COUNTY TABLE XIII.—VEGETABLES HARVESTED FOR SALE, 1939, 1934, AND 1929; VALUE OF [This table is presented in two sections,

		T	1	T	<del>                                     </del>	Linta	table is pre	T	T Section
ITEM (For definitions: "Farms reporting," etc., see text)	THE STATE	Anderson	Andrews	Angelina	Aransas	Archer	Armstrong	Atascosa	Austin
Vegetables harvested for sale (excluding Irish and sweet potatoes)	41,105 36,502 288,993 373,206 191,490 10,746,070 14,125,151	637 413 1,189 2,105 790 73,942 134,358	4 3 2 ( <sup>2</sup> ) 53 70	176 196 281 840 292 24,003 38,886	25 57 149 493 565 4,809 48,091	3 13 6 9 9 564 798	6 3 19 8 3 153 90	499 524 6,640 12,088 12,573 130,303 254,182	5 24 21 43 83 4,39 28,13
Asparagusfarms reporting1939 acres1939 value, dollars1939	102 228 17,159			( <sup>1</sup> )			(¹) 1		*******
Beans, lima (green)	1,229 1,194 49,116 3,365 7,244 7,512 14,136 277,676 1,744	5 2 157 10 32 5 18 487	(1) (1) (2) (2) (2)	12 6 330 7 22 2 148 4	7 12 6 6 86	3		5 21 560 144 241 483 858 17,650	(1) (1)
acres1839 value, dollars1839 Broccoli	7,439 193,466 261 2,194 75,534	( <sup>2</sup> ) 28	,	43				199	(\$)
Cabbage	3,469 5,810 24,195 38,853 762,884	4 27 ( <sup>2</sup> ) 12 59		9 6 3 4 256	(¹)			4 37 24 53 795	1 21
Cantaloups, muskmelons, honeydews, etc	3,745 9,537 355,132 2,087 12,325	16 9 547 1 (¹)		3 1 30 30 (2)	5 6 231 1 (1) (1)	(1) (1)		96 452 8,283 6	(¹) (¹)
Value, dollars1939  farms reporting1939  acres1939  value, dollars1939  Collards	442,028 86 331 40,729 51 106	(1)	************	19	(*)	(*)		347 4 15 720	
value, dollars1939  Corn, sweet	3,190 1,311 2,493 4,173 5,634	9 17 12 21	( <sup>1</sup> )	13 17 11 18	10 (1) 6			10 25 13 27	(¹)
value, dollars1839  Cowpeas (green)	94,937 2,096 8,306 86,544 3,210 7,706	302 33 90 1,297 4	(1)	(1) (1) (1) 5	(1) 16 61	(1) (1)	(¹)	293 23 40	(1) (1) (1)
value, dollars1939  Dandelions	217,644 10 122 3,735 435	28		56	1,628	(1)	(1)	799	(1)
acres1938 value, dollars1939 Endive	458 29,287 15 140 4,629			( <sup>1</sup> )				6 472	*******
Carlic	172 115 5,011 438			(1) (2) (1) (1)				6 9 180 12	
value, dollars1939 linstard greensfarms reporting1939 acres1936 value, dollars1939	343 21,032 377 826 37,573			( <del>3</del> )				51 2,055	*******
Okra	721 1,428 64,985 3,041 42,301	5 2 145 3 1		(1) (1) 	(1) (1) (1) 4 44			9 36 312 28 171	
value, dollars1939 Onions (green) and shallotsfarms reporting1939 acres1939 value, dollars1939	1,188,561 98 92 6,559	80		(¹) (¹)	518			1,511	
Farsley	75 746 30,574 2,052 5,089		4	21				37 110	
value, dollars1939  Feppers, hot	128,233 101 131 10,604 1,179	7	22	458	3 10 1,485			1,588	
acres	2,264 184,876 73 137 2,572			200	(¹) (¹)			4,183	

FARM GARDEN VEGETABLES, 1939 AND 1934; AND HORTICULTURAL SPECIALTIES, 1939

_	_				
the	second	section	beginning	on	p. 597]

ne second	1 BEGGION	beginning	on p. 597]	<del></del>	<del></del>		······································	<del></del>								
Bailey	Bandera	Bastrop	Baylor	Bec	Bell	Bexar	Blanco	Borden	Bosque	Bowie	Brazoria	Brazos	Brewster	Briscoe	Brooks	Brown
45 20 463 78 43 18,309 1,971	6 21 10 157 28 285 3,306	332 272 1,917 2,850 883 42,413 27,898	13 9 11 36 13 312 832	51 99 704 2,148 1,077 8,602 25,639	57 141 253 342 278 8,753 25,021	317 516 3,602 5,390 4,160 147,137 229,613	69 25 392 139 19 11,429 5,287	2 3 (1) 2 1 (1) 148	24 86 56 108 90 1,843 6,113	768 224 1,224 1,141 276 112,998 22,359	69 209 1,176 1,025 690 55,456 50,498	51 81 76 229 98 2,710 5,786	12 17 42 12 21 2,413 3,070	4 15 ( <sup>2</sup> ) 2 15 65 431	165 60 2,178 1,295 1,528 22,635 51,796	124 150 597 544 290 11,811 24,105
				(1) (1) (1)		19 89 6,285					(¹) (¹)	(1) (1)	( <sup>1</sup> )			( <sup>2</sup> )
4 4 85 11 3 46 7 3,677	19	7 44 3 36 83 4 (2) 11	(1) 7 (2) 1 (4) (1) (1) (1) (1)	(1) (2) (2) (2) (5) (7) (183 (2) (1) (1) (1) (1) (1)	(1) (1) (2) 9 222 8 28 406 4 1 110	30 93 4,011 104 144 441 280 17,073 102 218 11,867 11 20 880	3 14 2 11 155		1 22 (¹) 9 (¹) 3 1 161	8 2 168 190 66 5 60 194 5 7 20 1 (1)	8 8 241 32 137 155 226 5,016 9 60 2,990 1 (1)	(1) (1) (1) (2) (3) (3) (3) (1) (1) (1)	(1) (2) 5 1 3 (1) 295 5 2 175	(t)	( <sup>2</sup> ) ( <sup>2</sup> ) ( <sup>2</sup> ) ( <sup>1</sup> ) ( <sup>2</sup> ) ( <sup>2</sup> ) ( <sup>2</sup> )	2 ( <sup>1</sup> ) ( <sup>1</sup> ) 7 65 6 6 28 222 1 ( <sup>1</sup> ) ( <sup>1</sup> )
(1) (1) (1) (1)		5 20 ( <sup>z</sup> ) 4 29	1 (¹)	(1) 594 (1)	(1) 18 (1) 4 (1)	79 132 586 846 18,090			(1) (2) (2) (1)	8 29 5 10 259	11 46 180 36 14,437	7 16 3 10 68	5		(1) (1) (2)	(1) (1) (1) (2)
9 56 425 3 25 1,150		104 352 8,497 1 (¹) (¹) 5 10 21 18 413	(1) (2) (1) (2) (3) (4) (1) (1) (3) (1) (1) (1) (1)	4 2 5 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	5 5 977 1 (1) (1)	14 39 652 111 514 24,381 35 68 4,687 31 415 31 48 1599 135 6,600 42 476 40 40	2 (¹)		3 1 20 2 2 (1) (1)	3 21 98 52 55	9 34 1,296 12 42 2,158  12 23 48 82 727  12 36 1,304	7 100 5555 (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	3 7 3300 5 2 2288 1 (1) (1) (2)		4 8 116 (1) (2) (2) (2) (3) (4) (4) (5) (6) (7) (7) (8) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	25 (2) (2) (2) (2) (3) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
436				(¹) (¹)	(¹)	11 13 1,222 1 (¹)			(1) (1) (1)	(1)	(1) (1)					(1)
		(¹) (¹)			(1) (1) (1) (1) (1) (1)	37 46 2,441				(²) 61	( <sup>3</sup> ) 4 17 1,125 19 59	*******	(1) (1) (1) (1)	(1) (2) (1) (1) (1) (1) (1)	(1) (2)	
1,96	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	5 538 7 11 389	(1)	(1) 18 348 2,955	18 108 4,044	3,158 3,158 617	665		7:	197	2 235 4 11 529	(1)	35			2 162 3 1 207
10 22 777	6 1 9 (¹) 2 (¹)	15 34 620	4 1 28	5 16 269	13 31 438	1,874	1 4 7 4 8 4 25(	3	4	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3 11 2 31 791 1	23	6 44 . (1)	1	9	3 20 7 23 4 214
15		(1)		(1)	130	161		4	(1)	1,10	: (t)			:	:	3

COUNTY TABLE XIII.-VEGETABLES HARVESTED FOR SALE, 1939, 1934, AND 1929; VALUE OF FARM

T	ITEM	1	7	T	T	T	Ī	T	T	T==	T
	(For definitions: "Farms reporting," etc., see text)	Burleson	Burnet	Caldwell	Calhoun	Callahan	Cameron	Camp	Carson	Cass	Castro
1 Veg an 2 3 4 5 6 7	etables harvested for sale (excluding Irish disweet potatoes)	51 49 54 83 52 1,685 2,567	46 55 142 239 102 1,872 3,785	135 566 1,190 290 9,832	20 379 248 37	130 128 454 688 348 7,753 11,060	2,078 1,735 33,631 37,942 17,628 983,441 1,607,554	51 194 80 336 258 2,806 12,242	(1) (1) (1) (1)	605 480 1,092 1,657 510 30,743 32,914	(t) (t) (t) (t)
8 9 10	Asparagusfarms reporting1939 acres1939 value, dollars1939									(1) (1)	
12 13	Beans, lima (green)farms reporting 1939 acres1839 value, dollars1839 Beans, snap, string, or waxfarms reporting 1839 1934 acres1839	(1) (1) (2) (2)	6 14 4 6		3 12 2 15	5 4 99 14 17 16	29 94 2,918 301 931 1,691 4,988	(1) (1) (1) 3 9 2		3 1 97 26 20 30	********
18 19 20 21	value, dollars1836  leets (table)	28 1 (¹) (¹)	45 1 (¹) (¹)		(1) (1) (1)	274 1 (¹) (¹)	49,190 191 848 16,429 35 90 2,684	150		1,348 1 (¹) (¹)	
26 27 28 29	Cabbage	5 3 1 2 34	(1) (1) (1) (1)	8 20	4 5 6 40 70	(1) (1) (1) (1)	1,183 1,648 9,538 9,028 290,184	4 9 2 4 150		(1) 2 (1)	*******
31 32 33 34 35 36	honeydews, etc	5 3 35 2 (¹) (¹)	4 1 24	(¹) (¹)	4 4 114	26 53 1,512	(1) (1) 508 2,921 66,382	16 16 368		46 39 1,361	
37 38 39 40 41	acres	(1) (1) (2)	1	1			14 950 2 (1) (1) 34	4		1	********
44 45 46 47 C 48	1634 acres	( <sup>1</sup> )	(¹) 2 (¹)	(¹) 2 (¹)		9 47 106 1,097	201 412 784 4,627 8 77 825	6 2 4 60	**********	(¹) 3 (¹)	
51 52	ucumbersfarms reporting. 1939 acres1939 Value, dollars1939	( <sup>2</sup> ) 34	( <sup>2</sup> )	(¹) (¹)	(t) (t)	5 1 30	7 16 375	130 1 3	*********	88 68 2,484	
54 55 56 E 57 58	andelions					(1) (2) (1)	(1) (1) (1) 48 68 2,848	(¹)			
60 61 62 G	ndive	1	**********		1		(1) (1) (1)	**********		*******	********
66 67 68 M	acres	(±)	(1) (1)		(1) (1) (1) (1) (1)	**********	(1) (1) 5 6 141				
72	acres1339. value, dollars.1939 kra			(t) 1	(1)	6	12 336 85 321			2 (¹)	
75 76	value, dollars1839  nions (dry)	(1) (1) (1)	4 2 52	(1)	(1) 10 292 7,922	358 2 (¹) (¹)	14,721 16 212 3,122 1 (1) (1)	(1) (2) (1) (1) (1) (1) (1)		(15)	(¹) (¹)
1 2	ursleyfarms reporting1939	(i) 2 (i) (t)	3 1 15	4 3 44	(1) (2)		17 134 8,577 144 2,281	6 8		18 43	
6 Pe 7 8 9 Pe 0	ppers, hot	(¹) (¹)	(1) (1)			(1)	50,237 5 10 755 205 479	135		626	
1 2 3 4	value, dollars1839. farms reporting.1839. acres1939. value, dollars1839.	(1) (1) (1)	(*)	**********	(¹) (¹)	(1)	38,897 4 25 110	(1)		163	

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

Chambers	Cherokee	Childress	Clay	Cochran	Coke	Coleman	Collin	Collings-	Colorado	Co 2	Communication	Con-t-	Control	Co	Co	C=
HREDERS			-247				A011111	worth	2010LW00	Coma1	Commenche	Concho	Cooke	Coryell	Cottle	Crane
38 90 164 288 387 5,781 21,920	2,660 2,506 7,183 9,662 5,041 544,682 1,260,942	7 22 11 28 30 225 1,777	36 65 175 266 160 2,193 12,028	3 2 14 (¹) 486	13 25 51 18 25 1,905 1,378	25 107 39 114 77 1,698 5,555	376 519 3,771 4,512 1,501 101,081 154,358	12 65 25 176 92 614 4,208	204 154 579 515 655 17,509 23,923	5 16 11 17 50 269 1,632	850 564 5,029 1,738 1,227 65,316 42,839	5 ( <sup>2</sup> ) 7 2 69 180	152 237 432 689 352 14,244 17,462	51 62 150 204 61 4,649 5,615	2 24 ( <sup>1</sup> ) 5 30 ( <sup>1</sup> ) 1,349	
						(1) (1)	(1) (1)						( <sup>1</sup> ) 2			
14 6 128 13 6 4 135 8 2 50	5 4 145 83 32 80 37 3,968 19 16 440	1 8 (¹) 6 (¹)	(1) (1) 13 18	(1) (1) (1)	3 8	4 1 47 9 40 2 15 145 4 1 27	6 2 132 5 14 3 5 131 6 18 1,566	(1) (1) (2) 5	(1) (2) (4) 6 3 3 118 2 (1) (1) (1)	(1)	(1) (2) (2 (2) (4) (5) (7) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	6	(1) (1) (1) 5 24 6 11 224 3 1 69	5 12 2 6 60 1 (¹) (¹)	( <sup>1</sup> )	
13 33 50 94 1,335	53 21 79 26 4,574		(1) (1) (1) (1)			(1) (1) (1) (1)	3 4 3 1 62	( <sup>1</sup> )	13 7 41 3 1,861	(1) 172	(¹)		5 13 6 4 248	(¹) (¹)		
7 8 271 8 2 80	121 148 4,820 (1) (2) (1) 	(1) (2) (3) (4) (1) (1) (1) (1)	4 14 81			4 8 128 	62 330 13,222 8 1,732 1,732 10 15 44 44 3,03 1,233		110 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(t)	120 233 8,169 4 3 6 6 2 75 352 1,287 9,831	(4)	1 19 (¹) 26 (¹)	7 4 4 98 1 1 (1) (1) (1) (1) (1) (1) (1) (1) (1)		
1 24	40 1,120	(1)				(1) (1)	15 552		2,045	(4)	3		37 1,554	\ \{\frac{1}{2}\}		
(1) (1) (1)						(1) (1) (1)							(1) (1) (1)			
4 1 26 1 (¹)					(1) (1) (1)		1,148									
(2)	(1) (1) (2) 22 30	(1) (1)	(1)		(¹)	(1) (1)	356		14 34 602	(t)	3 2 115	(¹) (¹)	53 3 2 78	6	(1) (1) (1)	
*******	(1) (1) (1)						225 1 (1)						(1)			
16 281	10 23 432		3 8 60			10 9 186	294	(1)	(1)		85	(1) (1)	142	3:	(1)	
(1) (1)	179 190 14,516					(¹) (¹) 							(1) (1)		: : : : : : : : : : : : : : : : : : : :	

COUNTY TABLE XIII: VEGETABLES HARVESTED FOR SALE, 1939, 1934, AND 1929; VALUE OF FARM

	ITEM (For definitions: "Farms reporting," etc., see text)	Crockett	Crosby	Culberson	Dallam	Dallas	Dawson	Deaf Smith	Delta	Denton	De Witt
1	Vegetables harvested for sale (excluding Irish										
2	and sweet potatoes)farms reporting1939 1929		12	1	3	357	72		6 17	206 358	445 300
3 4	астез 1939 1934	2	32 19		23	3,215	17	76 15	4 82	546 1,026	994 1,159
5 6	1929 value, dollars1939		1,060		( <sup>2</sup> ) 579	2,026 131,998	58 172	23	701	819	531
7	1929.		1,600	( <sup>1</sup> )	110		3,020	1,260	577	14,847 43,844	56,245 53,288
8	Asparagusfarms reporting1939		1			5				1	
9 10	acres1939 value, dollars1939		(1) (1)	********		15 1,015				(1) (1)	
11	Beans, lima (green)farms reporting 1939		'' <sub>1</sub>			29		2	1	4	1
12	acres1939		(1)			16		(1) ~	(1) 1 (1)	2	(1)
13 14	value, dollars1939 Beans, snap, string, or waxfarms reporting1939	********	(1)	********	2	576 61	2	6	2	166 20	( <sup>1</sup> ) 8
15 16	1934 acres1939		5	2	(1)	79 47	(1)	40	(1) 4	33 4	50 2
17 18	1934 value, dollars1939		112	(¹)	(1)	98 2,057	(t)	428	(1)	19 177	38 54
19	Beets (table)farms reporting1939		1	*********		146		1	1	7	4
20 21	acres1939 value, dollars1939		(1)			108 7,134		(3)	(1) (1)	1 21	1 33
22 23	Broccolifarms reporting. 1939.					5 4	•••••	•••••			
24	value, dollars1939					300					
25	Cabbagefarms reporting1939	·	1			73			2	6	7
26 27	1934 acres1939		····(¹)			36 38			(¹) 4	8 4	40 3
28 29	1934 value, dollars1939					42	•••••		(¹) 1	3	28
30	Cantaloups, muskmelons,		( )			2,122	*********			100	88
31	honeydews, etcfarms reporting1939 acres1939				(¹) (¹)	83 108	(1) (1)		(¹) 1	77 153	3
32 33	value, dollars1939 Carrotsfarms reporting1939		1		1 1	3,450 147	(1)		(1)	4,083	121 2
34	acres1939		(1)		(1)	121		(¹)	(1)	1	(¹) ~
35 36	value, dollars1939 Cauliflowerfarms reporting1939		(1)		(-)	6,817		(1)	(1)	44	(*)
37	acres1939 value, dollars1939										(1) (1)
39 40	Collardsfarms reporting. 1939acres1939					3					******
41	value, dollars1939					150	********				••••••
42 43	Corn, sweetfarms reporting. 1939				1	90	1	1	3	12 8	16
44	acres1939 1934				(1)	284 99	····(¹)	<sub>(1)</sub>	1	11 6	12
48 47	value, dollars1939				(¹)	5,941				240	******
48	acres1939					7 21	********		*********	25 31	*******
49 50	value, dollars1939 Cucumbersfarms reporting1939		3			301 57	1	2	1	456 38	7
51 52	acres1939 value, dollars1939		2 193			40 1,312	(1) (1)	(¹) (¹)	( <del>)</del> ( <del>)</del> ( <del>)</del>	40 603	1 86
53		***********			********	1,022	( /	. '	(,		50
54	Dandelionsfarms reporting1939acres1939				*********		********	********			*******
55 56	value, dollars1939 Eggplantfarms reporting1939		********			25	********			••••	
57 58	acres1939 value, dollars1939		********			20 3,111					******
59 60	Endivefarms reporting. 1930acres1939.	•••••									
61	value, dollars1939		********								*******
62	Garlicfarms reporting1939					5			1	1	
63 64	acres1939 value, dollars1939					1 54			(1) 1 (1)	(1) 1 (1)	*******
65 66	Lettuce			********		26			1	1	2
67	value, dollars1939			*********		14 613			(1) (1)	(1) (1)	(1) (1)
68 69	Mustard greens		********		********	23 51				(1)	
70	value, dollars1939	•••••	********			3,654				(1)	
71 72	0kra					61		,, 1		5	*******
73	value, dollars1939				********	102 4,995	********	(¹) - (¹)		7 240	• • • • • • • • • • • • • • • • • • • •
74 75	Unions (dry)farms reporting1939 acres1939			• • • • • • • • • • • • • • • • • • • •	(¹) 2	208 1,522		5 36	3	14 19	4
76 77	Value, dollars1939 Onions (green) and shallotsfarms reporting1939				(1)	43,633	******	5, 153	435	713	49
78 79	acres1939				********	8					
- 1	value, dollars1939		**********	*******	********	790	*********	•••••			*******
80 81	Parsleyfarms reporting1939acres1939			********		(¹) 2	********				
82 83	value, dollars1939		3	********	2	(¹) 88					********
84	acres1939	*********	6	•••••	(¹)	92	(1) (1)	(¹) <sup>2</sup>	(1) (1)	9 17	(†) 1
85 86	Peppers, hotfarms reporting. 1939		80		(1)	3,240 1	(1)	(1)	(1)	883	(¹)
87 88		*********			********	(1) (1)					
89 90	Peppers, sweet, and pimientosfarms reporting1939		(²) 3			15			1	, 1	, 3
91	value, dollars1939		30		••••••	7 1,622	********		(1) (1)	(1) (1)	( <sup>2</sup> ) 67
92 93					********						
94				•••••							*******

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

<sup>2</sup>Less than 1 acre.

	1				<del></del>	·		<del></del>	<del></del>			T		T		5	
Dickens	Dimmit	Donley	Duval	Eastland	Ector	Edwards	Ellis	El Paso	Erath	Falls	Fannin	Fayette	Fisher	Floyd	Foard	Fort Bend	
17 20 22 28 16 849 981	155 133 3,751 7,184 6,541 304,461 655,053	74 77 470 419 164 8,203 12,218	178 12 1,002 1,874 165 9,144 6,446	108 189 413 838 333 10,251 23,884	3 4 2 3 7 202 449	(1) (2) (1) (1) (161	68 69 1,084 236 114 26,172 10,334	136 168 884 1,560 1,088 70,393 186,224	161 158 576 341 264 11,020 10,885	174 112 454 465 189 20,322 10,747	120 137 277 1,110 232 10,118 13,468	166 123 265 414 118 11,134 8,008	36 42 75 63 56 2,546 1,697	20 34 22 21 16 780 1,779	9 21 31 30 30 1,723 1,178	61 43 3,911 2,704 461 139,787 30,492	1 2 3 4 5 6 7
				(1) (1)				12 19 1,654	(1) (1)					( <sup>2</sup> ) ( <sup>1</sup> )			8 9 10
(1) (2) (3) 5 9 1 1 600 (1) (1) (1)	11 117 244	9 4 78 8 12 3 7 114	2 8 (¹) 33 (¹) 2 33	(2) 18 14 79 3 45 233 45 233 9 2 192	(1) (2) (2) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		4 6 116 5 27 17 15 331 2 (1)	13 18 1,651 21 33 28 50 1,299 18 11 757 4 3 177	(1) (1) (1) 111 19 1 222 87 (2) (2) 38	2 (1) (2) 6 28 3 19 47 3 (2) 23	170	(²) 4.	10 15 13 7 216	(1) (2) (2) 4 (2) (2) (2) (2) (2) (3) (4) (5) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7		1 (1) (1) (1) (1) (2) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	11 12 13 14 15 16 17 18 19 20 21 22 24 25
	8 19 29 76 1,380		4 6 3 10 42	1 14			(1) (2) (1) (1)	15 14 13 28 1,465	6 4 2 2 19	3		18 4 8	(1)	( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>2</sup> )	( <sup>1</sup> )	534 1,364 44,911	26 27 26 26
(1)	2 6 30 1,301 1 46 38,105 38,10	33 165 2,997 15 13 22 5 6 6 73 13 23 23 24 3 3 4 3 3 4 3 4 4 4 4 4 5 4 5 6 6 6 7 8 7 8 8 7 8 8 7 8 8 8 8 8 8 8 8	(1) (1) (1) (1) (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	144 263 2 (1) (1)	(2)		15 4 15 15 16 16 16 16 16 16 16 16 16 16 16 16 16	11,976 30 28 2,406 (1) (1) (1) (1) (2) 21 79 32 3,226 (1) (1) (1) (2) 31 31 31 31 31 31 31 31 31 31 31 31 31	5 5 13 1,26 (²)	36 1,482 (2) 22 (2) 24 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	3 (1) 3 (2) 3 (2) 5 (2) 5 (2) 5 (3) 6 (4)	3 144 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	0	(1) (2) (3) (4) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7		7 9 333 5 13 748	30 31 32 33 34 35 36 38 39 40 41 42 44 45 46 47 48 49 50 51 52
		6		(1) (1)			(2)	1 10	( <sup>1</sup> )	1 (1)	2 (¹) (¹) (¹) A	(1)	2			(1)	53 54 56 56 57 56 59 60 61
(1) (1)	: (2)	1			(1)	1	: (1)	(1) (1) 1 1 4,30	3 (F)	9	2	(1)	:: :::::::			85 6 210	63 64 65 66 67 66 68
	1 1,0	497 (1) 78 (1)	6 8 38 1 (¹) (¹) (¹)	(i) (i) (i)	9		(1) (1) (1) 94,2	1,06 49 4 39 4 30 3,30	11   32   32   33	91	3 2 25 1,		(1) (2) (3) 58 41 (1) (1) (1)	(1)	(1) (1) 1	32 1,206 3 34 20 38 646	7: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7: 7
	6 7 83 8 (1)	5 42 33		14	7 2 (¹) (¹)	1		(1) (1) 3 2 53 1,2  4,9	16 15 44 34 68	3 (2	6 4 90	11 (1) 12 (1) 252 (1)	1 (1)	16 32 94	4 ( <sup>2</sup> ) 78 ( <sup>1</sup> )	1 8	. 8 8 8 8 1
	35,			4:	5 (2)		::   8	3,6 (¹)	84 1	20	55 (1			:: <u>e</u>	2	:: g	1 5

COUNTY TABLE XIII-VEGETABLES HARVESTED FOR SALE, 1939, 1934, AND 1929; VALUE OF FARM

	ITEM (For definitions: "Farms reporting," etc., see text)	Franklin	Freestone	Frio	Gaines	Galveston	Garza	Gillespie	Glasscock	Golied	Gonzales
1 2 3 4 5 6 7	Vegetables harvested for sale (excluding Irish and sweet potatoes)	194 319 456 658 742 8,177 48,279	232 103 381 289 132 7,743 6,916	67 119 2,515 3,542 2,379 32,566 61,580	6 12 6 25 270 952	167 162 1,259 1,687 956 58,887 91,325	7 18 18 30 91 347 2,440	73 91 205 271 148 7,554 6,865	3 3 1	21 38 84 172 91 981 4,150	117 108 394 1,138 435 10,782 19,548
8 9 10	Asparagusfarms reporting1939 acres1939 value, dollars1939										
11 12 13 14 15 16 17 18	Beans, lima (green)	3 1 65 2 36 (1) 11	5 5 2 2 255 1	2 21 (¹) 133 (¹)	(1) (1) (1) 5 1 114 1	44 38 1,066 53 83 38 76 932 61	(1)	1 (1) (1) 5 8 3 9 126		1 (1) (2) 4 26 21 10 151	(1) (1) 5 24 11 24 190
20 21 22 23 24	acres		(¹) (¹)	(¹) (¹) 	(¹) (¹)	1,622 12 10 194	**********			(1) (1) 	
25 26 27 28 29 30	Cabbage	(1) (1) (1) (1)	(1) (1) (1)	3 8 7 22 250		76 56 194 86 6,769				4 8 1 4 105	3 15 5 11 270
31 32 33 34 35 36	honeydews, etc	17 34 401	(¹) (¹) (¹) (¹) (¹)	3 81 2,805 1 (¹) (¹)		78 254 13,243 43 31 1,255	(¹) (¹)	7 12 334	5 1 56		10 24 555 1 (1) (1)
37 38 39 40 41 42	acres	1	2	28 4,895		4 90 9 6 251 6					4
43 44 45 46 47 48 49	1934 acres	(1) (1) (1) (1) 	(¹) 3 (¹)	53 11 377 481		1 18 (¹) 253		1		(1)	13 6 14 130
50 51 52	Cucumbersfarms reporting. 1939. acres1939. value, dollars1939.	3 3 110	(¹) 2 (¹)			16 12 386	(¹) (¹) ,	(¹) (¹)	(¹) (¹)	(¹) 1 (¹)	3 2 133
53 54 55 56 57 58	Dandelions.   farms reporting. 1939.   acres.   1939.   value, dollars.   1939.   value, dollars.   1939.   farms reporting.   1939.   acres.   1939.   value, dollars.   1939.   value, dollars.   1939.					14 6 293					(¹)
59 60 61 62 63	Endive			*********		7			*********		1
64 65 66 67 68 69	value, dollars1939  Lettuce					1 38 19 8 419					(1)
70 71 72 73	acres				(1) (1)	22 1,445 39 45 874		(¹) (¹)	*********		(¹)
74 75 76 77 78 79	Onions (dry)	· · · · · · · · · · · · · · · · · · ·	(1) (1) (1)	(1) (2) 		11 10 180 1 (¹)			4 1 134	(¹) (¹)	3 6 375
80 81 82 83 84	Parsley	9	3		5	(¹) (¹) (²) 23			••••••		7
84 85 86 87 88	acres	16 295	44		69	20 616 1 (1)		(¹)	**********	(1) (1)	173
89 90 91 92 93	Peppers, sweet, and pimientos. farms reporting. 1839.  acres	(¹) (¹)	••••••		(¹) (¹)	20 12 518 2 (1)		3 2 200	(1) (1) (1)	(¹)	3 4 450
94	value, dollars1939				•••••	(1)	•••••	•••••	********	(2)	•••••

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

Gray	Greyson	Gregg	Grimes	Guadalupe	Hale	Hall		Hansford	Hardeman	Hardin	Harris	Harrison	Hartley	Haskell	Heys	Hemphill
17 36 39 172 74 720 9,440	166 266 399 975 521 15,086 28,546	163 203 285 581 292 13,100 16,826	108 31 718 851 119 27,302 5,987	80 234 232 1,503 848 1,731 15,053	29 33 158 37 108 31,165 18,369	10 90 38 92 104 390 4,577	9 186 9 85 154 562 10,502	(1) (1) (1) (1) (1)	8 47 24 56 52 229 3,590	123 150 217 423 286 10,021 22,587	1,055 528 4,879 6,149 2,058 260,660 157,423	445 230 717 672 395 25,335 26,525	1 5 (1)  55 (1) 1,045	18 61 16 60 40 667 2,160	49 36 259 466 91 3,960 11,074	5 9 11 21 34 1,131 2,425
		(1) (1)			(1) 2 (1) (1)						12 22 1,530					
1 8 (¹) 1 (¹)	12 1 95 27 47 8 26 428 17 6 235 2	22 10 899 15 16 6 9 249 10 2 169	1 (1) 5 5 60 60 275 1 (1) (1)	1 15 (¹) 7 (¹) 1 (¹) (¹)	(1) (1) (1) (1) (10) 3 8 1 1899 6 4 6889	2 8 (¹) 9 (¹) 1 (¹) (¹)	(1) 1 6 (1) 7 (1)	(1)	1 19 (¹) 8 (¹)	26 9 460 33 56 11 50 659 11 4 131	197 206 8,148 222 522 278 471 16,585 160 105 5,625 23 30 1,616	28 9 376 49 83 17 67 722 3 (²) 15		2 9 (¹) 4 (¹) 1 (¹) (²)	2 (1) (2) (2) (2) (3) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 4 (1) 1 (2
	17 32 6 20 261	28 10 19 6 887	20 1 20 30	6 2 5 25	(¹) (¹) (¹)			(¹)		20 18 9 787	295 199 283 10,792	21 15 12 501			······································	(1)
(¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹)	39	13 9 468 5 1 1 58	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) 2 (2) (2) (3) (2) (2) (3)	7 3 173 15 19 3,884	(1) (2) (3) (4) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(*)	(†) 2 (*) (*) (*)	(¹) 1 (¹) 1 (¹) 1 (¹) 1 (¹) (¹) (¹) (¹) (¹) (¹) (	23 8 654 8 2 3 3 3 3 3 3 11 (1) 421 11 (1) 421 18 44 366	159 200 12,148 199 199 10 11 1,505 12 678 246 236 483 307 14,763 15 2,468 115 2,468 115 66 4,324	57 999 17 6	(1)	4 1 74 (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (3) (2) (3) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	3 1 100	(2) (1) (2) (2) (3) (4) (65
	6 1 69				(¹) (¹)					8 1 42	114 99 7,664	(1)			(¹) (¹)	
	(1) (1) 3 2 45 5	(¹) (¹)			(!)					(1) 3 1 48 3	331 84 29 2,038 93	(1)		(1) (2) (3) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1)	
	3 240 19 34 1,548 1 (1)	280 22 16 1,430	(1) (1) (1)	(1)	2 66 9		(1) (1) (2) (1) (1)		(1)	1 33 5 2 27	139 5,793 163 100 4,906 30 21	23 23 6 1 1 3 4 3	•••••	2 83 3 1 52	120 10 27 350	(1)
30	1 (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (3) (4) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	13 7 221	56	4 9 49 49 11 11 11 11 11 11 11 11 11 11 11 11 11	11 18 815	13	(1)		(1)	2 44 33 1,137	(1) (1) (2) (37) (7) (11,897) (6) (6) (7) (6) (7) (7) (7) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	3	(2)	(2)	5 5 (1) (1) (1)	1 (1) 8 (1) 2 (1) (1) (1)
	139	(4)							:		:	6	1			. (2)

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

ITEM (For definitions: "Farms reporting," etc., see text)	Henderson	Hidalgo	H£11	Hockley	Hood	Hopkins	Houston	Howard	Rudspeth	Hunt
Vegetables harvested for sale (excluding Irish and sweet potatoes)	1,626 859 6,204 5,219 2,290 230,971 212,976	1,632 1,381 37,292 33,587 23,098 1,335,981 1,478,642	174 288 644 1,157 910 10,413 32,559	35 19 32 51 18 761 672	124 131 337 628 334 5,217 14,560	498 627 1,031 1,867 1,023 26,984 50,424	241 195 748 918 350 25,822 54,145	14 25 90 279 72 1,115 6,730	(1) (1) (1) (1) (1)	1,0 1,0 1,1 4,0 31,1 38,9
Asparagusfarms reporting1939 acres1939 value, dollars1939						(¹) (¹)				
Beans, lima (green)	4 10 545 7 39 9 42 284	7 86 2,602 117 229 1,123 30,851 30,851 3,976 90,490 130 1,559 43,969	1 (1) (2) 3 31 1 21 80 2 (1) (1) (1)	(2)	(1) (1) (1) (1) (1) (1)	10 6 163 11 60 6 33 161 2 (1) (1)	8 3 176 14 6 18: 12 648 5 5 5	6 16 4 42 422 85 1 (¹)	(1) (2)	(1) (1) (1)
Cabbagefarms reporting. 1939 1934 acres1939 1934 1940 Value, dollars1939	(¹) 3	670 1,089 8,149 9,722 237,102	(1) (1) (1) (1)			27 20 20 20 20 592	6 6 13 13 689	( <sup>1</sup> )		:
Cantaloups, muskmelons, honeydews, etc. farms reporting. 1939.	30 45 1,127 	8 46 893 494 6,515 186,966 (1) (1)	5 6 207 1 (1) (1) (1)	(t)	16 12 357 	85 86 2,380 1 (¹) (¹) 	13 21 1,137 4 3 153 153 (4) (4) 	4 6 55 	(1) (1) (2) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(1)
Value, dollars1939  Cucumbers1939  acres1939  Value, dollars1939  Dandelions	13,880 6 5 192	7,390 4 18 260 9	(1) (1) 5 7 134	5 1 15	(1) (1) (1)	60 93 103 3,465	8 15 1,602	( <sup>E</sup> ) 3 28	********	3,
Eggplant	(1) (1)	3,409 46 161 5,698 11 117 3,688				6 2 88	(1) (2)			
Garlic		2 (¹) (²) 4 9 166	(1) (1) (2)			(1) (1) (1) (1) (1)	(1) (1) (1)			
Okra	(4) (4)	24 140 3,959 21 666 8,446 2 (1) (1)	(1) (2) (3) 10 54 1,039	(1) (2)	2 (1) (1)	(1) (1)	(1) (1) (2) 6 7 368	(1) (1) (1) (1) (1)	(1) (1)	(1) (1) 22,
Parsley	4 8 360	40 · 559 20,810 57 261 6,474	4 14 195	7 9 38	2 (¹) (¹)	24 35 501 1 (1)	13 36 759	3 4 33		
value, dollars1939  Peppers, sweet, and pimientosfarms reporting1939 acres1939 value, dollars1939 farms reporting939 acres1939 yalue, dollars1939	(1) (1) (1)	121 457 32,769 2 (1) (1)	(¹) (¹)	*********	*********	(1) 16 5 384		(1) (1)		

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

<sup>2</sup>Less than 1 acre.

Hutchin-	Irion	Jack	Jackson	Jasper	Jeff Davis	Jefferson	Jim Hogg	Jim Wells	Johnson	Jones	Karnes	Kaufman	Kendall	Kenedy	Kent	Kerr	na desta descriptori
2	7 16 41 95 41 1,330 3,921	15 61 27 61 90 365 5,107	62 25 156 118 38 7,513 1,328	393 259 1,128 644 430 30,287 22,380	14 9 51 78 16 1,517 1,851	109 302 508 1,586 1,436 23,930 139,731	6 4 27 103 12 145 355	326 111 6,376 6,325 1,752 90,541 65,536	198 343 753 806 778 18,992 38,823	16 147 53 245 233 f,497 11,788	30 179 281 631 176 1,410 5,479	115 98 463 839 176 17,253 11,038	82 35 300 346 53 16,108 4,973		11	45 59 289 242 211 20,628 26,547	1234567
						(¹) (¹)										(1) (1)	5 9 10
	7111 (1) (1)	1 (1) (1) (1) (1)	1 5 (1) 3 (1)	66 34 1,072 167 74 128 69 6,043 7 6 125	(1) (1) (1) 5 7 2 4 72 4 1 27	36 12 884 49 184 25 94 1,653 31 6 432 (1) (1)	(1) (1) (2) (1) (1)	6 35 2, 192 13 123 73 320 1, 883 14 269 2, 226 (1) (1)	8 9 436 19 26 28 30 621 9 5 134	(1) (1) (1) (1) (1) (1) (1) (1)	4 25 2 10 68	(1) (1) (1) (1) (1) (2) (2) (2) (1) (1) (1) (2) (2) (3)	3 1 85 27 51 36 75 2,582			3 1 196 15 17 16 15 1,532 (1) (1) (2) (2)	11 12 13 14 15 16 17 18 19 20 21 22 23
		(¹) 3 (¹)	(1) 2 6 (1) 3 (1)	68 64 3 1,484	3 3 1 2 53	29 118 18 77 852		10 29 110 366 2,785	4 12 3 9 44	( <sup>1</sup> )	1 22 (1) 8 (1)	3 4 (*) 4 80	i (1)			(1) (1) (1) (1)	25 26 27 28
	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	5 2 58	(1) 8 033 213	9 4 1200 120 12 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (2) 3 (2) 27	24 48 1,112 20 5 297 21 35 21 1 35 35 (1) (1) (2)	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	47 298 6,809 (1) (1) 3 8 4 21 93 3,270 164 1,733 28,836	254 12 7	(1) (1) (1) (1) (2)	( <sup>1</sup> ) 5	16 48 1,497 1 (¹) (¹) (²) 36 6 6 13 142 7 48 390 6 77 1,126	(1)			(1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	30 31 32 33 34 35 36 37 38 39 41 42 44 45 46 47 48 49 50 55 52
				1 (¹) (¹) (¹) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(¹) (¹)	144 11		(1) (1) (1)	(t) (t) (t) (t) (t) (t) (t)	(4)		(1) (1) (1)				3 2 2 246	2 69
			17 62 2,865	(1) 21 15 392	122 5 200	373 15 18 575 18 4 206		(i) (i) (i) 4: 1,050 9,645	10 10 10 10 10 10 10 10 10 10 10 10 10 1	0 6 6 7 8 (¹) 8 2	1 1: 1:00 2:3:	(1) (1) (1) (2) (3) (1) (4) (5) (5) (6) (7) (7) (7) (7) (7) (8) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	3 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1		14 1,004	72 73 74 75 76 76 77 78 79
	(1) (1) (1) (1) (1)	3 3	(	9 8 117	(1) (1) (2) 566 (3)	33 13 7996 2 3 3 (1) (1) (2) 3 14 1 17;	(1)	1 11 1,674 1,674	2 5 5 1,78	5 (1) 7 (1)	(1)	1	1,6	9 15 85		11	3 83 2 54 3 85 3 85 8 86 8 89 9 91 9 91

COUNTY TABLE XIII.-VEGETABLES HARVESTED FOR SALE, 1939, 1934, AND 1929; VALUE OF FARM

	ITEM (For definitions: "Farms reporting," etc., see text)	Kimble	King	Kinney	Kleberg	Knox	Lamar	Lamb	Lampasas	La Salle	Lavaca
1 2	Vegetables harvested for sale (excluding Irish and sweet potatoes)farms reporting.1939 1929	8 24		5	45	42		95 35	2 18	89 53	406
3 4 5 6 7	acres1939 1934 1929 value, dollars1939 1929	32 161 40 1,680 3,634		16 13 11 1,725 1,340	486 355 28,349	120 37 368	1,230 1,156 624 45,005 34,254	836	(1) 58 40 (1) 3,378	2,240 3,182 1,572 32,399 73,677	2,382 806 153,360
8 9 10	Asparagusfaras reporting1939 acres1839 value, dollars1939						(¹) (¹)				
11 12 13	Beans, lima (green)farms reporting1939 acres1939 value, dollars1939			***********	(1) (1)	(1) (1)	11 6 223	(1) (1)	( <sup>1</sup> )	(1)	
14 15 16 17	Beans, Snap, string, or waxfarms reporting1939 1934 acres1939 1834	3 21 3 60		(1)	22 28	(¹) 12	16 28 10 19	9 4 12 4	7	(¹) 56	
18 19 20 21	value, dollars1839 farms reporting1939 acres1939 value, dollars1839	115		( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> )	(1) (1) (1)		396 7 3 126	642 3 2 46		( <sup>1</sup> ) 1 ( <sup>1</sup> )	(1) (1)
22 23 24	Broccolifarms reporting. 1839 acres1939 value, dollars1939										
25 26 27 28	Cabbagefarms reporting.1939 1934 acres1939 1934			(1) (1) (1) (1)	(1)		7 19 2 6	**********	2 (1)	4 5 38 36	17 1 6
29 30 31 32	value, dollars1839  Cantaloups, muskmelons, honeydews, etc			(1) (1) (1)	(1) 6 22	(1)	80 28 60	9 8		1,030 7 59	75 5 6
33 34 35 36	value, dollars1839   farms reporting1839   acres1839   acres	********		(1) (1) (1)	614 1 (¹) (¹)		1,847 5 3 116	(1) (1) (1)		1,172 2 (1) (1)	(1) (1)
37 38 39 40	acres1939 value, dollars1939 Collards	********		**********							
41 42 43 44	acres	********		1	5		14 28	6	3	**********	1 (1)
45 46 47 48	1934 value, dollars1939 Cowpeas (green)farms reporting1939 acres1839			(1)	63 11 28		22 22 656	57	5	49 971	(3)
49 50 51 52	value, dollars1839 Cucumbers	(¹) (¹)			213 90 478 11,351	(1) (1)	222 442 15,187	6 2 96	1 (¹) (¹)	5,063	11 8 226
53 54 55	Dandelionsfarms reporting1939. acres1939. value, dollars1939.		•••••	*********					::::::::		
56 57 58 59	Eggplant								********	(¹) (¹)	
60 61 62	acres1939. value, dollars1939. Garlicfarms reporting1939.		********				1				40
63 64 85 66	acres		********		*********		(1) (1) (1) (1)				30 851 3
67 68 69 70	value, dollars1939  Mustard greens		********		(¹)	*********	(1)		(1) (1)	(¹)	26
71 72 73 74	Okra				3 4 296		(1) (1)	5 1 32		(i) 1 (i)	
75 76 77 78	acres1939 value, dollars1939 Onions (green) and shallotsfaras reporting1939	•••••			5 87 635	4 3 43	22 30 1,430	7 19 495	(1) 1 (1)	12 168 4,812	7 11 156
79 80 81	acres										
82 83 84 85	Value, dollars1939  Peas (green)					11 11	14	9 9		*********	(2)
86 87 88 89	Peppers, hotfarms reporting1939					110	387	173 1 (¹) (¹)	**********		(1)
90 91 92 93	acres	(¹) (¹)						2	(i) 1 (i)	8 61 4,386	(1) (1)
94				********				(1) (1)	********		

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

Lee	Leon	Liberty	Limestone	Lipscomb	Live Oak	Llano	Loving	Lubbock	Lynn	McCulloch	McLennan	McMullen	Madison	Marion	Wartin	Masseger
136 68 447 640 138 7,463 5,760	376 101 1,572 643 248 36,583 6,404	87 61 140 297 92 5,121 6,694	204 273 971 431 494 27,569 20,412	1 21 (1) 20 16 (1) 1,131	38 36 993 264 611 11,318 10,141	41 36 54 127 35 1,382 3,612		81 60 119 74 69 6,163 10,247	9 135 2 2 2,208 250	20 43 148 143 98 2,165 7,489	162 258 856 890 725 44,538 67,118	1 2 (1) 6 (1) (2) (2) (2)	73 27 240 302 30 7,602 1,891	30 54 66 62 45 1,053 2,889	12 26 12 17 37 570 1,474	142 74 1,301 995 372 21,770 15,269
								(¹) (¹)								
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (1) (2) 7	6 2 68 14 24 15 12 414 2 (1) (1)	2 (1) (2) (3) 27 1 100 20		1 (1) 2 (1) (1) (1) (1) (1)	1 10 (¹) 4 (¹)		6 78 25 6 10 2 363 8 3 431	1 (1)	(1)	8 7 400 30 52 27 69 2,884 13 1,224 3 3 270	1 (2)	(2) (1) (2) (2) (4) (4) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(1) (1) (2) (2) (3) (4) (4)	7
(¹)	4	4 6 3 2 102	18		3 76	2 (i)				1 1 (¹) (¹) (¹)	14 26 15 17 860		( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> )	2 3 ( <sup>1</sup> ) 2 ( <sup>1</sup> )		
19 30 629  1 (¹)		7 4 2000 (1) (1) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	(1) (2) (2) (3) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(i)	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(1) 2 (2) (2) (3) (4) (5) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7		9 6		(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	39 52 2,096 17 18 1,562 13 17 38 26 1,278		(1) (2)	1 3 (1) 2 (1) 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(3)	27 58 2,796  1 3 (¹) 2 (¹)
184		3 2 84	20		3,309 1 (¹) (¹)	(1)		2 (1) (1) (1)			2,944 11 7 985					
***************************************		260 3						(1) (1) (1) (1) (1)			(1) 7 5 385 2 (1) (1) (1) . 5 13		(²) (-²) (-²) (-²) (-²) (-²) (-²) (-²) (		1 (1) (2) 3 (2) (2)	(†)
(1) (1) (1) (1)	2 67	70	766 22,262		8 254 1,252	(1) (2)		95 5 6 266			27 34 1,644					
	1				1 (1)			12 5 183 1 ( <sup>2</sup> ) ( <sup>1</sup> )	(1) (1)	(1)	25 56 2,512	3	(1) (1) (1)	(4) (1)	( <sup>2</sup> )	(1) (2) (3) (4) (4) (4)
******	(1)	285			(1)				.							

COUNTY TABLE XIII.-VEGETABLES HARVESTED FOR SALE, 1939, 1934, AND 1929; VALUE OF FARM

	ITEM  (For definitions: "Farms reporting," etc., see text)	Matagorda	Maverick	Wedina	Menard	Midland	Milam	Mills	Mitchell	Montague	Montgomery
1 2 3 4 5 6 7	Vegetables harvested for sale (excluding Irish and sweet potatoes)	134 135 487 595 430 14,343 23,224	121 16 6,277 4,613 1,368 753,322 227,946	179 87 1,571 1,168 780 64,005 22,225	7 37 16 37 50 987 5,662	20 16 61 37 60 1,479 4,366	330 168 1,776 3,653 788 33,582 29,550	33 83 85 69 76 1,794 4,072	27 36 40 127 34 1,280 2,287	383 268 1,968 1,583 357 42,584 26,289	252 58 650 191 161 38,196 9,001
8 9 10	Asparagusfarms reporting1939 acres1939 value, dollars1939										
11 12 13 14 15 16 17	Beans, lima (green)	12 10 480 73 58 124 179 3,970	5 5 7 7 1,110	7 23 1,435 107 64 691 252 26,284	(1) (1) (1) (1) (1) (1)	(1) (1) (1) (1) (1) (1) (1)	1 (1) (1) 7 23 8 32 113	3 3 135 4 28 1 6	5	21 155 20 114 272	67 35 2,570 70 12 41 12 2,725
19 20 21 22 23 24	Beets (table)	4 2 20	5 6 335 2 (¹) (¹)	11 52 1,970			(1) (1) (1) (1) (1)	(¹) (¹) 			15 4 209
25 26 27 28 29	Cabbage	12 7 17 11 677	6 6 16 10 1,235	19 27 81 82 7,180	1 (¹)		3 9 7 9 190	15 2		5 35 6 10 505	25 8 9 7 400
30 31 32 33 34 35 36 37 38 39 40 41 42 43	Cantaloups, musicalons, honeydews, etc	22 23 471 10 11 856 	9 66 2,535 5 13 1,265 9 92 18,280	3 7 125 19 39 1,860 4 23 970 3 7 400 3 23	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4)	4 3 181	88 351 10,680 2 (¹) (¹)  2 10	(1) (1) (2) (1) (2)	4 5 211 	99 187 3,488	28 11 663 7 2 1,05
45 46 47 48 49 50 51 52	1934 value, dollars1939 Cowpeas (green)	158 505 9 19 224 5	(1) (2) (3) (4) :	206 107 30 105 2,027 2 (¹)	(1) (2)  1 (1) (1)	(1) 8 32 179	(1) 5 2 190	4 4 1 42	(1) 72	6 481 20 74 420 16 22 616	1,770 9 5 5 358 47 26 1,156
53 54 55 56 57 58 59 60 61	Dandelions		3 2 260				(1) (1) (1)	(1) (1) (1)			(1) (1) (1)
62 63 64 65 66 67 68	Garlic	(1) (1) (2) 427 427 45 66	(1) (1) (1) (1) (1) (1)	18			(¹) (¹)	(1) (1) (1)			8 3 122
70 71 72 73 74 75 76 77 78	Value, dollars1939  Okra	1,773 4 5 193 7 15 533	5 217 34,605	1,981 10 28 845 11 22 1,120	(1) (1)	(1) (1) (1)	(1) (1) (1) 5 5 262	(1) (1)	(2) 3 (20  (1) (1) (1)	( <sup>1</sup> )	3 1 119 5 2 68
79 80 81 82 83 84 85 86 87 88	Parsley	7 ,9 84		8 18 1,110 1 (1)	(1) (1) (1) (1) (1) (1)	(1) (2) (1)	6 5 64	6 8 141	8 3 123	(1) (1) (1)	32 29 2,307
89 90 91 92 93 94	Peppers, sweet, and pimientosfarms reporting1939 acres1939 value, dollars1939 Pumpicins	(1) (1) (1) (1) (1) (1)	3 1 210 1 (1) (1)	7 11 727	(1) (1) (1)		3 1 100	(¹) (¹)			(1) (1)

Мооге	Morris	Motley	Nacog- doches	Navarro	Newton	Nolan	Nueces	Ochil- tree	01dham	Orange	Palo Pinto	Panola.	Parker	Farmer	Pecos	Polk	Potter
1	504 309 783 861 484 13,406 33,564	8 19 5 31 10 170 534	644 300 1,819 1,682 627 62,850 41,454	121 164 758 547 240 23,425 29,236	178 119 373 181 182 10,809 9,743	3 7 4 31 12 98 738	458 287 15,636 28,316 6,188 221,494 159,469	1 6 (1) 1 10 (1) 811	( <sup>1</sup> ) 30 ( <sup>1</sup> ) 1,135	127 164 245 489 1,064 9,973 39,822	61 159 190 224 395 7,020 25,391	606 133 988 962 114 104,401 5,774	472 1,156 2,339 2,844 5,652 39,779 303,515	25 34 47 82 25 2,957 1,376	4 15 8 82 58 850 2,705	115 133 178 1,861 182 11,556 23,442	5 23 6 18 54 927 10,548
											( <sup>1</sup> )		3 6 275			******	( <sup>1</sup> )
	(¹) (¹) (¹) (¹)	3 2 1 (i) 30	14 13 808 13 52 2 50 180 6 1	3 1 50 6 22 4 17 166 3 (2) 32	14 12: 588 123 28 148 47 4,828 2 (¹)	(1) (2) (1) (2) (1) (2) (3) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	3 4 140 20 46 18 186 736 87 1,520 10,814 12 152 2,804	1 (¹) (¹)	(i)	26 8 443 49 49 28 53 1,373 4 2 203 1	5 67 12 23 292 1 (¹)	5 4 167 4 7 2 3 74	1 (²) (¹) 8 31 11 29 436 5 2 63	5 2 175 14 	14	9 6 234 7 16 6 17 295	2 (1) (1) 3 3 1 146 2 (1) (1)
	(1) (1) (1) (1) (1)		7 7 4 4 272	6 11 5 7 271	1 (¹)		144 561 1,977 11,045 52,782			16 9 58 37 1,899	30 8	( <sup>1</sup> )	4 14 9 8 200	1 ( <sup>1</sup> )		(2) (2) (3) (3)	
	(1) (2) (3) (4) (4) (4) (4) (4) (4) (2) (5) (5) (7)	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	18 13 585 3 (²) 36  6 25 9 33 322	235	5 2 54 54 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (		11 12 2000 177 93 1,180 (1) (2) (2) 7 11 12 205	(t)	2 (1) (1)	5 2 183 5 2 132	5	(1) (2) (3) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	132 334 4,073 (1) (2) (2) (3) (4) (5) (6) (7) (7) (8) (6) (1) (7) (8) (6) (7) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	3 2 85 85 8 5 280 5 7 145 3 3 85		1 (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
	( <sup>1</sup> )		(¹)							(¹) (¹)			(1) (1) (1)				
•••••			· (1) 2	(1)	(¹) (¹)		4 1 210 1 (1)			200 22 33 1,144	(1)					(1) (1) (1) 4 4 253	
		(1) (1)	177	1 70 63 616 18,761	(1) (1) (1) (1) (1) (1)	1	. 39 480 271 7,904 125,264	(1)		(2) (2) (1) (1)	6 (1) 22 (1) 3 (1) 11 (1) 11	1 1 2 1,21	( <sup>2</sup> ) ( <sup>1</sup> ) 10 1 212	20	6 2 (1) (1) (1)	(1)	(1) (1)
	(1) (1)	4	11 433	7 10 5 26 9 704	1 1 75	8 (1) 4 (1)	1 5 26 150 150	(1) (1) (1)		35	8 8 0 13	5 1 6 2 5 37	3 2 7	33		210	(*) 5 (*) 5 5
*******	1,04		(1)	. (1)				:   ::::::	:   ::::::	:			:  👵	2			

County Table XIII.—VEGETABLES HARVESTED FOR SALE, 1939, 1934, AND 1929; VALUE OF FARM

		T	T	T	<del>7</del>	7	·	Т	1	<del></del>	T
	(For definitions: "Farms reporting," etc., see text)	Presidio	Rains	Randall	Reagan	Real	Red River	Reeves	Refugio	Roberts	Robertson
1 2 3 4 5 6 7	Vegetables harvested for sale (excluding Irish and sweet potatoes)	33 42 120 216 237 10,476 20,142	2 192 2 265 5 896 7 456 6 6,562	2 11 3 25 2 28 4 28 2 1,371		653	250 1,241 1,761 383 137,946	5 6 504 289 59 55,250	28 294 212 138 9,145	(¹) 11 (¹)	35 326
8 9 10	Asparagusfarms reporting1939 acres1939 value, dollars1939		7, 1	-				(¹) (¹)			
11 12 13 14	Beans, lima (green)farms reporting1939 acres1939 value, dollars1939 Beans, snap, string, or waxfarms reporting1939	120		(1) (1)			(1) (1)	(¹) (¹)			(¹) 1
15 16 17 18	1934 acres1939 1934	11 30 5 45	14	( <sup>2</sup> )		(2)	97 3 194	(1) (1)	(1)	(1)	9
19 20 21 22	value, dollars1939 farms reporting1939 acree1939 value, dollars1939 broccoli	119 7 6 601		( <sup>2</sup> ) 9			105	(¹) 7 2 99		(1)	(†)
23 24 25	acres1939 value, dollars1939			(1)			********			***************************************	
26 27 28 29	Cabbage	( <sup>2</sup> )	(1) (1) 4	1	**********	( <sup>i</sup> )	6 4 1 2	(i) (i)	(1) 56 (1)	(1)	(i) (i) (i) (i)
30 31 32	Cantaloups, muskmelons, honeydews, etcfarms reporting, 1939 acres	12 20 2,978	6 17 724	5			53 4 3 72	9 467 51,989	(*) 4 4 53		23 52 1,299
33 34 35 36	Carrots	5 3 314		( <sup>2</sup> )		(1) (1) (1)		3 1 16	(1) (1) (1)		1,299
37 38 39 40	acres										
41 42 43 44	value, dollars1939  Corn, sweet	1 16 (¹)	*******	4 1 6		1 (¹)	(1) (1) (1)	3 4 1	1	1 ( <sup>1</sup> )	2 160
45 46 47 48 49	1934 value, dollars1939  Cowpeas (green)	(¹) <sup>5</sup>	3 2	(1) 155 2 (1)		(1)	(1) (1)	2 19	( <sup>1</sup> )	( <sup>1</sup> )	( <sup>1</sup> ) 356
50 51 52	value, dollars1939 Cucumbers	3 1 6	21 10 9 376	(1) 7 2 190			33 38 978	6 1 59	4 10 125	(¹) 1 (¹)	(t) (t)
53 54 55 56	Dandelionsfarms reporting1939 acres										
57 58 59 60 61	acres	********	********		**********		(1)				
62 63 64	Garlicfarms reporting, 1939. acres1939. value, dollars1939.	5 1 17			*******						
66 67 68 69	Lettuce	6 15 1,955 2						1			(¹) (¹)
70 71 72	5000 1000 I	(1 <sup>1</sup> )	21, 2	1			1	(¹) (¹) 5	1		2
73 74 75 76	coot and the outer	17 10	(1) (1) (1) (1)	(1) (1) (1) (1)	*********	(1)	(1) (1) (1) (1)	1 68 3 4	(¹) (¹) 191	1	(1) (1)
77 78 79	Onions (green) and shallotsfarms reporting1939 acres1939	458	(*)	(1) 1 (1) (1)		(1)	(15)	72 6 1 80	5,193		
80 81 82 83	acres1939.	8		6							
84 85 86 87	acres1939. value, dollars1939. Peppers, hot	98 7		135		********	31 (1)	10 3 110	(1)	********	3 5 15
88 89 90 91	value, dollars1939 Peppers, sweet, and pimientosfarms reporting1939 acres1939 value, dollars1939	406 14 7 465	(1) (1) (1)	1 (¹) (¹)	••••••		(1) 3 10 260	3 1			3 1
92 93 94	acres1939			1 1			200	(1)	• • • • • • • • • • • • • • • • • • • •		86

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

Rock- wall	Runnels	Rusk	Sabine	San Augustine	San Jacinto	San Patricio	San Saba	Schlei-	Scurry	Shackel- ford	Shelby	Sherman	Smith	Somer-	Starr	Ste-	Ster-	=
66 25 579 260 20 19,957 1,897	62 100 310 370 361 9,406 20,539	412 245 689 1,403 456 33,495 40,463	163 58 212 750 50 13,821 2,971	84 40 115 500 69 5,466 4,640	70 29 135 85 46 8,609 2,812	403 232 14,305 16,690 5,976 240,514 224,861	125 104 741 1,278 210 . 8,518 12,327	3 6 11 2 771 645	7 34 23 8 28 665 1,328	15 11 31 72 16 732 775	542 254 1,974 1,826 861 66,027 42,161		1,440 1,631 3,790 6,127 3,176 185,344 574,820	34 36 74 149 70 1,256 4,220	23 11 57 112 56 869 3,095	26 39 81 58 82 1,496 6,219	6 5 13 8 1 1,015 1,304	1 2 3 4 5 6 7
				••••••	••••••	••••••		•••••		(¹) (¹)	******	*******	(¹) 1 (¹) 1					8 9 10
	(1) (1) (1) 9 10 5 8 421 3 (2) 22	9 5 162 12 34 4 13 227 5 1 43	(1) (1) 0 5 2 3 84	6 4 224 6 4 3 11 130 4 (8) 10	8 5 247 36 3 36 , 4 3,516 1 (¹)	4 9 154 26 111 56 544 4,712 23 219 2,336 (1) (1)	4 8 6 5 98	( <sup>1</sup> )	(1) 1 (1) 1 (1) 1 (1) (1) 1 (1) (1) (1)	(1) (2)	17 6 279 13 11 4 9 194 4 1 15	2 (1) (1)	22 19 637 41 52 40 45 1,371 1 (¹) (¹)	3 21 1 4 25	(¹) (¹)	3 4 163 8 4 3 2 95 (¹) (¹)	1 (1)	11 12 13 14 15 16 17 18 20 21 22 22
	5 3 4 4 465	5 12 1 2 59	2 30	(1) (1)	3 1 21	53 213 929 2,998 18,608	3				10 9 14 10 633		9 29 10 17 395	5 1	3 1 18 (¹) 210	(1) (1) (1) (1)		25 26 27 28 29
3 1 433 (¹) 314	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	14 16 564 3 1 3 3 3 3 20 20 2 24 45 10 24 341 41 38	(1) 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		2 (3) (4) (4) (6) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	15 67 2,085 25 25 282 282 5,319	13 26 318	(2)	1 (4)		18 31 6800 1 (1) (1) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	(1)	97 112 3,126 1 (¹) (¹) (¹) 4 22 23 3 18 234	7	1 (1) (2) (2) (3) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	4 6 148	(2)	30 33 33 33 33 33 44 4 4 4 4 4 4 4 4 4 4
		2 (1) (1)			********	(1) (1) (1)				(i) (i)	(1)		(1) (1)					5 5 5 5 6 6
	(1) (1)		(1) (1) (1)	( <sup>8</sup> )	11 9	5 16 343				*******	(1) (1)		(¹) (¹)		3 2 41	(¹) (¹)		6
64 537 10,643	28 7 2 168	96 8 1 97	3	(1) (1) (8) (8)	(1)	146,092	3 1 27			(1)	165	(1)	(1) (1) (1)	(1)	(1)	( <sup>2</sup> ) 25 2 ( <sup>1</sup> ) ( <sup>1</sup> )		
	(1) (1) (1)	5 4 051	97,166	15 12 347	12 14 355	7 3 63	181		(1) (1)	5.	7 44 122 7 2,17	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	24 42 1,518	3 20 20		12 23 244	( <sup>1</sup> )	
******	111	******		13							:				1			•

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

	ITEM	Stonewall	Sutton	Swisher	Tarrant	Taylor	Terrell	Terry	Throck-	Titus	Tom Green
1	(For definitions: "Farms reporting," etc., see text)	240-0,112			1				morton		
2 3 4 5	Vegetables harvested for sale (excluding Irish and sweet potatoes)	6 20 9 5 9 253	(¹) 3(¹)	18 19 26 6 27 1,639	811 3,926 4,855 3,804	42 69 215 243 170 8,571	( <sup>1</sup> )	6 5 73 43 7 2,598	3 9 9 5 7 60	178 195 311 387 227 10,949	60 71 486 501 345 37,357
7 8	1929 Asparagusfarms reporting1939	888		3,723	275,860	20,097		615	578	13,465	50,653
10	acres1939 value, dollars1939				8 753				*********		
11 12 13 14	Beans, lima (green)farms reporting. 1938 acres		(1) (1)	(1) 2 (1)	12 11 524	(¹) (¹) 12				5 2 , 67	7 9 95
15 16 17	Beans, snap, string, or waxfarms reporting1934 1834 acres1939. 1834	(¹)		4 4 3	73 244 87 240	23 8 8	(1)	10	1 (¹)	5 7 2 4	28 57 38 72
18 19 20	value, dollars1839  Beets (table)	( <sup>1</sup> ) ( <sup>1</sup> )		67 2	4,489 30 53	459 6 7	(1)			43	3,092 20 14
21 22 23 24	value, dollars1939  Broccoli	(1)		(1)	7,200	322				(¹) (¹)	990
25 26	Cabbagefarms reporting1939			3	12 27	2			**********	3	1 30
27 28 29 30	acres1939 1934 value, dollars1939			( <sup>2</sup> )	10 40 314	(1)				( <sup>2</sup> ) 2 31	(1) 15 (1) 15
31 32	Cantaloups, muskwelons, honeydews, etcfarms reporting1838 acres1939 value, dollars1839	(1) (1)	(1) (1)	(¹) (¹)	296 1,562 79,025	9 6 217	,	(1) (1)		9 10 266	18 24 1,465
33 34 35	Carrots			(¹) 2 (¹)	29 49 5,499	4 2 284				(1) (1)	24 30 1,972
36 37 38 39	Cauliflower	********	*********		(1) (1)			•••••			
40 41 42	Collards		*******	3	4 8 380 32	5					(¹) 1 (¹) 20
43 44 45	1934 acres1939 1934	····(¹)		6	63 38 110	6 63 5	(1)	********	(¹)	21 13 14	36 40 47
48 47 48 49	value, dollars1939  Cowpeas (green)	(¹)		107	1,304 41 104	891	( <sup>1</sup> )			78 8 28	947 1 (¹) (¹)
50 51 52	Cucumbers	(¹) (¹)	(¹) (¹)	( <sup>2</sup> ) 8	521 83 149 6,925	5 2 176		(¹) (¹)		244 14 10 436	12 6 497
53 54	Dandelionsfarms reporting.1939 acres1939.										
55 56 57 58	value, dollars1939  Eggplant		********	********	13 12						( <sup>1</sup> )
59 60 61	Endive		********		914			**********			(-) (-) (-)
62 63 64	Garlic				********					(¹)	
65 66 67	value, dollars1939  Lettuce		*******		3 3 250	2 (1) (1)			*********	(15)	6 2 427
68 69 70	Mustard greens				13 31 2,590			*********	********		6 12 759
71 72 73	Okra	(¹) 1 (¹)	( <sup>1</sup> ) ( <sup>1</sup> )	•••••	33 63	4 2	••••••		(¹) (¹)	(¹) (¹)	17 10
74 75 76	Onions (dry)farms reporting1839 acres1839 value, dollars1839	(1) (1) (1)		3 (²) 7	3,832 11 12 707	112 9 3 211	(¹) (¹)	(¹) (¹)	(*)	(*) 5 12 62	1,452 15 34 5,087
77 78 79	Onions (green) and shallotsfarms reporting1839 acres1839 value, dollars1839		••••••	********	6 10 850	**********					14 6 418
80 81 82	Parsley			*******	,,,,,,,,,				• • • • • • • • • • • • • • • • • • • •		(1) 1 (1) (1)
83 84 85	Peas (green)	(¹) (¹)		( <sup>2</sup> ) 32	48 101 4,286	25 49 1,260		(¹) (¹)	(1) (1)	10 6 295	23 25 714
86 87 88 89	Peppers, hot				(1) 1 (1) 10	*********			*********	**********	(1) 1 (1)
90 91 92	acres1939  value, dollars1939  Pumpkins		(¹) 1 (¹)	(¹) 1 (¹)	10 3 330	3 3 310		(¹) 1 (¹)			22 18 1,643
93 94	1000				********					********	

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

<sup>2</sup>Less than 1 acre.

CENSUS OF AGRICULTURE—TEXAS
GARDEN VEGETABLES, 1939 AND 1934; AND HORTICULTURAL SPECIALTIES, 1939—Continued

				<del></del> _	T T	17. 7		T	7			LTIES,	1000	Contin	ueu	de habita de tantos en la manaca.		
Travis	Trinity	Tyler	Upshur	Upton	Uvalde	Val Verde	Van Zandt	Victoria	Walker	Waller	Ward	Washing- ton	Webb	Wharten	Wheeler	Wichita	Wilberger	
56 121 368 731 433 16,242 33,513	119 94 131 1,181 131 10,016 8,392	99 214 188 491 310 7,160 20,682	249 135 284 514 133 14,133 6,896	(1) 5 (1)	6 23 45 158 385 3,472 27,801	22 14 38 54 64 5,007 5,920	1,201 395 3,162 2,247 775 184,038 57,372	52 76 814 492 56 7,810 3,111	74 55 424 184 46 22,476 3,880	250 200 1,865 2,826 1,354 54,135 41,250	3 4 2 2 6 253 150	32 246 36 151 175 1,852 19,905	67 109 4,434 6,380 5,705 695,674 961,297	200 48 983 670 164 19,491 5,029	19 68 25 306 127 1,480 7,436	46 197 202 710 731 14,774 74,716	53 36 256 254 46 8,090 2,953	
(1). (1).			•••••			(1) (1)	(1) (1)				*******				( <sup>‡</sup> )	(1) (2)	*******	-
4 7 108 9 52 9 54 540 9 7 732	4 1 32 3 10 1 4 25 4 1 22	9 4 250 8 4 3 1 150 1 (¹) (²)	7 2 1000 7 45 3 17 130 1 (¹) (¹)	(1) (1) (1) (1) (1)	(1) (2) (7 (1) 4 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	8 1 155 11	50 58 2,661 135 259 154 247 8,953	3 2 23 9 28 4 60 101 2 (¹) (¹)	21 6 449 25 9 24 11 1,265 13 5 278 1 (1)	4 4 120 13 66 15 118 636 3 2 85	(1) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	2 (1) (2) 6 32 2 21 247 2 (1) (1) (1)	3 14 122 3 	4 1 61 12 37 25 24 792 1 (1) (2) (2) (2)	(1) (1) (2) (2) (2) (1) (1)	(1) (2) 3 40 11 14 86 11 1,273	1 2 (2) (3) (2) (2) (2) (2) (2) (2) (2)	111111111111111111111111111111111111111
8 28 21 35 1,177	25 1 21 (¹) 1,320	201	12 21 3 6 152			10 2 155	12 19 19 24 1,005	6 17 18 24 200	19 5 52 8 2,121	5 6 11 8 185		(1) (1) (1)	3 7 81 296 5,975	22 35 210 212 4,348	5	3 13 3 6 130	**************************************	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
13 177 4466 77 99 792 1 (1) (2) 5 27 9 32 4144 (1) (1) 6 6 6 312	5 1 1 2 2 4 4 1 1 17	3 80 0 3 3 4 6 375 4 2 90	14 7 2855 2 (1) (1)	(3) (3) (4) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	(1) (3) (4) (6)	155 3 3 8 7 7 565 8 1 1 6 6 0	3 14 12 16 1,045 113 382 4,880 120 120 149 9,078	2 (1) (2) (2) (3) (4) (1) (1) (2) (3) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	15 34 1,645 13 13 11 11 11 10 627  19 6 6 98 6 6 6 88 8 5 42 1,010 14 2,924	14 43 1,140 1 (¹) (-1) 2 6 (¹) 7 (¹) (¹) 3 4 75	1 (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	2 (1) (2) (2) (3) (1) (2) (3) (1) (2) (4) (1)	11 159 9,496 7 694 58,560  1 (1) 163 (1) 11 (2) 163 (1)	7 6 365 8 2 178 1 (1) (1) (2) 2 2 2 2 6 65 5	1 (2) (2) (3) (1) (2) (3) (4) (4) (4)	20 22 638 8 1,090 4 21 13 50 1 (1) (2) 10 4 361	311 369 878 1 (2) (2) 3 11 (2) (3) (1) (2) (2) (3) (4) (5)	22222222222222222222222222222222222222
(1) 2 (1)	(1) (1)				(1) (1) (1)	10 1 210	(1) (2)		3 (²) 16	(1) (2)		3 1 42				2 (1) (2)		5 5 5 5 5 5 6 6
(1) (1) 4 2 146 2 (1) (1)	( <sup>8</sup> )	(1) (1)	1 (1) (2)		(1) (1) (1) (1) (1)	13 4 418 4 1 85	(1)	2 (¹) (¹)	(1) (1) 11 1 47 3 (2) 35	(1) (2) (1)		(1) (2) (2) (1) (1)		1		3 2 204 5 8 620		66 66 66 68 68
6 7 408 7 10 736	6 1 28	(1) (1) (1) (1) (1) (1)	(1) (2) (2) (2) (3)			12 3 312	(1) (1) 3		4 1 72 16 11 700 1 (1) (2)	 5	(1)	(1) (1) (1) 4 3 69	(1) (1) 12 1,035 250,855	1,044 1,044 1 (1) (2)	2 21  1 ( <sup>2</sup> ) ( <sup>2</sup> )	9 10 1,618 4 4 150	(1) (2) (2)	7: 7: 7: 7: 7: 7: 7:
323 	6 2 77	13 28 888	16 8 244 	(1)	(4) (5)	5 1 150 11 2 600 4 (*) 65 1 (1)	3 2 115	3 61	583 11 5 374	10 20 670 1 (1) (1)	(¹) (³)	4 1 70	(1) (2) (3) (3) (3) (4) (4) (4) (5) (1)	7 7- 147	3 1 40 1 (1) (2)	16 20 948	(2) (2) (3) (3) (7)	8 8 8

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

	ITEM	Willacy	William-	Wilson	Winkler	Wise	Wood	Yoakum	Young	Zapata	Zavala
	(For definitions: "Farms reporting," etc., see text)	"III I I I I	son	1122541							
1 2	Vegetables harvested for sale (excluding Irish and sweet potatoes)farms reporting1939 1929	286 260	132 93	339 494		528 526			39 108	6	71 81
3	acres1939 1934	8,580 22,650	1,171 692	3,485		3,875 2,507	2,646		110 212	740 1,110	8,295 17,236
5 6	1929 value, dollars1939	5,456 63,565	110 13,512	5,970		2,074 55,533	1,212	(1)	263 2,711	66,209	11,132 607,343
7	1929	282,019	8,132			107,329		101	9,530		1,150,833
8	Asparagusfaras reporting1939 acres1939		(²) 1			(²) 1					
10	value, dollars1939		(2)			( <sup>2</sup> )					• • • • • • • • • • • • • • • • • • • •
11 12	Beans, lima (green)farms reporting1939acres1939	4 15	3 3			( <sup>2</sup> )	5				5 41
13 14	value, dollars1939 Beans, snap, string, or waxfarms reporting1939	219 6	180 2	7		(ž) 12	150 22		1		330 8
15 16	1934 acres1939	75 100	(²) 15	16		27 13	72 13	*********	( <sup>2</sup> )		5
17 18	value, dollars1839	227 399	(2) 4	63 48		22 440	553		(2) 10		( <sup>2</sup> )
19 20	Beets (table)farms reporting1939 acres1939	24 289	(2) (2)			( <sup>1</sup> ) 6			(1) 3		( <sup>2</sup> )
21 22	value, dollars1239 Broccolifarms reporting1239	1,625				21			37		(ž)
23 24	acres1939 value, dollars1939			*********							*********
25 26	Cabbagefarms reporting1939	16 34	2	2		4 12	20 36		1 3		7 2
27 28	acres1939 1934	323 297	( <sup>2</sup> ) 1	(2)		1 4	10		(²) 2		(²)
29	value, dollars1939 Cantaloups, muskmelons,	1,461	(²) <sup>1</sup>			15	382		( <sup>2</sup> )		1,515
31	honeydews, etcfarms reporting1939 acres1939	5 21	4	11 50		190 617	102 135		7 5	( <sup>2</sup> )	4 24
32	value, dollars1939 Carrotsfarms reporting1939	264 1	84 2	285		8,096 5	4,531		222 1	( <sup>2</sup> )	128 7
33 34 35	acres1939 value, dollars1939	(²) (²)	(2) (2)			1 37			(²) (²)		136 9,828
36 37	Cauliflowerfarms reporting. 1939acres1939										
38	value, dollars1939 Collardsfarms reporting1939	1							*********		*********
40 41	acres1939 value, dollars1939	(2) (2)			********				*********		********
42 43	Corn, sweetfarms reporting. 1939	8	1 7	2 1		11 7	5 4		2 13		3 2
44 45	acres,1939 1934	72	(²) 6	( <sup>2</sup> ) ( <sup>2</sup> ) ( <sup>2</sup> )		38 6	3 2		( <sup>2</sup> )		( <sup>2</sup> )
48 47	value, dollars1939 Cowpeas (green)farms reporting1939	20	(²)	( <sup>2</sup> )	********	384 3	63 15		( <sup>2</sup> )		9
48 49	acres1939 value, dollars1939	125 821		47 123		11 58	26 217				*********
50 51	Cucumbersfarms reporting1939acres1939	3 28	( <sup>2</sup> )	(²) 2		77 155	158 227		6 2		( <sup>2</sup> )
52	value, dollars1939	216	( <sup>2</sup> )	(²)	********	2,018	8,805		143		(²)
53 54	Dandelionsfarms reporting.1939acres1939		*******				********	********	********		*********
55 56 57	Value, dollars1939 Eggplantfarms reporting, 1939				********	********	4		********		**********
58 59	acres1939 Value, dollars1939 Endivefarms reporting.1939		*******		********	********	1 56				**********
60 61	acres		*******	*********		*********					*********
ez	Garlicfarms reporting1939	1	1								*********
63	acres1939 value, dollars1939	(2) (2)	(²) (²)								**********
64 65 66 67	Lettuce		2	( <sup>2</sup> )		( <sup>2</sup> )			( <sup>2</sup> )		(2 <sup>1</sup> )
67 68	Value, dollars1939 Mustard greens	1	( <sup>2</sup> ) ( <sup>2</sup> )	(z)		(²)			(2) (2)		(ž) 1
69 70	acres1939 value, dollars1939	(2) (2)									(Z) (E)
71	Okrafarms reporting1939	7	2	1		2			2		********
72 73	acres1939 value, dollars1939	16 358	( <sup>2</sup> )	(2) (2)		(2) (2)			(2) (2)		
74 75	Onions (dry)farms reporting. 1939acres1939	158 5,911	63 670	83 759		11 4			( <sup>2</sup> )	3 341	3 400
76	value, dollars1939 (mions (green) and shallotsfarms reporting1939	45,546	5,511	2,514		131		********	(²)	36,631	69,278
78 79	value, dollars1939		*******								
80 81	Parsleyfarms reporting. 1939.										
82 83	acres1839  value, dollars1939  Peas (green)					*********					
84 85	acres		5 4 47	3 1 24		13 7	18 9		10	( <sup>2</sup> )	3 1
86 87	Peppers, hot		4.7	24		215	281		165	(²j	8
88 89	Pappers, sweet, and pimientosfarms reporting1939										***************************************
90 91	acres		(²) (²)			(²) 1 (²)	10 5		(²)	(²) 2	13 76
92 93	Pumpkins		(7)				186		(²) 1	(2)	2,815
94	value, dollars1839		•••••	*********					(2) (2)		*********
	Tong then I care Zwie	no thorn									

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

[This table is presented in two sections, the first section beginning on p. 578]

ITEM (For definitions: "Farms reporting," etc., see text)	THE STATE	2 Anders	on Andrew	ws Ange	lina Ar	ansas	Archer	Armstrong	Atascosa	Austi
Vegetables harvested for sale (excluding Irish		-			_					
and sweet potatoes)—Continued Radishesfarms reporting1939	18								7	• • • • • • •
acres1939	2,01				• • • • • • • • • • • • • • • • • • • •				141 952	•••••
value, dollars1939 Spinachfarms reporting1939	21,44		1	•••   •••••	1	•••••			10	•••••
acres1939	1,10		1	(1					218	(1)
value, dollars1939	1,336,98	95    (¹)							2,019	(1)
Squashfarms reporting. 1939.	95		2	••••	••••	/1\ 1 ·			59 125	
acres1939 value, dollars1939	2,10 64,88					B 1:			3,094	
Tomatoesfarms reporting 1939	19,63		75		148	` 9	*		187	
1934	29,77		50		545	64			331 586	
acres1939 1934	56,27 64,56		12		202 615	177	(1) (1)		924	
value, dollars1939	3,635,27				9,961	510	(1)		37,365	
Turnips	91	17	8		15				13   29	
acres1939 value, dollars1939	2,23		46	•••	860				1,738	
Turnip greensfarms reporting. 1939		اا مُعَ		:::						
acres1939		<u> </u>	••   •••••	• • • • • • • • • • • • • • • • • • • •		•••••				• • • • • •
value, dollars1939 Watermelonsfarms reporting1939	2,82		88		30	6	1	2	279	•••••
1934.	31,96		88		170	26	4	1	652	
acres1939	62,69	99∭ 5	42		29	7	(1)	(1) (1)	4,052 7,067	
1934	84,00		48	••••	129 985	34 85	(¹) <sup>2</sup>	3 1	45, 188	2
value, dollars1939 Mixed vegetablesfarms reporting1939	1,106,40	10,8 6	5		900			3		
acres1939	1,89	97 [[	5					.6		•••••
value, dollars1939	139,34	12 2	50	• • •   • • • • •	• • • • • • • • • • • • • • • • • • • •	••••••		45		• • • • • •
Value of vegetables, excluding Irish and sweet potatoes, grown for home use (see text)farms reporting1939	296,64	47 3,1	173	68	2,305	43	116	198	863	4
1934	285,70	00    3,2	288	23	2, 191	116	249	249	1,173	
dollars1939	11,944,8				2,243	1,731	3,035   7,199	4,881 3,616	19,550 45,472	85 61
Horticultural specialties, 1939:	7,815,6	94,9	F02	413 7	0,341	6,298	1 651,0	3,010	· /	
Any horticultural specialtiesfaras reporting	1,2	51	6		2		1		8	
Crops grown under glass (flowers,	1					1	Ì			
plants, and vegetables) and propagated mushroomsfarms reporting.	1 32	<b>1</b> 5	2		1		!			
Area in 1939square feet	2, 154, 37		~	(	·)					1
Sales in 1939dollars	971,34	43 (¹)	******		1)   • • • •					
Nursery products (trees, shrubs, vines, ornamentals, etc.)farms reporting	72	27	4						1	
Area in 1939acres	8,66		79						(1) (1)	
Sales in 1939dollars	1,648,8		500			.			(1)	
Flower and vegetable seeds, bulbs, and		<b>[]</b>		J	. 1		. ]		7	
Managed 1 to the same of the same constitute	l =	no ii	n l		3 (					
flowers and plants grown in the open. farms reporting	2.7	26   15   (¹)	2	) 6	ı <sub>)</sub> 1		(1)		22	
flowers and plants grown in the open. farms reporting. Area in 1939	2,7 664,45	15   (¹)			1)		(1) 1 (1)			1
flowers and plants grown in the open. farms reporting. Area in 1939acres	2,7	28 (1) 52 (1) Bandera		Baylor	1)		(1)	Blanco	22	<del> </del>
flowers and plants grown in the open. farms reporting.  Area in 1939	2,7: 664,48	15 (1) 52 (1)	<u> ::::::</u>	(	1)   1)	 T	(1)	Blanco	22 2,596	<del></del>
flowers and plants grown in the open. farms reporting.  Area in 1939	2,7: 664,48	15 (1) 52 (1)	<u> ::::::</u>	(	1)   1)	 T	(1) (1) Bexar		22 2,596 Borden	<del></del>
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 664,48	15 (1) 52 (1)	<u> ::::::</u>	(	Bee	 T	(1) (1) Bexar	13	22 2,596 Borden	Boso
flowers and plants grown in the open. farms reporting.  Area in 1939	2,7: 664,48	15 (1) 52 (1)	<u> ::::::</u>	(	1)   1)	 T	Bexar	13	22 2,596 Borden	Boso
flowers and plants grown in the open. farms reporting. Area in 1939	2,7:664,44 Bailey	15 (1) 52 (1) Bandera	Bastrop	Baylor	Bee	Bell	(1) (1) Bexar	13	22 2,596 Borden	Boso
flowers and plants grown in the open. farms reporting.  Area in 1939	2,7: 664,48	15 (1) 52 (1) Bendera	Bastrop	Baylor	Bee 10 10 106	Bell	Bexar  Bexar  . 55 6 57 8 27	13 14 72 (1)	22 2,596 Borden	Boso
flowers and plants grown in the open. farms reporting. Area in 1939	2,7:664,44 Bailey	15 (1) 52 (2) Bandera	Bastrop	Baylor	Bee	Bell	(1) (2) Bexar 	13 14 72 (1)	22 2,596 Borden	Boso
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 664,41 Bailey	15 (1) 22 (2) Bandera	Bastrop 1 (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	Baylor	Bee 10 106 313 4 9	Bell	(1) (2) Bexar	13	22 2,596 Borden	Bose
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 664,41 Bailey	Bandera	Bastrop 1 (1) (1) (2) (2) 12 253	Baylor	Bee 10 10 106 313 4 9 185	Bell 21 (1) (1) (1)	(1) (2) Bexar 	13	22 2,596 Borden	Bose
flowers and plants grown in the open. farms reporting.  Area in 1939	2,7: 664,44 Bailey	Bandera 4	Bastrop  1 (1) 5 12 253 44	Baylor	Bee 10 106 313 4 9	Bell	(1) (2) Bexar 	13	22 2,596 Borden	Bose
flowers and plants grown in the open. farms reporting.  Area in 1939	2,7: 664,41 Bailey  511494 2228 115	Bandera  Bandera  4 29 4	Bastrop  (1) (1) (1) (2) 253 44 72 58	Baylor	1) Bee  10 106 313 4 9 185 13 34 31	Bell 21 (1) (1) (1) 3 3 3 3	(1) (1) Bexar 	13	22 2,596 Borden	Bose
flowers and plants grown in the open. farms reporting.  Area in 1939	2,7: 664,44 Bailey	Bendera  Bendera  4 29 4 38	Bastrop  (1) (1) (2) 253 44 72 58 73	( Baylor 3 2 (5) (1)	Bee	21 (1) (1) 3 3 4 4	(1) (2) Bexar	13	22 2,596 Borden	Bose
flowers and plants grown in the open. farms reporting.  Area in 1939	2,7: 664,41 Bailey  511494 2228 115	Bandera  Bandera  4 29 4	Bastrop  (1) (1) (1) (2) 253 44 72 58	Baylor	1) Bee  10 106 313 4 9 185 13 34 31	211 (1) (1) 1 3 3 4 4 1,117	(1) (2) Bexar	13	22 2,596 Borden	Bose
flowers and plants grown in the open. farms reporting.  Area in 1939	2,7: 664,44  Bailey	Bendera  Bendera  4 29 4 38	Bastrop  (1) (2) (3) (4) (2) (5) (4) (7) (5) (8) (9) (1) (1) (1) (1) (1) (2) (1) (1) (2) (3) (4) (4) (7) (4) (6) (7) (4) (7) (7) (8) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	( Baylor 3 2 (5) (1)	Bee	211 (1) (2) (3) (4) (4) (4) (4)	(1) (2) Bexar	13	22 2,596 Borden	Bose
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 664,44  Bailey  511 424 22 8 115 19 6,203	Bendera  Bendera  4 29 4 38	Bastrop  (1) (1) (1) (2) (253) 44 72 258 73 4,659 4	( Baylor 3 2 (5) (1)	Bee	Bell  (1) (1) (1) 3 4 1,17 (1) (1)	(1) (1) Bexar 	13	22 2,596 Borden	Bose
flowers and plants grown in the open. farms reporting.  Area in 1939	2,7: 664,44  Bailey	Bendera  Bendera  4 29 4 38	Bastrop  (1) (2) (3) (4) (2) (5) (4) (7) (5) (8) (9) (1) (1) (1) (1) (1) (2) (1) (1) (2) (3) (4) (4) (7) (4) (6) (7) (4) (7) (7) (8) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	( Baylor 3 2 (5) (1)	Bee	21 (1) (2) (3) (4) (4) (4)	(1) (2) Bexar	13	22 2,596 Borden	Bose
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 664,44  Bailey	Bendera  Bendera  4 29 4 38	Bastrop  (1) (1) (2) (253) 44 72 258 73 4,659 7 314	Baylor 3 2 (5) (1) 22	Bee 10 106 313 4 9 185 13 34 31 72 682	21 (¹) (¹) (¹) 3 3 4 1,17 (¹) (¹)	(1) (2) Bexar	13	22 2,596 Borden	( ( ( )
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 664,44  Bailey  5 11 424 22 8 115 19 6,203 2 (¹)	Bandera  Bandera  4 29 4 38 235	Bastrop  (1) (1) (2) 253 44 72 58 73 4,859 4 7 314	Baylor 3 2 (5) (1) 22	Bee	211 (1) (2) (3) (4) (1) (1) (1) (1) (1)	(1) (2) Bexar	13	22 2,598 Borden	( ( ( )
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 664,44  Bailey	15 (1) (2) (3) (3) Bandera 4 (2) 4 (3) 4 (3) (2) 5 (3) 1 (1)	Bastrop  (1) (1) (5) 12 253 44 72 58 73 4,859 4 7 314	Baylor 3 2 (5) (1) 22	Bee See See See See See See See See See	Bell  (1) (1) (2) (1) (3) (4) 1,17 (1) (1)	(1) (2) Bexar	13	22 2,596 Borden	( ( ( )
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 664,44  Bailey  5 11 424 22 8 115 19 6,203 2 (¹)	Bandera  Bandera  4 29 4 38 235	Bastrop  (1) (1) (2) 253 44 72 58 73 4,859 4 7 314	Baylor 3 2 (5) (1) 22	Bee	21 (1) (1) (2) (3) (4) (4) (4) (4) (5)	(1) (2) Bexar	13	22 2,596 Borden	( ( ( )
### flowers and plants grown in the open. farms reporting.  Area in 1939	2,7: 664,44  Bailey	Eandera  Bandera  4 29 4 38 235	Bastrop  (1) (1) (2) 253 44 72 58 73 4,659 4 7 314	Baylor 3 2 (5) (1) 22 9 14 7 7	Bee	21 (1) (2) (3) (4) (4) (4) (4) (5) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) (2) Bexar	13	22 2,596 Borden	Boss (
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 664,44  Bailey	15 (1) (2) (3) (2) Bandera 4 (2) 4 (3) 235	Bastrop  (1) (1) (1) (2) 253 44 72 253 4,659 4,73 14	Baylor 3 2 (5) (1) 22 14 7 18 152	10 106 3113 4 9 1855 13 34 311 72 682	Bell 21 (1) (1) (2) (1) (1) (1) (1) (2) (3) (4) (2) (3) (4) (3) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	(1) (2) Bexar	13	22 2,596 Borden	Boss (
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 664,44  Bailey	15 (1) (2) (3) (2) Bandera 4 (2) 4 (3) 235	Bastrop  (1) (1) (1) (2) 253 44 72 253 4,659 4,73 14	Baylor 3 2 (5) (1) 22 14 7 15	Bee	Bell 21 (1) (1) (2) (1) (1) (1) (1) (2) (3) (4) (2) (3) (4) (3) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	(1) (2) Bexar	13	22 2,596 Borden	Boss (
# flowers and plants grown in the open. farms reporting.  Area in 1939	2,7: 664,42  Bailey  51 11 494 22 8 115 19 6,203 (1) (1) 18 4 140 23 2,815	15 (1)  Bandera  4 29 4 38 235  (1)  (1)  (1)  (1)  (1)	Bastrop  (1) (1) (5) 12 253 44 72 58 73 4,659 4 7 314	Baylor 3 2 (5) (1) 22 14 7 15 152	Bee    10   10   10   10   10   10   10   1	Bell  (1) (1) (1) (3) 34 41,17 (1) (3) 43 34 1,17 (1) 1,1	(1) (2) Bexar  Bexar  1	13	22 2,596 Borden	(1) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
### flowers and plants grown in the open. farms reporting.  Area in 1939	2,7: 664,44  Bailey  511 424 22 8 115 19 6,203 (1) (1) 18 4 140 23 2,815	15 (1) (2) (3) Bandera 4 (29) 4 (38) 235 (1) (1) 7 (1) 7 (1) 242	Bastrop  (1) (1) (1) (2) 253 244 72 258 4,659 4,73 4,659 4,73 14	Baylor 3 2 (b) (11) 22 144 7 15 152 152	Bee  100 106 313 4 9 185 133 34 311 72 682	Bell  (1) (1) (2) (3) (4) (4) (4) (5) (6) (7) (8) (8) (9) (1) (1) (1) (2) (3) (4) (4) (5) (6) (7) (8) (8) (8) (9) (9) (1) (1) (1) (1) (2) (3) (4) (4) (5) (6) (7) (7) (8) (8) (8) (8) (9) (9) (1) (1) (1) (2) (1) (2) (3) (4) (4) (5) (6) (6) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	(1) (2) Bexar	13	22 2,596 Borden	Bosc
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 664,42  Bailey  51 11 424 22 8 115 19 6,203 (1) (1) 140 23 2,815	15 (1)  Bandera  4 29 4 38 235  (1)  (1)  (1)  (1)  (2)  (2)  (3)  (4)  (4)  (5)  (7)  (1)  (1)  (1)  (2)  (2)  (3)  (4)  (4)  (5)  (7)  (1)  (1)  (1)  (2)  (3)  (4)  (4)  (5)  (7)  (1)  (1)  (1)	Bastrop  (1) (2) 1 (3) 1 (4) 5 12 253 44 72 58 73 4,659 47 314 1,408 2,075 26,493 1,986	Baylor 3 2 (5) (1) 22 3 11 1238	Bee	Bell  (1) (1) (1) (2) (1) (1) (2) (1) (1) (1) (1) (1) (2) (3) (3) (4) (4) (5) (6) (7) (7) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	(1) (1) Bexar	13	22 2,598 Borden  22	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)
### flowers and plants grown in the open. farms reporting.  Area in 1939	2,7: 664,44  Bailey  511 424 22 8 115 19 6,203 (1) (1) 18 4 140 23 2,815	15 (1) (2) (3) Bandera 4 (29) 4 (38) 235 (1) (1) 7 (1) 7 (1) 242	Bastrop  (1) (1) (1) (2) 253 244 72 258 4,659 4,73 4,659 4,73 14	Baylor 3 2 (b) (11) 22 144 7 15 152 152	Bee  100 106 313 4 9 185 133 34 311 72 682	Bell  (1) (1) (1) (3) (4) (4) (1) (5) (6) (7) (8) (9) (7) (9) (1) (9) (1) (1) (1) (1) (1) (2) (2) (3) (3) (4) (4) (5) (6) (6) (7) (7) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	(1) (2) Bexar	13	22 2,596 Borden  7 7	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
# flowers and plants grown in the open. farms reporting.  Area in 1939	2,7: 664,44  Bailey  51 11 429 8 115 19 6,203 (1) (1) 140 22 8 115 19 6,203 2,815	15 (1)  Bandera  4 29 4 38 235  (1) (1) (1) (1) (2) (2) (2) (3) (4) (5) (7) (1) (1) (1) (1) (2) (2) (3) (4) (4) (5) (6) (7) (7) (7) (8) (8) (8) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Bastrop  (1) (1) (1) (1) (2) (253 44 72 58 73 4,659 4 7 314	Baylor  3 2 (5) (1) 222  14 14 7 18 152  311 238 5,518	Bee  10 106 313 4 9 185 13 34 31 72 682	Bell  (1) (1) (1) (3) (4) (4) (1) (5) (6) (7) (8) (9) (7) (9) (1) (9) (1) (1) (1) (1) (1) (2) (2) (3) (3) (4) (4) (5) (6) (6) (7) (7) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	(1) (2) Bexar	33	22 2,596 Borden  7 7	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 664,44  Bailey  511 424 22 8 115 19 6,203 2 (1) (1) 18 4 140 23 2,815	Bandera  4 29 4 38 235  (1) 7 (1) 7 242 5,384	Bastrop  (1) (1) (1) (1) (2) (253 44 72 58 73 4,659 4 7 314	Baylor  3 2 (5) (1) 222  14 14 7 18 152  311 238 5,518	Bee  100 106 313 4 9 185 13 34 31 72 682	Bell  (1) (1) (1) (3) (4) (4) (1) (5) (6) (7) (8) (9) (7) (9) (1) (9) (1) (1) (1) (1) (1) (2) (2) (3) (3) (4) (4) (5) (6) (6) (7) (7) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	(1) (2) Bexar	13	22 2,596 Borden  7 7	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 664,44  Bailey  51 11 429 8 115 19 6,203 (1) (1) 140 22 8 115 19 6,203 2,815	15 (1)  Bandera  4 29 4 38 235  (1) (1) (1) (1) (2) (2) (2) (3) (4) (5) (7) (1) (1) (1) (1) (2) (2) (3) (4) (4) (5) (6) (7) (7) (7) (8) (8) (8) (9) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Bastrop  (1) (1) (1) (1) (2) (253 44 72 58 73 4,659 4 7 314	Baylor  3 2 (5) (1) 222  14 14 7 18 152  311 238 5,518	Bee  10 106 313 4 9 185 13 34 31 72 682	Bell  (1) (1) (3) (4) (4) (4) (5) (5) (6) (7) (8) (8) (9) (7) (6) (9) (7) (6)	(1) (2) Bexar	13	22 2,596 Borden  7 7	(1) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 684,44  Bailey  51 11 424 22 8 115 19 6,203 (1) (1) 18 4 140 23 2,815 19 19 24 25 28 28 28 28 29 21 20 21 21 22 23 24 24 25 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	15 (1)  Bandera  4 29 4 38 235  (1) (1) (1) (1) (2) (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Bastrop  (1) (1) (1) (1) (2) (253 44 72 58 73 4,659 4 7 314	Baylor  3 2 (5) (1) 222  14 14 7 18 152  311 238 5,518	Bee  10 106 313 4 9 185 13 34 31 72 682 682 2,114 (1) (1) 742 759 19,950 21,884	Bell  (1) (1) (1) (1) (2) (1) (1) (1) (2) (3) (3) (4) (4) (3) (5) (6) (7) (8) (8) (9) (9) (7) (6)	(1) (2) Bexar	13	22 2,598 Borden	(3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
flowers and plants grown in the open. farms reporting.  Area in 1939	2,7: 664,44  Bailey  51 114 429 8 115 19 6,203 (1) (1) 18 4 140 23 2,815	15 (1)  Bandera  4 29 4 38 235  (1)  (1)  (1)  7  (1)  242 5384 12,579 1	Bastrop  (1) (1) (1) (1) (2) (253 44 72 58 73 4,659 4 7 314	Baylor  3 2 (5) (1) 222  14 14 7 18 152  311 238 5,518	Bee  10 106 313 4 9 185 13 34 31 72 682	Bell  (1) (1) (1) (3) (4) (4) (5) (6) (7) (8) (92,764 (64,56)	(1) (2) Bexar	13	22 2,598 Borden	(1) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 684,44  Bailey  51 11 424 22 8 115 19 6,203 (1) (1) 18 4 140 23 2,815 19 19 24 25 28 28 28 28 29 21 20 21 21 22 23 24 24 25 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	15 (1)  Bandera  4 29 4 38 235  (1) (1) (1) (1) (2) (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Bastrop  (1) (1) (1) (1) (2) (253 44 72 58 73 4,659 4 7 314	Baylor  3 2 (5) (1) 222  14 14 7 18 152  311 238 5,518	Bee  10 106 313 4 9 185 13 34 31 72 682 682 2,114 (1) (1) 742 759 19,950 21,884	Bell  (1) (1) (1) (1) (2) (1) (1) (1) (2) (3) (3) (4) (4) (3) (5) (6) (7) (8) (8) (9) (9) (7) (6)	(1) (2) Bexar	13	22 2,598 Borden	(1) (1) (2) (3) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 664,44  Bailey  51 114 429 8 115 19 6,203 (1) (1) 18 4 140 23 2,815	15 (1)  Bandera  4 29 4 38 235  (1)  (1)  (1)  7  (1)  242 5384 12,579 1	Bastrop  (1) (1) (1) (1) (2) (253 44 72 58 73 4,659 4 7 314	Baylor  3 2 (5) (1) 222  14 14 7 18 152  311 238 5,518	Bee    100   106   313   4   9   185   13   34   31   72   682   12   12   12   12   12   12   12	Bell  (1) (1) (1) (3) (4) 1,17 (1) (4) 39 39 1,00 3,355 2,84 92,77 64,56	(1) (2) Bexar	13	22 2,598 Borden	(1) (1) (2) (3) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 664,44  Bailey  51 11 424 22 8 115 19 6,203 2 (1) 140 23 2,815  591 240 28,427 10,227	15 (1)  Bandera  4 29 4 38 235  (1)  (1)  (1)  7  (1)  242 5384 12,579 1	Bastrop  (1) (1) (1) (1) (2) (253 44 72 58 73 4,659 4 7 314	Baylor  3 2 (5) (1) 222  14 14 7 18 152  311 238 5,518	Bee  10 106 313 4 9 185 13 34 31 72 682	Bell  (1) (1) (1) (3) (4) 1,17 (1) (4) 39 39 1,00 3,355 2,84 92,77 64,56	(1) (2) Bexar	13 1.3 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	22 2,598 Borden	(1) (1) (2) (3) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 664,44  Bailey  51 11 424 22 8 115 6,203 2 (1) (1) 18 4 140 23 2,815	15 (1)  Bandera  4 29 4 38 235  (1)  (1)  (1)  7  (1)  242 5384 12,579 1	Bastrop  (1) (1) (1) (1) (2) (253 44 72 58 73 4,659 4 7 314	Baylor  3 2 (5) (1) 222  14 14 7 18 152  311 238 5,518	Bee    100   106   313   4   9   185   13   34   31   72   682   12   12   12   12   12   12   12	Bell  (1) (1) (1) (2) (1) (1) (2) (1) (3) (4) (4) (3) (5) (6) (4) (6) (4) (6)	(1) (2) Bexar	13 1.3 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	22 2,598 Borden	(1) (1) (2) (3) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 664,44  Bailey  51 11 424 22 8 115 19 6,203 2 (1) 140 23 2,815  591 240 28,427 10,227	15 (1)  Bandera  4 29 4 38 235  (1)  (1)  (1)  7  (1)  242 5384 12,579 1	Bastrop  (1) (1) (1) (1) (2) (253 44 72 58 73 4,659 4 7 314	Baylor  3 2 (5) (1) 222  14 14 7 18 152  311 238 5,518	Bee    10	Bell  (1) (1) (1) (1) (1) (2) (1) (1) (2) (3) (4) (4) (5) (64,56) (4) (4) (5)	(1) (2) Bexar	13 1.3 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4 1.4	22 2,598 Borden	(1) (1) (2) (3) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6
flowers and plants grown in the open. farms reporting. Area in 1939	2,7: 684,44  Bailey  51 114,24 22 8 115 19 6,203 2 (1) (1) 18 4 140 23 2,815 19 19 28 28 115 19 10 22 21 21 21 21 22 21 21 22 21 21 22 21 22 22	15 (1)  Bandera  4 29 4 38 235  (1)  (1)  (1)  7  (1)  242 5384 12,579 1	Bastrop  (1) (1) (1) (1) (2) (253 44 72 58 73 4,659 4 7 314	Baylor  3 2 (5) (1) 222  14 14 7 18 152  311 238 5,518	10 106 3113 4 9 1855 13 34 311 72 682 2 (1) (1) 742 759 19,950 21,884 1 (1) (1) (1) (1)	Bell  (1) (1) (3) (4) (4) (3) (4) (5) (1) (6) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) Bexar	13	22 2,596 Borden  22	1

COUNTY TABLE XIII-VEGETABLES HARVESTED FOR SALE, 1939, 1934, AND 1929; VALUE OF FARM

		1					1				
(For a	ITEM lefinitions: "Farms reporting," etc., see text)	Bowie	Brazoria	Brazos	Brewster	Briscoe	Brooks	Brown	Burleson	Burnet	Caldwel
		<del> </del>	<del> </del>	<del> </del>		<u> </u>		<del>                                     </del>	<del> </del>	<del> </del>	<del> </del>
	es harvested for sale (excluding Irish et potatoes)—Continued	1									
Radis	nesfarms reporting1939	1				1					
	acres1939 velue, dollars1939	(1) (1)				(1) (1)					*******
Spinac	chfarms reporting. 1939.	2	8	2	4	1	1	1		1	
	acres1939	(1)	38	(1)	2	(1)	(1)	(1)		(1)	(1)
Souasi	value, dollars1939 2farms reporting1939	(1)	1,286	(1)	87	(1)	(1) 7	(1)	1	(1)	(1)
	acres1939	(1)	16				15		(1)		
(Caa+-	value, dollars1939	(1)	467				241		(1)		
TOMETO	oesfarms reporting. 1939 1934	694 445	26 45	16 17	7 3	3	82 83	13 84	9 5	12 18	
	acres1939	965	102		2	(²)	561	26	1	4	
	1934	532	50	11			549	48	4		_
Turnt	value, dollars1939 ssfarms reporting1939	101,562	6,271	552	281	51	5,134	1,097			7
	acres1939	8	51	ľ	(1)		(¹)	(1)	(¹)		
W	value, dollars1939 greensfarms reporting1939	580	2,053	42	(1)	•••••	(1)	(1)	(1)		
mini	acres1939.										
	value, dollars1939										
Water	elonsfaras reporting. 1939	125	16	37	4		117 39	96 142	44 31	32 62	
	1934 acres1939	361 119	56 130	147	3 4		1,146	458	46	129	
	1934	230	39	109	2	(¹)	467	303	55	203	
Wived	value, dollars1939 "egetablesfarms reporting1939	3,996	2,651 5	720	139	********	13,839	5,469 1	1,360	1,415	7,1
	acres1939	(1)	122		(¹) <sup>1</sup>			(1)		(1)	(1)
	value, dollars1939	(1)	9,050		(1)			(1)		(1)	(1)
value of	vegetables, excluding Irish and sweet potatoes, or home use (see text)farms reporting1939	3,340	1,275	1,503	65	296	248	1,462	2, 161	1,047	1,0
Promi ve	1934.	4,139	1,182	1,549	9	193	150	1,270	1,824	880	1,5
	dollars1939	153,520	47,477	84,215	2,734	9,321	4,522	49,587	65,052		23,1
Horticult	ural specialties, 1939:	116,692	42,835	41,240	455	5,270	5,497	28,231	29,510	24,898	32,6
Any	horticultural specialtiesfarms reporting	7	6	3			1	8	1	1	
	grown under glass (flowers, s, and vegetables) and						1		1		
	gated mishroomsfarms reporting	3	2	2			1	4	*********		
Are	a in 1939square feet	5,840	(1)	(1)				55,300			(3)
	es in 1939y products (trees, shrubs,	2,043	(1)	(1)		• • • • • • • • • • • • • • • • • • • •		32,550			(4)
	o, ornementals, etc.)	5	4	2			1 1	2		1	
Are	a in 1939acres	108	39	(1)			(1)	(1) (1)			_
	es in 1939dollars	19,630	11,725	(2)			(1)	(1)	*********		7
	ers and plants grown in the open. farms reporting	3	5	2				5	1	1	
	a in 1939acres	2	28	(1)		,	*******	14	(1) (1)	(2)	(1)
Sai	es in 1939dollars	715	5,775	(1)			*******	10,963	(+)	(1)	(1)
									T		
	ITEM	C1	C					_	i		l
(For d	ITEM efinitions; "Farms reporting," etc., see text)	Comal	Comanche	Concho	Cooke	Coryell	Cottle	Crane	Crockett	Crosby	Culbers
	efinitions: "Farms reporting," etc., see text)	Comal	Comanche	Concho	Cooke	Coryell	Cottle	Crane	Crockett	Crosby	Culbers
Vegetable and swee	efinitions: "Farms reporting," etc., see text) s harvested for sale (excluding Irish t potatoes)—Continued	Comal	Commenche	Concho	Cooke	Coryell	Cottle	Crane	Crockett	Crosby	Culbers
Vegetable and swee	efinitions: "Farms reporting," etc., see text) s harvested for sale (excluding Irish t potatoes)—Continued es	,,			Cooke	Coryell	Cottle	Crane	Crockett	Crosby	Culbers
Vegetable and swee Radish	efinitions: "Farms reporting," etc., see text)  s harvested for sale (excluding Irish t potatoes)—Continued esfarms reporting1839 acres1939 value, dollars1939				(1)	Coryell	Cottle	Crane	Crockett	Crosby	Culbers
Vegetable and swee Radish	sharvested for sale (excluding Irish t potatoes)—Continued es				(¹) (¹) (¹) 2	Coryell	Cottle	Crane	Crockett	Crosby	Culbers
Vegetable and swee Radish	sharvested for sale (excluding Irish to potatoes)—Continued es				(¹) (¹) (¹) (¹)	(1)	Cottle	Crane	Crockett	Crosby	Culbers
Vegetable and swee Radish Spinac	sharvested for sale (excluding Irish t potatoes)—Continued es				(1) (1) (1) (1) (1)		Cottle	Crane	Crockett	Crosby	Culbers
Vegetable and swee Radish Spinac	sharvested for sale (excluding Irish t potatoes)—Continued es				(1) (2) (3) (4) (4) (1)	(1)	Cottle	Crane	Crockett	Crosby	Culbers
Vegetable and swee Radish Spinac Squash	sharvested for sale (excluding Irish t potatoes)—Continued es				(1) (2) (3) (4) (4) (1) (1)	(4) (1)	Cottle	Crane	Crockett	Crosby	Culbers
Vegetable and swee Radish Spinac Squash	sharvested for sale (excluding Irish t potatoes)—Continued es	2 3		3 6	(1) (2) (3) (4) (4) (1)	(4) (1)	Cottle	Crane	Crockett	Crosby	Culbers
Vegetable and swee Radish Spinac Squash	### separation of the control of the	2 3	28 17 26	3 (2)	(1) (2) (3) (4) (4) (1) (1) (1) (8) 88 106	(4) (1)	Cottle	Crane	Crockett	4 1 2	Culbers
Vegetable and swee Radish Spinac Squash	### separation of the continued of the c	2 3 (1) 3	28 17 26 9	3 6 (2)	(1) (2) (3) (4) (1) (1) (1) (1) 88 106 106	(1) (1) (1) (1) 19 19 7	Cottle	Crane	Crockett	4 1 2 (¹)	Culbers
Vegetable and swee Radish Spinac Squash Tomato	### separation of the control of the	2 3	28 17 26 9 930 1	3 (2)	(1) (2) (3) (4) (4) (1) (1) (1) (8) 88 106	(1) (1) (2) 19 19 7	Cottle	Crane	Crockett	4 1 2	Culbers
Vegetable and swee Radish Spinac Squash Tomato	### separation of the continued of the c	2 3 (1) 3 (2)	28 17 26 9 930 1 (¹)	3 6 (2)	(1) (2) (3) (4) (1) (1) (1) (1) 88 106 106	(1) (1) (1) (1) 19 19 7	Cottle	Crane	Crockett	4 1 2 (¹)	Culbers
Vegetable and swee Radish Spinac Squash Tomato	### separation of the control of the	2 3 (1) 3 (2)	28 17 26 9 9300 1 (¹) (¹)	3 6 (2)	(1) (2) (4) (2) (4) (1) (3) (4) (8) 88 106 122 4,063	(1) (1) (1) (1) 19 19 7	Cottle	Crane	Crockett	4 1 2 (¹)	Culbers
Vegetable and swee Radish Spinac Squash Tomato	### separation of the continued of the continue of the	2 3 (1) 3 (2)	28 17 26 9 930 1 (¹)	3 6 (2)	(1) (2) (3) (4) (1) (1) (1) (1) 88 106 106	(1) (1) (1) (1) 19 19 7	Cottle	Crane	Crockett	4 1 2 (¹)	Culbers
Vegetable and swee Radish Spinac Squash Tomato	### separation of the continued of the c	2 3 (¹) 3 (¹)	288 177 266 9 930 1 (¹) (¹)	3 6 (²) 1 34	(1) (2) (3) (4) (1) (4) (88 1006 1122 4,063	(1) (1) (1) 19 19 7 6 460		Crane	Crockett	4 1 2 (¹)	Culbers
Vegetable and swee Radish Spinac Squash Tomato	### separation of the control of the	2 3 (2) 3 (2) 1	28 17 26 9 930 (¹)	3 6 (2) 1 34	(1) (2) (3) (4) (1) (3) (4) (6) (8) (8) (10) (1) (10) (10) (10) (10) (10) (10)	(4) (1) (1) 19 19 7 6 460	1		Crockett	4 1 2 (1) 291	Culbers
Vegetable and swee Radish Spinac Squash Tomato	### separation of the continued of the c	2 3 (¹) 3 (¹)	288 177 266 9 930 1 (¹) (¹)	3 6 (2) 1 34	(1) (2) (3) (4) (1) (4) (88 1006 1122 4,063	(1) (1) (1) 19 19 7 6 460		Crane	Crockett	4 1 2 (¹)	Culbers
Vegetable and swee Radish Spinac Squash Tomato	### separation of the continued of the continue of the	(1) 3 (2) 1 (3) (4) (5) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	28 17 26 9 930 (¹) (¹)	3 6 (2) 1 34	(1) (2) (2) (3) (3) (4) (3) (4) (5) (64) (122) (4,063) (128) (138) (138) (166) (166)	(1) (1) (1) 19 19 7 6 460	1 2 (1)		Crockett	4 1 2 291 291 291 13	Culbers
Vegetable and swee Radish Spinac Squash Tomato Turnip Waterme	### separation of the continued of the c	2 3 (1) 3 (2) 1 (2) (2) (3) (4) (5) (5)	28 17 26 9 930 1 (¹) (¹) (-1) 530 3,456 47,886 47,886	3 6 (²) 1 34	1 (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) 19 19 7 6 460 37 80 122 145 2,065	1 2 (1)		Crockett	4 1 2 (1) 291	Culbers
Vegetable and swee Radish Spinac Squash Tomato Turnip Waterme	### separation of the continued of the c	(3) (3) (4) (5) (5) (5) (5) (1) (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	28 17 26 9 930 1 (¹) (¹)	3 6 (²) 1 34	(1) (2) (2) (3) (3) (4) (3) (4) (5) (64) (122) (4,063) (128) (138) (138) (166) (166)	(1) (1) (1) 19 19 7 6 460 37 80 122 145 2,065 1 (1)	1 2 (1)		Crockett	4 1 2 291 291 291 13	Culbers
Vegetable and swee Radish Spinace Squash Tomato Turnip Turnip Waterme	### separation of the continued of the c	(1) (2) (3) (4) (5) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	28 17 26 9 930 1 (¹) (¹) (-1) 530 3,456 47,886 47,886	3 6 (2) 1 34	(1) (2) (1) (2) (1) (1) (3) (89 88 106 122 4,063	(1) (2) (3) (4) 19 19 7 6 460 122 145 2,051 1	1 2 (1)		Crockett	4 1 2 291 291 291 13	Culbers
Vegetable and swee Radish Spinac Squash Tomato Turnip Waterse Wixed	### separation of the continued of the c	(3) (3) (4) (5) (5) (5) (5) (1) (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	28 17 26 9 930 (¹) (¹) (-1) 887 530 3,456 47,886 47,886 (¹) 2	3 6 (²) 1 34	1 (1) (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 2 (1) (1)			4 1 291	Culbers
Vegetable and swee Radish Spinac Squash Tomato Turnip Waterse Mixed	### separation of the continued of the continue of th	(1) (2) (3) (2) (3) (4) (4) (5) (1) (1) (1) (2) (2) (3) (4) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	28 17 26 9 930 1 (¹) (¹) (-1) 530 3,456 47,886 47,886 2 (¹) (¹) 1,168	(3) (4) (1) (1) (1) (2) (3) 303 277	(1) (2) (2) (3) (4) (1) (3) (88 (106 (122 4,063	(1) (2) (3) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			4 1 2 (¹) 291 	
Vegetable and swee Radish Spinac Squash Tomato Turnip Waterse Wixed	### separation of the continued of the c	(2) 3 (1) 1 (2) (2) (1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	28 17 26 930 (1) (1) (2) 415 1,168 85,645 85,645	3 6 (²) 1 34 (¹) (¹) (¹) (¹) 303 277 8,659	(1) (2) (3) (4) (4) (8) 88 106 122 4,083	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (2) (3) (1) (1) (1)		,6 6 6	1,006 291 1,006 244 44,744	(4)
Vegetable and swee Radish Spinac Squash Tomato Turnip Waterse Wixed v Value of v grown for	### separation of the same reporting, separation of the same reporting, separation of the same reporting. 1934.  ### separation of the same reporting. 1939.    Value, dollars. 1939.	(1) (2) (3) (2) (3) (4) (4) (5) (1) (1) (1) (2) (2) (3) (4) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	28 17 26 9 930 1 (¹) (¹) (-1) 530 3,456 47,886 47,886 2 (¹) (¹) 1,168	(3) (4) (1) (1) (1) (2) (3) 303 277	(1) (2) (2) (3) (4) (1) (3) (88 (106 (122 4,063	(1) (2) (3) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			4 1 2 (¹) 291 	(4)
Vegetable and swee Radish Spinace Squash Tomato Turnip Turnip Waterse Mixed v Value of v grown for	### separation of the sale of	(2) 3 (1) 1 (2) (2) (1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	28 17 26 930 (1) (1) (2) 415 1,168 85,645 85,645	3 6 (²) 1 34 (¹) (¹) (¹) (¹) 303 277 8,659	(1) (2) (3) (4) (4) (8) 88 106 122 4,083	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (2) (3) (1) (1) (1)		,6 6 6	1,006 291 1,006 244 44,744	(1)
Vegetable and swee Radish Spinace Squash Tomato Turnip Materna Wixed Value of to grown for Horticultt Any Crops g	### separations: "Farms reporting," etc., see text)  ### sharvested for sale (excluding Irish to potatoes)—Continued	2 3 (1) 3 (2) 1 (5) (1) (1) (1) (2) (2) (2) (3) (4) (4) (4) (7) (7) (9) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	28 17 26 9 930 (1) (1) (2) 887,456 47,886 47,886 (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (3) (4)	3 6 6 (2) 1 34 34 (3) (4) (3) (4) 303 277 8,859 7,585	1 (1) (2) (2) (3) (1) (3) (4) (5) (64 (122 4,083 4,083 186 1,589 186 1,589 186 1,931 61,105 44,671	(1) (2) (3) (4) (1) (1) (1) (1) (2) (3) (2) (42,803)	(1) (2) (3) (1) (1) (1)		,6 6 6	1,006 291 1,006 244 44,744	(1)
Vegetable and swee Radish Spinace Squash Tomato Turnip Waterm Waterm Waterm Horticult Any Crops g plants propag	### separation of the sale of	2 3 (1) 3 (2) 1 (5) (1) (1) (1) (2) (2) (2) (3) (4) (4) (4) (7) (7) (9) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	28 17 26 9 930 (1) (1) (2) 887,456 47,886 47,886 (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (3) (4)	3 6 6 (2) 1 34 34 (3) (4) (3) (4) 303 277 8,859 7,585	1 (1) (2) (2) (3) (1) (3) (4) (5) (64 (122 4,083 4,083 186 1,589 186 1,589 186 1,931 61,105 44,671	(1) (2) (3) (4) (1) (1) (1) (1) (2) (3) (2) (42,803)	(1) (2) (3) (1) (1) (1)		,6 6 6	1,006 291 1,006 244 44,744	(1)
Vegetable and swee Radish Spinace Squash Tomato Turnip Waterse Wixed v Value of v grown for Horticultt Any g plants propag Areae	### separation of the same reporting, separation of the same reporting, separation of the same reporting. 1939.  ### same reporting. 1939.  #### same reporting. 1939.  ####### same reporting. 1939.  #### same reporting. 1939.  #### same reporting. 1939.  #### same reporting. 1939.  ##### same reporting. 1939.  ####### same reporting. 1939.  ##### same reporting. 1939.  ####### same reporting. 1939.  ##### same reporting. 1939.  ###### same reporting. 1939.  ##### same reporting. 1939.  ###### same reporting. 1939.  ######### same reporting. 1939.  ######## same reporting. 1939.  ######## same reporting. 1939.  ######### same reporting. 1939.  ######### same reporting. 1939.  ######### same reporting. 1939.  ########### same reporting. 1939.  ############### same reporting. 1939.  ##################################	2 3 (1) 3 (2) (2) (3) (1) (2) (2) (3) (2) (3)	28 17 26 9 930 1 (1) (1) (2) 1,7686 47 12,169 85,645 32,891 6 41 10,100	3 6 6 (2) 1 34 34 (1) (1) (1) 303 277 8,559 7,585	1 (1) (2) (1) (2) (3) (1) (1) (4) (88 106 106 122 4,083 166 1,589 166 1,589 161,105 44,671 6 4 23,150	(1) (2) (3) (4) (1) (1) (1) (1) (2) (3) (2) (42,803)	(1) (2) (3) (1) (1) (1)		,6 6 6	1,006 291 1,006 244 44,744	(1)
Vegetable and swee Radish Spinace Squash Tomato Turnip Waterse Wixed v Value of v grown for Horticult Any Crops g planta	### sharvested for sale (excluding Irish totatoes)—Continued	2 3 (1) 3 (2) 11 (1) (2) (1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	28 17 26 9 930 1 (¹) (¹) (-1) 530 3,456 47,886 47,886 47,169 85,645 32,891 6	(1) (2) (3) (4) (4) (5) (5) (7) (8) (559 7),586	1 (1) (2) (2) (3) (3) (4) (5) (6) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) (2) (3) (4) (1) (1) (1) (1) (2) (3) (2) (42,803)	(1) (2) (3) (1) (1) (1)		,6 6 6	1,006 291 1,006 244 44,744	(4)
Vegetable and swee Radish Spinace Squash Tomato Turnip Turnip Waterse Wixed of grown for Horticultu Any Crops g plants propag Areas	### sharvested for sale (excluding Irish totatoes)—Continued	2 3 (1) 3 (2) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	288 177 266 9930 1 (*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	3 6 6 (2) 1 34 34 (1) (1) (1) 303 277 8,559 7,585	1 (1) (2) (1) (2) (3) (1) (1) (4) (88 106 106 122 4,083 166 1,589 166 1,589 161,105 44,671 6 4 23,150	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (2) (3) (1) (1) (1)		,6 6 6	1,006 291 1,006 244 44,744	(4)
Vegetable and swee Radish Spinace Squash Tomato Turnip Materac Walue of v grown for Horticultt Any Crops g planta planta props Area Sale Nursery vines, Area	### separation   Farms reporting, etc., see text    ### sharvested for sale (excluding Irish to potatoes)—Continued    ### second	2 3 (1) 3 (2) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	28 17 26 9 930 (1) (1) (2) (1) (2) (1) (2) (1) (2) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(3) (1) (1) (2) (3) (3) (4) (5) (5) (6) (7) (8) (859 7,585	1 (1) (2) (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (2) (3) (1) (1) (1)		,6 6 6	1,006 291 1,006 244 44,744	(1)
Vegetable and swee Radish Spinace Squash Tomato  Turnip Waterse Wixed v grown for  Horticults Any Crops g plants propag Area Sale Nursery vines, Area Sale	### separation   Farms reporting, etc., see text)  ### sharvested for sale (excluding Irish totatoes)—Continued es	2 3 (1) 3 (2) (1) (1) (2) (2) (3) (1) (2) (1) (2) (1) (2) (1) (2) (1) (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (2) (1) (2) (2) (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	288 177 266 9930 1 (*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	(a) 1 (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	1 (1) (2) (3) (4) (6) (88 1006 122 4,063 128 186 1,589 186 1,593 161,105 44,671 6 4 23,150 17,100 3	(1) (2) (3) (4) (4) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) (2) (3) (1) (1) (1)		,6 6 6	1,006 291 1,006 244 44,744	(3)
Vegetable and swee Radish Spinace Squash Tomato Turnip Waterse Wixed to Yalue of to grown for Horticultu Anys plants propag Area Sale Kursery vines, Area Sele Flower flower	### separation   Farms reporting, etc., see text    ### sharvested for sale (excluding Irish totatoes)—Continued    ### second	298 (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	28 17 26 9 930 (1) (1) (2) (1) (2) (1) (2) (1) (2) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(3) (1) (2) (3) (3) (4) (4) (5) (5) (6) (7) (8) (8) (7) 585	1 (1) (2) (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (2) (3) (1) (1) (1)		,6 6 6	1,006 291 1,006 244 44,744	(1)
Vegetable and swee Radish Spinace Squash Tomato Turnip Turnip Waterse Wixed ' Yalue of ' grown for Horticultu Any Crops g plants propag Area Sale Flower flower flower Area	### sharvested for sale (excluding Irish totatoes)—Continued	2 (3) (1) (2) (2) (2) (2) (2) (2) (2) (2) (3) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	28 17 26 930 1 (*) (*)	(3) (4) (1) (1) (3) (3) (7) (8) (8) (7) (8) (8) (7) (8) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	1 (1) (2) (2) (3) (4) (1) (3) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (2) (3) (1) (1) (1)	(5)	,6 6 6	1,006 291 1,006 244 44,744	
Vegetable and swee Radish Spinace Squash Tomato Turnip Turnip Waterse Wixed ' Yalue of ' grown for Horticultu Any Crops g plants propag Area Sale Flower flower flower Area	### separation   Farms reporting, etc., see text    ### sharvested for sale (excluding Irish totatoes)—Continued    ### second	298 (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	28 17 26 930 1 (*) (*)	3 6 6 (2) 1 34 34 (1) (1) (1) 303 277 8,859 7,585	1 (1) (2) (3) (4) (1) (1) (1) (2) (3) (4) (10) (10) (10) (10) (10) (10) (10) (10	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (2) (3) (1) (1) (1)	(5)	,6 6 6	1,006 291 1,006 244 44,744	(1)

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

Calhoun	Callahan	Cameron	Camp	Carso	on Cas	s Cast	ro Chamb	ers Cherol	kee Childre	ess Cla	y Cochr	an Coke	Colem	an Coll	lin	Collings- worth	Colorado
		27				1											
		124			(2	)								(1			*******
	1	2,050 63	1			·				•• ••••	• • • • • • • • • • • • • • • • • • • •	•••		H (4)	)		
*****	(¹) (¹)	415 7,974	(¹)	· · · · ·				ģ							11		(1)
1	4	176	1				:::  *****	(1)	3		••• ••••	**   *****	•••	•••	446		(₹)
(¹) (¹)	9	463	(1) (1)	• • • • •		• • • • • • • • • • • • • • • • • • • •	(²	) [	1						10		
(*)	279 50	12,633	(-)		::	147	"i	7 2.:	41 354		6	••• ••••	3	•••	170	*********	
10	101	2,556	15			20 ]		18 4,	150	3	14			29	24	7	91 128
47	60 127	12,986 15,107	8			200 (1)	)	9 4,0	655 ( <sup>1</sup> )	2	7	•••	4	3 15	20 23	( <sup>1</sup> ) 5	95
78	1,352	401,030	449			599 (1	,,,	284 458,	076   257   (1)		235		330	287	714	(2)	156 6,772
• • • • • •		32 134	(1) 1			6	:::	3	31	•••   •••••		••••   •••••	• • • • • • • • • • • • • • • • • • • •	•••	7 1		/11
		2,292	(1)			162			920						31	,,,,,,,,,	(1)
												• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •		****		
14 18	67 127	16 72	30 216			438 502	1		664   798	3 7	29 60	2	3	62 62	12	11 30	45 50
67	197	198	33		`	695 (1	)	45 1,	442	4	139 (1)		47	8 (1	4	20	315
25 2,483	240 2,452	280 1,144	178 770	( <sup>1</sup> )		503 (1 278 (1			819 734		210   · · · · · · · · · · · · · · · · · ·		4 540	44 205 (1	61	34 473	295 5,551
		1		••••		2	•••	6	4	2	•••   •••••	• • •   • • • • •					
		(¹) (¹)			1 74		1	10 202 5,	98 (1) 700 (1)			ì					*******
	i		ł	l			493	1 '		297	ţ	1	365 1,	152 4	,204	791	1,616
256 358	887 1,122	1,730 1,414	1,246 1,294	1	196 4	106	477	242 4,	401	207 1,	557	197	165	991 4	,262	543	1,728
10,920	29,473	85,426	61,734	5,8		095 24	654 14 884 10	,537 186, ,563 108,	706 2,		008 10, 104 9,	159 7, 403 4,			,526	12,618 8,955	05,064 39,792
10,599	29,456	82,572	32,316	1	J. T.   SIG	i	į	,500,			",			.			
	2	13	2	•••••	•••	2	1	••••	23	1		••• ••••	•••	1	5	1	********
													1		2	1	
		(¹) 1			6	1) 1		:::: :::::	(2)	1				2 1 3	1)	(*)	*******
		(1)			6	٠٠٠٠ ا نا			(1)		••••	•••   ••••	(1	§   ₹	•)	( <sup>1</sup> )	*******
	2	8	1	<b> </b>			1		17					1	4		
	(1) (1)	15	(1) (1)			{	}		262 925			::: :::::	(1		13 ,440		*******
	(*)	22,239			l				1		"""		*	1	2		
• • • • • • •		8 42	(1) 1		:::  7	1) <sup>2</sup> (1	) 1	::::	50				(2	) [	1)		
		37,417	8			1) (1	)	14,	005			]	(1	)   (	1)		
Dallam	Dallas	Dawsor	Dea Smit		Delta	Denton	De Witt	Dickens	Dimmit	Donley	Dival	Eastland	Ector I	idwards	Ell1s	El Paso	Ereth
	1		1 341	+												1	
1				.					(¹) 2			(²) 1		::::::		(5)	
(1) (1)	16 750		::  :::::	:::  ::					(1)			(4)				(1)	2
	79			•••	(1)	5 2	(¹) 2	(1)	9 644		(4)	( <sup>2</sup> )	::::::			30	(2)
	136 7,366		::   :::::		(1)	104	(1)	(4)	35,316		(1)	(2)					(1)
	33	i	1			(²)			8 22	4	(1)	(3 <sup>1</sup>			(2)	12	(1)
	2,347			:::  :		16			260	37	(1)	(¹) 22			(1)	1,518 4 79	( <sup>2</sup> )
2	155		••	5	2 7	67 96	424 350	9 4	101 130	5 23	48 92	81			17	7 87	26
(¹)	124 116		(2)	1	(¹)	96	892	2	828	3	166 258	13 41	( <sup>2</sup> )		:	1 165 9 350	37 35
	171		··   (*)	98	(¹) 2	83 3,976	572 52,907	246	977 60,965	21 238	1,647	589	1		7-	4 12,878	1,739
(¹)	4,723		::   <i></i>		····	3,970			15			(¹) 2					( <sup>2</sup> )
• • • • • • •	78			-		•••••			2,377			(1)				. 409	
<b></b> .			::  :::::	:::  :											• • • • • • •	:  ::::::	
	25			···  •			,									. 38	115
• • • • • • • • • • • • • • • • • • • •			4	1	1	100	44	6	15 24	37 79	148 279	75 180			1-	4 62	73
	97		••	1	( <sup>1</sup> ) 28	406 156	222 86	12	24 108	211	619	334	(1)			. 58	
. (¹)			(1)	) [	20	653	249	24	148 591	299 3,302	1,044 4,934	156 5,924	(2)			5,004	6,612
(1)	2,265		95 (1)	)	(¹)	2,895 2	2,687	217	2			6		(1)	(°)		
	.   53				• • • • • • • • • • • • • • • • • • • •	( <sup>1</sup> )			(1) (1)			25 928		(3)	(4)	(1)	
						(1)						1,724	12	112	3,40	0 483	
19			95	373	1,491	2,666	2,223 2,083	453 153	121 193	729 359	193 360	1,297	7		3,29	7 483	2,017
16	5 2,996	1	64	447 955	1,630 49,582	2,652 82,356	56,542	13,140	5,771	22, 239	3,617	65,969 29,168	1,385 510	6,982	96,10 66,75		
7,64 6,35				770	40,107	70,901	61,596		11,809	7,855	5,077			1			1
	1	1				10	1		20	1		5	1	••••••		7 19	1
	2 49	•   • • • • • • • • • • • • • • • • • •				-										4 5	
		.		4		4	1			(1)		(1) 2			72, 15	69,400	2,49
(¹)	2 3: 526,12:		(1	)  .		8,808	(1) (1)			(1) (1)		( <sup>1</sup> ) ( <sup>2</sup> )			12,40		
(1)	195,558		1 /1	)  .		2,300	(*)	*******	********	` ′	1	4				6 8	
				3.		7					*******	12			8	38 15	
		L		4		111						16,302		•••••	13,20	1	
	. 304			427		28,875			20			3	, 1			4 13	
	116, 195	i		427		28,875 2 (1) (1)			20 411 76,175			3 2 975	(2)			9 30	2

COUNTY TABLE XIII-VEGETABLES HARVESTED FOR SALE, 1939, 1934, AND 1929; VALUE OF FARM

=		<del></del>		·		1	· · · · · · · · · · · · · · · · · · ·		1	1	
ļ	ITEM (For definitions: "Farms reporting," etc., see text)	Falls	Fannin	Fayette	Fisher	Floyd	Foard	Fort Bend	Franklin	Freestone	Frio
	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued										
1	Radishesfarms reporting1939	ļ		********					• • • • • • • • • • • • • • • • • • • •	********	*******
2	acres1939 value, dollars1939										
4	Spinachfars reporting. 1939.		3	2				11		2	3
5	acres1939		] 3	(1)				950		(1)	107
6	value, dollars1939		92	(1)				24,615		(1)	1,450
7	Squashfarms reporting1939		1			********		(1). 1	/1\ <sup>2</sup>		
8	Acres1939		(3)	••••••				(1)	(1) (1)		
10	value, dollars1939 Tomatoesfarms reporting1939	104	11	82	11	12		` 6	`´ 23	16	7
11	1934	62	35	244	7	3		7	44	12	15
12	acres1939	184	4	78	10	4		74	13	.8	63
13 14	. 1934 value, dollars1939	45	23 399	218 7,361	270	279		158 3,564	24 896	11 341	62 2,140
15	Turnipsfarms reporting1939	13,248	1	2				8		3	1 27.17
16	acres1939	(¹)	(1)	(2)				267		1	(±)
17	value, dollars1939	(1)	(4)	(1)				8,216		90	(1)
18	Turnip greensfarms reporting 1939					• • • • • • • • • • • • • • • • • • • •		•••••		•••••	
19 20	acres1939 value, dollars1939										
21	Watermelons	107	37	23	9	2	* 4	16	168	224	46
22	1934	239	228	95	34		5	67	536	148	159
23	acres1939	217	50	14	19	(¹)	16	30	383	358	1,816
24 25	1934 value, dollars1939	265 5,038	305 1,643	49 555	39 625	( <sup>1</sup> )	10 85	145 661	5,705	214 6,892	2,624 18,654
26	Mixed vegetablesfarms reporting1939	3,038	1,040	1	023						1
27	acres1939			(1)							(1)
28	value, dollars1939			( <sup>1</sup> )					•••••		(²)
29	Value of vegetables, excluding Irish and sweet potatoes, grown for home use (see text)farms reporting1939	0 140	4 000	A new	599	1,050	158	2,673	1,130	2,453	108
30	grown for home use (see text)farms reporting1939	3,149	4,320 4,334	4,035 3,712	167	1,015	183	2,775	1,250	2,374	237
31	dollars1939	73,987	181,000	135,043	12,131	52,378	2,828	91,888	42,084	85,875	3,675
32	1934	60,891	210,481	70,363	2,681	31,629	4,806	100,862	25,888	65,586	6,315
00	Horticultural specialties, 1939:		4	2	I	2		2	3	4	l
33 34	Any horticultural specialtiesfarms reporting  Crops grown under glass (flowers,	3	4	"		-				*	
	plants, and vegetables) and	1	1	ì		1	ì		1	·	
1	propagated mushroomsfarms reporting.	3	1 1	2		2		* * * * * * * * * *	••••	4, 1	·····
35	Area in 1939square feet	3,978	(3)	(1)		(1) (1)			********	(1)	********
36 37	Sales in 1939dollarsdollars	2,810	(1)	(-)	•••••	(-)		*******	********	( 7	*******
31	vines, ornementals, etc.)farms reporting	2		1			l	1	3	2	<b>,</b>
38	Area in 1939acres	(1)						(¹)	26	(2)	
39	Sales in 1939dollars	(1)					•••••	(¹)	5,000	(2)	
40	Flower and vegetable seeds, bulbs, and		١.			2		1	Ì	3	
41	flowers and plants grown in the open. farms reporting. Area in 1939acres	(1) 2	4 2	(1)		(1)		(1)		] 3	
42	Sales in 1939dollars	(4)	1,070	(¹) (¹)		(1) (1)		(1)		605	
											<u></u>
		1	1				1			1	1
	ITEM	Hardin	Harris	Harrison	Hartley	Haskell	Hays	Hemphill	Henderson	Hidalgo	Hill
	ITEM (For definitions: "Farms reporting," etc., see text)	Hardin	Harris	Harrison	Hartley	Haskell	Hays	Hemphill	Henderson	Hidalgo	Hill
	(For definitions: "Farms reporting," etc., see text)	Hardin	Harris	Harrison	Hartley	Haskell	Hays	Hemphill	Henderson	Hidalgo	H111
	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued	Hardin	Harris	Harrison	Hartley	Haskell	Hays	Hemphill	Henderson	Hidalgo	H111
1	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued  Radishes	Hardin	12	Harrison	Hartley	Haskell	Hays	Hemphill	Henderson	24	Hill
2	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued  Radishes	Hardin	12 4	Harrison	Hartley	Haskell	Hays	Hemphill	Henderson	24 382	
2	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes		12 4 325					Hemphill		24 382 6,980	H111
2 3 4	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued  Radishes		12 4 325 129							24 382 6,980 64	
2 3 4 5	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued  Radishes	2	12 4 325	2		······································		Hemphill		24 382 6,980 64 840	(4)
2 3 4 5 6 7	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued  Radishes		12 4 325 129 119 6,566 172	(1) (1)	1		(1) (2) (1) (3)		(1) (2) (2)	24 382 6,980 64 840 21,759 43	
2 3 4 5 6 7 8	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued  Radishes	2 (1)	12 4 325 129 119 6,566 172 284	(1) (1)	(1)	(1) (1) 2	(1) (1) (1) 5		1 (¹) (¹) 2	24 382 6,980 64 840 21,759 43 218	(1) (1)
2 3 4 5 6 7 8 9	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued  Radishes	2 (1) (1)	12 4 325 129 119 6,566 172 284 12,268	(1) (2) (1) (1) (1)	(1) (1)	1 (3) (1) (2) (1)	2 (1) (1) 12 160		1 ( <sup>1</sup> ) ( <sup>2</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> )	24 352 6,980 64 840 21,759 43 218 3,098	(1) (1)
2 3 4 5 6 7 8 9 10	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued  Radishes	2 (1) (1)	12 4 325 129 119 6,566 172 284	(1) (1)	(1)	(1) (1) 2	(1) (1) (1) 5	2 4	1 (¹) (²) 2 (¹) (¹) 964 1,082	24 382 6,980 64 840 21,759 43 218 3,098 1,118 1,036	(1) (1)
2 3 4 5 6 7 8 9 10 11 12	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued  Radishes	2 (¹) (¹)	12 4 325 129 119 6,566 172 284 12,268 553 342 501	2 (¹) (¹) (¹) (¹) (¹) 80 87 54	(1)	(1) (2) (3) (1) 5 11 1	2 (1) (1) 5 12 160 39 99 187	2 4 (¹)	1 (1) (1) (1) 2 (1) (1) 964 1,062 1,609	24 382 6,980 64 840 21,759 43 218 3,098 1,118 1,036	(1) (1) (1)
2 3 4 5 6 7 8 9 10 11 12 13	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued  Radishes	2 (1) (1) (2) 146 26 26 178	12 4 325 129 119 6,566 172 284 12,288 553 342 501 266	2 (¹) (¹) (¹) (¹) (¹) 80 87 54 78	(1)	(1) (2) (2) (3) (1) (1) 11 1 1 3	2 (1) (3) (2) 160 39 99 187 354	2 4 (1)	1 (1) (2) (2) (3) (964 1,062 1,609 1,943	24 382 6,980 64 840 21,759 218 3,098 1,118 1,036 11,386 6,237	(1) (1) (1) (1)
2 3 4 5 6 7 8 9 10 11 12 13 14	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued   Radishes   Continued   Continued   Radishes   Continued   Radishes   Continued   Radishes   Continued   Radishes   Continued   Radishes   Continued   Radishes   Continued   Continued   Radishes   Continued   Cont	2 (1) (1)	12 4 325 129 119 6,566 172 284 12,268 553 342 501 266 45,903	(1) (2) (1) (1) (1) (1) (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(1)	(1) (2) (3) (1) (5) 11 1 1 3 84	2 (1) (1) 5 12 160 39 99 187	2 4 (1) (1)	(1) (2) (3) (4) (4) (5) (964 1,062 1,609 1,943 148,377	24 382 6,980 64 840 21,759 43 219 3,098 1,118 1,036 11,386 6,237 601,353	(1) (1) (1) 14 66 16 44 493
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued  Radishes	2 (1) (1) (2) 146 26 26 178	12 4 325 129 119 6,566 172 284 12,288 553 342 501 266	2 (¹) (¹) (¹) (¹) (¹) 80 87 54 78	(1)	(1) (2) (3) (1) (1) (1) (2) (3) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (3) (2) 160 39 99 187 354	2 4 (1)	1 (1) (2) (2) (3) (964 1,062 1,609 1,943	24 382 6,980 64 840 21,759 218 3,098 1,118 1,036 11,386 6,237	(1) (1) (1) 14 66 16 44 491
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued   Radishes	2 (1) (1) 52 146 26 178 1,784 21	12 4 325 129 119 6,566 172 284 12,288 553 342 501 266 45,903	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(3)	(1) (2) (3) (5) 11 1 3 84 1 1	2 (1) (3) 12 160 39 99 187 354 2,508	2 4 (3) (12) 4	1 (1) (2 (1) 964 1,062 1,609 1,943 148,377 5	24 382 6,980 64 840 21,759 43 218 3,098 1,118 1,036 11,386 6,237 601,353	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued	2 (1) (1) 52 146 26 178 1,784 16 624	12 4 325 129 119 6,566 172 284 12,288 533 342 501 266 45,903 131 192 9,722	2 (1) (1) (1) (1) (1) (2) (2) (3) (4) (76 4,742 8) 7 (620	(3)	(1) (2) (3) (4) (5) 11 1 3 84 (1) (4) (2)	2 (1) (3) 12 160 39 99 187 354 2,508	2 4 (¹) 4 (¹)	1 (1) 2 (1) 964 1,082 1,009 1,943 148,377 5 10 265	24 382 6,980 64 840 21,759 43 218 3,098 1,118 1,036 11,386 6,237 601,353 93 1,989	(1) (1) (1) (1) (1) (1) (1) (1)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued   Radishes   Continued   Continued   Radishes   Continued   Continued	2 (¹) (¹)	12 4 325 129 6,666 172 284 12,268 553 342 501 266 45,903	2 (1) (2) 1 (3) 80 87 78 4,742 8 7 620	(1)	(1) (2) (3) (1) (1) (1) (2) (3) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (3) 12 160 39 99 187 354 2,508	2 4 (1) (1)	1 (1) 2 (1) 964 1,062 1,609 1,943 148,377 5 10 285	24 382 6,980 64 840 21,759 43 219 3,098 1,118 1,036 11,386 6,237 601,353 23 31,989	(1) (1) (1) (1) (1) (1) (1) (1)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued	2 (1) (1) 52 146 26 178 1,784 16 624	12 4 325 129 119 6,566 172 284 12,288 533 342 501 266 45,903 131 192 9,722	2 (1) (1) (1) (1) (1) (2) (2) (3) (4) (76 4,742 8) 7 (620	(3)	(1) (2) (3) (4) (5) 11 1 3 84 (1) (4) (2)	2 (1) (3) 12 160 39 99 187 354 2,508	2 4 (¹) 4 (¹)	1 (1) 2 (1) 964 1,082 1,009 1,943 148,377 5 10 265	24 382 6,980 64 840 21,759 43 218 3,098 1,118 1,036 11,386 6,237 601,353 93 1,989	(1) (1) (1) (1) (1) (1) (1) (1)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued   Radishes   Radishes	2 (¹) (¹)	12 4 325 129 1199 6,566 172 129 129 129 129 120 120 120 120 120 120 120 120 120 120	2 (1) (2) 1 (2) 87 78 4,742 8 7 620	(3)	(1) (2) (3) (4) (5) 11 1 3 84 (4) (4) (2) (3) (4)	2 (1) (2) 150 39 99 187 354 2,508	2 4 (¹) 4 (¹)	(1) (2) (3) (4) (2) (4) (5) (60) (1) (60) (1) (60) (1) (60) (1) (60) (1) (60) (1) (60) (1) (60) (1) (60) (1) (60) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	24 382 6,980 64 840 21,759 43 218 3,098 1,118 1,036 11,386 6,237 601,353 93 1,989	(1) (1) (1) (1) (1) (1) (1) (1) (1)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued	2 (1) (1) 52 146 25 1784 211 16 624 777 77 662	12 4 325 129 1,566 172 284 12,288 533 342 501 286 45,903 131 192 9,722	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1)	(1) (2) (1) (2) (1) (3) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (2) 160 39 99 1877 354 2,508	(1)	1 (1) 2 (1) 964 1,082 1,009 1,943 148,377 5 10 285	24 382 6,980 64 840 21,759 43 218 3,098 1,118 1,036 11,386 6,237 601,353 23 93 1,989	(1) (4) 14 66 11 44 46 (1) (1) (1) (2)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 33 24	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued   Radishes   Continued   Continued   Radishes   Continued   Radishes   Continued   Radishes   Continued   Radishes   Continued   Radishes   Continued   Radishes   Continued   Con	2 (¹) (¹)	12 4 325 129 119 6,566 6,566 172 284 12,268 553 342 501 131 192 9,722	2 (1) (2) 1 (3) 80 87 78 4,742 8 7 620	(1)	(1) (2) (1) (2) (1) (1) (2) (3) (4) (1) (4) (1) (4) (1) (6) (14) (8) (17)	2 (1) (3) 12 160 399 99 187 354 2,508	2 4 (1) (1) (2) (2) (2) (3) (4)	1 (1) (2) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	24 382 6,980 64 840 21,759 218 3,098 1,118 1,036 11,366 6,237 601,353 23 3,1,969	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 25	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued	2 (4) (1) 52 146 26 6 178 1,784 16 624	12 4 325 129 119 6,566 172 284 12,288 553 342 501 266 45,803 1311 192 9,722	2 (1) (1) (1) (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	(3)	(1) (2) (3) (4) (5) 11 1 3 84 (1) (2) (2) (3) 64 14 88 177 883	2 (1) 12 160 39 99 187 254 2,508 37 4 4 4 70	2 4 (¹) 4 (¹) 2 (²) (¹) (¹)	1 (1) 2 (1) 964 1,082 1,009 1,943 148,377 5 10 285	24 382 6,980 64 840 21,759 43 218 3,098 1,118 1,036 11,386 6,237 601,353 93 1,989 	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued   Radishes   Continued   Continued   Radishes   Continued   Radishes   Continued   Radishes   Continued   Radishes   Continued   Radishes   Continued   Radishes   Continued   Con	2 (4) (1) 552 146 26 6 24 178 1,784 277 77 62 70 2,225 1 (4)	12 4 325 129 119 6,566 6,566 172 284 12,268 553 342 501 131 192 9,722	2 (1) (2) 1 (3) 80 87 78 4,742 8 7 620	(1)	(1) (2) (1) (2) (1) (1) (2) (3) (4) (1) (4) (1) (4) (1) (6) (14) (8) (17)	2 (1) (3) 12 160 399 99 187 354 2,508	2 4 (1) (1) (2) (2) (2) (3) (4)	1 (1) 2 (1) 964 1,062 1,062 1,943 148,377 5 10 265	24 382 6,980 64 840 21,759 218 3,098 1,118 1,036 11,366 6,237 601,353 23 3,1,969	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 25 27 28	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued	2 (4) (1) 52 146 26 6 178 1,784 16 624	12 4 325 129 119 6,566 172 284 12,288 553 342 501 266 45,903 131 182 9,722 206 249 616 1,770 17,791	2 (1) (2) 1 (1) (1) 80 87 78 4,742 8 7 620	(1)	(3) (1) (2) (1) 5 11 1 3 84 1 (1) (2) (2) (3) 6 14 8 817 83	2 (1) (2) 5 12 160 39 99 187 354 2,508	(1) (2) (2) (3) (4) (1)	1 (1) (2) (3) (4) 964 1,082 1,609 1,943 148,377 5 10 285	24 382 6,980 64 840 21,759 43 218 3,098 1,118 1,036 11,386 6,237 601,353 23 93 1,989 	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 24 25 27	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued   Radishes   Continued   Continued   Radishes   Continue	2 (4) (1) 52 146 26 27 178 1,784 1,784 26 624 0,77 62 70 2,226 1 (1) (1)	12 4 325 129 1199 6,666 172 249 12,288 553 342 501 296 45,903 131 192 9,722	2 (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(3)	(1) (2) (3) (5) 11 1 3 84 1 (4) (4) (5) 14 8 8 17 83	2 (1) 3 12 160 39 99 187 354 2,508 37 4 4 70	2 4 (1) (1) (2) (2) (1) (1) (1)	1 (1) (2) (2) (2) (3) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	24 382 6,980 64 840 21,759 43 3,098 1,118 1,036 6,237 601,353 1,989 	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 23 24 25 27 28 29	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued	2 (1) (1) 52 146 25 1784 16 624 70 77 762 720 2, 226 1 (1) (1) 1,019 1,019	12 4 325 129 1199 6,666 172 284 12,288 553 342 501 266 45,903 131 131 192 9,722	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (2)	(1) (2) (3) (4) (5) 11 1 3 84 (1) (4) (2) (3) (4) (5) 11 1 1 3 84 (1) (5) (6) 14 8 83 (1) 7 83	2 (1) (1) 5 12 160 39 99 187 354 2,508 37 4 4 70 395	2 4 (¹) 4 (¹) 2 (¹) (¹) (¹) 2 2 (¹) (¹) (¹) 241	1 (1) 2 (1) 964 1,082 1,009 1,943 148,377 5 10 265	24 382 6,980 64 840 21,759 43 218 3,098 1,118 1,036 11,386 6,237 601,353 93 1,989 1,989 1,002 20 1,102 1,002 1,106 11,026 1,106 11,026 1,106 1,002 1,106 1,002 1,106 1,002 1,002 1,003 1,0	(1) (1) (2) (1) (2) (3) (5) (1) (1) (2) (3) (5) (1) (1) (2) (3) (5) (4) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 25 25 27 28 29 30	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued	2 (1) (2) 1,019 738	12 4 325 129 119 6,566 172 284 12,288 553 342 501 286 45,903 131 182 9,722	2 (1) (2) 1 (1) (2) 80 87 78 4,742 8 7 620	(3) (3)	(1) (2) (3) (4) (5) 11 1 3 84 (1) (4) (4) (5) 14 8 17 83	2 (1) 5 12 160 39 99 187 354 2,508 37 4 4 70 395 406	2 4 (1) (2) (2) (3) (3) (3) (241 20)	1 (1) (2) (2) (2) (3) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	24 382 6,980 64 840 21,759 43 218 3,098 1,118 1,036 11,386 6,237 601,353 23 93 1,989 	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
2 3 4 5 6 7 6 9 10 11 12 13 14 15 16 17 18 19 20 12 22 24 25 26 27 28 29 30 13 2	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued	2 (1) (1) 52 146 25 1784 16 624 70 77 762 720 2, 226 1 (1) (1) 1,019 1,019	12 4 325 129 1199 6,666 172 284 12,288 553 342 501 266 45,903 131 131 192 9,722	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (2)	(1) (2) (3) (4) (5) 11 1 3 84 (1) (4) (2) (3) (4) (5) 11 1 1 3 84 (1) (5) (6) 14 8 83 (1) 7 83	2 (1) (1) 5 12 160 39 99 187 354 2,508 37 4 4 70 395	2 4 (¹) 4 (¹) 2 (¹) (¹) (¹) 2 2 (¹) (¹) (¹) 241	(1) (1) (2) (1) (2) (3) (4) (4) (5) (60) (1) (60) (1) (60) (1) (1) (1) (1) (1) (2) (3) (4) (4) (7) (7) (7) (8) (1) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	24 382 6,980 64 840 21,759 43 218 3,098 1,118 1,036 11,386 6,237 601,353 93 1,989 1,989 1,002 20 1,102 1,002 1,106 11,026 1,106 11,026 1,106 1,002 1,106 1,002 1,106 1,002 1,002 1,003 1,0	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 23 24 25 26 27 28 29 30 31 32	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued	2 (4) 52 146 256 178 1,784 1,784 26 624 26 624 26 624 27 70 2,226 1 (1) 1,019 738 67,514 27,640	12 4 325 129 119 6,566 172 26 129 129 129 12,288 12,288 131 192 9,722 206 249 618 1,770 17,991 60 325 29,595 4,483 2,048 311,168 86,393	2 (1) (2) 1 (1) (2) 87 78 4,742 8 7 620	(3) (4) (1) (2) (3) (1) (1)	(1) (2) (3) (4) (5) 11 1 3 84 1 (1) (2) (3) 6 14 8 17 83	2 (1) 8 12 160 39 99 187 354 2,508 37 4 4 70 395 406 7,546 10,155	2 4 (1) 22 (1) (1) 2411 20 7,172 439	(1) (2) (3) (4) (5) (6) (1) (6) (1) (6) (1) (1) (1) (2) (2) (3) (3) (4) (4) (5) (6) (7) (7) (8) (7) (8) (7) (8) (7) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	24 382 6,980 64 840 21,759 43 3,098 1,118 1,036 6,237 601,353 3,1,989	(1) (1) (2) (3) (4) (3) (4) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 23 24 25 27 28 29 30 13 2 23 24 25 26 27 28 29 30 31 32 33	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued	2 (4) (1)	12 4 325 129 1199 6,566 172 284 12,286 553 342 501 191 192 9,722	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (2) (3) (4) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(1) (2) (3) (4) (5) 111 1 3 84 (1) (2) (2) (3) 84 (1) (2) (3) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	2 (1) 12 160 39 99 187 354 2,508 37 4 4 70 395 406 7,546	2 4 (¹) 20 (¹) (¹) 241 200 7,172	(1) (2) (3) (4) (4) (5) (6) (1) (6) (1) (6) (1) (6) (1) (1) (1) (1) (2) (3) (4) (3) (4) (4) (5) (6) (6) (7) (7) (7) (7) (8) (7) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	24 382 6,980 64 840 21,759 43 3,098 1,118 1,036 6,237 601,353 93 1,989 	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 23 24 25 26 27 28 29 30 31 32	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued	2 (4) 52 146 256 178 1,784 1,784 26 624 26 624 26 624 27 70 2,226 1 (1) 1,019 738 67,514 27,640	12 4 325 129 119 6,566 172 26 129 129 129 12,288 12,288 131 192 9,722 206 249 618 1,770 17,991 60 325 29,595 4,483 2,048 311,168 86,393	2 (1) (2) 1 (1) (2) 87 78 4,742 8 7 620	(3) (4) (1) (2) (3) (1) (1)	(1) (2) (3) (4) (5) 11 1 3 84 1 (1) (2) (3) 6 14 8 17 83	2 (1) 8 12 160 39 99 187 354 2,508 37 4 4 70 395 406 7,546 10,155	2 4 (1) 22 (1) (1) 2411 20 7,172 439	(1) (2) (3) (4) (5) (6) (1) (6) (1) (6) (1) (1) (1) (2) (2) (3) (3) (4) (4) (5) (6) (7) (7) (8) (7) (8) (7) (8) (7) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	24 382 6,980 64 840 21,759 43 3,098 1,118 1,036 6,237 601,353 3,1,989	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
2 3 4 5 6 6 7 8 9 10 1112 131 14 15 16 7 18 19 20 12 22 23 24 25 26 27 28 29 31 32 33	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued	2 (4) 52 146 256 178 1,784 1,784 26 624 26 624 26 624 27 70 2,226 1 (1) 1,019 738 67,514 27,640	12 4 325 129 119 6,566 172 26 129 129 129 12,288 12,288 131 192 9,722 206 249 618 1,770 17,991 60 325 29,595 4,483 2,048 311,168 86,393	2 (1) (2) 1 (1) (2) 87 78 4,742 8 7 620	(3) (4) (1) (2) (3) (1) (1)	(1) (2) (3) (4) (5) 11 1 3 84 (1) (4) (2) (3) 6 14 8 17 191 191 191 3,020 1	2 (1) 8 12 160 39 99 187 354 2,508 37 4 4 70 395 406 7,546 10,155	2 4 (1) 22 (1) (1) 2411 20 7,172 439	(1) (2) (3) (4) (5) (6) (1) (6) (1) (6) (1) (1) (1) (2) (2) (3) (3) (4) (4) (5) (6) (7) (7) (8) (7) (8) (7) (8) (7) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	24 382 6,980 64 840 21,759 43 3,098 1,118 1,036 6,237 601,353 3,1,989	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 23 24 25 27 28 29 30 31 32 33	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	2 (4) (1) 52 146 26 26 26 27 20 27 22 22 1 (1) (1) 738 27,840 1 1	12 4 325 129 119 6,566 172 284 12,828 553 342 501 266 45,803 1311 192 9,722	2 (1) (2) 1 (1) (2) 87 78 4,742 8 7 620	(3) (4) (1) (2) (3) (1) (1)	(1) (2) (3) (4) (5) (1) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	2 (1) 12 160 39 99 187 354 2,508 37 4 4 70 395 406 10,155	2 4 (1) 20 (1) (24) (2) (2) (3) (24) (2) (3) (2) (2) (2) (2) (3) (2) (3) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(1) (2) (3) (4) (4) (5) (64) (1,082 (1,609 (1,943) (148,377 (10) (10) (10) (10) (10) (11) (11) (12) (13) (14) (15) (15) (16) (16) (17) (17) (17) (17) (18) (18) (19) (19) (19) (19) (19) (19) (19) (19	24 382 6,980 64 840 21,759 43 218 3,098 1,118 1,036 6,237 601,353 93 1,989 	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
2345676910111213141516171819120122234525272828 33132 334 355	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued	2 (1) (1) 52 146 25 178 16 624 211 16 624 27, 240 11 (1) 1, 019 738 67, 514 27, 640 1	12 4 325 129 16,666 172 264 12,288 533 342 501 266 45,903 131 192 9,722	2 (1) (1) (2) 80 87 78 4,742 8 7 620	(1) (2) (3) (4)	(1) (2) (3) (4) (5) 11 1 3 84 1 (4) (4) (5) 14 8 8 17 83	2 (1) (2) 15 12 160 39 99 187 354 2,508	2 4 (1) (2) (2) (3) (3) (3) (24) (20) 7,172 439 2	1 (1) 2 (1) 964 1,082 1,009 1,943 148,377 5 10 285 2,652 60,585 2 (1) 3,371 3,585 150,653 103,650	24 382 6,980 64 840 21,759 43 218 3,098 1,118 1,036 11,386 6,237 601,353 23 93 1,989  20 88 150 1,002 1,166 1,102 1,106 1,106 420 420 38,542 13,405	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
2 3 4 5 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 23 24 25 26 27 28 28 29 20 13 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued	2 (4) 52 146 25 26 178 1,784 27,62 70 2,226 (1) (1) (1) 1,019 7,78 67,514 27,640 1	12 4 325 129 119 6,566 172 26 129 129 131 192 501 26 45,803 131 192 9,722	2 (1) (2) (1) (1) (1) (2) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(3) (1) (2) (1) (2) (3) (4) (196 (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (3) (4) (5) (1) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	2 (1) 8 12 160 39 99 187 354 2,508 37 4 4 70 395 406 7,546 10,155	2 4 (1) 20 (1) (24) (2) (2) (3) (24) (2) (3) (2) (2) (2) (2) (3) (2) (3) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(1) (2) (3) (4) (4) (5) (6) (964 (1,609 (1,943 (148,377 (10) (285 (2,652 (2,652 (3,285 (2,652 (4) (3,371 (3,585 (1) (3,585 (1) (3,585 (1) (3,585 (1) (3,683 (1) (3,683 (1) (3,683 (1) (3,683 (1) (4) (4) (5) (6) (6) (7) (7) (7) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	24 382 6,980 64 840 21,759 43 3,098 1,118 1,036 6,237 601,353 1,989	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 28 27 28 29 30 31 32 33 34 35 35 37	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued	2 (4) (1)	12 4 325 129 1199 6,566 172 284 12,288 553 342 501 266 45,903 1311 192 9,722 29,722 206 249 98 618 1,770 17,991 17,991 17,991 17,991 17,991 17,991 311,168 86,393 84 400 183,118 39,971	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	133 4,196	(1) (2) (3) (4) (5) (1) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	2 (1) 12 160 39 99 187 354 2,508	2 4 (¹) 4 (¹) 20 (¹) (¹) 241 20 7,172 439 2 (¹) (¹) (¹)	1 (1) 2 (1) 964 1,082 1,093 148,377 5 10 285	24 382 6,980 64 840 21,759 43 218 3,098 1,118 1,036 11,386 6,237 601,353 93 1,989  20 88 150 1,002 1,166 133 216 5,465 920 420 38,542 13,405	(1) (2) (4) (4) (4) (4) (4) (4) (1) (1) (1) (1) (2) (3) (4) (3) (4) (4) (4) (5) (6) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 25 26 7 28 29 30 31 32 33 34 35 53 7 38	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	2 (4) (4)	12 4 325 129 119 6,696 172 281 296 12,288 553 342 501 191 192 9,722	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(3) (1) (2) (1) (2) (3) (4) (196 (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (3) (4) (5) (1) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	2 (1) 8 12 160 39 99 187 354 2,508 37 4 4 70 395 406 7,546 10,155	2 4 (1) 20 (1) (24) (2) (2) (3) (24) (2) (3) (2) (2) (2) (2) (3) (2) (3) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1 (1) (2) 964 1,962 1,609 1,943 148,377 5 100 286 2,652 60,585 2 (1) (1) 3,371 3,585 150,653 103,650 7	24 382 6,980 64 840 21,759 43 3,098 1,118 1,386 6,237 601,353 93 1,989 	142 69 16 402 402 (1) (1) (2) (2) (3) (4) (4) (5) (4) (5) (5) (4) (5) (5) (6) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 28 27 28 29 30 31 32 33 34 35 35 37	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued	2 (1) (1) 52 146 28 1,764 21 16 624 70 77 738 67,514 27,640 1	12 4 325 129 139 6,666 172 284 12,288 553 342 501 266 45,903 131 192 9,722	2 (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (3) (4) (5) (1) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	2 (1) 12 160 39 99 187 354 2,508	2 4 (¹) 4 (¹) 20 (¹) (¹) 241 20 7,172 439 2 (¹) (¹) (¹)	1 (1) 2 (1) 964 1,082 1,093 148,377 5 10 285	24 382 6,980 64 840 21,759 43 218 3,098 1,118 1,036 11,386 6,237 601,353 93 1,989  20 88 150 1,002 1,166 133 216 5,465 920 420 38,542 13,405	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4
2 3 4 5 6 7 8 9 10 11 12 11 14 15 16 17 18 19 20 12 22 22 23 24 25 25 27 28 29 30 31 32 33 34 35 35 37 38 39 40	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	2 (4) (1)	12 4 325 129 119 6,586 172 219 6,586 129 119 6,586 129 129 128 129 129 129 120 120 131 110 26 249 61 1,770 17,991 60 325 29,595 4,483 2,049 311,168 86,393 84 40 183,118 39,971 33 2569 61,170 48	2 (1) (2) (3) (4) (5) (6) (6) (6) (6) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(3) (2) (3) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (3) (4) (5) 11 1 3 84 1 (1) (2) (2) (3) 6 14 8 8 17 83	2 (1) 12 160 39 99 187 354 2,508 37 7 4 4 70 395 406 7,546 10,155	2 4 (1) (1) (24) (2) (2) (3) (2) (3) (2) (3) (3) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(1) (2) (3) (4) (2) (4) (5) (6) (1) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	24 382 6,980 64 840 21,759 43 3,098 1,118 1,036 6,237 601,353 93 1,989 	(1) (2) (3) (4) (46) (46) (46) (47) (5) (5) (5) (6) (7) (1) (3) (5) (4) (5) (6) (7) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
234567890111213141516171819202122222222222222222222222222222222	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued   Radishes	2 (1) (1) 52 146 28 1,764 21 16 624 70 77 738 67,514 27,640 1	12 4 325 129 139 6,666 172 284 12,288 553 342 501 266 45,903 131 192 9,722	2 (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	133 1 4,196	(1) (2) (3) (4) (5) (1) (4) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	2 (1) 5 12 160 39 99 187 354 2,508	2 4 (1) 4 (1) 20 7,172 439 2 (1) (1) (1)	1 (1) 2 (1) 964 1,082 1,009 1,943 148,377 5 10 265	24 382 6,980 64 840 21,759 43 218 3,098 1,118 1,036 11,386 6,237 601,353 23 1,989  20 88 150 1,002 1,166 13 216 5,465 920 420 38,542 13,405 31 35,670 9,858	144 69 15 16 40 402 15 16 17 17 17 17 17 17 17 17 17 17 17 17 17

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

Gaines	Galves- ton	Garza	Gillespie	Glass- cock	Goliad	Gonzales	Gray	Grayson	Gregg	Grimes	Guada- lupe	Hale	Hell	Hamilton	Kensford	Herdomen	and within
(4)	60 59 2,247 1 (1) (1) (1) 19 116 77 126 4,298 4,298 10 18	3 130	(1) (3) (3) 11 13 384 50 81 106 65 5,352 4 1 103	(1) 7 1 192	6 30 6 15 83 1 (4)	32 58 52 84 2,062 1 (1)	1 (1) 7 28 9 28 1887 1 1 (1) (1) (1)	3 3 3 112 11 6 251 (1) (1) 78 40 60 2,660 7 6	(1) (1) (1) (2) (2) (2) (3) (4) (1) (4) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1 (1) 8 62 10 39 736	1 (1) (1) 7 23 7 22 169	2 (1) (2) (2) (1) (1) (1) (1) (2) (24) (4) (4) (27) (3) (3),566 (5) (5) (4) (27) (3) (3),566 (5) (5) (4) (4) (27) (3) (3),566 (5) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(1) (2) (3) (4) (4) (5) (5)	4 12 4 7 505	1 (1)	; i ; i ; ; i ; ; i ; ; i ; ; i ; ; i ; ; i ; ; i ; ; i ; ; i ; ; i ; ; i ; ; i ; ; i ; i ; ; i ;	12345678901123415617
	57 57 347 478 20,799	4 2 17 (1) 190	34 139 66 184 975	(°) (1) (1)	15 60 39 105 435	88 392 269 867 5,793 1 (1)	9 59 25 126 428	70 169 138 266 2,671 4 8 400	112 436 129 352 3,516 2 (1)	98 538 696 643 26,134 1 (1)	74 390 210 1,384 1,404	4 2 5 (1) 455 2 (1) (2)	5 10 20 18 206	1 15 (*) 18 (2)	(2) (3) (3) (2)	4 38 12 46 140	18 19 20 21 22 23 24 25 26 27
35 11 665 350	472 426 27,398 16,097	478 1 16,261 (1)	1,185 994 49,637 22,208	105 53 3,383 1,968	773 916 18,259 19,948	1,753 2,488 42,086 66,153	381 326 11,492 6,888	3,698 3,708 138,108 92,904	1,154 1,026 53,417 20,855	1,909 2,083 70,984 50,311	981 1,850 11,349 53,727	1,284 324 72,603 38,694	601 135 10,647 2,064	1,626 1,233 69,633 34,072	82 230 3,594 3,717	114 547 2,281 7,562	29 30 31 32 33
	3 68,500 28,225		(1) (1)		(1) (1) (1)	4,296 885	(1) (1)	8 70,622 52,720	(1) (1) (1)	( <sup>1</sup> )	5 1,864 1,519	( <sup>1</sup> )	(1) (1)	(2)			34 35 36
	7 17 4,650		(1) (1)		(¹) (¹)	(¹) (¹)	(¹) (¹)	1,641 175,191	(¹) (¹)	(1) (1)	( <sup>1</sup> )	3 54 14,000		(2) (3)			37 38 39 40
	7 29 14,200		(¹) (¹)			3 2 440	(1) (1)	12 37 16,322	5 23 1,475	(1) (1)	5 3 1,000	(¹) (³)	( <sup>1</sup> )	(2) 1 (3)			41 42
		T		т		T****		1		1			1	1	1	l .	ŧ
Hockley	Hood	Hopkins	Houston	Howard	Hudspeth	Hunt.	Hutchin- son	Irion	Jack	Jackson	Jasper	Jeff Davis	Jeffer- son	Jim Hogg	Jim Wells	Johnson	
23 £ (1) 4066	37 6 277 8 9 144 1 1 (1) (1) (1) 2204 4 2244 5 5574 3,694	1 (1) (2) 55 147 149 141 117 5 4 241 (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	2 (1) (1) 3 3 66 134 346 192 394 10,385	5 9 4 14 315 315 315 315 316 66 478	1 (3)	1 (1) (2) (1) (1) (2) (1) (1) (2) (2) (2) (2) (1) (2) (2) (1) (2) (2) (1) (2) (2) (2) (2) (2) (2) (2) (3) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	SOT	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (3) (4) (5) (7) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	311 28 466 322 3,829	3 1 25 1 (1) (2) 186 91 192 85 4,862 7 10 555 555 188 206 1157 5,817	14 15 9 27 366 4 4 2 2 122 27	58 194 31 31 2,579 32 272 265 246 557 9,702 2,696	1 (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Wells   3   41   205   5   15   345   15   345   15   345   16   36   6   6   6   6   6   6   6   6	3 4 220 2 2 (1) 3 6 252 53 48 61 1 53 2 252 1 (1) (1) (1) 1066 366 366 366 4 4 10 525	5 6 6 7 7 7 8 10 11 12 13 14 15 16 17 18 12 22 22 22 22 22 22 22 22 22 22 22 22
233 g (1) 408 6 6 6 14 484 174 1, 155, 068 10,715	37 6 27 8 914 1 (¹) (¹) 5 108 8 2204 5 29,605 6 29,605 6 23,452	1 (1) (1) 3 2 55 147 149 141 117 8,217 5 4 241 1 1 (1) 342 1,120 600 10,485	2 (1) (1) (3) 3 66 6134 346 192 394 10,385 150 269 462 382 8,166 3 3 6,545 3,679 143,759 104,235	5 9 4 4 14 315 5 63 65 65 478 1,702 5,060	(i) (j) (j) (j) (j) (j) (j) (j)	1 (1) (2) (1) (1) (1) (2) (1) (1) (1) (2) (2) (1) (1) (2) (2) (3) (4) (4) (68,976)	77 24 2,565 780	1 (†) (†) (†) (†) (†) (†) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (3) (1) (4) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	31 28 46 6 32 3,829	3 1 25 1 (1) 192 85 4,862 7 10 555 555 168 206 206 157 5,817	Davis  14 155 9 27 366 4 4 2 12 27	580 4 1 1 1 45 194 194 195 195 195 195 195 195 195 195 195 195	1 (2) (2) (2) (2) (3) (4)	%ells  3 41 295 15 3454 1,034 26 80 1,194 8,626 11 (1) (1) 1106 1106 1107 117,716 119,358	3 3 4 2200 2 2 (1) 3 6 2523 48 611 53 2 ,263 1 (2) 1166 396 2211 7 ,186 5 1 1,855 7 75,067 5 56,289	5 6 6 9 10 11 12 12 12 15 15 15 17 18 18 12 12 12 12 12 12 12 12 12 12 12 12 12
23	37 6 27 8 914 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (	1 (1) 3 2 55 147 149 141 117 8,217 5 4 241 1 1 (1) 342 1,120 600 10,485	2 (1) (1) 3 3 66 6 134 346 132 394 10,385	5 9 4 14 315 315 315 315 315 315 315 315 315 315	(1) (2) (3) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1 (1) (2) (1) (1) (1) (1) (2) (1) (1) (1) (2) (2) (3) (1) (1) (1) (1) (2) (3) (4) (68,976 (180,031 4) (3) (4) (68,976 (180,031 4) (4) (68,976 (180,031 4) (4) (68,976 (180,031 4) (4) (68,976 (180,031 4) (4) (68,976 (180,031 4) (4) (68,976 (180,031 4) (4) (4) (68,976 (180,031 4) (4) (4) (4) (4) (4) (4) (4) (4) (4)	77 24 2,565	(1) (2) (3) (4) (4) (4) (5) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (3) (4) (4) (5) (7) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	311 28 466 32 3,829 12 52 12 800 4566 1 (¹) (¹) 1,022 1,024 41,927 28,853	3 1 25 1 (1) 192 85 4,862 7 10 555 555 168 206 206 157 5,817	144 155 277 368 44 2 2 122 27 475 2 153 3 ,960	580 194 194 195 2,579 32 225 246 557 9,702 10 22,686 1,355 56,422 56,425 57,705 26,426 1,355 26,426 1,355 1,	1 (1) (2) (2) (3) (4) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	%ells  3 41 2265 15 345 1,034 58 80 1,194 68 83 480 281 8,626 (1) (3) 126 1126 1127 117,716 119,358 129,944 44,999 32,045	3 3 4 2200 2 2 (1) 3 6 252 2 53 3 48 611 53 2 ,263 1 (2) 1 107 1106 306 2211 7 ,186 306 2211 7 ,186 5 1 ,663 5 1 ,663 5 1 ,663 5 1 ,663 6	5 6 7 7 8 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
23	37 6 27 8 4 9144 (1) (1) (1) (1) (1) 6 108 6 4 294 6 567 4 3,694 6 29,903 3 23,452 2 1	1 (1) (2) (3) (2) (5) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	2 (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	8 28 63 66 478 11,702 5,069	1 (i) (i) (i) (i) (i) (ii) (ii) (iii) (iii	1 (1) (2) (1) (1) (1) (2) (1) (1) (2) (2) (1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	77 24 2, 566 780	1 (†) (†) (†) (†) (†) (†) (*) (*) (*) (*) (*) (*) (*) (*) (*) (*	1 (1) (2) (3) (1) (3) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	311 28 466 32 3,829 12 52 12 800 4566 1 (¹) (¹) 1,022 1,024 41,927 28,853	3 1 25 1 (1) 192 85 4,862 7 10 555 555 168 206 206 157 5,817	Davis  14 15 9 27 368	580 4 11 588 1944 31 31 2,579 32 272 22 265 248 557 9,702 10 22 26 1,355 2,686 1,355 2,686 1,355 2,578 2,578 2,578 2,578 2,579 3,702 2,579 3,702 2,579 3,702 2,579 3,702 2,579 3,702 2,579 3,702 2,579 3,702 2,579 3,702 2,579 3,702 2,579 3,702 2,579 3,702 2,579 3,702 2,579 3,702 2,579 3,702 2,579 3,702 2,579 3,702 3,	1 (1) (2) (3) (3) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Wells   3   41   206   15   15   15   15   15   15   15   1	3 3 4 220 2 2 (1) 3 6 6 5 5 2 2 4 6 6 5 5 2 4 6 6 5 6 5 6 5 6 5 6 5 6 6 6 6 6 6 6 6	5 6 7 8 9 100 111 122 133 144 155 156 157 158 157 158 157 158 157 158 157 158 159 159 159 159 159 159 159 159 159 159

County Table XIII-VEGETABLES HARVESTED FOR SALE, 1939, 1934, AND 1929; VALUE OF FARM

Comparison   Com	Topic of the control of the contro												
Section   Company   Comp	Section   Company   Comp		ITEM (For definitions: "Farms reporting," etc., see text)	Jones	Karnes	Kaufman	Kendall	Kenedy	Kent	Kerr	Kimble	King	Kinney
Section	Section		Vegetables harvested for sale (excluding Irish and sweet notatoes) Continued										
Figuration   Fig	Spinners		Radishesfarms reporting. 1939.	.		2	-	.	.		4 1	L	
Section   Control   Cont	Section   Comparison   Compar		value, dollars1939.	.	· (4)								
Squarks	Squares		acres1939.	.	· (¹)	(¹)	(1)			.   7	(1) T		: :::::::
Tematemin.   Tem	Transform.   Tra		7 Squashfarms reporting1939.	.   <i>.</i>			. 18		1	.  ε	3 2		
1.   1.   1.   1.   1.   1.   1.   1.	10		value, dollars1939.	.			. 871	ı		307	(4)		
Turnips:	Turnips		1934	. 11	33	3 2:	3 86	3 [		47	9		اقا.
Turnip   T	Durnip   Company   Compa	1	1934 value, dollars1939	207	15	5 20	5 213			140	25		滨
Tumip greens	The properties and the properties of the propert		Turnipsfarms reporting1939					,		<b>5</b>	2		
	Section   Company   Comp	1	7 value, dollars1939 8 Turnip greens			(1)					(1)		
Section   Sect	Section   Sect	2	acres										
	## Wilso, follows. 1559	2	1994	81			si a				1		1 11
Section   Sect	Section   Column	2	acres1939 1	93			2			6	(¹)		8
Comparison	Comparison   Com	2							ſ	2	( <sup>1</sup> )		1 11
Symm. for home use (see Sext) - farms reporting. 1500   113   538   2,600   100	Second Column   Second Colum	2	value, dollars1939					1		(1) (1)		• • • • • • • • •	(2)
Column	Section   1.000		grown for home use (see text) farms reporting 1939	31.3	838	2,863	469		113	281	197	9	
Description of the control of the	Description of the content of the	31	dollars1939	8,181	1,446 14,487	3,401 106,119	395 12,332	1	16	333	149	23	
Crops green under glass (flowers, per land)   Crops green under glass (flowers, per land)   Per land	Crops grown under glass (flowers, parting, plants, and vegetables) and parting, plants, and vegetables) and parting, plants, and vegetables and parting, plants, pla		Horticultural specialties, 1939:	12,972	33,146	100,017		415					
Properties in 1930.	Propegated matrices		Crops grown under glass (flowers,		1	7	3			7			
Sales in 1999.	Sales in 1930	35	propagated mushroomsfarms reporting				1			4			
Vines, crossentials, etc.)	Vines, crussmittle, etc.]	36	Sales in 1939dollars				8				1		
Sales in 1990	Select in 1998   Sele	38	vines, ornamentals, etc.)farms reporting				1 1			, -:			
Continue	Content   Cont		Sales in 1939dollarsdollars				8						
Sales in 1888	Sales in 1939.		flowers and plants grown in the open. farms reporting Area in 1939acres		(1) 1	(1) 2	(1) 2						
Vegetables   Large	Vegetables   Large	42	Sales in 1939dollars		(1)	(1)	(1)						
Vegetable herested for sale (excluding Irish and series)   Continued   Conti	Vegetables increased for sais (excluding Irish assessment processes   1998   1   1   1   1   1   1   1   1   1		ITEM (For definitions: "Farms reporting," etc., see text)	McCulloch	McLennan	McMullen	Madison	Marion	Martin	Mason	Matagorda	Maverick	Medina
Redishes	Redishes		Vegetables harvested for sale (excluding Irish										
Spinach	Spinach	1	Radishesfarms reporting1939		1								
Second	Squash   S	3	Value dollare 1000		(¹)							(1)	
Squash	Squash	5	acres1939				1						\ \ /
Tomatoes. Value, dollars. 1599. C.	Tomatoes. value, dollars. 1938. (c) (c) (d) (d) (d) (e) (e) (e) (e) (e) (e) (e) (e) (e) (e	7	Squash				(¹)					11	
11	12	9	-4		3,660		(¹) (¹)			1	3	11 5,085 640,154	49 1,219
13	13		acres1939		3,680 1 (¹) (¹)		(1) (1) (1) (1) (1)			(1) (1)	3	5,085 640,154	1,219 22 62
Turnips	Turnips		acres1938 value, dollars1939 farms reporting1938 1634	5 11	3,680 1 (¹) (¹) 25 69	1	(1) (1) (1) (1) (1) (1) (15)	4 9	(¹) (¹) (¹) 3	(1) (1) 19 34	14	11 5,085 640,154	1,219 22 62 2,008
Turnip greens.   Collars.   1939.   (i)   (i)   (ii)	Value dollars1939.   (1)   (1)   (1)   (1)   (1)   (2)   (2)   (3)   (4)   (1)	12 13	acres	5 11 19 13	3,680 1 (1) (1) 25 69 45 84	1 ( <sup>4</sup> )	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4 9 2	(1) (1) (2) (2) (2) (1) (1)	(1) (1) 19 34 29 56	14 14 14 16 10	11 5,085 640,154  105 28 755 86	1,219 22 62 2,006 60 19 166 22
Sole	Section   Sect	12 13 14 15 18	acres	5 11 19 13 525	3,680 1 (1) (1) 25 69 45 84 1,842	( <sup>4</sup> )	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4 9 2	(1) (1) (2) (2) (1) (47	(1) (1) 19 34 29 56	14 14 14 16 10 1,066	11 5,085 640,154 105 28 755 86 51,623	1,219 22 2,006 60 19 166 22 10,005
Matermelons	Watermelons	12 13 14 15 16 17	acres	5 11 19 13 525 1 (¹)	3,680 (1) (1) (2) 69 45 84 1,842 (1) (1)	( <sup>4</sup> )	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4 9 2	(1) (2) (3) (1) (2) (1) (47) (1) (1)	(1) (1) 19 34 29 56	14 14 14 16 10 1,066 15	11 5,085 640,154  105 28 755 86 51,623 3 6	1,219 22 62 2,006 60 19 166 22 10,005
23   acres   1939.   127   255   (1)   224   38   11   1,175   66   (1)   92   255	24   acres   1936.   127   255   (1)   224   38   11   1,175   69   (1)   42   120	12 13 14 15 16 17 18 19 20	acres	5 11 19 13 525 1 (¹)	3,680 (1) (1) (25) 69 45 84 1,842 (1) (1)	( <sup>4</sup> )	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4 9 2	(1) (2) (3) (1) (2) (1) (47) (1) (1)	(1) (1) 19 34 29 56	14 14 14 16 10 1,066 15	11 5,085 640,154  105 28 755 86 51,623 3 6	1,219 22 62 2,008 60 19 166 22 10,005 19 40 1,586
Value of vegetables   Commonwealth   Commonwealth	Value of vegetables   Cares	12 13 14 15 16 17 18 19 20 21	acres	5 11 19 13 525 (¹) (¹)	3,680 (1) (1) (1) 25 69 45 84 1,842 2 (1) (1) 	( <sup>1</sup> )	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4 9 2 3 85	(1) 1 (1) 3 (2) (1) 47 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (1) (1) 19 34 29 56 670	14 14 14 16 10 1,086 15 12 241	11 5,085 640,154 105 28 7755 86 61,623 3 6 625	19 1,219 22 62 2,008 60 19 166 22 10,005 19 40 1,585
28   Value of vegetables, excluding Irish and sweet potatoes, grown for home use (see text)farms reporting1939   410   3,501   45   1,431   1,215   366   558   1,126   565   322   528   38   1,405   1,152   184   566   902   22   528   528   328   3,405   3,7192   10,759   20,005   48,606   5,415   13,135	28 Value of vegetables, excluding Trish and sweet potatoes, grown for home use (see text)farms reporting1939 410 3,501 45 1,431 1,215 369 558 1,126 86 537 31 32 dollars1939 1934 591 2,782 38 1,405 1,152 184 566 902 22 528 38 1,405 43,245 37,192 10,759 20,005 48,606 5,415 13,136 1934 10,710 42,732 665 32,175 19,282 5,748 17,745 29,139 1,220 10,062 32 13,136 1934 10,710 42,732 665 32,175 19,282 5,748 17,745 29,139 1,220 10,062 32 13,136 1934 10,710 42,732 665 32,175 19,282 5,748 17,745 29,139 1,220 10,062 32 13,136 1939 30 10,000	12 13 14 15 16 17 18 19 20 21 22 23	acres	5 11 19 13 525 (¹) (¹) (¹)	3,680 (1) (1) (1) 25 69 45 84 1,842 (1) (1) (1) 84 118 255	(t) (a) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4 9 2 3 85 	(1) (2) (3) (47) (1) (1) (2) (2) (3) (47) (1) (2) (3) (47) (1) (2) (3) (47) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) 34 29 56 670 	14 14 16 10 1,086 15 12 241	11 5,085 640,154 	1,596 1,596 1,596 1,596 1,596 1,596 1,596 1,596 1,596 1,596 1,596 1,596 1,596 1,596 1,596 1,596
Value of vegetables, excluding frish and sweet potatoes, grown for home use (see text)farms reporting1939 410   3,501   45   1,431   1,215   369   556   1,126   86   537   1934 591   2,782   38   1,405   1,152   194   566   902   22   526   1,226   1939 10,527   1934 10,710   42,732   685   32,175   19,252   5,748   17,745   29,139   1,220   10,082	Value of vegetables, excluding frish and sweet potatoes, grown for home use (see text)	12 13 14 15 18 17 18 19 20 21 22 23 24 25	acres	5 11 19 13 525 (¹) (¹) (¹)	3,680 (1) (1) 25 69 45 1,842 (1) (1) (1) 	(t)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4 9 2 3 85 	(1) (1) (2) (2) (3) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) 34 29 56 670 	14 14 16 10 1,086 15 12 241 	11 5,085 640,154 105 28 755 96 51,623 3 6 625 	19 1,219 22 62 2,006 60 19 166 22 10,005 19 40 1,586
1934   1935   1936	1944   1945   1946	12 13 14 15 16 17 18 19 20 21 22 23 24 25 28 27	acres	5 11 19 13 525 (¹) (¹) 15 32 127 114 1,440	3,680 (1) (2) 25 69 445 45 44 1,642 (1) 2 (1) 2 (1) 84 118 255 3,32 9 188	(t)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4 9 2 3 85 	(1) (1) (2) (2) (3) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) 34 29 56 670 	14 14 16 10 1,066 15 12 241 	11 5,085 640,154 105 28 755 86 51,623 3 6 625 	19 1,219 22 62 2,008 60 19 166 22 10,005 19 1,586
Horticultural specialties, 1939: 1934. 10,710 42,732 685 32,175 19,252 5,748 17,745 29,139 1,220 10,062	Borticultural specialties, 1939: 1934.   10,710   42,732   665   32,175   19,252   5,748   17,745   29,139   1,220   10,082   33   Any horticultural specialties. farms reporting.   1   11     3     2     2     2     3     2	12 13 14 15 16 17 18 20 21 22 23 24 25 28 27 28	acres	5 11 19 13 525 (1) (1) (1) 15 32 127 114 1,440	3,680 (1) (1) 25 69 45 84 1,842 2 (1) (1) 	(¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹) (²) (¹) (²) (²) (²) (²) (²) (²) (²) (²) (²) (²	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4 9 2 3 85 	(1) 1 (2) 3 (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) 34 29 56 670 	14 14 16 10 1,066 15 12 241 	11 5,085 640,154 105 28 755 66 51,623 3 6 625 	199 1,219 22 62 2,008 60 19 166 22 10,005 19 40 1,585
Crops grown under glass (flowers, plants, and vegetables) and propagated mustirouss	Crops grown under glass (flowers, plants, and vegetables) and propagated mushrooss farms reporting.   7   1	12 13 14 15 16 17 18 19 20 21 22 23 24 25 28 27 28 29 30 31	acres	5 11 19 13 525 (¹) (¹)	3,880 (1) (1) (2) (2) (4) (4) (4) (1) (4) (1) (1) (1) (1) (2) (1) (1) (2) (3) (4) (1) (4) (1) (1) (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(t) (t) (t) (t) (t) (t) 45 38 1,495	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	28 17 38 85 22 663 3 8 120 1,215 1,152	(1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1) (1) (2) (3) (4) (4) (5) (6) (7) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	14 14 16 10 1,066 15 12 241 	11 5,085 640,154 105 28 755 66 51,623 3 6 625 11 10 (1) 20 (1) 1 (1) 1 (1)	19 1,219 22 62 2,008 60 19 166 22 10,005 19 40 1,595
propagated mushrooms   farms reporting   7	propagated mushrooms	12 13 14 15 16 17 18 20 21 22 23 24 25 28 27 28 29 30 31 32	acres	5 11 19 13 525 1 (¹) (¹)	3,680 (1) (2) 25 69 445 45 84 1,842 (1) 2 (1) 2 (1) 84 118 255 336 6,382 9 9 8,380 3,501 2,782 89,859 42,732	(t) (t) (t) (t) (t) (t) 45 38 1,495	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4 9 2 2 3 85	(1) (2) (3) (47) (1) (1) (1) (1) (1) (2) (2) (2) (2) (2) (2) (3) (47) (2) (2) (2) (2) (3) (47) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	(1) (1) (1) 34 29 56 670 	14 14 16 10 1,086 15 12 241 	11 5,085 640,154 105 28 755 86 51,623 3 6 625 	19 1,219 22 62 2,008 60 19 166 22 10,005 19 40 1,586
36 Sales in 1939	36 Sales in 1939	12 13 14 15 16 17 19 20 21 22 23 24 25 28 29 30 31 32	acres	5 11 19 13 525 1 (¹) (¹)	3,680 (1) (2) 25 69 445 45 84 1,842 (1) 2 (1) 2 (1) 84 118 255 336 6,382 9 9 8,380 3,501 2,782 89,859 42,732	(t) (t) (t) (t) (t) (t) 45 38 1,495	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4 9 2 2 3 85	(1) (2) (3) (47) (1) (1) (1) (1) (1) (2) (2) (2) (2) (2) (2) (3) (47) (2) (2) (2) (2) (3) (47) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	(1) (1) (1) 34 29 56 670 	14 14 16 10 1,066 15 12 241 	11 5,085 640,154 105 28 755 68 51,823 3 6 625 	19 1,219 22 62 2,006 60 19 166 22 10,005 19 40 1,585
vines, ornamentals, etc.)   farms reporting.   1   9	vines, omasentals, etc.)   1   9     2	12 13 14 15 15 17 18 19 20 21 22 22 24 25 25 27 28 29 30 31 22 33 34 35	acres	5 11 19 13 525 (1) (1) (1)	3,690 (1) (1) (2) 69 45,69 45,642 (1) (1) (1) 63,362 63,362 9 158 8,360 3,501 2,782 89,899 42,732 11	(t) (t) (t) (t) (t) (t) 45 38 1,495	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4 9 2 2 3 85	(1) (2) (3) (47) (1) (1) (1) (2) (2) (2) (3) (47) (1) (1) (1) (2) (2) (3) (47) (47) (47) (47) (47) (47) (47) (47	(1) (1) (1) 19 34 29 56 670 	14 14 16 10 1,066 15 12 241 	11 5,085 640,154 105 28 755 68 51,823 3 6 625 	19 1,219 22 62 2,006 60 19 166 22 10,005 19 40 1,585
39 Sales in 1939	39 Sales in 1939. dollars. (i) 36,484	12 13 14 15 16 17 18 19 20 11 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	acres	5 11 19 13 525 1 (¹) (¹)	3,680 (1) 25 69 45 45 41,642 (1) 2 (1) 2 (1) 2 (1) 2 (1) 2 (1) 2 (1) 2 (1) 2 (1) 2 (2) 3 9 158 8,360 3,501 2,782 9 42,732 11	(t) (t) (t) (t) (t) (t) 45 38 1,495	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4 9 2 3 85	(1) 1 (2) 3 1 (4) 47 (1) (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	(1) (1) (1) (1) (1) (2) (3) (4) (4) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	14 14 16 10 1,066 15 12 241 	11 5,085 640,154 105 28 755 68 51,823 3 6 625 	19 1,219 22 62 2,006 60 19 166 22 10,005 19 40 1,585
flowers and plants grown in the open. farms reporting 3 3 1 1 2	flowers and plants grown in the open. farms reporting 3 1 1	12 13 14 15 16 17 19 20 21 12 22 23 24 25 28 29 30 33 34 35 36 37 38	acres	11 19 13 525 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	3,680 (1) (1) 25 69 45 58 41 1,642 2 (1) 84 118 255 336 6,382 8,360 3,501 2,762 89,859 42,732 11 7 168,275 108,560	(t) (t) (t) (t) (t) (t) 45 38 1,495	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4 9 2 2 3 85	(1) (2) (3) (47) (1) (1) (1) (1) (1) (1) (2) (2) (2) (2) (2) (3) (47) (47) (47) (47) (47) (47) (47) (47	(1) (1) (1) 34 29 56 670 	3 108 144 14 14 16 10 1,086 15 12 241	11 5,085 640,154 105 28 755 68 51,823 3 6 625 	19 1,219 22 62 2,006 60 19 166 22 10,005 19 40 1,585
	42 Sales in 1839	12 13 14 15 16 17 18 19 20 21 12 22 23 24 25 25 28 29 20 31 22 25 25 26 37 38 39 25 26 26 26 26 26 26 26 26 26 26 26 26 26	acres	11 19 13 525 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	3,680 (1) (2) 25 69 445 441,842 (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(t) (t) (t) (t) (t) (t) 45 38 1,495	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	28 3 85 	(1) (2) (3) (47) (47) (1) (1) (2) (2) (2) (3) (47) (47) (1) (1) (2) (2) (3) (47) (47) (47) (47) (47) (47) (47) (47	(1) (1) (1) 19 34 29 56 670 	3 108 144 14 14 16 10 1,086 15 12 241	11 5,085 640,154 105 28 755 68 51,823 3 6 625 	19 1,219 22 62 2,006 60 19 166 22 10,005 19 40 1,585
42 Sales in 1939	1 Where there are less than 2 forms reporting data are included with the control of the control	12 13 14 15 16 17 18 19 20 12 22 24 25 5 27 28 29 20 11 22 23 24 25 5 37 38 39 40 41	acres	5 11 19 13 525 1 (¹) (¹)	3,680 (1) 1 (2) 25 69 45 45 1,842 (1) 2 (1) 2 (1) 2 (1) 2 (1) 2 (2) 336 6,352 9 9 118 8,360 3,501 2,762 2,732 11 118 6,352 9 118 118 118 118 118 118 118	(t) (t) (t) (t) (t) (t) 45 38 1,495	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4 9 2 3 85	(1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1) (1) (2) (3) (4) (4) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	14 14 16 10 1,066 15 12 241 	11 5,085 640,154 105 28 755 86 51,823 3 6 625 	19 1,219 22 62 2,008 60 19 166 22 10,005 19 40 1,586

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

Kleberg	Knox	Lemar	Lamb	Iampasas	La Salle	Lavaca	Lee	Leon	Liberty	Lime- stone	Lipscomb	Live Oak	Il ano	Loving	Iabboch	Lynn
1														-		
( <sup>1</sup> )												(1)			*******	37333TCT
(1)				•••••	•••••••••••••••••••••••••••••••••••••••							(2)				
• • • • •		5	•••••	*******	5 405	(1) 2	• • • • • • • • • • • • • • • • • • • •	4 1	/1\ 1	*******		4			2	******
		170			8,067	(¹) (¹)		(3)	(1) (1)			1,221	******	******	(1)	*******
2		1	1	1	3	1	6		· ′ 4			1,221			4	*******
(1) (1)		(2)	(1)	(¹) - (¹)	29	(¹) (¹)	14		7			(1)			4	
		(1)	(+)		999		455		185			(1)		*******	170	*******
66 15	3 5	170 163	24	2 7	8 15	1,203	28 53	25	26 75	25 65	*******	5	10		52	1 1
264		280	18	(¹)	49	2,124	44	9	18	18		18	2		32	(2)
36	2	236		2	115	2,044	43	13	89	47		1	4		23	(1)
5,804	28	16,643	1,843	(¹)	2,088	149,550	1,842	785	1,307	587		1,941	167	*******	2,381	( <sup>1</sup> )
(1)		8	(1) 2	(¹) 2	( <sup>1</sup> ) 1		(1) 1	(1)	7 6		*******				(*)	*******
(¹)		295	(1)	(1)	(1)		(1)	(1)	315						(1)	********
	}													********	*******	****
• • • • • •				*******		*******	******	*******	*******		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	******		********
78	8	130	70		30	35	123	358	45	131	1	17	35		12	9
28		232	69	14	66	119	169	373	123	186	2	19	57	*******	3	2
481	. 9	346	325		421	35	347	1,491	39	177	8	111	52		31 2	(2)
113		337	826	24	429	56	507	602	80 1,196	189 4,410	8	164	99 1.189		648	2,195
6,370	105	7,034	5,393		3,072	1,882 2	4,201	34,568	1	1						******
(¹) <sup>¹</sup>			(t)		<i></i>	(¹) (¹)			( <sup>1</sup> )	(1)						******
(1)			( <sup>1</sup> )			(*)	•••••		( <sup>1</sup> )	(1)	*******		*******		•••••	
24	249	3,659	1,792	847	118	3,342	1,813	2,304	1,465	3,002	165	444	523		1,519	900
16		4,417	1,411	506	124	3,023	1,687	2,132	1,191	3,091	114	629	396	2	1,236	325
11,32	L 5,065	171,355	90,552	31,939	3,898	64,661	66,792	96,746	104,102	110,924	2,668	10,850	22,896	···( <del>1</del> )	56,444 29,679	26,423 5,608
5,17	11,134	116,245	41,920	8,761	2,845	70,798	31,136	64,269	47,929	66,893	2,358	12,643	14,430	3.1	And April 62	2,,,,,0
		10	4		4	4			3	1			1	*******		*******
			•		[ [						1			-	1	
	1		2	1						1			1		3	*******
• • • • •		44,850		;;;;;;;	1				*******	(2)			(1)		6,600	
		26,100	(¹) (¹)							(1)		•••••	(2)		4,800	•••••
	1	1		1				]	_	١.			1		4	
• • • • •	.	5	4) 1		•••••				3 12	1 15 1			(1)		33	*****
• • • • •	•   • • • • • • •	13 780	(¹) (¹)						512	원			(1)		19,100	
••••	.	13,780	()					1		1	1		1		1 .	
	.	5	. 1		4	4			(1) 1	*******				1	6	
• • • • •		8 500	(1) (1)		110	1 295			(¹)						1,255	
	1	3,500		1	10,80	Mont-				Nacog-	<del> </del>	T			Gehil-	()1 dhaa
											Veverm	1 Newton	i NoLan	Mueces		
wenard	Midland	Milam	Mills :	Mitchell	Montague	gomery	Moore	Morris	Motley	doches	Navarro	Newton	Nolan	Rueces	tres	
Menard	Midland	MILEM	Mills :	Mitchell	Montague		Moore	Morris	Motley			Newton	Nolan			
wenard	Midland	MIISE	Mills :	Mitchell	1		Moore	Morris	Motley		Navarro	Newton	NoLan	23 566	tres	
enard	Midland	Milam	Mills :	Mitchell	1		Moore	Morris	Motley		1	Newton	Nolan	23 566 1,693	tree 1	
menard	Midland				(t) (t)		Moore	Morris	Motley	doches	(¹) (¹) (¹) 3	Newton	Nolan	23 566 1,893	1 (1) (1)	
menard	Midland	1			(t) (t) (t) (t) (t)	gomery	Moore	Morris	Motley	doches	(1) (1) (1) 3	Newton	Rolan	23 566 1,893 87 2,230	1 (1) (1)	
wenard	Midland	1			(i) (i) (i)	10 4 209	Moore	Morris	Motley	3 1 75	(1) (1) (1) 3 1 51	Newton	Nolan	23 566 1,893	1 (1) (1)	
	Widland		(i) (i) (j)		(i) 1 (i) 1 (i) 1 (i) (i)	10 4 209 1	Moore	Morris	Motley	3 1 75 2 (¹)	(1) (1) (1) 3 1 51	Newton	Rolan	23 566 1,893 87 2,230 10,557 6	1 (1) (1)	
	2 (1)	1 (1) (1)	1 (¹) (¹) (¹) (¹)		(1) (1) (1) (1) (1)	10 4 209 1	Moore	Morris	Motley	3 1 75 2 ( <sup>1</sup> )	(1) (1) (1) 3 1 51			23 566 1,893 87 2,230 10,557 6 10	1 (1) (1)	
(1) (1)	2 (1)	(1) (1) (1)	1 (1) (1) (1) (1) (1) (1)		(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	10 4 209 1 (¹) (¹) 173	Moore			3 1 75 2 (1) (1) 235	(1) (1) (1) 3 1 51			23 566 1,893 87 2,230 10,557 6 10 385	1 (1) (1)	
(1) (1)	2 2 (1) (1) (1) 4 1	1 (1) (1)	1 (¹) (¹) (¹) (¹) (¹) (¹) (¹)		1 (¹) (¹) (¹) (¹) (¹) (¹) (¹) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	10 4 209 1 (1) (2) 173 49				3 1 75 2 (1) (1) 235 615	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		1 2 (¹)	23 566 1,893 87 2,230 10,557 6 10,385 21 49	1 (1) (1)	
(1)	2 (1) (1) 4 1 1 7 5 (1)	(1) (1) (1) 	(1) (1) (1) (1) (2) (1) (2) (2) (2) (2) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	7	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	10 4 209 1 (1) (1) 49 212		11 14 9	1 ( <sup>1</sup> )	3 1 75 (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	(1) (1) (2) (3) (1) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	11 29 7 26	1 2 (¹)	23 566 1,893 87 2,230 10,557 6 10 365 21 49	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1)
(¹) (¹)	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 (¹) (¹)	(1) (2) (1) (1) (2) (29 7) 12	7 44 1 2	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	10 4 209 (1) (1) (1) 49 212 66		11 14 9 19	1 (1)	3 1 75 2 (1) (1) 235 615 26,906	(1) (1) (1) 3 1 51 22 5 61 1 24 1 1,304	111 29 7 26 345	1 2 (1) (1) (1)	23 566 1,893 87 2,230 10,557 10 385 21 49 33 93 954	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(2)
(1) (1) (1)	(1) (2) (3) (4) (1) (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (¹) (¹)	1 (1) (1) (2) (1) (1) (2) (2) (2) (3) (2) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	77 44 11 2100	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (2) (3) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7		11 14 9 19 1,089	(†)	3 1 75 2 (1) 235 615 294 767 26,900	1 (1) (1) 3 1 1 51 51 51 51 61 61 61 61 61 61 61 61 61 61 61 61 61		1 2 (1) (1) (1) (1)	23 566 1,893 87 2,230 10,557 6 10 365 21 49 33 93 954 15	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	( <sup>2</sup> )
(1) (1) (1)	2 (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (¹) (¹)	1 (1) (1) (2) (1) (1) (2) (2) (2) (3) (2) (3) (2) (3) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	77 44 11 22 1000	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	10 4 209 1 (1) 173 49 212 66 14,001 38 16		11 14 9 19 1,069 3 (²)	1 (*)	3 1 75 235 615 296,906 1 1 (4)	(1) (1) (1) 3 1 51 22 5 61 1 24 1 1,304	111 29 7 266 345 3 2 2 2	1 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	23 566 1,893 57 2,230 10,507 6 10 365 21 49 33 33 33 844 84	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(2)
(1) (1) (1)	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 (1) (1) (1) 58 54 93 84 5,137 4	1 (1) (2) (1) (1) (2) (2) (2) (3) (2) (3) (2) (3) (3) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	77441221000	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (2) (3) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7		11 14 9 19 1,069 3 (²)	(*)	3 1 75 (1) (1) (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1 (1) (2) (3) (1) (3) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	111 299 7 266 345 3 2 2 142	1 2 (1) (1) (1) (1) (1)	23 566 1,989 87 2,230 10,557 6 10 365 23 33 83 84 94 95 967	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	( <sup>2</sup> )
(1) (1) (1) 2	2 (1) (4) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (¹) (¹) (¹) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (i) (2) (i) (i) (i) (i) (ii) (ii) (ii)	7744112201000	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	10 4 209 1 (1) 173 49 212 66 14,001 38 16		11 14 9 19 1,069 3 (²) 92	(i)	3 1 75 2 (1) 235 615 294 7657 26,900 (1) (1) (1) (1)	1 (1) (1) (2) (3) (1) (5) (6) (6) (6) (6) (6) (7) (4) (7) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	29 7 265 3 2 2 142	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	23 566 1,589 57 2,230 10,507 6 10 265 21 49 33 33 93 93 95 40 16	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	( <sup>2</sup> )
(1) (1) (1) 2 44	2 (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (¹) (¹) (1) 58 54 93 844 5,137 4 73 590	1 (1) (2) (1) (1) (1) (2) (2) (2) (3) (2) (3) (2) (3) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	7 44 1 2 2 100	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	10 4 209 1 173 49 2122 66 14,001 38 15 1,038		111 144 9 19 1,069 (2) 92	(4)	3 1 75 2 (1) 235 615 26,906 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 (1) (2) (3) (4) (5) (5) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	11 29 26 345 3 2 2 142	1 2 (1) (1) (1)	23 566 1,589 2,230 10,557 6 10 10 365 21 49 33 53 664 16	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(4)
(1) (1) (2) 244	2 (1) (4) (4) (1) (1) (2) (1) (2) (3) (4) (4) (7) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (¹) (¹) (¹) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (i) 2 (i) 9 29 7 12 302	77 44 11 20 1000	1 (i) 1 (i) 1 (i) (i) (i) (i) 150 252 453 11,635	10 4 2099 1 (1) 173 49 212 66 14,001 38 1,038		111 114 9 19 1,069 (2) 92	(t)	3 1 75 23 61.2 256,900 (1) (1) (1) (2) 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5 4.5	1 (1) (2) (3) (1) (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	111 299 7 265 345 3 2 2 142 442 544	1 (2) (3) (1) (1) (1)	23 566 1,569 57 2,230 10,557 6 10 365 21 49 33 93 64 64 94 94 94 14	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(t)
(1) (1) (1) 2 444	(1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1 (¹) (¹) (¹) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (i) 2 (i) (i) 9 29 7 7 12 302	77 44 11 22 1000 1000 112 115 115 115 115 115 115 115 115 115	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	10 4 2099 1 (1) 173 499 38 14,001 1,038		111 144 9 19 1,069 3 (²) 922 4462	(4) (4) (5)	3 1 75 2 (1) 235 615 26,900 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 (1) (2) (3) (3) (4) (5) (5) (6) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	111 29 7 26 345 345 345 54 54 54 54 54	1 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	23 566 1,589 87 2,230 10,507 6 10 365 211 49 33 84 86 86 86 87 87 87 87 88 88 88 88 88 88 88 88 88	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(4) (4)
(1) (2) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (2) (2) (3) (4) (9) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	7 4 1 2 1000	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	100 4 2099 1 (1) 173 49 212 26 14,001 38 16 1,038		111 144 9 19 1,069 2 2 2 2 4652 730 8368	(t)	doches  3 1 75 (1) (2) (1) 235 61.1 294 28,906 1 (1) (1) 45 45 44 45 744 55 744	1 1 (1) (1) (2) 3 1 1 51 51 51 51 51 51 51 51 51 51 51 51	111 299 7 266 3455 345 544 300 440	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	233 596 1,583 57 2,230 10,567 6 10 265 21 49 33 93 844 16 84 967 	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(4)
(1) 2 44	2 (1) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (1) (1) 58 54 93 84 73 590	1 (i) 2 (i) 9 7 12 302	7 44 1 2 2 100 115 15 15 15 15 15 15 15 15 15 15 15 15	1 (i) (i) (i) (i) (ii) (ii) (ii) (iii) (ii	10 4 2099 1 (1) 173 49 156 14,001 1 1,038 1.038	1 (4)	111 144 94 19 1,069 (2) 92 4622 4622 10,375	(1) (2) (2) (2) (3) (4) (2) (4) (2) (4) (2) (4) (2) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	3 1 75 22 (1) (2) 235 61.5 294 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 (1) (2) (3) (4) (5) (6) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	111 299 7 266 3453 3 2 2 1422 344 544 544 545 440 6 866	1 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	233 596 1,583 57 2,230 10,567 6 10 265 21 49 33 93 844 16 84 44 44 45 80 306 865	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(4) (5) (6)
(1) (2) 44(4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (4) 11 (1) (2) (3) (4) (1) (4) (1) (4) (1) (4) (1) (2) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1 (1) (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1 (1) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	7 4 1 1 2 2 1000	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	10 4 209 1 (1) 173 49 212 66 14,001 38 1,038	::::::::::::::::::::::::::::::::::::::	11 14 9 1,069 (2) 92 482 482 483 10,375	( <sup>4</sup> )	3 1 75 2 (1) 236 (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 1 (1) (1) 3 1 51 51 51 51 51 51 51 51 51 51 51 51 5	111 29 7 265 345 3 2 142 142 34 54 54 30 40 865 865	1 (2) (3) (4) (4) (4)	23 566 1,589 57 2,230 10,587 6 10 385 21 49 33 99 864 16 967	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(t) (c) (d)
(t) (2) 2 444	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	77 44 11 22 1000	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	10 4 2099 1 (1) 173 4 49 3 16 1 1,038	1	111 144 9 19 1,069 3 (2) 92 4523 4523 730 8336 10,375	(4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	doches  3 1 75 2 (1) 235 615 615 94 45 (2) 45 45 45 45 45 (3) 6 7 44 5 30,83 5 (4) 6 7 44 5 30,83 5 (4)	1 (1) (1) (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	111 29 7 265 345 3 2 142 142 34 54 54 30 40 865 865	1 2 (²) (²) (²) (²) (²) (²) (²) (²) (²) (²)	23 566 1,589 57 2,230 10,587 6 10 385 21 49 33 99 864 16 967	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(c) (c) (d)
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 (1) (1) 58 54 54 73 590	1 (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	7 44 1 2 2 1000	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	10 4 2099 1 (1) 173 499 38 166 1,038	1 (')	111 144 9 19 1,069 (2) 92 92 10,375	(t)	(1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (5) (7) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 (1) (1) (2) (3) (1) (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	111 299 7 266 345.5 32 2 1422	1 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	23 566 1,583 167 2,230 10,557 6 10 365 33 365 49 49 49 49 49 49 40 41 54 40 55 66 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(1) (2) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(4) (5) (6) (7)
(1) (2) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (i) 2 (i) 9 29 7 12 302	7 4 1 1 2 1 100 12 1 1 1 1 1 1 1 1 1 1 1 1	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	100 4 2099 1 (1) 173 49 212 212 14,001 38 16 1,038 10 10 226 90 11 1,836 11	1 (1)	111 144 9 1,069 (2) 92 4622 4622 7330 836 10,375	( <sup>1</sup> ) ( <sup>2</sup> ) ( <sup>3</sup> ) ( <sup>3</sup> ) ( <sup>4</sup> )	30 1 75 2 (1) 235 611 284 61 1 44 44 1 1 44 30,83 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 (1) (1) (2) (3) (1) (5) (4) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	111 29 7 26 345 34 32 142 34 54 30 40 6 866 (1) (1)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	233 566 1,563 57 2,230 10,557 6 10 365 21 49 33 93 84 44 45 86 44 45 86 86 86 86 86 86 86 86 86 86 86 86 86	1 1 (1) (1) (1) (1) (1) (1) (1) (1) (1)	(t) (c) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d
(1) (2) 444 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2 (1) (4) (1) (1) (1) (2) (3) (4) (1) (4) (1) (2) (3) (4) (1) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) 2 (1) 9 29 7 12 302 15 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7 4 1 1 2 2 1000 1100 1100 1100 1100 1100	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	10 4 2099 1 173 49 212 66 14,001 38 16 226 90 10,329 1,330	(¹)	111 144 9 19 1,069 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	( <sup>1</sup> ) ( <sup>2</sup> ) ( <sup>3</sup> )	(1) (1) (2) (2) (2) (3) (4) (1) (1) (2) (2) (2) (3) (3) (4) (4) (5) (744 (5) (6) (6) (744 (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	1 1 (1) (1) (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	11 29 26 345 3 2 2 142 42 42 42 42 42 42 42 42 42 42 42 42 4	1 (2 (4) (4) (4) (4) (4) (4) (4) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	23 566 1,593 57 2,230 10,557 6 10 365 349 349 366 16 54 4967 366 3 366 6 4 433 6 6 4 434 24,230 6 6 4 434 24,230 6 6 4 434 24,230 6 6 4 24,230 6 6 4 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6	(1) (2) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	( <sup>1</sup> ) ( <sup>2</sup> ) ( <sup>3</sup> ) ( <sup>4</sup> )
(1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (4) 11 (1) (2) (3) (4) 11 (1) (4) (5) (6) (7) 18 (6) (7) 19 (7) 19 (7) 20 (7) 20 (7) 3, 7,688 7,	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	77 4 1 1 2 2 2 1 100 100 11 11 11 11 11 11 11 11 11 11	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	100 4 2099 1 (1) 173 4 49 3 165 14,001 1 100 226 90 10,329 1,330 1,330 94,167 94,167 94,167	1 (¹)	111 14 9 19 1,069 3 (²) 92 462 462 462 10,376 11,1074 2 1,186 3 43,217 43,217	( <sup>1</sup> ) ( <sup>2</sup> ) ( <sup>3</sup> ) ( <sup>4</sup> ) ( <sup>5</sup> )	(1) (1) (2) (2) (2) (3) (4) (1) (1) (1) (2) (2) (3) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 1 (1) (1) (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	11 29 26 345 3 2 2 142 42 42 42 42 42 42 42 42 42 42 42 42 4	1 (2 (4) (4) (4) (4) (4) (4) (4) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	23 566 1,593 57 2,230 10,557 6 10 365 349 349 366 16 54 4967 366 3 366 6 4 433 6 6 4 434 24,230 6 6 4 434 24,230 6 6 4 434 24,230 6 6 4 24,230 6 6 4 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6 6 2 24,230 6	1 (1) (2) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(2) (2) (3) (4) (4) (5) (6) (7) (1) (1) (1) (1) (2) (3) (4) (4) (5) (7) (7) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
(¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹)	2 (1) (4) 11 (1) (2) (3) (4) 11 (1) (4) (5) (6) (7) 18 (6) (7) 19 (7) 19 (7) 20 (7) 20 (7) 3, 7,688 7,	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	77 4 1 1 2 2 2 1 100 100 11 11 11 11 11 11 11 11 11 11	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	100 4 2099 1 (1) 173 49 212 66 14,001 1 000 226 90 10,329 1,330 94,167 23,644	1 (¹)	111 14 9 19 1,069 2 2 2 2 4822 730 8363 10,375	(1) (2) (2) (3) (4) (2) (4) (5) (6) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) (1) (2) (2) (2) (3) (4) (1) (1) (2) (2) (3) (4) (1) (1) (2) (3) (4) (3) (4) (4) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 (1) (1) (2) (3) (1) (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	111 29 7 26 345 3 2 142 34 54 54 54 665 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	23 566 1,589 2,230 10,587 6 10 385 21 49 33 59 864 16 865 30 865 30 865 30 865 44 44 44 44 44 46 86 86 86 86 86 86 86 86 86 86 86 86 86	1 (1) (2) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(2) (2) (3) (4) (4) (5) (6) (7) (1) (1) (1) (2) (3) (4) (4) (4) (5) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2 (1) (1) (2) (1) (1) (2) (1) (3) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (i) 2 (i) 9 29 7 12 302 15 661 427 776 17 682 28,184	7 4 1 1 2 1000 1100 1100 1100 1100 1100 1	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	100 4 2099 1 (1) 173 49 212 66 14,001 1 000 226 90 10,329 1,330 94,167 23,644	1 (¹)	111 14 9 19 1,069 2 2 2 2 4822 730 8363 10,375	(1) (2) (2) (3) (4) (2) (4) (5) (6) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) (1) (2) (2) (2) (3) (4) (1) (1) (1) (2) (2) (3) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (1) (2) (3) (1) (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	111 29 7 26 345 3 2 142 34 54 54 54 665 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	23 566 1,589 2,230 10,587 6 10 385 21 49 33 59 864 16 865 30 865 30 865 30 865 44 44 44 44 44 46 86 86 86 86 86 86 86 86 86 86 86 86 86	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(2) (2) (3) (4) (4) (5) (6) (7) (1) (1) (1) (2) (3) (4) (4) (4) (5) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9
(1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (1) (2) (1) (1) (2) (1) (3) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (i) 2 (i) 9 29 7 12 302 15 661 427 776 17 682 28,184	7 4 1 1 2 1000 1100 1100 1100 1100 1100 1	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	100 4 2099 1 (1) 173 49 212 66 14,001 1 000 226 90 10,329 1,330 94,167 23,644	1 (¹)	111 14 9 1,069 (2) 92 4622 730 836 10,376 43,217 1,25,79 5	(1) (2) (3) (4) (5) (6,6,6,6,1,06)	(1) (1) (2) (2) (3) (4) (4) (4) (4) (4) (5) (74) (6) (74) (75) (74) (75) (74) (75) (74) (75) (74) (75) (74) (75) (75) (75) (75) (75) (75) (75) (75	1 (1) (2) (3) (1) (3) (4) (5) (6) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	111 299 7.76 345 345 345 345 346 346 346 346 346 346 346 346 346 346	1 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	23 566 1,589 57 2,230 10,587 6 10 365 215 849 39 34 49 66 4 43 24,222 9 14,589 3 14,	(1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(2) (2) (3) (4) (5) (6) (7) (1) (1) (1) (1) (2) (3) (2) (4) (4) (5)
(1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (4) 11 (1) 2 11 (1) 2 11 (1) 2 11 (1) 2 11 (1) 2 11 (1) 3 11 (1) 3 2 1 11 (1) 3 (1) 3 11 (1) 3 (1) 3 (1) 3 (1) 3 (1) 3 (1) 3 (1) 3 (1) 3 (1)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (i) 2 (i) 9 29 7 12 302 15 661 427 776 17 682 28,184	7 4 1 1 2 2 1 1000 1 1 1 1 1 1 1 1 1 1 1 1	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	100 4 2099 1 (1) 173 49 212 266 14,001 38 166 1,038	1 (¹)	111 144 9 1,069 12 12 12 12 12 12 12 12 12 12 12 12 12	( <sup>1</sup> )	(1) (1) (2) (1) (2) (1) (2) (1) (2) (3) (4) (1) (4) (5) (4) (5) (6) (6) (7) (7) (7) (7) (8) (9) (1) (1) (1) (1) (2) (3) (3) (4) (4) (5) (5) (6) (7) (7) (7) (7) (8) (9) (1) (1) (1) (1) (2) (3) (3) (4) (4) (5) (4) (5) (6) (7) (7) (7) (8) (9) (1) (1) (1) (1) (1) (1) (2) (3) (4) (4) (5) (6) (7) (7) (7) (7) (8) (8) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (2) (3) (1) (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	111 29 7 26 345 345 345 345 345 440 440 45 46 46 47 47 47 47 47 47 47 47 47 47 47 47 47	1 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	23 566 1,583 10,557 2,230 10,557 6 10 335 335 349 499 4967 144 445 866 3066 337 366 4438 366 366 366 37 366 366 37 366 366 366 3	(1) (2) (1) (2) (3) (4) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (7) (7) (7) (6) (7) (7) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) (2) (3) (4) (4) (7) (4) (7) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8
(1) (2) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (i) (2) (2) (i) 9 29 7 122 3022	7 4 1 1 2 1000 1 1	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	100 4 2099 1 (1) 173 49 49 16 1,038 1.64 1,038 1,1310 94,167 23,644 13	1 (¹)	111 144 9 19 1,069 3 (2) 9 22 4822 730 8363 10,375 1,186 5 43,217 1 25,791 5 (1) (1)	1 (¹) (¹) (²) (²) (²) (²) (²) (²) (²) (²) (²) (²	(1) (2) (3) (4) (4) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 (1) (2) (3) (4) (5) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	111 29 7 26 345 3 2 142 142 142 142 142 142 142 142 142 1	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	23 566 1,589 57 2,230 10,587 6 10 385 21 49 33 93 964 16 964 16 965 3 3 3 3 3 965 14 965 14 965 14 965 14 965 14 965 16 16 965 16 16 16 16 16 16 16 16 16 16 16 16 16	(1) (2) (1) (2) (3) (4) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (7) (7) (7) (6) (7) (7) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>2</sup> ) ( <sup>3</sup> ) ( <sup>4</sup> ) ( <sup>3</sup> ) ( <sup>4</sup> ) ( <sup>4</sup> ) ( <sup>4</sup> ) ( <sup>4</sup> )
(1) (2) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (4) 11 (1) 2 11 (1) 2 11 (1) 2 11 (1) 2 11 (1) 2 11 (1) 3 11 (1) 3 2 1 11 (1) 3 (1) 3 11 (1) 3 (1) 3 (1) 3 (1) 3 (1) 3 (1) 3 (1) 3 (1) 3 (1)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	7 4 1 1 2 1000 1 1	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	100 4 2099 1 (1) 173 49 49 16 1,038 1.64 1,038 1,1310 94,167 23,644 13	1 (¹)	111 144 9 19 1,069 3 (2) 92 462 462 462 462 462 462 462 10,376 11,186 43,217 1 25,791 1 (1) (1)	(1) (2) (3) (4) (5) (6,85) (1,06)	(1) (2) (3) (4) (1) (2) (4) (1) (2) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (1) (2) (3) (1) (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	111 29 7 265 345 3 2 142 34 54 54 54 54 54 54 54 55 65 65 65 65 65 65 65 65 65 65 65 65	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	23 566 1,589 57 2,230 10,587 6 10 385 21 49 33 93 964 16 964 16 965 305 305 305 305 305 305 305 305 305 30	(1) (2) (1) (2) (3) (4) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (7) (7) (7) (6) (7) (7) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(2) (3) (4) (4) (5) (1) (1) (1) (2) (3) (4) (3) (4) (4) (4) (5) (7) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9
(1) (2) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (1) (2) (1) (1) (2) (1) (3) (1) (3) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	261 15,118 436 3 3,066 3 76,447 4 69,715	1 (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	7 4 1 1 2 1 100 11 1 1 1 1 1 1 1 1 1 1 1 1	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	100 4 209 1 (1) 173 49 212 66 14,001 38 1,038 1,1,038 1,310 94,167 22,644 13 12 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (2) (3) (4) (4) (1) (8)	111 144 9 1,069 3 (²) 92 4822 7303 836 10,375 1,186 43,217 1 25,791 5 (¹) (¹) (¹) (¹) (¹)	1 ( <sup>1</sup> ) ( <sup>1</sup> ) 22 ( <sup>1</sup> ) 22 ( <sup>1</sup> ) 324 55 6,866 11,066	(i) (i) (i) (ii) (ii) (ii) (ii) (iii) (iii	1 (1) (1) (2) (3) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	111 29 7 26 345 34 54 30 40 866 (1) (1) (1) (1) (1) (2) (1) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	23 566 1,589 57 2,230 10,587 6 10 365 21 49 33 39 65 16 16 54 867 6 10 10 10 10 10 10 10 10 10 10 10 10 10	(1) (2) (2) (3) (4) (4) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(5) (6) (7) (8) (1) (1) (1) (1) (2) (3) (4) (7) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1
(1) (2) 444 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2 (1) (4) 1 (7) 11 (7) 11 (1) 2 (1)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (2) (2) (2) (3) (4) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	7 4 1 2 100 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	100 4 2009 1 (1) 173 49 212 66 14,001 38 166 1,038	1 (¹) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	111 144 9 19 1,069 3 (2) 2 2 4622 730 8363 10,375 42,217 25,791 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	( <sup>1</sup> ) ( <sup>2</sup> ) ( <sup>3</sup> )	(1) (1) (2) (2) (2) (3) (3) (4) (1) (4) (1) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 (1) (1) (2) (3) (1) (3) (4) (5) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	111 299 7 266 345.5 32 2 1422 1422 1422 1422 1422 1422 1422	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	23 566 1,589 2,230 10,557 6 10 365 21 49 33 93 654 49 67 54 967 30 65 85 85 85 85 85 85 85 85 85 85 85 85 85	(1) (2) (2) (3) (4) (4) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(*) (*) (*) (*) (*) (*) (*) (*) (*) (*)
(t) (t) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (i) (2) (2) (2) (3) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	7 44 1 1 2 1 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	100 4 209 1 (1) 173 49 212 66 14,001 38 1,038 1,1,038 1,310 94,167 22,644 13 12 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (2) (3) (4) (4) (1) (8)	111 144 9 19 1,069 3 (2) 22 4522 730 8363 10,375 125,791 1 (1) (1) (1) (1) (1) (1) (1) (1) (1)	( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>2</sup> ) ( <sup>3</sup> ) ( <sup>4</sup> ) ( <sup>3</sup> ) ( <sup>4</sup> ) ( <sup>5</sup> ) ( <sup>6</sup> ,86,1,06)	(1) (1) (2) (3) (4) (1) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 (1) (1) (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	111 29 7 26 345 3 2 2 142 4 54 3 3 3 4 54 54 54 54 54 54 54 54 54 54 54 54 5	1 (2) (1) (1) (1) (2) (3) (4) (4) (5) (5) (4) (5) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	233 5669 1,5639 2,230 10,557 6,100 365 211 49 33 33 33 854 844 967 30 865 865 865 865 865 865 865 865 865 865	(1) (2) (2) (3) (4) (4) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(*) (*) (*) (*) (*) (*) (*) (*) (*) (*)
(¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹)	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (i) (i) (i) (i) (ii) (ii) (ii) (iii) (ii	7 4 1 1 2 1000 1 12 1 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	gomery  10 4 2099 1 (1) 173 48 212 26 14,001 38 168 1,038 10,338 226 90 11,330 94,187 23,644 13 2 (1) (1) (2) (1) (1) (1) (1)	1 (¹)	111 144 9 19 1,069 2 2 9 92 4622 4622 4623 10,375 11,186 543,217 1 25,791 25,791 (1) (1) (1) (1)	1 (¹) (¹) (²) (²) (²) (²) (²) (²) (²) (²) (²) (²	(a) doches  3 1 75 2 (1) 230 612 299 765 26,900 (1) (1) (1) (2) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1 1 (1) 3 3 1 5 5 1 5 5 1 5 5 1 5 5 5 5 7 2 4 4 5 5 7 2 5 7 2 5 7 9 5 4 2 2 1 1 1 5 4 1 5 5 7 7 9 5 9 5	111 29 7 26 345 3 2 2 142 4 54 30 40 866 2 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	233 566 1,563 57 2,230 10,567 6 10 265 21 49 33 93 854 864 45 86 865 306 865 306 44 42,222 4,222 4,700 4,700	(1) (2) (3) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) (2) (3) (4) (4) (7) (4) (7) (7) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8
(1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (4) 11 (1) (2) (3) (4) (1) (4) (1) (4) (1) (4) (1) (2) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	7 4 1 1 2 1000 1100 1100 1100 1100 1100 1	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	100 4 209 1 173 49 212 66 14,001 38 16 16 1,038	1 (¹)	111 144 9 1,069 12 12 13 14 14 14 14 14 14 14 14 14 14 14 14 14	( <sup>1</sup> )	(1) (1) (2) (3) (4) (1) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 (1) (1) (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	111 29 7 26 345 3 2 2 (4) 54 30 40 866 5 (4) 57,766 5 50,188 5 5 (2) (4) 4 7 (7) (7) (7) (7) (7) (7) (7) (7) (7) (	1 1 (1) (1) (1) (1) (1) (1) (1) (1) (1)	233 566 1,563 57 2,230 10,567 6 10 265 21 49 33 93 854 864 45 86 865 306 865 306 44 42,222 4,222 4,700 4,700	(1) (2) (3) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) (2) (3) (4) (4) (7) (4) (7) (7) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8

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

	ITEM (For definitions: "Farms reporting," etc., see text)	Orange	Palo Pinto	Panola	Parker	Parmer	Pecos	Polk	Potter	Presidio	Rains
	Vegetables harvested for sale (excluding Irish	<del>                                     </del>									
1	and sweet potatoes)—Continued Radishesfarms reporting1939.	1 1							( <sup>1</sup> )		
2	acres1939 value, dollars1939	1 (3)							(1)		
4	Spinach	/1) 2	(1)		7 20				(1)	(1)	
5	acres1939 value, dollars1939	(4)	(4)		530				(1)	(4)	· · · · · · · · · · · · · · · · · · ·
7	Squashfarms reporting1939 acres1939	(1) 2		(1)	9 19	(¹) 2				2	
9	value, dollars1939	(i)		(1)	655	(¹) 19	1	82	2	47 20	35
10	Tomatoesfarms reporting. 1939	48 32	48	503 616	164 253	19	·	962		14	58
12	acres1939	18	6	810 823	321 491	10	(1)	100 1,668	(1)	8 4	36 54
13 14	1934 value, dollars1939	1,820	16 157	98,800	11,956	877	( <sup>1</sup> )	7,628	(¹)	272	1,937
15	Turnipsfarms reporting1939	(4) 1		3	7 15	7 5		9 16		3 7	(¹) <sup>2</sup>
16 17	acres1939 value, dollars1939	(+)		575	665	375		1,113		890	(4)
18	Turnip greens			(¹) 1							
20	value, dollars1939			(1)			3	23		22	106
21 22	Watermelons	34 46	100	83 55	333 580	4 5	7	108		42	415
23	acres1939	26	112		1,380 1,621	2 36	6 17	36 68		18 51	201 672
24 25	1934 value, dollars1939	49 704	101 4,116		16,595	120	500	1,591		1,365	3,244
26	Mixed vegetables	5 4	:		(4) 1			( <sup>1</sup> )			
27 28	acres1939 value, dollars1939	169			(1)			(1)			
29	Value of vegetables, excluding Irish and sweet potatoes, grown for home use (see text)farms reporting1939	862	828	2,911	1,978	667	30	1,702	168	78	1,012
30	1934	632	616	3,347	1,776	361 35,093	2 970	1,749 98,178	132 8,242	191 6,177	1,004 86,884
31	dollars1939 1934	67,291 28,750	32,533 14,498	119,758	63,698 46,801	13,472	(¹)	65,765	6,043	7,018	25,375
33 34	Horticultural specialties, 1939: Any horticultural specialtiesfarms reporting Crops grown under glass (flowers,	4	j	8	16		1		5		
	plants, and vegetables) and propagated mushroomsfarms reporting.	,			1		1		4		<b></b>
35	Area in 1939square feet	(t) -			(1)		(¹)		15,828		
36 37	Sales in 1939dollars	(1)		•••••	(1)	********	(1)	• • • • • • • •	8,861		*******
- 1	vines, ornamentals, etc.)farms reporting	3		3	. 2				2		
38	Area in 1939dollarsdollars	4 650		1,800	(¹)				(1)		*********
40	Flower and vegetable seeds, bulbs, and			1			_				
41	flowers and plants grown in the open. farms reporting.  Area in 1939acres	3		5 5	15 135		(¹) 1		(1) (1)		
42	Sales in 1939dollars	478		1,253	4,173		(1)		(1)		
	ITEM (For definitions: "Farms reporting," etc., see text)	Scurry	Shackel- ford	Shelby	Sherman	Smith	Somervell	Starr	Stephens	Sterling	Stonewall
	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish	Scurry		Shelby	Sherman	Smith	Somervell	Starr	Stephens	Sterling	Stonewall
1	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes		ford		Sherman	Smith	Somervell			Sterling	Stonewall
2	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes		ford			Smith	Somervell	Starr	Stephens	Sterling	Stonewall
3 4	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes		ford							Sterling	Stonewall
2 3 4 5	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes		ford				Somervell			Sterling	Stonewall
2 4 5 6 7	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes		ford	(¹) (²)			1		( <sup>1</sup> )	Sterling	Stonewall
2 3 4 5 6 7 8	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes		ford	1 (¹) (²) 3 2 105		4 5 824 2 (¹)			······································	Sterling	Stonewall
2 3 4 5 6 7 8 9	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes		ford	(1) (1) (2) 2 105 218	(-1) (-1) (-1) (-1) (-1) (-1) (-1) (-1)	4 5 824 2 (1) (1) 972	( <sup>1</sup> )	6	(1) (2) 5		Stonewall
2 3 4 5 6 7 8 9 10 11 12	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes		ford	1 (¹) (¹) 2 105 218 255 231		4 5 824 2 (¹) 972 2,151 1,475	(¹) (¹) 26 2	6 2 4	(1) (1) 5 9 1	5 1 8	Stonewall
2 3 4 5 6 7 8 9 10 11	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	2	ford	1 (¹) (¹) 2 105 218 255	(t) 1 (t)	4 5 824 2 (¹) (¹) 972 2,151	(¹) 1 (¹) 3 26	6 2	(1) (2) (3) 5 9	5	Stonewall
2 3 4 5 6 7 8 9 10 11 12 13 14 15	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	2 1 (¹)	(1) (1) (1)	1 (1) (2) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	(¹) 1 (-1) 1	4 5 824 2 (1) 972 2,151 1,475 3,351 134,837 8	(¹) (¹) (¹) 26 24	6 2 4 ( <sup>1</sup> )	(1) (1) (1) (1) 5 9 1 16	5 1 8 (4)	Stonewall
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued   Radishes	2 1 (¹)	(1) (2) (1) (1) (1)	(1) (2) 3 2 20 25 25 231 273 27,535	(-) (-)	4 5 5 824 2 (¹) 972 2,151 1,475 3,351 134,837	(¹) (¹) (¹) 26 24	6 2 4 ( <sup>1</sup> )	(1) (1) (1) (1) 5 9 1 16	5 1 8 (4)	Stonewall
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued Radishes   C	2 1 (¹)	(1) (2) (1) (1) (1)	(1) (2) (3) 2 105 218 255 231 273 27,535 6	(t) (t)	4 5 824 2 (¹) (¹) 972 2,151 1,475 3,351 134,837 81 10	(¹) (¹) (¹) 26 24	6 2 4 ( <sup>1</sup> )	(1) (1) (1) (1) 5 9 1 16	5 1 8 (4)	Stonewall
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued           Radishes         farms reporting. 1939.           acres         1939.           value, dollars. 1939.         1939.           Spinach         ferms reporting. 1939.           acres         1939.           value, dollars. 1939.         1939.           value, dollars. 1939.         1939.           Tosatoes         farms reporting. 1939.           acres         1939.           taue, dollars. 1939.         1934.           value, dollars. 1939.         1834.           value, dollars. 1939.         1839.           Turnips         farms reporting. 1839.           acres         1939.           value, dollars. 1939.         1939.	2 1 (¹)	(1) (2) (1) (1) (1) (1)	1 (¹) (²) 2 105 218 255 231 273 27,536 6 5 315	(t) (t)	4 5 824 2 (¹) 972 2,151 1,475 3,351 134,837 8 10 550	(1) 1 (1) 3 26 2 4 35	6 2 4 4 (1) 278	(1) (1) (1) 5 9 1 16 63	5 1 8 (¹) 730	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 20 21	(For definitions: "Farms reporting," etc., see text)           Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued           Radishes	2 1 (¹)	(1) (2) (1) (1) (1)	(1) (1) (2) 105 218 255 231 273 27,535 6 5 315	(t) (t)	4 5 824 2 (¹) (¹) 972 2,151 1,475 3,351 134,837 8 10 550	(¹) (¹) (²) 3 26 2 4 35	6 2 4 4 (1) 278	(1) (1) (1) (1) 5 9 1 16	5 1 8 (4)	5
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 20 21 22 22 23	Vegetables harvested for sale (excluding Irish and sweet potatoes) Continued Radishes.	2 1 (¹¹) (¹¹)	(1) (2) (3) (4) (4) (6) (6) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 (1) (2) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	(2)	4 5 824 2 (1) (1) 972 2,151 1,475 3,351 134,837 8 10 550 881 1,957	(1) (1) (2) (2) 28 2 4 35 35	6 2 4 4 (¹) 278 3 10 377 8	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	5 1 8 ( <sup>1</sup> ) 730	2 8
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25	(For definitions: "Farms reporting," etc., see text)           Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued           Radishes	2 1 (¹) (¹) (¹) (¹) (²) 5 2 2	(1) (2) (2) (1) (1) (3) (6) (6)	(1) (2) 3 2 105 218 255 231 273 27,535 6 5 315	(-)	4 5 5 824 2 (¹) 972 2,151 1,475 3,351 194,837 195,50 639 881 1,957 1,608	(1) 1 (2) 3 26 2 4 35 35 30 108	6 2 4 (1) 278 110 37	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	5 1 8 (1) 730	5 2 8 (t)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 20 21 22 22 23	(For definitions: "Farms reporting," etc., see text)           Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued           Radishes	2 1 ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> )	(1) (2) (2) (3) (4) (4) (4) (6) (6) (6) (6) (10) (14)	1 (1) (2) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	(1)	4 5 5 824 2 (¹) 972 2,151 1,475 3,351 134,837 8 10 550 639 881 1,957 1,608 35,165 1	(1) (1) (2) (2) (2) (3) (2) (4) (3) (3) (3) (4) (3) (4) (4) (4) (4) (4) (5) (6) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	6 2 4 (1) 278 278 37 8 46	(1) (2) (3) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	5 1 8 (¹) 730	5 2 8 (t)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 20 22 22 22 22 22 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	(For definitions: "Farms reporting," etc., see text)           Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	2 1 (1) (1) (2) (3) (1) (2) (3) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) 3 2 105 218 255 231 273 27,535 6 5 315	(-)	4 5 824 2 (¹) 972 2,151 1,475 3,351 134,837 8 10 550 639 881 1,957 1,698 35,165	(1) (2) (3) 26 2 4 35 35 30 108 61 92 919	6 2 4 (1) 278 278 37 8 46	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	5 1 8 (¹) 730	5 2 2 8 8
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 20 22 22 22 22 22 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28	(For definitions: "Farms reporting," etc., see text)           Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued           Radishes	2 1 (1) (1) (1) (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (2) (3) (4) (1) (1) (2) (2) (3) (4)	(1) (1) (2) 105 218 255 231 273 27,535 6 5 316 309 436 1,327 1,085 30,413	(2) 1 (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	4 5 5 824 2 (¹) 972 2,151 1,475 3,351 194,837 80 550 639 881 1,957 1,608 35,165 1 (¹) (¹)	30 108 61 92 919 11 (1)	6 2 4 (1) 278 278 37 8 46 177	10 (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (2) (1) (2) (2) (1) (2) (2) (2) (2) (2) (3) (4) (2) (4) (2) (4) (2) (4) (2) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	5 1 8 (1) 730 5 2 (1) 5 2 250	5 2 8 (¹)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 20 21 22 22 22 22 22 23 23 24 25 26 27 28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	Vegetables harvested for sale (excluding Irish and sweet potatoes) Continued   Radishes	2 1 (¹) (¹) (¹)	(1) (2) (2) (3) (4) (87 169)	(1) (1) (2) (3) 2 105 218 255 231 273 27,535 6 5 315	(1) (2) (3) (4) (4) (4) (5) (6) (7) (10) (10) (10) (10) (10) (10) (10) (10	4 5 824 2 (¹) 972 2,151 1,475 3,351 134,837 8 10 550 639 881 1,967 1,608 35,165 1 (¹) (¹) 4,577 5,380	(1) (2) (3) 26 2 4 35 35 30 108 61 61 92 919 (1) (1) (2)	10 37 46 1177 37 8 46 1777	10 (1) (2) 11 (2) 12 (1) 16 (2) 17 (2	5 1 8 (¹) 730	5 5 2 8 (¹) 153
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 22 22 22 22 22 22 22 22	Vegetables harvested for sale (excluding Irish and sweet potatoes) Continued Radishes Continued Radishes Continued Radishes Continued Radishes Continued Radishes Reporting 1939 Value, dollars 1939	2 1 (1) (2) (3) (4) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) (2) (1) (2) (3) (4) (4) (4) (4) (6) (6) (7) (7) (7) (8) (7) (7) (8) (7) (7) (8) (7) (7) (8) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) (1) (2) 105 218 255 231 273 27,535 6 5 316 309 435 1,327 1,085 30,413 3,959 3,959 3,912 405,797	(¹) (²) (²) (²) (²)	4 5 824 2 (¹) 972 2,151 1,475 3,351 134,837 8 10 550	(1) 1 (2) 26 2 4 35 35 30 108 61 92 919 (1) (1) (2) 402 402 11,155	100 377 8 46 177	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	5 1 8 (1) 730 5 5 5 5 5 5 (1) 250 411 64 64 990	250 8 (1) 153
2 3 4 5 6 6 7 8 9 10 111 12 13 14 15 16 117 18 19 22 23 24 22 25 26 27 28 30 31 32	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	2 1 (¹) (¹) (¹)	(1) (2) (2) (3) (4) (87 169)	(1) (1) (2) (3) 2 105 218 255 231 273 27,535 6 5 315	(1) (2) (3) (4) (4) (5) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	4 5 824 2 (¹) 972 2,151 1,475 3,351 134,837 8 10 550 639 881 1,967 1,608 35,165 1 (¹) (¹) 4,577 5,380	(1) (2) (3) 26 2 4 35 35 30 108 61 61 92 919 (1) (1) (2)	6 2 4 (1) 278 10 37 8 46 177 177 177 177 177 52 33 8 866	10 (1) (2) 11 (2) 12 (1) 16 (2) 17 (2	5 1 8 (¹) 730	2500 8,870
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 33 33 28 33 33 33 33 33 33 33 33 33 33 33 33 33	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	2 1 (1) (1) (1) (2) (1) (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (2) (3) (4) (4) (7) (87 169 1,604 1,911	(1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	(1) (2) (3) (4) (4) (5) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	4 4 5 824 2 (¹) 972 2,151 1,475 3,351 134,837 8 81 10 550 639 881 1,957 1,608 35,165 1 (¹) (¹) 4,577 5,380 174,998 161,439 296	(1) 1 (2) 26 2 4 35 35 30 108 61 92 919 (1) (1) (2) 402 402 11,155	10 37 8 46 177 52 33 866 384	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	5 1 8 (1) 730 5 5 5 5 5 5 (1) 250 411 64 64 990	250 8 (1) 153
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 23 24 25 26 27 28 33 33 28 33 33 33 33 33 33 33 33 33 33 33 33 33	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	2 1 (1) (1) (1) (2) (1) (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (2) (3) (4) (4) (7) (87 169 1,604 1,911	(1) (1) (2) 105 218 255 231 27,535 6 5 316	(1) (2) (3) (4) (4) (5) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	4 5 824 2 (1) 972 2,151 1,475 3,351 194,837 550 550 639 881 1,957 1,608 35,165 1,677 5,380 174,998 161,439	(1) 1 (2) 26 2 4 35 35 30 108 61 92 919 (1) (1) (2) 402 402 11,155	10 37 8 46 177 52 33 866 384	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	5 1 8 (1) 730 5 5 5 5 5 5 (1) 250 411 64 64 990	250 8 (1) 153
2 3 4 5 5 6 7 8 9 10 111 121 31 14 116 117 118 118 220 122 223 24 25 26 27 30 31 32 33 34 35 36	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	2 1 (¹) (¹) (¹) (¹) (¹) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (3) (4) (4) (4) (4) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	(1) (2) (3) (4) (4) (4) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	4 5 824 2 (1) 972 2,151 1,475 3,351 134,837 8 10 550	30 26 2 4 35 35 30 108 61 92 919 1 (1) (1) 402 402 11,155 8,905	10 37 8 46 177 52 33 866 384	(1) (2) (3) (4) (5) (1) (476 (23,911 8,309 1	5 1 8 (1) 730 5 5 5 5 5 5 (1) 250 411 64 64 990	250 8,870 8,870
2 3 4 5 6 7 8 9 10 11 12 13 14 15 17 18 12 22 23 24 25 27 28 30 31 32 33 34 35	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	2 1 (1) (1) (2) (3) (1) (2) (3) (4) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) (2) (2) (3) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) (1) (2) 105 218 255 231 27,535 6 5 316	(1) (2) (3) (4) (4) (4) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	4 4 5 824 2 (1) 972 2,151 1,475 3,351 194,837 10 550  639 881 1,967 1,608 35,165 1 (1) (2) 4,577 5,380 174,986 161,439 296	30 26 2 4 35 35 30 108 61 92 919 1 (1) (1) 402 402 11,155 8,905	6 2 4 (1) 278 278 37 8 46 177 52 33 866 384	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	5 1 8 (1) 730 5 5 5 5 5 5 (1) 250 411 64 64 990	250 8 (1) 153
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 18 20 21 22 24 25 26 27 28 30 31 32 33 34 35 6 37 38	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	2 1 (¹) (¹) (¹) (¹) (¹) (¹) (155 2 157 157 159.837 4,762	(1) (2) (2) (1) (1) (2) (3) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 (1) (2) 3 2 2 105 218 255 231 277,535 6 5 315 271 327,535 30,413 271 1,085 30,413 271 1,22,669 6 (1) (1) (1) (1) (1)	(1) (2) (3) (4) (4) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	4 5 824 2 (1) 972 2,151 1,475 3,351 134,837 8 10 550	(1) (2) (3) 28 22 44 35 35 35 35 35 35 35 35 35 35 35 35 35	6 2 4 (1) 278 278 37 8 46 177 52 33 866 384	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	5 1 8 (1) 730 5 5 5 5 5 5 (1) 250 411 64 64 990	5 2 8 (t)
2 3 4 5 5 6 7 8 8 9 10 111 121 13 14 15 16 17 18 18 20 21 22 22 24 25 26 27 28 30 31 32 33 34 35 36 37	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	2 1 (1) (2) (3) (4) (4) (5) (6) (7) (7) (8) (8) (7) (8) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	6 6 10 14 210 2 (1) 87 169 1,691 1,911	3,959 3,912 405,797 1(2),086	(¹) (²) (²) (²) (²) (²) (²) (²) (²) (²) (²	4 5 824 2 (1) 972 2,151 1,475 3,351 134,837 8 10 550	(1) (2) (3) 26 2 4 35 35 30 108 61 919 11 (4) 402 402 402 11,155 8,905	10 278 (1) 278 48 4177 177 52 33 866 384	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	5 1 8 (1) 730 5 5 5 5 5 5 (1) 250 411 64 64 990	250 8 (1) 153
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 11 22 23 24 25 26 29 30 3 32 33 34 35 6 37 38 39 40	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	2 1 (1) (1) (2) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (2) (3) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 (1) (2) 3 2 2 105 218 255 231 277,535 6 5 315 271 327,535 30,413 271 1,085 30,413 271 1,22,669 6 (1) (1) (1) (1) (1)	(1) (2) (3) (4) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	4 5 824 2 (1) 972 2,151 1,475 3,351 134,837 1,957 1,958 35,165 1 (1) (2) 4,577 5,380 174,998 161,439 296 329,956	(1) 1 (2) 26 2 4 35 35 30 108 61 92 919 (1) (1) (2) 402 11,155 8,905	6 2 4 (1) 278 278 37 8 46 177 52 33 866 384	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	5 1 8 (1) 730 5 5 5 5 5 5 (1) 250 411 64 64 990	5 2 8 (¹) 153
2 3 4 5 5 6 7 8 8 9 10 111 12 13 14 15 16 17 18 19 20 1 22 22 24 25 26 29 30 3 32 33 34 35 36 37 38 39	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	2 1 (1) (2) (3) (4) (4) (5) (6) (7) (7) (8) (8) (7) (8) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	(1) (2) (2) (1) (1) (2) (3) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (3) (2) (3) (4) (3) (4) (4) (5) (6) (6) (1) (1) (4) (2) (2) (2) (3) (4) (4) (5) (6) (7) (7) (1) (8) (8) (9) (1) (1) (1) (2) (1) (2) (1) (2) (3) (4) (4) (1) (4) (1) (1) (4) (2) (1) (2) (3) (4) (4) (5) (6) (1) (1) (1) (1) (1) (2) (1) (2) (1) (2) (3) (4) (4) (2) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	4 5 824 2 (1) 972 2,151 1,475 3,351 134,837 8 10 550	(1) (2) (3) 28 22 44 35 35 35 35 35 35 35 35 35 35 35 35 35	10 278 (1) 278 48 4177 177 52 33 866 384	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	5 1 8 (1) 730 5 5 5 5 5 5 (1) 250 411 64 64 990	(i) 15%

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

			1	<b>,</b> , T											CONTRACTOR CONTRACTOR OF THE	TATAL STREET, THE TRACE OF THE STREET, THE	and the second of the second of the second	comments
Column	Randall	Reagan	Real	Red River	Reeves	Refugio	Roberts	Robertson	Rockwall	Runnels	Pask	Sabine				Seri Saba		
Column															HERMAN STREET,	ent de contribution de la contri		
	(4) 1				(¹)					.,	•••••		• • • • • • • • • • • • • • • • • • • •			•••••		1 2
Column	(1)						•••••								1,342			3
Column   C	(1)		• • • • • • • • • • • • • • • • • • • •		2	(¹) -			*******	( <sup>1</sup> )	(¹)		( <sup>2</sup> ) 4			********	******	4 5
1				470	2		*******		*******		( <sup>1</sup> )	( <sup>1</sup> )	4	• • • • • • • •		*******	******	5
Second Column	(1)		• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	(¹)				,	(1)							*******	8
1						6	*******	152			179	196						9 10
Column	:							167	3	15	612	537	302	24	100	39		11
11	(¹)		9	1,270		3			1								1	12
Column   C	1 1			1	1			15,857				11,562	3,341			- 1	(1)	74 15
	(†)		(1)	(¹)	(¹)	(¹)			*******	2	(¹)			3	336	( <sup>1</sup> )	*******	15
								********		88	(*)	(1)	(1)	477	1,956	(1)	*******	17 15
Column   C				• • • • • • • •	*******		•••••		• • • • • • • • • • • • • • • • • • • •									1.5
0	6					7	1	71	*******	43	231	29	37	22	23	110	1	20 31
Column			(¹) 1				········		2								(2)	22
	(¹)		(1)	236	4	27		202	(¹)	339	534	30	51	13	565	1,137		24
Section   Sect	173		(*)	2,040	177	448	(+)					975			1,915	5,508	(*)	25 26
1								( <sup>1</sup> )			12	(2)	( <sup>1</sup> )	254	(4)			27 28
2   2   2   2   2   2   2   2   2   2	1 1	********	•••••				*******		********									
1,305   250   2,770   135,377   4,550   5,505   250   7,506   7,506   13,506   14,506   17,601   120,333   76,147   187,506   5,506   5,506   250   7,506   1,506												1,393	1,934					29 30
1	21,392	225	4,780	133,337				76,989	14,395	17,841	230,363	76,197	189,546	45,345	15,354			31 32
C   1	14,200	•••••	2,010		2,701	0,000	013		13,090	17,500		TT, T.S.					-,197	
(i)	1			5	1	•••••	*******	2	1	******	6		2	1	2	3		33
(i)					,			,			2		2			1		34
Sutton   Sease   Tarrant   Taylor   Terell   Terry   Trock   Titus   Town   Tranty   Trinty   Trinty	(1)				(1)			(¹) ~			( <sup>1</sup> )		(1)					35
Suthon   Staber   Tarrant   Taylor   Tarrant   Tarry   Tarront   Tarrant	(1)		• • • • • • • • • • • • • • • • • • • •	3,405	(1)			(1)	*******		(2)		(+)			(-)		36
							<b>.</b>		•••••				(2) 1			14		37 38
Cit   Cit									*******			1	(1)					34
Sutton   Switcher   Tarrant   Taylor   Tarrell   Terry   Terrell   Terry   Tarrell   Terry   Tarrell   Terry   Terrell   Terry   Tarrell	1	l		1		<b></b>		1										40
Sutton Switcher Tarrant Taylor Terrell Terry Enrich Titos Ton Green Travis Trinity Tyler Upton Unlike Val Verde Zamet Taylor (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1)			(¹)				(1) (1)		i								41
Satisfant   Satisfant   Taylor   Terrell   Terry   Santon   Tibes   Green   Trevis   Trinity   Tyler   Gestim   Green   Gree	(-)		******	( )								-	1		<u> </u>	<del> </del>		<del></del>
	Sutton	Swisher	Tarrant	Taylor	Terrell	Terry		Titus		Travis	Trinity	Tyler	Upshur	Upton	Uvalde			
	Sutton	Swisher	Tarrant	Taylor	Terrell	Terry		Titus		Travis	Trinity	Tyler	Upshur	Upton	Uvalde			
	Sutton	Swisher	Tarrant	Taylor	Terrell	Terry		Titus	Green	Travis		Tyler			Uvalde			
1	Sutton	Swisher	2		Terrell	Terry		Titus	Green 8	Travis		Tyler	1 (1)	(1)	Uvalde			1 2
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sutton	Swisher	(1) 2	(1)	Terrell	Terry			Green 8 5 451			Tyler	(²) (°²)	(¹)		Verde		3
1	Sutton	Swisher	(1) (1) (1) 35	(1) (1) (1) 8	Terrell	Terry		i	Green 8 5 451 19	 12 90	2		( <sup>1</sup> ) ( <sup>2</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> )	(¹) (¹)	1	Verde		3 4 5
(i)         7,319         231         1         2         1,107         47         13         70         24         80         3         17         764           1         9         334         13         1         2         105         67         45         89         217         218         1         7         7         4         1,341           (!)         2         1,047         18         (!)         3         85         118         104         42         82         218         118         77         7         4         1,341           (!)         1,252         14         3         3         65         8,153         713         7,151         5         8,79         1,166         77         1,341           (!)         1,32         4         1,312         4         1,312         4         1,133         6,779         1,166         77         1,131         6,779         1,166         77         1,131         6,779         1,166         77         1,131         6         77         7         7         7         7         7         7         7         7         7         1,157         7	Sutton	Swisher	(1) (1) (1) 35 103 8,291	(1) (1) (1) 8 8 486	Terrell	Terry		i	8 5 451 19 27 1,775	12 90 3,787	2		( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> )	(¹) (¹)	1 (1) (1) (1)	Verde 2 (1) (1)	Zaredt	3 4 5 6 7
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Sutton		2 (1) (1) 35 103 8,291 56	(1) (1) (1) 8 8 8 486 4	Terrell	Terry		i	8 5 451 19 27 1,775 15 24	12 90 3,787 2	2		(1) (2) (1) (1) (1) (1) (1)	(1)	1 (1) (1) (1) (1) (1)	2 (1) (1)	Zandt  14 18	3 4 5 6 7 8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		(¹)	2 (1) (1) 35 103 8,291 56 165 7,319	2 (1) (1) 8 8 486 4 5			morton	1 (1) (2)	8 8 5 451 19 27 1,775 15 24 1,972	12 90 3,787 2 (1)	(1) (1)		1 (1) (1) (1) (1) (1) (2) (2) (3)	(1)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (2)	Zandt  14 18 770 764	3 4 5 6 7 8 9
	1 1	1 (¹) (¹)	2 (1) (1) 35 103 8,291 56 165 7,319 324	2 (1) (1) 8 8 486 4 5 231 13		2 8	morton	1 (¹) (¹)	8 8 5 451 19 27 1,775 24 1,972 42 67	12 90 3,787 2 (1) (1) 13 63	2 (¹) (¹)	24 217	1 (1) (1) (1) (1) (1) (1) (1) (2) 218	1 (¹) (¹)	1 (1) (1) (1) (1) (2) (3)	Verde	2andt  14 18 770 764 4440	3 4 5 6 7 8
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 (1)	1 (¹) (¹) 9 4 2	2 (1) (1) 35 103 8,291 56 165 7,319 324 685 1,047	2 (1) (1) 8 8 486 4 5 231 13 19	1 (¹)	2 8 (¹)	morton	1 (¹) (¹)	8 8 5 451 19 27 1,775 15 24 1,972 42 57 104 84	12 90 3,787 2 (¹) (¹) 13 63 25 94	2 (1) (1) (1) 79 858 78 982	24 217 18 218	1 (1) (1) (1) (1) (1) (1) (1) (1) (2) 21B 77 148	(1) (1) (1) (1) (1)	1 (1) (1) (1) (1) (2) (3) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	14 15 770 764 440 1,341	3 4 5 6 7 8 9 10 11 12 13
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 (1)	1 (¹) (¹) 9 4 2 2 1 528	2 (1) (1) (2) 35 103 8,291 56 165 7,319 324 685 1,047 1,252 71,564	2 (1) (2) 8 8 486 4 5 231 13 19 18 14 1,970	1 (i)	2 8 (¹) 3	morton	1 (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	8 8 5 451 19 27 1,775 15 24 1,972 42 67 104 84 8,153	12 90 3,787 2 (¹) (¹) 63 25 94 713	2 (1) (1)	24 217 18 218 1,113	1 (1) (2) 1 (1) (1) (1) (1) (1) (1) (2) 21B 77 148 6,779	( <sup>1</sup> ) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 (1) (1) (1) (1) (2) (3) (9) (1,060) 1	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	14 15 770 764 440 1341 480 121,315	3 4 5 6 7 8 9 10 11 12 13 14 15
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 (3) (3) (4) (1) (2)	1 (¹) 9 4 2 2 11 528 2 (¹)	2 (1) (1) 35 103 8,291 56 165 7,319 324 685 1,047 1,252 71,564	2 (1) (1) 8 8 486 44 5 231 13 19 18 14 1,970 1 (1)	(1)	2 8 (¹) 3	morton	(1) (2) (2) (2) (3) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	8 8 5 451 19 27 1,775 15 24 42 57 104 84 8,153 12 21		2 (1) (1) 79 658 982 7,186 (1) (1)	24 217 28 218 218 1,113 5	1 (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (2) (1) (2) (3) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Zandt  11 18 770 764 440 1,341 440 121,315 135 227	3 4 5 7 8 9 10 11 12 13 14 15
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1 (3) (4) (4)	1 (¹) 9 4 2 2 11 528 2 (¹)	2 (1) (3) 35 103 8,291 105 66 165 7,319 324 6855 1,047 1,252 71,554 71,252 71,254 71,2	(1) (1) (8) 88 486 486 45 5231 13 19 18 1440 1,970 1 (1) (1)	(1)	2 8 (¹) 3	morton	1 (¹) (²) (²) (°) (°) (°) (°) (°) (°) (°) (°) (°) (°	6reen  8 5 451 19 27 1,775 24 1,972 44 47 47 48 8,153 1,572 1,572	12 90 3,787 2 (1) 13 63 25 94 4 713 4 8 5 535	2 (1) (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	24 217 18 218 1,113 7 625	1 (1) (2) (3) (4) (1) (4) (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	1 (i) (i) (i) (i) (ii) (ii) (iii)	1 (1) (1) (1) (2) (3) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Zandt  14 15 770 764 440 1,341 4490 121,315 135 127 15,303	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 (3) (4) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 (1) (1) (2) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (1) (35 103 8,291 56 165 7,319 234 685 1,047 1,252 71,564 1,252 72,245	(1) (1) (8) 8 8 486 4 5 231 133 19 18 14 1,970 (1) (1)	(1)	2 8 (¹) 3	morton	1 (¹) (¹)	6reen  8 8 5 451 19 27 1,775 24 1,972 42 67 104 84 8,183 12 21 1,572 1 (1)	12 90 3,787 (¹) (¹) 13 63 25 94 713 4 8 535	2 (1) (1) 858 78 9822 7,186 1 (1) (1) (1) (1) (1)	24 217 18 218 1,113 5 7 625	1 (1) (2) (2) (3) (4) (4) (4) (5) (6) (7) (7) (8) (7) (14) (8) (7) (7) (14) (8) (7) (7) (7) (8) (7) (7) (8) (7) (7) (8) (7) (7) (8) (7) (7) (8) (7) (7) (8) (7) (7) (8) (7) (7) (8) (7) (7) (8) (7) (7) (8) (7) (7) (8) (7) (7) (8) (7) (7) (8) (7) (7) (7) (8) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 (i)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2andt  14 15 770 7844 4400 1,341 490 121,315 227 15,303	3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1 (3) (4) (4)	1 (1) (1) (2) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (3) (3) (3) (3) (3) (4) (5) (5) (7) (8) (7) (8) (8) (7) (8) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	(1) (2) (3) (4) (8) 8 8 486 4 5 231 19 188 14 1,970 (1) (1) (1)	1 (²)	2 8 (1) 3 (1)	morton	1 (¹) (²)	6reen  8 5 451 19 27 1,775 24 1,972 42 67 104 8,153 12 21 1,572 1,572 1,11 (1) (1)	12 90 3,787 2 (1) 13 63 25 94 713 4 8 535	2 (1) (1) 658 78 982 7,186 (1) (1) (1) (1) (1) 31	244 217 18 218 1,113 5 7 625	1 (1) (2) (1) (2) (3) (4) (1) (4) (5) (7) (8) (7) (148) (7) (41) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 (i)	1 (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Verde	Zandt  14 15 770 764 440 1,341 490 121,315 135 227 15,303	3 44 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 (3) (3) (4) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1 (¹) 9 4 2 1 528 2 (¹) (¹)	2 (1) (3) 35 103 8,291 105 66 165 7,319 324 6855 1,047 1,252 71,564 71,252 71,564 10 31 2,245	(1) (1) (8) 8 486 44 5 231 13 19 18 14 1,970 (1) (1)	(i)	2 8 (¹) 3 (¹) 5 111	morton	1 (¹) (²)	6reen  8	12 90 3,787 2 (1) 13 63 25 94 713 4 8 535 535	2 (1) (1)	24 217 18 218 1,113 5 7 625	1 (1) (2) (3) (4) (4) (4) (5) (6) (7) (7) (8) (7) (7) (8) (7) (7) (8) (7) (7) (8) (7) (7) (8) (7) (7) (8) (7) (7) (8) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 (t) 2 (t) (t) 1	1 (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Zandt  14 15 770 764 4400 1,341 480 121,315 135 227 15,303	3 44 5 5 7 8 9 10 112 13 14 15 15 15 20 22 23
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(i) (i) (ii) (ii) (iii)	1 (1) (1) (2) (1) (2) (3) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	2 (1) (1) (2) (3) (3) (3) (3) (3) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(1) (1) (8) 8 8 486 4 5 231 13 19 18 14 1,970 (1) (1) (1)	(i)	2 8 (¹) 3 (¹)	1 (i) (2)	1 (¹) (²)	6reen  8 8 5 451 19 27 1,775 24 1,972 42 67 104 8 48 8,103 12 21 1,572 1 (¹) (¹) 7 54 66	12 90 3,787 2 (1) 13 63 25 94 713 4 8 535 50 50 191	2 (¹) (¹) 858 982 (¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹)	24 217 18 218 1,113 7 625 67 115 107 96	1 (1) (2) (1) (2) (1) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	(i) (i) (i) (i) (i)	1 (1) (2) (1) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (5) (1) (17) (17) (17) (17) (17) (17) (17)	Zandt  14 15 770 764 4400 1,341 490 121,315 227 15,303 348 893 742 1,158	3 44 5 5 7 8 9 10 111 12 13 14 15 16 17 18 19 20 21 22 34
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 (1) (2) (2) (3) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (3) 35 103 8,291 105 165 7,319 324 6855 1,047 1,252 71,564 31 2,245	(1) (1) (8) 8 486 4 5 231 19 184 1,970 (1) (1) (1)	(i) (j) (i) (ii)	2 8 (¹) 3 (¹)	morton	1 (¹) (²)	6reen  8 8 5 451 19 27 1,775 24 1,972 42 57 104 8,183 12 21 1,572 (1) (1) (2) 54 65 65 220	12 90 3,787 2 (1) 13 63 25 94 713 4 8 535  20 83 50 191 1,483	2 (1) (2) 658 78 962 7,186 (1) (1) (1) (2) 16 69 758	24 217 18 218 1,113 5 7 625 	1 (1) (2) (3) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (i)	1 (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Verde	Zandt  14 15 770 784 4400 1,341 4,915 135 227 15,303	3 4 5 6 7 8 9 10 11 123 134 15 6 18 20 1 22 23 24 25 26
50         767         2,581         713         4         739         89         1,883         391         1,988         568         1,427         1,315         91         3,064         1         160         24         4,041         24,041         2,512         1,315         99,105         194,909         (1)         6,078         16,714         237,395         237,395         23,325         18,247         83,134         90,105         194,909         (1)         6,078         16,714         237,395         19,988         568,079         31,536         29,254         48,081         26,620         73,119         3,965         2,450         139,551	1 (t) (t) (t) (t) (t) (t)	1 (¹) 9 4 2 2 1 1 5528 (²) (¹)	2 (1) (1) 35 103 8,291 56 165 7,319 224 24 1,252 71,564 1,252 71,564 2,245 2,245 4,984 4,984 4,984 5 5	(1) (2) (1) (8) 8 488 45 5231 13) 19 18 14 1,970 (1) (1) (1) (1) (2) (3) 357 367 367 (1)	(i) (i) (i) (ii)	2 8 (¹) 3 (¹)	1 (1) (1) (1)	1 (¹) (²)	6reen  8	12 90 3,787 2 (1) 13 63 25 594 713 4 8 535 50 191 1,483 7 599	2 (1) (1)	24 217 18 218 218 1,113 7 625 67 115 107 96 2,646 4	1 (1) (2) (1) (2) (3) (4) (4) (4) (4) (5) (6) (779 (4)5) (779 (4)5) (100 (4)5	1 (i)	1 (1) (2) (1) (3) (4) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Zandt  14 15 770 764 440 1,341 440 121,315 227 15,303 742 1,158 17,062 17,062	3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 25
2,512       741       2,519       15,998       19,128       1,678       90,643       13,362       18,247       83,134       90,105       194,909       (*)       3,996       2,450       139,351          1       38       3        4       7       15        1       3        3       46          (1)       113,947       56,940        (1)       26,250       42,632       33,112        (1)        (1)       38,860       47,000        (1)       16,600       33,112        (1)        (2)       274          26       1        (1)       (1)       (1)       (2)       4        (1)       (1)        (2)        (2)        (2)        (2)        (2)         (2)	1 (3) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 (1) (2) (1) (2) (3) (4) (5) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	2 (1) (1) 35 103 8,291 56 165 7,319 224 24 1,252 71,564 1,252 71,564 2,245 2,245 4,984 4,984 4,984 5 5	(1) (2) (1) (8) 8 488 45 5231 13) 19 18 14 1,970 (1) (1) (1) (1) (2) (3) 357 367 367 (1)	(i) (i) (i) (ii)	2 8 (¹) 3 (¹)	1 1 (1) (1) (1)	1 (¹) (²)	6reen  8 8 5 451 199 27 1,775 24 1,972 24 1,972 1 104 84 8,153 12 21 1,572 1 (¹) (¹) 7 54 6 65 220 (¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹)	12 90 3,787 2 (1) 13 63 25 5 94 713 4 8 535 5	2 (1) (1)	24 217 218 218 218 1,113 7 625 67 115 107 96 2,646 4 4 4 300	1 (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(i)	1 (1) (1) (2) (1) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	2 (5) (17) (18) (19) (19) (19) (19) (19) (19) (19) (19	Zandt  14 15 770 764 4400 1,341 490 121,315 227 15,303 742 1,158 17,062 1 (1) (1)	3 4 4 5 5 6 7 8 9 10 11 12 13 14 15 16 19 22 23 24 25 26 26 29
2(1)       30,939       63,677       11,466	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) 9 4 2 2 (1) 528 (1)	2 (1) (1) (35 103 8,291 56 165 7,319 234 685 1,047 1,252 71,564 12,245 51 421 219 840 4,984 4,984 4,275 2,581	(1) (1) (1) (2) (1) (3) (4) (5) (4) (5) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(i) (j) (i) (i) (i) (ii)	2 8 (¹) 3 (¹) 5 111 61 1,388 1,388	1 (1) (1) (2) 899	3 2 1644 101 182 239 2,334	6reen  8 8 5 451 19 27 1,775 24 1,972 42 67 104 8,163 12 21 1,572 1 (¹) (¹) 7 54 66 655 220 (¹) (¹) (¹) 391	12 90 3,787 2 (1) 13 63 25 94 713 4 8 535 	2 (1) (2) 658 78 982 7,186 (1) (1) (1) (1) (2) 16 69 788 4 5 5 300 1,432 1,315	244 217 18 1,113 5 7 625 	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(i)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Verde	Zandt  14 15 770 764 4400 1,341 4905 227 15,303 348 893 742 1,158 17,052 1,158 4,041 3,858 4,041	3 4 4 5 6 7 8 9 100 111 12 13 14 15 16 6 17 18 20 23 24 25 26 27 28 30
1 38 3 3 4 7 15 1 1 17 3 (1) 1 13,947 56,940 (1) 1 28,250 42,632 33,112 (1) 38,860 47,000 (1) 1 28,250 42,632 33,112 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (2) (2) (3) (1) (1) (1) (2) (2) (3) (2) (3) (4) (3) (4) (4) (5) (1) (1) (1) (2) (2) (3) (4) (3) (4) (4) (5) (1) (1) (2) (3) (4) (4) (5) (5) (1) (1) (1) (2) (3) (4) (4) (4) (5) (5) (1) (1) (1) (2) (3) (4) (4) (4) (4) (5) (4) (4) (5) (4) (5) (4) (4) (5) (4) (5) (4) (5) (5) (4) (5) (5) (6) (6) (6) (7) (1) (1) (1) (1) (2) (3) (4)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) 9 4 2 2 11 528 (2) (1)	2 (1) (1) 35 103 8,291 56 165 7,319 324 6855 1,047 1,252 71,584 10 31 2,245 40 4,984 4,275 2,581 2,319	(i)  8  8  4486  4  5  2311  13  19  18  14  1,970  1  (i)  (i)	(i) (i) (i) (ii) (ii) (ii) (iii) (ii	2 8 (1) 3 (1)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (2) (2) (2) (3) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	6reen  8	12 90 3,787 2 (1) 13 63 255 94 713 4 8 535 20 191 1,483 7 7 599 2,284 1,215 1,427 18,247 18,247 18,247	2 (1) (1)	244 2177 188 2188 1,1133 7 6255 197 966 2,646 4 4 3000 1,233 861 90,105	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(i)	1 (1) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (2) (2) (3) (4) (4) (5) (6) (7) (1) (2) (1) (2) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Zandt  14 15 770 764 440 1,341 440 121,315 135 227 15,303 742 1,158 17,062 17,062 1,5858 4,041 237,3858	3 4 4 5 5 6 7 7 8 9 10 112 133 144 15 16 17 18 20 21 24 25 27 28 29 30 31
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) 9 4 2 2 11 528 (2) (1)	2 (1) (1) 35 103 8,291 56 165 7,319 224 245 1,252 71,564 1,252 71,564 2,245 2,245 2,245 2,319 14211 219 840 4,275 2,581 2,319 100,476 100,476 100,476	(1) (2) (1) (8) 8 8 8 486 4 5 231 19 18 1,970 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1) (2) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (3) (4) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	2 8 (¹) 3 (¹)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (2) (2) (2) (3) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	6reen  8	20 83 505 94 713 4 8 535 535 501 11,483 7 594 1,483 1,427 1,483 1,427 1,427 18,247	2 (1) (1)	24 217 18 218 218 1,113 7 625 67 115 107 96 2,646 4 4 300 1,253 841 90,105 26,620	1 (1) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (i)	1 (1) (2) (1) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1771 (1) (2) (2) (3) (4) (4) (5) (1) (1) (2) (1) (2) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	Zandt  14 15 770 764 440 1,341 440 121,315 1227 15,303 742 1,158 17,002 1 (†) (,5) (,5) (,5) (,5) (,7) (,7) (,7) (,7) (,7) (,7) (,7) (,7	3 4 4 5 6 7 7 8 9 9 10 11 12 13 3 14 15 6 17 18 12 22 23 24 25 26 27 28 30 31 32
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) 9 4 2 2 11 528 (1) (1)	2 (1) (1) 35 103 8,291 56 165 7,319 324 6855 1,047 1,252 71,564 10 31 2,245	(1) (1) (1) (2) (1) (2) (3) (4) (5) (231 (13) (19) (18) (14) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (3) (4) (4) (398	2 (1) 3 (1) 5 11 61 1,388	1 (1) (1) (1) (2) (3) (4) (2) (4,253	1 (¹) (²) 97 105 118 85 6,886 119 101 162 229 2,334 1,988 90,643 55,079	6reen  8 8 5 451 19 27 1,775 24 1,972 42 67 104 84 8,153 12 21 1,572 1 (¹) 7 7 6 6 55 220 21 (¹) (¹) 356 23 31,536	20 83 505 94 713 4 8 535 535 501 11,483 7 594 1,483 1,427 1,483 1,427 1,427 18,247	2 (1) (1)	24 217 18 218 218 1,113 7 625 67 115 107 96 2,646 4 4 300 1,253 841 90,105 26,620	1 (1) (1) (2) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (i)	1 (1) (2) (1) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1771 (1) (2) (2) (3) (4) (4) (5) (1) (1) (2) (1) (2) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	Zandt  14 15 770 764 440 1,341 440 121,315 1227 15,303 742 1,158 17,002 1 (†) (,5) (,5) (,5) (,5) (,7) (,7) (,7) (,7) (,7) (,7) (,7) (,7	3 4 4 5 6 7 7 8 9 9 10 11 12 13 14 15 15 16 22 23 24 25 27 28 29 30 31 32
	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) 9 4 2 2 11 528 (1) (1)	2 (1) (1) 35 103 8,291 56 165 7,319 324 6855 1,047 1,252 71,564 10 31 2,245	(1) (1) (1) (2) (1) (2) (3) (4) (5) (231 (13) (19) (18) (14) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (3) (4) (4) (398	2 (1) 3 (1) 5 11 61 1,388	1 (1) (1) (1) (2) (3) (4) (2) (4,253	1 (1) (2) (2) (2) (3) (4) (4) (5) (6) (8) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Green  8	12 90 3,787 2 (1) 13 63 25 94 4 6 535	2 (1) (1)	24 217 18 218 1,113 7 625 107 96 2,646 4 300 1,253 841 90,105 26,620	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (i)	1 (1) (1) (2) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1771 (1) (2) (2) (3) (4) (4) (5) (1) (1) (2) (1) (2) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	Zandt  14 15 770 764 4400 1,341 4,915 135 227 15,303 348 893 742 1,138 17,052 1,158 4,041 237,385 139,551 46	3 4 4 5 6 6 7 7 8 9 9 10 11 11 12 13 14 4 15 16 6 17 18 20 21 22 26 27 28 29 30 31 22 33 34
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	(1) (2) (3) (4) (4) (4) (5) (6) (7) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 (1) 9 4 2 2 1 1 528 2 (1) (1)	2 (1) (1) 35 103 8,291 56 165 7,319 324 685 71,252 71,564 10 10 10 10 10 10 10 10 10 10 10 10 10	(1) (2) (1) (8) 8 8 8 4486 4 5 231 19 18 14 1,970 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (	(i) (i) (i) (ii) (ii) (iii) (i	2 8 (¹) 3 (¹)	1 (1) (1) (1) (2) (3) (4) (2) (4,253	1 (¹) (²)	6reen  8	20 3,787 (1) (1) (1) (2) (2) (3) (4) (4) (5) (5) (5) (6) (7) (7) (8) (7) (8) (7) (8) (7) (8) (7) (8) (8) (7) (8) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (1) (2) (3) (4) (1) (1) (1) (1) (1) (1) (1) (2) (1) (2) (1) (3) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	24 217 18 218 218 1,113 7 625 	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (i)	1 (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1771 (1) (2) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Zandt  14 15 770 764 4400 1,341 4490 121,315 135 227 15,303 348 843 17,052	3 4 4 5 6 7 7 8 9 9 10 11 12 13 14 4 15 5 16 17 7 12 12 22 22 25 26 27 28 29 30 31 32 33
	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2 (1) (1) 35 103 8,291 56 165 7,319 224 685 1,047 1,222 71,584 1,047 1,222 72,584 2,245	(1) (2) (1) (3) (4) (4) (5) (3) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (2) (3) (4) (3) (4) (3) (4) (3) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	2 8 8 (¹) 3 (¹)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (¹) (²)	6reen  8	20 3,787 (1) (1) (1) (2) (2) (3) (4) (4) (5) (5) (5) (6) (7) (7) (8) (7) (8) (7) (8) (7) (8) (7) (8) (8) (7) (8) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (1) (2) (3) (4) (1) (1) (1) (1) (1) (1) (1) (2) (1) (2) (1) (3) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	24 217 18 218 218 1,113 7 625 625 1155 107 96 4 4 300 1,233 841 90,105 26,620	1 (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	1 (i)	1 (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1771 (1) (2) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Zandt  14 15 770 764 440 1,341 440 121,315 135 227 15,303 742 1,156 17,002 17,022 1,237,363 4,440 237,365 4,641 237,365 46 (1) (1) (1) (2) (2) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	3 4 4 5 5 6 6 7 7 8 8 9 9 10 11 11 12 13 14 15 16 6 17 18 19 20 21 22 23 24 25 26 27 28 30 31 32 33 34 35 55 36
95,216 (') 3 2 10 3 3 15 2 42 (1) 60 (1) (1) 60 (1) 3,050 (1) 19,330 440 400 5,472	1 (i)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (1) 35 103 8,291 56 165 7,319 324 6855 7,319 10,245 10 31 2,245 10 219 940 4,275 2,581 10,476 63,677 38 17 113,947 38,860	(1) (2) (1) (8) 8 8 9 486 4 5 231 13 19 18 14 1,970 1 (1) (1)	(i) (i) (i) (ii) (ii) (ii) (iii) (ii	2 8 8 (¹) 3 (¹)	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (2) (2) (2) (3) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	6reen  8 8 5 451 19 27 1,775 15 15 15 142 67 1044 84 8,153 12 21 1,572 (1) 7 544 66 655 2200 (1) (3) 13,382 31,338 7 7 26,250 16,600	20 3,787 (1) 13 363 25 94 713 4 4 8 535 500 191 1,483 7 2,284 1,215 1,427 18,247 29,254 15	2 (¹) (¹)	24 217 18 218 1,113 5 7 625 107 96 2,648 4 4 300 1,253 841 90,105 26,620	1 (1) (2) (3) (4) (4) (4) (5) (4) (4) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (i)	1 (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1771 (1) (2) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Zandt  14 15 770 764 440 1,341 440 121,315 1227 15,303 742 1,158 17,062 1 (¹) (²) 3,858 4,041 227,385 139,551 46 22 (¹) (¹) 377 2744	3 4 5 6 7 7 8 8 9 100 111 122 133 134 155 126 227 228 239 331 322 335 345 355 36
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	(1) (2) (3) (4) (4) (5) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2 (1) (1) 35 103 8,291 56 165 7,319 324 685 7,319 102 71,584 10 31 2,245	(1) (2) (1) (8) 8 8 9 4486 4 4 5 231 1 13 1 19 18 14 1,970 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (	(i) (i) (ii) (ii) (iii)	2 8 (¹) 3 (¹)	1 (1) (1) (2) 319 1,578 4,253	1 (1) (2) (2) (2) (3) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	6reen  8 8 5 451 19 27 1,775 15 15 15 142 67 1044 84 8,153 12 21 1,572 (1) 7 544 66 655 2200 (1) (3) 13,382 31,338 7 7 26,250 16,600	20 3,787 (1) (2) (3) (3) (4) (4) (6) (7) (7) (8) (8) (7) (7) (8) (7) (7) (8) (8) (7) (8) (8) (8) (8) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (1) (1)	24 217 18 218 1,113 7 625 625 2,646 4 4 300 1,253 841 90,105 26,620	1 (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(i)	1 (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1771 (1) (2) (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Zandt  14 15 770 764 440 1,341 440 121,315 1227 15,303 742 1,158 17,062 1 (¹) (²) 3,858 4,041 227,385 139,551 46 22 (¹) (¹) 377 2744	3 4 5 6 7 7 8 8 9 100 111 122 133 134 155 126 227 228 239 331 322 335 345 355 36
	1 (t)	(1) (2) (3) (4) (4) (5) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	2 (1) (1) 35 103 8,291 56 165 7,319 324 685 7,319 102 71,584 10 31 2,245	(1) (2) (1) (8) 8 8 9 4486 4 4 5 231 1 13 1 19 18 14 1,970 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (	(i) (i) (ii) (ii) (iii)	2 8 (¹) 3 (¹) 5 11 61 1.388	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (1) (2) (2) (2) (3) (4) (4) (4) (5) (6) (8) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	6reen  8	20 3,787 2 (1) 13 63 25 94 713 4 8 535 500 191 1,483 500 1,483 1,215 1,427 18,247 29,224 1,215 1,427 18,247 29,234 44,632 33,112	2 (1) (1) (2) (3) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	24 217 218 218 1,113 7 625 	1 (1) (2) (3) (4) (4) (4) (4) (5) (6) (77) (4) (6) (77) (77) (4) (77) (77) (77) (77) (77)	1 (i)	1 (1) (1) (2) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2 (c) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Zandt  14 15 770 764 440 1,341 4490 121,315 135 227 15,303 742 1,158 17,062 17,062 17,062 27,365 139,551 27 274 38,015 15 15	3 4 5 5 6 6 7 7 8 8 9 100 111 122 133 144 155 126 237 237 236 237 237 237 237 237 237 237 237 237 237
	1 (1) (2) (2) (2) (3) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	1 (1) (2) (3) (4) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	2 (1) (1) 35 103 8,291 56 165 7,319 324 6855 1,047 1,252 71,564 10 31 2,245	(1) (2) (1) (8) 8 486 4 5 231 19 18 14 1,970 (1) (1) (1) (1) (1) (2) (35 397 1 (1) (1) (1) (1) (1) (2) (35 397 1 (1) (1) (35 397 1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (	(1) (2) (3) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	2 8 (1) 3 (1) 5 111 61 1,398	1 (1) (1) (2) 319 1,578 4,253	1 (1) (2) (2) (2) (3) (4) (5) (7) (4) (1) (1) (1) (1) (2) (3) (4) (4) (4) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	6reen  8	12 90 3,787 2 (1) 13 3 63 25 94 4 6 535	2 (1) (1) (2) (3) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	24 217 18 218 1,113 5 7 625 107 95 2,644 4 4 300 1,253 841 90,105 26,620 1	1 (1) (2) (3) (4) (4) (4) (5) (6) (7) (7) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1 (i)	1 (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	1771	Zandt  14 15 770 764 4400 1,341 4800 121,315 135 227 15,303 742 1,158 17,052 1 (1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	3 4 5 5 6 7 7 8 9 9 100 111 122 133 14 15 15 119 120 122 22 23 24 25 5 27 8 29 30 31 22 25 35 35 36 37 38 39 40 41

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

	ITEM (For definitions: "Farms reporting," etc., see text)	Victoria	Walker	Waller	Ward	Washington	Webb	Wharton	Wheeler	Wichita	Wilbarger
	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued				<b> </b>				1	1	<del> </del>
1 2	Radishesfarms reporting1939			.  ,	.	1		1	.	. 4	
3	acres1939 value, dollars1939					(1) (1)		(1) (1)		262	
4 5	Spinach		11		·	(²) 3		12		. 9	
6	value, dollars1939		556	(1)		28	70 3,250			19	
7 8	Squashfarms reporting1939 acres1939	(1) 2		(1)	3	(1) 1			(1)		
9 10	value, dollars1939	(1)		. (1)		(1) (1)			(1)	723	
11	Tomatoesfarms reporting1939	10 34				11 42		20			
12 13	acres1939 1934	6 29			. [	4 29	1,575	2		19	4
14	value, dollars1939	172	4,464	4,173	(¹)	311	332,211	8 251			
15 16	Turnipsfarms reporting1939acres1939		(1) 2	(1)		(1) 2	(1)	5 5		6	
17 18	value, dollars1939 Turnip greensfarms reporting1939		(1)	(1)		(1)	(1)	140		484	
19	acres1939									(1)	**********
20 21	value, dollars1939 Watermelonsfarms reporting1939	16	43	220	2	18	27	37		(1)	
22 23	1934	57	40	307	1 1	47	57	80	57	56	43 37
24	acres1939 1934	18 62				19 54	158 215	569 229			235 66
25 26	value, dollars1939 Mixed vegetablesfarms reporting1939	402	4,188			484	678	10,002	190	220	5,714
27 28	acres1939		8	(5)						(1)	(1) 1 (1)
29	value, dollars1939 Value of vegetables, excluding Irish and sweet potatoes,		175	(+)				••••••	1	(1)	(1)
30	grown for home use (see text)farms reporting1939 1934	1,145 1,399	1,469 1,476		25 1	3,460	43 45	2,925	981		557
31	dollars1939	47,966	51,571	35,795	759	3,069 122,547	1,684	2,231 104,404		10,279	914 11,242
32	Horticultural specialties, 1939:	37,283	31,491	33,521	(1)	73,048	1,616	47,667	19,756	27,829	19,395
33 34	Any horticultural specialtiesfarms reporting Crops grown under glass (flowers,	4	4	1	1	3	4	3	1	11	3
	plants, and vegetables) and propagated mushroomsfarms reporting	3	1 .								
35 36	Area in 1939square feet	7,750	(1) (1)	(1)	(1)	*********				32,180	(1) 2
37	Sales in 1939dollarsdollars	2,130	(2)	(1)	(1)			*******		13,300	(4)
38	vines, ornamentals, etc.)farms reporting Area in 1939acres	3 17	1 1			(¹) 2				4	. 1
39	Sales in 1939dollars	11,430				(+)				2,750	(1)
40	Flower and vegetable seeds, bulbs, and flowers and plants grown in the openfarms reporting	2	4			2	4	3	1	4	1
41 42	Area in 1939acres Sales in 1939dollars	(¹) (¹)	9 2,066			(1) (1)	95 14,837	6 36	(1) 1 (1)	940	(i)
$\neg$				<del></del>	<u> </u>				<del></del>	<del>                                     </del>	
	ITEM  (For definitions: "Farms reporting," etc., see text)	Willacy	Williamson	Wilson	Winkler	Wise	Wood	Yoakun	Young	Zapata	Zavala
	(For definitions: "Farms reporting," etc., see text)	Willacy	Williamson	Wilson	Winkler	Wise					
	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued	Willacy	Williamson	Wilson	Winkler	Wise					
1 2	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	Willacy	Williamson	Wilson	Winkler	Wise					
1 2 3 4	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes				Winkler						
2 3 4 5	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	20 453	2 (¹)	6 144		2 (¹)					Zavala 46
2 3 4 5 6 7	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes			6 144 935		2	Wood			Zapata	Zavala
2 3 4 5 6	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	20 453 2,736 8	2 (¹)	6 144 935		2 (¹)	Wood	Yoakum	Young	Zapata	Zavala 46 7,304
2 3 4 5 6 7 8 9	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	200 453 2,736 8 104 544 125	(1)	6 144 935 1 (1) (1) (2) 12		(1) (1) (1)	Wood	Yoakus	Young	Zapata	Zavala  46 7,304 506,632
2 3 4 5 6 7 8 9 10 11 12	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	200 453 2,736 8 104 544 125 323 816	(1)	6 144 935 1 (¹) (¹)		(1) (2) (1) (1) (1) (1) (60 85	Wood  18 35 1,056 166 174	Yoakus	Young  4 27	Zapata	Zavala  46 7,304 506,662
2 3 4 5 6 7 8 9 10 11 12 13	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes. farms reporting. 1939.  Spinach. farms reporting. 1939.  Spinach. farms reporting. 1939.  acres. 1939.  Yalue, dollars. 1939.  Squash. farms reporting, 1939.  acres 1939.  Tomatoes. farms reporting. 1939.  1934.  acres. 1939.	200 453 2,738 8 104 544 125 323 816 1,791	2 (¹) (¹) (¹) 5 17 4 6 8	6 144 935 1 (1) (1) (2) 57 23 53		2 (1) (1) (1) 69 85 129 65	Wood  18 35 1,056 166 174 121 155	Yoakus	Young  4 27 3 15	Zapata	Zavala  46 7,304 508,662  24 12 181 125
2 3 4 5 6 7 8 9 10 11 12 13 14 15	(For definitions: "Farms reporting," etc., see text)  Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	200 483 2,736 8 104 544 125 323 816 1,791 6,380	2 (¹) (²) (²) 5 17 4 8 475 1	6 144 935 1 1 (1) (1) 12 57 23 53 436 4		(1) 2 (1) (1) 69 85 129	18 35 1,056 1,666 1,74 1,21 1,55 6,226 2,26	Yoakus	Young  4 27 3	Zapata	Zavala  46 7,304 506,662  12 181 126 13,466
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Vegetables harvested for sale (excluding Irish and sweet potatoes)   Continued Radishes   C	20 453 2,736 8 104 544 125 323 816 1,791 6,380	(1) (2) (2) (3) (4) (475) (4) (475)	6 144 935 1 (1) (1) 12 23 53 53 436		(1) 2 (1) (1) 69 85 129 65 4,961	18 35 1,056 166 174 121 155 6,226 (1)	Yoakus	Young  4 27 3 15	Zapata	Zavala  46 7,304 506,562 12 181 126 13,466 1 (1)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19	Vegetables harvested for sale (excluding Irish and sweet potatoes)	20 453 2,736 8 104 544 125 323 816 1,791 6,390 13	(1) (2) (7) (7) (4) (475 (475 (1) 1) (1) (1) (1) (1) (1) (1) (1) (1)	6 144 935 1 (¹) (¹) 12 57 23 53 436 4 22		(1) (1) (1) (1) (6) (8) (8) (1) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	18 35 1,056 1,056 1,056 6,226 2 (¹) (¹)	Yoakus	Young  4 27 3 15	Zapata	Zavala  46 7,304 506,662  12 181 126 13,466
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20	Vegetables harvested for sale (excluding Irish and sweet potatoes)	200 453 2,736 8 104 544 125 323 816 1,791 5,380 13 93 1,495	(¹) (²) (²) (²) (²) (²) (²) (²) (²) (²) (²	6 144 935 (1) (1) (2) 57 23 436 4 222 530		(1) (1) (1) (1) (6) (8) (8) (129 (6) (4,961	18 35 1,056 156 6,226 (1) (1) (1)	Yoakus	Young  4 27 3 15 57	Zapata	Zavala  46 7,304 506,562 12 181 126 13,466 1 (1)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	Vegetables harvested for sale (excluding Irish and sweet potatoes)	200 453 2,736 8 104 544 125 323 816 1,791 6,390 13 93 1,495	2 (¹) (¹) (¹)	6 144 935 1 (¹) (¹) 12 57 23 53 436 4 22		(1) 2 (1) (1) 69 85 129 65 4,961	Wood  18 35 35 1,066 196 6,228 (¹) (¹) 610	Yoakus	Young  4 27 3 15 57	Zapata  4 1285 (1) 20,814	Zavala  46 7,304 508,662  24 12 181 126 13,466 1 (1)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	Vegetables harvested for sale (excluding Irish and sweet potatoes)	20 453 2,736 8 104 544 125 323 816 1,791 6,380 13 93 1,485	2 (¹) (¹) (¹) 5 17 4 6 475 1 (¹) (¹) (¹)	6 144 935 11 (1) (1) 12 57 23 436 4 22 530		(1) (1) (1) (2) (8) 85 129 65 4,961	18 35 1,056 165 174 121 155 6,226 2 (¹) (¹) 1,437 2,047	Yoakus	Young  4 27 3 15 57	Zapata  4 1 285 (1) 20,814	Zavala  46 7,304 506,662  24 12 181 125 13,466 1 (¹) (¹)
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	Vegetables harvested for sale (excluding Irish and sweet potatoes)	200 453 2,736 8 104 544 125 323 816 1,791 6,380 93 1,495	2 (¹) (²) (²)	6 144 935 11 (1) (1) (2) 57 23 436 4 22 530		(1) (1) (1) (1) (6) 85 129 65 4,961  2,898 2,104 39,047	Wood  18 35 1,056 156 6,226 (1) (1) (1) (1) (1) (1) (1) (2,047 2,234 39,653	Yoakus	Young  4 27 3 15 57 57 68 80 108 1,415	Zapata  4 11 285 (4) 20,814	Zavala  46 7,304 506,662  24 12 181 1266 13,456 (1) (1) (2)
2 3 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 27	Vegetables harvested for sale (excluding Irish and sweet potatoes)	200 453 2,736 8 104 544 125 323 816 1,791 6,390 13 93 1,495 64 118 530 814 5	2 (¹) (²)	6 144 935 1 (1) (2) 12 57 23 53 436 4 22 530		(1) (1) (1) (1) (1) (6) (8) (8) (8) (1) (8) (4) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Wood  18 35 1,056 156 6,226 (1) (1) (1) 610 1,437 2,047 22,047 23,963 (1)	Yoakus	Young  4 27 3 15 57 28 68 80 108 1,415	Zapata  4 11 215 (1) 20,814	Zavala  46 7,304 506,682  24 12 181 126 13,466 1(1) (1)  14 57 47 18
2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 24 25 26 27 28	Vegetables harvested for sale (excluding Irish and sweet potatoes)	20 453 2,736 8 104 544 125 323 816 1,791 6,380 13 93 1,495	2 (¹) (²) (²)	6 144 935 1 (1) (1) 12 57 23 53 436 4 22 530		(1) (1) (1) (1) (6) 85 129 65 4,961  2,898 2,104 39,047	Wood  18 35 1,056 166 174 121 155 6,226 (1) (1) (1) 2,047 2,047 2,294 39,653	Yoakus	Young  4 27 3 15 57 57 68 80 108 1,415	Zapata  4 11 215 (1) 20,814	Zavala  46 7,304 506,682  24 12 181 126 13,466 1(1) (1)  14 57 47 18
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 19 20 21 22 24 25 27 28 29	Vegetables harvested for sale (excluding Irish and sweet potatoes)	200 453 2,796 8 104 544 125 323 816 1,791 6,380 1,495 118 530 814 5 138 825	(1) (2) (2) (1) (2) (3) (4) (4) (4) (5) (6) (6) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	6 144 935 (1) (1) (2) 57 23 436 4 22 530	1	(1) (1) (1) (1) (2) (8) 85 129 (8) 4,961 (1) (2) 429 2,896 2,104 39,047 1 (1) (1)	18 35 1,056 156 6,226 (1) (1) (1) (1) (2) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Yoakus	Young  4 27 3 15 57  28 88 90 108 1,415 4 3 83	Zapata  4 11 215 (1) 20,814	Zavala  46 7,304 506,682  24 12 181 126 13,466 1(1) (1)  14 57 47 18
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 25 27 28 30 31	Vegetables harvested for sale (excluding Irish and sweet potatoes)	200 453 2,736 8 104 544 125 323 816 1,791 6,380 13 93 1,495 118 530 814 5 138 625 188 164 5,994	(1) (2) (2) (1) (2) (3) (4) (4) (4) (4) (5) (6) (87 (478 (6) (8) (7) (1) (1) (1) (1) (1) (2) (2) (2) (3) (4) (4) (4) (5) (6) (7) (7) (7) (8) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	6 144 995 11 (1) (1) 12 57 23 436 4 22 530		(1) (2) (3) (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Yoakuz	Young  4 4 27 3 15 57 57 10 10 10 10 10 10 10 10 10 10 10 10 10	Zapata  4 1 215 (1) 20,814  1 (1) 3 (1) 3	Zavala  46 7,304 506,662  24 12 181 126 13,466 1 (1) (1) 14 5 47 18 347
2 3 4 4 5 6 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30 31 32	Vegetables harvested for sale (excluding Irish and sweet potatoes)	20 453 2,736 8 104 125 323 816 1,791 6,380 13 93 1,495 17 64 118 530 814 5 138 625	2 (1) (2) 5 17 4 8 475 1 (1) (1) (1) 66 87 478 648 6,803 (1) (1) (1) 2,724 3,078	6 144 935 1 (1) 12 57 23 53 436 4 22 530	1	(1) (1) (1) (1) (1) (2) (85 (85 (129 (85) (4) (4) (4) (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (2) (3) (1) (1) (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Yoakus	Young  4 27 3 15 57  28 88 90 108 1,415 4 3 83	Zapata  4 1 215 (1) 20,814  1 10 (1) 3 (1) 3	Zavala  46 7,304 508,663  24 12 181 126 13,466 1 (¹) (¹)  14 5 47 18 347
2 3 4 5 6 7 8 9 10 111 12 13 144 15 16 17 18 19 20 12 22 24 25 25 29 30 13 22	Vegetables harvested for sale (excluding Irish and sweet potatoes)	200 453 2,736 8 104 544 125 323 816 1,791 6,380 13 93 1,495 118 530 814 5 138 625 188 164 5,994	(1) (2) (2) (1) (2) (3) (4) (4) (4) (4) (5) (6) (87 (478 (6) (8) (7) (1) (1) (1) (1) (1) (2) (2) (2) (3) (4) (4) (4) (5) (6) (7) (7) (7) (8) (8) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	6 144 995 11 (1) (1) 12 57 23 436 4 22 530	1. (i)	(1) (1) (1) (1) (1) (6) (8) (8) (8) (1) (8) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (2) (2) (2) (3) (4) (1) (1) (1) (2) (2) (4) (1) (1) (2) (2) (4) (1) (1) (2) (2) (4) (1) (2) (4) (2) (4) (2) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Yoakus  98 10 2,339	Young  4 27 3 15 57  28 8 80 108 1,415 4 3 83 606 1095 12,166	Zapata  4 128 (1) 20,814  (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Zavala  46 7,304 508,562  24 12 181 126 13,466 (1) (1) (1)  14 5 47 18 347
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 1 22 23 24 25 27 28 29 30 1 32 33	Vegetables harvested for sale (excluding Irish and sweet potatoes)	200 453 2,736 8 104 544 125 323 816 1,791 5,390 13 93 1,495 118 530 814 5 5 138 625 188 184 5,994 3,955	2 (1) (2) (2) (3) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	6 144 995 11 (1) (1) 12 57 23 436 4 22 530	1. (i)	(1) (2) (1) (1) (2) (375 4.961	(1) (1) (1) (2) (2) (2) (3) (1) (1) (1) (2) (3) (4) (1) (1) (1) (1) (2) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Yoakus  98 10 2,389 182	Young  4 27 3 15 57	Zapata  4 128 (1) 20,814  (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Zavala  46 7,304 506,662  24 12 181 1266 13,466 13,466 47 18 347  64 70 2,136 2,087
2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 22 22 23 30 31 32 23 33 34 35	Vegetables harvested for sale (excluding Irish and sweet potatoes)	200 453 2,736 8 104 544 125 323 816 1,791 5,390 1,495 13 93 1,495 64 118 530 814 5 138 625 188 164 3,955	2 (1) (1) 5 17 4 8 475 1 (1) (1) 68 87 478 648 6,603 1 (1) (1) 2,724 3,078 47,872 54,650 2	6 144 995 11 (1) (1) 12 57 23 436 4 22 530	1. (i)	2 (1) (1) (1) (2) (3) (4) (2) (4) (4) (4) (1) (1) (1) (1) (1) (1) (1) (2) (2) (3) (4) (4) (4) (4) (5) (4) (5) (1) (5) (1) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	(1) (1) (2) (2) (2) (2) (3) (4) (1) (4) (2) (4) (1) (4) (2) (4) (1) (4) (2) (4) (2) (4) (2) (4) (2) (4) (4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Yoakus  98 10 2,389 182	Young  4 27 3 15 57 28 68 80 108 1,415 4 3 83 606 12,166 20,037 1	Zapata  4 128 (1) 20,814  (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Zavala  46 7,304 506,662  24 12 181 126 13,466 13,466 14 57 47 18 347  64 70 2,136 2,087
2 3 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 24 22 23 24 25 27 30 31 32 33 34	Vegetables harvested for sale (excluding Irish and sweet potatoes)	20 453 2,738 8 104 544 125 322 816 6,380 13 1,495 17 64 118 530 814 5 138 625 188 164 6,994 3,955	2 (1) (2) (2) (3) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	6 144 995 11 (1) (1) 12 57 23 436 4 22 530	1. (i)	(1) (1) (1) (1) (1) (6) 85 129 65 4,961 (1) 429 2,598 2,104 39,047 (1) (1) (1) 1,871 1,962 56,106 52,773	Wood  18 35 1,056 168 174 121 155 6,226 2 (¹) (¹) (¹)	Yoakus  98 10 2,339 182	Young  4 27 3 15 57  28 88 80 108 1,415 4 3 83 606 12,166 20,037	Zapata  4 128 (1) 20,814  (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Zavala  46 7,304 506,662  24 12 181 1266 13,466 47 18 347 18 347 18 2,136 2,087
2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 31 32 33 34 35 36 37	Vegetables harvested for sale (excluding Irish and sweet potatoes)—Continued Radishes	200 453 2,796 8 104 544 125 323 816 5,390 1,495 118 530 814 5 530 814 5 530 814 5 188 164 3,955 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 (1) (2) (2) (3) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	6 144 995 11 (1) (1) 12 57 23 436 4 22 530	1. (i)	(1) (1) (1) (1) (2) (2) (85 (85 (85) (4),961 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Wood  18 35 1,056 166 174 121 155 6,226 (¹) (¹) (¹)  1,437 2,047 2,047 2,244 3,653 (¹) (¹) 3,093 3,193 3,193 3,193 3,193 116,988 10	Yoakus  98 10 2,389 182	Young  4 27 3 15 57  28 88 80 108 1,415 4 3 383 606 953 12,166 920,037 1 (¹) (¹)	Zapata  4 128 (1) 20,814  (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Zavala  46 7,304 506,662  24 12 181 1266 13,466 13,466 47 18 347 18 347 18 2,136 2,136 2,087
2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 29 30 31 32 33 34 35 35 37 8 38 9	Vegetables harvested for sale (excluding Irish and sweet potatoes)	200 453 2,736 8 104 544 125 323 816 1,791 6,390 13 93 1,495 17 64 118 530 814 5 138 625 188 164 6,994 3,955 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) (1) (2) (2) (2) (2) (1) (2) (2) (2) (2) (2) (3) (47.872	6 144 995 11 (1) (1) 12 57 23 436 4 22 530	1. (i)	(1) (1) (1) (1) (2) (2) (85 (85 (85) (4),961 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Yoakus  98 10 2,389 182	Young  4 27 3 15 57  28 88 80 108 1,415 4 3 383 606 953 12,166 920,037 1 (¹) (¹)	Zapata  4 128 (1) 20,814  (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Zavala  46 7,304 508,662  24 12 181 126 13,466 13,466 47 18 347  24 12 14 5 47 18 347 18 347
2 3 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 24 22 25 27 28 29 30 31 32 24 35 37 38 39 40	Vegetables harvested for sale (excluding Irish and sweet potatoes)	200 453 2,736 8 104 544 125 323 816 1,791 6,380 13 93 1,495	2 (1) (2) (2) (3) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	6 144 995 11 (1) (1) 12 57 23 436 4 22 530	1. (i)	(1) (2 (1) (1) (1) (2) (3) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Wood  18 35 1,056 156 6,226 (1) (1) (1) (1) 3,003 3,193 130,232 116,988 10 (1) (1) (1) 9 18 2,550	Yoakus  98 10 2,339 182	Young  4 27 3 15 57	Zapata  4 1285 (1) 20,814	Zavala  46 7,304 508,662  24 12 181 126 13,466 1,47 18 347 18 347 11  64 7,00 2,136 2,087
2 3 4 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 22 24 29 30 31 32 33 34 35 35 37 8 38 9	Vegetables harvested for sale (excluding Irish and sweet potatoes)	200 453 2,796 8 104 544 125 323 816 1,791 6,380 1,495 118 530 814 5 138 625 188 164 6,994 3,955 1 (1) (1) (1) (1)	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	6 144 995 11 (1) (1) 12 57 23 436 4 22 530	1. (i)	(1) (1) (1) (1) (2) (2) (85 (85 (85) (4),961 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Yoakus  98 10 2,389 182	Young  4 27 3 15 57  28 88 80 108 1,415 4 3 383 606 953 12,166 920,037 1 (¹) (¹)	Zapata  4 128 (1) 20,814  (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Zavala  46 7,304 508,662  24 12 181 126 13,466 13,466 47 18 347  24 12 14 5 47 18 347 18 347

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

[This table is presented in two sections, the second section beginning on p. 628]

		—— п		second sect						
	(For definitions: "Farms reporting," etc., see text)	THE STATE	Anderson	Andrews	Angelina	Aransas	Archer	Armstrong	Atascosa	Ass tan
	all fruits harvested, 1939:									
1 2	Any small fruitsfarms reporting Blackberries and dewberries (tame)farms reporting	9,075	52 36	2	34 20	4	13 12	1	134	21 20
2	acres	6,310	10	(¹) -	3 }	2	2		38	7
4 5	Raspberries (tame)farms reporting	4,142,708	7,343	(1)	1,566	1,635	680		15,610	1,096
6	acres	31	(¹) <sup>1</sup>						*******	********
7	quartsfarms reporting	33,376	(¹)	•••••	**********				100	*********
8	Strawperries	1,634 2,218	12 9		16 9		(2)	(1)	129 516	(1)
10	quarts	3,173,914	9,691		12,400		(2)	(4)	1,105,638	$i^{\pm j}$
11	Youngberries	94 71	••••••	•••••				*******	*******	********
12 13	quarts	54,620	••••••		*********					*********
Tr	ee fruits, nuts, and grapes (nurseries excl.):	i								A Celes
14 15	Any trees, vines, or productionfarms reporting <sup>2</sup> Land in bearing and nonbearing	138,510	1,128	33	830	24	45	73	207	1,502
10	fruit orchards, vineyards, and						į			
	planted mut trees. farms reporting. Apr. 1, 1940 Jan. 1, 1935	62,315 82,221	414 585	12 14	107 717	19 28	135	7 53	36 280	340 480
16 17	Apr. 1, 1930	71,058	405	22	155	17	74	33	197	366
18	acresApr. 1, 1940	222,121	910	13	255	26	70	6	324	455
19	Jan. 1, 1935 Apr. 1, 1930	237,265 187,581	1,115 763	10 13	581 190	58 76	373 258	37 43	995 968	196 217
20 21	Orchard fruits (other than citrus) and grapes,	107,001	700	1.3	100					
~-	trees, or vines, Apr. 1, 1940, and/or							P+0	100	852
	production, 1939	123,167 24,201	1,107 125	33 16	785 145	22	4.2	73 29	193	22
22 23	trees not of bearing ageumber	121,759	359	52	372		********	51	16	64
24	trees of bearing agemumber	144,318	229	23	314		*********	87 3	5 2	23
25	quantity harvestedfarms reporting bushels	7,491 125,787	28 152	1 2	47 136			29	7	L
26 27	Cherriesfarms reporting	8,928	21	5	6	1	1	41	2	
28	trees not of bearing agemmber	22,125	33		30	(²)	(1)	124 155	(1)	
29	trees of bearing agemumber	28,705 2,184	21	11	5 1		*********	12	1	*******
30 31	quantity harvestedfarms reporting	107,736	11		6		********	337	(1)	74
32	Peachesfarms reporting	110,478	1,008	27	618	13 79	41 807	59 164	1.59 2,499	5,56
33	trees not of bearing agenumber	1,905,749 3,398,068	17,045 34,407	75 166	3,641 7,597	47	1,769	461	6,407	9,88
34 35	trees of bearing agenumberquantity harvestedfarms reporting	68,836	533		310	5	14	23	85 844	36 2,80
36	bushels	2,055,903	17,722		2,560 431	24 5	440 6	84 25	92	43
37	Pearsfarms reporting	52,701 148,023	1,882	13 22	718	4	6	41	620	79
38	trees not of bearing agenumber trees of bearing agenumber	296,698	2,269	15	1,225	29	7	69		1,45
39 40	quantity harvestedfarms reporting	26,205	264		225 2,162	3 16		4 10		1,67
41	bushels	361,809 55,963	3,630 407	24	356		19	28	127	25
42	Plums and prunesfarms reporting trees not of bearing agemmber	266,472	3,176		870		22	41 128		1,95
43	trees of hearing agemmber	622,884	2,403		7,043 168		296 8	120		12
45	quantity harvestedfarms reporting	25,558 255,259	144 1,105		2,914	2	- 187	34	1,378	4.5
46	bushels Grapesfarms reporting	20,761	111	22	43		7 29	29 40		11
47 48	vince not of hearing age, number	256,199	303		250		199	236		26
49	vines of bearing agemmber	732,740 10,145	440		13	6	4	9	28	
50	quantity harvestedfarms reporting	3,954,200	3,591	2,875	1,436		606	325	9,575	1,77
51 52	Kigs, all varieties	22,094	114 176		135 279		(¹)		274	56
53	twood not of hosping age Number	121200	213		534	75			251 35	5°
54	trees of bearing agenumberquantity harvestedfarms reporting	9,906	36		2,761			**********	3,749	6,8
55 56	DOUDOS * * * * * * * * * * * * * * * * * * *	7,002,000	2,646				9			
57	Apricots	30,163	] 31	. 8	64		29	11		1
58	twose of hearing agenumber	37,751	15				2		. 16	
59 60	quantity harvestedlarms reporting	0,200			36	3	( <sup>2</sup> )		151	1
61	bushels	324		······	1	2				
62 63	twood not of hearing are illumper	1			(4)	(4)				(±)
64	turn of booming argnimber	2,770	:::::::		1 1	1	***************************************			(1)
65	quantity harvested	18,207			(1)	( <sup>2</sup> )				
66 67	farms reporting	7				1				
68						1				
69	trees of bearing age	5						******		
70 71			23			_	13	1	87	1
72	Nut trees, 1940, and production, 1939farms rptg	45,633 186	li :	è					(2)	
73	Walnuts, English of Persiant.	910	( <sup>1</sup> )			1				
***						ŧ				
74	quantity harvestedfarms reporting  pounds		(1)				15		6 86	
74 75 76			23	5 44	1	7 1 744	67	1	5 2,466	
75 76 77	farms reporting		11 1.08	81 4	1,24	3	4		4 1,636	
75 76 77 78	Pecans	1,040,040	2.43		1 7	N			1,706	
75 76 77	Pecans	1,040,040 2,675,216	2,43	1			123			
75 76 77 78 79 80 81	Pecans	1,040,040 2,675,216 16,770	2,43	1			1			
75 76 77 78 79 80 81 82	Pecans	1,040,040 2,675,216 16,770 10,106,405	2,43 8 3,52	3 32	8,82	1 1		3	1 80	
75 76 77 78 79 80 81	Pecans	1,040,040 2,675,216 16,770 10,106,405	2,43 8 3,52	1 32 3 32 4 ( <sup>2</sup> )	8,82 2 15 1,62	7	2	3	1 80 1,610 1,633	6,
75 76 77 78 79 80 81 82	Pecans farms reporting trees not of bearing agemumber quantity harvested farms reporting pounds Pecans, improved (budded, grafted, or topworked)	1,040,040 2,675,216 16,770 10,106,405 21,494 368,320 558,668	2,43 8 3,52 19 87 2,11	1 32 3 32 4 (1) 5 (1)	8,82 2 15 1,62 79	7 1 5 (¹)	2	3	1 80 1,610 1,633 1,700	6, 5 2, 7 2,
75 76 77 78 79 80 81 82 83 84 85	Pecans	1,040,040 2,675,216 16,770 10,106,405 21,494 368,320 558,668 1,842,276	2,43 8 3,52 19 87 2,11 2,80	1 32 3 32 4 ( <sup>‡</sup> ) 5 ( <sup>1</sup> ) 6 ( <sup>1</sup> )	8,82 2 15 1,62	7	22	3 ( <sup>2</sup> )	1 80 1,61 1,63 1,70 5 1	6, 5, 7, 2,
75 76 77 78 79 80 81 82 83 84 85 86	Pecans	1,040,040 2,675,216 16,770 10,106,405 21,494 368,320 558,668 1,842,276	2,43 8 3,52 19 87 2,11 2,80	1 3 32 4 5 8 (2) 5 (1) 5 (1) 1 1 1 1	5 8,82 2 15 1,62 79 3,57 6 4	7	1 2 1	3 ( <sup>2</sup> )	1 80 1,610 1,633 1,700	6, 5, 2, 7, 2, 9, 8, 4, 1, 13,
75 76 77 78 79 80 81 82 83 84 85 86 87	Pecans	1,040,049 2,675,216 16,770 10,106,405 21,494 368,320 558,668 1,842,276 30,133 677,722 2,116,548	2,43 8 3,52 19 87 2,11 2,80 5 21 32	1 3 32 4 8 (²) 5 (¹) (¹) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 8,82 1,62 79 3,57 6 4 5 44	7	2 2 1 1 4 3	(1) (2) (3) (4)	1 80 1,510 1,633 1,700 5 15 5 956	6, 2, 7, 2, 8, 4, 1, 13,
75 76 77 78 79 80 81 82 83 84 85 86 87 88	Pecans	1,040,040 2,675,216 16,770 10,106,405 21,494 358,320 558,688 1,842,276 30,133 677,722 2,116,546 8,264,125	2,43 8 3,52 19 87 2,11 2,80 5 21 32	1 3 32 4 8 (²) 5 (¹) 5 (¹) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 8,82 1,62 79 3,57 6 4 5 44	7 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2 2 1 1 4 3	(1) (2) (3) (4)	1 80 1,61 1,63 1,70 5 1 5 95	6, 2, 7, 2, 8, 4, 1, 13, 1, 11,
75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	Pecans	1,040,040 2,675,216 16,770 10,106,405 21,494 368,320 558,688 1,942,276 30,133 671,720 2,116,544 6,264,125	2,43 8 3,52 19 67 2,11 2,80 5 21 32 72	1 3 32 4 8 (²) 5 (¹) (¹) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 8,82 1,62 79 3,57 6 4 5 44 5 5,25	7 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2 2 1 1 4 3	3 ( <sup>2</sup> )	1 80 1,63 1,63 1,70 5 1	6,2,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,7,
75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	Pecans	1,040,040 2,675,216 16,770 10,106,405 21,494 368,320 558,668 1,842,276 30,133 6771,722 2,116,546 8,264,125	2,43 8 3,52 87 2,11 2,80 5 21 32 72	1 3 32 4 8 (²) 5 (¹) 5 (¹) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 8,82 2 15 1,62 79 3,57 4 5 4 45 0 5,22	7 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2 2 1 1 4 3	3 (2) 3 (2) 3 (2) 4 (3)	1 86 1,63 1,63 1,70 5 1 5 95 3	6,2 7, 2,5 8, 4,5 1, 13,1 1, (1), (1)
75 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90	Pecans	1,040,040 2,675,216 16,770 10,106,405 21,494 388,329 588,688 1,942,276 30,133 671,722 2,116,546 8,264,122 4,200 4,	2,43 8 3,52 19 87 2,11 2,80 5 5 21 33 72 (1)	1 3 32 4 4 4 4 5 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 8,82 2 15 1,62 79 3,57 6 4 5 4 5 5,25	7 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1 4 3 11	3 ( <sup>2</sup> )	1 86 1,51 1,63 1,70 5 1 5 95 3	6,2 5,7 2,3 7 8 4,5 1 13,6 1 11,1

1 Where there are less than 3 farms reporting, data are included only in the State totals. (for citrus fruits, crop year specified). SLess than 1 bushel. Farms reporting any trees or vines, Ap

COUNTY TABLE XIV.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, GRAPEVINES, 1940, WITH

(F	ITEM for definitions: "Farms reporting," etc., see text)	Bailey	Bandera	Bastrop	Laylor	Bee	Bell	Bexar	Blanco	Borde
Smal.	1 fruits harvested, 1939;									
.	Any small fruitsfarms reporting		10	48	20	2	73	31	7	
BJ	lackberries and dewberries (tame)farms reporting		10 2	47	20 10	(1)	72 66	17 101	6	
1	acresquarisquaris		569	6,670	5,132	(1)	41,216	43,447	653	
R.	aspberries (tame)farms reporting				0,102		1 1	20,221		
	acres			,	*******		(1)	********		
	quarts						(¹)	********		
St	trawberriesfarms reporting			1 1		1 1	1 /1 1	14	/13 1	
	acres			(1)	*********	(i)	(1) (1)	32 36,482	(3)	
V.	quartsoungberriesfarms reporting							30,402	· · · · · · · · · · · · · · · · · · ·	
*	acres									
	quarts									
Tree	fruits, muts, and grapes (murseries excl.):			l					1 !	1
	Any trees, vines, or productionfarms reporting and in bearing and nonbearing fruit orchards, vineyards, and	171	340	877	97	79	2,213	1,243	313	
	planted nut treesfarms reportingApr. 1, 1940	54	182	385	84	9	1,015	260	155	ļ
,	Jan. 1, 1935	28	217	375	75	159	1,399	782	158	1
	Apr. 1, 1930	141	175	289	90	407	1,313	495	206	1
	acresApr. 1, 1940	50	252	1,140	139	31	2,287	1,196	244	i
	Jan. 1, 1935	106	513	918	97	185	1,308	3,119	182	
	Apr. 1, 1930	128	244	1,328	81	296	1,475	2,877	186	
	rchard fruits (other than citrus) and grapes,		[				i			l
,	trees, or vines, Apr. 1, 1940, and/or production, 1939	171	278	685	97	70	2,038	1,019	288	
,	Applesfarms reporting	65	59	38	12	ľ	2,000	39	29	ł
	trees not of bearing agenumber	48	102	90	80	(1)	521	216	161	
	trees of bearing agenumber	337	314	68	23		355	34	39	l
	quantity harvestedfarms reporting	4	16	4	1		12	3	5	I
	bushels	45	44	8.	50		207	4	11	1
	Cherriesfarms reporting	113	6	3	6		34	6 9	4	ł
	trees not of bearing agenumber trees of bearing agenumber	118 787	26	3 1	11 10		49 83	3	50 344	l
	quantity harvestedfarms reporting	12	2	1	1		9		344	١ ٠
	pounds	457	34		80		84		75	I
	Peachesfarms reporting	141	247	620	96	64	1,984	812	278	l
	trees not of bearing agenumber	314	867	4,755	1,504	34.5	16,379	8,102	3,018	2,
	trees of bearing age	2,232	6,577	11,180	2,551	612	50,021	32,402	7,614	1,
	quantity harvestedfarms reporting	5	180	314	45	31	1,485	167	189	[
	bushels	22	4,657	5,247	1,076	210	26,078	2,160	3,915	i
	Pearsfarms reporting trees not of bearing agenumber	45 24	158 798	341 615	24 94	8 4	451	315	158 162	l
	trees of bearing agenumber	142	1,814	1,252	21	22	1, <i>8</i> 81 1,953	675 1,702	484	1
	quantity harvestedfarms reporting	3	78	139	1	1	157	39	72	l
	bushels	23	1,838	1,215	5	Ĩ	1,202	259	421	
	Plums and prumesfarms reporting	103	73	342	64	26	1,097	578	137	
	trees not of bearing agenumber	221	86	1,422	324	289	3,318	3,791	246	ĺ
	trees of bearing agenumber	684	442	6,156	840	279	11,071	24,102	893	
	quantity harvestedfarms reporting	2	28	120	18	9	585	120	63	Į.
	Grapesfarms reporting	7 87	151 22	4,062 125	349 20	132 11	4,011	1,243	287	1
	vines not of bearing agenumber	310	41	415	269	9	93 248	208 3,336	46 226	İ
	vines of bearing agenumber	2,151	82	2,038	507	287	1,107	13,866	356	
	quantity harvestedfaras reporting	33	11	69	6	4	32	57	19	
	pounds	11,305	447	23,644	825	361	6,054	35,984	3,435	1
	Figs, all varietiesfarms reporting	1	69	131	7	23	264	365	65	
	trees not of bearing agemumber trees of bearing agenumber	(1)	84 254	197 511	1 <u>4</u> 3	106 49	427 911	561	77	
	quantity harvestedfarms reporting		28	42	ı	11	124	1,362 94	204 28	
	pounds		1,648	2,333	2	659	8,901	3,627	4,158	
	Apricotsfarms reporting	38	36	26	34	2	216	113		
	trees not of bearing agenumber	35	21	31	- 89				73	ļ.
	trees of bearing agenumber	105	81			(3)	422	136	73 57	
	quantity harvestedfarms reporting			26	112	(1)	422 342	136 172	57 147	
			14	1	112 4	(1)	422 342 29	136 172 3	57 147 26	
	bushels			(4)	112	(1) (2)	422 342	136 172 3 4	57 147	
	bushels		14	1	112 4	(1) (1)	422 342 29	136 172 3	57 147 26	******
	Persiamens, Japanese		14	( <sup>4</sup> ) 11	112 4 13 1	(1)	422 342 29	136 172 3 4 3	57 147 26	
	Persimmans, Japanese		14	(4) 11 24 25 7	112 4 13 1 (¹)	(1)	422 342 29	136 172 3 4 3 1 92	57 147 26	
	bushels		14	( <sup>4</sup> ) 1 11 24 25	112 4 13 1 (¹)	(1)	422 342 29	136 172 3 4 3 1	57 147 26	
	Bushels		14	(4) 11 24 25 7	112 4 13 1 (¹)	(1)	422 342 29	136 172 3 4 3 1 92	57 147 26	
	Persiamens, Japanese		14	(4) 11 24 25 7	112 4 13 1 (¹)	(1)	422 342 29	136 172 3 4 3 1 92	57 147 26	
	Bushels		14	(4) 11 24 25 7	112 4 13 1 (¹)	(3)	422 342 29	136 172 3 4 3 1 92	57 147 26	
	Persiaming, Japanese		14	(4) 11 24 25 7	112 4 13 1 (¹)	(3)	422 342 29	136 172 3 4 3 1 92 1 10	57 147 26 64	
Nu	Persiamens, Japanese farms reporting.  trees not of bearing age number trees of bearing agemaber.  quantity harvested farms reporting.  Papayas farms reporting.  trees not of bearing agemaber.  trees of bearing agemaber.  quantity harvestedfarms reporting.  pounds.  trees, 1940, and production, 1939farms rpig		14	(4) 11 24 25 7	112 4 13 1 (¹)	(3) (2)	422 342 29	136 172 3 4 3 1 92	57 147 26	
Nu	Persiamons, Japanese		14 12	(4) 11 24 25 7 16	112 4 13 1 (¹)		422 342 29 51	136 172 3 4 3 1 92 1 10	57 147 26 64	
Nu	Persiamis, Japanese		14 12	(4) 11 24 25 7 16	112 4 13 1 (¹)		422 342 29 51 	136 172 3 4 4 3 1 92 1 10	57 147 26 64 	
Nu	Persimens, Japanese		14 12	(4) 11 24 25 7 16	112 4 13 1 (¹)		422 342 29 51	136 172 3 4 3 1 92 1 10	57 147 26 64	
Nu	bushels.  Persiamins, Japanese		14 12	(4) 11 24 25 7 16	112 4 13 1 (¹)		422 342 29 51 	196 172 3 4 4 3 1 92 1 10	57 147 26 64 	
Nu	bushels.  Persimmas, Japanese		14 12	(4) 11 24 25 7 16	112 4 13 13 1 (1)	11	422 342 29 51 	136 172 3 4 3 1 1 92 1 10	57 147 26 64 	
Nu	bushels.  Persiamins, Japanese		238	(4) 11 24 25 7 16	112 4 13 1 (1)	11	422 342 29 51 	136 172 3 4 4 3 1 92 1 10 	57 147 26 64 	
Nu	Persiamons, Japanese		238 3,736	(4) 11 24 25 7 16	112 4 13 13 1 (1)	11 22	422 342 29 51 	136 172 3 4 3 1 192 110	104 (¹)	
Nu	bushels.  Persiamons, Japanese		238	(4) 11 24 25 7 16	112 4 13 (1) (1)	11	422 342 29 51 	136 172 3 4 4 3 1 92 1 10 	104 (*)	
Nu	Persimens, Japanese		238 3,736 37,338	(4) 11 24 25 7 16	112 4 13 1 (¹) 10 10 10 10 21	11 22 40	422 342 29 51 	136 172 3 4 3 1 92 1 10	104 4,538 10,845 38	
N.	bushels.  Persimens, Japanese		238 3,736 17,336 9,152	(4) 11 24 25 7 16 	112 4 13 (1) (1) 10 156 21 15	11 22 40 39	422 342 29 51 	136 172 3 4 3 1 1 92 1 10	104 (*)	
Ni	bushels.  Persimmas, Japanese		14 12 	(4) 11 24 25 7 16	112 4 13 (1) (1) 10 10 156 21 1 15	11 22 40 4 39	422 342 29 51 	136 172 3 4 3 1 1 92 1 10 	104 4,538 10,845 38	
Ni.	Persimens, Japanese		238 3,736 317,338 9,152 91999	(4) 11 24 25 7 16	112 4 13 1 (1) 10 10 156 21 1 15 6	11 11 22 40 4 39	833 4 24 28 833 4 24 2 2 833 11,892 68,287 215 186,925 407 4,993	136 172 3 4 3 1 1 92 1 1 10 	104 104 1,538 10,845 38 44,805 53 682	
Ni.	Persiamans, Japanese farms reporting.  trees not of bearing age number trees of bearing age. number quantity harvested farms reporting.  Papayas farms reporting farms reporting farms reporting trees not of bearing age. number quantity harvested. farms reporting pounds.  It trees of bearing age. number quantity harvested farms reporting trees not of bearing age. number trees of bearing age. number quantity harvested. farms reporting pounds.  Pecans farms reporting age. number trees of bearing age. number quantity harvested. farms reporting.  Pecans, improved (budded, grafted, or top-worked) farms reporting.  Farms reporting trees not of bearing age. number farms reporting.		238 3,736 17,336 9,152 91 909 1,763	(4) 11 24 25 7 16	112 4 13 (1) (1) 10 156 21 1 15 6 29 14	11 22 40 439 39	422 342 29 51 	136 172 3 4 3 1 1 92 1 10 	104 4,538 10,845 53 642 1,231	(1)
Nt.	Persimmas, Japanese		14 12 238 3,736 17,336 82 9,152 91 909 1,763 909	11 (4) 11 24 25 7 16	112 4 13 (1) (1) 10 10 156 21 1 15 6 29 14	11 22 40 4 39 9	833 4 24 29 51 	136 172 3 4 3 1 1 92 1 10 	104 1 104 1 108 10,845 38 44,805 53 682 1,231 2,250	(1)
Na.	bushels.  Persimens, Japanese		238 3,736 17,338 9,152 911 909 214	489 11,157 38,220 143 133,079 140 4492 14,058 52,4400 398	112 4 13 1 (1) 10 156 21 15 6 29 14	11 22 40 4 39 39 10	422 342 29 51 	136 172 3 4 4 3 1 1 92 1 1 10 	104 4,538 642 10,845 533 44,805 533 682 1,231 2,250 88	(i) (1)
Ni.	bushels.  Persimmas, Japanese		14 12 238 3,736 37,336 37,336 29,152 91 909 1,763 909 214 2,827	11 (4) 11 24 25 7 16	112 4 13 1 (1) 10 10 156 21 11 15 6 29 14	11 22 40 4 39 10 9	833 4 29 51 	136 172 3 4 3 1 192 110	104 11 (1) 10,845 38 44,805 53 682 1,231 2,250 88 3,856	(1) (1) (1)
Ni.	bushels.  Persimens, Japanese		14 12 	(4) 11 24 25 7 16 	112 4 13 1 (1) 10 10 10 10 156 21 1 15 6 29 14	11 22 40 39 36 6 9 10 9 16 31	833 4 24 29 51 	136 172 3 4 3 1 1 92 1 10	104 104 1,538 10,845 38 44,805 53 682 1,231 2,250 88 3,856 9,614	(1) (1) (1) (1)
Ni.	bushels.  Persimmas, Japanese		14 12 238 3,736 37,336 37,336 29,152 91 909 1,763 909 214 2,827	11 (4) 11 24 25 7 16	112 4 13 1 (1) 10 10 156 21 11 15 6 29 14	11 22 40 4 39 10 9 16 31 29	422 342 29 51 	136 172 3 4 3 1 1 92 1 1 10 	104 4,538 10,845 63 44,805 53 682 1,231 2,250 8,614 42,555	(1) (1) (1) (1)
Nt.	bushels.  Persimmas, Japanese. farms reporting.  trees not of bearing age. number.  quantity harvested. pounds.  Papayas. farms reporting.  Papayas. farms reporting.  Papayas. farms reporting.  trees not of bearing age. number.  trees of bearing age. number.  quantity harvested. farms reporting.  pounds.  It trees, 1940, and production, 1939. farms rptg.  Walnuts, English or Persian. farms reporting.  trees not of bearing age. number.  trees of bearing age. number.  quantity harvested. farms reporting.  Pecans. farms reporting.  pounds.  Pecans. farms reporting.  pounds.  Pecans, improved (budded, gas-number.  trees of bearing age. number.  farms reporting.  Teng number age. number.  farms reporting.		238 3,738 37,338 9,152 91 91,763 909 21,763 909 21,573 8,243	11 (4) 11 24 25 7 16	112 4 13 (1) (1) 10 156 21 1 15 6 29 14 5 127 7 15	11 22 40 39 36 6 9 10 9 16 31	833 4 24 29 51 	136 172 3 4 3 1 1 92 1 10 	104 104 1,538 10,845 38 44,805 53 682 1,231 2,250 88 3,856 9,614	(1) (1) (1) (1)
Ni.	bushels.  Persimums, Japanese		14 12 238 3,736 17,336 17,336 17,336 29,162 91 909 1,763 214 2,827 15,573 8,243	11 (4) 11 24 25 7 16	112 4 13 (1) (1) 10 156 21 1 15 6 29 14 5 127 7 15	11 22 40 4 39 10 9 16 31 29	833 4 24 29 51 	136 172 3 4 3 1 1 92 1 1 10 	104 4,538 10,845 63 44,805 53 682 1,231 2,250 8,614 42,555	(1) (1) (1) (1)
Ni.	bushels.  Persimmas, Japanese. farms reporting.  trees not of bearing age. number.  quantity harvested. pounds.  Papayas. farms reporting.  Papayas. farms reporting.  Papayas. farms reporting.  trees not of bearing age. number.  trees of bearing age. number.  quantity harvested. farms reporting.  pounds.  It trees, 1940, and production, 1939. farms rptg.  Walnuts, English or Persian. farms reporting.  trees not of bearing age. number.  trees of bearing age. number.  quantity harvested. farms reporting.  Pecans. farms reporting.  pounds.  Pecans. farms reporting.  pounds.  Pecans, improved (budded, gas-number.  trees of bearing age. number.  farms reporting.  Teng number age. number.  farms reporting.		238 3,796 17,338 9,152 911 909 1,763 909 214 2,827 15,573 8,243	11 (4) 11 24 25 7 16	112 4 13 (1) (1) 10 156 21 1 15 6 29 14 5 127 7 15	11 22 40 4 39 10 9 16 31 29	833 44 22 833 4 24 22 833 11,892 68,287 215 186,925 407 4,993 31,379 38,906 561 6,899 50,908 148,019	136 172 3 4 3 1 192 1 10 	104 4,538 10,845 63 44,805 53 682 1,231 2,250 8,614 42,555	(1)

AND GRAPES, 1940, 1935, AND 1930; ORCHARD, CITRUS, AND NUT TREES AND PRODUCTION, 1939—Continued

September   Sept							T	T		1		T		T		T	
Section   Sect	Boadne	Bowle	Brazoria	Brazos	Brewster	Briscoe	Brooks	Brown	Burleson	Isumet	Caldwell	Calhoun	Callahan	Cameron	Самр	Carson	
Section   1,522	61 14 10,678	42 8 4,641 32 13 16,417	2 (1) (1) (1) 21 23 26,796	18 11 6,798 1 (¹) (¹) (¹) (¹)	(1) (1)	(1) (1) (1) (1) (1) (1) (1) (1)		131 83 57,481 (1) (1) 5 2,618 3 8 2,950	95 15 8,548 4 1 525	27 18 8,185	16 7 2,808	(t) (t)	219 147 101,731 (1) (2) (1) (2) (1) (2)	8 15 9,106	710 710 11 9 15,620	18	3 4 5 6 7 8 9 19 11 12 13
100	543 543 549 634	1,182 732 1,268 1,508	149 646 1,005 881	197 122 228 228	15 50 13 52	69 208 7 76	121 . 47 493 939	589 514 1,965 1,790	344 321 524 169	385 497 722 763	249 175 576 737	109 27 24 73	490 416 1,747 1,974	1,943 1,406 17,713 28,060	184 161 261 376	32 45 3 43	16 17 18 19
	422 109 93 22 53 19 18 18 18 19 3 21 813 6,623 15,768 615 14,962 219 412 1,066 2,103 168 1,384 41 41 206 17 2,820 46 65 50 18 645 19 361 124 2 (1)  (1)  (1)  (1)  (1)  (1)  (1)  (1	657 1,694 2,680 350 3,287 798 1,114 11,977 61,542 4,010 6,151 371 9,528 389 731 1,812 201 1,642 1,612 371 1,622 1,632 1,632 270 1,632 1,63	9 84 200 3 3 402 222 815 2,015 755 880 1511 315 2,189 90 257 642 222 98 13 342 135 64 1,196 900 257 642 242 221 (1) 1 (1) 7 56 67 7 3 280 (1) 1 (1) 7 56 67 7 3 1 (1) 1	18 61 32 7 14 2 2 (1) 255 2,950 3,614 161 1,502 180 88 411 224 393 21 1,480 88 454 399 590 4,966 100 26 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	300 300 300 300 300 300 300 300 300 300	32 48 137 5 55 75 125 125 126 127 128 129 130 11 11 11 103 144 111 111 111 111 12 (1) (2) (1) (2) (1) (2) (3) (3) (4) (4) (5) (6) (7) (6) (7) (7) (8) (7) (8) (7) (8) (7) (8) (7) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8	(i) 2	1,616 1,615 1,509 27 970 47 40 40 95 1,626 36,768 4,911 28,866 317 37,76 1,262 1,526 6,831 217 1,526 6,831 217 1,526 6,831 1,254 1,104 65,032 11,115 15 15 15 15 15 15 15 15 15 15 15 15	133 145 155 56 111 20 10 922 5,944 9,856 665 5,582 808 1,620 1,620 1,620 1,620 1,620 221 1,540 1,550 1	182 182 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	16	5 20 20 2 1 1 2 1 1 (1) 866 1,085 64 44 44 121 121 121 131 15 3,646 85 160 125 15 15 15 15 15 15 15 15 15 15 15 15 15	263 4,069 25,672 155 30,536 30,536 414 481 4,069 20,410 242 7,530 190 2,091 149 4,296 20,410 241,676 25,300 1,572 25,330 190 6,666 36 38 164 164 165 166 166 166 166 166 166 166 166 166	(1) (2) (1) (4) (4) (6) (1) (1) (2) (4) (1) (2) (4) (1) (2) (4) (1) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	169   794   794   794   794   794   794   794   794   794   795	8 76 6 8 8 1 1 6 8 8 1 1 6 8 8 1 1 6 8 8 1 1 6 8 8 1 1 6 8 8 1 1 6 8 8 1 1 6 8 8 1 1 6 8 8 1 1 6 8 8 1 1 6 8 8 1 1 6 8 8 1 1 6 8 8 1 1 6 8 8 1 1 6 8 8 1 1 6 8 8 1 1 6 8 8 1 1 1 1	223 24 25 26 27 26 26 26 26 26 26 26 26 26 26 26 26 26

COUNTY TABLE XIV.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, GRAPEVINES, 1940, WITH

(For definitions: "Farms reporting," etc., see text)	Cass	Castro	Chambers	Cherokee	Childress	Clay	Cochran	Coke	Colema
Small fruits harvested, 1939:	en.						ŧ 		
Any small fruits	63 51	2 1		40 22	3 3	59 59		4 4	l
acres	13	(1)		8	( <sup>2</sup> )	18		. i	
quarts		(4)		3,170	105	11,077		320	14,
Raspberries (tame)farms reporting					• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • •	
acresquarts		******							••••••
Strawberriesfarms reporting	14	1	5	21		1			
acres	10	(1)	3	34		(1)	1		(1)
quarts	8,481	(4)	4,660	18,983		(1) (1)			(t) (t)
Youngberriesfarms reporting	] 1								
acres	(2)	**********			*********			***********	
quarts  Pree fruits, nuts, and grapes (murseries excl.):	(5)		*********		*********			************	******
Any trees, vines, or productionfarms reporting	1,970	125	177	1,667	40	476	25	197	
Land in bearing and nonbearing	1	1	1	2,007	1 ~	1		10.	1
fruit orchards, vineyards, and	1				1	ļ			
planted nut treesfarms reportingapr. 1, 1940	987	2	47	740	15	296	3	31	
Jan. 1, 1935	1,002	83	18	588	58	431	35	75	İ
Apr. 1, 1930 acresApr. 1, 1940	758 1,271	(¹) 76	73 96	. 966 3,146	151 12	467	34	51	
Jan. 1, 1935	1,282	29	26	1,294	67	1,615 1,395	45	166 140	
Apr. 1, 1930	1,388	80	83	1,853	159	1,151	33	136	
Orchard fruits (other than citrus) and grapes,	] -,		1	-,				200	1
trees, or vines, Apr. 1, 1940, and/or	1 .	1	[			i	}	1	Į.
production, 1939farms reporting	1,957	125	160	1,632	40	437	25	188	į
Applesfarms reporting	1,083	28	1 11 1	364	3	42	5	5	!
trees of bearing age	4,569	38 91	( <sup>1</sup> )	2,156		75	8	69	l
trees of bearing agenumber	3,489 450	2		2,792 120	6	77	4	72	l
bushels	3,109	5	**********	4,070	2	66	1	1	
Cherriesfarms reporting	109	75	2	22	11	35	17	3	1
trees not of bearing agenumber	237	265	(1) (1)	158	37	32	94	26	
trees of hearing agenumber	142	282	(1)	5	52	85	32	1	
quantity harvestedfarms reporting	29	13	h1	2	3	13			1
pounds	427	417 74	( <sup>1</sup> ) 113	45	106	860	*********		
Peachesfarms reporting trees not of bearing agenumber	1,861 41,065	159	1,395	1,483 75,971	37 198	408 28,368	17 115	1,699	3,
trees of bearing agemmber	33,917	559	962	127,116	461	50,017	118	3,957	رد ر6
quantity harvestedfarms reporting	1,216	6	71	948	16	199		97	",
bushels	25,598	21	444	152,049	276	21,013		2,008	4,
Pearsfarms reporting	975	32	92	747	5	194	4	25	
trees not of bearing agenumber	1,470	28	128	6,265	2	300	1	24	
trees of bearing agenumber	2,323	91	409	8,776	11	1,245	6	70	
quantity harvestedfarss reporting	555 6,090	1 10	65 520	401	2	51	• • • • • • • • • • • •	7	
bushels Plums and prunesfarms reporting	300	68	80	11,382 361	13	561 240	15	109	
trees not of bearing agenumber	812	453	528	2,591	22	673	83	183	1
trees of bearing agemmber	1,012	371	654	4,531	84.	4,733	23	1,363	1,
quantity harvestedfarms reporting	138	6	31	139	2	100		41	~
bushels	593	8	84	8,130	22	1,034		268	
Grapesfaras reporting	231	49	19	134	14	109	. 9	45	1
vines not of bearing agenumber	961 1,515	124 617	26 150	1,353	2 328	1,170	82	320	1
vines of bearing agenumber quantity harvestedfarms reporting	117	19	13	1,849 49	8	2,317 58	1	782 15	i
pounds	8,325	3,809	700	6,399	546	8,811		1,660	4,
Figs, all Varieties	230		86	301		14	. 1	7	
trees not of bearing agemmber	402	** * * * * * * * * * * * * * * * * * * *	161	520		4	(¹)	1	Į
trees of bearing agenumber	329	******	205	755	*********	54	******	15	
quantity harvestedfarms reporting	102 3,798		55 6,296	146 15,084	• • • • • • • • • • • • • • • • • • • •	7 471	* * * * * * * * * * * * * * * * * * * *	4 26	
Apricotsfarms reporting	43	13	0,280	17	9	99	5	64	İ
trees not of bearing agemmber	51	12		31	91	93	14	155	1
trees of bearing agemimber	49	41		20	27	240	4	1,424	
quantity harvestedfarms reporting	12	********		2		18		23	1
bushels	20	*********	• • • • • • • • • • • • • • • • • • • •	6	•••••	51		596	ļ
Persimons, Japanese	4 5			*********	*********	• • • • • • • • • •	*********	] 1	******
trees not of bearing agenumber trees of bearing agenumber	6				********			( <sup>1</sup> )	
quantity harvestedfarms reporting	2		********		*********			1	1
pounds	50		•••••				********	( <sup>1</sup> )	
Papayasfaras reporting			********						• • • • • •
trees not of bearing age	******		********			********		{ · · · · · · · · · · · · · · · · · · ·	
trees of bearing agenumber	*********	*********		******			********	····	• • • • • • •
quantity harvestedfarms reporting pounds					*******				
Nut trees, 1940, and production, 1939farms rptg	397	4	109	358	*********	124		40	******
Walnuts, English or Persianfarms reporting	1			1					1
trees not of bearing agemmber	(1)								( <sup>2</sup> )
trees of bearing agemumber	<i></i>			(¹)				,	
quantity harvestedfarms reporting	· · · · · · ·	********	********	. 1			• • • • • • • • • • • • • • • • • • • •	!	
Pecans.	207	*************************	400	(¹)	********	*******	*********	40	
Pecansfarms reporting trees not of bearing agenumber	397 1,424	4	109 406	358 3,362		124 6,334		40 479	4,
trees of bearing agemamber	1,965	21	1,179	3,345			*********	786	23,
quantity harvestedfarms reporting	150	1	64	189				15	ì ~,
pounds	9,469	200	11,364	22,996		108,225	*******	21,051	192,
Pecans, improved (budded, grafted, or top-	·		,		i i	1			,
worked)	272	-3	34	284		45		28	1
trees not of bearing age. number	1,200	*******	175	3,137		3,488		55	
trees of bearing agemmber	1,542	21	181	2,831	• • • • • • • • • • • • • • • • • • • •	5,873		327	١.
quantity harvestedpounds	7,099	200	1,273	13,905	********	20,993	*******	4,645	9,
Pecans, wild or seedling (see text)farms rptg	154	/h 1	83	96 (		97	*******	15	١ .
trees not of bearing agemumber trees of bearing agemumber	224 423	(¹)	231 998	225 514		2,846	*********	424 459	3,
AND OF WOODSTIFF UND SANSTERN CO. C. C. C. C. C. C. C. C. C. C. C. C. C.	2,370	*********	10,091	9,091		21,165 87,232		16,406	22, 182,
	61010			9,001		01,232	*********	10,406	وتحود
quantity harvestedpounds	1								
quantity harvestedpounds			(¹)						
quantity harvestedpounds reporting  Tung mits			(¹)						····(1)
quantity harvestedpounds Tung mutsfarms reporting trees not of bearing agenumber	1	*****	(¹)						(¹)

<sup>&</sup>lt;sup>1</sup>Where there are less than 3 farms reporting, data are included only in the State totals.

AND GRAPES, 1940, 1935, AND 1930; ORCHARD, CITRUS, AND NUT TREES AND PRODUCTION, 1939—Continued

	Collier						ī -								1254/47 Production	-
Collin	Collings- worth	Colorado	Comal	Commanche	Concho	Cooke	Coryell	Cottle	Crane	Crockett	Crosby	Culberson	Dallam	Dallas	Dawson	
129 129 30 17,129	77 73 1,229	14 12 2 1,014	169	366 365 414 398,343 1 (1) (1) 4 1 920	82	208 205 144 93,532 5 7 9,140	125 124 146 70,903 	19		4	132	(1) (2) 23	13	192 188 143 107,951 (1) (1) (2) (2) (2) (2) 705 1,755	(1) (1) (1)	1 2 3 4 5 6 7 8 9 10 11 12 13
1,315 1,167 1,028 1,210 718 583	163 193 394 315 317 517	157 369 280 250 344 686	30 342 186 87 120 357	996 866 1,130 6,995 3,644 3,491	7 36 14 6 9 42	669 532 809 1,834 966 1,103	923 692 730 1,373 849 647	5 17 95 8 23 107		(i) (i)	8 64 128 12 76 188	3 5 5 4 2 14	1 61 7 (1) 38 4	868 1,543 696 1,811 1,857 1,821	86 278 327 73 242 305	15 16 17 18 19 20
2,089 1990 488 188 188 196 222 348 396 499 1,171 2,005 13,170 26,220 1,3890 1,239 8,402 3,890 1,239 3,214 6,801 1,249 3,1154 1,249 340 340 340 340 352 2,408 183 224 3408 312 3,408 183 224 3408 312 312 312 312 312 312 312 312 312 312	, 216 , 70 , 96 , 68 , 28 , 91 , 202 , 339 , 433 , 2,120 , 191 , 191 , 123 , 312 , 74 , 405 , 2,809 , 315 , 2,841 , 416 , 28 , 811 , 414 , 815 , 811 , 414 , 815 , 841 , 101 , 1	384 8 34 4 21 3 3 41 11 331 11 420 1,058 203 444 1,328 794 1,328 789 45 164 207 789 287 287 287 287 287 287 287 287	130 18 32 32 33 84 4 2 17 22 45 1133 666 1,341 49 243 62 216 317 16 164 53 210 259 16 44 4 4 7 520 51 113 93 30 19 114 54 54 7 7 820 7 117 7 820 7 84 84 85 85 86 87 87 88	1,459 317 1,695 1,688 99 973 50 67 86 114 1,176 1,407 98,323 136,055 25,373 3,156 854 10,305 21,435 10,305 21,435 11,628 112,628 113,628 114 15,628 114 15,628 114 15,628 114 15,628 115 14 17,628 112 14 15,628 112 14 15,628 112 14 15,628 113 15,628 114 15,628 115 115 116 117 117 117 117 117 117 117 117 117	(1) (2) (3) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	1,129 255 1,222 1,106 366 240 25 478 1,007 12,279 17,551 603 9,884 601 1,046 2,053 1,102 201 11,398 416 1,007 2,053 1,72 2 400 274 2,555 38,209 1,06 155,991 20 0 10 601 134 316 156 155,991 317 27 27 40 31,007 27 41 31,007 31,0	1,364 88 202 201 115 7 26 62 64 45 113 134 1,336 12,221 135 1,322 23,132 23,132 23,132 23,132 23,132 23,132 23,132 23,132 23,132 23,132 23,132 23,132 23,132 23,132 24,245 5,347 205 110 566 109 267 44 3,913 227 299 444 3,913 227 299 445 347 70 10 10,630 223,232 23,232 24,255 34,70 10 10,630 223,232 23,2			(2)	131 58 29 212 25 55 52 52 52 310 4 60 110 211 1,100 14 15 4 4 332 7 49 55 51 95 51 97 197 66 193 195 195 195 195 195 195 195 195 195 195	2 21 3 16		1, 848 251 959 959 46 221 178 484 484 484 48, 806 1, 979 36, 984 3, 175 389 3, 696 1, 985 3, 175 389 3, 184 4 4 4 5 594 18, 538 33, 545 184 30, 661 182 2, 881	288 94 161 280 34 175 70 149 201 1,896 161 1,664 1,664 1,77 56 366 200 200 289 645 1,273 7464 4,666 1,273 7464 1,273 77 77 77 76 66 313 22 18	1122242557222011223455673334414144445674445051231555755606666667669771777777789882 3145
3,763 5,007 19,039 6,333 19,261 178,166 6 36 55 2	(1) (1) (1)	1,297 3,089 385 308 8,458 42,451 14,508 2	343 1,067 4,536 58 590 2,475 2,861 1	6,370 15,616 46,171 533 13,956 137,479 249,985	78 443 22 435 2,617 3,783	4,903 7,918 36,160 673 10,764 43,375 326,380	3,792 3,687 5,008 364 7,028 25,595 92,873			(1)	( <sup>2</sup> )	1 1 1		7,385 5,096 420 13,677 25,158 24,565	12 12 2 (i) (i) (l) (l) (l)	85 86 87 88 89 90 91 92 93 94

<sup>&</sup>lt;sup>3</sup>Farms reporting any trees or vines, Apr. 1, 1940; or any production, 1939 (for citrus fruits, crop year specified).

# COUNTY TABLE XIV.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, GRAPEVINES, 1940, WITH

(For defi	ITEM initions: "Farms reporting," etc., see text)	Deaf Smith	Del ta	Denton	De Witt	Dickens	Dimmit	Donley	Duval	Eastla
Small fruits	s harvested, 1939:				E					:
Any si	mall fruitsfarms reporting	9	81	344	26	11 11	17	10 10	•••••	
BISCROEL	ries and dewberries (tame) farms reporting acres	(1) 2	80 22	340 197	12	2		3		
	quarts	(1)	7,797	161,555	2,932	490		1,290		82,
Raspberri	ies (tame)farms reporting		(1)	(1) 2	• • • • • • • • •					•••••
	acresquarts		(1)	(¹) (¹)						
Strawbern	ries	7		4	17		17			
	acres	1		2	3		47			
Voimoheri	quartsriesfarms reporting	404		2,481 2	7,515		130,460			3,
TOWN, GOOT	acres			(1)						
	quarts			(1)						
Tree fruits	, nuts, and grapes (nurseries excl.):	105	345	1,499	750	134	90	231	8	Ι,
	rees, Vines, or productionfarms reporting <sup>3</sup> bearing and nonbearing	125	340	1,400	'50	104		201		1,
fruit o	rchards, vineyards, and									
planted	mut trees. farms reporting. Apr. 1, 1940	6	161	850	113	. 9	80	60	2	
	Jen. 1, 1935 Apr. 1, 1930	109 50	202 212	870 764	600 395	171 170	146 19	128 174	2 3	
	acresApr. 1, 1940	13	166	1,694	137	22	546	126	(1)	Э,
	Jan. 1, 1935	35	282	1,447	388	195	950	208		2,
Onchand	Apr. 1, 1930	36	244	1,020	308	213	215	294	6	1,
	fruits (other than citrus) and grapes, or vines, Apr. 1, 1940, and/or									
	ion, 1939farms reporting	124	312	1,334	646	134	15	230	3.	1,
	sfarms reporting	30	65	255	19	45	4, 2	65		1
	trees not of bearing agemmber	240	132 194	1,010	38 7	30 230	(1) (1)	109 741		2
	quantity harvestedfarms reporting	90	24	678 69	í	230 15	( 2	31		3,
	bushels	50	188	368	ī	172	(¹)	1,087		2,
Cherr	iesfarms reporting	96	46	127	4	38		101		1
	trees not of bearing agemmber	271 504	73 72	323 274	1	111 161		414 806		
	trees of bearing agefarms reporting	26	27	42		7		34		ł
	pounds	1,356	296	1,214		365		3,459		
Peach	esfarms reporting	97	278	1,265	553	113	9	178	1, 2	1
	trees not of bearing agemmber	552	1,167	14,834	2,783	504	25 203	1,134	(1) (1)	44
	trees of bearing agenumber quantity harvestedfarms reporting	759 4	2,737 215	27,877 823	5,701 366	1,971 39	203	3,047 90	1	49
	bushels	29	2,494	16,264	1,824	668	760	3,693	(1)	40,
Pears	farms reporting	44	169	698	157	40	3	71		
	trees not of bearing agenumber	34	190	1,263	281 746	11	6	46 397		1 1
	trees of bearing agefarms reporting	122	913 98	3,743 351	740 50	145 12	21 3	22		4
	bushels	2	1,140	3,740	219	66	28	382		5
Plums	and prunesfarms reporting	71	183	832	299	58	5	67		
	trees not of bearing agenumber	267	278	2,956	1,980	145	24	135		5,
	trees of bearing agenumber quantity harvestedfarms reporting	389 7	745 123	6,347 445	3,977 147	478 27	281 3	555 24		6
	bushels	16	537	3,542	890	320	855	309		5,
Grapes	sfarms reporting	72	68	281	84	47	10	43		i .
	vines not of bearing agemmber	213	172	4,050	82	191	80,156	309		1
	vines of bearing agenumber quantity harvestedfarms reporting	1,950 17	334 47	16,411 159	329 53	1,303 26	1,136 5	1,811		14,
	powids	3,185	4,738	54,916	2,525	4,056	2,715	9,595		142
Figs,	all varietiesfarms reporting	1	54	99	252	3	5	1	2 2	1
	trees not of bearing agemmber	( <sup>1</sup> )	47 573	227 422	231 688	2 8	2 38	(¹)	. (¹)	Ι.
	trees of bearing agemmber quantity harvestedfarms reporting	1	32	40	175		4	<b></b>		1
	pounds	(¹)	1,479	1,741	5,895		470			6
Aprico	otsfarms reporting	16	31	166	12	45	4	79		
	trees not of bearing agemumber trees of bearing agenumber	26 21	58 46	323 272	13 13	45 146	21	793 207		1
	quantity harvestedfarms reporting		ii	45	2	8	4	9		1 *
	bushels		37	156	2	26	32	25		
Persia	mmons, Japanesefarms reporting		1	5			3			(1)
	trees not of bearing agemumber		(1)	28		********	.10			l
	quantity harvestedfarms reporting		1	3		**********	2			
	pounds		(¹)	377			70			
Papaya	trees not of bearing agemmber						• • • • • • • • • • • • • • • • • • • •	l		
	trees of bearing agemmber	::::::::::		1						
	quantity harvestedfarms reporting					,				
M	pounds							• • • • • • • • • • • • • • • • • • • •		
	s, 1940, and production, 1939farms rptg ts, English or Persianfarms reporting	5	154	701	336	5	6	6		
MEANING	trees not of bearing agemmber	(¹) <sup>1</sup>		6	(¹) 1	*********	26			
	trees of bearing agemumber			i		*******	6			
	quantity harvestedfarms reporting				********		1	• • • • • • • • • • • • • • • • • • • •		
Parane	poundsfarms reporting	4	154	700	335	5	50 4	5		1
	trees not of bearing agenumber	13	772	12,807	15,530	12		27		23
.5	trees of bearing agemmber	1	3,490	27,582	31,552	20	66	12		27
	quantity harvestedfarms reporting		101	428	66	1	3	3		
Pan	pounds eans, improved (budded, grafted, or top-	**********	25,297	187,463	8,250	- 50	385	168		335
	orked)farms reporting	2	91	221	164	3 -	3	3		1
,	trees not of bearing agemmber	(¹)	585	5,894	1,749	10		25		12
	trees of bearing agemumber		1,914	5,525	2,199		60	11		7
, D	quantity harvestedpounds	2	9,033 104	38,006 553	1,157 221	2	325 1	150 2		54
rec	ans, wild or seedling (see text). farms rptg trees not of bearing agenumber	(¹)	187	6,913	13,781	(¹)		(¹) <sup>2</sup>		11
	trees of bearing agenumber	(1)	1,576	22,057	29,353	(1)	(¹)	ලි		20
	quantity harvestedpounds		16,264	149,457	7,093	(¹)	(¹)	(1)		280
				1	. 2					
Tung n	utsfarms reporting								ł.	
Tung n	trees not of bearing agemmber			·····( <sup>1</sup> )	(¹)	********			******	
Tung n				( <sup>1</sup> )	(1)	**********		*********		

AND GRAPES, 1940, 1935, AND 1930; ORCHARD, CITRUS, AND NUT TREES AND PRODUCTION, 1939—Continued

Ector	Edwards	Ellis	El Paso	Erath	Falls	Fannin	Fayette	Fisher	Floyd	Foard	Fort Bend	Franklin	Freestone	Frio	Gaines
2 2 2 (¹) (¹)	141	85 85 27 16,206  1 (¹) (¹) 1,705	7 6 1 585	345 343 93 41,191 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	76 74 72 32,020 1 (¹) (¹) (¹) (¹) (¹)	284 282 176 116,619 3 4 740 9 22 18,561	65 62 11 8,423 1 (¹) (¹) 2 1,324	7 7 14 4,584	12 ( <sup>2</sup> ) 147	9 9 1 934	15 12 2 903 7 5 3,020	23 12 3 661 (1) (1) (1) 11 12,488	87 64 57 52,457 7 5 10,159	2 (1) (1) (2) (2) (3)	1 1 (1) (1) (1) (1) (2) (3) (43
1 13 15 (1) 9 35	71 2 90 274 (¹) 1,728	1,200 705 1,156 808 561 753	146 382 295 542 874 835	943 822 947 3,254 1,827 2,405	348 783 641 811 1,262 944	794 1,013 570 1,451 1,071 828	639 1,264 512 1,199 1,731 500	39 144 172 446 687 430	32 186 306 11 111 228	19 47 64 36 81 54	134 437 500 587	398 326 260 513 418 591	432 550 580 797 704 440	38 70 66 124 292 273	5 49 160 45 124 256
13 11 4 37 5 5 2 5 5 5 5 5 5 5 6 2 2 8 2 2 8 8 2 0 2 9 9 10 2 0 0 47 6 10 10 10 10 10 10 10 10 10 10 10 10 10	999 292 216 35 26 8 8 8 8 8 8 9 21 21 33 85 21,1444 54 785 39 176 88 810 10 1133 45 59 176 114 144 159 176 186 186 187 187 188 180 180 180 180 180 180 180 180 180	9252 1, 8605 5, 142 55 1, 144 1, 144 1, 145 1, 144 1, 145 1, 144 1, 145 1, 144 1, 145 1, 144 1, 145 1, 144 1, 145 1, 145 1, 144 1, 145	266 1,010 62 52 119 222 657 3,168 9 40 167 313 10,536 117,7 142 1,109 7 49 171 1,109 171 2,614 8,692 3,108 1,109 1	558 3,899 7,008 199 54,917 1,314 39 6,403 517 1,849 182 692 8 20 5 1 150 	6,711 4: 6: 77 5: 24 (1) (1) 40 (1) 40 4,44 4,53 4,63 7 4,44 4,63 7 4,44 4,63 7 4,44 4,63	11,195 97 97 97 2,194 4,849 665 5,848 1,783 5,860 1,783 6,177 177 44 1,233 667 1,77 44 5,447 668 1,783 668 1,783 67 1,77 7 8 8 8 8 1,783 8 1,7	523 5,600 7,583 227 1,222 131 206 544 477 744 10,399 22,31 10,399 22,31 10,399 22,31 10,399 22,31 10,399 22,31 10,399 21,21 10,399 22,31 10,399 21,21 10,399 21,21 10,399 21,21 10,399 21,21 10,399 21,21 10,399 21,21 10,399 21,21 10,399 21,21 10,399 21,21 10,399 21,21 10,399 21,21	11	122 64 64 145 284 18 44 80 266 916 3 16,356 4 7 7 222 4 7 3 16,356 16,356 10 8 8 10 10 10 10 10 10 10 10 10 10 10 10 10	198 198 198 198 198 198 198 198 198 198	25 34 18 6 9 1 1 (1) 2 18 18 18 18 18 18 18 18 18 18 18 18 18	309 976 1,045 1,04	221 1,401 608 444 329 30 67 51 130 758 11,694 20,982 12,946 3 1,756 3 2,442 12,956 3 3,231 3 306 5 130 5 130 5 130 5 130 5 130 6 5 130 6 5 130 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	16 24 160 2 2 3 3 4 15 5 72 2 40 9 1 1 2 2	12 18 18 18 18 18 18 18 18 18 18 18 18 18

<sup>&</sup>lt;sup>3</sup>Farms reporting any trees or vines, Apr. 1, 1940; or any production, 1939 (for citrus fruits, crop year specified).

COUNTY TABLE XIV:—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, GRAPEVINES, 1940, WITH

ITEM (For definitions: "Farms reporting," etc., see text)	Galveston	Garza	Gillespie	Glasscock	Goliad	Gonzales	Gray	Grayson	Gre
	-	<u> </u>		<del>                                     </del>	<del> </del>	<del> </del>			†
mall fruits harvested, 1939: Any small fruitsfarms reporting	56	5	31	. 2	6	29	2	366	.1
Blackberries and dewberries (tame) farms reporting	3			.   2	1		2	359	
acres	2		11		(1) (1)	6	(1)	136	
quarts	735	263	5,226	(+)	(*)	2,562	(¹) .	75,376	
&Cres								1	::::::
quarts								503	
Strawberriesfarms reporting	54 95		1 1	1 (1) 1	5 3	6	1	8 4	
acresquartsq	82,405		(1)	(1)	1,825	623		2,410	
Youngberriesfarms reporting	1							3	1
acres	(1) (1)							3	
ree fruits, muts, and grapes (murseries excl.):	(*)							1,048	(1
Any trees, vines, or productionfarms reporting <sup>2</sup>	397	66	1,024	75	185	767	131	2,625	
Land in bearing and nonbearing			_,	1		1			
fruit orchards, vineyards, and			l	1					1
planted nut treesfarms reportingApr. 1, 1940 Jan. 1, 1935	48 139	16	751 512		100	92 481	28 98	1,131 1,378	1
Apr. 1, 1930	166		566		185	176	105	1,122	1
acresApr. 1, 1940	788	90	1,637	22	87	694	72		Ì
Jan. 1, 1935	1,182	107	749	20	134	553	190		
Apr. 1, 1930  Orchard fruits (other than citrus) and grapes,	2,985	115	580		166	1,418	225	1,347	
trees, or vines, Apr. 1, 1940, and/or			ļ	1	]		ļ	Í	
production, 1939farms reporting	363	66	900	73	169	658	131		
Applesfams reporting	8		387	63	(1) 1	21	40	615	1
trees not of bearing agemmber trees of bearing agemmber	11 7	86 219	3,322 3,522	112 222	(3)	39 34	117 1,872	2,195 2,151	1
quantity harvestedfarms reporting		12	107	15		2	28	2,151	1
bushels		78	2,768	149		23	4,469	2,040	1
Cherriesfarms reporting	1	14	27	15	. 1	3	69	441	1
trees not of bearing agemumbertrees of bearing agenumber	( <sup>1</sup> )	6 41	105	34 10	(1)	5 1	296 441	1,162 1,019	1
quantity harvestedfarms reporting	1 1	2	100				26	151	
pounds	(¹)	45	210				1,835	4,420	ŀ
Peachesfarms reporting	170	59	874	59	142	575	91	2,154	_
trees not of bearing agemmber trees of bearing agemmber	340 419	24 3,627	28,475 42,953	163 176	766 1,204	5,493 6,606	1,153	14,284 38,283	. 9
quantity harvestedfarms reporting	62	19	734	13	84	200	46	1,627	10
bushels	211	248	32,109	80	354	1,206	687	39,286	6
Pearsfarms reporting	148	25	517	38	37	161	31	1,152	
trees not of bearing agemmber	349 912	92	1,540 2,078	31 51	88 82	279 656	29	1,331	
quantity harvestedfarms reporting	74	1	2,078	1	16	41	175 11	7,282 718	
bushels	713	ī	2,686	2	28	399	112	14,994	1
Plums and prunesfarms reporting	137	27	469	41	79	317	25	1,204	İ
trees not of bearing agenumber	565 690	220 2,006	1,720 2,084	103 97	324	2,187	111	2,485	i
trees of bearing agemamberquantity harvestedfaras reporting	54	2,008	2,004	2	880 31	5,577 94	443 11	7,873	l
bushels	137	617	1,004	15	71	570	62	5,700	i
Grapesfarms reporting	94	14	229	28	24	79	14	573	ĺ
vines not of bearing agemmber	190 289	40 435	2,209 31,070	72 162	36 92	932 972	80	3,311	
vines of bearing agenumber quantity harvestedfarms reporting	38	7	159	8	16	24	428 9	60,952 389	l
pounds	3,400	4,594	134,851	1,520	719	4,258	2,061	203,745	ĺ
Figs, all varietiesfaras reporting	199	2	190	12	76	98	. 1	144	İ
trees not of bearing agemaber trees of bearing agemaber	1,315 79,777	(¹)	174 401	15 39	102 285	198 333	(¹)	98 995	
quantity harvestedfarms reporting	116		100	1	51	34		69	
pounds	1,149,974		4,876	4	4,100	1,834	********	3,551	3
Apricotsfarms reporting	3	15	445	44	4, 1	11	22	317	
trees not of bearing agemmbertrees of bearing agemmber	5	1 48	770 1,024	50 78	(1)	18 15	162 74	300 518	
quantity harvestedfaras reporting		2	137	1		10	14	108	
bushels		2	342	2				284	
Persimmons, Japanesefarms reporting	(1) 2	1	1			2	• • • • • • • • • • • • • • • • • • • •	4	,11
trees not of bearing agenumber	(1)	( <sup>1</sup> )	(1)			(¹)	*********	2	(¹)
quantity harvestedfarms reporting		*******	1				*********		
pounds		•••••	(¹)				********		*****
Papayasfarms reporting	·		1		*********				*****
trees not of bearing agemmbertrees of bearing agemmber		*********	(1)		********		*******		*****
quantity harvestedfaras reporting						*********	*********		
pounds									
Nut trees, 1940, and production, 1939farms rptg	154	7	745	30	50	337	5	1,506	
Walnuts, English or Persianfarms reporting trees not of bearing agemmber			4 7		*********	*******	*********	3 20	
trees of bearing agemanber			10		*********		**********	20 2	******
quantity harvestedfarms reporting			1					2	*****
			25						
Pecansfarms reporting  trees not of bearing agemmber	154	7	744	30	50	337	5	1,504	
trees of bearing agemmber	1,668 4,133	6 54	25,912 62,879	42 54	209 2,069	11,805 45,947	15 8	20,133 65,235	
quantity harvestedfarms reporting	45	2	316	4	2,000	53	1	1,065	
pounds	10,061	13	153,731	187	632	36,921	10	736,350	
Pecans, improved (budded, grafted, or top-		ا ا				121			
worked	1,204	7 6	468 3,278	23 32	26 j 69 j	2,388	3	466 5,673	
trees of bearing ageamber	3,427	54	7,281	38	122	4,707	15 1	17,369	
quantity harvestedpounds	8,775	13	20,236	25	117	2,491		107,916	
Pecans, wild or seedling (see text)farms rptg	115	*********	547	9	29	258	2	1,311	
trees not of bearing agemamber	464 706	**********	22,634	10	140	9,417		14,460	
			55,598 133,495	16 162	1,947 515	41,240 34,430	(1)	47,866 628,434	
			1	10%	919	34,430	(*)	628,434	
quantity harvestedpounds Tumg mutsfarms reporting									
Tung muts				********	******	********	********		******
quantity harvestedpounds	**********		(1)						
Tung muts	**********		(¹) 1	l .				1	•

Grimes	Guadalupe	Hale	Hall .	Hamil ton	Hansford	Hardeman	Hardin	Harris	Harrison	Hartley	Haskell	Hays	Hemphill	Hendorson	Hidelgo
34 31 7 1,962 4 1 538	(1) (1) (1)	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	1	42 42 37 25,910		11 11 11 7,019	68 23 4 1,373 53 11 6,540	226 62 24 14,996  160 241 231,398 14 8 4,036	21 13 4 1,515 9 7 20,740	13	7 7 7 2 460	16 16 16 5,761	78	112 63 36 16,345 1 (1) 29 42,326	7 1 (1) (2) (3) (5) (5) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7
229 254 41 266 156 31	116 770 337 463 510 783	230 127 270 152 158 264	76 43 23 146 53 43 146	305 621 491 809 766 548	9 2 36	79 112 89 28 161 114	219 376 282 692 588 510	2,338 1,255 731 999 2,102 1,780 2,216	1,664 470 979 562 801 973 909	12	119 99 182 167 95 173	148 119 81 179 86 138	4 14 62 13 20 190	785 793 693 3,194 2,854 2,239	2,838 3,490 2,179 57,260 78,428 40,645
573 26 80 27 4 4 5 3 100 11 5,300 322 3,574 313 672 2,480 248 1,274 2,311 103 678 86 144 445 38 2,961 150 57 67 67 67 67 67 67 67 67 67 67 67 67 67	507 37 62 51 3 4 10 69 37 1 454 42,431 5,041 142 674 137 183 396 24 100 212 328 1,404 48 95 175 296 44 4,31 1,51 64 1,5	594 282 221 1,053 102 866 330 754 1,428 97 7,060 498 3,278 3,437 168 338 435 300 242 331 553 1,899 112 513 280 666 4,900 1448 23,266 4,910 177 167 167 177 167 177 167 177 177 177	76 19 41 81 6 84 25 54 110 6 453 66 457 895 39 511 26 20 27 287 287 287 287 287 287 287 287 287	800 500 279 127 4 111 18 52 23 3 779 8,716 20,054 485 16,210 148 485 883 303 1,010 2,202 131 1,221 3,306 35 625 16 3,306	(4)	78 17 45 50 50 4 4 38 20 17 83 6 6 933 1,577 36 6 933 1228 32 27 407 19 19 20 5,635 1 1	756 113 162 169 411 72 23 33 19 3 101 624 3,419 5,080 341 4,132 4,178 626 1,985 5,378 3,400 156 413 583 76 3,121 402 10,967	2,183 142 424 4221 35 139 19 48 6 1 45 1,043 3,607 3,612 399 2,838 1,324 5,941 6,192 4,836 1,411 9,822 10,244 1,551 1,55	1,632 689 1,515 1,527 1,706 54 1127 16 1222 1,536 1,128 22,453 1,128 1,428 2,533 4,988 2,533 1,427 1,526 2,314 2,314 4,755 8,356 6,356 6,77 8,356 8,35	266 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	3,990 99 1,310 15 60 158 1 1 1 220 786 5 2,190 5 566 6 2,190 6 2,190 1 120 1 20 1 33 305 5 566 6 2,190 1 120 1 120	519 48 3,011 30 22 78 (1)	130 100 131 131 (1) 202 15X 44	284 5,998 5,998 2,381 189 2,518 100 254 4,227 51 4,227 4,227 4,18 39 2,718 41 10 6 6 11 22 2 11 12 2 12 12 13 14 14 15 15 15 16 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	1,94
14: 2,70: 6,24: 2	9 40 2 9,37 3 18,52	7 1 2 23 2 1	4	1 10 2,76 13,94 2 22,29	9		3 32 3 1,92 4 3,04	3 1,00 3 7,3 2 8,60 6 3 11 43,0	66 3,24 03 3,86 29 11 44 26,11	31 35 (¹) 53 39	1 2 13 18	15,67 10,64 1 15,67 6 4 5 6,06	4 (1) 6 (1) 8	1 274 3,85 8,35 8,12,70 1 17	1 20 3 82 6 1 82
( <sup>1</sup> )	5 2,54 7 5,50 2 1,52 9 20 7 6,82 8 20,66 2	9 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		1,10 2,74 1 7,7 1,80 12,84 19,55	1	(1)	1,36 2,55 4,17 2 55 2,56 2,58 24,5	22 5,9 26 5,8 27,1 27,1 55 4 16 2,7 37 15,8 27 1,0 40 1	18 2,9 56 2,7 88 16,4 17 48 3 1,1 56 9,7 8	23 39 68 42 (¹) 50	1	33 48 00 36 7 14 3 10,36 15,37 5 5,77	39 (1) 64	5,30 11,27 11 91 3,04 1,43	3
(1)	1						. 2	60	10			•   • • • • •		<u> </u>	1

COUNTY TABLE XIV.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, GRAPEVINES, 1940, WITH

	(For definitions: "Farms reporting," etc., see text)	H111	Hockley	Hood	Hopkins	Houston	Howard	Hudspeth	Hunt	Hutchin
Sm	ill fruits harvested, 1939:									
	Any small fruits	116		51	221	60	5		298	
	Rlackberries and dewberries (tame) farms reporting	115 78		50 17					294	
	quarts	31,425		12,755					52,137	
	Raspberries (tame)farms reporting			•••••	3	***********	*********		3	
	ecresquarts			*********	540		*********		240	
	Strawberriesfarms reporting	1			120				8	
	acres	(1)			275				22	
	quarts Youngberriesfarms reporting	( <sup>1</sup> )		*********	221,690	1,919			7,188	******
	acres	(1)							**********	
-	quarts	(1)								
Tr	ee fruits, nuts, and grapes (murseries excl.): Any trees, vines, or productionfarms reporting	1 000	000		1 400				4 004	İ
	Land in bearing and nonbearing	1,663	268	554	1,423	841	211	11	1,681	
	fruit orchards, vineyards, and					ŀ			ĺ	
	planted nut trees. farms reporting. Apr. 1, 1940 Jan. 1, 1935	687 984	92 120	344 235			132	11	390	
	Apr. 1, 1930	593	115	496		152	27	5	988	
	acresApr. 1, 1940	1,150	37	1,797		1,029	15	10		
	Jan. 1, 1935		99	732					1,009	
	Apr. 1, 1930 Orchard fruits (other than citrus) and grapes,	906	90	890	2,499	305	51	12	885	(1)
	trees, or vines, Apr. 1, 1940, and/or	-	l		ļ				1	1
	Apples	1,546	268	412	1,331	794	210	11	1,552	l
	trees not of bearing agemmber	73 297	100 122	93 648		89 316	35 106	8	265 1,090	/1\
	trees of bearing agenumber	191	217	745		183	53	58	811	(4)
	quantity harvestedfarms reporting	5	3	28	237	22	] 1	1	<b>7</b> 5	
	bushels	48 40	19 155	264 26	1,916	145 15	4 14	20	1,120	(¹)
	trees not of bearing ageber	184	315	99	230	43	30		365	ļ
	trees of bearing agemmber	51	428	83	233	9	40	(1)	384	
	quantity harvestedfarms reporting pounds	177	26 1,348	187	32 807	96			76	
	Peachesfarms reporting	1,488	219	388	1,213	.640	181	10	2,112 1,368	
	trees not of bearing agenumber	17,462	.427	10,526	31,701	9,924	534		10,216	(4)
	trees of bearing agenumber quantity harvestedfarms reporting	43,813	1,437	23,537	89,797	33,837	1,748	54	21,452	(+)
	bushels	1,002 24,096	1,023	307 10,062	. 880 50,358	395 16,826	18 113	2 6	902 15,289	
	Pearsfarms reporting	474	51	248	500	455	32	5	724	******
	trees not of bearing agemaber	689	37	770	604	3,871	66		. 874	( <sup>1</sup> )
	trees of bearing agenumber quantity harvestedfarms reporting	8,730 214	104 4	2,155 150	2,013 320	4,461 269	55 2	29 2	2,977	(1)
	bushels	4,318	8	2,838	3,932	5,058	15	21	5,774	(¹)
	Plums and gaunesfarms reporting	676	177	224	395	.307	105	8	.761	
	trees not of bearing agemmber	2,004 5,814	406 696	1,181 1,634	1,031 3,692	5,581	155 748	5	1,657	(¹)
	quantity harvestedfarms reporting	339	34	150	234	16,558 150	10	61	4,357 419	
	bushels	2,144	164	1,170	2,668	3,510	41	10	3,825	
	Grapesvines not of bearing agenamber	107 611	128 289	63 559	184 1,157	87	59	7	316	/53
	vines of bearing agenumber	880	1,135	730	4,932	,510 1,367	84 641	70	1,724 4,089	(1)
	quantity harvestedfarms reporting	44	. 67	36	118	. 35	13	6	188	
	Figs, all varietiesfarms reporting	4,230 128	10,250 3	4,344 21	53,883	7,905	2,242	785	25,566	
	trees not of bearing agenumber	458	11	23	111 227	175 436	10 10	4	181 346	
	trees of bearing agenumber	308	3	42	167	396	66	9	477	
	quantity harvestedfarms reporting pounds	2,884	*********	11 269	51	62	1	1	. 89	
	Apricotsfarms reporting	115	48	119	- 3,588 61	5,236 23	100 45	200	5,084 185	*****
	trees not of bearing age.number	229	21	310	61	64	19		210	*****
	trees of bearing agemamber quantity harvestedfarms reporting	148 21	100	394	72	. 22	202	4	263	
	bushels	37		53 133	12 22	8 19		• • • • • • • • • • • • • • • • • • • •	61 211	******
	Persimons, Japanesefarms reporting	3					1		211	
	trees not of bearing agenumbertrees of bearing agenumber	6 7	*********	********	*********	**********		*********		
	quantity harvestedfarms reporting	í				*********	(1)	**********		•••••
	pounds									
	Papayas		***********	**********						
	trees of bearing agemamber									•••••
	quantity harvestedfarms reporting		*******	• • • • • • • • • • • • • • • • • • • •						******
	pounds Nut trees, 1940, and production, 1939farms rptg				******		*******			
	Walnuts, English or Persianfarms reporting	456 1	4	314	315	241	8	2	573	
	trees not of bearing agemmber	(1)			1				6 24	
	trees of bearing agemamber quantity harvestedfarms reporting				(¹)	(1)			7	******
							**********	•••••	2	• • • • • • • • • • • • • • • • • • • •
	Pecansfarms reporting	454	4	314	315	240	8	,	110 570	******
	trees not of bearing ageber	8,525	10	74,782	1,706	1,030	15		10,581	******
	trees of bearing agenumber quantity harvestedfarms reporting	21,962 148	1	46,306	4,495	5,089	- 11	( <sup>1</sup> )	13,099	• • • • • • •
	pounds			137,261	141 17,578	103 14,841		(¹) <sup>1</sup>	280	******
	Pecans, improved (budded, grafted, or top-		I	1	21,010	12,011		( )	65,419	
	worked)trees not of bearing agenumber			122	148	184	5	2	. 251	
	trees of bearing agenumber			10,696 12,814	521	789	4		7,505	******
	quantity harvestedpounds	4,956		54,544	2,398 6,278	4,867 10,736	7	(1) (1)	8,227 22,557	******
	Pecans, wild or seedling (see text)farms rptg trees not of bearing agenumber	.345	4	239	, 202	75	3		407	*******
	trees of bearing agenamber	5,539 19,883	10	64,086	1,185	241	11		3,076	• • • • • • •
				33,492 82,717	2,097	222 4,105	4			•••••
	quantity harvestedpounds					*,100		*****	42,862	
	Tung nutsfarms reporting				*********	*******				
	Tung nutsfarms reporting trees not of bearing age.mmber							*************	3	
	Tung nutsfarms reporting trees not of bearing age.mmber				:::::::			************	3 10 5	

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

AND GRAPES, 1940, 1935, AND 1930; ORCHARD, CITRUS, AND NUT TREES AND PRODUCTION, 1939—Continued

		***		<del></del>	<del></del>											-
Irion	Jack	Jackson	Jasper	Jeff Davis	Jefferson	Jim Hogg	Jim Wells	Johnson	Jones	Karnes	Kaufaan	Kendall	Kerwedy	kent	Kerr	
	86 86 24 7,717 1 (¹) (¹)	(1) (1) (1) (2) (1) (2) (1)	26 13 3 1,369  17 4 4,359		64 15 5 1,335 1 (1) (1) 47 22 14,080 5 1		(1) (2) (1) (1) (1) (1) (1)	178 178 159 103,149		1 (1) (2) (2)	108 105 56 24,644 	9 5 1 152 1 (°1) (°1) (°1) (°1) (°1) (°1) (°1) (°		1 1 (1) (1) (1) (1) (1) (1) (1) (1) (1)	5 3 1 28% 2 (5) (1)	1 3 4 5 6 7 8 9 10 11 12 13 14
10	524	308	1,251	52	576	14	242	1,179	216	387	808	470	1	19		
5 2 7 19 (¹)	338 260 696 645	64 65 109 47 40 101	311 679 199 655 844 418	39 41 37 301 353 291	38 361 181 204 398 1,184	7 1 8	86 184 102 423 487 322	722 684 634 1,411 1,227 1,174	47 155 163 293 710 471	96 350 147 155 239 111	386 587 419 532 570 618	404 957 147 491 224 159	(2)	10 33 87 7 36 96	168 197 146 302 256 177	15 16 17 18 19 20
(1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	467 121 576 541 133 63 43 137 86 4270 4115 5,226 13,335 6 1,324 1,422 200 451 1,422 1,423 1,426 1,426 1,426 1,427 1,427 1,428	265 8 13 9 9 1 (1) 2.05 1,110 2.373 131 1,305 118 423 475 58 604 97 519 1,328 426 28 72 171 133 100 170 451 6 6,120 6 6 6,120 6 6,120 6 6,120 6 6 6,120 6 6 6,120 6 6 6,120 6 6 6,120 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1,229 312 868 684 53 163 411 129 55 12 121 1,104 9,417 15,401 1,1363 2,758 424 4,706 598 3,330 4,833 2,67 2,815 1,740 1,358 1,	24 26 78 22 1 (¹) 22 45 3 19 1,417	531 34 101 101 16 18 8 1 10 272 272 957 963 963 95 634 1,133 333 1,244 1,449 1,569 117 7,166 114 105,889 8 10 115 116 116 117 117 117 118 119 119 119 119 119 119 119		99	27 134 1,216 11 6,863 (4) (4) (4) 40 40 40 40 40 40 40 40 40 40 40 40 40	4,059 31 38,228 16 63 26 25 296 1 1 1 1 7 46 2 2 67 7 46 8 22 67 8 8 22 67 8 8 32 32 32 32 32 32 33	16 17 14 14 14 14 14 14 14 14 14 14 14 14 14	154 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	66 62 246 44 3,319 61 104 57 14 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)			144 42 42 42 42 42 42 42 42 42 42 42 42 4	556 567 589 600 61 61 62 63 66 66 67 76 77 77 77 77 77 77 77 77 77 77 77 77 77
7	30 1,08 75 1,35 00 4,08 3 17 12 3,03 24 11,85 00 40,10	4 8 1 17 8 20 0 8 8 11 3,06 9 7,14 10	3 3,20 8 8,98 0 9,07 15 1 38 3 94 0 2,18 3 2,27 1,80	2 40 3 132 417 3 (1) 6 (1) 7 (1)	1,736 1,544 22,796 3 31 123 44 885 (1)	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	22:10:33:33:33:33:33:33:33:33:33:33:33:33:33	1 2,88 1 6,74 17,56 24 1 1,41 9,14 8,43	4 46677 14,977 24 386 211 3 3,044	1,11 2 6 8 10 5 34 0 1,39 5 50	64 5 2,94 9 8 3 55 9 4,39 0 4,27	1 1,22 4 5,45 9 13 6 10,11 6 11,99 6 93,22	2		863 4,736 14 5,000 3,677 41,59	2 85 8 86 1 87 0 88 2 89 6 90 • 91 • 92 • 93

<sup>8</sup> Farms reporting any trees or vines, Apr. 1, 1940; or any production, 1939 (for citrus fruits, crop year specified).

COUNTY TABLE XIV.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, GRAPEVINES, 1940, WITH

		7	<del></del>	<del></del>	<del>7</del>	Τ	<del>T</del>	<del></del>	7	<del></del>
(Fo	ITEM or definitions: "Farms reporting," etc., see text)	Kimble	King	Kinney	Kleberg	Knox	Lamar	Lamb	Lampasas	La Sall
Small	fruits harvested, 1939:				`					
	Any small fruitsfarms reporting	1			1 -	. 4			17	
Ble	ackberries and dewberries (tame)farms reporting acres	(1)			•••••	(²) 3	143		17 13	•••••
	quarts					46			6,635	
Ras	spberries (tame)farms reporting						4			
	acres					• • • • • • • • • • • • • • • • • • • •	1			*******
Str	quartsrawberriesfarms reporting						266			*******
	acres				(1)	(1)	69			******
*1	quarts	**********	********			(1)	38,514			******
YOU	ungberriesfarms reporting acres						1 11 1	*********	**********	*******
	quarts						(1)			
	fruits, nuts, and grapes (nurseries excl.):	l	1	i						
Yas	Any trees, vines, or productionfarms reportings nd in bearing and nonbearing	309	4	?	28	184	1,163	785	477	
	ruit orchards, vineyards, and		1		l	1	1	1		
p)	lanted mit trees. farms reporting. Apr. 1, 1940	83	4			50		345	195	Ì
	Jan. 1, 1935 Apr. 1, 1930	13 67	2		41 9	94 127		539 422	161	
		232	4			55		276	129 544	1
	Jan. 1, 1935	18	(1)		126	70		563	396	:
0=-	Apr. 1, 1930 chard fruits (other than citrus) and grapes,	68	7	90	28	104	644	317	526	. :
	rees, or vines, Apr. 1, 1940, and/or			1			1		]	
pr	roduction, 1939farms reporting	140	4	l e	1	183	1,100	784	385	
	Applesfarms reporting	22	*********	1 11 1	• • • • • • • • • • • • • • • • • • • •	5	442	308	28	
	trees not of bearing agemmber trees of bearing agemmber	18 50		( <sup>1</sup> )		56	2,150 2,654	320 1,170	822 29	
	quantity harvestedfarms reporting	9		1		2	186		3	
	bushels	143				2		265	17	*****
	Cherriesfarms reporting trees not of bearing agenumber	(1) 2	1			8 20	228 541	521 1,380	8	****
	trees of bearing ageramber	(1)	(1)			31	540	2,546	°	******
	quantity harvestedfarms reporting					3	87	126		
	Peaches	123		3		166	3,206	5,561	*********	
	trees not of bearing agemmber	488	8	50		169 1,037	991 10,352	1,481	380 5,431	١,
	trees of bearing agenamber	1,110	62	159		2,859	19,842	5,600	13,239	2,
	quantity harvestedfarms reporting	91	2	3		75	676	97	293	,
	Pearsfarms reporting	1,102 33	18 3	116 2		1,352 20	14,455 597	476 181	18,681 86	
	trees not of bearing ageber	18		( <sup>1</sup> )	***********	72	1,699	111	241	
	trees of bearing agenumber	101	6	(1)	• • • • • • • • • • • • • • • • • • • •	.58	3,114	460	264	
	quantity harvestedfarms reporting bushels	18 260		(1)		3	350	2	32	
	Plums and prumesfarms reporting	21	3	1		45 98	5,281 559	63 544	332 177	*****
	trees not of bearing agenumber,	60		(1)		314	2,508	1,345	605	1
	trees of bearing agenumber quantity harvestedfarms reporting	43	17	(1)	*********	1,219	5,714	4,087	2,173	4
	bushels	. 7 22	1		**********	40 230	295 2,890	84 286	88 1,088	
	Grapesfarms reporting	3	2	3	1	40	238	479	26	
	vines not of bearing agemmber	11	*******	50	***********	100	1,345	4,828	33	(1)
	vines of bearing agemamberquantity harvestedfarms reporting		(¹) 1	120	( <sup>1</sup> )	299 22	3,143 121	9,330 198	1,171 12	(¹)
	pounds	********	(1)	505		2,081	20,775	49,389	1,997	( <sup>1</sup> )
1	Figs, all varieties	/13 2	1	3		. 2	106	6	32	
	trees of bearing agenumber	(1) (1)	(¹)	12 21		(*)	302 270	31	49 139	
	quantity harvestedfarms reporting	1		3			33	31	18	
	pounds	(¹)	•••••••	130			1,430	*********	1,071	:
	trees not of bearing age. number	33 21	3 4	(1) 1		39 1,046	89 125	167 358	110	
	trees of bearing agenumber	76	5	(1)		123	70	489	184 213	(¹)
	quantity harvestedfarms reporting	12	•••••			3	22	1	26	
,	bushels Persimmons, Japanesefarms reporting	42		*********		3	54	2	49	( <sup>1</sup> )
	trees not of bearing agemmber		*********	**********			1			*******
	trees of bearing agerumber		••••••			*********	( <sup>1</sup> )		*******	
	quantity harvestedfarms reporting		********	*********	**********	•••••	**********	•••••	• • • • • • • • • • • • • • • • • • • •	
1	Papayasfarms reporting		*********	*********		*********	********		*********	*******
	trees not of bearing agemmber			********						******
	trees of bearing agerumber		•••••	********	• • • • • • •		•••••		********	
	might to hervested ferms manageting	*********	*********	*********				•••••	********	******
	quantity harvestedfarms reporting						*********	20	000	******
Nut	quantity harvestedfarms reporting pounds trees, 1940, and production, 1939farms rptg	236	*********	5	1	17	370			
Nut	quantity harvestedfaras reporting  trees, 1940, and production, 1939faras rptg  Walnuts, English or Persianfaras reporting	236		5	• • • • • • • • • • • • • • • • • • • •	17	370	2	262	
Nut Y	quantity harvestedfarms reporting pounds  trees, 1940, and production, 1939farms reporting walnuts, English or Persianfarms reporting trees not of bearing agenumber	236				17	370	(1) 2		
Nut.	quantity harvestedfaras reporting  trees, 1940, and production, 1939faras rptg  Walnuts, English or Persianfaras reporting	236			• • • • • • • • • • • • • • • • • • • •	17	370	2	( <sup>1</sup> )	*******
Y	quantity harvested	236	***************************************	**********				(1) 2	2	******
Y	quantity harvested	236	**************************************		1		370	(1) (1) (1)	( <sup>1</sup> ) 2	******
Y	quantity harvested	236 10,109	***************************************	**********		17 55	370 3,668	(1) (1) (1) 19 80	2 ( <sup>1</sup> )	(1)
Y	quantity harvested	236 236 10,109 56,334 198	**************************************	5 150 850 4	(1)		370	(1) (1) (1)	( <sup>1</sup> ) 2	(1)
Y	quantity harvested	236 10,109 56,334 198	**************************************	5 150 850	(1)	17 55 30	370 3,668 7,172	(1) (1) (1) 19 80 68	262 5,069 34,973	(1)
Y	quantity harvested	236 10,109 56,334 198 830,309	***************************************	5 150 850 4 2,050	(1) 1	17 55 30 6 442	370 3,668 7,172 188 88,744	(1) (1) 	262 5,069 34,973 101 161,903	(1)
Y	quantity harvested	236 10,109 56,334 198 830,309	**************************************	5 150 850 4	(4)	17 55 30 6 442	370 3,668 7,172 188 88,744	2 (1) (1) 	2 (1) 2 262 5,069 34,973 101 161,903 54	(1)
Y	quantity harvested	236 		5 150 850 4 2,050 2	(4) 1	17, 83, 30, 6, 442, 13, 49, 26,	370 3,668 7,172 188 88,744	(1) (1) 	262 5,069 34,973 101 161,903	(1)
Y	quantity harvested	236 10,109 56,334 188 830,309 31 244 2,065 11,070		5 150 850 4 2,050	(4) 1 (4) 1	17 55 30 6 442 13 49 26 435	370 3,668 7,172 158 88,744 191 2,341 4,058 38,218	2 (1) (1) 	2(1) 262 5,069 34,973 101 161,903 54 2,168 3,263 5,343	(1) (1) (1) (1)
Y	quantity harvested	236 		5 150 850 4 2,050 2 (¹) (¹) 4	(4) 1 (5) 1	17 55 30 6 442 13 49 26 435 4	370 3,668 7,172 158 88,744 191 2,341 4,058 38,218 232	2 (1) (1) 19 80 68 1 25 6 7 12	2 (1) 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	(1) (1) (1)
٧	quantity harvested. farss reporting. pounds.  trees, 1940, and production, 1839. farss rptg.  Malnuts, English or Persian. farss reporting. trees not of bearing age. number.  quantity harvested. farss reporting.  trees of bearing age. number.  pounds.  Pecans. fars reporting.  trees not of bearing age. number.  trees of bearing age. number.  quantity harvested. farss reporting.  trees of bearing age. number.  pounds.  Pecans, improved (budded, grafted, or topworked). fars reporting.  trees not of bearing age. number.  trees of bearing age. number.  quantity harvested. pounds.  Pecans, wild or seedling (see tart). farss rptg.  trees not of bearing age. number.  trees of bearing age. number.	236 		5 150 850 4 2,050 2 (1) (1) 4 150 542	(4) 1 (4) 1	17 55 30 6 442 13 49 26 435	370 3,698 7,172 188 88,744 191 2,341 4,058 38,218 232 1,327	2 (1) (1) 	2 (1) 2 (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(1) (1)
P	quantity harvested	236 10,109 56,334 198 830,309 31 284 2,065 11,070 9,625 54,269 519,239		150 850 850 4 2,050 2 (¹) (¹) (¹) 4 150	(i) 1 (c) 1	17 55 30 6 442 13 49 26 435 4	370 3,668 7,172 158 88,744 191 2,341 4,058 38,218 232	2 (1) (1) 19 80 68 1 25 6 7 12	2 (1) 2 262 5,069 34,973 101 161,903 5,263 5,263 2,901 31,710	(¹) (¹) (¹)
P	quantity harvested	236 10,109 56,334 188 830,309 31 244 2,065 11,070 226 9,825 54,269 819,239		5 150 850 4 2,050 2 (1) (1) 4 150 542	(4) 1 (5) 1 (6) 1	17 55 30 6 442 13 49 26 435 4	370 3,668 7,172 188 88,744 191 2,341 4,068 38,218 232 1,327 3,114 50,526	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2 (1) 242 5,069 34,973 101 161,903 253 253 2,901 31,710 158,580	(¹) (¹) (¹)
P	quantity harvested	236 10,109 56,334 198 830,309 31 284 2,065 11,070 9,625 54,269 519,239		5 150 850 4 2,050 2 (1) (1) 4 150 542	(i) 1 (c) 1	17 55 30 6 442 13 49 26 435 4	370 3,698 7,172 158 88,744 191 2,341 4,058 38,218 232 232 1,327 3,114 60,626	2 (1) (1) 19 80 68 1 25 6 7 12 13 73 56 25	2(1) 242 5,009 34,973 101 161,903 54 2,168 3,263 5,343 223 2,901 11,710 158,580	(1) (1) (1)
P	quantity harvested	236 		5 150 850 4 2,050 2 (1) (1) 4 150 542	(4) 1 (5) 1	17 55 30 6 442 13 49 26 435 4	370 3,668 7,172 188 88,744 191 2,341 4,058 38,218 222 1,327 3,114 50,528	2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2(1) 242 5,069 34,973 101 161,903 54 2,168 3,263 5,343 253 2,901 31,710 158,580	(1) (1)

Lavaca	Lee	Leon	Liberty	Limestone	Lipscomb	Live Oak	Llano	Loving	Lubbock	Lynn	McCullsch	Mc Lemman	McMt.llen	kala 31 som
89 82 18	47 46 18	28 27 6	18 3 ( <sup>2</sup> )	44 39 32	2		34 34		14 5	******	10 9	101 97	4 * 10 2 # 4 3 8 8 4	12 9
11,785 2	7,154	2,678	`´130	12,792			10 4,131		( <sup>2</sup> )		13	521	*******	ii.
(1) (1)			********		********	********			1		4,256	20,611	********	510
(1)	2	1	10			*******			(1) (2)	********	********	(1) (2)	********	*********
1	(1)	(1)	16 4	(2) 6	(1) 2	••••••			9	*******	1	3	*******	
1,530	(1)	(1)	5,573	890	(1)				1,662	*********	(1) (1)	2 1,525	.,,,,,,,,	(1) 71.
*****				(¹) 1	*****				**********	•••••	*******	*********	********	1
• • • • • • • •	********	*********		(1)	• • • • • • • • • • • • • • • • • • • •				••••••	*********	********	*********	*********	(4) (2)
1,808	1,078	760	640	901	32	93	396		364	134	152	2,168	******	260
652 373	588 499	279 369	164 430	340 520	3 38	6	274	********	20	5	58	806	*****	34
532	412	130	127	585	80	35 112	271 215		256 333	91 222	191 ( 137	1,124 969	5 7	274 126
319 269	617 318	390 398	213 423	1,291 697	3 36	10 28	509		25	6	212	1,196		10
338	262	203	106	733	79	90	488 234		180 343	74 151	299 366	1,177	1 6	154 F
1,520 34	1,038 76	750 80	604 30	888 37	32 10	56 1	333 21		381 150	134 55	149	2,087	*********	26 2
68	242	214	89	358	19	(¹) Î	81		228	159	24 130	198	********	4
25 2	393 17	69 12	49 1	97	23 2	********	18 2		578 28	99	45 5	54 4	********	1
8	23	24	7	44	10	********	2		314	18	29	12		100
4 3	3 3	9 8	7 8	13 20	22 51		( <sup>1</sup> )		184 436	54 166	5 7	37 291		
. 1	1	15 2	10	11	116	*******			722	203	9	111	********	
		20	1 4	95	10 1,050				30 1,314	11 491	100	9 145	*********	********
1,346 9,017	951 7,354	675 7,196	434 1,927	834 17,962	23 99	76 282	311 3,038		297 620	100 344	140 2,587	2,045 28,659	********	24 2,75
12,562	14,318	15,589	3,148	27,059	202	975	4,922		1,819	563	3,222	48,768		3,97
797 3,274	701 5,034	476 6,604	209 1,162	602 20,842	7 66	29 300	201 3,154	*********	71 545	23 349	104 2,820	1,253 28,578	********	1,7%
421	635	398	361	289	7	4	184		75	22	50	391		16
679 1,226	1,179 2,409	489 1,323	839 1,908	2,259 1,613	6 27	2 10	348 922		77 158	15 45	120 366	1,372 1,333		40
222	418	226	198	142	3	2	103		5	1	22	144		81
1,511 694	3,407 348	3,202 198	3,140 296	1,640 284	7	3 32	590 206		20 209	73	275 54	1,158 1,043		100
3,856	2,061	5,073	849	1,693	24	171	519		360	169	277	3,511		73
8,306 314	7,449 187	3,894 86	2,473 108	2,802 143	46 2	373 8	1,060 107		1,522 42	296 14	743 43	8,590 454		4
1,194	751	771	690	1,850	11	19	382		130	69	401	3,952 122	*****	33
177 880	140 176	1.15 655	53 94	59 318	5 19	20 15	46 180		159 325	62 345	20 13	492		7
561	1,543	691	306	1,000	54	449	255		2,019	450 26	564 12	1,178 44	*********	11
66 5,090	80 10,866	49 6,390	13 508	8,009	2 250	3,290	15 4,298		52 11,857	3,235	7,522	6,499		99
445	288	115	266	135		19 98	43 64		6 2	1	13 10	220 1,154	*********	5 12
662 1,209	254 635	169 249	768 903	317 450		50	96		45	( <sup>1</sup> )	33	2,466		17
243	177	44	106	75		6 450	. 16 778		106		5 196	69 13,924		1,05
10,671 20	7,282 22	3,400 15	12,387 8	5,093 18	9	4	104		74	25	61	173		
16	10	19	8	30	2 33	. 8 15	110 199		63 155	32 49	98 133	241 353		
23 4	50 6	17 2	22	32 5	,,,,,,,,,,	1	35		1	2 2	18 60	25 59		
17 2	9 2	2	5	19 1		( <del>4</del> )	64		1	1		3		
				<sub>!</sub>						( <sup>1</sup> )		10		
(1)	( <sup>1</sup> )	(1)	10 2	(¹) 1								********		
********			2	(+)										
*******														
*******								*******				*********		*******
												SAR		2
987	336	76	249	82	1	12	223 1		14	10	85	548	********	
3		(1)	1	(¹) 1			( <sup>1</sup> )				********			
1		.,	( <sup>1</sup> )				********		(1)			*********		********
1 16	********									10	85	547		2
984	336	76	249	82 1,714	1	12 41	223 2,850		25	12	4,414	6,478		43 32
24,392 48,904	5,589 12,476	445 828	2,667 3,020	6,693	( <sup>1</sup> )	11	21,711	*******	25 3	14 2	11,154	20,779 75		
268 75,861	114 22,153	23 1,042	44 3,954	46		50 50	59 60,345	::::::::	14	50	70,606	23,377 285		61
280 3,459	164 1,521	34 439	150 1,058	57 1,516		9 26	55 644		12 11	5 10 8	30 126 421	2,713 8,821		25 11
2,655	3,422	483	1,045	6,476		5	2,807 4,107			30	2,175	13,414	********	75
5,429 828	2,452 240	306 46	3,004 109	28	1	3	191		10 13	4 2	4,288	328 3,765		4
20,933	4,068	6	1,609	198 217	(¹)	15 6	2,206 18,904		14	6	10,733	13,958	********	20
46,249 70,432	9,054 19,701	345 736	1,975 950	1,548		50	56,238		14	20	68,631	9,963	*********	
2							********						*******	
(¹)												(1)		
******											4	(¹) ¯		
******							l .	i	i					

COUNTY TABLE XIV.—SMALL FRUITS HARVESTED, 1939: LAND IN TREE FRUITS, NUTS, GRAPEVINES, 1940, WITH

Γ	(For definitions: "Farms reporting," etc., see text)	Marion	Martin	Mason	Matagorda	Maverick	Medina	Menard	Midland	Wila
g.	all fruits harvested, 1939:									
٠,	Any small fruitsfarms reporting	4	9	39	5	17	16	2	5	
	Blackberries and dewberries (tame)farms reporting		9	38	. 2	15	3	(1) 2	5	
	acres		1 840	34 11,450	(¹) (¹)	4,324	1,300	용	1 844	32
	quarts Raspberries (tame)		840	11,400	( )	4,024	1,500			
	acres									
	quarts									• • • • • • •
	Strawberriesfarms reporting	4		1 1	3.	(1)	13 18	• • • • • • • • • • • • • • • • • • • •		(1
	acres	5,880		(1) (1)	1 1,375	(¹) (¹)	20,429			[1
	quarts Youngberriesfarms reporting	0,000			1,010	`′ 3	20,12			· · · · · ·
	acres					3	(1)			
	quarts					4,760	(1)	• • • • • • • • • • •	*******	
	ree fruits, nuts, and grapes (nurseries excl.):				000		200	170	756	Ι.
	Any trees, vines, or productionfarms reporting	145	191	461	283	70	633	178	156	1
	Land in bearing and nonbearing fruit orchards, vineyards, and						i			1
	planted mut treesfarms reportingApr. 1, 1940	67	44	332	87	6	87	45	96	
	Jan. 1, 1935	402	133	346	98	3	117	47	166	
	Apr. 1, 1930	147	58	295	530 217	3 24	148 404	58 209	46 62	
	acresApr. 1, 1940 Jan. 1, 1935	54 320	36 122	578 410	216	14	1,009	83	88	·
	Apr. 1, 1930	184	38	509	3,030	วิ	265	81	76	ļ
	Orchard fruits (other than citrus) and grapes,	10.			-,	_				l
	trees, or vines, Apr. 1, 1940, and/or		Ï	)			·			1
	production, 1939farms reporting	143	191	388	275	67	498	122	156	
	Applesfarms reporting	88	63	64 288	8 12		22 66	28 38	35 · 75	1
	trees not of bearing agenumber	385 132	137 110	119	5		10	47	54	
	quantity harvestedfarms reporting	29	1	8				8	2	
	bushels	98	10	39				23	7	
	Cherriesfarms reporting	7	33	12	4		13	6	12	]
	trees not of bearing agenumber	24	56	12	8		70	2	4	ļ
	trees of bearing agenumber	3	89	11		*********	3	8 1	35	į.
	quantity harvestedfarms reporting pounds	*********						100		
	Peaches	137	166	356	229	21	370	108	133	1 :
	trees not of bearing agenumber	2,096	1,014	6,153	4,013	154	1,946	290	325	1
	trees of bearing agenumber	1,750	918	8,035	7,407	73	3,121	1,015	988	2
	quantity harvestedfarms reporting	71	308	239 5,497	152 3,329	9 70	80 480	86 690	11 65	1
	Pearsfarms reporting	1,249 85	46	222	104	3	131	31	46	1
	trees not of bearing age.number	143	80	503	229	ĭ	409	46	34	1 :
	trees of bearing agenumber	305	42	1,239	2,171	4	576	69	149	1 :
	quantity harvestedfarms reporting	43	1	119	55	1	15	13	3	}
	bushels	668	1	2,086	993	2	231	91	14	1 '
	Plums and prunesfarms reporting	32 79	107 416	248 1,036	82 271	32 177	212 2,538	46 64	83 241	<b>.</b> .
	trees not of bearing agemumber	41	304	1,421	1,090	383	967	251	749	1
	quantity harvestedfarms reporting	16	5	115	35	8	35	22	5	
	bushels	58	33	609	365	331	226	179	25	
	Grapesfarms reporting	16	93	149	27	38	125	20	55	1 .
	vines not of bearing agevines of bearing agenumber	73 18	360 1,133	21.5 852	54 96	606 2,163	906 996	246	123 543	1
	quantity harvestedfarms reporting	6	31	84	12	25	34	16	16	1 ^
	pounds	238	13,264	11,495	640	42,746	4,900	830	2,867	8
	Figs, all varietiesfarms reporting	20	19	65	127	33	250	12	6	1
	trees not of bearing agemumber	22 43	57 23	37	300 2,120	40 457	450 788	11 21	9 23	1
	trees of bearing agenumberquantity harvestedfarms reporting	413   8	1	108 19	2,120	21	63	7	20	1
	pounds	561	5	589	8,128	9,786	2,163	101		
	Apricotsfarms reporting	4	61	202	1	12	66	47	32	
	trees not of bearing agenumber	. 8	130	291	( <sup>1</sup> )	39	119	32	11	
	trees of bearing agenumber	1	77	744		71	86	. 124	70	
	quantity harvestedfarms reporting bushels			46 120		3 16	3	20 58	2	
	Persimons, Japanesefarms reporting			7	1		í		1	1
	trees not of hearing agenumber			6			(1)			1
	trees of bearing agemumber			8	. (¹)	•••••	(1)	• • • • • • • • • • • • • • • • • • • •	•••••	į
	quantity harvestedfarms reporting							,		
				2	. (1)					
	pounds			75	(¹)	*********				
	pounds Papayasfarms reporting					**********				
	Papayaspounds									
	pounds									
	pounds			75	(1)					
	pounds  Papayas				(¹)		378		9	
	pounds  Papayas	6		75	(¹) 		378		9	
	pounds			75	(¹)	9	378		9	
	pounds	6	11	75	(¹) 	9	378		9	1.
	Papayas	6	11	289	(¹) 	9		113		1.
	Papayas	6	11	289	(¹) 67	9	377	113	9	ď
	Papayas	6 14	11 23	289 2,481	(¹) 67 1 (¹) 67 10,862	9	377 4,710	113	9 28	(1
	Papayas	6 	111 23 27	289 289 2,481 20,127	(¹) 67 (¹) (¹) 710,862 3,461	9 8 195 361	377 4,710 18,491	113 113 260 30,254	9	(1
	Papayas	6 14 36 5	11 23 27 6	289 289 2,481 20,127	(¹) 	9 8 195 361 2	377 4,710 18,491 44	113 260 30,254 104	9 28 26 1	2
	Papayas	6 	111 23 27	289 289 2,481 20,127	(¹) 67 (¹) (¹) 710,862 3,461	9 8 195 361	377 4,710 18,491	113 113 260 30,254	9 28 26	2
	Papayas	6 14 36 5	11 23 27 6	289 289 2,481 20,127	(¹)	9 8 195 361 2 780	377 4,710 18,491 44 1,716	113 260 30,254 104	9 28 26 1 50	(1 20 1:
	Papayas	6 14 36 5 470	11 23 27 6 250 8	289 2,481 20,127 173 131,194 164 789	(1) 67 1 (1) 67 10,882 3,461 11 825 39 367	9 8 195 361 2 780 8 170	377 4,710 18,491 44 1,716 234 2,579	113 260 30,254 104 251,099 30 54	9 28 26 1 50	21
	Papayas	6 14 36 5 470	11 23 27 6 250 8 12 19	289 2,481 20,127 131,104 164 789 2,228	(1) 67 (1) 67 10,862 3,461 111 825 39 367 326	9 	377 4,710 18,491 44 1,716 234 2,579 4,545	113 260 30,254 104 251,099	9 28 26 1 50 7 27 23	(1 21
	Papayas	6 14 36 5 470 4 420	111 23 27 6 250 8 12 19 215	289 2,481 20,127 173 131,194 164 789 2,228 22,102	(1) 67 1 (2) 10,862 3,461 111 825 39 367 326 154	9 	377 4,710 18,491 1,716 234 2,579 4,545 1,088	113 260 30,254 104 251,098 30 54 2,983 34,925	9 28 26 1 50 7 27 23 50	21
	Papayas	6 14 36 5 470	11 23 27 6 250 8 12 19 215 5 5	289 289 2,481 20,127 111,104 164 789 2,228 22,102	(1) 67 (1) 67 10,862 3,461 11 825 39 367 326 154 35	9 	377 4,710 18,491 44 1,716 234 2,579 4,545 1,088 203	113 260 30,254 104 251,099 30 54 2,953 34,925	9 28 26 1 50 7 27 23	(1 21
	Papayas	6 14 36 5 470 4 420 2 (1)	11 23 27 6 250 8 12 19 215 5	75 	(1) 67 (1) 67 10,862 3,461 825 39 367 326 154 35 10,495	9 	377 4,710 18,491 1,716 234 2,579 4,545 1,086 203 2,131	113 260 30,254 251,099 30 54,2,953 34,925 98 206	9 28 26 1 50 7 27 23 50 50 2 (4)	20
	Papayas	6 14 36 5 470 4 420	11 23 27 6 250 8 12 19 215 5 5	289 289 2,481 20,127 111,104 164 789 2,228 22,102	(1) 67 (1) 67 10,862 3,461 11 825 39 367 326 154 35	9 	377 4,710 18,491 44 1,716 234 2,579 4,545 1,088 203	113 260 30,254 104 251,099 30 54 2,953 34,925 98 206 27,301	9 28 26 1 50 7 27 23 50	20 11
	Papayas	6 14 36 5 470 4 420 2 (1)	11 23 27 6 250 8 12 19 215 5	289 2,481 20,127 131,194 164 789 2,228 22,102 205 1,692 17,898	(1) (1) (1) (1) (2) (1) (3) (4) (5) (1) (4) (5) (1) (4) (5) (6) (7) (8) (8) (9) (1) (1) (1) (2) (3) (4) (4) (5) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8	9 	377 4,710 18,491 44 1,716 234 2,579 4,545 1,088 203 2,131 13,946 628	113 260 30,254 251,099 30 54,2,953 34,925 98 206	9 28 26 1 50 50 50 50 50 50 50 50 50 50 50 50 50	20 13 14
	Papayas	6 14 36 5 470 4 220 (1) (1) (1)	11 23 27 6 250 8 12 19 215 5 11 8 35	289 2,481 20,127 131,194 164 789 2,228 22,102 24,102 17,899 11,862 17,899 109,092	(1) 67 (1) 67 10,862 3,461 11 825 39 367 326 154 35 10,495 2,135 671	9 	377 4,710 18,491 44 1,716 234 2,579 4,545 1,086 203 2,131 13,946	113 260 30, 254 104 251,099 30 54 2, 953 34, 925 98 206 27, 301 216, 174	9 28 26 1 50 7 27 23 50 2 (¹) (¹)	22 23 13 14 14 14 14 14 14 14 14 14 14 14 14 14
	Papayas	6 14 36 5 470 4 420 2 (1) (1) (1)	11 23 27 6 250 8 12 19 215 5 5 11 1 8 8 35	289 2,481 20,127 173 131,194 164 789 2,288 22,102 205 1,892 17,898 109,092	(1) (1) (1) (1) (2) (1) (3) (4) (5) (1) (4) (5) (1) (4) (5) (6) (7) (8) (8) (9) (1) (1) (1) (2) (3) (4) (4) (5) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8	9 	377 4,710 18,491 44 1,716 234 2,579 4,545 1,088 203 2,131 13,946 628	113 260 30,254 104 251,098 30 4,983 34,925 98 206 27,301 216,174	9 28 26 1 50 50 50 50 50 50 50 50 50 50 50 50 50	(t)

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

Wills	Mitchell	Montague	Montgomery	Moore	No		Nacog-								
B1113	#1 teneri	morreague	montgomery	Moore	Morris	Motley	doches	Navarro	Newton	Nolan	Nueces	Ochiltree	01dhem	Orange	
76 74 22 20,206 (¹) (¹)	24 23 21 13,827 	173 171 68 36,451 1 (¹) (¹) (¹) (¹)	18 10 3 1,430 1 (4) 5 1 2000 3 6 6,820	1	6 3 ( <sup>2</sup> ) 220 3 1,690	58	20 13 5 2,642 	108 108 35 36,463	(1) (1) (1) (2) (1) (1) (4) (1) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	101				42 4 1 416 1 1 (1) (1) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	123456789 1011213
977		540						1,020	1,180	101	77	10	4	531	14
378 421 389 1,243 860 742	58 85 86 59 117 113	549 1,035 753 2,109 1,739 1,608	305 279 35 509 365 50	20	225 202 56 678 518 274	24 40 163 59 98 268	399 410 639 433 464 583	786 708 636 1,915 785 515	440 591 249 423 813 314	10 76 34 3 47 29	4 67 17 7 50 16	1 21 48 (²) 9 33	2 3 6 (1) 29 29	80 328 30 108 287 358	15 16 17 18 19 20
649 111 1,121 963 300 1,277 255 57 46 9 393 630 16,896 27,809 393 30,534 197 491 1,548 3119 1,147 4,309 1682 2,830 65,113 499 17,817 182 2,830 187 197 182 2,830 187 197 187 188 1030 187 187 188 1030 187 188 1030 187 188 1030 187 188 1030 187 188 1030 187 188 1030 187 188 1030 187 188 1030 187 188 188 188 188 188 188 188 188 188	137 201 852 72 11,517 17 20 18 6 33 39 47 62	361 4,892 49,009 239	258 258 2 (¹) 258 2,311 1,576 76		383 200 4,234 3,495 1,887 65 113 113,622 24,521 2313 39,174 190 1,670 1,		197 2 (¹) (¹) (¹) 1,195 1,203 76	522 9,859 51,204	3 1 2 1 50 369 1,079 4,990	31 126 4 12 34 20 2,800 6 13 6 6 	(4)	(i) 2 (i) 1 (i) 1 (ii) 1 (ii) 1 (iii)	(1)	260	63 64 65 66 67 68 68 70 71 72 74 76 76 80 81
207,520 112 3,873 2,616 24,671 291 14,902 26,300 182,849	1,468 20 63 10 60 13 1122 1,021	253,013 70 696 3,318 20,744 318 4,196 45,691 232,269	190 1,802 822 2,600 96 509 754 1,510 5 1,820 210		4,803 62 156 907 3,533 27 53 156 1,270 1	5 10 5 8 1	152 1,030	199 8,168 13,150 26,765 399 1,671 38,054 16,506 2 (¹)	265 908 4,526 8,606 127 171 464 3,360	6 21 22 94 5 29 385	(4)		(1) (2)	721 1,487 7,869 76 172 194 2,221 4	888899339

<sup>&</sup>lt;sup>3</sup> Farms reporting any trees or vines, Apr. 1, 1940; or any production, 1939 (for citrus fruits, crop year specified)

COUNTY TABLE XIV.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, GRAPEVINES, 1940, WITH

1	Inch			T	1	T	1	T T	T	T
	For definitions: "Farms reporting," etc., see text)	Palo Pinto	Panola	Parker	Parmer	Pecos	Polk	Potter	Presidio	Rains
Sma	ll fruits harvested, 1939:				1					
	Any small fruitsfarms reporting	192	35	252	8	•••••	29			
	Blackberries and dewberries (tame)farms reporting acres	190 69	9		(1) 2		16	(1)	(1) 2	1
	quarts	51,555	1,626	54,661	(1) (1)		1,503		(1) (1)	5,4
	Raspberries (tame)	2	1							
	acresquarts	(¹) (¹)	(1) (1)							
	Strawberriesfarms reporting	2	25	1	7		14	1		1
	acres	(4)	26	(1)	1		4	(1)		
	Quarts	(1)	95,414	(1)	275	•••••	1,807	(1)		174,
	Youngberriesfarms reporting acres			(1)			5			
	quarts			(1) (1)			331			
Tre	e fruits, nuts, and grapes (nurseries excl.):			1		ļ	-		ŀ	}
	Any trees, vines, or productionfarms reporting3	792	995	1,609	177	17	642	65	36	1
	Land in bearing and nonbearing fruit orchards, vineyards, and	1	1						1	i
	planted nut trees. farms reporting. Apr. 1, 1940	273	558	1,256	55	5	256	3	8	
	Jan. 1, 1935	341	666	986	84	10	248	8	47	
	Apr. 1, 1930 acresApr. 1, 1940	311 2,109	560 507	1,080	162 54	26 6	223 324	23	8	
	Jan. 1, 1935	661	507	5,224	45	8	222	26	42	
	Apr. 1, 1930	879	447	3,348	119	36	244	63	9	
	Orchard fruits (other than citrus) and grapes,		Ī	1	(	ļ	1	(		
	trees, or vines, Apr. 1, 1940, and/or production, 1939farms reporting	669	966	1,450	177	17	617	65	36	
	Applesfarms reporting	115	275	408	66	7	154	21	] 9	
	trees not of bearing agenumber	576	689	10,294	25	51	753	120	8	
	trees of bearing agenumber quantity harvestedfarms reporting	594 31	462 94	8,497	361	5 1	391 43	177	44 2	
	bushels	300	377	3,750		1	186		6	
	Cherriesfarms reporting	43	11	103	128		2	53	4	1
	trees not of bearing agemumber trees of bearing agemumber	56 125	9 61	312 270	203 845		(¹) (¹)	289 328	3 7	ĺ
	quantity harvestedfarms reporting	123	3	18	8		1	9		1
	pounds	448	22	839	1,026		(1)	592		[
	Peaches	624 32,203	919	1,386	154	13	544	50 201	34	_
	trees not of bearing agemumber trees of bearing agemumber	55,442	12,341 17,433	174,746 345,306	478 1,776	91 281	6,573 5,241	390	125 523	7,
	quantity harvestedfarms reporting	392	636	890	4	6	303	1	19	
	bushels	25,300	12,848	121,896	128	169	3,689	2	306	6,
	Pears	336 1,107	468 493	705	51	3	276	18 33	9	
	trees not of bearing agenumbertrees of bearing agenumber	3,710	1,080	4,064 5,499	8 193	29	1,284 978	59	12 32	
	quantity harvestedfarms reporting	136	298	281	1	1	156		4	
	bushels	2,817 329	2,660	3,827	1	35	1,713		40	1,
	Plums and prunesfaras reporting trees not of bearing agenumber	1,838	224 578	729 8,691	128 158	7 19	252 1,362	38 79	14 23	
	trees of bearing agenumber	4,070	963	18,355	1,067	48	3,693	226	93	1
	quantity harvestedfarms reporting	141	110	298	. 6	3	135		5	
	bushels	1,845 187	599 104	6,315 331	225 123	11 5	1,775 40	18	13	
	Grapesfarms reporting vines not of bearing agenumber	880	3,545	5,706	249	3	119	38	2	
	vines of bearing agenumber	3,245	881	16,681	2,317	35	345	843	54	}
	quantity harvestedfarms reporting	104	38	157	35	1	16	5	3	
	pounds Figs, all varietiesfarms reporting	18,493 42	4,971 314	86,710 86	16,142 4	100	2,163 115	607	26 13	4,
	trees not of bearing agenumber	78	494	576		5	376	*********	31	
	trees of bearing agenumber	192	826	506	67	16	256	(1)	142	!
	quantity harvestedfarms reporting pounds	15 338	211 27,768	23 1,865	1 400	2 45	37 1,867	**********	279	1,
	Apricotsfarms reporting	194	62	396	33	10	1,507	11	12	-,
	trees not of bearing agemmber	421	89	1,450	9	12	35	41	5	1
	trees of bearing agenumber	547	52	1,705	109	41	6	33	36	i
	quantity harvestedfarms reporting bushels	59 189	15 38	88 391	*********	5 64	1 2		5 28	
	Persiamons, Japanesefarms reporting	3	1	15			ı			1
	trees not of bearing agenumber	9	(¹)	172			( <sup>1</sup> )			
	trees of bearing agenumberquantity harvestedfarms reporting	21		150 4	*********		*********			(1)
	pounds	2,250	*********	7						( <sup>1</sup> )
	Papayasfaras reporting									
	trees not of bearing agemmber						********			
	trees of bearing agemmber									
	pounds									
2	iut trees, 1940, and production, 1939farms rptg	364	303	687	*********	2	194		3	ĺ
	Walmuts, English or Persianfarms reporting trees not of bearing agenumber	1	(¹) 1	6 9			(1) 1			
	trees of bearing agenumber	( <sup>1</sup> )	********	54						
	quantity harvestedfarms reporting			1	*****		********			• • • • • • • • • • • • • • • • • • • •
	Pecans pounds,	364	300	300 687		2	194		2	
	Pecans	12,581	495	16,395		(¹)	1,517		(¹)	
	trees of bearing agemmber	31,494	1,753	32,229		(¹)	1,062		(¹)	;
	quantity harvestedfarms reporting	188	150			(4)	67		(¹) 1	
	Pecens, Improved Audited	134,282	11,081	241,990	•••••	(¹)	6,973		(7)	2,
	Pecans, improved (budded, grafted, or top- worked)farms reporting	149	200	276		2	129	 	1	
	trees not of bearing age.number	2,339	309	4,894		(¹) <sup>2</sup>	980			
	trees of bearing agemmaber	8,367	1,328	7,483		(1)	589		(1)	
	quantity harvestedpounds	29,403	5,358	28,541		( <sup>1</sup> )	5,871		(1)	1,
	Pecans, wildor seedling (see text)farms rptg trees not of bearing agenumber	300   10,242	136 186	544 11,501	**********	1	77 537		(¹) 1	
	trees of bearing agemamber	23,127	425	24,746		(¹)	473		(1)	,
	quantity harvestedpounds	104,879	5,723	213,449		(¹)	1,102			1,:
	Ting mutsfarms reporting	1	5		*********		(¹)			
	trees not of bearing agemmber	(1)	98				(.)			
	quantity harvestedfarms reporting		1							
			50		******					

		T =	T	<u> </u>	<del></del>	<del>1</del>	<del></del>	<del></del>	<del></del>	<del></del>	<del></del>	T	т	T	<del></del>
Randall	Reagan	Rea1	Red River	Reeves	Refugio	Roberts	Robertson	Rockwall	Runnels	Rusk	Sabine	San Augustine	San Jacinto	San Patricio	
12			65 58 11 11,818 3 11 8,920				19 17 5 1,950 1 (¹) (¹)	21 21 4 3,124	37 37 61 23,296	43 34 6 3,450 1 (1) (1)	(1) (1) (1)	26 21 10 1,869	24 16 3 895 2 (¹) (¹)	(1) (1) (1)	1 2 3 4 5 6 7
735			4,715				(1)			2,910	(1) (1) (1) (1) (1)	678	(²) 305		10 11 12 13
184	•••••	208	1,158	38	46	5	652	232	458	1,404	484	1,043	675	140	14
56 2 34 32 (1) 52		122 75 101 161 76 292	492 628 541 1,166 866 782	6 27 5 24 19 11	3 67 15 3 48 27	(1) (2) (2)	270 328 96 341 363 277	145 135 126 98 118 120	119 310 147 520 728 517	726 813 772 983 1,335 1,152	170 605 310 199 546 281	363 401 144 677 525 216	140 267 86 126 250 119	35 172 108 159 268 367	15 16 17 18 19 20
184 53 105 160 2 5	**********	144 38 231 110 7 63	1,076 592 4,998 3,136 254 4,286	37 10 37 5 1	40	5 3 6 15 1	619 70 169 276 13	193 22 38 23 2 6	419 21 82 73 7 50	1,366 420 1,260 692 110 400	478 111 274 205 46 104	1,027 200 600 383 53 199	663 41 125 17 3	129	21 22 23 24 25 26
127 490 1,010 18 2,520 136		7 27 3 131	120 225 430 25 1,520 921	(1)	21	3 6 16 3 51	(¹) 	29 36 34 7 88 189	8 7 23 2 82 394	39 61 69 7 140 1,278	3 3 1 15 444	15 38 16 2 6 934	9 7 9 1 10 561	39	27 28 29 30 31 32
475 870 5 13 50 79		775 2,750 90 3,172 74 108	31,481 23,212 515 16,703 621 3,065	170 96 7 85 13	105 198 16 66 4 12	6 28 1 4 3 2	4,176 10,349 400 6,243 361 498	1,384 3,189 150 3,070 96 160	4,144 22,380 172 15,294 59 242	21,962 47,871 748 31,880 735 1,202	5,168 10,374 332 3,914 275 347	10,410 14,267 610 7,458 458 882	4,758 4,836 317 2,090 324 1,067	187 355 24 174 5 4	33 34 35 36 37 38
96 2 1 122 392 1,058		375 44 1,325 49 105 108	3,717 269 2,958 472 1,759 3,974	95 1 2 20 124 23	17 1 8 3 121	7	1,353 225 2,138 215 537 4,170	311 49 538 120 286 601	497 25 387 164 484 4,189	1,693 391 3,520 366 1,358 2,292	742 189 1,402 158 937 2,661	4,048 254 5,182 310 467 3,978	956 153 1,457 370 3,328 3,699	61 2 29 17 57 369	39 40 41 42 43 44
13 53 84 342 966 25		14 37 15 45 88 7	186 1,865 199 1,255 3,191 88	1 4 15 79 193	6 22 13 41 379 12	(¹)	137 2,667 96 1,299 783 65	64 291 64 115 330 40	52 1,305 69 529 1,233 30	150 1,746 154 608 446 55	117 788 32 166 62 19	185 1,520 72 431 231 37	152 1,259 63 312 719 22	9 127 52 670 14,080 47	45 46 47 48 49 50
3,384 1 (¹)	*********	2,865 35 106 204 14 2,925 35	15,408 88 186 131 28 1,241 63	140 5 13 1	4,855 27 59 136 25 2,497		8,407 118 145 590 66 5,443 17	3,025 45 51 88 27 609	9,325 21 27 46 6 81 68	3,574 421 773 881 208 21,943 63	1,255 152 231 374 88 7,087 71	2,041 405 590 1,232 202 15,487 125	2,130 219 524 501 72 5,108	77,967 81 98 1,070 71 20,911	51 52 53 54 55 56 56
62 48	**********	52 78 7 40	91 61 14 32 2 (¹)	24 3		(1) (1)	26 17 1 1	148 46 5 5 4	93 188 13 32 1	104 75 21 149	189 179 41 129	134 465 61 542 1	20 15 1 1	(1)	58 59 60 61 62 63
*********	**********	**********		*********			(¹) (¹)	1	(1)			(¹) 1 (¹)			64 65 66 67 68 69
4	***********	158	337	10	9	1	133	136 5 2 4	209 1	313 1 (¹)	78	327	178 1 (¹)	9	70 71 72 73 74 75 76
4 27		158 15,388 40,625 27 7,978	337 2,698 7,734 163 213,858	9 37 42 4 193	9 49 116 5 673	(1)	132 835 4,069 35 7,846	200 136 610 2,358 89 17,156	209 26,219 8,491 97 29,064	312 1,468 1,152 103 7,990	77 299 606 39 2,254	326 639 7,383 170 17,668	178 959 2,155 35 1,780	9 18 7 1	77 78 79 80 81 82
(¹)		7,978 45 281 1,996 1,460 148	213,656 1,576 2,779 38,510 208	7 33 38 185 2	4 9 3	1	48 661 374 2,611	66 140 450 1,609	95 1,284 634 4,528	265 1,371 1,008 6,128 58	53 135 568 1,704	279 399 7,173 15,167	86 354 405 212 108	5 4 5 8	83 84 85 86 87
(1)		15,107 38,629 6,518	1,122 4,955 175,348 1	(1) (1) (1)	40 113 673	(1)	174 3,695 5,235 2 (¹)	470 1,908 15,547	24,935 7,867 24,526	97 144 1,882 1	164 38 550 3 32	240 210 2,501	1,750 1,566 1,001	14 2 2	88 89 90 91 92 93
	********		(¹) 1	*******						(1) (2) secified).					94 95

<sup>&</sup>lt;sup>2</sup> Farms reporting any trees or vines, Apr. 1, 1940; or any production, 1939 (for citrus fruits, crop year specified).

COUNTY TABLE XIV:—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, GRAPEVINES, 1940, WITH

(For definit	ITEM Lions: "Farms reporting," etc., see text)	San Saba	Schleicher	Scurry	Shackel- ford	Shelby	Sherman	Smith	Somervell	Star
Small Franction to	arvested, 1939:									
	arvested, 1939: l fruitsfarms reporting	61	1	5	3	41	1	324	26	
	s and dewberries (tame) farms reporting	61		5	3	26	• • • • • • • • • •	252	26	******
	acres	37		1 700	2	3 621		1,470 1,134,118	17 14,231	
D	quarts	23,060	• • • • • • • • • • • • • • • • • • • •	700	1,025	3,621		1,104,110	14,201	
Has pherries	(tame)farms reporting									
	quarts									
Strawberrie	sfarms reporting					15	1 1	100		
	Acres					10	(1) (1)	87 87,614		
V	quarts					16,447	(-)	87,014		l : : : : : : :
Youngperrie	sfarms reporting acres							( <sup>1</sup> )		
	quarts							(1)		
Tree fruits, n	uts, and grapes (nurseries excl.):			_			_	4 500		
Any tree Land in bea	s, vines, or productionfarms reporting <sup>2</sup> ring and nonbearing ards, vineyards, and	715	19	159	30	1,249	6	1,532	242	
	t trees. farms reporting. Apr. 1, 1940	382	3	46	5	443	2	831 948	138 203	*****
	Jan. 1, 1935	449	80	32 204	31 36	1,056 731	2 18	958	157	
	Apr. 1, 1930 acresApr. 1, 1940	352 3,535	22 1	58	24	1,684		4,806	416	
	Jan. 1, 1935	2,424	25	51	33	1,038	(1) (1)	2,940	391	
	Apr. 1, 1930	1,920	13	1.57	47	862	14	3,556	320	(1)
	its (other than citrus) and grapes,	1			Ì			1	]	1
	vines, Apr. 1, 1940, and/or		17	158	21	1,222	6	1,505	189	l
	, 1939farms reporting farms reporting	514 129	2	39	1	193	i	418	30	
	trees not of bearing agemamber	4,393		35	(¹)	669		2,378	226	
	trees of bearing agemasher	906	(¹)	77		354	( <sup>1</sup> )	2,878	73	[ ••••••
	quantity harvestedfarms reporting	29	1	1	••••••	64		124	3	•••••
	bushels	1,239	(1)	1 34		314 15	4	2,238 48	14 10	
	trees not of bearing agemmber	11	1	70	(1)	36	4	143	38	
	trees of bearing agenumber	225	(1)	87		33	56	49	14	
	quantity harvestedfarms reporting	2		2		4	3	5	1	
	pounds	205		40		33	530	71	- 5	
	farms reporting	495	16	138	13	1,125	3	1,391	178	
	trees not of bearing agemmber	56,832	6	443	48	10,859 16,533	37	77,530	3,670 5,877	
	trees of bearing agemamber	51,874 328	76 11	2,005	105 4	781	"1	134,958 844	138	
!	bushels	27,998	44	75	38	9,552	ê	77,238	3,575	
Pears	farms reporting	237	2	44	2	548	1	577	111	
	trees not of bearing agemmber	1,434	(1)	24	(1)	418		4,868	462	
	trees of bearing agenumber	3,249	( <sup>1</sup> )	168	(1)	1,703	( <sub>1</sub> )	3,288	1,427	
	quantity harvestedfarms reporting	117		1		395		302	71	
Mama an	bushelsi prunesfarms reporting	6,312	5	84	10	4,374 252	2	4,113 516	1,664 112	
	trees not of bearing ageber	5,854		311	29	699		5,388	398	
	trees of bearing agemumber	6,855	21	2,014	127	1,525	( <sup>1</sup> )	12,639	1,125	
4	quantity harvestedfarms reporting	163		6	3	155		250	76	
•	bushels	3,073		435	47	812	*********	5,424	879	
	vines not of bearing agenumber	64 426	3	73 70	8 20	82 96	1	161 1,785	17 127	
	vines of bearing agenumber	2,001	5	374	232	469	( <sup>1</sup> )	2,656	662	
	quantity harvestedfarms reporting	34	1	19	5	39	1	68	10	
	pounds	16,270	10	4,539	2,220	2,316	(1)	34,629	4,041	
	varieties	40	3	11	*********	355		147	13	******
	trees not of bearing agemmbertrees of bearing agemmber	237 88	12	31	**********	540		707 439	64 23	
	quantity harvestedfarms reporting	14	1	"2		1,117 221		61	2	
	pounds	953	25	270		23,201		6,037	35	
	farms reporting	163	4	41	2	70		59	48	
	trees not of bearing agemmber	679	4	43	(3)	213		157	59	•••••
	trees of bearing agenumber	401 27	10	126		121 34		59	178	*****
,	bushels	241	2			88		14 28	16 56	
	ns, Japanesefarms reporting	ī	[ <u>.</u>			l ĩ		[ ~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	l	
	trees not of bearing agemmber			• • • • • • • • • • • • • • • • • • • •				,		
	trees of bearing agemmber	(1)				( <sup>1</sup> )		(1)	• • • • • • • • • • • • • • • • • • • •	•••••
4	puantity harvestedfarms reporting pounds	***********				(1)		(¹) <sup>2</sup>		
Papayas.	farms reporting									
· ·	trees not of bearing agenumber									
	trees of bearing agemumber				<i>-</i>					
•	quantity harvestedfarms reporting			••••••						
Nut trace	pounds	470	4	9	16	279		280	133	
	English or Persianfarms reporting	3		2	10	1 219		4	1.55	
	trees not of bearing agemmber	22		(¹)		(¹) ~		17		
•	trees of bearing agenumber	***********	•••	(1)				2		
	quantity harvestedfarms reporting				**********					
Perane	poundsfarms reporting	468	4.	8	16	279		277	133	
	trees not of bearing agenumber	23,657		512	371	10,220		9,176	2,685	,
,	trees of bearing agenumber	88,844	26	7	4,724	3,690		37,399	13,650	
•	quantity harvestedfarms reporting	297	2	1	13	171		131	74	
Pa	pounds	901,537	26	100	46,880	19,867		22,989	59,025	
	s, improved (budded, grafted, or top- ed)farms reporting	207	4	4	-		1			1
	trees not of bearing ageumber	7,568	l	209	(1)	217 10,045		229	34	
	trees of bearing agenumber	15,003	26	209	(1)	3,406		1,604 33,676	392 2,053	
	quantity harvestedpounds	50,464	26		1	16,435		21,511	8,595	
	s, wildor seedling (see text) farms rptg	365		5	15	68		62	123	
	trees not of bearing agemmber	16,089		303	370	175		7,572	2,293	
	rees of bearing agenumber	73,841		7	4,723	484		3,723	11,597	
	puantity harvestedpounds	851,073	*********	100	46,880	3,432		1,478	50,430	
	trees not of bearing age number	1								
		(4)	1	1						
	trees of bearing agenumber	(-)	********				********			
	rees of bearing agenumber pantity harvestedfarms reporting pounds of muts	(4) 1								

	<del>r</del>	<del></del>				<del></del>			Г	I	Г			· · · · ·	<del></del>
Stephens	Sterling	Stonewall	Sutton	Swisher	Tarrant	Taylor	Terrell	Terry	Throck- morton	Titus	Tom Green	Travis	Trinity	Tyler	
108 106 28 28,796 1 (¹) (¹) (¹) (¹) 247	3	3 3 1 172		28 14 2 610 	292 276 276 212,411 (1) (1) 7 1 971 20 22 18,776	74 73 109 47,730 1 (¹) (¹)	5	233	7 7 7 3 351 	23 19 3 2,588 1 (1) (2) (1) (2) (1) (3)	12 9 2 1,411 5 1 84	1,036	16 8 2 818  8 4 6,886 4 1 1,200	7 2 (1) (2) (1) (2) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	1 2 3 4 5 6 7 8 9 10 11 12 13
85 158 149 284 259 372	2 21 1 (¹) 8 (¹)	32 45 63 55 86 130	6 1 5	111 70 175 58 59 85	1,023 1,296 960 2,355 2,502 2,438	130 111 191 404 404 616	3 4 3 1 4 3	20 191 250 31 231 250	10 9 22 45 34 49	455 366 275 745 624 596	67 146 90 218 389 358	418 440 309 750 846 903	59 143 61 59 88 57	227 507 234 394 481 335	15 16 17 18 19 20
191 74 176 316 316 317 319 20 176 1,432 4,602 118 4,602 135 52 77 110 72 135 54 77 710 23 266 86 147 200 38 66 38 66 38 66 38 147 200 38 66 38 147 200 38 66 38 147 200 38 66 38 147 200 38 66 38 147 200 38 38 66 38 38 66 38 38 66 38 38 38 66 38 38 38 38 38 38 38 38 38 38 38 38 38	1 (i)	32	6 216 282 2	5 6 5	1,764 317 1,647 654 329 172 217 533 320 31,622 31,649 55,457 9988 34,138 34,138 34,138 6,134 6,1	361 71 327 376 227 197 197 23 24 44 339 2,291 11,569 167 3,631 147 1283 24 41 111 187 755 2,648 755 6,656 6,656 6,656 6,656 22,301 10 333 34 42,301 10 10 10 10 10 10 10 10 10 10 10 10 1	(4) (5) (1) (1) (1) (2) (3) (4) (9) (4) (2) (3) (4) (4) (4) (7) (8) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	238 82 87 378 26 206 70 85 284 221 1,613 2112 515 2,289 138 2,835 2,835 379 1,568 66 594 80 107 42 13,676 (1) 6 2 (1) (1) (1) 5 23 2	20 446	709 388 2,149 1,127 1,219 111 315 103 30 1,214 633 20,712 24,333 363,363 18,858 382 274 1,361 1,361 1,132 164 716 1,148 81 12,295 11,132 124,333 164 716 1,148 119 221 23,936 241 155 4 6 6	3 12  232 1,306 31,212 142	929 929 110 32 1 1 1 2 (1) (1) 890 10,746 23,577 472 218 8754 795 5429 373 506 1,477 8,802 2,640 2,640 2,640 2,640 3,576 67 11 2,640 2,640 3,576 67 1,162 2,640 3,576 67 1,162 3,640 3,733 3,733 3,733 3,733 3,733 3,733 3,733 3,733	30 163 215 9	779 255 1,211 991 63 272 66 3272 723 68 362 723 8,376 13,575 437 5,178 411 5,492 2,740 3,475 6,263 40 42,89 428 737 47 3,475 611 18 86 7,155 10 11 18 86 12 95 5 1,440 301	63 64 65 66 67 68 66 70 71 72 74 75 76 76 78 80 81
45 301 153 3,843 109 480 10,995 127,146	(i) (i) (i)	(1) (1)	3 200 260 8,146	(¹) 4 6		60 472 981 7,539 66 600 2,469 12,825	7 50 1 (¹)	(1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	58 310 17 432 2, 273 14, 450	93 343 169 2,337 90 1,898 238 6,486	793 2,608 44,967 147 513 28,604	133 1,412 5,723 4,025 238 5,899 26,193 29,104	150 263 15 139 65	165 1,593 2,156 3,653 170 2,258 921 4,413 9 610 57 1	88 88 88 99 99

Farms reporting any trees or vines, Apr. 1, 1940; or any production, 1939 (for citrus fruits, crop year specified).

COUNTY TABLE XIV:—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, GRAPEVINES, 1940, WITH

	ITEM (For definitions: "Farms reporting," etc., see text)	Upshur	Upton	Uvalde	Val Verde	Van Zandt	Victoria	Walker	Waller	Ward
۰.	all fruits hervested, 1939:						اً			
æ	Any small fruitsfarms reporting	53		2		38	2 2	22 16	9 7	
	Blackberries and dewberries (tame) farms reporting	35		(1)		32 15	(1)	4	3	******
	acres	24		(3)		8,828	(1)	4,575	746	******
	quarts	10,397							1	
	Haspberries (tame)farms reporting								(2)	******
	quarts							9	(¹) 2	
	Strawberriesfarms reporting	21		1		8		2	(1)	
	acres	12		(1) (1)		6,880		2,299	(1)	
	quarts			(7)						
	Youngberriesfarms reporting					·				
	quarts		*********					*********		
Γı	ee fruits, muts, and grapes (murseries excl.):					4 450	459	404	282	
	Any trees, vines, or productionfarms reporting	1,238	1	150	68	1,158	400	101	202	
	Land in bearing and nonbearing									
	fruit orchards, vineyards, and	795		73	30	747	78	179	45	
	planted mut trees. farms reporting. Apr. 1, 1940 Jan. 1, 1935	810		127	24	700	174	240	33	
	Apr. 1, 1930	761	3	35	17	833	612 385	48 190	73	*****
	acresApr. 1, 1940	1,134		408	86	1,684	210	215	115 23	
	Jan. 1, 1935	966		163	75 43	1,250 1,521	856	64	74	
	Apr. 1, 1930	806	2	45	350	1,021	332			
	Orchard fruits (other than citrus) and grapes,				ł					
	trees, or vines, Apr. 1, 1940, and/or	1,222	1	38	62	1,133	404	391	225	
	production, 1939	717		11	13	381	. 2	29	15	
	trees not of bearing ageber	2,555		14	46	1,500	(2)	107	80	
	trees of bearing agemumber	2,611		31	123	1,277	(1)	23	21	
	quantity harvestedfarms reporting	317	*********	1	5	154	(¹) 1	5 5	2 2	
	bushels	2,580		3 3	74	1,176 41	1	11	2	
	Cherriesfarms reporting	71		l	(1)	89	(¹) <sup>1</sup>	33	(¹)	
	trees not of bearing age. number	67 396		13	8	258		14	(1)	
	trees of bearing agemamber	15			1 1	12		1		
	quantity harvestedfarms reporting pounds	2,428			(¹).	610		30	********	
	Peachesfarms reporting	1,176	1	33	39	1,081	313	308	152	
	trees not of bearing agemmber	17,889	(¹)	46	239	39,158	934	3,025	903	
	trees of bearing agemmber	31,427		948	654	45,289	2,010	3,266 204	1,495 74	
	quantity harvestedfarms reporting	720	********	11	23	676	177 476	1,436	600	
	bushels	20,198		272 16	481 40	32,492 465	127	262	105	
	Pearsfarms reporting	655 909		24	107	1,031	185	593	188	
	trees not of bearing agenumber	2,336		145	769	1,984	420	863	402	
	trees of bearing agemmber	339		5	28	248	38	180	46	
	bushels	3,358		99	1,305	2,786	84	1,662	558	*****
	Plums and prunesfarms reporting	331		16	21	369	155	258	100	
	trees not of bearing agenumber	1,057		26	34	1,525	531	3,538	1,326	ŀ
	trees of bearing agenumber	2,004		309	193	2,079	1,281	3,455	2,725 47	
	quantity harvestedfarms reporting	129	*********	2	10	188	66 207	163		
	bushels	1,176		61 17	70 31	1,771 138	70	1,468 57	238 18	
	Grapesfarms reporting vines not of bearing agenumber	187 848		16	87	420	48	590	117	1
	vines of bearing ageramber	2,368		212	8,789	2,826	515	167	79	l
	quantity harvestedfarms reporting	78		5	21	70	41	22	8	
	pounds	14,703		550	33,481	13,835	3,246	1,779	280	
	Figs, all varietiesfarms reporting	279	*********	20	45	122	194	110	68	
	trees not of bearing age. mimber	511		41	43 765	329	261 585	256 319	132 174	
	trees of bearing agenumber	766 109		142	37	775 47	124	56	28	
	quantity harvestedfarms reporting pounds	13,621		4,490	16,500	5,521	5,502	3,361	1,653	
	Apricotsfarms reporting	72	1	12	14	65	3	6	5	
	trees not of bearing agemmber	202	(1)	31	26	92	4	23	10	ì
	trees of bearing agemumber	78		35	65	74	1	4		
	quantity harvestedfarms reporting	19		1	3	16	1	2	**********	
	bushels	37		5		29 1	1	3		l
	Persimmons, Japanese		*********	(1)	l 1	1	1			
	trees not of bearing agemmber trees of bearing agemmber			( )	(1)	(1)	(1)			(1)
	quantity harvestedfarms reporting			,,,,,,,,,,,	1	1	1			
	ролия				(1)	(¹) ·	(¹) ¯			
	Papayasfarms reporting						<b></b>			
									i .	
	trees not of bearing agenumber						*********		******	
	trees not of bearing agemmbertrees of bearing agemmber	**********								
	trees not of bearing agemasher trees of bearing agemasher quantity harvestedfarms reporting	*********	**********							
	trees not of bearing agenumber  trees of bearing agenumber quantity harvestedfarms reporting pounds	***********				167	**********			
	trees not of bearing agenumber	219	1			167	162	112		
	trees not of bearing agenumber  trees of bearing agenumber quantity harvestedfarms reporting pounds	***********		135	43	167 2	**********		117	
	trees not of bearing agenumber  trees of bearing agenumber quantity harvestedfarms reporting pounds  Nut trees, 1940, and production, 1939farms rptg Walnuts, English or Persianfarms reporting trees not of bearing agenumber	219	1	135	43	167 2	162		117	
	trees not of bearing agenumber  trees of bearing agenumber quantity harvestedfarms reporting pounds  Nut trees, 1940, and production, 1939farms rptg Walmuts, English or Persianfarms reporting trees not of bearing agenumber quantity harvestedfarms reporting	219	1	135	43	167 2 (¹) (¹)	162		117	
	trees not of bearing agenumber	219	1	135	43	(1) (1) (1)	162	112	117 1 (¹)	
	trees not of bearing age.number	219	1	135	43	(1) (1) (1) 	162	112	117 1 (¹)	
	trees not of bearing age.number	219	1	135 	43 	(¹) (¹) (¹) 	162 	112 112 804	117 (1) (1) 115 2,630	
	trees not of bearing agenumber	219 219 866 1,357	1 (1)	135 135 5,438 48,180	43 	167 2 (1) (1) 	162 162 162 7,441 44,166	112 112 804 669	117 1 (¹) 	
	trees not of bearing age.number	219 219 866 1,357 88	1 (¹)	135 135 5,438 48,180 28	43 1,911 8,454 25	167 2 (1) (1) (1)	162 162 7,441 44,166	112 112 804 669 50	117 1 (¹) 115 2,630 5,870 16	
	trees not of bearing agenumber	219 219 866 1,357	1 (1)	135 135 5,438 48,180	43 	167 2 (1) (1) 	162 162 162 7,441 44,166	112 112 804 669	117 1 (¹) 	
	trees not of bearing age.number	219 219 866 1,357 88	1 (¹)	135 135 5,438 48,180 28	43 1,911 8,454 25	167 2 (1) (1) (1)	162 162 7,441 44,168 19 68,698	112 112 804 669 50 4,451	117 1 (1) 115 2,630 5,870 18 832	
	trees not of bearing agenumber	219 886 6,189 1,68 6,189	1 (1)	135 5,438 48,180 28 49,241	43 43 1,911 8,454 25 33,570 28 112	167 2 (1) (1) (1)	162 162 7,441 44,166 19 68,698	112 112 804 669 50	117 1 (¹) 115 2,630 5,870 16	
	trees not of bearing agenumber  trees of bearing agenumber  quantity harvested	219 866 1,357 66 6,189 168 666 1,219	(')	135 5,438 48,180 28 49,241 41 512 2,060	43 1,911 8,454 25 33,570 28 112 792	167 2 (1) (1)	162 162 7,441 44,168 19 68,698	112 112 804 669 50 4,451	117 (1) 115 2,630 5,870 16 832	
	trees not of bearing agenumber	219 866 1,357 88 6,189 168 606 1,219 3,316	1 (1)	135 5,438 48,180 28 49,241 512 2,080 2,795	43 1,911 8,454 25 33,570 28 112 792 7,416	167 2 (1) (1) (1)	162 7,441 44,166 19 88,698 79 1,215 874	112 804 669 50 4,451 86 550 599 3,848	117 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
	trees not of bearing agenumber	219 866 1,357 68 6,189 168 666 1,219 3,316	(1)	135 5,438 48,180 28 49,241 411 512 2,060 2,795 107	43 1,911 8,454 25 33,570 28 112 792 7,416	167 2 (1) (1) (1)	162 162 7,441 44,168 19 68,698 79 1,215 874 35	112 804 669 50 4,451 86 550 599 3,846 30	117 (1) 115 2,630 5,870 16 632 19 673 911 205 104	
	trees not of bearing agenumber	219 866 1,357 68 6,189 168 666 1,219 3,316 71 200	(t) 1	135 5,438 48,180 28 49,241 41 512 2,060 2,795 1,077 4,926	43 1,911 8,454 25 33,570 28 112 792 7,416 21 1,799	167 2 (1) (1) (1) 165 1,330 962 71 8,750 142 848 901 5,650 355 488	162 162 7,441 44,166 19 68,698 79 1,215 874 35 102 6,226	112 804 808 50 4,451 86 550 599 3,846 30 254	117 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(3
	trees not of bearing age. number.  trees of bearing age. number.  quantity harvested. farms reporting.  pounds.  Nut trees, 1940, and production, 1939. farms rptg.  Walnuts, English or Persian. farms reporting.  trees not of bearing age. number.  quantity harvested. farms reporting.  Pecans. farms reporting.  trees not of bearing age. number.  trees not of bearing age. number.  quantity harvested. farms reporting.  trees not of bearing age. number.  quantity harvested. farms reporting.  Pecans, improved (budded, grafted, or top-  worked) pounds.  Pecans, vild or seedling (see text). farms rptg.  trees not of bearing age. number.  quantity harvested. pounds.  Pecans, vild or seedling (see text). farms rptg.  trees not of bearing age. number.	219 886 1,357 88 6,189 168 666 1,219 3,316 71 200 138	(¹) 1 (¹) 1	135 5,438 48,180 28 49,241 512 2,060 107 4,928 46,120	43 1,911 8,454 25 33,570 28 112 792 7,416 21 1,799 7,662	167 2 (1) (1) (1)	162 7,441 44,163 19 68,698 79 1,215 874 35 102 6,226 43,282	112 804 869 50 4,451 86 550 599 3,846 30 254	117 (1) 115 2,630 5,870 16 832 19 673 911 205 104 1,957 4,989	(3
	trees not of bearing agenumber  trees of bearing agenumber  quantity harvested	219 886 1,357 68 6,189 168 666 666 1,219 3,316 71 1200 138 2,873	(¹) 1 (¹) 1	135 5,438 48,180 49,241 41 5112 2,060 2,795 107 1,928 48,120 48,140	43 1,911 8,454 25 33,570 28 112 792 7,416 21 1,799 7,662 26,154	167 2 (1) (1) (2) (1) (2) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	162 7,441 44,168 19 68,698 79 1,215 874 35 102 6,226 43,292 68,663	112 904 669 50 4,451 66 550 599 3,846 70 605	117 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	(1
	trees not of bearing agenumber.  trees of bearing agenumber	219 886 1,357 88 6,189 168 666 1,219 3,316 71 200 138	(¹) 1	135 5,438 48,180 28 49,241 512 2,060 107 4,928 46,120	43 1,911 8,454 25 33,570 28 112 792 7,416 21 1,799 7,662	167 2 (1) (1) (1)	162 7,441 44,166 19 88,698 79 1,215 874 35 102 6,226 43,292 68,663	112 804 669 500 4,451 86 559 3,846 30 254 70 605	117 (1) 115 2,630 5,570 16 832 19 673 911 205 104 1,959 4,959 627	(5
	trees not of bearing agenumber  trees of bearing agenumber  quantity harvested	219 866 1,357 88 6,189 168 666 1,219 3,316 71 200 138 2,873	(¹) 1 (¹) 1	135 5,438 48,180 49,241 41 5112 2,060 2,795 107 1,928 48,120 48,140	43 1,911 8,454 25 33,570 28 1122 7,416 21 1,799 7,662 26,154	167 2 (1) (2) (1) (2) (1) (2) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	162 7,441 44,168 19 68,698 79 1,215 874 35 102 6,226 43,226 43,226	112 804 869 500 4,451 86 550 599 3,846 30 254 70 605	117 (1) 115 2,630 5,870 16 832 19 673 911 205 104 1,957 4,989	(3)
	trees not of bearing agenumber.  trees of bearing agenumber	219 866 1,357 88 6,189 168 666 1,219 3,316 71 200 138 2,873	(1)	135 5,438 48,180 28 49,241 512 2,080 2,795 107 4,926 46,120 46,446	43 1,911 8,454 25 33,570 28 1122 7,416 21 1,799 7,662 26,154	167 2 (1) (1) (2) (1) (2) (1) (2) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	162 7,441 44,166 19 88,698 79 1,215 874 35 102 6,226 43,292 68,663	112 804 669 500 4,451 86 559 3,846 30 254 70 605	117 (1) 115 2,630 5,570 16 832 19 673 911 205 104 1,959 4,959 627	(3)

<sup>&#</sup>x27;Where there are less than 3 farms reporting, data are included only in the State total's.

	<del></del>	Т	<del></del>					Г						and the second second second second		
Washington	Webb	Wharton	Wheeler	Wichita	Wilbarger	Willacy	Williamson	Wilson	Winkler	Mise	Wood	Yosiam	Young	Zapata	Zevela	
74 74 13 6,891 1 (1) (1) (1) (1) (1)		26 14 2 1,486  13 2,676 3 (2) 244	15 13 4 2,681 1 (1)	50 49 18 6,960 1 (¹) (¹) (¹)	43 42 14 9,969		17 17 7 3,224	1 (1) (1)		220 216 84 31,128 6 1 195 2 (1) (1) (1) (1)	183 50 96 79,331 4 6 14,816 137 181 377,020		74 75 36 22,821			2 2 3 4 5 6 7 8 9 11 12 13 13 13 13 13 13 13 13 13 13 13 13 13
1,736	38	1,034	365	341	322	161	1,956	402	1	1, 196	1,231	73	368	9	68	14
913 520 701 508 270 417	21 41 33 252 674 550	216 144 180 566 112 137	248 374 453 647 978 1,087	173 384 230 484 582 614	181 223 266 354 344 257	117 238 104 1,306 2,693 898	938 1,287 737 1,074 874 514	82 453 425 186 673 412	********	741 727 748 1,754 1,207 1,158	667 806 798 1,331 1,294 1,166	18 11 8 17 6	187 329 219 813 976 505	(3) (1)	6 52 19 178 191 145	15 16 17 18 18 28
1,578 16 129 20 2 9 1	3 100 78 3 3 137	775 10 11 10 3 2 5922 4,487 362 2,033 357 751 1,503 2,194 305 1,330 2,630 157 915 67 129 608 46 44 1,872 270 23,601 10 17 17 25 3 433 433 433	364 133 406 2,991 78 3,670 182 817 1,902 18,564 544 544 549 193 797 2,238 115 1,311 1,210 15,979 102 83,884 4 105 32 117 473 497 15 322	312 117 35 4 1 1 5 21 56 68 2 2 502 2 290 4,008 9,207 104 1,085 1,617 81 1,085 1,617 81 1,524 2,021 1,524 2,021 1,524 2,021 1,524 2,021 1,524 2,021 1,524 2,021 1,524 2,021 1,524 2,021 2,021 3,021 2,	321 86 467 298 13 116- 48 283 142 12 757 4,519 19,595 114 2,608 867 56 86 972 192 761 3,267 82 1,930 121 479 3,382 60 0 13,932 111 12 	3 4 4 2 1 25	187		(3)	1,041 316 1,582 1,174 76 614 135 6616 953 23,396 32,770 616 953 23,996 4,202 2,078 4,202 2,078 4,202 2,044 4,202 1,483 4,512 170 1,821 174 3,789 24,347 51 591 116 691 116 691 73 73 1166	1,213 670 3,074 4,017 274 4,017 74 150 113 1,117 33,812 42,008 65,252 518 1,511 1,957 2,973 3,765 194 1,570 2,353 4,522 1,821 1,577 2,673 1,526 1,511 1,577 2,673 1,526 1,511 1,577 2,673 1,526 1,511 1,577 2,673 1,526 1,511 1,577 1,526 1,534 1,570 2,533 61 2,534 755 60 9 14	73 30 42 82 99 99 119 7 7538 61 137 495 138 149 149 149 149 149 149 149 149 149 149	347 72 836 552 10 663 25 366 85 11 1,595 332 14,597 17,592 208 112 238 333 512 248 96 933 7,149 533 56,320 120 122 182 469 39 39 254	3 7 7 4 4	39 1 (1) 325 331 131 1 11. (1) 8 163 275 1 163 275 1 100 20 20 20 1 2	333334444444555555555555
913 (¹)	4		32 	(1)			639	132 (1) (1) (1) (1) (1)			212 2 (¹) (¹)	2		*******	*******	
912 21,241 19,052 116 9,046 499 1,971 1,235 842 20,742 17,061	3 1,310 4 357 1,310	664 30,258 102,489 44	6 61 7 2 13 13 13 10 4 48	144 2,443 4,509 77 19,700 127 2,007 3,650 18,165 436	276 155 8 650 13 225 24 398 9 51		537 5,944 90 9,318 350 1,686 7,763 5,125 378 4,278 24,641 4,193 2	3,563 22 1,189 76 709 780 369 68 522 2,783 820	(1)	9,758 44,015 227 176,202	1,090 1,686 63 7,713 151 764 1,443 6,821 70 326 245	(¹)  1 (¹)  (¹)  (¹)  (¹)	2,005 6,045 25 33,245 512 1,995 18,136 29 1,483 4,050		3,072 7,450 9 11,399 14 67 2,706	
1	1		1				(1)		1							

<sup>&</sup>lt;sup>3</sup> Farms reporting any trees or vines, Apr. 1, 1940; or any production, 1939 (for citrus fruits, crop year specified).

# COUNTY TABLE XIV.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, GRAPEVINES, 1940, WITH [This table is presented in two sections,

	(For definitions: "Farms reporting," etc., see text)	THE ST	ATE Ande	rson Andre	ews Angel	lina Arana	as Arche	r Armstr	ong Atascos	sa Aı
	Tree fruits, muts, and grapes (murseries excluded)—Con				1					+-
1	Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939). farms reporting	5	, s16				10			- 1
2	Oranges (satelmas, tangerines.	į,	,,,,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			10	•••   ••••••	•••	16
3	mandarins, etc.)	5.	431	••••   ••••••			9			13
4	trees of Dearing ageramber	1.998					567		••• }	14
6	quantity narvestedfarms reporting	3,	969		<i>.</i>		2			63
7	Satsumasfarms reporting			••••   ••••••			1	•• [ ••••••		1
8	trees not of bearing agemmher						6			8
9	crees of bearing are		703				19 · · · · · · · · · · · · · · · · · · ·			10 54
11	quantity harvestedbushels	1	963				27	••   ••••••	1	46
3	trees not of bearing age rember		963   768				1		• • •	2
A	trees of bearing agenumber	10	795							
5	outer early and min-season	1	444	••••   •••••••	• • • • • • • • • • • • • • • • • • • •	****   ******	• • •   • • • • • • • • •			
6	orangesfarms reporting.	3,4	497		[	[	1	. [ •		
7	trees not of bearing agemumber	102,		• • • • • • • • • • • • • • • • • • • •						3 (1
8	quantity narvestedtons	742,							•• [	3 (1 2 (1
9	versita and other late	1	- }}	1111111		***   ******		••   ••••••	••   ••••••	. (1
0	trees not of bearing agemumber						4			2
1 2	ALTO DE CONTINE REG PRINTER.	. FEO e							(1)	~
3	quantity harvestedtons		113				3   • • • • • • • • • • • • • • • • • •		( ' '	
4	trees int of pearing age. righer	1000	21	•••   ••••••		•••	3			8
6	or bearing age number	. 24100					8		,   }	8
7	quantity narvestedfarms reporting.	3,8	74	• • •   • • • • • • • •			20		1 '	7
3	Neclical and a second s	1		•••   ••••••		. ,		.		2
9	William Bot OI bearing age methor						• • • • • • • • • • • • • • • • • • • •	.	··   `´ e	
t 📗	quantity hervested	2,943,6	28					•   •••••••	·	6
2	ALL VIET	1		•••   •••••••						•
	with the Di Dearing aga rember		38			•	3		. 3	
1	trees of bearing age		39				8		, ~	
	Commission of the contract of		90		**   *******	•   • • • • • • • • • • • • • • • • • •			(2) 3	1
	trees not of bearing age		$\widetilde{n} \parallel \dots$	•			5		. 7	,   ······
	quantity harvestedfarms reporting		lo	••   •••••••		10	4			
1			3 11			··   ······				
1	Lines	7	0							
			Z		•• ••••••	(1)	1			
	quantity marvested farms reporting	2,15	1			••   • • • • • • • •				
<del> </del>	pounds	57,00	6							
	(For definitions: "Farms reporting," etc., see text)		T	$\dot{\tau} =$		+==	7	<u> </u>		
Tre	se fruits, mits, and praces (mures in analys)	Brown	Burleson	Burnet	Caldwel:	1 Calhoun	Callahan	Cameron	Самр	Carso
				J				5.7		
	season 1839-40 (from bloom of 1939). farms reporting Oranges (satsumes, tangerines.		.	3	1			ļ		
	mercefine, etc.)	1	-[	7	1	10	5	1,105		
		**********		2   1	I			. 936	1	
	trees of bearing agemmber			. (4)		.		29,863		******
					l			290,592	[ · · · · · · · · ·	
	Batsumasfars reporting	**********	********	1		ن ا		733 28,180		•••••
	trees not of bearing age	,				- } - 14		9		******
				· (1)						
	mantity hammatal	*********	1		********	• <u>0</u> 5		6	[ •••••• [	*****
	quantity hervestedbushels	**********	***********	. (1)	********			2,484	[]	*****
	quantity harvestedbushels	***********	**********	(1)		232	*********		*********	******
	quantity harvestedbushels	***********	**********	(1)		232	**********	2,484 623 101 202	***************************************	*******
	quantity harvested. bushels.  Tangerines and sendarins. farsa reporting trees not of bearing age number. trees of bearing age number. quantity harvested. tons.  Other early and mid-season oranges.	**************************************	***************************************	(1)		232		2,484 623 101		*******
	quantity harvested bushels  Tangerines and mendarins farms reporting trees not of bearing age number trees of bearing age number quantity harvested tons  Other early and mid-sesson farms reporting trees not of hearing age.	***************************************	***************************************	(1)		232		2,484 623 101 202 2;144 177		*******
	quantity harvestedbushels  Tangerines and mendarinsfarms reporting trees not of bearing agemumber quantity harvestedtons Other early and mid-season orangesfarms reporting trees not of bearing agemumber trees of bearing agemumber	***************************************	(4)	(1)		232		2,484 623 101 202 2,144 177 674		*******
	quantity harvested. bushels.  Tangerines and mandarins. farms reporting. farms of bearing age number.  quantity harvested. tons.  Other early and mid-season oranges. farms reporting. trees not of bearing age. number.  trees of bearing age. number.  quantity harvested. tons.	***************************************	(1)	(1)	***************************************	232 		2,484 623 101 202 2;144 177 674 20,019		********
	quantity harvested. bushels.  Tangerines and sendarins. farsa reporting trees not of bearing age number. trees of bearing age. number. quantity harvested. tons.  Other early and mid-season oranges. farsa reporting. trees not of bearing age. number. trees of bearing age. number. quantity harvested. tons.  Valencia and other late	***************************************	(4)	(1)		3 13 ( <sup>2</sup> )		2,484 623 101 202 2,144 177 674		********
	quantity harvested. bushels.  Tangerines and mendarins. farms reporting trees not of bearing age number trees of bearing age. number quantity harvested. tons.  Other early and mid-season farms reporting. trees not of bearing age. number trees of bearing age. number.  Quantity harvested. tons.  Valencia and other late oranges. farms reporting. trees of bearing age. number.  Valencia and other late oranges. farms reporting. trees not of bearing age. number.	***************************************	(4)	(4)		332 3313 4 ( <sup>2</sup> )		2,484 623 101 202 2;144 177 674 20,019 115,805 9,076		********
	quantity harvested bushels  Tangerines and mendarins farms reporting frees not of hearing age number trees of bearing age number trees of bearing age number quantity harvested tone  Other early and mid-sesson farms reporting trees not of bearing age number trees of bearing age number quantity harvested trees not of bearing age number trees not of bearing age number trees not of bearing age number trees not of bearing age number trees of bearing age number trees of bearing age number		(i) 1 (i) 1	(4)		3 13 ( <sup>2</sup> )		2,484 623 101 202 2;144 177 674 20,019		*******
	quantity harvested bushels transcrines and mendarins farms reporting frees not of bearing age number trees of bearing age number quantity harvested tons.  Other early and mid-season farms reporting trees not of bearing age number quantity harvested tons.  Valencia and other late oranges farms reporting. trees not of bearing age number quantity harvested tons.  Valencia and other late oranges farms reporting. trees of bearing age number quantity harvested tons.  Grapefruit (all varieties) farms reporting.		( <sup>1</sup> ) 1	(1)		3 13 4 (²) 1		2,484 623 101 202 2;144 177 674 20,019 115,805 9,076 716 9,636 170,159		*******
	quantity harvested bushels  Tangerines and mendarins farms reporting frees not of bearing age number trees of bearing age number trees of bearing age number quantity harvested tone  Other early and mid-season farms reporting trees not of bearing age number trees of bearing age number quantity harvested trees not of bearing age number quantity harvested farms reporting trees of bearing age number quantity harvested trees number quantity harvested tons  Grapefruit (all varieties) farms reporting trees not of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number		( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> )	(1)		3 13 4 (²) 1 (¹)		2,484 623 101 202 2;144 177 674 20,019 115,805 9,076 716 9,636 170,159 18,910		***************************************
	quantity harvested. bushels.  Tangerines and sendarins. farsa reporting trees not of bearing age number.  trees of bearing age number.  Quantity harvested. tons.  Other early and mid-season oranges. farsa reporting. trees not of bearing age. number.  trees not of bearing age. number.  quantity harvested. tons.  Valencia and other late oranges. farsa reporting. trees not of bearing age. number.  Graperuit (all varieties). farsa reporting.  Grapefruit (all varieties). farsa reporting. trees not of bearing age. number.  Grapefruit (all varieties). farsa reporting. trees not of bearing age. number.		(t) 1 (t) 1	(1)	1	232 232 3 13 13 (²) 4 (¹)		2,484 623 101 202 2,144 177 674 20,019 115,805 9,076 716 9,835 170,159 18,910 1,069		********
	quantity harvested. bushels.  Tangerines and sendarins. farms reporting trees not of bearing age number trees of bearing age number.  Quantity harvested. tons.  Other early and mid-season farms reporting. trees not of bearing age. number trees of bearing age. number.  Quantity harvested. tons.  Valencia and other late oranges. farms reporting. trees not of bearing age. number. quantity harvested. tons.  Grapefruit (all varieties). farms reporting. trees not of bearing age. number. quantity harvested. tons.  Grapefruit (all varieties). farms reporting. trees not of bearing age. number. trees not of bearing age. number. trees not of bearing age. number. trees not of bearing age. number. Trees of bearing age. number.		(1)	(1)	1 (4)	3 13 4 (2) 1 (1) 3 2 4		2,484 623 101 202 2;144 177 674 20,019 115,905 9,076 716 9,636 170,159 18,910 1,069 62,355 560,090		***************************************
	quantity harvested bushels trees not of bearing age number trees of bearing age number quantity harvested tons of the constant trees of bearing age number quantity harvested tons of the constant trees not of bearing age number trees of bearing age number trees of bearing age number quantity harvested tons valencia and other late oranges farms reporting. The constant of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number quantity harvested tons farms reporting. The constant of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number farms reporting trees of bearing age number farms reporting trees of bearing age number farms reporting trees of bearing age number farms reporting.		(t) 1 (t) 1	(4)	1 (2)	3 13 4 (²) 1 (¹) 3 2 4		2,484 623 101 202 2;144 177 674 20,019 115,805 15,905 170,159 18,910 1,069 62,355 850,090		
	quantity harvested. bushels.  Tangerines and mendarins. farms reporting trees not of bearing age number trees of bearing age. number quantity harvested. tons.  Other early and mid-season farms reporting. trees not of bearing age. number quantity harvested. tons.  Valencia and other late oranges. farms reporting. trees not of bearing age. number quantity harvested. tons.  Grapefruit (all varieties). farms reporting. trees not of bearing age. number trees not of bearing age. number trees of bearing age. number trees not of bearing age. number trees of bearing age. number trees of bearing age. number trees of bearing age. number trees of bearing age. number trees not of bearing age. number trees not of bearing age. number trees not of bearing age. number trees not of bearing age. number trees not of bearing age. number trees not of bearing age. number		(i) 1	(4)	1 (4)	3 3 (°E) 4 (°I) 3 2 4 4		2,484 623 101 202 2;144 177 674 20,019 115,805 9,076 716 9,636 170,159 18,910 1,069 62,355 850,080 330 108,761		
	quantity harvested bushels  Tangerines and mendarins farms reporting frees not of bearing age number trees of bearing age number duantity harvested tons  Other early and mid-sesson farms reporting trees not of bearing age number trees of bearing age number trees of bearing age number duantity harvested tons  Valencia and other late farms reporting trees of bearing age number duantity harvested tons  Grapefruit (all varieties) farms reporting trees not of bearing age number quantity harvested farms reporting trees not of bearing age number frees of bearing age number frees of bearing age number frees of bearing age number frees of bearing age number frees of bearing age number quantity harvested farms reporting trees of bearing age number farms reporting trees of bearing age number farms reporting trees of bearing age number number farms reporting trees of bearing age number number quantity harvested tons.		(3)	(4)	(3)	3 13 4 (²) 1 (¹) 3 2 4		2,484 623 101 202 2;144 177 674 20,019 116,805 9,076 716 9,336 170,159 18,910 1,069 62,355 850,990 108,761 955 565,341		
	quantity harvested. bushels.  Tangerines and mendarins. farms reporting trees not of bearing age number trees of bearing age number quantity harvested tons.  Other early and mid-mendaring age number quantity harvested. tons.  Other early and mid-mendaring age number trees not of bearing age number quantity harvested. tons.  Valencia and other late oranges. farms reporting. trees not of bearing age number trees of bearing age number farms reporting.		(3)	(1)	1 (5)	3 13 4 (²) 1 (¹) 3 2 4		2,484 623 101 202 2;144 177 674 20,019 115,805 9,636 170,159 18,910 1,069 62,355 850,090 930 108,761 965 55,341 777,319		
	quantity harvested. bushels.  Tangerines and sendarins. farsa reporting trees not of bearing age number.  Quantity harvested. tons.  Other early and mid-season farsa reporting. trees not of bearing age. number.  Quantity harvested. tons.  Other early and mid-season farsa reporting. trees of bearing age. number.  Quantity harvested. tons.  Valencia and other late  Oranges. farsa reporting.  Quantity harvested. tons.  Grapefruit (all variaties). farsa reporting.  Grapefruit (all variaties). farsa reporting.  Trees of bearing age. number.  Quantity harvested. tons.  Seedless. farsa reporting.  Tons.  Seedless. farsa reporting.  Tons.  Seedless. farsa reporting.  Tons.  Long trees not of bearing age. number.  All other. farsa reporting.  Trees of bearing age. number.  All other. farsa reporting.  Trees of bearing age. number.  Trees of bearing age. number.  Theres reporting.  There of bearing age. number.  There of bearing age. number.  There of bearing age. number.  There of bearing age. number.  There of bearing age. number.  There of bearing age. number.  There of bearing age. number.		(3)	(1)	1	3 3 13 4 (²) 1 (¹) 3 2 4 4 (¹) 2 (¹)		2,484 623 101 202 2;144 177 674 20,019 116,805 18,905 170,159 18,910 1,069 62,355 650,080 108,761 727,319 95,5		
	quantity harvested. bushels.  Tangerines and mendarins. farms reporting trees not of bearing age number trees of bearing age. number quantity harvested tons.  Other early and mid-season farms reporting. trees not of bearing age. number quantity harvested. tons.  Valencia and other late oranges. farms reporting. trees not of bearing age. number quantity harvested. tons.  Grapefruit (all varieties). farms reporting. trees not of bearing age. number trees not of bearing age. number.  Grapefruit (all varieties). farms reporting. trees not of bearing age. number. trees not of bearing age. number. trees not of bearing age. number.  Seedless. farms reporting. Seedless. farms reporting. trees not of bearing age. number. farms reporting. trees not of bearing age. number. farms reporting. trees not of bearing age. number. farms reporting. trees not of bearing age. number. farms reporting. trees not of bearing age. number. farms reporting. trees not of bearing age. number. farms reporting.		(i) 1 (i) 1	(4)	(*)	3 3 4 (²) 1 (¹) 2 (¹) 2 (¹) 1		2,484 623 101 202 2;144 177 674 22,0119 116,805 9,076 718 9,635 170,159 18,910 1,069 62,355 850,090 108,761 201 201 201 201 201 201 201 201 201 20		
	quantity harvested bushels.  Tangerines and mendarins farms reporting frees not of bearing age number trees of bearing age number quantity harvested tons.  Other early and mid-season farms reporting.  trees not of bearing age number trees of bearing age number quantity harvested tons.  Valencia and other late oranges farms reporting.  trees not of bearing age number quantity harvested tons.  Grapefruit (all varieties) farms reporting.  trees not of bearing age number quantity harvested tarms reporting.  Seedless not of bearing age number quantity harvested tarms reporting.  trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number quantity harvested tons.  All other farms reporting trees not of bearing age number quantity harvested tons.  Lemons trees not of bearing age number farms reporting trees of bearing age number farms reporting trees not not not necessary trees not necessary tree		(i) 1 (i) 1	(4)	(*)	3 3 13 4 (²) 1 (¹) 3 2 4 4 (¹) 2 (¹)		2,484 623 101 202 2;144 177 674 20,019 115,805 9,076 716 9,336 170,159 18,910 1,069 62,355 850,990 108,761 955 55,341 727,319 96,452 476 7,014 122,771		
	quantity harvested. bushels.  Tangerines and sendarins. farms reporting trees not of bearing age number.  Quantity harvested tons.  Other early and mid-senson farms reporting. trees not of bearing age. number.  Quantity harvested. tons.  Valencia and other late oranges. farms reporting. trees not of bearing age. number.  Quantity harvested. tons.  Valencia and other late oranges. farms reporting. trees not of bearing age. number.  Quantity harvested. tons.  Grapefruit (all varieties). farms reporting. trees not of bearing age. number. trees not of bearing age. number.  Quantity harvested. farms reporting. trees of bearing age. number. trees not of bearing age. number. trees of bearing age. number. trees of bearing age. number. trees of bearing age. number. trees of bearing age. number. trees of bearing age. number. trees of bearing age. number. trees of bearing age. number.  All other. farms reporting. trees not of bearing age. number. trees of bearing age. number. trees of bearing age. number. trees of bearing age. number. trees of bearing age. number. trees of bearing age. number. trees of bearing age. number. trees of bearing age. number. trees of bearing age. number.		(3) 1	(1)	(*)	3 3 13 4 (²) 1 (¹) 2 (¹) 2 (¹) (¹) 6 6		2,484 623 101 202 2;144 177 674 20,019 115,805 9,076 716 9,635 170,159 18,910 1,069 22,355 850,090 930 108,761 955 55,341 727,319 96,452 476 7,014 122,771 12,309		
	quantity harvested. bushels.  Tangerines and sendarins. farms reporting trees not of bearing age number.  Quantity harvested. tons.  Other early and mid-season cranges. farms reporting. trees of bearing age. number.  Quantity harvested. tons.  Valencia and other late oranges. farms reporting. trees of bearing age. number.  Quantity harvested. tons.  Grapefruit (all varieties). farms reporting. trees not of bearing age. number.  Quantity harvested. tons.  Seedless. farms reporting. trees of bearing age. number.  Quantity harvested. farms reporting. trees of bearing age. number.  Grapefruit (all varieties). farms reporting. trees not of bearing age. number.  Grapefruit (all varieties). farms reporting. trees not of bearing age. number.  Quantity harvested. tons.  Seedless. farms reporting. trees of bearing age. number.  There is not of bearing age. number.  All other. farms reporting. trees of bearing age. number.  There is not of bearing age.		(i) 1 (i) 1 (ii) 1 (ii	(4)	(*)	3 3 13 4 (2) 4 (1) 2 (1) (2) (1) (2) (2) (3) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6		2,484 623 101 202 2;144 177 674 20,019 116,805 9,076 716 9,636 170,159 18,910 1,069 62,355 650,090 108,761 727,319 96,452 476 7,014 122,771 12,309		
	quantity harvested. bushels.  Tangerines and sendarins. farms reporting trees not of bearing age number.  Quantity harvested. tons.  Other early and mid-season farms reporting. trees of bearing age. number.  Quantity harvested. tons.  Other early and mid-season farms reporting. trees of bearing age. number.  Quantity harvested. tons.  Valencia and other late  oranges. farms reporting.  Quantity harvested. tons.  Grapefruit (all varieties). farms reporting. trees of bearing age. number.  Quantity harvested. tons.  Seedless. farms reporting.  Seedless. farms reporting.  Trees not of bearing age. number.  Trees of bearing age. number.  Trees of bearing age. number.  Trees of bearing age. number.  Trees of bearing age. number.  Trees of bearing age. number.  Trees of bearing age. number.  Trees of bearing age. number.  All other. farms reporting.  Trees of bearing age. number.		(t) 1 (t) 1	(4)	( <sup>1</sup> )	3 3 13 4 (2) 1 (1) 2 (1) 2 (1) (2) 3 9 8		2,484 623 101 202 2;144 177 674 20,019 116,805 9,076 718 9,636 170,159 18,910 1,069 62,355 850,090 108,761 727,319 96,452 476 7,014 122,771 12,309 63 619 901		
	quantity harvested. bushels.  Tangerines and mendarins. farms reporting trees not of bearing age number trees of bearing age. number quantity harvested. tons.  Other early and mid-season farms reporting. trees not of bearing age. number quantity harvested. tons.  Valencia and other late oranges. farms reporting. trees not of bearing age. number quantity harvested. tons.  Grapefruit (all varieties). farms reporting. trees not of bearing age. number trees not of bearing age. number trees not of bearing age. number trees not of bearing age. number trees not of bearing age. number trees not of bearing age. number trees not of bearing age. number trees of bearing age.		(3) 1	(4)	(3)	232 232 233 24 (2) 1 (1) 2 (1) 2 (1) (2) (2) (1) (2) (3) (4) (1) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7		2,484 623 101 202 2;144 177 674 20,019 116,805 9,076 716 9,836 170,159 18,910 1,069 62,355 850,990 108,761 2055 55,341 727,319 96,452 476 7,014 122,771 12,309 63 616 901		
	quantity harvested bushels.  Tangerines and sendarins farsa reporting trees not of bearing age number quantity harvested tons.  Other early and mid-season farsa reporting trees of bearing age number quantity harvested tons.  Other early and mid-season farsa reporting trees of bearing age number quantity harvested tons.  Valencia and other late oranges number trees of bearing age number quantity harvested tons.  Grapefruit (all varieties) farsa reporting trees of bearing age number quantity harvested tons.  Seedless to searing age number trees of bearing age number quantity harvested tons.  Seedless farsa reporting trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number quantity harvested tons.  All other farsa reporting trees of bearing age number number trees of bearing age number		(i) 1 (i) 1 (ii) 1 (ii	(4)	(3)	(1) (2) (2) (1) (2) (3) (4) (1) (2) (3) (4) (1) (2) (3) (4) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6		2,484 623 101 202 2;144 177 674 20,019 115,805 9,076 716 9,636 170,159 18,910 1,069 62,355 850,090 198,761 955 55,341 727,319 96,452 476 7,014 122,771 12,309 63 618 901 13 76		
	quantity harvested. bushels.  Tangerines and sendarins. farms reporting trees not of bearing age number.  Quantity harvested tons.  Other early and mid-season farms reporting. trees not of bearing age. number.  Quantity harvested. tons.  Valencia and other late oranges. farms reporting. trees not of bearing age. number.  Quantity harvested. tons.  Valencia and other late oranges. farms reporting. trees of bearing age. number.  Quantity harvested. tons.  Grapefruit (all varieties). farms reporting. trees not of bearing age. number.  Quantity harvested. farms reporting. trees not of bearing age. number.  Seedless. farms reporting.  Seedless. farms reporting. trees not of bearing age. number.  Quantity harvested. tons.  All other. farms reporting. trees of bearing age. number.  quantity harvested. tons.  All other. farms reporting. trees of bearing age. number.  trees not of bearing age. number.  farms reporting.  Lemons. farms reporting.  trees not of bearing age. number.  farms reporting.  trees not of bearing age. number.  farms reporting.  trees not of bearing age. number.  farms reporting.  farms reporting.  farms reporting.  farms reporting.  farms reporting.  farms reporting.  farms reporting.  farms reporting.		(i) 1 (i) 1 (ii) 1 (iii) 2 (ii	(4)	(*)	232 232 232 232 232 232 232 232 232 232		2,484 623 101 202 2;144 177 674 20,019 115,805 9,076 716 9,636 170,159 18,910 1,069 62,355 850,090 108,761 965 55,341 727,319 96,452 4,76 7,014 122,771 12,309 63 618 901 13 76 12 7		
	quantity harvested. bushels.  Tangerines and sendarins. farms reporting trees not of bearing age number.  Quantity harvested tons.  Other early and mid-season farms reporting. trees not of bearing age. number.  Quantity harvested. tons.  Valencia and other late oranges. farms reporting. trees not of bearing age. number.  Quantity harvested. tons.  Valencia and other late oranges. farms reporting. trees of bearing age. number.  Quantity harvested. tons.  Grapefruit (all varieties). farms reporting. trees not of bearing age. number.  Quantity harvested. farms reporting. trees not of bearing age. number.  Seedless. farms reporting.  Seedless. farms reporting. trees not of bearing age. number.  Quantity harvested. tons.  All other. farms reporting. trees of bearing age. number.  quantity harvested. tons.  All other. farms reporting. trees of bearing age. number.  trees not of bearing age. number.  farms reporting.  Lemons. farms reporting.  trees not of bearing age. number.  farms reporting.  trees not of bearing age. number.  farms reporting.  trees not of bearing age. number.  farms reporting.  farms reporting.  farms reporting.  farms reporting.  farms reporting.  farms reporting.  farms reporting.  farms reporting.		(t) 1 (t) 1 (t) 1 (t) 2	(4)	1 (*)	3 3 13 4 ( <sup>2</sup> ) 4 ( <sup>2</sup> ) 2 ( <sup>1</sup> ) 2 ( <sup>1</sup> ) 3 2 4 1 ( <sup>1</sup> ) 4 ( <sup>2</sup> ) 6 3 9 9		2,484 623 101 202 2;144 177 674 20,019 116,805 9,076 718 9,636 170,159 18,910 1,069 62,355 850,090 108,761 20,319 96,452 476 7,014 122,771 12,306 901 13 76 12 7 447		

AND GRAPES, 1940, 1935, AND 1930; ORCHARD, CITRUS, AND NUT TREES AND PRODUCTION, 1939—Continued the first section beginning on p. 607]

Bailey	Bandera	Bastrop	Baylor	Bee	Bell	Bexar	Blanco	Borden	Bosque	Bowie	Brazoria	Brazos	Brewster	Briscoe	Brooks	
																7
		1		24	2	7					45	1			79	)
		1		22	. 2	3		• • • • • • • • • • • • • • • • • • • •			45	1			79	
• • • • • • • • •		(1)		78 663	(1)	(3)	•••••	******			578 2,254	(1)			1,953	
•••••			********	9		( <sup>1</sup> )	•••••				30 41	(¹) 1			46 971	
		1		12	2	. 2	*******	******			40	1		*******	9	il
· · · · · · · · · · · · · · · · · · ·		(1)		23 122	(1) (1)	(t) (t) (t)	********		*******		572 2,213				45	
				82							1,456	(1) (1)			34 18	
• • • • • • • • •				(¹) 2 (¹)	(¹)	1		******			2				2	
		********		(2)		( <sup>1</sup> )					(1) (1)				1,826	
	i							,							63	1
			*********	3				******			3 4				898	1
			********	432		*********		******		,	( <sup>2</sup> )				13,813 391	
	<b></b>			12					}						i	1
•••••			*********	49		• • • • • • • • • • • • • • • • • • • •		*******	*******		5 2	********			70 1,048	1
			********	103	********			*******			(2)		*******	*******	15,672 472	
• • • • • • • • •		•••••	********	11	********	. 2		******			` 3	1	*******	******	65	ı
*******		********	********	58 56		(1) (1)					4	(¹)	********	*******	.447 8,396	
		*******		1				•••••			/e\ 1				36	1
••••••		********	********	5	*******	********	*******	1200000			( <sup>2</sup> )	1		*******	184 47	ı
		********	********	43 2	********	********	*******				(2)	( <sup>1</sup> )	*******	*******	366 6,751	
				· · · · · · · · · · · · · · · · · · ·				*******			(1)		•••••	*******	164	1
		********		7 15	********	(¹) 2		*******			( <sup>1</sup> )	*********	*******		38 81	١
				54	•••••	(1)		******			(1)				1,645	l
		********	********	7	*******	2					8			*******	20 27	
******		********	********	15 20	• • • • • • • • •	( <sup>1</sup> )		*******			1 14	********			11 203	
		*******	,		*******						1	,			8	l
						********		*******			( <sup>2</sup> )	* * * * * * * * * * * * * * * * * * * *	*******		12	
		*********				*******		******	*******						100	ı
		********	********	********	********	*********	*******	*******		********				*******	86 2	l
•••••	•••••							******			•••••	*******			3,830	
															<del></del>	_
Cass	Castro	Chambers	Cherokee	Childress	Clay	Cochran	Coke	Coleman	Collin	Collings- worth	Colorado	Comal	Comanche	Concho	Cooke	
Cass	Castro	Chambers	Cherokee	Childress	Clay	Cochran	Colke	Coleman	Collin		Colorado	Comal	Commenche	Concho	Cooke	
Cass 2	Castro	Chambers	Cherokee	Childress	Clay	Cochran	Coke 1	Coleman	Collin		Colorado 5	Comal 1	Commanche	Concho	Cooke	
		!		Childress						worth						
2		30 29 137	1	Childress						worth	5 4 12	1				
2 1		30 29 137 763 13	1 11 (¹) 1	Childress						worth	5	1				
2 1		30 29 137 763 13	1	Childress						worth	5 4 12 8 8 2	1				
2 (¹)		30 29 137 763 13 10 17 58	1' 1 ('1) 1 (1) 1	Childress						worth	5 4 12 8 2 1 3	1 (4)				
( <sup>1</sup> )		30 29 137 763 13 10	(t) (t) (t) 1	Childress			1			worth	5 4 12 8 8 2	1				
( <sup>1</sup> )		30 29 137 763 13 10 17 58 688 310	( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> )				1			worth	5 4 12 8 2 1 3	( <sup>1</sup> )				
(¹)		30 29 137 763 13 10 17 58 688	( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> )				1			worth	5 4 12 8 2 1 3 2 8 28 1 (¹)	(2)				
(¹)		30 29 137 763 13 10 17 58 688 310	( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> )				1			worth	5 4 12 8 2 1 3 28 28 1 ( <sup>1</sup> )	( <sup>4</sup> )				
(¹) (¹)		30 29 137 763 13 10 17 58 688 310 1	(t) (t) (t) 1 (t) (t)				1			worth	5 4 12 8 2 1 3 2 8 28 28 1 (1)	(4)				
(¹) (¹)		30 29 137 763 13 10 17 58 688 310 1 	(t) (t) (t) (t) (t) (t)				1			worth	5 4 12 8 2 1 1 3 8 8 28 1 ( <sup>1</sup> )	( <sup>4</sup> )				
(¹) (¹)		30 29 137 763 13 10 17 58 688 310 1 	(t) (t) (t) (t) (t) (t)				1			worth	5 4 12 8 2 1 3 8 28 1 (¹)	(2)				
(¹) (¹)		30 29 137 763 13 10 17 58 688 310 1 (1) (1)	(t) (t) (t) (t) (t) (t) (t)				1			worth	5 4 12 8 8 2 1 3 8 28 28 1 (-1)	(2)				
(¹)		30 29 197 763 13 10 17 58 688 310 1 1 ( <sup>1</sup> ) 	(†) (†) (†) (†) (†) (†)				1			worth	5 4 12 8 2 1 3 8 28 1 (¹)	( <sup>4</sup> )				
(4)		30 29 137 763 13 10 17 58 688 310 1 ( <sup>1</sup> ) 	( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> )				1			worth	5 4 12 8 2 1 3 3 (-1)	( <sup>4</sup> )				•
(4)		30 29 137 763 10 10 17 58 888 310 1 	(t) (t) (t) (t) (t)				1			worth	5 4 12 8 2 1 3 3 (-1)	(2)				•
2 1 1 (*) (*) (*) (*) (*) (*) (*) (*) (*) (*)		30 29 137 763 10 17 58 688 310 1 1	(†) (†) (†) (†) (†) (†) (†)				1			worth	5 4 12 8 2 1 3 3 8 28 1 (²)	( <sup>4</sup> )				
(4) 2 2 1 1 (5) 1 1 (7) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		300 29 137 763 13 10 17 58 688 310 1 1 (²)	(†) (†) (†) (†) (†)				1			worth	5 4 12 8 2 1 3 3 (1)	(4)				
(4) (2) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6		30 29 137 763 13 10 17 58 688 310 1 	(t) (t) (t) (t) (t)				1			worth	5 4 12 8 8 2 1 3 3 8 28 1 (t)	(3)				
( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> )		30 29 137 763 10 17 58 888 310 1 1 	(†) (1) (1) (2) (1) (2)							worth	5 5 4 112 8 2 1 3 3 8 28 1 (²)	(4)				
(4) (2) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6		30 29 137 763 10 17 58 688 310 1 	(t) (t) (t) (t) (t)							worth	5 4 12 8 2 1 3 8 28 1 ( <sup>1</sup> )	(4)				
(4) 1 (4) 1 (4) 1		30 29 137 763 10 10 17 58 688 310 1 1 (1) (2) 3 4 1,404 3 9 3 4 704 704 5	(t) (t) (t) (t) (t)							worth	5 4 12 8 8 2 1 1 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(3)				
2 1 1 ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> )		30 29 137 763 10 10 17 58 688 310 1 1 (1) (2) 3 4 1,404 3 9 3 4 704 704 5	(†) (†) (†) (†) (†)							worth	5 4 12 8 8 2 1 1 3 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(4)				
(4) (2) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6		30 29 137 763 10 17 58 688 310 1 	( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> )				1			worth	5 4 12 8 2 1 3 3 28 1 ( <sup>4</sup> ) 1 ( <sup>4</sup> ) 3	(4)				
(4) (2) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7		30 29 137 763 13 10 17 58 888 310 1 1 (1) 	(†) (†) (†) (†) (†) (†)							worth	5 4 112 8 2 2 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	(2)				
(4) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		300 29 137 763 13 10 17 58 688 310 11 (1) (1) (2) 3 4 1,404 3 3 3 4 704 5 11 (1) (1) (1) (1)	(*) (*) (*) (*)				1			worth	5 4 12 8 2 1 3 3 1 (¹) 1 (¹) 1 (¹) 3 3 1 1	(4)				
( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> )		300 29 137 763 13 10 17 58 688 310 1. (1) (1) (2) 3 4 1,404 5 11 (1) (1) (1) (1) (1) (2) 2	( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> ) ( <sup>1</sup> )				1 (4)			worth	5 4 12 8 2 1 3 3 1 (4) 1 (4) 3 3 3 1 1	(4)				
(1) (2) (3) (4) (4) (1) (1) (1)		88 310 11 (1) (1) (2) (1) (1) (1) (2) (2) (1) (2) (2) (1) (1) (2) (2) (1) (1) (2) (2) (1) (1) (1) (2) (2) (1) (1) (1) (2) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	(†) (†) (†) (†) (†) (†)				1			worth	5 4 112 8 22 1 3 3 3 (1) 1 (1) 1 (1) 3 3 3 1 1	(2)				
(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)		300 29 137 763 13 10 17 58 688 310 1 (1) (1) (2) 3 4 1,404 5 1 (1) (1) (1) (1) (1) (2) 2 2	(*) (*) (*) (*)				1			worth	5 4 12 8 2 1 3 3 1 (4) 1 (4) 3 3 3 1 1	(4)				

County Table XIV:—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, GRAPEVINES, 1940, WITH

	<del></del>		7			T	1	I	1		
	ITEM	Coryell	Cottle	Crane	Crockett	Crosby	Culberson	Dallam	Dallas	Dawson	Deaf Smith
	(For definitions: "Farms reporting," etc., see text)									-	<u> </u>
	Tree fruits, muts, and grapes (murseries excluded) - Con.			1					]		
1	Citrus fruit trees, 1940, and production,	1	1		1					1	
	season 1939-40 (from bloom of 1939) . farms reporting	<b> </b>					••••••		***********	·   ······	
2	Oranges (satsumas, tangerines, mandarins, etc.)		1	1				<b> </b>		.	1
3	trees not of bearing agenumber	1	1	1							
4	trees of bearing age number	1	1		1		1				
5	quantity harvestedfarms reportingtons	1		. !			1				
6 7	Satsumas			1			1		1		
8	trees not of bearing agemmber	1									
9 10	trees of bearing agenumber		1								
11	quantity harvestedbushels Tangerines and mandarinsfarms reporting										
12	trees not of bearing agenumber	1		1					*******		
13	trees of bearing agenumber								********		
14 15	quantity harvestedtons Other early and mid-season					1					
	orangesfarms reporting										
16	trees not of bearing agenumber										
17 18	trees of bearing agenumber quantity harvestedtons										
19	Valencia and other late	1	i	1		Į	1	1		1	1
***	orangesfaras reporting										
20 21	trees not of bearing agemumber trees of bearing agenumber										
22	quantity harvestedtons										
23	Grapefruit (all varieties)farms reporting			1							*********
24 25	trees not of bearing agemmber trees of bearing agemmber			1							*********
26	quantity harvestedfarms reporting										
27	tons										**********
26 29	Seedlessfarms reporting trees not of bearing agenumber	1	1								**********
30	trees of bearing agenumber					1					********
31	quantity harvestedtons						********				*********
32	All otherfarms reporting										*******
34	trees not of bearing agemmber trees of bearing agenumber			1							*********
35	quantity harvestedtons	1									*********
36 37	lenous	1		1							
38	trees not of bearing agemumber			1							
39	quantity harvestedfarms reporting										
40 41	tons		1								
42	trees not of bearing agemmber									•••••	••••••
4.3	trees of bearing agenumber										*********
44	quantity harvestedfarms reporting										
=	pounds				<u> </u>		• • • • • • • • • • • • • • • • • • • •			•••••	
1	ITEM					I	1	Γ		T	1
	177 1 O. 111		P	77	17	77	I			1	l _
L	(For definitions: "Farms reporting," etc., see text)	Fisher	Floyd	Foard	Fort Bend	Franklin	Freestone	Frio	Gaines	Galveston	Garza
ļ	(For definitions: "Farms reporting," etc., see text)	Fisher	Floyd	Foard	Fort Bend	Franklin	Freestone	Frio	Gaines	Galveston	Garza
1	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production,	Fisher	Floyd	Foard	Fort Bend	Franklin	Freestone	Frio	Gaines	Galveston	Garza
1	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939)farms reporting		Floyd		Fort Bend	Franklin	Freestone				
1 2	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1929).farms reporting Oranges (satummas. tangerines.	******			21			44	Gaines	37	Garza
2	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939)farms reporting Oranges (satummas, tangerines, mandarins, etc.)				21 17			44 42		37 36	,,,,,,,,,,
3 4	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1929).farms reporting Oranges (satemas, tangerines, mendarins, etc.)				21			44 42 207		37 36 1,244	
2 3 4 5	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939)farms reporting Oranges (satumass, tangerines, mandarins, etc.)				21 17 58			44 42 207 3,676 22		37 36	,,,,,,,,,,
2 3 4 5 6 7	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939—40 (from bloom of 1929). farms reporting.  Cranges (satummas, tangerines, mendarins, etc.)				21 17 58 18 5			44 42 207 3,676 22 67		37 36 1,244 1,008 19 52	
2 3 4 5 6 7 8	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939). farms reporting  Oranges (satummas, tangerines, mendarins, etc.)				21 17 58 18			44 42 207 3,676 22 67 32		37 36 1,244 1,008 19 52	
2 3 4 5 6 7	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939) . farms reporting  Oranges (satummas, tangerines, mendarins, etc.)				21 17 58 18 5 1 16 54 18			44 42 207 3,676 22 267 32 155 2,188		37 36 1,244 1,008 19 52 30 1,204 1,002	
2 3 4 5 6 7 8 9 10	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939) . farms reporting  Oranges (satummas, tangerines, mendarins, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 22 67 32 155 2,198 648		37 36 1,244 1,008 19 52 30 1,204 1,002	
2 3 4 5 6 7 8 9	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939—40 (from bloom of 1939). farms reporting.  Cranges (satamas, tangerines, mandarine, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 22 267 32 155 2,188		37 36 1,244 1,008 19 52 30 1,204 1,002	
2 3 4 5 6 7 8 9 10	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939) . farms reporting. Oranges (satummas, tangerines, mandarins, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 22 67 32 155 2,198 648 8		37 36 1,244 1,008 19 52 30 1,204 1,002	
2 3 4 5 6 7 8 9 10 11 12 13	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939) farms reporting. Oranges (satsmans, tangerines, mandarins, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 67 32 105 2,198 648 8 2		37 36 1,244 1,008 19 52 30 1,204 1,002 1,847 2	
2 3 4 5 6 7 8 9 10 11 12 13 14 15	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, reason 1939-40 (from bloom of 1939). farms reporting. Oranges (satummas, tangerines, mandarins, etc.). farms reporting.  trees not of bearing age. number.  quantity harvested. farms reporting.  Satummas. farms reporting.  trees not of bearing age. number.  quantity harvested. bushels.  Tangerines and sandarins. farms reporting.  trees not of bearing age. number.  quantity harvested. bushels.  trees not of bearing age. number.  quantity harvested. trees of bearing age. number.  quantity harvested. tons.  Other early and mid-season oranges. farms reporting.				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 67 32 105 2,198 648 8 2		37 36 1,244 1,008 52 30 1,204 1,002 1,847 2 (¹)	
2 3 4 5 8 9 10 11 11 12 13 14 15	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939) farms reporting. Oranges (satummas, tangerines, mendarins, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 22 67 32 155 2,198 648 8 2 125 4 27		37 36 1,244 1,008 19 52 30 1,204 1,002 1,847 2 (1)	
2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939—40 (from bloom of 1939). farms reporting. Cranges (satumas, tangerines, mendarins, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 62 67 32 105 2,198 8 2 125 4 27 35 1,172		37 36 1,244 1,008 19 52 30 1,204 1,002 1,847 2 (1)	
2 3 4 5 8 9 10 11 11 12 13 14 15	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939) . farms reporting. Oranges (satsmans, tangerines, mendarins, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 62 67 32 105 2,198 8 2 125 4 27 35 1,172		37 36 1,244 1,008 19 52 30 1,204 1,002 1,847 2 (1)	
2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 20 20 20 20 20 20 20 20 20 20 20 20	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939—40 (from bloom of 1939). farms reporting. Oranges (satsumas, tangerines, mandarins, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 67 32 155 2,198 648 8 2 125 4 27 35 1,172 38		37 36 1,244 1,008 19 52 30 1,204 1,002 (1) (2) (3) (4)	
2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939) farms reporting. Oranges (satummas, tangerines, mendarins, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 67 32 155 2,198 648 8 2 125 4 27 35 1,172 38 6		37 36 1,244 1,008 19 52 30 1,204 1,002 2 (1) (2) (3) (3)	
2 3 4 5 6 7 8 9 10 11 11 12 14 15 16 17 18 19 20 21 22 22	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939—40 (from bloom of 1939). farms reporting. Oranges (satsumam, tangerines, mandarins, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 207 32 67 32 155 2,198 8 2 125 4 27 35 3,172 3,172 3,172 1,172 1,172		37 36 1,244 1,008 19 52 30 1,204 1,002 2 (1) (2) (3) (3)	
2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939) farms reporting. Oranges (satsmans, tangerines, mendarins, etc.)				21 17 58 18 5 1 1 16 54 18 25 			44 42 207 3,676 67 67 32 105 2,198 648 8 2 125 4 27 35 1,172 38 6 15 181		37 36 1,244 1,008 19 52 30 1,204 1,002 1,847 2 (1) (2) (3) 12 2	
2 3 4 5 5 6 7 8 9 10 11 12 12 12 12 12 12 12 12 12 12 12 12	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939) farms reporting. Oranges (satammas, tangerines, mandarins, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 22 67 32 105 2,198 648 8 2 125 4 4 27 35 1,172 35 1,172 38 6 15 181 7 31		37 36 1,244 1,008 19 52 30 1,204 1,002 1,847 2 (1) (2) (3) (3) 12 2 24 24 24 21 10 13	
2 3 4 5 5 6 7 8 9 10 112 12 12 12 12 12 12 12 12 12 12 12 12	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939) farms reporting. Granges (satsmans, tangerines, mendarins, etc.)				21 17 58 18 5 1 16 54 18 25 			44 42 207 3,676 57 32 105 2,198 648 8 2 125 4 27 35 1,172 38 6 15 181 7 7 31 17		37 36 1,244 1,008 19 52 30 1,204 1,002 2 (1) (2) (3) 12 2 2 3 12 2 2	
2 3 4 5 5 6 7 8 9 10 11 12 12 12 12 12 12 12 12 12 12 12 12	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939) farms reporting. Oranges (satummas, tangerines, mendarins, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 62 267 32 155 2,198 8 22 125 4 27 35 1,172 38 6 15 15 17 31 17 684 14		37 36 1,244 1,008 52 30 1,204 1,002 1,847 2 (3) (3) 2 2 2 1,847 2 1,002 1,847 2 1,002 1,847 2 1,003 1,004 1,004 1,008 1,	
2 3 4 5 6 7 8 9 10 11 12 14 15 16 17 18 19 20 12 22 23 24 25 6 7 8 29	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939—40 (from bloom of 1939). farms reporting. Oranges (satamam, tangerines, mandarina, etc.)				21 17 58 18 5 1 1 16 54 18 25 25 25 1 1 1 (1) 1			44 42 207 3,676 22 67 32 155 2,198 8 8 2 125 4 27 35 1,172 36 6 15 181 7 64 15 181 7 64 14 33		37 36 1,244 1,008 19 52 30 1,002 1,847 2 (1) (2) (3) 12 2 24 24 24 21 10 13 13 13 14 14 14 14 15 16 17 18 18 18 18 18 18 18 18 18 18	
2 3 4 5 5 6 7 8 9 10 111 12 13 14 15 16 17 18 19 20 21 22 23 24 25 6 27 28 29 30	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939) farms reporting. Oranges (satsmans, tangerines, mandarins, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 22 67 32 105 2,198 648 8 2 125 4 4 27 35 1,172 38 16 15 181 17 664 14 33 14 14		37 36 1,244 1,008 19 52 30 1,204 1,002 1,847 2 (1) (2) (3) 2 24 24 24 21 33 11 31 31 31 31 31 31 31 3	
2 3 4 5 6 7 8 9 10 112 12 12 14 15 16 17 18 19 20 21 22 22 24 25 6 27 25 28 25 0 11 22 25 25 25 25 25 25 25 25 25 25 25 25	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939—40 (from bloom of 1939). farms reporting. Oranges (satsumas, tangerines, mandarins, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 67 32 165 2,198 8 8 2 125 4 27 35 1,172 38 6 15 181 7 7 664 14 13 33		37 36 1,244 1,008 19 52 30 1,204 1,002 1,847 2 (1) (2) (3) 2 24 24 24 21 33 11 31 31 31 31 31 31 31 3	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 22 22 22 25 25 25 25 25 25 25 25 25	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939—40 (from bloom of 1929). farms reporting. Cranges (satumas, tangerines, mendarins, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 52 67 32 155 2,198 648 8 2 125 4 27 35 1,172 38 6 15 181 17 684 14 17 684 14 17 19		37 36 1,244 1,008 19 52 30 1,204 1,002 1,847 2 (1) (2) (3) 2 24 24 24 21 33 11 31 31 31 31 31 31 31 3	
2 3 4 5 6 7 8 9 9 10 11 12 12 14 15 16 17 18 19 20 21 22 22 24 25 27 28 29 30 31 22 23 24 25 27 28 29 30 31 22 20 20 20 20 20 20 20 20 20 20 20 20	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939—40 (from bloom of 1929). farms reporting. Oranges (satamam, tangerines, mandarins, etc.)				21 17 58 18 5 1 1 16 54 18 22 25 			44 42 207 3,676 22 67 32 155 2,188 8 8 2 125 4 27 35 1,172 38 6 15 181 7 644 14 33 14 14 17 19 16		37 36 1,244 1,008 52 30 1,204 1,002 2 (1) (2) (3) (4) 22 24 24 24 24 21 33 71 33 71 33 71 33 71 34 44 44 44 44 44 44 44 44 44	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 22 22 22 25 25 25 25 25 25 25 25 25	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939—40 (from bloom of 1929). farms reporting. Cranges (satumas, tangerines, mendarins, etc.)				21 17 58 18 5 1 16 54 18 225			44 42 207 3,676 22 67 32 105 2,198 648 8 2 125 4 27 35 1,172 38 6 15 181 17 7 31 17 664 14 14 13 14 11 17 19 16 32 33		37 36 1,244 1,008 19 52 30 1,002 1,847 2 (1) (2) (3) 12 2 24 24 24 21 31 31 31 31 31 31 31 31 41 42 41 42 41 42 42 42 42 42 42 42 42 42 42	
2 3 4 5 5 7 8 9 10 11 12 12 12 13 14 15 16 17 18 19 20 12 22 22 22 22 23 23 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 25 27 28 29 30 31 22 23 25 25 27 28 29 30 31 22 23 25 25 27 28 29 30 31 22 23 25 25 27 28 29 30 31 22 23 25 25 27 28 29 30 31 22 23 25 25 27 28 29 30 31 22 23 25 25 27 28 29 30 31 22 23 25 25 27 28 29 30 31 22 23 25 25 27 28 29 30 31 22 23 25 25 27 28 29 30 31 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939—40 (from bloom of 1939). farms reporting. Oranges (satsumas, tangerines, mandarins, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 67 32 165 2,198 8 8 2 125 4 27 35 1,172 38 6 15 181 7 7 11 7 11 7 11 17 684 14 13 13 11 17 19 19 19 19 19 19 19 19 19 19 19 19 19		37 36 1,244 1,008 52 30 1,204 1,002 1,847 2 (1) (1) 3 12 2 2  10 13 71 71 71 71 71 71 6 3 5 5 10 6 6 10 10 10 10 10 10 10 10 10 10 10 10 10	
2 3 4 5 5 6 7 8 9 10 111 112 114 15 16 17 18 19 20 12 22 22 22 25 26 27 28 29 30 31 32 33 34 5 36 17 38	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939—40 (from bloom of 1929). farms reporting. Cranges (satumas, tangerines, mendarins, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 67 32 155 2,198 648 8 2 125 4 27 35 1,172 38 6 15 181 17 684 14 14 17 19 16 323 16 323		37 36 1,244 1,008 19 52 30 1,204 1,002 2 (1) (2) (3) 12 2 (4) 24 24 22 	
2 3 4 5 5 7 8 9 10 11 12 12 12 13 14 15 16 17 18 19 20 12 22 22 22 22 23 23 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 24 25 25 27 28 29 30 31 22 23 25 27 28 29 30 31 22 23 25 25 27 28 29 30 31 22 23 25 25 27 28 29 30 31 22 23 25 25 27 28 29 30 31 22 23 25 25 27 28 29 30 31 22 23 25 25 27 28 29 30 31 22 23 25 25 27 28 29 30 31 22 23 25 25 27 28 29 30 31 22 23 25 25 27 28 29 30 31 22 23 25 25 27 28 29 30 31 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939—40 (from bloom of 1939). farms reporting. Cranges (satamas, tangerines, mandarins, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 22 67 32 155 2,198 8 8 2 125 4 27 35 1,172 38 6 15 181 7 684 14 31 17 684 14 13 14 11 17 19 19 10 10 11 11 11 11 11 11 11 11		37 36 1,244 1,008 19 52 30 1,204 1,002 (1) (2) (2) (3) 12 2 2 (4) 24 24 2 2 10 13 71 3 11 3 12 2 4 4 24 10 10 10 10 10 10 10 10 10 10 10 10 10	
2 3 4 5 5 6 7 8 8 9 10 111 113 115 115 117 119 20 21 22 24 25 6 7 7 8 8 9 9 9 11 11 113 115 115 115 115 115 115 115 1	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939—40 (from bloom of 1939). farms reporting. Oranges (satamam, tangerines, mandarina, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 67 22 67 32 105 2,198 648 8 2 125 4 27 35 1,172 38 6 15 181 17 664 14 14 17 19 16 32 11 17 19 10 10 10 10 10 10 10 10 10 10		37 36 1,244 1,008 19 52 30 1,204 1,002 1,847 2 (1) (2) (2) (3) 12 2 24 24 24 24 21 31 31 31 6 6 31 10 68 68 68	
2 3 4 5 5 6 7 8 8 9 10 1112 113 115 16 177 18 19 20 21 22 23 34 25 26 27 28 28 28 30 31 32 33 34 35 56 77 36 29 40 1112	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939) farms reporting. Oranges (satamman, tangerines, mandarins, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 22 67 32 105 2,198 648 8 2 125 4 4 27 35 1,172 38 6 15 181 17 664 14 13 11 17 19 10 10 11 11 11 11 11 11 11 11		37 36 1,244 1,008 19 52 30 1,204 1,002 1,847 2 (1) (2) (3) 12 2 24 24 24 21 3 11 6 3 13 71 3 13 71 6 8 6 8 6 8	
2 3 4 5 5 6 7 8 8 9 10 111 113 115 115 117 119 20 21 22 24 25 6 7 7 8 8 9 9 9 11 11 113 115 115 115 115 115 115 115 1	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939—40 (from bloom of 1939). farms reporting. Oranges (satamas, tangerines, mandarina, etc.)				21 17 58 18 18 5 1 16 54 18 25			44 42 207 3,676 22 67 32 155 2,198 8 2 125 4 27 35 1,172 38 6 15 181 17 684 14 11 17 684 14 11 17 19 16 323 16 2		37 36 1,244 1,008 19 52 30 1,204 1,002 2 (1) (2) (3) 12 2 2 (1) 2 2 4 24 2 2 10 13 3 11 6 6 6 6 6 6	
2 3 4 5 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 22 22 22 25 25 25 25 25 25 25 25 25	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939—40 (from bloom of 1939). farms reporting. Oranges (satamas, tangerines, mandarina, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 22 67 32 185 2,198 8 8 2 125 4 27 35 1,172 38 6 15 181 7 7 11 17 684 14 11 17 19 16 323 16 2		37 36 1,244 1,008 19 52 30 1,204 1,002 1,847 2 (3) (3) 2 24 24 24 22 10 13 71 6 13 71 6 10 68 11 68 11 10 10 10 10 10 10 10 10 10	
2 3 4 5 5 6 7 8 8 9 10 11 12 13 14 15 16 17 18 19 20 12 22 23 24 25 27 28 29 30 31 22 33 34 35 6 37 7 5 5 9 60 11 12 13 14 15 16 17 18 19 20 12 22 23 24 25 27 28 29 30 31 22 33 34 35 6 37 7 5 5 9 60 11 12 13 14 15 14 15 14 15 15 16 16 17 18 19 19 19 19 19 19 19 19 19 19 19 19 19	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939—40 (from bloom of 1939). farms reporting. Oranges (satamas, tangerines, mandarina, etc.)				21 17 58 18 5 1 16 54 18 25			44 42 207 3,676 22 67 32 155 2,198 648 8 2 125 4 27 35 1,172 38 6 15 181 17 7 31 17 664 14 14 17 19 16 323 16 323 16 (²) (¹) (¹) 1 (¹) 1		37 36 1,244 1,008 19 52 30 1,204 1,002 2 (1) (2) (3) 12 2 2 (1) 2 2 4 24 2 2 10 13 3 11 6 6 6 6 6 6	

Delta	Denton	De Witt	Dickens	Dimmit	Donley	Duval	Eastland	Ector	Edwards	Ellis	El Paso	Erath	Falls	Fannin	Fayette
		67	•••••	89	•••••	8	1		2	•••••	1				10
		62		88		8	1	.,,,,,,,,	2						8
		71 114		2,448 20,983		240 198	(1)		(1) (1)						246 103
		33		60		3	1				*******				
		52		1,267 35		4 1	(1)		2						2
•••••		49		489					(1)						(1)
		75 106		1,547 2,132		(1)	(1)		(1)						
	• • • • • • • • • • • • • • • • • • • •	5 8		23		1	1		• • • • • • • • • • • • • • • • • • • •		•••••				4
		7		89 947		(¹)	(1)		********	*******					98 101
		(²)		61		(1) (1)	(1)	********	• • • • • • • • • • • • • • • • • • • •	•••••					
		9		63		6									3
		12 24		1,433 11,434	*******	32 192	•••••								6 2
		(2) ~~		775	********	182									
		6		40											
		2		437		(1) 2			********						
		( <sup>2</sup> )		7,055 391		*******			******	*******	• • • • • • • •				
		14		69		1	********		*******	*******	1				2
		21 11		7,891		····(²)	********				(¹)				(1)
		3		40		1					******				
		(²) 10		639 50	*********	(1)				*******	······i				·····i
		11		64	*******						(1)				
		(²)		7,310 618		(3)									(1)
		5		25		`´ 1		*******							1
		10 3		16 581		(3)									(1)
		( <sup>2</sup> )		21		( <sup>1</sup> )									
		13 17		14 15											4 2
		5		36		•••••	·····					*******			3
		( <sup>2</sup> ) 1		2											
		• • • • • • • • • • • • • • • • • • • •		(¹)				********			*******		•••••	• • • • • • • • • • • • • • • • • • • •	
			,,,,,,,,,	{ \^7		*******	*******		*******				*******		
							*******	******			* * * * * * * * *		*******		
								*******							
······································								********		*******			*******		
······································								*******					*******		
······································								********		*******			*******		
······································								********		*******			*******		
Gillespie	Glasscock	Goliad	Gonzales	Gray	Grayson		Grimes	Guadalupe	Hale	Hall	Hamilton	Hansford	Hardeman	Hardin 122 122	Harris 79 66
Gillespie	Glasscock	Goliad 23 18 46	Gonzales 5	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hansford	Hardeman	Hardin 122 122 617	Harris 79 66 225
Gillespie	Glasscock	Goliad 23 18 48 48 5 5	Gonzales 5 4	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hansford	Hardeman	Hardin  122  122 617 4,437 48	79 66 225 135 20
Gillespie  1 1 (¹)	Glasscock	Goliad 23 18 46 48 5 (*)	Gonzales 5 4	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hansford	Hardeman	Hardin  122  122  617  4,437  48  33	79 66 225 135 20 2
Gillespie  1  1  (3)	Glasscock	Goliad  23  18 48 48 5 (2) 5 3	Gonzales 5 4	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hansford	Hardeman	122 122 617 4,437 48 33 121 592	79 66 225 135 20 2 52 152
Gillespie  1 1 (1)	Glasscock	Goliad  23  18  48  48  5  (2)  5  3 8	Gonzales  5 4 1 (2) 4	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hansford	Hardeman	122 122 617 4,437 48 33 121 592 4,435	79 666 225 135 20 2 52 152 64
Gillespie  1  1  (3)	Glasscock	Goliad  23  18  48  48  5  (*)  5  3  8  8	'Gonzales  5 4 1 (²) 4	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hansford	Hardeman	122 122 617 4,437 48 33 121 592 4,435 1,175	79 66 225 135 20 2 52 152
Gillespie  1  1  (3)  1  (4)	Glasscock	Goliad  23  18 46 48 5 (*) 5 3 8 8 3 8	Gonzales 5 4 1 (2) 4	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hensford	Hardeman	122 122 617 4,437 48 33 121 592 4,435	79 66 225 135 20 2 52 64 65 5 6 43
Gillespie  1  1  (3)  1  (4)	Glasscock	Goliad  23  18  48  48  5  (*)  5  3  8  8	Gonzales  5 4 1 (2) 4	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hansford	Hardewan	Hardin  122  122 617 4,437 48 33 121 592 4,435 1,175 1 (¹)	79 66 225 135 20 2 52 152 64 65 5 6
(i) (i) (i)	Glasscock	Goliad  23  18 46 48 5 (2) 5 3 8 8 8	Gonzales  5 4 1 (²) 4 2	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hensford	Hardewan	122 122 617 4,437 43 33 121 1592 4,435 1,176 1	79 66 225 135 20 2 2 52 152 64 65 6 6 43 (5)
(1) (1) (1) (1)	Glasscock	Goliad  23  18 48 48 48 5 (*) 5 3 8 8 3 8 24	Gonzales  5 4 (2) 4 2	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hensford	Hardewan	Hardin  122  122  617  4,437  4,437  592  4,435  1 (1)  (1)	79 66 225 135 20 2 52 152 64 65 5 6 43 (²) 511
(3) (4) (4)	Glasscock	Goliad  23  18 48 48 5 (*) 5 3 8 8 3	Gonzales  5 4 1 (²) 4 2	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hensford	Hardewan	Hardin  122  122  617  4,437  48  33  121  592  4,435  1,175  (1)	79 66 225 135 20 2 2 52 152 64 65 6 6 43 (5)
(i) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Glasscock	Goliad  23 18 48 48 48 5 (2) 5 3 8 8 8	Gonzales  5 4 (2) 4 2	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hensford	Hardeman	Hardin  122  122  617  4,437  4,437  592  4,435  1 (1)  (1)	79 66 225 135 20 2 52 152 64 65 5 6 43 (²) 511
(4)	Glasscock	Goliad  23  18 46 48 5 (*) 5 3 8 8 3 8	Gonzales  5 4 (8) 4 2	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hansford	Hardewan	Hardin  122  122  617  4,437  48  33  121  592  4,435  1,175  (¹)  1	79 66 225 135 20 2 52 152 64 65 5 6 43 (²) 5 11 24
(1) (1) (1)	Glasscock	(2)  18 46 48 5 (2) 5 3 8 8 3 8 (2) (2) 7 111 17	Gonzales  5 4 (2) 4 2	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hensford	Hardewan	Hardin  122 122 617 4,437 48 33 121 592 4,435 1,176 1 (¹)	79 66 225 135 20 20 2 52 55 64 65 5 6 (²) 11 24
(3) (4) (1) (4)	Glasscock	Goliad  23 18 48 48 48 5 (2) 5 3 8 8 8	Gonzales  5 4	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hansford	Hardewan	Hardin  1222 122 617 4,437 48 33 121 592 4,435 1,175 (¹)  1 (¹)	79 66 225 135 20 2 52 152 64 65 6 43 (²) 9 66 43
(3) (4) (1) (1) (1)	Glasscock	(23) 18 48 48 48 5 (4) 5 3 8 8 24 23 (2) 7 11 17 (2) 9 9	Gonzales  5 4 (2) 4 2 (1) 2	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hansford	Hardewan	Hardin  122  122 617 4,437 48 33 121 592 4,435 1,176 1 (¹)	79 66 225 135 20 2 2 152 64 65 5 6 43 (²) 5 66 43 11 24
(3) (1) (1) (1) (1)	Glasscock	Goliad  23  18 48 48 48 5 (*) 5 3 8 8 24 23 (*) 7 11 17 (*) 9 9 25 3	Gonzales  5 4 (2) 4 2 (1)	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hensford	Hardewan	Hardin  122 122 617 4,437 48 33 121 592 4,435 1,175 1 (¹)  1  (¹)  5 7 19 1	79 666 225 1355 65 65 65 65 64 43 24
(3) (4) (4)	Glasscock	Goliad  23 18 46 48 8 5 (2) 5 3 8 8 3 3 (2) 7 11 17 (2) 9 9 25	Gonzales  5 4 (8) 4 2	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hensford	Hardewan	Hardin  122  122  617  4,437  4,435  121  592  4,435  1,176  (¹)  1  (¹)  5  7  19	79 66 225 135 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
(1) (1) (1) (1)	Glasscock	(P) 5 3 8 8 24 23 (P) 7 11 17 (P) 9 9 25 3 2 4 4	Gonzales  5 4 (8) 4 2 (1) (1) (2)	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hansford	Hardewan	Hardin  122 122 617 4,437 48 33 121 592 4,435 1,175 1 (¹)  1 (¹)  (¹)  (¹)  (¹)  (¹)  1 (¹)	79 66 225 135 20 2 2 52 152 65 64 43 (*) 5 64 4 17 24
(1) (1) (1) (1)	Glasscock	Goliad  23 18 46 48 85 (*) 5 3 8 8 3 (2) 7 11 17 (2) 9 9 9 25 3 2 4 4 12	Gonzales  5 4 (8) 4 2	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hensford	Hardewan	Hardin  122  122 617 4,437 48 33 121 592 4,433 1,175 1 (¹)  1  (¹)  1  (¹)  (¹)  (¹)  (¹)  (	79 666 225 135 20 2 2 52 152 65 65 65 43 (²) 11 24 17 23 59 2 (²) 10 5 54 (²)
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Glasscock	Goliad  23 18 48 48 48 5 (*) 5 3 8 8 3 7 11 17 (*) 9 9 25 3 24 4 12 16	Gonzales  5 4 (2) 4 2 (1) (2) (1) (3)	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hansford	Hardewan	Hardin  122 122 617 4,437 48 33 121 592 4,435 1,175 1 (¹)  1 (¹)  (¹)  (¹)  (¹)  (¹)  1 (¹)	79 66 225 135 20 2 52 152 64 43 (²) 55 11 24
(1) (1) (1) (1)	Glasscock	Goliad  23 18 48 48 48 5 (2) 5 3 8 8 8	Gonzales  5 4 (2) 4 2 (1) (1) (1)	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hensford	Hardewan	Hardin  122 122 617 4,437 48 33 121 592 4,438 1,175 1 (¹)  1  (¹)  (¹)  (¹)  (¹)  (¹)  (¹)	79 66 225 135 20 2 2 52 152 64 43 (²) 55 11 24
(3) (4) (4)	Glasscock	Goliad  23 18 48 48 48 5 (*) 5 3 8 8 3 7 11 17 (*) 9 9 25 3 24 4 12 16	Gonzales  5 4 (8) 4 2 (1) (1) (1) (1)	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hansford	Hardewan	Hardin  122 617 4,437 48 3 3 121 592 4,435 1,176 1 (¹)  1 (¹)  (¹)  (¹)  (¹)  (¹)  (¹)	79 66 225 135 20 2 2 52 152 65 65 6 43 (²) 3 11 24 23 56 4 17 23 56 4 (²) 7 18 (²) 7 18 (²) 7 18
(1) (1) (1) (1)	Glasscock	Goliad  23 18 48 48 48 5 (*) 5 3 8 8 24 23 (*) 7 11 17 (*) 9 25 3 2 4 4 12 16 6 5 13 14	Gonzales  5 4 (2) (4) (4) (1) (4) (1)	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hansford	Hardewan	Hardin  1222 6177 4,478 33 1211 5922 4,432 51,176 1 (1)  1 (2) (3) (5) 7 19 11 (5) 17 (6) 5 7 19 10 5 5 7 10 10 5 5 7 10 10 10 5 5 7 10 10 10 10 10 10 10 10 10 10 10 10 10	79 66 225 135 20 2 2 52 152 64 3 (²) 5 11 24
(1) (1) (1) (1)	Glasscock	Goliad  23 18 48 48 48 5 (2) 5 3 8 8 3 8 24 23 (2) 7 11 17 (2) 9 9 25 3 2 4 4 12 11 6 5 13 14 4 5	Gonzales  5 4 (2) 4 2 (1) (1) (1) (1) (2)	Gray	Grayson	Gregg	Grimes	Guadalupe  1	Hale	Hall	Hamilton	Hensford	Hardewan	Hardin  122 122 617 4,437 48 33 121 592 4,435 1,176 1 (¹)  1 (¹)  (¹)  (¹)  (¹)  (¹)  1 (°)  5 7 19 (°)  17 (°)  10 5 7 17 (°)  10 5 7 17 (°)	79 66 225 152 20 2 2 52 152 65 65 65 43 (²) 56 4 4 17 24 17 25 69 2 (²) 10 5 64 (²) 7 18 8 6 (²) 18
(4) (1) (1) (1)	Glasscock	Goliad  23 18 48 48 48 5 5 3 8 8 3 3 7 11 17 (2) 9 9 25 3 22 4 4 12 11 6 5 13 11 4 4 5 1	Gonzales  5 4 (2) 4 2	Gray	Grayson	Gregg	Grimes	Guadalupe	Hale	Hall	Hamilton	Hensford	Hardewan	Hardin  122 122 617 4,437 48 3 3 121 592 4,435 1,176 1 (¹)  1 (¹)  (¹)  (¹)  (¹)  (¹)  (¹)	### Harris  79  66  225  135  52  62  65  65  65  65  65  65  65  6
(3) (4) (1) (1) (1)	Glasscock	(P) 5 3 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Gonzales  5 4 (2) 4 2 (1) (1) (1) (1) (2)	Gray	Grayson	Gregg	Grimes	1	Hale	Hall	Hamilton	Hansford	Hardewan	Hardin  122 122 617 4,437 48 33 121 592 4,435 1,176 1 (¹)  1 (¹)  (¹)  (¹)  (¹)  (¹)  (¹)	79 66 225 135 20 2 2 52 152 64 3 (²) 5 11 24
(1) (1) (1)	Glasscock	Goliad  23 18 48 48 48 5 (*) 5 3 8 8 3 (2) 7 11 17 (2) 9 9 9 25 3 2 4 4 12 1 6 6 5 13 1 4 4 5 1 (*)	Gonzales  5 4 (8) 4 2 (1) (1) (1) (1) (1) (1)	Gray	Grayson	Gregg	Grimes	Guadalupe  1	Hale	Hall	Hamilton	Hensford	Hardewan	Hardin  122 122 617 4,437 48 3 3 121 592 4,435 1,176 1 (¹)  1 (¹)  (¹)  (¹)  (¹)  (¹)  (¹)	79 66 225 135 20 2 2 52 152 152 152 152 152 152 152 152

COUNTY TABLE XIV.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, GRAPEVINES, 1940, WITH

	ITEM (For definitions: "Farms reporting," etc., see text)	Harris	on Hart	ey Ha	skell	Hays	Hemphill	Henderson	Hidalgo	Hill	Hock
	Tree fruits, nuts and grapes (nurseries excluded)—Con.	<del> </del>					<u> </u>				
1	Citrus fruit trees, 1940, and production, season 1939-40 %from bloom of 1939)farms reporting		1						0.000		1
2	Uranges isaisimas, tangerines	3	-			*******	•••••		2,876	*********	
	mandarins, etc.)		1						2,688		
	Lrees of Dearing are number	1 (1)							137,386 928,835		
	quantity harvestedfarms reporting		•••   ••••••		••••••   •	•••••	•••••		2,430		1
-	Satsumas		i		:::::: [:		*********		79,657 9		
	trees of bearing arenumber.	74.	***		• • • • • • • • • • • • • • • • • • • •		*******	********	120		
1									367 324		
-	trees not of bearing age. mmher.	*******		•••   •••••	• • • • • • •	• • • • • • • • •	********	ì	645		1
1									1,994 12,774		
-	Other early and mid-season		**   ******	• • • • • • • •	• • • • • • • •		*****		1,066		
1	oranges farms reporting	<b> </b>			.		******		2,318		
Ì	trees of bearing age mmber	*******		••••	• • • • •   •		*******		75,005		
I							**********		570,738 47,561		·····
	Oranges farms reporting		1		1				•	********	*****
1	trees not of bearing age, number, trees of bearing age						*********	***********	2,186 60,267		
	mientity hervested tone	*******	••   •••••	• • •   • • • • •			*******		344,958		
ļ	Grapefruit (all varieties) farms reporting			***   *****			********		31,021	*******	
-	trees of hearing and number						*******		2,825 119,711		· · · · · ·
١	quantity harvested farms reporting	,	••   ••••••	• • •   • • • • •		• • • • • • • • • •	*******		2,496,367		
ļ	Seedless farms money in a	1			*****   * *				2,660 390,829		
	trees not of hearing are number		•••   ••••••			******			2,722		
	trees of bearing ageramber									**********	*****
	quantity harvested		::				••••••		343,094		
	trees of hearing age, number				:::::		::::::[		1,405 27,461		
									330,683		*****
	Lemons					*******					*****
	Crees of Dearing App	* * * * * * * * * * * * * * * * * * * *	••   ••••••								
ı	quentity harvested farms reporting	*******	•••   •••••••	••• ••••	*****   **	******	•••••		23,216		
	Lines.						•••••				******
	trees not of bearing age. mamber				••••	•••••	******		33		******
	trees of bearing agenamber	*******		**   *****				•••••			******
l											
L	quantity harvestedfarms reporting	********				• • • • • • • •			13		
L	quantity narvested,,farms reporting pounds	********	:   ::::::::::::::::::::::::::::::::::			• • • • • • • •			13		•••••
7	(For definitions: "Farms reporting," etc., see text)	********			:::: :: T	:::::: <u> </u>			13		******
7	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1930). Trees reporting	Jones	Karnes	Kaufman	Kendal	1 Kened	y Kent	Kerr	13 39,045 Kimble	King	******
7	(For definitions: "Farms reporting," etc., see text)  Tree fruits, mats, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939)farms reporting Orangas (satsumas, tangerines, mandarins, etc.)	Jones	Karnes 2	Kaufman	Kendal	1 Kened	y Kent	Kerr	13 39,045 Kimble	King	
7	(For definitions: "Farms reporting," etc., see text)  Tree fruits, muts, and grapes (murseries excluded)—Con. Citrum fruit trees, 1940, and production, seasom 1939-40 (from bloom of 1939). farms reporting Oranges (satsumas, tangerines, mandarins, etc.)	Jones	Karnes 2	Kaufman	Kendal	1 Kened	y Kent	Kerr	13 39,045 Kimble	King	Kinn
7	(For definitions: "Farms reporting," etc., see text)  Tree fruits, mats, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-49 (from bloom of 1939). farms reporting. Orangas (satsumas, tangerines, farms reporting  trees not of bearing agemanber  trees of bearing age	Jones	Karnes   2   2   2   (1)	Kaufman	Kendal	1 Kened	y Kent  1	Kerr	13 39,045 Kimble	King	Kinn (1)
7	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries axcluded)—Con. Citrus fruit trees, 1940, and production, season 1930-40 (from bloom of 1930). farms reporting. Oranges (satsumas, tangerines, mandarins, etc.)	Jones	Karnes   2   2   2	Kaufman	Kendal	1 Kened	y Kent	Kerr	39,045   Kimble	King	Kinn (1)
7	(For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries axcluded)—Con. Citrus fruit trees, 1940, and production, season 1930-40 (from bloom of 1930). farms reporting. Oranges (satsumas, tangerines, mandarins, etc.)	Jones	Karnes   2   2   2	Kaufman	Kendal	1 Kened	y Kent	Kerr	39,045   Kimble	King	Kinn (1)
7	(For definitions: "Farms reporting," etc., see text)  Tree fruits, mats, and grapes (nurseries excluded)—Con. Citrum fruit trees, 1980, and production, season 1939-40 (from bloom of 1939). farms reporting. Oranges (satsumas, tangerines, mandarins, etc.)	Jones	Karnes   2   2   (1)	Kaufman	Kendal	1 Kened	y Kent  1	Kerr	39,045   Kimble	King	Kinn
7	(For definitions: "Farms reporting," etc., see text)  Tree fruits, mats, and grapes (nurseries excluded)—Con. Citrum fruit trees, 1980, and production, season 1939-40 (from bloom of 1939). farms reporting. Oranges (satsumas, tangerines, mandarins, etc.)	Jones	Karnes   2   2   (1)	Kaufman	Kendal	1 Kened	y Kent  1	Kerr	39,045   Kimble	King	Kinn
7	(For definitions: "Farms reporting," etc., see text)  Tree fruits, mats, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-49 (from bloom of 1939). farms reporting. Oranges (satsumas, tangerines, mandarins, etc.)	Jones	Karnes   2   2   (²)	Kaufman	Kendal	1 Kened	y Kent  1 1 1	Kerr	39,045   Kimble	King	Kinn (1)
7	(For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con.  Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939).farms reporting  Oranges (satsmas, tangerines, andarins, etc.)	Jones	Karnes   2   2   2   (1)   2   (1)   2   (1)   2   (1)   (	Kaufman	Kendal	1 Kened	y Kent  1	Kerr	19 39,045   Kimble	King	(1)
= 1	(For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con- Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939). farms reporting. Oranges (satsumas, tangerines, anderins, etc.)	Jones	Karnes   2   2   2   (1)     2   (1)     2   (1)     (1)     (1)	Kaufman	Kendal	1 Kened	y Kent  1	Kerr	19 39,045   Kimble	King	(1)
= 7	(For definitions: "Farms reporting," etc., see text)  Tree fruits, muits, and grapes (murseries excluded)—Con- Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939). farms reporting  Oranges (satismas, tangerines, mandarins, etc.)	Jones	Karnes   2   2   2   (1)     2   (2)     (2)     (3)     (4)     (4)   (4)     (4)   (4)     (4)   (4)     (4)   (4)     (4)   (4)     (4)   (	Kaufman	Kendal	1 Kened	y Kent  1	Kerr	19 39,045   Kimble	King	(1)
	(For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, Season 1939-40 (from bloom of 1939). farms reporting. Oranges (satsumas, tangerines, anderins, etc.)	Jones	(1)	Keufman	Kendal	1 Kened	y Kent  1  1  1	Kerr	39,045   Kimble	King	(1)
7	(For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con.  Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939).farms reporting.  Oranges (satsmas, tangerines, andarins, etc.)	Jones	Karnes	Keufman	Kendal	1 Kened	y Kent  1	Kerr	39,045   Kimble	King	(1)
_ 1	(For definitions: "Farms reporting," etc., see text)  ITEM  (For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con.  Citrus fruit trees, 1940, and production, season 1939—80 (from bloom of 1939). farms reporting.  Oranges (extsumas, tangerines, anderins, etc.)	Jones	(1) Karnes	Keufman	Kendal	1 Kened  (1) (1) (1) (1)	y Kent  1	Kerr	13 39,045   Kimble	King	(1)
	(For definitions: "Farms reporting," etc., see text)  ITEM  (For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con.  Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939)., farms reporting.  Oranges (satsumas, tangerines, anderins, etc.)	Jones	(1) (2) (2) (2) (2) (3) (4) (4) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Kaufman	Kendal	1 Kened	y Kent  1 1 1	Kerr	13 39,045   Kimble	King	(1)
	(For definitions: "Farms reporting," etc., see text)  Tree fruits, mats, and grapes (nurseries excluded)—Con- Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939). farms reporting.  Oranges (satsumas, tangerines, manderins, etc.)	Jones	(1) Karnes 2 2 (2) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Kaufman	Kendal	1 Kened  (1) (1) (1) (1)	y Kent  1 1 1	Kerr	19 39,045   Kimble	King	(1)
= - 1	(For definitions: "Farms reporting," etc., see text)  ITEM  (For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con.  Citrus fruit trees, 1940, and production, season 1939—40 (from bloom of 1939). farms reporting.  Oranges (satsumas, tangerines, mandarins, etc.)	Jones	(2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Kaufman	Kendal	1 Kened (1) (1) (1) (2)	y Kent  1 1 1	Kerr	13 39,045   Kimble	King	(1)
== - 1	(For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939). farms reporting. Oranges (satsmas, tangerines, andarins, etc.)	Jones	Karnes	Kaufman	Kendal	1 Kened	y Kent  1	Kerr	19 39,045   Kimble	King	(1)
	(For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con- Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939). farms reporting. Oranges (satsmas, tangerines, anaderins, etc.)	Jones	Karnes	Kaufman	Kendal	1 Kened  (1) (2) (3) (4)	y Kent  1 1 1	Kerr	19 39,045   Kimble	King	(1)
	(For definitions: "Farms reporting," etc., see text)  ITEM  (For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con.  Citrus fruit trees, 1940, and production,	Jones	Karnes	Keufman	Kendal	1 Kened	y Kent  1 1 1	Kerr	19 39,045   Kimble	King	(1)
	(For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939). farms reporting. Oranges (satsmas, tangerines, anderins, etc.)	Jones	Karnes	Keufman	Kendal	1 Kened	y Kent  1	Kerr	13 39,045   Kimble	King	(1)
== - n	(For definitions: "Farms reporting," etc., see text)  ITEM  (For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con- Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939), farms reporting, Oranges (extsumas, tangerines, anderins, etc.)	Jones	(2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Kaufman	Kendal	1 Kened (1) (1) (2)	y Kent  1	Kerr	13 39,045   Kimble	King	(1)
	(For definitions: "Farms reporting," etc., see text)  ITEM  (For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con.  Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939). farms reporting.  Oranges (satsumas, tangerines, anderins, etc.)	Jones	(1) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Keufman	Kendal	(i) (i)	y Kent  1 1 1	Kerr	13 39,045   Kimble	King	(1) (1) (1)
	(For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con- Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939). farms reporting.  Oranges (satsmas, tangerines, anaderins, etc.)	Jones	(1) Karnes 2 2 (2) (1) (1) (2) (1) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Kaufman	Kendal	1 Kened  (1) (1) (1) (1)	y Kent  1	Kerr	19 39,045   Kimble	King	(1)
	(For definitions: "Farms reporting," etc., see text)  Tree fruits, muits, and grapes (nurseries excluded)—Con- Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939).farms reporting.  Granges (saturmas, tangerines, mandarins, etc.)	Jones	(1) Karnes 2 2 (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Kaufman	Kendal	1 Kened  (1) (1) (1) (2)	y Kent  1	Kerr	19 39,045   Kimble	King	(1)
	(For definitions: "Farms reporting," etc., see text)  Tree fruits, muits, and grapes (nurseries excluded)—Con- Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939).farms reporting.  Granges (saturmas, tangerines, mandarins, etc.)	Jones	(1) Karnes 2 2 (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Kaufman	Kendal	1 Kened  (1) (1) (1) (2)	y Kent  1	Kerr	19 39,045   Kimble	King	(1) (1) (1)
	(For definitions: "Farms reporting," etc., see text)  ITEM  (For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con.  Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939). farms reporting.  Oranges (satsumas, tangerines, anderins, etc.)	Jones	(2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Keufman	Kendal	1 Kened (1) (1) (2)	1	Kerr	13 39,045   Kimble	King	(1)
	(For definitions: "Farms reporting," etc., see text)  ITEM  (For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con.  Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939). farms reporting.  Oranges (satsumas, tangerines, anderins, etc.)	Jones	(i) Karnes	Keufman	Kendal	1 Kened (1) (1) (2)	1	Kerr	13 39,045   Kimble	King	(1) (1) (1) (1)
	(For definitions: "Farms reporting," etc., see text)  ITEM  (For definitions: "Farms reporting," etc., see text)  Tree fruits, mate, and grapes (nurseries excluded)—Con.  Citrus fruit trees, 1940, and production,	Jones	(i) Karnes	Keufman	Kendal	(i) (i)	y Kent  1	Kerr	13 39,045   Kimble	King	(1) (1) (1) (1)
	(For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con- Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939). farms reporting.  Oranges (satsumas, tangerines, manderins, etc.)	Jones	(1) Karnes  2 2 (2) (3) (5) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Kaufman	Kendal	1 Kened  (1) (1) (1) (2)	y Kent  1	Kerr	19 39,045   Kimble	King	(1) (1) (1) (1)
	(For definitions: "Farms reporting," etc., see text)  ITEM  (For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con- Citrus fruit trees, 1940, and production, season 1930-40 (from bloom of 1939). farms reporting.  Oranges (satsmas, tangerines,	Jones	(i) Karnes	Kaufman	Kendal	1 Kened  (1) (1) (1) (2)	y Kent  1	Kerr	19 39,045   Kimble	King	(1) (1) (1)
	(For definitions: "Farms reporting," etc., see text)  ITEM  (For definitions: "Farms reporting," etc., see text)  Tree fruits, mits, and grapes (nurseries excluded)—Con.  Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939). farms reporting.  Oranges (satsumas, tangerines, anderins, etc.)	Jones	(1) Karnes	Kaufman	Kendal	1 Kened  (1) (1) (2)	y Kent  1	Kerr	19 39,045   Kimble	King	(1) (1) (1) (1)

					<del></del>									- Marie Constitution of the second	Printed Commercial Strategic Printeger and Commercial Strategics and C
Bood.	Hopkins	Hous ton	Howard	Hudspeth	Hunt	atchin- son	Irion	Jack	Jackson	Jasper	Jeff Davis	Jefferson	Jim Rogg	Jim Wells	J'edwaran
		3		•••••		•••••			25	42		126	14	190	
,		3							23	41		125	14	1.197	
		5	*******				:::::::: [		37 93	189 378		595 1,783	186 527	17,119	********
		( <sup>2</sup> )	•••••						15	15 6		45 29	9 5	133 453	*******
		3							17	41		119	ī		
			******						6   87	189 376		581 1,698	(1)	1.443	
		7							103	230	*******	893 4	(2)	1,246 42	
					,,,,,,,,				1	1	*********	7	******	95	
		• • • • • • • • • • • • • • • • • • • •							(1) (1)	(2)		2		4,93	44444444
*****			*******			*******			ì . i				13	- BC	
		******							3 27		*********	6	186	461	
		*******							•••••	•••••		80		9,956 264	
••••••	•••••	•••••	•••••		******	*******	*******	•••••	•••••	•••••	*********	_		1	
							*******		(1) 2			(1)		66 232	4.4.4.4.4
		********					********		(4)			(1)	*******	5,227	
							•••••		3		********	9		120 130	
					,,		********		6			15	(2)	169 4 514	
											1	71	1	81	*******
					.,		********		( <sup>2</sup> )			( <sup>2</sup> )	(1)		
									(1) 2			8		100	
					*******		*******					1	1	3,615	
									1			5	2	43	*******
										*******		70	1 (2)	699	
												( <sup>2</sup> )	(1)		********
				,					3	2		15	123	75	
									٠ -	( <sup>1</sup> )		465		770	
				i				•••••				( <sup>2</sup> )	(1)	24	*******
				1											********
• • • • • • • •	[														
									••••••			+		+	-
Kleberg	Knox	Lamar	Lamb	Lampasas	In Salle	Lavaca	Loe	Leon	Liberty	Lineston	Lipecomb	Live Cak	Llano	Loving	Leshbook
		1							i.	1					
	1			<del>                                     </del>	<del> </del>			1	1						
28					25	33	2		. 17			, i	0		
28	1		1	j		33	1	ì	16				s		
26					24 148	26 25	(t) 2		16 79			3	8		
26 5 3,951					24	26 25 30	(t) (t) 1		16 78 30			3	9		
26 -5					24 148 2,046 13	26 25 30 11 1	(1) (2) (3) (4)		16 78 30 3			3	8 6		
26 5 3,951 3					24 148 2,046 13	26 25 30 11 1 22	(5) (5) (6) (7)		16 78 30 3 1 12 71			3	8 6		
26 5 3,951 3 98 1					24 148 2,046 13 57 10 36	26 25 30 11 1 22 14 29	(t) (t) (t) (t) (t) (t)		16 78 30 31 12 71			3	\$		
26 .5 3,951 .3 .98 .1 (1)					24 148 2,046 13 57 10 36 315 741	26 25 30 11 1 22 14 29 50	(t) (t) (t) (t) (t) (t) (t) (t) (t) (t)		16 78 30 3 1 12 71 28			3	\$		
26 5 3,951 3 98 1					24 148 2,046 13 57 10 36 315 741	26 25 30 11 1 22 14 29 50	90 0 000 00	2	16 78 30 3 1 12 71 28 42			(1)	8		
26 5 3,951 3 98 1					24 148 2,046 13 57 10 36 315 741 7	26 25 30 11 1 22 14 29 50	(t) (t) (t) (t) (t) (t) (t) (t) (t) (t)	2	16 78 30 3 1 12 71 28 42			(1)	8		
26 5 3,951 98 1 (1)					24 148 2,048 2,048 13 57 10 36 315 741 7	26 25 30 11 1 1 22 14 29 50 1	(b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c		16 78 30 3 1 12 71 28 42			(1)	9		
26 5 3,951 3 98 1	3				24 148 2,048 13 57 10 36 315 741 7 4 28 2	288 255 30 111 1 222 144 299 500 1	(b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d		16 78 30 3 1 12 71 28 42			(1)	9 8 6 1		
26 5 3,951 98 1	3				24 148 2,046 13 57 10 30 315 741 7 4 28 2	288 255 30 111 1 222 144 299 500 1	(b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d		16 78 30 3 1 12 71 28 42			(1)	9		
26 5 3,951 3 98 1	3				244 149 2,048 13 57 10 366 315 741 28 28 26 5 16	288 255 30 11 1 22 14 14 29 50 1	(1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	2	166 789 300 3 3 1 122 122 122 122 122 122 122 122 1	355		(1)	9 8 6 1 1		
26 5 3,951 3 98 1 (1) (1) 3,093 46	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				244 148 2,046 133 57 10 366 315 741 4 28 2 2 5 1 16 2 2 6	288 255 30 111 122 124 144 299 500 11	(b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d		16 78 30 3 3 1 1 122 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 5 2 2		(*)	9 8 6 1 1 4 6 6 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
26 5 3,951 3 98 1 (1) (1) 3,093 46	3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5				244 148 2,046 13 13 57 10 366 315 741 74 28 2 2 5 16 266 26 11 11 11 11 11 11 11 11 11 11 11 11 11	266 255 30 111 11 1 22 214 299 50 1 1 (¹¹)	(t) (t) (t) (t) (t) (t) (t) (t) (t) (t)		166 789 30 3 3 1 1 122 2 2 2 2 2 2 2 2 2 2 2 2 2 2	35.5.2.2		(t) (t) (t) (t)	9		
26 5 3,951 3 98 1 (¹) (¹) (¹)	3 3 3 3 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6				244 148 2,048 137 10 366 315 741 74 4 288 2 5 11 9 1,438	286 255 30 111 11 1 22 214 229 500 1 1 (1) (1) (1) (1) (1) (1) (1) (1) (1)	(t) (t) (t) (t) (t) (t) (t) (t) (t) (t)		166 789 300 3 1 1 122 711 721 422			( <sup>1</sup> )	9		
26 5 3,951 3 98 1 (¹) (¹) (¹) 3,096 46 22;	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				244 148 2,046 138 57 100 366 315 741 4 28 22 5 16 266 27 11 90 1,433 21 21 90	288 255 30 111 1 1 222 144 229 50 1 1(1)	(b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	2 2	166 789 30 3 3 1 122 288 284 242 424 424 424 424 424 424 4	3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		( <sup>5</sup> )	9		
26 5 3,951 3 98 1 (1) (1) (1) (1) (2) (1) (2) (3) (4) (6) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	3 3 3 3 3 5 5 5 5 6 6 6 6 7 7 7 7 7 7 7 7 7 7 7 7				244 148 2,048 2,048 315 57 10 00 36 318 74 4 288 2 5 11 9 1,438 21 11 9 8 83	266 255 30 111 11 1 22 214	(t) (t) (t) (t) (t) (t) (t) (t) (t) (t)		166 789 30 3 1 122 282 422 422 424 424 424 424 424 424 4			(1)	9		
26 5 3,951 (1) (1) (1) (2) (2) (3,09) 46 85 5 5 5	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				244 148 2,048 3 157 57 10 10 36 316 741 7 4 288 2 2 5 5 16 200 1,438 11 11 12 13 14 14 15 16 16 16 16 16 16 16 16 16 16 16 16 16	286 255 30 111 1 1 222 144 229 50 1 1 (1) (1) (1) (1) (2) (2) (2) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d		166 789 30 3 3 1 122 282 422 422 422 422 422 422 422 422 4			( <sup>1</sup> )	9		
26 5 3,951 3 98 1 (1) (1) 3,093 46 21 856 50	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				244 148 2,048 3 157 100 360 316 74 4 288 2 2 5 5 16 2 200 1,438 11 9 9 633	286 255 300 111 1 1 222 144 259 500 1 1 (1) (1) (2) (1) (2) (1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d		166 789 30 3 1 122 282 422			(1) (2) (2) (2)	9 8 6 1 1		
26 5 3,951 3 98 1 (1) (1) (1) (2) 3,093 46 56 56 56	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				244 148 2,046 13 157 100 360 316 741 77 4 288 22 5 11 90 1,438 21 11 90 833	28 25 30 11 1 1 22 14 29 50 1 1 (¹)	(b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d		16 78 30 3 1 1 122 28 24 2			( <sup>1</sup> ) ( <sup>2</sup> ) ( <sup>2</sup> ) ( <sup>2</sup> )	9 8 6 1 1 4 4 6 6 2 2 2 2 2 2 2 1 1 4 1 1 1 1 1 1 1 1 1 1		
26 5 3,951 3 98 1 (1) (1) (2) (2) (2) (3) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				244 148 2,048 131 577 100 360 318 74 4 288 2 5 11 9 1,438 22 11 9 6 8 8 3 3 3 5 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	288 255 300 111 1 1 222 144 259 500 1 1 (1) (1) (2) (2) (2) (3) (4) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7			16 78 30 3 1 1 122 28 24 24 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			( <sup>1</sup> ) ( <sup>2</sup> ) ( <sup>2</sup> ) ( <sup>2</sup> ) ( <sup>2</sup> )	9 8 6 1 1		
26 5 3,951 3 98 1 (1) (1) 3,093 46 56 56	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				244 148 2,046 13 157 10 366 316 741 74 4 288 2 2 5 11 9 9 9 9	288 255 300 111 1 1 222 144 229 500 1 1 (1) (1) (2) (2) (2) (3) (4) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	2	16 78 30 3 1 1 122 1 71 1 288 42 42 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		(*) (*) (*) (*) (*)	9 8 6 1 1		
26 5,951 98 1 (1) (1) 3,092 46 55 55	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				244 148 2,046 13 13 57 10 366 316 74 4 28 2 5 11 9 11 9 14 22 11 9 11 9 11 11 11 11 11 11 11 11 11 11	288 255 300 111 1 1 222 144 229 500 1 1 (1) (1) (1) (2) (1) (2) (3) (4) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	(t) (t) (t) (t) (t) (t) (t) (t) (t) (t)		16 78 30 3 1 1 122 1 711 2 28 2 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			(*) (*) (*) (*) (*)	9 8 6 1 1		
26 5 3,951 3 98 1 (1) (1) 3,093 4 4 8 5 8 5 8 3	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				244 148 2,048 133 57 10 366 315 741 4 288 2 2 5 11 266 267 21 11 90 833	28 25 30 111 1 22 214 229 500 1 (1) (1) (1) (1) (2) (1) (2) (3) (4) (3) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		16 78 30 3 1 1 122 1 71 1 288 42 42 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		(*) (*) (*) (*) (*)	9 8 6 1 1		
26 5 3,951 3 98 1 (1) (1) 3,093 46 856 55	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				244 148 2,048 133 57 10 366 316 741 44 288 2 5 11 266 11 266 33 33 33 44 48 48 48 48 48 48 48 48 48 48 48 48	28 25 30 111 1 22 144 289 50 1 1 (1) (1) (1) (1) (1) (1) (1) (1) (1)	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)		16 78 30 3 1 1 122 1 71 2 28 2 4 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1		(1) (2) (3) (4) (4) (5) (6)	9 8 6 1 1		
26 5 3,951 3 98 1 (1) (1) (1) (1) (2) (1) (2) (3) (4) (4) (5) (5) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				244 1489 2,048 13 13 15 77 10 10 10 10 10 10 10 10 10 10 10 10 10 1	28 25 30 11 1 1 22 14 29 50 1 1 (¹)	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		16 78 30 3 1 1 122 28 24 2	1		(*) (*) (*) (*) (*) (*) (*) (*) (*) (*)	9 8 6 1 1		
26 5 3,951 3 98 1 (1) (1) (1) 3,099 46 56 56	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				244 1489 2,048 3 13 577 10 10 00 305 315 74 4 288 2 2 5 5 11 10 10 00 10	28 25 30 111 1 22 144 25	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		16 78 30 3 1 1 122 42 42 42 42 42 42 42 42 42 42 42 42 4	6 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		(5) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	9 8 6 1 1		
26 5 3,951 3 98 1 (1) (1) (1) (2) 3,093 4 4 5 5 5 5 5 5 5 5 6 5 6 6 6 6 6 6 6 6	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				244 148 2,048 13 13 577 10 10 30 318 74 4 288 2 5 11 90 1,438 33 33 (4) 683 33 (5) (6) (1) (1) (1) (1) (1) (1) (1)	28 25 30 111 1 222 144 289 500 1 1 (1) (1) (2) (2) (2) (3) (4) (4) (4) (5) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	(4) (4) (4) (4) (4) (4) (4) (4) (4) (4)		16 78 30 3 1 1 122 42 42 42 42 42 42 42 42 42 42 42 42 4	1		(5) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	9 8 6 1 1		
26 5 3,951 3 98 1 (1) (1) 3,099 46 56 56	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3				244 148 2,048 13 13 57 10 00 36 318 74 4 288 2 2 5 11 9 1,438 2 2 11 9 14 4 6 8 8 5 1 6 6 6 6 6 6 6 6 6 7 1 1 1 1 1 1 1 1 1	28 25 30 11 1 1 22 14 29 50 1 1 (¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹) (¹)	(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		16 78 30 3 1 1 122 42 42 42 42 42 42 42 42 42 42 42 42 4	1		(5) (5) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	9 8 6 1 1		

COUNTY TABLE XIV:—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, GRAPEVINES, 1940, WITH

		T		T		1			l
ITEM (For definitions: "Farms reporting," etc., see text)	Lynn	McCulloch	McLennan	McMaillen	Madison	Marion	Martin	Mason	Matagord
Tree fruits, nuts, and grapes (nurseries excluded) Con.		} .	İ		{	i	1		}
Citrus fruit trees, 1940, and production,				l			l		
season 1939-40 (from bloom of 1939)farms reporting	1	Į.	t .		l .	ļ			l
Oranges (satsumas, tangerines, mandarins, etc.)farms reporting	1						· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · ·	١.,
trees not of boarder are mether	1		1						8
twoon of booming and rumban	1								'
quantity harvestedfarms reporting									
External forms reporting	1	1	1	1					1
trees of hearing seenumber			1						1,:
quantity harvestedbushels									
Tangerines and mandarinsfarms reporting trees not of bearing agenumber									
trees of bearing agenumber		1							
quantity harvestedtons								• • • • • • • • • • • • • • • • • • • •	
Other early and mid-season		Į.	1	l					1
orangesfarms reporting trees not of bearing agemmaber									
trees of bearing agemusber	1								(1)
quantity harvestedtons						*********		• • • • • • • • • • • • • • • • • • • •	
Valencia and other late	i	1	i	1	l .		İ		i
orangesfarms reporting									(1)
trees not of bearing agemabertrees of bearing agemaber									
quantity harvestedtons				*********					
Grapefruit (all varieties) farms reporting			1						Ι.
trees not of bearing agemmber				*****		,			1
trees of bearing agemamber			(7)						·
quantity narvestediarms reporting tons									
Seedlessfarms reporting									
trees not of bearing agemusber		,							
trees of bearing agemamber									] : : : : : : :
quantity harvestedtons	1		1						i
trees not of bearing agenumber									1
trees of bearing agemusber			( <del>1</del> )						
quantity harvestedtons									******
Lemonsfarms reporting trees not of bearing ageumber			**********						( <sup>1</sup> )
trees of bearing age number									
quantity harvestedfarms reporting									
tons									******
Limes		******		••••••				*******	
					[				
trees of bearing agemmber			1	1					
trees not of bearing agenumber trees of bearing agenumber quantity harvestedfarms reporting					**********				
trees of bearing agemumber	*********				*****				
trees of bearing agemumber quantity harvestedfarms reporting	*********				*****				
trees of bearing agenumber									*******
trees of bearing agenumber									******
trees of bearing agenumber						Panola		Parmer	Pacos
trees of bearing agenumber	Nueces 37	Ochiltree	Oldham	Orange 94	Palo Pinto	Panola	Parker	Parmer	Pecos
trees of bearing agenumber	Nueces 37	Ochil tree	Oldham	Orange 94	Palo Pinto	Panola	Parker	Parmer	Pecos
trees of bearing agemumber	Nueces 37	Ochiltree	Oldham	Orange 94 89 294	Palo Pinto	Panola	Parker	Parmer	Pecos
trees of bearing age	Nueces 37 33 139 208 10	Ochiltree	Oldham	Orange 94	Palo Pinto	Panole.	Parker	Parmer	Pecos
trees of bearing agenumber	Nueces 37 33 139 208 10 6	Ochiltree	Oldham	94 89 294 471 19 7	Palo Pinto	Panola	Parker	Parmer	Pacoa
trees of bearing age	37 33 139 208 10 6	Ochiltree	Oldham	0range 94 89 294 471 19 7	Palo Pinto	Panola	Parker	Parmer	Pecos
trees of bearing age	Nueces 37 33 139 208 10 6	Ochiltree	Oldham	0range 94 89 294 471 19 76 215	Palo Pinto	Panola	Parker	Рагмет	Pecos
trees of bearing age	37 33 139 208 10 6 7	Ochiltree	Oldham	0range 94 89 294 471 19 7	Palo Pinto	Panola	Parker	Parmer	Pecos
trees of bearing age	37 33 139 208 10 6 7 112 45 9	Ochiltree	Oldham	0range 94 89 294 471 19 7 76 215 432 248	Palo Pinto	Panola	Parker	Рагмет	Pacol
trees of bearing age	37 33 139 208 10 6 7 12 45 9	Ochiltree	Oldham	0range  94  89 294 471 19 7 78 215 432 249 3	Palo Pinto	Panola	Parker	Parmer	Pecoa
trees of bearing agenumber  quantity harvestedfarss reporting pounds  ITEM  (For definitions: "Farms reporting," etc., see text)  Tree fruits, nuts, and grapes (nurseries excluded)—Con. Citrus fruit trees, 1940, and production, season 1838-40 (from bloom of 1939)farss reporting Oranges (satsumas, tangerines, mandarins, etc.)	%ueces 37 33 139 208 10 6 7 12 45 9 4 4 8	Ochiltree	Oldham	0range 94 89 294 471 19 7 7 215 432 249 3 3	Palo Pinto	Panola	Parker	Рагнет	Pecos
trees of bearing age	37 33 139 208 10 6 7 12 45 9	Ochiltree	Oldham	0range  94  89 294 471 19 7 78 215 432 249 3	Palo Pinto	Panola	Parker	Parmer	Pecol
trees of bearing age	37 33 129 208 10 6 7 12 45 9 4 4 8 (²)	Ochil tree	Oldham	Orange  94  89  294  471  19  7  78  215  432  248  3  12	Palo Pinto	Panola	Parker	Рагнет	Pecos
trees of bearing agenumber	Nueces  37 33 139 208 10 6 7 112 45 9 4 4 8 (²) 5 18	Ochiltree	Oldham	0range  94  89 294 471 19 78 215 432 249 3 12	Palo Pinto	Panola	Parker	Parmer	Pecos
trees of bearing age	37 33 139 208 10 6 7 12 45 9 4 4 8 (²)	Ochil tree	Oldham	Orange  94  89  294  471  19  7  78  215  432  248  3  12	Palo Pinto	Panola	Parker	Parmer	Pecos
trees of bearing age	37 33 139 208 10 6 7 12 45 9 4 4 8 (²)	Ochiltree	Oldham	0range  94  89 294 471 19 78 215 432 249 3 12	Palo Pinto	Panola	Parker	Parmer	Pecol
trees of bearing age	37 33 129 208 10 6 7 12 445 9 4 4 8 (²) 5 18 16	Ochil tree	Oldham	0range  94 89 294 471 19 7 78 215 432 248 3 12 11 70 25	Palo Pinto	Panola	Parker	Рагнот	Pecol
trees of bearing age	Nueces  37 33 139 208 10 6 7 12 445 9 4 4 8 (²) 5 18 16	Ochiltree	Oldham	Orange  94  899 294 4771 19 7 78 215 432 249 3 3 12 11 70 25	Palo Pinto	Panola	Parker	Parmer	Pecols
trees of bearing agemumber. quantity harvestedfarms reporting pounds	37 33 129 208 10 6 7 12 445 9 4 4 8 (²) 5 18 16	Ochil tree	Oldham	0range  94 89 294 471 19 7 78 215 432 248 3 12 11 70 25	Palo Pinto	Panola	Parker	Parmer	Pacols
trees of bearing age	%ueces  37 33 139 208 10 6 7 12 45 9 4 4 8 (²) 5 18 16	Ochiltree	Oldham	Orange  94 89 294 471 19 7 78 215 432 248 3 12 11 70 28 (1) (1)	Palo Pinto	Panola	Parker	Parmer	Pecos
trees of bearing age	37 33 139 208 100 6 7 112 445 9 4 4 8 (²) 5 18 16	Ochiltree	Oldham	Orange  94  899 294 471 199 78 215 432 249 3 3 12 27 (1) 26 (1)	Palo Pinto	Panola	Parker	Рагног	Pecols
trees of bearing agemumber  guantity harvested farss reporting pounds	Nueces  37 33 139 208 100 6 7 112 445 9 4 4 8 (²) 5 18 16 106 139 6 16 55	Ochiltree	Oldham	Orange  94  89  294  471  19  7  78  215  432  249  3  3  12  11  70  25  (1)  (2)  (1)  3  6  2	Palo Pinto	Panola	Parker	Parmer	Pecos
trees of bearing age	37 33 139 208 10 6 7 112 45 9 4 4 8 (²) 5 18 16 139 6 16 55 83 4	Ochil tree	Oldham	Orange  94  89  294  471  19  7  78  215  432  248  3  12  11  70  25  (1)  (2)	Palo Pinto	Panola	Parker	Parmer	Pacols
trees of bearing age	Nueces  37 33 139 208 10 6 7 12 45 9 4 4 8 (²) 5 18 16 139 6 16 55 33 4 2	Ochiltree	Oldham	Orange  94  89 294 471 19 78 215 432 249 3 12 11 70 25 (1) (2)	Palo Pinto	Panola	Parker	Parmer	Pecos
trees of bearing age	37 33 139 208 10 6 7 112 45 9 4 4 8 (²) 5 18 16 139 6 16 55 83 4	Ochiltree	Oldham	Orange  94  89  294  471  19  7  78  215  432  249  3  12  (1)  2  (2)  (2)	Palo Pinto	Panola	Parker	Рагног	Pecols
trees of bearing age	Nueces  37 33 139 206 10 6 7 12 45 9 4 4 8 (²) 5 18 16 55 18 16 55 5 5	Ochiltree	Oldham	Orange  94  89 294 471 19 78 215 432 249 3 12 11 70 25 (1) (2)	Palo Pinto	Panola	Parker	Рагмет	Pecos
trees of bearing age	37 33 139 208 10 6 7 112 45 9 4 4 8 (²) 5 18 16 16 55 63 4 2 2 5 5 5	Ochil tree	Oldham	Orange  94  89  294 471 19 7 78 215 5432 248 3 12  11 70 25  (1) (2) (1) (3) 6 2 (1) (1)	Palo Pinto	Panola	Parker	Рагног	Pecos
trees of bearing age	Nueces  37 33 139 208 10 6 7 112 45 9 4 4 8 (²) 5 18 16 106 139 6 16 56 63 4 2 2 5 5 5 11 12	Ochiltree	Oldham	Orange  94  899 294 4711 19 7 78 215 432 249 3 3 12 (1) (2) (1) (3) 6 6 (2) (1) (4)	Palo Pinto	Panola	Parker	Parmer	Pecol
trees of bearing age	Nueces  37 33 139 208 10 6 7 12 45 9 4 4 8 (²) 5 18 16 16 139 6 16 155 55 18 16 16 155 55 55 18 16 16 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Ochil tree	Oldham	Orange  94 89 294 471 19 7 78 215 432 248 3 12  11 70 25  (1) 3 8 2 (1) 2 (1) 2	Palo Pinto	Panola	Parker	Рагног	Pecol
trees of bearing age	Nueces  37 33 139 208 10 6 7 112 45 9 4 4 8 (²) 5 18 16 106 139 6 16 56 63 4 2 2 5 5 5 11 12	Ochiltree	Oldham	Orange  94  89  294  471  19  7  78  215  432  248  3  3  12  (1)  (2)  (1)  (1)  (1)  (2)  (1)  (1	Palo Pinto	Panola	Parker	Рагмет	Pecok
trees of bearing age	Nueces  37 33 139 208 10 6 7 112 45 9 4 4 8 (²) 5 18 16 16 55 33 4 2 2 5 5 5 5 12 50 48 2 10	Ochiltree	Oldham	Orange  94  899 294 471 199 78 215 432 249 3 3 12 26 (1) (1) (1) (2) (1) (2) (1) (2)	Palo Pinto	Panola	Parker	Рагног	Pecol
trees of bearing age	Nueces  37 33 139 208 100 6 7 12 45 9 4 4 8 (²) 5 18 16 55 18 16 55 5 18 16 55 55 18 16 55 55 19 44 42 105 55 55 12 12 106 48 2	Ochiltree	Oldham	Orange  94  899 294 471 19 7 78 215 432 249 3 3 12 (1) (2) (1) (1) (4) (5) 6 24	Palo Pinto	Panola	Parker	Рагмет	Pecos
trees of bearing age	%ueces  37 33 139 208 100 6 7 112 45 9 4 4 8 (²) 5 18 16 16 55 53 4 2 2 100 6 6 139 6 14 2 100 4 2 100 4 2 100 4 3 0 0 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 3 0 0 4 8 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ochil tree	Oldham	Orange  94 89 294 471 19 7 78 215 432 248 3 12  11 70 25 (1) (2) (1) (2) (1) (2) (3) 6 24 247	Palo Pinto	Panola	Parker	Parmer	Pecol
trees of bearing age	Nueces  37 33 139 208 100 6 7 12 45 9 4 4 8 (²) 5 18 16 55 18 16 55 5 18 16 55 5 18 16 55 5 18 16 55 5 18 16 55 5 18 16 55 5 18 16 55 55 18 16 55 55 18 16 55 55 55 18 18 18 18 18 18 18 18 18 18 18 18 18	Ochiltree	Oldham	Orange  94  899 294 4711 19 7 78 215 432 249 3 3 12  (1) (2) (1) (2) (1) (1) (1) (2) (4) (1) (5) (6) 24 27	Palo Pinto	Panola	Parker	Parmer	Pecos
trees of bearing age	%ueces  37 33 139 208 100 6 7 112 45 9 4 4 8 (²) 5 18 16 16 55 53 4 2 2 100 6 6 139 6 14 2 100 4 2 100 4 2 100 4 3 0 0 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 2 10 4 8 3 0 0 4 8 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Ochiltree	Oldham	Orange  94  899 294 4711 19 7 78 215 432 249 3 3 12  (1) (2) (1) (3) 8 2 (1) (1) (1) 2 (1) (1) 2 (1) (2) (1) (2) (3) (4) (1) (1) (2) (1) (2) (3) (4) (1) (2) (1) (3) (4) (1) (2) (1) (2) (1) (3) (4) (5) (4) (7) (8) (9) (1) (1) (1) (2) (2) (1) (2) (3) (4) (4) (5) (4) (7) (7) (8) (9) (1) (1) (2) (2) (1) (2) (3) (4) (4) (5) (4) (5) (6) (6) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	Palo Pinto	Panola	Parker	Parmer	Pecos
trees of bearing age	%ueces  37 33 139 208 100 6 7 12 45 9 4 4 8 (²) 5 18 16 55 55 55 19 12 22 100 48 25 55 55 12 26 48 20 10 48 21 20 22 20 22 20 20 22 20 20 20 20 20 20	Ochiltree	Oldham	Orange  94  899 294 471 199 78 215 432 249 3 3 12 25 (1) (2) (3) (1) (1) (2) (4) (1) (2) (3) (4) (4) (5) (6) (24 (7) (7) (8) (9) (1) (1) (1) (1) (2) (2) (3) (4) (4) (5) (6) (6) (7) (7) (8) (9) (1) (1) (1) (2) (3) (4) (4) (5) (6) (6) (7) (7) (8) (9) (9) (1) (1) (1) (2) (1) (2) (3) (4) (4) (5) (6) (6) (7) (7) (8) (9) (1) (1) (1) (2) (3) (4) (4) (5) (6) (6) (7) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	Palo Pinto	Panola	Parker	Рагмет	Pecos
trees of bearing age	Nueces  37 33 139 208 100 6 7 112 45 9 4 4 8 (²) 5 18 16 16 55 33 4 2 5 5 5 5 12 20 44 30 2 (²) 2 (²) (³)	Ochiltree	Oldham	Orange  94  89  294  471  19  7  78  8215  432  248  3  3  12  (1)  (2)  (1)  (1)  (2)  (1)  (1)	Palo Pinto	Panola	Parker	Parmer	Pacos
trees of bearing age	%ueces  37 33 139 208 100 6 7 12 45 9 4 4 8 (²) 5 18 16 55 55 55 19 12 22 100 48 25 55 55 12 26 48 20 10 48 21 20 22 20 22 20 20 22 20 20 20 20 20 20	Ochiltree	Oldham	Orange  94  899 294 471 199 78 215 432 249 3 3 12 25 (1) (2) (3) (1) (1) (2) (4) (1) (2) (3) (4) (4) (5) (6) (24 (7) (7) (8) (9) (1) (1) (1) (1) (2) (2) (3) (4) (4) (5) (6) (6) (7) (7) (8) (9) (1) (1) (1) (2) (3) (4) (4) (5) (6) (6) (7) (7) (8) (9) (9) (1) (1) (1) (2) (1) (2) (3) (4) (4) (5) (6) (6) (7) (7) (8) (9) (1) (1) (1) (2) (3) (4) (4) (5) (6) (6) (7) (7) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9	Palo Pinto	Panola	Parker	Parmer	Pecos

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

<sup>2</sup>Less than 1 ton.

averick	Medina	Menard	Midland	Milam	Mills	Mitchell	Montague	Montgomery	Moore	Morris	Motley	Nacog- doches	Navarro	New ton	Nolen
	4.9			ļ		{	1	1			-	2		13	
6	11	• • • • • • • • • • • • • • • • • • • •				******	1	-{				- (		12	
5 15	10 ( 590						1					(2)	********	26	*******
16	17						( <sup>1</sup> )	(¹)				(2)		44	y + 2 a 5 1 7 2
2								(1)						1	
3	7						1	1				121	*******	11	
11	4 16	******	•••••	•••••	*******		(¹)	(¹)		********		(4)	*******	42	
6 30			:::::::					(2)		*******			******	19	*******
, 1	(1)	•••••	[ ····										********	*******	*******
(¹)					*******									( <sup>1</sup> )	
					• • • • • • • • • • • • • • • • • • • •	• • • • • • •			********	*******		*********		,	
	4											*******		******	
.,	574			.:	• • • • • • • • • • • • • • • • • • • •				• • • • • • • • •	•••••			*********	*******	******
	.1						*********			.,			*******	*******	******
	1		)				}								,
(1) 2	(1)				*******							*******			
(1) (1)					******				*******		,,,,,,,,,		********		
					********				********					******	
5 7	503					1						*******	********		
18	10								********				********		
2					*******						*******		********		*******
ī	3	\							*******						
( <sub>1</sub> )	503	Į ·····			*******	1							********	******	*******
	1	:::::::							*******		********			*****	
4	2		]							1	1				*******
2 18										*******		********	*******		
1							********						*****	) 1	
1	. 1	ļ												(1)	*******
(1)	(1)								********					*****	
					•••••										
					j	. {									
					1			1,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1		1	,		
	. 1												.		
												1			<u> </u>
				\	1	+	Red River	Reeves	Refugio	Roberts	Robertson	Rockwall	+==	Rusk	Sabine
	Potter	Presidio		1	1	Real	Red River	Reeves	Refugio	Roberts	+==	Rockwall	+==	<del> </del>	Sabine
	<del>                                     </del>	Presidio		\	1	+					Robertson		+==	<del> </del>	Sabine
	<del>                                     </del>	<del>                                     </del>		\	1	Real				Roberts	Robertson	1	+==	<del> </del>	Sebine
	<del>                                     </del>		Rains	\	Reagan	Real				5	Robertson	1	+==	<del> </del>	Sebine
	<del>                                     </del>		Rains	\	Reagan	Real				5	Robertson	1	+==	<del> </del>	Sabine
	<del>                                     </del>	(1)	Rains	\	Reagan	Real			34	5	Robertson	1	+==	<del> </del>	Sabine
	<del>                                     </del>	(1)	Rains	\	Reagan	Real			34	5	Robertson	1	+==	<del> </del>	Sabine
	<del>                                     </del>	(1)	Rains	Randall	Reagan	Real			34	5	Robertson	1	+==	<del> </del>	Sabine
	<del>                                     </del>	(i) (t)	Rains	Randall	Reagan	Real			34	5	Robertson	1	+==	<del> </del>	Sabine
	Potter	(1)	Rains	Randall	Reagan	Real			34	5	Robertson (3)	1	Runspels	Busk	
Polk	Potter	(1)	Rains	Randall	Reagan	Real			34 33 21	5	Robertson (2)	1	Runspels	Rusk	
Polk	Potter	(1)	Rains	Randall	Reagan	Real			34 33 21	5	Robertson (2)	1	Runspels	Rusk	
Polk	Potter	(1)	Rains	Randall	Reagan	Real			34	5	Robertson (2)		Runspels	Basik	
Polk	Potter	(4)	Rains	Randall	Reagan	Real			34	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Robertson (3)		Runspels	Basik	
Polk	Potter	(4)	Rains	Randall	Reagan	Real			344	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Robertson (2)		Runspels	Basik	
Polk	Potter	(3)	Rains	Randall	Reagan	Real			34	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Robertson (3)		Runspels	Rasik	
Polk	Potter	(4)	Rains	Randall	Reagan	Real			344	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Robertson (2)		Runspels	Rask	
Polk	Potter	(4)	Rains	Randall	Reagan	Real			344	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Robertson (2) (1)		Runspels	Rasik	
Polk	Potter	(4)	Rains	Randall	Reagan	Real			334	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Robertson (2)		Runspels	Rassk	
Polk	Potter	(4)	Rains	Randall	Reagan	Real			34	3227	Robertson (2)		Runspels	Basik	
Polk	Potter	(4)	Rains	Randall	Reagan	Real			344	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Robertson  (2)  (1)		Runspels	Rasik	
Polk	Potter	(4)	Rains	Randall	Reagan	Real			33 21	5 5 9 4 4	Robertson (2)		Runspels	Rassk	
Polk	Potter	(4) (1) (1) (1) (1) (1) (1)	Rains	Randall	Reagan	Real			33 21.	5 5 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Robertson (2)		Runspels	Rasik	
Polk	Potter	(4)	Rains	Randall	Reagan	Real			334	32277.22	Robertson  (2)		Runspels	Rassk	
Polk	Potter	(4)	Rains	Randall	Reagan	Real			334	3227	Robertson (2)		Runspels	Rask	
Polk	Potter	(4)	Rains	Randall	Reagan	Real			33 21 (2)	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	Robertson  (2)		Runspels	Rassk	
Polk	Potter	(4)	Rains	Randall	Reagan	Real			334	3227	Robertson (2)		Runspels	Basik	
Polk	Potter	(4)	Rains	Randall	Reagan	Real			34	3227	Robertson (2)		Runspels	Rassk	
Polk	Potter	(1)	Rains	Randall	Reagan	Real			34 33 21 (1)	3277	Robertson (2)		Runspels	Rassk	
Polk	Potter	(2)	Rains	Randall	Reagan	Real			344 337 21 (2)	322772	Robertson (2)		Runspels	Rassk	
Polk	Potter	(4)	Rains	Randall	Reagan	Real			344 33 21 (1)	3 2 2 3 3 2 2 7 3 2 2 3 3 3 2 2 7 3 3 3 2 2 7 3 3 3 3	Robertson (2)		Runspels	Rassk	
Polk	Potter	(4)	Rains	Randall	Reagan	Real			344 33 21 (4)	3227	Robertson (2)		Runspels	Rassk	
Polk	Potter	(4)	Rains	Randall	Reagan	Real			344 33 21 	3227	Robertson (2)		Runspels	Rassk	
Polk	Potter	(4)	Rains	Randall	Reagan	Real			344 33 21 	3227	Robertson (2)		Runspels	Rassk	
Polk	Potter	(4)	Rains	Randall	Reagan	Real			344 33 21 	3227	Robertson (2)		Runspels	Rassk	

# COUNTY TABLE XIV.—SMALL FRUITS HARVESTED, 1939; LAND IN TREE FRUITS, NUTS, GRAPEVINES, 1940, WITH

T	San	San	San	T. i.			Shackel-	Challer	Ch	F-143
(For definitions: "Farms reporting," etc., see text)	Augustine		Patricio	San Saba	Schleicher	Scurry	ford	Shelby	Sherman	Smith
Tree fruits, nuts, and grapes (nurseries excluded) Con.				-	1	1			1	
Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939)farms reporting		3	27	2						
Oranges (satsumas, tangerines,			26	2		1		ĺ		
mandarins, etc.)		(1)	75							
trees of bearing agenumber		(1)	202	(1)						
quantity harvestedfarms reporting tons		(1)	8							7
Satsumasfarms reporting		1	19 65							
trees not of bearing agemumbertrees of bearing agemumber		(1)	164							
quantity harvestedbushels		(1)	244	2						
Tangerines and mandarinsfarms reporting trees not of bearing agenumber			4							
trees of bearing agemumber			10	( <sup>1</sup> )						
quantity harvestedtons Other early and mid-season			( <sup>2</sup> )							*****
orangesfarms reporting			2						•••••	
trees not of bearing agemmber trees of bearing agenumber	1:::::::::		(¹)							
quantity harvestedtons									•••••	
Valencia and other late oranges		1	5							
trees not of bearing agenumber		( <sup>1</sup> )	6							
trees of bearing agenumber quantity harvestedtons			21 1							
Grapefruit (all varieties)farms reporting		3	10						]	
trees not of bearing agenumber trees of bearing agenumber		2 2	22 19							
quantity harvestedfarms reporting			1						]	
tons		1	(2)							
trees not of bearing agenumber		( <sup>1</sup> )	7							
trees of bearing agenumber quantity harvestedtons			6							
All otherfarms reporting	1	2	5			}				
trees not of bearing agemmber trees of bearing agenumber		(1)	15 13							
quantity harvestedtons			(²)	[					[	
Lemons			5 5							•••••
trees of bearing agenumber			ī							
quantity harvestedfarms reporting tons							,			
Limesfarms reporting			1							
trees not of bearing agemmbertrees of bearing agemmber			( <sup>1</sup> )							
quantity harvestedfarms reporting			1							
pounds		<u> </u>	( <sup>1</sup> )			<u> </u>	********			•••••
ITEM (For definitions: "Farms reporting," etc., see text)	Tyler	Upshur	Upton	Uvalde	Val Verde	Van Zandt	Victoria	Walker	Waller	Ward
	1									
Tree fruits, nuts, and grapes (nurseries excluded) Con.	[ .					l				
Tree fruits, nuts, and grapes (murseries excluded)—Con. Citrus fruit trees, 1940, and production,										
Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939)farms reporting	6	*******		2		1	74	1	4	
Citrus fruit trees, 1940, and production, season 1239-40 (from bloom of 1839).farms reporting Oranges (satsumas; tangerines, mandarins, etc.)	6			2		1	74 70	1	4	
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939)farms reporting Oranges (satsumas; tangerines,				(¹)			70 201	1	2	*****
Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939).farms reporting  Oranges (satumas; tangerines, mandarins, etc.)	6 31 6			(1) (1)			70	1		*****
Citrus fruit trees, 1940, and production, season 1939-40 (from bloom of 1939) .farms reporting Oranges (satumas; tangerines, mandarins, etc.)	6 31 6		*********	(1) (1)			70 201 820 27 20	( <sup>1</sup> )	( <sup>1</sup> ) 2	*****
Citrus fruit trees, 1940, and production, season 1839-40 (from blows of 1939).farms reporting.  Oranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 6 31			(1) (1) (1) 1			70 201 820 27	( <sup>1</sup> )	(¹) (¹) (¹) 2	*****
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939) .farms reporting.  Oranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 6			(1) (1) (1) (1)			70 201 820 27 20 63 185 549	( <sup>1</sup> )	(1) 2 (1) 2 (1)	*****
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939) farms reporting.  Granges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 6 31 6 25			(1) (2) (1) (1)			70 201 820 27 20 63 185	( <sup>1</sup> )	(¹) (¹) (¹) 2	*****
Citrus fruit trees, 1940, and production, season 1839-40 (from blows of 1939) .farms reporting.  Oranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 6 31 6 25			(1) (2) (1) (1) (1) (1) (1) (1) (1) (1)			70 201 820 27 20 63 185 549 708	( <sup>1</sup> )	(1) 2 (1) (2) (1) (1) (1)	
Citrus fruit trees, 1940, and production, season 1839-40 (from blows of 1939) .farms reporting.  Oranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 6 31 6 25			(1) 2 (2) (1) 1 (1) 1 (1) (1) (1)			70 201 820 27 20 63 185 549 708	( <sup>1</sup> )	(1) 2 (1) (1) (1) (1)	
Citrus fruit trees, 1940, and production, season 1838-40 (from bloom of 1939) farms reporting.  Oranges (satsmas; tangerines, mandarins, etc.)	6 31 6 1 6 31 6 25			(1) (2) (1) (1) (1) (1) (1) (1) (1)			70 201 820 27 20 63 185 549 708	(4)	(1) 2 (1) 2 (1) (1) (1)	
Citrus fruit trees, 1940, and production, season 1839-40 (from blows of 1939) .farms reporting.  Oranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 6 31 6 25			(1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1			70 201 820 27 20 63 185 549 708	( <sup>1</sup> )	(1) 2 (1) (2) (1) (1) (1) (1)	
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939) farms reporting.  Oranges (satsumas; tangerines, mandarias, etc.)	6 31 6 1 1 6 31 6 25			(1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1			70 201 820 27 20 63 185 549 708	(4) (4) (5)	(1) 2 (1) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939) farms reporting.  Oranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 1 6 31 6 25			(1) 2 (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4			70 201 820 27 20 63 185 549 708 	(t) 1 (2) (2) (3) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	(1) 2 (1) 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939) .farms reporting.  Oranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 6 31 6 25			(1) 2 (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4			70 201 820 27 20 63 185 549 708	(4)	(1) 2 (1) 2 (1) (1) (1) (1)	
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939) farms reporting.  Oranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 6 31 6 25			(4) 2 (4) 1 (4) 1 (5) 1 (5) 1 (6) 1 (6) 1 (6) 1 (7) 1			70 201 820 27 20 63 185 549 708 14 15 ( <sup>a</sup> ) 6 2 255	(t) 1 (2) (2) (3) (4) (4) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	(1) 2 (1) 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939) farms reporting.  Oranges (satsumas; tangerines; mandarins, etc.)	6 31 6 1 1 6 31 6 25			(4) 1 (2) 1 (3) 1 (4) 1 (4) 1 (4) 1 1 (4) 1 1			70 201 820 27 20 63 185 549 708 	(4) (2) (2)	(1) 2 (1) (1) (1)	
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939) .farms reporting.  Oranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 6 31 6 25			(1) (2) (2) (3) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		1	70 201 820 27 20 63 185 549 708 	(4) (5) (7) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	(1) 2 (1) (2) (1) (2)	
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939) farms reporting. Oranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 1 6 31 25			(1) (2) (3) (4) (1) (4) (1) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		1 (4)	70 201 820 27 20 63 185 549 708 	(4) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(4) 2 (1) 2 (1) (1) (1) (1) (1)	
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939) farms reporting.  Oranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 1 6 31 6 31 6 31 6 6 31 6 6 6 6			(1) (2) (3) (4) (1) (4) (1) (4) (1) (4) (1) (4) (1) (4) (1) (4) (1) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		(4)	70 201 820 27 20 63 185 549 708 	(4)	(4) 2 (1) 2 (1) (1) (1) (1) (1)	
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939). farms reporting.  Oranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 6 31 6 25			(1) (2) (2) (3) (4) (1) (4) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		1 (4)	70 201 820 227 20 63 185 549 708	(4)	(4) 2 (1) 2 (1) (1) (1)	
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939) farms reporting.  Oranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 6 31 6 31 8 25			(1) (2) (2) (3) (4) (1) (4) (1) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		1 (4)	70 201 820 27 20 63 185 549 708 	(4) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(1) 2 (1) (2) (3) (4) (4) (5)	
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939). farms reporting.  Oranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 6 31 6 31 8 25			(1) (2) (2) (3) (4) (1) (4) (1) (4) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		(4)	70 201 820 27 20 63 185 549 708 14 15 (2) 286 (2) 18 12 18 12 1 (2) 1 4 11 1	(4) (5) (7) (8) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	(1) 2 (1) 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939) farms reporting.  Oranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 6 31 6 25			(4) 1 (2) 1 (3) 1 (4) 1		(4)	70 201 820 27 20 63 185 549 708 	(4) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(4) 2 (1) 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939) farms reporting. Oranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 1 6 25			(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		(4)	70 201 820 227 20 63 185 549 708 14 15 (2) 256 (2) 12 18 12 1 (2) 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(4) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	(1) 2 (1) 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939) farms reporting.  Cranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 6 31 6 25			(1) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		(t)	70 201 820 227 20 63 185 549 708 14 15 (2) 256 (2) 12 18 12 1 (2) 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(3)	(4) 2 (1) 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939) farms reporting. Oranges (satsumas; tangerines, farms reporting trees not of bearing age number trees of bearing age number trees of bearing age number.  Satsumas. farms reporting tons.  Satsumas. farms reporting tons.  Satsumas. farms reporting trees not of bearing age number quantity harvested. bushels.  Tangerines and mandarins. farms reporting trees not of bearing age number.  Quantity harvested. bushels.  Tangerines and mandarins. farms reporting trees not of bearing age number.  Quantity harvested. tons.  Other early and mid-season oranges. farms reporting trees not of bearing age number.  Quantity harvested. tons.  Valencia and other late  Oranges. farms reporting.  trees not of bearing age number.  quantity harvested. tons.  Grapefruit (all varieties). farms reporting. trees not of bearing age. number.  trees of bearing age. number.  trees of bearing age. number.  trees of bearing age. number.  trees of bearing age. number.  trees of bearing age. number.  trees of bearing age. number.  trees not of bearing age. number.  trees of bearing age. number.  quantity harvested. tons.  All other. farms reporting.  trees not of bearing age. number.  quantity harvested. tons.  All other. farms reporting.  trees not of bearing age. number.  quantity harvested. tons.	6 31 6 1 1 1 6 31 6 31 8 8			(1) (2) (3) (4) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		(4)	70 201 820 27 20 63 185 549 708	(3) (4) (5) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	(4) 2 (1) 2 (	
Citrus fruit trees, 1940, and production, season 1839-40 (from bloom of 1939) farms reporting. Oranges (satsumas; tangerines, farms reporting trees not of bearing age number trees of bearing age number trees of bearing age number.  Satsumas. farms reporting tons.  Satsumas. farms reporting tons.  Satsumas. farms reporting trees not of bearing age number trees of bearing age number quantity harvested. bushels.  Tangerines and mandarins farms reporting trees not of bearing age number quantity harvested. bushels.  Other early and mid-season oranges. farms reporting trees not of bearing age number quantity harvested. tons.  Other early and mid-season farms reporting trees not of bearing age number trees of bearing age number.  Quantity harvested. tons.  Valencia and other late oranges. farms reporting. trees not of bearing age number. quantity harvested. tons.  Grapefruit (all varieties) farms reporting. trees of bearing age number. trees of bearing age number. trees of bearing age number. trees of bearing age number. trees of bearing age number. trees of bearing age number. trees of bearing age number. trees of bearing age number. trees of bearing age number. trees of bearing age number. trees of bearing age number. trees of bearing age number. trees of bearing age number trees of bearing age number. trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number of trees of bearing age number of trees of bearing age number of trees of bearing age number of trees of bearing age number of trees of bearing age number of trees of bearing age number of trees of bearing age number of trees of bearing age number of trees of bearing age number of trees of bearing age number of trees of bearing age n	6 31 6 1 1 1 6 31 8 25			(1) (2) (3) (4) (1) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4		(4)	70 201 820 27 20 63 185 549 708 6 14 15 (a) 12 18 12 1 (b) 4 11 (c) 11 (c) 9 44 15	(3)	(4) 2 (1) 2 (	
Citrus fruit trees, 1940, and production, season 1893-40 (from bloom of 1939) farms reporting.  Cranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 6 31 6 25			(4) 1 (2) 1 (3) 1 (4) 1		( <sup>4</sup> )	70 201 820 227 20 63 185 549 708 14 15 (2) 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(4)	(4) 2 (1) 2 (2) (3) (4) (4) (4) 1 (4) 1	
Citrus fruit trees; 1940, and production, season 1893-40 (from bloom of 1939) farms reporting.  Oranges (satsumas; tangerines, mandarins; etc.) farms reporting age number trees not of bearing age number trees of bearing age number.  Satsumas farms reporting trees not of bearing age number quantity harvested.  Tangerines and mandarins farms reporting trees not of bearing age number quantity harvested.  Other early and mid-season oranges farms reporting trees not of bearing age number quantity harvested.  Valencia and other late oranges number trees of bearing age number quantity harvested.  Valencia and other late oranges number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number trees of bearing age number quantity harvested.  Seedless number trees of bearing age number	6 31 6 1 1 6 31 6 31 8 25			(1) (2) (2) (3) (4) (1) (4) (1) (4) (1) (4) (1) (4) (1) (4) (1) (1) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1		(4)	70 201 820 27 20 63 185 549 708	(4)	(4) 2 (5) 2 (7) 2 (8) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	
Citrus fruit trees, 1940, and production, season 1893-40 (from bloom of 1939) farms reporting.  Cranges (satsumas; tangerines, mandarins, etc.)	6 31 6 1 1 6 31 6 25 25			(4) 1 (2) 1 (3) 1 (4) 1		(4)	70 201 820 227 20 63 185 549 708 14 15 6 6 2 286 (2) 6 12 18 12 1 (2) 4 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(4)	(4) 2 (5) 2 (7) 2 (8) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	

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

omervell	Starr	Stephens	Sterling	Stonewall	Sutton	Swisher	Tarrant	Taylor	Terrell	Terry	Throck- morton	Titus	Ton Green	Travis	Trinity
				İ		-							· · · · · · · · · · · · · · · · · · ·	ì	
•••••	5	••••••	********										••••••		
	4	•••••													
	45													*******	
	3	••••••													
	1 4	********												******	
		•••••												******	******
	45 26		********			*******		*******						*******	44000
															49,,,,,,
						• • • • • • • •									
								*******							
		,		{											
.,															******
• • • • • • • •		• • • • • • • • • • • • • • • • • • • •			••••					• • • • • • • • • • • • • • • • • • • •					*******
								,,,,,,,							*******
		• • • • • • • • • • • • • • • • • • • •			•••••	•••••									
	1:::::::					*******									*******
	2												,.,		*******
•••••						•••••				*******		*******			
	(1)					********	,,,,,,,,								
	( <sup>1</sup> )			,	· · · · · · · ·										*******
• • • • • • •	2														*******
	( <sup>1</sup> )	::::::::													******
	(1)											*******		*******	*******
	11														•••••
	(1) (1)				······							******			*******
• • • • • • • •															•••••
	1	]						j		]					
	(¹)	•••••				*******						*******		*******	
	(1)					*******				:::::::	:::::::				
					.,										
	1	1	1				1								
				1	********								1		
• • • • • • • •		1								1			1		
ashingto			J				William-		Winkler						
						<u> </u>	William-		<u> </u>	:::::::: 		********			
ashingto	Webb	Wharton	Wheeler	Wichita	Wilbarger	Willacy	William-		<u> </u>	:::::::: 		********			
	Webb		Wheeler			Willacy	William- son	Wilson	<u> </u>	:::::::: 	Wood	Youkum	Young	Zapata	Zavala
ashingto	Webb	Wharton 65 60	Wheeler	Wichita	Wilbarger	Willacy 161 142	William- son	Wilson 6	Winkler	:::::::: 	Wood	Yoekum	Young	Zapata  S 6 30	Zavala 39 31
shingto	Webb 38 38 141	Wharton 85 60 242	Wheeler	Wichita	Wilbarger	Willacy  161 142 5,214	William- son	Wilson	Winkler	:::::::: 	Wood	Youkum	Young	Zapata  6  6  30  22	Zavala 39 31 32 641
ashingto	38 38 141 4,392	Wharton 65 60 242 460	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083 45	William-son	Wilson 6	Winkler	Wise	Wood	Youkum	Young	Zapata  S 6 30	Zavala 39 31 32 641 11
shingto	38 38 141 4,392 21	Wharton  65  60  242  480  33  17	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083	William- son	Wilson 6 5 3 8 8	Winkler	:::::::: 	Wood	Youkum	Toung	Zapata  6 6 30 22 1 (2)	Zavala  39 31 32 641 11 44 15
shingto	38 38 141 4,392 21 79	Wharton  65  60  242  480  33  17	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083 172 8 12	Williamson	Wilson 6 5 3 8 8 3 2 2 2	Winkler	Wise	Wood	Yoelaux	Young	7apata 6 6 30 22 1 1	Zavala  39  31  92  641  11  44  16  344  405
shingto	38 38 141 4,392 21 79 3	Wharton  85  60 242 480 33 17 55 2244 458	Wheeler	Wichita	Wilbarger	161 142 5,214 18,083 455 172 8 12	Williamson	Wilson 6 5 3 8 8	Winkler	Wise	Wood	Yoelaus	Young	Zapata  6 6 30 22 1 (2)	Zavala 39 31 92 641 11 44 405 498
shingto	38 38 141 4, 392 21 79 3 3 13 9	Wharton  85 60 242 480 33 17 55 224 458 804	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083 45 172 8 122 111 14 422	William—son	Wilson  6  5  3  8	Winkler	Wise	Wood	Yoelam	Young	Zapata  6 6 30 22 1 (²)	Zavala  39  31  92  641  11  44  16  344  405
shingto	38 38 38 141 4,392 21 79 3 13	Wharton  85 60 242 480 33 17 55 224 458 804	Wheeler	Wichita	Wilbarger	#illacy  181  142  5,214  18,083  45  172  8  12  11  14  42  170	Williamson	Wilson  6 5 3 8	Winkler	Wise	Wood	Yoelaus	Young	Zapata  6 6 8 30 22 1 (2)	Zavala 39 31 92 641 11 44 405 498
shingto	38 38 141 4,992 21 79 3 133 9 6	Wharton  65  60  242  480  33  17  55  224  458  804  3  13	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083 45 172 8 122 111 14 422	Williamson	Wilson  6 5 3 8	Winkler	Wise	Wood	Yoekus	Toung	Zapata  6 6 8 30 22 1 (2)	Zavala  39 31 22 641 11 44 16 34 4058 4588 2 (1)
shingto	38 38 141 4,992 21 79 3 133 9 6	Wharton  65  60  242  480  33  17  55  224  458  804  3  13	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083 45 172 8 12 11 14 42 170 1,019 8	William- son	%ilson 6 5 3 8 8	Winkler	Wise	Wood	Yoelaus	Young	7apata  6 6 30 22 1 (2)	Zavala  39  31  22  641  11  446  24  405  488  (1)
shington	Webb  38 38 141 4,392 21 79 3 13 9 8 136 136 3	Wharton  65 60 242 460 33 17 55 224 456 604 3 13	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083 45 172 8 12 11 14 42 170 1,019 109	William- son	Wilson  6 5 3 8	Winkler	Wise	Wood	Yoekum	Young	Zapata  6 6 30 22 (2) 1 (2) 1	Zavala  39 31 92 641 11 44 405 498 (2) (1) (5)
shingto	Webb  38 38 141 4,392 21 79 3 13 9 6 136 3 18	Wharton  65 60 242 480 33 17 55 224 456 604 3 3 13	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083 455 172 8 12 11 14 42 170 1,019 8 109 3,174 11,169	Williamson	%ilson 6 5 3 3 8	Winkler	Wise	Wood	Yoelaim	Toung	7apata  6 6 30 22 1 (2)	Zavala  39 31 92 641 11 44 405 498 (2) (1) (5)
shingto	38 38 38 141 4,392 21 79 3 133 9 8 186 75 3,248	Wharton  85 60 242 480 33 17 55 224 458 804 3 13	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083 172 8 8 12 11 14 42 170 1,019 8	William- son	%ilson 6 5 3 3 8	Winkler	Wise	Wood	Yoelnim	Young	7apata  6 6 30 22 (²)	Zavala  39 31 92 641 11 44 15 34 405 498 2 (²) (¹) 28
shingto	38 38 141 4,992 21 79 3 136 8 148 75 3,249	Wharton  85 60 242 480 33 17 55 224 458 804 3 13	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083 455 172 8 12 11 14 42 170 1,019 8 109 3,174 11,169	Williamson	## Wilson   6   5   3   8   1   1   1   1   1   1   1   1   1	Winkler	Wise	Wood	Yoekum	Young	Zapata  6 6 8 30 22 21 (2)  1 12 22 (2)	Zavala  39 31 92 641 11 44 15 34 405 498 2 (²) (¹) 28
shingto	38 38 38 141 4,392 21 179 3 13 9 8 136 136 3,249 53 223	Wharton  65 60 242 460 33 17 55 224 456 604 3 13	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083 45 172 11 14 42 170 1,019 8 109 3,174 11,109 777	Williamson	Wilson  6 5 3 8	Winkler	Wise	Wood	Yoelaus	Young	7apata  6 6 30 22 (2) 1 (2) 4 12 22 (2) 2 (1)	Zavala  39  31  22  641  11  44  405  488  2  (1)  16  28  (2)
shingto	38 38 38 141 4,392 21 79 3 136 6 136 3,249 53 23 66 994	Wharton  85 60 242 480 33 17 55 224 458 804 3 13 (¹)	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083 455 172 8 122 11 14 42 1700 1,019 8 109 3,174 11,169 77 1,658	Williamson	Wilson  6 5 3 8 2 7 (1) (1)	Winkler	Wise	Wood	Youkum	Young	Zapata  6 6 8 30 22 22 (2)  4 12 22 (2)	Zavala  39 31 22 641 11 44 405 488 2 (²) (²) 16 28 (²) 11 46 205 300
shingto	38 38 141 4,392 21 79 3 8 136 3 186 75 3,249 53 23 66 994	Wharton  85 60 242 480 33 17 55 224 458 604 3 (1) 2 (1)	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083 45 172 8 12 11 14 42 170 1,019 8 109 3,174 11,109 77 1,888 55 147	Williamson	Wilson  6 5 3 8 3 2 7 (1) 1 (1)	Winkler	Wise	Wood	Yoelnim	Young	Zapata  6 6 8 30 22 22 (2)  (2)  4 12 22 (2)  (1)  (1)  (1)	Zavala  39  31  22  641  11  44  405  458  (2)  (2)  16  28  (2)  11  46  205  305  355
shingto	38 38 141 4,992 21 79 3 13 9 8 1156 3,249 53 666 9944 233	Wharton  85 60 242 480 33 17 55 224 458 804 3 13	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,085 172 8 12 11 14 42 170 1,019 8 8 109 3,174 11,189 5,884 55,884 113,848	William-son	## Wilson    6   5   3   8   8   8   8   8   8   8   8   8	Winkler	Wise	Wood	Youkum	Young	7apata  6 6 6 30 22 22 (2)  4 12 22 (2)  (1) 2 (1) 4 (	Zavala  39 31 92 641 11 44 16 24 405 498 (2) (1) (2) 16 28 (2) 11 46 200 25 27 200
shingto	38 38 141 4,382 21 79 3 8 136 3 18 75 3,249 53 23 24 25 24 2,544	Wharton  65 60 242 480 33 17 55 224 458 604 3 13 (1) (1) 17	Wheeler	Wichita	Wilbarger	Willacy  181  142  5,214  18,03  45  172  8  12  111  14  42  170  1,019  3,174  11,109  77  1,859  5,864  44,372	William-son	Wilson  6 5 3 8 2 7 (1) (1)	Winkler	Wise	Wood	Youkum	Young	Zapata  6 6 30 22 1 1 (2) 1 1 2 22 (2) (1) 2 (1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Zavala  39 31 22 641 11 44 4058 4988 (2) (1) (5) 16 28 (2) 11 46 200 300 55 51 270 6
shingto	38 38 38 141 4,392 21 79 3 13 9 8 18 75 3,248 23 66 994 23 22 22 22 2,544	Wharton  65  60  242  480  33  17  55  224  458  804  (1)  (1)  1  (1)  1  1  1  1  1  1  1  1  1  1  1  1	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083 8 122 111 14 42 170 1,019 8 109 777 1,858 5,834 44,372 48 586	William-son	Wilson  6 5 3 8 2 7 (1) (1) (1)	Winkler	Wise	Wood	Youkum	Young	7apata  6 6 30 22 (2) 1 (2) 4 12 (2) (2) (1) (1) (1) (1)	Zavala  39  31  22  641  11  44  405  488  (²)  16  28  (²)  11  46  200  303  255  11  270
shingto	Webb  38 38 141 4,392 21 79 3 6 136 3 18 75 3,249 53 23 66 994 22 22 2,544	Wharton  65 60 242 480 33 17 55 224 458 804 3 13  (1)  (1)  17 16 86 4 8 8 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083 8 122 111 14 42 170 1,019 8 109 771 1,858 5,834 44,372 48 586 122 9,758	William-son	Wilson  6  5  3  8	Winkler	Wise	Wood	Youkum	Young	Zapata  6 6 8 30 22 21 (2) 1 2 22 (2) 2 (1) 2 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	Zavala  39 31 22 641 11 44 4058 4988 (2) (1) (5) 16 28 (2) 11 46 200 300 55 51 270 6
shingto	Webb  38 38 141 4,992 21 79 3 6 136 3 18 75 3,249 53 22 22 2,544 10 14	Wharton  85 60 2422 4800 33 17 55 2244 458 604 3 (1) (1) (1) 11 (2) (1) (2) (4) (4) (5) (6) (6) (7) (7) (7) (8) (8) (8) (8) (8) (8) (8) (8) (8) (8	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083 8 172 11 14 42 170 1,019 8 109 77 1,859 5,834 65 147 13,848 44,372 5866 122 9,759	willian-son	(1) (1) (2) (3) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Winkler	Wise	Wood	Yoelaus	Young	Zapata  6 6 8 30 22 1 (2) 1 (2) 1 (2) 1 (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Zavala  39  31  92  641  11  44  405  458  (2)  (2)  11  46  28  20  20  51  20  10  22  (2)  22  (2)  24  (2)  25  26  26  27  28  28  29  20  20  20  20  20  20  20  20  20
shingto	38 38 141 4,382 21 79 3 8 136 39 8 1875 3,249 53 233 666 9944 232 22 22 2,544 14 14 1,603	Wharton  65 60 242 480 33 17 55 224 458 604 3 13 (1) (1) 2 (1) 4 58 4 4 7 7	Wheeler	Wichita	Wilbarger	Willacy  181  142  5,214  18,345  172  8  12  111  144  22  170  1,019  3,174  11,109  5,884  44,372  444,372  47,758  586  12,289  9,759  29,300	William-son	Wilson  6 5 3 8	Winkler	Wise	Wood	Youkum	Young	Zapata  6 6 300 22 (2) (2) (1) (2) (1) (2) (1) (1) (1) (1) (2)	Zavala  39 31 92 641 11 44 4058 4988 (2) (1) 16 28 (2) 11 46 200 355 51 270 6 11 228 (2)
shingto	Webb  38 38 441 4,392 21 79 3 136 8 136 9 40 23 22 22 22 25 40 41 1,603	Wharton  65 60 242 480 33 17 55 224 456 804 3 13 (1) (1) 17 18 86 4 4 71 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Wheeler	Wichita	Wilbarger	Willacy  161 142 5,214 18,083 8 122 111 14 42 170 1,019 8 109 777 1,889 5,884 44,372 48 866 122 9,758 9,758	William-son	Wilson  6 5 3 3 2 7 (1) (1)	Winkler	Wise	Wood	Youkum	Toung	Zapata  6 6 6 30 22 1 1 (2) 1 2 (2) (2) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Zavala  39  31  92  641  11  44  405  458  (2)  (2)  11  46  28  20  20  51  20  10  22  (2)  22  (2)  24  (2)  25  26  26  27  28  28  29  20  20  20  20  20  20  20  20  20
shingto	38 38 141 4,992 21 79 3 13 9 8 1186 75 3,249 53 66 9944 23 22 25,544 116 116 116 117 22	Wharton  85 60 242 480 33 17 55 224 458 804 3 13 (¹) 1 (¹) 1 2 (¹) 1 1 2 (¹) 1 1 1 2 (¹) 1 .	Wheeler	Wichita	Wilberger	Willacy  161  142 5,214 18,083 45 172 8 12 11 14 42 170 1,019 8 109 3,174 11,169 109 77 1,658 5,834 44,372 458 563 122 29,305 29,305 344 15,067	William-son	Wilson  6 5 3 8 8 (1) (1) (1)	Winkler	Wise	Wood	Youkum	Young	Zapata  6 6 8 30 22 1 (2) 1 (2) 1 (2) (2) (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Zavala  39  31  22  641  11  444  405  488  (2)  11  46  200  30  30  30  30  30  30  30  30  3
shingto	38 38 141 4,392 21 79 3 8 136 3 188 75 3,248 66 994 22 22 22 2,546 10 14 1,500 11 22 24 24 24 40 1944	Wharton  85 60 242 480 33 17 55 224 458 604 3 13 (1) 11 11 12 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083 4172 8 8 12 170 1,019 8 109 3,174 11,169 109 777 1,859 5,864 557 13,846 44,372 586 29,305 29,305 64,087	willian-son	(1) (1) (2) (1) (2) (3) (4) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	Winkler	Wise	Wood	Youkum	Young	Zapata  6 6 8 30 22 1 (2) 1 (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Zavala  39  31  92  641  11  44  405  458  (2)  12  (2)  11  45  20  25  20  11  22  (2)  12  22  24  10
shingto	38 38 141 4,392 21 79 3 8 136 3 188 75 3,248 66 994 22 22 22 2,546 10 14 1,500 11 22 24 24 24 40 1944	Wharton  65 60 242 480 33 17 55 224 458 604 3 13 (1) 11 11 11 11 11 11 11 11 11 11 11 11 1	Wheeler	Wichita	Wilbarger	Willacy  181  142  5,214  18,345  172  8  12  100  3,174  11,109  3,174  11,109  5,884  44,372  48  566  122  9,759  29,300  4,087  15,067	#111an-son	Wilson  6 5 3 8 2 7 (1) (1) (4)	Winkler	Wise	Wood	Youkum	Young	7apata  6 6 30 22 (2) 1 (2) 4 12 (2) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Zavala  39  31  92  641  11  44  405  488  (²)  11  46  22  (²)  11  27  20  21  21  21  22  21  21  22  23  24  24  24  24  24  25  26  27  27  28  28  28  28  28  28  28  28
shington	Webb  38 38 141 4,382 21 79 3 8 136 3 18 75 3,249 22 22 22 22 2,544 10 14 1,600 16 12 24 24 11	Wharton  65 60 242 480 33 17 55 224 456 604 3 3 13 (1) (1) 17 18 86 4 4 19 11 11 11 11 11 11 11 11 11 11 11 11	Wheeler	Wichita	Wilbarger	Willacy  181  142  5,214  18,345  172  8  12  111  14  42  170  1,019  3,174  11,189  5,884  44,372  44,372  47,759  68  44,372  9,759  29,306  40,877  15,067  15,067	willian-son	Wilson  6 5 3 8 2 7 (1) (1)	Winkler	Wise	Wood	Youkum	Young	Zapata  6 6 30 22 22 (2) 1 (2) 1 (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Zavala  39 31 22 641 11 44 405 458 2 (1) 16 28 (2) 11 46 205 51 270 6 6 (2) 22 24 41 11 42 43 44 44 44 44 44 44 44 44 44 44 44 44
shingto	38 38 141 4,992 21 79 3 8 8 156 39 8 8 757 3,249 232 242 254 161 161 17 1,600 161 17 1,600 161 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Wharton  85 60 242 480 33 17 55 224 458 804 3 13 (¹)  1 (¹)  1 (¹)  1 (¹)  1 (¹)  1 (¹)  1 (¹)	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083 45 172 8 8 12 111 14 42 170 1,019 8 8 109 3,174 11,169 109 7 7 7 7 1,858 5,834 44,372 49 586 122 29,305 304 40,687 15,067 122 11,141 1,566	William-son	## Wilson    6   5   3   8   8   8   8   8   8   8   8   8	Winkler	Wise	Wood	Youkum	Toung	7apata  6 6 30 22 (2) 1 (2) 4 12 22 (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Zavala  39 31 22 641 11 44 405 488 2 (²) 16 28 (²) 20 30 305 51 270 2 (²) 21 24 41 42 43 44 45 45 45 45 45 45 45 45 45 45 45 45
shingto	Webb  38 38 141 4,392 21 79 3 6 136 3 18 75 3,249 4 22 22 24 14 1,603 16 11 22 24 11 1 34	Wharton  85 60 2422 4800 33 17 55 2244 458 604 3 13 (1) 11 11 11 11 11 11 11 11 11 11 11 11 1	Wheeler	Wichita	Wilbarger	Willacy  181  142  5,214  18,03  45  172  8  12  111  14  42  170  1,019  3,174  11,089  5,884  44,372  43,72  44,372  9,759  29,300  24,087  15,067  15,067  11,144	William-son	## Wilson    6   5   3   8   8   8   8   8   8   8   8   8	Winkler	Wise	Wood	Youkum	Young	Zapata  6 6 8 30 22 21 (2) 1 22 (2) (2) (2) (2) (2) (2) (2) (3) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Zavala  39  31  22  641  414  405  488  (2)  11  46  200  30  305  51  27  20  (2)  21  22  (2)  34  44  45  46  30  30  30  30  30  30  30  30  30  3
shington (1)	Webb  38 38 141 4,392 21 79 3 8 136 3,248 366 994 22 22 22,544 14 1,500 11 22 24 11 1,600	Wharton  65 60 242 480 33 17 55 224 456 804 3 13 (1) (1) (1) (1) (2) (1) (2) (3) (1) (1) (2) (3) (4) (4) (5) (6) (7) (7) (8) (8) (8) (9) (1) (1) (1) (1) (2) (1) (2) (3) (4) (5) (6) (7) (6) (7) (7) (8) (8) (9) (1) (1) (1) (1) (2) (2) (3) (4) (5) (6) (6) (7) (7) (8) (8) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	Wheeler	Wichita	Wilbarger	Willacy  161  142 5,214 18,083 8 122 11 14 42 170 1,019 8 8 109 777 1,884 43,174 13,846 44,372 9,799 28,305 15,067 15,067 15,067 15,067 15,067 11,500	willian-son	Wilson  6 5 3 8 8 (2) 7 (1) 1 (1)	Winkler	Wise	Wood	Youkum	Young	Zapata  6 6 8 30 22 1 1 (2) 1 2 (2) (2) (2) (4) (4) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Zavala  39  31  92  641  116  24  405  458  (2)  (2)  16  28  (2)  11  28  20  25  51  270  22  22  24  342  342  342  342  342
shington (1)	38 38 141 4,382 21 79 3 8 136 39 4 53 23 249 53 22 22 25 44 14 14 1,603	Wharton  65 60 242 480 33 17 55 224 456 804 3 13 (1) (1) (1) (1) (2) (1) (2) (3) (1) (1) (2) (3) (4) (4) (5) (6) (7) (7) (8) (8) (8) (9) (1) (1) (1) (1) (2) (1) (2) (3) (4) (5) (6) (7) (6) (7) (7) (8) (8) (9) (1) (1) (1) (1) (2) (2) (3) (4) (5) (6) (6) (7) (7) (8) (8) (9) (9) (10) (10) (10) (10) (10) (10) (10) (10	Wheeler	Wichita	Wilbarger	Willacy  181  142  5,214  18,345  172  8  12  100  3,174  11,109  3,174  11,109  5,884  44,372  48,555  147  13,846  44,372  9,759  9,759  49,000  15,007  15,007  11,500  6  11,500	William-son	Wilson  6 5 3 3 2 7 (1) (1) (1)	Winkler	Wise	Wood	Yoekum	Toung	7apata  6 6 30 22 (2) 1 (2) 4 12 (2) (2) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	Zavala  39 31 92 641 11 44 16 24 405 488 (2) (1) (1) (2) (2) (2) (2) (2) (3) (4) (4) (5) (6) (7) (8) (8) (9) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1

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

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

		THE S'	TATE1			ARMST	RONG			ATASC	COSA	
ITEM	T		Produc	tion	Farms		Produc	tion	Farms		Produc	tion
(Fordefinitions: "Farms reporting, "etc., see text)	Farzs report- ing	Acres	Unit	Average yield	report- ing	Acres	Unit	Average yield	report- ing	Acres	Unit	Average yield
Corn:  Corn for all purposesirrigated nonirrigated Harvested for grainirrigated nonirrigated irrigated nonirrigated nonirrigated for fodderirrigated nonirrigated for fodder	4,928 274,768 4,486 260,621 148 1,048 445 18,271	45,573 4,654,902 40,132 4,282,232 1,841 29,818 3,600 342,852	bu bu tons	23.5 16.0 6.47 2.72	1 36 13	19 283 184	bu tons	XXXXXXXX XXXXXXXX 6.5 	24 1,187 21 525 5	142 31,452 118 11,259 115 24 20,078	bu bu tons	2.4 xxxxxx 17. 4. 2.4
Sorghums: Sorghums for all purposes, except simp	4,148 198,978 923 75,217 324 5,920 3,487 173,741	103,032 5,360,523 28,204 2,173,903 10,151 244,738 64,677 2,941,882	bu tons tons	XXXXXX XXXXXX 25.2 11.3 5.47 3:55 1.87 1.02	311 2 88 2 3 302	419 26,682 154 3,740 (²) 265 22,806	bu tons tons	10-4 (²)	17 966 3 205 52 14 844	110 18,300 44 2,355 1,181 66 14,764	bu bu tons tons	11 6
Small grains:  Mixed grains (other than a flax and wheat aixture) threshedirrigated nonirrigated.  Outs threshedirrigated nonirrigated irrigated irrigated irrigated irrigated irrigated nonirrigated irrigated nonirrigated irrigated nonirrigated irrigated nonirrigated irrigated nonirrigated irrigated nonirrigated irrigated nonirrigated irrigated nonirrigated irrigated nonirrigated irrigated nonirrigated irrigated nonirrigated	64 3,693 39,164 155 15,501 327 6,506 10 363 14 318 763 25,873 810 2	2,158 100,975 7,099 1,263,642 1,898 170,763 7,962 194,059 15,391 365 7,001 66,846 2,677,218 186,230 6	bubububububububububububububububbl	21.5 11.9 28.7 25.4 XXXXXX 22.6 13.8 8.5 6.8 13.7 10.1 15.5 (*)	25 1 64 8 77 6 6	956 25 1,878 237 2,532 354 65 64,220	bububububububu.	8.4 8.0 8.4 XXXXXXX 7.2 4.2	10	92 238	bubbls.	6 XXXXXX
Hay crops, exclusive of sorghums:  All hay	37 24,005 1,853 4,235 23 275 1	62,658 1,053,764 332 229,184 51,730 62,017 173 2,314 4 872	tons tons tons tons tons tons tons tons	1.50 0.55 2.94 1.91 3.29 1.23 2.00 0.89	XXXXXX	2,742	tons tons tons tons tons tons tons tons	**************************************	338 1 1 2	20 15,327 14,002 (2) (2)	tons tons tons tons tons tons tons	0. (2)
Clover or timothy hay, alone or mixed	7 205 99 3,822 488 44,345 13 12,189	69 1,888 2,391 52,154 8,022 520,222 137 185,113	tons tons tons tons tons tons	1.04 1.11 1.16 0.69 1.56 1.00 1.73 0.95	37	36 2,048 658	tons tons tons tons tons tons tons	0.67	5 2 93 1 42	957 8	tons tons tons tons tons tons tons tons	0 2 0 1
Scybeans, totalirrigated nomirrigated. Cowpeas, totalirrigated nomirrigated. Peanuts, totalirrigated vetches, velvetbeans, mang and horse beansirrigated Navy, pea bean, Great Northern, kidney, lima, pinto, and other	21 3,304 111 104,397 44 66,389	18,334 768 825,242 476 411,951		EXXXXXX EXXXXXX EXXXXXX EXXXXXX EXXXXXX EXXXXXX	2			XXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXXX	7 4 263 3 754	3,307 30 27,551		XXXX XXXX XXXX XXXX XXXX XXXX
dry field end seed beens, and lentils	146 4,067 176 250 54	15,495 5,896 3,393 1,314	bu bu bu	2.7 2.3 10.1	3		bu bu bu	1.5		2,153	bu bu	
Miscellaneous crops:  Irish potatoes	6,911	7,904 36,378 725 59,068 178,106 7,927,605 22 6,408	bu bu bu bales <sup>5</sup> gal	93.4 54.0 103.8 51.7 0.84 0.33 332 112	43	1,664	bu bu bu bales <sup>5</sup> . bales <sup>5</sup> . gal	0.32	18 62 6 11 520	60 207 14 23 19,416	bu bales <sup>5</sup>	
Land in bearing and nonbearing fruit orchards, vineyards, and planted mit trees (nurseries excluded)	5,090 57,292	472,986		XXXXXXX	53			XXXXXXXX	57	10		XXX

<sup>&</sup>lt;sup>1</sup> State totals include data for all counties, although separate figures are not shown for counties reporting less than 500 acres of irrigated cropland harvested. (See County table 1, p. 322.)

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

#### ACREAGE, AND COMPARATIVE YIELDS FOR SPECIFIED CROPS HARVESTED, 1939

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

ر ر آ	elds for	nonirrig	ated cro	s based	on farms	report	ing no ir	rigation	for suc	crops]		<del></del>				<del></del> -		rkymygangorkgorgy, myse set flinkl Malynyngandiska yose panse Addits F		
_		BAIL	3Y			BEX	AR			BRAZO	RIA			BREWS	STER			BRISC	E	
	Farms		Produc	tion	Faras		Produc		Farms		Produc		Farms		Produc		Farms	-	Product	
1	eport- ing	Acres	Unit	Aver- age yield	report- ing	Acres	Unit	Aver- age yield	report- ing	Acres	Unit	Aver- age yield	report- ing	Acres	(hit	Aver- age yield	report- ing	Acres	Unit	Aver- age yield
	16 263 16 252	66 2,677 66 2,544	bu	xxxxx xxxxx 20.6 11.3	172 1,289 156 309	2,078 44,299 1,863 7,956	bu	xxxxx xxxxx 19.4 4.0	1,118	24,520 21,875	bu	XXXXX XXXXX 18.7	3 12 3 10	39 90 39 81	bu	***** ***** 15.3 5.2	1 32 1 20	66	bu	***** ***** 25.0 4.7
	·····i	( <sup>2</sup> )	tons	(²)	8 25	66 944	tons	4.42 1.28	7	2,482	tons	1.42	******		tons	****			tons	****
	11	83		XXXXX	17 1,021	149 35,399		XXXXX	13	163		XXXXX	2	( <sup>2</sup> )		XXXX	12	59		XXXXX
	60 721 52	2,525 105,866 1,813	bu	xxxxxx xxxxx 25.3	140 1,090 7	871 18,199 41	bu	28.0	413	3,849	bu	XXXXX XXXXX	6 14 2	176 127 105	bu	XXXXX XXXXX 28.8	11 422 2		bu	25.6 4.9
	675 60	70,651 5,230	tons	16.4 3.58	190 14 55	1,892 266 2,246	tons	6.9 2.58 1.71	45 25	2,106	tons	1:92	5 1	(°)	tons	25.0 (²)	217 1 6		tons	2.11
	45 588	712 29,985	tons	2.09 1.48	122 1,000	564 14,061	tons	1.82 0.63	353	1,369	tons	1.67	5 9	56 105	tons	1.43 0.68	9 395	267 28,227	tons	1.65 0.33
	2 5	60 321	bu	11.7 15.1	1 9 7	20 206 235	bu bu	10.0 11.9 28.3			bu bu				bu bu		 12 2	379 19	bu bu bu	4.9 15.3
	6	75	bu	28.9 xxxx	61 6 51	2,647 34 1,354	bu	12.1 xxxxx xxxxx	2	(²) 412	bu	(2) XXXXX XXXXX			bu	XXXXX	15 2 3	21 65	bu	6.3 XXXXX
	12 7	265 169	bu	34.5 9.6			bu				bu bu		******		bu bu	*****	4 20	416	bu bu	16.0
	3 5	48 40	bu bu	15.8 8.3			bu				bu		******		bu		1	( <sup>2</sup> )	bu bu	( <sup>2</sup> )
	16	562	bu	19.1	1	10	bu	40.0	2	(²)	bu bu	(²)	2	16		18.8 12.0	2 123	140 13,972	bu	10.6 5.2
	46	3,245	bu bbl. <sup>3</sup>	11.9	34	930	bbl.3	7.8	64	16,307	bu bbl. <sup>8</sup> bbl. <sup>3</sup>	18.3			bbl.8	:::::			bbl. <sup>3</sup>	
	XXXXXXX	172 2,391		XXXXXX	XXXXXXXX	364 5,431		XXXXX				XXXXX	XXXXXXX			XXXXX		23 235 ( <sup>2</sup> )	tons	XXXXX XXXXX (2)
			tons		 55 8	994		0.33		99	tons tons	1.08			tons		2	········	tons tons	( <sup>2</sup> )
l	14 8	146 101	tons	2.68	3	65	tons	0.71 ( <sup>2</sup> )	15		tons	1.88 ( <sup>2</sup> )			tons				tons	
Ì			tons				tons			;;	tons	·····		1:::::	tons				tons	
			tons				tons	<b> </b>			tons				tons				tons	
		, , , , , , , ,	tons		3		tons	1.75	i		tons				tons		4	134	tons	0.28
İ	2 49	26 2,290		0.50	29	314	tons	1.79 0.56	12	187		0.95	22	1,830		0.66		101	tons	0.50
	******		tons	. }	15	221	tons	0.41		11,101	tons		4	L) 64		0.51	1	(²)	tons	XXXXX
	1 2	16	3	XXXXXX	: 1	3 1	5	30000 30000	; )،	2 (2)		XXXXX		:   :::::	:	XXXXX	: \ <u> </u>			XXXXX
	1 16 2	116	<b>5</b>	XXXXXX	33	12	5    -	300000 300000	c 65	.	. [	XXXXX			1	XXXX				XXXXX
	ė.	5 E	5	XXXXX	: 251	1	1	xxxx	k			XXXXX			.	TXXXX			-	XXXXX
				XXXXX				xxxxx		1 (2)						. 5.0	1	13	bu	9.1
	4.1	· 1	bu	. 3.8		1 3:	bu	5.1		2 ( <sup>2</sup> )	١.		1	1 5		. 13.2	2 6	25	bu	4.5
	10	318	bu bu	10.5		:   :::::	bu bu bu	:   ::::			. bu			:   :::::	. bu	:   :::::	.   1	( <sup>2</sup> )	bu	(²)
	474	1 2	bu	. 180.0	10	1,60	2 bu 4 bu	. 120.	5	.	. bu 2 bu		3	ł	bu		0		bu	
	1.	2 (4)	bu···	. 229.	2 4	0 14 3 48	1 bu 8 bu	94.	6	3 40	. bu 2 bu	122.8	3	3 (2)	2 bu bales	( <sup>2</sup> )	10	279	bu	0.4
	20	a   601	2 bu 7 bales <sup>5</sup> 7 bales <sup>5</sup>	.   0.0	3 49	1 0 13,13	1 bales 5 bales	. 0.0	7 74	0 15,57	7 bales	0.41		: :::::	bales gal	:   ::::	. 367		bales.	
		.	gal	-	.	.	gel			1 63	2 gal	25			gel	XXXX	x			, III 2
	19	5 5 9 6,54		XXXX				XXXX		4 27		XXXX	×	: ::::	"	XXXX	x 1	3 2,78	2 5	xxx
	,	1 1	.6. 14.	XXXXX	^ I	٠.	9	2000	·	1 9	10 35	XXXX		6 3	7	2333	1		i]	HE

Tig2-lb. barrels.
 Less than 1 acre reported.
 Running square bales of lint cotton, counting round as half bales.

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

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

			CAME	RON			CASI	ro			CHAM	Bers	
Ì	1 TRM			Produc	tion			Produc	tion	Ve		Produ	etion
	(For definitions: "Farms reporting," etc., see text)	Farms report- ing	Acres	Unit	áverage yield	Farms report- ing	Acres	Unit	Average yield	Farms report- ing	Acres	Unit	Average yield
1234567	Corn:  Corn for all purposesirrigated  Barvested for grainirrigated  nonirrigated  cut for silageirrigated  Hogged or grazed off, or cut  for fodderirrigated	1,719 422 1,598 394 44 4	13,570 3,680 12,313 3,304 421 99	bu tons	XXXXXX XXXXXX 27.4 17.0 7.03 6.63	30 84 21 60 3 2	328 723 221 479 35 28	bu bu tons	XXXXXXX XXXXXXX 20.4 9.5 4.57 1.79	187	2,822 2,670	bu bu tons	14.3 XXXXXXXX XXXXXXXX 14.3
8 10 11 12 13 14 15	Sorghams: Sorghams for all purposes, except sirup	29 77.5 19.1 25 10 85 15	4,610 2,077 117 98 791 330 3,702	bu bu tons	XXXXXX XXXXXX 20.7 21.5 5.41 7.94	23 88 538 55 330 9 22	216 6,133 58,878 2,843 21,628 360 1,036	bu tons tons	xxxxxx xxxxxx 25.5 11.5 7.22 1.95	1 47 1 6	7 443 7 32 275	bu tons tons	******* 7.1 16.8 7.64
16 17 18 19 20 21 22 22 24 25 26 27 28 29 30 31 32	Small grains:  Mixed grains (other than a flax and wheat sixture) threshedirrigated  Oats threshedirrigated  Oats cut and fed unthreshedirrigated  nonirrigated  nonirrigated  inrigated  nonirrigated  irrigated  nonirrigated  flax threshedirrigated  nonirrigated  irrigated  nonirrigated  irrigated  nonirrigated  irrigated  irrigated  irrigated  nonirrigated  irrigated  irrigated  irrigated  nonirrigated  irrigated  nonirrigated  irrigated  nonirrigated   1172	(1,640) (1)	bu	(3) XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXX	481 7 47 3 29 2 1 19 42 4 68 526	36, 214 , 281 2, 291 24 1,007 30 30 620 1,524 	bu bu	0.91 16.1 10.6 31.2 12.2 XXXXXX 22.8 10.5	33	196	bububububububu.	1.84	
33 34 35 36 37 38 39 40 41 42	ilay crops, exclusive of sorghums:  All hay	13 3 124 7 6	1,541 740 66 14 877 54 31	tons tons tons tons tons tons tons tons	1.94 0.82 3.33 1.30 1.19	23 1	408 181 346 12	tons tons tons tons tons tons tons	3.12 2.67	XXXXXXX	35	tons tons tons tons tons tons	XXXXXX
43 44 45 46 47 48 49 50	Clover or timothy hay, alone or mixed	1 4 1 90 36 3	(1) 12 4 543 668 11	tons tons tons tons tons tons tons	(1) 1.33 1.50 2.49 1.37 2.27	1 2 6	(¹) 62 119	tons tons tons tons tons tons tons tons	(¹) 1.81 0.71	1	( <sup>1</sup> )	tons tons tons tons tons tons tons tons	( <sup>1</sup> )
51 52 53 54 55 56 56 57 58	Soybeans, total	5 1 36 17	31 7 222 96 (¹)		XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX	1	(1)		XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX	18	(1) 85 38		XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX
60 61 62 63 64	dry field and seed beans, and lentils	3 3 6 3 1	42 16 (1)	bub	6.5 6.0 4.2 1.3 (1)	1	(¹) (¹) 34 6,986	bu bu bu bu bu	(¹) (¹) 22.0 6.5			bu bu bu bu bu	
65 66 67 68 59 70 71 72	Irish potatoesirrigated nonirrigated Sweetpotatoes and yamsirrigated nonirrigated irrigated nonirrigated sugarcane for sirupirrigated nonirrigated nonirrigated nonirrigated soct and grain crops (other than corn and snmual leguases) hogged	318 29 10 1 1,504 523	4,421 661 24 6 32,428 17,353	bubububales4bales4galgal	73.9 77.6 69.1 40.0 0.72 0.46		(*) (1) 497 8,891	bubububales4bales4galgal	179.6 ( <sup>5</sup> ) ( <sup>1</sup> ) 0.48 0.26	70 116 58	171 1,030	bubububales*.bales*.gal	49.9 55.5 0.27
74 75 76	or grazed offirrigated  Land in bearing and nonbearing fruit orchards, vineyards, and planted nut trees (nurseries excluded)irrigated nonirrigated  1 Where there are less than 3 farms	969 76	71 11 17,066 647		XXXXXXX XXXXXXX XXXXXXX	15	1,760		XXXXXXX XXXXXXX XXXXXXX	1	(¹)		EXXXXXX XXXXXXX

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

2162-1b. barrels.

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

yields for nonirrigated	crops based on farms reporting no	irrigation for su	ch crops]

	coro	RADO			CRO	SBY			DEAF	HTIME			DIM	HIT			EL P	ASO		
Farms		Produ	etion	Farms		Produ	ction	Farms	1	Produ	ction	Farms	ļ —	Produ	etion	Faras		Produ	etion	1
report- ing	Acres	Unit	Aver- age yield	report-	Acres	Unit	Aver- age yield	report- ing	Acres	Unit	Aver- age yield	report- ing	Acres	Unit	Aver- age yield	report- ing	Acres	Unit	Aver- age yield	
1,864 1,857 1	30,448 30,310 (i)	bu bu tons		207 1 97 3	22 3,492 22 1,233 39 2,220	bu	20.0 9.8 3.45	33 39 30 31 2 1	(1) (1) (1)	bu bu tons	XXXXX XXXXX 18.9 15.1 (¹)	58 53 53 35  7 19	645 917 558 611  87 906	bu bu tons	XXXXX XXXXX 14.9 8.7	374 332 11	2,023 1,647 167	bu bu tons tons	11.17 	2 3 4 5 6
1,221 472 31	6, 156 1, 420 545	bu bu tons tons	5.28	3 787 2 113	90 39,340 37 10,371 227	bu bu tons tons	22.4 10.2 3.62	128 437 68 170 13 14	9,581 56,047 2,823 10,897 690 1,354	bu bu tons tons	XXXXX XXXXX 30.7 10.7 8.60 2.27 2.62	61 92 12 3 3 2	1,307 2,131 176 84 66 25	bu bu tons tons	XXXX XXXX 17.0 9.3 8.03 3.75	43 3 1	411 41 (¹) 362	bu bu tons tons	11.7 (¹)	9 10 11 12 13 14
1,020 4 3 15	4,191 	bu bu bu bu bu bu bu bu bu bu bu bu bu bu bu bu bu	7.8 xxxx xxxxx 15.8	932 53 13 1 2 30 	2,508 2,508 276 (1) 35 940 105 25,435	bu bu	1.62 8.6 9.8 XXXX 24.3 8.6 	382 16 139 19 51 3 3 38 93 1 4	918 9,762 444 1,724 52 31 1,134 4,197 784 	bu bu	20.3 11.3 32.5 10.5 XXXX 25.4 10.6 7.2 8.4 	87	2,022	bu bu bu bu bu bu bu bu bu bu bu bu bu bu bu bu bu	XXXXX	14	(1) 30 63 	bu bu bu bu bu bu bu bu bu bu bu bu bu bu bu bu bu bu bu bu	(1) 33.7 XXXXX XXXXX 11.9	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32
83 19	9,951 267 560	tons tons tons tons tons tons tons	0.97 2.66	2 1	(1) (1) (1)	tons tons tons tons tons tons tons	(3) (1)	37 9	1,187 667 120	tons tons tons tons tons tons tons	2.82	1 1 1	569 (1) (1) (1) (1)	tons tons tons tons tons tons tons	(1) (2) (3) (4)	689	24,168	tons tons tons tons tons tons tons tons	3.31	34 35 36 37 38 39 40 41 42
3 8 470	3,932 5,109	tons tons tons tons tons tons tons	1.73 1.08 1.28	1	(¹)	tons tons tons tons tons tons tons	(¹) 0.43	2 2 13	( <sup>1</sup> ) 34 956	tons tons tons tons tons tons tons	(1) 0.50 0.54	1 8 6	(1) 259 458	tons tons tons tons tons tons tons	(1) 1.38 0.68	14	(¹) 140	tons tons tons tons tons tons tons	(1) 0.93 3.33	43 44 45 46 47 48 49 50
5 1 593 162	29 2 3,129 352		EXECUTE TO STATE OF THE STATE O	6	(1) 84 179		XXXXX				TINEX TINEX TINEX TINEX TINEX TINEX TINEX	3 18 2	12 636 ( <sup>1</sup> )		XXXXX XXXXX XXXXX XXXXX XXXXX XXXXX XXXX	2	(1)		XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXX	51 52 53 54 55 56 56 57 58
2 495 1 193	(8) 522 (8) 103	bu	(8) 42.8 (5) 52.7	10 1 5 4 	(1) 	bu bu bu bu bu bu bu bu bu bu bu bu bu bu bu	2.1 (¹) 7.5  8.4  (¹) 0.72 0.28	41 2 41 9 3 11	120 15 (*) 	bu.	2.2 2.0 (¹)  9.6 7.8 236.3 32.5 (¹) (¹)	1	( <sup>1</sup> )	bu.	6.0 3.3 (¹)	13 1 69	(1) 126 30,064	bu bu bu bu bu bu bu bu bu	13.3 2.6 (¹) 120.4	59 60 61 62 63 64 65 66 67 68 69
;			XXXXXX XXXXXX XXXXXX	2 52		gal		1 36	50 4,114	gal	XXXXXX XXXXXX XXXXXX	4 5 65 15	38 151 490 56	gal	XXXXX	4-	19 542	bales gal gal	XXXXXX	70 71 72 73 74 75 76

<sup>5</sup>Less than 1 acre reported.

<sup>4</sup>Running square bales of lint cotton, counting round as half bales.

COUNTY TABLE XV.—CROPS FROM IRRIGATED AND NONIRRIGATED ACREAGE—FARMS REPORTING, [Yields for irrigated crops based on farms reporting entire crop irrigated;

		FL0	YD			FORT	BEND			HA	LE	
ITEM	<del>-</del>	<u> </u>	Produ	ction	F		Produ	ction	Farms		Produ	ction
(For definitions: "Farms reporting," etc., see text)	Farms report- ing	Acres	Unit	Average yield	Farms report- ing	Acres	Unit	Average yield	report- ing	Acres	Unit	Avera yiel
Corn: Corn for all purposesirrigated	39	348		XXXXXXX	2,966	49,201		XXXXXXX	49 201	546 4,307		XXXXX
nonirrigated Harvested for grainirrigated	60 31	448 262	bu	18.1			ъц		37 110	294 1,139	bu	18 11
Cut for silageirrigated	16	163 76	tons	6.7 8.51	2,959	48,569	tons	18.4	6	162	tons	6.
nonirrigated			tons		14	590	tons	6.22	4	45	tons	5.
Hogged or grazed off, or cut for fodderirrigated nonirrigated	5 44	10 285		XXXXXXX	7	42		XXXXXXX	93 93	90 3,123		XXXXX
Sorghums: Sorghums for all purposes,	189	9,549		XXXXXXX			}	xxxxxxx	217	11,746	}	XXXXX
except sirupnonirrigated	919	64,202		xxxxxxx	1,450	6,623		xxxxxxx	1,216	120,146	l	XXXXX
Harvested for grainirrigated nonirrigated	89 465	2,837 18,671	bu	22.2 7.4	330	1,076	bu	14.0	107 621	3,833	bu	32
Cut for silage (green wt.)irrigated	13	475	tons	4.70		,	tons		27	1,497	tons	3.
Cut for hey or fodder nonirrigated	32	2,723	tons	2.77	96	1,579	tons	5.47	114	8,537	tons	2
(dry wt.)irrigated	165 793	6,237 42,806	tons	1.46 0.93	1,176	3,968	tons	1.72	155 1,103	6,416 79,778	tons	0
Small grains:		,		[		,						į .
Mixed grains (other than a flax and wheat mixture) threshedirrigated	1	22	bu	11.0		,,,	bu		11	. 240	bu	2:
nonirrigated	50 13	2,555 199	bu	8.7 17.2	1	(1)	bu	(1)	50 22	1,765 484	bu	13
Oats threshednonirrigated	10	321	bu	9.5	1	(¹)	bu	( <sup>1</sup> )	27	766	bu	1:
Oats cut and fed unthreshedirrigated nonirrigated	5 2	72 33		XXXXXXX	4	125		XXXXXXXXX	9	112 157		XXXXX
Barley threshedirrigated	74	1,939	bu	20.6		*******	bu		63	1,751	bu	25
nonirrigatedrrigated	96	4,446	bu	8.0			bu	4	63 2	2,103 65	bu bu	
nonirrigated			bu				рц	******	ã	47	bu	6
Flax threshednonirrigated			bu		2	(1)	bu bu	(¹)			bu	
Winter wheat threshedirrigated	125	14,986	bu	13.7		******	bu		146	12,958	bu	12
nonirrigated Rice (rough or paddy) threshedirrigated	580	82,413	bu bbl. <sup>2</sup> bbl. <sup>2</sup>	7.7	18	4,897	bu bhl. <sup>2</sup> bbl. <sup>2</sup>	15.5	720	97,443	bbl. 2	
nonirrigated  Hay crops, exclusive of sorghums:  All hayrrigated	xxxxxx	1,318	001	******	xxxxxxx		DD1	xxxxxxx	xxxxxxx	4,453	DDI	XXXXX
nonirrigated	XXXXXX	517		XXXXXX	XXXXXXX	11,954		XXXXXX	XXXXXXX	1,021		XXXX
Annual legumes saved for hay (see text)irrigated	1	(¹)	tons	( <sup>1</sup> )			tons			<i>.</i>	tons	
nonirrigated			tons		7	528	tons	0.71			tons	
Alfalfa haynonirrigated	68	1,169	tons	3.20 0.94	95	3,426	tons	2.93	121 17	4,167 313	tons	3 2
Sweetclover hayirrigated			tons				tons				tons	
nonirrigated			tons		7	46	tons	1.39	******		tons	
Clover or tisothy hay, alone	•••••		tons	•••••		•••••	tons				tons	
or mixedirrigated			tons				tons	.,,			tons	
nonirrigated Small grain hayirrigated	6	60	tons	1.10	3	68	tons	0.88			tons	
nonirrigated			tons		3	84	tons	1.87	6 5	144 150	tons	0.
All other tame hayirrigated nonirrigated	8 25	74 470	tons	0.89 1.39	87	868	tons	1 70	.8	142	tons	1.
Wild hayirrigated			tons		******	11111111	tons	1.70	15	558	tons	0
nonirrigated Armual legimes (see text):	•••••		tons	******	598	6,934	tons	1.16	******		tons	
Soybeans, totalirrigated	5	166		XXXXXXX			i	xxxxxxxx				xxxx
nonirrigatedrrigated	1 1	3		XXXXXXX	11	113		XXXXXXXXX XXXXXXXXX	3 1	30 3		XXXX
nonirrigated	6	38		XXXXXX	64	766		XXXXXXXX	4	16		XXXXX
nonirrigated	******			XXXXXXXX	30	1,315		XXXXXXXXX	3	2	,	XXXXX
Vetches, velvetheans, sung and horse beansirrigated				xxxxxx	.,,,,,,	-,	1					
nonirrigated				XXXXXXX				XXXXXXX		*********		XXXXX
Navy, pea bean, Great Northern, kidney, lima, pinto, and other		<b>}</b>										
dry field and seed beans, and	-	[ ]	<b></b>									[
lentilsirrigated nonirrigated	1 10	31	bu	9.2	17	157	bu	11.1	6	98 42	bu	1 :
Clover and grass seeds: Alfalfa seedirrigated		}			"							] 1
nonirrigated	17 2	216 36	bu	3.4 0.6	/	• • • • • • • • • • • • • • • • • • • •	bu		11 6	191 258	bu	3
Grass seedirrigated nomirrigated	4 10	52 223	bu bu	16.8	******	******	bu		4	99	bu	13
Miscellaneous crops:				6.2	15	53	ъп	1.7	71	2,275	bu,	
Irish potatoesirrigated nonirrigated	4	56	bu	103.6	 E01		bu		65	309	bu	150
Sweetpotatoes and yamsirrigated	1	(¹) (¹)	bu	(¹)	531	507	bu	65.2	16 31	35 6	bu	2
nonirrigated	1 185		bu bales <sup>2</sup>	(4)	264	271	bu	87.4	. 7	1	bu	34
nonirrigated	779	7,452 33,082	bales 3	0.55 0.19	3,101	74,605	bales <sup>3</sup>	0.45	192 972	8,615 52,803	bales <sup>3</sup>	0
Sugarcane for sirupirrigated nonirrigated	• • • • • • •		gal			******	gal		972	52,803	gal	0
Root and grain crops (other than	*******		gal	•••••	5	24	gal	36	•••••	********	gal	
corn and annual legumes) hogged or grazed offirrigated	1	40										
nonirrigated	21	1,053	1	XXXXXXXX	26	183		XXXXXXXXXX	11 105	361 6 073		XXXXX
land in bearing and nonbearing fruit orchards, vineyards, and planted									100	6,073		XXXXX
mut trees (murseries excluded)irrigated	32	11		XXXXXX	7	3		xxxxxxxx	190	40		
nonirrigated			i	XXXXXXX	188	497			TRO	107		XXXXXX

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

ACREAGE, AND COMPARATIVE YIELDS FOR SPECIFIED CROPS HARVESTED, 1939-Continued yields for nonirrigated crops based on farms reporting no irrigation for such crops]

	HARR	ıs			HIDAI	60			HOCKI	EY			HUDS	PETH		·	IRIC		
		Produc	tion .			Produc	ion	Farms		Produc	tion	Farms		Produc	t.ion	Farms	-	Product	
Farms report- ing	Acres	Unit	Aver- age yield	Farms report- ing	Acres	Unit	Aver- age yield	report- ing	Acres	Unit	Aver- age yield	report- ing	Acres	Unit	Aver- age yield	report- ing	Acres	Unit	Aver- age yield
2,416 4 2,189	8 30,548 8 27,247	bu bu tons	XXXXX XXXXX 55.6 18.4 	1,541 504 1,416 473 54 2	17,310 6,413 15,457 5,667 576 38	bu bu tons	xxxxx xxxxx 24.2 9.2 5.93 3.16	3 470 3 414 6	44 4,712 44 4,081	bu tons	xxxxx xxxxx 23.9 9.5 	12	56 (¹)	bu bu tons	XXXXX XXXXX (¹)	18 2 17 1	96 11 88 8	bu bu tons	XXXXX XXXXX 21.5 3.1 
251	3,055		XXXXX	130 31	1,277 708		XXXXX	57	545		XXXXX	10	38		XXXXX	3 1	3		XXXXX
801 102	5,851 671 1,389	bu bu tons	14.1 5.04	710 443 48 51 64 16	6,488 7,917 .451 1,482 1,240 351	bu bu tons	xxxxx 21.0 11.9 6.61 3.79	16 1,423 15 1,346 1 151	960 148,958 797 88,858 75 7,549	bu bu tons	xxxxx 19.3 12.3	10	( <sup>1</sup> )	bu bu tons	(¹)	24 33 1 7 2 4	392 1,865 20 195 96 679	bu bu tons	11.3 6.52 4.72
683	3,791	tons	1.61	622 409	4,797 6,084	tons	2.13 1.19	3 1,127	52,551	tons	1.55 1.04	9	235	tons	1.95	22 29	276 991	tons	1.52 0.74
1	(¹) 51 265	bu bu bu bu bu bu bu	(¹) 12.7 xxxxx xxxxx	5 11 22 28 11 6	33 24 15 13 41 7	bu bu bu bu bu bu bu bu bu	12.2 6.2 63.3 12.3 XXXXX XXXXX	10	268	bu bu bu bu bu bu bu	7.2 13.9 xxxx xxxx			bu bu bu bu bu bu bu bu bu bu	XXXXX	3	595 6	bu bu bu bu bu bu bu bu	14.2 XXXXX XXXXX 23.8
29 xxxxxx	7,931	bu bu bbl. <sup>2</sup> bbl. <sup>2</sup>	17.0	XXXXXXX	1,296	bu bbl. <sup>2</sup> bbl. <sup>2</sup>	XXXXX	5 	230	bu bbl.² bbl.²	12.5			bu bbl. <sup>2</sup>	XXXXX		884 656	bu bbl.² bbl.²	XXXXX
143	16,246 471 183	tons tons tons tons	1.38 0.56	13 3 63 10	458 128 8 533 46 ( <sup>1</sup> )	tons tons tons tons tons tons tons	2.26 0.50 3.36 2.33	1 2	13		3.00		3,015	tons		10	152	tons tons tons tons tons tons tons	3.05
6	50 596	tons tons tons tons tons tons	1.14	1 1 5 1 54 19 4	(1) (1) 25 11 531 428 27	tons tons tons	(1) (1) 1.12 0.73 2.27 0.77 1.89 2.50	94	2,246	tons tons tons tons tons tons tons tons	0.82			tons tons tons		16 2 23 22	383 652	tons tons tons tons tons tons tons tons	0.53 1.00 0.96 0.56
35 240 400	1,238	3 1	XXXXX XXXXX XXXXX XXXXX	32 32 34 6	32 284 274 40	-	XXXXX XXXXX XXXXX XXXXX XXXXX	56	356	2	XXXXX XXXXX XXXXX XXXXX XXXXX				XXXXX XXXXX XXXXX XXXXX XXXXX				XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX XXXXX
4			XXXXX		(1)						XXXXX				300000				XXXX
14		. bu	13.			bu			1. 54	bu bu	. 3.4	4		bu	•   ••••	ì		bu	·   ·····
		. bu	:   ::::	:	( <sup>4</sup> )	bu	(1)		.	.   bu		:		bu	:   ::::			bu bu	: ::::
971 69:	1,94 5 97 4 14,41	bu	53.	. 50 9 4 8	842,62 30,24	5 bales <sup>3</sup> . 0 bales <sup>3</sup> . gal	28.0 32.3 0.6 0.2	0 2: 2 1: 8 1: 8 1,38	9 4 9 9 90 9 105,30	bu bu bu bu bu bales <sup>5</sup> . cal gal	. 46. 272. 27. 0.7 0.3	8 9 1 3 6	1 (¹)	bu bu bu bu	(1)	1	4 2 5 59	bu bu bales <sup>3</sup> . bales <sup>3</sup> .	73.
1			XXXXX		3 11 1 4		XXXX		6 2,10		XXXX		2 (1)		XXXX		2 3 6 16		XXXX
1,24	**	7	XXXX				XXXX			2	XXXX				XXXX			2	XXXX

 $<sup>^{5}\,\</sup>mathrm{Farming}$  square bales of lint cotton, counting round as half bales.

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

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

Tith   Pares	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Corn:   Corn	Average yield  XXXXXX
Corn for all purposes	XXXXXXX 23.4 8.0 3.11 XXXXXXX XXXXXXX XXXXXXX 20.6 6.00 1.96
Barvested for grain	20.4 13.1 8.00 3.11 XXXXXXX XXXXXXX XXXXXXX XXXXXXX 20.6 17.4 6.01
Cut for silage	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Hogged or grazed off, or cut   for fodder	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
To fodder   irrigated   6   79	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Sorghume for all purposes,	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Recept strup	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Harvested for grain	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
Cut for silage (green wt.) irrigated. 239 1,659 bu. 17.2 bu. 30 254 bu. 5078 2 175 tons. 2 175 tons. 1747 tons. 30 254 bu. 5078 2 175 tons. 30 254 t	17.8 9.43 6.01 2.00 1.96
Cut for key or fodder	2.00
Color   Colo	2.00
Small grains:   nonirrigated   730   5,425   tons   1.73   7   82   tons   0.62   112   966   tons   1.73	1.96
Date threshed	·
Cats threshed	.
Cats cut and fed unthreshed   frigated	
Barley threshed   irrigated	· (1)
Rye threshed	xxxxxx
Plax threshed	
Minter wheat threshed.   18   487   bu.   13.9	
Rice (rough or paddy) threshedirrigated	
All hay	
All lay	14.3
Annual legumes sayed for hav	XXXXXXX
(see text)tonstonstons	XXXXXXX
Alfalfa hay	1.21
	(1)
Inspedeza hay irrigated tons tons tons tons tons tons tons tons	
Clover or timothy hav alone nonirrigated tons tons tons tons 2 (4) tons	
or mixedirrigatedtonstonstons	
Small grain hav. tentented tons tons tons tons	
All other tame hay irrigated tons 1 (1) tons (1) tons (1) tons tons (1)	
monirrigated. 10 68 tons 2.21 11 237 tons 0.98 12 399 tons	1.58
Annual legues (see tert): nonirrigated. 124 3,978 tons 0.79 3 225 tons 0.16 28 2.305 tons	1.01
Soybeans, totalirrigated xxxxxx	1
Compess, total	XXXXXXX
Peanuts, total	XXXXXXXX
Vetches, velvetheers, sing and	XXXXXXX
horse beans irrigated XXXXXXX XXXXXXX XXXXXXXXX	XXXXXXX
Navy, pea been, Great Northern, kidney, lims, pinto, and other dry field and seed beans, and	XXXXXXX
Lentils	
Clover and grass seeds: 5.1 3 11 bu 28.0 bu	
Green road nonirrigated bu bu bu bu bu	
Irrigated	
Irish potatoes	(1)
Sweetnotatoes and wase not wase not wase not was not repair to the notation of the notation and the notation	
nonirricated on!	40.8 17.5
months.i	43.0
Sugarcane for siring. irrigated gal bales 131 1,167 bales 1,167 bales 1.	0.41
neot and grain crops (other than corn and annual legumes) hogged or grazed off	63
Iand in bearing and nonbearing fruit  orchards, vinevaries and planted  (1)	٠.
nut trees (nurseries excluded)irrigated  nonirrigated  64 47 xxxxxx 34 282 xxxxxxx 1 8 xxxxxxx 37 196	XXXXXXX XXXXXXX

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

# ACREAGE, AND COMPARATIVE YIELDS FOR SPECIFIED CROPS HARVESTED, 1939-Continued yields for nonirrigated crops based on farms reporting no irrigation for such crops]

	KE	RR			KIN	NEŸ			LA	uB	<del>'</del>	T	LA S	ALLE		T -	110	ERTY		T
Farms		Produ	ction	Farms		Produc	etion	<u> </u>	T	Produ	ction	<del> </del>	T	<del></del>	ction	+	1.15	Τ	etima	-
report- ing	Acres	Unit	Aver- age yield	report.	Acres	Unit	Aver- age yield	Farms report- ing	Acres	Unit	Aver- age yield	ing	Acres .	Unit	Aver- age yield	ing	Acres	Unit	Aver-	
3 245 2 182 31	30 3,875 26 2,747 606	bu bu tons	xxxxx 16.2 14.1  2.84	3	91 28	bu bu tons	XXXXX XXXXX 13.6	36 663 33 572 1	4,067 350 3,558 15 185	bu bu tons	xxxxx xxxxx 21.7 11.9 4.00 1.84	278 12 234	10,303 242	bu	XXXXX XXXXX 11.3 6.4	1,335	17,469	bu bu tons	XYXXX XXXXX	
51	522		XXXXX				XXXXX	89 89			XXXXXX	51	10 1,595		XXXXX		256		EXXXX	
6 277 1 32 21	37 4,783 3 214 918	bu bu tons	21.9 2.53	14 2 1 3	(1) 30 36	bu bu tons	xxxxx xxxxx (1) 7.80 3.75	93 1,977 70 1,761 5	179,132 1,741 97,729 295 5,986	1	26.6 16.9 4.16 3.27	24 306 4 20 2 22	14,036 70 981 926	bu bu tons	21.1 6.9 6.24 2.80	532 87	2,333 243 377	bu bu tons	13.7 5.24	1 1 1
263	3,651		0.99		31 278	tons	1.65 0.82	1,820	1,362 85,417	tons	1.72	21 291	515 11,653	tons	1.55 0.88	465	1,713	tons	1.78	1
4 154 76	29 8,449 1,475	bu bu bu bu	22.7 18.3 xxxxx xxxxx xxxxx 12.4	1 1 1	(1) (1)	bu bu bu bu	(1) XXXXXX XXXXX	2 5 2 2 1 8 7	391 25 44 (1)	bu bu bu	14.6 13.2 40.0 25.4 XXXX XXXX 23.7 10.2	1		bu bu bu bu	(1) KXXXX XXXXX	1 5	( <sup>1</sup> )	bu bu bu	XXXXX (1)	
105	1,722	bu bu bu bu bu bbl. <sup>2</sup>	(¹) ::::1			bu bu bu bu bu bu bbi bbi		32 109	1,700 8,078	bu bu bu bu bu bu bb1.2 bb1.2	15.1 7.7			bu bu bu bu bo bbl. <sup>2</sup>		2 1 55	(¹) (¹) 14,685	bu bu bu bu bu bbl. <sup>2</sup>	(1) (1) (1) 16.3	2 2 2 2 3
XXXXXXXX	5,691		XXXXX	XXXXXXXX	764 119		XXXXX	XXXXXXX	1,052 6,526		MXXX	XXXXXXX	310 4,335		XXXXX	XXXXXXX	853		XXXXX	31 34
1 2 6	( <sup>1</sup> ) 24 50	tons tons tons tons tons tons tons	(¹) 3.08 1.50	2	(1)	tons tons tons tons tons tons tons tons	(¹) (¹)	2 66 18	(1) 1,024 244	tons tons tons tons tons tons tons tons	(1) 3.09 1.80	17 1 1	1,616 (1)	tons tons tons tons tons tons tons	0.40 (¹) (¹)	103	338 (¹)	tons tons tons tons tons tons tons	(1)	35 36 37 38 39 40 41 42
110 2 142	3,363 16 2,227	tons tons tons tons tons tons tons	0.50 2.53 0.87	7 7 7	(1) 702 92	tons tons tons tons tons tons tons tons	(¹) 1.63 1.64 (¹)	1 4 2 318	10 25 18 6,238	tons tons tons tons tons tons tons	0.90 0.48 0.72 1.26	1 4 1 64	250 219 58 2,460	tons tons tons tons tons tons tons	0.80 1.29 0.77	1 1 18	( <sup>1</sup> ) 76	tons tons tons tons tons tons tons	(1) 1.37 0.92	45 44 45 45 45 45 50
7	( <sup>1</sup> )		XXXXXX XXXXXX XXXXXX XXXXXX XXXXXX				XXXXX XXXXX XXXXX XXXXX XXXXX	12 4 131 2 34	219 14 737 2 84		XXXXX XXXXX XXXXX XXXXX XXXXX	1 47	(¹) 913 2,315		ETTITE ETTITE ETTITE ETTITE ETTITE ETTITE	36 422 543	315 2,113 1,306		HEREN HER HER	51, 52, 53, 54, 56, 56
	*******	:	XXXXX				XXXXX				TXXXX				XXXXX	4	23		XXXXX	57 58
1	(1)	bu	·····	::::::		bu		4 158	479	bu	4.8 5.3	14	46	bu bu	1.8	13	29	bu	11.3	59 60
3	19	bu bu bu	29.2			bu		3 4 13 545	18 426 15,840	bu bu bu	2.3 1.8 12.9 11.2			bu bu bu	*****	1	(1)	bu bu bu	 ( <sup>1</sup> )	61 62 63 64
	(1)	bu bu bu bales <sup>3</sup> . bales <sup>3</sup> . gal	65.0 41.6 15.0 40.5		( <sup>1</sup> )	bu bu bales <sup>3</sup> . bales <sup>3</sup> .		6 7 4 9 130 1,867	7,298 111,601	bubububububalesbalesbalesgal	41.7 24.0 239.7 91.4 0.67 0.37	108	3,351	bubububububububububales <sup>5</sup> .bales <sup>5</sup> .gal	(¹) 6.11	638 861 529	725 6,696	bu bu bu bales <sup>5</sup> . bales <sup>5</sup> . gal	55.6 52.2 0.41	65 66 67 66 70 71 72
61.	1,260		XXXXXX	3	126		XXXX	19 419	283 7,536		EXECUT EXECUT	8 57	189 3,157		XXXXX	7	14		XXXXX	73 74
13 159	52 250		XXXXXX	1 5	( <sup>4</sup> ) 42		XXXX	123 222	76 200		XXXXX	8	33 74		XXXXX	164	213		XXXXX	75 76

<sup>5</sup>Running square bales of lint cotton, counting round as half bales.

4 less than 1 acre reported.

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

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

			LUBE	OCK			LY	אא			MATA	IGORDA	
	ITEM		T	Produ	etion	ļ	γ	Produ	etion	<u> </u>	1	Prod	uction
	(For definitions: "Farms reporting," etc., see text)	Farms report- ing	Acres	Unit	Average yield	Farms report- ing	Acres	Unit	Average yield	Farms report- ing	Acres	Unit	Average yield
1 2 3 4 5 6 7	Harvested for grainirrigated nonirrigated Cut for silageirrigated nonirrigated Hogged or grazed off, or cut for fodderirrigated	25 375 23 299 1 2 77	226 2,103 141 1,660 (¹) 85 428	bu bu tons	18.3 10.4 (¹)	1 343 1 318	3,090 100 2,984	bu tons	XXXXXXX XXXXXXX 10.0	2 1,069 2 1,062 2	85 19,456 85 19,299 (¹)	bu bu tons	*********  14-1  18-4  (i)  *********************************
9 10 11 12 13 14 15	except sirupirrigated nonirrigated Harvested for grainirrigated nonirrigated Cut for silage (green wt.)irrigated Cut for hay or fodder (dry wt.)irrigated	78 1,886 64 1,415 6 217 43 1,658	3,532 166,992 1,645 58,538 335 13,139 1,552 95,315	bu bu tons tons	18.4 13.2 5.51 3.36 2.52 1.10	2 1,333 1 1,124  17 1 1,128	22 120,110 20 64,575 815 815	bu tons tons	12.0 3.69 2.50 1.01	1 632  118  44 1 530	5,001 817 968 2 3,216	bu bu tons tons	20.5 20.5 20.5
17 18 19 20 21 22 23 24 25 26 27 28 29 30 31	Mixed grains (other than a flax and wheat mixture) threshedirrigated Oats threshedirrigated Oats cut and fed unthreshedirrigated nonirrigated. Barley threshedirrigated nonirrigated. irrigated. nonirrigated. rirrigated. nonirrigated. sirrigated. nonirrigated. rirrigated. nonirrigated. nonirrigated. nonirrigated. nonirrigated. nonirrigated. winter wheat threshedirrigated.	4 1 2 7 12 1 16 39	121 5 85 212 631 (¹)	bu	33.5 20.0 22.4 XXXXXX 21.0 8.6 (¹)	3	(1) 	bubububububububu	(1) XXXXXXXX XXXXXXXX 6.9	12	(1)	bububububububu.	(1) XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX
33 34 35 36 37 38 39 40 41 42	Hay crops, exclusive of sorghums: All hayirrigated nonirrigated	3 26 3	804 6,075 26 651 63	tons tons tons tons tons tons tons tons	0.65 2.48 2.25	XXXXXXX XXXXXXX 1 1 2	10 982 ( <sup>1</sup> ) 10 38	tons tons tons tons tons tons tons tons tons	(1) 1.50 2.71	79 XXXXXXXX XXXXXXXX 12 1 28 	16,116 	tons tons tons tons tons tons	14.3 XXXXXXX XXXXXXX 1.77 4.00 2.56 (1)
43 44 45 46 47 48 49 50	Clover or timothy hay, alone or mixed	1 9 3 223	98 572 55 5,204 210	tons tons tons tons tons tons tons tons	1.00 0.56 0.50 1.12 0.75	33	924	tons tons tons tons tons tons tons tons	0.69 xxxxxx	1 41 49	( <sup>1</sup> ) ′ 312	tons tons tons tons tons tons tons tons	(¹)  1.82 
52 53 54 55 56 57 58 59	Navy, pea bean, Great Northern, kidney, lima, pinto, and other	17 2 53 12	212 14 759 183		XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX	69	798 487	-	XXXXXXXX XXXXXXXX XXXXXXXX XXXXXXXX XXXX	45	37 271 81		XXXXXXX XXXXXXX XXXXXXX XXXXXXX XXXXXXX
60 61 62 63 64	dry field and seed beans, and lentils	1 17 2 1	(¹) (¹)	bu bu bu bu bu	4.4 2.6 (¹) 	20 1 28	(¹)	bu bu bu bu	3.9 (¹) 	6	15	bu bu bu bu	7.4
65 66 67 68 69 70 71 72 73	Irish potatoes	2 14 13 2 112 1,858	5 98 4 6,377 154,252	bububububububales²bales²galgal	17.0 19.0 111.1 30.0 0.67 0.36	5 1,368	280 140,231	bubububales <sup>3</sup> galgal	(¹)  0.74 0.39	109 157 888	146	bububububububales <sup>3</sup> bales <sup>3</sup> galgal	37.9 58.4 0.49
74 75 76	Land in itering and nonbearing fruit orchards, vineyards, and planted raut trees (nurseries excluded)irrigated  1 Where there are less than 3 farms	56 4 16	1,888 3 22		XXXXXXX	6	82 6		XXXXXXXX XXXXXXXXX XXXXXXXXX	6	26	, de la companya de l	XXXXXXXX XXXXXXXX XXXXXXXXX XXXXXXXXX XXXX

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

ACREAGE, AND COMPARATIVE YIELDS FOR SPECIFIED CROPS HARVESTED, 1939-Continued yields for nonirrigated crops based on farms reporting no irrigation for such crops]

	MAVE	RICK			MED	INA			MEN	ARD			NUE	CES		
Farms		Produ	uction	Farms		Prod	uction	Farms		Prod	uction	] "		Prod	netion	]
report- ing	Acres	Unit	Average yield	report- ing	Acres	Unit	Average yield	report- ing	Acres	Unit	Average yield	Farms report- ing	Acres	Unit	.Average yield	
83 1 78 1	584 15 548 (1)	bu bu tons	**************************************	176 479 153 154 7 20	2,394 24,228 1,954 4,631 148 829	bu bu tons	XXXXXXXX 19.8 4.0 5.15 1.55	6 120 6 100	89 2,126 89 1,260	bu	**************************************	12 968 12 936	12,105 67 11,015	bu bu tons	18.3	2 2 2 3 3 4 5 5 6 6 6
142	3,347		xxxxxxxx	364 188	18,768 2,081		XXXXXXXX	23 6	833 239		XXXXXXXX	25			XXXXXXXX	8
3 11 2 1	62 958 958 60	bu bu tons	19.6 6.56 1.67	719 25 280 11 38	18,236 228 5,839 271 2,074	bu bu tons	18.0 9.2 8.06 2.45	156 1 41 4 26	4,773 60 884 167 1,312	bu tons	17.2 8.78 3.59	1,168 2 560 1 168	73,663 22 24,536 8			10 11 12 13
136 2	2,380 2	tons	2.97 2.00	161 605	1,582 10,323	tons	1.61 0.70	1 112	12 2,577	tons	1.67 1.05	13 951	123 35,885	tons	2.06 2.05	
3	31	bu bu bu bu	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	4 11 8 14 68	49 150 336 297 2,106	bu.	4.8 37.4 7.5 XXXXXXXX XXXXXXXX	1 3 58 35 35 3 23	(1) 220 2,535 782 155 785	bu bu bu	(1) 41.6 23.7 XXXXXXXX XXXXXXXX 20.6 13.2	3	105	bu bu bu bu	5.9 xxxxxxx xxxxxxx	19 20 21 22 23 24
1	(1)	bu bu bu bu bu bb1. <sup>2</sup> bb1. <sup>2</sup>	(1)	2 8	54 129	bu bu bu bu bu bbl. <sup>2</sup>	15.0 4.3	1 10	100 203	bu bu bu bu bu bbl. <sup>2</sup> bbl. <sup>2</sup>	12.0 13.7	93	1,963	bu bu bu bu bu bb1. <sup>2</sup> bb1. <sup>2</sup>	10.6	25 26 27 28 29 30 31 32
XXXXXXXXX	1,714 6	·	XXXXXXXX	XXXXXXXXXX	778 1,812		XXXXXXXXXX	XXXXXXXXXX	197 2,368		XXXXXXXX	XXXXXXXXX	6 761		XXXXXXXXX	33 34
32	307	tons tons tons tons tons tons tons tons	3.06	1 1 1	111 406 (¹) (¹) (¹)	tons tons tons tons tons tons tons tons	0.50 0.39 (¹) (¹)	2 7	20 143	tons tons tons tons tons tons tons tons	1.90 2.70			tons tons tons tons tons tons tons tons		35 36 37 38 39 40 41 42
8 25 1	535 863 (1)	tons tons tons tons tons tons tons	1.08 1.50 (¹)	1 1 1 2 24 70 1 4	(1) (1) 20 24 558 1,334 65 24	tons tons tons tons tons tons tons	(1) (1) 1.00 0.54 1.36 0.65 1.85 1.21	2 4 80	(1) 177 2,042	tons tons tons tons tons tons tons tons	(1) 1.24 0.92	32	(¹) 746	tons tons tons tons tons tons tons	1.98	43 44 45 46 47 48 49 50
1	( <sub>1</sub> )	***************************************	XXXXXXXXX XXXXXXXXX XXXXXXXXX XXXXXXXX	1 7 6 27 10 61	15 69 61 270 162 1,978		XXXXXXXXX XXXXXXXXX XXXXXXXXX XXXXXXXX	7	120 (¹)		XXXXXXXX XXXXXXXX XXXXXXXXX XXXXXXXXX XXXX	2	(i) (i) (ii)		XXXXXXXX XXXXXXXXX XXXXXXXXX XXXXXXXX	53 54 55
			XXXXXXXXX				XXXXXXXXXX	•••••			XXXXXXXX	•••••			XXXXXXXXX	57 58
2		bu	(¹)	26 9	94	bu bu	9.7 1.9	2	(1)	bu	(1)	Б	ſ	bu	12.5	59 60
		bu bu bu		5 28		bu bu	10.8 5.5	********		bu bu bu		7		bu bu bu	4.2	61 62 63 64
8	816	bububububales <sup>3</sup> .bales <sup>3</sup> .galgal	0.60	39 4 27 3	20 114 45	bu bu bu bu bales <sup>3</sup> bales <sup>3</sup> gal	96.7 36.5 58.4 39.6	2 2 58	(¹) (¹) 1,470	bu bu bu bales <sup>3</sup> bales <sup>3</sup> gal	(¹) (¹) 0.24	61 2 23 1,207	(1) 721 142,273	bubububububales <sup>3</sup> galgal	25.9 (1) 0.61 0.54	67 68
3	498 83		XXXXXXXXX	122	5,704		XXXXXXXXX	1	(4)		XXXXXXXX	3 60	69 2,115		XXXXXXXX	73 74
6	24		XXXXXXXXX	35 52	239 165		XXXXXXXXX	12 33	6 203		XXXXXXXX	4	7		XXXXXXXXX	75 76

<sup>&</sup>lt;sup>5</sup> Farming square bales of lint cotton, counting round as half bales.

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

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

		ORA	NGE			PAR	MER			PE	:08	
ITEM		1	Produ	ction	<del> </del>		Produ	etion			Produ	ction
(For definitions: "Farms reporting," etc., see text)	Farms report- ing	Acres	Unit	Average yield	Fares report- ing	Acres	Unit	Average yield	Farms report- ing	Acres	Unit	Avera
Corn: Corn for all purposesirrigated				xxxxxx				xxxxxxx	19	81		XXXXX
nonirrigated  Harvested for grainirrigated	434	2,703	bu	XXXXXXX	217	3,324	bu	xxxxxxx	6	26	bu	*****
nonirrigated Cut for silageirrigated	416	2,508	bu tons	14.6	201	2,812	bu tons	10.4			bu tons	
nonirrigated	11	131	tons	4.41	6	172	tons	2.03			tons	
Biogged or grazed off, or cut for fodderirrigated nonirrigated	16	64		XXXXXXX	11	340		XXXXXXX	13	55		XXXXX
Sorghums: Sorghums for all purposes,							Ì					
except simpirrigated nonirrigated	36	237		XXXXXXX	735	98,911		XXXXXXX	86	2,249		XXXXX
Harvested for grainirrigated nonirrigated	9	26	bu bu	15.8	628	54,157	bu	16.8	24	332	bu	10
Cut for silage (green wt.)irrigated nonirrigated	3	iii	tons	5.03	36	2,237	tons	2.29	5	546	tons	3.
Cut for hay or fodder (dry wt.)irrigated,			tons				tons		74	1,371	tons	1
Small grains:  Mixed grains (other than a flax	26	100	tons	1.14	612	42,517	tons	1.06	3	21	tons,	0.
and wheat mixture) threshedirrigated			bu				bu				bu	
nonirrigatedrigated			bu		77	4,737	bu	12.3	21	668	bu	****
nonirrigated  Oats cut and fed unthreshedirrigated	1	( <sup>1</sup> )	bu	(1)	32	1,624	bu	14.0	,		bu	
nonirrigated				XXXXXX	1	(¹)	<u> </u>	XXXXXXX	6	89		XXXX
Barley threshedirrigated nonirrigated			bu		71	2,713	bu	30.0 12.1	10	205	bu	1
Rye threshedirrigated			bu				bu				bu	
nonirrigatedirrigated			bu		8	288	bu	12.0			bu	
Winter wheat threshedirrigated			bu		·····i	60	bu bu		5	107	bu	2
nonirrigated Rice (rough or paddy) threshedirrigated	66	11,374 ( <sup>8</sup> )	bu bb1.2 bb1.2	13.1 ( <sup>3</sup> )	584	109,183	bu bbl.²	14.3			bu	
Hay crops, exclusive of sorghams:	1		bb1.2	l			bbl.2			0.704	bb1.2	
All haynonirrigated	XXXXXXX	10 460		XXXXXX	XXXXXXX	10 650		XXXXXXXXX	XXXXXXX	3,734 580		XXXX
Annual legumes saved for hay (see text)irrigated			tons				tons				tons	
nonirrigated Alfalfa hayirrigated	14	39	tons	0.87	1 1	(†) (†)	tons	(1) (1)	97	3,675	tons	2
nonirrigated	2	(i)	tons	( <del>1</del> )	ī	(1)	tons	(1)			tons	• • • •
Sweetclover hayirrigated nonirrigated			tons				tons		*******		tons	
Lespedeza hayirrigated nonirrigated	6	108	tons	0.60			tons				tons	
Clover or timothy hay, alone or mixed			tons				tons				tons	
nonirrigated		********	tons			******	tons				tons	::::
Small grain hayirrigated nonirrigated	1 2	10	tons	0.50 0.75		********	tons				tons	::::
All other tame hayirrigated nonirrigated			tons		******	********	tons		3	55	tons	1
Wild haynonirrigated	9 7	76 231	tons	0.78	12	623	tons	1.00	5	,580 (¹)	tons	( <sup>1</sup>
Annual legumes (see text): Soybeans, totalirrigated				XXXXXX	l			XXXXXX		<b></b>		xxxx
nonirrigated	13	47		XXXXXXX	i	(+)		XXXXXXXX				XXXX
Cowpeas, totalirrigated nonirrigated	96	164		XXXXXXX	3	26		XXXXXXX	******			XXXX
Peamuts, totalnonirrigated	87	122		XXXXXXX				XXXXXXXX				XXXX
Vetches, velvetbeans, mmg and horse beansirrigated nonirrigated	6	21		XXXXXXX				XXXXXXXX				XXXXX
Mavy, pea bean, Great Northern, kidney, lima, pinto, and other	i i	21		*******	******	********		*******	******	********		XXXX
dry field and seed beans, and lentilsirrigated nonirrigated	1		bu		3	28	bu	1.1			bu	••••
Clover and grass seeds:						_					pri	i
Alfalfa seedirrigated nonirrigated		********	bu	******	1	(¹)	bu bu	(¹)	27	731	bu	<b> </b> †
Grass seedirrigated nomirrigated			bu		538	38,738	bu bu	11.4	1	( <sup>1</sup> )	bu	(i)
discellaneous crops:						ou, 10d			*******	******	bu	
Irish potatoes,irrigated nonirrigated	359	165	bu	51.1	4	1	bu	120.0	******		bu bu	
Sweetpotatoes and yamsirrigated nonirrigated	309	293	bu	54.4	2		bu	·······	1	(4)	<b>b</b> u	(1)
Cottonirrigated			bales'			(-)	bu bales <sup>4</sup>		131	5,067	bu bales	····
nonirrigated Sugarcane for sirupirrigated	52	309	bales*	0.61	400	14,946	bales'	0.34		*******	bales'	::::
nonirrigated Root and grain crops (other than	5	4	gal	165			ga1	******	•••••			
corn and sumual legumes) hogged or grazed offirrigated				xxxxxxx	*****	,		XXXXXXX	• • • • • • •			XXXX
nonirrigated	3	5		XXXXXXX	135	6,307		XXXXXX	• • • • • • • • • • • • • • • • • • • •	•••••	,	XXXXX
orchards, vineyards, and planted mut trees (murseries excluded)irrigated			*	XXXXXXX	2	1		XXXXXXX	3	4		XXXXX
nonirrigated	80	108		XXXXXXX	53	53		XXXXXX	2	2		XXXX

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

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

yields for nonirrigated crops based on farms reporting no irrigation for such crops PRESIDIO REEVES RUNNELS Production Farms Production Farms Production Production Farms report-Acres Farms report-Anres reporting Average yield Average report-Acres Average yield yield inst 181 1,080 6 42 4 15 12 26 \*\*\*\*\* 7 172 621 XXXXXXXX 123456 XXXXXXX 5,583 18.7 10.3 XXXXXXX bu.... 25.7 bu.... 6.8 26 bu..... 7.5 bu..... 20.8 -----\*\*\*\*\*\* . . . . . . . . . tons 338 4.929 20 tons.... 6.00 ........ . . . . . . . . 3.81 . . . . . . . . 67 ........ ....... tons.... 10 40 15 XXXXXXXX 78 XXXXXXXX TXXXXXX xxxxxxxx 26 325 XXXXXXXX 158 1,052 638 \*\*\*\* 3.291 XXXXXX \*\*\*\*\* 47,435 54 7,399 XXXXXXXX 424 XXXXXXX 232 101,288 25 ...... 5 XXXXXXXX 1,755 bu..... 7.7 .....s (<sup>1</sup>) 32.4 353 ъц.... 7.9 bu..... tons.... bu .... 3.05 1.403 49,587 bu .... 1 5 10 tone... tons.... 13 tons.... 340 -----tons.... ...... 25 1.062 156 1,006 tons.... 1.15 11 574 1.03 94 2,706 tons.... 1.68 tons... 39.696 tons.... bu..... 1 12.0 7.8 18.5 217 ....(i) bu.... 41 2 74 2,260 15 (¹) (4) 19 1 176 580 54 5,547 6.8 bu..... bu..... bu..... (4) 18 19 20 21 22 23 24 26 27 28 20 31 6 bussess 8.0 \*\*\*\*\*\*\*\* ...... 215 bu..... bu.... 2,699 bu.... bu.... 9.9 TTTTTTT .....2 YXXXXXXX .....59 XXXXXXXX \*\*\*\*\*\*\*\* ....<u>(i)</u> XXXXXXXX 4,013 KXXXXXXX \*\*\*\*\*\*\*\* ...... 50 bussess 23.0 4.8 528 . . . . . . . . . bu.... ...... 107 3,891 bu..... bu..... 8.0 . . . . . . . . . . . . bu.... bu.... bu.... \*\*\*\*\*\*\*\* bu..... (1) bu..... 1,389 6.5 ....... . . . . . . . . .....2 bu..... ъи.... ...... ....... bu..... 16.9 bu..... bu..... 5.8 . . . . . . . . . ....... bussess 619 140,175 (1) bu.... . . . . . . . . . bu.... (¹) 536 bu.... bu.... bbl.<sup>2</sup>... bbl.<sup>8</sup>... 81 bu...bbl.<sup>2</sup>... ...... ••••• 177 8.3 bu.... bbl. 2 . . . . . . . . . . ...... . . . . . . . . . . ....... \*\*\*\*\*\*\* ...... bb1.2... ....... \*\*\*\*\*\*\* ...... 1,030 XXXXXXXX XXXXXXXX \*\*\*\*\*\*\*\* \*\*\*\* XXXXXXXX XXXXXXXX TXXXXXXXX KILXXXXX XXXXXXXXX XXXXXXX tons.... tons.... tons.... tons.... tons.... 35 36 37 38 39 40 41 42 358 tons....
tons.... 55 tons.... .....2 60 0.78 43 ...... 12 11 346 262 2.74 1.72 2.76 2,063 2.25 (1) ....(4) tons.... (i) (1) (1) ···(¹) tons.... tons.... (\*) tons.... tons.... ...... ..... ..... tons.... . . . . . . . . . ....... tons.... ...... . . . . . . . . . ........ ....... \*\*\*\*\*\*\* . . . . . . . . ....... ....... tons.... tons.... \*\*\*\*\*\*\* ....... tons.... . . . . . . . . ....... tons.... . . . . . . . . ....... tons... . . . . . . . . 4 tons....
tons....
tons....
tons.... tons.... 70 tons.... 0.99 1.06 ...... tons.... ...... \*\*\*\*\*\*\* ...... 32 tons.... 0.88 . . . . . . . . . ...... 1.45 100 tons... 0.30 1.49 1.16 376 12 tons.... tons.... tons.... tons.... 263 2,357 0.83 47 14 tons .....58 5,762 0.70 ..... ..... ..... 313 tons.... ...(i) .....2 (i) tons.... ..... -----...... tons.... ...... tons.... (¹) XXXXXXXX \*\*\*\* THEFT 51 52 XXXXXXX 10 XXXXXXXXX 75 41 (1) (1) XXXXXXXXX XXXXXXXX \*\*\*\*\*\*\*\* 53 54 55 56 XXXXXXXX TITTE ....(1) XXXXXXX VYXXXXXX IIIXXXXX 15 129 TXXXXXX TEXTELLE X XXXXXXXXXXXXX . . . . . . . . . ...... TXXXXXXX XXXXXXXX XXXXXXXX ...... \*\*\*\*\*\*\*\* XXXXXXX XXXXXXXX TYTYTE . . . . . . . . . . (1) bu.... (¹) (¹) bu..... bu..... 1 ....... 102 bu..... 31 bu.... ..... ъц 61 62 63 64 2.2 ...... bu..... ...... 9.5 7.1 bu..... bu..... bu..... . . . . . . . . 10 709 . . . . . . . . . ....... bu.... 1 18 . . . . . . . . . . bu.... ...... ...... \*\*\*\*\*\*\*\* bu..... ...... bu..... bu.... (<sup>8</sup>) 42.0 (<sup>1</sup>) (¹) (<sup>3</sup>) 65 66 67 68 70 71 72 15 ъц..... bu..... bu.... bu.... bu.... bu.... bu.... bu.... bu.... bales<sup>4</sup>... 60.0 .....2 bu ..... bu.... 33.0 ....2 bu.... bu.... bales'... 1 1 1,751 ...(1).... (1) bu.... bu.... bales ... bales ... . . . . . . . . 32.0 0.71 0.12 ....... 0.62 15 2,104 5,266 0.18 143 bales'.. 193 8 234 \*\*\*\*\*\*\*\* . . . . . . . . 16 ..... gal.... \*\*\*\*\*\* -----\*\*\*\*\*\* gal.... gal.... \*\*\*\*\*\*\*\* gal . . . . ...... gal.... . . . . . . . . ....... TEFFE TXXXXXXX 118 XXXXIIXX 4,035 (1) XXXXXXXX 8,524 XXXXXXX XIXXXXX 124 (<sup>2</sup>) EIGHTXXX 75 75

XXXXXXX

XXXXX

......

.......

8 17

TYYTTETY

119

513

XXXXXXX

XXXXXXXXX 3 Less than 1 acre reported.

<sup>4</sup> Rumning square bales of lint cotton, counting round as half bales.

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

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

			[Yields for irrigated crops based on farms reporting entire crop irrigate											
			SAN	SABA			ST	ARR			SHER			
	(For definitions: "Farms reporting," etc., see text)			P rodi	action		T	Produ	ction			Produ	ction	
	and definitions. Fame reporting, etc., see text	Farms report- ing	Acres	Unit	Average yield	Farms report- ing	Acres	Unit	Average yield	Farms report- ing	Acres	Unit	Average yield	
1	Corn: Corn for all purposesirrigated	10	222		1									
2	nonirrigated	777	11,944		XXXXXXX	716	8,842		XXXXXXX	27 28	161 1,054	}	XXXXXXX	
3 4	Harvested for grainirrigated	10 769	222 11,753	bu	25.1 15.7	685	65	bu	10.3	16	123 221	bu	11.1	
- 5	Cut for silageirrigated		********	tons	10.7		7,455	tons	4.9	11 2	12	tons	3.9 4.33	
6 7	Hogged or grazed off, or cut		********	tons		1	(1)	tons	(1)	1	20	tons	2.00	
	for fodderirrigated				XXXXXXX				xxxxxxx	9	26		xxxxxxx	
8	Sorghums:	17	191		XXXXXXX	121	1,138		XXXXXXX	16	813		XXXXXXX	
9	Sorghums for all purposes, except sirupirrigated	3	25		XXXXXXX	2	66		xxxxxxx	186	13,160		xxxxxxx	
10 11	nonirrigated	773	12,847		XXXXXXXX	645	6, 159	_	XXXXXXX	549	46,862		XXXXXXXXX	
12	Harvested for grainirrigated nonirrigated	433	25 4,569	bu	11.1	1 1		bu	(1) (1)	105 182	4,761 10,603	bu	32.2 7.2	
13 14	Cut for silage (green wt.)irrigated	20	537	tons				tons	,	10	459	tons	3.95	
15	Cut for hay or fodder nonirrigated	200	J 557	tons	5.11	1	( <sup>1</sup> )	tons	(1)	14	943	tons	1.85	
16	(dry wt.)irrigated	575	7,741	tons	0.92	644	5,997	tons	1.67 0.56	133 495	7,930	tons	1.38	
17	Small grains: Mixed grains (other than a flax		','				3,557		3.00	*****	35,316	tons	0.43	
	and wheat mixture) threshedirrigated			bu				bu		6	119	bu	27.4	
18 19	nonirrigatedirrigated	7	244 15	bu	16.2			bu		50	1,746	bu	7.7	
20	noni rrigated	273	9,876	bu	26.6			bu		23 47	452 1,490	bu	30.6 9.9	
22	Oats cut and fed unthreshedirrigated nonirrigated	18	191		XXXXXXX				XXXXXXX	1 2	10 51		XXXXXXXXX	
23 24	Barley threshedirrigated	******		bu				ъц		37	754	bu	23.1	
25	Rye threshedirrigated	34	835	bu	15.7			bu		59 2	1,416 19	bu	9.9	
26 27	nonirrigatedrrigated	••••••	*********	pa		••••••	• • • • • • • • • • • • • • • • • • • •	bu		9	332	bu	8.4	
28 29	nonirrigated			ъи				bu		******		bu bu		
30	Winter wheat threshedirrigated nonirrigated	32	703	pu	9.6			bu		109 524	11,447 101,777	bu	14.6 7.3	
31 32	Rice (rough or paddy) threshedirrigated nonirrigated	• • • • • •	*******	bu bbl.²				bb1.2			*******	bbl.2		
	Hay crops, exclusive of sorghams:		*********	001		•••••	*******	bbl.2	******	******	********	bbl.2		
33 34	All hayirrigated	XXXXXXX	60 5,923		XXXXXXX	XXXXXXX	100 51		XXXXXXX	XXXXXXX	1,053		xxxxxxxxxx	
35	Annual legumes saved for hay (see text)irrigated				ļ	******	0.		******	I I	1,508		xxxxxxx	
36	nonirrigated	116	2,076 (1)	tons	0.35		*******	tons				tons	::::::	
37 38	Alfalfa haynonirrigated	1	(¹)	tons	(1)	•••••	*******	tons		43	945	tons	2.75	
39 40	Sweetclover hayirrigated			tons				tons		12	191	tons	1.44	
41	nonirrigatedLespedeza hayirrigated		• • • • • • • • • • • • • • • • • • • •	tons		1	( <sup>1</sup> )	tons	(1)			tons		
42 43	nonirrigated Clover or timothy hay, alone	•••••	*********	tons		2	( <sup>1</sup> )	tons	(¹)			tons		
44	or mixedirrigated			tons			*******	tons	,			tons		
45	nonirrigated	******	*********	tons		1	( <sup>1</sup> )	tons	(¹)			tons		
46 47	nonirrigated	14	132 15	tons	1.05			tons		5	226	tons	0.80	
48	nonirrigated	270	3,538	tons	0.27 1.00	1 2	100 11	tons	5.00 0.36	6 32	108 1,066	tons	1.47 0.51	
49 50	Wild haynonirrigated	3	177	tons	0.60			tons		1	(¹)	tons		
51	Annual legumes (see text): Soybeans, totalirrigated				XXXXXXX							tons	(1)	
52 53	nonirrigated	2	(¹)		xxxxxx	41	168		XXXXXX	1	(¹)		XXXXXXXX	
54	Cowpeas, totalirrigated nonirrigated	109	1,587		XXXXXXX	3	49		XXXXXXX	1			XXXXXXX	
56 56	Peanuts, totalnonirrigated	147	2,359		XXXXXXXX				XXXXXXX	1	(†) (†)		XXXXXXX	
57	Vetches, velvetbeans, mung and					******			XXXXXXX	1	( <u>1)</u>		XXXXXXXXX	
58	nonirrigated		********		XXXXXXX				XXXXXXX	::::::			XXXXXXXX	
59	Navy, pea bean, Great Northern, kidney, lima, pinto, and other	*					İ							
-	dry field and seed beans, and lentilsirrigated	1	( <sup>3</sup> )	<b>3</b> 00	( <sup>2</sup> )		اءِ	_ }						
60	nonf reignted.	26	94	pr	3.0	321	1,142	bu	2.0 1.4	4 2	21 11	bu bu	0.8	
61	Clover and grass seeds:	l		bu	[ <b></b> ]			bu			ŀ			
62	nonirrigated			bu				bu		6 1	101 5	bu	3.9 2.0	
64	Miscellaneous crops:	7	110	bu	7.9			bu		2 18	34 601	bu bu	10.1	
65	Irish potatoesirrigated	1	( <sup>3</sup> )	bu	( <sup>8</sup> )			bu		7		1	1	
66 67	nonirrigated Sweetpotatoes and yamsirrigated	38	17	bu	55.2 137.5			bu		14	34 30	bu bu	80.8 6.2	
68 69	nonirrigated	29	67	bu	41.9			bu	******	1	(1)	bu bu		
70	Cottonirrigated nonirrigated	6 568		bales4	0.49	578	325 14,907	bales4	0.06	72	1,701	bales4	0.46	
71 72	Sugarcane for sirupirrigated nonirrigated			gal				gal		191	4,030	bales4	0.17	
73	Root and grain crops (other than			gal	******		*******	gal	******	••••••	••••••	gal		
	or grazed offirrigated				XXXXXXX			- 1	XXXXXX	15		}		
74	nonirrigated  Land in bearing and nonbearing fruit	24	418		XXXXXXXX				XXXXXXX	72	262 4,244		XXXXXXXX	
-	orchards, vineyards, and planted nut trees (nurseries excluded)irrigated	_				ļ		ŀ		-				
76	nonirrigated	377	3,527		XXXXXXXXX	::::::	:::::::		XXXXXXX	78 37	43 15		XXXXXXX	
	1Where there are less than 3 farms	j									10		XXXXXXX	

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

2162-lb. barrels.

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

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

	TARR	ANT			том с	REEN			JAVU	DE			VAL V	ERDE		
Farms		Produ	iction	Farms		Produ	iction	Farms		Produ	iction	Farms		Prod	uetion	
report- ing	Acres	Unit	Average yield	report- ing	Acres	Unit	Average yield	report- ing	Acres	Unit	Average yield	report- ing	Acres	Unit	Average yield	
4 1,870	35 27,740		XXXXXXXXXX		225 856		XXXXXXXX	4 118	37 4,471		XXXXXXXX	20 5	58 9		XXXXXXXX	
1,813	35 27,083	bu	17.7	25	199 278	bu	19.3	40	37 1,155	bu	29.1 8.5	16 5	47 9	bu	22.5 17.0	1 :
4	180	tons	7.86	1 2	25 9	tons	7.20 1.67	1		tons	(2)			tons		
······· 77	477		XXXXXXXX	1 38	1 569		XXXXXXXX	86	3,307		XXXXXXXX	4	11		XXXXXXXX	
1,337	17,131		XXXXXXXX	80 689	1,676 42,458		XXXXXXXX	. 5 250	456 13,561		XXXXXXXX	16 5	558 531		XXXXXXXX	
64	1,204	bu	14.1	25 448	290 14,940	bu	19.5 9.7	98	5,551	bu	7.8	1	····(¹)	bu		12
90	2,459	tons	4.47	15 57	519 3,434	tons	6.60 2.45	12	670	tons	2.49	ī	(3)	tons	(¹)	13
1,223	13,468	tons	1.45	54 597	867 24,084	tons	2.23 1.02	5 196	456	tons	1.89 0.84	16 4	548 527	tons	2.24 0.49	15
*******		bu	<b></b>			bu		.,,		bu		,		bu		17
28	518	bu	15.9	1 17	(1) 1,470	bu bu	(¹) 28.8	********		bu				bu		18 19
913	60,972	bu	38.8	37 5	1,451 76	bu	11.5	19	683	bu	18.7	17	127	ъ	XXXXXXXXX	20 21
246	3,847	bu	xxxxxxxx	4 5	76 55	bu	10.1	9	254	bu	XXXXXXXX	4	14	bu	xxxxxxxx	22 23
96	2,078	bu	27.4	6	107	bu	7.1			bu	*******	*******		bu bu		24 25
3	19	bu	19.8			bu bu				bu	*******	*******		bu		26 27
		bu				bu				bu				bu		28 29
302	9,129	bu	18.6	9	391	bu	11.1	2	( <sup>1</sup> )	bu bbl. E	(1)	. * * * * * * * * * *		bu bbl. <sup>2</sup>		30
*********		bb1.2				bbl. <sup>2</sup>		*******		bbl.2		********	********	bbl.2		31 32
XXXXXXXXX	37 10,658		XXXXXXXX	XXXXXXXXX	798 3,337		XXXXXXXX	XXXXXXXX	14 2,094		XXXXXXXXXX	XXXXXXXXX	1,033 425		XXXXXXX	33 34
119	991	tons	0.81	1	(¹)	tons	(¹)			tons				tons		35 36
36	37 587	tons	3.62 1.83	17 1	359 8	tons	3.97 3.75			tons		52 1	481	tons	3.28	
	(1)	tons	*****			tons		******	,	tons		ī		tons	(¹)	39 40
1		tons tons	(1)			tons	*******	*********		tons		********		tons		41 42
	•••••	tons	******	•••••	**********	tons				tons				tons		43
		tons				tons	1.30			tons		3	90	tons	1.90	44 45
38	494	tons	1.07	3	66 405	tons	0.65	3	110	tons	0.82			tons		46 47
406	7,313	tons	1.20	21 67	371 2,924	tons	1.62 0.49	1 54	14 1,904	tons	1.00 0.95	21 5	455 325	tons	1.67 0.91	48
62	1,267	tons	0.80			tons		3	80	tons	0.78	*********		tons		49 50
3	34		XXXXXXXX	1	(¹)		XXXXXXXX				XXXXXXXX			1	XXXXXXXXXXX	
}	996		XXXXXXXX	2	(1)		XXXXXXXX				XXXXXXXXX				XXXXXXX	53
147			XXXXXXXXX XXXXXXXXXX	1	(1) (1)		XXXXXXXXX	*********	*********		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				XXXXXXXX	55
273	2,040		xxxexxxxxx				XXXXXXXXX				TXXXXXXXX				XXXXXXXXX	57
			NOCOCXXXXXX				xxxxxxxxx	*********			XXXXXXXX	********	********		XXXXXXXX	58
8	11	bu	9.8			bu			********	bu bu		1	(¹)	bu		59 50
1		bu	(¹)			bu				bu				bu		61 62
б		bu	16.3	9	188	bu	6.8	1	*****	bu bu	( <sup>1</sup> )		*******	bu		63 64
2 176		bu	50.0 34.1	3	( <sup>8</sup> )	bu	( <sup>5</sup> )	14	6	bu	13.2			bu bu		65 66
121		bu	29.8	2	(1)	bu	(¹)	4	2	bu	77.5	2 2	2 2	bu	55.0 28.0	67
722		bales4	0.37	16 581	319 35,840	bales'	0.36 0.18	3	84	bales4	0.07			bales'		70
		gal				gal		•••••		gal		6	3	gal	167	71 72
	900		XXXXXXXXX	19	314		XXXXXXX	4	128		XXXXXXXX	5			XXXXXXXX	73
69	920		XXXXXXXX	171	11,669		XXXXXXXX	267	25,961		XXXXXXX	4	21		XXXXXXXXX	74
	2,355	1	XXXXXXXX XXXXXXXXX	42 28	108 110		XXXXXXXX	6, 69	28 380	ì	XXXXXXXXXXX	28 2	70 16		XXXXXXXX	75 76

<sup>&</sup>lt;sup>3</sup>Less than 1 acre reported.

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

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

2 162-1b. barrels.

			WALI	.er			WA	RD		WEBB					
	ITEM (For definitions: "Farms reporting," etc., see text)			Produ	ction		<u> </u>	Production		<u> </u>	I	Production			
	to define cons. Pains reporting, etc., see text	Farms report- ing	Acres	Unit	Average yield	Farms report- ing	Acres	Unit	Average yield	Farms report- ing	Acres	Unit	Average yield		
1	Corn: Corn for all purposesirrigated				XXXXXXX	4	13		XXXXXX	14	173		2000000		
3	nonirrigated Harvested for grainirrigated	1,195	20,049	bu	XXXXXXX	2	(1)	<b>Խ</b> ս	(1)	167 10	3,487 96	ъц	24.3		
4 5	nonirrigated Cut for silageirrigated	1,194	19,973	tons	17.9			tons		56 1	994 (¹)	tons	(¹)		
6 7	Hogged or grazed off, or cut			tons	•••••			tons		******		tons			
8	for fodderirrigated	14	78		XXXXXXX	2	(1)	ļ	XXXXXX	4 113	52 2,493		XXXXXXX		
9	Sorgiums: Sorgiums for all purposes,			İ	}	ŀ	'	İ			}	,			
10	except sirupirrigated	339	1,396		XXXXXXX	73 3	1,617 97		XXXXXX	13 1 <del>8</del> 0	378 4,317		XXXXXXXX		
11 12	Harvested for grainirrigated nonirrigated	12	86	bu	10.8	7	164	bu	19.6	50	1,386	bu bu	18.4		
13	Cut for silage (green wt.)irrigated	3		tons	4.73			tons		3 6	65 361	tons	3.29 2.57		
15	Cut for hay or fodder	3	55	ŀ		68	1,453	tons	0.90	10	313	tons	1.98		
16	(dry wt.)irrigated	331	1,255	tons	1.54	3	1,453	tons	0.62	111	2,570	tons	0.71		
17	Small grains: Mixed grains (other than a flax				ļ								ļ ·		
18	and wheat mixture) threshedirrigated nonirrigated			bu bu				bu	******	******		bu			
20 20	Oats threshedirrigated nonirrigated	******	********	bu		1		bu	(1)	1	(1)	bu bu	(1)		
21 22	Oats cut and fed unthreshedirrigated nonirrigated	6	194		XXXXXXX			•	XXXXXXX	1	(1)		XXXXXXX		
23 24	Barley threshedirrigated nonirrigated			bu bu				bu				bu			
25 26	Rye threshedirrigated nonirrigated			bu				bu				bu			
27 28	Flax threshedirrigated nonirrigated			bu			*******	bu				bu			
29 30	Winter wheat threshedirrigated	******		bu				bu				bu			
31	Rice (rough or paddy) threshedirrigated	10	2,606	bu bhl. <sup>2</sup>	19.8			bu bbl. <sup>2</sup>				bu bbl. <sup>2</sup>			
32	Hay crops, exclusive of sorghuss:	******	*********	bbl.g	******	******	•••••	bbl.2	******	•••••		bbl.2	••••••		
33 34	All hayirrigated nonirrigated	XXXXXXX	4,623		XXXXXXX	XXXXXXX	4,780	ţ	XXXXXXX	XXXXXXX	90 885		XXXXXXX		
35	Annual legumes saved for hay (see text)irrigated			tons				tons				tons			
36 37	nonirrigated Alfalfa hayirrigated	98	1,355	tons	0.50	75	4,710	tons	1.44	2 2	(1)	tons	(¹) (¹)		
38 39	nonirrigated	15	299	tons	2.18	******		tons				tons			
40 41	nonirrigatedrrigated	******		tons				tons				tons			
42 43	nonirrigated			tons	*****			tons	******	······		tons			
44	or mixedirrigated		*******	tons		1	(1)	tons	(1)			tons			
45	nonirrigated	•••••		tons				tons		2	(1)	tons			
48 47	all other tame hayirrigated			tons		2	(1)	tons	(1)	1	2	tons			
48 49	nonirrigatedirrigated	53	943	tons	0.93	******		tons	******	24	854	tons	0.78		
50	Annual legumes (see text):	84	2,026	tons	0.88		*********	tons		2	(¹)	tons	(1)		
51 52	Soybeans, totalirrigated nonirrigated	7	20		XXXXXXX			ļ	XXXXXXX XXXXXXX	1	<u></u>		XXXXXXX		
53 54	Cowpens, totalirrigated nomirrigated	152	678		XXXXXX				200000	******			XXXXXXX		
55 56	Peamits, totalirrigated	207			жини	******			XXXXXX	7	108		XXXXXXX		
57	Vetches, velvetbeans, mang and	ועמ	2,895		XXXXXXX	******	********		XXXXXX	-7	174		XXXXXXX		
58 59	horse beansirrigated nonirrigated	2	(¹)		XXXXXXX				TXXXXXXXX	******			XXXXXXXX		
w	Navy, pea bean, Great Northern, kidney, lims, pinto, and other														
	dry field and seed beans, and lentilsirrigated			bu	******	•••••		bu		1	5	bu	6.0		
60	nonirrigated Clover and grass seeds:	7	9	bu	8.7	******		bu		31	163	ъй	5.6		
61 82	Alfalfa seedirrigated nonirrigated		********	bu		45	2,755	bu	2.0			bu			
63 64	Grass seedirrigated nonirrigated			bu				bu		3	8	bu	05.0		
85	Miscellaneous crops: Irish potatoesirrigated			bu				ļ		,	8	bu	25.0		
66 67	nonirrigated  Sweetpotatoes and yearsirrigated	272	125	bu	43.7			bu		1	(1)	bu	(1)		
68	nonirrigated	215	131	bu bu	45.1	1	(1)	bu	(1)			bu			
70 71	nonirrigated	973	13,846	bales <sup>5</sup>	0.52	127 1	8,7 <u>44</u> 17	bales <sup>3</sup>	0.68	71	1,989	bales <sup>5</sup>	0.16		
72	Sugarcane for sirupirrigated nonirrigated.	•••••		gal	******	******		gal				gal			
73	Root and grain crops (other than corn and annual legumes) hogged							1							
74	or grazed offirrigated nonirrigated	4	8		XXXXXXX				XXXXXXX	2	(1)		XXXXXXX		
75	Land in bearing and nonbearing fruit orchards, vineyards, and planted	آ ا						}		-	(-)		XXXXXXX		
76	nut trees (nurseries excluded)irrigated	45	115		XXXXXXX	9	14		XXXXXXX	15	220		XXXXXXX		
لت	1 Where there are less than 3 farms			لسبب		******	*******	L	XXXXXXX	6	32	<u> </u>	XXXXXX		

ACREAGE, AND COMPARATIVE YIELDS FOR SPECIFIED CROPS HARVESTED, 1939-Continued yields for nonirrigated crops based on farms reporting no irrigation for such crops]

	WHAR	TON			WICE	IITA		7	ZAPATA ZAVALA							
	<u>:</u>	Prod	uction		T	т		<u> </u>		т		ļ	ZAV	ALA	·····	_
Farms report- ing	Acres	Unit	Average	Farms report-	Acres		Average	Farms report-	Acres	Proc	luction .	Faras report-	Acres	Proc	laction	4
~~		l dire	yield	ing		Unit	yield	ing		Un1t	Average yield	ing	1	Unit	Average yield	
3,082	49,765		XXXXXXXXX	123	2,660		XXXXXXXX	219			XXXXXXXX		496		******	*
3,078	49,583	bu	21.6	20 103	72 2,469	bu	13.6	2	31	bu,	14.7	26	1,025 421	bu	13.7	
3	191	tons	4.24	•••••		tons	7.4	213	2,510	tons	5.5	34	(1) 808	bu tons	(1)	,
		COALS	XXXXXXXXX	1 2	(1)	tons,	(1)			tons		••••••		tons		
8	41		xxxxxxxx	19	173		XXXXXXXX	8	76		XXXXXXXX	1 16	10 217		INNINAN	
1,833	11,975		XXXXXXXXXX	233 267	4,342		XXXXXXX	6			MAXMA		751		XXXXXXXX	
		bu		44	5,272 448	bu	9.5	178		bu	(2) XXXXXXX	54 8	2,327 185	bu	33333333 18.5	
359	1,308	tons	14.8	16	(1)	bu tons	18.6			bu		15	581	bu	5.6	3 1
72	2,882	tons	4.75			tons		1 2	25 50	tons	8.00 4.40			tons	3.48 1.63	
1,661	7,785	tons	1.65	219 262	3,879 5,154	tons	0.79 0.61	5 178	298 1,783	tons	4.55 0.77	25 40	486 1,415	tons	1.44 0.69	
		bu		4 36	57	bu	9.7			bu			(±)	bu	(3)	1
		bu		82	930 1,417	bu	9.0			bu		5		bu	22.0	1 1
	(1)	bu	(1)	236 43	9,203	bu	11.5			bu	XXXXXXX	2 2		bu	27.6	5 2
2	(1)	bu	XXXXXXXX	66 33	1,523	141	XXXXXXXX				XXXXXXXX	3			HEXXXXXX	r 2
		bu		128	264 3,386	ъп	13.8 11.7	********		bu	*******			bu		. 2
		bu bu		1	(1)	bu	(1)			bu				bu		2
		bu				bu	******			bu		5	148	bu	11.8	1 2
57	1,113	bu	8.2	17	430	bu	8.1			bu				bu		2 2
102	19,381	bubbl.2	14.3	329	26,758	bu bbl.²	7.1			bu bbl. <sup>2</sup>				bu bbl. <sup>2</sup>	******	3
	10,001	bhl.2	14.5			bbl.2				bbl.2			********	bbl.2		
XXXXXXXXXX	13,059		XXXXXXXXX	XXXXXXXXX	1,493 2,539		XXXXXXXX	XXXXXXXX XXXXXXXXX			XXXXXXX	XXXXXXXXXX	315 632		XXXXXXXX	
9	46	tons	1.11			tons				tons		********		tons		35
<b></b>		tons		74	714	tons	1.62			tons		5	155	tons	1.53	30
387	4,291	tons	2.72	19	132	tons	1.30		********	tons		********		tons		39
15	215	tons	1.47			tons				tons				tons		40
		tons				tons				tons			•••••	tons		4
		tons		1	(¹)	tons	(¹)			tons		,,,,,		tons	•••••	4
1	(1)	tons	(1)	8	154	tons	0.44			tons		2	115	tons	3.39	44
3	6	tons	1.00	21 50	581 609	tons	0.31 0.72			tons		1 2	75 45	tons	0.53 1.11	
117	1,298	tons	1.38	108	1,754	tons	0.53			tons		28	557	tons	0.74	44
311	7,191	tons	0.89	9	6 72	tons	1.00 0.68			tons				tons	********	44 50
			xxxxxxxx				XXXXXXXX	28	69		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX				XXXXXXXX XXXXXXXX	51 52
12	44	J	XXXXXXXX	3	6		XXXXXXXX				XXXXXXX	1	(1)		EXXXXXX	55
65	295	1	XXXXXXXX	25	113	ļ	THE TAXABLE T				XXXXXXXX	2	93	İ	IXXXXXXI IXXXXXXI	
38	47	"}	XXXXXXXXXX	1	(1)		DOCUMENT .		•••••		XXXXXXX	2	21		XXXXX	1
1	(¹)		XXXXXXXX				XXXXXXX XXXXXXX	1	(1)		EXXXXII EXXXXIII	1	(1)		XIXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	
		ъи														
12		bu	6.8	12	ľ	bu	26.4 2.7	9		bu	1.6			bu		
1	(¹)	bu	(¹)	1{		bu bu	1.9 (1)			bu		1		bu	(1)	63
		bu		1		bu				bu		1	(3)	bu	-8	64
2	1	ъи	16.0	2	2	bu	80.0			bu		1	(1)	bu	(1)	65
228	546	bu	63.1	33 (	13	bu				bu		1		bu	(1)	66 67
154	84	bu	61.3	2 4	3	bu	56.3			bu				bu bales <sup>3</sup>		66
	77,077	bales2	0.49	284 307	6,309	bales <sup>3</sup>	0.50	165	2,728	bales3	0.13	17	642	bales"	0.09	70
		gal				gal	,			gal }				gal	*******	71 72
6		gal	48	•••••		ERT				6m						
3	20		XXXXXXXX	13 54	129 2,013						THE PERSON	14 9	143 420		XXXXXXXX XXXXXXXX	73 74
1	6	}	xxxxxxx	33	40		TXTAXATX				rammax	4	64		XXXXXXX	75
14			ALLEITER !	ا بن			XXXXXXXX	1		1	TOTAL STREET	41	114	1	XXXXXXXX	76