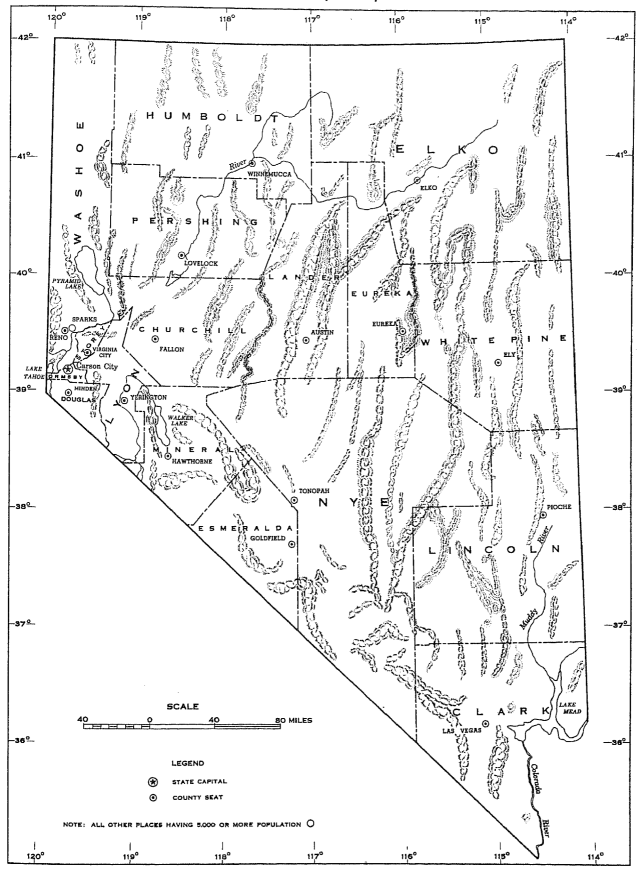
NEVADA
Counties, Principal Cities, Rivers, and Mountains



State Table 1.—FARMS AND FARM ACREAGE, BY COLOR AND BY TENURE OF OPERATOR, AND BY SIZE OF FARM, 1910 TO 1940; AND FARM LAND ACCORDING TO USE, 1924 TO 1939

[For comparability of data, items not included, and definitions, see text]

ITEM	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)	1910 (April 15)
Farmsnumber	3,573	3,696	3,442	3,883	3,163	2,689
Ey color of operator: White operators'	3,147 426	3,280 416	3, 131 311	(²) (²)	2,944 219	2,528 161
By tenure of operator: Full ownersnumber	2,628	2,646	2,464	3,251	2,498	2,061
Part ownersmumber Managersnumber	312 117	302 215	306 227	212 114	206 168	114 181
All tenantsnumber Proportion of tenancypercent	516 14.4	533 14.4	445 12.9	306 7.9	296 9.4	333 12.4
By size: Under 3 acres	80	86	84	102	35	87
3 to 9 acresnumber	220 244	163 207	109 180	124 156	123 103	79 1 05
20 to 48 acresnumber 20 to 20 acres	598 192	640 196	(²)	(²)	(2) 435	(⁸) 320
30 to 49 acres	406 526	444 514	(²) 538	(2) 631 (2)	(²) 555 (²)	(²) 411
50 to 69 acres	154 372	106 408	(²)	(²)	(²)	(2) (2)
100 to 174 acres	517 200	579 206	(2) 579	776 (²)	(2)	(²) 555
140 to 174 acres	317 206	373 254	(²) 229	(²) 265 (²)	(²) 228	(²)
175 to 179 acres	8 105	5 131	(²) (²)	(2)	(2) (2) (2) (2)	(2) (2)
220 to 250 acres	93 380	118 400	(²) 409	(2) 489	423	(8) 366
260 to 379 acresnumber 380 to 499 acresnumber	227 153	265 135	(2) (2)	(²) (²)	(2) (2)	(2) (2)
500 to 999 acres	325 178	356 225	(²) 320	(²) 354	(²)	(²) 248 (²)
700 to 999 acres	147 477	131 497	(²) 489	(²) 414	(²) 365	344
1,000 to 4,999 acres	377 45	389 56	375 46	(²) 318	(²)	(2) (2) (2)
10,000 acres and overmumber	55	52	68	(²)	(2)	
Approximate land area	70,273,280 5.4	70,285,440 5.2	70,285,440 5.8	70,285,440 5.8	70,285,440 3.4	70,285,140 3.9
All land in farms	3,785,106 1,059.4	3,621,769 979.9	4,080,906 1,185.6	4,090,586 1,053.5	2,357,163 745.2	2,714,757 1,009.6
By color of operator: White operatorsacres	3,765,171	3,600,287	4,059,783	(స్త్రి	2,345,393	2,706,827
Nonwhite operators	19,935 1,416,589	21,482 1,231,392	21, 123 1, 329,611	(²) 1,649,259	11,770	7,930
Part ownersacres Portion ownedacres	607,067 288,259	639,285 200,032	826,879 266,554	1,043,433 464,773	398,523 (2) (2)	(²)
Portion rented from othersacres	318,808 1,529,370	439,253 1,452,375	560,325 925,425	578,660 1,207,821	796,477	1,524,130
All tenantsacres By size of farm:	232,080	298,717	998,991	190,073	141, 155	158,195
Under 3 acres	· 1,195	94 882	107 556	116 678	63 632	1,874
20 to 49 acres	3, 170 19, 919	2,692 21,537	2,417 16,580	2,040 19,267	1,350 14,926	10,328
30 to 49 acresacres	4,241 15,678	4,309 17,228	(2) (2)	(2) (2)	(²) (²)	(²)
50 to 69 acres	39,042 9,018	38,985 6,144	40,905 (²) (²)	48,112 (2)	41, 930 (2)	31,455 (2) (2)
70 to 99 acres	30,024 73,295	32,841 83,128	84,177	(²) 114,307	(²) 89,860	(~) 81,615
140 to 174 acresacres	23,142 50,153	23,962 59,166	(2) (2)	(²) (²)	(2) (2)	(2)
175 to 259 acres	44,210 1,410	55,089 883	(2) (2)	57,732 (2)	(2) 49,253 (2)	
180 to 219 acres	20,694 22,106	26,072 28,134	(²) (²)	(2) (2)	(2) (2)	167,232
250 to 499 acres	138,672 71,844	143,556 84,150	148,373 (2)	174,415 (2)	149,212 (*)	
500 to 999 acresacres	66,828 228,510	59,406 244,120	(²) ,224,081	(²) 245,986	(2) 196,872	(2) 175,691 (2)
500 to 699 acres	105, 305 123, 205	135,410 108,710	221,081 (²) (²)	245,986 (²) (²)	(²) (²)	(2)
1,000 acres and over	3,237,014 787,199	3,031,686 811,341	3,513,977 791,518	3,427,933 632,614	1,813,065 599,703	2,246,562
5,000 to 9,999 acres	298,854 2,150,961	371,990 1,848,355	312,354 2,410,105	(²)	(2) (2)	(2) (2)
Farm land according to use:	1939	1934	1929	1924	1919	1909
Cropland harvestedacres By tenure of operator: Full ownersacres	435,855	272,463	397,504	362,552	(⁸)	(²)
Part owners acres Managers acres	248,294 56,803	148, 162 39, 207	212,960 55,581	243,527 57,403	(2)	(2) (2)
All tenantsacres Crop failureacres	96,731 34,027	51,111 33,983	89,225 39,738	39,060 22,562	(a)	(2) (2)
Cropland, idle or fallowacres	15,833 36,252	26,506 28,023	52,156 44,647	131,491 39,571	(2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	(2) (2) (2) (2) (3) (4) (4) (4) (5)
Plowable pastureacres Woodlandacres	373,698 25,475	52,666 69,254	78,111 66,373	81,882 69,622	(²)	(*) (2)
All other landacres Land used for crops (harvested and failure)acres	2,897,993 451,688	3,152,857 298,969	3,442,115 449,660	3,405,468 494,043	(2)	(*) (²)
Land available for crops (harvested, failure, idle or fallow, and plowable pasture)	861,638	379,658	572,418	615,496	(²)	(²)

¹ Includes Mexicans.

STATE TABLE 2.—VALUE OF FARMS, BY COLOR AND BY TENURE OF OPERATOR, AND VALUE OF BUILDINGS AND IMPLEMENTS AND MACHINERY, BY TENURE: 1910 TO 1940

[For comparability of data, items not included, and definitions, see text]

ITEM	1940 (April 1)		1935 (Jarmary 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)	1910 (April 15)
	Farms reporting	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
Value of farms (land and buildings)	3,573	47,594,384	42,568,709	64,111,000	67,997,492	66,255,214	39,609,339
White operators 1	9,147 426	46,731,324 863,060	41,962,584 606,125	63,240,463 870,537	(²) (²)	65,620,734 634,480	39,335,864 273,475
By tenure of operator: Full owners	2,628	27,500,481	, , , , , , , , , , , , , , , , , , ,)
Part owners	312	6,057,087	22,407,710 5,564,904	9,926,426	42,789,026 8,898,802	36,753,047 7,126,173] -1,151,51
All tenants		9,552,271 4,484,545	9,853,199 4,742,896	10,681,016 8,109,222	11,616,875 4,692,789	16,804,919 5,571,045	13,908,499 3,969,33
Average value per farm		13,321 12.57	11,518 11.75	18,626 15.71	17,512 16.62	20,947 28.11	14,730 14.59
Value of all buildings By tenure of operator:	3,325	9,340,357	(²)	10,445,523	8,966,496	6,892,975	4,332,74
Full owners	2,444 295	6,657,298 1,088,982	(²) (²)	6,775,000 1,439,705	7,401,068	4,492,403 618,969	
Managers		813,732 780,345	(²)	1,315,723 915,095	912,502 649,926	1,101,703 679,900	1,119,373 404,223
Value of implements and machinery By tenure of operator:	3,138	3,721,263	(²) (²)	4,218,855	3,715,338	3,630,927	1,576,096
Full owners.		2,408,419	(²) (²)	2,715,110	2,673,980		
Managers	303 107	538,294 421,362	(²)	615,082 540,795	461,000 387,627	371,813 494,411	314,31
All tenants	453	353,188	(²)	347,868	192,731	337,864	145,22

¹ Includes Mexicans.

STATE TABLE 3.—SPECIFIED CLASSES OF LIVESTOCK ON FARMS, 1910 TO 1940; AND LIVESTOCK PRODUCTS, 1909 TO 1939

[For comparability of data, items not included, and definitions, see text]

[FOR COMPARABILITY OF GALA, ICEMS			·	- 40-		
ITEM	1940 (April 1)	1935 (January 1)	1930 (April 1)	1925 (January 1)	1920 (January 1)	1910 (April 15)
Horses and/or mulesfarms reporting.	2,836	3,006	2,769	3,361	(1)	(1)
Horses and coltsfarms reporting	2,823	2,976	(1)	(¹)]	2,917	2,465
Coltsnumber	35,154 5,580	36,772 5,876	39,704 7,305	50,202 8,200	50,486 11,751	65,717 (¹)
Mules and mule coltsfarms reporting.	377	524	(¹)	(1)	559	416
number	1,257	2,332	3, 108	4,090	2,450	2.681
Mule coltsnumber	130	160	750	917	848	(1)
Cattle and calvesfarms reporting.	2,786	2,916	2,616	(1)	2,516	2,138
Cows and heifersnumber	338,501 167,649	342,213 158,344	286, 137 122, 473	419,275 191,075	356,390 158,712	421,247
Kept for milk production	2,282	(2)	1,973	1,867	1,683	1,978
number	19,720	(1) (1)	17,658	17,380	13,349	13,637
Kept for beef productionfarms reporting.	1,488	(1)	962	(1)	1,259	(1)
number	147,929	(1)	104,815	173,695	145,868	(1)
llogs and pigsfarms reporting.	1,427	1,479	1,292	1,597	1,729	1,195
Sows and gilts to farrowfarms reporting.	15,522 849	17, 149 782	13,783 598	25,455 (1)	26,645 1,032	14,284 (1)
number	3,339	2,671	2,382	4,559	4,095	(1)
Sheep and lambsfarms reporting.	664	897	968	800	730	314
number	513,541	834,091	974,845	1,183,572	880,580	824,675
Ewesfarms reporting	607	776	(1)	(1)	586	275
number	483,067	667,869	934,113	859,725	615,322	681,410
Chickensfarms reporting	2,593	2,759	2,637	2,744	2,598	1,977
number	204,806	224,400	243,874	225,300	155, 197	126,599
numkeysnaras reporting.	474 7,210	923 11,261	\mathbb{S}	(1) (1)	705 4,569	478 2,839
Ducksfarms reporting.	262	(1)	(†) (†) (†)	(¹)	290	221
number	2,016	(1)	(1)	(1)	1,451	1,139
Geese	87 410	(1) (1)	(3)	(1) (2)	190 902	117 510
Hives of beesfarms reportingnumber	134 10,233	(¹) (¹)	197 9,189	(1) (1)	162 11,998	176 8,401
	1939	1934	1929	1924	1919	1909
Cows and heifers milkedfarms reporting.		0.400	0 501	2,515	(1)	/15
number	2,354 17,377	2,488 19,727	2,364 20,377	18,768	(1) (1)	(1) (1)
Milk producedgallons	11,519,119	11,987,428	12,108,432	11,483,388	6,312,105	6,543,172
Butter churned on farmsfarms reporting	933	1,250	921	(1)	1,153	969
Whole milk soldfarms reporting.	150,504 355	213,351 (1)	175,812 366	244,309 (1)	266,027 181	403,885 144
gallons	3,082,244	(1)	2,029,762	1,734,246	800,533	1,192,833
Butter soldfarms reporting.	55	(1)	99	(1)	203	292
pounds	17,334	(1)	30,546	(1)	51,859	156,568
Sheep and lambs shornfarms reporting.	533	724	760	(1)	437	148
Wool shornpounds	492,819 4,153,637	6,372,849	944,468 7,398,470	1,033,956 8,098,237	872,467 6,401,817	891,598 6,273,667
- 1						
Chicken eggs producedfarms reporting.	2,414	2,629 1,883,978	(1) 2,145,770	(1) 1,436,468	2,082 895,487	1,560 862,655
Chickens soldfarms reporting.	1,563,853 813	(1)	1,143	(1)	823	(1)
number	188,889	(±)	201,091	(1) (1) (1)	57,122	(1)
m	2,479	2,412 296,916	2,643 439,331	(1) 280,451	1,611 187,788	1,591
Chickens raisedfarms reporting.			4.335.31.11	400,401	101,100	181,274
Chickens raised	376,985			(1)	(1)	1 /51
Chickens raisedfarms reporting.		(1) (1)	1,194 89,573	(1) (1)	(¹) (¹)	(1) (1)
Chickens raised	376,985 511	(1)	1,194	(1) (1) (1) (1)	(¹) (¹) 124	(¹) (¹) 126

¹Not available.

²Not available.

STATE TABLE 4:-SPECIFIED CROPS-FARMS REPORTING, ACREAGE, AND PRODUCTION: 1909 TO 1939 [For comparability of data, items not included, and definitions, see text]

(or symptotic south of the symptotic south o		T				
ITEH	1939	1934	1929	1924	1919	1909
Corn for all purposes	418	175	235			(1)
acres	3,878	1,145	1,651	1,725		(1) (1)
Harvested for grain	282 1,965	125 695	155 1,140	97 574		165
bushels	62,304	21,424	34,798	14,353	14,714	588 20,778
Cut for silagefarms reporting	77	(1) (1)	20 193	43 516		1 (1)
acrestons	1,141 10,361	1 (1)	1,818	3,655		
Hogged or grazed, or cut for fodderfarms reporting.	96	(1)	(1)	(1)	38	(1)
Sorothure Por all supresses count it	772 48	(1) (1) (1) (1) (1)	318	635 28		(1) (1) (1)
Sorghums for all purposes, except sirup	270	527	118			(1)
Harvested for grainfarms reporting	25	36	15	(1)	3	
acres	162	366 9,527	2,380	8	1	18
Cut for silage, hay, or fodderfarms reporting.	3,805 26	9,527	2,380	(1)	125	
acres	108	161	37	75		(1)
Mixed grains (other than a flax and wheat mixture) threshedfarms reporting	20	13	47	(1) (1)	8	(1)
bushels	243 6,549	96 2,516	9,910	(1)	43 663	(1)
Oats threshed	206	140	185	132	202	(1)
acres	3,582	1,694	2,987	1,831		7.85
Oats cut and fed unthreshed	117,255 26	61,488 18	102,024	55,918 22		334,97
acres	300	105	43 381	261		(1) (1)
Barley threshedfarms reporting.	724	403	331	266	312	460
acres	14,717	5,668	5,440	5,819		12,200
Hye threshed	497,2 0 8 30	231,264	196,823	229,714 13		,
acres	203	366	401	196		11 45
Any wheat threshed	3,045	3,293	5,247	2,600		880
acres	831 12,403	978 12, 162	858 13,529	(1) 13,862	959 21,984	748
Winter wheat threshedfarms reporting.	272	186	221	232	21,384	14,260
acres	4,742	2,999	3,844	3,663	3,482	2,715
Spring wheat threshed	140,966 584	80,855 726	109,204 (1)	73,570 552	68,666	74,507
acres	7,661	9,163	9,685	10,199	793 18,502	(1) 11,547
All hay, exclusive of sorghums	210, 163	224,302	246,686	242,368	395,485	321,569
acres	2,810 394,984	(1) 245,221	2 2,894 363,923	3,005 332,682	(1)	(1)
Alfalfa hayfarms reporting.	2,216	2,290	2,413	2,427	352,786 2,072	350,401 1,479
acres	127,093	120,937	146,768	140,655	117,156	90,151
Sweetclover and lespedeza hayfarms reporting.	289,862 26	236, 268 28	336,235	(1)	330,999 (1)	238,383
acres	372	364	212	34 1,648	(1)	(1)
Clover or timothy hay, alone or mixed	513	406	353	(1)	(1)	(1)
acresacres	155 20,729	115 15,781	(1)	(1)	(1)	(1)
tons	25,370	19,577	35,272 45,552	20,523 (1)	19,915 26,317	32,172 47,672
Small grain hay	296	332	325	143	308	188
acrestons	8,898	3,772	4,323	1,440	7,046	4,184
All other tame hay	11,276 202	(3)	4,877 153	(1) 325	7,459 204	5,426
acres	19,158	(3)	31,105	40,358	30,560	26,178
Wild hayfarms reporting.	24,634	(3)	30,176	(1)	32,399	40,365
acres	747 218,734	3 747 3 104,367	669	(1)	808	760
tons	214,020	³ 90,740	146, 117 127, 409	128,058 (1)	177,335 147,874	197,716 189,338
Irish potatoes	710	958	1,057	955	1,266	1,252
acresbushels	1,994 307,229	2,252	3,692	3,415	3,639	4,864
Sweetpotatoes and yams	307,238 7	346,984 4	541,559	448,551	490,727	766,826 20
acres	10	. 6] 2		13	20.
Sugar beets for sugar	455 8	310	50		595	750
acres	1,654					• • • • • • • • • • • • • • • • • • • •
tons	16,468					
		ı	1			

Not available.

Rot available.

Farms reporting for 1929 are for "All hay, including sorghums for forage"; but the acres for 1929 are for all hay, exclusive of sorghums.

Wild hay and "other tame hay" not reported separately, 1934.

STATE TABLE 5.—FARM MORTGAGE DEBT OF FULL OWNERS AND OF PART OWNERS: 1910 TO 1940

[Data for 1940 and 1930 relate to April 1; for 1925 and 1920 to January 1; and for 1910 to April 15]

	l i	REGARDLESS	OF ADDITIONA	I IAND OWNED		NO ADDITIONAL	LAND OWNED!
ITEM	1940	1930	19252	1920	1910	1940	1930
All farms operated by ownersnumber Reported free from mortgagenumber Reported mortgagednumber Proportion mortgagedpercent. No mortgage reportnumber	2,940 1,629 1,058 36.0 253	2,770 1,332 1,150 41.5 288	3,463 (³) 1,164 33.6 (³)	2,699 1,599 884 32.8 216	2,175 1,805 361 16.6 9	2,263 1,311 815 36.0 137	(3) (3) (2) (3) (3)
Farms operated by full owners	2,628 1,473 703,507 477.6 11,684,649 7,865 918	2,464 1,207 511,455 423.7 12,727,434 10,545 992	3, 251 (3) (3) (3) (3) (3) (4) (7) 1,068	2,493 1,497 (³) (³) (³) (³) (³)	2,06 1 (⁵) (⁵) (⁵) (⁵) (⁵) (⁵)	2,022 1,186 499,051 420.8 8,678,312 7,317 713	(³) 1,097 385,564 351.5 10,372,204 9,455 899
Proportion mortgaged percent. With amount of debt reported number. All land in farms acres. Average per farm acres. Value of farms (land and buildings) dollars. Average value per farm dollars. Amount of mortgage dollars. Average equity per farm dollars. Average debt per farm dollars.	34.9 696 647,575 722.7 14,466,486 16,146 5,625,460 9,867 6,278	40.3 973 696,029 715.3 20,487,852 21,056 8,074,410 12,758 8,298	32.9 1,068 752,185 704.3 22,296,055 20,876 10,063,822 11,434 9,442	31.6 767 (²) (³) 18,250,502 23,894 6,518,605 15,335 6,499	(⁸) 309 (³) 4,297,144 13,907 1,464,084 9,163 4,738	35.3 701 414,567 591.4 10,423,617 14,870 4,169,747 8,921 5,049	(²) 884 613,388 693.9 17,935,707 20,289 7,076,982 12,284 8,006
Ratio of debt to value. percent. No mortgage report	38.9 237 312 156 270,688 1,735.2	39.4 265 306 125 (³)	(3) (2) (3) (4) (5) (6) (6)	35.7 207 206 206 102 (3)	(³) (³) (³) (³) (³)	40.0 123 241 125 212,173 1,637.4	39.5 (°) (°) (°) (°) (°) (°)
Portion owned	104,179 667.8 2,710,675 1,443,282 9,252 140	(3) (3) (3) (3) (3) (2)	(3) (2) (3) (3) (3) (3)	(3) (3) (3) (3) (3) (3) (3)		63,965 511.7 2,303,875 1,187,362 9,499 102	(3) (3) (3) (3) (3) (3)
Proportion mortgaged	44.9 133 317,933 2,390.5 172,072 1,293.8 3,145,792 2,193,896	(2) (3) (3) (3) (3) (3) (3) (3) (3) (4)	45.3 (3) (3) (3) (3) (3) (3) (3) (3) (3) (3	46.1 (3) (4) (4) (4) (4) (5) (6) (7) (6)	ලම ලම් ම ම ලම්	42.3 98 79,388 810.1 49,237 502.4 2,014,142 1,448,996 14,786	මය ම ම යන්ද යන්ද යන්ද යන්ද යන්ද යන්ද යන්ද යන්ද
Average value per farm	16,495 853,450 10,078 6,417 38.9 16	(²) (³) (³) (³) (³)	(3) (3) (3) (3) (3) (3)	(3) (3) (3) (3) (3)	(3) (3) (3) (3) (3) (3)	579,046 8,877 5,909 40.0	(3) (8) (8) (3) (3)
ADDITIONAL LAND TO ALL OWNER- OPERATORS IN EACH MORTGAGE STATUS GROUP All full ownerspercent Reported free from mortgagepercent	100.0	100.0 100.0		XX X X X X X X X X X X X X X X X X X X	KARKKKKKKKKK KARKKKKKKKKK	76.9 80.5	(³) (³)
Reported mortgaged. percent. No mortgage report. percent. All part owners percent. Reported free from mortgage. percent. Reported mortgaged. percent.	100.0 100.0 100.0 100.0	100.0 100.0 100.0 100.0 100.0	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	77.7 51.9 77.2 80.1 72.9 87.5	(ම) (ම) (ම) (ම) (ම) (ම)
No mortgage reportpercent AGE OF OWNER-OPERATORS, BY MORTGAGE STATUS	100.0	100.0					
AII full owners	2,628 1,473 36 153 264 342 322 274 82 51.4 918	2,464 1,207 16 103 207 303 307 205 66 (3) 992 10	(⁵)	2,493 1,704 37 248 438 438 4295 208 42 (²) 789 14	2,061 (%) (%) (%) (%) (%) (%) (%) (%) (%) (%)	2,022 1,186 34 131 225 268 246 218 64 50.8 713	
35 to 44 years number 45 to 54 years number 55 to 64 years mumber 65 years and over mumber Age not reported mumber Average age years	199 260 219 106 45 50.0	291 282 172 76 48 (³)	(8)	273 193 91 32 20 (³)	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	172 208 157 72 36 49-2	
All part owners	312 156 2 20 36 43 24 20 11 48.5	(3) (3) (3) (3) (5) (5) (5)	(5) (6) (6) (7) (7) (8) (8) (8) (8) (8)	(3) (5) (5) (6) (6) (6) (7) (7) (7) (8) (8) (8) (9)	(3) (3) (3) (5) (3) (3) (3) (4)	125 2 19 28 33 19 17 7 48.1	@@@@@@@@@@@ @ @@@@@@@@@@@@@@@@@@@@@@@@
Under 25 years	55 24	(\$) (3) (5) (6) (6)	(5) (6) (8) (8) (6) (6) (6) (7)	(3) (3) (5) (5) (5) (6) (6) (7)	(3) (3) (3) (3) (3) (3) (3) (5) (5)	1 15 22 41 16 4 3 46.4	(8) (8) (8) (8) (3) (3) (5)

¹Differences between these totals and totals for farms regardless of additional land owned do not represent data for operating owners who owned additional land. Some operators did not make a report as to this item.

2All 1925 data for mortgaged farms based on those reporting the amount of mortgage debt.

Not available.

4 Includes full owners whose mortgage status was not reported.

STATE TABLE 6.—FARM TAXES FOR FULL OWNERS AND FOR PART OWNERS: CENSUSES OF 1940 AND 1930

[Number of farms, acrenge, and value relate to April 1 of census year. Taxes reported in the census of 1940 are those levied in 1939 and those in the census of 1930 are those paid or payable in 1929]

ITEM	REGARDLESS O			ITIONAL OWNED ¹
	1940	1930	1940	1930
All farms operated by owners	2,940 2,242 1,497,478 39.6 27,362,773 57.5 346,486 0.23 1.27 2,020 139,958	2,770 (a) (b) (c) (c) (c) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	2,260 1,754 979,341 25.9 20,434,852 42.9 256,046 0.26 1.25 1,574 97,259	(4) (2) (2) (3) (4) (4) (5) (6) (7)
All farms operated by full owners	2,628 1,958 1,216,472 23,621,75 286,654 0.24 1.20 1,758 112,231 64	2,464 1,894 1,099,965 31,584,471 359,532 0.33 1.14 (²) 165,159 (²)	2,022 1,539 886,535 17,877,289 215,905 0.25 1.21 1,369 78,531	(2) 1,583 846,714 25,655,526 278,588 0.33 (1.09 (2) 120,616
All farms operated by part owners	312 274 281,006 3,540,978 59,832 0.21 1.69 262 27,724 106	(2) (2) (3) (4) (5) (4) (2) (2) (4) (5) (6) (6) (7)	241 215 110,806 2,557,563 40,141 0.36 1.57 205 18,728	(2) (2) (2) (2) (2) (3) (3) (4) (2) (2) (2)

Differences between these totals and totals for farms regardless of additional land owned do not represent data for operating owners who owned additional land. Some operators did not make a report as to this item.

Not available.

All tax data for 1930 are for farms reporting both total taxes and real-estate taxes.

STATE TABLE 7.—LAND RENTED FOR CASH BY PART OWNERS, CENSUS OF 1940; AND BY CASH TENANTS, CENSUSES OF 1940 AND 1930

	OF PART OWNERS	FARMS OF CASH TENANTS		
Total	Owned portion	Rented portion	1940	1930
2,5ó2.3 145 34,778 3,556,997 8.83 153 669,965 18.8	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	245 224 91.4 131,457 586.9 173 13,847 1,994,373 15.17 211 355,225 17.8 109,597	25 25 98. 213,27 849. (3) (3) (3) (3) (3) (2) (2) (2)
	1 312 2 161 51.6 402,872 2,502.3 145 34,778 3,558,997 153 669,965	Total portion 1 312	Total	Total

STATE TABLE 8.—COOPERATIVE SELLING AND PURCHASING, AND SPECIFIED FARM EXPENDITURES, 1909 TO 1939

ITEM	1939	1929	1924	1919	1909
operative selling and purchasing:					
Selling and/or buyingfarms reporting.	553	581	43	2	(¹)
Proportion of all farmspercent	15.5	16.9	1.1	0.1	(1)
Sellingfarms reporting.	517	539	39	2	(1)
Proportion of all farmspercent	14.5	15.7	1.0	0.1	(1)
Buyingfarms reporting.	215	135	12		(¹)
Proportion of all farmspercentecified farm expenditures:	6.0	3.9	0.3		(±)
Cash wages paid for hired labor (exclusive of housework and		ľ			
contract construction work)	1,839	2,124	2,328	² 1,993	1
dollars	2,403,134	3,660,671	3,968,080	4,295,724	2,315
Feed for domestic animals and poultryfarms reporting.	2,163	2,157	2,180	1,687	1
dollars	1,019,452	1,720,370	1,346,140		443
Implements and machineryfarms reporting.	1,191	1,334	(¹)	(i)	(¹)
dollars	745,079	881,864	(1)	(1)	(1)
Commercial fertilizer and liming materials 3farms reporting	110	41	22	(1)	(¹)
Commercial fertilizer ³ farms reporting.	7,389	5,530	2,324	(1)	(1)
	106	35	(1)	58	
tons	122	. 93	(1)	(1)	(¹)
dollars	6,418	(1)	(1)	9,897	

¹ Includes all part owners regardless of rental agreement for rented portion.
² Does not include part owners renting on a cash basis who failed to specify the amount of the cash payment.
³ Not available.

¹Not available.

²Cash expended and/or value of rent and board furnished.

³For 1929, commercial fertilizer, manure, merl, lime, and ground limestone; for 1924, manure and fertilizer, including lime and ground limestone; for 1919, manure and fertilizer; and for 1909, manure and other fertilizers.

State Table 9.—WORK OFF FARM FOR PAY OR INCOME, BY COLOR AND TENURE OF OPERATOR: 1939, 1934, AND 1929

WORK OFF FARM FOR PAY OR INCOME (For definitions and explanations, see text)	TOTAL		NERS	Managana		· · · · · · · · · · · · · · · · · · ·	TENANTS		
vo. accentation and explanations, see text)	.3141	Full owners	Part owners	Managers	Total	Cash	Share cash	Share	Other
All farm operators: Reporting work off their farmsnumber1939.									
1934.	1,137 1,431	850 1,052	98 129	10 32	179	(1) 91	(1)		(1)
Proportion of all operatorspercent1939.	987	(1)	(1)	(1)	(1) 218			(1)	8
1934.	31.8 98.7	32.3 39.8	31.4 42.7	8.5 14.9	34.7 40.9	37.1	(1)	27.9	39.
Days worked off farmtotal days1939	28.7	(1)	(1)	(2)	(1)	(1)	(1)	(1)	8
1934.	186,037 162,008	142,218 118,882	11,825 10,265	1,480 7,810	30,514 25,051	16, 424 (1)	(1)	4,798 (1)	9,05
Average for operators reportingdays1939	121,701	96,668	8,045	2,777	14,211	8,106		(3)	(4)
Average for operators reportingdays1939	161 113	167 113	121	148	170	180	(1)	(1)	19
Reporting 100 or more days of work off	123	(1)	(1)	(1) 244	(¹) 115	} 8	(1)	(1)	(¹) (¹)
their farms1939.	656	501	39	5			_		
1934	568	412	32	25	111 99	(¹)	(1)	(1) 17	(1)
Proportion of all operatorspercent1639.	442 18.4	(1) 19.1	(1) 12.5	(1)	(¹) 21.5	(1)	(1)	(1)	(1)
1934	15.4	15.6	10.6	11.6	18.6	(1)	(1)	(1)	(1)
All land in farmsacres1939.	12.8 101,909	(1) 73,630	(1) 5,402	(1)	(¹)	(¹)	(1)	(1)	(1)
Value of farms (land and buildings)dollars1939	3,548,945	2,494,297	315,235	7,253	15,624 619,213	6,393 297,938	290 15,800	5,452 172,400	3,48 133,07
Reporting "None" for days worked off their farms	2,205	(1)	(1)	/50	1 (1)	(1)		(1)	
1934	2,200	ĕ	8	(3)	8	(1)	(†) (†)		(1)
Not reporting	231 65	(1) (1)	(1)	(1) (1)	8	[<u>(i)</u>	(4)	(1)	(1)
Reporting—	٠,		(-)	(-)	(1)	(1)	(1)	(2)	(1)
Under 25 days	148 281	104 205	19 34	1	24	45 9	1		
1929	162	(1) 303	(1) 34	(1)	(1)	(¹) (¹)	(1)	(1) (1)	(1) (1)
25 to 49 daysnumber1839	115 275	85 204	15		15	6	1	6	
1929	169	(¹)	(1) 29	(1) 3	(1) 39	(1)	(1) (1)	(1) (1)	(1) (1)
50 to 74 daysnumber1939	121	92	12	2	15	7		5	
1929	195 133	(1)	(1) 22	(1) 2	(1)	8	(¹) (¹)	(1) (1)	(1) (1)
75 to 99 daysnumber1939	97	68	13	2	14	10	1	1	
1929	112 81	(1) 84	(¹)	(1)	(¹)	(¹) (¹)	(1) (1)	(1) (1)	(1) (1)
100 to 149 daysnumber1939	90	66	7		1.7	6	1	4	. 6
1929	128 105	(1) 90	(1)	(1)	(1) 29	(1)	(1) (1)	(1)	(1) (1)
150 to 199 daysnumber1939	108	79	7	2	20	12	*	2	€
1929	134 107	(1) 92	(¹) 11	(1)	(¹) 28	(1)	(¹) (¹)	(1)	(1) (1)
200 to 249 daysnumber1939	95	75	5	1	14	9		2	3
1929	61 49	(1) 46	(¹) ⁵	(1) 2	(1)	(¹) (¹)	(1) (1)	(1)	(†) (¹)
250 days and overnumber1939	363	281	20	2	60 [32	• • • • • • • • • • • • • • • • • • • •	9	19
1929	245 181	(1) 184	(1) 8	(¹)	(1) 34	(1)	(1) (1)	(1) (1)	(1) (1)
Kind of off-farm work reported, 1939: Work on other farmsoperators reporting		l . I							
days worked	308 24,546	216 17,139	32 1,933	290	58 5,184	22 2,118	190	18 1,467	16 1,409
average Work at nonfarm jobsoperators reporting.	80	79	60	145	89	96	95	82	88
days worked	894 161,491	125,079	77 9,892	1,190	136 25,330	77 14,306	2 47	23 3,331	34
average And work on other farmsoperators reporting.	181	186	128	149	180*	186	24	145	7,646 225
Principal occupation of farm operators off	65	39	11		15	8	•••••	3	4
their farms in 1934: Agriculturaloperators reporting.	221	150				1 1		l	
Nonagriculturaloperators reporting.	976	159 746	23 72	4 25	35 133		(1) (1)	(1)	(1) (1)
Unclassified (or not reported)operators	234	147	34	3	50	(4)	(1)	(1)	(t)
Reporting work off their farmsnumber	970	701	91	9	169	58	4	38	39
Proportion of all white operatorspercent Days worked off farmtotal days	30.8	31.3	30.4	7.8	34.5	36.7	23.5	28.1	39.8
Average for operators reportingdays	164, 192 169	122,993 175	10, 954	1,420 158	28,825 171	15,744 179	237 59	4,798 126	8,046
Reporting— Under 50 daysnumber			i	100		110	, J.S	120	206
50 to 100 daysmumber	228 161	156 109	33 22	1 3	38 27	15 17	2 1	15	3
100 days and overnumber	581	436	36	5	104	56	1	17	30
Kind of off-farm work reported— Work on other farmsoperators reporting.	239	155	31	,	52	21	2	18	11
days worked	19,127	12,375	1,843	230	4,679	2,008	190	1,467	11 1,014
Work at nonfarm Jobsoperators reporting.	80 792	80 582	59 71	230	90 131	96 75	95 2	82 23	92
days worked	145,065	110,618	9, 111	1,190	24,146	13,736	47	3,331	7,032
And work on other farmsoperators reporting.	183 61	190 36	128	149	184 14	183	24	145	227
lonwhite farm operators, 1939:		1	**		**	"	•••••	3	3
Reporting work off their farmsnumber Proportion of all nonwhite operatorspercent	167 39.2	149 39.6	7 53.8	100.0	10 38.5	60.0	•••••	• • • • • • •	700
Days worked off farmtotal days	21,845	10,225	871	60	1,689	680			36.8 1,009
Average for operators reportingdays	131	129	124	60	169	227	*******		144
Under 50 daysnumber	35	33	1		1			1	1
50 to 100 daysnumber	57	51	3	1	2				2
100 days and anne	75	65	3	•••••	7	3	•••••		4
100 days and overmumber			1	1	6	1	********	<i>,</i>	Ę
100 days and over	69	61							
100 days and over	5,419	4,764	90 90	60 60	505 84	110			
100 days and over	5,419 79 102	4,764 78 91	90 6	60	84 5	110	•••••		395 79 3
100 days and over	5,419 79	4,764 78	90	60	8-1	110 2 570			79

¹Not available.

STATE TABLE 10.-AGE OF FARM OPERATOR AND YEAR OF OCCUPANCY, BY COLOR AND TENURE OF OPERATOR: 1910 TO 1940

i Ten			OWNERS					TENANTS		
(For definitions and explanations, see text)	TOTAL	All owners	Full owners	Part owners	Managers	All tenants	Cash	Share cash	Share	Other
AGE OF FARM OPERATORS										
Operators reporting age	3,321	2,754	2,460 2,327	294 288	93 200	474 423	220 245	(1) 18	124	11. 11
1930 1920	3,238 3,073	2,615	2,431	195 114	159 179	288 331	(1) (1)	(1) (1)	(1)	(1) (1)
Under 25 years	2,673 69	2,163	2,049 57 30	5 4	4 9	23 23	8	(1) 2	7	(1)
1930 1920	66 81	34 54	51	3	7	20	(1)	(1)	(1) (1)	(¹) (¹)
1910 25 to 34 yearsnumber1940	86 434	50 300	44 260	6 40	7 20	29 114	(1) 52	(¹)	(1) 36	(1)
1930 1920	420 597	285 459	242 414	43 45	42 34	93 104	(1) ⁴⁹	(1) (1)	(1) (1)	(1) (1)
1916 35 to 44 yearsnumber1940	590 738	406 573	376 502	30 71	57 25	127 140	(1) 68	(1)	(¹) 35	(1)
1930 1920	857 927	649 784	559 711	90 73	60 60	148 83	(1)	(1) (1)	(1) (1)	(1) (1)
45 to 54 yearsnumber1940	716 869	579 748	544 645	35 103	55 18	62 103	(1) 51	(1)	(1) 26	(1)
1930 1920	888 763	747 677	649 629	98 48	49 36	92 50	(1) ·	(1) (1)	(1)	(1) (1)
1910 55 to 64 yearsnumber1940	634 716	536 625	511 576	25 49	37 17	61 74	(1)	(1) 2	(1)	(1)
1930 1920	654 448	576 405	537 386	39 19	29 18	49 25	(1)	(1) (1)	(1)	(1) (1)
1910 65 years and over	392 475	355 446	344 420	11 26	11 9	26 20	(1)	(¹) I	(1)	(4)
1930 1920	353 257	324 217	310 240	14 7	11 4	18 6	(¹) 7	(1) (1)	(1)	(1) (1)
Average age of all operatorsyears1940.	255 49.1	237 50.4	230 50.7	47.5	12 45.3	6 42.7	(1) 42.8	(1) 39.4	(¹) 41.1	(1)
White operatorsyears1940 Nonwhite operatorsyears1940	49.3 47.9	50.7 48.2	51.1 48.5	47.8 40.7	45.3 49.0	42.7 43.0	42.7 49.8	38.7 51.0	41.0 49.0	45 40
Operators not reporting age	252 204	186 155	168 137	18 18	24 27	42 22	25 11	······	(1)	(1)
1920 1910	90 16	73 12	62 12	11	9 2	8	(1) (1)	(1) (1)	(1)	(±) (±)
YEAR OF OCCUPANCY REPORTED APR. 1, 1940										
All operators reporting year of occupancynumber Reporting1940 (Under 3 mo.)number	3,189	2,623	2,337	286	96	470	227	16	125	1
1939	185 291	95 165	89 145	6 20	8 24	82 102	42 48	3	24 32	
1937number 1936number	264 209	170 155	153 145	17 10	14 6	80 48	37 17	1 2	21 12	
1931 to 1935number 1926 to 1930number	174 464	137 378	122 333	15 45	6 12	31 74	15 41	4 5	8 16	
1900 to 1925number	435 1,122	404 1,075	355 954	49 121	7 18	24 29	13 14	1	6 6	
Average year of occupancy of all operatorsyear	45 1927	1925	41 1925	3 1925	1 1932	1936	1935	1935	1936	19
White operatorsyear	1927 1926	1925 1926	1925 1926	1925 1926	1932	1936 1932	1936 1927	1936 1924	1936 1928	19 19
Not reporting year of occupency	384	317	291	26	21	46	18	2	11	
1930; JAN. 1, 1925 AND 1920 All operators reporting	0.000									
1930	3,652 3,270	2,909 2,627	2,607 2,334 (1)	302 293	213 214	530 429	(1) 246	(1) (1)	(1) (1)	(¹) (¹)
1925 1920 Reportingunder 1 year	3,601 3,017	3,195 2,607	2,405	(1) 202	107 150	299 260	(1) 2 148	(¹) 3	(¹) 106	(1)
1930	334 320 269	139 130	1122	17	43 55	152 135	67	(1) (1)	(1) (1)	(1)
1925 1920 3 mo. or lessnumber.1930	244	152 167	(1) 154	(¹)	28 29	89 48	(1) 2 24	(1)	(1) 23	(1)
1 yearnumber1935	154 189	57 81	52 67	5 14	18 23	79 85	(¹)	(1) (1)	(1)	(1) (1)
1930 1925	293 237	167 154	(1)	(1)	34 8	92 75	(1) 58	(1) (1)	(1)	(1) (1)
1920 2 to 4 yearsnumber1935	277 569	202 364	186 316	16 48	23 52	52 153	(1) 2 24 (1)	(¹) 1	(1) 27	
1930 1925	510 689	360 580	(1)	51 (¹)	47 27	103 82	64	(1) (1)	(1) (1)	(1) (1) (1)
1920 2 yearsnumber1935	792 197	644 117	600 102	44 15	44 19	104 61	(1) g 66 (1)	(1)	(1) 35	(1)
3 years	1.63 209	96 151	84 130	12 21	16 17	51 41	(1) (1)	(1)	(1)	(1)
5 to 9 years	618 527	506 441	454 391	52 50	45 28	67 58	(¹)	()	(i) (i)	(†) (†) (†) (†)
³ 1925 1920	1,078 778	1,029 718	(¹) 657	(¹) 61	22 28	27	(1) 2 23 (1)	(1)	(1)	(1)
10 to 14 yearsnumber1935	505	454 572	415 510	39 62	10 21	32 41 22		(1) (1)	(1) 8	(¹) (¹)
4 1925 1920	473 (1)	450 (1)	(1) (1)	(1) (1)	(1) 12	(1)	(1) (1)	(1)	(1) (1) (1)	13
15 years and over	1,437 1,005	1,365 957	1,233 860	132 97	40	32	(1) (1)	(1) (1) (1)	(1)	(1)
1925	855 926	830 876	(¹)	(¹)	29 10	19 15	(1) (2) 8 11	(1) (1)	(1)	(1)
Not reporting years on farmnamber1835	44 172	39	808 39	68	26 2	24	(1)		(¹)	(1)
	TIE	143	130	13	13	16	10	(1)	(1)	(1)
1925 1920	282 146	268 92	(¹) 88	(1) 4	7 18	7 36	(¹) [£] 20	(1)	(¹í) 16	(1)

State Table 11.—SPECIFIED FARM MACHINERY AND FACILITIES, BY TENURE OF OPERATOR: 1940, 1930, AND 1920

ITEM			OWNERS					TENANTS		
(for definitions and explanations, see text)	TOTAL	All owners	Full owners	Part owners	Managers	All tenants	Cash	Share cash	Share	Other
Automobiles on farmsfarms reporting1940	2,362	1,952	1,726	226	60	350	100			
1930 1920	2,397	1,964	(3)	(1)	118	315	(1) (1) (1)	(1)	(1) (1)	(1) 73 (1)
percent of all farms1940	1,436	66.4	65.7	(1) 72.4	(¹) 51.3	(¹) 67.8	67.8	(1) 77.8	71.3	62.4
1930 1920	69.6 45.4	70.9	(1) (1)	(1) (1)	52.0	70.8 (¹)	(1) (1)	(1) (1)	(1) (1)	(1) (1)
number1940 1930	3,158 2,921	2,572	2,259	(1) 313	160	426	193	17	128	88
1920	1,717	2,401 (¹)	(1)	(1)	(¹)	(¹) ³⁷¹	8	(4)	(3)	(3)
Year of latest model ² 1940farms reporting 1939	147 224	132 185	113 152	19 33	10	5 27	3 15	2	5	2 5
1936farms reporting 1937farms reporting	175	161	144	17	2	12	6		2	4
1936farms reporting	323 305	272 243	238 206	34 37	8 10	43 52	23 27	2 3	13 15	5 7
1935farms reporting 1934farms reporting	175 138	131 109	119 93	12 16	4 5	40 24	17		14 11	9
1933farms reporting	67	54	48	6		13	7	1	4	1
1932farms reporting 1931farms reporting	79 117	67 90	56 84	11 6	1	11 26	10	3	3 9	2 4
1930 and earlier. farms reporting. Average year of latest modelyear	586 1934	486 1934	451	35	6	91	41	2	21	30
For white operatorsvear	1934	1934	1934 1934	1935 1935	1936 1936	1933 1933	1934 1933	1934 1934	1933 1933	1932 1933
For nonwhite operatorsyear Motortrucks on farmsfarms reporting1940.	1931 1,408	1931 1,163	1931 985	1931 178	55	1930 190	1935 102	7	1927 45	1929 36
1930 1920	1,118	893	(¹)	(¹)	70	155	(1)	(1) (1)	(1)	(¹)
percent of all farms1940	161 39.4	39.6	(1) 37,5	(1) 57.1	(1) 47.0	(1) 36.8	(1) 41.6	38.9	(1) 33.1	(1) 30.8
1930 1920	32.5 5.1	32.2	(1)	(1) (1)	(¹) 30.6	34.8 (1)	(1) (1)	(1) (1)	(1) (1)	(1) (1)
number1940	1,683	1,375	1,147	228	94	214	114	9	51	40
1930 1920	1,241	983	(1)	(3)	(¹) 98	(1)	(1)	(²)	(1)	(1) (1)
Year of latest model ² 1940farms reporting 1939farms reporting	105	82	59	23	9	14	10		2	2
1938farms reporting	127 129	109 106	92 85	17 21	6 10	12 13	6 7	1	3 2	2 4
1937farms reporting 1936farms reporting	171 173	144 145	117 124	27 21	11 6	16 22	6 12	1	5 5	4. 5
1935farms reporting	110	96	77	19	!	14	8	1	4]	1
1934	79 29	61 23	55 18	6 ; 5	4	14 6	10		2 2	2 1
1932farms reporting 1931farms reporting	41 47	33 40	30 35	3 5	2	6 5	3 4	1	3	
1930 and earlierfarms reporting	378	307	278	29	4	67	34	3	17	13
Average year of latest modelyear Tractors on farmsfarms reporting1940	1934 580	1934 479	1933 391	1935 89	1936 30	1933 71	1933 25	1931 5	1932 27	1933 14
1930 1925	318 108	247 170		(1) (1)	37	34	(1) (2)	(1) (1)	(1) (1)	(1)
1920	182	(1)	8 1	(¹)	(¹)	(¹) 9	8	3	(3)	(1)
percent of all farms1940 1930	16.2 9.2	16.3	(1)	28.2	25.6 16.3	13.8	(1)	27.8	19.9	(12.0
1925	5.1	l [(4)	(1) (1) (1)			(1) (1) (1)	9.50	(1) (1) (1)	(1) (1)
1920 number1940	5.8 681	(2) 560	445	115	(1) 41	(¹) 80	28	1 5	32	15
1930 1925	360 221	274 187	(1) (1) (1)	(¹) (¹)	46 24	40 10	(1)	933	(3)	(1)
1920	210	(1)		(¹)	(¹)	(¹)	(1)	(1)	(1)	(4) (4)
Year of latest model ² 1940farms reporting 1939farms reporting	28 92	24 74	19 56	5 18	2	1 16	3	2	7	4
1938farms reporting 1937farms reporting	68 65	72 51	52 41	20 10	3 5	13 9	4	1	7 6	1
1936farms reporting.	40	31	26	5	6	3]	1	1	I	
1935farms reporting 1934farms reporting	31	25 7	21 5	4 2	2	4	2			1
1933farms reporting 1932farms reporting	2 13	2 13	2 7	6			• • • • • • • • • • • • • • • • • • • •			•••••
1931farms reporting	5	4	3	1	1					
1930 and earlierfarms reporting Average year of latest modelyear	182 1933	156 1933	141 1932	15 1935	5 1934	21 1934	11 1931	1937	5 1935	5 1933
Kind of road on which farm is located (see text): Higher class each farm—]]					Ì			
Hard-surfacedfarms reporting. 1940.	812	658	576	82	28	126	. 66	5	37	18
1930 1925	177	(1)		(¹) (¹)	(¹) (¹)	(¹) (¹)	(1)	(1) (1)	(¹) (²)	(1) (1)
Gravel, shell, shale, etc farms reporting, 1940	285	229	205	24	11	45	23		(¹) 14	(¹) 8
⁵ 1925	493 550	(1) (1)	8	(3)	(¹) (¹)	(1) (1)	(1)	(1) (1)	(3)	(1)
Improved dirt	1,201 977	(1)986	(1) 858	(1) 128	(1) 44	(1) 171 (1) (1) 159	(1) 78	(¹)	(¹) 45	(¹) 41
1925	1,181] (4)]	(4)	(¹)	(¹)	(1)	(2)	(1)	(1)	(¹)
Unimproved dirtfarms reporting. 1940 1930	1,158	972	(1) (1)	(1) 73	(¹) 27		(¹) 60	(¹)	(¹) 39	(1) 45
1925	1,759	(1)	(4)	(¹)	(¹) (¹)	(¹)	(¹)	(1) (1)	(1)	(1) (1)
Secondary class each farm— Gravel, shell, shale, etcfarms reporting1940	32	23	14	9	2	7	2		3	2
Improved dirt	89 128	70 113	62 81	8 32	7	12 12	8	1	6	3 1
Telephone on farmsfarms reporting1940	1,201	1,016	864	152	56	129	69	5	38	117
1930 · · 1920 · ·	1,460 1,122	1,155 (1)	(1)	(1)	(¹)	(1) 182	(3)	(1) (1)	(1)	(1) (1)
Percent of all farms1940	33.6	34.6	32.9	48.7	47.9	25.0	(1)	27.8 (1)	27.9	14.5
1930	42.4 35.5	(1)	(¹) (¹)	(1)	54.2	(1)	(¹)	(1)	(¹)	(¹)
Dwellings lighted by electricityfarms reporting1940 1930	1,812 1,139	1,475 941	1,283	(1)	60 57	277 141	(1)	(¹) 13	(1) 76	46
7 1920	385	(¹) ((1) (1)	(1)	(1)	(1)	(1)	(4)	(1) (1)	(1) (1)
Percent of all farms	50.7 33.1	50.2 34.0	48.8 (1)	61.5	51.3 25.1	53.7 31.7	58.0 (¹)	(1) (1)	55.9 (1)	(¹)
1920	12.2	(¹)	(¹)	(±)	(1)	(1)	(25)	(1)	(1) (1)	(1) (1)
		<u> </u>	ــــــــــــــــــــــــــــــــــــــ		<u> </u>		L,			

¹Not available. ²Year of latest model not given for all farms reporting automobiles, trucks, and tractors. or brick, and macadam. Asphalt was included in an "All other" group, as it was not specified on the schedule. ⁵Includes sand-clay. ⁶Gravel. ⁷Dwellings lighted by either gas or electricity.

⁴⁴⁵⁶¹¹ O - 42 - 33

State Table 12:-NUMBER OF FARMS, FARM ACREAGE, AND FARM VALUE, BY RACE OF OPERATOR: 1910 TO 1940

1 TEM	1940	1930	1920	1910
ALL WHITE FARM OPERATORS	3,147 3,765,171 1,196.4 429,838 46,731,324 14,849 9,237,795 3,634,663	3,131 4,059,763 1,296.6 390,210 63,240,463 20,198 10,355,745 4,146,041	2,944 2,345,393 796.7 (2) 65,620,734 22,290 6,825,999 3,581,492	2,528 2,706,827 1,070.7 (2) 39,335,864 15,560 4,294,538 1,551,566
NEGRO FARM OPERATORS	44 478 119.5 88 · 15,000 3,750 650 850	3 860 286.7 (²) 44,000 14,667 7,500 1,250	5 251 50.2 (2) 19,150 3,830 (2) (2)	(2) (2) (2) (2) (2) (2) (2) (2)
INDIAN FARM OPERATORS	409 18,430 45.1 9,592 769,810 1,880 89,587 71,800	289 17,861 61.8 (²) 614,437 2,126 67,288 57,464	208 10,863 52.3 (2) 493,330 2,372 (2) (2)	(2) (2) (2) (2) (2) (2) (2) (2) (2)
JAPANESE FARM OPERATORS	906 82.4 331 72,750 6,614 11,750 13,740	15 1,972 131.5 (2) 180,000 12,000 11,275 11,050	5 601 120.2 (²) 121,000 24,200 (²) (²)	
ALL OTHER NONWHITE FARM OPERATORS 3 Farms	(4) (4) (4) (4) (5) (4) (7)	4 430 107.5 (2) 32,100 8,025 3,715 3,050	1 35 35.0 (2) 1,000 1,000 (2) (2)	(2) (2) (2) (2) (2) (2) (2) (2)

¹ Includes Mexicans.

STATE TABLE 13.—GOATS AND KIDS ON FARMS AND RANCHES, 1910 TO 1940; MOHAIR CLIPPED AND GOATS MILKED, AND ANIMALS BUTCHERED, 1909 TO 1939

ITEM (For comparability of data and explanations, see text)	1940	1935	1930	1925	1920	1910
Goats and Mohair: Goats and kids: Angora. Goats and kids: Angora. Angora. Goats and kids: Angora. Angora. Angora. Grams reporting. Anumber. Other. Arms reporting. Anumber.	113 2,401 7 836 110 1,565	192 3,317 (2) (2) (2) (2) (2)	244 4,783 70 3,716 (²) 1,067	187 3,228 (²) (²) (²) (²) (²)	89 1,123 ³ 28 ⁴ 647 ⁵ 66 ⁵ 476	64 4,849 (2) (2) (2) (2)
	1939	1934	1929	1924	1919	1909
Mohair and kid hair clipped. farms reporting. Goats milked. pounds. Animals butchered: farms reporting. Cattle and calves butchered. farms reporting. Cattle butchered. farms reporting. Calves butchered. farms reporting. mumber. Calves butchered. farms reporting. mumber. Sleep and lambs butchered. farms reporting. number. farms reporting. number. farms reporting. number. farms reporting. number. farms reporting.	4 3,755 46 554 1,300 7,707 794 4,883 731 2,824 1,375 7,464 509 9,127	15 6,730 (2) (2) (3) (3) (4) (4) (4) (4)	(2) 10,334 (4) (2) 5,962 492 3,227 595 2,735 1,016 5,968 469 10,765	(*) 6, 901 (*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	22 2,255 (2) 1,055 6,795 (2) (2) (2) (2) (2) (3) (4) 402 8,546 402 8,770	(2) (2) (2) (2) (2) (2) (2) (2) (2) (3) (3) (4) (5) (5) (7) (7) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9

¹⁰ver 4 mo. old Apr. 1, 1940; all ages in prior censuses.
for fleeces. 50ther than goats and kids raised for fleeces.

² Not available.

³Chinese, Korean, or other nonwhite operators.

⁴Where there are less than 3 farms reporting, data are not shown.

Not available.

³Farms reporting goats 1 year old and over, raised for fleeces.

⁴All ages, raised

STATE TABLE 14.—PIGEONS, PHEASANTS, AND QUAIL ON FARMS, APR. 1, 1940, AND NUMBER RAISED, 1939; AND SILVER FOX AND MINK KEPT IN CAPTIVITY, APR. 1, 1940, AND PELTS TAKEN, 1939

1 TEM	On hand over Apr. I		Raised	, 1939
(For explanations, etc., see text)	Farms reporting	Number	Farms reporting	Number
Miscellaneous poultry: Pigeons Pheasants Quail. Unspecified and other poultry (see text).	11 8 2 13	475 267 (²)	10 4 1 7	426 1,861 (²)
	Females over Apr. 1			taken es), 1939
	Farms reporting	Number	Farms reporting	Number
Pur animals kept in captivity: Silver fox	5 3	161 14	4	(2)

¹ Poultry other than chickens, turkeys, ducks, geese, and guineas.

STATE TABLE 15.—ANNUAL LEGUMES, CLOVER AND GRASS SEEDS, AND MISCELLANEOUS CROPS HARVESTED: 1909 TO 1939

ITEM (For definitions and explanations, see text)	1939	1934	1929	1924	1919	1909
Annual legumes for all purposes, except plowed under for green manure: Vetches, velvetceans, mung and horse beansfarms reporting. Total acreage	1 50 50		55000	(2) (2) (2) (2) (2)	#®®®®	(*) (*) (*) (*) (*) (*)
Other dry field and seed beans (navy, pea bean, Grest Northern, kidney, lime, pinto, etc.) and lentils (see text)	2 22 22 22 305	4 3 3 80	14 16 14 2 178	(2) (2) (2) (2) (2)	23 25 (³) (²) 216	15 14 (3) (8) 222
Dry field and seed peas			1 2 2 50	(2) (2) (2) (2) (2) (2)		
Clover and grass seeds: Alfalfa seedfarms reporting. acres bushels	72 1,461 3,375	(³) (²) (³)	60 1,219 4,352	(³) (³) (⁸)	(⁵)	(⁵) 221
Sweetclover seed		(²) (³) (³)	(³) (³)	(³) (³) (³)	(3) (3) (8)	(²) (²) (³)
Lespedeza seedfarms reporting		(²) (³) (³)	(3) (3)	(⁵) (⁵) (⁵)	(³) (³)	(³) (³)
Clover seedfarms reporting		(3) (2) (3)	5 1 5 3 4 5 1 3 2	(³) (³) (⁸)	(⁵)	(³) ⁶ 134
Grass seedfarms reportingacresbushels	2 12 268	(²) (³) (³)	***************************************	(³) (³) (³)	************	(³) 175
Wiscellaneous crops: Root crops for forage	7 11 145	(³) (³) (⁵)		(⁸) (⁵) (³)	17 32 126	(³)
Pumpkins for feedfarms reportingacrestons	4 8 64	(³) (³) (³)	(³) (³)	(3) (3) (3)	(³) (³) (³)	(³) (³)
Sugar beet seedfarms reportingacrespounds	13 98 172, 325	(⁵) (³) (³)	***************************************	(3) (3) (3)		***************************************

 $^{^1}$ Inquiry specified velvetbeans only. None reported. 2 Data not shown since they are not comparable because of the wording of the inquiries on the schedule. 3 Not available.

² Where there are less than 3 farms reporting, data are not shown.

⁴ Including clover seed other than red, medium, or mammoth.
⁵ Clover seed of all kinds.
⁶ Red clover seed, including medium and mammoth.

State Table 16.—VEGETABLES HARVESTED FOR SALE, FARM GARDENS, AND HORTICULTURAL SPECIALTIES: 1909 TO 1939

Vegetablas harvested for anic (excitating irisis) farms reporting, and sevent potenties (value, dollars, value, dollars, value	(³) 749 116,503
Asparagus Corner reporting 13	749 116,503
Asparagus	
Daums, lina (green)	
Dears, lian (green)	27 2,973
Bears String Carreting 11	•
Value, dollars. 220 3 75 3 150	(4) (4) (4)
Value, dollars. 220 3 75 3 150	4 2 4 2
Value, dollars. 220 3 75 3 150	4 188 5
Access	6 650
Value, dellars. 2,017 (2) 6,014 (2) 3,945	30
Corn, sweet. forms reporting: 45	43 5,467
Carri, sweet. farms reporting: 45	57 399
Corn, sweet. forms reporting: 45	56,715 4
Carri, sweet. farms reporting: 45	5 690
Corn, sweet. forms reporting: 45	3
Value dollars 2,950 3 6,694 3 1,946 22 3 1,946 23 22 3 1 34 22 3 3 1 34 22 3 3 1 34 3 22 3 3 3 2 3 3 3	500 18
Value, dollars 274 (3) 1,123 (3) 279	23 1,463
Lettuce	**************
Onions (dry)	••••••
Onions (dry)	9 37
Peas (green) farms reporting. 14 (3) 14 (5) 20 acres	6,380
Peas (green) farms reporting. 14 (3) 14 (5) 20 acres	39 124
Peas (green) farms reporting. 14 (3) 14 (5) 20 acres	32,523
Radishes.	***************
Radishes farms reporting 12 (3) 20 (3) 1 1 2 (3) 42 (3) (4) (5) 42 (3) (4) (5) 4 (5) 4 (6) 1 (3) 200 . 200 . . 200 . . . 200 .	3
Radishes farms reporting 12 (3) 20 (3) 1 1 2 (3) 42 (3) (4) (5) 42 (3) (4) (5) 4 (5) 4 (6) 1 (3) 200 . 200 . . 200 . . . 200 .	· 7
Radishes farms reporting 12 (3) 20 (3) 1 1 2 (3) 42 (3) (4) (5) 42 (3) (4) (5) 4 (5) 4 (6) 1 (3) 200 . 200 . . 200 . . . 200 .	1
Spinach. farms reporting. 8 (3) 10 (3)	400
Spinach. farms reporting. 8 (3) 10 (3)	•••••
Spinach. farms reporting. 8 (3) 10 (3)	
Spinach. farms reporting. 8 (3) 10 (3)	
value, dollars 110 (3) 280 (3) 80 Tomatoes farms reporting 37 76 72 62 44 acres 27 41 46 32 12	
value, dollars 110 (3) 280 (3) 80 Tomatoes farms reporting 37 76 72 62 44 acres 27 41 46 32 12	
value, dollars 110 (3) 280 (3) 80 Tomatoes farms reporting 37 76 72 62 44 acres 27 41 46 32 12	4
acres	514
value, dollars 7,262 (5) 11,632 (3) 3,532 Turnips farms reporting 3 (3) 1 (3) 2 acres 2 (3) 2 (3) (4) value, dollars 265 (3) 125 (3) (6)	9 10
acres	2,126
	17 823
Watermelons	24
acres	34 2,923
acres	(⁵) (³) (³)
value or vegetables, excluding trish and see text)farms reporting. 1,644 1,607 1.415 (8) 71,678	
Value, dollars 99,731 90,484 147,443 (3) 7 195,317 Any horticultural specialties	(³) (³)
Crops grown under glass (flowers, plants, and vegetables) and propagated mushroomsfarms reporting 2 (3)	10 2
and vegetables) and propagated mushroomsfarms reporting.	10 4,600 10 1,620
Nursery products (trees, shrubs, vines,	
acres 7 (8) (3) 1	(⁶)
riower and vegetable seeds, builds, and	493 (³)
flowers and plants grown in the open	(³)

Vegetables produced on tracts of 1 acre or more for sale or for home use.

available. Green lims beans included with snap, string, or wax beans.

and sweet potatoes grown for home use.

Includes flowers grown in the open.

Mushrooms not included.

**Included for years prior to 1839. The string of the string o

State Table 17.—SMALL FRUITS, TREE FRUITS, GRAPES, NUTS, 1909 TO 1939; LAND IN TREE FRUITS, GRAPES, AND PLANTED NUT TREES, WITH NUMBER OF TREES AND VINES, 1910 TO 1940

ITEM (For definitions and explanations, see text)	1 93 9	1934	1929	1924	1919	1909
Small fruits harvested:				.45		/1\
Any small fruitsfarms reporting Blackberries and dewberries (tame)farms reporting	91 3	(¹) (¹)	(¹)	(¹)	266 19	(¹) 11
acrespounds	(²)	(1) (1)	3 717	(1) (1)	(²) 596	1 1,617
Currantsfarms reporting.	39	(1)	42	(1)	147	79
acrespounds	3,001	(1) (1)	2,103	(1) (1)	11,162	11 13,23 6
Gooseberriesfarms reporting.	(²)	(1) (1)	16 2	(1) (1)	1 (2) 1	99 11
pounds	1,422	(1)	800	(¹)	(4) (1)	17,032
Raspberries (tame)farms reportingacres	39	(¹) (¹)	59 7	(1) (1)	72 5	*33
pounds	5,707	(1)	6,968	(¹)́ 38	5,164	³ 26,762 19
Strawberriesfarms reporting.	26 3	37 10	91 18	25	46 5	5
pounds Tree fruits, nuts, and grapes (nurseries excluded):	3,869	11,296	16,924	(1)	7,704	16,784
Any trees, vines, or productionfarms reporting	1,078	(¹)	41,115	(¹)	(4)	(1)
Land in orchard fruits, vineyards, and planted mut trees	419	920	836	(1)	()	(¹) (¹)
acres	762	1,496	1,377	(¹) 1,300	(5)	(¹) (¹)
Applesfarms reporting trees not of bearing agenumber	895 2,681	1,029 3,589	1,029 6,566	14,561	9,265	16,869
trees of bearing agenumberquantity harvestedbushels	18,482 26,267	37,150 32,707	39,572 42,119	48,532 36,656	42,612 52,619	74,454 74,449
Cherriesfarms reporting.	335	343	295	(¹)	(1)	(¹)
trees not of bearing agenumbertrees of bearing agenumber	342 972	831 1,234	234 1,016	(¹) (¹)	920 1,172	787 1,588
quantity harvestedpounds	15,976	21,560	25,704	(±) (*) (*) (*) (*) (*)	30,968	26,936
Cherries, sourtrees not of bearing agenumber	209 122	(3)	8	6	3	छु
trees of bearing agenumber	554 9,620	(1) (4) (4) (4) (4) (4)	(t) (t) (t) (t)	(1) (1)	(4) (4) (4) (5) (4) (4)	ტ ტ ტ ტ
Cherries, sweetfarms reporting.	189	(1)	<u>ੁੱ</u>	(1) (1)	E C	(4)
trees not of bearing agemumber	220 418	(1) (1)	3		[3	(1)
quantity harvestedpounds	6,356	(1)	(1)	(1)	(1)	(1) (1)
Peachesfarms reporting.	567 2,150	492 2,025	541 2,457	535 10,695	3,721	5 5 040
trees of bearing agenumber	5,560	6,522	8,129 5,762	2,245	5,940 5,868	5 6,329 5 3,171
quantity harvestedbushels Pearsfarms reporting	6,587 594	3,164 632	688	812	(2)	(*)
trees not of bearing ageumbertrees of bearing agenumber	544 2, 385	342 3,448	1,295 3,952	5,874	4,109 3,569	2,215 3,946
quantity harvestedbushels	4, 122	3,224	2,790	í g	4,104	4,083
Pears, Bartletttarms reporting trees not of bearing agenumber	485 380	(3)	3	(3)	[[3]	(1)
trees of bearing agenumber	1,606	(¹) (¹)	(2)	(1)	(1)	(1) (1)
quantity harvestedbushels Pears, other than Bartlettfarms reporting.	2,546 220	(¹)	(*) (*) (*) (*)	(1) (1) (1) (1) (1) (1) (2) (2) (3)	(1) (1) (1)	(1) (1) (1) (1) (1) (1)
trees not of bearing agemumbertrees of bearing agenumber	164 779	(5)	(3)	(3)	(2) {	(1)
quantity harvestedbushels	1,576	(1)		(¹)	(1)	(1) (1)
Plums and prumesfarms reporting.	621 687	635 538	674 824	822	1 710	3, 155
trees of bearing agenumber	3,632	3,711	4,440 130,032	6,670	5,543 247,408	6,716 215,992
quantity harvestedpounds Grapesfarms reporting.	98,092 239	124,544 182	217	235	(1)	(¹)
vines not of bearing agemmbervines of bearing agemmber	5,641 26,566	3,633 68,661	13,640 66,476	96,960	2,937 74,994	7,941 26,607
quantity harvestedpounds	281,560	204,005	177,122	(1)	371,543	376,205 (¹)
Figs, all varietiesfarms reporting trees not of bearing agenumber	54 148	(1)	60 233	(1)	(1)	430
trees of bearing agenumber	192	(1)	1,255 94,690	(1) (1) (1) (1)	324 20,656	525 29,270
quantity harvestedpounds	6,105 341	(1) (1)	97	(1)	(¹)	(1)
trees not of bearing agenumbertrees of bearing agenumber	725 3,792	(1)	637 1,739		94 356	879 1,035
quantity harvestedpounds	191,090) <u>}</u> ;	8,209	(2)	9,936	25, 152 (1)
Quincesfarms reporting trees not of bearing agenumber	10	(5)	10	(4)	(1)	49
trees of bearing agenumber	23 54	(1)	22 2	(1)	(1) (1) (1) (1) (1) (1) (1)	154 11
quantity harvestedbushels Nectarinesfarms reporting	7	(3)	2	(1)	(5)	(⁶)
trees of bearing agenumber	6 14	(1)	13	(1)	(3)	(3)
quantity harvestedbushels	15	(5)	5	(1)		(⁵)
Pomegranates	22 324	8	22 290	(3)	50	541
trees of bearing agenumber	465 78	(1)	929 335	(1)	1,682 582	2,887 949
quantity harvestedbushels Nut trees, and production	57	(1)	(¹)	(4)	(¹) (¹)	(1) (1)
Walnuts, English or Persianfarms reporting. trees not of bearing age.number	27 55				126	148
trees of bearing agenumber	32	<u> </u>			25 695	39 200
quantity harvestedpounds Pecans	1,136	8	7	3		(¹)
trees not of bearing agenumber	166 121	(4)	640 12			13 16
trees of bearing agenumber	2,450	3	215			
Pecans, improved (budded, grafted,	17	(1)	(1)	(5)	(1)	(1)
or top-worked)	166		(1)	₩	8	
trees of bearing agenumberquantity harvestedpounds	121 2,450	(3)	1 3	1 3	8	1 8
Almonds	29		i n		(1)	(1)
trees not of bearing agenumbertrees of bearing agenumber	35		27 142	(1)	430	859
quantity harvestedpounds	430		555	(1)	2,480	7,550

 $^{^{1}\,\}mathrm{Not}$ available. $^{2}\,\mathrm{Less}$ than 1 acreincluded with peaches.

³Loganberries included with raspberries.

⁴ Not including farms reporting only grapevines and/or nut trees.

⁵Nectarines

COUNTY TABLE I.—FARMS, FARM ACREAGE, AND VALUE, BY COLOR OF OPERATOR, 1940, 1935, AND 1930; FARM LAND ACCORDING TO USE, 1939, 1934, AND 1929; AND VALUE OF BUILDINGS AND IMPLEMENTS AND MACHINERY, 1940 AND 1930

ITEM (For definitions: "Farms reporting," etc., see text)	THE STATE	Churchill	Clark	Douglas	El ko	Esmeralda	bureka	Humboldt	Lander
FARMS, ACREAGE, AND LAND AREA			050	1107	491	25	59	226	٠.
Number of farms	3,573 3,696 3,442	597 618 614	362 241 294	127 130 135	595 518	29 24	59 76	217 195	54 58 44
Approximate land area (see text)acres1940	70,273,280	3,140,480	5,073,280 0.5	463,360 28.7	10,969,600 15.6	2,284,800 0.7	2,676,480 9.6	6,209,280	3,597,440 5.7
Proportion in farms	3,785,106 3,621,769	101,806 101,510	21,406 18,136	132,838 152,593	1,715,186 1,261,796	16,289 13,292	256, 200 238, 668	420,525 439,691	204,029 214,845
1930 Average size of farmacres1940	1,059.4	88,621 170.5	40,641 67.4	146,338 1,046.0	2,004,716 3,493.3	13,473 651.6	260,439 4,342.4	391,827 1,860.7	118,655 3,778.3
1935 · · · 1930 · ·	979.9 1,185.6	164.3 144.3	75.3 138.2	1,173.8 1,084.0	2,120.7 3,870.1	458.3 561.4	4,045.2 3,426.8	2,026.2 2,009.4	3,704.2 2,696.7
Farm land according to use: Cropland harvestedfarms reporting. 1939.	3,057	544 583	302 203	122 125	446 472	15 21	53 44	177 157	40 35
1934. 1929. acres1939.		580 30,728	250 5,386	129 18,444	462 171,729	14 863	62 20,957	162 56,314	39 17,05
1934. 1939.	272,463	33,554 37,582	4,539 5,075	19,569 18,160	88,936 159,806	1,091 1,366	7,799 13,480	18,480 31,079	3,65- 10,72
Crop failure (see text)farms reporting1939.	333 721	46 132	23 22	12 13	38 172	5	12 37 23	35 50	1
1929- acres1939	15,833	61 677	46 89 123	17 149 1,075	94 3,549 7,197	275	966 2,411	64 5,613 4,024	(1) 2,18
1934. 1929. Croplani, idle or fullow (see text)farms reporting1939.	52,156	2,015 971 114	349 105	726 15	8,776 81	791	1,362	20,459	5,92
1934. 1929.	847	237 134	97 99	93 15	86 87	2 5	10 24	32 40	1
acres1939. 1934.	36,252 28,023	3,502 4,383	1,360 1,517	416 422	6,197 5,462	463 (1)	318 305	8,535 3,287	(1)
Plowable pasturefarms reporting. 1939.	44,647 1,813	3,438 270	2,935 138	557 71 1	6,172 273 29	107 13 9	3,414 48 3	3,094 53 37	5,84 2 3
1931. 1929. acres1939.	608	124 81 9,145	102 118 2,238	49 11,376	49 110,458	2,520	7 107,219	12 13,476	10,84
1994 - 1999 -	52,666	3,126 2,217	1,602 2,465	(1) 2,334	3,100 14,041	1,388 79	211 6,578	5,782 14,464	14,34 2,05
Woodland (see text)farms reporting. 1939- acres1939.	. 183	9 467	7 148	30 7,3 9 4	29 2,179	(1)		6 135	(1)
1934. 1920.	. 66,373	1,058 1,708	1,681 563	66,066 47,304 125	2,753 1,434 413	20	266 48	1,042 30 20s	4; 6
All other land (see text)farms reporting1939, acres1939 1934	2,897,993	588 57,287 57,374	306 15,185 8,674	95,059 65,431	1,421,074	12,428 10,447	126,740 227,942	336,452 407,076	175,5 193,9
1929. Land used for crops (harvested		42,705	29,254	77,257		11,130	235,317	322,701	93,2
and failure)farms reporting. 1939. acres1939.		546 31,405	306 5,475	122 18,593	454 175,278	15 863	55 21,923	186 61,927	17,20
1931- 1929-		35,569 38,553	4,662 5,424	20,644 18,886	96,133 168,582	1,366 2,157	10,210 14,842	22,504 51,538	5,85 16,65
Jand available for crops (harvested, failure, idle or fallow, and plowable pasture). Farms reporting1939. Irrigated cropland harvested and/or	. 3,380	578	342	125	473	22	58	205	
irrigated pasture		562 542	328 209	125 122		20 15	54 52	186 172	
acres1939	430,743	30,572 265	5,367 130	18,444 114	254	12	20,948	56,277 61	17,0
acres1939. VALUES	. 324,893	17,976	1,963	29,231	110,293	2,395	30,496	20,618	8,1
Value of farms (land and buildings)dollars1940.		3,942,982	1,829,468	5,042,259	10,202,071	310,210	1,613,449	2,780,815	1,012,7
1935, 1930,	64,111,600	4,294,345 7,100,642	1,629,328 2,441,720	4,664,305 6,028,860	14,057,831	380,850	1,000,400 1,898,430 56	3,031,725 3,841,801 190	1,739,7 1,131,9
Value of buildingsfarms reporting1940 1930 dollars1940	9,278	589 606 884,940	287 263 530,025	127 134 956,922	489		65	179 179 492,870	133,4
1930 Average values:		1,206,713	346,580	1,146,032		57,335	249,025	515,190	178,5
Land and buildings per farmdollars1940	11,518	6,605 6,949	5,054 6,761	39,703 35,879	14,343	10,818	16,956	12,304 13,971	18,7
Farms of 30 acres and overdollars1940 Land and buildings per acredollars1940	15,901	11,565 7,529	7,770	44,658 45,281	1 21,081	16,312	28,678	19,702 15,455 6.61	25, 20, 4
I I I I I I I I I I	11.75	38.73 42.30 80.12	74.96 89.84 60.08	37.96 30.53 41.20	6.76	23.60		6.90 9.80	8
Value of implements and machinery., farms reporting., 1940-1930	. 3,138	563	308	118	3 446	18	52	195 178	
dollars1940	. 3,721,263	435,026 539,855	220,421 168,059	340, 12/ 398, 84	1 701,424	38,500	66,045 140,596	293,829 271,565	101, 55,
BY COLOR OF OPERATOR									
Number of farms()f white operators ² number1910	3,280	566	222		0 460	28	55		
0f nonwhite operatorsnumber1930	426	42	34		. 113	7	2	51	
1935 1936 All land in farmsOf white operators ² acres1946	311	. 44	34		. 7	3 1	. 4	. 30	1
1930	3,600,287	99,447	17,558	152,59	3 1,255,17	7 (1)	(1) 237,868 260,042	417,798 438,161 386,974	(1)
Of nonwhite operatorsacres1940	·· 19,935 ·· 21,482	1,837 2,063	1,285 578		7,45	0	(1) 800	2,727	(1)
1930	21,12	1 2,122	1,520	1	5,71	0 (1)	397		\\ \{\bar{1}{1}\}
Value of farms0f white operators2dollars1940	46,731,324	907, 833, 8 3	1,738,200	5,042,25	9,934,29	0 010.210) (1)	2,101,000	
	46,731,326 41,962,584 63,240,463	4,229,235 6,981,092	1,562,968 2,234,825	4,664,30 6,028,86	5 8,408,86 0 13,945,73	0 (1)	994,150 1,891,430 (1)	2,982,075	(1)

Where there are less than three farms reporting an item, or where less than three farms are reported for either color group, data are included only in the State totals.

Includes Mexicans.

COUNTY TABLE I.—FARMS, FARM ACREAGE, AND VALUE, BY COLOR OF OPERATOR, 1940, 1935, AND 1930; FARM LAND ACCORDING TO USE, 1939, 1934, AND 1929; AND VALUE OF BUILDINGS AND IMPLEMENTS AND MACHINERY, 1940 AND 1930-Continued

=	ITEM					7			T	White
	(For definitions: "Farms reporting," etc., see text)	Lincoln	Lyon	Mineral	Nye	Ormsby	Pershing	Storey	Washoe	Pine
l	FARMS, ACREAGE, AND LAND AREA									****
2	Number of farms	217 218	342 410	83 93	141 136	28 45	108 110 119	8	516 535 474	189 194 183
3 4	Apr. 1, 1930 Approximate land area (see text)acres1940	155 6,815,360	339 1,257,680	2,389,760	142	90,240	3,835,520	167,690	4,019,840	5,691,520
5	Proportion in farmspercent1940 All land in farmsacres1940	0.7 47,226	179,691	0.2	0.7 84,615	21.9 19,746	2.3 88,032	29.4 49,254	7.3 295,347	2.6 145,448
7 8	1935 1930	45,144 31,276	163,795 167,732	3,913 25,566	102,454 83,062	21,731 14,259	345,521 111,261	1,091 1,504	360,764 434,877	136,825 126,659
9	Average size of farmacres1940	217.6 207.1	525.4 399.5	53.8 42.1	600.1 753.3	705.2 482.9	815-1 3,141-1	6,156.8 136.4	572.4 674.3	769,6 705,3
11	Farm land according to use:	201.8	553.8	250.5	584.9	432.1	935.0	167.1	917.5	692.1
12 13	Cropland harvestedfarms reporting1939	170 181	313 343	64 87	118 96	20 35	100 91	7 8	388 442	172 151
14 15	1929 acres1939	138 5,791	322 30,521	82 876	121 11,133	31 1,924	104 17,272	540	407 28,514	174 17,809
16 17	1934 1929	5,407 5,235	32,415 31,303	1,205 4,940	6,902 11,315	1,631 1,726	9,432 15,169	460 472	27,128 33,420	19,261 16,648
18 19	Crop failure (see text)farms reporting1939	21 27	50 62	4 2	23	9	36	2	32 77	40 40
20 21	1929 acres1939	28 182	46 1,260	22 i 36	21 205	(1)	42 369		39 672	38 1,850 734
23	1934 1929	365 308	1,901 1,804	(1) 366	648 1,029	277 91	2,043 6,179	(1)	1,200 1,286 51	1,797 79
24 25	Cropland, idle or fallow (see text) farms reporting 1939 1934 1920	43 46 34	58 . 113 . 34	18 36 15	14 26 19	10 10	21 5 70	1	57 30	51 56
26 27 28	1929 acres1939 1934	1,200 916	3,135 4,833	661 300	612 2,127	(1)	1,610 870	(1)	3,030 1,410	5,083 1,615
29 30	Plowable pasturefarms reporting1939	911 110	1,771 212	1,769 9	1,431	(1)	9,907 52	(1)	1,410 349	1,850 93
31 32	1934 1929	20	91 97	2ŏ 9	48 46	18	1 22	ï	28 50	39 28
33 34	acres1939 1934	6,911 431	34,125 5,375	350 335	13,859 10,844	2,693 1,483	8,345 (1)	(1) 259	23,963 1,219	15,888 3,382
35 36	1929 Woodland (see text)farms reporting1939	1,346 24	12,731 34	675 3	7,095	(1)	7,726 1		2,867	1,391 5
37 38	acres1939 1934	3,812 191	2,939 3,616	66 79	520	1,882	(1) 10	24	7,209 5,986	781 3,911
39 40	1929 All other land (see text)farms reporting1939	393 175	2,997 316	808 74	417 133	125 28	104	37 5	3,762 395	5,660 166
41 42	acres1939 1934	29,330 37,634	107,711 115,655	2,449 1,974	58,806 81,413	15,051 16,246	60,406 333,163	48,455 572	231,959 323,821	104,037 116,922
43 44	Land used for crops (harvested	23,083	137,126	17,008	61,775	12,227	72,280	965	392, 132	99, 373
45	and failure)farms reporting1939acres1939.	172 5,973	313 31,781	67 912	120 11,338	1,932	100 17,641 11,475	7 540 478	401 29, 186 28, 328	173 19,659 10,995
46 47	1934 1929	5,772 5,543	34,316 33,107	1,225 5,306	7,550 12,344	1,908 1,817	21,348	472	34,706	18,385
48	land available for crops (harvested, failure, idle or fallow, and plowable pasture). farms reporting. 1939.	189	330	75	132	25	103	8	483	184
49	Irrigated cropland harvested and/or irrigated pasture	150 166	326 312	66 64	131 118	22 20	102 99	7 7	475 388	172 170
50 51 52	Acres	5,280 79	30,503 193	876 4	11,133	1,874 17	16,862 55	540 4	28,041 374	17,663 59
53	acres1939	3,605	40,589	167	13,216	2,114	5,631	257	24,661	13,495
	VALUES VALUES Value of farms (land and buildings)dollars1940	1,002,523	4,544,355	180,280	1,040,612	460,132	2,733,260	207,710	8,884,162	1,807,344
54 55 56	yatte of farms (fand and billings)doffars	1,022,337	3,879,777 7,421,050	192,445	1,308,727 1,521,630	402,555 435,100	2,141,070 3,995,196	72,000 134,500	6,204,430 9,139,715	2,137,920 2,987,187
57 58	Value of buildingsfarms reporting1940	186 146	333 328	72	134 134	28 33	102 114	8	495 461	178 180
59 60	dollars1940 1930	235,800 219,925	989,635 1,264,606	30,195	167,915 248,705	143,402 113,350	295,050 547,625	18,650 32,300	2,505,077 1,774,604	312,839 590,990
61	Average values: Land and buildings per farmdollars1940	4,620	13,288	2,172	7,380	16,433	25,308	25,964	17,217	9,563
62 63	1935	4,690 6,744	9,463 21,891	2,069 6,242	9,623	8,916 13,185	19,464 33,573	9,000	11,597 19,282	11,020 16,323
61 65	Farms of 30 acres and overdollars1940 Land and buildings per acredollars1940	5,881 21.23	14,323 25.29	40.35	12.30	17,632 23.30	26,829 31.05	29,630 4.22 65.00	23,274 30.08 17.20	10,067 12.43 15.63
66 67	1935 1990	22.65 33.42	23.69 39.53	21.48	18.32	18.52 30.51 22	6.20 35.91 105	65.99 89.43	21.02 395	23.58 176
68 69	Value of implements and machinery. farms reporting. 1940 1990	177 138 101,412	315 309 421,948	71	123	31 42,375	108 209,260	3,610	426 461,787	173 165,200
70 71	dollars1940 1930	98,205	421,948 459,913			39,245	232,720	10,700	472,613	276,436
	BY COLOR OF OPERATOR			18	112	28	108	8	450	183
72 73	1935. ,	216 218 155	331 410 336	14	119	45 33	110 117	8 9	475 432	190 178
74 75 76	Of nonwhite operatorsnumber1940	1	11		29				66 60	6 4
70 77 78	1930	(1)	179,325	61	11	19,746	88,032	49,254	42 291,127	5 145,145
78 79 80	1935	45,144 31,276	163,795 186,692	1,640 23,172	98,495 81,864	21,731 14,259	345,521 (1)		359,779 434,048	136,337 126,497
81 82	Of nonwhite operatorsacres1940	(1)	366	2,287	2,079 3,959				1,220 985	303 488
83 84	1930	(¹)	1,040 4,521,655	2,394 104,470	1,198 1,008,052	460,132	2,733,260	207,710	8,679,920	1,794,671
85 86	(Land and buildings) 1935	1,022,337	3,879,777 7,363,050	414,175	1,496,230	402,555 135,100	2,141,070	72,000 134,500	6,156,230 9,040,615	2,133,520 2,972,687
87 88	Of nonwhite operatorsdollars1940	(1)	22,700	75,810 158,740	45,835				204,242 48,200 99,100	12,673 4,400 14,500
89		or where	58,000	135,094	25,400	ed for eith	(1) er color gr	oup, data a	re included	only in the

Where there are less than three farms reporting an item, or where less than three farms are reported for either color group, data are included only in the State totals.

COUNTY TABLE II.—FARMS, 1940, 1935, AND 1930; FARM ACREAGE, AND VALUE OF LAND AND BUILDINGS, 1940 AND 1935; VALUE OF BUILDINGS AND IMPLEMENTS AND MACHINERY, 1940; AND CROPLAND HARVESTED, 1939; BY TENURE OF OPERATOR

(For definitions: "Farms reporting," etc., see text)	THE STATE	Church111	Cl ark	Douglas	Elko	Esmeralda	Eureka	Humboldt	Land
umber of farms:				20	403	21	40	400	
Full owners	2,628 2,646	416 439	265 165	96 100	443	26	43 44	170 138	
1990	2,464	451	205	113	341	23	51	138	
Part owners	312 302	54 53	33 27	20 19	27 56	1	9	17 13	
1930	306	36	39	16	53		2	7	i
Managers1940	117	9	5	3 6	35 55	1 3	. 5 7	15	
1935 1930	215 227	17 24	4 : 6		73	1	10	28 28	
	ľ				90				
All tenantsnumber1940	516 533	118 109	59 45	8 5	26 41	3	2	24 38	
1930	445	103	44	6	41		13	22	l
Proportion of tenancypercent1940	11.4	19.6	16.3	6.3	5.3 6.9	8.0	3.4	10.6	l
1935 1930	14.4 12.9	17.6 16.8	18.7 15.0	3.8 4.4	7.9		3.4 17.1	17.5 11.3	İ
Cash tenantsnumber1940	245	50	18	6	14		1	11	
Share-cash tenantsnumber1940.	18	8	1 8	1	6	1		1	
Share tenants and croppersnumber1940 Other tenants1940	136 117	43 17	32		6	i	1	5 7	
All land in farms:	1				- 00 000	10 100	10 155		
Full owners1940	1,416,589 1,231,392	39,214 43,173	15,667 12,000	59,778 73,618	529,690 486,710	13,409 9,492	40,480 36,747	231,315 109,397	31
Part owners1940.	607,067	22, 155	2,058	20,280	201,671	(¹), 102	39,742	44,052	3:
1935	639,285	10,162	2,319	29,305	251,450		31,331	82,993	2
Portion ownedacres1940	288,259 200,032	4,969 4,798	1,278 1,471	15,471 14,694	146,151 74,417	(1)	17,975 15,691	11,580 29,660	2
Portion rented from othersacres1940	318,809	17, 186	780	4,809	55,520	(¹)	21,767	32,472	
1935 Managersaeres1940	439,253	5,364	848 1,195	14,611 50,131	177,033 957,943	(¹)	15,440 175,898	53,333	1
1935.	1,529,370 1,452,375	24,700 33,083	377	49,467	450,049	`á,800	117,890	105,401 218,815	11 14
A11 topostu	1		E 400		0= 000	(¹)	(¹)		
All tenantsacres1940	232,080 298,717	15,737 15,092	5,486 3,440	2,649 203	25,882 73,587	(7	8	39,757 28,486	2
Cush tenantsacres1940	137,854	3,629	1,243)	(11,838		(¹)	25,330	1)
Share-cash tenantsacres1940 Share tenants and croppersacres1940	15,822 57,545	1,156	585	2,649	10,482	/1\		13,560	2
Other tenantsacres1940	20,859	8,770 2,182	3,658	<i>,</i>	3,562	(¹) (¹)	(1)	867])
Cropland harvested, 1939:		1		** ***			1	'	1
Full ownersacres	248,294 56,803	16,285 6,389	3,361 962	11,104 2,978	94,113 21,206	638 (1)	6,667 5,367	39, 122 3, 233	
Managersacres	96,731	2,087	111	3,958	50,802	(1)	8,910	11,555	
All tenantsacres	34,027	5,967	952	404	5,608	(¹)	(1)	2,404	
Cash tenantsacres	15,071	1,316	443)	(2,772		(1)	1,330	1
Share-cash tenantsacres	1,635	583	224	404	}			871	{
Share tenants and croppersacres Other tenantsacres	12,724 4,597	3,209 859	285	/	(2,195 641	(1) (1)	(¹)	203	1}
Value of farms (land and buildings):									ľ
Full owners	27,500,481 22,407,710	2,169,202 2,440,270	1,243,408 924,063	3,064,862 2,701,305	5,114,647	226,510 243,735	386,575 261,045	1,610,843	30
Part ownersdollars1940	6,057,087	687,700	255,120	761,322	4,250,766 810,355	(1)	271,440	1,164,480 241,010	43
1935	5,564,904	538,475	234,222	723,000	1,359,903		370,000	238,570	14
Portion owneddollars1940 Portion rented from othersdollars1940	3,714,083 2,343,004	299,312 388,388	175,730 79,390	625,372	601,765	(1)	176,020	114,415 126,595	5
Managersdollars1940	9,552,271	399, 945	46,700	135,950 1,100,000	208,590 3,985,969	(1) (1) (1)	95,420 951,934	663,740	53
1935	9,853,199	688,500	74,333	1,198,000	2,269,096	70,000	288,105	1,440,430	1,08
All tenantsdollars1940	4,481,545	686, 135	284,240	116,075	291,100	(¹)	(¹)	235,222	9
1935 Cash tenantsdellars1940	4,742,896	627, 100	396,710	42,000	654,120		(2)	188,245	7
Share-cash tenantsdollars1940	2,151,423 208,000	180,705 53,300	95,010	116,075	142,000	********	(1)	144,810)
Share tenants and croppersdollars1940	1,440,255	336,480	33,900	}	101,500	(1)		77,500	} 8
Other tenantsdollars1940 Value of buildings, 1940:	684,867	115,650	155,330		47,600	(1) (1)	(¹)	12,912	<i> </i> /
Full owners	2,444	413	211	96	382	17	40	139	
Part purpose	6,657,298	574,615	415,630	713,047	1,072,195	61,785	72,300	345,980	E
Part owners	295 1,088,982	123,325	26 50,035	20 137,500	25	(¹) 1	40,000	16	1
Managersfarms reporting.	112	9	4	3	103,892	1	42,300	34,650 15	1 1
dollars	813,732	51,900	11,100	80,000	277,450	(¹)	34,000	86,900	4
All tenantsfarms reporting	474	113	46	8	25	2	2	20	Į.
Cash tenantsfarms reporting	780,345	135, 100	53,260	26,375	61,050	(1)	(¹)	25,340	1
dollars	231 371,650	38,900	26,610	11,375	30,150		(1)	10,540	
Share-cash tenantsfarms reporting	16	8		1	30,100			1	
Share tenants and croppersfarms reporting.	54,400 120	9,700		(1)				(t) _	
dollars	236,075	65,650	(1) 2	(1)	16,500	(¹) 1		13,100	
Other tenantsfarms reporting dollars	107	17	27		6	1	1	5	1
Value of implements and machinery, 1940:	118,220	20,850	24,200	•••••	14,400	(1)	(1)	1,000	(1
Full ownersfarms reporting	2,275	390	221	89	366	14	36	149	
Part ownersfarms reporting.	2,408,419 303	231,232	150,445	234,982	472,907	35,800	24,855	209,714	4
dollars	538,291	96,526	34,311	70,245	67,607	(i) 1	21,215	24,335	
Managersfarms reporting dollars	107	9	4	3	31	1	5	14	
	421,362	26,700	4,940	25,977	137,740	(¹)	19,575	44,180	4
All tenantsfarms reporting	453	110	51	6	24	2	2	15	
Cash tenantsfarms reporting.	353,188	80,570	30,725	8,920	23,170	(¹) ~	(¹)	15,600	
dollars	218 157,828	20,685	16 15,795	2,920	13 595		(1)	7 700	
Share-cash tenantsfarms reporting	17	7	1	1	13,525		(1)	7,700	
Share tenants and croppersfarms reporting	20,655 126	7,350	(1)	(¹)				(1)	
dollars	118,715	35,110	3,150	(1)	7.645	/1\ 1	********	4.700	
Other tenents.	92	14	26		7,645	(1)		4,700	1
Other tenantsfarms reporting dollars	55,990	17,425	11,680		5	1 1	1	1 13	1 0

COUNTY TABLE II.—FARMS, 1940, 1935, AND 1930; FARM ACREAGE, AND VALUE OF LAND AND BUILDINGS, 1940 AND 1935; VALUE OF BUILDINGS AND IMPLEMENTS AND MACHINERY, 1940; AND CROPLAND HARVESTED, 1939; BY TENURE OF OPERATOR—Continued

(ITEM For definitions: "Farms reporting," etc., see text)	Lincoln	Lyon	Mineral	Nye	Ormsby	Pershing	Storey	Washoe	White Pine
Nu	mber of farms: Full owners1940	148	233	76	112	17	60	6	389	138
	1935 1930	179 124	252 237	78 53	102 109	27 21	66 79	6 7	386 : 347 :	155 132
	Part owners	26 14	29 21	3 2	9 9	5 5	17 11	1	41 45	12 17
	1930 Managersnumber1940	11	31	17	6	1 4	11 8		42 12	22 3
	1935 1930	6 7	22 7	1	11 14	5 4	13 13		20 24	9
	All tenantsnumber1940	42	76	" 4	14	2	23	1	74	36
	1935. 1930.	19	115	12	14	8	20 16	2 2	64	13 22
	Proportion of tenancypercent1940	19.4	64 22.2	14 4 - B	13 9.9	7 7.1	21.3	12.5	61 14.3	19.0
	1935 1930	8.7 8.4	28.0 18.9	12.9 15.9	10.3 9.2	17.8 21.2	18.2 13.4	25.0 22.2	15.7 12.9	6.7 12.0
	Cash tenantsnumber1940 Share-cash tenantsnumber1940	17 1	32 1	1	5	2	7 2		58 2	19 1
	Share tenants and croppersnumber1940 Other tenantsnumber1940	14 10	21 22	3	3 6		13 1		8 6	13
A 1	l land in farms: Full ownersacres1940	36,560	86,749	3,959	49,129	3,753	29,977	684	135,766	106,213
	1935 Part ownersacres1940.	32,658 4,492	87,843 42,700	3,477	48,715 5,895	5,591 11,773	24,203 14,598	(¹) 860	128,584 101,843	94, 195 10,446
	1935 Portion ownedacres1940.	982 1,801	9,097	(¹) 240	12,210	11,337	9,061 6,986		154,626 20,642	9,680 6,330
	1935. Portion rented from othersacres1940	691	22,210 4,319	(1)	2,261 4,420	2,321 6,707	2,908		28,911	5,046
	1935	2,691 291	20,490 4,778	(¹)	3,624 7,790	9,452 4,630	7,612 6,173	(1)	81,201 125,715	4,100 4,63
	Managersacres1940 1935	(1) 4,648	19,319 33,469	(i)	20,275 21,759	3,970 3,063	25,256 302,317		27,719 42,385	3,570 24,950
	All tenants1940	6,014	30,923	209	9,326	(¹)	19,201	(1)	30,019	25,21
	Cash tenantsacres1940	6,856 3,531	*33,386 6,377	267	19,770	1,740 (¹)	9,920 13,315	(1) (1)	35,169 25,058	8,000 19,34
	Share-cash tenantsacres1940 Share tenants and croppersacres1940	769	21,283	209	470		5,886	 	3,306	5, 10
r.	Other tenantsacres1940	1,714	3,263)	940)	\\	1,655	76
٠,	Full owners	3,456	19,933	814 60	8,752 1,315	492 596	5,698 4,843	270	18,298 2,180	13, 19 96
	Managers acres	1,016 (¹)	4,467 1,040		231	836	3,824	******	3,860	530
	All tenantsacres	1,267	5,081	2	835		2,907	(1) (1)	4,176	3,11
	Cash tenantsacres Share-cash tenantsacres	809 315	1,935 1,767	<i>j</i>	591		392	(2,681	2,19 86
	Share tenants and croppersacres Other tenantsacres	143	1,379	\ <u>2</u>	134 110		2,514	\{:::::\	81	7.
Vē	due of farms (land and buildings): Full ownersdollars1940.	681,648	2,897,755	166,660	716,572	145,600	996,005	21,710	6,350,912	1,367,94
	1935 Part ownersdollars1940	680,212 151,950	2,434,317 682,850	156,845 8,500	582,592 85,140	157,355 169,900	804,600 597,100	58,000 (1)	3,713,930 961,500	1,394,38 128,00
	Portion owneddollars1940	48,760 73,115	286,070 474,980	(¹) 7,400	105,844 35,960	83,450 97,300	321,750 248,300		984,300 647,485	138,34 66,27
	Portion rented from othersdollars1940 Managersdollars1940	78,835 (¹)	207,870 353,000	1,100	49, 190 149, 200	72,600 134,632	348,800 758,125	(1) (1)	314,015 368,500	61,72 40,40
	1935	208,515	368,945	(¹)	434,700	104,750	752,320		497,500	369,00
	All tenantsdollars1940 1935	158,925 84,850	610,750 790,445	5,120 22,300	89,700 185,591	(1) 57,000	382,030 262,400	(1) (1)	1,203,250 1,029,700	270,99 236,20
	Cash tenantsdollars1940	89,250	190,850) 22,500	(51,500	(1)	78,680	(1)	875,650	163,32
	Share-cash tenantsdollars1940 Share tenants and croppersdollars1940	42,300	278,900	5,120	7,200		303,350	{	274,200	83,17
٧	Other tenantsdollars1940	28,375	141,000	'	31,000			(53,400	24,50
	Full ownersfarms reporting dollars	130 175,900	226 620,635	28,740	105 123,140	53,670	57 146,850	2,150	1,938,877	252,49
	Part ownersfarms reporting dollars	33,100	120,600	(1)	10,250	27, 100	69,800	(1)	263,250	26,40
	Managersfarms reportingdollars	(¹) 1	31,500		19,450	60, 132	32,000		59,700	(¹)
	All tenants	33	75	4	14	2	20	1	70	3
	dollars Cash tenants	25,800 13	116,900 32	450 1	15,075 5	(1) 2	46,400 5	(1)	213,250 56	31,34
	dollars	10,300	31,050	(²)	7,775	(1)	9,500	(1)	155,650	22,25
	Share-cash tenantsfarms reporting dollars		(¹)		3		(¹)		(¹) 8	(¹)
	Share tenants and croppersfarms reporting dollars	9,300	21 58,350		1,200		25,000		35,900	6,12
	Other tenantsfarms reporting dollars	6,200	21 17,500	400	6, 100		(¹) ¹		7,700	1,97
V	alue of implements and machinery, 1940: Full ownersfarms reporting	118	216	56		13	58	4	283	12
	dollars Part owners	65,820 24	305,404	14,169	69,913	11,205 5	88,585	1,460	321,597 38	126,95
	dollars Managersfarms reporting.	15,895	54,709 4	745	4,850 6	12,450	57,575 8	(1)	54,159	12,98
	dollars	(1)	12,000	•••••	20,350	17,720	27,400		34,300	(1)
	All tenantsfarms reporting	34	67 49,835	3 170	13 8, 200	(¹)	22 35,700	(¹)	64 51,731	23,77
	dollars	19,197	30		5	(1)	6,650	1	51 37,106	13,74
	dollars Share-cash tenantsfarms reporting	10,022	23,880		3, 100		2		2	(1)
	dollars Share tenants and croppersfarms reporting	(1)	(¹) 18		3		(1)		(1) 7	
	dollars Other tenantsfarms reporting	5,740	16,245 18] 3		1	26,250		10,575	6,90
	dollars	3,235	7,255	170	4, 100		(1)		1,550	2,6

Where less than three farms are reported, data are included only in the State totals.

COUNTY TABLE III.—NUMBER OF FARMS, 1940 AND 1935; FARM ACREAGE AND SPECIFIED VALUES, 1940; AND CROPLAND HARVESTED, 1939; BY SIZE OF FARM

T	ITEM (For definitions, see text)	THE STATE	Churchill	Clark	Douglas	Elko	Esmeralda	Eureka	Humboldt	Lander
1 2 3 4	Under of farms, by size: Under 10 acres	300 249 60 86	32 16 5 4	69 13 12 2	5 3	6 17 3 12 9	4 7 3 7 8	1 5 1 3	18 10 7 3	3 4 3 4
5 6 7 8 9 10	No land owned or leasednumber .1940 3 to 9 acres	26 220 163 436 403 244 207	27 12 69 62 37	57 11 118 100 64 52	5 2 13 12 9 6	3 5 2 4 2 3	3 3	2 2	11 7 31 30 22 20	1
12 13 14 15 16 17	30 to 49 acres	406 444 154 106 372 408	123 128 37 30 140 164	53 49 30 12 30 20	6 7 2 1 9	65 93 3 1 38 43	1 2	1 2 1	12 11 3 4 6 6	1 1 2
18 19 20 21 22 23	100 to 139 acres	200 206 325 378 6	47 60 49 53 2	18 13 23 13	2 5 12 9	27 7 29 41	4 2	2 5 8	4 4 25 29	2 1 6 9
24 25 26 27 28 29	180 to 219 acres	105 131 93 118 227 265	21 25 14 20 28 27	3 5 4 3 3 5	6 8 7 7 15 16	5 14 9 14 40 46	1 1 4 7	2	3 4 5 3 8 15	1 3 2 5
30 31 32 33 34 35 36	380 to 499 acresnumber 1940. 1935. 500 to 699 acresnumber 1940. 1005. 700 to 999 acresnumber 1940. 1,000 acres and overnumber 1940.	153 135 178 225 147 131	9 5 14 16 4 7	1 4 3 1 2 2 2	10 10 4 10 14 5 7	23 27 36 56 50 40 158	2 4 1 1 5	2 2 8 9 5 5 29	15 11 13 15 16 12 67	2 4 6 4 4 4 19
37 38 39 40 41 42	All land in farms, 1940, by size of farm: Under 10 acres		10 5 146 1,182 4,804 2,118 11,279	1 327 2,056 1,985 1,741 2,415	26 27 212 251 132 721	192 16 20 2,593 172 3,059	} 40 40	25 25 72	63 (57 430 432 189 478	17] 16 60
43 44 45 46 47 48	70 to 99 acres	23,142 51,563 20,694 22,106 71,844	5,509 7,713 4,105 3,360 8,636 3,844	2,037 3,610 567 958 900 1,690	246	3,018 4,574	650 234 1,240	800 393 600 797	422 3,990 600 1,200 2,580 6,745	250 951 711 1,645
50 50 51 52 53	380 to 499 acres	105,305 123,205 3,237,014	8,224 3,161 37,725 52 569	1,800 1,800 4,300	5,707 4,281 107,584	22,081 41,844 1,611,775	1,233 760 12,092	5,070 3,921 244,397	7,840 13,592 381,970 28 205	3,330 3,578 192,529
54 55 56 57 58 59	30 to 49 acres	7,721 4,162 13,223 8,692 15,377	2,570 867 5,462 2,620 3,270 1,678	983 809 489 630 317	110 43 430 178	1,591 36 2,004 1,301 948	22	10 125	102 21 87 28 435	20 60 56 162
60 61 62 63 64 65	220 to 259 acres. acres. 260 to 379 acres. acres. 380 to 499 acres. acres. 500 to 639 acres. acres. 700 to 999 acres. acres. 1,000 acres and over. acres. 1,400 acres and over. acres. 1,401 led of land and buildings, 1940,	7,821 17,367 14,440 22,131 27,124	1,380 2,360 1,151 3,834 1,498	185 146 94 265	748 1,873 1,414 1,620	889 3,703 2,472 4,349 11,943	24 8 20 52 725	162 103 337 767	240 430 1,040 1,940 1,964	230 361 50 50 583 849
66 67 68 69 70 71 72	by size of farm: Under 10 acres	1,584,713 1,554,436 867,902 1,978,616 1,501,255	154,690 365,260 126,825 661,250 295,800	141, 177 328, 476 259, 540 174, 000 192, 900 197, 500 187, 200	86,975 49,000 14,750 97,350 39,000	6,300 89,232 11,600 63,650 162,100	16,800 2,500	3,450	6,525 6,720	900 5 2,500 2,500
73 74 75 76 77 78 79	180 to 219 acres.	1,388,267 2,818,684 2,168,737 2,959,102 2,644,208	196,900 328,697 169,300 341,160 110,500	25,600 47,000 50,475	202,500 499,800 322,460 390,700	72,660 236,310 197,655 0 296,925 0 609,668	7,000 49,250 18,500 20,000 185,060	14,000 11,360 45,871 46,500	17,500 33,780 84,200 112,950 158,430	13,110 22,000 12,500 54,700 5 37,621
80 81 82 83 84 85	1940, by size of farm: Under 10 acres	. 109,278 . 145,516 . 80,182 . 211,198 . 134,527	17,510 38,870 11,085 87,581 35,540	34,39: 27,609 31,09: 19,640 20,559	6,018 6,018 6,018 6,028	55 55 0 12,246 0 200 0 9,270 5 13,900	400	1,050	1,02	7 2,270 7 400 0 1,220 0 150
87 68 69 90 91 92	180 to 219 acres	118,546 132,110 270,254 202,595 294,256 233,956	21,950 15,950 41,870 5 15,210 42,412 5 11,300	4,673 7,483 6,711 2,900 9,300	9,78 9 19,71 0 36,01 0 28,91 0 44,02	1,750 5 11,400 5 22,990 7 20,125 0 26,825 0 48,585	5,200 6,100 1,400 2,000	1,225 500 500 500 3,620 2,350	2,25 2,50 6,00 10,35 16,90 29,83	0 0 1,771 0 2,050 0 4,000 0 4,422 0 5,675

COUNTY TABLE 11 I.—NUMBER OF FARMS, 1940 AND 1935; FARM ACREAGE AND SPECIFIED VALUES, 1940; AND CROPLAND HARVESTED, 1939; BY SIZE OF FARM—Continued

	ITEM (For definitions, see text)	Lincoln	Lyon	Mineral	Nye	Ormsby	Pershing	Storey	Washoe	White Pine
1 2	iumber of farms, by size: Under 10 acresnumber1940 1935 Under 3 acres (see text)number1940.	35 16 24	14 18 3	4 7 7 2	6, 15,	2 4	5 5 1	1	87 103 10	8 6 1
3 4 5	No land owned or leasednumber.1940 3 to 9 acres	5 9 11	9 1 11	2 3 1 2	5 14 4	1	4		12	7
6 7 8	1935 10 to 29 acresnumber1940	11 26	9 14	4 41	1 3	3	1 2		91 106	4 5
9 10 11	1935 10 to 19 acres (see text)number1940 1935	30 12 15	16 8 9	48 3 5	1 3	3 1	5 1 4		85 74 63	3 3
12 13	30 to 49 acresnumber1940	28 26	34 34	13 26	12 9	3 4	7 5	1	40 48	8 11
14 15 16	50 to 69 acres	14 7 23	8 11 51	8 3 4	19 2 6	3	2 3 7		23 26 32	3 4 19
17 18 19	1935 100 to 139 acresnumber1940 1935	16 13 20	70 25 34	2 4 3	4 5 4	2 1 2	7 6 8	2 2	40 29 29	18 15 14
20 21 22	140 to 179 acres	20 43	51 67	6 2	17 21	6	23 24	2 3	29 29 4	18 19 1
23	1935 180 to 219 acresnumber1940	2	18	1	10	1	3	1	. 1 23	2
25 26 27	1935 220 to 259 acresnumber1940 1935	9 7 5	23 14 23	,	6 3 5	2	6 6 7	2	16 11 13	10 9 11
28 29	260 to 379 acresnumber1940	13 20	28 32 22	1	10 9 12	6	11 11 8		30 38 24	29 29
30 31 32	380 to 499 acresnumber1940 1935 500 to 699 acresnumber1940	11 5 5	21 13	1	11 9	3 3	5 2		17 33	15 21 16
33 34 35	700 to 999 acresnumber.,1940 1935	9 8 6	20 12 15	1	17 6 4	2 5 3	6 7 4		35 13 9	9 12
36 37	1,000 acres and over	12 6	38 34		23 28	3 4	19 14	1	36 47	30 31
38 39 40	Under 10 acres	73 489 1,081	57 226 1,259	12 795 510	55 474	130	29 40 282	274	454 1,761 1,493	50 80 313
41 42	50 to 69 acres	805 1,890 1,508	467 4,072 2,976	487 330 492	1,143 459 605	250 100	103 569 667)	1,382 2,605 3,383	169 1,587 1,699
43 44 45	140 to 179 acres	3,217 410	8,082 3,530	942	2,737	955 208	3,683 567)	4,605	2,832
46 47	220 to 259 acres	1,651 4,086 4,800	3,309 8,887 9,529	900	720 3,240 5,408	416	1,408 3,583 3,355	48,980	2,583 9,409 10,530	2,148 9,307 4,101
48 49 50	500 to 699 acresacres	2,865 6,641	7,450 10,173		5,262 4,777	1,630 4,152	1,142 6,095 66,509	1)	19,455 10,936 222,174	12,216 7,531 102,214
51 52	1,000 acres and overacres Cropland harvested, 1939, by size of farm: Under 10 acresacres	17,710	119,674	3	57,766	11,905	11	1	116	20
53 54 55	10 to 29 acresacres 30 to 49 acresacres 50 to 59 acresacres	230 300 339	102 773 254	377 154 157	142 881		21 219 63	204	586 525	122 117
56 57 58	70 to 99 acresacres 100 to 139 acresacres 140 to 179 acresacres	504 459 555	2,070 1,109 3,350	67 58 13	71 115 543	33 18 179	346 296 1,445	12	973 1,150 2,059	617 497 676
59 60	180 to 219 acres	84 - 225	1,447 1,311	47	329	1	245 664	1/	1,645	
61 62 63	260 to 379 acresacres	363 782 156	3,068 2,511 1,570)	335 975 1,058	62 163	1,211 929 771	<u> </u>	2,154 2,316 3,687	506 1,778
64 65	700 to 999 acresacres 1,000 acres and overacres Value of land and buildings, 1940,	539 1,222	1,798 11,152		907 5,758		2,923 8,128		1,954 9,452	
66 67	by size of farm: Under 10 acresdollars 10 to 29 acresdollars	30,930 53,630				15,600	12,555		546,325 820,437	12,200
68 69 70	30 to 49 acresdollars 50 to 69 acresdollars 70 to 99 acresdollars	67,600 51,950	93,134 32,932	22,010 14,895	16,760 26,900)]	8,000	40,500	1 =00 0=0	19,250 17,250
71 72	100 to 139 acresdollars 140 to 179 acresdollars	64,600 81,131	128,960	24,450	7,700 62,900	3,000 57,100	48,500 220,500	3 {	408,200	76,225 99,019
73 74 75		35,350	217,002	20,000	43,550 21,500 45,980)]	53,000 73,200 166,500) [<i>[</i>	686,500 417,000 696,490	61,725
76 77	380 to 499 acresdollars 500 to 699 acresdollars	96,217 30,840	381,500 216,292	 	116,045	5 25,000 26,000	135,000	3 (510,200 948,700 302,880	237,900
78 79	1,000 acres and overdollars	118,450 191,475							1,780,660	806,870
80 81	10 to 29 acresdollars	7,815	2,290	4,442	s]} 956	1,900	2,550	5 ((13,541 26,535	1,625
82 83 84	30 to 49 acres	6,970 6,630 9,662	32,480	82;	2,750	560		3 \	18,175	1,800 14,625
85 86	100 to 139 acresdollarsdollarsdollars	7,225 8,115	38,321	3,150	7,750	6,320	20,52	5 \	20,250	12,611
87 88 89	220 to 259 acresdollars 260 to 379 acresdollars	. 4,270	24,705 52,777	2,55	1/ 3,77	0	8,70	0 3,210	35,758 22,478 44,860	6,535 18,975
90 91 92	380 to 499 acresdollars 500 to 699 acresdollars 700 to 999 acresdollars	. 10,750 2,885 6,325	38,699 3 23,915 3 26,900	5	4,55	0 1,19 5 14,10	5 20,00 30,66	0)	33,331 64,316 29,228	23,405
93	1,000 acres and overdollars					3 11,65	64,20	01/	87,520	56,820

COUNTY TABLE IV.—SPECIFIED CLASSES OF LIVESTOCK ON FARMS AND RANCHES, APR. 1, 1940 AND 1930, AND JAN. 1, 1935; AND SPECIFIED LIVESTOCK PRODUCTS, 1939 AND 1934

[The 1935 figures are in italics as they are not exactly comparable. See text for comparability of all items]

	Line 1955 figures are in faires as diey are									
	ITEM (For definitions: "Farms reporting," etc., see text)	THE STATE	Churchill	Clark	Douglas	Elko	Esmeralda	Ehireka	Humboldt	Lander
1 2 3	Horses and/or mules	2,836 3,006 2,769	452 485 447	229 204 199	110 114 96	446 524 479	19 23 18	51 52 68	182 186 174	47 47 38
4 5 6 7 8 9 10 11 12 13	Horses and coltsfarms reportingover 3 mo. oldApr. 1, 1940 of all agesJan. 1, 1935 numberover 3 mo. oldApr. 1, 1940 of all agesJan. 1, 1995 over 3 mo. oldApr. 1, 1930 Coltsfarms reporting. 3 to 27 mo. oldApr. 1, 1940 under 2 yr. of ageJan. 1, 1935 number3 to 27 mo. oldApr. 1, 1940 under 2 yr. of ageJan. 1, 1935 3 to 27 mo. oldApr. 1, 1935 3 to 27 mo. oldApr. 1, 1930	2,823 2,976 35,154 36,772 39,704 1,029 1,049 5,580 5,876 7,305	449 474 2,600 2,899 2,742 150 118 402 393 358	226 203 1,077 824 835 47 51 90 133 144	110 113 1,508 1,226 1,189 60 44 163 120 119	446 523 10,720 10,232 15,134 242 251 1,855 1,665 3,311	18 23 436 365 210 8 4 58 64 29	50 52 1,417 1,039 2,809 23 30 149 131 272	182 185 3,681 3,893 3,145 63 86 635 725 806	47 1,674 1,961 2,190 31 29 450 363 535
14 15 16 17 18 19 20 21 22	Mules and mule colts. farms reporting. over 3 mo. oldApr. 1, 1940. of all agesJan. 1, 1935. numberover 3 mo. oldApr. 1, 1940. of all agesJan. 1, 1935. over 3 mo. oldApr. 1, 1936. over 3 mo. oldApr. 1, 1930. Mule coltsfarms reporting. 3 to 27 mo. oldApr. 1, 1940. under 2 yr. of age. Jan. 1, 1936. number3 to 27 mo. oldApr. 1, 1940. under 2 yr. of age. Jan. 1, 1935. 3 to 27 mo. oldApr. 1, 1935.	377 524 1,257 2,332 3,108 36 48 130 160 750	43 69 103 226 245 5 3 6 14	15 26 31 51 44 3 12	12 20 53 81 29 1 (1) (1) (1)	45 83 251 394 1,090 3 7 38 34	11 8 34 65 42 1 3 (1) 13	16 19 118 123 207 2 (¹) 44	44 62 118 281 259 1 8 (1) 22 52	18 16 64 158 221 4 6
24 25 26 27 28	Cattle and calvesfarms reportingover 3 mo. oldApr. 1, 1940 of all agesJan. 1, 1935 numberover 3 mo. oldApr. 1, 1940 of all agesJan. 1, 1935 over 3 mo. oldApr. 1, 1935	2,786 2,916 338,501 342,213 286,137	474 485 12,310 14,257 11,512	233 203 5,149 5,196 2,532	120 117 15,790 17,617 14,552	432 506 122,344 128,190 126,472	21 24 2,179 1,487 1,013	43 45 24,832 14,803 8,601	171 158 44,824 40,507 34,204	45 48 11,424 18,763 11,815
29 30 31 32 33 34 35 36 37 38 39 40	All cows and heifers 2 yr. old and over on Jan. 1 of census yearfarms reportingApr. 1, 1940 Jan. 1, 1935 numberApr. 1, 1940 Apr. 1, 1930 Kept mainly for milk productionfarms reportingApr. 1, 1940 Apr. 1, 1940 Apr. 1, 1940 Apr. 1, 1940 Apr. 1, 1930 Apr. 1, 1930 Apr. 1, 1930 Apr. 1, 1940	2,701 2,877 167,649 158,344 122,473 2,282 1,973 19,720 17,658 1,458 962 147,929 104,815	466 477 6,670 6.635 5,126 450 436 4,127 4,272 77 37 2,543 854	225 200 3,020 2,319 1,415 214 166 1,143 549 52 33 1,877 866	119 117 7,595 6,593 5,399 118 111 2,023 1,832 48 39 5,572 3,567	407 502 62,932 56,171 52,411 305 197 1,517 1,742 364 336 61,415 50,669	20 23 1,105 609 379 12 12 44 27 14 7 7,061 352	41 45 9,681 7,630 4,298 32 23 172 115 39 45 9,509 4,183	161 156 21,256 20,690 14,532 86 74 448 407 138 94 20,808 14,125	43 48 7,292 9,603 3,967 29 19 153 79 40 27 7,138
42 43 44 45 46 47 48 49 50 51	Cows milked and dairy products: Cows and heifers milked	2,354 2,488 2,364 17,377 19,727 20,377 11,519,119 11,987,428 933 1,250 150,504		229 179 179 1,058 1,059 614 774,516 705,140 140 105	116 113 124 1,754 2,258 2,199 1,296,525 1,576,646 16 18 2,066	308 377 369 1,452 1,979 2,247 593,818 714,334 206 304 31,027	9 14 12 46 24 27 24,885 11,440	33 44 43 130 203 163 50,560 62,555 16 23	111 122 102 393 536 525 197,094 180,005 67	39 43 30 183 160 92 69,491 60,959 12
53 54 55 56 57 58 59	Whole milk sold.	213,351 355 3,082,244 909 1,857,411 55 17,334	22,818 30 227,894 342 724,867 1 (¹)	19,481 51 455,848 78 25,472 11 1,022	1,914 15 81,620 91 310,561	53,422 26 157,868 28 23,406 10	1,365 1,100 1 (1) 1 (2) 2 (1)	1,332 2,801 3 13,875 1 (¹)	11,592 9,103 15 53,699 5 1,275 6 690	2,227 2,910 8 12,809 4 2,380
60 61 62 63 64 65 66 67 68 69 70	Hogs and pigsfarms reportingover 4 mo. old	15,522 17,149 13,783 849 782 598 3,339 2,671 2,382	264 291 2,263 2,071 1,108 177 117 87 588 284	149 97 1,150 494 507 65 36 20 166 99	92 96 1,711 2,843 2,504 81 82 83 358 373 409	192 173 1,174 1,403 1,323 79 93 64 282 287 240	5 7 68 41 35 4	13 17 87 109 168 6 5 5 23 32	61 52 361 309 434 26 34 16 73 80	14 22 192 242 223 6 9 9 28 35
71 72 73 74 75 76 77 78 79 80 81 62 83 84 85	Sheep and lambsfarms reporting.over 6 no. oldApr. 1, 1940 of all agesJan. 1, 1935 over 6 no. oldApr. 1, 1940 of all agesJan. 1, 1935 over 6 no. oldApr. 1, 1930 over 6 no. oldApr. 1, 1930 over 6 no. oldApr. 1, 1940 1 yr. old and overJan. 1, 1935 over 6 no. oldApr. 1, 1940 1 yr. old and overJan. 1, 1935 over 6 no. oldApr. 1, 1930 Yearling ewesfarms reporting6 to 18 no. oldApr. 1, 1940 other ewesfarms reportingover 18 no. oldApr. 1, 1940 other ewesfarms reportingover 18 no. oldApr. 1, 1940 other ewesfarms reportingover 18 no. oldApr. 1, 1940 over 18 no. oldApr. 1, 1940	897 513,541 834,091 974,845 607 776 483,067 667,869 934,113 455 94,986 189,164	17,555 62 3,214 3,422 73 11,748	2 38 (1) 5,450 3 17 34 2 (1)	63 66 24,032 39,895 36,909 61 57 23,120 25,652 35,610 48 3,616 10,087 54	108 192 128,859 178,400 283,770 166 124,241 142,854 275,475 417,051 45,547 91	3 8 2,084 1,546 3,999 3 5 1,266 3,894 3 273 551 3 1,745	20 23 43,640 39,141 56,601 20 21 40,227 36,459 55,409 6,120 10,190 10,190	38 54 72,552 125,050 108,132 37 49 59,059 100,656 106,422 23 17,637 23,338 34 41,422	19 25,873 42,221 55,369 19 25,328 31,666 54,278 15 5,048 11,853 17,20,280
87 88 89 90 91 92 93	Sheep and lambs shorn	533 724 760 492,819 835,065 944,468 4,153,637 6,372,849	79 107 91 16,069 35,213 17,879 149,551 264,203	4 3 12 82 51 5,082	25,523 56 56 53 23,022 29,988 32,175 205,740 252,545	229,928 87 138 161 123,193 171,418 284,817 1,014,177 1,214,452	7 1,930 1,259 2,228 20,803	45,219 16 20 22 43,033 44,686 50,017 295,875 312,920	83,084 34 44 59 72,183 119,208 94,950 619,795 854,414	42,425 18 18 14 21,083 45,041 48,422 173,331 358,896

¹ Where there are less than three farms reporting, data are included only in the State totals.

COUNTY TABLE IV.—SPECIFIED CLASSES OF LIVESTOCK ON FARMS AND RANCHES, APR. 1, 1940 AND 1930, AND JAN. 1, 1935; AND SPECIFIED LIVESTOCK PRODUCTS, 1939 AND 1934-Continued

[The 1935 figures are in italics as they are not exactly comparable. See text for comparability of all items]

	ITEM (For definitions: "Farms reporting," etc., see text)	Lincoln	Lyon	Mineral	Nye	Ormsby	Pershing	Storey	Washoe	White Pine
1 2 3	Horses and/or mulesfarms reportingApr. 1, 1940 Jan. 1, 1935 Apr. 1, 1830	165 177 114	284 314 283	55 69 61	123 118 100	22 31 26	86 87 100	6 7 6	395 393 389	174 175 171
4 5 6 7 8 9 10 11 12 13	Horses and coltsfarms reporting. over 3 mo. oldApr. 1, 1940 of all agesJan. 1, 1935 numberover 3 mo. oldApr. 1, 1940 of all agesJan. 1, 1930 over 3 mo. oldApr. 1, 1930 coltsfarms reporting. 3 to 27 mo. oldApr. 1, 1940 under 2 yr. of age. Jan. 1, 1935 number3 to 27 mo. oldApr. 1, 1940 under 2 yr. of age. Jan. 1, 1935 3 to 27 mo. oldApr. 1, 1930	164 174 1,070 1,456 559 69 65 238 243 76	281 306 2,043 2,314 2,158 . 64 . 92 257 279 195	55 68 252 246 387 20 39 42	123 116 1,658 4,065 1,282 57 61 260 769 229	22 31 242 175 209 7 39 13	85 86 1,057 744 1,358 41 28 149 65 121	6 7 36 23 26 2 1 (1) (1)	385 393 3,515 3,446 3,546 94 86 601 609 647	174 175 2,168 1,894 1,925 51 78 208 243 386
14 15 16 17 18 19 20 21 22 23	Mules and mule colts. farms reporting. over 3 mo. old	22 25 65 52 61 9 4 31 8 7	44 59 93 167 81 8	1 4 (1) 8 38(1)	28 42 77 262 163 3 1 6 (1) 28	(1) 11 18 	18 18 48 81 173	(3)	27 37 101 236 263 4 19 18 34 55	30 32 88 146 174 2 1 (1) (1)
24 25 28 27 28	Cattle and calvesfarms reportingover 3 mc. oldApr. 1, 1949 of all agesJan. 1, 1935 numberover 3 mc. oldApr. 1, 1940 of all agesJan. 1, 1935 over 3 mc. oldApr. 1, 1930	164 176 12,680 8,607 7,377	277 304 21,054 28,668 18,746	43 69 1,260 1,086 3,607	116 106 15,158 18,572 8,769	21 28 1,406 1,197 975	80 86 7,175 7,356 5,615	7 58 117 153	373 397 25,601 22,821 16,901	166 457 15,257 12,969 13,263
29 30 31 32 33 34 35 36 37	All cows and helfers 2 yr. old and over on Jan. 1 of census yearfarms reportingApr. 1, 1940 Jan. 1, 1935 number	163 175 7,524 4,229 3,189 141 114 605 647 113 55 6,919	270 297 8,768 11,800 8,514 250 242 3,593 3,247 147 46 5,175	43 69 491 658 1,654 15 19 59 103 42 10 432	110 103 6,925 10,234 3,633 88 48 374 161 82 58 6,552	21 28 1,110 644 521 19 24 392 363 10 3	80 86 3,626 2,932 2,235 74 63 420 392 43 25 3,206	7 7 39 58 86 7 6 39 86	364 387 11,515 10,601 7,864 292 285 3,444 2,671 174 78 8,071	161 157 8,099 6,878 7,230 150 134 1,167 945 105 71 6,932
40 41 42 43 44	Cows milked and dairy products: Cows and heifers milkedfarms reporting	2,542 150 164	5,267 247 280 256	1,551 14 24 23	3,452 86 71 83	158 19 24 26	1,843 72 76 81	8 7 6	5,213 306 334 305	6,285 155 145 154
48 48 44 44 55 55 55 55 55	number milked	556 565 621 242,877 298,667 115 16,975 20,674 29 73,315 30 12,358	2,999 3,600 3,659 2,152,879 2,626,883 19 53 2,725 6,944 15 106,145 193 523,609 2	3 753 455 3 13,274 3 3,810	297 235 286 93,320 100,161 58 9,931 11,978 4,645 1 (¹)	346 384 362 244,297 275,975 3 12 9,347 6,059 151,867 9 15,848	41 53 8,119 8,372 9 38,473 22 16,726	36 60 81 16,120 27,667 1 3 (1) 525 (2) (2) (2)	1,853,176 60 129 9,238 24,255 85 1,314,495	
66 66 66 66 66 67	Hogs and pigsfarms reporting.over 4 mo. oldApr. 1, 1940. of all agesJan. 1, 1935. numberover 4 mo. oldApr. 1, 1940. of all agesJan. 1, 1935. over 3 mo. oldApr. 1, 1936. Sows and gilts farrowing or to farrowfarms reportingApr. 1, 1940. Jan. 1, 1935. Apr. 1, 1936. Jan. 1, 1936. Jan. 1, 1935.	. 86 97 702 658 327 34 28 10 79	214 242 4,366 5,336 4,159 18: 19: 14: 1,073 85: 78:	20 62 62 63 129 191 14 18 13 10 30 35	283 20 17 16 56 51	17 158 314 24 5 6 7 7 8	53 646 568 3 745 9 35 7 28 9 23 1 168	64 21 10 2 1 1 (1) (1)	154 1,159 1,318 1,318 877 58 6 6 6 1,54 148 148	94 1,126 870 646 53 49 42 211 177
	1 Sheep and lambsfarms reportingover 6 mo. oldApr. 1, 1940	13,049 14,606 11,721 14 25 12,717 13,169 11,542 12,316	9 37,05 68,600 59,41 7 8 35,72 48,86 48,46 48,18 9,94 9,94 6 27,37	8 (1) (2) (2) (2) (3) (4) (2) (2) (4) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	3: 16,48: 31,126: 31,126: 31,136: 31,1	15	3 4,341 4,341 9 40,983 49,667 7 0 21 6 3,981 4 32,011 48,691 7 22 7 54 17,53 5 2 3,444 0 31,16	2,52: (1) 3: (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 11.3 30,295 89,55.2 6 1 89,55.2 6 1 89,55.2 6 1 89,55.2 6 1 89,55.2 6 1 89,55.2 6 1 1 5 5 70,70 75,70	89 90,534 101,730 142,932 142,932 142,932 155 16 87,719 15 56 87 21,094 29,014 66,625 106,553
	Sheep and lambs shorn	19,63 14,27 10,39 117,48	55,45 57,08 55,45 6 57,08	(1) (1) (1) (1) (1) (1) (1)	3 3 4 18,67 33,76	6 1 1 1 0 12 2 5,75 1 4,33 8 95	67 43,56 25 42,75 8 29,14	1 3 4 (1) 5 (2) (2) (1) 6 (1)	1 5 1 6 2 7, 27,77 90,56 92,64 243,93 726,00	0 78 8 90 9 83,011 134,168 156,225 695,011

^{&#}x27;Where there are less than three farms reporting, data are included only in the State totals.

COUNTY TABLE V.—SPECIFIED POULTRY ON HAND, APR. 1, 1940 AND 1930, AND JAN. 1, 1935; CHICKEN EGGS PRODUCED AND SPECIFIED POULTRY RAISED, 1939 AND 1934; CHICKENS SOLD, 1939; AND BEES ON HAND, APR. 1, 1940, AND HONEY PRODUCED, 1939

[The 1935 figures are in italics as they are not exactly comparable. See text for comparability of all items]

T										
	ITEM (For definitions: "Farms reporting," etc., see text)	THE STATE	Churchill	Clark	Douglas	Elko	Esmeralda	Eureka	Humboldt	Land
1	oultry and poultry products: Any poultry on handfarms reportingApr. 1, 1940	2,618	495	255	118	333	11	39	129	
	Chickensfarms reportingover 4 mo. oldApr. 1, 1940	2,593	492	249	118	330	11	38	128	
	over 3 mo. oldJun. 1, 1935 over 3 mo. oldApr. 1, 1930	2,759 2,637	501 499	183 197	118 129	405 394	20 20	43 57	150 121	
	numberover 4 mo. oldApr. 1, 1940	204,806	49,099	16,214	16,618	12,618	3,704	1,573	8,411	1
	over 3 mo. oldJan. 1, 1935	224,400	52,381	10,313	17,530	17,359	4,825	2,124	10,368	í
	over 3 mo. oldApr. 1, 1930	243,874	58,563	16,693	19,523	19,199	3,327	2,758	10,681	
	Turkeysfarms reporting. over 4 mo. old. Apr. 1, 1940	474	88 205	21 38	18 52	55 134	3 2	9	26	
	over 3 mo. oldJan. 1, 1935 numberover 4 mo. oldApr. 1, 1940	923 7,210	1,364	3,190	275	347	32	18 87	36 180	
	over 3 mo. oldJan. 1, 1935	11,261	4,212	964	310	742	(1)	150	234	
	Ducksfarms reportingover 4 mo. oldApr. 1, 1940	262	56	27	19	16	1	6	8	
	numberover 4 mo. old. Apr. 1, 1940.	2,016	433	200	135	104	(1)	49	49	
	Geese	87 410	12 51	7 24	8 56	16 68	(1)	3 14	6 17	,
	Guineasfarms reporting.over 4 mo. oldApr. 1, 1940	26	15	1						(
	number	187	90	(1)				••••••		
	Chicken eggs producedfarms reporting. 1939	2,414	456	222	117	315	10	36	105	
	1934	2,629	471	162	117	383	20	43	125 147	
	dozens1939	1,563,853	348,454	103,646	163,237	112,745	34,163	8,986	54,662	
	1934	1,883,978	418,917	75,612	179,088	153,659	33,895	14,516	78,773	1
	Chickens sold (alive or dressed)farms reporting1939 number1939	813 188,889	189 31,976	96 24,437	63 10,862	2,923	3	8	35	
	number1939	180,009	31,870	21,407	ಎಂದಿ	೭,೪೭೮	1,869	137	2,766	
	Any poultry raisedfarms reporting1939	2,511	484	244	117	323	8	37	123	
	Chickens raisedfarms reporting. 1939.	2,479	481	241	117	322	7	36	122	
	1934 number1939	2,412 376,985	416 82,311	130 37,346	112 23,920	367	22	1 204	128	
	1934	296,916	73,593	21,084	25,920	17,780 19,956	3,207 6,770	1,394 2,417	11,270 10,775	
	Turkeys raisedfarms reporting1939	511	137	26	28	40		8	24	
	Ducks raised	47,039	24,295	6,429	821	836		306	1,102	
	number1939	152 2,884	39 621	16 525	15 484	10 110	(¹)	5 91	6	
	Geese raisedfarms reporting1939	50	6	323 6	6	7	(-)	91	72	
	number1939	385	38	39	47	50		(¹) ~	33	1
	Guineas raised	9	4	(1)		•••••				· · · · `
	Bees, Apr. 1, 1940, and honey produced, 1939:	51	15	(¹)		•••••	*******			
	Hives owned by farm operators (on their		ŀ						1	
	farms and on nonfarm land)farms reporting	81	22	10	5	3			1	ŀ
	Hives owned by others (kept on farms)farms reporting	8,154	2,906	305	790	5			(1)	(
	number	59 2,079	17 752	3 64	. 4 119	•••••				• • • •
	Honey produced (see text)farms reporting	58	14	10	5	2				••••
	pounds	235,306	39,825		19,929					(
=		250,500	39,623	19,498	19,829	(1)				
-	ITEM (For definitions: "Farms reporting," etc., see text)	Lincoln	Lyon	Mineral	Nye	Ormsby	Pershing	Storey	Washoe	Whi Pi
	ITEM (For definitions: "Farms reporting," etc., see text) Poultry and poultry products:	Lincoln	-							Whi
	ITEM (For definitions: "Farms reporting," etc., see text) Poultry and poultry products: Any poultry on hand	Lincoln	Lyon 280	Mineral 51	Nye 93	Ormsby 22				Wh
	ITEM (For definitions: "Farms reporting," etc., see text) Poultry and poultry products: Any poultry on handfarms reportingApr. 1, 1940 Chickensfarms reportingover 4 mo. oldApr. 1, 1940	Lincoln 136 135	Lyon 280 275	Mineral 51 50	Nye 93 93	Ormsby 22 22	Pershing 80 80	Storey 4 4	Washoe 381 377	Whi
	ITEM (For definitions: "Farms reporting," etc., see text) Poultry and poultry products: Any poultry on handfarms reportingApr. 1, 1940 Chickensfarms reportingover 4 mo. oldApr. 1, 1945 over 3 mo. oldApr. 1, 1935	Lincoln 136 135 158	Lyon 280 275 314	Mineral 51 50 57	Nye 93 93 90	Ormsby 22 22 33	Pershing 80 80 87	Storey 4 4 8	Washce 381 377 399	Whi
	Foultry and poultry products: Any poultry on handfarms reportingApr. 1, 1940 Chickensfarms reportingover 4 mo. oldApr. 1, 1940 over 3 mo. oldApr. 1, 1935 over 3 mo. oldApr. 1, 1930 number	Lincoln 136 135	Lyon 280 275	Mineral 51 50	Nye 93 93 90 101	Ormsby 22 22 33 26	Pershing 80 80 87 100	Storey 4 4 8 7	Washoe 381 377 399 357	Whi Pi
	Foultry and poultry products: Any poultry on handfarms reportingApr. 1, 1940 Chickensfarms reportingover 4 mo. oldApr. 1, 1940 over 3 mo. oldApr. 1, 1935 over 3 mo. oldApr. 1, 1940 over 4 mo. oldApr. 1, 1940 over 4 mo. oldApr. 1, 1940 over 3 mo. oldApr. 1, 1940 over 3 mo. oldApr. 1, 1940	Lincoln 136 135 158 118 7,879 6,376	280 275 314 281 20,428 22,925	Mineral 51 50 57 44 1,614 3,083	93 93 90 101 3,273 3,743	Ormsby 22 22 23 26 1,887 2,207	Pershing 80 80 87	Storey 4 4 8	Washoe 361 377 399 357 41,484	Win Pi
_	Foultry and poultry products: Any poultry on handfarms reportingApr. 1, 1940 Chickensfarms reportingover 4 mo. oldApr. 1, 1940 over 3 mo. oldJan. 1, 1935 over 3 mo. oldApr. 1, 1930 numberover 4 mo. oldApr. 1, 1940 over 3 mo. oldApr. 1, 1940 over 3 mo. oldApr. 1, 1940 over 3 mo. oldApr. 1, 1940	136 135 158 118 7,879 6,376 5,756	280 275 314 281 20,428 22,925 26,104	51 50 57 44 1,614 3,083 1,579	93 93 90 101 3,273 3,743 4,414	Ormsby 22 22 33 26 1,897 2,207 3,311	80 80 87 100 9,327 9,014	Storey 4 4 8 7 128 360 327	Washoe 381 377 399 357 41,484 48,515 50,223	Win Pi
	Foultry and poultry products: Any poultry on handfarms reportingApr. 1, 1940 Chickensfarms reportingover 4 mo. oldApr. 1, 1935 over 3 mo. oldApr. 1, 1935 over 3 mo. oldApr. 1, 1940 over 3 mo. oldApr. 1, 1935 over 3 mo. oldApr. 1, 1930 Turkeys	136 135 158 118 7,879 6,376 5,756	280 275 314 281 20,428 22,925 26,104	51 50 57 44 1,614 3,083 1,579 18	93 93 90 101 3,273 3,743 4,414 24	Ormsby 22 22 23 36 1,897 2,207 3,311 7	80 80 87 100 9,327 9,014 11,408	Storey 4 4 8 7 128 360 327 2	381 377 399 357 41,484 48,515 50,223	Win Pi
	TTEM	136 135 158 118 7,879 6,376 5,756 14 26	280 275 314 281 20,428 22,925 26,104	51 50 57 44 1,614 3,083 1,579	93 93 90 101 3,273 3,743 4,414 24	Ormsby 22 22 33 26 1,897 2,207 3,311 7 9	80 80 87 100 9,327 9,014 11,408	Storey 4 4 4 8 7 128 360 327 2 2	381 377 399 357 41,484 48,515 50,223 53 109	Win Pi
	ITEM	136 135 158 118 7,879 6,376 5,756 14 26 700	280 275 314 281 20,428 22,925 26,104 62 140 324 1,558	51 50 57 44 1,614 3,083 1,579 18 33 138 756	93 93 90 101 3,273 4,414 24 188 574	Ormsby 22 22 33 26 1,897 2,207 3,311 7 9 41 555	80 80 87 100 9,327 9,014 11,408	Storey 4 4 8 7 128 360 327 2 2 (1)	381 377 399 357 41,484 48,515 50,223	Wide Pri
	TTEM	136 135 159 118 7,879 6,376 5,756 14 26 70 231	280 275 314 281 20,428 22,925 26,104 62 140 324 1,568	Mineral 51 50 57 44 1,614 3,083 1,579 18 33 138 756 2	93 93 90 101 3,273 3,743 4,414 24 24 188 574	Ormsby 222 22 33 26 1,897 2,207 3,311 7 9 41 55 7	Pershing 80 80 87 100 9,327 9,014 11,408 17 400 100 279 3	Storey 4 4 8 7 128 360 327 2 (1) (1) 1	Washoe 361 377 399 357 41,484 48,515 50,223 53 109 308 722 46	Wide Pri
	TTEM	Lincoln 136 135 158 118 7,879 6,376 5,756 5,756 26 70 231 8	280 275 314 281 20, 428 22, 925 26, 104 140 324 1, 568 20 129	51 50 57 44 1,614 3,083 1,579 18 33 138 756	93 93 90 101 3,273 4,414 24 188 574	Ormsby 22 22 33 26 1,897 2,207 3,311 7 9 41 555	80 80 87 100 9,327 9,014 11,408 17 40 100	Storey 4 4 4 8 7 128 360 327 2 2 (1) (1)	Washoe 381 377 399 357 41,484 48,515 50,223 109 308 7,22 46 571	Wide Pri
	TTEM	136 135 159 118 7,879 6,376 5,756 14 26 70 231	290 275 314 281 20,428 22,925 26,104 62 140 324 1,568 20 129 8	51 50 57 44 1,614 3,083 1,579 188 33 135 756 2	93 93 90 101 3,273 3,743 4,414 24 24 188 574	Ormsby 222 22 33 26 1,897 2,207 3,311 7 9 41 55 7	Pershing 80 80 87 100 9,327 9,014 11,408 17 400 100 279 3	Storey 4 4 8 7 128 360 327 2 (1) (1) 1	Washoe 381 377 399 357 41,484 49,515 50,223 53 109 308 722 46 571 8	Wide Pri
	TTEM	Lincoln 136 135 158 118 7,879 6,376 5,756 14 26 70 231 8 60 1 (1)	280 275 314 281 20,428 22,925 26,104 62 140 324 1,558 20 129 8 8 57	Mineral 51 50 57 44 1,614 3,083 1,579 18 33 138 756 2	93 93 90 101 3,273 3,743 4,414 24 24 188 574	Ormsby 222 22 33 26 1,897 2,207 3,311 7 9 41 55 7	Pershing 80 80 87 100 9,327 9,014 11,408 17 400 100 279 3	Storey 4 4 8 7 128 360 327 2 (1) (1) 1	Washoe 381 377 399 357 41,484 48,515 50,223 109 308 7,22 46 571	Wide Pri
	TTEM	Lincoln 136 135 158 118 7,879 6,376 5,756 14 26 70 231 8 60 1 (1)	280 275 314 281 20,428 22,925 26,104 62 140 324 1,568 20 129 8	Mineral 511 50 57 44 3,083 1,579 18 33 138 756 2 (¹)	93 93 90 101 3,273 3,743 4,414 24 24 188 574 17 76	0rmsby 22 22 23 36 1,867 2,207 3,311 7 9 41 55 7 37	Pershing 80 80 87 100 9,327 9,014 11,408 17 400 100 279 3	Storey 4 4 8 7 128 360 327 2 (1) (1) 1	Washoe 381 377 399 357 41,484 48,515 50,223 109 3088 722 46 571 8	Wide Pri
	TTEM	Lincoln 136 135 158 118 7,879 6,376 5,756 70 231 8 60 1 (1)	280 275 314 281 20, 428 22, 925 26, 104 140 324 1, 568 20 129 8 57 1	Mineral 51 50 57 44 1,614 3,083 1,579 18 33 138 756 2 (1)	93 93 90 101 3,273 3,743 4,414 24 24 188 574 17 76	0rmsby 22 22 23 33 26 1,897 2,207 3,311 55 7	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	\$torey\$ 4 4 4 8 7 128 360 327 2 2 (1) (1) (1)	Washoe 381 377 399 357 41,484 48,515 50,223 308 722 46 571 8 21 1 4 69	Win Pi
	TTEM	Lincoln 136 135 158 118 7,879 6,376 5,756 14 26 70 231 8 60 1 (1)	280 275 314 281 20,428 22,925 26,104 62 140 324 1,558 20 129 8 8 57	Mineral 51 50 57 44 1,614 3,083 1,579 138 138 256 (¹)	93 93 90 101 3,273 3,743 4,414 24 24 188 574 17 76	Ormsby 222 233 266 1,897 2,207 3,311 7 9 41 555 7 37	80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	\$torey 4 4 4 8 7 128 360 327 2 2 (¹) (¹) (¹)	Washoe 381 377 399 357 41,484 49,515 50,223 53 109 308 722 46 571 8 8 21 49 69 342	Wide Pri
	TTEM	Lincoln 136 135 158 118 7,879 6,376 5,756 70 231 8 60 1 (¹) 129 142 54,304	280 275 314 281 20,428 22,925 26,104 140 324 1,568 57 1 (1) 259 309 144,667	Mineral 51 50 57 44 1,614 3,083 1,579 138 138 756 (1)	93 93 90 101 3,273 3,743 4,414 124 24 117 76 574 17 76 22 92 84 22,054	0rmsby 22 22 23 33 26 1,897 2,207 3,311 55 7	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	Storey 4 4 4 8 7 128 380 327 2 2 (1) (1) (1)	Washoe 381 377 399 357 41,484 48,515 50,223 308 722 46 571 8 21 1 4 69	Win P:
	TTEM	Lincoln 136 135 152 118 7,879 6,376 5,756 5,756 6,30 1 (1) 129 142 54,304 40,341	280 275 314 281 20,428 22,925 26,104 62 1,568 8 57 1 (1) 259 308 144,667 202,853	Mineral 511 50 57 44 3,083 1,579 18 33 138 756 2 (1) 41 54 7,362 17,519	93 93 90 101 3,273 3,743 4,414 24 188 574 17 76 	Ormsby 22 23 33 26 1,897 2,207 3,311 7 9 41 555 7 37	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	\$torey 4 4 4 8 7 128 360 327 2 2 (¹) (¹) (¹)	Washoe 381 377 399 357 41,484 48,515 50,223 109 3088 722 46 46 571 8 21 4 69 342 384 350,139	White Prince Pri
	TTEM	Lincoln 136 135 158 118 7,879 6,376 5,756 26 70 231 8 60 1 (¹) 129 142 54,304 40,341	280 275 314 281 20,428 22,925 26,104 324 1,568 20 128 8 57 (1) (1) 259 308 144,667 202,853	Mineral 51 50 57 44 1,614 3,083 1,679 18 33 138 8 756 (¹)	93 93 90 101 3,273 3,743 4,414 24 24 188 574 17 75 22 92 92 84 22,054 26,662 22	0rmsby 22 22 23 33 26 1,897 2,207 3,311 55 7 37 37	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	Storey 4 4 4 8 7 128 360 327 2 2 (1) (1) (1) (3) 8 1,436 2,447	Washoe 381 377 399 357 41,484 49,515 50,223 109 308 722 46 571 8 21 1 4 69 342 354 350,139 444,529	White Prince Pri
	TTEM	Lincoln 136 135 158 118 7,879 6,376 5,756 6,767 231 8 60 11 (¹) 129 142 54,304 40,341 55 4,669	280 275 314 281 20,428 22,925 26,104 62 1,568 8 57 1 (1) 259 308 144,667 202,853	Mineral 511 50 57 44 3,083 1,579 18 33 138 756 2 (1) 41 54 7,362 17,519	93 93 90 101 3,273 3,743 4,414 24 188 574 17 76 	Ormsby 22 23 33 26 1,897 2,207 3,311 7 9 41 555 7 37	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	\$torey\$ 4 4 4 8 7 128 360 327 2 2 (1) (1) 1 (1)	Washoe 381 377 399 357 41,484 48,515 50,223 109 3088 722 46 46 571 8 21 4 69 342 384 350,139	Win Pi
	TTEM	Lincoln 136 135 158 118 7,879 6,376 70 231 8 60 1 (¹) 129 142 54,364 40,341 55 4,669	280 275 314 281 20,428 22,925 26,104 62 140 324 1,558 8 57 1 (1) 259 309 144,667 202,853 77 c,358	Mineral 511 50 57 44 1,614 3,083 1,579 18 33 138 756 (1) 41 54 7,362 17,619 2 8 2,004	93 93 90 101 3,273 3,743 4,414 24 24 188 574 17 76 	Ormsby 222 233 25,897 2,207 3,311 555 7 9 41 555 7 33 18,266 14,976 14,976 23	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	Storey 4 4 4 8 7 128 360 327 2 2 (1) (1) (1) (3) 8 1,436 2,447	Washoe 381 377 399 357 41,484 49,515 50,223 53 109 308 722 46 571 4 4 69 342 384 350,139 454,529 102 84,818	Win Pi
	TTEM	Lincoln 136 135 158 118 7,879 6,376 5,756 70 231 8 60 (1) (2) 129 142 54,304 40,341 40,341 4,669	280 275 314 281 20,428 22,925 6,104 324 1,568 20 129 8 57 1 (1) 259 308 144,667 202,853 77 202,853	Mineral 511 50 57 44 3,083 1,579 18 33 756 2 (¹)	93 93 90 101 3,273 3,743 4,414 24 188 574 17 76 	Ormsby 22 22 33 26 1,897 2,207 3,311 7 9 41 55 7 37 22 33 18,266 14,976 27 706	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	Storey 4 4 4 8 7 128 380 327 2 2 (1) (1) (1) (1)	Washoe 381 377 399 41,484 48,515 50,223 309 308 722 46 571 8 21 4 49 384 380,139 454,329 454,339 454,339 454,339 454,339 454,353	Win Pi
	TTEM	Lincoln 136 135 158 118 7,879 6,376 70 231 8 60 1 (¹) 129 142 54,364 40,341 55 4,669	280 275 314 281 20,428 22,925 26,104 1,568 20 128 8 57 (1) 259 308 144,667 202,853 77 2,358 274 271 288	Mineral 51 50 57 44 1,614 3,083 1,679 18 33 138 8 756 2 (¹)	93 93 90 101 3,273 3,743 4,414 24 128 574 17 76 	0rmsby 22 22 23 33 26 1,897 2,207 3,311 55 7 7 9 41 55 7 37 7 706	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	Storey 4 4 4 8 7 128 360 327 2 2 (1) (1) (1)	Washoe 381 377 399 357 41,484,515 50,223 50,308 722 46 571 8 21 14 69 342 384 350,139 454,529 102 84,818	Wan
	TTEM	Lincoln 136 135 158 118 7,879 6,376 5,756 6,756 6,01 1 (1) 129 142 54,304 40,341 55 4,669 117 116 144 12,142 8,872	280 275 314 281 20,428 22,925 6,104 324 1,568 20 129 8 57 1 (1) 259 308 144,667 202,853 77 202,853	Mineral 511 50 57 44 3,083 1,579 18 33 756 2 (¹)	93 93 90 101 3,273 3,743 4,414 24 24 198 574 17 76 	Ormsby 22 23 33 26 1,897 2,207 3,311 7 9 41 555 7 37 22 33 18,266 14,976 7 706 23 22 31 2,573	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	Storey 4 4 4 8 7 7 1288 360 327 2 2 (1) (1) 1 (Washoe 381 377 399 357 41,484 48,515 50,223 109 308 722 46 46 571 8 8 21 4 4 350,139 444,350,139 4454,529 41,818 364,818	Win pi
	TTEM	Lincoln 136 137 159 118 7,879 6,376 5,756 70 231 8 60 1 (1) 129 142 54,304 40,341 55 4,669 117 116 144 12,142 8,872	280 275 314 281 20,428 22,925 26,104 324 1,558 8 57 1 (1) 259 309 144,667 202,853 777 0,358 274 271 288 33,933 30,571	Mineral 511 50 57 44 3,083 1,579 18 33 138 756 (1)	93 93 90 101 3,273 3,743 4,414 24 24 188 574 17 76 	0rmsby 22 22 23 33 26 1,897 2,207 3,311 555 7 37	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	Storey 4 4 4 8 7 128 360 327 2 2 (1) (1) (1)	Washoe 381 377 399 357 41,484,515 50,223 50,308 722 46 571 8 21 14 69 342 384 350,139 454,529 102 84,818	Win Pi
	TTEM	Lincoln 136 135 158 118 7,879 6,326 5,756 6,326 70 231 8 60 11 (¹)	280 275 314 281 20,428 22,925 26,104 1,568 20 129 8 57 1 (1) 259 309 144,667 202,853 77 2,358 274 271 271 271 271 271 271 271 271 271 276 6,369	Mineral 511 50 57 44 3,083 1,579 18 33 138 756 2 (¹) 411 54 7,362 17,619 28 2,004 45 54 55 5,3,667 5,119 14 1,226	93 93 90 101 3,273 3,743 4,414 1488 574 17 76	0rmsby 22 23 33 26 1,897 2,207 3,311 7 9 41 55 7 37 22 33 18,266 14,976 23 21 2,573 4,067 7	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17 74 86 78,040 70,322 23 5,030 75 85 12,491 10,319 24 1,262	\$ torey 4 4 4 8 7 128 380 327 2 2 (1) (1) (1)	Washoe 381 377 399 397 41,484 48,515 50,223 3109 308 722 46 68 5711 4 69 342 384 350,139 454,529 102 84,818 364 351 115,452 57,139 37 1,883	Whi Pi
	TTEM	Lincoln 136 137 159 118 7,879 6,376 5,756 70 231 8 60 1 (1) 129 142 54,304 40,341 55 4,669 117 116 144 12,142 8,872	280 275 314 281 20,428 22,925 26,104 140 324 1,558 8 57 1 (1) 259 30,444,667 202,853 77 c,358 274 271 288 33,933 30,571 70 6,369 6	Mineral 511 50 57 44 1,614 3,083 1,576 333 138 756 (1)	93 93 90 101 3,273 3,743 4,414 188 574 117 76 	0rmsby 222 233 266 1,897 2,207 3,311 555 7 9 41 555 7 7 9 41 555 7 7 62 22 231 2,573 4,067 7 139 3	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	\$torey\$ 4 4 4 8 7 7 128 360 327 2 2 (1) (1) 1 (1)	Washoe 381 377 399 357 41,484 42,515 50,223 53 209 308 722 46 571 4 49 384 350,139 454,529 102 84,818 354 354 354 354 354 354 357 1,883 28	Win Pi
	TTEM	Lincoln 136 135 158 118 7,879 6,376 5,756 70 231 8 60 1 (¹) 129 142 54,304 40,341 54,669 117 116 144 12,142 8,872 15 751 4 53 1	280 275 314 281 20,428 22,925 26,104 1,568 20 129 8 57 1 (1) 259 309 144,667 202,853 77 2,358 274 271 271 271 271 271 271 271 271 271 276 6,369	Mineral 511 50 57 44 3,083 1,579 18 33 138 756 2 (¹) 411 54 7,362 17,619 28 2,004 45 54 55 5,3,667 5,119 14 1,226	93 93 90 101 3,273 3,743 4,414 1488 574 17 76	0rmsby 22 23 33 26 1,897 2,207 3,311 7 9 41 55 7 37 22 33 18,266 14,976 23 21 2,573 4,067 7	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17 74 86 78,040 70,322 23 5,030 75 85 12,491 10,319 24 1,262	\$ torey 4 4 4 8 7 128 380 327 2 2 (1) (1) (1)	Washoe 381 377 399 397 41,484 48,515 50,223 3109 308 722 46 68 5711 4 69 342 384 350,139 454,529 102 84,818 364 351 115,452 57,139 37 1,883	Win Pi
	TTEM	Lincoln 136 135 158 118 7,879 6,326 5,756 5,756 6,00 14 26 70 231 8 60 1 (¹) 129 142 54,304 40,341 555 4,669 117 116 144 12,142 8,872 15751 4 53	280 275 314 281 20,428 22,925 26,104 62 1400 324 1,558 8 57 1 (1) 259 309 144,667 202,853 777 0,358 274 271 288 33,933 30,571 288 33,933 30,571 44,44	Mineral 511 50 57 44 3,083 1,579 8 33 138 756 (1)	93 93 90 101 3,273 3,743 4,414 24 24 188 5574 17 76 	0rmsby 222 233 266 1,897 2,207 3,311 555 7 9 41 555 7 7 9 41 555 7 7 62 22 231 2,573 4,067 7 139 3	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	\$torey\$ 4 4 4 8 7 7 128 360 327 2 2 (1) (1) 1 (1)	Washoe 381 377 399 357 41,484 48,515 50,223 109 308 722 46 46 571 8 21 4 49 384 350,139 4454,529 4454,529 41,115,452 57,139 57 1,883 28 582	Wain Pri
	TTEM	Lincoln 136 135 158 118 7,879 6,376 5,756 60 231 8 60 11 (¹) 129 142 54,304 40,341 55 4,669 117 116 144 12,142 8,572 15 751 4 53 1 (¹) (¹)	280 275 314 281 20,428 22,925 26,104 1,568 20 20 129 8 57 1 (1) 259 309 144,667 202,853 77 2,358 274 271 271 283 30,571 70 6,369 6 7 7 6,369 4 4,464 4 4 4	Mineral 51 50 57 44 1,614 3,083 1,579 18 33 138 756 2 (¹)	93 90 101 3,273 3,743 4,414 24 188 574 17 76 22 92 84 22,054 28,662 22 1,407 90 82 4,748 5,154 9 352 4 20	0rmsby 222 233 266 1,897 2,207 3,311 555 7 9 41 555 7 7 9 41 555 7 7 62 22 231 2,573 4,067 7 139 3	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	\$torey\$ 4 4 4 8 7 7 128 360 327 2 2 (1) (1) 1 (1)	Washoe 381 377 399 397 41,484 42,515 50,223 308 722 46 5711 4 69 342 343 350,139 454,529 102 84,818 364 357 11,883 37 11,845 28 57 11,883 57 11,883	Whi Pi
	TTEM	Lincoln 136 135 158 118 7,879 6,376 5,756 6,756 6,00 231 8 60 11 (¹) 129 142 54,304 40,341 155 4,669 117 116 144 12,142 8,872 15 751 4 53 1 (¹)	280 275 314 281 20,428 22,925 26,104 62 1400 324 1,558 8 57 1 (1) 259 309 144,667 202,853 777 0,358 274 271 288 33,933 30,571 288 33,933 30,571 44,44	Mineral 511 50 57 44 3,083 1,579 8 33 138 756 (1)	93 93 90 101 3,273 3,743 4,414 24 24 188 5574 17 76 	0rmsby 222 233 266 1,897 2,207 3,311 555 7 9 41 555 7 7 9 41 555 7 7 62 22 231 2,573 4,067 7 139 3	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	\$torey\$ 4 4 4 8 7 7 128 360 327 2 2 (1) (1) 1 (1)	Washoe 381 377 399 357 41,484 48,515 50,223 53 109 308 722 46 571 4 69 342 384 350,139 454,529 102 84,818 115,452 57,139 57 1,883 28 582 6 447	Win Pi
	TTEM	Lincoln 136 135 159 118 7,879 6,376 5,756 70 231 8 60 1 (¹) 129 142 54,304 40,341 55 4,669 117 116 12,142 8,872 15 751 453 1 (¹) (¹)	280 275 314 281 20,428 22,925 26,104 1,568 20 20 129 8 57 1 (1) 259 309 144,667 202,853 77 2,358 274 271 271 283 30,571 70 6,369 6 7 7 6,369 4 4,464 4 4 4	Mineral 51 50 57 44 1,614 3,083 1,579 18 33 138 756 2 (¹)	93 90 101 3,273 3,743 4,414 24 188 574 17 76 22 92 84 22,054 28,662 22 1,407 90 82 4,748 5,154 9 352 4 20	0rmsby 222 233 266 1,897 2,207 3,311 555 7 9 41 555 7 7 9 41 555 7 7 62 22 231 2,573 4,067 7 139 3	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	\$ torey 4 4 4 4 8 7 7 128 360 327 2 2 (1) (1) (1) (1)	Washoe 381 377 399 397 41,484 42,515 50,223 308 722 46 5711 4 69 342 343 350,139 454,529 102 84,818 364 357 11,883 37 11,845 28 57 11,883 57 11,883	Whi Pi
	TTEM	Lincoln 136 135 158 118 7,879 6,376 5,756 14 26 70 231 8 8 60 11 (¹) 129 142 54,304 40,341 2,142 8,872 15 751 4 53 1 (¹) (¹) (¹)	280 275 314 281 20,428 22,925 26,104 62 140 324 1,568 8 57 1 (1) 259 308 144,667 202,853 77 2,358 274 271 288 33,933 30,571 6,369 6 74 4 43	Mineral 51 50 57 44 1,614 3,083 1,579 18 33 138 756 2 (¹)	93 90 101 3,273 3,743 4,414 24 188 574 17 76 22 92 84 22,054 28,662 22 1,407 90 82 4,748 5,154 9 352 4 20	Ormsby 222 233 267 2,207 3,311 555 7 9 41 555 7 37	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17 86 78,040 70,322 23 5,030 75 75 85 12,491 10,319 24 1,262 3 46	Storey 4 4 4 8 7 128 360 327 2 2 (1) (1) (1)	Washoe 381 377 399 397 41,484 42,515 50,223 308 722 46 5711 4 69 342 343 350,139 454,529 102 84,818 364 357 11,883 37 11,845 28 57 11,883 57 11,883	Whi Pi
	TTEM	Lincoln 136 135 159 118 7,879 6,376 5,756 70 231 8 60 1 (¹) 129 142 54,304 40,341 55 4,669 117 116 12,142 8,572 8,575 1 (¹) 12,142 8,572 1 (¹) 15 751 4 53 1 (¹)	280 275 314 281 20,428 22,925 26,104 1,568 20 129 8 57 1 (1) 259 309 144,667 202,853 77 9,358 274 271 288 33,933 30,571 70 6,369 6 74 43	Mineral 51 50 57 44 1,614 3,083 1,579 18 33 138 756 2 (1)	93 93 90 101 3,273 3,743 4,414 188 574 17 76 22 92 84 22,054 28,662 22 1,407 90 82 4,748 9 352 4,748 20 (¹) 3 19	Ormsby 22 22 23 33 26 1,897 2,207 3,311 55 55 7 7 7 7 9 41 55 37 7 706 23 22 23 31 2,573 4,067 7 133 3 49	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	\$ torey 4 4 4 4 8 7 7 128 360 327 2 2 (1) (1) (1) (1)	Washoe 381 377 399 397 41,484 42,515 50,223 308 7222 46 5711 4 69 342 34350,139 454,529 102 84,818 364 355,139 454,529 77,1,883 57,139 57,139 57,139 57,139 57 1,883 584 6 47 2 (¹)	White P1
	TTEM	Lincoln 136 135 158 118 7,879 6,376 5,756 70 231 8 60 1 (1) 129 142 54,304 40,341 54,669 117 116 144 12,142 8,872 15 751 4 53 1 (1)	280 275 314 281 20,428 22,925 28,104 324 1,558 8 57 1 (1) 259 308 144,667 202,853 77 9,358 274 271 288 33,933 30,571 288 33,933 30,571 443 43 443 443	Mineral 511 50 57 44 3,083 1,579 18 33 138 756 (1)	93 93 90 101 3,273 3,743 4,414 188 5574 17 76	Ormsby 222 233 266 1,867 2,207 3,311 555 77 37	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	Storey 4 4 4 6 7 7 128 360 327 127 128 128 128 128 128 128 128 128 128 128	Washoe 381 377 399 357 41,484 48,515 50,223 53 109 308 722 46 571 4 69 344 350,139 454,529 102 84,818 364 357,139 577 1,883 28 6 47 2 (1) 13 57 2	White P1
	TTEM	Lincoln 136 137 138 139 118 7,879 6,376 5,756 70 231 8 60 1 (1) 129 142 54,364 40,341 55 4,669 117 116 144 12,142 8,872 15 751 (1)	280 275 314 281 20,428 22,925 26,104 1,568 20 129 8 57 1 (1) 259 309 144,667 202,853 77 9,358 274 271 288 33,933 30,571 70 6,369 6 74 43	Mineral 51 50 57 44 1,614 3,083 1,579 18 33 138 756 2 (1)	93 93 90 101 3,273 3,743 4,414 188 574 17 76 22 92 84 22,054 28,662 22 1,407 90 82 4,748 9 352 4,748 20 (¹) 3 19	Ormsby 22 22 23 33 26 1,897 2,207 3,311 55 55 7 7 7 7 9 41 55 37 7 706 23 22 23 31 2,573 4,067 7 133 3 49	Pershing 80 80 87 100 9,327 9,014 11,408 17 40 100 279 3 17	Storey 4 4 4 8 7 7 128 8 360 327 2 2 (1) (1) (1)	Washoe 381 377 399 397 41,484 42,515 50,223 308 7222 46 5711 4 69 342 34350,139 454,529 102 84,818 364 355,139 454,529 77,1,883 57,139 57,139 57,139 57,139 57 1,883 584 6 47 2 (¹)	Whi

COUNTY TABLE VI.—ACREAGE AND QUANTITY OF CORN, SORGHUMS, AND SMALL GRAINS, HARVESTED IN 1939 AND 1934; WITH SPECIFIED ITEMS FOR 1929

(For definitions: "Farms reporting," etc., see text)	THE STATE	Churchill	Clark	Douglas	Elko	Esperalda	fureka	llumbol dt.	Lande
orn:									
Corn for all purposes	418 175	189 46	52 41	**********	2 2		• • • • • • • • •		
1929	235	33	78	1	2	4		5	
acres1939	3,878	1,659	315		(¹)				(1)
1994	1,145	248	214		(1)				
1929 Harvested for grainfarms reporting1939	1,651 282	144	322 17	(1)	(1)	154		11	
1934	125	129 26	23		1				
acres1939	1,965	780	65		(¹)				(1)
1931	695	104	58		(1)				
bushels1939	62,304	26,864	1,398	********	(1)				(1)
1934 Cut for silagefarms reporting1939	21,424	3,614 42	1,537 18		(1)				
acres1939	1,141	624	131						
tons1939	10,361	6,184	1,332						
Hogged or grazed, or cut for fodderfarms rptg1939	96	28	20		1				
acres1939	772	255	119		(1)			******	
Sorghums for all purposes, except sirup. farms rptg1939	148	4	39	1					
1929	29		27						
acres1939	270	14	233	(¹)					
1934	527		451						• • • • • •
1929 Harvested for grainfarms reporting1939	118	[[114						
1934	25 36		24 28						
acres1939	162		158						
1934	366	[293						
bushels1939	3,805	[[3,745						
1934	9,527		8,852		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • •			
Cut for silage, hay, or fodderfarms reporting1939 1934	26 25	4	18 22	1					*****
acres1939	108	14	75	(1)	*********				
1934	161		158						
Cut for silage (green weight) farms reporting 1939	7		7					• • • • • • •	
acres1939	28		28	• • • • • • • • • • • • • • • • • • • •		********			• • • • • •
tons1939 Cut for hay or fodder (dry weight)farms rptg1939	357 20	4	357 12		*********				• • • • • • • • • • • • • • • • • • • •
acres1939	80	14	47	(1)					
tons1939	271	42	186	(¹) (¹)					
all grains:									
Mixed grains (other than a flax			_						
and wheat mixture) threshedfarms reporting1939	20	1	5	2	3 4				
1934 acres1939	13 243	(1)	41	(1)	52				
1934.,	96	[] (1)		(1)	25				
bushels1939	6,549	{\1\} (1)	955	(i) (i)	976				
1934	2,516	(1)		(1)	370				
Oats threshed or cut and fed unthreshed. farms rptg. 1939	228	14	9	50	33		3	10	
Oats threshedfarms reporting1930 1934	206 140	10	7 3	49 33	31 37		1	10 4	
acres1939	3,582	127	45	663	1,144		(2)	314	(1)
1934	1,694	14	15	487	546			67	(1)
bushels1939	117,255	2,922	1,126	29,079	32,559		(1)	8,182	(1)
			357	25,683	16,151				(¹)
1934	61,488	217		1 1		1		1,405	
1934 Oats cut and fed unthreshedfarms reporting1939	26	∐ 4	2	1 2	2		2	1,405	
1934 Oats cut and fed unthreshedfarms reporting1939 1934			2	(1)	(¹)		(1)	1,405	
1934 Oats cut and fed unthreshedfarms reporting1939	26 18 300 105	3		(1) (1)	3				
1934 Oats cut and fed unthreshedfarss reporting, 1939 1934 acres1939 1934 Barley threshedfarss reporting. 1939	26 18 300 105 724	4 3 105 11 171	(¹) 78	(1) (1) (2) (3)	(¹) 14 40	1	(1)		
1934. Oats cut and fed unthreshedfarss reporting. 1939. acres1939. 1934. Barley threshed	26 18 300 105 724 403	4 3 105 11 171 62	(¹) 	(1) (1) (2) (3) (9) 56	(1) 14 40 49		(1)	5 2	
1934. Oats cut and fed unthreshedfarss reporting, 1939. acres1939. 1934. acres1939. Barley threshed	26 18 300 105 724 403 14,717	4 3 105 11 171 62 3,871	(¹) 	2 (1) (1) 69 56 2,210	(1) 14 40 49 708	1 (¹)	(1)	5 2 77	(1)
1934. Oats cut and fed unthreshedfarms reporting, 1939 1934 acres1939 1934 Barley threshedfarms reporting, 1939 1934 1938 1938 1934 1934	26 18 300 105 724 403 14,717 5,668	3 105 11 171 62 3,871 1,286	(¹) 78 56 795 398	(1) (1) (1) 69 56 2,210 1,611	3 (1) 14 40 49 768 509	1	(1)	5 2 77 (¹) 1,676	
1934. Oats cut and fed unthreshedfarms reporting, 1939. 1934. acres1939. 1934. Barley threshed	26 18 300 105 724 403 14,717 5,668 497,208	4 3 105 11 171 62 3,871	(¹) 	2 (1) (1) 69 56 2,210	(1) 14 40 49 708	(1) (1) (1)	(1)	5 2 77 (¹)	
0ats cut and fed unthreshed. fars reporting. 1934. acres. 1939. 1934. 1934. 1934. 1934. 1934. 1934. 1934. 1934. 1934. 1934. 1934. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939. 1939.	26 18 300 105 724 403 14,717 5,668 497,208 231,264	3 105 111 171 62 3,871 1,288 138,314 41,012	(1) 78 56 795 398 26,003 12,264	(1) (1) (2) 56 2,210 1,611 79,604 100,787	3 (1) 14 40 49 768 509 20,205 12,294	(1) (1) (1) (1)	(1)	5 2 77 (¹) 1,676 (¹)	
0ats cut and fed unthreshedfarss reporting. 1939 acres	26 18 300 105 724 403 14,717 5,668 497,208 231,264 30	3 105 11 171 63 14 1,288 138,314 41,012 8 1	78 56 795 398 26,003 12,264 3	2 (1) (2) (3) (5) (6) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	3 (1) 14 40 49 768 509 20,205 12,294 5	(1) (1) (1) (1)	(1)	5 2 77 (¹) 1,676	(1
1934. Oats cut and fed unthreshedfarms reporting. 1939. acres1939. 1934. 1934. 1938. 1939.	26 18 300 105 724 403 14,717 5,668 497,208 231,264 30 23 203	4 3 105 111 171 62 3,871 1,288 138,314 41,012 8 13,314	78 56 795 398 26,003 12,264 3 3 13	2 (1) (2) (3) (4) (6) 56 2,210 1,611 79,604 100,787 3 2 2	3 (2) 14 40 49 768 509 20,205 12,294 5 9	(1) (1) (1) (1)	(1)	5 2 77 (¹) 1,676 (¹)	(1
1934. Oats cut and fed unthreshed farms reporting. 1939. acres 1939. 1934. 1934. 1934. 1934. 1934. 1934. 2cres 1939. 1934. 1934. 1939. 1934. 1934. 2cres reporting. 1939. 1934. 2cres 1939.	26 18 300 105 724 403 14,717 5,668 497,208 231,264 30 23 203 366	4 3 105 11 171 62 3,871 1,288 138,314 41,012 8 1 36	78 56 795 398 26,003 12,264 3 3 13	2 (1) (1) (2) (5) (6) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	3 (1) 14 40 49 708 509 20,205 12,294 5 9 755 246	(1) (1) (1) (1)	(1)	5 2 77 (¹) 1,676 (¹)	(1 (1
1934. 0ats cut and fed unthreshedfars reporting, 1939. acres	26 18 300 105 724 403 14,717 5,668 497,208 231,264 30 203 366 3,045	4 3 105 11 171 62 3,871 1,288 138,314 41,012 8 136 (¹)	78 56 795 398 26,003 12,264 3 113 15 210	2 (1) (2) (3) (4) (5) (6) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	3 (1) 14 40 49 708 509 20,205 12,294 5 9 75 2466 456	(1) (1) (1) (1)	(1)	5 2 77 (¹) 1,676 (¹)	(1 (1
1934. Oats cut and fed unthreshed. farms reporting, 1939. acres. 1939. 1934. 1934. 1934. 1934. Barley threshed. farms reporting, 1939. acres. 1939. 1934. 1934. 1934. 1934. 2cres 1939. 1934. 2cres 1939.	26 18 300 105 724 403 14,717 5,668 497,208 231,264 30 30 366 3,045 3,293 831	4 3 105 11 171 62 3,871 1,288 138,314 41,012 8 13 36 (¹) 823 (¹)	78 56 795 398 26,003 12,264 3 13 15 210 260 111 111	2 (1) (2) (2) (2) (3) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	3 (1) 14 40 49 768 509 20,205 12,294 456 2,129 48	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1) (1)	5 2 77 (¹) 1,676 (¹) 2 (¹)	(1 (1
0ats cut and fed unthreshed. farms reporting. 1934. 1934. acres. 1939. 1934. Barley threshed. farms reporting. 1934. 2034. 2045. 2056. 2066.	26 18 300 105 724 403 14,717 5,668 497,208 231,264 30 233 366 3,045 3,293 831 878	4 3 105 111 171 62 3,871 1,288 138,314 41,012 6 (1) 823 (1) 823 191	(1) (2) (3) (4) (5) (6) (7) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	2 (1) (3) 56 2,210 1,611 79,604 100,787 10 (1) 93 (1) 60 85	3 (1) 14 40 49 708 509 20,205 12,294 5 75 246 456 2,129 48 83	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1) (1) (1) (1)	(1) (2) (1) (1) (1) (1) (2) (1) (1) (1) (1)	(1 (1
1934. 1939	26 18 300 105 724 403 14,717 5,668 497,208 201 306 3,045 3,293 821 878 858	4 3 105 11 171 62 3,871 1,288 138,314 41,012 8 1 36 (1) 823 (1) 823 (1) 191 191	(1)	2 (1) (2) (3) (4) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	3 (1) 440 499 7089 20,205 12,294 5 9 75 246 456 2,129 48 83 85	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1) (1)	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1 (1 (1 (1
0ats cut and fed unthreshed. farss reporting, 1939. acres 1939. 1934. 1934. 1934. 1934. 1934. 1934. 1934. 2cres 1939. 1934. 2cres 1939. 1934. 1934. 1934. 1934. 2cres 1939. 1934. 2cres 1939. 1934. 2cres 1939. 1934. 2cres 1939.	26 188 300 105 724 403 14,717 5,668 497,298 231,264 30 203 366 3,045 3,293 831 878 878	4 3 105 11 171 62 3,871 1,288 138,314 41,012 6 (1) 823 (1) 823 (1) 230 191 195 5,084	(1)	2 (1) 69 56 2,210 10 1,611 79,604 100,787 3 2 100 (1) 93 (1) 60 85 71 701	(1) 14 40 708 509 20,205 12,294 5 9 75 246 456 2,129 48 83 85 470	1 (1) (2) (2) (3) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1)	(1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1 (1 (1 (1
1934 1939	26 18 300 105 724 403 14,717 5,668 497,208 231,264 23 203 366 3,045 3,263 831 878 881 821,403	4 3 105 111 171 62 3,871 1,288 138,314 41,012 8 136 (1) 823 (1) 230 191 195 5,084 4,302	(1)	2 (1) 69 56 2,210 1,611 79,604 100,787 2 10 (1) 93 (1) 60 71 701 1,515	3 (1) 440 499 7089 20,205 12,294 5 9 75 246 456 2,129 48 83 85	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1) (1) (2) (3)	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (1)
0ats cut and fed unthreshed. farms reporting, 1939. acres. 1939. 1934. 34. Barley threshed. farms reporting, 1939. 26. 27. 28. 29. 39. 39. 40. 40. 40. 40. 40. 40. 40. 40. 40. 40	26 18 300 105 724 403 14,717 5,668 497,268 231,264 30 233 366 3,045 3,293 8518 858 858 12,403 12,162 13,529 272	4 3 105 111 171 62 3,871 1,288 138,314 41,012 6 (1) 836 (1) 230 191 195 5,094 4,302 5,199 114	2	2 (1) 69 56 2,210 10 1,611 79,604 100,787 3 2 100 (1) 93 (1) 60 85 71 701	3 (1) 440 499 768 5099 20,205 12,294 5,59 75 246 2,129 456 2,129 483 85 470 959 66	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (2) (1) (1) (2) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1 (1 (1 (1
1934. 1939	26 188 300 105 724 403 14,717 5,668 497,208 231,264 23 203 366 3,045 3,283 851 878 858 12,403 12,162 13,529 12,162	4 3 105 11 171 62 3,871 1,288 138,314 41,012 8 36 (1) 823 (1) 230 191 195 5,094 4,302 5,098 114 66	2	2 (1) 69 56 2,210 1,611 79,604 100,787 2 10 (1) 93 (1) 701 1,515 1,248	3 (1) 14 40 49 708 509 20,205 12,294 5 5246 456 8,129 48 83 85 470 809 959 6	1 (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(1) (1) (1) (1) (1) (2) (3) (3) (4) (5) (6) (7) (7) (8) (8) (8) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	(1) (1) (1,676 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1 (1 (1 (1
0ats cut and fed unthreshed. fars reporting. 1934. acres. 1939. 1934. Barley threshed. fars reporting. 1939. acres. 1939. acres. 1939. acres. 1939. 1934. bushels. 1939. 1934. Rye threshed. fars reporting. 1939. 1934. acres. 1939. 1934. Any wheat threshed. fars reporting. 1939. Any wheat threshed. fars reporting. 1939. Any wheat threshed. fars reporting. 1939. 1934. Any wheat threshed. fars reporting. 1939. 1934. 1939. 1939. 1939. 1939. 1939. 1939.	26 188 300 105 724 403 14,717 5,668 497,208 231,264 30 306 3,045 3,293 851 878 858 812,403 12,162 13,529 272 186 221	4 3 105 111 171 171 172 173 173 174 175 175 175 175 175 175 175 175 175 175	(1)	2 (1) (2) (3) (4) (56 2.210 (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	3 (1) 14 40 49 708 509 20,205 12,294 456 456 2,129 48 83 85 470 809 959 6 5 5 470	1 1 (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (1) (1) (1) (1) (2) (3) (35) (118)	(1) (2) (1) (1) (2) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1 (1 (1 (1
1934. 1939	26 188 300 105 724 403 14,717 5,668 497,208 203 366 3,045 3,293 858 12,403 12,162 13,529 272 11,622 11,529 272 186 247,162	4 3 105 11 171 62 3,871 1,288 138,314 41,012 8 36 (1) 823 (1) 823 (1) 230 191 195 5,094 4,302 5,096 114 66 63 69 3,480	2	2 (1) 69 56 2,210 1,611 79,604 100,787 2 10 (1) 93 (1) 701 1,515 1,248	3 (1) 440 449 708 509 20,205 12,294 5 75 246 2,129 456 2,129 69 959 65 470 809 959 6 44 36	1 1 (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (1) (1) (1) (2) (3) (3) (4) (5) (6) (7) (8) (8) (9) (10) (10) (10) (10) (10) (10) (10) (10	(1) 1.676 (2) (2) (1) 1.70 (380 3	(1) (1)
0ats cut and fed unthreshed. farms reporting. 1934. 1934. acres. 1939. 1934. Barley threshed. farms reporting. 1934. 1934. 2035. 2045. 305. 3	26 188 300 105 724 403 14,717 5,668 497,208 231,264 30 306 3,045 3,263 831 878 858 12,403 12,162 13,529 272 14,742 214,743	4 3 105 111 171 622 3,871 1,288 138,314 41,012 8 (1) 823 (1) 823 (1) 230 191 195 5,084 4,302 5,098 114 66 69 3,440 69 2,402	2	2 (1) 69 56 2,210 1,611 79,604 100,787 2 10 (1) 93 (1) 701 1,515 1,248	3 (1) 14 40 49 708 509 20,205 12,294 456 456 2,129 66 5 5 470 66 37 37	1 (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1) (1) (1) (3) (35) (118)	(1) (2) (1) (1) (2) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1)
Oats cut and fed unthreshed. farms reporting, 1939. 1934. acres. 1939. 1934. 1934. 1934. 1934. 1934. 1934. 1934. 1934. 1934. 1939.	26 188 300 105 724 403 14,717 5,668 497,208 231,264 233,3045 3,666 3,045 3,263 858 12,403 12,162 13,529 12,62 13,529 12,62 13,529 12,62 13,529 12,62 13,529 12,62 13,529 12,62 13,529 12,62 13,529 12,62 13,529 12,62 13,529 12,62 13,529 12,62 13,529 12,62 13,529 12,62 13,529 12,62 13,529 12,62 13,529 12,62 13,529 12,62 13,529 12,62 13,529 12,62 13,529 14,742 1	4 3 105 111 171 1,288 138,314 41,012 8 36 (1) 230 (1) 230 191 195 5,094 4,302 5,098 114 146 66 67 3,480 2,482 2,482 2,482 2,482	2	2 (1) 69 56 2,210 1,611 79,604 100,787 2 10 (1) 93 (1) 701 1,515 1,248	3 (1) 440 499 708 5099 20,205 12,294 456 2,129 456 2,129 66 2,59 67 67 60 50 67 57 57	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1) (2) (3) (3) (4) (5) (6) (7) (8) (8) (9) (10) (10) (10) (10) (10) (10) (10) (10	(1) 1.676 (2) (2) (1) 1.70 (380 3	(1) (1)
0ats cut and fed unthreshed. farms reporting. 1934. 1934. acres. 1939. 1934. Barley threshed. farms reporting. 1934. 1934. 2035. 2045. 305. 3	26 188 300 105 724 403 14,717 5,668 497,208 231,264 30 30 366 3,045 3,293 831 878 858 858 12,162 13,529 272 186 221 4,742 2,999 3,844 10,986 80,855	4 3 105 111 171 62 3,871 1,288 138,314 41,012 41,012 68 (1) 230 (1) 230 191 195 5,084 4,302 5,086 114 66 69 3,480 2,468 2,468 108,914 67 7,747	2	2 (1) (2) (3) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) (1) (40) (49) (708) (509) (20,205) (12,294) (456) (2,129) (456) (2,129) (456) (3,129) (60) (60) (75) (60) (75) (75) (75) (75) (75) (75) (75) (75	1 1 (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (1) (1) (1) (3) (6) (6) (7) (1) (1) (1) (1) (1) (1) (1)	(1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1)
1934. 1939	26 188 300 105 724 403 14,717 5,668 497,298 231,264 3,045 3,263 3,645 3,293 878 858 12,169 272 13,529 272 186 2,199 3,844 14,038 2,199 3,844 4,742 4,742 4,949 3,844 140,966 80,855 584	4 3 105 11 171 62 3,871 1,288 138,314 41,012 8 36 (1) 823 (1) 230 191 195 5,094 4,302 5,096 66 66 66 63 3,480 2,488 108,318 108,	2	2 (1) 69 56 2,210 1,611 79,604 100,787 2 10 (1) 93 (1) 701 1,515 1,248	3 (1) 14 40 49 708 509 20,205 12,294 55 246 2,129 456 2,129 65 9 55 9 6 7 7 7 1,025 6 6 3 7 7 1,025 42 42 42 42 42 43 43 44 42 44 42 44 42 44 44 44 44 44 44 44	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1) (2) (3) (4) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (1) (2) (1) (1) (2) (1) (1) (2) (1) (1) (2) (1) (1) (2) (1) (2) (3) (3) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	(1) (1)
1934. 1934. 1934. 1934. 1934. 1934. 1934. 1934. 1934. 1934. 1934. 1934. 1934. 1934. 1934. 1935. 1936	26 188 300 105 724 403 14,717 5,668 497,308 231,264 30 203 366 3,045 858 858 12,403 12,162 272 186 221 4,742 2,999 3,844 140,966 80,855	4 3 105 111 171 62 3,871 1,288 138,314 41,012 8 136 (1) 823 (2) 191 195 5,084 4,302 5,098 114 66 3,480 2,042 2,468 20,042 2,468 100,048 1	2	2 (1) 69 56 2,210 10 1,611 79,604 100,787 3 2 100 (1) 93 (1) 60 85 71 701 1,515 1,248	3 (1) 440 499 7088 5099 20,225 12,294 59 75 2466 4566 2,129 48 83 85 470 809 9599 6 5 4 36 37 57 1,025 638 42	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1) (3) (6) (35) (118) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) 1,676 (1) 22 (1) 12 17 201 170 380	(4)
1934. Oats cut and fed unthreshed. farms reporting. 1939. 1934. Barley threshed. farms reporting. 1939. 1934. 2039. Barley threshed. farms reporting. 1939. 1934. 2040. Bushels. 1939. 1934. 2050. Rye threshed. farms reporting. 1939. 2050. 20	26 188 300 105 724 403 14,717 5,668 497,208 203 366 3,045 3,293 858 12,403 12,162 13,529 272 213,529 186 4,742 2,999 3,844 140,966 80,855 56 89,855 89,855	4 3 105 111 171 1,286 138,314 41,012 8 138,314 41,012 8 (1) 823 (1) 230 191 195 5,094 4,302 5,096 114 66 66 66 67 3,480 2,042 2,428 108,314 109,316 109,	2	2 (1) (2) (3) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	3 (1) 440 499 708 5099 20,205 12,294 456 2,129 458 85 470 809 959 6 3,37 77 1,025 638 422 79 434	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1) (3) (6) (6) (7) (1) (1) (1) (1) (1) (1) (1)	(1) (2) (1) (2) (1) (2) (3) (3) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(4)
0ats cut and fed unthreshed. farms reporting. 1934. acres. 1934. acres. 1939. 1934. Barley threshed. farms reporting. 1939. 1934. 2 1939. 2 1939. 3 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	26 188 300 105 724 403 14,717 5,668 497,208 231,264 30 203 366 3,045 3,283 831 878 858 12,403 12,162 272 13,529 272 14,742 2,999 3,844 4,742 2,999 3,844 4,742 6,996 80,855 84 7,661 8,986 80,855	4 3 105 111 171 162 3,871 1,288 138,314 41,012 8 (1) 823 (2) 191 195 5,084 4,302 5,098 114 66 66 69 3,480 2,468 2,468 2,468 108,918 57,747 130 140 1,614	2	2 (1) 69 56 2,210 (1) 1,611 79,604 100,787 71 701 1,515 1,248	3 (1) 440 499 7088 5099 20,225 12,294 59 75 2466 4566 2,129 48 83 85 470 809 9599 6 5 4 36 37 57 1,025 638 42	(1) (2) (3) (4) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) (1) (1) (1) (3) (6) (35) (118) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (1) (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1)
1934. 1934. 1934. 1934. 1934. 1935. 1936. 1937. 1938	26 18 300 105 724 403 14,717 5,668 497,208 231,264 233 366 3,045 3,263 878 878 878 811,403 12,162 13,529 211,529 214,712 2,999 3,844 14,742 2,999 3,844 14,742 2,999 3,845 14,746 2,999 3,846 14,746 14,746 14,747 18,685 18,685 18,685 18,685 18,685 18,685 18,681 1	4 3 105 111 171 1,288 138,314 41,012 8 138,314 41,012 8 138,314 41,012 8 138,314 41,012 5,094 1,402 5,098 114 14,002 5,098 114 12,269 138,314 14,002 181 195 195 195 195 195 195 195 19	2	2 (1) (2) (3) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	3 (1) 440 499 7089 20,205 12,294 5 9 755 2466 456 2,129 488 85 470 809 959 6 5 1,025 638 42 79 4344 772	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1) (1) (2) (3) (4) (1) (1) (1) (1) (1) (2) (3) (4) (4) (5) (1) (1) (3) (4) (3) (4) (5) (6) (7) (7) (8) (9) (9) (1) (1) (1) (1) (2) (3) (4) (4) (5) (6) (7) (7) (8) (9) (9) (9) (1) (1) (1) (1) (1) (1) (2) (3) (4) (4) (5) (6) (6) (7) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	(1) (2) (1) (2) (1) (2) (1) (1) (2) (1) (1) (2) (1) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	(4)

¹ Where there are less than three farms reporting, data are included only in the State totals.

COUNTY TABLE VI-ACREAGE AND QUANTITY OF CORN, SORGHUMS, AND SMALL GRAINS, HARVESTED IN 1939 AND 1934; WITH SPECIFIED ITEMS FOR 1929—Continued

	(For definitions: "Farms reporting," etc., see text)	Lincoln	Lyon	Mineral	Nye	Ormsby	Pershing	Storey	Washoe	White
Co	rn:				18		5)		10	ļ
	Corn for all purposesfarms reporting. 1939	91	28	4 2	21				10 3	
	1934 1929	50 60	8	10	14		1	•••••	10	
	acres1939	1,060	427	. 8	66		185	******	26	
	1934	523	15	(1)	100		(1)		31 92	1
	1929	753	39	18	99 9.		1		8	1
	Harvested for grainfarms reporting1939	86	16	3 2	14					1
	1934	49	4 78	6	41		(1)		15	1
	acres1939 1934	859 429	15	(¹)	77					
	bushels1939	27,781	2,526	62	838		(¹)		289	
	1934	13,309	490	(¹)	1,984					
	Cut for silagefarms reporting, 1939	3	9		2		3)			*****
	acres1939	65	205		(1)		108 710	• • • • • • • • • •	• • • • • • • • •	• • • • • •
	tons1939	600	1,480		(1)		710			
	Hogged or grazed, or cut for fodderfarms rptg1939	20		(¹) 1	7 17		70		(¹) ~	
	acres1939	136	144	(-)	11			,,,,,,,,,,	, '/	
S	orghums:				1					
	Sorghums for all purposes, except sirupfarms rptg1939	3	1							
	1929	19	*		(¹)					
	acres1939 1934	54			`´ 22					
	1929	(¹)	(¹)							
	Harvested for grainfarms reporting 1939	1								
	1934	7			1					
	acres,1939	(¹)			, ,					
	1934	53			(¹)			• • • • • • • • • • • • • • • • • • • •		
	bushels1939	(¹)		• • • • • • • • • • • • • • • • • • • •				••••••		
	1934	575			(1)					
	Cut for silage, hay, or fodderfarms reporting1939	2			1 2					• • • • •
	1934	/1\ 1								
	acres1939	⁽¹⁾ ⁽¹⁾			(1) (1)					1
	1934 Cut for silage (green weight)farms reporting1939									
	acres1939.									1
	tons1939.									
	Cut for hay or fodder (dry weight) . farms rptg 1939	2			1					
	acres1939	(1)			(¹)					
	tons,1939	(1)			(¹)					
S	mall grains:								1	
	Mixed grains (other than a flax								1 .	
	and wheat mixture) threshedfarms reporting1939	2	1	* * * * * * * * * * * * * * * * * * * *	1		* * * * * * * * * * *		1	
	1934		2						(1)	,
	acres1939	(1)	(1)	• • • • • • • • • • • • • • • • • • • •	(1)			*******		1
	1934	(1)	(1) (1) (1)	• • • • • • • • • • • • • • • • • • • •	(1)				(1) 23	(
	bushels1939 1934	(-)	\(\frac{1}{3}\)		()				511	(1
	Oats threshed or cut and fed unthreshed. farms rptg. 1939	9	`′ 15		7	3	11		36	
	Oats threshedfarms reporting 1939	6	15		6	2	10		32	
	1934	4	8		7	1			21	
	acres1939	34	185		64	(1) (1) (1)	227		395	
	1934	35	101	* * * * * * * * * * * * * * * * * * * *	143	(1)			119	
	bushels1939	980	5,366	********	2,262	(1)	8,603		14,678	
	1934 Oats cut and fed unthreshedfarms reporting1939	1,460	5,292 1	• • • • • • • • • • • • • • • • • • • •	2,986 2	(1)		• • • • • • • • • • • • • • • • • • • •	2,490	
	1934	. 4	3		~	1	1		3	
	acres1939	11	(1)		(¹)	(1)	(1)		29	1 (
	1934	(1)	19			1			7	
	Barley threshed	7	164	10	13	4	33	2	62	
	1934	ġ	92		4	4	[1	3	38	1
	acres1939	170	3,771	65	159	61	902	(¹)	968	
	1934	58	1,135		60	58	(¹)	16	253	
	bushels1939	8,744	127,447	590	5,353	761	33,366	(¹)	30,271	
	1934	3,030	44,323		958	868	(1)	530	8,058	
	Rye threshedfarms reporting1939	1			1				4 5	
	1934 acres1939	(1)	1		1		1		5 28	
	1934	l	(1)	1	1	l	1	l	61	
	bushels1939	(1)	1	1	1	1	1	1	923	
	1934	1	(1)		1	1	1	1	505	
		6	117	17	16	5	47	2	94	
	Any wheat threshed		164	50	6	10	3	3	131	
	1934	5		1 00		4	5	2	127	
	1934 1929	12	106	39			1 1 001	(¹)	1,142	
	1934 1929 acres1939	12 49	106 1,388	96		90	1,881	\ \ /		: [
	1934 1929 acres	12 49 38	106 1,388 1,960	96 377	64	102	14	18	1,831	
	1934 1929 acres	12 49 38 76	106 1,388 1,960 1,637	96 377 362	64 125	102 59	14 61	(¹) 18	2,032	
	1934 1929 acres	12 49 38 76 6	1,388 1,960 1,637 9	96 377	64 125 6	102 59 1	14	18	2,032	3 [
	1934 1929 acres	12 49 38 76 6	106 1,388 1,960 1,637 9	96 377 362	64 125 6 2	102 59 1	14 61	(¹) 18	2,032 8 7	3 7 -
	1934 1929 acres	12 49 38 76 6	106 1,388 1,960 1,637 9 2	96 377 362	64 125 6 2 3	102 59 1	14 61 3	(¹) 18	2,032 8 7 17	3 7 7
	1934. 1929. acres. 1939. 1934. 1939. Winter wheat threshed	12 49 38 76 6	106 1,388 1,960 1,637 9 2 9	96 377 362	64 125 6 2 3	102 59 1	14 61	(¹) 18	2,032 8 7 17 82	3 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
	1934. 1929. acres. 1939. 1934. 1939. Winter wheat threshed. farms reporting, 1939. 1939. 1929. acres. 1939.	12 49 38 76 6	106 1,388 1,960 1,637 9 2 2 9 98 (1)	96 377 362	64 125 6 2 3 29	102 59 1 1	14 61 3	(¹) 18	2,032 8 7 17 82 77	3
	1934 1929 acres	12 49 38 76 6 39	106 1,388 1,960 1,637 9 2 9 98 (1)	96 377 362	64 125 6 2 3 29	102 59 1 1	14 61 3	(¹) 18	2,032 8 7 17 82 77 119	3
	1934. 1929. acres. 1939. 1934. 1939. Winter wheat threshed. farms reporting, 1939. 1939. 1939. acres. 1939. 1934. 1932. 1934.	12 49 38 76 6	106 1,388 1,960 1,637 9 2 9 98 (1) 207 2,082	96 377 362	64 125 6 2 3 29 (1) 5 756	102 59 1 1 (¹)	14 61 3	(¹) 18	2,032 8 7 17 82 77 119 1,315	3 7 7 7 7 7 7 7 7 7
	1934 1929 acres	12 49 38 76 6 	106 1,388 1,960 1,637 9 2 9 (1) 207 2,082 (1)	96 377 362	64 125 6 2 3 29 (1) 5 756	102 59 1 (1) (1)	104	(1)	2,032 8 7 17 82 77 119 1,315 1,764	3 7 7 3 7 9 9 9 9 9 9 9 9 9
	1934. 1929. acres. 1939. 1934. 1939. Winter wheat threshed. farms reporting, 1939. 1939. 1939. acres. 1939. 1934. 1932. 1934.	12 49 38 76 6 39 54 720	106 1,388 1,960 1,637 9 2 9 98 (1) 207 2,082 (1)	96 377 362	64 125 6 2 3 29 (1) 5 756 (1)	102 59 1 (1) (1) (1) (1)	14 61 3 	(1)	2,032 8 7 17 82 777 119 1,315 1,764	3 7 7 3 3 7 3 3 3 3
	1934 1929 acres	12 49 38 76 6 	106 1,388 1,960 1,637 9 2 98 (1) 207 2,082 (1)	96 377 362	64 125 6 2 3 (1) 5 756 (2)	102 59 1 1 (¹) (¹) (¹) (¹)	14 61 3 	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2,032 8 7 17 82 77 119 1,315 1,764 86	3 7 7 3 7 9 1 1
	1934. 1929. acres. 1939. 1934. 1939. Winter wheat threshed. farms reporting, 1939. 1939. 2029. 2029. 2029. 2039. 2	12 49 38 76 6 	106 1,388 1,960 1,637 9 2 9 (1) 207 2,082 (1) 108 163 1,290 1,948	96 377 362	64 125 6 23 29 (1) 5 756 (1) 13 6	102 59 1 1 (¹) (¹) (¹) (¹) 4 10 50	14 61 3 104 3,999 46 3 1,777	18 (¹)	2,032 8 7 17 82 77 119 1,315 1,764 86 124	3 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
	1934. 1929. acres. 1939. 1934. 1939. Winter wheat threshed. farms reporting, 1939. 1934. 1939. acres. 1939. 1934. 1939. 1934. 1939. 5pring wheat threshed. farms reporting, 1939. 1939. 1939. 1939. 1939. 1934. 3pring wheat threshed. farms reporting, 1939. 1934. 2cres. 1939.	12 49 38 76 6 	106 1,388 1,960 1,637 9 2 9 (1) 207 2,082 (1) 108 163 1,290 1,948	96 377 362	64 125 6 2 3 29 (1) 5 756 (1) 13 6 5 9	102 59 1 1 (¹) (¹) (¹) (¹) 10 50	14 61 3 	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2,032 8 7 17 82 77 119 1,315 1,764 86 124 1,060	3 3 4 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

 $^{^{\}rm 1}\,\text{Where}$ there are less than three farms reporting, data are included only in the State totals.

COUNTY TABLE VII -- ACREAGE AND PRODUCTION OF HAY CROPS AND MISCELLANEOUS CROPS HARVESTED, 1939 AND 1934

7	ITEM	THE STATE	Churchill	Clark	Douglas	Elko	Esmeralda	Eureka	Humboldt	Lander
	(For definitions: "Farms reporting," etc., see text)	THE STATE	Charentar	Clark	Dougras	EIRO	Estati alore			
1	All hay, exclusive of sorghumsfarms reporting1939	2,810	509	226	118	437	11	51	159	45
2	farms reporting 1.1929	2,694	559	184	124	456	13	59	157	31
3	acres1939	394,984	19,789	2,491	14,693	169,525	838	20,790	55,614	16,53
41	1934	245,221	27,170	2,008	15,690	86,358	1,060	7,699	17,979	3,611
5	1929	363,923	30,711	2,241	14,701	156,081	1,046	12,953	30,048	10,593
6	Alfalfa hayfarms reporting 1939	2,216	459	217	104	194	9	27	83	29
7	1931	2,290	547	166	107	184	13	30	94	1'
8	acres1939	127,093	18,881	2,306	9,422	28,914	715	2,265	6,474	3,04
9	1934	120,937	26,036	1,945	9,747	11,698	960	1,572	6,154	1,09
0	tons1939	289,862	53,350	8,828	25,592	43,969	2,185	4,888	14,016	4,95
1	1934	236,268	58,843	7,165	26, 108	14,439	1,553	2,129	9,968	1,57
2	Sweetclover hayfarms reporting1939	26	6		}	3		3		
3	acres1939	372	85			45		95		
4	tons1939	513	55			90		140	• • • • • • • • •	
5	Sweetclover and lespedeza hayfarms reporting1934	28	6	1		5		3	. 1	
6	acres1934	364	61	(²)		134		35	(²)	
7	tons1934	406	71	(²)		137		41	(²)	
3	Clover or timothy hay, alone or mixedfarms reporting 1939	155			27	70		1		
9	1934	115			10	65				
őĺ	acres1939	20,729			1,805	13,654		(2)		67
ĭ	1934	15,781			373	13,095				8:
2	tons1939	25,370			2,971	15,242		(²)		79
1	1934	19,577			681	16,681			,	133
i Ì	Small grain hayfarms reporting. 1939	296	56	14	33	19	3	5	5	1
5	1934	332	93	17	26	38		11	11	
;]	acres1939	9,898	617	107	615	3,837	93	57	123	2
7	1934	3,772	895	132	259	619		126	89	
9	tons1939	11,276	798	123	823	4,538	154	91	100	35
9	1934	4,056	642	190	404	572		199	133	
öΙ	All other tame hav	202	14	11	16	31		4	5	
Ĺ	acres1939	19,158	131	74	1,725	7,184		199	176	1,410
ءُ ا	tons1939	24,634	185	126	3,029	8,497		290	231	1,61
3	Wild hayfarms reporting1939	747]] 3	2	14	277	2	14	123	2
í	acres1939	218,734	75	(²)	1,126	115,891	(s)	18,094	48,841	11,38
ŝ١	tons1939	214,020	60	(2)	1,418	107,479	(²)	16,671	51,418	10,33
5	All other tame and wild grasses cut for hay. farms rptg. 1934	747	9	3	49	320	2	27	74	1
١,	acres1934	104,367	178	29	5,317	60,812	(²)	5,965	11,716	2,43
i	tons1934	90,740	215	27	6,876	48,785	(²)	3,234	10,472	1,58
1	Miscellaneous crops:		l)						i	
,]	Irish potatoesfarms reporting1939	710	44		42	68	4	21	45	2
οĺ	1934	958	86		60	184	6	18	66	2
ĭl	acres1939	1,994	57		86	97	2	33	52	2
2	1934	2,252] 77		194	193	4	36	89	1
3	bushels1939	307,229	7,074		18,264	8,744	295	2,753	4,401	3,13
1	1934	346,984	6,632		66,182	20,382	449	2,129	8,651	3,27
5	Sweetpotatoes and yamsfarms reporting 1939	7		7		,				
3	1934	4		4]				
7	acres1939	10		10	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					
s l	1934	6		6						
9	bushels1939	455]]	455						
s l	1934	310		310						
ί	Sugar beets for sugarfarms reporting1939	8]] 1]
	1934									
3	acres1939	1,654	(²)	}			1			1
1	1934									
5	tons1939	16,468	(²)							
6	1934	1]}		1		1			1
7	Root and grain crops (other than corn and	1		1	1			1		ì
1	annual legumes) hogged or grazed offfarms reporting1939	50	2	25	2		1 1			(2)
8	acres1939	318	(²)	150	(²)		(²)			(2)
.,		1	D C		L	1		1		

¹ Farms reporting for 1929 are for "All hay, including sorghums for forage"; but the acres for 1929 are for all hay, exclusive of sorghums. 2 where there are less than three farms reporting, data are included only in the State totals.

445611 O - 42 - 34

COUNTY TABLE VII.—ACREAGE AND PRODUCTION OF HAY CROPS AND MISCELLANEOUS CROPS HARVESTED, 1939 AND 1934—Continued

						,				
2	ITEM (For definitions: "Farms reporting," etc., see text)	Lincoln	Lyon	Mineral	Nye	Ormsby	Pershing	Storey	Washoe	White Pine
1	All hay, exclusive of sorghumsrarms reporting1939	149	303	56	113	20	92	7	358	
2	farms reporting 1. 1929.	125	313	75		29	100) s		165
	acres1939	4,220	29,529	624	10,514	1,734	12,302	480		168 16,069
4	1934	4,391	28,252	791	6,214	1,328	9,350	388		9.004
5	1929	4,056	25,493	4,353	10,614	1,533	15,031	398		15,271
6	Alfalfa hayfarms reporting1939	99	293	53	75	15	90	7		150
7 8	1934	124	316	76		17 633	10,647	8	334	118
9	acres1939	1,414	21,592	579 764	2,831 2,289	814	8,520	480	9,779	7, 117
10	1934	2,032	26,632	922		1,255	35,361	378 1,452	14,032	91000
11	tons1939	2,931 5,446	51,671 55,423	1,198		1,237	13,387	945		13,476
12	Sweetclover hay	3,40	2	1,137	4		10,001		, 0.7	10,631
13	acres1939.	(2)	(2)		33				23	3
11	tons1939.	(2)	(2)		44				70	21
15	Sweetclover and lespedeza hayfarms reporting1934	2	1 ` 1		1			. 1	1 9	26
16	acres1931	(²) (²)	(2)					(²)	(2)	6 65
17	tons1934	(²)	(²)					(²)	('8')	52
18	Clover or timothy hay, alone or mixedfarms reporting 1939	7	6		1	2	2		25	10
19	1934	3	7		4	4			15	3
20	acres1939	83	356		(²)	(²)	(²)		3,103	598
21 22	1931	21	685		12, 50	149			1,216	110
23	tons1939	159	570		(²)	(²)	(²)	********	4,121	634
24	Small grain hayfarms reporting1939	35	860		65 7	143			859	120
25	1934.	16 21	27 16	6	7	4 6	15 1		62	19
26	acres1939	120	365	45	287	28	820		1,589	11
27	1934	86	178	27	49	41	(²) (°2)		1,159	172
28	tons1939	135	610	29	301	58	1,561		1,692	68
29	1934	122	331	28	94	44	(ž)		1,176	228 81
30	All other tame hayfarms reporting1939	24	6		28	1			43	13
31	acres1939	231	119		3,391	(²)			3,420	1,013
32	tons1939	369	190		3,930	(²)			4,728	1,377
33	Wild hay	78	10		41	7	8		60	50
34 35	acres1939	2,337	1,062		3,922	713	782	• • • • • • • • • • • • • • • • • • • •	7,323	7,148
36	tons1939	3,721	1,145		3,869	849	1,057		9,449	6,486
37	All other tame and wild grasses cut for hay. farms rptg. 1934.	73	6		36	9	5	*******	84	38
38	acres1934 tons1934	2,230 3,057	749 788		3,826 3,932	324 375	780 960		7,235	2,676
	Miscellaneous crops:	0,007	100		0,502	010	300		7,736	2,446
39	Irish potatoesfarms reporting1939	59	99	29	39	4	13	4	135	60
40	1934	52	91	22	39	18	12	6	191	82 85
41	acres1939	82	844	51	61	8	36	8	384	164
42	1934	59	686	23	64	93	43	27	452	193
43 44	bushels1939	9,994	171,731	3,569	6,139	960	3,984	432	47,179	18,585
45	Sweetpetstoon and ware	8,170	119,303	1,036	4,293	18,341	10,220	4,620	55,444	17,861
46	Sweetpotatoes and yamsfarms reporting1939			• • • • • • • • •	• • • • • • • •					
47	1934 acres1939				[
48	1934									• • • • • • • • • • • • • • • • • • • •
49	bushels1939.									* * * * * * * * * * * * * * * * * * * *
50	1934				1					*********
51	Sugar beets for sugarfarms reporting1939						7			
52	1934									
53 54	acres1939						1,653			
55	1934									
56	tons1939		• • • • • • • • •		i		16,460			
57	Root and grain crops (other than corn and	• • • • • • • • • • • • • • • • • • • •								
	annual legumes) hogged or grazed offfarms reporting1939	_								
58	acres1939.	. 9	3	/2\	/8\ 2				2	1
	dereas	37	32	(²)	(²)				(²)	(²)

¹ Farms reporting for 1929 are for "All hay, including sorghums for forage"; but the acres for 1929 are for all hay, exclusive of sorghums. ² where there are less than three farms reporting, data are included only in the State totals.

COUNTY TABLE VIII:—FARM MORTGAGE DEBT, APR. 1, 1940; AND FARM TAXES LEVIED IN 1939

	ITEM (For definitions, see text)	THE STATE	Churchill	Clark	Doug1as	E1ko	Esmeralda	Eureka	Humboldt	Lander
1 2 3 4 5	FARM MORTGAGE DEBT, APR. 1, 1940 All farms operated by owners	2,940 1,629 1,058 36.0 253	470 182 232 49.4 56	298 200 80 26.8 18	116 34 81 69.8 1	430 261 140 32.6 29	22 14 1 4.5 7	52 23 21 40.4 8	187 124 49 26.2 14	43 28 12 27.9 3
6 7 8 9 10 11 12 13 14 15	Farms operated by full owners	2,628 1,473 918 34.9 237 2,022 1,186 499,051 8,678,312 7,317	416 162 206 49.5 48 330 134 11,889 522,950 3,903	265 185 64 24.2 16 201 148 8,539 592,172 4,001	96 25 70 72.9 1 83 23 25,588 729,500 31,717	403 252 123 30.5 28 321 221,071 1,903,620 8,614	21 13 1 4.8 7 12 10 3,868 95,100 9,510	43 19 16 37.2 8 35 17 16,521 144,406 8,494	170 113 43 25.3 14 129 87 69,292 404,113 4,645	35 23 9 25.7 3 31 21 10,376 113,810 5,420
16 17 18 19 20	Mortgagednumber. Proportion mortgagedpercent. All land in farmsacres Value of land and bulldingsdollars. Average value per farmdollars.	713 35.3 433,983 10,585,444 14,846	162 49.1 17,556 1,099,267 6,786	51 25.4 4,178 381,020 7,471	60 72.3 29,498 2,031,400 33,857	27.4 127,837 1,578,680 17,940		13 37.1 18,064 151,941 11,688	32 24.8 64,824 643,200 20,100	25.8 21,463 170,313 21,289
21 22 23 24 25 26 27 28 29 30	Mortgaged with amount of debt reportednumber All land in farms	701 414,567 10,423,617 4,169,747 8,921 5,948 10.06 40.0 123 20,992 589,145	162 17,556 1,099,267 484,649 3,794 2,992 27.61 44.1 34 1,187 67,350	49 4,118 371,020 122,034 5,081 2,490 29.63 32.9 2 (1)	60 29,498 2,031,400 841,111 19,638 14,019 28.51 41.4	85 123,557 1,553,680 772,454 9,191 9,088 6.25 49.7 12 1,480 23,162	(1) (1)	12 17,904 150,741 87,797 5,245 7,316 4.90 58.2 5 915	31 53,324 593,200 267,885 10,494 8,641 5.02 45.2 10 870 7,890	8 21,463 170,313 83,469 10,853 10,436 3.89 49.0 2 (1) (1)
32 33 34 35 36 37 38 39 40 41 42 43	Farms operated by part owners	312 156 140 44.9 16 241 125 212,173 63,965 2,303,875 1,187,382 9,499	54 20 26 48.1 8 44 16 3,700 1,444 132,500 78,122 4,883	33 15 16 48.5 27 13 577 274 57,670 28,550 2,196	20 9 11 55.0 18 8 10,932 8,855 294,750 249,900 31,238	27 9 17 63.0 1 21 8 21,501 5,087 157,175 57,395 7,174	1 1 1 (1) (2) (3) (4) (4) (5)	9 4 5 55.6 	17 11 6 35.3 11 8 36,086 7,019 147,060 47,115 5,889	8 5 3 37.5 7 4 2,255 1,600 27,000 20,950 5,238
44 45 46 47 48 49 50	Mortgagedumber. Proportion mortgagedpercent. All land in farms	102 42.3 83,528 51,399 2,056,142 1,464,996 14,363	20 45.5 12,948 2,266 364,800 162,440 8,122	12 44.4 1,037 817 135,700 114,010 9,501	10 55.6 6,058 4,896 374,572 317,472 31,747	12 57.1 33,097 22,807 282,460 226,970 18,914		3 42.9 7,157 4,944 72,500 41,500 13,833	3 27.3 2,148 1,618 36,150 29,150 9,717	3 42.9 2,400 2,080 21,000 19,200 6,400
51 52 53 54 55 56 57 58 59 60 61 62 63 64	Mortgaged with amount of debt reported	40.0 14 3,805 1,338 103,400	19 12,748 2,191 360,300 160,440 56,168 2,956 25,64 35.0 8 2,622 756 73,700 10,700	12 1,037 817 135,700 114,010 22,525 7,624 1,877 27.57 19.8 (1) (1) (1) (1)	10 6,058 4,896 374,572 317,472 113,370 20,410 11,337 23,16 35.7	12 33,097 22,807 282,460 226,970 123,853 8,593 10,321 5.43 54.6 (1) (1) (1) (1)		3 7,157 4,944 72,500 41,500 51,350 (²) 17,117 10.39 123.7	3 2,148 1,618 36,150 29,150 13,025 5,375 4,342 8.05 44.7	(t)
66 67 68 69 70	Full owners	48.5	53.4 50.3 48.3 44.7 5.2	47.5 45.9 39.8 44.4 5.6	49.1 51.9 46.1	49.4 49.2 51.4 45.6 5.3	54.5 62.0 41.0 6.0	52.6 51.7 48.5 54.0 5.6	52.2 46.3 48.7 52.5 5.5	53.6 46.8 67.0 50.0 5.2
71 72 73 74 75 76 77 78 79 80 81 82	FARM TAXES LEVIED IN 1939 Farms operated by full owners	2,022 76.9 1,539 868,535 17,877,289 215,905 0.25 1.21 1,369 78,531	416 330 79.3 290 28,657 1,601,867 0.60 1.06 253 5,629	265 201 75.8 163 11,200 870,270 8,263 0.74 0.95 142 3,044	25,872 0.47 0.96 76 9,127	403 321 79.7 199 302,590 3,084,300 42,021 0.14 1.36 173 12,286 71	21 12 57.1 12 6,402 107,160 1,066 0.16 0.94 11 797 72	43 35 81.4 33 28,240 275,476 4,810 0.17 1.75 24 3,495	170 129 75.9 66 118,896 940,728 14,353 0.12 1.53 50 5,256	35 31 88.6 22,516 285,944 5,616 0.17 1.96 28 4,778
83 84 85 86 87 88 89 90 91 92 93	Farms operated by part owners	77.2 215 110,806 2,557,563 40,141 0.36 1.57 205 18,728	54 44 81.5 38 3,746 243,662 4,082 1.09 1.68 33 1,943	33 27 81.8 24 1,074 140,660 1,516 1.41 1.08 24 446	18 90.0 17 12,576 512,372 5,785 0.46 1.13 17 2,463 145	27 21 77.8 21 28,054 285,365 3,729 0.13 1.31 18 3,359	1 1 100.0 1 (¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹)	9 77.8 77.8 13,015 125,420 2,620 0.20 2.09 6 837 140	17 11 64.7 7,584 66,100 467 0.06 0.71 7 1,737 248	8 7 87.5 6 2,400 37,150 759 0.32 2.04 3 136 45

¹ Where there are less than 3 farms reporting, data are included only in the State totals.

COUNTY TABLE VIII:—FARM MORTGAGE DEBT, APR. 1, 1940; AND FARM TAXES LEVIED IN 1939-Continued

=	ITEM (For definitions, see text)	Lincoln	Lyon	Mineral	Nye	Ormsby	Pershing	Storey	Washoe	White Pine
1 2 3 4 5	FARM MORTGAGE DEBT, APR. 1, 1940 All farms operated by owners	174 119 35 20.1 20	262 108 144 55.0	79 74 3 3.8 2	121 90 19 15.7 12	22 9 7 31.8 6	77 34 35 45.5	7 5 2 29.6	430 242 141 32.8 47	150 82 56 37.3 12
	Farms operated by full owners	148 100 29 19.6 19 89 67 12,418 283,995 4,239	233 96 129 55.4 8 158 72 15,120 606,804 8,428	76 71 3 3.9 2 68 66 2,644 95,460 1,446	112 83 17 15.2 12 76 60 23,905 329,370 5,490	17 7 4 23.5 6 10 6 1,162 64,000 10,667	60 26 27 45.0 7 49 23 7,833 218,000 9,476	6 4 2 33.3 4 2 (1) (1) (1)	389 220 122 31.4 47 295 178 58,416 2,272,297 12,766	138 74 53 36.4 11 91 51 30,246 301,985 5,921
16 17 18 19 20	Mortgagednumber Proportion mortgagedpercent. All land in farms	24 24.2 12,147 188,298 7,846	113 60.1 39,871 1,435,786 12,706	1 1.5 (1) (1) (1) (2)	11 14.5 4,530 87,119 7,920	30.0 1,215 49,000 13,333	22 44.9 12,730 544,500 24,750	50.0 (1) (1) (1) (1)	87 29.5 42,716 1,615,350 18,567	36 39.6 36,996 585,370 16,250
21 22 23 24 25 26 27 28 29 30	Mortgaged with amount of debt reportednumber All lend in farms	24 12, 147 188, 238 81, 245 4, 461 3, 385 6, 69 43.1 8 776 24, 375	110 37,371 1,388,159 639,167 6,809 5,811 17.10 46.0 3 207 10,500	(2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	11 4,530 87,119 36,436 4,608 3,812 8.04 41.8 5 2,034 21,700	3 1,215 40,000 13,383 8,872 4,461 11.01 33.5 1 (1)	22 12,730 544,500 160,133 17,471 7,279 12.58 29.4 4 5,391 41,505	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	86 42,640 1,607,350 448,276 13,478 5,213 10.51 27.9 30 3,395 262,135	35 36, 156 565, 370 123, 888 12, 614 3, 540 3, 43 21, 9 4 977 84, 119
32 33 34 35 36 37 38 39 40 41 42 43	Farms operated by part owners	26 19 6 23-1 1 20 1,090 99,850 40,115 2,674	29 12 15 51.7 2 22 10 27,650 12,503 235,690 150,690	3 3	9 7 22.2 22.2 5 4 1,570 546 23,340 9,760 2,440	5 2 3 60.0 3 2 (1) (2) (1) (1) (1) (1)	17 8 8 47.1 10 5 6,621 1,282 298,000 53,500 10,700	1 1 1 (¹) (¹) (¹) (¹) (²)	41 22 19 46.3 35 20 17,369 13,682 463,000 314,200 15,710	12 8 3 25.0 1 8 5 2,064 921 32,500 7,665 1,533
44 45 46 47 48 49 50	Mortgaged	20.0 1,029 494 26,300 18,000 4,500	10 45.5 10,823 6,883 288,160 225,175 22,518		20.0 (1) (1) (1) (1) (1) (1) (1)	33.3 (¹) (¹) (¹) (¹) (¹)	50.0 2,366 2,018 107,000 83,500 16,700		15 42.9 2,267 1,358 293,500 199,285 13,286	37.5 1,198 778 30,000 21,294 7,098
51 52 53 54 55 56 57 58 59 60 61 62 63	Mortgaged with amount of debt reportednumber. All land in farms	4 1,029 494 26,300 18,000 9,095 2,226 2,274 18.41 50.5 1	9 8,523 6,116 258,160 215,175 103,075 11,456 11,453 16.85 47.9 2 (1) (1)			(¹) (²) (²) (²) (²) (²) (²) (²) (²) (²) (²	2,366		15 2, 267 1,358 293,500 199,285 38,507 10,719 2,567 28.36 19.3	3 1,198 778 30,000 21,294 6,128 5,055 2,043 7.88 28.8
64 65 66 67 68 69	Value of land and buildingsdollars Portion owned by operatordollars. Average age of operator, by mortgage status: Full owners	(1) (1) 52.5 48.7 44.9 41.5	59.9 50.2 50.9	62.3 44.0	52.2 50.1 47.8 43.0	47.8 44.5	55.9 52.8	54.5 49.0	54.1 51.7 49.2 46.7	49.6 52.2 51.4 46.0
70 71	Average of the rates of interest (see text)percent FARM TAXES LEVIED IN 1939 Farms operated by full owners	148	233	76	6.1	5.1	5.8	5.5	369	138 91
72 73 74 75 76 77 78 79 80 81	Owning no additional land (see text)	99 66.99 83 24,061 450,113 7,346 0.31 1.63 80 3,729 47	80.7 172 46,848 1,849,913 29,006 0.62 1.57 164 8,438	89.5 6 527 41,650 1,423 2.70 3.42 2 (1)	67.9 50 28,422 407,925 6,847 0.24 1.68	58.8 10 2,997 100,000 1,654 0.57 1.53	81.7 45 20,683 764,500 7,330 0.36 0.96 44 1,669	66.7 3 214 8,500 158 0.74 1.86	75.8 212 94,446 3,483,820 25,464 0.30 0.82 183 7,364	65.9 88 67,419 891,724 14,679 0.22 1.65 84 7,052 84
83 84 85 86 87 88 89 90 91 92 93	Farms operated by part owners	26 20 76.9 15 1,474 50, 265 763 0.55 1.55 17 671	75.6 75.6 19,626 377,86 12,84 0.6 3.4 11 3,85	33.3 33.3 33.3 33.3 34	55.6 55.6 6,760 256 0.49 2.93 5	60.6 1,361 34,000 570 0.41 1.6	58-8 58-8 2,100 123,000 1,187 2,0.57 3,0.97 4,24 4,24	1 100.00 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	35 85.4 94 15,001 507,485 4,745 0.32 0.94	66.7 8 1,699 28,959 581 0.34 2.01 8 516

Mhere there are less than 3 farms reporting, data are included only in the State totals.

COUNTY TABLE IX.—WORK OFF FARM, 1939 AND 1934; AND AGE, YEAR OF OCCUPANCY, AND RESIDENCE OF FARM OPERATOR, APR. 1, 1940

	ITEM ITEM	THE STATE	Churchill	Clark	Douglas	El ko	Esmeralda	Eureka	Humboldt	Lander
	(For definitions: "Farm operator," etc., see text)									
We	ork off farm for pay or income; Operators reporting work off their farms	1,137	216	220 132	23 39	91 167	9	6 18	80	1
	Proportion of all farm operatorspercent1939.	1,431 31.8	285 36.2	60.8	18.1	18.5	36.0	10.2	77 35.4	1 31.
	1934	38.7	46.1	54.8 37,903	30.0 4,412	28.1 16,256	44.8 1,797	30.5 1,075	35.5	27.
	Days worked off farm in 1939total days Average forAll farm operators reportingdays	186,037 164	31,280	172	192	179	200	179	10,452 131	2,8
	White operators 1days	169	150	174	192	177	200	173	177	10
	Nonwhite operatorsdays Full ownersdays	131 167	98 149	146 180	193	181 183	210	210 209	65 126	1
	Part ownersdays	121	51	112	214	50	120	30	90	2
	All tenantsdays Operators reporting. Under 50 daysnumber	170 263	166 68	178 40	176	214 10	210	210 1	157 25	1
	50 to 99 daysnumber	218	36	42	3	21	1	1	20	
	100 days and overnumber	656	112	138	14	60	. 8	4	35	
	Operators reporting work on other farms (see text)number	308	71	51	3	17	3	1	41	
	days worked	24,546	4,714	4,891	81	1,785	540	(2) (2)	2,730	(2)
	average Operators reporting nonfarm work (see text)number	80 894	66 152	96 191	27 21	105 79	180	5	67 42	(²)
	days worked	161,491	26,566	93,012	4,331	14,471	1,257	895	7,722	2,7
	Openstors reporting "Nepo" for days worked off	181	175	173	206	183	180	179	184	1
	Operators reporting "None" for days worked off farm in 1939number	2,205	337	120	100	378	14	52	135	
	Operators not reporting for 1939 (see text)number	231	44	22	4	22	2	1	11	
А	ge of farm operators reported, Apr. 1, 1940: Average age ofAll farm operators reportingyears	49.1	48.6	46.1	49.9	48.6	52.3	51.5	49.8	5
	White operatorsyears	49.3	48.5	45.6	49.9	49.5	52.3	51.0	50.7	5
	Nonwhite operatorsyears Full ownersyearsyears	47.9 50.7	50.6 51.5	50.4 46.9	51.1	45.9 49.4	52.3	62.5 51.2	46.9 50.0	6
	Part ownersyears	47.5	45.9	41.0	48.8	47.5	41.0	51.6	50.1	
	Managersyears	45.3	35.7	43.8	45.3	42.0	56.0	70.0	50.7	4
	All tenantsyears	42.7	40.6	45.7	41.0	43.5	56.0	47.5	47.8	ŧ
	Average forAll farm operators reportingyear	1927	1928	1931	1923	1926	1927	1923	1926	1
	White operators¹year Nonwhite operatorsyear	1927 1926	1929	1931 1929	1923	1926 1928	1927	1922 1937	1927 1922	1
	Full ownersyear	1925	1926	1930	1922	1925	1925	1923	1925	;
	Part ownersyear	1925 1932	1927 1932	1929 1938	1924 1925	1924 1933	1933	1924	1927	1
	Managersyearyal tenantsyearyeary	1936	1936	1936	1936	1936	1940	1916 1938	1932 1934	1 1
	desidence of farm operator, Apr. 1, 1940:	i	ll l		[[[]
ŀ			11 1							
-	On the farm operatedoperators reporting. Not on the farm operatedoperators reporting.	2,939 465	560 27	273 79	117	394 75	20 4	48 10	173 47	und to
-	On the farm operatedoperators reporting									White Pine
	On the farm operatedoperators reporting Not on the farm operatedoperators reporting ITEM (For definitions: "Farm operator," etc., see text) Nork off farm for pay or income:	Idneoln	Lyon	Mineral	Nye	75 Ormsby	Pershing	Storey	Washoe	White
	On the farm operatedoperators reporting. Not on the farm operatedoperators reporting. ITEM (For definitions: "Farm operator," etc., see text) York off farm for pay or income: Operators reporting work off their farms	112 149	Lyon 66 151	79 Mineral 27 63	Nye 38 47	75 Ormsby 8 13	Pershing 38 40	Storey 2 2	47 Washoe	
	On the farm operated	112 149 51.6	Lyon 66 151 19-3	79 Mineral 27 63 32.5	Nye 38 47 27.0	75 Ormsby 8 13 28.6	Pershing 38 40 35.2	2 2 25.0	47 Washoe 131 146 25.4	Pin
	On the farm operatedoperators reporting. Not on the farm operatedoperators reporting. ITEM (For definitions: "Farm operator," etc., see text) York off farm for pay or income: Operators reporting work off their farms	112 149 51.6 68.3	Lyon 66 151 19,3 36.8	79 Mineral 27 63 32.5 67.7	38 47 27.0 34.6	75 Ormsby 8 13 28.6 28.9	Pershing 38 40 35.2 36.4	2 2 25.0 25.0	47 Washoe 131 146 25.4 27.3	Pin
	On the farm operated	112 149 51.6 68.3 20,440	Lyon 66 151 19.3 36.8 9,035 137	79 Mineral 27 63 32.5 67.7 5,941 220	38 47 27.0 34.6 5,123	75 Ormsby 8 13 28.6 28.9 908	Pershing 38 40 35.2 36.4 5,022 132	2 2 25.0 (2) (2)	47 Washoe 131 146 25.4 27.3 26,367 201	Pin
	On the farm operated	112 149 51-6 68-3 20,440 182	Lyon 66 151 19.3 36.8 9,035 137 140	79 Mineral 27 63 32.5 67.7 5,941 220 243	38 47 27.0 34.6 5,123 135	75 Ormsby 8 13 28.6 28.9 908 114 114	Pershing 38 40 35.2 36.4 5,022 132 132	2 2 25.0 25.0 (2°)	47 Washoe 131 146 25.4 27.3 26,367 201 221	Pin
	On the farm operated	112 149 51.6 68.3 20,440 181 320 181	Lyon 66 151 19.3 36.8 9,035 137 140 45 147	79 Mineral 27 63 32.5 67.7 5,941 220 243 209 217	38 47 27.0 34.6 5,123 135 155 110 126	75 Ormsby 8 13 28.6 28.9 908 114 114	9 Pershing 38 40 35.2 36.4 5,022 132 132 124	2 2 25.0 (2) (2)	Washoe 131 146 25.4 27.3 26,367 201 221 117 202	Pin
	On the farm operated	112 149 51.6 68.3 20,440 182 181 320 191 143	Lyon 66 151 19.3 36.8 9,035 137 140 45 147 23	79 Mineral 27 63 32.5 67.7 5,941 220 243 209 217 195	38 47 27.0 34.6 5,123 135 110 126 104	75 Ormsby 8 13 28.6 28.9 908 1;44 114	Pershing 38 40 35.2 36.4 5,022 132 132 124 109	2 2 2 25.0 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	47 Washoe 131 146 25.4 27.3 26,367 201 117 202 216	Pin
_	On the farm operated	112 149 51.6 68.3 20,440 182 181 120 191 143 189 22	Lyon 66 151 19.3 36.8 9,035 137 140 45 147	79 Mineral 27 63 32.5 67.7 5,941 220 243 209 217	38 47 27.0 34.6 5,123 135 155 110 126	75 Ormsby 8 13 28.6 28.9 908 114 114	Pershing 38 40 35.2 36.4 5,022 132 132 132 109 166	2 2 25.0 25.0 (²) (²) (²) (²) (²) (²)	Washoe 131 146 25.4 27.3 26,367 201 221 117 202 216 191	Pin
	On the farm operated	112 149 51.6 68.3 20,440 182 191 143 189 22 20	Lyon 66 151 19.3 36.8 9,035 137 140 45 147 22 113 17 18	79 Mineral . 27 63 32.5 67.7 5,941 220 243 243 243 25 25 285	Nye 38 47 27.0 34.6 5,123 135 110 126 104 204 12	75 Ormsby 8 13 28.6 28.9 908 114 114 1107 32 310 2 2	Pershing 38 40 35.2 36.4 5,022 132 132 132 109 166 15 7	2 2 25.0 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	47 Washoe 131 146 25.4 27.3 26,487 201 211 117 202 216 191 22 14	Pin
	On the farm operated	112 149 51.6 68.3 20,440 182 181 120 191 143 189 22	Lyon 66 151 19.3 36.8 9,035 137 140 45 147 23 113 17	79 Mineral 27 63 32.5 67.7 5,941 220 243 209 217 195 285	Nye 38 47 27.0 34.6 5,123 135 110 126 104 204 12	75 0rmsby 8 13 28.6 28.9 908 114 114 107 32 310	Pershing 38 40 35.2 36.4 5,022 132 132 132 109 166 15 7	2 2 25.0 25.0 (²) (²) (²) (²) (²) (²)	Washoe 131 146 25.4 27.3 26,367 201 117 202 216 191 22	Pin
	On the farm operated	112 149 51.6 68.3 20,440 182 181 320 191 143 189 22 20 70	Lyon 66 151 19.3 36.8 9,035 137 140 45 147 23 113 17 18 31	79 Mineral 27 63 32.5 67.7 5,941 220 243 200 217 195 2855	38 47 27.0 34.6 5,123 135 110 126 104 12 12 14 21	75 Ormsby 8 13 28.6 28.9 9 908 114 114 117 32 310 2 2 4	98 40 35.2 36.4 5,022 132 132 124 109 166 15 7 16	2 2 2 25.0 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	47 Washoe 131 146 25.4 27.3 28,367 201 117 202 216 191 22 14 95	Pine 6
	On the farm operated	112 149 51.6 68.3 20,440 182 191 143 189 22 20 70 21	Lyon 66 151 19.3 36.8 9,035 137 140 45 147 23 113 17 18 31 22 1,576	79 Mineral 27 63 32.5 67.7 5,941 220 243 209 217 195 265 21 44 47 720	38 47 27.0 34.6 5,123 135 110 1266 124 122 12 14 21 2,406	75 Ormsby 8 13 28.6 28.9 9 908 114 114 117 32 310 2 2 4	98 40 35.2 36.4 5,022 132 132 124 109 166 15 7 16 15 787	2 2 25.0 (2) (2) (2) (2) (2) (2) (2) (2) (1) (2) 1 1	47 Washoe 131 146 25.4 27.3 26,367 201 117 202 216 191 22 14 95	Pine 6
_	On the farm operated	112 149 51.6 68.3 20,440 182 220 191 143 189 22 20 70 21 1,909 80 101	Lyon 66 151 19.3 36.8 9,035 137 140 45 147 23 113 17 18 31 22 1,576 72 48	79 Mineral 27 63 32.5 67.7 5,941 2209 243 209 217 195 285	38 47 27.0 34.6 5,123 135 110 126 104 204 12 12 14 21 12,406 115 177	75 Ormsby 8 13 29.6 28.9 908 114 114 117 32 3100 2 2 4	98 40 35.2 36.4 5,022 132 132 109 166 15 7 16 15 787 52 24	22 25.0 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	Washoe 131 146 25.4 27.3 28,367 201 117 202 216 191 22 14 95 19 1,226 65	Pine 6
_	On the farm operated	112 149 51.6 68.3 20,440 182 181 191 143 189 22 20 70 21 1,909 80 101 11,531	Lyon 66 151 19.3 36.8 9,035 140 45 147 23 113 17 18 31 22 1,576 72 48 7,459	79 Mineral 27 63 32.5.5 67.7 5,941 220 243 209 217 1955 265 21 4 7220 180 23 5,221	Nye 38 47 27.0 34.6 5,123 135 110 126 104 204 12 12 12 14 21 2,406 115 17 2,717	75 Ormsby 8 13 28.6 28.9 908 114 114 117 32 310 22 4 88 908	Pershing 38 40 35.2 36.4 5,022 132 132 109 166 15 7 16 15 787 52 24 4,235	2 2 2 2 2 2 2 5 0 0 2 5 0 0 2 5 0 0 2 5 0 0 2 5 0 0 2 5 0 0 0 2 5 0 0 0 0	47 Washoe 131 146 25.4 27.3 26,367 201 221 117 202 216 191 22 14 95 19 1,226 65 117 25,141	Pin 6
	On the farm operated	112 149 51.6 68.3 20,440 182 22 191 143 189 22 20 70 21 1,909 80 101 18,531 183	Lyon 66 151 19.3 36.8 9,035 137 140 45 147 23 113 17 18 31 17 22 1,576 72 48 7,459	79 Mineral 27 63 32.5 67.7 5,941 2209 243 209 217 195 285	38 47 27.0 34.6 5,123 135 110 126 104 204 12 12 14 21 12,406 115 177	75 Ormsby 8 13 29.6 28.9 908 114 114 117 32 3100 2 2 4	Pershing 38 40 35.2 36.4 5,022 132 132 109 166 15 7 16 15 787 52 24 4,235	22 25.0 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	Washoe 131 146 25.4 27.3 28,367 201 117 202 216 191 22 14 95 19 1,226 65	Pin 6
	On the farm operated	112 149 51-6 68.3 20,440 182 181 320 191 143 189 22 20 70 21 1,909 80 101 18,531 183	Lyon 66 151 19.3 36.8 9,035 140 45 147 23 113 17 18 31 22 1,576 48 7,459 155	79 Mineral 27 63 32.5-5 67.7 5,941 220 243 209 207 217 195 225 225 225 180 20 23 25 21 4 720 20 20 20 20 20 20 20 20 20 20 20 20 2	Nye 38 47 27.0 34.6 5,123 135 155 110 126 104 12 12 14 21 2,406 1115 17 2,711 160	75 Ormsby 8 13 28.6 28.9 908 114 114 117 32 2 4	98 40 35.2 36.4 5,022 16.6 15.7 7 16 15 787 52 44,235 176 51	2 2 25.0 25.0 (²)	Washoe 131 146 25.4 27.3 26,367 201 111 7 202 216 191 122 14 14 95 192 17 25,141 215 350	Pin 6
	On the farm operated	112 149 51-6 68.3 20,440 182 181 320 191 143 189 22 20 70 21 1,909 80 101 18,531 183	Lyon 66 151 19.3 36.8 9,035 137 140 45 147 23 113 17 18 31 17 22 1,576 72 48 7,459	79 Mineral 27 63 32.5 67.7 5,941 220 243 209 217 195 265 21 4 720 180 180 23 5,221 227	Nye 38 47 27.0 34.6 5,123 135 155 110 126 104 12 12 14 21 2,406 1115 17 2,717 160 93	75 Ormsby 8 13 28.6 28.9 908 114 114 117 32 310 2 2 4 8 908 114	98 40 35.2 36.4 5,022 16.6 15.7 7 16 15 787 52 44,235 176 51	2 2 25.0 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	47 Washoe 131 146 25.4 27.3 26,367 201 221 117 202 216 191 22 14 95 19 1,226 65 117 25,141 215	Pin 6
	On the farm operated	112 149 51.6 68.3 20,440 182 181 143 20 70 21 1,909 1,909 101 18,531 183 20 70	Lyon 666 151 19.3 36.8 9,035 137 140 45 147 23 113 17 18 31 22 1,576 72 48 7,459 155 260 16	79 Mineral 27 63 32.5 67.7 5,941 209 243 229 247 195 285	Nye 38 47 27.0 334.6 5,123 135 110 126 104 204 12 12 12 2,406 115 17 2,717 160 93 10 51.2	75 Ormsby 8 13 28.6 28.9 908 114 114 117 32 310 2 2 4 8 908 114 15 5	Pershing 38 40 35.2 36.4 5,022 132 132 109 166 15 7 16 15 787 52 24 4,235 176 51 19	2 2 2 25.0 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	47 Washoe 131 146 25.4 27.3 28,367 201 117 202 216 191 1,226 66 65 117 25,141 215 350 35	Pin 6
	On the farm operated	112 149 51.6 68.3 20,440 182 181 183 189 22 20 70 21 1,909 80 101 18,531 183 94 11 48.0	Lyon 666 151 19.3 36.8 9,035 137 140 45 147 23 113 17 18 31 17 22 1,576 72 48 7,459 155 260 16 49.8 50.3	79 Mineral 27 63 32.5 67.7 5,941 220 243 209 217 195 285	Nye 38 47 27.0 34.6 5,123 135 110 126 104 204 12 12 12 14 21 2,406 115 17 2,717 160 93 10 51.2 51.0	75 Ormsby 8 13 28.6 28.9 908 114 107 32 310 2 2 4 8 908 114 550.9	9 Pershing 38 40 35.2 36.4 5,022 132 132 109 166 15 7 16 15 787 52 44,235 176 51 19	22 25.0 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	47 Washoe 131 146 25.4 27.3 26,367 201 221 117 202 216 191 22 14 95 19 1,226 65 117 25,141 215 350 35	Pin 6
·	On the farm operated	112 149 51.6 68.3 20,440 182 22 191 143 189 22 20 70 24 1,909 80 101 18,531 183 94 11 48.0 48.1 40.0 51.1	Lyon 66 151 19.3 36.8 9,035 137 140 45 147 23 113 17 18 31 22 1,576 72 48 7,459 155 200 16 49.8 50.3 38.5 52.0	79 Mineral 27 63 32.5 67.7 5,941 209 243 229 247 195 285	Nye 38 47 27.0 34.6 5,123 135 155 110 126 104 204 12 12 12 14 21 2,406 115 17 2,717 160 93 10 51.2 51.0 51.2	75 Ormsby 8 13 28.6 28.9 908 114 107 32 310 2 2 4 8 908 114 550.9	9 Pershing 38 40 35.2 36.4 5,022 132 132 124 109 166 15 76 16 15 787 52 24 4,235 176 51 19 49.3 49.3	2 2 2 25.0 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	Washoe 131 146 25.4 27.3 28,387 201 117 202 216 191 122 14 14 25 195 195 151.2 51.2 51.2	Pin
	On the farm operated	112 149 51-6 68.3 20,440 182 181 320 191 143 189 22 20 70 21 1,909 80 101 18,531 183 94 11 48.0 48.1 40.0 51.1 43.8	Lyon 66 151 19.3 36.8 9,035 140 45 147 23 113 17 18 31 22 1,576 72 48 7,459 165 200 16 49.8 50.3 38.5 52.0 50.5	79 Mineral 27 63 32.5-5 67.7 5,941 220 243 209 201 195 225 5 11 4 720 23 5,221 5 5 47.8 45.6 48.2	Nye 38 47 27.0 34.6 5,123 135 155 110 126 104 224 12 14 21 2,406 115 17 2,717 160 51.0 51.0 51.0 51.0 46.6	75 Ormsby 8 13 28.6 28.9 908 114 114 107 32 2 4	Pershing 38 40 35.2 36.4 5,022 132 124 109 166 15 7 16 15 787 52 24 4,235 176 51 19 49.3 49.3 52.9	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Washoe 131 146 25.4 27.3 26,387 201 111 17 202 216 191 1,226 65 117 25,141 215 350 35 51.2 51.2 51.1 53.1	Pin
	On the farm operated	112 149 51.6 68.3 20,440 182 22 191 143 189 22 20 70 21 1,909 80 101 18,531 183 94 11 48.0 48.1 40.0 51.1 43.8	Lyon 666 151 19.3 36.8 9,035 137 140 45 147 23 113 17 18 31 22 1,576 72 48 7,459 155 260 16 49.8 50.3 36.5 52.0 50.5 52.0	79 Mineral 27 63 32.5 67.7 5,941 209 217 195 2855	Nye 38 47 27.0 34.6 5,123 135 110 126 104 204 412 12 12 2,406 115 17 2,717 160 93 10 51.2 51.0 51.4 6.6 54.8	75 Ormsby 8 13 28.6 28.9 908 114 1114 1107 32 3100 2 2 4 4	Pershing 38 40 35.2 36.4 5,022 132 132 132 166 15 7 16 15 787 52 24 4,235 176 51 19 49.3 49.3 52.9 43.0	2 2 2 25.0 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	47 Washoe 131 146 25.4 27.3 28,367 201 117 202 216 191 1,226 65 51,2 25,141 215 350 551.2 551.1 53.1 48.0	Pin
	On the farm operated	112 149 51.6 68.3 20,440 182 181 320 70 21 1,909 80 101 18,531 183 94 11 48.0 48.1 40.0 51.1 43.8 44.0	Lyon 66 151 19.3 36.8 9,035 137 140 45 147 23 113 17 18 31 22 1,576 48 7,459 155 260 49.8 50.3 38.5 52.0 50.5 52.0	79 Mineral 27 63 32.5 67.7 5,941 209 243 209 217 195 285 285 285 51 47.20 23 5,221 51 55 47.8 45.6 48.2 44.0	Nye 38 47 27.0 34.6 5,123 135 110 126 104 12 12 12 14 21 2,406 115 17 2,717 160 93 10 51.2 51.0 51.4 6.6 54.8 47.9	75 Ormsby 8 13 28.6 28.9 908 114 114 117 32 310 2 2 4	Pershing 38 40 35.2 36.4 5,022 132 132 132 166 15 7 166 15 787 52 24 4,235 176 51 19 49.3 49.3 52.9 43.0 40.8	2 2 2 25.0 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	47 Washoe 131 146 25.4 27.3 26,367 201 117 202 216 191 1,226 65 117 25,141 215 350 35 51.2 51.1 53.1 48.0 43.2 44.2	Pin
	On the farm operated	112 149 51.6 68.3 20,440 182 181 182 181 191 143 189 22 20 70 24 1,909 80 101 18,531 183 94 11 48.0 51.1 43.8 44.0.0 40.0	Lyon 666 151 19.3 36.8 9,035 137 140 45 147 23 113 17 18 31 22 1,576 72 48 7,459 155 260 260 49.8 50.3 38.5 52.0 50.5 42.7 42.9	79 Mineral 27 63 32.5 67.7 5,941 2203 243 209 217 195 285	Nye 38 47 27.0 34.6 5,123 135 110 126 104 204 12 12 12 14 21 2,406 115 17 2,717 160 93 10 51.2 51.0 51.8 51.7 46.6 54.8 47.9 1927	88 13 29.6 28.9 9 908 114 114 114 114 114 115 5 50.9 50.9 50.9 149.6 15 58.7 47.0 1926	4 Pershing 38 40 35.2 36.4 5,022 132 132 109 166 15 7 16 15 787 52 44,235 176 51 19 49.3 49.3 52.9 43.0 40.8	22 25.0 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	47 Washoe 131 146 25.4 27.3 28,367 201 117 202 216 191 122 14 95 17 25,141 215 350 51.2 51.1 48.0 43.2 44.2	Pin
· ·	On the farm operated	112 149 51.6 68.3 20,440 182 181 320 191 143 189 22 20 70 21 1,909 80 101 18,531 183 94 11 48.0 48.1 40.0 1929 1929	Lyon 66 151 19.3 36.8 9,035 140 45 147 23 113 17 18 31 22 1,576 48 7,459 765 260 16 49.8 50.3 38.5 52.0 50.5 42.7 42.9	79 Mineral 27 63 32.5 67.7 5,941 209 243 209 217 195 285 285 285 51 47.20 23 5,221 51 55 47.8 45.6 48.2 44.0	Nye 38 47 27.0 34.6 5,123 135 155 110 126 104 12 12 12 14 211 2,406 1115 17 2,717 160 93 10 51.8 51.7 46.6 64.8 47.9	75 Ormsby 8 13 28.6 28.9 908 114 114 117 32 310 2 2 4	4 Pershing 38 40 35.2 36.4 5,022 132 132 109 166 15 7 16 15 787 52 44,235 176 51 19 49.3 49.3 52.9 43.0 40.8	2 2 2 25.0 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	47 Washoe 131 146 25.4 27.3 28,367 201 117 202 216 191 122 14 95 17 25,141 215 350 51.2 51.1 48.0 43.2 44.2	Pin
· ·	On the farm operated	112 149 51.6 68.3 20,440 182 181 320 191 143 189 22 20 70 24 1,900 80 101 18,531 183 94 11 48.0 48.1 40.0 51.1 43.8 44.0	Lyon 66 15:1 19:3 36:8 9,035 140 45 147 23 113 17 18 31 22 1,576 48 7,459 165 200 16 49:8 50:3 38:5 52:0 50:5 42:7 42:9 1927 1927 1927	79 Mineral 27 63 32.5-6 67.7 5,941 220 243 209 217 195 225 51 6 6 21 4 720 23 5,221 51 6 6 48.2 44.0 40.0 1924 1928 1928	Nye 38 47 27.0 34.6 5,123 135 155 110 126 104 224 12 14 21 2,406 115 17 2,717 160 51.2 51.0 51.0 654.8 47.9 1927 1928 1928	75 Ormsby 8 13 28.6 28.9 908 114 114 107 32 2 4 4	Pershing 38 40 35.2 36.4 5,022 132 132 124 109 166 15 7 16 15,787 52 24 4,235 178 51 199 49.3 49.3 52.9 43.0 40.8 1928 1928	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	47 Washoe 131 146 25.4 27.3 26,387 201 117 17 202 216 191 192 14 95 19 1,226 65 117 25,141 215 350 35 51.2 51.2 51.1 53.1 48.0 43.2 44.2 1927 1927 1927	Pin
¥	On the farm operated	112 149 51.6 68.3 20,440 182 181 320 70 21 1,909 80 101 18,531 183 94 41.1 43.6 44.0 40.0 1929 1929 1929 1933 1926	Lyon 66 151 19.3 36.8 9,035 137 140 45 51 147 23 113 17 18 31 22 1,576 20 16 49.8 50.3 36.5 52.0 50.5 52.0 50.5 42.7 42.9 1927 1927 1927 1927 1925 1922	79 Mineral 27 63 32.5 67.7 5,941 209 243 243 255	Nye 38 47 27.0 34.6 5,123 135 110 126 104 204 12 12 12 14 21 2,406 115 17 2,717 160 51.8 51.7 46.6 54.8 47.9 1927 1928 1928 1928 1928	75 Ormsby 8 13 28.6 28.9 908 114 114 117 32 310 2 2 4	9 Pershing 38 40 35.2 36.4 5,022 132 132 132 109 166 15 767 52 24 4,235 176 51 19 49.3 49.3 52.9 40.8 1928 1928	2 2 2 25.0 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	47 Washoe 131 146 25.4 27.3 28,367 201 117 202 216 191 1,226 65 177 25,141 215 350 35 51.2 51.1 53.1 48.0 44.2 1927 1927 1927 1927 1927 1927 1927 192	Pin
*	On the farm operated	112 149 51.6 68.3 20,440 182 181 320 70 21 1,909 80 101 18,531 183 94 41.1 43.6 44.0 40.0 1929 1929 1929 1933 1926	1yon 66 151 19.3 36.8 9,035 140 45 147 23 113 17 18 31 22 1,576 48 7,459 165 200 16 49.8 50.3 36.5 52.0 50.5 42.7 42.9 1927 1927 1927 1927 1925 1922	79 Mineral 27 63 32.5.6 67.7 5,941 220 243 209 217 195 227 6 6 21 4 720 23 5,221 51 6 48.2 44.0 40.0 1924 1928 1922 1024 1024	Nye 38 47 27.0 34.6 5,123 135 155 110 126 104 204 12 14 21 2,406 115 17 2,717 160 93 10 51.2 51.0 51.8 51.7 46.6 54.8 47.9 1927 1928 1926 1923	75 Ormsby 8 13 28.6 28.9 908 114 114 107 32 2 4 4	4 Pershing 38 40 35.2 36.4 5,022 132 132 132 109 166 15 7 16 15 787 52 44,235 176 51 19 49.3 49.3 52.9 43.0 40.8 1928 1928 1924 1932	2 2 2 25.0 25.0 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	47 Washoe 131 146 25.4 27.3 26,367 201 117 1202 216 191 1,266 65 117 25,141 215 350 35 51.2 51.1 53.1 48.0 43.2 44.2 1927 1927 1927 1925 1925 1925 1925	Pin 6
	On the farm operated	112 149 51.6 68.3 20,440 182 181 143 320 70 20 111 143 189 22 20 70 21 1,909 80 101 18,531 183 94 11 48.0 49.0 101 143.8 44.0 1929 1929 1933 1936	1yon 66 151 19.3 36.8 9,035 140 45 147 23 113 17 18 31 22 1,576 48 7,459 155 260 16 49.8 50.3 38.5 52.0 50.5 42.7 42.9 1927 1927 1927 1927 1927 1926	79 Mineral 27 63 32.5-5 67.7 5,941 220 243 209 217 1955 227 51 527 51 47 220 43 45.6 48.2 44.0 40.0 1924 1929 1929 1929	Nye 38 47 27.0 34.6 5,123 135 110 126 104 204 412 12 12 2,406 115 17 2,717 160 93 10 61.2 61.8 64.8 47.9 1927 1928 1926 1927 1938	88 13 28.6 28.9 98 908 114 114 115 5 50.9 50.9 1928 1938 1930 1930	4 Pershing 38 40 35.2 36.4 5,022 132 132 109 166 15 7 16 15 787 52 24 4,235 176 51 19 49.3 49.3 52.9 43.0 40.8 1928 1928 1936	2 2 25.0 (2) (2) (2) (2) (2) (2) (2) (2) (2) (2)	47 Washoe 131 146 25.4 27.3 28,367 201 117 202 216 191 22 14 95 19 1,226 65 51.7 25,141 215 350 51.2 51.1 48.0 43.2 44.2 1927 1927 1925 1925 1936 1935	Pini 6

¹ Includes Mexicans.

⁸Where there are less than 3 farms reporting, data are included only in the State totals.

COUNTY TABLE X.—COOPERATIVE SELLING AND PURCHASING AND FARM EXPENDITURES, 1939; FARM LABOR FOR A SPECIFIED WEEK OF 1939 AND OF 1940; AND FARM MACHINERY AND FACILITIES, APR. 1, 1940

	ITEM (For definitions: "Farms reporting," etc., see text)	THE STATE	Churchill	Clark	Douglas	Elko	Esmeralda	Eureka	Humboldt	Lander
	BUSINESS WITH OR THROUGH COOPERATIVES									
1 2 3 4 5	Any business with or through cooperativesfarms reporting Selling and/or buyingfarms reporting Sellingfarms reporting Buyingfarms reporting Service (see text)farms reporting	735 553 517 215 392	339 264 349 57 153	62 32 29 11 41	2 2 2	93 93 92 51 62	1 1 1		1	2 1 1 1 1
	PERSONS 14 YEARS OLD AND OVER WORKING the equivalent of 2 or more days during specified weeks									
6	Family labor and/or hired labor (exclusive of housework and	9.000	574	274	114	344	18	46	173	52
7 8	contract construction work). farms reporting. Mar. 24-30, 1940. Sept. 24-30, 1939. personsMar. 24-30, 1940.	2,869 2,783 7,904	510 483 891	265 580	110 416	313 1,416	16 54	47 217	214 503	48 172
9 10	Sept. 24-30, 1939 Family labor (see text)farms reporting.Mar. 24-30, 1940	7,980 2,605	924 496 472	447 260 250	419 103 101	1,643 285 259	54 17 15	179 37 38	547 150 174	191 44 40
11 12 13	Sept. 23-30, 1909. personsMar. 24-30, 1910. Sept. 24-30, 1939.	2,484 4,145 3,970	721 691	370 348	174 171	545 514	23 23	83 80	251 282	70 85
14 15	Hired laborfarms reporting. Mar. 24-30, 1940 Sept. 24-30, 1839	1,030 1,092	90 92	48 51	64 57	213 219	8 7	17 14	84 84 252	23 24 102
16 17	personsMar. 24-30, 1940 Sept. 24-30, 1939	3,759 4,010 807	170 233 62	210 99 31	242 248 43	671 1, 129 196	31 31 7	134 99 13	265 77	126 23
18 19	Hired by monthfarms reporting. Mar. 24-30, 1940 Sept. 24-30, 1939 personsMar. 24-30, 1940	763	57 114	31 56	43 136	192 698	7 26	11 100	77 214	20 100
20 21 22	Sept. 24-30, 1939. Hired by day or weekfarms reporting. Mar. 24-30, 1940	2,246	95 36	56 16	134 37	755 38	27 3	85 6	226 13	104
23 24	Sept. 24-30, 1939 personsMar. 24-30, 1940	398 1,153	42 54	15 59	29 106	68 157 350	2 5 (1)	5 16 11	13 30 36	(1) 6 18
25 26	Sept. 24-30, 1939 Other hired labor (including piece work	[]	125	25 9	114	5.50		1	1	1
27 28	and contract labor)farms reportingMar. 24-30, 1940 Sept. 24-30, 1939. personsMar. 24-30, 1940	95	(1) 3	6 95		7 16		(¹)	(1) (2)	(¹)
29	Sept. 24-30, 1939.		13	15		24		(1)	(1)	4
30	SPECIFIED FARM EXPENDITURES, 1939 Cash wages paid for hired labor (exclusive of								100	92
31	housework and contract construction work)farms reporting dollars	2,403,134	153,780	80 58,029 38	206,072 52	271 576,077 229	23,722	59,315 26	100 177,878 78	88,854 25
32 33	Hired by month	1,551,637	57 68,442 173	35,055 41	111,152 103	500,693 94	16,849 4	41,822 23	142,002 38	70, 374 24
34 35 36	Hired by day or week		54,221	13, 200	89,045	54,009	6, 823	9,650	22,676	14, 309
37	and contract labor)		164 31, 117	21 9,774	19 5,875	41 21,375	(¹)	7,843	25 13,200	4,171
38	Feed for domestic animals and poultry	2, 163 1,019,452	416 159,353	190 64, 310	102 43,648	290 218,576	18 28,148	43 13,218	111 54,619	37 8,201
39 40 41	dollars	1, 191	163 89,412	111 46,033	61 54,621	201 164,988	10 9, 232	30 15, 219	40,925	23 11,544
42 43	Gasoline, distillate, kerosene, and oilfarms reporting dollars	2,358 456,080	354 51,426	202 23,642	38,098	334 76, 340	6,123	12,393	125 29,538 94	46 11,287 28
44 45	Building materials (see text)farms reporting dollars	. 531,590		125 49, 110 89	94 52,257	263 106,752	7,346	9,703	23,504	4,925
46 47	Commercial fertilizer	. 122	3 116	97 5, 173			(t) (1)			
48	dollars Liming materials (lime, marl, gypsum, etc.)farms reporting tons	. 5		(¹)		(¹) 2				
50 51	dollars			(1)		(1)				
	SPECIFIED FARM MACHINERY AND FACILITIES, APRIL 1, 1940									
52 53	number		595	198 292	213	244 302	26	95	163	39
54 55	Year of latest model1936-1940farms reporting 1931-1935farms reporting	1,174 576	115	66 41	35	164 44 32	2	2	: 20	6
56 57	1930 and earlierfarms reporting	. 586 1934		1934		1935	1932	1935	1934	1934
58 59		. 1,000	188	125 137	101	188 224	27	40	100	40
60 61	Year of latest model1936-1940farms reporting	. 705	71 45	60 32	20	109 36	.} B	.\ 7	12	5
62 63	1930 and earlierfarms reporting	. 378		31 1934		1931				
64	Tractors on farmsfarms reporting	. 580		67 72		64 89				
65 66 67	Year of latest model1936-1940farms reporting	. 313	60	36	34	34	Ε	5)	16	3 3
68 68	1930 and earlierfarms reporting Averageyear	162	27	17 1934	16	24	: 3	3	. 8	
70	Electric distribution line within 1/4 mile of the farm dwelling	. 1,770								
71 72	Dwelling lighted by electricity	1,555	456	206	110	36		١ :	3	1 2
73 74 75	Current from a home plant	36	i	1 :	3 3	9			. \	1
76	Kind of road (see text):	. 812	168	12		25 15			1	
71	Gravel, shell, shale, etc	1,201	282	. 91	5 47	84	1 8	1 1:	3 84	1 27
7:	Unimproved dirt	*,***	<u> </u>			1	J`			J

¹ Where there are less than 3 farms reporting, data are included only in the State totals.

COUNTY TABLE X.—COOPERATIVE SELLING AND PURCHASING AND FARM EXPENDITURES, 1939; FARM LABOR FOR A SPECIFIED WEEK OF 1939 AND OF 1940; AND FARM MACHINERY AND FACILITIES, APR. 1, 1940—Con.

ITEM (For definitions: "Farms reporting," etc., see text)	Lincoln	Lyon	Mineral	Nye	Ormsby	Pershing	Storey	Washoe	White Pine
BUSINESS WITH OR THROUGH COOPERATIVES 1939				15	1	58	2	7 0	
Any business with or through cooperativesfarms reporting Solling and/or buyingfarms reporting Sellingfarms reporting Buyingfarms reporting Service (see text)farms reporting	19 19 19 10	41 26 20 12 23	14 13 13	15 15 15	1	1 1 58	2	78 76 66 72 50	
PERSONS 14 YEARS OLD AND OVER WORKING		-							
the equivalent of 2 or more days during specified weeks Family labor and/or hired labor (exclusive of housework and contract construction work)farms reportingMar. 24-30, 1940	164 156	258 241	70 62	121 106	20 20	104 100	6 7	462 459	13: 13:
Sept. 24-30, 1839. personsMar. 24-30, 1940. Sept. 24-30, 1839.	289 269	756 878	92 102	526 220	54 51	365 422	25 27	1,043 1,135	50 47
Family labor (see text)farms reporting.Mar. 24-30, 1940 Sept. 24-30, 1939 personsMar. 24-30, 1940 Sept. 24-30, 1839	152 146 193 188	231 222 416 402	66 58 76 68	109 93 158 136	14 15 32 32	90 86 167 162	6 6 19 19	425 415 662 652	12 9 18 13
Hired laborfarms reporting. Mar. 24-30, 1940 Sept. 24-30, 1839	32 33	120 136	8 12	60 29	9 7	42 41	1 3 (1)	157 198	ž 8
personsMar. 24-30, 1940 Sept. 24-30, 1939	96 80 28	340 476 74	16 34 4	368 84 49	22 19 7	198 260 35	8 1	381 483 110	32 33 4
Hired by monthfarms reportingMar. 24-30, 1940 Sept. 24-30, 1939 personsMar. 24-30, 1940	27 50	62 161	5 11	27 100	·6 19	35 76	(1)	112 251	14
Sept. 24-30, 1939 Hired by day or weekfarms reportingMar. 24-30, 1940	50 5	130 50	10 2	61 31	16 2	72 23	(1)	252 58	16
Sept. 24-30, 1939 personsMar. 24-30, 1940	8 26 30	40 148 161	(¹) 21	223 5	(¹) (¹)	19 122 125	1 (¹)	94 123 224	4 7 18
Sept. 24-30, 1939 Other hired labor (including piece work and contract labor)farms reportingMar. 24-30, 1940	1	16	2	3				2	
Sept. 24-30, 1939. personsWar. 24-30, 1940. Sept. 24-30, 1939.	(¹)	63 31 185	(¹) 3	1 45 (1)		2 (1)		(1) (1)	1
SPECIFIED FARM EXPENDITURES, 1939									
Cash wages paid for hired labor (exclusive of housework and contract construction work)farms reporting	63	261	13	67	18	89	3	284	100
dollars	54,160 31 26,070	246,714 80 84,274	7,900 5 5,838	87,839 55 72,129	16,493 8 13,906	197,842 73 69,032	6,210 2 (1)	272,446 117 174,610	169,86 113,6
Hired by day or week	48 22,587	164 113,859	8 388	30 11,705	10 2,437	37 57,834	(¹) 1	211 94,203	49,1
Other hired labor (including piece work and contract labor)	10 5,503	102 48,581	4 1,674	5 4,005	(¹) 2	9 70,976		12 3,633	7,0
Feed for domestic animals and poultryfarms reporting dollars	139 34,954	180 78,362	29 4,408	74 8,318	23 12,435	65 28,297	3 3 8 3	317 212,147	12 49,87
Implements and machinery (see text)farms reporting dollars	55 22,443	126 88,529	10 1,959	54 26,416	14 6,689	69 49,622	3 678	120 64,007	52,7
Gasoline, distillate, kerosene, and oilfarms reporting dollars	133 16,182	248 60,462	36 3,259	96 18,157	25 5,729	97 24,002	3 355	355 50,717	28,3°
Building materials (see text)farms reporting dollars	73 11,504	173 34,231	6 811	50 11,393	16 8,057	66 15,222	3 185	197 139,883	22,5
Commercial fertilizerfarms reportingtonsdollars		6 20 975						128	(1) (1)
Liming materials (lime, marl, gypsum, etc.)farms reporting		(1) 2							
dollars SPECIFIED FARM MACHINERY AND		(1)			<u>.</u>				
FACILITIES, APRIL 1, 1940 Automobiles on farms	120	268	42	84	20	91	6	386	1
number Year of latest model1836-1940farms reporting	134 62	348 124	47 8	132 38	28 11	120 46	7 4	555 193	1
1931-1935	25 29	84 59	15 19	15 28	3 6	22 23	1 1	103 83	
Averageyear Motortrucks on farmsfarms reporting	1934	1934	1931	1933	1934	1934	1935	1934	19
Year of latest model1936-1940	70 38	134 156 66	14 17 5	54 92 34	14 18 6	23 26 13	5 5 2	256 307 104	î
1931-1935farms reporting 1930 and earlierfarms reporting	11 16	28 37	2 7	15 15	3 5	4 6	1 2	55 92	
Averageyear	1934	1933	1931	1934	1933	1934	1933	1932	193
Tractors on farms	13 13 5	76 87 52	4 4	16 17 7	6 7	30 47	(1) (1)	70 75 22	
1931-1935farms reporting 1930 and earlierfarms reporting	1 6	9	3	1 3	2 4	22 3 5	(1)	7 35	.,,
Averageyear	1932	1935	1930	1933	1928	1935	(¹)	1929	19
the farm dwelling	81 100	289 280	5 5	2 14	15 13	55 45	1 5	319 328	
Current from a power line	79 21	268 12	3 2	1 13	13	43 2	1 4	301 27	
Telephone on farms	15	2 78	1	21	6	36		5 235	:
Hard-surfacedfarms reporting Gravel, shell, shale, etcfarms reporting	3	99 60	p 14 1	11	6	31 39		159 47	1
Improved dirt	102	98 71	42 24		15	18 19	1 7	179 113	

 $^{^{1}}$ Where there are less than 3 farms reporting, data are included only in the State totals.

1

 $\binom{1}{2}$

3,305

12,335

20.068

(1)

29

17,562

31

36,418

CENSUS OF AGRICULTURE—NEVADA

COUNTY TABLE XI.-GOATS AND KIDS, APR. 1, 1940 AND 1930, AND JAN. 1, 1935; MOHAIR CLIPPED, 1939 AND 1934; AND GOATS MILKED, FARM SLAUGHTER, AND PURCHASES AND SALES OF LIVESTOCK, 1939

[See text for comparability of data] ITEM Humboldt Lender THE STATE Churchi 11 Douglas Elko (For definitions: "Farms reporting," etc., see text) Goats and kids.....farms rptg..over 4 mo. old..Apr. 1. 10 192 244 2,401 30 49 74 16 10 15 13 (2)23 (1) 10 **(**¹) 3,317 273 4,783 314 393 101 131 317 374 46 28 3,716 110 10 (¹) (1) 87 171 22 11 . pounds 1939 . 3,755 (1) 6,730 15 Goats milked during any part of 1939......farms reporting...
number...... 16 (2) (1) 554 17 10 17 Farm slaughter, 1939: 106 86 82 Any animals butchered......farms reporting.
ttle anal/or calves butchered.....farms reporting.
Cattle butchered.....farms reporting. 2.012 176 1,300 794 4,889 791 155 19 20 23 261 10 106 46 108 1.521 266 569 232 21 22 23 102 371 Calves butchered.......farms reporting.. 125 37 16 2.824 270 144 94 Hogs and pigs butchered......farms reporting. 248 143 136 24 23 490 34 597 84 17 140 25 55 631 26 725 501 1,923 9.127 14 429 790 132 42 48 113 28 659 18,975 107 233 2,460 2,004 100 1.160 427 30 31 13 115 Calves bought......farms reporting.. 242 15 84 11 127 361 14 391 4,018 32 33 5 26 137 47 6 17 18 208 5,955 451 495 66 34 35 36 178 839 9,155 2,439 6,716 43,002 3,439 1,937 Livestock sold alive, 1939:
Cattle and/or calves sold.......farms reporting. 1,946 1,677 145 103 353 37 77 999 116 349 38 39 40 Cattle sold......farms reporting.. 6,974 454 10.595 8.081 94,344 3,617 number.... Calves sold.....farms reporting. 269 45 364 87 13,186 733 19,270 1,579 224 4,121 1,943 360 699 41 number......

Hogs and pigs sold......farms reporting.. $\frac{11}{240}$ 45 (¹) (¹) 3,317 540 (1) 43 44 45 11 54 23,200 71 (1) 77.593 (¹) 18,213 28,391 10,848 270.242 ITEM Storey Pershing Mineral Ornsby (For definitions: "Farms reporting," etc., see text) Goats and kids.....farms rptg..over 4 mo. old..Apr. 1, of all ages....Jan. 1, of all ages....Apr. 1, of all ages....Apr. 1, of all ages....Apr. 1, of all ages....Jan. 1, of all ages....Jan. 1, angora goats....farms rptg..over 4 mo. old..Apr. 1, number....over 4 mo. old..Apr. 1, of all ages...Apr. 1, of all ages...Apr. 2, of all ages...Apr. 3, of all ages...Apr. 1, on a mages...Apr. 1, of all ages...Apr. 2, of all ages...Apr. 3, of all ages...Apr. 2, of all ages...Apr. 2, of all ages...Apr. 3, of all a 5 10(¹) 368 300 93 3 6 (¹) $(_{T})$ 383 674 189 1.643 571 (¹) 1,609 11 of all ages....Apr. 1,
0ther goats....farms rptg.over 4 mo. old.Apr. 1,
number....over 4 mo. old.Apr. 1, 2 (¹) 10 (¹) 362 330 (1) 404 Mohair and kid hair clipped......farms reporting. $\binom{1}{1}$ (¹) pounds......1939... 733 (¹) Goats milked during any part of 1939......farms reporting. 2 162 (¹) (1) (¹) 65 17 number.... $\frac{152}{103}$ 18 103 41 171 1.9 52 292 81 427 (¹) 443 30 240 107 403 1 80 334 63 81 272 (¹) 143 51 22 23 $(^1)$ 255 134 566 36 425 113 97 322 14 156 11 158 45 349 24 506 26 27 (¹) 1.702 93 307 1,035 Livestock purchased, 1939: 119 89 3,537 ttle and/or calves bought.......farms reporting.

Cattle bought......farms reporting.

number...... 28 1,142 13 216 (¹) (1) 888 1,450 717 22 13 1 Calves bought.....farms reporting. 31 32 415 21 (¹) 856 808 118 366 232 18 2 1,065 273 (¹) 818 85 44 126 15 3,713 35 36 2,215 (¹) 4,015 1,091 3.503 3,844 97 197 69 37 38 39 40 41 42 43 44 45 21 121 102 3,647 163 2,707 19 523 (1) 215 7.848 2.691 4,685 51 107 8 47 7 51 1,225 144 4,643 918 26 61 1,682 4 129 Hogs and pigs sold......farms reporting.. 25 485 (¹) 669 (1) R44

¹ Where there are less than 3 farms reporting, data are included only in the State totals.

_										
-	ITEM (For definitions: "Farms reporting," etc., see text)	THE STATE	Churchill	Clark	Douglas	Elko	Esmeralda	Eureka	Humboldt	Lander
1	Annual legumes for all purposes, except plowed under for green manure: Vetches, velvetheans, mung and horse									
	beans reporting 1939.	1				1	1			
2	Grown alonefarms reporting1939									*********
3	acres1939						• • • • • • • • • • • • • • • • • • • •			
5	Grown with other crops	1							• • • • • • • • •	
6	Harvested for seed or beansfarms reporting1939	50							*******	
7	bushels1939									*******
8	Other dry field and seed beans (navy, pea bean, Great Northern, kidney, lima,									*******
9	pinto, etc.) and lentils (see text) 2 farms reporting1939 1934	2 4								
o.	Grown alone				ì					
ĭ	Grown alonefarms reporting. 1939 acres1939	2 29						•••••		
2	1934	3								*******
		-	1	1						•••••
3	Grown with other cropsfarms reporting1939		[]							
5	acres1939			,				•••••		
1	1934							•••••	• • • • • • • • • • • • • • • • • • • •	
	Harvested for beansfarms reporting1939	2								l
	bushels1939	305								
	Clover and sweet and tom.	80								
	Clover and grass seeds, 1979:	5 00			l					
ł	Alfalfa seedfarms reporting	72 1,461	(3)	18 77		(3) 2	• • • • • • • • •	•••••	4	
	bushels	3,375	(3)	313		(8)			250	(3)
1		0,0.0	` ′	1 510	1	()			173	(3)
ı	Grass seed ² farms reporting	2								
	acres	12					•••••			
1	bushels	268			*******					
Т								<u> </u>		
						I .			1	
L	(For definitions: "Farms reporting," etc., see text)	Lincoln	Lyon	Mineral	Nye	Ormsby	Pershing	Storey	Washoe	White Pine
-	(For definitions: "Farms reporting," etc., see text)	Lincoln	Lyon	Mineral	Nye	Ormsby	Pershing	Storey	Washoe	
-	(For definitions: "Farms reporting," etc., see text) Annual legumes¹ for all purposes, except plowed under for green manure:	Lincoln	Lyon	Mineral	Nye	Ormsby	Pershing	Storey	Washoe	
ŀ	(For definitions: "Farms reporting," etc., see text) Annual legumes¹ for all purposes, except plowed under for green manure: Vetches, velvetbeans, mung and horse beans²									
	(For definitions: "Farms reporting," etc., see text) Annual legumes¹ for all purposes, except plowed under for green manure: Vetches, velvetbeans, mung and horse beans²	Lincoln	Lyon	Mineral						
	Annual legumes¹ for all purposes, except plowed under for green manure: Vetches, velvetbeans, mung and horse beans²			•••••						
	(For definitions: "Farms reporting," etc., see text) Annual legumes¹ for all purposes, except plowed under for green manure: Vetches, velvetbeans, mung and horse beans²									
	(For definitions: "Farms reporting," etc., see text) Annual legumes¹ for all purposes, except plowed under for green manure: Vetches, velvetbeans, mung and horse beans² farms reporting. 1939. Grown alone farms reporting. 1939. Grown with other crops farms reporting. 1939. 4078-4078-4078-4078-4078-4078-4078-4078-									
	Annual legumes¹ for all purposes, except plowed under for green manure: Vetches, velvetbeans, mung and horse beans²									
ı	(For definitions: "Farms reporting," etc., see text) Annual legumes¹ for all purposes, except plowed under for green manure: Vetches, velvetbeans, mung and horse beans²									Pine
	(For definitions: "Farms reporting," etc., see text) Annual legumes¹ for all purposes, except plowed under for green manure: Vetches, velvetbeans, mung and horse beans²									Pine
	Annual legumes¹ for all purposes, except plowed under for green manure: Vetches, velvetbeans, mung and horse beans²									Pine
	(For definitions: "Farms reporting," etc., see text) Annual legumes¹ for all purposes, except plowed under for green manure: Vetches, velvetheans, mung and horse beans²									Pine
	Annual legumes¹ for all purposes, except plowed under for green manure: Vetches, velvetbeans, mung and horse beans²									Pine
	Annual legumes¹ for all purposes, except plowed under for green manure: Vetches, velvetbeans, mung and horse beans²									Pine
	Annual legumes¹ for all purposes, except plowed under for green manure: Vetches, velvetbeans, mung and horse beans²									Pine
	(For definitions: "Farms reporting," etc., see text) Annual legumes¹ for all purposes, except plowed under for green manure: Vetches, velvetbeans, mung and horse beans²									Pine
	Annual legumes¹ for all purposes, except plowed under for green mamure: Vetches, velvetbeans, mung and horse beans²									Pine
	(For definitions: "Farms reporting," etc., see text) Annual legumes¹ for all purposes, except plowed under for green manure: Vetches, velvetbeans, mung and horse beans²									Pine
	Annual legumes¹ for all purposes, except plowed under for green mamure: Vetches, velvetbeans, mung and horse beans²									Pine
	Annual legumes¹ for all purposes, except plowed under for green mamure: Vetches, velvetbeans, mung and horse beans²									Pine
	Annual legumes¹ for all purposes, except plowed under for green mamure: Vetches, velvetbeans, mung and horse beans²									Pine
	Annual legumes¹ for all purposes, except plowed under for green mamure: Vetches, velvetbeans, mung and horse beans²									Pine
	Annual legumes¹ for all purposes, except plowed under for green mamure: Vetches, velvetbeans, mung and horse beans²		24							Pine
	Annual legumes¹ for all purposes, except plowed under for green mamure: Vetches, velvetbeans, mung and horse beans²	(3) 1	24 408							Pine
	Annual legumes¹ for all purposes, except plowed under for green manure: Vetches, velvetbeans, mung and horse beans²		24							Pine 18 395
	Annual legumes¹ for all purposes, except plowed under for green manure: Vetches, velvetbeans, mung and horse beans²	(3) 1	24 408						(8) 1	Pine
	Annual legumes¹ for all purposes, except plowed under for green mamure: Vetches, velvetbeans, mung and horse beans²	(3) 1	24 408 1,205		(3) (6)				(3) (2)	Pine
	Annual legumes¹ for all purposes, except plowed under for green manure: Vetches, velvetbeans, mung and horse beans²	(5) (8)	24 408						(8) 1	Pine

¹For 1934, farms reporting less than 1 acre were counted as farms reporting the annual legume crop, but were not included as farms reporting acres grown with other crops.

Since there are less than 3 farms reporting, data are carried only in the State totals.

Where there are less than 3 farms reporting, data are included only in the State totals.

COUNTY TABLE XIII.—VEGETABLES HARVESTED FOR SALE, 1939, 1934, AND 1929; VALUE OF FARM GARDEN VEGETABLES, 1939 AND 1934; AND HORTICULTURAL SPECIALTIES, 1939

=	IMDU	T	П	7		NIVE TIES	, 1909			
	(For definitions: "Farms reporting," etc., see text)	THE STATE	Churchi	11 Clark	Douglas	s Elko	Esmeralde	a Eureka	Humboldt	Lander
1 2 3 4 5	and sweet potatoes)	184 331 750 921	5 7 3 14	55 9 79 44 7 41	IB	3 (1)	12 (1)	1 5 1	1 (¹)	1 5
7	value, dollars1939	1,555 72,306 236,644	9,16	9 41,83	31 (1)	$\begin{vmatrix} 1 & & & & & & & & & & & & & & & & & & $.0 (1) (1) (8) 1,25		. (1)	18
9 10	acres1939	13 37	. 11		7					
11 12	value, dollars1939 Beans, lima (green)farms reporting1939 acres1939	2,014 5	47	4 1,49						
13 14 15	value, dollars1939 Beans, snap, string, or waxfarms reporting1939	125 11		. (1) 1			: : : : : : : : : : : : : : : : : : :			
16 17	1934 acres1939 1934	54 2 15	(f)	6			.	2		
18 19 20	value, dollars1939 farms reporting1939 acres1939	220 4 2	(1)		i		(3)			
21 22 23	value, dollars1939 Cabbagefarms reporting1939	230 27		(1)	2					
24 25	1934 acres1839 1934	72 15 27		5 (1) 2 (1) 0 (1)	2	(1)	1 4			*********
26 27	value, dollars1939 Cantaloups, muskmelons, honeydews, etc	2,017	29		*******	1 5.7	1			
28 29	Acres1939	56 275 24,501	39	23	6					
30 31 32	tarrotsfarms reporting1939 acres1939 value. dollars1839	28 9 1,834			1	(1)				*********
33 34 35	torn, sweetfarms reporting1939	45 101	14		2	i	2			
36 37	acres1930 1934 value, dollars1939	40 76 2,950	15 16 703	3 (¹)	(1)	. (1)	(1)			
38 39 40	tucumbersfarms reporting1939acres1839	14 2	(1)	(1)	(¹)	1				
41 42 43	acres1939	274 19 10	(1)	(1)	2 (1)					
44 45	value, dollars1939 Onions (dry)	1,858 54 135	3	(1)			1	**********	************	
16 17 18	value, dollars1939 Onions (green) and shallotsfarms reporting1939	8,611 3	216			1 14	(1)			
19 50	acres	3,810 14		(¹) (¹)						
51 52 53	8cres	3 713		(¹) (¹)			***************************************	**********		
54 55 6	acres1939 value, dollars1939	6 8 214	(1) (1)	***************************************						
57 58	Radishes	12 54 3,592		11 54						***********
9 0	spinachfarms reporting1939acres1939	8 6		3,442 2 (1)			***********	**********		**********
3	value, dollars1939 Squash	1,375 5 3	(4)	(1) 2						•••••••
4 5 6	value, dollars1939 Tomatoes	110 37	(¹) (¹) 5	(1)	·····i					
7 8 9	acres1939 1934	76 27 41	10 2 4	9 18 18	(1)		4	**********	:::::::::::::::::::::::::::::::::::::::	••••••••••
0 1	value, dollars1939. Turnips	7,262 3 2	298	5,700 1						**********
3	value, dollars1939 Watermelonsfarms reporting1939	265 19	1	(¹)			************	**********	••••••	**********
5	1934 acres1939 1934	55 36 61	(¹) 6	16 33 40		************	••••••	•••••		**********
7 8 9	value, dollars1939 Mixed vegetables	3,517 23 68	(¹) 3	3,217 11	1			••••••		**********
0	value, dollars1939	5,980	6 625	3,065	(¹) (¹)	(1)				
3	sweet potatoes)acres1939 value, dollars1939 Value of vegetables, excluding Irish and sweet potatoes,	834	••••••	*********	*********	(²)			(²) 2	2 185
1 5	grown for home use (see text)farms reporting1939 1934 dollars1939	1,644 1,607 99,731	225 229	144 120 6 476	97 96	210 235	9	13 31	86 79	25 17
3	lorticultural specialties, 1939:	90,484	15,268 11,116	6,476 5,159	4,753 7,225	10,035 11,897	1,204 295	1,640 1,270	9,405 7,552	1,546 505
	Any horticultural specialtiesfarms reporting. Crops grown under glass (flowers, plants, and vegetables) and propagated mushroomsfarms rptg	15	1	9	•••••••	1	1			••••••
	Area in 1939	6,390 5,205			••••••	••••••	(1) (1)			
	vines, ornamentals, etc.)	3 7	(¹)		•••••					
1	Sales in 1939dollars Flower and vegetable seeds, bulbs, and flowers and plants grown in the open. farms reporting.	1,604	(1)		• • • • • • • • • • • • • • • • • • • •					••••••
3	Area in 1939	13 119 24,890		9 116 24,130		(1) (1)	(1)			**********
	1Where there are less than 3 farms reporting.	4-6				l				• • • • • • • • • • • •

COUNTY TABLE XIII:—VEGETABLES HARVESTED FOR SALE, 1939, 1934, AND 1929; VALUE OF FARM GARDEN VEGETABLES, 1939 AND 1934; AND HORTICULTURAL SPECIALTIES, 1939—Continued

(For definitions: "Farms :		Lincoln	Lyon	Mineral	Nye	Ormsby	Pershing	Storey	Washoe	White P
Vegetables harvested for sale and sweet potatoes)	(excluding Irish	8	8	. 1		5		1	54	
	1929	24	21		17	5 8	2	(1) 3	41	
v	acres1939 1934	10 65	39 29	(1)	18	9	1		153 169	
	1929	21	252		24	9	(1)	7	186	
	value, dollars1939	685 2,004	2,480 50,140	(1)	3,809	350 1,085	(¹)	(1) 575	13,826 30,170	2
		2,007	00,11			·			 	9
Asparagus	ferms reporting1939								(1)	
	value, dollars1939								(1)	
Beans, lima (green)	farms reporting1939 acres1939				•••••				4 2	•••••
	value, dollars1939						.,		100	
Heans, snap, string, or was	farms reporting1939	2							6	
	1934 acres1939	(1) 21							13 2	(1)
	1934	7	2		(1)				2	1 ''
Beets (table)	value, dollars1939farms reporting1939	(1)							176	(¹)
pages (capte)	acres1939.								(1)	(1)
Cobbana	value, dollars1939								(1)	(1) (1)
Cabbage	ferms reporting1939 1934	22	4	1	2				13 19	
	acres1939			(1)					5	
	1934	5	2	(1)	(1)				4	
Caritaloups, muskmelons,	value, dollars1939			(-)					762	
	farms reporting1939								45 1	
	acres1939 value, dollars1939								(1) (1)	
Carrots	farms reporting1939			1					19	
	acres1939			(1)					8	
Corn. sweet	value, dollars1939farms reporting1939		2	(1)		1		1	1,461 15	
	1934	33	8		4	ī			25	
	acres1939	4	(1)	(1)		(1) (1)		(1)	16	l
	1934 value, dollars1939	14 250	(¹) 9	(1)	2	(1)		(1)	20 1,340	
Cucumbers	farms reporting1939								9	
	acres1939 value, dollars1939						•••••		2	(1
Lettuce				1					250 13	(1
	acres1939			(1)					6	
Ontons (dry)	value, dollars1939farms reporting1939		5	(¹)				• • • • • • • • • • • • • • • • • • • •	577	
(my)	acres1939		38						43 93	
0-4 ()3	value, dollars1939		2,400						5,894	
(mions (green) and shallot	acres1939			(1)	•••••••				•••••	• • • • • • • • • • • • • • • • • • • •
	value, dollars1939			(1)						
Peas (green)	farms reporting1939								9	
	acres1939 value, dollars1939								2 378	
Pumpkins	farms reporting1939	1							310	
	acres1939 value, dollars1939	(1) (1)							(²)	
Radishes		(-)							43	
	acres1939									(1)
Spinach	value, dollars1939farms reporting1939					• • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •		(1)
•	acres1939								6 2	
Squash	value, dollars1939								275	
Squamman	acres1939				•••••		ι <u>λ</u>		(1)	/11
m	value, dollars1939								(1)	(1) (1)
Tomatoes	farms reporting1939 1934	28	1 8	1			**********		18	ł
	acres1939	(¹)	(¹) "	(¹)	3				13	(1)
	1934	11	2		1				4	(1)
Turnips	value, dollars1939farms reporting1939	(1)	(1)	(1)				••••••	1,163	(1)
-	acres1939		**********			*********			(¹) 1	(1)
Watermelons	value, dollars1939farms reporting1939	2					• • • • • • • • •		(1)	(1)
	1934	17	7		6		*********			
	acres1939	(1)							,,,,,,,,,,,	
	value, dollars1939	(1) 7	4		4					
Wixed vegetables	farms reporting1939					4	**********		2	١
	acres1939 value, dollars1939	•••••				8			(1)	(¹)
All other vegetables (excep	ot Irish and		*********	••••••	•••••	305		•••••	(1)	⁽²)
	1939	(²)		(²)					(²)	
Value of vegetables, excluding	value, dollars1939	75		20	• • • • • • • • • • • • • • • • • • • •		********		100	
grown for home use (see text)	farms reporting1939	125	197	37	90	3	31	2	240	
	1934 dollars1939	109	225	19	72	17	6	4	219	
	1934	\$10,148 8,575	11,998 13,820	805 930	4,980	60	1,495	(1)	14,360	
Horticultural specialties, 19	39:	3,070	20,020	900	5,017	650	515	120	.9,732	
Any horticultural special Grops grown under glass (f.	altiesfarms reporting		•••••						2	
	dated mushroomsfarms rptg									
Area in 1939	square feet	• • • • • • • • • • • • • • • • • • • •	*********				**********	*********		(¹)
Sales in 1939 Nursery products (trees, s	rubs.	•••••	•••••	*******			**********	*********		(1)
	farms reporting									
Area in 1939	acres		*********	*********			*********		(1) 1	(¹)
Sales in 1939 Flower and vegetable seeds	dollars		********	********			********	********	(1)	(1)
flowers and plants grown in	the open farms reporting									
	acres					*********	••••••		(¹) 1	(¹)
A3 G0 211 1300111111111	dollars						4			(1)

¹ Where there are less than 3 farms reporting, data are included only in the State totals.

COUNTY TABLE XIV.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, AND GRAPES, 1940, 1935, AND 1930; ORCHARD, CITRUS, AND NUT TREES AND GRAPEVINES, 1940, WITH PRODUCTION, 1939

(For definitions: "Farms reporting," etc., see text)	THE STATE	Churchill	Clark	Douglas	El ko	Esmeralda	Eureka	[lumboldt	Lane
mall fruits harvested, 1929: Any small fruitsfarms reporting									
Currentsfarms reporting	94	17	3	18	5 2			2 2	
acres	(3	(¹)		2	(¹)			(1)	
Raspherries (tame)farms reporting	3,001	(1)		1,177	(1)			(1)	
acres	39	14		(²)	(3)			(1)	
pounds	5,707	3,210		300	(1)			(1)	
Raspberries, red (tame)farms reporting	35	14		(2)	2				
pounds	5,263	3,000		265	(±) (±)	*********			
Strawherriesfarms reporting	26	3	1	6	1				
acrespounds	3,860	1 710	(1) (1)	(2)	(1) (1)		********		}
ree fruits, nuts, and grapes (nurseries excl.):	13, G(X)	1,718	(-)	175	(-)				
Any trees, vines, or productionfarms reporting Land in bearing and nonbearing fruit orchards, vineyords, and	1,078	259	139	103	54	5	2	48	
planted nut trees. farms reporting. Apr. 1, 1940	419	108	96	8	10	2		22	i
Jan. 1, 1935 Apr. 1, 1930	920	220	64	46	101	9		52	
acres	836 762	190 160	115 199	49 18	80 25	(¹)	12	41 28	\$
Jan. 1, 1935	1,496	244	264	36	105	15	12	88	1
Apr. 1, 1930 Orchard fruits (other than citrus) and grapes,	1,377	207	349	34	122	10	15	57	
trees, or vines, Apr. 1, 1940, and/or	1							{	
production, 1939	1,077	258	138	103	54	5	2	48	
Applesfarms reporting	895	237	. 37	99	51	5	2	44	1
trees not of bearing agemumber	2,681 18,482	415 3,598	563 556	1,766	118 1,227	103 131	(1) (2)	177 1,200	
quantity harvestedfarms reporting	547	124	10	74	40	191	(1)	21	
bushels	26,267	5,304	484	3,254	1,521	130	(¹)	1,373	
Cherrlesfarms reporting trees not of bearing agenumber	335 312	93 91	24 31	27 16	23 27	(1)		19	
trees of bearing agenumber	972	278	31	51	27 81	(3)		28 83	}
quantity harvestedfarms reporting	111	23	4	12	11	(¹)		6	
Cherries, sourfarms reporting	15,976 209	5,447	490	948	1,460	(3)		2,130	
trees not of bearing age.number	122	81 64	(1)	11 6	15 19	(1)		12	
trees of bearing agenumber	554	215	(1)	14	61	(1)		44	
quantity harvestedpounds	9,620	5,012	(1)	288	1,245	(,)		620	
Cherries, sweetfarms reporting trees not of bearing agenumber	189 220	33 27	24 31	19 10	10 8	(¹)		14 20	/1
trees of bearing agemumber	418	63	32	37	20	(1)		39	(1
quantity harvestedpounds	6,356	435	480	660	215	(1)		1,510	(1
Peachesfarms reporting	567	186	83	21	5	3		21	
trees not of bearing agenumber trees of bearing agenumber	2,150 5,560	412 1,373	1,176 1,917	27 99	8 6	39 10		52 101	
quantity harvestedfarms reporting	309	107	25	10	3	3		10	
bushels	6,587	1,667	1,766	166	8	6		105	
Pearsfarms reporting trees not of bearing agenumber	594 544	171 108	44 133	59 21	17 43	3 2		32 38	
trees of bearing agenumber	2,385	551	177	172	38	21		146	
quantity harvestedfarms reporting	273	70	15	26	6	3		14	}
bushels Pears, Bartlettfarms reporting	4,122 485	735 140	241 31	131 47	141	36		197 27	
trees not of bearing age. number	380	78	114	12	13 20			36	
trees of bearing agenumber	1,606	364	130	126	23	17		101	1
quantity harvestedbushels Pears, other than Bartlettfarms reporting	2,546	505 62	148 13	93 17	21 7	36 2	••••••	134 9	
trees not of bearing agenumber	164	30	19	9	23	(¹) ~		2	}
trees of bearing agenumber	779	187	47	46	15	(4)		45	1
quantity harvestedbushels	1,576	230	93	38	120	(1)		63	
Plums and prunes	621 687	159 183	44 70	78 41	27 48	14		32 33	
trees of bearing agenumber	3,632	579	893	389	99	14		109	
quantity harvestedfarms reporting	306	65	11	35	16	3		12	}
pounds	98,092 239	17,870 75	41,573 89	4,334	1,609	600		1,445 5	
vines not of bearing agenumber	5,641	221	5,032	(1)	(1)	(1)		36	
vines of bearing agenumber	26,566	1,076	20,257	(1)	(1) (1)	(1) (1)		54	• • • • •
quantity harvestedfarms reporting pounds	126 281,560	37 14,620	43 197,920	(3)	(1)	(4)		1,100	
Figs, all varietiesfarms reporting	54		50					1,100	
trees not of bearing agenumber	148		140		• • • • • • • • • • • • • • • • • • • •	*******			
trees of bearing agenumber quantity harvestedfarms reporting	192 15		188 14						1
pounds	6,105		6,095]
Apricotsfarms reporting	341	100	73	(1) 2	4	3		11	}
trees of beering agenumber	725 3,792	108 150	449 3,141	(1) (1)	7 2	12		32	1
trees of bearing agenumber quantity harvestedfarms reporting	153	43	23	(1)	1	3		32	l
pounds	191,090	8,850	154,027	(1)	20	1,150		670]
Pomegranates	22 324		21 324						
trees not of bearing agemumbertrees of bearing agenumber	465		452		********			*********	,
quantity harvestedfarms reporting	6		5						
bushels	78		73			********			
Nut trees, 1940, and production, 1939farms rptg Walnuts, English or Persianfarms reporting	57 27	5 5	35 9		• • • • • • • • • • • • • • • • • • • •			1	
trees not of bearing agenumber	55	4	34					(1)	
trees of bearing agenumber	32	3	3						
quantity harvestedfarms reporting	1 136	2 145	1 50						****
pounds Pecansfarms reporting	1,136	145	16			,,,,,,,			
trees not of bearing agemumber	166		164						
trees of bearing agenumber	121		121					*********	
quantity harvested farms reporting	2,450		2,450						• • • •
Almondsfarms reporting	2,450		2,400			• • • • • • • • • • • • • • • • • • • •			
trees not of bearing agemumber	35		33			(.			(
trees of bearing agenumber	73		55						
quantity harvestedfarms reporting pounds	430		7 240						

COUNTY TABLE XIV.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, AND GRAPES, 1940, 1935, AND 1930; ORCHARD, CITRUS, AND NUT TREES AND GRAPEVINES, 1940, WITH PRODUCTION, 1939—Con.

Description Company	ITEM (For definitions: "Farms reporting,"	etc., see text)	Lincoln	Lyon	Mineral	Nye	Ormsby	Pershing	Storey	Washoe	White Pi
Approximate						4	1	1		17	
Busplannies (tank)						- 1				4	
Description (Sand) Description Company			1								(²)
Respiration (Assistance Column Co			1								
Designation Company	Raspherries (tame)			(²)							(²)
Beginning and Cannon Cannon reporting Column Colu		(,010,007,007,007,007,007,007,007,007,007					(1)				
Strewberries											(2)
The fruits, rate, and grapes for exercise such 1								• • • • • • • • • •			,
Trees Traits, suit grapes tourseries exc.	Strawberries			1				••••••			as
Tree Fulls, mark, and graphs Cauraeries evol. 74											(1) (1)
Language reserve strees, or presentation. Grame reporting. To a planetest unit trees, cheen reporting. Apr. 1, 1905 46	Tree fruits rute and marks foursaries			(-,					_		. ,
Line of the New Free mode			74	88	6	50	8	14	5	164	
planted out frees. of here reporting. Age. 1, 1900	Land in bearing and nonbearing) i	1	1	1	
Ages 1, 1925 46. 67 9 9 19 13 (1) 7 79 150 150 150 150 150 150 150 150 150 150		Ann 1 1940	44	18	3	32		- 1			
April 1990. 48 22 5 79 139 10 10 12 12 12 12 12 12	pranted not treesrarms reporting.	Jan. 1, 1935	61	80							
### Apr. 1, 1507.											
Oreland finite Other Unit Circuit and grosses 150	acres	Apr. 1, 1940							` 11		
Content Cont					23	133	10	49	8	158	
pre-section, 1808	Orchard fruits (other than citrus) a						[l		
Appled			7.4	87	6	50	8	14		164	
trees not of hearing age, number of hearing age, number of hearing age marker of hearing heari				79		46	8				
Contract	trees not of bearing age.	.number									١.,
Charles									2]
Cincries on a detaring seminater	quantity narvested			1,986		1,339	333	831		6,773	1
trees not of bearing age, number. 57	Cherries	.farms reporting	19	25					(1)		
Trees for borring and marker reporting. 15	trees not of bearing age.	.number									
Cherries, Saur. Caras reporting. 12 15 22 2 2 3 3 1 1 3 5 3 2 1 1 1 3 3 3 4 3 3 3 3 3 3					1	6	1	4	(1)	9	
Cherries, Sour. Cherries,		pounds	953	672							1
thems of bearing ages as master 29 37 29 (i) 438 Cherries, sweet 378 598 11 11 11 13 15 6 7 1 13 Cherries, sweet 378 598 11 11 11 13 15 6 7 1 13 Cherries, sweet 378 598 11 12 12 12 13 Cherries, sweet 378 598 11 12 12 13 Cherries, sweet 378 598 11 12 12 13 Cherries, sweet 378 598 13 12 13 13 Cherries, sweet 378 598 13 12 13 13 Cherries, sweet 378 598 13 12 13 13 Cherries not of bearing age master 13 13 13 13 Cherries not of bearing age master 13 13 13 13 Cherries not of bearing age master 13 13 13 13 Cherries not of bearing age master 17 17 18 13 Cherries not of bearing age master 17 17 18 13 Cherries not of bearing age master 17 17 18 13 Cherries not of bearing age master 17 17 18 Cherries not of bearing age master 17 18 13 Cherries not of bearing age master 17 18 13 Cherries not of bearing age master 17 18 13 Cherries not of bearing age master 17 18 13 Cherries not of bearing age master 18 18 Cherries not of bearing age master 18 Cherries not of bearin								(1)			
Quantity Invested. Darker							1	(1)			
Cherries, sweet			465	315					[Į
trees of boaring age	Cherries, sweet	farms reporting							(1)		
Puches Spring S									1 65		[
Petches Care											l
trees of baring age. number. 280 101 194 272 (i) 41 468 326 418 101 105 101 10	Peaches	.farms reporting									l
quantify harvested. Gress reporting. 43 29 3 13 (1) 6 8 3 29 29 20 13 14 (1) 6 6 8 508 207 207 207 207 207 207 207 207 207 207											
Description	quantity harvested	farms reporting				13	(1)	6	3	33	
trees not of bearing agenumber 68		bushels									ļ
trees of learing agenumber											
quantity harvested. farms reporting.							29	61		260	1
Pears, Bartlett	quantity harvested	farms reporting									Į.
trees not of bearing age, number	Daniel Doubland										}
trees of bearing age number											1
Pears other than Barllett farms reporting 22 22 319 1 6 22 27 trees not of bearing age number 65 119 117 (1) 19 63 quantity harvested basels 181 129 6621 (1) 42 23 Plues and prunes farms reporting 44 52 5 31 4 10 (2 38 Plues and prunes farms reporting 44 52 5 31 4 10 (2 38 Trees not of bearing age number 91 19 44 3 (1) 70 trees of bearing age number 675 297 86 217 29 60 (1) 270 quantity harvested farms reporting 31 32 5 14 4 8 (1) 270 Grapes farms reporting 7,700 2,170 2,080 215 755 (1) 2,60 Grapes farms reporting 643 60 (1) 4,104 (1) 10 (1) 66 vines of bearing age number 643 60 (1) 4,104 (1) 10 (1) 66 quantity harvested farms reporting 7,720 220 (1) 55,010 (1) 140 (1) 550 Figs, all varieties farms reporting 2 2 1 1 1 1 1 1 trees not of bearing age number (1) (1) (1) (1) (1) (1) apricots farms reporting (2) 34 2 24 7 7 2 35 trees not of bearing age number (3) (4) (4) (5) (5) (5) (1) apricots farms reporting (2) 34 2 24 7 7 2 35 trees not of bearing age number (3) (4) (5) (5) (5) (5) (5) apricots farms reporting (4) (5) (5) (5) (5) (5) (5) apricots farms reporting (4) (5) (5) (5) (5) (5) (5) apricots farms reporting (4) (5) (5) (5) (5) (5) (5) (5) (5) apricots farms reporting (4) (5)	trees of bearing age	number]
trees not of bearing age. number	quantity harvested	bushels									ļ
trees of bearing age. number. 65 119 117 (1) 18 63 quantity harvested. wishels. 181 129 631 (1) 42 23 Plues and prunes. farse reporting. 44 52 5 31 4 10 2 58 trees not of bearing age. number. 275 277 86 211 23 60 (1) 270 quantity harvested. farms reporting. 6,778 7,120 2,170 2,065 215 755 (1) 2,850 Grapes. Cornel reporting. 6,778 7,120 2,170 2,065 215 755 (1) 2,850 grapes. Cornel reporting. 6,778 7,120 2,170 2,065 215 755 (1) 2,850 grapes. Cornel reporting. 643 60 (1) 4,104 (1) 10 (1) 66 quantity harvested. Farms reporting. 159 4 (1) 6 (1) 3 (1) 4 pounds. 7,7720 220 (1) 55,010 (1) 140 (1) 550 Figs, all varieties. Farms reporting. 2 1 1 1 1 1 trees not of bearing age. number. (1) (1) (1) (1) (1) quantity harvested. Farms reporting. (1) (1) (1) (1) (1) Apricots. Parts reporting. (29 35 2 2 3 7 2 3 pounds. Farms reporting. (29 35 2 2 3 7 2 3 pounds. Farms reporting. (29 35 2 2 3 7 2 3 pounds. Farms reporting. (29 35 2 2 3 7 2 3 pounds. Farms reporting. (29 35 2 2 3 7 2 3 pounds. Farms reporting. (30 3 3 3 4 3 3 3 pounds. Farms reporting. (1) (1) (1) (1) (1) (1) quantity harvested. Farms reporting. (1) (1) (1) (1) (1) (1) pounds. Farms reporting. (1) (1) (1) (1) (1) (1) (1) pounds. Farms reporting. (1) (1) (1) (1) (1) (1) (1) (1) Nut trees, 1940, and production, 1839. Farms reporting. (1) (1) (1) (1) (1) (1) pounds. Farms reporting. (1) (1) (1) (1) (1) (1) (1) pounds. Farms reporting. (1) (1) (1) (1) (1) (1) (1) pounds. Farms reporting. (1) (1) (1) (1) (1) (1) (1) pounds. Farms reporting. (1) (1) (1) (1) (1) (1) (1) pounds. Farms reporting. (1) (1) (1) (1) (1) (1) pounds.					1) (¹)			27	ĺ
Plums and prunes	trees of bearing age	number									
trees not of bearing age.number											1
quantity harvested. Arms reporting. 31 32 5 14 4 8 (1) 40									(1)	70	ì
Depunds	trees of bearing age	number							(1)		
Grapes Carmes reporting 22	quantity harvested								(1)		
vines not of bearing age number 159 (3) 68 (1) (1) 25 (1) (1) (1) (2) (1) (1) (1) (2) (1	Grapes								1		
Quantity harvested. farms reporting. 19	vines not of bearing age	number	159		(1)		B (1)	1	(1)	25	
Figs, all varieties									(4)	1	1
Figs, all varieties farms reporting 2	quantity mirvested										1
trees of bearing age number (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		farms reporting					• 1		1	1	·····
Quantity harvested. farms reporting. (1)								1	1	(1)	
Apricots							1	1	1		
trees not of bearing age. number		pounds	(1)]		, (¹)				(1)	
trees of bearing agenumber				· 1 -		- 1 ~					
quantity harvestedfarms reporting											
Pomegrantcs		farms reporting	10	3 1	7 (1)	1	2	[5	i (1)	10)
trees not of bearing age. number (1) trees of bearing age. number (1) quantity harvested. farms reporting. (1) bushels. (1) Walmats, English or Persian. farms reporting. (2) trees of bearing age. number (1) quantity harvested. farms reporting. (2) trees of bearing age. number. (3) quantity harvested. farms reporting. (4) pounds. (5) trees not of bearing age. number. (5) trees not of bearing age. number. (6) trees not of bearing age. number. (7) trees not of bearing age. number. (8) trees not of bearing age. number. (1) trees of bearing age. number. (2) trees of bearing age. number. (3) trees of bearing age. number. (4) trees of bearing age. number. (5) trees of bearing age. number. (6) trees of bearing age. number. (1) trees of bearing age. number. (1) trees of bearing age. number. (2) trees of bearing age. number. (3) trees of bearing age. number. (4) trees of bearing age. number. (5) trees of bearing age. number. (1) trees of bearing age. number. (2) trees of bearing age. number. (2) trees of bearing age. number. (3)	Pomegrapatos				5 (1)	3,81		1			
trees of bearing agenumber (1)			(1)	1					1	1	
Nut trees, 1940, and production, 1839sfarms rptg 5	trees of bearing age	number			.	.	1				
Nut trees, 1940, and production, 1839farms rptg. 5 1 1 3 3 1 4 4	quantity harvested			*********	• • • • • • • • • • • • • • • • • • •	• ••••••					
Walrats, English or Persian farms reporting 2	Nut trees, 1940, and production, 19	39farms rote		5	:	i ·····	- 1			1	
trees not of bearing agenumber	Walnuts, English or Persian	farms reporting	1 :			. [1	3 1		.
quantity harvestedfarms reporting	trees not of bearing age	number	1 141		.	. (1)			(¹)	1	1 1
Pecans				1		1 (1)				,	1 }
Pecans farms reporting 1								. 1			: ;
trees not of bearing agenumber	Pecans	farms reporting		.	.	• [.	.
quantity harvested. farms reporting.				:	· · · · · · · · · · · · · · · · · · ·			.	.		
Dounds.											
Almonds farms reporting 4 1 1	1	pounds		.	.		1	1			.
trees of bearing age	Almonds	farms reporting	. [- 1		- I	1	l l	1	. [.
number to be a second control of the second						1		T .			
					. (1)	1				1	

1 Where there are less than 3 farms reporting, data are included only in the State totals. 2 Less than 1 acre. 5 Farms reporting any trees or vines, Apr. 1, 1940; or any production, 1639 (for citrus fruits, crop year specified).

[Yields for irrigated crops based on farms reporting entire crop irrigated; yields for nonirrigated crops based on farms reporting no irrigation for such crops]

	Entra of Program of the Cartes		THE S				CHURC				CLA		
	ITEM (For definitions: "Farms reporting," etc., see text)	Farms		Prod	uction	Ea		Proc	luction			Prod	uction
		report- ing	Acres	Unit	Average yield	Farms report- ing	Acres	Unit	Average yield	Farms report- ing	Acres	Unit	Average yield
1 2 3 4 5 6 7	Corn: Corn for all purposesirrigated nonirrigated. Harvested for grainirrigated nonirrigated Cut for silageirrigated Hogged or grazed off, or cut for fodderirrigated nonirrigated nonirrigated	416 2 281 1 77	3,877 1 1,965 (¹) 1,141 	bu bu tons	xxxxxxx xxxxxxx 31.7 (1) 9.08 	187 2 128 1 42	1,658 1 780 (1) 624 254	bu bu tons	XXXXXXXX XXXXXXXX 34.4 (¹) 9.91 xxxxxxx	52 17 18	315 65 131	bu bu tons	XXXXXXX XXXXXXX 21.5 10.17 XXXXXXX XXXXXXX
9 10 11 12 13 14 15	Sorghums: Sorghums for all purposes, except sirup	47 1 24 1 7	268 2 160 2 28	bu bu tons tons	********* ******** 20.5 25.0 12.75	4	14	bu bu tons tons	3.00	38 1 23 1 7	231 2 156 2 28	bu bu tons tons	xxxxxxxx xxxxxxxx 23.7 25.0 12.75
17 18 19 20 21	Mixed grains (other than a flax and wheat mixture) threshedirrigated nonirrigated Oats threshed or cut and fed unthreshedirrigated nonirrigated Oats threshedirrigated	20 	243 	bu bu	27.0 , xxxxxxx xxxxxxx 32.7	14	(²) 232	bu	(²) xxxxxxxx xxxxxxxx 23.0	5 9	41 73 45	bu bu	23.3 xxxxxxxx xxxxxxxx 25.0
22 24 25 26 27 28 29	Oats cut and fed unthreshedirrigated Barley threshedirrigated nonirrigated nonirrigated ronirrigated Rye threshedirrigated Any wheat threshedirrigated	25 1 723 1 29 1 830	293 7 14,707 10 189 14 12,400	bu bu bu bu	XXXXXXX XXXXXXX 33.8 31.1 16.0 2.0 XXXXXXX	171	3,871 36 5,084	bu bu bu bu	XXXXXXXX XXXXXXXX 35.7 22.9	78 3	(²) 795 13 743	bu bu bu bu	XXXXXXXXX XXXXXXXXX 32.7 16.2
30 31 32 33 34	nonirrigated. Winter wheat threshedirrigated nonirrigated Spring wheat threshedirrigated nonirrigated llay crops, exclusive of sorghums: All hayirrigated	2 272 583 2	7,658 3	bu bu bu	29.7 27.5 10.0	114	3, 480 1, 604	bu bu bu bu	31.3 29.5	97	658 85	bu bu bu	28.9 22.6
36 37 38 39 40 41	nonirrigated Alfalfa hayirrigated nonirrigated Sweetclover hayirrigated nonirrigated Clover or timothy hay, alone	2,214 3 26	389,916 5,068 127,044 49 372	tons tons tons	2.28 0.59 1.38	489 6	19, 789 18, 881 85	tons tons tons	2.83 0.65	XXXXXXXX XXXXXXXX 217	2,491	tons tons tons	3.83
42 43 44 45 46 47 48	or mixedirrigated nonirrigated Small grain hayirrigated All other tame hayirrigated nonirrigated nonirrigated wild hayirrigated nonirrigated	155 1 289 8 201 1 732 20	19,739 990 8,425 473 19,148 10 215,188 3,546	tons tons tons tons tons tons tons	1.22 1.31 0.48 1.29 1.00 0.95 1.18	56 14	617 131 75	tons tons tons tons tons tons tons	1.29	14	107 74	tons tons tons tons tons tons tons	1.15 1.70
49 50 51	Annual legumes (see text): Vetches, velvetbeans, mung and horse beans 5	1	50		XXXXXXX				XXXXXXXXX				XXXXXXXX
52	lentils 5	2	22	ծս bu			*******	bu bu				bu	*******
53 54 55 56	Alfalfa seedirrigated nonirrigated Grass seed ³ irrigated nonirrigated	72	1,461 12	bu bu bu	2.3 22.3	1	(²)	bu bu bu	(²)	18	77	bu bu bu	4.1
57 58 59 60 61 62 63	Miscellaneous crops: Irish potatoes	689 21 7 8	1,977 17 10 1,654	bu bu bu tons	155.0 50.8 45.5 9.96	1	57 (²)	bu bu bu tons	124.1 (²)	7	10	bu bu bu tons	45.5
64 65	corn and annual legumes) hogged or grazed offirrigated nonirrigated Land in bearing and nonbearing fruit	48 2	293 25		XXXXXXX	2	(²)		XXXXXXXX	25	150		XXXXXXXX
66	orchards, vineyards, and planted nut trees (nurseries excluded)irrigated nonirrigated	405 16	752 10		xxxxxxx xxxxxxx	99 9	154 6		*******	94 3	197 2		XXXXXXXX

¹Less than 1 acre reported.

²Where there are less than 3 farms reporting, data are included only in the State totals.

³Since there are less than 3 farms reporting, data are carried only in the State totals.

COUNTY TABLE XV.-CROPS FROM IRRIGATED AND NONIRRIGATED ACREAGE-FARMS REPORTING,

[Yields for irrigated crops based on farms reporting entire crop irrigated;

			DOUGI	JAS			ELKO	,			ESMER.	ALDA		EUREKA			
	ITEM			Produc	ction			Produc	ction			Produ	etion	Farms		Produ	ctio
(1	For definitions: "Farms reporting," etc., see text)	Farms report- ing	Acres	Unit	Aver- age yield	Farms report- ing	Acres	Unit	Aver- age yield	Farms report- ing	Acres	Unit	Aver- age yield	rarms report- ing	Acres	Unit	Ave ag yie
C	orn: Corn for all purposesirrigated				xxxxx	2	(¹)		xxxxx				xxxx		,.		xxx
	nonirrigated			bu	xxxxx		(1)	ъи				bu	xxxxx	• • • • • • • • •		bu	XXX
i	nonirrigated			bu				bu tons				tons				tons	٠.
	nonirrigated							tons	•••••	•••••		tons	·····	••••••		tons	
					XXXXX	1	(¹)						xxxxx xxxxx				xx xx
:	Sorginus:					1		1									
ŀ	Sorghums for all purposes, except sirupirrigated	1	(¹)														xx
	nonirrigated			bu					XXXXXX			bu	xxxxx	· · · · · · · · ·		bu	X)
	nonirrigated			bu								bu	:::::			bu tons	ļ.,
	Cut for silage (green wt.)irrigated nonirrigated			tons				tons				tons				tons	1:
Ì	Cut for hay or fodder (dry wt.)irrigated	1	(1)	tons	(4)			tons				tons				tons	ļ.,
	nonirrigated		··	tons		•••••		tons				tons		•••••	• • • • • •	tons	
	Small grains: Mixed grains (other than a flax	_	/11	bu	(t)	3	20	bu	100			bu				hu	
	and wheat mixture) threshedirrigated nonirrigated	2	(1)	bu													
	Oats threshed or cut and fed unthreshedirrigated	50	667	-	xxxxx	32	1,145		xxxxxx				xxxxx	э	70		x
	nonirrigatedirrigated	49	663	bu	43.9	1 31	1,144	bu	28.5			bu	xxxxx	1	······	bu	x
	nonirrigated Onts cut and fed unthreshedrrigated	1	,	bu		1		bu···	xxxxxx			bu	xxxxx	2		bu	
	nonirrigated	<i></i>			xxxxx	1	(1)		XXXXXX				xxxxx)x
	Barley threshedirrigated nonirrigated	69		bu		39 1		bu	26.2 31.1	1		bu	(1)			bu	:
	Rye threshedirrigated nonirrigated	3		bu		4		bu				bu				bս bu	
	Any wheat threshedirrigated nonirrigated	60	701		XXXXX	48			XXXXXX	1			XXXXX	3	35		×
l	Winter wheat threshedirrigated	[bu		6	1	bu	28.5			bu				bu	
	nonirrigated Spring wheat threshedirrigated nonirrigated	60	1	. bu	18.1	42	434	pn	21.6	1	(¹)	bu bu	(1)	3	35	bu bu bu	
	Hay crops, exclusive of sorghums:										,						1
Ì	All hayirrigated			1		XXXXXXX				XXXXXXX				XXXXXXX	20,781 9	1	x
l	Alfalfa hayirrigated	104	9,422		2.72	194		tons	1.52	9	715	tons	3.06	27	2,265	tons	. [
١	nonirrigated Sweetclover hayirrigated			tons		3	45	tons	2.00			tons		3	95	tons	.
l	nonirrigated Clover or timothy hay, alone		• • • • • • •	tons			• • • • • • • • • • • • • • • • • • • •	tons				tons	• • • • • • • • • • • • • • • • • • • •		• • • • • •	tons	
	or mixedirrigated nonirrigated	27	1,805	tons.		70 1		tons	1.11			tons		1	(1)	tons	
l	Small grain hayirrigated nonirrigated	33	615		1.34	16	3,745	tons	1.19	3		tons	1.66	5	57	tons	
l	All other tame hayirrigated	16	1,725	tons	1.76			tons				tons		4	199	tons	١.
١	nonirrigated Wild hayirrigated	14		tons.	1.26							tons	(¹)		18,085		٠
١	nonirrigated Annual legumes (see text):			tons		2	2,810	tons				tons		2	9	tons	1
	Vetches, velyetbeans, mung and																
l	horse beans ² irrigated nonirrigated				XXXXX												x
1	Navy, pea bean, Great Northern, kidney, lima, pinto, and other			1					1		1	1	}				1
	dry field and seed beans, and lentils2irrigated			. bu				but									ı
1	nonirrigated			. bu				bu····				bu			::::: <i>:</i>	bu	$\cdot \cdot$
	Clover and grass seeds: Alfalfa seedirrigated			. bu	.	. 2	(1)		4								
	nonirrigated Grass seed ² frrigated			. bu				bu	l		1	mr				bu	٠١.
1	nonirrigated			bu				bu			: :::::	bu	: :::::			bu	
ļ	Miscellaneous crops:			1	1			1	Į.			1	1				l
	Irish potatoesirrigated nonirrigated		1 (³)	bu	· (³)	7	7 8	bu	52.7	7			142.5				٠,
	Sweetpotatoes and yearsirrigated nonirrigated			. bu							.	bu				bu	٠.
١	Sugar beets for sugarirrigated nonirrigated			. tons.				tons		.	.	tons.		l		tons.	٠[،
	Root and grain crops (other than corn and annual legumes) hogged							COURT			' ''''	tons.		• • • • • •		tons.	.
	or grazed offirrigated		2 (¹)						xxxxx	κ :	L (1)		XXXXX		 	.[,
1	nonirrigated				XXXXX	٠٠٠٠٠٠		1	XXXXXXX			1		• • • • • • • • • • • • • • • • • • • •			,
١		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	- 1
	Land in bearing and nonbearing fruit orchards, vineyards, and planted nut trees (nurseries excluded)irrigated		7 1	1	-		Į		l		l l	l	i		1	Į	ı

1 Where there are less than 3 farms reporting, data are included only in the State totals.

2Since there

ACREAGE, AND COMPARATIVE YIELDS FOR SPECIFIED CROPS HARVESTED, 1939-Continued

yields for nonirrigated crops based on farms reporting no irrigation for such crops]

	HUME	BOLDT			LAN	DER			LIN	COLN			L'	YON			MIN	ERAL		
		Produ	ction			Produ	ction			Produ	ction			Produ	etion	l		Produc	etion	1
Farms report- ing	Acres	Unit	Aver- age yield	Farms report- ing	Acres	Un1t	Aver- age yield	Farms report- ing	Acres	Unit	Aver- age yield	Farms report- ing	Acres	Unit	Aver- age yield	Farms report- ing	Acres	Unit	Aver- age yield	
		bu bu tons	xxxxx xxxxxx	1	(¹) 	bu bu tons	(1) 	91 86	1,060 859 65	bu bu tons tons	xxxxxx xxxxxx 32.3 9.23	28 16 9	427 78 205	bu bu tons	XXXXXX XXXXXX 32-4 7.22	3	8	bu bu tons	xxxxx xxxxx 10.3	
		į	XXXXXX			,	XXXXXX	20	136		XXXXXX	7	144		XXXXXX	1			XXXXX	
		bu tons tons tons	XXXXXX			bu tons tons tons	XXXXXX	3	(¹)	bu bu tons tons	(1)			bu bu tons tons	XXXXX			bu bu tons tons tons	XXXXX	11 11 11 11 11 11 11
		bu				bu		2	(¹)	bu	(1)	1	(¹)	bu	(¹)			bu		17
10 10 5	314 314 77	bu bu	XXXXXX XXXXXX 26.1 XXXXXX XXXXXX 21.8	2 2 4	(¹) (¹) 	bu bu	xxxxxx xxxxxx (¹) xxxxxx xxxxxx 38.6	9 4 7	45 34 11 	bu bu	XXXXXX XXXXXX 28.8 XXXXXX XXXXXX 51.4	15 15 11 1	211 185 (¹) 3,771	bu	****** ****** 29.0 ****** ****** ******			bu bu	XXXXX XXXXX XXXXX XXXXX 9.1	10 20 21 22 23 24 24 24
11	201	bu bu bu	XXXXXX	2	(¹) (¹)	bu bu bu	(1) xxxxxx xxxxxx	6	(¹) 49	bu bu bu	(¹) xxxxxx xxxxxx xxxxxx 18.5	116 1 9	1,387 1 98	bu bu bu	xxxxxx xxxxxx 21.2	17	96	bu bu bu	*****	2 2 2 3 3 3 3
11	201	bu	19.5	2		bu	(1)	1		bu		107	1,269	bu	26.4 10.0	17	96	bu	8.0	3
******* ******** 82 1	55,583 31 6,446 28	tons tons tons	2.17 0.54	xxxxxxx xxxxxxx 28	3,044	tons tons tons	xxxxxx xxxxxx 1.63	xxxxxxx xxxxxxx 99 1	3,718 502 1,394 20 (1)	tons tons tons	2.09	293	23,529 21,592 (¹)	tons tons tons	xxxxxx xxxxxx 2.39 (1)	XXXXXXX XXXXXXX 52 1	623 1 578 1	tons tons tons	xxxxx xxxxx 1.59 2.00	3 3 3 3 4
5 5 5	123 176 48,838	tons tons tons tons tons tons tons tons	0.81 1.31 1.05	5 6 28	23 1,410 11,386	tons tons tons tons tons tons tons tons	1.08 1.52 1.14 0.91	7 16 23 1 68 11	221 10 1,865 472	tons tons tons tons tons tons tons	1.92 1.12 1.62 1.00 1.66 1.26	66	356 365 119 1,062	tons tons tons tons tons tons tons	1.60 1.67 1.60	6	45	tons tons tons tons tons tons tons tons	0.64	4 4 4 4 4 4
	:		xxxxxx				XXXXXX				XXXXXX				xxxxxx		:::::		XXXXX	
		bu			::::::	bu bu		*******		bu				bu				bu		51 52
4	250	bu bu bu	0.7	1	(1)	bu bu bu	(1)	1	(1)	bu bu bu	(1)	24	408	bu bu bu	3.0			bu bu bu		5: 5: 5: 5:
45	52	bu bu bu tons	84.6	22	29	bu bu bu tons	108.1	59	82	bu bu bu tons	121.9	99	844	bu bu bu tons	203.5	28	(3)	bu bu bu tons	69.8 (3)	5 5 6 6
			xxxxxx		(1)		xxxxxx	9	37		xxxxxx	3	32		XXXXXX		(¹)		XXXXX	
22	28		XXXXXX	6	8		XXXXXX	44	42		XXXXXX	18	23		XXXXXX	3	9		XXXXX	

are less than 3 farms reporting, data are carried only in the State totals.

³Less than 1 acre reported.

COUNTY TABLE XV:-CROPS FROM IRRIGATED AND NONIRRIGATED ACREAGE-FARMS REPORTING, ACREAGE, AND COMPARATIVE YIELDS FOR SPECIFIED CROPS HARVESTED, 1939-Continued

[Yields for irrigated crops based on farms reporting entire crop irrigated; yields for nonirrigated crops based on farms reporting no irrigation for such crops]

			NYE				ORM	SBY			PERS	HING	
	ITEW			Produ	et1on			Produ	ction		-	Produ	iction
(1	or definitions: "Farms reporting," etc., see text)	Farms report- ing	Acres	Unit	Average yield	Farms report- ing	Acres	Unit	Average yield	Farms report- ing	Acres	bububububububub	Averag yield
c	orn:				xxxxxxx				xxxxxxxx	5	185		XXXXXXX
	Corn for all purposesirrigated nonirrigated	18	66		xxxxxxx			bu	xxxxxxx	1	(ⁱ)	bu	XXXXXXX (1)
	Harvested for grainirrigated	9	41	bu	20.4			bu				bu	
	Cut for silageirrigated	2	(1)	tons	(1)			tons		3	108	tons	6
	llogged or grazed off, or cut for fodderirrigated	7	17		xxxxxxx xxxxxxx				xxxxxxxx xxxxxxxx	3	70		XXXXXX
S	nonirrigated								,)	
	Sorghums for all purposes, except sirupirrigated	1	(¹)		xxxxxxx				xxxxxxx				XXXXX
	nonirrigated			bu.	xxxxxxx			bu	xxxxxxx			h12	XXXXX
	Harvested for grainirrigated nonirrigated		********	bu bu				bu				bu	
	Cut for silage (green wt.)irrigated nonirrigated			tons				tons					
	Cut for hay or fodder											1	
	(dry wt.)irrigated nonirrigated	1	(1)	tons	(1)			tons				tons	:::::
S	mall grains: Mixed grains (other than a flax		(1)	.	(¹)	1		bu				.	
	and wheat mixture) threshedirrigated nonirrigated	1	(1)	bu				bu					
	Oats threshed or cut and fed unthreshedirrigated	. 7	69		xxxxxxx	3	14		xxxxxxx	11	267		xxxxx
	nonlrigated			_	xxxxxx				xxxxxxxx			١.	XXXXX
	Oats threshedirrigated nonirrigated	6	64	bu	35.3	2	(1)	bu bu	(1)	10	227		
	Oats cut and fed unthreshedirrigated	2	(¹)		xxxxxxx	1	(¹)		XXXXXXXX	1	(1)		XXXXX
	Barley threshedirrlgated	13	159	bu	33.7	4	61	bu	12.5	33	902		XXXXX
	nonirrigated			bu				bu					
	nonirrigated			bu				bu				bu	
	Any wheat threshedirrigated nonirrigated	16	88		XXXXXXX	5	90		XXXXXXXX	47	1,881		XXXXX
	Winter wheat threshedirrigated	6	29	bu	26.1	1	(¹)	bu	(¹)	3	104		
	nonirrigated Spring wheat threshedirrigated	13	59	bu	23.0	4	50	bu	14.0	46	1,777	bu	*****
,	nonirrigated		•••••	bu				bu				Du	
			1										
ľ	All hayirrigated	XXXXXXXX	10,514		xxxxxxx	xxxxxxxx	1,684	}	xxxxxxx	XXXXXXXX	12,152		
ľ	nonirrigated	********* ********** 75	2,831	tons	xxxxxxx xxxxxxx 1.88	xxxxxxxxx 15	1,684 50 633	tons	xxxxxxxx xxxxxxxx 1.98	xxxxxxxx xxxxxxxx 90	12,152 150 10,647		xxxx
ľ	nonirrigated Alfalfa hayirrigated nonirrigated	**************************************	2,831	tons	1.88	15	633	tons	xxxxxxxx 1.98	90	150 10,647	tons	xxxx
	nonirrigated Alfalfa hayirrigated nonirrigated Sweetclover hayirrigated nonirrigated	xxxxxxxx 75	2,831		1.88	xxxxxxxxx 15	50 633		xxxxxxxx 1.98	xxxxxxxx 90	150 10,647		xxxx
	nonirrigated Alfolfa hayirrigated nonirrigated sweetclover hayirrigated	********** 75 4	2,831	tons	1.88 	15	633	tons	1.98	90 	150 10,647	tons tons	xxxx
•	Alfalfa hay	75 4	2,831 33 (¹)	tons tons tons tons	1.88 1.33	2	50 633 (1)	tons tons tons tons	1.98 (1)	90 2	150 10,647 (1)	tons tons tons tons	(1
•	Alfalfa hay	**************************************	2,831 33 (¹)	tons tons tons tons tons tons	1.33 	2	(1) 28	tons tons tons tons tons tons	(1) 2.07	90	(1) 820	tons tons tons tons tons tons	, , , , , , , , , , , , , , , , , , ,
	Alfalfa hay	**************************************	2,831 33 (¹)	tons tons tons tons tons tons tons tons	1.88 1.33 (¹)	2 4	50 633 (1)	tons tons tons tons tons tons tons	1.98 (1)	90 2	(1) 820	tons tons tons tons tons tons tons tons	(1
	Alfalfa hay	**************************************	2,831 33 (¹) 287 3,391	tons tons tons tons tons tons	1.88 	2	(1) 28 (1)	tons tons tons tons tons tons	(1) 2.07	2 	(1) 820	tons	(1
	Alfalfa hay nonirrigated. Alfalfa hay irrigated nonirrigated. Sweatclover hay nonirrigated. Clover or timothy hay, alone or mixed irrigated. Swall grain hay irrigated. All other tame hay irrigated. Wild hay irrigated. nonirrigated. nonirrigated. nonirrigated. nonirrigated. nonirrigated. nonirrigated. nonirrigated. nonirrigated.	1	2,831 33 (¹) 287 3,391 3,922	tons	1.88 	2 4	(1) 28 (1) 663	tons	(1) (2.07 (1) (1)	2 	(1) 820	tons	(1)
	Alfalfa hay	1	2,831 33 (¹) 287 3,391 3,922	tons	1.88 1.33 (¹) 1.05 2.19 1.18	2 	(1) 28 (1) 663 50	tons	(1) 	2 	(1)	tons	(1)
	Alfalfa hay	1	2,831 33 (¹) 287 3,391 3,922	tons	1.88 	2 4 1 6 1 1	(1) 28 (2) 663 50	tons	(1)	2 	(1) 820 632 150	tons	(1)
	Alfalfa hay	**************************************	2,831 33 (¹) 267 3,391 3,922	tons	XXXXXXX	2 	(1) 28 (1) 663 50	tons	(1) 	2 	(1)	tons	(1)
	Alfalfa hay nonirrigated. Sweatclover hay irrigated nonirrigated. Clover or timothy hay, alone or mixed irrigated. Small grain hay irrigated. All other tame hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Navy, pea bean, Great Northern, kidney, lime, pinto, and other dry field and seed beans, and lentils nor irrigated.	**************************************	2,631 33 (¹) 287 3,391 3,922	tons	1.33 (1) 1.05 2.099	2 4 1	(1) 28 (2) 663 50	tons	(1) 2.07 (1) 1.21 1.00 ********************************	2	(1) 150 10,647	tons	xxxxx
1	Alfalfa hay nonirrigated. Sweetclover hay irrigated nonirrigated. Clover or timothy hay, alone or mixed irrigated. Small grain hay irrigated. All other tame hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Navy, pea bean, Great Northern, kidney, lims, pinto, and other dry field and seed beans, and lentils nonirrigated.	**************************************	2,631 33 (¹) 287 3,391 3,922	tons	1.33	2 4 1 6 1 1	(1) 28 (2) 663 50	tons	(1)	2	(1) 150 10,647	tons	xxxx
	Alfalfa hay nonirrigated nonirrigated. Sweatclover hay irrigated nonirrigated. Clover or timothy hay, alone or mixed irrigated nonirrigated. Small grain hay irrigated nonirrigated. All other tame hay irrigated nonirrigated. Wild hay irrigated nonirrigated nonirrigated. Wild hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Navy, pea bean, Great Northerm, kidney, lima, pinto, and other dry field and seed beans, and lentils nonirrigated. Clover and grass seeds: Alfalfa seed irrigated irrigated.	**************************************	2,831 33 (¹) 287 3,391 3,922	tons	XXXXXXX	2 4 1 1	(1) 28 (1) 663 50	tons	(1)	2	(1) 150 10,647	tons	XXXXX
1	Alfalfa hay	**************************************	2,631 33 (¹) 287 3,391 3,922	tons bu bu bu bu bu bu bu bu	1.33 (1) 1.05 2.19 1.16 (1) (1)	2 2 4 1 1 6 6 1 1	(1) 28 (2) 663 50	tons	(1) 2.07 (2) 1.21 1.00 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2 15 17 1 1	150 10,647	tons	XXXX
	Alfalfa hay. Alfalfa hay. Sweetclover hay. Clover or timothy hay, alone or mixed. Small grain hay. All other tame hay. Wild hay. Vetches, velvetbeans, mung and horse beans². Navy, pea bean, Great Northern, kidney, lima, pinto, and other dry field and seed beans, and lentils². Clover and grass seeds: Alfalfa seed. Grass seed². Inrigated. nonirrigated.	**************************************	2,831 33 (¹) 267 3,391 3,922	tons	1.33 (1) 1.05 2.19 1.16 (1) (1)	22 4 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1) 28 (2) 663 50	tons	(1)	2	(¹) 820	tons	XXXX
	Alfalfa hay nonirrigated. Sweetclover hay irrigated nonirrigated. Clover or timothy hay, elone or mixed irrigated. Small grain hay irrigated nonirrigated. All other tame hay irrigated nonirrigated. Wild hay irrigated nonirrigated nonirrigated. Wild hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Navy, pea bean, Great Northern, kidney, lime, pinto, and other dry field and seed beans, and lentils² ririgated nonirrigated. Clover and grass seeds: Alfalfa seed nonirrigated. Clover and grass seeds: Alfalfa seed nonirrigated nonirrigated. Grass seed² ririgated nonirrigated.	**************************************	2,631 33 (¹) 267 3,391 3,922	tons	XXXXXXX	22 4 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1) 28 (2) 6633 50	tons	(1) 2.07 (2) 1.21 1.00 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2	(1) 150 10,647	tons	XXXX
	Alfalfa hay nonirrigated. Sweetclover hay irrigated nonirrigated. Clover or timothy hay, alone or mixed irrigated. Small grain hay irrigated. All other tame hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Navy, pea bean, Great Northerm, kidney, lime, pinto, and other dry field and seed beans, and lentils nonirrigated. Clover and grass seeds: Alfalfa seed irrigated nonirrigated. Grass seed nonirrigated. Grass seed nonirrigated. Grass seed nonirrigated. Grass seed nonirrigated.	**************************************	2,631 33 (¹) 267 3,391 3,922	tons	XXXXXXX	2 4 1 1 6 1 1 4 4 4 4 4 4	(1) 28 (1) 663 50	tons	(1) 2.07 (2) 1.21 1.00 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2 15	(1) 150 10,647	tons	XXXX
	Alfalfa hay	**************************************	2,831 33 (¹) 287 3,391 3,622	tons	XXXXXXX	2	(1) 28 (2) 663 50	tons	(1) 2.07 (2) 1.21 1.00 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2	150 10,647	tons	XXXX
	Alfalfa hay nonirrigated nonirrigated. Sweetclover hay irrigated nonirrigated. Clover or timothy hay, alone or mixed irrigated nonirrigated. Small grain hay irrigated nonirrigated. All other tame hay irrigated nonirrigated. Wild hay irrigated nonirrigated nonirrigated. Wild hay irrigated nonirrigated. Navy, pea beans Great Northern, kidney, lime, pinto, and other dry field and seed beans, and lentils nonirrigated. Clover and grass seeds: Alfalfa seed nonirrigated nonirrigated. Grass seed nonirrigated nonirrigated. Siscellaneous crops: Irish potatoes nonirrigated nonirrigated. Sweetpotatoes and yams irrigated. Sugar beets for sugar irrigated.	**************************************	2,631 33 (¹) 287 3,391 3,622	tons	XXXXXXX	22 4 1 1 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(1) 28 (2) 663 50	tons	(1) 2.07 (2) 1.21 1.00 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2 15 15 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	150 10,647	tons	XXXX
	Alfalfa hay nonirrigated. Sweetclover hay irrigated nonirrigated. Clover or timothy hay, elone or mixed irrigated. Small grain hay irrigated. All other tame hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Navy, pea bean, Great Northern, kidney, lime, pinto, and other dry field and seed beans, and lentils nonirrigated. Clover and grass seeds: Alfalfa seed nonirrigated. Grass seed nonirrigated. Signed nonirrigated nonirrigated. Irrigated nonirrigated. Signed nonirrigated nonirrigated. Signed nonirrigated nonirrigated. Signed nonirrigated nonirrigated. Sweetpotatoes and yams irrigated nonirrigated. Sweetpotatoes and yams irrigated nonirrigated. Sugar beets for sugar irrigated nonirrigated. Hoot and grain crops (other than	**************************************	2,631 33 (¹) 287 3,391 3,922	tons	XXXXXXX	22	(1) 28 (2) 663 50	tons	(1) 2.07 (2) 1.21 1.00 XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	2	150 10,647	tons	XXXX
	Alfalfa hay innigated innigated clover or timothy hay, alone or mixed innigated	**************************************	2,631 33 (¹) 287 3,391 3,922	tons	XXXXXXX	2	(1) 28 (2) 663 50	tons	(1) 2.07 (2) 1.21 1.00 XXXXXXXXX XXXXXXXX XXXXXXXXXXXXX	2 15 17 1 1 13 1 13 1 13 1 1 1 1 1 1 1 1 1 1	150 10,647	tons	XXXX
	Alfalfa hay nonirrigated. Sweetclover hay irrigated nonirrigated. Clover or timothy hay, elone or mixed irrigated. Small grain hay irrigated. All other tame hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Navy, pea bean, Great Northern, kidney, lime, pinto, and other dry field and seed beans, and lentils nonirrigated. Clover and grass seeds: Alfalfa seed nonirrigated. Grass seed nonirrigated. Signed nonirrigated nonirrigated. Irrigated nonirrigated. Signed nonirrigated nonirrigated. Signed nonirrigated nonirrigated. Signed nonirrigated nonirrigated. Sweetpotatoes and yams irrigated nonirrigated. Sweetpotatoes and yams irrigated nonirrigated. Sugar beets for sugar irrigated nonirrigated. Hoot and grain crops (other than	**************************************	2,831 33 (¹) 287 3,391 3,922 (¹)	tons	XXXXXXX	22 4 1 1 6 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4	(1) 28 (1) 663 50	tons	(i)	2 15 15 11 13	(1) 820 820 180 832 180 800 800 800 800 800 800 800 800 800	tons	XXXXX (1.
	Alfalfa hay	**************************************	2,831 33 (¹) 287 3,391 3,922 (¹)	tons	XXXXXXX	2 4 1 1 6 1 1 4 4 4 4 4 1 1 1 1 1 1 1 1 1	(1) 28 (1) 663 50	tons	(1) 2.07 (2) 1.21 1.00 XXXXXXXXX XXXXXXXX XXXXXXXXXXXXX	2 15 15 11 11 12 13	(1) 820 820 180 832 180 800 800 800 800 800 800 800 800 800	tons	XXXXX
	Alfalfa hay nonirrigated nonirrigated. Sweetclover hay irrigated nonirrigated. Clover or timothy hay, alone or mixed irrigated nonirrigated. Small grain hay irrigated nonirrigated. All other tame hay irrigated nonirrigated nonirrigated. Wild hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Wild hay irrigated nonirrigated. Navy, pea bean, Great Northerm, kidney, lime, pinto, and other dry field and seed beans, and lentils nonirrigated. Clover and grass seeds: Alfalfa seed irrigated nonirrigated. Grass seed nonirrigated nonirrigated. Sweetpotatoes and yams irrigated nonirrigated. Sweetpotatoes and yams irrigated nonirrigated. Sweetpotatoes and yams irrigated nonirrigated. Root and grain crops (other than corn and annual legumes) hogged or grazed off irrigated nonirrigated.	**************************************	2,831 33 (¹) 287 3,391 3,922 (¹)	tons bu bu bu bu tons tons tons	XXXXXXX	2 4 1 1 6 1 1 4 4 4 4 4 1 1 1 1 1 1 1 1 1	(1) 28 (1) 663 50	tons bu bu bu tons tons tons	(i)	2 15 17 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	150 10,647	tons	XXXXX

¹Where there are less than 3 farms reporting, data are included only in the State totals.
²Since there are less than 3 farms reporting, data are carried only in the State totals.

COUNTY TABLE XV:—CROPS FROM IRRIGATED AND NONIRRIGATED ACREAGE—FARMS REPORTING, ACREAGE, AND COMPARATIVE YIELDS FOR SPECIFIED CROPS HARVESTED, 1939—Continued

[Yields for irrigated crops based on farms reporting entire crop irrigated; yields for nonirrigated crops based on farms reporting no irrigation for such crops]

		STORE	EY			WAS	HOE			WHITE	PINE	
ITEM (For definitions: "Farms reporting," etc., see text)	Farms		Produ	ction	Farms		Produ	uction	Farms		Prod	uction
	report- ing	Acres	Unit	Average yield	report- ing	Acres	linit	Average yield	report- ing	Acres	Unit	Averege yleld
Corn: Corn for all purposesirrigated				XXXXXXX	10	26			10	00		
nonirrigated Harvested for grainirrigated) has	XXXXXXX			.	XXXXXXXX	18	37		XXXXXXXX
nonirrigated			bu	*******		15	bu	19.3	11	21	bu	26.
Cut for silageirrigated nonirrigated			tons	,			tons				tons	
Hogged or grazed off, or cut for fodderirrigated nonirrigated				XXXXXXX	2	(¹)		XXXXXXXX	7	16		XXXXXXXX
Sorghums:						!						
Sorghums for all purposes, except sirupirrigated				xxxxxxx				xxxxxxxx				λ X X X X X X X
nonirrigated Harvested for grainirrigated			bu	XXXXXXX			bu	XXXXXXXX			bu	xxxxxxx
nonirrigated		·	bu				bu				bu	
Cut for silage (green wt.)irrigated nonirrigated			tons				tons	,			tons	
Cut for hay or fooder (dry wt.)irrigated			tons				tens				tons	
nonirrigated			tons				taris				tons	
Small grains: Mixed grains (other than a flax and wheat mixture) threshedirrigated					_	41	,	d)				
nonirrigated			bu		1	(1)	bu	(¹)	4	38	bս Խս	31
Oats threshed or cut and fed unthreshedirrigated				xxxxxxx	36	421		XXXXXXXX	26	286		XXXXXXX
nonirrigated Oats threshedirrigated			bu	xxxxxxx	32	395	bu	37.2	25	284	bu	XXXXXXX 31
nonirrigated Oats cut and fed unthreshedirrigated			bu				pri			,	bu	
nonirrigated				XXXXXXX	5	29		XXXXXXXXX	1	(1)		XXXXXXX
Barley threshednonirrigated	2	(1)	bu	(1)	62	968	bu	31.3	61	704	bu bu	26
Rye threshednonirrigated			bu		4	28	bu	33.0	5	37	bu ba	13
Any wheat threshedirrigated	2	(¹)		XXXXXXX	94	1,140		XXXXXXX	61	377	5411111	xxxxxx
nonirrigated Winter wheat threshedirrigated			bu	XXXXXXX	1 8	82 82	b ա	16.0	22	176	bu	XXXXXXX 15
nonirrigated Spring wheat threshedirrigated	2	(ⁱ)	bu	···;···	86	1,058	bu	24.8	43	201	bu	24
nonirrigated			bu	•••••	1	2	ъи				ъц	
Hay crops, exclusive of sorghums: All hayirrigated	xxxxxxxxx	480	1	xxxxxx	xxxxxxxx	21,841		XXXXXXXX	xxxxxxxx	16,032		xxxxxxx
nonirrigated Alfalfa hayirrigated	***************************************	480	tons	3.02	XXXXXXX 283	396 9,779	tons	2.02	xxxxxxxx 150	37 7,117	tons	xxxxxxx 1.
nonirrigated			tons	· · · · · · · ·			tons				tons	
Sweetclover hayirrigated nonirrigated			tons		4	23	tons	3.61	3	21	tons	1.
Clover or timothy hay, alone or mixedirrigated			tons		25	3,103	tons	1.33	10	598	tons	1.
nonirrigated Small grain hayirrigated			tons		58	1,218	tons	1.27	19	162	tons	1.
nonirrigated	,		tons		4	371	tons	0.40	1	10	tons	
All other tame hayirrigated nonirrigated			tons		43	3,420	tons	1.38	13	1,013	tons	1.
Wild haynonirrigated			tons		60	7,298 25	tons	1.30	49	7,121	tons	0.
Armual legumes (see text):		1			ļ]			ĺ		
Vetches, velvetbeans, mung and horse beans ² irrigated				XXXXXXX		. .		xxxxxxx			Į.	xxxxxx
Navy, pea bean, Great Northern,				XXXXXXX				xxxxxxxx				xxxxxxx
kidney, lima, pinto, and other dry field and seed beans, and	,											
lentils ² irrigated nonirrigated			bu				bu				bu	
Clover and grass seeds:			Davis					1			Barre	
Alfalfa seedirrigated nonirrigated			bu		1	(¹)	bu	(¹)	18	395	bu	2
Grass seed2irrigated			bu				bu				bu	
nonirrigated			bu	•••••	• • • • • • • • • • • • • • • • • • • •		bu				bu	•••••
Miscellaneous crops: Irish potatoesirrigated	4			54.0	128	382		123.4		158		118
nonirrigated Sweetpotatoes and yamsirrigated			bu		7	2	bu		5	6	bu	54
nonirrigated Sugar beets for sugarirrigated							tons				bu tons	
nonirrigated							tons				tons	
Root and grain crops (other than corn and annual legumes) hogged					1							
or grazed offirrigated nonirrigated				XXXXXXX	2	·······		XXXXXXXX	1			XXXXXXX
-	1		1			1]				
Land in bearing and nonbearing fruit	1											
Land in bearing and nonbearing fruit orchards, vineyards, and planted nut trees (murseries excluded)irrigated	2	(1)	1	xxxxxxx	28	78		XXXXXXXX	35	62	l	xxxxxxx

i where there are less than 3 farms reporting, data are included only in the State totals. Since there are less than 3 farms reporting, data are carried only in the State totals.