#### County Table 5 (Part 3 of 6) .-- SPECIFIED CROPS HARVESTED:

It. (For definitions and e		Howard	Hudspeth	Hunt	Hutchinson	Irion	Jack	Jackson	Jusper	Jeff Davis	Jeffers
lay crops, excluding cowpea,	peanut, and sorghum hay.			······································							
See text.	tfarms reporting 1949	28	48	903	4	29	274	179	88	n	
Alfalfa cut for hay (or fo	acres 1949		2, 455	13,563	122	778	7,189	4,967	1,451	382	3,
	farms reporting 1949		47	31		22	3	5	3	5	
	1944 acres 1949		66 2,395	29 314	1	10 376	27	37	1	6 280	•••••
	1944., tons 1949		4,677 6,171	578 636	65	246 1,010		37	1	324 669	
	1944		9,768	1, 180	103	481			1	331	
Clover or timothy cut for	valuedollars 1949 hayfarms reporting 1949		148,104	15,582 32		26,260	656 9	962 5	468 8	16,056	
	1944 acres 1949			4 513	•••••	•••••	 172	$2 \\ 113$			•••••
	1944			31		••••		30 99			••••
	tons 1949 1944			424 22	*****	••••	234	30	50		
Lesuedeza cut for hav	valuedollars 1949 farms reporting 1949			9,540 34		· · · · · · · · · · · ·	5,265 1	2,228	1,125		19
· ····································	1944 acres 1949			5 250					1 965		••••
	1944			37					7		
	tons 1949 1944			396 35	· · · · · · · · · · · · · · ·		92		993 2		
Oats, wheat, barley, rye,	valuedoilars 1949			9,108		•••••	2,116		22,839		11,
	farms reporting 1949		1	33	1	9	49	6	5		
			47	82 323	1 12	5 153	1,296	16 102			
	1944 tons 1949			861 260	110 8	173 183	190 1,049	255 138			
	1944			1,001	110	93	92	3.4			4
Wild hay cut	valuedollars 1949 farms reporting 1949.,	. 1	988	4,680 164	144	3,477	18,358	2,553 119	646 14	2	1
	1944 acres 1949			179 2,744		5	1 15	54 3,698	3 275		1
	1944 tons 1949			3,165 3,565	10	155	156	2,026 4,048	41 199		1
	1944			5,311		96	90	2,092	12		
Other hay cut	valuedollars 1949 farms reporting 1949		2	55,258 686	180	7	1 28 243	65,578 56	3,383 15	420 4	18
•	1944 Bores 1949		2	261 9,426	1 90	21 246	217	$10 \\ 1,162$	2 122		
	1944		23	3, 319	40	756	5,058	497	4		
	tons 1949 1944		22 29	12,070 5,185	45	243	4,496	1,299 306	136 4	78	
flow sold	valuedollars 1949 farms reporting 1949	. 3, 186	407	202,776 271	832	4,374	74,184	23, 382	2,448	1,443	14
1167 502011111111111111111111	tons 1949	. 50	2,637	3,357		674	277	1,598	114	350	16
Receipts from sale of pasture			54,559	45,899		15,677	4,685	24,541	2,046	11,150	15
grazing privileges	farms reporting 1949 dollars 1949		8 17,280	74 4,365	102, 373		43 20, 298	82 17,257	9 327	2, 296	8
Alfalfa seed, grass, and othe	r field seed crops:										
	vestedacres 1949 ty harvesteddollars 1949		111 5,430	9,845 264,524			2,091 44,604	499 10,996	15 343		1
Value of alfalfa seed, gra	ss, and other		Ę	366			22	17	3	]	
field seen crops sold	farms reporting 1949 dollars 1949		5,669	173,079		•••••	16,675	7,563	175		1
Other field crops:											]
Irish potatoes harvested f home use or for sale	farms reporting 1949			953			32	63	676		
	1944. acres 1949 <sup>1</sup>			1,676			116	16	455		
	1944	• • • • • • • • • • • • •		507			34	9	208		1
	bushels 1949 1944.			8,209			543	1,117 368	8,428 13,183		1
	valuedollars 1949 solddollars 1949			14,776			977	2,066	14,328		יו
Sweetpotatoes harvested for home use or for sale	r farms reporting 1949		[	140		1	21	28	641	[	
home dae of for adje	1944			704			77	22	537		
	acres 1949 <sup>1</sup> . 1944			24 356			5 96	17 32	344		
	bushels 1949 1944.			3,100 27,128			566	1,486	26,770 28,161		
	valuedollars 1949	. 247		6,665			1, 302	3,566	53,540		6
Cotton harvested	solddollars 1949	. 621	92	2,563 2,671			524 82	1,496	15,208 117	3	1
	1944 acres 1949		18,620	3,584		307	189 3, 213	541 25,119	75		l
	1944 bales 1949	. 59,990	9,423	147,520 66,117		236 101	3,962	16,040 16,875	364		1
	1944	. 21,978	8,288	48,749		31	1, 250	4,844	136	44	
	valuedollars 1949 solddollars 1949		4,166,544 3,840,234	10,710,954 8,636,392		16,059 13,405	242, 214 197, 580	2,784,375 2,345,801			
Sugarcane or sorghum harve for sirup	sted farms reporting 1949.			5				1	139		
	acres 1949.			] 3				1 1	115		1
	gallons 1949 valuedollars 1949			272 408				20 29	28,494		
	sold.,doilars 1949 ad or grazed,	•	•••••	70			•••••		9,859		
Root and erain cross bogge		1	1	-			11	1	9		1
Root and grain crops hogg other than corn, sorghum								· 1	. 9		1
other than corn, sorghum annual legumes	farms reporting 1949. acres 1949.		1	36			142		20		
other than corn, sorghum annual legumes All other crops harvested	farms reporting 1949. acres 1949.	. 51		36 36 44 1,448			142		20 13		

 $^1$  For 1949, does not include acres for farms with less than 15 bushels hervested.  $^2$  Reported in small fractions.

### CENSUSES OF 1950 AND 1945-Continued

Jim Hogg	Jim Wells	Johnson	Jones	Karnes	Kaufman	Kendall	Kenedy	Kent	Kerr	Kimble	King	Kinney	Kleberg	Knox	Lamer	T
9	131	666	63	27 5	451	204		. 11	196	122	2	19	21	32	842	
258	5,040	20,539 20	1,200	2,608 5	12,386 31	2,821 28	• • • • • • • • • • •	373	4,113	2,468 8	14	1,082	933	850	24,850	2
••••	2	3 184			$16 \\ 2,315$	10 239	•••••		24 7 168	77	14			100 a	67 59 1,822	4
	24	13 411			538 4,481	79 27 2			40 314	141				105 9 55	861 4,573	6
	48	20 10,070	2,050	1,122	1,034	98 7,072	• • • • • • • • • •		86 8,164	3,666	37 3			9	1,471 112,038	89
····· 1	6 16	58 10	2	6 2	28 3	8 3	•••••		S 4				3		27 5	10
	1,650 590	1,407 123	39	72 35	488 27	139 12			79 26				122		776 59	12
36	3,300 992	1,212 151	80	103 33	387 45	101	•••••		109 30				127	•••••	983 85	14
5	74,250 4	27,270 7	1,800	2,318 2	8,708 13	2,272	••••		2,452				2,858		22, 118 72	16
46	218	186	•••••	23	123	•••••	•••••	•••••	115	•••••	•••••		•••••		999	18
35	1 39	179		23	112		•••••		60				•••••	•••••	47 1,236	20 21 22
805	3, 197	4,117	•••••	529	2,576	•••••	•••••		1, 380					•••••	47 28,428	23
	7	64 11	7	21 12	45 3	56 19	······	9	87	41			2	2	18 8	24 25
•••••	112 65	1,741 378	237	124 620	553 27	829 298		306	1,745	742 150			60 16	42	369 122	26
	90 90	1,499 337	160	159 244	497 34	809 198	30	427	1,660	651 154			21 16	24 15	528 137	28 29
••••	1,688 6	26,982 43	2,880	3,100 9	8,946 96	15,371 4	· · · · · · · · · · ·	7,686	31,540 2	12,369 3		·····i	410 5	432	9,504 234	30
		115 1,023	1	1 176	88 3,071	24 40	•••••	•••••	83	13 44			515	20	542 8,332	32
· · · · · · · · · · · · ·	107	2,139 978	5	25 94	2,653 3,331	556 42	•••••		99 7	407		20	475	20	17,930 10,371	34
••••	1,733	1,853 15,159	12	5 1,598	3,642 51,630	407 714	•••••	•••••••	108 119	191 510		340	8,075	320	20,712	36
4	114 1 2,877	553 133	54 12 876	230 26	291 178	139 65	• • • • • • • • • • •	2	115 118 2,029	82 9 1,652		18 2 1,072	13	24 6 696	500 117 12,669	38 39 40
212	2,817 30 3,434	16,220 3,252 14,939	673 643	2,145 1,287 2,952	5,984 4,327 5,598	1,593 713 1,968	•••••	67 	1,898	285		1.072 664 970	$226 \\ 1,236 \\ 120 $	83 1,550	3,165	41 42
3,762	50 61,812	3,312 250,975	518 11,252	657 53, 136	6,374 94,046	653 35,424	• · · · · • · • • • • • • • • • • • • •	770	2,567 42,822	236 17,532		904 17,460	1,815 2,160	122 27,125	5,541 258,434	43
	7	166 2,429	7	8 62	101 3,404	22 196			26 359	6 41		3 303	4 4 19	3 167	212 7,558	45
••••	7,566	37, 262	1,303	1,018	90,704	3, 229			6,327	1,260		4,812	6,535	1,740	118,841	47
2 740	17 8,684	60 5,516	39 7,800	30 9,536	60 7,297	20 4, 166	2,799 2,799	5 6,236	35 19,789	45 21,961	7,715	16 29 , 495	9 5 <b>,7</b> 08	24 8,930	47 5,206	48 49
	1,091 34,001	1,961 72,606	233 3, 27 5	323 23,884	10,654 183,690	257 5,603	•••••	25 863	363 14,882	6 1,280		8 30	94 6,801	160 3,483	2,566 66,466	50 51
	11 18,784	86 58,063	21 3,891	15 3,050	199 155,210	14 5,047	· · · · · · · · · · · · · · · · · · ·	1 80	19 21,761	2 1,060		1 20	4 3,890	10 6,202	79 48,003	52 53
	52	263	13	91	479	109			42 20	4	1	1	15 48	24	785 789	54 55
····	18 2 18	39 13 18	2	35 10 10	66 39 31	312 4 65	• • • • • • • • • •		20 2	(2) (2)	(2)	(2)	2	( <sup>2</sup> ) 2	123	56 57
	490 426	2,045 1,191	340	982 415	5,666 2,104	931 3,598	• • • • • • • • • • • • • • • • • • •		418 450	19 80	3	2	197 964	54 17	11,764 32,507	58 59
	956 190	3,681 352	595 254	1,817 282	10,199 1,379	1,769			794 108	36	5	4	364 153	94 3	21,175 5,507	60 61
1	2	82	9	19	160	22			9	5	]			1	387	62
······2	18 5	90 85	4 1	2 9	137 99	72 1	••••		15 2	····			4	····:(2)	47 1 205	
90	84 400	148 5,683	20 127	1 515	210 8,957	11	•••••		23 191	21			4		403 18,998 26,679	66
198	5,760 880	10,499 12,218	442 305	25 1, 262	13,337 19,258	632 425	•••••		1,079 458	50		•••••	46		26,678 40,846	68
63 59	800 483	6,677 886	70 1,203	297 940	7,737	22 2	•••••	275	193 2	11	64 58	2	172 182	675 760	21,133 2,146 2,308	70
52 3,897 1,406	$612 \\ 32,814 \\ 24,974$	1,081 56,053	1,486 145,475	1,358 45,641 61,218	2,035 116,221 96,053	б	1 20	234 35,029 15,409	15	232 66		60	15,505 8,310	95,818 59,150	119,640 76,732	72
1,097	18,055 6,292	51,849 24,807 20,457	95,666 66,023 39,141	17,342	96,053 40,660 31,224	5	5	14,140	12	164	8,244 3,325	19	6,788 3,182	65,063 21,261	39,761	74
189,781	3,123,515 2,507,849	4,018,734 3,516,563	10,233,565 8,633,674	2,896,114	6,586,920 5,720,060			2,191,700 1,941,320	1,908 1,707	26,076 21,555		3,021 2,350	1,133,596 1,013,003		6,441,282 5,665,685	76
		1		1	4	7		1	3 2			•••••			12	78
•••••	·····	1 60	•••••	1, 20 20	4 274	5 404 606	•••••	50 78	91 136			·····			14 776 1,164	80
••••	•••••••	90 •••••	•••••	30	411 	606 474	• • • • • • • • • •		130			•••••••			492	
	7 229	13 279	7 99	27 240	8 529	3 34	• • • • • • • • • • • •	1 10	3 66	8 479	4 66	1 15	7 124	4 29	4 14	83 84
1	170	29	6	2,918	43		2			3			23		669	
16	5,156 4,268	421 655	180 150	76,573 83,570	782 900	<u></u>	24			60 50			3,312 1,470	•••••	21,889 13,510	

991356 O - 52 - 16(Prt.33)

### County Table 5 (Part 3 of 6).—SPECIFIED CROPS HARVESTED:

Item (For definitions and explanations, see text)	Lamb	Lampasas	La Salle	Lavaco	Lee	Leon	Liberty	Limestone	Lipscomb	Live Os
lay crops, excluding cowpea, peanut, and sorghum hay. See text.										
Land from which hay was cut farms reporting 1949 acres 1949	115 2,302	147 2,869	11 419	1,046 6,947	348 3,429	247 3,520	159 3,215	322 6,094	34 644	:
Alfalfa cut for hay (or for dehydrating)farms reporting 1949	104	4	1	5	4		1	14	16	
1944 acres 1949	95 2,113		1 40	40	1 26	2		1 193	3 182	••••
1944 tons 1949	1,645 6,291		35 100		25 42	202	····· 4	5 397	244 430	•••••
1944 valuedollars 1949	3,232 141,548	2,184	140 2,600	1,071	30 1,071	127		5 9,726	495 9,460	•••••
Clover or timothy cut for hayfarms reporting 1949 1944	1	3	1	14	3	3	10 2	7	1	•••••
acres 1949 1944	100	7	6	131 22	28	78	94 22	140 103	5 8	
tons 1949 1944	100	6	6	91 19	42	61	115 34	187 36	3 16	
valuedollars 1949 Lespedeza cut for hayfarms reporting 1949	2,250	1 35		2,048	945 1	1,372 131	2,588 35	4,208 6	68	
1944 ncres 1949					1 6	1,740	2 581		• • • • • • • • •	
1944 tons 1949					35	2,106	16 500			
1944 valuedollars 1949				460	12 92	48,438	14 11,500			
Oats, wheat, barley, rye or other small grain cut for hay		32	2	28	11	10	6	29	5	
1944 лсгев 1949	13 48		9 85	. 154	2 164	14 92	3 49	11 463		
1944 tons 1949	68 43	685	213 145	23 156	7 204	148 107	19 28	151 1,261		
1944 valuedollars 1949	93 796	13,015	197 2,719	15 3,042	4 3,978	143 2,033	12 518	119 22,698	1,512	1,
Wild hay cut	•••••	8		659 319	129 56	18 74	60 11	27 40	5 4	
ncres 1949 1944		141		3,909	1,104 641	348 1,233	1,512 151	597 875	229 160	
tons 1949 1949 1944		138		3,829 1,827	932 631	265 1,630	1,648 105	686 674	297 235	
valuedollars 1949 Other hay cut		2,346		65,093 390	15,844	4,505	26,698	10,633	5,346	
1944	22 57	11	108 298	434	157 2,129	1,307	989	76 4,599	146	
acres 1949 1944	213 93	175	6,588	2,715	1,725	76	147	1,851	300 156	
tons 1949 1944	222	1,444	264 5,718	2,711 2,857	1,885	1,254	238	4,873	500	
valuedollars 1949 llay sold	1,674		4,752 2	48,798 58	33,930 32	22,572 22	16,326	81,866 37	2,886	3,
tons 1949 dollars 1949	3,520 70,671	169 3,017	23 445	269 3,969	235 4,901	159 2,921	154 3,013	391 7,556	20 617	1,
Receipts from sale of pasture and grazing privilegesfarms reporting 1949 dollars 1949	12 23,240	45 14,250	15 11,321	97 19,355	40 4,283	57 7,688	31 7,017	45 5,525	86 35,446	11,
Alfalfa seed, grass, and other field seed crops:										
Other field seed crops harvestedacres 1949 value of quantity harvesteddollars 1949	973 41,152	158 2,495	365 4,636	256 5,869	15 564	6 90		670 13,820	92	2,
Value of alfalfa seed, grass, and other field seed crops soldfarms reporting 1949	40	6	8	6	2	1	1	17	8	
dollars 1949	48,324	2,062	8,846	3,550	612	78	•••••	9,945	1,169	1
Other field crops: Irish potatoes harvested for										
home use or for saleforms reporting 1949 1944	9 11	125	4 2	1,382 1,657	604 449	591 725	29 5 236	198 216	26 7	
acres 1949 <sup>1</sup>	110	5	( <sup>2</sup> ) ( <sup>2</sup> )	104	75	238	89	36	(2)	
1944 busheis 1949	144 24,074	722	27	403	186	1,057	280	2,999	108	
1944 valuedollars 1949 solddollars 1949	8,468 35,389	1,372		20,344		50,294	29,403	5,398	157	1
Sweetpotatoes harvested for home use or for sale	28,280	9	1	2,031	626 327	22,340		1		
1944	3	2		144	344	335			6 (2)	
acres 1949 <sup>1</sup> 1944 hyphale 1940	33			99 97 97	206	180	162	233		(2
bushels 1949 1944	148 3,195	23		7,719	34,835	17,912	58,932	15,740	31	
valuedollars 1949, solddollars 1949	355	300	22	18,912 3,227	41,385 17,078		4,998	33,932		
Cotton harvested	1,509	115			848	549 1,099	181	2,084		1 _
acres 1949 1944	244,362 80,572	2,730	1,533	37,302	10,636	17,638	4,205 2,147	93,885		24
bales 1949 1944	161,365 53,880	591	336	10,509	2,624	5,158	1,309	22,677		
valuedollars 1949 solddollars 1949	23,397,925		353,958 300,119	3,773,866	775,381	979,304 878,283	431,640	5,895,180		2,181
Sugarcane or sorghum harvested for sirup,farms reporting 1949		2		228	73	72	36	19		
acres 1949 gallons 1949		4		105 4,864	48	74				1
valuedollars 1949 solddollars 1949		188		7,296	3,080	5,333	4,488	1,136		
Noot and grain crops hogged or grazed, other than corn, sorghums, and										
annual legumesfarms reporting 1949 acres 1949	3	12		22		23			24	
All other crops harvested, except vegetables and fruitsacres 1949	60	1,077	7,056				28	377		4
value of quantity harvested., dollars 1949	1,350	30,671					808	5,519		141

 $^1$  For 1949, does not include acres for farms with less than 15 bushels harvested.  $^2$  Reported in small fractions.

#### CENSUSES OF 1950 AND 1945-Continued

Llano	Loving	Lubbock	Lynn	McCulloch	McLennan	McMullen	Madison	Marion	Martin	Mason	Matagorda	Maverick	Medina	Mena rd	Midland	
30 357	1 20	83 1,381	15 204	113 2,923	855 18,587	7 194	248 3,722	102 1,129	3 261	39 393	160 6,645	25 1,064	305 5,674	60 1,602	6 147	1 2
	1	72 50	8 5	3	60 14		2	i	2	1	29 28 542	6 4 81	13 3 108	8 4 210		3
	20	1,237 1,272	110 243	29 146	1,888 404		103	i	246	11	407 1,037	27 219	14 14 149	128 548		6
	20	4,157 2,153	254 543	22 120	3,930 918		104	i	246	16	772 26,962	62 5,694	24 3,800	284 14,246		8
	480 	93, 532	5,715	572 6	96,285 32		2,704		5,535	416 1	20,902		12			10
				72	680 71					10	53 45		285	•••••		12 13
	• • • • • • • • • •			56	71 705		14		•••••	10	70 24		239 31			14
				1,260	54 15,862		315 162		· · · · · · · · · · · · · ·	225	1, 575		5,378			16
				•••••	1											18 19
			· · · · · · · · · · · · · · · · · · ·	•••••	4	•••••	1,779									20 21
		•••••			47		1,963	606	· · · · · · · · · · · · · ·							22 23
			•••••		1,081		45,149	13,938			552	2,300 2	437 53	19	1	
7		53	1	17	89 35		26	2	•••••	5			5 1,031	8 491		25
64 36		52 37	20	441	1,805	•••••	53 161	36 8 97		51 2	105  157	29 	1,031 47 1,230	332		27
52 15		63 37	20	576	1,379 709		66 108	3	••••	19			78 23,985	333	314	29
988		1,166	370	10,944	24,822 93	· · · · · · · · · · · · · · · · · · ·	1,254	513 11	• • • • • • • • • • •	38	2,904	731	23,965 4 5	1 1		31 32
				421	157 854	3	41 294	2 138	••••		52 3,666	4	32 244	5		33
		•••••		437	6,498 1,171	45	422 373	13 145	· · · · · · · · · · · · · · ·		2,432	48	22			34 35
				7,429	4,791 18,150	62	278 6,341	2,465	· · · · · · · · · · · · · · · · · · ·		2,435 71,296	60	184 374	136		36 37 38
25 13		10 178	7	88	660 409	6	71	43 5	⊥ يوند د د د د د د	39 34	61 8	17	249 60	35		39
296 169	<i></i>	99 1,988	74	1,920 459	13,243	189	1,469 36	306 184	15	369 391	2,250	904 407	4,267 1,542	900 1,196	77	41
239 151		$138 \\ 2,237$	48	1,666 310	15,403	270	2,217	310 151	12	516 249	2,928 264	1,211 910	4,845	1,305	70	43
4, 302	·····i	2,484	864 3	29,988 11	258,770	4,860	39,906 28	5,580 6	216	9,288 3	52,704 63	21,798 8	87,210 33	23,490 12	1,260	45
	16 363	1,203 22,386	106 2,824	132 1,711	2,569	2 50	177 3,045	43 892		162 2,010	2,539 42,885	628 11,522	419 5,787	404 10,389	8 144	46 47
71 48,970	2,300	20 22,593	112	52	84 15,637	12 5,064	36 3,703	8 228	7 1,942	56 37,636	59 17,875	25 17,334	58 23,012	31 12,464	8 2,892	48 49
16 160	20 2,100	542 16,050	18 360	1,097 19,329	1,399 35,316	20 600		5	27 595	33 600	105 1,735		361 9,892	66 2,485		
100			360	29	44	100			2	3	4		18	5		
	1,000	19 23,162	400		38,685	560			646		1,835		8,569	2,716		53
15 18		10 27	4	8				461 129	1 	124	48 10		40 90	6 5		54 55 56
1 4		410 568	( <sup>2</sup> )	( <sup>2</sup> )	173		27	46		( <sup>2</sup> ) 18	14		46	( <sup>2</sup> ) ( <sup>2</sup> ) 21		57
91 148		59,159 107,211	15 35		12,403		3,294	2,186		831	282		3,588 31,460	26		58 59
173 21		86,964 82,277	22										6,638 3,916		·····	60 61
4		30	1	1			217						9 23	6		
8		27			36		85 97	236		6	18	6	9	3	1	64
4 167		168 29,120	61	15	3,307		8,758	20,556		377	1,182	522	829	413	50	66
124 401		46,627 69,888	40	36	7,110		17,516	41,112		905	2,837	1,148	2,031	991	120	68
200		45,115 2,128		294	2,327	25	432	508	561		540	110	49	24	207	
14 382		1,667	1,210	18,223	146,842	1,329	8,961	5.070	147,728	2,395	24,727	13,275		677	37,682	72
204 113		153,180	139,984	20,640	95,461	566	4,695	1,748	69,599	978	14,432	9,874	616	307	18,994	1 74
32 17,967	136		83,938	6,307	26,450	97,918	765,285	284,924	10,091,855	155, 502	2 2,381,280	1,708,202	102,872	48,813	2,754,130	1 76
14,797		30, 444, 817	18,331,078	1,316,546		86,328	732,073	263,708	8,677,543		_	1,381,187	85,960	· ·	2,368,623	
1							41	. 37	1 7	·   3	3 2			1		. 79
300 450	)]				399		4,919 7,133	1,517	2,030	170	5 265		792	: 57		. 81
400											/		175		;	.   82
16 460					4 33 2 621											2 83 3 84
		40		10						36			574,035	5		. 86
		13,046		40 10										l		

223

#### County Table'5 (Part 3 of 6).—SPECIFIED CROPS HARVESTED:

. B B

1.... i.

.

Item (For definitions and explanations, see text)	Milom	Mills	Mitchell	Montague	Montgomery	Moore	Morris	Motley	Nacog- doches	Navarro
ay crops, excluding cowpea, peanut, and sorghum hay.										
See text. Land from which hay was cutfarms reporting 1949	559	220	39	468	129 2,352	7 280	111 1,139	7	455 6,067	6 12,3
Alfalfa cut for hay (or for	12,971	4,415	590	12,971		200		2	1	
dehydrating)farms reporting 1949 1944	19 9	11	17	52 5	6 4		1	3		
acres 1949 1944	762 207	320	153	874 155	59 103		4 2	36 35	2	
tons 1949	1,051	265	335	1,570 184	43 145		4	86 51	2	1,
1944 valuedollars 1949	380 25,750	6,440	7,806	38,151	1,118		104	2,004	52 29	28,
Clover or timothy cut for hayfarms reporting 1949 1944	11 8	6 2		7			i			
acres 1949 1944	216 145	140 25		68 15	15		39 13	· · · · · · · · · · · · · · ·	442	
tons 1949 1944	160 137	131		81 10	30		21   5		666	
valuedollars 1949	3,600	2,948		1,822	675		472 43		14,985 200	7,
Lespedeza cut for bayfarms reporting 1949 1944		2	••••				2		3 2,049	
ncres 1949 1944	44	57	 	98	108	••••	441 50	•••••	29	
tons 1949, 1944	19 12	55		56	53		499 16	• • • • • • • • • • • •	2,330 27	
valuedollars 1949	437	1,265		1,288	1,219		11,477	· · · · · · · · · · · · ·	53, 590	
Oats, wheat, barley, rye, or other small grain cut for hayfarms reporting /1949	61	53	4	71	2	2		1	29	
1944 ncres 1949	1,003	39 987	94	1,648	157	40		10	201	
1944 tons 1949	343 879	934 1,046	57	20	82		7	10	14 178	
1944	452	613 18,305	1,026	10 17,815	5 1,558	864	11	180	7 3, 382	16,
valuedollars 1949 Wild hay cutfarms reporting 1949	33	4		48	22	i i	11 15		73 185	
1944 acres 1949	62 865	16		49 2,420	41 300	100	73		850	1.
1944 tons 1949	1,991	428		671		100	231		2,342 762	3,
	2,391 18,584	397 528		694 39,248		1,800	262		2,574	2 24
Other hay cut farms reporting 1949	467	168	20	348	100	4	62	4	187 34	
1944 acres 1949		62 2,945	343	151 7,918	1,724	140	568	63	2,402	ß
1944 tons 1949		1,244	226	2,132		66 81	265 678	96	261 2,176	2.
1944	7,201	875 31,036	3,955	2,039	1,829	30	422	1,680	234 39,168	2 139
valuedollurs 1949 Ilay soldfarms reporting 1949	96	19	9	69	14	1 28	18	1	29 162	1
tons 1949 dollars 1949			158	2,492		560	1,717	15		25
Receipts from sale of pasture or grazing privileges	. 72		15 2,462	73 22,138		34 73,098	16 750	12 1,401	50 3,768	17
Alfalfa seed, grass, and other field seed crops:										
Other field seed crops harvestedacres 1949			296	1,975		155		90	9 240	4
value of quantity harvesteddollars 1949 Value of alfalfa seed, grass, and other	14, 572	22, 596				1		1,000		1
field seed crops soldfarms reporting 1949 dollars 1949		56 22,444		43,77		3,900			176	84
							1			
Other field crops: Irish potatoes harvested for										
home use or for salefarms reporting 1949 1944				21			181 209	·····	1,122 808	
acres 1949 <sup>1</sup> . 1944.	. 138	3 5	(2)	27	4 23	(2)	62 186		85	
bushels 1949	10,462	1,010	15	2,38	9 2,400	2	4,813		1 13,018	7
1944 valuedollars 1949	18,832	2 1,818			0 4,080	3			22,131	13
solddollars 1949 Sweetpotatoes harvested for	. 5,123	17		84			3,506			
home use or for sale							267			
acres 19491	. 298	3   i	(2)	11	2 98		937	(2)	421	1
1944. bushels 1949.	. 17,78	8 119	10	10,21	2 8,021		74,440	i) 9	43,780	4
1944. valuedollars 1949.	. 38,24			1 23,48	8 16,042	!	148,892	2		
sold, dollars 1949.	20,83	4 9:	i li i	5 3,40	9 7,062	2	75,023		25,488	1
1944.	1,85	2 190	) 701	8 45	8 166	5	57	41	5 1,282	
acres 1949. 1944.	. 63,69	8 3,691	1 51,960	5 9,13	0 1,365	2	6,071	36,73	14,396	12
bales 1949. 1944.	. 18,15		9 25,000	0 3,18	38 430	5	2,01	12,11	7 4, 392	: 3
valuedollars 1949. solddollars 1949.	4, 419, 52	2 286,138	6,346,47	5 497,06	58 165,119		263,08			11,44
Sugarcane or sorghum harvested for sirup					7 2	. ]	1 .			.)
acres 1949.	••	6		.   1	13 20		1	0	. 71	L
gallons 1949. valuedollars 1949.						2	1,63	7	10,991	L
solddollars 1949.				. 91						'
Boot and grain crops hogged or grazed.					_			,	4 :	2
Root and grain crops hogged or grazed, other than corn, sorghums, and	_	- I	4 I							
other than corn, sorghums, and annual legumes				8	5					5
other than corn, sorghums, and annual legumes	54	4 52	8 6	8	9	2	2	6 4 4	1 10	2

 $^1$  For 1949, does not include acres for farms with less than 15 bushels harvested.  $^2$  Reported in small fractions.

#### CENSUSES OF 1950 AND 1945-Continued

South States

and hence a store have been been and and

Newton	Nolan	Nueces	Ochiltree	Oldham	Orange	Palo Pinto	Panola	Parker	Parmer	Pecos	Polk	Potter	Presidio	Rains	Randa I I	
48 915	24 1,087	51 1,353	18 674	6 249	43 1,092	189 5,831	386 3,729	726 20,157	57 1,380	69 3, 387	81 2,847	25 863	45 656	124 1,978	77 2,469	12
	3 49 69	· · · · · · · · · · · · · · · · · · ·	7 3 147 67 365		1	3 107 	· · · · · · · · · · · · · · · · · · ·	77 30 2,029 904 2,891	46 7 1,096 239 3,988	64 120 3,160 4,546 7,669	6 1 24 1 37	6 3 189 52 499	25 21 322 214 1,284	1 1 2 1 1	$61 \\ 16 \\ 1,759 \\ 432 \\ 4,684$	3 4 5 6 7
1 1 1	1,608	4	85 8,030		3	2,600 9 289	6 	1,143 70,251 12 6 447	1,019 87,736	15,224 184,056	1 962 6 2,082	171 10,978	549 30,816	1 26 1	1,107 103,048	8 9 10 11 12
2 1 22 22 38	· · · · · · · · · · · · · · · · · · ·	43 87	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	67 100	354 7,965	44 990 305	90 638 98 14, 355 2		••••	2,086 46,935 29		· · · · · · · · · · · · · · · · · · ·	1 2 31	• • • • • • • • •	13 14 15 16 17
2 729 22 934 22 21,482		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	1 197 209 25 4,807	45 40 920	1 2,758 6 3,232 5 74,336	1 47 12 42 12 966		· · · · · · · · · · · · · · · · · · ·	405 726		3 3 	1 570 5 1,147 2 26,381		18 19 20 21 22 23
4 3 57 51 52	8 2 485 240 352	3 45 143	2 25 28		3 71 108	33 2 918 26 584	17 6 182 49 211	$egin{array}{c} 86 \\ 6 \\ 2,374 \\ 49 \\ 2,159 \end{array}$	2 145 	3 58 75	6 42 36	2  19 	8 3 168 33 208	3 204 22 1,329 30	4 56 118	24 25 26 27 28
17 988 1 2 20	235 6,336	2,788 3 4 42		·····2 	1,998 27 3 720	8 10,220 9 13 259	21 4,009 20 55 155	45 37,782 15 88 668	3,420	1,425 1 1 30	684 6 11 37	342 5	45 5,472 6	1,559 570 17 20 218	2,124 1 200	29 30 31 32 33
17 40 23 680 7		190 45 190 765 46	$     \begin{array}{r}       12 \\       119 \\       20 \\       2,142 \\       8     \end{array} $	92 1,656 5	582 367 386 5,945 9	354 116 479 1,856 143	550 153 417 2,601 63	2,351 664 2,166 10,624 605		40 30 40 525 12	167 11 137 187 41	430 780	235 168 	372 346 372 5,882 84	175 3,150 16	34 35 36 37 38
4 108 11 98 7	$\begin{array}{r} 44 \\ 548 \\ 1,294 \\ 685 \\ 1,214 \end{array}$	13 1,274 570 1,418 676	$31 \\ 362 \\ 1,210 \\ 487 \\ 2,182 \\ 2$	184 326	1 113 13 160 13	119 4,156 3,391 2,905 2,314	18 581 173 526 139	18514,4085,39411,9105,800	143 171	3 174 65 483 127	262 299	1 655 100 785 133	5 147 204 172 295	2 1,170 13 1,134 14	31 448 1,412 401 2,645	39 40 41 42 43
1,764 4 109 1,632	$ \begin{array}{r} 11,988 \\  6 \\  206 \\  4,648 \\  7 \end{array} $	25, 524 6 241 4, 590	9,010 2 145 3,150	6,031 1 25 500	2,880 7 172 2,857	47,932 26 288 5,245	9,468 39 223 4,481	196,515 129 2,269 37,367	3,164 23 1,404 25,535	8,936 46 5,824 141,941	5,382	14,522 5 354 6,666	3,182 13 440 7,886	20,412 16 167 2,769	7,418 31 1,575 32,929	44 45 46 47
700	20 4, 199 6	13 5,951 452	99 79,699 25	23 50,268	6 522	35 20,098 816	18 1,756	50 31,267 436	68 37,469 3,185	33,970 274	12 5,790 68	46 45,314 203	17 57,697 50	11 1,085 37	136 100,063 256	48 49 50
	200 2 210	10, 398 4, 219	180 1 60			33,528 19 17,639	·····	11,349 23 9,825	114,064 59 150,634	6,685 10 7,087	1,953 1 500	1,480 2 2,514	250 1 421	1,392 3 1,160	6, 634 13 9, 095	51 52 53
186 232 63 156 3,895 12,778		19 102 2 32 203 1,226	11		89 20 9 38 808 1,695	36 397 19 79 1,224 5,806	690 605 86 423 8,573 20,724	$141 \\ 216 \\ 26 \\ 147 \\ 1,881 \\ 6,853 \\ 6$	6,021		262 525 43 362 4,389 18,071	2 ( <sup>2</sup> ) 10		199 380 78 145 6,128 9,231	5 65 6, 809	54 55 56 57 58 59
6,622 745 524 614		376 67 2			1,495 374 29 45	2,203 977 25 95	14,574 714 802 970	3,386 811 153 214	8,730 10,200 1		7,461 1,698 199 766	14	2	10, 418 5, 536 186 262	9,873 7,293 2	60 61 62 63
405 643 27,993 61,822 55,986	$\begin{pmatrix} (2) \\ (2) \\ 10 \\ 5 \\ 24 \end{pmatrix}$	1 			26 76 1,504 7,274 3,610	50 68 3,655 3,771 8,406	559 1,080 53,468 73,613 106,936	173 222 11,003 12,083 25,307	(2) 2 5		108 705 8,070 60,978 16,140	( <sup>2</sup> ) 1 2	1 28 	817 406 91,202 29,781 182,404	( <sup>2</sup> ) 65 156	64 65 66 67 68
15,753 177 50 821 338 370 139 60,310					1,634 2 4 2	5,754 133 132 5,085 2,988 2,024 1,061 319,792 248,116	34,477 1,312 1,634 20,177 19,202 9,657 5,586 1,574,091 1,440,339	13,123 226 142 5,192 2,384 2,350 875 371,300 326,270	100 8 10,874 562 5,879 108	110 21,899 7,886 14,611 4,297 2,673,813	5,575 250 329 6,675 3,676 4,111 1,922 670,093 605,114	2 175 128 18,816	6 100 153 4,254 1,991 4,437 937 811,971 661,238	122, 621 481 531 18, 063 6, 280 3, 259 1, 023, 640 890, 975	18 1 10 4 	69 70 71 72 73 74 75 76 77
52,050 219 171 20,810 30,174 10,238				· · · · · · · · · · · · · · · · · · ·	4 8 1,090 1,580 425	248,116 1 12 19	1,440,339 109 87 9,578 13,888 5,200	326,270 1 20 32			41 56 7,751 11,239 4,949		3 285 442 640	190, 973 9 11 721 1,045 923		7E 79 80 81 81
2 9		(	87	3		5 207	6 10	34 651	30		9	1	İ.	22	2 65	8
		58 2,065 2,000				105 4,911 5,363	18 376 104	12 343 60			76 1,791 100	1,500		21 528 100	24 1,309 1,482	8

### County Table 5 (Part 3 of 6).—SPECIFIED CROPS HARVESTED:

	Item (For definitions and explanations, see text)	Reagan	Real	Red River	Reeves	Refugio	Roberts	Robertson	Rockwall	Runnels	Rusk
,	Hay crops, excluding cowpea, peanut, and sorghum hay. See text.				10						
1 2 3	Land from which hay was cutfarms reporting 1949 acres 1949	1 60	56 1,205	726 16,437	49 4,436	38 2,461	9 1,149	241 10,645	175 3,301	65 1,097	520 5,313
4	Alfalfa cut for hay (or for dehydrating)farms reporting 1949	•••••	4	11	49	2	2	69	5	1	2
5 6	1944 встез 1949	· · · · · · · · · · · · · · · · · · ·	52	241	73 4,162	8	1 102	80 6,635	15 49	7	4
7 8	1944 tons 1949	· · · · · · · · · · · ·	115	63 500	3,324 10,909	6	65 152	5,078 15,106	113 76	io	21 33
9 10	1944 valuedollars 1949	••••••••••	2,990	102 13,000	7,179 261,816	153	150 3,344	8,971 392,756	163 1,862	233	12 858
11 12	Clover or timothy cut for hayfarms reporting 1949 1944	•••••		17	·····1	1	•••••	9	29 5	1	7 4
13 14	acres 1949 1944	· · · · · · · · · · · · · ·		307 139	18	12	•••••	352	513 49	16	28 78
15 16	tons 1949 1944 valuedollars 1949	· · · · · · · · · · · · · · · · · · ·		405 99 9,112	60	12		392	469 61	10	21 55
17 18	Lespedeza cut for hayfarms reporting 1949 1944	· · · · · · · · · · · ·		125		270	•••••	8,820	10,552 1	225 2	472 354 33
19 20	acres 1949	•••••	•••••	1,677	•••••		•••••	72 16	9	18	3,194 3,194 357
21	1944 tons 1949 1944	•••••		2,307			•••••	16 80 25	15	5	3,896
22 23 24	valuedollars 1949 Oats, wheat, barley, rye, or other			53,061		•••••		1,840	345	115	89,608
25	small grain cut for hayfurms reporting 1949 1944	• • • • • • • • • • •	33 63	7 13	1	9	1	20 3	12	6 27	15 81
26 27	acres 1949 1944		622 1,149	118 153	300	157	4	1,118	208 35	48 396	206 1,016
28 29	tons 1949 1944		507 923	118 219	1,000	139	3	1,129	176 29	51 507	194 1,308
30 31	valuedollars 1949 Wild hay cutfarms reporting 1949		9,633 4	2,242 99	19,000	2,710	54 6	21,451 18	3,168	918	3,686
32 33	1944 acres 1949		6 66	299 2,930	1	1 1,150	1,035	45 837	22 240	7	174 1,015
34 35	1944 tons 1949	· · · · · · · · · · · ·	245 56	7,881 2,853	20	1,207	568	923 1,007	554 227	173	1,619 799
36 37	1944 valuedollars 1949	· · · · · · · · · · · ·	173 952	8,779 48,501	6	10 20,519	10,224	1,021 17,119	621 3,518	217	1,543 13,583
38 39	Other hay cut	1	24 12	506 207	2	20	1	147 17	127	60 11	100 41
40 41 42	acres 1949 1944	60	448 231	11,077 4,275	50	1,107 40	8	1,798 388	2,277 1,493	996 250	679 253
42 43 44	tons 1949 1944	30	407 255	12,523 4,653		1,950 40	3	1,924 411	2,425	777 311	559 212
44 45 46	valuedollars 1949 Hay soldfarms reporting 1949	540 ••••	7,326	225,414 152	29	35,100	56	34,632 58	40,740 43	13,598 10	10,062 41
40 47 48	tons 1949 dollars 1949	· · · · · · · · · · · · · ·	14 221	2,974 41,711	6,919 163,348	70 1,550	6 144	5,897 95,497	486 6,790	80 1,518	260 6,593
49	Receipts from sale of pasture and grazing privileges	6 9,492	16	71	12	5	23	37	16	29	79
	dollars 1949	9,492	5,734	4,381	7,280	1,293	44, 427	7,712	1,881	4,369	5,951
50 51	Alfalfa seed, grass, and other field seed crops: Other field seed crops harvested,acres 1949			229	660	5		614	1,947	508	57
52	value of quantity harvesteddollars 1949 Value of alfalfa seed, grass, and other field and successful former with 1040	•••••	•••••	7,025	38,510	800	••••••	21,838	56,408	11,937	1,536
53	field seed crops sold,farms reporting 1949 dollars 1949	••••••	•••••	1,102	11 32,908	1 200		14,994	87 43,940	42 15,960	1,350
54	Other field crops:										
55	Irish potatoes hurvested for home use or for salefarms reporting 1949	•••••	4	946		9		328	23	7	1,496
56 57	1944 ncres 1949 <sup>1</sup> 1944	·····	····(2)	612 88		95		339 51	87	(2) 1	1,021 190
58 59	bushels 1949 1944	•••••	11	329 11,351	•••••	28		104	471	3 27	727
60 61	valuedollars 1949 solddollars 1949	•••••••	21	23,475 19,297 3,075	••••	1,128 261		10,051 8,109 704	1,081	200 47	43,788 34,908
62	Sweetpotatoes harvested for home use or for salefarma reporting 1949	1	4	473		1		239	450		13,974
63 64 65	1944 acres 1949 <sup>1</sup>	····(²)	( <sup>2</sup> ) 3	649 170	3	( <sup>2</sup> )		315		5 1	1,084
66	1944 bushela 1949	·····ii	4 12	558 15,914	3	32		261 15,741	20 194	6 71	942 56,704
67 68	 1944 valuedollars 1949	24	183 29	46,174 31,828	44	109 5		21,765 31,482	1,349	244 170	64,381
69 70	solddollars 1949 Cotton harvestedfarms reporting 1949		•••••	12,078 1,532		116		14,964 760	15 486	1,121	26,276
71 72 73	1944 wcres 1949	995	•••••	1,884 62,605	126 38,102	145 13,306		1,286 40,444	40,494	1,320 121,638	2,614
73 74 75	1944 bales 1949	235	•••••	44,801 19,488	6,276 37,584	9,229 10,220		37,958 23,094	12,280	82,432 53,670	33,178 12,894
76 76 77	1944 value., dollars 1949	37,365	•••••	17,373 3,176,544	3,478 6,877,872	1,706,740		12,738	1,989,360		
78	solddollars 1949 Sugarcane or sorghum harvested for sirupfarms reporting 1949;	29,051	•••••	2,854,088	5,675,683	1,403,129	•••••	3,376,695			
79 80	acres 1949 gallons 1949	••••••	•••••	37 46 3 130				34 43 2 007			190
81	gallons 1949 valuedollars 1949 solddollars 1949	••••••••••••••••••••••••••••••••••••••	•••••	3,130 4,538 3,597				2,087 3,026			19,340
82 83	solddollars 1949 Root and grain crops hogged or grazed, other than corn, sorghums, and	•••••••		3,597	•••••			1,606			15,027
84	annual legumes	•••••		1		1 40		6 105		5 47	55
85	All other crops harvested, except vegetables and fruits			41				103		2	139
86 87	value of quantity harvesteddollars 1949 solddollars 1949			716				123		39	3,544
	<sup>1</sup> For 1949, does not include acres for farms with less than					L			10,000	L	1 0,00

 $^1$  For 1949, does not include acres for farms with less than 15 bushels harvested.  $^2$  Reported in small fractions.

### CENSUSES OF 1950 AND 1945-Continued

and some first

Sabine	San Augustine	San Jacinto	San Patricio	San Saba	Schlei- cher	Scurry	Shackel- ford	Shelby	Sherman	Smith	Somervell	Starr	Stephens	Sterling	Stonewall
97 997	152 1,812	47 1,095	31 649	167 2,627	28 1,060	4 89	71 2,210	507 4,293	8 1, 393	338 3,313	44 992	141 1,178	99 2,608	8 245	11 124
1 4		2		3	2 1	· · · · · · · · · · · · · · ·		4 4	2	7 1	1 1			3 2	1
62 2		2	•••••	53 13	19 20	••••		14 15	73	30 1	1		•••••	100	4
15 52			• • • • • • • • • • • •	141 39 3,666	62 45 1,612	•••••	•••••	16 9 416	85	26 1 676	2 2 49		· · · · · · · · · · · ·	274	8
4	4	3	3	6,000		•••••	2	15	1,870 1	4	4.9	13	1	7,124	186
69 1	37	208	122	87			12	150	60	54 14	10	71	3		
34 1	34	206	150	202	· · · · · · · · · · · ·		18	172	50	53 10	10	48	3		
765 69	765 86	4,635 14	3,375	4,545	•••••	•••••	405	3,870 385	1,125	1,192 98	225	1,080	68 1		
585	781	2 375	•••••	•••••				2 3,077	•••••	1,116		257	20		
509	843	23 371	•••••	•••••	•••••	•••••		4 4,041	•••••••••	1,386	,,,.		20		
11,707	19,389	27 8,533	•••••	•••••				92,943		31,878		3,289	460		
4	4	3	5	20 3	5		3	10	1	30	1		12		1
17	21 26	78	110	236 59	183	······;	1 110 98	2 70 17	30 30 524	3 161 33	15	•••••	162	1	20
15	26	68	90	293 90	137	······	78 60	105	30 30	33 104 37	7		194	20	20
285 17	494 21	1,292 1	1,755	5,567	2,603		1,365	1,995	490 540 3	1,976	122		3,395		360
229	19 272	16 6	• • • • • • • • • • • •	11 108		*******		67 126		125 438	20		4 154		
161	482	386 12	•••••	196 110				347	····	2,890 504	351		225 165		
2,737	309 3,077	393 204	•••••	114 1,870				357	1,746	3,905 8,568	178	713	220 2,640		
17 5	56 2	33 3	25	144 154	22	4	60 15	108 3	2	176 23	41 5	108 2	85 8	5	10
98 30	711	439 29	419	2,141 2,320	866 343	89 35	2,087	787 28	1,035	1,502 250	977 105	741 82	2,252 176	145 20	100
121	639	256	500	2,126	725	43	1,755	830 29	800	2,022	606 105	608 33	2,028	105	54
2,178 6 29	11,502 6 28	4,608	9,000 2 30	38,268 19 306	13,050 4 136	752	28,958 4 45	14,940 57 408	14,800 1 35	36,396 30 268	9,999 6 92	10,944	33,462 13	1,890	945
615	586	26	450	9,543	2,948		858	10,652	1,100	4,884	1,358		184 3,483	214 4,050	10 150
13 1,665	844	837	17 9,913	75 84,230	25 46,278	3 472	13 40,272	53 5,332	59 82,893	80 6,433	9 1,256	5,231	44 20,307	9,325	11 755
••••	49 1,579		268 2,745	159 6,179	4 180	59 925	174 2,805	·····	170 5,450	607 4,736	338 7,233	350 8,750	380 6,836		60 838
	1,000		5 2,585	10 1, 560	250 1	4 890	2,697		4 6,590	2,108	10 6,424	1 10,500	14 5,312		3 938
234 30	221 222	130 229	21 11	20 28	16		14	942 512	1	989 1,230	25	1	42 218		
28 25		24 162	4	1 6	( <sup>2</sup> )		( <sup>2</sup> )	97 505	( <sup>2</sup> )	150 655	( <sup>2</sup> )	(2)	233		
$2,569 \\ 1,211$	2,749 6,094	1,904 7,649	481 142	102 341	30		51 05	11,993 29,271	4	14,303 41,300	122 7	10	272		
4,367 293	4,673 519	3,237	890 890 416	194	57		92	20,388	6	24, 315 4, 856	220	20	490 45		
307 213	342 488	291 436	52	24 15	1		3	916		1,313	12	3	19 40		
154 237	187	156	4	14	(2)		(2)	418		3,717	6	2	5 14		
13,846 21,877	19,920	10,890 20,936	487	983 2,176	6		11	37,522		304,124 1,137,670	355 295	151	392 1,293		
27,692 7,866	39,840 10,829	21,780 3,787	1,193	2,359 1,488	14		25	75,044		608,248 356,405	816 390	332 150	902 351		
325 429	574 820	443 409	661 780	293 242	79	847	56 159	1,640		1,615	103 76	1,090	38	55	371
4,016 3,784	8,862	3,984 3,189	107,368 94,423	12,694 6,762	12,142	62,218	2,981 5,170	20,073		19,362 25,709	2,723 1,493	61,265 19,404	1,107	850	36,983
2,125 1,276		2,612	86,979 32,217	4,734 1,730	6,279 2,033		1,300	11,532 5,129		7,844 5,870	994	18,503 3,658	491 314	259 59	7,564
346,375 286,684	816,793 723,845	425,756 391,845	14,525,493 12,792,037	752,706 659,634	998,361 824,881	7,361,880	205,400 171,891	1,879,716		1,278,572 1,130,650	157,052 137,537	3,201,019 2,793,618	77,578 64,668	41,181 37,147	2,376,460
72 58		48 38						213		122		26 124	( <sup>2</sup> ) 1		
7,661	6,523	3,395		100				20,259 29,376		6,863 9,951		11,880	12 19	52	
5,523	3,541	1,761		100				7,845		4,199		18,015			
•••••••	2	37	8 90	11 211		23		3 13		4 109	3 44	1			10 406
	1	1	l					26		59		179	47		
2 80			421	32				545		1,418		4,282	1,516		

#### County Table 5 (Part 3 of 6).-SPECIFIED CROPS HARVESTED.

Item (For definitions and explanations, see text)	Sutton	Swisher	Tarrent	Taylor	Terrell	Terry	Throck- morton	Titus	Tom Green	Travis
Hay crops, excluding cowpea, peanut, and sorghum hay.										
See text. Land from which hay was cutfarms reporting 1949	19	147	693	64	4	42 1,241	57 1,560	328 3,456	140 3,591	9,
Alfalfa cut for hay (or for	1,002	2,938	25,452	1,366	55 1	-	1,000	3,430 1	3, 391	2,
dehydrating)farms reporting 1949 1944	1	136 74	63 10	б 		3 	····		14 978	· • • • • • • •
acres 1949 1944	12	2,708 1,735	1,445 210	42			·····		383 2,268	
tons 1949 1944	40	7,796	2,562 414	54		68			864 58,968	
valuedollars 1949 Clover or timothy cut for hayfarms reporting 1949	1,040	171,512 3	62,769 61	1,258	192 •••••	1,530	·····	3	1	4
1944 встез 1949	10	77	2,209	164		•••••	******	28	16	
1944 tons 1949	15	68	71 3,989 29	107		•••••			27	
1944, value,.dollars 1949	338	1,530	89,752	2,408		•••••	· · · · · · · · · · · · · · · · · ·	180 189	608 2	19
Lespedeza cut for hayfarms reporting 1949 1944		· • · · · • • • • • • • • • • • • • • •	2				•••••	1, 892		
acres 1949 1944		••••••	113 40		•••••	••••	<i>.</i>	2,567		••••
tons 1949 1944 1946			181	44	*****	••••			2,668	
valuedollars 1949 Oats, wheat, barley, rye, or other			4,163	1,012					19	J.
small grain cut for hayfarms reporting 1949 1944	9	1	83 17	15			3 102	3 18	5 605	1
ncres 1949 1944 tons 1949	571	40 40	3,005 55? 2,689	440 19 404	40 	745	49	18	313 728	1
1944	606		391	9		7,086	32 1,575	19 551	154 13,832	36
valuedollars 1949 Wild hay cut	11,514	720	48,402	7,272	1,292	1	1,010	14 59	10,002	
1944 ncres 1949	1		137 954	118		100		78 828	12	3
1944 tons 1949	50		4,296	3 85		25		123	36	2
volue, dollars 1949	20	*******	3,011 17,406	1,360		425		2,091	612 105	2
Other hey cut	10	930	559 368	34 11	1	27	56	137	44	6
ncres 1949 1944	409 326	85 1,211	18,187 12,239	560 546	12	347	1,433	1,410	1,934	1
tons 1949 1944	539 232	83 2,024	17,977 15,583	265 321	60	273	1,529 991	1,774	1,775	2
valuedollars 1949 Hay sold 1949	2	1,536	302,014 123	4,638 7	1,110	4,914	25,228 1	31,932 50	31,950 22	138
tons 1949 dollars 1949	50 1,400	3,837	3,015 41,810	44 1,125		335 10,544	6 150	585 12,410	741 21,223	1
Receipts from sule of pasture and grazing privilegesfarms reporting 1949 dollars 1949	20 39,381	98 55, 878	108 23,119	46 6,368	4 3,321	9 678	18 18,292	45 3,699	38 20,845	13
Alfalfa seed, grass, and other field seed crops:										
Other field seed crops harvestedscres 1949 value of quantity harvesteddollars 1949		1,169 34,729	1,150 29,179	125 2,768		125 1,847	5 50		223 3,818	
Value of alfalfa seed, grass, and other field seed crops soldfarms reporting 1949		32	38	11		7	1		9	
dollars 1949		48, 429	21,700	2,094		568	75		4,765	
Other field crops: Irish potatoes harvested for										
home use or for salc	1	9	162 437	17 6		1	2	402 513	83	
acres 1949 <sup>1</sup> . 1944		235	27 241	1		(2)	( <sup>2</sup> ) ( <sup>2</sup> )	162 621	( <sup>2</sup> ) 6	
bushels 1949 1944	.) 5	52,537 6,150	3,372 8,070	141		5		11,837	37 335	
valuedollars 1949 solddollars 1949	10	76,179	6,070	247		7	11		70	· ·
Sweetpotntoes harvested for home use or for sale		30,113	118	7		3		313	2	
1944 acres 1949 <sup>1</sup> .			444 289	13	•••••	27		809 1,138	( <sup>2</sup> ) 6	
1944 bushels 1949		110	668 18,825	13		1,527	]	2,910	17	
1944 value,.dollars 1949		264	54,283	933		415		234,678	1,505	
sold. dollars 1949 sold. dollars 1949 Cotton harvested		86 256	27,372	885	i [ ••••••••••	3,357		77,845		
1944 acres 1949		230 66 23,542	339 16,904	767		973	210	1,011	531 84,086	
1944 bales 1949	•	2,571	12, 559	36,832		83,224	6,361	9,264	42,346	4
		17,934	7,438	14,531		45,731	2,114	3,705	11,036	1
solddollars 1949		2,636,298 2,124,315	1,204,956 992,446							3,86
Sugarcane or sorghum harvested for sirup								22		1
acres 1949 gallons 1949								20 3,487 5,056		
value, dollars 1949 sold. dollars 1949								5,056		l
Root and grain crops hogged or grazed, other than corn, sorghums, and		.					.		ļ ,.	
annual legumesfarms reporting 1949 acres 1949		2 4				11			1,730	
		1	1	1	1	1	1	1 10	L .	1
All other crops harvested, except vegetables and fruitsacres 1949 value of guantity harvested. dollars 1949		141	10	1 60				10 219		

 $^1$  For 1949, does not include acres for farms with less than 15 bushels harvested.  $^2$  Reported in small fractions.

#### CENSUSES OF 1950 AND 1945-Continued

Trinity	Tyler	Upshur	Upton	Uvnlde	Val Verde	Van Zandt	Victoria	Walker	Waller	Ward	Washing- ton	Webb	Wharton	Wheeler	Wichita	
179 2, <b>9</b> 71	48 550	486 4,525		181 7,212	58 1,898	383 4,824	206 5,906	133 2,713	193 5,579	21 1, 297	1,766 18,886	18 588	618 16,408	160 5,942	239 5,168	1 2
1 1 11 33	1 2 17 2 50	4 3 24 6 34		7 73 137	22 70 386 424 881 1,648	6 1 37 2 33 4	4 2 57 2 40 3	6 1,056 1,058	12 10 838 503 1,923 1,426	21 72 1,076 4,640 2,393 6,556	10 8ŋ 119	1 40 20 72 50	173 241 4,202 4,284 11,706 11,165	114 15 2,174 292 4,028 431	129 23 2,618 252 4,369 290	34 56 78
4 50	52 6 51 65	884 6 512 	· · · · · · · · · · · · · · · · · · ·	3,562 2 250 250	22,906	858 1 15	1,040 3 45 66	27,508 2 23 21 22	49,998 1 3 20 141 10	57,432	3,034 9 6 133 150 191	1,872 1 4 5	304,356 16 27 1,442 854 1,500	93,852 7 135 104	1 98 3 9 <b>3</b>	12 13 14
46  182 1 2,629 20	1,462 11 281 2 284	7,2003513,747143,390		5,625 6 1 279 120 268		338 54 559 770	1,485 2  18 	16 495 4 3 161 25 156	214 225 1 40 40	· · · · · · · · · · · · · · · · · · ·	48 4,298 4 34 40	112 2 20 19	758 33,750	2,340 3 15	 68	15 16 17 18 19 20 21
3,209 30 73,807 4 33	204 2 6,532 5 3 52	3,390 13 77,970 12 6 77		90 6,164 63 1,984	7 7 17 458	17,710 21 3 360	253 6 7 239	8 3,588 2 8 4	920 920 9 1 257		920 21 53 125	437	21 9 325	161 4 1 281	1,196 32 15 713	22 23 24 25 26
28 532 6 5	20 31 589 20 589	34 89 37 1,691 23 51	· · · · · · · · · · · · · · · · · · ·	100 2,242 150 42,598 1 1	179 501 415 9,519	16 444 15 8,436 47 72	135 173 145 3,200 70 44	101 4 45 76 12 120	10 140 10 2,660 86 66 1,685		508 121 747 2,360 539 992 4,706	  1	61 352 47 6,512 280 105 5,244	65 151 50 2,718 14 19 932	12,294 5 4	28 29 30 31
234 36 232 26 3,944 12 6	41 126 41 105 697 27 27	113 559 139 637 2, 363 125 70		18 20 20 20 20 340 121 8		1,234 1,750 1,390 2,501 23,630 206 22	3,156 2,026 3,364 1,490 54,497 128 17	61 2,574 39 2,014 663 110 3	2,567 1,375 2,456 23,375 102 13		4,706 8,829 5,391 10,656 91,647 1,376 731	64 50 14 14	2,664 5,662 3,222 91,724 188 242	945 845 1,001 13,520 44 110	31 80 40 1,280 88 71	34 35 36 37 38 39
91 144 68 119 1,224 22	110 30 120 20 2,160 1	1,111 632 1,064 777 19,152 86		4,630 552 4,604 412 82,872 21	1,053 868 1,603 1,968 28,854 17	2, 642 325 3, 490 271 62, 820 60	2,307 156 2,292 140 41,256 22	1,385 310 1,273 251 22,914 13	2,808 236 3,106 258 55,908 29	1 3 	13,926 6,826 19,269 9,590 346,842 112	524 1,262 457 1,391 8,226	5,831 5,692 9,148 6,462 164,664 157	2,391 2,389 2,202 2,036 38,535 30	1,634 1,914 1,927 1,536 33,722 42 1,090	41 42 43 44 45
152 3,344 9 1,271	5 100 7 285	682 14,766 56 3,612	3	730 11,746 67 52,408		1,308 25,037 73 8,593	665 10,623 37 5,790	230 4,577 17 1,441	2,004 40,436 37 6,937	945 29,579 4 2,520	926 16,221 71 5,916	20 44,951	10,795 239,662 59 20,966	1,140 24,835 51 12,271	19,604	47 48
	1 25	44 1,101 2 40		381 5,348 12 8,568		3, 102 67, 894 87 58, 841	1,441	21 381 1 324	14 181 1 130	1,019 58,120 15 64,356	3 10	·····	559 13,266 12 7,930	479 10,462 26 6,027		51 52
101 265 5 72 789 3,101	44 443	180 749 17,264	· · · · · · · · · · · · · · · · · · ·	(2) (2) 41		696 594 316 482 24,686 31,429	52 9 38 1,365	361 221 15 90 2,637 3,843	118 126 35 101 3,705 6,058		1,741 1,876 218 452 26,770 34,280	2 	123 36 34 179 2,628 4,238	53	30 63 1 29 248 561	54 55 56 57 58 59 60
1,341 94 108 370 39 245	7,553 1,842 331 481 183	29,349 13,316 925 1,464 2,950	· · · · · · · · · · · · · · · · · · ·	( <sup>2</sup> )		41,966 23,445 1,123 1,236 5,381 3,727	694 31 19 12	4,883 159 385 521 141 440	6,298 5,250 98 125 22 120		230 24 88	2 	4,862 1,572 93 47 37 62	8 6 1 2	262 5 4 6 2	61 62 63 64 65
3,343 18,723 6,686 966 389 311	13,879 50,039 27,758 7,577 83 106	204,249 335,215 408,498 231,769 968 1,180		13'		507,320 353,477 1,014,640 719,102 1,710 2,020	936 845 2,246 843 644 785	2,444 528 721	1,370 7,172 2,740 1,499 373 350 6,998	71 186	8,007 150 2,001 2,408	2,650  36 36	2,452	71 69 170 30 634 610 42,649	163 1,555 1,018 223 432 9 944	69 70 71 72
4,845 3,525 2,720 1,214 443,360 399,715	648 269 4 347 0 43,841	10,970 2,621 2,730 427,380	2 6 6	279 1,699 6 270,14	)	39,716 18,60 9,239 3,031,965 2,755,007	26,612 21,801 7,720 3,597,165 7,3,062,690	8, 391 4, 760 2, 588 775, 880 725, 665	5,378 4,489 2,200 731,707 641,534	14,020 6,377 7,545 1,166,991 924,366	37,045 16,798 13,140 2,805,266 2,499,674	1,620 1,763 203 304,999 225,971	66,686 64,961 29,527 10,718,565	26,620 18,969 10,981 2,940,195 2,409,415	16,368 5,594 6,229 867,070 717,133	73 74 75 76 76 77
19 13 1,478 2,143 1,064	3 71 3 10,492 3 15,213	8 2 5,65 3 8,20	7			4	3	38 39 3,162 4,585 2,155	20 29		1,760 2,640		83 15,223 22,073			79 80 81 82
72 501	7 60	6 3 4 28	4 5 4 9 3	, 7,12 , 15 , 4,32	1	1 2 41		17	62		150	469		148 80 900	3 38 ) 2 ) 64	5 83 8 84 2 85 4 86 . 87

## County Table 5 (Part 3 of 6) .- SPECIFIED CROPS HARVESTED: CENSUSES OF 1950 AND 1945-Continued

Item (For definitions and explanations, see text)	Wilbarger	Willacy	Williamson	Wilson	Winkler	Wise	Wood	Yoakum	Young	Zapata	Zavala
Hay crops, excluding cowpea, peanut, and sorghum hay.											
See text. Land from which hay was cut farms reporting 1949.		16	461	164		623	355	3	161	4	1.0
Alfalfa cut for hay (or for		366	6,358	3,251		14,116	2,775	49	3,345	184	1,9
dehydrating) farma reporting 1949. 1944.		4	б	3		118 16	6 	3	8 1	1	
астев 1949. 1944.		105	102 46	33 1		1,553 202	27	49	59 2	25 2	21
tons 1949. 1944.	48,466	208		48 1		3,231 445	38	70	43 2	35	1,0
valuedollars 1949.	1,129,258	5,408	3,798	1,224		78,513	988 2	1,575	1,045 2	910	28,0
Clover or timothy cut for hayfarms reporting 1949. 1944.	••  ••••••		16			1					
acres 1949. 1944.			305 185	100		590 7	22	· · · · · · · · · · · ·			1
tons 1949. 1944.			182 145	101		659 8	22	· · · · · · · · · · · · · · ·	30		1
valuedollars 1949. Lespedeza cut for hayfarms reporting 1949.	2,678		4,095 5	2,272		14,828	495 122	•••••	675		1,5
1944. acres 1949.						1 21	28 707		$\ldots$		
1944.	•• ••••••					5 23	278 833				
tons 1949. 1944.			45	10		3	321	••••••			
valuedollars 1949. Oats, wheat, barley, rye, or other			1,035	230		529	19,159	•••••	23		•••••
small grain cut for hayforms reporting 1949. 1944.		2	132	4		70 15	13	• • • • • • • • • • •	45 17	1	
acres 1949. 1944.	917	13	2,196 219	136 75		1,219 202	50 12	· · · · · · · · · · · · · ·	832 285	4	1
tons 1949. 1944	1,772		1,587	184 88		1,182 163	38 2		784 299	8	1
valuedollars 1949 Wild hay cutfarms reporting 1949	31,896	562	28,566	3,588 1		20,685 19	722 36		13,720	150	2,3
1949. 1944. acres 1949.	9		20	1 29		136 423	62 252		2 52		
1944	119		174	6		2,335	469		95 40	••••	1
tons 1949. 1944	78		219	20 3		456 2,398	271 580		74		
valuedollars 1949 Other hay cutfarms reporting 1949		12	3,394 348	340 161		7,296	4,607 207	•••••	640 121		1,1
1944. астев 1949	27		165 3,509	43 2,988		345 10,575	74 1,733		134 2,402	155	1,4
1944 tons 1949	419		1,894	1,054		5,183 11,426	$\frac{607}{2,517}$		3,341 1,809	48 80	····;;
1944 valuedollars 1949	292		2,167	805 49,752		5,743 188,529	1,073 45,306		2,637 29,848	140 1,440	33,0
Hay sold	386		58,313 80 351	49,732		100,029 95 1,419	43, 300 62 273		16		7
tons 1949 dollars 1949			7,244			25,035	6,021		3,051		15,7
Receipts from sale of pasture and grazing privileges	26 8,074		69 10,660	45		66 18,871	45 2,895	)5 5,052	39 9,375	18 13,956	
Alfalfa seed, grass, and other field seed crops:					1						
Other field seed crops harvestedacres 1949 value of quantity harvesteddollars 1949				399 6,861		2,451		25 500	671	45 675	
Value of alfalfa seed, grass, and other field seed crops soldfarms reporting 1949			35			33			20	1	
dollars 1949				3,835		33,286		700	14,662	810	217,8
Other field crops:			}								
Irish potatoes harvested for home use or for salefarms reporting 1949	31	19	962	256		209	681	1	83		
1944 Acres 1945	8	3	. 692	436		839	395		158		1 121
1944 bushels 1949	] 16	5	. 120	142		196 1,617	932		34		•••••
1944 valuedollars 1945	] 1,11	3	7,34	6,243	3	15,073 2,911	51,798		2,089		
Sweetpotatoes harvested for						180					
home use or for sale farms reporting 1949		4				133			13		
1944 acres 1945	1	1	. 36	5 74	4   <i>.</i>	404	1,910	(2)	34		
1944 bushels 1945	92	3	. 2,24	4,173	3		163,110	21	571		
1944 valuedollars 1945	2,21	5	4,83	10,224	<b>i</b>	11,587	326,220	50			
solddollars 1949 Cotton harvestedfarms reporting 1949		4	. 3,66		5	4,835	920	177		133	
1944 ncres 1945	1,08	2 70	5 3,02	1 470	5	325	901	23, 995	9,906	5,319	13,
1944 bales 1945	78,27	5 53,21	0 136,710	5 11,969	9	4,977	7,476	8,521	17,270	940	3
1943 1944 valuedollars 1945	33,45	4 27,30	8 40,35	3 1,93	9	1,357	2,248	3,527	4,000	196	6
solddollars 1949		5   19,037,43 1   16,151,85									
Sugarcane or sorghum harvested for sirup			. 1	2.	2	. 2	63				.
acres 194 gallons 194		.	. 1	0	1	1	190				•   •••••
value., dollars 194 sold., dollars 194		.	. 51	B 10	fi	24	25,340				•   ••••
Root and grain crops hogged or grazed,		• •••••	. 16		•   • • • • • • • •	••••	19,067				•   • • • •
other than corn, sorghums, and annual legumes			1 4						15		
All other crops harvested, except		7 2	0 69				26	5	170		·
vegetables and fruitsacres 194	)  19	4	. 27	9 9							
value of quantity harvested. dollars 194	2,55	3	. 10,41	4 65	3	639	96	192	?		

 $^1$  For 1949, does not include scres for farms with less than 15 bushels harvested.  $^2$  Reported in small fractions.

# County Table 5 (Part 4 of 5).--SPECIFIED CROPS HARVESTED: CENSUSES OF 1950 AND 1945

	Item (For definitions and explanations, see text)	The State	Anderson	Andrews	Angelin	a Ar	ansas	Archer	Armstrong	Atascos	Aug	stin E	Bailey	Bande ra
Ve	getables for home use and for sale (other than Irish nd sweet potatoes):													
	Vegetables harvested for home use	191,423	2, 221	23	1,70	07	38	241	156	66-	4 1,	562	436	175
	1944	307,512	2,742	65	2,16	50	30	452	266	1,69	0 2	,442	676	464
	Vegetables hervested for sale farms reporting 1949	28,272	684	3	6	80	5	2	1	49	6	98	33	4
	1944	44,669	836	5		85	17	4		93	4	117	55	1
	acres 1949	436,235	3,637	13	1	57	53	54	(1)	9,36	2 1	,114	311	
	. 1944	439,871	2,631	13	1	60	157	7	• • • • • • • • • •	14,53	7	604	B73	3
	solddoilars 1949	31,751,720	202,495	580	16,3	97	6,605	860	10	383,77	7 44	, 371	27,247	47
	1944	32,976,426	278,925	630	14,4	81	11,630	503		517,01	17 32	2,377	46,287	1,75
	Green beans (snap, string, or wax)	2,783	17	2		28	1	1	1	1	3	10	23	
	1944	4,248	7			3	2	•••••		. 10	07	12	27	
	ncres 1949	16, 490	9	1		10	ι	(1)	(1)	2	92	1	238	(1)
	1944	12,032	3			4	1	•••••			78	4	161	• • • • • • • •
	Heets (table)farms reporting 1949	967	3			3	1	1			13	3	2	• • • • • • • •
	acres 1949	7,506	(1)		(1)		1	(1)				( <sup>1</sup> ) 11  .	1	
ļ	Cabbage 1949	2,147	б	<b>.</b>		16	1	•••••			1			
	1944	2,782	5	•••••		1	2	•••••			12 1		· · · • • • • • • • • • • • • • • • • •	
l	acres 1949	24,446	1		1	2	1	••••						
	1944	21,667	3		(1)		1			·   _ ,	45 20	3.	2	•••••
l	Cantaloups and muskmelons farms reporting 1949	2,875	11	1		7	4	2			58	4	7	(1)
ŀ	acres 1949					2	5	4			5	1	. 1	
	Carrots 1949	1,453	11	· ·		5	1	• • • • • • •			7	ن ا ن	( <sup>1</sup> )	
	acres 1949	34,697	11		•	1	1				53	17	1	
	Cucumbers 1949	1	11	1		15	3	i '			125	7	( <sup>1</sup> )	(1)
	acres 1949					4	28	(1)			4	1	1	
	Lettuce and romaine	1		2	1 11	_	••••	<i></i> .		1	n	(1)	7	
	acres 1949.			1			••••				10	5	2	
	Dry onions farms reporting 1949.		· {{	8   a		_	•••••	5		ļ	46	1	6	
	BCTC3 1949.		-	2							15	4	· · · · · · · · · · ·	
	English peas farms reporting 1949.		·	6 7		6	5				13	10	2	
	1944.			.		5					94	1		(1)
·	acres 1949.		11	4		10	6	}			72	1	5	
	1944. 1949			1		4			.		11	1	• • • • • • • • • •	
1	Spinach 1949.		11			1					89	(1)		
•	acres 1949.			17		62	1		,		124	12	7	
5	Tomatoes farms reporting 1949.			13		39	6		1		216	25	29	
5	1944. NCTOS 1949.		- II	73		88	2		.	]	40 4	3	13	(1)
7	лсген 1949- 1944.	1	1	1		51	11	(1)			702	24	154	-
8	Watermelonsfarms reporting 1949			.73	3	25	5	2	1		291	91	10	)
9	Watermelons acres 1949		[]		12	27		4 (1)		5	6,824	1,096	39	
0	Other vegetables		11 1	18		15	10	0	(1)	1	,750	(1)	(1)	
1	Other vegetables		11	1									1	
0	Deckharmics and dewherries							0	5		14			
12	Hlackberries and dewoerries (Lame)farms reporting 1949			11				2	1		52			(1
13	acres 1949		043	3				1	25		9,092			
44	quarts 1949	2,185,4		495			1,45		214		7,855		1	
45	valuedollars 1949	) 309, <sup>4</sup>	··- II	349		•••••					192	(1)		
46	Other berriesacres 1949	)  <sup>·</sup>	784    ( <sup>1</sup> )			1							1	

<sup>1</sup> Reported in small fractions.

## County Table 5 (Part 4 of 6).—SPECIFIED CROPS HARVESTED:

	Item (For definitions and explanations, see text)	Bastrop	Baylor	Bee	Bel 1	Bexar	Blanco	Borden	Bosque	Bowi'e	Braxoria	Brazos
	Vegetables for home use and for sale (other than Irish and sweet potatoes):											
	Vegetables harvested for home use	1 074	0.00	071	0.070	00.5	002		0.00			Í
	nome use	1,274 2,209	240 552	271 653	2,073	985 2,147	297 555	76 176	926 1,594	2, 539 3, 220	857	,
	Vegetables harvested for salefarms reporting 1949	236		58	30	261	30	2	19	5,220	1,861 68	1,
	1944	276	27	54	27	575	40	8	22	907	131	
	acres 1949	2,441	25	1,546	120	4,239	69	25	68	1,659	970	
	1944	1,727	26	1,666	107	7,171	153	51	37	1,721	625	
	solddollars 1949	79,071	1,506	69,502	9,181	615,653	6,807	1,850	3,820	189,619	108,669	14,
	1944.,	81,379	1,519	43,686	4,816	594,470	10,439	1,220	3,179	229,517	34, 256	20,
	Green beans (snap, string, or wax)	10	2	9	4	89			5	34	39	
	1944	3	1	3	2	143			1	78	21	
	acres 1949	4	( <sup>1</sup> )	10	5	289			1	109	123	ł
ļ	1944	1	1	4	4	380			( <sup>1</sup> )	118	31	
	Beets (table)farms reporting 1949	5		5	4	56			1	1	13	
	acres 1949	1	,	53	1	147	• • • • • • • • • • • •		( <sup>1</sup> )	(1)	52	
	Cabbagefarms reporting 1949	10		3		59				8	18	
	1944	9		3	•••••	86			1	23	3	
	acres 1949.,	3	•••••	16		432				4	34	
	1944	3		(1)		788			(1)	6	1	
	Cantaloups and muskmelonsfarms reporting 1949	50	1	5	7	38	1		6	9	25	
	ocres 1949	129	(1)	12	7	114	(1)		6	13	48	
	Carrots	3	1	9	1	65			•••••	1	10	
	acres 1949 Cucumbersfarms reporting 1949	( <sup>1</sup> )		118	(1)	484	•••••	•••••	•••••	(1)	46	
	acres 1949.	3	( <sup>1</sup> )	6 12	3	43 125			1 ( <sup>1</sup> )	46 96	17	
	Lettuce and romainefarms reporting 1949	4			1	25		•••••			7	
	acres 1949	1			(1)	23 59		•••••		•••••	5	(1)
	Dry onionsfarms reporting 1949	9		17	5	38	3		5	8	n	
		4		1,009	19	123	2		2	3	16	
	English peasfarms reporting 1949	3	1	1	3	8		2	2	8	5	
	1944	2	2	3	2	55		1	2	30	20	
	acres 1949	12	(1)	(1)	2	33		11	(1)	4	106	
	1944	10	(1)	29	15	198		2	4	31	32	
	Spinach	2		2	2	53				5	4	
	acres 1949	(1)	[	60	1	265	•••••	·····		65	28	
	Tomatoes	48	1	15	8	91	27	1	6	612	35	
	1944 acres 1949	62	11	4	14	184	39		7	815	18	
	acres 1949 1944	73 93	1	35 16	10	267	57	(1)	1	1,054	99	
	Watermelousfarms reporting 1949	219	7	25	21	393 69	139	2	4 17	1,274	11 40	
	acres 1949	2,189	22	211	57	510	2	10	57	65	4U 61	
1	Other vegetablesacres 1949	22	2	10	17	1,391	8	4	1	246	346	
	Berries and other ≤mall fruits harvested for sale:											
	Blackberries and dewberries					.						
	(tame)farms reporting 1949.	25	11	2	11	3	•••••		4	7	2	
	acres 1949;. quarts 1949	16 4,696	3 3,708	2 1,080	27	6	•••••		2	9	(1)	-
	quarts 1949 valuedollars 1949	4,896	556	1,080	10,141 1,521	4,713		•••••	1,150	1,495	90	7,
	Other berries	(1)		(1)	1,521	754	•••••		172 ( <sup>1</sup> )	209	14	3,
	valuedollars 1949	54		38		1,162			(*)	15 5,187	13 2,070	•••••

<sup>1</sup> Reported in small fractions.

### CENSUSES OF 1950 AND 1945-Continued

WALK STORE

and the second

Brewster	Briscoe	Brooks	Brown	Burleson	Burnet	Caldwell	Calhoun	Cullahan	Cameron	Camp	Carson	Cass	Castro	Chambers	Cherokee	Childress	Clay	T
20	206	81	1 006	1 300	146	70.6	170	640	c0.0	000	150			150	0 700			
39 63	472	183	1,006	1,288	446	726 1,324	172 206	642 955	582 1,394	902 1,203	159 247	2,412	417 665	152 433	2,796 3,702	316 817	717	
4	5	122	50	88	13	139	12	60	1,655	53		498	12	14	1,795	6	23	1
2		181	219	8	51	146	18	129	1,440	38	2	922	12	104	3,103	8	41	
2	8	4,651	226	770	65	1,337	28	261	63, 685	266		2,868	771	22	8,005	8	104	
3		2,341	952	23	95	572	847	376	35,137	74	( <sup>1</sup> )	2,202	100	213	10,946	20	160	6
355	1,598	240,878	12,532	49,359	2,540	67,064	3,227	14,297	3,496,193	13,114		124,057	235,678	2,178	709,929	1,226	4,589	1 7
1,040		92,300	41,579	1,258	3,315	28,918	53,419	18,185	2,630,448	3,316	28	134, 330	6, 497	11,524	1,477,919	1,521	10,040	н
2	4	7	7	2	7	6	3	12	190	3		15	3	6	58	2	9	0
2			13	1	5	5	2	20	2 <b>1</b> 0	5		205		43	27		5	
(1)	1	14	12	(1)	1	5	( <sup>1</sup> )	10	3,871	(1)		5	42	3	25	3		11
(1)	····		15	(1)	(1)	5	, 1	10	2,357	8		153	· · · · · · · · ·	10	14	2	2	12
1	2		1	1	2		2	3	85			3		3	21		4	1 13
	(1)		1	(1)	(1)		(1)	(1)	1,373			( <sup>1</sup> )		(1)	3		(1)	14
1	2			2	2	1	3	3	715			7	1	5	45		3	15
1				1	1	3	2	4	660	1		90	•••••	42	26			16
(1)	(1)			(1)	ι	(1)	ι	1	11,795		• • • • • • • • • •	1	1	2	28		(1)	17
(1)	••••			(1)	(1)	4	1	1	٩,043	(1)	•••••	10	•••••	43	39			1.8
2	i	4	20	8	2	13	2	26	11	1		38	2	7	109	2	3	19
1	1	12	30	17	(1)	5	3	53	110	1		44	6	4	210	2	14	
1	1		•••••		2	•••••	2	• • • • • • • • •	426	• • • • • • •		1	•••••	4	7	••••	1	21
	(1)	•••••	•••••	••••••	(1)	•••••	(1)		9,336	• • • • • • •		(1)	•••••	1	2		(1)	22
	2 ( <sup>1</sup> )	17		2 ( <sup>1</sup> )	5	( <sup>1</sup> )	3 ( <sup>1</sup> )	. 5	10	11	• • • • • • • •	62	• • • • • • • • •	3	32	••••	9	23
	(-)	119	1		1 2			1	114	7	• • • • • • • • •	56	•••••	2	14			24
	( <sup>1</sup> )		• • • • • • • •		(1)	*******	(1)	(1)	5,753		• • • • • • • •	(1)	370	(1)	( <sup>1</sup> )		( <sup>1</sup> )	25
			5		6	1	2	a a	35	1		7	3	3	42		5	
(1)	( <sup>1</sup> )		2	1 .	1	(1)	( <sup>1</sup> )	3	3,123	(1)		2	307	1	38		1	28
1	1		2	i 1			4	6	39			1		3	31	1	5	i 29
			6	1	3	15	1	15	191	2		90	2	17	26	3	1	30
(1)	(1)		1	1			2	2	1,258			(1)		(1)	8	(1)	2	31
			11	( <sup>1</sup> )	(1)	31	(1)	13	2,310	1		22	B	5	20	3	(1)	32
1	1		1			1	2	1	59		••••		•••••		17	•••••	•••••	33
(1)	(1)		1	•••••		(1)	(1)	(1)	2,506	•••••	•••••		• • • • • • • • •		0	••••	•••••	34
2	5	62	14		11	10	3	42	ι,046			44	2	8	1,659		ſ	
2		135	15		28	21	6	44	1,203		• • • • • • • • •	180	2	48	2,823	2		36
(1)	1		16		5		(1)	34	16,036	1		56	5	4	3,883			37
1	· · · · · · · · ·	934	16	1	3	(	3	33	14,317	í	••••	111	3	14	7,030	2	1	38
2	1	1	41		7		4	38	12		• • • • • • • • •	447 2,696	3 10	4	521 3,470	2		39
(1)		3,849	151	ł	55	ł	17	148 0		241	1	2,696	30	( <sup>1</sup> )	3,470		84 ( <sup>1</sup> )	40
		25	11		1	1	5	ļ ,	8,248	<sup>14</sup>		°			113			1
	•••••		12		4			29		I		7	•••••		8	2	22	42
	••••••		7		1							2	••••		1	1	13	43
·····			4,622		435			í		l		. 397			1,086		11,575	1
•••••	•••••				70							56		•••••	152	8	1,620	
•••••	•••••		5							3		16		•••••	1			
	••••		825	33				66		884		1,913	100		81			47

### County Table 5 (Part 4 of 6).--SPECIFIED CROPS HARVESTED:

000000

1

	Item (For definitions and explanations, see text)	Cochran	Coke	Coleman	Collin	Collings- worth	Colorado	Comal	Comanche	Concho	Cooke	Coryell
	egetables for home use and for sale (other than Irish and sweet potatoes):											
	Vegetables harvested for		105		0 660	E 47	1 204	280	1,639	133	1,336	1,1
	home use,farms reporting 1949	204	180	754	2,562	547 645	1,294 1,858	31	2,801	578	1, 330	1,1
	1944	495	418	1,456 14	4,353 215	11	67	31	199	310	41	-, ,
	Vegetables harvested for salefarms reporting 1949 1944	3	10 13	123	213	11	104		254	38	53	
	1744 acres 1949	1	24	31	3,096	16	450	(1)	1,607	2	105	J
	1944.	2	76	218	2,869	42	345		1,279	21	211	
	solddollars 1949	5,397	1,116	1,458	268, 220	1,744	16,879	143	62,985	205	8,069	16.9
	1944	228	2,611	16,881	200,650	1,782	15,716		37,715	1,803	20, 192	9,5
ļ	Green beans (snap, string,		-,									
	or wax)farms reporting 1949	•••••	2	10	4	3	4		6	1	6	
	1944			4	8	1	5		34	18	5	
	acres 1949		1	7	3	4	4	•••••	7	(1)	1	
	1944		•••••	1	15	(1)	32	******	4	б	2	
	Beets (table)farms reporting 1949	••••••	•••••	1	4			•••••		•••••	2 1	
	ncres 1949		•••••	1	2			1	( <sup>1</sup> ) 2	• • • • • • • •	5	
	Cabbagefarms reporting 1949	•••••	• • • • • • • • • •	1			3 15	1	14		3	
	1944		•••••	,	6	•••••	15	( <sup>1</sup> )	(1)		1	
	ncres 1949			1	( <sup>1</sup> )		56		2	 ( <sup>1</sup> )	1	(1)
ļ	1944		•••••		19 37	1			71	1	21	• • •
	Cantaloups and muskmelonsfarms reporting 1949			2	350	1	3		136	( <sup>1</sup> )	42	
	acres 1949.,		•••••	2	350		1		130		42	
	Carrots			••••	( <sup>1</sup> )		1				(1)	
	acres 1949 Cucumbersfarms reporting 1949			2	6	1	12		9		2	
	acres 1949.			1	6		8		2		1	
	Lettuce and romainefarms reporting 1949				1		1				1	
;	acres 1949.				15		(1)				(1)	
	Dry onionsfarms reporting 1949	1		3	171				5	1	2	
	acres 1949.	13		1	2,430		1		1	1	(1)	
	English peasfarms reporting 1949	2		5			1		6		2	
	1944	1		2			12		23	19	7	
	ncres 1949.	2		1	9		2		2		2	
	1944			(1)	327		6		3	3	14	
	Spinach			1	2		1				1	
	acres 1949.			1	5	i	1				(1)	
	Tomatocsfarms reporting 1949.			5	11	4	14	1	25	1	27	
	1944.		1	11	18	1 2	19		35	19	24	
	acres 1949.	.		1	14	4 8	17	(1)	10	(1)	22	
	1944.	.	(1)	6	54	t 1	18		5	3	42	
	Watermelonsfarms reporting 1949.	.	8	11	2	2 6	47		187		21	
	acres 1949.	.	22	10	12	2 8	412		1,442		34	
	Other vegetables		1	. 5	250	» [	(1)		7	1	1	1
	Berries and other small fruits harvested for sale:									1		
2	Blackberries and dewberries						.				17	
	(tame)	1								2		
	acres 1949.		1	2 015		2 9	1	1		170		
	quarts 1949.									27		
	valuedollars 1949.		19	572	2 37	3 39	1			21	1,048	1
5	Other berriesacres 1949.	•   • • • • • • • •		• • • • • • • • • •					. ]	1	1	

<sup>1</sup> Reported in small fractions,

234

### CENSUSES OF 1950 AND 1945-Continued

Cottle	Crane	Crockett	Crosby	Culber- son	Dallam	Dallas	Dawson	Deaf Smith	Delta	Denton	De Witt	Cickens	Dimmit	Donley	Duval	Eastland	Ector	
				8011				Smith										
152	1	12	320	2	143	1,784	578	220	923	1,613	1,438	416	101	445	149	1,250	16	1
583		3	808		327	3,485	1,120	645	1,328	2,648	2,517	756	85	643	159	1,919		2
			1		3	115	7	30	4	47	189	u	124	34	138	60	3	3
2					8	200	35	12	47	148	255	12	162	94	196	231		4
•••••			15		1	1,139	15	898	10	287	633	22	8,894	221	5,718	421	2	5
5					6	1,582	284	176	93	424	720	44	9,867	891	1,632	671	· · · · · · · ·	6
•••••	•••••	••••	d00		139	170,080	906	157,612	1,309	20,792	46,960	1,159	860,611	11,652	177,245	24,916	85	7
400			•••••		434	238,547	10,097	19,755	5,061	28,558	51,585	2,494	1,434,817	30,628	56,512	26,532	••••	8
						19	2	2		12	12	2	7	4	26	15	2	9
					5	19	3	1	2	17	8					35		10
						6	2	1		2	17	7	22	ı	56	6	1	u
					2	16	(1)	10	(1)	21	12					28		12
	•••••				1	28	•••••	1		2	3		20	2	1	8	1	13
<b></b>					( <sup>1</sup> )	33	•••••	14	•••••	(1)	(1)	•••••	236	2	1	16	(1)	14
·····						10	2	•••••		2	7		8	•••••	1	5	• • • • • • • •	15
<b></b>	••••••	•••••	•••••		1	4	•••••	•••••	1	6	14				•••••	6		16
<b> </b>	•••••		•••••		•••••	12	2	•••••		(1)	1		57	• • • • • • • •	1	12	••••	17
·····			• • • • • • • •		(1)	6	•••••		(1)	2	12	•••••	•••••		· · · · · · · · · · · · · · · · · · ·	41	•••••	1.6
	•••••		1		1	25	•••••	3		20	17	1	43	11	3	13	1	i i
	••••		3		(')	52	•••••	44		43	30	1	443	55	6	22	(1)	30
	•••••		• • • • • • • •	•••••	1	5	••••	••••	•••••	1	4	•••••	75		•••••	3	•••••	21
	•••••	• • • • • • • • • •		•••••	(1)	1	••••		•••••	(1)	(1)		3,171		••••••	1		22
			•••••		2	16	•••••	1		ŋ	15	1	15		5	11	1	
	•••••		•••••		(1)	13	•••••	1	•••••	6	4	(1)	361		29	2	(1)	24
	•••••				1	6	•••••	14	•••••	1	1		13		•••••		•••••	25
	•••••				(1)	2	•••••	530	•••••	(1)	(1)	· · · · · · · · · · · ·	154			(1)	2	
·····	• • • • • • • •			•••••	1	47	•••••	17	• • • • • • • •	4	3 ( <sup>1</sup> )	•••••	46		•••••	14		2.8
	•••••				(1)	383 16	1	254		117	4	2	818	4		12		29
				•••••	1	21	2		1	10	5		1	2	1	31		30
			3			17	1	1		1	1	2	18	2		6		31
					(1)	32	2		2	6	6		12	2	4	21		32
1						9					4		14			3		33
						52												34
				1				3			164		50	3		21		35
				1			2				176		41	4	110	57		36
						23				41	408	( <sup>1</sup> )	506	4	207	8		.37
					2	12	(1)	10	4	118	406	(1)	238	10	358	66		38
					1	9	3		2	20	53	8	15	25	125	47		39
					1	26	10		2	50	136	12	172	149	5,414	301	(1)	40
						519	(1)	50		27	20		835	ุล	4	38		41
																		1
1						25	3	1	11	37		3	ι ι	7		24		1 12
1			1			10		( <sup>1</sup> )	2			( <sup>1</sup> )	(1)			1		
						3,473	47					518	1	1		1		
1						521	#r 8					78						
44				[	1	1		(1)		3	1 .	1	1					
	1	1			132			37		446			1					
L		_ · · · · · · · ·	L		1.52	2(9		L	L	1	1		L	1	I	.1	J	

### County Table 5 (Part 4 of 6).--SPECIFIED CROPS HARVESTED:

	Item (For definitions and explanations, see text)	Edwards	Ellis	El Paso	Erath	Falls	Fannin	Fayette	Fisher	Floyd	Foard	Fort Bend
۷	egetables for home use and for sale (other than Irish and sweet potatoes):											
	Vegetables harvested for		1.077		1 5 40	1 075	0.071	2 160	10.9	505	107	1.00
	home use	72	1,966	239	1,549	1,977	2,831	3,162	402	595	127	1,39
	Vogetables harvested for salefarms reporting 1949	146 3	3,035 36	418 43	2,583 69	2,711 347	4,111	3,688 25	1,213 22	1,139 7	314 4	2, 51: 3
	1944	3 11	30 58	43 147	43	193	64	2J 99	97	18	15	11
	acres 1949	2	1,487	401	169	2,221	211	154	82	17	n	1,25
	1944	- 4	1,578	900	148	537	324	275	227	33	53	4,54
	solddoilars 1949	64	151,200	104,002	13, 386	125,016	14,651	8,239	4,009	2,030	935	145,76
	1944	2 4 5	92,568	144, 474	4, 537	69,761	22,644	27,014	12, 546	3,807	2, 383	266,91
	Green heans (snap, string,											
	or wax)farms reporting 1949	1	1	6	12	6	7	2	8	7	1	
	1944	11	4	18	25	1	9	4	8	9	1	2
	acres 1949	1	1	5	23	1	3	(1)	8	1	(1)	2
	1944	1	3	26	15	(1)	5	1	2	1	1	43
	Beets (table)farms reporting 1949	•••••		4	1	2	2	2		3		
	acres 1949		(1)	2	(1)	(1)	(1)	1		(1)	(1)	1
	Cabbage	1	1	3	4	3	3	2	•••••	1		
	1944	4	1	9	3	5	2	8		5		
	acres 1949	(1)	1	4	1	2	(1)	2		(1)	•••••	4
	1944	(1)	4	21	3	1	2	3		1		59
	Cantaloups and muskmelonsfarms reporting 1949			12	20	56	9	5	3	1 ( <sup>1</sup> )	2	
	acres 1949	(1)	(1)	23	25	122	6	3	4		1	
	Carrots		•••••	7	1		3 (1)			б 1	•••••	:
1	acres 1949	(1)		10	2	(1)			2	2	1	
	Cucumbersfarms reporting 1949 acres 1949	(1)	2	7	5	10	5	5	1	(1)	(1)	
	acrea 1947 Lettuce and romainefarms reporting 1949		(1)	6	1	8	6	4	( <sup>1</sup> )	3		
	acres 1949.			32	1 ( <sup>1</sup> )		(1)	•••••	2	( <sup>1</sup> )		
	Dry onionsfarms reporting 1949	2	33	21	3	3	5			5	1	
	acres 1949.	(1)	1,481	140	(1)	1	6		(1)	1	(1)	
	English peasfarms reporting 1949			140	7	5		1	2	3	1	
	inglish peratition in the second se		1	10	11	4	7			5		1
	acres 1949.	(1)		(1)	4	3		(1)	20	(1)	(1)	
	1944		(1)	11	4	4	1	(1)	4			1
	Spinach			8			2			ļ		
	acres 1949.		1	14		(1)	(1)	1				;
	Tomatoes,	2		24		315		11	4	7	1	
	1944.	-	1	72		131			4	8	2	
	acres 1949.			47	17	1,414			1	1	(1)	
	1944.			118	9	287		38	(1)	11	1	
	Watermelons forms reporting 1949.		1	14	45	147	38	11	14	1	3	
	acres 1949.	1	(1)	32	93	526	173	122	46	(1)	9	
1	Other vegetables		3	85	3	144	7	9	3	13	1	
1	Berries and other small fruits harvested for sale:											
2	Blackberries and dewberries		9		18	7	38	6	5	6		
	(tame)farms reporting 1949.				1							
3	acrea 1949.		1		3,947							
4	quarts 1949.				553	-						
5	valuedollars 1949.				(1)		· · ·			1		
6	Other berriesacres 1949.	•   • • • • • • • • •				•••••	1 33		• • • • • • • • •	1	1	1

<sup>1</sup> Heported in small fractions.

#### CENSUSES OF 1950 AND 1945-Continued

	Free-			Galves-		Gil-	Glass-							Guada-				
Franklin	stone	Frio	Gaines	ton	Garza	lespie	cock	Goliad	Gonzales	Gray	Grayson	Gregg	Grimes	Lupe	Hale	Hall	Hamilton	1
										:								
				i				1		ĺ				ł	ł			
806	1,418	170	162	250	91	1,023	73	372	1,394	219	2,357	699	1,254	1,191	1,118	312	1,092	1
1,020	1,992	335	3 50	1,016	321	1,194	13	791	2,527	442	3,396	1,304	1,450	1,907	1,270	539	1,748	2
37	201	142	10	54	4	80	1	14	145	33	53	45	133	87	20	7	14	3
40	94	225	14	182	1	137	•••••	52	96	75	194	341	390	211	28	21	56	4
68	869	8,017	52	598	8	307	2	64	2,256	162	235	147	1,159	656	172	12	21	5
98	356	11,571	103	1,484	2	379	••••	71	382	278	650	624	1,920	.772	356	22	69	6
5,168	33,900	257,606	7,121	75,049	538	37,058	150	2,375	70,951	6,706	17,522	8,686	69,902	16,945	23,194	787	1,938	7
5,050	16,043	633,193	2,048	138,565	475	29,661	••••	3,742	14,269	16,312	35,691	67,311	130,133	41,971	61,843	643	3,827	8
6	7	5	4	10	1			2	б	3	10	7	4	6	8	3	11	9
5	1	3	7	28		4		21	5	15	13	17	61	61	3	13	1	10
3	2	85	12	4	1			4	8	I	6	4	2	1	2	3	7	11
9	1	9	12	31		2		13	7	5	14	12	17	12	11	4	( <sup>1</sup> )	12
1	3	2		16		1		ı	2	••••	7	2		2	. 2	1	2	13
(1)	(1)	3		35		(1)		(1)	(1)	•••••	31	1		(1)	1	1	(1)	14
1	5	1		18		4		• • • • • • • • • •	2	l	4	2	3	3	2		1	15
		5		23		7		13	4	1	5	8	34	56	4	1	1	16
j es -	1	1		33		1		•••••	1	(1)	1	2	1	. (1)	10		(1)	17
		30		33		1		1	1	(1)	2	4	6	8	18	(1)	(1)	18
5	6	21	1	45		10		1	8	3	17	5	4	16	4	1	1	19
2	3	251	2	124		14	•••••	(1)	49	1	43	4	2	10	ı	1	2	20
1	3	3		9			• • • • • • • •	• • • • • • • •	1		2	••••••	••••		5	1	1	21
(1)	(1)	42		7					(1)		(1)		••••		8	1	(1)	22
4	13	6		21	1	8		1	3	2	5	3		11	1	1	3	23
2	13	54		19	1	6		(1)	1	(1)	2	1		2	(1)	(1)	(1)	24
•••••	3	1	•••••	4				1	1	••••	•••••	1			2	•••••	2	25
	(1)	(1)		2			•••••	(1)	(1)	••••		2		( <sup>1</sup> )	34 9		(1)	26
1	3	3		7		10	•••••	•••••			15	4		4	56		6	27 28
(1)	(1)	101		7		6	• • • • • • • •	••••	(1)		60 2	1		20	4		5	29
1	4			2					4	8	31	15	31	59	4	2	1	30
1			1	9	••••			14	4		(1)	32		12			2	31
2 ( <sup>1</sup> )	8		1		•••••			4	16	3	66	14	8	13	2	1	(1)	32
	2													1			2	33
	(1)			ļ	ļ		ļ	(1)	10		1			رىن	2		{ <sup>1</sup> }	34
6	71	1						5	18	4	20	9	4	19	14	3	13	35
11	8			43				28	29	18	31	92	77	73	8	5	14	36
3	78					1		7	33	1	30	12	3	5	41	1	4	37
11	12			54				9	27	21	49	102		35	50	3	6	38
18	153						1	9	137	27	17	21	132	71	5	2	5	39
45	759	7,042	1	72		70	2	52	2,148	158	23	65	1,151	588	5	2	4	40
11	i i					31		1	2	1	38	23		12	- 11	3	1	41
1										1		]				1		
						_			.			2		1	ļ ,		7	42
4		t .		1	•••••			1	1 ( <sup>1</sup> )	3	30							43
2		1	1		1	1		1	200		9,401	-					625	44
2,350	1		1						32		1,410	843					94	45
329			1			(1)			( <sup>1</sup> )	( <sup>1</sup> )	9	1	(1)	(1)				46
1 825									13	13	2,228	160	165					47
1,825	76			340		13			<u>13</u>	1.5	2,220	1		l	L	1	L	<u>ــــــــــــــــــــــــــــــــــــ</u>

991356 O - 52 - 17(Prt.33)

## County Table 5 (Part 4 of 6).—SPECIFIED CROPS HARVESTED:

	Item (For definitions and explanations, see text)	Hansford	Hardeman	Hardin	Harris	Harrison	Hartley	Haskell	Hays	Hemphill	Henderson	Hidalgo
	egetables for home use and for sale (other than Irish and sweet potatoes):											
	Vegetables harvested for home use	68	350	704	1,542	2,529	67	400	338	149	1,911	79
	nome use	216	551	1,313	4,239	3,631	197	1,308	624	338	2,505	1,06
	Vegetables harvested for sale,farms reporting 1949	1	4	50	309	191		12	27	3	785	1,94
	1944.,	1	17	38	593	490		49	35	1	1,174	2,1:
	acres 1949	(1)	16	88	3,278	773		46	75	4	4,899	98,5
	1944	1	61	114	5,175	972		70	140	(1)	4,957	65,0
	solddollars 1949	10	2,375	10,700	511,534	39,181		3,302	8,580	233	288,287	7,549,3
	1943	400	2,173	16,283	467,343	81,384		6,716	8,676	100	433,941	5,639,
	Green beans (snap, string,		,	19	51	37		5	7	1	54	
	or wax)farms reporting 1949		1				• • • • • • • • • • •	3	1		20	
	1944			5	138	72		10	3	( <sup>1</sup> )	76	7.8
	acres 1949		1	5	45	16	•••••	3	2		18	2,3
	1944			5	180 3B	33		2	1		1	
	Beets (table)farms reporting 1949			(1)	96	1		(1)	(1)		(1)	4,
	acres 1949			4	90	28		1			1	
	Cabbagefarms reporting 1949 1944			1	172	46			4		4	
	ncrea 1949.;	1		1	208	8		(1)			(1)	6,
	1944.			1	355				1		9	4,
	Cantaloups and muskmelons, farms reporting 1949		1	7	66	41		4	3	1	52	
	acres 1949.		1	3	92			6	5	(1)	100	1,
	Carrotafarms reporting 1949.			2	16	7			1		1	
	acres 1949.	i		1	33	1			( <sup>1</sup> )		(1)	19,
	Cucumbers			7	100	48		2			26	
	acres 1949.			2	136	34		(1)			18	
	Lettuce and romaincfarms reporting 1949.			1	16	5		2			2	
	истев 1949.			(1)	37	1	1	1			1	5,
	Dry onions		1	5	26	19		2	7	]	7	
	, acres 1949,		1	2	36	5 5		(1)	26		1	1
	English peas		1	2	74	1 15		2	4		6	
,	1944.		1	2	171	1 78		3	2		5	
L	acres 1949.		1	(1)	190	9 9		(1)	1		16	
2	1944.		1	2	523	1 78		2	4		18	
3	Spinachfarms reporting 1949.			1	4	3 7			2		1	
۱.	ncres 1949.				8	6 2	2		1		(1)	2
5	Tomatoesfarms reporting 1949.		1	32	11	7 47		4	14	:	2 467	1
6	1944.			9	22	8 168	3	6	20	1	930	1
7	acres 1949.		1	. 9	16	0 65	5	1	30		2 896	3 27
8	1944.			8	30	5 169	2	. 1	85	(1)	1,819	21
9	Watermelons		4	23	3	7 16:	5	. 7	1	:	2 483	3
0	acres 1949.		11	25	12	4 539	9	. 25	(1)		3,730	
1	Other vegetables	. (1)		40	2,03	5 43	2	. 3	9		1 59	9 21
	Berries and other small fruits harvested for sale:							[				
2	Blackberries and dewberries (tame)farms reporting 1949.			,			1	. 7				3
,	(tame)			l			1					1
3	quarts 1949			1	ï							
4	quarts 1949 value.,dollars 1949						6	1		1		
15 16	Other berriesacres 1949						2				1	1
-0	Under Derries	••  •••••		• •	•   <sup>c</sup>			· · · · ·	1	1	· I	- 1

<sup>1</sup> Reported in small fractions.

## CENSUSES OF 1950 AND 1945-Continued

ныт	Hockley	llood	Hopkins	Houston	Howard	Hudspeth	Hunt	Butchin-	Irion	Jack	Jackson	Jasper	Jeff	Jeffer-	Jim Hogg	Jim	Johnson	<u> </u>
								BON		JBUR	ORCHADI		Davis	son	Juli Hobb	Wella		
		593	0 475	1 077	204												1 60 6	
1,730 2,991	844 1,139	393 841	2,475	1,977 3,220	306 481	27 66	2,674	51 75	10 81	554 897	580	1,413	38 60	484 1,801	10 1	242 1,198	1,535 2,793	1 2
2,991	4	17	194	409	10	2	4,685			897	1,137	1,434 84	4	25	9	1,198	2,795	3
103	27	24	389	259	27	1	66	•••••	6	44	67	41	4	77	1	380	148	4
168	10	87	5 54	3,034	27	116	522			39	127	210	20	43	692	5,468	195	5
427	113	97	1,006	1,214	106	(1)	520		12	70	247	52	27	453	7	8,022	501	б
9,626	620	2,938	40,003	112,960	2, 940	13,226	35,345			4,957	14,536	15,703	3,074	6,387	32,545	265,039	11,329	7
17,358	25,268	10,914	48,735	78,417	4,255	40	20,024		543	4,794	10,595	5, 398	1,900	51,290	323	397,893	26,315	8
			12		7						2	40	2	9	3	14	11	9
8	1		20	22 6	5	•••••	9			2	2	48 15	4	43		94	8	10
	1	· · · · · · · · ·	6	6		•••••	4			(1)	(1)	33	1	-10	6	178	5	11
	12		13	16	9	••••	28		•••••	2	1	18	2	51	• • • • • • • •	310	4	12
2			2	12	2		1						1			4	8	13
"			1	3	(1)		1						( <sup>1</sup> )			44	1	14
5			5	14			2			3	3	9	1	1		3	4	15
10		2	8	1			4				1	5	1	22		25	2	16
1			5	6			2			ı	3	1	(1)	1		10	(1)	17
2		(1)	4	20			1			••••	(1)	2	(1)	41		42	1	18
17	1	5	27	15	2	1	4			2	1	15	2	9		31	16	19
9	(1)	7	24	2 2	3	30	11			21	(1)	11	2	3		216	20	20
2				4	2	1	1			•••••		1	2	1		3	1	21
(1)				1	14	1	1					(1)	(1)	1		6	(1)	22
7	1	2	89	25	2	1	4				2	7	3	9		52	8	23
6	(1)	(1)	105	35	(1)	2	4				(1)	1	1	2		847	16	
4				5	1		1				1	2	1			( <sup>1</sup> )	•••••	25 26
1	1			1	(1)		(1)				(1)	(1)	(1)				9	27
10			2	ii ii	2	1	25				1	3 ( <sup>1</sup> )	( <sup>1</sup> )	2		293	5	
3	1		(1)	1	1	40	470			2	1	4	1	3		8	10	29
			6		3					3		2	1	20	1	24	11	
5		3			13	••••				( <sup>1</sup> )	(1)	3	(1)	2		52	24	31
14	1 1 1 5	(1)	6	30	17		22	}			(1)	1	1	20	1	36	17	32
			1									2	1			3		33
(1)	1			(1)	(1)							(1)	(1)					34
2:				1						2		25	3	12		44	21	35
20					1		1.			11	19	9	3	45	1	232	19	36
1	· .	1	1	1	i	2				1	96	. 30	2	б		396		37
3	1 14	2	107	290	1		20	i <b> </b>	7	8	36	5		47				38
4:	8 4	14	77	339	6	1		3		5	1			5		1	1	39
12	7 6	79	292	2,691	2	40		3		i .				13				40
	5 2		64	8	(1)	1		3		(1)	(1)	27	4	12		114	34	41
	1						1											
1	6 1		15	6			3	2	.	5		6					23	42
1	6 ( <sup>1</sup> )	4		1	1		i		.			2					15	43
1,20									.			283					2,927	
18								2	.	66		40					1	45
			57			,		ı	.		2	1		1				46
			20,602				30	6			520	61		200		•••••	408	3 47

### County Table 5 (Part 4 of 6) .--- SPECIFIED CROPS HARVESTED:

						Kent			King	Kinney	Kleber
Vegetables for home use and for sale (other than Irish and sweet potatoes):											
Vegetables harvested for farms reporting 1949.	520	590	1 404	348		86	232	131	52	16	
	1					1					
	ł		· }			1				- 1	
											2,
											2,
	1					1				} }	290,
											120
	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		191000								
or wax)farms reporting 1949	10	16	6	4	•••••	•••••	5			1	
1944	1	4	2	10		•••••	17	1	• • • • • • • • • •		
встен 1949	8	21	10	6	•••••	• • • • • • • • • •	2	• • • • • • • • •	• • • • • • • • •	(1)	
1944	(1)	16	2	15	•••••		40	3			
Beets (table)farms reporting 1949	2		2		•••••	•••••	2	1			ļ
acres 1949	1		1	•••••		••••	(1)	(1)			
Cabbage 1949.,	2	3	5				•••••	1			
1944	•••••		1	4			8				
acres 1949	2	(1)	4	••••		· · · · · · · · · · · ·		(1)			
1944	•••••	•••••	2	7			17				
Cantaloups and muskmelonsfarms reporting 1949	8	3	10	2	•••••	1	2				
ncres 1949	11	(1)	8	1		ı	3				
Carrots		1					1				ĺ
acres 1949		(1)		• • • • • • • • • • •			(1)				
Cucumbers	3	4	7	1				1			
acres 1949	1	1	6	(1)	{			2	[		1
Lettuce and romainefarms reporting 1949	1		1	•••••							
acres 1949	1		(1)								(
Dry onionsfarms reporting 1949	3	9	23	1			3				
астев 1949	1	45	450	1			4				
English peasfarms reporting 1949	3		5					1			
1944	7	1	2	2		1	6				
acres 1949	2		13								
1944	32	(1)	3	5		6	7				1
Spinachfarms reporting 1949	2	3	2				1				
астев 1949,,	2	21	1				1				
Tomatoes	8	8	11	33			8	1		1	
1944	3	1	9	59			26	10			
acres 1949	5	7	8	84			10	(1)		(1)	1
1944	8	(1)	15	145			76	4			
Watermelonsfarms reporting 1949	27	20	27	1		1	2	3			
acres 1949	54	99	53	(1)		1	1	29			
Other vegetablesacres 1949	10	33	30	26			20	11		1	
Berries and other small fruits harvested for sale:		1		1	1		1	1		1	
Blackberries and dewberries											
(tame)	16	•••••	17			5	2				
acres 1949	27		7	(1)		4	(1)				
quarts 1949	12,247		2,938	160		750	68				
valuedollars 1949	1,837		441	26		112	11				
Other berriesacres 1949	i i			(1)		1	(1)	1			i
	home use	home usefarms reporting 1949         520           1944         1,750           Vegetables harvested for salefarms reporting 1949         33           1944         99           acres 1949         98           solddollars 1949         6,654           1944         7,926           Green beans (anap, string, or wat)	home usefarms reporting 1949.         550         559           1944.         1,750         1,713           Vegetables harvested for salefarms reporting 1949.         33         38           1944.         176         225           acres 1949.         98         227           1944.         176         225           sold.dellars 1949.         6,654         12,575           1944.         176         225           sold.dellars 1949.         10         16           1944.         1         4           acres 1949.         1         4           acres 1949.         1         1           Beets (table)	home use	here use	home use	here use	hime as	hime set       firster reporting 1940.       980       959       1,064       140	binner act.         faste reporting 1960.         280         599         1,644         130	him ex.         fame rescue 19454.         2050         1.9.44         36         66         27         33         35         96           Vagetables harvested for saleforme reporting 1940.         33         33         36         64         64          1         10         65          1           International State         66         227         506         118          36         44         44             110         66

<sup>1</sup>Reported in small fractions.

#### CENSUSES OF 1950 AND 1945-Continued

Клох	Lamar	Lamb	Lampasas	-La Salle	Lavaca	Lee	Leon	Liberty	Lime- stone	Lipscomb	Live Oak	Llano	Loving	Lubbock	Lynn	Mc- Culloch	Mc- Lennan	
374	2, 599	841	522	133	2, 458	1, 398	1,594	963	1,654	148	456	309	1	1,649	414	392	2,093	1
713	2,946	1,550	818	155	3,059	1,753	1,860	2,130	2,440	233	361	564	1	1,760	1,200	712	3,479	2
5	346	15	9	55	670	104	524	49	242	4	41	5		43	6	12	114	3
6	255	44	8	89	831	121	289	82	77	5	61	9	1	65	14	10	177	4
3	995	82	23	1,979	1,422	933	3,991	88	2,689	(1)	1,722	23		388	17	66	1,001	5
10	657	418	5	2,191	1,319	606	1,218	150	314 119,084	1 74	1,516 49,439	11 4, 250	28	470 57,594	29 1,472	23 1,829	911 62,298	6 7
462 1,105	78,033 32,667	6,738 29,923	775	73,725	154, 469 163, 358	28,266	184,973 50,017	7,588	119,084	123	35,790	4, 230 610	 500	42,346	1,516	P36	64,186	í B
1,100	32,001	29,923	1,100	107,523	103,000	10,011	001011	6.4 j 1 72	10,100	120								
2	12	2	3	4	8	7	4	25	2	• • • • • • • •	2	2		9	1	1	17	9
	37	8	2	1	10	2		17	1			2		9	2 (1)	1 ( <sup>1</sup> )	23	10
(1)	4	(1)	1	30	5	2	1	9 20	1		5 ( <sup>1</sup> )	( <sup>1</sup> ) ( <sup>1</sup> )	*******	4	(-)	(1)	9 25	11 12
•••••	16 3	33	1	2	4 2	2	•••••	20	±	•••••				2	, 1	1	11	12
	( <sup>1</sup> )			(1)	2	(1)		2						1	(1)	( <sup>1</sup> )	6	14
	l l		1	1	6	1	1	10	1		3	1		1	•••••		14	15
	5			1	21	3	1	2				1		1		1	16	16
	1		1	(1)	4	(1)	(1)	2	(1)	•••••	35	(1)		15	•••••		16	17
	(1)			2	4	1	2	1	.,			(1)		(1)	•••••	(1)	10	18
4	15	1	2	6	9	21	4	10	12	·····	1 1	3	•••••	17	2	2	21	19
1	14	7	(1)	60	6	38	6	1	117		(1)	1		17	12	1	30	20
	1	•••••	1	4	2	1		8	1					•••••	1		8	21
	2	••••	1	3	1	1		2	(1)	•••••					1		4	22
1	272	2		1	18	15	49	30	92		9	2		6	1 ( <sup>1</sup> )	( <sup>1</sup> )	25 31	23
(1)	527	(1)	(1)	2	12 2	7	54	21	105	( <sup>1</sup> )	64			3			3	24 25
•••••		1			1	····		1				16		100	(1)		8	26
	6		2	17	6	6	1	9	5		6	2		9	2	2	4	27
	2		(1)	262	5	2	(1)	2	103		627	(1)		126	(1)	(1)	5	28
	6	1	1		3			9	1		2			3			9	29
	13	1	1	1	23	5		4	5		2	1		20	1	3	25	30
	2	(1)	1		2			6	(1)		3		• • • • • • • • •	2			3	31
	9	1	(1)	6	37	22	•••••	3	20		2	(1)		28	5	(1)	83	32
	3			2										2				33
	1			160			1	(1)			77		•••••	2		5		34
1	121	1					136			1	5			21	1	4		35 36
( <sup>1</sup> )	106	10				24			1		8			22	-	5	]	37
(•)	177	6 28			-		1					2		78		1		38
4	84	10				93					19	3		11	2	8	60	39
2	1	65		i i	ł						669	4		18	3	44	538	40
		ļ					20	16	244	(1)	234	(1)		79		16	320	41
	l																	
			.						2	1		1		4	1	2	14	42
(1)												1		1		1		43
170														1	1	2,190	2,187	44
26														37	8	350	328	45
	6				1		1							(1)		(1)	2	46
	701				404				1	1				7		9	866	47

County Table 5 (Part 4 of 6 ) .--- SPECIFIED CROPS HARVESTED:

	Item (For definitions and explanations, see text)	McMullen	Madison	Marion	Martin	Mason	Matagorda	Maverick	Medina	Menard	Midland	Milam
V	Vegetables for home use and for sale (other than irish and sweet potatoes):					_	1					
	Vegetables harvested for home usefarms reporting 1949	33	855	835	237	297	676	85	666	1,58	180	2,0
	nome use	39	910	771	429	554	1,127	156	902	222	245	2,6
ł	Vegetables harvested for salefarms reporting 1949	3	90	44	7	47	141	121	148	5	8	4
ł	vegetables harvested for salelaims reporting 1745	15	28	5	9	205	119	103	233	8	27	5
	acres 1949	75	395	583	14	427	514	15,285	2,873	10	34	5,1
ł	1944.	11	85	8	31	709	487	13,351	2,149	12	68	3,4
l	solddollars 1949	7,575	19,044	23,660	1,099	15,627	33,272	1,986,975	277,245	718	3,160	191,
1	1944	1,060	2,723	1,220	1,882	33, 105	23, 780	1,489,808	117,509	1,285	1,431	155,
	Green beans (snap, string,						107					
	or wax)farms reporting 1949		11	8	2	1	107	6	21	••••••	1	
			8	1	1	2	34	11	84	1	2	
ļ	acres 1949		1	2	(1)	2	236	18	114	( <sup>1</sup> )	2 1	
	1944		1	1	2	(1)	85	70	264	ļ		
	Beets (table)		B	2		• • • • • • • • • •	3	6	3	1 ( <sup>1</sup> )		(1)
	acres 1949	(1)	1 10	( <sup>1</sup> ) 3			6	11	16			(*)
ł	Cabbagefarma reporting 1949		5	1			5	3	34			
		{	} '		•••••		4	106	102			( <sup>1</sup>
	acres 1949.	1	1 ( <sup>1</sup> )	( <sup>1</sup> )		( <sup>1</sup> )	6	16	203		•••••	•
ł	1944			( <sup>1</sup> ) 7		(-)	16	3	6	2	2	
	Cantaloups and muskmelonafarms reporting 1949	}	6	9	2 ( <sup>1</sup> )	9	40	5	16	1	2	
	acres 1949	1	2	[	i 1	,	3	13	4			
	Carrots		5				5	246	28		· · · · · · · · · · ·	e d
	acres 1949.		1	5		1	{	6	20			
	Cucumbers	1	10	1		(1)	2	33	16			
	acres 1949 Lettuce and romainefarms reporting 1949	1	9	2				6	1			
	acres 1949.	1 .	1	(1)			2	92				6
	Dry onionsfarms reporting 1949			2			5	24		3		
	ncres 1949.	1	Ì				2	1,019	34	1		0
	English pessfarms reporting 1949		7			1			12			
			8	1			17		38			}
	acres 1949.	1	4	1		2	1		293			u
			14	1.					319	1		}
	Spinach		7				1	36	1	1		
	acres 1949.	1	1				2	1	1			10
	Tomatoesfarma reporting 1949		1		1	9				5	3	
	1944.		10	1	1		2	60	69	4		{
	acres 1949		81		3		1	2,883	1	3	1	
	1944		2	1	1 .			382	1	3		1
1	Watermelons	1	75	37	5	41	7	2	36	2	6	
	acres 1949.	1	1	[	1	1	1		(	1	20	.   ·
	Other vegetables	(1)	(1)	2	1 7		2 189	1,599	846	4	9	
	Berries and other small fruits harvested for sale:					1						
2	Blackberries and dewberries		1		1			ł	.	.	.	
,	(tame)	1					3 1			1		
3	acres 1949.				1		2 ( <sup>1</sup> )		1	1	1	
	quarts 1949,		}			51			480			
	valuedollars 1949.						9 30		77	96	197	1
5	Other berries	• [ • • • • • • • • • •		(1)	• • • • • • • • • • •		•   • • • • • • • •		5	1	1	

<sup>1</sup> Reported in small fractions.

#### CENSUSES OF 1950 AND 1945--Continued

and Brown

Sector Contraction of the local distribution 
Mills	Mitchell	Montague	Mont- gomery	Moore	Morris	Motley	Nacog- doches	Navarro	Newton	Nolan	Nueces	Ochil- tree	Oldham	Orange	Palo Pinto	Panola	Parker
		ļ							ļ								
656	461	1,008	748	29	691	167	2,180	1,650	1,057	347	244	87	21	439	591	1,894	1,603
1,053	752	1,569	1,084	82	754	416	2,302	3,017	1,241	814	897	324	26	849	1,004	2,222	2,040
24	12	151	34		149	2	572	28	121	10	116	1	1	13	22	443	219
41	18	310	343	2	397	37	1,199	33	120	13	451	3	1	58	81	909	375
101	49	961	96		845	2	3,914	91	228	18	6,512		40	16	52	1,283	1,674
38	83	1,110	558	(1)	1,158	24	4,568	159	389	50	21,918	16	2	211	331	1,990	1,602
3,720	2,130	60,294	7,221		35,473	179	179,015	5,904	22,031	1,336	381,533	75	2,600	2,480	4,978	128,441	85,640
4,835	2,827	65,438	42,042	25	35,310	2,984	202,267	6, 510	34,788	3,255	1,130,643	210	300	14,012	24,230	212,923	74, 503
3	3	17	7		3		22	6	37	3	3			1	8	6	13
7	1	18	7		2	2	5	3	37	1	13	2		3	13	37	24
( <sup>1</sup> )	5	3	5		3		9	1	43	3	1	-		3	1	4	7
5	(1)	6	6		1	1	12	(1)	37	2	15	2		5	4	96	25
1		5					11	4			15			1	2	1	3
1		1					2	(1)			293			(1)	(1)	(1)	(1)
1		3	1				17	3	1	••••	38			5	3	3	4
		17	6			1	4	3	21		119	····	•••••	1	3	4	5
3		(1)	(1)			••••	4	(1)	1		775	· · · · <b>· · · ·</b> · · ·	•••••	2	2	(1)	(1)
		7	6			(1)	7	(1)	16		2,174	•••••••		12	1	7	3
5	4	46	10		5	•••••	43	2		3	9	•••••	1	2	12	8	68
21	3	55	6		4		79	1		1	50		20	1	14	65	184
		1	•••••			•••••	5	4		• • • • • • • •	6			2	3	1	2
		(1)				•••••	2	(1)			58		••••	(1)	(1)	(1)	(1)
1	1	14	2		9	••••	162	6	1	2	31	····		4	4	8	7
(1)	(1)	4	1	•••••	11	••••	198	1	(1)	2	256		••••	1	1	7	3
		2				••••	9	2	1	1	1	•••••	•••••	2	2	1	2
•••••		(1)				••••	7	(1)	(1)	1	( <sup>1</sup> )	· · · · · · · · · ·		(1)	(1)	(1)	(1)
2	1	12	5			1	13	4	1	2	55	•••••		4	3	6	3
1	1	1	2	•••••		1	3	(1)	(1)	(1)	2,444	••••		1	1	3	1
•••••	1	11	5			••••	8	6	4	3	3	••••		4	4	5	6
3	4	36	8	•••••	1	4	7	4	14	2	2	1	•••••	1	12	12	30
••••	1	2	3	•••••			2	10	2	2	1	•••••	• • • • • • • • •	1	1	1	1
(1)	4	31	5		(1)	(1)	5	6	19	2	(1)	(1)		1	4	200	43
•••••		2	2			••••	5	2	2		20	•••••	•••••	1	2	2	2
	·····	(1)	2			•••••	1	(1)	2		1,038	•••••	•••••	(1)	(1)	(1)	(1)
9	2	98	19		15	1	235	8	81	5	8		•••••	10	14	370	82
15	4	171			25	13	414	7	58	1	11			7	16	815	143
2	(1)	142		•••••	23	1	317	6	143	3	8		•••••	5	7	616	92
15	2	234		••••	41	12	602	10	98	1	16		••••	7	6	1,514	207
12	11	118		•••••		•••••	313	13	30	4		••••		1	15	109	165
73	38	747				•••••	3,275	62	32	3		•••••			23	574	1,363
(1)	1	6	17	•••••	28	•••••	15	10	5	3	539	••••	••••	2	2	13	23
												:					
4	5	26				1	6	11		2							26
2	6					(1)	( <sup>1</sup> )			2	•••••		•••••				12
530	3,310	2,397				320	901			5,200					<b></b>		7,771
74	496	336	•••••			48	126	98		780	•••••	·····					1,088
••••••			(1)		(1)						3			1	• • • • • • • • •	15	(1)
			21		330						396			50		6,997	119

#### County Table 5 (Part 4 of 6) .--- SPECIFIED CROPS HARVESTED:

8

l

	Item (For definitions and explanations, see text)	Parmer	Pecos	Polk	Potter	Presidio	Rains	Randall	Reagan	Real	Red River	Reeves
	egetables for home use and for sale (other than Irish and sweet potatoes):											
	Vegetables harvested for home usefarms reporting 1949	305	25	726	135	41	590	276	9	77	2,129	5
ł	1944.	855	23	1,853	505	145	1,103	469		210	3,186	:
	Vegetables harvested for sale farms reporting 1949	4	7	38	10	13	1.55	11	ι	3	650	
	1944		2	39	4	26	220			10	889	:
	acres 1949	6	15	89	24	596	541	190	9	6	1,845	3
	1944		5	47	42	200	751			4	2,383	3
	solddollars 1949	128	1,295	13,963	6,725	207,575	45,317	17,569	200	325	252,057	59,7
	1944		550	10,202	10,121	28,138	54,861			537	336,467	46,3
	Green beans (snap, string,								,	2		
	or wax)farms reporting 1949	1	1	9	3	1	1	3	1	2	45 270	••••
	1944			2	2	1	(1)		2	( <sup>1</sup> )	1	
	acres 1949	(1)	( <sup>1</sup> )	3	1	( <sup>1</sup> ) 1	2	4	4	1	154 499	
	1944			-		1	,					
	Beets (table) farms reporting 1949	•••••		1			( <sup>1</sup> )					
	acres 1949	••••••		( <sup>1</sup> ) 4	(1)	2	(-)				1	
	Cabbage 1949	******		4	1	2	15				•	
	1944 Beres 1949			(1)	( <sup>1</sup> )	8	10				1	
	1944	••••••		(1)	· 1	2	10			· ( <sup>1</sup> )		
1			4	7	3	8	8	1	1		6	ł
	Cantaloups and muskmelons farms reporting 1949 acres 1949		4	2	2	292	9	3	1		3	
	atres 1947 Carrots		1	2	,				1			
	acres 1949		(1)	( <sup>1</sup> )	( <sup>1</sup> )				1			
	Cucumbers		1	4	4		98	4			48	
ł	acres 1949.		( <sup>1</sup> )	( <sup>1</sup> )	3		159	6			57	\ 
	Lettuce and romaine			3		7		1				
	acres 1949.			( <sup>1</sup> )		277		1				
	Dry onionsfarms reporting 1949			4	1	3		7			2	
	acres 1949.			(1)	( <sup>1</sup> )	2		97			1	
	English peasfarms reporting 1949	2	1	5	2	{	1	2				1
	1944			3	4		7			3	2	
	acres 1949.	(1)		8	(1)		1	18				
	1944			2	5		3			(1)	3	<i> </i>
	Spinach	}		1	1			1			2	
	acres 1949			(1)	(1)			35			2	
	Tomatoes		4	20	2	3	39	4	1	. 3	596	
	1944			27	4	5	104			4	815	1
Ì	acres 1949		1	10	(1)	2	67	8	2	6	1,406	0
	1944			24	4	3	126			1	1,759	1
	Watermelons	1	1	18	1	6	66	1	1		80	
	acres 1949	5	9	55	1	9	287	5	1 1		204	
	Other vegetables	1	.  1	1 11	17	6	8	:3	1 5	2 (1)	17	(1
	Berries and other small fruits harvested for sale:	]	ļ			}	ļ	ļ	1	]		
2	Blackberries and dewberries (tame)farms reporting 1949						5			. {	9	
s	acres 1949.			1			4			.	1	
1	guarts 1949.	1	1			1	2,220			.	1,058	
5	value, dollars 1949,						311			.	148	۰ <b> </b>
i	Other berries		.	1	]		10	1		.	1	۱   I
,	valuedollars 1949.		1	238			1	216		.	3,450	

<sup>1</sup> Reported in small fractions.

## CENSUSES OF 1950 AND 1945-Continued

efugio	Roberts	Robert- son	Rockwall	Runnels	Rusk	Sabine	San Augustine	San Jaciato	San Patricio	San Saba	Schlei- cher	Scurry	Shackel- ford	Shelby	Sherman	Smith	Somer- vell
														a de la construcción de la constru La construcción de la construcción d			
67	7	1,163	309	598	3,010	736	725	796	256	539	86	268	94	2,584	37	3,027	20 2
210	71	1,962	593	1,369	3,761	1,083	1,756	818	730	1,047	196	843	417	3,544	147	4,811	337
4	· • • • • • • • •	566	9	51	561	76	45	23	178	44		4	3	661	•••••	895	6
55		365	26	79	1, 219	114	72	201	628	74	3	4	4	902		2,463	
6		5,582	301	373	3, 987	133	100	58	8,951	256		1	9	2,462		4, 7 13	14
1,881		1,006	484	294	3,668	226	126	238	49,059	248	6	5	8	2,731		8,650	
420		260,053	16,047	15,674	172, 335	13,153	11,019	5, 538	603,215	14,032	•••••	222	710	183,215		331,123	852
5,888		82,610	29,019	18, 351	269,991	16,810	13, 515	14,896	2,147,678	13,484	315	247	279	267,945		1,040,669	•••••
1		3	•••••	24	20	14	3	9	10	4	•••••	2		15		47	2
1		12	•••••	5	32	3	12	54	17	12		[	2	17		219	
(1)	•••••	2	•••••	13	7	1	(1)	3	9	6	•••••	(1)	• • • • • • • •	5		22	(1)
1		5	•••••	6	39	1	13	35	83	8			(1)	25		380	
2	••••	2	•••••	1		7	1	1	6	••••		1	•••••	1		12	1
(1)	•••••	(1)	•••••	(1)	(1)	1	(1)	(1)	72			(1)		(1)	••••	2	(1)
1	•••••	3	•••••	2	3	10	2	1	18				1	7	• • • • • • •	19	1
4		9	•••••		5	1	3	28	89				1	1	• • • • • • • •	26	·····
( <sup>1</sup> )	•••••	16	•••••	(1)	(1)	( <sup>1</sup> )	( <sup>1</sup> )	( <sup>1</sup> )	418	•••••			$(^{1})$	1	•••••	9	(1)
55	•••••	6	•••••		1		3	6	2,032	•••••			í	1	••••	29	
2 ( <sup>1</sup> )		12		11	38	14	( <sup>1</sup> )	2 ( <sup>1</sup> )	13	6		2 ( <sup>1</sup> )	•••••	79	• • • • • • •	82	2
		48	• • • • • • • • •	4	50	4			16 1		•••••		•••••	138	• • • • • • • •	121 10	1
1	•••••	3 2	•••••		16	6		•••••	75		•••••			( <sup>1</sup> )		3	( <sup>1</sup> )
·( <sup>1</sup> ) 4		6		12	36	15	2		70	1		1		6		147	1
1		2		6	28	2	(1)		976	1		(1)		3		187	(1)
					1	7			1			1		2		5	
					(1)	1			(1)			(1)		(1)		3	
1		4	9	6	8	11		1	71	2		1		7		20	2
(1)		146	301	3	2	2		(1)	5,859	3		(1)		1	····	6	(1)
				13	7	9	3	. 1	2	1		1	2	13		19	1
		29		6	21	23	4	18	4	1			1	27		31	
				11	6	2	1	4	1	1		(1)	4	16		17	(1)
		51		18	50	46	11	2	60	1			(1)	74		51	
•••••		1		1	1	2			15				<i>.</i>	•••••		8	•••••
		30	•••••	(1)	(1)	(1)		•••••	968					•••••		2	•••••
3	•••••	457	•••••	24	357	79	29	8	39	7		3	1	448		574	1
1	•••••	232		5	808	46	48	31	19	23			1	572			•••••
1		1,379	•••••	10	551	96	65	6	151	4		(1)	2	673		1,020	(1)
2				9	1,219	45	56	14	44			1	(1)		•••••		•••••
			•••••	32	287	23	22	13	17	40		1	1			444	6
	•••••			296	3,308	17	33	15	255			1	2	1,598		3,093	
2		78	•••••	30	29	5	1	30	151	(1)	•••••	• • • • • • • • •	(1)	27		228	
				_				]				,	,	~		000	
•••••		•••••	1	3				l						2	1	1	•••••
	•••••	•••••	1	12				1	1 330			(1)	(1)	( <sup>1</sup> )			
	•••••		350	9,801					320			100			1	1,675,592	1
			52	1,470	_			l	51		•••••	1	ļ			2,345,583	3
••••		•••••			5					(1)			•••••	8		29	

### County Table 5 (Part 4 of 6) .--- SPECIFIED CROPS HARVESTED:

			Stephens	Sterling	Stonewall							morten
	getables for home use and for sale (other than !rish nd sweet potatoes);											
	Vegetables harvested for home usefarms reporting 1949	60	368	6	123	16	513	1,993	569	5	426	e
	nome use	6	806	66	287	28	570	2,946	1,337	24	1,076	43
		67	8		2		12	168	23	2	14	
	Vegetables harvested for sale,farms reporting 1949,.	92	99				7	620	110		43	
	1944	-		-	1		115	1,730	97	17	121	
	ncres 1949.	2,287	50				16	4,249	450		412	
	1944	391	111	18			4,651	4, 249	9,441	1,480	4, 581	
	sold, dollars 1949.,	207,625	1,805		24							
	1944	25,781	10,094	1,600		•••••	1,845	354,751	30,176	•••••	11,497	5
	Green beans (snap, string, or wax)farms reporting 1949	21	2		ł		2	17	5		4	
	1944	1	11	1			3	156	13		6	
	acres 1949	74	(1)		(1)		(1)	22	8		2	
	1944	2	2	1			2	118	23		6	
			3					13	3			
	Beets (table) farms reporting 1949		(1)					23	2			
	acres 1949	2	1		1			6				
	Cabbagefarms reporting 1949		1		-			22	4			
	1944	3			(1)			16				
	acres 1949	40	(1)		(-)							( <sup>1</sup>
	1944	16	(1)					9	3			
	Cantaloups and muskmelonsfarms reporting 1949	14	3		1		3	84	7	1	2	
	ncres 1949	341	2		1		13	484	8	5	(1)	(1
	Carrots	20						6				••••
	acres 1949	258						4				
s	Cucumbersfarms reporting 1949	2	2					45	2		1	
1	acres 1949	50	(1)					151	(1)		(1)	
5	Lettuce and romainefarms reporting 1949	3						3				
5	ncres 1949	87						1				
,	Dry onions	7	1 1				3	11	5		1	
3	астев 1949	165	(1)				85	12	2		(1)	
9	English peasforms reporting 1949	1	1 1			.	1	8	4			
0	1944					.		132	10		6	1
ĩ	acres 1949	1	(1)				1	6	8			
	1944							140	10		16	. (
2	Spinachfarms reporting 1949							13	1			
3	acres 1949.							42				1
4		38				1	5		1	1	5	
5	Tomatoes	1					. 3	1			3	
6	1944		1		0					1		; ;
7	acres 1949.			1						1		;
8	1944				5		·   -	1			i	
9	Watermelonsfarms reporting 1949			8		1	. 1					
0	acres 1949.			7			. 11		1			
1	Other vegetables	. 238	( <sup>1</sup> )	•••••	. (1)		•   • • • • • • • • •	495	2 55	5	20	· ···
1	Berries and other small fruits harvested for sale:											
2	Blackberries and dewberries			2		4		4	o 1.	,		2
	(tame)farms reporting 1949.											
3	ncres 1949.			1							1 10	6
4	quarts 1949.						1				1	
15	valuedollars 1949.	1	. 11	8	1,26	53						1
16	Other berries	.	.		••  •••••••		(1)			2	.	•   • • •

<sup>1</sup> Reported in small fractions.

#### CENSUSES OF 1950 AND 1945-Continued

the state of the second

Titus	Tom Green	Travis	Trinity	Tyier	Upshur	Upton	Uvalde	Val Verde	Van Zandt	Victoria	Walker	Waller	Ward	Washing- ton	Webb	Wharton	Wheeler
1,246	291	990	689	980	2,130		149	33	2,249	729	942	704	10	2,336	22	1,285	715
2,118	858	1,622	894	1,394	2, 521		433	79	3,840	1,495	1,364	912	20	2,889	17	3,639	834
76	31	45	21	97	105		20	4	1,065	13	25	196		22	54	52	29
185	95	202	70	72	187		13	35	1,829	96	266	205		120	53	67	30
200	565	809	84	195	361		3,656	4	4,363	41	55	2,483		83	5,774	921	93
340	527	1,088	103	211	291	• • • • • • • • •	1,467	152	7,175	324	325	1,784	•••••	37	5,685	559	78
12,561	69,682	49,912	5,298	13,770	11,981		295,966	1,510	457,396	1,685	5,335	93, 582	· · · · · • • • •	3,686	1,202,249	38, 879	6,914
29,784	130,453	97,942	7,001	20,915	21,550		139,231	20,885	940,684	15,484	25,613	89,205	•••••	3,084	1,566,880	22,318	5,375
4	9	8	13	57	14		5	2	135	7	8	7		16	4	9	5
7	8	14	10	11	ค			17	395	10	43	11		4	2	8	3
2	5	56	14	18	6		( <sup>1</sup> )	1	157	3	3	49		2	22	s	1
6	11	24	4	10	7	. <b></b>		4	624	12	8	50	•••••	(1)	20	14	5
2	11	5	1	7	6			1 I	5	`1	4	3	•••••	9	а	4	3
(1)	9	5	(1)	1	ı			(1)	ı	(1)	1	1	•••••	1	196	5	(1)
3	1	4	2	31	7		4	1	40	3	5	6	•••••	18	3	6	2
4		q	4	5	7				79	5	42	6	• • • • • • • •	16	1	12	1
1	1	8	1	6	1		105	( <sup>1</sup> )	64	1	4	4	•••••	3	195	6	(1)
ι		14	3	4	1	• • • • • • • • •			161	4	6	36	•••••	2	80	109	(1)
3	12	11	7	21	14		1	2	54	3	7	8		7	18	5	10
2	62	32	3	12	6		15	1	85	(1)	4	28	• • • • • • • • •	1	550	11	10
	5	6	••••	2			5	1	3	1		2	•••••	.6	8	4	2
(1)	9	11		(1)	(1)	• • • • • • • •	45	(1)	1	(1)		1	•••••	1	547	3	(1)
2	10	7	2	7	9		2	1	468	5	7	14	•••••	14	5	9	4
1	7	8	2	2	6		7		707	3	2	22	•••••	2	56	2	1
•••••		2		3	2		8		1	ĺ	2	1	****	3	2	2	1
••••••	1	4		1	(1)		576	J	6		( <sup>1</sup> )			( <sup>1</sup> )	45	1	(1)
( <sup>1</sup> )	2	9 19	( <sup>1</sup> )	28 5	5		5 166	( <sup>1</sup> )	8	2	5	. 1	•••••	7	31 1,842	( <sup>1</sup> )	6
2	1	4	2	17	6	•••••••			- 11		2	. 1	••••	8		3	5
14	9	1	15	3	5				10	6	40	6		20		9	2
( <sup>1</sup> )	1	8	(1)	5	1			(1)	28		(1)	(1)		1		2	1
32	13	(1)	14	2	7				14	17	6	39		2		30	1
2	8	10	1	6	1		1				1					4	
( <sup>1</sup> )	107	107	(1)	2	(1)		2,227				(1)			( <sup>1</sup> )		58	
40	20	ŋ	7	60	1			1	624		12			15	38	9	14
93	(	15	18	20	[		1	( i	1,318	7	45	1		37	34	8	21
61	28	9	7	23	}			(1)	1,257	1	5			2	1,802	4	8
170	52	18	23	23			31	7	3,005	2	11	35		5	1,234	1	24
50	3	9	9	55	82			1	254	9	18	184		21	5	26	22
120	1	33	57	72	301			1	1,520	19	26	2,043		69	50	423	71
13	332	599	(1)	48	12		203	1	526	13	9	149		(1)	469	401	(1)
							]										
3		1		3	5				13	2				2			12
				( <sup>1</sup> )				1	5					[ !		(	5
				60					2,845	160	<b>.</b>						5,185
				8					398					19			778
	[ <sup> </sup>				(		1.		1	(1)		2				2	(1)
			]	]	7,109		20		231	33		660			]	425	41

# County Table 5 (Part 4 of 6) .--- SPECIFIED CROPS HARVESTED: CENSUSES OF 1950 AND 1945--- Continued

	Item (For definitions and explanations, see text)	Wichita	₩il- barger	Willacy	William- son	Wilson	Winkler	₩ise	Wood	Yoakum	Young	Zapata	Zavala
	egetables for home use and for sale (other than irish and sweet potatoes):												
	Vegetables harvested for home usefarms reporting 1949	476	362	135	2,272	1,062	4	1,299	1,889	139	600	28	1
	1944	973	508	242	3,359	1,569	9	1,833	2,145	211	923		
	Vegetables harvested for salefarms reporting 1949	21	40	309	58	366	]	221	479	6		55	1
	1944.	63	40 61	439	130	.533		343	626	יי 1	20	82	•
	acres 1949	138	249	439	1,097	,230 7,557	••••		1		54	19	
	1944	158	378		1,187		•••••	1,997	2,789	90	1.47	3,097	13,0
	solddollars 1949	21,201	15,048	22,048 861,765	43, 133	5,739	•••••	1,695	2,382	4	126	225	14,3
	1944.,	31,602				171,546	( (	85,726	154,260	6,050	6,561	393, 584	1,584,6
		აკის 2	15,373	920,052	41,075	274,551	••••	84,973	118,202	350	7,292	59,710	1,031,1
	Green beans (snap, string, or wax)	7	6	71	6	6		9	23	3	10	6	
	1944.,	17		60	4	5		68	49		20		
	acres 1949.,	3	2	1,002	6	6		2	6	28	2	16	3
	1944	6		1,307	ι	16		9	16		6		
	Beets (table)forms reporting 1949	6	1	12	2	2		2	4		4		
[	acres 1949	8	(1)	370	ı	15	1	( <sup>1</sup> )	(1)		1		
	Cabbage	2		110	3	2	• • • • • • • • •	3	13		2		
	1944	7		87	7	2		62	33		9		
ł	acres 1949	4		3,028	3	1		( <sup>1</sup> )	u		( <sup>1</sup> )		. 1
	1944.	4	j .	1,817	3	1		6	25		1		( <sup>1</sup> )
l	Cantaloups and muskmelonsfarms reporting 1949	8	2	16	8	22	] ]	61	58		6	23	. ,
	acres 1949.	18	25	96	20	103	) · · · ]	154	148		5	328	
	Carrots	2		5	20	1		1	3		2	1	
	acres 1949	2		87	(1)	7		( <sup>1</sup> )	2	•••••	(1)	6	
ł	Cucumbers	- 6	6	19	6	8		9			5	1 1	4
	BCres 1949.	5	3	298	16	6		4	246	•••••			
	Lettuce and romaine	3	1	45	1	1			260	•••••			
	1		1	{			•••••			•••••	2	•••••	
	acres 1949	3	1	564	(1)	(1)		(1)		•••••	(1)		6
	Dry onionsfarms reporting 1949	5	2	90	10	27		5	6		4	55	
	ucres 1949,	4	1	5,760	263	283		2	2		(1)	1,367	1
	English peasfarms reporting 1949	1	3	12	2			4	6		8		•••••
	1944	7		5	5	4		52	25	••••••	8	• • • • • • • • •	•••••
	acres 1949	2	3	282	(1)			1	2	2	2		• • • • • • • •
	1944	6		** 270	7	10	•••••	8	42		2		•••••
	Spinach 1949	4	1	33	3	1		2	5	•••••	2		
	acres 1949	7	(1)	1,679	4	6		(1)	2		(1)	•••••	8,6
	Tomatoes	11	6	115	10	21		44	67		10	52	ļ
	1944	12		218	19	29		104	103		22	6	
	ocres 1949	15	1	1,702	4	34		54	131		4	1,351	1,1
ļ	1944	б		3, 323	27	28		74	123		5	60	1,0
{	Watermelons	7	27	12	41	345		198	180	1	20	6	
	acres 1949	17	208	84	599	6,626		1,772	1,896	60	132	29	ł
	Other vegetablesacres 1949	50	5	2,628	181	470		8	329		(1)		1 :
1	Berries and other small fruits harvested for sale:		(		1	[	[	1	[	(		1	
	Blackberries and dewberries		1		[	1	1	1				}	
	(tame)farms reporting 1949	7	1			•••••	1	19	ļ		4	{·····	
	acres 1949	1	1		·····	[·····		9	ļ		4		
	quarts 1949	976	1					2,423	33,840		1,222		
ſ	valuedollars 1949	146	984					339	4,738		171		
	1												

<sup>1</sup> Reported in small fractions.

# County Table 5 (Part 5 of 6).--SPECIFIED CROPS HARVESTED: CENSUSES OF 1950 AND 1945

	Item (For definitions and explanations, see text)	The State	Anderson	Andrews	Angelina	Aransas	Archer	Armstrong	Atascosa	Austin	Bailey	Bandera
Tre	be fruits, nuts, and grapes: Land in bearing and nonbearing fruit orchards, groves, vineyards. and planted nut treesfarms reporting 1950 1945 acres 19501 1945	121,141 62,128 289,366 215,682	1,015 473 751 1,137	38 34 5 30	546 70 88 55	25 3 3 17	164 61 42 80	131	489 112 530 780	788 1,535 396 1,978	228 56 43 16	27
	Applesfarms reporting 1950 1945 by trees of all ages.number 1950 1945 1945 trees not of bearing age.number 1950 rrees of bearing age.number 1950 quantity harvested.bushels 1949 value.dollars 1949	25,983 18,852 236,737 200,877 118,186 118,551 96,020 86,902 206,631	207 175 2,506 774 659 1,847 1,048 260	17 38 68 184 50 18 4 35 9	131 41 638 252 379. 259 190 183 399	2 4 3 1 	11 2 32 3 3 30 2	58 28 232 143 114 118 77 25 169	32 6 103 12 88 15 3 7	39 29 113 97 87 26 6 10 13	96 64 442 295 262 180 80 	5- 41 31 1- 2 2
	Peachesfarms reporting 1950 1945 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedbushels 1949 1944	85,814 85,591 2,688,649 3,969,261 819,818 1,868,831 1,209,511 1,177,553	2,201 715 790 16,021 50,696 7,100 8,921 6,895 16,844	33 52 357 538 101 256 246	255 117 2,513 2,449 1,353 1,160 1,006 855	7 2 61 35 29 32 3 50	144 61 1,429 2,962 498 931 475 414	116 75 1,063 744 369 694 396 165	313 315 3,844 5,815 1,480 2,364 870 942	344 1,068 3,468 12,672 1,045 2,423 1,012 2,419	184 106 3,283 1,135 975 2,308 643 1	2 2 7,9 7,6 3,8 4,0 2,8
	value, dollars 1949 Pearsfarms reporting 1950 1945 trees of all ages.number 1950 1945 trees not of bearing age.number 1950 trees of bearing age.number 1950 quantity harvested.bushels 1949 1944	2, 374, 681 48, 000 42, 770 311, 006 348, 811 86, 395 224, 611 363, 768 337, 363	3,714 1,932 2,555 3,802 4,779	492 19 29 56 96 32 24 8	2,113 338 85 1,896 409 861 1,035 2,745 516	7 2 5 3 55 1 2 9	831 17 3 40 21 23 17 2 5 2	832 35 31 108 101 44 64 27 8		2,226 376 819 1,511 3,049 322 1,189 2,679 4,667 3,885	1,286 55 43 147 141 80 67 30 4	5,8 1 2 1,7 4,5 1,2 2,2 3,3
	valuedollars 1949 Cherries farms reporting 1950 1945 trees of all agesnumber 1950 1945 trees not of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedpounds 1949 1944	463,897 9,064 6,241 39,444 36.497 17,212 22,232 141,972 63,707	35 20 66 95 51 15 33 205	16 5 16 27 82 4 23 50	3,294 13 2 25 7 20 5 2 		2 7 4 12 12 1	54 72 58 310 321 69 241 1,804 1,096 180		7 8 10 35	60 123 87 1,131 710 266 865 7,709 100 771	3,5
	valuedollars 1949 Plums and prunes farms reporting 1950 1945 trees of #11 agen.number 1950 1945 trees not of bearing age.number 1950 quantity harvestedbushels 1954 yaluedollars 1949 valuedollars 1949	14,194 37,823 39,659 380,076 552,863 119,041 261,035 141,936 167,852 164,837	322 320 15,331 8,346 4,573 10,758 4,978 3,086	21 41 111 361 48 63 30 1 30	140 30 1,190 667 523 258 60 284	40 135 20 20 17	46 17 155 143 54 101 37	47 29 203 159 59 144 47 42	215 242 6,326 5,858 1,554 4,772 1,426 1,759	2,681 212 555 60 412	106 75 509 611 197 312 111 16 133	
	Figsfarms reporting 1950 trees of all ages.number 1950 trees not of bearing age.number 1950 trees of bearing age.number 1950 quantity harvested.pounds 1949 yalue.dollara 1949	24,136 211,213 56,522 154,691 1,420,314 131,304	285 988 700 288 5,386	3 11 2 9 15	176 686 405 281 3,333	6 38 13 25 46	7 4 9		489 268 221 607 73	763 345 418 1,367 164	5 11 7 4	
	Grapesforms reporting 1950 1945 vines of all ages.number 1950 1945 vines not of bearing age.number 1950 vines of bearing age.number 1950 quantity harvested.pounda 1949 yalue.dollars 1949	19,113 12,940 320,833 528,280 61,21 259,62 1,171,97 2,300,76 47,07	80           3         793           430         430           4         355           4         355           4         2,700           2         2,240	40 89 278 38 51 681 1,220	162 171 - 986 - 500	5 1,991 3,345 39 1,952 5 2,646 11,500	24 165 407 27 138 5 592	16 246 147 37 209 776 205 776 55/	92 5 5,536 7 18,141 7 1,660 9 3,876 12,861 15,780	13 402 170 258 144 1,193 346	88 63 1,250 1,444 212 1,038 6,194 2,496 310	1,
5 5 7 8	Pecans (improved and seedling)trees of nll agesnumber 1950 1945 quantity harvestedpounds 1949 1944	3,171,16 3,212,63 10,588,02	1 4,849 3 4,871 8 22,110	113	443 6,680	5 20	3 45		22,963	42,414 1,939	57 9 10	20
9 0 1 2 3 4	Improved pecans (budded, grafted, or top-worked)trees of all ages.number 1950 trees of all ages.number 1950 trees of bearing age.number 1950 trees of bearing age.number 1950 quantity harvested.pounds 1949 valuedollars 1949	250,23 693,98 3,741,75	8 4,272 8 1,545 0 2,727 8 15,978		1,271	1 31 3 1 3 3( 9 2(	1 25 1 14 0 11	5 4 9 	3 216 6 6,273 2 1,117 4 5,156 . 21,344 . 5,976	2,816 7 599 6 2,217 4 961	49	1
15 16 17 18 79 80	Wild or seedling pecnnsfarms reporting 1950 trees of all ages.number 1950 trees not of bearing age.number 1950 trees of bearing age.number 1950 quantity harved.pounds 1949 valuedollars 1949	25,68 2,226,94 468,27 1,758,66	9 70 3 577 4 119 9 458 0 6,133	2	19 7	2	50 2 48 2,13	9 2 7 5 		9 13,541 9 4,828 0 8,713 9 978		7 6 2 3 5 3 5 14
80 81	Other tree fruits, except citrus, and nuts,value of quantity harvested., dollars 1949				7 1	1	. 4	0	6	6 34		

<sup>1</sup> For 1950, does not include acres for farms reporting less than 1/2 acre. See text.
<sup>2</sup> Less than 1 dollar.

All south and the second s

### County Table 5 (Part 5 of 6) .--- SPECIFIED CROPS HARVESTED:

(For definitions	Item and explanations, see text)	Bastrop	Baylor	Bee	Bell	Bexar	Blanco	Borden	Bosque	Bowie	Brazoria	Bra
Tree fruits, nuts, and gu Land in bearing and no orchards, groves, vin planted nut trees	nbearing fruit eyards, and farms reporting 1950	800	245	248	1,164	1,258	257	36	845	1,407	726	
	1945 acres 1950 <sup>1</sup> 1945	702 2,416 546	115 135 25	28 50 30	1,199 1,440 1,406	235 966 703	172 580 355	154 77	963 901 718	611 1,071 423	119 394 679	
Apples	farms reporting 1950	69 27	29 32	12	166 107	116 52	42 25	10 4	114 43	802 434	29	
	1945 trees of all agesnumber 1950	322 88	237 519	27	1,152	700	498 196	365 141	830 185	6,244 3,896	124 10	
	1945 not of bearing agenumber 1950 ses of bearing agenumber 1950	225 97	49 188	26 1	491 661	467 233	371 127	15 350	365 465	3,972 2,272	65 59	1
	antity harvestedbushels 1949 1944	37 10	449. 113	1	668 289	18	17 9	26	72 69	1,996 1,673	14	ļ
	valuedollars 1949	61	943	2	1,503	40	34	55	162	4,192	31	
Peaches	farms reporting 1950	551	231	207	970	842	226	35	738	1,041	180	
	1945 trees of all agesnumber 1950	873 7,594	257 5,387	122 2,223	1,410 31,168	1,418	219 24,773	4,121	1,070 23,084	631 20,430	122	1
	1945 not of bearing agenumber 1950	11,345 4,055	8,232 1,045	1,611 591	48,139 10,433	21,656	12,154	5,240	25,993	14,651	885 445	3
	es of bearing agenumber 1950 Mantity harvestedbushels 1949 1944	3,539 1,572	4,342	1,632 780 791	20,735 5,125 19,941	5,715	12,367	3,543 4,776	19,811	8,031 5,113	590 257 39	1
	valuedollars 1949	2,498 3,458	810 6,363	1,716	10,762	5,768 6,629	9,827 11,921	313 8,597	9,026 8,757	6,292 10,737	565	
Pears	farms reporting 1950	336	50	47	326	442	101	9	251	748	300	
	1945 trees of all agesnumber 1950	469 1,402	60 142	18 203	418 3,893	762 3,433	75 457	5 53	177 943	410 4,526	141 2,220	1
	1945 not of bearing agenumber 1950	1,951 550	305 56	158 65	4,626	4,251 1,431	496 129	55 3	900 472	3,763 1,363	2,050 541	
q	es of bearing agenumber 1950 antity harvestedbushels 1949	852 1,646	86 119	138	2,937 10,640	2,002 2,158	328 430	50 46	471	3,163 3,918	1,679	.
	1944 valuedollars 1949	2,142 2,387	21 196	21 87	3,761 13,832	2,353 3,129	203 624	20 76	1,108 720	2,453 4,702	L,961 1,596	
Cherries		4	11	1	28	26	6	3	28	117	10	
	trees of all agesnumber 1955	6	25 25	4	15 57	8 179	1 15	2 8	8 171	51 252	25	{
trees	1945 ot of bearing agenumber 1950	i	97 7	4	48 33	15 151	2 11	6 2 6	17 118	114 187	ii	
	es of bearing agenumber 1950 muntity harvestedpounds 1949	5 2	18 83		24 5	28 170	4 51	6 74	53 130	65 118	14	
	1944	( <sup>2</sup> )	791 8	•••••	160	 17	••••• 5	100	203	127		
Plume and prunes	valuedollars 1949	295	108	69	1 464	548	114	17	13 386	12 435	92	
riuma and prinea	trees of all agesnumber 1950	433 3,040	169	36 341	683 3,304	860 6,539	91 611	6 160	320 1,951	433 253 1,916	52 743	
trees	1945 1945 not of bearing agenumber 1950	2,822	2,073 149	295 207	6,028 959	13,869 2,733	712	511	2,414	1,898	424	:
tr	ses of bearing agenumber 1950 antity harvestedbushels 1949	2,205	615 560	134 36	2,345 1,049	3,806 1,718	400 193	149 136	1,437	1,064 450	614 20	
7	1944	499	563	62	2,169	3,862	219	294	722	368	17	
F.	valuedollars 1949	876	672	47	1,259	2,233	232	163	R71	495	24	
-	trees of all agesnumber 1950	163 610		74 324	210 851	367 2,041	63 280	1 2	98 344	550 1,818	428 8,465	
tr	not of bearing agenumber 1950 ees of bearing agenumber 1950 quantity harvestedpounds 1949	304	16	144	400	1,016	131 149	2	112 232	903	685	1
	valuedollars 1949	1,645	105	1,487	1,133 193	2,658 319	395 59		1,128 192	19,891 2,785	286,868	1
Grapes	ferms reporting 1950	119	29	52	97	256	34	7	73	315	67	1
	1945 vines of all agesnumber 1950	111 1,165	45 154	23 496	28 445	334 4,686	16 308	3 61	36 491	123 1,887	16 326	
	1945 not of bearing agenumber 1950	847 267	1,108	179 70	546 184	6,849 1,482	61 110	46 1	665 91	1,396 1,135	69 117	1
	nes of bearing agenumber 1950 quantity harvestedpounds 1949	898 15,799	97 428	426 977	261 1,363	3,204 16,642	198	60 715	400 959	752 3,534	209 303	1
	1944 valuedollars 1949	1,682	3,012	785	844 55	40,518 832	58 60	1,710 36	1,648 38	18,282		1
Pecana (improved and		.,,,	21	47		0.52	00	30	30	1 141	10	
	trees of all agesnumber 1950 1945	41,986	486 457	616 124	64,231 73,380	55,989 43,475	8,180 18,178	77 71	31,848 67,473	11,315	24,874 24,325	
	quantity harvestedpounds 1949 1944	210,897 359,951	4,692 2,400	338 293	351,914	65,676 704,897	22,114 85,212	335 640	36,808 491,841	98,191 83,007	18,847	1
Improved pecans (b	udded, grafted, or											1
top-worked)	farms reporting 1950 trees of all agesnumber 1950	201 17,150	38 452	48 267	348 15,480	623 21,158	63 1,461	7 36	167 9,805	393 8,457	201	
tr	not of bearing agenumber 1950 ees of bearing agenumber 1950	2,128 15,022	133 319	66 201	2,250 13,230	3,697 17,461	733 728	9 27	1,625 8,180	2,260 6,197	1,908	
	quantity harvestedpounds 1949	80,707	4,682	211	64,153	40,430	4,386	280	10,706	77,607	6,475	
· · دالسمه مع ادا ۲۵	valuedollars 1949	21,791	1,264	57	17,321	10,916	1,184	76	2,891	20,954	1,684	
	coansfarms reporting 1950 trees of all agesnumber 1950 not of bearing agenumber 1950	253 24,836		13	408	278	98 6,719	6 41	280 22,043	171 2,858		
tr	ees of bearing agenumber 1950 quantity harvestedpounds 1949	3,685	] 3	23	6,190 42,561	7,822	1,155	38	5,533	1,058	15,561	1
	valuedollara 1949	130,190 20,830	10	127 20	287,761	25,246 4,039	17,728	55 10	26,102 4,698	20,584		
Other tree fruits, ex		- ,	_			,,,	1		}			
	uantity harvesteddollars 1949 ude scres for farms reporting less	36		(2)	34	34	63	9	306	19	2	2

 $^{\rm I}$  For 1950, does not include scres for farms reporting less than 1/2 acre. See text.  $^{\rm 2}$  Less than 1 dollar.

#### CENSUSES OF 1950 AND 1945-Continued

ewster	Briscoe	Brooks	Brown	Burleson	Burnet	Caldwell	Calhoun	Callahan	Came ron	Camp	Carson	Савв	Castro	Chambers	Cherokee	Childress	Clay
38 1 18 1	146 1 15 1	5 65 73	58	520 122	450 1,231	446 210 704 435	42 6 4 6	520 364 1,308 1,741	1,078 1,001 24,261 19,389	277 72 154 122	114 1 22 2	1,224 953 596 885	298 13 	99 57 22 136	1,295 731 2,296 2,383	155 8 62 2	442 133 2,652 1,231
18 38 148 247 30 118 171	56 8 234 23 119 115 23 65		23 3,59 2,74 1,89 1,70 2,10	26 161 161 163 141 5 20 3 7	49 408 247 201 207 73	21 2 40 7 35 5	3 	$\begin{array}{r} 246\\ 235\\ 5,732\\ 17,503\\ 2,307\\ 3,425\\ 3,324\\ 5,100\\ \end{array}$	·····	174 58 978 569 543 435 810 259	30 16 140 123 44 96 18 24	677 622 4,635 2,193 2,193 2,442 2,339 4,199	84 21 327 149 181 146 50 27	2 7 7	372 396 5,428 3,685 2,335 3,093 1,747 1,014	34 7 136 34 98 38 4	68 24 1,032 142 231 801 862 15
376 38 45 292 379 36 256 221	51 123 22 999 379 347 652 374		. 73 . 79 . 29,76 . 58,33 . 3,45 . 26,34 . 25,41	9 355 5 583 3 3,804 6 8,538 0 1,678 3 2,129 8 1,165	461           513           20,994           26,096           3,888           517,106           12,934	252 248 2,328 3,784 849 1,479 639	44 25 7 452 154 85 367 152 41	428 14, 218 27, 506 5, 614 8, 604 10, 127	25 2 194 7 119 75 4	1,701 204 74 8,789 5,401 6,493 2,296 1,820 2,857	40 79 45 517 490 111 406 206 121	4,912 940 1,075 19,185 51,463 7,868 11,317 8,926 26,940	$110 \\ 233 \\ 75 \\ 1,793 \\ 531 \\ 606 \\ 1,187 \\ 956 \\ 27 \\$	11 22 36 98 27 9 5 23	3,669 933 1,174 112,317 129,182 33,718 78,599 56,593 46,476	8 139 16 2,466 640 1,022 1,444 1,171 40	1,940 350 182 56,193 90,988 9,403 46,790 23,197 6,229
552 12 28 34 126 17 17	107 785 3 159 15 55 104 24		. 44,44 . 34 . 22 . 1,9 . 1,34 . 1,00 . 9	2 2,55 5 25 8 33 3 1,00 0 1,57 1 28 2 72	9         26,515           3         176           8         173           3         615           6         685           1         233           2         385	1,406 115 111 582 442 216 366	334 13 7 98 56 44	17,722 226 203 2,387 3,095 537 1,850 3,862	9	3,822 155 50 785 281 231 554 1,021	433 25 9 74 25 34 40 21	18,745 674 589 2,911 3,726 1,437 1,474 4,472	2,008 84 26 264 120 115 149 62	11 49 91 339 336 78 261 376	118,845 616 739 6,643 9,413 742 5,901 6,130 5,140	2,108 50 4 142 20 68 74 35 4	40,595 135 56 580 596 134 446 751 271
8 14 16 60	24 		. 2,2	1 1,05 17 2,17 12 16 10 1 16 10 1 16 10 2	5 931 6 515 5 2 3 9 6 6 9 2 • 3	608 674 2 77 3 2 3 16 3 16 3 16		189 4,441 48 10 810 4 7 7 7 4 7 27		26 59 20 42 17 89	42 85 40 479 298 111 368 1,824	5,366 58 51 119 134 73 46 214	124 201 80 1,272 615 502 770 3,902	1 2 2 1	5,140 7,356 35 15 91 92 55 36 67 7	4 58 34 8 148 49 97 51 224 20	271 864 27 23 62 120 33 29 152
10 29 51 167 7 44	525 94 57 10 200 54 67 133		··· 1. ··· 1. ··· 1. ··· 1. ··· 1. ··· 1. ··· 1.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccc} 1 & (^2) \\ 9 & 144 \\ 2 & 14' \\ 6 & 1,46' \\ 2 & 1,47' \\ 2 & 30' \\ 4 & 1,15 \\ 1 & 23 \end{array}$	7 12 3 7 3 6 7 6 3 2	$\begin{array}{c c} & & & & & & \\ 3 & & & & & \\ 4 & & & & & \\ 6 & & & & & \\ 2 & & & & & & \\ 2 & & & & &$	3        B        1        5        1     1       5	8 9) 6 37 8 18 8 18 8 19 . 13	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	21 165 179 685 1,583 317 360 2 166	390 141 5 5 6 6 9 424 7 310 382 5 118	( <sup>2</sup> ) 14 11 65 239 23 42 23 5 21	7 341 284 24,961 5,283 16,154 8,807 4,579 2,932	22 60 11 647 162 136 511 331 19	15 95 946 1,376 292 654 616 256
55 11 69 240 2.40 3	3 3 4 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 7 7 7	1.,	42 5 03 39 5 13 2 26 2 94 7	36         26           99         12           09         37           77         19           32         22           50         92	5 30 1 9 8 42 0 18 8 23 1 42	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	9 21 9 8 10 13	3     5       5     1,16       35     3       60     1,12       10     1,49	3 10 3 28 7 13 6 14 3 3,11	7 3 4  2 	34 1,21 58 63 10,49	2 9 2 7 7 	71 2 366 3 151 4 215 2,553	386 5 1,740 1 909 5 837 3 13,525	8 22 10 12	739 22 80 39 41 35 7
10 20 4 21	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	6 8 9 9 2	1 24 24 24 24 24 2, 4,  18,  29,	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$\begin{array}{c ccccc} 10 & 2 \\ 12 & 32 \\ 22 & 3( \\ 59 & 11 \\ 23 & 2( \\ 53 & 1, 45 \\ 22 & 2, 24 \\ \end{array}$	02 15 15 15 15 15 15 15 15	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	14 18 30 45 1 70 8 48 21 33 1,50 45 30	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	.7 24 8 3 21 21 70 79	2 10 1 1,40 8 86 0 73 1 66	5 3 7 82 0 27 8 27 9 54 6 2,82 9 7	4         2           1         2           2         2'           7         4           5         44           0         32	9 633 8 549 8 759 0 2,823 5 2,383	4 419 176 38 361 2 2 318	
8		3	27, 21, 233	380 5,7 942 7,6	770 32,4	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	45 69	59 16,0 64 9,1 10 58,5 80 13,6	40 5 77		22   55	. 15,22	53   1 26   24	7 2,34	0 5,97	3 6 5 104	6,845
1	7 22 7	6 20 19 1	11 1 9 138	211 303 1, 725 578 1, 538 3,	961 2,6	46 5,0 70 5 76 4,4 44 8,2	89 83 21	8 1 42 9,6 20 4,2 22 5,4 10 50,1 3 13,5	98 41 57 97	51 7 19 1 32 5 55 3,4	97 30	12,6	86 93 93 01 1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	53 1,16 13 3,76	3 51 7 33 6 14 2 93	10,381 774 9,607 105,312 5 28,434
	2 10 4 6 2	5 13 9  4  38 	15 15 14 14	230 926 2, 312 614 1, 404 4,		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	98 46 48 98 	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	95 17 579	14 5 9	10       98       57       41       05       52	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	77 44 25 1	29 2 7 22 1 06 2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	21 5 16 1 05 3 73 1	7 24,483 8 853 9 23,630
		14		743	34	43	2		048		6	39	64 1	88		11 12	5 91

#### County Table 5 (Part 5 of 6).—SPECIFIED CROPS HARVESTED:

	Item (For definitions and explanations, see text)	Cochran	Coke	Coleman	Collin	Collings- worth	Colorado	Comal	Comanche	Concho	Cooke	Coryel
Tr	ee fruits, nuts, and grapes: land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut trees,	97 	168 65 106 203	435 304 1,199 535	2,037 86 638 183	420 45 284 148	676 291 1,046 440	363  310	1,398 900 6,186 6,688	157 7 20 40	881 303 1,098 516	1,03 79 68
	Apples	44 253 143 110	16 12 67 60 18 49	78 167 388 854 222 166	274 115 1,101 417 599 502	124 32 752 503 434 318	31 12 230 70 152 78 4	30 1 133 6 80 53	359 329 8,947 5,257 5,488 3,459	14 25 31 46 22 9	196 129 1,288 844 430 858 692	51 11 3 21
	quantity harvestedbushels 1949 1944 valuedollars 1949	10 22	6 12	303 58 636	308 43 693	504 417 1,058	4 6 9	8 3 18	1,862 1,925 4,190	8	166 1,557	1
	Penchesfarms reporting 1950 1945 trees of all ages.number 1950 1945 1945 trees not of bearing age.number 1950 trees of bearing age.number 1950	77 819 399 420	148 134 2,445 4,742 273 2,172	339 598 5,054 13,387 1,171 3,883	1,6991,14321,67819,7994,78916,889	378 67 13,989 6,272 4,445 9,544	316 544 3,397 7,082 954 2,443	278 7 3,095 292 1,292 1,803	1,197 1,072 105,389 187,506 6,539 98,850	99 185 595 1,258 148 447	687 541 12,372 14,918 2,389 9,983	9 23,8 22,4 5,6 18,2
	gunntity harvested.bushejs 1949 1944 value.dollars 1949	651  1,302	1,784 3 3,657	3,463 307 6,233	9,645 3,565 20,254	11,095 1,398 19,971	571 1,625 1,256	712 62 1,566	57,540 17,260 100,695	501  1,027	5,851 1,700 12,287	6,7 8,0 14,0
	Pears	20	28	92 167	697 381	121 30	3 09 3 12	137	602 578	15 57	404 258	2
	trees of all ages, number 1950 1945 trees not of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedbushels 1949 344	157 	87 107 38 49 71	304 686 107 197 195 59	1,911 1,198 417 1,494 3,059 1,686	486 260 123 363 335 73	1,857 2,057 533 1,324 1,713 2,459	624 103 254 370 373 219	6,524 6,380 1,270 5,254 7,433 6,886	31 126 7 24 21 11	6,890 2,737 317 6,573 10,839 3,973	2,0 1,4 1,5 1,5 2,5
	valuedollars 1949	8	103	322	3,977	553	2,484	541	8,548	30	14,091	١,:
	Cherries	48 	8 28 7 12 16	31 41 66 134 40 18 39	133 69 304 203 145 159 493	135 36 710 216 240 470 4,828	12 1 33 8 10 23 10	11 22 21 1 30	52 39 165 124 50 115 64	7 10 9 29 9	75 100 186 376 98 88 101 399	
	1944 valuedollars 1949	52		4	126 49	270 483	1	3	72 6		10	
	Plums and prunesfarms reporting 1950 1945 trees of all agosumber 1950 1945 trees not of bearing agenumber 1950 trees of bearing agenumber 1950	56 246  134 112	68 59 894 573 70 824	143 331 775 2,596 188 587	809 525 3,448 3,301 753 2,695	150 53 2,116 2,662 201 1,915	105 247 1,336 7,507 313 1,023	340	502 684 5,554 30,123 243 5,311 5,311	27 105 80 501 12 68	272 292 2,332 2,218 316 2,016	3. 2. 2.
	quantity hnrvestedbushels 1949 1944 valuedollars 1949	62 74	357 116 428	351 168 421	1,599 867 1,919	2,201 1,654 2,641	173 317 225	158 26 205	2,954 10,312 3,545	28 34	694 440 833	١.
	Figs, farms reporting 1950 trees of all agesnumber 1950 trees not of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedpounds 1940		4 5 3 2 10	40 139 69 70 206	193 630 249 381 1,029	8 26 12 14 5	125 582 290 292 455	97 452 179 273 1,408	91 306 80 226 164	22 64 22 42 205	42 172 33 139 514	
	value, dollars 1949		2	41	175	83	55	169	33 328	31	87	
	Grapesfarms reporting 1950 1945 vines of all ages.number 1950 1948 vines not of bearing age.number 1950 vines of bearing age.number 1950	21 1 273 10 89 184	13 10 241 100 4 237	100 263 721 124 139	259 78 1,369 589 410 959	20 1,246 1,190 170 1,076	297 323 18,838 97 226	51 168	266 24,560 40,451 482 24,078	30 195 114 11 184	117 9,219 12,728 309 8,910	
	guantity harvestedpounds 1949 1944 valuedollars 1949	950 250 48	921  46	1,252 3,198 63	5, 385 3, 754 215	7,480 5,010 374	881 5,784 44		163,437 363,988 4,903	2,122	52,527 38,862 2,101	
	Pecans (improved and seedling)trees of all agesnumber 1950	9	1,365	31,486	28,446	96	55,512		146,620	5,905	21,514	
	1945 quantity harvestedpounds 1949 1944		1,316 13,378 8,617	56,921 86,230 52,799	15,422 98,119 124,210	57 30 330	77,382 29,313 660,374	381 20,197	70,414 513,690	5,263 29,910 5,146	8,351 86,833 58,305	30
	Improved pecans (budded, grafted, or top-worked)trees of all ages.number 1950 trees of all ages.number 1950 trees of bearing age.number 1950 trees of bearing age.number 1950 quantity harvestedpounds 1949	3 9 7 2	40 481 144 337 5,580	11,849 321 11,528	372 6,565 1,433 5,132 24,003	17 59 30 29 30	6,003	1,858	38,651 3,359 35,292		154 7,071 1,949 5,122 15,482	4
	valuedollars 1949		1,507	1	6,481	8	7,185	1	1	1,019	4,180	
	Wild or seedling pecansfarms reporting 1950 trees of all ages.number 1950 trees not of bearing age.number 1950 trees of bearing age.number 1950 quantity harvested.pounda 1949		22 884 226 656 7,798	19,637 3,040 16,597 67,734	668 21,881 3,857 18,024 74,116	10 37 24 13	47,748 10,531 37,217 2,703	5,748 3,767 1,981 10,541	11,121 96,848 354,326	5,425 28 5,397 26,135	263 14,443 1,391 13,055 71,351	3 22 1 4 2 18 1 53
	valuedollars 1949		1,248	12, 192	13,341		4 32	1,687	63,779	4,182	12,843	3 5

 $^1$  For 1950, does not include acres for farms reporting less than 1/2 acre. See text.  $^2$  Less than 1 dollar.

#### CENSUSES OF 1950 AND 1945-Continued

The second

Cottle	Crane	Crockett	Croshy	Culber- son	Dallam	Dallas	Dawson	Denf Smith	Delta	Denton	De Witt	Dickens	Dimmit	Donley	Duval	Eastland	Ector	
141	2	17	315	12	85	1,840	456	129	543	1,377	632	271	137	308	81 10	1,025 889	23	12
1 118 1	·····i	,5 	9 64 5	2	14	1,205 2,263 2,157	60 72 76	8	416 208 239	715 2,144 1,778	72 960 161	99 101 71	84 1,119 931	41 233 111	10 34 27	3,383 2,934	7	3
3)  143	1 5	4 36	128 21 638	7 61	30 129	408 602 2,388	121 98 407	43 234	125 126 508	$331 \\ 252 \\ 2,269$	18 3 43	96 85 425		108 138 1,256	••••••• ••••••	448 575 11,063	11 51	5 6 7
68 75		·····32 4	122 328 310	i 60	93 	$2,202 \\ 990 \\ 1,398$	468 207 200	191 43	480 312 196'	2,238 1,148 1,121	5 35 8	398 239 186		1,561 491 765		8,169 5,621 5,442 3,609	25 26 19	8 9 10 11
25		4 8	92  202	81  178	16 35	166 976 418	53  117	31 	242 157 544	1,189 331 2,675	5  11	231 16 485		717 154 1,506	· · · · · · · · · · · · · · · · · · ·	1,230 8,120		12 13
130	:	14	267 34	10	64	1,562	383 22.9	93	38.2 439	1,203 894	433 531	247 145	31 10 459	270 295 9,206	33 80 267	875 999 64, 380	20 2 188	14 15 16
4,312	17	40	2,730 707 1,027	56	2 229	35,091 83,386 8,277	5,261 4,444 1,420	375	3,878 5,510 1,217	26,888 39,361 5,501 21,387	3,799 6,846 1,339 2,460	3,173 2,800 893 2,280	459 208 271 188	8,691 1,853 7,353	818 98 169	89,779 12,238 52,142	5 104 84	17
2,662	17 	96 134 	1,703 1,505 10	45		26,814 12,541 63,210	3,841 3,259		2,661 1,895 2,064	9,315 4,458	755	3,171 32	216 76	6,022 719	75		37 92	20 21
4,734		275	3,010	3		26,336	6,518	36	229	19,562 656	1,661 166 178	5,708 92 50	486 7 1	10,840 95 125	2		12	
275		<u>9.9</u>	13 261 88 120	11		1,246 4,474 7,048 982	93 389 493 119	207	296 1,058 2,432 185	567 3,038 4,664 732	850 808 253	280 204 121	12 2 6	367 512 145	13  12	4,952 572	37 17	26 27
194 81 43			141 5t	ł	6	3,492 2,869 7,127	270 187	53	873	2,306 4,252 3,632	597 509	159 237 2	6 10 	222 497 54	] 	4,366 260	20 6 	
71			11:	2 P		3,730	374			5,528		391 81	15 1	820 176		91	10 9	32
33			52:	)	3 427	324 385	78 401	579	45 71 119	313	38	765		228 1,533 4,061		115 204 386 100	20 12	35
56 48 1,039	1	. 4	20- 31- 1, 31	<u>}</u>	227 200	158	229	280	i 28 198	276	11	230		509 1,024 13,516 6,860		104 442 72	8 56	37
		.   .	13	2	. 490 . 177		. 15:	2 13		26	(2)	127		1,352		44	6 14	
57 61		. 5	1	B B 4	4 25 7 15!	1,409	16	D 2 30	. 244	603 3,625	169 2 2,580	57 625	87	110 488 1,613		659 5 2,973 3 8,788	93	42 43 44
270 34		. *	29	1 4	1 80 6 73	3,618	40	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 220	892	2 479 2,101 4 228	207 418 3 377	64 23 21	205 283 191			45 48 21	3 46 47
35	•   •••••	•			7 49	8,52	i l	2	. 480	96	3 377			368		1 1 010	25	48 9 49
	6			9	2	42		9	3 91 7 320 3 12	1,56	3 583	3 63	68		2	6 124 1 490 7 102	2 <i>€</i> 15	5 51
1	3 6 0		2 5		3 	77 2,72 5,92	4 2 5 22	6 6 1	4 19 0 75	1 1,26 2 2,72	7 83	6 6	585		8	4 388 0 1,230 0 246	( <sup>2</sup> )	
	8	(2)	4 14	1	2 3 2	2 30	7 7	7	2 12 88 10 11	2 29	4 5	1 7	5 12		5 <b> </b>	8 314	1	. 57
ļ	1		4 1,00	16	15 12	6 1,92 5,52	0 41 9 8	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	18 47 95	1 4,79 1 10,79	5 22 3 14 4 7	6 1,19 0 91 8 22	7   15,687 0   14	2,04	3	8 5,983 12,211 3 414 5 5,569		. 59 8 60
1, 12	26	5	4 70	58 79	13 6 55 45	2 1,18	8 31 6 3,1	17 33 70 2,1	21 26 09 3,21	7 4,05 7 16,91	8 1,11	3 5,33	4 103	10,26	4 14	19 22,225 . 30,786		2 62
6,00	56		3 3		3 2			58 1	05 12	9 67		6 26				9 667 21 34,582		64
		1	6	11			4	23 49 41	. 34,49	5 22,53 3 234,2	37 36,40 56 7,74	9 15	0 114 9 20	2 49	3 2	4 50,612 00 257,963	5	0 67
, '	42					, 456,91	'1   	••   •••••	48,17	3 105,3			15	1	0	1 35	1	3 69
	5 13 11	2	ui 5	58	29 4	2 44 9 12,99 9 2,30	01 1 04	29 11 55	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 22,2 67 6,1	05 3,33 03 91	30 20 17 16 13 4	13 61 10 41 13 21	5 3 ) 2 5 1	9 7 2		5 6	10 70 51 71 9 75 10 75
	2	2	6	53 92 5	25 70 71	. 52,4	1 1	56 91 53	14,6	85,8	06 58	34 63	17 2	) 37 5 10		38,67	I	3 7
	1 3 19			38 1 24 57	71 1 6	. 6	24	5 12	3 1 4 3,5		42 27,9	13	52 8 15 3	i		3 28 20 20,35 5 5,77	2	3 7 10 7 7 7 3 7
	19 3 16 40 			34 23 30	4 2 20		74 19	10 2 50 	2,9 19,8	73 26,8 63 148,4	20 24,0 50 7,1	59 56 2	47 5 22	. 1		15 14,57 00 114,73 32 20,65	6	3 7 40 7 8 8
	7			6	4	26,2		10			75		40 13 ( <sup>2</sup> )	. 1,0				
1,	408		3	126	9	17	80	234	13				and a state					

991356 O - 52 - 18(Prt.33)

County Table 5 (Part 5 of 6).—SPECIFIED CROPS HARVESTED:

		Edwards	Ellis	El Paso	Erath	Falla	Fannin	Fayette	Fisher	Floyd	Foard	Fort Bend
	ee fruits, muts, and grapes: Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut treesfarms reporting 1950 1945 acres 19501 1945	121 26 158 39	1,462 729 527 626	305 53 103 142	1,250 906 2,057 2,942	1,122 906 1,106 655	1,792 412 1,002 1,094	1,514 1,605 1,543 2,053	259 53 548 443	336 42 27 26	131 32 54 59	644 22( 90 1,37
	Applesfarms reporting 1950 1945 trees of all ages.number 1950 1945 1945 trees not of bearing age.number 1950 trees of bearing age.number 1950 quantity harvested.busilels 1949 1944 valuedollars 1949	29 22 86 77 65 21 28 4 56	143 52 575 158 323 252 132 23 297	136 164 906 1,944 233 673 557 5,185 1,225	323 325 3,805 4,025 1,423 2,462 2,226 1,016 5,008	77 43 395 167 168 227 62 44 140	461 517 3,027 2,952 1,248 1,779 909 1,066 2,045	77 16 344 45 241 103 57 18 125	78 56 1,751 2,381 464 1,287 370 1,147 777	106 30 479 177 191 288 166 	41 40 216 266 67 149 50 25	1 4 1 3
	Penches,farms reporting 1950 1945 trees of all agesnumber 1950 1945 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedbushels 1949 1944	81 102 990 1,103 374 616 379	1,332 911 21,604 23,359 5,348 16,256 11,222 10,513	1,223 188 178 3,596 2,340 665 2,931 2,008 142	993 1,043 47,984 53,330 8,181 39,803 28,393 3,686	949 1,183 18,307 29,684 5,869 12,438 5,268 7,879	1, 384 2, 020 20, 390 32, 855 5, 741 14, 649 7, 171 12, 090	960 1,202 10,472 21,882 3,783 6,689 1,971 4,734	221 128 8,295 16,844 2,737 5,558 2,951 869	282 / 76 2,396 1,093 753 1,643 1,172 / 35	128 107 2,518 2,487 937 1,581 1,962 95	17 23 1,06 2,20 41 65 15 75
	valuedollsrs 1949 Pearsfarms reporting 1950 1945 trees of all ages.number 1950 1945 trees not of bearing age.number 1950 trees of bearing age.number 1950 quantity harvested.bushels 1949 1944	777 32 21 80 52 36 44 136	23,566 441 325 1,563 1,136 653 910 1,406 1,503	5,020 93 117 287 2,878 81 206 180 2,088	49,688 541 481 5,480 6,900 1,017 4,463 7,130 1,652	11,063 326 416 1,828 2,051 429 1,399 1,399 1,401 3,984	15,059 712 958 2,929 5,246 581 2,348 5,187 11,773	4,336 568 553 2,986 3,390 1,165 1,821 2,963 4,349	5,312 78 51 1,358 1,304 504 854 949 432	2,461 96 24 237 67 108 129 58	3,532 58 57 266 427 73 193 142 21	3 2 1.60 1.4 4 1.1 1.5 1.7
	valuedollars 1949 Cherries farms reporting 1950 1945 trees of all agesnumber 1950 1945 trees not of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedpounds 1949	5 8 7 1	1,828 37 13 87 37 65 22 120	315 23 39 44 98 14 30 80	8,200 71 23 281 107 109 172 140	1,821 18 7 57 41 19 38 19	6,743 179 219 450 603 227 223 492	4, 296 14 15 14 14 135 2 21 14	1,566 21 5 84 19 27 57 181	116 141 40 609 263 253 356 3,815	234 22 19 84 232 21 63 78	2,3
	1944 vulue,.dollars 1949 Plums and prunestrees of all agesnumber 1950 1945 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedbushels 1949 1944 1944	40 42 137 164 59 78 42	14 12 570 407 2,907 2,210 1,051 1,856 1,044 1,396	20 95 113 483 728 181 302 266 109	1,160 14 548 3,340 8,671 8,671 2,471 2,060 1,479	10 2 531 2,011 7,347 580 1,431 448 1,631	1,861 49 616 956 2,606 4,614 762 1,844 1,248 1,273	2 389 294 3,849 6,692 797 3,052 516 878	75 18 102 1,673 2,748 1,067 606 370 1,250	128 382 137 41 491 182 223 268 85 1	11 8 57 359 457 - 64 295 170 49	1,
	valuedollars 1949 Figafarms reporting 1950 trees of all agesnumber 1950 trees not of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedpounds 1949 valuedollars 1949	50 27 106 33 73 213	1,253 180 732 238 494 930 158	372 37 247 88 159 65	2,472 122 895 239 656 1,019 204	538 173 949 266 683 1,424 242	1,498 187 655 252 403 1,005	671 403 1,632 829 803 1,864 224	444 14 44 16 29 325 65	110 11 27 12 15 16 3	204 4 34 1 33 216 43	1.
	Grapes,farms reporting 1950 1945 vines of all agesnumber 1950 1945., vines not of bearing agenumber 1950 vines of bearing agenumber 1950 quantity harvested, pounds 1949 valuedollars 1949	6 110 39 50 60 591 740	2,090	108 4,554 8,824 439 4,115 48,590 38,002	198 81 4,358 2,072 2,168 2,190 11,862 4,429 356	79 505 403 132 373 1,730	292 2,285 4,278 577 1,708 8,517 10,621	144 30 639 1,482 176 463 1,788 1,147 89	48 76 626 1,476 127 499 650 21,222 32	158 56 1,102 459 237 865 7,031 2,919 352	33 18 506 573 48 458 4, 320 820 216	1.
	Pecans (improved and seedling)trees of all ages, number 1950 1945 quantity harvested, pounds 1949 1944.	14,105 24,141 74,713	34, 557 29, 291	10,405 2,854 24,822	52,498	34,492 44,480 178,579	31,135 29,297 57,633	73,750 98,195 24,175	497 514 4,177 2,010	221 39 452	332 205 45 258	49 135 40
	Improved pecans (budded, grafted, or top-worked)farms reporting 1950 trees of all agesnumber 1950 trees of bearing agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedpounds 1949 valuedollars 1949	2,011 378 1,633 19,516	23,791	10, 327 6, 6 39 3, 488 23, 872	1		15,396 3,916 11,480 22,010	20,483 3,951 16,532 8,631	36 312 119 193 2,447 661	29 81 65 16 27 8	13 310 93 217 45	9 4 5 11
	Wild or seedling pecansfurms reporting 1950 trees of all agesnumber 1950 trees not of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedpounds 1949 valuedollars 1949	. 12,094 2,744 9,350 55,197	24,266 3,399 20,86 51,425	78 39 7 39 950	32,414 83,517	2,614 12,364 43,122	15,739 4,004 11,735 35,623	53,267 14,805 38,462 15,544	133 1,730	21 119 425	5 22 12 10	2 39 2 5 34 28
I	Other tree fruits, except citrus, and nutsvalue of quantity harvesteddollars 1949										750	

 $^1$  For 1950, does not include acres for farms reporting less than 1/2 acre. See text.  $^2$  Less than 1 dollar.

#### CENSUSES OF 1950 AND 1945-Continued

Franklin	Free- stone	Frio	Gaines	Galves- ton	Garza	Gil- lespie	Glass- cock	Golind	Gonzales	Gray	Grayson	Gregg	Grimes	Guada- Lupe	Hale	Hall	llamilton	
430 184 100	654 498 692	150 81 251	$107 \\ 19 \\ 46$	230 28 525	75 64	927 328 3,365	73 8	176 163 36	515 57 1,176	182 34 118	1,964 366 1,804	460 403 283	464 179 124	1,073 232 1,170	761 409 143 207	229 2 71 4	784 385 710 558	1 2 3 4
292 225	472 147 137	337 3 2	14 53 26	480 12		1,072 348 336	51	56 3	799 31 15	110 69 79	532 591 287	464 206 230	216 28 37	975 113 58	344 317	47 2	102 63	5 6
114 1,396 1,203 609	1,975 1,138 720	8 5 2	383 176 298	33 30	337 94	6,485 5,437 1,838	177	26 	412 68 358 54	1,458 1,989 440 1,018	3,490 1,745 1,671 1,619	1,600 930 1,075 525	103 134 44 59	614 175 319 295	1,522 1,562 752 770	278 2 189 89	544 452 251 293	7 8 9 10
787 882 871	1,255 1,270 529	6 1	85 12	3 	243 218	4,647 6,346 2,144	105 294	14 •••••	21 3 46	711 1,632 1,564	1,202 865 2,704	572 865 1,201	27 7 57	23 11 51	369 8 812	67 1 141	141 6 317	11 12 13
1,852 283 180	2,667 514 562	2 84 98	26 38 53	 33 1	458 57 1	12,692 762 672	647 60	122 198	323 173	137 150	1,685 1,632	3£3 461	270 516	835 974 9,974	653 568 6,186	193 28 2,452	735 813 15,369	14 15 16
$     \begin{array}{r}       3,868 \\       13,292 \\       1,284     \end{array} $	22,057 21,163 8,470	1,283 2,004 170	2,014 989 1,051 963	136 8 120 16	860 25 365 495	164,235 74,255 65,238 98,997	274  129 145	1,193 2,740 377 816	5,436 3,028 3,068 2,368	1,888 1,955 608 1,280	24,715 24,004 7,563 17,152	11,593 21,141 3,258 8,335	2,671 8,111 1,030 1,641	$     \begin{array}{c}       11,776 \\       4,012 \\       5,962     \end{array} $	7,963 1,958 4,228	759 515 1,937	21,988 3,215 12,154	17 18 19
2,584 2,699 6,629	13,587 11,940 9,221	1,113 793 726	607 	10 5 2 11	719  1, 294	34,791 18,548 71,322	197	305 774 671	744 675 1,637	959 779 2,014	9,707 12,857 20,385	5,367 19,281 11,313	672 2,300 1,411	1,854 2,876 4,079	4,234 123 8,891	2,066 43 3,719	8,588 654 18,035	20 21 22
5,668 226 69	25,074 324 359	1,784 19 25	1,214 30 12	87 19	21	407 364	23	47 67 187	140 90 708	61 54 254	893 963 4,200	$299 \\ 281 \\ 1,262$	236 386 1,612	338 292 1,200	265 207 969	47 6 183	183 224 786	23 24 25
900 386 201 699	2,372 4,190 807 1,565	57 72 12 45	176 35 137 39	541 474 191 350	1 32  33 99	5,301 1,925 591 4,710	20 18	559 46 141	901 328 380	377 88 166	$4,229 \\ 969 \\ 3,231$	1,286 491 771	2,493 549 1,063	995 596 604 615	911 484 485 326	108 59 124 139	1,366 259 527 441	26 27 28 29
2,054 369	2,870 5,415	9 6	8	196 138 294	58 96	3,50) 1,281 5,076	30  60	144 188 209	351 834 509	221 751 442	6,362 6,503 8,271	2,473 2,742 2,968	2,418 2,865 2,902	647 892	23 652		123 573	30 31
2,465 26 13	3,444	14 3 1	36	3	18	31 13 70	15	1	7 2 54	109 95 998	229 170 653	20 34 51	7 1 41	18 4 53	418 422 2,024	54 3 199	26 5 82	32 33 34
45 35 27 18	15 31 9	8 1 1 7	167 163 95 72	5	63 32 31	109 23 47	91 23	1	4 36 18	735 378 620	701 305 348	82 40 11 10	1 12 29	24 38 15	3,292 836 1,188 12,100	33 75 124 1,722	156 42 40 65	35 36 37 38
42 150	56		97 50 10		172 17	72 7	97 		( <sup>2</sup> )	6,576 1,902 658	1,035 1,864 104	326		10	698 1,210	460	6	39 40
124 48 488	200 171	41 40	61 36	29	29 1 500	283 295 2,067	29	33	110	45 53 245	806 626 5,370	125 178 443	$     \begin{array}{r}       119 \\       176 \\       2,327 \\       27     \end{array} $	498 470 3,575	367 385 1,776	85 4 377 222	275 279 1,287 2,070	41 42 43 44
1,476 183 305	3,382 1,898 2,100	746 88 246	838 245 180	141 20	4 82 418	2,694 818 1,249 1,296	41 51 30	366	776 3,634	390 73 172 40	4,489 1,196 4,174 1,532	1,322 168 275 248	2,079 533 1,794 205	4,067 1,185 2,390 778	2,953 620 1,156 674	127 127 250 229	263 1,024 539	45 46 47
163 1,107 179	2,565	74			1	1,555	36	59	379	77 52	1,420 1,838	639 273	548 226	1,080 1,011	79 876	275		48 49
137 461 248	628	156	21		4 5 3	143	21 64 21	222	403 278	1 5 5	2)2 1,285 400 885	198 691 258 433	109 552 204 348	276 937 427 510	28 122 23 99	3 5 3 2	309	50 51 52 53
213 6,485 908	360 841	332		640,885		285 1,793 269	43 259 51	437	535		3,182 541	9,133		1,343 161			590 100	54 55
107 28	2	31 31	2	7 54	22	90	20	1	. 30	39 56 841	1 52	68 98 348	46 2,047	44	346 2,506	461	17 273	57 58
534 609 195 335	3,48	3 40: 1 9: 3 19:	3 173 1 24 2 31	2 72 7 103 3 79	73 73 143	13,777 432 17,178	1	9 10 3 52	2 257 ) 293 1 197	1,346 121 720 4,871	1,735 4,291	779 175 173 730	259	325	572 1,934		68 205 1,119	60 61 62
3,847 5,722 154	19,33	7 4,08	i 1,06	6 200		45,675		. 30	748	12,044	12,703	2,990	1,852	537	12,369	197	294 45	
808	3,76	7 4,08				45.686	19	. 509	9 49,028	79	35,201	1,105	12,883		150		23,978	66
5,507 2,487	7 27,57	7 4,95	0 6	5 4,823	1 40		1,29			10 350	432,986	12,294	192,168	489,837	377		179,533	68
10 58 16	5 2,58 1 99	7 3,81	8 2	4 2,26	0 35 7 14	5 9,702 4 1,630	15	9 47 2 3	4 12,101 2 1,773	60 60 39 21	13,225	48	1,926	13,936 7,053 6,883	609 524 1 81	3	2 3,593 6 318 5 3,275	3 70 71 71 72
42 3,87 1,04	4 1,59 6 22,30	7 3,82	Ó 4	1 1,712 0 4,132 1 1,07	3 40	36,301	. 99	0 34	8 39,763		26,570	4,52	1,731	39,258	388		9 2,538 8 685	5 74
5 22	1 e 3 1,18	0 2 0 26	0	4 4 31 37	2	5 393		6 2 6 39 5 13	2 16,080 9 3,233		9 33,541 9 8,273	i 13 1	5 7,131	65,643	3 13 3 5	B 20 5	, 7,400	8 70 6 7'
5 16 1,63 27	7 89 1 5,27	5 18 0 1,13	0	23 11 8 26 25 69 5 9	3 4 0 ,	4 26,40	5 2 1 30	1 25 02 9			56,81	≥ 36	4,699	291,509	9 1,78	8 17	0 20,617	7 7
				31		9 2,09		57		3 78	1 23	4	1 (	5 70	0 72	1 1,33	408	88

#### County Table 5 (Part 5 of 6).—SPECIFIED CROPS HARVESTED:

Contraction of the

.

,**e**.

,

	Item (For definitions and explanations, see text)	Hansford	Hardeman	Hardin	Harris	Harrison	Hartley	llaskell	Hays	Hemphill	Henderson	Hidalgo
Tr	ee fruits, nuts, and grapes: Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut treesinrms reporting 1950	20	287	621	933	1,399	32	343 134	372 107	68	716 372	2,87
	1945 acres 1950 <sup>1</sup> 1945	2	39 86 88	5 257 189	138 355 601	715 611 600	14 3 64	134 108 110	404 95	24	805 2,026	123,03
	Apples	3	85 70	98	63 52	635 459	11 7	23 12	50 18	22 1	156	•••••
	trees of all agesnumber 1950 1945 trees not of bearing agenumber 1950	32 10	247 281 172	349 292	269 170 214	3,147 2,095 1,881	67 141 52	101 39 64	358 248 181	84 3 51	1,578 814 901	9 ••••••
	trees of bearing agenumber 1950 quantity harvestedbushels 1949	22	75 27	57 25	55 12	1,266	15	37 8 2	177 60 30	33 19 5	677 502 359	ć
	1944 valuedollars 1949	11	1 57	52	5 26	2,233 2,705	77 2	17	132	42	1,054	••••••
	Ревсhes	10	262 208	259 14	146 148	1,096 836	22 24	327 290	300 176	56 11	519 432	
	trees of all agesnumber 1950 1945	76	4,709 5,251	1,689 315	685 778 439	18,083 22,115 7,765	185 104 93	5,298 6,584 1,605	5,195 4,021 1,926	729 149 165	19,431 66,507 7,833	1 i
	trees not of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedbushels 1949	23 53 24	1,752 2,957 2,322	992 697 265	246 114	10,318	92 42	3,693	3,269	564 282	11,598 7,795	1
	quantity has vector, substituting 1944 valuedollars 1949	50	62 4,180	47 556	60 251	14,339 16,880	112 68	1,659 7,362	920 3,113	175 592		•••••
	Pears	5	118	389	559 579	840 625	8	29 27	141 57	17	401 201	
	1945 trees of all agesnumber 1950 1945	36	91 376 375	2,327 700	4,345 8,307	3,082 2,358	22 27	77 178	610 337	38	4,963	
	trees not of bearing agenumber 1950 trees of bearing agenumber 1950	234		732	1,211 3,134	1,130	11 11 5	55 22 31	286 324 452	16 22 16		
l I	quantity harvested. bushels 1949 1944	8	108	2,770	2,393 4,740	5,645	30	3	46		9,051	
	valuedollars 1949 Cherriesfarms reporting 1950	16	1	3, 324 13	3,590 11	6,774 60	10	51 13	655 9	32		•••••
	1945 trees of all agesnumber 1950	157	64 263	27	2 24	21 107	21 123	13 31 60	3 25	5 2 31 2 3	7 69 118	
	1945 trees not of bearing agenumber 1950 trees of bearing agenumber 1950	55		9 18	5 15 9	75 84 23	70 64 59	26	54 23 2	49	37	
	quantity harvestedpounds 1949 1944	422		15		82 26	1 33 785	110	· · · · · · · · · · · · · · · · · · ·	665 208		; , (
ł	valuedollars 1949	42		2		8	13	11	••••	66		
	Plums and prunes	4	110	163 10 1,133	164 276 985		14 20 60	127 175 1,049	144 66 1,393	18 5 224	117	
	1945 trees not of bearing agenumber 1950	4	1,166	173 329	2,901 468	908 518	69 28	1,717 354	457 465	588 26	4,111 249	
	treas of bearing agenumber 1950 quantity harvestedbushels 1949 1944	3		804 272 108	517 47 416	671	32 1 47	695 443 337	928 147 126	198 23 31	3 721	
	value.,dollars 1949		220	299	56		1	532	191	30	793	
	Figsfarms reporting 1950 trees of all agesnumber 1950			1,534	2,382	1,536		8 29	122		455	1
}	trees not of bearing age. number 1950 trees of bearing age. number 1950 quantity harvested. pounda 1949		12	455	1,280	934	1	21 8 25	287 317 801		271 184 1,294	2,
	valuedollara 1949	1	.  1		ł	1	1	5	96		181	
	Grapes		5 66 66	1	96	i 25	10		52 7		17	
	vines of all ages., number 1950 1945 vines not of bearing age., number 1950	]	.] 1,174	] 1	4,044	255	149	474	101 35 86		164	1
	vines of bearing agenumber 1950 quantity harvestedpounds 1949	42	2 729 6 1,740	205 613	631	1,409	332	280 2,970	95 583	1,330	) 890	
	1944 valuedollars 1949	1		1	5,287		1	1	4		1	1
	Pecans (improved and seedling)trees of all agesnumber 1950		5 264	4,576	10,867	5,978	3	551	8,929		6,217	
	1945., quantity harvestedpounds 1949 1944.		. 78	6,673 18,266	14,177	7 3,228 5 16,389		791 2,729 2,265	3,350 9,309 24,737		13,427 19,289	
	Improved pecans (budded, grafted, or	1			1		}		]			
	top-worked)trees of all ages.number 1950 trees of all ages.number 1950 trees not of bearing age.number 1950		1 41 3 215 3 162	3,822	9,655	5,265	. 3	59 496 212	81 841 281	1 :	2  180 3  5,941 3  1,601	
	trees of bearing age. number 1950. quantity harvested.,pounds 1949.		.) 53	3,271	7,34	5 1,699	! [	284 2,641	560 905		4, 340	1
	valuedollars 1949	1	1		1	1		713	244	1	. 4,127	1
	Wild or seedling perans, farms reporting 1950 trees of all ages.number 1950 trees not of bearing age.number 1950	• [	1 18 3 49 3 29	754	1,21	2 71:	3	15	118 8,088 3,577	1		;
	trees not of bearing age, number 1990 trees of bearing age. number 1950 quantity harvested. pounds 1949		. 20	190	1 79'	7 293		21 88	4,511 8,404			
	valuedollars 1949	1	1	264	1 12	1	1	16	1		68	1 (
	Other tree fruits, except citrus, and nutsyalue of quantity hervesteddollars 1949	.	. 670	6	7 (3)	7.	،	142	(3)	2	6	2

 $^1$  For 1950, does not include acres for farms reporting less than 1/2 acre. See text.  $^2$  Reported in small fractions.  $^3$  Less than 1 dollar.

1611	Hockley	llood	Hopkins	llouston	Noward	lludspeth	llunt	Hutchin- son	Irion	Jack	Jackson	Jasper	Jeff Davis	Jeffer- son	Jim Hogg	Jim Wells	Johnson	===
1,616 1,306	479 118	494	1,013 856 388	721 99	249 88 89	29 2	1,538	16	16	336 289	258 93	918 211	42 11	374 63 171	24 39	155 51	1,238	1 2 3
770 727 143 105 978 432 676 302 141 188 317	48 49 108 596 398 336 260 55 8 121	2,894 1,916 123 145 9,009 3,678 5,458 3,551 1,319 3,158 2,968	388 1,343 405 471 2,853 4,703 889 1,964 1,655 2,953 3,476	776 350 93 31 357 145 280 77 51 35	89 57 71 23 269 130 150 119 47 	14 1 18 11 69 33 57 12 4 60 9	1,138 1,201 366 272 2,160 2,125 934 1,226 818 1,146 1,840	( <sup>2</sup> ) 6 29 17 12 	28 3 2 7 8 5 2 	734 511 91 151 637 028 387 250 156 48 351	24 68 12 4 30 19 26 4	717 453 181 724 844 444 280 239 294 502	128 147 37 12 2,999 5,890 613 2,386 3,084  6,785	171 180 11 2 23 12 14 9	4 21	226 362 2 2 2 6 2	1,366 1,001 269 104 1,740 949 1,062 678 450 420 1,012	3 4 5 6 7 8 9 10 11 12 12
1,430 1,697 32,792 48,405 12,298 20,494 10,451 20,353 21,947	434 191 4,233 2,033 1,183 3,050 3,050 3,037 16 6,074	392 585 30,688 37,268 15,414 15,274 6,283 12,504 10,995	757 921 15,144 60,285 3,844 11,300 12,829 38,381 26,941	381 224 13,935 6,549 10,930 3,005 2,136 3,870 4,486	213 86 5,043 1,261 1,206 3,837 1,861 65 3,722	21 6 142 16 95 47 123  308	1,163 1,358 20,622 20,600 7,044 13,578 9,718 13,356 20,408	11 102 43 59 5 10	7 7 50 43 2 48 33 68	234 465 5,573 18,408 1,032 4,541 2,937 394 5,140	132 103 1,024 985 558 466 144 314 317	453 427 5,386 5,032 2,120 3,266 1,217 1,733 2,556	38 9 298 133 157 141 130  325	40 45 228 235 146 82 53 206 117	7 2 27 9 18 7 16	47 258 335 1,865 178 157 71 264 160	1,096 1,052 26,591 33,384 6,502 20,089 10,111 8,803 21,233	14 15 16 17 18 19 20 21 21 22
462 475 3,360 6,536 1,194 2,166 3,041 5,983 3,953	119 50 299 136 152 147 27  54	245 366 1,442 3,729 281 1,161 2,017 4,776 2,320	513 523 2,043 2,796 445 1,598 3,022 5,666 3,626	384 239 7,716 4,934 967 6,749 11,304 3,733 13,565	76 23 214 136 97 117 122 	11 27 6 21 6 34 28 60	702 791 2,538 3,225 565 1,973 4,721 5,295 6,137	3 9 1	3 2 17 4 13 10 14	152 252 966 1,082 115 851 1,243 9 1,429	105 73 622 518 320 302 191 462 286	512 433 3,163 2,824 983 2,180 5,593 5,739 6,712	30 10 145 54 45 100 109 	158 97 1,024 707 493 531 455 960 682	2 5 4	9 5 20 14 20	510 515 3,543 4,938 820 2,723 3,525 3,772 4,582	23 24 25 26 27 28 29 30 31
47 30 122 83 58 64 106 5 11	214 128 962 791 299 663 4,450 221 445	32 29 70 106 32 38 32 71 3	67 82 132 298 72 60 150 842 15	8 514 513 1	27 10 76 48 28 121 6 12	8 2 24 4 20 4 	134 102 314 286 169 145 455 900	9 	1 i i i	35 49 103 209 48 55 113 4 11	2 3 3	17 2 36 4 18 18 5 1	11 5 31 8 22 9 100 	1 2 2 14 2	· · · · · · · · · · · · · · · · · · ·	2 3 3	67 33 183 109 92 91 30 50 3	32 33 34 35 36 37 38 39 40
501 681 3,211 4,049 867 2,344 1,350 1,598 1,620	242 146 1,212 1,037 391 821 279 35 335	166 324 1,371 2,687 370 1,001 564 621 677	230 389 1,203 5,077 378 825 402 3,826 442	168 108 28,784 18,063 6,666 22,118 33,463 6,690 36,809	107 44 525 429 147 378 139 17 167	10 2 57 6 45 12 12 	578 715 2,914 3,490 987 1,927 1,446 2,447 1,735	5 9 8 12 16	5 5 29 41 4 25	105 267 605 1,624 167 438 284 67 341	62 37 897 510 553 344 136 47 163	202 144 1,076 1,110 463 613 158 202 174	24 9 277 756 68 209 63  88	55 59 263 313 97 166 29 211 35	2 4 2	8 57 49 218 24 25 1 1	488 579 2,571 3,900 721 1,850 711 1,095 853	41 42 43 44 45 46 47 48 49
192 736 328 408 963 164	5 27 315	49 120 48 72 175 35	234 847 416 431 4,704 659	188 688 395 293 5,675 794	23 57 25 32 115 23	4 15 9 6 	295 1,186 561 625 2,192 373	11 3 50	5 15 15 235 35	21 72 23 49 55 11	110 769 512 257 2,369 166	391 2,118 1,529 589 4,999 700	10 55 50 5	255 1,476 656 820 14,825 1,038	1 2 2 	26 152 92 60 799 96	134 363 162 201 268 46	50 51 52 53 54 55
142 93 657 970 352 305 2,146 1,955 86	111 1,202 1,484 284 918 6,626 7,710	76 165 635 1,807 114 521 2,342 6,514 70		71 10 534 73 351 183 3,534 2,788 141	57 24 311 526 68 243 1,208 830 60	1	331 183 2,118 1,691 657 1,461 9,293 8,862 372	1 i 	2 1 9 4 2 7 125 6	72 167 963 2,687 122 841 4,091 7,764 123	26 8 252 54 134 134 118 557 130 33	192 51 902 303 485 417 1,780 799 71	24 4 351 29 198 153 1,045 100 52	57 5 256 56 119 137 917 45 55	1 1 5 1  168	14 45 825 1,786 645 180 550 2,678 28	183 147 1,903 2,882 398 1,505 5,731 11,536 229	56 57 58 59 60 61 62 63 64
25,257 24,781 61,287 109,809	5	53,651 78,109 83,139 729,954	3,070 4,124 23,118 37,251	12,400 2,587 19,355 13,641	187 13 79	297 175 215	35,943 21,896 125,433 183,082		1,289 4,463 7,000	15,785 10,228 145,890 70,779	6,408 630 847 1,545	6,099 6,641 36,239 77,701	526 101 4,054 810	2,705 1,931 5,759 30,860	1 6 	34 430 50	28,270 14,123 42,789 93,843	65 66 67 68
332 4,697 1,320 3,377 15,700 4,239	60 52 8 5	119 21,501 17,080 4,421 25,472 6,877	323 1,646 11,895	198 1,864 456 1,408 13,831 3,734	118 40 70	277 268 9 215	371 22,341 5,105 17,236 62,069 16,759		9 272 12 260 1,775 479	65 3,544 657 2,887 37,268 10,062	52 429 286 143 259 67	373 5,553 1,643 3,910 33,520 9,050	27 497 325 172 3,754 1,126	194 2,235 536 1,699 5,313 1,381		11 33 29 4 50	336 11,658 2,490 9,168 20,606 5,564	72
348 20,560 9,059 11,501 45,587 8,206	$ \begin{array}{c c} 1 & 19 \\ 1 & 11 \\ 1 & 8 \\ 7 \\ \dots & \dots & \end{array} $	222 32,150 3,511 28,639 57,667 10,380	1,101 260 841 11,223	51 10,536 1,288 9,248 5,524 939	11	20 20	505 13,602 3,383 10,219 63,364 11,400	2   3   4	3 1,017 600 417 5,225 836	104 12,241 597 11,644 108,622 19,552	5,979 850 5,129 588	70 546 180 366 2,719 462	8 29 15 14 300 57	44 470 111 359 446 62	1	1 1 	319 16,612 1,321 15,291 22,183 3,993	77 78 79
153	3 767	303	60	35	148		66	;		30 2		392		3			105	81

County Table 5 (Part 5 of 6).--SPECIFIED CROPS HARVESTED:

j.

.

	Item (For definitions and explanations, see text)	Jones	Karnes	Kaufman	Kendall	Kenedy	Kent	Kerr	Kimble	King	Kinney	Kleberg
Tr	e fruits, nuts, and grapes:											
	Land in bearing and nonbearing fruit orchards, groves, vineyards, and											
	planted nut trees,	297	368	915	296 210		87 1	274	2 24	24 11	25 2	1
	1945, acres 1950 <sup>1</sup>	113 609	110	601 767	319		44	48   189	22 554	6	34	•••••
	1945	527	9	899	174		(2)	66	124	4	2	
	Applesfarms reporting 1950	66	17	230	73		30	88	33	4	2	
	1945	38	2	201	117		2	58	1			
	trees of all agesnumber 1950	784	94 6	1,620 692	508 845		178	801 321	83 4	30	3	
	1945 trees not of bearing agenumber 1950	307	81	940	204		104	303	49	14	i	
	trees of bearing age number 1950	477 397	13	680 405	304 160		74 8	498 1,346	34 37	16 20	2	
	quantity harvested, bushels 1949 1944	397 679	2	405	121		15	1,040	ər • • • • • • •	20		******
	value, dollars 1949	834	4	911	320		17	2,692	74	42		
	· · · · · · · · · · · · · · · · · · ·		[ []									
	Peaches	241 141	289 82	771 990	218 401		72 4	195 183	137	17	14	
	trees of all ages. number 1950	14,428	3,895	17,587	3,919		1,057	2,589	1,463	288	128	1
	1945 trees not of bearing agenumber 1950	17,771 2,359	1,569	27,195 5,027	8,030 1,352		304 310	3,428 851	60 380	317	67 73	1
	trees of bearing age, number 1950,	12,069	2, 325	12,560	2,567		747	1,738	1,083	247	55	,
	gunntity harvestedbushels 1949	7,106 1,346	946 1,112	10,574 15,357	1,381 170		973 75	1,055	767	298 7	54	•••••
	1944					•••••						
	value. dollars 1949	12,791	2,081	22,205	2,831	•••••	1,751	2,163	1,572	536	111	
	Pearsfarms reporting 1950	76	70	442	151		22	135	55	4	5	
	1945 trees of all agesnumber 1950	46 928	9 291	590 1,810	276		87	107 1,886	4	2 11	47	1
	1945	1,167	55	2,469	1,787		2	2,855	18	7		
	trees not of bearing agenumber 1950 trees of bearing agenumber 1950	99 829	164 127	497 1,313	195		28	200 1,686	48 72	2	16 31	1
	quantity harvestedbushels 1949	1,057	128	2,638	2, 264		60	2,170	144		40	
	1944	11	34	1,302	313	{ • • • • • • • • • • •	7	6	3		• • • • • • • • •	{ • • • • • •
	valuedollars 1949	1,744	186	3, 429	3,283		99	3,146	209		58	]
	Cherries	16	6	46	8		21	14	9	2	1	
	. 1945	6		28	1		1	4		2		
	trees of all ages, number 1950	46	10	107 64	18		92 15	33 24	51	5	2	
	1945 trees not of bearing age,.number 1950	18	10	66	14		36	26	45	3		
	trees of bearing age, number 1950	28 50	1	41 137	4 3		56	7	6	2	2 10	
	quantity hervested, pounds 1949 1944			21			100					
	value, dollars 1949	5	1	14	(3)		111		1		Í ,	
		Ì		1	(	1	1				۰ ۱	
	Plums and prunes,farms reporting 1950 1945	110 84	135	352 632	88		35	77 69	49	67	! ?	1
	trees of all agesnumber 1950	2,427	1,349	2,166	116		209	284	264	32	17	1
	1945	3,409	325	4,629	605		53	335	9	25	4	
	trees not of bearing agenumber 1950 trees of bearing agenumber 1950	182 2,245	646	664	198		62 147	158	106	9	10	
	quantity harvestedbushels 1949	809	229	603	82		1 31	75	46	1 3	, ī	
	1944	449	132	2,076	5		25		2	1	••••	
	valuedollars 1949	971	298	724	98		157	00	55	] 4	1	
	Figsfarms reporting 1950	20	79	157	67		5	<b>⊺</b> ,0	22	3	5	
	trees of all agesnumber 1950	63	350	536	286		17	128	89	, 21	22	
	trees not of bearing agenumber 1950 trees of bearing agenumber 1950	18 45	178	192	103		15	43	46	18	18	
	quantity harvestedpounds 1949	63			1,145		30	465	165		140	
	value.,dollars 1949	13	67	71	172		6	70	25		21	
			1		1	1						
	Grapesfarma reporting 1950 1945	66	51 12	126	19		29	20	32	4	8	
	vines of all ages number 1950	1,897	293	2,209	70		415	169	130	77	48	
	1945 vines not of bearing age., number 1950	2,670	88 121	1,442			48 32	26	3	96	16	
	vines of bearing agenumber 1950	1,797	172	934	41		383	117	54	25	32	1
	quantity harvestedpounds 1949 1944	5,932	1,743	1,403			1,288	560	150	60	625	
		1,794	281	1	1		1	120				1
	valuedollars 1949	297	87	56	4		64	28	8	3	31	1
	Pecans (improved and											
	seedling)trees of all agesnumber 1950 1945	2,563	2,196				23	9,414		7	2,017	
	quantity harvestedpounds 1949	8,714	1,191	42,803	21,529	· [	25	29,488	50,704		810	)
	1944	200	23,980	39,562	61,517			4,773	14,150		28,550	
	Improved pecans (budded, grafted, or	l			1		1				1	1
	top-worked)farms reporting 1950	70	64	218			7	105	68		11	
	trees of all agesnumber 1950 trees not of bearing agenumber 1950	2,265	546 239		1,340		23	2,105	3,424 2,322		158	
	trees of bearing age, number 1950	1,929	307	3,667	989		12	1,502	1,102	1	106	5 <b> </b>
	quantity harvested pounds 1949	6,761	251		6,456		25	11,312	4,339		610	
	valuedollars 1949	1,825	68	4,129	1,743		7	3,054	1,172	1	165	i
	Wild or seedling pecansfarms reporting 1950	31	60	141	109	1		124	127	2	1 1	
	trees of all agesnumber 1950	298	1,650	3,554	19,001			7,309	39,414	1 7	1,859	
	trees not of bearing agenumber 1950	151 147	372	720	9,092			2,232	8,182	7	851	L]
	trees of bearing age, number 1950 quantity harvestedpounds 1949	1,953						5,077			1,008	
	valuedollars 1949							2,908	7,418		32	
		552	1.00	1,554	1 -, 412		1	2,300	1 1,410	1	32	
	Other tree fruits, except citrus, and	1	1	1	1	1	1	1	1	1	1	1

 $^1$  For 1950, does not include acres for farms reporting less than 1/2 acre. See text.  $^2$  Reported in small fractions.  $^3$  Less than 1 dollar.

Клох	Lamar	Lamb	Lampasas	La Salle	Lavaca	Lee	Leon	Liberty	Lime- stone	Lipscomb	Live Oak	Llano	Loving	Lutibock	Lynn	Mc- Culloch	Mc- Lennan	
341 100 99 120	$1,262 \\ 718 \\ 1,272 \\ 732$	402 287 52 130	438 211 1,680 868	78 42 58 55	980 1,010 1,103 1,543	900 696 961 1,310	524 379 366 288	631 219 92 242	680 405 1,266 1,038	106 12 50 22	192 19 37 19	245 290 238 224	2 2 	619 20 106 41	205 44 36 13	356 24 249 133	1,710 1,971 1,001 1,428	1 2 3 4
26 8 154 24 131 23 7 1	556 384 7,963 3,936 6,202 1,761 1,607 1,817	111 183 474 836 227 247 86 12	42 27 1,104 780 574 530 833 204	1 1 8 1 8 	49 8 322 31 253 69 25 15	115 62 394 265 266 128 38 57	78 76 304 402 191 113 57 145	46 4 156 8 121 35 1 2	104 42 774 269 462 312 135 139	36 12 363 294 237 126 77 337	6  11 12 10 	42 52 204 156 95 109 25 16	· · · · · · · · · · · · · · · · · · ·	246 42 993 325 426 567 154	65 44 261 125 94 167 24 2	47 13 245 135 111 134 59 5	124 60 552 247 438 114 67 17	5 6 7 8 9 10 11 12
15 324 262 5,685 6,349 991 4,694 5,501 897	3,616 987 725 29,423 22,542 19,321 10,102 7,179 10,472	189 303 374 2,618 5,574 869 1,749 2,059 139	$1,666 \\ 324 \\ 399 \\ 15,041 \\ 17,143 \\ 2,161 \\ 12,880 \\ 5,536 \\ 1,464 \\ 11,240 \\ 12,40 \\ 11,240 \\ 11,$	35 20 356 1,857 79 277 274 215	55 536 835 5,464 12,038 2,156 3,308 696 2,423	84 700 645 8,075 15,623 2,667 5,408 2,019 4,266	120 408 509 6,371 13,916 2,079 4,292 4,311 9,430	2 154 191 825 1,410 554 271 109 580 240	304 525 474 30, 198 35, 648 6, 975 23, 223 16, 184 21, 820 26, 195	169 98 19 958 454 244 714 470 186	22 165 39 2,111 744 727 1,364 745 308	50 194 402 2,922 7,289 357 2,565 880 2,398	2 2 7 12 7 3 8	339 564 65 5,433 1,014 1,646 3,787 2,868 17 5,736	53 174 122 2,254 1,048 529 1,725 1,385 33 2,770	118 253 35 6,257 3,706 656 5,601 2,754 1 5,646	151 1,474 2,287 28,384 61,521 9,885 18,499 8,108 21,546 17,027	13 14 15 16 17 18 19 20 21 21 22
9,902 51 41 130 113 52 78 50 2 82	15,076 676 479 4,715 2,948 703 4,012 5,315 5,523 6,910	4, 118 84 95 233 413 99 134 134 3 268	$11, 349 \\91 \\108 \\706 \\830 \\204 \\502 \\720 \\463 \\1, 044$	616 6 5 9 32 9	1,531 287 309 1,147 1,422 428 719 897 1,432 1,301	4, 442 497 483 2, 513 2, 720 535 1, 978 3, 437 4, 741 4, 984	9,053 304 345 2,116 1,825 343 1,773 3,581 4,004 4,297	240 342 229 1,983 2,159 714 1,269 2,078 4,152 3,117	38, 186 259 248 2, 480 2, 775 1, 023 1, 415 2, 729 4, 132 3, 548	987 30 7 113 38 56 57 35 47 70	1,676 27 3 100 6 49 51 29 44	1,804 105 214 428 975 56 372 478 1,491 693		3,730 186 22 624 69 299 325 62 6 124	48 15 166 54 65 101 75 3 150	69 17 503 519 65 438 431 625	437 592 3,397 4,597 1,095 2,302 1,410 2,075 1,833	22 23 24 25 26 27 28 29 30 31
17 4 49 5 29 20 63 6 5	143 143 414 489 271 143 844 2,898 84 84	186 275 1,122 1,992 467 655 7,597 3,291 760	8 4 29 6 12 17 7 4 1	1 1 1	8 1 30 20 10 40 4	16 1 41 3 28 13 150  15	23 5 58 39 19 32 3	6 	16 1 76 3 61 15	73 14 474 136 199 275 2,133 218 213	·····	7 12 14 32 5 9 2 58 ( <sup>3</sup> )		$\begin{array}{r} 330\\ 54\\ 1,518\\ 488\\ 536\\ 989\\ 5,929\\ 199\\ 593\end{array}$	59 68 251 377 92 159 634 600 63	6 1 15 4 11 4 	34 30 78 118 57 21 12 23 1	32 33 34 35 36 37 38 39 40
151 172 822 1,726 175 647 435 242 522	554 421 4,069 5,245 1,239 2,830 1,265 2,535 1,518	177 284 847 3,436 340 507 242 289 290	1551921,5001,8161871,313423247508	$ \begin{array}{r} 12\\ 10\\ 170\\ 248\\ 24\\ 146\\ 50\\ \dots\\ 65\\ \end{array} $	1981952,3553,1368081,547302299393	264 183 5,222 2,441 525 4,697 531 801 690	$\begin{array}{c} 123\\ 62\\ 16,207\\ 6,592\\ 7,838\\ 8,369\\ 5,443\\ 6,516\\ 5,987\end{array}$	124 182 665 1,034 363 302 38 247 46	168 156 845 1,829 259 586 196 994 235	25 5 103 38 39 64 28 11 36	39 13 227 91 131 96 17 13 22	1152486161,48495521522406626	1 1 1 8 1 	350 49 1,915 1,842 717 1,198 390 11 468	87 48 514 323 164 350 126 213 151	127 23 769 282 175 594 641 15 769	659 1,172 4,087 8,601 1,385 2,702 1,096 3,061 1,315	41 42 43 44 45 46 47 48 49
20 39 12 27 246 49	2,422 1,140 7,224	4 5 4 1		23 82 35 47 583 70	181 946 403 543 1,036	196 724 341 383 683 82	125 440 262 178 998	319 1,506 707 799 7,141 500	98 585 225 360 275 47	· · · · · · · · · · · · · · · · · · ·	55 313 164 149 2,068 248	44 106 25 81 6		20 50 17 33 36 7	7 24 6 18 4 1	40 119 31 88 180 27	272 2,103 584 1,519 1,357 231	50 51 52 53 54 55
62 57 363 391 111 252 2,670 2,020 134	270 165 1,974 1,945 525 1,449 6,726 11,713	128 195 1,399 7,226 542 857 7,997 18,256 400	18 3 105 101 19 86 734 625	16 4 77 34 49 28 241	77 19 288 69 102 166 780 663 39	99 36 559 359 174 385 1,663 7,095 83	61 13 282 60 144 138 733 123 29		76 28 538 530 190 348 1,738 2,710 70	28 5 282 61 118 164 830 216 42	98 111 1,322 3,598 884	47 102 169 430 42 127 546 2,456 27		258 39 3,140 2,747 777 2,363 12,136 7,620 607	51 77 422 540 124 298 944 4,143 47	56 791 591 732 8,485 6,000 424	$168 \\ 72 \\ 699 \\ 1,121 \\ 357 \\ 342 \\ 3,594 \\ 6,979 \\ 144$	57 58 59 60 61 62 63
531 203 759 583	59,229	92  220	53, 393	877	82,128 115,457 2,644 947,791	18,577 22,539 58,446 156,909	2,929 1,817 8,481 8,575	4,983	7,705 10,128 32,847 79,231	16 12	133	16,160 29,773 60,346 371,106		387 118 176 15	70 4 23	11,6172,40135,42314,400	18,097 34,115 97,692 132,632	66
56 413 220 193 533 144	6,713 1,985 4,728 28,000	15 67 39 28 40 11	7,941 1,835 6,106 58,369	249 88 161 875	287 11,965 5,268 6,697 907 245	177 7,466 1,249 6,217 23,931 6,461	96 2,442 701 1,741 8,094 2,185	598 846 4,262	132 4,469 446 4,023 12,426 3,355	14	80 42 46	4,366		70) 321 249 72 114 32	14 46 42 4 3	174 2,323 861 1,462 17,263 4,661	408 8,422 2,277 6,145 43,750 11,812	70 71 72 73
19 118 97 21 226 41	6,998 4,044 2,954 31,229	12	30,216 3,122 27,094 136,619	5 3 2 2	495 70,163 27,444 42,719 1,737 278	$\begin{array}{c} 232\\11,111\\1,813\\9,298\\34,515\\5,522\end{array}$	25 487 310 177 387 66	255 1,113 721	93 3,236 1,434 1,802 20,421 3,676	1	2,023	545		11 66 34 32 62 12	9 24 14 10 20 4	9,294 1,386 7,908 18,160	309 9,675 2,521 7,154 53,942 9,710	76 77 78 79
1,870	62	368	156	ĥ	9	B	4	8	12	18	5	20	) 3	295	168	276	91	81

#### County Table 5 (Part 5 of 6) .-- SPECIFIED CROPS HARVESTED:

	Item (For definitions and explanations, see text)	McMullen	Madison	Marion	Martin	Мавол	Natagorda	Maverick	Medinn	Menard	Midland	Milam
Tr	ee fruits, nuts, and grapes: Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut trees	16 ( <sup>2</sup> )	299 36 934	510 52 187	203 32 52	373 152 411	390 274 520	80 1 45	542 54 855	182 13 553	144 40 18	1,021 903 1,054
	acres 19501 1945 Applesfarms reporting1950 1945	2	25 195 25 18	59 231 30	36 57 12	284 64 73	397 8	2 12	451 50 12	36 27 21	49 34 50	91 11 6
	trees of all agesnumber 1950 1945 ' trees not of bearing agenumber 1950 trees of bearing agenumber 1950	26	72 58 53 19	920 208 566 354	352 339 144 208 42	318 421 109 204 75	23 1 13 10	40  27 13 20	281 30 242 39 5	100 71 63 37 31	197 228 148 49 38	51 26 23 26 10
	quantity harvestedbushels 1949 1944 valuedollars 1949		20 18 42	372 84 761	42 	13 70 150	•••••			1 62		2
	Peachesfarms reporting 1950, 1945, trees of all agesnumber 1950 1945,	95	170 249 3,995 3,096	424 84 6,163 3,506	180 34 2,650 1,415	270 341 7,036 9,003	138 56 1,098 1,034	43 2 395 35	341 209 4,958 4,056	100 95 986 853	117 140 1,324 1,609	8 1,1 13,2 27,7
	trees not of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedbushels 1949 1944	48	1,511 2,484 575 1,226	2,834 3,329 2,326 1,919	543 2,107 1,267	1,091 5,945 6,172 823	436 662 285 217	339 56 85 30	2,062 2,896 986 377	376 610 442 13	363 961 894	3,8 9,3 3,5 11,0
	valuedollars 1949 Pearsfarms reporting 1950 1945	16	1,208 181 217	4,885 242 35	2,534 63 10	12,653 157 234	627 109 51	191 12	2,169 169 59	906 38 22	1,788 53 75	7,9
	trees of all agesnumber 1950 1945 trees not of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedbushels 1949	20  18 2	710 846 147 563 1,215	878 165 301 577 1,662	272 139 62 210 125	1,273 1,477 345 928 1,701	2,229	36	949 363 585 364 160	117 74 43 74 251	191 308 60 131 185	4,4 9,3 3,4
	1944 valuedollars 1949		1,706 1,458	400 1,994 17	250 25	1,833 2,466 11	1,723		56 232 15	5 364	 370 17	6, - 4, i
	Cherries farms reporting 1950 1945 trees of all agesnumber 1950 1945 trees not of bearing agenumber 1950 trees of bearing agenumber 1950		1 6 2 6	1 21 1 11 10	4 78 21 34 44	10 30 13 14 16	9 	2 4 40 4	3 68 10 25 43	2	28 46 95 28 16	
	quantity harvestedpounds 1949			60 6	73 7	13 1		····· 8	2  ( <sup>3</sup> )		23 2	 (4)
	Plums and prunesfarms reporting 1950 1945 trees of all agesnumber 1950		78 61 4,592	74 5 241	94 26 577	137 234 716	19 187	34 3 142	229 106 1,926	45 39 207	62 87 306	3.
	1945 trees not of bearing ageaumber 1950 trees of bearing agenumber 1950 quantity harvestedbushels 1949 1944	2	534 161 4,431 287 337	24 162 79 43 3	282 150 427 113 7	1,427 146 570 444 323	99 88 10	90 79 63 62 70	1,219 832 1,094 344 88	139 67 140 82 3	606 125 181 97 2	4, 1, 2, 1,
	valuedollars 1949 Figsfarms reporting 1950 trees of all agesnumber 1950	. 4	316 79 426	47 104 260	136 23 75	533 41 96	200 1,491	81 47 276	447 177 930	98 14 43	17 63	1,
	trees not of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedpounda 1949 valuedollars 1949			167 93 1,517 212	9 66 37 7	41 55 162 24	1,048 14,142	66 210 4,883 586	376 554 861 103	9 34 65 10	12 51 294 59	1,
	Grapesfarms reporting 1950 1945 vines of all ages.number 1950 1945		24 7 116 49	63 216	15	69 119 379 787	3 233	27 2 198 250		21 16 288 240	43 47 206 587	4
	vines not of bearing age., number 1950 vines of bearing age., number 1950 quantity harvested., pounda 1949., 1944	$\begin{pmatrix} 16\\ 2\\ \cdots\\ \cdots\\ \cdots\\ \end{pmatrix}$	32 84 380 497	135 81 706	108 172 1,153 2,045	122 257 2,016 7,032	66 167 1,057	135 63 2,755 100	449 752 2,270 300	27 261 431 230	57 151 3,339 10	3, 7, 17,
	valuedollars 1949 Pecans (improved and		15	28	58	101		138	114	22	167	21
	seedling)trees of all agesnumber 1950 1945 quantity harvestedpounda 1949 1944		73,559 10,771 12,509 251,982	1,185 204 3,164 1,000	445	22,507 16,203 32,283 123,535	45,619 42,432	553 3 503	18,078 22,429 94,975 463,789	34,032 47,539 197,301 75,715	178	31 97 303
	Improved pecans (budded, grafted, or top-worked)	. 3	140	85 712 156	65 37	158 4,573 480	5,058		856	69 6,013 234 5,770	140 36	6
	trees of bearing agenumber 1950 quantity harvestedpounds 1949 valuedollars 1949	• • • • • • • • • • • • • • • • • • • •	336 368 99	556 1,950 526	220	4,093 19,143 5,168	4,348		53,399	5,779 57,956 15,648		7 33 E
	Wild or seedling pecansfarms reporting 1950 trees of all agesnumber 1950 trees not of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedpounds 1949	. ] 1 . ] 1 . ]	73,083	473	21 13 8	110 17,93 22 17,710 13,14	1 40,067 95 39,972	23	2,135 7,502	68 28,019 4,253 23,766 139,345	20	10
1	valuedollars 1949	· [· · · · · · · · · ·	2,064	206	43	2,10	5,332	24	6,652	22,295	30	1 11

<sup>1</sup> For 1950, does not include acres for farms reporting less than 1/2 acre. See text. <sup>2</sup> Reported in small fractions. <sup>3</sup> Less than 1 dollar.

Mills	Mitchell	Montague	Mont- gomery	Moore	Morris	Motley	Nacog- doches	Navarro	Newton	Nolan	Nueces	Ochil- tree	Oldham	Orange	Palo Pinto	Panola	Parker	
512 269 2,852 1,836	317 25 78 10	839 444 2,401 1,483	194 234 109 615	26 7	303 67 841 712	147 2 97 14	925 215 191 296	1,115 1,000 1,490 1,124	540 31 185 71	195 76 178 77	151 9 27 13	66 4	17 3 13 16	319 14 114 41	399 405 1,460 2,191	769 320 200 190	1,140 1,007 5,568 8,676	1 2 3 4
95 99 3,171 2,019 2,393 778 1,370 1,795	64 23 225 76 112 113 29 11	213 220 3,366 3,447 1,994 1,372 1,683 1,063	14 85 52 352 44 8 2 25	6 3 50 34 4 46 12	148 32 2,910 5,710 441 2,469 1,890 4,348	47 53 449 671 221 228 117 91	156 92 923 375 747 176 132 183	$     \begin{array}{r}         117 \\         43 \\         418 \\         319 \\         274 \\         144 \\         139 \\         132 \\         \end{array} $	144 38 639 281 358 252 42	67 100 267 388 158 109 38 27	3 2 6 5 1	23 1 92 10 64 28 24 3	7 3 119 480 78 41 17 465	22 1 98 2 85 13 1 	$\begin{array}{c} 85\\113\\369\\1,807\\190\\179\\286\\316\end{array}$	233 148 1,113 565 690 423 358 299	353 270 12,896 10,567 4,240 8,656 4,659 843	5 6 7 8 9 10 11 12
3,082 386 466 22,251 32,630 1,499 20,752 20,214 105	61 289 63 4,099 943 1,052 3,047 1,983 93	3,787 595 600 18,961 48,927 3,517 15,444 8,067 2,851	4 60 311 4,663 322 149 122 287	11 4 119 24 41 78 37 25	3,969 216 61 64,124 43,711 27,062 37,062 26,636 33,957	246 126 225 2,463 4,221 799 1,664 1,376 882	277 618 395 10,965 11,596 4,265 6,700 3,457 3,990	313 804 1,149 27,386 39,288 7,033 20,353 12,490 17,782	529 353 307 4,519 3,675 1,766 2,753 1,922 3,761	80 144 290 1,998 2,796 473 1,525 611 166	44 35 533 287 332 201 65 28	53 43 330 101 229 130	37 11 3 262 81 197 65 44 28	2 55 6 228 13 167 61 20 4	644 275 560 42,657 79,026 6,925 35,732 35,878 2,668	752 525 328 10,106 8,327 5,237 4,869 2,739 4,980	10,483 925 1,123 138,018 397,077 20,935 117,083 77,620 24,639	13 14 15 16 17 18 19 20 21
35,374 165 206 2,019 2,810 260 1,759 2,234 1,687	387 74 158 229 170 12	14,117 336 288 2,218 2,790 230 1,988 3,849 251	256 149 412 3,368 7,762 853 2,515 1,807 3,932	78 5 	55,936 151 24 475 68 151 324 888 169	2,477 40 47 132 190 64 68 55 20	7,260 534 270 2,113 1,209 579 1,534 4,866 2,585	26,229 371 518 1,953 3,893 532 1,421 2,430 3,993	4,036 350 191 1,663 1,206 412 1,251 4,112 3,154	1,100 53 64 150 208 71 79 62 26	143 11 5 117 11 101 16 10 	273 15  60  37 17 	92 6 1 76 12 27 49 11 2	44 146 34 860 185 361 499 658 402	62,786 176 286 2,534 4,763 188 2,346 3,325 4,248	5,752 434 247 1,939 829 1,034 905 2,796 1,941 2,255	135,835 546 485 6,599 11,373 1,153 5,446 9,695 1,803 11,149	22 23 24 25 26 27 28 29 30 31
2,569 22 14 61 67 35 26 26 26	11 86 53 41 45 74 60	4,426 89 88 287 328 115 172 1,125 1,244	2,168 4 6 17 9 15 2 1	6 14 49 21 49 40 53 118	1,066 14 1 20 2 12 8 20	91 31 60 186 295 101 85 1,983 101	5,839 22 4 58 25 48 10 2 5		4,934 9 7 20 13 14 6 10	102 28 60 90 202 51 39 37 20	14 3 1 3 4 1 2 25	34 44 1 334 3 190 144 1,703 42	22 10 212 214 58 154 3,340 3,420	987 2 5 5	3,824 22 32 54 228 39 15 55	3,355 23 9 44 18 28 16 27 	67 35 215 1,067 92 123 88 235	32 33 34 35 36 37 38 39 40
160 305 1,077 4,610 157 920 551 496	134 38 782 232 183 599 251 100	112 186 176 874 1,481 192 602 261 351	381 406 16,529 220 186 76 2,166	74 1 10 64 7 5	53 124 98 52 57	2,222 103 340 260 944	( <sup>3</sup> ) 181 70 2,175 2,552 378 1,797 379 449	3,842 450 1,071 545 1,530	1 166 31 956 667 326 630 277 205	4 62 117 288 721 109 179 78 106	2 20 15 135 108 65 70 5 1	170 21 101 34 67 38	334 5 1 47 24 35 12 4 24 24 5	44 5 607 62 182 425 3 20	6 132 285 1,193 11,412 190 1,003 825 748 990	3 121 86 546 288 324 222 99 168	420 599 7,063 32,366 930 6,132 2,571 991 3,085	41 42 43 44 45 46 47 48
661 211 81 131 91' 181	2 24 2 76 48 2 89	1,734 164	298 34 60		57 78 355 174 181 2,323 325	161 156 5 2	417 447 1,639 649 990 10,035 1,504	R33 331 502 1,132	305 253 1,513 1,258 255 1,104 155	94 32 79 25 54 98 20	6 47 338 139 199 1,463 176			4 197 1,054 669 385 5,631 394	34 92 51 41 164 33	273 977 484 493 11,771	85,003 796 390 406 891 178	50 51 52 53 54
6 44 68 46 5 63 5,78 1,82 17	3 31 7 484 3 188 9 57 7 427 6 2,140 7 698	238 40,394 104,255 2,212 38,182 116,072 348,277	56 232 1,297 184 46 265 256	1 42 2 3 39 60 100	217 116 306 1,889 1,275	113 837 1,987 153 684 2,968 9,836	489 2,212 733	57 292 865 149 143 454 3,338	88 18 302 126 239 63 463 3, 306 19	54 128 242 492 46 196 809 4,069 4,069	187 165 1,907 8,574	\	20 32 58 150	64 3 309 6 150 159 681 17 41	84 144 879 5,116 195 684 1,816 16,815	13 428 46 271 157 889 820	153 5,916 6,726 299 5,617	57 58 59 60 61 62 63
96,21 37,22 174,63 330,20	3 52 7 253	37,603	3,817		300 6,182	53	844	83,247	2,465 3,093 18,714 87,672	2,699	30			2,055 2,137 5,907 13,087	20,274 45,566 211,473 394,875	1,247	254,629	66
12 49,50 29,19 20,30 44,39 11,98	0 90 7 55 3 35 2 146	111 4,106 562 3,544 18,815	6 58 23 34 34 5 79	2 3 12 5 12 12	103 719 170 549 3,195	136 93 1 43 5 345	1,469 559 910 8,55	13,920           1,021           12,899           77,229	2,004	1,406 1,070 336 1,586	86 70 16 16		4 2 2	1,282 384	123 5, 184 1, 133 4, 051 76, 080 20, 542	1,385 325 1,060 7,410	0,499 2,153 7,346 77,332	70 71 71 72 73
21 46,71 9,86 36,84 130,24 23,44	0 15 1 36 4 18 7 18 5 107	290 87,561 5,200 82,355 214,273	) 1 1 31- 5 12- 5 18- 3 33-		40 263 53 210 2,987		6 30 10 20 2,67	) 362 9 27,951 8 5,723 1 22,228 1 108,294	218 44 174 2,573	679 71 601 1,111				46 773 205 568 2,203 308	165 15,090 2,179 12,913 135,395 24,37	296 5 100 5 196 3 3,705	29,320 B,729 20,59 177,295	6 76 9 77 7 78 7 79
23	1 202	2 25	н <b> </b>			6 154	1	5 15		5	1	1	3 (3)	9	25	3 14	5 59	3 81

#### County Table 5 (Part 5 of 6).---SPECIFIED CROPS HARVESTED:

	Item (For definitions and explanations, see text)	Parmer	Pecos	Polk	Potter	Presidio	Rains	Randall	Reagan	Real	Red River	Reevea
	e fruits, nuts, and grapes:											
	Land in bearing and nonbearing fruit orchards, groves, vineyards, and											
	planted nut treesfarms reporting 1950 1945	172 2	53	275 158	169 2	26 2	270 93	199	6	111 30	754 370	
	acres 1950 <sup>1</sup> .,	18	7	130	9	27	176	40	·····( <sup>2</sup> )	276	1,342	
	1945	2		187	5	5	159	11	•••••	148	932	
	Apples	65	13	49	68	5	115	78	4	30	370	
	1945 trees of all agesnumber 1950	1 217	46	103	48 441	18 78	120 655	43		24 320	231 5,141	
	1945	4		755	180	109	1,211	179		290	5,060	
	trees not of bearing age.,number 1950 trees of bearing age.,number 1950	91 126	16	101	341 100	11 67	356 299	132 239	4	121	2,007 3,134	1
	quantity harvested, bushels 1949	32	68	36	8	103	337	28	30	124	3,511	
	1944	•••••		266		4R	1,619	335	• • • • • • • • • •	53	3,470	
	valuedollars 1949,	70	150	76	18	227	708	62	60	248	7,373	
	Peaches	135	32	155	133	26	226	161	6	87	489	1
	1945 trees of all agesumber 1950	5	206	247 1,820	129 1,329	75 382	436	112	44	62	411 50,593	1
	1945	1,161 88	200	4,726	725	834	7,934	1,152	**	1,803	63,733	
	trees not of bearing agenumber 1950	453	102	705	918 411	109 273	1,909	639	18 26	475 829	16,419	
	trees of bearing age., number 1950 quantity harvested., bushels 1949	708 432	104	1,115 494	126	639	4,364 5,189	1,267	20	460	34,174 44,286	1
	1944	40		383	80	12	10,453	461	• • • • • • • • • •	1	19,699	
	valuedollars 1949	907	92	1,037	265	1,598	10,897	895	51	943	93,001	( I
	Pearsfarms reporting 1950	44	9	175	43	6	145	. 60	3	53	422	
	1945,		1	175	33	21	224	27	[ • • • • • • • • • • • • •	38	235	l
	trees of all agesnumber 1950 1945	118	40	1,757	115 130	65 83	742	186 89	8	255 257	7,185 6,903	
	trees not of bearing agenumber 1950	36	[ 5	626	69	5	243	70	4	81	578	1
	trees of bearing agenumber 1950 quantity harvestedbushels 1949	82	35	1,131	46	60 29	499	116 10	4	174 451	6,607 3,975	
	1944			1,034	3	13	2,488	10		258	3,829	
	value, dollars 1949	68	46	1,373	18	51	1,499	20		654	4,770	
	Cherriesfarms reporting 1950	100	3	6	138	1	29	146		5	41	
	1945	6			153	4	j <sup>29</sup> 7	110			25	}
	trees of all agesnumber 1950	596	4	59	1,110	4	56	1,808	3	11	90	
	1945 trees not of bearing age.,number 1950	57 177	2	8	1,259 507	10 4	114 33	860	·····i	ii	54	1
	trees of bearing agenumber 1950	419	2	51	603		23	1,379	2		42	
	quantity harvestedpounds 1949 1944	2,297 240			1,792 576		48	10,247			396 155	
	value., dollars 1949	230		1	179		5	1,025			40	
	Diversion former temption 1050	ļ		0.0							)	
	Plums and prunesfarms reporting 1950 1945	81 4	10	93	70 56	13 31	95 169	101 69	3	26	229 187	
	trees of all agesnumber 1950 1945	568	23	1,381	452	70 159	389	641	25	78	1,330	
	trees not of bearing age, number 1950,	144	14	3,057	265	30	714	546	7	101 59	1,541 401	
	trees of bearing agenumber 1950 quantity harvestedbushels 1949	435	17	1,252	187	40 18	248	371 88	18	19	929	1
	(dancity antresceutioners 1949	91 24 <u>5</u>	1	244	25	20	235	126	2	4	559 1,254	
	valuedollars 1949	118	1	323	8	25	258	114	2	5	615	1
	Figsfarms reporting 1950	3	13	124	6	6	60	3	3	20	127	
	trees of all agesnumber 1950	4	63	2,238	16	59	214	10	7	158	379	1
	trees not of bearing age,.number 1950, trees of bearing agenumber 1950,		3 60	360	15	16 43	116 98	2 8	1 6	59	156	
	quantity harvestedpounds 1949		255	1,558		40	1,147		1	135	2,703	1
	vnlue,.dollars 1949		38	218		6	161		(3)	20	378	1
	Granes farms reporting 1960	44	8		54	10	64	64	l	22	149	1
	Grapesfarms reporting 1950 1945	1	jî	51	32	35	25	64		13	81	
	vines of all agesnumber 1950 1945	342	46	167	473	204	531	621 369		172	1,569	i
	vines not of bearing agenumber 1950	64	26	92	192	151	160	262		69	489	
	vines of bearing agenumber 1950 quantity harvestedpounds 1949	278	20		281	53 415	371 882	359		103	1,080	1
	quantity mirvesteepounds 1949 1944	250		257	1,011	818		3,271		2,000	8,144	1
	valuedollars 1949	61	4	14	51	21	35	106		3	326	
			1	1						ľ		1
	Pecans (improved and seedling),,trees of all agesumber 1950	18	258	1,431	26	115	791	36	16	21,422	7,002	
	1945 quantity harvestedpounds 1949		26	1,616		106 490	1777	4		35,761	8,171	
	quantity nurvested., pounds 1949 1944		1,599			710		15	5	60,485 34,285	29,762	
	Improved pecans (budded, grafted, or		1	1		1				1	1	
	top-worked)farms reporting 1950	7	21	78	7	12	67	10	4	41	154	
	trees of all agesnumber 1950	17	255	1,097	17	63		24	10	2,455	2,463	
	trees not of bearing age,umber 1950, trees of bearing agenumber 1950	15	51 204		17	20		16	4 6	446	588	
	quantity harvestedpounds 1949		1,559			490		1	5	12,750	14,897	
	valuedollars 1949		468	859		147	1,021		1	3,442	4,022	
ŀ	Wild or seedling pecansforms reporting 1950	1	_	1	1				.	1	1	1
	trees of all agesnumber 1950			28	2 9	3 52	34	12	1 6	18,967	115	
	trees not of bearing agenumber 1950 trees of bearing agenumber 1950	i	2	41	9	52	137	10		4,743	936	
	quantity harvestedpounds 1949		1 40				154	2	6	14,224 47,735	3,603	
	valuedollars 1949		8	· ·	1		559			7,638	2,527	1
	Other tree fruits, except citrus, and		ľ				1			,,030		
							1	1	1			

 $^1$  For 1950, does not include acres for farms reporting less than 1/2 acre. See text.  $^2$  Reported in small fractions.  $^3$  Less than 1 dollar.

Refugio	Roberts	Robert- son	Rockwall	Runnels	Rusk	Sabine	San Augustine	San Jacinto	San Patricio	San Saba	Schlei- cher	Scurry	Shackel- ford	Shelby	Sherman	Smith	Somer- vell	
57 25 8 21	3 (2)	324 310 244 164	165 14 35 30	431 154 400 591	1,474 643 439 642	227 16 75 62	265 55 396 130	335 138 93 147	167 6 19 34	574 380 4,302 3,831	96 6	191 7 70 1	88 4 91 4	1,028 147 654 911	28 	1,440 958 2,903 5,422	163 146 257 412	1 2 3 4
1 2 2	2 7 5 2 7 	42 50 256 187 156 100 43 21	12 14 30 34 21 9 6 2 14	33 36 455 224 58 397 239 20 502	489 298 2,273 1,320 1,406 867 983 1,027 2,064	81 6 342 10 179 163 91 	70 5 794 29 677 117 66 15 139	27 9 74 63 50 24 15 3 32	5 11 11	73 125 2,366 6,079 454 1,912 2,331 2,039 4,662	24 	55 16 1,583 45 839 744 1,312  2,755	13 2 47 4 31 16 3 7	194 104 711 640 477 234 171 83 359	6 1 18 2 12 6 5 	523 336 3,674 3,531 2,145 1,529 1,754 3,338 3,683	54 46 1,183 1,403 646 537 207 1,486 466	5 6 7 8 9 10 11 12 13
39 65 432 594 92 340 158 280	2 25 2 23 16	246 391 2,969 7,132 1,220 1,749 1,224 3,140	143 188 2,132 2,777 466 1,666 590 1,176	340 384 5,188 22,394 1,368 3,820 3,086 210	1,152 722 22,797 28,441 10,426 12,371 7,691 20,309	142 67 2,086 1,393 604 1,482 713 513	162 167 4,245 3,261 2,812 1,433 674 1,742	189 338 1,527 3,806 856 671 514 749	83 50 968 709 277 691 216 1,704	304 630 40,935 99,114 6,112 34,823 20,672 4,836	76 434  139 295 391 	157 49 2,388 1,684 1,023 1,365 1,232	60 36 831 562 292 539 141 2	610 311 16,469 6,277 13,294 3,175 1,611 1,382	15 2 73 4 24 49 4	1,100 939 84,517 272,983 26,776 57,741 45,653 140,955	138 141 8,481 10,061 3,511 4,970 2,263 14,298	14 15 16 17 18 19 20 21
348 6 15 22 72 9 13 2 4	34 1 1 1 1	2,570 179 291 717 1,385 174 543 1,155 2,892	1,239 48 81 228 348 58 170 354 593	5,555 59 77 429 851 71 358 400 292	16,151 924 547 2,800 2,192 776 2,024 7,926 4,782	1,497 119 29 427 94 152 275 605 249	1,415 132 109 2,915 551 2,107 808 1,583 1,025	1,079 213 292 2,103 2,463 699 1,404 4,614 2,223	475 8 5 25 72 18 7 5 3	42,378 146 314 3,121 6,713 605 2,516 5,065 6,475	802 16 	2,218 56 22 184 118 103 81 64 6	247 17 5 63 13 36 27 27	3,383 514 214 1,657 849 491 1,166 4,507 1,703	8 4 1 9 1 8 1	95,871 808 559 8,031 11,528 2,415 5,616 12,554 21,704	3,960 95 96 2,044 2,314 1,038 1,006 1,001 4,694	25 26 27 25 29 30
3 1 2 2	1 5 5 5	1,386 14 1 62 1 12 50 44	460 10 15 17 50 7 10 6 42	660 5 9 15 5 4- 5	9,511 67 22 142 95 85 57 218 90	726 4 3 9 5 1 8 53	1,900 11 15 8 7 9	5,537 5 6 11 4 2 8	7 1 1 1 1	7,344 13 7 34 39 6 28 1	22 5 5 5 	106 33 7 120 32 66 54 87	31 3 7  187	5,408 17 2 35 3 21 14 15	23 11 82 72 19 63 240	15,065 39 30 139 83 45 94 200 467	1,151 9 3 51 225 47 4  313	31 32 33 34 35 36 37 38 39
17 24 163 184 74 89 47 44		4 77 145 718 1,581 170 548 200 800	1 97 260 796 57 203 81 194	( <sup>3</sup> ) 96 129 812 1,348 181 631 501 168	22 303 160 1,310 1,139 430 880 585 938	5 35 474 81 393 173	1 62 14 2,217 109 729 1,488 119 64	1 158 244 973 3,365 371 602 489 577	32 1 277 4 120 157 50	( <sup>3</sup> ) 146 441 2,237 11,649 181 2,056 1,172 1,477 1,406	37 122 34 88 65	9 26 418 290 176 242 155 12 12	25 22 131 132 47 84 17 8 20	2 139 63 618 473 256 362 225 117	24 7 36 22 14 5 6	20 374 329 12,654 24,839 1,698 10,956 5,373 17,785	82 115 518 1,763 104 414 286 4,096	40 41 42 43 44 45 46 47 48
61 35 222 42 180 1,780 214	•••••	220 57 254 110 144 237 33	97 19 45 12 33 55 9	601 29 76 43 33 90 18	644 2,403 1,042 1,441 36,827 5,156	190 76 259 94 165 3,380 473	131 2,263 1,587 676 8,551 1,197	538 162 693 348 345 4,598 644	65 54 304 73 231 2,457 295	1,406 34 88 21 67 100 15	78 25 111 60 51 256 38	21 56 18 38 32 6	·····	248 414 1,725 830 895 20,473 2,866		5,910 387 2,396 900 1,496 14,534 2,035	343 17 47 24 23 10 2	49 50 51 52 53 54 55
7 19 91 654 25 66 462 3,070 23		46 31 512 408 376 136 851 1,260 34	28 39 111 288 41 70 1,297 1,751 52	57 73 452 769 48 404 2,569 1,254 128	162 73 719 631 280 439 3,507 11,773 140	21 48 20 28 863 35	30 1 316 4 264 52 266 25 11	41 28 559 123 436 201 102 8	23 8 2,908 5,966 52 2,856 7,440 25,330 372	58451,2171,318481,1695,8395,2952,295292		61 16 270 147 82 188 1,400 96 70	1 8 10 629 10	102 40 453 132 163 290 1,081 532 43	8 1 56 10 14 42 1,045  52	173 118 1,801 3,265 851 950 5,450 21,453 218	23 4 205 46 41 164 700 816 21	57 58 59 60 61 62
492 204 1,452 59		3,527 1,024 14,595 8,094	2,067 4,254 14,048 30,882	8,521 15,106 32,922 28,292	3,821 1,476 17,727 16,197	656 98 5,119 422	7,873 707 11,995 10,420	1,000 857 2,674 17,092	82  17	122,500 189,670 800,362 2,172,517	606 2,493	176 76 169	1,253 4,533 12,760 51,240	6,350 8,434 10,771 53,103		21,698 37,428 95,739 465,639	2,846	67
12 74 14 60 52 14	·····	70 2,449 647 1,802 2,715 733	46 1,000 183 817 2,370 640	127 1,411 274 1,137 12,691 3,427	401 1,896 620 1,276 14,226 3,841	77 527 94 433 4,167 1,125	91 7,631 4,078 3,553 11,445 3,090	72 457 126 331 1,663 449	16 48 35 13 11 3	265 26,037 6,056 19,981 214,882 58,018	57 301 142 159 1,408 380	32 105 85 20 39 11	1 1 10 3	281 6,187 497 5,690 9,726 2,626		431 18,926 7,863 11,063 85,518 23,090	340	70 71 72 73
12 418 198 220 1,400 224		34 1,078 27 1,051 11,880 2,020	44 1,067 331 736 11,678 2,102	94 7,110 508 6,602 20,231 3,642	79 1,925 87 1,838 3,501 595	28 129 53 76 952 162	24 242 182 60 550 94	50 543 163 380 1,011 172	9 34 9 25 6 1	278 96,463 30,491 65,972 585,480 93,677	16 305 15 290 1,085 174	7 71 13 58 130 23	9 1,252 103 1,149 12,750 2,295	42 163 34 129 1,045 178		92 2,772 1,149 1,623 10,221 1,738	4,858 1,664 3,194 18,853	76 77 78 79
42	<u> </u>	7	45	315	51	35	207	23		439	143	51	9	106	171	40	31	81

#### County Table 5 (Part 5 of 6).—SPECIFIED CROPS HARVESTED:

	Item (For definitions and explanations, see text)	Starr	Stephens	Sterling	Stone- wall	Sutton	Swisher	Tarrant	Taylor	Terrell	Terry	Throck- morton
т	ree fruits, nuts, and grapes:											
	Land in bearing and nonbearing fruit orchards, groves, vineyards, and											
	planted nut treesfarms reporting 1950 1945	136	266	33	87 63	44	380 7	2,020 653	441 104	20	301 251	1
	acres 1950 <sup>1</sup> 1945	6 46	532 614	3	50 12	6	49 5	2,105 2,030	485 294	6	78 80	14
		- 40	1		[							
	Apples		62 72	14	31 11	12	140 39	510 408	105	5	84 253	
	trees of all agesnumber 1950 1945		496 412	49	172 45	28	758 154	2,885	605 597	14 35	331 1,108	
	trees not of bearing agenumber 1950		153	17	104	10	466	1,686	323	8	159	
	trees of bearing agenumber 1950 quantity harvestedbushels 1949		343	32 52	68 53	18 38	292 106	1,199 351	282	6 10	172 45	
	1944		243		4	• • • • • • • • • •	18	378	116	1	15	,
	valuedollars 1949		1,170	104	111	76	233	790	231	22	99	• • • • • •
	Peaches 1950	2	217	28	76	33	307	1,665	363	18	258	
	1945 trees of all agesnumber 1950	1 24	278	167	81 1,277	163	2,540	1,628 60,383	221 6,665	32 138	419 3,649	1,0
	1945 trees not of bearing agenumber 1950	10	5,950 586		1,660 387		632 867	72,648 22,519	7,066	334 42	5,866 932	2,9
	trees of bearing age., number 1950	14	2,209	132	890	112	1,673	37,864	4,688	96	2,717	8
	quantity harvestedbushels 1949 1944	30	1,756	54	636 50	153	1,317	19,927 32,547	3,352 1,044	133	2,952 129	9
	value., dollars 1949	68	3,073	111	1,145	314	2,766	41,847	6,034	332	5,904	1,6
	Pears 1950		87	5	22	7	100	1,072	120	6	67	
	1945 trees of all ages., number 1950		103		12 77	18	28 285	1,082 7,870	90 541	5 19	148 177	
	1945		439		41		57	6,709	569	17	494	
	trees not of bearing agenumber 1950 trees of bearing agenumber 1950		41 239	2 6	50 27	4 14	127 158	2,454 5,416	198 343	10 9	103	
	quantity harvestedbushels 1949 1944		315 26		28 1	11	75 2	7,094 8,839	204 102	10	21	
	valuedollars 1949	}				16		9,222	337	18	42	
			362		46	16	150			10		
	Cherries		15	2	11 7	2	204 56	186 215	25 21	1	76 157	
	trees of all agesnumber 1950 1945		34 47	4	26 15	3	973 313	697 528	46 90	2	259 753	
	trees not of bearing agenumber 1950		16	2	13	2	417	485	35	2	94	
	trees of bearing agenumber 1950 quantity harvestedpounds 1949		18	2	13 123	 	556 5,871	212 197	11		165	
	1944			•••••	10		1,862	980	57	•••••	32	
	valuedollars 1949		10	• • • • • • • • •	12	•••••	587	20			137	
	Plums and prunesfarms reporting 1950		101	10	40	12	157	947	175	9	145	1
	1945 trees of all agesnumber 1950		178		45 257	28	42	1,128 10,443	128	15	303	ł
	1945 trees not of bearing agenumber 1950		1,524	is	258 35		475 274	15,749 4,042	1,683	69 5	2,952 214	
	trees of bearing agenumber 1950		309	17	222	14	466	6,401	775	21	630	
	quantity harvestedbushels 1949 1944		244 32	9	164 15	4	301	3,459 8,063	411 341	10	316 158	
	valuedollars 1949		293	11	197	5	391	4,151	493	14	379	· .
	Figs	{	50	8	4	4	6	335	59	13	q	
	trees of all ages, number 1950		172	22	22	10	8	8,943	157	57	16	
	trees not of bearing agenumber 1950 trees of bearing agenumber 1950		79 93	15	14 8	28	8	4,289 4,654	62	52 52	9	
	quantity harvestedpounds 1949		470	100	454		j	36,830	233	1,606	12	
	value,.dollars 1949,		94	15	91	•••••		6,261	47	241	2	• • • • •
	Grapes:		78	5	23 25	10	162 29	392 314	122	5	106 218	ļ
	vines of all agesnumber 1950		656	23	161	21	1,805	11,130	2,292	12	609	1
	vines not of bearing agenumber 1950		1,256		274 50	1	517 432	11,377 2,797	2,146	39	2,150	
	vines of bearing agenumber 1950 quantity harvestedpounds 1949		568 4,616	15	111 2,212	14 169	1,373	8,333 19,821	1,647	12	444 4,517	
	1944		3,218		650	105	2, 617	41,242	8,221		7,878	1
	valuedollars 1949		1 38	9	111	8	596	793	413	4	226	
	Pecans (improved and							a		ļ		
	seedling)trees of all agesnumber 1950 1945	4	12,000	313	80 56	1,613	107	37,500 25,433	5,845	91	153	
	quantity harvestedpounds 1949 1944		91,673 25,806	542	522	6,370	13	183,084 132,206	21,601 24,281	935	915 120	24,
				}				1061600	27, 201			"
	Improved pecans (budded, grafted, or top-worked)farms reporting 1950	i 1	62	20	14	21	23	665	132	12	15	
	trees of all agesnumber 1950 trees not of bearing agenumber 1950		1,577	264	77 40	678	55 47	23,384	2,574	76	65	
	trees of bearing agenumber 1950	4	1,164	2 31	37	651	8	8,616 14,768	1,580	62	52 13	
	quantity harvestedpounds 1949	1	19,568	ſ	522	1		104,077	10,882	935	265	1
	valuedollars 1949	1	5,283	119	141	259		28,101	2,938	280	74	1
	Wild or seedling pecansfarms reporting 1950 trees of all agesnumber 1950		91 10,423	12	1	935	11 52		71	4	7	,
	trees not of bearing agenumber 1950		2,188	12		20	j 42	$14,116 \\ 2,413$	3,271	15	88	1
	trees of bearing agenumber 1950 quantity harvestedpounds 1949		8,235 72,105	37		915 5,410		11,703 79,007	3,118	15	84 650	
	valuedollars 1949,	1	12,979	16		866	1	14,221	1,929		124	1
				}	}				1	}	1 1 1	1
	Other tree fruits, except citrus, and	1	342	1	88	64	258	299	1	1	1	1

 $^1$  For 1950, does not include acres for farms reporting less than 1/2 acre. See text.  $^2$  Less than 1 dollar.

Martin Reprint and a star star Palls - Sale - Sa

## CENSUSES OF 1950 AND 1945-Continued

Titus	Tom Green	Travis	Trinity	Tyler	Upshur	Upton	Uvalde	Val Verde	Van Zandt	Victoria	Waiker	Waller	Ward	Washing- ton	Webb	Wharton	Wheeler
531 210 265 309	245 59 323 167	870 653 1,261 875	242 45 60 69	786 32 306 86	1,198 732 1,241 856	3	249 15 431 75	101 60 78 132	1,224 368 906 879	316 164 181 81	364 132 66 212	129 63 82 130	12 5 3 12	1,064 1,198 486 808	35 19 262 186	729 494 841 675	401 122 875 400
289 195 2,375 1,274 1,415 960 912 963 1,915	22 30 45 351 31 14 2 4	70 28 123 144 74 12 1 1 26	33 32 148 139 112 36 5 25 10	222 19 999 222 521 478 161 34 338	755 537 6,442 4,344 3,593 2,849 2,728 2,354 5,729	1 1 1	37 15 225 39 189 36 12 3 24	11 18 20 242 16 4 1 324 2	381 90 1,884 1,006 906 978 863 432 1,812	10 5 57 10 38 19 20 44	41 41 183 118 143 40 12 3 25	14 12 35 46 25 10 1 1 2	4 6 9 65 8 1 2	37 14 145 34 116 29 13 4 29	2 5 5	42 7 105 45 69 36 3 15 7	172 110 3,123 2,565 792 2,331 3,232 3,879 6,787
365 270 11,228 17,654 4,061 7,167 3,834 9,833 8,051	138 108 1,187 5,286 386 801 732  1,501	670 760 15,165 23,261 5,776 9,389 2,600 7,093 5,720	101 103 882 1,565 486 396 134 715 281	537 50 5,693 2,072 2,149 3,544 2,300 588 4,830	1,004 814 90,627 32,877 42,338 48,289 24,161 14,266 50,738	3 15 15 18 37	155 89 3,773 1,252 2,320 1,453 958 441 1,964	64 39 757 862 288 469 215 737 441	887 393 33,514 53,144 13,247 20,267 15,291 36,903 32,111	185 181 1,868 1,838 683 1,185 317 154 697	152 377 1,113 3,414 590 523 280 378 588	60 68 653 2,591 427 226 50 201 105	5 16 40 330 15 25 15 5 38	687 1,150 6,836 15,032 2,724 4,112 1,541 3,234 3,390	12 178 72 106 11 25	317 226 2,047 2,211 774 1,273 619 506 1,362	337 273 33,936 24,719 6,589 27,347 12,678 14,150 22,820
334 164 1,338 672 539 799 2,043 982	25 13 124 79 108 16 15	231 233 845 1,449 435 410 270 837	145 103 772 833 195 577 1,053 686	506 51 4,097 1,506 1,120 2,977 5,499 1,834	701 519 2,354 2,111 590 1,764 4,786 2,030		75 43 496 192 368 128 274 67	35 56 361 1,248 107 254 131 2,825	623 128 3,969 939 1,766 2,203 4,439 1,760	108 86 668 465 339 329 259 128	23 3 345 1,136 5,221 344 792 1,305 1,985	72 56 1,030 334 227 803 611 314	4 14 33 528 8 25 4	366 534 1,952 2,424 545 1,407 2,809 3,946	1 3 3	305 164 1,791 1,007 728 1,063 1,669 879	134 104 967 484 131 836 1,760 222
2,452 35 40 87 125 57 30 70 78 7	22 5 3 9 12 7 2 100	392 13 33 25 33 22 3 4	1,264 3 6 1 5  ( <sup>2</sup> )	6, 599 24 1 62 5 37 25	5,743 76 29 155 222 104 51 116 90		397 13 51 44 7	190 3 	5,327 64 24 161 342 104 57 78 371	388 2 1 6 1 6	1,566 4 16 19 15 1 2 150	733 2 1 21 1 21	23	4,073 8 18 15 3 12		2,504 4 14 5 9	2,904 194 173 1,594 1,363 484 1,110 7,005 7,910
143 77 540 421 250 290 197 156 217	10 45 61 140 1,765 51 89 48  58	366 440 2,524 5,122 1,010 1,514 402 688 523	57 23 971 232 223 748 344 98 378	301 15 3,203 244 552 2,651 644 96 708	12 352 264 1,726 1,480 575 1,151 691 688 760	2 13  13  4	78 46 550 332 341 209 132 61 158	29 11 119 154 47 72 11 163 13	8 300 81 1,663 1,845 781 1,082 813 1,074 894	72 90 655 1,877 263 392 45 103 54	( <sup>2</sup> ) 154 326 1,221 4,984 314 907 532 1,120 585	33 29 510 424 362 148 7 71 8	1 11 132 1 	129 360 1,497 2,984 509 988 113 491 147	6 	141 108 866 1,019 245 621 68 225 82	700 129 117 1,163 1,658 179 <i>984</i> 348 418 418
185 732 383 349 6,491 909	26 97 24 73 213 32	296 2,890 1,582 1,308 5,623 675	85 354 242 112 1,464 205	434 2,176 1,361 815 6,251 875	487 1,626 773 853 16,200 2,268		79 519 150 369 2,250 338	52 451 170 281 1,760 264	216 817 409 408 1,273 178	131 673 244 429 3,906 273	92 358 207 151 880 123	39 267 189 78 126 18		173 903 398 505 1,028 123	11 126 40 86 438 53	260 1,236 449 787 4,542 318	5 26 7 19 35 7
152 47 1,022 345 380 642 4,606 2,092 184	22 11 65 129 41 24 358 540 18	92 16 492 345 155 337 1,116 141 56	30 2 6,268 501 124 6,144 3,637 4,000 145	178 22 722 200 472 250 630 25	284 158 1,504 858 792 712 4,802 6,674 192		46 11 540 38 299 241 1,736 2,134 87	29 62 6, 890 18, 350 1, 559 5, 331 2, 027 316, 360 101	172 28 967 337 481 3,543 3,543 3,543	42 31 268 127 134 134 785 495 495	41 51 146 377 51 95 1,135 1,289 45	16 14 96 71 68 28 221 9	2 8 6 455 1 5	69 34 9,834 8,002 625 9,209 2,603 6,148 130	8 279 202 77 140 7	64 12 277 79 116 161 3,009  181	96 68 4,456 12,010 318 4,138 16,733 73,697 837
1,398 1,348 8,858 7,145	29,897 5,406 112,145 4,750	22,273 23,257 129,666 90,838	602 1,154 2,727 8,991	4,108 179 16,775 810	2,827 2,113 11,264 12,520	1 5	75,397 59,460 67,804 578,172	3,863 993 12,417 3,550	2,657 791 14,386 3,020	8,438 1,614 10,386 285	1,090 1,989 1,779 12,825	23,133 25,266 2,134 194,694	2	16,398 20,260 9,508 315,864	226 18 30 500	38,776 51,188 196,020 728,076	91 14 35 15
147 873 397 476 5,463 1,475	124 3,983 542 3,441 45,572 12,304	185 7,546 3,291 4,255 32,053 8,654	51 399 245 154 1,707 461	303 3,636 1,629 2,007 15,197 4,103	338 1,812 701 1,111 6,516 1,759	1 1 1 5 1	92 17,512 1,650 15,862 43,790 11,623	44 1,531 169 1,362 11,809 3,188	234 2,148 882 1,266 10,300 2,781	62 1,086 448 638 2,134 555	81 744 218 526 1,339 362	23 909 234 675 59 _6		141 2,451 568 1,883 2,797 755	7 222 38 184 30 8	175 6,645 474 6,171 29,575 7,690	10 79 25 54 31 8
57 525 66 459 3, 395 5?7	90 25,914 1,195 24,719 66,573 10,652	260 14,727 2,817 11,910 97,613 15,618	25 203 25 178 1,020 173	116 472 112 360 1,578 268	177 1,015 303 712 4,748 807		163 57,885 24,229 33,656 24,014 3,842	38 2,332 1,010 1,322 608 97	93 509 148 361 4,086 695	67 7,352 2,589 4,763 8,252 1,155	25 346 52 294 440 75	46 22,224 15,924 6,300 2,075 353		409 13,947 4,331 9,616 6,711 1,074		301 32,131 7,757 24,374 166,445 23,302	5 12 8 4 4 1
6	219	94		332	96	34	5	54	26	<u> </u>	<u> </u>	<u></u>		35	45	23	1,467

.

k

# County Table 5 (Part 5 of 6) .--- SPECIFIED CROPS HARVESTED: CENSUSES OF 1950 AND 1945--- Continued

	Item (For definitions and explanations, see text)	Wichits	Wil- barger	Willacy	William- son	Wilson	Winkler	Wise	Wood	Yoakum	Young	Zapata	Zavala
Tre	e fruits, nuts, and grapes:												
	land in bearing and nonbearing fruit orchards, groves, vineyards, and		420	237	1,621	633	1	1,092	946	103	388	7	135
	planted nut trees	446 69	438 48	205	1,514	331		761	808 651		0.00		57 327
	acres 1950 <sup>1</sup> 1945	558 374	380 323	4,219 1,967	902 2,142	298 568		1,924	1,428				360
	Apples	54	138	2	141	36		300	497	44			16
	1945	24	122 2,222		36 617	5 257		353 2,757	541   4,064				4 57
	trees of all agesnumber 1950 1945	166 75	733		185	11		3,139	5,925		749		5 52
	trees not of bearing agenumber 1950 trees of bearing agenumber 1950	127	1,824 398	32	495	163		1,308	1,661 2,403	61	1,530		5
	quantity harvested bushels 1949	4	242		17	31		1,419 615	$2,410 \\ 2,853$	65			
	1944		18		17	68		3, 193	5,061	143			
	valuedollars 1949	8	508							88			85
	Feaches	368 249	363 347	17	1,365	482	1	800 960	720 831		357		38
ĺ	trees of all ages., number 1950	6,241 8,171	19,799 22,601	130 12	23,774 39,529	7,066	3 28	25,290 64,202	21,991 68,213	858			60 3 480
	1945 trees not of bearing agenumber 1950	2,284	3,219	108	8,157	2,161	2	4,187	6,616	234 624	1,882		227 376
	trees of bearing ageumber 1950 quantity harvestedbushels 1949	3,957 2,631	16,580 14,162	22	15,617	4,905		21,103 10,754	15,375 10,239	417	7,386		268
	1944	2,005	2, 174		14,682	3, 701	1	6,905	29,061			•••••	513
	valuedollars 1949	4,736	25,492		10,179	6,681	2	18,820	21,502	834	12,926		60:
	Pearsfarms reporting 1950	126	185 208		483 330	156		536 689	505 413	26	105 130		1
	1945 trees of all nges,,number 1950	407	2,065		1,865	713	1	3,614	1,914	84	560 848		3
1	1945 trees not of bearing agenumber 1950	234 257	1,792		2,002	486	1	5,466 453	2,625 591	22	186		2
	trees of bearing age, number 1950	150	1,795		1,139	372		3,161 5,856	1,323 3,542	62 4	374 338		
	quantity harvested., bushels 1949 1944	14	64		2,500	425		3,285	3,076		2		4
	valuedollars 1949	91	3, 364		1,375	519		6,734	4,250	8	389	•••••	
	Cherries farms reporting 1950	37	69		48	13		120	30	32	19		
	1945	10	73 257		3	1		187 372	37 60	119	38 71	•••••	1
	trees of all agesnumber 1950 1945	32	347		37	1 5		841	102	50	142 32		
	trees not of bearing agenumber 1950 trees of bearing agenumber 1950		121		90	32	2	195 177	34 26	69	39		1
	quantity harvestedpounds 1949	254	469		312			330 2,943	129	150	81 560		
	1944		158	1	31			33	13		8		
	value,.dollars 1949		47					327	233	52	131		
	Plums and prunes,farms reporting 1950 1945	209	200		575	31:	2 1	479	296		220		1
-	trees of all agesnumber 1950	1,126		27	2,664	3,18		2,420 5,535	5,155	262	1,216 4,032		2
	1945 trees not of bearing agenumber 1950	. 307	311	.   27	1,054	1,04	3	403	3,869	87	173		
	trees of bearing agenumber 1950 quantity harvestedbushels 1949	. 819	2,621				2	2,017	1,286	175	1,043		
	quanticy narros corribution 1944.		590		1 1 1 1 1 1			754	3,461		586		
	valuedollars 1949	. 445	1,42	l <b></b>	. 736	i 84	5	1,384	790	199	806		
5	Figsfarms reporting 1950	. 38						79	268		24 137		2
	trees of all agesnumber 1950 trees not of bearing agenumber 1950	.   99						259 106	837	0	20		1
	trees of bearing age, number 1950.,	. 59	2	3 3	4 64		8	153	301 8,651		117		3,9
	quantity harvestedpounds 1949	1		3 1			0	77	1,211		75	1	4
	valuedollars 1949							192					
	Grapes	64	7	0	8 13	4 3	3	303	154 180		113		
1	vines of all agesnumber 1950 1945	708	92		8 45 26		6		966		1,867 3,614		2
8	vines not of bearing agenumber 1950	. 184	22	7 2	4 21	4 11	1	430	356	173	129		
	vines of bearing age, number 1950. quantity harvestedpounds 1949.	. 652	3,90	4 5	4 24 5 2,02	2 2,32	27	28,017	610 2,832	1,556	5,002		j e
	quindrey intresseer pairs 1944	4,964	4,86	0	1,62	2 1,8	33	78,494	2,242				
	value, dollars 1949	. 33	19	5	3 8	1 U		841	113	1 78	150		
5	Pecans (improved and							15 600	a pór		11 079		5,4
5	seedling)trees of all agesnumber 1950 1945	• 4,763			20 44,33 . 36,48			28,119	2,999	1	3,858		1,1
7	guantity harvestedpounds 1949. 1944.	. 35,118	1,34	1	5 133,62	2 6,8	78	687,988	11,596				
3		17,085	1 09	1		-							
,	Improved pecans (budded, grafted, or top-worked)	. 156		12	4 49		71		22				
	trees of all agesnumper 1950.	i+[ J <sub>1</sub> -941	1 49		17 10,65 8 2,48			. 6,320	2,09				
	trees of bearing age, number 1950. trees of bearing age, number 1950.	. 4,584	4 16	10	9 8,17	5 1,9	53	5,668	1,53	4 10	2,067		4.
3	quantity harvestedpounds 1949.	21,12			5 36,2			10.000			1		
4	valuedollars 1949.	5,70	3 22	r	1 9,78	32 1,3	54		1				`  <sup>•</sup> '
5	Wild or seedling pecansfarms reporting 1950.			6	2 42 3 33,67		87				59 6 8,692		
6 7	trees of all ages. number 1950. trees not of bearing agenumber 1950.	66	8 29	90	1 9,9	34 2,9	41	. 5,785	61	2	674		. 1,
8	trees of bearing agenumber 1950. quantity harvestedpounds 1949.	2,12		30 )2	2 23.6								
	quantity narvested foundar 1949. valuedollars 1949.			20	17,5	•	98						
0			·   · ·			1			1				
1	Other tree fruits, except citrus, and	1	1	1	1	14	17	. 439	1	9 7	1 384	1	1

 $^1$  For 1950, does not include acres for farms reporting less than 1/2 acre. See text.  $^2$  Reported in small fractions.

#### County Table 5 (Part 5 of 6).--SPECIFIED CROPS HARVESTED: CENSUSES OF 1950 AND 1945

	Item (For definitions and explanations, see text)	The State	Anderson	Andrews	Angelina	Aransas	Archer	Armstrong	Atascosa	Austin	Bailey	Bander
T	ree fruits, nuts, and grapes-Continued											
	Oranges, including tangerines and mandarinstrees of all agesnumber 1950	4 056 114				29			940	248		
	mandarins	· · · · ·				733			263	190		
	quantity harvestedtons 19491											
	19442.					16			4	4		
			1 1			1			20	2		
	Valencia oranges					2			118	8		
	trees of all agesnumber 1950					-			109	8		
	trees of bearing agenumber 1950.	1				2			9			
	quantity harvestedtons 1949 <sup>3</sup>											
	valuedollars 1949.											
Ĺ							l					
	Other oranges, including tangerines and mandarinsfarms reporting 1950.	5,557				B			39	36		
	trees of all agesnumber 1950.					27			822	240		
	trees not of bearing agenumber 1950.					21			772	87		
	trees of bearing age., number 1950.					6			50	153		
Ĺ	quantity harvested, tons 1949 <sup>3</sup>											
	valuedollars 1949.	. 2,491,124										
Ł	General and the 1950	4 701				2			25	5		
	Grapefruit		•••••		••••	2		** * * * * * * * * *	14	2		
l	1945. trees of all agesnumber 1950.				••••••	3			91	10		
1	trees of all wgesnumber 1950. 1945.					8			47	6		
	trees not of bearing age., number 1950.		1			2			84	6		
	trees of bearing agenumber 1950.		16			1			7	4		
	quantity harvestedtons 1949 <sup>3</sup>		,,							••••	•••••	• • • •
	19444		L						2	• • • • • • • • •	••••	• • • •
i	valuedollars 1949.	9,464,287		•••••			••••				•••••	••••
	Other citrus,value of quantity harvested.,dollars 1949.					4				5		
	Value of fruits, including berries											
	and other small fruits, and nuts sold	17,579	142	1	23	2	9	1	115	27	4	
	Hote abidititititititititititititititititititi		1	3	43	6	7	2	127	585	7	
	1944.		11 215	.,,								
1	1944. dollars 1949.		11	60	2,446	301	479	60	124, 108	583	585	9,
	dollars 1949.		28,795			,	479 1,386	60 50	124, 108 64, 921	583 60,454	585 92	
	dollars 1949.	. 16,975,432	28,795	60	2,446	301	L				1	9, 13, Braz
	dollars 1949. 1944. Item (For definitions and explanations, see text)	16,975,432 30,246,069	28,795 38,427	60 47	2,446 2,689	301 1,957	1,386	50	64,921	60,454	92	13,
	dollars 1949. 1944. Item (For definitions and explanations, see text) Free fruits, nuts, and grapes—Continued	16,975,432 30,246,069	28,795 38,427	60 47	2,446 2,689	301 1,957	1,386	50	64,921	60,454	92 Brazoria	13, Bra
	dollars 1949. 1944. Item (For definitions and explanations, see text)	16,975,432 30,246,069 Hastrop	28,795 38,427 Baylor	60 47 Bee 666	2,446 2,689 Bell	301 1,957 Вехаг 68	1,386 Blanco	50 Borden	64,921 Bosque	60,454 Bowie	92 Brazoria 3,671	13, Bra:
	dollars 1949, 1944. Item (For definitions and explanations, see text) free fruits, nuts, and grapes—Continued Orangea, including tangerines and mandaringtrees of all agesnumber 1950. 1945.	16,975,432 30,246,069 Bastrop	28,795 38,427 Baylor	60 47 Bee	2,446 2,689 Bell	301 1,957 Вехаг	l, 386 Blanco	50 Borden	64,921 Bosque	60, 454 Bowie	92 Brazoria 3,671 4,508	13 Bra:
	dollars 1949, 1944. Item (For definitions and explanations, see text) free fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949	16,975,432 30,246,069 Навтгор	28,795 30,427 Baylor	60 47 Bee 666 1,923 1	2,446 2,689 Bell	301 1,957 Вехаг 68	1,386 Blanco	50 Borden	64,921	60,454 Bowie	92 Brazoria 3,671 4,508 38	13, Bra
	dollars 1949, 1944. Item (For definitions and explanations, see text) free fruits, nuts, and grapes—Continued Orangea, including tangerines and mandaringtrees of all agesnumber 1950. 1945.	16,975,432 30,246,069 Навтгор	28,795 30,427 Baylor	60 47 Bee 666 1,923	2,446 2,689 Bell	301 1,957 Bexar 68 77	1, 386 Blanco	50 Borden	64,921 Bosque	60, 454 Bowie	92 Brazoria 3,671 4,508	13, Bra:
	dollars 1949, 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950, 1945, quantity harvestedtons 1949 1944	16,975,432 30,246,069 Hastrop	28,795 38,427 Baylor	60 47 Bee 666 1,923 1	2,446 2,689 Bell	301 1,957 Bexar 68 77	1, 386 Blanco	50 Borden	64,921	60,454 Bowie	92 Brazoria 3,671 4,508 38	13, Bra:
	dollars 1949, 1944. Item (For definitions and explanations, see text) free fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950	16,975,432 30,246,069 Hastrop	28,795 38,427 Baylor	60 47 Bee 666 1,923 1 15	2,446 2,689 Bell	301 1,957 Bexar 68 77	1, 386 Blanco	50 Borden	64,921 Bosque	60, 454 Bowie	92 Brazoria 3,671 4,508 36 102 19 182	13, Bra:
	dollars 1949. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all ages.number 1950. 1945. quantity harvestedtons 1949 1944 Valencis orangesfarms reporting 1950 trees of all agesnumber 1950	16,975,432 30,246,069 Hnstrop	28,795 38,427 Baylor	60 47 Bec 666 1,923 1 15 51	2,446 2,689 Bell	301 1,957 Bexar 68 77 	1,386 Blanco	50 Borden	64,921 Bosque	60, 454 Bowie	92 Brazoria 3,671 4,508 38 102 19 182 39	13, Bra:
	dollars 1949, 1944. Item (For definitions and explanations, see text) free fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950	16,975,432 30,246,069 Hnstrop	Baylor	60 47 Bee 666 1,923 1 15 15 51 239	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13	1,386 Blanco	50 Borden	64,921 Bosque	60, 454 Bowie	92 Brazoria 3,671 4,508 36 102 19 182	13, Bra 
	dollars 1949. 1944. Item (For definitions and explanations, see text) Free fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees not of bearing agenumber 1950	. 16,975,432 . 30,246,069 	Baylor	60 47 Bee 666 1,923 1 15 51 239 121	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10	1,386 Blanco	50 Borsten	64,921 Bosque	60, 454 Bowie	92 Brazoria 3,671 4,508 38 102 19 182 39 143	13, Bra
	dollars 1949. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all ugesnumber 1950. 1945. quantity harvestedtons 1949 1944 Valencis orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing ugenumber 1950	16,975,432 30,246,069 Hnstrop	28,795 38,427 Baylor	60 47 Bee 666 1,923 1 15 51 239 121	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10	1,386 Blanco	50 Borsien	64,921 Bosque	60, 454 Bowie	92 Brazoria 3,671 4,508 38 102 19 182 39 143	13, Bra
	dollars 1949. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949	16,975,432 30,246,069 Hnstrop	28,795 38,427 Baylor	60 47 Rec 666 1,923 1 1 55 51 239 121 118 	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10	1,386 Blanco	50 Borsten	64,921 Bosque	60, 454 Bowie	92 RFRATORIA 3,671 4,508 38 102 19 182 39 143 	13, Bra
	dollars 1949. 1944. Item (For definitions and explanations, see text) free fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 Other oranges, including tangerines and	16,975,432 30,246,069 Hastrop	Baylor	60 47 Rec 666 1,923 1 1 55 51 239 121 118 	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10 3  18	1,386 Blanco	50 Borden	64,921	60, 454	92 Brazoria 3,671 4,508 38 102 19 182 39 143  241	13, Bra
	dollars 1949. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949	16,975,432 30,246,069 Hnstrop	28,795         38,427           Haylor	60 47 Bee 6666 1,923 1 15 51 239 121 118  55 427	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10 3  18 55	1,386 Blanco	50 Borden	64,921 Bosque	60, 454	92 Brazoria 3,671 4,508 38 102 19 182 39 143  241 3,489	13, Bra
	dollars 1949. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949 1944 Valencin orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950	16,975,432 30,246,069 Hnstrop	28,795 38,427 Baylor	60 47 Rec 666 1,923 1 1 55 51 239 121 118  55 427 141	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10 3  18 55 55	1,386 Blanco	50 Borden	64,921 Bosque	60, 454	92 Brazoria 3,671 4,508 36 102 19 182 39 143  241 3,489 855	13 Bra
	dollars 1949. 1944. Item (For definitions and explanations, see text) free fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all ngesnumber 1950. 1945. quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 Valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of sell ages.number 1950 trees of bearing agenumber 1950 trees not of bearing agenumber 1950 trees of sell ages.number 1950 trees of sell ages.number 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950	16,975,432 30,246,069 Hastrop	Baylor Baylor	60 47 Rec 666 1,923 1 15 51 239 121 118  55 427 141 286	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10 3  18 55 55	1,386 Blanco	50 Borden	64,921	60, 454 Bowie	92 RFRAZOTIA 3,671 4,508 38 102 19 182 39 143  241 3,489 855 2,634	13, Bra
	dollars 1949. 1944. Item (For definitions and explanations, see text) Free fruits, nuts, and grapes—Continued Orangea, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 Valencia oranges, including tangerines and mandarinsfarms reporting 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949	16,975,432 30,246,069 Hnstrop	28,795 38,427 Baylor	60 47 Bee 666 1,923 1 15 51 239 121 118  55 427 141 286 1	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10 3  18 55 55 	1,386 Blanco	50 Borden	64,921	60, 454	92 Rrazoria 3,671 4,508 38 102 19 182 39 143  241 3,469 855 2,634 38	13, Bra
	dollars 1949. 1944. Item (For definitions and explanations, see text) free fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all ngesnumber 1950. 1945. quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 Valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of sell ages.number 1950 trees of bearing agenumber 1950 trees not of bearing agenumber 1950 trees of sell ages.number 1950 trees of sell ages.number 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950	16,975,432 30,246,069 Hnstrop	28,795 38,427 Baylor	60 47 Rec 666 1,923 1 15 51 239 121 118  55 427 141 286	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10 3  18 55 55	1,386 Blanco	50 Borden	64,921	60, 454 Bowie	92 Rrazoria 3,671 4,508 38 102 19 182 39 143  241 3,469 855 2,634 38	13 Bra
	dollars 1949. 1944. Item (For definitions and explanations, see text) free fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of sell ages.number 1950 trees of bearing agenumber 1950 trees not of bearing agenumber 1950 trees of sell ages.number 1950 trees of sell ages.number 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 valuedollars 1949 valuedollars 1949	. 16,975,432 30,246,069 Hastrop	Baylor Baylor	60 47 Bee 666 1,923 1 15 51 239 121 118  55 427 141 286 1	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10 3  18 55 55 	1,386 Blanco	50 Borden	64,921	60, 454	92 Rrazoria 3,671 4,508 38 102 19 182 39 143  241 3,469 855 2,634 38 2,292 76	13, Bra
	dollars 1949. 1944. Item (For definitions and explanations, see text) Free fruits, nuts, and grapes—Continued Orangea, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 Valencia oranges, including tangerines and mandarinsfarms reporting 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949	16,975,432 30,246,069 Hnstrop	28,795 38,427 Baylor	60 47 Ree 666 1,923 1 15 51 239 121 118  55 427 141 286 1 48	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10 3  18 55 55 	1,386 Blanco	50 Borden	64,921	60, 454	92 Brazoria 3,671 4,500 38 102 19 182 39 143  241 3,489 855 2,634 38 2,292 76 18	13, Bra
	dollars 1949. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all ages.number 1950. 1945. quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all ages.number 1950 trees of bearing age.number 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all ages.number 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all ages.number 1950 urees of bearing age.number 1950 quantity harvestedtons 1949 yaluedollars 1949 (grapefruit	16,975,432 30,246,069 Hnstrop	28,795 38,427 Haylor	60 47 Bee 666 1,923 1 15 51 239 121 118  55 427 141 286 1 48 53 15	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10 3  18 55 55  12	1,386 Blanco	50 Borden	64,921	60, 454	92 Brazoria 3,671 4,508 38 102 19 182 39 143  241 3,489 855 2,634 38 2,292 76 18 233	13, Bra
	dollars 1949. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949: 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 quantity harvestedtons 1949 valuedollars 1949 Grapefruitfarms reporting 1950 quantity harvestedtons 1949 Valuedollars 1949 1945 trees of all agesnumber 1950 1946 1947 1947 1948 1948 1949 1945 1948 1949 1945	16,975,432 30,246,069 Hnstrop	28,795 38,427 Baylor	60 47 Rec 666 1,923 1 15 51 239 121 118  55 427 141 286 1 48 53 15 135	2,446 2,689 Be11	301 1,957 Bexar 68 77  8 13 10 3  18 55 55  12 15 17 62	1,386 Blanco	50 Borden	64,921	60, 454	92 RFRATORIA 3, 671 4, 50R 38 102 19 182 39 143  241 3, 489 855 2, 634 38 2, 292 76 18 233 56	13, Bra
	dollars 1949. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949: 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 quantity harvestedtons 1949 valuedollars 1949 Grapefruitfarms reporting 1950 quantity harvestedtons 1949 Valuedollars 1949 1945 trees of all agesnumber 1950 1946 1947 1947 1948 1948 1949 1945 1948 1949 1945	. 16,975,432 30,246,069 Hastrop	28,795         38,427           Baylor	60 47 Rec 666 1,923 1 15 51 239 121 118  55 427 141 286 1 48 53 15 135 74	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10 3  10 3  10 3  10 3  10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,386 Blanco	50 Borden	64,921	60, 454	92 Rrazoria 3,671 4,508 38 102 19 182 39 143  241 3,489 855 2,634 38 2,292 76 18 233 56 153	13, Bra:
	dollars 1949. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 Valencia oranges, including tangerines and mandarinsfarms reporting 1950 trees of bearing agenumber 1950 Quantity harvestedtons 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 Quantity harvestedtons 1949 (Grapefruitfarms reporting 1950 trees of largesnumber 1950 Quantity harvestedtons 1949 Valuedollars 1949 Grapefruitfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 (1945) trees of all agesnumber 1950 1945 trees of all agesnumber 1950 1945 trees of all agesnumber 1950 1945	. 16,975,432 30,246,069 Hnstrop	28,795 38,427 Haylor	60 47 Ree 666 1,923 1 15 51 239 121 118  55 427 141 286 1 48 53 15 135 74 50	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10 3  10 3  10 3  10 3  10 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,386 Blanco	50 Borden	64,921	60, 454	92 Rrazoria 3,671 4,508 38 102 19 182 39 143  241 3,469 855 2,634 38 2,292 76 18 2,33 56 1533 80	13, Bra
	dollars 1949. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinatrees of all agesnumber 1950. 1945. quantity harvestedtons 1949: 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 guantity harvestedtons 1949 valuedollars 1949 Grapefruitfarms reporting 1950 trees of bearing agenumber 1950 1945 trees of all agesnumber 1950 1945 trees of bearing agenumber 1950 1945	16,975,432 30,246,069 Hnstrop	28,795 38,427 Baylor	60 47 Rec 666 1,923 1 15 51 230 121 118  55 427 141 286 1 1 48 53 15 135 74 50 85 	2,446 2,689 Be11	301 1,957 Bexar 68 77  8 13 10 3  18 55 55  12 15 17 62 16 1 17 62 16 17 17 17 18 18 18 18 18 18 18 18 18 18	1,386 Blanco	50 Borden	64,921	60, 454	92 Brazoria 3, 671 4, 508 38 102 19 182 39 143  241 3, 489 855 2, 634 38 2, 292 76 18 233 56 153 800 3 800 3 3 800 3 8 8 8 8 8 8 8 8 8 8 8 8 8	13, Bra
	dollars 1949. 1944. Item (For definitions and explanations, see text) free fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 guantity harvestedtons 1949 Valuedollars 1949 Grapefruitfarms reporting 1950 1945 trees of all agesnumber 1950 (puantity harvestedtons 1949 Grapefruitfarms reporting 1950 1945 trees of all agesnumber 1950 (puantity harvestedtons 1945 trees of all agesnumber 1950 1945 trees of bearing agenumber 1950 1945 1945 1946 1947 1940 19	. 16,975,432 30,246,069 Hastrop	28,795         38,427           Baylor	60 47 Rec 666 1,923 1 15 51 239 121 118  55 427 141 286 1 48 53 15 135 74 450 85  6	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10 3  18 55 55  12 15 17 62 16 1 1 	1,386 Blanco	50 Borden	64,921	60, 454	92 Rrazoria 3, 671 4, 508 38 102 19 182 39 143  241 3, 409 855 2, 634 38 2, 292 76 18 233 56 153 80 3 1 1	13, Bra
	dollars 1949. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinatrees of all agesnumber 1950. 1945. quantity harvestedtons 1949: 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 guantity harvestedtons 1949 valuedollars 1949 Grapefruitfarms reporting 1950 trees of bearing agenumber 1950 1945 trees of all agesnumber 1950 1945 trees of bearing agenumber 1950 1945	. 16,975,432 30,246,069 Hastrop	28,795         38,427           Baylor	60 47 Rec 666 1,923 1 15 51 239 121 118  55 427 141 286 1 48 53 15 135 74 450 85  6	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10 3  18 55 55  12 15 17 62 16 1 17 62 16 17 17 17 18 18 18 18 18 18 18 18 18 18	1,386 Blanco	50 Borden	64,921	60, 454	92 Rrazoria 3, 671 4, 508 38 102 19 182 39 143  241 3, 409 855 2, 634 38 2, 292 76 18 233 56 153 80 3 1 1	13 Bra 
	dollars 1949. 1944. Item (For definitions and explanations, see text) Free fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstreas of all agesnumber 1950. 1945. quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of sell agesnumber 1950 trees of sell agesnumber 1950 trees of bearing agenumber 1950 trees of sell agesnumber 1950 trees of bearing agenumber 1950 trees of hearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of hearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 1945 trees of all agesnumber 1950 1945 trees of all agesnumber 1950 1946 trees of all agesnumber 1950 1947 Yaluedollars 1949 Other	16,975,432 30,246,069 Hastrop	28,795         38,427           Baylor	60 47 Rec 666 1,923 1 15 51 239 121 118  55 427 141 286 1 428 141 286 1 15 135 74 5 5 5 5 5 5 5 5 6  6	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10 3  18 55 55  12 15 17 62 16 17 62	1,386 Blanco	50 Borden	64,921	60, 454	92 Rrazoria 3, 671 4, 508 38 102 19 182 39 143  241 3, 489 855 2, 634 38 2, 292 76 18 233 56 153 80 3 153	13, Bra:
	dollars 1949. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrens of all ngesnumber 1950. 1945. quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of searing agenumber 1950 trees of searing agenumber 1950 trees of bearing agenumber 1950 trees of hearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 (uantity harvestedtons 1949 valuedollars 1949 Other creas of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 (uantity harvestedtons 1949 valuedollars 1949 (strees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 (uantity harvestedtons 1949 (strees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of be	16,975,432 30,246,069 Hastrop	28,795         38,427           Baylor	60 47 Rec 666 1,923 1 15 51 239 121 118  55 427 141 286 1 428 141 286 1 15 135 74 5 5 5 5 5 5 5 5 6  6	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10 3  18 55 55  12 15 17 62 16 17 62	1,386 Blanco	50 Borden	64,921	60, 454	92 Rrazoria 3, 671 4, 508 38 102 19 182 39 143  241 3, 489 855 2, 634 38 2, 292 76 18 233 56 153 80 3 153	13, Bra
	dollars 1949. 1944. Item (For definitions and explanations, see text) free fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949: 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Grapefruitfarms reporting 1950 incres of all agesnumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other coranges, including berries quantity harvestedtons 1945 trees of all agesnumber 1950 quantity harvestedtons 1945 trees of bearing agenumber 1950 Quantity harvestedtons 1945 trees of all agesnumber 1950 Quantity harvestedtons 1945 trees of bearing agenumber 1950 Quantity harvestedtons 1945 Yalue of fruits, including berries and other samell fruits, and	16,975,432 30,246,069 Hnstrop	28,795         38,427           Baylor	60 47 Rec 666 1,923 1 15 51 239 121 118  55 427 141 286 1 48 53 15 135 74 450 85  6  34	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10 3  18 55 55  12 15 17 62 16 1  	1,386 Blanco	50 Borden	64,921	60, 454	92 Rrazoria 3, 671 4, 508 38 102 19 182 39 143  241 3, 409 855 2, 634 38 2, 292 76 18 233 56 153 80 3 1 155 7	13, Bra
1 3 4 5 6 6 7 7 8 9 9 0 1 2 2 3 4 4 5 5 6 6 7 7 8 9 9 0 1 2 2 3 4 4 5 5 6 6 7 7 8 9 9 0 1 1 2 2 3 4 4 5 5 6 6 7 7 7 8 9 0 0 1 1 2 3 4 4 5 5 6 6 7 7 7 8 9 0 0 1 2 7 7 8 9 0 0 1 2 7 7 8 8 9 0 0 1 2 7 7 8 8 9 0 0 1 2 7 7 8 9 0 0 1 2 7 7 8 8 9 0 0 1 2 7 7 8 9 0 0 1 2 7 7 8 8 9 0 0 1 2 7 7 8 8 9 0 0 1 7 7 7 7 7 7 7 7 7 7 7 7 7	dollars 1949. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of bearing agenumber 1950 trees of sel agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of sel agesnumber 1950 trees of bearing agenumber 1950 trees of sel agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 (quantity harvestedtons 1949 Valuedollars 1949 Other oranges, including tanger.anumber 1950 trees of all agesnumber 1950 (pantity harvestedtons 1945 trees of all agesnumber 1950 (pantity harvestedtons 1945 trees of all agesnumber 1950 (pantity harvestedtons 1945 trees of bearing agenumber 1950 (pantity harvestedtons 1945 Valuedollars 1945 Value of fruits, including berries and other small fruits, and nuts soldfarms reporting 1945		28,795 38,427 Baylor 	60 47 Rec 666 1,923 1 15 51 239 121 118  55 427 141 286 1 427 141 286 1 1 5 5 5 427 141 286 1 5 3 15 135 74 48 3 3 15 3 3 4 2 3 4 2 4 2 3 4 2 3 4 3 4 3 3 3 5 5 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 4 2 3 5 5 5 5 3 4 2 3 9 2 2 1 1 1 1 8 8 5 1 2 3 9 2 3 9 2 3 9 2 2 1 1 1 1 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10 3  12 15 55  12 15 17 62 16 1 17 62 16 17 62 16 19 10 10 10 10 10 10 10 10 10 10	1,386 Blanco	50 Borden	64,921 Bosque	60, 454	92 Rrazoria 3, 671 4, 508 38 102 19 182 39 143  241 3, 489 855 2, 634 38 2, 292 76 18 233 56 153 80 3 1 153 5 6 577 3 524	13, Brai
	dollars 1949. 1944. Item (For definitions and explanations, see text) free fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949: 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Grapefruitfarms reporting 1950 iftees of all agesnumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other coranges, of bearing agenumber 1950 quantity harvestedtons 1949 Valuedollars 1940 Other of plating agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 Quantity harvestedtons 1945 trees of all agesnumber 1950 duantity harvestedtons 1945 trees of bearing agenumber 1950 Quantity harvestedtons 1945 Valuedollars 1945 Other citrusvalue of quantity harvesteddollars 1945 Value of fruits, including berries and other samell fruits, and		28,795 38,427 Baylor 	60 47 Rec 666 1,923 1 15 51 239 121 118  55 427 141 286 1 48 53 155 135 135 135 135 135 135 135 135	2,446 2,689 Bell	301 1,957 Bexar 68 77  8 13 10 3  18 55 55  12 15 17 62 16 1  90 322	1,386 Blanco	50 Borden	64,921 Bosque	60, 454	92 Rrazoria 3, 671 4, 508 38 102 19 182 39 143  241 3, 489 855 2, 634 38 2, 292 76 18 233 56 5153 80 3 153 80 3 80 3 80 3 80 5 5 5 5 5 5 5 5 5 5 5 5 5	13, Brai

1 Harvested in 1949-50 from the bloom of 1949. <sup>2</sup>Quantity harvested in 1943-44 season. <sup>3</sup>Harvested in 1948-49 from the bloom of 1948. <sup>4</sup>Harvested in 1943-44 from the bloom of 1943.

267

#### County Table 5 (Part 5 of 6).—SPECIFIED CROPS HARVESTED:

	Item (For definitions and explanations, see text)	Brewster	Briscoe	Brooks	Brown	Burleson	Burnet	Caldwell	Calhoun	Callahan	Cameron	Camp
Tr	ree fruits, nuts, and grapes-Continued											
	Oranges, including tangerines and			20.070							700 710	
	mandarinstrees of all ages., number 1950			32,278 34,902	· · · · · · · · · ·	· · · · · · · · · · · ·			59 30	· · · · · · · · · · · ·	700,712 400,445	
	1945 quantity hervestedtons 1949 <sup>1</sup> .			573					(2)		6, 598	
1	quantity harvestedtons 1949. 1944 <sup>3</sup> .			2,064					2			
	Valencia orangesfarms reporting 1950	1		47					5		627	
	trees of all ages. number 1950,.	1		18,634					14		382, 321	
	trees not of bearing agenumber 1950			973			· · • · · · • • • •		13		124, 582	
	trees of bearing age, number 1950	1		17,661	•••••		• • • • • • • • • •	•••••	1	<i></i>	257,739	
	quantity harvested, tons 1949 <sup>4</sup> .	1		407	••••				• • • • • • • • • • •		3,038	
	valuedollars 1949			29,827	· · · · · · · · ·		••••	• • • • • • • • • •			222,526	
1	Other oranges, including tangerines and											
	mandarins farms reporting 1950	1		49			••••	• • • • • • • • • •	11		730	
	trees of all ages., number 1950		•••••	13,644 731	••••		••••••	••••	45 37		318,391	
	trees not of bearing agenumber 1950	4		12,913		····			ar B			
	trees of bearing agenumber 1950,. quantity harvestedtons 1949 <sup>4</sup> .			166					(2)		3,560	
	valuedollars 1949			7,958					6		170,904	
1		1	ľ			ĺ	ĺ			(	1 1	
	Grapefruit			38	• • • • • • • •		•••••	· · · · · · · · · · ·	7		852	
	1945 trees of all agesnumber 1950	1	•••••	72 6,583	••••				1	•••••	966	
	trees of all agesnumber 1950 1945	1		6,583 12,282	• • • • • • • • • •				25 2		1,020,912 862,160	
	trees not of bearing agenumber 1943			31	•••••	••••			24		352,956	
	trees of bearing agenumber 1950	1		6,552					44 1		667,956	
	quantity harvested. tons 19494.			226							11,684	
	1944 <sup>5</sup> .			750	• • • • • • • •						105,311	
	valuedollars 1949			11,536	• • • • • • • • •				•••••		595,884	]
	Other											
	citrus,value of quantity harvesteddollars 1949			. <i>.</i>					2		10	
1	Value of fruits, including berries											
	and other small fruits, and											1
	nuts sold		6	26	223	27	77	22	2	136	537	3
1	1014						268	211	4	99	961	3
	1944		4	56	134	84						
1	dollars 1949	. 180	89	25,990	61,283	2,715	27,581	2,215	25	25,588	780,277	
		. 180									780,277	2, 19: 5,72
1	dollars 1949 1944 Item	. 180	89 245	25,990 113,652	61,283 53,040	2,715 7,099	27,581 71,563	2,215 55,948	25 389	25,588	780,277 4,878,737	5,72
1	dollars 1949 1944	. 180	89	25,990	61,283	2,715	27,581	2,215	25	25,588 19,622	780,277	
	dollars 1949 1944 Item	. 180	89 245	25,990 113,652	61,283 53,040	2,715 7,099	27,581 71,563	2,215 55,948	25 389	25,588 19,622 Deaf	780,277 4,878,737	5,72
	dollars 1949 1944 (For definitions and explanations, see text) Free fruits, nuts, and grapes-Continued Oranges, including tangerines and	Cottle	89 245 Crane	25,990 113,652 Crockett	61,283 53,048 Crosby	2,715 7,099 Culberson	27,581 71,563 Dallam	2,215 55,948	25 389	25,588 19,622 Deaf	780,277 4,878,737	\$,72
T	dollars 1949 1944 (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950	. 180 	89 245 Crane	25,990 113,652 Crockett	61,283 53,048 Crosby	2,715 7,099 Culberson	27,581 71,563 Dallam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737	\$,72
	dollars 1949 1944 (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950 1945	. 180 	89 245 Crane	25,990 113,652 Crockett	61,283 53,048 Crosby	2,715 7,099 Culberson	27,581 71,563 Dullam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737	S,72
	dollars 1949 1944 (For definitions and explanations, see text) (Fee fruits, nuts, and grapes_Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950 1945 quantity harvestedtons 1949 <sup>1</sup> .	. 180 	89 245 Crane	25,990 113,652 Crockett	61,283 53,048 Crosby	2,716 7,099 Culberson	27, 581 71, 563 Deillam	2,215 55,940 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	S,72
	dollars 1949 1944 (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950 1945 quantity harvestedtons 1949 <sup>1</sup> . 1944 <sup>3</sup> .	. 180 	89 245 Crane	25,990 113,652 Crockett	61,283 53,048 Crosby	2,715 7,099 Culberson	27,581 71,563 Dullam	2,215 55,940 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737	\$,72
	dollars 1949 1944 (For definitions and explanations, see text) (ree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950 1945 quantity harvestedtons 1949 <sup>1</sup> 1944 <sup>3</sup> . Valencia orangesfarms reporting 1950	. 180 	89 245 Crane	25,990 113,652 Crockett	61,283 53,048 Crosby	2,716 7,099 Culberson	27,581 71,563 Dallam	2,215 55,940 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	\$,72
	dollars 1949 1944 Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950 quantity harvestedtons 1949 <sup>1</sup> . 1944 <sup>3</sup> . Valencia orangesfarms reporting 1950 trees of all agesnumber 1950	. 180 	89 245 Crane	25,990 113,652 Crockett	61,283 53,040 Crosby	2,716 7,099 Culberson	27,581 71,563 Dullam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	\$,72
T	dollars 1949 1944 Item (For definitions and explanations, see text) Tree fruits, nuts, and grapesContinued Oranges, including tangerines and mandarins	Cottle	89 245 Crans	25,990 113,652 Crockett	61,283 53,048 Crosby	2,716 7,099 Culberson	27,581 71,563 Dallam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	5,72
T	dollars 1949 1944 (For definitions and explanations, see text) Tree fruits, nuts, and grapes_Continued Oranges, including tangerines and mandarinsfangesnumber 1950 quantity harvestedtons 1949 <sup>1</sup> . 1944 <sup>3</sup> . Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees not of bearing agenumber 1950	Cattle	89 245 Crane	25,990 113,652 Crockett	61,283 53,040 Crosby	2,716 7,099 Culberson	27,581 71,563 Dallam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	5,7: Destor
T	dollars 1949 1944 Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes_Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950 1945 quantity harvestedtons 1944 <sup>3</sup> . Valencia orangesfarms reporting 1950 trees not of la agesnumber 1950 trees not of bearing agenumber 1950 urees of bearing agenumber 1950 quantity harvestedtons 1949 <sup>4</sup> .	. 180 	89 245 Crans	25,990 113,652 Crockett	61,283 53,048 Crosby	2,716 7,099 Culberson	27,581 71,563 Dallam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	5,7: Destor
T 2 3 4 5 5 5 7 3 9 9	dollars 1949 1944 Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes_Continued Oranges, including tangerines and mandarins	. 180 	89 245 Crane	25,990 113,652 Crockett	61,283 53,048 Crosby	2,716 7,099 Culberson	27,581 71,563 Dallam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	5,7: Destor
T	dollars 1949. 1944. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvested.tons 1949 1944 <sup>3</sup> . Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. Quantity harvested.tons 1949 Valuedollars 1949. Other oranges, including tangerines and	Cottle	89 245 Сгане	25,990 113,652 Crockett	61,283 53,048 Crosby	2,716 7,099 Culberson	27,581 71,563 Dullam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	5,7: Destor
T	dollars 1949. 1944. Item (For definitions and explanations, see text) Free fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949. Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. (uantity harvestedtons 19494) valuedollars 1949. Other oranges, including tangerines and mandarins	180           Cattle	89 245 Сгале	25,990 113,652 Crockett	61,283 53,048 Crosby	2,716 7,099 Culberson	27,581 71,563 Dullam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	5,7.
T	dollars 1949 1944 Item (For definitions and explanations, see text) Tree fruits, nuts, and grapesContinued Oranges, including tangerines and mandarinstrees of all agesnumber 1950 1945 quantity harvestedtons 1949 <sup>1</sup> . 1944 <sup>3</sup> . Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 Quantity harvestedtons 1949 <sup>4</sup> . valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950	180           Cottle	89 245 Crane	25,990 113,652 Crockett	61,283 53,048 Crosby	2,716 7,099 Culberson	27,581 71,563 Dallam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	S.7
	dollars 1949. 1944. Item (For definitions and explanations, see text) Free fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949. Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. (uantity harvestedtons 19494) valuedollars 1949. Other oranges, including tangerines and mandarins	180           Cattle	89 245 Сгале	25,990 113,652 Crockett	61,283 53,048 Crosby	2,716 7,099 Culberson	27,581 71,563 Dullam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	S,7
	dollars 1949 1944 Item (For definitions and explanations, see text) Tree fruits, nuts, and grapesContinued Oranges, including tangerines and mandarinstrees of all agesnumber 1950 1945 quantity harvestedtons 19491. 1944 <sup>3</sup> . Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 <sup>4</sup> . valuedollars 1949 Other oranges, including tangerines and mandarins	Cottle	89 245 Crane	25,990 113,652 Crockett	61,283 53,040 Crosby	2,716 7,099 Culberson	27,581 71,563 Dallam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	5,7
	dollars 1949. 1944. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstress of all agesnumber 1950. 1945. quantity harvested.tons 1949 Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. Quantity harvested.tons 1949 Value., dollars 1949. Other oranges, including tangerines and mandarinsfarms reporting 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950.	. 180 	89 245 Сгане	25,990 113,652 Crockett	61,283 53,048 Crosby	2,716 7,099 Culberson	27,581 71,563 Dullam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	S,7
	dollars 1949. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvested.tons 1949 Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. Quantity harvested.tons 1949 Value., dollars 1949. Other oranges, including tangerines and mandarinsfarms reporting 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees not of bearing agenumber 1950. 1000 trees of bearing agenumber 1950. 1000 trees not of bearing agenumber	180           Cottle	89 245 Сгане	25,990 113,652 Crockett	61,283 53,048 Crosby	2,716 7,099 Culberson	27,581 71,563 Dullam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	S,7
	dollars 1949. 1944. Item (For definitions and explanations, see text) Free fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949 Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. guantity harvestedtons 19494 valuedollars 1949. Grapefruit	. 180 	89 245 Crane	25,990 113,652 Crockett	61,283 53,048 Crosby	2,716 7,099 Culberson	27,581 71,563 Dullam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Denf Smith	780,277 4,878,737 Delta	5,7 Onnton
	dollars 1949. 1944. 1944. Item (For definitions and explanations, see text) Free fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarins	180           Cottle	89 245 Сгане	25,990 113,652 Crockett	61,283 53,048 Crosby	2,716 7,099 Culberson	27,581 71,563 Dullam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	S,7
	dollars 1949. 1944. Item (For definitions and explanations, see text) Free fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949 Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. guantity harvestedtons 19494 valuedollars 1949. Grapefruit	180           Cottle	89 245 Crane	25,990 113,652 Crockett	61,283 53,048 Crosby	2,716 7,099 Culberson	27,581 71,563 Dullam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	S,7
	dollars 1949 1944 Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950 1945 quantity harvestedtons 1949 <sup>1</sup> . 1944 <sup>3</sup> . Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 1945 Grapefruit	180           Cottle	89 245 Crane	25,990 113,652 Crockett	61,283 53,040 Crosby	2,716 7,099 Culberson	27,581 71,563 Dallam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	S,7
	dollars 1949. 1944. 1944. Item (For definitions and explanations, see text) Free fruits, nuts, and grapes-Continued Orangea, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 19491 Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. 1945. trees of all agesnumber 1950. 1945. 1	180           Cattle	89 245 Сгане	25,990 113,652 Crockett	61,283 53,048 Crosby	2,716 7,099 Culberson	27,581 71,563 Dullam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	S,7
	dollars 1949. 1944. 1944. Item (For definitions and explanations, see text) Free fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1943. Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. 1945. trees of all agesnumber 1950. 1945. trees not of bearing agenumber 1950. 1945.	180           Cottle	89 245 Crane	25,990 113,652 Crockett	61,283 53,048 Crosby	2,716 7,099 Culberson	27,581 71,563 Dullam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	5,7 Dentor
	dollars 1949. 1944. 1944. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Orangea, including tangerines and mandarinstress of all agesnumber 1950. 1945. quantity harvestedtons 1949 Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. 1948. Other oranges, including tangerines and mandarinsfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. 1945. trees of all agesnumber 1950. 1945. 1945. trees of bearing agenumber 1950. 1945. 1945. 1944 1944 1944 1944	180           Cottle	89 245 Сгане	25,990 113,652 Crockett	61,283 53,048	2,716 7,099 Culberson	27,581 71,563 Dullam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	5,1 Onnte
	dollars 1949. 1944. 1944. Item (For definitions and explanations, see text) Free fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1943. Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. 1945. trees of all agesnumber 1950. 1945. trees not of bearing agenumber 1950. 1945.	180           Cottle	89 245 Сгане	25,990 113,652 Crockett	61,283 53,040 Crosby	2,716 7,099 Culberson	27,581 71,563 Dallam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	S.1 Onnto
	dollars 1949. 1944. 1944. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Orangea, including tangerines and mandarinstress of all agesnumber 1950. 1945. quantity harvestedtons 1949 Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. 1948. Other oranges, including tangerines and mandarinsfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. 1945. trees of all agesnumber 1950. 1945. 1945. trees of bearing agenumber 1950. 1945. 1945. 1944 1944 1944 1944	180           Cottle	89 245 Сгане	25,990 113,652 Crockett	61,283 53,048	2,716 7,099 Culberson	27,581 71,563 Dullam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	S.1 Onnto
	dollars 1949. 1944. 1944. Item (For definitions and explanations, see text) Free fruits, nuts, and grapes-Continued Orangea, including tangerines and mandarinstrees of all ageanumber 1950. 1945. quantity harvestedtons 1949 1944. Valencia orangesfarms reporting 1950. trees of all ageanumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of la ageanumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of la agesnumber 1950. trees of la agesnumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. 1945. trees of bearing agenumber 1950. 1945. trees of bearing agenumber 1950. 1945. trees of bearing agenumber 1950. 1945. trees of bearing agenumber 1950. 1945. 1	180           Cattle	89 245	25,990 113,652 Crockett	61,283 53,048	2,716 7,099 Culberson	27,581 71,563 Dullam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	5,1 Onnte
	dollars 1949. 1944. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstress of all agesnumber 1950. 1945. quantity harvestedtons 1949 Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. 1945. trees of all agesnumber 1950. 1945. trees of all agesnumber 1950. 1945. trees of all agesnumber 1950. 1945. trees of all agesnumber 1950. 1945. trees of bearing agenumber 1950. 1945. 1944. 1944. 1944. 1944. 1945	180           Cattle	89 245	25,990 113,652 Crockett	61,283 53,048	2,716 7,099 Culberson	27,581 71,563 Dullam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	5,1 Onnte
	dollars 1949. 1944. 1944. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Orangea, including tangerines and mandarinstress of all agesnumber 1950. 1945. quantity harvestedtons 1949. 1944 <sup>3</sup> . Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. 1955. 1955. 1955. 1955. 1955. 1945. 1956. 1945. 1956. 1945. 1957. 1950. 1945. 1945. 1958. 1945.	180           Cottle	89 245 Crane	25,990 113,652 Crockett	61,283 53,048	2,716 7,099 Culberson	27,581 71,563 Dullam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	S, 7 Ocntor
	dollars 1949. 1944. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstress of all agesnumber 1950. 1945. quantity harvestedtons 1949. Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. 1945. trees of bearing agenumber 1950. 1945. 1945. 1945. 1945. 1945. 1945. 1945. 1949. Other citrusvalue of quantity harvesteddollars 1949. Value of fruits, including berries and other small fruits, and nuts soldfarms reporting 1949.	180           Cattle	89 245	25,990 113,652 Crockett	61,283 53,048	2,716 7,099 Culberson	27,581 71,563 Dullam	2, 215 55, 948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	S,7
	dollars 1949. 1944. 1944. 1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Orangea, including tangerines and mandarinstress of all agesnumber 1950. 1945. quantity harvestedtons 1949. 1944 <sup>3</sup> . Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. 1955. 1955. 1955. 1955. 1955. 1945. 1956. 1945. 1956. 1945. 1957. 1950. 1945. 1945. 1958. 1945.	180           Cattle	89 245 Сгале	25,990 113,652 Crockett	61,283 53,048	2,716 7,099 Culberson	27,581 71,563 Dullam	2,215 55,948 Dallas	25 389 Dawson	25,588 19,622 Deaf Smith	780,277 4,878,737 Delta	S,7

Inrvested in 1949-50 from the bloom of 1949.
 Reported in small fractions.
 Quantity harvested in 1943-44 season.
 Inrvested in 1948-49 from the bloom of 1948.
 Harvested in 1943-44 from the bloom of 1943.

#### CENSUSES OF 1950 AND 1945-Continued

Carson	Cass	Castro	Chambers	Cherokee	Child- ress	Clay	Cochran	Coke	Coleman	Collin	Collings- worth	Colorado	Comal	Comanche	Concho	Cooke	Coryell
			507	1						• • • • • • • • •	· · · · · · · · · · ·	. 52	2				
			525							• • • • • • • • •	]	32					
			4			•••••			<b></b>	• • • • • • • • •		•••••	•••••	• • • • • • • • • •			
•••••			4	• • • • • • • • •		•••••				••••			•••••	• • • • • • • • • •			•••••
		•••••	4	• • • • • • • • •		•••••				•••••		3	1				•••••
• • • • • • • • •			19									1	1				
			9									3					
		]			]						]						
				····				•••••		• • • • • • • •	•••••			••••••			
			29	1		}						1	1				
• • • • • • •		į	488	1								48	1				
•••••			60				•••••					38 10	1				
••••••			428		•••••	******		•••••				10					
• • • • • • • • • • •			246														
									l'			3	1				
•••••	2		9					••••				5	1				
			45									11	1				
	2				]							34					
			9					• • • • • • • •	{		{	7	1		{	•••••	• • • • • •
•••••			36									4					
•••••			1						•••••			2	•••••			•••••	
•••••			51			1									1		
•••••			51														
•••••													]				
										0.00	17	00	40		16	177	92
					11		4	21	61	252	1		42	442	16		330
1				249	1	120	1	1 12	77	1 390	1 96				1 7		
8	509		27	310	1	46	1	13		320 14,762	11.687		2,484	712	6,134	158 27,861	
-	509 8,416	216	27 975		1	46 89, 895	245	2,695	11,943	320 14,762 25,298	25 11,687 8,567	5,413	2,484	149,607 241,402	6,134	27,861	29,093 63,510
ŧ	509 8,416	216	27 975	310 77,954	1 757	46 89, 895	245	2,695	11,943	14,762	11,687	5,413	2,484	1 49, 607	6,134	27,861	29,093
411 	509 8, 416 41, 625	216	27 975	310 77,954	1 757	46 89,895 22,422	245	2,695	11,943	14,762	11,687	5,413	2,484	1 49, 607	6,134	27,861	29,093 63,510 Fort
411 	509 8, 416 41, 625	216	27 975 1,864	310 77,954 134,769	1 757 40	46 89,895 22,422		2,695	11,943	14,762 25,298	11,687 8,567	5,413 96,360	2,484 1,152 Fayette	149,607 241,402	6,134 1,351 Floyd	27,861 21,231 Fonrd	29,093 63,510 Fort Bend
6 (41) (41) (41) (41) (41) (41) (41) (41)	509 8,416 41,625 Dickens	 216  Dimmit 72,582	27 975 1,864 Donley	310 77,954 134,769 Duval	1 757 40 Enstiand	46 89,895 22,422 Ector	1 245 15 Edwards	2,695 903 Ellis	El Paso	14,762 25,298 Erath	11, 687 8, 567 Fails	5,413 96,360 Fannin	2,484 1,152 Fnyette 35	149,607 241,402 Fisher	6, 134 1, 351 Floyd	27,861 21,231	29,093 63,510 Fort Hend 258
6 Witt 38 199	509 8,416 41,625 Dickens	Dimmit 72,582 34,703	27 975 1,864 Donley	310 77,954 134,769 Duval 1,645 1,675	1 757 40 Enstland	46 89,895 22,422 Ector	1 245 15 Edwards	2,695 903 Ellis	El Paso	14,762 25,298 Erath	11,687 8,567 Fails	5,413 96,360 Fannin	2,484 1,152 Fayette	149,607 241,402	6,134 1,351 Floyd	27,861 21,231 Fonrd	29,093 63,510 Fort Bend 258 424
6 411 e Witt 38 199	509 8,416 41,625 Dickens	216  Dimmit 72,582 34,703 1,986	27 975 1,864 Donley	310 77,954 134,769 Duval 1,645 1,675 11	1 757 40 Enstlend	46 89,895 22,422 Ector	1 245 15 Edwards	2,695 903 Ellis	El Paso	14,762 25,298 Erath	11, 687 8, 567 Fails	5,413 96,360 Fannin	2,484 1,152 Fnyette 35	149,607 241,402 Fisher	6, 134 1, 351 Floyd	27, 861 21, 231 Fonrd	29,093 63,510 Fort Hend 258
411 ke Witt 38 199 2	509 8,416 41,625 Dickens	Dimmit 72,582 34,703 1,986 1,533	27 975 1,864 Donley	310 77,954 134,769 Duval 1,645 1,675 11	1 757 40 Enstland	46 89,895 22,422 Ector	1 245 15 Edwards	2,695 903 Ellis	El Paso	14,762 25,298 Erath	11,687 8,567 Fails	5,413 96,360 Fannin	2,484 1,152 Fnyette 35 8	149,607 241,402 Fisher	6, 134 1, 351 Floyd	27,861 21,231 Fonrd	29,093 63,510 Fort Bend 258 424 1 2
6 Witt 38 199  2 11	509 8,416 41,625 Dickens	216 1 Dimmit 72,582 34,703 1,986 1,533 37	27 975 1,864 Donley	310 77,954 134,769 Duval 1,645 1,675 11  13	1 757 40 Enstlend	46 89,895 22,422 Ector	1 245 15 Edwards	2,695 903 Ellis	El Paso	14,762 25,298 Erath	11,687 8,567 Fails	5,413 96,360 Fannin	2,484 1,152 Fnyette 35 8 2	149,607 241,402 Fisher	6,134 1,351 Floyd	27,861 21,231 Fonrd	29,093 63,510 Fort Bend 258 424 1 2 2 12
<pre></pre>	509 8,416 41,625 Dickens	216 1 Dimmit 72,582 34,703 1,986 1,533 37 4,734	27 975 1,864 Donley	310 77,954 134,769 Duval 1,645 1,675 11  13 448	1 757 40 Enstiand	46 89,895 22,422 Ector	1 245 15 Edwards	2,695 903 Ellis	El Paso	14,762 25,298 Erath	11,687 8,567 Fails	5,413 96,360 Fannin	2,484 1,152 Fnyette 35 8	149,607 241,402 Fisher	6, 134 1, 351 Floyd	27, 861 21, 231 Fonrd	29,093 63,510 Fort Bend 258 424 1 2
8 (41) 6 Witt 38 199 2 11 20 16	509 8,416 41,625 Dickens	Dimmit 72,582 34,703 1,986 1,533 37 4,734 2,562	27 975 1,864 Donley	310 77,954 134,769 Duval 1,645 1,675 11  13 448 373	1 757 40 Епацiand	46 89,895 22,422 Ector	1 245 15 Edwards	2,695 903 Ellis	El Paso	14,762 25,298 Erath	11,687 8,567 Fails	5,413 96,360 Fannin	2,484 1,152 Fnyette 35 8 2	149,607 241,402 Fisher	6,134 1,351 Floyd	27,861 21,231 Fonrd	29,093 63,510 Fort Bend 258 424 1 2 12 21
<pre></pre>	509 8,416 41,625 Dickens	Dimmit 72,582 34,703 1,986 1,533 37 4,734 2,562	27 975 1,864 Donley	310 77,954 134,769 Duval 1,645 1,675 11  13 448	1 757 40 Enstiand	46 89,895 22,422 Ector	1 245 15 Edwards	2,695 903 Ellis	El Paso	14,762 25,298 Erath	11,687 8,567 Fails	5,413 96,360 Fannin	2,484 1,152 Fnyette 35 8 2	149,607 241,402 Fisher	6,134 1,351 Floyd	27, 861 21, 231 Fonrd	29,093 63,510 Fort Hend 258 424 1 2 2 12 21 16
e Witt 38 199  2 11 20 16 4 	509 8,416 41,625 Dickens	216 2 Dimmit 72,582 34,703 1,986 1,533 37 4,734 2,562 2,172 2,172 128	27 975 1,864 Donley	310 77,954 134,769 Duval 1,645 1,675 11  13 448 373 75	1 757 40 Епацiand	46 89,895 22,422 Ector	1 245 15 Edwards	2,695 903 Ellis	El Paso	14,762 25,298 Erath	11,687 8,567 Fails	5,413 96,360 Fannin	2,484 1,152 Fnyette 35 8 2	149,607 241,402 Fisher	6,134 1,351 Floyd	27, 861 21, 231 Fonrd	29,093 63,510 Fort Bend 258 424 1 2 2 12 21 16 5
<pre></pre>	509 8,416 41,625	216 216 217 218 216 217 217 217 217 217 217 217 217 217 217	27 975 1,864 Donley	310 77,954 134,769 Duval 1,645 1,675 11  13 448 373 75 1 44	EnsLiend	46 89,895 22,422 Ector	1 245 15 Edwards	2,695 903 Ellim	El Pano	14,762 25,298 Erath	11,687 8,567 Fails	5,413 96,360 Fannin	2,484 1,152 Fayette 355 8 2 5 2 5 	149,607 241,402 Fisher	6,134 1,351 Ployd	27, 861 21, 231 Foard	29,093 63,510 Fort Hend 258 424 1 2 2 12 21 16 5
8 6 411 38 199  2 11 20 16 4  9	509 8,416 41,625	Dimmit 72,582 34,703 1,986 1,533 37 4,734 2,562 2,172 128 9,376 126	27 975 1,864	310 77,954 134,769 Duvnl 1,645 1,675 11  13 448 373 75 1	EnsLiend	46 89,895 22,422 Ector	1 245 15 Edwards	2,695 903 Ellim	El Pano	14,762 25,298 Erath	11,687 8,567 Falls	5,413 96,360 Fannin	2,484 1,152 Fnyette 355 8 2 5  2 5  11	149,607 241,402 Fisher	6,134 1,351 Floyd	27, 861 21, 231 Fonrd	29,093 63,510 Fort Hend 258 424 1 2 2 12 21 16 5  76
<pre></pre>	509 8,416 41,625 Dickens	Dimmit 72,582 34,703 1,986 1,533 37 4,734 2,562 2,172 128 9,376 126 67,848	27 975 1,864 Donley	310 77,954 134,769 Duvnl 1,645 1,675 11  13 448 373 75 1 44 44 67 1,197	1 757 40	46 89,895 22,422 Ector	1 245 15 Edwards	2,695 903 Ellis	El Paso	14,762 25,298	11,687         8,567           Fails	5,413 96,360 Fannin	2,484 1,152 Fnyette 355 8 2 5 2 5  11 30	149,607 241,402	6,134 1,351 Floyd	27, 861 21, 231 Fonrd	29,093 63,510 Fort Hend 258 424 1 2 2 12 21 16 5  76 237
8 6 6 411 38 199 2 11 20 16 4  9 18 15	509 8,416 41,625	Dimmit 72,582 34,703 1,986 1,533 37 4,734 2,562 2,172 128 9,376 126 67,848 21,358	27 975 1,864	310 77,954 134,769 Duvnl 1,645 1,675 11  13 448 373 75 1 44 44 67 1,197 637	1 757 40	46 89,895 22,422 Ector	1 245 15	2,695 903 Ellis	El Paso	14,762 25,298 Erath	11,687 8,567 Falls	5,413 96,360 Fannin	2,484 1,152 Fnyette 35 8 2 5 2 5 2 5 11 30 15	149,607 241,402 Fisher	6,134 1,351 Floyd	27, 861 21, 231 Fonrd	29,093 63,510 Fort Hend 2588 424 1 2 21 12 21 16 5  766 237 202
8 6 4 11 10 10 10 10 10 10 10 10 10	509 8,416 41,625	Dimmit 72,582 34,703 1,986 1,533 37 4,734 2,562 2,172 128 9,376 126 67,848 21,358 46,490	27 975 1,864	310 77,954 134,769 Duvnl 1,645 1,645 1,645 1,645 11  13 448 373 75 1 1 44 44 67 1,197 637 560	1 757 40	46 89,895 22,422 Ector	1 245 15	2,695 903 Ellis	El Paso	14,762 25,298 Erath	11,687 8,567 Fails	5,413 96,360 Fannin	2,484 1,152 Fnyette 355 8 2 5 2 5  11 30	149,607 241,402	6,134 1,351 Floyd	27, 861 21, 231 Fonrd	29,093 63,510 Fort Hend 258 424 1 2 2 12 21 16 5  76 237
8 6 4 4 1 1 20 16 4  9 18 15 3  9 18 15 3  9	509 8,416 41,625	Dimnit 72,582 34,703 1,986 1,533 37 4,734 2,562 2,172 128 9,376 126 67,848 21,358 46,490 1,858	27 975 1,864	310 77,954 134,769 0uvnl 1,645 1,675 11  13 448 373 75 1 44 44 67 1,197 637 560 10	1 757 40	46 89,895 22,422 Ector	1 245 15	2,695 903 Ellis	El Paso	14,762 25,298 Erath	11,687 8,567 Falls	5,413 96,360 Fannin	2,484 1,152 Fnyette 35 8 2 5 2 5 2 5 11 30 15	149,607 241,402	6,134 1,351 Floyd	27, 861 21, 231 Fonrd	29,093 63,510 Fort Hend 2258 424 1 2 21 16 5  76 237 202 35
8 ( 411) • Witt 38 199  2 11 20 16 4  9 18 15 3 	509 8,416 41,625	Dimmit 72,582 34,703 1,986 1,533 37 4,734 2,562 2,172 128 9,376 126 67,848 21,358 46,490 1,858 89,160	27 975 1,864	310 77,954 134,769 Duvnl 1,645 1,645 1,645 1,645 11  13 448 373 75 1 1 44 67 1,197 637 560 10 470	1 757 40	46 89,895 22,422 Ector	1 245 15	2,695 903 Ellis	El Paso	14,762 25,298 Erath	11,687         8,567           Fails	5,413 96,360 Fannin	2,484 1,152 Fnyette 35 8  2 5  2 5  11 30 15 	149,607 241,402	6,134 1,351 Floyd	27, 861 21, 231 Fonrd	29,093 63,510 Fort Rend 2258 424 1 2 21 16 5  76 237 202 35 1 30
8 ( 4 41) 8 Witt 199 20 16 4 15 16 4 15 3  11	509 8,416 41,625	Dimnit 72,582 34,703 1,986 1,533 37 4,734 2,562 2,172 128 9,376 126 67,848 21,358 46,490 1,858 89,160 68	27 975 1,864	310 77,954 134,769 0uvnl 1,645 1,675 11  13 448 373 75 1 44 67 1,197 637 560 10 470 19	1 757 40	46 89,895 22,422 Ector	1 245 15	2,695 903 Ellis	El Paso	14,762 25,298 Erath	11,687         8,567           Fails	5,413 96,360 Fannin	2,484 1,152 Fnyette 35 8  2 5  11 13 30 15 15  3	149,607 241,402	6,134 1,351 Floyd	27, 861 21, 231 Foard	29,093 63,510 Fort Rend 258 424 12 21 16 5  76 237 202 35 5 1
8 ( 411) 38 (199) 199 10 11 20 16 4  9 18 15 3  11 10	509 8,416 41,625	Dimmit 72,582 34,703 1,986 1,533 37 4,734 2,562 2,172 128 9,376 126 67,848 21,358 46,490 1,858 89,160 68 62	27 975 1,864	310 77,954 134,769 Duvni 1,645 1,675 11  13 448 373 75 1 1 44 4 67 1,197 637 560 10 10 470	1 757 40	46 89,895 22,422 Ector	1 245 15	2,695 903 Ellis	El Paso	14,762 25,298 Erath	11,687         8,567           Fails	5,413 96,360 Fannin	2,484 1,152 Fnyette 35 8  2 5  2 5  11 30 15 	149,607 241,402	6,134 1,351 Floyd	27, 861 21, 231 Foard	29,093 63,510 Fort Rend 258 424 12 21 16 5  76 237 202 35 5 1 30 27
8 ( 4 41) 8 Witt 199 20 16 4 15 16 4 15 3  11	509 8,416 41,625	216 216 216 216 216 217 217 217 217 217 217 217 217 217 217 217 217 217 217 216 217 216 217 216 217 216 217 216 217 217 216 217 	27 975 1,864	310 77,954 134,769 0uvnl 1,645 1,675 11  13 448 373 75 1 44 67 1,197 637 560 10 470 19	1 757 40	46 89,895 22,422 Ector	1 245 15	2,695 903 Ellis	El Paso	14,762 25,298	11,687 8,567 Falls	5,413 96,360 Fannin	2,484 1,152 Fnyette 355 8 2 5  11 30 15 15  3 3	149,607 241,402	6,134 1,351 Floyd	27, 861 21, 231 Fonrd	29,093 63,510 Fort Hend 2258 424 1 2 21 12 21 16 5  76 237 202 35 1 30 27 2 46 4 4
8 (41) 8 Witt 38 199 10 11 20 16 4 4  9 18 15 3  11 10 23	509 8,416 41,625	216 216 216 216 216 217 217 217 217 217 217 217 217 217 217 217 217 217 217 216 217 216 217 216 217 216 217 216 217 217 216 217 	27 975 1,864	310 77,954 134,769 Duvnl 1,645 1,675 11  13 448 373 75 1 444 67 1,197 637 560 10 470 19 42 314	1 757 40 Enstland	46 89,895 22,422 Ector  	1 245 15	2,695 903 Ellis	El Paso	14,762 25,298	11,687 8,567 Falls	5,413 96,360 Fannin	2,484 1,152 Fnyette 355 8  2 5  2 5  111 310 5 15  3  3  3  3  3	149,607 241,402	6,134 1,351 Floyd	27, 861 21, 231 Fonrd	29,093 63,510 Fort Rend 258 424 1 2 21 16 5  76 237 202 35 1 30 27 2 46 4 4
<pre></pre>	509 8,416 41,625	Dimmit 72,582 34,703 1,986 1,533 37 4,734 2,562 2,128 9,376 126 67,848 21,358 46,490 1,858 89,160 68 62 5,974 7,095 2,605 3,369	27 975 1,864	310 77,954 134,769 1,645 1,675 11  13 448 373 75 1 1 44 67 1,197 637 560 10 470 19 42 314 170 238 76	1 757 40	46 89,895 22,422 Ector	1 245 15	2,695 903 Ellis	El Paso	14,762 25,298	11,687 8,567 Falls	5,413 96,360 Fannin	2,484 1,152 Fnyette 35 8  2 5  2 5  2 5  2 5  2 5  3  3  4 	149,607 241,402	6,134 1,351 Floyd	27, 861 21, 231 Fonrd	29,093 63,510 Fort Rend 258 424 1 2 21 1 6 5  76 237 202 35 5 1 30 27 2 46 4 40 6
8 (41) 8 Witt 38 199  2 11 20 16 15 3  11 10 23 16 19 4  11 10 23 16 19 4  10 2 10 10 10 10 10 10 10 10 10 10	509 8,416 41,625	Dimmit 72,582 34,703 1,986 1,533 37 4,734 2,562 2,172 128 9,376 126 67,848 21,358 46,490 1,858 89,160 68 62 5,974 7,095 2,605 3,369 162	27 975 1,864	310 77,954 134,769 Duvnl 1,645 1,675 11  13 448 373 75 1 444 67 1,197 637 560 10 470 19 42 314 170 238 76 1	1 757 40	46 89,895 22,422 Ector	1 245 15	2,695 903 Ellis	El Paso	14,762 25,298 Erath	11,687 8,567 Falls	5,413 96,360 Fannin	2,484 1,152 Fnyette 355 8  2 5  2 5  111 310 5 15  3  3  3  3  3	149,607 241,402	6,134 1,351	27, 861 21, 231 Fonrd	29,093 63,510 Fort Rend 258 424 1 2 21 16 5  76 237 202 35 1 30 27 2 46 4 4
8 ( 4 1) 8 Witt 38 199  2 11 10 20 16 15 3  9 18 15 3  11 10 23 16 19 4  19  10  11  10  10  10  10  10  10  10  10  10  10  10  10  10                                    	509 8,416 41,625	Dimmit 72,582 34,703 1,986 1,533 37 4,734 2,562 2,172 128 9,376 126 67,848 21,358 46,490 1,858 89,160 68 62 2,974 7,095 2,605 3,369 162 617	27 975 1,864	310 77,954 134,769 Duvnl 1,645 1,675 11  13 448 373 75 1 1 44 44 67 1,197 637 560 10 470 19 42 314 170 238 76 1	1 757 40	46           89,895           22,422           Ector	1 245 15 Edwards	2,695 903 Ellis	El Paso	14,762 25,298 Erath	Falls	5,413 96,360 Fannin	2,484 1,152 Fnyette 355 8  2 5  2 5  111 310 5 15  3  3  3  3  3	149,607 241,402	6,134 1,351 Floyd	27, 861 21, 231 Fonrd	29,093 63,510 Fort Hend 2258 424 1 2 2 12 21 16 5  766 237 202 35 1 30 27 2 2 46 40 6
8 (41) 8 Witt 38 199 10 11 20 16 4  9 18 15 3  9 18 15 3  11 10 23 16 19 4  19  10  11  10  10  10  10  10  10  10  10  10  10  10  10  10  10  11  10  11  10  10  10  10  10  10  10  10  10  10  10  10   10   10  	509 8,416 41,625	Dimmit 72,582 34,703 1,986 1,533 37 4,734 2,562 2,172 128 9,376 126 67,848 21,358 46,490 1,858 89,160 68 62 5,974 7,095 2,605 3,369 162	27 975 1,864	310 77,954 134,769 Duvnl 1,645 1,675 11  13 448 373 75 1 444 67 1,197 637 560 10 470 19 42 314 170 238 76 1	1 757 40	46           89,895           22,422           Ector	1 245 15	2,695 903 Ellis	El Paso	14,762 25,298 Erath	11,687 8,567 Falls	5,413 96,360 Fannin	2,484 1,152 Fnyette 355 8  2 5  2 5  111 310 5 15  3  3  3  3  3	149,607 241,402	6,134 1,351 Floyd	27, 861 21, 231 Foard	29,093 63,510 Fort Rend 258 424 1 2 2 11 2 21 1 6 5 76 237 202 35 5 1 300 27 2 46 4 40 6
8 ( 4 41) 38 199  2 11 10 16 4  9 8 15 3  11 10 03 16 19 4  11 00 15 3  11 00 15 15 15 15 15 15 15 15 15 15	509 8,416 41,625	Dimmit 72,582 34,703 1,986 1,533 37 4,734 2,562 2,172 128 9,376 126 67,848 21,358 46,490 1,858 89,160 68 62 5,974 46,490 1,858 89,160 68 62 5,974 7,905 2,605 3,369 162 617 8,247	27 975 1,864	310 77,954 134,769 Duv nl 1,645 1,675 11  13 448 373 75 1 1 44 67 1,197 637 560 10 470 19 42 314 4170 238 76 1 1  31	1 757 40	46           89,895           22,422           Ector	1 245 15 Edwards	2,695 903 Ellis	El Paso	14,762 25,298 Erath	Falls	5,413 96,360 Fannin	2,484 1,152 Fnyette 355 8  2 5  2 5  111 310 5 15  3  3  3  3  3	149,607 241,402	6,134 1,351 Floyd	27, 861 21, 231 Fonrd	29,093 63,510 Fort Rend 258 424 1 2 2 11 2 21 1 6 5 76 237 202 35 5 1 300 27 2 46 4 40 6
8 ( 4 41) 38 199  2 11 120 16 4  9 9 18 15 3  9 18 15 3 16 19 4  11 10 23 16 19 4  	509 8,416 41,625	Dimmit 72,582 34,703 1,986 1,533 37 4,734 2,562 2,172 128 9,376 126 67,848 21,358 46,490 1,858 89,160 68 62 5,974 7,095 2,605 3,369 160 2 5,974 7,095 2,605 3,369 167 8,247 3	27 975 1,864	310 77,954 134,769 Duval 1,645 1,675 11  13 448 373 75 1 1 44 44 67 1,197 637 560 10 470 19 42 314 170 238 76 1 1  31 	1 757 40	46 89,895 22,422 Ector 	1 245 15	2,695 903 Ellis	El Paso	14,762 25,298	11,687         8,567           Fails	5,413 96,360 Fannin	2,484 1,152 Fnyette 355 8  2 5  2 5  2 5  3  3  3  3  3  3  3  11  3  3  3  3  4  3   3  3  3  3  3 	149,607 241,402	6,134 1,351	27, 861 21, 231 Foard	29,093 63,510 Fort Hend 2258 424 1 2 2 12 21 16 5  766 237 202 35 1 30 27 2 46 4 40 6 
8 4 4 38 199  2 11 20 16 4  9 18 15 15 3  11 10 23 16 19	509 8,416 41,625	Dimmit 72,582 34,703 1,986 1,533 37 4,734 2,562 2,172 128 9,376 126 67,848 21,358 46,490 1,858 89,160 68 62 5,974 7,095 2,605 3,369 160 2 5,974 7,095 2,605 3,369 167 8,247 3	27 975 1,864	310 77,954 134,769 Duvnl 1,645 1,675 11  13 448 373 75 5 1 1 44 4 67 1,197 560 10 470 19 42 314 41 70 238 76 10  31  31  2	1 757 40	46 89,895 22,422 Ector	1 245 15	2,695 903 Ellis	El Pano	14,762 25,298	11,687         8,567           Falls	5,413 96,360 Fannin	2,484 1,152 Fnyette 355 8  2 5  11 130 15 15  3  3  3 1  5 5  3 1  5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	149,607 241,402	6,134 1,351 Floyd	27, 861 21, 231 Foard	29,093 63,510 Fort Rend 258 424 1 2 21 1 6 5  76 237 202 35 1 30 27 2 2 46 4 4 0 ( <sup>2</sup> )  ( <sup>2</sup> )  11
8 4 4 38 199 2 11 20 16 4  9 18 15 15 3  11 10 23 16 4  11 10 23 11 20 16 4  19 10 10 10 10 10 10 10 10 10 10	509 8,416 41,625	Dimmit 72,582 34,703 1,986 1,533 37 4,734 2,562 2,172 128 9,376 126 67,848 21,358 46,490 1,858 89,160 68 62 5,974 47,095 2,605 3,369 162 617 8,247 3 4,247	27 975 1,864	310 77,954 134,769 Duval 1,645 1,675 11  13 448 373 75 1 1 44 67 1,197 637 560 10 470 19 42 314 170 238 76 1  31  31 	1 757 40	46 89,895 22,422 Ector  	1 245 15 Edwarcis 	2,695 903 Ellis	El Paso	14,762 25,298	11,687         8,567           Falls	5,413 96,360 Fannin 	2,484 1,152 Fnyette 355 8  2 5  2 5  11 30 15 15  3  3 1  3 1  5 5 8 17 4,306	149,607 241,402 Fisher	6,134 1,351 Floyd	27, 861 21, 231 Fonrd 	29,093 63,510 Fort Rend 258 424 1 2 21 16 5  76 237 202 35 1 30 27 2 35 1 30 27 2 46 4 4 40 6  235 1 30 5 8 30 27 25 35 30 30 27 25 35 30 30 30 30 30 30 30 30 30 30 30 30 30

991356 O - 52 - 19(Prt.33)

#### County Table 5 (Part 5 of 6).-SPECIFIED CROPS HARVESTED:

	Item (For definitions and explanations, see text)	Franklin	Freestone	Frio	Gaines	Gaiveston	Garza	Gillespie	Glasscock	Goliad	Gonzales	Gray
Т	ree fruits, nuts, and grapssContinued											
	Oranges, including tangerines and			10.000		1 105				30		1
	mandarins	•••••	•••••	12,222 6,918		1,185		• • • • • • • • • • •		30 76		••••••
	1945 quantity harvestedtons 1949 <sup>1</sup>	•••••	· · · · · · · · · · · · · · ·	40		2						
	quancity naives bod cona 1947 1944 <sup>2</sup>			345		2						
				17	1	i ii			}	6	2	1
	Valencia oranges	•••••	•••••	11 58		92	•••••	····		15	_	
	trees of all ages.,number 1950 trees not of bearing age.,number 1950	•••••		14	1					4		
	trees of bearing age, number 1950					60				11		
	quantity harvested., tons 19493			(4)		2						
	valuedollars 1949					1						
						1						
	Other oranges, including tangerines and mandarinsfarms reporting 1950			76		93				6		
	trees of all agesnumber 1950			12,164	1	1				15		
	trees not of bearing agenumber 1950			1,086		430				5		
	trees of bearing agenumber 1950			11,078						10		• • • • • • •
	quantity harvestedtons 1949 <sup>3</sup>			40							••••••	
	valuedollars 1949			1,944		12					•••••	
	Grapefruit			41		22				5		
1	1945	]		72				]	]	2		
	trees of all agesnumber 1950			727	1	1				14	[	
1	1945			1,130			1			7		
1	trees not of bearing age., number 1950			92	1					1		
1	trees of bearing agenumber 1950			635	1	1	••••••			1 7		
l	quantity harvestedtons 1949 <sup>3</sup>	•••••		2						1		******
ł	1944 <sup>5</sup>			61	1	1 .				•••••		
	valuedollars 1949			112	!	. 56	·   • • • • • • • • • • • • • • • • • •	1				}
	Other citrusvalue of quantity hervesteddollars 1949					. 3						
	Value of fruits, including berries											
	and other small fruits, and nuts sold, 1949	74	90	9		5 22	. 6	251		4	18	1
	19 44	101	229	29		1 20	)	339		27		1
1						ما محمم	1 90E	77,475		66	11,474	9
	dollars 1949	6,609	33,399	1,315	5 49	9 35,224	1 300	) (( <b>,</b> 46		,	1 .	3
	dollars 1949 1944 Item (For definitions and explanations, see text)	6,609 16,815 Hill	1 .	Hood	1	, .	1	1	1	1	1 .	6,1: Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapesContinued Oranges, including tangerines and	16,815	32,666 Hockley	27,710	Hopkins	2 64,832	Howard	123,992 Hudspeth	Hunt	584 Hutchin-	69,859	a distanti
	1944 Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950	16,815	32,666	27, 710 Hood	Hopkins	2 64,832 Houston	2 Howard	123, 992 Hudspeth	Hunt	584 Hutchin- son	69,859	a distanti
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapesContinued Oranges, including tangerines and mandaring	16,815 Hill	32,666	27,710	Hopkins	2 64,832	2 Howard	123,992 Hudspeth	Hunt	584 Hutchin-	69,859	defasto
	1944 Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950	16,815 Hill	32,666	27, 710 Hood	Hopkins	2 64,832 Houston	2 Howard	123, 992 Hudspeth	Hunt	584 Hutchin- son	69,859	defasto
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapesContinued Oranges, including tangerines and mandaring	16,815 Hill	32,666	27, 710 Hood	Hopkins	2 64,832 Houston	2 Howard	123,992 Hudspeth	Hunt	584 Hutchin- son	69,859	defasto
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandating	16,815 Hill	32,666	27, 710 Hood	1 1 Hopkins	2 64,832 Houston	2 Howard	123,992 Hudspeth	Hunt	584 Hutchin- son	69,859	defasto
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandaring	16,815	32,666	27, 710 Hood	1 1 Hopkins	2 64,832 Houston	Eloward	123,992	Hunt	584 Hutchin- son	69,859	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandaring	16,815	32,666	Hood	) 1 Hopkins	2 64,833 Houston	Howard	123,992	Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandaring	16,815 Hill	32,666	27, 710 Hood	) 1 Hopkins	2 64,833 Houston	Eloward	123,992	Hunt	584 Hutchin- son	69,859	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinafarms reporting 1950 quantity harvestedtons 1949 <sup>1</sup> 1944 <sup>2</sup> Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees not of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 <sup>3</sup> .	16,815 Hill	32,666	Hood	) 1 Hopkins	2 64,832	Howard	123,992	Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandaring	16,815 Hill	32,666	Hood	) 1 Hopkins	2 64,833 Houston	Howard	123,992	Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinafarms reporting 1945 quantity harvestedtons 19491., 1944 <sup>2</sup> Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 valuedollars 1949 Other oranges, including tangerines and	16,815	32,666	Hood	1 1 Hopkins	2 64,832	2	123,992	Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarins	16,815 Hill	32,666	Hood	) 1 Hopkins	2 64,833 Houston	E	123,992	Hunt	584 Hutchin- 907	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarins	16,815 Hill	32,666	Hood	1 1 Hopkins	2 64,832 Houston	Howard	123,992   Hudspeth	Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950 (uantity harvestedtons 19491. 1944 <sup>2</sup> . Valencis orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 (uantity harvestedtons 1949 <sup>3</sup> . valuedollars 1949. Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 (uantity harvestedtons 1949 <sup>3</sup> . valuedollars 1949 Other oranges, including tangerines and mandarins	16,815 Hill	32,666	Hood	1 1 Hopkins	2 64,832	Howard	123,992	Hunt           Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950 quantity harvestedtons 19491. 19442. Valencis orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 19493. valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 quantity harvestedtons 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950	16,815 Hill	32,666	Hood	1 1 Hopkins	2 64,832	Howard	123,992   Hudspeth	Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinatrees of all agesnumber 1950 quantity harvestedtons 19491. 1944 <sup>2</sup> . Valencis orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of beari	16,815 Hill	32,666	Hood	1 Hopkins	2 64,832	2            Howard	123,992	Hunt           Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinatrees of all agesnumber 1950 quantity harvestedtons 19491. Yalencis orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 <sup>3</sup> . valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees not of bearing agenumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 valuedollars 1949 <sup>3</sup> . valuedollars 1949 <sup>3</sup> .	16,815	32,666	Hood	1 1 Hopkins	2 64,832	Howard	123,992	Hunt           Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinatrees of all agesnumber 1950 quantity harvestedtons 19491. 1944 <sup>2</sup> . Valencis orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950	16,815 Hill	32,666	Hood	1 Hopkins	2 64,832	2	123,992	Hunt Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950 (uantity harvestedtons 19491. 1944 <sup>2</sup> Valencis orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 (uantity harvestedtons 1949 <sup>3</sup> valuedollars 1949 Other oranges, including tangerines and mandarinefarms reporting 1950 trees of all agesnumber 1950 (uantity harvestedtons 1949 <sup>3</sup> valuedollars 1949 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 utrees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 farms reporting 1943 (auantity harvestedtons 1949 <sup>3</sup> yaluedollars 1949 (auantity harvestedtons 1949 <sup>3</sup> yalue (auantity harvestedtons 1949 <sup>3</sup>	16,815 Hill	32,666	Hood	1 1 Hopkins	2 64,832	2            Howard	123,992	Hunt           Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandaringtrees of all agesnumber 1950 (uantity harvestedtons 19491, 1944 <sup>2</sup> Valencis orangesfarms reporting 1950 trees of all agesnumber 1950 (uantity harvestedtons 1949 <sup>3</sup> valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 (uantity harvestedtons 1949 <sup>3</sup> valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 utrees of all agesnumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 guantity harvestedtons 1949 (Grapefruit	16,815 Hill	32,666	Hood	1 1 Hopkins	2 64,832	Howard	123,992	Hunt           Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandaringtrees of all agesnumber 1950 quantity harvestedtons 1949 <sup>1</sup> . 1944 <sup>2</sup> . Valencis orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 <sup>3</sup> . valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 1945 trees of all agesnumber 1950 1945	16,815 Hill	32,666	Hood	1 1 Hopkins	2 64,832	Howard	123,992	Hunt           Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinatrees of all agesnumber 1950 1945 quantity harvestedtons 19491. Valencis orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 <sup>3</sup> . valuedollars 1949 Other oranges, including tangerines and mendarinsfarms reporting 1950 trees not of bearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 1945 trees of all agesnumber 1950 1945 trees of all agesnumber 1950 1945 trees of all agesnumber 1950 1945	16,815 Hill	32,666	Hood	1 1 Hopkins	2 64,832	Howard	123,992	Hunt           Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandaringtrees of all agesnumber 1950 quantity harvestedtons 1949 <sup>1</sup> . 1944 <sup>2</sup> . Valencis orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 <sup>3</sup> . valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 1945 trees of all agesnumber 1950 1945	16,815 Hill	32,666	Hood	1 1 Hopkins	2 64,832	2            Howard	123,992	Hunt           Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950 quantity harvestedtons 1949 <sup>1</sup> . 1944 <sup>2</sup> . Valencis orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 quantity harvestedtons 1949 <sup>3</sup> . valuedollars 1949 <sup>3</sup> . valuedollars 1949 Other oranges, including tangerines and mandarins	16,815 Hill	32,666	Hood	1 1 Hopkins	2 64,832	Howard	123,992	Hunt           Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950 (uantity harvestedtons 19491. 1944 valencis orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 19493. valuedollars 1949. Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of lagesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 1945 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 1945 trees of all agesnumber 1950 1945	16,815 Hill	32,666	Hood	1 1 Hopkins	2 64,832	2            Howard	123,992	Hunt           Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950 quantity harvestedtons 1949 Yalencis orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 quantity harvestedtons 1949.3 trees of all agesnumber 1950 1945 trees of bearing agenumber 1950 trees of bearing agenumber 1950 1945 trees of bearing agenumber 1950 1945	16,815 Hill	32,666	Hood	1 1 Hopkins	2 64,832	2            Howard	123,992	Hunt           Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandaringtrees of all agesnumber 1950 quantity harvestedtons 19491. 19442. Valencis orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 19493. valuedollars 1949 Other oranges, including tangerines and mendarinsfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of la agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 guantity harvestedtons 19493. valuedollars 1949 trees of all agesnumber 1950 1945 trees of all agesnumber 1950 1945 trees of bearing agenumber 1950 1945 tree	16,815 Hill	32,666	Hood	1 1 Hopkins	2 64,832	2            Howard	123,992	Hunt           Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandaringtrees of all agesnumber 1950 guantity harvestedtons 19491. 1944 <sup>2</sup> . Valencis orangesfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 <sup>3</sup> . valuedollars 1949. Other oranges, including tangerines and mandaringtrees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 1945 trees of all agesnumber 1950 1945 trees of all agesnumber 1950 1945 trees of bearing agenumber 1950 1945 1945 trees of bearing agenumber 1950 1945 trees of bearing agenumber 1950 1945 1	16,815 Hill	32,666	Hood	1 1 Hopkins	2 64,832	Howard	123,992	Hunt           Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950 quantity harvestedtons 19491. 1944 <sup>2</sup> . Valencis orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 <sup>3</sup> . valuedollars 1949. Other oranges, including tangerines and mandarinsfarms reporting 1950 trees of all agesnumber 1950 quantity harvestedtons 1949. Scapefruit	16,815 Hill	32,666	Hood	1 1 Hopkins	2 64,832	2            Howard	123,992	Hunt           Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandaringtrees of all agesnumber 1950 quantity harvestedtons 19491. 1944 <sup>2</sup> . Valencis orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 <sup>3</sup> . valuedollars 1949. Other oranges, including tangerines and mandaringtrees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 guantity harvestedtons 1949 <sup>3</sup> . valuedollars 1949. Other citrusvalue of quantity harvesteddollars 1949 Value of fruits, including berries and other small fruits, and nuts soldfarms reporting 1949	16,815 Hill	32,666	Hood	1 Hopkins	2 64,833 Houston	Howard	123,992	Hunt           Hunt	584 Hutchin- son	69,859 Irion	Jack
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950 quantity harvestedtons 19491 1944 <sup>2</sup> Valencis orangesfurms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of lagesnumber 1950 trees of lagesnumber 1950 trees of all agesnumber 1950 1945 trees of all agesnumber 1950 unity harvestedtons 1949 <sup>3</sup> . Valuedollars 1949 Other citrusvalue of quantity harvesteddollars 1949 Value of fruits, including berries and other small fruits, and nuts sold	16,815 Hill	32,666	Hood	1 Hopkins	2 64,833 Houston	2            Howard	123,992           Hudspeth	Hunt           Hunt	584 Hutchin- son	69,859 Irion	
	Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes-Continued Oranges, including tangerines and mandaringtrees of all agesnumber 1950 quantity harvestedtons 19491. 1944 <sup>2</sup> . Valencis orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 <sup>3</sup> . valuedollars 1949. Other oranges, including tangerines and mandaringtrees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 guantity harvestedtons 1949 <sup>3</sup> . valuedollars 1949. Other citrusvalue of quantity harvesteddollars 1949 Value of fruits, including berries and other small fruits, and nuts soldfarms reporting 1949	16,815 Hill	32,666 Hockley 	Hood Hood	1           Hopkins	2 64,833 Houston	Howard	123,992           Hudspeth	Hunt           Hunt	584 Hutchin- son	69,859 Irion	Jack

Seeme         See         See<																			
100         20 <th20< th="">         20         20         20&lt;</th20<>	Grayson	Gregg	Grimes	Guada-	Hale	Hall	Hamilton	Hansford	Hardeman	llardin	llarris	Harrison	Partley	Haskell	Hays	llemphill		l)idal go	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $																			-
Image: Section of the sectio		ļ	ł				Ì		Ì		1								1
Image: Section of the sectio				26						276	697							3 093 792	Ι.
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $											,								1
		•••••		· • • • • • • •							1							70,622	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		•••••	•••••				••••	•••••	•••••	34	6	•••••					••••	104,296	4
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		•••••		1							13							2,174	5
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		•••••		24			•••••		•••••	i (				• • • • • • • •	• • • • • • • •		••••		
	•••••	•••••			•••••			1	•••••		J		•••••	•••••••	•••••	•••••	· • • • • • • • • •		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	- 1										1								
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $																			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		1	1			Í		[					1	1		1			
											1						• • • • • • • • •		
					1 1			•••••					1			••••	• • • • • • • • •		2
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		••••	• • • • • • •	2			•••••			1		••••	•••••	• • • • • • • •	•••••	*******	•••••		
																	•••••		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$												1	1						1
$\begin{array}{c c c c c c c c c c c c c c c c c c c $																			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$							1												
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	[ • • • • • • •	•••••	[		[			•••••		6			••••••				•••••		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		• • • • • • • •			• • • • • • •	1	••••••	• • • • • • • • •					•••••	•••••	••••••	••••	•••••		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		•••••		•••••	••••••	•••••	•••••	•••••	• • • • • • • •	•••••	••••		•••••	•••••	•••••	•••••	•••••		
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		*****					•••••	******											1
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											ŭ								
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											8							11,660	26
601       103       253       25.3       11       1 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>,</td><td></td><td>Í</td></th<>																	,		Í
601       103       253       25.3       11       1 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																			
10,813       3,4762       1,435       53,406       4,267       647       5,976        2,396       4,77       53,786       9,786       81       2,293       2,090       2,090       2,020       2,020       2,024       11,474,581       29         Jackson       Jackson       Jact       Bartor       Istin       Jackson	1	,	1	1									2	,	1	1			
93,134         34,762         11,470         86,762         1.0         664         12         30,715          161         7,444         56,655         31,182          3,544         4,562         100         88,565         34,662          3,544         4,562         100         88,565         34,662          3,544         4,562         100         88,565         34,662          3,544         4,562         100         88,565         34,662          3,544         4,562         100         88,565         34,662          3,764         4,562         100         88,565         34,666          3,764         4,562         100         88,565         34,666          3,764         4,562         100         88,565         34,666          3,764         4,562         100         88,565         34,118          34,762         1061         33,766          34,766          34,766          34,766          34,766          34,766          34,766          34,766          34,766																			
Jackson         Jackson <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																			
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		- 1, . 0.																	1
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $			i							.,					· (	(			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	L		Leff	le fier-				- <u></u>	- <u> </u>				<u></u>	<u> </u>	<u> </u>				+
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Jackson	Jasper			Jim Hogg			- <u></u>	- <u> </u>				<u></u>	<u> </u>	<u> </u>	King	Kinney	y Kleberg	+
	Jackson	Jasper			Jim Hogg			- <u></u>	- <u> </u>				<u></u>	<u> </u>	<u> </u>	King	Kinney	y Kleberg	+
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	500		Davis	son		Wells	Johnson	Jones	Karnes	. Kaufmar			Kent	Kerr	Kimble	King		. 3,466	1
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390	54	Davis	son 603 759	252 1,004	Wells 18,09 24,61	Johnson 1 5	Jones	Karnes	. Kaufmai			Kent	Kerr	Kimble	King		3,466	1 2
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390 ( <sup>4</sup> )	54 ( <sup>4</sup> )	Davis	501 603 759 37	252 1,004 3	¥elis 18,09 24,61 35	Johnson 1 5 1	Jones	Karnes	. Kaufmai		Kenedy	Kent	Kerr	Kimble		· · · · · · · · ·	. 3,466 . 1,218 . 18	1 2 3
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390 ( <sup>4</sup> )	54 ( <sup>4</sup> )	Davis	501 603 759 37	252 1,004 3	¥elis 18,09 24,61 35	Johnson 1 5 1	Jones	Karnes	. Kaufmai		Kenedy	Kent	Kerr	Kimble		· · · · · · · · ·	. 3,466 . 1,218 . 18	1 2 3
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390 ( <sup>4</sup> ) 7	54 ( <sup>4</sup> )	Davis	603 759 37 45	252 1,004 3 25	Wells 18,09 24,61 35 2,73	Johnson 1 5 7	Jones	Karnes . 6 . 1 	Kaufmai		Kenedy	Kent	Kerr	5		· · · · · · · · · · · · · · · · · · ·	3,466 . 1,218 18 68	- 1 2 3 4 4 5
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390 ( <sup>4</sup> ) 7 12 45	54  ( <sup>4</sup> )  2 5	Davis	800 603 759 37 45 8	252 1,004 3 25 3	18,09 24,61 35 2,73 6	Johnson 1 5 7 7	А Лолев	Karnes . 6 . 1 	Kaufmai		Kenedy	Kent	Kerr	5 1			3,466 1,218 18 68 39 340	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390 ( <sup>4</sup> ) 7 12 45 32	54  ( <sup>4</sup> )  2 5	Davis	800 603 759 37 45 8 27 21	252 1,004 3 25 3 31	Wells           18,09           24,61           35           2,73           6           9,16           3,97	John son 1 5 7 7 5 5	A Jones	Karnes . 66 . 1 	Kaufman           i9              5              8		Kenedy	Kent	Kerr	Kimble           5                 1           5			3,466 . 1,218 18 68 39 340 145	1 2 3 4 5 6 7
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390 ( <sup>4</sup> ) 7 12 45 32 13	54  ( <sup>4</sup> )  2 5	Davis	801 603 759 37 45 8 27 21 6	252 1,004 3 25 3 31 31	Wells           18,09           24,61           35           2,73           6           9,16           3,97           5,19	Johnson 1 5 7 7 5 5 5 0		Karnes . 6 . 1  	59 59 5 5 8 4		Kened y	Kent	Kerr	Kimble           5                 1           5			3,466 . 1,218 18 68 39 340 145 195	1 2 3 4 5 6 7 8
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390 ( <sup>4</sup> ) 7 12 45 32 13	54  2 5 	Davis	son 603 759 37 45 8 27 21 6	252 1,004 3 25 3 31 31	Wells 18,09 24,61 35 2,73 6 9,16 3,97 5,19 8	Johnson 1 5 7 7 5 5 0 3		. 6 . 1 	Kaufman           59            1            5            5            8            4	1         Kendal J           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .	Kened y	Kent 	Kerr	Kimble           5              1           5              5              5              5			3,466 . 1,218 18 68 39 340 145 195	1 2 3 4 5 6 7 8 9
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390 ( <sup>4</sup> ) 7 12 45 32 13	54  2 5 	Davis	son 603 759 37 45 8 27 21 6	252 1,004 3 25 3 31 31	Wells 18,09 24,61 35 2,73 6 9,16 3,97 5,19 8	Johnson 1 5 7 7 5 5 0 3		. 6 . 1 	Kaufman           59            1            5            5            8            4	1         Kendal J           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .	Kened y	Kent 	Kerr	Kimble           5              1           5              5              5              5			3,466 . 1,218 18 68 39 340 145 195	1 2 3 4 5 6 7 8 9
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390 (4) 7 12 45 32 13	54  2 5 	Pavia	603 759 37 45 8 27 21 6 	252 1,004 3 25 3 31 31	Wells           18,09           24,61           35           2,73           6           9,16           3,97           5,19           8           6,06	Johnson 1 5 7 5 5 0 3	Jones	Karnes . 6 . 1 	Kaufman           i9            5            5            8		Kenedy	Kent	Korr	Kimble           5            1            5            5            5            5            5            6            7			3,466 . 1,218 68 68 39 340 145 195 4 . 256	1 2 3 4 5 6 7 8 9 10
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390 (4) 7 12 45 32 13  72	54  2 5 5  16	Pavia	603 759 37 45 8 27 21 6 	252 1,004 3 25 3 31 31 31 31	Wells           18,09           24,61           35           2,73           6           9,16           3,97           5,19           8           6,06           11	Johnson           1           5           7           5           5           6	Jones	Karnes	Kaufman           i9            5            5            8                19		Kenody	Kent	Korr	Kimble 5 1 5 5 1 1	· · · · · · · · · · · · · · · · · · ·		3,466 	1 1 2 3 3 4 5 6 7 7 6 8 9 9 10 11
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390 (4) 7 12 45 32 13  72 455	54  2 5  5  16 49	Pavis	son 603 759 37 45 8 27 21 6  8 8 88 576	252 1,004 3 25 3 31 31 31 23 23	Wells           18,09           24,61           35           2,73           6           9,16           3,97           5,19           8           6,06           11           8,92	Johnson 1 5 7 5 5 5 5 5 6	Jones	. 6 . 1 	Kaufman           i9            5            5            8                19            17	h         Kendal J           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .	Kenedy	Kent	Kerr	Kimble           5            1            5            1            5			3,466 	1 1 2 3 4 3 4 4 5 6 7 7 8 9 10 5 111 12
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390 (4) 7 12 45 32 13  72 455 382 73	54  2 5  16 49 44 45	Davis	son 603 759 37 45 27 21 6  8 8 576 222	252 1,004 3 25 3 3 1  31  23 221 40	Wells           18,09           24,61           35           2,73           6           9,16           3,97           5,19           8           6,06           11           8,92           3,48	Johnson Joh	A	Karnes . 6 . 1 	Kaufman           i9	N         Kendal J           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .	Kenedy	Kent	Kerr	Kimble           5			3,466 . 1,218 18 68 39 340 145 195 4 . 256 566 . 3,126 363 . 2,763	1 2 3 3 4 5 5 6 7 7 8 9 10 5 11 12 13 14
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390 (4) 7 12 45 32 13  72 455 382 73 (4)	54  2 5 5  16 49 44 5 ( <sup>4</sup> )	Pavis	603 759 37 45 8 27 21 6 6  88 88 576 222 354 37	252 1,004 3 25 3 31 31 31 31 23 221 40 181 3	Wells           18,09           24,61:           35           2,73           6           9,16           3,07           5,19           8           6,06           11           8,92           3,48           5,43           26	Johnson Johnson Johnson Johnson S Johnson S Johnson S Johnson S Johnson Johnson S Johnson Joh	Jones	Karnes . 6 . 1   	Kaufman           i9            5            5            6            8            19            19            19            19            19	N         Kendal J           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .	Kenedy	Kent	Korr	Kimble           5			3,466 . 1,218 18 68 39 340 145 195 4 256 56 3,126 363 2,763 14	1         2         3         4         5         6         7         8         9         10         11         12         13         14         15
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390 (4) 7 12 45 32 13  72 455 382 73 (4)	54  2 5 5  16 49 44 5 ( <sup>4</sup> )	Pavis	603 759 37 45 8 27 21 6 6  88 88 576 222 354 37	252 1,004 3 25 3 31 31 31 31 23 221 40 181 3	Wells           18,09           24,61:           35           2,73           6           9,16           3,07           5,19           8           6,06           11           8,92           3,48           5,43           26	Johnson Johnson Johnson Johnson S Johnson S Johnson S Johnson S Johnson Johnson S Johnson Joh	Jones	Karnes . 60 . 1 	Kaufman           i9            5            5            8            19            19            19            19            19            19            19		Kenedy	Kent	Korr	Kimble           5			3,466 . 1,218 18 39 340 145 256 56 3,126 363 2,763 14 672	1 1 2 3 3 4 5 6 7 8 9 10 11 12 13 14 15 16
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390 (4) 7 12 45 32 13  72 455 382 73 (4) 6 22	54  2 5 5  16 49 44 5 ( <sup>4</sup> ) 5	Pavis	603 759 37 45 8 27 21 6  88 576 222 354 37 2,244 10	252 1,004 3 25 3 31  23 221 40 181 3 125 5	Wells           18,09           24,61           35           2,73           6           9,16           3,97           5,19           8           6,06           11           8,92           3,48           5,43           26           12,85           9	Johnson Johnson Johnson Johnson S  Johnson S   S  S  S  S  S  S   S   S   S   S   	Jones	Karnes . 6 . 1 	Kaufman           i9            5            5            8                19                19	N         Kendal J           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .	Kenedy	Kent	Korr	Kimble 5 1 5 5     			3,466 . 1,218 18 68 39 340 145 195 44 256 56 3,126 363 2,763 144 672 40	1       1         2       3         4       5         6       7         6       7         7       8         9       10         11       12         13       14         15       16         16       17
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390 (4) 7 12 45 32 13  72 455 382 73 (4) 6 6 22 5	54  2 5 5  16 49 44 5 ( <sup>4</sup> ) 5 2 	Pavis	son 603 759 37 45 8 27 21 6  8 8 8 8 576 222 354 37 2,244 0 4	252 1,004 3 25 3 3 1  23 221 40 181 3 125 5 12	Wells           18,09           24,61           35           2,73           6           9,16           3,97           5,19           8           6,06           11           8,92           3,48           5,43           26           12,85           9           13	Johnson Johnson Johnson T Johnson T Johnson Johnson T Johnson Joh	Jones	Karnes . 6 . 1 	Kaufman           io         Kaufman           io	1         Kendal J           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .	Kenody	Kent	Korr	Kimble           5			3,466 . 1,218 18 68 39 340 145 195 44 . 256 56 3,126 363 2,763 14 672 40 22	1       1         2       3         4       5         6       7         6       9         10       11         12       13         14       15         16       17         18       18
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	500 390 (4) 7 12 45 32 13  72 455 382 73 (4) 6 22 5 40	54  2 5 5  16 49 44 5 ( <sup>4</sup> ) 5 2  3	Pavis	son 603 759 37 45 27 21 6  8 8 8 8 8 576 222 354 37 2,244 10 4 18	252 1,004 3 25 3 31  31  23 221 40 181 3 125 5 162 22	Wells           18,09           24,61           35           2,73           6           9,16           3,97           5,19           8           6,06           11           8,92           3,48           5,43           26           12,85           9           13           2,84	Johnson Joh	A Jones	Karnes . 6 . 1 	Kaufman           i9            i2            i3            i5	N         Kendal J           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .           .         .	Kenedy Kenedy	Kent Kent	Korr Korr	Kimble           5              1              5			3,466 . 1,218 18 68 39 340 145 195 44 256 566 3,126 363 2,763 14 672 40 22 44	1       1         2       3         4       5         6       7         6       9         10       11         12       13         14       15         16       17         18       19         19       19
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390 (4) 7 12 45 32 13  72 455 382 73 (4) 6 22 5 400 10	54 2 5 5  16 49 44 5 ( <sup>4</sup> ) 5 2  3 	Pavis	603 759 37 45 8 27 21 6  88 876 576 222 354 37 7 2,244 10 4 18	252 1,004 3 25 3 31  23 221 40 181 3 125 5 166 222 218	Wells           18,09           24,61:           35           2,73           6           9,16           3,97           5,19           8           6,066           11           8,92           3,44           5,43           26           12,85           9           13           2,644           1,99	Johnson           1           5           1           7           5           0           3           7           9           8           4           3           0           5           0           0           5           0	Jones	Karnes . 6 . 1 	Kaufman           ig         Kaufman           ig            ig	N         Kendal J           .         .	Kenedy Kenedy	Kent Kent	Korr	Kimble           5			3,466 . 1,218 18 39 340 145 256 56 3,126 3672 40 224 672 615	1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19         10
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	500 390 ( <sup>4</sup> ) 7 12 455 32 13  72 455 382 73 ( <sup>4</sup> ) 6 22 5 40 10 35	54 2 5  16 49 44 5 ( <sup>4</sup> ) 5 2 3 2	Pavis	603 759 37 45 8 27 21 6  88 576 222 23 54 37 2,244 10 4 18 21 17	252 1,004 3 25 3 31  23 221 40 181 3 125 5 16 22 218 6 6 6 6	Wells           18,09           24,61:           35           2,73           6           9,16           3,07           5,19           8           6,06           11           8,92           3,44           5,43           26           12,85           9           13           2,84           1,99           1,21	Johnson Joh	Jones	Karnes . 6 . 1 	Kaufman           i9            5            5            6            7            8	N         Kendal J           .         .	Kenedy Kenedy Kenedy	Kent Kent	Korr	Kimble 5 1 5 5 5 			3,466 . 1,218 18 68 39 340 145 256 56 3,126 363 2,763 14 672 40 222 40 225 363 363 2,763 363 2,763 365 365 	1       1         2       3         4       3         5       6         7       8         9       10         11       12         13       14         15       16         17       18         19       20         11       12         12       13         14       15         16       17         18       19         20       21
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	500 390 ( <sup>4</sup> ) 7 12 45 32 13  72 455 382 73 ( <sup>4</sup> ) 6 22 5 40 100 35 5	54  2 5 5  16 49 44 5 (4) 5 2  3  2 1	Pavis	603 759 37 45 8 27 21 6  88 87 6 222 354 37 2,244 10 4 18 21 17 1	252 1,004 3 25 3 31  23 221 40 181 3 125 5 16 22 218 6 6 16 16 16 16 16 16 16 16	Wells           18,09           24,61           35           2,73           6           9,16           3,97           5,19           8           6,06           11           8,92           3,48           5,43           26           12,85           9           13           2,84           1,99           1,2,65           9           1,63	Johnson Johnson Johnson Johnson S  Johnson S  Johnson Johnson S  S  Johnson S   S    S  S  S  S  S  S  S  S  S  S  S  S  S  S   	Jones	Karnes . 6 . 1 	Kaufman           i9            5            5            6            7            8	N         Kendal J           .         .	Kenody	Kent	Korr	Kimble           5			3,466 1,218 18 68 39 340 145 195 44 256 3,126 3,126 363 2,763 14 672 40 22 644 615 98 546 17	1         1           2         3           4         5           6         7           8         9           10         11           12         13           14         15           16         17           18         9           20         20           21         23
8         107         8         14         1         24         129         46         6         71         46          8         56         25         2         2         8         27           91         108         2         81         28         75         275         16         38         234         60          1         11         7          4         20         28           384         7,063         4,424         1,606         50         17,255         14,199         14,554         855         13,707         5,187          449         7,162         7,246         115         8         1,760         29	500 390 (4) 7 12 45 32 13  72 455 382 73 (4) 6 22 5 40 10 355 	54 (4) 2 5 5  16 49 44 5 (4) 5 2  3  2 1 	Pavis	son 603 759 37 21 6  8 8 8 8 576 222 354 37 2,244 10 4 18 21 17 1	252 1,004 3 25 3 31  31  23 221 40 181 3 125 5 162 22 218 6 16 ( <sup>4</sup> ) 11	Wells           18,09           24,61           35           2,73           6           9,16           3,97           5,19           8           6,06           11           8,92           3,48           5,43           2           9           12,85           9           1,21           1,63           3           31	Johnson           1           5           1           5           1           7           7           7           8           6           7           9           9           10           11           12           13           14           15           15           16           17           18           19           10           10           11           12           13           14           15           15           16           17           18           19           10           10           11           12           13           14           15           16           17           18           18           19           10           10           10           110	A Jones	Karnes . 6 . 1 	Kaufman           i9	Nendal	Ke ned y	Kent Kent 	Korr Korr	Kimble           5			3,466 . 1,218 18 68 399 340 145 195 44 256 363 2,763 14 672 644 615 98 544 544 17 25	1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19         200         21         22         23         24
8         107         8         14         1         24         129         46         6         71         46          8         56         25         2         2         8         27           91         108         2         81         28         75         275         16         38         234         60          1         11         7          4         20         28           384         7,063         4,424         1,606         50         17,255         14,199         14,554         855         13,707         5,187          449         7,162         7,246         115         8         1,760         29	500 390 (4) 7 12 45 32 13  72 455 382 73 (4) 6 6 22 5 40 10 35 5 	54  2 5 5  16 49 44 5 ( <sup>4</sup> ) 5 2  3  2 1 1 	Pavis	son           603           759           37           45           8           27           21           6           227           354           37           21           354           37           2,244           10           4           18           21           17           1	252 1,004 3 25 3 31  31  23 221 40 181 3 125 5 162 22 218 6 16 ( <sup>4</sup> ) 11	Wells           18,09           24,61           35           2,73           6           9,164           3,97           5,19           8           6,066           11           8,92           3,48           5,43           22,84           12,85           9           132           2,84           1,99           1,215           1,63           3           31	Johnson           1	A Jones	Karnes . 6 . 1  	Kaufman           i9            i5            i            i            i            i            i            i            i            i            i            i            iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	N         Kendal J           .         .      .         . <td>Kenedy Kenedy</td> <td>Kent Kent </td> <td>Korr Korr</td> <td>Kimble           5        </td> <td></td> <td></td> <td> 3,466 . 1,218  18  68  399  340  145  195  44  256  363  2,763  14  672  644  615  98  544  544  17  25</td> <td>1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19         200         21         22         23         24</td>	Kenedy Kenedy	Kent Kent 	Korr Korr	Kimble           5			3,466 . 1,218 18 68 399 340 145 195 44 256 363 2,763 14 672 644 615 98 544 544 17 25	1         2         3         4         5         6         7         8         9         10         11         12         13         14         15         16         17         18         19         200         21         22         23         24
91         108         2         81         28         75         275         16         38         234         60          1         11         7          4         20         28           384         7,063         4,424         1,606         50         17,255         14,199         14,554         855         13,707         5,187          449         7,162         7,246         115         8         1,760         29	500 390 (4) 7 12 455 32 13  72 455 382 73 (4) 6 22 5 40 10 35 5 	54 2 5 5  16 49 44 5 ( <sup>4</sup> ) 5 2  3 2 1 1 	Pavis	son           603           759           37           45           8           21           6              88           576           222           354           37           2,244           10           4           18           21           17	252 1,004 3 25 3 31  31  23 221 40 181 3 125 5 162 22 218 6 16 ( <sup>4</sup> ) 11	Wells           18,09           24,61:           35           2,73           6           9,16           3,07           5,19           8           6,06           11           8,92           3,44           22,85           9           13           2,844           1,99           1,21           1,63           3           1,54	Johnson Joh	Jones	Karnes . 6 . 1 	Kaufman           io         Kaufman           io            io	N         Kendal J           .         .	Kenedy Kenedy Kenedy	Kent Kent	Korr	Kimble 5 1 5 5 5 			3,466 . 1,218 18 39 340 145 256 56 3,126 363 2,763 14 672 40 222 40 225 56 3,126 363 2,763 2,763 14 672 40 225 56 3,126 363 14 672 56 3,126 363 2,763 14 672 56 3,126 363 14 672 56 3,126 363 14 672 56 3,126 363 14 672 56 3,126 363 14 672 56 3,126 363 14 672 56 363 14 672 56 3,126 363 14 672 56 363 14 672 56 363 14 672 56 363 14 672 56 56 3,126 363 14 672 56 58	1       1         3       4         5       6         7       8         9       10         11       12         13       14         14       15         16       17         18       19         20       21         15       221         15       24         25       24         25       24
91         108         2         81         28         75         275         16         38         234         60          1         11         7          4         20         28           384         7,063         4,424         1,606         50         17,255         14,199         14,554         855         13,707         5,187          449         7,162         7,246         115         8         1,760         29	500 390 (4) 7 12 455 32 13  72 455 382 73 (4) 6 22 5 40 10 35 5 	54 2 5 5  16 49 44 5 ( <sup>4</sup> ) 5 2  3 2 1 1 	Pavis	son           603           759           37           45           8           21           6              88           576           222           354           37           2,244           10           4           18           21           17	252 1,004 3 25 3 3 3 3 3 3 3 3 221 40 181 3 3 125 5 16 22 2218 6 6 ( <sup>4</sup> ) 11 1	Wells           18,09           24,61:           35           2,73           6           9,16           3,07           5,19           8           6,06           11           8,92           3,44           22,85           9           13           2,844           1,99           1,21           1,63           3           1,54	Johnson Joh	Jones	Karnes . 6 . 1 	Kaufman           io         Kaufman           io            io	N         Kendal J           .         .	Kenedy Kenedy Kenedy	Kent Kent	Korr	Kimble 5 1 5 5 5 			3,466 . 1,218 18 39 340 145 256 56 3,126 363 2,763 14 672 40 222 40 225 56 3,126 363 2,763 2,763 14 672 40 225 56 3,126 363 14 672 56 3,126 363 2,763 14 672 56 3,126 363 14 672 56 3,126 363 14 672 56 3,126 363 14 672 56 3,126 363 14 672 56 3,126 363 14 672 56 363 14 672 56 3,126 363 14 672 56 363 14 672 56 363 14 672 56 363 14 672 56 56 3,126 363 14 672 56 58	1       1         3       4         5       6         7       8         9       10         11       12         13       14         14       15         16       17         18       19         20       21         15       22         23       24         25       24
91         108         2         81         28         75         275         16         38         234         60          1         11         7          4         20         28           384         7,063         4,424         1,606         50         17,255         14,199         14,554         855         13,707         5,187          449         7,162         7,246         115         8         1,760         29	500 390 (4) 7 12 455 32 13  72 455 382 73 (4) 6 22 5 40 10 35 5 	54 2 5 5  16 49 44 5 ( <sup>4</sup> ) 5 2  3 2 1 1 	Pavis	son           603           759           37           45           8           21           6              88           576           222           354           37           2,244           10           4           18           21           17	252 1,004 3 25 3 3 3 3 3 3 3 3 221 40 181 3 3 125 5 16 22 2218 6 6 ( <sup>4</sup> ) 11 1	Wells           18,09           24,61:           35           2,73           6           9,16           3,07           5,19           8           6,06           11           8,92           3,44           22,85           9           13           2,844           1,99           1,21           1,63           3           1,54	Johnson Joh	Jones	Karnes . 6 . 1 	Kaufman           io         Kaufman           io            io	N         Kendal J           .         .	Kenedy Kenedy Kenedy	Kent Kent	Korr	Kimble 5 1 5 5 5 			3,466 . 1,218 18 39 340 145 256 56 3,126 363 2,763 14 672 40 222 40 225 56 3,126 363 2,763 2,763 14 672 40 225 56 3,126 363 14 672 56 3,126 363 2,763 14 672 56 3,126 363 14 672 56 3,126 363 14 672 56 3,126 363 14 672 56 3,126 363 14 672 56 3,126 363 14 672 56 363 14 672 56 3,126 363 14 672 56 363 14 672 56 363 14 672 56 363 14 672 56 56 3,126 363 14 672 56 58	1         1           3         4           5         6           7         8           9         10           11         12           13         14           15         16           17         18           19         20           12         21           15         22           23         24           25         24
<b>384</b> 7,063 4,424 1,606 50 17,255 14,199 14,554 855 13,707 5,187 449 7,162 7,246 115 8 1,760 29	500 390 (4) 7 12 455 32 13  72 455 382 73 (4) 6 222 5 40 10 35 5 	54 2 5 5  16 49 44 5 ( <sup>4</sup> ) 5 2  3 2 1 1  2 1 	Pavis	son 603 759 37 45 8 27 21 6  8 88 576 222 354 37 2,244 10 4 18 21  (6)	252 1,004 3 25 3 31  23 221 40 181 3 125 5 16 22 218 6 16 ( <sup>4</sup> ) 11 5 	Wells           18,09           24,61           35           2,73           6           9,16           3,97           5,19           8           6,06           11           8,92           3,48           5,43           26           12,85           9           13           2,84           1,99           1,21           1,63           3,1           1,54	Johnson           1	A Jones	Karnes . 6 . 1 	Kaufman           ig         Kaufman           ig	N         Kendal J           .         .      .         . <td>Kenedy Kenedy Kenedy</td> <td>Kent Kent </td> <td>Korr</td> <td>Kimble           5        </td> <td></td> <td></td> <td> 3,466 . 1,218  18  68  39  340  145  195  44  256  3,126  363  2,763  14  672  644  615  98  546  17  25  876  2</td> <td>1       1         2       3         4       5         6       7         7       8         9       10         10       11         12       13         14       15         16       17         18       19         20       23         34       25         22       23         35       24         25       26</td>	Kenedy Kenedy Kenedy	Kent Kent 	Korr	Kimble           5			3,466 . 1,218 18 68 39 340 145 195 44 256 3,126 363 2,763 14 672 644 615 98 546 17 25 876 2	1       1         2       3         4       5         6       7         7       8         9       10         10       11         12       13         14       15         16       17         18       19         20       23         34       25         22       23         35       24         25       26
<u>11,760</u> 12,819 155 23,787 1,494 233,402 52,252 7,178 6,752 35,652 6,510 516 1,079 2,380 5,765 2,117 30	500 390 (4) 7 12 455 32 13  72 455 382 73 (4) 6 22 5 40 10 355 5  8 91	54  2 5 5  16 49 44 5 ( <sup>4</sup> ) 5 2  2 1 1  2 1 1  107 108	Bavis	son           603           759           37           45           8           27           21           6              88           576           87           21           6              88           576           222           354           37           2,244           10           4           18           21           17           1	252 1,004 3 25 3 3 3 3 3 3 3 3 221 40 181 3 3 125 5 16 22 216 6 ( <sup>4</sup> ) 11 5 5	Wells           18,09           24,61:           35           2,73           6           9,16           3,97           8           6,06           11           8,92           3,48           5,43           2,854           12,85           9           13           2,864           1,99           1,163           3,31           1,54           4           2           2	Johnson           1	Jones	Karnes . 6 . 1 	Kaufman           io         Kaufman           io	N         Kendal J           .         .      .         . <td>Kenedy</td> <td>Kent Kent </td> <td>Kerr Kerr</td> <td>Kimble           5        </td> <td></td> <td></td> <td>       3,466          1,218          18          18          340          340          145          195          44          256          56          3,126          363          2,763          2,763          672          672          644          546          256          546          25          876          2          2         2       8         4       20</td> <td>1       1         2       3         4       5         6       7         6       7         7       8         9       10         11       12         13       14         15       16         17       18         9       90         10       21         15       22         23       24         5       25         2       26         3       27         2       26</td>	Kenedy	Kent Kent 	Kerr Kerr	Kimble           5			3,466          1,218          18          18          340          340          145          195          44          256          56          3,126          363          2,763          2,763          672          672          644          546          256          546          25          876          2          2         2       8         4       20	1       1         2       3         4       5         6       7         6       7         7       8         9       10         11       12         13       14         15       16         17       18         9       90         10       21         15       22         23       24         5       25         2       26         3       27         2       26
	500 390 (4) 7 12 455 32 13  72 455 382 73 (4) 6 222 5 40 10 355  8 8 91 384	54  2 5 5  16 49 44 5 2  3  2 1 1  2 1 1  107 108 7,063	Bavis	son 603 759 37 45 8 27 21 6  88 576 222 354 37 2,244 10 4 18 21  ( <sup>6</sup> )	252 1,004 3 25 3 31  23 221 40 181 3 125 5 16 22 218 6 6 16 125 5 16 22 218 6 16 22 218 6 10 22 218 6 22 218 25 218 25 25 25 25 25 25 25 25 25 25	Wells           18,09           24,61           35           5           2,73           6           9,16           3,97           5,19           8           6,06           11           8,92           3,48           5,43           26           12,85           9           132           2,84           1,99           1,63           3           31           5           1,54           4           2           7	Johnson           1           5           7           7           5           0           3           0           5           0           1 </td <td>A Jones</td> <td>Karnes . 6 . 1 </td> <td>Kaufman           io         Kaufman           io        </td> <td>1         Kendal J           .         .      .         .     <td>Kenedy          </td><td>Kent Kent </td><td>Kerr           .      .           .           .           .           .           .           .           .           .           .           .           .           .           .</td><td>Kimble           5        </td><td></td><td></td><td>       3,466          1,218          18          18          340          340          145          195          145          256          56          3,126          363          2,763          672          672          674          672          546          546          25          546          25          546          2          2          2          2          2          2          2          2          2          3          2          3</td><td>1         2           3         4           5         6           7         8           9         5           6         7           8         9           9         10           11         12           13         14           15         16           17         18           19         20           21         23           24         25           22         26           3         27           0         28           20         28           20         28</td></td>	A Jones	Karnes . 6 . 1 	Kaufman           io         Kaufman           io	1         Kendal J           .         .      .         . <td>Kenedy          </td> <td>Kent Kent </td> <td>Kerr           .      .           .           .           .           .           .           .           .           .           .           .           .           .           .</td> <td>Kimble           5        </td> <td></td> <td></td> <td>       3,466          1,218          18          18          340          340          145          195          145          256          56          3,126          363          2,763          672          672          674          672          546          546          25          546          25          546          2          2          2          2          2          2          2          2          2          3          2          3</td> <td>1         2           3         4           5         6           7         8           9         5           6         7           8         9           9         10           11         12           13         14           15         16           17         18           19         20           21         23           24         25           22         26           3         27           0         28           20         28           20         28</td>	Kenedy	Kent Kent 	Kerr           .      .           .           .           .           .           .           .           .           .           .           .           .           .           .	Kimble           5			3,466          1,218          18          18          340          340          145          195          145          256          56          3,126          363          2,763          672          672          674          672          546          546          25          546          25          546          2          2          2          2          2          2          2          2          2          3          2          3	1         2           3         4           5         6           7         8           9         5           6         7           8         9           9         10           11         12           13         14           15         16           17         18           19         20           21         23           24         25           22         26           3         27           0         28           20         28           20         28

#### County Table 5 (Part 5 of 6).—SPECIFIED CROPS HARVESTED:

ł

	Item (For definitions and explanations, see text)	Knox	Lamar	Lamb	Lampasas	La Sall	le Lav	vaca	Lee	Leon	1 Li	iberty	Limestone	Lipscomb
TI	ree fruits, nuts; and grapes—Continued													
	Oranges, including tangerines and mandaringtrees of all agesnumber 1950	.				2,0	040	326 .				205		
	1945				<i>.</i> ,	2,	319	16	14			104		
	quantity harvested.,tons 1949 <sup>1</sup> .						50 38						· · · · · · · · · · · · · ·	· · · · · · · · · · ·
	1944 <sup>3</sup>													
	Valencia orangesfarms reporting 1950 trees of all agesnumber 1950						23 288	14 . 285 .	••••				····	
	trees not of bearing age, number 1950.					1	145					3		
	trees of bearing age. number 1950.					·f	143	89	· · · · · · · · · ·	[		••••••	••••	•••••
	quantity harvested.,tons 19494. valuedollars 1949.					1	5						•••••	
	Other oranges, including tangerines and	1												1
	mandarins				•••••		70		•••••		1		• • • • • • • • • •	
	trees of all agesnumber 1950. trees not of bearing agenumber 1950.			•••••	•••••		752 296		· · · · · · · · · · · ·		1	1	····	
	trees of bearing agenumber 1950.						456		· · · · · · · · · · · ·					
	quantity harvestedtons 1949 <sup>4</sup>				[		45	.			1	1	· · · · · · · · · · ·	
	valuedollars 1949.					2,	174	•••••	•••••		••••	1	• • • • • • • • • •	
ļ	Grapefruit	1					48	11	1	1		8	· • • • • • • • • • • • •	
	1945. trees of all agesnumber 1950.						45 290	15	200				•••••	
	1945.					· [	503	16	•••••••				••••	
	trees not of bearing agenumber 1950. trees of bearing agenumber 1950.					'	58 232	13	200				•••••	
	quantity harvested., tons 1949 <sup>4</sup>						1.1	-1	• • • • • • • • • • • • • • • • • • •	1	)	ł	•••••	
	1944 <sup>5</sup>	• • • • • • • • • •						(2)					••••	
	valuedollars 1949.	•   • • • • • •				•	806		• • • • • • • • • •		••••   ••		••••	
	Other citrusvalue of quantity harvesteddollars 1949.						6					(6)		
	Value of fruits, including berries													1
	and other small fruits, and						,,	29	67		69	25	79	
	nuts sold		(	(	1	1	11	595	270	1	140	109	205	1
				1	1	1	383	3,284	11,120	1	126	1,643	29,285	180
	dollars 1949.	1 -,	3 18,426	615	5 44,41	1 4,	, 303	5,204						1
	1944. Item		5 56, 692	539	) 126,00 Mo	1 2, nt-	908 1	48,420	28,642	10,	825 Nacog-	10,152	68,632	7.4
	1944. Item (For definitions and explanations, see text)	-, -, -, -, -, -, -, -, -, -, -, -, -, -		539	) 126,00 Mo	1 2,			28,642		825	10,152	1	7.4
	1944. Item (For definitions and explanations, see text) Gree fruits, nuts, and grapesContinued		5 56, 692	539	) 126,00 Mo	1 2, nt-	908 1	48,420	28,642	10,	825 Nacog-	10,152	0 Nev 10	n Noiar
1	1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of sll agesnumber 1950.	55	5 56,692 Mitche	539	) 126,00 gue Mo gor	1 2, nt- ery 15 .	908 <u>1</u> Moore	48,420 Morri	28,642	10,	825 Nacog- doches	10,152	0 Nev 0	74
	Item (For definitions and explanations, see text) (ree fruits, nuts, and grapesContinued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945.	55	5 56,692 Mitche	539	) 126,00 gue de gor	1 2, nt- ery 15 . 2 .	908 1 Moore	48,420	28,642 is Mo	10,	Nacog- doches	10,152	0 Nev 0	744 n Notar 68
	1944. Item (For definitions and explanations, see text) Tree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of sll agesnumber 1950.	55	5 56,692 Mitche	535	) 126,00 gue Mo gom	1 2, nt- ery 15 . 2 .	,908 1. Moore	48,420 Morri	28,642	10,	825 Nacog- doches	10,152	o Nev'o	744 n Notar 68
	Item (For definitions and explanations, see text) (ree fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1945. quantity harvestedtons 1949 <sup>1</sup>		5 56,692 Mitche	535	) 126,00 gue Mo gon	1 2, nt- ery 15 . 2 .	,908 1. Moore	48,420 Morri	28,642	10,	825 Nacog- doches	10,152	o Nev'o	68
	1944. Item (For definitions and explanations, see text) Tree fruits, auts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1944 <sup>3</sup> Valencia prangesfarms reporting 1950. trees of all agesnumber 1950.		5 56,692 Mitche	11 Monta	<u>ие</u> Мо кие кот	1 2. nt- ery 15 . 2 . 	,908 1. Мооте	48,420   Norri	28,642	10, Lley	825 Nacog- doches	10,152 Nevers	o Nev o	68 68 6 6 6
	1944. Item (For definitions and explanations, see text) Free fruits, nuts, and grapesContinued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1943 quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950. trees not of bearing agenumber 1950.	- 55 Mills	5 56,692 Mitche	535	2 126,00 <u>Rue Rom</u> 	1 2, nt- ery 15 . 2 . 	908 1. Moore	48, 420 Norri	28,642	10, Lley	825 Nacog- doches	10,152 Navarr	o Nev o	68 68 27 6 6 6 6
	1944. Item (For definitions and explanations, see text) Tree fruits, auts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1944 <sup>3</sup> Valencia prangesfarms reporting 1950. trees of all agesnumber 1950.	- 55 Mills	5 56,692 Mitche	535	2 126,00 <u>Rue Rom</u> 	1 2, nt- ery 15 . 2 . 	,908 1. Мооте	48, 420 Norri	28,642	10, Lley	825 Nacog- doches	10,152 Navarr	o Nev o	68 68 6 6 6
	1944. Item (For definitions and explanations, see text) (Free fruits, nuts, and grapesContinued Oranges, including tangerines and mandarins	. 55	5 56,692 Mitche	535	2 126,00 gue Mo gor	1 2, nt- ery 15, 2 . 	908 1. Moore	48, 420 Norri	28,642	10, Lley	825 Nacog- doches	10,152 Navarr	o Nev o	n         Noiar           68            27            6            6            6            6            6            6
	1944. Item (For definitions and explanations, see text) Tree fruits, auts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. quantity harvestedtons 1949 <sup>3</sup> 1944 <sup>3</sup> Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. Quantity harvestedtons 1949 <sup>4</sup> Valuedollars 1949.	- 55 Mills	5 56,692	535 11 Monta	2 126,00 gue Mo gor	1 2, nt- ery 15 . 2 . 	908 1. Moore	48, 420 Norri	28,642	10, Lley	825 Nacog- doches	10, 152	• Nev o	68 6 6 6 6 6 6
	Item (For definitions and explanations, see text) (Free fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all ages.number 1950. 1943 Valencia orangesfarms reporting 1950. trees of all ages.number 1950. trees of all ages.number 1950. trees of bearing age.number 1950. quantity harvested.tons 1949 Value.dollars 1949. Other oranges, including tangerines and mandarinsfarms reporting 1950.	- 55 Mills	5 56,692 Mitche	535 11 Monta	2         125,00           Kue         Mo           gorr	1 2, nt- ery 15 . 2 . 	908 1. Moore	48,420 Norri	28,642	10, Lley	825 Nacog- doches	10,152	• Nev o	n         Noiar           68            27            6            6            6            6            6            6
	Item (For definitions and explanations, see text) (For definitions and explanations, see text) (Free fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1944 Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. quantity harvestedtons 1949 valuedollars 1949. Other oranges, including tangerines and mandarinsfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950.	- 55 Mills	5 56,692 Mitche	535 11 Monta	2         125,00           Kue         Mo           gorr	1 2, nt- ery 15 . 2 . 	908 1. Moore	48,420 Norri	28,642	10, Lley	825 Nacog- doches	10,152	o Nev o	68 6 6 6 6 6 6 6 6 6 6 6 6
	Item (For definitions and explanations, see text) (For definitions and explanations, see text) (Free fruits, auts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. quantity harvestedtons 1949 <sup>1</sup> 1944 <sup>2</sup> Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. quantity harvestedtons 1949 <sup>4</sup> valuedollars 1949. Other oranges, including tangerines and mandarinsfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950.	- 55 Mills	5 56,692 Mitche	535 11 Monta	2 126,00 Kue Mo Kue Rom	1 2, nt- ery 15 . 2 . 	908 1. Moore	48, 420	28,642	10, Lley	B25 Nacog- doches	10, 152	o Nev o	68 68 6 6 6 6 6 6 6 6 6 6 6 6
	Item (For definitions and explanations, see text) (For definitions and explanations, see text) (Free fruits, nuts, and grapes—Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1944 Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. quantity harvestedtons 1949 valuedollars 1949. Other oranges, including tangerines and mandarinsfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950.	- 55 Mills	5 56,692 Mitche	535 11 Monta	2 126,00 Kue Mo Kue Rom	1 2, nt- ery 15 . 2 . 	908 1. Moore	48,420	28,642	10, Lley	825 Nacog- doches	10,152	• Nev o	68 68 6 6 6 6 6 6 6 6 6 6 7 44
	Item (For definitions and explanations, see text) (For definitions and explanations, see text) (Free fruits, auts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. quantity harvestedtons 1949 <sup>3</sup> (1944 <sup>3</sup> ) Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1949 valuedollars 1949. Other oranges, including tangerines and mandarins	- 555 Mills	5 56,692	535 11 Monta 	2 126,00 Kue Mo Kue Rom	1 2. nt- ery . 15 . 2 . 	908 1. Moore	48, 420	28,642	10, Lley	B25 Nacog- doches	10,152	o Nev o	68 68 6 6 6 6 6 6 6 6 6 6 7 44
	Item (For definitions and explanations, see text) (For definitions and explanations, see text) (Free fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. quantity harvestedtons 1949 <sup>3</sup> (944 <sup>3</sup> ) Valencia brangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950.	- 55 Mills	5 56,692 Mitche	535 11 Monta 	2 126,00 Kue Mo Kue Rom	1 2, nt- ery 15 . 2 . 	908 1. Moore	48, 420	28,642	10, Lley	B25 Nacog- doches	10,152	o Nev o	68 68 6 6 6 6 6 6 6 6 6 6 7 44
	Item (For definitions and explanations, see text) (For definitions and explanations, see text) (Free fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all egesnumber 1950. quantity harvestedtons 1949 (1944) Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. quantity harvestedtons 1949 valuedollars 1949. Other oranges, including tangerines and mandarinsfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. guantity harvestedtons 1949 valuedollars 1949. Grapefruitfarms reporting 1950. 1945.	- 555 Mills	5 56,692 Mitche	535 11 Monta 	2         126,00           gue         Mo           gor	1 2. nt- ery 15 . 2 . 	908 1. Moore	48,420	28,642	10, Lley	825 Nacog- doches	10,152	o Nev o	68 68 27 6 1  6  6  6  6  6  6  6  6  6  6  7  6  7  6  7  6  7   7   
	Item (For definitions and explanations, see text) (For definitions and explanations, see text) (Free fruits, auts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. quantity harvestedtons 1949 Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of all angesnumber 1950. trees of all angesnumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. guantity harvestedtons 1949 valuedollars 1949. Grapefruitfarms reporting 1950. 1945.	- 55 Mills	5 56,692	535 11 Monta 	2 126,00 <u>gue</u> <u>Mo</u> <u>gor</u>          	1 2. nt- ery . 15 . 2 . 	908 1. Moore	48, 420	28,642		B25 Nacog- doches	10,152 Navarr	o Nev o	68 68 27 6 1  6  6  6  6  6  6  6  6  6  6  7  6  7  6  7  6  7   7   
	Item (For definitions and explanations, see text) (For definitions and explanations, see text) (Free fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all egesnumber 1950. quantity harvestedtons 1949 (1944) Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. quantity harvestedtons 1949 valuedollars 1949. Other oranges, including tangerines and mandarinsfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. guantity harvestedtons 1949 valuedollars 1949. Grapefruitfarms reporting 1950. 1945.	- 555 Mills	5 56,692 Mitche	535 11 Monta 	2         126,00           gue         Mo           gorr	1 2. nt- ery 3 15 . 2 . 	908 1. Moore	48,420	28,642	10, Lley	825 Nacog- doches	10,152	o Nev o	68 68 27 6 1  6  6  6  6  6  6  6  6  6  6  7  6  7  6  7  6  7   7   
	Item (For definitions and explanations, see text) (For definitions and explanations, see text) (Fee fruits, auts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1943 (uantity harvestedtons 1949) (uantity harvestedtons 1949) (uantity harvestedtons 1949) (trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. (uantity harvestedtons 1949) (uantity harvestedtons 1949) (uantity harvestedtons 1949) (uantity harvestedtons 1949) (uantity harvestedtons 1949) (trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. (uantity harvestedtons 1949) (Grapefruitfarms reporting 1950. 1945 trees of all agesnumber 1950. 1945 trees of all agesnumber 1950. 1945 trees of all agesnumber 1950. 1945 trees of all agesnumber 1950. 1945 trees of bearing agenumber 1950. 1945	- 55 Mills	5 56,692 Mitche	535 11 Monta 	2         126,00           gue         Mo           gorr	1 2. nt- ery 3 15 . 2 . 	908 1. Moore	48,420	28,642	10, Lley	825 Nacog- doches	10, 152	o Nev o	68 68 27 6 1  6  6  6  6  6  6  6  6  6  6  7  6  7  6  7  6  7   7   
	Item (For definitions and explanations, see text) (For definitions and explanations, see text) (Fee fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. quantity harvestedtons 1949 Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. quantity harvestedtons 1949 valuedollars 1949. Other oranges, including tangerines and mandarinsfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. guantity harvestedtons 1949 valuedollars 1949. Grapefruitfarms reporting 1950. 1945 trees of all agesnumber 1950. 1945 trees of all agesnumber 1950. 1945 trees of all agesnumber 1950. 1945 trees of bearing agenumber 1950. 1945 trees of bearing agenumber 1950. 1945 trees of bearing agenumber 1950. 1945	- 55 Mills	5 56,692	535 11 Monta 	2 126,00 <u>kue</u> <u>Mo</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u></u>	1 2. nt- ery . 15 . 2 .	908 1. Moore	48, 420	28,642	10, Lley	B25 Nacog- doches	10,152	o Nev o	68 68 27 6 1  6  6  6  6  6  6  6  6  6  6  7  6  7  6  7  6  7   7   
	Item (For definitions and explanations, see text) (For definitions and explanations, see text) (Free fruits, nuts, and grapesContinued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. quantity harvestedtons 1949 (1944) Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. quantity harvestedtons 1949 (1944) Valuedollars 1949 Other oranges, including tangerines and mandarinsfarms reporting 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. furees of bearing agenumber 1950. trees of all agesnumber 1950. 1945. trees of all agesnumber 1950. 1945. trees of all agesnumber 1950. 1945. trees of bearing agenumber 1950. 1944. valuedollars 1949.	- 55 Mills	5 56,692	535 11 Monta 	2 126,00 <u>kue</u> <u>Mo</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u></u>	1 2. nt- ery . 15 . 2 .	908 1. Moore	48, 420	28,642	10, Lley	825 Nacog- doches	10,152	o Nev o	68 68 27 6 1  6  6  6  6  6  6  6  6  6  6  7  6  7  6  7  6  7   7   
	Item (For definitions and explanations, see text) (For definitions and explanations, see text) (Fee fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. quantity harvestedtons 1949 Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. quantity harvestedtons 1949 valuedollars 1949. Other oranges, including tangerines and mandarinsfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. trees of bearing agenumber 1950. guantity harvestedtons 1949 valuedollars 1949. Grapefruitfarms reporting 1950. 1945 trees of all agesnumber 1950. 1945 trees of all agesnumber 1950. 1945 trees of all agesnumber 1950. 1945 trees of bearing agenumber 1950. 1945 trees of bearing agenumber 1950. 1945 trees of bearing agenumber 1950. 1945	- 555 Mills	5 56,692	535 11 Monta 	2 126,00 gue Mo gor                	1 2. nt- ery . 15 . 2 . 	908 1. Moore	48, 420	28,642	10, Lley	B25 Nacog- doches	10,152	o Nev o	744           n         Noi ar           68
	Item (For definitions and explanations, see text) (For definitions and explanations, see text) (Free fruits, nuts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. quantity harvestedtons 1949 (quantity harvestedtons 1949 (trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. guantity harvestedtons 1949 valuedollars 1949 (Grapefruitfarms reporting 1950. 1945 trees of all agesnumber 1950. 1945 trees of all agesnumber 1950. 1945 valuedollars 1949 Other citrusvalue of quantity harvesteddollars 1949	- 555 Mills	5 56,692	535 11 Monta 	2 126,00 <u>kue</u> <u>Mo</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u>con</u> <u></u>	1 2. nt- ery . 15 . 2 . 	908 1. Moore	48, 420	28,642		825 Nacog- doches	10,152	o Nev o	744           n         Noi ar           68
	Item (For definitions and explanations, see text) (Fee fruits, auts, and grapes-Continued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. 1944 Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. 1945 trees of all agesnumber 1950. 1945 trees of all agesnumber 1950. 1945 trees of all agesnumber 1950. 1945 trees of all agesnumber 1950. 1945 trees of bearing agenumber 1950. 1944 valuedollars 1949 Other citrusvalue of quantity harvesteddollars 1949 Value of fruits, including berries and other small fruits, and nuts soldfarms reporting 1949	- 555 Mills	5 56,692 Mitche	11 Monta	258	1         2.           nt- ery         .           15         .           2         .            .            .            .            .            .            .            .            .            .            .            .            .            .            .            .	908 1. Moore	48, 420	28,642	10, Lloy	825 Nacog- doches	10, 152	o Nev o	744           n         Noi ar           68
	Item (For definitions and explanations, see text) (For definitions and explanations, see text) (Free fruits, nuts, and grapesContinued Oranges, including tangerines and mandarinstrees of all agesnumber 1950. quantity harvestedtons 1949 (1944) Valencia orangesfarms reporting 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. trees of bearing agenumber 1950. trees of all agesnumber 1950. trees of all agesnumber 1950. 1945. trees of all agesnumber 1950. 1945. trees of bearing agenumber 1950. 1945. trees of bearing agenumber 1950. 1944. valuedollars 1949 (other citrusvalue of quantity harvestedtons 1949 Value of fruits, including berries and other small fruits, and	- 555 Mills	5 56,692 Mitche	535 11 Monta 	2 125,00 <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u> <u>kue</u>	1         2.           nt-ery	908 1. Moore	48, 420	28,642	10, Lley	825 Nacog- doches	10, 152 Navarr	o Nev o	744           n         Noiar           68

122 	11	Lucium	Lables	1	Mc-	N.T.						Mata-				·		7
122	Llano	Loving	Lubbock	Lynn	Culloch	McLennan	McMullen	Madison	Marion	Martin	Mason	gorda	Maverick	Medina	Menard	Midland	Milam	-
122													.			}		
	•••••					20	43					1,095	1,799	107				1
••••••	•••••		•••••			•••••	•••••	,				417	2	103				2
4	•••••					•••••	1					( <sup>2</sup> ) 5	10					3
30						1	3					17	12	18				5
173						20	10				••••	122	1,657	56				6
72	•••••	•••••	*******			12	10				• • • • • • • • •	64	37	47				7
101 ( <sup>2</sup> )		••••••				8		•••••		••••••••	••••	58	1,620 10	9	••••			8
15													732					10
									1									
60 330	•••••	•••••	•••••	•••••	•••••	•••••	5 33				•••••	51 973	12 142	21 51				11
129							7					493	120	40				13
201	•••••						26	• • • • • • • • •			•••••	480	22	11			••••••	14
( <sup>2</sup> ) 10	•••••						1 48	· · · · · · · · ·		••••		( <sup>2</sup> ) 18	( <sup>2</sup> ) 14	• • • • • • • • • •				15
50							6					24	16	19				17
13												3	1	5				18
136	•••••	•••••	••••		•••••		18	••••	••••		•••••	72	63	56	•••••	•••••	• • • • • • •	19
55 77							6					5 46	2 40	23				20
59		•••••			• • • • • • • • •		12					26	23	16				22
( <sup>2</sup> )				•••••	• • • • • • • •		•••••	••••					(2)			••••	•••••	23 24
10			******	•••••					********		•••••		10			•••••	• • • • • • • • •	25
																		1
4							•••••					(6)				•••••		26
1	37		15	7	51	1 50	1	14	32	3	85	114	2	47	61	11	126	27
8 10	192 9,482		7 1,031	6 448	9 8,116	494 25,220		34 2,658	36 1,169	2 213	134 9,997	367 6,605	5 9,804	142 24,045	44 24,112	1 704	356 24,767	28 29
393	59,080		146	62	2,243	61, 515		63,861	2,672	68	20, 101	109,773	890	78,045	10,059	5	61,144	30
Nucces	Ochil- tree	Oldham	Orange	Palo Pinto	Panola	Parker	Parmer	Pecos	Polk	Potter	Presidio	Rains	Randall	Reagan	Real	Red River	Reeves	
																	••••••	1
964	·····		889														•••••	1
702	·····	· · · · · · · · ·	360	• • • • • • • • • •		•••••		•••••••	••••	• • • • • • • • •	3							2
6			7											,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	•••••	•••••		3
72									•••••		· · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	•••••		3 4
	•••••		17						•••••	•••••	•••••				· · · · · · · · · · · · · · · · · · ·	•••••		3 4 5
353			17 290			· · · · · · · · · · · · · · · · · · ·	····	•••••	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •		
139		·····	290 283			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •	·····	· · · · · · · · · · · · · · · · · · ·		·····		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		5 6 7
139 214		· · · · · · · · · · · · · · · · · · ·	290			· · · · · · · · · · · · · · · · · · ·	·····	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			•••••		5
139 214 4		·····	290 283 7 ( <sup>2</sup> )	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		•••••	· · · · · · · · · · · · · · · · · · ·	5 6 7 8 9
139 214 4 293			290 283 7 ( <sup>2</sup> ) 7			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	l		· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·	•••••	· · · · · · · · · · · · · · · · · · ·	5 6 7 8 9 10
139 214 4 293 75		·····	290 283 7 ( <sup>2</sup> ) 7 61							· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	5 6 7 8 9
139 214 4 293 75 611 136	••••••		290 283 7 ( <sup>2</sup> ) 7 61 599										·····	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	5 6 7 8 9 10 11 12 13
139 214 4 293 75 611 136 475			290 283 7 ( <sup>2</sup> ) 7 61 599 461 138	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	• • • • • • • • • • • • • • • • • • •	·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	5 6 7 8 9 10 11 12 13 14
139 214 4 293 75 611 136 475 2			290 283 7 ( <sup>2</sup> ) 7 61 599 461	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	•••••	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	5 6 7 8 9 10 11 12 13
139 214 4 293 75 611 136 475 2 77			290 283 7 ( <sup>2</sup> ) 7 61 599 461 138 4 222		· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	5 6 7 8 9 10 11 12 13 14 15
139 214 4 293 75 611 136 475 2 77 73 46			290 283 7 ( <sup>2</sup> ) 61 599 461 138 4 222 21 	· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	5 6 7 8 9 10 11 12 13 14 15 16 17 18
139 214 4 293 75 611 136 475 2 77 73 46 369	· · · · · · · · · · · · · · · · · · ·		290 283 7 ( <sup>2</sup> ) 7 61 599 461 138 4 222 21  136	· · · · · · · · · · · · · · · · · · ·					· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·					5 6 7 8 9 10 11 12 13 14 15 16 17 18 19
139 214 4 293 75 611 136 475 2 77 73 46 369 176	· · · · · · · · · · · · · · · · · · ·		290 283 7 ( <sup>2</sup> ) 61 599 461 138 4 222 21 		· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·				· · · · · · · · · · · · · · · · · · ·	5 6 7 8 9 10 11 12 13 14 15 16 17 18
139 214 4 293 75 611 136 475 2 77 73 46 369 176 97 272			290 283 7 ( <sup>2</sup> ) 7 61 599 461 138 4 222 21  136  129 7 7														· · · · · · · · · · · · · · · · · · ·	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22
139 214 4 293 75 611 136 475 2 77 73 46 369 176 97 272 272 { <sup>2</sup> }			290 283 7 ( <sup>2</sup> ) 7 61 599 461 138 4 222 21  136  129 7 7 ( <sup>2</sup> )															5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21
139 214 4 293 75 611 136 475 2 77 73 46 369 176 97 272 ( <sup>2</sup> ) 7			290 283 7 ( <sup>2</sup> ) 7 61 599 461 138 4 222 21  136  7 ( <sup>2</sup> ) 7														· · · · · · · · · · · · · · · · · · ·	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
139 214 4 293 75 611 136 475 2 77 73 46 369 176 97 272 ( <sup>2</sup> ) 7			290 283 7 ( <sup>2</sup> ) 7 61 599 461 138 4 222 21  136  7 ( <sup>2</sup> ) 7															5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24
139 214 4 293 75 611 136 475 2 777 73 46 369 176 97 272 272 ( <sup>2</sup> ) 7 10			290 283 7 ( <sup>2</sup> ) 7 61 599 461 138 4 222 21  136  7 ( <sup>2</sup> ) 7															5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25
139 214 4 293 75 611 136 475 2 777 73 46 369 176 97 272 272 ( <sup>2</sup> ) 7 10			290 283 7 ( <sup>2</sup> ) 7 61 599 461 138 4 222 21  136  7 ( <sup>2</sup> ) 7 ( <sup>2</sup> )															5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25
139 214 4 293 75 611 136 475 2 77 73 46 369 176 97 272 (2) 7 10 	······	······	290 283 7 ( <sup>2</sup> ) 7 61 599 461 138 4 222 21  129 7 ( <sup>2</sup> ) 7 ( <sup>2</sup> ) 7 ( <sup>2</sup> ) 7 ( <sup>2</sup> ) 7 21				3				· · · · · · · · · · · · · · · · · · ·						······	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27
139 214 4 293 75 611 136 475 2 77 73 46 369 176 97 272 ( <sup>2</sup> ) 7 10		······	290 283 7 ( <sup>2</sup> ) 7 61 599 461 138 4 222 21  136  7 ( <sup>2</sup> ) 7 ( <sup>2</sup> ) 7 ( <sup>2</sup> ) 7 ( <sup>2</sup> ) 7 10 ( <sup>6</sup> )			438											······	5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28

# County Table 5 (Part 5 of 6 ).—SPECIFIED CROPS HARVESTED:

:

-	ltem (For definitions and explanations, see text)	Refugio	Roberts	Robert	Rockwal	1 Runnels	Rusk	Sabi		San ustine	San Jacinto	San Patricio	San Saba
Ir	ee fruits, nuts, and grapesContinued												
	Oranges, including tangerines and mandaringtrees of all agesnumber 1950.	. 304			3						_		
	1945.			1		1				20	5	594 1	•••••
	quantity harvestedtons 1949								1			4	•••••
	1944 <sup>2</sup>	•	· ] • • • • • • • •		•	•	••   ••••••						
	Valencia orangesfarms reporting 1950.									1	2	55	
	trees of all agesnumber 1950.	-	1 .		• ] • • • • •	• • • • • • • • •	••   ••••••		[	20	3	257	
	trees not of bearing agenumber 1950. trees of bearing agenumber 1950.				•   • • • • • •	•	••   •••••	•   • • • • •		4	2	121	•••••
	quantity harvested. tons 1949		'				••   ••••••	• • • • • • • •		16	1	136	•••••
	valuedollars 1949.											205	
	Other oranges, including tangerines and			1	1	1		1					
	mandarins farms reporting 1950.			1	1		• •   • • • • • • •				1	58	<b>.</b> .
	trees of all agesnumber 1950. trees not of bearing agenumber 1950.				3		•••   •••••••				2	337	•••••
	trees of bearing age., number 1950.	,			3		•••			•••••		150 187	····
	quantity harvestedtons 1949											1	
	valuedollars 1949.	·· [			. [			. [				67	
	Grapefruit	. 1	۱		1							62	
	1945	1					•••						
	trees of all agesnumber 1950.	-		·	1 [	• • • • • • • • •	•••	. [		•••••		197	
	1945 trees not of bearing agenumber 1950		1			•	••   ••••••			•••••			
	trees of bearing age, number 1950 trees of bearing age, number 1950.	)	1	1	1					•••••		101 96	
	quantity harvestedtons 1949								1			96	
	1944												
	value., dollars 1949	••  ••••••	.	. ]		•	••   •••••	•   • • • •	••••   •••	•••••		26	•••••
	Other	1	1										
	citrusvalue of quantity hurvesteddollars 1949	••••		•   ••••••	•   • • • • • •	• • • • • • • • • • • • • • • • • • • •	•••   •••••••	••   •••••	••••   ••	•••••		28	
	Vulue of fruits, including berries and other amall fruits, and	ł									}		
	nuts sold 1949	)	5	.  :	24	25	42 1	)9	28	27	28	10	3
	1944							24	34	41	84	54	4
	dollars 1949 1944		1	4 '	1 1	· ·		6	926 168	3,803 4,228	3,199 4,417	644 5,880	171.6
-				· _ ·, ·	<sup>13</sup> (, 3	3,3	34,0	2	100	4, 228	4, 417	a, 800	303,0
	Item (For definitions and explanations, see text)	Titus	Tom Green	Travis	Trinity	Tyler	Upshur	jpton	Uvalde	Val Verde	Van Zandt	Victoria	Walke
7	ree fruits, nuts, and grapes-Continued			———						1			
						1	1			T			
'	Oranges, including tangerines and											l	
•	Oranges, including tangerines and mandarinstrees of all ages, number 1950	1				1			20	1	13	1	1
•	Oranges, including tangerines and mandarinstrees of all agesnumber 1950 1945			6	•••••	1			20 1		••   ••••••	. 953	
•	Oranges, including tangerines and mandarinstrees of all ages, number 1950	••   •••••••		6		1	1			1	••   ••••••	. 953 . 1	
•	Oranges, including tangerines and mandarinstrees of all ages,.number 1950 1945 quantity harvestedtons 1949 1944	· · [ · · · · · · · · · · · · · · · · ·			•••••	 	·····   ·	•••••	1			. 953 . 1 . 39	
	Orangas, including tangorines and mandarinstreas of all ages,.number 1950 1945 quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950	···   ······ ··· ··· ··· ··· ··· ··· ··	······		•••••		····· · · · · · · · · · · · · · · · ·	•••••	1		1	. 953 . 1 . 39 . 12	
	Oranges, including tangerines and mandarinstrees of all ages,.number 1950 1945 quantity harvestedtons 1949 1944	··· · · · · · · · · · · · · · · · · ·			•••••	 5 13	· · · · · · · · · · · · · · · · · · ·	•••••	1			. 953 . 1 . 39 . 12 . 30	
	Oranges, including tangorines and mandarinstrees of all ages, number 1950 1945 quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees not of bearing agenumber 1950		······	· · · · · · · · · · · · · · · · · · ·	••••••	 5 13	· · · · · · · · · · · · · · · · · · ·	• • • • • • • •	1  3 11		1 2	. 953 . 1 . 39 . 12 . 30	
	Oranges, including tangorines and mandarinstrees of all ages, number 1950 quantity harvestedtons 1949 1944 Valencin orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtona 1949 quantity harvestedtona 1949				· · · · · · · · · · · · · · · · · · ·	5 13 10 3			1 3 11 11		1 2	. 953 . 1 . 39 . 12 . 36 . 28 . 8	
	Oranges, including tangorines and mandarinstrees of all ages, number 1950 1945 quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees not of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949			· · · · · · · · · · · · · · · · · · ·	•••••	5 13 10 3			1  3 11		1 2	. 953 . 1 . 39 . 12 . 36 . 28 . 8	
	Oranges, including tangerines and mandarinstrees of all ages, number 1950 quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all ages.number 1950 trees not of bearing age.number 1950 trees of bearing age.number 1950 quantity harvestedtons 1949 valuedollars 1949	· · · · · · · · · · · · · · · · · · ·				5 13 10 3			1 3 11 11	· · · · · · · · · · · · · · · · · · ·	1 2 2 	. 953 . 1 . 39 . 12 . 36 . 28 . 8 . 1 . 44	
•	Oranges, including tangorines and mandarinstrees of all ages, number 1950 quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all ages.number 1950 trees of bearing age.number 1950 guantity harvestedtons 1949 value.dollars 1949 Other oranges, including tanborines and mandarius	••• • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	5 13 10 3 			1 3 11 11		1 2  2  2 	. 953 . 1 . 39 . 12 . 36 . 28 . 1 . 44 . 66	· · · · · · · · · · · · · · · · · · ·
•	Oranges, including tangerines and mandarinstrees of all ages, number 1950 quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all ages.number 1950 trees not of bearing age.number 1950 trees of bearing age.number 1950 quantity harvestedtons 1949 valuedollars 1949	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·	5 13 10 3		· · · · · · · · · · · · · · · · · · ·	1 3 11 11 3	     	1 2 2  2  2 	. 953 . 1 . 39 . 12 . 36 . 28 . 1 . 4 . 4 . 66 . 324	· · · · · · · · · · · · · · · · · · ·
	Oranges, including tangorines and mandarinstrees of all ages, number 1950 quantity harvestedtons 1949 1944 Valencin orangesfarms reporting 1950 trees of all ages.number 1950 trees of bearing age.number 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tanberines and mandarins		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	5 13 10 3  34 244			1 3 11 11  3 9		1 2 2  2  1 1 	- 953 - 1 - 39 - 28 - 28 - 28 - 28 - 44 - 44 - 66 - 324 - 195 - 125	· · · · · · · · · · · · · · · · · · ·
	Oranges, including tangerines and mandarinstrees of all ages, number 1950 quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all ages.number 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 Valuedollars 1949 Other oranges, including tanberines and mandariusfarms reporting 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949					5 13 10 3  34 244 187			1 3 11 11  3 9 8		2 1 2 2 1 1 1 	- 953 - 1 - 39 - 28 - 28 - 28 - 28 - 28 - 44 - 66 - 32 - 195 - 125 - 28 - 125 - 28 - 125 - 28 - 125 - 28 - 28 - 28 - 28 - 28 - 28 - 28 - 28	
	Oranges, including tangerines and mandarinstrees of all ages, number 1950 quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all ages.number 1950 trees of bearing age.number 1950 quantity harvested.tons 1949 valuedollars 1949 Other oranges, including tanberines and mandarius	····································		· · · · · · · · · · · · · · · · · · ·		5 13 10 3  34 244 187			1 3 11 11  3 9 8		2 1 2 2 1 1 1 	- 953 - 1 - 39 - 28 - 28 - 28 - 28 - 44 - 44 - 66 - 324 - 195 - 125	······           ······           ······           ······           ······           ······           ······           ······           ······           ······           ······           ······           ······           ······           ·····           ······           ······           ······           ·····           ·····           ·····           ·····           ·····           ·····
•	Oranges, including tangerines and mandarinstrees of all ages, number 1950 quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tanborines and mandariusfarms reporting 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949	····································				5 13 10 3  34 244 187			1 3 11 11  3 9 8	· · · · · · · · · · · · · · · · · · ·	1	- 953 - 1 - 39 - 28 - 28 - 28 - 28 - 32 - 44 - 66 - 322 - 195 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 126 - 28 - 28 - 28 - 28 - 28 - 28 - 28 - 28	
•	Oranges, including tangerines and mandarinstrees of all ages, number 1950 (1945) quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all ages.number 1950 trees of bearing age.number 1950 trees of bearing age.number 1950 quantity harvestedtona 1949 valuedollars 1949 Other oranges, including tanborines and mandarius	····································				 5 13 10 3  34 244 187 57  10			1 		1          2          2          2          11          10          2          2	- 953 - 1 - 39 - 28 - 28 - 28 - 28 - 32 - 44 - 66 - 32 - 195 - 125 - 28 - 125 - 28 - 28 - 28 - 28 - 28 - 28 - 28 - 28	· · · · · · · · · · · · · · · · · · ·
•	Oranges, including tangerines and mandarinstrees of all ages, number 1950 (1945) quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees not of bearing agenumber 1950 quantity harvestedtona 1949 Other oranges, including tanberines and mandariusfarms reporting 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 duratity harvestedtona 1949 Other oranges, including tanberines and mandarius	····································				 5 13 10 3  34 244 187 57  10			1 3 11 11 		1	- 953 - 1 - 39 - 28 - 28 - 28 - 28 - 28 - 28 - 28 - 12 - 44 - 44 - 66 - 32 - 12 - 12 - 12 - 26 - 12 - 21 - 12 - 28 - 28 - 12 - 28 - 28 - 28 - 28 - 28 - 28 - 28 - 2	
	Oranges, including tangerines and mandarinstrees of all ages, number 1950 (1945) quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all ages.number 1950 trees of bearing age.number 1950 trees of bearing age.number 1950 quantity harvestedtona 1949 valuedollars 1949 Other oranges, including tanborines and mandarius	····································				 5 13 10 3  34 244 187 57  10			1 		1	- 953 - 1 - 39 - 28 - 28 - 28 - 28 - 44 - 66 - 32 - 125 - 125 - (4) - 125 - 125 - 125 - 125 - 125 - 125 - 125 - 20 - 20 - 20 - 20 - 20 - 20 - 20 - 20	······           ······           ······           ······           ······           ······           ······           ······           ······           ······           ······           ······           ······           ······           ······           ······           ······           ······           ·······           ······           ······           ······           ·····      <
	Oranges, including tangerines and mandarinstrees of all ages, number 1950 quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all ages.number 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tanborines and mandariusfarms reporting 1950 trees of bearing agenumber 1950 guantity harvestedtona 1949 valuedollars 1949 Grapefruitfarms reporting 1950 1945 trees of all agesnumber 1950 1945	····································				5 13 10 3  34 244 187 57  10  65 			1 3 11 11  3 9 8 8 1  6 		1	- 953 - 11 - 39 - 28 - 28 - 28 - 28 - 28 - 12 - 36 - 28 - 12 - 36 - 28 - 12 - 12 - 12 - 12 - 12 - 28 - 12 - 28 - 29 - 29	
	Oranges, including tangerines and mandarinstrees of all ages, number 1950 (1945) quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all ages.number 1950 trees of bearing age.number 1950 quantity harvestedtona 1949 valuedollars 1949 Other oranges, including tanborines and mandarins,farms reporting 1950 trees of all ages.number 1950 trees of all ages.number 1950 trees of all ages.number 1950 guantity harvestedtona 1949 Valuedollars 1949 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvested.tons 1949 trees of all ages.number 1950 1945 trees of all ages.number 1950 quantity harvested.tons 1949					5 13 10 3  34 244 187 57  10  59			1 3 11 11  3 9 8 8 1  2  6  6		1         2	- 953 - 12 - 36 - 28 - 28 - 28 - 12 - 28 - 12 - 28 - 28 - 12 - 28 - 12 - 28 - 12 - 28 - 12 - 28 - 28 - 12 - 28 - 28 28 - 28 - 28 	
	Oranges, including tangerines and mandarinstrees of all ages, number 1950 quantity harvestedtons 1949 1944 Valencin orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtona 1949 valuedollars 1949 Other oranges, including tanberines and mandariusfarms reporting 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 guantity harvestedtona 1949 valuedollars 1949 Other oranges, including tanberines and mandarius	····································				5 13 10 3  34 244 187 57  10  59 6  59 6 			1 3 11 11  3 9 8 1  6  6 		1	- 953 - 11 - 39 - 28 - 28 - 28 - 28 - 28 - 28 - 12 - 28 - 12 - 28 - 12 - 28 - 12 - 28 - 12 - 28 - 28 28 - 28 - 28 	
	Oranges, including tangerines and mandarinstrees of all ages, number 1950 (1945) quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all ages.number 1950 trees of bearing age.number 1950 quantity harvestedtona 1949 valuedollars 1949 Other oranges, including tanborines and mandarins,farms reporting 1950 trees of all ages.number 1950 trees of all ages.number 1950 trees of all ages.number 1950 guantity harvestedtona 1949 Valuedollars 1949 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 quantity harvested.tons 1949 trees of all ages.number 1950 1945 trees of all ages.number 1950 quantity harvested.tons 1949	····································				5 13 10 3  34 244 187 57  10  59			1 3 11 11  3 9 8 8 1  2  6  6		1	- 953 - 12 - 36 - 28 - 28 - 28 - 12 - 28 - 12 - 28 - 28 - 12 - 28 - 12 - 28 - 12 - 28 - 12 - 28 - 28 - 12 - 28 - 28 28 - 28 - 28 	
	Oranges, including tangerines and mandarinstrees of all ages, number 1950 quantity harvestedtons 1949 1944 Valencin orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tanberines and mandarinsfarms reporting 1950 trees of bearing agenumber 1950 trees of searing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of searing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of searing agenumber 1950 guantity harvestedtons 1949 valuedollars 1949 Grapefruitfarms reporting 1950 trees of all agesnumber 1950 if trees of all agesnumber 1950 mandaring agenumber 1950 trees of all agesnumber 1950 if ages trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of learing agenumber 1950 trees of bearing agenumber 1950	····································				5 13 10 3  34 244 187 57  10  59 6  59 6			1 3 11 11 		1	- 953 - 11 - 39 - 28 - 28 28 - 28 - 28 	
	Oranges, including tangerines and mandarinstrees of all ages, number 1950 quantity harvestedtons 1949 1944 Valencin orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tanberines and mandariusfarms reporting 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950	····································				5 13 10 3  34 244 187 57  10  59 6  59 6			1 3 11 11  3 9 8 1  6  6 		1	- 953 - 11 - 39 - 28 - 28 28 - 28 - 28 	
	Oranges, including tangerines and mandarinstrees of all ages, number 1950 (1945) quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all ages.number 1950 trees of bearing age.number 1950 quantity harvestedtona 1949 valuedollars 1949 Other oranges, including tanborines and mandariusfarms reporting 1950 trees of all ages.number 1950 trees of all ages.number 1950 trees of all ages.number 1950 trees of all ages.number 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 guantity harvestedtona 1949 valuedollars 1949 trees of bearing agenumber 1950 1945 trees of bearing agenumber 1950 1945 trees of bearing agenumber 1950 1945 trees of bearing agenumber 1950 (0ther citrusvalue of quantity harvestedtona 1949 Value of fruits, including berries and other small fruits, and	····································				5 13 10 3  34 244 187 57  10  59 6  59 6			1 3 11 11  3 9 8 1  6  6 		1	- 953 - 11 - 39 - 28 - 28 - 28 - 28 - 12 - 28 - 28 - 12 - 28 - 12 - 12 - 28 - 12 - 28 - 12 - 28 - 28 28 - 28 - 28 	
	Oranges, including tangerines and mandarinstrees of all ages, number 1950 quantity harvestedtons 1949 1944 Valencin orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tanberines and mandariusfarms reporting 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 furees of bearing agenumber 1950 trees of all agesnumber 1950 furees of all agesnumber 1950 quantity harvestedtons 1949 mandering agenumber 1950 furees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 dusnity harvestedtons 1945 trees of bearing agenumber 1950 dusnity harvestedtons 1945 valuedollars 1945 Other citrusvalue of quantity harvesteddollars 1945 Value of fruits, including berries and other amall fruits, and nuts soldfarms reporting 1940	··· · · · · · · · · · · · · · · · · ·	······			5 13 10 3  34 244 187 57  10  59 6  59 59 59			1 3 3 11  3 9 8 8 1 1  6  6  51		1	- 953 - 11 - 39 - 28 - 28 - 28 - 28 - 12 - 28 - 28 - 12 - 28 - 12 - 28 - 12 - 28 - 12 - 28 - 12 - 28 - 12 - 28 - 28 - 12 - 28 - 28 28 - 28 - 28 	
	Oranges, including tangerines and mandarinstrees of all ages, number 1950 quantity harvestedtons 1949 1944 Valencia orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tanberines and mandarius	··· · · · · · · · · · · · · · · · · ·	······	······ ······ ······ ······ ····· ····· ····	· · · · · · · · · · · · · · · · · · ·	5 13 10 3  34 244 187 57  10  59 6  59 6  59 6  59 3 	······		1 3 11 11  3 9 8 8 1  6  6  51 103		1	- 953 - 11 - 39 - 28 - 28 - 28 - 28 - 44 - 66 - 324 - 15 - 125 - 28 - 28	
	Oranges, including tangerines and mandarinstrees of all ages, number 1950 quantity harvestedtons 1949 1944 Valencin orangesfarms reporting 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 quantity harvestedtons 1949 valuedollars 1949 Other oranges, including tanberines and mandariusfarms reporting 1950 trees of bearing agenumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 furees of bearing agenumber 1950 trees of all agesnumber 1950 furees of all agesnumber 1950 quantity harvestedtons 1949 mandering agenumber 1950 furees of all agesnumber 1950 trees of all agesnumber 1950 trees of bearing agenumber 1950 trees of bearing agenumber 1950 dusnity harvestedtons 1945 trees of bearing agenumber 1950 dusnity harvestedtons 1945 valuedollars 1945 Other citrusvalue of quantity harvesteddollars 1945 Value of fruits, including berries and other amall fruits, and nuts soldfarms reporting 1940	······································	······			5 13 10 3  34 244 187 57  10  59 6  59 59 59			1 3 3 11  3 9 8 8 1 1  6  6  51		1	- 953 - 12 - 28 - 28 - 28 - 28 - 28 - 12 - 28 - 28 - 12 - 28 - 12 - 28 - 12 - 28 - 12 - 28 - 12 - 28 - 12 - 28 - 28 28 - 28 - 28 	4         5         6         7         8         9         1         5         1 <td< td=""></td<>

and the participants

		ford		Sherman	Smith	Somer- vell	Starr	Stephens	Sterling	Stone- wall	Sutton	Swisher	Tarrant	Taylor	Terrell	Terry	Throck-
	· · · · · · · · · · · · · · · · · · ·									#####						·	morton
	· · · · · · · · · · · · · · · · · · ·					1										Í	
· · · · · · · · · · · · · · · · · · ·			4				654						[				
	· · · · · · · · · · · · · · · · · · ·	J			•••••	····	2,881	• • • • • • • • •		•••••		•••••					}
		******		••••	•••••	••••	4		• • • • • • • • •	• • • • • • • •		• • • • • • • • •		•••••		•••••	
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·					•••••	45	•••••	•••••		••••			••••		•••••	
· · · · · · · · · · · · · · · · · · ·	<b></b> .					••••	16									• • • • • • • •	
· · · · · · · · · · · · · · · · · · ·		••••		•••••	•••••	••••	103		• • • • • • •					• • • • • • • •			•••••
				• • • • • • • • •	•••••	•••••	•••••	• • • • • • • • •		• • • • • • • •				•••••	•••••		] • • • • • • •
				• • • • • • • • •	•••••	•••••	103	• • • • • • • • •		••••		••••			•••••	• • • • • • •	
		····			•••••	••••	1	•••••		• • • • • • • • •		• • • • • • • • •					•••••
					• • • • • • • •	•••••	37	• • • • • • • • •	•••••	••••	• • • • • • • • •	•••••		•••••	•••••	•••••	
			1				31										1
			4				31 551	••••••••		• • • • • • • • •	•••••			•••••		•••••	
							339	•••••••							•••••	• • • • • • • •	
			4				212								•••••	•••••	
							3										1
							1 30										
1																	1
1	· • • • • • • • • • •						2	•••••	******	•••••		• • • • • • • • •		•••••	•••••	• • • • • • •	• • • • • • • •
							22	•••••				******		•••••	•••••		
1							57							•••••			
							20										
							2										
							• • • • • • • • •										
					[	•••••••	(*)						[		•••••		
	• • • • • • • •			• • • • • • • •		•••••											
ļ		1		]							ļ		J				
	· • • • • • • • • •			•••••											<b></b>		
		1						1			1						ł
					j i								}				}
4 (	11	17	72	•••••	461	44	1	57		8	4	20	269	47		10	13
	1	7	80		836	114	15	52				2	766	60		5	7
546	3,045	4,255	3,515		357,719	7,152	8	16,061		531	615	804	54,878	5,428		549	4,367
	10	12,978	4,807	••••	784,176	33,255	1, 134	6,036				23	150,224	8,791	••••	307	2,115
		ļ						ļ	L	<u></u>	<u> </u>	L	<u> </u>		<u> </u>	<u> </u>	
Waller	Ward	Washing-	Webb	Wharton	Wheeler	Wichita	Wil-	Willacy	William-	Wilson	Winkler	Wise	Wood	Yonkum	Young	Zapata	Zavela
		ton					barger		son							·	
		1									1						
5,			9,977	835			• • • • • • • • • •	85,985	3	135						15	3,785
			12,826	422				46,544		3						4	719
			638	2		· · · · · · · · · ·		859	[					• • • • • • • • •		(*)	13
			299	22				2,677									4
3.		]	14	25				122	1	5						1	18
5.			901	121				48,147	3	14						14	67
2			324	98				30,493		13							24
3			577	23				17,654	3	1						14	43
			30		í I	••••		352		· · · · <b>· · · ·</b> ·		• • • • • • • • • •				(4)	1
			2,234					25,806								22	59
1		1	1	(				1	1		1		í I		1	1	1
			36	94		• • • • • • • • •		192		13		•••••			]	1	70
•••••		[	9,076	714				37,838		121		•••••	[!			1	3,718
			448	496				14,699	6	109					•••••	• • • • • • •	3,126
		(	8,628	218				23,139		12				•••••	•••••	1	592
·····	·····																
		{	608	2				507	•••••			••••	•••••	•••••			
	·····			2 108		•••••		507 24,317				•••••	•••••	•••••			12 566
		·····	608 29,170	108	••••	••••		24,317	•••••								
2		·····	608	1					•••••	• • • • • • • • •		•••••					566 38 22
······		·····	608 29,170 21	108 31	· · · · · · · · · · · · · · · · · · ·	•••••		24,317 202	•••••	10		•••••		·····	•••••	 1	566 38 22 209
2 . 2 .		3	608 29,170 21 14	108 31 13	· · · · · · · · · · · · · · · · · · ·	•••••	•••••	24,317 202 149	•••••	10 2				·····	· • • • • • • • • • • • • • • • • • • •	 1	566 38 22 209 235
2		3	608 29,170 21 14 1,478	108 31 13 219	·····	••••••	· · · · · · · · · · · · · · · · · · ·	24,317 202 149 134,500		10 2 75 3 69				· · · · · · · · · · · · · · · · · · ·	****	1 	566 38 22 209 235 21
22		3	608 29,170 21 14 1,478 1,295	108 31 13 219 46	·····	••••••		24,317 202 149 134,500 46,511		10 2 75 3	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		······	· · · · · · · · · · · · · · · · · · ·	1 	566 38 22 209 235 21 188
22		3	608 29,170 21 14 1,478 1,295 364 1,114 32	108 31 13 219 46 164	·····		· · · · · · · · · · · · · · · · · · ·	24,317 202 149 134,500 46,511 47,534	· · · · · · · · · · · · · · · · · · ·	10 2 75 3 69					· · · · · · · · · · · · · · · · · · ·	1 	566 38 22 209 235 21 188 5
2.2.2.		3	608 29,170 21 14 1,478 1,295 364 1,114 32 47	108 31 13 219 46 164 55	· · · · · · · · · · · · · · · · · · ·			24,317 202 149 134,500 46,511 47,534 86,966 4,146 3,843	· · · · · · · · · · · · · · · · · · ·	10 2 75 3 69 6		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		 1  8  ( <sup>4</sup> )	566 38 22 209 235 21 188 5 5
		3	608 29,170 21 14 1,478 1,295 364 1,114 32	108 31 13 219 46 164 55 1				24,317 202 149 134,500 46,511 47,534 86,966 4,146	· · · · · · · · · · · · · · · · · · ·	10 2 75 3 69 6					· · · · · · · · · · · · · · · · · · ·	1 	566 38 22 209 235 21 188 5
2		3 	608 29,170 21 14 1,478 1,295 364 1,114 32 47	108 31 13 219 46 164 55 1	· · · · · · · · · · · · · · · · · · ·			24,317 202 149 134,500 46,511 47,534 86,966 4,146 3,843	· · · · · · · · · · · · · · · · · · ·	10 2 75 3 69 6		· · · · · · · · · · · · · · · · · · ·				 1  8  ( <sup>4</sup> )	566 38 22 209 235 21 188 5 5 255
2		3 	608 29,170 21 14 1,478 1,295 364 1,114 32 47	108 31 13 219 46 164 55 1			· · · · · · · · · · · · · · · · · · ·	24,317 202 149 134,500 46,511 47,534 86,966 4,146 3,843	· · · · · · · · · · · · · · · · · · ·	10 2 75 3 69 6		· · · · · · · · · · · · · · · · · · ·				 1  8  ( <sup>4</sup> )	566 38 22 209 235 21 188 5 5 255
2		3 	608 29,170 21 14 1,478 1,295 364 1,114 32 47 1,637	108 31 13 219 46 164 55 1 61			· · · · · · · · · · · · · · · · · · ·	24,317 202 149 134,500 46,511 47,534 86,966 4,146 3,843 211,451	· · · · · · · · · · · · · · · · · · ·	10 2 75 3 69 6	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			 8 	566 38 22 209 235 21 188 5 5 255
2		3  3 	608 29,170 21 14 1,478 1,295 364 1,114 32 47 1,637 10	108 31 13 219 46 164 55 1 61 4		· · · · · · · · · · · · · · · · · · ·		24,317 202 149 134,500 46,511 47,534 86,966 4,146 3,843 211,451 51	· · · · · · · · · · · · · · · · · · ·	10 2 75 3 69 6		· · · · · · · · · · · · · · · · · · ·			······		566 38 22 2099 235 21 188 5 5 255 13
		 3  (4)  49	608 29,170 21 14 1,478 1,295 364 1,114 32 47 1,637 10	108 31 13 219 46 164 55 1 61 61 4	90			24,317 202 149 134,500 46,511 47,534 86,966 4,146 3,843 211,451 51		10 2 75 3 69 6  21						( <sup>4</sup> )	566 38 22 209 235 21 188 5 255 255 11
2 . 2 . 2 . 		3 3 	608 29,170 21 14 1,478 1,295 364 1,114 32 47 1,637 10	108 31 13 219 46 164 55 1 61 4		· · · · · · · · · · · · · · · · · · ·		24,317 202 149 134,500 46,511 47,534 86,966 4,146 3,843 211,451 51	     	10 2 75 3 69 6		· · · · · · · · · · · · · · · · · · ·		······	     		566 38 22 2099 235 21 188 5 5 255 13

#### County Table 5 (Part 6 of 6) .--- SPECIFIED CROPS HARVESTED: CENSUSES OF 1950 AND 1945

(For definitions and explanations, see text)	The State	Anderson	Andrews	Angelina	Aransas	Archer	Armstrong	Atascosa	Austin
ursery and greenhouse products, flower and vegetable seads and									
plants, and bulbs: Nursery and greenhouse products, flower and									ļ
vegetable seeds and plants, flowers, and	1						]		ļ
bulbsdollars 1949 1944					600			51,470 84,100	5,9 2,3
Nursery products (trees, shrubs, vines,	]			)					, °, °
ornamentals, etc.)aores 1949 aores 1949	10,173		•••••	2	(1)			6 118	
solddollars 1949 Flowers and flowering plants grown for sale:	6,000,851	1,290		400	300			40,250	
Grown under glassfarms reporting 1949				2				2	1
square feet 1949 Grown in open	2,636,193		· · · · · · · · · · · · · · ·	1,638				520 3	2,3
acres 1949,.	2,274	57		1	(1)			42	]
Soldfarma reporting 1949 dollars 1949	816 5,172,415			3 4,300	300			10,170	1,9
Vegetables grown under glasa, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrooms produced for sale:	1	1			1				
Grown under glass or in housefarms reporting 1949								1	i i
square feet 1949 Grown in open	123,304					••••		300 1	3
acres 1949	1,115	1 1		]				) 1	(1)
Soldfarms reporting 1949 dollars 1949	326 643,120				•••••			2 1,050	4,0
oreat products:		1							.,.
All forest products solddollars 1949				52,474	450			2,107	2,0
		772	· · · · · · · · · · · · · ·	48,342	· • • • • • • • • • • • • • • • • • • •	880 18		1,345 172	7,6
cords (4'x4'xB') 1949	338,869	5,385		862	44	150	6	1,118	2,7
Fence posts cut	6.335.020	148,166	•••••	86 27,580	2 150	36 13,334	1 20	213 64,901	1 26,1
Sawlogs and veneer logs cutfarms reporting 1949., thousands of bd. ft. 1949	1,331			22 165					
thousands of bd. ft. 1949 Pulpwood cutfarms reporting 1949	1,279	55		90					
cords 1949 Piling and poles cut	48,030	1,433	•••••	3,654		· · · · · · · · · · · · ·	••••		••••
number 1949				3,174			•••••	712	
Value of firewood, fence posts, logs, lumber, pulpwood, and piling and poles soldfarms reporting 1949									
poles sold	3,854 970,200			112 21,126	1	•••••	••••	15 1.196	-
Standing timber etc)	3,750	84		95		******	•••••	4	5:
dollars 1949 Value of other forest products sold	1,741,391	29,814	••••	30,699	• • • • • • • • • • •	•••••	•••••	821	39
(gum for naval stores, bark, bolts,									
Christmas trees, hewn ties, mine timber, etc.)	676	7		8				2	
dollars 1949	90,150	885		649	•••••		<u></u>	90	1,1
-	1								
Item (For definitions and explanations, see text)	Bailey	Bande ra	Bastrop	Baylor	Bee	Bell	Bexar	Blanco	Borden
(For definitions and explanations, see text)	Bailey	Bande ra	Вавитор	Baylor	Bee	Bell	Bexar	Blanco	Borden
(For definitions and explanations, see text)	Bailey	Bande ra	Bastrop	Baylor	Bee	Bell	Bexar	Blanco	Borden
(For definitions and explanations, see text) wrsery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and	Bailey	Bande ra	Bastrop	Baylor	Bee	Bell	Bexar	Blanco	Borden
(For definitions and explanations, see text) ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs			4,968		8,984	27,442	267,941		Borden
(For definitions and explanations, see text) wrsery and greenhouse products, flower and vegetable meeds and plants, and bulbs: Nurmery and greenhouse products, flower and vegetable meeds and plants, flowers, and bulbs								B1 anco 	
(For definitions and explanations, see text) wrsery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flowers and vegetable seeds and plants, flowers, and bulbs			4,968 1,080 2	40	8,984 3,600 2	27,442 5,915 2	267,941 95,870 19	1,027	
(For definitions and explanations, see text) ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbsdollars 1949 Nursery products (trees, shrubs, vines, ornamentals, etc.)			4,968	40	8,984 3,600	27,442 5,915 2 2	267,941 95,870 19 83	1,027	
(For definitions and explanations, see text) wrsery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs			4,968 1,080 2 2 700	40	8,984 3,600 2 1 800	27,442 5,915 2 1,000	267,941 95,870 19 83 60,975	1,027	
(For definitions and explanations, see text) ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and hulbs			4,968 1,080 2 2	40	8,984 3,600 2 1 800 2 1,300	27,442 5,915 2 2	267,941 95,870 19 83 60,975 31 48,989	1,027	
(For definitions and explanations, see text) ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbsdollars 1949 Nursery products (trees, shrubs, vines, ornsmentals, etc.)farms reporting 1949 Flowers and flowering plants grown for sale: Grown under glass			4,968 1,080 2 2 700 2	40	8,984 3,600 2 1 800 2 1,300	27,442 5,915 2 1,000 2 10,221 1	267,941 95,870 83 60,975 31 48,089 48,089	1,027	
(For definitions and explanations, see text) ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs			4,968 1,080 2 700 3,200 1 2 3,200 1 2 3,200	46	8,984 3,600 2 1,300 ( <sup>1</sup> ) 2 1,300 2 2 1,300 2 2 1,300 2	27,442 5,915 2 1,000 2 10,221 1 1 1 2	267,941 95,870 19 83 60,975 31 48,089 35 254 53	1,027	
(For definitions and explanations, see text) ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and hulbs			4,968 1,080 2 700 2 3,200 1 2	46	8,984 3,600 2 1 800 2 1,300 1 ( <sup>1</sup> )	27,442 5,915 2 1,000 2 10,221 1 1	267,941 95,870 19 83 60,975 31 48,089 35 254	1,027	
(For definitions and explanations, see text) ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbsdollars 1949 Nursery products (trees, shrubs, vines, ornamentals, etc.)farms reporting 1949 solddollars 1949 Flowers and flowering plants grown for sale: Grown under glass			4,968 1,080 2 700 3,200 1 2 3,200 1 2 3,200	40	8,984 3,600 2 1,300 ( <sup>1</sup> ) 2 7,725	27,442 5,915 2 1,000 2 10,221 1 1 1 2	267,941 95,870 19 83 60,975 31 48,089 254 53 195,578	1,027	
(For definitions and explanations, see text) ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flower, and bulbs			4,968 1,080 2 2 700 3,200 1 2 3,4,000 2 1,100	46	8,984 3,600 2 1,300 ( <sup>1</sup> ) 2 7,725	27,4425,91521,000210,22111215,44215,442	267,941 95,870 19 83 60,975 31 48,089 35 254 53 195,578	1,027	
(For definitions and explanations, see text) ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs			4,968 1,080 2 2 3,200 1 2 3,4,000 2 1,100 2	40	8,984 3,600 2 1,300 (1) (1) 2 7,725	27,442 5,915 2 2 1,000 2 10,221 1 1 2 15,442	267,941 95,870 19 83 60,975 31 48,089 254 53 195,578	1,027	
(For definitions and explanations, see text) ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs			4,968 1,080 2 700 3,200 1 2 3,200 1 2 3 4,000 1,100 ( <sup>1</sup> ) 2 ( <sup>1</sup> )	40	8,984 3,600 2 1,300 2 1,300 1 ( <sup>1</sup> ) 2 7,725  1 3 1	27,442 5,915 2 1,000 2 10,221 1 1 2 15,442 15,000 1 1 1 1 1	267,941 95,870 19 83 60,975 31 48,089 948,089 35 254 53 195,578  10 20 10	1,027	
(For definitions and explanations, see text) ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs			4,968 1,080 2 2 3,200 1 2 3,4,000 2 1,100 2	40	8,984 3,600 2 1,300 ( <sup>1</sup> ) 2 7,725 1 1 3	27,4425,91521,000210,22111215,44215,442	267,941 95,870 19 83 60,975 31 48,089 35 254 53 195,578  10 20	1,027	
(For definitions and explanations, see text) ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs			4,968 1,080 2 2 700 2 3,200 1 2 3 4,000 2 1,100 2 ( <sup>1</sup> ) 4 268	40	8,984 3,600 2 1 800 2 1,300 ( <sup>1</sup> ) 2 7,725  1 3 1 1 459	27,442 5,915 2 1,000 2 10,221 1 1 2 15,442 1 15,000 1 1 1 11,000	267,941 95,870 19 83 60,975 31 48,089 35 254 53 195,578  10 20 11,388	1,027	
(For definitions and explanations, see text)         ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs		7,574	4,968 1,080 2 700 3,200 1 2 3,200 1 2 3,4,000 ( <sup>1</sup> ) 2 ( <sup>1</sup> ) 4 268 20,015 15,454	40	8,984 3,600 2 1,300 ( <sup>1</sup> ) 2 7,725  1 3 1 459 250 1,370	27,442 5,915 2 1,000 2 10,221 1 1 1 2 15,442 15,000 1 1 1 1 1,000 20,491 49,346	267,941 95,870 19 83 60,975 31 48,089 94 8,089 35 254 53 195,578 10 20 10 11,388 7,214 12,604	1, 027	
(For definitions and explanations, see text)         ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs		7,574 5,290 200	4,968 1,080 2 2 700 3,200 1 2 2 3 4,000 2 1,100 2 ( <sup>1</sup> ) 4 268 20,015 15,454	40	8,984 3,600 2 1,800 2 1,300 ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 2 7,725 1 3 1 459 250 1,370 62	27,442 5,915 2 1,000 2 10,221 1 1 2 15,442 1 15,000 1 1 1 1 1 1,000 20,491 49,346	267,941 95,870 19 83 60,975 31 48,089 35 254 53 195,578  10 20 10 11,388 7,214 12,604 222	1,027 	22
(For definitions and explanations, see text)         ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs.         Nursery products (trees, ahrubs, vines, ornamentals, etc.)	400 1 20	7,574 5,290 200 2,260	4,968 1,080 2 2 700 2 3,200 1 2 3,4,000 2 1,100 2 1,100 2 1,100 2 1,100 2 1,100 2 1,100 4,870 3,454 609 4,870 308	40 	8,984 3,600 2 1,800 2 1,300 1 ( <sup>1</sup> ) 2 7,725  1 3 1 4 59 2 50 1,370 62 355 78	27,442 5,915 2 1,000 2 10,221 1 1 2 15,442 1 15,000 1 1 1 1 1,000 20,491 49,346 279 2,524 6 6	267,941 95,870 19 83 60,975 31 48,089 35 254 53 195,578 	1,027 	
(For definitions and explanations, see text)         ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower, and vegetable seeds and plants, flowers, and bulbs	400 1 20	7,574 5,290 2,260 2,105 63 21,056	4,968 1,080 2 2 700 2 3,200 1 2 3,200 1 2 3,4,000 2 1,100 2 ( <sup>1</sup> ) 4 268 20,015 15,454 609 4,870	40 	8,984 3,600 2 1,300 ( <sup>1</sup> ) 2 7,725  1 3 3 1 459 250 1,370 62 355	27,442 5,915 2 1,000 2 10,221 1 1 1 2 15,442 1 15,000 1 1 11,000 20,491 49,346 279 2,524	267,941 95,870 19 83 60,975 31 48,089 254 53 195,578  10 20 20 10 11,388 7,214 12,604 222 2,524	2,450 3,799 154 1,299	22
(For definitions and explanations, see text)         ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower, and vegetable seeds and plants, flowers, and bulbs	400 1 20	7,574 5,290 200 2,260 63 21,056	4,968 1,080 2 2 700 2 3,200 1 2 3 4,000 2 1,100 2 ( <sup>1</sup> ) 4 268 20,015 15,454 4,609 4,870 300 123,199	40 	8,984 3,600 2 1 8000 2 1,300 1 1 ( <sup>1</sup> ) 2 7,725  1 3 1 459 250 1,370 250 1,370 255 78 22,240 	27,442 5,915 2 1,000 2 2 10,221 1 1 2 15,442 1 15,000 1 1 1 1 1,000 20,491 49,346 279 2,524 6652,414	267,941 95,870 19 83 60,975 31 48,089 35 254 53 195,578  10 20 10 11,368 7,214 12,604 222 2,524 137 40,310	2,450 3,799 154 1,299 33 32,752	22
(For definitions and explanations, see text)         ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs.         Nursery products (trees, shrubs, vines, ornamentals, etc.)         ornamentals, etc.)         flowers and flowering plants grown for sale:         Grown under glass.         Sold	400 1 20	7,574 5,290 2,260 2,105 63 21,056	4,968 1,080 2 2 700 2 3,200 1 2 3,200 1 2 3,400 2 1,100 2 1,100 2 1,100 2 1,100 2 1,100 2 1,100 2 1,100 2 1,100 1,455 1,545 1,545 1,689 2,000 1,1080 1,200 1,200 1,200 1,200 1,200 1,080 1,090 1,080 1,080 1,090 1,080 1,090 1,00000000	40 	8,984 3,600 2 1,800 2 1,300 1 ( <sup>1</sup> ) 2 7,725  1 3 1 1 459 2,250 1,370 62 355 78 22,240 	27,442 5,915 2 1,000 2 10,221 1 1 2 15,442 1 5,000 1 1 1 1 1,000 20,491 49,346 279 2,524 6652,414	267,941 95,870 19 83 60,975 31 48,089 35 254 53 195,578 	2,450 3,799 154 1,027	22
(For definitions and explanations, see text)         ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	400 1 20	7,574 5,290 200 2,260 63 21,056 ( <sup>2</sup> )	4,968 1,080 2 2 700 2 3,200 1 2 3 4,000 2 1,100 2 ( <sup>1</sup> ) 4 268 20,015 15,454 60,015 15,454 16,070 308 123,199 15 16 	40 	8,984 3,600 2 1,300 1 (1) 2 7,725  1 3 1 459 250 1,370 6 355 78 8 22,240 	27,442 5,915 2 1,000 2 10,221 1 1 1 2 15,442 15,442 15,000 1 1 11,000 20,491 49,346 652,414 	267,941 95,870 19 83 60,975 31 48,089 254 53 195,578  10 20 10 11,368 7,214 12,604 11,368 7,214 12,604 13,78 37 40,310	2,450 3,799 1,299 333,752	21
(For definitions and explanations, see text)         ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs.         Nursery products (trees, shrubs, vines, ornamentals, etc.)         ornamentals, etc.)         flowers and flowering plants grown for sale:         Grown under glass.         Sold	400 1 20	7,574 5,290 2,260 2,105 63 21,056	4,968 1,080 2 2 700 2 3,200 1 2 3,200 1 2 3,400 2 1,100 2 1,100 2 1,100 2 1,100 2 1,100 2 1,100 2 1,100 2 1,100 1,455 1,545 1,545 1,689 2,000 1,1080 1,200 1,200 1,200 1,200 1,200 1,080 1,090 1,080 1,080 1,090 1,080 1,090 1,00000000	40 	8,984 3,600 2 1,800 2 1,300 1 ( <sup>1</sup> ) 2 7,725  1 3 1 1 459 2,250 1,370 62 355 78 22,240 	27,442 5,915 2 1,000 2 10,221 1 1 2 15,442 1 5,000 1 1 1 1 1,000 20,491 49,346 279 2,524 6652,414	267,941 95,870 19 83 60,975 31 48,089 35 254 53 195,578 	2,450 3,799 154 1,027	21
(For definitions and explanations, see text)         ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs.	400 1 200	7,574 5,290 200 2,260 63 21,056 1 ( <sup>2</sup> )  1 200	4,968 1,080 2 2 700 2 3,200 1 2 3,4,000 2 1,100 3,08 2 1,100 3,08 1,400 2 1,100 3,08 1,400 1,400 1,400 1,400 1,400 1,545 1,5454 609 1,5454	40 	8,984 3,600 2 1,300 ( <sup>1</sup> ) 2 7,725  1 3 1 459 250 1,370 622 355 78 22,240  	27,442 5,915 2 2 10,221 1,000 2 10,221 1 1 1,22 15,442 1 15,000 1 1 1,000 20,491 49,346 279 2,524 66 652,414	267,941 95,870 19 83 60,975 31 48,089 35 254 53 195,578  10 20 20 10 11,368 7,214 12,604 222 2,524 137 40,310  1 50	2,450 3,799 154 1,299 33 32,752	22
(For definitions and explanations, see text)         ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs.         Nursery products (trees, shrubs, vines, ornamentals, etc.)         ornamentals, etc.)         flowers and flowering plants grown for sale:         Grown under glass.         flowers and flowering plants grown for sale:         Grown in open.         Sold.         Yegetables grown under glass, flower seeds, vegetable seed	400 1 20	7,574 5,290 200 2,260 63 21,056 1 ( <sup>2</sup> ) 1 200 4,285	4,968 1,080 2 2 700 2 3,200 1 2 3 4,000 2 1,100 2 ( <sup>1</sup> ) 4 268 20,015 15,454 609 4,870 308 123,199 15 16 	40 	8,984 3,600 2 1 800 2 1,300 1 ( <sup>1</sup> ) 2 7,725  1 3 1 455 5 78 22,240   	27,442 5,915 2 1,000 2 10,221 1 1 2 15,442 15,442 15,000 1 1 11,000 20,491 49,346 6652,414 	267,941 95,870 83 60,975 31 48,089 35 254 53 195,578  10 20 10 11,368 7,214 12,604 13,68 7,214 12,604 13,68 12,222 2,524 137 40,310  1 50	2,450 3,799 154 1,299 33 32,752 	22
(For definitions and explanations, see text)         ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs.         Nursery products (trees, shrubs, vines, ornamentals, etc.)         ornamentals, etc.)         sold.dollars 1949.         Flowers and flowering plants grown for sale:         Grown under glass.         Sold.         Sold.         Sold.         Sold.         Sold.         Grown in open.         farms reporting 1949.         Sold.         Sold.         farms reporting 1949.         Sold.         Sold.         farms reporting 1949.         Sold.         square feet 1949.         Grown in open.         farms reporting 1949.         dollars 1949.         Grown under glass or in house.         farms reporting 1949.         Grown in open.         farms reporting 1949.         dollars 1949.         forown in open.         farms reporting 1949.         dollars 1949.         fore posts cut.         farms reporting 1949.         dollars	400 1 20	7,574 5,290 200 2,260 ( <sup>2</sup> )  1 200 4,285 11	$\begin{array}{c} 4,968\\ 1,080\\ 2\\ 2\\ 700\\ 2\\ 3,200\\ 1\\ 2\\ 3\\ 3\\ 4,000\\ 2\\ 1,100\\ 2\\ 1\\ 1,100\\ 2\\ 1\\ 1,100\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	40 	8,984 3,600 2 1 B000 2 1,300 1 ( <sup>1</sup> ) 2 7,725  1 3 1 459 2,250 1,370 62 355 78 22,240   1   1  1  1     	27,442 5,915 2 1,000 2 10,221 1 1 2 15,442 1 15,000 1 1 1 11,000 20,491 49,346 279 2,524 6652,414 	267,941 95,870 19 83 60,975 31 48,089 35 254 53 195,578 	1,027 	20
(For definitions and explanations, see text)         ursery and greenhouse products, flower and vegetable seeds and plants, forwers, and bulbs.         Nursery snd greenhouse products, flower and vegetable seeds and plants, forwers, and bulbs.         Nursery products (trees, shrubs, vines, ornamentals, etc.)         ornamentals, etc.)         flowers and flowering plants grown for sale:         Grown under glass.         flowers and flowering plants grown for sale:         Grown in open.         farms reporting 1949.         Sold.         farms reporting 1949.         vegetables grown under glass, flower seeds, vegetable seeds, seeds, vegetable seeds, seeds, vegetable seeds, vegetable seeds, vegetable seeds, vegetable seeds, vegetable seeds, seeds, vegetable seeds, seeds, vegetable seeds, seeds, vegetable seeds, vegetable seeds, seeds, vegetable seeds, vegetable seeds, vegetable seeds, vegetable seeds, vegetable seeds, vegetable seeds, seeds, vegetable seeds, vegetable seeds, seeds, seeds, vegetable seeds, vegetable seeds, vegetable seeds, seeds, seeds, vegetable seeds, seeds, vegetable seeds, vegetable seeds, see	400 1 20	7,574 5,290 200 2,260 63 21,056 1 ( <sup>2</sup> ) 1 200 4,285	$\begin{array}{c} 4,968\\ 1,080\\ 2\\ 2\\ 700\\ 2\\ 3,200\\ 1\\ 2\\ 3\\ 3\\ 4,000\\ 2\\ 1,100\\ 2\\ 1\\ 1,100\\ 2\\ 1\\ 1,100\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	40 	8,984 3,600 2 1 800 2 1,300 1 ( <sup>1</sup> ) 2 7,725  1 3 1 455 5 78 22,240   	27,442 5,915 2 1,000 2 10,221 1 1 2 15,442 15,442 15,000 1 1 11,000 20,491 49,346 6652,414 	267,941 95,870 83 60,975 31 48,089 35 254 53 195,578  10 20 10 11,368 7,214 12,604 13,68 7,214 12,604 13,68 12,222 2,524 137 40,310  1 50	2,450 3,799 154 1,299 33 32,752 	20
(For definitions and explanations, see text)         ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flower, and bulbs.         Nursery products (trees, shrubs, vines, ornamentals, etc.)         ornamentals, etc.)         flowers and flowering plants grown for sale:         Grown under glass.         farms reporting 1949.         Solddollars 1949.         Sold	400	7,574 5,290 200 2,260 63 21,056 (2) 1 (2) 1 200 4,285 11 3,289	$\begin{array}{c} 4,968\\ 1,080\\ 2\\ 2\\ 700\\ 2\\ 3,200\\ 1\\ 2\\ 3\\ 3\\ 4,000\\ 2\\ 1,100\\ 2\\ 1\\ 1,100\\ 2\\ 1\\ 1,100\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	40 	8,984 3,600 2 1 B000 2 1,300 1 ( <sup>1</sup> ) 2 7,725  1 3 1 459 2,250 1,370 62 355 78 22,240   1   	27,442 5,915 2 1,000 2 10,221 1 1 2 15,442 1 15,000 1 1 1 11,000 20,491 49,346 279 2,524 6652,414 	267,941 95,870 19 83 60,975 31 48,089 35 254 53 195,578 	1,027 	20

Reported in small fractions. 2 Less than one thousand board feet reported.

# County Table 5 (Part 6 of 6).--SPECIFIED CROPS HARVESTED:

Sec. 1

;

Item (For definitions and explanations, see text)	Bosque	Bowie	Brazoria	Brazos	Brewster	Briscoe	Brooks	Brown	Burleson
irsery and greenhouse products, flower and vegetable seeds and									
plants, and bulbs:			Í					1	
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and			1						
bulbadollars 1949 1944	2,694 1,500	71,765 70,535	17,094	23,768				216,323	2
Nursery products (trees, shrubs, vines,	1,000	(0, 333	3,850	450	• • • • • • • • • • • • • • • • • • • •	25	•••••	31,205	
ornamentals, etc.)	1	6 70	5 34	2 18		•••••		5	
solddollars 1949	2, 694	63, 342	14,484	14,614	· · · · · · · · · · · · · · · · · · ·	••••••••••••		25	
Flowers and flowering plants grown for sale: Grown under glassfarms reporting 1949		6	2	2					
square feet 1949		7,740	1,200	6,198				85,380	
Grown in open Grown in open		3	4 8	3	•••••	· · · · · · · · · · · · ·	· · · · · · · · · · · · · · ·	2	
Soldfarms reporting 1949 dollars 1949		9 7,250	5 2,510	4 8,654	••••			5 007 0001	
Vegetables grown under glass, flower seeds, vegetable seeds,		1,000	2,010	0,00%		•••••	•••••	207,893	:
vegetable plants, bulbs, and mushrooms produced for sale: Grown under glass or in housefarms reporting 1949		9	1	i				3	
square feet 1949		3, 648	2,500	1,000				1,224	
Grown in open 1949 acres 1949		1		•••••••••			· · · · · · · · · · · · · ·	$(1)^{1}$	
Soldfarms reporting 1949 dollars 1949		10 1,173	1 100	1 500	• • • • • • • • • • • •			4	
		1,110	100	500	••••		•••••	460	
forest products: All forest products molddollmrm 1949	12,723	86,086	3,700	10,849					
1944	17,248	18,964	4,147	2,825	1,000		10	144 893	11, 4,
Firewood cutfarms reporting 1949 cords (4'x4'x8') 1949	369 2,313	595 3,907	142 11,053	247 3,190	2 25		1 35	217 1,793	
Fence posts cut	129	334	63	137	[	1	1	181	4,
number 1949 Sawlogs and veneer logs cut,farms reporting 1949	93,816 2	83,582 47	9,048 1	35,899 2	• • • • • • • • • • • • •	2	414	20,971	114,
thousands of bd, ft. 1949 Pulpwood cut	20	382 28	(2)	20	•••••		• • • • • • • • • • •	[ ]	
cords 1949		1,233		******		•••••	· · · · · · · · · · · · · · ·		
Piling and poles cut	277	7 679	10 576					3 216	
Value of firewood, fence posts, logs,		012	310			•••••	•••••	216	
lumber, pulpwood, and piling and	10	62	5	14					
dollars 1949.,	11,707	19,081	3,147	1,939				54	9,
Standing timber soldfarms reporting 1949 dollars 1949	704	132 65,394	2 343	8 7,910		• • • • • • • • • • • •	•••••	1 50	3,
Value of other forest products sold (gum for naval stores, bark, bolts,									31
Christmas trees, hewn ties, mine									
timber, etc.)	5 312	17 1,611	1 210	1 1,000			• • • • • • • • • • • •	1 40	
	ļ				ļ				
Item (For definitions and explanations, see text)	Collin	Collings- worth	Colorado	Comel	Comanche	Concho	Cooke	Coryell	Cottle
Nursery and greenhouse products, flower and vegetable seeds and	(				·		1		[
plants, and bulbs: Nursery and greenhouse products, flower and									
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and	35 157	200	16	27 404	10 045	100	50 514	100	
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbsdollars 1949 1944	35,153 38,760	300 10,000	15 25	37,495 39,200		100 25	58,516 10,872		
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760	10,000		39,200	19,560	25			
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760 5 21	10,000 1 ( <sup>1</sup> )	25	39,200 7 45	19,560 1 10	25 ( <sup>1</sup> )	10,872 1 35	2,500 4 1	
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760 5	10,000 1 ( <sup>1</sup> )		39,200	19,560 1 10	25	10,872 Ľ	2,500 4 1	
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760 5 21 14,753	10,000 1 ( <sup>1</sup> ) 100 1	25	39,200 7 45 34,735 2	19,560 1 10 6,095 1	25 ( <sup>1</sup> )	10,872 1 35 17,500	2,500 4 1 108	
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250	10,000 ( <sup>1</sup> ) 100 100 1500 1	25	39,200 7 45	19,560 1 10 6,095 1 6,400	25 ( <sup>1</sup> )	10,872 1 35	2,500 4 1 108	
Nursery and greenhouse products, flowers and vegetable seeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250 1 7	10,000 (1) 100 100 100 100 100 100 100 1	25	39,200 7 45 34,735 2 4,000	19,560 1 10 6,095 1 6,400 2	25 ( <sup>1</sup> ) 100	10,872 1 35 17,500	2,500 4 1 108	
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250 1	10,000 (1) (1) 100 1 500 (1) (1) 1	25	39,200 7 45 34,735 2 4,000 3	19,560 1 10 6,095 1 6,400 2 2 2 2	25 ( <sup>1</sup> ) 100	10,872 1' 35 17,500 1 20,000 1 1 1	2,500 4 1 108	
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250 1 250 2	10,000 (1) (1) 100 1 500 (1) (1) 1	25	39,200 7 45 34,735 2 4,000 3 2 4,000 4	19,560 1 10 6,095 1 6,400 2 2 2 2	25 ( <sup>1</sup> ) 100	10,872 1' 35 17,500 1 20,000 1 1 1	2,500 4 108	
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250 1 7 2 9,600	10,000 (1) (1) 100 1 500 (1) (1) 1	25  (1) 1 (1) 1 1 15	39,200 7 45 34,735 2 4,000 3 2 4,000 3 2 2,760	19,560 1 10 6,095 1 6,400 2 2 12,750 	25 (1) 100	10,872 1 35 17,500 1 20,000 1 1 40,616 1	2,500 4 1 108	
Nursery and greenhouse products, flowers and vegetable seeds and plants, flowers, and bulbs.       1944.         Nursery products (trees, shrubs, vines, ornamentals, etc.)	38,760 5 21 14,753 1 250 1 7 2 9,600	10,000 (1) 100 (1) 500 (1) (1) 1 100	25  (1) 1 15	39,200 7 45 34,735 2 4,000 3 2 4 2,760	19,560 1 10 6,095 1 6,400 2 2 12,750 	25 ( <sup>1</sup> ) <sup>1</sup> 100	10,872 35 17,500 1 20,000 1 1 40,616 1 200	2,500 4 1 108	( <sup>1</sup> )
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250 1 7 2 9,600 2 2 12 12	10,000 (1) (1) 100 (1) 1 (1) 1 100  (1) 1 100  (1)	25  (1) 1 15 	39,200 7 45 34,735 2 4,000 3 2 2 4 2,760	19,560 1 10 6,095 1 6,400 2 2 2 12,750 	25 ( <sup>1</sup> ) <sup>1</sup> 100	10,872 1 35 17,500 1 20,000 1 1 40,616 1	2,500 4 108	(1)
Nursery and greenhouse products, flowers and vegetable soeds and plants, flowers, and balbs	38,760 5 21 14,753 1 250 1 7 2 9,600	10,000 (1) 100 100 (1) 1 100 (1) 1 100  (1) 1 100 100 100 100 100 100 100	25 1 ( <sup>1</sup> ) 1 15 	39,200 7 45 34,735 2 4,000 3 2 4 2,760	19,560 1 10 6,095 1 6,400 2 2 2 12,750 	25 ( <sup>1</sup> ) <sup>1</sup> 100	10,872 35 17,500 20,000 1 1 1 40,616 1 200	2,500 4 1 108	( <sup>1</sup> )
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250 1 7 7 9,600 2 9,600 2 2 19 2 2	10,000 (1) 100 100 (1) 1 100 (1) 1 100  (1) 1 100 100 100 100 100 100 100	25 1 (1) 1 15 	39,200 7 45 34,735 2 2 4,000 3 2 4 2,760	19,560 1 10 6,095 1 1 6,400 2 2 2 12,750 	25 ( <sup>1</sup> ) <sup>1</sup> 100	10,872 355 17,500 1 20,000 1 1 40,616 1 200	2,500 4 108	(1)
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250 1 7 2 9,600 2 19 2 10,800 2,663	10,000 (1) (1) 100 (1) 1 100 (1) 1 100 1 (1) 1 100 1 100	25  (1) 1 15  7, 263	39,200 7 45 34,732 4,000 3 2 4 2,760	19,560 1 10 6,095 1 6,095 2 2 12,750 	25 ( <sup>1</sup> ) <sup>1</sup> 100	10,872 35 17,500 1 20,000 1 1 40,616 1 200 1 40,616 1 200 1 1 40,616	2,500 4 1 108	
Nursery and greenhouse products, flowers and vegetable seeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250 1 7 2 9,600 2 1 9 2 10,800	10,000 (1) 100 (1) 100 (1) 1 100  (1) 1 100 	25 1 (1) 1 15 	39,200 4 34,735 34,735 2 4,000 3 2 4 2,760  9,067 9,105	19,560 1 10 6,095 1 6,400 2 2 12,750  	25 ( <sup>1</sup> ) <sup>1</sup> 100	10,872 35 17,500 1 20,000 1 1 40,616 1 200 1 40,616 1 200 1 1 40,616	2,500 4 108 	
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250 1 7 7 2 9,600 2 19 2 10,800 2,663 2,285 124 1,103	10,000 (1) (1) (1) (1) (1) (1) (1) (1)	25 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	39,200 7 4,334,735 2 4,000 3 2 4 2,760  9,067 9,105 153 2,000	19,560 1 1 0 6,095 1 6,400 2 2 2 12,750   	25 ( <sup>1</sup> ) 100 	10,872 335 17,500 1 20,000 1 1 40,616 1 200 1 400 1,340 3,759 461 3,024	2,500 4 108 	
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250 1 7 2 9,600 2 2 9,600 2 19 2 10,800 2,663 2,285 124 1,103 600 13,889	10,000 1 (1) 100 100 (1) 1 100  (1) 1 100  1 100  8 1,426	25 1 (1) 1 15  7,263 6,407 4A2 3,178 275 47,712	39,200 7 45 34,735 2 4,000 3 2 4 2,760  9,067 9,105 153 2,009 6 30,301	19,560 1 10 6,095 1 6,005 2 2 2 12,750  	25 ( <sup>1</sup> ) 100 	10,872 17,500 10,000 1 1 20,000 1 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 	2,500 4 1 108 	
Nursery and greenhouse products, flower and vegetable soeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250 1 7 7 9,600 2 1 9,600 2 10,800 2,663 2,285 124 1,103 60 13,889 2 2	10,000 (1) 100 (1) (1) (1) (1) (1) (1) (1) (1)	25 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	39,200 45 34,735 34,735 2 4,000 3 2 4 2,760  9,067 9,105 153 2,009 30,301 3 3,039 2,009 30,301 3 3 3 3 3 3 3 3 3 3 3 3 3	19,560 1 1 10 6,095 1 6,400 2 2 2 12,750  	25 ( <sup>1</sup> ) 100 	10,872 355 17,500 120,000 1 1 1 40,616 1 200 1 400 1,340 3,759 461 3,024 235 41,986 10	2,500 4 1 108 	
Nursery and greenhouse products, flowers and bulbs	38,760 5 21 14,753 1 250 1 7 2 9,600 2 2 9,600 2 19 2 10,800 2,663 2,285 124 1,103 600 13,889	10,000 (1) 100 (1) (1) (1) (1) (1) (1) (1) (1)	25 1 (1) 1 15  7,263 6,407 4A2 3,178 275 47,712	39,200 45 34,735 34,735 2 4,000 3 2 4 2,760  9,067 9,105 153 2,009 30,301 3 3,039 2,009 30,301 3 3 3 3 3 3 3 3 3 3 3 3 3	19,560 1 10 6,095 1 6,400 2 2 12,750  	25 (1) 100 	10,872 17,500 10,000 1 1 20,000 1 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 	2,500 4 1 108 	
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250 1 7 2 9,600 2 2 9,600 2 2 10,800 2,663 2,285 2,285 2,285 2,285 124 1,13,889 2 13,889 2 18 2	10,000 (1) (1) (1) (1) (1) (1) (1) (1)	25 1 (1) 1 15  7,263 6,407 4,407 4,407 3,178 2,75 4,77,712 4,7 77 	39,200 45 34,735 34,735 2 4,000 3 2 4 2,760  9,067 9,105 153 2,009 30,301 3 3,039 2,009 30,301 3 3 3 3 3 3 3 3 3 3 3 3 3	19,560 1 1 10 6,095 1 6,400 2 2 2 12,750  	25 ( <sup>1</sup> ) 100 	10,872 355 17,500 120,000 1 1 1 40,616 1 200 1 400 1,340 3,759 461 3,024 235 41,986 10	2,500 4 1 108 	
Nursery and greenhouse products, flower and vegetable soeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250 1 7 7 2 9,600 2 1 2 10,800 2,663 2,285 124 1,103 60 13,889 2 18,899 2 18,899 2 18,899 2 18,899 2 18,899 2 18,899 2 18,899 2 18,999 2 18,999 2 18,999 2 18,999 2 18,999 2 19,690 2 19,690 2 19,690 2 19,690 2 19,690 2 19,690 2 19,690 2 19,690 2 19,690 2 19,690 2 19,690 2 19,690 2 19,690 2 19,690 2 19,690 2 19,690 2 19,690 2 19,690 2 19,690 2 19,899 2 19,890 2 19,890 2 19,800 2 11,14,193 2 19,890 2 19,890 2 19,890 2 19,800 2 10,800 2 10,800 2 10,800 2 11,800 2 10,800 10,1000 10,1000 10,10000000000	10,000 1 (1) 100 100 (1) 1 100  (1) 1 100    	25 1 (1) 1 15  	39,200 7 45 34,735 2 4,000 3 2 4 2,760  9,067 9,105 153 2,000 9,067 9,105 153 2,000 9,067 9,105 153 2,000 9,067	19,560 1 10 6,095 1 6,005 2 2 12,750  	25 ( <sup>1</sup> ) 100 	10,872 355 17,500 120,000 1 1 1 40,616 1 200 1 400 1,340 3,759 461 3,024 235 41,986 10	2,500 4 1 108 	
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250 1 7 2 9,600  2 9,600  2 9,600  2 10,800 2,663 2,285 124 1,103 60 13,889 2 13,889 5 12,889 12,114,753 12,114,753 14,755 14,7555 14,7555 14,7555 14,75555 14,755555 14,7555555555555555	10,000 1 (1) 100 100 (1) 1 100  1 100  8 1,426  	25 1 (1) 1 15  7,263 6,407 472 3,178 275 47,712 47 7,77 6	39,200 7 45 34,735 2 4,000 3 2 4 2,760  9,067 9,105 153 2,000 9,067 9,105 153 2,000 9,067 9,105 153 2,000 9,067	19,560 1 10 6,095 1 6,005 2 2 12,750  	25 (1) 100 	10,872 135 17,500 11 20,000 1 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 1 200 1 40,616 1 40,616 1 40,616 1 40,616 1 40,616 1 40,616 1 40,616 1 40,616 1 40,616 1 40,616 1 40,616 1 40,616 1 40,000 1 40,000 1 40,000 1 40,000 1 40,000 1 40,000 1 40,000 	2,500 4 1 108 	
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250 1 7 2 9,600 2 2 10,800 2,663 2,285 124 1,03 60 13,889 2 18 6 13,889 2 18 6 155 21	10,000 1 (1) 100 100 (1) 1 100  1 (1) 1 100  1 100  1 100  1 100  1 100  1  1  1  1  1  	25 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	39,200 7 45 34,735 34,735 2 4,000 3 2 4 2,760  9,067 9,105 153 2,000 69 30,301 3 2  1 2 2 3 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3 3	19,560 1 10 6,095 1 6,005 2 2 2 12,750  	25 ( <sup>1</sup> ) 100 	10,872 35 17,500 1 20,000 1 1 1 40,616 1 200 1 400 1,340 3,759 461 3,024 44,986 10 31 2 80 1 1 1 1 1 1 1 1 1 1 1 1 1	2,500 4 1 108 	
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250 1 7 7 2 9,600 2 19 2 10,800 2,663 2,285 124 1,103 60 13,889 2 13,889 13,889 13,889 13,889 13,889 13,889 13,889 13,889 13,889 13,889 13,889 14,103 14,105 15,105 14,105 15,105 14,105 15,105 14,105 15,105 14,105 15,105 15,105 14,105 15	10,000 1 (1) 100 100 (1) 1 100  1 100  8 1,426  	25 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	39,200 7 4,33 34,735 2 4,000 3 2 4 2,760 	19,560 10,6005 1,6,005 2,2 2,2 12,750 	25 ( <sup>1</sup> ) <sup>1</sup> 100 	10,872 335 17,500 120,000 1 1 1 40,616 1 200 1 400 1,340 3,759 461 3,024 235 41,986 10 31 2 80	2,500 4 1 108 	
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250 1 7 2 9,600 2 2 9,600 2 2 9,600 2 2 10,800 2,663 2,285 124 1,030 60 13,889 2 18 6 5 5 2,00 13,80 9 2 12,00 13,80 10,000 12,000 13,000 13,000 14,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 13,000 14,000 12,0000 12,0000 12,0000 12,0000 12,0000 12,0000 12,0000 12,0000 12,0000 12,0000 12,0000 12,0000 12,0000 12,00000 12,0000000000	10,000 1 (1) 100 100 (1) 1 100  (1) 1 100  1 100  1 100  1 100  1 100  1 100  1 100  1 100  1 100  1 100  1 100  1 1 100  1 1 100  1 1 100  1 1 100  1 1 100  1 1 100  1 1 100  1 1 100  1 1 100  1 1 100  1 1 100  1 1 100  1 1 1 100   1 1 100   1 1 100       	25 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	39,200 7 45 34,735 34,735 2 4,000 3 2 4 2,760  9,067 9,105 153 2,009 69 30,301 153 2,009 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 153 153 2,000 153 153 153 153 153 153 153 153	19,560           1           10           6,095           2           2           2           2           12,750	25 ( <sup>1</sup> ) 100	10,872 135 17,500 1 20,000 1 1 1 30,616 1 40,616 1 2000 1 400 1,340 3,759 461 3,024 40,616 1 3,024 1,340 3,759 461 3,024 200 1,1 1,000	2,500 4 1 108 	
Nursery and greenhouse products, flowers and bulbs	38,760 5 21 14,753 1 250 1 7 2 9,600 2 2 9,600 2 2 9,600 2 2 10,800 2,663 2,285 124 1,030 60 13,889 2 18 6 5 5 2,00 13,80 9 2 12,00 13,80 10,000 12,000 13,000 13,000 14,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 12,000 13,000 14,000 12,0000 12,0000 12,0000 12,0000 12,0000 12,0000 12,0000 12,0000 12,0000 12,0000 12,0000 12,0000 12,0000 12,00000 12,0000000000	10,000 (1) (1) (1) (1) (1) (1) (1) (1)	25 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	39,200 7 45 34,735 34,735 2 4,000 3 2 4 2,760  9,067 9,105 153 2,009 69 30,301 153 2,009 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 153 153 2,000 153 153 153 153 153 153 153 153	19,560           1           10           6,095           2           2           2           2           12,750	25 ( <sup>1</sup> ) 100	10,872 35 17,500 1 20,000 1 1 1 1 40,616 1 2000 1 400 1,340 3,759 400 1,340 3,759 400 1,340 3,024 235 41,986 31 2 80 11 2 80 11 2 80 11 2 80 11 2 80 11 2 80 11 2 80 11 2 80 11 2 	2,500 4 1 108 	
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	38,760 5 21 14,753 1 250 1 7 7 9,600 2 19 2,663 2,865 124 1,03 669 13,869 13,869 13,869 13,869 13,869 13,869 10,100 13,869 10,100 10,0000 10,0000 10,0000 10,0000 10,00000 10,0000 10,00000000	10,000 (1) (1) (1) (1) (1) (1) (1) (1)	25 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	39,200 7 45 34,735 34,735 2 4,000 3 2 4 2,760  9,067 9,105 153 2,009 69 30,301 153 2,009 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 69 30,301 153 2,000 153 153 2,000 153 153 153 153 153 153 153 153	19,560           1           10           6,095           2           2           2           2           12,750	25 ( <sup>1</sup> ) 100	10,872 35 17,500 1 20,000 1 1 1 1 40,616 1 2000 1 400 1,340 3,759 400 1,340 3,759 400 1,340 3,024 235 41,986 31 2 80 11 2 80 11 2 80 11 2 80 11 2 80 11 2 80 11 2 80 11 2 80 11 2 	2,500 4 1 108 	

<sup>1</sup>Reported in small fractions. <sup>2</sup>Less than one thousand board feet reported.

Burnet	Caldwell	Calhoun	Callahan	Cameron	Cump	Carson	Савя	Castro	Chambers	Cherokee	Childress	Clay	Cochran	Coke	Coleman	
Durnet				Cameron												
	543 3,305	50	2,455. 3,300	316,228 235,510	900 1,350		490 4,620	100	····· 40	71,177 131,451	13,500 9,000	1,200 600	·····		850 8,409	$\frac{1}{2}$
	•••••	•••••	3 14 2,200	20 238 176,309	2 3 700	••••	( <sup>1</sup> ) 160		• • • • • • • • • • • • • • • • • • •	7 17 18,828	· · · · · · · · · · · · · · · · · · ·	1 3 1,200	· · · · · · · · · · · · · · · · · · ·		( <sup>1</sup> ) 25	3 4 5
	1 960		1 280	6 12,794			1 280	1 160	•••••		2 8,200				2 1,094	6 7
	2 1 2	·····	( <sup>1</sup> ) 1	11 47 11	1	· · · · · · · · · · · · · · · · · · ·	2 1 2	1	· · · · · · · · · · · · · · · · · · ·			•••••	· · · · · · · · · · · · · · · · · · ·	••••••	1	8 9 10
	525	•••••	200	139,619	200		230	100		100	10,000		•••••••••		800	11 12
	$   \frac{1}{(1)} $	•••••	150	······· ······ ( <sup>1</sup> )	•••••		280			23 111	5,100				800	13 14 15
•••••	1	•••••	1 55	1 300			1 100			23 52,249	2 3,500				1 25	16 17
6,584 22,624	2,887 4,525	340	382 2,742	134 2,920	77,938 4,815		114,009 54,568		2,768 952	138,130 81,618	25	218 1,250	1,750		262 2,861	18 19
362 2,960 77	254 2,321 150	••••	132 875 70	9 113 3	135 1,836 76	••••	849 5,476 359	•••••	3 19 5	605 2,958 339	27	424 26		30 222 21	115 948 54	20 21 22
41,819 1	26,882		8,063	550	17,773		73,367		1,350	66,559 83		10,027	1,000	2,382	4,692	23 24 25
5				•••••	2 4 36		1,165 29 4,081		50 2 125	1,270 99 3,235				•••••		26 27
2 1,020	1 40						7 432		490	9955				•••••		28 29
27 3,956	12 1,229		5 243	2 34	7 877		69 33,962		6 2,345	140 40,516		3 80		·····	1 262	30 31
13 2,071	12 1,658			1 100	41 76,833		190 78,098	•••••	4 423	206 91,398		1 100	1,750	•••••		32 33
5			3 139		3 228		20 1,949			20 6,216		2 38				34 35
557			139		220		1, 249			0,210				•••••		
			L		í		L	1	L	<u></u>	L	(				
Crane	Crockett	Crosby	Culberson	Dallam	Dalias	Dawson	Deaf Smith	Delta	Denton	De Witt	Dickens	Dimmit	Donley	Duval	Eastland	
Crane	Crockett	Crosby	Culberson	Uallam	Dallas	Dawson		Delta	Benton	De Witt	Dickens	Dinmit.	Donley	Duval	Eastland	
Crane	Crockett 1,800	Crosby	Culberson	Dallam 500 14,300	Dallas 776,050 488,278	Dawson 39,800 4,000	Smith		Benton 48,786 74,572	De Witt 1,059 58		Dimmit 20,100 141,731	150		East land 24,480 1,610	1 2
				500	776,050	39,800	Smith 6,300 17,400 1(1)	286	48,786	1,059 58		20,100	150		24,480	1 2 3 4 5
	1,800 1 ( <sup>1</sup> ) 500			500 14, 300	776,050 488,278 41 391 200,193 65	39,800 4,000 2 (1) 2,800 2	Smith 6,300 17,400 1 ( <sup>1</sup> ) 100 2	286	48,786 74,572 8 62 22,278 5	l,059 58 ( <sup>I</sup> ) 150 1		20,100 141,731 	150		24,480 1,610 2 90 24,025 2	3 4 5
	1,800  ( <sup>1</sup> ) 500 1,000 1			500 14,300 1 4,200	776,050 488,278 41 391 200,193 65 549,890 15	39,800 4,000 2 (1) 2,800 2 3,740	Smith 6,300 17,400 1 ( <sup>1</sup> ) 100 2 1,950 1	286	48,786 74,572 8 62 22,278 15,389 2	1,059 58 ( <sup>1</sup> ) 150 1 7 2		20,100 141,731 1 160 1	150		24,480 1,610 2 90 24,025 2 640	3
	1,800 1 (1) 500 1,000 1 1 1			500 14, 300  1 4,200	776,050 488,278 41 391 200,193 65	39,800 4,000 2,800 2,800 3,740 1 ( <sup>1</sup> ) 2	Smith 6,300 17,400 (1) (1) 100 2 1,950 1 (1) 2	286	48,786 74,572 8 62 22,278 5	1,059 58 ( <sup>1</sup> ) 150 1 1 7 ( <sup>1</sup> ) 2 ( <sup>1</sup> ) 2		20,100 141,731  1 160 1 2 1	150		24,480 1,610 2 90 24,025 2 640 2	3 4 5 6 7 8 9 10
	1,800  ( <sup>1</sup> ) 500 1,000 1 1,000 1 1 1,000 1 200			500 14, 300  4, 200 	776,050 488,278 41 391 200,193 65 549,890 15 57 73	39,800 4,000 2,800 2,800 3,740 ( <sup>1</sup> ) 2 37,000	Smith 6,300 17,400 ( <sup>1</sup> ) 100 2,950 ( <sup>1</sup> ) 2 5,700 2	286	48,786 74,572 8 62 22,278 15,389 2 3 6	1,059 58 ( <sup>1</sup> ) 150 1 7 2 ( <sup>1</sup> ) 2 714 35		20,100 141,731  1 160 1 2 1 100	150 		24,480 1,610 2 90 24,025 2 640 2 450 1	3 4 5 6 7 8 9 10 11 11 12 13
	1,800  (1) 500 1,000 1 1 1,000 200 200			500 14,300  4,200  1 500	776,050 488,278 41 391 200,193 65 549,890 15 57 73 570,218 7 3,312 5 1	39,800 4,000 2,800 2,800 1 ( <sup>1</sup> ) 2 3,740 1 ( <sup>1</sup> ) 2 37,000	Smith 6,300 17,400 (1) (1) (1) (1) (1) 2 1,950 (1) (1) 2 5,700 2 696 (1)	286	48,786 74,572 8 62 22,278 15,389 2 3 6 25,536 3 646	1,059 58 ( <sup>1</sup> ) 150 1 7 2 ( <sup>1</sup> ) 2 714 1 35 1 ( <sup>1</sup> )		20,100 141,731  1 160 1 2 1 100	150		24,480 1,610 2 90 24,025 2 640  2 450 1 4	3 4 5 7 8 9 10 11 12 13 14 15
	1,800  (1) 500 1,000 1 1 1,000 200 (1) (1) 1			500 14, 300  4, 200  1 500	776,050 488,278 41 391 200,193 549,890 15 570,218 7 3,312 5 1 1	39,800 4,000 2 (1) 2,800 2 3,740 (1) 2 37,000	Smith 6,300 17,400 17,400 1,400 2,1,950 1 ( <sup>1</sup> ) 2 5,700 2 696 696 ( <sup>1</sup> ) 1 2	286	48,786 74,572 8 22,278 5 15,389 2 3 6 25,536 25,536	1,059 58 ( <sup>1</sup> ) 150 1 7 2 ( <sup>1</sup> ) 2 714 1 355 ( <sup>1</sup> ) 1 2 714		20,100 141,731  160 1 2 1 100	150		24,480 1,610 290 24,025 2 640 2 450 1 4 1	3 4 5 6 7 8 9 10 11 11 12 13 14
	1,800  (1) 500 1 1,000 1 1 1,000 (1) (1) 1 300 			500 14,300  4,200  1 500	776,050 488,278 41 391 200,193 5549,890 15 57 73 570,218 7 3,312 5 1 1 1 1 5,639 5,052 21,746	39,800 4,000 2 2,800 2 3,740 1 ( <sup>1</sup> ) 2 37,000	Smith 6,300 17,400 (1) (1) (1) (2) (1,950 (1) (1) 2 5,700 2 696 (1) (1) 2 5,00	286 	48,786 74,572 8 22,278 5 15,389 2 3 6 25,536 25,536 3 646 5 5 5 6 7,713 17,122	1,059 58 ( <sup>1</sup> ) 150 1 7 2 ( <sup>1</sup> ) 2 714 1 355 ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 2 195	12 1, 350	20,100 141,731  160 12 100  100 100 120,000 40	150       	······	24,480 1,610 2 90 24,025 2 640 2 450 1 4 1 5 1,217 2,240	3 4 5 5 6 7 7 8 9 10 11 12 13 14 15 16 17 18 19
	1,800 (1) (1) 500 1 1,000 1 1,000 1,00			500 14,300 1 4,200 1 500	776,050 488,278 41 391 200,193 65 549,890 15 57 73 570,218 7 3,312 5 1 1 1 5,639 5,052 21,746 82 24,96	39,800 4,000 2,800 2,800 (1) 2,800 (1) 2,700 1 (1) 2 37,000 	Smith 6,300 17,400 (1) (1) (1) (1) 2 (,950 (1) 1 (1) 2 5,700 2 696 (1) 1 (1) 2 5,700 	286 	48,786 74,572 8 62 22,278 15,389 2 3 3 6 25,536 25,536 3 646  3 972 7,713 17,122 218 2,219	1,059 58 ( <sup>1</sup> ) 150 1 7 2 ( <sup>1</sup> ) 2 714 1 35 1 1 ( <sup>1</sup> ) 2 195 1,732 3,254 317 1,658	12 1,350 3 14	20,100 141,731  160 12,2 1 100  10 100 1 20,000 40  10 61	150      1 800  1 150  1,700 1 3	······································	$\begin{array}{c} 24,480\\ 1,610\\ 2\\ 90\\ 24,025\\ 2\\ 640\\ \cdots\\ 2\\ 450\\ 1\\ 4\\ 4\\ \cdots\\ 1\\ 5\\ 1,217\\ 2,240\\ 177\\ 2,240\\ 177\\ 1,431\\ \end{array}$	3 4 5 5 6 7 8 9 9 100 11 12 13 14 15 16 17 18 19 20 20 21
	1,800 (1) (1) 500 1 1,000 1 1,000 (1) 1 200 1 (1) 1 300  50 126 5 901		· · · · · · · · · · · · · · · · · · ·	500 14,300  4,200  1 500 	$\begin{array}{c} 776,050\\ 488,278\\ 411\\ 391\\ 200,193\\ 65\\ 549,890\\ 15\\ 5549,890\\ 15\\ 57\\ 73\\ 570,218\\ 7\\ 3,312\\ 5\\ 5\\ 11\\ 11\\ 5,639\\ 5,052\\ 21,746\\ 82\\ 496\\ 45\\ 5\\ 19,136\end{array}$	39,800 4,000 2,800 3,740 1 ( <sup>1</sup> ) 2 37,000	Smith 6,300 17,400 (1) (1) (1) (1) (1) 2 5,700 2 696 (1) (1) 2 5,700 (1) 2 696 (1) 2 5,700	286 	48,786 74,572 8 62 22,278 5 15,389 2 5 5 15,389 2 5 6 6 25,536 3 646  7,713 17,122 7,713 17,128 2,219 120 14,967	1,059 58 ( <sup>1</sup> ) 150 1 2 ( <sup>1</sup> ) 2 ( <sup>1</sup> ) 2 714 1 35 1 1 ( <sup>1</sup> ) 2 195 1,732 3,254 3,254 3,254 3,254 3,254 3,254	12 1,350 3 14 2 1,50	20,100 141,731  160 1 20,000  100 1 20,000 40  10 61 15 3,825	150     1 000  1 150  1,700 1,700 1 3 2 2 85	······	24,480 1,610 2 90 24,025 2 640  2 450 1 4  1 1,217 2,240 1,777 1,431 89 12,752	3 4 5 6 7 7 8 9 10 11 11 12 13 14 15 16 17 18 19 20 21 22 3
	1,800 (1) (1) 500 1 1,000 1 1,000 1 1,000 1 1,000 1 1 300 		· · · · · · · · · · · · · · · · · · ·	500 14,300  4,200  1 500	776,050 488,278 41 391 200,193 549,890 15 577 73 570,218 7 3,312 5 5 1 1 1 1 1 5,639 5,052 21,746 82 496 45 19,136	39,800 4,000 2,800 3,740 1 ( <sup>1</sup> ) 2 37,000 	Smith 6,300 17,400 (1) (1) (1) (1) 2 5,700 (1) 2 696 (1) 2 696 (1) 2 5,700 (1) 2 5,700	286 	48,786 74,572 8 62 22,278 5 15,389 2 3 6 25,536 25,536 3 646 3 972 7,713 17,122 218 2,219 120 14,967 7 54	1,059 58 ( <sup>1</sup> ) 150 1 7 2 ( <sup>1</sup> ) 2 714 1 35 1 1 ( <sup>1</sup> ) 2 195 1,732 3,254 3,17 1,658 200 29,449	12 1,350 3 14 2 150	20,100 141,731  160 1 20,000  100 1 20,000 40  10 61 15 3,825 	150      1 800  1 150  1,700 1,700 1 3 2 85 	······································	24,480 1,610 2 90 24,025 2 640  2 450 1  1,217 2,240 177 1,431 89 12,752 	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 17 18 19 20 21 22 23 24 22 24 25 5
	1,800 (1) (1) 500 1 1,000 1 1 1,000 1 (1) 1 300  50 1266 5 901 			500 14,300  4,200  1 500 	776,050 488,278 41 391 200,193 65 549,890 15 57 73 570,218 7 3,312 5 5,052 21,746 82 496 45 19,136	39,800 4,000 2,800 2,800 1 ( <sup>1</sup> ) 2,37,000 	Smith 6,300 17,400 (1,100 (1,950 (1)2 5,700 2 6966 (1)(1)2 5,700 	286 	48,786 74,572 8 62 22,278 5 15,389 2 5 5 5 5 5 5 6 25,536 25,536 3 646  7,713 17,122 218 2,219 120 14,967 7 54	1,059 58 ( <sup>1</sup> ) 150 1 7 2 ( <sup>1</sup> ) 2 714 1 355 ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 2 195 1,732 3,254 317 1,658 200 20,449	12 12 1,350 3 14 2 150 	20,100 141,731  160 1 2,1 100  100 20,000 40  10 5,3,825 	150  1 800  1,700 1,700 1 3 2 85 	······································	24,480 1,610 2 90 24,025 2 640 2 450 1 4 1 5 1,217 2,240 1,752 1,752 6 	3 4 5 6 7 7 8 9 9 10 11 11 12 12 13 14 15 16 17 7 8 9 9 20 21 22 23 324 22 5 266 27 28
	1,800 (1) (1) 500 1 1,000 1 1,000 1 1,000 (1) 1 300 			500 14,300  4,200  1 500 	776,050 488,278 41 391 200,193 65 549,890 15 57 73 570,218 7 3,312 5,639 5,639 5,652 21,746 82 496 45 5 19,136	39,800 4,000 2,800 3,740 ( <sup>1</sup> ) 2,800 ( <sup>1</sup> )	Smith 6,300 17,400 (1) (1) (1) (1) (1) (1) (1) (2) (,950 (1) (1) (2) (696 (1) (1) (1) (2) (5,700 (2) (696 (1) (1) (2) (2) (1) (1) (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	286 	48,786 74,572 8 62 22,278 15,389 2 3 6 25,536 25,536 3 646  3 972 7,713 17,122 2,219 120 14,967 7 54  2	1,059 58 (1) 150 1 1 2 (1) 2 (1) 2 714 1 35 1 1 (1) 2 195 1 20 0 20,449  1	12 1,350 3 14 2 150	20,100 141,731  1 160 1 20,100 1 20,000  1 100 1 20,000 40  10 61 15 3,825 	150 1 800 1 150 1,700 1,700 1 3 2 2 85 	······································	24,480 1,610 2 90 24,025 2 640 2 450 1 4 1 5 1,217 2,240 1,752 1,752 6 	3 4 4 5 6 7 7 8 9 9 10 11 11 12 13 14 15 16 17 7 18 9 20 21 22 3 223 226 226 228
	1,800 (1) (1) 500 1 1,000 1 1,000 1 (1) 1 300 			500 14,300  4,200  1 500 	776,050 488,278 41 391 200,193 549,890 15 57 73 570,218 7 3,312 5,052 21,746 82 496 45 19,136 2 300	39,800 4,000 2,800 3,740 ( <sup>1</sup> ) 2,800 ( <sup>1</sup> )	Smith 6,300 17,400 (1) (1) (1) (1) (1) (2) (3,00 (1) (1) (2) (696 (1) (1) (2) (5,700 (1) (2) (696 (1) (2) (5,700 (1) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	286 	48,786 74,572 8 62 22,278 5 15,389 2 3 6 25,536 3 646  7,713 17,122 218 2,219 120 14,967 7 54  2 110 2,54 25,522	1,059 58 (1) 150 150 (1) 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	12 1,350 14 2 150	20,100 141,731  160 1 20,100 1 100 1 20,000 40  10 61 15 3,825  14 40	150  1 800  1 150 1,700 1 3 2 85 		24,480 1,610 2 90 24,025 2 640 2 450 1 4 1 5 1,217 2,240 1,77 1,431 839 12,752 6 165 4 1,210	3 4 4 5 6 7 7 8 9 9 10 11 12 13 14 15 16 17 18 19 20 21 223 244 255 26 27 28 29 30 31
	1,800 (1) (1) 500 1 1,000 1 1 1,000 (1) (1) 1 300 1266 5 901 			500 14,300  4,200  1 500 	776,050 488,278 41 391 200,193 65 549,890 15 570,218 7 3,312 5 570,218 7 3,312 5 1 1 1 5,639 5,052 21,746 496 496 496 5,052 21,746 496	39,800 4,000 2,800 2,800 1 ( <sup>1</sup> ) 2 3,740 1 ( <sup>1</sup> ) 2 3,7,000 	Smith 6,300 17,400 (1) (1) (1) (1) (1) 2 (,950 (1) (1) 2 696 (1) 1 (1) 2 5,700 (1) 2 696 (1) 1 (2) 696 (1) 1 2 5,700 (1) 2 (6) 696 (1) 1 7 (1) 0 0 (1) 1 7 (1) 0 0 0 (1) 1 7 (1) 0 0 0 (1) 1 7 (1) 0 0 0 (1) 1 7 (1) 0 0 0 (1) 1 7 (1) 0 0 0 (1) 1 7 (1) 0 0 0 (1) 1 7 (1) 0 0 0 (1) 1 (1) 1 0 0 0 (1) 1 (1) 1 (1) 1 0 0 0 (1) 1 (1) (1)	286 	48,786 74,572 8 62 22,278 5 15,389 2 3 6 25,536 3 6 46 25,536 3 6 46 25,536 7,713 2 17,122 218 2,219 120 14,967 7 54 2 110 120 14,967 7 54 2 110 120 14,967 7 54 2 110 120 120 14,967 7 54 2 110 120 120 120 120 120 120 120 120 12	1,059 58 (1) 150 1 7 2 (1) 2 714 1 35 (1) 1 (1) 2 195 1,732 3,254 3,254 3,254 3,254 3,254 3,254 3,254 3,254 3,254 1,658 200 20,449 1 6 6 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7	12 12 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,350 1,12 1,12 1,12	20,100 141,731  160 1 2 1 100  100 20,000 40  10 61 15 3,825  11 5 3,825	150  1 800  1,700 1,700 1,700 1,33 85 	150 86 700 111 22,257 1 1 1 5 1 5 5	24,480 1,610 2 90 24,025 640  2 450 1 1,217 2,240 1,752  6 185 4 1,210 	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 20 21 22 23 24 25 26 27 28 29 20 20 21 21 22 23 24 25 26 26 27 28 29 20 20 20 20 20 20 20 20 20 20
	1,800 (1) (1) 500 1 1,000 1 1,000 1 (1) 1 300  50 126 5 901 			14, 300 14, 300  1 4, 200  1 500   	$\begin{array}{c} 776,050\\ 488,278\\ 41\\ 391\\ 200,193\\ 5549,890\\ 15\\ 57\\ 73\\ 570,218\\ 7\\ 3,312\\ 5\\ 1\\ 1\\ 1\\ 5,639\\ 5,052\\ 21,746\\ 82\\ 496\\ 45\\ 19,136\\ \dots\\ \dots\\ 2\\ 300\\ 17\\ 4,400\\ 3\\ 652\\ \end{array}$	39,800 4,000 2,800 2,800 11 ( <sup>1</sup> ) 2,37,000 	Smith 6,300 17,400 (1) (1) (1) (1) 2 (1,950 (1) (1) 2 5,700 2 696 6 1 (1) 2 5,700 	286 	48,786 74,572 8 62 22,278 5 15,389 2 3 6 25,536 3 6 46 25,536 3 6 46 25,536 7,713 2 17,122 218 2,219 120 14,967 7 54 2 110 120 14,967 7 54 2 110 120 14,967 7 54 2 110 120 120 14,967 7 54 2 110 120 120 120 120 120 120 120 120 12	1,059 58 ( <sup>1</sup> ) 150 1 7 2 ( <sup>1</sup> ) 2 714 1 3 5 1 1 1 ( <sup>1</sup> ) 2 195 1,732 3,254 317 1,658 200 20,449  1 6 6 12 827 	12 12 1,350 1,350 3 14 2 150  1 1 12 	20,100 141,731  160 1 2 100  100 20,000 40  10 5 3,825  1 14 40  1 1 40  10 10 10 10 10 10 10 10 10 10 10 10 10	150  1 800  1,700 1,700 1 3 85 	150 86 700 111 22,257 1 1 5 5	24,480 1,610 2 90 24,025 640  2 450 1 1,217 2,240 1,771 1,431 89 12,752  6 185 4 1,210  1	3 4 5 6 7 8 9 9 10 11 12 13 14 15 16 19 20 21 22 32 44 25 26 6 7 7 8 9 9 10 11 12 13 14 15 16 16 17 17 18 9 9 10 11 12 13 14 15 16 16 17 17 18 9 9 10 11 12 13 14 15 16 16 17 17 16 17 16 17 17 16 17 17 16 17 17 16 17 17 17 17 17 16 17 17 17 17 17 17 17 17 17 17 17 17 17

# County Table 5 (Part 6 of 6 ).—SPECIFIED CROPS HARVESTED:

Item (For definitions and explanations, see text)	Ector	Edwards	Ellis	El Paso	Erath	Falls	Fannin	Fayette	Fisher
Nursery and greenhouse products, flower and vegetable seeds and				1					
plants, and bulbs: Nursery and greenhouse products, flower and									
vegetable seeds and plants, flowers, and bulbs, dollars 1949.	16,058		202,912	125,459	449,914	1,259	11,050	8,917	
Nursery products (trees, shrubs, vines,	•••••	••••	180,984	114,857	19,000	22	15,800	1,010	27
ornamentals, etc.)	4		7	9	7	1	2	3	
acres 1949 solddollars 1949	10,108		61 59,936	23 50,281	360 430,825	2 100	3 2,500	1 6,550	
Flowers and flowering plants grown for sale:	3		5	8	2	2	-,,	0,000	
Grown under glassfarms reporting 1949 square feet 1949	2,700		70,816	10,560	1,296	2,350	3,600	680	
Grown in open	3		2 1	9 32	3 26	2	2 16	( <sup>1</sup> )	• • • • • • • • • •
acres 1949 Soldfarms reporting 1949	4		7	16	4	3	2	· ' 1	• • • • • • • • • • •
dollars 1949 Vegetables grown under glass, flower seeds, vegetable seeds,	5,150		142,718	71,078	14,089	1,159	6,500	2,282	
vegetable plants, bulbs, and mushrooms produced for sale:									
Grown under glass or in housefarms reporting 1949 square feet 1949	2 2,150			$1 \\ 1,218$			3,052	2 600	••••••
Grown in open	1			2			3,032	1	
acres 1949 Soldfarms reporting 1949	2		(1)	4	4			(1)	· · · · · · · · · ·
dollars 1949.	3 800		3 258	3 4,100	5,000		2,050	2 85	
Forest products:				41100	4,000		2,000		
All forest products sold		2,082	8,166	150	1,112	1,095	11,685	35,805	
		2,264	1,928 101	95 24	7,696 335	6,037 392	5,757 394	35,249 1,459	2,3
cords (4'x4'x8') 1949.		851	625	244	2,363	2,281	2,752	11,207	1
Fence posts cut		36 32,565	$30 \\ 104,561$	1	123 12,820	185 32,970	131 25,436	824 15,945	2,1
Sawlops and veneer logs cutfarms reporting 1949			. 3		1	32,910	11	91	***
thousands of bd, ft. 1949 Pulpwood cut			23		3	9	31	185	••••
cords 1949								3	
Piling and poles cutfarms reporting 1949 number 1949					4 144	3 275	3 312	14 541	••••
Value of firewood, fence posts, logs,						1.0			
lumber, pulpwood, and piling and poles sold		4	5		6	11	15	132	
dollars 1949		1,062	8,162		958	368	2,164	31,124	
Standing timber sold		1,020	1 2		1 50	11 652	8 5,643	20 3,962	
Value of other forest products sold		1	-						
(gum for naval stores, bark, bolts, Christmas trees, hewn ties, mine			1	1					
timber, etc.),			1	1	1	4	6	13	
	•••••		2 <sup>2</sup>	150	104	75	3,878	759	
7.		1							
Item (For definitions and explanations, see text)	Grimes	Guadalupe	Hale	Hall	Hamilton	lians ford	Hardeman	Hardin	Harria
	Grimes	Guadalupe	liale	Hall	Hamilton	lians ford	Hardeman	Hardin	Harria
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and	Grimes	Guadalupe	liale	Hall	Hamilton	Hans ford	Hardeman	Hardin	Harris
(For definitions and explanations, see text)	Grimes	Guadalupe	liale	Hall	Hamilton	lians ford	Hardeman	Hardin	llarri a
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and									
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and	Grimes 4,700 40	2,186	lin1e 58,530 20,500	Hall 3,379 2,807	Hamilton	1,500	Hurdeman 115	Hardin 650	596,4
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700	2,186	58,530 20,500	3,379	•••••	1,500	115	650	596,-
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 12	2,186 460 2 3	58,530 20,500 4 80	3,379 2,807	•••••	1,500 1 ( <sup>1</sup> )	115	650 1 2	596,4 194,1
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flowers and vegetable seeds and plants, flowers, and bulbs	4,700 40	2,186 460 2 3	58,530 20,500 4 80	3,379 2,807	550	1,500	115	650	596,-
(For definitions and explanations, see text) Kursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Mursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 12 3,000 2	2,186 460 2 3 1,675 3	58,530 20,500 4 80 50,000 2	3,379 2,807	550	1,500 1 ( <sup>1</sup> )	115	650 1 2 350 2	596, 194, 176,
(For definitions and explanations, see text) Mursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 12	2,186 460 2 3 1,675 3	58,530 20,500 4 80 50,000 2	3,379 2,807	550	1,500 1 (1) 1,500 		650 1 2 350 2 514	596, 194, 176,
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 3,000 2 292	2,186 460 2 3 1,675 3	58,530 20,500 4 80 50,000 2	3,379 2,807  1,500 1 (1)	550	1,500 1 (1) 1,500	115	650 1 2 350 2 514	596,- 194, 1 176, 1 134, 1
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 3,000 2 292 2	2,186 460 2 3 1,675 3 600 ( <sup>1</sup> ) 4	58,530 20,500 4 80 50,000 2 4,600 ( <sup>1</sup> ) 3	3,379 2,807 2 1,500 (1) (1) 2	550	1,500 1 (1) 1,500 	115 	650  1 2 350 2 514  2	596,- 194, 1 176, 1 134, 1
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 3,000 2 292	2,186 460 2 3 1,675 3 600 ( <sup>1</sup> ) 4	58,530 20,500 4 80 50,000 2 4,600 ( <sup>1</sup> ) 3	3,379 2,807 2 1,500 (1) (1) 2	550	1,500 1 (1) 1,500 	115 	650 1 2 350 2 514	596,- 194, 1 176, 1 134, 1
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 12 3,000 2 292 2 500	2,186 460 2 3 1,675 3 600 ( <sup>1</sup> ) 4 476	58,530 20,500 4 80 50,000 2 4,600 ( <sup>1</sup> ) 3	3,379 2,807 2 1,500 (1) (1) 2	550	1,500 1 (1) 1,500 	115 	650  1 2 350 2 514  2	596, 194, 176, 134,
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 2 3,000 2 292 2 500 1 800	2,186 460 2 3 1,675 3 600 (1) 2 (1) 4 476	58,530 20,500 4 80 50,000 2 4,600 ( <sup>1</sup> ) 3 8,050 1 75	3,379 2,807 2 1,500 (1) (1) 2 3,125 1 240	550	1,500 1 (1) 1,500 	115   ( <sup>1</sup> ) 1 1 115 	650 1 2 350 2 514 	596, 194, 1 176, 1 134, 4 413,
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Mursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 12 3,000 2 292 2 500 1 800	( 2,186 460 2 3 3 1,675 3 600 2 ( <sup>1</sup> ) 4 476 	58,530 20,500 4 80 50,000 2 4,600 ( <sup>1</sup> ) 3 8,050 1 75	3,379 2,807  1,500 (1) (1) 2 3,125 1 240	550	1,500 1 (1) 1,500 	115   ( <sup>1</sup> ) 1 1 115 	650 1 2 350 2 514 2 150 1	596, 194, 1
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 12 3,000 2 292 2 500 1 800 1	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	58,530 20,500 4 80 50,000 2 4,600 1 ( <sup>1</sup> ) 3 8,050 1 75 2 1 3	3,379 2,807  1,500 1 ( <sup>1</sup> ) 2 3,125 1 240  1	550	1,500 1 (1) 1,500 	115  (1) 1 (1) 1 1 115 	650 1 2 350 2 514 2 150 1 264 1 1 1	596, - 194, 1 176, 1 134, - 413, 4,
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 12 3,000 2 292 2 500 1 800 1	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	58,530 20,500 4 80 50,000 2 4,600 1 ( <sup>1</sup> ) 3 8,050 1 75 2 2 1 1 3	3,379 2,807  2,500 1 ( <sup>1</sup> ) 2 3,125 1 240  1	550	1,500 1 (1) 1,500 	115  (1) 1 (1) 1 1 115 	650  350 2 514  2 150 1 264 4 1	596, - 194, 1 176, 1 134, - 413, 4,
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Mursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 3,000 2292 2 500 1 800 1 1,200	( 2,186 460 2 3 3 1,675 4 4 476  1 ( <sup>1</sup> ) 4 3 5	58,530 20,500 4 80 50,000 2 4,600 1 ( <sup>1</sup> ) 3 8,050 1 75 2 2 1 3 480	3,379 2,807  1,500 (1) 2 3,125 1 240  1 254	550	1,500 1 (1) 1,500 	115 1 (1) 1 115 	650  350 2 514  2 150 1 264 1 1 264 1 1 1 50	596, 194, 176, 134, 413, 413, 7,
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Mursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 12 3,000 2 292 2 500 1 800 1 1,200 15,336 8,701	(1) (1) (1) (1) (1) (1) (1) (1)	58,530 20,500 4 80 50,000 2 4,600 ( <sup>1</sup> ) 3 8,050 1 75 2 1 1 3 3 480 5 5	3,379 2,807 2 1,500 (1) (1) 2 3,125 1 240 1 254 6,200	550	1,500 1 (1) 1,500 	115  (1) 1 115  20	650 1 2 350 2 514 2 150 1 264 1 1 1	596, 194, 176, 134, 413, 413, 7, 39,
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 12 3,000 2 222 2 500 1 800 1 1,200 15,336 8,701 464	(1) (1) (1) (1) (1) (1) (1) (1)	58,530 20,500 4 80 50,000 2 4,600 1 ( <sup>1</sup> ) 3 8,050 1 75 2 2 1 3 480 5 4,200	3,379 2,807  1,500 (1) 2 3,125 1 240  1 254 6,200 	550 	1,500 1 (1) 1,500 	115 1 ( <sup>1</sup> ) 1 115  20 2	650  2 514  2 150 1 264 1 1 1 1 50 17,139 3,349 3,349	596, 194, 176, 134, 413, 413, 7, 39, 19,
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 12 3,000 2 2222 2 500 1 800 1 1,200 8,701 8,701 464 2,995 235	2,186 460 2 3 3 1,675 3 600 2 ( <sup>1</sup> ) 4 4 476  1 ( <sup>1</sup> ) 1 35 3,772 8,819 444 2,755 220	58,530 20,500 4 80 50,000 2 4,600 ( <sup>1</sup> ) 3 8,050 1 7 5 2 1 1 3 480 5 4,200	3,379 2,807 2 1,500 (1) (1) 2 3,125 1 240 1 254 6,200 	532 8,870 352 2,402	1,500 1 (1) 1,500 	115  ( <sup>1</sup> ) 1 1 1 1 1 15  20  21 3	650 1 2 350 2 514  1 264 1 264 1 1 1 1 1 1 1 1 1 1 1 1 1	596, 194, 176, 134, 413, 413, 7, 39, 19,
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 12 3,000 2 292  2 500 1 800  1 1,200 15,336 8,701 8,701 8,702 9,535 8,701 8,704 8,705 8,705 8,705 8,705 8,705 8,705 8,705 1,205 1,	(1) (2,106 (460 (2) (3) (1) (1) (1) (1) (1) (1) (1) (1	58,530 20,500 4 80 50,000 2 4,600 (1) (1) 3 8,050 1 75 2 2 1 3 480 5 4,200	3,379 2,807  1,500 (1) 2 3,125 1 240  1 254 6,200  1 100	550 	1,500 1 (1) 1,500 	115  ( <sup>1</sup> ) 1 115  20  21 3 2 2 500	650 1 2 350 2 514 2 150 1 264 1 1 150 17,139 3,849 404 29 7,112	596, 194, 176, 134, 413, 413, 4, 7, 39, 19,
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 12 3,000 2 292  2 2500 1 800  1 1,200 15,336 8,701 8,701 8,701 8,701 8,701 8,701 8,701 8,700 8,700 1,200 1	2,186 460 2 3,3 1,675 3 600 2 ( <sup>1</sup> ) 4 4 4 76  1 ( <sup>1</sup> ) 1 33,772 8,819 444 2,755 30,616 	58,530 20,500 4 80 50,000 2 4,600 1 ( <sup>1</sup> ) 3 8,050 1 1 75 2 1 3 480 5 5 4,200	3,379 2,807  (1) 2 3,125 1 240  1 254 6,200  1 100 1	532 8,870 352 2,402 45 5,484	1,500 1 (1) 1,500 	115 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	650  2 514  2 150 1 264 264 1 1 1 264 3,149 3,849 41 404 29	596, 194, 176, 134, 413, 413, 4, 7, 39, 19,
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 2,3,000 2 292 2 500 1 1 800 15,336 8,701 464 2,995 233 60,987 5 340 4	2,186 460 2 3,1,675 3 600 2 ( <sup>1</sup> ) 4 4 476 1 ( <sup>1</sup> ) 1 33,772 8,819 444 2,750 222 30,616 	58,530 20,500 4 80 50,000 2 4,600 1 ( <sup>1</sup> ) 3 8,050 1 1 75 2 1 3 480 5 4,200	3,379 2,807 2 1,500 1 ( <sup>1</sup> ) 2 3,125 1 240 1 254 6,200 1 100 100 1	532 8,870 352 2,402 45 5,484	1,500 1 (1) 1,500 	115  (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	650 1 2 350 2 514  1 2 150 1 1 1 2 1 1 1 2 1 2 1 2 1 1 1 2 1 2 1 2 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 2 1 1 1 1 1 2 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	596, 194, 1 194, 1 176, 3 134, 4 413, 413, 4, 7, 39, 19, 5,
(For definitions and explanations, see text)         Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 12 3,000 2 222 2 500 1 800 1 1,200 1,5336 8,701 464 2,955 2,355 60,987 5 5 340 463	2,186 460 2 3,1,675 3 600 2 ( <sup>1</sup> ) 4 4 476  1 ( <sup>1</sup> ) 1 33,772 8,819 444 2,755 30,616 	58,530 20,500 4 80 50,000 2 4,600 1 ( <sup>1</sup> ) 3 8,050 1 75 2 2 1 1 3 480 5 4,200	3,379 2,807  1,500 (1) 2 3,125 1 240  1 254 6,200  1 100 1 200	550 	1,500  (1) 1,500 	115 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	650 1 2 350 2 514 2 150 1 264 1 1 1 1 1 1 1 1 1 1 1 1 1	596, 194, 176, 134, 413, 413, 4, 7, 39, 19, 5,
(For definitions and explanations, see text)         Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 12 3,000 2 292 2 500 1 800 1 1,200 15,336 8,701 8,701 8,701 8,701 8,701 8,701 8,701 8,701 8,701 8,701 8,700 1,202 8,000 1,0000 1,000 1,000 1,000 1,000 1,000 1,000 1,0	2,186 460 2 3 1,675 3 600 2 (1) 4 4 476  (1) 1 3,772 8,819 8,819 8,819 8,819 8,819 3,616 222 30,616  1	58,530 20,500 4 80 50,000 2,20 4,600 (1) 1 (1) 3 8,050 1 75 2 2 1 3 3 480 5 4,200	3,379 2,807  1,500 (1) 2 3,125 1 240  1 254 6,200  1 100 1 200	532 5,8870 352 2,402 45 5,484	1,500 1 (1) 1,500 	115  (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	650 1 2 350 2 514 2 150 1 264 41 1 150 17,139 3,849 41 404 29 7,112 10 17,139 3,849 41 404 29 7,114 29 27,110 17,139 3,849 41 40 41 40 29 7,112 10 20 20 20 20 20 20 20 20 20 2	596, 194, 176, 134, 413, 413, 4, 7, 39, 19, 5,
<pre>(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	4,700 40 1 12 3,000 2 292  2 2 500 1 800  1 1,200 15,336 8,701 8,701 8,701 8,701 8,701 8,701 8,701 8,701 8,700 1,202 8,000 1,102 1,202	2,186 460 2 3 1,675 3 600 2 (1) 4 4 476  (1) 1 3,772 8,819 8,819 8,819 8,819 8,819 3,616 222 30,616  1	58,530 20,500 4 80 50,000 2,4,600 (1) (1) 3 8,050 1 75 2 2 1 3 480 5 4,200	3,379 2,807  1,500 (1) 2 3,125 1 240  1 254 6,200  1 100 1 200	532 5,8870 352 2,402 45 5,484	1,500 1 (1) 1,500 	115  (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	650 1 2 350 2 514 2 150 1 264 1 1 264 1 1 150 17,139 3,849 4 1 150 17,139 3,849 4 1 1 1 1 1 1 1 4 4 4 4 4 4 4 4 4 4 4 4 4	596, 194, 176, 134, 413, 413, 4, 7, 39, 19, 5,
(For definitions and explanations, see text)         Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 12 3,000 2 222 2 500 1 800 1 1,200 15,336 8,701 464 2,995 233 60,987 5 340 463 66,754 12	(1) (1) (1) (1) (1) (1) (1) (1)	58,530 20,500 4 80 50,000 24,600 1 ( <sup>1</sup> ) 3 8,050 1 75 22 1 3 480 5 4,200	3,379 2,807  1,500 (1) (1) 2 3,125 1 240  1 254 6,200  1 1000 1 1 200  1	550 	1,500 	115 1 ( <sup>1</sup> ) 1 115  20 2 13 2 500 1	650 1 2 350 2 514 2 150 1 264 1 1 1 1 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 4 9 3 , 849 9 4 4 9 7 11 4 1 1 1 1 1 1 1 1 1 1 1 1 1	596, 194, 176, 134, 413, 413, 4, 7, 39, 19, 5,
<pre>(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	4,700 40 1 12 3,000 2 292 2 500 1 1 800 1 1,200 15,336 8,701 464 2,995 235 60,987 5 3304 4 66,367 5 3340 4 66,754 1 2	2,186 460 2 3,3 1,675 3 600 2 ( <sup>1</sup> ) 4 4 476  1 ( <sup>1</sup> ) 1 33,772 8,819 444 2,755 30,616  1 1000 228 30,616  1 1000 228 2,711	58,530 20,500 4 80 50,000 (1) 3 8,050 1 75 22 1 3 480 5 4,200 	3,379 2,807  (1) (1) 2 3,125 1 240  1 254 6,200  1 100 100 2 1 000 1 1 200 100 1 1000 100000 1000000	550 	1,500 	115  (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	650 1 2 350 2 514 2 150 1 264 1 1 1 1 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 2 1 2 1 4 9 3 , 849 9 4 4 9 7 11 4 1 1 1 1 1 1 1 1 1 1 1 1 1	596, 194, 1 194, 1 176, 3 134, 4 413, 413, 4, 7, 39, 19, 5,
(For definitions and explanations, see text)         Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 12 3,000 2 292 2 500 1 1 800 1 1,200 15,336 8,701 464 2,995 235 60,987 5 3304 4 66,367 5 3340 4 66,754 1 2	2,186 460 2 3 3 1,675 3 600 2 ( <sup>1</sup> ) 4 4 476  1 3,772 8,819 8,819 8,819 8,819 8,819 222 30,616  1 100 222 30,617 100 222 30,616  100 222 30,617 100 222 30,616  100 222 30,617 100 222 30,617 100 222 30,617 100 222 30,617 100 222 30,617 100 222 30,617 100 222 30,617 100 222 30,617 100 100 100 100 100 100 100 100 100 1	58,530 20,500 4 80 50,000 (1) 3 8,050 1 75 22 1 3 480 5 4,200 	3,379 2,807 2 1,500 (1) (1) 2 3,125 1 240 1 254 6,200 1 100 1 200 1 6,200	532 532 8,870 352 2,402 45 5,484 	1,500 	115  (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	650 1 2 350 2 514  1 2 150 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	596, 194, 176, 134, 413, 413, 4, 7, 39, 19, 5,
(For definitions and explanations, see text)         Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 12 3,000 2 2222 2 500 1 1,200 1,200 8,701 464 2,965 235 60,987 5 5 340 463 66,754 463 6754	2,186 460 2 3 3 1,675 3 600 2 ( <sup>1</sup> ) 4 4 476  1 3,772 8,819 8,819 8,819 8,819 8,819 222 30,616  1 100 222 30,617 100 222 30,616  100 222 30,617 100 222 30,616  100 222 30,617 100 222 30,617 100 222 30,617 100 222 30,617 100 222 30,617 100 222 30,617 100 222 30,617 100 222 30,617 100 100 100 100 100 100 100 100 100 1	58,530 20,500 4 80 50,000 (1) 3 8,050 1 75 22 1 3 480 5 4,200 	3,379 2,807  (1) (1) 2 3,125 1 240  1 254 6,200  1 100 100 2 1 000 1 1 200 100 1 1000 100000 1000000	532 8,870 352 2,402 45 5,484 66 112 8 8 416 5	1,500 	115 1 (1) 1 (1) 1 115  20 2 13 2 500 1 1 20	650 1 2 350 2 514 2 150 1 264 1 1 150 17,139 3,049 41 1 150 17,139 3,049 7,112 10 0 217 19 274 4 6,976 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 148 149 19 19 19 19 19 19 19 19 19 1	596, 194, 176, 134, 413, 413, 4, 7, 39, 19, 5,
(For definitions and explanations, see text)         Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	4,700 40 1 12 3,000 2222 2 500 1 1 800 1 1,200 15,336 8,701 8,701 8,40 2,995 235 60,987 5 340 4,683 6 6,754 11,255 24 4,065	2,186 460 2 3,3 1,675 3 600 2 ( <sup>1</sup> ) 4 4 476  1 ( <sup>1</sup> ) 1 35 3,772 8,819 444 2,755 30,616  1 1 100 228 30,616  1 1 100 2,711 5 5 995	58,530 20,500 4 80 50,000 (1) (1) 3 8,050 1 1 75 2 1 3 480 5 5 4,200  1 3 480	3,379 2,807  (1) (1) 2 3,125 1 240  1 254 6,200  1 100 100 2 1 000 1 1 200 100 1 1000 100000 1000000	532 8,870 352 2,402 45 5,484 66 112 8 8 416 5	1,500 	115 1 (1) 1 (1) 1 115  20 2 13 2 500 1 1 20	650 1 2 350 2 514 2 150 1 264 1 1 150 17,139 3,049 41 1 150 17,139 3,049 7,112 10 0 217 19 274 4 6,976 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 6,976 428 148 149 19 19 19 19 19 19 19 19 19 1	596, 194, 1 176, 2 134, 1 413, 413, 4, 7, 39, 19, 5, 5, 10, 29,

 $^1$  Reported in small fractions,  $^2$  Less than one thousand board feet reported.

Floyd	Foard	Fort Bend	Franklin	Freestone	Frio	Gaines	Galveston	Garza	Gillespie	Glasscock	Goliad	Gonzales	Gray	Grayson	Gregg	
30,000 35		3,228 12,021	3,000 1,500	35 8,000			137,715 36,117		620 750		375 220	15,000 480	30,283 15,852	485,790 114,275	72,545 51,853	12
		2	1				10 93		( <sup>1</sup> )		1	1 18	1 12	6 521	7 25	3
		30à	3,000				53,207		300		300 1	15,000	19,000	260,450	63,610	5
5,500 1		240 3		1 ( <sup>1</sup> )	1 ( <sup>1</sup> )		10,120 7 51	· · · · · · · · · · · · · · · · · · ·	120		400		6,646 2 2	113,922 6	12,436	б 7 8 9
8 1 30,000		6 3 2,910	· · · · · · · · · · · · · · · · · · ·	1 35	2,568		84,477	·····	1 300		1 75		8 7,704	11 213, 310	1Î 7,975	10
							1		1				4 3,414	4 15,150	2 840	12 13
		1					2 1					•••••	3 2 7	5 11 6	( <sup>1</sup> ) 2	14 15 16
		10		••••••			31		20			•••••	3, 579	12,030	960	17
650		1,804 5,031	18,603 2,225	6,690 15,381	942 1,875 43		2,590 995		8,483 17,060 627		1,191 3,682 67	2,746 20,517 402	768	4,306 4,187 317	13,799 28,436 82	19
	1 20 4	101 860 24	165 1,062 130	474 5,461 259	410		3	••••••••••••••••••••••••••••••••••••••	6,116 99		655 34	2,496 332	·····. 5	1,996 171	559 51 13,801	21
	5,100	2,337	31,429 15 104	50,779 1 ( <sup>2</sup> )	29,380		150	•••••	18,397		5,726	77,748 3 11	390 1 2	37,671 3 17	3 41	24 25
			4 345				1 10						••••		1 86	26 27
			1	1 10	1 3,000	•••••	•••••	•••••	151 151			8 559	<b></b>	2 55	75	20 29
		5 694	20 1,616	26 3,066	4 932		1 15	••••	41 4,046		9 1,041	27 2,176		20 2,883	11 876	31
		1,110	39 16,947	14 3,028	1 10		2,575		5 4,182	]	$2 \\ 150$	6 512	 	9 932	49 11,505	32 33
	2		1	в					4			1		11	8	34
	250		40	596					255			58		491	1,417	35
Harrison	llartley	linskell	Hays	Hemphill	Henderson	Hidalgo	Bill	Hockley	Hood	llopkins	Houston	floward	Hudspeth	Hunt	Hutchin- son	
															801	ł
190,658 90,960		10,352 5,000	1,440		51,966 39,450	914,899 131,750	4,810	5,400 11,027	2,000	510 13,200		1,050 250		126,765 52,125	17,733	1 2
6 487		2			7	68 448	1 2			10	24	2		4 120	3 2	345
159,409		5,000			30,486	470,393	750	3,800		410	7,650	300		78,800	9,883 2	6
8,412	3	5,150			1,000	19		1			1 1	1,200		72,901	2,550 ( <sup>1</sup> )	8
1 9	2	2			12	22		2		1 100		1		7 47,965	3	10 11
1	1	1	1	1	1	(	1	1		(	ſ	ſ	(			1
		2	1					1	1						2	12
		1,048			16		280	10	400		1i	200			600	13
		1,048		1	16 1 1	9 48 9	280		400			200	· · · · · · · · · · · · · · · · · · ·		600 2	13 14 15 16
88,136	8	1,048 2 165	6,354		16 1 1 50 11,902	9 48 9 17,180 7,025	280 1 560	10 1 100	400  1 2,000	10,933	1 1 1,000			12,371 8,650	600 2 1,200	13 14 15 16 17 18 19
B8,138 64,490 1,370		1,048 22 165 80 200 7 47	6,354 8,731 195	······	16 1 1 1 1 11,902 18,616 633	9 48 9 17,180 7,025 1,655 8 101	280  1 560 3,147 11,239 213 1,193	10 10 100 802	400 i 2,000 2,791 5,108 139 1,122	10,933 9,596 595 3,859	113,487 36,308 564 4,038	200 	300 7,900	12,371 8,650 348	600 2 1,200	13 14 15 16 17 18 19 20
BB, 138 64, 490 1, 370 9, 610 633 118, 863		1,048 	6,354 8,731 195 2,322 71 36,252	  1 20	16 1 1 1 50 11,902 18,616 633 4,758 405 100,816	9 48 9 17,180 7,025 1,655 6 101 8 472	280  1 560 3,147 11,239 213 1,193 76 9,731	10 11 100 802	400 1 2,000 2,791 5,108 139 1,122 62 13,661	10,933 9,596 595 3,859 331 78,599	1 1 1,000 113,487 36,308 564 4,038 345 345 102,549	200 i 300 3 16 1 50	300 7,900 3 3 3 4 4 520	12,371 8,650 348 2,414 202 52,435 7	600 2 1,200	13 14 15 16 17 18 19 20 21 22 23 24
B8,138 64,490 1,377 9,610 633 118,863 43		1,048 2 165 8 200 7 47 3 775	6,354 8,731 195 2,322 71 36,252	1 20 	16 1 1 1 50 11,902 18,616 633 4,758 405 100,816 100,816 198	9 48 9 17,180 7,025 1,655 8 101 8 472	280  1 560 3,147 11,239 213 1,193 76 9,731 	10 10 100 802	400  1 2,000 2,791 5,108 139 1,122 62 13,661 	10,933 9,596 595 3,855 331 78,599 6 17	113,487 36,308 564 4,038 34,355 102,549 5,277 23 2,473 77	200 i 300 3 16 1 50 	300 7,900 3 3 3 4 520	12,371 8,650 348 2,414 202 52,435 7 30	600 2 1,200	13 14 15 16 17 18 19 20 21 22 23 24 25
88, 136 64, 490 1, 377 9, 610 613 118, 865 44 400 44 684		1,048 22 165 8 2000 7 47 3 3 775 	6,354 8,731 195 2,322 71 36,252		166 1 1 1 50 11,902 18,616 633 4,758 405 100,816 18 198 198 198 227 2	9 48 9 17, 180 7, 025 1, 655 8 101 8 472 	280 1 560 3,147 11,239 213 1,193 7 6 9,731 	10 10 100 802	400 1 2,000 2,791 5,108 139 1,122 62 13,661 	10,933 9,596 596 3,855 3,855 178,599 6 17	113,487 36,308 564 564 102,549 5102,549 52,473 77 2,630 14	200  1 300 200  3 16 1 50 	300 7,900 3 3 3 4 520	12,371 8,650 348 2,414 202 52,435 7 39	600 2 1,200	13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28
88,138 64,499 1,370 9,610 633 118,865 44 400 400 44 689 1,515		1,048 2 165 8 200 7 47 3 775 	6, 354 8, 731 195 2, 322 71 36, 252		16 1 1 1 50 11,902 18,616 633 4,758 405 100,816 100,816 100,816 102 12 247 2 2 325	9 48 9 17, 180 7, 025 1, 655 8 101 8 472	280  1 560 3,147 11,239 213 1,193 76 9,731 	10 11 100	400 1 2,000 2,791 5,108 139 1,122 62 13,661   1 30	10,933 9,596 9,595 3,855 331 78,599 6 17 	1 1 1 1 1,000 113,487 36,308 36,308 345 102,549	200 	300 7,900 3 3 3 4 520	12,371 8,650 348 2,414 202 52,435 7 39 4 931	2 1,200	13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 25
B8, 136 64, 490 1, 377 9, 610 610 610 610 610 64 44 400 44 649 1, 513 7, 7 16, 721		1,048 2 165 8 200 7 47 3 775   1 8 8 200 7 47 3 775  1 8 8 1 1 8 1 1 8 1 1 8 1 1 8 1 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1	6,354 8,731 195 2,322 71 36,252 		166 1 1 1 50 11,902 18,616 633 4,758 4055 100,816 100,8	9 48 9 17, 180 7, 025 1, 655 8 101 8 472  472  1 25	280 1 560 3,147 11,239 213 1,193 76 9,731   8 542 7 7 7 8	10 1 1 1 100 1 100 1 100	400 1 2,791 5,108 139 1,122 62 13,661 1 1 300 12 774	10,933 9,596 595 3,855 78,599 6 17 17 	113,487 1 1,000 113,487 1 1,000 113,487 1 1,000 102,549 102,549 102,549 102,549 102,549 102,549 102,549 104,05 1	200 it 300 200  3 16 1 50 	300 7,900 3 3 4 520   	12,371 8,650 348 2,414 202 52,435 7,39  4 931 28 7,485 4	2 1,200	13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 35
88,138 64,499 1,370 9,610 633 118,863 44 400 441 689 1,513 72 16,721 14,513		1,048 2 165 8 200 7 47 3 775 	6,354 8,731 195 2,322 71 36,252 		16 1 1 1 50 11,902 18,616 633 4,758 405 100,816 18 100,816 18 198 198 12 247 2 325 27 4,317 4,27 4,27 4,317 4,27 4,27 4,317 4,27 4,27 4,27 4,317 4,27 4,77 4,77 4,77 4,77 4,777 4,777 4,777 4,777 4,777	9         48           9         17, 180           7,025         1,655           1,655         8           101         8           472	280 1 560 3,147 11,239 213 1,193 76 9,731   8 542 7 7	10 1 1 1 1 100 802 	400 1 2,791 5,108 139 1,122 62 13,661 1 1 300 12 774	10,933 9,596 595 3,855 78,599 6 17 17 	113,487 1 1,000 113,487 1 1,000 113,487 1 1,000 102,549 102,549 102,549 102,549 102,549 102,549 102,549 104,05 1	200 it 300 200  3 16 1 50 	300 7,900 3 3 3 4 520 	12,371 8,650 348 2,414 202 52,435 7,39  4 931 28 7,485 4	600 2 1,200	13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 31 35
88,138 64,490 1,370 9,611 633 118,863 4400 441 684 684 1,513 16,721 16,721 16,721 14 70,030	B B D D D D D D D D D D D D D D D D D D	1,048 2 165 8 8 200 7 47 3 775   1 8 8	6,354 8,731 195 2,322 71 36,252  24 3,335 11 2,644		16 1 1 1 50 11,902 18,616 633 4,758 405 100,816	9         48           9         17, 180           7,025         1,655           1,655         8           101         8           472	280 1 560 3,147 11,239 213 1,193 76 9,731   8 542 7 2,325 3	10 1 1 1 100 1 100 1 100	400 1 1 2,000 2,791 5,108 139 1,122 62 13,661 1 1 13 1,122 62 1,3,661 1 12 774 5 1,423 1	10, 933 9, 596 595 3, 855 6 78, 599 6 17 	$\begin{array}{c c} & & & & & & & \\ & & & & & & \\ & & & & $	200 1 300 200 3 16 1 50 	300 7,900 3 3 4 520   	12,371 8,650 348 2,414 202 52,435 7 39  4 931 28 7,485 4 4,349	2 1,200	13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 25 3( 3) 3; 3; 3;

# County Table 5 (Part 6 of 6 ) .--- SPECIFIED CROPS HARVESTED:

Item (For definitions and explanations, see text)	Irion	Jack	Jackson	Jasper	Jeff Davis	Jefferson	Jim Hogg	Jim Wells	Johnson
ursery and greenhouse products, flower and vegetable seeds and									
plants, and bulbs:									
Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and	ļ								
bulbsdollars 1949			3,870	2,158		222,408		3,013	26,
Nursery products (trees, shrubs, vines,			• • • • • • • • • • •	950	••••	90,675	•••••	1,186	75
ornamentals, etc.)farms reporting 1949			1	4		17		1	
acres 1949 solddollars 1949			1 500	4 653		187 149,092	••••••••••	2 012	
Flowers and flowering plants grown for sale:			300	033	• • • • • • • • • • • •	149,092		3,013	21
Grown under glassfarms reporting 1949			1 160	1 200	•••••	21			
square feet 1949 Grown in open			100	1,200 3		33,929 21			2
acres 1949	1		4	2		32			
Sold			2 3,250	4 805		25 65,949			4
Yegetables grown under glass, flower seds, vegetable seeds,			1		]	,			
vegetable plants, bulbs, and mushrooms produced for sale: Grown under glass or in housefarms reporting 1949			1			8			
square feet 1949	1		25	• • • • • • • • • • • •		4,012		•••••	
Grown in open			(1) 1		•••••	4	••••		
Sold			1	1		11			
dollars 1949			120	700		7,367			
orest products:									
All forest products sold, dollars 1949.		3,059	269	54,716	260	46,970		3,800	4
1944 Firewood cut	75	7,670	536 30	16,088 217	1,500	3,797	8	118 15	3
cords (4'x4'x8') 1949.,	9	1,665	124	1,385	394	33	801	116	
Fence posts cut			24 5,435	58 10,513	8 4,820	4 1,300	4 300	22 3,395	23
Sawlogs and veneer logs cut farms reporting 1949	1			11	4,020	] 1		3,393	
thousands of bd. ft. 1949 Pulpwood cutfarms reporting 1949				87 36	•••••	4	••••		••••
cords 1949				522				300	
Piling and poles cut		2 150		6 223	1 100	1 100			
Value of firewood, fence posts, logs,		120		223	100	180			
lumber, pulpwood, and piling and			_		.	1			
poles soldfarms reporting 1949 dollars 1949		2,880	84	43 5,143	10			3,000	3
Standing timber sold 1949		. 3	2	148	1	7		1	
dollars 1949 Value of other forest products sold	•••••	73	130	48,436	250	46,970		800	
(gum for naval stores, bark, bolts,					!			1	
Christmas trees, hewn ties, mine timber, atc.)		2	2	] 4	1				
dollars 1949.		106	55	1,137					
Item	<u> </u>				<u> </u>	<u></u>			
(For definitions and explanations, see text)	Lavaca	Lee	Leon	Liberty	Limestone	Lipscomb	Live Cak	Llano	Lovi
n television and the second		l		L	1	1		1	
towards and approximate mentioned at the set of the set					1				
(ursery and greenhouse products, flower and vegetable seeds and plante, and bulbet									
plants, and bulbs: Nursery and greenhouse products, flower and									
plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and					_				
plants, and bulbs: Nursery and greenhouse products, flower and			B00	9,465	2,415		200	10,000	
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowera, and bulbsdollars 1949 1944 Nursery products (trees, shrubs, vines,</pre>	625		1,445				200		
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowera, and bulbsdollars 1949 1944 Nursery products (trees, shrubs, vines, ornamentals, etc.)</pre>	625 5	1	1,445	2	2		1	9,300	
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowera, and bulbsdollars 1949. 1944. Nursery products (trees, shrubs, vines, ornamentals, etc.)farms reporting 1949 acres 1949 solddoilars 1949</pre>	625 5 6	1 4	1,445		2			9,300	
plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	625 5 6 2,460	1 4 600	1,445 1 2	2 1 240	2 10 1,500		( <sup>1</sup> )	9,300	
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowera, and bulbs</pre>	625 5 2,460 2	1 4 600	1,445 1 2	2 1 240 3	2 10 1,500		1 (1)	9,300	
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	625 5 2,460 2,510 2	1 4 600	1,445 1 2 800	2 1 240 7,400 4	2 10 1,500 1,200 1		1 ( <sup>1</sup> ) 150 1 100	9,300	
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	625 5 2,460 2510 2 1	1 4 600	1,445 1 2	2 1 240 7,400	2 10 1,500 1,200 1 ( <sup>1</sup> )		( <sup>1</sup> ) ( <sup>1</sup> ) 150	9,300	
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	625 5 2,460 2 510 2 1 4	1 4 600	1,445 1 2 800	2 1 240 7,400 4 2	2 10 1,500 1,200 1 ( <sup>1</sup> )		1 ( <sup>1</sup> ) 150 1 100	9,300  1,200 1 4 4	· · · · · · · · · · · · · · · · · · ·
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	625 5 6 2,460 2 510 2 1 4	1 4 600	1,445 1 2 800	2 1 240 7,400 4 2 5	2 10 1,500 1,200 1,200 1 (1) 2		1 ( <sup>1</sup> ) 150 1 100 1	9,300  1,200 1 4 4	· · · · · · · · · · · · · · · · · · ·
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowera, and bulbs</pre>	625 5 6 2,460 2 510 2 1 4 1,197	1 4 600	1,445 1 2 800 	2 1 240 3 7,400 4 2 5 9,225	2 10 1,500 1,200 1,200 1 (1) 2		1 ( <sup>1</sup> ) 150 1 100 1	9,300  1,200 1 4 1,000	· · · · · · · · · · · · · · · · · · ·
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	625 5 6 2,460 2 510 2 1 4 1,197	1 4 600	1,445 1 2 800	2 1 240 3 7,400 4 2 5 9,225	2 10 1,500 1,200 1,200 1 (1) 2		(1) (1) 150 1 100 1 50	9,300  1,200 1 4 1,000	· · · · · · · · · · · · · · · · · · ·
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	625 5 6 2,460 10 2 1 1 1,197	1 4 600	1,445 1 2 800 	2 1 240 3 7,400 4 2 5 9,225	2 10 1,500 1 1,200 1 (1) 2 715		(1) (1) 150 1 100 1 50	9,300  1,200 1 4 1 10,000	· · · · · · · · · · · · · · · · · · ·
plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowera, and bulbs	625 5 6 2,460 2 1 1,197		1,445 1 2 800 	2 1 2 40 3 7,400 4 2 9,225	2 10 1,500 1,500 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,500 1,1,5000 1,1,500 1,1,50000 1,1,50000 1,1,50000 1,1,50000000000		( <sup>1</sup> ) 150 1 100 1 50 	9,300  1,200 1 4 1 10,000 	
plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	625 5 6 2,460 2 1 1,197		1,445 1 2 800 	2 1 240 3 7,400 4 2 5 9,225	2 10 1,500 1,500 1 1,200 1 (1) 2 715		( <sup>1</sup> ) 150 1 100 1 50	9,300  1,200 1 4 10,000	
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	625 5 6 2,460 2 1 1 4 1,197		1,445 1 2 800 	2 1 240 3 7,400 4 2 5 9,225	2 10 1,500 1,500 1 (1) 2 715  1 (1) 2 715 		(1) (1) 150 1 100 1 50 	9,300 1 1,200 1 4 1 10,000	
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	625 5 6 2,460 2 1 4 1,197  3,903 5,806	1 4 600	1,445 1 2 800 	2 1 240 3 7,400 4 2 5 9,225 	2 10 1,500 1,500 (1) (1) 2 715  (1) 2 715  (1) 1 200 4,605		(1) (1) 150 1 100 1 50	9,300  1,200 1 4 1 10,000  3,933	
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	625 5 6 2,460 2 1 1 4 1,197  3,903 5,806 960	1 4 600 	1,445 1 2 800 	2 1 240 3 7,400 4 2 5 9,225  18,412 2,671 50	2 10 1,500 1,500 1 (1) 2 715 1 (1) 2 715 1 (1) 1 200 200 200 200 200 200 200 200 200 2	······	(1) 150 100 1 50 5 28	9,300  1 1,200 1 4 1 10,000  3,933 628 147	
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	625 5 6 2,460 2 1 1 4 1,197  3,903 5,806 960 4,995	1 4 600 	1,445 1 2 800 	2 1 240 3 7,400 4 2 5 9,225  18,412 2,611 50 170	2 10 1,500 1,500 1 1,200 1 1 2 715  1 1 200 4,605 9,813 282 2,1,709	······································	(1) (1) 150 1 100  1 50  5  28 172	9,300 1 1,200 1 4 1 10,000   3,933 628 147 1,175	
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	625 5 6 2,460 2 1 1 4 1,197  3,903 5,806 5,960 4,995 4,977 7,2,874	1 4 600     12,456 28,131 8,028 594 127,001	1,445 1 2 800 	2 1 240 3 7,400 4 2 5 9,225  18,412 2,671 50	2 10 1,500 1,500 1 1,200 1 1 2 715  1 1 200 4,605 9,813 282 2,1,709	······································	(1) (1) 150 1 100 1 50 1 50 1 50 1 50 1 28 172 42	9,300  1 1,200 1 4 1 10,000  3,933 628 147	
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	625 5 6 2,460 2 1 4 4 1,197  3,903 5,806 960 4,995 477 7,874 18	1 4 600 	1,445 1 2 800 	2 1 240 3 7,400 4 2 5 9,225   18,412 2,671 500 170 170 16 2,243 8	2 10 1,500 1 1,200 1 1 (1) 2 715  1 (1) 2 2 715  200 4,605 9,813 9,813 9,813 9,813 1,709 1,709 1,709 1,700 1,200 1,500 1,150 1,500 1,150 1,150 1,050 1,150 1,050 1,15	······································	(1) (1) 150 1 100  1 50   	9,300 1,200 1,200 1,200 1,4 1,0,000  	
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	625 5 6 2,460 2 1 4 1,197  3,903 5,806 960 94,995 4,795 477 72,874 18 6	1 4 600 	1,445 1 2 800  	2 1 240 3 7,400 4 2 5 9,225  18,412 2,61 50 170 16 2,243	2 10 1,500 1,		(1) (1) 150 1 100 1 50 1 50 1 50 1 50 1 100 1 1 	9,300 1,200 1,200 1,4 1,200 1,1 1,0,000   3,933 628 147 1,175 65 28,429	
<pre>plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	625 5 6 2,460 2 1 4 1,197  3,903 5,806 960 9,4,995 4,995 4,977 7,2,874 1 8 6 6	1 4 600    12,456 28,131 871 8,028 127,001 52 217 4 75	1,445 1 2 800  	2 1 240 3 7,400 4 2 5 9,225   18,412 2,611 50 170 16 2,243 8 8 8 8 3 4 5 34	2 10 1,500 1,500 1 (1) 2 715  1 (1) 2 715  1 (1) 2 00 4,605 9,813 282 1,709 114 24,226 1 1 6	······································	(1) (1) 150 1 100  1 50   	9,300 1,200 1,200 1,200 1,4 1,0,000  	
plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	625 5 6 2,460 2 1 4 1,197  3,903 5,806 960 4,995 477 72,874 18 66  26	1 4 600     12,456 28,131 8,028 594 127,001 52 217 4 75 13	1,445 1 2 800 	2 1 240 3 7,400 4 2 5 9,225  18,412 2,61 2,61 2,243 8 8 3 3 6 34 5 5	2 10 1,500 1,500 1 (1) 2 715  (1) 1 200 (1) 4,605 9,813 812 1,709 114 24,226 1 16  3 3	2 9 2 2 2 2 2 2 2 2	(1) (1) 150 1 100  1 50  5  28 172 42 18, 672 	9,300 1,200 1,200 1,4 1,200 1,4 1,10,000   3,933 62B 147 1,175 28,429  	
plants, and bubbs:         Nursery and greenhouse products, flowers, and         bulbs	625 5 6 2,460 2 1 4 1,197  3,903 5,806 960 4,995 477 72,874 18 66  26	1 4 600     12,456 28,131 8,028 594 127,001 52 217 4 75 13	1,445 1 2 800  	2 1 240 3 7,400 4 2 5 9,225   18,412 2,611 50 170 16 2,243 8 8 8 8 3 4 5 34	2 10 1,500 1,500 1 (1) 2 715  1 (1) 2 715  1 (1) 2 00 4,605 9,813 282 1,709 114 24,226 1 1 6	······································	(1) (1) 150 1 100 1 50  5 28 172 42 18,672 	9,300 1,200 1,200 1,4 1,200 1,4 1,0,000 	
plants, and bubbs:         Nursery and greenhouse products, flowers, and         bulbs	625 5 6 2,460 2 1 4 4,1,197  3,903 5,806 960 4,995 477 72,874 18 6 6 6  2 6 188	1 4 600     12,456 28,131 8,124 8,131 8,128 94 127,021 217 4 75 13 1,079	1,445 1 2 800 	2 1 240 3 7,400 4 2 5 9,225   18,412 2,671 500 170 16 2,243 8 8 3 6 34 5 5502	2 10 1,500 1,500 1 (1) 2 715  1 (1) 2 715  1 (1) 2 00 4,605 9,813 2,820 1,709 114 24,226 1  3 225	2 9 9 2 425	1 ( <sup>1</sup> ) 150 1 100  1 50  5 288 172 42 18, 672  	9,300 1,200 1,200 1,200 1,4 4 1,0,000   	
plants, and bubbs:         Nursery and greenhouse products, flowers, and         bulbs	625 5 6 2,460 2 1 4 4 1,197  3,903 5,806 960 4,995 477 72,874 18 6 6 6  2 6 188 37 7 2,384	1 4 600   12,456 28,131 871 8,028 127,001 52 217 4 75 13 1,079	1,445 1 2 800 	2 1 240 3 7,400 4 2 5 9,225   2,57 2,671 50 170 16 2,243 8 8 8 3 4 5 502 14	2 10 1,500 1 1,200 1 1,200 1 1,200 1 1,200 1 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  3 225 10 10 10 10 10 10 10 10 10 10		(1) (1) 150 1 100 1 50 1 50  5  28 172 42 18, 672 	9,300 1,200 1,200 1,200 1,4 1,200 1,4 1,0,000 	
plants, and bubbs:         Nursery and greenhouse products, flowers, and         bulbs	625 5 6 2,460 2 1 4 4 1,197  3,903 5,806 990 4,995 4,995 4,77 72,874 8 8 66  2 6 188 66  2 10 2 1 1 4 4 1,197  2 10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 10 2 10 10 10 10 10 10 10 10 10 10 10 10 10	1 4 600    12,456 28,131 871 8,028 28,131 871 8,028 217,01 22,17,01 22,17,01 2,1,079 13,079 1,079 1,079 1,076 13,1,076 13,1,076 13,1,076 13,1,076 13,1,076 13,1,076 13,1,076 13,1,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,0777 14,0777 14,0777 14,07777 14,07777 14,0777777777777777777777777777777777777	1,445 1 2 800 	2 1 240 3 7,400 4 2 5 9,225   18,412 2,671 50 170 16 2,243 8 8 3 6 34 5 50 2 124 4 3 4 3 5 5 50 2 4 3	2 10 1,500 1 1,200 1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  200  1 (1) 2 715  200  1 (1) 2 715  200  1 (1) 2 715  200  1 (1) 2 715  200  1 (1) 2 715  200  200  200  200  200   	······································	(1) (1) 150 1 100 1 50 5 28 172 28 172 28 172 5 	9,300 1,200 1,200 1,200 1,4 1,0,000   	
plants, and bubbs:         Nursery and greenhouse products, flowers, and         bulbs	625 5 6 2,460 2 1 1 4 4 1,197  3,903 5,806 960 4,995 5,477 72,874 8 8 66  2 6 8 18 8 6 6  2 1 1 4 4 1,197  2 1 1 2 1 1 4 4 1,197  2 1 1 2 1 1 4 4 1,197  2 1 1 2 1 1 4 4 1,197  2 1 1 1 2 1 1 4 4 1,197  2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1	1 4 600     12,456 28,131 871 8,028 127,001 12,7,001 12,456 12	1,445 1 2 800 	2 1 2 4 2 3 7,400 4 2 5 9,225  18,412 2,671 500 170 166 2,243 8 8 33 6 34 4 5 502 14 2,125 14 2,125 14 14 2,125 14 15 16 16 16 16 16 16 16 16 16 16	2 10 1,500 1,500 1,200 1,200 1,200 1,200 4,605 9,013 282 1,709 114 24,226 1,709 114 24,226 10 1,500 1,205 10 1,500 1,700 1,200 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,700 1,200	······································	(1) (1) 150 1 100  1 50   	9,300 1,200 1,200 1,4 1,200 1,4 1,10,000   3,933 62B 147 1,175 5,28,429   	
plants, and bubbs:         Nursery and greenhouse products, flowers, and         bulbs	625 5 6 2,460 2 1 4 4 1,197  3,903 5,806 990 4,995 4,995 4,77 72,874 8 8 66  2 6 188 66  2 10 2 1 1 4 4 1,197  2 10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 2 1 1 4 4 1,197  10 10 2 10 10 10 10 10 10 10 10 10 10 10 10 10	1 4 600    12,456 28,131 871 8,028 28,131 871 8,028 217,01 22,17,01 22,17,01 2,1,079 13,079 1,079 1,079 1,076 13,1,076 13,1,076 13,1,076 13,1,076 13,1,076 13,1,076 13,1,076 13,1,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,077 14,076 14,0777 14,0777 14,0777 14,07777 14,07777 14,0777777777777777777777777777777777777	1,445 1 2 800 	2 1 240 3 7,400 4 2 5 9,225   18,412 2,671 50 170 16 2,243 8 8 3 6 34 5 50 2 124 4 3 4 3 5 5 50 2 4 3	2 10 1,500 1 1,200 1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  200  1 (1) 2 715  200  1 (1) 2 715  200  1 (1) 2 715  200  1 (1) 2 715  200  1 (1) 2 715  200  200  200  200  200   	······································	(1) (1) 150 1 100 1 50 5 28 172 28 172 28 172 5 	9,300 1,200 1,200 1,200 1,4 1,0,000   	
plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and         bulbs	625 5 6 2,460 2 1 4 1,197  3,903 5,806 960 4,995 477 72,874 18 66  26 188 377 2,384 12 436	1 4 600     12,456 28,131 8,12 8,131 8,11	1,445 1 2 800 	2 1 240 3 7,400 4 2 5 9,225   18,412 2,671 50 170 16 2,243 8 8 3 6 34 5 50 2 124 4 3 4 3 5 5 50 2 4 3	2 10 1,500 1 1,200 1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  1 (1) 2 715  200  1 (1) 2 715  200  1 (1) 2 715  200  1 (1) 2 715  200  1 (1) 2 715  200  1 (1) 2 715  200  200  200  200  200   	······································	(1) (1) 150 1 100 1 50 5 28 172 28 172 28 172 5 	9,300 1,200 1,200 1,200 1,4 1,0,000   	

 $\frac{1}{2}$  Heported in small fractions.  $\frac{2}{2}$  Less than one thousand board feet reported.

# CENSUSES OF 1950 AND 1945-Continued

.

Jones	Karnes	Kaufman	Kendal1	Kenedy	Kent	Kerr	Kimble	King	Kenney	Kleberg	Knox	Lamar	l.amb	Lampasas	La Salle	T
															TH 24116	-
	}						}									
10,950 100	25	4,050 3,150	•••••	•••••	5,700	72,203 58,073		••••••	•••••••	7,500	•••••	58,100 48,185		2,055 235	7,300 1,000	
1 1 3,200		2 5 3,300	( <sup>1</sup> ) 200	····	••••••	2 100 56,903			• • • • • • • • • • • • • • • • • • •		•••••	4 16 7,400		3		
1 1,500	1 916	1 1,250	6,260		· · · · · · · · · · · · · · ·	2 3,200					• • • • • • • • • • • • •	5 34,320	1	1,550	•••••	
1	1	(1)	(1)		••••••	( <sup>1</sup> ) <sup>1</sup>					* * * * * * * * * * * *	34,320 5 6 5	(1)	2,076 3 1	•••••	
7,500	100	750	2,750	•••••	••••	15,300				•••••	•••••	49,550	1,100	505	•••••	
					•••••						•••••	1 108 1				
( <sup>1</sup> ) 250		· · · · · · · · · · · · · · · · · · ·										1			45 3	
	42.4	2,095	6,518			4,020	11,490		650	132	••••	1,150			7,300	1
450 27 134	187	14,054 211 1,629	11,567 242 2,645		350 1 6	15,880 159	1,925 130	300	437 11	40 13	477	15,865 30,930 401	1,103	298	3,140 350 48	19
21 2,203	193	89 17,494	97 59,902		2 450	2,686 25 62,190	997 53 78,495		432 12 8,435	168 23 5,664	3	5,165 145		2,303	708	12:
			(2) 2						1	5,004	520	54,907 19 118	•••••	31,862	37,476	2
• • • • • • • • • •		• • • • • • • • • •								•••••		1				2
• • • • • • • • • •	1 40	1 50	4 309			1 200	1 1,000		•••••	••••••	••••••	10 2 120			••••	22
	3	12 1,270	48 6,035		 	14	23 11,351		5 500	2		36		18	1	
	2 55	3 725	1			2,209	1	·····	1 150	112 1 20	•••••	6,909 26 8,083	·····	2,894 5 789	40 2 3,100	3
••••	2	1 100	3			2	1		· · · • • • • • • • • •			7		3		3
• • • • • • • • • • • •		100	100			26	25	•••••		•••••	******	873	····	255		3
Lubbock	l.ynn	McCulloch	McLennan	McMullen	Madison	Marion	Martin	Mason	Matagorda	Maverick	Medina	Menard	Midland	Milam	Mills	<u>_</u>
247,284					}	}	1									
		5,710	389,669	200	1,250	35	2 400	500	530	2,300	23,731	1,308		11,950	16,181	
180,783 8 52	1	5,710 18,465 5 5	17,197		1	225 1	2,400	595	530 150 1		23,731 2,280 1 4		20,297	2	75	
8 52 117,244 4	1 1 1,700	18,465 5 5,590 1	17,197 6 37 33,617 5			225 1	2,400	595	150 1		2,280 1		20,297	•••••	75 3 65 15,656 1	
8 52	1 1 1,700	18,465 5 5,590 1 800	17,197 6 37 33,617 286,150 4		1 600 1	225 1 35	2,400	595 1 400	150 1 1 150	·····	2,280 1 3,500	2 695	20,297	2 19 5,500 1,180 3	75 3 65 15,656 1 288	
8 52 117,244 4	1 1 1,700 1 1,800 1 1 1	18,465 5 5,590 1 800	17,197 6 37 33,617 5	( <sup>1</sup> )	1 1 600 1 1 1	225 1 35	2,400	595   400	150 1 150 150	·····	2,280 1 4 3,500 2 1 2	2 695	20,297	2 19 5, 500 3	75 3 65 15,656 1 288 2 (1)	
8 52 117,244 43,320 5 6 129,215	1 1,700 1,800 1 1 5,500	18,465 5,590 1 800 1 ( <sup>1</sup> ) 1 100	17,197 6 37 33,617 286,150 4 354,355 2	······································	1 1 600 1 1 1 600	225 1 1 35	2,400	1 400 1 500	150 1 150 1 150 2 1 3 380		2,280 1 4 3,500 2 1 2	2 695 2 1,308	20,297	2 19 5,500 3 1,180 3 2 3 5,950	75 3 65 15,656 1 288 2 ( <sup>1</sup> ) 2 525	
8 52 117,244 43,320 5 6 129,215	1 1,700 1,800 1 1,800 1 1 	18,465 5,590 1 800 ( <sup>1</sup> ) 1 100 1 100	17,197 6 37 33,617 286,150 4 354,355 2	······································	1 600 1 1 1 600 1 100	225 1 1 35 	2,400	1 400 1 500	150 1 150 1 150 2 1 3 380	   1 1 1 1 800	2,280 1 4 3,500 2 1 1 2 1,700	2 695 2 1,308	20, 297	2 19 5,500 3 1,180 3 2 3 5,950 1	75 3 65 15,656 288 2 ( <sup>1</sup> ) 2 525	1 1 1 1 1
8 52 117,244 43,320 5 6 129,215 2 4 4 2	1 1,700 1,800 1 1 1 5,500	18,465 5 5,590 1 800 ( <sup>1</sup> ) 1 100	17,197 6 37 33,617 5 286,150 4 4 354,355 2 1,100 2 1,100 2 1 3	······································	1 600 1 1 1 600 1 100	225 1 1 35 	2,400	1 400 1 500	150 1 150 150 2 1 3 380		2,280 1 4 3,500 2 1 2 1,700 6 66 6 6	2 695 2 1,308	20, 297	2 19 5,500 3 1,180 3 2 3 5,950 1 10 1	75 3 65 15,656 1 288 2 ( <sup>1</sup> ) 2 525	
6 52 117,244 43,320 5 6 129,215 2 825 825	1 1 1,700 1 1,800 1 1 5,500 	18,465 5,590 (1) (1) (1) (1) (1) (1) (1) (1) (1) (20) (600	17,197 6 37 33,617 286,150 4 4 6 354,355 2 1,100 2 1,697 6,865	······································	1 1 600 1 1 1 600 1 100 1 50 2,924	225 1 35   28,733	2,400	1 400 1 500 	150 1 150 1 150 2 1 3 380 	i 1 1 1 800 1 1 1 1	2,280 1 4 3,500 2 1 2 1,700 6 66 6 6	2 695 2 1,308 	20, 297	2 19 5,500 3 1,180 3 2 3 5,950  1 10 1 500 9,407 15,517	75 365 15,656 2 (1) 2 525  	
8 52 117,244 43,320 5 6 129,215 2 825 825 10 500	1 1 1,700 1 1,800 1 1 5,500 	18,465 5,590 1 800 1 ( <sup>1</sup> ) 1 100 1 10 1 20 600 250 44	$\begin{array}{c} 17,197\\ 6\\37\\33,617\\286,150\\4\\4\\6\\354,355\\2\\2\\1,100\\2\\1\\3\\1,697\\6,865\\12,164\\319\end{array}$	······································	1 1 600 1 1 600 1 100 1 500 2,924 5,815 297	225 1 35   28,733 10,070 419	2,400	1 400 1 500  2,053 2,324 143	150 1 1 150 2 1 3 3 80    3, 561 4, 450 152	  1 1 1 8000  1 1 1 1 1 1 1 1 1 1 3 3 3 3 3 1 1 1 1 1 1 1 1 1 1 1 1 1	2,280 1 4 3,500 2 1 2 1,700 6 66 66 18,531 1,895	2 695  1,308  484 1,031 119	20, 297	2 19 5, 500 3 1, 180 3 2 3 5, 950  1 10 1 500 9, 407 15, 517 458	75 3 65 15,656 1 288 2 ( <sup>1</sup> ) 2 525  746 5,191 265 2,179	
8 52 117,244 43,320 6 6 129,215 2 4 2 825 8025 10 500	1 1 1,700 1 1,800 1 1 1 5,500 	18,465 5,590 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	$\begin{array}{c} 17,197\\ 6\\ 37\\ 33,617\\ 5\\ 286,150\\ 4\\ 4\\ 6\\ 354,355\\ 2\\ 1,100\\ 2\\ 1\\ 3\\ 1,697\\ 6,805\\ 12,164\\ 319\\ 1,917\\ 151\\ \end{array}$	 (1) (1) 1 200   	1 1 6000 1 1 1 600 1 1 0 0 1 50 2,924 5,815 2,97 2,869 183	225 1 35   28,733 10,070 419 4,511 283	2,400	1 400 1 500  2,053 2,324 143 1,411 42	150 1 1 150 2 1 3 380 	  1 1 1 1 8000  1 1 1 1 1 1 1 1 1 1 1 1 1	2,280 1 4 3,500 2 1 2 1,700 6 66 66 66 68 531 1,895 2,775 108 805 92	2 695 2 1,308 	20, 297	2 19 5, 500 3 1, 180 3 2 3 5, 950  1 100 1 500 9, 407 15, 517 458 4, 265 143	75 3 65 15,656 2 ( <sup>1</sup> ) 2 8 2 2 ( <sup>1</sup> ) 2 525  525  746 5,191 265 2,179 7 7	
8 52 117,244 4 43,320 6 6 129,215 2 825 825 10 500	1 1,700 1 1,800 1 1 1 5,500 	18,465 5 5,590 1 ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 1 100 1 1 100 1 1 20 44 470 255 44 470 255 15,405	17, 197 $33, 617$ $286, 150$ $4$ $354, 355$ $2$ $1, 100$ $2$ $1$ $354, 355$ $2$ $12, 164$ $319$ $1, 917$ $151$ $25, 547$	i (1) (1) (1) (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 1 600 1 1 1 600 1 100 1 50 2,924 5,815 2,97 2,869 183 60,281 183	225 1 35   28,733 10,070 419 4,511 283 46,930	2,400	1 400 1 500  2,053 2,324 1,411 42 6,437	150 1 1 150 2 1 3 380 	  1 1 1 1 1 1 1 1 1 1 1 1 1	2,280 1 4 3,500  2 1,700  6 6 6 6 6 6 6 18,531 1,895 2,775 108 805 92 23,565	2 695 2 1,308  	20, 297	2 19 5,500 3 1,180 3 2 3 5,950  1 10 10 1 500 9,407 15,517 458 4,265 4,267 4,265 4,26	75 3 65 15,656 2 (1) 2 525 (1) 2 525 (1) 746 5,191 265 2,179 9,971	
8 52 117,244 43,320 6 6 129,215 2 825 10 500	1 1 1,700 1 1,800 1 1 5,500 	18,465 5,590 1 800 1 ( <sup>1</sup> ) 1 100 1 ( <sup>1</sup> ) 1 200 600 250 44 470 255 5,405 	$\begin{array}{c} 17, 197 \\ 6 \\ 377 \\ 33, 617 \\ 5 \\ 286, 150 \\ 4 \\ 6 \\ 354, 355 \\ 2 \\ 1, 100 \\ 2 \\ 1 \\ 3 \\ 1, 697 \\ 6, 865 \\ 12, 164 \\ 319 \\ 1, 917 \\ 151 \\ 25, 547 \\ \dots \\ 1 \\ \end{array}$	i (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 1 600 1 1 1 1 000 1 1 000 1 1 000 1 1 000 2,924 5,815 297 2,869 183 60,281 247 247 247 247 247 247 247 247	225 1 35   28,733 10,070 4,511 283 46,830 9 42 32	2,400	1 400 1 500  2,053 2,324 1,411 42 6,437 	150 1 1 150 1 150 2 1 3 380 	  1 1 1 1 1 1 1 1 1 1 1 1 1	2,280 1 4 3,500  2 1,700  6 6 6 6 18,531 1,895 2,775 108 805 92 23,565 	2 695  1,308  484 1,031 119 1,051 8 990 	20, 297	2 19 5,500 3 1,180 3 2 3 5,950 1 1 10 1 500 9,407 15,517 458 4,265 143 22,758 6 17 1	75 3 15,656 288 2 (1) 2 525   746 5,191 265 2,179 73 9,911 1 11 	
8 52 117,244 43,320 5 6 129,215  2 825 825 10 500	1 1 1,700 1 1,800 1 1 5,500 	18,465 5,590 1 800 1 ( <sup>1</sup> ) 1 100 1 ( <sup>1</sup> ) 1 200 600 250 44 470 25 15,405 	$\begin{array}{c} 17,197\\ 6\\ 37\\ 33,617\\ 286,150\\ 4\\ 4\\ 6\\ 354,355\\ 2\\ 2\\ 1,100\\ 2\\ 2\\ 1\\ 3\\ 3\\ 1,697\\ 6,865\\ 12,164\\ 319\\ 1,917\\ 25,547\\ \dots\\ 1\\ 2\\ 2\\ \dots\\ 1\\ 2\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\ 1\\$	 (1) (1) (1) (1) (1) (1) (1) (200) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 1 6000  1 1 6000  1 1000  1 50 2,924 5,815 2,97 2,869 183 60,281 2,24	225 1 35  28,733 10,070 419 4,511 283 46,830 9 42	2,400	1 400  1 500  2,053 2,324 143 1,411 1,411 42 6,437 	150 1 1 150 2 1 3 3 80   	  1 1 1 1 8000  1 1 1 1 1 1 1 1 1 1 1 1 1	2,280 1 4 3,500  2 1,700  6 6 6 6 6 18,531 1,895 2,775 108 805 92 23,565 	2 695 2 1,308 484 1,031 119 1,051 8 990	20, 297	2 19 5,500 3 1,180 3 2 3 5,950 1 1 10 1 500 9,407 15,517 458 4,265 143 22,758 6 17 1	75 3 65 15,656 2 (1) 2 525 525 525 525 746 5,191 265 2,179 73 9,971 11	
8 52 117,244 43,320 5 6 129,215  2 825 825 10 500	1 1 1,700 1 1,800 1 1 5,500 	18,465 5,590 1 800 1 ( <sup>1</sup> ) 1 100 1 100 1 100 1 100 250 44 470 255 15,405 	17, 197 $33, 617$ $33, 617$ $286, 150$ $4$ $4$ $6$ $354, 355$ $2$ $1, 100$ $2$ $1$ $3$ $1, 697$ $1, 917$ $1,$	 (1) (1) 1 200  360  3 8 4,800  1 1 200  3 1 3 1 3 1 200  3 1 3 1 200  3 1 1 3 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 6000 1 1 100 100 100 100	225 1 1 35  28,733 10,070 419 4,511 203 46,830 9 42 32 846 5 276 41	2,400	1 400  1 500  2,053 2,324 1,43 1,411 42 6,437   	150 1 1 150 2 1 3 380 	  1 1 1 1 1 1 000  1 1 1 1,500  1 1 1,500  1 1 1 1 1 1 1 1 1 1 1 1 1	2,280 1 4 3,500 2 1 2 1,700 6 6 6 6 6 6 6 6 18,531 1,895 2,775 108 805 23,565  108 109 23,565  118 108 108 108 108 108 108 108	2 695 2 1,308  484 1,031 119 1,051 990  484 2,051 19 1,051 19 1,051 19 1,051 19 4,051 19 4,051 19 1,051 19 1,051 10 10 10 10 10 10 10 10 10 10 10 10 10	20, 297	2 19 5,500 3 1,180 3 2 3 5,950 1 1 100 1 500 9,407 15,517 458 4,265 143 22,758 6 17 1 18 22,600 47 10 10 10 10 10 10 10 10 10 10	75 3 65 15,656 1 288 2 (1) 2 525  746 5,191 265 2,179 73 9,971 111  2 140 5 5 5 5 5 5 5 5 5 5 5 5 5	
8 52 117,244 4 3,320 5 6 129,215  2 825  500 	1 1,700 1,800 1 1,800 1 1 5,500 	$ \begin{array}{c} 18, 465 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ $	$ \begin{array}{c} 17, 197 \\ 6 \\ 377 \\ 33, 617 \\ 286, 150 \\ 4 \\ 4 \\ 6 \\ 354, 355 \\ 2 \\ 1, 100 \\ 2 \\ 1 \\ 3 \\ 1, 697 \\ 1 \\ 3 \\ 1, 697 \\ 1 \\ 5 \\ 2 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5$	i (1) (1) (1) (1) (1) (200 (3) (3) (3) (3) (3) (3) (3) (3) (3) (3)	1 1 600 1 1 1 600 1 1 00 1 100 2,924 5,815 297 2,865 297 2,865 297 2,865 297 2,825 297 2,824 1 50 2,924 400 2,924 400 1 1 1 1 1 1 1 1 1 1 1 1 1	225 1 1 35  28,733 10,070 419 4,511 203 46,830 9 9 42 32 846 85 276 41 3,978 700	2,400	1 400 1 595 1 500 2,053 2,324 1,43 1,411 42 6,437 	150 1 1 150 2 1 3 380 	  	2,280 1 4 3,500  2 1 2 1,700  6 6 6 6 18,531 1,895 2,775 108 805 92 23,565  11 1,415 1 30	2 695 2 1,308 484 1,031 119 1,051 8 990  422 232 22 2	20, 297	$\begin{array}{c} & 2 \\ 19 \\ 5,500 \\ 3 \\ 1,180 \\ 3 \\ 2 \\ 3 \\ 5,950 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\$	75 3 65 15,656 288 2 (1) 2 525    746 5,191 265 2,179 73 9,911 1 11  244 244 245 25 2,19 3,99 1,19 1,19 2,19 2,19 1,19 2,19 1,19 2,19 2,19 2,19 1,19 2,19 1,19 2,19 1,19 1,19 1,19 2,19 1,1	
8 52 117,244 4 43,320 6 6 129,215  2 4 2 2 825 10 500	1 1 1,700 1 1,800 1 1 1 5,500 	$ \begin{array}{c} 18, 465 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ $	$\begin{array}{c} 17, 197 \\ 6 \\ 37 \\ 33, 617 \\ 333, 617 \\ 286, 150 \\ 4 \\ 4 \\ 6 \\ 354, 355 \\ 2 \\ 1, 100 \\ 2 \\ 1 \\ 3 \\ 1, 697 \\ 1 \\ 3 \\ 1, 697 \\ 1 \\ 5 \\ 12, 164 \\ 319 \\ 1, 917 \\ 151 \\ 25, 547 \\ \dots \\ 1 \\ 2 \\ \dots \\ 1 \\ 2 \\ \dots \\ 1 \\ 2 \\ 0 \\ 319 \\ 1, 917 \\ 1 \\ 51 \\ 2 \\ 5 \\ 5 \\ 47 \\ \dots \\ 1 \\ 2 \\ 0 \\ 319 \\ 1, 917 \\ 1 \\ 1 \\ 1 \\ 2 \\ 0 \\ 1 \\ 0 \\ 1 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0$	i (1) (1) (1) (1) (1) (200) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 1 6000 1 1 1 6000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1000 1 1 2,924 5,815 2,97 2,924 183 60,281 183 60,281 183 60,281 183 183 183 183 183 183 183 1	225 1 1 35  28,733 10,070 419 4,511 203 46,830 9 9 42 32 846 85 276 41 3,978 700	2,400	1 400 1 595 1 500 2,053 2,324 1,43 1,411 42 6,437  4 1,797	150 1 1 150 2 1 3 380 	  1 1 1 1 1 1 000  1 1 1 1 1 1 1 1 1 1 1 1 1	2,280 1 4 3,500 2 1 2 1,700 6 6 6 6 6 6 6 6 6 6 6 18,531 1,895 2,775 108 805 92 23,565   	2 695 2 1,308 484 1,031 119 1,051 8 990  422 232 22 2	20, 297	2 19 5,500 3 1,180 3 2 3 5,950  1 10 1 500 9,407 1,180 9,407 1,507 4,517 4,517 4,265 4,265 1,7 1 1 18 22,758 4,265 143 22,758 4,265 143 22,758 4,265 143 22,758 4,265 143 22,758 4,265 143 22,758 4,265 143 22,758 4,265 143 22,758 4,265 143 22,758 4,265 143 22,758 4,265 143 22,758 4,265 143 22,758 4,265 143 22,758 4,265 143 22,758 143 22,758 143 22,758 143 22,758 143 22,758 143 22,758 143 15,856 143 15,856 143 15,856 143 143 22,758 15,857 16,857 16,857 15,	75 3 65 15,656 2 (1) 2 525 (1) 2 525 (1) 2 525 (1) 2 525 (1) 2 525 (1) 2 525 (1) 5,956 (1) 2 525 (1) 5,656 (1) 2 5,255 (1) 5,656 (1) 2 5,255 (1) 5,656 (1) 2 5,255 (1) 5,656 (1) 2 5,255 (1) 5,656 (1) 5,456 (1) 5,456 (1) 5,557 (1) 5,557 (1) 5,575 (1) 1,775 (1) 5,575 (1) 1,775 (1) 5,575 (1) 1,775 (1) 5,575 (1) 1,775 (1) 5,575 (1) 1,775 (1) 5,575 (1) 1,775 (1) 5,575 (1) 1,775 (1) 5,575 (1) 1,775 (1) 5,575 (1) 1,775 (1) 5,575 (1) 1,775 (1) 5,575 (1) 1,775 (1) 5,575 (1) 1,775 (1) 5,575 (1) 1,775 (	

283

**•**••••

# County Table 5 (Part 6 of 6 ) .-- SPECIFIED CROPS HARVESTED:

1000

Item (For definitions and explanations, see text)	Mitchell	Montague	Montgomery	Moore	Morris	Motley	Nacog- doches	Navarro	Newton
ursery and greenhouse products, flower and vegetable seeds and									<u> </u>
plants, and bulbs: Nursery and greenhouse products, flower and	1				1		1		ł
vegetable seeds and plants, flowers, and									
bulbs	500	3,900 8,700	152,115	75	98,000		5,817	30,065 13,150	6,
Nursery products (trees, shrubs, vines,								10,100	, °,
ornamentals, etc.)			31	· · · · · · · · · · · · · · ·		••••	2	4 31	
solddollars 1949		500	65,245	•••••	2,000		2,817	22,987	
Flowers and flowering plants grown for sale: Grown under glassfarms reporting 1949		1	3	1	1			3	
square feet 1949 Grown in open	•••••	3,000	67,000	300	500	• • • • • • • • • • • •		12,648	
acres 1949	[		4	•••••			3	2	
Soldfarms reporting 1949 dollars 1949		3,000	86,770	1 75	1,000		2,300	4 5,728	
Vegetables grown under glass, flower seeds, vegetable seeds,		.,	)		]		4,000	0,120	
vegetable plants, buibs, and mushrooms produced for sale: Grown under glass or in housefarms reporting 1949		1						2	1
square feet 1949 Grown in open		500			] ;			1,625	
acres 1949.			1	• • • • • • • • • • •	110	••••	(1)		
Soldfarms reporting 1949 dollars 1949		400	1 100		95,000	••••	1 700	2 1,350	
	1	100	100		33,000	•••••	1 700	1,330	
Forest products: All forest products solddollars 1949		4, 689	76,567		22,077		127,498	4,195	28
1944	273	1,156	26,170		10,331		75,451	6,438	8
Firewood cut	8	230	120		255	24	685 5,676	237 1,784	
Fence posts cut 1949	6	101	66		139	2	458	136	.
number 1949 Sawlogs and veneer logs cut,farms reporting 1949			16,340		26,994	1,100	98,809 57	29,947	'
thousands of bd. ft. 1949. Pulpwood cutfarms reporting 1949.	1	1	666		78		630	3	
cords 1949.			30 2,182	• • • • • • • • • • •	363		116 2,941	· · · · · · · · · · · · · · ·	1
Piling and poles cut		2 445	11		1 75		16 3,743	3 93	
"Value of firewood, fence posts, logs,		440	1,910	] • • • • • • • • • •			3, (43	90	
lumber, pulpwood, and piling and poles soldfarms reporting 1949		2	50		17		145	23	
dollars 1949.			21,595		8,557		28,000	2,676	- I
Standing timber soldfarms reporting 1949. dollars 1949.			59 52,321		13,520		96,065	10 1,175	19
Value of other forest products sold								.,	.
(gum for naval stores, bark, bolts, Christmas trees, hewn tics, mine	1		1		1	1			
timber, etc.)			12 2,651				12 3,433	6 344	
u011878 1949.			2,001	l	<u> </u>		0,400	344	
Item (For definitions and boxt)	Reel	Red Biver	Beeven	Refucie	Bahanta	Bohantaa	Booke-U	Bunna I -	D
Item (For definitions and explanations, see text)	Real	Red River	Reeves	Refugio	Roberts	Robertson	Buckwall	Runne <b>l s</b>	Rua
(For definitions and explanations, see text)	Real	Red River	Reeves	Refugio	Boberts	Robertson	Bockwail	Runnels	Rus
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and	Re a.l	Red Niver	Reeves	Refugio	Roberts	Robertson	Bockwail	Runne <b>i s</b>	Ruz
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and									
(For definitions and explanations, see text) Aursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs		Red River 445 7,615	Reeves 8, 364 1, 400	Refugio 316		Robertson 51,425 790	Buckwail 500 600	Runne <b>l s</b> 2, 092 860	1
(For definitions and explanations, see text) Aurasry and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs		445 7,615	8, 364	316		51,425	500	2,092	1
(For definitions and explanations, see text) Aursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs		445 7,615	8,364 1,400 1 2	316		51,425 790 1 2	500 600	2,092 860 1 ( <sup>1</sup> )	1
(For definitions and explanations, see text) Auraery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flowers and vegetable seeds and plants, flowers, and bulbs		445 7,615	8,364 1,400 1 2 2,500	316		51,425	500 600	2,092 860 1	1
(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs		445 7,615	8,364 1,400 1 2 2,500 1	316		51,425 790 1 2 1,200 1	500 600	2,092 R60 ( <sup>1</sup> ) 100 2	1
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flowers, and bulbs		445 7,615 1 1,650	8,364 1,400 1 2 2,500	316		51,425 790 1 2	500 600	2,092 860 ( <sup>1</sup> ) 1 100 2 788 1	1
(For definitions and explanations, see text) Auracry and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flowers, and bulbs		445 7,615 1 1,650	8,364 1,400 1 2 2,500 1	316 1 220		51,425 790 1 2 1,200 1 240	500 600 1 1,100 1 1	2,092 860 ( <sup>1</sup> ) 100 2 788	1
(For definitions and explanations, see text) Aursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flower, and bulbs		445 7,615 1 1,650 1	8, 364 1, 400 1 2 2, 500 1 700 1 1 1 1	316 1 220 1		51,425 790 1 2,200 240 240 240 2	500 600	2,092 860 ( <sup>1</sup> ) 1 100 2 788 1	1
(For definitions and explanations, see text) Aursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flower, and bulbs		445 7,615 1 1,650 1	8, 364 1, 400 1 2 2, 500 1 700 1 1 1 1	316 1 220 1		51,425 790 1 2 1,200 1 240 2 3 3 2	500 600  1 1,100 1 1 1	2,092 860 ( <sup>1</sup> ) 1 100 768 1 ( <sup>1</sup> ) 2	1
(For definitions and explanations, see text) 4ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs		445 7,615 1 1,650 1 350 3	8,364 1,400 1 2,500 1 700 1 1 1 5,864	1 220 1 316		51,425 790 1 2,200 2 3 3 2 1,700	500 600  1 1 1 2 500	2,092 860 ( <sup>1</sup> ) 1 100 2768 1 ( <sup>1</sup> ) 2 1,650	1
(For definitions and explanations, see text) tursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower, and bulbs		445 7,615 1 1,650 1 350 3 522	8,364 1,400 1 2,500 1 700 1 1 5,864	316 1 220 1 316 		51,425 790 1 2 1,200 2 3 3 2 1,700 1 2 40	500 600  1 1,100 1 1 1 500	2,092 860 ( <sup>1</sup> ) 1 100 768 1 ( <sup>1</sup> ) 2	1
(For definitions and explanations, see text) tursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flower, and bulbs		445 7,615 1 1,650 1 350 3 522	8,364 1,400 1 2,500 1 700 1 1 5,864	316 1 220 1 316 		51,425 790 1 2,200 2 3 3 2 1,700 1 240 3 3 27	500 600  1 1,100 1 1 1 1 500	2,092 860 ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 2 788 ( <sup>1</sup> ) 2 1,650 1,550 1	1
(For definitions and explanations, see text) ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flower, and bulbs		445 7,615 1 1,650 1 350 3 522	8,364 1,400 1 2 2,500 1 700 1 1 1 5,864	316 1 220 1 316		51,425 790 1 2 1,200 1 240 240 2 3 2 2 1,700 1 240 3 22 7 3 27 3	500 600  1 1,100 1 1 1 500	2,092 860 ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 2 788 ( <sup>1</sup> ) 2 1,650 1,500 1 1,500 1 1 2	1
(For definitions and explanations, see text) ursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Mursery and greenhouse products, flower and vegetable seeds and plants, flower, and bulbs		445 7,615 1 1,650 1 350 3 3 522 3	8,364 1,400 1 2,500 1 700 0 1 1 1 5,864	316 1 220 1 316 		51,425 790 1 2,200 2 3 3 2 1,700 1 240 3 3 27	500 600  1 1,100 1 1 1 500	2,092 860 ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 2 788 ( <sup>1</sup> ) 2 1,650 1,550 1	1
(For definitions and explanations, see text) tursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	14, 542	445 7,615 1 1,650 1 350 3 522 3 95 53,018	8,364 1,400 1 2,500 1 700 1 1 5,864	316 1 220 1 316 		51,425 790 1 2 1,200 1 240 240 2 3 2 2 1,700 1 240 3 22 7 3 27 3	500 600  1 1,100 1 1 1 500	2,092 860 ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 2 788 ( <sup>1</sup> ) 2 1,650 1,500 1 1,500 1 1 2	L
(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Mursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs,	14,542	445 7,615 1 1,650 1 350 3 522 3 95 53,018 29,451	8,364 1,400 1 2,500 1 700 10 1 1 1 5,864 	316 1 220 1 316  900 42		51, 425 790 1 2 1,200 1 240 2 3 2 1,700 1 240 3 2 1,700 3 3 48,525 10,846 12,605	500 600  1 1,100 1 1 1 500  9 928	2,092 860 ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 2 768 ( <sup>1</sup> ) 2 1,650 1 1,500 1 2 342 20 603	1
(For definitions and explanations, see text) Aursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower, and bulbs	14, 542 2, 919 54	445 7,615  1 1,650  1 350 3 3 522  3 3 522  3 5 53,018 29,451 614 4,760	8, 364 1, 400 1 2 2, 500 1 700 0 1 1 5, 864 	316 1 220 1 316  900 42 4 34	······	51,425 790 1 22,00 240 23 3 22 1,700 3 27 3 48,525 10,846 12,605	500 600  1 1,100 1 1 1 500	2,092 860 ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 2 788 ( <sup>1</sup> ) 2 1,650 1 1,500 1 1 2 342 20	1
(For definitions and explanations, see text) Aursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flowers, and bulbs	14, 542 2, 919 54 591 20	445 7,615  1 1,650  1 350 3 522  3 95 53,018 29,451 614 4,760 214	8,364 1,400 1 2,500 1 700 1 1 1 5,864	316 1 220 1 316  900 42 4 34 34	······································	$51, 425 \\ 790 \\ 1 \\ 2 \\ 1, 200 \\ 2 \\ 1 \\ 240 \\ 2 \\ 3 \\ 2 \\ 1, 700 \\ 1 \\ 240 \\ 2 \\ 3 \\ 3 \\ 48, 525 \\ 10, 846 \\ 12, 605 \\ 482 \\ 4, 204 \\ 229 \\ 10, 846 \\ 10,$	500 600 1 1,100 1 1 1 500 9 9 928 8 60 6 6 6 6	2,092 860 ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 2 768 ( <sup>1</sup> ) 2 1,650 1 1,500 1 2 342 20 603 82 359 44	10
(For definitions and explanations, see text)         Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	14,542 2,919 54 591 20 22,738	445 7,615 1 1,650 1 350 3 3 522 3 95 53,018 29,451 614 4,760 214 53,734 19	8,364 1,400 1 2,500 1 700 1 1 1 5,864 	316 1 220 1 316  900 42 4 4 34 2 8,030	······	51, 425 $790$ $1$ $2$ $1, 200$ $1$ $2400$ $23$ $3$ $2$ $1, 700$ $1$ $240$ $3$ $27$ $3$ $48, 525$ $10, 846$ $12, 605$ $482$ $4, 204$ $229$ $68, 456$	500 600  1 1,100 1 1 1 500  9 928 8 8 60	2,092 860 ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 2 788 ( <sup>1</sup> ) 2 1,650 1 1,500 1 1 2 342 20 603 82 359	10
(For definitions and explanations, see text) Auracry and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower, and bulbs	14, 542 2, 919 514 20 22, 738	445 7,615 1 1,650 1 350 3 522 3 3 522 3 3 522 3 3 522 3 3 522 3 3 522 3 3 95 95 95 95 91 614 4,760	8,364 1,400 2,500 1 700 1 1 1 5,864 	316 1 220  1 316  900 42 4 34 4 34 2 8,030 	······	51, 425 790 1 2 1,200 2 3 2 1,200 1 240 2 3 2 1,700 1 240 3 27 3 48,525 10,846 12,605 12,605 12,605 482 4,204 229 68,456	500 600  1 1 1 500  9 9 928 8 60 6 700 	2,092 860 ( <sup>1</sup> ) 100 2788 ( <sup>1</sup> ) 2 1,650 1 1,500 1 1 2 342 342 200 603 82 359 44 2,702	10
(For definitions and explanations, see text) Auracry and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower, and bulbs	14, 542 2, 919 54 591 20 22, 738	445 7,615 1 1,650 1 350 3 3 522 3 95 53,018 29,451 614 4,760 214 53,734 19	8,364 1,400 1 2,500 1 700 1 1 1 5,864 	316 1 220 1 316  900 42 4 34 4 34 4 34 		51, 425 $790$ $1$ $2$ $1, 200$ $1$ $2400$ $23$ $3$ $2$ $1, 700$ $1$ $240$ $3$ $27$ $3$ $48, 525$ $10, 846$ $12, 605$ $482$ $4, 204$ $229$ $68, 456$	500 600 1 1,100 1 1 1 500 	2,092 860 (1) 100 2788 1 (1) 2 1,650 1 1,500 1 1 2 342 20 603 82 359 44 2,702	10
(For definitions and explanations, see text) Aursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower, and bulbs	14, 542 2, 919 54 991 20 22, 738	445 7,615  1 1,650  3 3 522  3 3 522  3 522  3 522  3 522  3 5 52  53,018 29,451 614 4,760 53,018 29,451 614 4,760 53,018 29,451 614 4,760 53,018 29,451 614 20,450 20,50 20,450 2	8, 364 1, 400 1 2, 500 1 700 1 1 5, 864 	316 1 220 1 316  900 42 4 4 2 8,030 	· · · · · · · · · · · · · · · · · · ·	$51, 425 \\ 790 \\ 1 \\ 2 \\ 1, 200 \\ 2 \\ 3 \\ 2 \\ 1, 700 \\ 2 \\ 3 \\ 2 \\ 1, 700 \\ 1 \\ 240 \\ 3 \\ 27 \\ 3 \\ 48, 525 \\ 10, 846 \\ 12, 605 \\ 482 \\ 48, 525 \\ 10, 846 \\ 12, 605 \\ 488 \\ 48, 48, 525 \\ 10, 846 \\ 12, 605 \\ 48, 48, 525 \\ 10, 846 \\ 12, 605 \\ 48, 48, 525 \\ 10, 846 \\ 12, 605 \\ 48, 48, 525 \\ 10, 846 \\ 12, 605 \\ 48, 48, 525 \\ 10, 846 \\ 12, 605 \\ 48, 48, 525 \\ 10, 846 \\ 12, 605 \\ 48, 48, 525 \\ 10, 846 \\ 12, 605 \\ 48, 48, 525 \\ 10, 846 \\ 12, 605 \\ 10, 846 \\ 12, 605 \\ 10, 846 \\ 12, 605 \\ 10, 846 \\ 10$	500 600 1 1 1 1 500 9 928 8 8 60 6 700	2,092 860 (1) 1 (1) 2 788 (1) 2 1,650 1 1,500 1 1 2 342 20 603 3 62 359 44 2,702	10
(For definitions and explanations, see text) Auracry and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower, and bulbs	14, 542 2, 919 54 991 20 22, 738	445 7,615  1 1,650  3 3 522  3 3 522  3 5 52  3 5 52  3 5 52  5 3,018 29,451 614 4,760 53,018 29,451 614 4,760 53,018 29,451 614 214 4,760 53,018 20,455 214 214 214 214 214 214 214 214 214 214	8, 364 1, 400 1 2, 500 1 700 1 1 5, 864 	316 1 220 1 316  900 42 4 34 34 2 8,030 		51, 425 $790$ $1$ $2$ $1, 200$ $1$ $2400$ $23$ $3$ $2$ $1, 700$ $1$ $240$ $3$ $27$ $3$ $48, 525$ $10, 846$ $12, 605$ $482$ $4, 204$ $229$ $68, 456$	500 600 1 1 1 1 500 9 928 8 8 60 6 700	2,092 860 (1) (1) (1) (1) (1) (1) (1) (2) 788 (1) (1) (2) 788 (1) (1) (2) 788 (1) (1) (2) 788 (1) (1) (2) 788 (1) (1) (1) (2) 788 (1) (1) (1) (2) 788 (1) (1) (2) 788 (1) (1) (2) 788 (1) (1) (2) 788 (1) (1) (2) 788 (1) (1) (2) 788 (1) (1) (2) 788 (1) (1) (2) 788 (1) (1) (2) 788 (1) (1) (2) 788 (1) (1) (2) 788 (1) (1) (2) 788 (1) (1) (2) 788 (1) (1) (2) 788 (1) (1) (2) 788 (1) (2) 788 (1) (2) 788 (1) (2) 788 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	10
(For definitions and explanations, see text) Warsery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower, and bulbs,	14,542 2,919 54 591 20 22,738	445 7,615 1 1,650 1 350 3 522 3 95 53,018 29,451 614 4,760 2,44 19 284 6 6 2,223	8,364 1,400 1 2,500 1 700 1 1 1 5,864 	316 1 220 1 316 1 316 1 316 1 900 42 4 4 34 2 8,030 1	······	51, 425 790 1 2 1,200 1 240 2 3 3 2 1,700 1 240 3 3 2 1,700 1 240 3 3 48,525 10,846 12,605 482 4,204 229 68,456 2 4,804 229 68,456 2 4,804 229 4 4 288	500 600 1 1,100 1 1 3 500 	2,092 860 (1) (1) (1) (1) (1) (1) (1) (1)	10
(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs: Nursery and greenhouse products, flower, and bulbs	14, 542 2, 919 54 90 22, 738  1 70 9 4, 223	445 7,615 1 1,650 1 350 3 3 552 3 3 95 53,018 29,451 614 4,760 214 4,760 214 4,53,734 19 284 6 2,223 37 9,892	8, 364 1, 400 1 2, 500 1 700 1 1 5, 864 	316 1 220 1 316  900 42 4 34 2 8,030 	······	51, 425 790 1 2 1,200 1 240 2 3 3 2 1,700 1 240 3 2 1,700 1 240 3 3 27 3 48,525 10,846 12,605 482 4,204 229 68,456 2 4 4 24 4 288 24 8,363	500 600 1 1 1 1 500 9 928 8 8 60 6 700	2,092 860 1 ( <sup>1</sup> ) 100 2 768 1 ( <sup>1</sup> ) 2 1,650 1 1,500 1 1 2 342 342 200 603 82 342 2,702	10
(For definitions and explanations, see text) Auracry and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower, and bulbs	14,542 14,542 14,542 2,919 2,919 54 591 20 22,738  1 70 9 4,223 11	445 7,615  1 1,650  1 350 3 5522  3 3 5522  3 5 53,018 29,451 614 4,760 214 53,734 453,734 19 284  6 6 2,223 37 9,082 77	8, 364 1, 400 1 2, 500 1 700 1 1 1 5, 864 	316 1 220 1 316  900 42 4 34 2 8,030 		$51, 425 \\ 790 \\ 1 \\ 2 \\ 1, 200 \\ 2 \\ 3 \\ 2 \\ 1, 700 \\ 1 \\ 240 \\ 2 \\ 3 \\ 2 \\ 1, 700 \\ 1 \\ 240 \\ 2 \\ 3 \\ 3 \\ 2 \\ 1, 700 \\ 1 \\ 240 \\ 2 \\ 4 \\ 2 \\ 4 \\ 2 \\ 4 \\ 2 \\ 4 \\ 2 \\ 4 \\ 2 \\ 4 \\ 2 \\ 4 \\ 2 \\ 4 \\ 2 \\ 8 \\ 3 \\ 6 \\ 6 \\ 2 \\ 4 \\ 2 \\ 4 \\ 2 \\ 8 \\ 3 \\ 6 \\ 6 \\ 6 \\ 2 \\ 4 \\ 2 \\ 4 \\ 2 \\ 8 \\ 3 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6$	500 600 1 1 1,100 1 1 1 500 	2,092 860 (1) 1 (1) 2 768 (1) 2 1,650 1 1,500 1 1 2 342 20 603 82 359 44 2,702 	
(For definitions and explanations, see text) Warsery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs: Nursery and greenhouse products, flower, and bulbs	14,542 2,919 2,919 2,2,738  1 70 22,738  1 70 9 4,223 11	445 7,615  1 1,650  1 350 3 5522  3 3 5522  3 5 53,018 29,451 614 4,760 214 53,734 453,734 19 284  6 6 2,223 37 9,082 77	8,364 1,400 1 2,500 1 700 1 1 1 5,864 	316 1 220 1 316  900 42 4 34 34 2 8,030  1		51, 425 790 1 2 1,200 1 240 2 3 3 2 1,700 1 240 3 2 1,700 1 240 3 3 27 3 48,525 10,846 12,605 482 4,204 229 68,456 2 4 4 24 4 288 24 8,363	500 600  1 1,100 1 1 1 500  9 9 928 6 6 6 700  1 50	2,092 860 (1) (1) (2) 788 (1) 2 (1) 2 1,650 1 1 2 359 44 2,702 	10
<pre>(For definitions and explanations, see text)  Aursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower, and bulbs</pre>	14,542 2,919 2,919 2,2,738  1 70 22,738  1 70 9 4,223 11	445 7,615  1 1,650  1 350 3 5522  3 3 5522  3 5 53,018 29,451 614 4,760 214 53,734 453,734 19 284  6 6 2,223 37 9,082 77	8,364 1,400 1 2,500 1 700 1 1 1 5,864 	316 1 220 1 316  900 42 4 34 34 2 8,030  1		$51, 425 \\ 790 \\ 1 \\ 2 \\ 1, 200 \\ 2 \\ 3 \\ 2 \\ 1, 700 \\ 1 \\ 240 \\ 2 \\ 3 \\ 2 \\ 1, 700 \\ 1 \\ 240 \\ 2 \\ 3 \\ 3 \\ 2 \\ 1, 700 \\ 1 \\ 240 \\ 2 \\ 4 \\ 2 \\ 4 \\ 2 \\ 4 \\ 2 \\ 4 \\ 2 \\ 4 \\ 2 \\ 4 \\ 2 \\ 4 \\ 2 \\ 4 \\ 2 \\ 8 \\ 3 \\ 6 \\ 6 \\ 2 \\ 4 \\ 2 \\ 4 \\ 2 \\ 8 \\ 3 \\ 6 \\ 6 \\ 6 \\ 2 \\ 4 \\ 2 \\ 4 \\ 2 \\ 8 \\ 3 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6 \\ 6$	500 600 1 1 1,100 1 1 1 500 	2,092 860 (1) 1 (1) 2 768 (1) 2 1,650 1 1,500 1 1 2 342 20 603 82 359 44 2,702 	

<sup>1</sup> Reported in small fractions.

#### CENSUSES OF 1950 AND 1945-Continued

and the second 
6,000 3 21 15,000 2 3 1 9,128 1 1 1 1 1	3 21 	
6,000 3 21 15,000 2 3 1 9,128 1 1 1 1 1	000	
6,000 3 21 15,000 2 3 1 9,128 1 1 1 1 1	000	
21 15,000 1 2,500 2 3 1 9,128  1 1 1 1 1	21 	• • • • • • • • •
2 3 1 9,128 1 11 11	500 2 3  1 128 	
1 9,128  1 11 11	3 1 128	
 1 11 11		•••••
1 1 11 1		
1		
	••••   •••••	
		[
Sterling	ing Stonewal	onewall
	1	
		•••••
		•••••
	150	150
22	22 6	9 67 11
1		
	• • • • • • • • • • • • • • • • • • • •	
	Ster1	Sterling 54

991356 O - 52 - 20(Prt.33)

# County Table 5 (Part 6 of 6 ) .--- SPECIFIED CROPS HARVESTED: CENSUSES OF 1950 AND 1945--- Continued

Item (For definitions and explanations, see text)	Sutton	Swisher	Tarrant	Taylor	Terrell	Terry	Throck- morton	Titus	Tom Green
Nursery and greenhouse products, flower and vegetable seeds and						1			
plants, and builds; Nursery and greenhouse products, flower and									
vegetable seeds and plants, flowers, and		6 005	000 (10	07 100		e 777		E 0/*	20. 20
bulbsdollars 1949 1944		6,905 5,000	892,643 283,065			5,737	700	5,865 6,867	62,10 48,59
Nursery products (trees, shrubs, vines,	[	(					(	(	
ornamentals, etc.)acres 1949 acres 1949		5	35 570	5		1 25		2	}
solddollars 1949		1,305	277,254		]	4,400		765	13,10
Flowers and flowering plants grown for sale: Grown under glassfarms reporting 1949							1		
square feet 1949		600	49 494,807	9,522		840			30,40
Grown in open 1949		) 1	29	2					]
acres 1949 Soldfarms reporting 1949			137 60	65					
dollars 1949		1,500	607,266	8,165	, , , , , , , , , , , , ,	1,337			47,40
Vegetables grown under glass, flower seeds, vegetable seeds, vegetable plants, bulbs, and mushrooms produced for sale:			]		1		1		
Grown under glass or in housefarms reporting 1949			8	2		{		{	1
square feet 1949 Grown in open		600	9,733	2,660				3	1,0
acres 1949		2		(1)				1 7	(1)
Soldfarma reporting 1949 dollars 1949		4,100	8,123	4,560				5,100	1,6
		1,100		1,000			{	01100	1
Forest products:	1,390	1	1,230		}	į.	50	27,491	{ ;
All forest products sold			1,465			1,300		5,248	7,3
Firewood cut	26		190	44	( 39			357 2,699	1
cords (4'x4'x8') 1949 Fence posts cut			1,052	31	11		299	2,699	
number 1949	6,617		5,828	4,839	3, 325		7,090	46,012	3
Sawlogs and veneer logs cut,								15	
Pulpwood cut						]		2	
cords 1949 Piling and poles cut			2					25	
number 1949.,			302					163	
Value of firewood, fence posts, logs, lumber, pulpwood, and piling and	1	1	1	1	}			1	1
poles sold	4		13				1	18	
dollars 1949	1,390		1,138	1				6,903	
Standing timber sold dollars 1949 dollars 1949			86					20,558	
Value of other forest products sold	{		1			1	1		1
(gum for naval stores, bark, bolts, Christmas trees, hewn ties, mine	1	}		{		1	}		1
timber, etc.)			1					2	1
dollars 1949			6	•••••				30	
Item (For definitions and explanations, see text)	Travis	Trinity	Tyler	Upshur	Upton	Uvalde	Val Verde	Van Zandt	Victori
(For definitions and explanations, see text)	Travis	Trinity	Tyler	Սթոհու	Upton	Uvalde	Vnl Verde	Van Zandt	Victori
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and	Travis	Trinity	Tyler	Upshur	Upton	Uvalde	Val Verde	Vnn Znndt	Victori
(For definitions and explanations, see text)	Travis	Trinity	Tyler	Սթոհար	Upton	Uvalde	Val Vorde	Van Zandt	Victori
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and									
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	201,751		1,810	4,585		40,916		320,344	61,1
(For definitions and explanations, see text) Mursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	201,751 199,709	2,100	1,810	4,585 8,783		40,916		320,344 101,100	61,1
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	201,751 199,709 12	2,100	1,810	4,585		40,916	535	320,344 101,100 28	61,1
(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flower, and bulbs	201,751 199,709 12 176	2,100	1,810	4,585 8,783 4		40,916		320,344 101,100	61,1 16,0
(For definitions and explanations, see text) Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulba	201,751 199,709 12 176 136,793	2,100	1,610 1 1 100	4,585 8,783 4 22 3,400		40,916	535	320,344 101,100 28 266 127,502	61,1 16,0
<pre>(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery end greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	201,751 199,709 12 176 136,793 21 47,811	2,100	1,810 1 1	4, 585 8, 783 4 22 3, 400		40,916	535	320,344 101,100 266 127,502 2	61,1 16,0 58,4
(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	201,751 199,709 12 176 136,793 21 47,811 10	2,100	1,810 1 1 100 1 70 1	4, 585 8, 783 4 22 3, 400		40,916	535	320,344 101,100 28 266 127,502 2 1,600 15	61,1 16,0 58,4
<pre>(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery end greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	201,751 199,709 12 1766 136,793 21 47,811 10 6	2,100	1,810 1 1 100 1 70	4, 585 8, 783 4 22 3, 400		40,916	535	320,344 101,100 26 127,502 2 1,600	61,1 16,0 58,0
<pre>(For definitions and explanations, see text)  Kursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	201,751 199,709 12 176 136,793 21 47,811 10 6 22	2,100	1,810 1 1 100 1 70 1	4, 585 8, 783 4 22 3, 400		40,916	535	320,344 101,100 28 266 127,502 2 1,600 15 205	61, 16,6 58,4 7,1
<pre>(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery end greenhouse products, flowers, and bulbs</pre>	201,751 199,709 12 176 136,793 21 47,811 10 6 22	2,100	1,810  1 1 1 100 1 70 0 1 ( <sup>1</sup> ) 1	4, 585 8, 783 4 22 3, 400 2 1 2		40,916	535	320,344 101,100 266 127,502 1,600 15 205 17	61, 16,6 58,4 7,1
<pre>(For definitions and explanations, see text)  Kursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	201,751 199,709 12 176 136,793 21 47,811 6 22 60,408	2,100	1,810 1 1 100 1 70 ( <sup>1</sup> ) 1 1,500	4, 585 8, 783 4 22 3, 400  2 1 1 2 985		40,916	535	320,344 101,100 28 266 127,502 1,600 15 205 17 191,990 3	61, 16,6 58,4 7,1 3,
<pre>(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	201,751 199,709 12 176 136,793 21 47,811 10 6 22 60,408 5 8,200	2,100	1,810  1 1 1 000 1 70 0 1 (1) 1 1,500 	4, 585 8, 783 4 22 3, 400 2 1 2 985		40,916	535	320,344 101,100 266 127,502 1,600 15 205 17 191,990	61, 16,6 58,4 7,1 3,
<pre>(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flowers, and bulbs</pre>	201,751 199,709 12 176 136,793 21 47,811 47,811 06 60,408 5 8,200 5 5 1	2,100	1,810  1 1 1 1000 1 70 1 (1) 1 1,500  1 (1)	4, 585 8, 783 4 22 3, 400  2 1 1 2 985		40,916	535	320,344 101,100 28 266 127,502 1,600 15 205 17 191,990 3	61, 16,6 58,4 7,1 3,
<pre>(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	201,751 199,709 12 176 136,793 21 47,811 10 6 22 60,408 5 8,200 5 1 9	2,100	1,810 1 1 1 100 (1) 1 1,500 1 (1) 1	4, 585 8, 783 4 22 3, 400  2 1 2 985  ( <sup>1</sup> )		40,916	535	320,344 101,100 266 127,502 1,600 15 205 17 191,990 3 516 1 1 4	61, 1 16, 6 58, 4 7, 1 3,
<pre>(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	201,751 199,709 12 176 136,793 21 47,811 10 6 22 60,408 5 8,200 8,200 5 1 9	2,100	1,810  1 1 1 1000 1 70 1 (1) 1 1,500  1 (1)	4, 585 8, 783 4 22 3, 400  2 1 2 985  ( <sup>1</sup> )		40,916	535	320,344 101,100 28 266 127,502 1,600 15 205 17 191,990 3	61, 1 16, 6 58, 4 7, 1 3,
<pre>(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery end greenhouse products, flowers, and bulbs</pre>	201,751 199,709 12 176 136,793 21 47,811 47,811 6 22 60,408 5 8,200 5 1 9 9 4,550	2,100	1,810 1 1 100 0 1 ( <sup>1</sup> ) 1 1,500 1 ( <sup>1</sup> ) 1 210	4,585 8,783 4 22 3,400 2 985 1 ( <sup>1</sup> ) 1 200		40,916 	535	320,344 101,100 28 266 127,502 1,600 15 205 17 191,990 3 516 1 1 4 4 852	61, 16,6 58,6 7,1 3,
<pre>(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	201,751 199,709 12 176 136,793 21 47,811 47,811 06 60,408 5 8,200 5 5 8,200 5 1 9 4,550 27,484	2,100	1,810 1 1 1 100 (1) 1 1,500 1 (1) 1	4,585 8,783 4 22 3,400 2 1 2 985 1 ( <sup>1</sup> ) 1 200 91,428		40,916	535	320,344 101,100 28 266 127,502 2 1,600 15 205 205 17 191,990 3 516 1 1 4 852 8,341	61, 16,6 58,6 7,1 3,
<pre>(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery end greenhouse products, flowers, and bulbs</pre>	201,751 199,709 12 176 136,793 21 47,811 47,811 47,811 60,408 5 8,200 5 5 8,200 5 1 9 4,550 27,484 31,926 27,484 31,926	2,100 	1,810 1 1 1000 1 700 1 ( <sup>1</sup> ) 1 1,500 1 ( <sup>1</sup> ) 1 210 65,748 10,147 190	4,585 8,783 4 22 3,400  2 985  ( <sup>1</sup> ) 1 200 91,428 38,145 618		40,916 	535	320,344 101,100 28 266 127,502 2 1,600 15 205 205 17 191,990 3 516 1 1 4 8,52 8,341 8,854 8,854	61, 16,6 58,6 7,1 3,
(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	201,751 199,709 12 176 136,793 21 47,811 10 6 6 22 60,408 5 8,200 5 1 9 4,550 27,484 31,926 201 3,168	2,100 	1,810  1 1 100 1 70 (1) 1 1,500  (1) 1 210 65,748 10,147	4, 585 8, 783 4 22 3, 400 2 1 2 985 1 ( <sup>1</sup> ) 1 200 91, 428 38, 145 618 3, 210		40,916 	535	320,344 101,100 266 127,502 1,600 15 205 17 191,990 3 516 1 1 1 4 852 8,341 8,854	61, 16,6 58,6 7,1 3,
<pre>(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flowers, and bulbs</pre>	201,751 199,709 12 176 136,793 21 47,811 47,811 47,811 0 6 60,408 5 8,200 5 8,200 5 1 9 4,550 27,484 31,926 21 3,168 124 101,470	2,100 	1,810 1 1 1 1 1 1 70 1 ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 1 210 65,748 10,147 190 3,239 300 14,078	4,585 8,783 4 22 3,400 2 1 2 985 1 ( <sup>1</sup> ) 1 200 91,428 38,145 618 3,211 326 6 66,629		40,916 	535 	320,344 101,100 266 127,502 2 1,600 15 205 17 191,990 3 516 1 1 4 8,854 565 3,890	61, 1 16, 6 58, 4 7, 1 3,
<pre>(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs</pre>	201,751 199,709 12 176 136,793 21 47,811 0 6 22 60,408 5 8,200 5 1 9 4,550 27,484 31,926 20,408 19 4,550 21,484 31,926 20,408 10,470 20,484 20,408 20,409,409 20,408 20,409 20,409,400000000000000000000000000000000	2,100 	1,810 1 1 1 100 1 70 1 ( <sup>1</sup> ) 1 1,500  1 ( <sup>1</sup> ) ( <sup>1</sup> ) 1 210 65,748 10,147 190 3,239 30 14,078 14,078	4,585 8,783 4 22 3,400  2 1 2 985  1 ( <sup>1</sup> ) 1 200 91,428 38,145 618 3,211 326 6,629 40		40,916 	535 	320,344 101,100 28 266 127,502 2 1,600 15 205 17 191,990 3 516 1 1 4 8,341 8,854 565 3,890 226 43,118	61,1 16,0 58,4 7,0 3,
<pre>(For definitions and explanations, see text) Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs: Nursery and greenhouse products, flowers, and bulbs</pre>	201,751 199,709 12 176 136,793 21 47,811 47,811 10 6 6 22 60,408 5 8,200 5 1 9 4,550 27,484 31,926 201 3,168 124 101,470	2,100 	1,810  1 1 1000 1 ( <sup>1</sup> ) 1 1,500  ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 1 210 65,748 10,147 190 3,239 30 14,078 16 488 2	4,585 8,783 4 22 3,400  2 1 1 2 985  1 ( <sup>1</sup> ) 1 200 91,428 38,145 618 3,211 3,211 618 3,211 618 3,211 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 200 91,428 3,400 1 1 1 200 91,428 3,400 1 1 1 200 1 1 1 200 1 1 1 200 1 1 1 200 1 1 1 200 1 1 1 200 1 1 1 200 1 1 1 1		40,916 	535 	320,344 101,100 28 266 127,502 2 1,600 15 205 17 191,990 3 516 1 1 4 8,854 565 3,890 226 43,118 4 36 4 3,118	61,1 16,0 58,4 7,0 3,
(For definitions and explanations, see text)           Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:           Nursery end greenhouse products, flowers, and bulbs.           1944.           Nursery producta (trees, shrubs, vines, ornamentals, etc.).           acres 1949.           solddollars 1949.           flowers and flowering plants grown for sale:           Grown under glass.           farms reporting 1949.           solddollars 1949.           solddollars 1949.           solddollars 1949.           grown under glass.           farms reporting 1949.           grown under glass.           farms reporting 1949.           grown under glass, flower seeds, vegetable seeds, uegetable seeds, vegetable seeds, vegetable seeds, vegetable seeds, vegetable seeds, vegetable seeds, seeds, seeds, vegetable grown under glass, flower seeds, vegetable seeds, vegetable seeds, seeds, seeds, seeds, vegetable seeds, vegetable seeds, seeds, seeds, vegetable seeds, vegetable seeds, seeds, seeds, seeds, seeds, vegetable seeds, vegetable seeds, seeds, seeds, seeds, seeds, vegetable seeds, seeds, seeds, seeds, seeds, seeds, vegetable seeds, seeds, seeds, seeds, seeds, seeds, vegetable seeds, seeds, seeds, seeds, seeds, seeds, seeds, vegetable seeds, seeds, seeds, seeds, seeds, seeds, seeds, seeds, vegetable seeds, seeds	201,751 199,709 12 176 136,793 21 47,811 0 6 22 60,408 5 8,200 5 9 4,550 27,484 31,926 201 3,168 124 101,470	2,100 	1,810 1 1 1 100 1 70 1 ( <sup>1</sup> ) 1 1,500  ( <sup>1</sup> ) 1 210 65,748 10,147 190 3,239 30 14,078 488 22,2,652	4,585 8,783 4 22 3,400 2 985 1 (1) 1 200 91,428 38,145 618 3,211 326 68,629 400 711 64 1,040		40,916 	535 	320,344 101,100 28 266 127,502 2 1,600 15 205 17 191,990 3 516 1 1 4 4 8,341 8,854 565 3,890 226 43,118 4 4 36 22 34	61, 16,6 58,4 7, 3,
(For definitions and explanations, see text)         Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower, and bulbs.         Nursery products (trees, shrubs, vines, ornsmentals, etc.)         acrea 1949.         sold.dollars 1949.         forwn under glass.         forwn in open.         farms reporting 1949.         sold.         farms reporting 1949.         sold.dollars 1949.         forwn under glass.         sold.         farms reporting 1949.         sold.         farms reporting 1949.         sold.         forwn under glass, flower seeds, vegetable seeds,         vegetable s grown under glass, flower seeds, vegetable seeds,         vegetable s products sold.         farms reporting 1949.         Grown under glass or in house.         farms reporting 1949.         forest products:         All forest products sold.         farms reporting 1949.	201,751 199,709 12 176 136,793 21 47,811 47,811 47,811 47,811 0 60,408 5 8,200 5 8,200 5 1 9 4,550 27,484 31,926 21 3,168 124 101,470 	2,100 	1,810  1 1 1000 1 ( <sup>1</sup> ) 1 1,500  ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 1 210 65,748 10,147 190 3,239 30 14,078 16 488 2	4,585 8,783 4 22 3,400  2 1 2 985  ( <sup>1</sup> ) 1 200 91,428 38,145 6,68,629 6,66,629 6,69,620 400 7,11 5,40 1,040 7,71		40,916 	535 	320,344 101,100 28 266 127,502 2 1,600 15 205 17 191,990 3 516 1 1 4 8,854 565 3,890 226 43,118 4 36 4 3,118	61,1 16,0 58,4 7,0 3,
(For definitions and explanations, see text)         Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower, and         bulbs	201,751 199,709 12 176 136,793 21 47,811 47,811 47,811 47,811 0 60,408 5 8,200 5 8,200 5 1 9 4,550 27,484 31,926 21 3,168 124 101,470 	2,100 	1,810 1 1 1 1 1 1 1 1 1 1 1 1 1	4,585 8,783 4 22 3,400  2 1 2 985  ( <sup>1</sup> ) 1 200 91,428 38,145 6,68,629 6,66,629 6,69,620 400 711 64 1,040 77		40,916 	535 	320,344 101,100 28 266 127,502 2 1,600 15 205 17 191,990 3 516 1 1 4 8,854 8,341 8,854 565 3,890 226 43,118 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	61,1 16,0 58,4 7,0 3,
(For definitions and explanations, see text)         Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	201,751 199,709 12 176 136,793 21 47,811 10 6 22 60,408 5 8,200 5 1 9 4,550 27,484 31,926 27,484 31,926 201,751 10 5 8,200 5 1 1 9 9 4,550 27,484 31,926 27,484 31,926 20,408 5 5 5 5 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2,100 	1,810 1 1 1 100 1 (1) 1 1,500  (1) 1 (1) 1 210 65,748 10,147 190 3,239 30 14,078 16 488 2,652 3,026	4,585 8,783 4 22 3,400  2 1 2 985  1 ( <sup>1</sup> ) 1 200 91,428 38,145 618 326 668,629 40 711 64 1,040 1,249		40,916 	535 	$\begin{array}{c} 320,344\\ 101,100\\ 28\\ 266\\ 127,502\\ 2\\ 1,600\\ 15\\ 205\\ 15\\ 205\\ 17\\ 191,990\\ 3\\ 516\\ 1\\ 1\\ 1\\ 4\\ 8,55\\ 1\\ 1\\ 4\\ 8,854\\ 565\\ 3,890\\ 226\\ 43,118\\ 8,854\\ 4\\ 366\\ 2\\ 3,490\\ 226\\ 43,118\\ 4\\ 6\\ 6\\ 864\\ \end{array}$	61, 16,6 58,4 7, 3,
(For definitions and explanations, see text)         Nursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower, and vegetable seeds and plants, flowers, and bulbs	201,751 199,709 12 176 136,793 21 47,811 47,811 10 6 60,408 5 8,200 5 8,200 5 1 9 4,550 27,484 31,926 21 3,168 124 101,470  10 50  1 50 50 50 50 50 50 50 50 50 50 50 50 50	2,100 	1,810 1 1 1 1 1 1 1 1 70 1 1 1,500  (1) 1 210 65,748 10,147 1 210 3,239 300 14,078 16 488 2 2,652 15 3,026 51 26,009	4,585 8,783 4 22 3,400  2 1 2 985  ( <sup>1</sup> ) 1 200 91,428 38,145 6,68,629 6,66,629 6,69,620 400 711 64 1,040 77		40,916 	535 	320,344 101,100 28 266 127,502 2 1,600 15 205 17 191,990 3 516 1 1 4 8,854 8,341 8,854 565 3,890 226 43,118 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4 3 4	61, 1 16, 6 58, 4 7, 1 3,
(For definitions and explanations, see text)         Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery end greenhouse products, flowers, and bulbs.         1944.         Nursery producta (trees, shrubs, vines, ornamentals, etc.).         acres 1949.         Flowers and flowering plants grown for sale:         Grown under glass.         Grown in open.         farms reporting 1949.         vegetables grown under glass, flower seeds, vegetable seeds, acres 1949.         Vegetables grown under glass, flower seeds, vegetable seeds, dollars 1949.         Vegetables grown under glass, flower seeds, vegetable seeds, vegetable seeds, vegetable seeds, acres 1949.         Grown in open.       farms reporting 1949.         Grown in open.       farms reporting 1949.         Grown in open.       farms reporting 1949.         Sold.       farms reporting 1949.         Grown in open.       farms reporting 1949.         Sold.       farms reporting 1949.         Sold.       farms reporting 1949.         Sold.       farms reporting 1949.         Grown in open.       farms reporting 1949.         Sold.       farms reporting 1949.         Sold.       farms reporting 1949.         Sold.       farms reporting 1949.	201,751 199,709 12 176 136,793 21 47,811 47,811 06 60,408 5 8,200 5 4,550 27,484 31,926 201 3,168 124 101,470 1 5 5 8 124 101,470 1 5 5 8 124 101,470 1 5 5 8 124 101,470 1 5 5 8 13,788 13,788 14 14	2,100 2,100       	1,810 1 1 1 100 1 70 1 ( <sup>1</sup> ) 1 1,500  1 ( <sup>1</sup> ) 1 210 65,748 10,147 190 3,239 30 14,078 488 2,652 15 3,026 51 26,009 22	4,585 8,783 4 22 3,400  2 985  ( <sup>1</sup> ) 1 200 91,428 38,145 618 3,211 326 66,629 40 711 42 40 10 11 52 66,629 40 711 12 94 16,292 190		40,916 	535 	$\begin{array}{c} 320, 344\\ 101, 100\\ 28\\ 266\\ 127, 502\\ 2\\ 1, 600\\ 15\\ 205\\ 17\\ 191, 990\\ 3\\ 516\\ 1\\ 1\\ 4\\ 8, 54\\ 565\\ 3, 890\\ 226\\ 43, 118\\ 8, 54\\ 565\\ 3, 890\\ 226\\ 43, 118\\ 4\\ 6\\ 4\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 8\\ 6\\ 8\\ 8\\ 8\\ 2\\ 2\\ 3\\ 3\\ 3\\ 8\\ 5\\ 2\\ 2\\ 3\\ 3\\ 8\\ 5\\ 2\\ 2\\ 2\\ 3\\ 3\\ 8\\ 5\\ 2\\ 2\\ 2\\ 3\\ 3\\ 8\\ 5\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 8\\ 5\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 8\\ 5\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 2\\ 2\\ 2\\ 2\\ 2\\ 3\\ 2\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 2\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 2\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$	61,1 16,0 58,0 7,0 3,1
(For definitions and explanations, see text)         Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flowers, and         bulbs	201,751 199,709 12 176 136,793 21 47,811 47,811 06 62 22 60,408 5 8,200 5 4,550 27,484 31,926 201 3,168 124 101,470  124 101,470  58 13,788 13,788	2,100 	1,810 1 1 1 1 1 1 1 1 70 1 1 1,500  (1) 1 210 65,748 10,147 1 210 3,239 300 14,078 16 488 2 2,652 15 3,026 51 26,009	4,585 8,783 4 22 3,400 2 1 2 985 1 (1) 1 200 91,428 38,145 618 3,211 326 668,629 400 711 64 1,040 71 1,249		40,916 	535 	320,344 101,100 28 266 127,502 2 1,600 15 205 17 191,990 3 516 1 1 4 8,854 8,341 8,854 8,341 8,854 8,341 8,855 3,890 226 6 43,118 4 3 4 6 8 6 4 3,118	2,
(For definitions and explanations, see text)         Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery end greenhouse products, flowers, and         bulbs	201,751 199,709 12 176 136,793 21 47,811 47,811 06 60,408 5 8,200 5 4,550 27,484 31,926 201 3,168 124 101,470 1 5 5 8 124 101,470 1 5 5 8 124 101,470 1 5 5 8 124 101,470 1 5 5 8 13,788 13,788 14 14	2,100 2,100 	1,810 1 1 1 100 1 70 1 ( <sup>1</sup> ) 1 1,500  1 ( <sup>1</sup> ) 1 210 65,748 10,147 190 3,239 30 14,078 488 22,652 15 3,026 51 26,009 22	4,585 8,783 4 22 3,400  2 985  ( <sup>1</sup> ) 1 200 91,428 38,145 618 3,211 326 66,629 40 711 42 91,428 1,426 1,249 1,		40,916 	535 	$\begin{array}{c} 320, 344\\ 101, 100\\ 28\\ 266\\ 127, 502\\ 2\\ 1, 600\\ 15\\ 205\\ 17\\ 191, 990\\ 3\\ 516\\ 1\\ 1\\ 4\\ 8, 54\\ 565\\ 3, 890\\ 226\\ 43, 118\\ 8, 54\\ 565\\ 3, 890\\ 226\\ 43, 118\\ 4\\ 6\\ 4\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 8\\ 6\\ 8\\ 8\\ 8\\ 2\\ 2\\ 3\\ 3\\ 3\\ 8\\ 5\\ 2\\ 2\\ 3\\ 3\\ 8\\ 5\\ 2\\ 2\\ 2\\ 3\\ 3\\ 8\\ 5\\ 2\\ 2\\ 2\\ 3\\ 3\\ 8\\ 5\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 8\\ 5\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 8\\ 5\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 2\\ 2\\ 2\\ 2\\ 2\\ 3\\ 2\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 2\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 2\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$	61, 1 16, 0 58, 0 7, 6 3, 1
(For definitions and explanations, see text)         Wursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs	201,751 199,709 12 176 136,793 21 47,811 47,811 47,811 01 6 6 22 60,408 5 8,200 5 5 8,200 5 5 8,200 5 5 8,200 5 5 1 9 4,550 27,484 31,926 21,484 31,926 21,484 31,926 21,484 31,926 21,484 31,926 20,408 5 8,200 5 5 8,200 5 5 1,19 5 7,51 1,20 5 5 8,200 5 5 1,19 5 5 5 1,19 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2,100 2,100 	1,810 1 1 1 100 1 70 1 ( <sup>1</sup> ) 1 1,500  1 ( <sup>1</sup> ) 1 210 65,748 10,147 190 3,239 30 14,078 488 22,652 15 3,026 51 26,009 22	4,585 8,783 4 22 3,400  2 985  ( <sup>1</sup> ) 1 200 91,428 38,145 618 3,211 326 66,629 40 711 42 91,428 1,426 1,249 1,		40,916 	535 	$\begin{array}{c} 320, 344\\ 101, 100\\ 28\\ 266\\ 127, 502\\ 2\\ 1, 600\\ 15\\ 205\\ 17\\ 191, 990\\ 3\\ 516\\ 1\\ 1\\ 4\\ 8, 54\\ 565\\ 3, 890\\ 226\\ 43, 118\\ 8, 54\\ 565\\ 3, 890\\ 226\\ 43, 118\\ 4\\ 6\\ 4\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 6\\ 864\\ 8\\ 6\\ 8\\ 8\\ 8\\ 2\\ 2\\ 3\\ 3\\ 3\\ 8\\ 5\\ 2\\ 2\\ 3\\ 3\\ 8\\ 5\\ 2\\ 2\\ 2\\ 3\\ 3\\ 8\\ 5\\ 2\\ 2\\ 2\\ 3\\ 3\\ 8\\ 5\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 8\\ 5\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 8\\ 5\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 2\\ 2\\ 2\\ 2\\ 2\\ 3\\ 2\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 2\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 2\\ 2\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 2\\ 2\\ 2\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\ 3\\$	61,1 16,6 58,6 7,1 3,

<sup>1</sup> Reported in small fractions.

# County Table 5 (Part 6 of 6 ).--SPECIFIED CROPS HARVESTED: CENSUSES OF 1950 AND 1945---Continued

[tem	I						<u> </u>			
(For definitions and explanations, see text)	Walker	Waller	Ward	Washingto	on Webb	When	ton	Wheeler	Wichita	Wilbarger
<pre>(ursery and greenhouse products, flower and vagetable seeds and plants, and bulbs: Nursery and greenhouse products, flower and</pre>										
vegetable seeds and plants, flowers, and hulbsdollars 1949	6,452	300	12,000	8,12	25 3,0	021 1	0, 382	6,573	67,947	53,973
Nursery products (trees, shrubs, vines,			1			300	1,800	10,170	31,062	6,964
ornamentals, etc.)	3 402	( <sup>1</sup> ) 2			·· (1)	1	4	3 3	9 16	5 43
solddollars 1949 Flowers and flowering plants grown for sale:	4,682	200		••••••		300	8,500	2,638	9,500	15,075
square feet 1949			4,250			2 300	2 3,736	1,200	13 36,666	2 2,684
acres 1949.,	4				2 1	4 1	3	(1) 2	7	2
dollars 1949.,	4 1,770		6,000		~	6 081	5 1,882	3,935	17 57,626	2 38, 898
vegetable plants, bulbs, and mushrooms produced for sale:										
square feet 1949			4,250						720	•••••
acres 1949		(1)							1	•••••
Soldfarms reporting 1949 dollars 1949			6,000	j					821	• • • • • • • • • • • • • • • • • • •
	42 994	9.651		14.21	10		0 142			
	22,078	2,811	[	14,25	52	300	4,857	5,895	150	200
cords (4'x4'x8') 1949	1,631	7 30	52	2 6,6	41 (	876	1,274	4	15	8
number 1949	35,522	5,455	1,700	79,59	96 6,	100		1,215	365	518
thousands of bd. ft. 1949	246				62					•••••
cords 1949	1,524				06	••• •••				
number 1949	207			l r						
lumber, pulpwood, and piling and	68				51		12			
dollars 1949	15,821			9,9	75	]	1,288	]		
dollars 1949										•••••
(gum for naval stores, bark, bolts,										
timber, etc.)	810									
Ta		William-	<u> </u>					<u>-</u>		
(For definitions and explanations, see text)	Willacy	Bon	Wilson	Winkler	W18e	Wood	roakum	Youn	g Zapata	Zavala
Mursery and greenhouse products, flower and vegetable seeds and										
Nursery and greenhouse products, flower and						1				
vegetable seeds and plants, flowers and				j	)					
bulbsdollars 1949	2,800	63,950			1,900	27,485				
Nursery products (trees, shrubs, vines,			••••••   •		1,976	1,900	•••••••	•• ••••••	••••	65,059
.1944 Nursery products (trees, shrubs, vines, ornamentals, etc.)farms reporting 1949 acres 1949	3	13,455 1 100	····· · · · · · · · · · · · · · · · ·		1,976 1 ( <sup>1</sup> )	1,900 7 53		·· · · · · · · · · · · · · · · · · · ·	1 10	65,059 
Nursery products (trees, shrubs, vines, ornamentais, etc.)	3 3 2,800	13,455 1 100	····· · · · · · · · · · · · · · · · ·		1,976	1,900 7		·· · · · · · · · · · · · · · · · · · ·	1 10 500	
1944 Nursery products (trees, shrubs, vines, ornamentals, etc.)	3 3 2,800	13,455 1 100 50,000 2 2,000	1,500		1,976 1 ( <sup>1</sup> ) 300 1 650	1,900 7 53 24,430			1 10 500 2 800	65,059
1944 Nursery products (trees, shrubs, vines, ornamentals, etc.)	3 3 2,800	13,455 1 100 50,000 2	1,500 1 ( <sup>1</sup> )		1,976 1 ( <sup>1</sup> ) 300 1	1,900 7 53 24,430		18,	1 10 500 800 	
1944 Nursery products (trees, shrubs, vines, ornamentals, etc.)farms reporting 1949 ncres 1949 sold,.doilars 1949 Flowers and flowering plants grown for sale: Grown under glassfarms reporting 1949 grown in openfarms reporting 1949 forown in openfarms reporting 1949 doilars 1949 Gold	3 3 2,800	13,455 1 100 50,000 2 2,000 3 1	1,500 ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>2</sup> )		1,976 (1) 300 1 650 1	1,900 7 53 24,430  3 3		18,	1 10 500 2 800 	
1944 Nursery products (trees, shrubs, vines, ornamentals, etc.)	3 3 2,800	13,455 1 100 50,000 2 2,000 3 1 3 13,500	1,500 ( <sup>1</sup> ) ( <sup>1</sup> ) 2 95		1,976 ( <sup>1</sup> ) 1 300 1 650 ( <sup>1</sup> ) 1 1,500	1,900 7 53 24,430  3 3 3 3		18,	1 10 500 2  800  10 	
1944 Nursery products (trees, shrubs, vines, ornamentals, etc.)	3 3 2,800	13,455 $1$ $100$ $50,000$ $2,000$ $3$ $1$ $3$ $13,500$ $1$ $500$			1,976 ( <sup>1</sup> ) 1 ( <sup>3</sup> ) 300 1 650 1 ( <sup>1</sup> ) 1 1,500 	1,900 7 53 24,430  3 3 3,055		18, 	1            10            2            800            100            100            100	
1944 Nursery products (trees, shrubs, vines, ornamentals, etc.)	3 3 2,800	13,455 1 100 50,000 2 2,000 3 1 3 13,500 1 500  1	1,500 ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>2</sup> ) 95 		1,976 ( <sup>1</sup> ) 1 ( <sup>3</sup> ) 300 1 650 ( <sup>1</sup> ) 1 1,500 1 ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 1	1,900 7 53 24,430  3 3 3,055		18,	1 500 2 800  1 800  1  1  2  1  2  1  2  1  2  1   	
1944 Nursery products (trees, shrubs, vines, ornamentals, etc.)	3 3 2,800	13,455 1 100 50,000 2 2,000 3 1 3 13,500 1 500 1	1,500 ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>2</sup> ) 95 	· · · · · · · · · · · · · · · · · · ·	1,976 ( <sup>1</sup> ) 1 ( <sup>3</sup> ) 300 1 650 ( <sup>1</sup> ) 1 1,500  ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 1 1,500  ( <sup>1</sup> ) 1 1 1,500 	1,900 7 53 24,430  3 3 3,055		18,	1            10            800            2            100            100            100	
1944 Nursery products (trees, shrubs, vines, ornamentals, etc.)	3 3 2,800	13,455 1 100 50,000 2 2,000 3 1 3 13,500 15,500 12,291			1,976 ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 300 ( <sup>1</sup> ) 650 ( <sup>1</sup> ) 1 1,500 1 ( <sup>1</sup> ) 1 100 1,946	1,900 7 53 24,430 3 3 3,055		18,	1            10            800            2            100            100            100            100            100            100            100            100            100            100	
1944 Nursery products (trees, shrubs, vines, ornamentals, etc.)	3 3 2,800	13,455 1 100 50,000 2 2,000 3 1 3 13,500 1 450 12,291 13,314 425	1, 1500 1, 1500 1, 1 2, 95 		1,976 1 300 1 650 1 1 1 1 1 500 1 1 1 1 100 1,946 6,457 306	1,900 7 53 24,430 3 3 3,055  39,400 13,138 540		18, 18, 16, 16, 12, 11, 1	1            10            800            2            100            100            100            100            3800            1            100            100            382         3           93         3	
1944         Nursery products (trees, shrubs, vines, ornamentala, etc.)	3 3 2,800 	13,455 $1$ $100$ $50,000$ $2$ $2,000$ $3$ $1$ $3$ $13,500$ $12,291$ $13,314$ $425$ $4,463$ $122$	1,500 1,500 1, 1,137 1,137 1,137 1,137 1,137 1,137 480 3,283 442		1,976 1 ( <sup>1</sup> ) 300 1 650 1 ( <sup>1</sup> ) 1 1,500  1 ( <sup>1</sup> ) 1 1,00  306 ( <sup>2</sup> ,457) 306 ( <sup>2</sup> ,316 ( <sup>3</sup> ,187)  1 ( <sup>1</sup> ) 1 100  306 ( <sup>2</sup> ,457) 306 ( <sup>2</sup> ,316 ( <sup>3</sup> ,187)  306  307  307  307  307  307  307  307  307  307  307  306  307 	1,900 7 53 24,430 3 3 3,055 		18, 16, 16, 1225 1, 1 225 1,	1            10            2            800            100            100            100            100            100            100            100            382	
1944         Nursery products (trees, shrubs, vines, ornamentals, etc.)	3 3 2,800 	13,455 $1$ $100$ $50,000$ $2$ $2,000$ $3$ $1$ $3$ $13,500$ $1$ $1500$ $$ $1$ $450$ $12,291$ $13,314$ $425$ $4,483$ $122$ $94,429$ $$	1,500 1,500 ( <sup>1</sup> ) ( <sup>2</sup> ) 95  1,137 5,560 480 3,283 402 92,306 	·····	1,976 1 ( <sup>1</sup> ) 300 1 650 1 ( <sup>1</sup> ) 1 1,500  ( <sup>1</sup> ) 1 ( <sup>1</sup> ) 2,316 187 24,914 7 7	1,900 7 53 24,430  3 3 3,055  3 3,055  3,055  3,055  3,055  3,055  3,055  3,055  3,055  3,001  3,001  3,005 			1            10            2            800            1            100            1            1            1            1            3822         3           93         591           92         593         1	
1944         Nursery products (trees, shrubs, vines, ornamentals, etc.)	3 3 2,800 	13,455 1 100 50,000 2 2,000 3 1 3 13,500 1 500  1 450 12,291 13,314 425 4,483 122 94,429 	1,500 1,500 1 ( <sup>1</sup> ) 2 95  1,137 5,560 480 3,203 402 92,386 	·····	1,976 1 ( <sup>1</sup> ) 300 1 650 1 ( <sup>1</sup> ) 1 1,500  ( <sup>1</sup> ) 1 1,500  ( <sup>1</sup> ) 1 100 1,946 6,457 306 2,316 187 24,914 7 57 	1,900 7 53 24,430  3 3 3,055  39,400 13,138 540 3,459 287 540 3,459 287 540 3,451 287 540 13,138 540 13,138 540 13,138 540 13,138 540 13,138 540 13,138 540 13,138 540 13,138 540 13,138 540 13,138 540 14,139 14,14914,149 14,149 14,149 14,149 14,149 14,149 14,14914,149 14,1			1	
1944         1944         1944         ornamentals, etc.)	3 3 2,800	13,455 $1$ $100$ $50,000$ $2$ $2,000$ $3$ $1$ $3$ $13,500$ $1$ $1$ $500$ $$ $1$ $450$ $12,291$ $13,314$ $425$ $4,483$ $122$ $94,429$ $$ $2$	1,137 1,137 1,137 1,137 1,137 1,137 1,137 1,137 1,137 1,2 95 		1,976 1 ( <sup>1</sup> ) 300 1 650 1 ( <sup>1</sup> ) 1 1,500  ( <sup>1</sup> ) 1 100 1,946 6,457 306 2,316 187 24,914 7 57  8	1,900 7 53 24,430 3 3 3,055  39,400 13,138 540 3,459 287 50,764 11 88 515 515 8			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
1944         Nursery products (trees, shrubs, vines, ornamentals, etc.)	3 3 2,800	13,455 1 100 50,000 2 2,000 3 1 3 13,500 1 500  1 450 12,291 13,314 425 4,483 122 94,429 	1,137 1,137 1,137 1,137 1,137 1,137 1,137 1,137 1,137 1,2 95 		1,976 1 ( <sup>1</sup> ) 300 1 650 1 ( <sup>1</sup> ) 1 1,500 1,946 6,457 306 2,316 187 24,914 7 57 	1,900 7 53 24,430  3 3,055  39,400 13,138 540 3,459 287 540 3,459 287 540 545 515			$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
1944         Nursery products (trees, shrubs, vines, ornamentala, etc.)	3 3 2,800	13,455 $1$ $100$ $50,000$ $2$ $2,000$ $3$ $1$ $3$ $13,500$ $12,291$ $13,314$ $425$ $4,429$ $$ $2$ $1333$ $45$	1,137 1,137 1,137 1,137 1,137 1,137 1,137 1,137 1,137 1,137 1,137 3,560 480 3,203 480 3,203 402 92,386  1 3  8		1,976 1 ( <sup>1</sup> ) 300 1 650 1 ( <sup>1</sup> ) 1 1,500 1,946 6,457 306 2,316 1,87 24,914 187 57  8 818 20	1,900 7 53 24,430 3 3 3 3 3,055 		18, 16, 16, 16, 11, 12, 11, 12, 11, 12, 11, 12, 11, 12, 11, 12, 11, 12, 11, 12, 11, 12, 11, 12, 11, 12, 11, 12, 11, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	1            10            2            800            100            100            100            100            100            100            100            100            382         3           93         3           92         593           1	65,059
1944         Nursery products (trees, shrubs, vines, ornamentals, etc.)	3 3 2,800 	13,455 1 100 50,000 2 2,000 3 1 3 13,500 12,291 13,314 455 4,483 122 94,429  2 133 4,58 4,58 8,310 18	1, 1500 1, 1, 500 1, 1, 1, 500 1, 1, 1, 1, 2, 95 		1,976 1 ( <sup>1</sup> ) 300 1 650 1 ( <sup>1</sup> ) 1 1,500 1,946 6,457 306 2,316 187 24,914 7 57  8 818 20 1,278 7	1,900 7 53 24,430  3 3,055 		18,           16,           225           11,           2           13,	1            10            2            800            100            100            11            12            100            11            12            1382         33           93         3593           92         593           11	65,059
1944         Nursery products (trees, shrubs, vines, ornamentals, etc.)	3 3 2,800 	13,455 $1$ $100$ $50,000$ $2$ $2,000$ $3$ $1$ $3$ $13,500$ $1$ $1$ $500$ $$ $1$ $450$ $12,291$ $13,314$ $425$ $4,483$ $122$ $94,429$ $$ $2$ $133$ $45$ $8,310$	1, 1500 1, 1, 500 1, 1, 1, 500 1, 1, 1, 1, 2, 95 	·····	1,976 1 ( <sup>1</sup> ) 300 1 650 1 ( <sup>1</sup> ) 1 1,500 1,946 6,457 306 2,316 1,87 24,914 187 57  8 818 20	1,900 7 53 24,430  3 3,055 		18,           16,           225           11,           2           13,	1            10            2            800            100            100            11            12            100            11            12            1382         33           93         3593           92         593           11	65,059
1944         Nursery products (trees, shrubs, vines, ornamentals, etc.)	3 3 2,800 	13,455 1 100 50,000 2 2,000 3 1 3 13,500 12,291 13,314 455 4,483 122 94,429  2 133 4,58 4,58 8,310 18	1,137 1,		1,976 1 ( <sup>1</sup> ) 300 1 650 1 ( <sup>1</sup> ) 1 1,500 1,946 6,457 306 2,316 187 24,914 7 57  8 818 20 1,278 7	1,900 7 53 24,430  3 3,055 		18,           16,           225           11,           2           13,	1	
F	Mursery and greenhouse products, flower and vegetable seeds and plants, mursery and greenhouse products, flower and vegetable seeds and plants, flowers, and hulbs.         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers, and hulbs.       1944.         Nursery products (trees, shrubs, vines, ornamentais, etc.).       1949.         Sold. dollars 1949.       1949.         Flowers and flowering plants grown for sale:       1949.         Grown under glass.       farms reporting 1949.         Sold.       farms reporting 1949.         Grown in open.       farms reporting 1949.         Vegetables grown under glass, flower seeds, vegetable seeds, vegetable seeds, vegetable sleds, square feet 1949.         Grown under glass or in house.       farms reporting 1949.         Grown in open.       farms reporting 1949.         Grown in open.       farms reporting 1949.         Sold.       farms reporting 1949.         Grown in open.       farms reporting 1949.         Sold.       farms reporting 1949.         Forest products sold.       farms reporting 1949.         Sold.       farms reporting 1949.         Sold.       farms reporting 1949.         Forest products sold.       farms reporting 1949.         Sold.       farms reporting 1949.         Sold.       farms reporting 1949.	(Pro orbitilizioni mine explanations, see text)         tursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower and vegetable seeds and plants, flowers and indication in the explanation in thexplanation in the explanation in the explan	(ror unificitions min explanation, see text)         urrsery and greenhouse products, flower and vegetable seeds and plants, flowers, and bulbs:         Nursery and greenhouse products, flowers, and bulbs.         Nursery products (trees, shrubs, vines, orage 1949.         ormsentais, etc.)         sold. dollars 1949.         forwn under glass.         forwn in open.         forwn under glass.         forwor         forwn unde	(Pro of inition and explantions, see Exx)         tursery and greenhouse products, flower and vegetable seeds and plants, and bulbs:         Nursery and greenhouse products, flower, and halbs.         init, and bulbs:         Nursery products (trees, shrubs, vines, ornamentais, etc.).         ornamentais, etc.).         cornamentais, etc.).         form on in open.         farms reporting 1940.         farms	The definition and copication of the control of th	Control         Section         Section           Nursery and greenhouse products, flower and vegstable seeds and plants, and bils:         12,000         8,125         3,           Nursery products (trees, shrubs, vines, ornamentais, etc.).	(10)         (10)         (10)         (10)         (10)         (11)           Warsery and gramhous products, flower and vegetable seeds and Warsery and gramhous products., flower and vegetable aceds an plants, flowers, and bulks.         (12)         (1)         (	Cite Marketing and controls and co	Cross descriptions and expensions, role tarks)         Constraints	In a construct, in class, in the class, i

<sup>1</sup> Reported in small fractions.

#### County Table 5a .--- SPECIFIED CROPS HARVESTED FROM

	[tem (For definitions and explanations, see text)	The State	Anderson	Andrews	Angelina	Aransas	Archer	A istrong	Atascosa	Austin	Bailey
	CORN										
26	rn for all purposesfarms reporting.	2,069					1	4			65
	acres		[			•••••	50	21	i		419
	Unrvested for grainfarms reporting	- 1				••••	1 50	3	17 251		63 411
	acres.		•••••			•••••	1,000	400	4,004		13,947
	bushels	436,370	•••••				1,000	-100	.,		
	SORGHUMS			1			1			}	
s	rghum for all purposes except sirupfarms reporting	4,924	1					5 (	6 36		171 13,476
	acres	444,638	1		• • • • • • • • • •	••••••		452	1		160
	Hervested for grain or for seed farms reporting	3,989						347	20		12,970
	acres bushels	16,682,388	ſ					10, 531	520		486,931
	CNALL CDAINS										
	SMALL GRAINS				!		ļ			-	
G	rains grown together and threshed as a mixturefarms reporting	30									
	acres	1,514									
	bushels	49,733					• • • • • • • • •			•••••••• ]	
q	heat threshed or combinedfarma reporting	1,391					1				2 57
	acres,	135,241	11		•••••	•••••	130 910				2,57 48,38
	bushels										40, st 1
C	ats threshed or combined	166 4,903	11							]	13
	acres bushels	1									3,26
r	ats cut for feeding unthreshedfarms reporting	51	11								
	acres	1,265	¶	]			• • • • • • • • • •				
E	arley threshed or combined farms reporting	350	∭	}						•••••	
	acres	9,932	11			•••••	•••••				22 4,39
	bushela	227,921	((	1					1		****
1	laxseed threshed or combinedfarms reporting	8	11	I					15	ſ	
	acres bushels	4,431	11		{ . <i>.</i>				112	(	<i>.</i>
1	lice threshed or combinedfarms reporting	1,367		3					1	4	
	acres	1	11	1				{		1,239	
ļ	162-1b. bb1	6,644,270	11	1						18,802	
	162-1b. bb1 ИАУ	6,644,270	11	1	, 					18,002	
	ПАҮ		(   					1			
		1,856	· · · · · · · · · · · · · · · · · · ·		}				1		1. 4, 1
	ΠΑΥ Alfalfa cut for hay (or for dehydrating)farms reporting	1,856 59,984	· · · · · · · · · · · · · · · · · · ·					   	1 30		1- 4, 1 15, 2
	₩ΑΥ Alfalfa cut for hay (or for dehydrating)farms reporting acres	1,656 59,984 197,228		· · · · · · · · · · · · · · · · · · ·				1 25 77	1 30		1. 4, 1
	₩ΑΥ Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres	1,656 59,984 197,228 22 310		· · · · · · · · · · · · · · · · · · ·				1 25 77	1 30 30		1- 4, 1 15, 2
	IA Y Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons	1,656 59,984 197,228 22 310 527	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				l 25 77 	1 30 30		1. 4, F 15,2
	WAY Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres Leapedeza cut for hayfarms reporting	1,856 59,984 197,221 25 310 527		· · · · · · · · · · · · · · · · · · ·	······	· · · · · · · · · · · · · · · · · · ·		1 25 77	1 30 30		1. 4, 1 15, 2
	HAY Alfalfa cut for hay (or for dehydrating)farms reporting tons Clover or timothy cut for hayfarms reporting acres tons Lespedeza cut for hay	1,856 59,984 197,228 31( 527 280		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	l 25 77 	1 30 30		1. 4, 1 15, 2
	IA Y Alfalfa cut for hay (or for dehydrating)farms reporting tons Clover or timothy cut for hayfarms reporting tons Lespedeza cut for hayfarms reporting acres tons Cats, wheat, berley, rye, or other	1,656 59,984 197,221 31( 527 28( 36)		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	1 25 77 			1 4,1 15,2
	HAY Alfalfa cut for hay (or for dehydrating)farms reporting tons Clover or timothy cut for hayfarms reporting acres Lespedeza cut for hayfarms reporting acres tons Oats, wheat, berley, rye, or other small grain cut for hay	1, 656 59, 984 197, 221 310 527 284 361			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	1 25 77 			1. 4, 1 15, 2 
	HAY Alfalfa cut for hay (or for dehydrating)farms reporting tons Clover or timothy cut for hayfarms reporting acres Lespedeza cut for hayfarms reporting ucres tons Oats, wheat, barley, rye, or other small grain cut for hayacres	1, 656 59, 984 197, 221 310 527 286 361 7 2, 865			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	1 25 77 			1. 4,1 15,2
	HAY Alfalfa cut for hay (or for dehydrating)farms reporting tons Clover or timothy cut for hayfarms reporting acres tons Lespedeza cut for hayfarms reporting acres tons Oats, wheat, berley, rye, or other small grain cut for hayfarms reporting acres tons	1, 656 59, 984 197, 228 31( 527 286 361 7 2, 866 2, 866 4, 47			· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	1 25 77 			1. 4, 1 15, 2
	HAY Alfalfa cut for hay (or for dehydrating)farms reporting tons Clover or timothy cut for hayfarms reporting acres Lespedeza cut for hayfarms reporting ucres tons Oats, wheat, barley, rye, or other small grain cut for hayacres	1,856 59,984 197,221 31( 521 286 367 2,863 4,47			· · · · · · · · · · · · · · · · · · ·			1 25 77 			1. 4, 1 15, 2
	IIAY Alfalfa cut for hay (or for dehydrating)farms reporting acres Clover or timothy cut for hayfarms reporting tons Lespedeza cut for haytons Cots, wheat, barley, ryc, or other small grain cut for hay Wild hay cut	1,656 59,984 197,221 310 527 286 360 - 7 2,860 4,47 - 1 444									1- 4, 1 15, 2
	II A Y Alfalfa cut for hay (or for dehydrating)farms reporting tons Clover or timothy cut for hayfarms reporting acres Lespedeza cut for haytona Cots, wheat, barley, rye, or other small grain cut for hayacres tons Wild hay cut	1, 656 59, 984 197, 221 22 310 527 286 36 7 2, 865 4, 47 1 4 44 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4									1. 4, 1 15, 2
	HAY Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons Lespedeza cut for hay Cots, wheat, berley, ryc, or other small grain cut for hay Cother small grain cut for hay tons Cother sources tons tons tons tons tons tons tons tons tons tons	1,856 59,984 197,228 310 527 286 360 7 2,863 4,47 1 4,47 1 4,44 4 1 29 6,93									1. 4, 1 15, 2
	HAY Alfalfa cut for hay (or for dehydrating)farms reporting tons Clover or timothy cut for hayfarms reporting acres Lespedeza cut for hay Lespedeza cut for hay Cots, wheat, barley, rye, or other small grain cut for hay Oats, wheat, barley, rye, or other small grain cut for hay tons tons tons tons tons Cher hay cut	1, 656 59, 984 197, 226 22 310 527 286 36 7 2, 865 4, 47 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4									1. 4, 1 15, 2
	HAY Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons Lespedeza cut for hay Cots, wheat, berley, ryc, or other small grain cut for hay Cother small grain cut for hay tons Cother sources tons tons tons tons tons tons tons tons tons tons	1,856 59,984 197,228 310 527 286 360 7 2,863 4,47 1 4,47 1 4,44 4 19 29 6,93									1. 4,1 15,2 
	IIAY Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons Data, wheat, berley, rye, or other small grain cut for hay Wild hay cut Cher hay cut Cher hay cut MISCELLANEOUS CROPS Cotton harvestedfarms reporting	1,856 59,984 197,221 310 527 286 360 4,47 2,860 4,47 1 444 444 444 444 444 444 444 444 444						1 22 			1. 4, 1 15, 2 
	HAY Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres Lespedeza cut for hay Coata, wheat, barley, rye, or other small grain cut for hay Wild hay cut Gther hay cut farms reporting acres tons WISCELLANEOUS CROPS Cotton harvestedfarms reporting acres	1,656 59,984 197,221 310 527 284 366 4,47 1 2,866 4,47 1 2,866 4,47 1 2,866 4,47 1 2,866 4,47 1 2,9 6,93 9,78 9,71 2,941,93									1. 4,1 15,2 
	HAY Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons Oats, wheat, borley, rye, or other small grain cut for hay Wild hay cutfarms reporting tons Cther hay cutfarms reporting tons Cther hay cut MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres tons	1,656 59,984 197,221 31( 527 28( 36) 7 2,869 4,47 1 2,869 4,47 1 2,869 4,47 1 2,869 4,444 4,14 29 6,93 9,78 9,71 2,941,93									1. 4,1 15,2 
	HAY Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres Lespedeza cut for hay Coata, wheat, barley, rye, or other small grain cut for hay Wild hay cut Gther hay cut farms reporting acres tons WISCELLANEOUS CROPS Cotton harvestedfarms reporting acres	I, 856 59, 984 197, 221 31( 527 286 367 2, 866 4, 47 1 444 419 29 6, 93 9, 78 9, 71 9, 941, 93 835, 89					· · · · · · · · · · · · · · · · · · ·				1. 4, I 15, 2 
	IIAY Alfalfa cut for hay (or for dehydrating),farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons Data, wheat, berley, ryc, or other small grain cut for hayfarms reporting acres tons Wild hay cutfarms reporting acres tons Wild hay cutfarms reporting acres tons Chter hay cutfarms reporting acres tons MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres tons	1,656 59,984 197,221 310 527 286 360 4,47 1 2,860 4,47 1 2,860 4,47 1 2,860 4,47 1 2,860 4,47 1 2,960 3,9,78 9,78 9,78 9,71 2,941,93 8,35,89 2,33					· · · · · · · · · · · · · · · · · · ·				1. 4,1 15,2 
	IIAY Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres Lespedeza cut for hayacres tons Oata, wheat, barley, rye, or other small grain cut for hayfarms reporting acres tons Wild hay cutfarms reporting acres tons Other hay cutfarms reporting acres tons Differ hay cutfarms reporting acres tons Differ hay cutfarms reporting acres tons Tors Differ hay cut	1,656 59,984 197,221 31( 527 28( 36) 7 2,860 4,47 1 2,860 4,47 1 2,860 4,47 1 2,96 9,78 9,78 9,78 9,78 9,71 941,93 835,89					· · · · · · · · · · · · · · · · · · ·				1. 4,1 15,2 
	IIAY Alfalfa cut for hay (or for dehydrating),farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons Data, wheat, berley, rye, or other small grain cut for hayfarms reporting acres tons Wild hay cutfarms reporting acres tons Gther hay cutfarms reporting acres tons MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres tons MISCELLANEOUS CROPS Cotton harvested for home use or for salsfarms reporting acres <sup>1</sup> . hushels	1,856 59,984 197,221 310 527 286 360 7 2,860 4,47 1 2,860 4,47 1 1 444 444 444 444 444 444 444 444 4					· · · · · · · · · · · · · · · · · · ·				1. 4,1 15,2 
	IIAY Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons Leapedeza cut for hay Cata, wheat, barley, rye, or other small grain cut for hay Wild hay cut Gther hay cut Gther hay cut MISCELLANEOUS CROPS Cotton harvested farms reporting acres tons MISCELLANEOUS CROPS Cotton harvested for home use or for sale Sweetpotatoes harvested for home use or for sale farms reporting acres bushels	1,656 59,984 197,221 31( 527 28( 36) 7 2,86( 4,47 1 2,86( 4,47 1 2,86( 4,47 1 2,86( 4,47 1 2,86( 4,47 1 1 2,96 3,9,71 9,71 9,9,71 9,9,71 9,9,71 9,9,71 9,9,71 9,9,71 9,9,71 9,9,71 1,941,93 8,35,89 1,189,83 1,189,83 1,189,83 1,189,83									1. 4,1 15,2 
	IIAY Alfalfa cut for hay (or for dehydrating),farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons Data, wheat, berley, rye, or other small grain cut for hayfarms reporting acres tons Wild hay cutfarms reporting acres tons Gther hay cutfarms reporting acres tons MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres tons MISCELLANEOUS CROPS Cotton harvested for home use or for salsfarms reporting acres <sup>1</sup> . hushels	1,656 59,984 197,221 31( 527 28( 36) 7 2,86( 4,47 1 2,86( 4,47 1 2,86( 4,47 1 2,86( 4,47 1 2,9 6,93 9,78 9,71 9,9,71 9,9,71 9,9,71 9,9,71 9,9,71 9,9,71 9,9,78 9,78 9,78 9,78 9,78 9,71 1,941,93 835,89 1,189,83 1,189,83 1,189,83 1,189,83 1,189,83									14, 1 15, 2 
	HAY Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons Dats, wheat, borley, rye, or other small grain cut for hey Wild hay cutfarms reporting acres tons Wild hay cutfarms reporting acres tons Cher hay cutfarms reporting acres tons USCELLANEOUS CROPS Cotton harvestedfarms reporting acres tons. USCELLANEOUS CROPS Cotton harvested for home use or for sulefarms reporting acres <sup>1</sup> . Sweetpotstoes harvested for home use or for sulefarms reporting acres <sup>2</sup> . bushels	1,856 59,984 197,228 310 527 286 366 4,47 1 2,863 4,47 1 2,863 4,47 1 2,863 4,47 1 2,863 4,47 1 2,863 4,47 1 1 4,444 4 19 29 6,93 9,78 3,9,71 2,9,71,									1. 4,1 15,2 
	IIAY Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons Lespedeza cut for haytarms reporting acres tons Oats, wheat, barley, ryc, or other small grain cut for hayfarms reporting acres tons Wild hay cutfarms reporting acres tons Cther hay cutfarms reporting acres tons Cher hay cutfarms reporting acres tons Cotton harvestedfarms reporting acres tons Sweetpotatoes harvested for home use or for salefarms reporting acres bales Irish potatoes harvested for home use or for sale	I, 856 59, 98- 197, 22 31( 527 28( 36) - 7 2, 863 4, 47 1 - 2, 863 4, 47 - 1 - 2 - 2, 863 - 7 - 2, 863 - 4, 47 - 1 - 2 - 2 - 863 - 4, 47 - 1 - 2 - 9, 71 - 941, 93 - 32 - 1, 189, 83 - 1, 199, 199, 199, 199, 199, 199, 199,									1. 4, 1 15,2 
	IIAY Alfalfa cut for hay (or for dehydrating),farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons Lespedeza cut for hay Cota, wheat, berley, ryc, or other amall grain cut for hayfarms reporting acres tons Wild hay cut Cother hay cut Cother hay cut MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres tons Cotton harvested for home use or for salefarms reporting acres <sup>1</sup> bushels Sweetpotatoes harvested for home use or for salefarms reporting acres <sup>2</sup> bushels Sweetpotatoes harvested for home use or for sale	I, 856 59, 98- 197, 22 31( 527 28( 36) - 7 2, 863 4, 47 1 - 2, 863 4, 47 - 1 - 2 - 2, 863 - 7 - 2, 863 - 4, 47 - 1 - 2 - 2 - 863 - 4, 47 - 1 - 2 - 9, 71 - 941, 93 - 32 - 1, 189, 83 - 1, 199, 199, 199, 199, 199, 199, 199,									1. 4, 1 15,2 

<sup>1</sup> Does not include acres for farms with less than 15 bushels harvested. See text.
 <sup>2</sup> Reported in small fractions.
 <sup>3</sup> Data for vegetables are for wholly irrigated farms only.
 <sup>4</sup> Does not include acres for farms with less than 1/2 acre. See text.

prefer to regently to protect protecting and the state of the protection of the second system to the state of 
#### IRRIGATED LAND: CENSUS OF 1950

	Bastrop	Baylor	Bee	Bell	Bexar	Blanco	Borden	Bosque	Bowie	Brazoria	Brazos	Brewater	Briscoe	Brooks	Brown	Burleson
			1													
• • • • • • • • •	••••••	•••••			57		•••••	•••••			· · · · · · · · · · ·	••••	3	2	5	• • • • • • • • • •
				· · · · · · · · · · ·	710 57						••••••	•••••	16 1	15 1	12	• • • • • • • • •
					710							• • • • • • • • • • •	10	4	5 10	•••••
					19,570								500	100	329	
							, J	, J					1			
									;							
• • • • • • • • •	• • • • • • • • •		•••••	• • • • • • • • •	8			•••••		]		1	49	1	2	• • • • • • • • • •
•••••	•••••	• • • • • • • • •	•••••	•••••	186		•••••	• • • • • • • • •	•••••	10		100	5,601	40	8	•••••
••••	•••••	•••••		••••	3 125		•••••	•••••	•••••	•••••	•••••	100	46	•••••	•••••	• • • • • • • • • •
					3,000		· · · · · · · · · · ·		• • • • • • • • •	••••	• • • • • • • • • •	100 4,200	4,890 190,217	•••••		•••••
												4,200	190,211			••••
															!	
												•••••	2	• • • • • • • • • •		
								•••••				•••••	95			
••••	••••••	•••••	•••••	••••	•••••	•••••		••••		• • • • • • • • • •		•••••	3,500	••••		•••••
•••••		• • • • • • • • •	••••		1	• • • • • • • • •		• • • • • • • • •	• • • • • • • • •	• • • • • • • • • •	••••••	••••••	14	•••••	2	· · · · · · · · · · · ·
• • • • • • • • • • •	•••••				218	• • • • • • • •		••••	· · · · <b>·</b> · · · ·	••••		•••••	740	••••	70	•••••
••••	• • • • • • • • •	•••••	•••••		2,180	• • • • • • • • •	• • • • • • • • •	· · · <b>· · ·</b> · · · ·		•••••	•••••	• • • • • • • • • •	14,820	• • • • • • • • • •	700	
••••		• • • • • • • • •	••••	••••	7	••••		••••		• • • • • • • • • • •	•••••	• • • • • • • • • • •	1	••••	•••••	••••••
• • • • • • • • • •		•••••	•••••		6 330	•••••	•••••		• • • • • • • •	• • • • • • • • • •	•••••	•••••	50	• • • • • • • • • •	••••	•••••
• • • • • • • • • • •		•••••		••••	6,330				•••••	1	•••••	••••	2,000	•••••	•••••	•••••
•••••					62	•••••	•••••	•••••	• • • • • • • •		•••••	••••••	•••••	• • • • • • • • • •	•••••	*****
••••	•••••	•••••	•••••	••••			•••••	• • • • • • • • •	• • • • • • • • •	10	•••••	•••••		• • • • • • • • •	••••	••••
••••	· · · · · · · · · · ·		· · · · · · · · · · ·			• • • • • • • • •		• • • • • • • • •				•••••	213	•••••		******
• • • • • • • • • •			•••••						•••••			•••••	5,005	•••••	*******	•••••
													5,005			
									•••••	•••••					• • • • • • • • • • • • • • • • • • •	
										*******						
										169						
										76,770						
			•••••							819,682						
	(						1	1					1		1	
								1			1		1		L	
				1			ł					1				
• • • • • • • • • • •		1				• • • • • • • •				•••••			2		29	
• • • • • • • • • •		32			60	· · • • • • • • •			• • • • • • • • •	• • • • • • • • • • •			60		942	
				·····	60 100				•••••							
•••••••••••		32 80	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	60 100				· · · · · · · · · · · · · · · · · · ·	•••••			60 195	•••••	942 2,068	
· · · <b>· · ·</b> · · · ·		32 80 	· · · · · · · · · · · · · · · · · · ·		60 100	· · · · · · · · · · · · · · · · · · ·		·····	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			60	· · · · · · · · · · · · · · · · · · ·	942	
		32 80			60 100	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		60 195	· · · · · · · · · · · · · · · · · · ·	942 2,068	
		32 80			60 100		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		60 195 	· · · · · · · · · · · · · · · · · · ·	942 2,068	
		32 80 	· · · · · · · · · · · · · · · · · · ·		60 100		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		······	60 195		942 2,068	
		32 80			60 100		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		60 195 	· · · · · · · · · · · · · · · · · · ·	942 2,068	
· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	32 80		· · · · · · · · · · · · · · · · · · ·	60 100   5	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			······	60 195		942 2,068	
	· · · · · · · · · · · · · · · · · · ·	32 80			60 100   5 108		· · · · · · · · · · · · · · · · · · ·						60 195		942 2,068 	
	· · · · · · · · · · · · · · · · · · ·	32 80			60 100  5 108 126		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·				60 195 		942 2,068 	
	· · · · · · · · · · · · · · · · · · ·	32 80			60 100   5 108 126								60 195		942 2,068 	
	· · · · · · · · · · · · · · · · · · ·	32 80			60 100   5 108 126 								60 195		942 2,068 	
		32 80			60 100 5 108 126 								60 195		942 2,068 	
		32 80			60 100  5 108 126  23								60 195 		942 2,068 	
		32 80			60 100  5 108 126  23 930								60 195     1 5		942 2,068 	
		32 80			60 100  5 108 126  23 930								60 195     1 5		942 2,068 	
		32 80			60 100  5 108 126  23 930								60 195     1 5 8		942 2,068 	
		32 80			60 100  5 108 126  23 930 1,053					  			60 195    1 5 8 8 19		942 2,068 	
		32 80			60 100  5 108 126  23 930 1,053					1 21 70			60 195     1 5 8 1 9 1,960		942 2,068 	
		32 80			60 100  5 108 126  23 930 1,053					1 21 70			60 195    1 5 8 1 19 1,960		942 2,068 	
		32 80			60 100  5 108 126  23 930 1,053					  			60 195     1 5 8 1,960 1,745		942 2,068 	
		32 80			60 100  5 108 126  23 930 1,053  53					1 21 70			60 195    1 5 8 1 9 1,960 1,745		942 2,068 5 111 135 1 12 12 12	
		32 80			60 100  5 108 126  23 930 1,053  53 842					1 21 70			60 195     1 5 8 1 9 1,960 1,745 1 ( <sup>2</sup> )		942 2,068 	
		32 80			60 100  5 108 126  23 930 1,053  53 842					1 21 70			60 195     1 5 8 1 9 1,960 1,745 1 ( <sup>2</sup> )		942 2,068 	
		32 80			60 100  5 108 126  23 930 1,053  53 842 73,164					1 21 70			60 195     1 5 8 1,960 1,745 1 ( <sup>2</sup> ) 15		942 2,068  5 111 135  1 12 12 12 12 12	
		32 80			60 100  5 108 126  23 930 1,053  53 842 73,164 20					1 21 70 			60 195     1 5 8 1,960 1,745 1 ( <sup>2</sup> ) 15		942 2,068 	
		32 80			60 100  5 108 126  23 930 1,053  53 842 73,164 20 56					1 21 70			60 195     1 5 8 1 9 1,960 1,745  1 ( <sup>2</sup> ) 1 ( <sup>2</sup> )		942 2,068 	
		32 80			60 100 					1 21 70 			60 195      1 5 8 1,960 1,745 1 ( <sup>2</sup> ) 15  1 ( <sup>2</sup> ) 15  1 5 		942 2,068  5 111 135  1 12 12 12 12 12 12 12 12 12 12 12 12 1	
		32 80			60 100  5 100 126  23 930 1,053  53 842 73,164 20 56 6,994 56					1 21 70 			60 195     1 5 8 1 1,960 1,745 1 ( <sup>2</sup> ) 15 1 ( <sup>2</sup> )		942 2,068  5 111 135  1 12 12 12 12 12 12 12 12 12 12 12 12 1	
		32 80			60 100  5 100 126  23 930 1,053  53 842 73,164 20 56 6,994 56					1 21 70 			60 195      1 5 8 1,960 1,745 1 ( <sup>2</sup> ) 15  1 ( <sup>2</sup> ) 15  1 5 		942 2,068  5 111 135  1 12 12 12 12 12 12 12 12 12 12 12 12 1	
		32 80			60 100  5 108 126  23 930 1,053  53 842 73,164 20 56 6,994 56 216,278					1 21 70 			60 195      1 5 8 1,960 1,745 1 ( <sup>2</sup> ) 15  1 ( <sup>2</sup> ) 15  1 5 		942 2,068  5 111 135  1 12 12 12 12 12 12 12 12 12 12 12 12 1	

#### County Table 5a-SPECIFIED CROPS HARVESTED FROM

=												
	Item (For definitions and explanations, see text)	Durnet	Caldwell	Calhoun	Callahan	Cameron	Camp	Carson	Cass	Castro	Chambers	Cherokee
	CORN											
	Corn for all purposesfarms reporting					500	• • • • • • • • •			61		3
2	#CT64,					3,276	• • • • • • • • • •			627		8
3	Harvested for grain farms reporting	••••			••••	358	•••••	•••••	• • • • • • • • •	41		3
4 5	BCTEB bushels	· · · · · · · · · ·		· · · · · · · · · ·	• • • • • • • • • •	1,988 52,821	• • • • • • • • • • • •	•••••		470 21,007		8 370
						,						
	SORGHUMS											
б	Sorghum for all purposes except sirup farms reporting					237				333	1	
7	BCTCS					2,485				54,880	35	
B	Harvested for grain or for seed, farms reporting	• • • • • • • • •				31				32.4		
)	acres	•••••	]	• • • • • • • •		209	•••••	•••••		51,005	• • • • • • • • • •	
	bushels	*******		••••		3,946	•••••	•••••		2,373,146		
	SMALL GRAINS		1									
						1	ļ					
1	Crains grown together and threshed as a mixture farms reporting									1		
2	acres									200		
3	bushels	•••••				• • • • • • • •			•••••	4, 200		
4 5	Wheat threshed or combinedfarms reporting	•••••		•••••	•••••	•••••				123	•••••	
5	acres bushels				•••••					17,570 312,863	· · · · · · · · · · · · · ·	
7	Outs threshed or combinedfarms reporting									9		
B	acres		]	• • • • • • • • •						214		
9	bushels									6,630		
0	Oats cut for feeding unthreshedfarms reporting scres	• • • • • • • •		••••••	••••••			····		3	•••••	
2	Barley threshed or combined	*******		•••••					••••	49 25	•••••	
3	BGres									1,028		
4	bushels									27,417		
5	Flaxsee threshed or combined farms reporting	• • • • • • • • •		••••••	•••••				•••••			
6 7	acres bushels										· · · · · · · · · · · · ·	
8	Hice threshed or combinedfarms reporting			36							126	•
9	atres			9,535							68,275	
0	162-1b. bb1		{ , . ,	152,145		•••••					662,329	
	ПАУ											
1	Alfalfa cut for hay (or for dehydrating)farms reporting		1			25				101		
2	BCres					237				1,753		•••••
3	tons					717				4,827		
4	Clover or timothy cut for hay farms reporting					9					1	• • • • • • • • • •
15 16	acres					99			•••••		5	• • • • • • • • •
7	tons Lespede za cut for hayfarms reporting					190			· · · · · · · · · · · · · · · · · · ·		15	
8	Acres											
9	tons	· · · • • • • • •										
0	Oats, wheat, barley, rye, or other small grain cut for hay					2				1		
1	acres					8				10		
2	tons					18				10		
3	Wild hay cutfarms reporting	•••••				3	• • • • • • • • •				1	• • • • • • • •
4	acres tons	••••			••••••	11			•••••		40 70	
6	Other hay cutfarms reporting					53				12		
7	scres				• • • • • • • • •	541				238		
8	tons					1,149				379		
	MISCELLANEOUS CROPS											
9	Cotton harvestedfarms reporting		Į ,		1	1,996				101	1	
Ó	acres		4			1				11,862		
•	bales		3			1				8,330		1
			ł		1	125	1			10		
			1	· · · · · · · · · · · ·		6,843	E			12 437	1	(2)
2	or for saleacres <sup>1</sup>				1			1	l		L	
23	or for salefarms reporting					481,798			1	73,300		1 .
234	or for salefarms reporting acres <sup>1</sup> bushels Sweetpotatoes harvested for home use					Í	1				(	{
2 3 4 5	or for sale farms reporting acres <sup>1</sup> bushels Sweetpotatoes harvested for home use or for sale					5				1		[
2 3 4 5 6	or for sale farms reporting acres <sup>1</sup> bushels Sweetpotatoes harvested for home use or for sale farms reporting acres <sup>1</sup> .,					5				1 ( <sup>2</sup> )		
2345	or for sale farms reporting acres <sup>1</sup> bushels Sweetpotatoes harvested for home use or for sale				······	5			1	1		
23456789	or for sale farms reporting acres <sup>1</sup> bushels Sweetpotatoes harvested for home use or for sale farms reporting acres <sup>1</sup> bushels Vegetables harvested for sale <sup>3</sup> farms reporting value dollars					5 21 2,710				( <sup>2</sup> ) 2		1,0
2 345 6789	or for sale farms reporting acres <sup>1</sup> bushels Sweetpotatoes harvested for home use or for sale farms reporting acres <sup>1</sup> bushels Vegetables harvested for sale <sup>3</sup> farms reporting valuedollars Land in bearing and nonbearing fruit					5 21 2,710 989				1 ( <sup>2</sup> ) 2 4		1,0
1 2 33455 667 89 10	or for sale farms reporting acres <sup>1</sup> bushels Sweetpotatoes harvested for home use or for sale farms reporting acres <sup>1</sup> bushels Vegetables harvested for sale <sup>3</sup> farms reporting value dollars					5 21 2,710 989 1,808,635	· · · · · · · · · · · · · · · · · · ·			1 ( <sup>2</sup> ) 2 4		1,0

Does not include acres for farms with less than 15 bushels harvested. See text.
 Peported in small fractions.
 Data for vegetables are for wholly irrigated farms only.
 Does not include acres for farms with less than 1/2 acre. See text.

#### IRRIGATED LAND: CENSUS OF 1950-Continued

· 1	Clay	Cochran	Coke	Coleman	Collin	Colling- sworth	Colorado	Comal	Comanche	Concho	Cooke	Coryell	Cottle	Crane	Crockett	Crosby
										1					1	7
[										8					4	17
				•••••						1					1	4
•••••			•••••		•••••		••••		• • • • • • • •	8		• • • • • • • • •	•••••	•••••	4	12
•••••					•••••				•••••	320					100	275
		,			(										9	60
••••		1 112			•••••										100	69 3,649
· · · · · · · · · · · · ·		1														65
		112										(				2,877
• • • • • • • • • •		2,820		•••••	•••••		<i>.</i>						•••••			105,811
1																
						••••										
•••••																
• • • • • • • • • •		1	1													31
		50	ſ													1,805
		1,000								•••••					•••••	24,398
• • • • • • • • • •				1		•••••		••••		1	••••	•••••	•••••	•••••	•••••	•••••
• • • • • • • • • • •				10			8			70			•••••		•••••	•••••
• • • • • • • • • •				300			240			3,500	· · · · · · · · · · ·					
• • • • • • • • • • •	· · · · · · · · · · · · ·			· · · · · · · · · · · ·		• • • • • • • • • •		· · · · · · · · · · ·		•••••••						
••••											,					8
											• • • • • • • • • •					148
	[ ]									•••••				<b>.</b>	•••••	2,496
		•••••						•••••	•••••				•••••	• • • • • • • •		• • • • • • • •
••••		••••	•••••		• • • • • • • • •			••••	•••••		•••••	•••••	••••	•••••	•••••	•••••
•••••		•••••	•••••	•••••		•••••	150	•••••	••••••	••••	******	•••••	•••••	• • • • • • • • •		•••••
••••	•••••		•••••	•••••		•••••	153 40,395		•••••	····		•••••	• • • • • • • • •	•••••	•••••	
•••••		· · · · · · · · · · · · · · ·		•••••			5 24,243									
																1
••••	1			ı	· · · · ·				2							
****												• • • • • • •	•••••	••••		3
	100			20		•••••	40		24							36
• • • • • • • • • • •	100			20 35		•••••	40 75		24 52						•••••	
•••••	100		1	20 35		•••••	40 75		24 52						•••••	36 54
••••	100	·····	1	20 35		•••••	40 75		24 52		·····	•••••		· · · · · · · · · · · · · · · · · · ·	•••••	36 54
•••••	100	·····	 1 6	20 35	•••••	· · · · · · · · · · · · · · · · · · ·	40 75 	· · · · · · · · · · · · · · · · · · ·	24 52	·····		· · · · · · · · · · · · · · · · · · ·			······	36 54
•••••	100	·····	1 6 5	20 35	•••••	· · · · · · · · · · · · · · · · · · ·	40 75		24 52			•••••			  1 220	36 54
• • • • • • • • • • • • • • • • • • •	100		1 6 5	20 35			40 75	· · · · · · · · · · · · · · · · · · ·	24 52	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			1 220 250	36
	100		1 6 5	20 35			40 75		24 52		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		1 220 250	36
	100	· · · · · · · · · · · · · · · · · · ·	1 6 5	20 35			40 75		24 52			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		1 220 250	36 54
	100 	· · · · · · · · · · · · · · · · · · ·	1 6 5	20 35			40 75		24 52		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		1 220 250	36 54
	100 		1 6 5	20 35			40 75		24 52			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		1 220 250 1	36 54
	100 		1 6 5	20 35			40 75		24 52						1 220 250 1 10 5	36
	100		1 6 5	20			40 75		24						1 220 250 1 10 5 1	36
			1 6 5 	20 35			40 75		24						1 220 250 1 1 10 5 1 100	36
			1 6 5 	20			40 75		24						1 220 250 1 1 10 5 1 100	36
				20 35			40 75		24						1 220 250 1 1 10 5 1 100	36
				20 35			40 75		24						1 220 250 1 1 10 5 1 1 10 5	36 54
		······		20 35			40 75		24						······ ······ ······ ······ ······ ······	36 54 
		7 943 690		20 35 			40 75		24						······ ······ ······ ······ ······ ······	36 54 
		7 943 690		20 35			40 75		24						······ ······ ······ ······ ······ ······	36 54 
		7 943 690		20 35 			40 75		24 52						······ ······ 1 220 250 ····· 1 10 5 1 10 5 1 100 5 1 100 5 1 100 5 1 100 5 1 100 5 1 100 5 1 100 5 1 100 5 1 100 5 1 100 5 1 100 5 1 100 5 1 100 5 1 100 5 1 100 5 1 100 5 100 100	36 54
		7 943 690		20 35			40 75		24						······· ······ ······ ······ ······ ······	36 54
		7 943 690		20 35			40 75		24						······· ······ ······ ······ ······ ······	36 54 
		7 943 690		20 35			40 75		24						······· ······· ······ ······ ······	36 54
		7 943 690		20 35			40 75		24						······· ······· ······ ······ ······	36 54
		7 943 690 		20 35			40 75		24 52						······· ······· ······· ······ ······	36 54
		7 943 690		20 35			40 75		24 52						······· ······· ······· ······ ······	36 54 

#### County Table 5a .--- SPECIFIED CROPS HARVESTED FROM

Dimmit	Dickens	De Witt	Denton	Delta	Deaf Smith	Dawson	Dallas	Dallam	Culberson	Item (For definitions and explanations, see text)
									1	CORN
					45		1	8	1	Corn for all purposesfarms reporting
4					647		32	97	. 5	acres,
				••••	34	••••	•••••	7		Harvested for grainfarms reporting
4	•••••	• • • • • • • • • •	•••••		519 25,857		• • • • • • • • • •	89 2,200		ACTES
12,	•••••	• • • • • • • • • •		• • • • • • • • • •	23, 631		•••••	2,200	. 100	bushels
										SORGHUMS
		• • • • • • • • •			159	1	2	7	. 2	Sorghum for all purposes except sirupfarms reporting
1,		• • • • • • • •		•••••	28,387 145	72 1	60	420 7		Refes
				· · · · · · · · · · · ·	24,649	40		420		Harvested for grain or for seedfarms reporting acres
5,		• • • • • • • •		• • • • • • • • • •	1,064,832	650		13,525		bushels
										SMALL GRAINS
								ļ		Grains grown together and threshed as a
]		•••••			3				.	mixturefarms reporting
	•••••	•••••	•••••	•••••	460	••••		• • • • • • • • • •		acres
		••••••••		• • • • • • • • • •	22,000 125	1	····	2		bushels Wheat threshed or combined
		• • • • • • • • • • •			17,502	50		200	1	neat threshed or compined
					295,193	600		4,900	•   •••••••••	bushels
					5					Oats threshed or combined
		•••••			167					acres
		•••••	••••		3,899	•••••		• • • • • • • • • •		bushels
1		•••••	•••••	• • • • • • • • • • • • • •	3				4	Oats cut for feeding unthreshedfarms reporting
					44 19			2		acres Barley threshed or combinedBarley threshed or combined
					752			105		acres
					14,342			2,500		bushels
			,	<b></b>						Flaxseed threshed or combined,farms reporting
1										BCres
j 1,		• • • • • • • • • •	• • • • • • • • • •	•••••						bushels
		•••••	•••••		•••••		•••••	•••••	1	Rice threshed or combinedfarms reporting
			•••••	•••••						acres 162-15. bbl
										102-10, 001
						ł				на у
					89			25 1,392		Alfalfa cut for hay (or for dehydrating)farms reporting
1	1 1							3,622	· (	acres tons
	1 4				2,582 9,186		1			
	4		•••••	· · · · · · · · · · · ·	9,186		1			Clover or timothy cut for hay
	4	·····		· · · · · · · · · · · · · · · · · · ·		1	1	•••••		Clover or timothy cut for hay
	4 4 		•••••		9,186 			••••••		acres tons
			•••••		9,186	· · · · · · · · · · · · · · · · · · ·				acres tons Lespedeza cut for hay
					9,186	······	· · · · · · · · · · · · · · · · · · ·	•••••	·   · · · · · · · · · · · · · · · · · ·	acres tons Lespedeza cut for hayacres acres
					9,186	· · · · · · · · · · · · · · · · · · ·	·····		· · · · · · · · · · · · · · · · · · ·	acres tons Lespedeza cut for hayacres acres tons Oats, wheat, barley, ryc, or other
					9,186	······	· · · · · · · · · · · · · · · · · · ·	•••••	· · · · · · · · · · · · · · · · · · ·	acres tons Lespedeza cut for hay acres outs, wheat, barley, ryc, or other small grain cut for hay
				· · · · · · · · · · · · · · · · · · ·	9,186	······	· · · · · · · · · · · · · · · · · · ·	•••••	· · · · · · · · · · · · · · · · · · ·	acres tons Lespedeza cut for hayacres acres tons Oats, wheat, barley, ryc, or other small gruin cut for hayacres acres
					9,186	·····	· · · · · · · · · · · · · · · · · · ·	•••••	· · · · · · · · · · · · · · · · · · ·	acres tona Lespedeza cut for haytona acres Oats, wheat, barley, ryc, or other small gruin cut for hayfarms reporting acres tons
					9,186	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	acres tona Lespedeza cut for hay acres Oats, wheat, barley, ryc, or other small gruin cut for hay
					9,186		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		acres tons Lespedeza cut for hayfarms reporting acres Oats, wheat, barley, ryc, or other small grain cut for hayarres acres tons Wild hay cutfarms reporting acres tons tons
	· · · · · · · · · · · · · · · · · · ·				9,186 					acres tona Lespedeza cut for hay acres Oats, wheat, barley, ryc, or other small grain cut for hay acres tons Wild hay cut boher hay cut Other hay cut
·····					9,186 					acres tona Lespedeza cut for hayacres Cats, wheat, barley, ryc, or other small grain cut for hayfarms reporting acres Wild hay cut Other hay cut Cother hay cut
	· · · · · · · · · · · · · · · · · · ·				9,186 					acres tona Lespedeza cut for hay acres Oats, wheat, barley, ryc, or other small grain cut for hay acres tons Wild hay cut boher hay cut Other hay cut
·····					9,186 					acres tona Lespedeza cut for hayacres Cats, wheat, barley, ryc, or other small grain cut for hayfarms reporting acres Wild hay cut Other hay cut Cother hay cut
·····					9,186 					acres tons Lespedeza cut for hayacres Cats, wheat, barley, ryc, or other small grain cut for hay Wild hay cut Wild hay cut Cons
					9,186    1 8 8 4 98 123 21 1,627				· · · · · · · · · · · · · · · · · · ·	acres tona Lespedeza cut for hay Dats, wheat, barley, ryc, or other small grain cut for hay Wild hay cut Wild hay cut Dther hay cut Dther hay cut MISCEL1.ANEOUS CROPS Cotton harvested Cons Cons Acres Cotton harvested Cotton harvested
					9,186    1 8 8 4 988 123 21				· · · · · · · · · · · · · · · · · · ·	acres tona Lespedeza cut for haytarms reporting acres bats, wheat, barley, ryc, or other small grain cut for haytarms reporting acres tons Wild hay cuttarms reporting bther hay cuttarms reporting cons bther hay cuttarms reporting acres tons bther hay cuttarms reporting acres tons bther hay cuttarms reporting acres tons bther hay cuttarms reporting acres tons bther harvestedtarms reporting acres bales
					9,186    1 8 8 4 98 123 21 1,627				· · · · · · · · · · · · · · · · · · ·	acres tona Lespedeza cut for hayacres Dats, wheat, barley, ryc, or other small grain cut for hayacres wild hay cut Tons Wild hay cut Dther hay cut Dther hay cut MISCEL1.ANEOUS CROPS Cotton harvested
					9,186    1 8 8 4 98 123 21 1,627 1,013					acres Lespedeza cut for haytarms reporting acres Dats, wheat, barley, ryc, or other small grain cut for haytarms reporting acres tons Wild hay cuttarms reporting bther hay cuttarms reporting cons Dther hay cuttarms reporting acres tons bther hay cuttarms reporting acres tons bther hay cuttarms reporting acres tons bther hay cuttarms reporting acres tons bther harvestedtarms reporting acres bales
· · · · · · · · · · · · · · · · · · ·					9,186    1 8 8 4 98 123 21 1,627 1,013 39					acres tona Lespedeza cut for hay
			······································		9,186    1 8 8 4 98 123 21 1,627 1,013 39 2,594					acres tons Lespedeza cut for hay Cats, wheat, barley, ryc, or other small grain cut for hay Wild hay cut Wild hay cut Cother hay cut Cother hay cut MISCEL1.ANEOUS CROPS Cotton harvested MISCEL1.ANEOUS CROPS Cotton harvested for home use or for sale Sweetpotatoes harvested for home use
			······································	1 1 1 20 61	9,186  1 8 8 4 98 123 21 1,627 1,013 39 2,594 371,659					acres tons Lespedeza cut for hay Oats, wheat, barley, rye, or other small grain cut for hay Wild hay cut Wild hay cut Wild hay cut Wild hay cut Cons Other hay cut MISCEL1.ANEOUS CROPS Cotton harvested MISCEL1.ANEOUS CROPS Cotton harvested for home use or for sale Sweetpotatoes harvested for home use or for sale
			······································		9,186    1 8 8 4 98 123 21 1,627 1,013 39 2,594					tons Lespedeza cut for hayfarms reporting acres tons Oats, wheat, barley, ryc, or other small grain cut for hayfarms reporting acres Wild hay cutfarms reporting acres tons Other hay cutfarms reporting acres tons MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres tons MISCELLANEOUS CROPS Cotton harvested for home use or for sale
				1 1 1 120 61	9,186   1 8 8 4 98 123 21 1,627 1,013 39 2,594 371,659 				· · · · · · · · · · · · · · · · · · ·	acres tons Lespedeza cut for hay Oats, wheat, barley, rye, or other small grain cut for hay Wild hay cut Wild hay cut Wild hay cut Wild hay cut Cons Other hay cut MISCEL1.ANEOUS CROPS Cotton harvested MISCEL1.ANEOUS CROPS Cotton harvested for home use or for sale Sweetpotatoes harvested for home use or for sale
				1 1 1 120 61	9,186   1 8 8 4 98 123 21 1,627 1,013 39 2,594 371,659 					acres tona Lespedeza cut for hay
				1 1 1 20 61	9,186    1 8 8 4 98 123 21 1,627 1,013 39 2,594 371,659  19					acres tona Lespedeza cut for hayfarms reporting arces tons Oats, wheat, barley, ryc, or other small grain cut for hayfarms reporting acres tons Wild hay cutfarms reporting acres tons Other hay cut Other hay cut Other hay cut MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres tons MISCELLANEOUS CROPS Cotton harvested for home use or for sale
580				1 1 1 20 61	9,186    1 8 8 4 98 123 21 1,627 1,013 39 2,594 371,659  19		······································			acres tona Lespedeza cut for hayacres outs, wheat, barley, rye, or other small grain cut for hay Wild hay cut Wild bay cut Wild hay cut Wild hay cut Wild hay cut MISCELLANEOUS CROPS Cotton harvested MISCELLANEOUS CROPS Cotton harvested for home use or for sale Sweetpotatoes harvested for home use or for sale Vegetubles harvested for sale <sup>3</sup> Value.

<sup>1</sup> Does not include acres for farms with less than 15 bushels harvested. See text. <sup>2</sup> Reported in small fractions. <sup>3</sup> Data for vegetables are for wholly irrigated farms only. <sup>4</sup> Does not include acres for farms with less than 1/2 acre. See text.

## TEXAS

## IRRIGATED LAND: CENSUS OF 1950-Continued

	Duval	Eastland	Ector	Edwards	Ellis	El Paso	Erath	Falls	Fannin	Fayette	Fisher	Floyd	Fourd	Fort Bend	Franklin
• • • • • • • • • •	••••••	• • • • • • • • • •	• • • • • • • • • • •		•••••	•••••	••••••	•••••	•••••	·····		43			
•••••	•••••	• • • • • • • • • • •			••••	••••	•••••••	••••	• • • • • • • • •	•••••	•••••	226	•••••	••••••	•••••
												39 207	•••••		
••••						•••••						7,875			
				1											
•••••			•••••		• • • • • • • • • •	2 162	•••••	•••••	••••	•••••	•••••	302	• • • • • • • • • •		• • • • • • • • • •
· · · · · · · · · ·		•••••	····		•••••	102	•••••	•••••	*******			32,876			
						150						31,256			
•••••				•••••	•••••	6,000	••••	••••••			••••••	1,554,954	••••		
•••••	•••••		•••••		•••••						· · · · · · · · · · ·	3			
• • • • • • •	••••••	•••••	•••••	•••••	•••••	••••	• • • • • • • • • •	••••	•••••	••••	• • • • • • • • • •	90	••••	•••••	
•••••	•••••				********			•••••		••••••	• • • • • • • • • •	2,675	•••••	•••••	
•••••											• • • • • • • • • • •	21,955			
• • • • • • •	•••••		•••••	]	····							402,580			
••••	• • • • • • • • •	•••••	•••••		••••••	1		•••••	••••		• • • • • • • • • •	10		1	
•••••	•••••	••••	•••••	•••••	•••••	1	• • • • • • • • •	•••••	•••••		•••••	87	•••••	100	
•••••					••••	10		••••		•••••	•••••	2,732	••••	3,000	
•••••															
						1						59			
• • • • • • • •						28				]	•••••	1,679			
• • • • • • • •		••••	• • • • • • • • • • •	• • • • • • • • • • • •	•••••	1,680	•••••	•••••	• • • • • • • • • •		•••••	41,040			
•••••	•••••	• • • • • • • • • • •		•••••		•••••	•••••	••••	•••••	•••••	•••••	. 1		•••••	
		· · · · · · · · · · · ·			· · · · · · · · · · · ·			*********		•••••		2		····	
														43	
														23,949	
•••••									• • • • • • • • • • •					418,499	
						237					1	158	1	1	
•••••		····	•••••	••••••	•••••	237 9,584	•••••		•••••		1 12	158 4,850	1 10	1 300	
•••••				•••••	•••••		1			}		]	1	,	
•••••		·····	•••••			9,584 40,497		••••	· · · · · · · · · · · · · · · · · · ·		12 28	4,850 14,048	10 70	300	
•••••	·····	·····	· · · · · · · · · · · · · · · · · · ·	·····	•••••	9,584 40,497 			· · · · · · · · · · · · · · · · · · ·		12 28 	4,850 14,048	10 70	300 1,600	· · · · · · · · · · · · · · · · · · ·
•••••	·····		• • • • • • • • • • • • • • • • • • • •	••••••••••••••••••••••••••••••••••••••		9,584 40,497		••••	· · · · · · · · · · · · · · · · · · ·		12 28	4,850 14,048	10 70	300	
	·····	·····	· · · · · · · · · · · · · · · · · · ·	·····	•••••	9,584 40,497 			· · · · · · · · · · · · · · · · · · ·		12 28 	4,850 14,048	10 70	300 1,600	· · · · · · · · · · · · · · · · · · ·
	·····			••••••••••••••••••••••••••••••••••••••		9,584 40,497			· · · · · · · · · · · · · · · · · · ·		12 28 	4,850 14,048	10 70 	300 1,600	· · · · · · · · · · · · · · · · · · ·
•••••	······			••••••••••••••••••••••••••••••••••••••		9,584 40,497			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	12 28 	4,850 14,048	10 70 	300 1,600	· · · · · · · · · · · · · · · · · · ·
	·····			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	9,584 40,497 		· · · · · · · · · · · · · · · · · · ·			12 28 	4,850 14,048	10 70 	300 1,600	· · · · · · · · · · · · · · · · · · ·
	······					9,584 40,497   2 264	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		12 28 	4,850 14,048	10 70 	300	
					· · · · · · · · · · · · · · · · · · ·	9,584 40,497   2 264 693	· · · · · · · · · · · · · · · · · · ·				12 28 	4,850 14,048	10 70 	300	
						9,584 40,497   2 264 693		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		12 28	4,850 14,048	10 70	300	
						9,584 40,497   2 264 693		· · · · · · · · · · · · · · · · · · ·			12 28 	4,850 14,048	10 70 	300	
						9,584 40,497  2 264 693  1						4,850 14,048	10 70	300	
						9,584 40,497  2 264 693  1 206						4,850 14,048	10 70	300	
						9,584 40,497  2 264 693  1 206						4,850 14,048	10 70	300	
						9,584 40,497  2 264 693  1 206						4,850 14,048	10 70	300	
						9,584 40,497  2 264 693  1 206 250						4,850 14,048	10 70	300 1,600	
2 306				······		9,584 40,497  2 264 693  1 206 250 665					12 28 	4,850 14,048		300	
2 306						9,584 40,497  2 264 693  1 206 250 6655 60,273					12 28	4,850 14,048		300	
2 2 3066 180				1 9 8		9,584 40,497  2 264 693  1 206 250 6655 60,273 90,702					12 28 	4,850 14,048		300 1,600 	
2 306 180						9,584 40,497  2 264 693  1 206 250 6655 60,273					12 28 	4,850 14,048		300	
2 306 180						9,584 40,497  2 264 693  1 206 250  665 60,273 90,702 4					12 28 	4,850 14,048 		300 1,600 	
22306180						9,584 40,497  2 264 693  1 206 250  1 206 250  4 882					12 28 	4,850 14,048 			
2 306 180				1 9 8		9,584 40,497  2 264 693  1 206 250  250  4 8 882 6					12 28 	4,850 14,048			
2 306 160						9,584 40,497  2 264 693  1 206 250 665 60,273 90,702 4 8 882 882 6					12 28 	4,850 14,048			
2 306 180						9,584 40,497  2 264 693  1 206 250 665 60,273 90,702 4 8 882 882 6 25 2,716					12 28 	4,850 14,048			
2 206 180						9,584 40,497  2 264 693  1 206 250  1 206 250 4 8 882 8 882 8 8 255 2,716 41					12 28 	4,850 14,048 			
2 206 180						9,584 40,497  2 264 693  1 206 250  1 206 250 4 8 882 8 882 8 8 255 2,716 41					12 28 	4,850 14,048 			
2 206 180				1 9 8		9,584 40,497  2 264 693  1 206 250  1 206 250  4 8 882 8 82 8 8 25 2,716 41 103,375					12 28 	4,850 14,048 			

#### County Table 5a ---- SPECIFIED CROPS HARVESTED FROM

=											
	Item (For definitions and explanations, see text)	l reustone	Frio	Gaines	Galveston	Ga r z ต	Gillespie	Glasscock	Goliad	Gonzales	Gray
	CORN										
1	Corn for all purposes farms reporting		2	2		1	1	1		2	
2	acres		16	6		1	6	3		72	
3	Hervested for grainfarms reporting	• • • • • • • • • • • •	2	2		1	1	1	• • • • • • • • • • •	1	
5	acres bushels		16 550	6 105		47	6 250	3 150		34 1,200	
										-,	
3	SORGHUMS										
6	Sorghum for all purposes except sirupfarms reporting		2	9		4		2			
7	acres		420	85		240		100			
8	Narvested for grain or for seedfarms reporting		2	8		4		2			
9 10	ACTES	•••••	120	51 2,191	••••	208	•••••	60	••••	•••••	
-0	bustels		3,357	2,171	• • • • • • • • • • • •	4,945	•••••	1,714	••••		
	SMALL GRAINS										
11	Grains grown together and threshed as a										
	mixturefarms reporting		• • • • • • • • • • •	• • • • • • • • • • •							
12	ACTEB					• • • • • • • • •					
13 14	bushels	• • • • • • • • • • • •	•••••	• • • • • • • • • •			••••••		•••••	•••••	
15	Wheat threshed or combinedfarms reporting acres	•••••	•••••		*****	•••••	••••	40	•••••	•••••	
16	bushels		•••••	• • • • • • • • • • • •		••••••	•••••	40 500			
17	Oats threshed or combined farms reporting			1							
18	acres,,,	· · · · · · · · · · · · · · ·	•••••	3					•••••		····
19 20	bushels Cats cut for feeding unthreshed			30	*****	•••••			•••••	••••	•••••
21	Acres			•••••••							
22	Barley threshed or combined farms reporting										
23	acres			• • • • • • • • • • •			• • • • • • • • • •	[			
24 25	bushels	••••••	• • • • • • • • • •	• • • • • • • • • • •	•••••	•••••	• • • • • • • • •	•••••	• • • • • • • • • •		••••
26	Flaxseed threshed or combinedfarms reporting acres	• • • • • • • • • • •	•••••	********	•••••		•••••	•••••	• • • • • • • • • • • •	•••••	•••••
27	bushels		•••••	**********					•••••	· · · · · · · · · · ·	*********
28	Rice threshed or combined		· · <b>· · ·</b> · · · · · ·		19						
29 30	acres	•••••	• • • • • • • • • •		22,869		•••••		• • • • • • • • • •	•••••	
au	162-1b. bbl		•••••	•••••	132,984	•••••	• • • • • • • • • •		• • • • • • • • • •		•••••
	II A Y										
21	Alfalfa out for how for for debudention) from succession										
31 32	Alfalfa cut for hay (or for dehydrating)farms reporting acres		· • • • • • • • • • • • • • • • • • • •	2			• • • • • • • • • • •	3	•••••	·····	1
33	tons			30		8		250			60
34	Clover or timothy cut for hay farms reporting							1			
35 36	acros	•••••						10	•••••		••••
30	Lons Lespedeza cut for hayfarms reporting	• • • • • • • • • • • • •						9	•••••		• • • • • • • • • • •
38	acres										
39	tons,										
40	Onts, wheat, barley, fye, or other small grain cut for hoyfarms reporting										
41	acres								•••••		* * * * * * * * * * * *
42	tons	••••						]			
43	Wild hay cut farms reporting	••••				[	• • • • • • • •	[	• • • • • • • • • • •		
44 45	acres tons	• • • • • • • • • • • • •		•••••			•••••		•••••	•••••	• • • • • • • • • • •
46	Other hay cutfarms reporting	· · · · · · · · · · · · · ·		2						1	
47	ACTES			11						15	
48	tons	••••		10				[	•••••	15	
	MISCELLANEOUS CROPS						1				
	WINGELEANEOUS CRUPS		1		1			1			
49	Cotton harvestedfarms reporting			24		5		1		1	1
50 51	AGres	•••••	•••••	4,289		941		12		15	5
52	bales Irish potatoes harvested for home use	• • • • • • • • • • •		2,239		47.4	••••	8	• • • • • • • • • • • •	2	4
	or for sale farms reporting										
53 54	acres <sup>1</sup> ,.	•••••							•••••		
54 55	bushels Sweetpotatoes harvested for home use	•••••					• • • • • • • • • •				•••••
	or for sale							1			
56	acres <sup>1</sup>	• • • • • • • • • • •						(2)			•••••
57 58	bushels Vegetables harvested for sale <sup>3</sup> farms reporting				• • • • • • • • • • •	•••••		10	•••••		•••••
59	valuedollars	• • • • • • • • • • • •					• • • • • • • • •				]
60	Land in bearing and nonbearing fruit								• • • • • • • • • • •	•••••	15
	orchards, groves, vineyards, and planted nut trees		5	3	2			3			
61	acres <sup>4</sup>		151	(2)	(2)			(2)			
								/			

<sup>1</sup> Does not include acres for farms with less than 15 bushels harvested. See text. <sup>7</sup> Reported in small fractions. <sup>3</sup> Data for vegetables are for wholly irrigated farms only. <sup>4</sup> Does not include acres for farms with less than 1/2 acre. See text.

## TEXAS

#### IRRIGATED LAND: CENSUS OF 1950-Continued

Grayson	Gregg	Grimes	Guadalupe	liale	fall	Hamilton	lians ford	Hardeman	Hardin	harris	Harrison	Hartley	linskell	Haya	Hemphill	llenderson
														- <u></u>		
				122										1		
				745	•••••					• • • • • • • •	••••••			•••••		
				106		· · · · · · · · · · ·				• • • • • • • •	· · · · · · · · ·			•••••		
• • • • • • • • • • • • •	•••••	• • • • • • • • • •	····	652 27,558				******				• • • • • • • • • •	•••••	····	••••••	· · · · · · · · · · ·
				111000										******		
				936												
				96,703												
• • • • • • • • • • •	•••••			886				• • • • • • • • •		••••••		<i></i>				
••••		• • • • • • • • • • •	••••	89,219	••••		• • • • • • • •	••••	••••	• • • • • • • •				•••••		
	•••••			3,970,933	•••••			•••••		•••••						
	]										ł		1	r		)
		• • • • • • • • • •		7		· · • • • · · · ·	•••••	••••						•••••		
• • • • • • • • • • • •				307	•••••	• • • • • • •	••••	• • • • • • • •	•••••			••••		•••••		
· · · · · · · · · · · · · · ·	•••••	•••••		7,448 403	· · · · · · · · · · · · · · ·	••••	••••	••••						•••••		
••••				33,258		•••••	•••••••••									
••••				629, 576												
••••	• • • • • • • •	····	•••••	17	· · · · · · · · · · · · · · · ·	•••••	• • • • • • • • •		•••••	•••••		•••••		• • • • • • • •		•••••
••••		•••••	• • • • • • • • • •	573 10,850		••••	• • • • • • • • •			••••					•••••	•••••
•••••	· · · · · · · · · · · · ·	• • • • • • • • • • •		10,850	•••••	*******	•••••		*******			•••••				
•••••				38				10				•••••				
• • • • • • • • • • •		• • • • • • • • • • •		92 92			•••••		• • • • • • • • •	•••••		•••••				
•••••		••••		2,245	• • • • • • • • • • •							•••••		•••••	•••••	******
••••				52,101			•••••		*******					••••		
				·····												
•••••															•••••	
••••			• • • • • • • • •						5	105			•••••		•••••	
• • • • • • • • • • • •				•••••					489 8,646	36,839 500,996	1					
• • • • • • • • • • • • •					********				01040	200,220				•••••		
								1	1	1	]	1			}	}
			ļ	200		ļ	6	4	1							
•••••			•••••	322 9,896	· · · · · · · · · · · ·		297	98								
				37,280			805	290								
••••	]						j		1					1		
•••••		•••••												20		
•••••														43		
•••••																
				1												
• • • • • • • • • • • • •				5	<b></b> .									1		}
•••••				1												
• • • • • • • • • •					•••••			1		1	1		)	1	1	
		1	1			1	1			1	1		1	•••••		
• • • • • • • • • • • • •				······ 5						1	1	1	1			
				1			1	1		50			1			
				1		{				45						
	ł	}							l	1			1			1
	1	}			1			1	1	ļ.	1		1	1	1	
				879						1	1			1		
3		)	J	1	J	1	1			1	••••••				1	1 I
• • • • • • • • • • • • •				89,690	• • • • • • • • • • •			89	{	15				[ · · · · · · · · · · · · · · · · · · ·		
				9						1					1	
		1		75			1						1	2		
				7,335										134		
·			1													1
			1	1		1	1			1			)	1	1	20
[	1		1		1	1	1	1	1		1	1				
]		1		13	1	1		1		1		1	1	1	1	1
·····				16,959			1	1						1		1
1	1	1	)		]	.	1	1	2	1 .	5	1		1,		
ł	J	1		31.0 1.02	1	42		1	1	(2)			1	(2)		1
1	1		1	1 102		44		·) *	1	1 1	1	1	1	1 1	1	

#### County Table 5a .--- SPECIFIED CROPS HARVESTED FROM

	Item (For definitions and explanations, see text)	Hidalgo	Hill	Hockley	Ilood	Hopkins	Houston	Howard	Hudspeth	Hunt	Hutchinson
	CORN							.,owaiu			
	Corn for all purposes	580 6,023		13 33			•••••		4 13		
	Harvested for grain	454		13					3		
ï	acres	4,284	•••••	33					11		
5	bushels	119,098	•••••	947		••••	•••••		245		
	SORGHUMS										
5	Sorghum for all purposes except sirupfarms reporting	267		54					6		
7	acres,	4,834		2,655					220		
3	Harvested for grain or for seed	43	•••••	48		•••••			4	•••••	•••••
,	acrea bushela	1,065 26,337		2,274 61,335					140 5,800	·····	
	SMALL GRAINS								·		
					:						
	Grains grown together and threshed as a mixturefarms reporting	2									
2	acres	10			]		]				
3	bushels	200							•••••		
5	Wheat threshed or combinedfarms reporting acres		*****	5	• • • • • • • • • •			•••••	••••		
5	bushels			71				·····	· · · · · · · · · · ·		····
ſ	Oats threshed or combined		]		]						
3	BCFES,,,										
)	bushels								•••••		
,	Oats cut for feeding unthreshedfarms reporting acres	2 302			••••			•••••		•••••	
	Barley threshed or combined			1							
3	acres			13							
5	bushels			260				•••••			
;	Flaxseed threshed or combinedfarms reporting acres			•••••	••••			•••••	•••••	•••••	
	bushels										
ŀ	Rice threshed or combinedfarms reporting						1				
	acres.,.						500				
0	162-1b, bbl						5,000		• • • • • • • • • •		
	НАУ										
L	Alfalfa cut for hay (or for dehydrating)farms reporting										
2	acres	31 2,159		14					46 2,307		
3	tons	7,762		727					5,966		
5	Clover or timothy cut for hayfarms reporting	3				•••••					
;	acres,,, tons,,,	30				•••••					••••
,	Lespedeza cut for hayfarms reporting	71 1									
3	acres	2									
)	tons	3	•••••								
	Oats, wheat, barley, rye, or other small grain cut for hayfarms reporting	5							1		
L	BCTES	595			{		[		47		
2	tons.,.	719	• • • • • • • • • • •						52		
5 6	Wild hay cutfarms reporting acres	3 40	•••••	•••••	•••••						
5	tons	40									
5	Other hay cutfarms reporting	43			1				2		
3	acres	1,480	••••••						10		
	tons	1,996				•••••			22		
	MISCELLANEOUS CROPS	1		1	1	1	1	1	ĺ		1
	Cotton harvestedfarms reporting	2,475		83					91		
,	BCres	156,313							18,608		
		145,914							22,765		[
	bales	* 101 214	1								
	bales Irish potatoes harvested for home use	-					1				1
)	bales	18 229									
) - 	bales Irish potatoes harvested for home use or for sale	18									
) L 2' 1'	bales Irish potatoes harvested for home use or for saleacres <sup>1</sup> bushels Sweetpotatoes harvested for home use	18 229 26,053									
0 L 2 3 L 5	bales Irish potatoes harvested for home use or for sale	18 229 26,053 5		3						1	
	bales Irish potatoes harvested for home use or for sale	18 229 26,053		3							·····
	bales Irish potatoes harvested for home use or for salefarms reporting acres <sup>1</sup> bushels Sweetpotatoes harvested for home use or for salefarms reporting bushels Yegetables harvested for sale <sup>3</sup> farms reporting.	18 229 26,053 5 14 1,615 1,647		3 8 1,600 1	·····		·····	·····			·····
	bales Irish potatoes harvested for home use or for salefarms reporting bushels Sweetpotatoes harvested for home use or for sale	18 229 26,053 5 14 1,615		3 8 1,600	·····		·····	•••••			·····
9012 345 67890	bales Irish potatoes harvested for home use or for sale	18 229 26,053 5 14 1,615 1,647		3 8 1,600 1		······	·····	·····	2		······
	bales Irish potatoes harvested for home use or for sale	18 229 26,053 5 14 1,615 1,647		3 8 1,600 1 120	· · · · · · · · · · · · · · · · · · ·	······	·····	·····	2		· · · · · · · · · · · · · · · · · · ·

<sup>1</sup>Does not include screes for farms with less than 15 bushels harvested. See text. <sup>2</sup>Reported in small fractions. <sup>3</sup>Dats for vegetables are for wholly irrigated farms only. <sup>4</sup>Does not include acres for farms with less than 1/2 acre. See text.

## TEXAS

### IRRIGATED LAND: CENSUS OF 1950-Continued

	Jack	Jackson	Jasper	Jeff Davis	Jefferson	Jim Hogg	Jim Wells	Johnson	Jones	Karnes	Keufman	Kendall	Kenedy	Kent	Кетт	Kimble
						·····						·				
2		1			1			1							1	
10		14			3			10							70	
2	(	1			1		••••	1	•••••		•••••	•••••	•••••	••••••	1	
280		210			3 30	•••••	· · · · · · · · · · · ·	10	•••••					• • • • • • • • • •	70 600	
															000	
7		1		3			1					•••••			3	2
		(		( 1			35	}	••••		•••••	• • • • • • • • •	•••••		80	75
4 157				• • • • • • • • • • • • • •	• • • • • • • • • •	••••	1 16	• • • • • • • • • •	• • • • • • •		• • • • • • • •	•••••	•••••	• • • • • • • • •	2	
		(		1 1		•••••	236	ſ	· · · · · · · · · · ·	•••••	•••••	•••••	•••••	••••••	40 800	
												1				
· <b>· · · ·</b> · · · ·					• • • • • • • • • •							·····	•••••			
••••••••	•••••				•••••	•••••	•••••	• • • • • • • • • •	• • • • • • • •			•••••	••••••		••••••	
1				1			· • • • • • • • • • • • • • • • • • • •	•••••	• • • • • • • • • •		•••••	• • • • • • • • •	••••••	•••••	······	
7				60		•••••			• • • • • • • • •			•••••		••••••	15	
200	1			1,800		•••••									180	,
2				3	•••••	••••	•••••		•••••	•••••		•••••	•••••		2	
13 400	· · · · · · · · · · · · · · · · · · ·			144 4,300		••••	· · · · · · · · · · · ·	••••	•••••	•••••	•••••	•••••	•••••		31	
400		1	1 1	•, 300		•••••			*******			•••••			2,000	
17	f	10													60	
•••••••						•••••	•••••	•••••	•••••							
• • • • • • • • • •				•• • • • • • • • •	••••	••••	••••	•••••	• • • • • • • • •			••••	••••	•••••	• • • • • • • •	
• • • • • • • • • • •						•••••	2	1	• • • • • • • • • • • • • • • • • • •			••••	•••••	••••••		
•••••							30	1								
•••••		(				•••••	222			[		•••••				
• • • • • • • • •		59	1	•••••	195			ſ	•••••			••••••	•••••		• • • • • • • • •	
••••••		18,678	40 360		63,891 814,945	1	• • • • • • • • • • •		· · · · · · · · · · ·		•••••	•••••	•••••		•••••	
22 376				3 225		•••••	•••••••	1	• • • • • • • • • • •			1 7		····	2	4
1,010	1			613								30			11	
• • • • • • • • •							•••••			'		•••••				
• • • • • • • • •							• • • • • • • • • •	•••••		•••••	••••••	•••••			••••	
•••••			· · · · · · · · · · · · · · · · · · ·				· • · · • • • • • •		••••••		•••••	•••••			• • • • • • • •	
											•••••	•••••				
• • • • • • • • •											•••••				•••••	
7																1
																25
155	·····										•••••				• • • • • • • • •	17
	•••••				•••••											
	•••••															•••••
3	1														1	1
					12							•••••	•••••		7	6
169	•••••				36		•••••		•••••			• • • • • • • • •	•••••		4	15
		1		3			2				 					1
102	•••••	12					55		•••••							65
43	••••••	6	••••••	551			45		••••			•••••			•••••	80
	{				5		{			{						
••••••	1				(2)	1		1		)	1		1			L
	1			1	44		]	••••••	• • • • • • • • • •					••••••	•••••	
•••••	1		• • • • • • • • •	•••••			1			1	1	1	1			
••••••					1											
••••••• •••••••	·····	·····			2				1							1
· · · · · · · · · · · · · · · · · · ·	·····				2 2 212	•••••		· · · · · · · · · · · · · · ·						· · · · · · · · · · · ·		
·······	·····	· · · · · · · · · · · · · · · · · · ·			2	•••••	·····	·····	·····		·····			· · · · · · · · · · · · · · · · · · ·	•••••	
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			2 2 212	•••••	·····	·····	·····		·····			· · · · · · · · · · · · · · · · · · ·	•••••	

#### County Table 5a.—SPECIFIED CROPS HARVESTED FROM

A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR OF A CONTRACTOR A

$\vdash$	Item (For definitions and explanations, see text)	King	Kinney	Kleberg	Knox	Lamar	Lamb	Lampasas	La Salle	Lavaca	Lee
1											
l	CORN										
C	rn for all purposes farms reporting	· · · · · · · · · · · ·	2		•••••				10 230	1 15	
	ncres Harvested for grain		27 2						230	15	
	acres		27	` • • • • • • • • • • • •			469		152	15	•••••
	bushels,	••••••	545	•••••			19,020		3,220	600	•••••
	SORGHUMS										
S	rghum for all purposes except sirupfarms reporting						448		6		
	BCLES.						42,049		220		
	Harvested for grain or for seedfarms reporting	· · · · · · · · · · · · · · · · · · ·	•••••				413		3 108		• • • • • • • •
	acres bushels	· · · · · · · · · · · · · · · · · · ·			•••••	·····	39,152 1,405,647		1,590	• • • • • • • • • • • • •	
	DUBRE18			••••••			1,100,011				
	SMALL GRAINS										
	rains grown together and threshed as a mixturefarms reporting						1				
	acres						102				
	bushels						6,785				•••••
Ņ	heat threshed or combinedfarms reporting	•••••			•••••		72 4,887		•••••		
	acres bushels	· · · · · · · · · · · · · · · · · · ·			• • • • • • • • • • • • • • • • • • •		4,887 85,140	· · · · · · · · · · · · · · · · · · ·			
d	ats threshed or combinedfarms reporting						2				
	ACTES				• • • • • • • • • •		70				
	bushels	•••••	•••••		••••		2,900				
0	ats cut for feeding unthreshedfarms reporting acres										
B	arley threshed or combinedfarms reporting						10				
	acres				••••••••		352	]	]		] • • • • •
r	bushels	· · · · · · · · · · · · ·		•••••	· · · · · · · · · · · ·		4,633		1		
r	laxseed threshed or combinedfarms reporting acres	••••••							30		
	bushels,,,								140		
F	lice threshed or combinedfarms reporting									3	
	acres 162-15. bbl							<i>.</i>		800 8,691	
	T(1724) 2011.11									.,	
		l		1		l	l	l	1		ļ
	HAY							-			
	Alfalfa cut for hay (or for dehydrating)farms reporting					1	68 1.459			1	
,						1 10 20	1,459		• • • • • • • • •	1	
	Alfalfa cut for hay (or for dehydrating)farms reporting acres					10 20	1,459		• • • • • • • • •		
	Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			10 20	1,459 4,768	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	   
	Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons tons		· · · · · · · · · · · · · · · · · · ·			10 20	1,459 4,768		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
	Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			10 20	1,459 4,768		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons Lespedeza cut for hayacres acres tons tons		· · · · · · · · · · · · · · · · · · ·	·····		10 20	1,459 4,768		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	Alfalfa cut for hay (or for dehydrating)farms reporting       acres         tons       tons         Clover or timothy cut for hayfarms reporting       acres         clover or timothy cut for hayfarms reporting       acres         clover or timothy cut for hayfarms reporting       acres         clover or timothy cut for hay       acres         clover or timothy cut for hay       acres         tons       tons         Dats, wheat, barley, rye, or other       acres		· · · · · · · · · · · · · · · · · · ·			10 20	1, 459 4, 768		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	Alfalfa cut for hay (or for dehydrating)farms reporting         acres         tons         Clover or timothy cut for hayfarms reporting         acres         tons         tosc         clover or timothy cut for hayfarms reporting         acres         tons         tosc         clover or timothy cut for hay	······	· · · · · · · · · · · · · · · · · · ·			10 20	1, 459 4, 768	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	Alfalfa cut for hay (or for dehydrating)farms reporting         acres         tons         Clover or timothy cut for hayfarms reporting         acres         cons         Lespedeza cut for hayfarms reporting         acres         cons         Lespedeza cut for hay		· · · · · · · · · · · · · · · · · · ·	······	······	10 20	1,459 4,768	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	Alfalfa cut for hay (or for dehydrating)farms reporting         acres         tons         Clover or timothy cut for hayfarms reporting         acres         tons         tosc         clover or timothy cut for hayfarms reporting         acres         tons         tosc         clover or timothy cut for hay	· · · · · · · · · · · · · · · · · · ·	······	······	······	10 20	1,459 4,768	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	Alfalfa cut for hay (or for dehydrating)farms reporting         acres         tons         Clover or timothy cut for hayfarms reporting         acres         tons         clover or timothy cut for hayfarms reporting         acres         tons         clover or timothy cut for hay		· · · · · · · · · · · · · · · · · · ·	······	······	10 20	1,459 4,768		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
	Alfalfa cut for hay (or for dehydrating)farms reporting         acres         tons         Clover or timothy cut for hayfarms reporting         acres         tons         clover or timothy cut for hayfarms reporting         acres         tons         clover or timothy cut for hay		· · · · · · · · · · · · · · · · · · ·		······	10 20	1,459 4,768				· · · · · · · · · · · · · · · · · · ·
	Alfalfa cut for hay (or for dehydrating)farms reporting         acres         tons         Clover or timothy cut for hayfarms reporting         acres         tons         clover or timothy cut for hayfarms reporting         acres         tons         clover or timothy cut for hay		· · · · · · · · · · · · · · · · · · ·		······	10 20	1,459 4,768				· · · · · · · · · · · · · · · · · · ·
	Alfalfa cut for hay (or for dehydrating)farms reporting         acres         tons         Clever or timothy cut for hay		· · · · · · · · · · · · · · · · · · ·		······	10 20	1,459 4,768				· · · · · · · · · · · · · · · · · · ·
	Alfalfa cut for hay (or for dehydrating)farma reporting acres tons Clover or timothy cut for hay tons Lespedeza cut for hay Data, wheat, barley, rye, or other small grain cut for hay Wild hay cut Cons Wild hay cut Cher hay cut Cher hay cut MISCELLANEOUS CROPS		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			1,459 4,768				
	Alfalfa cut for hay (or for dehydrating)farms reporting         acres         tons         Clover or timothy cut for hay						1, 459 4, 768		· · · · · · · · · · · · · · · · · · ·	2	
	Alfalfa cut for hay (or for dehydrating)farma reporting acres tons Clover or timothy cut for hay tons Lespedeza cut for hay Data, wheat, barley, rye, or other small grain cut for hay Wild hay cut Cons Wild hay cut Cher hay cut Cher hay cut MISCELLANEOUS CROPS						1,459 4,768				
	Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons Lespedeza cut for hay Dats, wheat, barley, rye, or other small grain cut for hay Wild hay cut Wild hay cut Cother hay cut MISCELLANEOUS CROPS Cotton harvested Irish potatoes harvested for home use						1,459 4,768				
	Alfalfa cut for hay (or for dehydrating)farms reporting         acres         tons         Clover or timothy cut for hay			· · · · · · · · · · · · · · · · · · ·			1, 459 4, 768		· · · · · · · · · · · · · · · · · · ·		
	Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons Lespedeza cut for hay Dats, wheat, barley, rye, or other small grain cut for hay Wild hay cut Wild hay cut Cother hay cut MISCELLANEOUS CROPS Cotton harvested Irish potatoes harvested for home use						1,459 4,768		. 22 . 175 		
	Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hay Lespedeza cut for hay Lespedeza cut for hay Dats, wheat, barley, rye, or other small grain cut for hay Wild hay cut Wild hay cut Busher hay cut Conter hay cut MISCELLANEOUS CROPS Cotton harvested Irish potatoes harvested for home use or for sale Sweetpotatoes harvested for home use						1,459 4,768				
	Alfalfa cut for hay (or for dehydrating)farms reporting         acres         tons         Clever or timothy cut for hay						1,459 4,768		· · · · · · · · · · · · · · · · · · ·		
	Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hay Lespedeza cut for hay Lespedeza cut for hay Dats, wheat, barley, rye, or other small grain cut for hay Wild hay cut Wild hay cut Busher hay cut Conter hay cut MISCELLANEOUS CROPS Cotton harvested Irish potatoes harvested for home use or for sale Sweetpotatoes harvested for home use						1,459 4,768		· · · · · · · · · · · · · · · · · · ·		
	Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons Lespedeza cut for hay Lespedeza cut for hay Dats, wheat, barley, rye, or other small grain cut for hay Wild hay cut Wild hay cut Wild hay cut Wild hay cut Busher hay cut Cother hay cut MISCELLANEOUS CROPS Cotton harvested Irish potatoes harvested for home use or for sale Sweetpotatoes harvested for home use or for sale						1,459 4,768				
	Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons Lespedeza cut for hay Dats, wheat, barley, rye, or other small grain cut for hay Wild hay cut Wild hay cut Wild hay cut Stores tons Other hay cut Cother hay cut MISCELLANEOUS CROPS Cotton harvested MISCELLANEOUS CROPS Cotton harvested for home use or for sale Sweetpotatoes harvested for home use or for sale						1,459 4,768				
	Alfalfa cut for hay (or for dehydrating)farms reporting acres tons Clover or timothy cut for hayfarms reporting acres tons Lespedeza cut for hay Lespedeza cut for hay Dats, wheat, barley, rye, or other small grain cut for hay Wild hay cut Wild hay cut Wild hay cut Wild hay cut Busher hay cut Cother hay cut MISCELLANEOUS CROPS Cotton harvested Irish potatoes harvested for home use or for sale Sweetpotatoes harvested for home use or for sale						1,459 4,768				

Does not include acres for farms with less than 15 bushels harvested. See text.
 Reported in small fractions.
 Data for vegetables are for wholly irrigated farms only.
 Does not include acres for farms with less than 1/2 acre. See text

#### TEXAS

#### IRRIGATED LAND: CENSUS OF 1950--Continued

Leon	Liberty	Limestone	Lipscomb	Live Oak	Llano	Loving	Lubbock	Lynn	McCulloch	McLennan	McMullon	Madison	Marion	Martin	Мазол	Ē
Leon		Linescone	Cipscomo	LIVE OAR		LOVING	Lubbock	Lyin	meduliden	mcLennan	acmuited	mauraon	Marion	mercin		$\left\{ \right.$
							19			3				1		,
	•••••			,	1		66			18				i		
							19			3				1		
							66			18				1		1
							2,014	• • • • • • • • • •		800				20	•••••	
						[										
	5						659	11						8		1
	231						29,425	465		1				370		1 1
	1						646	11				·····		6	• • • • • • • • • •	1
••••	15				•••••		27,545	419	•••••	• • • • • • • • • •				320		19
• • • • • • • • • • •	300		•••••	•••••	•••••		1,021,746	11,516	•••••	••••		•••••	•••••	2,705	• • • • • • • • • •	10
																1
							-									1
••••	1				• • • • • • • • • •		100	•••••		•••••	•••••	•••••	•••••			
•••••			•••••	•••••	· · · · · · · · · · · ·		100	*****	••••				•••••	· · <i>·</i> · · · · · · · · ·		1
••••						********	1, 393	1					•••••			1
							2,890	100								1
							50,546	400						• • • • • • • • • •		1
•••••		•••••				• • • • • • • • • • •	1			• • • • • • • • • •				• • • • • • • • • •	•••••	r
	·····					• • • • • • • • • •	30							• • • • • • • • • • •	•••••	11
••••••	•••••			•••••	•••••	• • • • • • • • •	400		•••••	•••••			·····	•••••	•••••	19
• • • • • • • • •	•••••	••••	•••••	••••		••••	•••••		••••	• • • • • • • • • • •	• • • • • • • • • • • •		•••••	• • • • • • • • •	•••••	2(
•••••	•••••		•••••	•••••		• • • • • • • • • •	19	••••	•••••	•••••	• • • • • • • • • • • •				********	21
•••••		•••••	•••••	• • • • • • • • •		••••	18 574					· · · · · · · · · · · · · ·	••••••••••			2
•••••			••••		•••••	· · · · · · · · · · · · · ·	11,329									2
																2
																2
											[	[				2
	70								[		•••••			• • • • • • • • • •	••••	21
	37,067		• • • • • • • • • •				• • • • • • • • • •				•••••			• • • • • • • • •	•••••	29
•••••	427,385	•••••				• • • • • • • • • •	• • • • • • • • • •							• • • • • • • • • •	•••••	30
	[						[					[				1
		( I					1	l			·	(				
			•••••			1	38	1	1	2	1	1	1	•••••	• • • • • • • • • •	31
		•••••				20	851	3	1			1		••••	• • • • • • • • • •	32
••••••			•••••		••••	20	3,135	1		105		•••••			••••	34
• • • • • • • • • •			•••••	•••••												35
			· · · · · · · · · · · ·													36
														,		37
						1	{   ••••						[			30
								]								3
ł	ł	}		}	1			1	ł	ł	ł	ł	}			4
•••••		1	1				3	1							••••	4
																4:
	1								1							4
	1		L	1 .		1		1				1				4
	10	1	(	1	1	1	1	1								4
	1						1		1						•••••	4
	100		1		1	1	1	1	(							1.
••••••	32				••••		3									1
í	1	1	(	1		l	1		[	1		1	1	ĺ		
}		1		ļ			1			1		1	1			1
						3	(	1		1	1	1	1	2		
					•••••	252	· ·	1		1	1	1	1	270		5
			]			159	77,174	5,879						200		1
							4									1
			1			1	250	1		1						
	1			1		1	19,140									;
1		l	1		1		1	1.	1	1	1	1		1		
		1	(	1	1	ſ	20		1	1		1	1			- Ł.
	1 30		1		1	1	27,135	1 7	1			1				- E.
	30			1		ſ	27,103	(	1	1	1	1				- 1.
1			1	1	1	1	1	1	1	1	1	1	•		<b>,</b>	•
	1	1					11.232					1	1			- P
	1	]			• • • • • • • • •		11,232								}	
		ł	(				100									
		ł					100	3	1					1 ( <sup>2</sup> )		ŧ

#### County Table 5a-SPECIFIED CROPS HARVESTED FROM

Image: Constant in properties.         1         64         9         3         1	=											
1         Car. for all preparation			Matagorda	Maverick	Medina	Menard	Midland	Milam	Mills	Mitchell	Montague	Montgomery
Source of the spin of all parameters of the spin of all parameters of the spin of all parameters except size,		CORN										
1         Uncertain for grain	1						- 1	••••••		•••••		
4         state         200         21 <th< th=""><th></th><th></th><td>5</td><td>(</td><td></td><td></td><td>(</td><td>•••••</td><td></td><td>•••••</td><td></td><td>•••••</td></th<>			5	(			(	•••••		•••••		•••••
SONCHUNS         1<	4		•••••			-	-	• • • • • • • • • • • •				
South for all patheness accept sing.	5											
1         Bernauch for grein or tor seat.		SORGHUMS										
B         Herrated for grais or for assd	6	Sorghum for all purposes except sirupfarms reporting	••••	3-7	7	3		•••••				
9         texts			••••	í		42		•••••				• • • • • • • • • • •
10       balanta. $z_{1}$ , $z_{1}$ , $z_{2}$ ,			•••••					• • • • • • • • •	• • • • • • • • • •	•••••	•••••	
11       Control of the second	10							•••••		••••		
status         serve.		SMALL GRAINS							i			
12       marrar.	11	Grains grown together and threshed as a										
131       Most threaded or contined	10						••••		•••••	•••••		
14       Market bursched or combined						••••						
15	14											
11       1	15							•••••				
19       isortis is isortis rtis isortis isortis isortis isortis isort	16		1		•••••							
19       Delta ever for feeshing unitreshed				_	•••••		••••	• • • • • • • • •		•••••	•••••	
20       Octoor out for feeding unthreaded			(	(			••••		••••			
21       access.	20			1 .								
23 24 25 25 25 26 27 27 27 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	21			20	3	20						
24         Hannels		-		•••••	•••••	-		•••••		• • • • • • • • • • • •	• • • • • • • • • •	•••••
25       Flace dur combinad					• • • • • • • • • •		••••••••	•••••	••••	• • • • • • • • • • • •		
27       bunchela.	25											
22       Rice threaded or combined	26											
$\begin{array}{c c c c c c c c c c c c c c c c c c c $							• • • • • • • • • • •				•••••	
30       162-1b. bbl.       918,743	28 29			• • • • • • • • • •				• • • • • • • • •		•••••		
HAY       acres	30											
31       Alfalfa cut for hay (or for dehydrating)farms reporting       6        1       1        121        122        1         32       Lowr or timothy cut for hay												
33       arres.       01       147		НАҮ								1		
32       acres.        01       1.47        92           34       Clever or timothy cut for hay.       farms reporting.       1        423        423        15          15 </th <th>31</th> <th>Alfalfa cut for hay (or for dehydrating)farms reporting</th> <th>1</th> <th>6</th> <th> </th> <th>5</th> <th></th> <th> </th> <th>1</th> <th> </th> <th></th> <th></th>	31	Alfalfa cut for hay (or for dehydrating)farms reporting	1	6		5			1			
34       Clover or timothy cut for hay			1	1		-						
35       erres       20	33			219		428		•••••	15			
33       tons       25						•••••	••••		•••••			
37       Lapedeza cut for hay							•••••					
39       tona	37			1								
40       Outs, wheat, harley, rye, or other seal grain cut, for hayfarms reporting			1	1	]			]				
amail grain cut, for hayfarma reporting				100								
41       acres.       29        39        39		small grain cut, for hay farms reporting		2								
43       Wild hay cut		BCFES.,.	• • • • • • • • • • • •							•••••		
44       acrea       65										• • • • • • • • • • •		• • • • • • • •
45       Other hay cut				1								
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			1 -									
48       tons       4       860       40       166					1	4						
MISCELLANEOUS CROPS       I       IO2       9       I       I       IO2       9       I       I       IO2       9       I       I       IO3       IO3 <thio3< th="">       IO3       <thio3< th="" th<=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th> </th><th></th><th></th><th></th></thio3<></thio3<>												
49       Cotton harvested	40	tons	4	860	40	168						
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		MISCELLANEOUS CROPS										
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	49	Cotton harvested	1 1	100		ļ ,	i .		{	1	1	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	50		-			-	1			1		
or for salefarms reporting $111$ 1 $11$ $12$ $11$ $12$ $11$ $12$ $11$ <			14	1 1	1	1			1			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	52	inish potatoes harvested for home use or for sale			11	1						
54       bushels	53				1							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		bushels			2,368	2						
56       acres <sup>1</sup> .       4       4       1	55	Sweetpotatoes harvested for home use				, n						
57       bushels       362       400       183        1,800          58       Vegetables harvested for sale <sup>3</sup> farms reporting       103       33       1        1        1,800          59       valuedollars       1,727,540       64,064       25        1,500	56			1			1		1		-	
59       valuedollars       1,727,540       64,084       25       1,500           60       Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted mut trees	57	bushels		1	400	-		1				
60       Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut treesfarms reporting       6       55       21       8								-				
orchards, groves, vineyards, and planted mut treesfarms reporting       6       55       21       8				1,727,540	64,084	25	•••••	1,500		• • • • • • • • • • • • • • • • • • •		
61 acres <sup>4</sup> ( <sup>2</sup> ) 41 6 1	40	orchards, groves, vineyards, and		_			1					
	61				1	1				1		
			-h	- L	<u> </u>		1	1	1	•••••		]

Does not include acres for farms with less than 15 bushels harvested. See text.
 Reported in small fractions.
 Data for vegetables are for wholly irrigated farms only.
 Does not include acres for farms with less than 1/2 acre. See text.

#### IRRIGATED LAND: CENSUS OF 1950---Continued

ŝ

						Pinto	<u>اا</u>				Nolan	Newton	Navarro	aoches	Motley	Morris	Moore
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$																	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	•••••	4								4							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	• • • • • •	1			1 1		1 1				1			• • • • • •			• • • • • • •
	• • • • • • •										· · · ·	•••••					••••
$\begin{array}{c} 1 \\ 2 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3 \\ 3$	• • • • • • •												· · · · · · · · · · ·				· · · · · · · ·
510			.,							1,							
510			20														
$ \begin{array}{c} 1 \\ 0,000 \\ 0,$	•••••																530
500		1															530
		1															500
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1	440,730			••••		9,127				• • • • • • • •					17,000
$\begin{array}{cccccccccccccccccccccccccccccccccccc$																	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$																	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$																	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				•••••		• • • • • • • • • •				•••••	•••••	••••					· · · • • • • •
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	•••••						•••••		•••••								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•••••	1		••••			•••••		•••••		•••••	• • • • • • • • •		•••••			• • • • • • • •
$\begin{array}{cccccccccccccccccccccccccccccccccccc$				•••••	•••••				•••••• 0			••••					••••
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			+														••••
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		ł	400								1			1			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	••••		•••••	•••••				•••••		****		•••••			• • • • • • • • •		•••••
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	••••	1		••••••		••••		•••••	•••••			•••••			•••••	•••••	•••••
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•••••		-	•••••		•••••						•••••			• • • • • • • • •	•••••	••••
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•••••	•		•••••													•••••
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•••••	i ·			i i					Ì				[			•••••
$\begin{array}{cccccccccccccccccccccccccccccccccccc$												•••••					· • • • • • • •
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1															
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$							34					2			· · · · · · · · ·		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6			•••••			10,245					6			•••••		• • • • • • • •
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5,5			• • • • • • • • • •		•••••	102,171	•••••				200			•••••	••••	• • • • • • • •
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		]														İ	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		63	28						2								
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		1							65								
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		7,652	2,405		[				201					1			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	· · · · · ·	• • • • • • • • •	• • • • • • • • • •	•••••				•••••			•••••				• • • • • • • • •		• • • • • • • •
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•••••	1	•••••	•••••				••••				•••••		•••••	•••••	••••	••••
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	•••••																• • • • • • • •
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	• • • • • •		•••••	•••••		••••	•••••		1		1		1 1				•••••
$\begin{array}{cccccccccccccccccccccccccccccccccccc$													1				•••••
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		}															
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					i i												•••••
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					1												
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		f .		, ,	1		, ,		1	1	<i>i</i>		(	(	(		
$\begin{array}{cccccccccccccccccccccccccccccccccccc$			••••						1				1		1	•	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	• • • • • •						1 1										•••••
$\begin{array}{cccccccccccccccccccccccccccccccccccc$														1			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$									1					1			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		1 10	20					******									• • • • • • • • • •
$\begin{array}{cccccccccccccccccccccccccccccccccccc$		130	45							14	1						
····· · · · · · · · · · · · · · · · ·					1						-		Ł				
			2,672								(	[	(	1	1	ſ	
						1											
				1 1	(	1	1								í í	(	
				1		1	1							1			
••••• • • • • • • • • • • • • • • • • •																•••••	• • • • • • • •
····· · ······ · ······ · ······ · ·····		1									•••••		• • • • • • • • •			1	
	•••••			(							1		1	1			
10				1	1	1	1	1									••••
$10$ $\cdots$ $1$				}	1		,			22,04(							••••
		0.0	£	,						_					1		
	•••••								1							1	

991356 O - 52 - 21(Prt.33)

#### County Table 5a .--- SPECIFIED CROPS HARVESTED FROM

Item (For definitions and explanations, see text)	Potter	Presidio	Rains	[iandal1	Reagan	lieal	Red River	liceves	Refugio	Roberts	Robertso
CORN											
Corn for all purposesfarms reporting.	. 2	27		4		6		1		1	
acres.		119		. 65		203		4		2	
Harvested for grainfarms reporting.		26	·····	3	••••	6		1		1	
acres.		113 902	• • • • • • • • • • •	57 3,705	· · · · · · · · · ·	203 6,356	· · · · · · · · · · · ·	4	· · · · · · · · · ·	2 100	
bushels.		502		5,105	*******	0,550		40		100	
SONGHUMS		(									
Sorghum for all purposes except sirup farms reporting.		Ł		86	•••••	1		19			• • • • • • •
acres. Inrvested for grain or for seedfarms reporting.		1	• • • • • • • • • •	10,136 80				765	• • • • • • • • • •		· · · · · · · ·
BCTCB.	1			8,589				165			
bushels.	53,185	394	••••	255, 141	• • • • • • • • • •	••••		5,716	• • • • • • • •	• • • • • • • • •	
SMALL GRAINS		[									
Grains grown together and threshed as a							1				
mixturefarms reporting.				• • • • • • • •	••••				••••	• • • • • • • • •	
ncres. busbels.	· (	1									
Wheat threshed or combined		6		15							
ACTOS.				1,479		• • • • • • • • • •					
bushels. Oats threshed or combined	)	1,080		21,633		1		7		•••••	
Acres.				172		40		582			
bushels.	800	300		6,657		2,000		15,753			
Oats cut for feeding unthreshed,		1		2	• • • • • • • • •	•••••		4		•••••	••••
nores. Barley threshed or combinedfarms reporting.	1	50		28				145		••••	
acres.				374				127			
bushels.		4		9, 321				6,175		• • • • • • • • •	
Flaxseed threshed or combined		• • • • • • • • • • • • • • • • • • • •							]	• • • • • • • • •	
ncres. bushels.		• • • • • • • • •									
Rice threshed or combinedfarms reporting.	1										
ACTES											
162-1b. bbl							• • • • • • • • •				
НАҮ			1		1						
Alfalfa cut for hay (or for dehydrating) farms reporting		3 24		32		2		48		1	
RCT65			1	688		27	1	4,137		2	1
tons Clover or timothy cut for hayfarms reporting		1 1		2,320		58		10,823		2	
BCTEB	ſ	1									
tons		1				]					]
Lespedeza cut for hayfarms reporting							•••••		•••••		
acres tons	1		1								
Oats, wheat, barley, rye, or other								Ì			
small grain cut for hayfarms reporting acres		f		13		138	1	300	1		1
tons	1	1	1	42		130		1,000		3	
Wild hay cut farms reporting					1		1				
acres	1	.	1	1						•••••	• • • • •
					1			1			
tons	••••	1									
	••••	. 11		1		•••••				]	
tons Other hay cutfarms reporting	••••	. 11		1							
tons Other hay cutfarms reporting acres	••••	. 11		1		•••••					
tons Other hay cut,farms reporting acres tons MISCELLANEOUS CROPS		. 11 . 68 . 68		156		•••••					
tons Other hay cutfarms reporting scres tons MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres	····	. 11 68 68 . 68 . 99 . 99		1 5 6				142			
tons Other hay cutfarms reporting acres tons MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres bales	····	. 11 . 68 . 68 . 99 . 99		1 5 6	· · · · · · · · · · · · · · · · · · ·	••••••					
tons Other hay cutfarms reporting acres tons MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres bales Irish potatoes harvested for home use or for sale		. 11 . 66 . 65 . 99 . 4,239 . 4,427	Image: state	1 5 6	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	142			
tons Other hay cutfarms reporting acres bond MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres bales Irish potatoes harvested for home use or for salefarms reporting acres	···· · · · · · · · · · · · · · · · · ·	. 11 . 68 . 99 . 4,239 . 4,239 . 4,427		1 5 6 1 42	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	142 38,102 3',584	·····	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
tons Other hay cutfarms reporting acres tons MISCELLANEOUS CROPS Cotton harvestadfarms reporting acres bales Irish potatoes harvested for home use or for salefarms reporting acres busheld	···· · · · · · · · · · · · · · · · · ·	. 11 . 68 . 99 . 4,239 . 4,239 . 4,427		1 5 6 1 42	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	142 38,102 3',584	·····	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
tons Other hay cutfarms reporting scres tons MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres bales Irish potatoes harvested for home use or for sale		. 11 66 66 . 99 . 4,239 . 4,423 		1 5 6 1 42 4,656	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	142 38,102 3',584	·····	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
tons Other hay cutfarms reporting acres tons MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres bala: Irish potatoes harvested for home use or for salefarms reporting acres busheld Sweetpotatoes harvested for home use or for salefarms reporting acres		. 11 . 66 . 99 . 4,235 . 4,423 		1 5 6 1 42 4,656 	· · · · · · · · · · · · · · · · · · ·	······	· · · · · · · · · · · · · · · · · · ·	142 38,102 37,584	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
tons Other hay cutfarms reporting acres tons MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres bales Irish potatoes harvested for home use or for salefarms reporting acres bushels Sweetpotatoes harvested for home use or for salefarms reporting acres bushels		. 11 66 67 . 99 . 4,233 . 4,427 		1 5 6 1 42 4,656 			······	142 38,102 3',584			· · · · · · · · · · · · · · · · · · ·
tons Other hay cutfarms reporting acres tons MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres bale. Irish potatoes harvested for home use or for salefarms reporting acres bushels Sweetpotatoes harvested for home use or for salefarms reporting acres bushels bushels		. 11 . 68 . 65 . 4,235 . 4,427 		1 5 6 1 42 4,656 1				142 38,102 37,584		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
tons Other hay cutfarms reporting acres tons MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres bala Irish potatoes harvested for home use or for salefarms reporting acres bushel Sweetpotatoes harvested for home use or for salefarms reporting acres bushel Vegetables harvested for sale <sup>2</sup> farms reporting valuedollars valuedollars		. 11 . 68 . 65 . 4,235 . 4,427 		1 5 6 1 42 4,656 1				142 38,102 37,584			· · · · · · · · · · · · · · · · · · ·
tons Other hay cutfarms reporting scres tons MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres bales Irish potatoes harvested for home use or for salefarms reporting acres bushels Sweetpotatoes harveated for home use or for salefarms reporting acres bushels vegetables harvested for sale <sup>2</sup> farms reporting valuedolar	(1) (1) (2) (3) (4) (5) (6) (4) (4) (6) (4)	. 11 . 68 . 65 . 4,235 . 4,427 		1 5 6 1 42 4,656 1 2,000				142 38,102 37,584			

<sup>1</sup> Does not include acres for farms with less than 15 bushels harvested. See text. <sup>2</sup> Data for vegetables are for wholly irrigated farms only. <sup>3</sup> Does not include acres for farms with less than 1/2 acre. See text. <sup>4</sup> Reported in small fractions.

#### IRRIGATED LAND: CENSUS OF 1950-Continued

Rockwall	Runnels	Rusk	Sabine	San Augustine	San Jacinto	San Patrício	San Saba	Schlei- cher	Scurry	Shackel- ford	Shelby	Sherman	Smith	Somer- vell	Starr	Stephen
							7								66	•••••
	•••••	• • • • • • • • • •	• • • • • • • • • •	•••••		• • • • • • • • • •	154	• • • • • • • • •	• • • • • • • • •	•••••			• • • • • • • • •			•••••
	•••••	• • • • • • • • • •		•••••	•••••	• • • • • • • • •	7	• • • • • • • • • •	• • • • • • • • •	••••••	•••••	• • • • • • • • •			63	•••••
						· · · · · · · · · · · · · · ·	154 6,915	*********	· · · · · · · · · · ·				• • • • • • • • • •		526 8 890	
							0,910		•••••						8,090	
	1						4								10	
	106						55								166	
	1						4								4	
	85	• • • • • • • • • •		• • • • • • • • • •		•••••	43		••••••		•••••	]	• • • • • • • • •	•••••	166	•••••
•••••	2,833	••••				•••••	800		•••••	•••••	•••••		• • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	2,490	••••
							[									
•••••						•••••			•••••				· · · · · · · • •	•••••	•••••	
	•••••	* • • • • • • • • •	•••••	•••••		•••••	•••••		• • • • • • • • •		••••		•••••	•••••	• • • • • • • •	•••••
		••••		· · · · · · · · · · · ·	•••••				********				•••••••	• • • • • • • • • • •	•••••	
	3															
	97	• • • • • • • • • •				• • • • • • • • • •	• • • • • • • •		•••••				•••••	• • • • • • • • •	• • • • • • • • •	•••••
• • • • • • • • •	4,155	• • • • • • • • • •		•••••		•••••	•••••	•••••	•••••	•••••	•••••		•••••		• • • • • • • • •	
•••••		• • • • • • • • • •			••••			• • • • • • • • • •	•••••			• • • • • • • • •	•••••	• • • • • • •	••••	• • • • • • •
<b></b>		• • • • • • • • • •									•••••			· · · · · · · · · · ·		•••••
• • • • • • • •											• • • • • • • • • •		• • • • • • • • •		• • • • • • • •	• • • • • • •
••••		• • • • • • • • • •			••••	• • • • • • • • •		• • • • • • • • •	*******		•••••		•••••		•••••	• • • • • • •
•••••						•••••			•••••		•••••	• • • • • • • • •	•••••	•••••	•••••	•••••
•••••		******							•••••		•••••		•••••	· · · · · · · · · · ·		
•••••		• • • • • • • • • •			******	••••			*******					,		
•••••							· .	1			[ 					
							10	15								
					•••••		16	60			• • • • • • • •					
• • • • • • • • • •											•••••	• • • • • • • • •				
•••••	·····								•••••							
• • • • • • • • • •	•••••			•••••			••••					• • • • • • • • •	•••••	•••••••	•••••	
•••••	•••••												••••••	•••••		
••••••••••																
· · · · · · · · · · · · · · · · · · ·																
••••••																
· · · · · · · · · · · · ·							1									
					1		1	1						1		
• • • • • • • • • •												•••••				•••••
• • • • • • • • •			1		1									•••••		•••••
•••••	1 .		f · · · ·	( · · ·	1								1	1	11 40	
••••••••••					· · · · · · · · · · · · · · · · · · ·						1	• • • • • • • • •	1			
							10	{		1						
•••••	1						5								72	
•••••			1													
															1,595	
	1	ł		1	ł	1		1	1	1		1	.	1		
													1 2		1	
												1	1	1	1	
									1							
		(	1	(	(	f	1		1	1	1	1	1		1	1
		1				1			1			1				
••••••••••											1	1			1	
						1					í		í	1	1	1
•••••••••																
						1	4						,		2	

#### County Table 5a .-- SPECIFIED CROPS HARVESTED FROM

-												
	Item (For definitions and explanations, see text)	Sterling	Stonewall	Sutton	Swisher	Tarrant	Taylor	Terrell	Terry	Throck- morton	Titus	Tom Green
	COBN											
1	Corn for all purposes,				27	3		2	1			4
2	acres,	•••••	•••••		171	21		25	3	•••••		28
3	Harvested for grain farms reporting	• • • • • • • • • •	••••		24 143	3		2 25	1			4 28
5	acres bushels				4,844	250		750	90			550
	SORGHUMS										]	
6 7	Sorghum for all purposes except sirupfarms reporting ncres				577 85,610	1			2 99			17 609
8	llarvested for grain or for seedfarms reporting				536				2			9
9 10	acres bushels				76,913 3,401,956				99 8,780			290 9,829
	SMALL GRAINS	1										
11	Grains grown together and threshed as a	{			}						1	
	mixturefarms reporting				1							2
12	acres				10							92
13	bushels	•••••			140	••••						1,220
14 15	Wheat threshed or combined		•••••		185	•••••	••••••	•••••	3 213		•••••	4 ( 85
16 16	acres bushels				22,798 399,882	· · · · · · · · · ·			213 8,234			1,185
17	Oats threshed or combinedfarms reporting				552,002							17
18	acres				91							453
19	bushels				2,551		]					12,050
20	Oats cut for feeding unthreshed		[		•••••		[ ]		•••••			1
21	acres			• • • • • • • •			<b></b>		•••••		• • • • • • • • •	5
22 23	Barley threshed or combined farms reporting		•••••	•••••	43	••••	••••	•••••	•••••			3 53
2-3 24	acros bushols			• • • • • • • • •	1,090 24,505	••••	• • • • • • • •	•••••	•••••			1,290
25	Flaxseed threshed or combined, farms reporting				24,000							
26	acres	1										
27	· lashets											
28	Rice threshed or combinedfarms reporting								• • • • • • • • •		• • • • • • • • • •	
29 30				•••••		••••			•••••		•••••	
au	162-1b. bb1			•••••		• • • • • • • • •			•••••		• • • • • • • • •	*******
	нау		1									
31	Alfalfa cut for hay (or for dehydrating)farms reporting	1		1	109		[		3			22
32 33	acres	40	1	12 40	2,287		• • • • • • • •	•••••	33	í I	•••••	817
34	tons Clover or timothy cut for hayforms reporting			40	0,090			•••••	68		•••••	1,952
35	acres				29							16
36	tous				47							27
37	Lespedeza cut for hayfarms reporting								••••			
38	ncres										••••	
39 40	tons Oats, wheat, barley, rye, or								•••••			
	small grain cut for hayfarms reporting	1			[	[		2	•••••			4
41 42	tons							40 68				145
43	Wild hay cutfarms reporting						1					
44	BCTes.,	1										
45	tons											
46	Other hay cutfarms reporting.	1			2	1		1	1			8
47 48	BCTCS			1	8	f		12 60			•••••	179 296
- 40								1 00	1 8			
	tons	·			u u	}		1	]	1		
	MISCELLANEOUS CROPS											
49	MISCELLANEOUS CROPS				11			3	9			1
								3 640	9 552			15
49 50 51	MISCELLANEOUS CROPS Cotton harvestedacres bales				180				1		1	
49 50	MISCELLANEOUS CROPS Cotton harvestedacres bales Irish potatoes harvested for home use				180 17,776 14,177			640 472	552			486
49 50 51 52	MISCELLANEOUS CROPS Cotton harvestedacres bales Irish potatoes harvested for home use or for salefarms reporting				180 17,776 14,177 6		· · · · · · · · · · · · · · · · · · ·	640 472	552 473		]	486
49 50 51	MISCELLANEOUS CROPS Cotton harvestedacres bales Irish potatoes harvested for home use				180 17,776 14,177 6		· · · · · · · · · · · · · · · · · · ·	640 472	552			498 334
49 50 51 52 53	MISCELLANEOUS CROPS Cotton harvestedfarms reporting bales Irish potatoes harvested for home use or for saleacresl. bushels Sweetpotatoes harvested for home use				180 17,776 14,177 6 235 52,518	······	· · · · · · · · · · · · · · · · · · ·	640 472	552 473		••••••	486 334 ( <sup>2</sup> ) 24
49 50 51 52 53 54 55	MISCELLANEOUS CROPS Cotton harvestedfarms reporting bales Irish potatoes harvested for home use or for sale			······	180 17,776 14,177 6 235 52,518 1	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	640 472	552 473	· · · · · · · · · · · · · · · · · · ·		486 334 ( <sup>2</sup> ) 24
49 50 51 52 53 54 55 55	MISCELLANEOUS CROPS Cotton harvestedfarms reporting bales Irish potatoes harvested for home use or for sale	· · · · · · · · · · · · · · · · · · ·		······	100 17,776 14,177 6 235 52,518 1 2	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	640 472	552 473		······	486 334 ( <sup>2</sup> ) 24 ( <sup>2</sup> )
49 50 51 53 54 55 56 57	MISCELLANEOUS CROPS Cotton harvested	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	180 17,776 14,177 6 235 52,518 1 2 100		· · · · · · · · · · · · · · · · · · ·	640 472	552 473	·····	  1 4 500	486 334 (2) 24 (2)
49 50 51 52 53 54 55 56	MISCELLANEOUS CROPS Cotton harvested		· · · · · · · · · · · · · · · · · · ·	······	180 17,776 14,177 6 235 52,518 1 2 100 5		· · · · · · · · · · · · · · · · · · ·	640 472	552 473		······	486 334 ( <sup>2</sup> ) ( <sup>2</sup> )
49 50 51 52 53 54 55 56 57 58	MISCELLANEOUS CROPS Cotton harvestedfarms reporting bales. Irish potatoes harvested for home use or for sale		· · · · · · · · · · · · · · · · · · ·	·····	180 17,776 14,177 6 235 52,518 1 2 100 5			640 472	552 473 1 6 1,500	······	  1 4 500	486 334 ( <sup>2</sup> ) ( <sup>2</sup> )
49 50 51 52 53 54 55 56 57 58 59	MISCELLANEOUS CROPS Cotton harvested		· · · · · · · · · · · · · · · · · · ·	······	180 17,776 14,177 6 235 52,518 1 2 109 5 3,520	4		640 472    2 1,480	552 473 1 6 1,500	······	1 4 500	488 334 (2) 24 (2) 24 (2) 1 62,36
49 50 51 52 53 54 55 56 57 58 59	MISCELLANEOUS CROPS Cotton harvested		· · · · · · · · · · · · · · · · · · ·	······	180 17,776 14,177 6 235 52,518 1 2 100 5 3,520 96	4 10,700		640 472	552 473 1 6 1,500	· · · · · · · · · · · · · · · · · · ·	1 4 500	486 334 ( <sup>2</sup> ) ( <sup>2</sup> )

<sup>1</sup> Does not include acres for farms with less than 15 bushels harvested. See text. <sup>2</sup>Reported in small fractions. <sup>3</sup>Data for vegetables are for wholly irrigated farms only. <sup>4</sup>Does not include acres for farms with less than 1/2 acre. See text.

## TEXAS

## IRRIGATED LAND: CENSUS OF 1950-Continued

Тгауза	Trinity	Tyler	Upshur	Upton	Uvalde	Val Verde	Van Zandt	Victoria	Walker	Waller	Ward	Washing- ton	Webb	Wharton	Wheeler	Wichita
		1													~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
2					14	7					1		و			9
35					119	226							193			42
2					14	4	• • • • • • • • • • •				1		7			9
35	(				115	207		r i	• • • • • • • • •	• • • • • • • • • •			150	• • • • • • • • •		42
2,400				•••••	4, 584	685			•••••	• • • • • • • • •	500		3,870	•••••	• • • • • • • • •	752
1		•••••			21	4					8		18			65
15					704	137					431		575			968
1	1		• • • • • • • • • •		8	( I			•••••		2			• • • • • • • • • •		11
15	1		1	•••••	417				• • • • • • • • •	• • • • • • • • •	25			••••		160
400		•••••		•••••	7,497	•••••	*****		•••••		5 10			•••••	• • • • • • • • •	2,232
••••											<b></b> .		•••••	• • • • • • • • •	• • • • • • • • • •	2
						[										130
,											5					20
•••••	•••••		•••••			•••••	•••••	•••••			63			•••••	•••••	1,200
••••	• • • • • • • • • • •		•••••			•••••	• • • • • • • • • • •		• • • • • • • •		440			••••••	• • • • • • • • •	10,916
•••••		•••••	•••••	•••••	4	•••••	•••••		• • • • • • • •		•••••	••••••	•••••	1	••••	9
• • • • • • • • •		•••••	•••••		154	*******	••••			•••••			• • • • • • • • •	20	• • • • • • • • •	210 3,740
• • • • • • • • •			· · · · · · · · · · · ·		2,215			( 1					····· 1	600		3,740
. <b></b>									· · · · · · · · · · ·	••••		•••••	80	*******	• • • • • • • • • •	78
• • • • • • • • • • •						1					6					
						200					140					71
						3,000					1,698					2,310
														1		
														308		
					1		••••				•••••	• • • • • • • •		2,021		
• • • • • • • • •		•••••	•••••		•••••		·····	5	• • • • • • • • •	27	• • • • • • • • •	• • • • • • • • •	• • • • • • • • •	153		
••••••		•••••		•••••	••••			1,470		11,900	•••••	• • • • • • • •	•••••	57,689		• • • • • • • • •
			· • • • • • • • • • • • • • • • • • • •				•••••	22, 585		178,699			******	749,686		
•••••					2	16		• • • • • • • • • • • • • • • • • • • •			21	•••••	1		1	57
• • • • • • • •					9	247					1,076	•••••	40		70	1,183
• • • • • • •					15	7.22					2,393	• • • • • • • •	72	· · · · · · · · ·	105	2,045
• • • • • • • • •	•••••	•••••	• • • • • • • • • •	•••••			•••••			•••••	•••••		•••••	• • • • • • • •	•••••	1
• • • • • • • • •				•••••		1	• • • • • • • • • •	, ,		•••••		•••••	******	• • • • • • • •	• • • • • • • •	10
• • • • • • • • •	•••••		•••••	•••••	*******		•••••	1		• • • • • • • •	•••••	•••••	•••••	• • • • • • • •	••••	10
••••	••••••	•••••	•••••				••••	•••••	<b>.</b>	•••••		• • • • • • • • •			•••••••••	5
• • • • • • • • • •			· · · · · · · · · · · ·					· · · · · · · · · · ·				•••••			• • • • • • • • •	5
							)							1		1
				••••				******						20	• • • • • • • •	8
•••••	( I	[		•••••	112 308	383 341	(	1		••••••••		• • • • • • • • • •		20		6
•••••				•••••												1
					ſ											5
																5
					3	20							4			3
••••••	[				65						•••••	••••	234			77
• • • • • • • • • • •		•••••	• • • • • • • • • •		49	355	••••••	•••••				•••••	251	•••••	• • • • • • • • •	57
					7						59		11	1		127
		1		1				1			9,496	(	2,061	57		5,474
		1			1 . · · · ·								1,283	23	·····	3,237
						[	[									
	1	(	•••••		1 10.				• • • • • • • •	•••••	(	• • • • • • • • • •	•••••		•••••	( <sup>2</sup> )
••••••	1				1	1		1		•••••	•••••		•••••••••	•••••	•••••	( <sup>2</sup> )
• • • • • • • • • • • • • • • • • • • •											•••••					
• • • • • • • • • • • • • • • • • • • •				•••••	15						(	(				,
••••••				•••••		1										
• • • • • • • • •	••••••				1	1	1		•••••			•••••••	 	•••••	· · · · · · · · · · · ·	(2)
	·····					1 1 115			•••••		· · · · · · · · · · ·	••••••				(2)
• • • • • • • • • • • • • • • • • • • •	······					1 1 115 3		1	•••••	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			•••••	· · · · · · · · · · · · · · · · · · ·	(2)
••••••	·····					1 1 115 3		1	••••••		· · · · · · · · · · ·	••••••	43	•••••		( <sup>2</sup> )
• • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·		1 115 3 1,460		1 122	•••••	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·			•••••	•••••	1 (2) 3 3,031 6(

#### County Table 5a .- SPECIFIED CROPS HARVESTED FROM IRRIGATED LAND: CENSUS OF 1950-Continued

	Item (For definitions and explanations, see text)	Wilbarger	Willacy	William- son	Wilson	Winkler	Wise	Wood	Yoakum	Young	Zapata	Zavala
	CORN											·····
	orn for all purposesforms reporting		29	1					2		38	14
	ACTES		336	20					2		310	235
	Harvested for grainfarms reporting		24	1					2	•••••	37	13
	acres.,.		300	20			••••••		2		306	233
	bushels	• • • • • • • • •	9,148	400	•••••		•••••		80	•••••	6, 562	6,700
	SORGHUMS			i l			ĺ	ł				
\$	Sorghum for all purposes except sirupfarms reporting		11						8		13	27
	acres		301		•••••	•••••	•••••		207		147	3,00
	Harvested for grain or for seed farms reporting		8 262		•••••				5		44	1- 1,92:
	acres bushels		7,375						2,895		855	79,71
								1	1	. 1	. 1	
	SMALL GRAINS				I							
	Grain grown together and threshed as a mixturefarms reporting											
	acres											
	bushels				• • • • • • • • •	•••••	•••••		•••••	•••••		•••••
1	Meat threshed or combinedfarms reporting	•••••				• • • • • • • • • •						12
	acres bushels											3,58
1	Dats threshed or combined								2			
	acres								65			1
	bushels		•••••						550			1,00
(	Dats cut for feeding unthreshedfarms reporting	• • • • • • • • • •			••••			•••••				
	ncres Barley threshed or combinedBarley threshed or combined	• • • • • • • • • • •			••••	•••••		•••••	· · · · · · · · · · ·			
	acres				••••••••		•••••••••					
	bushels											
	Flaxseed threshed or combinedfarms reporting				1							
	BCTES.,.			[	40	[						
	bushels		••••		320	•••••						••••
	Rice threshed or combinedfarms reporting acres	•••••			•••••		•••••					*****
	162-1b. bbl				· · · · · · · · · ·			· · · · · · · · · · · ·				
	U 4 V			}					1			Ĩ
	HAY											
	Alfalfa cut for hay (or for dehydrating)farms reporting acres		40			• • • • • • • •	******		2 42	1		1 1
	tons		130						56	1		ŝ
	Clover or timothy cut for hay farms reporting	[										
	ACT69.,.							]				
	tons,,.											
	Lespedeza cut for hayacres farms reporting acres							ŧ .	(	{	1 1	
	40.03									{		
	tons	1										
	Oats, wheat, barley, rye, or other					1					1 1	
	Onts, wheat, barley, ryc, or other small grain cut for hayfarms reporting		1				·····					
	Oats, wheat, barley, ryc, or other		1		······	·····		· · · · · · · · · · · · · · · · · · ·			  1 4	
	Outs, wheat, barley, ryc, or other small grain cut for hayaccenter farms reporting acres		1				·····					
	Oats, wheat, barley, ryc, or other small grain cut for hayaccenter acres tons		1	·····	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			1 1 4 8	
	Oats, wheat, barley, ryc, or other small grain cut for hayfarms reporting acres tons Wild hay cutfarms reporting acres tons		1	······	· · · · · · · · · · · · · · · · · · ·			· · · · · · · · · · · · · · · · · · ·			  4 8 	
	Oats, wheat, barley, ryc, or other small grain cut for hayfarms reporting acres Wild hay cutfarms reporting other hay cutfarms reporting	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·	······	······		· · · · · · · · · · · · · · · · · · ·	······	······	······ ····· ····· ····· ·	1
	Oats, wheat, barley, ryc, or other small grain cut for hayfarms reporting acres tons Wild hay cutfarms reporting acres tons	······			· · · · · · · · · · · · · · · · · · ·	······	······	· · · · · · · · · · · · · · · · · · ·	······	······	1 1 4 8 1 1 45	
	Oats, wheat, barley, rye, or other small grain cut for haytarms reporting tons Wild hay cutfarms reporting acres tons Other hay cutfarms reporting acres tons tons tons	· · · · · · · · · · · · · · · · · · ·			······	······	······	· · · · · · · · · · · · · · · · · · ·	······	······	······ ····· ····· ····· ·	
i	Oats, wheat, barley, ryc, or other small grain cut for hay	······		····································	· · · · · · · · · · · · · · · · · · ·	······	······	· · · · · · · · · · · · · · · · · · ·	······	······	1 4 8 1 45 25	
i	Oats, wheat, barley, ryc, or other small grain cut for hayfarms reporting wild hay cut Wild hay cut Other hay cut Other hay cut MISCELLANEOUS CROPS Cotton harvestedfarms reporting			2		······					1 4 8 1 45 25 25	
	Oats, wheat, barley, ryc, or other small grain cut for hayfarms reporting tons Wild hay cut Wild hay cut Other hay cut Other hay cut MISCELLANEOUS CROPS Cotton harvested		3 69 80 132 11,576	· · · · · · · · · · · · · · · · · · ·		······			13		······ 1 4 8 ····· 1 45 25 21 1,453	7.
	Oats, wheat, barley, ryc, or other small grain cut for hayfarms reporting wild hay cut Wild hay cut Other hay cut Other hay cut MISCELLANEOUS CROPS Cotton harvestedfarms reporting			2		······					······ 1 4 8 ····· 1 45 25 21 1,453	7.
	Oats, wheat, barley, ryc, or other small grain cut for hayfarms reporting tons Wild hay cut Wild hay cut Other hay cut Other hay cut MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres bales Irish potatoes harvested for home use or for salefarms reporting		3 69 80 132 11,576	·······           ·······           ·······           ·······           ·······           ·······           ·······           ······           ······           ······           ······           ·········           ·······           ·······           ······           ······           ······           ······           ········           ·······           ·······           ·······           ·······           ·······           ·······           ·······           ·······           ·······           ·······           ·······           ······           ······           ······           ······           ······           ·····           ······           ······           ······           ·····           ······           ······           ······           ······           ······           ······           ·····		······			13		 11 4 8  1 45 25 21 1,453 726	7.
	Oats, wheat, barley, rye, or other small grain cut for hay		3 69 80 132 11,577 10,067 6 275						13 1,556 691		1 4 8 1 45 25 21 1,453 726	7.
	Oats, wheat, barley, rye, or other small grain cut for hay										1 4 8 1 45 25 21 1,453 726	7.
	Oats, wheat, barley, rye, or other small grain cut for hay		3 69 80 132 11,577 10,067 6 275								1 4 8 1 45 25 21 1,453 726	7. 6. (2)
	Oats, wheat, barley, ryc, or other small grain cut for hayfarms reporting tons Wild hay cut Wild hay cut Other hay cut Other hay cut MISCELLANEOUS CROPS Cotton harvestedfarms reporting acres bales Irish potatoes harvested for home use or for salefarms reporting acres1 bushels Sweetpotatoes harvested for home use		3 69 80 132 11,577 10,067 6 275						13 1,556 691		1 4 8 1 45 25 21 1,453 726 	7. 6. (2)
	Oats, wheat, barley, rye, or other small grain cut for hay								      		11 4 8 1 45 25 21 1,453 726 	7, 6, (2) (2)
	Oats, wheat, barley, ryc, or other small grain cut for hayfarms reporting tons Wild hay cut Wild hay cut Wild hay cut Other hay cut Other hay cut Other hay cut MISCELLANEOUS CROPS Cotton harvested MISCELLANEOUS CROPS Cotton harvested for home use or for sale Sweetpotatoes harvested for home use or for sale Sweetpotatoes harvested for home use or for sale Sweetpotatoes harvested for home use or for sale Sweetpotatoes harvested for home use or for sale Sweetpotatoes harvested for home use or for sale Sweetpotatoes harvested for home use or for sale Sweetpotatoes harvested for home use or for sale Sweetpotatoes harvested for home use or for sale bushels Vegetables harvested for sale <sup>3</sup>			2					13 1,556 691		1 4 8 1 45 25 21 1,453 726 5 53	7. 6. (2)
	Oats, wheat, barley, ryc, or other small grain cut for hay			2					13 1,556 691		1 4 8 1 45 25 21 1,453 726 5 53	7. 6. (2)
	Oats, wheat, barley, ryc, or other small grain cut for hayfarms reporting tons Wild hay cut Wild hay cut Wild hay cut Other hay cut Other hay cut Other hay cut MISCELLANEOUS CROPS Cotton harvested MISCELLANEOUS CROPS Cotton harvested for home use or for sale Sweetpotatoes harvested for home use or for sale Sweetpotatoes harvested for home use or for sale Sweetpotatoes harvested for home use or for sale Sweetpotatoes harvested for home use or for sale			2					13 1,556 691		1 4 8 1 45 25 21 1,453 726 5 53	7, 6, (2) (2)

Does not include acres for farms with less than 15 hushels harvested. See text.
 Reported in small fractions.
 Data for vegetables are for irrigated farms only.
 Does not include acres for farms with less than 1/2 acre. See text.

### TEXAS

[Data for items shown in italics are based on reports for only a sample of farms. See text]

	The St.	ate	Ander	son	Andr	Gws	Angel	ina	Aran	ISAS
Item (For definitions and explanations, see text)	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms
Farms, acreage, and value, 1950:         Farms	226, 232 3, 686 136, 278, 576 602, 4 26, 765 44, 64 204, 239 27, 196, 739 8, 750	105, 335 22, 139 9, 110, 438 86, 5 5, 872 71, 58 56, 092 911, 126 27, 580	1,472 19 383,683 260,7 6,232 24,36 1,349 60,923 69	1,392 221 103,822 74,6 3,551 56,88 831 10,975 380	75 536,162 7,148.8 60,425 9.59 49 10,657	16 2 8,064 504.0 9,090 13.78 506	475 7 111,419 234.6 11,729 45.88 412 13,713 68	$1, 562 \\ 294 \\ 76, 726 \\ 49, 1 \\ 4, 478 \\ 93, 48 \\ 700 \\ 5, 592 \\ 499 \end{bmatrix}$	35 1 60,487 1,728.2 19,028 40.23 9 2,197 1	52 14 7,237 139,2 7,359 81,77 3 50 2
Farm operators, 1950- Residing on farm operatednumber Not residing on farm operatednumber	199,064 22,636	93,232 8,237	1,377	1,314	55 20	12	451 14	1,517 26	24 11	46 6
With other income of family exceeding value of agricultural products sold	23,822 66,624 26,287	79,655 68,058 56,232	166 544 147	1,119 858 662	10 31 25	8 13 13	77 140 57	1,239 1,104 971	5 8 6	44 37 31
By tenure: Full owners	89,977 54,536 2,212 79,507	$75,162 \\ 8,697 \\ 156 \\ 21,320$	548 485 12 427	936 140 2 314	24 16 6 29	6 4 6	337 50 2 86	1,291 58 3 210	13 12 	34 9 1 8
Specified facilities and equipment, 1950: Telephone	55,633 184,734 5,75 2,808 145,279 156,617	23, 447 75, 639 4, 31 46 14, 071 54, 446	76 1,007 5,48  501 602	106 900 4.57 80 576	17 41 5.50 24 46	15 20 5.35 20	167 673 4,28 203 462	190 920 3.51  25 610	15 22 4.69 7 14	25 40 6.96
Kind of road on which farm is located, 1950: Hard surface	60,742 44,269 110,979	35, 508 17, 779 43, 820	423 66 918	461 50 780	13		306 15 571	475 15 600	6 11 11	10 20 20
Farm labor week preceding enumeration, 1950: Family and/or hired workers	201,134 194,956 186,736	72,017 70,641 64,066	1,338 1,328 1,262	980 975 905	55 50 49	15 15 15	383 377 371	950 935 810	18 17 12	30 30 25
Unpaid members of operator's family working 15 hours or morefarms reporting persons Hired workersfarms reporting persons	77,235 115,224 49,848 139,333	25,735 33,666 5,359 8,671	613 872 195 339	320 465 25 35	11 11 23 34		102 120 38 119	350 420 40 40	11 18 2 9	15 15 5 5
Crops harvested in 1949; Corn for all purposes	117,323 2,058,264	32, 913 243, 252	1,134 15,055	618 4,361	.24 687	4 58	323 3,407	492 2,495	5 65	
Land from which hay was cutfarms reporting acres Irish potatoesfarms reporting acres <sup>1</sup>	48,128 1,095,272 35,662 23,430	9,977 123,651 15,727 2,108	118 1,566 647 84	22 141 409 25	1 5		$151 \\ 2,533 \\ 69 \\ 14 \\ 1.73$	149 1,125 135 20	1 25	·
Vogetables for home use (other than         bushels           Irish and sweet potatoes)	2,387,635 127,533 21,679	209,998 63,890 6,593	1,223 499	4,053 998 185	21 3	2	1,731 418 35	1,884 1,289 45	13	2
dollars Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut trees, April 1, 1950farms reporting	30,376,494 80,352	1,375,226	175,308	27,187 541	580 31	7	9, 337 129	7,060	5,705	90
acres <sup>2</sup> Livestock on farms, April I, 1950: Horses and/or mules	244,946 116,227 405,330	44, 420 51, 999 110, 621	517 1,167 3,135	234 860 1,575	5 45 593	( <sup>3</sup> ) 5 7	21 377 944	67 919 1,387	3 20 126	( <sup>3</sup> ) 2 6
Cattle and calvesfarms reporting number Milk cowsfarms reporting number Hogs and pigs Sows and gilts for spring farrowingfarms reporting number Chickens, 4 months old and over, on handfarms reporting	190,090 7,245,087 162,429 782,092 114,019 1,090,954 46,265 132,096 182,132	77,726 579,920 62,022 140,649 39,683 200,819 11,597 22,547 83,141	1,254 23,840 1,116 4,544 986 13,570 509 1,722 1,294	987 4,940 858 1,699 654 3,740 248 471 1,167	66 15,117 55 152 27 326 15 45 52	14 267 9 22 29 29 2 4 11 352	432 9,355 385 1,543 288 4,441 130 578 430	1,307 7,016 1,107 2,286 620 3,882 165 314 1,411	32 5,502 19 191 13 122 7 18 22 1,555	55 36 4 7 1 5 5 3 3 1 49
number Livestock and livestock products sold In 1949: Chickens sold	13,569,238 54,185 24,932,015 112,598 70,767,354 1,427,460 1,892,828	19,075 1,234,012 35,902	302 53,478 545 188,608	31, 427 215 10, 479 334 52, 398 323 776	3,053 12 793 18 11,071 1,530 4,247	2 90 3 872 11 32	24,100 136 30,982 172 108,566 1,193 2,241	44, 671 322 16, 542 420 75, 669 498 1, 247	1, 333 11 1, 382 16 16, 785 1,004 1,235	1 80 1 3,70
Sales of farm products in 1949: All farm products sold	$\begin{array}{c} 226, 231\\ 1, 721, 202, 198\\ 167, 538\\ 427, 539, 534\\ 44, 053\\ 81, 965, 251\\ 125, 169\\ 56, 044, 605\end{array}$	8,924 1,969,075 42,932	1,120 1,111,100 193 409,695 639	1,092 297,344 639 127,509 126 11,511 446 29,165	75 888,099 64 653,664 6 1,272 21 6,053	9 7,604 10 4,513 1 192 3 402	475 1,158,345 404 451,213 54 113,082 230 81,913	1,178 323,165 852 171,766 103 7,143 577 45,380	35 368,187 31 240,024 9 31,931 16 7,941	9,75 2 5,63 17 2 3,03
Specified farm expenditures in 1949: Any specified farm expendituresfarms reporting Machine hire	213, 444 72, 286, 780 292, 209, 573 138, 102, 848 170, 153, 576 32, 880, 329 81, 942, 301	1,919,354 5,481,196 14,144,779 5,648,390 2,058,753	358,471 563,543 266,183	1,086 10,860 23,730 145,220 33,935 16,740 11,062	67 19,345 117,562 65,689 244,388 9,560 24,452	20 125 10,400 21,735 750	418 29,805 88,765 239,815 132,165 16,980 25,595	1,335 21,230 27,560 257,675 64,825 8,505 13,065	35 1,500 18,380 35,220 7,680 1,080 3,425	10,35 2,94 27

 $^1$  Does not include acres for farms with less than 15 bushels harvested. See text,  $^2$  Does not include acres for farms reporting less than 1/2 acre. See text.  $^3\mathrm{Reported}$  in small fractions.

#### County Table 6 .-- FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL

[Data for items shown in italics are based on

Item	Arch	er	Armst	rong	Atasc	OSR	Aust	ìn	Bai	ley
(For definitions and explanations, see text)	Com- mercial farms	Other farms	Com- mercial farma	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other furms	Com- mercial farms	Other farms
arms, acreage, and value, 1950;		~	242	10	1 200	417	1,775	593	819	48
Farmsnumber Under 10 acresnumber	474	69 B	343	3	1,320	71	24	134	4 [	21
Land in farmsacres	697,984	7,498	787.023	529	744,554	30,356	338,871 190,9	42,276 71,3	441,938 539,6	1,132 23.6
Average size of farmacres Value of land and buildings,average per farm, dollars	1,472,5	108.7	2,294.5	52,9 8,000	564.1 20,916	72.8	11,167	4,718	36,619	5,377
average per acre, dollars	36.63	60.16	26.69 [	80.00	43.94	32.39 (	66.65	95.23	84.77 807	362,50 27
Cropland harvested in 1949total farms reporting acres	390 73,985	36 1,433	330 154,065	5 82	1,171	232 5,444	1,683 79,040	314 4,264	267,949	415
farms reporting 1 to 9 acres	5	9		1	41	86	80	141	7	14
arm operators, 1950 Besiding on farm operated	359	48	278	8	1,115	337	1,624	524	745	44
Not residing on farm operated	112	21	62	1	162	66	89	48	47	•••••
of agricultural products soldnumber	56	41	33	8	152	288	91	372	45	31 27
Working off their farm, total	205 99	5B 55	121 46	64	407	237 202	433 125	365 308	203 62	18
By tenure:	· · · }	}	1.17	10	465	276	856	440	289	42
Full ownersnumber Part ownersnumber	186 148	38	147 97		414	43	399	53	216	***
Manageranumber	11		4		434		1 519	100	7 307	
All cenants	129	25	95		434	50		100		
Telephonefarms reporting	159	15	177	5	185	15	760	325	1	10
Electricityfarms reporting Average of last monthly electric billdollars	415 6.24	55 5.09	281 6.64	5 8,50	952 7,27	225 5, 53	1,480 3,68	505 3,76	749 6.36	6.71 6.71
Corn pickersfarms reporting	· · · · · · · · ·				26		25 929		11 757	
Tractors other than garden tractorsfarms reporting Automobilesfarms reporting	335 357	10 50	280 246	5 5	954 860	100 210	929 1,376	85 380	627	3
Kind of road on which farm is located, 1950:	1						0.17	175	060	
<pre>llard surfacefarms reporting Gravel, shell, or shalefarms reporting</pre>	146 108	15 10	83		271 27	80 10	248 395	175 55	26B 5	3
Dirt or unimproved	195	30	239	5	969	270	1,067	345	475	2
Farm labor week preceding enumeration, 1950:	393	55	296	5	1,184	280	1.574	445	744	4
Family and/or hired workers	393	55	287	5	1,154	270	1,553	445	731	4
Operators working 1 or more hours	372	55	276	5	1,104	235	1,438	385	730	3
Unpaid members of operator's family working 15 hours or morefarms reporting	163	5	88		482	105	932	235	190	1
persons Hired workersfarms reporting	306 68	5	97 67		834 316	150 35	1,519 179	275	238 223	
persons	181		160		650	75	289	45	334	
Crops harvested in 1949: Corn for all purposesfarms reporting	56	4	24	1	910	144	1,477	185	172	
Acres	636	14	138	3	24,804	1,807	23,628	1,399	1,201	3
Land from which hay was cut,	101	5	9		67	10	1,155	172	153	
acres	3, 581	109	1,012		1,016	109 11	19,587 867	1,964 134	4,488 1	
Irish potatoesacres <sup>1</sup>	10		(2)		217	(2)	119	14	( <sup>2</sup> )	
Vegetables for home use (other than	97		1		14,896	33	14,177	1,760	20.	
Irish and sweet potatoes)farms reporting	214	27	149	7	548	116	1,194	368	408	÷ ۱
Vegetables for sale (other than Irish and sweet potatoes)farms reporting	2	1	1 1		4 52	44	80	18	30	1.
dollars	860		10	1	373,398	10,379	40,349	4,022	26,895	3
Land in bearing and nonbearing fruit orchards, groves, vineyards, and		}	}	}	}		1	1		1
planted nut trees, April 1, 1950	141	23	127	(2) 4	369	120 66	632 386	156	208	1
Livestock on farms, April 1, 1950:	1		1	l `´_	1				107	
Horses and/or mules	273	18		2	2,702	169 398	1,321 4,154	296 656	127	{
Cattle and calvesfarms reporting	454	57	303	1 7	1,159	277	1,615	484	662 13,406	1
number Milk cows	55,144 352			58 6	926	2,467	1,399	5,122	630	1
number	2,957	101	858	10	4,617	521 128	5,451	881	1,858	
Hogs and pigsnumber	116	32	1,343	10	15,322	714	6,923	629	4,960	1 1
Sows and gilts for spring farrowingfarms reporting number	37	] 3	77		505 1,865	57	301 563	32	228	
Chickens, 4 months old and over, on handfarms reporting	384	51	272	7	1,023	276	1,614	475	672	
number Livestock and livestock products sold in 1949:	27,769	2,394	24,704	721	68,552	11,885	203,233	25,456	50,407	2,
Chickens sold farms reporting	145		113	3	262	60			197	
number Chicken eggs soldfarms reporting	8,011			200	19,322	3,691			12,665	
dozens	161.476	10,811		5,060	296,225		1,481,816			5.
Cattle sold alivenumber Calves sold alivenumber	31,394 8,292					123				
Sales of farm products in 1949:		Í							]	1
All farm products soldfarms reporting dollars	474			5,730		91,339		191,390	10,613,949	12.
Livestock sold alive farms reporting	444	41	. 291	4	1,144	201	1,460	341	502	
dollars Dairy products soldDairy products sold	6,111,223	i) i E	59	1 2	200	15	225	48	174	. [
dollars	439,734	1,366							63, 591 459	
Poultry and poultry products sold, farms reporting dollars	293 87,523									
Specified farm expenditures in 1949;	440	1	1		1,202					.1
	1 440									i 1.
Any specified farm expendituresfarms reporting Machine hire	175,364		334,918							
Any specified farm expendituresfarms reporting Machine hiredollarsdollarsdollarsdollars	370,493	6,71	5 310,562		746,008	11,310	581,791	33,055	1,629,391	2,
Any specified farm expendituresfarms reporting Machine hiredollars	370,493 880,940 2,540,070	6,71 13,28 12,21	5 310,562 5 347,470 5 831,655	3,990	746,008	11,310 32,759 21,949	581,791 939,989 501,951	33,055 116,945 18,195	1,629,39 167,58 168,77	2. 8. 2. 1.

<sup>1</sup>Does not include acres for farms with less than 15 bushels harvested. See text.
 <sup>2</sup>Reported in small fractions.
 <sup>3</sup>Does not include acres for farms reporting less than 1/2 acre. See text.

## FARMS AND OTHER FARMS: CENSUS OF 1950-Continued

reports for only a sample of farms. See text]

Bane	lera	Bas	trop	Bay	lor	Be	e	В	=11	Be	xar	Bl	алсо	Bor	den	Γ
Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	
371 426,956 1,150,8 41,851 36,47 284 19,276 19	$215 \\ 15 \\ 64, 334 \\ 299, 2 \\ 20, 494 \\ 72, 36 \\ 108 \\ 3, 367 \\ 23$	1,130 18 386,170 341,7 13,107 39.01 987 56,746 75	728 101 70,663 97,1 2,923 34.28 483 6,834 236	561 5 406,126 723.9 33,765 50.89 541 118,622 6	81 26 4,309 53,2 9,145 113,36 53 1,362 24	681 9 496,926 729.7 32,454 43.63 579 93,288 12	$\begin{array}{c} 311\\ 70\\ 32,603\\ 105,1\\ 7,492\\ 91,71\\ 135\\ 3,564\\ 49\end{array}$	2, 499 29 500, 367 200, 2 15, 995 77, 99 2, 388 243, 664 35	714 112 60,867 85,2 6,591 74,71 409 10,296 136	1,809 88 562,889 311,2 31,280 112,76 1,517 122,570 85	1,323 377 74,615 56.4 13,288 220.60 713 12,836 322	436 4 391,105 897.0 33,735 38.41 339 21,804 16	131 30 22,801 174.1 7,677 44.17 55 1,173 15	195 502,351 2,576,2 57,204 24,40 170 43,082	11 1,154 104.9 4,350 217.50 4 108	
325 35	180 26	998 121	636 77	465 73	63 13	569 97	260 39	2,339 108	641 54	1,645 139	1,226 77	401 15	121 6	182 10	10	1
72 91 47	178 133 116	181 386 144	588 452 324	46 192 61	66 55 47	117 274 108	261 229 204	219 659 234	512 473 400	248 401 222	978 896 827	53 116 41	96 85 73	19 52 18	7 9 7	1
232 63 15 61	167 19 1 28	465 337 10 318	450 104 	250 146 1 164	63 2 16	227 219 8 227	180 51 1 79	1,053 457 12 977	551 34 1 128	962 430 18 399	1,081 78 2 162	285 67 11 73	107 6 18	57 50 4 84	7 2 2	
259 300 9,42 1 187 264	160 175 5.40  65 135	194 932 3,49 10 517 787	65 360 2,99  50 325	64 497 5,70 443 408	25 70 4,21  25 50	219 567 6,59 16 539 518	115 225 5.90 90	586 2,246 4.65 95 1,965	270 635 4.42	830 1,737 10.85 101 1,376	535 1,135 6.00 	190 410 4.13 273	20 95 4. 17 15	7 179 5.76  179	10 3,60	
103 78 154	75 40 85	182 503 386	160 260 205	141 90 309	25 5 50	297 76 315	210 135 25 130	1,916 380 1,550 370	475 205 390 70	1, 545 854 668 312	970 695 375 180	298 101 118 191	65 20 40 35	141 2 	15 5 10	
325 308 307	165 155 130	1,024 997 977	480 480 430	484 470 464	30 30 30	656 620 595	165 155 145	2,166 2,131 2,111	510 510 480	1,705 1,629 1,514	950 915 820	415 415 400	80 80 80	187 186 186	5 5 5	
105 141 68 140	90 100 25 45	458 741 249 505	195 255 20 20	175 233 82 161		2 17 30 2 219 499	55 60 10 20	880 1,180 285 465	190 275 35 40	831 1,296 587 1,786	345 430 125 170	220 269 52 104	25 25	48 62 54 110		
139 2,239	40 388	812 15,548	332 2,742	115 796	6 39	417 7,989	83 844	2,050 51,026	199 2, 405	1,086 38,014	377 4,418	211 3,577	33 395	22 86	•••••	
120 2,681 ( <sup>2</sup> ) 67	41 714 5 1 34	205 3,773 369 70 5,652	54 606 157 15 1,329	90 1,643 12 ( <sup>2</sup> ) 78	6 30	68 1,981 44 2 397	( <sup>2</sup> ) ( <sup>2</sup> ) ( <sup>2</sup> ) ( <sup>2</sup> )	874 14,642 223 12 2,182	139 2,000 80 1 419	596 19,681 128 1,023 88,217	273 3,766 45 7 616	100 2,306 75 1 493	B 77 15 1 69		· · · · · · · · · · · · · · · · · · ·	
111 3	68 1	822 179	452	205	35	208	63 7	1,661	412 8	588 2 17	397 44	227 26	70	75	1	
90 188	38B 91	73,738	5, 3 33 294	935 214	571	68,945	557 96	7,561	1,620 270	607,619 685	8,034 573	6,342 203	465 54	1,850	1	
292 312 1,351 351 12,060 299 944 158 1,498 48 120 281 16,650	46 119 432 166 1,478 129 292 67 329 16 38 149 6,045	2, 182 821 2, 597 1, 025 36, 702 36, 702 626 3, 300 680 5, 294 318 655 942 97, 456	234 449 1,031 574 4,827 1,010 313 1,107 102 167 562 21,154	107 196 67 2 502 31, 649 408 1, 569 236 1, 508 82 208 448 33, 907	28 15 46 53 311 34 71 16 78 78 7 14 58 2, 489	16 340 1,692 565	34 103 257 230 2,635 165 335 72 359 21 40 234 10,054	1, 107 905 2, 124 2, 268 33, 790 2, 042 7, 518 1, 440 11, 822 464 1, 013 2, 204 181, 934	333 220 467 535 3, 306 450 862 250 1, 288 62 17 527 24, 005	709 980 3,501 1,555 64,201 1,273 16,857 293 8846 1,387 293 886 1,417 147,731	257 521 1, 286 959 7, 438 678 1, 806 432 3, 318 92 373 999 48, 745	535 326 1,077 423 17,340 377 1,196 222 1,791 88 212 352 33,824	45 112 106 713 90 200 48 217 13 21 100 6,706	154 97 563 181 17, 629 772 585 94 647 43 108 166 11,808	( <sup>2</sup> ) 4 8 10 22 6 30 2 4 9 406	
69 4, 135 168 71, 565 1, 514 3, 018	24 2,805 62 19,606 86 161	368 105,663 673 686,574 5,393 13,640	121 4,720 266 62,603 248 863	122 7,823 323 161,532 10,886 14,669	16 921 36 6,933 23 45	131 13,085 304 282,868 5,084 10,636	56 2, 528 105 36, 510 140 421	610 68,851 1,672 989,820 3,372 8,308	84 4,473 300 71,372 288 566	420 148,205 900 987,464 11,562 14,907	212 17,722 422 128,071 514 1,193	141 13,616 287 214,497 2,378 4,564	20 1,429 67 20,548 28 122	25 1,456 106 37,838 2,992 3,315	3 96 5 1,835 5 13	
371 1, 319, 471 359 825, 824 48 31, 679 182 36, 740	186 69,266 120 42,944 22 2,452 72 11,223	$1, 130 \\ 4, 006, 582 \\ 968 \\ 1, 865, 597 \\ 175 \\ 9 1, 078 \\ 805 \\ 480, 276 \\ \end{cases}$	619 169,972 409 105,769 49 3,508 331 35,812	5616,592,9984523,140,91411949,43633864,681	69 35,097 38 8,173 12 704 38 3,658	681 4,865,243 549 1,739,160 91 141,174 327 132,785	211 79,962 160 57,096 27 2,748 118 19,561	2,499 10,369,045 1,881 1,507,968 654 392,069 1,781 704,781	612 232,704 331 105,811 82 7,607 325 35,941	1,80911,035,8711,4763,215,0035594,230,5481,011611,636	973 333,352 206,237 97 34,455 513 84,626	425 1,260,338 120 31,964 318 243,009	101 32,164 78 19,697 19 1,312 72 10,690	195 2,611,994 158 902,422 29 10,716 110 16,048	11 4,964 8 1,967 2 57 7 7 723	
305 89,069 153,507 121,692 196,149 22,662 81,332	100	1,099 136,170 469,773 674,653 731,112 73,686 180,432	565 6,355 17,910 69,225 26,985 8,370 10,395	541 259,794 691,912 395,861 1,226,006 109,703 277,826	75 7,850 5,525 6,545 4,435 810 3,630	692 220,738 911,733 490,645 349,133 149,684 292,130	225 5,675 14,895 34,390 16,430 4,125 7,760	2,281 427,577 2,107,667 731,600 624,795 198,870 583,067	580 23, 575 31, 475 67, 850 53, 705 13, 125 22,895	$\begin{array}{r} 1,780\\ 279,100\\ 1,831,548\\ 2,992,014\\ 1,458,289\\ 334,103\\ 622,652\end{array}$	1,135 53,975 92,650 231,490 94,045 36,980 44,780	405 110,994 122,755 388,627 280,139 14,088 64,663	90 4,620 1,000 14,520 13,030 540 500	202 69,470 622,840 230,878 690,827 29,555 117,882	10 1, 120 75	

#### County Table 6 .- FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL

[Data for items shown in italics are based on

		Bosq	ue	Bow	ie	Braze	ria	Brøz	os	Brewst	er
	Item (For definitions and explanations, see text)	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms
Far	ms, acreage, and value, 1950:									110	
	Farmsnumber Under 10 acresnumber	1,258	300 55	987 17	2,140	687 7	955   216	889	589 138	132	24 6
	Land in farmsacres	491,082	34, 303	268,132	131,412	573,895	106,149	293,880	55,141	2,697,559	136,953
	Average size of farm	390,4 23,162	114,3 5,828	271.7 14,539	61.4 3,831	835.4 33,304	111,2	330.6 17,442	93.6 6,291	20,436,1 174,657	5,706.4
	Value of land and buildings, average per farm, dollars average per acre, dollars	62.23	53,63	60,94	57.36	43, 26	133.49	43.92	85.79	9.47	9. B9
	Cropland harvested in 1949,total farms reporting	1,145	156	881	1,279	497 96,426	415 17,738	711 46,058	196 4,091	20 698	4
	Acres farms reporting 1 to 9 acres	118,825 23	5,359 38	56,710 106	14,501 739	96,420	224	40,038	103	5	3
Fai	m operators, 1950-	1 1 70		00.4	0.037	507	865	761	500	93	16
	Residing on farm operatednumber	1,150	256 37	92.4 36	2,013	587 ( 80	65	116	78	37	3
	With other income of family exceeding value				1 70.			101	472	5	
	of agricultural products sold	116 438	218 191	177 373	1,794 1,530	106 207	722	126 281	435	23	ģ
	100 days or more	115	153	137	1,277	111	571	149	377	18	1
	By tenure: Full ownersnumber	631	224	507	1,583	196	587	375	440	56	19
	Part ownersnumber	223	16	221	155	306	188	172	43	29	
	Managers	12		5	1 401	16 169	5 175	10 332	2 104	15 32	
۰.	All tenantsnumber ecified facilities and equipment, 1950:	392	60	254	401	109	165	306	104		
эþ	Telephonefarms reporting	356	85	68	141	288	317	73	51	57	1
	Electricity	995 5.32	200 4.47	732	1,321	581 8,54	754	539 6,82	336 4.97	81 6.47	9.3
	Average of inst monthly electric billdollars Corn pickersfarms reporting	15	4.4(	4.64			5	5 )	1		
	Tractors other than garden tractors farms reporting	943	50	317		375	134 504	299 555	41 336	26 91	1
	Automobiles,	954	170	377	1,096	487	304	333	0.00		
N I	nd of road on which farm is located, 1950: Hard surfacefarms reporting	252	75	218	536	210	397	223	176	39	
	Gravel, shell, or shalefarms reporting	718	110	204	505	335 112	351 121	310   333	230 205	1 88	•••••
-	Dirt or unimproved	191	35	583	1,025	112	121	333	203		} '
ra	rm labor week preceding enumeration, 1950: Family and/or hired workersfarms reporting	1,123	185	937	1,761	579	644	817	521	122	1 1
	Family workers, including operator farms reporting	1,112	185	917	1,745		628	789	500 450	99 91	
	Operators working 1 or more hourspersons Unpaid members of operator's family	1,087	155	872	1,645	520	593	778	430	) 31	1
	working 15 hours or morefarms reporting	532		383	745		245	314	150		
	persons	732 150	105	491	860	440	335 79	465 195	190 51		
	Nired workers	313		851	176		362	893	107		ļ
Cr	ops harvested in 1948:		1 70	07	879	0.45	294	439	129	1	1
	Corn for all purposesfarms reporting acres	837 16,569	73	617 8,423			4,979	6,738	1,068		
			1		1				22	1 11	
	Land from which hay was cutfarms reporting	379 9,092					40	124 5,365	931		1 :
	Irish potatoes farms reporting	407	56	321	515	43	59	177	64		
	acres' bushels	13 2,949		59 5,495	51 6,118		120 5,269	13	584		
	Vegetables for home use (other than	2, 542	1		}	1	1			1	1
	Irish and sweet potatoes)	768	158	816	1,723	311	546	591	374	31	1
	and sweet potatoes),	16		322			38	38	12		Ι.
	dollars	3, 565	255	131, 183	58,436	28,453	80,215	11,172	3,688	245	1
	Land in bearing and nonbearing fruit orchards, groves, vineyards, and										
	planted nut trees, April 1, 1950 farms reporting	706					445	240	167		
1	ivestock on farms, April 1, 1950:	821	80	774	297	274	120	24	33		}
1	Horses and/or mulesfarms reporting	604					615	608	324		
	number Cattle and calvesfarms reporting	1,598				- C 47	2,323	2,235	725	118	
	number	34, 171	1,933	25,431	10,037	54,697	11,414	36,678	5,867	36, 132	
	Milk cowsfarms reporting number	1,069 4,169	208	761	1,429	390	527	514 4,643	357		
	Hogs and pigsfarms reporting	686	100	625	998	3 262	369	470	242	18	
	number	5,417	317	6,502	2 3.714 5 240		2,814	4,491	1,659		1
	Sows and gilts for spring farrowing farms reporting number	652	36	767	364	170	726	610	182	2 23	
	Chickens, 4 months old and over, on hand. farms reporting	1,097						681	472		
	number ivestock and livestock products sold in 1949:	105,669	11,18	40,757	55,97	32,237	28,604	41,400	20,902		
	Chickens sold	386						162			
	number Chicken eggs soldfarms reporting	28,516						125,269 329	15,258	3 472 5 12	
	dozena	732,047	48,27	176,77	2 130,74	3 112,841	51,670	246,167	71,273	3 3,959	
	Cattle sold alivenumber	5,794						4,944			
	ales of farm products in 1949:	10,140	1 *3		~ L 100		1	1		1	
1	All farm products sold farms reporting	1,258				7 687		889	43		
	dollars Livestock sold alivefarms reporting	5,017,081						5,574,243		3 3,702,722	
	dollars	2,339,055	5 57,81	3 1,026,79	3 234,89	4 1,650,269	313, 261	1,556,448	134, 34	7 2,887,346	3.
	Dairy products soldfarms reporting	330	) 4	7 19	5 19	3 91	44	113	3	3 6	
1	dollars Poultry and poultry products soldfarms reporting	234,736	5 3,15 3 15	0 650,09 7 50				751,859		4] 18	5 ]
l	dollars	484, 917									
1	pecified farm expenditures in 1949: Any specified farm expendituresfarms reporting	1,14	3 19	0 98	3 1,87	6 651	7 59	768	53	6 173	. I.
Į	Machine hiredollars	234, 99						147,990	7,15	0 52,070	
	by the factor of the second seco	557,27		5 773,45	3 51,85	0 1,162,198	402,969	1,080,950	118,64	5 440,917	
	Nired Inbor										
	Feed for livestock and poultry	592,22	2 30,58	0 547,93 0 639,18		5 788,143 5 554,964		844,663			5 3 1 19

<sup>1</sup> Does not include acres for farms with less than 15 bushels harvested. See text.
 <sup>2</sup> Reported in small fractions.
 <sup>3</sup> Does not include acres for farms reporting less than 1/2 acre. See text.

## FARMS AND OTHER FARMS: CENSUS OF 1950-Continued

reports for only a sample of farms. See text]

Bris	coe	Bro	oks	Bro	wn	Burle	son	Bur	net	Caldy	well	Call	ioun .	Call	ahan	
Com~ mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	
437 1 361,806 827.9 41,080 54,81 415 128,411 128,411	27 11 1,191 44,1 12,223 101,18 6 132 3	210 1 733,278 3,492.8 42,655 11,91 180 16,540 7	68 4 138.9 14,678 111.53 45 781 13	1,189 24 510,255 429,1 19,220 42.74 1,008 98,236 44	580 100 56,171 96,8 5,514 55,08 306 7,753 94	1,230 17 304,967 247.9 13,920 54.03 1,127 68,023 57	628 145 41,516 66,1 3,718 46,28 332 4,238 172	821 7 540,012 657,7 23,738 32,40 670 60,640 25	233 43 34, 708 1 49, 0 8, 222 50, 25 97 3, 656 22	1,015 16 269,532 265.5 19,164 78.10 890 76,526 36	476 84 47,036 98,8 6,506 71,72 228 4,725 97	278 237, 555 854, 5 24, 631 28, 80 242 41, 982 3	53 9 4,417 83.3 21,132 234.22 13 347 7	834 17 546, 467 655, 2 22, 824 34, 95 760 85, 953 29	317 46 26,991 85.1 6,284 60.06 212 5,388 87	
350 82	22 4	157 44	60 8	1,028 151	497 73	1,158 66	58 9 30	775 33	208 19	853 143	403 67	213 45	43 4	741 60	276 24	1
30 138 52	16 14 13	30 87 68	31 46 44	206 447 197	488 403 326	124 374 146	443 37 1 288	66 242 75	144 143 119	147 366 175	369 288 236	18 43 23	35 31 28	83 264 70	251 210 177	
165 128 4 140	25 1 1	75 65 2 68	46 12 10	585 346 6 252	427 50 	511 315 3 401	444 66 1 117	464 155 8 194	167 13 1 52	365 237 9 404	306 52 1 117	89 74 3 112	39 3 11	363 255 9 207	204 37 76	
65 351 6.47 367 336	10 20 3, 53 5 5 20	46 91 21.58  122 77	10 40 9.81 5 35	188 1,024 4,17 846 857	75 440 3.62 130 390	73 905 3.41 1 481 623	50 375 3, 48 45 265	590 770 4.33 10 534 561	115 200 4.53 70 105	441 816 5.70 24 612 711	146 276 4.21  76 291	47 209 5,07  171 190	15 30 5,32 10 40	102 704 5.91 11 660 590	40 275 4.87 120 185	
72 5 332	15 	136 5 42	55 10	292 510 346	130 265 130	253 51 902	90 35 420	111 66 593	75 10 120	358 399 200	166 140 110	131 81 31	20 20 5	212 139 445	55 60 160	
386 369 343	15 15 15	137 133 123	20 15 15	1,083 1,061 1,041	375 375 350	1,047 1,035 985	370 365 335	735 719 689	170 170 170	942 911 861	346 330 315	194 182 162	25 25 20	722 707 687	235 235 195	22.22
147 225 119 190		41 46 51 334	10 15 5 10	391 542 198 333	115 155 15 15	427 639 191 873	90 95 20 30	366 616 79 141	55 100	355 565 262 663	85 115 56 82	82 130 79 856	10 10	315 417 131 233	90 105	
39 138		105 984	24 135	506 6,014	136 915	845 13,882	233 1,728	493 13, 362	55 951	684 16,652	145 1,852	133 2, 256	6 29	341 2,878	73 614	
32 704 3 ( <sup>2</sup> ) 23		8 722 4 1 127	$ \begin{array}{c}     1 \\     1 \\     20 \end{array} $	247 5,219 58 3 359	69 865 24 1 117	382 5, 573 168 27 2, 888	72 746 64 5 558	128 2,356 43 11 934	( <sup>2</sup> )	164 4,876 124 6 891	32 661 69 3 500	26 1,047 ( <sup>2</sup> ) 84	1 1 1 18	106 2,110 34 5 605	16 291 13 3 148	
201	5	71	10	709	297	871	417	38 2	64	487	239	150	22	458	184	
5 1,598		112 238,573	10 2,305	36 11,602	14 930	72 46, 506	16 2,853	10 2,293	247	100 61,527	39 5,537	10 2,382	2 845	46 12,854	14 1,443	
134 15	( <sup>2</sup> ) <sup>12</sup>	37 496	18 155	579 1,723	284 236	337 104	151 18	474 1, 167	111 64	283 527	163 177	34 4	(²) <sup>8</sup>	359 912	161 396	
169 557 382 19,524 226 1,174 216 2,704 111 372 332 26,640	2 4 18 144 12 37 9 73 4 27 23 1,678	122 1,049 161 32,332 103 711 47 274 15 27 120 4,101	31 120 41 535 24 60 9 72 5 19 40 820	578 1, 477 1, 114 33, 375 518 4, 065 230 589 1, 003 82, 695	182 391 473 3,573 388 897 175 887 57 127 485 24,548	$\begin{array}{c} & 877 \\ 2, 937 \\ 1, 029 \\ 29, 202 \\ & 881 \\ 3, 431 \\ & 891 \\ 9, 192 \\ & 369 \\ 1, 062 \\ 1, 046 \\ 99, 967 \end{array}$	340 7 32 49 3 3, 59 2 378 815 353 1, 514 9 6 161 543 24, 086	453 1, 232 796 29, 550 7 10 2, 165 499 7, 009 7, 009 243 795 709 55, 328	60 118 189 1,425 1,425 161 329 92 531 26 55 179 9,457	521 1,567 784 27,907 616 2,248 497 2,965 172 345 765 52,237	215 526 356 4,182 254 651 147 556 40 76 332 13,535	116 382 214 15, 195 164 519 102 562 20 54 185 14, 936	16 45 52 553 28 53 10 45  39 1,807	381 1, 254 750 39, 766 2, 552 434 3, 814 187 537 697 65, 249	90 179 212 1, 323 176 364 106 654 33 72 242 12, 146	
131 10,516 231 108,712 4,418 5,911	6 231 18 4, 507 21 22	7 1,231 9 7,048 6,884 5,681	3 575 7 1,211 19 103	425 154, 290 777 \$10, 337 6, 499 8, 446	173 12,582 301 85,813 149 633	339 28,752 750 541,513 3,228 9,241	121 4,945 291 68,085 201 603	227 15, 383 525 319, 261 3, 948 8, 327	40 1,577 92 31,168 66 299	233 527,581 382 223,036 4,132 9,763	87 26,401 145 23,196 452 790	27 2, 117 110 58, 023 1, 393 4, 627	4 247 14 3,618 21 79	254 38,707 531 336,134 6,979 8,190	65 3, 387 121 34, 523 93 218	
437 6,751,594 345 1,449,181 123 52,041 249 47,055	27 21,611 15 7,374 8 455 19 1,860	210 2,085,927 137 1,370,299 37 59,565 16 4,317	41 25, 137 24 8, 9 13 3 88 5 7 1, 422	1, 189 5, 490, 539 1, 07 5 2, 199, 290 304 533, 798 821 434, 87 3	518 180,917 308 84,279 73 6,081 352 47,418	1,230 5,816,667 955 1,295,701 121 154,763 818 327,119	533 165, 397 331 74, 725 40 1, 754 336 40, 214	778	182 90,227 132 47,058 22 978 105 13,706	1,0155,621,1447,411,565,58194247,750491642,980	362 27 3, 7 37 27 5 145, 154 26 41, 443 189 60, 729	278 3, 658, 441 174 437, 924 19 9, 540 120 30, 326	41 19,610 19 8,048 1 293 15 2,038	834 4,202,724 694 1,840,443 194 151,420 573 198,233	233 90,653 136 39,976 26 1,992 139 16,583	
417 414,865 773,958 241,525 772,408 84,430 269,173	20 1,630 3,015 2,610 135 825 4,560	186 13, 357 347, 250 134, 364 170, 093 31, 499 67, 377	30 955 5, 160 4, 750 975 635 1, 865	1,113 181,769 486,316 674,882 1,259,524 179,227 293,760	510 13,050 15,490 63,740 53,570 8,280 14,910	1, 169 357, 605 1, 505, 972 583, 836 467, 088 7 1, 908 241, 145	480 16, 325 16, 410 111, 525 38, 215 5, 925 12, 240	7 56 11 4, 295 25 5, 6 55 297, 516 488, 160 66, 584 168, 535	150 7,500 4,815 25,130 11,010 4,725 7,290	906,562	321 9,675 75,664 76,355 53,918 7,895 15,345	235 160,150 770,467 69,352 106,951 50,371 138,006	45 440 440 9,980 640 1,535 1,295	808 180,927 356,269 838,879 987,174 87,012 219,939	235 13, 145 9, 900 36, 350 10, 480 4, 955 12, 065	

## County Table 6.-FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL

[Data for items shown in italics are based on

	Item	Came ro	n	Camp	,	Carse	n	Саза		Castr	٥
-Outeran	(For definitions and explanations, see text)	Com- mercial farma	Other fams	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other fams
a	ms, acreage, and value, 1950:										
	Farmanumber Under 10 acresnumber	2,935 142	629 292	581	580	446	17	1,214	1,606	716	1
	Land in farmaacres	486,749	14,762	70, 169	$70 \\ 36,153$	595, 637	10,902	6 219,341	126 128,645	2 504,410	68
	Average size of farmacres	165.8	23.5	120,8	62.3	1,335.5	641.3	180.7	80.1	704.5	42.
	Value of land and buildingsaverage per farm, dollars nverage per acre, dollars	37,784 235,35	10,652 472,13	5,820 45,71	3,474 49,34	67,662 57,06	81,950 52,93	6,237 36.11	3,885 51,32	67,095 95,23	4,53 60,9
	Cropland harvested in 1949total farms reporting	2,892	494	549	377	427	52.95	1,170	1,130	93,23 708	00,9
	ACTES	348,705	5,866	18,387	4,988	227,625	3,670	45,051	14,897	323,543	e
a	farms reporting 1 to 9 acres	28.3	323	46	158		2	63	544	2	
	Besiding on farm operated	2,326	529	524	523	329	16	1,165	1,540	619	1
	Not reaiding on farm operated	414	73	43	38	111	1	34	45	89	
	of agricultural products soldnumber	317	396	56	436	32	11	131	1,327	34	
	Working off their farm, total	714	446	181	303	145	8	397	901	140	
	By tenure:	466	408	50	225	60	8	75	706	59	
	Full owners	1,003	505	291	411	149	14	546	1,153	301	
	Part owners	1,070	20 10	115	50	116	•••••	233	125	163	••••
	All tenantsnumber	57 805	94	4	119	5 176	2	8 427	328	8 244	
51	ecified facilities and equipment, 1950:						_				]
	Telephonefarms reporting	866	230	85	65	142	1	61	100	102	[
	Electricity	2,305	545	430 3,80	350 3.59	372	11 5,91	701	1,000	650 7,29	5.
	Corn pickersfarms reporting	7	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4								
	Tractors other than garden tractors farms reporting	2,202	140	150	30	436	1	222	75	632	
	Automobiles	1,942	495	175	225	415	11	332	530	661	
ų,	Hard surface	1,149	270	115	145	108	6	245	430	121	
	Gravel, shell, or shale	143	55	95	85	6		140	125		
	Dirt or unimproved	1,360	295	345	305	368	5	791	975	574	
۴ı	<pre>irm labor week preceding enumeration, 1950; Family and/or hired workers</pre>	2 606	140	490	425	410	11	1,071	200	664	
	Family workers, including operator farms reporting	2,696 2,421	450 375	485	420	418 392	ii	1,056	995 995	664 624	1
	Operators working 1 or more hourspersons	2,316	360	455	385	360	11	981	825	612	
	Unprid members of operator's family working 15 hours or morefarms reporting	741	95	240	190	113		470	470	274	
	persons,.,	1,393	120	370	255	129		780	625	434	
	Hired workersfarms reporting	1,961	230	90	10	95	1	111	25	253 366	
c	ropa harvested in 1949:	11,081	360	155	15	141	15	191	30	300	
7	Cora for all purposesfarms reporting	727	67	422	278	13		1,037	885	111	
	ACT05	6,836	218	3,705	1,567	197		12,632	6,065	924	
	Land from which hay was cutfarms reporting	114	8	112	41	7		309	163	152	
	ACTES	1,584	24		353			4,670	1,326	2,958	
	Irish potatoes acres <sup>1</sup>	165	3	175	66 46			496	483	477	
	bushels	969,785	220	15, 469	2,524			11, 320	6,139	77,306	
	Vegetables for home use (other than					153	6	1 004	1, 328	405	
	Irish and sweet potatoes)	528	54	481	421	100	0	1,084	1, 320	400	
	and sweet potatoes)farms reporting	1,574	81	40	13			321	177	11	
	dollars	3, 473, 325	22,868	11,663	1,451			94,213	29,844	235,428	
	orchards, groves, vincyards, and			1							
	planted nut trees, April 1, 1950 farms reporting	763	315				(2) 5	513		288 13	(2)
	ivestock on farms, April I, 1950:	20,214	4.047	84	70	22	(-)	300	2.30	15	1.
5	Horses and/or mulesfarms reporting	1,147	133				3	1,060		296	
	number	2,902	264							692 619	
	Cattle and calves	1,391	201								
	Milk cows	1,215	165	446	360	5 274	8	926	1,058	553	
	number Hogs and pigsfarms reporting		273					3,159			
	number	3,639	279		633	3 2,326	16	3,777	2,380	8,597	
	Sowa and gilts for spring farrowingfarms reporting	133	10	66	5 34	4 88					
	number Chickens, 4 months old and over, on hand., farms reporting		272			1 324	13			585	
	number	54,679	11,284								
ι	lvestock and livestock products sold in 1949:		n.	118	3 7	128	5	219	239	177	
	Chickens soldnumber	46.575	5,240		1 2,18	3 9,344	241	14,404	7,677	12,649	
	Chicken eggs sold farms reporting	350	96	263	3 18	9 221	6	433	464	337	
	dozens Cattle sold alive	166.119	27,781							8,890	
	Cattle sold alivenumber	2,929								7,168	
ļ	ales of farm products in 1949:						j				.
`	All farm products sold	2,935									
	dollars Livestock sold alivefarms reporting	1 41.506.909						790	662	567	
	doilars, .	1 798.247	12,65	227,85	4 37,22	3 2,716,802	4,972	479,374	105,909	2,658,632	2   1
ĺ	Dairy products sold farms reporting	172	2	5   12							
	dollars Poultry and poultry products soldfarms reporting	613,867		1 28	5 21	1 238	1 1	3 508	3 542	362	2
	dollars	135, 384					2 1,970	5 47,169	28,179	118,515	5 ] 1
1.	spacified farm expenditures in 1949:	0.010	55	5 50	0 42	0 491	1	1,132	1,265		
	Any specified farm expendituresfarms reporting Machine hire	1,283,371	83,15	14,97	0 4,99	0 387,811	1,36	5 32,870	6,015	821,660	ן נ
1	Hirod Jahor	.   11,539,441	232,79	5 134, 31	5 13,85	5 530,694	10,25	5   159,633			
	Feed for livestock and poultry	. 621.982			0 50,42 0 13,07	0 454,563 5 1,451,390	3 1,00	0 167,450	8 43,615	5 1,233,475	2 6
1	Cande builte nights and frees purchased	•   1,044,32(	48,52	5 17,12	0 3,85	5 167,703	3 21	0 26,17	5 10,570	241,76	7
	Gasoline and other petroleum fuel and oil	2,354,930							D 17,860	1,060,541	1 3

<sup>1</sup> [Ynes not include acres for farms with less than 15 bushels harvested. See text. <sup>2</sup> [Reported in small fractions. <sup>3</sup> [Does not include acres for farms reporting less than 1/2 acre. See text.

#### FARMS AND OTHER FARMS: CENSUS OF 1950-Continued

reports for only a sample of farms. See text]

Chamb	ers	Cherc	skee	Child	lress	CI	n y	Coct	iran	Co	ke	Cole	man	Coll	in	
Com- mercial farm	Other farms	Com- mercial farm	Other farms	Com- mercial farm	Other farms	Com- mercial farm	Other farms	Com- mercial farm	Other farms	Com- mercial farm	Other farms	Com- mercial farm	Other farms	Com- mercial farm	Other farms	
204 4 294,986 1,446.0 54,630 34,29 159 70,301 10	1833326,475144.77,57362,223752121	2,080 40 364,557 175.3 5,446 39.96 1,955 60,979 199	$\begin{array}{r} 2,067\\ 351\\ 130,072\\ 62.9\\ 3,508\\ 56.06\\ 1,257\\ 13,283\\ 740\end{array}$	735 392,487 534.0 24,298 40,07 715 145,679 4	$50\\12\\6,225\\124.5\\6,110\\86.67\\32\\1,311\\9$	$979 \\ 10 \\ 612,723 \\ 625,9 \\ 29,651 \\ 53,18 \\ 672 \\ 116,853 \\ 20$	229 39 23, 203 101.3 5, 388 55, 13 133 4, 120 27	436 319,370 732,5 34,663 55,97 424 166,827	4 1 75 10.8 1 4 1	428 3 580, 282 1, 355, 6 39, 300 32, 11 332 39, 521 3	66 7 14, 594 221,1 10, 709 58, 16 32 1, 584 4	1,363 10 751,367 551.3 26,281 45,65 1,279 207,261 15	233 54 23,772 102,0 6,732 56,84 131 4,655 36	3, 134 23 473, 203 151.0 16, 548 113.04 3, 032 312, 054 39	$\begin{array}{r} 697\\ 167\\ 30,236\\ 43.4\\ 4,239\\ 98.43\\ 430\\ 8,128\\ 160\end{array}$	
148 40	156 17	1,790 174	1,804 166	605 114	41 9	846 114	193 31	357 40	4	339 51	48 11	1, 194 155	200 27	2,878 218	616 66	
19 37 21	95 104 92	222 67 4 169	1, 404 1, 220 988	62 204 79	39 37 36	130 336 136	167 168 143	21 97 - 42	4 2 2	58 139 55	43 44 39	142 504 192	169 147 117	318 985 319	480 432 337	12 13
54 113 4 33	116 29 38	865 516 693	1, 345 187 2 533	278 140 4 313	38 2 10	413 241 11 314	129 38 62	118 104 3 211	4	185 101 6 136	43 5 18	487 340 3 533	154 17 62	860 636 11 1,627	492 34 1 170	18 16 17 18
69 171 8,13  121 140	41 141 4.79  30 56	237 1,404 3,60 5 478 774	2 60 1, 27 5 3, 38  185 800	144 529 5, 57  670 642	35 45 4. 42  20 30	252 851 5.00 33 673 696	65 195 6.06  55 175	362 5.65 11 383 376	· · · · · · · · · · · · · · · · · · ·	254 327 4,80  327 281	20 20 4.98 5 35	436 1, 223 4, 99 10 1,044 1,051	70 180 3.79 65 135	901 2,752 4,19 236 2,347 2,317	165 590 3, 33 5 145 410	19 20 21 22 22 22
85 53 10	106 55	642 155 1,236	735 150 960	200 70 426	30 10 10	219 10 678	75 5 150	237		176 30 216	20 10 20	302 390 606	65 25 115	806 581 1,590	165 150 355	2) 20 21
156 149 143	105 100 85	1,873 1,843 1,758	1, 245 1, 230 1, 105	636 618 598	45 40 40	847 616 781	175 175 175	373 365 355		347 332 322	25 25 25	1, 192 1, 144 1, 094	145 140 120	2,767 2,672 2,577	435 425 405	28 29 30
63 107 110 536	20 25 20 50	862 1,229 238 443	490 630 115 170	161 206 224 319		334 524 105 206	35 45	105 152 91 164		136 216 60 77		385 480 241 411	45 50 5 5	830 1,185 612 1,070	60 65 35 40	31 32 33 34
17 209	18 135	1,661 18,375	913 5,865	98 415	23	432 10,365	46 525	101 1,134	1 4	152 1,400	9 49	544 3,741	39 189	2,433 63,446	199 1,880	3:
25 1,033 6 7 450	10 214 6 ( <sup>2</sup> ) 21	303 3,755 632 123 12,265	98 741 373 53 4,631	29 722	· · · · · · · · · · · · · · · · · · ·	353 14,229 71 2 403	55 861 22 ( <sup>2</sup> ) 92	( <sup>2</sup> ) ( <sup>2</sup> )		20 695	4 105	94 2,170 14 ( <sup>2</sup> ) 31	6 44 3 ( <sup>2</sup> ) 25	1,337 24,768 833 16 5,253	163 2,433 166 1 833	31 31 31 41 4
71	81 10	1, 534 1, 295	1,262	295 6	21	574	143 4	204		163	17	650 11	104 3	2,162 200	400 15	4
668	1, 510	598,506	111,423	1, 226		4, 252	337	5,397		1,116		1, 357	101	265,633	2,587	4
40 14 131	59 8 86	654 1,438 1,636	641 858 1,137	143 61 251	12	361 2,449 484	81 203 72	95 26 64	(2) 2	150 100 275	18 6 26	354 1,144 562	81 55 47	1,635 545 933	40 2 9 3 20 6	40
1,092 154 23,965 96 283 38 352 8 17 140 7,996	222 135 1,088 86 178 48 178 8 178 8 14 128 5,616	1, 005 1, 631 25, 545 1, 436 5, 363 928 4, 707 28 4 575 1, 706 67, 060	2,093 1,412 8,105 1,152 2,481 542 1,538 111 144 1,569 45,529	633 617 17,032 532 2,118 232 1,456 83 172 551 35,246	18 29 293 24 68 10 105 4 17 29 1, 280	1,728 923 61,720 745 3,698 401 3,844 146 467 791 52,004	139 193 2, 169 157 408 68 248 1 2 24 183 8, 208	184 352 7,996 323 824 239 1,697 94 205 340 27,633	2 9 2 4 2 5  3 154	1,050 381 17,127 302 1,140 123 644 32 64 330	46 51 497 34 81 14 60 2 3 40 1,640	1,5831,24634,9881,0873,5725453,3051803381,13283,900	120 172 1,215 149 332 52 175 7 7 9 172 8,860	$\begin{array}{c} 2, 374\\ 2, 487\\ 27, 481\\ 2, 174\\ 8, 149\\ 1, 650\\ 12, 607\\ 692\\ 1, 439\\ 2, 654\\ 143, 963\end{array}$	449 450 2, 449 363 701 205 862 59 95 516 19, 177	48
21 23,805 69 25,864 2,772 5,982	16 1, 156 58 9, 295 32 123	404 92,243 724 227,000 3,455 6,873	368 15, 345 564 89, 351 408 1, 413	146 7,455 353 141,123 2,682 4,966	6 99 15 3,926 18 36	308 81,783 550 255,856 12,527 18,376	56 2,012 116 25,658 146 509	69 5,428 220 129,671 1,472 1,333	2 105 1 900 2 4	213 96,668 2,098	8 374 23 5,887 27 58	399 68,451 826 395,789 3,671 8,494	45 3,748 110 31,417 58 210	779 67,949 1,806 642,715 4,926 7,690	107 5, 199 282 56, 555 234 527	63
204 5, 172, 519 122 649, 024 7 13, 302 75 37, 305	116 18,731 54 10,960 4 176 63 6,085	2,080 4,485,333 1,316 958,783 223 390,736 859 168,789	1,617 528,293 823 160,348 131 14,022 705 47,128	735 8,656,797 501 846,583 170 154,294 375 58,464	42 22,076 18 6,346 5 478 17 1,275	979 6, 117, 120 919 3, 477, 467 254 372, 908 508 198, 856	201 102,901 144 63,032 44 4,311 130 12,766	436 7,239,371 233 353,143 98 17,949 231 49,417	4 1, 107 3 678 1 30 2 399	393 1,290,719 69 27,048	48 16, 165 39 13, 126 5 419 24 2, 620	1,184	224 161,925 123 35,835 26 3,094 124 15,353	3, 134 14, 100, 690 2, 214 1, 609, 192 613, 477 1, 940 344, 422	605 254,056 332 77,567 110 13,948 320 29,673	6 6 6 7 7
162 70,001 795,173 91,444 40,599 148,630 359,462	116 10, 125 25,865 23,235 4,705 11,125 21,475	1,935 94,960 310,004 562,934 518,000 88,494 152,691	$\begin{array}{c}1,420\\14,040\\36,280\\165,390\\94,080\\15,950\\31,990\end{array}$	702 485,388 2,042,420 243,052 313,923 120,591 418,851	55 3, 390 7, 050 7, 495 15, 305 1, 685 6, 825	938 273,766 661,654 706,470 847,252 119,364 288,023	220 6,765 5,560 41,355 20,560 4,975 7,495	383 533,750 1,312,543 96,963 69,331 74,772 281,415		408 52,917 214,330 200,772 535,866 25,317 121,669	35 225 2,000 4,125 2,260 240 1,700	1,263 431,270 1,072,083 612,551 980,496 178,205 484,934	170 10, 330 7, 580 20, 130 14, 235 3, 185 4, 630	2,977 599,468 2,871,302 841,989 499,959 332,541 823,454	550 34, 205 24, 840 70, 180 22, 380 10, 805 23, 675	7

### County Table 6.-FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL

[Data for items shown in italics are based on

Comal Collingsworth Colorado Comanche Conche Item Com-Com Com Com (For definitions and explanations, see text) Com mercial farms Other Other Other Other Other mercial farms mercial forms mercial farms mercial farms farms farms farms farms farms Farms, acreage, and value, 1950: 522 972 66 1, 266 573 252 1,853 483 542 76 28 3,002 45,5 2,333 168 62,752 109.3 42 3, 117 41.0 11 17 11 64 13 106 13 515,059 278.0 14,190 49.93 1.706 144,430 279,503 535.4 23,794 41.97 493,809 508.0 27,059 517, 270 408.6 22, 685 35,671 141.6 13,950 35,033 72,5 4,397 579,970 1,070,1 50,870 Value of land and buildings..., average per farm, dollars... value of land solution average per farm, dollars... cropland harvested in 1949......total farms reporting... 3,100 99,36 29 561 8,892 45.36 38 1,220 50.32 1,152 91,856 87.41 144 3,840 63,89 229 4,958 47 . 42 9 45 51. 18 513 117,203 32, 173 17 3, 203 214.370 acres. . . farms reporting 1 to 9 acres... 10 21 45 99 44 58 101 15 8 53 62 3 1,099 493 480 36 212 34 1,676 440 36 397 86 61 111 141 65 1 407 393 386 284 64 59 52 57 51 32 27 01 66 141 188 44 149 58 292 256 150 170 582 177 1 10 332 100 days or more.....number... 83 58 160 218 By tenure: 518 347 381 67 866 548 395 23 250 114 355 51 333 218 58 3 110 16 229 Managers.....number... All tenants.....number... 4 174 i5 ïi ... 18 65 74 435 384 392 125 Specified facilities and equipment, 1950: 15 35 6.00 1.30 10 40.8 91 291 75 438 60 258 40 4.30 211 4.73 395 480 768 957 386 1,714 4.62 3.73 6.22 3,98 5.48 4.44 25 23 76 22 20 888 ġ 460 8.30 45 351 493 1, 314 зŏ 773 50 1,090 320 437 161 275 468 Kind of road on which farm is located, 1950: 157 15 325 190 178 10 265 145 51 327 125 752 220 111 201 168 10 40 778 132 95 85 15 1. 301 255 205 15 20 15 15 35 1,160 335 417 18 1 325 514 1.647 860 35 1, 136 325 275 397 180 325 503 1.051 8.30 35 362 165 1.607 28.5 483 306 669 145 232 665 120 175 . . . . . . . . . 65 . . . 5 ......... 80 279 persons... 426 1, 129 20.0 293 1.010 130 209 358 212 20 75 85 135 111 11 20 .... 340 848 242 10 persons.. . . . . . . . . . . . . . . . Crops harvested in 1949: 918 335 87 160 166 2 146 915 72 1.184 20 17,464 1,215 10,418 1,128 12, 389 565 1,032 99 BOTAS .... 648 13,788 Land from which hay was cut..... farms reporting ... 158 3, 100 47 484 200 99 260 29 66 1,836 49 Irish potatoes......farms reporting.... acres<sup>1</sup>. 395 7 7.000 126 1,124 4,025 90 34 92 67 40*6* 5 5 (2)  $(^{2})$  $(^{2})$ (2) 68 6,974 6 1,485 1 262 6 761 .... bushels. 279 24 35 43 20 .... Vegetables for home use (other than 510 37 9.28 366 198 82 1,339 300 113 20 11 187 61,295 50 17 2 2 93 . . . . . . . . 14, 637 2, 242 50 1,690 75 130 1,744 Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut trees, April 1, 1950......farms reporting... acres<sup>3</sup>.. dollars... . . . . . . . . . 384 271 511 1,037 165 9 259 20 1 104 109 1,127 5,853 271 333 131 26 1 36 13 19 acres". Livestock on farms, April 1, 1950: Horses and/or mules.....farms reporting. 879 367 10 233 357 71 660 242 5 number... 946 24 3,072 478 1,005 180 1.858 221 815 Cattle and calves......farms reporting... 1, 152 56, 297 952 8 27 45 452 490 197 1.761 405 463 46 127 24,917 729 4, 107 350 17,602 374 197 18,498 1,650 35,922 2,703 number... Milk cows......farms reporting... 41 64 13 26 1,632 417 156 357 347 725 2, 313 74 4.813 1.814 1,080 number... 903 6.661 Hogs and pigs...... 271 1,702 556 30 805 249 99 196 169 194 17,023 number... 7,977 169 4,483 67.5 322 889 1, 165 Sows and gilts for spring ferrowing ... farms reporting ... 291 1,122 10 19 61 143 28 34 88 183 24 31 785 61 121 392 number... Chickens, 4 months old and over, on hand. farms reporting ... A1 2 056 459 195 656 400 377 66 60 456 number... 47,913 143,516 26,813 52,093 21, 303 3,090 2, 214 10,845 131,217 34,984 Livestock and ) livestock products sold in 1949: Chickens sold ..... farms reporting ... 404 197 13 1 10 163 33 534 110 79 19 421 134,454 920 928,751 9,123 20.518 11.542 534 9.426 2.730 94.785 5.952 6.072 number... number... Chicken eggs sold.....farms reporting... 1,163 849,510 5,428 466 165, 09 3 31 5, 279 312 98, 555 390 345,354 123 43, 588 258 266 46 17,725 dozens... 84, 222 184, 192 dozens... Cattle sold alive......umber... Calves sold alive......umber... 95 5,404 6,916 21 208 1,693 5,152 147 3,316 13 14,631 12, 511 28 589 337 602 Sales of farm products in 1949: All farm products sold......farms reporting... 972 58 1.266 489 522 210 1.853 450 542 dollars... 10, 636, 870 7 10 1, 7 19, 037 8,272,706 1,064 2,248,474 125,960 177,427 26,266 1,648,534 99,347 8,917,151 5,632,733 17,876 dollars... Livestock sold alive.....farms reporting... 444 1,977,693 140 49,047 478 8 39, 232 1,651 4, 210 68, 145 80,010 8,167 2.849.668 dollars... 13 1, 244 157 250 28 195 40 380 67 85 273,962 959 3,737 288 61,075 4,718 147,839 4,626 382,744 49,496 669 Poultry and poultry products sold...... farms reporting... 340 511 33 131 1,267 7,088 165. 517 567,731 50.855 169.281 38.394 80,355 20.396 526,098 dollars.. 2.602 Specified farm expenditures in 1949: 1,208 352,932 426 554 25 966 50 452 156 1,820 410 1,290 200 1,350 786,686 2,592,137 229,433 13,930 14,455 4,695 40,880 80,755 21,780 52, 570 10,610 26,221 495,802 4,595 1,056,441 1,112,971 1,182,205 622,476 890,558 865,495 735,066 121.338 551,970 719,280 4,045 625 178,047 89,335 34,792 28,265 58,830 35,590 956,861 73,140 256,168 3,760 11,960 152,077 870 229.766 109.280 17.845 2.965 556.573 458,562 2.485 491, 536 30, 100 80.163 10,180 474.740 12,405 . . . . . . .

Does not include acres for farms with less than 15 bushels harvested. See text.

<sup>2</sup> Reported in small fractions.
 <sup>3</sup> Does not include acres for farms reporting less than 1/2 acre. See text.

3

8

ç

10

12

13 14

15

16

18

19

20 21

22

24

25

26 27

28 29

30 31

32

33 34

35

36

41 42

43

44 45

46

47

56 57

58

59 60

61 62 63

64

69

70 71

72

73

79

## FARMS AND OTHER FARMS: CENSUS OF 1950—Continued reports for only a sample of farms. See text]

.

.

Cook	e	Согу	ell	Cott	le	Cran	e	Croc	kett	Crosb	у	Culbe	rson	Dall	êm
Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Öther farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farma	Com- mercial farms	Other farms	Com- mercial farms	Other farms
1, 380 13 439, 611 318, 6 19, 602 56, 81 1, 258 133, 858 40	560 89 52,193 93.2 4,725 58,12 285 6,889 102	1,403 13 448,085 319,4 15,567 46,33 1,293 147,085 32	438 96 45,915 104.8 5,677 49,51 264 8,703 109	553 1 530,730 959,7 33,810 33,63 543 150,183 150,183	15 6 1,660 110.7 11,775 44.02 12 223 5	23 1 298,670 12,985.7 89,956 6.50	4 3 329 82.3	142 1,976,832 13,921.4 249,773 17.07 14 1,719	1 1 1.0 1 1 1	848 22 421,989 497.6 48,110 101.24 836 283,371 2	26 14 3,557 136.8 15 820 10	56 1,807,794 32,282.0 246,057 7.08 6 1,796 1	14 410,861 29,347,2 146,501 8,41	349 4 903, 406 2, 588, 6 69, 507 27, 63 319 223, 472 1	23 12 735 32, 0 4,958 177, 08 177, 08 139 4
1,286 82	520 34	1,262 126	403 30	470 79	14 1	18 5	3 1	108 31	1	746 91	21 4	39 16	7 7	261 80	17
178 538 157	419 400 319	154 453 147	323 274 208	29 163 66	6 11 10		4 3 3	1 7 5	i	38 206 61	20 14 10	4 19 15	3 6 6	20 104 37	17 21 19
530 383 4 463	311 43 3 203	644 310 5 444	325 31 1 81	213 117 7 216	13 2	1 10 2 10	2	30 38 10 64	1	292 190 9 357	24	11 13 19 13	2 5 3 4	138 101 7 103	19 4
480 1,288 4.96 26 1,028 1,011	130 480 3.78  135 395	486 1,373 4,42 10 1,128 1,173	156 341 3.68 91 246	44 444 5.25  499 448	5 5,17 5 5	5 10 5, 80  15		115 94 14,72 21 113	· · · · · · · · · · · · · · · · · · ·	123 793 5.33  775 714		5 20 27.75 11 36	2 4 .1.50 	8 174 9.47 7 283 272	5 10 3,25 5 5
197 751 330	125 200 280	271 426 701	61 100 185	00 56 349	5	4 15		11 42 82		143 10 688		8 1 42	5 	75 234	10 5
1,240 1,230 1,195	485 485 460	1,353 1,327 1,282	301 301 286	506 483 478	5 5 5	19 18 18		135 121 121		784 742 721		48 47 47	9 7 7	295 286 279	15 15 15
587 818 117 200	190 240 5 5	505 695 202 406	120 160 16 25	142 168 195 326		5 5 6 9		12 20 122 358		293 368 267 548		3 3 28 68		93 145 80 180	10 15
811 13,830	147 1,120	1,029 22,282	117 1,506	98 728	2 14			3 159		84 353		1 5		65 1,121	
812 26,520 420 18 4,166	106 1,928 160 6 1,193	305 5,054 354 8 2,610	54 773 80 1 386	30 523 5 ( <sup>2</sup> ) 9	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·		6 427		16 370 19 171 10,332		2 95	·····	32 2,323	
964 32 7,323	372 9 746	874 15 1,347	281 9 15,645	149	3	1		11	1	315 1 900	5	2		135 3 139	
639	242 181	786	250 98	134 115	73	1	(2)	16 5	( <sup>2</sup> ) 1	308 63	7	12 2		76 14	(2) 5
917 712 1,922 1,320 44,525 1,120 7,431 7,58 9,121 420 1,085 1,212 96,055	253 564 463 3,604 937 227 1,193 83 140 480 19,701	590 638 1,587 1,297 23,253 1,173 4,187 712 5,027 272 604 1,233 100,072	139 325 349 2,199 304 772 139 586 24 48 363 17,234	223 892 491 19,218 437 1,353 231 1,647 107 254 447 30,954	2 8 10 69 9 17 6 40 1 1 10 386	21 257 19 2,905 12 38 3 22 2 2 6 14 438	2 3 3 9 3 7	136 2,690 134 16,495 111		169 380 718 12,434 655 2,371 483 6,276 275 963 702 67,348	2 6 12 57 11 26 6 15 2 7 7 20 928	46 942 45 18,831 26 77 6 17 1	7 95 4 52 3 12 1 7 1	193 744 283 35,447 224 949 156 3,362 766 397 242 18,715	4 7 14 65 13 20 4 4 43 22 4 20 761
502 63,901 926 563,879 6,095 15,073	144 4, 814 251 55, 563 297 704	407 40,636 975 593,363 2,748 7,491	111 4,925 250 74,798 156 480	92 5,887 229 84,385 2,118 4,953	3 109 5 585 9 37	1 36 4 799 434 765	124	3, 529		200 26,439 433 277,876 2,772 2,138	9 490 13 4,020 19 9	4		82 18,485 152 83,379 20,034 8,407	4 220 11 2,607 5 12
1,380 451,778 1,267 354,566 613 681,753 983 287,921	443 182,946 311 93,607 74 18,082 290 26,396	1,403 5,201,394 1,231 1,407,233 359 190,949 1,040 341,060	380 217,347 259 78,559 69 42,425 269 35,112	553 8,430,941 403 781,572 78 25,577 253 36,884	15 3,754 9 3,056 4 330 5 285	23 273,906 22 212,263 3 4,048 6 449	4 1,723 4 323 4 1,338 2 62	138 3,224,948	· · · · · · · · · · · · · · · · · · ·		26 5,074 11 2,959 4 355 14 1,760	1,674,330 51 1,354,299 1 78 5		275	23 8,74 2,62 185 17 1,195
1,284 273,506 602,385 715,775 1,251,375 180,929 353,834	470 12,070 21,160 67,510 38,320 11,315 19,695	1,393 294,800 569,560 391,394 433,378 130,312 357,150	12,875 35,097 72,525 47,873	539 548,611 2,379,256 183,744 329,571 105,900 446,635	5 1,500 2,800 2,600 555 250 5,000	22 3,198 22,055 40,865 95,514 300 17,942		141 36,642 569,622 591,437 652,266 3,686 204,937				56 11,170 139,511 113,771 780,956 1,250 39,079	13,200 748	321 395,306 491,496 385,817 1,903,158 126,131 379,986	14 34( 2,70) 2,13( 39) 1,38(

#### County Table 6 .- FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL [Data for items shown in italics are based on

T.	Dal	las	Daw	son	Deaf S	mi th	De	lta	Dent	Lon
Item (For definitions and explanations, see text)	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms
Farms, acreage, and value, 1950:		1 071		F.4	(7)	50	1 176	237	1 004	84
Farmsnumber Under 10 acresnumber	1,548	1,971 774	1,175 18	54 31	671 4	50 8	1,176 7	60	1,896 21	15
Land in farms	305,237	66,902 33,9	531,696 452,5	1,274	$793,226 \\ 1,182,2$	6,429 128,6	144,223	12,185 51.4	468, 395	53,92 64.
Average size of farm	38,007	11,483	39,582	8,860	79,623	17,250	9,848	3,871	23,107	8,82
nverage per acre, dollars Cropland harvested in 1949total farms reporting	193.89	413,39 746	92,21 1,154	231.94	70.16	88.80 28	80.43 1,132	75,36	92.75 1,716	124.1 40
acres	147,422	12,470 419	383, 120 14	335	361,083	1,305	84,758 27	2,216 46	199,206	9,30 13
farms reporting 1 to 9 acres Farm operators, 1950— Hesiding on farm operatednumber	89 1,409	419	14	14 51	476	42	1,018	198	1,752	78
Not residing on farm operated	106 347	70 1,661	77	41	182 82	7 38	139 100	31 164	128 225	5 67
Working off their farm, total	513 299	1,528 1,435	273 107	25 22	188 100	38 36	423 126	138 111	680 221	61 50
By tenure: Full ownersnumber	632	1,658	341	46	338	42	286	157	779	60
Part ownersnumber	321 30	73	281 6	1	171 6	1	246 3	20 2	421	4
Managersnumber All tenantsnumber	565	237	547	7	156	7	641	58	679	18
Specified facilities and equipment, 1950:	700	915	66	10	46	10	275	40	377	14
Telephonefarms reporting Electricityfarms reporting	1,473	1,750	1,047	35	538	35	985	186	1,728	73
Average of last monthly electric billdollars	7.82	5.31	4,85	4,53	9,92 17	8.33	3.56	3,31	6,30 57	4.
Corn pickersfarms reporting Tractors other than garden tractorsfarms reporting	1,096	401	996	5	582	30	795	60	1,409	2
Automobilesfarms reporting	1,207	1,381	995	25	539	25	765	141	1,434	6
Kind of road on which farm is located, 1950: Hard surfacefarms reporting	1,115	1,385	215	15	74	10	400	46	30.8	1
Gravel, shell, or shale	336 60	375 45	20 792		25 539		25 730	10	1, 179 341	4
Dirt or unimproved	00		196		0.02		100			
Family and/or hired workers	1,345	1,290	878 829	15	589 542	30 30	1,065 1,045	170 145	1,678 1,621	5
Family workers, including operator, farms reporting Operators working 1 or more hours	1,286	1,275	780	15 10	542 493	25	1,045	145	1,576	5
Unpaid members of operator's family			061	_	017		105	75	507	
working 15 hours or morefarms reporting persons	432 666	430 510	261 464	55	215 269	5.5	185 240	35	587 939	
Hired workers	435	125	331	10	271		185	25 25	353 524	
Crops harvested in 1949: persons	1,038	205	757	15	470	• • • • • • • • • • •	330	25	344	
Corn for all purposes	788 20,374	223 1,808	100 557		74 1,120	3 14	586 6,041	43 375	1,130 23,842	1,
Land from which hay was cutfarms reporting	17,949	262 4,138	18 363	38	131 3,953	26	257 4,099	24 567	930 29,802	3,3
Irish potatoesfarms reporting	142	110	( <sup>2</sup> ) 2		42		260	( <sup>2</sup> ) <sup>43</sup>	147	-
acres' bushels	1,188	873	(-)		2,704 386,878		1,827	253	1,015	:
Vegetables for home use (other than Irish and sweet potatoes)farms reporting	766	1,018	551	27	204	16	783	140	1,131	.
Vegetables for sale (other than Irish	1				1		105			
and sweet potatoes)	94 166,862	21 3,218	6 881	25	156,703	2 909	3 1,294	15	36 19,636	1,
Land in bearing and nonbearing fruit	rud i un									1
orchards, groves, vineyards, and planted nut trees, April 1, 1950farms reporting	765	1,075	431	25	122	7	436	107	888	
acres <sup>3</sup>	1,399	864	66	6	8	(2)	169	39	1,840	
Livestock on farms, April 1, 1950: Norses and/or mulesfarms reporting	649	691	176	4	254	11	396		865	
number Cattle and calvesfarms reporting	2,072	1,763	394 899	24	829 505	48	947 862	171	2,393	
number	27,261	5,852	9,405	134	33,991	141	9,570	1,059	49,155	5,
Milk cowsfarms reporting number	8,826	826	804	32 60	422	27	2,814		1,466	1,
Hogs and pigs	699 10,051	599 3,539	500 3,047	19 94	246 5,093	16 72	521 2,243	65	927 13,178	1
	284	162	194	94	138	3	2,245	8	500	
number	1,068	310 1, 422	376 943	17 49	594	8	244 957	10 176	1,478	
Chickens, 4 months old and over, on hand. farms reporting number	1,110 86,809	69,163	80,622	3,286	456 42,173	1,455	32,410		151,721	35,
Livestock and livestock products sold in 1949: Chickens sold	337	354	201	14	153	5	256	42	653	
number	408,279	23,263	45,970	636	14,645	420	12,511	1,214	93,908	13,
Chicken eggs solddozens dozens	628 555,435	585	658 349,701	35	187,035	2,280	419		1,256 962,849	108,
Cattle sold alivenumber	6,427	522	1,652	5	15,027	11	1,561	46	8,624	1
Calves sold alive	7,095	874	1,921	37	12,112	8	2,703	229	16,700	<sup>1</sup>
All farm products sold farms reporting	1,548	1,355	1,175		671	34	1,176		1,896	0.00
	1,005	449,663	24,936,253 622	11,973	447	26,758	4,519,289 692	107	1.667	262
dollars Livestock sold alive		194,952 173	509, 321	5,920	3,938,706	3,703	410,978	22,809	3,103,792	142
Livestock sold alivedollars dollars			231	12 572	112 184,983	1,095	235,613	2,604	1,555,930	17
Livestock sold alivefarms reporting dollars Dairy products soldfarms reporting	321	79,928	97,033	5(2	104.903	1 1,023				1
Livestock sold alivefarms reporting dollars Dairy products soldfarms reporting dollars Poultry and poultry products soldfarms reporting	321 1,980,489 733	79,928 725	687	36	293	10	515	95		ייא (
Livestock sold alive	321 1,980,489 733	79,928 725	687	36 4,839	293 82,652	10 1,301	515 42,088	5,029	653,063	63
Livestock sold alivefarms reporting dollars Dairy products soldfarms reporting dollars Poultry and poultry products soldfarms reporting Specified farm expenditures in 1949: Any specified farm expendituresfarms reporting	321 1,980,489 733 706,982 1,357	79,928 725 109,710 1,481	687 166,061 1,077	36 4,839 25	293 82,652 642	10 1,301 30	515 42,088 1,151	5,029	653,063 1,801	
Livestock sold alivefarms reporting dollars Dairy products soldfarms reporting dollars Poultry and poultry products soldfarms reporting dollars frecified farm expenditures in 1949: Any specified farm expendituresfarms reporting Machine hire	321 1,980,489 733 706,982 1,357 339,159 2,177,774	79,928 725 109,710 1,481 53,590	687 166,061 1,077 1,836,760 6,801,596	36 4,839 25 2,945 8,845	293 82,652 642 680,451 1,072,034	10 1,301	515 42,088 1,151 307,440 835,710	5,029 205 17,310 11,130	653,063 1,801 513,426 1,463,528	21
Livestock sold alive	321 1,980,489 733 706,982 1,357 339,159 2,177,774 1,899,029	79,928 725 109,710 1,481 53,590 100,100 353,720	687 166,061 1,077 1,836,760 6,801,596 330,183	36 4,839 25 2,945 8,845 4,995	293 82,652 642 680,451 1,072,034 533,479	10 1,301 30 10,250 2,300	515 42,088 1,151 307,440 835,710 293,030	5,029 205 17,310 11,130 17,855	653,063 1,801 513,426 1,463,528 1,868,909	21 23 134
Livestock sold alive	321 1,980,489 733 706,982 1,357 339,159 2,177,774 1,899,029 1,125,799	79,928 725 109,710 1,481 53,590 100,100 353,720 105,280	687 166,061 1,077 1,836,760 6,801,596 330,183 231,945	36 4,839 2,945 8,845 4,995 3,155	293 82,652 642 680,451 1,072,034 533,479 1,989,100	10 1,301 30 10,250	515 42,088 1,151 307,440 835,710	5,029 205 17,310 11,130 17,855 8,500	653,063 1,801 513,426 1,463,528 1,868,909 1,509,162	21

 $^1$  Does not include acres for farms with less than 15 bushels harvested. See text.  $^2\mathrm{Reported}$  in small fructions.  $^3\mathrm{Does}$  not include acres for farms reporting less than 1/2 acre. See text.

# FARMS AND OTHER FARMS: CENSUS OF 1950-Continued reports for only a sample of farms. See text]

De Wi	itt	Dick	ens	Dine	nit	Don	ley	Du	val	East	land	Ec	tor	Edw	ards	Ī
Com- mercial farms	Other farms	Com- mercial farms	Other forms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	
$1,871 \\ 30 \\ 531,165 \\ 283.9 \\ 16,059 \\ 65,05 \\ 1,606 \\ 106,165 \\ 89$	557 134 35,513 63.8 4,265 81.88 280 4,484 130	$712 \\ 5 \\ 523, 721 \\ 735.6 \\ 28, 173 \\ 37, 11 \\ 675 \\ 145, 460 \\ 5$	$72 \\ 27 \\ 3,805 \\ 52.8 \\ 4,505 \\ 68.16 \\ 24 \\ 543 \\ 8 $	259 2 763,131 2,946.5 62,778 30,16 187 17,719 14	76 12 18,796 247.3 29,755 147.17 40 833 12	626 4 556, 320 888, 7 29, 474 33, 44 598 112, 968 7	59 21 4,600 78,0 3,958 156,73 38 983 18	596 842,327 1,413.3 24,913 15.83 531 49,545 3	115 6 18,794 163.4 3,801 20.35 63 1,130 20	$1,251 \\ 16 \\ 438,274 \\ 350,3 \\ 12,171 \\ 34,44 \\ 1,145 \\ 93,472 \\ 36 \\ 36 \\ 36 \\ 36 \\ 36 \\ 36 \\ 36 \\ 3$	678 125 61,852 91,2 4,981 41,83 335 7,885 127	40 530,199 13,255.0 113,656 14.15 8 1,036 4	21 10 24,339 1,159.0 4,500 375.00 375.00 47 47 3	223 2 1,063,522 4,769,2 111,220 24,88 92 3,421 22	30 6 17,092 569.7 3,800 518,18 13 197 6	1 2 3 4 5 6 7 8 9
1,663 177	485 61	626 77	68 2	173 83	50 25	520 80	51 7	407 138	69 40	1,077 112	592 72	30 9	21	193 25	28 2	10 11
168 509 173	409 352 297	51 215 83	47 40 29	40 80 59	57 55 49	59 205 84	48 34 29	39 126 73	72 72 62	164 406 172	507 431 350	3 10 8	6 17 17	18 46 26	21 19 15	12 13 14
835 410 27 599	332 46 179	297 171 14 230	60 2 10	106 96 10 47	51 10 15	270 142 8 206	46 2 11	198 176 14 208	61 24 30	535 398 7 311	496 59 123	19 10 4 7	16 1 1 3	111 35 13 64	16 5 1 8	15 16 17 18
873 1,301 5,77 31 1,126 1,447	160 300 4.07  85 295	49 657 5, 12 5 663 609	5 55 4, 80 25 45	102 237 34,71 231 200	25 70 7.05 20 55	221 511 5.52  505 413	30 40 9.00  15 20	11 195 7, 19  374 225	45 2.85  15 50	172 896 5.05 10 910 882	185 430 3,58  130 380	16 47 16, 19  11 47	10 10 10,00	114 146 12,54 62 161	15 3.77 	19 20 21 22 23 24
592 605 615	195 165 115	157 20 507	20 30	121 35 148	60 5 21	68 10 491	5 10 20	119 40 405	40 5 70	194 266 683	$230 \\ 105 \\ 220$	15 6 24		30 17 161	10 15	25 26 27
1,741 1,731 1,645	400 400 345	696 673 638	45 45 45	280 226 220	66 60 60	551 528 517	30 30 25	524 498 477	90 80 70	1,056 1,046 1,016	390 380 375	39 37 36	10 10 10	198 182 177	15 15 15	28 29 30
958 1,503 336 631	185 215 15 20	229 345 149 354	10 10 10 35	50 56 195 1,117	15 30 26 124	210 311 140 233	5 10	237 437 142 360	20 20 10 10	377 523 154 301	95 110 20 30	2 5 22 58		53 78 122 332	10 20	31 32 33 34
1,426 39,986	213 2,457	158 1,086	4 23	70 764	13 132	203 1,701	9 53	409 5,749	36 180	523 5,524	118 762		1 5	17 144	8 49	35 36
403 8,386 642 49 6,986	41 346 110 6 722	(2) $(17)$ $262$ $(2)$ $(2)$ $(4)$	······································	44 1,265 3 1 56	4 30	61 1,644 2 ( <sup>2</sup> ) 7	3 22	100 3,287 6 4 106	5 37	200 4,121 116 7 889	68 1,048 35 3 333		1 5	30 785 8 ( <sup>2</sup> ) 31	6 103 2 ( <sup>2</sup> ) 12	37 38 39 40 41
1,125	313	383	33	84	17	407	38	133	16	848	402	6	10	58	14	42
144 41,388	45 5,572	11 1,159		112 852,876	12 7,735	30 11,353	4 299	133 174,765	2,480	49 22,927	11 1,989		3 85	1 29	2 35	43 44
511 950	121 10	245 95	26 6	105 927	32 192	272 223	36 10	69 31	12 3	695 2,739	330 644	13 2	10 5	97 153	24 5	45 46
$\begin{array}{c} 1,076\\ 3,201\\ 1,663\\ 71,141\\ 1,400\\ 7,801\\ 1,047\\ 8,319\\ 430\\ 915\\ 1,592\\ 236,141\\ \end{array}$	212 467 418 3,991 209 706 635 48 56 418 24,842	211 878 616 25,415 545 1,948 411 3,524 188 502 554 30,425	154256300501183083614572,619	159 1,264 202 42,490 120 394 60 1,546 27 233 129 7,476	29 50 59 776 39 75 16 105 6 10 41 41 1,296	$\begin{array}{c} 251\\ 1,088\\ 573\\ 38,447\\ 507\\ 2,479\\ 361\\ 3,391\\ 182\\ 428\\ 534\\ 39,388\end{array}$	17 34 38 283 31 56 17 47 2 2 49 2,902	420 2,409 522 46,190 387 3,786 214 854 46 92 309 10,330	$\begin{array}{c} 59\\ 179\\ 92\\ 1,187\\ 51\\ 147\\ 28\\ 79\\ 5\\ 6\\ 66\\ 1,239\end{array}$	$\begin{array}{c} 481\\ 1,088\\ 1,138\\ 24,870\\ 982\\ 3,342\\ 762\\ 9,631\\ 442\\ 1,413\\ 1,047\\ 73,311\end{array}$	242 429 546 3,740 444 872 223 969 69 132 515 24,725	28 430 35 11,638 20 91 10 29 1 1 1 22 1,359	7 51 15 671 14 23 3 8 16 1,387	196 2,168 207 23,271 179 532 72 1,294 49 270 144 5,148	10 32 23 320 20 48 11 126 6 13 23 986	47 48 49 50 51 52 53 54 55 56 57 58
750 711,257 1,307 1,666,821 5,936 22,627	123 22,836 262 77,495 164 903	125 8,945 329 180,065 5,328 5,477	14 1,147 27 9,152 32 60	34 3,219 61 42,249 15,686 9,852	8 659 18 3,887 33 128	146 7,819 354 144,912 20,657 12,694	16 622 31 14,426 22 30	40 1, 543 30 9, 093 8, 938 8, 543	4 173 4 374 54 282	312 37,505 656 353,801 3,461 6,913	126 10,121 254 64,132 228 851	7 1,419 6 4,616 1,774 2,907	9 800 10 2,378 1 5	21 1,258 49 11,005 2,669 4,254	7 320 14 3,784 26 58	59 60 61 62 63 64
$1, 871 \\7, 671, 601 \\1, 638 \\2, 723, 979 \\435 \\612, 476 \\1, 477 \\1, 724, 874$	491 167, 613 333 91, 834 46 5, 084 317 65, 123	$712 \\ 7,541,301 \\ 537 \\ 1,364,398 \\ 134 \\ 51,653 \\ 351 \\ 72,424 \\$	66 20,149 33 11,086 11 1,179 29 4,052	2594,341,4262063,093,5601718,0756921,420	54 35,022 45 15,125 2 435 20 2,888	626 8, 680, 007 514 4, 409, 722 204 258, 572 372 61, 502	53 17,716 22 5,265 9 325 32 32 5,658	596 3,665,792 467 1,905,736 156 413,998 72 8,827	100 49,089 62 23,636 4 1,990 9 523	1,2515,005,9551,0711,404,953257189,899733221,537	575 197,572 372 114,713 80 5,847 290 32,354	$\begin{array}{r} 40\\ 633,494\\ 36\\ 534,671\\ 5\\ 4,476\\ 9\\ 3,644\end{array}$	10 4,469 5 907 5 956 11 2,521	223 2,920,739 218 1,610,806 14 3,146 61 7,265	23 13,281 20 11,385 2 37 16 1,824	65 66 67 68 69 70 71 72
1,729 207,915 942,842 1,915,736 584,262 171,046 340,221	420 3,245 11,495 58,940 23,630 3,420 11,435	$706 \\ 401,831 \\ 1,586,987 \\ 173,415 \\ 420,351 \\ 96,024 \\ 337,135 \\ \end{cases}$	45 810 11,725 4,615 2,015 1,175 2,775	309 57,156 648,679 280,037 1,293,677 132,089 266,234	81 2,970 29,915 7,600 18,305 4,415 11,220	582 336,696 1,077,466 684,706 2,810,739 70,356 275,813	40 1,635 590 6,180 1,905 1,180 3,675	558 43,739 487,040 176,793 802,820 68,389 163,745	85 2,115 13,360 4,510 13,860 865 5,775	1,083 236,100 320,304 470,412 418,765 254,701 291,188	460 15,715 8,840 69,280 45,995 9,480 14,345	53 4,500 63,330 92,486 111,000 9,850 33,170	10 	229 55,691 339,253 240,217 780,094 11,988 101,896	25 1,610 22,590 125	73 74 75 76 77 78 79

991356 O - 52 - 22(Prt.33)

## County Table 6 .-- FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL

T		E11	is	El Po	180	Era	th	Fal	ls	Fant	ain
	Item (For definitions and explanations, see text)	Com- mercial farms	Other fams	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other fama
1 2 3 4	Farms, acreage, and value, 1950: Farms Under 10 ncres	2,828 24 524,794 185,6	500 139 27,641 55.3	672 122 428, 518 637, 7	97 82 88,810 915,6	1,634 14 548,400 335,6	529 91 49,781 94,1	2,287 21 420,980 184.1	614 135 27,804 45.3	2,873 25 452,388 157,5	895 203 46,410 51.9
5 6 7 8 9	Value of land and buildingsaverage per farm, dollars average per acre, dollars Cropland harvested in 1949total farms reporting farms reporting 1 to 9 acres Farm operators, 1950-	18,054 97,35 2,735 312,313 39	5,010 86.77 256 6,387 71	81, 595 140, 23 633 70, 538 119	14,827 101.97 77 520 74	21,330 61,96 1,459 99,267 73	29,170 293.14 269 5,620 96	13.814 76.46 2,204 218,735 42	3,544 70,27 402 7,047 154	10,357 66.71 2,775 226,308 62	3,132 58,27 482 8,603 178
10 11 12	Residing on farm operated	2,497 248	439 48	542 114	89 7	1,513 89	469 41	2,093 170	547 61	2,655 179	821 51
13 14	of agricultural products soldnumber Working off their farm, totalnumber 100 days or more By tenure:	228 884 332	363 335 289	71 177 137	68 71 65	179 494 175	37 1 336 26 4	168 615 197	421 411 289	279 917 245	651 576 395
15 16 17 18	Full owners,number Part owners,number Managers All tenants	753 508 20 1,547	340 24 2 134	358 173 30 111	83 3 2 9	866 406 10 352	405 24 2 98	668 507 20 1,092	372 50 1 191	831 622 12 1,408	571 64 1 259
19 20 21 22	Specified facilities and equipment, 1950: Telephone	$ \begin{array}{r}     661 \\     2,434 \\     4.51 \\     52 \\     0.122 \\ \end{array} $	95 405 4, 31	365 632 15.42	46 76 8.70	307 1,226 5.98 11	100 365 4,47	317 1,862 4,20 66 1,499	95 360 3.64	378 2,606 4.04 111 2,148	95 650 3.45
23 24 25	Tractors other than garden tractorsfarms reporting Automobiles	2,133 2,208 695	140 310 170 160	549 548 464 106	17 76 66	1,009 1,026 344 383	65 315 115 140	1,499 1,705 380 517	105 280 135 115	2,146 2,137 746 110	460 460 255 70
26 27 28	Dirt or unimproved	1,217 791 2,410	125 335	84 633	22 68	803	200 375	1,269 2,047	290 400	2,011 2,832	435
29 30 31	Family workers, including operatorfarms reporting Operators working 1 or more hourspersons Unpaid members of operator's family working 15 hours or morefarms reporting	2,334 2,289 590	320 305 75	581 574 108	57 57 20	1,412 1,362 636	375 330 125	1,983 1,892 923	400 375 85	2,810 2,700 911	605 530
32 33 34 35	persons Hired workersfarms reporting Crops harvested in 1949: Corn for all purposesfarms reporting	790 604 1,243 1,685	85 45 55 76	158 471 3,000 30	30 23 40	862 139 305 930	150  101	1,475 463 1,164 1,898	115 25 30 249	1,219 576 1,260 2,305	240 40 45 270
36 37 38	acres Land from which hay was cutfarms reporting acres	25,311 942 21,127	805	107 225 9,888	78 15 167	15,270 554 10,515	892 93 1,386	43,968 671 15,219	2,128 61 688	48,438 1,036 18,013	2,439 148 1,676
39 40 41 42	Irish potatoesfarms reporting acres! bushels Vegetables for home use (other than	928 21 6,787	114 3 742	4 8 882		80 13 1,609	16 1 96	363 42 4, 597	63 7 558	609 38 6,493	202 8 1,623
43 44	Irish and sweet potatoes)farms reporting Vegetables for sale (other than Irish and sweet potatoes)	1,703 34 151,147	263 2 53	205 40 98,224	34 3 5,778	1,205 59 11,551	344 10 1,835	1,597 260 107,860	380 87 17,156	2,205 51 14,028	6
45 46	Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut trees, April 1, 1950farms reporting acres <sup>3</sup>	1,219	243 65	258 149	47 34	952 1,746	298 311	890 1,027	232	1,353	
47 48 49	Livestock on farms, April 1, 1950: Horses and/or mules	882 2,386 2,138	119 280 322	285 1,174 268	27 72 30	788 1,880 1.567	182 362 465	1,118 3,244 1,924	241 548 392	996 2,423 2,249	645 583
50 51 52 53 54	Milk cows farms reporting number Hogs and pigsfarms reporting number	37,623 1,768 6,123 1,315 7,113	2,620 243 555 139 688	11,520 235 3,352 145 1,931	708 18 154 20 424	44,045 1,424 8,324 864 6,516	3,797 386 659 155 544	43,858 1,666 5,666 1,425 10,271	2,554 325 683 239 865	28,570 2,058 6,631 1,673 12,548	493 1,083 337 1,272
55 56 57 58	number Chickens, 4 months old and over, on handfarms reporting	366 726 2,306 119,953	36 75 358 14,488	31 170 368 20,347	6 56 56 1,677	369 872 1,424 137,594	32 53 440 20,420	622 1,287 1,978 150,827	74 120 506 21,958	672 1,553 2,552 124,596	153
59 60 61 62 63 64	Chickens soldfarms reporting number Clicken eggs soldfarms reporting dozens Cattle sold alive	442,693		39 41,585 66 120,667 8,291 3,592	10 907 17 4,113 18 93	486 222,870 1,038 981,190 6,333 14,212	118 5,901 237 78,641 247 732	591 131,094 1,348 782,221 9,889 11,508	236 65,282 131	893 37,280 1,702 462,838 4,423 7,667	8,818 409 72,320 3 219
65 66 67 68	dollars Livestock sold alivefarms reporting dollars		419 226,376 229 77,529	672 20,008,560 153 1,716,554	90 162,250 10 22,002	1,634 6,951,935 1,505 2,276,885	459 159,337 313 95,208	2,287 10,426,051 1,692 2,531,028	282	2,873 10,660,954 2,019 1,337,393	1 240,368 442 3 90,494
69 70 71 72	dollars Poultry and poultry products soldfarms reporting	433	54 4,148 205	43 1,806,988 87 132,621	8 98,701 23 4,551	503 958,857 1,135 752,230	74 7,208 275 40,977	381 127,432 1,528 562,804	54 6,807 287	756 272,942 1,858 240,934	5 135 2 14,098 3 465
73 74 75 76 77 78 79	Any specified farm expenditures farms reporting         Machine hire	874,951 4,971,608 694,240 832,645 316,558	26,605 41,325 73,010 64,350 12,815	678 563,334 6,054,231 1,280,676 811,619 295,373 785,433	83 3,405 15,835 54,628 5,195 2,171 1,817	1,519 260,736 568,574 1,105,875 855,696 195,232 321,073	2,495 53,515 32,555 6,636	2,105 517,527 2,320,847 568,700 916,868 194,673 593,836	14,995 31,520 45,795 23,640 12,900	2,409,705 609,645 635,405 243,870	5 19,185 5 31,780 5 75,810 5 27,190 0 11,325

[Data for items shown in italics are based on

 $^1$  Does not include acres for farms with less than 15 bushels harvested. See text.  $^2 Reported$  in small fractions.  $^3 Does not include acres for farms reporting less than 1/2 acre. See text.$ 

.

FARMS AND OTHER FARMS: CENSUS OF 1950—Continued reports for only a sample of farms. See text]

Fay	ette	Fi	sher	Fla	oyd	Fo	ard	Fort	Bend	Fran	klin	Free	stone	F	rio	T
Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	
2,938 47 481,118 163,8 9,030 52,40 2,739 126,022 86	1,060 292 69,742 65.8 4,173 67.95 540 7,793 241	L, 157 14 483,466 417.9 21,008 56.11 1,089 191,862 11	102 27 9,561 93.7 9,242 50.33 51 2,301 15	1,143 9585,047 511.9 49,551 94,08 1,119 379,399 6	73 43 4,768 65,3 9,192 321,89 321,89 39 568 27	467 4 407,134 871.8 39,842 47.45 444 122,252 2	28 13 1,523 54.4 5,360 106,77 20 395 11	1,995 14 566,004 203,7 20,592 85,89 1,904 137,598 41	530 113 35,195 66,4 7,820 154,39 284 9,780 117	578 3 121,842 210.8 10,406 38.34 527 19,576 40	428 53 32,432 75.8 4,365 48.40 248 3,383 114	1,134 18 345,332 304.5 7,064 26.83 1,042 52,217 68	793 115 60,468 76.3 2,291 32.50 549 8,647 212	488 16 626,646 1,284,1 49,222 42.73 403 70,841 403	$112 \\ 28 \\ 16,344 \\ 145.9 \\ 6,120 \\ 67.50 \\ 56 \\ 1,436 \\ 19 \\ 19$	1 2 3 4 5 6 7 8 9
2,817 90	951 89	978 104	75 14	966 103	33 3	339 125	21 7	1,793 100	448 45	529 44	378 43	1,030 82	730 42	382 92	86 22	10 11
148 620 177	679 655 546	87 329 144	75 67 62	66 324 108	45 48 42	31 163 68	20 19 14	142 469 176	367 336 271	84 233 62	326 262 202	123 439 109	488 430 260	50 145 75	71 67 58	12 13 14
1,348 635 5 950	724 81 1 254	444 275 5 433	74 8 20	409 313 7 414	62 3	169 138 4 156	24 4	548 345 19 1,083	314 63 2 151	253 165  160	292 56 80	369 406 8 351	486 149 158	191 145 7 145	77 9 26	15 16 17 18
770 2,276 4,45 25 1,876 2,427	215 625 3.71  170 725	363 1,063 5,42 5 949 943	15 80 4.75  35 55	653 995 6,35 1 986 951	50 55 3, 60  25 30	55 383 4, 12  378 374	15 20 3.97 5 5	279 1,658 4,00 24 1,294 1,434	77 352 3.29  117 281	45 525 3.67  181 316	25 315 3,64 40 185	118 668 3.44  339 475	50 435 3.14 45 265	38 304 7,22 18 375 316	10 85 5.75  35 70	19 20 21 22 23 24
531 1,366 1,021	325 335 300	127 50 950	10 15 80	256	35	50 31 372	5 20	390 1,101 341	85 237 160	196 60 371	125 30 225	233 60 801	230 25 525	104 6 358	25 15 90	25 26 27
2,813 2,792 2,701	770 760 690	986 968 942	60 60 55	1,047 1,023 998	65 65 60	377 353 353	20 20 20	1,674 1,637 1,547	341 331 286	582 576 561	280 280 270	1,025 1,018 968	615 610 550	443 409 388	95 90 90	28 29 30
1,956 3,113 263 512	335 385 55 70	232 424 165 241	5 5	273 432 342 575	25 30	119 155 113 228	10 10 5 5	860 1,414 266 768	140 165 36 124	235 370 62 107	70 120 10 10	480 655 135 260	270 330 10 40	182 248 196 482	5 5 25 25	31 32 33 34
2,564 47,719	384 3,225	189 982	2 12	91 406	1 8	53 475	•••••	1,498 19,131	175 1,516	401 3,656	159 891	855 14,666	421 3,659	274 10,121	24 305	35 36
1,923 19,386 1,552 194 24,121	276 2,303 271 8 3,054	72 1,434 ( <sup>2</sup> ) 7	4 72	207 6,269 4 1 58	5 22	87 3,257 ( <sup>2</sup> ) 3	1 3 1 ( <sup>2</sup> ) 3	518 11,815 146 14 1,495	66 2,228 22 216 17,542	174 2,145 110 56 4,831	50 352 61 14 1,411	220 3,252 335 75 6,427	55 280 201 28 2,189	21 1,041 27 8 687	2 37 4 ( <sup>2</sup> ) 19	37 38 39 40 41
2,450	712	374	28	5 59	36	118	9	1,125	269	480	326	869	549	136	34	42
23 8,179	2 60	20 3, 799	2 210	4 1,635	3 395	2 775	2 160	28 58,386	6 87, 397	28 4,338	9 830	147 28,289	54 5,611	130 253,790	12 3,816	43 44
1,234 1,360	280 183	237 420	22 128	315 27	( <sup>2</sup> ) <sup>21</sup>	117 50	14 4	495 848	149 59	249 64	181 36	369 558	285 134	111 225	39 26	45 46
$\begin{array}{c} 1,990\\ 5,525\\ 2,831\\ 57,100\\ 2,628\\ 16,747\\ 2,281\\ 13,282\\ 673\\ 1,273\\ 2,758\\ 484,033\end{array}$	419 919 904 6,885 757 2,048 450 1,278 45 58 891 56,585	260 764 1,008 23,955 874 3,271 420 1,707 118 230 948 69,446	16 50 71 580 58 163 29 122 7 12 76 4,492	284 683 970 20,052 875 3,256 572 7,906 290 1,014 946 73,950	5 20 41 137 36 60 17 73 5 6 61 3,536	18269437819,3996961341,3125616331118,411	7 10 21 113 18 33 5 10 1 1 20 723	$\begin{array}{c} 1,006\\ 3,758\\ 1,519\\ 62,829\\ 1,253\\ 5,118\\ 1,263\\ 5,692\\ 274\\ 493\\ 1,674\\ 139,843\end{array}$	291 973 335 245 950 262 2,012 25 77 397 15,511	$\begin{array}{r} 444\\ 1,155\\ 527\\ 15,218\\ 463\\ 2,772\\ 223\\ 958\\ 53\\ 105\\ 512\\ 22,235\\ \end{array}$	257 505 349 2,958 293 748 117 326 22 36 335 10,647	953 3,282 993 24,035 2,300 866 15,594 572 1,847 977 39,597	522 1,251 561 3,524 450 865 405 3,276 247 417 643 18,138	203 1,337 426 48,157 320 1,212 259 9,104 185 1,414 289 17,259	29 81 65 754 50 125 20 94 5 11 66 2,069	47 48 49 50 51 52 53 54 55 55 56 57 58
1,256215,3162,6353,572,9554,93412,842	213 10,736 719 277,147 394 1,113	237 14,266 609 295,537 4,235 6,072	21 921 51 21,194 38 100	283 19,035 630 360,108 4,674 4,658	14 998 29 13,063 7 16	77 10,230 179 87,673 8,333 5,114	10 740 13 2,715 7 33	308 24,409 1,071 766,263 7,431 15,424	46 2,404 181 48,450 138 518	142 5,254 274 96,808 4,112 4,081	84 2,365 145 25,169 195 622	251 66,944 476 131,999 2,764 7,161	126 9,383 255 30,655 203 627	66 5,533 126 79,004 9,729 11,827	11 276 23 2,491 29 101	59 60 61 62 63 64
2,938 8,141,283 2,626 1,706,175 1,114 1,116,808 2,691 1,722,373	945 304,706 608 123,059 149 21,386 769 116,476	1,157 9,005,326 764 1,237,193 184 187,606 643 125,008	102 57,300 46 15,496 7 714 53 8,379	$1,143 \\ 18,287,126 \\ 807 \\ 1,550,485 \\ 299 \\ 149,355 \\ 678 \\ 168,670 \\ \end{array}$	57 22,306 -20 4,185 7 1,634 32 4,905	467 5,085,177 346 1,545,403 37 5,280 199 41,511	23 9,452 13 3,814 3 224 14 1,441	1,995 11,992,505 1,157 2,093,992 131 213,100 1,147 312,934	376 482, 170 198 74, 082 15 18, 682 207 23, 055	578 1,679,759 504 755,274 231 209,620 313 40,629	348 105,477 262 62,073 59 9,919 174 10,366	1,134 2,764,713 932 1,273,579 80 37,271 590 129,216	$\begin{array}{r} 641\\ 221,755\\ 427\\ 95,605\\ 2,832\\ 323\\ 23,152\end{array}$	488 4,918,821 408 2,601,425 44 44,939 148 41,410	$78 \\ 24,668 \\ 48 \\ 14,037 \\ 7 \\ 1,258 \\ 26 \\ 1,348 \\ \end{cases}$	65 66 67 68 69 70 71 72
2,913 245,375 760,964 1,765,342 714,826 96,670 351,996	890 16,635 27,895 159,130 52,950 7,655 9,570	$\begin{array}{r} 1,118\\ 388,523\\ 2,064,970\\ 556,831\\ 554,283\\ 145,209\\ 434,249\end{array}$	95 6,890 4,945 10,715 13,395 3,655 6,455	1,068 1,124,038 2,757,185 382,262 507,570 264,004 915,623	45 340 3,335 9,515 2,090 410 3,115	457 439,745 624,872 196,615 1,020,781 79,667 242,174	20 2,450 580 3,700 1,715 750 480	1,710 269,831 2,012,090 783,199 802,682 300,948 519,988	382 42,940 43,905 62,730 19,685 39,795 45,480	607 76,285 199,800 322,605 378,040 33,530 75,985	335 4,455 17,100 55,475 41,145 8,465 7,870	1,056 102,095 256,215 404,040 295,115 41,186 104,407	675 5,450 12,650 71,020 27,390 8,635 6,030	480 184,024 773,159 367,278 1,188,813 220,131 336,031	100 720 6,175 11,435 2,860 6,180 6,245	73 74 75 76 77 78 79

#### County Table 6.-FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL

[Data for items shown in italics are based on

NA NASC

1

.

	Gai	nes	Galve	ston	Gar	za	Gille	spie	Glass	cock
Item (For definitions and explanations, see text)	Com- mercial farms	Other farms	Com- mercial farms	Other fams	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Othe farm
Farms, acreage, and value, 1950:										
Farmsnumber	415	61 7	204 14	386 133	428 2	16 5	1,085	271 59	144	
Land in farmsacres	859,279	15,158	92,801	11,509	502,082	3,553	644,999	27,087	591,338	3,
Average size of farmacres Value of land and buildingsaverage per farm, dollars	2,070.6	248.5 3,264	454,9 40,729	29.8 7,085	1,173,1 35,428	222.1 6.212	594,5 28,575	100.0 7,339	4,106.5 97,678	3
average per acre, dollars	19.86	11.08	120.64	313.08	30,39	730.88	45.95	110.32	24.26	
Cropland harvested in 1949total farms reporting acres	390 129,152	34 2,803	97 31,654	64 485	394 88,115	5 156	953 74,655	159 3,391	73 18,434	
farms reporting 1 to 9 acres	1	5	22	44	2		37	65	1	
arm operators, 1950 Residing on form operated	364	48	170	369	386	13	958	220	106	1
Not residing on farm operated	42	ü.	26	14	31	2	110	46	36	
of agricultural products sold	61	48	39	320	23	6	99	221	14	1
Working off their farm, total	158 83	44 39	59 36	300 276	116 44	8 8	360	194 163	41 19	
By tenure:			30							
Full ownersnumber Part ownersnumber	133	42	65 108	281 57	157 74	12	685 240	212 19	35 63	
Managersnumber	144		2		, <del>4</del> 9		7		5	
All tenantsnumber	133	10	29	48	188	3	153	40	41	ļ
Specified facilities and equipment, 1950: Telephonefarms reporting	10	5	71	95	66	10	773	135	37	
Electricity	237	40	228	380	365	15	1,034	220	107	
Average of last monthly electric billdollars Corn pickers	6.25	4.75	14,03	4.89	5.14	4.36	4.35	3.34	9.46	
Tractors other than garden tractors farms reporting	342	30	107	50	336		813	60	108	
Automobilesfarms reporting	302	55	174	310	381	10	958	175	123	
ind of road on which farm is located, 1950: Hard surfacefarms reporting	158	20	115	125	92		322	95	25	
Gravel, shell, or shalefnrms reporting	11		108	250	18		120	5	2	1
Dirt or unimprovedBirt or unimproved farm labor week preceding enumeration, 1950:	199	40	••••	5	287	10	662	135	130	
Family and/or hired workers	352	50	208	280	300	10	1,029	200	157	
Family workers, including operator,farms reporting Operators working 1 or more hours	344	50	202	275	287	10	1,013	195	149	
Uperators working 1 or more nours	328	50	192	250	287	10	993	170	147	1
working 15 hours or more	77	10	100	125	85	5	572	85	79	]
persons Hired workers	1 29	10	145 95	160 25	101	. 5	877 134	120 25	102	
persons,			248	50	189		232	30	122	
Corn for all purposes	171	14	15	19	45	1	699	73	13	
acres	13,869	335	114	81	465	6	8,951	514	52	
Land from which hay was cutfarms reporting	6		31	10	12		321	31	3	
acres	125		7,499	130	252		3,605	217	57	
Irish potatoesfarms reporting acres <sup>1</sup>			63	( <sup>2</sup> ) <sup>8</sup>			431	62	(2) 1	····
bushels			124	42			4,728	313	5	
Vegetables for home use (other than Irish and sweet potatoes)farms reporting	151	11	69	181	89	2	847	176	69	1
Vegetables for sale (other than Irish			45			4		110		
and sweet potatoes)farms reporting dollars			37	4,360	538		74 36,613	445	150	1
Land in bearing and nonbearing fruit	1,121		10,005	4,000	350		30,013	440	150	····
orchards, groves, vineyards, and planted nut trees, April 1, 1950farms reporting	98	9	66	164	73	2	748	179	67	
acres <sup>3</sup> .	44	2	376	149	64	(2) 2	2,979	386	6	
Livestock on farms, April 1, 1950: Horses and/or mulesfarms reporting	167	18	147	188	137	3	766	68	103	1
number	684	44	147	442	568	9	2,016	133	771	1
Cattle and calves		43 367	162 13, 577	300	369 20, 106	14	1,047 29,945	209	129 15,994	
Milk cowsfarms reporting	300	37	122	229	324	10	956	165	98	
		63 24	3,656	492 95	1,023 213	12	3,178 740	327	351 30	
number	1.648	133	518	380	1,307	29	7,854	433	239	1
Sows and gilts for spring farrowingfarms reporting number		9	12 40	24 31	66 160		353 981	22 32	10 39	
Chickens, 4 months old and over, on hand. farms reporting	322	47	130	294	355	l''''ii	982	214	106	
number	22,872	2,343	15,913	12,587	31,050	785	104,400	10,093	5,416	
Chickens sold farms reporting		14	26	56	84	1	470	65	12	
number Chicken eggs soldfarms reporting		1,191	6,269	10,614	3,781	33	54, 320	2,786	459 47	
dozens	98,447	22 6,083	56 86,436	117 39,487	209 128,200	5,132	881 703,730	153 38,534	15,259	
Cattle sold alive	3,033	28	2,100	171	4, 350	8	3,032	66	2,870	
Sales of farm products in 1949:		58	2, 346	256	2,847	11	7,740	222	2,981	1
All farm products sold		53	204	253	428	16		254	144	
dollars Livestock sold alivefarms reporting	4,197,913	34,749 27	2,619,092	74,305	4,273,321 282	6,028	4,013,010	88,273 158	2,009,063	
dollars	895,199	10,054	389,231	37,782	762,133	2,196		41,627	1,106,367	
Dairy products sold		8	61 968,927	24 2, 591	100 28,064	1 21	442	69 5, 349	12 25, 568	
Poultry and poultry products soldfarms reporting	196	25	69	145	28,064 231	6	129,382	5, 349	51	
Specified farm expanditures in 1949:	44, 579	4,199	49,749	29,572	51,759	1,169	375,984	16,644	7,282	
Any specified farm expenditures farms reporting		70	217	355	408	10	1,099	220	155	
Machine hiredollars Hired labordollars		1,850	32,446	815	191, 549		166,684	8,300	107,739	
Feed for livestock and poultry	267,135	7,940 10,005	492,063 708,578	10,240 85,535	918,513 205,881	3,485	226,883 591,327	3,700 34,215	348,144	
Livestock and poultry purchaseddollars,. Seeds, bulbs, plants, and trees purchaseddollars	463,512		218,018 60,287	13,855 3,610	252,480	645	354,369	8,215 2,970	199,300 12,818	
				1 3 610	51,300		70,239	1 2 070	1 12 818	

<sup>1</sup> Does not include acres for farms with less than 15 bushels harvested. See text.
 <sup>2</sup> Reported in small fractions.
 <sup>3</sup> Does not include acres for farms reporting less than 1/2 acre. See text.

# FARMS AND OTHER FARMS: CENSUS OF 1950-Continued reports for only a sample of farms. See text]

Go	lind	Gon z	ales	Gi	ray	Gray	vson	Gr	egg	Gr:	imes	Guad	alupe	lla	le	T
Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	
671 7 393,084 585.8 25,470 41.73 532 48,426 26	202 48 18,050 89,4 6,911 131,64 93 2,495 30	$\begin{array}{r} 1,888\\ 110\\ 552,177\\ 292.5\\ 16,452\\ 53,24\\ 1,293\\ 74,534\\ 109\end{array}$	606 111 44,150 72,9 3,878 50,10 279 5,109 92	462 16 530,274 1,147.8 57,853 50,59 428 143,278 10	89 39 6,463 72.6 2,837 70.05 43 1,185 19	$\begin{array}{c} 2,452\\ 40\\ 451,310\\ 184.1\\ 14,183\\ 78.76\\ 2,250\\ 224,177\\ 81\end{array}$	1,181 273 61,330 51.9 5,117 86.85 562 11,383 233	236 12 49,787 211.0 18,930 88.21 181 5,778 34	754 175 65,916 87.4 6,128 69.72 418 3,798 273	1,181 16 334,502 283,2 10,881 33,27 1,056 43,776 57	637 87 58,564 91.9 3,428 36,72 327 3,909 166	1,616 14 314,972 194.9 15,701 75.88 1,526 141,035 42	616 98 44,272 71.9 6,204 80.70 368 9,689 110	$1,703 \\ 42 \\ 616,155 \\ 361,8 \\ 52,497 \\ 134,80 \\ 1,642 \\ 476,913 \\ 19$	170 91 4,022 23.7 5,923 433.41 85 1,651 52	1 2 3 4 5 6 7 8 9
579 86	162 25	1,663 193	514 69	355 96	78 9	2,257 148	1,041 84	213 15	713 26	1,045 105	562 64	1,455 137	513 85	1, 526 157	$158 \\ 12$	10
47 164 80	115 132 117	219 539 245	446 375 287	60 172 89	67 61 55	270 767 227	915 757 634	62 92 52	585 490 401	99 356 97	464 359 265	180 472 188	454 388 335	137 393 161	146 120 107	12 13 14
226 181 8 256	99 24 79	951 423 17 497	399 64 143	153 139 7 163	69 2 1 17	827 588 3 1,034	806 75 300	134 41 3 58	564 52 138	389 290 6 496	428 72 137	738 390 5 483	447 60 	689 333 14 667	129 11 2 28	15 16 17 18
167 650 4,96 52 492 594	55 135 4,81  25 135	547 1,364 6,00 16 785 1,318	70 265 4,08 45 270	239 359 5.58 370 381	40 55 6,94  15 55	418 2,103 4,10 125 1,744 1,880	280 990 3,74 5 270 735	70 155 6,58  55 120	171 621 4.64	249 811 5,83 1 280 583	50 310 3.97 35	637 1,302 4.44 81 1,127	235 415 4, 38	226 1,684 6,44 10 1,625	70 155 5.42 	19 20 21 22 23 24
275 70 426	50 50 50	422 412 845	155 125 205	103 21 338	30 5 40	636 1,045 606	365 460 260	120 105 25 40	466 505 96 125	285 21 860	220 140 40 405	1,321 540 735 261	355 200 255 135	1,556 390 5 1,288	130 55 5 90	24 25 26 27
538 523 498	150 150 120	1,667 1,624 1,564	350 350 330	416 397 392	45 45 40	2,203 2,152 2,092	825 825 775	175 170 155	581 566 491	1,082 1,045 1,005	39 5 380 355	1,462 1,441 1,386	505 495 440	1,614 1,561 1,530	130 125 120	28 29 30
168 240 121 357	85 110	666 1,026 316 632	90 105 10 10	136 176 107 195	5 5	875 1,210 267 639	210 250 25 25	60 130 55 125	210 325 31 38	422 731 260 814	130 190 50 95	936 1,471 287 561	235 315 60 95	500 783 579 828	30 50 10 10	31 32 33 34
474 19,935	76 1,479	1,060 25,896	210 2,468	60 625	9 144	1,686 41,635	277 2,969	$\begin{smallmatrix}&138\\1,283\end{smallmatrix}$	305 1,529	850 10,550	234 1,535	1,341 52,030	256 4, 113	235 1,639	11 17	35 36
88 2,368 57 18 1,924 281	12 131 7 2 160 91	313 6,227 252 20 2,582 1,084	45 429 74 3 494 310	50 2,049 2 ( <sup>2</sup> ) 12 181	3 61 	894 20,070 525 17 4,358 1,678	191 3,047 154 9 L,136 679	38 1,002 46 19 1,312 174	40 251 143 20 1,609 525	296 5,181 303 46 4,569 869	48 605 83 808 385	342 6,989 159 7 1,199 884	109 1,483 37 1 199 307	358 10,806 13 75 7,364 1,013	11 203 2 ( <sup>2</sup> ) 12 105	37 38 39 40 41 42
11 1,725	3 650	122 67,648	23 3,303	28 5,958	5 748	41 16,500	12 1,022	16 5,644	29 3,042	89 63,383	44 6,519	67 15,470	20 1,475	14 22,609	6 585	43 44
139 32 431 1,744 574 42,559 442 1,505 366 3,772 174 489 541 64,746	37 4 66 163 142 1,360 108 214 78 347 21 39 145 7,498	412 1,132 1,277 3,935 1,693 70,412 1,351 4,889 940 8,189 360 1,019 1,452 157,788	103 44 316 795 457 4,405 325 734 243 858 80 125 466 21,491	150 112 268 1,241 379 29,529 310 1,243 172 2,120 94 298 348 28,619	32 6 22 92 55 261 50 74 23 119 7 13 64 3,143	$\begin{array}{c} 1,316\\ 1,438\\ 980\\ 2,697\\ 2,118\\ 35,842\\ 1,885\\ 9,426\\ 1,280\\ 9,545\\ 550\\ 1,205\\ 2,158\\ 146,420\\ \end{array}$	648 366 423 944 793 5,017 650 1,530 334 1,384 99 163 911 42,378	113 129 183 543 186 5,366 150 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,200 1,000 1,200 1,0000 1,000 1,000 1,000 1,000 1,000 1,000	347 154 441 810 473 2,468 379 799 278 1,017 56 80 592 19,327	316 97 996 3,757 1,012 38,528 852 4,770 826 7,117 259 626 1,010 47,399	148 27 419 995 498 5,154 370 917 333 1,207 73 1,207 73 100 508 16,204	794 761 830 2,372 1,399 30,512 1,203 5,881 972 8,183 370 1,033 1,378 152,552	279 409 267 757 459 4, 223 343 839 259 938 68 938 68 99 470 27, 797	668 131 400 938 1,369 22,082 1,236 5,678 814 16,010 1,973 1,328 103,093	93 12 31 76 97 426 86 183 48 350 20 20 54 125 8,872	45 46 47 48 49 50 51 52 53 54 55 56 57 58
220 15, 325 437 465, 601 4, 239 13, 470	37 1,262 90 28,399 46 247	983 9,968,749 851 927,047 10,941 26,314	138 28,461 216 51,851 148 1,006	137 31, 199 216 129, 756 11, 287 6, 228	26 1,608 30 7,630 34 34	892 147,843 1,645 810,052 7,950 12,189	315 15,124 555 137,062 387 1,069	40 78,821 52 19,714 788 1,635	122 8,024 178 26,000 164 319	236 34,145 592 146,503 4,054 11,462	114 3,830 241 33,654 193 805	572 188, 738 1, 105 954, 950 3, 598 8, 410	124 7,275 262 94,186 241 697	446 42,229 829 412,832 6,564 6,071	57 4,303 87 35,691 40 88	59 60 61 62 63 64
671 3,109,615 575 1,705,805 124 41,524 472 351,552	157 49,985 105 26,160 26 1,415 109 18,307	$1,888\\13,953,943\\1,637\\3,601,553\\172\\192,311\\1,482\\8,285,325$	540 180,944 358 103,561 21 1,394 332 61,355	462 5,404,513 339 2,148,837 79 53,401 246 85,379	75 30,614 33 9,754 16 1,779 39 4,431	2,452 9,560,762 1,929 2,066,500 899 1,074,884 1,776 471,363	998 383,564 543 129,236 197 30,679 637 69,981	236 660,473 153 250,385 38 234,916 69 72,713	567 248,622 242 46,739 48 7,131 236 19,842	1,181 4,360,653 883 1,413,762 92 441,296 695 114,260	521 158,087 320 88,559 20 1,540 293 19,737	1,616 6,053,782 1,319 1,398,572 498 495,592 1,194 634,450	495 209,177 319 93,521 61 7,643 307 49,619	1,70328,731,7211,1722,213,525421619,127892198,623	139 45,518 83 23,573 35 4,878 97 16,482	65 66 67 68 69 70 71 72
584 79,927 334,201 375,276 685,832 41,533 147,765	130 2,035 1,870 19,575 9,590 745 3,735	1,705 205,550 828,825 6,148,504 2,826,891 91,552 342,531	415 4,860 7,465 72,010 41,695 4,750 8,990	467 265,578 459,259 456,621 1,343,717 79,653 268,586	60 965 720 17,360 2,080 2,190 4,220	2,315 453,380 1,413,998 1,033,558 541,765 304,200 585,002	915 25,675 42,985 155,520 83,010 24,910 27,725	185 3,270 72,665 138,185 145,800 4,405 20,220	651 2,800 27,710 99,575 38,825 10,090 13,255	1,127 105,422 697,263 683,247 348,875 83,399 181,976	500 6,370 23,985 68,770 25,365 9,485 8,945	1,492 237,792 859,340 703,450 511,879 137,941 350,835	520 10,750 50,770 90,725 93,785 20,870 25,355	1,716 2,235,504 4,321,300 832,750 1,204,022 574,676 2,258,601	135 3,645 4,790 18,760 5,840 1,875 6,720	73 74 75 76 77 78 79

#### County Table 6 .--- FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL

[Data for items shown in italics are based on

Southern States and State

	Hal	1	Hami	lton	Hansf	ord	Hard	eman	llar	din	lları	ris
Item (For definitions and explanations, see text)	Com- mercial farms	Other forms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Oth
arms, acreage, and value, 1950:									14110			†
Farmsnumber Under 10 acresnumber	917 4	34 14	1,344	355 58	297	14 6	712	83 21	92 4	904 234	1,364 88	1
Land in farmsacres	628,903	2,272	452,276	42,387	674,370	255	371,630	8,895	16,947	24,150	525,766	73,
Average size of farmacres Value of land and buildingsaverage per farm, dollars	685.8 29,128	66.8 7,925	336.5 14,730	119.4 10.139	2,270.6 116,152	18.2	522.0 25,748	107.2 4,348	184.2 9,783	26.7 3,593	385.5 48.029	10
average per acre, dollars	40.14 906	112.30 18	42.75 1,196	63.39 183	48.55 294	••••	57.71	70.47	99.47	158,22	152,96	287
Cropland harvested in 1949total farms reporting acres	229,553	460	120,717	7,131	288,502	8	691 162,751	57 2,828	67 1,393	382 2,266	835 70,943	5
farms reporting 1 to 9 acres	5	8	33	36	•••••	6	3	9	27	319	125	
Residing on farm operatednumber Not residing on farm operated	757	30	1,244	307	186	12	610	63	87	873	1,261	1
With other income of family exceeding value	159	3	67	28	100	1	99	19	3	25	68	
of agricultural products sold	45 216	28 23	112 472	260 215	18 61	12 12	65 164	64 66	26	776	192	
100 days or more	103	18	135	175	45	10	97	54	39 20	685 608	306 199	
Full ownersnumber	312	23	734	251	92	14	309	47	62	700	630	1
Part owners	184 3	3	240 4	20 1	121		160	7	21	52	414	
All tenantsnumber	418	8	366	83	78		239	28	9	152	19 301	
Specified facilities and equipment, 1950: Telephoneferms reporting				105								
Electricity farms reporting	118 828	15 35	460	125 320	85 199		130 642	35 60	35 100	285 695	459	
Average of last monthly electric billdollars Corn pickers	5.26	6,45	4.09	3.95	12, 98		4, 89	4.34	11.17	4.16	10.85	
Tractors other than garden tractors, farms reporting	5 853		30 890	5 85	258		614	20	40	105	10 724	
Automobilesfarms reporting Kind of road on which farm is located, 1950:	770	25	1,090	240	232		563	45	60	475	888	
Hard surface,	261	10	210	110	81		88	20	20	205	730	1
Gravel, shell, or shale	20 582	20	640 410	170 50	12		113	5			267	
arm labor week preceding enumeration, 1950:	302	20	410	30	167		475	45	86	635	379	
Family and/or hired workers	845	20	1,160	280	231		623	50	106	650	1,362	
Operators working 1 or more hours	796 771	20 20	1,155	280 265	210 202		596 556	50 45	106 96	640 565	1,316	
Unpaid members of operator's family working 15 hours or morefarms reporting	248	5	675	75	43							
persons Hired workersfarms reporting	328	5	890	85	57		173	5 5	l 65 90	295 360	622 866	ł
persons	323 657		125 200	10 20	82		90 142	5 10	30 40	15 15	419	-
Corn for all purposes												1
acres	109 637	65	923 20,500	84 1,165	4		90 586	4 27	51 449	298 1,407	509 9,094	
Land from which hay was cut	88	1	377	54	12	5	64	3	10	18	266	
acres Irish potatoesfarms reporting	2,359	5	6,520	721	664	92	1,571	21	125	170	13,573	
acres <sup>1</sup>	1		423 14	90 4			( <sup>2</sup> ) <sup>6</sup>		29 13	158 25	232	
bushels Vegetables for home use (other than	50	. <i>.</i>	3,470	481			29	•••••	1,352	2,172	26,609	
Irish and sweet potatoes)farms reporting Vegetables for sale (other than Irish	302	10	898	194	. 59	9	316	34	72	632	651	
and sweet potatoes)	7		10	4		1	3	1	19	31	258	
Land in bearing and nonbearing fruit	787		1,442	496	••••	10	2,275	100	7,834	2,866	498,617	1
orchards, groves, vineyards, and						1			1			1
planted nut trees, April 1, 1950farms reporting acres <sup>3</sup>	218 70	11	636 620	148 90	19	$\binom{2}{2}^{1}$	252 71	35 15	62 120	559 137	309 199	
livestock on farms, April 1, 1950: Norses and/or mules			i i				[]		-			
number	279 833	2	602 1,533	112 234	148 677	5	257	17	80 218	613 1,082	947 3,789	
Cattle and calvesfarms reporting number	742 25,715	17 86	1,294 28,476	297 2,369	213 21,675	11 19	616 17,962	47 254	76 2,235	610 3,299	1,142	1
Milk cowsfarms reporting	643	14	1,164	255	147	10	517	234	2,235	481	885	
aumber Hogs and pigsfarms reporting	2,347	30 8	4, 304 830	508 112	405	12	2,145 285	67 21	386 44	872 434	24,652 536	
number Sows and gilts for spring farrowingfarms reporting	3,286	21	7,223	435	790	9	1,612	82	1,396	3, 559	9,215	1
number	448	3	349 803	32	20 96	2	121 233	11	26 138	181 363	171	
Chickens, 4 months old and over, on hand. farms reporting number	723 60,600	25 1,734	1,225 155,884	289 16,499	185 13,081	13 425	578	58	86	783	916	
ivestock and livestock products sold in 1949: Chickens soldfarms reporting	00,000	1,154	155,004	10,479	13,001	425	35,081	2,482	5,380	24, 305	100,453	8
number	211 11,913	11 1,489	547 78,319	85 3,790	32 2,076	3 186	150 6,275	15	25	156	292	
Chicken eggs solddozens	457	16	1,135	219	68	2	350	413	6,657 45	9,063	251,438	2
Cattle sold alivenumber	246,416 3,583	4,117	1,265,149 2,678	89,443 93	44,820 22,879	300	147,595 4,284	8,449	28,173	46,619 230	694,098 10,437	19
Calves sold alivenumber Sales of farm products in 1949:	6,453	27	9,868	502	2,704	2	5,691	49	225	444	17,778	
All farm products sold	917	34	1,344	303	297	1 11	712	65	92	630	1,364	
dollars	14,283,755 608	17,022	4,403,328	128,304	12,123,921	813	6,240,370	30,228	214,361	106,700	14,209,695	38
dollars	1,258,284	3,408	1,282	223 66,876	204 4,205,287	375	546 1,053,028	28 7,902	65 42,792	373 69,244	1,062	
	138 76,797	6 560	336 82,684	57 5,706	11 3, 372	1	196 163,677	14 585	23	62	375 5,907,517	
Dairy products soldfarms reporting dollars	14,171	19	1,175	233	80	5	373	35	50,736 49	4,463 311	559	
Dairy products sold	485	0		40,421	25,299	355	61,388	3,374	18,690	30,127	540,870	11
Dairy products sold dollars Poultry and poultry products soldfarms reporting dollars Specinied farm expenditures in 1949:	485 95,509	3,634	804,290		ł .	1				l	ļ	•
Dairy products soldfarms reporting dollars Poultry and poultry products soldfarms reporting dollars Specia farm expenditures in 1949: Any specified farm expendituresfarms reporting	95, 509 90 1	35	1,290	310	283		685	65	106	755	1,392	
Dairy products soldfarms reporting dollars Poultry and poultry products soldfarms reporting dollars Specified farm expenditures in 1949: Any specified farm expendituresfarms reporting Hired labor	95, 509 90 1 947, 558 4,232, 199	35 1,600 1,950			۰. ۱		392,503	4,275	3,800	555	174,661	1
Dairy products soldfarms reporting dollars Poultry and poultry products soldfarms reporting dollars Specing of farm expenditures in 1949: Any specified farm expendituresfarms reporting Machine hire	95, 509 901 947, 558	35 1,600	1,290 224,640	310 14,350	283 937,533							1 4 43

 $^1$  Does not include acres for farms with less than 15 bushels harvested. See text,  $^2{\rm Fe}_1$  orted in small fractions.  $^3{\rm Does}$  not include acres for farms reporting less than 1/2 acre. See text.

# FARMS AND OTHER FARMS: CENSUS OF 1950—Continued reports for only a sample of farms. See text]

Harr	ison	Hartl	cy	Haske	911	Ha	ys	Hempi	ni 11	llende	erson	Hida	lgo	Hi	11
Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms
1, 533 25 259, 128 169, 0 7, 556 45, 08 1, 454 46, 880 112	1,784 262 122,938 68.9 4,402 71.42 1,228 14,065 621	202 1 939,656 4,651,8 130,660 22,23 182 156,825 1	$10 \\ 2 \\ 585 \\ 585, 0 \\ 12, 800 \\ 80, 00 \\ 5 \\ 281 \\ 2$	1,443 13 532,773 369,2 31,344 84.02 1,403 292,093 8	92 44 2,737 29.8 3,445 75.65 41 843 25	604 5 328,856 544.5 26,805 53.16 473 37,128 27	323 50 45,467 140.8 7,888 69.32 171 3,670 64	280 1 555,764 1,984.9 62,040 28.88 257 71,683 2	20 3 3,742 187.1 7,233 61.47 11 581 3	$1,420 \\ 12 \\ 342,611 \\ 241.3 \\ 7,116 \\ 30,41 \\ 1,284 \\ 53,129 \\ 88$	1,273 153 98,978 77.6 3,561 48.18 719 10,224 308	4,128 241 876,489 212,3 47,576 200,98 4,068 438,369 454	1,186 520 87,526 73,8 15,053 228.96 966 19,697 625	2,750 17 520,573 189,3 16,622 87,71 2,622 291,384 28	470 82 35, 391 75.3 4,862 77.73 224 4,392 84
1,460 47	1,673 79	147 52	10	1,224 181	79 8	538 57	272 48	224 56	12 8	1,278 122	1,138 114	2,970 910	843 266	2,428 243	410 37
143 452 141	1,360 1,037 877	14 58 29	5 7 6	85 439 152	74 56 46	102 189 103	253 229 199	28 87 40	16 17 16	168 462 130	969 755 579	754 1,296 917	878 762 683	235 705 282	332 274 227
598 279 7 649	1,129 162  493	79 71 3 49	8 1 1	441 340 4 658	73 5 14	335 94 11 164	265 18 1 39	105 114 1 60	12 1 	559 451 2 408	830 161 282	1,903 1,223 219 783	971 59 24 132	917 554 6 1,273	347 34 
179 594 5.38 1 209 460	315 940 4.05  90 690	36 122 10.93  141 148	5 10 5.65 5 10	198 1,320 4.91  1,249 1,246	15 80 4,58 20 55	214 558 5,37 11 340 441	65 260 3.84  85 210	1.50 196 9, 72  234 199	10 10 6.85 5 10	187 1,054 4.16 6 445 526	110 865 3,56 5 90 445	1,746 3,416 9.47 13 2,946 3,054	475 862 8, 12  286 757	758 2,532 4.22 81 2,254 2,343	130 385 3.69 130 350
468 105 910	790 140 750	82 6 70		242 176 914	25 10 40	192 230 170	155 60 85	29 15 214	20	417 65 837	505 30 660	1,658 625 1,110	552 165 245	601 1,006 1,111	105 180 175
1,348 1,311 246	1,370 1,365 1,215	162 150 147	10 10 10	1,186 1,136 1,115	65 65 60	533 523 467	245 235 190	276 273 271	10 10 10	1,185 1,165 1,120	885 870 805	3,774 3,386 3,296	867 705 640	2,448 2,373 2,348	315 300 275
685 1,175 193 415	655 980 85 115	54 69 64 149		234 337 280 397	30 30	250 312 150 228	130 165 45 85	79 133 65 89	5 5	480 750 203 357	325 435 50 55	818 1,255 2,864 17,479	225 345 437 946	586 871 517 781	85 120 20 20
1,276 11,702	938 4,882	29 445	2 7	166 617	47	321 7,255	75 781	22 239	1 18	1,075 14,555	529 4,083	762 8,645	83 292	1,998 42,710	71 705
273 4,962 724 141 10,098	129 970 629 61 6,528	13 1,035	2 106	27 369 11 ( <sup>2</sup> ) 61	2 9	180 5,488 63 2 679	56 1,118 42 4 471	50 5,489 7 ( <sup>2</sup> ) 53	5 146	212 2,394 388 83 7,488	66 480 204 20 2, 174	122 5,392 18 228 26,055	10 54 4 1 21	748 12,143 775 24 6,353	43 895 86 1 468
1,218 119	1,311	63	4	364 12	36	215	123	142 2	7	1,096 602	815 183	673 1,811	124 136	1,490 51	240 15
29,092				3,302		7,441	1,139	205	28	259,549	28,738	7,508,241	41,141	7,863	1,763
638 389	222		2	310 103	33	224 287	148	65 24 198	( <sup>2</sup> ) 6	363 605 1,127	353 200 726	2,102 106,923 825	768 16,115 185	1,372 630 876	244 140 156
1,324 3,700 1,173 21,750 987 5,008 1,017 4,173 259 396 1,317 36,967	2,276 1,242 6,624 999 2,068 885 2,659 180 236 7 1,545	38,593 138 611 83 1,210 37 151 134	5 13 9 39 9 22 4 18  8 257	328 741 1,202 26,598 1,017 3,221 576 3,083 185 382 1,161 96,367	14 21 61 329 45 112 24 86 10 14 68 5,119		1533282622,56319649110447536602489,965	897 26 3	12 12 88 11 41 2 6 	2,918 1,242 27,349 1,001 2,963 991 15,126 575 1,951 1,197	1,383 983	2,423 1,504 35,421 1,291 5,735 6,609 216 713 1,646 76,968	430 322 1,136 278 486 128 471 23 30 442	1,950 2,366 34,968 2,031 6,879 1,467 9,215 547 1,135 2,277	329 338 2,666 265 622 113 320 29 45 353
181 69, 188 269 67, 823 2, 396 4, 982	20,221 321 350,035 50,035	16,653	2 78 3 670 2 6	253 18,116 822 470,882 5,604 7,030	47 19,966 14	15,974 282 189,941 3,221		90 5,089 159 92,080 12,640 7,215	3 92 4 767 17 15	26,202 565 188,855 4,241	59,677 332	292 35,232 574 283,467 7,808 8,919	7,402	602 29,294 1,517 491,601 3,233 10,458	92 2,810 185 32,195 152 574
1,533 3,300,910 772,772 712,421 156 607,577 367 94,23	461, 291           616           104, 129           104, 129           104, 129           100           101, 17, 411           7           461, 291	5,978,421 148 2,732,995 34 38,341 78	3	1,010	16 841 53	2,893,157 525 1,204,618 158 442,865 324	261 108,955 205 58,806 45 8,884 143 16,725	3,989,124 257 2,689,595 86 112,714 171	8 3,050 3 485 5	3,557,324 1,165 1,647,599 85 30,795 653	451	4, 128 52, 828, 268 903 1, 861, 927 286 1, 027, 185 682 177, 805	23, 527 38 4, 345 182	1,994 1,517,997 608 304,709 1,675	62, 313 58 4, 467 220
1,380 37,050 321,190 492,90 274,400 37,46 107,30	1,515           6,935           27,085           3           181,800           64,410           5           31,220	163 251,976 382,614 260,983 1,173,934 75,197	10 450 325 250 	4,229,248 389,522 835,946	2,090 510 17,580 6,770 1,830	70,545 355,185 491,325 539,413 32,975	9,685 20,490 44,585 17,725 6,460	277,597 542,143 734,333 29,064	500 2,250 5,700 350	53,135 285,511 422,024 707,102 64,017	11,340 17,645 118,185 34,295 16,030	13,076,197 1,097,812 1,097,506 1,599,712	98,430 559,895 65,200 23,165 231,125	749,366 3,746,028 566,586 576,075 272,923	15,425 26,605 50,810 62,060 6,880

#### County Table 6 .- FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL

[Data for items shown in italics are based on

_	Hock	ley	Hoo	nd	Порк	ins	líous	ton	Howa	rd	Hudap	peth
Item (For definitions and explanations, see text)	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farma	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	0 1
arms, acreage, and value, 1950:						1 100					1.0	
Farms	1,305	62 40	525 5	305 41	2,205 19	1,130 157	1,546 10	1,092 131	678 6	64 20	140	1
Land in farmsacres	597,486		244,999	27,722 90,9	359,707	74.691 66.1	419,215 271.2	107,981	535, 370 789.6	6,558 102,5	2,323,911 16,599,4	
Average size of farm,acres Value of land and buildingsaverage per farm, dollars	457.8	20.6	466.7	5,324	163, 1 8, 187	4,031	7,244	98.9 3,202	33,410	26,827	205,709	11
nverage per acre, dollars	100.77	213.57	52.33	62,82	52.25	63.32	30,15	40.25	45.29	163.38	10.10	1
Cropland harvested in 1949,total farms reporting acres	1,275	20 194	456 38,699	162 3,416	1,997 95,588	549 7,263	1,428 83,720	683 10,264	632 154, 567	17 806	94 21,391	
farms reporting 1 to 9 acres	4	16	23	60	125	255	85	334	4	- 5		
Farm operators, 1950— Residing on farm operated	1,212	59	482	269	2,052	999	1,319	922	599	53	111	
Not residing on farm operatednumber	77	2	38	34	126	116	122	82	63	3	27	
With other income of family exceeding value of agricultural products sold	92	50	93	259	234	005	144	710	55	47	8	
Working off their farm, total	282	35 30	170 79	196 164	690 202	680 552	439 125	626 470	224 95	47 43	34 21	
100 days or moreBy tenure:	122	30		104	202	352	120	410	93	40		
Full ownersnumber Part ownersnumber	346 254	52	243 146	233 22	812 633	748 102	651 396	794 105	202 154	46	62 44	
Managers,	16		140		14	102	390	2	134	1	) 15	1.
All tenantsnumber	689	9	123	50	746	280	493	191	308	17	19	1
Specified facilities and equipment, 1950: Telephonefarms reporting	58	10	265	110	140	85	51	56	59	30	18	
Electricity forms reporting	1,230	70	359	230	1,742	890	1,055	666	676	75	57	1
Average of last monthly electric billdollars Corn pickers	5,54	5.17	4.61	3.61	4.70	3,60	3.77	3,26	5.29	4.99	23,05	· •
Tractors other than garden tractors farms reporting	1,160	30	381	70	912	90	572	56	643	i0	56	
Automobiles	1,186	60	311	205	1,163	535	454	381	608	55	68	
Kind of road on which farm is located, 1950: Hard surfacefarms reporting	542	30	107	85	540	335	448	300	225	40	29	
Gravel, shell, or shale farms reporting	15	]	81	65	90	65	105	75	27		1 7	1
Dirt or unimproved	669	35	317	145	1,372	650	978	636	433	35	52	
Farm labor week preceding enumeration, 1950: Family and/or hired workers	1,180	55	485	250	1,892	735	1,416	690	580	35	80	
Family workers, including operatorfarms reporting	1,159	55	480	250	1,872	730	1,380	685	545	35	68	
Operators working 1 or more hours	1,144	35	480	220	1,772	680	1,309	600	530	35	67	
working 15 hours or morefarms reporting	303	30	206	85	800	235	451	240	168		17	
persons Nired workers,farms reporting		35	261 80	90 5	1,145 245	280 15	662 156	350 20	246 232	···· iö	71	
persons	935	5	172	5	715	25	329	30	420	10	578	1.
Crops harvested in 1949: Corn for all purposesfarms reporting	164	3	273	64	1,370	261	1,151	516	84	6	5	۶I.
ACTOS	760	16	5,834	804	14,496	1,490	18,794	3,712	362	38	25	i   .
Land from which hay was cutfarms reporting	29		139	38	537	128	279	66	27	1	47	
acres	664		4,217	586	6,968	1,088	6,110	593	701	15	2,420	
Irish potatoesacres <sup>1</sup>	(2) 4		17	( <sup>2</sup> )	471	123 35	310 60	166 30				
bushels	35		99	123	12,995	1,829	5, 483	3,303				
Vegetables for home use (other than Irish and sweet potatoes),farms reporting	804	40	368	225	1,730	745	1,205	772	285	21	25	5
Vegetables for sale (other than Irish		1			t i							
and sweet potatoes)dollars dollars	620		2,865	73	157 36,063	37 3,940	308 97,305	101 15,655	1,895	1,045	13,226	ŝI:
Land in bearing and nonbearing fruit						-,						
orchards, groves, vineyards, and planted nut trees, April 1, 1950	447	32	317	177	700	313	447	274	222	27	27	
acres <sup>3</sup> .	42		2,488	406	304	84	607	169	80	9	14	
Livestock on farms, April 1, 1950: Horses and/or mulesfarms reporting	147	6	294	109	1,497	527	1,194	7 20	226	17	111	ı İ
number	295	8	922	222	3,679	980	3,829	1,632	726	51	1,308	3
Cattle and calves farms reporting	1,063	46		254 1,896	2,087	890	1,269	810 7,931	581	46		
Milk cowsfarms reporting	1,012	41	433	218	1,870	740	1,033	645	493	34	82	2
number liogs and pigsfarms reporting	3,291 697	88	1,573	470 98	14,042	1,970	3,241 865	1,423	2,268	96 16	248	
number	5,271	103	3,557	500	3,552	656	7,979	3,041	1,473	330	300	2
Sows and gilts for spring farrowing farms reporting number	298	13	166	33	226 453	59 77	406	161	80	6 48	9	
Chickens, 4 months old and over, on handfarms reporting	1,096	53	456	247	1,964	864	1,279	874	562	49	87	1
Livestock and livestock products sold in 1949:	93,697	3,735	38, 513	14,520	80,082	25,370	46,336	26,546	35,869	3,188	2,391	
Chickens soldfarms reporting	287	18	174	87	514	179	246	180	138	8	3	
	19,462 698	866		4,772	35,335	5,858 366	27,288	6,620 310	9,845 320	317 22	63	3
dozens,	412,323	16,034	185,009	49,956	298,954	62,414	118,002	61,831	129,121	6,804	1,186	5
Cattle sold alive		11 31	6,347 6,237	125	5,050	541	4,003 8,925	361 1,365	2,674	37	5,998	2
Sales of farm products in 1949:	0,401		0,201		441049	1,313	0,220	1,000	4,130		0,	1
All farm products sold	1,305	50	525	268	2,205	939	1,546	918	678	52	140	
dollars Livestock sold alivefarms reporting	22,073,790 706		2,907,869	86,489 201	6,620,381	337,988 624	5,355,960	389,538 538	9,576,460 459	24,595	5,547,703	
dollars	839,410	6,805	1,674,330	60,879	1,334,668	159,300	1,253,047	138,984	926,412	15,042	1,474,676	6
Dairy products sold dollars farms reporting	255.366		78 32,380	2,179	1,065	40,802	101 140,130	54 18,785	117	5,640	2,746	
Poultry and poultry products sold farms reporting	739	37	354	175	1,192	431	465	326	354	24	14	4
Specified farm expenditures in 1949:	177,622	6,786	113,198	23,074	170,359	29,007	68,057	29,268	63, 332	2,868	1,324	4
Any specified farm expenditures		55	516	265	1,983	915	1,526	831	676	45		
Hachine hiredollars Hired labordollars		4,820		3,925	203,045 782,325	18,040 26,520	113,558 772,939	10,380	433,790 2,709,654	50 4,125	98,141	0.
Feed for livestock and poultry	443,620	10,880	473,270	47,865	1,599,607	142,385	418,040	103,050	385,540	13, 150	161,500	0 [
Livestock and poultry purchaseddollars				13,745 5,005		69,490 8,035	589,532 141,940	28,930	415,479	1,825		5
Seeds, bulbs, plants, and trees purchaseddollars												

 $^1$  Does not include acres for farms with less than 15 bushels harvested. See text.  $^2$  Reported in small fractions.  $^3$  Does not include acres for farms reporting less than 1/2 acre. See text.

FARMS AND OTHER FARMS: CENSUS OF 1950-Continued reports for only a sample of farms. See text]

Hun	t	llutch	inson	Iri	on	Jac	:k	Jack	son	Jas	per		Davis	Jeffe	rson
Com- mercial farms	Other farms	Com- mercinl farms	Other forms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms
2,735 15 457,897 167.4 13,272 80.95 2,610 226,272 65	721 144 39,947 55.4 3,917 79.63 358 6,418 134	174 4 545,794 3,136.7 137,808 32.84 146 111,994 1	14 4 2,672 190.9 2,420 26.89 3 193 1	105 776, 135 7, 39 1.8 17 3, 279 19, 59 46 3, 641 3	15 1 747 49.8  10 116 4	572 7 536, 181 937.4 29, 614 37.84 425 32, 593 21	316 34 48,326 152,9 5,166 34,48 159 3,305 54	802 4 387,926 483,7 22,337 50.78 651 67,818 26	324 73 31, 105 96.0 4,947 75.17 99 1,751 36	343 17 49,413 144,1 9,503 72.64 225 4,646 77	1,459 279 69,018 47.3 3,786 101.84 875 7,150 607	68 2,053,146 30,193,3 417,100 13.58 20 1,436 5	24 1 2,672 111.3 6,060 34.83 7 51 5	341 32 456,845 1,339,7 54,339 37,35 243 68,470 31	618 318 30,331 49,1 9,831 228,62 176 1,141 145
2, 464 233	615 95	115 59	13 1	86 18	15	462 105	271 44	666 112	263 42	328 10	1,400 40	48 15	20 2	260 7 1	57 3 37
266 854 271	541 417 321	10 31 23	10 12 11	10 26 13	11 11 10	113 211 107	254 217 177	136 259 134	264 235 212	91 138 78	1,243 1,036 872	4 11 4	11 13 13	55 87 43	484 447 415
769 654 8 1, 304	510 41 1 169	57 49 7 61	5 2 7	39 32 2 32	12 1 2	207 232 9 124	198 50 68	244 213 7 338	18 2 37 10 5	269 42 1 31	1, 219 90  150	27 21 12 8	20 1 3	116 157 2 66	475 72 2 69
577 2,303 3.97 5 2,113 2,183	185 555 3.62 65 430	6 78 14.13 	5 10 5.50	64 63 13.35 28 72	5 6.45	204 443 4.49 5 286 362	35 230 4.02  45 220	153 658 4.81 11 541 523	50 270 4.19  40 180	211 301 8,38 61 141	650 1,085 4.09  80 545	40 50 19.21  18 59	5 5 5	78 256 10.21 209 254	260 550 6.27  60 470
711 150 1,811	220 40 395	47 2 69	10 5	25 20 36	5	99 69 352	95 25 190	213 341 127	135 115 65	170 15 145	530 45 795	29 1 33	5 5	138 135 23	300 215 75
2,474 2,446 2,381	425 425 385	110 96 96	15 15 15	83 77 77		479 467 447	215 215 210	632 607 572	270 255 245	310 305 290	1,095 1,090 970	6 1 50 48	10 10 5	312 293 288	425 425 380
655 1,240 598 955	140 160 40 40	15 18 60 102		13 15 32 107		179 211 67 113	85 110 5 5	305 527 170 497	95 115 25 30	155 205 30 40	480 600 40 45	13 17 56 337	5 15 5 5	85 168 188 608	170 215 45 70
1,682 19,909	130 833	2 10	•••••	4 100		144 2,066	51 438	487 9,237	57 605	169 1,854	728 4,315	3 25	1 1	24 146	30 161
812 12,359 817 31 7,278	91 1, 204 136 3 931	4 122 		22 683	7 95	204 6, 157 19 3 300	70 1,032 13 2 243	159 4,790 51 10 1,013	20 177 12 1 104	47 1,114 146 40 3,061	41 337 530 52 5, 367	11 302		49 2,846 18 4 245	16 308 50 4 398
2, 188	486	49	2	10		352	202	429	151	279	1, 134	27	11	135	349
35 34, 515	7 8 30	•••••				5 4,747	3 2 10	33 10,071	24 4,465	32 10,777	52 4,926	2, 799	2 275	11 5,150	14 1,237
1, 204 953	334 185	( <sup>2</sup> ) <sup>16</sup>		15 28	( <sup>2</sup> ) <sup>1</sup>	204 595	132 139	180 22	78 2	199 417	7 19 300	28 78	14 50	98 105	276 66
1, 013 2, 539 2, 369 34, 853 2, 027 7, 641 1, 246 6, 385 368 793 2, 336 104, 162	308 656 556 4,142 459 1,093 166 791 45 94 541 18,977	120 763 140 22,326 117 511 43 747 23 66 130 9,193	6 18 9 70 9 17 2 29 1 1 9 451	66 425 82 5,102 64 237 18 81 2 8 8 52 2,792		428 1, 259 206 1, 860 94 207 469	150 306 277 2,944 214 447 107 441 266 49 263 10,410	$\begin{array}{c} 439\\ 1,690\\ 716\\ 53,272\\ 553\\ 1,992\\ 387\\ 2,290\\ 115\\ 260\\ 639\\ 52,427\end{array}$	139 318 280 3,948 184 358 110 582 31 63 240 10,241	293 3,601 217 5,433 115 886 294	1,000 1,631 1,043 4,952 876 1,751 941 6,940 442 784 1,295 36,011	39,186 47 202 18 126 3 6 32	10 63 17 64 12 24 8 25 3 4 16 485	$\begin{array}{c} 212\\ 1,515\\ 263\\ 36,669\\ 197\\ 2,261\\ 89\\ 604\\ 31\\ 63\\ 222\\ 15,115\end{array}$	286 637 489 3, 115 395 794 155 721 30 58 478 20, 819
776 249,911 1,387 398,516 4,323 9,544	174 5,806 289 57,764 224 798	33 2, 252 46 13, 608 12, 379 3, 213	3 234 6 802 5 11	19 13,353 2,738	1 250 1 15 5 9	161 8, 390 318 102, 659 13, 030 12, 67 1	87 3,445 134 25,629 230 702	157 8,700 431 240,555 4,573 13,271	44 1,629 116 29,499 81 827	63,965 143 100,954 959	249 12,919 431 60,506 295 683	13 11,915 12,704	2 120 10 1,054 13 3	31 32,992 93 72,635 3,700 8,946	78 7,908 178 45,654 162 360
2,735 11,211,706 1,844 1,327,083 621 317,846 1,573 382,870	597 203, 456 344 85, 584 124 15, 290 333 29, 892	135 2,375,342 12 65,361 51	14 2,887 6 2,128 1 1 110 6 624	104 1,639,065 8 21,563 21	2	551 3,356,559 65 55,316 359	294 160,830 248 90,639 28 2,432 168 16,602	632 1,817,585 68 150,529 467	132	1, 309,006 310 332,647 162 808,382 175	1,081 245,043 718 100,054 79 13,367 536 34,355	66 2,987,166 6 5,213 18	7 2,538 6 1,042 10	341 6,800,652 220 955,426 54 453,247 107 82,099	328 89,534 179 40,429 5,954 210 30,124
2,609 645,944 2,509,779 674,397 576,312 183,449 564,906	535 12,270 19,500 83,010 73,765 8,025 11,590	113 205, 421 246, 296 208, 105 851, 450 33, 457 143, 020	15 3, 500 3, 500 6, 310 500	177,201 329,841 256,668		526 86,007 186,798 444,500 757,448 29,220 107,733	305 15, 510 4, 545 49, 110 27, 485 5, 980 6, 655	161,847 926,132 302,802 236,591 104,085	4,330 11,060 35,085 7,635 1,675	3,505 53,525 462,450 101,615 10,630	12,975	20,923 440,220 404,517 1,658,455 2,987	1,050 90	311 278,769 653,193 342,851 147,011 393,965 341,001	51; 9,71; 101,334 133,874 26,544 71,234 65,77

## County Table 6.-FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL

[Data for items shown in italics are based on

Item	Jim 1	Hogg	Jim W	/ells	Johr	nson	Jon	es	Kar	hês	Kauf	ıfman
(For definitions and explanations, see text)	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial	0
Farms, acreage, and value, 1950:									141103	~~~~	farms	
Farms	106	19 3	7 37	137 37	1,595	1,007	1, 459	249	1,418	319	1,729	
Land in farmsacres	720,348	3, 348	434, 350		351, 786	184 62,498	9 571,495	84 24, 596	11 429,402	56 32,357	16 398,797	
Average size of farmacres Value of land and buildingsaverage per farm, dollars	6,795.8 164,270				220.6	62.1	391.7	98.8	302.8	101.4	230.7	
averada per acre dollars	29.18	26.42			16,591 76.72	6,074 91.78	23,758 64.69	3,661	19,057 66,06	6,882 84,18	16,616 72,53	
Cropland harvested in 1949total farms reporting	73	10	691	89	1,361	474	1,402	118	1,305	136	1,601	
farms reporting 1 to 9 acres	8,035 1	185	119,840	1,934	137,244	9,375 213	304,131	3,511	181, 153 8	3,858	166,117	
Farm operators, 1950- Besiding on farm operatednumber	63		500					1			38	
Not residing on farm operated	38	14	586 121	106	1,460 115	908 81	1, 298 141	227	1,227 154	242 64	1,523 179	
With other income of family exceeding value of agricultural products soldnumber	4		i i								119	1
Working off their farm, total	20	6 12	88 210	97 96	239 509	746 714	118	186	138 420	192	215 631	
100 days or more	14	12	116	87	246	644	182	112	182	130	241	
Full ownersnumber	47	13	260	83	781	776	432	182	515	194	514	
Part ownersnumber Managersnumber	26 1	3	238	17	264	35	361	11	339	25	410	
All tenantsnumber	32	3	233	37	11 539	196	662	1 55	8 556	100	21	
Specified facilities and equipment, 1950;		_								100	101	'
Telephone	23 30	5	106 522	30 65	556 1, 369	305	621	60	510	135	507	
Average of last monthly electric bill	4.82	•••••	8.29	6.24	6,53	740	1,458 6,49	185 4.85	985 6,53	270 5,58	1,496	
Corn pickers	65	•••••	15 553		66		10		61	· · · · · · · ·	6	۶  .
Automobiles farms reporting	46	5	435	70	1, 114 1, 234	255 645	1,404	60 175	98 2 998	100 210	1,174 929	
Kind of road on which farm is located, 1950: Hard surfacefarms reporting											24.9	
Gravel, shell, or shale	61 1	5	443 52	70 20	336 852	265 345	214 571	70	536	200	585	
Dirt or unimproved farms reporting	53	10	212	30	400	260	663	70 75	40 660	10 105	102 977	
Farm labor week preceding enumeration, 1950: Family and/or hired workersfarms reporting	111	5		100	1 100							
ramily workers, including operator farms reporting	103		654 632	100 100	1,509 1,468	605 605	1,383 1,334	145 145	1,220	230 230	1,576	
Operators working 1 or more hours	103		612	100	1,428	525	1,309	130	1,129	185	1, 498 1, 433	
working 15 hours or more farms reporting	25		267	25	665	260	380	60	618	100	492	
persons Hired workers	30		478	25	895	335	507	70	1, 199	100	492 647	
Dersons	51 156	55	17 2 7 57	10 10	393 633	30 30	298 519	•••••	315	20	366	
Crops harvested in 1949: Corn for all purposesfarms reporting									778	40	1,059	
acres	61 974	7 40	476 6,411	44 264	880 17,889	157 1,253	209 911	12 70	1,088	77	1,013	
Land from which hay was cutfarms reporting	q		_		-	-		10	32,829	1,177	15, 879	
DCT68	258	•••••	115 4,892	16 148	536 17,813	130 2,726	59 1,162	4 38	256	19	393	
Irish potatoesacres <sup>1</sup>	• • • • • • • • • •		46	( <sup>2</sup> ) <sup>6</sup>	186	77	9	4	2,478 84	130 7	11,240	
Dushels		•••••	460	30	1,470	575	2 318	( <sup>2</sup> ) 22	9 913	1 69	30 4, 515	
Vegetables for home use (other than Irish and sweet potatoes)farms reporting	a	1	20.4	38	952	50.7						
Yegecapies for sale (other than Irish	1	-		30	932	583	437	83	498	101	1,094	
and sweet potatoes) dollars	8 32,415	1 130	129 260,893	12 4, 146	26	29	29	4	34	4	51	
Land in bearing and nonbearing fruit	02,710	100	200,093	41 140	6,546	4,783	5,762	892	11,950	625	44, 370	
orchards, groves, vineyards, and planted nut trees, April 1, 1950farms reporting	20	4	123	32	775	(0)						İ
Do nor 3	3	i.	191	32	775 974	463 392	232 480	65 129	308 103	60 7	689 677	
lvestock on farms, April 1, 1950: Horses and/or mulesfarms reporting	79	5	241	26	6.00					•		
number	1, 151	10	341 1,400	36 97	629 1,512	361 670	312 839	36 70	601 1,689	102 233	829 2,388	
Cattle and calvesfarms reporting number	88	12	633	70	1,436	798	1,281	176	1,159	195	1,410	
Milk cows farms reporting	37,619 54	104 6	33, 238 528	586 59	40,010 1,274	5,799 624	23,596 1,131	944 164	37,271 950	1,776	32,888	
number Hogs and pigafarms reporting	418 29	15	6,214	154	11,743	1,490	3,605	320	3,917	153 468	1, 165 4, 163	
number	247	2 3	304 3,368	34 225	655 5,604	251 1,161	533 4,072	66 49 1	787 9,588	89 474	905	1
Sows and gilts for spring farrowing farms reporting	8 12		114	12	244	84	171	20	412	26	5,765 324	
Chickens, 4 months old and over, on hand. farms reporting	46	·····;	426 545	18 91	720	208 746	514 1, 249	47 216	1, 123 1, 131	51 198	691	
ivestock and livestock products sold in 1949:	1,225	114	40,107	4,894	95,105	35,621	112,005	12,722	122,706	9,341	1,431 62,676	
Chickens sold farms reporting	2		136	18	375	207	327	53	348	37	4 10	
number Chicken eggs soldfarms reporting	43	•••••	10,192 267	619	55,471	15, 367	40,843	3,031	91,077	1,644	304,755	
dozens	1,360		231,976	37 16,228	894 539, 300	335 103,139	891 522,090	138 43,047	759	113 35,780	671 178,375	
Cattle sold alive	3,915 12,056	6 43	5,685	30	9,603	396	5,016	87	3,978	80	5,624	
ales of farm products in 1949:	12,000	45	8,414	103	11,825	1,061	6,490	237	12,081	397	10,762	
All farm products soldfarms reporting	106	13	7 37	113	1, 59.5	. 778	1, 459	233	1,418	252	1,729	
dollars 1 Livestock sold alive	955,663 85	3,315 11	6,823,244	37,791	9,482,702	268, 519	12, 327, 356	93,682	6,734,864	137,894	8,453,624	2
dellara	1,698,100	3, 185	569 1,561,899	57 14, 397	1, 240 2, 485, 151	463	1,079 1,390,229	120 30,525	1, 106 1,755, 291	143 43,918	1,248 1,665,008	1
Dairy products sold	6 27, 293		205	11	624	112	248	35	228	33	279	1
Poultry and poultry products sold farms reporting	6		1,176,320 295	44	2,434,575 975	15,181 406	171,534 938	5,020 150	226,352 818	3, 321 132	281,522 824	5
		•••••	107,418	6,236	324, 190	59,472	228,478	17,887	353, 466	17,326	370,862	3
pecified farm expenditures in 1949:		15	716	85	1, 575	755	1,480	190	1, 329	245	1,681	
Any specified farm expenditures in 1949: Any specified farm expenditures	118											1
pecified farm expenditures in 1949: Any specified farm expenditures	8,098		219,260	665	338,850	23,865	646,621	17,570	408,918	16, 250	344,627	1.
pecified farm expenditures in 1949: Any specified farm expendituresfarms reporting Machine hiredollars Hired labor	8,098 183,092 52,664		219,260 1,067,601 564,279	22,000 12,885	338,850 1,572,719 1,671,658	23,830	3,088,054	61,045	877,703	36,020	1,910,242	44
pecified farm expenditures in 1949: Any specified farm expenditures	8,098 183,092 52,664 16,617	300	219,260 1,067,601	22,000	1, 572, 719						1,910,242 813,506 508,903	44 10 33

<sup>1</sup> Does not include acres for farms with less than 15 bushels harvested. See text. <sup>2</sup> Reported in small fractions. <sup>3</sup> Does not include acres for farms reporting less than 1/2 acre. See text.

# FARMS AND OTHER FARMS: CENSUS OF 1950—Continued reports for only a sample of farms. See text]

Kenda	all	Ken	edy	Ke	nt	Kei	rr	Kim	ble	Ki	ng	Kin	ney	Klei	erg
Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial forms	Other farms
482 11 348,491 723.0 33,685 40.52 410 25,395 24	184 38 25,999 141.3 15,170 109.34 97 2,007 33	13 568,989 43,768.4 488,834 9.73 2 360	1 10 10.0 1 10	319 435, 353 1, 364, 7 33, 637 24, 35 296 57, 291	18 2 4,521 251,2 5,988 32,09 11 706 2	338 5 621,415 1,838.5 63,165 35.20 271 21,238 19	244 63 67, 195 275.4 24, 606 140.73 140 3, 289 57	365 725,352 1,987.3 64,422 31.69 231 10,771 16	81 15 11,617 143,4 14,150 110,39 39 1,104 9	81 415, 479 5, 129, 4 68, 535 14, 73 74 23, 045	2 1 83.5 1 7 1	117 841,056 7,188.5 151,980 20,87 33 2,087 3	12 3 22,066 1,838.8 28,938 22,05	227 3 1,016,612 4,479.3 64,178 11.57 199 33,778	46 6 5,725 124.5 8,177 242.07 16 1,326 4
4 19 49	156 19	6 7	1	252 62	14 4	308 21	213 25	325 36	72 9	73 7	2	84 33	10 2	188 26	35 5
184 157 78	49 125 113	1 5 4		10 101 40	10 13 11	54 114 43	183 158 133	44 93 50	59 6 3 58	4 17 9	1 2 2	12 29 18	8 7 7	29 74 52	33 35 35
311 89 7 75	143 16 25	1 7 1 4	1	143 54 5 117	13 2 3	191 60 10 77	186 14 2 42	213 46 19 87	58 7 16	20 13 6 42	1 i	48 26 11 32	9 1 1 1	62 104 4 57	29 7 1 9
329 445 6, 13 319	115 175 6.21 40	6 7 36.97		80 265 4.87  251 223	15 4.25  10 10	278 371 7.82 5 232 309	121 185 7.12	201 311 7,40	20 75 8,86  15 70	9 80 7,97 83 83	· · · · · · · · · · · · · · · · · · ·	57 85 16,56 28 67	6 16 7,83 5 11	17 168 6.74 178 117	31 46 7.37 11 40
384 85 128 257	150 80 50 50	12 4 8		223 53 20 233	5 15	176 107 104	115 110 55 31	263 108 41 176	25 35 15	22 1 66		28 22 58	16 5	92 5 86	16 10 15
429 419 403	165 160 155	12 11 11		241 231 221	20 20 20	347 339 322	176 166 161	30.6 300 280	65 65 60	88 82 82		109 93 92	16 16 11	199 187 182	26 26 26
191 262 99 189	70 80 20 30	5 5 7 212		72 104 40 98		214 275 86 193	60 80 31 45	123 196 102 206	15 20 15 15	37 77		14 15 76 289	15 15 6 8	100 175 73 598	11 11 11 25
224 2,480	34 252	1 200	1	78 455	2 9	121 1,745	28 221	90 1, 346	16 148	10 65		12 175		93 713	8 30
165 2,416 98 4 867	39 405 11 ( <sup>2</sup> ) 64		·····	11 373	· · · · · · · · · · · · · · · · · · ·	136 3, 336 34 2 316	60 777 8 ( <sup>2</sup> ) 102	110 2,268 3 ( <sup>2</sup> ) 14	12 200 1 ( <sup>2</sup> ) 5	( <sup>2</sup> )		19 1,082 1 ( <sup>2</sup> ) 2		20 533 11 2 185	( <sup>2</sup> )
270 33 19,471	78 1 57			82 1 15	4	159 7 8,815	73 5 322	111 6 2,466	20	51	1	15 1 25	1	69 89 288,910	15
215 291	81 28			84	3	158 88	116 101	18 4 472	40 8 2	23		21 31	4	61 61	12
353 1, 300 454 13, 302 386 1, 520 221 1, 363 64 4138 419 50, 760	66 182 133 902 107 221 56 167 17 22 151	11 854 13 20,375 4 72 2 65 1 10 10	······································	275 18,740 247 848 171 1,731 77 180 234	8 11 212 7 15 6 32 32 4 12 12	15,640 281 1,356 124 1,276 45 109 275	177 1,748 136 300 53 302 13 22 178	345 16,149 302 1,005 102 1,028 47 145 286	104 24 103 5 14 63	797 77 16,602 67 272 48 476 26 67 74	····· 2 3 1 1 1 1 6 1 1 1	89 317 34 303 9 38 75	7 15 2 25 1 1 11	185 97,456 149 1,262 87 872 33 96 154	26 70 10 129 2
132 42, 076 351 347, 506 1, 515 3, 565	2,296 91 40,079 69	2,616		140 47,035 2,264	101 9 1,088 8	195 203,833 1,599	3,866 93 28,963 60	111 33,694 2,209	290 25 3,620 6	333 41 16,897 1,538		9 500 27 6,018 2,732 2,879	2 117 5 423 4 11	4, 534 72 60, 674 23, 902	10,67
482 1, 68 4, 053 454 841, 654 193 146, 134 365 181, 581	74,747 105 31,848 37 4,444 105	781,731 13 764,932 1 14,000		2,936,550 230 782,920 53 13,435 148	11,819 11 7,741 2 398 10	2,308,086 315 966,349 99 253,472 208	54,276 126 30,504 26 2,422 107	2,632,290 353 1,531,714 38 23,825 130	23,819 40 10,729 11 476 27	1,789,282 674,210 10 910	2	117 2, 556, 446 116 1, 687, 374 7 12, 313 30 4, 837	4 2, 261 1 200 6	6,091,219 163 4,301,146 51 227,739 85	5,11
435 76, 204 167, 038 245, 420 139, 060 35, 145 91, 790	10, 145 37, 460 44, 780 12, 530 3, 280	17,026 214,394 53,157 48,135 100	2 4 5 4 4 4 4 4 4 4 4 5 5 5 6 7 7 7 7 7 7 7 7 7 7 7 7 7	1 59, 109 394, 889 111,778 214,770 18,109	60 5 57 5 4, 57 5 4, 57 5 4, 57 5 90	97,382 278,221 309,834 430,787	4, 385 21, 390 21, 620 16, 945 3, 755	39,448 226,094 212,085 471,888 15,834	2,565 10,225 13,030 18,345 2,170	139,876           250,877           52,456           182,782           14,300			600 2,410 3,290	87,324 1,021,918 601,862 219,268	64 13,05 9,31 6,03 1,02

#### County Table 6 .--- FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL [Data for items shown in italics are based on

Item	Knox		Lame	ır	Lamb	,	Lampa	585	La Sa	lle	Lava	ACA
(For definitions and explanations, see text)	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farma	Oth fai
Farms, acreage, and value, 1950:												
Farmsnumber	803 15	84 41	2,428	991 187	1,692 17	85 43	714	224 56	293	74	2,685	
Under 10 acres	470,173	2,547	410,012	60, 569	587,972	1,276	413,918	24, 446	879,323	9,452	493,477	
Average size of farmacres	585.5	30.3	168.9	61.1	347.5	15.0	579.7 22,300	$109.1 \\ 6,143$	3,001,1 55,817	127.7	183,7 10,546	
Value of land and buildingsaverage per farm, dollars average per acre, dollars	40,454 66.07	4,128 366.96	9,685 59,78	2,817 52.50	37,106 113,14	5,929	44.57	49.96	21.94	87.29	54.93	
Cropland harvested in 1949total farms reporting	781	41	2,283	613	1,662	34	598	115	234	41	2,529	1
farms reporting 1 to 9 acres	188,164	795	179,555 116	9,369 272	405,001 12	356	58,663 20	3,308 46	41,475	1,422	115,931 130	{
Farm operators, 1950-	-			077	1 660		650	197	192	54	2,561	1
Residing on farm operatednumber Not residing on farm operated	665	77	2,168 205	877 90	1,558 117	82	652 54	24	94	20	73	
With other income of family exceeding value				668		59	112	186	78	71	135	
of agricultural products sold	43 239	50	203 759	625	54 266	48	225	160	105	52	423	
100 days or morenumber	97	35	203	421	76	40	90	142	65	45	147	]
By tenure: Full ownersnumber	232	68	753	664	602	69	369	157	101	36	1,272	
Part ownersnumber	192	5	510	55	391	1	160	8	95	16	468	Į.
Managersnumber All tenantsnumber	371	ii ii	10 1,155	272	15 684	15	8 177		94		940	1
Specified facilities and equipment, 1950:	}									1		
Telephone	119	40 70	449	180 695	45 1,640	5 70	574 664	185 215	37 237	10	655	
Average of last monthly electric bill	6.12	5.54	4,08	3.43	6.03	5.99	5.02	4.94	8.08	7.42	4.39	[
Corn pickersfarms reporting			22		10	10	10 394		230		1,684	
Tractors other than garden tractorsfarms reporting Automobilesfarms reporting	723	70	1,360 1,305	130 405	1,564	65	413	150	213	5	2,186	
Kind of road on which farm is located, 1950:												1
Hard surfacefarms reporting Gravel, shell, or shalefarms reporting	160 57	10 20	633 151	345 85	648 15	55	175 236	115 35	40	15	564 455	
Dirt or unimproved	534	40	1,496	535	1,006	20	273	80	257	30	1,628	
Farm labor week preceding enumeration, 1950:		1				1						1
Family and/or hired workersfarms reporting Family workers, including operatorfarms reporting	723	55 55	2,154 2,119	700 680	1,496	65	629 608	195 180	287 258	45	2,542	
Operators working 1 or more hours	667	55	2,059	640	1,454	60	588	160	252	45	2,397	
Unpaid members of operator's family working 15 hours or morefarms reporting	198	20	576	170	379	20	276	80	129	10	1,903	
persons	270	20	817	215	569	25	343	90	190	15	2,968	
lired workers farms reporting persons	215 390	5	514	75 100	516 665		128 205	35	122		216	
Crops harvested in 1949:		1	ļ						1	1	ł	
Corn for all purposesfarms reporting	90 427	3	1,554	320 2,530	245		397 8,629	52 706	132	22 283	2,397	
				l					t		1	Ļ
Land from which hay was cutfarms reporting acres	31 848	1 2	692 22,590	150 2,260	2,254	48	135 2,658	12 211	10 399	20	972	
Irish potatoesfarms reporting	22	i 2	604	181	9		107	18	4		1,208	3
acres <sup>1</sup> bushels	( <sup>2</sup> ) 49	( <sup>2</sup> ) 5	101 9,908	22	110 24,074		672	( <sup>2</sup> ) 50	( <sup>2</sup> ) 27		94	
Vegetables for home use (other than		1					1	1	1		1	1
Irish and sweet potatoes)farms reporting Vegetables for sale (other than Irish	336	38	1,901	698	793	48	405	117	107	26	2,061	'}
and sweet potatoes)farms reporting		1	191	155	14	1	6	3 91	48 72,660	1,065	573 138,395	
dollars Land in bearing and nonbearing fruit	365	97	53, 965	24,068	6,238	500	684	91	12,000	1,005	130,393	J 1
orchards, groves, vineyards, and				201				102	58	20	808	,
planted nut trees, April 1, 1950farms reporting acres <sup>3</sup>	301 92		867	395 201	370			103		11	1,052	
Livestock on farms, April 1, 1950:	1		ļ	ļ	ļ	Ļ		Į		1 00	1 1 7 5 7	
Horses and/or mulesnumber	182		1,163	454	236		372 902	59 113	203 1,891	26	1,753	
Cattle and calves farms reporting	651	58	1,892	631	1,270	51		166				
	21,096		31,194	4,229	12,748		21,184	1,122	54,572	658 32	59,636	
number	1,569	82	5,380	1,004	3,385	76	2,178	254	789	79	11,910	0
Hogs and pigsnumber			1,335	404	811 9,232			79 330	4,226	13	2,033	7
Sows and gilts for spring farrowing farms reporting	114	3	418	123	418	8	159	22	73		630	0
number Chickens, 4 months old and over, on handfarms reporting				209 775	1,291			38 190	170	52	2,569	9]
number				23,706	102,706			9,355				
Livestock and livestock products sold in 1949: Chickens soldfarms reporting	160	24	558	215	354	25	255	63	48	18	1,062	
number	11.502	1,461	124,739	6,589	22,049	1, 598	21,093	2,456	3,663	940	158,64	4 1
Chicken eggs solddozens dozens	164.908		257,917	266 38,885	432,906			142			2,399	
Cattle sold alivenumber	4,250	26	4,782	241	2,026	17	2,634	57	9,689	51	3,948	8
Calves sold slive	8,745	84	8,117	822	3, 483	33	7,994	322	14, 527	95	15,340	"
All farm products sold, farms reporting			2,428	780	1,692			206				
dollars Livestock aold alive	12,384,024		8, 392, 633		23,790,605	16, 431		100, 425		20,393	7,059,93	
dollars	1,507,975			97,431	763,903			139	3,076,438	15,283	1,663,75	8] !
Dairy products solddollars dollars	108	4	388	93	246	9	146	38	33	6	60	1
Poultry and poultry products sold farms reporting	428	263	514,131	9,796	146,089			2,117	97	28	2,46	5
Specified farm expenditures in 1949:				21,402	180,801			20,406				
Any specified farm expenditures farms reporting		60	2,215	820	1,599			210				
Machine hiredollars Hired labordollars	739,297	870	569,670	30,065	1,010,380	1,305	98,055	8,120	95,588		185,63	
Feed for livestock and poultry	231,141	1,575			5, 129, 732			5,550			1,105,53	7 1
					202, 525			17,970				01 1
Livestock and poultry purchaseddollars Seeds, bulbs, plants, and trees purchaseddollars					486, 223	2,880		1,565		320		5

<sup>1</sup> Does not include acres for farms with less than 15 bushels harvested. See text.
 <sup>2</sup> Reported in small fractions.
 <sup>3</sup> Does not include acres for farms reporting less than 1/2 acre. See text.

FARMS AND OTHER FARMS: CENSUS OF 1950---Continued reports for only a sample of farms. See text]

Le	e	Le	on	Libe	rty	Lime	stone	Lips	comb	Live	Oak	I.1.	ino	Lov	ing
Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farma	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms
1, 148 7 27 3, 088 237.9 7, 580 32.00 1,049 54,906 36	526 77 43, 148 82, 0 3, 145 40, 94 275 4, 076 126	1,078 7 454,733 421.8 8,379 20.17 975 41,793 57	1,022 176 90,534 88.6 2,725 28.34 609 9,201 258	469 16 271,525 578.9 24,173 43.25 362 49,184 45	935 213 64,006 68.5 5,704 81.61 425 4,362 260	1, 856 19 453, 606 244. 4 10, 569 45. 37 1, 716 170, 606 45	804 147 55,704 69.3 3,036 41.05 429 8,314 147	432 5 18, 207 1, 199.6 65, 342 47.38 408 165, 852 2	47 16 1,856 39.5 6,340 102.26 22 619 8	761 8 560,974 737,2 31,705 45,80 673 101,636 9	251 59 21, 545 85, 8 4, 861 72, 59 123 3, 187 48	448 8 561,708 1,253.8 61,626 46.49 222 11,048 28	92 16 11,812 128,4 10,798 91.98 29 333 15	13 184,411 14,185.5 90,860 4.10 5 432	
1,092 46	480 39	956 96	912 87	426 31	899 26	1,603 227	659 128	324 107	42 4	648 101	185 58	368 75	74 14	10 3	
78 321 62	406 315 221	125 401 116	806 615 399	72 135 79	706 652 550	218 623 233	564 527 410	34 130 54	38 35 30	124 316 147	206 183 170	60 152 55	60 46 41	1 3 2	
527 309 2 310	37 3 52 101	440 309 9 320	607 117  298	260 126 3 80	710 80 145	508 465 19 864	517 81 1 205	132 162 1 137	40 3 4	225 220 5 311	158 30 63	255 111 11 71	73 7 12	2 8 3	
151 976 3.21 635 776	40 355 2.76  40 295	224 664 3.63  274 366	140 520 3, 35  35 275	155 313 6.65 5 196 231	285 745 4.46  105 520	374 1,499 4.13 21 1,184 1,121	160 505 3.95 140 290	207 358 9.69  390 374	5 15 10.85	157 576 5.73 21 589 568	45 200 5.17  85 160	221 359 5.45  187 278	25 90 4.16 20 55	9 13.64	
226 330 555	125 135 240	196 60 806	195 30 730	120 93 179	355 165 405	388 107 1,321	205 45 410	40 5 355	10 5	142 41 533	55 10 185	97 17 296	35 55		
1,111 1,106 1,066	405 405 365	951 898 873	655 625 595	367 352 316	630 620 540	1,690 1,623 1,552	445 435 385	400 381 371	15 15 15	685 660 655	175 175 175	355 341 336	60 60 60	12 12 7	
635 1,035 75 105	200 250 10 15	316 427 205 372	190 245 50 70	166 289 87 260	295 425 25 35	513 690 485 949	160 235 65 125	152 252 87 108	5 5	234 391 233 811	40 55 20 40	69 111 78 174	15 20 5 5	7 7 8	
939 16,562	218 1, 529	821 12, 489	473 3,933	250 3,793	320 2, 336	1,322 30,112	234 2,097	6 30	1 8	510 13,847	68 735	98 1,486	12 76	· · · · · · · · · · · · · ·	
302 3,002 469 68 6,622	46 427 135 7 971	197 3, 108 356 172 13, 501	50 412 235 66 4, 598	99 2,645 112 50 4,316	60 570 183 39 3, 437	277 5,500 144 26 2,288	45 594 54 10 711	30 623 24 ( <sup>2</sup> ) 102	4 21 ( <sup>2</sup> ) 6	16 362 86 2 519	2 34 23 1 179	27 345 14 1 86	3 12 ( <sup>2</sup> ) 5	1 20	
1,005 86	393 18	879 362	715	307 13	656 36	1,206 196	448	130	18	36 1 36	95 5	262	47	1	••••
24,880	3, 386	157, 526	162 27,447	4, 203	3, 385	109,381	46 9,703	37	37	48,841	598	4, 200	50		
677 916	223 45	289 310	235 56	218 23	413 69	463 1,028	217 238	97 49	9 1	141 27	51 10	200 2 18	45 20	( <sup>2</sup> ) <sup>2</sup>	•••••
881 2,454 1,098 25,352 1,018 5,264 942 11,281 550 1,550 1,550 1,060 141,539	307 747 435 3,445 343 873 225 1,245 96 141 446 20,471	915 3,004 936 29,343 711 1,997 891 21,428 633 2,845 931 33,146	645 1,405 720 5,171 533 1,083 584 5,485 5,485 314 706 812 21,081	$\begin{array}{c} 370\\ 1,664\\ 427\\ 26,210\\ 346\\ 1,593\\ 237\\ 3,857\\ 74\\ 304\\ 401\\ 27,424\end{array}$	658 1,734 721 5,263 578 1,071 396 2,921 115 197 849 31,185	$\begin{array}{c} 1,042\\ 3,063\\ 1,517\\ 39,380\\ 1,286\\ 4,220\\ 1,048\\ 10,550\\ 504\\ 1,370\\ 1,493\\ 72,714\end{array}$	334 757 564 4,504 430 1,017 306 1,695 99 205 590 18,787	2577 143733031,4741341,3904416332021,672	8 13 27 169 23 61 5 18 4 7 36 1,636	352 1,454 626 40,760 2,066 401 5,347 235 768 588 38,594	71 148 165 1,758 117 261 59 270 270 20 43 144 4,843	355 1,633 434 48,731 337 934 368 20,454 307 3,069 353 18,512	40 83 765 56 123 54 726 32 95 67 2,365	10 147 10 3, 189 8 22 2 2 2 2 2 	
473 71,919 944 015,473 2,576 5,687	100 3,995 287 62,029 199 575	161 8,473 411 92,678 3,172 9,092	128 4,805 299 36,635 242 957	91 35, 827 209 102, 375 2, 384 6, 523	132 10,145 294 55,402 178 637	402 59,866 750 231,617 5,289 13,304	124 5,669 222 40,598 226 817	122 8,141 221 99,204 20,148 5,370	7 134 16 6,126 28 41	154 93,280 323 187,156 7,281 11,594	32 1,405 63 15,044 108 332	121 6,976 246 92,056 6,031 12,917	20 948 39 8,386 25 175	1 6 1 261 287 621	
$1, 148 \\ 117, 704 \\ 1, 037 \\ 026, 669 \\ 313 \\ 103, 215 \\ 1,000 \\ 574, 610 \\ \end{array}$	485 184,632 317 69,596 47 2,597 320 33,632	1,078 2,821,278 945 1,459,755 50 40,753 468 61,287	777 279, 279 539 139,932 37 2, 345 352 17,918	469 4,091,629 301 868,792 54 170,551 240 70,994	687 249, 196 337 78, 740 42 3,001 351 31, 656	1,0567,923,6261,3201,923,502200169,2741,029261,643	612 243, 448 380 106 , 523 48 6 , 356 292 28, 67 3	432 7,425,734 371 3,612,091 144 132,227 233 42,059	28 11, 548 18 5, 367 10 1, 820 17 2, 290	761 5, 380, 230 584 2,088, 413 110 83, 282 356 151, 595	203 138,635 114 38,012 25 2,775 76 6,857	448 3, 303, 930 439 2, 830, 440 70 8, 714 262 63, 880	88 41,535 63 24,996 10 570 42 4,057	13 148, 181 9 104, 590  3 243	· · · · · · · · · · · · · · · · · · ·
1, 101 107,915 197,100 604,385 211,685 86,610 133,645	455 7,260 6,515 76,905 18,305 6,925 8,415	1,032 31,347 256,278 375,465 113,405 55,383 84,375	790 4,575 21,545 97,155 20,410 12,075 6,935	397 7 1,996 416,806 326,604 17 5,421 1 31,581 178,409	870 2,725 17,960 177,000 38,240 22,800 18,045	$\begin{array}{r} 1,826\\ 519,366\\ 1,759,219\\ 651,451\\ 813,666\\ 159,246\\ 453,024\end{array}$	560 14,430 49,130 67,745 44,435 20,545 33,055	432 267,600 329,500 526,395 1,532,572 69,729 357,779	10 375 2,190 2,105 5,860 	710 278,002 721,504 356,974 758,260 165,968 301,534	205 16,710 21,945 13,725 22,590 8,420 13,645	395 36,550 184,681 479,453 762,963 25,555 77,103	75 1,475 5,025 18,920 13,380 725 4,075	12 416 11, 316 11, 505 57, 221 	

## County Table 6 .- FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL

[Data for items shown in italics are based on

There	Lubb	ock	Lynr	1	McCull	och	McLenn	ian	McMul.	len	Madi s	son
Item (For definitions and explanations, see text)	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Oth far
Farms, acreage, and value, 1950: Farms,	2,163 37 577,915 267.2 51,644 189,46 2,114 467,067 22	253 145 4,690 18.5 7,680 381.62 167 2,390 90	1,183 14 511,306 432,2 41,032 84,17 1,155 378,023 5	69 51 917 13,3 4,720 122.60 8 95 6	847 10 744,230 878.7 38,959 53.23 760 136,041 16	165 70 12,364 74,9 6,062 87,15 62 1,827 26	2,684 88 505,999 188.5 17,131 87.69 2,520 291,377 71	1,070 371 51,480 48.1 7,954 143.80 533 12,739 235	161 3 596,791 3,706.8 69,594 19.47 78 8,817 2	17 2 3,849 226.4 8,569 29.84 6 178 1	635 7 208, 426 328, 2 13, 264 35, 20 5, 39 24, 191 50	54, 9 3, 40,
farms reporting 1 to 9 acres Farm operators, 1950- Besiding on farm operatednumber Not residing on farm operatednumber	1,988 150	236 14	1,064 92	65 1	725 113	135 28	2, 502 129	1,018 36	112 49	11 5	571 59	
With other income of family exceeding value of agricultural products sold	139 476 292	185 170 162	49 218 81	33 18 15	117 341 123	121 111 92	280 364 301	855 763 679	13 41 25	9 13 10	102 226 87	
By tenure: Full ownersnumber Part ownersnumber Managersnumber All tenantsnumber	642 392 10 1,119	177 8 1 67	277 236 6 664	40 1 28	454 170 10 213	119 4 42	1,041 515 18 1,110	828 59 5 178	70 56 1 34	9 5 1 2	254 176 10 195	
Spacified facilities and equipment, 1950: Telephone	261 2,082 6.57	36 216 5,75	80 1,110 5.16 6	5 50 3.47	392 854 5,41 5	30 100 4.40	911 2,434 5.97 70	496 897 5,13 5	15 114 6.61	5 20 2,98	130 465 4.47	
Tractors other than garden tractorsfarms reporting Automobiles	1,816 1,991 354	46 191 70	1,077 1,046 391	10 40 15	726 677 171	40 85	2,106 2,258 831	277 817 496	65 131 39	5 10 10	221 221 185	
Gravel, shell, or shalefarms reporting Dirt or unimproved Farm labor week preceding enumeration, 1950: Family and/or hired workersfarms reporting	60 1,616 2,028	145	5 741 1,087	25	230 496 861	35 95 95	1,585 155 2,339	400 60 642	5 110 136	15 5	605	
Family workers, including operatorfarms reporting Operators working 1 or more hourspersons Unpaid members of operator's family working 15 hours or morefarms reporting	1,943 1,898 587	185 160 70	1,054 1,044 264	25 20 10	834 812 332	95 85 20	2,306 2,196 878	597 532 171	129 129 17		595 585 250	
persons Hired workersfarms reporting Crops harvested in 1949:	794 888 1,373 176	80 16 49	397 395 565 53	10 5 5	391 210 387 388	20	1,259 623 1,281 2,005	221 82 157 264	21 54 170 57		360 150 390 465	
Corn for all purposesfarms reporting acres Land from which hay was cutfarms reporting acres	609 81 1,323	30	27 5 15 204		4,309 106 2,806	66 7	46,475 731 16,308	2,206 124 2,279	1,423	29	8,074 182 3,171	
Irish potatoesacted actes vogetables for home use (other than	9 410 59,144	1	( <sup>2</sup> ) 15		( <sup>2</sup> ) 16		366 26 3,972	72 16 1,428	( <sup>2</sup> ) 7		134 19 1,947	
Irish and sweet potatoes)farms reporting Vegetables for sale (other than Irish and sweet potatoes)	1,467 34 56,278	182 9 1,316	398 6 1,472	16 	328 9 1,390	64 3 439	1,507 86 59,195	586 28 3,103	30 3 7,575		475 60 15,264	5
Land in bearing and nonbearing fuit orchards, groves, vineyards, and planted nut trees, April 1, 1950 farms reporting acres <sup>3</sup>	525 75			( <sup>2</sup> ) <sup>7</sup>	291 233	65 16	1,207 798	503 203	( <sup>2</sup> ) <sup>14</sup>	( <sup>2</sup> ) <sup>2</sup>	152 854	
Livestock on farms, April 1, 1950: Horses and/or mules	547 1,571 15,770 1,443 4,638 1,091 14,022 513	67 139 752 124 261 806 18 41 206	249 923 10,342 838 2,278 592 6,254 222 685 906	54 104 23 86 3 3 56	1,394 754 41,893 642 2,808 389 5,264 193 762 662	113 754 89 170 41 248 12 21 136	863 2,121 2,234 41,563 2,014 12,757 1,360 8,576 392 810 2,247 189,861	322 644 732 4,811 585 1,302 314 1,495 66 167 823 34,184	116 1,175 149 34,742 94 312 44 637 27 100 90 4,470	18 13 215 11 24 3 4 	583 21,824 478 2,677 401 2,792 170 357 530	9 3 4 7 1 2 0 7 0
Livestock and livestock products sold in 1948: Chickens sold	59,990 884 583,016 2,557	6,931 109 58,958	16,369 608 397,056 2,282	325 31 9,675 27	46,327 434 256,115 4,742	2,514 86 30,033 48	1,458	388	8 550 33 17,794 3,719 10,463	2 72	329 116,138 1,960	1 5 8 -
Livestock sold alivefarms reporting dollars Dairy products soldfarms reporting dollars Poultry and poultry products soldfarms reporting dollars dollars	34,892,700   1,008   1,159,040   429   437,321   946	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	23,441,714 598 704,657 210 72,144 644	16 5,079 4 525 32	7,362,264 736 2,980,354 179 188,417 486	50,255 76 32,172 20 2,445 96	1,846 2,099,720 778 1,923,877 1,717	384 106,391 110 17,867 472	149 1,339,799 5 1,398 34	11,071	2,015,15 52 788,94 69 281,800 37	1 1 4 3 1 9 4
Specified farm expenditures in 1949:         Any specified farm expendituresfarms reporting           Machine hire	. 2,036,798 . 9,315,450 . 770,364 . 456,149 . 538,75	13,57:           58,003           51,18:           23,861           51,16:	939,128 5,884,861 308,377 312,813 5 264,432	30 4,575 2,680 60	362,688 880,461 555,826 1,570,717 173,372	2,450 2,505 11,270 27,250 2,190	572,964 3,070,666 2,334,868 1,491,726	133,701 111,135 50,188 23,705	155,620 98,018 327,252 14,628	310 4,500 10,040	90,27 318,78 370,72 217,19 5 38,46	5 5 5

<sup>1</sup> Does not include acres for farms with less than 15 bushels harvested. See text. <sup>2</sup>Reported in small fractions. <sup>3</sup>Does not include acres for farms reporting less than 1/2 ucre. See text.

## FARMS AND OTHER FARMS: CENSUS OF 1950-Continued reports for only a sample of farms. See text]

Mar	ion	Mar	tin	Mas	on	Matog	orda	Mave	rick	Med	ina	Men	ard	Mid	land	
Com- mercial farms	Other farms	Com- mercial forms	Other farms	Com- mercial fams	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Coni- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	
272 9 40,916 150.4 5,016 29,14 241 7,882 26	810 116 52,040 64,2 2,192 34,42 568 6,154 311	582 2 382, 553 657, 3 34, 046 66, 77 566 173, 735 2	19 7 1,337 70.4 11,890 632.45 6 95 3	633 1 658,625 1,040,5 47,320 46.05 449 28,954 28,954 27	110 56 3,833 34.8 5,914 107.64 46 722 25	837 18 599,064 715.7 27,027 46.45 695 98,779 29	492 154 34,559 70.2 5,189 74.97 234 3,011 135	185 7 401,088 2,168.0 53,823 21,03 155 30,565 19	61 19 32, 362 530, 5 4, 025 148, 39 40 328 26	1,217 21 714,172 586.8 28,556 49.90 1,017 112,059 55	455 91 30,784 67.7 7,317 90.04 242 3,940 104	297 2 615,369 2,071.9 75,266 36,93 178 15,112 6	56 17 5,414 96.7 8,270 207.79 30 495 14	274 2 1,219,617 4,451.2 97,523 23,35 218 50,527 3	57 20 3,189 55.9 7,663 125.77 17 305 7	1 2 3 4 5 6 7 8 9
262 8	776 21	534 33	18 	490 140	93 14	649 165	412 64	130 54	48 13	1,068 138	408 41	248 47	43 13	230 41	50 4	10 11
46 102 40	711 468 362	17 150 62	15 9 8	84 232 115	91 88 76	94 240 103	349 288 213	34 55 33	54 47 43	166 356 168	372 303 250	31 95 38	55 41 36	54 107 60	44 48 47	12 13 14
137 73 62	586 80 144	188 117 2 275	16 1 2	374 143 9 107	81 7 22	220 304 14 299	295 81 116	102 44 5 34	48 3 10	638 386 10 183	341 53 61	155 67 4 71	37 6 13	87 69 11 107	42 4 11	15 16 17 18
25 185 6.80 45 125	15 455 3.40  50 315	10 493 5.70 441 409	5 20 3.28 5 10	433 574 4.52 15 353 503	50 80 4.07 40 60	111 619 5.79 1 501 535	45 315 4.93 55 236	41 151 14,20  135 81	40 5,41 20 30	600 1,032 6.27 111 794 944	65 395 4.54  190 300	163 233 5.48  127 226	25 55 6.51 25 35	67 222 8.27  220 177	25 80 5.57  25 60	19 20 21 22 23 24
125 10 160	285 20 545	68 422	5 15	186 66 351	35 30 20	346 210 248	166 131 155	08 35 40	20 5 20	649 159 304	310 25 110	96 89 112	20 25 10	54 1 185	30 50	25 26 27
285 285 275	610 610 535	484 462 451	15 15 15	552 544 528	60 60 55	714 701 651	330 300 270	176 158 153	25 15 15	1,077 1,061 999	365 360 325	288 268 251	25 25 25	236 219 207	65 65 60	28 29 30
160 275 35 60	305 475 15 20	154 189 145 323	5 5	193 274 132 201	20 20	293 470 200 399	90 115 40 65	25 33 103 1,568	5 5 15 30	483 694 229 605	130 175 25 35	128 165 73 135	10 15	72 98 89 202	15 15	31 32 33 34
214 2,187	449 2,296	72 232		240 3,737	15 121	416 6,633	152 1,162	39 279	14 60	717 29,682	116 1,111	75 912	12 100	26 157	2 4	35 36
54 811 122 23 2, 528	48 318 339 28 3, 271	261 1 ( <sup>2</sup> ) 4		33 282 15 ( <sup>2</sup> ) 48	( <sup>2</sup> ) ( <sup>2</sup> )	139 6,287 27 4 381	21 358 21 4 261	20 1,039	5 25	261 5,297 20 42 3,354	44 377 12 4 234	53 1,480 5 ( <sup>2</sup> ) 19	7 122 1 ( <sup>2</sup> ) 2	6 147	· · · · · · · · · · · · · · · · · · ·	37 38 39 40 41
206 19	629 25	226 3	11	232 37	65 10	398 80	278 61	64 107	21	456 108	210 40	133 4	25 1	146	34	42
20, 615	3,045	440	659	14,959	668	26, 581	6,691	1,983,695	3,280 23	263,510 419	13,735	693 150	25	3,160		44
139 127 225	371 60 579	194 51 137	91	313 376 473	60 35 12	202 480 503	188 40 235	57 41 89	4	818 686	123 37 136	545 230	8	16	2 17	46
215 3,151 181 657 180 1,418 78 169 238 8,089	1,089 578	351 486 11,139 439 1,554 258 1,457 107 207 493 39,113	4 9 13 70 10 22 3 11 1 1 1 13 1,104	1,586 607 48,430 1,392 424 17,614 3,042 492 23,901	19 81 382 67 110 35 274 19 37 87 3,440	2, 521 675 74, 359 456 1, 580 344 2,080 101 210 577 34, 122	567 311 2,937 235 419 160 590 46 65 343 11,734	752 120 18,441 92 585 46 502 19 73 84	24 72 40 312 32 57 16 59 4 6 41 1,319	2,048 1,090 58,280 853 3,226 523 5,935 217 641 969 89,353	251 334 3,024 257 496 149 947 49 113 339 16,294	1,184 284 23,850 242 921 105 1,007 53 137 229 15,428	43 40 227 28 47 23 146 11 21 40 1,743	218 1,595 70 399 20 43 212	33 42 214 36 54 17 68 4 6 47 2,068	48 49 50 51 52 53 54 55 56 57 58
52 151,991 62 28,989 248 770	90 6,932 153 12,560 178 438	127 10,374 317 151,301 1,398 3,118	5 158 10 2,039 11 12	167 6,984 370 90,458 11,027 12,763	31 2,247 56 12,203 28 85	123 18,792 284 120,156 8,889 16,452	63 2,741 157 22,568 92 398	26 23,203 36 15,999 6,056 3,207	15 966 20 3,680 15 44	282 53, 518 621 523, 008 6, 163 16, 924	68 5,540 114 43,797 123 570	50 3,565 118 64,130 3,328 4,403	12 804 22 3,096 13 35	61 8,190 118 67,107 11,829 10,956	19 1,195 20 5,559 19 46	59 60 61 62 63 64
272 506, 774 173 104, 609 24 22, 657 98 135, 410	643 159,944 338 51,066 35 1,969 196 10,881	582 9,522,905 376 577,353 111 64,580 338 70,414	14 4,673 9 2,928 6 170 12 916	633 6,000,122 611 4,660,970 86 40,038 396 50,550	100 47,551 58 19,643 13 1,008 64 6,993	837 10, 135, 213 555 2, 303, 703 64 49, 034 335 76, 636	380 104,720 174 44,139 21 1,309 173 12,405	185 4,883,977 106 1,327,079 21 78,641 50 43,510	60 21,560 26 5,394 9 876 23 2,874	1,217 5,759,442 1,062 2,538,446 198 172,054 667 258,944	356 161,395 228 75,334 28 2,829 132 24,917	$\begin{array}{r} 297\\ 3,073,185\\ 287\\ 2,037,508\\ 42\\ 17,765\\ 130\\ 36,415\end{array}$	46 22, 463 28 9, 651 4 223 26 2, 928	210	46 28,226 22 6,797 4 229 27 4,175	61 61 61 61 71 71
270 2, 625 34, 835 185, 290 82, 185 3, 910 12, 690	17,200 82,385 27,060	496 256,724 2,327,687 273,401 388,353 103,746 326,042	20 25  1,095 210 100 	600 131,303 366,546 563,801 1,768,686 71,456 144,630	75 1,430 9,330 8,490 6,500 1,335 6,375	790 200,873 1,178,117 367,812 209,116 380,121 352,906	385 3,525 40,795 67,980 15,300 6,850 15,435	1,075,823 137,057 511,764 131,667	35 1,100 6,420 2,510 415 2,020 4,095	1,128 273,523 719,044 561,036 801,145 124,460 347,018	365 9,475 13,880 69,920 33,140 7,670 20,655	303 69,579 227,502 332,094 781,900 29,773 103,979	45 10,950 1,500 3,150 4,950 225 2,360	486,464 1,128,918 79,089	6,030	7

### County Table 6.--FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL

[Data for items shown in italics are based on

Item	Mi	lam	Mil	ls	Mitch	ell	Monte	igue	Montgo	mery	Moo	re
(For definitions and explanations, see text)	Com- mercial farms	Other farms	Com- mercial jarma	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other forms	Com- mercial farms	Ot fa
Farms, acreage, and value, 1950:					070	1.0.5						
Farmanumber Under 10 acresnumber	2,010 20	797 137	837 14	224 44	878 10	100 25	986 9	625 90	414 16	940 202	164	
Land in farmsacres Average size of farmacres	439,173	64,275 80.6	405,015 483,9	26,800 119,6	586,404 667.9	7,131 71,3	418,441 424.4	73,481 117,6	192, 385 464, 7	61,772 65,7	449,830 2,742.9	2
Value of land and buildingsaverage per farm, dollars average per acre, dollars	11,255 53,58	3,368 43,92	19,390 39,30	8,546 81,03	29,513 42.68	2,871 66.88	14,169 33,52	$3,571 \\ 35.02$	23,756 49.72	4,931 77.84	119,090 51.99	
Cropland harvested in 1949total farms reporting	1,868	439	7 3 2	128	823	50	789 [	317	249	313	157	1
acres farms reporting 1 to 9 acres	155,791 63	7,388	69,347 17	3, 518 32	143,538 7	1,315 13	50,109 61	6,105 125	6,888 37	2,693 225	164, 527 2	
arm operators, 1950- Residing on farm operatednumber	1,850	712	745	191	802	91	828	533	365	851	97	
Not residing on farm operated	133	71	67	24	69	5	107	69	32	38	66	
of agricultural products sold	215	609	92	179	106	64	151	490	59	597	13	
Working off their farm, totalnumber 100 days or morenumber	590	486 350	302 102	160	334 158	49 43	336	400 318	120 52	565 464	46	
By tenure: Full ownersnumber			477	150	275	70	414	330	248	745	33	
Part ownersnumber	761	516 98	180	22	161	7	254	82	81	62	82	
Managersnumber All tenantsnumber	9 793	183	10 170	·····52	6 436	23	8 310	1 212	7 78	1 132		
pecified facilities and equipment, 1950:												
Telephonefarms reporting Electricityfarms reporting		165 625	246 713	105 265	309 765	25 70	192 725	115 420	38 268	130 650	42 135	
Average of last monthly electric bill,dollars Corn pickers	4.99	3.51	5.55	3, 90	6.10	4, 28	4.04	3.65	6.17	4,81	11.02	
Tractors other than garden tractors farms reporting	1,277	i 20	10 527	50	745		346	70	112	55	140	
Automobilesfarms reporting (Ind of road on which farm is located, 1950:	1,388	490	543	190	647	40	454	330	183	505	150	
Hard surfacefarms reporting		145	201	90	192	40	163	150	180	525	48	
Gravel, shell, or shalefarms reporting Dirt or unimproved		350 330	135 432	40 145	23 605		234 608	125 290	58 155	100	101	::
arm labor week preceding enumeration, 1950:												1
Family and/or hired workers	1,780	610 590	693 678	215 210	740 717	50 50	932 907	495 495	293 272	545 540	125	
Operators working 1 or more hours	1,680	520	673	205	681	50	862	470	246	500	114	
working 15 hours or more	892	225	365	95	209	5	400	155	106	140	24	
persons Hired workers	1,357	290	475	140 5	224 173	5	535 114	195 15	161 76	200 20	43 63	
rops harvested in 1949:	991	60	159	5	376	5	212	15	193	30	116	
Corn for all purposesfarms reporting	1,554	304	431	44	125	7	448	124	200	245	1	1.
ACTES	32,969	2,710	7,650	495	530	68	8,574	1,122	2,291	1,291	10	1
Land from which hay was cut	501 12,309	58 662	197 4,023	23 392	37 568	2 22	382 11,493	86 1,478	94 1,842	35 510	280	
Irish potatoes farms reporting	662	124	110	19	1		146	67	51	78	1	
acres <sup>1</sup> bushels	9,492	970	878	1 132	( <sup>2</sup> ) 15		19 1,860	5 529	12	11	( <sup>2</sup> )	
Vegetables for home use (other than Irish and sweet potatoes)farms reporting	1,506	537	532	124	426	35	621	387	233	515	29	
Vegetables for sale (other than Irish	1		{	1.4.4								1
and sweet potatoes)dollars dollars		121 22,971	22 3,697	2 23	1,830	1 300	124 57,490	27 2,804	13 4,121	21 3,100		
Land in bearing and nonbearing fruit orchards, groves, vineyards, and										,		
planted nut trees, April 1, 1950 farms reporting		227	407	105	281	36	528	311	60	134	23	3
livestock on farms, April 1, 1950:	918	136	2,778	74	64	14	2,016	385	40	69	6	
Horses and/or mulesnumber	1,103 3,317	387 902	442	59 119	283 992	18 34	697 2,396	320 705	351 1,353	605 1,305	92	
Cattle and calvesfarms reporting	1,756	616	782	187	731	69	939	513	378	728	1 11	il i
Milk cowsfarms reporting	42,374	4,531	20,256	1,112 158	24,306	408	40,768	4,521 433	19,665 263	6,655 524	16,887	;
number Hogs and pigsfarms reporting	5,138 1,314	1,042	2,209 396	309 75	2,478	141 22	3,458	1,204	1,621	981 499	287	
number Sows and gilts for spring farrowingfarms reporting	13,664	365 2,023	4,870	356	1,253	61	4,749	226 927	263 5,015	3,508	54 901	II.
number	1,648	134 249	186 521	24 36	85 159	4 7	243 644	60 103	92 403	147 303	29	
Chickens, 4 months old and over, on handfarms reporting number		637	730	176 8,624	737 53,686	77 3,918	822 60,106	491 21,603	318 20,075	764 30,646	6,909	
<pre>ivestock and livestock products sold in 1949: Chickens soldfarms reporting</pre>												
number	1 001011	6,850	300 49,091	64 3,602	191 12,996	23 768	341 27,372	146 7,735	15,302	150 9,688		1
Chicken eggs sold	954,677	344 96,187	615 449,647	12 2 39, 598	507 240,928	46	607 344,839	248 76,193	148 69,905	207 42,361	24,854	
Cattle sold alive	8,297	290	2,664	76	4,092	18	6,050	194	2,076	288	17,526	il .
ales of farm products in 1949:	11,140	857	6,822	292	5, 576	112	12,475	902	4,232	600	3,203	"  `
All farm products soldfarms reporting dollars	8053 011	707	837 3,334,042	216 152,086	878 7,477,980	82 27,863	986 3,282,962	509	414	535	164 7,452,513	4
Livestock sold alivefarms reporting dollars	1,622	466	797	151	617	46	910	156,176	1, 424, 851 341	365	11	1
Dairy products sold farms reporting	418	88	143	51,075 34	1,188,009	13,236	2,024,780 235	105,702 92	629,852 28	97,765	15	5 .
dollars Poultry and poultry products soldfarms reporting	1 130, 407	4,984	74,968	2, 391 141	165,782	931 54	151,650	10,450 284	323,446 181	5,478 275	18,154	4 .
dollars Specified farm expenditures in 1949;			478,260	20,716	104,207	6,121	648	37,220	53,895			
Any specified farm expenditures farms reporting		705	759	235	791	60	1,012	500	321	690	154	4
Machine hiredollars Nired labordollars	352, 423	7,930	137,160 216,740	9, 325	317,410	870	113,818	9,740	17,810	2,020	425,712	2 .
Feed for livestock and poultry,	1,077,670	18,730 80,560	456,915	2,855 55,950	294, 390	7,560	308,059 684,285	13,200 120,090	196,255 277,425	14, 510 178, 550	416,410	0 .
Livestock and poultry purchased	1,275,764		637,565	24,370 9,085	514,470 73,762	3,820 600	649,014 74,894	71,600	215,716 20,600	21,875	2,018,180	η.
		• • • • • • • • • • • • • • • • • • •	1 141000	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1 10,004	2,425	1 1 1 0 7 9	20,025	1 40,000	1 0.703		<b>.</b>

Does not include acres for farms with less than 15 bushels harvested. See text.
 <sup>2</sup>Reported in small fractions.
 <sup>3</sup>Does not include acres for farms reporting less than 1/2 acre. See text.

## FARMS AND OTHER FARMS: CENSUS OF 1950--Continued reports for only a sample of farms. See text]

Morr	ris	Mot	ley	Nacogo	loches	Navas	'TO	New	ton	No	lan	Nuec	es	Ochi 1	ree	T
Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	
339 1 103, 398 305.0 13, 344 48.56 320 12, 907 23	5235941, 33679.04, 53456.443323, 933161	428 797, 330 1,862,9 38,029 18,99 406 90,457 4	43 16 2,522 58.6 7,700 36.90 21 224 15	1, 241 18 245, 378 197, 7 7, 876 36, 37 1, 082 32, 198 135	$1, 502 \\ 220 \\ 122, 155 \\ 81.3 \\ 3,933 \\ 61.11 \\ 906 \\ 8,522 \\ 554 \\ \end{array}$	2,464 32 534,300 216.8 14,922 68.17 2,284 230,201 43	694 145 56, 285 81, 1 4, 060 63, 08 296 5, 125 111	234 9 48, 527 207.4 7,025 33, 82 190 3,740 68	1,020 194 40,049 39.3 2,630 72.35 733 5,299 548	699 10 566,574 810,5 42,332 45.07 633 122,519 6	$ \begin{array}{r} 101\\ 29\\ 10,647\\ 105.4\\ 8,425\\ 58.37\\ 45\\ 1,244\\ 9\end{array} $	1, 158 18 634, 710 548, 1 66, 855 126, 13 1, 114 299, 726 13	149 83 4,436 29,8 12,331 402.08 53 921 41	429 555, 430 1, 294, 7 99, 739 7 5, 02 419 308, 864	10 2 1,155 115,5 7,675 356.98 3 24 24	
317 16	474 29	353 70	38 5	1, 1 <b>7</b> 2 54	1, 399 77	2,053 343	537 106	224 3	969 10	623 73	84 17	974 166	129 12	280 145	6 3	
45 148 38	420 349 287	33 139 56	26 25 20	135 381 121	1, 107 905 7 <i>2</i> 9	236 765 290	387 413 333	81 114 56	919 714 594	84 227 108	82 67 58	71 258 148	111 100 93	11 120 63	4 5 5	
143 64 132	350 29 144	173 113 6 136	34 1 8	698 228 13 302	1, 124 114 2 262	598 525 25 1, 316	440 55 1 198	18 1 28 1 24	839 55 126	249 171 5 274	75 5 21	330 293 17 518	117 7 25	132 175 2 120	8 1 1	
46 157 3.90 1 57	70 330 3, 45 	29 378 5, 37 382	10 25 5.78	97 868 5,60 5 436	155 1,000 3,31 85	498 2,006 4,66 24 1,637	135 510 3, 59 85	75 182 7.98 41	145 540 3, 86 25	214 621 5.91 559	15 70 4.34 	267 1,018 7,89 26 1,103	25 100 5,36 	114 331 9.70 364	5 10 10,50	1 2 2 2 2 2
102 96 35 186	180 175 85 210	323 65 56 290	10 5 15	453 257 106 785	560 365 120 840	1,621 603 142 1,686	325 200 40 405	82 71 156	310 290 25 715	550 204 113 346	60 25 5 50	1,084 855 147 127	85 75 35 5	359 68 5 351	10 10	2 2 2 2
312 307 297	360 350 340	39 2 37 3 37 3	15 15 10	1,083 1,076 1,016	966 961 871	1,940 1,808 1,748	330 305 260	20 1 20 1 186	860 855 780	615 582 567	50 50 45	1,116 1,033 998	75 70 70	322 302 287	5 5 5	2 2 3
140 185 47 239	110 145 40 80	115 140 136 263	5 10	510 865 147 315	335 435 60 65	552 749 595 1,154	120 150 60 75	80 120 21 43	345 520 20 25	258 361 169 397	15 25	262 378 550 1,602	25 25 20 20	83 110 124 176	5 5 	3333
276 2,789	226 1,262	84 729	1 1	884 10, 197	646 3,857	1,499 27,284	124 1,092	171 1,698	671 3,089	78 469	12 65	582 6,328	16 49	5 56		3
63 847 100 47 3,535	48 292 81 15 1,278	7 109	· · · · · · · · · · · · · · · · · · ·	317 5,229 531 50 7,104	138 838 591 35 5,914	566 11,574 566 52 6,888	62 808 88 4 524	35 8 29 57 20 1, 321	13 86 129 43 2, 57 4	23 1,077	1 10	50 1,338 16 2 188	1 15 3 ( <sup>2</sup> ) 15	15 612	3 62	3 3 3 4 4
289 102	402 47	151	16	1,016 382	1,164 190	1,361	289 6	20 1 38	856 83	304	43	206 112	38 4	84	3	4
30,522 114	4,951 189	129 127	50 20	140, 247	38,768	5, 656 866	248 249	11,408 114	10,623 426	1,312	24 38	380,358	1,175	75 64	2	4
779 943 301 6,243 265 1,036 213 1,738 91 646 295 12,007	62 353 708 402 2,749 338 865 231 861 56 97 410 12,724	84 203 910 372 36,955 306 944 234 2,688 129 380 334 27,264	13 9 17 28 155 20 32 16 69 4 6 31 1,459	107 963 2, 305 1, 127 29, 185 1,009 9, 668 585 3, 378 161 343 1,047 45, 193	84 857 1,527 1,210 9,004 1,042 2,664 553 2,031 137 197 1,276 39,607	$1, 395 \\ 1,098 \\ 2,803 \\ 1,982 \\ 46,722 \\ 1,612 \\ 5,145 \\ 1,225 \\ 6,835 \\ 407 \\ 868 \\ 1,981 \\ 89,003 \\ \end{array}$	95 211 500 459 3,446 325 721 219 904 56 92 487 17,350	86 207 464 211 5,627 180 1,360 194 7,043 139 982 208 9,832	99 751 1,189 745 3,918 570 1,104 740 6,589 389 792 946 24,939	167 263 994 590 22,913 527 2,419 281 1,714 79 196 576 51,809	11 24 71 78 600 62 131 21 100 5 7 68 4,259	26 1, 461 769 33, 454 403 5, 624 148 590 754 64, 051	1 29 55 409 82 148 34 196 9 23 115 5,920	4 210 795 307 23,483 250 926 115 965 43 126 270 19,713	(2) 1 1 7 22 6 10 1 6 1 4 6 333	49 50 51 53 54 54 55
68 9,034 134 37,794 478 1,583	87 3,966 180 27,053 157 517	98 13,721 175 103,746 7,686 5,512	9 321 13 3,225 17 26	288 286, 598 488 158, 988 2, 855 7, 150	296 28,332 463 75,570 471 1,588	505 27,042 1,043 271,680 6,669 14,338	122 4,208 221 38,337 195 761	63 28,084 62 41,272 516 1,391	169 6,711 174 22,306 212 505	154 118,664 426 274,503 4,122 5,868	20 641 46 14,649 46 153	148 30,078 431 283,768 6,196 9,124	17 1, 230 47 18, 592 16 70	94 11,326 159 84,511 10,397 5,654	2 90 4 616 1 1	59 61 61 61 61 61
339 813,093 270 196,546 60 25,335 144 20,510	423 145,703 277 61,793 40 2,759 204 14,143	428 6,072,115 321 1,605,404 63 19,639 192 48,442	34 6,763 20 5,316 1 150 17 1,247	$\begin{array}{r} 1, 241 \\ 4, 044, 289 \\ 959 \\ 818, 899 \\ 316 \\ 1, 640, 265 \\ 571 \\ 278, 634 \end{array}$	$1, 173 \\ 285, 037 \\ 751 \\ 162, 233 \\ 101 \\ 28, 472 \\ 571 \\ 55, 564 $	2,464 13,296,748 1,769 2,281,443 319 283,439 1,260 242,040	511 189,053 327 86,596 64 3,624 274 25,301	$\begin{array}{c} 234 \\ 616,887 \\ 211 \\ 258,036 \\ 48 \\ 230,039 \\ 89 \\ 42,232 \end{array}$	757 155, 642 423 75, 622 17 785 276 15, 317	699 5,958,654 547 1,615,691 156 210,029 452 226,933	84 33,701 59 21,659 18 1,379 49 5,983	1,158 20,167,660 616 1,701,993 120 491,611 459 162,334	10434,016419,3401,881569,837	429 11,711,703 301 2,372,427 56 29,174 177 39,340	10 3,641 2 505 1 45 4 277	6 6 7 7
312 14, 165 202, 100 82, 595 23, 775 26, 980 38, 0 30	445 5,815 12,690 77,445 17,015 11,990 7,495	$\begin{array}{r} 417\\ 541,989\\ 1,821,137\\ 205,915\\ 221,550\\ 64,675\\ 239,268\end{array}$	15 60 450 1,000 300 10	1, 123 43, 680 281, 735 1, 492, 180 1, 181, 670 52, 565 100, 325	1,201 8,985 20,010 168,560 73,335 14,335 11,520	2,258 393,377 2,843,886 643,532 963,407 262,366 580,737	430 15,890 39,565 48,760 32,495 8,365 14,665	217 7,780 20,275 232,195 134,395 8,570 13,195	880 1, 365 7, 150 116, 500 12, 210 5, 220 3, 600	645 247,201 1,210,918 575,255 893,973 96,015 333,581	80 1,935 1,020 24,155 16,485 960 2,985	1,170 1,073,643 5,653,454 529,956 544,905 340,559 966,188	75 820 6,800 13,385 8,435 520 2,585	438 842,948 646,367 373,106 1,259,300 140,156 532,036	10 555 905 150 200 150	7777

991356 0 - 52 - 23(Prt.33)

#### County Table 6.-FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL

[Data for items shown in italics are based on

	Oldha	ពា	Огал	ge	Paio I	Pinto	Panc	la	Parke	r	Parme	1r
Item (For definitions and explanations, see text)	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farma	Other farms
Farms, acreage, and value, 1950: Farms	127 1 1,045,428 8,231.7 155,310	9 4,046 449.6 8,000	160 14 53,572 334.8 17,038	550 229 17,978 32.7 6,384	601 4 466,526 776.2 28,941	425 77 39,628 93.2 4,931	1,260 18 231,719 183.9 6,920	1,088 179 85,704 78,8 3,737	1,234 15 406,475 329.4 15,878	1,035 134 92,715 89.6 8,347	756 4 500,329 661.8 57,124	21 7 3,962 188,7 20,035
verage per acre, dollars Cropland harvested in 1949total farms reporting farms reporting 1 to 9 acres	15,36 116 83,304	50.00 6 407	114.33 78 11,559 24	235.50 96 656 82	35.18 449 37,126 28	58.24 194 3,989 77	35.33 1,158 33,142 116	49,99 627 6,109 380	53.94 1,019 58,189 86	87,92 593 10,588 234	69.19 748 321,518 2	168.58 8 437 2
Farm operators, 1950 Residing on farm operatednumber Not residing on farm operatednumber With other income of family exceeding value	60 50	3 5	143 11	527 12	455 123	369 48	2,194 40	17 40	1,141 78	962 65	668 75	17
of agricultural products soldnumber Working off their farm, totalnumber 100 days or morenumber By tenure:	4 28 10	5 6 6	31 50 27	465 444 421	91 181 100	320 280 249	145 404 104	851 670 563	223 390 169	887 729 598	21 177 59	
Full ownersnumber Part owners	52 35 6 34	4 1 4	99 35 4 22	482 19 1 48	291 178 5 127	331 40 54	573 267 1 419	771 86 231	622 261 26 325	809 50  176	299 263 7 187	12
Specified facilities and equipment, 1950: Telephone	42 78 7,98	10 3.40	50 175 6,45	135 465 5,16	251 458 4.87	180 325 3.66	116 753 3.96	105 745 3,63	252 1,208 6.67 21	220 940 4.25	30 703 7.12	2 4.3
Corn pickers,	112 101	5 10	67 142	35 355	291 348	55 225	196 418	35 37 5	921 902	285 705	5 716 699	16
Hard surface	43 1 72	5 •••••5	55 45 90	125 145 235	151 88 286	140 65 130	246 65 902	295 50 725	268 405 550	215 405 370	136 7 596	
Family and/or hired workers,farms reporting Family workers, including operatorfarms reporting Operators working 1 or more hourspersons Unpaid members of operator's family	103 88 85	5 5 5	171 165 150	430 430 400	474 458 431	290 285 280	1,082 1,066 1,006	780 765 690	1,193 1,177 1,122	855 850 785	672 663 638	1
working 15 hours or morefarms reporting persons Hired workersfarms reporting persons	17 26 38 125	•••••	100 115 41 60	150 205	178 291 87 204	50 70 10 15	380 585 127 331	265 315 35 55	587 837 167 327	350 430 45 50	279 397 154 192	
Crops hervested in 1949: Corn for all purposesfarms reporting acres	2 92	1 7	19 184	35 110	229 4,982	82 705	962 7,850	403 1,928	550 8,836	213 1,644	51 284	
Land from which hay was cutfarms reporting acres Irish potstoesfarms reporting acres <sup>1</sup> .	6 249 		22 759 13 1	21 333 76 8	137 4,806 27 17	52 1,025 9 2	282 2,846 450 64	104 883 240 22	481 16,224 85 18	245 3,933 56 8	57 1,380 3 60	
bushels Vegetables for home use (other than Irish and sweet potatoes)farms reporting Vegetables for sale (other than Irish and sweet potatoes)farms reporting	21		144 98 5	664 341 8	1,113 337 13	111 254	6,072 1,059 343	2,501 835 100	1,321 905 176	560 698 43	6,021 298 3	
Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut trees, April 1, 1950farms reporting	2,600	2	830	1,650	4,332	646 174	425	17,049	76,112 627	9,528 513	93 172	3
acres <sup>3</sup> ., Livestock on farms, April 1, 1950: Horses and/or mules	8 60 717	5 2 8	48 118 511	66 304 620	1,220 328 1,120	240 170 316	98 1,029 2,882	102 740 1,574	3,992 737 1,989	1,576 466 928	18 219 457	
Cattle and calves	91 53,835 65 286	3 20 2 4 4	137 5,854 113 1,263	459 4,100 373 724	564 33,347 413 1,708	347 2,357 265 444	1,042 24,762 891 3,812	882 7,362 731 1,876	1,180 47,953 1,061 12,036	894 7,475 741 1,974	626 18,136 548 3,011	
Hogs and pigsfarms reporting number Sows and gilts for spring farrowingfarms reporting number Chickens, 4 months old and over, on handfarms reporting	46 948 30 139 65	4 7 2 3 5	52 1,268 21 59 129	189 1,135 71 143 447	274 2,752 102 340 448	112 708 28 89 329	737 4,033 269 529	471 1,551 104 130 964	501 4,055 205 459 1,067	323 1,555 105 188 839	364 5,149 200 674 558	2
number Livestock and livestock products sold in 1949: Chickens sold	6,888 18 1,786	116	7,490 37 13,954	17,846 75 5,333	36,004 146 15,987	15,852 73 4,886	1,146 38,345 218 96,609	27,366 178 8,126	60,472 340 122,491	33,592 258 12,042	45,402 213 14,877	1,21
Chicken eggs solddarms reporting dozens Cattle sold alive	33 21,020 14,628 4,050	4	66 41,335 561 1,351	169	268 174,844 7,309 9,203	150 48,671 134 461	425 83,096 1,553 6,753	307 26,198 273 1,386	632 303,483 8,089 12,762	408 101,176 442 1,415	352 218,696 6,850 5,194	1
Sales of farm products in 1949: All farm products sold	127 4,401,697 89	4 2,140 2	160 1,307,378 129	360 87,937 209	601 2,901, 385 533	320 113,178 219	1,260	843 281,498 567	1,234 6,195,686 1,115	828	756 10,711,457 509	1 6,50
dollars Dairy products soldfarms reporting dollars Poultry and poultry products soldfarms reporting dollars	2,357,309 17 11,654 38	4	190,643 52 295,105 76	52,534 37 5,584 194	1,932,987 78 127,075 315	59,201 37 3,868 170	669,598 106 176,179 512	126,248 44 3,337 389	2,065,564 463 2,460,836 724	163,851 141 13,096 490	1,650,685 230 270,320 395	1,40 22 1
Specified farm expenditures in 1949: Any specified farm expendituresfarms reporting Machine hire	11,815 116 251,299 349,772	10	46,225 187 10,780 138,335	23,497 445 1,160 5,000	120,995 544 96,520 340,662	25,038 350 2,725 18,355	116,138 1,093 28,705 170,249	18,461 950 14,440 32,890	262,632 1,258 209,670 476,423	55,097 915 34,275 13,655	101,957 759 382,731 548,614	
Feed for livestock and poultry	484,294 640,774 36,920 132,413	880	204,660 42,305 67,720 56,960	100,365	387,394 698,440 50,579 131,807	68,995 27,510 2,375 4,440	409,470 156,420 22,635 66,175	134,650 33,695 9,275 14,215	1,971,139 1,401,760 155,835	189,795 49,195 17,835 29,130	409,027 853,753 173,668 753,596	3,46 1,11 60

Does not include acres for forms with less than 15 bushels harvested. See text.
 Reported in small fractions.
 Does not include acres for farms reporting less than 1/2 acre. See text.

# FARMS AND OTHER FARMS. CENSUS OF 1950-Continued reports for only a sample of farms. See text]

	:005	Po	olk	Po	ter	Pre	sidio	Re	ains	Rar	ıdall	Re	agan	Re	:41	T
Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	
282 2 2,222,840 7,882,4 117,974 14,81 173 26,897 3	30 5 41,330 1,377.7 13,867 15.63 5 63 1	376 5 142,241 378.3 14,888 31.70 302 14,604 45	646 98 46,095 71.4 3,254 44.94 332 3,119 218	191 27 620,015 3,246,2 100,930 25,81 131 59,653 6	190 110 5,509 29,0 12,143 265.83 54 816 36	200 5 1,900,004 9,500.0 164,404 16,51 117 6,561 9	$50 \\ 6 \\ 91,688 \\ 1,833.8 \\ 37,177 \\ 16.15 \\ 15 \\ 204 \\ 9$	5044105,259208.85,72126,6647926,34634	310 40 20,836 67,2 2,963 44,25 183 2,107 97	581 6 509, 176 876. 4 63, 876 73, 44 548 265, 942 5	86 24 6,086 70,8 6,960 266,67 35 1,124 10	74 599,764 8,104,9 178,638 21,42 12 1,476	5 	167 2 364,927 2,185.2 38,144 23.91 97 3,391 11	62 14 18,504 298,5 8,512 25,44 37 572 22	1 2 3 4 5 6 7 8 9
201 75	21 8	318 22	560 22	1 <b>35</b> 51	175 14	114 83	28 22	468 26	277 23	468 103	75 6	42 30	4	149 15	53 8	10 11
39 80 53	22 25 24	43 101 39	459 426 352	32 73 42	174 153 147	20 58 49	32 35 31	58 167 39	224 181 127	58 178 80	67 69 62	11 11 8	2 4 4	30 40 21	53 32 28	12 13 14
92 98 12 80	16 3 11	229 63 4 80	537 27 82	89 50 5 47	161 13 2 14	66 57 13 64	33 5 12	170 149 1 184	205 43 62	268 152 6 155	63 4  19	7 26 6 35	2 2 i	88 20 5 54	52 4 6	15 16 17 18
99 186 10.36	22 33 6.57 11	6 255 6.18 75	40 395 4.15 5 25	49 112 14, 51 	85 145 4.68 30	53 73 13, 33 38	11 6.50	5 316 3, 64 	10 190 3. 57 25	213 521 11.49 538	30 55 4, 29 	50 39 15,00 10		93 132 8.06 42	35 60 6.62 5	19 20 21 22 23
242 102 54 101	12 10 11	83 86 35 270	180 105 70 400	93 73 26 40	130 70 75 10	85 21 2 170	2	276 80 	135 85  185	533 113 26 446	50 35 	46 5 	······	113 63 32 84	50 45 5 30	24 25 26 27
251 215 211	27 27 27	311 306 305	360 350 290	124 107 102	95 95 80	201 184 182	26 26 26	421 421 406	2 40 2 40 20 5	558 541 529	45 45 45	73 69 64	1	166 166 161	55 50 50	28 29 30
44 50 187 683		158 183 41 73	200 270 25 25	43 54 69 173	45 45 5 5	39 66 116 491	5 10 5 5	130 170 66 109	115 135 5 15	220 280 159 270	10 10	24 36 39 71	1 1 1 2	102 188 31 98	15 25 10 25	31 32 33 34
4 16 66		232 2,797 59	271 1,504 22	8 169 16	8 67 9	29 136 40	7 21 5	330 4,366 99	103 645 25	38 448 72	2 19 5	1 8	•••••	35 502 45	13 120 11	35
3, 369	18	2,650 113 25 2,655	197 149 18 1,734	816 2 ( <sup>2</sup> ) 10	47 	606	50	1,821 149 60 4,860	157 50 18 1,268	2,410 5 65 6,809	59 	60	· · · · · · · · · · · · · · · · · · ·	43 1,094 3 ( <sup>2</sup> ) 6	( <sup>2</sup> )	37 38 39 40 41
21 7 1,295	4	268 22 12,472	458 16 1, 491	53 4 6, 479	82 6 246	35 12 207, 275	6 1 300	391 108 37,857	199 47 7,460	244 11 17,569	32	9 1 200		59 2 125	18 1 200	42 43 44
48	( <sup>2</sup> ) 5	86 30	189	64 2	105	24	(2) 2	166 108	104	172 34	27 6	( <sup>2</sup> ) 6		71 252	40 24	45 46
159 2, 515 171 14, 192 128 395 41 559 12 54 137 5, 160	13 84 17 90 14 25 4 18 2 4 18 2 4 15 620	317 871 319 11,522 227 1,123 250 3,071 129 493 300 12,726	452 863 513 4,406 358 759 377 3,070 153 330 492 17,918	83 942 139 32,884 115 654 61 1,807 35 324 130 14,570	56 131 107 496 97 171 51 419 24 45 147 8,133	152 2,434 143 35,259 110 207 55 189 15 34 86 2,556	23 180 19 182 11 25 4 12 1 1 1 17 491	386 1,107 451 8,646 406 1,426 287 2,462 124 302 458 21,086	196 430 247	286 836 502 32, 459 402 3, 252 242 4, 678 156 631 452 53, 304	27 101 61 473 47 95 18 98 4 6 65 3,493	66 514 67 7,377 55 134 14 58 1 1 1 40 1,414	3 14 4 90 3 12 3 9 1 1 1 1 40	141 678 155 6,977 142 458 80 974 33 107 132 5,323	21 44 51 443 46 96 17 100 3 8 44 1,487	47 48 49 50 51 52 53 54 55 56 57 58
17 7,141 41 14,203 1,824 3,023	3 85 8 1,495 1 9	59 4,570 85 30,600 944 2,948	105 5,636 162 29,927 173 604	45 9,631 88 87,592 11,771 11,540	56 5,084 84 26,712 38 67	12 3,541 10 4,729 8,520 10,205	5 131 4 1,439 12 25	145 5,032 259 67,963 1,154 2,463	85 2,318 112 12,996 83 273	193 180,330 311 328,058 20,301 7,341	19 1,251 33 9,346 34 47	3 187 7 1,828 625 1,269		24 1, 184 47 12, 191 636 1, 883	8 357 19 3,871 34 77	59 60 61 62 63 64
282 5,137,463 175 1,975,364 25 24,330 50 16,707	28 6,439 9 1,335 2 270 10 1,499	376 1,281,591 285 370,826 38 193,895 122 17,201	447 139,922 319 71,867 30 1,889 202 18,300	191 4, 168, 137 132 2, 707, 764 42 84, 624 93 53, 356	117 37,997 65 16,085 32 3,647 101 18,019	200 4,609,331 134 3,084,471 3,192 21 7,387	26 4,319 12 3,110  7 909	$504 \\ 1,508,113 \\ 413 \\ 379,790 \\ 79 \\ 34,824 \\ 298 \\ 37,928 \\ 37,928 \\ \end{array}$	269 89,870 165 34,118 31 4,244 139 6,935	581 12, 402,067 479 4,011, 319 181 720, 569 340 304, 975	56 18,177 32 11,992 8 836 43 5,349	74 1,364,058 69 923,214 1 62 10 1,004	1 845 1 600	167 818,854 161 448,315 19 5,527 60 10,322	50 23,892 40 13,400 12 3,244 20 1,613	65 66 67 68 69 70 71 72
269 191,000 1,238,753 402,485 741,387 69,336 330,193	39 100 400 18,720 22,605 22,605 110 850	313 10,570 109,392 173,750 102,635 32,911 36,973	$\begin{array}{r} 455\\ 1,865\\ 4,735\\ 81,370\\ 23,875\\ 5,945\\ 4,155\end{array}$	15383,285321,923372,9691,422,60042,054133,073	130 5,950 1,500 38,825 18,020 3,675 5,330	180 22,310 603,196 392,705 1,244,930 8,615 124,975	30 3, 375 4, 140 1, 250 835 3, 650	486 33,330 185,696 165,260 136,735 21,309 51,429	270 875 8,450 31,815 7,890 3,080 5,455	602 455,905 757,319 826,064 1,806,644 154,850 626,744	55 1,820 1,455 12,965 5,950 625 175	75 22,027 154,434 244,907 293,695 810 40,108	1 7 1,400 566 17,035  100	163 8,669 70,525 78,784 171,493 5,519 37,152	70 310 10,300 10,880 18,560 465 2,500	73 74 75 76 77 78 79

#### County Table 6 .- FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL

[Data for items shown in italics are based on

								LData i	for items s	hown in it	alics are	based e
ltem	Oldha	n	Orang	ge	Palo P	into	Pano	la	Parke	r	Parme	år
(For definitions and explanations, see text)	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other ferms
Farms, acreage, and value, 1950: Farms Under 10 acresumber Land in farmsacres	127 1 1,045,428	9 4.046	160 14 53,572	550 229 17,978	601 4 466,526	425 77 39,628	1,260 18 231,719	1,088 179 85,704	1,234 15 406,475	1,035 134 92,715	756 4 500, 329	2
Average size of farm Value of land and buildingsaverage per farm, dollars average per acro, dollars Cropland harvested in 1949total farms reporting	8,231.7 155,310 15,36 116	449.6	334.8 17,038 114,33 78	32,7 6,384 235,50 96	776.2 28,941 35.18 449	93,2 4,931 58,24 194	183,9 6,920 35,33 1,158	78,8 3,737 49,99 627	329.4 15,878 53.94 1,019	89.6 8,347 87,92 593	661.8 57,124 69,19 748	
acrea Farm operators, 1950-	83,304	407	11,559 24	656 82	37,126 28	3,989 77	33,142 116	6,109 380	58,189 86	10,588 234	321,518 2	43
Residing on farm operatedNot residing on farm operatedNot residing on farm operatednumber With other income of farmity exceeding value	60 50	3 5	143 11	527 12	455 123	369 48	2,194 40	17 40	1,141 78	962 65	668 75	
of agricultural products soldnumber Workiag off their farm, totalnumber 100 days or morenumber By tenure:	4 28 10	5 6 6	31 50 27	465 444 421	91 181 100	320 280 249	145 404 104	851 670 563	223 390 169	887 729 598	21 177 59	
Full owners	52 35 6	4 1 	99 35 4 22	482 19 1	291 178 5 127	331 40 54	573 267 1 419	771 86 231	622 261 26 325	809 50  176	299 263 7 187	
All tenantsnumber Specified facilities and equipment, 1950: Telephone	34 42 78	4	22 50 175	48 135 465	251 458	180 325	116 753	105 745	252 1,208	220 940	30 703	
Electricity	7.98	3.40	6, 45 67	5.16 	4.87 1 291	3.66 	3, 96  196	3.63 35	6.67 21 921	4.25  285	7,12 5 716	4.
Automobiles	101	10 5	142 55	355 125	348 151	225 140	418 246	37 5 295	902 268	705 215	699 136	
Gravel, shell, or shalefarms reporting Dirt or unimprovedfarms reporting Farm labor week preceding enumeration, 1950:	72	5	45 90	145 235 430	88 286 474	65 130 290	65 902 1,082	50 725 780	405 550 1,193	405 370 855	7 596 672	
Family and/or hired workersfarms reporting Family workers, including operatorfarms reporting Operators working 1 or more hourspersons Unpaid members of operator's family	103 88 85	5 5 5	171 165 150	430 430 400	474 458 431	285 280	1,066 1,006	765 690	1,177 1,122	850 785	663 638	
working 15 hours or morefarms reporting persons Hired workersfarms reporting	17 26 38		100 115 41	150 205	178 291 87 204	50 70 10 15	380 585 127 331	265 315 35 55	587 837 167 327	350 430 45 50	279 397 154 192	
Crops harvested in 1949: Corn for all purposesfarms reporting acres	125 2 92	1	60 19 184	35 110	204 229 4,982	82 705	962 7,850	403 1,928	550 8,836	213 1,644	51 284	
Land from which hay was cutfarms reporting acres Irish potatoesfarms reporting	6 249		22 759 13	21 333 76	137 4,806 27	52 1,025 9	282 2,846 450	104 883 240	481 16,224 85	245 3,933 56	57 1,380 3	
Vegetables for home use (other than			1	8 664	17	111	64 6,072	22 2,501	18 1,321	8 560	60 6,021	
Irish and sweet potatoes)farms reporting Vegetables for sale (other than Irish and sweet potatoes)farms reporting			98	341	337 13	254 9 646	1,059 343 111,392	835 100 17,049	905 176 76,112	698 43 9,528	298 3 93	
dollars Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut trees, April 1, 1950farme reporting	2,600	2	830 69	1,650	4, 332	174	425	344	627	513	172	
acres <sup>3</sup> Livestock on farms, April I, 1950: Horses and/or mulesnumber	60 717	2	48 118 511	66 304 620	1,220 328 1,120	240 170 316	98 1,029 2,882	102 740 1,574	3,992 737 1,989	466	18 219 457	
Cattle and calves farms reporting number Milk cows farms reporting	91 53,835 65	3 20 2	137 5,854 113	459 4,100 373	564 33,347 413	2,357 265	1,042 24,762 891	882 7,362 731	1,180 47,953 1,061	894 7,475 741	626 18,136 548	
number llogs and pigsnumber number Sows and gilts for spring farrowingfarms reporting		4	1,263 52 1,268 21	724 189 1,135 71	1,708 274 2,752 102	708	3,812 737 4,033 269	1,876 471 1,551 104	12,036 501 4,055 205	323	3,011 364 5,149 200	\$
number Chickens, 4 months old and over, on handfarms reporting number	139 65	3	59 129	143 447 17,846	340 448 36,004	89 329	529 1,146 38,345	130 964 27,366	459 1,067 60,472	188 839	674 558 45,402	8
Livestock and livestock products sold in 1949: Chickens soldfarms reporting Chicken eggs sold	1,786	90	37 13,954 66			4,886	218 96,609 425	178 8,126 307	340 122,491 632	12,042	213 14,877 352	7
dozens Cattle nold alive	21,020	1,041	41,335 561 1,351	35,687	174,844 7,309	48,671 134	83,096 1,553 6,753	26,198 273	303,483 8,089 12,762	101,176	218,696 6,850	6 4
Sales of farm products in 1949: All farm products soldfarms reporting dollars	4,401,697	2,140		87,937	2,901, 385				1,234	275,754		7   6
Livestock sold alivefarms reporting dollars Dairy products soldfarms reporting dollars	2,357,309	525	129 190,643 52 295,105	52,534 37	1,932,987	59,201 37	106		1,115 2,065,564 463 2,460,836	163,851	509 1,650,685 230 270,320	5 1
Poultry and poultry products soldfarms reporting dollars Specified farm expenditures in 1949:	38	4 5 600	76 46,225	194 23,497	315 120,995	170 25,038	512 116,138	389 18,461	724 262,632	490 55,097	395 101,957	57
Any specified farm expendituresfarms reporting. Machine hiredollars Hired labordollars Feed for livestock and poultrydollars	251, 299 349, 77	9 1,800 2 100	10,780	1,160	96,520 340,662	18,355	1,70,249	14,440 32,890	1,258 209,670 476,423 1,971,139	34,275 13,655	548,614	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
Livestock and poultry proclasseddollars Seeds, bulbs, plants, and trees purchaseddollars Gasoline and other petroleum fuel and oildollars	640,77	4	42,305	18,565	698,440 50,579	27,510	156,420 22,635	33,695 9,275	1,401,760	49,195	853,75	3 1

 $^1$  Does not include acres for farms with less than 15 bushels harvested. See text.  $^2$  Reported in small fractions.  $^3$  Does not include acres for farms reporting less than 1/2 acre. See text.

## FARMS AND OTHER FARMS. CENSUS OF 1950—Continued reports for only a sample of farms. See text]

Pe	cos	Po	lk	Pot	ter	Pres	idio	Raj	ns	Rano	ial I		igan		al
Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other forms	Com- mercial farms	Other farms
282 222, 240 7, 882, 4 117, 974 14, 81 173 26, 897 3	30 5 41,330 1,377,7 13,867 15,63 5 63 1	376 5 142, 241 378.3 14, 888 31.70 302 14, 604 45	646 98 46,095 71.4 3,254 44,94 332 3,119 218	191 27 620,015 3,246.2 100,930 25.81 131 59,653 6	190 110 5,509 29,0 12,143 265.83 54 816 36	200 5 1,900,004 9,500.0 164,404 16,51 117 6,561 9	50 6 91,688 1,833.8 37,177 16.15 15 204 9	$504 \\ 4 \\ 105, 259 \\ 208, 8 \\ 5, 721 \\ 26, 66 \\ 479 \\ 26, 346 \\ 34$	310 40 20,836 67.2 2,963 44.25 183 2,107 97	581 6509,176 876.4 63,876 73,44 548 265,942 5	86 24 6,086 70,8 6,960 266,67 35 1,124 10	74 599,764 8,104.9 178,638 21.42 12 1,476	5 11,363 2,272.6 140,800 20.00 1 13	167 2 364,927 2,185.2 38,144 23.91 97 3,391 11	62 14 18,504 298,5 8,512 25,44 37 572 22
201 75	21 8	318 22	560 22	135 51	175 14	114 83	28 22	468 26	277 23	468 103	75 6	<b>42</b> 30	4 1	149 15	53 8
39 80 53	22 25 24	43 101 39	459 426 352	32 73 42	174 153 147	20 58 49	32 35 31	58 167 39	224 181 127	58 178 80	67 69 62	11 11 8	2 4 4	30 40 21	53 32 28
92 98 12 80	16 3 11	229 63 4 80	537 27 	89 50 5 47	161 13 2 14	66 57 13 64	33 5 12	170 149 1 184	20 5 43 62	268 152 6 155	63 4 19	7 26 6 35	2 2 1	88 20 5 54	52 4 6
99 186 10,36 163 242	22 33 6.57  11 33	6 255 6,18  75 83	40 395 4,15 5 25 180	49 112 14,51 86 93	85 145 4,68  30 130	53 73 13.33 38 85	11 6.50 15 2	5 316 3.64 196 276	10 190 3, 57 25 135	213 521 11,49  538 533	30 55 4. 29  15 50	50 39 15.00 10 46		93 132 8.06 42 113	35 60 6.62 5 50
102 54 101	12 10 11	86 35 270	105 70 400	73 26 40	70 75 10	21 2 170		80 405	85	113 26 446	35 10	5 	·····i	63 32 84	45 5 30
251 215 211	27 27 27	311 306 305	360 350 290	124 107 102	95 95 80	201 184 182	26 26 26	421 421 406	2 40 2 40 20 5	558 541 529	45 45 45	73 69 64		166 166 161	55 50 50
44 50 187 683	11 11 1 4	158 183 41 73	200 270 25 25	43 54 69 173	45 45 5 5	39 66 116 491	5 10 5 5	130 170 66 109	115 135 5 15	220 280 159 270	10 10	24 36 39 71	1 1 1 2	102 188 31 98	15 25 10 25
4 16		232 2,797	271 1,504	8 169	8 67	29 136	7 21	330 4,366	103 645	38 448	2 19	1		35 502	13 120
66 3,369	3 18	59 2,650 113 25 2,655	22 197 149 18 1,734	16 816 ( <sup>2</sup> ) 10	9 47 	40 606	5 50	99 1,821 149 60 4,860	25 157 50 18 1,268	72 2,410 5 65 6,809	5 59	1 60		45 1,094 3 ( <sup>2</sup> ) 6	$ \begin{array}{c c} 11 \\ 111 \\ 1 \\ (^2) \\ 5 \\ \end{array} $
21 7 1, 295	4	268 22 12, 472	458 16 1, 491	53 4 6, 479	82 6 246	35 12 207, 275	6 1 300	391 108 37,857	199 47 7,460	244 11 17, 569	32	9 1 200		59 2 125	18 1 200
48 7		86	1,491	64	105	24	(2) 2	166 10B	104 68	172 34	27 6	( <sup>2</sup> ) 6		71 252	40 24
159 2, 515 171 14, 192 128 395 41 559 12 54 137 5, 160	13 84 17 90 14 25 4 18 2 4 4 15	317 871 319 11,522 227 1,123 250 3,071 129 493 300	452 863 513 4,406 358 759 377 3,070 153 330 492 17,918	83 942 139 32,884 115 654 61 1,807 35 324 130 14,570	56 131 107 496 97 171 51 419 24 45 147 8,133	152 2,434 143 35,259 110 287 55 189 15 34 86 2,556	23 180 19 182 11 25 4 12 1 1 1 17	386 1,107 451 8,646 1,426 287 2,462 124	196 430 247 1,506 221 528 78 264 29 48 258 7,676	156 631 452	27 101 61 473 47 95 18 98 4 6 65 3,493		12 3 9 1 1	141 678 155 6,977 142 458 80 974 33 107 132 5,323	3 8 44
17 7,141 41 14,203 1,824 3,023	85 8 1,495	4, 570 85 30, 600 944	29,927 173	45 9,631 88 87,592 11,771 11,540	56 5,084 84 26,712 38 67	12 3,541 10 4,729 8,520 10,205	1,439 12	259 67,963 1,154	85 2,318 112 12,996 83 273	311 328,058 20,301	19 1, 251 33 9, 346 34 47	3 187 7 1,828 625 1,269	· · · · · · · · · · · · · · · · · · ·	24 1,184 47 12,191 636 1,883	19 3,871 34
282 ,137,463 175 ,975,364 25 24,330 50 16,707	6,439 9 1,335 2 270 10	1,281,591 285 370,826 38 193,895 122	139,922 319 71,867 30 1,889 202	191 4, 168, 137 132 2, 707, 764 42 84, 624 93 53, 356	3,647 101	200 4,609,331 134 3,084,471 3,192 21 7,387	3,110	1,508,113 413 379,790 79 34,824 298	269 89,870 165 34,118 31 4,244 139 6,935	12,402,067 479 4,011,319 181 720,569 340	8 836 43	1,364,058 69 923,214 1 62 10	845 1 600	167 818,854 161 448,315 19 5,527 60 10,322	40 13, 400 12 3, 244 20
269 191,000 1,238,753 402,485 741,387 69,336 330,193	100	10,570 109,392 173,750 102,635 32,911	1,865 4,735 81,370 23,875 5,945	153 83,285 321,923 372,969 1,422,600 42,054 133,073	5,950 1,500 38,825 18,020 3,675	1,244,930	3,375 4,140 1,250 835	33,330 185,696 165,260 138,735 21,309	8,450 31,815 7,890 3,080	455,905 757,319 826,064 1,806,644 154,850	1,820 1,455 12,985 5,950 625	154, 434 244, 907 293, 695 810	7 1,400 566 17,035	70,525 78,784 171,493 5,519	310 10,300 10,880 18,560 465

,

#### County Table 6 .-- FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL

[Data for items shown in italics are based on

•.	Red Ri	ver	Reev	es	Refu	çi o	Rober	ts	Rober	tson	Rocky	wall
Item (For definitions and explanations, see text)	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Oth far
Farms, acreage, and value, 1950:	1 794	1,187	201	40	217	62			1.104			
Farmsnumber Under 10 acresnumber	1,734 20	1.37	7	16	3	8	109	2 2	1,184 10	615 63	485	
Land in farmsacres Average size of farmacres	362,296 208,9	101,697 85.7	1,514,204 7,533.4	13,618 340.4	482,782	5,513 88,9	528,984 4,853,1	177 88,5	343,457 290,1	67,910 110.4	79,186	4,6
Value of land and buildingsaverage per farm, dollars	8,151 40,86	2,538 32.84	104,503	25,785	64,347	21,833	83,789	•••••	11,931	2,963	14,870	3,2
average per acre, dollars Cropland harvested in 1949total farms reporting	1,644	788	10.49 157	137.89	35.15 179	406.83 17	24.28 78	2	42,97	34.98 400	107.11 467	72.
acres farms reporting 1 to 9 acres	90,560 121	12,305 316	44,672	65 6	43,272	288 9	36,361	16 2	76,017	5,048 190	51,444	
arm operators, 1950-			107	30	_							
Not residing on farm operatednumber		1,086 85	76	7	154 56	51 5	63 42	2 2	1,049 122	536 65	383 89	
With other income of family exceeding value of agricultural products sold	180	896	22	21	25	34	4		108	467	51	
Working off their farm, total	521	667 405	52 35	30 29	68 30	40 39	22 11	1	385 117	318	141	
By tenure:										215	63	
Full ownersnumber Part ownersnumber	645 361	734 127	71 59	29 4	65 75	39 3	43 29	2	400 250	418 61	117	
Managersnumber All tenantsnumber		326	9 62	•••••	2 75		4		15		1	
pecified facilities and equipment, 1950:	1	040	92		13	20	55	••••	519	136	256	
Telephonefarms reporting Electricityfarms reporting		180 745	51 99	30 45	142 231	15 20	41 53	•••••	146 874	105	192	
Average of last monthly electric bill	3.72	3.16	92.94	8.42	9.51	4,80	6.53	•••••	4.12	350 4.30	392 3.98	4
Corn pickers	703	105		20	22 221			•••••	6 374		10 282	•••
Automobiles farms reporting	753	4 55	100	40	225	20	69		544	200	3 5 2	
Ind of road on which farm is located, 1950: Hard surfacefarms reporting	319	285	29	30	193	15	31		301	160	161	
Gravel, shell, or shale	50 1,285	40 870	57 69	5 15	26 31		6 41		204	110	31	
arm labor week preceding enumeration, 1950:	1,200	010	0,9	15	51		41	•••••	515	315	275	
Family and/or hired workers,farms reporting Family workers, including operatorfarms reporting	1,397	760	138 119	20 20	241	20	81		879	415	377	
Operators working I or more hours		745	115	15	233 222	20 20	78 77	•••••	858 833	410 350	352 342	
Unpaid members of operator's family working 15 hours or morefarms reporting	468	2 30	n	10	58		21		301	175	45	
persons Hired workersfarms reporting	680	305	13	10	100		31		521	245	60	
persons		50 70	81 854	10 15	105	55	42 70	· · · · · ·	184 694	30 65	127	
rops harvestad in 1949: Corn for all purposesfarms reporting	990	539	1	1	136	11		1	748	30 3	245	
BCTCS	11,730	4,527	Â	2	3,930	74		2	12,663	2,596	3, 838	
Land from which hay was cutfarms reporting	544	182	46	3	35	3	7	2	216	25	154	
acres Irish potatoesfarms reporting	14,168	2,269 356	4, 391	45	2,454	7	1,135	14 	10,456 212	189 116	3,025 21	
acreal bushels	55 7,416	33 3,935			1 98	( <sup>2</sup> )	• • • • • • • •		40	11	3	(
Vegetables for home use (other than						43	•••••	•••••	3,622	1,148	462	
Irish and sweet potatoes)farms reporting Vegetables for sale (other than Irish		857	21	5	51	16	5	2	729	434	268	
and sweet potatoes)dollars dollars		251 58,551	8 59,770	1 20	1 75	3			404	162	9	
Land in bearing and nonbearing fruit	190,000	30,331	39,770	20	(5	345	•••••	•••••	230,192	29,861	16,047	
orchards, groves, vineyards, and planted nut trees, April 1, 1950farms reporting	443	311	16	. 1	40	17	2	1	197	127	136	
jvestock on farms, April 1, 1950:	1,118	224	2	(2)	7	1	( <sup>2</sup> ) -	(2)	222	22	23	
llorses and/or mules farms reporting	1,167	793	92	11	98	26	76	1	745	396	127	
number Cattle and calvesCattle and calves	4,085	2,110	1,087 116	34 19	1,472	49 46	510 96	1 2	2,738	953 458	326 295	
	31,591 1,283	6,771 755	25,850 81	159 15	59,371 131	728 30	31,585 74	9 1	29,465 690	3,681 347	4,448	
number Hogs and pigsfarms reporting	4,041	1,530	254	22	692	88	243	1	2,448	772	620	1
number	1,034 6,944	626 2,950	45 378	5 65	97	14 48	22 329	2 3	757 9,691	296 1,627	191	
Sows and gilts for spring ferrowing farms reporting number	3 51 9 20	204 365	14 84	37	38 127	2	8 35	1	339	104 206	56 114	
Chickens, 4 months old and over, on handfarms reporting number	1,520	993	84	26	149	45	72	2	1,202 854	493	325	
ivestock and livestock products sold in 1949;	55,525	29,226	3,236	1,441	12,824	2, 116	5,262	75	39,240	15,967	12,415	1
Chickens soldnumber	429 34, 295	218	14 1,796	1,745	30 3,958	9 291	21 1,256	••••	179 71,596	83 2,818	80 30,148	
Chicken eggs sold	677 294,557	355 35,100	18 15,451	14 5,518	97 45,835	23 3,635	30 13,836	1 150	404	183	128 47,176	5
Cattle sold alivenumber Calves sold alive	3,315	292	8,372	2	7,157	59	11,948		124,305 3,402	22,626 220	1,209	10
ales of farm products in 1949;	8,978	1,284	9,180	1	9,517	63	6,552	••••	8,789	621	1, 324	
All farm products sold farms reporting	1,734	942	201	29	217	46	109	1	1,184	484	485	
dollars Livestock sold alivefarms reporting	1,271	316,475 642	7,874,600 77	4	3,927,012 153	14,264	3,742,605 93	52 • • • • •	5,731,184	170,767 307	2,201,529	
dollars Dairy products soldfarms reporting	1.174.487	145,118 76	l,910,466 7	928	1,841,376		2,737,982 8	• • • • •	1,378,289	81,910 18	297,358	
dollars Poultry and poultry products sold farms reporting	192,981	6,703	15,301	1,365	70,269	211	18,848	••••	58 129,118	2,954	46 17,232	ĺ.
dollars	807 152,830	439 18,815	23 11,930	16 4,730	112 25,802	27	33 6,032	1 52	535 336,030	249 16,960	158 48,303	3
pecified farm expenditures in 1949: Any specified farm expendituresfarms reporting	1,540	955	150	40	242	20						
Machine hire	171,755	9,685	147,472	2,200	271,615		87 51,774	•••••	876 223,035	475 3,460	422 100,075	1,
Feed for livestock and poultry	474,543	21,200	1,164,697 149,402	1,435	973,574 233,351	2,415 1,035	150,388 385,733	· · · · ·	1,055,633 403,464	28,820 60,785	585,687 76,825	4
Livestock and poultry purchased	394.548	57,875	1,473,681	1,920	350, 392		728,888		522,936	44,340	83, 538	3
Seeds, bulbs, plants, and trees purchaseddollars	62,795	6,140	99,406	1,500	86,921	135	16,827		80,412	10,745	37,422	

 $^1$  Does not include acres for farms with less than 15 bushels harvested. See text.  $^2$  Reported in small fractions.  $^3$  Does not include acres for farms reporting less than 1/2 acre. See text.

FARMS AND OTHER FARMS: CENSUS OF 1950—Continued reports for only a sample of farms. See text]

Runn	els	Ru	sk	Sab	ine	San Au	gustine	San Ja	cinto	San Pat	ricio	San	Saba	Schle	sicher
Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms
1,520 15 632,540 416.1 30,844 70.72 1,434 285,025 9	187 70 11,341 60.6 4,857 107.63 86 2,256 37	1,544 25 266,108 172.3 6,726 41.68 1,411 52,710 119	$\begin{array}{r} 2,322\\ 406\\ 166,889\\ 71.9\\ 3,591\\ 56.13\\ 1,312\\ 15,401\\ 697\end{array}$	333 5 50,820 152.6 7,291 31.17 300 7,769 46	540 62 36,899 68,3 3,585 50,76 329 3,122 208	530 9 74,715 141.0 4,910 40.50 497 16,404 47	534 59 33,044 61.9 3,126 51.41 335 3,303 201	381 15 112,299 294.7 9,784 29.74 344 8,173 56	733 140 37,514 51.2 2,231 42.78 452 3,793 291	787 10 395,501 502,5 63,750 115.04 750 197,066 10	151 52 6,679 44,2 6,928 197,16 60 673 37	931 11 641,469 689.0 34,689 53,50 768 66,421 21	174 54 15, 194 87, 3 3, 689 49, 7 3 82 2, 067 38	233 857,841 3,681,7 127,209 32,79 164 27,503 2	10 2 1,666 166.6 7,130 45,71 6 105 2
1,338 136	165 13	1,432 89	2,149 137	322 11	523 16	486 19	506 15	336 35	692 26	625 150	128 18	753 99	136 15	185 44	9 1
204 493 162	150 117 93	224 546 187	1,905 1,462 1,200	39 7 5 25	420 329 279	35 139 18	379 317 223	44 160 36	638 419 311	57 203 104	116 107 98	78 289 106	124 106 87	14 55 19	5 7 4
596 360 1 563	139 8 40	685 402 6 451	1, 550 223  549	201 42 2 88	432 34 74	266 90 2 172	385 35 114	131 116 2 132	552 76 105	215 214 6 352	99 11 41	525 175 9 222	121 9 44	75 66 14 78	8 2
559 1,437 5.59 5,59 1,305 1,315	55 145 4.28  35 140	140 1,091 4.36  371 716	215 1,691 3.61  116 1,151	20 190 3.55 45 75	70 345 3.85 5 180	25 220 4.35  145 145	25 275 3.16 35 125	12 93 5.99  58 103	35 340 3.36  15 180	298 608 7.24 26 608 601	60 130 4,73 20 90	346 810 4,99 5 536 538	40 155 3.19 30 100	175 203 11.79  179 194	15 15 4,22 5 10
336 544 607	30 45 55	686 185 585	1,150 240 851	130 5 195	205 20 285	240 25 230	205 20 310	85 30 229	180 100 455	443 112 101	115 10 25	180 227 439	35 40 85	25 33 169	5 10
1,416 1,378 1,328	90 90 70	1,381 1,360 1,320	1,601 1,581 1,446	250 250 240	305 300 265	390 385 365	365 360 335	305 304 284	475 465 405	641 588 568	75 70 60	763 739 729	130 130 125	221 196 186	15 15 15
604 816 262 371	35 35 5 5	555 825 201 370	565 820 101 148	100 130 25 25	130 200 15 15	130 175 30 65	95 170 15 25	92 114 34 60	235 305 15 15	146 226 411 1,131	35 45 15 60	282 349 106 382	35 45	81 124 126 287	5 5 5 5
428 1,801	14 73	1,185 13,323	902 5,593	268 2, 946	285 1,510	414 4,432	270 1,590	290 2,492	381 1,934	355 3,659	13 56	312 3,637	20 131	39 182	3 29
62 1,061 ( <sup>2</sup> ) 7 27	3 36 	343 4,063 713 128 12,477	177 1,250 783 62 8,057	49 525 113 15 1,428	48 472 121 13 1,141	112 1,556 120 13 1,568	40 256 101 11 1,181	29 1,005 57 11 874	18 90 73 13 1,030	31 649 18 4 470	3 ( <sup>2</sup> ) 11	152 2,484 19 1 101	15 143 ( <sup>2</sup> ) 1	28 1,068 13 ( <sup>2</sup> ) 24	( <sup>2</sup> )
537 47 14,324	61 4 1,350	1,260 377 138,957	1,750 184 33,378	287 53 10, 101	449 23 3,052	358 33 9,758	367 12 1,261	257 11 4,132	539 12 1,406	198 151 593,852	58 27 9,363	460 43 13,981	79 1 51	82	4
378 329	53 71	542 212	932 227	99 52	128 23	120 360	145 36	111 25	224 68	133 9	34 10	499 4,022	75 280	91 6	( <sup>2</sup> ) 5
385 941 1,362 26,338 1,225 4,774 646 3,384 201 396 1,324 131,162	31 72 125 703 106 198 46 169 10 12 125 9, 59 2	$\begin{array}{c} 1,268\\ 3,641\\ 1,287\\ 25,856\\ 1,103\\ 4,733\\ 906\\ 5,031\\ 286\\ 579\\ 1,383\\ 46,222\end{array}$	1, 318 2, 443 1, 738 11, 296 1, 397 3, 148 830 2, 599 174 262 1, 969 53, 799	273 604 273 4,559 236 965 2,275 127 322 300 8,971	374 619 466 3,358 365 781 300 1,993 130 241 489 14,969	442 1, 182 466 7,914 410 1,937 329 2,031 97 196 451 14,368	356 621 431 2,663 382 970 281 1,393 72 126 450 10,962	356 1,289 327 8,193 227 681 307 3,905 189 620 345 12,383	602 1,332 567 4,312 370 777 505 3,734 190 362 652 18,713	178 700 519 16, 548 430 1, 617 220 2, 308 302 506 30, 451	42 75 86 541 165 23 71 4 5 95 4,622	468 1,353 879 46,810 734 1,910 447 7,495 246 920 740 43,532	49 85 133 684 99 175 61 332 22 44 137 5,125	176 1, 222 218 26, 295 627 75 657 35 5 102 169 9, 380	5 9 7 39 5 13 3 9  8 597
366 19,529 1,132 720,372 3,810 7,256	41 3, 153 103 42, 417 63 154	272 148,844 510 114,200 2,087 6,632	338 13,903 637 79,179 534 1,825	63 7,238 99 18,439 249 1,048	103 3,484 128 14,603 185 508	57 8,509 117 24,179 506 1,632	63 1,635 114 11,840 142 406	59 2,455 97 19,773 1,111 2,178	97 4,000 169 21,955 167 6 14	91 27,558 252 118,033 2,645 3,825	29 2, 349 46 11, 303 27 81	266 18,945 486 201,329 4,934 16,901	44 1,743 77 16,645 64 221	29 1,433 77 27,284 2,122 5,694	5 166 7 3, 506 1 3
1,520 2,008,087 1,171 1,878,931 427 379,715 1,160 298,798	175 51,696 82 24,259 30 2,825 111 18,055	1,544 3,395,934 1,031 792,824 160 341,288 607 184,289	$1,729 \\ 501,438 \\ 979 \\ 198,498 \\ 143 \\ 12,071 \\ 756 \\ 45,452 \\ \end{array}$	333 5 19, 235 223 121, 678 32 60, 740 122 13, 743	414 118,401 279 66,464 16 1,908 176 9,763	530 1,025,452 342 170,035 44 111,236 136 19,595	403 117,831 252 42,470 19 863 139 5,724	381 734,014 261 295,803 22 35,580 123 12,035	536 138,611 341 68,155 24 1,515 214 12,289	787 16,410,735 370 846,323 82 177,832 274 77,016	118 47,492 47 10,835 14 1,726 54 8,166	931 6,367,639 843 3,692,452 106 31,468 590 468,394	169 78,168 103 34,552 14 634 93 9,122	233 3,918,121 222 2,143,262 27 5,792 86 53,231	10 8,799 6 1,664 3 147 7 1,415
1,537 545,852 2,584,399 724,026 1,180,533 202,424 647,515	120 3,550 1,750 19,750 7,070 1,520 5,325	1, 376 70, 430 37 1, 435 558, 850 363, 195 55, 505 140, 210	1,951 12,490 38,285 257,110 91,750 16,525 23,520	240 6,530 34,520 47,575 10,555 3,485 10,130	390 1,070 3,600 45,045 5,365 2,220 420	445 5,745 67,250 127,605 59,415 12,920 31,530	365 1,310 4,545 28,820 4,860 6,240 13,725	310 6,810 54,608 114,907 141,710 15,712 23,218	545 1,485 6,505 92,565 8,860 4,465 5,580	698 773,602 5,000,585 177,743 391,641 289,596 612,543	120 1,775 21,195 28,285 2,735 6,615 9,100	778 150,330 385,376 704,897 1,841,787 110,890 205,222	120 2,435 750 17,535 3,370 6,925 7,525	223 141,190 549,558 259,410 339,309 28,197 136,152	15 1,845 5,025 1,660 4,345 1,355 1,140

#### County Table 6 .--- FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL

	T					Ī				wn in ita		
Item	Scuri		Shackel		Shell Com-		Sherman Com-		Smit Com-		Somer Com-	
(For definitions and explanations, see text)	Com- mercial farms	Other farms	mercial farms	Other farms	mercial famas	Other furms	mercial farms	Other farms	mercial farms	Otner farms	mercial farms	Other farms
Farms, acreage, and value, 1950: Farmsnumber	954	90	297	85	1,650	1,498	265	10	1,733	2, 301	220	11:
Under 10 acres	954 8 539,332	23	237 3 507,475	30 9,233	45 202, 516	108 95,820	569,481	8,148	35 281, 393	357 150,111	3 77,431	12,86
Average size of farmacres	565.3	115.7	1.708.7	108.6	122,7	64,0	2,149.0	814.8	162.4	65.2	352.0	113.9
Value of land and buildingsaverage per farm, dollars nverage per acre, dollars	33,828 61,97	3,335 122.11	67,956 31,94	7,531 62,44	$5,540 \\ 49,10$	$3,654 \\ 57,12$	147,707 53.70		8,441 51,42	4,301 79,61	11,406 27.77	4,02
Cropland harvested in 1949total farms reporting acres	892 163,022	26 778	253 39,259	34 1,229	1,502 37,319	828 8,344	261 275,108	2 48	1,621 54,417	1,423 15,050	193 13,080	51 91
farms reporting 1 to 9 acres	5	9	3	10	181	463	•••••	••••	195	793	12	2
Residing on farm operatednumber Not residing on farm operatednumber	877 57	82 7	236 61	<b>71</b> 12	1,579 44	1,412 74	150 114	2 7	1,603 111	2,125 137	205 13	10
With other income of family exceeding value of agricultural products soldnumber	52	60	59	72	195	1,163	11	3	190	1,739	21	9
Working off their farm, total	200	43 36	126 71	58 48	525 147	885 701	49 27	3	533 175	$1,362 \\ 1,109$	81 14	6 4
By tenure; Full ownersnumber	380	71	108	57	814	1,036	58	6	725	1,555	103	8
Part ownersnumber Managersnumber	176	4	88 7	8	292 4	144	106		504 19	231	46 2	
All tenantsnumber	391	15	94	20	540	318	99	4	485	513	69	i
Specified facilities and equipment, 1950: Telephonefarms reporting	51	15	59	15	432	430	36		296	575	45	1
Electricitydollars Average of last monthly electric billdollars	5,43	80 8.66	214 4,48	65 5.01	1,213	980 3,39	142 9,99		1,202 4,55	$1,710 \\ 3.73$	175 2.80	4.0
Corn pickers	871	20	5 172	 40	302		198				5 150	i
Automobilesfarms reporting		60	217	65	512	435	189		647	1,120	170	
Kind of road on which farm is located, 1950: Hard surfacefarms reporting		15	71	25	322	430	19		631	1,020	80	5
Gravel, shell, or shaleDirt or unimprovedDirt or unimproved		5 60	142 19	45 20	30 1,336	20 955	1 174		176 787	140 1,070	50 70	1 2
Farm labor week preceding enumeration, 1950:	1		000			0.00	100		1 400		100	1
Family and/or hired workersfarms reporting Family workers, including operatorfarms reporting	813	65 65	233 220	55 55	1,518 1,512	960	177 169		1,429 1,392	1,465 1,455	180 180	
Operators working 1 or more hourspersons Unpaid members of operator's family	803	60	220	40	1,426	790	165	••••	1, 351	1,315	175	6
working 15 hours or morefarms reporting persons	221 294	20 25	62 98	25 35	711 1,006	395 520	42 52	••••	502 914	495 720	85 100	
Hired workers	156		37		123	45	69	•••••	328	60	20	
Crops harvested in 1949:			91		315	60	116		1,227	80	40	
Corn for all purposesfarms reporting acres		1 20	47 356	777	1,239 9,828	602 3,192	• • • • • • • • • • • • • •		1,348 13,666	1,044 5,878	2,032	
Land from which hay was cutfarms reporting	3	1	61	· 10	37.4	133	8		234	104	31	
acres Irish potatoesIrish potatoes		б	1,881	329 5	3,440 593	845 349	1, 393 1		2,691 505	622 484	635 18	1;
acres <sup>1</sup> bushels			(2)	( <sup>2</sup> ) 11	69 8,259	28 3,734	( <sup>2</sup> ) 4		104	46	(2)	(2)
Vegetables for home use (other than Irish and sweet potatoes)farms reporting			40			l i		1	9,292	5,011	74	Į –
Vegetables for sale (other than Irish		23	73	21	1,411	1,173	37		1,398	1,629	141	
and sweet potatoes),dollars			410	300	479 150,568	182 32,647	••••		630 282, 210	265 48,913	802	
Land in bearing and nonbearing fruit orchards, groves, vineyards, and												
planted nut trees, April 1, 1950farms reporting acres <sup>3</sup>		18	57 74	31	551 606	477 48	( <sup>2</sup> ) 28		621 2,406	819 497	104 195	
Livestock on farms, April 1, 1950: Horses and/or mulesfarms reporting		18	165			939	145		1, 372	1, 389	117	
number Cattle and calves	779	31	736	50		1,611	499		3,356	2,463	301	1
aumber	25,003	76 538	288 38,192		1,391 25,290	1,289 9,020	166 23,166		1,378 21,652	1,647 8,311	203 4,989	5
Milk cowsfarms reporting number	2.848	61 105	216	55 102	1,274 6,071	1,125 2,969	138 345		1,189 5,031	1,385 2,865	177 672	
Hogs and pigsnumber	383	16	98 957	15	793 3,541	463	58 1,151		896 4,613	882	135	1
Sows and gilts for spring farrowing farms reporting number	113	6	47 1 30	7	213	100	35 302		239	161 232	77 247	
Chickens, 4 months old and over, on handfarms reporting number	757	68	217	65	1,416	1,225	145		1,473	1,884	191	
Livestock and livestock products sold in 1949:	011130	3,603	19,964		52,615		9,096		64,054	50,158	1	
Chickens sold	11.955	14 563	5,998	911	416 651,405	271 35,465	36 3,182		341 319,758	348 29,707	67 6,269	1,3
Chicken eggs sold dozens farms reporting	311 632	37	150 96,471	37 7,728	562 161,903	411	32,515		567	511 84,933	127	l
Cattle sold alive	3 572	16	9,839 9,797	9	1,707	440	12,277		2,307	514	582	!
Sales of farm products in 1949:	0,000	121	9,191	102	6,545	1,506	6,094		5, 286	1,473	1,447	1
All farm products soldfarms reportingdollars	· 8 080 400	69 21,404	297 3,018,747	71 36,824	1,650 3,427,431	1,255 368,994	265 10,387,442		1,733 5,726,032	1,719 608,542	220	
Livestock sold alive	731	48	268	41	1,114	762	2,613,863		1,100	917 170, 591	205	i l
Dairy products sold	146	4	64	19	155	80	12		175	150	31	
Poultry and poultry products soldfarms reporting	544	37	42, 598 158	40	759	5,212 532	1,630 81		486,479 677	9,567 671	142	
Specified farm expenditures in 1949:		5, 170	42, 361	3, 440	568,415	44,682	16,886		422,481	63, 889	40,583	6.
Any specified farm expendituresfarms reporting Machine hiredollars	365.723		239 65, 392	80 3,700	1,633 64,195	1,240 11,490	203 652,257		1,524		200 40,320	
Nired labordollars Feed for livestock and poultrydollars	· 2,038,292	2,250	232,099	3,000	434,002	72,060	447,914		994 454	68,540	45,770	1 3
Livestock and poultry purchased	345,059		287,690	4,030	754,491 390,580	95,105	289,139 1,071,970	1	652, 540 370, 795	60,450	49,395	2,0
Seeds, bulbs, plants, and trees purchaseddollars	· 62,703		28,189	2,105	44,674	10,515	1 04 405		166,360	19,530	39,675	5   1,6

<sup>1</sup> Does not include acres for farms with less than 15 bushels harvested. See text.
 <sup>2</sup> Reported in small fractions.
 <sup>3</sup> Does not include acres for farms reporting less than 1/2 acre. See text.

## FARMS AND OTHER FARMS: CENSUS OF 1950---Continued reports for only a sample of farms. See text]

St	arr	Ste	phens	Ste	rling	Stor	ewall	Su	tton	Sw	isher	Terr	Ant	Ta	ylor	T
Com- mercial farms	Other farms	Com- mercial farms	Other faims	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	
929 5 613,906 660,8 14,884 23,55 904 72,486 18	304 22 47,021 154.7 3,979 23.67 253 4,450 78	488 9 492,000 1,008,2 35,098 33.06 379 34,917 10	197 38 23,317 118,4 5,306 47,07 95 2,684 20	87 756,545 8,695,9 201,081 26,91 33 6,148 2	2 267 133.5	493 423, 261 858, 5 24, 500 25, 61 458 84, 902 1	42 7 7,592 180.8 4,418 60,11 22 434 11	141 899,612 6,380.2 171,105 28,20 46 3,016 3	5 4,752 950.4 20,000 277.78 3 40 1	945 11 539,625 571.2 55,795 97.82 911 335,366 5	50 29 2, 296 45, 9 5, 895 254, 09 16 696 6	1,297 100 313,769 241,9 32,461 133,39 983 97,214 159	2,109 624 81,497 38,6 10,792 255,64 880 12,511 539	1,146 26 463,340 404.3 22,464 56.76 1,059 180,960 24	307 78 27,188 88.6 6,899 117.36 180 5,331 66	
557 178	149 94	415 67	168 29	23 55	2	407 56	33 8	100 36	б	789 150	44 5	1,192 89	2,004 87	1,013	253 46	
68 238 90	206 195 130	87 179 88	144 155 126	6 18 8	2 2 2	32 141 55	25 26 20	6 27 20	3 2 2	. 51 245 92	38 35 29	367 443 304	1,832 1,680 1,566	153 470 164	223 226 186	
506 256 6 161	218 41 45	202 201 4 81	123 28 46	32 37 1 17	1 1	202 125 8 158	28 5 9	68 38 2 33	4 1 	378 222 4 341	38 1 11	699 231 32 335	1,771 93 2 243	458 296 14 378	224 21 2 60	
24 290 3,29 	10 150 2, 59 25	103 385 3.70 271	35 170 5,28 50	91 62 7,40 28	· · · · · · · · · · · · · · · · · · ·	65 472 4.76 389	5 25 5,91 20	105 90 17,37 41	5 5 10.00	158 882 6,83 1 843	15 40 4.35 20	789 1,266 9,26 20 918	1,240 1,925 5.68 5 460	289 1,038 5.60 953	126 321 6.80 	
158 398 49 337	60 160 25 115	310 138 42 263	130 75 5 115	79 35 8 58		407 91 25 383	20 5 20	112 15 50 64	5 5	854 175 	40 10 40	1,046 601 558 125	1,640 930 805 250	884 307 633 153	256 156 180 10	
626 612 567	200 200 185	400 397 372	170 170 165	91 83 77		449 437 427	25 25 25	134 123 121	5 5 5	889 858 834	45 45 45	1,181 1,137 1,102	1,585 1,555 1,420	999 967 926	231 221 206	
191 282 120 375	70 90 30 60	146 237 51 107	50 60 5 5	25 33 38 160		136 196 63 132		21 40 82 290		259 412 311 463	10 30	468 628 416 870	500 585 90 195	345 494 138 444	65 110 36 51	
631 5,913	187 1,066	132 1,450	31 264			101 528	1	6 72		93 525	1 2	429 10,296	266 1,651	198 853	35 163	
100 1,019 1 ( <sup>2</sup> ) 10	41 159	70 2,076 33 1 210	29 532 9 1 62	8 245		11 124	· · · · · · · · · · · · · · · · · · ·	19 1,002 1 ( <sup>2</sup> ) 5		146 2,935 9 235 52,537	1 3	422 20,360 66 12 1,526	271 5,092 96 15 1,846	49 1,291 13 1 129	15 75 ( <sup>2</sup> ) 12	
50 54	10	274 6	94	6		117	6	14	2	484 11	29 1	733 117	1,260 51	432 12	137 11	
204,825	2,800	1,520 189	285 77			24 81	 6	43	1	4, 641 350	10 30	149,273	11,278	3,749	5,692 120	
6 605	( <sup>2</sup> ) 220	499 330	33	78	1	46	4	6 132	( <sup>2</sup> )	49 301	( <sup>2</sup> ) 8	1,063 700	1,042	328 357	157 78 185	
2,562 604 19,800 322 925 247 648 27 52 450 9,924	701 179 1,338 97 205 47 104 4 6 135 2,633	1,02446037,1593781,2382041,4639321340527,280	1451701,8051222415920118271596,791	900 83 17,221 64 243 17 65 5 7 41 1,949	3 29 2 11 1 2 11 2 2 62	$\begin{array}{c} 559\\ 381\\ 13,362\\ 333\\ 1,196\\ 251\\ 1,617\\ 98\\ 196\\ 385\\ 33,292 \end{array}$	44 28 379 26 54 18 53 5 5 6 33 2,153	1, 512 135 24, 120 105 304 33 338 13 32 82 2, 272	12 3 113 3 14 3 55 2 8 2 63	870 793 27,743 689 3,426 415 8,830 252 1,131 732 54,503	11 25 155 23 60 11 97 4 7 42 2,464	2,559 1,081 44,746 922 14,926 12,255 239 1,006 1,050 116,795	1,851 1,507 8,735 1,183 2,475 669 3,975 190 396 1,701 77,961	888 1,060 26,017 941 4,201 428 3,410 139 382 973 88,918	185 220 1,840 187 507 83 779 30 110 231 15,475	
28 807 17 3, 453 2, 354 4, 994	27 611 13 1,476 97 366	166 21,597 299 148,205 6,777 12,589	44 3,139 86 19,155 86 398	10 658 19 13, 209 1, 808 4, 564	1 25 1 100 4	75 6,529 241 151,716 3,236 6,446	1 175 18 8,914 20 69	5 59 12 1,178 3,963 5,072	10 35	270 20, 795 470 235, 640 9, 729 7, 971	22 1,910 27 14,524 9 20	391 490, 415 627 616, 221 12, 989 13, 449	495 38, 379 825 208, 854 618 1, 57 3	382 81,302 774 476,967 7,948 7,053	89 4,465 146 60,497 107 432	
929 ,615, 23 3 469 644, 584  44 2, 289	261 123,221 113 30,934 1 700 40 1,549	488 2,825,668 464 2,278,807 92 81,526 326 120,070	167 80,705 47,051 22 1,387 97 11,664	87 1,823,333 84 1,193,226 8 789 20 5,686	2 760 2 542 1 146 1 75	399	$\begin{array}{r} 42\\ 26,751\\ 20\\ 8,540\\ 2\\ 285\\ 18\\ 3,234\end{array}$	140	5,992 5,992	945 16,166,251 702 2,687,674 250 303,639 514 112,819	46 14, 749 14 4, 645 8 1, 235 33 6, 832	1,297 11,872,362 1,055 4,625,902 460 3,975,889 730 788,174	1,720765,755978264,74124069,6751,003140,504	1,1466,619,7941,0012,124,577319437,668814282,199	268 249,036 137 71,733 53 49,283 164 30,812	
844 187,233 624,440 50,334 34,285 91,214 179,916	$\begin{array}{c} 220\\ 5,230\\ 14,705\\ 6,665\\ 1,150\\ 4,265\\ 7,420\end{array}$	435 90,440 207,999 506,965 981,486 49,435 115,128	180 5,985 2,795 36,405 49,905 4,005 6,240	91 36, 339 223, 583 286, 013 226, 741 6, 084 58, 011	· · · · · · · · · · · · · · · · · · ·	495 210, 263 554, 586 218, 721 379, 758 63, 214 197, 128	30 1,600 1,375 7,610 3,540 190 2,105	317,376 298,150	9,000 2,400	920 875,754 1,186,880 700,425 2,124,915 258,493 1,068,424	100 6,440 5,770	1, 301 271, 148 1, 465, 633 2, 876, 180 3, 317, 123 289, 577 401, 779	1,85532,705246,880575,485165,94558,38053,050	$\begin{array}{c} 1,090\\ 254,529\\ 847,704\\ 468,399\\ 838,382\\ 132,121\\ 377,099\end{array}$	326 16,390 50,270 79,829 67,303 6,975 24,260	

#### County Table 6 .- FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL

[Data for items shown in italics are based on

	Terre	u I	Terr	y	Throckmo	orton	Titu	s	Tom Gr	een	Travi	is
ltem (For definitions and explanations, see text)	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercisl farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Ot fa
Farms, acreage, and value, 1950:	110	2	1,006	91	422	36	854	908	873	203	1,472	
Farms			3	19		9	16 141,302	166	24 1,089, 199	71	50 427, 389	70
Land in farmsacres Average size of farm	1,393,967	365 182.5	497,414	10,984 120.7	431,981 1,023.7	3,911 108.6	165.5	54,791 60,3	1,247.7	79.9	290.3	
Value of land and buildings average per farm, dollars	162,289		25,627 52,79	8,648 60,86	43,505 39,55	12,167 63,81	5,721	3,203 54,21	51,670 49,76	8,849 176,88	24,057 77,47	11
average per acre, dollars Cropland harvested in 1949total farms reporting	13.03	·····i	982	40	388	16	775	470	751	74	1,259	
acres	737		362,619	1,861 13	68,474 3	410	24,006	5, 593 229	149,469 19	2,657	120, 216	6
farms reporting 1 to 9 acres				72	329	28	791	834	718	175	1, 319	1
Residing on farm operated	85	2	873 110	19	82	8	56	55	94	16	129	ļ
With other income of family exceeding value	4	2	65	72	52	Q	85	692	88	150	109	
of agricultural products sold	13	2	240	66	178	21	200 57	574 465	231 109	143 136	420 216	
100 days or more By tenure:	1 11	2	114	60	65		1 1					
Full ownersnumber	29	;	285 219	60 6	153 133	27	453	660 54	379	146 10	584 267	
Part ownersnumber Managersnumber	8		7		3		8		13	3	11	1
All tenantsnumber	45	1	49 5	25	133	7	249	194	312	44	610	
Specified facilities and equipment, 1950: Telephonefarms reporting	65		13	5	135	10	90	55	284	116	582	
Electricity	80		887 5.28	65 4,01	383 6.12	25 5, 25	591 4.31	670 3, 23	787	181 7,62	1,245 6,17	
Average of last monthly electric billdollars Corn pickers	11.47		5		}	1	1				26	
Tractors other than garden tractorsfarms reporting Automobilesfarms reporting	15		922	35	358	10	175	55 380	626 727	50 150	959 1,139	
Kind of road on which farm is located, 1950:												1
Hard surfacefarms reporting Gravel, shell, or shalefarms reporting	12		176	30	169 143	2 5 10	226 140	330 160	340 243	126 30	577 658	
Dirt ar unimproved	98		786	60	107		460	410	198	30	138	
Farm labor weak preceding enumeration, 1950:	10 1		842	55	399	30	731	560	695	131	1,284	
Family end/or hired workersfarms reporting Family workers, including operatorfarms reporting	96		816	55	389	30	7 16	555	654	126	1,233	4
Operators working 1 or more hourspersons Unpaid members of operator's family	94		790	45	373	30	696	475	624	106	1,178	
working 15 hours or morefarms reporting	2:		289 387	30	66			185 245	263 420	35 45	605 955	
persons Hired workersfarms reporting			237		43		91	15	217	6	414	L)
Crops harvested in 1949:			367		94		156	15	378	9	793	'
Corn for all purposes farms reporting			188	8	57		607 5,099	301 1,483	120 595	5 12	960	
acras	25	·[ ····	2,342	105	393			, ·			l i	1
Land from which hay was cutfarms reporting acres			41		54 1,552			89 507		10 307	223 8,656	
Irish potatoesfarms reporting		5	1		(2)	?	260	142	5	( <sup>2</sup> ) 3	165	5
acres <sup>1</sup> bushels			( <sup>2</sup> )		6	,		39 2, 848	21	<b>`</b> 16	1,857	
Vegetables for home use (other than Irish and sweet potatoes)farms reporting		1 1	394	32	58	1 7	636	610	228	63	649	
Vegetables for sale (other than Irish	1		1				50	26	16	15	32	
and sweet potatoes)	1,48	<u>ا ا</u>	13 4,531					2,533		7,662	37,910	
Land in bearing and nonbearing fruit orchards, groves, vineyards, and				1		1				1		
planted nut trees, April 1, 1950 farms reporting.								250		61	525 982	
acres" Livestock on farms. April 1. 1950:	·	5 1	70	8	128	3 13	1	87		1		1
Horses and/or mules farms reporting								536		58 159	728	
Cattle and calves farms reporting	. 9	3 1	801	41	. 40	4 30	770	752	726	122		
								5,039		109	1,051	1
number	. 31	6 1	2,231	50	) 973			1,524		493		
Hogs and pigsnumber	. 6		3,663	3 123	50	6 36	5 2,815	96 (	5 2,412	607	5,043	3
Sows and gilts for spring farrowing farms reporting		1	200				3 132 4 278	55		11 37	207	
Chickens, 4 months old and over, on hand. farms reporting	. 7	5 2	1 801	5 50	33 33	3 2	7 756	740	686	9,836		
number Livestock and livestock products sold in 1949:	. 1,75	6 24	61,867	2,916	5 21,76	7 1,32	5 30, 314	20,843	62, 373			
Chickens sold		2	189				8 218 3 12,173			2, 225		
Chicken eggs sold farms reporting		6 9	50	5 20	5 22	2 1	8 414	302	2 504	89	669	9
dozens Cattle sold alivenumber												
Calves sold alive	. 51					2 6					7,919	9
Sales of farm products in 1949: All farm products sold	. 11	0	1,00	6 51	8 42	2 3	1 854	70	1 873		1,47	
dollars.	. 2,812,03	3	5 13,219,77	7 25,99	7 3,203,94	6 10,01	5 1,703,710	246,97		175,407		
Livestock sold alive dollars dollars	. 1,716,37			7 5,57	1 1,844.74	8 7,96	0 658,323	103,483	3 2,478,455	59,636	1,620,67	1
Dairy products soldfarms reporting dollars	33,69	6	17.	4	8 4	5 2 23	5 252	9				)7
	. ] 1	2	53	5 2	9 24	.0] 1	9 461	36	0   520	) 90	3) 82	24
Poultry and poultry products sold, farms reporting	. 80	)6	. 107,40									
dollars			1 00	5 8	5 44	.0 3	5 772					100
dollars Specified farm expenditures in 1949: Any specified farm expendituresfarms reporting	. 11						5 58 660	9.49	5   429.898	6,22	5 396,70	1 11
dollars Specified farm expenditures in 1949: Any specified farm expendituresfarms reporting. Machine hire	22,40 289,9	0 1	784,00	1 2,95 3 1,75	5 169,88 0 262,32	6 48 5	. 119 15	16,20	5 1,970,655	21,95	1 1,575,28	34
dollars. Specified farm expenditures in 1949: Any specified farm expendituresfarms reporting. Machine hiredollars.	22,40 289,99 329,6	50   51   26	784,00 2,963,55 213,00	1 2,95 3 1,75 2 7,65	5 169,88 0 262,32 0 304,84	6 48 25 10 6,29	. 119,155 5 281,625	16,20 76,28	5 1,970,655 5 830,420 5 795,044	21,95 82,09 8,07	1,575,28 5 1,679,95 0 909,98	34 55 1 32

<sup>1</sup> Does not include acres for farms with less than 15 bushels harvested. See text.
 <sup>7</sup> Reported in small fractions.
 <sup>3</sup> Does not include acres for farms reporting less than 1/2 acre. See text.

# FARMS AND OTHER FARMS: CENSUS OF 1950-Continued reports for only a sample of farms. See text]

Trini	ty	Tyl	er	Ups	hur	Upt	on	Uva	lde	Val	Verde	Van	Zandt	Vict	oria
Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other forms	Com- mercial farms	Other farms	Com- mercial farms	Other farms
417 6 207,053 496.5 11,616 26.75 373 13,732 28	558 126 37,464 67.1 5,192 62.53 292 3,260 164	253 12 80,075 316,5 12,941 47,31 206 3,869 57	974 229 69,388 71.2 4,057 77.54 589 4,267 437	805 13 134, 899 167.6 8, 038 47, 62 743 23, 802 87	1,718 191 135,750 79,0 3,728 51.77 1,106 14,246 537	45 727,745 16,172,1 207,177 13.21 1 2 1	2 1 .1,284 642.0	516 10 1,253,144 2,428.6 69,487 29.82 387 59,267 19	174 44 43, 279 248, 7 21, 242 61, 61 86 1, 470 38	194 4 2,175,632 11,214,6 211,313 17.09 37 2,392 10	60 26 12,509 208.5 21,167 100,46 33 311 21	2,039 20 358,740 175.9 8,998 49.41 1,906 94,010 144	1,566 226 103,235 65,9 3,057 40,13 788 8,595 455	979 10 479,724 490.0 24,938 60,93 817 74,051 26	315 69 25,484 80,9 5,167 100.08 103 1,810 41
377 29	529 19	242 9	932 31	759 37	1,589 78	28 17	1 1	395 117	142 29	145 45	56 4	1,874 131	1, 373 155	870 82	248 42
38 99 31	388 296 250	62 95 37	874 692 570	109 348 83	1,411 1,105 825	1 12 11	2 2 2	95 155 100	138 116 104	14 31 17	36 41 37	197 653 186	1,155 938 779	94 212 102	176 199 176
267 78 2 70	447 31 80	176 39 2 36	696 69 1 208	387 200 8 210	1,154 205 1 358	4 17 5 19	1 1	295 108 7 106	137 9 28	94 33 13 54	46 4 1 9	781 546 4 708	1,100 125 1 340	402 194 6 377	223 20 54
44 304 3.85 	65 340 3,80 25	27 154 6.28 51	221 687 4.52 67	20 601 4, 25  206	65 1, 191 3.72 61	14 28 11,36	· · · · · · · · · · · · · · · · · · ·	251 467 10.10 1 299	121 170 6.53 65	125 149 26.05 39	30 25 4,75	310 1,729 3.95 	215 1,315 3,49	212 797 5.72 33 663	75 265 4.77 40
110 137 20 265	145 120 15 365	81 70 183	390 340 5 621	261 210 90 476	735 490 230 880	33 10 1 34		365 214 190 92	121 75 70 51	158 36 18 111	20 25 5 1	794 802 101 1,037	705 600 125 790	748 302 469 182	210 85 145 30
341 341 331	310 305 290	208 203 203	687 687 627	726 716 701	1,161 1,155 1,070	41 37 37	••••	445 405 398	146 130 95	174 155 148	21 21 16	1, 775 1, 729 1, 619	945 940 840	893 879 808	195 185 170
126 161 29 66	120 170 10 15	56 91 7 7	256 381 16 21	266 356 101 214	315 440 61 71	13 15 21 37		129 240 223 495	65 80 51 56	39 59 160 870	5 5 11 10	772 1,157 289 705	3 30 480 25 30	423 750 155 510	60 95 20 25
320 4,220	218 1,229	183 2,089	461 2,545	629 5,826	849 4,902			168 4,646	28 29 5	5 227	35	1,404 18,140	465 2,874	21, 104	76 902
124 2,304 47 3 416	55 667 54 2 373	24 254 89 17 1,418	24 296 219 27 3, 025	263 3,243 272 96 9,733	223 1,282 430 84 7,531		· · · · · · · · · · · · · · · · · · ·	155 6,812 5 ( <sup>2</sup> ) 39	26 400 ( <sup>2</sup> ) 2	27 1,660	31 238 	301 4,260 532 253 20,965	82 564 164 63 3,721	191 5,739 90 8 1,219	15 167 9 1 146
303	386 10	214 40	766 57	717	1,413			113 19 295, 866	36 1 100	18 2 1,210	15 2 300	1,423 824 402,230	826 241 55,166	570 B 1, 322	159 5 363
4,036 97	1,262	7,656	6, 114 612	7,144	4,837 817	3		176	73	58	43	718 701	506 205	249 145	67 36
34 360 1,102 376 11,901 302 1,029 295 4,230 157 583 341 14,506	26 367 702 410 2,543 316 589 265 1,642 107 181 452 15,131	139 450 221 5,170 184 819 208 4,670 118 514 225 16,040	$\begin{array}{c} 167 \\ 641 \\ 1, 103 \\ 676 \\ 535 \\ 1, 124 \\ 677 \\ 6, 523 \\ 342 \\ 685 \\ 859 \\ 20, 824 \end{array}$	935 670 1,579 705 13,475 617 3,246 451 1,936 131 279 741 32,377	306 1,077 2,010 1,284 7,733 1,115 2,527 679 1,915 138 2055 1,467 42,090	2 44 636 42 5,836 31 89 4 7  16 679	1 4 22 22 1 1 1 5 1 31	1	30 72 171 130 1,207 195 49 316 21 38 120 5,203	46 179 4,365 166 15,010 124 982 34 317 11 57 114 4,071	32 28 80 44 219 34 68 17 97 4 16 39 1,142	1,501 4,163 1,824 30,163 1,642 5,064 1,031 7,239 404 945 1,794 81,739	819 1,521 1,170 7,075 962 2,000 433 1,714 107 216 1,239 39,572	588 2,279 894 63,826 719 3,167 598 3,794 122 294 832 96,340	128 310 244 2,878 179 435 102 332 11 22 226 12,873
91 93,325 124 29,515 837 2,158	103 4,108 142 19,305 114 440	105 11,856 133 109,260 667 1,005	238 10,685 360 60,630 282 609	266 83,513 435 198,020 1,871 3,758	395 11,509 617 77,963 530 1,364	320 1,357 568		92 11,055 196 84,683 20,881 15,785	30 1,587 68 17,147 48 212		4 147 10 1,481 5 23	567 55,338 1,007 324,762 3,627 9,615	318 13,219 508 81,123 385 1,512	197 26,631 610 561,536 6,788 17,909	36 1,481 122 44,076 86 510
417 20,438 336 54,591 24 19,814 164 94,584	363 83,327 255 55,330 32 3,636 187 11,883	253 460,967 223 222,519 45 52,267 160 53,791	757 200,452 538 123,055 83 5,104 452 33,786	613 498,225 188 363,356 487	1,391424,223850154,95814613,05875060,799	45 834,696 45 574,480 3 232	455	485	146 65,247 88 34,387 13 1,003 76 8,929	5,279,558 184 3,120,890 10	25 5,166 16 2,900 5 746 11 1,220	1,581	1,190 361,683 775 167,727 78 6,825 621 41,132	979 6, 171, 201 779 2, 139, 574 147 239, 301 668 341, 220	231 99,404 50,829 20 1,676 138 23,215
366 15,376 118,530 151,603 100,113 11,635 48,655	340 4,975 2,335 61,320 13,940 6,535 3,230	249 3,458 18,570 157,041 48,120 3,630 21,615	897 1,345 14,465 179,840 30,780 7,620 12,895	162,395 312,680 278,040 29,105	1,436 13,925 39,755 192,736 60,860 15,684 12,953	43 15,645 63,902 152,309 234,427 		504 181,963 920,684 465,220 2,852,151 182,954 307,611	146 2,330 24,061 43,180 40,455 1,310 11,750	62,475 761,863 832,841 1,073,470	26 23,200 22,200 8,940 655 595 2,040	1,882 209,540 1,121,729 627,873 779,884 163,300 325,331	1,235 12,485 34,510 139,620 42,810 12,965 18,205	916 151,786 983,783 530,421 401,537 48,107 279,146	215 5,045 16,290 47,715 17,170 735 6,720

#### County Table 6 .- FARMS AND FARM CHARACTERISTICS FOR COMMERCIAL

[Data for items shown in italics are based on

	Wal	ker	Wall	ler	Waj	rd	Washir	igton	We	bb
Item (for definitions and explanations, see text)	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms
Farms, acreage, and value, 1950:										
Farmsnumber Under 10 acresnumber	548 13	780 159	724	406 68	91 5	35 10	2,111 24	818 133	235 12	S 1
Land in farmsacres	261,235	57,035	238,654	31,111	453, 582	39,735	297,585	51,837	1,665,022	32,13
Average size of farm	476.7 12,581	73,1	329.6 20,944	76.6 5,401	4,984.4 46,766	1,135.3	141.0	63,4 4,425	7,085,2 135,708	349 6,4
average per acre, dollars	26,55	47,97	57.86	73.64	8.16	6.57	60.38	69,97	14.12	16,
Cropland harvested in 1949total farms reporting acres	$460 \\ 16,572$	381 3,710	628 50,539	194 2, 984	71 12,557	15 290	2,033 76,629	509 7,114	119 14, 315	1,2
farms reporting 1 to 9 acres	58	257	36	88	3	5	84	226	8	•
Besiding on farm operatednumber	489	703	623	344	54	16	2,031	749	99	
Not residing on farm operated	53	68	86	59	37	17	60	56	130	
of agricultural products soldnumber	69	633	54	285	12	22	118	596	63	
Working off their farm, total	169 62	495	175	217	32 21	29 28	469 117	409 331	85 64	
By tenure: Full ownersnumber	208	556	207	267	35	22	884	544	96	
Part ownersnumber	184	82	274	53	28	4	398	85	66	
Managersnumber All tenantsnumber	6 150	142	11 232	1 85	2 26	1	10 819	1 188	8 65	
Specified facilities and equipment, 1950:	1.50	1.44	202	00		°	017	100	00	
Telephonefarms reporting	55	140	142	80	15	·····	843	260	18	
Electricitydollars Average of last monthly electric billdollars	236	400 4,01	492 5.54	290 4.00	79	16 7.60	1,620 3.48	535 3.04	100 26.84	16
Corn pickersfarms reporting Tractors other than garden tractorsfarms reporting	••••••		11 297				10 728		72	
Automobiles	84 213	30 295	373	35 115	72	ii ii	1,544	55 430	73	
Kind of road on which farm is located, 1950:							<b>b</b>			
Hard surfacefarms reporting Gravel, shell, or shalefarms reporting	65 27	185 60	142 189	80 90	36 6	11	347 365	175 130	32 38	
Dirt or unimprovedfarms reporting	451	505	312	2 40	47	7	1,322	430	. 98	
Farm labor week preceding enumeration, 1950: Family and/or hired workersfarms reporting	482	505	617	330	103	12	1,875	590	168	
Family workers, including operator farms reporting	47.4	500	604	3 30	91	ii ii	1,864	580	147	
Operators working 1 or more hours	429	415	589	305	86	11	1,744	515	144	
working 15 hours or morefarms reporting	217	200	283	105	18	1	1,152	225	38	
persons Nired workersfarms reporting	357	260 40	393 162	130 10	18 79	11	1,872 195	285 30	61 141	
persons	2.21	40	390	10	374	19	377	40	2,908	
Crops harvested in 1949: Corn for all purposesfarms reporting	328	278	503	162	1		1.872	379	42	
Acres	3,357	1,276	12,932	1,688	7		25,650	2,693	851	
Land from which hay was cutfarms reporting	90	43	172	21	21		1,478	288	14	
acres Irish potatoesIrish potatoes	2,322	391 203	5,151 96	428 22	1, 297		16,459	2,427 335	540	1
acres <sup>1</sup> .	8	7	30	5			1,406 200	18		
bushels Vegetables for home use (other than	1,265	1,372	3,100	605	•••••	· · · · · · · · · · ·	23,275	3, 495		
Irish and sweet potatoes)farms reporting	425	517	471	233	8	2	1,761	575	17	
Vegetables for sale (other than Irish and sweet potatoes)farms reporting	10	15	146	50			18	4	50	
dollars	3,663	1,672	86,986	6,596			3,086	600	1,200,900	1
orchards, groves, vineyards, and					]					
planted nut trees, April 1, 1950farms reporting acres <sup>3</sup>	129	235	87	42 24	3	9	802	262	23 223	
Livestock on farms, April I, 1950:	31	36	58			L 1	441			
Norses and/or mulesnumber	470	565 1,167	567 2,369	281 789	40 352	10 45	1,759	483	186	
Cattle and calves farms reporting	447	656	605	312	43	12	1,887	650	197	
number Milk cows	20,449	4,670	32,505 462	3,810 195	6,373	138	42,274	5,599 516	68,672 103	
number	1.563	1,035	2,297	544	152	24	10,917	1,643	1,291	
Hogs and pigsnumber		345	470 4,886	202	19 279	5 43	1 693 9 491	408		
Sows and gilts for spring farrowingfarms reporting number	100	82	172	47	8	37	590	84	12	
Chickens, 4 months old and over, on hand farms reporting	459	106 642	660 599	122 327	44 36	16	918 1,872		71	
Livestock and livestock products sold in 1948:	22,033	20,523	46,628	12,547	1,311	934	212,423	32, 339	5,111	1
Chickens sold	78	126	139	49	7	5	567	107		
		4,508	57,877 308	2,869	619 15	394	56,991	4, 529	13,093	
number			246,732	17,851	5,220	3,422	1,632,879	119,595	22, 429	
number Chicken eggs soldfarms reporting dozens	75,011			127	2,308	5	7,068	283		
number Chicken eggs soldfarms reporting dozens Cattle sold alivenumber	75,011 4,737	200	2,287 9,381	502	1 1.272			1		
number. Chicken eggs soldfarms reporting. dozens Cattle sold alivenumber. Calves sold alivenumber. Sales of farm products in 1949:	75,011 4,737 5,317	200	2,287 9,381	502	1,272	30				
number. Chicken eggs soldfarms reporting. Cattle sold alivenumber. Calves sold alivenumber. Sales of farm products in 1949: All farm products sold	75,011 4,737 5,317 548	200 717 515	9,381 724	308	91	24	2,111	685		
number Chicken eggs soldfarms reporting Cattle sold alive Calves sold alive Sales of farm products in 1949: All farm products soldfarms reporting Livestock sold alivefarms reporting	75,011 4,737 5,317 5,317 1,814,831 327	200 717 515 193,494 346	9,381 724 4,319,796 525	308 122,044 190	91 1,510,689 42	24 5,058 6	2,111 5,645,873 1,665	233,690 410	5,390,367 192	2
number. Chicken eggs soldfarms reporting. Cattle sold alive	75,011 4,737 5,317 1,814,831 327 921,441	200 717 515 193,494 346 75,855	9,381 724 4,319,796 525 1,017,367	308 122,044	91 1,510,689 42 418,433	24 5,058	2,111 5,645,873 1,665 1,535,302	233,690 410 89,908	5,390,367 192 3,489,621	2
number. Chicken eggs soldfarms reporting. Cattle sold alive	75,011 4,737 5,317 1,814,831 327 921,441 49 117,721	200 717 193,494 346 75,855 45 3,669	9,381 724 4,319,796 525 1,017,367 60 298,065	308 122,044 190 49,119 8 13,855	91 1,510,689 42 418,433 11 47,721	24 5,058 6 2,820 1 150	2,111 5,645,873 1,665 1,535,302 388 856,496	233,690 410 89,908 61 19,090	5, 390, 367 192 3, 489, 621 25 335, 340	
number Chicken eggs soldfarms reporting. Cattle sold alivenumber Calves sold alive Sales of farm products In 1949: All farm products soldfarms reporting. dollars Dmiry products sold	75,011 4,737 5,317 1,814,831 327 921,441 49 117,721 251	200 717 193,494 346 75,855 45 3,669 279	9,381 724 4,319,796 525 1,017,367 60 298,065 410	308 122,044 190 49,119 8 13,855 172	91 1,510,689 42 418,433 11 47,721 17	24 5,058 6 2,820 1 150 9	2,111 5,645,873 1,665 1,535,302 388 856,496 1,621	233,690 410 89,908 61 19,090 459	5, 390, 367 192 3, 489, 621 25 335, 340 19	2
number Chicken eggs soldfarms reporting Cattle sold alivenumber Calves sold alivenumber. Sales of farm products in 1949: All farm products sold	75,011 4,737 5,317 1,814,831 327 921,441 49 117,721 251 59,042	200 717 515 193,494 346 75,855 45 3,669 279 22,148	9,381 724 4,319,796 525 1,017,367 60 298,065 410 201,770	308 122,044 190 49,119 8 13,855 172 15,678	91 1,510,689 42 418,433 11 47,721 17 3,389	24 5,058 6 2,820 1 150 9 2,088	2,111 5,645,873 1,665 1,535,302 388 856,496 1,621 734,119	233,690 410 89,908 61 19,090 459 50,862	5, 390, 367 192 3, 489, 621 25 335, 340 19 27, 353	
number. Chicken eggs soldfarms reporting. Cattle sold alive	75,011 4,737 5,317 9,317 921,441 9117,721 251 59,042 518 29 450	200 717 515 193,494 346 75,855 3,669 279 22,148 655	9,381 724 4,319,796 525 1,017,367 60 298,065 410 201,770 639	308 122,044 190 49,119 8 13,855 172 15,678 380	91 1,510,689 42 418,433 11 47,721 17 3,389 93	24 5,058 6 2,820 1 150 9 2,088 12	2,111 5,645,873 1,665 1,535,302 388 856,496 1,621 734,119 1,986	233,690 410 89,908 61 19,090 459 50,862 665	5, 390, 367 192 3, 489, 621 25 335, 340 19 27, 353	
number Chicken eggs soldfarms reporting Cattle sold alive	75,011 4,737 5,317 1,814,031 327 921,441 9117,721 251 59,042 518 29,450 118,364	200 717 515 193,494 346 75,855 45 3,669 279 22,148 655 8,735 19,715	9,381 724 4,319,796 525 1,017,367 60 298,065 410 201,770 639 120,089 523,473	308 122,044 190 49,119 8 13,855 172 15,678 380 16,595 18,305	91 1,510,689 42 418,433 11 47,721 17 3,389 93 18,190 373,098	24 5,058 6 2,820 1 150 9 2,088 12 500 400	2,111 5,645,873 1,665 1,535,302 388 856,496 1,621 734,119 1,986 155,640 473,739	233,690 410 89,908 61 19,090 459 50,862 665 13,190 24,170	5, 390, 367 192 3, 489, 621 335, 340 19 27, 353 67, 607 1, 237, 320	
number. Chicken eggs soldfarms reporting. Cattle sold alive	75,011 4,737 5,317 5,317 921,441 251 259,042 59,042 118,364 199,667 307,415	200 717 515 193,494 346 75,855 45 3,669 279 22,148 655 8,735 19,715 102,225	9,381 724 4,319,796 525 1,017,367 60 298.065 410 201,770 639 120,089	308 122,044 190 49,119 8 13,855 172 15,678 380 16,595	91 1,510,689 42 418,433 11 47,721 73,389 93 18,190 373,098 72,142	24 5,058 6 2,820 1 150 9 2,088 12 500 400 2,250	2,111 5,645,873 1,665 1,535,302 8856,496 1,621 734,119 1,986 155,640 473,739 1,141,982	233,690 410 89,908 61 19,090 50,862 665 13,190 24,170 103,610	5,390,367 192 3,489,621 25 335,340 19 27,353 67,607 1,237,320 317,996	

.

 $^1$  Does not include acres for farms with less than 15 bushels harvested. See text.  $^2$  Reported in small fractions.  $^3$  Does not include acres for farms reporting less than 1/2 acre. See text.

# FARMS AND OTHER FARMS: CENSUS OF 1950-Continued reparts for only a sample of farms. See text]

Whar	rton	Whee	eler	Wic	nita	Wilb	Arger	Wil	lacy	Willi	ສຸພສດກ	Wil	l son	Win	kler	Γ
Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other Larms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other fams	Com- mercial farms	Other farms	
2, 265 60 649, 664 286, 8 16, 071 69, 56 2, 180 206, 158 81	459 144 26,687 58,1 6,060 162,88 223 3,014 108	937 10 528, 193 563, 7 19, 594 37, 70 897 168, 302 17	158 37 20,111 127.3 5,925 53.20 110 4,162 39	634 26 313, 621 494, 7 27, 504 57, 22 556 107, 747 13	395 169 15,840 40,1 6,828 184,62 223 3,817 123	1,023 13 1,015,355 992.5 41,179 36,99 1,008 234,852 12	88 45 2,644 30.0 7,502 218,50 59 1,201 32	875 7 376,021 429.7 75,496 151.85 868 176,812 1	71 26 2,185 30,8 5,405 224,27 45 592 24	3, 201 29 643, 424 201.0 17, 613 87, 28 3, 035 326, 132 40	546 165 45,062 82.5 8,066 70.39 260 5,948 91	1,398 12 401,361 287.1 15,482 54.76 1,273 119,958 32	369 65 26, 673 72, 3 6,000 54, 96 187 4, 391 57	20 1 486,319 24,316.0 129,420 4.71	5 3 3,993 3,998.6 14,893 4.50 1 1 1	
1,994 177	402 36	684 87	112 16	548 75	359 31	851 106	75 8	640 191	64 5	2,991 178	480 53	1,276 86	307 48	15 5	5	1
114 568 162	256 266 213	89 224 110	104 117 105	144 260 150	306 303 278	79 303 110	69 60 52	71 153 105	43 47 41	250 764 273	394 327 283	136 364 111	292 203 156	4 7 5	4 3 2	1
529 498 8 1,230	282 38 1 138	378 188 1 370	112 11 35	271 148 17 198	305 38 2 50	319 199 8 497	67 8 13	228 348 10 289	56 4 11	1,133 457 14 1,597	395 17 3 131	619 415 6 358	282 28 59	5 8 1 6	3	
588 1,916 5.28 35 1,691	120 320 3.55 	173 736 5.24 789	70 130 4.30	341 588 6.75 11 508	195 305 5.36 90	369 919 5.71 5 830	25 75 3.96 35	151 766 7.51 	10 45 4. 56 20	670 3,047 4.66 125 2,651	155 371 3.00	601 1,151 5,41 25 1,025	65 220 4.48 55	4 11 19.38	11 1.40	1 2 2 2 2
1,693 574 1,185 416	250 115 235 70	666 196 20 683	40 10 110	528 409 126 71	215 225 50 35	838 272 79 613	60 30 10 40	743 190 16 651	30  50	2,925 599 1,932 471	306 155 136 120	1,076 298 146 922	195 135 20 155	13 10 7	10	2 2 2 2
2,066 2,019 1,963	275 265 230	880 859 823	130 130 120	563 555 530	215 205 205	837 804 793	55 55 55	869 828 808	25 25 15	3,017 2,991 2,876	300 300 260	1,256 1,240 1,200	260 260 220	15 13 13	10 10 . 10	21 21 3
876 1,442 410 1,191	100 145 25 30	415 657 113 158	25 25 10 10	238 346 101 193	60 60 20 20	168 282 264 693	· · · · · · · · · · · · · · · · · · ·	184 275 564 3,482	15 20 5 10	1,307 1,722 676 1,142	110 175 20 30	782 1,398 206 330	100 1 30 25 105	5 5 10 22		3 3 3 3
1,637 21,860	124 959	199 1,748	20 140	81 1,757	21 100	306 2,721	10 49	165 1,767	6 33 1	2,722 61,493 424	147 1,743 37	1,029 29,854	110 1,503 19	•••••		3
555 15,740 113 33 2,543	63 668 10 1 85	148 5,826 14 ( <sup>2</sup> ) 99	12 116 ( <sup>2</sup> ) 11	174 4,563 19 ( <sup>2</sup> ) 122	65 605 11 126	528 22,550 29 10 836	22 186 3 ( <sup>2</sup> ) 13	15 364 19 605 85,770	2	5,835 892 24 7,302	523 70 2 493	145 2,853 230 17 2,436 891	398 26 ( <sup>2</sup> ) 166			334444
1,068 47 38,457	217 5 422	609 23 6,243	106 6 671	276 11 18,306	200 10 2,895	332 36 14,451	30 4 597	127 308 861,525	0 1 240	1,962 51 41,551	310 7 1,582	322 164, 165	171 44 7,381			4
573 771	156 70	331 768	70 107	234 445	212 113	400 332	38 48	211 3, 392	26 827	1,419 861	202 41	533 262	100 36	( <sup>2</sup> ) <sup>1</sup>		4
$1,076 \\ 3,748 \\ 1,815 \\ 70,343 \\ 1,466 \\ 5,841 \\ 1,354 \\ 6,132 \\ 358 \\ 581 \\ 1,823 \\ 144,571 \\ \end{bmatrix}$	187 415 317 2, 585 536 176 614 46 67 327 15, 771	471 1,345 813 30,123 707 3,305 553 8,245 359 1,175 759 58,409	41 104 103 616 83 172 65 455 30 67 112 7,875	303 1,291 557 28,265 435 3,063 215 2,903 105 374 483 37,240	116 211 245 1,654 188 478 110 1,360 38 177 288 19,998	280 1,770 814 40,722 677 2,494 388 3,256 159 442 804 49,107	14 29 44 209 36 57 25 180 12 22 63 3,066	375 1,088 201 1,972 74 236	14 24 36 147 31 53 17 38 4 4 32 981	1,001 2,172 2,851 38,096 2,620 9,784 1,864 12,928 689 1,426 2,787 271,394	141 317 394 2,819 331 992 197 1,992 46 371 428 23,732	794 2,130 1,312 45,019 1,162 960 13,478 549 1,536 1,227 140,226	155 331 282 2,703 226 546 140 655 41 84 290 14,565	18 354 19 8,337 15 87 3 3 33 1 6 15 690	3 29 3 11 10 2 43 1 12 3 442	444555555555555555555555555555555555555
323 18,235 1,197 644,048 7,654 16,670	47 1,537 161 45,043 103 402	248 15,608 443 278,205 7,411 8,238	39 2,756 64 24,465 49 165	157 54,537 316 235,287 6,159 7,638	83 9, 197 145 117, 261 162 258	26) 15,499 487 174,861 16,066 5,018	28 1,708 36 7,345 29 41	62 3,969 151 49,882 3,945 2,222	9 562 9 1,247 9 18	766 49,182 2,282 1,515,545 5,381 10,170	73 2,720 269 94,350 201 504	530 554,606 889 829,221 5,736 14,416	, 78 3,865 142 40,220 150 472	2 520 807 2,974	2 40	5 6 6 6 6
2, 265 7, 807, 305 1, 352 2, 565, 315 211 345, 414 1, 296 289, 145	347 102, 422 171 43, 468 29 2, 656 187 19, 029	937 6,003,417 771 1,973,877 279 314,814 482 117,360	130 59,971 84 26,087 15 1,211 71 11,176	$\begin{array}{r} 634\\ 4,444,157\\ 530\\ 1,605,692\\ 180\\ 500,001\\ 342\\ 174,235\end{array}$	312 131,253 165 63,678 49 5,208 172 59,472	1,023 12,235,261 685 2,512,451 212 206,461 552 89,693	75 41,331 31 9,606 14 2,186 43 4,688	233 779,735 32 117,821	41 12, 736 13 2, 464 2 35 11 1, 394	$\begin{array}{r} 3,201\\ 16,983,121\\ 2,460\\ 2,106,142\\ 1,136\\ 618,494\\ 2,380\\ 693,657\end{array}$	491 280,810 279 133,599 107 67,649 296 42,294	$\begin{array}{c} 1,398\\ 6,619,915\\ 1,254\\ 2,225,732\\ 270\\ 750,279\\ 1,019\\ 822,693\end{array}$	297 146,665 193 57,882 3,467 176 24,138	20 436, 217 17 406, 963 2 19, 918 2 260	4 3,922 2 610 1 715 2 23	6 6 6 7 7 7
2,104 557,027 3,637,571 822,988 597,999 437,762 901,690	345 4,505 29,495 75,760 16,520 3,960 16,440	898 236,655 957,800 419,760 615,850 107,409 341,298	165 6,405 9,840 18,515 23,035 2,215 8,785	599 249,105 628,501 719,664 582,584 109,187 272,714	255 7,000 10,940 51,915 28,680 9,530 9,250	950 776,967 2,472,228 378,385 454,694 257,214 484,769	90 5,250 18,890 7,995 8,095 2,665 7,635	4,651,476 317,895 217,772 637,159	35 300 16, 555 5, 275 745 565 3, 700	3,132 691,689 4,181,932 1,128,033 799,376 241,540 829,574	362 13,630 56,090 75,355 46,340 7,210 14,735	1,351 300,100 504,442 878,023 591,591 307,115 355,652	280 38,415 58,045 47,360 18,665 15,800 24,360	18 34, 399 71, 939 70, 867 534 11, 027	10  8, 525 745 	7 7 7 7 7 7 7 7

~

#### 1950-Continued

[Data for items shown in italics are based on reports for only a sample of farms. See text]

	Item	Wi	se	Wa	ood	Yoak	cum	Youn	g	Zapa	ıta	Zuva	ala
	(For definitions and explanations, see text)	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms	Com- mercial farms	Öther farms	Com- mercial farms	Other farms	Com- mercial farms	Other farms
Fai 2 3 4 5 6 7 8	ms, acreage, and value, 1950: Farma	1,273 9 377,789 296.8 13,029 46.31 1,090 69,609 89	657 71 86,211 131.2 5,847 45,45 359 7,721 145	1,028 7 171,509 166.8 6,038 41,05 938 27,436 119	1,318 119 104,430 79,2 4,169 54.00 767 9,560 389	258 1 477,930 1,852.4 37,039 18.56 221 79,424 1	30 11,015 367.2 6,370 22.89 18 1,379 2	803 5 465,946 580,3 23,633 40,45 703 100,200 19	327 72 42,038 128.6 7,395 73.31 177 6,828 58	222 1 438,126 1,973,5 48,852 26,28 177 10,889 15	88 4 26,809 304.6 10,737 24.57 46 420 30	251 9 596, 323 2, 375. 8 81, 460 38, 48 177 32, 924 4	53 16 262, 464 4, 952. 2 185, 798 25, 75 17 822 8
9 Fa 10 11 12	farms reporting 1 to 9 acres rm operators, 1950 Residing on farm operated	1,200 59	617 34	961 34	1,217 54	201 55	20 9	670 119	272 48	156 52	55 28	162 82	43 8
13 14 15	of agricultural products soldnumber Working off their farm, totalnumber 100 days or morenumber By tenure: Full ownersnumber	157 419 165 626	464 415 319 420	130 338 84 449	1,004 791 616 879	41 119 53 82	20 25 21 19	118 340 148 335	268 232 207 202	28 49 25 108	42 51 42 74	42 83 49 131	43 39 33 44
16 17 18 8 Sp	Part ownersnumber Managersnumber All tenantsnumber ecified facilities and equipment, 1950:	322 9 316	60 1 176	275 3 301	130 1 308 125	75 3 98	2 8	248 1 219 146	33 92 105	72 42 11	4	70 12 38	2 1 6
19 20 21 22 23 24	Telephone	176 1,099 6.48 5 729 775	61 561 3,90  121 376	70 895 3.53  275 411	125 1, 185 3, 33  110 610	45 175 5, 33 10 193 184	20 5.75  10 20	$     \begin{array}{r}       146 \\       734 \\       4.54 \\       5 \\       628 \\       616 \\     \end{array} $	265 4.49  80 216	70 4.36 1 62 78	25 3.56  10 15	182 42.87  177 159	36 4.11 6 21
25 26 27	nd of road on which farm is located, 1950: Hard surfacefarms reporting Gravel, shell, or shalefarms reporting Dirt or unimprovedfarms reporting Im labor week preceding enumeration, 1950:	155 357 722	105 201 310	365 35 625	555 90 725	122 11 130	15 5	307 107 411	80 110 81	104 16 111	45 10 40		5 5 26
28 29 30 31	Family and/or hired workersfarms reporting Family workers, including operatorfarms reporting Operators working 1 or more hourspersons Unpaid members of operator's Inmily	1,219 1,208 1,153 537	551 551 501 165	945 935 915 335	1,045 1,015 890 390	244 226 226	15 15 10	735 726 691 268	211 211 186 66	162 153 143 78	35 30 30	215 207 207 71	31 30 30
	working 15 hours or morefarms reporting llired workersfarms reporting persons ops harvested in 1949:	794 113 169 599	103 200 11 20 157	460 100 130 714	440 90 115 492	151 59 89 83	25	348 84 142 273	87 5 5	120 77 585 126	20 5 15 33	103 143	10 6
35 36 37 38 39 40	Corn for all purposesfarms reporting acres Land from which hay was cutfarms reporting acres Irish potatoesfarms reporting acres	9,473 505 12,322 135 6	1, 391 118 1, 794	6,801 246 2,150 411 306	3,063 109 625 270 89	1,689 3 49 1 1	199 	4,004 139 2,975 62 1	490 22 370 21 ( <sup>2</sup> )	1,208 2 49	159 2 135	722 40 1,600 3 ( <sup>2</sup> )	40 3 340 ( <sup>2</sup> )
41 42 43 44	Vegetables for home use (other than Irish and sweet potatoes)farms reporting Vegetables for sele (other than Irish and sweet potatoes)farms reporting	1,021 882 174 79,430	417	878	6,442 1,011 172 24,912	127	12	327 412 15 5,671	83 188 5 890	21	9	7 96 89 1,583,279	4
45	Land in bearing and nonbearing fruit orchards, groves, vineyards, and planted nut trees, April 1, 1950farms reporting acres 3 lvestock on farms, April 1, 1950:	733 3,012	359		518	92	11	275	113 162	3			32
47 48 49 50 51 52 53 54 55 55 56	Horses and/or mulesfarms reporting number Cattle and calvesfarms reporting number Milk cowsfarms reporting number Hogs and pigsfarms reporting number	1,092 11,310 634 7,556	598 562 4,263 479 1,304 212 5 910	2,059 958 16,024 887 4,334 525 3,535	1,518 1,094 6,794 2,369 2,369 479 1,589	417 199 12,444 168 490 117 782	14 17 201 12 32 10 2 41	1,125 752 34,630 599 2,251 316 2,142	120 234 250 2,295 197 401 95 648	1,135 183 16,596 87 234 55 254	147 64 845 20 29 14 35	1,094 209 45,521 147 933 65 632	256 34 10,529 28 62 10 79
57   58   L	Sowa und gilts for spring farrowingfarms reporting Chickens, 4 months old and over, on handfarms reporting number ivestock and livestock products sold in 1948:	313 841 1,139 79,285	120 542 22,653	421 930 43,567	157 1,128 34,846	144 183 11,398	4 3 16 3 845	263 635 43, 542	37 99 250 10,435	28 114 2,469	45	80 149 10,099	5 48 2,315
59 60 61 62 63 64	Chickens sold	423 44,079 798 405,055 7,293 12,010	10,602 291 2 62,713 3 234	93,232 552 200,399 2,092	12,091 511 77,430 2 436	16,586 100 53,701 1,888	5 523 ) 10 1 1,664 3 3	18,102 476 250,338 8,072	76 4,251 130 36,471 125 467	719 20 2,670 540	68 238	2,712 7 84 55,473 7 22,256	2 313 29 3 5,707 5 35
65 66 67 68 69 70 71	Livestock sold alivefarms reporting Dairy products sold Foultry and poultry products soldfarms reporting foultry and poultry products soldfarms reporting	532 2,092,923 884	5 222,873 383 97,19 93 12,19 3 35	1,990,904 870 564,840 340 343,480 651	1 354,833 709 140,196 158 5 19,820 620	2 2,447,469 17] 5 555,670 3 41 6,61 101	2 10,915 1 10 2,996 1 522 7 522 7 11	4,028, 465 742 2,212, 661 180 115, 868 51 3	283 102,432 175 62,825 31 2,090 156	1,144,590 160 443,279 19,21	19,10/ 55 11,190 3	5 191 5 4,932,251 4 193,024 0 8	L 14,732 B 24 B 9,794 1 4 0 382 B 32
72 73 74 75 76 77 78 79	dollars pecified farm expenditures in 1949: Any specified farm expendituresfarms reporting Nachine hiredollars Hired labordollars Feed for livestock and poultrydollars Livestock and poultry purchaseddollars Seeds, bulbs, plants, and trees purchaseddollars Gasoline and other petroleum fuel and oildollars	1,240 176,37 357,744 1,695,14 833,21 141,71	0         52           5         10,67           8         27,38           3         141,03           5         39,76           5         11,85	99( 47,085 178,49( 311,305 5 210,120 45,485	6         1,19           5         17,25           0         46,750           5         215,411           0         54,933           5         31,235	25           162,68           339,36           127,73           224,27           50,02	3         20           3         2,730           5         1,012           8         6,483           2         6,930           3         450	840           203,812           382,246           501,977           897,760           152,046		5 20 5 27,80 0 308,34 0 36,23 0 65,87 5 33,65	) 5 5 2,05 5 17,52 3 2,44 5 17 6 67	0 22 0 111,22 5 1,189,30 0 255,87 0 2,062,95 5 144,28	6 36 4 1,250 3 26,600 8 35,230 8 655 9 2,050

<sup>1</sup> Does not include acres for farms with less than 15 bushels harvested. See text.
 <sup>2</sup> Reported in small fractions.
 <sup>3</sup> Does not include acres for farms reporting less than 1/2 acre. See text.

#### County Table 7.—FARMS CLASSIFIED BY TOTAL VALUE OF FARM PRODUCTS SOLD, BY TYPE OF FARM, AND BY ECONOMIC CLASS; AND VALUE OF PRODUCTS SOLD BY SOURCE: CENSUSES OF 1950 AND 1945 [Data for items shown in italics are based on reports for only a sample of farms. See text]

===	Item		The State	Anderson	Andrews							
	(For definitions and explanations, see text	.)			Anurewa	Angelina	Aransas	Archer	Armstrong	Atascosa	Austin	Bailey
1 2	All farmsnumber 1 1	1950 1945	331, 567 384, 977	2,864 3,096	91 98	2,037 2,592	87 95	543 544	353 343	1,737 2,135	2,368 2,735	867 843
	FARMS BY TOTAL VALUE OF PRODUCTS SOLD				-			-				
3 4	No seles	1950.,	22,488 42,604	300 593	7 3	384 720	15 16	11 6		102 154	70 290	4 36
5 6 7	\$250 to \$399number 1 \$400 to \$599number 1 \$600 to \$999number 1	950	17,782 18,964 28,514	276 306 418	4 3	200 215 205	21 10	16 37		59 99 149	133 173 213	10 5 5
8 9	\$1,000 to \$1,499number 1 \$1,500 to \$2,499number 1	1950	26, 582 36, 797	194 332		108 93	5	<b>37</b> 63	21 7	148 226	341 456	10 40
10 11 12	\$2,500 to \$3,999number 1 \$4,000 to \$5,999number 1 \$6,000 to \$9,999number 1	1950	36, 325 28, 738 29, 187	187 13 1 70	9 19 9	39 21 37	10 2	75 111 72	35 25 79	232 237 158	337 209 92	62 119 203
13	\$10,000 and over:	1950	43, 586	57	20	15	8	115	186	173	54	373
	FARMS BY TYPE OF FARM											
14	Field-crop farms other than vegetable and fruit-and-nutnumber 1		131,007 17,261	813	29	197	1	138	271	491	928	682
15 16 17	Cash-grainnumber 1 Cottonnumber 1 Other field-cropnumber 1	1950	106, 212	25 571 217	23	197	1	123 15	266 5	188 92 211	5 884 39	252 425 5
18	Vegetable farms	1950.,	3,077	54		9				50	10	
19	Fruit-and-nut farmsnumber 1		1,876	10		•••••	••••		•••••	28		
20	Dairy farmsnumber 1		9,593	29	•••••	26		81	5	42	29	16
21 22	Poultry farmsnumber 1 Livestock farms other than dairy		7,850	29		31	10	• • • • • • • • • • • • •	5	32	179	•••••
	and poultrynumber 1 General farms		48, 191 23, 100	335 182	41 5	168 30	24	210	43	426	339	15
23 24 25 26	Primarily cropnumber 1 Primarily livestocknumber 1	1950 1950	23, 100 5, 842 2, 909 14, 349	98 	5 5	4 	· · · · · · · · · · · · · · · · · · ·	45 10 5 30	14 4 10	244 80 9 147	285 10 48	106 75 31
20 27	Crop and livestocknumber 1 Miscellaneous and unclassified farmsnumber 1		106, 873	1, 412	16	1, 576		50 69	15	422	227 598	48
	FARMS BY ECONOMIC CLASS											
28	Commercial farms		226, 231 12, 939	1,472	75	475	35	474	343	1,320	1,775	819
29 30 31	Class Inumber 1 Class IInumber 1 Class IIInumber 1	1950	30,623	10 47 136	13 7 19	5 10 52	1	36 79 112	63 123 102	25 148 253	46 169	105 268 286
32 33	Class IVnumber 1 Class Vnumber 1	1950 1950	52,287 51,496	252 442	18 18	45 131	10 5	146 86	37 9 9	374 296	469 658	98 47
34 35	Class VInumber 1 Other farmsnumber 1		36,953 105,336	585 1, 392	16	232 1,562	10 52	15 69	10	224 417	425 593	15 48
36 37 38	Part-timenumber 1 Residentialnumber 1 Abnormalnumber 1	1950 1950	40, 146 64, 965 225	499 893	6 10	458 1,099 5	21 31	52 17	10 	161 256	233 360	8 40
	VALUE OF PRODUCTS SOLD, BY SOURCE											
39 40		1949 1944	1,753,052,010 1,000,261,843	4,231,964 2,160,652	895,703 619,869	1,481,510 775,908	377,939 150,387	7,652,236 2,818,977	6,908,553 4,188,593	7,414,132 4,971,494	5,661,404 3,511,942	10,626,087 5,766,285
41 42	All crops solddollars 1	1949 1944	1, 134, 458,1 50 563, 077, 610	2,360,373 1,136,637	226,593 86,722	552, 175 193, 390	88,512 69,250	986,304 436,626	4,241,829 2,319,901	3,597,218 2,667,588	2,864,390 1,150,579	9,767,707 4,434,987
43	Field crops, other than vegetables and fruits and	0.0	1 070 014 51-	0.004.446	0.05 0.55	F00 404	01 007	004.047	4 040 0000	0.000.015	0 0 0 0 0 0 0	0 7 80 0-7
44		1944	1,073,914,612 493,943,527	2,096,468 812,992	225,953 86,045	528,632 176,220	81,006 55,663	984,965 434,737	4,241,759 2,319,851	3,037,863 2,001,550	2,813,535 1,055,358	9,739,875 4,388,608
45 46		1944	31,751,720 32,976,426	202,495 278,925	580 630	16,397 14,481	6,605 11,630	860 503	10 	383,777 517,017	44,371 32,377	27,247 46,287
47 48	Fruits and nuts solddollars 1	1949 1944	16,975,432 30,246,069		60 47	2,446 2,689	301 1,957	479 1,386	60 50	124, 108 64, 921	583 60,454	585 92
49 50	Horticultural specialties solddollars 1 1	1949 1944	11, 816, 386 5, 911, 588	32,615 6,293		4,700	600	•••••	······	51,470 84,100	5,901 2,390	•••••
51	All livestock and livestock products solddollars 1		615,792,119	1,817,513	669,110	876,861	288,977	6, 665, 932	2, 666, 724	3,814,807	2,794,932	858,380
52 53	Dairy products solddollars 1		435, 178, 039 83, 934, 326 66, 120, 996	1,002,295 421,206 153,903	533,147 1,464 6,529	534,176 120,225	81,137 32,107 21,529	2, 381, 471 441, 100 270, 083	1,868,692 27,661 54,008	2,302,561 592,178 230,812	2,353,729 151,102 132,033	1,330,898 64,533 130,350
54 55	l Poultry and poultry products solddollars 1	1944	60, 874, 245	150,029	6,455	144,687 127,293	10,979	92,674	54,008 64,587	167,957	807,591	87,134
56 57	1	1944	72, 104, 984	248, 135	8,295	146, 095	13, 225	82,157	69, 984	308, 157	1,130,227	165, 519
57	Livestock and livestock products, other than dairy and poultry, solddollars ]	1949	470,983,548	1,246,278	661,191	629,343	245,891	6, 132, 158	2, 574, 476	3,054,672	1,836,239	706,713
58 59	Forest products solddollars 1	1944	296,952,059 2,801,741	600,257 54,078	518,323	243,394 52,474	46, 383 450	2,029,231	1, 744, 700	1,763,592 2,107	1,091,469	1,035,029
60		1945	2,006,194	21,720		48,342		880	•••••••	1,345	7,634	400
	L			L			L	l	L			

County Table 7.—FARMS CLASSIFIED BY TOTAL VALUE OF FARM PRODUCTS SOLD, BY TYPE OF FARM, AND [Data for items shown in italics are based on

	Item (For definitions and explanations, see text)	Bandera	Bastrop	Baylor	Bee	Bell	Bexar	Blanco	Borden	Bosque	Bowie	Brazoria
	N11 farms	586 643	1,858 2,560	642 725	992 1,077	$3,213 \\ 3,769$	3,132 3,570	567 674	206 228	1,558 1,756	3,127 3,620	1,642 2,192
	FARMS BY TOTAL VALUE OF PRODUCTS SOLD											
4.5	Yo salesnumber 1950 \$1 to \$249number 1950 \$250 to \$399	29 78 24	109 328 165	12 23 13	100 94 44	102 272 175	350 498 201	30 64 16		11 94 87	463 974 388	320 365 106
	\$400 to \$599 \$600 to \$999	36 83	102 214	22 27	59 64	155 234	196 299	26 47	5	76 143	293 298	110 134
	\$1,000 to \$1,499number 1950 \$1,500 to \$2,499number 1950 \$2,500 to \$3;999number 1950 \$4,000 to \$5,999number 1950 \$6,000 to \$9,999number 1950	66 83 79 37 37	141 238 268 112 101	45 49 60 61 157	68 98 101 110 100	239 459 609 401 374	243 361 272 205 216	62 83 82 72 39	10 24 15 45	153 331 297 156 136	218 213 106 45 51	88 122 62 63 90
	\$10,000 and over	34	80	173	154	193	291	46	97	74	78	181
	FARMS BY TYPE OF FARM											
	Field-crop farms other than vegetable and fruit-and-nutnumber 1950 Cash-grainnumber 1950 Cottonnumber 1950 Other field-cropnumber 1950.	6 6	438 24 344	406 212 194	300 92 189	1,685 79 1,601	452 250 75	5 5	125 5 120	336 96 203	337 333	313 172 141
1	Vogetable farma		70		19 5		127 86	•••••	····	37	4 62	4
	Fruit-and-nut farms,		4	5		15					9	4
1	Dairy farms	17	4	16	43	54	291	9	10	46	58	69
	Poultry farms	11	94	5	19	113	108	38	• • • • • • • • • • •	56	45	20
	and poultrynumber 1950	331	347	108	161	277	541	333	55	458	301	246
	General farmsnumber 1950 Primarily cropnumber 1950 Primarily livestocknumber 1950 Crop and livestocknumber 1950	6 6	239 49 42 148	21 5 16	148 49 15 84	345 84 59 202	306 80 61 165	51 9 19 23	5 5	352 47 46 259	144 31 4 109	23 14 4 5
	Wiscellaneous and unclassified farmsnumber 1950	215	732	81	316	724	1,348	131	11	305	2,171	963
	FARMS BY ECONOMIC CLASS											
	Commercial farmsnumber 1950 Class Inumber 1950 Class IInumber 1950 Class IIInumber 1950 Class IVnumber 1950 Class VInumber 1950 Class VInumber 1950	371 8 26 44 109 110 74	1,130 14 66 161 320 311 258	561 50 123 194 84 84 26	681 38 116 160 151 154 62	2,499 15 178 591 793 611 311	1,809 83 208 293 400 495 330	436 13 33 62 131 127 70	195 15 82 49 35 9 5	1,258 22 52 188 401 422 173	987 21 57 68 134 311 396	687 68 109 120 90 159 141
	Other farmsnumber 1950 Part-timenumber 1950 Residentialnumber 1950 Abnormalnumber 1950.	215 108 107	728 291 437	81 46 35	311 117 194	714 340 374	1,323 470 848 5	131 37 94	11 11	300 195 105	2,140 703 1,432 5	955 255 686 14
	VALUE OF PRODUCTS SOLD, BY SOURCE											
	All farm products solddollars 1949 1944	1,388,737 1,003,802	4,176,554 2,198,748	6,628,095 3,032,919	4,945,205 2,856,594	10,601,749 5,849,169	11,369,223 7,988,830		2,616,958			10,283,964 5,898,644
	Ail crops solddollars 1949., 1944.,	72,199 62,525	1,565,500 810,522	3,358,592 1,536,148	2,829,390 1,301,200	7,712,394 3,329,396	2,811,793 2,300,402	124, 192 161, 183	1,620,545 837,806	1,843,531	1,807,029	7,392,216
1	Field crops, other than vegetables and fruits and nuts, sold	62,256 47,603	1,451,391 665,936	3,352,134 1,531,242		7,575,959 3,104,590	1,908,541 1,469,467	107,762 119,616	1,607,377	1,830,674 1,058,228	1,515,786 1,309,790	
	Vegetables solddollars 1949 1944	478 1,753	79,071 81,379	1,506	69, 502 43, 686	9, 181 4, 816	615,653 594,470	6,807 10,439	1,850 1,220	3,820 3,179	189,619 229,517	108,669
	Fruits and nuts solddollars 1949 1944	9,465	30,070	4,952	484	99,812	19,658	9,623	11,318	6,343	29,859	20,697
	Horticultural specialties solddollars 1949 1944	13,169	62,127 4,968	3,347	2,753 8,984	214,075	140, 595 267, 941	30,101	1,705	2,694	35,354	17,094
	All livestock and livestock products solddollars 1949	1 200 064	1,080	40	3,600	5,915	95,870	1,027		1,500	70,535	
	1944.,	1,308,964 935,987	2,591,039	1,496,415		2,868,864 2,470,427	8,550,216 5,675,824	1,924,640 931,300	996,213 1,057,654	2,020,990	2,108,629 1,056,335	1,912,429
	Dairy products solddollars 1949 1944	34,131 26,255	94,586 83,186	50,140 71,783	143,922 119,260	399,696 530,303	4,265,003 2,843,519	33,276 31,615	10,773 31,270	237,886 100,103	678,568 288,066	825,007 632,519
	Poultry and poultry products sold	47,963 83,695	516,088 436,379	68,339 114,540	152, 346 200, 303	740,722 714,583	696,262 724,242	253,699 173,014	16,771 33,963	506,932 520,671	162,461 156,373	93,761 157,594
	products, other then dairy and poultry, solddollars 1949	1,226,870				1,728,446	3, 588, 951	1,637,665	968,669	2, 528, 437	1,267,600	
	1944 Forest products solddollars 1949 1944	826,037 7,574 5,290	853,207 20,015 15,454	1,310,092	1,234,461, 250 1,370	1,225,541 20,491 49,346	2,108,063 7,214 12,604	726,671 2,450 3,799	992,421	1,400,216 12,723 17,248	611,896 86,086 18,964	

BY ECONOMIC CLASS; AND VALUE OF PRODUCTS SOLD BY SOURCE: CENSUSES OF 1950 AND 1945-Continued reports for only a sample of farms. See text]

Brazos	Brewster	Briscoe	Brooks	Brown	Burleson	Burnet	Caldwell	Calhoun	Callahan	Came ron	Camp	Carson	Cass	Castro	
1,478 1,811	156 226	464 560	278 289	1,769 1,801	1,858 2,132	1,054 1,299	1,491 1,831	331 292	1,151 1,178	3,564 2,943	1,161 1,300	463 403	2,820 3,910	732 783	12
153 224 123 100 109	4 12 3 7 5	5 5  10 15	27 4 20 20 20	62 284 160 85 145	95 283 76 142 232	51 71 26 37 121	114 149 60 99 144	12 23  16 11	84 99 76 50 111	135 168 94 141 220	132 195 93 129 185	4 12 	339 624 356 296 471	 10	3 4 5 6 7
124 176 154 124 75	7 9 2 4 17 86	21 16 20 69 110 198	36 35 31 24 12 49	199 231 198 148 168	248 278 213 97 97	126 162 191 162 54 53	74 196 203 162 111	17 38 43 33 38 100	71 171 190 127 89 83	220 366 430 376 369 1,045	190 93 82 38 19 5	14 31 35 27 95 245	271 256 106 60 26		8 9 10 11 12
454	1	337 169	53	421 113	685	115 26	- 488 5	228 33	379 78	2,536	307	367 367	813		14 15 16 17
449 5 5		168 5	53 28 10	139 169 	685 22	84 5 5	478 5 14	195 	165 136 15 5	2,536  118 120	144 163 	·····	799 14 28		16 17 18 19
79 29 292	4 7 110	5 47	14 5 86	46 77 423	9 106 267	10  554	28 94 305	11 34	15 10 309	39 30 37	37  74		14 18 214		20 21 22
25  15 10 594		43 43 27	14 9 5 68	201 36 26 139 591	141 26 115 628	137 16 16 105 233	81 10 24 47 481	5 5  53	101 34 19 48 317	39 24 15 645	163 98 65 580	5 4 i 17	107 37 5 65 1,626		23 24 25 26 27
889 36 79 108 245 245 176	132 46 40 19 3 13 13	437 77 121 133 66 35 5	210 20 24 43 52 42	1,189 21 293 360 226	1,230 31 66 137 270 418 308	821 13 40 115 292 230 131	1,015 35 141 207 269 236 127	278 45 55 55 59 43 21	834 25 58 133 273 199 146	2,935 481 564 534 641 488 227	581 5 32 107 186 251	446 73 171 99 58 40 5	1,214 15 43 149 362 645	716 123 342 159 68 24	26 29 30 31 32 33 34
589 211 377 1	24 8 15 1	27 22 5	68 37 31	580 234 346	628 250 378	233 111 122	476 212 263 1	53 10 35	317 134 183	629 326 303	580 253 327	17 16 1	1,606 643 963	16 16	38 36 37 38
	3,708,140 2,789,348 25,079 1,040	5,207,272		5,671,456 3,253,079 2,135,591 1,253,534	2,396,316	3, 597, 101 2, 275, 719 791, 949 459, 787	5,894,861 2,404,626 3,156,405 1,032,468	3,678,051 1,189,809 3,186,238 744,639	4,293,377 2,590,839 1,990,344 1,056,332	14,037,371	1,369,637 1,035,157 746,007 708,156	7,359,545 7,310,752 4,508,675 5,071,664	1,858,035	9,559,157	39 40 41 42
3, 134, 158 1, 185, 133 14, 860 20, 884 3, 891 3, 165 23, 768 450	24, 544 355 1,040 180	5, 205, 585 2, 021, 555 1, 598 	398,050 90,642 240,878 92,300 25,990 113,652	1,845,453 1,127,702 12,532 41,579 61,283 53,048 216,323 31,205	49,359 1,258 2,716 7,099	761,828 384,898 2,540 3,315 27,581 71,563 11	3,086,663 944,297 67,064 28,918 2,215 55,948 543 3,305	3, 182, 986 690, 781 3, 227 53, 419 25 389 	1,948,004 1,015,225 14,297 18,185 25,588 19,622 2,455 3,300	35, 495, 295 5, 170, 138 3, 496, 193 2, 630, 448 780, 277 4, 878, 737 316, 228 235, 510	729,800 697,770 13,114 3,316 2,193 5,720 900 1,350	4, 508, 669 5, 071, 225 28 6 411	1,426,014 955,751 124,057 134,330 8,416 41,625 490 4,620		48
2,820,060 1,446,530 826,950 340,705		1,550,233 52,496	889,669 60,450	3,535,721 1,998,652 539,879 392,567	1,899,717 1,336,708 156,517 118,049	2,798,568 1,793,308 42,049 55,305	2,735,509 1,367,633 289,193 179,550	491,813 444,830 9,833 29,435	2,302,651 1,531,765 153,412 160,968	1,667,755 1,119,618 616,281 496,150	545,692 322,186 233,836 125,499	2,850,870 2,239,088 34,951 67,002	794, 240 667, 141 128, 739 142, 953	3,003,814 2,071,602 213,388 214,923	
288,87 315,300	5 4,382 0 11,661	48,915 191,057	5,739 9,127	482,291 505,845	367,333 517,617	240,128 311,734	703,709 400,781	32,364 70,747	214,816 291,597	155,266 218,365	45,882 49,404	87,688 65,895	75,348 230,419	119,532 141,965	5 5
1,704,23 790,52 10,84 2,82		1,232,026	748,291	2,513,551 1,100,240 144 893	1,375,867 701,042 11,760 4,508	2,516,391 1,426,269 6,584 22,624	1,742,607 787,302 2,887 4,525		1,934,423 1,079,200 382 2,742	896,208 405,103 134 2,920	265,974 147,283 77,938 4,815	2,728,231 2,106,191	590, 153 293, 769 114, 009 54, 568	1,714,714	5

County Table 7.—FARMS CLASSIFIED BY TOTAL VALUE OF FARM PRODUCTS SOLD, BY TYPE OF FARM, AND [Data for items shown in italics are based on

-	Item			<u></u>	<b>a</b> 1	6 h	Coke	Coleman	Collin	Collings-	Colgrado	
	(For definitions and explanations, see text)	Chambers	Cherokee	Childress	Clay	Cochran	Соке	Coreman	Cottin	worth	Lolorado	Coma l
1 2	All farms	387 599	4,147 4,409	785 952	1,208 1,357	440 557	494 549	1,596 1,885	3,831 4,743	1,038 1,110	1,840 2,092	774 717
	FARMS BY TOTAL VALUE OF Products Sold											
3 4 5 6 7	No salesnumber 1950 \$1 to \$249number 1950 \$250 to \$399number 1950 \$400 to \$599number 1950 \$600 to \$999number 1950	67 71 35 6 36	450 900 366 451 569	8 23 4 17	28 70 62 61 80	3	18 24 17 6 22	9 84 67 36 98	92 287 146 145 281	8 17 5 26 21	85 290 75 91 201	42 105 55 35 100
8 9 10 11 12	\$1,000 to \$1,499number 1950 \$1,500 to \$2,499number 1950 \$2,500 to \$3,999number 1950 \$4,000 to \$5,999number 1950 \$6,000 to \$9,999number 1950	24 ? 16 19 24	515 436 274 108 46	21 38 52 120 182	132 203 147 105 179	5 16 25 37 123	44 128 79 68 54	92 205 304 304 190	296 640 771 494 417	31 77 110 164 205	156 236 248 142 120	115 125 108 67 11
13	\$10,000 and overnumber 1950	82	32	320	141	231	34	207	262	374	196	11
	FARMS BY TYPE OF FARM		:									
14 15 16 17	Field-crop farms other than vegetable and fruit-and-nutnumber 1950 Cashgrain	113 103 10	1,033 5 984 44	635 26 604 5	276 83 179 14	401 38 363	109 5 104	659 274 380 5	2,311 138 2,163 10	787 42 740 5	597 141 433 23	82 77 5
18	Yegetable farms		247				•••••		25			
19	Fruit-and-nut farmsnumber 1950	•••••	10		5	•••••	·····					·····
20 21	Dairy farmsber 1950 Poultry farmsnumber 1950	25	34 48	21 5	64 ( 32		5	26 42	138 39	10 5	73 141	31 31
22	Livestock farms other than dairy and poultrynumber 1950	59	271	62	469	20	296	377	197	92	272	316
23 24 25 26	General farms	5 5	384 155 19 210	12 1 1	133 19 9 105	15 10 5	13 4 9	259 69 37 153	414 207 29 178	73 36 37	178 19 50 109	57 5 21 31
27	Hiscellaneous and unclassified farmsnumber 1950	185	2,120	50	229	4	66	233	707	71	579	257
	FARMS BY ECONOMIC CLASS											
28 29 30 31 32 33 34	Commercial farms	204 39 43 29 30 16 47	2,080 1 31 89 339 684 936	735 89 231 246 108 51 10	979 46 95 216 215 274 133	436 71 160 134 51 20	428 10 24 76 125 137 56	1,363 26 181 301 497 253 105	3,134 26 236 600 1,082 841 349	972 91 283 270 209 104 15	1,266 87 109 168 342 337 223	522 1 10 37 149 206 119
35 36 37 38	Other farms	183 45 138	2,067 717 1,340 10	50 19 31	229 131 98	4 1 3	66 24 42	233 140 93	697 318 379	66 41 25	574 199 375	252 105 146 1
	VALUE OF PRODUCTS SOLD, By Source											
39 40	All farm products solddollars 1949 1944					7,240,478 3,866,264			14,354,746 11,139,041		8,398,666 4,900,185	1,747,881 1,041,185
41 42	All crops molddollars 1949 1944		3,123,486	7,609,483 2,710,731	2,083,487	6,816,808	520,489	4,746,027 2,279,826	11,618,817 8,485,879		5,140,410	322,397 151,009
43	Field crops, other than vegetables and fruits and nuts, solddollars 1949		2,264,426	7,594,000	1,987,803		516,678	4,731,776	11,300,682	8,685,195	5,118,103	282,275
44 45 46		2,791,904 2,178 11,524	710,718 709,929 1,477,919	2,700,170 1,226 1,521	986,140 4,589 10,040	3,043,426 5,397 228	108,366 1,116 2,611	2,244,093 1,458 16,881	8,221,171 268,220 200,650	3,559,203 1,744 1,782	2,865,480 16,879 15,716	110,657 143
47 48	Fruits and nuts solddollars 1949 1944	975	77,954	757	89,895 22,422	245 15	2,695	11,943 10,443	14,762 25,298	11,687 8,567	5,413 96,360	2,484, 1,152
49 50	Horticultural specialties solddollars 1949 1944	40	71,177 131,451	13,500 9,000	1,200			850 8,409	35,153 38,760	300 10,000	15 25	37,495 39,200
51	All livestock and livestock products sold	719,881	1,752,010			421,920			2,733,266	1,964,210	3,250,633	1,416,417 881,071
52 53 54		409,683 13,478 19,736	1,184,150 404,758 215,595	1,315,635 154,772 294,144	2,266,613 377,219 280,190	822,595 17,979 97,260	1,626,699 27,467 42,342	3,458,899 184,967 287,893	2,650,877 627,425 808,159	1,597,039 61,744 156,670	1,915,191 278,680 218,445	152,465 135,285
55 56	Poultry and poultry products sold	43,390 65,746	215,917 301,218	59,739 202,655	211,622 197,432	49,816 103,196	53,357	460,838 774,535	374,095 632,897	168,119 203,889	618,586 707,103	189,677 142,727
57 58	Livestock and livestock products, other than duiry and poultry, sold	663,013 324,201	667,337	854,879 818,836	1,788,991	354,125 622,139		2,396,471	1,731,746 1,209,821	1,734,347 1,236,480	989,643	603,059
59 60	Forest products solddollars 1949., 1944	2,768 952	138,130 81,618	25	218 1,250	1, 7 50		262 2,861	2,663 2,285	•••••	7,623 6,407	9,067 9,105

BY ECONOMIC CLASS; AND VALUE OF PRODUCTS SOLD BY SOURCE: CENSUSES OF 1950 AND 1945---Continued reports for only a sample of farms. See text]

Comanche	Concho	Cooke	Coryell	Cottle	Crane	Crockett	Crosby	Culberson	Dallam	Dallas	Dawson	Deaf Smith	Delta	Denton	Γ
2, 336 2,921	618 721	1,940 2,130	1,841 2,025	568 667	27 26	143 134	874 987	70 59	372 482	3, 519 4, 363	1,229 1,431	721 830	1,413 1,543	2,736 3,119	1 2
33 172 129 98 196	18 35 10 19 19	117 216 104 118 227	58 145 68 145 145	 	1 3 3 2		8	11 1		616 821 241 192 221	7 20 16 33 16	16 5 19 5 28	44 114 13 40 133	153 307 138 153 256	3 4 5 6 7
227 257 431 333 29 3	29 43 73 114 93	128 327 269 190 135	246 280 320 191 134	6 29 27 74 105	1 3 3	6 1 6 9	8 34 81 39 168	1 3 2 12	24 12 39 70	196 285 267 195 205	6 38 57 32 154	14 24 48 57 111	106 212 307 220 168		12
167	165	109	109	306	11	121	536	39	189	280	850	394	56	261	13
1,038 14 90 934	308 98 210	407 78 219 110	509 145 325 39	497 26 471	· · · · · · · · · · · · · · · · · · ·		774 83 691	3	218 218 	739 79 660	1,129 21 1,108	482 462 12 8	1,015 1,010 5	800 163 490 147	17
38 62	5 14	4 247	44		1	••••				51 9 144 145	15	50	41	5 204 120	18 19 20 21
52 433	4 186	32 429	35 432	30	1 21	140	14 30	53	73	280	24	111	- 88 32	391	22
225 48 39 138 488	25 1 24 76	261 41 23 197 560	383 100 35 248 438	27 6 5 16	4	2 1 1	30 11 19 26		30 1 29 23	141 33 56 52 2,010	7 7 54	23 8 15 50	02 14 9 9 237		23 24 25 26 27
1,853 24 143 624 376 253 463 278 205	542 38 127 150 60 37 76 23 53	1, 380 17 92 201 393 417 260 560 227 333	1,403 12 96 227 418 397 253 438 234 203 1	553 102 204 135 71 28 13 13 13 15 15	23 3 8 5 2 5 4 3 1 1	142 66 55 1 1 5	848 178 350 187 101 24 	56 23 16 13 4 14 2 2 2 10	349 99 92 22 17 23 15 8	1, 548 73 206 322 345 387 215 1, 971 533 1, 426 12	1,175 359 491 171 72 41 41 54 27 27	671 148 246 143 73 33 28 50 29 21	1, 176 1 55 274 421 288 137 237 79 158	1,896 58 203 395 556 456 228 640 380 450 10	28 29 30 31 32 33 34 35 36 37 38
7,191,727	5,650,609 4,476,895 2,907,449 1,744,094	4,229,824	5,418,741 2,780,817 3,037,395 1,199,754		275,629 361,852	4,747,456 3,258,704 51,385	6,304,776	1,065,799		10,462,627 8,221,302 5,527,265 3,716,401	24, 948, 226 8, 002, 459 24, 156, 062 6, 764, 206	9, 133, 504	4,615,132 2,619,279 3,872,028 2,080,641	10,082,731 7,206,433 4,493,573 3,522,772	40
4,824,406 4,270,905 62,985 37,715 149,607 241,402 18,845	2,901,010 1,740,915 205 1,803 6,134 1,351 100	1,861,750 1,523,062 8,069 20,192 27,861 21,231 58,516	1,124,148 16,992 9,596 29,093 63,510	2,611,027 400 2,515			3,979,663 900 288 43	130	500	4,542,641 2,804,307 170,080 238,547 38,494 185,269 776,050	6,750,049 906 10,097 713 60 39,800	8,647,056 157,612 19,755 44 	3,866,221 2,066,072 1,309 5,061 4,498 9,222	4, 377, 243 3, 374, 567 20, 792 28, 558 46, 752 45, 075 48, 786 74, 572	44 45 46 47 48
19,560	25 2,743,160 2,729,626 50,749	10,872 3,677,188 2,650,708 899,835 669,829	2,500 2,366,618 1,547,376 233,374	849,166 642,895 25,907	275,629 361,852 5,386	4,696,071 3,258,704	1,053,046 2,325,070 127,248	1,065,799	3,618,601 98,345	4,930,310 4,483,155 2,060,417	4,000 792,164 1,237,700 97,605 160,397	4,226,308 6,005,686 186,078	286 727,025 538,167 238,217 149,020	(4, 372 5, 581, 445 3, 666, 539 1, 573, 249 1, 082, 959	51 52 53
564,492 786,631	87,443	314, 317 409, 541	376,172	37,169	511	2,280	134,989	292	50,995 105,531	816,692 895,775	170,900 278,570			716,397 722,914	55 56
3,087,102 1,494,455 660 2 <b>%</b> 439	2,443,639	2,463,036 1,571,338 1,340 3,759	901,832	534,386	269,732 357,682	4,693,791 3,248,874			3,251,492	2,053,201 1,509,202 5,052 21,746	798,733	5,609,664		3,291,799 1,860,666 7,713 17,122	5 58

991356 O - 52 - 24(Prt.33)

## County Table 7.--FARMS CLASSIFIED BY TOTAL VALUE OF FARM PRODUCTS SOLD, BY TYPE OF FARM, AND

[Data for items shown in italics are based on

	······································											
	Item (For definitions and explanations, see text)	De Witt	Di ckens	Dimmi t	Donley	Duval	Eastland	Ector	Edwards	Ellis	El Paso	Erath
1 2	All farmsnumber 1950. 1945. FARMS BY TOTAL VALUE OF	2,428 3,025	- 784 894	335 416	685 757	711 844	1,929 2,345	61 39	253 258	3,328 3,589	769 982	2, 163 2, 713
3 4 5 6 7 8 9 10 11 12 13	PRODUCTS SOLD No salosnumber 1950 \$1 to \$249number 1950 \$250 to \$399number 1950 \$400 to \$599number 1950 \$1,000 to \$1,499number 1950 \$1,000 to \$1,499number 1950 \$1,000 to \$2,499number 1950 \$2,500 to \$3,999number 1950 \$2,500 to \$5,999number 1950 \$4,000 to \$5,999number 1950 \$6,000 to \$9,999number 1950 \$6,000 to \$9,999number 1950	66 250 124 168 252 232 401 349 275 189	6 33 9 5 29 77 19 77 18 137 185 206	22 4 9 8 29 25 42 46 39 39 39	6 20 22 28 11 51 100 127 126	15 30 20 95 96 111 87 76	103 323 106 116 175 187 239 209 251 149 72	11 10  3 5 1  7 24	7 13 9 9 23 22 25 25 17 17 47 81	81 191 75 66 145 201 417 484 573 584 511	7 28 21 10 51 42 73 81 41 54 361	70 243 132 92 229 245 342 354 239 130
	FARMS BY TYPE OF FARM							2.4	0.	511	301	01
14 15 16 17 18	Field-crop farms other than vegetable and fruit-and-nutnumber 1950 Gash-grainnumber 1950 Cottonnumber 1950 Other field-cropnumber 1950 Vegetable farms	694 36 599 59	605 46 559	23 23 65	439 29 410	324  324 	666 30 44 592	5 5 		2, 493 15 2, 473 5	606 606	570 24 206 340
19	Fruit-and-nut farmsnumber 1950			8			5 35	•••••	s	5	•••••	
20	Dairy farms,number 1950	65		8	21	76	44	3		49	10	130
21 22	Poultry farmsnumber 1950 Livestock farms other than dairy and poultry	238 516	5	12		••••••	49	•••••	5	14	23	111
23 24 25 26	General farmsnumber 1950 Primarily cropnumber 1950 Primarily livestocknumber 1950 Grop and livestocknumber 1950	343 25 94 224	67 35 14 21	135 4 4	139 27 11 16	141 30 15 	319 133 39 35 59	29	212 1 1	182 84 15 5 64	19 6 1	466 335 57 53 225
27	Niscellaneous and unclassified formsnumber 1950	557	72	76	59	115	678	24	30	501	105	541
28 29 30 31 32 33 34	FARMS BY ECONOMIC CLASS           Commercial farms.	1,871 33 89 302 511 565 371	712 50 156 238 162 82 24	259 40 32 69 55 47 16	626 50 144 205 148 53 26	596 20 56 108 171 146 95	1,251 1 71 249 359 359 212	40 11 13 7 1 8	223 23 58 59 30 29 24	2,828 77 434 843 793 524 157	672 213 147 63 113 101 35	1,634 10 77 215 508 460 364
35 36 37 38	Other farmsnumber 1950 Part-timenumber 1950 Residentialnumber 1950 Abnormalnumber 1950	557 241 316	72 33 39	76 50 26	59 33 26	115 70 45	678 252 426	21 20 1	30 10 20	500 223 272 5	97 61 34 2	529 216 313
	VALUE OF PRODUCTS SOLD, BY SOURCE											
40 41	All farm products solddollars 1949 1944				1			637,963 347,653	2,934,020 2,523,419	19,604,764 9,286,421	20,170,810 10,660,912	7,111,272 4,674,095
41 42 43	Field crops, other than	2,586,560 1,141,985	6,053,562 1,908,053	1,217,488 1,698,262	3,954,582 1,670,657	1,357,886 488,512	3,160,040 2,396,780	57,843 8,171	43,209 6,387	16,796,943 7,391,000	16,378,144 7,187,554	2,908,244 1,723,388
44 45	vegetables and fruits and nuts, sold1949 1944 Vegetables solddollars 1949.	2,537,158 1,040,943	1,905,472	254, 413 22, 013	3,934,536 1,636,950		2,984,668 2,311,481	41,650 8,171	31,917 1,840	16,428,525 7,066,873	16,139,051 6,907,432	
46 47	1944 Fruits and nuts solddollars 1949.	46,960	1,159 2,494		11,652 30,628	177,245 56,512	24,916 26,532	85	64 245	151,200 92,568	104,002 144,474	13,386 4,537
48 49	1944 Horticultural specialties solddollars 1949	1,383 49,399 1,059	2,827 87	82,364 ,99,701	8,244 3,079	\$13	125,976 57,157	50	11,228 4,302	14, 306 50, 575	9,632 20,791	51,148 89,565
50 51	All livestock and livestock	58		20,100 141,731	150		24,480 1,610	16,058	•••••	202,912 180,984	125,459 114,857	449,914 19,000
52 53	products solddollars 1949 1944 Dairy products solddollars 1949	5,250,922 3,703,410	1,314,603	914, 548	4,743,141 2,304,094	2,356,995	2,042,270 1,494,256		2,888,729 2,514,768	2,799,655 1,893,493	3,792,516 3,473,263	
54 55	1944 Poultry and poultry products	617,560 397,937	52,832 119,454	18,510 37,341	258,897 226,877	415,988 346,028	195,746 220,090	5, 432 10, 407	3, 183 4, 449	419,315 432,788	1,905,689 1,684,474	966,065 604,608
56 57	solddollars 1949 1944 Livestock and livestock products, other than dairy	1,789,997 1,673,954	76,476 171,164	24,308 12,716	67,160 97,875	9,350 14,769	253,891 296,650	6,165 1,119	9,089 9,152	350,524 419,268	137,172 96,644	793,207 1,120,882
58 59	products, other than dairy and poultry, solddollars 1949., 1944 Forest products solddollars 1949., 1944.,	2,843,365 1,631,519 1,732 3,254	1,378,568 1,023,985 12 1,350	3,116,102 864,491 40	4,417,084 1,979,342	1,931,657 821,764	1,592,633 977,516 1,217		2,876,457 2,501,167 2,082	2,029,816 1,041,437 8,166	1,749,655 1,692,145 150	2,442,644 1,217,521 1,112

BY ECONOMIC CLASS; AND VALUE OF PRODUCTS SOLD BY SOURCE: CENSUSES OF 1950 AND 1945---Continued reports for only a sample of farms. See text]

Falls	Fannin	Fayette	Fisher	Floyd	Fourd	Fort Bend	Franklin	Freestone	Frio	Gaines	Galveston	Garza	Gillespie	Glasscock	T
2, 901 3, 319	3,768 4,482	3, 998 4, 337	1,259 1,573	1,216 1,328	495 511	2,525 3,145	1,006 1,142	1,927 2,275	600 596	476 461	590 1,127	444 448	1,356 1,343	154 139	12
74 233 117 170 214	101 400 159 169 341	115 495 211 246 403	34 39 39 54	16 37 20 15 15	5 6 5 5 15	154 256 86 72 106	80 182 47 66 108	152 393 125 215 256	34 52 14 10 24	8 9 29 9 14	133 142 32 50 27	11 16 5 10	17 105 47 80 128		3 4 5 6 7
233 461 539 381 292 187	379 569 723 430 329 168	472 718 762 331 170 75	74 103 203 234 244 235	44 44 69 78 213 665	15 46 54 83 74 187	182 379 481 407 243 159	156 155 89 61 24 38	221 205 198 101 39 22	43 52 83 69 64 155	9 30 75 64 100 129	37 18 28 33 36 54	5 31 52 74 105	109 237 280 189 115 49	11 30 4 30	8 9 10 11 12 13
1, 695 19	2, 244 36	1, 193 9	233 912 27	952 388	371	1,690	38	582 20	135	325	15	354	119	67	14
1,653 23	1,968 240	1, 170 14	880 5	564 	161	63 1,622 5	243	562	16 10 109	239 5		354	86 	62	15 16 17
47 14 9 28	5 10 70 10	225 405	5 39 19	5 5 30		5 15 46		5 15 20 35			21 4 56 4		19 5 52	•••••	18 19 20 21
280	217	291	148	60	40	186	116	406	279	68	75	53	755	77	22
209 56 19 134	307 91 25 191	815 18 135 662	34 	91 45 5 41	56 36 20	48 16 5 27	87 9 14 64	71 10 5 56	54 14 5 35	17 1 16	8 8 • • • • • • • • • •	11 6 5	135 10 33 92	5 •••••• 5	23 24 25 26
619	905	1,069	102	73	28	535	437	793	122	61	407	16	271	10	27
2, 287 45 142 464 748 622 266	2, 873 24 144 489 993 817 406	2,938 14 61 319 944 989 611	1,157 17 218 333 348 159 82	1,143 252 413 267 93 74 44	467 28 159 104 107 50 19	1,995 46 111 397 734 497 210	578 1 37 32 142 238 128	1,134 1 21 64 274 309 465	488 62 93 80 136 78 39	415 28 101 139 100 32 15	204 38 16 48 49 33 20	428 31 104 131 100 36 26	1,085 5 44 189 395 309 143	144 15 52 32 32 9 4	28 29 30 31 32 33 34
614 307 307	895 394 501	1,060 450 610	102 68 34	73 20 53	28 17 11	530 118 410 2	428 166 262	793 248 545	112 26 86	61 44 17	386 111 275	$16$ $5$ $11$ $\dots$	271 144 122 5	10 10	35 36 37 38
10,624,789 5,285,006 7,280,901 3,154,586	10,901,322 7,922,643 8,881,915 5,987,884	8,445,989 5,700,357 3,585,484 1,731,902	9,062,626 5,862,221 7,469,172 4,011,171	6,920,827	5,094,629 3,180,527 3,494,770 2,376,542	12,474,675 6,886,646 9,722,779 4,923,871	1,785,236 931,312 677,723 376,321	2,986,468 1,740,557 1,416,217 806,464	4,943,489 3,060,247 2,165,705 1,497,067	4,232,662 1,737,435 3,248,313 1,238,518	1,741,914	4, 279, 349 2, 399, 149 3, 432, 837 1, 534, 656		2,013,347 1,053,819 625,562 53,543	39 40 41 42
7,112,373 3,054,754 125,016 69,761 42,253 30,049 1,259	8,828,430 5,891,335 14,651 22,644 27,784 58,105 11,050	3,564,022 1,575,192 8,239 27,014 4,306 128,686 8,917	7,460,453 3,987,832 4,009 12,546 4,710 10,518	16, 369, 305 4, 616, 128 2,030 3, 807 286 127 30,000	3, 492, 354 2, 37 3, 625 935 2, 383 1, 481 534	9, 565, 615 4, 462, 473 145, 783 266, 911 8, 153 182, 466 3, 228	662,946 352,956 5,168 5,050 6,609 16,815 3,000	1,348,883 749,755 33,900 16,043 33,399 32,666 35	1,904,216 828,964 257,606 633,193 1,315 27,710 2,568	3,240,693 1,236,458 7,121 2,048 499 12	963,081 641,552 75,049 138,565 35,224 64,832 137,715	3, 431, 391 1, 534, 181 538 475 908	621,544 494,254 37,058 29,661 77,475 123,992 620	1	43 44 45 46 47 48 49
22 3,342,793 2,124,383 134,239 236,764	15,800 2,007,722 1,929,002 287,040 560,374	1,010 4,824,700 3,933,206 1,138,274 698,977	275 1,593,454 1,848,745 188,320 157,505	35 1,907,811 2,300,080 150,989 318,657	1, 599, 609 803, 985 5, 504 25, 806	12,021 2,750,092 1,957,744 231,782 226,751	1,500 1,088,910 552,766 219,539 251,607	8,000 1,563,561 918,712 40,103 38,698	7,200 2,776,842 1,561,305 46,197 54,244	984, 349 498, 917 29, 771 43, 948	36,117 1,479,738 859,853 971,518 550,663	846, 512 864, 493 28, 085 67, 192	750 3,356,103 2,104,136 134,731 121,530	1, 387, 785 1, 000, 276 25, 568 14, 087	50 51 52 53 54
595,424 547,304	274,877 507,351	1,838,849 2,223,214	133,387 359,043	173,575 329,218	42,952	335,989 588,606	50, 995 123, 099	152,368 108,285	42,758	48,778 42,564	79,321 99,157	52,928 71,890	392,628 356,427	7,950	55 56
2,613,130 1,340,315 1,095 6,037	1,445,805 861,277 11,685 5,757	1,847,577 1,011,015 35,805 35,249	1,271,747 1,332,197  2,305	1,583,247 1,652,205 	1,551,153 708,221 250	2,102,321 1,142,387 1,804 5,031	018,376 178,060 10,603 2,225	1, 371, 090 771, 729 6, 690 15, 381	2,687,887 1,475,493 942 1,875	905,800 412,405	428,899 210,033 2,590 995	765, 499 725, 411	1,626,179 8,483	969,186	57 58 59 60

County Table 7.—FARMS CLASSIFIED BY TOTAL VALUE OF FARM PRODUCT'S SOLD, BY TYPE OF FARM, AND [Data for items shown in italics are based on

12	Item (for definitions and explanations, see text)	Goliad	Gonzales		-							
12			GOILY IL SE	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hansford
	All farms	873 915	2,494 3,290	551 567	3,633 4,287	990 1,460	1,818 1,864	2,232 2,566	1,873 1,482	951 978	1,699 1,984	311 354
	FARMS BY TOTAL VALUE OF PRODUCTS SOLD											
4 5 6	No salesnumber 1950. \$1 to \$249number 1950. \$250 to \$399number 1950. \$400 to \$599number 1950. \$600 to \$999number 1950.	45 78 17 33 55	66 212 110 163 231	14 33 10 14 29	183 500 209 234 404	187 397 111 61 94	116 272 81 121 207	121 237 93 123 211	31 50 31 31 31	10 10 14	52 140 50 95 185	3 11
9 10 11	\$1,000 to \$1,499number 1950. \$1,500 to \$2,499number 1950. \$2,500 to \$3,999number 1950 \$4,000 to \$5,999number 1950 \$6,000 to \$9,999number 1950	80 181 152 108 66	247 368 286 186 186	39 53 63 87 76	338 497 596 272 252	61 28 19 19 7	247 247 272 87 49	207 423 342 290 97	20 36 75 121 261	5 24 49 75 209	230 311 342 141 110	1 5 10 16
13	\$10,000 and over	5B	439	133	148	6	119	88	1,186	555	43	265
	FARMS BY TYPE OF FARM											
14 15 16 17	Field-crop farms other than vegetable and fruit-and-nutnumber 1950. Cash-grain Cottonnumber 1950. Other field-cropnumber 1950.	117	498 28 442 28	248 189 59	1,264 197 812 255	102 102	750 5 745	764 278 461 25	1,372 508 864	831 29 802	164 77 82 5	247 247
	Vegetable farma		5		5	13	10	10	•••••	••••	•••••	
	Fruit-and-nut farmsnumber 1950					•••••	· · · · · · · · · · · · · · · · · · ·	1	••••••	••••	•••••	····
	Dairy farmsnumber 1950	135	19 620	5 15	226 77	19	27 21	46 81	35 20	15	5	
	Livestock farms other than dairy and poultrynumber 1950.		562	144	368	······ 77	302	248	70	42	130 631	
23 24 25 26	General farmsnumber 1950. Primarily cropnumber 1950. Primarily livestocknumber 1950. Crop and livestocknumber 1950.	5 29	179 5 71 103	40 5 35	500 187 29 284	19 6 13	66 15 51	466 66 106 294	206 97 5 104	24 14 10	414 48 106 260	5 5
27	Miscellaneous and unclassified forms,number 1950.	202	611	99	1,193	760	642	616	170	34	355	14
	FARMS BY ECONOMIC CLASS											
28 29 30 31 32 33 34	Commercial farms	18 40 100 226 209	1,888 111 326 282 376 490 301	462 47 86 102 124 59 44	2,452 23 125 394 726 721 463	236 6 13 32 70 115	1, 181 14 105 76 332 37 3 281	1,616 6 82 182 547 526 273	1,703 347 839 321 136 35 25	917 128 427 253 80 24 5	1, 344 43 188 405 477 231	297 141 124 21 10 1
35 36 37 38	Other farmsnumbar 1950. Part-timenumber 1950. Residentialnumbar 1950. Abnormalnumbar 1950.	79	606 328 278	89 42 47	1,181 493 683 5	754 170 584	637 249 388	616 258 358	170 89 81	34 24 10	355 163 187 5	14 14
	VALUE OF PRODUCTS SOLD. BY SOURCE											
39 40	All farm products solddollars 1949. 1944.	3,159,600	14,134,887	5,435,127 3,965,167	9,944,326 8,374,917	909,095	4, 518, 740	6,262,959	28,777,239 9,573,905	14,300,777		12,124,734
41 42	All crops sold	1,005,679	1,872,659		6,068,516 5,598,943	256,524 339,144	2,395,477		25,675,789 6,143,868	12,855,045 3,830,203	1,240,410 916,389	7,884,890 9,294,444
43 44	Field crops, other than vegetables and fruits and nuts, sold			3,091,012 2,466,522	5,546,393 5,355,843	167,886 185,218	2,319,042 811,888	3,484,969 1,689,483	25,589,798 6,060,861	12,850,232 3,826,741	1,233,396 881,297	7,883,380 9,294,044
45 46	Vegetables solddollars 1949. 1944.	2,375	70,951 14,269	6,706 16,312	17,522 35,691	8,686 67,311	69,902	16,945 41,971	23, 194	787	1,938	10 400
40 47 48	Fruits and nuts solddollars 1949. 1944.	66	14,209 11,474 69,859	10, 312 947 6, 152	18,811 93,134	7,407 34,762	130,133 1,833 31,470	41,971 53,410 88,762	61,843 4,267 664	643 647 12	3,827 5,076 30,715	
49 50	Horticultural specialtics solddollars 1949. 1944.	375	15,000 480	30,283 15,852	485,790 114,275	72,545	4,700	2,186 460	58,530 20,500	3, 379 2,807	550	1,500
51 52	All livestock and livestock products sold		12,259,482 9,015,143	2,306,179 1,459,561	3,871,504 2,771.787	638,772 547,818	2,107,927 1,184,359	2,701,677 2,038,690	3,101,445 3,425,837	1,439,532 1,148,293	3,290,690 2,298,126	4,239,844 2,340,789
53 54	Dairy products solddollars 1949. 1944.	42,939	193,705 62,927	55,180 92,503	1,105,563 1,147,177	242,047 208,544	442,836 113,508	503,235 353,175	624,005 697,849	77,357	88,390 152,305	3, 389 21, 483
55 56	Poultry and poultry products sold		8,346,680 7,077,567	89,810 74,918	541,344 677,672	92,555 51,705	133,997 150,098	684,069 641,740	215,105 385,142	99, 143 179, 469	844,711 815,608	25,6 <b>54</b> 73,692
57	Livestock and livestock products, other than dairy and poultry, sold			2, 161, 189	2,224,597	304, 170	1,531,094	1,514,373	2,262,335		2,357,589	4,210,801
58 59 60		1,191	1,874,649 2,746 20,517	1, 292, 140  768	946,938 4,306 4,187	287,569 13,799 28,436	920,753 15,336 8,701	1,043,775 3,772 8,819	2,342,846 5 4,200	773,014 6,200	532	2,245,614

BY ECONOMIC CLASS; AND VALUE OF PRODUCTS SOLD BY SOURCE: CENSUSES OF 1950 AND 1945-Continued reports for only a sample of farms. See text.

Herdeman	Hardin	Harris	llarrison	Hartley	liaskell	Hays	Hemphill	Henderson	Hidalgo	Hill	Hockley	Hood	Hopkins	Houston	
795 939	996 1,502	3,360 5,064	3,317 3,951	212 258	1,535 1,763	927 1,087	300 389	2,693 2,896	5,314 5,616	3,220 3,555	1,367 1,341	830 917	3,335 4,150	2,638 3,382	
18 29 5 10	274 392 121 82	712 696 228 233	422 741 352 332 540		8 38 20 30	62 90 75 70 95	4 •••••• 9	267 488 281 239	295 299 122 190	72 150 70 112	12 17 34 20	37 115 87 55	191 481 194 169	174 436 289 250	
41 52	58 25	233 243		· · · · · · · · · · · · · · · · · · ·	30 35	121	9 14 9	369 275	328 504	224 149	20 10	55 68 96	461 415 496	337 275	
52 67 96 117	25 19 7 11	224 188 102 134	337 282 189 45 39	23 13 19 30	66 113 165 355	81 91 106 87	44 45 36	412 184 85 59	588 476 504 732	406 546 505 636	24 39 161 284	108 97 70	490 353 286 176	275 304 224 115 134	1111
192 168	4	367	38	114	675	49	126	34	1,276	350	746	42	113	100	1
563 152 411	10 4 3	229 80 7 5	1, 149 5 1, 125	142 142	1,262 78 1,184	120 10 110	106 106	566 30 516	2,492	2,336 15 2,237	1, 188 48 1, 140	241 23 56	1,195	1,139 6 986 147	1
	3	74 128	19			5		20 90	229	84 5		162 5	92 19	147	1
• • • • • • • • • • •							•••••	5	1,019				10		
15 5	14 22	382 188	73 39	•••••	5 5	57 10	18	5 30	101 30	69 35	27 32	14 14	467 29	14 14	
64	34	299	188	47	81	378	133	532	79	186	32	172	201	266	:
65 17	12 4	85 38 21	49 5	6	90 33	34	23	19 1 55 20	146 78 5	119 30 5	21 5 5	79 14	284 58 19	71 43	
48 83	4 4 904	21 26 2,049	44 1,809	6	5 52 92	29 323	23	116 1, 274	63 1,218	84 470	11 67	65 305	207 1,130	28 1,101	
712 38 130 241 164 113 26	92 3 4 18 34 33	1, 364 164 203 189 235 325 248	1,533 2 36 59 214 443 779	201 59 55 43 19 25	1, 443 143 5 32 441 192 88 47	604 14 35 150 134 161 110	280 39 87 67 58 12 17	1,420 11 23 106 222 557 501	4, 128 474 800 973 737 855 289	2, 750 17 333 831 856 525 188	1, 305 224 522 362 122 27 48	525 19 23 102 173 120 88	2,205 24 89 294 521 766 511	1, 546 21 78 203 270 436 538	
83 36 42 5	904 238 666	1,996 588 1,408	1,784 621 1,158 5	11 4 4 3	92 46 46	323 171 147 5	20 16 4		1, 186 589 59 5 2	470 248 222	62 33 29	305 153 152	1,130 458 667 5	1,092 481 610 1	
6,270,598 3,942,551 4,978,333	321,061 276,800 85,543	14,591,540 9,248,238 5,095,565	1,946,646	3,818,218	15,285,790	1,484,577 928,648	4, 134, 726	2, 184, 776	50, 113, 596	7,512,832	20,812,497	2,994,358 2,336,403 1,036,447 1,134,733	4,975,691	3,679,449	
2,874,047	42,271	2,833,824	925,434	2, 316, 855	5,294,644	287,098	1,400,144	1,030,750	26,708,443	5,568,129	7,909,832				
4,973,447 2,871,713	69,315 18,584	3,957,843 2,115,702	721,908	2,316,855		273, 270	1,399,944	468,804	4, 322, 033	5,502,150	20,805,852 7,873,369 620	1,012,702 962,004 2,938	3,372,971 2,181,091 40,003	3,779,705 2,374,304 112,960	-1
2,375 2,173 2,396	10,700 16,283 4,878	511,534 467,343 29,749	81,384		3,302 6,716 2,039	8,580 8,676 2,020	1	433,941	5,639,552	17,358	25,268 625	10,914 18,807	48,735 46,448	78,417 74,737	
2,390 161 115	7,404	56,655 596,439	31,182 190,658		3, 594 10, 352	4, 592 1, 440	100	88,555 51,966	16,615,108 914,899	48, 134 4, 810 487	168 5,400 11,027	161,815	85,940 510 13,200	28,191 9,400 3,040	
1, 292, 245	218, 379	194, 124 9, 456, 187	90,960		5,000	2,067,110	2,844,870	2,007,772	3, 179, 801	2,259,209	1,291,922	1,955,120	3,487,504	1,655,209 1,159,189	
1,068,504	2 30,680 55,199	6,395,229 5,959,033	956,722 624,988	1,501,363	1,793,694 70,086	1, 188, 748 451, 749	113, 19	34, 275	1,031,530	309,176	1, 278, 101 257, 476 211, 857	1, 196, 562 34, 559 98, 530	1,784,789	1,159,189 158,915 82,810	
199,610 64,762 161,208	48,817	4, 142, 376 655, 482 835, 338	137,808	24,022	18 2, 0 29	126, 113	38,38	137,063	203, 203	350,366	184,408 320,574	136, 272 230, 298	199,366 477,316	97,325 213,620	
1,063,221 707,686	114,363 52,497						2,693,29 5 2,549,68	6 877,801	1,013,793	1,012,030	850,038 745,670	1	688,988	862,759	)
20	· ·	39,788 19,185	88,138							3,147 11,239	802	2,791 5,108	10,933 9,596		į

County Table 7.--FARMS CLASSIFIED BY TOTAL VALUE OF FARM PRODUCTS SOLD, BY TYPE OF FARM, AND [Data for items shown in italics are based on

		<u></u>								7		
	Item (For definitions and explanations, see text)	liowa rd	Hudspeth	liunt	Hutchinson	Irion	Jack	Jackson	Jasper	Jeff Davis	Jefferson	Jim Hogg
1 2	All farme	742 668	150 156	3, 456 4, 902	188 221	120 161	888 1,127	1,126 1,449	1,802 1,814	92 168	959 2,353	125 180
	FARMS BY TOTAL VALUE OF Products sold											
3 4 5 6 7	No salesnumber 1950 \$1 to \$249	12 32 8 8	6 	124 282 116 106 242	7 5 	15 6	22 102 80 53 154	50 126 34 54 92	378 791 193 117 106	8 16 	290 225 40 55 40	6 13 3
8 9 10 11 12	\$1,000 to \$1,499number 1950 \$1,500 to \$2,499number 1950 \$2,500 to \$3,999number 1950 \$4,000 to \$5,999number 1950 \$6,000 to \$9,999number 1950	4 19 80 74 181	1 3 11	358 555 567 593 341	10 5 13 19 19	6 7 14 25	64 138 90 64 54	73 151 136 114 158	51 15 50 23	5 1 7 1	25 41 26 11 34	4 33 4 13 21
13	\$10,000 and over	32.4	125	172	110	47	67	138	28	54	172	24
	FARMS BY TYPE OF FARM											
14 15 16 17	Field-crop farms other than vegetable and fruit-and-nutnumber 1950 Cash-grain	615 1 614	91 91	2,383 15 2,363 5	106 100 6	· · · · · · · · · · · · · · · · · · ·	64 11 48 5	510 63 447	41 14 23 4	1 i	206 206	43 4 35 4
18	Vegetable farms		1				1	5	14	5	5	•••••
19 20	Fruit-and-nut farmsnumber 1950 Dairy farmsnumber 1950			····· 51	6	······	11	, 19		1		·····
21				19		6 	16	19	27		43 22	ہ 
22	Livestock forms other than dairy and poultrynumber 1950	44	48	198	47	99	470	221	101	56	32	48
23 24 25 26	General farms	5		79 28 4 47	8 1 7	· · · · · · · · · · · · · · · · · · ·	10 5 5	28 ,14 14	18		16 16	10 
27	Miscellaneous and unclassified farmsnumber 1950	64	10	726	14	15	316	333	1,473	24	635	19
	FARMS BY ECONOMIC CLASS											
28 29 30 31 32 33 34	Commercial farmsnumber 1950           Class I	678 69 255 204 131 19	140 69 56 12 3	2,735 21 151 597 904 741 321	174 60 50 38 13 13	105 20 27 39 6 13	57 2 19 48 70 138 159 138	802 52 86 195 213 213 43	343 28 55 68 55 137	68 37 17 7 2	341 88 84 39 32 71 27	106 13 11 21 17 35 9
35 36 37 38	Other farms	64 20 44	10. 9 1	721 315 406	14 7 7	15  15	316 192 124	324 148 176	1,459 290 1,169	24 24 	618 103 515	19
	VALUE OF PRODUCTS SOLD. BY SOURCE											
39 40		9,601,055 3,542,215	5,547,753 2,073,081	11,415,162 7,728,169	5,539,056 3,563,004	2,391,907 2,119,268	4,036,282 2,354,947	6,673,065 2,829,934	1,554,049 461,557	3,498,698 1,951,723	6,890,186 5,830,661	1,958,978 548,348
41 42	All crops sold	8,240,036 2,477,813	3,942,603 1,134,931	9,212,598 5,734,685	3,083,818 2,298,858	34,777 25,343	379,989 255,002	4,481,552 1,218,190	$108,831 \\ 62,361$	113,234 6,582	5,272,786 4,215,700	229,155 112,78-
43 44	vegetables and fruits and nuts, sold	8,235,230 2,473,188	3,929,367 1,134,891	9,028,281 5,595,736	3,066,085 2,298,858	34, 477 24, 800	346, 373	4,462,762 1,195,835	83,907 43,194	105,736	5,042,385 4,049,948	196,557 110,967
45 46	Vegetables solddollars 1949 1944	2,940	13, 226	35,345			4,957	14, 536	15,703	4,527	6, 387	32,545
47 48	Fruits and nuts solddollars 1949 1944	4, 255 816 120	40 10	20,024 22,207		543 300	4,794	10,595 384	5,398	1,900	51,290	323
49 50	Horticultural specialties solddollars 1949 1944	1,050		66,800 126,765 52,125	17,733	·····	11,796	11,760 3,870	12,819 2,158 950	155	23,787 222,408 90,675	1,494
51	All livestock and livestock products solddollars 1949.,	1	1 604 950		0.455.020	0.007.100			1		90,675	1 700 00
52 53	1944. Dairy products solddollars 1949.	1,064,402	1,604,850 930,250	2,190,193 1,984,834	2,455,238 1,264,146	2,357,130 2,093,850	1	2,191,244	383,108	3, 385, 204	1,570,430	1,729,824
54 55	Poultry and poultry products	246,753 83,095	2,746 15,035	333,136 584,644	65,471 38,520	21,563 2,482	57,748 95,766	152,370 132,176	821,749 206,799	6,255 12,995	459,203 927,277	27,293 24,796
56 57	solddoilars 1949 1944 Livestock and livestock	66,200 93,668	1, 330 3, 992	412,762 589,837	11,649 42,247	6,360 7,072	106,461 231,576	139,411 330,014	128,695 72,233		112,223 280,397	1,099
58	products, other than dairy and poultry, solddollars 1949 1944	1,047,866 887,639	1,600,774	1,444,295	2,378,118	2,329,207	3,489,025	1,899,463	440,058	3,369,908	999,004	
59 60	Forest products solddollars 1949 1944	200	911,223 300 7,900	810,353 12,371 8,650	1, 183, 379	2,084,296	1,764,933 3,059 7,670	1,149,018 269 536	104,076 54,716 16,088	1,926,588 260 1,500	403, 490 46, 970 3, 797	410,396

BY ECONOMIC CLASS; AND VALUE OF PRODUCTS SOLD BY SOURCE: CENSUSES OF 1950 AND 1945-Continued reports for only a sample of farms. See text]

Jim Wells	Johnson	Jones	Karnes	Kaufman	Kendall	Kenedy	Kent	Kerr	Kimble	King	Kinney	Kleberg	Knox	Lamar	
874 1, 321	2,602 2,990	1,708 2,231	1,737 2,313	2,403 2,798	666 711	14 7	337 327	582 760	446 439	83 85	129 147	273 299	887 928	3,419 3,263	
24 49 42 14 33	229 388 107 153 204	16 109 19 39 102	67 81 62 67 138	186 237 68 142 190	20 65 40 30 55	1	6 4 9 13	53 81 35 45 36	20 26 5 20 26	2	1  12 4	18 15 5 15	5 58 20 5 24	211 383 152 221 364	
66 113 134 110 146	209 256 309 252 218	39 166 206' 235 399	110 258 349 269 194	259 313 368 255 202	130 85 106 60 55	2	17 16 58 44 77	29 76 69 75 30	32 46 61 71 66	4 9 9	4 11 5 2 22	15 34 47 36 31	34 40 90 185	368 511 474 300 245	1 1 1
143	277	378	142	183	20	11	93	53	73	59	68	57	426	. 190	1
459 113 346	766 42 657 67	1,229 136 1,065 28	769 262 502 5	1,308 9 1,294 5	50 50		247 5 242	26 26	12 6 6	62 6 56		126 10 116	722 111 611	1,778 21 1,682 75	
19		•••••	5	•••••	5		•••••	4				21	5	15	1
64	284	14	23	70	20	1		17				21		75	2
18 125	84 319	19 97	42 209	28 186	25 322		53	31 234	6 341		117	28	57	25 324	
47 14	130 17 17	100 35 5	365 89 9	123 38 19	60 25		19 9	26	6 6			31 15	19 19	201 70 10 121	N 10 10 10
33 142	96 1,011	60 249	267 324	66 688	35 184	1	10 18	26 244		2	12	16 46		121 1,001	
737 46 97 194 196 164 40	1, 595 26 251 331 448 351 188	1,459 45 333 510 330 184 57	1,418 31 111 302 510 320 144	1,729 31 151 313 512 461 261	482 3 17 75 146 146 95	13 7 4 1 1	319 27 66 102 77 23 24	338 8 45 65 109 89 22	365 6 67 122 76 65 29	81 20 39 9 13	117 28 40 24 5 15 5 5	227 9 47 52 62 47 10	803 102 324 234 81 33 29	2,428 32 158 326 693 752 467	the true to the first of the
137 64 73	1,007 390 617	249 124 125	319 171 148	674 250 417 7	184 99 85	1 1	18 12 6	244 110 134	81 35 46	2	12 11 1	46 27 18 1	84 21 63	991 397 594	
6,861,035 4,276,656 3,986,500 1,694,651	9,751,221 7,090,903 4,278,156 3,942,957	12,421,038 7,586,598 10,571,042 5,646,810	6,872,758 3,923,614 4,460,102 1,853,878	8,720,560 5,336,969 6,166,402 3,907,639	1,758,800 1,035,222 158,820 124,904	517,449 2,799	2,948,369 1,755,180 2,126,265 863,715	2, 362, 362 2, 613, 019 278, 310 240, 688	2,656,109 2,199,359 83,037 56,727	1,789,282 760,596 1,106,726 357,147	2,560,151 1,625,802 36,759 6,765		12,404,154 4,028,652 10,781,086 2,904,697	8,677,471 5,260,848 6,422,463 3,499,169	34 44
3,701,193 1,062,170 265,039 397,893 17,255 233,402 3,013 1,186	4, 225, 973 3, 788, 505 11, 329 26, 315 14, 199 52, 252 26, 655 75, 885	10,538,884 5,631,606 6,654 7,926 14,554 7,178 10,950 100	4,446,572 1,836,890 12,575 10,211 855 6,752 100 25	6,098,654 3,849,832 49,991 19,005 13,707 35,652 4,050 3,150	27,042 5,187 6,510 2,950	540 	2,125,801 857,109 15 390 449 516	189,608 150,142 9,137 31,394 7,162 1,079 72,203 58,073	73,325 49,605 2,466 4,742 7,246 2,380	1,106,611 357,147  115	36,726 1,000 25 	1,250,834 547,755 290,770 120,458 1,760 2,117 7,500	10,778,951 2,903,036 462 1,105 1,673 556	6,267,904 3,361,625 78,033 32,667 18,426 56,692 50,100 48,185	4
2,870,735 2,581,887 1,177,696 853,154	5,468,908 3,146,661 2,449,756 1,333,080	1,849,996 1,939,338 176,554 225,875	2,412,232 2,067,733 229,673 117,315	2,552,063 1,415,276 334,719 367,915	150,578	516,909 14,000	822,104 891,115 13,833 28,610	2, 356, 451 255, 894	2,561,582 2,140,707 24,301 25,199	682,556 403,149 910 4,285	2, 522, 742 1, 618, 600 12, 513 8, 016	4, 597, 310 2, 020, 533 232, 858 183, 558	1,623,068 1,123,478 28,018 64,775	2, 239, 143 1, 7 30, 749 52 3,927 420, 920	
113,654 312,450	383,662 441,349	246,365 629,003	370,792 654,421	402,736 228,715	199,470 167,026	24	17,107 56,511	126,895 173,946	21,400 31,091	6,334 11,320	5, 203 3, 674	41,208 46,681	73,634 142,839	242,637 471,219	
1,579,385 1,416,283 3,800 118	2,635,490 1,372,232 4,157 1,285	1, 427, 077 1, 084, 460 	1,811,767 1,295,997 424 2,003	1,814,608 818,646 2,095 14,054	647,463 6,518	516,885	791,164 805,994	2,039,808	2, 515, 881 2, 084, 417 11, 490 1, 925	675, 312 387, 544	1,606,910	1,790,294		1,472,579 838,610 15,865 30,930	

County Table 7.—FARMS CLASSIFIED BY TOTAL VALUE OF FARM PRODUCTS SOLD, BY TYPE OF FARM, AND [Data for items shown in italics are based on

<u> </u>		· · · · · · · · · · · · · · · · · · ·							Data for it		th realica a	
	Item (For definitions and explanations, see text)	Lomb	Lampasas	La Salle	Lavaca	Lee	Leon	Liberty	Limestone	Lipscomb	Live Oak	Llano
1 2	All farms		938 1,010	367 448	3,398 3,783	1,674 1,947	2,100 2,256	1,404 2,510	2,660 2,951	479 370	1,012 735	540 707
	FARMS BY TOTAL VALUE OF Products sold						1					
3 4	No salesnumber 1950 \$1 to \$249number 1950	38	18 87	18 35	104 268	41 243	245 390	248 464	192 271	19 9	48 61	4 23
5 6 7	\$250 to \$399number 1950 \$400 to \$599number 1950 \$600 to \$999number 1950	22	75 40 94	15 10	167 187 403	130 136 186	217 241 231	132 127 95	108 155 263	5 10 9	25 54 98	22 33 28
8 9	\$1,000 to \$1,499number 1950 \$1,500 to \$2,499number 1950 \$2,500 to \$3,999number 1950	) 31	119	16 51 37	412 741 668	211 221 309	276 222 149	90 48 52	339 282 300	5 14	108 93 141	60 60 76
10 11 12	\$4,000 to \$5,999number 1950 \$6,000 to \$9,999number 1950	. 167	153 61 77	42 64	306 122	131 52	77 37	53 26	341 251	5 67 95	138 124	82 66
13	\$10,000 and over	973	70	79	20	14	15	69	158	241	122	86
	FARMS BY TYPE OF FARM											
14 15 16	Field-crop farms other than vegetable and fruit-and-nutnumber 1950 Cash-grainnumber 1950 Cottonnumber 1950	280	72 31 41	83 10 21	1,480 14 1,452	376	302 15 272	220 55 160	1,273 4 1,255	291 291	423 114 304	15
17 18	Other field-crop			52	14	162 9	15 29	5	14 31		5	15
19	Fruit-and-nut farms	1	5	•••••	5	,,	29			• • • • • • • • • • •		
20	Dairy farms	15	26		36	5	5	26	27		10	
21	Poultry farms	15	41	10	189	124	15	26	54		11	
22	Livestock farms other than dairy and poultrynumber 1960	23	479	158	390	248	568	140	330	136	226	413
23 24 25 26	General farmsnumber 1950 Primarily cropnumber 1950 Primarily livestocknumber 1950 Crop and livestocknumber 1950		91 20 20 51	37 14 9 14	573 36 77 460	386 67 57 262	133 34 5 94	21 5 16	141 27 18 96	5 5	91 29 62	15  15
27	Miscellaneous and unclassified farmsnumber 1950	85	224	79	712	526	1,028	966	804	47	251	92
	FARMS BY ECONOMIC CLASS											
28 29 30 31 32 33	Commercial farms	·· 183 ·· 790 ·· 455 ·· 166 ·· 59	714 6 64 112 179 210	293 53 26 72 71 52	2,686 3 17 262 834 1,006	1,148 14 106 386 352	1,078 3 12 55 208 360	469 32 37 47 84 109	1,856 9 149 377 515 439	432 77 164 143 24 19	761 14 108 207 196 167	448 29 57 102 122 92
34 35	Class VInumber 1950 Other farms		143	19 74	564 712	290 526	440	160 935	367 804	5 47.	69 251	46 92
36 37 38	Part-timenumber 1950 Residentialnumber 1950 Abnormalnumber 1950	. 20	119 105	21 53	340 372	242 284	387 635	223 712	341 463	19 28	142 109	65 27
	VALUE OF PRODUCTS SOLD. BY SOURCE											
39 40	All farm products solddollars 1949 1944			4,100,261 2,552,553		3,802,336 2,216,935	3,100,557 1,832,020	4,340,825 2,753,275	8,167,074 4,281,804	7,437,282 5,319,097		3,345,465 2,184,118
41 42	All crops solddollars 1949 1944		572,448 346,965	884,030 474,259	3,894,991 1,652,000	1,472,934 735,798	1,305,157 829,544	3,079,569 1,699,724	5,660,298 2,842,493	3,637,838 3,193,838	3,121,023 897,887	237,109 209,843
43	Field crops, other than vegetables and fruits and nuts, sold	DB 202 800	FOF 00-	700 40-		1 100 010	1,110,000	n o <i>c</i> o	F 700			010 00-
44 45	Nuts, Sold	. 9,060,249	525,207 219,549	1	3,733,581 1,339,597	1,432,948 688,579	1,110,258	3,060,873 1,667,823	5,509,514		3,071,374 861,704	213,377 140,853
46	Vegetables Bold	29,923	1	1	154,469 163,358	28,266 18,577	184,973 50,017	7,588 21,749	119,084 13,730	74	49, 439 35, 790	4,250 610
47 48 49	1944	539		4,383 2,908	3,284 148,420	11,120 28,642	9,126 10,825	1,643 10,152	29,285 68,632	180 740	10 393	9,482 59,080
50	Horticultural specialties sold., dollars 1949 1944		2,055 235	7,300 1,000	3,657 625	600	800 1,445	9,465	2,415	••••	200	10,000 9,300
51 52	All livestock and livestock products solddollars 1949 1944		2,564,261	3,213,091 2,077,944	3,421,440 2,681,778	1,816,946 1,453,006	1,730,009 990,199	1,242,844 1,050,880	2,502,171	3,799,444	2, 397, 837	3,104,423 1,973,647
53 54	Dairy products solddollars 1949 1944	146,754	228,903	30, 541	355,572 261,087	105, 812 79, 830	43,098 33,221	173,552 249,565	175,630 171,653	134,047 118,448	86,057 66,798	9,284 25,871
55 56	Poultry and poultry products solddoilars 1949 1944	189,804	261 473	\$ 51,476		608, 242 710, 723	79,205 174,637	102,650 201,030	290, 316 293, 327	44, 349 70, 593	158, 452 83, 742	67,937 238,178
57	Livestock and livestock products, other than dairy and poultry, sold		0.000	A 101			1				. 150	3 0 <b>07</b> 07 5
58 59	Forest products solddollars 1949	1,365,764	1,054,125		790,848	1,102,892 662,453	782,341	966,642	2,036,225 964,518	1,936,218	1,063,758	3,027,202 1,709,598 3,933
60	Forest products sold		3,938 5,717	3,140 350	3,903 5,806	12,456 28,131	65,391 12,277	18, 412 2, 671	4,605 9,813		5	3,933 628
					·····		· · · · · · · · · · · · · · · · · · ·			1		

BY ECONOMIC CLASS; AND VALUE OF PRODUCTS SOLD BY SOURCE: CENSUSES OF 1950 AND 1945---Continued

Loving	Lubbock	Lynn	McCulloch	McLennan	McMullon	Madison	Marion	Martin	Mason	Matagorda	Maverick	Medina	Menard	Midland	
13		5 <b>1,252</b> 1,385	1,012 1,058	3,754 4,295	178 194	1,214 1,038	1,082 843	601 626	743 708	1,329 1,524		6 1,675 9 1,416	2 353	3 33 4 38	31 37
2 1 3 	111 52 175 350	13 9 17 4 43 13 13 45 66 132	40 25	240 423 138 171 276 486 572 482 371 380	5	102 256 70 131 154 154 140 102 30 71 27	167 334 183 109 151 55 27 26 9 17 4	5 9 5  17 39 6 50 50 158 312	35 30	112 215 90 94 80 100 118 109 107 129	2( 2( 1) 10 10 33 16 28 70	70 110 120 120 210 253 229 188	. 14 5 19 10 10 42 42 61 24	11	88     4       9     8       6     7       8     8       10     9       9     11       1     12
4	50	84	425 223 171 31	1,747 124 1,605 18 14	25 1 5 19	286 277 9	186 4 169 13 4	550 550	82 5 16 61	570 161 405 4	82 	358	15 15	166	6 14
			13	225 134		30 34	9 26		·····	4 27	16	5 35 35	10	32	. 19 2 20
1 1 	43 17 5 21 269	33 5 5 69	247 135 27 14 94 165	237 317 64 59 194 1,080	126	259 26 4 9 13 579	43 4 4  810	15 6 6 19	521 30 15 15 15 10	191 32 22 10 492	51 19 12 7 61	458 156 45 5 106 460	253 14  14 56	55 16 5 11 57	23 24 25 26
13 2 5 3 2 1	2, 163 468 900 459 118 183 35	1,183 315 545 172 71 40	847 45 143 273 166 130	2,684 78 301 571 849 616	161 11 32 21 53 30	635 5 21 85 118 199	27 2 4 26 26 43	582 100 212 175 39 50	633 32 114 180 164 107	837 65 110 187 158 185	185 46 24 39 38 22 16	1,217 13 116 200 390 259	297 34 73 54 73 53 53	274 35 84 83 45 16 11	
	253 164 88 1	40 69 63	90 165 85 80	269 1,070 401 663 6	14 17 9 8	207 579 220 358 1	173 810 309 501	6 19 5 14	36 110 65 45	132 492 165 317 10	16 61 40 20 1	159 455 212 243	56 32 24	10 11 57 18 39	35
43,348	14,865,044	23,451,092 11,299,880 22,490,293 9,712,971	7,412,519 5,232,356 3,319,967 1,658,669	15,877,326 7,434,503 9,267,972 3,593,283	1,525,512 763,063 170,059 42,995	2,199,177 998,360 824,872 396,510	666,718 390,771 310,399 248,004	9,527,578 2,738,244 8,792,516 1,964,585	6,047,673 3,170,723 687,951 334,590	10,239,933 5,260,796 7,739,721 3,577,436	4,905,537 2,542,954 3,428,562 1,654,733	5,920,837 3,619,624 2,685,069 1,667,901	3,095,648 2,921,114 162,521 97,777	6,279,915 1,847,391 2,476,175 722,957	40 41
43, 348 21, 169 	32,775,303 11,726,604 57,594 42,346 1,031 146 247,284 180,783	22, 481, 173 9,711, 393 1, 472 1, 516 448 62 7, 200	3,304,312 1,637,125 1,829 836 8,116 2,243 5,710 18,465	8,790,785 3,450,385 62,298 64,186 25,220 61,515 389,669 17,197	162,241 41,935 7,575 1,060 43  200	801,920 329,926 19,044 2,723 2,658 63,861 1,250	285,535 243,887 23,660 1,220 1,169 2,672 35 225	8,791,204 1,960,235 1,099 1,802 213 68 2,400	661,827 280,789 15,627 33,105 9,997 20,101 500 595	7,699,314 3,443,733 33,272 23,780 6,605 109,773 530 150	1,429,483 164,035 1,986,975 1,489,808 9,804 890 2,300	2,360,048 1,470,067 277,245 117,509 24,045 78,045 23,731 2,280	136, 383 86, 433 718 1, 285 24, 112 10, 059 1, 308	5	44 45 46 47 48 49
104,833 92,929  1,660 243 300	2,006,989 2,914,665 470,798 536,545 311,518 818,015	960,799 1,586,909 72,669 214,737 166,828 360,900	3, 573, 437 190, 862 139, 568 260, 682	6,602,489 3,829,056 1,941,744 1,250,562 2,399,532 1,176,123	1,355,093 720,068 1,398 2,416 8,044 34,758	1,371,381 596,035 293,499 25,423 121,634	327,586 132,697 24,626 19,691 , ,	735,062 773,659 64,750 48,312 71,330	5, 357, 669 2, 833, 809 41, 046 26, 610	2,496,651 1,678,910 50,343 107,324 89,041	1,476,645 888,221 79,517 47,667 46,384	3,233,873 1,948,948 174,883 200,992 283,861	2,932,643 2,822,306 17,988 30,863 39,343	3,803,740 1,124,434 311,908 224,052 40,630	51 52 53 54 55
104, 590 90, 969	1,224,673 1,560,105 10	721, 302 1, 011, 272		2, 261, 213 1, 402, 371 6, 865	34,758 ),345,651 682,894 360	137,458 956,248 433,154 2,924 5,815		132,979 598,982 592,368	94,923 5,259,080 2,712,276 2,053 2,324	208,691 2,357,267 1,362,895 3,561 4,450	24,021 1,350,744 816,533 330	338,147 2,775,129 1,409,809 1,895 2,775	57,700 2,875,312 2,733,743 484	69, 691	56 57 58 59

County Table 7.—FARMS CLASSIFIED BY TOTAL VALUE OF FARM PRODUCTS SOLD, BY TYPE OF FARM, AND [Data for items shown in italics are based on

		;i										
	Item (For definitions and explanations, see text)	Milam	Mills	Mitchell	Montague	Montgomery	Moore	Morris	Motley	Nacog- doches	Navarro	Newton
1 2	All farms	2,807 3,288	1,061 1,232	978 898	1,611 1,892	1,354 1,336	171 168	862 965	471 666	2,743 2,854	3,158 3,653	1,254 1,615
	FARMS BY TOTAL VALUE OF PRODUCTS SOLD	90	ö	18	116	405		100	9	329	183	
3 4 5 6 7	No sales	353 162 181 276	58 43 63 111	35 30 15 21	270 85 123 255	307 123 48 172	7	206 103 103 124	25 6 5	686 250 270 311	239 115 125 254	263 515 106 121 70
8 9 10 11 12	\$1,000 to \$1,499number 1950 \$1,500 to \$2,499number 1950 \$2,500 to \$3,999number 1950 \$4,000 to \$5,999number 1950 \$6,000 to \$9,999number 1950	275 261 541 319 213	121 159 262 78 99	41 70 124 135 257	222 194 134 69 69	91 81 36 52 11	6	113 51 35 15	16 22 45 54 44	215 265 122 102 101	288 460 438 331 409	45 60 11 27 27
13	\$10,000 and over	136	59	2.32	74	28	140	12	245	92	316	9
••	FARMS BY TYPE OF FARM											
14 15 16 17	Field-crop farms other than vegetable and fruit-and-nutnumber 1950 Cash-grainnumber 1950 Cottonnumber 1950 Other field-cropnumber 1950.	1,153 19 1,097 37	130 73 47 10	692 5 687	237 19 139 79	116 111 5	120 120	232  181 51	371 16 355	465  444 21	1,913 5 1,908	19 4 11 4
18	Vegetable farmsnumber 1950	61	•••••	•••••	19	15		•••••		38	5	
19	Fruit-and-nut farmsnumber 1950		5 21	20	32 18	6		 15	5	 238	5 44	
20 21	Dairy farmsnumber 1950 Poultry farmsnumber 1950	66	57	26	51	20		10		200 38	44 77	11
22	Livestock farms other than dairy and poultrynumber 1950	397	509	125	516	235	40	51	46	273	357	116
23 24 25 26	General farmsnumber 1950 Primarily cropnumber 1950 Primarily livestöcknumber 1950 Crop and livestocknumber 1950	291 47 42 202	115 21 31 63	10	104 43 5 56	10 5 5	4	30 10 20	6 6	159 50 25 84	58 10 10 38	35 8 4 23
20	Miscellaneous and unclassified farmsnumber 1950	811	224	105	634	952	7	524	43	1,532	699	1,024
	FARMS BY ECONOMIC CLASS											
28 29 30 31 32 33 34	Cbemmercial farms	2,010 39 97 333 740 431 370	8 37 28 31 127 312 224 115	878 38 194 353 163 93 37	986 11 63 99 173 311 329	414 3 25 31 68 116 171	164 87 53 18 6	339 1 11  50 96 181	428 79 166 79 64 35 5	1,241 21 71 135 190 360 464	2,464 77 239 564 614 642 328	234 9 31 34 91 69
35 36 37 38	Other farms	797 354 443	224 158 66	100 47 53	6 25 2 39 386	9 40 228 7 12	7 7	523 217 306	43 9 34	1,502 487 1,015	694 256 422 16	1,020 242 778
	VALUE OF PRODUCTS SOLD. BY SOURCE											
40	All farm products solddollars 1949 1944	8,296,732 5,135,774		7,505,843 3,912,047	3,439,138 2,341,303		5, 216, 976		6,078,878 2,944,877		13,485,801 6,358,297	772, 529 643, 102
41 42	All crops solddollars 1949 1944	4,873,692 2,425,007	834,599 344,371	5,902,556 2,702,444	917,313 583,001	355,046 147,044	3,982,241 3,927,882	610,449 531,576	4,395,767 1,329,549	1,214,065 665,508	10,470,621 4,407,140	1 15,935 229,738
43	Field crops, other than vegetables and fruits and nuts, solddollars 1949	4,645,033	758,308	5,899,166	792,213		3,982,166	403,762	4,394,761	1,024,286	10, 387, 217	90,749
44 45		2, 208, 833 191, 942	282,165 3,720	2,698,917 2,130	473,714 60,294	85,600	3,927,857	378, 9 19 35, 47 3	1, 321, 251 179	453, 127 179,015	4, 265, 485 5,904	151,201 22,031
46 47		155,030 24,767	4,835 56,390	2,827	65,438 60,906	1, 285		35, 310 73, 214	2,984 827	202, 267 4,947	6,510 47,435	34, 788 3, 055
48 49 50	1944 Horticultural specialties solddollars 1949 1944	61,144 11,950	57,296 16,181 75	200	35,149 3,900 8,700	152, 115	75	116,929 98,000 418	5, 314	6,849 5,817 3,265	121,995 30,065 13,150	37,494 100 6,255
51	All livestock and livestock products solddollars 1949	3,413,633	2,650,783	1,603,287	2,517;136	1, 143, 652	3, 470, 793	326,270	1,683,111	2,987,763	3,010,985	628,579
52 53 54	1944 Dairy products solddollars 1949 1944	2,695,250 135,391 106,774	1,682,675	1, 209, 330	1,757,146	328,924	18, 154	278,017 28,094	1,615,328	1,057,051	1,944,719 287,063	404, 521
55 56	Poultry and poultry products sold	721, 131 755, 086	90, 115 498,976 382,240	124, 313 110, 328 175, 704	256,528 214,873 397,586	80, 295	6, 375 13, 490 17, 826	50, 140 34, 653 98, 321	49,309 49,689 124,842	363,760 334,198 182,181	254, 350 267, 341 276, 802	24, 171 57, 549 118, 029
57 58	Livestock and livestock products, other than dairy and poultry, sold	2,557,111 1,833,390	2,074,448 1,210,320	1, 326, 246 909, 313	2, 140, 163 1, 103, 032	7 34, 433 354, 578	3, 439, 149		1,613,633	984,828 511,110	2,456,581 1,413,567	340, 206 262, 321
59 60	Forest products solddollars 1949 1944	9,407 15,517	746 5, 191	27 3	4,689 1,156	76, 567		22,077 10,331		127,498 75,451	4, 195 6, 438	28,015 8,843
		L	l	L	I	<u></u>	I	L	L	<u> </u>	<u> </u>	

BY ECONOMIC CLASS; AND VALUE OF PRODUCTS SOLD BY SOURCE: CENSUSES OF 1950 AND 1945-Continued reports for only a sample of farms. See text]

Nolan	Nueces	Ochiltree	Oldnam	Orange	Palo Pínto	Panola	Parker	Parmer	Pecos	Polk	Potter	Presidio	Rains	Banda 11	T
800 1,040	1,307 1,186	439 494	136 159	710 1,468	1,026 1,176	2,348 2,540	2,269 2,312	777 897	312 337	1,022 1,942	381 540	250 419	814 1,166	667 599	1 2
17 22 26 5 42	45 49 10 16 41		5 5 4 4	190 238 38 52 62	105 164 63 84 110	245 466 173 213 304	207 399 111 198 281	65559	2 26 1 1	199 276 98 113 98	73 68 11 21 21	24 17 10 6	41 145 44 44 103	30 22 18 13 9	3 4 5 6 7
52 41 107 138 186 164	41 87 97 126 198 597	5 9 5 46 355	4 9 10 30 65	24 28 20 33 25	116 147 76 51 36 74	380 279 180 53 20 35	165 213 241 151 166 137	4 32 116 106 149 340	27 7 14 20 43 171	60 68 49 15 15 31	16 17 19 37 18 80	31 16 22 36 13 75	103 177 64 39 24 30	18 27 44 49 120 317	8 9 10 11 12 13
409 14 395	1,007 226 781	385 385	100 100	42 42	116 23 70 23	789 	302 23 78 201 18	663 626 37	154	174 1 173 5	81 81 6	78 78 7	312 293 19 34	394 394	14 15 16 17 18
40 6	40 10	•••••	1	24 12	9 14 32	5 23 19	32 263 55	20 5	6	 19 15	6		20 5	1 40 15	19 20
203 36 36 101	44 47 23 5 19 149	39 5 5 10	15 6 1 5 9	65 9 9 9 558	357 74 9 14 51 424	260 117 51 19 47 1,107	390 170 47 18 105 1,039	30 38 23 15 21	114 8 7 1 30	109 15  15 685	80	97 12 6 6 50	79 54 20 34 310	43 1 14 28	24 25
699 56 243 188 74 30	1,158 204 393 266 155 111 29	429 173 182 51 9 9 5	127 35 30 35 14 4 9	160 5 20 33 20 37 45	601 11 63 57 106 184 184	1,260 5 30 57 196 519 453	1,234 46 91 229 329 297 242	756 119 221 199 172 30 15	282 62 109 53 24 34	376 3 28 30 49 99 167	191 64 16 49 25 25 25 12	200 50 25 20 51 42 12	504 10 20 49 78 210 137	581 141 176 166 47 42 9	28 29 30 31 32 33 34
101 62 39	149 55 94	10 10	9 4 5	550 122 428	425 155 270	1,088 377 711	1,035 429 605	21 10 11	30 2 28	646 171 475	190 49 136 5	50 9 41	310 124 186	86 34 52	
5,992,355 3,706,553 3,584,859 1,781,534	20, 201, 676 11, 710, 789 17, 810, 836 9, 676, 392	11,715,424 13,341,383 9,258,905 11,598,262	4,403,837 4,507,240 2,021,162 2,784,393	1,395,315 1,107,453 766,839 486,096	2,279,272	2, 815, 368 1, 449, 304 1, 639, 727 888, 039	6,471,440 3,935,740 1,419,143 767,743	10, 718, 026 8, 781, 235 8, 680, 966 6, 966, 543	5,143,902 4,540,414 2,202,464 859,963	556,272 680,948	4,206,134 4,131,457 1,320,110 1,972,256	4,613,650 2,819,019 941,785 133,045	1,597,983 1,052,788 1,094,729 537,763	12,420,244 7,230,242 7,360,393 4,636,742	40
3,570,341 1,767,976 1,336 3,255 1,897 303 11,285 10,000	17, 329, 776 8, 456, 135 381, 533 1, 130, 643 395 484 99, 132 89, 130	11,598,052 75 210 25 200	2,018,447 2,783,223 2,600 300 115 870	737,573 465,394 2,480 14,012 1,275 5,490 25,511 1,200	407, 142 4, 978 24, 230 75, 655 95, 082 47, 850	1,498,119 648,450 128,441 212,923 10,985 25,391 2,182 1,275	1,165,679 578,628 85,640 74,583 153,940 113,697 13,884 835	8,680,410 6,966,189 128  428 354	2,201,064 859,413 1,295 550 105			732,639 104,657 207,575 28,138 1,571 250	1,040,656 457,068 45,317 54,861 8,536 25,834 220	1,080	44 45 46 47 48 49
2,407,496 1,924,804 211,408 163,297	2, 390, 454 2, 033, 925 493, 492 418, 947	2, 456, 519 1, 743, 121 29, 219 62, 301	2, 382, 675 1,722, 847 11, 654 20, 958	615,011 618,093 300,689 383,686	2,326,679 1,665,467 130,943	1,112,984 509,794 179,516 35,007	5,050,279 3,166,605 2,473,932 1,772,610	2,037,060 1,812,727 270,545 321,936	2,937,928 3,680,371 24,600 45,340	679,711 276,366 195,784 73,335	2,886,024 2,159,201 88,271 208,100	3,671,865 2,685,974 3,192 52,229	498,247 510,884 39,068 125,771	5,059,851 2,593,500 721,405 525,357	51 52 53 54
232,916 364,832 1,963,172 1,396,675 	172,171 216,039 1,724,791 1,398,939 386 472	39,617 99,381 2,387,683 1,581,439	12,415 32,202 2,358,606 1,669,687	69,722 69,921 244,600 164,486 13,465 3,264	238,626 2,049,703 1,249,448 314	134,599 68,702 798,869 406,085 62,657 51,471	317,729 345,990 2,258,618 1,048,005 2,018 1,392	104,218 328,829 1,662,297 1,161,962	18,206 9,779 2,895,122 3,625,252 3,510 80	448,426 145,058	71,375 145,884 2,726,378 1,805,217	i	44,863 119,578 414,316 265,535 5,007 4,141	1,843,713	56 57 58 58 59

County Table 7.—FARMS CLASSIFIED BY TOTAL VALUE OF FARM PRODUCTS SOLD, BY TYPE OF FARM, AND [Data for items shown in italics are based on

_												
	Item (For definitions and explanations, see text)	Reagan	Real	Red River	Reeves	Refugio	Roberts	Robertson	Rockwall	Runnels	Busk	Sabine
1 2	All farms	79 79	229 332	2,921 3,690	241 239	279 238	111 144	1,799 2,181	573 730	1,707 1,815	3,866 4,294	873 1, 145
3 4 5	FARMS BY TOTAL VALUE OF PRODUCTS SOLD No sales	4	12 19	245 467 238	11 11 15	16 15 6	1	131 256 125	6 6 42	12 78 38	593 1,024 368	126 227 130
6 7 8	\$400 to \$599	1	14 28 24	239 386 305	35	6 24 6	7	151 239 135	37 66 99	54 49 86	282 510 288	90 105 60
9 10 11 12	\$1,500 to \$2,499number 1950 \$2,500 to \$3,999number 1950 \$4,000 to \$5,999number 1950 \$6,000 to \$9,999number 1950	10 15 5	37 33 16 26	442 264 159 107	8 17 36 27	35 13 34 37	14 1 1 16	365 217 43 48	66 93 55 66	1 19 204 243 448	383 215 93 59	75 35 10 15
13	\$10,000 and over	44	20	69	81	87	70	89	37	376	51	• • • • • • • • • • •
14	Field-crop farms other than vegetable											
15 16 17	and fruit-and-nutnumber 1950 Cash-grainnumber 1950. Cottonnumber 1950. Other field-cropnumber 1950.	5 5	5 5 	964 964 	136  136 	138 46 92	43 43	661 22 639	414 5 409	1,095 149 941 5	994 969 25	189 189
18	Vegetable farmsnumber 1950		•••••	103		• • • • • • • • • •	•••••	59			51	5
19	Fruit-and-nut farmsnumber 1950	•••••	1	24 69		•••••	•••••	16	••••	5 38		
20 21	Dairy farmsnumber 1950		11	24	0 7	4	•••••	33		38 23	76 30	5 10
22	Livestock farms other than dairy and poultrynumber 1950	69	127	397	47	59	52	275	41	258	242	84
23 24 25 26	General farmsnumber 1950 Primarily cropnumber 1950 Primarily livestocknumber 1950 Crop and livestocknumber 1950	· · · · · · · · · · · · · · · · · · ·	11 11	143 10 10 123	3 2 1	16 4 12	7	140 16 27 97	30 10 20	101 25 5 71	121 30 10 81	25 5 20
27	Miscellaneous and unclassified farmsnumber 1950	5	68	1,197	40	62	9	615	88	187	2,352	555
	FARMS BY ECONOMIC CLASS											
28 29 30 31 32 33 34	Commercial farms	74 19 25 10 20	167 4 16 21 54 56 16	1,734 18 51 169 361 570 565	201 60 21 40 40 10 30	217 31 56 54 30 29 17	109 37 33 17 1 14 7	1, 184 49 40 65 243 485 302	485 7 30 102 112 132 102	1,520 70 306 565 330 155 94	1, 544 11 40 95 272 523 603	333  15 45 99 174
35 36 37 38	Other farms	5 5	62 31 27 4	1, 187 475 712	40 18 22	62 31 31	2 2	615 228 387	88 76 12	187 97 90	2,322 705 1,617	540 187 353
	VALUE OF PRODUCTS SOLD, BY SOURCE											
39 40	All farm products solddollars 1949 1944	1,364,903 1,643,913	842,746 810,623	5,058,859 3,883,418	7,925,793	3,941,276	3,742,657 3,574,527		2,256,741	12,059,783 5,836,225	3,897,372 2,377,772	637,636 451,175
41 42 43	All crops solddollars 1949 1944 Field crops, other than	39,136	21,904		5,965,137 596,113		978,951		1,876,546		2,210,139 1,290,015	
44	vegetables and fruits and nuts, sold	38,936	13,209 7,618	2,968,926 2,176,268	5,896,963 548,292	1,983,288 611,314	978,951 1,132,237	3,627,507 1,547,467	1,857,850 1,457,087	9,097,153 3,382,732	2,017,144 983,156	308,694 145,860
45 46	Vegetables sold,dollars 1949 1944	200	325 537	252,057 336,467	59,790 46,391	420 55,888		260,053 82,610	16,047 29,019	15,674 18,351	172,335 269,991	13,153 16,810
47 48	Fruits and nuts solddollars 1949 1944		8,370 6,096	82,686 77,650	20 30	493 513		2,429	2,149 7,339	8,717 5,335	6,921 34,653	926
49 50	Horticultural specialties molddollars 1949., 1944.,			445 7,615	8,364 1,400	315		51,425 790	500 600	2,092 860	13,739 2,215	1,450
51 52	All livestock and livestock products sold	1,325,767 1,643,913	806,300 793,453	1,701,727 1,255,967	1,960,656 904,976	1,955,859 1,622,189		1,949,691 1,043,974	380, 186 205, 839	2,936,127 2,428,344	1,582,662 1,032,538	277,872
53 54	Dairy products solddollars 1949 1944	62 11,626	8,771 17,612	199,684 189,108	16,666 20,798	70,480 34,214	18,848 34,680	132,072 63,746	17,569	382,540 354,422	353, 359 247, 347	62, 648 40, 171
55 56	Poultry and poultry products solddoilars 1949 1944	1,004 3,313	11,935 21,525	171,645 201,029	16,660 21,013	27,813 50,045	6,084 12,035	352,990 161,963	51,345 40,717	316,853 503,104	229,741 113,647	23,506 69,526
57 58	Livestock and livestock products, other than dairy and poultry, solddollars 1949 1944	1,324,701 1,628,974	785, 594 754, 316	1, 330, 398 865, 830	1,927,330 863,165		2,738,774 2,395,575	1,464,629 818,265	311,272 142,694	2,236,734 1,570,818	999,562 671,544	191,718 135,214
59 60	Forest products solddollars 1949 1944	••••••	14, 542 2, 919	53,018 29,451		900 42	1	10,846 12,605	9 9 28	20 603	104,571 55,219	36,991 39,976
			l	L	I	l	L	L	L	l	<u> </u>	I

BY ECONOMIC CLASS; AND VALUE OF PRODUCTS SOLD BY SOURCE: CENSUSES OF 1950 AND 1945---Continued reports for only a sample of farms. See text]

San Augustine	San Jacinto	San Patrício	San Saba	Schleicher	Scurry	Shackel- ford	Shelby	Sherman	Smith	Somervell	Starr	Stephens	Sterling	Stonewall	Γ
1,064 1,860	1,114 919	938 1,075	1,105 1,253	243 269	1,044 1,182	382 568	3, 148 3, 997	275 232	4,034 5,313	333 375	1,233 1,165	685 957	89 102	535 576	12
131 220 118 107 112 97 117 89 47 10 16	197 321 170 85 135 65 75 25 4 12 12	33 52 25 20 39 24 34 75 69 64 503	5 79 44 28 61 106 155 187 130 155 187 130	3 5 5 11 16 10 14 80 99	21 43 14 28 28 14 60 118 179 233 306	14 33 22 22 22 25 50 35 35 35 41 53	243 668 282 307 482 380 433 177 81 81 48 48	10 	582 1,037 423 423 423 479 341 326 165 115 71 72	16 57 11 28 22 23 73 49 24 20 20 10	43 90 64 133 216 139 175 151 101 63 78	30 44 51 56 87 62 92 78 94 42 49	7  9  14 11 43	6 10 40 54 75 71 128 111	5 6 7 8 9 10 11 12
378 373 .5 10	261 	637 42 595 	280 38 121 121	86	781 5 776	70 29 41	1,034 19 1,015	23? 232	760 652 108 133	88 	844 	49 29 15 5	5	356 41 294 21	14 15 16 17 18
16		25	10 5 34			11 	38 125	· · · · · · · · · · · · · · · · · · ·	75 30 49	5 ]5	•••••	5  19	•••••	5	19 20 21
95 26 5 21 539	104  	33 56 25 5 26 151	462 140 29 29 82 174	128 19 6 13 10	116 11 6 	169 41 18 23 91	242 110 24 14 72 1,538	27 6 	168 311 192  119 2,508	63 49 10 15 24 113	77 2 2  304	360 55 1 20 34 197	82		22 23 24 25 26 27
530 16 31 115 184 184	381 1 14 18 33 116 199	787 230 273 76 132 51 25	931 53 101 196 275 217 87	233 39 60 86 18 18 18	954 35 271 315 215 75 43	297 15 38 53 58 93 40	1,650 7 62 244 627 670	265 133 80 40 6 	1,733 17 55 105 246 473 837	220 10 34 59 78 39	929 19 59 78 237 254 382	488 18 31 107 107 166 59	87 21 22 19 6 14 5	493 18 93 181 93 82 26	28 29 30 31 32 33 34
534 183 351	733 215 518	151 66 85	174 90 84	10 7 3	90 26 64	85 38 47	1,498 587 911	10 5 5	2,301 682 1,619	113 40 73	304 171 133	197 123 74	2 2	42 36 6	35 36 37 38
1,143,283 830,326 772,515 326,030	872,625 353,806 414,167 195,531	16, 458, 227 8, 249, 084 15, 331, 551 7, 332, 616	6,445,807 3,833,804 1,782,295 1,265,869	3,926,920 3,040,358 939,922 367,690	8, 110, 903 4, 669, 403 6, 470, 533 3, 220, 548	3,055,571 2,119,069 542,449 504,376	3,796,425 1,878,244 1,902,167 878,641	10,387,442 6,992,006 7,754,529 5,014,935	6,334,574 7,363,232 4,394,292 5,194,886	784,474 606,901 471,601 271,657	3,738,454 857,277 3,053,662 427,908	2,906,373 2,368,558 348,596 201,457	1,824,093 1,557,869 96,976 12,116	4,130,151 2,045,132 2,829,670 1,114,050	40 4 I
757,085 308,287 11,019 13,515 3,803 4,228 608	402,430 176,043 5,538 14,896 3,199 4,417 3,000 175	14,716,457 5,176,658 603,215 2,147,678 644 5,880 11,235 2,400	1,571,650 881,100 14,032 13,484 171,613 365,860 25,000 5,425	939,162 367,375 315 546  214	6,467,266 3,220,291 222 247 3,045 10	536,634 491,119 710 279 4,255 12,978 850	1,709,069 604,515 183,215 267,945 3,515 4,807 6,368 1,374	7,754,529 5,014,935	1,561,357 2,226,906 331,123 1,040,669 357,719 784,176 2,144,093 1,143,135	463, 597 238, 402 852  7, 152 33, 255	2,846,029 400,993 207,625 25,781 8 1,134	322,880 184,727 1,805 10,094 16,061 6,036 7,850 600	96,976 10,516 	2,829,115 1,114,050 24  531	44 45 46 47 48 49
353,757 459,837 112,099 214,716	427,137 126,201 37,095 12,336	1,126,676 914,931 179,558 228,821	4,656,883 2,548,948 32,102 57,455	2,986,998 2,672,518 5,939 9,670	1,640,370 1,448,830 224,749 180,945	2,513,122 1,612,188 43,596 55,364	1,737,544 677,571 316,212 151,065	2,632,913 1,977,071 1,630 9,576	1,873,871 2,140,299 496,046 577,187	301,464 286,445 18,457 21,691	684,792 429,150 700 55,157	2,557,762 2,167,076 82,913 77,551	1,727,117 1,545,753 935 11,413	1,300,481 930,932 6,152 37,473	52 53
25,319 118,053	24,324 22,679	85,182 150,623	477,516 497,782	54,646 30,650	125,167 250,823	45,801 79,121	613,097 307,284	16,886 20,565	486,370 612,816	47,027 86,432	3,838 9,075	131,734 164,204	5,761 3,995	69,236 108,193	55 56
216, 339 127, 068 17, 011 44, 459	365,718 91,186 31,321 32,074	861,936 535,487 1,537	4,147,265 1,993,711 6,629 18,987	2,926,413 2,632,198  150	1,290,454 1,017,062 25	2,423,725 1,477,703 2,505	808,235 419,222 156,714 122,032	2,614,397 1,946,930	891,455 950,296 66,411 28,047	235,980 178,322 11,409 48,799	680,254 364,918 219	2,343,115 1,925,321 15 25	i,720,421 1,530,345	1,225,093 785,266 150	58 59

County Table 7.-FARMS CLASSIFIED BY TOTAL VALUE OF FARM PRODUCTS SOLD, BY TYPE OF FARM, AND

-								()	Data for it	ems shown i	n italics a	re based o
	Item (For definitions and explanations, see text)	Sutton	Swisher	Tarrant	Tuylor	Terrell	Terry	Throck- morton	Titus	Tom Green	Travis	Trinity
1 2	All farms	146 152	995 811	3, 406 3, 897	1,453 1,788	112 117	1,097 1,228	458 565	1,762 2,308	1,076	2,262 2,772	975 1,091
	FARMS BY TOTAL VALUE OF Products sold											
3 4 5 6 7	No salesnumber 1950 \$1 to \$249number 1950 \$250 to \$399number 1950 \$400 to \$599number 1950 \$600 to \$999number 1950	•••••	4 26 5 5 5	389 990 298 220 299	39 103 65 65 93	1 i	33 29 5 30	5 16 13 4 9	207 360 160 190 279	60 35 49 29 59	216 312 78 137 152	195 232 68 87 117
8 9 10 11 12	\$1,000 to \$1,499number 1950 \$1,500 to \$2,499number 1950 \$2,500 to \$3,999number 1950 \$4,000 to \$5,999number 1950 \$6,000 to \$9,999number 1950	5 7 19 18	15 40 36 104 177	196 240 226 131 156	121 195 211 243 221	1 •••••• 3 4 18	34 30 64 110 222	27 58 113 84 54	180 224 88 30 29	73 69 93 108 188	162 216 240 247 253	87 88 61 26 7
13	\$10,000 and over	97	578	261	97	84	540	75	15	313	249	7
	FARMS BY TYPE OF FARM											
14 15 16 17	Field-orop farms other than vegetable and fruit-and-nutnumber 1950 Cash grainnumber 1950 Cottonnumber 1950 Other field-oropnumber 1950	•••••	740 613 127	267 45 204 18	647 236 411	2 1 1	963 167 791 5	203 130 73	394  321 73	480 15 465	810 9 801	251 251
18	Vegetable farmsnumber 1950	•••••	• • • • • • • • • • • •	58	•••••	••••	•••••	•••••	14	10	····	
19 20	Fruit-and-nut farms		•••••	13	••••••	•••••	•••••		5		4	
21	Poultry farms	· · · · · · · · · · · · · · ·	27	253 143	15 40	1	5	5	102	81	174	4
22	Livestock farms other than dairy and poultry					•••••			15	35	67	,
23 24 25	General farmsnumber 1950 Primarily cropnumber 1950 Primarily livestocknumber 1950	131 10	94 70 32	428 98 31	272 172 76	107	6 32 17	178 32 5	202 122 34	228 30 5	289 87 14	126 22 9
26	Crop and livestocknumber 1950	10 •••••	38	13 54		•••••		4 23		5 20	34 39	9 4
27	Miscellaneous and unclassified farmsnumber 1950	5	55	2,146	307	2	91	36	908	212	831	567
28 29 30 31 32 33 34	Commercial farmsnumber 1950 Class Inumber 1950 Class II	141 44 53 28 16	945 197 381 222 95 41 9	1,297 82 179 230 283 324 199	1,146 21 75 323 348 258 121	110 36 48 20 6	1,006 148 392 286 110 45 25	422 18 57 96 155 78 18	854 1 40 107 307 385	873 68 244 251 138 101 71	1,472 43 206 429 305 324 165	417 3 4 28 66 126 190
35 36 37 38	Other farms	5 5	50 20 30	2,109 730 1,379	307 160 142 5	2 1 1	91 29 62	36 15 21	908 341 567	203 101 96 6	790 256 528 6	558 131 427
	VALUE OF PRODUCTS SOLD. By Source											
39 40	All farm products solddollars 1949 1944	3,125,819 2,871,000	16,181,000 7,199,434	12,638,117 7,589,828	6,868,830 4,107,723	2,812,038	13,245,774	3,213,961 1,884,277	1,950,683 1,550,924		8,768,194 5,259,996	1,003,765 672,512
41 42	All crops sold	54,832 3,795	13,057,146 5,078,652	2,641,012 2,007,634	3,701,260	72,701	12, 539, 956 7, 862, 098	1,291,985 650,402	779,639 828,601	5,327,396	4,483,171	423,175
43	Field crops, other than vegetables and fruits and nuts, solddollars 1949		13,044,786									
44	1944	3,795	5,071,784	1,532,940 1,219,594	3,658,941 1,892,191	71,221	12,529,089 7,849,964	1,287,618 647,068	757,267 772,540	5,175,959 1,418,372	4,209,264 1,656,733	417,412 150,080
45 46	Vegetables solddollars 1949 1944	· · · · · · · · · · · · ·	4,651 1,845	$160,551 \\ 354,751$	9,441 30,176	1,480	4, 581 11, 497	···· 519	12,561 29,784	69,682 130,453	49,912 97,942	5,298 7,001
47 48	Fruits and nuts solddollars 1949 1944	615	804 23	54,878 150,224	5,428 8,791		549 307	$4,367 \\ 2,115$	3,946 19,410	19,655 1,750	$22,244 \\ 26,099$	465 2,483
49 50	Horticultural specialties solddollars 1949 1944		6,905 5,000	892,643 283,065	27,450 144,517	· · · · · · · · · · · · · · · · · · ·	5,737 330		5,865 6,867	62,100 48,595	201,751 199,709	2,100
51 52	All livestock and livestock products solddollars 1949	3,069,597	3,123,854		3,167,570				1,143,553	4,330,548	4,257,539	542,570
52 53 54		2,867,205	2,120,782	4,045,564	2,030,893 486,951	33,698	140,135	1,233,587 21,091	717,075 310,289	3,727,319 753,356	1,772,856	498,954 23,450
55 56	Poultry and poultry products solddollars 1949 1944	5,082 803 3,553	268,291 119,651 194,584	3,091,590 928,678 674,554	454, 162 313, 011 356, 371	24,900 806 54	179,671 112,231 234,802	33,713 46,528 106,274	228,698 70,155 122,422	577,252 172,085 314,401	1, 523, 471 644, 987 546, 437	54,163 106,467 90,952
57		3,068,680	2,699,329	5,021,633	2,367,608	2,704,833	453,452	1,854,307	763,109	3,405,107	1,839,696	412,653
58 59 60		2,858,570 1,390	1,657,907	1,814,585 1,230 1,465	1,220,360  1,155	1,839,124	512, 543	1,093,600 50 288	365,955 27,491 5,248			353,839 38,020 11,894

# BY ECONOMIC CLASS; AND VALUE OF PRODUCTS SOLD BY SOURCE: CENSUSES OF 1950 AND 1945---Continued reports for only a sample of farms. See text]

Tyler	Upshur	Upton	Uvalde	Val Verde	Van Znudt	Victoria	Walker	Waller	Ward	Washington	#ebb	Wharton	Wheeler	Wichita	Γ
1,227 1,437	2,523 2,856	47 62	690 683	254 373	3,605 4,432	1,294 1,764	1,328 1,583	1,130 1,198	126 291	2,929 3,266	327 282	2,724 4,096	1,095 983	1,029 1,366	12
217 434 160 145 111 41 75 33 5 	327 782 266 281 373 148 104 57 47 42 6	1 1 1 1 5 2 7 7 20	28 72 26 22 57 43 49 77 77 74 165	35 8 15 8 6 8 18 18	376 636 988 247 404 403 464 995 911 164 117	84 100 43 86 90 91 186 154 190 127 148	265 960 101 115 191 158 67 80 94 23 35	98 159 106 91 91 91 94 127 114 87 60	11 5 8 1 1 14 7 15 34 30	1 33 290 1 82 471 407 564 370 115 100 107	12 31 	112 220 92 111 213 203 310 386 372 345 360	28 37 21 26 104 94 94 156 194 167 174		3 4 5 6 7 8 9 10 11 11 12 13
24 8 12 4	293  241 52 5		74 73 1 6		1,037 95 835 177 147 10	56] 16 545	348  344 4 9	356 14 219 130 19	64 64	1, 248 1, 248	13 1 12 38 6	1,952 166 1,786  10	549 132 417 5	317 193 124	14 15 16 17 18 19
12	80 57		10 14	18	49 24	25 62	13 22	5 39	5	106 140	3]	39 24	45 9	74 - 39	20 21
129	156	45	357	176	500	264	126	226	16	255	140	154	177		22
32 12 4 16	195 63 9 123	· · · · · · · · · · · · · · · · · · ·	45 11 10 24		417 245 10 162	68 5 29 34	26 4 9 13	79 11 10 58	б 5 1	357 14 73 270	7 1 6	71 22 5 44	148 45	69 10 25 34	23 24 25 26
998	1,737	2	184	60	1,631	314	784	406	35	823	92	464	162	395	
253 6 	805 1 56 80 232 421	45 11 18 8 6 1	516 73 90 111 117 73 50	194 81 75 20 12	2,039 24 93 256 414 702 550	979 29 119 187 278 227 139	548 8 27 35 101 150 227	724 20 81 87 174 198 164	91 9 21 43 13 5	2,111 23 84 159 434 785 626	235 55 62 33 13 58 14	2,265 123 237 508 595 413 389	937 35 139 257 260 174 72	634 17 95 172 138 133 79	31 32
974 323 646 5	1,718 609 1,109	? 1 1	174 74 99 1	60 17 43	1,566 554 1,019	315 130 185	780 255 525	406 149 257	35 19 16	818 395 417 6	92 49 43	459 122 332 5	158 93 65	395 195 200	36
661,419 552,212 89,036 84,860	2,088,787 1,394,573 762,445 707,346	835,151 901,136 2,676	8,077,674 3,680,620 1,202,188 484,686	5,204,724 5,389,278 32,235 112,539		6,270,605 2,721,711 3,467,021 863,256	2,008,325 947,887 761,558 350,400	4, 441, 840 2, 344, 310 2, 840, 380 1, 544, 929	1,515,747 1,430,144 1,037,296 995,765	2,564,684	5,415,137 3,836,725 1,542,999 1,638,501	17,909,727 10,259,368 14,636,173 7,627,786	6,063,388 2,876,117 3,613,999 1,386,990	4, 575, 410 3, 078, 329 2, 160, 895 1, 559, 538	41
68,861 61,035 13,770 20,915 4,595 2,910 1,810	696,927 655,325 11,981 21,550 48,952 21,688 4,585 8,783		856,716 268,078 295,966 139,231 8,590 77,377 40,916	29,920 62,045 1,510 20,885 805 29,074	3,690,291 1,862,733 457,396 940,684 20,997 76,737 320,344 101,100	1,685 15,484 990 1,111 61,100	749, 331 320, 989 5, 335 25, 613 440 3, 798 6, 452	2,745,885 1,420,346 93,582 89,205 613 35,378 300	1,025,296 983,765 	1,408,000 3,686 3,084 1,958 51,092 8,125	311,253 59,406 1,202,249 1,566,880 26,476 10,915 3,021 1,300	14,554,564 7,474,043 38,879 22,318 32,348 129,625 10,382 1,800	3, 578, 360 1, 338, 846 6, 914 5, 375 22, 152 32, 599 6, 573 10, 170	2,062,709 1,488,238 21,201 31,602 9,038 8,636 67,947 31,062	44 45 46 47 48 49
506,635 457,205 57,371 28,668	1,234,914 649,082 376,414 193,470	832,475 901,136	6,871,410 3,195,219 143,551 124,116	5,252,489 5,276,739 111,459 216,814	1,990,092 2,017,073 230,692 277,324	240,977	1,203,483 575,409 121,390 96,030	1,598,809 796,570 311,920 41,375	478,451 434,379 47,871 53,483	2,432,655 875,586	3,872,138 2,197,924 336,640 130,898	3,271,407 2,626,725 348,070 385,566	2,449,389 1,483,232 316,025 221,374	2,414,515 1,518,64) 505,209 445,149	52 53
87,577 114,824	201,475 163,628	232 165	63,233 54,757	24,992 20,381	224,929 549,979	364, 435 441, 397	81,190 66,521	217,448 210,340	5,477 5,525	784,981 1,613,667	29,279 21,910	308, 174 927, 694	128,536 190,087	233,707 245,528	55 56
361,687 313,713 65,748 10,147	657,025 291,984 91,428 38,145	832,243 900,011	6,664,626 3,016,346 4,076 715	5,116,038 5,039,544	1,534,471 1,189,770 8,341 8,854	200	1,000,903 412,858 43,284 22,078	1,069,441 544,855 2,651 2,811	425,103 375,371	1, 640, 002 674, 602 14, 310 14, 252	3,506,219 2,045,116 	2, 615, 163 1, 313, 465 2, 147 4, 857	2,004,828 1,071,771 5,895	1,675,599 827,964 	

٠

#### County Table 7.—FARMS CLASSIFIED BY TOTAL VALUE OF FARM PRODUCTS SOLD, BY TYPE OF FARM, AND BY ECONOMIC CLASS; AND VALUE OF PRODUCTS SOLD BY SOURCE: CENSUSES OF 1950 AND 1945—Continued [Data for items shown in italics are based on reports for only a semple of farms. See text]

	Item (For definitions and explanations, see text)	Wilbarger	Willacy	Williamson	Wilson	Winkler	Wise	₩ood	Yoakum	Young	Zapata	Zavala
1 2	All farms	1, 111 1,293	946 1,052	3,747 4,071	1, 767 1, 915	25	1,930 2,067	2,346 2,431	288 281	1, 130 1, 275	310 275	304 282
2	FARMS BY TOTAL VALUE OF PRODUCTS SOLD				.,			-,	201	1,010		
34 56 7	No salesnumber 1950 \$1 to \$249number 1950 \$230 to \$399number 1950 \$400 to \$599number 1950 \$600 to \$999number 1950	13 29 19 34 15	30 15 5 24	55 182 85 135 200	72 118 65 105 125	1 1 3	122 263 113 174 200	218 666 158 269 355	5 5 21	44 163 52 57 71	39 22 28 24 32	8 30 7 
8 9 10 11 12	\$1,000 to \$1,499number 1950 \$1,500 to \$2,499number 1950 \$2,500 to \$3,999number 1950 \$4,000 to \$5,999number 1950 \$6,000 to \$9,999number 1950	59 83 120 130 204	15 58 92 97 112	251 435 716 692 677	195 331 307 233 112	2 1 2 3	164 246 189 163 178	2 55 230 107 41 36	11 42 33 31 61	105 209 139 120 94	16 45 42 12 22	19 19 11 13 46
13	\$10,000 and over	405	493	319	104	12	118	11	74	76	28	138
	FARMS BY TYPE OF FARM											
14 15 16 17	Field-crop farms other than vegetable and fruit-and-nutnumber 1950 Cash-grainnumber 1950 Cottonnumber 1950 Other field-cropnumber 1950	803 221 577 5	832 . 	2,539 41 2,489 9	486 81 93 312	· · · · · · · · · · · · · · · · · · ·	296 65 70 161	349 5 266 78	166 45 12 1	2 58 130 128	86 86	58 12 46
18	Vegetable farms		4	5	14		4	43	• • • • • • • • • • •		37	20
19 20	Fruit-end-nut farmsnumber 1950 Dairy farmsnumber 1950		6 5	9 70	· · · · · · · · · · · · · · · · · · ·	·····. 2	13 340	44 126				1
20	Poultry farms	16		46	84		65	19	5	18		
22	Livestock farms other than deiry and poultry	50	18	289	352	18	398	190	70	352	87	129
23 24 25 26	General farmsnumber 1950 Primarily cropnumber 1950 Primarily livemtocknumber 1950 Crop and livestocknumber 1950	139 93 5 41	5 5	242 64 27 151	401 70 61 270	· · · · · · · · · · · ·	153 30 22 101	247 63 5 179	17 2 5 10	145 40 48 57	7	32 6 26
27	Wiscellaneous and unclassified farms,number 1950	93	76	547	373	5	661	1,328	30	331	93	64
	FARMS BY ECONOMIC CLASS											
28 29 30 31 32 33 34	Commercial farms	1,023 45 360 253 201 113 51	875 191 302 177 124 72 9	3, 201 43 275 1, 022 1, 063 548 250	1,398 6 98 219 433 423 219	20 6 3 3 2	1,273 7 110 221 309 313 313	1,028 11 53 131 387 446	258 11 63 84 40 46 14	803 19 57 129 224 268 106	222 14 14 28 48 57 61	251 58 80 52 18 38 5
35 36 37 38	Other farmsDet farmsDet 1950 Part-timenumber 1950 Residentialnumber 1950 Abnormalnumber 1950.	88 46 42	71 26 45	546 308 237 1	369 179 190	5 3 1 1	657 271 385 1	1,318 434 884	30 20 10	327 120 206 1	88 27 61	53 15 37 1
	VALUE OF PRODUCTS SOLD. By source							:				
39 40	All farm products solddollars 1949 1944	12,276,592 5,574,874	18,689,797 4,849,569	17,263,931 8,731,997	6,766,580 3,924,175	440, 139 321, 325	6,097,419 3,442,421	2,345,736 1,706,396	2,458,377 1,116,067	4,130,897 2,722,232	1, 163 , 694 2 84, 852	8,851,77 <b>3</b> 3,334,030
41 42	All crops sold	9,448,209 4,603,091	17,754,337 4,217,171	'3,391,969 5,432,376	2,872,467 1,812,506	11,650	1,368,838 1,137,992	1,043,021 663,652	1,848,289 718,696	1,570,668 982,385	686,968 110,294	3,625,505 1,211,155
43 44	Field crops, other than vegetables and fruits and nuts, sold	9,360,359 4,574,711	16,612,050 3,032,436	13,254,518 5,312,023	2,699,746 1,500,404	11,650	1,140,636 974,104	780,965 473,266	1,842,205 718,346	1, 52 5, 23 6 960, 080	2 93, 384 50, 584	1, 924, 504 83, 187
45 46	Vegetables solddollars 1949 1944	15,048 15,373	$\frac{861,765}{920,052}$	43, 133 41, 075	171,546 274,551		85,726 84,973	154,260	6,050	6,561 7,292	3 93 , 584	1, 584, 664 1, 031, 194
47 48	Fruits and nuts solddollars 1949 1944	18,829 6,043	277,722 264,683	30, 368 65, 823	1,080 37,551		140, 576 76, 939	80,311 70,284	34	21,671		9,574 31,715
49 50	Horticultural specialties solddollars 1949 1949	53,973 6,964	2,800	63,950 13,455	95		1, 900 1, 976	27,485		17,200		106,763 65,059
51	All livestock and livestock products solddollars 1949	2,828,383	934,865	3,859,671	3, 892, 976	428,489	4,726,635	1,263,315	610,088	2,560,229	476,726	5,226,193
52 53	1944 Dairy products solddollars 1949	971,583 208,647 153,092	632,398 117,856	3,286,307 686,143	2,106,101	321,325 20,633	2,297,972 2,105,118	1,029,606 363,306	397,346 7,139	1,738,465 117,958	174,258	2, 122, 185 193,402
54 55 56	1944 Poultry and poultry products solddollars 1949 1944	94,381 113,243	67,654 29,948 86,249	557,356 735,951 1,015,117	483,339 846,831 514,669	35,077 283 934	837, 096 277, 424 346, 827	410, 565 193, 163 238, 229	14,595 38,441 29,906	146, 565 148, 674 267, 167	3,550 2,317 425	72,016 29,814 25,725
57 58	Livestock and livestock products, other than dairy and poultry, solddollars 1949 1944	2,525,355 705,248	787,061 478,495	2,437,577 1,713,834	2,292,399 1,108,093	407, 573 285, 314	2,344,093 1,114,049	706,846	564, 508 3 52, 845		455, 196	5,002,977 2,024,444
59 60	Forest products solddollars 1949 1944	200	595	12,291 13,314	1, 137 5, 568		1,946 6,457	39,400 13,138	25	1, 382	300	75 690