CHAPTER XII

FRUITS AND NUTS

			rage
Introduction			829
Small fruits			829
Blackberries and dewberries			833
Blueberries.			837
Cranberries			835
Currants			834
Gooseberries			837
Loganberries			836
Raspberries			831
Strawberries			830
Other berries			837
Orchard fruits and grapes			838
Land in orchards			839
			840
Apples			848
Apricots			847
Cherries			850
Figs	090	OFT.	
Grapes			849
Nectarines			842
Peaches			844
Pears			
Plums and prunes			845
Quinces	. ~ ~ ~ ~		849
Subtropical fruits			838
Avocados (alligator pears)			854
Bananas			854
Citrons			853
Dates			854

Page Value of fruits and nuts and percentage that the value of each specified fruit and nut crop is of the total: 1929

and 1919. Small fruits—Farms reporting and value, 1929 and 1919; 829 acreage and quantity harvested, 1899 to 1929_____ Orchard fruits—Number of trees, 1930, 1920, and 1910;

quantity harvested and value, 1929, 1919, and 1909____ 838

TABLES FOR GEOGRAPHIC

Straw	berr	ies	-Farms	repor	ting,	acr	eage,	qua	ntity	har-	
vest	ted,	and	value:	1929,	1919,	and	1909.				830
Rasph	erri	es	Farms	report	ting.	acre	eage.	auar	ititv	har-	

vested, and value: 1929 and 1919..... 831 Blackberries and dewberries—Farms reporting, acreage, quantity harvested, and value: 1929, 1919, and 1909____

833 Currants-Farms reporting, acreage, quantity harvested,

and value: 1929, 1919, and 1909 834 Cranberries—Farms reporting, acreage, quantity har-vested, and value: 1929, 1919, and 1909______

- 835 Loganberries—Farms reporting, acreage, vested, and value: 1929 and 1919_____ acreage, quantity har-

. 836 Gooseberries, blueberries, and other berries-Farms report-837

ing, acreage, quantity harvested, and value, 1929_ 839

Acreage in orchards, vineyards, and planted nut trees, and farms reporting fruit trees, 1930. Apples—Farms reporting, 1930; number of trees, 1930, 1925, and 1920; quantity harvested and value, 1929, 1924,

and 1919____ 840 Peaches-Farms reporting, 1930; number of trees, 1930, 1925, and 1920; quantity harvested and value, 1929, 842

1924, and 1919_ -Farms reporting, 1930; number of trees, 1930, 1925, Pears-

and 1920; quantity harvested and value, 1929 and 1919_ Plums and prunes—Farms reporting, 1930; number of trees, 844

1930, 1925, and 1920; quantity harvested and value, 1929 and 1919_____ 845

847

848

and 1919. Cherries—Farms reporting, 1930; number of trees, 1930 and 1920; quantity harvested and value, 1929 and 1919______ Apricots—Farms reporting, 1930; number of trees, 1930 and 1920; quantity harvested and value, 1929 and 1919_____ Nectarines and quinces—Farms reporting and number of trees, 1920; cuantity harvested and value, 1929 trees, 1930; quantity harvested and value, 1929_____ 849

Page Raspberries, acreage in 1929_____ 832 Blackberries and dewberries, acreage in 1929_____ 832

828

Subtropical fruits—Continued.	Pa	ge
Grapefruit	- 8	53
Guavas	- 8	54
Japanese persimmons		
Jujubes		54
Kumquats	. 8	53
Lemons		58
Limeguats		53
Limes		53
Loguats		54
Mangoes		54
Olives	Ř	54
Oranges		53
Papayas		54
Passion fruit	0	54
Pineapples		54
Pomegranates		54
Pricklypears (cactu pears)	8	54
Sapodillas	0	54
Sugar-apples		54
Nuts		55
Almonds		57
Chestnuts		59
Hazelnuts		59
Pecans		56
Tung nuts		59
Walnuts, English or Persian		558
Fruits and nuts in California and Florida		360
1 FILLES AND HULP IN CAMOUNTA AND FIOTRACE		

SUMMARY TABLES FOR THE UNITED STATES

Page

Page

Page

harvested and value, 1929, 1919, and 1909______ uts—Number of trees, 1930, 1920, and 1910; quantity **~** 838 Nutsharvested and value, 1929, 1919, and 1909_____ 855

- DIVISIONS AND STATES Page
 - Figs-Farms reporting, 1930; number of trees, 1930 and 1920; quantity harvested and value, 1929 and 1919 (by 850
 - States only) Grapes—Farms reporting, 1930; number of vines, 1930, 1925, and 1920; quantity harvested and value, 1929 and 851 1919
 - Citrus fruits—Farms reporting, 1930; number of trees, 1930 and 1920; quantity harvested and value, 1929 and 1919 853 (by States only)_

Oranges, grapefruit, and lemons—Farms reporting and number of trees: 1930 and 1925 (by States only)------853

Noncitrus subtropical fruits—Farms reporting, 1930; number of trees, 1930 and 1920; quantity harvested and value, 1929 and 1919 (by States only)_____ 854

Pecans (cultivated and wild)—Farms reporting, 1930; number of trees, 1930, 1925, and 1920; quantity harvested and value, 1929 and 1919 856

- ____ Almonds-Farms reporting, 1930; number of trees, 1930 and 1920; quantity harvested and value, 1929 and 1919__ 857
- Walnuts, English or Persian-Farms reporting, 1930; number of trees, 1930 and 1920; quantity harvested and 858 value, 1929 and 1919___
- Chestnuts and hazelnuts-Farms reporting and number of 859 trees, 1930; quantity harvested and value, 1929
- Tung nuts-Farms reporting and number of trees, 1930; quantity harvested and value, 1929 (by States only)-----859
- Fruits and nuts in California and Florida-Farms reporting, land in trees or vines, and number of trees or vines, 1930; quantity harvested and value, 1929_____ 860 Grapes in California-Farms reporting, land in vines, and

number of vines, 1930; quantity harvested and value, 1929; by specified varieties_____ 860

MAPS

	* * 8*
Plums and prunes, trees of all ages, April 1, 1930	846
Cherry treas all area April 1 1020	010
Granevines all ages April 1 1020	000
Urange trees all ages April 1 1020	004
Granefruit trees all area April 1 1030	004
Pecan trees, all ages, April 1, 1930	855

Grapes-Number of vines, 1930, 1920, and 1910; quantity

CHAPTER XII.-FRUITS AND NUTS

Introduction .- This chapter presents the statistics on acreage of small fruits, 1929; on the number of orchard and subtropical fruit and nut trees, and grapevines, 1930; and on the quantity harvested and value of all fruits and nuts, 1929, as compiled from the returns of the census of 1930, together with comparative data from prior censuses. All figures for acreage. number of trees or vines, and quantity harvested are based on returns obtained from inquiries on the farm schedules at the several censuses.

In comparing one year with another, it should be remembered that the acreage of crops or the number of trees and the number of farms reporting are generally a better index of progress or changes in the growing of fruit and nut crops than either the production or value, since variations in production may be due to favorable or unfavorable seasons, or to a tendency of fruit and nut trees in many localities to produce a crop only once in two years, and variations in values may result largely from changes in prices.

TABLE 1.-VALUE OF FRUITS AND NUTS AND PERCENTAGE THAT THE VALUE OF EACH SPECIFIED FRUIT AND NUT CROP IS OF THE TOTAL, FOR THE UNITED STATES: 1929 AND 1919

CROP	VAL	UE	VALUE (SPEC FRUIT A CROP	ND NUT IS OF	ruop	VAL	PER CENT TH VALUE OF EA SFECTFIED FRUIT AND N CROP IS OF TOTAL		
	CROP VALUE SPECIFIE D PRUIT AND NUT CROP IS OP TOTAL FLOP 1929 1919 1923 1919 1929 1919 1923 1919 st. \$855, 706, 389 \$732, 998, 983 100, 0 Grapes ts, total \$855, 706, 389 \$732, 998, 983 100, 0 100, 0 Grapes ts, total \$83, 810, 720 61, 732, 161 9, 7 8, 4 Subtropical fruits, total borries 43, 167, 174 36, 004, 245 6, 6 4, 9 Oranges 4 serries 9, 896, 656 11, 500, 110 1.5 1.6 Lemons small fruits 1 10, 746, 860 14, 131, 806 1.6 1.9 All other 4 ruits, total 299, 049, 812 433, 909, 634 45, 6 59, 2 All other 4	1929	1919	1929	1919				
Total	\$655, 706, 389	\$732, 998, 983	100.0	100.0	Grapes	\$58, 168, 987	\$95, 586, 021	8.8	13.0
Small fruits, total	63, 810, 720	61, 732, 161	9,7	8,4	Subtropical fruits, total	217, 446, 880	112,056,771	83.2	15.8
Strawberries	43, 167, 174	36,004,245	6.6	4.9		148, 472, 871	83,662,713		11.4
Raspberries	9, 896, 686	11, 596, 110	1.5	1.0		43, 219, 543	19, 102, 267	6.6	
Other small fruits 1	10, 746, 860	14, 131, 806	1.6	1.9	Grapefruit	22, 731, 632	7,176,703	3.5	
			1		All other 1	43, 022, 834	2,115,088	0.5	0.3
Orchard fruits, total	299, 049, 812	433, 909, 634	45,6	59.2			.,,		
Apples	158, 947, 200	241, 573, 577	24.2	33.0	Nuts, total	19, 229, 990	29, 714, 396	2.9	4.1
Peaches	54, 889, 650	95, 569, 868	8,4	13.0	Pecans (cultivated and wild)	4, 403, 696	7,792,086	0.7	1.1
Pears	30, 196, 329	26, 439, 735	4.6	3.6	Walnuts, English or Persian	12, 489, 367	17, 916, 158	1.9	2.4
Plums and prunes	18,645,942	40,084,423	2.8	5.6	Almonds	2, 257, 043	3, 963, 264	0.3	0,5
Cherries	17,003,841	14, 166, 176	2.6	1.9	All other 1	79,884	42,885	(2)	(*)
Figs	6, 628, 074	2, 811, 660	1.0	0.4					
Apricots	12, 524, 049	12, 223, 052	1,9	1.7					
All other 1	214,727	141, 143	(3)	(?)					

¹ Detailed figures for minor fruits and nuts are shown separately in Tables 5 to 9, 22, 24, 25, 29, 30, and 31 when practicable, ² Less than one-tenth of 1 per cent. ³ Includes tangerines, mandarins, etc. ⁴ Includes "Other subtropical fruits" valued at \$3,641, not shown separately in individual tables.

Small fruits.-The 1930 general farm schedule called for the acreage and quantity of each small fruit harvested in 1929. Figures were secured for strawberries, raspberries, loganberries, blackberries and dewberries,

cranberries, currants, blueberries, gooseberries, and "other berries" in 1930. Data for gooseberries and blueberries were included with "other berries," in Table 2, but shown separately for 1929 in Table 9.

TABLE 2.—SMALL FRUITS—FARMS REPORTING AND VALUE, 1929 AND 1919; AND ACREAGE AND QUAN-TITY HARVESTED, 1899 TO 1929; FOR THE UNITED STATES [9

Statistics for divisions and Sta	ates in Tables 3,	4, 5, 6, 3	7, 8, and 9]
----------------------------------	-------------------	------------	--------------

	FARMS R	EPORTING	ACREAGE				<u>د</u>	QUANTITY HAI	VALUE			
CROP	1929	1919	1929	1919	1909	1899	1929	1919	1909	1809	1929	1919
Tota]		545, 823	388, 664	249, 084	272, 460	309, 770	475, 071, 063	\$24, 988, 968	426, 565, 863	463, 218, 612	\$63, 810, 720	\$61, 732, 161
Strawberries Raspberries and loganberries		323, 186	242, 829 60, 880	119, 395 54, 256	143, 045 48, 668	151, 36 8 60, 916	330, 872, 326 62, 021, 974	176, 931, 550 61, 333, 509	255, 702, 085 60, 918, 196	257, 427, 103 76, 628, 107	43, 167, 174 10, 577, 870 9, 896, 686	36, 004, 245 13, 386, 125 11, 596, 110
Raspberries	4, 188	153, 953 7, 033	56,715 4,165	50, 278 3, 978 46, 165	49,004	50, 211	53, 729, 801 8, 292, 173 38, 583, 351	49, 210, 447 12, 123, 062 39, 945, 078		62, 189, 885	1	1,790,015
Blackberries and dewberries Cranberries Currants	113, 308 872 12, 791	146, 079 2, 597 39, 200	43, 895 11, 754 3, 574	40, 165 16, 804 7, 379	18, 431 7, 862	20, 364	30, 30 3, 0 57 4, 688, 728	35, 260, 291 7, 614, 817	38, 243, 060 10, 448, 532	31, 600, 512 18, 592, 695	11	3, 197, 979 1, 421, 968
Other berries	12,781	32, 533	23, 732	5, 085	b, 450	14, 051	8, 511, 627	3, 903, 723	5, 910, 470	16, 780, 310	1, 277, 964	603, 935

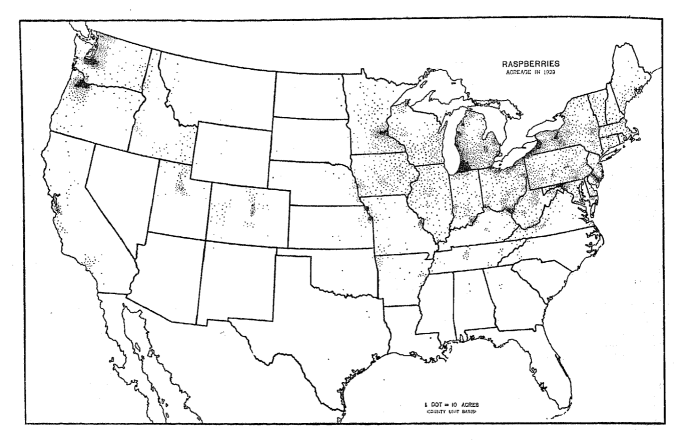
TABLE 3.--STRAWBERRIES-FARMS REPORTING, ACREAGE, QUANTITY HARVESTED, AND VALUE, BY DIVISIONS AND STATES: 1929, 1919, AND 1909

NUMBER AND DECEM	FARL	IS REPOR	ring		ACREAGE		QUA	NTITY HARVE: (QUARTS)	STED		VALUE	
DIVISION AND STATE	1929	1919	1909	1929	1919	1909	1929	1919	1909	1929	1919	1909
United States	358, 104	323, 186	216, 544	242, 829	119, 395	143, 045	330, 872, 326	176, 931, 550	255, 702, 035	843, 167, 174	836, 004, 245	817, 913, 928
GEOGRAPHIC DIVISIONS:							0 100 //00	0 910 410	11 7/1 000	1, 520, 902	1 500 500	
New England	11,102	15, 114	13,757	3,600	3, 353	4, 432 19, 202	8, 128, 200 20, 624, 872	6, 319, 419 24, 065, 552	11, 741, 829 43, 747, 240	3, 246, 867	1, 562, 569 5, 225, 366	1, C63, 887
Middle Atlantic	28, 295 88, 938	35, 731 98, 456	33,687 53,425	12, 767 27, 549	13,909 24,258	19,202	35, 328, 966	24,005,552 36,133,472	39, 698, 906	5,008,379	6, 730, 264	2, 875, 672 3, 037, 873
West North Central	103,774	98, 400 94, 597	52,831	36,851	18, 147	16,435	40, 834, 837	26, 048, 603	26, 308, 539	4,759,712	5, 441, 459	2, 152, 142
South Atlantic	46, 189	29, 209	27,627	42, 103	18, 058	37, 280	73, 923, 728	23, 497, 227	63, 124, 937	9, 329, 515	4, 653, 123	3, 565, 529
East South Central	26,255	22, 103	12,772	32, 865	16,038	14, 253	41, 131, 615	19, 673, 040	17, 648, 063	3, 935, 785	3, 730, 408	1, 257, 412
West South Central	24,645	9,311	7,348	58, 570	13, 136	13, 917	57, 645, 741	17, 690, 967	19, 701, 936	8, 065, 367	3, 812, 882	1, 440, 466
Mountain	8,465	5,761	4, 791	3, 580	1,623	3, 115	5, 245, 800	2, 158, 654	5, 0 '0, 445	880, 538	493, 290	441, 586
Pacific	20,441	12, 204	10, 306	24,944	10, 873	10, 809	48, 008, 567	21, 344, 616	28, 700, 140	6, 420, 109	4, 354, 884	2, 074, 359
NEW ENGLAND:												
Maine	2,803	3, 435	3, 464	650	555	698	1, 137, 193	893, 740	1, 626, 250	247, 181	223, 438	168, 847
New Hampshire	1,344	2, 197	1, 594	324	366	310	594, 921	489, 774	638, 057	132, 656	117, 545	68, 552
Vermont	1,618	1, 999	1,240	349	275	276	580, 599	428, 335	615, 820	139, 079	107, 086	68, 690
Massachusetts	3, 351	4, 866	4, 654	1, 485	1, 431	2, 015	3, 091, 230	3, 151, 371	5, 518, 867	628, 615	787, 844	495, 438
Rhode Island	396	503	545	132	90	140	226, 287	116, 646	326, 540	45, 358	29, 162	31, 712
Connecticut	1, 590	2, 114	2, 260	660	636	993	1, 597, 970	1, 239, 553	3, 016, 295	328, 013	297, 494	235, 648
MIDDLE ATLANTIC:								0 500 500	15 015 000	1 400 004	1 070 001	
New York	11,994	15, 237	14,086	4,727	4,872	6, 382	7, 883, 204	8, 579, 563	15, 945, 863	1, 438, 634	1, 973, 304	1, 187, 410
New Jersey		5,041	6,086	3,940	5, 029 4, 008	8, 684	6, 545, 305 6, 196, 363	8, 301, 893 7, 184, 096	18, 707, 473 9, 033, 904	757, 758	1, 743, 400	929, 108
Pennsylvania EAST NORTH CENTRAL:	12,590	15, 453	13, 515	4,100	4,000	4, 136	0, 180, 503	7,104,080	0,000,004	1,000,470	1,000,002	759, 154
Ohio	10,967	13, 120	8,799	4, 202	4, 172	4, 706	5, 870, 904	7, 16ô, 957	8, 501, 065	928, 933	1, 361, 527	677, 767
Indiana	12,794	13, 209	5,433	3, 972	3, 401	2, 574	5, 656, 078	4, 277, 646	3, 759, 132	736, 467	855, 538	310, 430
Illinois		24,952	10, 311	7,800	4, 985	5, 410	9, 718, 438	6,901,199	8,031,824	1, 143, 749	1, 311, 235	613, 917
Michigan	19,031	21, 987	16,798	7,723	8,048	8,051	9, 610, 142	12, 585, 543	14, 218, 768	1, 454, 510	2, 265, 400	1,000,788
Wisconsin	21,694	25, 188	12,084	3,852	3, 652	2,863	4, 473, 404	5, 203, 127	5, 188, 117	744, 720	936, 564	434, 971
WEST NORTH CENTRAL:												
Minnesota	12,283	21, 282	9,420	2, 374	2, 768	1, 873	2, 427, 897	4, 111, 969	2, 730, 099	421, 362	863, 520	268, 772
Iowa		36,662	19,871	4, 285	4, 472	2, 917	5, 404, 524	6, 606, 592	5, 330, 105	790, 726	1, 387, 381	479, 511
Missouri	37, 558	24,603	13,429	25, 789	8, 645	9,048	27, 613, 525	12, 861, 820	15, 171, 034	2, 912, 679	2, 700, 975	1, 122, 784
North Dakota		837 2,212	883 1,836	92	93 227	88 226	38, 254 84, 984	47,157	66, 028 238, 164	8,951	10, 375 32, 467	10, 445
South Dakota Nebraska			3,425	152 812	754	562	810, 478	141, 163 451, 798	238, 104	18, 190 126, 797	99, 398	65, 772
Kansas			3, 967	3, 349	1, 188	1,719	4, 455, 175	1, 828, 104	2, 119, 048	481, 007	347, 343	178,094
SOUTH ATLANTIC:	,		.,	0,012	1,100	-,	, 100, 110	1,000,101	,	101,001		1
Delaware	2,706	2,163	3, 625	4,494	3, 503	7, 194	8, 982, 938	4,056,028	12, 730, 265	839, 185	730, 085	569, 354
Maryland	6,022	5,260	7,468	9, 390	7,096	14, 292	16, 804, 082	8,976,057	23, 611, 095	1,837,912		1, 070, 072
District of Columbia		18	1.6	8	10	11	8, 090	16, 882	18,709	1, 165	3, 376	1, 395
Virginia			4,651	8, 832	2,446	6, 606	15, 978, 161	3, 803, 278	10, 761, 381	1, 738, 984	760, 656	626, 649
West Virginia		1 1	2,408	1, 303	1,006	709	1, 431, 641	840, 273	812, 049	253, 441	168, 056	74, 778
North Carolina		1	5,668	9, 187	2, 186	5, 420	16, 460, 037	3, 807, 598	10, 313, 361	1, 509, 487		712, 126
South Carolina			1,383	897 1,233	312 665	815 890	1, 044, 322	223,745	1,337,208	150, 332		108, 938
Florida			1,014	6,759	834	1, 343	1, 055, 152	505, 693 1, 267, 673	1, 157, 472	165, 299 2, 743, 710	1 1	301,050
EAST SOUTH CENTRAL:		,	-, 0.1	0,100	1.001	1,030	100,000	1,401,013	180,000,087		100,000	
Kentucky.	8,722	7,441	3, 983	6, 557	3, 112	1, 553	8, 972, 029	3, 194, 624	2, 114, 929	1,047,042	670, 872	159, 765
Tennessee					10, 876	10, 781	21, 346, 626		12, 339, 584	1,744,171		
Alabara	4,978	3, 883	1,958	5, 524	1, 359	1, 167	9, 321, 222	2, 024, 051	1, 848, 537	930, 727		160, 026
Mississippi	. 1,159	999	785	1, 431	691	772	1, 491, 738	1, 323, 461	1, 345, 013	213, 845	291, 164	101, 882
WEST SOUTH CENTRAL:	1					1	1			ť.		1
Arkausas					8, 324	7,361	26, 632, 460		8, 259, 240	2, 779, 304		549,041
Louisiana Oklahoma						3, 570	24, 128, 694		6, 405, 236			485,478
Texas			1 1		302 503	825 2, 161	3, 794, 639	311, 630 591, 476				334, 651
MOUNTAIN:	1,002	0.0	1, 120	2,002	000	2, 101	5,000,010	301,470	4, 207, 000	414, 130	112,000	1/02,002
Montana	1,580	871	619	479	155	265	627, 320	171, 150	406, 038	107, 207	39, 366	46, 870
Idaho					469	698	941, 109			143, 055		
Wyoming	- 535		146	90		24	75, 690		20, 895	17,626		3, 820
Colorado						1, 326	900, 765			173, 471		
New Mexico		1	1	11	1	20	19, 652	14, 363	35, 634		3, 734	
Arizona		(11	1		143, 490					
Utah.				11 1		719	2, 526, 485					125, 85
Nevada	- 91	46	19	18	5	5	11, 283	5, 136	11, 189	1, 974	1, 129	1, 218
PACIFIC: Washington	. 8, 773	5, 996	4, 323	7, 788	3, 087	3, 283	13 099 047	8 977 900	7 000 57	1 100 000	1 402 001	529, 534
Oregon							13, 833, 977			1,720,829		395, 34
California							14, 971, 002				1	1
		-,		1 0,001	1	1 2,000	1, 011, 002	10,000,048	10,084,520	1 2, 023, 004	410 , 101 , a	

TABLE 4.--RASPBERRIES—FARMS REPORTING, ACREAGE, QUANTITY HARVESTED, AND VALUE, BY DIVISIONS AND STATES: 1929 AND 1919

13:3 13:3 19:2 19:1 19:2 19:1 19:2 United States 118, 654 115, 452 45, 715 40, 275 45, 729, 521 45, 729, 721 45, 729	DIVISION AND STATE	FARMS REF	OBTING	ACREA	GE	QUANTITY H) (QUAR		VALU	E
Image Image <thimage< th=""> <thi< th=""><th></th><th>1929</th><th>1919</th><th>1929</th><th>1919</th><th>1929</th><th>1919</th><th>1929</th><th>1919</th></thi<></thimage<>		1929	1919	1929	1919	1929	1919	1929	1919
New Exolution 0.202 9.302 1.620 1.670 09.512 1.870.202 367,769 Maldle Allandie 24,433 36,620 11,843 11,873 11,873,879 11,873,879 11,873,879 11,873,879 11,873,879 11,873,879 11,873,879 11,873,879 11,873,879 11,874,879 11,874,879 11,874,879 11,874,879 11,874,879 11,874,879 11,874,879 11,874,879 11,874,879 11,874,879 11,874,879 11,874,879 12,871,879	United States	138, 284	153, 953	56, 715	50, 276	53, 729, 801	49, 210, 447	\$9, 896, 686	\$11, 596, 110
Midthe Atlantie. 22, 431 39, 502 14, 553 19, 554, 553 19, 524, 553	RAPHIC DIVISIONS:				10 April 10 To 10				and a second de sin hereit en andere de la second
East North Central $12, 22, 22$ $11, 22, 248$ $12, 22, 248$ $22, 23, 347$ West North Central $32, 694$ $5, 412$ $2, 943$ $22, 253, 377$ $12, 21, 684$ $22, 953, 377$ $12, 21, 684$ Bouth Atlantic $6, 694$ $5, 412$ $2, 943$ $22, 953, 377$ $14, 544, 523$ $32, 954, 626$ $32, 944$ $32, 934, 626$ $32, 944$ $32, 934, 626$ $32, 944$ $32, 946$ $32, 946$ $32, 946$ $32, 946$ $32, 946$ $32, 946$ $32, 946$ $32, 946$ $32, 946$ $32, 946$ $32, 946$ $32, 946$ $32, 946$ $32, 946$ $32, 946$ $33, 936$ $33, 936, 936, 936$ $33, 936, 936, 936, 936, 936, 936, 936, 9$	ew England	6, 252	9, 356	1, 293	1, 579	998, 151	1, 376, 210	307, 469	412, 223
East Nurth Central. 44, 62 51, 177 19, 101 18, 820 11, 172, 164 17, 156, 860 2, 233, 364 South Atlantic 4, 642 5, 463 2, 984 2, 983, 37 16, 162, 162 38, 646 Such South Central. 4, 643 300 570 571 571, 574 16, 164, 162 38, 646 Such South Central. 494 3, 123 645 287, 375 151, 107, 107 57, 101 37, 575 151, 107, 108, 103 32, 575 151, 107, 108, 103 32, 575 151, 107, 108, 103 32, 646 New Hampahre. 17, 33 2, 667 571 217, 201 34, 157, 12 153, 577 153, 577 153, 577 153, 577 153, 577 154, 577 64, 378 Maine. 1, 633 1, 571 216, 664 153 1541 151 277, 576 151 177, 576 64, 378 Maine. 1, 231, 641 1, 571 151 151 151 151 151 151 151 151 151 151 151		22, 431						1, 954, 006	4, 100, 637
South Atlantic 16,091 5,402 2,925 2,233 2,256,370 1,164,152 36,400 West Bouth Central 000 1,123 465 581 512,152,126 561,017 551,537 552,577 553,537 552,577 553,537 552,577 553,537 551,537		43, 423	51, 977	19, 110	18, 829		14, 706, 849	2, 251, 364	3, 344, 009
Test South Central. 2,04 3,00 2575 520 510 510,07 501,07 501,07 Muntahin. 6,852 6,465 2,764 1,664 2,575,67 1,173,07 1,174,037 Muntahin. 1,733 2,007 100 707,097 1,174,037 3,170 Mains		32, 589	33, 744	6, 919	6, 761	5, 639, 756	5, 613, 746	1, 233, 593	1, 326, 967
Water Booth Central 000 1120 976 210, 501 210, 502 100, 573 201, 575 Mauntaln 6, 882 6, 660 2, 676, 692 1, 663, 1, 613 2, 575, 692 1, 645, 753 31, 603 New Exotaxis: 11, 733 2, 607 3, 671 11, 929, 501 7, 757, 614 31, 1603 New Exotaxis: 1, 733 2, 607 357 111 277, 290 170, 274 81, 037 New Exotaxis: 1, 833 201 101, 120 229, 416 117, 757 60, 948 Maine. 1, 830 200 113 277, 290 170, 274 81, 037 Maine and Salmod 1, 830 1, 163 136 294 141, 252 267, 751 41, 423 Occonscienta 6, 581 1, 686 2, 966 2, 776 9, 264, 622 2, 677, 71 41, 225 2, 677, 71 41, 224 1, 673 1, 27, 72 41, 224 2, 677, 71 41, 224 2, 677, 71 41, 224 2, 677, 71 41, 224 2, 677, 71 41, 224 </td <td></td> <td>8, 694</td> <td>8, 452</td> <td>2,982</td> <td>2, 343</td> <td>2, 200, 360</td> <td>1, 694, 592</td> <td>359,640</td> <td>333, 796</td>		8, 694	8, 452	2,982	2, 343	2, 200, 360	1, 694, 592	359,640	333, 796
Mountain 6,892 6,605 2,505 1,502 2,575,673 1,574,575 0.05,71 Maine 17,491 6,602 3,570 15,90,741 7,795,01 3,116,013 Maine 1,733 2,607 3,570 15,90,741 7,795,01 3,116,013 Maine 1,633 1,61 217 216 225,65 627,724 72,248 Massechmetts 1,633 1,61 227,655 627,724 72,84 6,857 Connecticut 565 1,573 14 225,655 627,724 72,84 6,857 Massechmetts 1,533 195 24 1,227,657 1,622,691 1,281,425 267,753 4,855 Massechmetts 1,244 17,922 7,877 10,333 1,162,691 1,281,425 267,753 440,724 20,652 2,756 42,0430 Part North Contract 1,264 1,965 2,766 2,767 2,26,652 2,757,44 40,724 New Jensynowini 5,864<		2, 594	3,001	876	821	512, 087	585,(07]]	92,514	117, 375
Paulific		990	1, 120	486	263]	218, 299	3(n), 873 🍴	34, 376	46, 959
New ExoLako: 1,733 2,007 650 511 177,199 270,295 83,307 Maine		8,882	6, 465		1, 560	2, 875, 652	1, 474, 558 []		313, 313
Maine 1,733 2,007 503 111 277,254 28,307 Massechusetts 1,631 1,641 211 216 229,615 467,728 79,345 Massechusetts 1,631 1,641 211 216 229,615 447,728 6,537 Connecticut	neific	12, 420	8, 912	10, 597	3, 379	18,929,541	7.307.011		1, 571, 719
New Hampshire Isza 1, 14 131 275 164, 132 134, 04 32, 64 Warnont 1, 663 1, 63 2, 14 225, 640 177, 653 643, 255 Massehunetts 1, 338 2, N07 342 451 225, 640 477, 253 645, 477, 553 645, 477, 553 645, 477, 554 645, 778 79, 745 Inhode Simond 100 220 34 64, 275 11, 642, 510 11, 642, 510 11, 642, 510 11, 642, 510 11, 642, 510 11, 642, 617 11, 642, 617 11, 642, 617 11, 642, 617 11, 642, 617 11, 642, 617 11, 642, 617 11, 642, 617 11, 643, 610 11, 643, 610 11, 643, 610 11, 643, 610 11, 643, 610 11, 643, 610 11, 643, 610 11, 643, 610 11, 643, 610 11, 643, 610 11, 643, 610 11, 643, 610 11, 643, 610 11, 643, 610 11, 643, 610 11, 643, 610 11, 643, 610 11, 653, 610 11, 643, 610 11, 653, 610 11, 643, 610 11, 653, 610 11, 643, 610 11, 653, 610 11, 653, 610 11, 653, 610	1	1 000	0.002		613	11 ⁹⁹ 9 (B. C.	100 054	S9 987	78, 193
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				1 1					10, 193 37, 988
Masselnusetts 1.88 2.807 342 6.11 22,617 647,215 77,245 Rhode Jannad 100 200 34 6.21 13,216 67,51 41,425 20,751 41,425 20,751 41,425 Nore Jersey 12,444 17,402 13,816 2,672,51 41,425 20,751 41,425 New Jersey 1,123 1,829 1,111 1,621 1,620,621 2,675,761 421,445 New Jersey 6,031 1,289 1,1065 2,700 2,256,622 2,655,766 421,724 Ohn 6,030 6,777 3,759 3,158 2,600,623 2,772,454 505,000 Inflanda 1,435 1,605 1,656 1,263,51 1,261,633 1,661,533 1,661,533 1,661,533 1,661,533 1,661,533 1,661,533 1,661,533 1,661,533 1,661,533 1,661,533 1,661,533 1,661,533 1,661,533 1,661,533 1,661,533 1,661,533 1,661,533 1,661,533 1,661,533 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>49, 720</td>									49, 720
Rhond Lamad. 100 220 34 7/2 1, 2/7 47, 5/1 6, 5/7 Connecticut. 646 1, 33 100 2×1 14, 225 27, 5/1 44, 4/5 Naw York. 12, 4/8 17, 4/2 7, 5/7 10, 3/4 7, 17, 7/6 11, 6/2, 5/7 11, 5/7 11, 5/7									158, 592
Connecticut 566 1,331 130 2-1 141,225 267,751 41,405 New York 12,484 17,402 7,877 10,344 7,173,76 11,605,051 1,824,425 Pennsylvania 8,824 11,606 2,966 2,770 2,075,94 441,724 Pars North Carnalia 6,901 6,777 3,759 8,138 2,060,025 2,774,48 555,006 Indiana 6,901 6,777 3,759 8,138 2,060,025 2,774,484 555,006 Indiana 6,901 1,764 2,756 6,47,915 1,216,02 155,039 Minisoida 11,569 12,960 1,744 1,619 1,164,813 2265,734 Wiser North Carnali: 10,153 8,602 3,122 1,554 1,226,823 1,564,83 80,848 North Dakota 22 753 76 101 45,729 1,564,83 80,92 New North Carnali: 10,156 5,810 1,778 6,179 72,738				1	1				15, 129
MIDDEL ATLANTIC: 12,84 17,402 7,877 10,344 7,173,76 11,602,67 2,267,294 200,857 New Yorks 1,123 1,829 1,111 1,621 1,602,67 2,073,294 200,863 200,873 200,863 2,770 2,206,677 2,206,677 2,206,674 441,724 441,724 441,724 441,724 441,724 441,724 441,724 441,724 441,724 441,724 441,724 455,50,00 1,421,672 2,956,554,00 1,421,672 146,373 146,373 146,372 1,461,122 1,461,122 1,461,123 1,464,123 1,461,123 1,464,123 1,461,123 1,464,123 1,461,123 1,464,123 1,461,123 1,464,123 1,461,123 1,464,133 1,461,123 1,464,133 1,461,123 1,464,133 1,461,123 1,464,133 1,461,123 1,464,133 1,461,123 1,461,123 1,461,123 1,461,123 1,461,123 1,461,123 1,461,123 1,461,123 1,461,123 1,461,133 1,461,123 1,461,133 1,461,123 1,461,133		ł		4 4			- H	4	- 72, 301
New York 12,444 17,472 7,857 10,344 7,72,76 11,622,501 7,281,422 Pennsylvanin 8,824 11,89 1,111 1,122 1,622,501 2,724,651 2,65,716 461,724 Ohto 6,977 3,736 3,138 2,96,622 2,95,716 461,724 Ohto 6,077 3,736 3,138 2,96,623 2,772,405 5,75,00 Indiana 4,189 0,022 1,976 6,977,93 7,985 1,985 859,403 1,945,336 1,55,698 1,921,693 1,926,72 1,945,336 1,55,769 1,945,336 1,55,769 1,945,336 1,55,769 1,945,336 1,55,769 1,945,336 1,55,769 1,945,336 1,55,769 1,945,336 1,55,769 1,945,336 1,55,769 1,946,483 1,946,483 1,946,483 1,946,483 1,946,483 1,946,483 1,946,483 1,946,483 1,946,483 1,946,483 1,946,483 1,946,483 1,946,483 1,946,483 1,947,483 1,947,483 1,947,483 1		010	1, 001	4.00)	1:00	111,000	- 317 132		
New Jorsey 1,122 1,829 1,111 1,e21 1,625 7,625,677 2,677,294 220,650 Parnsylvania 6,961 6,077 3,750 3,185 2,066,02 2,156,776 441,724 Ohio 6,077 3,750 3,185 2,006,023 2,177,468 555,001 Indiana 6,077 3,750 3,185 2,000,023 2,177,468 555,001 Indiana 6,077 3,750 3,185 2,000,023 2,177,468 555,001 Michigan 11,400 12,071 49,776 6,07,915 7,625,891 1,061,152 Wissonsin 11,400 12,090 1,744 1,610 1,157,353 1,151,011 755,152 Wissonsin 6,102,915 7,625,891 1,151,011 755,152 1,556 1,271,648 1,960,85 1,556 1,221,152,353 1,516,011 755,152 Missontin 7,490 5,214 1,575 2,227,53 1,516,011 755,152 755,152 755,152 755,152		12 484	17 402	7, 837	10.344	7, 173, 766	11. 632. 591	1, 281, 422	2, 908, 155
Demogramin S, S24 11, 605 2, 606 2, 770 2, 206, 602 2, 774 642, 724 RAPE NORTH CENTRAL: 6, 901 6, 777 3, 780 3, 135 2, 000, 003 1, 272, 405 555, 100 Inflands									602, 416
FAST NORTH CENTRAL: 6,051 3,757 3,756 3,138 2,060,023 2,772,465 555,010 Indiana								1	590, 116
Oho					-,				
Indiana		6.261	6.757	3,789	3, 138	2, 690, 023	2, 772, 408	555, 010	609, 942
Illinois 8,500 11,920 1,745 2,285 8,54,109 1,445,239 155,098 Wissonsin 11,569 12,971 14,272 17,744 1,619 1,159,333 1,641,132 2255,774 Wissonsin 11,569 12,969 1,744 1,619 1,156,411 753,182 2255,774 Minnesota 19,153 8,692 3,122 1,751 3,295,713 1,516,641 758,945 986,953 Nora 44,600 15,214 1,575 221,157 38,943 5,916 North Dakota 322 763 74 101 28,175 38,943 5,916 South Dakota 422 Nor 661 70 72,538 30,366 6,729 South Dakota 42 Nor 651 901 370,307 917,652 66,577 68,577 65,576 7,684 184,252 South Dakota 107 70 76 35 41,915 26,601 7,684 184,252				n				164, 350	287,880
Mistonia 11, 569 12, 571 14, 272 10, 714 9, 756 6, 407, 915 7, 403 1, 461, 122 Wistonian 11, 569 12, 960 1, 744 1, 159 1, 150, 533 1, 064, 813 225, 734 Minnesola 10, 153 8, 692 3, 122 1, 554 1, 239, 734 1, 456, 057 296, 055 Iowa 3, 566 5, 810 814 1, 669 67, 128 1, 566, 853 80, 845 North Dakota 322 703 74 101 24, 13 3, 666 5, 810 814 1, 669 67, 128 1, 864, 853 80, 845 North Dakota 422 807 64 70 27, 538 30, 368 6, 720 Nebraska 1, 116 601 316 146 189, 187 273, 440 194, 292 462, 547 Sourt ArtANTC: 97 70 76 58 41, 915 26, 661 76, 649 Mary Jand 1, 107 1, 588 521 566 122, 563 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>185, 698</td> <td>447, 427</td>								185, 698	447, 427
Wisonsin 11,693 12,060 1,744 1,610 1,120,523 1,044,813 225,724 Winnesola 10,153 8,092 3,122 1,551 3,225,734 1,576,011 728,152 Ninnesola 3,346 5,510 1,578 2,213 1,310,664 1,426,73 296,063 Missouri 3,346 5,510 544 1,660 31,61 1,426,73 38,463 5,919 South Dakota 422 503 74 101 28,175 38,463 5,919 South Dakota 422 503 74 101 28,475 90,672 45,776 Kansas 2,035 1,789 8651 501 50,672 45,767 South Lakota 4,107 1,328 821 586 802,238 728,460 134,422 District of Columbia 1,107 1,328 521 586 802,238 728,446 134,222 District of Columbia 2,697 1,818 675 427	Aichigan					6, 407, 945	7, 652, 580	1, (%)1, 152	1, 768, 106
WEST NONTY CENTRAL: 10, 153 8, 092 3, 122 1, 554 3, 225, 724 1, 576, 011 725, 152 Minnesota			12,960	1, 744	1, 619	1, 159, 353	1, 054, 813	255, 754	238,657
$\begin{array}{c c c c c c c c c c c c c c c c c c c $									
DNULL 3,166 5,19 \$14 1,669 475,128 1,586,883 \$0.524 North Dakota 622 763 74 101 25,175 35,943 5,919 South Dakota 622 763 74 101 25,175 35,943 5,919 South Dakota 422 507 64 70 27,538 30,368 6,729 Nebraska 1,111 660 316 146 198,187 59,601 7,069 Bourn ATLANIC: 97 70 78 521 566 802,238 723,446 134,252 District of Columbia 2,957 1,818 575 427 445,004 29,073 10,520 Virginia 2,957 1,818 575 427 445,004 20,073 10,520 North Carolina 0.116 10 14 3,242 4,111 55,802 Origia 1,704 1,631 402 400 263,101 296,73 30,530 </td <td></td> <td>10, 153</td> <td>8, 692</td> <td>3, 122</td> <td>1,554</td> <td>3, 228, 724</td> <td>1, 516, 041</td> <td>· · · · · · · · · · · · · · · · · · ·</td> <td>548, 69</td>		10, 153	8, 692	3, 122	1,554	3, 228, 724	1, 516, 041	· · · · · · · · · · · · · · · · · · ·	5 48, 6 9
Missouri 3,666 5,10 714 10,650 475,128 1,566,853 90,884 North Dakota 422 807 64 70 27,538 30,368 6,739 South Dakota 422 807 64 70 27,538 30,368 6,739 North Dakota 1,111 660 316 146 198,187 80,672 45,776 Kanasa 2,055 1,789 651 901 307,307 917,092 69,477 Bourn ArtANNIC 97 70 76 38 41,915 26,601 7,080 Maryland 1,197 1,328 821 586 102,298 723,446 1184,252 District of Columbia 2,697 1,518 675 427 445,004 280,228 74,702 West Virginia 2,697 1,518 675 427 445,004 260,237 105,55 North Carolina 61 116 10 14 3,242 4,111	owa	14,800	15, 214	1, 878	2, 213	1, 310, 664	1, 426, 757		356, 695
Noth Dakota 422 807 64 70 27.33 30.369 6.739 Nebraska 1,111 660 310 146 198,187 90,672 45,776 Kansas 2,055 1,789 661 691 370,067 977,062 69,547 Bourn ArLANNC 97 70 35 41,915 26,801 7,069 Maryland 1,197 1,238 821 586 802,238 723,446 134,222 Urighia 2,597 1,518 675 427 445,004 290,228 74,762 West Virginia 3,895 4,636 1,331 1,228 798,264 607,405 125,802 North Carolina 61 115 10 14 3,242 4,111 554 South Carolina 61 115 10 14 3,242 4,111 534 Georgia 122 177 41 26 26,397 19,479 4,833 Kenucky		3, 546	5, 819	814	1, 689	478, 128	1, 586, 883		364, 982
South Dakasa		522	783	74	101	26, 178			11, 6%
Notinski 1/11 1/12 1/13 1/13 1/13 1/14	outh Dakota	422	807	64	70	27, 538			8, 81
Kansas 2,035 1,789 651 991 370,367 917,652 669,547 Bournt Arlantic: 07 70 76 38 41,915 26,901 7,040 Maryland 1,107 1,228 821 556 802,238 722,446 134,222 District of Columbia 2,507 1,818 575 427 445,004 290,228 74,762 West Virginia 2,507 1,818 575 427 445,004 290,228 74,762 West Virginia 3,805 4,636 1,331 1,208 799,264 607,465 155,892 North Carolina 710 22 38 74,700 24,073 4,833 Georgia 122 177 41 26 26,397 19,473 4,833 Georgia 122 177 41 26 26,397 19,473 4,833 Georgia 1,704 1,631 492 490 263,101 295,133 49,433 Kentucky 221,7874 276,62 9,165 5,185 5,185	Jebraska	1, 111	660	316	146	198, 187	· · · ·		24, 21;
Delaware 97 70 70 35 41,915 26,601 7,069 Maryland 1,107 1,329 821 586 802,238 723,446 134,252 District of Columbia 2 63	ansas	2,035	1,789	651	991	370, 367	917, 082	69, 547	210, 920
Delawing n 1<	H ATLANTIC:								t 400
District of Columbia 110 3		87							5, 621
Distriction Continuum 2,507 1,518 575 427 445,004 280,223 74,762 West Virginia 3,805 4,636 1,331 1,206 798,264 607,405 155,602 North Carolina 710 255 122 38 74,700 29,073 10,55,602 South Carolina 01 115 100 14 3,242 4,111 581 Georgia 122 177 41 26 26,397 19,473 4,833 Florida 6 6 6 4 8,600 3,026 1,720 Kentucky 1,704 1,531 492 499 263,101 296,133 49,433 Tennessee 723 1,187 300 7 27,662 9,165 5,185 Alabama 31 96 4 8 3,370 3,657 505 Mississippi 31 96 4 8 3,370 3,657 505 Mostasippi 31 96 4 8 3,370 3,657 505 <td>Maryland</td> <td>1, 197</td> <td>1, 328</td> <td>821</td> <td></td> <td>802,238</td> <td></td> <td>134, 252</td> <td>137, 45</td>	Maryland	1, 197	1, 328	821		802,238		134, 252	137, 45
Wighting 4,001 4,005 1,002 1,008 798,264 607,495 155,892 North Carolina 710 255 122 38 74,700 29,073 10,529 South Carolina 61 115 10 14 3,242 4,111 541 Georgia 122 177 41 26 26,397 19,479 4,833 Florida 6 6 6 4 8,600 3,026 1,729 EAsr SOUTH CENTRAL: 1,704 1,531 492 499 263,101 296,138 49,433 Tennessee 723 1,167 350 307 217,874 274,047 37,331 Alabama 136 187 390 7 27,652 9,165 6,185 Mississippi 31 96 4 8 3,370 3,657 565 Mesr South CENTRAL: 550 611 350 226 137,285 112,766 21,299 Arkaness 550 611 350 226 137,285 163,677 <td< td=""><td>District of Columbia</td><td></td><td></td><td> </td><td>-</td><td></td><td></td><td></td><td>233</td></td<>	District of Columbia				-				233
West Virgina	/irginia	2, 597			1				56,049
NOTH Carolina 113 113 10 14 3,242 4,111 681 Both Carolina 6 115 10 14 3,242 4,111 681 Georgia 122 177 41 26 26,397 19,479 4,833 Florida 6 6 6 4 8,600 3,026 1,720 EAST SOUTH CENTRAL: 1,704 1,531 492 499 263,161 248,138 49,433 Tennessee 723 1,157 350 307 217,674 274,047 37,331 Alabama 136 187 30 7 27,652 9,165 5,185 Mississippi 31 96 4 8 3,370 3,657 595 West South Central: 31 96 4 8 3,370 3,657 595 Mississippi 31 96 4 8 3,370 3,657 595 West South Central: 56 6 7 113,670 145 2,155 Louisiana	West Virginia	3, 895							121,495
Both Carolina 01. 110 10 </td <td></td> <td>719</td> <td></td> <td></td> <td></td> <td>11</td> <td></td> <td></td> <td>6,97</td>		719				11			6,97
Georgia Int <									1,06 4,09
Formulation 1,704 1,631 402 439 263,101 296,133 49,433 Tennessee 723 1,157 350 307 217,874 274,047 37,331 Alabama 136 187 30 7 27,682 9,165 5,185 Mississippi 31 96 4 8 3,370 3,657 595 Jonisiana 559 811 350 220 137,285 163,766 21,292 Arkansas 556 6 7 27,659 6,728 4,065 Oklahoma 354 247 93 35 39,632 30,234 6,834 Oklahoma 3807				N 1					4,09 78
Kentucky 1,704 1,531 402 499 263,161 278,138 342,434 Tennessee 723 1,187 350 307 217,874 274,047 37,331 Alabama 136 187 30 7 27,682 9,165 5,185 Mississippl 31 96 4 8 3,370 3,657 595 West Sourn Central 550 811 350 226 137,288 163,766 21,292 Arkansas 550 811 350 226 137,288 163,766 21,292 Oklahoma 354 247 93 35 396,632 30,234 6,834 Oklahoma 354 234 150 102 143,625 80,018 29,650 Moutrans 864 534 150 102 143,625 80,018 29,650 Moutrans 236 70 48 16 37,234 10,079 9,140 Wyoming 236 70 48 16 37,234 10,079 9,140 <		8	6	6	4	8,600	a, 026	1, 1, 1, 1, 1	18
Kentucky 4,104 4,104 4,104 330 321 340 37,331 Tennessee 723 1,157 330 7 27,682 9,165 5,185 Alabama 136 157 300 7 27,682 9,165 5,185 Mississippi 31 96 4 8 3,370 3,657 595 West Sourn Central: 559 811 350 226 137,288 163,766 21,292 Arkansas 559 811 350 226 137,288 163,766 21,292 Louisiana 5 6 7 (1) 13,670 145 2,185 Louisiana 55 6 7 (2) 137,288 163,766 21,292 Arkansas 354 247 93 35 39,652 30,234 6,834 Texas 81 56 36 7 27,659 6,728 4,065 Mountana 864 534 150 102 143,625 80,018 29,650 Wy					450	0,00 181	006 192	49 433	59 , 6 2
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$									54,81
Altountation 10 10 10 10 31 96 4 8 3,370 3,657 595 WEST SOUTH CENTRAL: 559 811 350 226 137,288 153,766 21,292 Arkansas 55 6 7 (1) 13,070 145 2,195 Louisiana 354 247 93 35 396,652 30,234 6,834 Oklahoma 354 247 93 35 396,652 30,234 6,834 Texas 81 56 36 7 27,659 6,728 4,005 Moutana 384 534 150 102 143,625 80,018 29,650 Moutana 236 70 48 16 37,234 10,979 9,140 Wyoming 236 70 48 16 37,234 10,979 9,140 Colorado 1,899 1,356 973 600 982,546 633,766 205,149 New Mexico 70 78 15 14 9,290	rennessee					11 · · · ·	1		2, (1
Mississippi				18 1					2,01
Arkansas		31	90	1	a	0,510	0,001	1	
Arkansas 500 6 7 100 13,670 145 2,185 Louisiana 5 6 7 (1) 13,670 145 2,185 Oklahoma 354 247 93 35 39,652 30,234 6,834 Oklahoma 354 247 93 35 39,652 30,234 6,834 Mountain 81 56 36 7 27,659 6,728 4,065 Mountain 864 534 150 102 143,625 80,018 29,650 Mountain 3,807 2,914 635 440 694,343 875,777 118,388 Idaho 3,807 2,914 635 973 600 962,546 633,766 205,149 Colorado 1,899 1,356 973 600 962,546 633,766 205,149 New Mexico 70 78 15 14 9,290 6,202 2,137 Arizona 14 23 2 (1) 1,700 672 352				340	992	137 285	153.766	21. 292	38, 45
Louisiana				11 1					3
Oklahoma 354 154 156 36 7 27,659 6,728 4,065 Mountains 81 56 36 7 27,659 6,728 4,065 Mountains 894 534 150 102 143,625 80,018 29,650 Idaho 3,807 2,914 635 440 604,343 37,777 118,388 Idaho 238 70 48 16 37,234 10,079 9,140 Wyoming 238 70 48 16 37,234 10,079 9,140 Colorado 1,899 1,356 973 600 962,546 633,766 205,149 New Mexico 70 78 15 14 9,290 6,202 2,137 Arizona 14 23 2 (1) 1,700 672 3×2 Utah 1,843 1,400 738 283 1,002,299 363,801 151,052 Viah									6, W
Texas 51 50									1, 54
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		81	06	00	•	.,			-
Montana		044	524	150	102	143.625	80.018	29,650	20, 01
Idaho				1					78, 91
Wyoming 200 1350 973 600 962,546 633,766 205,149 Colorado 1,809 1,356 973 600 962,546 633,766 205,149 New Mexico 70 78 16 14 9,290 6,202 2,137 Arizona 14 23 2 (1) 1,700 672 382 Utah 1,843 1,400 738 283 1,002,299 830,801 151,052 Nevada 59 72 7 5 4,645 3,443 883 PACIFIC: 7 5 4,645 3,443 883				8					3, 51
Colorado 1, 50 1, 50 10 15 14 9, 290 6, 202 2, 137 New Mexico 70 78 15 14 9, 290 6, 202 2, 137 Arizona 14 23 2 (1) 1, 700 572 382 Utah 1, 843 1, 409 738 383 1, 002, 299 363, 801 151, 052 Nevada 59 72 7 5 4, 645 3, 443 883 PAGIFIC: 1 100 1788 531 14 160 14 1788 531	Wyoming			11				205, 149	158, 44
New Mexico				11	,			2, 137	1, 48
Arrona Arrona<					1				14
Utah 1,050 7,050 7 5 4,645 3,443 883 Nevada 50 72 7 5 4,645 3,443 883 PACIFIC: 5 1,050 72 7 5 4,645 3,443 883				11					80, 03
Nevada				11	1			883	7
		09	1 "		Ĩ				
		A 180	5,098	5, 353	1, 786	10, 761, 045	4, 599, 678	1, 788, 531	1, 657, 9
Washington 6, 659 0, 050 4, 167 1, 176 5, 202, 357 1, 824, 901 804, 147					· ·		1, 824, 901		828, 40
Oregon 4, 546 2, 912 9, 167 1, 166 3, 258, 167 3, 902 California 1, 185 902 1, 077 417 2, 966, 139 882, 432 524, 235								524, 235	185, 3

¹ Reported in small fractions.



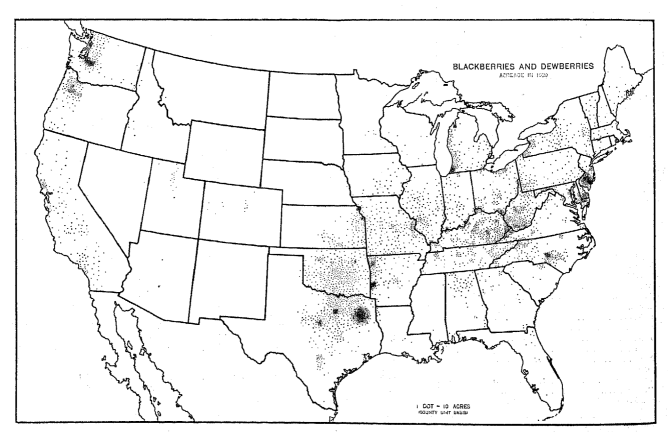


TABLE 5.—BLACKBERRIES AND DEWBERRIES—FARMS REPORTING, ACREAGE, QUANTITY HARVESTED, AND VALUE, BY DIVISIONS AND STATES: 1929, 1919, AND 1909

	FARI	IS REFOR		[ACREAGE			29, 1919, A HARVESTED			VALUE	
DIVISION AND STATE	1929	1919	1909	1929	1919	1909	1929	1919	1909	1929	1919	1909
United States	113, 308	146, 079	141, 167	43, 895	46, 165	49, 004	38, 583, 351	89, 945, 078	65, 843, 870	\$4, 360, 419	87, 117, 972	23, 909, 831
GEOGRAPHIC DIVISIONS:												
New England	3, 432	6, 477	4, 411	499	1,010	690	311, 442	790, 102	804, 595	66, 697	176, 400	80,006
Middle Atlantic	7, 704	12, 465	11,927	3, 959	5, 306	7,518	4,009,859	4,608,673	9,029,897	629, 675	906, 539	615, 473
East North Central	14,796	27,848	30, 540	5, 349	9, 301	10, 655	3, 569, 011	6, 721, 886	10, 437, 862	488, 141	1, 277, 163	812, 555
West North Central	18, 532	27, 391	48, 774	4, 210	7, 891	11, 516	2, 603, 817	4, 422, 115	12, 311, 930	315, 242	806, 032	970, 774
South Atlantic	15,634	14, 214	11,234	6, 620	4, 638	5, 423	4, 523, 307	2, 829, 944	6, 463, 811	467, 281	436, 995	343, 333
West South Central	17, 821 26, 219	23, 713 22, 526	13,199	4,702	3,954	3,766	1,797,793	3, 128, 749	3, 580, 336	172, 948	421,919	210, 983
Mountain	1,475	1, 621	13, 296 1, 461	13, 042 439	9, 188 378	-5, 106 554	8, 282, 425 343, 578	8, 722, 827	3, 836, 925 723, 167	891, 733 63, 048	1, 543, 180	300, 524
Pacific	7,695	9, 824	6, 315	5,075	4, 499	3,776	13, 142, 119	341, 525 8, 379, 257	8, 155, 047	1,265,654	76, 060 1, 473, 684	78, 640 502, 543
NEW ENGLAND:	4 000						Statistic Constants and Party					
Maine New Hampshire	1, 283 408	2, 198	1,464	165	282	145	109, 333	242, 478	153, 816	21, 982	53, 346	15, 931
Vermont.	-108 878	800 941	522 433	47 130	141 120	67	36, 640 80, 650	90, 666	75, 913 56, 252	8,403	20,854	7,793
Massachusetts	626	1, 856	1,368	109	340	47 287	53, 480	113, 210 251, 951	307, 987	18,405 11,276	24, 904 57, 949	6, 032 31, 454
Rhode Island	35	82	69	6	7	16	1,676	6, 428	17,875	402	1,415	1,927
Connecticut	202	600	555	42	120	128	29,663	85, 369	192,752	6, 229	17, 932	16, 869
MIDDLE ATLANTIC:							ŕ	-	.			
New York	3, 284	5, 334	4,882	1,198	1, 880	1, 951	787, 669	1, 711, 546	2, 509, 851	138, 820	376, 541	210, 986
New Jorsey	1,217	1,847	2,153	1,972	1,950	4, 332	2, 810, 468	2, 045, 521	5, 456, 789	426, 998	368, 193	318, 480
Pennsylvania EAST NORTH CENTRAL:	3, 203	5, 284	4, 892	789	1,476	1, 235	411, 722	851, 606	1, 063, 257	63, 857	161, 805	91, 007
Ohio	2, 589	4,051	4,207	1, 156	1,678	2, 425	740, 719	1, 481, 447	2, 465, 407	110, 046	281, 476	195, 294
Indiana	2, 731	5, 813	5,216	699	1,965	1, 347	444, 364	1, 087, 317	1, 482, 909	54, 514	195, 716	113, 322
Illinois	5, 570	10, 876	14,138	1,270	3,061	3, 503	632, 534	1, 365, 223	2, 915, 473	78, 304	245, 741	237, 058
Michigan	2, 506	3, 632	4,707	2,059	2, 165	2, 973	1, 679, 168	2,452,909	3, 075, 954	231, 267	490, 580	218, 174
Wisconsin	1,400	3, 476	2,272	165	432	407	72, 226	334, 990	498, 119	14, 010	63, 650	48, 707
WEST NORTH CENTRAL:												
Minnesota Iowa	701 2, 816	1,316	848	94	173	145	49, 280	181, 183	139,741	10, 616	39, 861	17, 696 247, 734
Missouri	2, 810	7, 208 15, 891	15, 874 22, 971	353 2, 395	967 5, 573	2, 279 5, 975	216, 769 1, 352, 612	597, 449 2, 958, 006	2, 733, 728 6, 391, 209	37, 496 144, 987	131, 438 502, 859	456, 283
North Dakota	9	10,001	75	2,000	11	2	1, 502, 012	2, 200, 000	3, 404	177	575	470
South Dakota	6	62	112	- 1	2	5	200	1, 811	6, 058	46	458	809
Nebraska	248	380	1,982	44	56	428	38, 286	35, 433	501, 872	6, 408	8, 151	46, 648
Kansas	4, 321	2, 348	6, 912	1, 322	1, 109	2, 682	945, 845	645, 748	2, 535, 918	115, 512	122, 690	201, 134
SOUTH ATLANTIC:											47 004	A1 017
Delaware Maryland	193 756	221 797	650 979	372 717	364 608	1, 256 1, 180	288, 618 690, 122	270, 560 517, 525	1, 403, 977 1, 372, 164	29, 766 81, 016	45, 994 82, 805	61, 817 68, 817
District of Columbia	100	9	2	141	6	(1)	000, 122	7, 097	1, 700	51, 010	1,065	160
Virginia	3, 985	1,968	1, 586	1,036	597	344	522, 274	313, 873	273, 551	51, 809	37,666	16, 485
West Virginia	4,785	4,746	3, 829	2,100	817	1, 292	783, 330	594, 833	803, 498	90, 952	101, 119	48, 854
North Carolina	3, 280	3, 663	2,655	1,701	1, 867	1, 233	1, 930, 986	936, 251	2, 464, 065	179, 695	140, 438	136, 609
South Carolina	578	759	675	177	170	38	102, 825	40, 187	64, 754	10, 312	6, 431	8,710
Georgia	1,732	1,412	648	356 161	149 60	67	133, 682	96, 852	67, 285 12, 817	13, 274 10, 457	13, 559 7, 918	5, 594 1, 287
Florida EAST SOUTH CENTRAL:	325	639	210	101	00	13	71, 470	52, 768	14, 011	10,407	1, 410	2, 431
Kentucky	10,017	14, 150	8,011	2,837	2, 451	2, 141	971, 287	1, 778, 468	2, 165, 547	90, 809	266, 780	187, 250
Теппеззее	3,971	5, 697	3, 884		1, 336	1, 514	587, 083	1, 200, 981	1, 316, 100	55, 315	132, 129	65, 478
Alabama	3, 048	2, 314	632	ð15	× 107	53	207, 503	87, 695	44, 954	23, 160	13, 150	3, 726
Mississippi	785	1, 552	672	66	60	58	31, 920	61, 605	53, 735	3, 664	9,854	4, 531
WEST SOUTH CENTRAL:	0.074	0 (01	1 420	1,824	1, 269	525	936, 438	885, 539	567,977	104, 402	182, 833	40, 843
Arkansas Louisiana	3, 274	3, 481 414	1, 430 187	1, 824	1, 209	16	35, 980	18, 145	14, 332	4,417	2,903	1,470
Oklahoma	9,921	7, 218	6, 220	3, 416	2,245	1,792	1, 835, 409	1, 531, 810	1, 366, 497	241, 876	275, 723	119, 654
Texas	12,661	11, 413	5, 459	7,676	5, 629	2,773	5, 474, 598	6, 287, 333	1, 868, 119	541, 038	1, 131, 721	138, 557
MOUNTAIN:												}
Montana	72	128	129	16	15	34	12, 954	13, 128	36, 321	2, 591	2, 627	4,020
Idaho		735	590	89	135	170	80, 816	91, 056	249, 984 149	15, 370	19, 122	24, 688 29
Wyoming		251	6 , 384	(¹) 112	91	(¹) 228	182 78, 951	76, 234	227, 598	17, 313	18, 296	27, 833
Colorado New Mexico		91	54	15	16	10	3, 153	8, 233	10, 089	566	1,975	1, 698
Arizona		176	40	- 30	33	16	24, 528	37, 040	13, 808	4, 204	7,408	1, 761
Utah		221	247	174	88	95	142, 518	115, 437	184, 140	22, 882	26, 552	13, 447
Nevada	10	19	11	3	(1)	1	478	397	1, 078	85	80	164
PACIFIC:		1							0 040 990	\$11 APA	661 300	150 004
Washington	2, 425	3, 158	1,818	2,102	1,403	769 431	7, 528, 030 3, 204, 191	8, 691, 065 2, 139, 110	2, 340, 779 915, 744	641, 652 261, 884	664, 392 299, 476	159,094
Oregon		2,793		1, 419 1, 554	1, 354 1, 742	2,576	2, 414, 898	2, 139, 110	4, 898, 524	362, 118	509, 816	282, 383
California	3, 182	3, 873	0,100	1,004	~, , 3.4	_, , , , , ,						

1 Reported in small fractions.

121725-33-53

TABLE 6.—CURRANTS—FARMS REPORTING, ACREAGE, QUANTITY HARVESTED, AND VALUE, BY DIVISIONS AND STATES: 1929, 1919, AND 1909

	FARM	S REPORT	ING	. 1	CREAGE		QUANTITY	HARVESTED (QUARTS)		VALUE	
DIVISION AND STATE	1929	1919	1909	1929	1919	1909	1929	1919	1909	1929	1919	1909
United States	12, 791	39, 200	62, 093	3, 574	7, 379	7, 862	4, 688, 728	7, 614, 817	10, 448, 532	\$644, 034	\$1, 421, 908	\$790, 431
GEOGRAPHIC DIVISIONS:							09 501	496 790	483, 291	14, 667	86, 415	15 501
New England	555	3, 286	5,142	84	531	489	83, 721 2, 690, 627	436, 729 3, 758, 104	4, 637, 483	366, 230	686, 761	45, 781 318, 993
Middle Atlantic	2,755	7,069	13,280	1, 491 758	3, 140 1, 071	3, 239 1, 683	768, 173	1, 516, 991	2, 086, 723	107, 669	297, 247	167, 959
East North Central	3, 470 2, 911	10, 458 9, 878	16, 497 17, 955	402	770	934	256, 697	438, 633	900,002	38, 425	88, 810	88, 174
South Atlantic	2, 911	1, 206	1,413	38	126	80	16, 621	81, 085	89, 965	2, 797	17,066	8, 307
East South Central	22	169	373	16	18	16	4, 173	8, 692	19, 795	591	1, 610	1,806
West South Central	178	353	319	26	62	· 46	10, 198	26, 149	39, 098	1,602	4, 415	4, 445
Mountain	2, 015	4, 127	4, 586	324	518	752	230, 425	482, 307	1,028,078	32,960	90, 206	85, 488
Pacific	693	2,654	2, 528	435	543	623	628, 093	866, 127	1, 164, 097	79, 093	149, 378	69, 478
NEW ENGLAND:		100	1 070		44	80	4, 987	20, 429	76, 031	998	4, 085	6, 986
Maine	37	381 367	1,076 838	6 1	44 142	42	1,069	18, 140	43, 319	188	3, 628	4, 587
New Hampshire Vermont		505	992	11	30	58	9,082	24, 437	58, 533	1, 789	4, 886	5, 684
Massachusetts		1,281	1, 536	31	236	243	21, 680	266, 908	213, 810	3, 611	53, 382	19,904
Rhode Island		133	130	9	9	12	13, 042	13, 982	17, 110	2, 348	2, 796	1, 504
Connecticut		559	570	26	70	54	33, 861	92, 833	74, 488	5, 733	17,638	7,056
MIDDLE ATLANTIC:					1					000		
New York		4, 144	7, 528	1,306	2,671	2, 557	2, 469, 941	3, 321, 583	3, 982, 389	330, 778	597, 887	264, 051
New Jersey		395	377	39	135	124	64, 288	139, 631	161, 223 493, 871	8,359 27,095	26, 528 62, 346	12,761
Pennsylvania	. 793	2, 530	5, 375	146	334	558	156, 398	296, 890	490, 871	21,000	02, 340	42, 181
EAST NORTH CENTRAL:	. 580	1,247	2, 861	169	351	359	200, 817	431, 152	460, 575	32, 693	86, 231	39, 829
Ohio Indiana	1	1, 247	2, 801	38	56	165	22, 208	56, 742	208, 049	3, 272	13,049	16,901
Illinois		1,037	3, 635	75	274	252	45, 406	103, 471	265, 858	7, 163	18,626	21, 863
Michigan		2,209	3, 458	380	629	609	439, 179	636, 481	768, 259	55, 114	127, 295	58, 288
Wisconsin		3, 876	3, 853	96	361	298	60, 563	289, 145	383, 982	9, 427	52, 046	31, 078
WEST NORTH CENTRAL:					1 · · ·							
Minnesota	1,084	3, 240	3, 053	162	247	200	111, 341	208, 863	182, 825	16,048		19,783
Iowa	1	2, 240	6, 906	113	95	253	81, 445	77, 953	317, 637	12,178		27,315
Missouri		344	1, 672	16	25	92	8,214	17, 510	91, 207	1, 183 1, 569		8, 312 12, 128
North Dakota		1,758	2,378	27	215	138 67	9, 513 13, 601	55, 134 32, 147	97, 598 52, 951	2, 258		6,021
South Dakota			1,448	42	51	86	27, 110	21, 436	90,779	4, 337	· ·	8, 592
Nebraska Kansas				20	1	98	5,473	25, 590	67,005	852	1 1	6, 023
SOUTH ATLANTIC:	-	100	0.20				-,					
Delaware	. 9	13	23	2	2	3	1, 593	1, 390	2, 973	255		294
Maryland		251	366	6	48	36	4,468	43, 320	34,009	809	1 1 1 1 1 1	3, 138
District of Columbia		_ 6	3		_ 2	1		. 212	2,000		- 59	200
Virginia	- 15			6	1	5	2, 267	7, 335	8, 127	340	1 1	791
West Virginia				18		30	6, 195	24, 387	34,009	1, 113		3, 153
North Carolina				2		3	401	957 1, 205	5, 382 999	48	1	102
South Carolina		· · ·	1	1	1		1,214	2, 242	2, 320	70	· 1	1
Florida					_ (1)	(1)	100	37	146		9	11
EAST SOUTH CENTRAL:		-) -		1			1		1			1 7
Kentucky	16	109	295	13	6	14	3, 796	5, 294	15, 159	542	954	1,42
Tennessee	4	4:	1)) - a		2	310	2, 825	3,726			
Alabama		16	1		(1)	(1)	67	573	548		92	1
Mississippi						- (1)			. 362			- 5
WEST SOUTH CENTRAL:								1 001		∦ .	4 941	39
Arkansas			3 58			4			3, 201		-	00
Louisiana Oklahoma			212	- 10		36	1, 329 7, 930	1	31,024	19		3, 55
Texas				11		6	10 *					
MOUNTAIN:	**		1 10	1		Ĭ		1,000	4,070		•	1
Montana	613	2 79	654	6	5 82	115	48,002	55, 459	123,031	7,62	9 9,983	12, 19
Idaho			1 1, 374			167	30, 897				7 12, 245	
Wyoming				48		1						
Colorado					4	1						
New Mexico					38							
Arizona			1.1	- 11	5							
Utah		1	1 1	11	1	1	11 .					
Nevada	4	2 14	7 79	Ϋ́́Ι, Ϋ́	4 (11	1, 402	7, 441	8,824	28	1 1,86	, 1,00
Benteldt				11	1 .	1	11	E Contraction of the second se	1		1	,
PACIFIC: Washington	24	6 1 57	5 1 997	10	2 145	197	411 70	984 080	104 966	. 47 77	8 98 94	5 16.51
PACIFIC: Washington Oregon	1					4	n ,					

1 Reported in small fractions.

and a state

.

TABLE 7.—CRANBERRIES—FARMS REPORTING, ACREAGE, QUANTITY HARVESTED, AND VALUE, BY DIVISIONS AND STATES: 1929, 1919, AND 1909

DIVISION AND STATE	FARM	IS REPORT	TING		ACREAGE		QUANTITY	HARVESTED	QUARTS)		VALUE	
DIVISION AND STATE	1929	1919	1909	1929	1919	1909	1929	1919	1909	1929	1919	1909
United States	872	2, 597	3, 910	11, 754	16, 804	18, 431	30, 393, 057	35, 260, 291	38, 243, 060	\$3, 783, 259	83, 197, 979	81, 755 , 61 5
GEOGRAPHIC DIVISIONS:									******			
New England	483	1,258	2, 385	6, 299	7,406	7, 031	22,068,940	23, 202, 683	23, 026, 208	2, 692, 411	1, 868, 608	1, 085, 247
Middle Atlantic	125	390	557	3, 616	7,017	9.311	3, 641, 951	7, 766, 467	12, 405, 386	455, 272	788, 089	525, 272
East North Central	114	381	514	1, 255	1,830	1,908	2, 819, 919	3, 449, 056	2,700,106	381, 515	414, 645	136, 302
West North Central	41	405	407	46	1,000	69	177, 149	56,965	30, 464	24,804	8, 575	2, 752
South Atlantic	2	38	7	5	26	40	9,728	27,018	19, 136	1,313	4, 286	1,067
East South Central		16	1		1	(1)	W. 1400	516	96	1,010	103	1,00,
West South Central			4		-	(j)		015	288		100	26
Mountain		27	2		(1)	(1)	*********	1,605	128		275	14
Pacific	107	82	33	533	394	72	1, 675, 370	755, 981	61, 248	227, 944	113, 398	4, 923
						14	1,010,010	100,001	01, 410	221, 817	116, 093	31 840
NEW ENGLAND:										1		
Maine	44	171	536	12	138	151	3,411	57,637	100, 192	415	8.072	7, 957
New Hampshire	3	88	238	15	34	109	3,708	8,919	30, 304	452	1, 158	2, 680
Vermont.	9	20	29	1	(1)	1	839	1, 572	1,120	102	205	11(
Massachusetts	407	856	1,350	6, 233	7,096	6, 577	22, 020, 660	22, 918, 103	22, 714, 496	2, 686, 522	1, 833, 448	1,062,203
Rhode Island	12	60	127	15	82	70	10,501	152, 582	34.688	1, 251	16,784	2.73
Connecticut	8	63	105	23	56	123	29,821	63, 870	145, 408	3, 639	8, 941	9, 551
MIDDLE ATLANTIC:							40,041	00,010	***** ****	0,000		
New York	5	76	88	3	186	277	1, 190	105, 850	327.370	172	16,031	20, 74
New Jersey	118	298	414	3, 612	6.823	9.030	3, 640, 273	7,650,508	12,072,288	455, 034	770, 691	504, 02
Pennsylvania		16	55	1	0,020	4	488	9,109	5,728	-100,001	1, 367	50
EAST NORTH CENTRAL:	-	*0		-	Ŭ		100	<i>a</i> , 100	0,020	00	1,001	1000
Ohio	2	9	25	1	(1)	3	200	1, 301	4.256	28	195	353
Indiana		40	3	1	3	4	2,500	2, 679	7,552	350	427	49
Illinois			166	1 · •		10	2,000	~,012	13, 418	6000	141	1, 24
Michigan		59	91	103	22	202	80, 828	20, 367	125, 536	11, 722	3,057	6.990
Wisconsin	71	273	229	1,150	1,805	1,689	2, 736, 391	3, 424, 709	2, 549, 344	369,415	410,966	127, 21
WEST NORTH CENTRAL:	1	1			1,000	1,000	20,100,001	0,123,100	m; (132) 033	0.0, 40	210,000	
Minnesota	27	303	264	45	130	61	176, 630	54, 258	22.112	24, 729	8,141	1,98
Iowa		61	4	30	(1)	(1)	110,000	1, 452	(2)	21,120	234	1,00
Missouri			103	(1)		8	40	1,102	6.944	6		61
North Dakota	1	41	29	1	(1)	(1)	479	1, 255	1, 120	69	200	12
South Dakota		-	7			(1)		.,	258			2
SOUTH ATLANTIC:												
Maryland		10			(1)			661			79	
Virginia		24	2	4	25	40	9,600	25, 314	18, 112	1.296	4,050	1,05
North Carolina			5	Î		(I) I	128	20,011	1,024	17	.,	1
Florida	· 1	4	ľ	1	1			1,043	-,		157	
EAST SOUTH CENTRAL:		1 1			1 1			1,015				
Alabama		16	1		1	(1)	4	516	96	1	103	1
WEST SOUTH CENTRAL:		-			`			1	1	1	1	
Arkansas	1	1:	4			(1)			288		1	2
MOUNTAIN:			Ť								1	
Montana		ļ	1		1	(1)			32			
Montana		23			(1)		**********	1, 187	40		191	
		20	I			(4)		4, 101	96		1	1
New Mexico		;	1 1		(1)			418	1 40		84	
Utah		. 4			1 (1)			10				1
PACIFIC:			4	400	306	5	1, 101, 390	585, 224	9,728	147, 587	87, 784	95
Washington		38	4	400	300	14	573, 980	170, 757	40, 564	80, 357	25, 614	3, 52
Oregon.		44		143		53	3110, 800	110,101	10, 656	au, aar	40,013	3,04
California			12	1)		-j 00			10,000			1 43

¹ Reported in small fractions:

* Production not reported.

TABLE 8.—LOGANBERRIES—FARMS REPORTING, ACREAGE, QUANTITY HARVESTED, AND VALUE, BY DIVISIONS AND STATES: 1929 AND 1919

	FARMS RE	PORTING	ACRE	AGE	QUANTITY HARV	ESTED (QUARTS)	VALUE		
DIVISION AND STATE	1929	1919	1929	1919	1929	1919	1929	1919	
United States	4, 188	7, 038	4, 185	3, 978	8, 292, 173	12, 128, 062	\$881, 184	\$1, 790, 01	
GEOGRAPHIC DIVISIONS:									
New England		27		2		4, 391		93	
Middle Atlantic	6	237	2	136	993	53, 091	133	11, 38	
East North Central	1	67	1	19	200	7,658	24	1, 51	
West North Central	11	167	4	10	970	10, 446	123	1, 96	
South Atlantic		6	-	(1)		330			
East South Central	28	224	8	20	3, 520	14, 313	397	2, 14	
West South Central	-0	12	4	20	1,210	585	124		
Mountain	134	173	26	29	33, 244	20, 867	3, 410	9	
			1			· · ·		4, 67	
Pacific	4,000	6, 120	4, 120	3, 760	8, 252, 036	12, 011, 381	676, 973	1, 767, 24	
NEW ENGLAND:									
New Hampshire		6		(1)		154		2	
		13		(1)		1, 387		31	
Rhode Island		1		(1)		64			
Connecticut		7		2		2,786		58	
MIDDLE ATLANTIC:									
New York	3	193	1	123	504	42, 387	72	9, 32	
New Jersey	-	9	-	8		6, 631		1, 32	
Pennsylvania	3	35	1	5	489	4,073	61		
EAST NORTH CENTRAL:	o	00	1	0	400	4,073	01	73	
Ohio		1		<i>a</i> .			1		
		17		(1)		1, 351		30	
Michigan	1	17	1	18	200	5, 239	24	99	
Wisconsin		33		1		1, 068		22	
WEST NORTH CENTRAL:									
Minnesota		8		(1)		106		2	
Iowa	8	50	3	(1)	670	1, 639	93	36	
Missouri	. 3	82	1	6	300	5,673	30	1,08	
North Dakota		6		(1)		230		-,	
Kansas		21		4		2, 798		44	
SOUTH ATLANTIC:						-,			
Maryland		4		(1)		292		4	
Florida		2		(1)		38		· · · *	
EAST SOUTH CENTRAL:	**********								
Rentucky		142		16		10.000			
Tennessee	**********	53				10, 268		1,64	
Alabama				4		3, 297		36	
	20	26	4	(1)	890	668	107	12	
Mississippi	8	3	4	(1)	``2,6 30	80	290	1	
WEST SOUTH CENTRAL:									
Arkansas	4	12	3	2	620	585	59	9	
Oklahoma	4		1		590		65		
MOUNTAIN:				•					
Montana		9		1		857		17	
Idaho	131	149	24	15	31,004	9, 733	3, 101	2.04	
Colorado	1	9	(1)	13	150	9, 912	20	2, 37	
Arizona	1	3	2	(1)	2,000	105	280	2,01	
Utah	1	3	(1)	(i)	2,000	260	904	5	
PACIFIC:	-			()	80	200	8	.0	
Washington	1,218	1,789	767	546	1, 861, 613	1 1 200 0000	110.000	000 10	
Oregon	2, 264	3, 508	3,010			1, 157, 778	149,050	208, 40	
California	2, 204	823	3,010	2,755	5, 726, 080	10, 198, 011	459, 930	1, 427, 72	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	810	623	343	459	664, 343	655, 592	67, 993	131, 11	

¹ Reported in small fractions.

### TABLE 9.—GOOSEBERRIES, BLUEBERRIES, AND OTHER BERRIES.—FARMS REPORTING, ACREAGE, QUANTITY HARVESTED, AND VALUE, BY DIVISIONS AND STATES, 1929

		600	SEBERRIES			BLU	EBERRIES			OTHEB	BERRIES	
DIVISION AND STATE	Farms report- ing	Acre-	Quantity harvested (quarts)	Value	Farms report- ing	Acreage	Quantity harvested (quarts)	Value	Farms report- ing	Acreage	Quantity harvested (quarts)	Value
United States	5, 176	1, 302	1, 643, 049	\$151, 992	3, 016	20, 055	4, 944, 871	\$987, 544	6, 050	2, 375	1, 923, 707	\$1\$8, 429
GEOGRAPHIC DIVISIONS:												0 600
New England Middle Atlantic	44 113	6 32	8,064	807	1, 571	16, 224	4, 124, 241	846, 246	141 680	282 362	160, 673 218, 797	9,639 13,133
East North Central	1, 137	282	30, 943 291, 643	3, 098 29, 173	97 159	596 926	180, 202 210, 204	37, 890 31, 533	1, 101	470	272, 451	16, 357
West North Central	2,015	217	112,642	10,671	19	10	3,012	455	1,080	176	114,099	6, 847
South Atlantic	40	12	4, 498	451	792	2,080	384, 333	64, 984	632	132	81,716	4,910
East South Central	110	24	9, 106	912	321	195	37, 286	5, 596	791	177	115, 607	6, 938
West South Central.	74	9	4, 629	391	31	12	3, 019	454	734	224	95, 474	5, 732
Mountain Pacific	923 720	176	234, 285	23, 443	1	1	300	45	247 644	56 396	33, 283 831, 607	2, 475 72, 397
r acting.	140	544	947, 239	83, 046	25	5	2, 274	341	012	1000		14,001
NEW ENGLAND:												
Maine	13	3	1, 140	113	1, 151	13, 888	3, 810, 806	773, 091	41	282	48, 664	2, 920
New Hampshire	1	(1)	218	22	215	902	171, 268	38, 515	17	16	4, 444	266 40
Vermont Massachusetts	5	(1)	243	24	8	41	15,746	3, 622 29, 175	13 39	1 73	674 101, <b>2</b> 94	6,077
Rhode Island	13 4	( ¹ )	5, 158 130	516 14	174 6	1, 374 9	121, 561 1, 914	29, 175 497	0	8	101, 234	73
Connecticut	4 8	1	130	14	17	10	2,946	746	25	7	4, 383	263
MIDDLE ATLANTIC:	Ĩ	-	.,									
New York	85	26	26, 738	2,676	66	356	65, 887	9, 884	424	239	162, 504	9, 753
New Jersey	9	1	1, 057	106	12	121	102, 854	25, 714	27	48	26, 968	1, 618
Pennsylvania	19	5	3, 148	316	19	119	11, 461	2, 292	229	75	29, 325	1, 762
EAST NORTH CENTRAL:	117	01	17 607	1 700		15	4,610	692	162	66	29, 165	1, 750
Ohio Indiana	115 276	21 32	17, 885 16, 719	1,790 1,675	5	32	4, 145	622	150	47	22, 879	1, 376
Illinois	502	53	26, 306	2, 634	3	(1)	1,115	22	377	73	40, 588	2, 438
Michigan	173	174	226, 118	22,614	132	875	200, 471	30, 072	168	255	163, 493	9, 811
Wisconsin	71	2	4, 615	460	6	4	833	125	244	29	16, 326	982
WEST NORTH CENTRAL:						1						1 097
Minnesota		16	10, 947	1,101	12	7	1,615	244 113	243 383	27 51	17, 235 39, 229	1,037 2,354
Iowa		39	20, 575	1,442	3	2	750 510	110	298	59	33, 219	1,990
Missouri North Dakota	731	6	41,433	4, 149 197	1	1	187	21	46	1	2, 390	144
South Dakota	1 .	11	6, 468	649					44	<b>1</b>	9, 103	546
Nebraska	131	27	9,940	997					.   30		2,773	167
Kansas	. 234	41	21, 327	2, 136					.)) 36	21	10, 150	609
SOUTH ATLANTIC:	1	1				ļ	1		3	4	1.758	105
Delaware									19	1	11, 251	676
Maryland District of Columbia		2	663	67								
Virginia	1	2	566	57	97	20	5, 695	854	237	33	24, 535	1, 474
West Virginia			1	219	80	31	5, 973	897	132		15, 784	945
North Carolina		(1)	270	27	2	(4)	110	17	11	1	18,409	1,106
South Carolina								000	- 71		1,010	418
Georgia	- 3	I	808	81	101 512	1	5, 970	896 62, 320	8		2,065	127
Florida	-{	.[	• [		1 514	2,015	000,000					
EAST SOUTH CENTRAL: Kentucky	. 96	20	6, 232	624	102	21	3, 593	539	404		3	2, 874
Tennessee					81			561	0	1	22, 166	1, 380
Alabama	-				124			3, 874				1, 616
Mississippi					.   14	12	4, 135	622	17	5 20	18, 631	1,110
WEST SOUTH CENTRAL:						6	1,939	292	19	7 89	\$1,384	1, 883
Arkansas		6	3, 636	291	28	-	1	162	- H			568
Louisiana		3	993	100	-n -		.,		_ 24		25, 551	1, 530
Oklahoma Texas	- 21	1	280	1					. 20	7 53	29, 081	1,741
MOUNTAIN:			1	· .	1			1.1			1 010	0.00
Montana									- 5	1	4	
Idaho	_ 227								. 0		-	
Wyoming		1	- F						3	1		45
Colorado										3 1		1 .
New Mexico				1						8 1		- ł
Arizona						1	300	4	5 4	4 15	8, 184	49
Nevada												
PACIFIC:		1 .		1				24	18	5 60	121, 371	12, 14
Washington		1				L (4)	1,600	1	- 11			1
Oregon	- 88				11		1 602		- A .		1 .	
California	. 31	7	7 106,41	7 10, 643	11 A	".l	- 1	1	11	1	1	1

¹ Reported in small fractions.

Orchard fruits.—The farm schedules called for the number of trees not of bearing age and the number of trees of bearing age, April 1, 1930, and the quantity harvested in 1929. Separate figures were obtained for apples, peaches, pears, plums and prunes, cherries, figs, apricots, nectarines, and quinces in 1930. Apricots were not listed on the "General Farm" schedule and nectarines and quinces were not listed on either the "General Farm" schedule or the "Special Fruits and Nuts" schedules, hence it was necessary for the enumerator to write in the name of the fruit. This may have affected the completeness of the returns.

Comparable data on orchard fruits for 1925 and 1920 are presented when available. In 1925, the questions relating to apples were the same as on the 1930 farm schedules. The 1925 farm schedule called for the number of trees of all ages for peaches, pears, and plums and prunes. No classification was made as to whether the trees were of bearing age or not of bearing age. In 1920, the orchard fruit inquiries, except for the inclusion of figs, were the same as on the 1930 general farm schedule. In 1920, the data for nectarines and quinces were included with "other orchard fruits."

TABLE 10.-ORCHARD FRUITS-NUMBER OF TREES, 1930, 1920, AND 1910; AND QUANTITY HARVESTED AND VALUE, 1929, 1919, AND 1909; FOR THE UNITED STATES

[Statistics for divisions and	l States in Tables	13, 14, 15, 16,	, 17, 18, 19, and 20]
-------------------------------	--------------------	-----------------	-----------------------

	TREES NOT OF BEABING AGE				OF BEARING	AGE	QUAN	TITY HARVES	TED 1	VALUE			
Скор	1930	1920	1910	1930	1920	1910	1929	1919	1909	1929	1919	1909	
Total.	64, 455, 131	79, 035, 375	132, 002, 069	211, 649, 208	231, 667, 518	301, 938, 917				\$299, 049, 812	8433, 909, 634	\$141, 671, 157	
Apples Peaches Pears Plums and prunes Cherries Figs Apricots All other ²	5, 228, 239 4, 514, 409 4, 615, 286	21, 617, 862 6, 052, 247 9, 375, 268 3, 694, 531 783, 413 1, 284, 202	42, 260, 243 8, 803, 885 6, 923, 581 5, 621, 660 1, 028, 717 956, 202	$\begin{array}{c} 58,911,983\\ 16,042,533\\ 29,399,411\\ 8,381,472\\ 3,741,502\\ 6,060,631 \end{array}$	65, 646, 101 14, 647, 412 20, 452, 293 10, 787, 751 886, 383 3, 846, 080	$15, 171, 524 \\ 23, 445, 009 \\ 11, 822, 044 \\ 821, 640 \\ 3, 669, 714$	$\begin{array}{c} 42,827,017\\ 18,500,447\\ 20,038,147\\ 4,067,041\\ 133,645,481\\ 7,009,959\end{array}$	14, 204, 265 19, 083, 942 3, 945, 740 26, 876, 827 6, 130, 086	35, 470, 276 8, 840, 733 15, 480, 170 4, 126, 099 35, 060, 395 4, 150, 263	54, 889, 650 30, 196, 329 18, 645, 942 17, 003, 841 6, 628, 074 12, 524, 049	95, 569, 868 26, 439, 735 40, 984, 423 14, 106, 176 2, 811, 660 12, 223, 052	28, 781, 078 7, 910, 600 10, 299, 495 7, 231, 160 803, 810 2, 884, 119	

¹ All fruits listed reported in bushels with exception of figs which are reported in pounds. ³ Figures for number of trees, 1930, and for value, 1920, include necetarines, guinces, and "other orchard fruits," The quantity harvested, 1920, is for nectarines and guinces only. Figures for number of trees, 1920 and 1910, and quantity harvested and value, 1919 and 1900, include guinces and "other orchard fruits." Nectarines were included with "other orchard fruits" in 1920 and with peaches in 1910.

TABLE 11	GRAPES-NUMBER OF VINES, 1930, 19	¥20,
AND 1910	; QUANTITY HARVESTED AND VAL	JE.
	AND 1909: FOR THE UNITED STATE	

ITEM	1930	1920	1910
Vines of all agesnumber	366, 844, 562	253, 148, 754	277, 300, 166
Vines not of bearing agenumber Vines of bearing agenumber	24, 653, 072 342, 191, 490	27, 394, 469 225, 754, 285	52, 698, 644 224, 601, 522
	1929	1919	1909
Increase over preceding	3, 883, 397, 110 1, 366, 556, 723 54, 3	2, 516, 840, 387 251, 775, 182 11, 1	2, 265, 065, 205 964, 081, 108 74, 1
Value	\$56, 168, 987	\$95, 586, 021	\$22, 027, 961

Grapes.—The farm schedules called for the number of vines of bearing age and number of vines not of bearing age on April 1, 1930, and the quantity harvested in 1929. In 1925, the schedule called for the number of vines of all ages. The inquiries relating to grapes in 1920 were the same as on the 1930 general farm schedule.

Subtropical fruits .- The statistics for citrus and noncitrus subtropical fruits are presented by States. The number of trees not of bearing age and the number of trees of bearing age were secured separately. The 1930 farm schedules called for the quantity harvested in 1929. For some subtropical fruits, (for example, oranges), if the enumerators were guided by the detailed instructions and by the inquiries on the farm schedules, the census secured part of the 1928 and part of the 1929 crop. That is, the harvest of the 1928 crop would not be complete by the end of 1928 but would extend into the calendar year 1929. Likewise, the harvest season of the 1929 crop would extend into 1930. It is not known whether the enumerators secured just the quantity harvested in the calendar year 1929 or whether the production secured was that of the harvest season of 1929. Statistics on jujubes, papayas, passion fruit, and pricklypears (cactus pears) were secured for the first time in 1930.

In California, Florida, and selected counties in eight other States, special fruit and nut schedules were used in the census of 1930. The statistics on fruits and nuts were secured in more detail where these special schedules were used than was possible where the general farm schedule was used. The number of trees and quantity harvested of specified varieties of oranges and grapefruit were obtained on these schedules. The data from these schedules for California and Florida are shown in Table 31. The quantity harvested of all fruits is given on a fresh basis.

Land in orchards.—The acreage in fruit orchards, vineyards, and planted nut trees was secured for the first time in 1930. This acreage does not include the acreage for wild pecans. The acreage in orchards, vineyards, and planted nut trees is the result of the tabulation of the acreage reported on the individual farm schedules. On many farms there were only a few fruit or nut trees and these were located in yards and pastures, hence did not occupy enough space to be given an acreage. The aggregate of the number of trees on such farms is considerable, but the acreage recorded in Table 12 does not include acreage for these trees.

In California and Florida, the acreage occupied by each kind of orchard and subtropical fruit and nut was secured separately.

The number of farms reporting fruit trees, shown in Table 12, is the result of a tally of the farms showing any orchard or subtropical fruit trees. If there were nut trees or grapevines, but no orchard or subtropical fruit trees on a farm, that farm was not counted as a farm reporting fruit trees.

TABLE 12ACREAGE IN	ORCHARDS, VINEYARDS	AND PLANTED NUT	TREES, AND	FARMS REPORTING
	FRUIT TREES, BY D	IVISIONS AND STATES	, 1930	

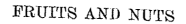
DIVISION AND STATE	Acreage in orchards, vine- yards, and planted nut trees	Farms report- ing fruit trees 1	DIVISION AND STATE	A creage in orchards, vine- yards, and planted nut trees	Farms report- ing frait trees
United States	6, 086, 176	2, 751, 018	SOUTH ATLANTIC: Delaware	23, 691	5, 116
GEOGRAPHIC DIVISIONS:			Maryland		28, 229
New England	141,970	77.884	District of Columbia		27
Middle Atlantic		259, 793	Virginia		112, 164
East North Central		558, 347	West Virginia	161,038	66, 292
West North Central		432, 115	North Carolina	119,664	145, 741
South Atlantic		514, 249	South Carolina	27,604	47, 735
East South Central	1 1 1 1	385, 083	Georgia	237,199	79,746
West South Central		279, 273	Florida	316, 151	29, 199
Mountain		54, 803	EAST SOUTH CENTRAL:		
Pacific		139, 471	Kentucky	.] 112,284	123, 024
Pacific			Tennessee	. 107, 363	
Number Distance ( STR.)			Alabama	. 82,714	90, 439
NEW ENGLAND:	36, 530	23, 579	Mississippi	. 55, 065	52, 946
Maine New Hampshire		8,900	WEST SOUTH CENTRAL:		1
Vermont	17, 497	14, 921	Arkansas	140, 820	
Vermont	-1 -	17, 188	Louisiana	- 25,751	25, 432
Rhode Island		2,115	Oklahoma.	_  74,896	67, 736
Rhode Island		11, 181	Texas	187, 581	120, 310
Connecticut	-		MOUNTAIN:		
MIDDLE ATLANTIC:	412, 144	108, 324	Montana	7,785	
New York.	59, 191		Idaho	. 36, 989	
New Jersey	261, 123		Wyoming		
Pennsylvania	- 201, 120	100, 200	Colorado		
EAST NORTH CENTRAL:	226, 297	133, 229	New Mexico		4
Ohio			Arizona	21, 981	
Indiana			Utab	19, 378	
Illinois			Nevada	1, 377	1,115
Michigan	288, 961		PACIFIC:	}	1 .
Wisconsin	49, 264	111,000	Washington		
WEST NORTH CENTRAL:		79.071	Oregon	152, 300	
Minnesota	22, 05			1, 603, 44	7 64, 95(
Towa	03, 18				
Missouri	{ 100, 540	· ) · · · ·	1		
North Dakota	1,40	• 1 · · ·		1	
South Dakota	D, 19				
Nebraska	29, 14				1
Kansas	66, 54	1 72, 799		1	

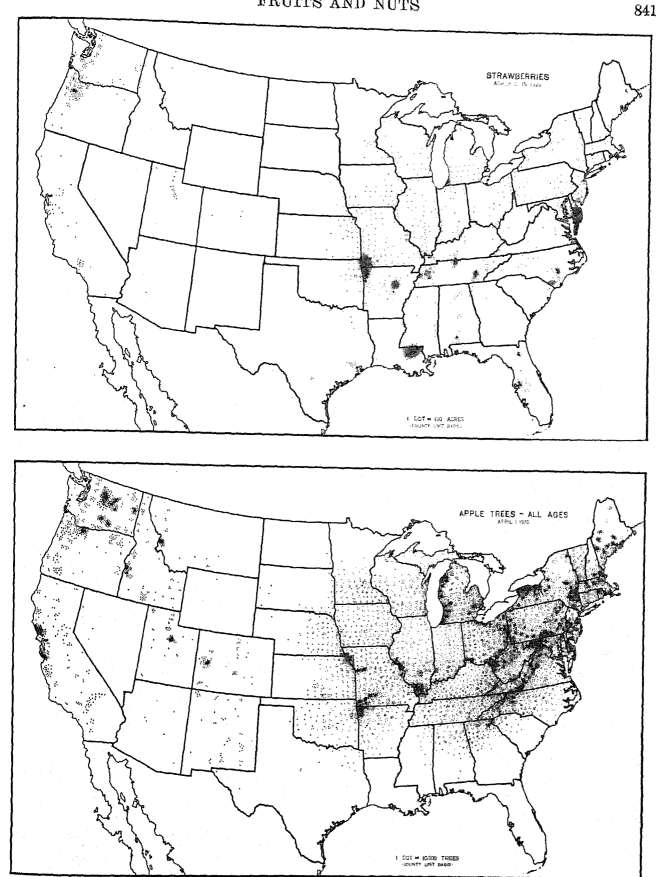
[Including subtropical fruits; excluding nurseries]

1 Not including farms reporting only grapevines and (or) nut trees.

#### TABLE 13.—APPLES—FARMS REPORTING, 1930; NUMBER OF TREES, 1930, 1925, AND 1920; AND QUANTITY HARVESTED AND VALUE, 1929, 1924, AND 1919; BY DIVISIONS AND STATES

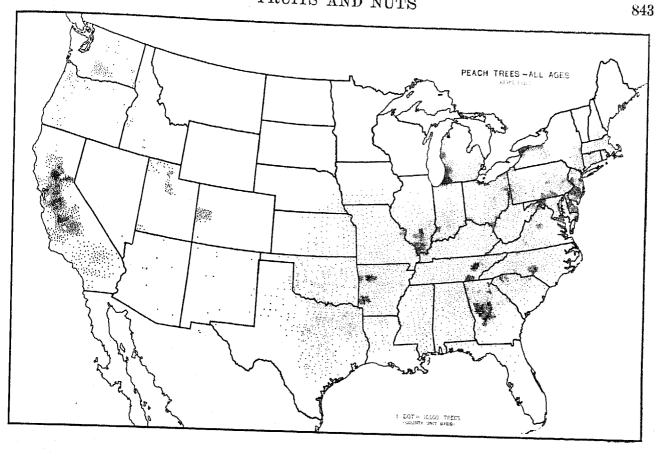
DIVISION AND STATE	Farms report-	TREES NO	T OF BEAN	SING AGE	TREES	OF BEARIN	G AGE	QUANTITY I	HARVESTED	(BUSHELS)		VALUE	
DIVISION AND STATE	íng, 1930	1930	1925	1920	1930	1925	1920	1929	1924	1919	1929	1924	1919
United States	2, 297, 099	27, 455, 303	<b>34, 299, 3</b> 48	<b>36, 195, 0</b> 85	88, 848, 970	103, 697, 180	115, 809, 165	128, 433, 057	152, 967, 082	136, 560, 997	\$158,947,200	\$174,820,659	\$241,578,57
GEOGRAPHIC DIVISIONS:													
New England	76, 502		1, 957, 946					7, 173, 568			9, 145, 411	11, 273, 848	19, 562, 53
Middle Atlantic	252, 364		5, 327, 703				17, 775, 068		29,010,516		27, 713, 534	31, 972, 450	41, 733, 40;
East North Central.	526, 620		8, 323, 164					15, 317, 740 6, 570, 273	19, 389, 477 9, 893, 262	15, 724, 432 10, 810, 161	21, 049, 277	23, 275, 978	32, 712, 053
West North Central. South Atlantic	425, 967		3, 979, 819 6, 485, 550			0, 341, 288			9, 895, 202 30, 695, 575		8, 000, 010 30 574 441	11, 389, 712 30, 335, 836	20, 837, 76
East South Central.	222, 623		3, 246, 458		6, 087, 800				10, 021, 862		3, 911, 525	11, 806, 868	29, 851, 29 5, 982, 31
West South Central.			2,304,744		3, 083, 628			1,965,488					14 000 87
Mountain	45, 556	436, 221						9, 613, 850			10, 895, 296	6, 547, 999	16, 473, 03
Pacific	86, 731	1, 640, 258	2, 194, 221	2, 400, 167	9, 705, 089	13, 095, 552	14, 407, 646	35, 360, 941	32, 165, 569	36, 331, 992	44, 277, 176	42, 675, 746	60, 322, 50
NEW ENGLAND: Maine	23, 360	959 054	135 001	510 917	1 791 001	2 441 025	0 922 204	9 179 700	9 046 109	4 890 348	9 982 054	0 400 117	0.000.40
New Hampshire	23, 360			512, 217 227, 933	1, 731, 981				2, 946, 198 1, 827, 820		2, 263, 054 1, 038, 009		
Vermont	14, 718										1, 353, 016		
Massachusetts	16, 768										2, 894, 328		
Rhode Island	2, 046			71, 375	150, 072	165, 856	173, 110	261, 905	271, 307	334, 308	392, 858		
Connecticut	10, 862	266, 976	295, 939	266, 405	540, 117	701, 160	692, 569	753, 553	1, 349, 222	1, 395, 141	1, 204, 146		
MIDDLE ATLANTIC:				1									
New York	105, 127		2, 422, 150								15, 267, 922		
Pennsylvania	135, 930		827, 078 2, 078, 409			1 1 1					3, 755, 232		
EAST NORTH CENTRAL:	100, 000	1, 010, 300	, uro, 40%	2, 628, 053	6, 244, 104	6, 726, 473	6, 988, 594	6, 040, 170	7, 287, 041	5, 512, 795	8, 690, 380	ə, 759, 763	11, 852, 51
Ohio	127, 136	1, 939, 271	2, 066, 338	2,047,687	4, 660, 680	5, 354, 089	5, 970, 410	2, 540, 504	5, 778, 020	2, 976, 436	4, 320, 136	6, 979, 344	6, 845, 81
Indiana	85, 808		3 1,046,302								1,746,685		
Illinois			2, 636, 634		3, 718, 007	4, 129, 330	5, 113, 063				4, 961, 365		
Michigan	110, 730	H · ·	1, 871, 434							5, 843, 271	7, 515, 100	5, 807, 182	11, 686, 54
Wisconsin	108, 982	476, 241	1 702, 450	825, 258	1, 959, 996	2, 204, 326	2, 321, 860	1, 906, 867	1, 148, 075	1, 305, 984	2, 505, 991	1, 459, 310	2, 611, 96
WEST NORTH CENTRAL: Minnesota	74 000	010 11			1 010 00	1 050 05	1 1 100 000				a contacu		
Iowa	76, 329					- ( · · ·					1,086,065		
Missouri	116, 776										2, 318, 411 2, 838, 398		
North Dakota											2, 638, 398		
South Dakota											243, 538		
Nebraska	1 1							633, 598			763, 079		
Kansas	54, 643	799, 25:	2 684, 563	618, 142	1, 059, 47(	1, 122, 371	1, 508, 042	1, 307, 848	2, 038, 182	1, 749, 293	1, 706, 250	2, 310, 553	3, 498, 58
SOUTH ATLANTIC: Delaware	4, 827	150 000	0.40.077	000 100			1						
Maryland	27, 028										1, 611, 335		
District of Columbia				-					1, 734, 056 1, 625		2, 415, 850		
Virginia	108, 379		5 2, 272, 786								709 15, 148, 724		
West Virginia	65, 088		1 1, 361, 390								7, 596, 974		
North Carolina			3 1, 162, 694	1, 394, 588	3, 116, 11	3, 693, 388					2, 682, 983		
South Carolina	1 4	n / ·						179, 992	562, 243		247, 342		
Georgia	1 1	n -											
Florida EAST SOUTH CENTRAL:	1,080	3,44	7 5,109	1,490	4,02	2, 592	493	1, 792	1, 402	139	2, 915	2, 384	26
Kentucky	117. 590	1. 282. 474	1, 488, 544	1, 427, 408	2 063 280	3, 278, 262	3, 742, 936	1, 317, 647	5 190 040	1 000 5 00	1 000 000	F 410 000	0 400 05
Tennessee	110,082	922, 82	1, 175, 214	1, 032, 490	2, 358, 76		1				1, 620, 063 1, 500, 664		
Alabama	65, 497												
Mississippi		129, 403	156, 358	210, 686									359, 51
WEST SOUTH CENTRAL:					11						,		
Arkansas			1, 681, 331			1			3, 697, 867		1, 573, 660	3, 913, 208	
Louisiana Oklahoma						1 1			27, 638		25, 105		
Texas	28, 320					1 1					536, 928		
MOUNTAIN:	, 020	1049,190	1 101, 020	430, 100	20 <b>4,</b> 330	276, 703	468, 027	188, 134	269, 411	486, 828	249, 232	397, 842	803, 26
Montana	4, 578	28, 75	9 31, 796	69, 328	385, 350	710, 960	1, 059, 198	555, 387	268, 153	673, 716	787, 376	372, 328	1, 111, 63
Idaho		109, 607									5, 409, 317		
Wyoming			10,018	34, 197	31, 089	40, 554	50, 302		47,974		72, 625		
Colorado											2, 454, 347		
New Mexico								1, 135, 652	750, 343	939, 102	1, 339, 297	942, 792	1, 502, 56
Arizona Utah					1			,		120, 765	149, 100	157,047	289, 83
Nevada	1,029		,		B ,								
PACIFIC:	1 1,020	0,000		0, 400	39, 572	48, 532	42, 612	42, 119	36, 656	<b>52, 6</b> 19	71, 260	73, 312	110, 50
Washington	38, 905	947, 986	1, 049, 949	755, 898	5, 193, 571	6, 781, 852	7, 964, 167	25, 782, 252	17, 890, 109	91 800 001	90 207 000	05 041 405	38, 823, 64
										21, 568, 691	32, 537, 033	25, 261, 685	
Oregon California	28, 559 19, 267			500, 322 1, 143, 947		2, 773, 293	3, 315, 093	3, 508, 099	5, 989, 885	6, 921, 284	3, 674, 297	7,851,994	9, 343, 73

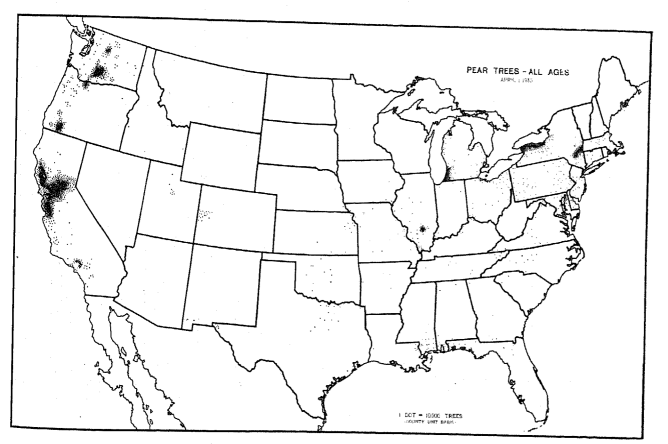




#### TABLE 14.—PEACHES—FARMS REPORTING, 1930; NUMBER OF TREES, 1930, 1925, AND 1920; AND QUANTITY HARVESTED AND VALUE, 1929, 1924, AND 1919; BY DIVISIONS AND STATES

DIVISION AND	Farms report-	TREE	S OF ALL A	GES	TREES I BEARIN		TREES OF			HTY HARVI (BUSHELS)	ESTED		VALUE	
STATE	íng, 1930	1930	1925	1920	1930	1920	1930	1920	1929	1924	1919	1929	1924	1919
United States	1,481,242	79, 046, 296	89, 035, 019	87, 263, 963	20, 134, 313	21, 617, 862	58, 911, 983	65, 646, 101	42, 827, 017	47, 755, 877	50, 686, 082	\$54, 889, 650	\$58, 058, 313	\$95, 569, 80
GEOG. DIVS.:														
New England.	13,020	816, 602	841, 640		302, 632	324, 117	513, 970	993, 003	304, 121	273, 390	479, 000	621, 671	577, 203	1, 197, 19
Mid. Atlantic E. N. Central	95, 494 218, 520	7,698,855 12,960,388		11, 316, 024 9, 951, 002	2, 189, 322	2, 777, 643 3, 143, 932	5, 509, 533			5, 935, 268 1, 967, 196		5, 995, 595 7, 116, 878		9, 804, 92
W.N. Central.	189, 394	3, 539, 361		9, 951, 002 4, 527, 064				3, 430, 028				1, 790, 466		4, 501, 8, 3, 078, 5
South Atlantic.	355, 788	19, 365, 624		23, 553, 752					7,929,870			10, 608, 568		3,078,5
E.S. Central	301, 839	8,780,821		8,841,075					2, 920, 411			8, 493, 851		6, 650, 2
W.S. Central	238, 412		10, 867, 298		3, 064, 393		8, 025, 898	11, 092, 227			11, 268, 207	5, 775, 476		17, 734, 9
Mountain	20, 795							1, 444, 192			2, 227, 619	2, 304, 926		4, 042, 3
Pacific	47, 980	12, 980, 811	14, 165, 825	11, 566, 887	2,004,098	1, 447, 106	10, 976, 713	10, 119, 781	13, 689, 612	11, 764, 585	18, 018, 373	17, 182, 219	10, 815, 890	33, 646, 1
NEW ENGLAND:														
Maine	587	5,048	7, 222	8, 236	1,880	2, 570	3, 168	5,660	1, 827	631	2, 177	3, 473	883	5, 2
N. Hampshire.					25, 777									
Vermont	- 235	4, 331			1, 412						1			-,.
Massachusetts Rhode Island	. 5, 384 774	303, 919			121, 721									
Connecticut	4, 328	57, 391 379, 425			23, 092 128, 750									,
MID. ATLANTIC:	.,	0.0, 120	100,010	0.0,021	140, 10	100,011	200,010	400,700	110, 020	200, 212	101,000	210, 140	100,010	487, 4
New York	18, 968	2, 469, 219	3, 297, 454	3, 696, 891	785, 698	658, 868	1, 683, 521	3, 038, 028	1, 044, 534	1, 954, 480	1, 262, 480	1, 747, 498	3, 023, 366	2, 840,
New Jersey	- 5, 523	1, 783, 129	1 ' '				1, 463, 108			2, 357, 680		2, 203, 674	3, 300, 750	
Pennsylvania_ E.N. CENTRAL:	- 71,003	3, 446, 507	3, 753, 363	4, 798, 434	1, 083, 603	1, 234, 708	2, 362, 904	3, 563, 726	1, 234, 410	1, 623, 108	1, 099, 735	2, 044, 423	2, 975, 922	3, 079, 5
Ohio	- 77,852	3, 817, 943	3, 655, 354	3, 894, 360	1, 461, 53	070 199	2, 356, 404	2, 924, 177	478, 395	751,026	617, 537	904, 779	1 200 010	1 001 4
Indiana							1, 324, 844				1 1			
Illinois								1,011,32						
Michigan		3, 180, 98	1 3, 229, 145	2, 774, 860				2,010,022						
Wisconsin		4,60	6 5,036	2,675	1, 24	3 1, 153	3, 360	1, 523	2, 086	816	352	4, 598	1, 632	
W. N. CENTRAL: Minnesota			1 1.000											1
Iowa				1										1
Missouri													1 1	
North Dakota				70							1, 202, 720	11		2, 525, 4
South Dakota.		E Contraction of the second se		7 286										
Nebraska				1 .	73, 52							84, 716	4, 433	33, 1
Kansas S. Atlantic:	- 49,061	776, 33	1 852, 976	3 1, 123, 412	267, 16	278, 91	509, 16	844, 49	3 256, 040	200, 441	213, 564	406, 383	8 286, 852	512, 1
Delaware	2,796	497, 37	7 501, 11:	557,850	115, 02	7 93, 33	382, 35	0 464, 51	400, 93	355, 802	007 077	100.00	400 100	1 105 1
Maryland							· · ·							
Dist.Columbia	12	71	0 24								5 228			, 1,011,0
Virginia				1 ' '				9 1, 578, 25	3 1, 057, 54	1, 355, 087				
West Virginia.								1 ' '						
North Carolina South Carolina				1						1 * * *				
Georgia						4 335, 59 0 3, 391, 85					1			
Florida										1				
E. S. CENTRAL:				,			1				110,000		200,01	0.20,
Kentucky	1 1					4 690, 48		1 1, 671, 04	4 530, 15	5 1, 130, 150	459, 681	747, 48	1, 424, 568	1, 034,
Tennessee								8 2, 349, 65	6 1, 325, 10	2, 162, 200	1, 285, 441	1, 332, 29		
Mississippi	- 47, 22							1 1, 544, 70	11 · ·		5 1,083,142			
W.S. CENTRAL:		1,200,00	1,010,01	1,010,00	408,42	5 493, 65	1 798, 58	2 855, 15	8 559,86	640, 68:	1 775,888	800, 82	968, 228	3 1, 396,
Arkansas	55, 30	5 4, 297, 92	4 4, 344, 32	2 4, 331, 353	3 1,059,83	4 988, 96	6 3, 238, 09	0 3, 342, 38	7 1.838.21	2. 518. 28	1 3, 340, 823	1, 976, 59	2, 744, 571	5, 178,
Louisiana				1 640, 08	249, 08									
Oklahoma									5 1, 115, 94	1, 768, 86	9 2, 924, 842			
Texas	106, 91	4 4, 390, 56	8 3, 758, 18	8 6, 102, 56	1, 313, 03	0 1, 640, 84	8 3, 077, 53	8 4, 461, 71	7 2, 073, 23	5 1, 637, 65	2 4, 620, 671	2, 443, 42		7, 393,
Montana		5 80	6 1, 38	8 2, 25	49	5 42		1 1 00						
Idaho														
Wyoming	1	5 10									4 279, 10	1 217, 83 1 12		. 002,
Colorado	.,				l 334, 56	5 32, 15	8 454, 10				1 721,480			3 1, 334,
New Mexico		H ·						3 154, 96	8 108, 78	3 54, 64				426,
Arizona Utah						1 [']	1 1				1 138, 36	111, 34	58, 85	352,
Nevada					11 ·				. 11					
PACIFIC:	-   <b>*</b> *	10,00	10,00	, 00,	2,45	7 3,72	1 8, 12	9 5,94	5,76	2 2, 24	5 5,86	3 11, 52	4 5,61	5 9,
Washington				699, 339	227, 31	5 50, 25	4 532, 49	7 649,08	5 1, 163, 75	400, 69	2 1, 544, 859	1, 120, 56	687, 25	5 3, 321,
Oregon		365, 26	8 348, 334	442,847	143.26	29.91	1 222.00	1 412, 93	6 226, 59	3 159,60	5 504.44	349.42		
California	_ 27,460		1 10 101 000	10, 424, 701	1	- I. A. A. A. A. ¹ . A. A.	,		11		B 15, 969, 07	11 010,72		1 29, 542,





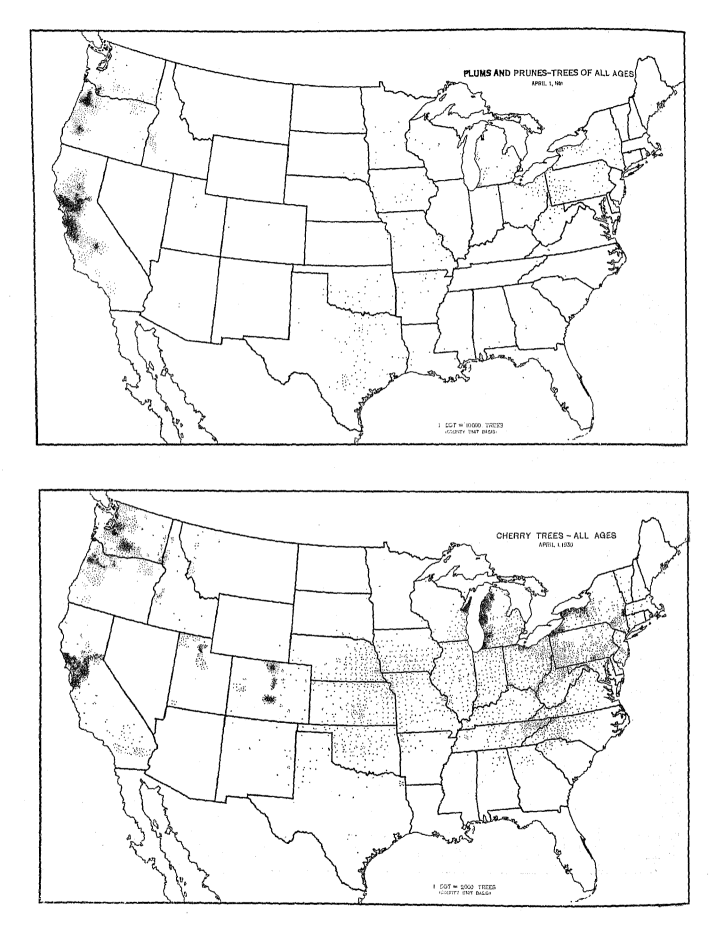
### TABLE 15.—PEARS—FARMS REPORTING, 1930; NUMBER OF TREES, 1930, 1925, AND 1920; AND QUANTITY HARVESTED AND VALUE, 1929 AND 1919; BY DIVISIONS AND STATES

ENTRING         THERE 07 LLL 033         THE CASE 307 LLL 033 <ththe 033<="" 307="" case="" lll="" th=""> <ththe 033<="" 307="" case="" lll="" th=""></ththe></ththe>		IIAN	VESTED	AND V.	ALUE, I								
1600         1980         1901         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900         1900 <th< td=""><td></td><td></td><td>TRE</td><td>ES OF ALL A</td><td>GES</td><td></td><td></td><td></td><td></td><td>QUANTITY 1 (BUSI</td><td>HARVESTED IELS)</td><td>VAI</td><td>JUE</td></th<>			TRE	ES OF ALL A	GES					QUANTITY 1 (BUSI	HARVESTED IELS)	VAI	JUE
General Hills Environment         Sol. 201         Tit. 407         Sol. 201         Tit. 407         Sol. 201         Tit. 407         Sol. 201         Sol.		1930	1980	1925	1920	1930	1920	1930	1920	1929	1919	1929	1919
Nove Rangeland         51, 10         283, 17         11, 674         213, 604         214, 600         203, 601         214, 600         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601         204, 601	United States	1, 079, 368	21, 270, 772	28, 198, 479	20, 699, 659	5, 228, 239	6, 052, 247	16, 042, 533	14, 647, 412	18, 500, 447	14, 204, 265	830, 196, 329	826, 439, 785
Test North Central											1 1		
West Neth Centrell.         13, 2020         707, 602         150, 2021         150, 202         120, 2021         202, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021         120, 2021													
South Attantic													
Ease South Cardrall.         Uni, SS7         Conception         Des, S10         Oeb, S10         S00, S10         Conception         S00, S10         Conception           Montratin.         11, 102         421, 500         382, 422         (44, 688         111, 200         77, 773         333, 010         771, 773         124, 772         133, 772         133, 772         133, 772         133, 772         133, 772         133, 772         133, 772         133, 772         133, 772         133, 772         133, 772         133, 772         133, 772         133, 772         133, 772         133, 772         133, 772         133, 772         133, 772         141, 772         141, 772         141, 772         141, 772         141, 772         141, 772         141, 772         141, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772         141, 142, 772, 142, 142, 142, 142, 142, 142, 142, 14				· · ·						1, 094, 317	1, 139, 048		
Montain.         10, 102         421, 002         103, 202         104, 570         103, 270         303, 013         11, 450, 500         64, 711         11, 138, 356           Maine         T, 100, 225         101, 02, 50         101, 576         5, 000, 163         5, 000, 163         5, 000, 163         5, 000, 163         11, 453, 500         64, 713         11, 453, 500         64, 713         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 203         11, 213         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203         11, 21, 203							252, 689	619, 868					820, 360
Precinc													
NEW Extratability         4.00         15, 271         31, 681         50, 665         4, 001         7, 220         14, 200         22, 205         14, 200         17, 747         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         57, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749         77, 749													
Main         4, 601         15, 201         31, 631         22, 645         4, 001         7, 755         12, 764         17, 747         17, 745         17, 747         17, 745         17, 747         17, 745         17, 747         17, 745         17, 747         17, 745         17, 747         17, 745         17, 747         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17, 745         17,	Pacific	70, 136	11, 100, 225	10, 187, 680	6, 476, 119	3,079,827	2, 576, 395	8, 020, 398	3,899,724	11, 485, 080	0, 442, 740	21, 387, 181	11, 358, 295
New Transpieline         3,160         13,221         22,000         5,472         7,770         12,749         21,002         13,482           Massechustite         8,677         134,607         131,301         141,375         53,106         52,745         143,820         10,611         10,300         53,423         84,485         55,644         10,718         13,130         141,375         53,106         52,745         14,407         13,130         141,375         53,160         52,745         14,071         13,131         10,007         75,050         94,945         7,102         44,323         52,132         57,132         44,533         12,597         11,002         77,300         17,234         40,610         17,245         40,103         11,002         77,300         17,234         40,610         17,245         40,107         12,306         21,322         77,102         45,733         12,306         21,322         77,102         45,737         12,306         21,302         11,002         40,010         12,466         21,322         77,102         45,737         12,306         21,306         21,306         21,306         21,306         21,306         21,306         21,306         21,306         21,306         21,306         21,306	NEW ENGLAND:												
Vermat.         3,072         13,070         10,370         22,370         4,077         5,484         9,573         14,323         10,811         10,930         20,410         12,370           Hansenburgt         1,141         12,783         13,601         21,370         21,386         30,455         54,455         54,455         54,525         54,525         54,525         54,525         54,525         54,525         54,525         54,525         54,525         54,525         55,521         55,771         55,501         54,575         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505         55,505	Maine												
Managebrauettes         5,007         155,007         113,001         141,275         03,196         62,769         115,701         88,403         05,403         84,403         05,403         155,181         23,784           Connectiout         5,025         64,002         90,055         91,809         31,857         2,007,882         2,775,107         70,127         1,30,027         1,33,863         35,181         23,787           New Jensy         6,051         113,863         3,746,384         382,684         697,672         2,007,882         2,775,107         70,127         1,33,483         403,001         77,148         30,001         77,148         30,007         110,002         622,000         226,079         611,000         222,090         220,070         223,090         220,070         223,090         223,090         223,090         223,090         223,090         223,090         223,090         223,090         223,090         223,090         223,090         31,451         140,001         74,205         13,484,017         20,748         33,1601         14,460         37,707         34,451         140,001         36,307         55,307         55,307         55,307         55,307         55,307         55,307         55,307         55,307													
Hende lalend         1,141         1,288         18,650         21,300         2,444         7,000         10.294         33,457         46,145         7,014         10,713         15,318         25,324           M1DDL ATLANYTC:         7,068         2,40,273         33,31601         3,46,334         39,695         31,857         46,102         10,237         1,358,484         46,532         113,576         46,632         110,007         71,688         407,703         110,002         72,748         30,774         512,477         513,600         37,748         512,477         513,600         73,748         512,477         513,600         73,748         512,477         513,600         73,749         513,607         737,905         560,608         563,771         764,503         441,777         104,601         507,705         550,607         737,905         560,608         563,711         553,607         737,905         560,608         563,711         553,607         737,905         560,608         573,31         32,786         553,104         653,757         553,607         737,905         560,608         573,31         32,687         453,607         737,905         510,004         516,007         737,905         510,004         516,007         737,905 <t< td=""><td></td><td>1 7</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>		1 7											
Connecticut		1 2 1											
MIDDL ATLANTIC:         PAC         PAC        PAC         PAC        <													
			54,004					10, 200		,	.,		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		47, 568		3, 331, 601	3, 746, 334								
EART NORTH CENTIAL         Construct CENTIAL			M										
		88, 260	635,806	855,634	991,275	123, 340	237, 643	512, 466	753, 632	195, 459	420, 960	295, 276	947, 168
		72.920	530.005	687.771	764, 308	110.298	147, 892	419, 707	616, 416	203. 558	157, 492	272, 996	393, 755
	Illinois	42, 188	607,061	771, 671	584, 517	143, 666	148, 810	463, 395	435, 707	538, 667	374, 925	509, 483	656, 136
With Clementar:       792       3,100       1,673       2,068       1,692       882       1,478       1,620       401       226       502       500         Minnesoni													
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		6,430	22,835	37,231	32, 168	6, 509	8, 531	16, 327	23, 637	8,057	13, 453	14, 366	33, 647
Iown		792	3,100	1.873	2,508	1.622	882	1,478	1.626	401	265	802	540
North Dakota			11 '									1	
South Dakotn				480, 878	478, 202	63, 979	101, 994		376, 208	447, 041	430, 828	421, 961	753, 964
Norbrake			11			1		1					
									1		1		
SOUTH ATLANTIC:         2,144         71,345         205,501         275,950         5,110         226,575         64,235         240,375         32,907         97,703         10,716         146,565           Maryland.         15,550         174,068         285,051         334,423         14,070         48,918         159,908         305,510         1112,861         287,109         0H,223         4469,518           District of Columbia.         20         25,127         404,800         300,700         33,786         79,661         231,841         311,109         401,765         287,907         97,703         10,716         126,978           West Virginia.         23,1861         113,800         141,764         160,042         18,857         43,377         65,012         116,685         64,659         33,964         88,078         107,465         207,974         121,946           Goorgia.         30,126         198,307         240,808         201,744         86,142         36,142         88,074         107,465         207,974         112,861         136,976         302,916         107,465         207,972         112,986         201,944         86,1439         75,999         88,039         98,977         107,465         205,977 <td< td=""><td></td><td></td><td>11</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>			11										
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $													
District of Columbia.         10         344         42.09         669         7.86         71.52         280         517         24.4         919         22.22         1,470           Virginia											i '		
Virginia									1 '				
West Virginia											3		
North Carolina         58,305         221,606         227,803         384,829         44,655         129,104         176,011         210,726         195,802         111,548         230,0271         211,945           Georgia			14 2 2										
Georgia	North Carolina												
Florida							· · ·		78, 999	88, 903	98, 975	107, 405	
EAST SOUTH CENTRAL:       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       13,000       14,000       14,000       14,000       14,000       14,000       14,000       14,000       14,000       14,000       14,000       14,000       14,000       14,000       14,000       14,000       14,000       14,000       14,000       14,000       14,000       14,000       14,000       14,000       14,000			1 ·										
Kantucky		5,822	137,784	92,921	06,773	74,787	20, 574	62, 997	46, 199	45, 384	43, 232	47, 530	77, 823
Tennessee		48, 546	234, 294	255, 150	314, 512	48, 143	76, 505	186, 151	238.007	256.244	54.784	255.947	112, 268
Alabama	Tennessee	51,782	255, 928	273, 359	297, 235								
WEST SOUTH CENTRAL:       17,938       146,636       176,054       195,201       39,595       49,412       107,091       145,789       149,186       123,605       166,270       210,130         Louisiana								132, 089	115, 082	224, 921	162, 509	226, 232	
Arkansas		25,027	225,677	157, 575	126, 273	131, 283	51, 094	94, 394	75, 179	171, 299	120, 744	172, 433	205, 264
Louisiana       9,996       100,780       62,911       66,132       56,784       27,336       43,996       38,706       63,749       58,640       76,552       102,631         Oklahoma       29,231       211,734       223,763       303,412       34,626       73,944       177,108       229,468       310,767       249,586       315,381       461,735         Texas       50,216       480,568       468,828       618,078       141,773       182,394       338,705       435,684       500,710       637,400       574,727       924,232         MOCUNTAIN:       307       3,039       4,263       11,664       764       1,386       2,275       10,278       1,994       3,960       3,988       9,702         Idaho       6,635       54,657       71,177       95,991       9,891       20,539       44,766       75,452       56,002       47,847       90,812       105,268         Wyoming       30       237       206       355       52       239       225       110       215       64       415       128         Olorado       2,334       203,109       186,244       176,096       47,899       39,979       155,300       136,117       527,900		17.938	146.686	176.684	195.201	30 505	40 412	107 001	145 700	1/0 100	109 40=	1 168 970	210 120
Oklahoma													
Toras       50, 216       480, 568       408, 528       618, 078       141, 773       182, 394       338, 795       435, 684       509, 710       637, 400       574, 727       924, 232         MOUNTAIN:       Mountana       307       3,039       4,263       11,664       764       1,396       2,275       10,278       1,994       3,960       3,988       9,702         Idaho       6,635       54,657       71,177       95,991       9,891       20,539       44,766       75,452       56,902       47,847       90,812       105,268         Wyoming       30       287       206       355       52       239       235       110       215       64       415       128         Colorado       2, 334       203,109       186,244       176,096       47,809       39,979       155,300       138,117       527,900       269,465       895,023       592,824         Now Mexico       3,366       31,498       38,846       68,788       4,615       19,423       26,883       40,315       58,246       65,542       80,886       40,144         Utah       3,555       109,422       59,903       60,291       46,538       8,479       62,884       51,8	Oklahoma	29, 231	211, 734	223, 763	303, 412	34, 626	73, 944	177, 108			249, 586		461, 735
Montana         307         3,039         4,263         11,664         764         1,386         2,275         10,278         1,994         3,960         3,988         9,702           Idaho         6,635         54,657         71,177         95,991         9,891         20,539         44,766         75,452         56,002         47,847         90,812         105,268           Wyoming         30         287         206         355         52         239         235         110         215         64         415         1282           Colorado         2,334         203,109         186,244         176,096         47,809         39,979         155,300         136,117         527,900         289,465         895,023         592,824           New Mexico         3,306         31,498         38,846         68,788         4,615         19,423         20,883         49,315         58,264         65,542         86,889         114,698           Arizona         1,347         14,270         10,749         20,075         5,292         7,716         8,978         12,356         14,758         18,201         30,886         49,144           Utah         3,555         109,422         59,903 <td></td> <td>50, 216</td> <td>480, 568</td> <td>468, 828</td> <td>618, 078</td> <td>141,773</td> <td>182, 394</td> <td>338, 795</td> <td>435, 684</td> <td></td> <td>637, 400</td> <td>574, 727</td> <td>924, 232</td>		50, 216	480, 568	468, 828	618, 078	141,773	182, 394	338, 795	435, 684		637, 400	574, 727	924, 232
Idaho		307	3 020	4 962	11 684	764	1 900	0.07*	10.050	1 001	0.000	0.000	0 700
W yoming													
Colorado	Wyoming	30	287	206	355	14 '							
Arizona         1, 347         14, 270         10, 749         20, 075         5, 292         7, 716         8, 978         12, 360         14, 974         30, 836         40, 144           Utab         3, 555         109, 422         59, 903         60, 291         46, 538         8, 479         62, 884         51, 812         78, 837         76, 008         122, 754         155, 817           Newada         688         5, 247         5, 874         7, 678         1, 295         4, 109         3, 952         3, 566         2, 790         4, 104         5, 580         8, 618           Pactric:         Washington         29, 770         2, 129, 162         1, 476, 093         1, 049, 980         758, 179         183, 346         1, 370, 983         806, 634         2, 682, 205         1, 728, 759         4, 933, 973         3, 025, 331           Oregon         21, 602         1, 481, 970         1, 314, 181         941, 907         476, 782         214, 523         1, 005, 188         727, 444         2, 482, 584         761, 063         4, 331, 410         1, 217, 703									136, 117	527, 900	269, 465	895, 023	
Utah													
Nevada         688         5, 247         5, 874         7, 678         1, 295         4, 109         3, 952         3, 569         2, 790         4, 104         5, 580         8, 618           PACIFIC:         Washington         29, 770         2, 129, 102         1, 476, 093         1, 049, 980         758, 179         183, 346         1, 370, 983         866, 634         2, 682, 295         1, 728, 759         4, 933, 973         3, 025, 331           Oregon         21, 602         1, 481, 970         1, 141, 131         941, 967         476, 782         214, 523         1, 005, 188         727, 444         2, 482, 534         761, 063         4, 331, 410         1, 217, 703													
PACIFIC:         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000         9,000													
Oregon				i e a	_					-1100			
			1					0,014,000	2,000,010	0, 010, 207	0, 002, 823	10,100,100	11 - 10,

## TABLE 16.—PLUMS AND PRUNES—FARMS REPORTING, 1930; NUMBER OF TREES, 1930, 1925, AND 1920; AND QUANTITY HARVESTED AND VALUE, 1929 AND 1919; BY DIVISIONS AND STATES

DIVISION AND STATE	Farmsre- porting,	TRE	EB OF ALL AG	ES		NOT OF NG AGE	TREES OF BI	EARING AGE	QUANTITY (BUS	HARVESTED HELS)	VAI	.l∕E
	1930	1930	1925	1920	1930	1920	1930	1920	1929	1919	1929	1919
United States	901, 462	83, 913, 820	<b>37, 6</b> 30, 889	28, 827, 561	4, 514, 409	9, 375, 268	29, 399, 411	20, 452, 293	20, 038, 147	19, 083, 942	\$15, 645, 942	\$40, 984, 428
GEOGRAPHIC DIVISIONS:												
New England	16, 531	93, 550	153, 049	179, 558	26, 959	53, 570	66, 591	125, 988	41, 570	47, 838	95,033	123, 114
Middle Atlantic	99, 127	1, 122, 131	1, 910, 954	1, 994, 521	200, 582	450, 858	921, 569	1, 543, 663	291, 771	337, 274	477,661	903, 862
East North Central	188, 595	1, 357, 853	2,074,649	1, 908, 977	316, 478	466, 989	1, 041, 375	1, 441, 988	382, 637	425, 600	568, 721	1,074,795
West North Contral	198, 642	1, 626, 818	2, 077, 383	1, 978, 480	388, 302	553, 807	1, 238, 516	1, 424, 673	521, 465	346, 695	731, 822	736, 498
South Atlantic	108, 533	672, 302	947, 405	883, 841	151, 223	209, 401	521 <b>, 0</b> 79	674,440	202,067	274, 560	266, 552	562, 547
East South Central	80, 019	565, 635	712,075	888, 457	133, 071	152, 787	432, 564	735,670	148, 322	235, 188	166, 250	440, 776
West South Central.	106,932	· 1,641,389	1, 282, 434	1, 520, 288	492, 322	453, 582	1, 149, 067	1, 066, 706	527, 398	626, 335	676, 776	1,069,475
Mountain Pacific	26, 211 76, 872	838, 599 25, 995, 543	987, 544 27, 485, 346	952, 179 19, 521, 260	122, 507 2, 682, 985	156, 293 6, 877, 981	716, 092 23, 312, 558	795, 886 12, 643, 279	1, 102, 752	651, 863 16, 138, 589	847, 331 14, 815, 796	1, 424, 973 34, 648, 383
Marry Tilling ( 1979)												
NEW ENGLAND: Maine	3, 859	10 55E	92 078	40.004	1.000	0.007	11 000	-	10.000	00.040	DU 070	F0 110
New Hampshire	2,085	18, 555 10, 602	33, 276 17, 337	46, 924 24, 789	4,253	9, 395 8, 454	14, 302	37,529	10,032	20,043	24,076	52, 113 20, 230
Vermont	2,005	23, 419	20, 664	24, 789 30, 403	3, 218 5, 786	6, 454 10, 756	7, 384 17, 633	18, 335 19, 647	5, 154 8, 363	8, <b>4</b> 29 2, 062	11,855 19,551	20, 230 4, 843
Massachusetts	4, 613	25, 506	50, 719	49, 317	7,485	16, 553	17,033	32,764	13,719	13, 152	30,742	36, 170
Rhode Island	353	1,826	4, 110	3, 311	753	10, 303	1,073	1,964	13,719	465	1,375	1,093
Connecticut	2, 494	13, 642	26, 943	24,814	5,464	9,065	8, 178	15,749	3,717	3, 087	7,434	8,665
MIDDLE ATLANTIC:					-,	-,	a, a			.,		.,
New York	34, 622	535, 739	974, 982	951, 591	81, 163	205, 702	454, 576	745, 889	214, 437	244, 294	325, 347	659, 5 <b>9</b> 8
New Jersey	2, 701	20, 416	41, 343	41,900	5, 238	11, 772	15, 158	30, 128	7, 842	8, 526	16,077	20, 461
Pennsylvania	61, 804	565, 976	894, 629	1,001,030	114, 141	233, 384	451, 835	767, 646	69,493	84, 454	136, 237	223, 803
EAST NORTH CENTRAL:				1								
Ohio	55, 330	420, 395	587, 835	588, 978	96, 664	129, 713	323, 731	459, 265	71,288	84, 602	125, 473	245, 347
Indiana	29, 317	154, 863	276, 411	267, 380	37, 150	53, 178	117, 713	214, 202	43, 208	33, 536	71,587	88, 877
Illinois	35, 806	205, 747	395, 268	353, 169	45, 253	79, 615	100, 494	273, 554	71, 489	83, 017	98,921	182, 638
Michigan	38, 487	396, 282	564, 911	519,780	83, 383	142,657	312,899	377, 123 117, 844	157, 236	203,091	215, 588 57, 152	507, 750 50, 183
Wisconsin West North Central:	29, 655	180, 566	250, 226	179, 670	54, 028	61, 826	126, 538	117,023	39, 416	21, 354	.,	00,100
Minnesota	33, 085	291, 247	320, 380	296, 597	66, 273	102, 929	224, 974	193, 668	72, 431	24, 337	106, 257	51, 113
Iowa	49, 598	367, 865	481, 494	409, 125	77, 252	95, 356	290, 613	313, 769	147, 255	27, 929	204, 583	58, 655
Missouri	55, 146	392,038	614, 384	673, 300	74, 440	144, 651	317, 598	528, 649	143, 529	232, 025	184, 465	487, 257
North Dakota	3, 445	71, 739	68, 746	61, 106	24, 316	19,852	47, 423	41, 254	9,775	5, 660	16, 838	11, 320
South Dakota	8,902	129, 501	176, 093	177, 470	29, 316	59, 793	100, 185	117, 677	35, 847	11, 861	53, 442	24, 910
Nebraska	20,680	172,449	180, 055	148, 969	54, 316	62, 786	118, 133	86, 183	55, 304	11, 537	83, 173	26, 540
Kansas	27,786	201, 979	236, 231	211, 913	62, 389	68, 440	139, 590	143, 473	57, 324	33, 346	83, 064	76, 703
SOUTH ATLANTIC:												
Delaware	458	3, 172	5, 320	6,695	581	1, 595	2, 591	5, 100	646	1, 613	1, 131	2,904
Maryland	7,150	28, 126	50, 867	52, 914	5, 961	11,479	22, 165	41,435	9,713	18, 540	15,028	40, 786
District of Columbia.	5	44	285	228	2	100	42	128 118,938	24	72 59, 561	41 66, 647	180 113,168
Virginia	24,883	108, 287	173, 768	154, 127	21,730	35, 189	86,557 126,696	150,758	52, 248 29, 874	39, 391	52, 767	96,462
West Virginia	20, 725	163, 384	208,004	239, 305 146, 397	36,688	58, 547	120,090	110, 577	48, 619	37, 415	58, 339	72,965
North Carolina	29, 284 9, 113	127,842 43,961	50, 848	65, 224	10, 262	15, 488	33,699	49, 736	17,779	35, 891	23, 113	69, 989
South Carolina Georgia	12,672	127, 344	220, 246	173, 651	28, 285	38, 198	99,059	135, 453	27,849	64, 053	30, 803	115, 293
Florida	4, 243	70,142	81, 855	45, 300	21, 593	12,985	48,549	32, 315	15, 315	20, 316	18,683	50,800
EAST SOUTH CENTRAL:	,			1						}		
Kentucky	32, 618	210, 884	253, 323	340, 301	45, 258	57, 470	165, 626	282, \$31	46, 439	68, 317	56, 928	160, 550
Tennessee	27,078	174,685	268, 308	329, 057	37, 774		138,911	281, 127	45, 848	70, 103	46, 135	122,690
Alabama	12, 925	101,084	99, 308	120, 576	25,090		75,994	96, 922	31,021	54, 073	35, 499	89, 222
Mississippi	7,398	78,982	91, 136	98, 523	24, 949	23, 733	54,033	74, 790	25, 014	42, 695	27, 688	68, 314
WEST SOUTH CENTRAL:	1						100 707	292, 323		161, 905	99, 535	267, 146
Arkansas		243,714	307, 112	362, 587	50, 927		192,787 64,581	292, 323	21,904		30, 811	70,863
Louisiana		98,957	92, 175	123, 579 310, 512	34, 376 72, 680			206, 102			153, 233	230,062
Oklahoma		293,701	253, 598 629, 549	723, 610	334, 339			480, 810			393, 197	501,404
Texes Mountain:	52, 922	1,005,017	049,049	1 40,010	0031 008					1	1	
Montana	1, 728	24,015	18, 813	29, 099	6, 479	4, 598	17, 536	24, 501	9, 105	9, 575	14, 771	17, 235
Idaho		557,043		633, 080	40, 118			552, 595		485, 825	644, 163	1,067,715
Wyoming		8,691		15, 918	2, 338	9,091	6, 353	6, 827			5, 750	7,884
Colorado		78,071		108, 082	17, 923	28, 055	60, 148	80, 027	26, 890		55,825	107,866
New Mexico			56, 431	61, 808	12, 882			43, 766			43,862	64,601
Arizona	1, 698	55, 707	37, 703	22, 508	27, 631			15, 713			37, 376	63,033
Utah	3, 722	60, 589			14, 312			66, 914			41,983	88,687
Nevada			6, 670	7, 262	\$24	1,719	4, 440	5, 543	2, 322	4, 418	3, 601	7,952
PACIFIC:						309, 230	1, 351, 068	875, 363	1, 777, 656	785, 920	1, 348, 053	1, 532, 540
Washington			1, 491, 228	1, 184, 593	98, 570 329, 026	1 .		2, 999, 480			4,027,082	
Oregon				4, 331, 056		1 -		8, 768, 436			9, 440, 661	
California	27, 225											

•



.

1

## TABLE 17.—CHERRIES—FARMS REPORTING, 1930; NUMBER OF TREES, 1930 AND 1920; AND QUANTITY HARVESTED AND VALUE, 1929 AND 1919; BY DIVISIONS AND STATES

DIVISION AND STATE	Farms re- porting,	TREES OF	ALL AGES	THEES	NOT OF NG AGE	TREES OF	P BEARING GE		HARVESTED HELS)	VA	LUE
	1930	1930	1920	1930	1920	1980	1920	1929	1919	1929	1919
United States	867, 944	12, 996, 758	14, 482, 282	4, 615, 286	3, 604, 581	8, 361, 472	10, 787, 751	4, 067, 041	8, 845, 749	817,003,841	814, 166, 176
GEOGRAPHIC DIVISIONS:											
New England	11, 376	57, 593	113, 698	14, 733	42, 868	42, 860	70, 830	10 100			
Middle Atlantic		2, 082, 791	2, 610, 193	555, 221	\$29, 524	1, 527, 570	2, 080, 669	10, 579 678, 946	10, 911 334, 577	57, 858	40, 910
East North Central		3, 875, 069	4, 312, 281	1, 506, 378	980, 424	2, 368, 691	3, 331, 857	885, 809	881,603	2, 595, 311 3, 305, 658	1, 367, 837
West North Central		1, 217, 561	2, 518, 780	404, 776	834, 514	812, 785	1, 684, 272	246, 261	670, 584	924, 648	2, 260, 830
East South Central		948, 243	1, 171, 358	232, 589	285, 003	715, 654	886, 355	304, 760	249, 087	1, 055, 710	720, 968
West South Central	78, 979 43, 016	485, 084	606, 213	208, 601	186, 943	276, 483	419, 270	55, 117	82, 014	223, 676	274, 588
Mountain	23, 828	340, 235 994, 362	445, 117	145, 168	189, 947	195, 067	255, 170	54, 612	102, 522	248, 749	348, 644
Pacific	62, 289	2, 995, 820	812, 962 1, 891, 674	434, 466 1, 113, 354	135, 364 509, 944	559, 896 1, 882, 466	677, 598 1, 381, 730	441, 412 1, 389, 545	407, 632 1, 206, 819	1, 581, 891 7, 010, 840	1, 859, 089
NEW ENGLAND:			National States of Street					an a		an and a subject of the subject of t	
Maine		7, 409	16, 235	1, 809	4,012	5, 600	12, 223	1, 080	1, 846	6, 641	6, 925
New Hampshire	-, -, -, -, -, -, -, -, -, -, -, -, -, -	6, 327	16, 963	1, 652	5, 928	4, 675	11,035	1, 392	2, 518	8,018	9, 191
Vermont Massachusetts		16,718	24, 204	3, 911	9, 811	12, 807	14, 393	3, 863	907	20, 967	8, 628
Rhode Island	3, 408 371	14, 682	31, 362	4,043	13, 123	10, 639	18, 239	2, 541	4, 115	13, 980	15, 432
Connecticut	2,401	1, 325 11, 132	2,369	537	1,188	788	1, 181	191	89	970	348
MIDDLE ATLANTIC:	101 (m	11, 102	22, 565	2,781	8, 806	8, 351	13, 759	1, 512	1,436	7, 282	5, 386
New York	33, 142	1, 227, 779	1, 307, 067	352,026	279, 864	875, 753	1, 027, 203	509	100 0	1 100 000	
New Jersey	3, 396	61, 166	134, 156	10,238	32, 614	50, 928	1,027,205	523, 744 24, 151	166, 877	1, 958, 831	750, 964
Pennsylvania	71, 867	793, 840	1, 168, 970	192,957	217,046	600, 889	951, 924	131,051	34, 308 133, 392	98, D38 538, 444	116, 646 500, 227
EAST NORTH CENTRAL:								101,001	100,000	000, 777	000,24(
Ohio Indiana	68, 441	535, 940	1,001,025	136, 575	195, 187	399, 365	805, 838	69, 135	149, 911	232,770	584, 663
Illinois	39, 869	189, 622	607, 339	50, 174	132, 006	139, 448	475, 333	31,607	62, 365	117, 280	215, 161
Michigan	45, 087	248, 305	753, 582	60, 248	217, 124	188, 057	536, 458	58, 401	147, 783	210, 457	465, 512
Wisconsin	39, 995 18, 125	2, 181, 814	1, 428, 640	994,786	351, 892	1, 187, 028	1,076,748	562, 479	360, 952	2, 073, 339	1, 299, 428
WEST NORTH CENTRAL:	10, 149	719, 388	521, 695	264, 595	84,215	454, 793	437, 480	164, 187	160, 592	671,812	578, 128
Minnesota	7, 202	30,745	66, 041	10,804	27, 921	19, 881	90 100	9,600		10.010	
Iowa	48, 686	252,054	521, 425	64,488	130, 199	187, 566	38, 120 391, 226	3, 620 65, 311	4, 592	19,959	13,776
Missouri	43, 895	243, 981	855, 206	83,800	333, 180	160, 181	522,026	28,892	150, 188 206, 809	244, 892 116, 603	480, 598 744, 512
North Dakota	1, 348	12,490	25, 241	4,875	9, 364	7,615	15, 877	737	1, 836	3,891	6, 436
South Dakota.	4, 354	32, 509	61, 929	10, 687	29, 563	21, 822	32, 366	5, 416	4, 084	24, 326	11,843
Nebraska	37, 210	309, 112	409, 415	101,882	120, 194	207, 230	289, 221	90, 322	124, 872	315, 298	362, 133
Ransas South Atlantic:	38, 794	336, 670	579, 529	128, 180	184, 093	208, 490	395, 436	51, 963	178, 203	199, 679	641, 532
Delaware	1,204	F 400	10 500	004	1	4				1	
Maryland	1, 204	5,469 46,090	16, 706 88, 536	827 8, 218	4,006 17,397	4,642	12,700	1,688	3, 800	6, 437	12, 921
District of Columbia	10,020	42	385	0, 410	188	37, 872 40	71, 139 197	16, 800 34	25, 111	63, 466 139	80, 354
Virginia	40,686	220, 378	291, 450	40, 996	65, 251	179, 382	236, 199	123,451	112 117, 728	393, 832	375 294, 343
West Virginia	28, 570	316, 426	366, 243	66, 859	81, 504	249, 567	284, 739	82, 957	42, 861	301, 972	139, 305
North Carolina	44, 101	257, 667	230, 067	76, 551	71,880	181, 116	158, 187	66, 428	37, 373	224, 484	112, 119
South Carolina	9,014	44, 279	88, 297	16, 770	27, 557	27, 509	60, 740	6,667	10,681	29,067	42, 724
Georgia	12, 666	55, 568	89, 571	21,070	27, 156	34, 498	62, 415	6, 482	11, 421	34, 855	38, 827
Florida EAST SOUTH CENTRAL:	269 (	2, 324	103	1,296	64	1,028	39	253		1, 458	
Kentucky	33, 524	151, 262	244, 200	63, 642	72, 596	07 800	101 004	14 601			61 468
Tennessee	34, 468	287,757	319, 339	119, 586	98,714	87,620	171,604	14,061	27, 288	60, 214	91, 420
Alabama	8, 912	38, 094	30, 902	20, 944	10, 665	168, 171 17, 150	220, 625 20, 237	34,856 5,238	46, 439 5, 538	132, 455   25, 966	157, 895 15, 766
Mississippi	2,075	7, 971	11,772	4, 429	4,968	3, 542	6,804	962	2, 749	5,041	9, 487
WEST SOUTH CENTRAL:									-,		•, 101
Arkansas	8, 267	54, 681 🕯	148, 185	22, 651	65, 264	32, 030	82, 921	8, 801	33, 255	41,087	99, 765
Louisiana	575	2, 257	2, 018	1, 168	837	1, 089	1, 181	365	602	2,108	1,806
Oklahoma	24, 215	198, 679	246, 923	75, 970	101,091	122, 709	145, 832	34, 374	61, 555	156, 151	224, 672
Texas	9, 959	84, 618	47, 991	45, 379	22,755	39, 239	25, 236	11,072	7, 110	49, 403	22, 401
MOUNTAIN: Montana	1 001	50 400	60 -00	00 400	4 070	11 000 J	08 000	05 101		101 102	01 A.C
Idaho	1, 091 7, 247	58, 420 148, 359	69, 706 143, 549	26, 490 47, 835	4,073	31, 930 100, 524	65, 633 117, 672	25, 194	14, 763	101, 197	61, 266
Wyoming	331	3, 184	145, 545	1, 429	8,255	1,755	1, 921	106, 903 462	90, 657 741	447,952	310, 701 2, 37 <b>0</b>
Colorado	7, 141	516, 329	423, 631	230, 218	74, 799	286, 111	348, 832	182, 606	165,087	2,000 586,981	536, 537
New Mexico	3, 893	40, 663	40, 717	13, 118	12,544	27, 545	28, 173	11, 735	11, 985	48, 644	40, 748
Arizona	414	1, 877	2, 750	912	1,250	965	1, 500	464	969	2,093	4, 364
Utah	3, 416	224, 280	120, 341	114, 230	7,646	110, 050	112, 695	113, 589	123, 477	391, 456	401, 303
Nevada	295	1, 250	2, 092	234	920	1,016	1, 172	459	553	1, 562	1,800
PACIFIC:			100 100		-	101					
Washington	29, 270	766, 348	402, 163	304, 864	72,976	461, 484	329, 187	554, 920	249, 226	2, 996, 063	971, 985
Oregon California	21, 712	818,062	484, 469	371,955	89, 396	446, 106	395, 073	290,735	303, 893	1, 331, 687	1,063,633
Valuornia.	11, 307	1, 411, 410	1,005,042	436, 534	347, 572	974, 876	657,470	543, 890	653, 700	2, 682, 590	2, 614, 800

. . .

## TABLE 18.—APRICOTS—FARMS REPORTING, 1930; NUMBER OF TREES, 1930 AND 1920; AND QUANTITY HARVESTED AND VALUE, 1929 AND 1919; BY DIVISIONS AND STATES

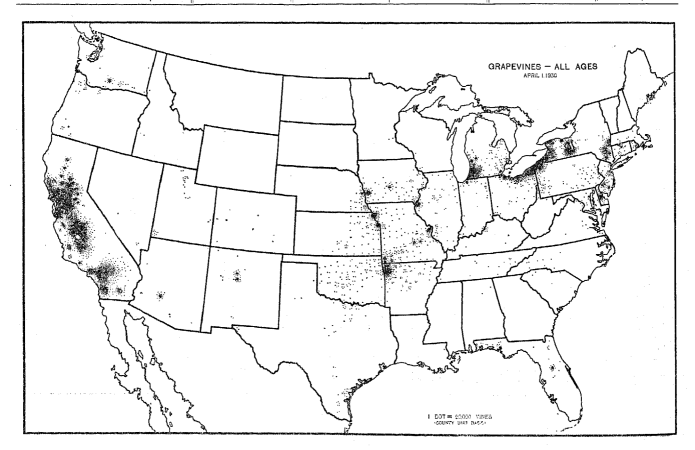
DIVISION AND STATE	Farms re-	TREES OF A	LLL AGES	TREES I BEARIN	IOT OF GAGE	TREES OF		QUANTITY I (BUS)		VAL	UE
DIAION NUT DIAID	1930	1930	1920	1930	1920	1930	1920	1929	1919	1929	1919
United States	60, 062	7, 247, 825	5, 130, 282	1, 187, 194	1, 284, 202	6, 060, 631	8, 846, 080	7, 099, 959	6, 130, 086	\$12, 524, 049	\$12, 223, 052
GEOGRAPHIC DIVISIONS:						188	55	13	17	22	
New England Middle Atlantic	41 773	338 3, 770	96 4, 194	150 751	41 2, 624	3,019	1, 570	478	603	793	27
East North Central	1, 345	5,930	1, 427	2,100	336	3, 830	1, 091	1, 961	329	3, 167	798
West North Central	10, 493	70,676	10, 894	21,033	1, 854	49,643	9,040	35, 246	3, 319	54, 510	6, 741
South Atlantic	752	2,904	460	1, 308	137	1,596	323	780	257	1, 265	446
East South Central	1,030	2,927	505	1, 360	230	1,567	275	861	190	1, 324	314
West South Central	13, 742	75, 716	32, 754	23, 440	11, 970	52, 276	20, 784	52, 900	14, 133	72, 830	21, 255
Mountain	7,073	191, 287	81, 939	82, 390	8, 744	108, 897	73, 195	143, 294	116, 878	256, 422	214, 934
Pacific	24, 813	6, 894, 277	4, 998, 013	1, 054, 662	1, 258, 266	5, 839, 615	3, 739, 747	6, 864, 426	5, 994, 360	12, 133, 716	11, 977, 331
New England:											
Maine	4	34		30		4					
New Hampshire	5	9		6		3		5		8	
Vermont.	5	11		5		6		δ		8	
Massachusetts	18	228	22	59	16	169	6	2	3	4	6
Rhode Island	4	6	74	3	25	3	49	1	14	2	21
Connecticut	5	50		47		. 3			•		-
MIDDLE ATLANTIC:				4							
New York	122	1, 833	4, 194	136	2, 624	1,697	1, 570	114	603	189	_,
New Jersey	28	61		22		. 39		. 12		21	
Pennsylvania	623	1,876		593		. 1, 283		. 352		. 583	
EAST NORTH CENTRAL:							1	1			
Ohio		1,045	211	157	97	888	. 114	85	46	129	
Indiana	276	994	178	453	72	541	108	114		188	
Illinois	. 709	2,415	240 682	846 633	64 60	1,569		1, 274 487		2, 114	
Michigan	225	1,454 22	1	11		11		467	1	104	
WEST NORTH CENTRAL:	· · · ·	44	110	1	10	1 11		1 1	. 10	4	
Minnesota							_				
Iowa	406	2, 983	155	1, 692	61	1, 291	94	863	33	1, 424	8
Missouri	L	2, 543		935					1	2, 603	
North Dakota											
South Dakota	4	13		. 9		- 4					
Nebraska	- 1, 896	12, 162	950	4, 927	224	7,235	726	4, 330	344	7,438	80
Kansas	- 7,472	52, 975	9, 394	13, 470	1,437	39, 505	7, 957	28, 319	2, 757	43, 045	5, 51
SOUTH ATLANTIC:				1				1		l	
Delaware		21		- 20		. 1				-	
Maryland.		109	112	32	18 18	5 77	97	14	89	23	3 14
District of Columbia										-	
Virginia		692		- 142	1 °	- 550				- 578	
West Virginia		103			1			· II			
North Carolina South Carolina		18		- 199				11	f	11	
Georgia		33	1	H		- 80		- 31		- 50	
Florida	- 120	1, 100	1	55		147		<b>n</b>	. )	11	.)
EAST SOUTH CENTRAL:	- 140	1,100				020	3 5	2 219		1 30	1
Kentucky.	_ 119	270	50	13	1 22	148	5	0	1 14	12	7 2
Tennessee.		54								- N	
Alabama		1, 13						11			- I .
Mississippi		97					1	11			·
WEET SOUTH CENTRAL:		1		1	- [	1	1 "		1 01		
Arkansas	_ 264	74	273	41	7 15	7 32	7 110	273	3 165	37	9 28
Louisiana		950						- 11		1	-
Oklahoma	. 7, 159	41, 92	21, 012						1		4 11, 1
Texas	- 6, 165	32,09	11, 372	14, 20							
MOUNTAIN:		1			1	1					
Montana		3	1	-   10			) [	. 40	)	- 6	
Idaho	- 2, 108	84, 27	2 7, 107	10, 51	4 3,00	23,75	3 4, 09	3 🛛 34, 94	3 4, 349	61, 12	8 6,9
Wyoming	+										
Colorado		25,98									
New Mexico		5,26	1		1						
Arizona		21, 31									
Utah		102,03									
Nevada	- 97	2, 37	5 450	63	7 9	4 1, 73	9 35	5 17	1 207	25	9 3
	3, 582	364, 80	60, 608	187, 83	4 13,00	0 226, 47	0 47,60	8 253, 77	4 79,908	429,77	2 151,8
Washington	0,05∡										
Washington Oregon		41,52									

## TABLE 19.—NECTARINES AND QUINCES—FARMS REPORTING AND NUMBER OF TREES, 1930; AND QUANTITY HARVESTED AND VALUE, 1929; BY DIVISIONS AND STATES

			NECTARINE	8				QUINCES		
DIVISION AND STATE	Farms reporting, 1930	Trees not of bearing age, 1930	Trees of bearing age, 1930	Quantity harvested (bushels) 1929	Value, 1929	Farms reporting, 1930	Trees not of bearing age, 1930	Trees of bearing age, 1930	Quantity harvested (bushels) 1929	Value, 1929
United States	- 1,850	64, 009	84, 110	68, 145	899, 236	17, 824	36, 996	141,750	78, 858	897, 465
GEOGRAPHIC DIVISIONS: New England		2	10	15	23	571	1, 118	4, 151	2, 269	3,744
Middle Atlantic						5, 603	12,498	75, 927	51,412	60, 646
East North Central						2, 926	5, 950	13, 760	4, 859	7, 790
West North Central		7	1	5	5	292	456	623	263	406
South Atlantic		28	12	10	15	1, 829	2, 588	7, 120	2, 732	4, 562
West South Central		69 64	9 88	3	5	1, 128	1, 521	2,306	1,068	1,833
Mountain		45	88 351	42 51	65 79	223 337	644 462	707	836 822	1, 265
Pacific		63, 794	83, 639	66, 024	99, 044	4, 415	402 11,759	1, 184 35, 972	822 14, 092	1, <b>036</b> 16, 203
NEW ENGLAND:										
Msine New Hampshire						4	2	7	1	2
New Hampsnire				*****		16	28 27	25	7	11
Massachusetts		2	10	15	23	11 281	814	5 2,400	4 1, 391	2, 296
Rhode Island			101	10	203	64	41	2,400	1, 391 143	2,296
Connecticut			*********			195	206	1, 484	723	1,19
MIDDLE ATLANTIC:	1	1		1				.,		
New York						1, 556	8,727	61,052	47, 869	55, 01
New Jersey						296	309	1,028	372	59
Pennsylvania						8, 751	3, 462	13, 847	3, 171	5,034
EAST NORTH CENTRAL: Ohio						1, 888	4,483	7, 356	1, 729	2,76
Indiana						233	295	508	91	14
Illinois						148	217	298	162	26
Michigan						657	955	5, 598	2, 877	4,61
WEST NORTH CENTRAL:					Į		}	}	}	
Iowa						4				
Missouri			1	3	5	86		125	42	6
Nebraska		1			·]	5 197	182	. 10 485	2 219	33
Kansas						101	104	100	1 210	
Delaware				1		35	21	68	3	
Maryland						135		1,879	1, 538	2.46
Virginia						525	1	1, 518	521	90
West Virginia		17	4				624	2, 504	235	41
North Carolina					.]	.   118	1	264	44	1. 7
South Carolina			.			. 29	1	35	28	
Georgia			. 7	1	15	372		806	340	59
Florida	(	11	1			. 67	110	51	23	
EAST SOUTH CENTRAL:	1		1			219	282	457	80	1
Kentucky	1 .	52				258		599	227	40
Tennessee		6	3	2	3	0	1	484	210	87
Alabama Mississippi			1	1	-	11		1	551	9
WEST SOUTH CENTRAL:		~	1					1	1.1	
Arkansas						33		1	51	
Louisiana						. 4				
Oklahoma				1	65					
Texas.	] 1	2 43	19			- 9	472	455	717	1, 0
MOUNTAIN:										
Idaho		7 13	84	32	49		) 15 9 26	1	l	
Colorado		4 6	79	5	8	- 11				6
New Mexico		- 1	<b>`</b>	1		81		1	1	2
Arizona		3 1		~ I ~		R	7 22	1 .		
Utah Nevada		2 13	•	1	8	- 6	· ·	22	2	1
PACIFIC:							1 257	1, 433	1,058	1,2
Washington		2 5 5 50	3	· (     ·		17	1			1 '
Oregon										

## TABLE 20.—FIGS—FARMS REPORTING, 1930; NUMBER OF TREES, 1930 AND 1920; AND QUANTITY HARVESTED AND VALUE, 1929 AND 1919; BY STATES

STATE	Farms reporting.	TREES OF	ALL AGES	TREES NOT	OF BEARING JE	TREES OF B	EARING AGE		HARVESTED INDS)	VAL.	UE
GIATH	1930	1930	1920	1930	1920	1980	1920	1929	1919	1929	1919
Figs, total Rhode Island	130, 763	4, 944, 878	1, 669, 796 144	1, 203, 376	783, 413 15	3, 741, 502	886, 383 129	133, 645, 481	26, 876, 827 960	\$6, 628, 074	82, 811, 660 115
New Jersey	5	7		1		6		16		3	
Ohio			- 4		2		2				
Missouri	25	111		39		72		320		19	
Delaware		11		1		10		10		1	
Maryland	235	1,075	1, 225	208	749	867	478	12, 560	2,877	1,069	345
District of Columbia			24				24		132		11
Virginia	2, 088	12, 916	5, 670	2, 499	1, 213	10, 417	4, 457	187, 456	14, 824	16, 307	1, 779
North Carolina	12, 954	32, 590	10, 455	7,845	3, 763	24, 745	6, 692	392, 768	33, 017	25, 428	3, 966
South Carolina	12,877	32, 759	23, 711	6, 325	6, 818	26, 434	16, 893	508, 925	283, 496	33, 981	34, 017
Georgia	20, 359	67, 563	55, 728	16, 753	16, 505	50, 810	39, 223	545, 606	638, 509	38, 211	76, 620
Flerida	6, 125	31,400	40, 470	10, 457	18, 334	20, 943	22, 136	442, 713	441, 591	19,933	52, 989
Kentucky	155	513	64	145	18	368	46	306	96	24	12
Tennessee	828	7,458	1, 745	3, 363	401	4, 095	1,344	13, 223	79, 762	739	9, 572
Alabama	22, 450	72, 888	68, 703	15, 329	24, 317	57, 559	44, 386	1, 189, 758	749, 154	60, 985	112, 372
Mississippi	12,670	52, 498	46, 814	15, 797	21, 893	36, 701	24, 921	946, 586	296, 706	42, 595	35, 608
Arkansas	1,734	7,027	7, 302	2, 954	3, 344	4,073	3, 958	73, 584	25, 359	3, 501	3,042
Louisiana	9,800	68, 767	79, 727	23, 419	33, 451	45, 348	46, 276	1, 598, 314	1, 351, 060	45, 536	162, 129
Oklahoma	337	3, 588	254	1, 425	159	2, 163	95	15,075	526	3, 013	64
Texas.	12,757	1, 251, 790	221,032	189, 788	54, 759	1,062,002	166, 273	8, 425, 468	949, 055	301,655	113, 888
New Mexico	116	652	128	246	45	406	83	4, 665	1,666	279	200
Arizona	992	245, 838	5, 439	237, 033	1,720	8,805	3, 719	378, 515	129, 849	22,711	15, 583
Utah	139	3, 201	1,607	1,288	795	1, 913	812	59, 456	51,700	2,973	6, 204
Nevada	60	1,488	546	233	222	1,255	324	94, 690	20, 656	5, 681	2,479
Washington	95	1,485	71	126	57	1,359	14	20, 838	736	1,043	88
Oregon	463	4,809	224	1,881	97	2, 928	127	108, 629	3, 197	5, 433	383
California	13, 488	3, 044, 444	1, 098, 709	666, 221	594,736	2, 378, 223	503, 973	118, 626, 000	21, 801, 899	5, 996, 954	2, 180, 194



.

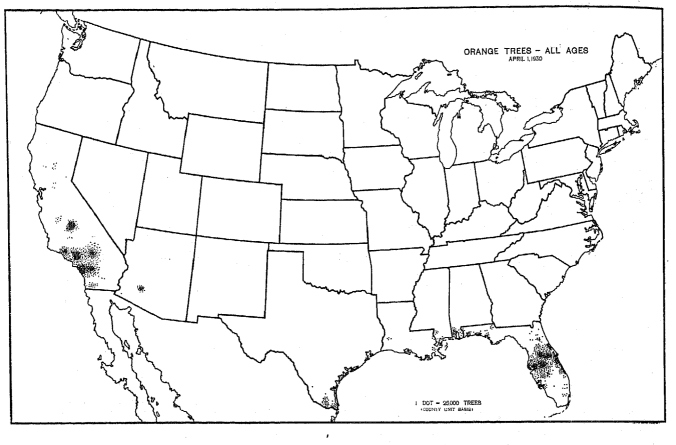
•

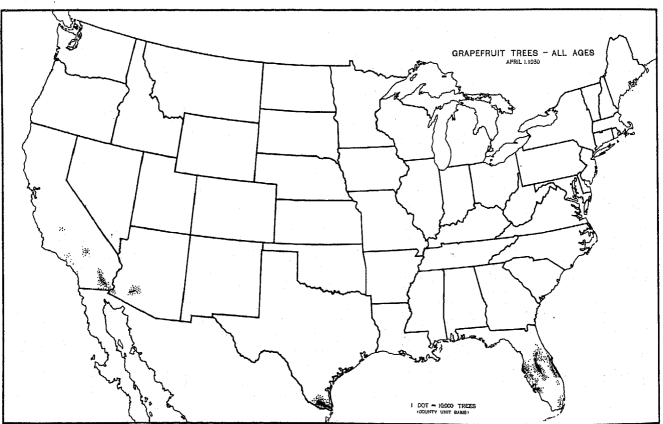
## TABLE 21.—GRAPES—FARMS REPORTING, 1930; NUMBER OF VINES, 1930, 1925, AND 1920; AND QUANTITY HARVESTED AND VALUE, 1929 AND 1919; BY DIVISIONS AND STATES

DIVISION AND STATE	Farms report- ing,	VIN	ES OF ALL	GES	VINES BEARIN	NOT OF NG AGE		BEARING FE		HARVESTED NDS)	¥41	LUE
	1930	1930	1925	1920	1930	1920	1930	1920	1929	1919	1929	1919
United States	953, 447	366, 844, 562	381, 491, 118	253, 148, 754	24, 653, 072	27, 394, 469	842, 191, 490	225, 754, 285	3,883,397,110	2,516,840,387	856,168,987	895,586,02
GEOGRAPHIC DIVISIONS:		· ·										
New England		749, 955	801, 001	564,371	96, 800	132, 132	653, 155	432, 239	4.660.850	0 664 681		
Middle Atlantic		48, 886, 275	44, 533, 434	41, 603, 114						3, 935, 064 199, 521, 184		
East North Central	219,606	30, 701, 717	20, 038, 157	21, 618, 095					163, 611, 065			
West North Central South Atlantic		1 ,,									1, 493, 233	
East South Central	188,076 114,809	3, 815, 089 1, 316, 357							23, 613, 495			2, 285, 29
West South Central		9, 165, 363					967,081					
Mountain	9, 539									8, 656, 621	750, 548	
Pacific	45, 610	259, 457, 428	282, 381, 611	175, 527, 335	15, 944, 887	21, 502, 877	1, 702, 635 243, 512, 541	843, 259 154, 024, 458	10,360,842 3,399,629,229	4, 195, 328 2,062,448,304		
NEW ENGLAND: Maine							Contraction from					
New Hampshire		5, 552	12, 461				4, 407			100, 189	3, 507	10,0%
Vermont		9, 365 7, 275	19,369		2,154	2,843	7,211			214, 514		
Massachusetts		133, 220	11,690 169.318		1, 773 32, 780		5,502 100 445		67,450	99,422	4,047	7, 95
Rhode Island	700	85, 670			5,188	22, 091 44, 964	100,449 80,482		734,215 491,316	1, 009, 479 400, 975	37, 642 24, 906	
Connecticut	3, 538	508, 864	518, 417		53, 760		455,104		2,553,083		24,900	24, 05 189, 88
MIDDLE ATLANTIC:	1		}						1-1-1-1	_,		1 200,00
New York New Jersey			, ,							152, 482, 698	3, 359, 333	10, 613, 79
Pennsylvania.		1,490,052			162, 937	194, 562			5, 529, 022	4, 357, 390	172, 776	
EAST NORTH CENTRAL:	10,000	8, 899, 364	7,779,280	7, 864, 338	445, 331	402, 271	S, 454, 033	7, 462, 067	43, 323, 126	42, 681, 090	1, 683, 631	2, 560, 88
Ohio	68, 293	9, 552, 922	8,779,993	7,075,111	814, 362	521,207	8,738,560	6, 553, 904	28, 242, 818	41 mai mai	DOC BOX	11.1.10 00
Indiana		1, 265, 929			283, 861	100,657			4, 875, 570		141,819	2,920,60 462,89
Illinois						180, 172			11, 994, 509		365, 366	
Michigan				11, 704, 883	879, 868	607,149					2, 422, 480	
Wisconsin West North Central:	10,833	164, 781	220, 635	170, 702	28, 130	27, 173	136,651	143, 529	675, 763	<b>648, 89</b> 3	33, 691	58,39
Minnesota	9,794	140, 178	101 500	10	01.000							
Iowa			,		34, 237 233, 087	11, 863 304, 710		,				1
Missouri					615, 578					12, 165, 318 10, 949, 602	503, 222 488, 664	
North Dakota					2,420				3,451	217	241	
South Dakota		33, 314			12, 551					24, 209	5, 197	1
Nebraska					146, 315	, ,	916, 309		5, 834, 904	2, 404, 035	184, 080	
Kansas	30, 973	2, 408, 782	2, 034, 830	1, 390, 084	326, 860	183, 151	2,081,922	1, 206, 933	9, 177, 412	5, 310, 044	281, 288	371, 70
SOUTH ATLANTIC: Delaware	1, 097	064, 609	r0# 000	477 001	00 140	10 000	0.00	1				
Maryland					88, 143 42, 251	19, 929 31, 860	876, 466 226, 140		4,713,083 1,292,069		119, 588 41, 392	
District of Columbia		1, 342			320		1, 022		1, 282, 008		41, 392	
Virginia	37,999										151, 917	
West Virginia		265, 837	284, 460		43, 480	51, 391	222, 357	284, 435	1,705,775	2, 186, 740	68, 347	
North Carolina											289, 479	
South Carolina			160, 593		47, 566							
Florida			203, 961 366, 480		44, 010 429, 170			1 1	1, 442, 280 1, 823, 759		85,183	
EAST SOUTH CENTRAL:	] ~, ~00	1 21 2201 020	1 100, 100	01,007	0,170	-0,101	A11 100	57, 840	1,049,100	4, -4U, U\$3	91, 237	97,64
Kentucky		517, 342	501, 919	396, 868		69, 439	397, 594	327, 429	1,457,082	1, 497, 769	54, 601	134,80
Tennessee	40, 754	450, 948	467, 503	458, 900	118, 338	98, 928						
Alabama						60, 993						
Mississippi	. 9,409	87, 513	72, 388	80, 953	33, 665	24,041	53, 848	56, 912	436, 842	507, 899	24, 327	56,79
WEST SOUTH CENTRAL: Arkansas	19, 544	5 500 905	1 210 400	708.485	787, 586	101, 241	4, 735, 722	607 044	15 000 004	0 441 100	274 Bho	105 -0
Louisiana			4, 312, 400 43, 807								372, 636 5, 085	
Oklahoma												
Texas	22,051											
MOUNTAIN:												
Montana												
Idaho												
Wyoming Colorado												1
New Mexico												
Arizona							370, 593	83, 618			536, 087	
Utah	1, 321	514, 480	435, 669	238, 502							85, 129	60, 12
Nevada	. 217	80, 116	96, 960	77, 931	13, 640	2, 937	66, 476	74, 994	177, 122	373, 543	13, 059	22, 21
PACIFIC:	1	1 010	1 004 404	240 100	101 174	78 601	015 005	10	19 0-0 0-	9 0.21 000	10000 80000	010 00
Washington						4 .						
Oregon California	7,280	599, 579	110,010,014 70,020,020	004,009 0174,583 250	04,087 15,769 094	00,010 21,388 846	242.070 041	001, 259 153, 168, 912	3,382,222,000	4, 544, 000 12,055 644 619	41, 119 202	174 06 165. 780 #
VALIOTINA	/// وشت  -	11001, OXL, VOI	1-00,000,011	1+1.31 0001 000	11-01 10m 061					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	lines more income	1.001 1.001 0.

1

•





# TABLE 22.—CITRUS FRUITS—FARMS REPORTING, 1930; NUMBER OF TREES, 1930 AND 1920; AND QUANTITY HARVESTED AND VALUE, 1929 AND 1919; BY STATES

		11		11		1		1			
CROF AND STATE	Farms report- ing,	TREES OF	ALL AGES	TREES BEARI	NOT OF NG AGE		F BEARING .GE		MARVESTED (XES)	VAI	UE
	1930	1930	1920	1930	1920	1930	1920	1929	1919	1929	1919
Oranges, total 1 Georgia Florida	46, 558	31, 958, 314 11, 804	19, 667, 058	7, 595, 102	5, 227, 912	24, 363, 212	14, 439, 146	63, 731, 352	27, 833, 184	\$148, 472, 871	883, 662, 713
Florida Alabama	19, 822	12, 424, 199	3, 355 6, 025, 668	10,827 3,421,837 161,377	2, 709 2, 341, 341	977	646 3, 684, 327	785 9, 720, 998	238	1 2.355	630
AVLISSISSIDDI		594,009 181,684	6, 025, 668 425, 830 65, 477	161, 377 111, 981	165, 636 37, 350	9,002,362 432,632	260, 294	259,019	3, 997, 897 40, 876 31, 419	27, 255, 309 686, 309	15, 951, 788 108, 323
Louisiana Teras	1, 291 3, 313	381, 794	130,738	226.848	1 26, 356	69,703 154,946	28, 127 104, 382	73, 708 82, 500	31, 419 37, 458	184, 598 239, 971	83, 261 99, 265
Arizona California	1.534	1, 130, 427 455, 478	55, 901 60, 314	764,006 358,914	41, 551 13, 262	366, 421	14, 350	316, 245	2, 557	618, 259	25,414
	.,	16, 778, 919	12, 899, 775	2, 539, 312	2, 599, 707	96, 564 14, 239, 607	46, 952 10, 300, 068	137, 371 43, 140, 726	80, 637 21, 635, 102	374, 126 119, 111, 884	322, 545 67, 071, 484
Grapefruit, total South Carolina Georgia	20, 598	9, 236, 653	3, 073, 477	4, 128, 489	1, 135, 024	5, 108, 164	1, 938, 453	8, 722, 429	3, 656, 437		
Georgia	2	3 19	******	1		2			0,000,407	22, 731, 632	7, 176, 703
Florida Alabama	11, 160 8	4, 534, 029	2, 644, 817	938, 874	963, 336	7 3, 595, 155	1, 081, 481	1 5, 971, 989	3, 158, 431	8 15, 778, 887	6, 158, 941
Mississippi	23	46 481	1, 924 1, 515	32 162	1, 337 944	14	587	8	339	24	678
Louisiana Texas	40 3, 791	2, 347 2, 913, 349	1, 132	1.044	727	319 1, 303	571 405	59 710	381 352	2.641	762 704
Arizona California	1, 185	672, 322	79, 493 31, 587	2, 198, 614 495, 254	74, 039 12, 768	714,735 177,068	5, 454	997, 551	2 850	2, 641 1, 941, 246	5,700
	4, 383	1, 114, 057	313, 009	494, 496	81, 873	619, 561	18, 819 231, 136	364, 182 1, 387, 929	28, 999 465, 085	611, 356 4, 397, 316	79, 748 930, 170
Lemons, total Florida	8,848	3, 166, 434	3, 734, 969	342, 640	813.361	2, 823, 794	2, 921, 608	9, 338, 051	6, 555, 269	43, 219, 548	19, 102, 267
Alabama	791	43, 258 35	56, 932 39	14, 761 28	22,756 26	28, 497	34, 176	32, 630	31, 204	99, 252	93, 612
Mississippi Louisiana	11 15	162		115	40	47	13	54		15 12	
Texas	786	2, 255 18, 430	9, 527	159 7, 484	8, 161	2,096 10,946		2,010		3,823	
Arizona California	447 6, 791	16, 995 3, 085, 299	2, 166	10,908	883	6.087	1, 366 1, 283	16, 661 12, 818	787 1, 621	25, 933 55, 118	2, 361 6, 484
			3, 666, 305	309, 185	781, 535	2, 776, 114	2, 884, 770	9, 273, 923	6, 551, 657	43, 035, 390	18, 999, 810
Limes, total Georgia	585 1	61, 262	197, 050	17, 516	81, 306	43, 746	115, 744	8, 956	27, 861	45, 340	97, 517
Florida Alabama	356	57, 724	196, 494	15, 430	80, 870	42,294	115, 624	8. 160	27, 725	40, 800	97, 040
Louisiana	. 1	1 50				1 50		1		5	<i>a1,</i> 030
Texas Arizona	64 29	966		860		106	*********	10 118		50 649	
California	133	833 2, 187	558	317 909	436	16 1,278	120	50 617	136	280	
Limequats, total	10	. 81		7	1003		120	017	130	3, 456	477
Florida	10	81	**********	7		24 24		1	******	\$	
Kumquats, total	747	12, 993	5, 782	2,755	1, 577	10, 238	4, 205			4 1 1 1	
Kumquats, total Georgia Florida	6 595	27		7		20		5, 585 9	2, 807	13, 951 24	13, 842
Alabama Mississippi	42	11, 120 728	2, 383 3, 399	2, 131 193	1, 134 443	8, 989 535	1, 249 2, 956	5, 043 183	1,637	12, 616 458	9, 822 4, 020
Mississippi Louisiana	28 10	263 193		153		110		73		184	*, Udu
16188	41	522		100 155		93 367		77 191		135 479	*******
California	25	140		16		124		. 9		55	
Citrons, total Florida	17	1, 768	1, 505	978	1	790	1, 504	1,296	2,002	1,855	8.008
California	7 10	990 778	1, 505	973	·····i	17 773	1, 504	1, 236	2,002	1,855	8,008
					1		-, 50/2	1, 200	4,006	+,000	a, 009

¹ Includes tangerines, mandarins, etc.

## TABLE 23.—ORANGES, GRAPEFRUIT, AND LEMONS—FARMS REPORTING AND NUMBER OF TREES, 1930 AND 1925, BY STATES

CROP AND STATE		RMS RTING		NOT OF		F BRARING GR	CROF AND STATE	FAI REPO	rms Rting	TREES BEARD	NOT OF	TELES OF	BEARING JE
and a second	1930	1925	1930	1925	1930	1925		1930	1925	1930	1925	1930	1925
Oranges, total ¹ Georgia Florida Alabama Mississippl Louisiana Texas Arizona California	46, 559 165 19, 822 821 514 1, 291 3, 813 1, 534 19, 098	440 24, 529 1, 693 983 3, 974 3, 468 616	10, 827 3, 421, 837 161, 377 111, 981 226, 848 764, 006	2, 212 6, 046, 201 359, 126 57, 109 135, 931 184, 878 54, 185	977 9,002,362 432,632 69,703 154,946 366,421 96,564	7, 305, 722 262, 689 11, 406 137, 456 69, 336 77, 246	Grapefruit—Continued. Louisiana Arizona California Lemons, total Gorgia Florida A labama.	40 3, 791 1, 185 4, 383 8, 848 791 7	5, 384 15, 852 31 2, 621	2, 198, 614 495, 254 494, 496 842, 640	815, 094 14, 568 251, 616 365, 884 54	714, 735 177, 068 619, 561 2, 823, 794	7, 161 159, 576 38, 985 304, 262 3, 292, 081 22 84, 273 1, 022
Grapefruit, total South Carolina Georgia Florida Alabama Mississippi	20, 598 2 6 11, 160 8 23	21, 865 247 12, 289 383 120	1 12 938, 874		2 7 3, 595, 155	843	Mississippi Louisiana Texas	11 15 786 447 6, 791	77 30 162 1, 576 240 11, 115	115 159 7, 484 10, 908 309, 185	78 699 10, 611 386 284, 000	47 2, 096 10, 946 6, 087 <b>2,</b> 776, 114	10 433

¹ Includes tangerines, mandarins, etc.

TABLE 24.—NONCITRUS SUBTROPICAL FRUITS—FARMS REPORTING, 1930; NUMBER OF TREES, 1930 AND 1920; AND QUANTITY HARVESTED AND VALUE, 1929 AND 1919; BY STATES

4.4.4 		1		THEES NOT						1	
CROP AND STATE	Farms reporting, 1930	TREES OF		AC	)E		EARING AGE		HARVESTED	VAL	UE
	1930	1930	1920	1930	1920	1930	1920	1929 Crates	1919 Crates	1929	1919
Pineapples, total	60 60	1 1, 375, 655 1, 375, 655	¹ 2, 524, 254 2, 524, 254	1 372, 760 372, 760	1, 599, 660 1, 599, 660	1,002,895 1,002,895	¹ 924, 594 924, 594	11, 906 11, 906	26, 016 26, 016	\$29, 767 29, 767	\$110, 569 110, 569
	4, 498	1, 548, 011	1, 612, 792	208, 987	694, 539	1, 339, 024	918, 253	Pounds 41, 808, 000	Pounds 17, 878, 581	1, 700, 005	1, 416, 377
Olives, total Florida Texas	1	3		8							
A rizona Oregon California	184 1	9, 562	14, 885	844	7, 522	8, 718 2	7, 363	198, 000	112, 561	6, 980	11, 256
	4, 311	1, 536, 443	1, 597, 907	206, 139	687, 017	1, 330, 304	910, 890	41, 610, 000 Boxes	17, 564, 020 Crates	1, 693, 075	1, 405, 121
Avocados (alligator pears), total Florida	3, 468 823	675, 343 181, 927	115, 410 69, 529	412, 855 51, 551	75, 723 41, 758	262, 488 130, 376	89,687 27,771	140, 492 35, 220	24, 128 16, 209	630, 453 154, 968	193, 024 129, 672
Piotaus (unguo, pears), utar Piota Alabama Louisiana Texas Arizona California	. 1	15		1 5							
Arizona	66 11	5,351 139	45, 881	4, 657 134	33, 965	694 5	11,916	713	7, 919	3, 744 11	
		487, 920 1 38, 750	40, 881	356, 507	1 6, 970	131, 413 1 18, 477	11, 910	104, 557 Bunches 6, 437	Bunches 6,405	471, 730	63, 352
Bananas, total South Carolina		11		* 20, 213		3		0,431		8, 107 4	8, 010
Georgia Florida A Jabama	480	36, 743 11	21, 444	18, 744	6, 970	17, 999	14, 474	6, 362	6, 405	7,976	8, 010
Alabama Mississippi Louisiana	7	44 10		27		17		10		18	
Texas California	55	1,917 12		1,469		448		- 58		102	
Guavas, total	1, 317	39, 631	42, 053	18, 765 12, 362	18, 417 13, 124	25, 866	28, 636 24, 982	Pounds 267, 874	Pounds 295, 309 262, 457	8, 890	10, 304
Guavas, total Florida Alabama Texas	988	33, 055 6	38, 106	12, 362	13, 124	20, 693	24, 982	208, 632	262, 457	5, 427	8, 661
Texas Arizona California	22			72							
		6, 561	3, 947	1, 388	293	5,173	3,654	59, 242 Boxes	32, 852 Boxes	2, 963	1, 643
Mangoes, total Florida California	571 369 2	14, 673 14, 670 3	11, 491 11, 491	7, 644 7, 644	5, 312 5, 312	7,029 7,026 3	6, 179 6, 179	1, 679 1, 676	5, 268 5, 263	4, 482 4, 442	18, 423 18, 423
		7, 244	8, 758	2, 213	462	5,031	3, 296	Boxes 18,063	Boxes 4, 328	40	
Loquats, total Florida Alabama	78	1, 322		1, 024		298	3, 280	4	4, 320	45,160 11	17, 812
California	- 8	37 5,878	3, 758	8 1, 181	462	29 4, 697	3, 296	18,056	4, 328	3 45, 143	17, 312
Japanese persimmons, total Virginia North Carolina South Carolina Florida Alabama Mississippi Arkansas Louisiana Toras Arizona Oregon California	3, 432	257, 913	52, 416	123, 890	24, 414	134, 023		Bushels 104, 570	Bushels 29,429	186, 762	
Virginia North Carolina	55	1,537	280	787	50	750	28, 002 230	510	72	1,020	117,716 288
South Carolina	41	133 7, 218	270	127 259	45	6,959	225	6 1,699	55	11	220
Florida Alabama	1,040 310	7, 218 30, 060 9, 635 2, 928	17, 649 7, 807	17, 019 4, 033	12,469 1,895	13,041 5,602	5, 180 5, 912	3, 469 1, 876 996	5,473 1,182 224	2,974 6,075 3,285	21, 892 4, 728
Arkansas	181 2	19 19	921	1, 080	494	1,848	427	18		3, 285 1, 744 31	896
Texas	101 104 28	1,416 8,366 1,347	220 8, 922	625 1, 763	1,832	791 6, 603	91 2,090	175 2, 131	149 822	308 3, 733	596 3, 288
Oregon California	9	1, 547 42 195, 210	21, 347	1, 252 31 96, 914	7 500	95		54		95 24	
	1 .	124, 498	56, 472	8, 333	7, 500 28, 303	98, 296	13, 847 28, 169	93, 618 Bushels	21, 452 Bushels 20, 596	167, 452	85, 808
Pomegranates, total South Carolina Georgia	16	42	391	24 1, 013	64	110, 100	327	59, 360 7 105	20, 586	77,801 16 163	61, 786 
		1, 597 1, 352 492	1, 018 81	394 104	647 26	958 388	871 55	168	21	219 214	63 13
Alabama. Mississippi Louisiana	35	87 196		15 36		72 160		25		45 208	
Arizona	45	609 2,878	1,082	281 668	176	328 2, 210	906	49 516	203	111 1,161	608
Utah Nevada California	- 22	1,219	589 1,732	290	19 50	929	570 1,682	335	663 562	670	1, 988 1, 686
Dates, total		116, 026 118, 115	51, 579 89, 795	5, 508	27, 321	110, 518	24, 258	57, 895 Pounds	19, 072 Pounds	74, 994	57, 215
Florida Alabama		206	236	69, 422 202	71, 592 116	48, 693	18, 203 120	1, 981, 090	189,509	227, 192	40, 092 250
Texas	21	1,205 18,412	164 2, 200	1, 023	120 1,400	4 182 3,008	44 740	135 1, 730 101, 139	705	27 346	141
Arizona California		98, 292	87, 195	15, 404 52, 793	69, 896	45, 499	17, 299	1, 878, 086 Boxes	42,812 144,992	20, 228 206, 591	10, 703 28, 998
Sugar-apples, total	17	87 87	5, 639 5, 639	777	4, 575 4, 575	80 80	1, 064 1, 064	25	Boxes 201 201	125 125	704
Sapodillas, total	- 33	598	1, 040 1, 040	38	839	860	201	Boxes 55	Boxes 401	220	1, 404
Florida	1	308	1, 040	38	839	360	201	55 Pounds	401	220	1, 404
Jujubes, total Florida	_ 11	1,924		866 10		1,058 17		3, 661 8	 	334 1	
Alabama Mississippi Louisiana	. 1	23 4 13		21				76		8	
Louisiana Teras Arizona	20	13 250 46		6 232 21		7 18		154		15	
Arizona California		1, 561		576		25 985		3, 423		310	
Papayas, total Florida Texas	118 105	12,863 12,789		2, 983 2, 914		9, 880 9, 875		Pounds 192, 471		19,248	
Texas California	7 4	64 10		60		4		192, 471		19, 248	
Passion fruit, total	5	I 133		1 128		15		Pounds 15		1	
California	- 5	133		128		5		15 15 Pounds		i	
Pricklypears (cactus pears), total. Florida	. 13	¹ \$6, 663 1, 034		1 9, 595 851		¹ 27, 068 183		574, 183 175		20, 097 7	
Texas California		2 35, 627	<u> </u>	8,742		26, 885		573, 958		20,090	
¹ Number of plants.											<u>.</u>

Nuts.-The number of trees, April 1, 1930, and the quantity harvested in 1929 were secured for almonds, pecans, English or Persian walnuts, chestnuts, hazelnuts, pistachio nuts, tung nuts, and coconuts. Statistics on filberts are included with hazelnuts. Coconuts were reported on 9 farms in Florida (167 trees not

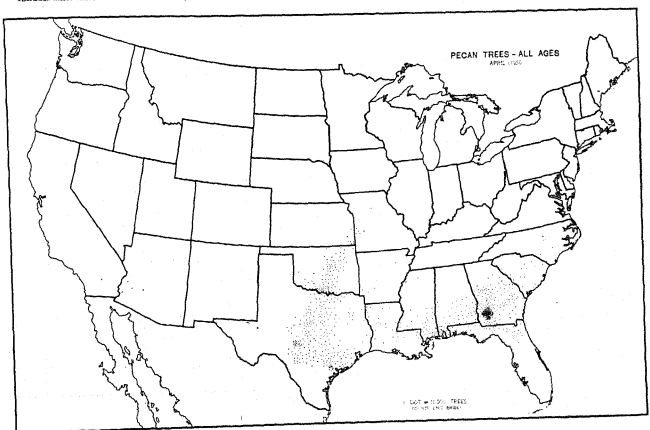
of bearing age, 43 trees of bearing age, and 1,000 coconuts harvested).

Comparable statistics for 1920 are presented when available. Statistics on chestnuts, hazelnuts, pistachio nuts, and tung nuts were not secured at the Census of 1920.

TABLE 25.—NUTS—NUMBER OF TREES, 1930, 1920, AND 1910; AND QUANTITY HARVESTED AND VALUE, 1929, 1919, AND 1909; FOR THE UNITED STATES [Statistics for divisions and States in Tables 26, 27, 28, 29, 30, and 31]

	TREES NO	T OF BEAL	LING AGE	TREES	OF BEARING	AGE	QUAN	TITY HARVES (POUNDS)	TED 1		VALUE 2	
CROP	1930	1920	1910	1930	1920	1910	1929	1919	1909	1929	1919	1909
Total	6, 205, 304	4, 262, 107	3, 284, 997	11, 884, 014	6, 524, 125	5,027,788	114, 412, 298	107, 501, 920	62, 328, 010		a sea a s	
Almonds Pecans (cultivated and wild) ³ Walnuts, English or Persian Other nuts 4	3, 729, 170	583, 242	1,685,066	2, 286, 330	2, 672, 191 1, 390, 061	1, 187, 962 1, 619, 521 914, 270 1, 306, 035	26, 150, 546 78, 159, 951	15, 852, 965 31, 808, 548 59, 840, 407	6, 793, 539 9, 890, 769 22, 026, 524 23, 617, 178	4, 403, 696 12, 489, 967	7,792,086	971, 596 2, 297, 336

Total does not include coconuts, which were reported by number as follows: In 1929-1,000; in 1919-612,680; and in 1909-17,012.
 Total includes value of coconuts.
 Outivated and wild in 1930; not specified in 1920 and 1910 whether or not both were to be reported.
 Includes miscellaneous nuts in 1980 and 1910, and coconuts only in 1920.



### TABLE 26.—PECANS (CULTIVATED AND WILD)¹—FARMS REPORTING, 1930; NUMBER OF TREES, 1930, 1925, AND 1920; AND QUANTITY HARVESTED AND VALUE, 1929 AND 1919; BY DIVISIONS AND STATES

DIVISION AND STATE	Farms reporting,	TRE	ES OF ALL A	3E8	TREES BEARIN	NOT OF IG AGE		BEARING GE	QUANTITY : (POU	HARVESTED INDS)	VAI	UE
	1930	1930	1925	1920	1930	1920	1930	1920	1929	1919	1929	1919
United States	195, 710	9, 147, 075	8, 873, 972	4, 929, 479	3, 729, 170	2, 257, 288	5, 417, 905	2, 672, 191	26, 150, 546	31, 808, 548	\$4, 403, 696	\$7, 792, 08
GEOGRAPHIC DIVISIONS:						······			·			· · · · · · · · · · · · · · · · · · ·
New England				14		14						1
Middle Atlantic	320	1, 944	1, 835	313	967	238	977	75	2, 118	812		
East North Central	2,120	32, 931	1, 835	37, 937	7,703	8,033	25, 228	29,904	87,604	201, 204	385	9
West North Central	3, 714	186, 790	274, 473	155, 798	47, 151	40, 408	139, 639	29, 304	516, 139	201, 204	12, 551	51, 25
South Atlantic	77,945	3, 144, 614	3, 214, 163	1,641,289	1, 307, 026	994, 807	1. 837, 588	646, 482	5, 585, 281	4, 278, 792	74,883	242, 47
East South Central		1, 353, 062	1, 329, 377	839, 232	632, 314	521, 117	720, 748	318, 115	3, 046, 820	2, 859, 926	1, 541, 735 787, 315	1, 411, 22
West South Central		4, 366, 690	3, 894, 660	2,246, 179	1, 679, 117	686, 259	2, 687, 573	1, 559, 920	16, 858, 586	23, 643, 304	1, 966, 657	776, 51
Mountain		41, 536	24, 767	1, 824	38, 494	1, 575	3,042	249	31, 818	25, 010, 304	15,944	5, 305, 49
Pacific		19, 508	12, 866	6, 893	16, 398	4, 837	3, 110	2, 056	22, 180	14, 477	4, 226	69 4,34
NEW ENGLAND:												
Connecticut				14		14						
MIDDLE ATLANTIC:											1	
New York		715	437	109	207	57	508	52	1, 387	191	251	5
New Jersey	50	433	219	100	318	94	115	6	410	10	74	
Pennsylvania	178	796	1, 179	104	442	87	354	17	321	111	60	3
EAST NORTH CENTRAL:	1					1						
Ohio Indiana	167	1,834	88	279	1,000	254	834	25	1, 310	417	237	12
		5, 632	14, 513	6, 345	2,855	1,755	2,777	4, 590	11, 100	18, 440	2, 016	5, 53
Illinois West North Central:	1,499	25, 465	107, 230	31, 313	3, 848	6,024	21, 617	25, 289	75, 128	182, 347	10, 298	45, 59
Iowa	210	3, 631	1,847	840							i	
Missouri	2,454	98, 389	1, 847		1,014	77	2,617	763	10,348	235	1, 861	7
Nebraska	2,404	80, 309	174,051	117, 325	30, 227	81, 891	68, 162	85, 434	350, 354	555, 184	51, 806	166, 561
Kansas	1,019	84, 412	98, 033	37, 633	208 15,702	0 440	150		63		11	
SOUTH ATLANTIC:	1,010	61, 112	vo, voa	01,000	15,702	8, 440	68,710	29, 193	155, 374	252, 802	21, 205	75, 841
Delaware	23	72	412	93	38	38	34					
Maryland		1, 159	1,724	932	705	721	454	55	5	1,777	1	88
District of Columbia		1,100	9	5	105	121	404	211	1, 343	1, 502	267	444
Virginia		13, 250	14, 967	16, 349	7, 583	3,897	5,667	12, 452	27,922			
West Virginia		249	774	10, 010	74	0,001	175	12, 402	404	33, 927	7,248	10, 184
North Carolina	18,063	140, 132	103, 814	54, 697	84,984	37, 227	55, 148	17,470	407, 627	145, 753	82 113,062	10 70
South Carolina	13, 573	218, 724	200, 407	148,050	101,860	90, 025	116,864	58,025	515, 803	525, 783	113,002	43, 730
Georgia	83, 362	2, 287, 467	2, 367, 960	1,099,003	903, 633	654, 281	1, 383, 834	444, 722	3, 809, 177	2, 544, 377	1,070,517	157, 784
Florida		483, 559	524,096	322, 160	208, 149	208, 613	275, 410	113, 547	823,000	1, 025, 673	208, 181	307, 70
EAST SOUTH CENTRAL:				, ,		1			020,000	1,020,010	203, 151	307,700
Kentucky	766	10, 804	15, 710	9, 848	2, 561	2, 257	8, 243	7, 591	33,015	50, 352	6, 172	15, 11
Tennessee	2, 667	17, 245	23, 595	11, 129	9,942	7,002	7,303	4, 127	41, 761	70, 594	10,072	17,65
Alabama	28, 121	742, 757	709, 670	434, 097	818, 917	257, 671	423,840	176, 426	1, 543, 616	1, 179, 735	388, 143	353, 92
Mississippi	18, 438	582, 256	580, 402	384, 158	300, 894	254, 187	281, 362	129, 971	1, 428, 428	1, 559, 245	382, 928	389,82
WEST SOUTH CENTRAL:										-,,	002,020	000,00
Arkansas	5, 387	114, 451	76, 767	46, 093	66, 116	26, 860	48, 335	19, 233	248,084	348, 382	36, 483	87, 10
Louisiana		361, 816	360, 432	195, 798	176, 997	101, 285	184, 819	94, 513	1, 303, 148	2, 242, 859	226, 233	672, 86
Oklahoma	,	1, 010, 854	1, 038, 918	509, 130	301, 710	108, 650	709, 144	400, 480	5, 718, 978	4, 296, 642	613, 492	859, 33
Texas	82, 284	2, 879, 569	2, 418, 543	1, 495, 158	1, 134, 294	449, 464	1, 745, 275	1,045,694	9, 588, 376	16, 755, 421	1,090,449	3, 686, 19
MOUNTAIN:						1						
Idaho	11	53			12		41		55		11	
Arizona	215 410	3, 543	1, 372	246	2, 753	213	790	83	3, 356	620	809	18
Utah		37, 288	23, 208	1, 552	35, 089	1, 356	2, 199	196	28, 192	1, 103	15,060	33
Nevada			68	20		. 6	<b>-</b>	20		583		17
PACIFIC:	7	652	119		640		12		215		64	<b>-</b>
Oregon	55	506				_			. ·			
California	889	19,002	10 002	179	460	130	46	49	250	352	45	10
	609	19,002	12, 866	6, 714	15, 938	4,707	3,064	2,007	21,930	14, 125	4, 181	4, 24

¹ Cultivated and wild in 1930 and 1925; not specified in 1920 whether or not both were to be reported.

## TABLE 27.—ALMONDS—FARMS REPORTING, 1930; NUMBER OF TREES, 1930 AND 1920; AND QUANTITY HARVESTED AND VALUE, 1929 AND 1919; BY DIVISIONS AND STATES

DIVISION AND STATE	Farms report-	TREES OF	ALL AGES	TREES BEARIN		TREES OF			HARVESTED NI(8)	VAL	UE
	ing, 1930	1930	1920	1930	1920	1930	1920	1929	1919	1929	1919
United States	9, 216	4, 410, 240	3, 852, 098	499, 982	1, 490, 983	8, 910, 258	2, 431, 115	9, 403, 155	15, 852, 965	82, 257, 043	83, 963, 264
JEOGRAPHIC DIVISIONS:											
Middle Atlantic	1	2	127	2	28		99		340	*****	91
East North Central			15	-	11		4		2		1
West North Central			119		85		34		307		77
South Atlantic	6	161	52	148	40	13	12		66		17
East South Central		91	2, 544	3	1, 967	6	577		4, 113		1, 033
West South Central		77	5, 706	48	1, 413	29	4, 293	170	42, 779	46	10,701
Mountain	203	1,900	19,856	331	7,687	1,569	12, 169	9,492	63, 310	2, 485	15, 830
Pacific	8, 968	4, 408, 091	3, 823, 679	499, 450	1, 409, 752	3, 908, 641	2, 413, 927	9, 393, 493	15, 742, 028	2, 254, 512	3, 935, 514
MIDDLE ATLANTIC:							Courte tenter title at the search				
New York			118		22		96	[	360		91
New Jersey	. 1	2	9	2	6		3				
EAST NORTH CENTRAL:											
Indiana	-{		15		11		4		2		1
WEST NORTH CENTRAL:	1		·								
Missouri	-]		119		85		34		. 307		. 77
SOUTH ATLANTIC:											(
Delaware			1				1				
Maryland	- 2	7	51	1	40	6	11	(	. 66		. 17
Florida	- 4	154		147		7	[				
EAST SOUTH CENTRAL:	1		1 1		1	1	Į				1.1
Tennessee			23		8		15				1
Alabama		( 1	2, 521	1	1, 959		562		4, 113		. 1,033
Mississippi	. 2	8		2		6					
WEST SOUTH CENTRAL:		1		(		i		-		1	42
Arkansas			226		107		. 119		1,706		· .
Texas	. 35	1 77	5, 480	48	1, 306	29	4, 174	170	41,073	46	10,27
MOUNTAIN:			1		]	1	1		1		32
Idaho	. 5	22	894	19	394	3	500	200		135	1
New Mexico		22	151	3	88	. 19	63	500	1		
Arizopa		482	5, 392	129	693	1	4, 699	4, 829		1, 304	
Utah	44	1, 205	11, 992	153	5, 515		6,477	3, 408		139	
Nevada	11	169	1, 427	27	997	142	430	555	2,480	1 198	02
PACIFIC:		ł			1	1	a 800	25	12,335	7	3, 08
Washington	- 23	100	1 1	70		A.	2,380			11	
Oregon	400	2, 293		1, 245			3,507			1	(
California	8. 545	4,405,698	3, 815, 941	498, 135	1.407.901	3,907,563	2, 408, 040	- [[   9, 389, 952	12,009,748	8895 ,893 ,888	0, 202, 92

#### TABLE 28.—WALNUTS, ENGLISH OR PERSIAN—FARMS REPORTING, 1930; NUMBER OF TREES, 1930 AND 1920; AND QUANTITY HARVESTED AND VALUE, 1929 AND 1919; BY DIVISIONS AND STATES

DIVISION AND STATE	Farms report-	TREES OF	ALL AGES	TREES BEARD			BEARING GE	QUANTITY I (POU	HARVESTED NDS)	VA:	LUE
	ing, 1930	1930	1920	1930	1920	1930	1920	1929	1919	1929	1919
United States	91, 678	<b>3</b> , 520, 841	1, 973, 303	1, 234, 511	583, 242	2, 286, 330	1, 390, 061	78, 159, 951	59, 840, 407	\$12, 489, 367	\$17, 916, 158
GEOGRAPHIC DIVISIONS:											
New England	13	37		16		21		133		41	
Middle Atlantic	436	5, 878	5, 769	2,441	3, 554	3, 437	2, 215	14, 467	16, 755	4, 343	4, 195
East North Central	20	186	301	131	202	55	99	410	456	123	114
West North Central	13	30	3, 529	16	575	14	2, 954	220	4, 179	60	1,050
South Atlantic	757	3, 371	4,723	1, 596	2, 713	1,775	2, 010	21, 197	40, 058	6, 375	11, 436
East South Central	315	1,001	8,786	594	3, 889	407	4,897	6, 308	63, 036	1, 879	15, 781
West South Central Mountain	146	558	3,825	331	1,898	227	1,927	1,590	41, 110	480	10, 291
Pacific	108	2,388	4,750	1,387	2,623	1,001	2,127	13,096	24,735	3, 508	6, 190
I BUING	29, 861	3, 507, 392	1, 941, 620	1, 227, 999	567, 788	2, 279, 303	1, 373, 832	78, 102, 532	59, 650, 078	12, 472, 552	17, 807, 101
NEW ENGLAND:											
Massachusetts	13	37		16		21		133			
MIDDLE ATLANTIC:	10	07		10				100		41	
New York	136	2, 446	3,827	1,064	2,238	1, 382	1, 589	5, 851	10, 778	1, 756	2,699
New Jersey.	58	823	1,942	343	1, 316	480	620	2, 123	5, 977	637	2,099
Pennsylvania	242	2,609		1, 034		1, 575		6, 493		1, 950	1,400
EAST NORTH CENTRAL:				,				-,		2,000	
Ohio	. 16	80	123	52	95	28	28	260	205	78	51
Indiana	. 6	9	178	3	107	6	71		251		63
Illinois	7	97		76		21		150		45	
WEST NORTH CENTRAL:							[ [	1			````
Missouri		28	759	16	438	12	321	140	905	42	227
South Dakota	. 1	2				2		[:] 80		24	
Nebraska			398		9		389		2,073		521
Kansas			2, 372		128		2, 244	]	1, 201		302
SOUTH ATLANTIC:											
Delaware		650	773	219	530	431	243	770	9, 428	232	3, 771
Maryland District of Columbia		1,000	1,603	521	1,057	479	540	5, 663	4, 733	1, 699	1, 187
Virginia		783	9	E00	3		6		10		4
North Carolina.		304	2,085	566 118	982	217		2,978		896	
South Carolina		90	2,000	38	864	180 52	1, 103	2,766	25, 576	834	6, 396
Georgia		244	253	81	141	163	112	967 1,890	311	291	
Florida	135	300	100	53	7.11	247	111	6, 163	311	571	78
EAST SOUTH CENTRAL:								0,103		1, 852	
Kentucky	. 11	115	493	101	189	14	304	22	2, 839	7	711
Tennessee		253	451	185	269	68	182	719	1, 365	213	344
Alabama	200	481	4, 320	221	2, 150	260	2,170	4,202	25,900	1,258	6, 484
Mississippi	64	152	3, 522	. 87	1, 281	65	2, 241	1, 363	32, 932	401	8, 242
WEST SOUTH CENTRAL:							.,	-,	0-100-		, .,
Arkansas		108	1, 111	45	556	63	555	657	14, 254	198	3, 566
Louisiana		130	1, 241	74	679	56	562	506	19,807	153	4, 957
Oklahoma	. 7	78		6		72	- <b>-</b>	290		87	
Texas.	. 42	242	1, 473	206	663	36	810	137	7,049	42	1,768
MOUNTAIN:		0.0									
Idaho	. 28	343	1, 530	178	658	165	872	793	9, 038	159	2, 260
Colorado New Mexico	4 21	393	132	191	45	202	87	155	1,152	43	289
Arizona			224	217	136	176	88	5, 771	841	1, 616	213
Utah	- 31 - 24	965 294	1,072 1,641	731	834	234	238	3, 187	871	892	219
Nevada	- 44	494	1,041	70	824	224	817	3, 190	12, 138	798	3, 036
PACIFIC:			101		126		25		695		173
Washington	1, 566	29,841	29,463	14, 350	18, 760	15 401	10 100	100.10-			~~
Oregon	11,395	507, 612	181,909	275, 731	18,700	15, 491 231, 881	10,703	139,400	96, 843	23, 289	24, 217
California	16,900			937, 918	93, 214 455, 814	231, 881	88, 695 1, 274, 434	2,484,004	461, 845	372, 603	115, 467
				1 00.,010	200,014	1 4,004,041	1,4/4,404	75, 479, 128	59, 091, 390	12,076,660	17, 727, 417

## TABLE 29.—CHESTNUTS AND HAZELNUTS—FARMS REPORTING AND NUMBER OF TREES, 1930; AND QUANTITY HARVESTED AND VALUE, 1929; BY DIVISIONS AND STATES

			CHESTNU	TS		HAZELNUTS					
DIVISION AND STATE		Trees not of bearing uge, 1930	Trees of bearing age, 1930	Quantity harveste(1, (painals) 1929	Value, 1929		Trees not of bearing age, 1930	Trees of bearing age, 1930	Quantity harvested, (1501nds) 1929	Value, 1929	
United States	444	9, 811	8,728	<b>196, 847</b>	\$9, 102	4, 678	350, 251	225, 873	412, 118	\$57, 879	
GEOGRAPHIC DIVISIONS:											
New England	1	2				1		10	25	(4)	
Middle Atlantic	11	890	6	55	4	11	67	146			
East North Central	71	447	1, 330	13, 313	1,664	3	582	220	368	4	
West North Central	16	950	216	2,790	223	1				552	
South Atlantic	42	667	1, 305	5,715	455	9	2,000	2, 1175	4, 643	582	
East South Central	30	F,4	151	3,885	309	2	] 25	100	*****		
West South Central	7	11	34	45	4						
Mountain	1		2	20	2	2	1	3	10	(1)	
Pacific	265	6,870	5, 682	71, 024	7.044	4,650	347, 270	226, 316	407,072	50, 993	
NEW ENGLAND:				Contraction of the second s							
Maine	.] 1	2								· · · · · · · · · · · · · · · · · · ·	
Vermont						. 1		. 10	25	(4)	
MIDDLE ATLANTIC:		1	1	1		1		1	)		
New York						.   5		100		******	
Pennsylvania	. 11	500	6	55	4	6	9	46	********		
EAST NORTH CENTRAL:						1			1		
Ohio	. 14		-) 64	1,980	158	11		-   • • • • • • • • • • • • • •			
Indiana	. 10	14	67	472	37						
Illinois	- 21	391	603	8,885	711	11	582	220	368	9	
Michigan	. 20	i 42	596	1,476	158			• • • • • • • • • • • • • • • •			
WEST NORTH CENTRAL:		1							1		
Iowa		5	- 80		35	· 11 ·					
Missouri	. 1	950	130	2,350	188						
SOUTH ATLANTIC:						1			143		
Maryland		7 550	57		124		4	-) 65		88	
Virginia		6 51					1 2,000	2,00	J 4.400	03	
West Virginia.		2 1(	32			2			901		
North Carolina		6 3			1	- 0	4 ]	·-} '	100	2	
Georgia		6 29	) 0			-					
Florida		5 11	3 3	1,599	12	\$ }	**[*********		{		
EAST SOUTH CENTRAL:		1			1	_ ¥	1	1		Ì	
Kentucky		4 1		1	*			5 10	a		
Tennessee		6 5	- 1 .	1		° 11	2 2	2 10	·		
Alabama	1	9	2) 7		1						
Mississippi		1		2 35		3					
WEST SOUTH CENTRAL:	1	1			1				ļ		
Arkansas		7 1	1 3	4 42		4					
MOUNTAIN:			{		1			,	3 10	(4)	
Idaho		1		2 20		2	2	1	u) 10	0	
PACIFIC:		1	l	1				8 33.03	47.325	6,6	
Washington		22 3	- 1	7 600	3	11		· •	- 1	50.1	
Oregon		*'		1 2, 75				1 .	-	2	
California		26 6,83	1 5,54	4 67,67	3 6,77		63 5,70	գել մե	1 1 11 100		

Less than 1 dollar.

TABLE 30.—TUNG NUTS—FARMS REPORTING AND NUMBER OF TREES, 1930; AND QUANTITY HARVESTED AND VALUE, 1929; BY STATES

	Farms report- ing, 1930	Trees not of bear- ing age, 1930	Trees of bearing age, 1930	Quantity harvested, 1929 (pounds)	Value, 1929	STATE	Farms report- ing, 1930	Trees not of bear- ing age, 1930	Trees of bearing age, 1930	Quantity harvested, 1929 (pounds)	Value, 1929
United States	144	341, 820	8, 975	119, 810	<b>85, 969</b> 120	Alabama. Mississippi. Louisiana	23 20 8	7, 972 33, 449 4, 644	715 2	5, 550 150	\$278 8
Georgia Florida	7 85	1, 645 294, 095	1, 517 6, 739	2, 390 111, 220	5, 563	Teras	Î	15			

#### TABLE 31.—FRUITS AND NUTS IN CALIFORNIA AND FLORIDA—FARMS REPORTING, LAND IN TREES OR VINES, AND NUMBER OF TREES OR VINES, 1930; AND QUANTITY HARVESTED AND VALUE, 1929

	CALIFORNIA							FLORIDA						
CROP	Farms report-	Land in trees or	Trees or vines not of	Trees or vines of	Quantity 19	harvested, 29	Value of crop,		trees or	Trees or vines not of	Trees or vines of bearing	Quantity 19	harvested, 29	Value of
	ing, 1930	vines, (acres) 1930	bearing age, 1930	bearing age, 1030	Unit	Amount ¹	1929	ing, 1930	vines, (acres) 1930	bearing age, 1930	age, 1930	Unit	Amount ¹	crop, 1929
Orchard fruits: Apples. Apricots. Charries. Figs. Nectarines. Peaches.	19, 267 19, 840 11, 307 13, 488 1, 692	50, 258 82, 640 17, 963 49, 057 2, 704	473, 659 902, 952 430, 534 666, 221 63, 729	5, 585, 496	TOTS	145, 741 184, 463 15, 235 59, 313 65, 997	2, 682, 590 5, 996, 954 99, 002	269 6, 125 6	12 19 359 (2)	3, 447 572 1, 296 10, 457 11	· 1	Bushels_ Bushels_ Pounds_	1, 792 219 253 442, 713	\$2, 915 386 1, 458 19, 933
Peaches Pears Plums and prunes Quinces Other orchard fruits	27, 460 18, 864 27, 225 2, 521 438	129, 605 84, 758 216, 022 899 312	2, 255, 389 10, 998	2, 378, 223 83, 577 10, 222, 215 5, 644, 227 16, 668, 590 32, 633 14, 675	Bushels.	295, 180 176, 982 260, 312 12, 235	15, 712, 232 12, 321, 792 9, 440, 661	11, 153 5, 822 4, 243 57	2,450 778 1	68, 269 74, 787 21, 593 110 129	62, 997	Bushels_ Bushels_	66, 425 45, 384 15, 315 23	97, 532 47, 530 18, 683 41 456
Grapes	32, 707	526, 845	15, 762, 026	242,079,041	Tons	1, 691, 111	43, 112, 523	6, 286	2, 985	429, 170	617, 158	Pounds	1, 823, 759	91, 237
Subtropical fruits: Avocados (alligator pears) Bananas Citrons	4	6,069 ( ² ) 15	³ 10	1 2 773	Boxes	104, 557	471, 730 1, 855 206, 591	480	2, 516 101 8	51, 551 \$ 18, 744 973	130, 376 ² 17, 999 17	Bunches.	35, 220 6, 362	154, 968 7, 976
Dates Grapefruit, total Mareh Other Guavas Japanese persimmons Jujubes Kumquats	4, 383 3, 160 1, 360	14, 530 13, 353 1, 177 20 2, 158	494, 496 472, 480 22, 016 1, 388 96, 914	619, 561 540, 912 78, 649 5, 173 98, 296	Boxes Boxes Pounds. Bushels	1, 387, 929	4, 397, 816 3, 873, 178 524, 138 2, 963 167, 452	11, 160 4, 134 8, 614 988 1, 040	23, 498 49, 224 258	938, 874 522, 488 416, 386 12, 362 17, 019 10	958, 011 2, 637, 144 20, 693 13, 041	Boxes Boxes Pounds Bushels Pounds	1,246,316	11, 364, 388 5, 427 6, 075
Lemons Limes Loquats	. 6, 791 . 133 . 580	1 35, 184 22 54 ( ² )	16 309, 185 909 1, 181	124 2,776,114 1,278 4,697	Boxes Boxes Boxes Boxes Boxes	9, 273, 923 617 18, 056	55 43, 035, 390 3, 456 45, 143 40	595 791 356 78	89 628 584 9 224		28, 497 42, 294	Boxes Boxes Boxes	5, 043 32, 630	12, 616 99, 252 40, 800
Olives Oranges, total Navel Oranges Parson Brown Oranges ' Pineapple Oranges ' Satsuma and Mandarin Oranges '	4, 311 19, 098 12, 987	193. 219	206, 135 2, 539, 312 633, 162	1, 330, 304 14, 239, 607 6, 612, 697		20, 800 43,140,726 18, 875, 243	119, 111, 884 53, 633, 398	19, 822 3, 041 5, 801	198, 614	3, 421, 837 274, 186 515, 210	705, 846	Boxes Boxes Boxes	815, 572	27,255,309 1,550,621 4,607,281
Satsuma and Mandarin Oranges Valencia Oranges Tangerines 4	12,791	108, 992	1, 852, 081	7, 314, 726			64, 258, 570	2.78	5 9, 424 7 63, 225	399, 174 1, 098, 903	293, 044 2, 835, 843	Boxes	122,027	329, 476
All other oranges	2, 693	4, 148 (*) 1	54,069 128	al '1		18		10, 34 10, 10	3 53, 173 5 44	654, 939 2, 914	2.581.054	Boxes Pounds.	3, 544, 738 192, 471 11, 908	9, 054, 924 19, 248
Pineapples Pomegranates Pricklypears (cactus pears) Sugar apples Sapodillas	883 48	1, 093 172	5, 508 3 8, 742	110, 518 2 8 26, 885	Bushels. Pounds.	57,898 573,958	74, 994 20, 090	488	5 5	394	958 3 182 80	Bushels. Pounds.	168	219 7 125
Nuts: Almonds	. 8, 54			5 3, 907, 565			2, 253, 589	il		147 167		Number	1,000	
Hazelnuts Pecans (cultivated and wild). Pistachios	- 63 - 889 - 19	681	15,938	3.084	Pounds.	21, 930	200 201 4,181 130	10, 89	1 25, 883			Pounds.	823,000	
Tung Walnuts, English or Persian Other nuts	16.90	115, 600	937, 91	3 2, 032, 02			12, 076, 660 10, 19	1) 8	5 4	53	24	Pounds Pounds Pounds	111, 220 6, 163 7, 641	1,852
¹ Fresh basis. ² Yard trees or plants. ³ Number of plants. ⁴ Included in "All other oranges" in California.														

Grapes.—In California the number of grapevines, April 1, 1930, and the quantity harvested in 1929 were obtained by specified varieties. The data are shown in Table 32. Table varieties include Malaga, Tokay, Emperor, and other table varieties of grapes. Raisin varieties include Muscat, Thompson, Sultana, and other raisin varieties.

#### TABLE 32.—GRAPES IN CALIFORNIA—FARMS REPORTING, LAND IN VINES, AND NUMBER OF VINES, 1930; AND QUANTITY HARVESTED AND VALUE, 1929; BY SPECIFIED VARIETIES

CROP	Farms reporting, 1930	Land in vines, 1930 (acres)	Vines not of bear- ing age, 1930	Vines of bearing age, 1930	Quantity harvested, 1929 (tons) ¹	Value, 1929
Grapes, total	32, 707	526, 845	15, 762, 026	242, 079, 041	1, 691, 111	\$43, 112, 523
Table varieties Raisin varieties Juice varieties	11, 822 15, 493 13, 997	105, 680 233, 611 187, 554	2, 535, 431 2, 034, 605 11, 191, 990	46, 780, 323 110, 513, 049 84, 785, 669	295, 088 980, 724 415, 299	9, 722, 321 19, 088, 842 14, 301, 360

¹ Fresh basis,