{c} 2,996\\ 4,936\\ 33\\ 27\\ 37\\ 251\\ 206\\ 19\\ 6,470\\ 10,843\\ 11,415\\ 85,899\\ 89,653\\ 72,155\\ \end{array}$	2
Chinasárbøles que no produ árboles que produ árboles que no produ plantas que no produ plantas que no produ doce Guineos	1cen 1,60 ajas 1,61 1cen 1 1cen 10 1cen 10 1cen 10 1cen 10 1cen 10 1cen 16 1ajas 16 1cen 3,23 anos 4,29 ncen 4,44 ncen 11,82 mos 11,33 1cen 17 1cen 50	$\begin{array}{c} 5\\ 5\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\ 0\\$	$\begin{array}{c} 67, 637\\ 167, 272\\ 443\\ 391\\ 691\\ 12\\ 80\\ 7\\ 22, 942\\ 35, 598\\ 54, 808\\ 659, 162\\ 956, 559\\ 820, 570\\ 2, 242\\ 3, 522\\ 3$	$\begin{array}{c} 19,207\\ 33,265\\ \end{array}$	$\begin{array}{c} 489\\ 1,791\\ 4\\ 20\\ 10\\ 6\\ 98\\ 10\\ 8,082\\ 7,948\\ 24,464\\ 38,043\\ 60,557\\ 50,272\\ 602\\ 746\end{array}$	$\begin{array}{c} 2,996\\ 4,936\\ 33\\ 27\\ 37\\ 251\\ 206\\ 19\\ 6,470\\ 10,843\\ 11,415\\ 85,899\\ 89,653\\ 72,155\\ 798\\ 1,655\\ \end{array}$	2, 1, 9, 4, 7, 5,
Chinasárbøles que no produ árbøles que jordu Toronjasárbøles que no produ árbøles que no produ árbøles que no produ árbøles que no produ árbøles que no produ plantas que no produ plantas que no produ doce Guineosplantas que no produ plantas que no produ plantas que no produ doce Aguacates	1000 1,60 ajas 1,61 1000 1 1000 1 1000 10 1000 16 10100 16 10200 16 10200 16 10200 16 10200 16 10200 14 10200 4,29 10200 14,33 10200 11,33 10200 11,33 10200 10 10200 10 10200 11,33 10200 10 10200 10 10200 10 10200 11,33 10200 10 10200 10 10200 10 10200 10 10200 10 10200 10 10200 10 10200 10 10200 10 10200 10	$\begin{smallmatrix} 5 \\ 5 \\ -1, 14 \\ -2, 003 \\ -5 \\ -5 \\ -5 \\ -5 \\ -5 \\ -5 \\ -5 \\ -$	$\begin{array}{c} 67, 637\\ 167, 272\\ 443\\ 391\\ 691\\ 12\\ 80\\ 7\\ 22, 942\\ 35, 598\\ 54, 898\\ 659, 162\\ 956, 559\\ 820, 579\\ \end{array}$	5,175 5,175 5,175 5,175 5,175 125 4 4 8,021 7,670 7,464 561,238 576,238 576,238 542,290	$\begin{array}{c} 489\\ 1,791\\ 4\\ 20\\ 10\\ 10\\ 6\\ 98\\ 10\\ 8,082\\ 7,948\\ 24,464\\ 38,043\\ 60,557\\ 59,272\\ 602\\ \end{array}$	$\begin{array}{c} 2,996\\ 4,986\\ 33\\ 27\\ 37\\ 266\\ 19\\ 6,470\\ 10,843\\ 11,415\\ 85,899\\ 89,653\\ 72,165\\ 798\end{array}$	2, 1, 9,
Chinasárbøles que no produ árboles que produ árboles que no produ plantas que no produ plantas que no produ doce Guineos	1000 1,60 1001 1 1001 1 1001 1 1001 10 1001 10 1001 10 1001 10 1001 10 1001 10 1001 10 1001 10 1001 420 1001 4,20 1001 11,83 1001 11,33 1001 11,33 1001 20,61 1001 20,61	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 67, 637\\ 167, 272\\ 443\\ 391\\ 691\\ 12\\ 80\\ 7\\ 22, 942\\ 35, 598\\ 54, 808\\ 659, 162\\ 956, 559\\ 820, 570\\ 2, 242\\ 3, 522\\ 3$	$\begin{array}{c} 19,207\\ 33,265\\ \end{array}$	$\begin{array}{c} 489\\ 1,791\\ 4\\ 20\\ 10\\ 6\\ 98\\ 10\\ 8,082\\ 7,948\\ 24,464\\ 38,043\\ 60,557\\ 50,272\\ 602\\ 746\end{array}$	$\begin{array}{c} 2,996\\ 4,936\\ 33\\ 27\\ 37\\ 251\\ 206\\ 19\\ 6,470\\ 10,843\\ 11,415\\ 85,899\\ 89,653\\ 72,155\\ 798\\ 1,655\\ \end{array}$	2, 1, 9, 4, 7, 5,

30

DE CUERDAS Y PRODUCCIÓN DE LAS PRINCIPALES COSECHAS: 1919-Continuación.

	-											
Manati.	Maricao.	Maunabo.	Mayagüez.	Moca.	Morovis.	Naguabo.	Naranjito.	Patillas.	Peñuelas,	Ponce.	Quebradillas	Ī
498, 839 8, 990 13, 442 7, 637 34, 212 82, 889	670, 514 371 535, 549 1, 174 4, 337	$\begin{array}{c} 667, 159\\ 20, 001\\ 17, 425\\ 11, 945\\ 2\\ 9, 699 \end{array}$	1,096,081 17,080 599,039 4,323 15,799 3,481	540, 780 15, 514 188, 659 20, 411 2, 051	530, 807 20, 899 133, 785 19, 797 3, 170	732,090 8,761 13,691 6,507 12,062	382, 380 24, 817 93, 590 5, 476 3, 541	628, 908 25, 525 89, 320 16, 199 114	326, 523 30, 149 132, 103 10, 841 776	2, 450, 222 41, 927 933, 351 18, 647 57, 495	320, 143 9, 692 56, 826 25, 513 13, 367	12345
82, 889 102, 516 67, 941 172, 682 8, 530	6,000 29,024 94,059	9, 699 538, 202 38, 714 30, 717 454	3, 481 268, 859 21, 827 165, 392 281	980 131, 041 93, 264 79, 414 426	50, 359 78, 552 86, 430 128, 735 80	420 583, 643 59, 896 42, 994 4, 116	125, 203 2, 950 55, 877 70, 926	$\begin{array}{r} 15,603\\ 382,910\\ 31,544\\ 67,693\end{array}$	832 83, 779 9, 740 58, 109 194	4, 076 1, 111, 975 32, 894 235, 456 14, 401	27, 597 107, 853 50, 168 26, 180 2, 947	6 7 8 9 10
541 9,939 8 36 2 16 194	15 155 25 89 8,489 1,834,100	326 2, 736 281 3, 956 2 25	489 6,529 66 1,000 1 9	790 7,705 48 284 2 7	737 6,671 231 1,964 25 104	108 1, 364 107 1, 098 1 9	823 7, 784 530 3, 196	747 8, 448 425 3, 687 1 4	1, 415 17, 945 62 258 143 673	1, 219 15, 813 825 4, 584 51	702 10, 429 20 178	11 12 13 14 15
56, 351 419 4, 122	0, 489 1, 834, 100 64 278	358 79, 965 336 2, 471	11, 669 2, 670, 928 198 1, 074 12	3, 410 943, 969 908 8, 591	2, 339 649, 404 687 4, 359	186 76,079 150 1,230	1, 139 438, 141 265 1, 346	1, 472 478, 577 552 6, 684	2, 424 543, 074 460 2, 802	975 12,620 4,714,347 656 4,103	4 716 284, 936 915 12, 351	16 17 18 19
, 1 8 		28 132	45 2 5	128 1,010		1 3	1 8	2 10	2, 802 67 290	4,105 1 7	12, 331 60 768 1 14	19 20 21 22 23 24
329 256, 276 575 317, 608 111 29, 599 110	12 8,400 100 34,200	2 300	$\begin{array}{r} 229\\ 249, 336\\ 45\\ 29, 077\\ 12\\ 1, 200\\ 1, 820\end{array}$	1 300 	$66 \\ 84,115 \\ 24 \\ 14,230 \\ 1 \\ 150 \\ 25$	30 24, 000 355 248, 430 140 69, 920 7	127 82, 644 17 4, 250	1 700 	1 1,000 20 19,834 	$\begin{array}{r} 47\\ 46,500\\ 2,107\\ 2,131,188\\ 122\\ 103,789\\ 2,192\end{array}$	68 54,150 252 86,422	25 26 27 28 29 30 31
849 310, 548 4 800		73 39, 032 1 150	73 15, 800 1 200	$11 \\ 3,500 \\ 4 \\ 1,400$	585 249, 168 1 200	5 1, 500	1,000 430,972	122 38, 872	18 4, 251	44 17, 453 307 52, 100	425 202, 232 78 28, 481	32 33 34 35
2, 920 44, 943 16, 975	60 600 600	2, 224 33, 930 33, 769	6, 279 69, 134 31, 806	1,763 16,204 13,432 100	525 9, 733 8, 240 33, 550	3, 808 79, 881 64, 342 1, 920	35 833 250 4,000	932 27, 188 23, 878 300	919 9, 837 9, 262	6, 215 165, 419 148, 469	1, 159 12, 310 11, 980 1, 500	36 37 38 39
3 17 489 14, 177 137	1 120 78	205 5, 479 192	1 10 136 4,139 401	3 40 717 16,234 2,126	14 172 017 39,430 609	1 28 375 18,480 437	1 3 554 19,068 291	8 630 17, 815 363	2 30 49 603 590	10 189 119 2,490 608	1 5 398 8,932 606	40 41 42 43 44
995 1, 335 4, 055 8, 887 20, 877 27, 366	63, 204 46, 653 37, 127	683 782 750 12 1 1	78, 552 83, 624 113, 668 3, 212 1, 553 1, 523	$18,144 \\ 11,631 \\ 26,007 \\ 560 \\ 62 \\ 129$	$\begin{array}{c} 1,261\\ 3,281\\ 6,094\\ 478\\ 63\\ 152\end{array}$	455 2, 860 3, 953 150 3, 200 8, 500	864 2, 535 3, 724 27 40 53	1, 846 2, 455 8, 171 62	12,009 13,524 26,252	37, 253 67, 770 91, 951 63 131 300	6,067 5,897 9,053 27 54 121	45 46 47 48 49 50
$\begin{array}{r} 352,007\\ 1,408,635\\ 37,193\\ 25,320\\ 5,459\\ 9,861\end{array}$	1 400 2, 645 3, 651 5, 300	129 435 14 7, 341 9, 313 18, 269	$\begin{array}{c} 107,217\\ 57,009\\ 1,404\\ 16,907\\ 14,771\\ 14,236\end{array}$	$150 \\ 335 \\ 54 \\ 32,536 \\ 40,760 \\ 48,243$	10, 392 18, 876 28, 595	180 514 38 1,930 3,122 8,169	240 1, 326 50 15, 519 31, 706 38, 226	125 10 1, 524 853 1, 720	60 2 7, 365 5, 190 8, 746	$1, 157 \\715 \\30 \\73, 828 \\89, 899 \\135, 518$	16, 464 18, 791 18, 514	51 52 53 54 55 56
87, 563 98, 650 62, 389 719 637 5, 355	549, 954 629, 327 538, 939 394 752 6, 274	$\begin{array}{c} 33,035\\108,451\\101,267\\986\\1,452\\12,164\end{array}$	$\begin{array}{c c} 481,502\\ 401,048\\ 342,805\\ 1,248\\ 1,704\\ 5,052\\ \end{array}$	$\begin{array}{c} 185, 137\\ 332, 520\\ 237, 855\\ 2, 304\\ 1, 855\\ 16, 632 \end{array}$	$\begin{array}{c} 106,222\\522,709\\481,793\\525\\808\\6,885\end{array}$	8,210 25,044 24,387 130 185 2,632	$\begin{array}{c} 110,744\\ 309,194\\ 281,888\\ 871\\ 1,473\\ 15,825 \end{array}$	114, 707 170, 628 130, 566 506 476 3, 304	$\begin{array}{r} 160,472\\ 200,117\\ 190,537\\ 1,546\\ 1,638\\ 16,133\end{array}$	591, 626 912, 677 881, 955 2, 236 2, 397 25, 772	46, 284 53, 235 44, 886 3, 084 1, 556 13, 011	57 58 59 60 61 62
18, 367 2, 198 80	613 1, 020 43	356 623 43	9, 548 16, 185 846	516 2, 014 122	238 96 11	4, 309 5, 013 498	142 288 21	912 10, 133 376	38 347 33	258 2,470 190	1, 672 1, 911 166	1

TABLA DE MUNICIPALIDADES IV .--- VALOR DE TODAS LAS COSECHAS Y NÚMERO

		Rincón.	Río Grande.	Río Piedras.	Sabana Grande.	Salinos.	San Germán.	San Juan.
12345	VALOR DE TODAS LAS COSECHAS. Total	503,488 19,555 8,120 17,177 9,635	566, 497 9, 885 51, 309 2, 235 17, 639	1, 116, 768 6, 420 38, 828 3, 085 21, 555	261, 308 25, 962 64, 228 7, 579 1, 129		843, 533 30, 348 159, 904 13, 372 7, 250	$15,748 \\ 294 \\ 1,400 \\ 12 \\ 2,113$
6 7 8 9 10	Tabaco	371,068 38,361 39,385 187	75 207, 319 85, 912 190, 285 1, 833	47, 542 639, 170 184, 169 175, 748 251	17, 281 129, 748 7, 532 7, 217 632	18, 194 6, 370, 878 4, 144 3, 457	20,061 522,824 31,177 56,966 1,631	60 2,222 9,647
	CIERTAS COSECHAS (cuerdas cosechadas y producción).							
11	Cereales: Maiz	364	181 1,027	135 1,204	1,377 12,977	145 846	2,037 13,782	6
12 13 14 15	bushels. .cnerdas. bushols. Millo	4,839 80 2,638 165	1,027 223 1,489	$150 \\ 1,364 \\ 8$	60 416 346		219 1,073 195	95 7 81 5
16 17 18	Cafétaitetaite	793 123 34,455	9 835 235,096	$21 \\ 341 \\ 151,112$	1,659 1,480 273,265	155 34,925	880 3,546 756,089	36 17 5,000
19 20 21	Otros granos y semillas: Ilabichuelas secosbushels Fríjoles secoscuerdas	386 2,186 368	$\begin{array}{r} 76\\453\\1\end{array}$	$\begin{smallmatrix}&162\\1,181\end{smallmatrix}$	312 1,257 66	46 160	650 4,521 311	2 17
20 21 22 23 24	r mones secos	2,245	5	1 9	277 68 627	•••••	697 2 36	
1	Yerba y forraje: Malojillo	6 10,000	391 167, 583	782 450,830	5,600 55	9 7,200 110	65 135,334	36 41,900
25 26 27 28 29 30	Yerba guinea	1,300	9 6,300 720 360,000	$ \begin{array}{r} 35 \\ 10,950 \\ 4 \\ 800 \end{array} $	54,930	77,000	$ \begin{array}{r} 116\\60,728\\62\\6,917\end{array} $	18 9,800
31	Semilla de cañatoneladas Cosechas especiales: Tabaco	4,864	110	117 284	24 250	5,615 177	1,098	2
32 33 34 35	libras Algodóncuerdas.		275	160,351	60,985 22 4,300	96,945	72,431 11 2,600	300
36 37 38 39	Caña de azúcar cultivada	3,146 37,645 37,201 65	2, 971 43, 627 26, 520 860	4,017 89,962 71,593	1,798 13,872 12,761	13, 184 387, 837 387, 582	6,412 49,775 44,112 175	428 7,281 6,245
40 41 42 43	Hortalizas: Papas	4 55 194 8,770	10 183 400 16, 821	$10 \\ 565 \\ 342 \\ 15,577 \\ 121$	1 11 560 2,819	80 2, 431	272 6,247	10 292
44	FRUTAS Y COCOS.	368	481	431	374	21	898	14
45 46 47 48 49 50	Frutas tropicales: Chinas árboles que no producen. árboles que producen. cajas. Toronjas. árboles que no producen. árboles que producen. cajas.	$\begin{smallmatrix} 555\\2,046\\4,045\\1\\6\\20\end{smallmatrix}$	327 396 1,818 3 26 121	$7, 642 \\10, 254 \\11, 527 \\2, 624 \\16, 050 \\19, 810$		50 100	467	35 175 75 6
51 52 53	l'iñas	30	85 10	114,566 844,012	25		5,407	
54 55 56	cajas. Plátanosplantas que no producen. plantas que producen. docenas.	4 1,577 1,055 1,830	16,863 29,902 61,412	$\begin{array}{c} 20,171 \\ 15,661 \\ 24,591 \\ 56,720 \end{array}$	4,580 674 1,135	12 180 530	7,589	320 700 500
57 58 59 60 61 62	Guincosplantas que no producen plantas que producen racimos Aguacatesárboles que no producen árboles que producen docenas.	$\begin{array}{r} 28,259\\ 26,586\\ 23,635\\ 1,682\\ 1,703\end{array}$	40,985 71,333 67,313 736 934	54, 485 125, 783 115, 585 1, 308 2, 111	52,558 22,569 22,569 22,569 826 1,298 6,130	$19,420 \\ 11,330 \\ 11,177 \\ 12 \\ 52$	138,111 194,597 167,848 5,577 6,840	34 50
63 64 65	Cocospalmas que no producen palmas que producen miles	4,885 14,599	7,457 13,972 45,877 3,565	27,033 1,707 8,448 387	6,130 375 301 16	227 3,012 1,458 58	30,531 2,516 3,341 247	5,828 5,036 265

DE CUERDAS Y PRODUCCIÓN DE LAS PRINCIPALES COSECHAS: 1919-Continuación.

	San Lorenzo,	San Sebastián.	Santa Isabel.	Toa Alta.	Toa Baja.	Trujillo Alto,	Utuado,	Vega Alta.	Vega Baja.	Vieques.	Villalba.	Yabucoa.	Yauco.	-
1	633, 108 46, 044 74, 914 17, 849 3, 685 261, 757 38, 804 130, 676 57, 486 1, 833	$1, 121, 141 \\ 45, 046 \\ 480, 992 \\ 56, 665 \\ 6, 802 \\ 2, 840 \\ 150, 530 \\ 206, 176 \\ 171, 781 \\ 309 \\ 300 $	248,727 2,518 2,500 2,48 1,695 194 240,987 189 396	260, 357 11, 524 12, 914 2, 466 2, 160 54, 195 102, 422 40, 262 33, 761 653	467, 875 1, 150 1, 184 264 2, 530 1, 072 304, 991 9, 397 146, 885 306	$\begin{array}{c} 351,036\\ 8,862\\ 6,331\\ 3,395\\ 1,685\\ 2,192\\ 226,331\\ 59,668\\ 42,570\\ 2\end{array}$	$\begin{array}{c} 1,666,163\\ 30,215\\ 901,008\\ 43,665\\ 12,189\\ 102,168\\ 640\\ 148,023\\ 424,893\\ 424,893\\ 2,462 \end{array}$	158, 204 5, 013 9, 323 2, 791 9, 528 3, 823 26, 149 45, 747 55, 825	515, S02 7, 649 15, 262 3, 755 56, 362 122, 727 111, 471 189, 680 8, 896	798, 588 1, 582 382 1, 654 607 684, 719 4, 140 105, 488 10	621, 727 7, 269 452, 126 8, 279 842 7, 423 51, 518 16, 113 80, 921 80, 921	607,060 35,747 20,256 16,477 16,256 55,219 326,266 107,772 33,658 1,379	801, 666 31, 079 358, 750 17, 141 5, 777 42, 924 271, 614 15, 378 56, 576 1, 827	
	$1, 661 \\ 14, 880 \\ 14, 755 \\ 6, 198 \\ 8 \\ 902 \\ 271, 061 \\ 721 \\ 5, 162 \\ 1 \\ 5 \\ 45 \\ 45 \\ 45 \\ 1 \\ 5 \\ 2 \\ 45 \\ 1 \\ 5 \\ 2 \\ 45 \\ 1 \\ 5 \\ 2 \\ 45 \\ 1 \\ 1 \\ 5 \\ 2 \\ 45 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ $	$1,701\\23,707\\202\\1,876\\4\\25\\5,8,87\\2,520,200\\1,503\\19,016\\19,016\\9,032$	106 1,136 	453 7,446 92 1,027 181 57,328 94 545	7 134 15 322 	303 2, 854 2, 864 9 1, 842 1 9 81 31, 366 639	1, 673 28, 971 128 1, 202 13 125 17, 119 5, 330, 013 1, 447 9, 933 20 63	329 2,836 2 7 1 9 145 42,131 136 652 2	484 3,514 6 33 21 152 509 3,166 12 71	58 680 9 75 1 10	236 3,073 58 707 15 105 3,184 1,192,380 392 2,140	926 7,464 614 7,300 60 60 70 221 91,827 326 3,607 7 47	1,827 2,315 16,429 116 1,273 522 2,232 9,458 1,622,494 820 4,905 496 4,905	11 12
	48 49, 282 28 14, 275 50 2, 063 963, 728	17 8,250 23 26,601 	$1,000 \\ 241 \\ 168,500 \\ \dots \\ 1 \\ 900$	47 16,356 8 1,150 17 17 459	70 50,200	$ \begin{array}{r} 175 \\ 24,700 \\ 4 \\ 500 \\ 120 \\ 23 \\ 8,756 \\ \end{array} $	$97 \\ 33, 561 \\ 291 \\ 152, 402 \\ 3 \\ 5, 800 \\ 13 \\ 1, 320 \\ 430, 883 \\ \end{cases}$	89 151, 164 39 71, 020 	239 23, 083 59 23, 124 3 300 10 504	2 730 492 9	17 7, 475 31 110	426 155,617 173 25,368 83 5,350 92 390	53 18,400 251 50,195 3 200 60	25 26 27 28 29 30 31
	2, 812 576 11, 249 3, 173 55, 250 4 83	1,303 16,510 18,251 7,573 5 161	3,744 93,501 24,712	184, 589 760 12, 125 11, 639 7 79	5,100 1,683 38,367 38,367 1,500	8,756 1,361 26,940 23,963 2	430, 883 131 1, 974 75 540 9 190	18, 457 3, 598 52, 617 2, 520 850	210,670 173 38,014 3,950 54,950 12,550 100 13	5, 390 11, 887 188, 086 101, 655 4, 758 1	30, 091 3 900 328 6, 988 5, 091 4, 550	220, 954 3 305 2, 365 48, 714 40, 535 35 35	$\begin{array}{r} 754\\ 152,574\\ 6,211\\ 1,554\\ 42,721\\ 24,786\\ 250\\ 30\end{array}$	32 33 34 35 36 37 38 39 40
	892 18, 527 430	1, 111 62, 907 1, 398	8 	404 9,803 223	55 2, 841 49	347 10, 494 288	984 36, 240 887	263 21,012 50	381 416 13,743 298	8 38 1,057 25	8 193 3,444 317	45 910 36,427 626	671 167 1,809 1,173	40 41 42 43 44
	2,056 3,236 3,404 19 22 42	30, 467 37, 553 64, 098 581 17 42	80 100 125	558 4, 543 3, 103 3, 043 6, 241 7, 620	5, 186 15, 741 17, 488 22, 048 29, 370 47, 593	8,770 11,333 8,639 4,190 6,720 4,987	14, 152 23, 359 75, 285 86 241 541	564 3, 101 6, 789 3, 314 8, 537 12, 148	3, 007 2, 575 6, 228 17, 653 23, 358 33, 051	18 14 29	2, 623 3, 299 9, 476 500 450	1,310 1,514 2,994 6 5 8	16, 891 38, 218 29, 390 375 25	45 46 47 48 49 50
	7, 532 7, 011 659 16, 563 20, 916 38, 906	175, 205 109, 723 142, 802		$126,007 \\ 140,001 \\ 3,256 \\ 633 \\ 1,148 \\ 1,705$	58,000 1,155,650 23,421 28	5, 000 70, 700 2, 424 2, 440 4, 042 5, 153	905 3, 222 95 198, 234 305, 098 462, 865	500 200 8 211 1,805 3,909	681,004 2,252,137 62,635 26,432 18,770 12,892	50 . 	9, 896 11, 999 10, 381	6, 145 19, 064 331 8, 502 14, 810 9, 911	500 71 6,434 12,054 9,201	51 52 53 54 55 56
н. 1.	$ \begin{array}{r} 111,839 \\ 165,262 \\ 139,855 \\ 743 \\ 1,423 \\ 15,861 \\ 1504 \end{array} $	508, 510 876, 982 844, 826 4, 497 3, 395 26, 236	220 55 55 1 15 118	5,720 22,715 20,068 183 430 3,396	932 3, 289 3, 289 29 258 4, 962	15, 107 19, 307 17, 789 1, 004 1, 189 11, 025	${}^{1,023,951}_{2,149,771}_{1,994,684}_{1,670}_{2,608}_{2,608}_{50,987}$	8,954 87,218 87,048 87,048 310 796 8,140	75, 438 98, 729 91, 218 786 514 4, 357	853 6, 237 6, 237 47 94 441	288, 386 483, 055 349, 107 208 590 6, 408	58,985 243,771 48,895 910 1,670 20,427	144,075 346,192 275,002 1,718 4,375 31,063	57 58 59 60 61 62
	1, 504 1, 076 84	851 1, 342 119	467 472 10	1,293 718 42	6, 774 7, 073 666	230 169 13	481 721 60	5, 953 997 81	13, 978 4, 996 355	25, 861 32, 951 1, 990	6 14 1	1, 166 5, 438 404	1,346 9,446 498	63 64 65

TABLA DE MUNICIPALIDADES V.--DEUDAS EN HIPOTECAS, 1920; Y GASTOS DE FINCAS PARA LABOR, ABONO Y ALIMENTO PARA ANIMALES, 1919.

							·		
$\left \right $		El Territorio.	Adjuntas.	Aguada.	Aguadilla	Aguas Buenas,	Aibonito.	Añasco.	Arecibo.
	INFORMES DE DEUDAS EN HIPOTECAS: 1920.								
1 2 3	Para todas las fincas operadas por dueños: Número libre de deudas en hipotecas. Número con deudas en hipotecas. Número sin informe acerca de hipotecas. Para fincas que consisten de terrenas poseídos solamente:	28, 187 4, 396 3, 824	550 111 41	694 95 8	660 79 8	361 39 55	224 25 64	274 28 19	976 207 128
4 5 6 7 8	Número sin informe acerca de hipotecas. Para fincas que consisten de terrenos poseídos solamente: Número de fincas que informan cantidad de deuda. Valor de terrenos y edificios. Total de deuda en hipotecas. Proporción de la deuda al valor. Promedio del tipo de interés pagado. por ciento.	$\begin{array}{r} 3,859\\ 21,301,047\\ 5,925,893\\ 27,8\\ 9,6\end{array}$	$\begin{array}{r} 101\\ 567,365\\ 177,786\\ 31.3\\ 9.2 \end{array}$	90 97,740 33,280 34.0 11.0	75 180, 715 61, 629 34, 1 10, 9	36 247, 825 44, 199 17. 8 11. 2	$\begin{array}{r} 22\\92,410\\28,857\\31.2\\10.0\end{array}$	25 149,750 29,569 19,7 9,6	175 900, 012 286, 777 31, 9 9, 5
	GASTOS DE FINCA PARA LABOR, ABONO Y ALIMENTO PARA ANIMALES: 1919.								
9 10 11 12	Labor: Fineas anotadasnúmero Gasto total		442 225, 841 188, 088 37, 753	401 272, 608 264, 091 8, 517	443 107, 438 93, 644 13, 794	270 157, 844 127, 103 30, 741	$273 \\ 149, 106 \\ 125, 669 \\ 23, 437$	246 119, 525 114, 705 4, 820	928 1,064,093 1,002,066 62,027
13 14	Fincas anotadas	8,052 5,697,465	47 12,544	122 48,200	150 18, 876	217 37,084	81 15, 508	15 2,158	350 222, 674
15 16	Fineas anotadas	6, 442 780, 054	110 17, 448	32 4,023	90 6,627	74 3,898	57 3, 249	45 5,185	534 27, 108
		Arroyo.	Barce- loneta.	Barran- quitas:	Barros.	Bayamón.	Cabo Rojo.	Caguas,	Camuy.
	INFORMES DE DEUDAS EN HIPATECAS: 1920.								
123	Para todas las fincas operadas por dueños: Número libre de deudas en hipotecas. Número con deudas en hipotecas. Número sin informe acerca de hipotecas. Para fincas que consisten de terrenos poseidos solamente: Número de fincas que informan cantidad de deuda. Valor de terrenos y edificios. Teren de de deuda de deuda. Otares. Series de deude de deuda de deuda.	72 5 20	181 57 86	379 38 85	706 55 45	444 39 74	492 90 128	421 122 60	516 79 6
4 5 6 7 8	Número de încas que informan cantidad de deuda. Valor de terrenos y edificios. Total de deuda en hipotecas. Proporción de la deuda al valor. Promedio del tipo de interés pagado. por ciento.	4 36,200 6,060 16.7 7.3	53 231, 940 62, 900 27, 1 10, 7	35 181, 805 17, 586 9. 7 10. 4	52 224, 940 96, 280 42. 8 7. 7	33 200, 815 42, 480 21. 2 9. 4	$73 \\ 540, 480 \\ 146, 941 \\ 27.2 \\ 10.2$	106 243, 445 159, 563 65. 5 9, 8	75 133, 755 40, 968 30. 6 11. 3
	GASTOS DE FINCA PARA LABOR, ABONO Y ALIMENTO PARA ANIMALES: 1919.								
9 10 11 12	Labor: Fincas anotadas		217 307, 545 297, 730 9, 815	241 86, 989 73, 291 13, 698	477 103, 551 82, 302 21, 249	334 299, 196 273, 930 25, 266	513 234, 349 223, 015 11, 334	523 1, 363, 486 1, 284, 455 79, 031	478 180, 089 160, 931 19, 158
13 14	Fincas anotadas	7 231, 157	114 71,921	127 15, 466	36 4, 661	213 87, 883	40 3, 578	518 290, 435	231 38, 090
15 16	Alimento para animales: Fincas anotadas	2 2, 150	32 1,866	49 2, 374	154 6, 813	103 31, 117	232 6, 205	81 64, 242	63 2, 001
2000		Ċarolina.	Cayey.	Ceiba.	Ciales.	Cidra.	Coamo.	Comerío.	Corozal.
	INFORMES DE DEUDAS EN HIPOTECAS: 1920.	·					• •		·
1 2 3	Para todas las fincas operadas por dueños: Número libre de deudas en hipotecas. Número con deudas en hipotecas. Número sin informe acerca de hipotecas Para fincas que consisten de terrenos poseidos solamente;	429 23 34	276 46 196	167 11 17	388 151 79	375 85 57	412 31 30	275 36 39	502 52 145
4 5 6 7 8	Número de fincas qué informan cantidad de denda	17 163, 410 41, 800 25. 6 8. 6	34 224, 210 62, 588 27. 9 9, 1	8 27,087 5,050 18.6 9.5	147 807,915 297,940 36.9 9,5	79 104, 270 47, 599 45, 6 10, 9	27 90, 925 22, 299 24, 5 8, 8	$27 \\ 124,725 \\ 34,127 \\ 27.4 \\ 9.3$	51 356, 475 77, 984 21, 9 11, 1
а	GASTOS DE FINCA PARA LABOR, ABONO Y ALIMENTO PARA ANIMALS: 1919.					, 10, 0	0.0	9.0	11,1
9 10 11 12	Labor: Fincas reportingnúmero Gasto total	331 161, 592 142, 757 18, 835	342 484,770 421,693 63,077	83 52, 422 49, 663 2, 759	588 373, 364 298, 998 74, 366	376 255, 244 231, 358 23, 886	333 136, 959 117, 674 19, 285	278 372, 497 304, 190 68, 307	323 168, 849 73, 287 95, 562
13 14	Fincas anotadasnúmero Cantidad gastadadolaresdolares	.48 13, 166	268 100, 856	41 7, 015	57 6, 396	475 113, 134	15 6, 878	248 83, 941	150 9,610
15 16	Finces anotadasnúmero Cantidad gastadadólares	97 13, 631	96 8,702	43 969	127 6, 937	104 10, 780	32 1, 440	21 10, 412	118 3,172

34

-

TABLA DE MUNICIPALIDADES V.-DEUDOS EN HIPOTECAS, 1920; Y GASTOS DE FINCAS PARA LABOR, ABONO Y ALIMENTO PARA ANIMALES, 1919-Continuación.

=		1	1	1			1				
•		Culebra.	Dorado	. Fajard	lo. G	uánica.	Gua	yama. G	uayanilla.	Guaynabo.	Gurabo.
	INFORMES DE DEUDAS EN HIPOTECAS: 1920.										
1 2 3	Para todas las fincas operadas por dueños: Número libre de deudas en hipotecas. Número con deudas en hipotecas.	34 1		65 15	178 14	34 11		289 33	238 54	303 34	$285 \\ 25$
	Número sin informe acercà de hipotecas. Para flucas que consisten de terrenos poseidos solamente: Número de fincas que informan cantidad de denda	i		21	18	27		10	90	44	51
4 5 6 7 8	Value de terrenos y edificios	1, 800 500	119, 8 44, 4	00 14,	224	10 51, 725 6, 660	2 1	22 50, 735 04, 645	47 144, 939 45, 234	32 343, 425 75, 779 22. 1	17 99,665 28,869
8	Proporción de la deuda al valorpor ciento Promedio del tipo de interés pagadopor ciento	27.8 412.0	37.		6.9 6.6	12, 9 10, 0		41. 7 9. 4	31.2 9.9	22. 1 8. 0	29.0 8.3
	GASTOS DE FINCA PARA LABOR, ABONO Y ALIMENTO PARA ANIMALES: 1919. Labor:										
9 10	Fincas anotadas	32 7, 762 7, 762	91/ 5	92 1.454.	$\begin{array}{c c} 122 \\ 255 \\ 1 \end{array}$	60 , 152, <u>480</u>		242 43, 604	313 373, 153	213 196, 179	159 124, 700
10 11 12	Cantidad en dinero		. 1,6	00 1, 430, 92 24,	076 1 179	, 145, 684 6, 796		22, 369 21, 235	358, 153 15, 000	178, 020 18, 159	118, 808 5, 892
13 14	Fincas anotadasnúmero Cantidad gastada		35, 9	29 56 313,	58 833	5 215, 300	1	23 23, 015	9 49, 148	103 66, 272	$118 \\ 42,776$
15 16	Fines anotadas	9 151		19 79 27,	44 221	15 14, 539		65 25, 302	206 4, 706	77 89, 957	63 5, 079
		Hatillo.	Hormi- gueros.	Humacao.	Isabel	a. Jay	uya.	Juana Díaz.	Juncos.	Lajas.	Lares.
	INFORMES DE DEUDAS EN HIPOTECAS: 1920.									-	
. 1	Para todas las fincas operadas por dueños: Número libres de deudas en hipotecas	411	142	474	7	39	222	239	22(5 316	592
123	Número con deudas en hipotecas Número sin informe acerca de hipotecas Para fincas que consisten de terrenos poseídos solamente:	74 1	12 18	27 29	1	26 8	84 27	42 44	2:		132 18
4 5 6	Para todas las nucas operadas por duenos: Número libres de deudas en hipotecas Número con deudas en hipotecas Número sin informe acerca de hipotecas Para fincas que consisten de terrenos poseídos solamente: Número de fincas que informan cantidad de deuda Valor de terrenos y edificios	68 178, 907	10 25, 860	17 532, 487	106,4	84 04 37	79 0, 805	32 245, 155	1(90, 53) 27, 31(0 85,360	118 1,089,435
7	Proporción de la deuda al valorpor ciento Promedio del tipo de interés pagadopor ciento	73, 699 41. 2 10. 5	14, 275 55, 2 9, 6	47, 308 8.9 8.7	23, 6 22, 10,	.2	9, 182 26. 7 9. 9	45, 480 18.6 10.1	30. 2 10. 4	2 41.6	284, 694 26, 1 10, 3
	GASTOS DE FINCA PARA LABOR, ABONO Y ALIMENTO PARA ANIMALES: 1919.			Wegeldere Grant F							
9 10	Labor: Fincas anotadas	344 165, 430	109 179, 498	127 666, 418	6 109,6	22 69 23	244 7, 808	228 172, 111	203 259, 790		729 334, 945
10 11 12	Gasto total	147, 029 18, 401	178, 470 1, 028	587, 558 78, 860	83, 2 26, 4	57 21 12 2	2, 632 5, 176	172, 111 161, 980 10, 131	248, 557 11, 239	7 143,451	273, 268 61, 677
13 14	Fineas anotadasnumero Cantidad gastada	183 78, 076	12 3, 297	51 1,077,667	20 10, 5	09 66 2	51 5, 651	11 2, 165	220 246, 661		161 18, 493
15 16	Finces anotadas	106 3, 364	59 1, 477	33 8, 455	2, 0	52 60	44 5, 432	21 4, 642	114 12, 199		143 9, 173
		Las Marías.	Las Piedras.	Loiza.	Luqui	llo. Mai	nati.	Maricao.	Maunabo). Maya- güez.	Moca.
1	INFORMES DE DEUDAS EN HIPOTECAS: 1920.		·····						-		
1	Para todas las fincas operadas por dueños: Número libres de dendas en hipotecas	301	383	328	1	67	299	78	31	9 540	602
$\frac{1}{2}$	Número con deudas en hipotecas. Número sin informe acerca de hipotecas. Para fincas que consisten de terrenos poseidos solamente:	113 10	$\begin{smallmatrix}&13\\105\end{smallmatrix}$	51 80		8 4	61 59	37 1	1 4		127 14
4 5 6 7	Número de fincas que informan cantidad de deuda	111 601, 815	$\begin{array}{c} 7 \\ 23,350 \\ 6,500 \end{array}$	31 198, 516	4,7	6 00 18	56 9, 845	37 672, 510	4, 82 1, 31	5 187 5 910, 970 5 281, 047	$102 \\ 238, 785 \\ 61, 887 \\ 25, 9$
0 7 8	Total de deuda en hipotecas	181, 167 30. 1 9. 9	27.8 9.2	96, 788 48. 8 8. 2	21	.3	1, 465 37. 6 8. 5	141, 260 21.0 9.4	27.	3 30,9	25. 9 10. 2
	GASTOS DE FINCA PARA LABOR, ABONO Y ALIMENTO PARA ANIMALES: 1919,				== .						
9 10	Labor: Fincas anotadas	318 157, 455	92 116, 305	290 421, 423	35, 2	40	242 9, 525	131 152, 790	13 182, 88	6 967.118	456 106, 625
11 12	Cantidad en dinero	148, 760 8, 695	114, 525 1, 780	349, 893 71, 530	34,6	85 23	7, 930 1, 595	136, 626 16, 164	178,60	2 899,870	94, 036 12, 589
13 14	Fincas anotadas	34 3, 792	97 43, 727	30 37, 150	8, 1		152 6, 346	44 5, 375	52, 27	4 84 1 38, 355	97 10, 068
15 16	Almento para animales: Fincas anotadas	59 4, 938	28 3, 842	89 4, 092		23 140	96 5, 457	79 8, 024		2 245 8 14,868	82 1, 617
		1.1	F	1	1			<u>i</u>	1		1

ALC: NO DECISION

36

TABLA DE MUNICIPALIDADES V. — DEUDAS EN HIPOTECAS, 1920; Y GASTOS DE FINCAS PARA LABOR, ABONO Y ALIMENTO PARA ANIMALES, 1919—Continuación.

I		Morovis.	Naguabo,	Naranjito.	Patillas.	Peñuelas.	Ponce.	Quebra- dillas.	Rincon.	Río Grande.
-	INFORMES DE DEUDAS EN HIPOTECAS: 1920.								*	
	Para todas las fincas operadas por dueños: Número libres de deudas en hipotecas. Número con deudas en hipotecas. Número sin informe acerca de hipotecas	373 42 29	336 13 61	423 61 33	474 11 128	378 34 64	464 181 66	303 71 4	343 97 8	391 25 36
1	Numero sin informa acerca de inforces. Para finesa que consisten de terrenos poseidos solamente: Número de fineas que informan cantidad de deuda. Valor de terrenos y edificios	32 435,905 61,799 14.2 10.8	5 40, 683 16, 025 39. 4 9, 1	57 148, 899 34, 762 23, 3 10, 2	9 43, 154 14, 654 34. 0 10. 3	$\begin{array}{r} 29\\136,995\\57,217\\41.8\\10.4\end{array}$	$165 \\ 1,549,905 \\ 414,121 \\ 26.7 \\ 9.2$	69 186, 160 32, 492 17. 5 10. 0	89 77, 290 20, 597 26, 6 11, 1	20 161, 370 72, 788 45, 1 8, 1
	GASTOS DE FINCA PARA LABOR, ABONO Y ALIMENTO PARA ANIMALES: 1919.									
	Labor: Fineas anotadas	368 130,233 102,086 28,147	146 297,027 289,342 7,685	317 107,713 70,854 36,859	206 99, 390 91, 168 8, 222	250 144, 790 114, 251 30, 539	490 485, 261 411, 123 74, 138	260 53,345 41,951 11,394	311 60, 125 55, 296 4, 829	14 376, 86 372, 30 4, 56
	Abono: Fineas anotadas	124 16,982	45 50, 143	286 31, 305	28 7,851	8 655	49 139, 157	110 13,212	158 30,619	50, 33
	Alimento para animales: Finças anotadas	44 3,324	126 5,339	53 2, 272	6 872	118 7, 469	123 18,060	93 2,441	85 6, 824	1 3, 83
		Río Piedras.	Sabana Grande.	Salinas.	San Germán.	San Juan.	San Lorenzo,	San Sebastián.	Santa Isabel.	Toa Alta
	INFORMES DE DEUDAS EN HIPOTECAS: 1920.					1.90 A				
123	Para todas las fincas operadas por dueños: Número libre de deudas en hipotecas. Número con deudas en hipotecas. Número sin informe acerca de hipotecas	382 65 30	384 44 37	42 5 26	755 178 103	11 7 2	802 55 42	980 134 12	16 7 2	27 2 13
4 5 6 7	Para todas las fincas operadas por dueños: Número libre de deudas en hipotecas. Número sin informe acerca de hipotecas. Número de incas que informante de terrenos poseidos solamente: Número de incas que informan cantidad de deuda. Valor de terrenos y edificios. dolares. Total de deuda en hipotecas. Proporción de la deuda al valor Promedio del tipo de interés pagado. Promedio del tipo de interés pagado.	61 907, 950 329, 515 36, 3 8, 1	36 155,680 68,145 43.8 9.9	29,045 40.6	158 419,825 144,464 34.4 10.4		48 176, 698 55, 566 31, 4 9, 8	$\begin{array}{c c} & 131 \\ 741,075 \\ 194,074 \\ 26.2 \\ 10.8 \end{array}$	5 698,410 57,500 8,2 6,8	1 128,60 35,05 27. 9,
	GASTOS DE FINCA PARA LABOR, ABONO Y ALIMENTO PARA ANIMALES: 1919.					9				
$9 \\ 0 \\ 1 \\ 2$	Labor: Fincas anotadasnúmero. Gasto total	1 572.782	95,046 88,986	1, 189, 516	617 340,988 261,738 79,250	50,478	572 160, 758 131, 126 29, 632	710 206,007 177,581 28,426	26 135, 532 133, 460 2, 072	10 114,61 98,92 15,68
3	Abono: Fincas anotadas	. 186 129,281			44 7,810		611 72, 519	281 7, 594	8 41,114	18,0
5	Alimento para animales: Fincas anotadas	1 State 1				10 6,711	85 5, 181	74 2, 974	1 2,000	1,8
		Toa Baja	Trujille Alto.	Utuado.	Vega Alta	- Vega Baja.	Vieques	Villalba.	Yabucoa	. Yauco
	INFORMES DE DEUDAS EN HIPOTECAS: 1920.							-		
123	Para todas las fincas operadas por dueños: Número libre de deudas en hipotecas. Número con deudas en hipotecas. Número sin informe acerca de hipotecas. Para fincas que consistem de terrenos poseidos solamente:			209	$ \cdot = 1$	1 19	56 10 2	48	44	1 1
45678	Número de fincas que informan cantidad de deuda. Valor de terrenos y edificios	. 55,16	162,820 26,97 16.) 951,923 3 290,529 3 30.5	60,710 10,450 17.5) 50,725) 18,318 2 36,1	37,250	147,396 43,159 29.3	110,658 16,969 15,3	602,1 136,0 22
	GASTOS DE FINCA PARA LABOR, ABONO Y ALIMENTO PARA ANIMALES: 1919.							-		-
9 10 11 12	Gasto total	. 209,07	3 167,99 3 159,11	8 423, 611 8 363, 697	L 37,42 7 35,03	3 650,976 7 631,082	758, 212 751, 622	84,842	514,694	431,8
13 14 15	Fincas anotadasúmero. Cantidad gastadadólares Alimento para animales: Fincas anotadasnúmero	44,97	0 47,73 5 3	0 8,49	4 394, 35	0 147,577			60, 406	7,
16	Cantidad gastadadólares	24	5 1,96		7 113, 03			1, 93		