SECTION VII.

FRUITS, NUTS, AND FOREST PRODUCTS.

SECTION VII.

FRUITS, NUTS, AND FOREST PRODUCTS.

CONTENTS.

CONTINUA	_
General introduction.	Page. 599-601
Value of fruits	599
Orchard fruits	
Introduction in America	
Amelogical in America	601
Apples	602
Peaches and nectarines	604
Plums and prunes.	605
Cherries	606
Pears.	607
Quinces	608
Apricots	608
SMALL FRUITS	
General statistics.	608
Strawberries	608
Raspberries	609
Blackberries	609
Currants	609
Gooseberries	609
Cranberries	609
GRAPES.	611
Table grapes	611
Wine	611
Subtropical fruits	612-614
Introduction	612
Oranges	612
Lemons	613
Limes	613
Pomeloes.	613
Citrons	613
Guava	613
Bananas	613
Kaki	613
Pinomalea	613
Pineapples	614
Olives	614
Figs.	
Unclassified tropical fruits	614
Coffee	614
Nurs	615
General statistics.	615
Almonds	615
Cocoanuts	
Pecans	615
Persian, or English walnuts	615
Forest products	616

STATISTICS OF AGRICULTURE.

GENERAL TABLES.

	Page.
Table 1.—Number of orchard trees, grapevines, and nut trees of bearing age, June 1, 1900, with products and values, and value	
of forest products in 1899, by states and territories	
Table 2.—Number of orchard trees and grapevines of bearing age, June 1, 1900, with products and values, and value of forest	
products in 1899, by counties	620 - 699
Table 3.—Number of orchard trees and quantities of orchard fruits, by states and territories, summary 1890 and 1900	700,701
Table 4.—Number of subtropical fruit trees of bearing age, June 1, 1900, with quantity and value of products in 1899, by counties.	702-710
Table 5.—Total value, and acreage and production of specified kinds of small fruits in 1899, by states and territories	711
Table 6.—Total value, and acreage and production of specified kinds of small fruits in 1899, by counties	712-751
Table 7.—Number of nut trees of bearing age, June 1, 1900, with quantity and value of products in 1899, by counties	752-768

SECTION VII.

FRUITS, NUTS, AND FOREST PRODUCTS.

GENERAL INTRODUCTION.

VALUE OF FRUITS.

The Twelfth Census was the first that attempted to obtain definite reports of the value of fruits and nuts. In previous census years inquiries had been made concerning the amounts received from the sale of garden products, including small fruits, and the amounts received for other fruits. No inquiries were made, however, concerning the value of any particular class of fruits, nor of those consumed on farms. Many difficulties were encountered, and the experience gained has pointed out methods which, in succeeding years, will unquestionably give to this branch of census statistics a greater degree of accuracy, and permit of their presentation in a form that will make them of more value to the public. The chief difficulty was that pointed out in the introduction to Section III, relating to vegetables, concerning the value of that portion of the crop consumed on the farm. Unquestionably very imperfect reports were received of the quantities and values of such fruits.

Notwithstanding this defect, it is believed by those in charge of the work that but few branches of census statistics undertaken for the first time have secured more valuable results, or those which more nearly approximate a correct statement of the facts.

The reported values of fruits were as follows: Total

value of all fruits, \$131,423,517; orchard fruits, \$83,-751,840; grapes, \$14,090,937; small fruits, \$25,030,877; and subtropical fruits, \$8,549,863. The value of nuts was \$1,950,161, and that of forest products, \$109,989,868.

Of the \$131,423,517 worth of fruit reported by the Twelfth Census, California contributed \$28,280,104, or 21.5 per cent; New York, \$15,844,346, or 12.1 per cent; Pennsylvania, \$9,884,809, or 7.5 per cent; Ohio, \$8,901,-220, or 6.8 per cent; and Michigan, \$5,859,362, or 4.5 per cent. These 5 states reported fruits of an aggregate value of \$68,769,841, or 52.3 per cent of the total for the country. Missouri reported fruit with a farm value of \$4,309,813; Illinois, \$5,455,213; and Indiana, \$4,630,-169. These 8 states, measured by the value of their fruit production, may be called the most important fruit-growing states of the Union. Other states have reported greater quantities of some particular kinds of fruit than were reported by some of the states mentioned, but if a state is so situated with reference to markets as to cause the total fruit product to have a small market value, it can not be said to have as much weight in controlling the fruit markets of the country as the states mentioned.

Table I gives the total value of fruits in 1899, by states and territories, arranged in descending order of the total reported value of the product.

TABLE I.—VALUE, AND PER CENT OF TOTAL VALUE, OF SPECIFIED KINDS OF FRUIT IN 1899, BY STATES AND TERRITORIES, ARRANGED IN DESCENDING ORDER OF VALUE.

	de la companya de la	VALUE OF FRUIT, 1899.					
STATES AND TERRITORIES.	Rank,	Total.	Orchard fruit.	Grapes.	Small fruit.	Subtropical fruit.	Per cent.
The United States.		\$ 131 , 423, 517	\$83,751,840	\$14,090,987	\$ 25, 030, 877	\$8, 549, 863	100.0
California. New York. Pennsylvania Ohio Michigan	1 2 8 4 5	28, 280, 104 15, 844, 846 9, 884, 809 8, 901, 220 5, 859, 862	14, 526, 786 10, 542, 272 7, 976, 464 6, 141, 118 8, 675, 845	5,622,825 2,768,711 689,518 992,745 508,268	911, 411 2, 538, 363 1, 268, 827 1, 767, 357 1, 680, 249	7, 219, 082	21.5 12.1 7.5 6.8 4.5
Illinois. Indiana Missouri New Jersey Virginia.	1 X	5, 455, 213 4, 630, 169 4, 309, 813 4, 082, 788 8, 515, 475	8, 778, 811 8, 166, 388 2, 944, 175 2, 504, 981 2, 662, 483	383, 169 350, 804 314, 807 81, 758 87, 787	1, 293, 288 1, 113, 527 1, 050, 811 1, 406, 049 765, 097	20 158 (599)	4, 1 8, 5 8, 3 8, 1 2, 7

Table I.—VALUE, AND PER CENT OF TOTAL VALUE, OF SPECIFIED KINDS OF FRUIT IN 1899, BY STATES AND TERRITORIES, ARRANGED IN DESCENDING ORDER OF VALUE—Continued.

				VALUE OF FRUI	r, 1809.		And the state of t
STATES AND TERRITORIES.	Rank.	Total.	Orchard fruit.	Grapes,	Smail fruit.	Subtropical fruit.	Per cent.
Iowa Massachusetts Kentucky Maryland Kansas	11 12 13 14 15	\$2, 894, 574 2, 700, 267 2, 491, 457 2, 490, 385 2, 431, 773	\$1,849,767 1,170,868 1,943,645 1,266,047 1,728,059	\$166, 360 35, 685 112, 350 43, 282 296, 649	\$878, 447 1, 493, 714 435, 462 1, 181, 054 406, 464	\$2 1	2.2 2.1 1.9 1.9 1.8
West Virginia. Tennessee. North Carolina. Arkansas. Texas	17 18 19	2, 855, 774 2, 193, 818 2, 067, 285 1, 961, 625 1, 789, 454	2, 155, 509 1, 479, 915 1, 269, 614 1, 252, 208 1, 345, 423	50, 874 120, 199 197, 262 104, 803 126, 855	149, 391 593, 092 599, 963 604, 323 304, 680	112 446 296 12,996	1.8 1.7 1.6 1.5
Oregon Florida Washington Connecticut Wisconsin	22	1, 455, 201 1, 384, 787 1, 358, 375 1, 382, 844 1, 117, 688	906, 015 192, 893 999, 487 1, 011, 859 267, 391	162,548 56,420 27,242 48,112 15,178	386, 682 189, 867 826, 646 278, 878 885, 119	945, 607	1.1 1.0 1.0 0.8
Maine. Nebraska New Hampshire Georgia Delaware	27 28 29	998, 897 857, 617 839, 021 759, 977 756, 449	883, 684 684, 751 707, 729 497, 847 263, 127	7,584 74,707 14,462 170,603 81,701	157, 679 98, 159 116, 830 90, 785 461, 621	742	0.8 0.6 0.0 0.6 0.6
Colorado . Mississippi Alabama. Vermont Idaho	82 88	689, 678 621, 680 621, 545 542, 585 466, 060	878, 119 440, 118 476, 574 450, 429 865, 224	17, 174 89, 277 84, 861 7, 035 5, 721	294, 385 141, 009 54, 097 85, 121 95, 115	1, 226 6, 013	0. 5 0. 5 0. 5 0. 4 0. 4
Minnesota Oklahoma South Carolina. Louisiana	86 87 88 89	464, 212 438, 009 416, 133 412, 933	109, 050 245, 990 272, 794 225, 476	15, 593 128, 500 82, 706 5, 927	339, 569 63, 519 59, 486 172, 803	1, 147 8, 727	0.4 0.8 0.8 0.3
Utah Hawaii New Mexico Rhode Island	40 41 42 48	408, 518 824, 727 286, 817 211, 599	263, 098 879 197, 381 155, 571	27,786 703 88,717 4,786	117, 489 1, 120 5, 768 51, 292	190 822, 025 1	0. 8 0. 2 0. 2 0. 2
Indian Territory Arizona Montana South Dakota	44 45 46 47	171, 682 164, 538 189, 478 48, 355	136, 598 96, 764 59, 414 29, 568	6,380 24,779 173 2,158	28, 704 12, 265 79, 891 16, 629	80, 725	0. 1 0. 1 0. 1 0. 1
Nevada District of Columbia North Dakota Wyoming	48 49 50 51	25, 398 9, 180 8, 954 6, 484	10,488 778 1,061 1,420	5,856 539 108 50	8, 786 7, 855 7, 785 4, 964	823 13	£3555 2000 2000 2000 2000 2000 2000 2000

1 Less than one-tenth of 1 per cent.

No report of fruit values having been made previously, it is impossible to make any comparison with values in earlier years.

Of counties with large reported values of fruit, mention may be made of Santa Clara county, Cal., with a reported value of \$3,401,341, of which the greater portion consisted of orchard fruits and grapes; Fresno county, in the same state, reported a total of \$3,258,815, nearly two-thirds of which was the value of grapes, and about one-third, that of orchard fruits; Chautauqua county, N. Y., reported fruit valued at \$1,620,923, of which the greater portion consisted of grapes; and Niagara county, N. Y., reported \$1,184,482, derived principally from orchard fruits. These values of fruits include the value of all such products as eider, dried fruits, wine, raisins, and kindred products made on farms from the fruits raised thereon.

Fruits in 1899, including these derivative products, had a farm value of about \$1.50 for each individual in the United States. The amount paid by consumers for that portion of the total crop marketed was un-

questionably much greater, as transportation charges, and the profits of commission merchants, wholesalers, and retailers, are several fold more than the sum realized by producers.

Table II presents a summary by geographic divisions of the total value of the various kinds of fruits reported in 1899, and table III gives the per cent of the total value contributed by each fruit, by geographic divisions.

TABLE II.—VALUE OF SPECIFIED KINDS OF FRUIT IN 1899, BY GEOGRAPHIC DIVISIONS.

		VAL	UE OF FRUIT	r:	
GEOGRAPHIC DIVI- SIONS.	Total.	Orchard fruit.	Grapes.	Small fruit.	Subtrop- ical fruit.
The United States.	\$ 131, 423, 517	\$83,751,840	\$14,090,937	\$25, 030, 877	\$8,549,868
North Atlantic South Atlantic North Central South Central Western Alaska and Hawaii.	10, 701, 653 33, 225, 591	25, 443, 307 8, 581, 087 24, 876, 584 7, 545, 942 17, 804, 091 879	3,597,601 721,124 8,115,041 728,652 5,927,816 708	7, 396, 248 8, 505, 119 9, 487, 849 2, 397, 689 2, 248, 352 1, 120	948,115 21 29,870 7,250,882 822,025

TABLE III.—PER CENT OF THE TOTAL VALUE OF SPECIFIED KINDS OF FRUIT IN 1899, BY GEOGRAPHIC DIVISIONS.

GEOGRAPHIC DIVISIONS.	Orchard fruit.	Grapes,	Small fruit.	Subtrop- ical fruit.
The United States	63.7	10.7	19.1	6, 5
North Atlantie South Atlantie North Central South Central Western Alaska and Hawaii	69. 8 62. 4 65. 9 70. 5 53. 6 0. 3	9, 9 5, 2 8, 4 6, 8 17, 8 0, 2	20, 8 25, 5 25, 7 25, 7 22, 4 6, 8 0, 3	(1) 0. 3 21. 8 99. 2

1 Less than one-tenth of 1 per cent.

Table IV presents an exhibit of the quantities of all fruits grown in 1889 and 1899.

TABLE IV.—POUNDS OF FRUIT PRODUCED IN 1889 AND 1899.

ITEMS.	1800	1880
Orchard fruit: (a) Pomaceous. (b) Drupaceous Small fruit Grapes.	9, 167, 406, 320 1, 440, 186, 646 474, 061, 998 1, 801, 018, 407	7, 339, 146, 950 1, 851, 266, 503 1, 146, 315, 160

For the purpose of this calculation all fruit has been reduced to the common unit of a pound and combined under a few leading heads. The figures for orchard fruit were obtained in 1900, as in 1890, by a house-to-house enumeration. Taken as a whole, they show an increase in total production from 9,190,413,453 pounds

to 10,607,592,966 pounds, a gain of 1,417,179,518 pounds, or 15.4 per cent. The statistics of 1890 for subtropical fruits were not secured by enumerators, but were obtained as the result of correspondence and were very largely estimates. These estimates were probably somewhat exaggerated, thus concealing a portion of the actual gain in the last decade, for which reason many fruits are omitted from the foregoing table.

An effort was made by the Twelfth Census to secure by enumeration a statement of the acreage devoted to fruits, and the schedules employed called for reports of the acreage of orehard fruits as well as of small fruits. The reports were fairly complete for small fruits, but not for orchard or subtropical fruits. A relatively large number of farmers growing all of these fruits have only a few of each, and they are not so arranged on the farm as to permit of any definite statement of acreage. Hence, the enumerators were forced to omit reports of the acreage of such fruits, and omitting one class they omitted all. Exceptions to this rule are found in the principal fruit-growing regions, where fair reports were secured of acreage, as well as of the number of trees. Such reports were considered sufficiently typical to warrant their use as a basis of estimating acreage for the country. The total acreage of subtropical fruit trees in the United States, June 1, 1900, as thus estimated, is given in table exviii of Volume I, as 165,858, and that of all other orchard trees, as 6,064,887, making a total area in fruit trees of 6,230,745 acres.

ORCHARD FRUITS.

INTRODUCTION IN AMERICA.

Cultivation of fruits in America was begun, probably, prior to the historical era. The Indians of the North and of the central South were supplied by nature with an abundance of wild grapes, berries, and nuts, which they dried for use during the winter and did not need to cultivate. But in the arid regions of the Southwest, where the prickly pear is the sole indigenous fruit, the Zuni and other Pueblo tribes doubtless cultivated subtropical plants (certainly melons, as well as vegetables) in their small irrigated patches prior to the visit of the whites to Santa Fe in 1537.

The earliest planting of fruit by white men in North America is credited to the Spaniards under Menendez, who planted orange trees at St. Augustine, Fla., about 1562, and to the early Jesuit fathers, who planted pears in the region of the Great Lakes at about the same date. The first historically authenticated planting is of a vineyard of native grapes by Lord Delaware in Maryland, in 1610. Grapes also were mentioned as growing at Jamestown in 1619, but the first mention of fruit trees is in 1622, species unknown. The first authenticated pear planting was in New York city in 1630, but that apple trees had been planted elsewhere at an earlier date is indicated in a report of 500 barrels

of eider made by one man in 1639. In 1614 plantings were made of imported apple and pear trees, and one of the latter, planted at the corner of Third avenue and Thirteenth street, New York eity, lived until 1866. In 1686 an orchard of 2,500 trees was reported, and in 1726 a village near Boston reported 10,000 barrels of eider. Until within the last half century apples were grown almost solely for eider making, as is the case to-day in France, with specific horticultural varieties, whence scions have been recently imported by the Department of Agriculture. Washington, Jefferson, and others, fostered horticultural interests according to the best information then available. Penn favored the use of indigenous fruits alone.

Table 1 gives the statistics of the number of orchard trees, June 1, 1900, and of the quantity of fruit grown in 1899, together with the value of the same. Table 2 presents the same information by counties, and Table 3 gives in parallel columns a report of the number of trees and of the bushels of orchard fruits produced in 1889, as well as in 1899.

In table v is presented a comparative summary derived from these tables of the number of trees and bushels of various kinds of orchard fruits grown in 1889 and 1899.

TABLE V.—ORCHARD TREES AND FRUITS: 1890 AND 1900.

	TREES.					BUSI	TELS. ¹	
FRUITS.	1900	Per cent of total.	1890	Per cent of total.	1900	Per cent of total.	1890	Per cent of total.
All orchard fruits	867, 164, 694	100.0	193, 452, 588	100.0	211, 786, 325	100,0	187, 570, 404	100, 0
Apples Peaches and nectarines Pears Plums and prunes Cherries Apricots	201, 794, 764 99, 919, 428 17, 716, 184 30, 780, 892 11, 943, 287 5, 010, 189	55.0 27.2 4.8 8.4 8.2 1.4	120, 152, 795 53, 885, 597 5, 115, 055 7, 078, 191 5, 638, 759 1, 582, 191	62. 1 27. 9 2. 6 8. 7 2. 9 0. 8	175, 397, 626 15, 433, 623 6, 625, 417 8, 764, 032 2, 873, 499 2, 642, 128	82, 8 7, 3 8, 1 4, 1 1, 4 1, 3	143, 105, 689 36, 867, 747 8, 064, 375 2, 554, 392 1, 476, 719 1, 001, 482	76. 8 19. 4 1. 6 1. 4 0. 8 0. 5

¹ For years 1899 and 1889.

The apple has a decided primacy among American fruits. Of the orchard trees reported in 1900, 55.0 per cent were apple, and of the bushels of fruit reported, 82.8 per cent were of that variety. In ten years the number of apple trees increased more than 80,000,000, yet the number of other fruit trees increased so much faster, that apple trees, which constituted 62.1 per cent of all in 1890, were only 55.0 per cent in 1900. The greatest relative increases were made by the pear, plum, and cherry; the per cent the number of pear trees constituted of the total number of trees having increased from 2.6 to 4.8; plums, from 3.7 to 8.4; and cherries, from 2.9 to 3.2. The number of peach trees reported showed a large increase, but made a smaller per cent of gain than did their fruit, and hence the per cent of the total slightly decreased.

The figures for quantities of fruit produced vary considerably from those of the number of trees reported, owing to the fact that production varies greatly with the nature of the season.

The apple crop of 1899, taking the country as a whole, was more nearly a normal one than was that of any other orchard fruit. Further, the average production of apple trees being larger than that of other trees, affects the total in such a comparison as that of table v, more than does the number of trees. The apple increased its proportion of the total production of orchard fruits from 76.3 per cent in 1889 to 82.8 per cent in 1899; the pear, from 1.6 per cent to 3.1 per cent; the plum, from 1.4 per cent to 4.1 per cent; cherries, from 0.8 per cent to 1.4 per cent; and the apricot, from 0.5 per cent to 1.3 per cent. Peaches, owing to a complete failure in many sections, decreased from 19.4 per cent to 7.3 per cent.

The 10 states which took the lead in 1899 in the value of their orchard products, as measured by farm value, were as follows: California, \$14,526,786; New York, \$10,542,272; Pennsylvania, \$7,976,464; Ohio, \$6,141,118; Illinois, \$3,778,811; Michigan, \$3,675,845; Indiana, \$3,166,338; Missouri, \$2,944,175; Virginia, \$2,662,483; and New Jersey, \$2,594,981. These states reported an aggregate value of orchard fruits of \$58,009,273, or 69.3 per cent of the total value of all orchard fruits in the country.

The schedule of the Twelfth Census called for reports of "trees of bearing ages," while those of the Eleventh called for reports of "bearing trees." This difference doubtless accounts for a part of the increase in the number of orchard trees reported in 1900. Many enumerators in 1900 appear to have understood by "bearing trees" those which actually produced fruit in 1899 in considerable quantities. Where there was a partial fruit failure the reports of trees in orchards were the least perfect. In some sections an analysis of the data returned by the enumerators makes it plain that in 1900 they included young trees that had not yet begun to yield fruit. Not all the trees planted are, however, included in Tables 1 and 2, and hence the estimate given in table v must be considered as an incomplete statement so far as the number of trees is concerned.

APPLES.

Table vi gives for 16 states the number of apple trees reported in 1890 and in 1900 and their increase. A portion of the increase reflects the changes in the methods of reporting nonbearing trees of mature years, to which attention has been called, and in part to the planting of young orchards. It is impossible to distribute the gain due to the two causes.

TABLE VI.—NUMBER OF APPLE TREES IN SPECIFIED STATES, WITH INCREASE: 1890 TO 1900.

	Number of trees, 1900.	Number of trees, 1890.	Increase.
The United States	Martin Company of the	120, 152, 795	81, 641, 969
Pennsylvania Virginia West Virginia North Carolina Ohio Indiana Illinois Michigan Iowa	8, 190, 025 6, 441, 112 6, 488, 871 12, 952, 625 8, 624, 593 13, 430, 006	9, 097, 700 4, 253, 364 2, 870, 585 4, 249, 468 10, 860, 613 6, 089, 106 6, 949, 336 8, 582, 386	2, 676, 511 8, 936, 661 2, 570, 677 2, 189, 403 2, 092, 012 2, 585, 487 6, 480, 670 2, 845, 613
Missouri Kansas Kentucky Oklahoma Arkansas Washington Colorado Other states	20, 040, 399 11, 848, 070 8, 757, 238 2, 054, 894 7, 486, 145 2, 735, 824 2, 004, 895	8, 640, 588 8, 150, 442 6, 068, 575 5, 780, 144 2, 114, 706 315, 479 77, 798	3, 229, 000 11, 889, 957 5, 784, 497 8, 027, 094 2, 054, 629 5, 871, 430 2, 420, 946 1, 927, 097

The greatest gain reported was in Missouri, the figures of which, when considered in connection with those

for the production of fruit in other states, suggest the possibility of a larger number of young trees having been included in the reports.

Table vir gives for each of the 15 principal appleproducing states, the yield of that crop in 1889 and in 1899, with the increase in each for the decade.

TABLE VII.—BUSHELS OF APPLES PRODUCED IN SPECIFIED STATES, IN 1889 AND 1899, WITH INCREASE.

	Number of	Number of	~
STATES.	bushels, 1809.		Increase.
The United States	175, 897, 626	143, 105, 689	82, 291, 987
New York Pennsylvania Ohio. Virginia Illinois Michigan Indiana West Virginia Missouri Kentucky Tennessee North Carolina New Jersey. Connectient Galifornia	24, 111, 257 24, 060, 661 20, 617, 480 9, 835, 982 9, 178, 150 8, 981, 569 8, 620, 278 6, 496, 486 6, 053, 717 6, 387, 775 4, 662, 751 4, 640, 896 8, 708, 931 3, 488, 208	8, 408, 846 7, 552, 710 13, 789, 278 8, 891, 425 9, 600, 785 13, 154, 626 8, 784, 038 4, 439, 078 8, 698, 170 10, 679, 380 7, 283, 945 7, 501, 511 603, 890 1, 993, 724 1, 693, 724	16, 617, 411 16, 507, 941 6, 828, 202 1, 444, 557 1422, 635 14, 223, 057 1163, 760 2, 201, 734 14, 625, 672 11, 806, 170 12, 928, 790 4, 937, 006 1, 715, 207 1, 833, 572 12, 285, 906

¹ Decrease.

Measured by the quantity of fruit reported, the most important apple-producing states in 1899 were New York, Pennsylvania, and Ohio, in the order named. They reported a total of 68,789,388 bushels, or 34.1 per cent of the total apple crop of the country.

Table viii gives, by states and territories, the number of apple trees reported per farm in 1900, with the number of bushels of apples per farm in 1899.

TABLE VIII.—AVERAGE NUMBER OF APPLE TREES PER FARM REPORTING, JUNE 1, 1900, AND BUSHELS OF FRUIT PRODUCED IN 1899, BY STATES AND TERRITORIES.

STATES AND TERRITORIES.	Trees per farm.	Bushels per farm.
The United States	74.5	64.8
North Atlantic division	76.2	128.5
Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jersey Pennsylvania	94.5 78.9 70.7 68.2 59.3 86.2 76.0	35. 6 91. 0 51. 9 115. 4 100. 5 188. 7 188. 1 104. 9 126, 5
South Atlantic division	64, 1	67.8
Delaware Maryland District of Columbia	89. 7 62. 6 189. 2	111.1 108.1 81.8

TABLE VIII.—AVERAGE NUMBER OF APPLE TREES PER FARM REPORTING, JUNE 1, 1900, AND BUSHELS OF FRUIT PRODUCED IN 1899, BY STATES AND TERRITORIES—Continued.

STATES AND TERRITORIES.	Trees per farm,	Bushels per farm.
South Atlantic division—Continued. Virginia. West Virginia North Carolina. South Carolina. Georgia. Florida.		103.4 108.8 45.0 7.7 11.8 1.7
North Central division	75.7	50.9
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	55.1 85.7 76.1 36.5 80.6 55.8 115.4 14.1 46.5 81.6 108.8	108.2 55.1 58.6 62.2 4.8 4.2 25.4 40.3 7.6 4.8 28.3 28.1
South Central division	64, 1	33,5
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Indian Territory Arkansas	87. 7 80. 8 17. 4 17. 3 89. 5 70. 5 112. 6 111. 8	52.1 47.3 11.0 6.1 8.6 15.8 3.8 37.0
Western division	154.2	69, 2
Montana Wyoming Colorado New Mexico Arizona Utah Nevada Idaho Washington Oregon California	66. 9 406. 5 197. 9 82. 0 102. 9 138. 1 167. 0 188. 7 129. 8	162.8
Hawaii	. 40.7	9,7

The large number of trees per farm are, in nearly all cases, either in new sections or in localities in which the apple-growing industry is developing. The average number per farm suggests the possibility that the large number of trees reported in 1900 included many young nonbearing trees. New Jersey and Connecticut reported the largest average production of apples per farm, 194.9 and 188.7, respectively. The averages in New York and Pennsylvania, being for farms of larger areas, are more typical of the industry. These averages were 138.1 and 126.5 bushels, respectively, per farm. The close approximation of these figures indicates the general accuracy of the reports, and, that for these states, there are but very few young trees included in the tabulation.

Table IX gives for 36 selected counties, noted for their

apple production, the number of farms reporting, June 1, 1900, and the number of trees reported and bushels of fruit produced in 1890 and 1900.

TABLE IX.—NUMBER OF FARMS REPORTING IN 1900, AND NUMBER OF TREES AND BUSHELS OF APPLES REPORTED BY SPECIFIED SELECTED COUNTIES: 1890 AND 1900.

	Num- ber of	TR	EES.	BUSH	ELS. ¹
COUNTIES,	farms report- ing.	1900	1890	1900	1890
New York:					
Niagara	3,988	924, 086	1,088,454	1, 421, 796	623, 204
Monroe	4,719	789, 409	758, 729	1,436,391	439, 682
Pennsylvania:					•
Berks	6,842	397, 381	256, 963	1, 252, 974	173, 875
York Allegheny	7,418	814,748	246, 924	1, 112, 180	178, 048
Virginia:	4,275	463, 369	349, 310	942, 474	597, 638
Augusta	2,406	844, 276	208, 808	405 005	E1E 000
Rockingham	2,804	228, 649	148, 151	405, 925 403, 801	515, 360
West Virginia;	2,004	220, 040	T40' 19T	409, 601	356, 214
Braxton	2,532	152, 751	34, 225	383, 694	77,791
Wood	2,532 1,945	204, 427	116, 122	180, 168	146,608
Barbour	1:572	109,674	64, 260	345, 631	83,878
Kanawha	1,974	215, 799	103, 489	190, 886	170,005
North Carolina:			•		· ·
Moore	1,562	67, 411	51, 345	8, 103	75,728
Catawba	2,067	144,730	103, 849	73, 821	253, 981
Alexander	1,478	160,972	98,007	155,038	219,450
BurkeOhio:	1,652	142, 189	62, 089	138, 469	152,089
Gallia	2,367	816,671	151, 564	180, 332	000 010
Wayne	8,513	214, 382	160, 925	557, 312	220, 818 208, 226
Fairfield	2,961	160, 916	128, 148	554,070	168,866
Illinois:	-,		420,240	001,010	200,000
Calhoun	761	886,784	126, 953	319, 010	119, 109
St. Clair	2,848 2,018	203, 285 751, 727	132, 216	299, 154	284, 871
Clay	2,018	751, 727	109, 454	163, 168	165, 316
Indiana:	0 400	010 220			
Allen	8,460	210,750	181, 260	858, 923	311,341
Green	2,587	205, 428	99, 769	95, 698	202,623
Kent	4,748	451,098	352,020	428, 846	En 1 000
Oakland	3,939	432, 645	419 005	418, 561	591, 036 848, 590
Berrien	8,692	425, 038	412, 905 465, 998	670, 911	512, 915
Berrien Van Buren	8,821	841,872	840, 081	445, 941	531, 350
Missouri;	. 1	011,012	010,002	440,041	(101, 0110
Howell	2, 225 2, 245 1, 820	808,668	65, 577	83, 342	45, 775
St. Louis	2,245	277,698	215, 025	172, 945	316, 936
Pike	1,820	181,526	126, 426	171, 579	95, 470
Washington:					
Spokane Whitman	1,858	481,701	18, 379	58, 892	6,688
Yakima	2,152 660	881,611	25, 976	85,750	13,960
Colorado;	000	177,310	9, 491	57,845	10, 835
Delta	477	417, 167	2, 681	52, 390	1,205
Mesa	474	325, 793	8,469	40, 774	1,200
Fremont	375	159,005	16, 587	66, 933	25,069
		,	~", 001	00, 000	. 50,000

¹ For years 1899 and 1889.

PEACHES AND NECTARINES.

The statistics of these two closely related fruits were collected under one head and are reported in the tables as peaches.

In the value of production among orchard fruits, the peach ranks second. It has a wider range for possible growth than the apple, some varieties succeeding equally as well in the North as in the South. Delaware and New Jersey, once peach centers, show a marked decrease in the last decade, while large areas of recent plantings are reported for North Carolina, Georgia, Alabama, and eastern Texas.

The nectarine is so similar to the peach as to be botanically classed as a variety of that fruit. It is even more difficult to grow than the apricot, and is produced in such small quantities—principally in California—that in the enumeration it was classed with the peach.

Table x gives the number of peach trees in the 10 states reporting the highest number in 1890 and 1900, with the per cent of increase or decrease in the last decade.

TABLE X.—NUMBER OF TREES AND BUSHELS OF PEACHES PRODUCED, 1890 AND 1900, WITH PER CENT OF INCREASE.

STATES,	TR	ers.	BUSI	iels,¹		ENT IN-
	1900	1890	1900	1890	Trees,	Bushels
The United States New York Maryland West Virginia Georgia Michigan Missouri Kansas Texas Arkansas California Other states	2, 522, 729 4, 017, 854 1, 695, 642 7, 668, 639 8, 104, 415 4, 557, 365 5, 098, 064 7, 248, 358 4, 062, 218 7, 472, 898	1,014,110 6,113,287	406, 850 172, 303 18, 100 259, 728 839, 637 61, 006 137, 489 1, 400, 240 838, 642 8, 563, 427	169, 976 803, 019 876, 662 5, 525, 119 216, 811 1, 667, 789	148, 8 234, 8 276, 4 176, 1 822, 8 127, 9 45, 5	174, 7 278, 6 295, 2 295, 8 57, 0 206, 8 292, 4 272, 4 2788, 9 406, 4

¹ For years 1899 and 1889,

² Decrease.

In California the crop of 1899 was a phenomenally heavy one, with thousands of bushels wasted, while in nearly all other states it was very light, due in most cases to the very severe "root-killing" winter of 1898–1899, and the consequent destruction of many trees and fruit buds. Table x shows California to have been first in the production of peaches, 511.6 per cent in advance of Texas, the next largest, although Michigan and Georgia reported more trees than did California. Indiana, Maryland, Virginia, West Virginia, Kansas, and other states are planting, annually, increasing numbers, and the secretary of the Missouri Horticultural Society estimated that state's crop in 1897 at 3,500,000 bushels—more than twice the California crop in 1889.

Table xI gives the number of trees and bushels of fruit reported in 1890 and in 1900 in 24 selected counties having large numbers of trees.

TABLE XI.—NUMBER OF TREES AND BUSHELS OF PEACHES REPORTED IN 24 SELECTED COUNTIES: 1890 AND 1900.

	TR	EES.	визн	ELS.1
COUNTIES,	1900	1890	1900	1890
New York: Niagara Ulster Mryland: Kent Washington Caroline West Virginia: Berkeley Hampshire Wood Georgia: Houston	554, 107 480, 767 484, 249 828, 352 628, 284 257, 569 250, 284 64, 724 829, 788	168, 097 120, 449 1, 758, 005 124, 105 670, 828 17, 557 18, 518 21, 228 95, 242	159, 516 42, 185 47, 076 1, 489 683 782 74 5, 642	29, 899 87, 160 83, 265 61, 650 168, 078 4, 764 14, 146 9, 285 58, 354
Emanuel Whitheld Gordon Michigan: Berrien Van Buren	38, 919 344, 402 309, 389 923, 288 692, 501	22, 728 48, 818 24, 807 42, 868 108, 262	28, 512 4, 558 415 192, 988 50, 574	41, 648 50, 426 86, 269 11, 999 15, 114
Allegan	1,725,424	967,510	27,749	48, 885

¹For years 1899 and 1889.

TABLE XI.—NUMBER OF TREES AND BUSHELS OF PEACHES REPORTED IN 24 SELECTED COUNTIES: 1890 AND 1900—Continued.

	TR	ees.	Busin	ELS. ¹
COUNTIES,	1900	1890	1900	1890
Missouri :				
St. Louis	473, 322	108,998	9,056	97, 494
Howell	548, 266	93,805	3,307	55, 439
Texas.	,	,	1	
Smith	420, 201	76,482	98, 178	104,288
van zandt	164,315	62,441	32, 125	88,006
Wood	81,502	51, 154	52, 389	76,054
California:			l i	
Fresno	924,486	111,670	1, 485, 316	85, 793
Placer	681,578	229, 548	467, 195	100, 882
Santa Clara	591,849	135, 271	655, 524	111, 220
Tulare	489, 282	121,913	843, 379	136, 210

¹ For years 1899 and 1889,

Table xII gives, by states and territories, the average number of peach trees per farm and the number of bushels per farm reported in 1899.

TABLE XII.—AVERAGE NUMBER OF PEACH TREES PER FARM REPORTING, JUNE 1, 1900, AND BUSHELS OF FRUIT PRODUCED IN 1899, BY STATES AND TERRITORIES.

The United States forth Atlantic division Maine New Hampshire Vermont Massachusetts Rhode Island Connecticut New York New Jorsey Pennsylvania fouth Atlantic division Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina South Carolina Georgia. Fiorida	75. 2 08. 8 18. 8 24. 7 70. 2 50. 8 129. 0 115. 7 507. 8 685. 7 79. 6 685. 8 809. 4 29. 8 48. 2 68. 7 107. 7 288. 8 91. 7 91. 7 34. 9	11. 0 18. 5 8. 6 8. 1 6. 0 15. 3 21. 4 114. 7 2. 4 6. 8 9. 7 5. 1 8. 6 78. 8 2. 1
Maine New Hampshire. Vermont Massachusetts Rhode Island Connectient New York New Jersey Pennsylvania outh Atlantic division Delaware Maryland District of Columbia Virginia West Virginia North Carollina South Carollina Georria	18. 8 24. 7 31. 2 70. 2 50. 8 129. 0 116. 7 507. 8 685. 8 800. 4 29. 8 48. 2 98. 7 107. 7 288. 8	8.6 8.1 6.0 6.5 7.6 16.3 21.4 114.7 2.4 6.8 2.6 18.3 0.6 8.9 0.7 5.1 8.6 78.8 2.1
New Hampshire Vermont Massachusetis Rhode Island Connectient New York New Jersey Pennsylvania Jouth Atlantic division Delaware Maryland District of Columbia Virginia West Virginia North Carollina South Carollina Georria	24.7 7 91.2 70.2 60.8 8.7 79.6 685.8 800.4 48.2 29.8 48.2 29.8 80.7 70.6 70.7 70.6 70.7 70.6 70.7 70.6 70.7 70.6 70.7 70.6 70.6	8.1 6.0 6.5 7.6 16.3 21.4 114.7 2.4 6.8 0.6 8.9 0.7 5.1 8.6 78.8 2.1
Vermont Massachusetts Rhode Island Connectient New York New Jersey Pennsylvania louth Atlantic division Delaware Maryland District of Columbia Virginia West Virginia North Carollna South Carollna Georgia	31, 2 70, 2 70, 2 50, 8 129, 0 115, 7 507, 8 687, 7 685, 8 809, 4 29, 8 48, 2 29, 8 48, 2 31, 7 107, 7 288, 8 91, 7 91, 7 34, 9	6. 0 6. 5 7. 6 16. 3 21. 4 11.1. 7 2. 4 6. 3 0. 6 8. 9 0. 7 5. 1 8. 6 78. 8 2. 1
Rhode Island Connecticut New York New Jersey Pennsylvania outh Atlantic division Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georria	50. 8 129.0 115.7 507.8 68.7 79.6 885.8 800.4 29.8 48.2 66.7 87.9 107.7 288.8 91.7 91.7 34.9	6. 5 7. 6 15. 3 21. 4 114. 7 2. 4 6. 3 2. 6 18. 8 0. 6 8. 9 0. 7 5. 1 8. 6 78. 8
Gonnecticut New York New Jersey Pennsylvania outh Atlantic division Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia	129.0 115.7 507.8 687.7 79.6 685.8 800.4 29.8 48.2 68.7 107.7 288.8 70.6	16. 3 21. 4 114. 7 2. 4 6. 3 2. 6 18. 3 0. 6 8. 9 0. 7 5. 1 8. 6 78. 8
Pennsylvania outh Atlantic division Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia	58,7 79.6 685,8 809.4 29.8 48,2 66,7 87,9 31,7 107,7 288,8 70,6	114.7 2.4 5.8 2.6 18.8 0.6 8.9 0.7 5.1 8.6 78.8 2.1
Pennsylvania outh Atlantic division Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgia	58,7 79.6 685,8 809.4 29.8 48,2 66,7 87,9 31,7 107,7 288,8 70,6	2.4 6.8 2.6 18.8 0.6 8.9 0.7 5.1 8.6 78.8 2.1
Delaware Maryland District of Columbia. Virginia West Virginia North Carolina South Carolina Georgia	685.8 809.4 29.8 48.2 66.7 87.9 31.7 107.7 288.8 70.6	2.6 18.3 0.6 8.9 0.7 5.1 3.6 78.8 2,1
Maryland District of Columbia. Virginia. West Virginia North Carolina. South Carolina. Georgia.	809.4 29.8 48.2 66.7 87.9 81.7 107.7 288.8 70.6 91.7 84.9	18.8 0.6 8.9 0.7 5.1 8.6 78.8 2.1
Virginia West Virginia North Carollna South Carollna Georgia	48. 2 66. 7 87. 9 107. 7 107. 7 288. 8 70. 6 91. 7 34. 9	0.6 8.9 0.7 5.1 9.6 78.8 2,1
Virginia West Virginia North Carollna South Carollna Georgia	48. 2 66. 7 87. 9 107. 7 107. 7 288. 8 70. 6 91. 7 34. 9	5.1 8.6 8.6 78.8 2,1
South Carolina	87.9 81.7 107.7 288.8 70.6 91.7 84.9	5.1 8.6 8.6 78.8 2,1
Georgia	107.7 288.8 70.6 91.7 84.9	3.6 78.8 2,1
Florida	288.8 . 70.6 . 91.7 84.9	78.8 2, 1 8, 5
	91.7 84.9	3,5
North Central division	34. 9	8.1
Ohio Indiana		
Illinois	40.9	1.1
Michigan Wisconsin		8.8
Minnesota Iowa	18.9	1.0
Missouri	50.8	0.3
North DakotaSouth Dakota		0.
Nebraska	78.8	0.0
Kansas		2,0
South Central division		- 5.
Kentueky Tennessee	98.9	0.
Alabama Mississippi Louisiana	39.8 36.1	$\frac{2}{4}$
Louisiana	45.2	9.
Texas Oklahoma	76.7	14. 6.
Indian Territory. Arkansas	42.2	6.
Western division		210.
Montana Wyoming	39.8 4.5	
Wyoming, Colorado New Mexico	281.2	84.
Arizona	68.6	88.
Htah	107.7	22,
Nevada. Idaho.	02.0	11.
Washington	48.6	17,
Oregon California	825.4	
Hawaii	44.8	7.

The average number of trees per farm is the best index to the location of the leading peach-growing districts of the country. Small numbers show where peach growing is only an incident to other branches of farming. The greatest average numbers are found in California, Colorado, New Jersey, Florida, and Michigan.

PLUMS AND PRUNES.

The plum ranks third in value of product among orchard fruits and second among drupaceous fruits. The common plum succeeds only in comparatively restricted districts, except on the Pacific coast, where the production of two varieties known as Prune d'Agen and Fellenberg has assumed great importance. The growth of the plum and prune industry in the United States is illustrated in table XIII.

TABLE XIII.—NUMBER OF TREES AND BUSHELS OF PLUMS AND PRUNES PRODUCED, 1890 AND 1900, WITH PER CENT OF INCREASE.

STATES.	THE	es.	BUSI	TELS.	PER CE CRE	
	1900	1800	1900	1890	Trees.	Bushels
The United States California Oregon Michigan Lowa Washington Texas Arkansas Now York Ohlo	9,823,713 2,517,525 1,878,595 1,878,595 1,802,217 1,200,845 1,121,589 988,147 892,441 892,441	7, 078, 191 1, 509, 833 247, 305 168, 318 260, 600 85, 657 688, 995 504, 805 145, 832 410, 420	8, 764, 032 5, 632, 036 350, 821 213, 682 186, 812 229, 207 180, 813 174, 734 813, 688 81, 485 57, 520	2,554,392 1,202,573 199,706 87,068 50,878 66,909 160,256 186,674 78,411 17,921 18,128	550. 6 918. 0 719. 3 899. 7 1, 407. 0 62. 8 188. 1 95. 9 512. 0 107. 8	243. 1 368. 80. 476. 268. 242. 12. 27. 327. 354. 217.

¹ For years 1899 and 1889,

In Washington, Oregon, Idaho, and California prunes are produced in commercial quantities. The very great increase in all states was unexpected, but the fact that there have been such gains is evidenced in the decided decrease in imports and a corresponding increase in exports since 1895.

In table xiv is presented an exhibit of the production of prunes in certain counties in California in 1899, and a statement by percentages of the relative importance of the counties in such industry.

TABLE XIV.—PRODUCTION OF PRUNES IN THE UNITED STATES AND IN SPECIFIED COUNTIES IN CALIFORNIA.

Add a set of the purple in t	COUNTIES,	Pounds pro- duced in 1899.	Per cent of total.	Value,1
Tultre \$85,978,540 6.7 637,978 5000000. 19,704,120 8.9 246,38 Kings 15,432,609 8.0 244,38 Solano 13,943,880 2.7 174,24 Other counties 130,885,440 25,6 1,609,38	California Santa Clara Tulare Sonoma Kings Solano	987, 922, 160 128, 977, 580 98, 978, 540 19, 704, 120 15, 432, 600 13, 943, 880	66, 2 24, 8 6, 7 8, 9 8, 0 2, 7 25, 6	\$7, 985, 742 4, 155, 429 1, 343, 090 537, 994 246, 302 244, 350 174, 298 1, 609, 895 3, 780, 313

1 Estimated,

The first grafting of the prune was in 1856 at San Jose, Cal., where, in 1870, the first large orchard was

planted. In the East the prune can not be dried successfully, but in western New York the fruit is marketed in large quantities in the fresh state. In the Mississippi Valley, Chickasaw and allied varieties of wild plums are cultivated, while farther east and in the South the Japanese plums and hybrids thereof are successfully grown.

While damson preserves were reported as abundant in Massachusetts in 1663, the curculio had practically destroyed commercial plum growing in the East until the advent of modern methods, i. e., jarring and spraying. In the Southern states the "sloes" and wild goose plums are grown in considerable quantities for northern markets, and the Marianna is used as a stock for better varieties.

Table xv gives by states and territories the average number of trees and average number of bushels of plums and prunes per farm reporting.

TABLE XV.—AVERAGE NUMBER OF PLUM AND PRUNE TREES PER FARM REPORTING, JUNE 1, 1900, AND BUSHELS OF FRUIT PRODUCED IN 1899, BY STATES AND TERRITORIES.

STATES AND TERRITORIES.	Trees per farm.	Bushels per farm,
The United States	3.6	10.
North Atlantic division	17.8	3.8
Maine	8.7	0.1
New HampshireVermont	8,1 8,0	2.5 0.1
Massachusetts	13.7	1.7
Rhode Island Connecticut	1 20 0	1. 8 3, 8
New York New Jersey Pennsylvania	28.2 25.6	7. 8.
Pennsylvania	12.9	1.8
South Atlantic division	21,8	2. 6
Delaware	72.4 17.9	10.8
Maryland District of Columbia	17.9	8.1
Virginia West Virginia	10.9 12.6	1.9
North Carolina South Carolina	18.1	1.0
Georgia		1.9 2.8
Florida		12.5
North Central division		2.
Ohio. Indiana	17.2 10.9	1.1
Illinois Michigan	11.2	8.0
Wisconsin	26.0 8.7	4.0
Minnesota Iowa	23.6 21.2	1. 2. 8.
Missouri North Dakota	11.7	1.
South Dakota	60, 6 59, 7	4. 8.
Nebraska Kansas	82.7 26.0	2.1
South Central division	80.6	3, 9
Kentucky	13.6	2,
Tennessee	25.6 29.2	2, 1
Mississippi	58.6	0. 5.
Louisiana Texas	40.7 35.9	6. 5.
Oklahoma Indian Territory	19.7	0.
Arkansas	14.1 45.9	1.8 7.4
Western division	210.9	9. 9
Montana	24.6	0. 8
Wyoming Colorado	10,5 115,1	0. 1 6. 3
Arizona	32.0 36.3	12.3
Utali	55.9	6. 8 8.
Nevada. Idaho	32.2 135.6	38.
wasnington	85.8 151.7	15. 2 21. 7
Oregon California		

CHERRIES.

The cherry ranks third in importance among drupaceous fruits. Cultivated cherries are of two classes: Morellos (the semihardy fruit grown throughout the temperate zone and botanically known as *Cerasus vulgaris*) and Bigarreaus, or Hearts—the sweet cherries (*C. avium*), successful in restricted localities only.

Table xvi shows the number of trees and bushels of cherries reported for the 10 states in which that fruit was grown in greatest abundance in 1900 and 1890.

TABLE XVI.—NUMBER OF CHERRY TREES AND BUSHELS OF FRUIT PRODUCED, 1890 AND 1900, IN 10 SPECIFIED STATES, WITH PER CENT OF INCREASE.

STATES,	TRE	œs.	BUS	HELS.1		CENT HEARE.
*	1900	1890	1900	1890	Trees,	Bushels.
The United States. Kansas. Pennsylvania Indiana Michigan Iowa Illinois Ohio California Missouri Nebraska	1.109.678	5, 638, 759 1, 087, 890 465, 867 617, 168 447, 334 199, 067 288, 896 368, 811 286, 945 381, 185 175, 944	2, 873, 499 60, 511 474, 940 228, 485 194, 541 118, 743 204, 279 192, 954 318, 960 62, 708 54, 047	1, 476, 719 101, 060 60, 571 199, 939 160, 526 49, 384 86, 254 117, 380 164, 063 88, 444 18, 004	2.0 105.3 45.8 100.2 297.5 152.0 89.3 189.9 78.4 245.0	94. 6 240. 1 684. 1 14. 3 29. 2 140. 7 136. 8 64. 5 107. 0 129. 1 200. 2

¹ For years 1899 and 1889.

All but 13 states show a gain in production, the 10 showing largest gains all lying north of the thirty-seventh parallel.

The earliest plantings of cherries were in the region from Delaware to Tennessee, but probably the most extensive plantings at the present time are in a region of which St. Louis is the geographic center, and within a radius of about 400 miles. A decided increase is shown in the number of trees reported throughout the United States.

Table xvII gives the average number of cherry trees and of bushels of fruit per farm reporting. The District of Columbia, Colorado, and California each reported a very large number of trees per farm. Colorado and California are the only states that are extensively engaged in growing cherries in commercial quantities.

TABLE XVII.—AVERAGE NUMBER OF CHERRY TREES PER FARM REPORTING, JUNE 1, 1900, AND BUSHELS OF FRUIT PRODUCED IN 1899, BY STATES AND TERRI-TORIES.

STATES AND TERRITORIES.	Trees per farm.	Bushels per farm,
The United States	12.2	2.9
North Atlantic division	10.6	5.1
Maine New Hampshire Vermont Massachusetts Rhode Island Connectieut New York New Jersey Pennsylvania	4.2 7.0 4.6 5.1 5.3 11.3	0.8 0.7 0.5 1.6 8.1 8.2 4.5

² Per cent of decrease.

TABLE XVII.—AVERAGE NUMBER OF CHERRY TREES PER FARM REPORTING, JUNE 1, 1900, AND BUSHELS OF FRUIT PRODUCED IN 1899, BY STATES AND TER-RITORIES—Continued.

STATES AND TERRITORIES.	Trees per farm.	Bushels per farm.
South Atlantic division	9, 7	8.7
Delaware	17.4	9, 7
Maryland.	8.0	6.9
District of ColumbiaVirginia	64. 6 10. 1	15.5 7.1
West Virginia	18. 8	8. 9
North Carolina	8, 2	1.0
South Carolina	7. 9	0.5
Georgia Florida	7. 7 15. 6	0.4
North Central division	12. 2	2.1
Ohio	10.0	2.7
Indiana	$9.2 \\ 10.2$	2.4 2.8
Michigan	13. 8	2.9
Wisconsin	11.2	1.2
MinnesotaIowa	$9.9 \\ 12.3$	0.5
Missouri	9.9	0.8
North Dakota	5, 6	0.0
South Dakota	17. 1	0.7
Nebraska	19. 2 20. 3	1.7
South Central division	9, 6	0.5
Kentucky	7, 9	1.1
Tennessee	8. 1	0.4
Alabama Mississippi	5, 0 5, 2	0.1 0.4
Louislana	6. 3	0.7
Texas	7.4	0.4
Oklahoma	17. 9 8. 5	0.1
Indian Territory	8.9	0,6
Western division	81. 0	10.8
Montana	25, 5	1.0
WyomingColorado	11.7 66.9	(1)
New Mexico.	17. 0	2,8
Arizona	7. 9	1.6
Utah	20. 1	3.0
NevadaIdaho	9, 5 15, 6	0.5 8.8
Washington	15. 9	8.1
Oregon	17.8	4.9
California	80, 9	87.8

1 Less than 1 bushel.

PEARS.

The pear, of which the earliest recorded planting in the United States was a tree near Governor Endicott's house in Boston, in 1630, is now grown throughout the United States, but, as a rule, in small areas, save in New York and Michigan.

Table xviii gives data concerning the pear industry in 1890 and 1900 for the leading pear-growing states.

TABLE XVIII.—NUMBER OF TREES, AND BUSHELS OF PEARS PRODUCED, 1890 AND 1900, FOR SPECIFIED LEADING PEAR-PRODUCING STATES, AND PER CENT OF INCREASE.

STATES.	rri	ecs.	визн	ELS. 1		CENT EASE.
	1900	1890	1900	1890	Trees.	Bushels,
The United States.	17,716,184	5, 115, 055	6, 625, 417	3, 064, 875	246. 4	116.2
California. New York Michigan Texas New Jersey Ohio Indiana Pennsylvania Illinois Maryland	1,187,110 1,044,680 926,117 921,412 868,184	695, 788 1, 173, 206 270, 482 37, 370 274, 015 353, 232 204, 579 325, 062 84, 067 274, 548	1,912,825 960,170 170,702 166,418 790,818 244,565 281,713 484,177 183,745 801,702	577, 444 588, 767 194, 099 17, 034 80, 664 279, 881 167, 707 144, 534 57, 090 60, 292	261, 2 86, 1 838, 9 2, 695, 5 238, 0 160, 9 824, 4 150, 8 846, 3 151, 5	281.8 68.1 212.1 877.0 880.4 212.6 46.9 200.4 134.8 400.4

¹For years 1899 and 1889.

²Decrease.

For canning, the Bartlett has long been considered the pear par excellence, but in Eastern orchards it is being displaced by the nearly blight-proof Keiffer. Closely planted orchards of 100 acres and more, of these pears are reported, and to their introduction may be attributed perhaps 90 per cent of the increase of the trees in the United States in the past decade. The Bartletts probably constitute nine-tenths of the pears grown on the Pacific coast, but efforts are being made to secure longer-season fruits of equal quality.

In table XIX is given the average number of trees per farm and bushels per farm in 1899, by states and territories. As shown by this table, the greatest peargrowing states are New Jersey, Delaware, Colorado, and California. In Delaware the pear is taking the place of the peach, owing to the destruction of the peach orchards by disease in the last few years.

TABLE XIX.—AVERAGE NUMBER OF PEAR TREES PER FARM REPORTING, JUNE 1, 1900, AND BUSHELS OF FRUIT PRODUCED IN 1899, BY STATES AND TERRI-TORIES.

STATES AND TERRITORIES,	Trees per farm.	Bushels per farm.
The United States	18.8	7,1
North Atlantic division	20. 9	11.5
Maine New Hampshire Vermont. Massachusetts Rhode Island Connectiont New York Now Jorsey Pennsylvania	6. 6 7. 4 6. 8 14. 3 17. 8 11. 6 31. 2 96. 8	1.9 3.8 2.4 8.6 9.5 6.0 13.7 82.6 4.7
South Atlantic division	19.0	6.2
Delaware Maryland District of Columbia Virginia West Virginia North Carolina South Carolina Georgin Fiorida	147. 7 49. 3 74. 5 11. 4 6. 8 6. 0 6. 1 18. 6 82. 9	58.5 21.6 31.2 3.5 1,2 1.1 1,7 2.4 18.2
North Central division	18, 1	2, 3
Ohio Indiana Illinois Michigan Wisconsin Minnesota Iowa Missouri North Dakota South Dakota Nebraska Kansas	13. 1 9. 9 17. 0 20. 4 4. 5 11. 2 8. 9 10. 8 1. 5 9. 5	3.4 2.6 2.9 2.9 0.7 0.4 11.5 0.5 1.1
South Central division	14.1	2, 3
Kentucky Tennessee Alabama Mississippi Louisiana Texas Oklahoma Indian Territory Arkansas Western division	13.5 8.9	2. 4 1. 2 0. 9 1. 9 5. 8 6. 2 0. 1 1. 9 1. 4
	10 0	0.1
Montana Wyoming Colorado New Maxico Arizona Utah. Nevada Idaho Washington Oregon California	18. 9 139. 0 81. 3 55. 7 45. 8 15. 4	5. 7.

QUINCES.

This fruit is grown in such small quantities that no attempt was made to secure separate reports. The production is supposed to be heaviest in New York state.

APRICOTS.

This fruit is grown in relatively small quantities, and of the 1,001,482 bushels produced in 1889, California grew 97.0 per cent. This state reported in 1899 an

increase of 162.3 per cent in the yield, and of 194.2 per cent in the number of trees. Plantings elsewhere since 1890 are known to have been heaviest in the Western division, which reported, in 1899, 98.8 per cent of the crop and 87.9 per cent of the trees of the entire country. The apricot is a somewhat acid, drupaceous fruit peculiarly subject to attacks of curculio, disease, and late frosts. Table 3 shows reports of apricots as made to the Census Office in 1900 and 1890.

SMALL FRUITS.

GENERAL STATISTICS.

Table 5 gives the acreage, products, and value of small fruits, by states and territories, in 1899, and Table 6 presents the same class of statistics by counties. The value of small fruits was reported separately for the first time, the only statistics of small fruits collected in previous census reports being those of the receipts from the sale of small fruits combined with the sales of garden produce.

The total acreage was 304,029 and the total value \$25,030,877, or an average of \$82.33 per acre.

The ten states having the largest reported value of small fruits in the order of such value were as follows: New York, \$2,538,363; Ohio, \$1,767,357; Michigan, \$1,680,249; Massachusetts, \$1,493,714; New Jersey, \$1,406,049; Illinois, \$1,293,233; Pennsylvania, \$1,268,-827; Indiana, \$1,113,527, and Missouri, \$1,050,811.

The total value of small fruits in 1899 was 10.3 per cent of the value of all vegetables grown in the same year. The schedules and correspondence relating to small fruits sought, so far as possible, to secure separate statistics of such fruits under the following six heads: (1) Blackberries, including dewberries; (2) cranberries; (3) currants; (4) gooseberries; (5) raspberries, including Logan berries, and (6) strawberries. All other small fruits were to be included in a seventh class, shown in this table as unclassified small fruits. This latter class unquestionably includes some fruits of the classes mentioned above, since some farmers merely reported small fruits grown, with their acreage and value, making no statement as to the character of such fruit.

STRAWBERRIES.

Of the small fruits, strawberries led in both acreage and production. There were 151,373 acres reported, which produced 257,437,523 quarts, or an average of 1,701 quarts per acre. This production was fairly well distributed among the various geographic divisions, but the largest production, relative to the number of farms and the size of the population, was in the Western division.

Table xx gives the number of farms and quarts of strawberries reported in 1899 for 13 states, arranged in the order of production.

TABLE XX.—PRODUCTION, IN 1899, OF STRAWBERRIES IN 13 SPECIFIED STATES, WITH THE PER CENT OF THE TOTAL CROPS.

STATES.	Number of farms.	Number of quarts,	Per cent of the total crop.
Total	169,802	183, 604, 890	100.0
Maryland Michigan Ohio New York Tennessee New Jersey Illinois Missouri Arkansas Virginia North Carolina Delaware Pennsylvania	28, 227 24, 876 18, 812 8, 259 7, 100 14, 245 15, 484 4, 481 6, 453 5, 885	24, 085, 640 18, 384, 340 17, 916, 080 13, 849, 860 13, 683, 840 18, 274, 120 13, 151, 380 18, 018, 460 12, 667, 740 12, 270, 300 10, 674, 610 10, 498, 640 10, 179, 430	9.3 7.1 7.0 5.4 5.2 5.1 5.0 4.8 4.1 4.1

Table XXI gives, for the geographic divisions and for some leading states, the number of farms reporting strawberries, the number of quarts reported, and the average number of quarts per farm.

TABLE XXI.—FARMS REPORTING, ACREAGE, AND PRODUCTION OF STRAWBERRIES IN 1899, WITH AVERAGES.

		CONTRACTOR ATTEMPTS			The state of the s
STATES.	Farms re- porting straw- berries.	Per cent of total.	Acres.	Quarts,	Average quarts per farm.
The United States	280, 203	100.0	151, 378	257, 487, 528	919
North Atlantic division	65,798	23.5	25, 927	47, 485, 160	722
New Jersey New York Other states	7,100 18,812 39,886	2.5 6.7 14.3	8,746 7,811 9,870	18, 274, 120 13, 849, 860 20, 861, 280	1,870 736 510
South Atlantic division	81,115	11.1	87, 847	62, 595, 128	2,012
Maryland Virginia Other states	7, 499 6, 458 17, 163	2.7 2.3 7.1	13, 980 7, 821 16, 046	24, 035, 640 12, 270, 800 26, 289, 183	8, 205 1, 901 1, 582
North Central division	143, 409	51, 2	49, 418	88, 953, 470	620
Michigan Ohio Missouri Illinois Other states	28, 227 24, 876 15, 484 14, 245 61, 077	10, 1 8. 7 5. 5 5. 1 21. 8	10, 887 9, 373 7, 498 7, 113 14, 597	18, 384, 340 17, 916, 080 13, 018, 460 13, 151, 330 26, 488, 260	651 735 841 923 434
South Central division	25,408	9.1	80,659	40, 326, 490	1,587
Tennessee		2.9 1.6 4.6	11,548 9,611 9,500	13, 688, 840 12, 667, 740 18, 974, 910	1,657 2,827 1,103
Western division	14,465	5.1	7,512	18,066,860	1,249
California Other states	1,906 12,559	0.7 4.4	2,418 5,094	7, 690, 830 10, 376, 080	4, 035 826
Hawaii	8	(¹)	10	10,420	1, 302

1 Less than one-tenth of 1 per cent.

As has been pointed out in the discussion of vegetables, all garden products, whether vegetables or small fruits, grown in large quantities, are grown for canning, for a local city market, or for the trucking trade. The cultivation of strawberries, as of every other small fruit, involves more or less concentration of the industry in small areas which are specially suited thereto.

Table XXII gives the quantity of strawberries grown in the 14 counties which reported over 1,000,000 quarts each.

TABLE XXII.—NUMBER OF FARMS REPORTING STRAW-BERRIES IN 1899 IN 14 SPECIFIED COUNTIES, PER CENT OF FARMS REPORTING, ACREAGE AND PRODUCTION, AND PER CENT OF THE TOTAL PRODUCT OF EACH STATE.

COUNTIES.	Farms report- ing.	Per cent of farms report- ing,	Астея,	Aver- age area.	Totul quarts.	Per cent of each county.
Delaware: Sussex. Maryland: Anne Arundel Somerset Wicomico Michigan: Berrien Virginia: Norfolk Missouri: St. Louis New Jersey: Cumberland Arkansas: Crawford Washington Louislana:	1,936 617 1,090 1,231 2,647 890 1,125 1,115 808 529	10.4 32.7 71.7 53.2 52.0 23.4 28.8 50.2 20.4 11.5	4, 686 4, 205 2, 414 2, 678 3, 510 2, 551 1, 406 2, 529 2, 269 2, 429	2. 4 7. 0 2. 2 2. 2 2. 2 1. 3 7. 5 1. 2 2. 3 2. 8 4. 6	7, 166, 330 7, 081, 380 4, 245, 110 4, 136, 710 6, 812, 810 4, 507, 180 8, 172, 280 4, 451, 150 3, 962, 790 3, 070, 170	68. 3 20. 3 17. 7 17. 2 34. 3 86. 7 24. 4 33. 5 31. 3 24. 2
Tangipahoa New York: Oswego California: Santa Cruz	510 1,570 152	31.6 22.7 11.9	1, 219 800 520	2.4 0.5 3.4	1,663,030 2,017,580 2,989,100	90.8 14.6 38.9
North Carolina; Duplin	1,072	32, 5	2,086	1.0	4,498,550	42.1

Sussex county, Delaware, and Anne Arundel county, Maryland, reported the greatest production of strawberries, the former 7,166,330 quarts, or 68.3 per cent of the strawberry crop of Delaware, and the latter, reporting 7,031,380 quarts, or 29.3 per cent of the total crop for Maryland. In Sussex county, Delaware, 40.4 per cent of the farms reported strawberries, and in Somerset county, Maryland, 71.7; while Tangipahoa parish, Louisiana, reported 90.3 per cent of all the strawberries grown in that state. The three Maryland counties grew 64.2 per cent of the crop of that state, and these 14 counties in 11 states reported, in the aggregate, 59,224,120 quarts of berries, or 23.0 per cent of the total crop of the country.

RASPBERRIES.

This berry ranks second among the small fruits, 76,628,107 quarts having been reported in 1899. The 15 states that grew over 1,000,000 quarts are New York, with 17,575,530; Michigan, with 12,119,400; Ohio, with 8,745,950; Pennsylvania, with 5,360,530; and Indiana, Illinois, Iowa, New Jersey, Wisconsin, Mis-

souri, Massachusetts, California, Maine, Delaware, and Washington.

In Wayne and adjacent counties in New York, large quantities of evaporated raspberries are prepared and sold chiefly in the prairie states of the Central valley and the lumber camps of the North and West.

The raspberry (Rubus), in both black and red "cap" varieties, succeeds only in the temperate zones; culture of the red varieties can not be said to be increasing, as owing to its frailty it is not well adapted to distant marketing. The black caps, cultivated only in North America, compete in market with the blackberry.

BLACKBERRIES.

This berry, which is of the same genus as the raspberry, is grown under practically the same conditions. Its reported acreage in 1899 was greater than that of raspberries, but its production was smaller, being heaviest in the North Central and North Atlantic states, which together produce 69.1 per cent of the total crop. A portion of this quantity unquestionably should be credited to wild fruit.

There were 9 states that reported over 2,000,000 quarts of blackberries. They were, Illinois, 7,294,990; Michigan, 5,324,110; Indiana, 5,255,840; Missouri, 5,121,860; Ohio, 4,905,430; California, 4,159,131; New Jersey, 3,918,320; New York, 3,167,090; and Texas, 2,701,750. A large part of the erop of the South Atlantic states is used in the distillation of brandy.

CURRANTS.

The currant is grown in this country almost solely for the production of jellies. Only 8 states reported over 1,000,000 quarts. They were, New York, 4,584,080; Michigan, 2,721,070; Iowa, 1,226,560; Ohio, 1,153,920; Wisconsin, 1,153,190; Indiana, 1,044,025; Pennsylvania, 1,031,870; and California, 1,031,100.

GOOSEBERRIES.

Indiana is the only state reporting over 1,000,000 quarts of gooseberries, its report giving an aggregate of 1,077,840 quarts. Aside from Indiana, there were 6 states reporting over 500,000 quarts. They were, Iowa, 975,890; Missouri, 865,870; Illinois, 779,730; Ohio, 767,760; and Michigan, 673,360.

CRANBERRIES.

The total yield of cranberries in the United States was 987,516 bushels, with an estimated value of \$1,215,059. Of this yield 598,906 bushels, or 60.6 per cent, were grown in Massachusetts; 240,221 bushels, or 24.3 per cent, in New Jersey; and 111,098 bushels, or 11.2 per cent, in Wisconsin; these three states, which constitute the principal cranberry-growing areas of the country, produced 96.1 per cent of the entire crop. The total area devoted to this crop was 20,434 acres.

In Massachusetts there were 5,128 acres of cranberry bog, and the average yield per acre was 117 bushels; while New Jersey had 8,356 acres of bog, with an average yield per acre of 29 bushels. The area given for Wisconsin was 5,821 acres, and the average yield per acre was 19 bushels, this low average being partly due to the inclusion in the total acreage of a number of new bogs which were not yet bearing, and the fact that a crop less than normal was gathered from other bogs owing to injury by blight, frosts, insects, and other causes. The average yield per acre was still further reduced by the scant crop on some of the natural bogs, owing to a lack of care and cultivation. The low average yield in New Jersey was largely due to a partial failure of the crop, only 61.5 per cent being gathered.

Nearly the entire crop in Massachusetts was grown in Barnstable and Plymouth counties, or what is known as the "Cape Cod district." In New Jersey two of the coast counties, Burlington and Ocean, produced over half the crop of the state. Jackson, Waushara, and Wood counties produced the bulk of the crop in Wisconsin. The largest cranberry bog in the country was located in New Jersey, where, from 492 acres of planted vines, 20,450 bushels of berries were harvested, and in addition 3,000 bushels were injured by blight, frost, and other causes.

The acreage and production of cranberries is shown by counties in Part B of Table 6. The number of farms reporting cranberries were as follows, by states: Massachusetts, 1,857; New Jersey, 435; Indiana, 167; Wisconsin, 101; Rhode Island, 98; Connecticut, 77; Illinois, 21; Iowa, 6; Kansas, 8; Maine, 36; Michigan, 29; Minnesota, 7; Nebraska, 4; New Hampshire, 35; New York, 15; North Dakota, 1; Oregon, 1; South Dakota, 3, and Washington 6.

Special reports from the growers show that of the total cranberry crop in Massachusetts, 83.2 per cent was gathered, 3.1 per cent was injured by blight, 4.2 per cent by frost, and 9.5 per cent by other causes.

In Wisconsin a larger per cent of the crop was lost, the amount gathered being 70.5 per cent of the total yield. The loss by blight was 9.7 per cent; by frost, 5.3 per cent, and by other causes, 14.5 per cent.

The greatest loss was in New Jersey, where only 61.5 per cent of the yield was marketed. The loss in that state by blight was 17.3 per cent; by frost, 8.7 per cent, and 12.5 per cent by other causes.

Cranberry culture began about one hundred years ago, but not until forty or fifty years later did the crop acquire commercial value. The American cranberry was first grown at Cape Cod, Mass., and it is still one

of the principal localities where the fruit is grown in large quantities.

Cape Cod growers have estimated the cost of preparing and planting a bog to be \$300 to \$350 per acre, and a good yield after the bog is in full bearing is from 50 to 200 barrels, or 150 to 600 bushels, per acre. In 1899 the average value on the farm was \$1.23 per bushel. A full crop is obtained from a new bog in three to four years. Cranberries can be grown upon high land in some sections, but the most satisfactory results are obtained from low boggy lands with well-drained peat or muck soil, convenient to a liberal water supply for flooding the vines at certain periods of the year. The land should be covered with a layer of sand to keep the underlying soil damp and cool and to check the growth of other vegetation.

The vines in the Eastern bogs are usually planted, while those in the West are to a large extent indigenous. Until recently little has been done in the West to improve the natural bogs other than clearing the ground to allow the vines to spread, but now extensive areas are planted and the yields increased by improvements to the bogs.

It requires considerable labor and money to prepare a bog for cultivation, and suitable land can be secured in only a few sections of the country, while skill and experience are necessary in protecting the crop from insects and regulating the water supply. These features have served to retard the growth of the industry, but of late years men with capital and experience have planted extensive bogs, especially in Wisconsin.

Two methods of gathering the berries are employed, one by hand and the other by the use of a rake scoop. Nearly all the bogs in the East are hand picked, and the Western growers are rapidly coming to adopt this system because it does not injure the vines. When the berries are gathered, they are cleaned and assorted into grades and carefully packed in barrels or crates preparatory to marketing. According to the laws of New Jersey, Massachusetts, and Wisconsin, the standard barrels must contain three bushels.

The principal distributing points are New York, Philadelphia, Boston, and Baltimore in the East, and Chicago in the West. The export trade is small, though the American-grown product has a better color and richer flavor than any in the European market.

An experiment station has been established in Wisconsin for the purpose of providing growers with superior varieties of eranberry vines, which are propagated and tested before distribution. This station has materially assisted in the improvement of the vine and the quality of the fruit.

GRAPES.

The grape was cultivated at a very early date in Europe and Asia along the shores of the Mediterranean, and upon the discovery of America the Indians were found to be making use of grapes that grew wild. The colonists introduced European varieties and also cultivated some of the native varieties. The Buller, or scuppernong grape, cultivated throughout the Southern states, has been derived from the original wild grape of the South, and is modified only to a slight extent by culture. Much experience and many failures have been necessary to ascertain what variety was best suited for cultivation in each section of the country. The grapes grown in the United States may be divided into three classes, according to their uses: Table grapes, wine grapes, and raisin grapes. The only grapes used for the manufacture of raisins, or dried grapes, are raised in California. Wine and table grapes are grown in nearly all sections of the country.

There are 12 states that report over 2,000,000 vines. These states are shown in table xxIII, arranged in the order of their production in pounds.

TABLE XXIII.—NUMBER OF GRAPEVINES, PRODUCTION, AND VALUE OF GRAPES GROWN IN 1899, IN 12 SPECI-FIED STATES.

STATES.	Number of vines,	Pounds of grapes grown.	Value of product.
California New York Ohio Pennsylvania. Michigan Illinois. Indiana. Kansas. Missouri Georgia Iowa. Oklahoma	29, 686, 216 18, 772, 809 4, 711, 089 5, 282, 450 8, 008, 888 2, 570, 679 5, 762, 700 8, 546, 319 2, 876, 904	721, 483, 400 247, 698, 056 79, 178, 878 47, 125, 487 41, 580, 360 20, 009, 400 18, 651, 980 15, 786, 010 18, 783, 666 8, 830, 485 7, 403, 900 6, 111, 000	\$5, 622, 825 2, 763, 711 992, 745 689, 518 508, 268 883, 169 350, 304 296, 649 814, 807 170, 603 160, 360 128, 500

TABLE GRAPES.

In Europe the grape has always been used for the table, but its use in making wine is more extensive, even though its use in "grape cures" and the use of Zante "currants" (which are but a small vinifera grape akin to Muscatel and Thompson's Seedling) are included in the former.

Table xxiv presents the statistics of the number of grapevines in 1900, and the pounds of grapes produced in 1899 in the most important grape-growing counties in the United States.

TABLE XXIV.—NUMBER OF GRAPEVINES, JUNE 1, 1900, AND POUNDS OF GRAPES PRODUCED IN 1899 IN SPECIFIED COUNTIES IN NEW YORK, OHIO, AND CALIFORNIA.

COUNTIES,	Number of vines."	Pounds of grapes.
New York	29, 636, 216	247, 698, 056
Chautauqua Yates Steuben Uster Ontario Erie Other counties	11, 914, 706 4, 802, 617 8, 871, 324 2, 063, 493 1, 590, 874 1, 015, 297	127, 841, 900 32, 312, 815 19, 538, 100 17, 767, 883 9, 928, 600 5, 168, 800
Ohio	1,877,905 13,772,800	35, 144, 958 79, 173, 873
Cuyahoga Ottuwa Lake Erle Lorain Ashtabula Other counties	3, 814, 820 2, 164, 728 2, 118, 501 1, 866, 043 921, 914 608, 826 2, 782, 968	28, 182, 582 9, 070, 800 18, 690, 100 4, 982, 600 7, 001, 400 1, 547, 100 19, 749, 291
California	90, 686, 458	721, 433, 400
Fresno. Sonoma Santa Clara. Napa King Sacramento Other counties	7, 103, 402 4, 859, 490 4, 218, 824	274, 238, 500 94, 476, 900 36, 311, 800 19, 844, 200 58, 572, 800 29, 073, 600 208, 920, 600

The greater portion of the grapes grown in these counties is converted into wine.

WINE.

The Eleventh Census made a general investigation of the subjects of grape growing and wine making, combining the work that in the Twelfth Census has been performed by two divisions. In the Twelfth Census the division of agriculture has merely collected statistics of the growing of grapes and wine made on farms, which is only a small portion of that made in the country, amounting to 8,246,344 gallons, of which California produced 5,492,216 gallons. The statistics of wine made on farms are given in Tables 1 and 2; that produced in wineries is found in the report of the division of manufactures.

SUBTROPICAL FRUITS.

INTRODUCTION.

The Eleventh Census secured by special correspondence, apart from the work of the enumerators, certain data relating to the number of subtropical fruit trees in the United States and the product derived therefrom. Upon the data thus secured were based certain estimates of the number of the various kinds of trees of this class and the fruit grown in 1889. The Twelfth Census sought to secure reports relating to this branch of the work through the enumerators. It is believed that the method adopted has resulted in accurate and trustworthy results, presented in Table 4 of this section. The value of the subtropical fruits is given by states and territories in table xxv.

TABLE XXV.—VALUE OF SUBTROPICAL FRUITS GROWN IN 1899, BY STATES AND TERRITORIES.

STATES AND TERRITORIES.	Total value.
The United States	\$8,549,868
California	7, 219, 082
Florida Hawaii	945, 607 322, 026
Arizona Texas	80, 72, 12, 99
Louisiana	8,727 6,018
MississippiSouth Carolina	1,220 1,14
Georgia	749 440
Nevada Arkansas	32 29
Utah	19 15
Tennessee	11 ¹ 4

TABLE XXVI.—NUMBER OF FARMS REPORTING SUBTROPICAL FRUITS, THE NUMBER OF TREES, JUNE 1, 1900, AND PRODUCTION IN 1899.

I'TEMS	Farms reporting.	Number of trees.	Unit of measure.	Product.
Bananas. Citrons Figs Guayas Kaki, or Japanese persimmons Lemons Limes Olives Oranges Pineapples Pomeloes Unclassified subtropical fruits	5528, 538 423 202 5, 053 278 3, 225 15, 054 636 1, 615	156, 012 4, 780 877, 346 113, 081 6, 890 1, 518, 677 44, 436 1, 540, 155 8, 397, 710 14, 699, 931 202, 724 3, 814, 181	Bunches. Boxes. Pounds Pounds Pounds Boxes. Boxes Pounds Boxes Pounds Boxes Pounds Boxes 100 pounds Boxes. Pounds	13,016,274 1,677,165 136,030 876,978 21,376 5,053,637 6,171,259 29,802

The total value of all subtropical fruit reported in 1899 was \$8,549,853. Of that sum the largest amount, \$7,219,082, or 85.6 per cent, was contributed by California. Florida contributed \$945,607, or 11.1 per cent, and Hawaii, \$322,025, or 3.8 per cent of the total value. The most important of the subtropical fruit trees grown in the United States are those classed as citrus, which constituted at least 90 per cent of all such fruit trees in the country. The development of the citrus fruit industry in the United States has largely taken place in the last twenty years.

Table XXVII shows the number of the trees belonging to this class reported in the various states and territories in 1900, and the extent of the development noted above.

TABLE XXVII.—NUMBER OF SPECIFIED SUBTROPICAL FRUIT TREES, JUNE 1, 1900, BY STATES AND TERRITORIES.

STATES AND TERRITORIES.	Total.	Orange.	Lemon.	Lime,	Pomelo.	Guaya.	Cit- ron.
The United States	10, 281, 408	8, 397, 710	1, 518, 677	41, 486	202,724	113, 081	4,780
Alabama Arizona Arkunsas California Florida Hawaii Louisiana Mississippi Nevada Oregon Texas Washington	510 58, 222 7, 234, 892 2, 840, 385 4, 716 143, 027 8, 696 12 3 984	22 48, 570 4 5, 648, 714 2, 552, 542 2, 188 141, 116 3, 696	206 1, 853 3 1, 498, 113 22, 691 143 632 12 2 20 2	311 41,741 2,384	282 2,709 80,918 117,836 1,279	7, 050 106, 025	4,780

ORANGES.

The orange is the most important of the citrus fruits. It was brought from southern Asia to Portugal about 1500 A. D., from which country its cultivation spread throughout the Mediterranean region. Taken to Brazil by early explorers, it ran wild in the tropical forests of the Amazon and Paraguay, as did the sour orange when brought to Florida by the Spaniards under Menendez in 1560. Here, until about 1880, large wild groves were to be found, usually upon shell mounds, marking early abodes of the aborigines. The stock of this class of oranges has in more recent years been utilized to graft the scions of the sweet orange and tangerine, which have been introduced and extensively cultivated. The orange industry had reached considerable proportions prior to 1890, but since that year it has suffered as the result of severe frosts, which destroyed the greater portion of the orchards. As a result, the product in 1899 was less than one-half as large as in 1889. In California the number of orange trees has greatly increased, as it has, also, in Arizona. The orange is grown extensively in Los Angeles, Riverside, San Bernardino, Orange, and Butte counties, Cal.; in De Soto, Manatee, and Orange counties, Fla.; in Maricopa county, Ariz.; and in Plaquemines parish, La. For the statistics of orange growing in these counties see Table 4.

The following table gives the statistics, by states and territories, of the number of orange trees and the boxes of oranges grown in 1899:

TABLE XXVIII.—NUMBER OF ORANGE TREES, JUNE 1, 1900, AND QUANTITY OF FRUIT PRODUCED IN 1899, BY STATES AND TERRITORIES.

STATES AND TERRITORIES.	Trees.	Boxes.
The United States	8, 397, 710	6, 171, 259
Alabama Arizona Arikansas California Florida Hawaii Louisiana Mississippi Oregon Texas Washington	22 48,570 4 5,648,714 2,552,542 2,188 141,116 8,696 1 855 2	2 11, 116 5,882, 193 273, 295 3,868 1,285

LEMONS.

Prior to 1894 large groves of lemon trees were cultivated in Florida, but since their destruction by frost in that year they have been grown for commercial purposes in California only.

Table xxix gives, by states and territories, the number of trees and the product of 1899 as reported by the Twelfth Census.

TABLE XXIX.—NUMBER OF LEMON TREES, JUNE 1, 1900, AND QUANTITY OF FRUIT PRODUCED IN 1899, BY STATES AND TERRITORIES.

STATES AND TERRITORIES.	Trees.	Boxes.
The United States	1,518,677	876, 978
Alabama Arizona Arizona Arizona Arizona California Florida Hawaii Louisiana Nevada Oregon Texas	206 1, 858 3 1, 493, 113 22, 691 143 682 12 2 20 2	208 874, 806 2, 856 102 £

LIMES.

The number of lime trees and the quantity of fruit reported in 1899 are shown, by states and territories, in table xxx.

TABLE XXX.—NUMBER OF LIME TREES, JUNE 1, 1900, AND QUANTITY OF FRUIT PRODUCED IN 1899, BY STATES AND TERRITORIES.

STATES AND TERRITORIES.	Trees.	Boxes,
The United States	44, 486	24, 875
California Florida Hawaii	811 41,741 2,884	125 22, 714 1, 580
	-,	2,000

Limes are especially noted for their medicinal juice, and large quantities of them are imported from the West Indies annually. The use of the fruit itself is increasing greatly. The lime is a hardier tree than the orange or lemon, and can be grown under conditions which are highly unfavorable to the others.

POMELOES.

The area within which the pomelo, or grape fruit, can be successfully grown is very limited.

The statistics of this fruit, by states and territories, are given in table xxxx.

TABLE XXXI.—NUMBER OF POMELO TREES, JUNE 1, 1900, AND QUANTITY OF FRUIT PRODUCED IN 1899, BY STATES AND TERRITORIES.

Boxes.	Trees.	STATES AND TERRITORIES.
4 80,701	202,724	The United States
	282	Alabama
8 17,851	2,799 80,918 117,336	Arizone. California Florida
i '1	1,279	Hawaii Louisiana
	1,279 109	Louisiana Texas.

The introduction of the pomelo is of even more recent date than that of the lemon. Plantings of both pomelo and lemon are reported from Arizona for the first time in 1899. The Florida product is especially fine flavored, but California far exceeds the peninsula state in the quantity produced.

CITRONS.

Citrons were reported from California alone. The cultivation of 4,780 vines was reported, with a product of 90 boxes of fruit.

GUAVA.

The guava is grown only in California and Florida. In the former state 7,056 trees and 31,370 pounds of fruit were reported, and in Florida 106,025 trees and 1,645,795 pounds of fruit. The guava is a strictly tropical fruit.

BANANAS.

This fruit was reported from Hawaii only. The islands reported 156,012 plants and 141,653 bunches of fruit.

KAKI.

Kaki, or Japanese persimmons, were reported from 7 states and territories. The number of trees and their product are given in table xxxII.

TABLE XXXII.—NUMBER OF KAKI TREES, JUNE 1, 1900, AND POUNDS OF FRUIT PRODUCED IN 1899, BY STATES AND TERRITORIES.

STATES AND TERRITORIES.	Trees.	Pounds,
The United States.	6, 890	136,030
Alabama Arkansas California Florida Louislana Pexas Washington	31 7 2,690 3,271 1 888 2	59, 400 75, 110 1, 520

PINEAPPLES.

This fruit was reported from Florida, California, and Hawaii. The following table gives the number of plants and of pineapples:

TABLE XXXIII.—NUMBER OF PINEAPPLE PLANTS, JUNE 1, 1900, AND QUANTITY OF FRUIT PRODUCED IN 1899, BY STATES AND TERRITORIES.

STATES AND TERRITORIES.	Plants.	Pincapples.
The United States	14, 699, 931	2, 980, 240
California Florida Hawaii	1,815 14,578,597 119,519	2,863,240 116,560

OLIVES.

The olive is the most important of the extra tropical fruits of the second class. Commercial production of olives, followed extensively by all Mediterranean nations, is confined largely, in the United States, to California, the largest orchard in the world being located at San Fernando, Los Angeles county.

Although introduced into the southern colonies as early as 1634, its cultivation did not prove successful. Trees from seeds planted in 1769 at San Diego, California, are still producing fruit, and oil was first made in the state at Santa Barbara in 1872. In 1899 six counties in the great central valley of California reported nearly 57 per cent of the state crop of 5,040,227 pounds, although they showed but 25 per cent of the trees. Los Angeles and San Diego counties reported 13 per cent of the crop and 31 per cent of the trees.

The fruit is nearly all used for pickles or in the manufacture of oil; for the former use the black mission olive is favored. The oil is used as a salad oil, in soap making, and in the process of manufacturing tobacco.

Table xxxiv gives the production of olives and the number of trees reported to the Twelfth Census.

TABLE XXXIV.—NUMBER OF OLIVE TREES, JUNE 1, 1900, AND POUNDS OF FRUIT PRODUCED IN 1899, BY STATES AND TERRITORIES.

STATES AND TERRITORIES.	Trees.	Pounds.
The United States Arizona California Florida Louisiana All other states	1,540,155 1,601 1,530,164 8,186 180 24	5, 053, 687 13, 150 5, 040, 227 250

FIGS

The statistics of the number of trees and pounds of figs are summarized in table xxxv.

TABLE XXXV.—NUMBER OF FIG TREES, JUNE 1, 1900, AND POUNDS OF FRUIT PRODUCED IN 1899, BY STATES AND TERRITORIES.

STATES AND TERRITORIES.	Trees.	Pounds.		
The United States	377, 346	13,016,274		
Alabama Arizona Arkansas	4, 325 3, 942	140, 970 949, 140 14, 420		
California	26	10,620,866		
District of Columbia. Florida Georgia. Hawaii Illinois	9, 453 12, 152 805	650 66, 680 31, 880 21, 440 28		
Indian Territory Kansas Kentucky Louisiana. Maryland	66 280 31, 454	384,560 100		

TABLE XXXV.—NUMBER OF FIG TREES, JUNE 1, 1900, AND POUNDS OF FRUIT PRODUCED IN 1899, BY STATES AND TERRITORIES—Continued.

STATES AND TERRITORIES,	Trees,	Pounds,
Mississippi Missouri Novada New Mexico North Carolina	12,789 168 1,137 38 5,057	61, 600 550 4, 290 80 14, 510
Oklahoma. Oregon South Carolina Tennessee Texas	155 390 7, 109 827 77, 413	550 74,050 5,690 611,460
Utah Virginia Washington West Virginia	$\begin{array}{c} 741 \\ 1,449 \\ 46 \\ 68 \end{array}$	5, 425 7, 840

Although figs were reported by more states than were any of the other subtropical fruits, California was the only state which produced them in commercial quantities. Twenty-nine states reported trees and 22 reported fruit in 1900.

UNCLASSIFIED TROPICAL FRUITS.

From a number of states and territories, but especially from Hawaii, many tropical fruit trees were reported, the kinds of which were not specified. The total number of unclassified trees thus reported was 3,314,131 and the quantity of fruit was 2,969,239 pounds.

Table xxxvi gives, by states and territories, the number of unclassified trees and the pounds of fruit reported.

TABLE XXXVI.—NUMBER OF UNCLASSIFIED SUBTROP-ICAL FRUIT TREES, JUNE 1, 1900, AND QUANTITY OF FRUIT PRODUCED IN 1899, BY STATES AND TERRI-TORIES.

STATES AND TERRITORIES.	Trees.	Pounds.
The United States	8, 270 3, 541 37, 957 34, 781 8, 226, 703 225	2,060,230 161,870 1,309 817,330 112,670 2,365,040
Nevada. Texas Washington	2,029 673 2	10, 970 50

COFFEE.

This plant is grown only in Hawaii, where its culture is quite largely in the hands of the Japanese and Chinese. Reports of coffee were received from 580 farms, having a total of 3,225,743 trees, which produced 2,297,000 pounds of coffee, valued at \$246,181.

NUTS.

GENERAL STATISTICS.

Table 1 presents, by states and territories, the statistics of nuts produced in 1899, and Table 7 presents detailed statistics of the same facts by counties. The total value of all cultivated nuts on farms from which reports were received was \$1,950,161, of which \$1,455,776, or 74.6 per cent, was reported from the states of the Western division. California alone reported \$1,441,137, or 73.9 per cent of the total. Of the nut trees reported by the Twelfth Census, 1,649,072, or 44.5 per cent, were almonds; 48,919, or 1.3 per cent, cocoanuts; 643,192, or 17.5 per cent, pecans; 726,798, or 19.6 per cent, Persian, or English walnuts; and 634,460, or 17.1 per cent, miscellaneous unclassified nuts.

ALMONDS.

The cultivation of this nut is largely confined to California, although a few trees have been planted in Arizona. Of the total product of the United States, 97.9 per cent was reported by California, 52.5 per cent of which were grown in the three counties of Yolo, Solano, and Contra Costa. The acreage and production of this nut in eight leading counties is shown in table XXXVII.

TABLE XXXVII.—NUMBER OF ALMOND TREES, JUNE 1, 1900, AND QUANTITY OF NUTS PRODUCED IN 1899, BY STATES AND COUNTIES.

COUNTIES.	Trees.	Pounds.		
The United States.	1,649,072	7, 142, 710		
California	1,601,047	6, 992, 610		
Yolo Solano Contra Costa Alameda San Joaquin. Sutter Sacramento Other counties	124, 198 298, 158 108, 710	1, 497, 400 1, 140, 490 1, 110, 170 465, 800 445, 540 855, 770 288, 580 1, 788, 860		
Arizona	29,750	116,510		
MaricopaOther counties	28, 287 1, 469	106, 560 9, 950		
All other states	17,869	83,590		

COCOANUTS.

This nut is grown only in Florida and Hawaii. In Florida there were reported 48,664 trees and 136,600 nuts grown in 1899. In Hawaii, 255 trees and 8,300 nuts were reported. Part C of Table 7 shows that the nuts of Florida were grown in three counties, of which Monroe reported the largest proportion.

PECANS

Pecan trees were reported in 1899 from 28 states, and nuts from 23 states. The total production was

3,206,850 pounds, of which 1,810,670 pounds, or 56.4 per cent, were grown in Texas; 637,470 pounds, or 19.9 per cent, in Louisiana; and 242,300 pounds, or 7.6 per cent, in Mississippi. No other state reported as much as 100,000 pounds, and only Missouri, Kentucky, Arkansas, and Alabama reported as much as 50,000 pounds. The production of pecans in commercial quantities is, therefore, confined largely to these three states, in which the farmers make a business of cultivating the nut extensively in orchards.

The following table gives the counties in the states which report more than 75,000 pounds of these nuts:

TABLE XXXVIII.—NUMBER OF PECAN TREES, JUNE 1, 1900, AND POUNDS OF NUTS PRODUCED IN 1899 IN SELECTED COUNTIES IN TEXAS, LOUISIANA, AND MISSISSIPPI.

STATES AND COUNTIES,	Trees.	Pounds,
Texas.	858, 955	1,810,670
San Saba	87,702	838, 440
Brown. Colorado	24, 519 24, 243	58, 540 217, 570
Lampasas. Bexar	21,630 19,857	71, 920 93, 800
Coleman. Other countles.	17,865 213,079	56, 050 979, 850
Louisiana	41,074	637, 470
St. Landry	6,970	16, 640
Orleans Caleasieu	4,266 3,848	62, 250 8, 360
Lafayette St. Mary	2, 646 2, 256	40, 940 44, 290
Other counties	21,088	464, 990
Mississippi	40,195	242, 300
Jackson Harrison	9,100 4,336	14, 850 18, 820
Hancock Hinds	3,015 2,782	17,880 1,640
Clarke Other counties	2,762 2,276 18,686	1, 950 187, 160

PERSIAN, OR ENGLISH WALNUTS.

This nut is also often called the Madeira nut. A greater proportion of these nuts, than of any others, was reported as cultivated on farms. The trees reported numbered 726,798, and the product in 1899 was 10,668,065 pounds. Of that product 10,619,975 pounds, or 99.6 per cent, were grown in California. The centralization of the industry in a few counties is shown in the following table:

TABLE XXXIX.—NUMBER OF PERSIAN, OR ENGLISH WALNUT TREES, JUNE 1, 1900, AND QUANTITY OF NUTS PRODUCED IN 1899, IN SPECIFIED COUNTIES OF CALIFORNIA.

COUNTIES,	Trees.	Pounds.
The United States	720,798	10, 668, 065
California	701,426	10,619,975
Orange Los Angeles Santa Barbara Ventura. Other counties	210, 361 215, 000 91,742 89, 044 95, 279	8, 952, 260 2, 967, 600 1, 480, 810 1, 813, 940 405, 865
Other states	25,872	48,090

FOREST PRODUCTS.

The total value of forest products cut or produced on farms in 1899 was \$109,989,868. This includes only the wood, lumber, railroad ties, etc., which the farmers cut in connection with their ordinary farming operations. The reports of persons making lumbering or wood cutting their principal business were not included, and for this reason, in the agricultural occupation tables in connection with this report, lumbermen and wood

choppers were excluded. Of the total value of forest products, \$25,094,285, or 22.8 per cent, was reported by the North Atlantic division; \$18,547,791, or 16.9 per cent, by the South Atlantic; \$38,844,397, or 35.4 per cent, by the North Central; \$22,611,040, or 20.6 per cent, by the South Central; and \$4,767,261, or 4.3 per cent, by the Western.

TABLE 1.—NUMBER OF ORCHARD TREES, GRAPEVINES, AND NUT TREES OF BEARING AGE, JUNE 1, 1900, WITH PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY STATES AND TERRITORIES.

		•		ORCHARD TI	REES AND PR	oducts.			
STATES AND TERRITORIES.	Value of	lue of Apple.			cot.	Cher	ry.	Peach and nectarine	
	Value of all orchard products,	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels.	Trees.	Bushels,
The United States ¹	\$ 83 , 761, 840	201,794,764	175, 897, 626	5,010,139	2, 642, 128	11, 948, 287	2, 873, 499	99, 919, 428	15, 433, 6
North Atlantic division	25, 448, 807	89, 767, 102	64, 462, 008	37,671	17, 648	1, 656, 909	799,032	9, 726, 864	1, 835, 9
South Atlantic division	8,581,087	25, 525, 956	26, 772, 835	15, 497	1,695	1, 041, 206	391,799	22,027,833	1, 412, 4
North Central division	24, 376, 534	92, 171, 331	61, 973, 589	259, 357	8,962	6, 720, 438	1, 149, 199	31,078,289	929, (
South Central division	7, 545, 942	81,084 584	16, 215, 404	291,956	4,159	1, 103, 803	63, 092	28,098,556	2, 741, 8
Western division	17, 804, 091	13, 295, 669	5, 973, 764	4, 405, 658	2,609,664	1, 420, 931	470, 377	8, 986, 056	9, 012,
dabama	476, 574	2,015,711	719, 175	8,541	115	44,849	1, 159	2,690,151	184,
kizona	96, 764	45,996	18,471	47,663	40,578	1,119	220	67,078	38,
Arkansas	1, 252, 203	7,486,145	2, 811, 182	3,958	391	109,001	7,889	4,062,218	333,
Alifornia	14, 526, 786	2,878,169	3, 488, 208	4, 244, 884	2,547,064	686,891	318,960	7,472,393	8,563,
ALIIOTIIRE .,	11,020,100	2)010,200	0, 11.0, 200	.,,		,	,		
Colorado	378, 119	2,004,895	257, 568	14,854	2,863	127,001	5, 387	319,098	47,
Connecticut	1,011,859	1,167,812	3, 708, 931	816	64	20, 890	12, 271	522,726	61, 7
Delaware	263, 127	567,618	702, 920	82	28	14,436	8,066	2,441,650	9, 1
District of Columbia	778	1,253	283		• • • • • • • • • • • • • • • • • • • •	1,033	248	149	
Florida	192, 893	8,219	1,866	524	68	995	112	854, 208	92, 1
AcorgiaAawaii	497, 847 879	2,859,975 122	670, 889 26	8,115	98	115,002	5, 950	7,668,639 2,830	259, 1 1, 0
daho	865, 224	982, 849	228, 662	15,092	550	50,778	12, 294	79,757	17,
llinois	3, 778, 811	18,480,006	9, 178, 150	14,444	1,437	727,978	201, 279	2,448,018	66, 8
indiana	3, 166, 338	8, 624, 598	8, 620, 278	9,586	757	896, 641	228, 485	2,925,526	69,
Indian Territory	136, 598	677,068	222, 565	2,160	76	19,704	1,455	329,786	48,
OWA	1,849,767	6,869,588	8, 129, 862	6,809	378	701,827	118,743	516, 145	5,
Kansas	1,728,059	11,848,070	8, 214, 407	169, 266	4,236	1, 109, 673	60, 511	5,098,064	137,
Kentucky	1, 943, 645	8,757,238	6,058,717	5, 417	892	237, 612	34, 258	2,884,198	84,
Louisiana	225, 476	138,833	68,785	674	89	2,976	886	758,877	153,
Maine	833,634	4,184,781	1, 421, 778	84		11,597	1,550	9,592	1,
Maryland	1, 266, 047	1,824,183	8, 150, 678	2,010	913	70,014	60, 452	4,017,854	172,
Massachusetts	1, 170, 868	1,852,016	8, 028, 486	481	25	17, 258	6,048	301,405	27,
Michigan	8, 675, 845	10,927,899	8,931,569	8,668	780	895, 875	194, 541	8, 104, 415	889,
Minnesota	109,050	875, 905	120, 143	87	2	19,882	960	1,626	• :
Mississippi	440, 118	705, 796	249, 035	5, 109	772	80, 186	2, 352	1,856,748	252,
Missouri	2, 944, 175	20,040,399	6, 496, 436	16,190	588	679, 985	62, 708	4,557,865	61,
Montana	59, 414	580, 976	43, 939	193	1	20, 164	807	1,670	_
Nebraska	684,751	3,877,320	1,843,497	27,881	888	607, 017	54, 047	1,055,959	8,
Nevada	10,483	88,898	10,760	1,121	280	2,212	114	9,136	2,
New Hampshire	707,729	2,034,398	1, 978, 797	141	2	6,700	1, 183	48,819	6,
New Jersey	2,594,981	1,810,798	4, 640, 896	368	201	88,906	82,005	2,746,607	620, 76,
New Mexico	197, 831	483, 157	142, 882	12,418	6,687	18,296	5, 228 218, 642	117,008 2,522,729	466,
New York North Carolina	10,542,272 1,269,614	15,054,882 6,438,871	24, 111, 257 4, 662, 751	25,606 2,549	15,710 245	589, 742 174, 295	33, 899	2,773,788	378,
North Dakota	1,061	2,851	1,278			79	4	2	
Ohio	6, 141, 118	12,952,625	20, 617, 480	5,848	449	697, 270	192, 954	6, 863, 127	240
Oklahoma	245, 990	2,054,894	111, 235	281,268	493	404,758	1,766	5,519,072	255,
Oregon	906, 015	2,825,898	878, 980	10,869	1,665	287, 155	65, 847	281,716	101
Pennsylvania	7, 976, 161	11,774,211	24, 060, 651	10,044	1,634	956, 278	474, 940	3, 521, 930	143
Rhode Island	155, 571	218,598	839, 445	67	12	2,193	1,329	48,068	6
South Carolina	272,794	604, 700	251,728	2,397	120	95,288	6,551	1, 136, 790	129
South Dakota	29,568	165, 801	17,121	156		21,476		1,080	
rennessee	1, 479, 915	7, 714, 058	5,887,775	4, 528	211	217,917	11,688	2, 749, 203	77
Texas	1,845,428	1, 484, 846	591, 985	35, 301	1,620	36, 800	2, 189	7, 248, 358	1,400
Utah	263,098	715,778	189,882	27, 927	1	66, 215	9, 905	409,665	85
Vermont	1	1,675,181	1,176,822	64	1	13,850	1,069	4,993	1
Virginia		8, 190, 025	9, 835, 982	2, 950	1	269, 690	188,693	1,989,113	851
Washington	999, 487	2,785,824	728, 978	11	ľ	210, 516		11	80
West Virginia	2, 155, 509	5,441,112	7, 495, 748	1,870		300, 363		13	13
Wisconsin	267, 891	2,557,265	303, 373	978	57	273,740	31,067	6,967	1
WINCOMMIT	.,,	[2,007,200	1 1100,010	1		584	1 '		1

Data for Hawaii included in totals for United States, but not in those for the five geographic divisions.

TABLE 1.—NUMBER OF ORCHARD TREES, GRAPEVINES, AND NUT TREES OF BEARING AGE, JUNE 1, 1900, WITH

				ORCH	ARD TREES	AND PROD	ucts—cont	inued.			GRAPEV PROI	INES AND OUCTS.
	STATES AND TERRITORIES,	Per	ır.	Plum ar	id prune.	Unclas orchard		Barrels of cider.	Barrels of	Pounds of dried and evaporated	Value of grapes, wine, rais-	Number o
		Trees.	Bushels,	Trees.	Bushels.	Trees.	Bushels.		vinegar.	fruits,	ins, etc.	vittes.
	The United States ¹	17, 716, 184	6, 625, 417	30, 780, 892	8, 764, 032	2, 215, 267	630, 321	1, 754, 927	392, 497	144, 804, 638	\$14,090,987	182, 333, 064
:	North Atlantic division		2, 368, 893	1, 946, 605	453, 559	258, 886	146, 937	821, 281	151, 488	4, 678, 731	3, 597, 601	35, 869, 521
۱	South Atlantic division	2, 292, 890	745, 294	1,532,414	190, 561	120,071	35, 822	129, 488	44,662	7, 217, 170	721, 124	5, 911, 935
	North Central division South Central division	4, 843, 582 2, 485, 397	869,069 405,393	7, 424, 109 5, 003, 270	1,024,801 625,824	588, 878	127, 571	760, 336	167, 378	5, 002, 410	3, 115, 041	37, 506, 774
	Western division			14, 874, 494	6, 469, 287	447, 591 799, 896	53, 091 266, 900	35, 926 7, 896	19, 577 9, 392	6, 361, 260 121, 545, 067	728, 652	10, 068, 197
,	Alabama							'	·		5, 927, 816	92, 978, 287
	Alaska		22,656	400, 449	11,876	26, 493	8, 212	1,027	765	61,170	84, 861	1, 527, 429
١	Arizona	31,950	18, 197	17, 481	8,188	9,886	4, 615	30	29	135, 270	24,779	325, 187
[ا	Arkansas	202, 109	24, 503	1,082,749	174,734	55, 562	7,524	1,708	2, 139	2, 045, 910	104, 803	1, 178, 136
	California	2,512,890	1, 912, 825	9,823,713	5, 632, 036	520, 031	228, 176	2,895	6, 339	117, 935, 727	5, 622, 825	90, 686, 458
	Colorado		19, 272	259, 332	15, 224	44, 969	6, 859	493	871	1,100	17, 174	275, 205
	Connecticut	79, 248	41,485	53, 358	9, 788	4,776	4,846	52, 368	4, 456	620	43, 112	121, 480
-	Delaware	394, 814 1, 118	156, 208 468	49, 165	7,815	1,828	510	3,789	1,839	22, 940	81,701	203, 248
ļ	Florida	208, 145	83,584	107, 720	47,840	3, 769	2,870	708	000	4 000	589	4, 675
İ	Georgia		·	i '					298	4, 870	56, 420	213, 826
	Hawaii	385,166	49, 497	686, 251	36, 920	83,748	5, 751	1,538	860	188, 460	170, 603	2, 876, 904
1	Idaho	128,907	25, 324	585, 173	164, 468	48, 899	7, 909	651	262	000 540	703	8,850
l	Illinois	795, 551	133,745	572, 774	157, 941	59, 170	24,854	75,089	19, 135	238, 540 1, 526, 420	5, 721 388, 169	69, 942 3, 008, 888
	Indiana	868, 184	231, 713	728, 815	131, 529	75, 134	22, 387	150,727	37, 976	494,860	850, 804	2,570,579
	Indian Territory	16,445	2, 971	31, 983	4,051	4, 203	969	528	801	15 050		
	Iowa	104,046	5, 014	1,802,217	186, 312	46,512	10,682	9,704	3,872	15,650 79,740	6, 380 166, 360	102, 059 2, 072, 101
	Kansas	827,781	21, 978	852, 702	57,520	158, 189	17,545	15,598	7, 931	205, 820	296, 649	5, 762, 700
	Kentucky Louisiana	322, 201	76, 940	875, 716	76, 574	85, 520	9, 593	20,305	8, 277	1,581,430	112, 350	1,428,988
1		74, 669	29, 405	186, 158	29,682	6, 605	1,032	101	77	5,020	5, 927	42, 312
	Maine	89,902	11, 200	29, 001	2, 282	8, 244	219	11,940	2, 161	26, 210	7, 584	22, 974
	Maryland	690, 483	801,702	100, 695	19,945	7, 305	5, 278	42, 589	12,655	89,770	43, 282	887, 492
ı	Michigan	148,508 1,187,110	89, 011 170, 702	49, 452 1, 878, 952	5, 919	7,895	6,441	35, 366	4, 301	7,530	35, 685	79,639
	Minnesota	8,602	226	191, 313	213,682 21,820	28, 141 4, 029	9,001 314	72,875 194	18, 796 106	143, 330	503, 268	5, 282, 450
	Mississippi		88.000					104	1.00	500	15,598	138, 175
-	Missouri	177, 824 548, 702	86, 923 58, 449	689, 053 745, 187	66,798 111,603	35, 102	2,747	480	388	19, 290	39, 277	212, 793
	Montana	8,422	24	18, 449	378	69, 978 807	14, 716 31	29, 545	10,050 52	1,327,660	314, 807	8, 546, 319
ļ	Nebraska	58,047	979	542, 450	42, 314	71, 485	6, 130	5,212	2, 163	30, 240	173 74, 707	4, 109 1, 182, 783
-	Nevada	6,214	903	14, 858	542	670	125			6,580	5, 856	75, 870
	New Hampshire	88,287	19, 341	18, 137	4, 942	7, 338	7, 561	24, 267	8, 126	10 000	14 400	
	New Jersey	926, 117	790, 818	78, 820	24, 685	17, 829	8,947	29, 142	6,276	18,870 14,860	14, 462 81, 758	54, 531 1, 199, 859
	New Mexico	39,877	14,777	48, 296	18, 492	8,566	4, 165	655	556	10,550	33, 717	468, 951
	New York	2, 183, 909 188, 836	960, 170	988, 147	808, 688	155, 876	95, 998	145, 953	18, 250	3, 658, 610	2, 763, 711	29, 686, 216
1		100,000	25, 521	188, 481	22,074	22, 389	6, 806	7,651	8, 298	2,744,450	197, 262	1, 213, 897
	North Dakota	8	1	4, 745	365	149	4	5	4.		108	824
	Oklahoma	921, 412 177, 265	244, 565	892, 441	81,435	61, 579	21,704	400, 578	71, 909	1, 191, 170	992,745	18,772,800
	Oregon	374, 165	1, 968 112, 225	408, 817 2, 517, 523	7, 986 359, 821	172, 397	1,136	646	519	14,850	128,500	8, 542, 034
	Pennsylvania	815, 849	484, 177	707, 512	100, 210	66, 906 58, 950	7,774 21,778	2,060 504,472	1, 170 110, 324	2,818,200 938,810	162, 543	537, 139
	Rhode Island	28, 344		•					,	200,010	639, 518	4,711,039
	South Carolina	28, 844 72, 846	12, 452 20, 439	4, 327 99, 209	571 16, 177	2,071	349	7,775	718	801	4, 736	19,068
İ	South Dakota	2,878	157	123, 175	8, 114	22,738 4,488	7, 686 96	575 205	259 115	21, 140	82,706	287, 044
	Tennessee	263, 585	43, 609	712, 256	78, 315	47,087	5, 412	9, 872	5,725	2,533,810	2, 158 120, 199	14, 389 706, 471
	Texas	1,044,680	166, 418	1,121,589	180, 818		li	.	-			
	Utah	229, 310	59, 982	298, 808	45, 984	64, 622 88, 709	16, 466 1, 523	1,764 439	1,386 194	84,630	126, 355	1, 327, 975
	Vermont	28, 357	10, 239	22,856	1,529	857	803	9, 998	1,881	145, 380 12, 420	27, 786 7, 085	312, 466 24, 715
	Virginia	291, 288	88, 400	118, 193	21, 167	17,518	5, 142	43, 995	16, 414	2, 302, 480	87, 737	24, 715 831, 593
	Washington	310, 597	78, 236	1, 290, 845	229, 207	65, 312		1				
	West Virginia	110, 194	19,475	187, 695	19, 123	11, 276	5, 578 1, 779	1, 102 28, 693	416 9,089	253,720 1,843,060	27, 242	217, 446
	Wisconsin	26,766	1,540	94, 338	12,166	10,074	188	604	821	2,670	50, 874 15, 173	893, 256 204, 766
	11 Journal	135	3	516	7	141	145	3	_	-,0,0	50	454

Data for Hawaii included in totals for United States, but not in those for the five geographic divisions.

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY STATES AND TERRITORIES—Continued.

		, ,						· · · · · · · · · · · · · · · · · · ·					
Pounds of	Gallons of	Value of forest products.	Value of	Alm	ond,	Coco	anut.	Pe	ean.	Persian wa	or English lnut.	Miscell	
grapes.	wine.		all nuts.	Trees,	Pounds,	Trees.	Num- ber.	Trees.	Pounds,	Trees,	Pounds.	Trees,	Bushels.
, 301, 013, 407	8, 246, 344	\$109,989,868	\$1,950,161	1,649,072	7,142,710	48, 919	145,000	643, 292	8, 206, 850	726, 798	10,668,065	684, 460	380, 224
803, 382, 793	052, 217	25, 094, 285	221,539									297, 166	223, 407
34, 579, 571	409, 978	18, 547, 791	32,073	381	590	48,664	136,650	88, 135	90,550	5,070	15,630	65, 423	32,162
200, 671, 923	1,248,619	38, 844, 397	62,517	20				66, 021	180,730	6		202, 719	85,983
29, 045, 880	860, 155	22, 611, 040	178,026	1,253	50			486, 153	2, 924, 940	9, 568	22,600	55, 534	34,080
733, 303, 930	5, 675, 375	4, 767, 261	1, 455, 776	1,647,418	7, 142, 070			2, 983	1,630	712, 159	10,629,835	13, 618	4,586
4, 257, 600	32, 666	2, 494, 452	6, 315	571	40			24, 980	60,670	878	1,710	4, 305	2,623
1,697,200	397	18,877	9,328	29, 756	116, 510			55	350	13		825	84
3,621,100	92,591	2,468,718	8,898	56				4,508	86,050	138		6, 842	8,953
721, 483, 400	5, 492, 216	1,724,378	1, 441, 137	1,601,947	6, 992, 610			2,708	1,220	701, 426	10,619,975	8,051	8,234
E00 000	1 74	113,055	433	25	50						i i	878	307
586, 300 1, 822, 900	1,744 26,589	1,275,720	17,432	-60								21, 791	17, 111
1,875,300	1,847	250, 481	690					1				2,045	815
34,300	1,047	50										-, 010	
1,684,700	31,736	648, 412	8,453	381	590	48, 664	136,650	30, 421	46, 800	686	9,480	924	832
8,830,485	140, 991	3, 217, 119	3,007			055		30, 455	27,440	2,681	2,970	6, 488	8,026
29,310		125, 094	230 328			255	8, 350					867	818
277, 200 20, 009, 400	1,064 223,819	315, 821 2, 555, 890	6,520					28,620	41,380			9, 124	6,386
18, 651, 380	126,730	5, 235, 459	6,254	• • • • • • • • • • • • • • • • • • • •				1,477	16,650			14, 297	11,443
	,									4		365	244
233, 031	303	203, 289	682		• • • • • • • • • • • • • • • • • • • •			3, 857 8	14,680	4		40,003	9,697
7, 403, 900	76, 801	3,266,449 837,997	7,603 6,097	20			• • • • • • • • • • • • • • • • • • • •	17,016	47,530			32,962	5,260
15, 786, 019	117, 452 51, 668	4,179,480	8,865	15				6,786	63,890	8	80	12, 114	6,796
5, 134, 215 176, 967	1,929	1,884,867	51,457	56	10			41,074	637,470	988	4,740	2, 287	471
275, 800	628	2,652,252	593							 		827	581
1,685,900	15, 524	1,170,362	2,055					31	50	261	50	3, 905	1,317
1,308,300	10, 266	1,944,714	12,106									13,684	9, 256
41,580,369	184, 859	7,530,369	7,436		ļ <i>.</i>							18, 453	9,414
573, 272	6, 197	2,602,335	597									1, 419	674
1,070,625	12,464	3,023,626	17,158	21	 	ľ		40, 195	242, 300	1,717	5, 670	1,535	1,318
18, 783, 656	12, 301	4, 442, 131	19,838	01,				23, 900	75, 170	6		48,706	33,447
1,330	676	176, 134										10	
3, 171, 034	38, 789	412,746	1,595					 				21, 423	1,860
287 600	2,074		140	3, 526	2,890			16		131	80	247	
	1		6 200									9,581	4,99
487, 500 4, 235, 000	2,642 128,454	2,296,265 469,055	6, 329 20, 660									19,831	18,959
1,515,900	34, 208	34, 268	162	82	90			131	40	62	500	156	9
247, 698, 056	290, 865	7,671,108	71,122									104,096	69, 03
12, 344, 001	146,699	4, 915, 991	3,413					7,765	10,900	369	180	3,753	4,66
1,500	99	112,807	8									4	
79, 173, 873	350, 615	5, 625, 897	4,871			.					.	13,794	5,90
6, 111, 000		15	352	75		.		5, 079	1,900			9,665	33
5, 389, 100		11	2,560	3, 888	17,520			31		7, 201	6,110	2,604	38 101, 31
47, 125, 487	194,610	6, 481, 181	91, 149									119,476	1
189,700		195, 472	104	 		· ······		9, 959	13,020	566	1,500	150 3,704	3,97
3, 323, 835		11	8,868					1, 109	10,020	1,100	72,400	4,537	
16,061 4,355,122		11	238 5,828					1,269	7,810	8		14,956	
4,086,220	104, 987	3, 520, 038	78,971	309				358,955	1, 810, 670	5,822		8,465	
920,000		11 ' '	li ·	7,617	7,600			. 2		260	1, 310	145	
240,100	160	2, 108, 518	2,044		.	-	.	•	-	.		7,730	
3,608,903	41,336	3, 797, 116	5,109	 		-	-	500	1,340	507		11,135	
1,194,700	4, 978	1,002,126	810	582	4,800			. 37	1	3,066	1,860	1, 340	L
2, 192, 147	1	11	94		-	-	.	. 4		.	-	88,519	10,0
571,459	1	11	11 '			.				-		2,097	
1,200		. 14,700	н	II.	1	11	1	- 11		- 11		FI	

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH ALABAMA.

	·					ORCHARD TH	EES AND	PRODUCTS.				
	COUNTIES.	Value of all orchard	Ард	ole.	Apr	leot.	Che	erry.	Peach and	nectarine.	Pe	ar.
		products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels,	Trees	Bushels.
1	The State	\$476,574	2,015,711	719, 175	3, 541	115	44, 849	1,159	2, 690, 151	184, 543	206, 619	22,656
2 3 4 5 6	Autauga Baldwin Barbour Bibb Blount	2,440 2,906 11,119 19,500 11,490	17, 424 3, 200 16, 139 14, 676 89, 113	4, 104 34 5, 287 18, 666 25, 082	54 5 59 12 19	3	806 19 85 64 5,328	19 8 28	35, 642 6, 930 44, 147 26, 834 53, 455	1, 125 2, 202 7, 858 16, 669 238	1, 882 5, 371 1, 815 2, 506 2, 116	167 628 70 1,848 97
7 8 9 10 11	Bullock Butler Calhoun Chambers Cherokee	3, 895 7, 745 4, 869 5, 450 7, 876	12, 128 20, 784 43, 754 27, 086 50, 914	5, 920 12, 783 8, 589 9, 266 14, 701	7 80 62 79 30	1	54 24 1,439 1,052 1,689	$\begin{array}{c} 2 \\ 5 \\ 16 \\ 52 \\ 9 \end{array}$	44, 005 38, 142 41, 252 75, 098 78, 242	1,496 1,996 805 835 1,271	567 5, 308 2, 796 4, 203 2, 078	28 609 318 187 131
12 13 14 15 16	Chilton Choctaw Clarke Clay Cleburne	3,719 12,060 2,588 10,772 9,702	20, 022 5, 358 12, 821 62, 820 61, 689	5,968 3,204 2,152 26,444 27,846	83 14 257 77	1	767 181 117 898 557	120 8 10 4	36, 515 14, 949 32, 978 42, 320 26, 718	477 12,244 1,677 8 8	2,596 757 2,710 1,724 811	14 650 275 24 11
17 18 19 20 21	Coffee Colbert Conecuh Coosa Covington	5,888 2,848 1,688 4,878 4,828	9, 606 16, 021 4, 572 27, 501 10, 842	1, 488 5, 805 727 10, 420 2, 603	39 86 22 130	18	1, 129 45 460 91	14 15 5 83	48, 687 24, 090 56, 040 82, 275 27, 024	5,404 35 1,274 138 8,867	8,087 2,586 1,120 1,825 1,741	60 163 85 87 287
22 23 24 25 26	Crenshaw Cullman Dalo Dalo Dallas Dekalb	27, 100 25, 252 6, 772 6, 880 12, 189	21, 118 104, 048 5, 142 18, 897 154, 972	15, 151 47, 998 1, 859 6, 249 80, 810	128 120 29 51 12	10	116 2,036 5 807 8,365	12 17 16 18	87, 447 51, 972 18, 578 89, 158 90, 678	24,588 0,178 4,611 8,048 67	8, 124 2, 988 2, 581 3, 519 10, 178	652 32 2, 858 660 82
27 28 29 80 81	Elmore Escambia Etowah Fayette Franklin	16, 827 827 5, 218 5, 010 5, 974	18, 054 1, 164 45, 480 28, 059 27, 784	8, 897 55 12, 726 10, 866 14, 467	40 55 46 16	1	400 68 876 526 444	15 9 9 8	33, 884 10, 785 33, 572 41, 218 40, 301	14,831 250 51 454 91	2,547 2,415 1,366 2,836 1,208	854 41 40 229 180
32 33 34 35 36	Geneva Greene Hale Henry Jackson	8, 289 4, 006 6, 195 1, 964 14, 828	2, 480 8, 507 9, 417 5, 760 118, 700	716 4, 128 8, 556 585 20, 914	11 22 5 8 12		24 88 90 86 1,798	8 9 44	10, 628 22, 487 5, 558 21, 021 72, 704	8,596 2,244 2,932 1,105 6,804	1,548 1,034 2,205 4,641 2,411	128 256 680 947 485
37 38 89 40 41	Jefferson Lamar Lauderdale Lawrence Lee	22,018 8,788 12,489 6,516 2,146	78, 663 20, 785 67, 902 25, 474 18, 988	88, 107 7, 890 85, 230 10, 352 4, 206	29 83 125 21 21	i	1,866 325 1,103 1,258 439	74 8 14 8	86, 589 40, 536 45, 483 29, 824 62, 210	4,804 110 482 2,802 23	4, 268 2, 219 5, 931 1, 852 2, 198	412 161 224 210 20
42 48 44 45 46	Limestone Lowndes Macon Madison Marengo	3,580 1,855 1,838 16,861 4,018	47, 868 4, 816 6, 724 68, 897 6, 898	8, 467 2, 071 2, 004 84, 240 2, 762	88 1 54 909 7	89	1,881 87 274 2,028 23	22 9 100 24	43,710 10,288 85,614 47,197 15,554	204 288 637 6, 960 2, 579	2,075 761 2,788 9,266 1,648	50 192 82 874 677
47 48 49 50 51	Marion Marshall Mobile Monroe Montgomery	5, 286 8, 179 8, 600 2, 257 947	81, 978 85, 690 2, 472 9, 890 7, 647	12,939 19,788 87 1,845 1,668	26 29 39 28 5	1 5	1,690 1,409 104 129 14	9 25 10 17	46, 491 49, 002 87, 168 86, 690 80, 919	06 197 1,642 1,284 28	1,470 1,173 10,820 2,618 2,095	25 11 1,065 183 90
52 53 54 55	Morgan Perry Pickens Pike		58,086 15,108 21,341 12,808	19,482 7,829 9,064 8,795	22 50 50 84	7 2	2, 180 199 285 45	129 5 7 7	44, 825 82, 118 45, 167 88, 566	192 4, 966 5, 717 548	5, 014 2, 465 4, 710 14, 805	282 1, 190 487 717
56 57 58 59	Randolph Russell St. Clair Shelby	6, 878 1, 018 10, 892 11, 855	49, 264 5, 626 45, 818 81, 041	15, 816 1, 700 25, 872 16, 991	47 7 69	15	1,157 88 855 254	31 16 20	48, 158 80, 448 40, 834 82, 598	78 417 197 8,849	2,085 727 4,291 2,741	5 84 207 515
60 61 62 63	Sumter. Talladega Tallapoosa Tuscaloosa	4, 887 1, 900 7, 770 6, 426	4,445 30,386 41,570 24,464	2,787 4,165 18,448 9,280	4 42 65 85	1	22 784 1,026 217	1 11 2 5	15, 296 44, 408 70, 918 59, 281	8, 615 155 171 2, 942	747 8, 428 8, 289 4, 104	390 74 800 240
64 65 56 57	Walker. Washington. Wilcox Winston.	9, 915 1, 098 8, 045 8, 633	55,718 11,494 9,748 41,871	20, 207 641 5, 826 17, 705	95 38 18	4 5	302 116 47 266	5 11 60 81	52, 338 140, 736 24, 388 48, 648	1,667 988 5,815 891	3,048 5,309 2,229 740	206 245 721 140

ARIZONA.

	1											
1	The Territory	\$96, 764	45, 996	13, 471	47, 663	40, 578	1,119	220	67, 078	88,092	81, 950	13, 197
2	Apache Cochise	22	80	3								
4 5 6	Coconino Gila Graham	5, 467 840 5, 265 10, 422	1,702 660 810 16,752	716 250 222 5,221	161 86 352 1,106	58 5 856 481	110 114 1 74	29 60 21	1,891 471 1,201 6,474	1,007 140 2,874 2,919	510 179 98 1,665	42 50 281 409
8	Maricopa Mohave Navajo Pima Pinal	42,466 1,568 20 1,541 3,668	4,080 877 4,308 232 570	1,781 15 36 100	42, 988 133 72 626 768	87,091 87 530 1,088	321 26 207 4	101 2	24, 943 2, 191 1, 602 1, 041 2, 198	18,585 1,179 2,582 1,715	26, 775 71 287 815 888	11,927 18 65

GENERAL TABLES.

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued. ALABAMA.

	orci	(ARD TREES	AND PRODUC	rs—continu	ed.			GRAPEVINES A	ND PRODUCTS.			
Plum an	******************************	Unclassific fru	its.	Barrels of eider,	Barrels of vinegar.	Pounds of dried and evaporated fruits,	Value of grapes, wine, raisins, etc.	Number of vines,	Pounds of grapes.	Gallons of wine.	Value of forest products.	
Trees.	Bushels.	Trees.	Bushels,	7 002	nos		004.004	1 507 100	4 057 000	90.000	\$2, 494, 452	1
400,449	11,876	26, 498	8, 212	1,027	765 5	61,170	\$84,861	1,527,429	4, 257, 600	32, 666 		2
3, 820 1, 590 14, 146 15, 131 14, 642	181 481 589 455 801	108 26 99 403	10 56 156	8 5 1 1 38	17	290 1,000 20 2,950	1,031 2,681 351 341 1,542	7, 255 15, 759 2, 095 3, 332 13, 159	41, 500 68, 500 7, 600 11, 600 77, 400	890 54 1 747	88, 576 20, 921 42, 642 15, 974 50, 412	8 4 5 6
760 3, 060 3, 669 2, 839 8, 345	10 46 47 22 194	402 185 204 68 394	500 6 7	10 2 6 8 30	1 2 5 5 25	860 2,170 1,880	69 96 2,914 1,082 1,855	1, 355 1, 314 75, 571 6, 694 13, 698	4, 000 6, 300 126, 900 46, 700 74, 800	87 406 247 117	25, 484 18, 182 28, 189 63, 686 50, 085	7 8 9 10 11
11, 688 9, 387 5, 306 6, 634 8, 347	93 333 284 72 93	386 2 78 103 8,770	16 2 224	4 12 9 6 18	4 9 8 4 10	270 280 400 2, 870 790	1,162 70 227 1,735 11,254	26,874 444 2,527 7,038 688,802	48, 500 8, 900 7, 800 45, 500 820, 400	881 78 81 17 6,410	48, 270 48, 874 44, 087 88, 885 10, 444	12 13 14 15 16
2, 914 697	117 42	19 523	10	4 11	4 10	30 790	850 2,256	6,660 24,599	33,800 151,600	102 5, 822	88, 543 8, 382	17 18
10, 684 5, 886 8, 740	14 • 815	. 15 54 178	248	4	2	110 10	643 840	45 8,510 9,582	100 23,600 37,000	29 60	25, 807 40, 642 88, 012	17 18 19 20 21
8, 199 9, 444 12, 044 1, 289 18, 527	895 50 91 27	187 506 254 27 218	126 51 2	149 16 80 11	120 6 89 10	400 8,870 1,070 110 5,950	572 6, 962 382 479 2, 314	0, 105 142, 813 4, 490 2, 866 15, 884	81,500 476,400 25,500 23,900 97,500	8 4,945 99 175 250	78, 920 87, 661 84, 668 87, 185 88, 005	22 28 24 25 26
8, 174 3, 590 3, 295 6, 762 886	101 30 52 494 54	63 618 48 350 2	5 20 3	3 26 12	2 24	900 1, 230 320	524 18 736 529 1,858	4, 288 730 4, 846 9, 424 17, 023	19, 400 600 23, 100 18, 700 110, 900	426 5 112 444	21, 072 9, 903 82, 542 88, 253 14, 284	27 28 29 30 31
2, 018 2, 546 269 6, 811 8, 438	881 198 75 124 202	190 101 789 16 182	269 9 2,067 5 44	7 2 1 9 9	4	360 780 20 10 1,530	409 59 60 421 1,400	5, 612 858 301 1, 795 10, 466	28, 100 3, 000 3, 500 18, 300 69, 400	59 29 8 45 463	78, 062 25, 529 20, 356 72, 277 88, 456	32 33 34 35 36
13, 233 8, 464 15, 500 4, 249 688	652 241 885 46	1,138 21 19 11 52	455 84	52 9 86 28 3	5 72	7,190 1,100 460	5,095 314	49, 950 4, 847 18, 801 17, 014 5, 960	174,500 9,900 80,500 27,100 55,900	780 49 2,783 827 98	30, 303 25, 080 97, 873 27, 470 80, 906	37 38 89 40 41
5, 818 358 2, 931 6, 576 586	64 104 171 96	48 26 62 584 91	1 15 84 65	12 4 15 100 2	74	1,570	1, 142 75 204 8, 084 142	18, 659 1, 304 5, 168 19, 664 8, 696	56,600 2,500 10,800 189,600 7,900	847 108 14 1,057 89	81, 141 42, 704 12, 605 65, 582 21, 550	42 43 44 45 46
18, 758 2, 995 12, 475 12, 756 2, 699	45 45 862 284 155	23 169 1,668 34 187	1,372	9 14 5 13 2	8 5 13	1.00	822 1, 129 1, 888 765 250	5, 441 6, 437 26, 485 12, 567 2, 410	27,800 43,500 107,100 47,500 6,900	371 84 1,018 88	80, 764 47, 812 22, 534 45, 916 11, 874	47 48 49 50 51
2, 794 725 5, 704 548	168 50 177 51	127 75 106 33	13	11 25 . 11 5	24	2, 840 160 80	1,964 6,088 225 184	15, 222 84, 326 7, 019 2, 806	100, 200 858, 100 21, 400 9, 000	276 8 19 52	54,585 48,754 6,303 17,350	
7, 769 5, 945 8, 303 6, 767	90 15 472 171	7,868 526 149 146	1,902 109 190	51 1 17 8	10 16 2	1,420 810	980 159 1,834 786	8, 042 1, 314 6, 594 9, 630	54, 800 8, 800 44, 500 81, 500	1	47, 114 84, 707 25, 225 53, 653	
101 2, 486 10, 898 1, 828	17 5 16 91	48 78 113	70 82	1 22 11 16	i	1,630 1,280	11	871 6, 003 5, 652 12, 418	3, 100 24, 100 46, 200 59, 200	88	16, 589 62, 291 78, 772 22, 739	1 .
17, 298 9, 716 2, 979 8, 695	408 145 800 287	2, 378 575 166 10	14	3 6 16 5	2 6 15 5	690	2, 626 856 87 267	14, 470 19, 887 1, 417 8, 100	68, 300 32, 800 8, 500 14, 200	211 25 97 12	54, 425 32, 942 88, 015 9, 620	64 65 66 67

ARIZONA.

ĺ	17,481	3, 133	9,886	4,615	30	29	185, 270	\$24,77 9	325, 187	1,697,200	397	\$ 48,877	1
	80 108 372	17 5	1,050	1,100				642 100	11,538 1,082	58,000 3,000		35 1,000 14,920	2 3 4
	94 8,117	50 622	80 548	15 801	1 1	1	830 1,100	1,107 580	2,090 13,807	51,700 27,800	4	2, 923	5 6
	10,168 127	1,182 28	4, 933 2, 015	8,057	28	22	133, 340	18,565 820	267, 223 12, 978	1,405,400 24,300	378 . 15	15,467 50	8
	1,828 182 162	27 72	340 724	108	2	2		450 890	1,619 2,144 7,220	18,100 51,800		410 845	10 11

STATISTICS OF AGRICULTURE.

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH $\mathbf{ARIZON} \mathbf{A}\text{--}\mathbf{Continued}.$

					The state of the s	ORCHARD T	REES AND	PRODUCTS.				
	COUNTIES.	Value of all orchard	Apj	ple.	Apri	leot.	Che	rry.	Peach and	nectarine.	Pe	ar,
		products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels.
12 13 14 15	Santa Cruz Yavapai Yuma Colorado River¹ Gila River and Salt River¹.	\$21,068 1,085	15, 961	5, 027	380 500	192 620	260	7	7, 453	5, 091	$1,482 \\ 200$	274 33
17	Gila River and Salt River ¹ Moqui ¹ Navaho ¹	250	12		162	60			258 15, 541	1,020 130	14	
18 19 20	Papago ² Supai and Walapai ¹	15 1,737			884	60			1,805	1,400	12	15

ARKANSAS.

-					·							
. 1	The State	\$1,252,203	7,486,145	2, 811, 182	3,958	391	109, 001	7,889	4,062,218	333, 642	202, 109	24, 508
2 3 4 5 6	Arkansas Ashley Baxter Benton Boone	8, 333 8, 878 12, 268 183, 045 83, 728	18,023 5,281 60,883 1,613,366 225,984	11, 223 4, 916 31, 618 558, 718 114, 110	287 37 22 82 82 38	18 13	260 17 3, 622 7, 002 6, 476	148 179 477	81, 197 80, 924 68, 217 143, 241 78, 883	5, 987 9, 603 809 268 258	2, 544 878 2, 642 6, 897 3, 451	257 88 117 489 177
7 8 9 10 11	Bradley	5, 351 4, 759 27, 506 769 17, 123	13, 480 10, 094 210, 827 878 34, 275	6, 481 6, 187 102, 381 492 19, 087	76 1 49 8 48	10 1 14 75	$\begin{array}{c} 214 \\ 56 \\ 6,585 \\ 2 \\ 242 \end{array}$	24 8 502 25	33, 681 47, 009 57, 381 3, 032 66, 767	8,482 8,203 1,181 796 12,187	845 416 8,619 161 4,075	252 87 234 70 632
12 13 14 15 16	Clay Cleburne Cleveland Columbia Conway	6, 542 14, 753 8, 780 84, 030 11, 105	70, 958 61, 204 21, 432 29, 704 29, 154	10, 868 80, 481 17, 602 28, 042 21, 003	550 28 4 7 115	1 4	1,720 1,710 91 884 1,459	85 380 12 2 255	52, 390 73, 745 57, 873 116, 936 41, 152	610 8, 101 2, 442 18, 656 1, 826	2,523 2,066 2,244 8,683 1,760	158 381 340 1,094 480
17 18 19 20 21	Craighead Crawford Crittenden Cross Dallas	3, 041 11, 920 542 2, 985 8, 708	34, 455 146, 062 1, 341 16, 139 20, 751	7, 467 28, 924 841 4, 957 9, 444	42 28 1 5	6	914 5, 618 5 143 89	39 206 1 8	37, 585 175, 728 1, 493 11, 094 46, 988	285 182 850 1, 254 6, 116	2,890 8,165 169 812 907	99 211 17 19 103
22 28 24 25 26	Desha Drew Faulkner Frankliu Fulton	827 5,504 10,009 18,058 17,911	740 16,717 54,095 116,602 96,312	477 7,129 21,941 31,892 48,190	16 107 98 42 65	9	11 561 1,555 6,786 2,572	16 121 246 262	3,098 94,532 81,108 108,990 90,641	668 1,860 597 247 151	1,286 8,252 1,467 10,981 4,479	21 281 187 176 207
27 28 29 30 31	Garland. Grant Greene Hempstead Hot Spring.	9,245 11,414 8,474 21,044 10,029	75, 030 29, 574 78, 650 22, 822 36, 965	11, 742 20, 582 16, 801 10, 859 18, 886	10 7 61 28	7	784 436 719 877 156	22 12 60 42 6	24, 191 87, 480 4, 848 74, 692 66, 942	2,040 4,430 1,184 26,870 6,069	8,095 8,832 8,729 1,184 1,610	684 614 749 720 578
82 83 84 85 86	Howard Independence Izard Jackson Jefferson	16, 920 10, 768 9, 228 5, 985 7, 192	43, 648 64, 988 49, 546 18, 626 11, 495	15, 706 20, 095 20, 849 15, 547 8, 709	17 22 5 45 46	3	2, 228 1, 985 2, 204 230 113	188 114 184 5 11	74, 055 74, 421 70, 772 24, 687 22, 809	18, 697 286 107 661 2, 076	8,971 2,693 5,394 1,266 2,610	619 601 878 262 290
37 38 89 40 41	Johnson Lafayette Lawrence. Lee Lincoln	21, 268 8, 090 7, 269 1, 767 4, 659	216, 146 57, 222 81, 517 5, 249 7, 094	54, 313 1, 770 15, 448 3, 304 8, 217	43 17 81 10 18	1 2 1	2, 658 128 744 20 292	187 10 32	110, 866 81, 827 34, 402 6, 819 88, 404	590 2,881 146 419 2,744	2,674 1,120 1,515 248 1,889	143 118 182 29 195
42 43 44 45 46	Little River. Logan Lonoke Madison Marion		7, 911 77, 324 84, 445 593, 386 70, 485	8, 167 14, 322 20, 266 183, 824 18, 847	65 121 15 111 16	25 4 2 2	98 2, 067 444 5, 975 8, 584	19 76 224 840 74	13, 716 81, 810 39, 105 80, 825 50, 210	11,806 976 5,241 190 118	1, 988 1, 629 3, 035 2, 076 1, 286	200 77 291 118 86
47 48 49 50 51	Miller. Mississippi Monroe Montgomery Nevada	9, 201 1, 151 1, 355 15, 165 85, 544	12, 058 5, 432 2, 251 86, 287 27, 107	7, 885 1, 611 1, 743 18, 829 26, 829	10 14 66 18 2	90	701 86 22 504 672	1 34 96	18, 069 6, 438 4, 120 64, 673 104, 288	6, 111 446 547 7, 781 57, 027	4,020 744 504 1,967 2,889	1,830 61 173 612 1,168
52 58 54 55 56	Newton Ouachita Perry Phillips Pike		167, 981 21, 038 7, 086 4, 167 25, 809	42,679 15,409 4,465 1,203 14,992	23 4	1 1	1,522 82 84 40 218	854 4 1 84 11	55, 459 76, 808 10, 200 7, 097 36, 255	227 27, 266 1, 016 255 8, 309	1,461 8,239 370 654 960	203 1,725 114 78 138
57 58 59 60 61	Poinsett. Polk Pope . Prairie Pulaski	4, 662 15, 552 28, 790 7, 827 13, 428	18, 515 188, 879 95, 677 17, 518 45, 204	12, 565 88, 052 54, 772 16, 425 15, 828	35 63 156 85 20	2	106 1,068 1,288 494 559	37 225 31 78	8, 191 112, 519 80, 095 28, 181 35, 242	2, 855 2, 490 9, 293 440 4, 148	366 4, 821 2, 488 2, 333 2, 912	11 206 891 247 746
62 63 64 65 66	Randolph St. Francis Saline Scott Searcy	14,751 2,856 18,877 8,077 28,709	82, 841 8, 206 45, 678 87, 273 138, 986	80,810 6,808 18,854 8,268 66,727	47 50 89 45 12	26 4 1	8, 449 72 252 612 1, 411	184 12 34 14 278	,	889 146 7,683 57 51		844 49 1,105 29 184
62 63 64 65	Randolph St. Francis Saline Scott	14, 751 2, 856 18, 877 8, 077	45, 204 82, 841 8, 206 45, 678	15, 328 80, 310 6, 308 18, 854	20 47 50 89 45	26 4 1	559 8, 449 72 252 612	78 184 12 34 14 278	35, 242 86, 246 10, 289 25, 542 49, 744	4, 148 889 146 7, 683 57 51	2, 912 8, 184 772 7, 598 1, 143 742	Paj

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued.

ARIZONA—Continued.

	ORCH	ARD TREES	AND PRODUC	rs-continue	ed.			GRAPEVINES A	ND PRODUCTS.	•	
Plum and	1 prune.	Unclassific fri	ed orchard lits.	Barrels of cider.		Pounds of dried and	Value of grapes, wine, raisins, etc.	Number of	Pounds of	Gallons of	Value of forest products.
Trees.	Bushels.	Trees,	Bushels,	erder,	vinegar.	evaporated fruits.	raisins, etc.	vines.	grapes.	wine.	
1, 239	1,180	168	84	8	3		\$444 1,680	4, 286 1, 128	21,100 35,900		\$20
9	••••••						1	82	100		
	• • • • • • • • • • • • • • • • • • • •	29						40			9,712 3,911

ARKANSAS.

1,	082, 749	174, 734	55,562	*7,524	1,708	2, 189	2, 045, 910	\$104,803	1, 178, 186	8, 621, 100	92, 591	\$2,468,718	1
	14, 161 15, 296 8, 288 18, 586 20, 029	1, 950 1, 772 767 1, 801 1, 662	10 845 589 350 24	1 852 178 52 18	30 6 192 82	21 1 8 168 115	1, 650 3, 140 812, 990 97, 310	1,877 248 755 1,402 900	7, 608 883 4, 092 21, 070 6, 097	83,700 8,000 21,500 35,000 24,600	1,726 21 94 803 · 6	10, 411 80, 441 87, 479 80, 801 28, 621	2 8 4 5 6
	12, 000 8, 274 8, 963 167 38, 528	1, 958 957 1, 101 77 4, 899	25 10 85 2	161	1 1 51	6 11 86	720 1, 450 69, 830 8, 140	1, 885 510 292 16 786	6, 837 2, 240 8, 272 18 7, 878	66,000 11,900 10,200 500 20,500	590 78 8 493	29, 691 21, 025 88, 888 11, 645 46, 965	7 8 9 10 11
	8, 257 7, 055 12, 753 22, 072 17, 174	1,756 1,274 3,855 10,767 2,995	89 21 26 49 298	5 80 81	26 4 8 61	10 2 14 25 57	1, 370 18, 040 1, 670 3, 140 4, 020	984 1,098 1,801 1,817 4,905	19, 210 14, 844 18, 947 15, 482 78, 588	81, 400 27, 600 46, 700 68, 500 194, 000	620 584 762 2,089 6,224	330 11, 758 81, 977 69, 824 27, 138	12 13 14 15 16
	6, 542 19, 526 270 2, 742 11, 112	1, 074 1, 162 50 985 2, 069	115 10 104	11	45 45 8	207 1 6	630 18, 160 40 1, 550	892 560 274 465 1,840	8, 665 15, 178 902 2, 205 2, 947	10, 700 28, 400 9, 300 14, 900 87, 600	12 146 177	24,588 27,815 17,280 28,710 88,714	17 18 19 20 21
	549 27, 275 12, 280 23, 652 11, 548	160 2, 215 1, 659 1, 581 8, 832	6 530 678 412 308	180 1,555 80 8	18 2 18 88 20	29 9 41 16	60 870 2, 450 7, 810 8, 550	891 2, 297 4, 624 1, 187	96 2, 388 28, 470 48, 688 18, 522	11,600 80,400 142,700 87,000	54 8, 017 8, 154 742	11, 688 58, 560 80, 676 80, 929 28, 884	22 28 24 25 26
	12, 611 15, 979 17, 212 21, 121 9, 448	971 8,017 2,012 2,587 1,469	18 24 145 1,147 7	24 578 80 81	4 10 6 2 6	1 0 2 9 8	8, 950 20 1, 030 1, 070	782 956 721 1,814 716	6, 221 8, 211 14, 278 11, 458 10, 044	28, 800 29, 500 25, 700 49, 800 20, 800	522 288 218 880 557	27, 842 29, 621 59, 070 28, 528 27, 145	27 28 29 80 81
	40, 399 21, 545 45, 989 3, 388 12, 410	12, 670 8, 221 3, 150 1, 094 8, 188	9 879 91 288 853	508 9 112	6 12 5 2 5	10 22 3 1 8	9, 470 5, 930 6, 710 520 260	558 718 788 177 1,929	18, 105 8, 686 8, 144 1, 181 82, 572	22, 700 17, 900 22, 500 8, 800 81, 700	628 281 126 1,128	17, 250 84, 044 26, 174 26, 231 89, 707	82 33 34 35 86
	6,736 5,995 7,880 1,081 7,682	1,342 583 1,525 129 1,124	89 121 120 0 12	85 5	104 2 1	82 2 3	24,850 1,030 20 220	4, 486 72 579 507 108	57, 877 1, 680 9, 020 2, 090 824	- 135, 600 2, 300 15, 100 17, 400 2, 300	7, 084 228 48 850 9	80, 778 18, 517 84, 849 18, 975 983	37 38 39 40 41
	2,015 26,508 20,084 7,658 8,757	1,272 1,120 7,319 405 258	1,589 7,076 20 31	40 119 29	32 19 98 1	201 114 86 80 2	80 610 5,120 274,580 550	442 8, 938 2, 589 124 573	7, 455 91, 322 11, 939 1, 251 1, 782	16, 700 297, 200 67, 800 6, 900 19, 900	15, 267 149 180	21, 690 88, 378 29, 615 48, 267 6, 421	42 43 44 45 46
	28, 591 1, 581 1, 582 21, 488 45, 704	1, 596 62 474 2, 350 9, 583	4,175 21 20 36	515 22	14 1 1 18	12 1 10 18	4,130 11,240	818 173 17 2,559 914	5, 126 1, 006 140 22, 623 5, 502	17, 600 5, 500 600 112, 000 25, 300	110 7 2,567 484	26, 487 29, 568 14, 652 10, 296 45, 159	47 48 49 50 51
	1,689 86,186 2,786 2,268 9,069	508 6,456 648 142 1,496	22, 800 37 68	1,567 49	14 4 1 1 6	5 5 18 1 4	54, 840 980 100 6, 860	71 925 676 92 94	1, 541 6, 909 5, 508 652 997	2,000 27,300 21,900 1,700 3,500	2 76 892 50 188	82, 252 86, 875 9, 241 85, 587 24, 252	52 58 54 55 56
	1,567 12,881 21,359 10,495 6,509	741 748 8, 500 1, 842 8, 036	156 5, 622 20 35 1, 668	3 5 400	5 21 48 11 8	4 16 88 18 18	1, 170 16, 500 1, 620 3, 210	825 8, 165 2, 482 2, 754 5, 021	4, 125 40, 275 25, 511 14, 168 59, 205	24, 400 109, 800 72, 900 74, 400 194, 200	825 1, 519 3, 745 416 2, 319	15,906 52,587 41,998 16,699 47,401	61
	23, 742 8, 060 8, 785 11, 885 7, 142	6,591 886 1,142 271 1,658	25 15 261 1,704 6	101 8 150 5	5 2 42 10	14	5, 660 470 8, 540 600 84, 410	1,804 222 8,179 2,211 466	11, 825 1, 438 156, 890 82, 710 1, 948	45,500 6,300 427,400 67,200 11,600	15.581	58, 001 29, 040 17, 060 19, 158 28, 052	64

STATISTICS OF AGRICULTURE.

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH ARKANSAS—Continued.

					The second secon	ORCHARD TI	EES AND	PRODUCTS.				
	COUNTIES.	Value of all orchard	App	ole.	Apr	leot.	Che	ery.	Peach and	nectarine.	Pe	nr.
		products.	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.
67 68 69 70 71	Sebastian Sevier Sharp Stone Union	10.972	118, 154 34, 763 71, 110 57, 781 22, 137	26, 829 8, 162 22, 281 37, 423 15, 118	80 10 197 24 50	6 · 1 1 3	2, 168 173 2, 560 1, 528 530	149 4 196 803 54	114, 270 65, 173 82, 587 29, 988 100, 658	8,711 10,820 478 163 4,844	14, 083 2, 973 2, 968 1, 334 1, 918	272 478 358 109 244
72 78 74 75 76	Van Buren. Washington White. Woodruff Yell.	195, 601 9, 979	143, 178 1, 555, 146 54, 050 6, 016 45, 557	42, 944 614, 924 18, 207 4, 962 21, 168	97 192 19 21 188	2 40 4 14	1, 976 11, 218 1, 044 97 898	120 962 107 10 45	74, 653 82, 083 66, 787 8, 415 71, 584	858 1,074 2,197 88 11,672	1, 251 10, 823 16 545 2, 646	40 464 -15 70 503

CALIFORNIA.

1	The State	\$14,526,786	2, 878, 169	8, 488, 208	4, 244, 384	2, 547, 064	686, 891	318,960	7, 472, 893	8, 563, 427	2, 512, 890	1, 912, 825
2 3 4 .5 6	Alameda Alpine Anador Butte Calaveras	477, 403 2, 788 89, 766 416, 072 20, 135	59, 379 1, 412 13, 980 39, 761 18, 627	79, 369 4, 652 84, 232 28, 523 9, 809	288, 102 513 4, 098 85, 876 640	161, 328 202 2, 844 55, 842 164	153, 810 68 1, 862 6, 070 155	86, 476 577 2, 471 38	68, 186 252 19, 819 340, 834 3, 745	46, 662 20 12, 645 522, 586 2, 614	183, 100 233 6, 864 59, 245 950	187, 432 412 6, 086 85, 293 1, 866
7 8 9 10 11	Colusa Contra Costa Del Norte Eldorado Fresno	122, 637 175, 810 10, 462 64, 438 1, 104, 294	4, 164 22, 191 6, 694 36, 944 54, 945	6, 245 18, 849 17, 623 18, 483 41, 879	12,591 70,108 5 1,905 164,184	14,609 24,528 2,878 81,854	181 18, 771 293 2, 208 5, 628	5, 018 269 913 2, 209	17, 642 66, 341 101 91, 851 924, 486	26, 621 55, 829 843 22, 501 1, 485, 316	$\begin{array}{c} 16,043\\106,633\\221\\52,311\\213,984\end{array}$	11, 975 83, 725 851 23, 672 156, 143
12 13 14 15 16	Glenn Humboldt Inyo Kern Kings	46, 856 65, 468 12, 819 109, 682 522, 188	9, 816 69, 578 28, 571 18, 018 5, 069	8, 228 108, 018 6, 413 5, 440 6, 579	10, 828 302 289 83, 929 108, 161	81, 654 174 28 7, 251 58, 313	312 2, 784 226 638 458	190 3,149 40 22 47	21, 660 7, 961 9, 041 68, 431 258, 834	12, 312 4, 669 1, 254 71, 142 568, 348	7, 448 2, 386 3, 310 25, 590 70, 722	6, 079 3, 027 893 14, 142 55, 898
17 18 19 20 21	Lake Lassen Los Angoles Madera Marin	, ,	35, 232 21, 145 136, 800 13, 588 20, 806	22, 389 81, 305 57, 611 4, 067 64, 906	2,149 104 $420,750$ $15,158$ $3,896$	126 118 282, 318 18, 101 2, 000	797 298 8, 192 55 205	284 820 1,844 6 104	25, 900 1, 628 445, 195 95, 827 7, 492	9, 097 1, 368 271, 193 178, 798 7, 075	87, 859 1, 153 56, 700 10, 161 6, 534	21, 160 1, 391 82, 329 14, 661 4, 629
22 23 24 25 26	Mariposa. Mendocino. Merced Modoc Mono	1 428 (16, 417 94, 525 7, 858 29, 540 966	5,840 111,020 9,300 82,927 288	362 401 11,736 824 6	122 133 6,686 15	238 2,676 214 783 106	19 557 66 388 22	4, 995 20, 189 56, 108 695 428	8,039 8,851 119,439 120 101	1,778 26,074 10,818 1,686 417	1,679 14,648 8,781 1,283 41
27 28 29 30 31	Monterey Napa. Nevada Orange Placer	95, 766 179, 308 28, 960 185, 628 535, 307	177, 187 69, 055 82, 286 26, 769 65, 072	115,068 66,809 19,330 10,324 22,871	$\begin{array}{c} 14,422\\29,535\\1,108\\209,113\\12,222\\\end{array}$	9, 481 5, 648 867 165, 868 5, 134	3, 398 21, 548 1, 633 100 25, 519	1,861 5,844 818 17 13,165	14, 245 112, 503 25, 232 59, 258 681, 578	7,851 104,025 7,658 21,384 467,195	8, 706 69, 358 88, 923 8, 610 146, 891	7, 843 44, 443 16, 013 4, 697 67, 869
32 33 34 85 86	Plumas Riverside Sacramento. San Benito. San Bernardino.	1, 151 131, 917 751, 619 105, 172 155, 482	4, 277 19, 986 24, 156 19, 878 58, 644	1,555 2,710 55,960 9,593 10,822	184, 113 82, 845 67, 588 211, 602	78, 609 42, 138 42, 208 68, 674	83 5, 059 18, 531 4, 128 6, 517	141 470 12, 132 142 316	353 112, 898 812, 518 27, 756 275, 011	86, 578 572, 687 24, 070 121, 894	91 25, 505 261, 582 25, 779 6, 690	18, 495 280, 118 6, 412 2, 242
87 88 89 40 41	San Diego San Francisco. San Joaquin San Luis Obispo San Mateo	90, 863 11, 698 184, 264 57, 243 42, 313	84, 688 118 16, 771 52, 828 21, 094	14,005 120 89,755 38,921 20,882	61, 881 1, 966 76, 395 41, 825 8, 668	84, 104 2, 250 55, 865 18, 469 9, 219	5,028 260 17,156 1,071 2,852	1, 127 85 8, 542 191 1, 178	97, 796 3, 425 107, 003 80, 756 1, 702	48,634 5,649 129,075 6,926 1,909	22, 958 200 19, 936 13, 232 2, 506	7, 331 144 28, 010 4, 777 3, 070
42 43 44 45 46	Santa Barbara Santa Glara Santa Cruz. Shasta Sierra		59, 003 76, 922 557, 361 59, 019 8, 332	52, 553 94, 220 984, 206 40, 957 515	84, 257 788, 854 62, 879 2, 952	83, 817 896, 428 8, 758 680	841 191, 548 27, 901 7, 032 70	71, 226 15, 385 797	9, 395 591, 849 88, 210 169, 516 112	5, 554 655, 524 81, 952 85, 538	6, 242 182, 803 81, 466 53, 978 126	6, 141 170, 847 21, 234 46, 519
47 48 49 50 51	Siskiyou Solano Sonoma Stanislaus Sutter	16, 542 914, 222 927, 831 57, 624 240, 688	50, 878 15, 648 442, 538 13, 178 9, 692	20, 652 19, 600 942, 205 15, 537 12, 952	789 878, 792 13, 366 22, 469 21, 958	76 167, 698 11, 246 14, 229 15, 860	2, 102 63, 249 57, 184 1, 187 8, 461	703 25, 032 49, 089 818 2, 447	8, 065 428, 027 886, 666 85, 077 192, 912	3, 630 575, 062 426, 805 47, 388 295, 203	3, 497 251, 523 189, 678 6, 479 88, 203	7, 888 192, 663 107, 504 10, 875 28, 095
52 53 54 55	Tehama Trinity Tulare Tuolumne	314, 856 3, 031 849, 490 21, 042	81, 668 3, 855 81, 772 20, 053	23, 020 4, 987 84, 477 10, 360	67, 101 60, 874 460	25, 426 22, 134 388	4,009 52 452 160	688 174 112	470, 409 417 489, 282 11, 066	447, 925 96 843, 379 8, 468	79, 820 261 82, 465 6, 847	44, 374 493 62, 120 8, 831
56 57 58 59	Ventura Yola Yuba Hupa Valley ¹		43, 124 8, 789 10, 114 1, 461	55, 890 4, 917 8, 697 2, 282	429, 688 166, 192 5, 984 20	502, 297 60, 079 2, 737 3	733 6, 338 1, 175 110	176 2,121 79 16	84, 768 158, 563 28, 575 333	12, 162 124, 057 17, 967 186	7, 485 104, 428 14, 974 80	4,595 68,554 8,755 25
60 61 62 68	Mission ¹ . Round Valley ¹ . Tule River ¹ Yuma ¹ .	785 1,386 207	1, 082 1, 378 126	818 2,769 29	4, 629 2 28	460	839 42 75	12 6	3,553 119 1,134	397 40 226	109 166 26	8 241 4
								·	·	·		'

¹Indian reservation.

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued.

${\bf ARKANSAS-} Continued.$

	ORCI	TARD TREES	AND PRODUC	rs—continue	ed.	Market and American		GRAPEVINES A	ND PRODUCTS	The second secon		
Plum and	d prune.		ed orchard lits.	Barrels of		Pounds of dried and	Value of grapes, wine, raisins, etc.	Number of	Pounds of	Gallons of	Value of forest products,	
Trees.	Bushels,	Trees.	Bushels,	eider.	vinegar.	evaporated fruits.	raisins, etc.	vines.	grapes.	wine.		
48, 739 8, 272 26, 251 7, 105 56, 104	2,824 1,890 3,679 1,691 5,561	1,249 1 312 61	120 6 26	14 1 23 9 15	3 6 40 7 54	1,780 490 10,610 11,680 2,310	\$3,895 59 1,912 108 320	88, 549 884 19, 228 3, 646 1, 286	125, 800 1, 200 66, 300 8, 900 6, 800	1,452 10 996 21 280	\$29, 264 31, 193 67, 491 20, 315 85, 118	67 68 69 70
10, 727 11, 506 20, 781 2, 425 26, 338	1,301 1,845 2,659 1,206 8,565	10 251 42 150 178	17 800	21 515 15 1 1 6	11 411 20 82	85,750 932,780 6,760 3,640	549 2, 103 2, 236 592 2, 385	4,460 19,797 14,287 1,699 19,759	20, 900 55, 900 83, 600 19, 800 85, 100	57 2, 359 2, 149 834	13, 507 135, 944 43, 143 24, 218 83, 001	72 73 74 75 76

CALIFORNIA.

1							7					
9, 828, 713	5, 632, 036	520, 031	228, 176	2, 395	6,389	117, 985, 727	\$ 5, 622, 825	90, 686, 458	721, 433, 400	5, 492, 216	\$1,724,378	1
290, 959 323	164, 924 100	11, 660 20	4, 2 34 10	89	166	1,021,000	145, 276	8, 549, 414	15,750,000	453, 094	24, 394	2
19, 808 120, 821 8, 592	17, 829 152, 357 11, 856	2, 068 12, 520 21, 810	8, 461 1, 191 5, 601	13 4	143 79 21	367, 230 3, 233, 540 85, 800	13,972 19,435 1,196	448, 502 227, 799 67, 980	1,567,800 1,360,800 154,800	13,066 5,218 26,680	42, 757 40, 550 48, 726	2 8 4 5 6
109, 839 118, 527	72,351 94,158 3,468	2,019 3,091	$^{2,447}_{1,802}$	24 23 48	22 35	1, 458, 580 758, 040	12, 146 150, 891	236, 812 2, 400, 257	1,784,000 13,622,500	700 83,621	28,785 19,485	7 8 9 10
1, 438 43, 845 128, 153	19,000 139,588	1, 190 22, 028	932 6,779	, 122 61	100 203	94, 500 13, 236, 690	13, 196 2, 007, 855	704, 702 24, 904, 559	1,767,200 274,283,500	49,597 622,576	5,113 61,585 28,480	10 11
51, 935 31, 429 2, 387 129, 793 185, 489	49, 398 20, 825 1, 078 99, 996	1, 379 6, 172 154 11, 652	543 5, 196 84 179	39 115 22 4	80 94 18 74	239, 250 129, 770 8, 160 1, 944, 070	5,046 684 4,478 10,240	105, 610 6, 780 51, 570 265, 537	411, 300 58, 000 252, 400 1, 454, 600	1,816 935 1,151 6,560	14, 138 60, 908 8, 255 19, 493	12 13 14 15
98, 268	257, 210 14, 110	1,831 274	190 19	28	8	9, 225, 340 135, 910	483, 216 6, 897	4, 218, 824 238, 614	58,572,800 1,318,400	14,625	9, 105 28, 796	16 17
3,536 847,748 13,237	$egin{array}{c} 14,110 \ 2,474 \ 136,484 \ 8,672 \ \end{array}$	66, 534 1, 264	29, 746 444	48	701	2, 380 1, 028, 230 606, 170	127, 459 91, 008	2, 884, 144 1, 488, 864	18,037,900 15,537,800	93, 405 240	19,857 20,858 7,894 29,978	18 19 20
3,591 3,718	1,556 1,034	6,387 54	7, 454 200	51	830 27	154, 800 3, 330	10,830	161,806 84,660	1,689,500	24,560 2,767	29, 973 16, 407	21
3,718 132,145 28,893 2,823 875	61,082 58,607 1,840 41	4, 533 6, 328 5	5, 925	54 1 97	71 75 54	546, 050 951, 810 4, 580	1,300 7,767 20,181 5 28	238, 547 429, 645 42 1, 240	1,055,600 2,687,200 200 2,000	28, 190 86, 093 40	105, 687 15, 194 10, 958 175	22 28 24 25 26
75, 265 881, 801 12, 675 23, 824 163, 431	25, 098 111, 258 8, 112 4, 667 56, 792	1, 221 14, 547 1, 543 5, 888 42, 382	691 3,888 1,256 953 31,445	60 86 54 154 25	26 84 103 9 41	118,670 557,340 5,800 1,404,190 326,040	1, 749 174, 461 4, 849 27, 736 65, 648	81, 208 4, 859, 490 155, 772 621, 428 816, 983	213, 600 19,844, 200 446, 100 3,708, 300 5,746, 800	5, 908 407, 612 11, 258 81, 778 16, 631	22,818 30,961 70,588 11,107 47,771	27 28 29 30 31
413 136, 350 297, 889 143, 455 65, 442	57, 577 145, 208 51, 370 27, 821	7, 864 16, 852 7, 596 8, 538	2,033 4,814 2,199 2,067	160 58 8	1 16 156 51 44	1, 294, 620 1, 146, 620 1, 054, 440 435, 050	17, 899 308, 799 7, 874 90, 573	608, 010 8, 689, 513 84, 246 1, 752, 046	2,448,300 29,073,600 944,500 12,672,200	2, 720 11, 962 2, 310 69, 530	14, 004 3, 349 21, 028 14, 642 6, 055	32 33 34 35 36
87, 411 4, 646	26, 137 2, 153 84, 531	9, 421 997	490 1,592	102	28	360, 420	78, 829 1, 975	1,420,060 87,600	8,251,600 176,300	33, 850 5, 000	24, 377	37 38 39
73, 210 79, 688 25, 861	34, 631 12, 347 86, 602	4, 019 37, 248 584	8, 160 13, 866 360	12 35 10	34 23	371, 780 550, 380	1-19, 172 7, 348 15, 896	2, 346, 061 269, 902 328, 027	18,016,300 922,700 2,000,000	55, 864 5, 062 79, 800	17,658 23,798 8,841	39 40 41
34, 297 3, 570, 198 289, 831 131, 421 108	6, 884 2, 066, 293 113, 001 54, 331	12, 657 45, 629 5, 433 8, 116	1, 664 18, 945 1, 685 492	842 12 119	33 170 176 155	168, 590 33, 714, 710 789, 350 1, 626, 300	7, 320 306, 331 60, 448 5, 509	170,840 7, 103,402 1, 885,422 213,677	900, 700 36, 811, 800 7, 063, 700 556, 200	38, 758 975, 895 100, 843 6, 832	24, 423 64, 005 94, 747 38, 508 12, 781	42 43 44 45 46
6, 339 401, 794 705, 486 25, 623 78, 623	1, 920 282, 398 328, 402 11, 591 41, 406	404 11, 046 42, 073 8, 887 5, 542	9, 256 9, 236 23, 718 558 943	60 7 80 8 33	58 58 141 2, 238 27	5,040,010 4,320,210 392,610 1,059,960	747 85,077 667,844 14,530 18,678	12, 969 1, 042, 477 15, 004, 458 209, 306 148, 187	94, 400 6, 994, 200 94, 476, 900 2, 015, 600 2, 186, 100	250 30,120 1,193,716 18,885 12	29, 105 19, 784 184, 466 17, 187 7, 188	47 48 49 50 51
215, 801 502	60, 014 621	9, 498 2	665	107	125 1	6, 271, 825	97, 884	1, 436, 122 24	12, 803, 000 200	802,079	$20,313 \\ 1,291$	52 53
474, 428 5, 306	566, 300 3, 325	12, 127 $4, 780$	5, 769 2, 022	22	171	16,084,560 142,700	200, 883 2, 902	2, 478, 808 158, 531	27, 174, 500 303, 100	200 6, 465	43,266 86,013	54 55
154, 900 267, 509 12, 304 515	28, 592 119, 721 12, 640 171	8, 387 7, 035 1, 729 10	6, 342 10, 946 146 5	12	34 10 6	2,829,202 2,551,510 68,550 2,200	5, 442 113, 276 7, 084	125, 692 1, 408, 196 112, 570 185	760, 300 12, 957, 800 935, 000	4,939 2,933 1,065	45,010 39,462 22,617 80	56 57 58 59
745 238 217	86 70	6				8,800	5	5,535	100		400	60
217	44					3, 880		818			282	61 62 63
		······························	···				1					-

STATISTICS OF AGRICULTURE.

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH COLORADO.

				The state of the s		ORCHARD TI	REES AND	PRODUCTS.				
	COUNTIES.	Value of all orchard	App	le.	Apri	cot.	Che	ery.	Peach and	nectarine.	Pe	ar,
	1	products.	Trees.	Bushels,	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels.
1	The State	\$378,119	2, 004, 895	257,568	14,854	2, 303	127, 001	5, 387	319, 998	47, 381	168, 837	19,272
2 8 4	Arapahoe	5, 154	157, 950	4, 450	76		16,097 272	208	568		215	
5 6	ArchuletaBacaBentBoulder	$\begin{bmatrix} 2,198 \\ 19,698 \end{bmatrix}$	867 11,767 54,448	1,006 16,058	8 87 20		5, 613	27 108	5, 027 2, 162 429	50 50	42 161 721	
7 8 9	Chaffee Cheyenne. Clear Creek Conejos Costilla	118	4,069 800	96	120 13		104 33		8 12		23 6	
10 11	Conejos											
10	Cinotar	1 330	2,512 417,167	1,043 52,890	6, 835	377	0,689	544	100 149, 827	19, 986	20 71, 786	5,262
	Delta. Dolores Douglas Eagle	53 736	84,515 1,855	545			1, 951 15	19			6 15	
	Elbert. El Paso Fremont Garfleld Gilpin	1,561 70,840 80,885	70 9, 276 159, 005 91, 568	1, 289 66, 933 13, 166	115 3, 087	52 1,467	130 1,451 8,354 4,125	118 1,028 930	6,585 14,080	1,900 3,997	215 7, 507 24, 064	25 308 3,081
22 23 24 25 26	Grand. Gunnison Hinsdale Huerfano Jefferson	1, 212 16, 843	5, 903 93, 981	1, 280 14, 494	5 4		90 12,135	59	1		225 811	20
27 28 29 30 31	Kiowa Kit Carson Lake	28										
30 31	LakeLa Plata Larimer		2,771 156,928	2,498 13,925	25 1	8	36, 996	1	10 478		II	
32 38 84 85	Las Animas Lincoln Logan Mesa Mineral	1,689 151 80,979	12, 866 4 2, 287 325, 793	1,131 66 40,774	81 37 1, 805	186	1,087 315 2,264		819 162 85, 224	20 16, 914	835 64 38, 092	8,728
35 36		I I										
87 88 89 40 41	Montezuma Montrose Morgan Otero Ouray	1, 914 25, 840 295 6, 426 836	17, 637 147, 193 1, 245 148, 055 990	380 14,072 187 8,964 653	2, 402 287	261	4, 729 401 16, 792 13	16 179	3, 901 16, 079 16 25, 194 27	1	943 16, 411 28 3, 268 39	1,646
42 43 44 45 46	Park Phillips Pitkin Prowers Pueblo	1 3 1,280 572 4,652	12 2, 558 29, 806 71, 771	927 48 2,504	42 208 5		40 40 167 1,580 8,656	41	6, 750 1, 421	80 425	95 648 1, 338	1
47 48 49 50	Rio Blanco	2 219 61	50 287 9 158	2, 441 2 126 56			5	i				-
52 58 54 55	San Miguel Sedgwick Summit Teller	-	1,470		120							
56 57 58 59	Washington. Weld. Yuma. Southern Uto!	6,784	38, 848	8,600	7		1,161	2 15	24		39	

CONNECTICUT.

1	The State	\$ 1,011,359	1,167,812	3, 708, 931	816	64	20, 890	12, 271	522, 726	61,775	79, 248	41,485
2 8 4 5	Fairfield Hartford Litchfield Middlesex	247, 952 195, 121 142, 287 41, 474	171,842	974, 268 606, 138 545, 047 298, 888	23 88 611 15	3 5 37 10	4, 534 8, 778 3, 358 1, 191	8, 266 2, 064 1, 855 501	60, 708 179, 469 16, 825 51, 610	6,007 15,622 494 4,002	12, 046 16, 872 8, 988 6, 929	9,081 7,510 4,962 3,985
6 7 8 9	New Haven New London Tolland Windham	208, 968 90, 020 40, 082 45, 455	177, 442 128, 540 69, 384 96, 918	771, 471 251, 715 189, 812 121, 602	44 16 18 61	4 2 8	8,487 1,246 1,398 1,403	2, 804 1, 011 506 264	85, 688 61, 645 31, 642 85, 649	24,819 10,719 215 807	14, 403 8, 888 4, 422 6, 750	7, 872 4, 626 1, 467 2, 582

¹Indian reservation.

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued. COLORADO.

		ND PRODUCTS.	GRAPEVINES A		popular desemplar de	od.	rs-continu	AND PRODUC	ARD TREES	овсн	
Value of forest products.	Gallons of wine.	Pounds of grapes,	Number of vines.	Value of grapes, wine, raisins, etc.	Pounds of dried and evaporated	Barrels of vinegar,	Barrels of elder,	ed orchard its.	Unclassific fru	1 prune.	Plum an
		8-11.		raisins, etc.	evaporated fruits.			Bushels,	Trees.	Bushels.	Trees.
\$113,055	1,744	586,800	275, 265	\$17,174	1,100	371	493	6, 859	44, 969	15, 224	259, 882
1,473	20	17,400	2,089	567		8	3		100	890	7, 589
50 2, 551	8 600	1,500 40,900	800 2,459 13,503	49 1,270		3	3	85	77	760 155	672 2, 996 17, 545
150									320		286 280
400 20									16		
1,280 5,220	460	51,100	17,092	1,440	050	82	105	2,984	17,886	2,698	20 62,656
1,280 5,220 80 1,897 224	25			8	• • • • • • • • • • • • • • • • • • • •					1 102	8, 645 545
					*************	i	1	10	760	62	50 1,707 6,779 17,971
100 740 2, 325 100 3, 935	100 40	167,500 71,500	49, 490 18, 214	4, 655 1, 722	850	1 84 1	124 5	10 800 1,861	760 1,050 7,343	62 319 2, 239	6,779 17,971
750 100 50 9,817		12,400	10,494	887		1 7 2	1 7 2		70 1,125	38	12, 270
								15	300		
14,720	261	400 1,100	100 758	15 83		4 28	9 31	10 1	20 15	81 8,085	135 80, 116
47, 899		800	989	21				275	539	85	1.801
. 40 300 1,683	50	152,000	190 79,759	9 5, 836	100	82	98	745	8,727	37 2, 502	1, 665 81, 548
1,300 10	71	3,700 17,800 900	1,769 9,081 171	121 485 11		4 58	.5 59	470	8 8,175	48 803 16 597	850 12,698
15 1,805		300 21,900	171 23,897	589 589		i	1	2	432	16 597 26	240 28, 458 54
5,755		***************************************									
1,800 1,517	105 4	4,000 11,400	8, 046 33, 373	15 112 224		12	12 28	5	20 1,784	46 256 199	230 6, 307 5, 011
								6	506		
										10	110 110
1,440											25
2, 485											• • • • • • • • • • • • • • • • • • • •
1, 224 500		10,300	2,146	210			4	140	1,245	1 683	5,710
		• • • • • • • • • • • • • • • • • • • •							 		

CONNECTICUT.

ĺ	58,858	0,788	4,776	4, 846	52, 868	4,456	620	\$ 48,112	121, 480	1, 822, 900	26, 589	\$1,275,720	1
	8, 587 12, 819 4, 236 9, 849	1,956 1,831 556 2,205	1,118 1,257 471 100	1, 367 1, 148 542 58	18, 747 7, 494 8, 304 4, 278	878 607 584 437	450 10	11, 192 12, 266 3, 789 1, 101	25, 282 25, 846 15, 502 4, 806	506,500 557,300 131,900 35,600	8, 112 4, 780 2, 309 984	151, 246 204, 150 226, 320 79, 627	2 8 4 5
	9,854 8,851 2,500 8,157	2,807 416 172 290	1,824 48 4 454	1,616 26 1 88	11, 478 4, 702 2, 862 3	949 687 868 1	50 100 10	9, 538 1, 549 2, 108 1, 619	7, 735	362,500 49,700 107,800 72,100	8, 197 1, 436 771	189, 928 161, 803 119, 843 142, 808	6 7 8 9

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH DELAWARE.

		in garage producer and the second sec	ا 1970 كلىدىدىدى ئارىكىدىدى ئارىكىدىدى ئارىكىدىدى ئارىكىدىدىدى ئارىكىدىدى ئارىكىدىدى ئارىكىدىدى ئارىكىدىدى ئار ئارىكىدىدىدى ئارىكىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدىدى	ggg g Age Makka g serrenka sanggan sa gggg g sang		ORCHARD TI	REES AND	PRODUCTS.				
	counties.	Value of all orchard	Ард	ple.	Apr	leot.	Che	erry.	Peach and	nectarine.	Pe	ır,
		products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels,	Trees,	Bushels.	Trees.	Bushels.
1	The State	\$263, 127	567,618	702, 920	82	28	14, 486	8,066	2, 441, 650	9,750	394, 814	156, 208
2 3 4	Kent Newcastle Sussex	123, 903 88, 122 51, 102	186, 457 79, 069 802, 092	256, 904 194, 761 251, 255	31 48 3	28	6, 873 4, 983 2, 630	1,790 5,811 465	824, 430 37, 689 1, 579, 581	2, 275 1, 815 5, 660	295, 507 86, 638 62, 674	126, 930 17, 057 12, 221
	-		The same way of the same same same same same same same sam	DIS.	TRICT OF	COLUMI	3IA.	TV-Section 1 or Section 1 or Section 1	Annagama i 210 mm ann a Builteann i 1942 2	And the second s	·	
1	The District	\$ 773	1,253	283			1,083	248	149	3	1,118	468
					FLOI	RIDA.						ethanomous materials and to a 1 story.
1	The State	\$192,893	8,219	1,866	524	68	995	112	354, 208	92, 113	208, 145	83,581
2 3 4 5 6	Alachua Baker Bradford Breyard Calhoun	15, 922 3, 682 8, 505 108 322	159 69 6 124	158 41 24	10	7	13	2	26, 444 7, 888 6, 529 1, 098 2, 861	10,059 2,658 3,989 42 158	14,879 8,566 7,865 5 2,348	8,501 1,132 4,585 5 111
7 8 9 10	Citrus Clay Columbia Dade De Soto	7, 281 14, 488 7, 749 1 201	55 10 73	5 59 5	7 39 262	18 20	5 7 5	9	4, 993 11, 270 9, 519 570 1, 897	1,841 6,085 5,886 1 160	1,694 18,154 4,700 15 68	2,782 8,117 1,785
12 18 14 15 16	Duval Escambia Franklin Gadsden Hamilton	9,062 2,032 86 8,283 534	127 443 1,528 16	36 62 201 6	2 29 12		168 22 14		14, 540 24, 505 50 16, 794 1, 414	1,946 1,162 2,508 290	10,538 14,912 303 10,797	4, 919 1, 101 57 1, 857
17 18 19 20 21	Hernando Hillaboro Holmes Jackson Jofferson	1,508 4,621 508 1,601 7,286	10 99 819 1,213	19 119 24 14	41 15 1		118 13 82 80	1 5 5 42	2, 492 14, 848 7, 662 10, 221 6, 706	318 1,631 874 632 3,438	664 875 1,028 5,384 14,908	621 818 25 188 2,891
22 28 24 25	Lafayette Lake Lee Leon	5,071 8,046	65 32 5 188	10	* 9 3		6 4		8, 154 18, 290 95 9, 598	3, 228 1, 845	2, 458 3, 347 10 34, 005	1,768 1,532 1,939
26 27 28 29 80 81	Liberty Madison Manatee Marion Monroe	7,848 634 1,374 55 23,179 106	254 12 32 284	148 1 5 	3 2 25	4	40 40 118	16	5, 970 887 6, 144 91 15, 564 470	4, 116 497 697 50 6, 530	5, 204 140 5, 117 7 12, 162	3,416 452 1,165
32 38 34 35 36	Nassau Orange Osceola Pasco Polk	1,002 2,262 667 2,356	4 11 2 5	2 1	4		8 69	2	5, 622 6, 258 8, 922 8, 494 10, 274	48 470 1,345 475 218 668	2,874 1,079 231 1,741 176	356 955 68 943 134
37 38 89 40 41	Putnam St. John Santa Rosa Sumter Suwanee	16, 431 2, 491 8, 989 568	111 3 1,163	10 228 344	15 11 3	15	16	12	16, 066 2, 058 15, 322 1, 013 5, 824	8,837 1,177 1,241 88 8,024	8,874 1,164 5,233 1,995 1,244	4,631 1,144 738 283 1,898
42 43 44 45 46	Taylor Volusia Wakulla Walton Washington	3, 030 4, 135 3, 378 10, 248 3, 140	8 23 532 214	148 121			110 2 110	2	16, 445 9, 830 4, 053 18, 501 4, 027	1,844 2,228 2,206 11,627 1,308	856 2,522 1,897 3,698 4,582	2,438 1,124 2,505 1,083 1,688
			v ²		GEO	RGIA.			: V -	·	<u> </u>	
1	The State	\$497,847	2, 359, 975	670, 889	3,115	98	115, 092	5, 950	7, 668, 639	259, 728	385, 166	49, 497
2 3 4 5 6	Appling. Baker. Baldwin Banks. Bartow	3,607 3,875 402 11,790 5,835	5, 156 764 2, 111 24, 757 25, 752	1, 212 776 609 17, 795 10, 331	51 80 5	1	94 224 2,024 1,682	8 347 8	22, 814 6, 875 31, 780 82, 178 245, 869	286 2,454 290 9,790 1,178	2,378 2,275 101 1,099 6,150	73 3, 186 6 314 49
7 8 9 10 11	Berrien Bibb Brooks Bryan Bulloeh	12,589 668 1,908 798 2,593	5,964 5,894 2,168 1,514 7,326	2,598 422 752 131 1,517	96 1	49	1,048 680 23 16 8	57 32 80	104, 690 77, 231 12, 728 4, 593 24, 503	6, 120 283 874 872 2, 324	6, 0 21 7, 589 4, 642 2, 656 1, 287	3, 872 878 1, 098 503 141
12 13 14 15 16	Burke. Butts. Calhoun Camden	11, 221 247 206 1, 605 5, 189	7,277 6,644 118 356	5,546 396 14 20 7,586	5 84		272 812 878	187 1	19, 918 26, 985 4, 647 8, 136 26, 778	15, 168 170 426 2, 016	1,538 915 2 1,204 457	1,608 1 4 324

					DE	LAWARE.						
	orch	ARD TREES	AND PRODUC	rs-continu	ed,	The second secon		GRAPEVINES A	ND PRODUCTS			
Plum and	prune,	Unclassific fru	ed orchard its.	Barrels of	Barrels of	Pounds of dried and	Value of	Number of	Pounds of	Gallons of	Value of forest products.	
Trees,	Bushels,	Trees.	Bushels,	eider.	vinegar.	evaporated fruits.	grapes, wine, raisins, etc.	vines.	grapes.	wine.		
49, 165	7,315	1,828	510	3,789	1,839	22, 940	\$31,701	203, 248	1,875,800	1,847	\$250, 481	
82, 953 2, 917 18, 295	5, 895 595 1, 825	572 124 632	302 7 201	1,073 1,647 1,069	681 487 671	890 22, 050	28, 967 4, 927 2, 807	160, 716 21, 711 20, 821	967, 000 184, 800 223, 500	809 259 689	100, 095 24, 144 126, 242	
]	DISTRICT	OF COLU	MBIA.	omponium til myny ynyr fyr yweth yn y cenneddi'r wlyd	Control Plans			<u></u>
5 .				*******	•••••		\$ 589	4, 675	84,800		\$ 50	
					F	LORIDA.	and the second s	Al Action of the Control of the Cont	The second distribution of the second	lich besign i bere erlegte MARF besigne gericht Werfelligengebeute F. Weit Weiter		
107, 720	47, 840	8, 769	2, 870	708	298	4,870	\$56, 420	213, 826	1,684,700	81, 786	\$648, 412	:
12, 057 85	2, 677 35	56	107	16	15	30	2, 674 53	6,860 240	61, 900 2, 400	1,845 285	137, 160 8, 428	
1,695 10 1,171	424 7 51	233		2	2		1,299 415 1,062	2, 614 1, 694 3, 620	26, 100 8, 800 86, 200	388	8, 428 2, 490 1, 086 30, 577	

ī			1	1	1	1		I	· · · · · · · · · · · · · · · · · · ·				
_	107, 720	47, 840	8, 769	2,870	708	298	4,870	\$56, 420	213, 826	1,684,700	81, 786	\$ 648, 412	1
	12, 057 35	2,677 35	56	107	16	15	30	2, 674 58	6,869 240	61, 900 2, 400	1, 845 285 388	137, 160 8, 428	2 8
	1,695 10	424 7			2	2		1,299 415	2, 614 1, 694 3, 620	61, 900 2, 400 26, 100 8, 800	 	137, 160 8, 428 2, 490 1, 086	8 4 5
	1, 171	51 8,771	233	83	5	5	••••	1,062	1	36, 200	759	80, 577	6
1	4,339 1,937 1,081	2, 366 644	6 230	351	7 6 12 10	$\begin{array}{c} 7 \\ 2 \\ 12 \end{array}$	850	1,486 2,201 1,302	2,402 14,860 4,578	24,000 68,200 45,700	$\begin{array}{c} 220 \\ 1,122 \\ 962 \end{array}$	14, 293	8 9
	32 47		20 50		10	10 1	***************	1,302 21 103	3,373 1,197	1,000 2,100	20 4	18, 174 410 50	10 11
	2, 591 4, 767 25	206 272	706 80	10	9	9	200	5,896 612	11, 166 2, 404	111,700 14,700	844 4	1	1
Ì	25 2,016 191	3 206 120	1			2	• • • • • • • • • • • • • • • • • • • •	94	1 68	700 124,500 57,400	246	22, 078 7, 143 2, 209 52, 756 21, 924	12 18 14 15
				• • • • • • • • • • • • • • • • • • • •	2	$\frac{2}{2}$	2,510	2, 494 1, 262	13, 450 5, 746		315		16
l	2, 854 5, 018	665 2, 289 80	22 382 5	33 327	16 5	6 5		282 975	369 7,731	3,700 31,000	431 413	2, 069 9, 780 18, 447	17 18
	2, 854 5, 013 3, 292 4, 765 3, 898	1, 211 781	468	918	1 3 2	$\frac{1}{2}$		1,044 222 593	7,731 5,745 1,105 1,560	57, 400 11, 000 15, 600	27 22 514	18, 447 24, 938 45, 544	17 18 19 20 21
	1,795 1,402	783	38	90	89	89	450	51	884	1.400	39 203	5, 721	1
	25	187	86	15				728 32 599	5, 305 50 4, 619	28,500 500 28,600		1,683	22 23 24 25 26
	894 932	86 763	74	88	6 5	5 5	50	599 427	4,619 1,110	28,600 11,100	547 446	11, 959 7, 221	25 26
	8 3, 141	1 60			2	2	50	55 335	200 1,695 1,859	2,000 17,000	105	5, 887 26, 231	27 28
-	6 14,591	10,837	235	601	47	45		96 4,826	19,478	1,600 176,800	2, 118	47, 559 4, 094	27 28 29 30 31
-	918	199	9	50				164	200	2,000		l .	į
	486	67	26	8	9	9		905 970 1	5, 855 4, 247	22,800 22,600	881 4	22, 838 8, 943 110	38 34 35 36
	3, 884 1, 985	1, 764 897	29	5	8 8 6	2 6		268 182	1,827 550	4,800 8,600	1,287 247	3, 375 1, 849	35 36
	11, 110 1, 024	10, 801 711	291 80	13 40	8			8, 991 8, 088 547	27, 240 10, 650	272, 400 98, 000	4,506 4,005	7, 871 5, 498	37 98
	11, 110 1, 024 8, 651 1, 140 2, 657	2, 072 360 1, 586	250	, 40 15	2 879	2 4	170	621	4,688 4,246	98,000 9,400 10,300	118 3,005 1,342	48, 278	37 38 39 40 41
					2	1		1, 385	5,820	58, 200	1, 342	10, 228	1
	118 1,335 503	150 216 100	309	125	20 1	20		85 2, 199 487	420 12, 985 1, 570	4, 200 73, 800 15, 700 83, 800	2, 819 861	1, 895 2, 772 5, 770	42 43 44 45
	4,614 400	1,269 123	3 70	26 13	10 10	10 10	20 1, 040	4,465 1,038	8,384 3,700	83,800 87,000	78 1, 209	12, 833 4, 263	45 46
1						1 20	2,310	1,000	, 700	.,,,,,,,	-,-	, 200	

GEORGIA

								1:				
686, 251	86, 920	33, 748	5, 751	1,588	860	188, 460	\$170, 603	2, 376, 904	8, 830, 485	140, 991	\$3, 217, 119	1
18, 508 2, 836	8, 511 70	135 30	125	13	2		2,287	5,158 17	75, 767 167	411	57,969 4,150	2 3
248 8,376 14,347	45 702 180	25 89 212	46 60	6 30 8	$\begin{array}{c} 1\\17\\2\end{array}$	6, 470 100	746 1,298 952	4,331 7,551 12,618	14,088 86,800 56,028	25 789 518	18, 299 26, 136 22, 858	5 6
28, 276 4, 419	2,856 115	478 80	195	- 8	1	150	2,058 315	12,511 16,128	129,524 9,460	490 456	53,903 25,656	7 8
7, 827 1, 686 2, 842	540 877 691	15 1 9 9	18 50	9 6 11	9 6 6	60	1,151 918 1,010	4,841 1,428 7,872	44,776 58,088 47,942	1,699 803 812	30, 674 23, 823 31, 063	
5, 848 940	5, 124	13 12	81	20 6	17 6		1,142 1,062	8, 212 25, 988	43, 854 85, 983	1,504 1,187	59, 268 18, 495 2, 116	12 18
592 656	270	91 46	$\begin{array}{c} 44 \\ 2 \end{array}$	4	3		$\frac{1,284}{1,722}$	180 4,040 55,115	49, 054 145, 417	20 865	15, 372 19, 132	16 16

STATISTICS OF AGRICULTURE.

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH GEORGIA—Continued.

=						ORCHARD TI	REES AND	PRODUCTS.	And the second s	ne mar como comisso debidos foi Administrativos, per en o e a co- car no da conferencia debigante, en en escuente especial de la conferencia del la conferencia del la conferencia del la conferencia del la conferencia del la conferencia del la conferencia del la conferencia del la conferencia del la conferencia del la conferencia del la conferencia del la conferencia del la conferencia de		
	COUNTIES.	Yalue of	Apr	ole,	Apri	cot.	Che	rry.	Peach and	nectarine.	Pen	r.
		all orehard products.	Trees.	Bushels,	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels,
17 18 19 20 21	Carroll	\$6,508 5,434 8,020 1,581 712	61, 260 39, 068 422 76 6, 877	15, 156 5, 975 105 10 1, 100	16 75		1,695 1,894	187	42, 286 52, 031 10, 954 656 30, 809	188 8, 940 1, 708 186 141	906 1,989 1,388 1,996 1,615	180 630 3,175 56
22 23 24 25 26	Chattooga. Cherokee Clarke Clay Clay		36, 259 45, 616 5, 952 841 29, 724	8,071 19,795 568 8 2,705	107 20 12 31		1,288 1,919 1,130 8 1,581	20 19	152, 001 55, 163 13, 629 4, 215 88, 401	150 108 800 168 12	2, 998 753 474 455 936	518 19 26 2
27 28 29 80 81	Clinch Cobb Coffee Colquitt Columbia	491 9,980 363 1,185 1,022	1,556 61,606 1,645 2,999 1,964	132 19,602 600 532 848	58 6	5	7, 122 47 320	1	6,315 280,262 11,987 21,948 17,637	2,624 41 387 687	1,676 8,776 319 1,372 275	284 54 24 170 12
82 83 84 85 86	Coweta. Crawford. Dade. Iawson Decatur	1,071 31 1,247 4,928 666	10,831 4,771 30,782 41,810 1,624	1,658 85 2,047 11,303 87	24 1		207 785 3	3 1 7 23	37, 876 161, 494 10, 452 25, 625 16, 187	30 14 151 441	1, 455 872 264 585 15, 910	7 3 85 348
37 38 39 40 41	Dekalb Dodge Dooly Dougherty Douglas	4,877 2,293 5,822 365 1,195	84,886 5,411 13,635 158 25,849	6,219 1,752 7,525 100 2,165	5 20 10 12	4 1	3, 558 69 54 1, 207	149 46 7	44, 442 64, 839 66, 231 17, 886 22, 028	1,116 1,299 851 91 8	1,760 1,633 2,101 2,151 533	80 144 507 202
42 43 44 45 46	Early Echols Effingham Elbert Emanuel	144 8 310 10,101 19,519	673 6 789 16,009 18,079	15 6 279 7,567 7,822	8 4		75 2,829	225	5,852 8 568 28,171 38,919	5 8 111 10, 268 28, 512	1, 184 1, 844 729 1, 245	255 1,590 691
47 48 49 50 51	Fannin Fayette Floyd Forsyth Franklin	18,512	55,714 21,864 71,064 87,244 83,951	52,888 4,078 12,322 8,899 9,111	19 18 27 85	2		188 58	7, 733 31, 319 73, 233 34, 924 51, 566	1,334 900 1,909	1,053 9,111 1,101 1,842	85 51 120
52 58 54 55 56	Fulton Gilmer Glasooek Glynn Gordon	7, 202 19, 594 863 200 5, 571	33, 963 100, 426 8, 028 1, 010 39, 215	11,039 64,854 197 42 11,755	634		79		26, 462 18, 010 5, 475 810 809, 889	86 200 872 27 415	1, 975 849 100 296 8, 065	14 20 7 13 12
57 58 59 60 61	Habersham	750 5,554 5,424 7,114 4,207	7, 459 64, 700 38, 491 48, 026 13, 230	859 10,586 12,910 19,485 1,275	51 4 22 50 55	1	4,597	51 180 119		314 28 1,847 1,422 5,458	1,412 8,727 960 1,989 2,124	11 43 88 124 15
62 69 64 66 66	Haralson Harris Hart Heard	3, 204	54, 914 24, 220 24, 387 21, 870 29, 660	4,664 1,659	74 74 61		3, 565 615	11 127	16, 244 79, 445 29, 785 26, 985 65, 102	3,453 1,167	734 2,287 1,198 960 242	206 25 71 8 4
65 69 70 70	Houston Trwin Jackson Jasper	5,018 2,819 10,286	42, 028 7, 160 47, 276 8, 231 12, 988	1,815 17,589 1,250	447 32 27	1	292 394 8, 240 624 210	149	\parallel 55,753	1,201 10,288 7,337 11,164	43, 222 7, 912 1, 170 1, 500 964	161 15 421
75 75 76 76	Jones Laurens Lee	849	8,755 8,828 498 998 1,258	1,127 44 1,572			129) 	29,470 52,340 216,200 23,278 7,587	11 91	396 860 847 16,909 21,982	2,408
77 78 79 80 81	Lincoln	3,217 5,898	4, 007 1, 382 26, 707 5, 882	530 7, 341 490	2		26 1 90 68	$\begin{bmatrix} 1 \\ 9 \end{bmatrix}$	11, 319	727	506 12, 489 514 1, 559 4, 879	2,499 13 7 178
81 81 84 88	Madison	2,886 1,065 535	6,314 17,886	8,894 1,828	1	9	1,95 31 11	6 167 7 8		82 325	30; 85; 5, 278 498 10	95 4 105
8' 8' 9' 9	Milton	1,796	22, 847 108 14, 268 3, 457 6, 977	3 200 3 1,630 7 1,66)	1		1 29	27, 79 3, 63 129, 06 40, 82 43, 14	6 110 5 171 8 4,069 6 118	84' 61' 1, 38' 8, 40' 86	1 420 219 5 1,568 1 152
9 9 9 9	Murray	3,382 178 304	8, 484 14, 520 10, 974	1 149 3 669 4 389	5 5 1	7 7 6 6	1, 68 1, 18 2, 21	78 50	7 10,99 74,48 2 49,92 8 25,25 2 56,69	0 75 5 20 8 118	5,79 1,53 1,07	3 2 5 6

GENERAL TABLES.

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued.

 ${\bf GEORGIA-Continued.}$

,	ORCH	ARD TREES .	AND PRODUC	rs—continu	ed.	and the second s	A STOCK CONTROL OF THE PARTY OF	GRAPEVINES A	ND PRODUCTS.			
Plum and		Unclassifie		Barrels of cider.	Barrels of vinegar.	Pounds of dried and evaporated fruits.	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of grapes.	Gallons of wine.	Value of forest products.	
8, 678 2, 687 38 1, 855 2, 540	Bushels. 4 238 17 46	823 458 4 80 18	26 29 10	102 4 1	76 2 1	14, 200 100	\$1,610 174 1,085 210 178	27, 829 3, 626 712 1, 741 2, 794	80, 856 8, 019 85, 903 9, 196 8, 650	598 , 280 8 8	\$27,588 8,951 9,348 15,007 11,282	17 18 19 20 21
2,540 2,174 5,451 2,088 201 866	27 4 58	138 278 42 5	11	17 6 29 40 1 6	5 22 2	410 120	1, 967 1, 018 1, 818 4, 094	7,596 7,969 24,776 124 82,828	42,553 44,461 60,100 117,848	420 887 1, 684	15, 154 17, 304 16, 837 301 11, 342	22 23 24 25 26
3, 197 5, 076 1, 815 3, 268	144 88 100 147	123 864 2 250 417	32 125 10	46 4 1 1	26	890 8, 250	1, 289 2, 648 663 462 44	1,527 54,811 24,640 8,629 245	51,280 103,108 22,590 9,461 1,467	2, 284 2, 427 140 185 14	8,644 39,399 16,570 86,424 4,218	27 28 29 30 31
1,245 18,451 426 5,036 2,815	9 26 88 50	187 485 57 40 171	25	22 2 4 6	2 2	30 40 650	5, 118 341 176 535 1, 036	179, 196 9, 475 510 8, 298 1, 637	879, 385 8, 822 6, 186 22, 952 40, 389	1,559 421 8 481 1,452	19,458 6,657 8,142 18,967 44,490	32 38 34 35 36
1,909 4,021 9,758 783 1,079	208 191 47 27 4	156 89 12 996	5 28 2 2 2	20 1 6	4	780	4, 512 887 925 8 1, 416	56, 262 1, 854 11, 623 3, 239 18, 104	223, 000 8, 413 54, 529 300 58, 250	1,783 110 818 1,000	84, 435 13, 784 57, 172 29, 029 15, 566	37 38 39 40 41
833 616 547 5,898	5 16 54 1,940	0 1,051	1,805	2 30 28	27	40 320 20	32 102 280 2, 322 4, 588		1,300 4,080 10,992 85,840 226,350	185 320 340 1,624 8,610	20, 286 25 15, 267 4, 821 49, 805	42 43 44 45 46
421 886 8,104 408 918	53 804 5 85	75 272 26 169	81	84 12 10	27	20,600 90 1,000 1,400	173 491 2, 128 1, 674 1, 545	1	8, 800 15, 820 48, 596 48, 682 64, 550	333 500 1,109 1,005 278	11,311 9,898 51,097 8,076 21,789	47 48 49 50 51
3,742 1,834 8 442 1,122	136 4 205 85	2,293	2 82	66 17	18	510 33, 650	1,714 406 61 282 1,952	84 268 9,650	65, 215 13, 142 2, 214 5, 656 70, 122	1	67, 843 26, 257 1, 929 1, 621 19, 780	90
640 2, 689 3, 883 4, 068 6, 764	45 6 704 114 46	22 821 62 442 7	13 8 78 15	4 8 97 22 14	6 17	2, 220 870	668 4,036 8,934 2,287 214	89, 286 61, 878 82, 781 2, 308	28, 188 180, 591 245, 913 91, 808 7, 441	257 1, 398 2, 553 1, 945 369	21,516 58,724 17,515 40,876 17,220	61
2,746 1,727 2,883 10,286 200	56 28 172 250	636 740 800 4 52	612	12 8 9 0	3 7 2 2 3 4	140 1,770 180	1,009 2,747 99 186	16,856 20,747 1,261 7,520		6	13, 215 7, 520 32, 479 33, 685 28, 689 11, 447	107
72, 508 22, 117 4, 705 1, 867 1, 817	075 1,898 320 200 817	895 75 2,025	6	95	3 24		1, 86F 8, 571 2, 558 260	24,910 8,887 959	81,250 84,600 181,871 69,229 9,659	4, 087 269 3	4, 603 28, 246 12, 191 63, 745	68 69 70 71
22 768 8,909 530 8,507	5 50 80 1,185	80 83 24	1,007		1 1 2 6	3	79 60 110 50 1,50	$egin{array}{c c} 261 & 220 \\ 220 & 710 \\ 1 & 1,220 \\ \end{array}$	1,815 2,200 2,480 74,900	1 14 336	28, 059 9, 989 14, 795 2, 815 73, 722	
156 3,858 18,187 2,058 1,000	1,577 198 30 266	140	229 15	1	1 1 1	3 20 1 3,88 1 90	97 18 78	1 4,344 0 1,408 7 1,540 5 438	8, 504 28, 171	1,870 259 12 101	10, 252 80, 058 16, 429 6, 874 8, 438 28, 224 24, 447	8 81
38, 65, 2, 64, 13, 05, 8,	52 7 1		1		6	3 58	21 46 95	7 1, 371 1 9, 529 9 12, 477 1 20 11, 648	7,486 88,067 88,180	1 132 740 13 132 133 133 133 133 133 133 133 133	9,020 26,080 82,590 3,40	6 86 3 86
718 316 1,08 677 10	5 50 5 86 2 255	15	0 46		5	2 9	0 42 8,40 1,70	16 4,342 12,875 11 2,129 11 5,704	17, 785 213, 864 1 97, 875		48, 40 55, 48 20, 23	17 8 17 9 14 9
2, 88 1, 18 2, 21 1, 08	6 40	5 4	1 5 6		8	2 10 3 9 8 10 2 38	1,10 0 1,9	35 4, 842 06 10, 803 77 19, 158	3 99, 38 69, 66	0 185 4 2,000	20,71 25,80 29,17	74 I 9

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH GEORGIA—Continued.

	AND AREA OF THE PROPERTY OF TH	Obligation of the State of the	The second secon			ORCHARD T	REES AND	PRODUCTS,		The second secon		
	COUNTIES	Value of	App	ple.	Apr	icot.	Che	erry.	Peach and	nectarine.	Pe	ar.
		all orchard products,	Trees.	Bushels,	Trees.	Bushels.	Trees,	Bushels,	Trees.	Bushels,	Trees.	Bushels,
97 98 99 10 0 1 01	Paulding Pickens Pierce Pike Polk	\$10, 222 2, 811 559 6, 777 3, 448	41, 961 89, 082 440 21, 570 18, 874	14,852 8,026 12 3,651 4,992	25 13 8 100		2, 878 160 769 831	54 8 55	59, 669 85, 525 8, 705 128, 993 28, 195	5, 155 68 7, 896 1, 677	1,263 92 1,518 994	239 81 43
102 108 104 105 106	Pulaski Putnam Quitman Rabun Randolph	3, 564 185 713 10, 842 618	4,963 4,706 1,198 49,370 5,942	1,314 307 727 28,330 289	1 16 1 10 85		48 586 1 71 85	1 1 7 21	17, 888 90, 467 14, 789 6, 889 145, 481	2,081 111 155 121	4,774 6,386 1,317 336 35	23 23 134
107 108 109 110 111	Richmond Rockdale Schley Sereven Spalding	2,796 227 126 7,620 1,041	15, 854 12, 645 81, 086 9, 524 26, 421	3, 223 413 130 3, 554 2, 026	16 15 8		120 839 14 21	14 	20, 012 28, 712 73, 590 25, 007	589 1,510 1 6,103	2, 913 3, 548 945 79 3, 599	49 100 568
112 118 114 115 116	Stewart Sumter Talbot Taliaferro Tattnall	1, 196 2, 565 710 1, 946 1, 477	3, 112 3, 067 4, 568 3, 336 5, 504	639 919 892 1,322 788	5 7		1,010 79 55	3	100, 850 91, 879 68, 480 24, 806 12, 885	240 1, 119 2, 126 401 2, 237 819	1, 912 1, 251 8, 295 243 248	118 47 216 10 41
117 118 119 120 121	Taylor Telfair Terrell Thomas Towns	807 8,868 8,322 5,151 7,290	9,763 7,158 1,922 2,129 28,256	670 5, 216 400 406 22, 183	16 6 1 6	4	14 160 95 12 6	60	84, 571 55, 191 15, 515 82, 974 14, 486	560 8,813 4,205 668	2,771 539 2,570 1,174 54,337	1,938 329 7,384
122 123 124 125 126	Troup Twiggs Union Upson Walker	229 702 5,710 139 8,493	13,007 4,127 48,860 11,408 90,260	187 812 17,866 202 5,748	4 1 85 14 86	4	761 850 280 868 3,028	4 16 1 4 5	2,481 62,926 30,460 5,532 78,989	118 181 851 100 85	2, 056 744 129 1, 038	2 7 8
127 128 129 180	Walton	598 11 2,016 5,628	24, 562 18 10, 360 9, 640	917 11 1,107 2,249	12 8 2	*	2, 828 1 459 284	21 62 84	95, 674 55, 484 761 18, 400 48, 390	116 67 8 1,788 6,489	4,057 1,603 68 446 727	54 80 27 220
181 182 133 184	Wayne Webster White Whitfield	6, 925 806 8, 877 8, 396	179 528 26, 582 62, 798	17 210 11,900 14,547	21 7	1 1	2,887 629 4,082	1,967 59 209	12, 498 5, 580 15, 467 344, 402	5, 078 265 52 4, 558	3, 499 827 8, 279	182 58 151
185 186 187 138	Wilcox Wilkes Wilkinson Worth	788 6, 925 10, 007 8, 014	2,175 11,145 16,445 4,612	1,080 5,962 8,281 2,009	2 12 22 24	6 5 1	2, 283 399 13	340 100	42, 929 31, 017 72, 489 76, 075	171 4, 596 1, 976 1, 595	391 1, 281 472 4, 589	84 499 60 798
	I				HAW	AII.	······································		Sent the Section of Section (Section Section S	To the state of th	erreis heritad de ellaboración en la comecación puede la comecación de la	
1	The Territory	\$879	122	26		Control of the second of the s			2,880	1,020		The second secon
3 4 5	Hawaii ¹ Kauni ¹ Lanai ¹ Maui ¹ Oahu ¹	825 7 17 30	122	26					2,678 19 80 53	948 8 22 42		
			<u> </u>	<u> </u>	IDA				***************************************	11.0		
1	The State	\$365, 224	982, 349	228, 662	15, 092	550	50, 778	12, 294	79, 757	17, 793	128, 907	25,824
2 3 4 5 6	Ada Banuoek Bear Lake Bingham Blaine	138, 385 180 383 462 566	124, 869 2, 299 704 46, 486 2, 046	54, 350 98 261 309 803	5,186 1	856 2	6,940 91 38 1,730 210	3, 607 2 35 5 9	16,586 71 4 59	6, 746 5 4	40, 349 829 27 2, 427	12,165 18 22
7 8 9 10 11	Boise	11, 414 66, 290 3, 914 117 8, 011	11, 297 85, 597 8, 286 1, 722 12, 762	9, 989 82, 384 2, 572 183 2, 986	5,644 290 1 35	10 97 1 42	459 10,002 623 55 241	282 571 65 2 188	2,580 12,257 506 8,021	127 2, 854 8 5, 237	141 1, 078 15, 787 1, 529 64 1, 072	1,062 4,569 104 3 533
12 13 14 15 16	Fremont	961 11, 447 5, 945 44, 088 3, 806	12, 551 38, 648 58, 783 289, 582 7, 528	760 11, 461 5, 098 52, 955 2, 498	1,100 521 26 387 1	4 2	228 3, 857 1, 661 11, 278 809	8 686 119 8,034	11, 177 1, 218 8, 525	18 12 816	251 4, 073 2, 825 32, 560 142	9 278 110 309
17	Lincoln Nez Perce Oncida Owyhee Shoshone	7,785 18,057 1,901 14,781 1,115	14, 869 152, 612 18, 952 8, 886 10, 010	3,842 9,483 1,189 11,129 799	388 721 33 88 78	11 25	503 10, 223 677 292 381	107 2, 758 14 289 24	5, 174 9, 658 51 1, 108	841 80 894	1,486 13,887 1,463 670 569	205 1,099 108 1,164
22 28 24 25	Washington Cœur d'Alene ² Fort Hall ² Lemhi ² Nez Perce ²	29, 417 1, 297 2	68, 066 5, 779 65	19,076 2,081 2	408		989 546	211 821	7, 129 20	1,626 80	7,572 658	3,571 58
	sland.										Indian	

²Indian reservation.

GEORGIA-Continued.

Plum and p	prune.	Unclassifie	_ 1									
1,562	Bushels.	Trees.	d orchard its. Bushels.	Barrels of eider.	Barrels of vinegar,	Pounds of dried and evaporated fruits,	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of grapes.	Gallons of wine,	Value of forest products.	
1, 562 1, 776 1, 541 2, 939 789	147 609 68	16 3 18 637 301	3 50 14 50	10 2 29 8	6 24 7	790 780	\$993 158 1, 635 2, 626 2, 285	18, 686 1, 928 4, 524 46, 938 29, 843	39, 860 0, 185 55, 559 116, 148 77, 628	11 118 948 1,168	\$23, 974 10, 025 52, 149 15, 580 6, 117	
3, 659 2, 015 54	91 10 146	35 5 4	350 5	1 6	1 18	55, 000	367 167 25 682 115	3,822 9,966 288 2,219	5, 985 11, 857 2, 500 24, 214 8, 900	7 184 47	29, 941 15, 900 2, 033 17, 888	
1, 230 1, 106 618 1, 222 18, 785	45 168 2, 184	124 58 7 800 8	81 15 100 2	66 8	1 7	50 20 50	115 446 990 822 1,752 1,278	1,168 9,588 12,251 2,874 3,401	8, 900 40, 382 48, 385 7, 690 79, 646 53, 609	213 387 445 17 1,341	1,080 19,458 13,646 4,302 25,689 11,788	f
3, 849 7, 070 7, 702 180	15 10 321 5	3, 555 416 29	15	8	7 8 6 2	270 50	170 370 148	2, 092 2, 829 2, 428	58, 609 5, 481 14, 900 11, 485 1, 595 50, 476	596 312 95	25, 638 11, 788 9, 608 18, 684 14, 882 2, 108 42, 460	
28 2, 725 21, 897 132, 980 969	5 456 26 920 73	20 207 1 45	25 15	2 2 2 2	2 2	50	37 1,711 231 126 94	5,000 6,302 280 1,411	11, 171 7, 776 6 267	8 250 163	2, 108 42, 460 15, 094 148, 808 13, 800	1
7, 995 3, 314 54	251 5 1	103 241 53	35 143	18 1 2	13 1 2	11,160	2, 542 30 638 8	80, 929 45 40, 830 912	200, 698 750 46, 057	1, 410 47 828	38, 814 4, 810	
807 457 2, 781 1, 568 118	25 57 18 2	32 358 410	6	1 4 24 48	1 3 12 28	14,370 140 20	449 548 1,124 1,052 182	2,443 14,825 7,199 21,778 1,866	17, 115 22, 866 48, 618 59, 855 5, 800	595 227 643 648 12	51, 339 8, 433 6, 002 9, 659 30, 992 34, 442	- 1
1,796 851 67	140 858	50 197 220	54	1 8 5	1 1 5	20	345 125 2,189	847 830 4,602	18,185 4,980 92,074	59 488 989	34, 442 13, 594 20, 556 29, 009 34, 141 4, 099	
8, 077 6, 282 2, 857 859	632 479 270 124	89 180 8 18	52 23 1 16	28 24 1 20	22 6 1 16	7,240 1,440 210	1, 184 8, 361 395 822	3, 844 22, 324 7, 150 1, 392	40,000 178,884 26,867 24,095	779 1,039 200 258	34, 141 4, 099 15, 203 19, 676 17, 090 58, 356	
1, 571 7, 784	979 92	100	5	8.	2 8	120 IAWAII.	1,177 1,390	458 44, 813	25, 104 54, 000	101 442	82, 162 98, 663	
							\$708	8, 350	29, 310		\$125,094	
							608 25	2,489 160	25, 770 800		93,278 13,272	-
							56 14	617 84	2,800 440		300 11,099 67,150	П
v			na da anda nagya ng p ta baga aran mangarayay yan I	POSTER STATE OF THE PARTY OF TH	1	IDAHO.						
585,178	164, 468	43,899	7,909	651	262	288, 540	\$5,721	69, 942	277, 200	1,064	\$315,821	
200,676 1,019 39 4,771 332	95, 188 62 44 83 27	377 2 2 40 40	346 2 23	380	76	112,500	744	18, 222 8 25	19,600 100 100	112 80	6,450 10 100 100 1,111	
4,795 91,989 3,189 84 4,931	1, 950 42, 672 850 6 498	33 22, 800 2, 705 3, 687	5, 162 620	112 4 2 19	101 4 1 6	112, 980 470 50	268 1,117 9	9, 595 9, 581 25	13, 400 42, 200 300 4, 000	210 17	945 8, 549 765 100	
2,022 10,069 14,832 86,367 455	46 2, 059 398 3, 431 4	35 76 556 94	6 27 60	6 12 25 4	4 6 15 2	60 500 2,180	2 350 9 397 10	3, 331 338 4, 754 35	14,300 400 8,500 300	10 15 370	2, 454 38, 395 135, 958 72, 802 2, 791	3
7,460 39,753 6,281 2,953	1,662 1,916 722 1,844	10, 966 2, 082	1,280 2 5	8 82 11	6 19 7 1	1,200 840 1,880	340 1,753 22 41	8,168 25,444 1,389 128	12,500 186,700 500 800	81	30, 938 176 1, 770 13, 920	ь.
1,971 98,944 2,287 4	39 10, 191 1, 326	70 200 165 4	220 200	3 17	1 12	6, 650	461	1,642 5,278	23,500	10 250	13, 920 8, 800 265	

 $_{\text{TABLE}}$ 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH ILLINOIS.

		iam or springer improvement of the history (i.e.) plant of P * * * * * * * * * * * * * * * * * *		· · · · · · · · · · · · · · · · · · ·		ORCHARD TE	REES AND	PRODUCTS.				
	COUNTIES.	Value of	App	ole.	Apri	cot.	Che	rry.	Peach and	nectarine.	Per	ır.
		all orchard products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.
1	The State	\$3,778,811	18, 430. 006	9, 178, 150	14,444	1,487	727, 978	204, 279	2,448,013	66,805	795,551	133,745
2 8 4 5 6	AdamsAlexanderBondBooneBrown	82, 809 2, 086 • 35, 573 2, 304 19, 720	216,896 60,399 149,850 15,762 57,209	195, 189 5, 620 90, 808 2, 672 48, 902	72 6 40 7 48	1	7, 206 55 2, 587 5, 295 1, 898	1, 467 115 543 220	36, 810 3, 012 26, 014 151 8, 324	856 23 563 2 130	14, 895 696 9, 719 261 1, 908	1,472 76 1,292 11 89
7 8 9 10 11	Bureau Calhoun Carroll Cass Champaign	41, 055 184, 261 11, 282 15, 451 67, 175	79,316 886,784 27,111 27,464 154,165	74,385 819,010 12,428 87,815 151,184	49 58 9 57 852	8 36 5 68	10,814 1,071 3,579 2,142 21,637	7,816 614 694 318 9,248	3,344 4,421 182 7,290 36,685	50 224 83 466 2,528	1,318 8,930 172 2,887 7,381	156 336 4 259 2,337
12 13 14 15 16	Christian Clark Clay Clinton Coles.		176, 371 144, 581 751, 727 167, 358 101, 842	186, 270 78, 896 163, 168 118, 183 87, 757	790 162 87 694 374	18 1 6 62 17	10,590 11,328 13,807 2,842 9,639	2,100 1,016 543 390 1,833	42,046 49,618 50,455 11,240 38,192	1,080 2,076 2,853 880 1,564	12,802 8,201 82,445 11,242 6,170	2,236 2,189 2,116 8,252 1,530
17 18 19 20 21	Cook Crawford Cumberland Dekalb Dewitt	28, 160 88, 648 85, 759 22, 332 28, 760	69,660 141,889 182,583 57,671 49,078	33,098 114,047 78,913 38,741 61,164	10 197 115 29 283	2 1 3 9	10,305 4,910 11,911 8,382 5,894	9, 289 1, 254 2, 183 2, 556 1, 967	382 21, 782 44, 642 192 18, 379	82 189 1,141 8 964	1,005 8,709 5,550 972 2,458	1,722 960 77 1,824
22 23 24 25 26	Douglas. Dupage Rdgar Edwards Effingham		84,050 49,747 99,425 126,072 247,829	87, 688 52, 243 77, 857 62, 820 136, 403	174 18 868 17 43	89 7 14 4	10,085 4,399 10,415 1,776 7,797	4,275 2,292 2,343 58 1,764	19, 887 90 85, 709 19, 766 22, 599	3,352 1,764 60 803	8,570 489 7,216 2,072 6,951	1,741 128 2,016 241 1,356
27 28 29 80 81	Fayette Ford Franklin Fullon Gallatin		178, 214 54, 608 834, 788 109, 324 50, 459	194, 583 63, 987 148, 866 152, 707 55, 097	98 49 52 819 93	3 18	12,790 10,154 918 14,690 1,289	1,249 5,240 157 8,675 199	57, 792 8, 827 42, 844 25, 183 8, 696	1, 131 478 277 184 146	20, 251 2, 700 2, 921 6, 260 1, 158	1,676 482 56 845 564
82 83 84 85 86	Greene Grundy Hamilton Hancock Hardin		112,631 10,417 171,079 142,678 85,892	106, 036 8, 307 204, 111 127, 369 16, 113	111 104 134 30	9 . 6 2	8, 012 1, 732 8, 610 7, 108 1, 410	1, 127 470 562 1, 847 107	17, 815 1, 682 48, 111 20, 861 15, 617	1,500 25 2,889 794 800	17, 868 1, 680 4, 490 6, 028 926	1, 946 11 1, 234 626 235
87 88 89 40 41	Henderson Henry Iroquois Jackson Jasper		45, 169 58, 041 102, 319 282, 051 220, 489	85, 431 52, 550 142, 557 71, 317 117, 750	59 60 46 177 433	8 101 ·	5, 076 9, 232 20, 209 3, 324 4, 304	3,473	7, 890 2, 557 17, 675 94, 307 18, 791	174 27 1,746 187 589	2, 805 1, 146 10, 212 20, 896 4, 119	841 89 1,158 1,103 1,545
42 43 44 45 46	Jefferson Jersey- Jo Daviess Johnson Kane		588, 027 72, 509 41, 839 168, 411 88, 884	152, 848 96, 456 11, 771 86, 969 14, 899	112 109 10 110 81	8 7 1	4, 135 5, 201	468	43,707 17,218 94 23,822 661	121 575 8 16 28	11,705 6,532 455 4,622 1,888	641 1,725 92 198 65
47 48 49 50 51	Kankakee Kendall Knox Lake Lasalle.	00 404	50, 755 22, 568 53, 780 60, 761 91, 466	65, 690 80, 846 60, 509 11, 848 91, 638	72 13 149 46 111		9,210 4,134	738 8,580 808	2,703 2,057 9,052 609 5,170	185 819 171 36 205	805 644 1,811 1,048 2,222	90 75 143 105 342
52 53 54 55 56	Lawrence. Lee Livingston Logan McDonough	20,698	73,508 68,747	116, 276 44, 325 74, 875 55, 228 85, 970	147 20 334 243 68	2	6,546 21,450 7,288	1,845 7,508 1,581	568 10,554 22,021	245 41 883 427 180	5, 291 1, 402 5, 767 7, 989 8, 448	1, 231 23 274 1, 372 215
57 58 59 60 61	McHenry McLean Macon Macoupin Madison	1 85.158	160,265	7, 372 171, 247 102, 085 128, 069 271, 356	10 1, 488 548 204 309	42 8 14	9, 230 8, 082	$ \begin{array}{c c} 9,501 \\ 2,141 \\ 1,612 \end{array} $	24, 465 28, 480 82, 462	1,541 288 787 8,066	735 10, 221 8, 978 42, 585 88, 271	20 8, 164 1, 783 9, 553 9, 894
62 63 64 65 66	Marion Marshall Mason Massac Menard	92, 288 17, 360 15, 467 9, 279 21, 849	25, 734 85, 868 78, 114	211, 688 31, 393 28, 659 18, 686 53, 191	82 78 58 158 108	2 1 3	4, 440 3, 697 2, 774	1,999 1,884 1 120	926 14, 816 25, 283	147 24	50, 218 984 2, 797 7, 786 8, 689	8,056 309 608 485 1,921
67 68 69 70 71	Mercer. Monroe Montgomery Morgan Moultrie	15 495	49, 956 50, 621 223, 307 66, 024	52, 383 55, 742 228, 949 81, 583	43 85 69 166 37	6 15	5,819	106 2 1,206 981	8,368 60,776 20,818	852 3,683 1,583	1,420 2,680 10,215 5,571 1,489	3, 934 1, 070
72 73 74 75 76	Ogle Peoria Perry Piatt Pike	49,031 12,058 88,448 64,425	57,019 53,075 143,852 78,212 217,746	28, 211 87, 687 36, 259 84, 090 161, 185	17 64 8 892 160	13	1,829 10,918	4, 332 64 3 4, 091	5, 264 27, 404 30, 115	239 86 958	055 2,808 3,689 5,705 11,591	277 1,534
77 78 79 80 81	Pope Pulaski Putnam Randolph Richland	24, 461 12, 980 6, 478 20, 553 70, 711	11,666 83,075	52, 692	51 2 10 82	}	5,419 1,95	8 446 4 249	24, 407 1, 918 17, 018	490 1 151	2,787 89,922 605 6,382 8,718	8, 870 105 2, 098

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued.

ILLINOIS.

		ORCH	ARD TREES	AND PRODUC	rs—continu	ed.	A CONTRACTOR OF THE PROPERTY O		GRAPEVINES A	ND PRODUCTS.			
	Plum and	l prune. Bushels.	Unclassific fro	ed orchard nits.	Barrels of cider.	Barrels of vinegar.	Pounds of dried and evaporated fruits.	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of grapes.	Gallons of wine.	Value of forest products,	
	572, 774	157, 941	59,170	24,854	75,089	19,135	1,526,420	\$ 383, 169	3,008,888	20,009,400	223, 819	\$2,555,890	1
	11,717 837 3,094 481 2,558	3,625 18 1,176 26 280	96 875 519	194	1,245 10 1,180 14 262	289 132 1 10	4, 250 5, 870	4, 999 118 1, 430 25 662	40,614 6,814 8,188 217 4,140	259,100 5,400 58,400 1,900 36,000	2,592 883	54,047 11,558 10,017 23,278 11,161	2 3 4 5 6
	4,673 1,841 3,214 2,486 9,123	1, 295 578 581 526 2, 662	897 12 82 3,170	152 12 2,188	744 622 52 294 1,937	114 76 5 46 842	100 2,590 2,250	2,449 969 92 1,980 14,724	21, 186 6, 289 5, 014 13, 018 65, 894	118,300 30,200 4,000 47,500 790,000	8,029 121 66 1,494 9,776	81,026 17,792 80,311 14,292 1,680	7 8 9 10 11
	10, 152 11, 610 6, 887 4, 171 8, 700	2,097 2,539 755 1,112 1,524	370 110 78 92 399	11 6 12 140 203	1,848 806 885 2,342 746	827 899 166 204 408	280 8, 820 40, 470 4, 100 9, 190	4,778 4,806 2,898 1,951 5,841	27, 001 26, 666 28, 201 11, 864 30, 849	251,800 228,100 123,200 69,700 320,500	1,892 2,688 61 1,980 1,159	5,781 58,316 86,188 15,102 80,565	12 13 14 15 16
. ,	155 5,757 6,334 1,252 4,481	25 1,872 856 217 1,658	1,211 558 263 84	10 365 501 76 75	101 829 330 464 467	24 865 122 117 108	16,740 15,690 820 80	885 4,118 4,415 505 8,574	2, 748 19, 567 17, 472 2, 679 12, 244	18, 300 291, 300 178, 100 24, 800 168, 000	871 118 472 54 522	8, 441 85, 377 28, 170 24, 708 11, 047	17 18 19 20 21
	4,717 159 12,391 2,170 3,204	1,697 100 8,265 552 884	104 24 89	5 54 118	566 1,034 786 452 749	128 182 286 254 175	5,760 1,720 150 5,520 6,580	5,285 785 8,016 1,522 2,921	17, 177 5, 163 15, 598 10, 497 17, 804	280, 100 80, 900 276, 900 68, 700 129, 100	1,654 749 906 411 1,918	16, 151 22, 224 80, 097 15, 728 34, 180	22 23 24 25 26
	5, 167 2, 983 1, 225 17, 922 2, 986	1,294 872 46 8,950 1,122	276 147 100 521 85	468 51 52 446 20	1,692 558 193 1,809 808	208 144 33 350 92	30, 810 7, 250 180, 980 4, 860 16, 770	3,070 8,740 705 4,655 2,654	18, 388 19, 704 8, 631 20, 501 8, 349	150, 600 165, 900 25, 400 148, 700 107, 700	955 816 117 110 898	81, 224 20 85, 504 87, 780 11, 888	27 28 29 30 31
	5,000 412 4,768 6,187 2,522	2,439 87 1,446 1,437 421	2,147 100 114 186 248	220 77 181 7	1,148 16 834 1,277 62	800 8 68 144 81	2, 180 866, 330 1, 510 4, 250	2,916 197 2,067 24,636 568	9, 423 1, 057 11, 115 520, 104 2, 402	$129, 100 \\ 8, 000 \\ 91, 200 \\ 1, 601, 800 \\ 24, 600$	261 886 87,055 155	27, 825 2, 360 20, 085 48, 805 27, 697	32 33 34 35 36
	8, 952 5, 009 7, 174 4, 113 4, 009	1,888 1,135 1,516 111 710	167 8,871 512 2,815 415	2 271 289 26 40	187 516 1,151 276 595	128 178 802 193 204	20 8,400 1,780 7,800	1,101 8,318 8,654 2,296 4,910	18, 408 12, 889 46, 585 27, 794 31, 822	49, 200 117, 500 447, 800 102, 300 285, 300	535 964 9,938 1,038 1,848	20, 929 18, 965 15, 311 21, 078 21, 892	37 38 39 40 41
	5,513 3,458 1,976 1,256 1,240	658 1,800 375 143 82	142 23 184 502 108	1 21 80 65	620 1,506 24 79 174	120 256 18 75 76	42, 670 4, 610 85, 510	1,084 1,879 877 1,900	6, 012 10, 259 18, 495 45, 446 2, 081	51, 000 91, 000 32, 000 184, 800 5, 100	39 645 1,025 210 205	17, 806 19, 663 66, 472 47, 225 64, 864	42 43 44 45 46
	1,602 592 9,790 1,232 6,992	242 103 3,409 8,283	47 243 5 885	132 80 3 66	349 454 726 73 741	96 148 255 8 188	400 910 10 1,000	2,812 403 1,802 75 6,818	12, 494 1, 720 11, 137 891 48, 987	96, 000 12, 100 70, 900 3, 500 267, 500	1,760 188 128 243 2,192	6, 495 4, 306 22, 141 88, 867 43, 266	47 48 49 50 51
	5, 241 2, 853 13, 309 6, 961 13, 472	846 666 3,274 1,208 2,902	198 67 550 889 5,785	10 441 567 3,887	979 456 584 885 418	668 207 188 182 57	26, 660 960 2, 730 370 10, 510	2, 975 580 4, 862 6, 348 6, 095	22, 579 4, 104 66, 907 45, 440 18, 170	160, 500 23, 900 211, 900 384, 100 239, 200	58 536 3,798 5,284 1,059	28, 248 18, 820 5, 786 6, 747 21, 001	52 53 54 55 56
	606 15,090 10,898 11,778 9,643	9 5, 494 1, 169 2, 087 4, 122	72 268 602 693 1,418	13 54 1,047 52 748	19 1,038 1,310 1,712 3,530	200 820 271 442	1,310 50 8,640 2,250	1, 072 10, 548 6, 521 4, 031 15, 258	8, 966 78, 857 44, 249 98, 640 43, 288	58, 800 592, 000 329, 200 197, 900 659, 100	3,718 2,802 899 22,641	51, 170 24, 431 5, 189 32, 655 19, 146	57 58 59 60 61
	7, 901 2, 686 4, 806 2, 361 6, 341	2,088 798 1,882 79 2,878	573 58 291 811 81	33 31 94 220 14	878 346 211 58 352	358 57 54 49 74	10,020 90 460 4,240 940	1, 914 1, 168 2, 498 1, 975 8, 390	5, 911 8, 831 18, 337 11, 256 12, 452	76, 600 45, 100 136, 800 72, 600 155, 100	368 620 843 420 278	25, 419 12, 836 5, 532 37, 153 11, 269	62 63 64 65 66
	8, 279 2, 090 9, 180 8, 021 1, 825	2, 646 181 8, 560 2, 249 458	64 48 265 856 70	34 3 59 695 4	160 949 2,550 1,174 207	862 416 409 97	390 15,410 1,250 4,310	2, 124 4, 840 4, 468 4, 965 1, 885	12, 383 33, 618 84, 294 14, 725 13, 328	162, 700 155, 800 245, 500 272, 900 101, 000		22, 821 16, 180 21, 180 24, 680 4, 720	1
'	8, 939 7, 793 1, 682 7, 846 7, 527	719 8,488 220 1,927 1,491	6,021 841 18 008 466	2,780 499 1,807 118	111 1,248 314 882 1,188	29 309 156 202 138	80 360 11,680 2,100 1,190	9,601 885 6,239 3,284	1, 370 65, 820 7, 141 25, 318 14, 140	7, 000 452, 300 30, 900 882, 900 137, 100		41, 179 26, 201 6, 847 8, 455 58, 691	74 75 76
	2,728 3,812 1,214 2,634 2,639	690 197 206 687 482	220 1,030	182 2 25 312	84 50 117 808 586	52 48 24 291 856	14,990 250 50 4,100 810	2, 832 21, 084 614 8, 278 1, 378	11,058 477,141 8,821 26,970 6,474	117, 800 1, 854, 300 38, 800 93, 100 64, 200	1, 161	79, 805 21, 205 17, 381 23, 584 42, 577	77 78 79 80 81

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH ILLINOIS—Continued.

						ORCHARD TE	EES AND	PRODUCTS.				
	COUNTIES.	Value of all orchard	App	ole.	Apr	leot.	Che	erry,	Peach and	nectarine,	Pe	nr,
		products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels.	Trees,	Bushels.
82 83 84 85 86	Rock Island St. Clair Saline Sangamon Schuyler	1 106, 623 1	66, 258 203, 235 156, 384 128, 105 66, 454	60,550 299,154 91,930 147,614 68,990	56 219 116 149 297	16 8 35	6, 584 5, 567 8, 588 9, 787 5, 507	2, 208 1, 396 164 1, 590 1, 692	3, 400 80, 061 83, 590 25, 932 20, 176	24 801 289 1,178 1,280	576 10, 976 2, 539 20, 655 5, 126	57 6,000 510 3,343 1,106
87 88 89 90 91	Scott Shelby Stark Stephenson Tazewell	17, 549 82, 064 10, 142 7, 104 36, 045	36, 108 345, 238 17, 981 42, 950 84, 342	40, 125 216, 496 18, 468 7, 146 82, 079	41 842 4 80 200	10 34 6 5	1, 394 22, 827 4, 191 9, 278 11, 958	188 5, 203 1, 044 1, 382 3, 149	7, 409 99, 589 2, 394 131 26, 839	618 1,959 36 5 642	2,246 19,077 1,004 195 13,385	551 4,724 58 1,157
92 93 94 95	Union Vermilion Wabash Warren	84,771 60,091 88,245 27,066	805,557 116,848 79,151 88,665	72,728 99,665 90,467 87,490	24 154 46 333	16 75	28, 798 20, 283 2, 258 10, 646	1, 929 9, 506 429 6, 139	126, 746 36, 716 7, 982 4, 598	312 8,678 63 86	79,076 9,915 2,674 910	4, 491 2, 540 1, 051 58
96 97 98 99	Washington Wayne White Whiteside		226, 885 604, 215 164, 213 52, 408	88,827 266,443 148,800 43,819	36 24 258 19	1 20	3,014 3,434 5,733 6,960	247 159 695 2, 161	81, 602 28, 062 45, 156 509	476 181 372 20	12,070 12,146 5,589 577	8,518 752 1,661 57
100 101 102 108	Will Williamson Winnebago Woodford	32, 058 72, 291 8, 538 15, 775	77, 468 833, 655 24, 861 35, 310	64, 459 216, 222 9, 677 42, 023	312 150 9 71	74 2 4	9,890 7,788 4,483 6,015	3, 106 820 1, 165 2, 050	1,349 69,916 172 4,131	· 668 61 104	1,876 12,693 329 1,856	249 2, 180 7 357

INDIANA.

									<i>b</i>	To be the Control of		
1	The State	\$8,166,338	8, 624, 593	8, 620, 278	9, 586	757	896, 641	228, 485	2, 925, 526	69, 883	868, 184	231,713
2 3 4 5 6	Adams Allen Bartholomew Benton Blackford	41, 413 108, 662 24, 997 21, 358 11, 778	104,006 210,750 105,013 30,984 38,977	156, 155 358, 923 56, 334 85, 166 43, 738	14 80 81 51 40	11 8	10, 134 19, 387 8, 213 7, 885 5, 353	829 3, 042 1, 428 2, 716 890	7, 901 17, 565 40, 410 7, 212 4, 720	199 854 851 588 19	6, 360 19, 598 5, 689 8, 969 4, 496	2,894 5,311 1,505 882 787
7 8 9 10 11	Boone. Brown Carroll Cass Clark	84, 180 10, 058 50, 578 81, 410 12, 165	68, 112 128, 108 76, 420 91, 911 119, 079	56, 181 23, 592 128, 648 220, 842 84, 204	172 80 71 189 267	15 46	12, 466 5, 182 14, 626 15, 469 5, 715	2, 511 891 4, 267 6, 841 799	19, 898 78, 666 16, 821 12, 286 258, 087	971 224 1,384 1,509 872	9, 489 8, 886 9, 966 12, 502 8, 166	2,995 90 3,578 5,791 1,328
12 18 14 15 16	Clay Clinton Crawford Daviess Dearborn	22, 464 42, 182 14, 601 25, 621 23, 084	101, 598 72, 758 180, 111 121, 765 85, 285	84, 895 87, 256 84, 664 68, 870 61, 702	97 78 45 79 775	7 2 1	8, 494 20, 048 4, 789 8, 241 8, 928	2,022 5,855 272 765 1,486	85, 547 15, 787 45, 040 41, 177 64, 755	1,082 1,158 140 422 159	6, 553 11, 890 8, 183 5, 567 10, 559	1, 658 2, 721 576 722 2, 266
17 18 19 20 21	Decatur Dekalb Delaware Dubois Elkhart	15, 389 54, 711 62, 782 85, 551 101, 244	56, 648 104, 088 87, 388 130, 365 155, 091	33,693 224,487 109,267 91,420 848,686	63 38 65 177 51	5 1 8 4	5, 665 10, 157 16, 599 4, 865 27, 856	1,786 1,601 4,898 824 7,839	11, 879 19, 591 18, 764 26, 404 27, 911	122 829 487 45 1,606	3, 705 7, 801 14, 814 4, 057 18, 630	1, 235 2, 434 6, 788 1, 399 5, 460
22 28 24 25 26	Fayette Floyd Fountain Franklin Fulton	17, 508 12, 847 28, 888 22, 724 45, 274	26,570 106,570 87,912 90,106 71,694	36, 233 83, 015 85, 143 69, 003 170, 827	8 29 91 87 23	3 5 8	8, 486 5, 386 9, 008 4, 887 7, 212	1,675 483 8,270 1,284 3,668	13, 790 49, 175 26, 054 23, 986 4, 766	12 57 5, 153 185 790	2, 685 13, 616 6, 579 4, 468 5, 318	1,900 1,606 2,894 2,103 2,762
27 28 29 30 31	Gibson Grant Greene Hamilton Hancock	82, 648 40, 561 84, 708 59, 885 83, 984	105, 051 82, 601 205, 428 110, 684 58, 138	74, 922 80, 670 95, 693 113, 538 61, 068	58 53 151 114 24	3 9 27 10 2	5, 886 28, 267 10, 792 24, 104 10, 008	618 4,888 837 7,864 2,618	68, 069 7, 440 66, 125 22, 992 11, 374	548 344 8,070 1,809 124	48, 931 16, 760 6, 969 21, 459 7, 082	6, 075 4, 361 1, 021 9, 134 2, 476
32 33 34 35 36	Harrison Hendricks Henry Howard Huntington	28, 768 40, 072 56, 152 54, 055 48, 799	372, 839 84, 598 81, 441 87, 821 98, 042	103, 680 74, 479 94, 635 131, 682 169, 605	72 45 85 90 129	2 1 5 40 1	6, 865 12, 334 15, 858 28, 892 18, 043	519 4,250 6,282 7,704 1,636	198, 761 22, 760 10, 849 12, 888 15, 903	237 826 224 845 718	27, 887 11, 195 15, 143 15, 407 14, 653	2,636 4,662 7,666 4,484 2,989
87 88 89 40 41	Jackson Jasper Jay Jefferson Jennings	28, 225 22, 407 52, 010 22, 871 15, 166	137, 195 48, 759 108, 757 133, 627 119, 947	60, 820 56, 028 124, 068 61, 409 29, 003	59 22 48 166 121	5 1 2 1	5, 977 6, 393 8, 660 6, 660 6, 908	1,822 1,570 1,952 1,877 426	46, 209 8, 418 8, 879 128, 885 32, 884	222 731 197 826 345	9, 360 4, 854 6, 618 18, 273 10, 172	1, 138 463 2, 321 4, 045 814
42 43 44 45 46	Johnson Knox Kosciusko Lagrange Lake	48 449	66,074 125,586 122,592 71,372 68,584	55, 985 140, 051 828, 830 182, 970 50, 742	52 254 76 171 30	3 11 2 4	6, 208 8, 650 9, 691 11, 595 7, 814	1, u10 1, 523 8, 702 2, 170 1, 818	15, 847 46, 504 17, 180 28, 940 4, 154	137 2, 281 664 666 507	5, 793 8, 058 10, 274 10, 389 2, 099	1,447 1,887 4,951 1,698 514
47 48 49 50 51	Laporte Lawrence Madison Marion Marshall	28, 944 17, 305 61, 607 74, 477 78, 750	97, 412 185, 565 96, 465 96, 496 96, 150	68,004 41,780 118,288 109,947 307,835	47 145 83 82 18	3 1 3 8 1	7, 233 7, 608 20, 566 31, 003 6, 670	1, 764 472 6, 570 10, 771 2, 821	28, 548 45, 087 10, 992 18, 508 7, 794	285 240 945 591 382	11, 196 5, 937 14, 454 41, 896 5, 655	1, 095 654 5, 636 15, 715 3, 452
52 58 54 55 56	Martin Miami Monroe Montgomery Morgan	12,033 65,149 14,322 18,020 20,818	51, 508 79, 252 140, 816 53, 801 92, 088	82, 098 197, 183 82, 600 26, 305 48, 343	55 71 140 38 100	10 2 1	4,741 11,771 6,472 18,577 10,155	274 4,712 376 5,726 1,331	35, 435 10, 280 62, 404 38, 249 53, 180	228 710 601 1,551 346	2, 352 9, 379 5, 519 6, 847 6, 402	250 8,667 788 766 1,311

ILLINOIS-Continued,

ĺ		orci	IARD TREES .	AND PRODUC	rs—continuo	ed.			GRAPEVINES A	ND PRODUCTS.			
	Plum and	l prune.	Unclassific fru	d orchard its.	Barrels of eider.	Barrels of	Pounds of dried and	Value of grapes, wine.	Number of	Pounds of	Gallons of	Value of forest products.	ŀ
	Trees.	Bushels.	Trees.	Bushels.	Greet,	vinegur.	evaporated fruits.	grapes, wine, raisins, etc.	vines.	grapes.	wine.		
	7, 105 10, 397 4, 309 16, 413 6, 034	1, 958 10, 586 676 4, 301 1, 579	191 5, 661 57 59 36	165 747 1 20 7	286 4,718 225 2,846 432	45 928 58 493 51	360 8,520 156,590 3,710 760	\$5, 647 7, 316 1, 188 8, 179 2, 703	48, 500 48, 238 4, 822 50, 699 10, 963	255, 300 355, 300 50, 100 807, 600 180, 700	3,479 12,002 114 5,606 139	\$37,084 17,893 12,230 7,495 29,595	83 84 85
	2,248 13,564 4,027 5,112 18,431	819 2, 657 1, 317 871 7, 789	1, 423 592 27 145 1, 436	895 475 17 780	371 1,648 150 17 1,292	84 498 56 12 303	1,820 17,770 50 1,820	1, 658 6, 244 490 249 10, 842	4,025 31,248 6,158 1,076 75,868	67, 600 263, 700 20, 100 7, 100 1, 025, 000	252 1,366 884 887 13,854	24,777 29,587 5,538 50,248 25,934	87 88 89 90 91
	15,716 10,873 2,447 8,223	317 7,517 901 2,708	195 153 234 44	$799 \\ 71 \\ 8$	293 808 1,264 201	249 314 584 58	10, 050 1, 840 2, 020 80	856 8, 795 1, 952 2, 316	26, 143 28, 275 6, 849 12, 892	60, 600 428, 000 100, 800 105, 800	*1,068 929 120	83, 377 82, 681 18, 508 17, 657	92 93 94 95
	2, 527 6, 217 7, 269 2, 256	862 1,841 1,849 378	53 405 460 2	18 29 270 12	720 1,165 1,289 328	134 159 224 122	3, 390 41, 270 38, 790	1, 409 10, 117 4, 158 314	7, 911 18, 344 11, 238 12, 070	41, 300 199, 800 167, 700 13, 100	1,595 187 4,085 242	17, 025 24, 911 13, 921 27, 509	96 97 98 99
	889 5,060 1,172 3,457	228 535 243 1,883	204 2,093 7 286	100 108 5 65	041 549 12 863	64 259 2 114	3, 420 290, 780 29, 110	1, 972 8, 818 87 4, 446	16,832 24,550 201 80,375	103, 400 132, 700 1, 400 209, 400	1, 791 457 100 9, 646	16, 258 38, 289 61, 583 10, 932	100 101 102 103

INDIANA.

								V				
723,815	131, 529	75, 184	22, 387	150, 727	37, 976	494,860	\$850, 304	2, 570, 570	18,651,980	126, 730	\$5, 235, 459	1
6, 674	649	249	496	3, 845	900	15, 610	6, 515	40, 918	886, 200	7, 724	77, 578	2
9, 362	329	280	114	9, 416	1,798	9, 940	6, 918	42, 103	894, 800	4, 885	190, 974	8
7, 052	1, 950	325	396	490	801	1, 480	8, 097	40, 020	160, 200	355	69, 242	4
2, 320	65	604	33	282	100	20	3, 315	9, 421	100, 500	25	5, 085	5
6, 740	279	50	17	942	108	140	1, 984	11, 110	110, 400	250	4, 402	6
16, 111 5, 624 10, 752 8, 008 8, 106	2,758 278 1,815 1,553 1,020	78 379 667 264 709	8 72 848 203 177	844 118 2, 916 4, 851 364	100 21 727 $1,225$ 228	1,740 8,710 8,520 470	6, 197 1, 059 5, 405 6, 456 8, 145	35, 089 5, 282 88, 595 92, 959 72, 868	840, 100 52, 100 828, 580 848, 100 168, 500	460 75 567 460 2,498	90,605 48,488 69,711 82,635 69,830	7 8 9 10 11
10, 433 17, 558 3, 627 8, 892 10, 596	4, 011 4, 789 752 1, 107 486	201 219 61 1,098 644	49 618 5 53 42	248 1,295 72 002 1,771	75 450 30 240 821	110 16, 610 26, 930 18, 010	6, 133 6, 438 2, 337 3, 888 4, 475	41, 400 38, 077 52, 762 21, 938 37, 645	386, 700 800, 100 157, 100 201, 700 166, 500	1,008 882 8,638 549 154	26, 795 59, 520 51, 212 28, 216 62, 621	12 13 14 15 16
3, 314	891	44	1	192	112	1, 220	2, 322	11, 451	87, 900	439	35, 137	17
9, 805	461	158	78	5, 795	1,156	11, 100	4, 802	25, 685	225, 800	1,599	118, 175	18
19, 179	2, 823	231	39	1, 508	287	3, 070	9, 013	60, 399	501, 700	132	37, 641	19
3, 092	1, 590	389	165	602	316	41, 530	5, 859	60, 350	285, 200	6,131	16, 879	20
16, 502	2, 102	582	249	9, 893	2,248	4, 570	9, 407	83, 903	800, 600	1,821	141, 843	21
1,205	330	307	69	576	133	600	2, 422	11, 786	101, 800	134	29, 387	22
6,075	831	407	82	306	232	20	8, 692	31, 828	209, 600	4,594	23, 922	23
9,205	2,508	266	45	363	178	250	2, 677	26, 107	175, 000	518	24, 367	24
6,824	1,173	457	80	1, 256	180	1,460	8, 835	25, 564	148, 900	5,050	71, 646	25
2,065	351	28	46	3, 850	1,220	8,940	5, 257	81, 928	299, 400	241	62, 319	26
7, 808 15, 155 18, 729 15, 193 6, 052	$\begin{array}{c} 1,522 \\ 1,295 \\ 1,118 \\ 2,694 \\ 1,622 \end{array}$	2, 680 226 437 226 218	1, 111 107 87 77	$\begin{array}{c} 494 \\ 1,464 \\ 876 \\ 2,052 \\ 487 \end{array}$	228 816 95 544 184	2,750 3,570 25,480 7,140 5,040	2, 375 3, 898 3, 902 6, 557 1, 753	10, 132 26, 113 19, 178 43, 586 8, 461	89, 400 246, 700 188, 200 857, 200 85, 500	778 878 140 348 72	25, 396 48, 079 47, 004 83, 963 28, 161	27 28 29 30 31
6,515	1,087	832	96	695	501	18, 080	3, 686	80, 228	190, 000	1, 291	106, 385	32
9,944	4,170	200	1, 156	974	258	590	5, 241	82, 945	262, 300	180	84, 609	33
14,540	3,947	104	30	1, 787	451	3, 550	4, 933	83, 058	261, 600	828	40, 540	34
19,478	3,887	378	28	2, 092	616	11, 740	5, 863	47, 848	377, 700	821	38, 624	35
13,850	1,002	2, 216	2, 313	5, 001	1,344	70	3, 516	21, 959	204, 800	2, 049	104, 578	36
8,384	2, 260	4,078	280	279	169	2,060	3, 864	21, 262	149,600	693	98, 426	37
4,188	342	270	874	522	163	5,360	2, 758	18, 528	138,800	260	30, 704	38
15,182	1, 816	418	307	2, 302	466	6,200	3, 501	27, 880	269,400	2, 002	64, 763	89
8,542	583	60	2	418	166	260	1, 234	7, 566	50,100	295	29, 541	40
9,973	1, 292	642	129	151	139	1,740	1, 121	17, 688	86,100	152	54, 628	41
5, 299	969	12, 876	5,716	544	154	770	1, 975	10, 016	91, 800	113	56, 974	42
13, 746	2, 268	559	461	878	268	8,240	2, 199	13, 661	104, 800	434	51, 702	43
5, 427	584	811	62	8, 581	2, 591	4,860	4, 487	83, 539	284, 600	509	120, 479	44
5, 265	116	80	25	3, 418	760	2,480	4, 549	74, 172	266, 900	1,149	105, 951	45
579	28	84	12	724	142	70	1, 592	6, 180	63, 600	695	21, 488	46
2,740	103	170	16	1,036	172	50	1,729	11, 870	114, 400	278	67, 262	47
5,918	668	604	111	80	44	8,120	1,094	7, 449	55, 600	89	79, 617	48
14,008	2,099	484	154	1,745	248	5,500	7,162	89, 068	286, 400	217	23, 036	49
10,440	2,072	8,608	478	1,485	227	510	12,247	114, 629	694, 800	6,303	68, 844	50
1,685	298	88	86	7,445	1,602	6,250	4,667	38, 773	256, 100	856	96, 044	51
7, 150 8, 097 6, 658 12, 099 7, 746	450 831 883 2, 518 620	119 28 63 299 186	85 1 79 1	4, 104 72 173 308	28 984 58 119 92	6,400 9,870 840 880	1,370 4,117 1,849 1,913 2,168	18,348 25,737 9,318 11,516 20,806	60, 900 209, 900 77, 900 97, 600 96, 600	18 90 32 93 148	41, 118 110, 290 104, 652 83, 918 66, 182	

¹ Indian nation.

STATISTICS OF AGRICULTURE.

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH INDIANA—Continued.

						ORCHARD TR	EES AND	PRODUCTS.				
	COUNTIES,	Value of all orchard	Apr	ole.	Apri	cot.	Che	rry.	Peach and	necturine.	Per	ır.
		products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels,
57 58 59 60 61	Newton Noble Ohio Orange Owen	\$10, 381 54, 415 3, 176 12, 804 10, 996	18,810 93,975 18,461 141,448 111,302	25, 565 226, 918 9, 501 80, 615 28, 160	19 26 25 103 74	21 3	8, 950 9, 789 262 9, 042 5, 159	1, 399 2, 046 83 364 292	4,758 12,772 6,755 67,096 42,246	407 848 175 159 42	892 8, 308 703 7, 548 4, 832	259 2,488 161 694 460
62 68 64 65 66	Parke Perry Pike Porter Posey	19,602	50, 816 148, 099 92, 081 65, 122 69, 072	26,269 68,117 112,453 55,098 101,484	61 84 203 20 226	20	7, 851 8, 541 8, 407 8, 585 5, 419	1, 917 349 3, 554 2, 059 1, 478	18, 689 41, 480 40, 574 15, 785 29, 182	962 1,170 9,049 146 1,645	4,051 7,127 6,176 10,047 22,986	1,258 1,208 8,257 1,217 3,390
67 68 69 70 71	Pulaski	58, 196	98, 360 95, 933 112, 746 134, 501 61, 295	72,060 82,770 135,173 98,148 70,188	8 89 61 357 34	4 5 8	4,217 9,628 18,101 11,657 11,167	1, 258 2, 274 5; 845 2, 093 4, 141	3, 784 45, 945 11, 111 86, 198 13, 665	420 384 807 305 99	1,965 7,242 10,129 6,655 7,092	614 4,057 8,576 1,829 3,767
72 78 74 75 76	St. Joseph	8,247 84,175 17,548	98, 455 68, 685 70, 411 107, 589 24, 216	256, 996 21, 690 75, 535 77, 952 84, 875	25 49 56 209 8	3 2 1	5,448 4,208 10,808 6,878 2,686	2,028 474 6,630 831 380	7,566 29,643 12,393 48,885 1,892	155 100 480 475 2	9, 703 4, 509 4, 984 13, 247 1, 006	3, 361 759 2, 702 1, 146 86
77 78 79 80 81	Steuben	28,774 12,123 31,059	90, 565 130, 180 102, 788 59, 678 68, 632	110, 810 67, 105 28, 703 69, 649 102, 078	643 188 242 499 17	1 15 8 5	7,868 9,526 6,561 13,752 11,829	715 1,154 983 3,770 3,096	26, 578 55, 958 53, 350 12, 718 8, 873	188 1,062 219 1,106 521	9,599 11,247 4,615 9,881 6,823	1, 023 1, 217 1, 251 2, 055 2, 066
82 83 84 85	Union Vanderburg Vermilion Vigo	. 41,411	26, 964 81, 897 22, 024 77, 164	34, 364 108, 041 23, 875 36, 025	2 198 10 123	4 2 5	3,826 9,838 3,831 8,570	2,812 3,440 1,802 2,856	4,909 51,882 11,177 28,926	102 1,308 1,236 2,838	8, 857 20, 194 8, 258 5, 877	1,913 5,822 648 1,692
86 87 88 89	Wabash Warren Warrick Washington	13,564 27,646	120, 835 31, 151 96, 297 185, 477	172, 197. 25, 888 67, 448 69, 882	94 107 95 80	5 11	15, 814 6, 785 8, 696 8, 006	4,894 1,988 1,501 702	10,598 11,654 48,740 187,024	1,147 866 955 988	11, 026 3, 247 10, 270 24, 596	4, 200 676 1, 886 1, 572
90 91 92 98	Wayne Wells White. Whitley	.1 82.179	80, 496 95, 185 59, 178 75, 442	87, 988 196, 678 91, 545 220, 455	831 16 12 77	278 11 1 48	15,159 9,280 7,106 7,105	6, 222 1, 814 2, 403 1, 663	11, 061 6, 249 6, 925 7, 201	112 603 195 354	7,976 8,461 5,289 5,874	8,647 4,115 1,096 2,605

INDIAN TERRITORY.

1	The Territory	\$186,598	677, 068	222, 565	2,160	76	19,704	1,455	329,786	48, 730	. 16,445	2,971
2 8 4 5	Cherokee ¹	70, 598 15, 837 15, 673 27, 920	520, 952 82, 316 42, 141 52, 316	140, 379 13, 934 18, 210 42, 728	788 740 160 459	3 14 21 29	18, 235 1, 598 997 2, 688	649 165 86 425	137, 496 62, 743 82, 266 88, 863	8, 497 16, 405 10, 921 10, 497	8,070 8,060 2,093 2,825	1,347 617 275 625
6 7 8	Modoc, Shawnee, and Ottawa. ² Quapaw and Peoria ² Seminole ¹	928 1,998 1,988	15, 184 8, 185	1,838 3,650 2,926	9 69	9	79 578 594	. 34 142	824 8,113 4,881 50	203 2, 207	47 195 149	106
9	Seneca and Wyandotte 2	1,656	2,618	8, 901					170			

IOWA.

1	The State	\$1,849,767	6,869,588	8,129,862	6,809	378	791, 827	118, 743	516, 145	5,481	104, 046	5,014
2 3 4 5 6	Adair Adams Allamakee Appanoose Audubon	27, 421 89, 763 6, 109 36, 156 14, 229	82, 429 128, 558 46, 786 127, 884 71, 502	48, 958 79, 658 10, 439 63, 014 24, 388	160 8 46 75 182	7 8 2 1	6, 929 9, 091 2, 540 9, 667 7, 083	1, 151 2, 879 153 2, 255 678	1,708 2,872 34 20,498 1,118	89 23 124 2	712 290 179 1,584 898	28 38 17 98 9
7 8 9 10 11	Benton Blackhawk Boone. Bremer Buchanan	13, 332 15, 766	50, 081 39, 755 70, 036 34, 681 25, 778	28, 522 28, 787 24, 636 14, 901 14, 666	26 116 5 12	41	8, 080 3, 178 13, 980 2, 080 3, 643	1,545 428 800 184 467	194 4 72 17 1		219 198 163 154 218	16 26 9 10 75
12 18 14 15 16	Buena Vista. Butler. Calhoun Carroll Cass	8,906	82, 818 52, 847 44, 248 51, 520 98, 048	4, 282 19, 117 9, 198 15, 726 52, 727	15 1 49 26 87	10 1 1 8	3,021 3,458 7,582 6,573 14,272	100 156 306 770 1,615	64 9 148 653 2,488	81 1 75 12	115 38 587 458 1,635	5 34 14 7
17 18 19 20 21	Cedar	17, 485 4, 762 7, 585 4, 816	84,896 46,299 27,519 26,589	29, 110 10, 125 9, 041 11, 143 48, 328	37 89 148	3	8,625 1,860 2,778 856 9,378	2,448 70 112 46 795	8,459 270 224 83 8,901	1 2 34		83 80 6 9 23
	¹ Indian nation.	•	·							and grant of	² Indian res	ervation.

${\bf INDIANA-} Continued.$

Ī		ORCE	IARD TREES	AND PRODUC	rs—continu	ed.	The second secon		GRAPEVINES A	ND PRODUCTS.			=
-	Plum and	l prune.	Unclassifie fru	its.	Barrels of cider.	Barrels of vinegar.	Pounds of dried and evaporated fruits.	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of grapes,	Gallons of wine.	Value of forest products.	
	Trees.	Bushels.	Trees.	Bushels.			iruits.						
	1,250 4,029 304 7,091 7,881	457 494 8 1,225 508	184 78 50 72 554	95 14 27 119 108	160 6,258 182 79 223	64 1, 234 89 62 56	780 13,660 50 1,040 1,580	\$1,452 8,478 760 1,596 1,665	7, 487 28, 015 9, 688 7, 455 8, 117	77, 900 226, 500 38, 200 65, 400 75, 000	255 578 105 78 297	\$4,090 125,582 7,908 70,666 54,724	57 58 59 60 61
	8, 475 3, 596 6, 994 2, 288 10, 069	2,095 776 5,449 92 2,747	19 18,679 799 116 292	7 96 803 128	222 486 185 774 2,080	55 142 118 48 712	80 89, 860 16, 500 8, 430	2, 108 4, 678 5, 086 1, 485 5, 787	7, 187 49, 300 34, 026 14, 448 44, 463	64,100 293,400 814,800 74,600 809,800	181 4, 408 1, 111 179 10, 168	45, 483 88, 689 88, 853 40, 230 44, 528	62 63 64 65 66
	1,742 11,800 15,988 5,658 7,917	260 3,538 1,848 291 2,693	18 26 287 252 790	47 508 42 164	1,484 205 2,830 1,068 926	288 70 638 178 874	110 270 3,600 6,130 1,240	2, 864 8, 468 4, 867 8, 051 4, 448	15, 660 14, 992 28, 688 19, 688 20, 788	143, 200 141, 100 285, 500 159, 400 182, 800	206 129 218 1,568 828	12,087 46,493 87,884 81,979 74,715	67 68 69 70 71
-	8, 407 4, 510 4, 898 8, 662 848	408 1,543 1,295 2,209	1,588 2,557 541 752 27	474 800 56 282	6,746 88 998 718 801	1,098 64 938 250 58	1, 360 11, 850 2, 080 5, 950 970	6, 262 1, 421 2, 882 4, 149 702	49, 085 15, 707 12, 449 53, 314 2, 961	417, 100 85, 300 117, 600 211, 100 24, 800	4,064 80 164 6,848 158	111, 289 81, 258 45, 952 47, 858 16, 871	72 73 74 75 76
144	9, 595 17, 174 5, 932 6, 868 6, 049	158 8,899 489 1,666 1,728	60 222 205 8,240 152	5 604 53 820 17	2,086 199 824 1,325 1,183	880 80 146 848 196	15, 770 8, 890 1, 290 1, 810 4, 850	2,588 5,010 2,400 5,102 5,577	15, 558 24, 292 14, 716 82, 268 86, 615	140, 900 209, 600 102, 000 270, 600 296, 600	155 182 210 1,086 1,212	74, 848 16, 454 20, 049 47, 809 24, 102	77 78 79 80 81
	2, 178 6, 018 5, 082 11, 749	512 2,878 1,888 4,111	67 508 28 314	10 409 6 28	532 1,055 174 208	160 685 42 104	580 60	2,758 9,054 1,261 4,826	16, 295 86, 048 7, 784 49, 941	127, 000 515, 000 59, 500 165, 500	22 11, 101 80 4, 341	28,660 29,246 22,618 11,509	82 83 84 85
	8,638 4,850 7,810 7,187	1, 221 747 8, 519 1, 616	393 50 896 282	274 164 241 76	8,804 164 525 221	1,162 46 834 152	7, 890 80 18, 870 6, 230	5,203 1,859 4,851 8,906	28, 898 7, 575 84, 216 20, 507	262, 000 76, 900 240, 200 165, 300	839 88 2,782 1,043	120, 144 17, 055 43, 199 102, 622	88
	8, 978 7, 291 8, 224 4, 339	701 1,681 441 810	43 193 89 60	21 189 11 85	1,662 4,500 1,119 5,260	400 54 304 1,248	980 15, 680 2, 970 600	3,330 6,256 2,668 2,208	19, 220 87, 596 13, 898 18, 357	158, 300 830, 500 127, 200 107, 400	188 2,807 450 201	68, 921 97, 890 20, 069 93, 547	92
1		······································	11	<u> </u>	II			<u> </u>		,		<u> </u>	<u> </u>

INDIAN TERRITORY.

Ì	81, 983	4,051	4, 203	969	528	301	15,650	\$6,880	102,059	233, 031	802	\$ 203, 289	1
	14, 218 8, 691 9, 184 3, 802	1,199 435 1,348 898	1,499 1,390 935 808	298 80 519 30	386 68 61 17	226 18 50 6	10,480 210 810 8,820	2, 671 1, 591 1, 358 592	44,607 20,715 24,564 10,688	85, 746 68, 752 49, 640 21, 098	194 42 66	31, 837 120, 776 33, 211 13, 274	2 3 4 5
	152	62						2	154	200		115	6
	589 257	7 107	167 4	40 2	1	1	330	153 6 12	1,214 58 109	5,800 600 1,200		1, 509 2, 562 5	7 8 9
												<u> </u>	<u> </u>

IOWA.

												-
1, 802, 217	186, 312	46, 512	10,682	9,704	3,872	79, 740	\$1 66, 860	2, 072, 101	7, 403, 900	76,801	\$3, 266, 449	1
10, 108 12, 845 4, 951 10, 039 23, 786	1,152 2,807 884 1,553 1,085	285 72 184 400 454	226 45 886 85	122 318 55 88 84	64 126 4 49 18	2,950 920 7,280 80	1, 202 2, 683 717 8, 475 962	9, 984 26, 622 7, 189 19, 388 12, 054	· 83, 400 122, 400 25, 900 156, 200 33, 000	573 964 715 489 806	12, 060 9, 988 118, 250 82, 547 8, 940	2 3 4 5 6
9,231 9,747 9,849 5,929 6,868	1,946 2,529 980 1,050 1,467	351 24 204 235	111 89 32	99 125 54 80 84	56 63 89 . 13	60 890 280 50 190	1, 190 182 282 148 293	5, 902 1, 911 2, 141 952 2, 280	88, 200 4, 700 7, 800 4, 000 9, 400	1,245 92 240 161 113	56, 517 88, 765 15, 810 87, 528 47, 491	7 8 9 10 11
8,804 5,097 22,915 16,441 14,648	861 961 1,121 1,008 8,204	12 8 812 687 812	11 12 20	2 100 4 55 184	1 14 4 89 105	150 20 1,880	22 50 357 677 1,092	4, 540 866 6, 900 12, 878 87, 475	800 1, 200 12, 700 25, 000 41, 700	126 46 8 291 515	339 33,288 3,515 4,783 16,000	12 13 14 15 16
7,185 5,474 17,306 2,709 13,542	1,830 429 1,834 307 925	839 20 15 158 548	1 3 1 842	44 7 12 10 74	22 5 9 7 26	60 1,030	547 138 51 125 1,616	3,068 3,868 2,465 2,071 18,857	24, 600 4, 300 2, 400 8, 100 72, 300	40 55 24 37 44	87, 644 9, 192 8, 788 58, 720 21, 118	18 19 20

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH IOWA—Continued.

	,					ORCHARD TR	EES AND I	PRODUCTS.				
	COUNTIES,	Value of all orehard	App	ole.	Apri	eot.	Che	rry.	Peach and	nectarine,	Pes	ır.
	,	products,	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.
22 23 24 25 26	Clay Clayton Clinton Crawford Dallas	\$1,653 17,169 15,356 9,583 44,484	16, 905 81, 964 35, 183 51, 416 123, 411	1, 482 27, 339 18, 500 17, 990 70, 386	47 71 12 11	2	1,388 4,227 8,711 8,717 14,193	11 548 1,800 509 2,526	36 571 881 1,558	15 30 5	434 454 278 178 1,929	22 42 48
27 28 29 30 31	Davis Decatur Delaware Des Moines Dickinson	84, 441 24, 164 7, 031 82, 864 658	108, 446 101, 858 20, 959 101, 816 5, 589	60, 240 44, 015 8, 226 64, 901 1, 116	86 103 25 126	4 6 1	15, 089 10, 033 2, 185 21, 815 16	2,478 983 281 3,082	23, 568 14, 009 38 80, 591 109	69 26 4 549 1	3,515 2,807 280 5,470	244 103 5 666
32 38 34 35 86	Dubuque. Emmet. Fayette. Floyd Franklin.	14,501 1,081 10,869 4,061 6,491	49, 225 7, 855 52, 984 63, 060 46, 283	18, 248 1, 864 16, 587 7, 218 8, 785	8 8 2 5 22		3,678 517 1,848 5,808 2,250	813 2 97 43 209	187 50 33 172 178	4 32 40	125 27 72 1, 105 297	5 7
87 88 89 40 41	Fremont Greene Grundy Guthrie Hamilton	42, 854 12, 257 12, 081 27, 826 4, 518	240, 012 59, 078 30, 378 125, 715 22, 059	85, 150 22, 422 25, 000 47, 510 7, 589	248 8 20 176 8	3 2 1 8	8,784 4,799 1,798 11,400 1,444	1,810 788 572 1,289 101	89, 107 48 13 2, 174 41	540 10 2 7 5	1,064 71 110 607 78	95 8 6 5 1
42 43 44 45 46	Hancock Hardin Harrison Henry Howard	1, 898 13, 173 26, 118 25, 271 1, 755	13, 830 46, 779 151, 678 66, 781 89, 298	2, 379 20, 229 47, 320 42, 353 2, 770	1 174 125 6	9 18	1,181 5,006 9,729 8,860 2,954	21 498 1,396 1,916 1,916	30 15 1,684 18,157 56	50 97 12	18 188 717 2,936 510	4 9 275
47 48 49 50 51	Humboldt Ida. Iowa Jackson Jasper	4, 118 5, 098 17, 588 12, 576 87, 950	20,146 27,419 58,936 47,705 85,625	4,548 . 7,070 29,788 16,197 61,468	29 166 78 29 85	1 3 8 9	1,066 4,552 8,104 8,196 10,262	82 212 3,376 1,409 2,833	257 878 2,148 124 495	11 81 64 2 816	119 213 865 178 290	2 23 84 8 8 35
52 53 54 55 56	Jefferson Johnson Jones Keokuk Kossuth	35, 958 80, 749 11, 163 44, 018 1, 857	76, 547 58, 861 28, 727 91, 129 25, 907	50, 544 89, 125 12, 796 67, 684 2, 742	83 21 95 181 7	15 4 1 17	11,582 9,087 5,192 14,577 1,455	2,477 2,864 881 3,581 65	7,098 1,808 81 6,316	97 99 8 70	3,034 635 218 1,609 202	240 64 8 147 12
57 58 59 60 61	Lee Linn Louisa Lucas Lyon	1 22,679 1	125, 408 55, 687 89, 724 61, 807 13, 848	59, 510 26, 687 45, 467 36, 290 630	178 15 57 88 12	1 7 2	16, 135 10, 082 7, 030 8, 060 1, 807	1, 326 1, 923 1, 473 952 12	35, 923 177 4, 812 7, 783 208	192 61 180 87	20, 241 278 1, 745 1, 538 101	406 40 183 28
62 63 64 65 66	Madison Mahaska. Marion Marshall Mills	37, 356 42, 540 27, 344 19, 742 52, 664	118, 198 125, 055 93, 741 68, 227 292, 783	82, 314 57, 915 42, 464 41, 547 111, 690	108 48 98 82 25	2 3	9,794 14,485 16,568 9,724 12,892	1,369 2,660 2,867 1,108 8,284	6, 472 3, 579 5, 989 480 17, 500	125 83 64 11 29	1,070 747 1,360 1,165 958	22 86 88 58 52
67 68 69 70 71	Mitchell Monona Monroe Montgomery Muscatine	1, 542 15, 648 22, 230 28, 240 21, 335	18, 568 60, 622 64, 406 102, 456 58, 259	2, 359 22, 048 28, 591 60, 080 37, 460	8 22 24 164 117	10 4	458 6,898 7,945 11,637 9,572	6 312 1,107 2,070 2,164	15 173 8,514 8,055 7,578	94 277 41	22 697 997 864 1,564	9 77 17 67
72 73 74 75 76	O'Brien Osceola Page Palo Alto Plymouth	474	21, 221 6, 210 192, 409 26, 006 21, 701	1, 885 896 97, 860 1, 855 8, 120	6 21 219 1 4	17	2,834 890 14,248 917 4,160	32 5 3,748 154	69 93 41,972 36 70	400	165 275 2, 858 107 , 108	1 107 7
77 78 79 80 81	Pocahontas Polk Potta wattamie Poweshiek Ringgold	58, 118 63, 517	25, 750 144, 488 292, 833 69, 663 116, 608	4,582 77,323 109,155 38,664 46,105	54 508 416 50 201	76 12 5	2, 445 45, 767 53, 285 10, 427 13, 618	5, 168 5, 241 2, 845	252 909 14, 474 1, 295 15, 645	15 88 8 8 44	289 1, 613 3, 232 358 743	62 58 31 45
82 83 84 85 86	Sac. Scott. Shelby Sloux Story.	26, 476 14, 228	57, 889 50, 867 72, 559 15, 651 43, 924	19, 686 38, 015 24, 915 1, 920 23, 878	18 98 112 1 46	2	6, 251 7, 672 9, 839 1, 924 7, 488	821 105	195 11, 386 1, 511 26 154	494 9 8 11	331 1,990 642 97 290	11 777 21 1 85
87 88 89 90 91	Tama Taylor Union Van Buren Wapello	38, 233 29, 700	56, 312 166, 289 82, 752 105, 761 88, 935	24, 842 78, 792 49, 807 51, 605 44, 122	21 419 102 81 101	$\frac{1}{2}$	5,270 17,316 8,547 15,771 16,019	2,367 1,694 1,635	30,094	17 79 18 128 92	241 2,078 2,115 6,349 2,822	274
92 83 94 95 96	Warren Washington Wayne Webster Winnebago	40, 154 27, 302 8, 357	121, 838 74, 219 97, 281 40, 964 14, 653	90, 961 70, 987 56, 280 12, 700 774	68 94 65 11 6	18	13,868 12,074 10,209 3,388 98	3,808 1,920 158	3,505 3,907 7,257 1 36	172 162 109	929 1,058 774 104 6	147 41 10
97 98 99 100	Winneshiek Wood bury Worth Wright.	9,440 1,243	36, 109 64, 408 19, 896 50, 167	5, 960 9, 480 1, 702 5, 932	96	1	610 8,034 552 1,752	274 2 13	1,226	6 1	115 445 23 102	14 8

	orci	HARD TREES	AND PRODUC	cts—continu		- Continue		GRAPEVINES A	ND PRODUCTS.	•		T-
Plum an	d prune. Bushels.	Unclassifi fru Trees,	ed orchard ults.	Barrels of eider.	Barrels of vinegar,	Pounds of dried and evaporated fruits,	Value of grapes, wine, raisins, etc.	Number of vines,	Pounds of grapes.	Gallons of wine.	Value of forest products,	
17, 451 10, 249 6, 558 15, 881 17, 418	469 8,038 1,175 1,007 1,876	125 187 225 1,678	8 107 115 2	64 8 26 198	28 1 7	920 100 100	\$55 1,594 1,684 494 845	2, 059 14, 229 12, 245 9, 812	1, 800 59, 600 41, 700 18, 800	1,692 25 303	\$552 169, 421 28, 519 12, 420 35, 778	22 28 24 25 26
17, 418 16, 634 11, 218 4, 455 20, 719 287	1,876 2,696 1,158 1,096 4,058	78 156 125 47 319	72 261 51 82	198 200 66 27 1,056	67 120 10 2 146	15, 630 1, 410 2, 140	845 4,951 2,590 200 13,063 50	8,143 45,569 24,723 2,506 204,396 153	18, 800 35; 800 214, 600 101, 500 6, 000 619, 800 2, 500	138 1,558 97 129 18,537	56, 410 56, 000 59, 725 46, 202 560	27 28 29 80
7,981 1,759 6,787 8,175 9,607	2, 158 128 839 822 768	765 5 5, 287 19 31	2,028 12 12	46 8 2 16	11 5 1 10	110 100 80	2, 214 8 808 181 378	27, 442 207 1, 560 4, 437 4, 221	123,800 400 9,000 4,700 9,800	1,745 858 123 465	136, 011 549 117, 392 36, 894 17, 684	31 32 38 34 35 36
16, 555 5, 442 4, 905 14, 889 4, 580	2, 908 446 1, 048 1, 071 481	202 890 109 4, 109 62	50 180 102 15	256 57 24 102 2	172 21 18 37 2	1,710 40 680 490	4,116 245 66 948 60	35,982 8,195 1,770 7,647 1,635	209,000 10,800 8,000 32,500 2,100	580 41 25 116	23, 411 11, 691 3, 693 19, 825 5, 125	37 38 39 40 41
6,759 6,308 23,047 14,004 3,644	475 801 8,800 2,978 267	6 180 309 197	29 122 484	17 54 306 8	10 20 3 6	280 130	30 208 504 2,430 39	6,045 2,401 12,768 15,815 821	1,400 6,500 17,800 112,000 800	87 40 1,659 202	1,213 22,910 55,752 37,283 26,613	42 43 44 45 46
5, 419 12, 781 9, 691 8, 632 11, 970	422 1,066 1,757 746 2,760	38 15 818 11	3 15 136 12	3 10 98 72 72	2 81 87 87	180 120 660 1,780	101 86 1, 872 524 1, 655	715 8,216 25,952 6,488 9,695	3, 400 3, 200 61, 200 18, 600 60, 900	63 6, 272 798 114	5,555 140 61,143 93,837 87,488	47 48 49 50 51
12, 518 12, 797 4, 860 20, 967 7, 851	8, 475 8, 448 1, 082 5, 646 528	53 187 421 420 73	42 845 244 242	425 142 26 360 1	156 103 12 204 1	2,970 160 120	4,051 4,443 131 2,691 93	80, 637 41, 545 1, 846 32, 333 1, 799	285, 400 170, 400 3, 900 111, 800 3, 500	3, 201 3, 298 814 2, 828 55	35,807 86,537 91,166 54,589 2,790	52 58 54 55 56
14, 708 16, 005 7, 990 12, 007 10, 192	2, 711 3, 078 979 416	655 441 821 210 1,980	418 104 401 126 60	488 89 210 88	192 16 87 28	410 160 1,810 970	4, 482 2, 285 1, 666 2, 552	76, 184 26, 331 10, 313 15, 894 485	227, 800 76, 000 79, 800 113, 300	7,658 227 118 72 20	71,677 116,820 56,187 87,248	57 58 59 60 61
22, 564 19, 192 19, 256 16, 266 8, 161	1, 965 4, 057 2, 658 1, 595 1, 226	378 53 85 32 548	420 15 12 9 262	206 43 46 89 191	66 23 17 65 84	1,900 180 1,940 50	2, 996 1, 656 2, 512 567 3, 233	85, 278 16, 118 20, 012 8, 872 55, 420	144, 400 70, 400 126, 800 18, 700 161, 400	410 86 2, 272 153 182	46,542 26,885 34,300 81,119 29,174	62 63 64 65 66
2, 545 19, 998 11, 736 14, 714 6, 463	275 8,593 1,800 1,536 1,098	124 215 364 102	7 151 27 28	24 37 216 82	10 22 66 40	10 1, 330 650 100	248 1,255 2,043 1,609 2,714	1, 688 20, 374 11, 854 12, 127 87, 914	9, 600 42, 200 85, 200 67, 100 154, 700	259 59 86 86 969	20, 371 28, 863 44, 020 1, 996 44, 659	67 68 69 70 71
18, 426 5, 711 17, 566 8, 203 20, 766	1, 095 208 4, 614 861 2, 300	115 91 64 12 32	19	415 8	285	320	48 82 4,514 67 175	1, 352 651 38, 146 2, 054 4, 682	1,600 4,400 219,700 1,600 6,600	3 36 425 226	395 295 17,240 1,801 8,008	72 78 74 75 76
43, 990 79, 076 13, 370 19, 227	4, 202 12, 238 2, 855 1, 975	13, 720 546 315	6 244 621 91 151	120 194 105 48	1 42 64 81 27	3, 770 980 2, 010	160 10, 105 18, 816 952 8, 015	6, 870 106, 048 420, 205 5, 482 22, 281	6, 100 481, 200 728, 500 35, 300 122, 800	425 895 821 44	960 34, 590 33, 065 21, 342 26, 065	77 78 79 80 81
18, 489 10, 881 24, 912 12, 588 8, 197	2, 219 1, 950 4, 640 1, 014 1, 147	80 168 879 50 134	2 76 189 2 3	. 14 82 44 86	6 14 20	580 460	245 5,076 855 148 156	4, 288 66, 181 17, 162 2, 479 6, 090	11, 100 210, 000 24, 100 5, 200 6, 000	97 881 66 102 4	46 22, 216 18, 791 1, 049 26, 622	82 83 84 85 86
7, 575 26, 914 15, 736 21, 293 18, 136	5, 051 2, 834 1, 742 4, 447 8, 978	145 145 577 474	4 67 76 177 110	21 246 122 258 178	13 59 87 109 100	540 830 1, 280 4, 560 1, 270	809 8, 981 8, 046 8, 475 5, 899	5, 714 29, 222 20, 298 26, 881 65, 228	12,600 155,900 101,900 173,400 267,000	85 441 86 583 1,257	54, 315 20, 014 28, 925 55, 167 28, 941	87 88 89 90 91
29, 729 16, 399 10, 589 16, 141 514	5,118 1,898 801 21	59 171 118 549 279	72 818 178 1	154 560 125 15 5	74 225 48 12 5	8, 240 950 4, 050 60	4,569 8,126 8,667 69 15	29, 520 24, 961 23, 486 3, 906 384	185, 800 133, 200 157, 600 8, 100 600	4,066 180 62 25	38, 355 47, 496 19, 386 19, 320 9, 554	92 93 94 95 96
4,748 27,715 5,974 8,858	581 2,730 858 649	196 538 9 129	10 67	10 22 4	10 4	10	426 154 45 296	3, 784 6, 452 782 2, 980	15,500 6,700 1,500 7,800	1,084 53 242 51	110,087 12,560 17,354 10,456	97 98 99 100

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH KANSAS.

T	·	and the second s				ORCHARD TI	REES AND	PRODUCTS.		and the second s	Al-Marine and Al	
	COUNTIES.	Value of	App	ole.	Apri	eot.	Che	rry.	Peach and	nectarine.	Pen	r.
		all orchard products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels.	Trees.	Bushels.
	The State	\$1,728,659	11,848,070	3, 214, 407	169, 266	4, 286	1, 109, 673	60, 511	5,098,064	137, 489	327, 781	21,978
2 3 4 5 6	Allen Anderson Atchison Barber Barton	11, 406 5, 651 20, 498 30, 850 10, 782	175, 368 154, 980 296, 428 27, 428 52, 548	23, 589 11, 705 46, 222 15, 325 15, 883	1,085 1,961 240 1,629 4,628	3 9 1 601 25	5,048 10,516 11,096 3,483 23,799	186 185 722 596 895	30, 565 40, 904 41, 308 57, 522 50, 973	164 56 504 25, 421 304	4, 085 8, 470 8, 559 2, 203 2, 588	267 157 19 326 164
7 8 9 10 11	Bourbon Brown Butler Chase Chautauqua	13, 446 32, 487 88, 957 15, 051 26, 851	222, 001 285, 053 229, 442 74, 105 118, 726	24, 681 66, 511 87, 167 29, 782 58, 862	222 544 2, 832 2, 116 533	7 108 14 12	5,767 15,814 11,682 6,440 7,194	191 1,872 693 166 168	21, 682 69, 899 88, 005 80, 773 39, 985	137 487 1,031 803 1,482	5, 181 5, 401 4, 571 2, 536 3, 836	301 76 880 74 468
12 13 14 15 16	Cherokee Cheyenne Clark Clay Cloud	36, 295 46 1, 017 11, 812 12, 956	306, 308 727 3, 457 123, 691 102, 088.	68, 384 20 449 22, 973 24, 453	152 22 318 1,585 8,441	12 11 32	11,403 594 2,057 15,812 19,478	950 18 37 334 728	31,593 885 9,582 68,262 86,794	1,053 630 295 1,114	3, 079 8 224 2, 855 1, 604	230 5 38 4
17 18 19 20 21	Coffey. Comanche. Cowley Crawford Decatur	26,027 3,180 89,295 81,616 1,073	223, 549 4, 548 259, 498 192, 996 7, 887	61, 121 1, 125 199, 609 61, 398 563	497 243 3,004 63 412	4 5 85	9,350 1,983 20,522 7,124 8,827	192 88 1,242 780 810	48, 058 14, 017 184, 167 19, 508 21, 340	98 2, 361 8, 414 667 10	3, 662 221 11, 260 3, 061 478	184 24 2,094 488
22 23 24 25 26	Dickinson	96 447	171, 108 405, 406 261, 028 12, 511 127, 621	60, 641 59, 252 50, 112 1, 150 64, 474	4,942 304 1,273 706 497	. 47 4 6 2 10	14, 494 6, 942 13, 727 7, 982 8, 520	1,848 571 725 187 202	92, 068 52, 857 65, 323 80, 598 42, 475	1,085 111 210 156 3,156	7, 930 6, 587 14, 439 1, 355 8, 501	182 74 857 83 809
27 28 29 30 81	Ellis. Ellsworth Finney Ford Franklin	801 5,370 3,800 747 25,528	3, 441 82, 697 7, 486 4, 604 181, 150	892 8, 595 2, 191 224 64, 825	236 582 148 857 672	10 10 11 12	2,604 4,643 4,738 9,157 8,869	322 128	2,775 19,689 18,756 43,010 42,815	6 105 72 199 698	284 442 1,088 421 5,698	7 5 20 11 109
82 88 84 85 86	Geary Gove Graham Grant Gray		52,898 7,058 6,854 296 4,539	14, 425 23 230 145	203 206 1,803 12 808	0 1 2	5,068 1,717 7,953 425 2,284	71	17, 968 8, 756 28, 002 5, 980 12, 080	236 7 1	933 329 410 4 156	67
37 38 39 40 41	Greeley Greenwood Hamilton Harper Harvey		178,506 1,750 59,197 121,221	67, 754 494 86, 419 74, 402	618 190 2,449 5,664	7 897 100	10,098	13 753	43, 513 3, 377 85, 411 57, 507	1,003 2 14,444 2,206	3, 034 150 2, 921 6, 257	496 872 630
42 43 44 45 46	Haskell Hodgeman Jackson Jefferson Jewell		191 3, 059 250, 279 281, 219 178, 825	42 44,773 86,858 16,153	115 2,601 1,003 1,025 4,499	9	16,277	114 682 635	4,725 49,517 67,868 84,579 240,926	20 136 188 481	603 685 3, 495 9, 595 2, 070	40 127 84
47 48 49 50 51	Johnson Kearny Kingman Kiowa Labette	9,603 1,781 83,278 1,599	152, 386 15, 917 63, 675 4, 157 237, 392	17,168 1,866 42,823 951 55,146	672 371 2,637 604 214	12 136 .2	11,703	109 606 62	64, 698 10, 253 108, 049 31, 479 31, 938	255 128 15,271 1,828 284	9,279 682 3,556 408 7,480	130 7 528 16 1,046
52 53 54 55 56	Lane. Leavenworth Lincoln Linn Logan	.1 6.498	35,161 91,913	206 41,220 11,002 29,005 321	13 575 3,004 249 102	11 10 1	9,787 11,630 4,007	7 570 3 320 7 446	62, 809 48, 072 16, 591	150 551 466	16 10,625 1,057 2,849 157	870 27 237 6
57 58 59 60 61	Lyon. McPherson Marion Marshall Meade	42, 883 24, 664 10, 256 18, 774 400	167, 884 155, 856 226, 263	19,162 29,099	1,695 14,480 9,765 1,186 180	362 248 8	20,888 12,58	$egin{array}{cccccccccccccccccccccccccccccccccccc$	44,056 103,528	345 495	7, 092 5, 558 7, 963 2, 503 49	435 636 126 13 5
62 63 64 65 66	Miami Mitchell Montgomery Morris Morris		196,598 159,606	65,934 46,562		4 · · · · · · · · · · · · · · · · · · ·	18,32 6,88	$egin{array}{cccc} 1 & 262 \ 3 & 447 \ 4 & 277 \end{array}$	104, 179 33, 345 50, 287	2,851 225	4,770 2,704 4,178 3,028	7 863 117
67 68 69 70	Nemaha Neosho Ness Norton Osage	25, 850	205, 128 4, 048	38,906 424 1,073	1,559 164 1,696 3,568 1,191]	5,78 5,88 16,05	8 389 3 61 8 456	29, 165 20, 735 44, 719	211 341 110 181 535	4, 240 4, 869 321 829 5, 200	638
72 73 74 75 76	OsborneOttawaPawneePhillips	6, 592 12, 905 3, 263	86, 151 65, 880 16, 068 34, 045	8, 882 22, 216 3, 638 3, 999	1,550 1,248 178 3,268	1 10 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	7 14,39 4,08	1 392 3 198 9 1,035	2 32, 748 8, 951 2 65, 24	/ . 404	924	49 12 4
77 78 79 80 81	PrattRawlins	6, 380 294 124, 365	23, 299 928 376, 588 191, 327	5,099 232 215,843 25,298	1, 715 58 9, 000 2, 660	899		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	756 3 282,840 4 109,600	$\begin{bmatrix} 8 & 7,829 \\ 525 \end{bmatrix}$	11, 95 3, 18	971

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued. KANSAS.

our management of the control of the first of the control of the c	ORCH	ARD TREES .	AND PRODUC	rs—continu	ed.			GRAPEVINES A	ND PRODUCTS.			=
Plum an Trees.	d prune. Bushels.	Unelassifie frui Trees,	d orehard its. Bushels,	Barrels of eider.	Barrels of vinegar.	Pounds of dried and evaporated fruits.	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of grapes.	Gallons of wine.	Value of forest products,	
852,702	57,520	158,139	17,545	15,598	7, 931	205, 820	\$296, 649	5,762,700	15, 786, 019	117,452	\$ 837, 997	1
10, 204 8, 847 4, 608 4, 797 7, 895	401 128 1 923 1,150	2,401 8,568 984 270 976	200 290 164 161 169	88 76 274 16 62	51 88 103 12 59	650 560 2,000 2,190 1,500	3, 211 3, 216 7, 094 536 698	81,110 71,343 85,042 6,032 12,095	187, 378 148, 837 874, 831 25, 538 29, 007	158 874 9, 187 903 431	4, 896 15, 161 17, 867 2, 728 907	2 8 4 5 6
12,791 21,059 9,874 4,916 15,605	774 357 300 99 818	689 2, 140 1, 084 283 275	16 69 195 25 21	104 686 618 120 348	64 833 837 63 222	1,260 1,500 11,640 1,380 17,420	2, 224 5, 974 8, 669 1, 652 1, 485	74, 217 106, 187 69, 901 86, 461 81, 779	91, 180 876, 962 171, 457 62, 781 62, 258	348 2, 322 802 148 151	5, 628 12, 855 17, 506 8, 406 15, 932	7 8 9 10 11
20, 156 186 916	1,718 12 27	917 8 107	3,664	248	191	2, 860	8, 966 48	48,564 213 2,980	149,771 2,117	201	7, 979 235	12 13 14 15 16
9,084 5,203	161 75	1,674 942	38 4	52 18	38 8	1,530 750	2, 940 1, 404	68,455 28,860	2, 117 141, 296 59, 491	2, 451 210	8, 129 6, 197	-
9, 549 855 16, 508 9, 259 4, 499	426 129 1,054 1,879 184	2,054 90 2,394 393 171	400 20 1, 205 896 1	482 8 945 483 1	151 8 842 266 1	2, 160 18, 020 60	8, 708 194 8, 945 7, 019 4	70,771 2,576 131,499 62,276 1,203	159, 900 6, 200 484, 489 332, 481 200	1, 935 670 740 1, 478 8	14, 941 290 17, 865 3, 941 1, 177	17 18 19 20 21
9,328 8,762 9,451 9,717 21,174	356 821 241 182 721	1,896 584 579 1,310 772	299 859 180 105 225	380 856 404 4 153	192 166 126 4 114	4, 320 600 7, 930 170 9, 830	4,408 12,798 10,097 64 2,867	73, 756 826, 775 180, 864 5, 494 26, 065	205, 064 832, 933 398, 820 2, 735 97, 200	1, 482 16, 684 1, 032 97 79	13, 679 98, 162 17, 214 4 10, 046	22 23 24 25 26
2, 658 2, 537 22, 757 15, 904 6, 841	90 142 1,650 287 160	56 547 219 1,550 3,396	8 10 44 275	4 25 5 416	10 2 116	50 4, 250	18 214 818 89 4,069	1,936 7,900 1,978 2,818 67,806	700 10,229 11,596 3,580 176,848	79 2 444	328 1,810 110 28 22,880	27 28 29 30 31
1, 951 8, 091 4, 490 2, 411 8, 064	168 99 114 1 81	141 271 978 165	18 20 70	24	18	300	2,626 1 44 22	87, 785 556 4, 155 118 527	111, 808 25 2, 138	1,847 25	12,627 42 210	32 33 34 35 36
9,846	430	429 309	138	332	260	8,110	5,001	72,063	201, 800	1,906	18,581 10	37 38 39 40 41
2, 627 11, 832 6, 846	1,068 976	14,290 1,634	696 16	185 594	62 340	450 11,260	2,420 8,646	689 18, 967 80, 134	93, 266 175, 457	298 3, 223	692 4,451	1
685 17, 088 7, 774 10, 305 8, 464	58 0, 167 157 259	129 6 1,446 1,009 2,218	91 177 48	294 103 14	105 80 8	5,430 4,520 50	13 6,117 5,366 210	284 1, 810 106, 722 92, 716 11, 276	600 806, 600 808, 667 9, 655	20 2, 484 1, 094	785 22,485 39,044 7,168	42 43 44 45 46
9, 465 6, 848 9, 872 8, 188 12, 468	208 481 841 27 1,000	857 148 2,898 293 1,598	62 16 815	92 11 107 1 888	82 8 81 1 266	150 210 50 7,820	7,887 118 4,090 286 4,583	208, 835 1, 854 198, 526 1, 116 60, 091	386, 600 4, 100 195, 443 7, 425 223, 886	2, 225 2 204 77 448	19,657 170 744 1,048 6,445	47 48 49 50 51
1, 720 6, 455 8, 521 8, 227 255		1,287 177 1,126 10	780 7 29	162 28 64 2		420 2,100	60 9,932 481 1,255 25	27, 006 15, 277	2,100 577,058 20,138 51,520 500	9, 902 599 14	25, 799 22, 032 11, 078	52 58 54 56 56
14, 679 15, 704 7, 851 7, 389 3, 368		1,800 5,492 3,558 2,818 112	254 283 201 279	560 174 34 158	70 26 38	8,600 8,750 780 900	6,471 4,180 3,481 2,757 8	108, 928 55, 171	272, 625 204, 047 172, 200 108, 031 343	1, 950 4, 242 8, 880 1, 684 12	20, 856 11, 178 6, 892 33, 109	57 58 59 60 61
6, 697 5, 142 11, 133 5, 361 857	233 290	489 264 282	49 1 45 192 15	77 13 250 148	47 8 168	180	4, 970 350 3, 569 2, 617	86, 700 8, 246 48, 612 39, 684	198, 740 10, 527 137, 669 108, 433	268 758 177	6, 627 2, 485 8, 213 9, 757	62 68 64 65 66
0, 410 10, 780 10, 712 9, 209 8, 667	ı	3,449 1,369 1,122 1,520	90 788 181 58 275	164 305 2 2 521	$\begin{array}{c c} 129 \\ 2 \\ 1 \end{array}$	40	5,889 4,537 7	100, 190 52, 528 1, 840 1, 672	217	20	21,802 11,991 444 1,720 10,078	
6, 104 2, 523 5, 795 5, 808 5, 365	291 123 141 115	961 1,325 1,425 705	82 72 406 76 192	19 90 23 4 248	86 2 4	800 50 40	258 802 171 122	7, 404 18, 514 1, 584 3, 949	9,792 28,152 5,400 5,500	50 1 800	7,071 7,695 976 6,890 89,190	72
8, 967 811 39, 572 15, 080 18, 145	291 15 2 8,414 696	169 580 8, 028 1, 040	5 92 26 59	501 90 38	216	- 50 7,210	502 20 14, 968	019 3 202,629 4 25,488	1 743.050	1,635 200	6,049	0 7' 2 7' 5 7' 9 8' 4 8

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH KANSAS—Continued.

						ORCHARD TI	REES AND	PRODUCTS,				
!	COUNTIES.	Value of all orchard	App	ole.	Apr	icot.	Che	erry.	Peach and	nectarine.	Pe	ur.
		products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees,	Bushels.
82 83 84 85 86	Riley Rooks Rush Russell Saline	\$11,910 2,633 960 2,083 17,785	135, 452 12, 889 3, 382 9, 459 79, 760	20,910 1,719 649 2,709 81,021	1,936 565 684 193 2,148	2 4 1	18, 608 18, 487 9, 224 5, 762 10, 048	119 178 124 218 289	48, 086 48, 051 6, 422 11, 924 41, 988	187 98 21 59 148	2, 174 642 297 424 2, 684	3 52 15 21 78
87 88 89 90 91	Scott Sedgwick Soward Shawnee Sheridan	93 182, 389 32 44, 606 413	1,738 882,402 598 414,018 8,477	18 265, 297 1 98, 954 110	14,826 859 616 71	461	2,756 26,872 484 21,103 2,488	19 4, 605 4 2, 181 94	5, 374 155, 103 4, 855 103, 768 2, 811	14, 936 12 439 83	813 13, 264 26 6, 342 259	2,509 226 4
92 93 94 95 96	Sherman Smith Stafford Stanton Stevens	8,269 105	457 69,916 42,986 448 1,600	10, 107 11, 798 160 6	78 8,674 2,005 201 55	41 26	2,095 41,100 22,676 755 122	8, 542 487	1,152 147,084 81,029 2,585 9,529	2,046 698 110	8,077 2,988 166 36	22 83 1
97 98 99 100 101	Sumner Thomas Trego Wabaunsee Wallaco	21 485 29, 414	198, 084 117 8, 489 159, 356 892	103, 574 167 59, 250 14	5,680 56 1,086 1,544 161	208	89, 517 1, 345 4, 862 9, 854 193	2,180 11 57 730 11	165, 962 427 16, 231 48, 476 94	8, 491 1, 126	9,998 21 980 8,686 80	926 2 191
102 103 104 105	Washington Wichita Wilson Woodson	12,429 95 86,102 7,523	246, 188 574 194, 001 102, 981	16, 768 33 90, 280 15, 118	1,280 4 286 848	4 8	25,064 1,304 8,500 5,220	809 13 711 113	132,842 650 84,421 19,974	3, 348 2 708 253	2,910 8 8,947 1,400	83 1 806 53
106 107 108 109	Wyandotte Kickapeo ¹ Potawatomi ¹ Sac and Fox ¹	25	205, 624 800 1, 010 1, 277	82, 965 50 85 690		1	34, 974 59	1,767	92,696 94	861	16,248	251

KENTUCKY.

1	The State	\$1 , 948, 645	8, 757, 238	6,053,717	5,417	892	237, 612	34, 258	2, 884, 193	34, 700	322,201	76, 940
2 3 4 5 6	Adair Allen Anderson Ballurd Barren	19,842 13,430 16,045 2,287 22,489	129, 155 94, 273 48, 755 41, 848 148, 130	101, 088 45, 850 20, 658 6, 115 92, 687	44 85 6 72 66	4 10	799 2,177 8,586 1,354 8,006	77 118 551 11 247	5, 980 20, 428 8, 081 12, 968 20, 318	718 28 278 120 287	601 1,870 995 1,680 2,465	496 560 411 57 493
7 8 9 10 11	Bath	11, 301 13, 536 12, 896 7, 698 7, 149	80, 758 81, 774 88, 243 28, 761 29, 258	28, 685 42, 241 28, 885 14, 012 21, 142	15 31 16 87 9	1	384 318 2,030 1,480 806	43 20 767 181 99	2, 129 4, 092 25, 528 10, 212 5, 580	22 32 166 71 46	129 136 4, 106 1, 277 634	24 87 1,482 295 90
12 18 14 15 16	Boyle Bracken Breathitt Breckinridge Bullitt	! 37, 337	25, 704 48, 838 73, 399 850, 961 82, 985	27, 508 54, 225 74, 981 101, 101 24, 495	50 65 1 15 144	50 4 8 20	1,767 3,190 1 4,017 1,658	876 779 1 898 184	4, 069 20, 643 8, 177 34, 382 245, 651	54 644 538 454 4	1,078 8,658 96 2,203 10,804	1,189 958 20 481 517
17 18 19 20 21	Butler Caldwell Calloway Camphell Carlisle	12, 972 55, 956	69, 355 44, 281 83, 857 98, 078 25, 352	50, 849 9, 198 38, 593 126, 811 4, 847	62 45 18 58 67	4	1,387 2,108 976 8,888 1,163	187 22 7 2,858 31	19, 501 86, 191 21, 992 132, 354 15, 852	110 15 62 120 586	1,520 1,483 950 49,861 1,278	521 63 320 18,843 189
22 28 24 25 26	Carroll Carter Casey Christian Clark	19, 203	20, 951 116, 500 90, 186 92, 039 38, 148	9, 987 88, 744 94, 776 87, 698 34, 501	111 31 3 95	2	906 1,374 266 4,963 744	221 45 141 577 100	18, 848 11, 177 11, 408 49, 803 8, 499	56 38 92 543 6	3, 229 865 892 3, 742 883	837 28 483 1,158 256
27 28 29 30 81	Clay Clinton Crittenden Cumberland Daviess	14, 065 8, 428 10, 761	65, 416 111, 146 61, 778 63, 564 99, 691	50, 151 99, 362 21, 385 52, 328 72, 846	4 21 244 1 254	17	207 485 8,832 354 8,986	83 146 9 612	2, 588 4, 693 48, 469 5, 256 26, 585	69 150 136 56 1,098	158 637 2, 377 633 4, 140	38 82 224 200 1,848
32 33 34 35 36	Edmonson Elliott Estill Fayette Fleming	15, 810 12, 671 13, 679	59, 624 75, 270 39, 787 88, 265 74, 242	19, 779 68, 075 47, 396 27, 885 77, 457	50 1 7 30 85	24	855 129 722 1,508 5,815	22 44 111 435 1,185	19, 176 6, 627 7, 839 4, 855 26, 817	411 12 221 47 3,701	668 121 619 1,288 2,281	25 5 327 266 631
87 88 89 40 41	Floyd Franklin Fulton Gallatin Garrard	14, 040 1, 761 4, 678	55, 282 48, 406 16, 507 19, 978 84, 815	57,786 35,069 4,534 11,642 38,215	2 11 12 502 26	6	135 2,868 280 1,830 1,622	16 387 89 132 397	1, 921 13, 070 4, 049 26, 873 4, 023	48 66 74 255 61	403 1,827 252 3,003 659	190 699 97 140 452
42 43 44 45 46	Grant Graves Grayson Green Greenup	7, 861 25, 856 7, 487	57,768 102,114 148,594 55,821 52,265	29, 917 18, 100 72, 876 27, 984 29, 187	49 291 42 14 10	1	5,070 8,768 3,726 470 1,752	525 115 223 3 182	16, 665 54, 030 82, 835 8, 418 17, 566	151 868 178 870 85	2,818 4,827 1,566 561 962	541 168 824 80 86

¹ Indian reservation.

KANSAS-Continued.

	овен	ARD TREES	AND PRODUC	ers—continu	ed.			GRAPEVINES A	ND PRODUCTS	A STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF T		
Plum an	d prune.	Unclassific fru		Barrels of elder.	Barrels of vinegar,	Pounds of dried and	Value of grapes, wine,	Number of	Pounds of	Gallons of	Value of forest products,	
Trees.	Bushels,	Trees.	Bushels,	enter.	vinegar,	evaporated fruits.	raisins, etc.	vines.	grapes.	wine.		
6, 214 16, 434 6, 339 2, 296	93 981 208 207	542 97 3,582 1,249	32 4 58 108	78 11	17 2	230	\$2,248 1 7 86	86,790 1,278 778 933	104, 764 200	798 9 15 40	\$16,806 1,469 86 1,140	88
14, 819 4, 795	176 68	475 579	108 • 69 5	199	155	1,880	2,665	46,810	1,800 91,675	680	15,488	
22, 511 842 10, 374 8, 778	8, 267 250 69	19,068 1,016 2,087 224	78 22 420 1	1,181 551 4	458 158 4	3, 690 1, 520 50	19, 861 21 12, 817 5	380, 278 504 226, 359 4, 746	1,036,742 $1,000$ $838,167$ 180	7,818 2,077 2	8, 201 15, 420 609	. 89
917 11, 100 12, 265 6, 821 1, 443	1,138 894 5 42	5,916 1,746 51	251 144 1	1 45 5	1 38 1	290	19 865	1,506 2,314 70,468 187 27	950 82, 811	109 71	25 5,880 1,768	92 93 94 95 96
11 839	1,332	2,387 195	157	355	168	9, 940	4,918	69, 115 10	246, 200	394	9, 679	97 98 99
2, 400 12, 163 5, 280 1, 042	251 302 . 50	502 1,684 15	140 49 3	6 289	4 136	*****************	5,101 96	2, 178 108, 345 6, 242	650 279, 134 4, 800	48 5,351	655 15,881 20	99 100 101
6,297 1,180 9,844 4,914	122 40	4,028	14	96	87	870	2,742	71,287 20	96, 876	1,487	22, 450	108
	776 224	729 578	416 115	559 68	254 66	16, 090 5, 840	3, 194 1, 480	35, 720 22, 382	169, 784 65, 536	898 1 59	10, 442 6, 490	104 105
15, 218	2,988	2,987	225	102	54		22,895	566, 082	2,381,900	4,888	15,588	107
32			• • • • • • • • • • • • • • • • • • • •			************	12 9	548 410	800 400		21 887	108 109

KENTUCKY.

						MICKI		J.		•		
875,716	76, 574	35,520	9,593	20,805	8, 277	1, 581, 480	\$112,350	1, 428, 988	5, 134, 215	51,668	\$4,179,480	1
1, 971 5, 165 1, 775 2, 003 8, 311	694 1,102 1,908 60 845	17 59 147 79 284	9 14 21 1 7	64 116 119 80 157	20 58 68 81 51	67, 510 14, 040 15, 100 260 46, 310	81 876 670 194 782	597 2,007 1,847 1,240 4,681	2,553 15,791 29,210 5,259 18,475	7 2 20 40 54	13, 404 79, 670 22, 866 28, 745 68, 429	2 8 4 5 6
689 412 4,803 1,489 561	47 126 360 223 60	56 4,821 158 25	28 2,915 131	91 8 366 92 118	75 6 64 84 14	1, 570 6, 010 200 1, 480 3, 900	181 95 779 981 187	457 3,090 5,788 2,829 662	8, 228 2, 944 46, 812 86, 680 4, 558	8 160 83	13, 831 26, 847 7, 620 6, 278 32, 045	7 8 9 10 11
1,884 11,756 103 7,292 4,621	1,485 114 2,043 702	122 407 23 557	16 54 20 4	200 726 48 204 45	84 400 10 124 14	9, 050 4, 960 1, 680 27, 510 230	462 2,870 14 802 75	81, 349 51, 698 54 3, 852 1, 360	16, 564 128, 587 700 82, 340 2, 500	148 3,879 251 12	9,178 16,199 69,928 67,918 81,116	12 18 14 15 16
6, 795 2, 455 3, 131 7, 740 1, 643	1,487 162 215 1,061 174	95 151 5 967 69	13 107 8	35 92 61 1,778 58	14 43 20 610 50	5, 040 30 850 680	200 74 190 7,155 175	959 2,403 978 192,824 861	10, 046 2, 287 5, 822 399, 688 6, 792	82 7 15 7,461 18	64, 677 24, 785 86, 704 11, 928 84, 222	17 18 19 20 21
814 1,714 6,518 7,847 660	265 177 1,509 822 104	13 446 583 1	5. 4. 60	46 50 172 184 128	16 6 56 44 96	290 21, 980 100, 640 8, 040 2, 800	161 71 139 2,415 785	1,455 4,354 467 15,850 2,715	7, 200 3, 366 8, 486 95, 420 20, 016	63 10 40 167 60	3,006 83,131 75,872 68,186 9,060	22 23 24 25 26
616 1,733 8,048 8,004 7,839	246 190 1,025 564 8,403	2 82 4 977	10 4 152	12 82 70 14 498	8 12 42 5 160	4, 570 25, 040 1, 040 2, 860 5, 560	26 33 846 86 3,871	900 288 2,141 946 18,994	650 976 25, 153 2, 268 162, 783	5 10 1,860	40, 972 28, 896 26, 740 52, 752 50, 511	27 28 29 80 31
2,554 99 1,031 1,121 4,929	321 11 171 209 792	296 14	20 99 4	25 42 21 246 458	5 18 2 141 244	6,080 21,890 1,350 540 83,920	88 222 23 3,084 1,271	1,498 2,944 118 7,512 28,582	3,565 8,880 767 71,881 92,057	233 62	82, 842 24, 008 85, 192 9, 607 45, 612	82 88 84 85 86
448 2, 882 417 3, 727 699	150 946 187 212 103	8 215 8 28 4	4 1	229 22 77 861	8 107 15 41 140	3,030 880 1,580 1,680	58 671 214 408 581	151 2,710 852 1,600 1,874	1,675 16,900 7,586 19,509 18,571	18 175 12 173 92	108, 851 7, 519 18, 529 8, 253 11, 777	37 38 39 40 41
7,030 11,410 6,508 380 1,441	955 410 1,710 72 150	178 345 11 2,718	87 22 1 45	165 177 284 81 52	110 53 80 15 15	9, 210 1, 660 108, 880 5, 720	1,030 1,482 558 67 312	3,118 10,005 1,547 426 6,709	41, 300 39, 308 20, 783 3, 167 9, 373	2,081 36 312	26, 260 28, 940 65, 730 15, 672 33, 866	42 43 44 45 46

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH KENTUCKY—Continued.

						DRCHARD TR	EES AND I	PRODUCTS.				, .
	COUNTIES.	Value of	Apr	le.	Apri	cot.	Che	erry,	Peach and	nectarine.	Pen	т.
	·	nll orehard products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.
47 48 49 50 51	Hancock. Hardin Harlan Harrison Hart	\$11, 208 48, 216 22, 349 23, 995 13, 569	41, 230 808, 312 57, 676 74, 372 75, 708	28, 727 142, 365 89, 596 59, 642 45, 057	6 16 61 59	10	356 6,063 90 5,529 2,207	70 628 951 188	7, 613 182, 640 2, 479 12, 047 25, 490	1,471 92 219 73	8,076 9,364 503 3,101 1,907	117 981 108 1,057 548
52 58 54 55 56	Henderson	29,025	93, 218 58, 312 27, 078 93, 922 54, 221	94, 144 89, 199 5, 344 89, 599 41, 650	149 31 60	58 12	1,967 1,944 965 2,999 581	504 857 61 678 59	24, 980 50, 475 18, 184 24, 272 6, 006	44 125 454 827 27	2,721 2,168 2,311 2,558 409	1,083 459 395 652 60
57 58 59 60 61	Jefferson	55, 487	282, 916 27, 218 84, 805 58, 284 35, 563	137, 855 20, 704 50, 187 38, 444 100, 969	254 3 55		13, 449 595 6, 839 27	2, 623 65 2, 191 6	146, 514 1, 932 789 60, 151 1, 668	351 24 52 1,781 686	47, 135 825 35 18, 098 28	5, 660 510 11 5, 530
62 63 64 65	Knox Larue Laurel Lawrence Lee	15, 695	83, 379 88, 440 97, 905 49, 741 41, 020	46, 079 59, 365 66, 555 35, 777 26, 864	9 66 8 11	10	346 3,180 284 2,368 4	5 63 26 387 5	5, 665 41, 659 7, 149 11, 060 4, 855	40 15 1,063 66 63	595 8, 212 274 1, 832 350	32 352 71 712 38
67 68 69 70 71	Leslie	9,919	84, 255 48, 785 101, 946 74, 254 76, 960	33, 847 78, 750 74, 222 121, 581 26, 725	8 14 18 55	i	6 60 2,848 1,255 1,540	8 288 146 120	1,042 382 39,320 8,834 28,289	50 20 141 817 418	52 125 1,769 924 1,801	25 13 829 410 596
72 78 74 75 76	Logan Lyon McGracken McLean Madison		85, 223 22, 707 51, 520 43, 143 86, 086	86, 085 8, 904 9, 752 42, 949 76, 200	87 46 18 56 17	56 1	6, 292 8, 375 791 1, 465 2, 114	683 185 90 245 630	37,076 18,913 14,937 11,486 9,348	521 56 20 100 2,804	5,847 1,282 1,744 1,261 1,050	1, 147 152 151 966 380
77 78 79 80 81	Magoffin Marion Marshall Martin Mason	14 459	25,077 55,229 71,496 21,719 44,184	60, 841 42, 843 9, 960 19, 759 52, 286	2 31 1 59	80	1,901 2,183 2 4,066	2 255 19 938	53 6,907 49,402 2,386 8,608	650 48 87 8 8 858	8 944 4,755 100 3,221	9 520 94 14 1,961
82 83 84 85 86	Mende Menifee Mercer Metcalfe Monroe		466, 610 40, 872 45, 806 75, 171 116, 059	75, 365 46, 441 29, 841 55, 211 152, 191	29 12 57 8		3,444 14 1,480 901 1,859	76	69, 900 2, 522 5, 694 6, 527 9, 878	184 7 56 532 212	4,916 172 1,297 850 1,440	289 23 1,328 141 424
87 88 89 90	Montgomery		85, 995 71, 343 83, 337 38, 500 68, 747	42,790 92,771 41,521 20,133 70,623	3 48 15		5,479	358 215	6, 489 4, 959 28, 012 8, 602 5, 304	170 184 208 208 140	651 61 2, 159 1, 146 578	90 76 500 248 238
92 93 94 95 96	Ohio Oldham Owen Owsley Pendleton		156, 380 75, 258 56, 688 49, 695 90, 816	86, 025 66, 258 84, 187 20, 807 59, 907	120 164 85 31	3	2,587 45	724	28, 564 44, 257 86, 610 8, 721 16, 220	461 188 60 243 207	3, 082 5, 229 1, 171 233 1, 471	736 1,774 437 18 1,017
97 98 99 100 101	Perry Pike Powell "Pulaski Robertson	11,791 41,828 8,251 42,798	45,081 106,063 20,464 209,687 28,372	41, 184 182, 746 25, 357 167, 069 25, 381	13 255 16		2,102	71	214 7, 563 2, 991 42, 910 4, 528	14 132 35 211 103	467 497 180 1,855 659	18 206 30 295 293
102 103 104 105 106	Rockeastle Rowan Russell Scott Shelby	6.077	56, 939 83, 561 76, 707 49, 256 68, 205	42, 325 20, 082 53, 117 35, 957 42, 805	15		$\begin{array}{c c} & 116 \\ 1,821 \end{array}$	62 4 211	4,046 2,715 2,556	1,442 76 29 147 63	271 793 142 950 2,107	177 41 1 520 1,014
107 108 109 110 111	Simpson Spencer Taylor Todd Trigg	98 178	67, 856 43, 492 44, 227 45, 475 45, 554	32, 916 30, 296 15, 908	15 8 72	5	2,162 698 1,768	2 619 3 28 3 131	5,690 10,659	147	1,809 1,408 741 905 2,418	240 1,051 149 99 316
112 113 114 115 116	Trimble. Union. Warren Washington. Wayne	7, 991 21, 801	53, 995 62, 216 145, 840 64, 039 115, 852	62, 960 36, 687 44, 946	196 5 20	10	4,729 2,68	585 9 498 4 471	8,930 46,510 6,736	208 156 1,618	19,993 2,161 6,838 2,005 354	1,281
117 118 119 120	Webster. Whitley. Wolfe. Woodford.	17, 115 22, 803	84, 831 133, 952 66, 953 15, 798	78, 975	10)	1,23	2 88	18,514	509	975 619 96 220	100

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued. KENTUCKY—Continued.

	ORCH	ARD TREES	AND PRODUC	rs—continu	ed.			GRAPEVINES A	ND PRODUCTS.			
Plum an	d prune. Bushels,	Unclassific fru Trees.	ed orchard its. Bushels.	Barrels of cider.	Barrels of vinegar,	Pounds of dried and evaporated fruits.	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of grapes.	Gallons of wine.	Value of forest products.	
3, 243 10, 133 239 8, 769 4, 330	1,533 1,974 89 695 640	295 688 3 252 233	29 115 447 380	82 713 423 105	14 184 222 36	870 71,920 9,920 26,930	\$576 4,545 63 744 1,106	8,786 44,578 414 3,130 5,993	16, 133 227, 450 5, 166 21, 900 28, 213	1,533 · 2,156 10 63 54	\$9, 131 56, 135 24, 750 22, 962 29, 085	47 48 49 50 51
2, 421 1, 161 3, 986 3, 511 1, 069	1,489 212 799 1,216 160	204 7,948 16 201	71 187 7	585 182 16 206 8	185 53 8 96	8,780 27,630	2,561 2,176 418 702 17	19, 854 20, 273 5, 590 2, 444 60	97, 961 87, 340 17, 308 17, 229 607	1, 127 268 68 45	24, 745 89, 711 89, 259 58, 154 91, 874	52 53 54 55 56
12,868 557 88 8,799 18	8,794 65 20 534 7	588 807 7 117	127 210	918 170 74 816 4	425 160 16 151	2,330 530 23,830 2,430 2,390	14,307 252 6,005 20	278, 628 686 55, 438 60	905, 088 6, 745 261, 561 600	5, 265 8, 709	12, 268 8, 165 86, 989 8, 563 7, 141	57 58 59 60 61
2, 102 2, 769 388 2, 353 701	475 816 144 954 181	30 8 16 215	8 50 4	26 136 71 229 32	25 59 31 107 28	10,620 80,080 1,430 380 1,840	346 680 35 89 4	2,754 6,775 575 810 10	11, 203 26, 780 1, 187 2, 966 100	40 6 2,556 175 5	56, 991 28, 320 40, 654 7, 921 62, 525	62 63 64 65 66
50 267 8,300 980 18,695	58 626 129 1,106	51 262 142	25 44	14 270 634 67	5 86 226	2, 300 15, 800 22, 740 7, 380 2, 920	1 105 871 1,129 1,068	22 161 1,975 18,668 2,148	25 3,500 17,548 89,428 26,650	184 163 518 88	59, 112 28, 212 85, 914 29, 204 57, 177	67 68 69 70 71
6, 892 6, 482 1, 580 2, 536 1, 473	1,159 287 386 1,879 60	835 196 9 157 130	209 14 10 27	68 157 36 129 337	29 68 10 82 214	1,710 2,330 20 2,210 6,110	1,027 436 1,301 1,201 818	81,282 1,876 9,581 8,457 4,846	36, 514 9, 656 88, 903 47, 555 26, 988	151 48 158 462 108	55, 153 17, 315 19, 942 85, 718 45, 569	72 78 74 75 76
1, 190 10, 842 45 4, 258	67 250 221 14 1,102	96 87	18 15 80	2 287 70 1 632	128 5 1 1	500 20 720 3,500	524 141 1, 2,200	2,894 781 64 8,238	16,040 5,446 25 41,638	4 410 88	12, 480 30, 247 35, 430 84, 362 7, 168	77 78 79 80 81
4, 340 88 1, 852 8, 035 2, 779	812 81 400 266 1,117	328 37 5	127	162 24 194 63 80	78 7 86 26 22	46, 450 27, 710 6, 880 45, 470 86, 710	2,343 2 479 98 186	17, 403 16 8, 240 1, 212 634	118,471 100 19,440 4,274 6,800	2,013 10 11 8	41, 402 44, 204 24, 883 26, 611 48, 444	82 83 84 85 86
718 92 7,602 997 1,719	154 140 1,927 150 114	610 717 18	150 549 3	166 35 215 200 249	80 5 60 118 89	17, 060 9, 820 290 17, 620	1, 952 14 872 865 612	11,586 87 2,433 11,196 1,455	93, 966 467 33, 015 37, 430 15, 375	20 198 618 18	26, 790 48, 382 79, 225 25, 983 4, 138	87 88 89 90 91
. 18, 267 742 2, 827 752 7, 910	6,745 225 512 727 1,444	210 670 108 2 1,816	98 85 154 1,251	252 824 98 4 515	112 148 80 2 108	16, 150 1, 900 2, 540 4, 830 8, 500	2, 197 8, 211 129 2 1, 768	4, 725 292, 049 278 89 15, 538	66, 912 641, 154 4, 075 100 91, 547	288 4,816 70 824	97, 099 11, 740 5, 941 24, 641 49, 912	92 93 94 95 96
7 668 73 5, 966 2, 566	1 191 24 865 251	78 51 25	8	8 2 20 154 109	2 2 11 98 52	5, 810 35, 950 93, 580 390	14 91 252 201	56 514 2,118 1,363	9,326 7,179	17	27, 128 158, 651 66, 876 78, 561 13, 553	L .
208 435 512 1,777	41 14 133 672	16 2 804 5	209	27 4 18 168 886	17 8 16 96 196	830 8, 320 20, 090 9, 540 970	22 610 1,078	1,752 49 5,818 16,299	8,800 1,100 14,895 53,250	20 5 30 184	81,708 20,609 83,796 13,928 17,781	102 103 104 105 106
4, 471 1, 962 831 3, 028 2, 772	1,255 787 169 146 553	825 16 3 275 27	48 15 2	114 288 116 96 60	38 108 30 24 20	5, 050 5, 010 14, 280 6, 240 1, 460	1,890 1,826 126 281 165	4, 061 19, 669 2, 272 4, 982 1, 156	51, 448 80, 961 4, 498 8, 793 7, 790	935 1,858 10 12 1	42,712	
1, 320 5, 887 5, 845 1, 420 864	79 4,206 426 239 147	1, 037 235 60	5 746 58 2	241 480 82 195 60	136 181 24 80 29	1, 150 6, 560 1, 260 11, 700 1142, 220	1, 167 2, 165 1, 370 659 182	21, 600 14, 182 8, 244 6, 746 1, 624	62, 974 89, 134 52, 108 14, 588 12, 133	27 1,191 109 20 200	10, 502 19, 891 51, 500 83, 815 42, 277	
5,597 1,189 51 110	954 589 15	783 61 641	174	191 136 12 76	49 131 9 24	40 22,710 38,460	521 616 21	1, 086 1, 563 41	16, 343 15, 325 767	2 69 5	25,191 88,133 19,053 5,510	117 118 119 120

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH LOUISIANA.

						ORCHARD TI	REES AND	PRODUCTS,				
	COUNTIES.	Value of all orchard	Ар ј	ole.	Apr	icot.	Cho	erry.	Peach and	nectarine.	Per	ır.
İ	•	products.	Trees.	Bushels,	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels,
1	The State	\$225,476	188,883	68, 785	674	89	2, 976	336	758, 877	153,808	74,669	29,405
2 3 4	Acadia	2,397 1,089	518 151	18 180	118	6	112 11	8 1	25, 467 794 20	1,647 885	7, 102 32 4	541 80
5	Assumption	5, 280 884	828 5, 887	126 804	5 1	1	4 1	2	7,778 21,742	5, 370 288	878 1,182	961 29
7 8 9 10 11	Bossier Caddo. Calcasieu Caldwell Cameron	1, 355 2, 480 18, 360 860 8, 825	7,027 7,616 4,204 881 121	1,594 1,520 782 75 46	12 6 42 8	1 2 5	25 12 202 47 22	11 6 2	43, 437 46, 780 51, 825 1, 166 12, 797	482 1,488 12,811 100 8,064	1, 355 8, 230 10, 753 86 1, 986	38 448 4,234
12 13 14 15 16	Catahoula Claiborne Concordia De Soto East Baton Rouge	4,894 16,823 514 8,645 868	3,580 26,058 5 1,458 354	1, 157 20, 466 9 291 261	1 4 5 17	Б	36 601 4	9	16, 625 97, 484 420 16, 461 704	4,248 2,889 670 2,086 582	778 2,108 17 1,577	92 667 27 1,745 21
17 18 19 20 21	East Carroll. East Feliciana Franklin Grant. Iberia.	178 4,051 465 46,675 1,121	29 1,384 683 4,822	1, 234 1, 234 99 8, 240	33 4 3 18	10	2 4 18 52	28 8	863 4,763 8,460 22,943 772	3,828 834 87,890 538	16 706 250 953 2,821	13 499 60 1,574 491
22 28 24 25 26	Iberville Jackson Jefferson Lafayette Lafourche	226 1,467 521 3,284 349	10 6,419 824 210 15	1,773 1 161 1	13 8 83 19 6	17	82 11 571 52 35	1 2 15 6	8,776 16,198 1,052 7,407 2,181	195 146 48 1,770 248	289 224 900 4,154 220	84 15 322 1,226 148
27 28 29 80 81	Lincoln Livingston Madison Morebouse Natchitoches	15, 089 86 636	15,884 808 158	8,598 147 825	17 17 9	3	159 80 57	29	52, 107 1, 898 575 9, 251	15, 478 25 411 8, 762	2,674 155 148 612	2,011
82 83 84 85 86	Orleans Ouachita Plaquemines Pointe Coupee Rapides.	9,506 6,013	12 8,548 8 117 8,974	1,055 99 2,630	4 2 13	6	115 15 57 21	78 11 6	1, 340 28, 808 415 8, 587 30, 896	1,282 7,298 57 2,575 17,006	073 1,060 224 338 2,083	2, 656 15 264 8, 423
87 88 39 40 41	Red River Richland Sabine St. Bernard St. Charles	93	417 179 5,659 6	20 1,874	3 7 8		7 96 4	21	7, 628 927 14, 670 585 784	75 860 128 28	22 81 716 662 104	2 286 12
42 43 44 45 46	St. Helena St. James St. John the Baptist St. Landry St. Martin	300 583 270 3,886 314	871 12 41 819 28	16 2 80 77	21 21 8 17	8	12 4 81 4	5 21	1,661 1,096 229 14,682 2,608	104 544 88 8, 202 246	50 242 203 4,180 800	. 3 29 210 1,367 14
47 48 49 50 51	St. Mary St. Tammany Tangipahoa. Tensas Terrebonne	1,863 1,148 928 1,186 636	59 887 2,488 198 21	22 86 71 8	21 12 10	10	85 14	7	1,550 608 5,630 2,513 750	1,190 120 188 823 443	582 5, 979 4, 003 215 676	380 1,349 181 129 321
52 53 54 55 56	Union. Vermilion Vernon Washington. Webster.	2,808	8,499 158 1,455 2,588 7,077	8,589 88, 550 789 3,522	117 14 21	22	42 163 5 9 82	1 5 8 5 29	29,595 11,422 9,455 10,886 71,778	434 1,594 2,942 1,024 947	669 2,069 535 1,011 1,460	250 711 49 437 435
57 58 59	West Baton Rouge	25	111 25 106	215 50 62			7		8,054 847	7,965	140	381
60	West reliciana.	5,585	11,991	6, 152	8		153	2	81,615	79 2,491	778 714	10 134

MAINE.

1	The State	\$ 833,634	4, 184, 781	1,421,773	84	 11,597	1,550	9, 592	1,895	89, 902	11,200
2 3 4 5	Androscoggin	66, 188 81, 188 94, 087 22, 903	395, 365 169, 258 328, 499 456, 085	118, 668 60, 274 172, 750 46, 838	2	700 177 290 426	55 13 28 29	499 20 922 769	160 40 172	4, 192 44 2, 309 716	1,351 4 817 130
6 7 8 9	Hancock Kennebee Knox Lincoln	19, 017 80, 991 35, 719 32, 725	71,604 509,687 97,840 115,038	30, 625 145, 654 67, 938 60, 825	2	 184 2, 155 584 102	15 565 53 12	808 142 151 182	22 9 141 1	450 6,610 1,883 1,498	76 2, 435 542 474
10 11 12 13	Oxford Penobscot Piscataquis Sagadahoc	65, 925 70, 486 23, 443 19, 186	121,649	120, 682 183, 831 48, 827 38, 788		 2,142 1,539 256 146	433 84 15	2,822 877 48 207	942 65 5 27	5, 110 4, 254 466 1, 428	1,789 637 30 509
14 15 16 17	Somerset Waldo Washington York	38, 258 63, 826 19, 505 150, 297	309,169 253,688 62,804 358,128	85, 155 111, 905 82, 415 146, 648	67	1,284 910 8 749	44 88 116	175 253 2,772	207 10 94	2, 256 1, 933 49 6, 704	482 431 12 1,531

		ND PRODUCTS.	GRAPEVINES A			U(1.	ore	AND PRODUC	11117 11112/20		
Value of forest products,	Gallons of wine.	Pounds of grapes.	Number of vines.	Value of grapes, wine, raisins, etc.	Pounds of dried and evaporated	Barrels of vinegar.	Barrels of eider,	ed orchard its.	Unclassific fru	l prune.	Plum and
	Wille.	grapem	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	raisins, etc.	fruits.			Bushels.	Trees,	Bushels,	Trees.
\$1,881,867	1,929	176, 967	42,312	\$ 5, 927	5,020	77	101	1,032	6, 605	29,682	186, 158
14, 726 5, 42	***************************************	3, 100	1,159	100					22	497 97	6,682 177 10
19,608 42,304		667	53 104	20 45	50	 1	1	20	110 3	195 22	10 878 1,085
19, 899 13, 357 17, 142 141, 880	114 2 22	1, 125 4, 874 100 61, 800 2, 000 3, 200	4,516 19 7,296 200	185 4 919	150 40 80	8	8 1 4	3 105 89	88 93 1,499	120 14 2,666 237	8, 852 168 14, 270 981
40, 515 2, 680	***************************************	3, 200	1,040	70 68		1	1			957 651	3 , 683 4 , 051
56, 281 40, 912 17, 546 74, 977 17, 558	5 4	1, 681 200 200 100	2, 026 4 55 20	1 68 10 4 5	2,160	10	17	i	480 4	1,709 24 258 70	84, 805 12 5, 917 61
7, 172 17, 054 21, 157 14, 530 18, 887	155	5, 820 200 2, 016 1, 000	2, 961 85 2, 401 125	206 8 97 50	*************	6	8	6 86	540 4 628 250	216 28 1,079 84	1, 128 852 1, 462 118
20,425 1,654	8	275 1,300 1,580	186 369 405	11 57 39	380	2	6	3	90 400 185	82 57 71 802 74	208 1,027 2,750 1,564 536
14, 378 49, 529 41, 252 52, 627	9	150 6, 927	188 696 150	6 255	540	21	28	20	12 20	1,031 1	24, 626 811 15
9, 945 59 31, 243	······i	100	44	3		•••••		42	109	216	2,578
5, 476 88, 157	600	7, 678 500	681 207	276 15		5 11	5 11		10 223	8, 437	4,846 12,543
5, 927 6, 811 41, 962		20, 620	50 022 8, 590	1,006		1 1	2 1	100	106	$\begin{array}{c} 2\\992\\1,749\end{array}$	118 1,972 4,617
8, 097 6, 494 20, 212 8, 612 5, 011		125 100 100	42 680 19 17	5 2 4				6 4	204 150 18	491 174 12	858 81 4,098 2,668 171
150 16, 897 4, 694 84, 877 8, 772		400 250 1, 523 83	9 25 126 26	8 10 47 1	30	1	1	20 1	20 27 10	200 68 7 200 42	, 440 183 66 1,807 498
15, 158 11, 061 20, 683 16, 864 93, 623	775 50	620 23, 860 5, 400	105 2, 348 1, 403 3 69	1,198 274 87		8	3	1 25 5	16 27 687 60	293 90 750 273 269	485 155 3,758 1,283 624
93, 623 62, 977 7, 867 12, 332 41, 383 28, 614	59	300 1,400	64 100 8	12 28	550	1	1	8	4	260 65 137	5, 512 1, 391 1, 295 3, 590
41, 983 28, 614	10	1,774 10,784	2,882	67 530		1 2	$\begin{bmatrix} 1\\2 \end{bmatrix}$	140 850	70 401	259 222	n, 809
14, 329		340	91	17				2	9	8,702	2,556
175 28, 989	42	2, 455	285	76	1,040	$\frac{1}{2}$	$\begin{array}{c c} 1 \\ 2 \end{array}$		26	57 224	168 12, 959

MAINE.

29,001	2,282	8, 244	219	11,940	2, 161	26, 210	\$ 7, 584	22, 974	275, 800	628	\$2,652,252	1
830 1,724 2,706 490	24 271 174 7	1 3 2	2	784 42 1,502 148	54 22 168 40	180 1, 420 170 6, 400	524 682 154	1, 989 1, 136 427	17, 800 17, 900 8, 800	53	149, 644 258, 087 211, 679 134, 039	2 3 4 5
1,079 2,507 8,100 799	58 86 186 49	70 16	22 8	88 494 274 447	68 160 79 98	60 840	30 889 842 139	101 1,966 816 590	900 33, 800 10, 600 4, 000	1 287 74	102,961 191,851 67,140 92,044	6 7 8 9
2,450 4,456 903 318	188 851 190 21	81 8,018	50 100	765 687 877 423	192 176 43 68	5, 060 500 770	2, 490 89 37 330	8, 298 125 181 782	105,000 2,000 1,000 9,100	24 10 122 11	262, 411 218, 270 119, 786 50, 105	10 11 12 13
8,080 2,638 450 1,471	311 186 70 110	22 7 24	4 88	486 823 85 4,670	74 196 11 712	4, 990 3, 670 2, 650	257 149 10 1,462	628 590 40 5,415	11, 100 3, 900 800 54, 600	25 10	239, 293 154, 544 84, 839 321, 109	14 15 16 17

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH MARYLAND.

					ORCHARD TH	REES AND	екопрств.				
COUNTIES.	Value of all orchard	Apı	ple.	Apri	leot.	Che	rry.	Peach and	nectarine,	Per	ır.
	products.	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels.
The State	\$1,266,047	1,824,183	3, 150, 673	2,010	313	70,014	60, 452	4,017,854	172, 303	690, 483	801,70
Allegany Anne Arundel Baltimore Baltimore city Calvert	32,554 62,841 142,888 627 15,086	61, 313 70, 817 171, 384 644 10, 131	81, 125 104, 817 360, 529 1, 896 18, 675	72 21 196	10 17 4	2,568 1,866 11,983 128 202	1,525 1,470 12,757 88 205	38, 310 838, 931 60, 303 206 34, 515	1,465 9,837 8,132 5 8,826	3, 702 88, 802 54, 761 230 2, 088	1,89 8,51 34,45 23 2,35
Caroline Carroll Cecil Charles Dorchester	22, 297 85, 957 89, 593	66, 559 140, 502 58, 546 28, 069 80, 688	63, 504 851, 525 138, 847 72, 258 128, 062	9 74 24 3 14	6 8	518 7,101 1,763 1,880 298	124 9, 629 1, 353 6, 318 164	628, 284 28, 889 34, 156 24, 644 174, 515	683 848 1,303 573 20,263	27, 828 9, 121 29, 417 8, 296 14, 705	8, 78 6, 78 17, 26 4, 68 5, 16
Frederick Garrett. Harford Howard Kent	47,108	177, 058 180, 963 118, 912 67, 169 44, 194	857, 722 186, 041 238, 409 149, 550 14, 765	220 77 75 67	10 15 6	8,542 5,524 2,781 3,311 428	8, 688 2, 049 2, 401 2, 881 212	151, 124 8, 543 28, 906 28, 063 484, 249	6,057 102 1,050 997 47,076	18,064 8,135 17,331 12,317 284,668	10, 17 41 9, 0 8, 79 105, 48
Montgomery	66, 491 88, 408 40, 402 21, 868 17, 989	92, 692 52, 496 28, 645 18, 292 85, 151	207, 465 78, 249 48, 922 18, 774 51, 586	623 147 28 22 23	62 77 10	3,405 3,370 818 860 459	1,910 1,209 85 857 188	19, 305 98, 487 565, 640 82, 296 42, 637	1,689 2,758 18,916 15,881 8,978	15, 950 26, 813 74, 726 5, 274 7, 104	9, 16 7, 44 86, 29 2, 68 4, 8
Talbot Washington Wicomico Worcester	F	35, 320 179, 914 91, 933 72, 791	67, 141 276, 295 65, 496 74, 520	23 233 29 15	86 1	2, 854 9, 776 809 875	759 5,558 111 416	137, 487 828, 852 171, 962 63, 100	13,816 1,489 5,082 6,682	9, 085 24, 749 8, 658 8, 709	2,0 5,6 5,1 4,8

1	The State	\$1,170,868	1, 852, 046	3, 023, 436	481	25	17, 258	6, 043	301, 405	27, 906	148, 503	89,011
2 8 4 5 6	Barnstable Berkshire Bristol Dukes Essex	6, 654 116, 290 50, 977 2, 444 110, 720	4, 952 162, 514 87, 576 2, 258 183, 256	10, 872 412, 378 125, 976 4, 889 218, 812	3 10 18 61	2	66 1,719 647 16 1,506	89 561 281 6 681	428 1,020 12,914 156 19,157	123 844 2,849 63 5,905	1, 321 7, 302 9, 832 234 17, 225	1,100 5,228 6,205 181 10,723
7 8 9 10 11	Franklin Hampden Hampshire Middlesex Nantucket	134, 675 80, 464 102, 988 245, 306	215, 681 129, 818 159, 587 846, 549	899, 917 293, 302 296, 036 509, 818	99 17 45 53	1 8	990 1,114 1,443 8,484	149 544 192 1,768	13, 733 16, 236 20, 754 96, 516	1,096 8,677 1,007 2,010	6, 305 4, 670 8, 238 38, 942	2,548 2,391 3,642 31,703
12 13 14 15	Norfolk Plymouth Suffolk Worcester	29, 496 47, 046 5, 846 287, 962	46, 081 50, 362 1, 814 461, 698	79, 794 91, 275 8, 546 581, 826	10 18 147	1 1 9	878 822 17 4,606	242 155 13 1,512	7,847 4,195 75 108,874	2, 213 455 60 3, 104	6, 282 5, 252 6, 169 36, 731	2, 999 3, 895 4, 846 14, 055

MICHIGAN.

			U						<i>Y</i>		control samuel Andrews	
1	The State	\$3,675,845	10, 927, 899	8, 931, 569	8,663	780	895, 375	194, 541	8, 104, 415	339, 637	1, 187, 110	170,702
2 3 4	Alcona Alger Allegan	3, 479 10 172, 821	18, 373 330 394, 468	4, 065 12 404, 254	22 1,213	112	1,369 77,008	120 13, 124	191 1,725,424	27,749	782 170,639	50 10, 741
5 6	Alpena	4, 945 10, 574	37, 394 104, 119	9, 324 21, 253	14 110	2	1, 698 5, 572	47 801	9,888	20 18	1,768 7,886	61 48
7 8 9 10 11	Arenac Baraga Barry Bay Benzie	286 61,065	15, 319 5, 711 248, 098 80, 985 59, 559	2, 463 500 202, 793 27, 203 25, 306	58 90 26 42	2	1,588 193 13,686 7,529 9,760	155 2 8,533 961 1,815	820 75 136, 288 2, 540 70, 463	259 1,325	1,366 58 11,185 13,518 5,178	101 10 1,063 2,595 380
12 13 14 15 16	Berrien	52, 538 49, 125	425, 033 184, 137 200, 490 157, 983 85, 507	670, 911 203, 983 156, 852 246, 640 17, 415	115 42 40 49	22 12	38, 858 7, 411 18, 698 8, 861 4, 672	14, 368 1, 814 3, 471 8, 104 220	923, 288 20, 482 57, 421 46, 011 1, 837	192, 933 864 453 804 51	240,094 7,780 15,481 10,808 3,866	51, 562 1, 374 2, 146 2, 487
17 18 19 20 21	Cheboygan. Chippewa Clare. Clinton Crawford	277 1,961 79,403	62, 966 5, 254 12, 503 252, 030 17, 151	9, 118 468 8, 101 274, 963 148	11 5 78	8	62 78 1,064 28,541 1,588	1 117 4,815 10	340 422 44, 323 24	9 8 411	1,548 13 431 11,730 8,118	37 2 60 2,093
$\frac{22}{23}$	Delta Dickinson	19	20, 687 776	1,581 47	4		569 9	5	77	2	42 8	2
24 25 26	Eaton Emmet Genesee	5, 196	276, 985 59, 781 277, 649	289, 013 10, 094 187, 528	59 151 54	7 10	12, 204 5, 718 18, 050	3,050 94 4,740	19, 238 988 15, 215	318 9 380	13, 133 4, 271 14, 761	2,697 40 2,768
27 28	Gladwin	960	9,061	993	53		1,085	124	268		336	16
29 30 31	Gogebic Grand Traverse Gratiot Hillsdale	44,410	201,818 170,204 287,219	81, 603 114, 508 336, 398	195 79 81	18 25	46,584 17,986 12,926	5,443 4,861 3,023	51,024 17,488 35,361	104 198 295	17,302 6,683 12,968	1,174 982 1,942

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued.

MARYLAND.

		orch	IARD TREES	AND PRODUC	cts—continu	ed.			GRAPEVINES A	ND PRODUCTS.	ALON PLANTS		Ī
		prune,	Unclassific	its.	Barrels of eider.	Barrels of vinegar.	Pounds of dried and evaporated fruits,	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of grapes.	Gallons of wine.	Value of forest products.	
Trees.	-	Bushels, 19,945	7, 305	Bushels. 5, 278	42,539	12,655	89,770	\$13,282	387, 492	1 605 000	15 504	P1 1F0 000	
	152 961	478	37	52	770	284	4,170	1,988	14,822	1, 685, 900	15, 524	\$1,170,362 43,296	1 2
6,	869 34 336	2,062 2,179 2 36	1, 079 1, 079	1, 422	154 4,172 41 38	1,416 21 15	1,580 9,860	649 7,228 18 88	3, 856 48, 064 98 138	22, 200 215, 100 600 1, 800	195 2, 184 22	30, 958 107, 679 1, 450 30, 448	3 4 5 6
2, 1, 4,	700 288 174 987 608	944 963 617 295 188	118 241 88 156	2 48 142 192	826 8,214 1,748 242 971	105 2,558 508 81 238	260 7,970 20 13,470 2,680	374 1,648 2,383 513 1,194	4, 187 25, 550 18, 782 8, 900 5, 170	13, 100 115, 500 86, 500 19, 900 28, 800	115 1,116 153 470 884	49, 714 71, 570 85, 231 27, 982 87, 169	7 8 9 10 11
5, 3, 4, 2,	702 068 210 356 968	1,836 170 1,494 601 1,096	503 29 231 121 209	129 1 363 109 15	6,598 1,370 4,788 2,316 47	2, 282 193 951 518 29	19, 380 1,760 1,510 1,430	9,519 2,214 2,852 1,076 238	51, 385 15, 992 15, 417 4, 069 6, 268	845, 200 78, 800 78, 200 88, 100 7, 700	8, 580 76 941 772 80	106, 528 48, 990 57, 857 19, 216 16, 460	
3, 4, 1,	098 223 031 607 718	697 538 33 48 233	392 159 686 152 178	161 8 837 147 158	8, 014 376 136 142 300	978 191 33 38 39	8, 180 1, 490 350 760 2, 990	1, 088 1, 919 680 282 201	7, 324 33, 164 8, 100 1, 033 1, 365	29,000 64,000 31,600 6,200 7,400	488 766 131 62 81	77, 391 21, 977 29, 695 14, 592 37, 959	17 18 19
26, 1,	752 514 248 095	4, 920 172 94	2, 172 353 25	1, 389 581 8	587 5, 209 885 700	161 2,129 182 284	12, 070 2, 010 2, 530	279 6, 882 770 1, 251	2, 415 88, 339 9, 164 13, 950	8,700 262,600 83,300 56,600	92 2,057 22 13	40, 014 64, 364 80, 174 69, 708	22 23 24
					The second second second second second second second second second second second second second second second se	MASS	SACHUSET	rs.					
49,	452	5,019	7,895	6, 441	35,366	4,801	7,580	\$35, 685	70, 639	1, 308, 300	10,266	\$1,944,714	1
2, 1,	172 510 928 12 952	18 284 525 8 1, 224	38 70 270 74 495	343 84 92 68 673	13 8,209 1,658 3 2,241	966 196 6 820	60 220 100 160	879 957 2,776 203 2,396	582 1,074 7,650 301 4,066	9, 900 24, 400 121, 200 5, 800 86, 100	10 128 485	18,540 141,350 140,235 3,910 82,883	2 3 4 5 6
8.	888 581 158 542	559 182 249 945	912 487 800 2,851	428 1, 147 253 2, 285	8, 832 4, 224 4, 488 2, 222	452 564 885 868	640	2,753 1,831 2,717 6,998	4, 231 2, 189 6, 067 17, 192	90, 600 49, 100 89, 800 221, 500	876 762 740 2,698	249, 423 168, 117 172, 982 211, 984	
2, 2, 11,	056 050 30 638	230 858 82 1,301	353 668 91 1,341	126 58 40 854	550 868 2 7,606	148 185 1,059	100 70 6,140	3, 216 2, 022 55 9, 382	5, 626 7, 260 315 23, 186	139, 400 76, 800 1, 700 392, 000	507 1,697 1,974	80, 640 161, 445 1, 482 516, 778	12 13
V	ann ann aig lean					M	ICHIGAN.		V		·		
1, 378,	952	218, 682	28, 141	9, 001	72,875	13,796	143,330	\$503, 268	5, 232, 450	41, 530, 869	184,859	\$7, 530, 869	<u>-</u> l
5, 139, 17, 10,	582	222 12, 757 443 162	750 239 28	162	1,250	212	8,800	10,407 2 311	62 159, 829 78 4, 238	953, 845 100 11, 265	2,689	24, 096 15, 993 152, 794 92, 985 109, 053	2 3 4 5 0
3, 17, 13, 11,	565 806 227 188 187	225 7 1,018 1,688 548	110 22 29 104 317	50 10 68 1	2,187 16 43	628 12 10	28, 180 920	1,867 6,895 231	1,142 19,658 70,969 9,704	6,608 105,389 496,286 12,889	182 435 11,678 40	29, 141 84, 958 172, 267 96, 555 57, 078	
13, 9,	378 463 925 371 662	6,875 596 1,352 1,185 93	6,066 108 688 629	2,518 36 163 331	3,488 2,277 2,797 2,989 18	447 408 418 1,012	2,390 1,600 2,780 6,890 200	122, 314 8, 130 6, 369 5, 541 75	744, 478 8, 575 60, 054 53, 961 776	12, 408, 200 129, 017 325, 850 387, 271 2, 105	5,356 254 594 1,017	158, 032 132, 754 164, 194 135, 494 75, 659	
11,	027 95 378	89	54					24	[∞] 204	981		129, 055 31, 341 38, 695	
23,	477 585	2, 512 2	10 150	25	8,208	886	8,270	$2, 167 \\ 6$	10, 814 67	2, 126 117, 877 100	20 897	150, 538 38, 516	20 21
12, 14, 12,	388 021	11 1,092 217 1,684	1 67 56 826	261 23 438	2,079 28 1,664	682 4 266	4,100	4,167 502 4,967	13, 140 4, 118 42, 710	200, 400 40, 166 291, 776	226 320 2, 345	222, 452 13, 767 141, 203 103, 480 128, 467	
 	831 096 207 669	1, 687 1, 466 395	15 653 59 244	29 88 29	64 963 2,998	26 148 699	290 1,120	15 788 1, 673 2, 543	8, 776 16, 151 16, 201	800 44, 322 80, 758 161, 812	229 587 527	21, 822 1, 900 127, 847 108, 905 161, 833	27 28 29 30 31

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH MICHIGAN—Continued.

Ŧ		A PARAMETER STATE OF THE STATE	And the second s		ughering are rever from a power	DRCHARD TR	EES AND	PRODUCTS.	And the second s	and company to a contract of the contract of t		
	COUNTIES.	Value of	Apr	ole.	Apri	eot.	Che	erry.	Peach and	nectarine.	Pea	r.
		all orchard products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels.	Trees.	Bushels,
82 88 34 85 86	HoughtonHuron Ingham Ionia. Ioseo.	\$17 27, 475 86, 905 94, 010 2, 146	708 217, 570 275, 528 277, 001 17, 971	50, 368 282, 440 287, 285 3, 110	221 58 98 45	12 3	11,870 17,648 17,535 1,765	1,700 3,033 4,524 119	8, 425 32, 041 262, 524 327	266 807 1,056 5	17, 944 10, 421 20, 741 954	1, 947 2, 272 2, 381 89
37 38 39 40 41	Iron Isabella Jackson Kalamazoo Kalkaska		902 112, 188 200, 386 154, 839 27, 479	56, 309 271, 628 66, 972 8, 656	181 28 361 8	5 5 7	18, 392 9, 927 10, 447 2, 089	2, 680 2, 988 1, 818 114	11,630 39,450 59,558 752	98 998 121 32	5,722 11,275 25,850 1,574	612 2,468 860 14
42 48 44 45 46	Kent Koweenaw Lake Lapeer Lecianaw		451, 098 125 17, 961 253, 904 175, 708	428, 846 170 6, 627 165, 778 46, 446	865 71 67 182	155 20 25	56,018 105 1,268 13,897 14,468	12,653 11 890 4,782 2,884	1, 272, 982 1, 617 16, 752 30, 996	2,700 8 2,820 271	86, 252 7 715 7,008 7,849	10, 600 15 42 2, 331 390
47 48 49 50	Leunwee		296, 898 159, 558 2, 273 10, 835 245, 966	804, 702 208, 317 171 218 219, 160	88 75 74	1 29	12, 912 10, 288 843 986 14, 775	2,548 7 12 4,356	74,719 73,771 19,929	2,668 1,681	24, 185 6, 594 46 97 17, 274	6,001 1,559 3 2,666
52° 58 54 55 56	Manistee		95, 295 6, 042 150, 629 90, 612 25, 904	28, 826 686 88, 896 84, 014 5, 475	123 8 71 601	22 1 60	10, 540 361 13, 048 5, 896 461	2,477 1,781	47,275 295,781 16,105 105	4,091 127 5	6,099 158 15,151 2,761 188	179 1,202 386 7
57 58 59 60	Midland Missaukee Monroe Montealm Montmorency	8,178 1,564 77,979 85,462 1,111	87, 976 16, 676 252, 064 168, 028 9, 710	16,195 1,872 254,328 78,204 1,868	5 12 94 165 8	1 1	6,811 972 13,427 21,057 482	$\begin{bmatrix} 2 & 91 \\ 2,742 \\ 8,512 \\ 2 & 22 \end{bmatrix}$	486 580 246, 965 60, 430 85	9,015 127 2	2,167 838 29,088 8,110 181	191 28 6,225 608 1
62 68 64 65	Muskegon Newaygo Oakland Oceana Ogemaw	80,581 82,527 156,808 154,978 1,528	117, 903 109, 752 482, 645 188, 608 6, 064	46, 420 68, 005 418, 561 107, 444 8, 505	106 119 17 464 51	62	12, 251 7, 951 18, 768 86, 269	3,314 3 8,268	125, 905 546, 256	1,613 20,898	10, 201 4, 605 27, 941 17, 375 867	570 840 8,651 2,586 63
67 68 69 70 71	Ontonagon Osceola Oscoda Otsego Ottawa	176 8,985 1,011 408 78,965	1,368 69,420 3,873 9,661 255,818	1,646 865	79		25	5 6 7 2,822	355, 525	1,696	2,466 86 181 37,174	129 10 1 1,699
72 78 74 76 76	Presque Isle Roscommon Saginaw St. Clair	3,670 63 44,405 69,376 25,188	80, 804 2, 130 210, 993 296, 535 118, 814	86, 182	0: 81: 92:	12 12	23, 37 6, 31	0 0 1 5,865 1,098	3, 883 29, 345 22, 800	35 1,501 458	1,065 84 10,215 16,558 6,375	1, 127 8, 764 814
77 78 79 80	Sanilac Schoolcraft		254, 760 10, 270 224, 887 286, 149	162 173,460 171,015	50	3	78 16,68 20,54	$\begin{bmatrix} 1 \\ 8 \\ 4 \end{bmatrix}$ $\begin{bmatrix} 4,377 \\ 6,728 \end{bmatrix}$	14,504 22,999	184 132	12,657	2,809 2,081
8: 8: 8:	Washtenaw	124,071	271, 999 282, 409	385, 541 210, 828	110		7 44,16 7 11,78 1 8,44 4,65	$ \begin{array}{c cccc} 39 & 2,570 \\ 4 & 2,488 \end{array} $	143,848 29,088	$\begin{bmatrix} 4,438 \\ 1,621 \end{bmatrix}$	22, 76 15, 478	4,909 4,908 4,308 109

MINNESOTA.

			ι										
1	The State	\$109,050	875, 905	120, 148	87	2	19, 882	960	1,626	190	8,602	226	ĺ
2	Aitkin	75	978	78			17		16		36	11	
3 4	Aneka	72 24 30	445 685 55	29			4 1		·····i		81	15	
6	Benton	178	620	85			14 12						
7 8	Bigstone		664 34,620 13,256	4,650			710	24 7	98 100	3	136 100	1	
10 11	Carlton	. 6	252 12, 443	3,717				i	47	87	8	10	
12 13	CassCl ippewa	8 574	ń, ń58	408			115				18	8	
14 15	ChisagoClay	56 28	1,086 158	39 16									
16 17	Cook	536	7,814	375				1	12		11		1
18 19	Crow Wing Dakota	138 6,286	487 22,588 18,560	4,840 760				i	2		100	7.	1
20 21	Dodge Douglas		8,912	799			il 8	1	11		H		ة. الإس

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued. MICHIGAN—Continued.

	ORCH	IARD TREES	AND PRODUC	ers—continu		GAN—Conti		GRAPEVINES A	NY DEGINIONS		A Company of the Comp	
Plum and	·	Unclassifie	ed orchard		The state of the s	Down do of		GRAI EVIDAS A	TRODUCTS		Value of	
Trees.	Bushels,	Trees,	ults. Bushels.	Barrels of cider.	Barrels of vinegar,	Pounds of dried and evaporated fruits.	Value of grapes, wine, raisins, etc.	Number of vines,	Pounds of grapes.	Gallons of wine,	forest products.	
37, 760 14, 209 26, 158 3, 406	4, 611 1, 842 1, 859 127	271 142 1,928 8	11 61 144	592 2, 178 1, 696 1	84 486 452	400 46,260 1,840 80	\$7,349 1,538 8,253 37	61,748 10,929 29,469 190	563, 677 84, 011 200, 663 2, 278	13, 124 96 225	\$52, 815 50, 026 123, 070 153, 764 20, 494	32 38 34 35 36
112 16, 667 12, 945 13, 618 2, 514	1, 625 2, 314 547 124	66 1,778 1,264	2 854 17	3, 169 1, 088 2	1 28 553 72 2	950 530 310	700 8,151 10,656 25	3, 926 32, 000 162, 151 81	36, 474 185, 971 783, 243 658	55 458 2, 510	12, 261 112, 226 128, 464 112, 975 101, 864	
220, 467	39, 119 530	461	820	2,443	812	1,470	20,994	376, 618 2	1, 853, 691	8,656	219, 602 7, 000 36, 895	1
2,757 12,544 11,970	1,588 467	56 2	40	818 146	2 61 18	300 20	1, 815 1, 808	651 7,157 26,500	3,791 53,820 49,677	3 72 1, 860	36, 895 144, 032 107, 769	42 43 44 45 46
23,004 8,779 565	930 1,886 23 2	107 295 80	24 109	3,928 1,608	1, 090 482	180 15, 060	6, 560 8, 851	34,825 29,775	831,250 191,850	2, 203 139	187, 782 126, 130	47 48 49 50 51
1,826 6,571	609	104	5	2,098	225	90	2, 752	80,156	167,962	2, 157	187, 782 126, 130 15, 498 80, 255 141, 910	50 51
19,092 526 22,057 13,625 298	1, 953 22 4, 861 1, 233 9	26 55 6 56	26	186 110 2	26 10 26	1,010	314 110 300	8,627 6 1,044 1,857	17,189 3,967 10,807	42 58 80	60, 471 84, 603 27, 811 91, 565 138, 180	52 53 54 55 56
2,402 2,644 12,478 22,258 906	109 274 1,125 8,892 17	4 33 309 831 89	1 1 61 8	5, 298 866 2	$\begin{array}{c} 6 \\ 1 \\ 1,359 \\ 76 \\ 2 \end{array}$	40 280 200	130 6 21, 271 2, 222 20	2,143 42 $822,468$ $10,780$ 56	5, 587 300 1, 790, 084 106, 557	8 89, 336 802	66, 662 100, 257 104, 528 98, 453 37, 858	57 58 59 60
21, 268 14, 589 16, 862 147, 969 8, 562	5, 518 2, 806 2, 091 63, 548 90	21 60 819 198	8 44 191 540	186 128 2, 439 767	37 58 304 74	90 4,500 20	2, 214 1, 082 6, 013 1, 209 48	56, 728 8, 663 85, 445 16, 362 545	532 171,069 50,605 833,067 83,033	2, 242 81 620 368	58, 728 89, 686 174, 502 81, 922 87, 610	61 62 63 64 65
200 12,575	24 1, 371	10	5	34	32	180	194	1,234	700 6,679	40	17, 918 129, 780	67
158 1,099 52,228	15 2 7,038	4,505	5 5 154	808	122	1,480	8, 978	36 5 249,765	639,871	8, 515	13, 905 67, 267 129, 598	68 69 70 71
7, 260 196 15, 087 9, 414 5, 460	295 15 3, 126 2, 898 184	71 215 89 134	28 102 14	870 972 8, 288	128 121 484	1, 270 2, 120	3 24 7, 026 2, 261 5, 843	20 100 63, 311 13, 253 49, 079	100 600 515, 548 121, 158 887, 283	16, 698 298 1, 802	127, 881 11, 873 92, 557 73, 962 88, 799	72 78 74 75
16,850 701 18,415 14,100	1,755 6 4,062 1,892	265 8 114 184	137 119 28	134 1,571 1,106	37 203 189	1,700 3,040 1,950	954 7 2, 633 4, 268	5, 555 88 18, 860 80, 185	39, 275 288 120, 127 215, 350	79 52 213 4,629	82, 826 27, 497 111, 524 126, 174	76 77 78 79 80
42, 925 14, 741 8, 783 6, 768	6,048 1,802 1,155 1,076	1,149 496 1,248 5	1,124 206 489	2,090 4,798 1,491 12	568 670 164 9	1, 190 1, 200 690	180, 164 8, 208 9, 787 208	2, 118, 198 62, 850 112, 496 1, 414	15, 511, 284 512, 900 588, 029 9, 819	1,687 6,155 2,084 22	130, 167 157, 362 129, 488 125, 369	81 82 83 84
	i		· · · · · · · · · · · · · · · · · · ·		MI	NESOTA.	<u>-</u>			<u>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</u>		<u></u>
191, 313	21,820	4, 029	314	194	106	500	\$15,598	138, 175	573, 272	6, 197	\$ 2,602,335	1
851 745 142	26 266 2	20		1	1		11 15	55 159	275 429	40	75, 217 13, 813	2 8
14 827	55	8		• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •	9	2 66	600	7	75, 217 13, 818 55, 649 75, 186 37, 840	2 8 4 5 6
7, 675 4, 849 60 8, 786	1,009 586 1,487	185 1	51	25 4	2		678 263 1,482	2, 468 1, 310	15, 645 10, 069 59, 180	429	255 58, 180 18, 074 24, 138 99, 154	7 8 9 10 11
90 4,878 935 142	10 175 82 10	50	1		-		20 8 2	58 272	75	64	19, 154 2, 278 49, 678 7, 051	12 13 14 15 16
3, 211 821 5, 979 285 754	359 83 1,844 7	205	58	21 4 1	14 4 1		70 47 283 89 8	387 260 1,799 677 48	2, 213 1, 857 6, 900 8, 338 75	65 3 105	120 58, 667 68, 651 17, 109 44, 653	17

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH MINNESOTA—Continued.

					(RCHARD TR	EES AND I	PRODUCTS.		•		
	COUNTIES.	Value of	Арр	le.	Apri	eot.	Che	rry.	Peach and	nectarine.	Per	ar.
		all orchard products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.
	Faribault Fillmore Freeboru Goodhue Grant	\$2,278 6,609 4,938 6,920 86	39, 415 85, 294 41, 465 42, 244 2, 624	2,674 9,822 6,106 9,872 99	6	1	524 504 115 222 31	9 23 2 11	86 35 66	2	175 148 20 11 87	2 3
789	Hennepin Houston Hubbard Isanti Itasca	2,764 4,296 8 14	\$7,454 41,281 322 549	2, 688 5, 882	N			20				
2	Jackson	546 10 1,603	14, 377 159 6, 326 53 4, 699	548 9 1,935 1 191			28	i	4			
7 8	Lake Lesueur Lincoln Lyon McLeod	4,860	100 11,588 1,807 2,808 4,700	3, 601 105 368 1, 802			153 86 10			4	3	4
42 43 44 45 46	Marshall Martin Meeker Millelacs Morrison	1, 919 2, 383 30	48, 211 7, 644 2, 823 1, 882	2, 277 1, 933 21 66		i	25	2) 	7 10	6	
47 48 49 50	Mower Murray Nicollet Nobles Norman	5, 200 869	10,093	6,600 448 14		3	58	9 3 7 8	9 8 1 8	32	108	6
52 58 54 55 56	Olmsted Ottertnil Pine Pipestone Polk	24 24 94	2,500 807 461	180 7 1 58 2 84] i			3		7)
57 58 59 60 61	Pope		$\begin{bmatrix} 2,48\\ 1,50 \end{bmatrix}$	$\begin{bmatrix} 7 & 600 \\ 5 & 1 \\ 1 & 58 \\ 3 & 1,22 \end{bmatrix}$	3 1 2 9		1	68	· · · · · · · · · · · · · · · · · · ·	22	6 2	i
62 63 64 65 66	Rice	2	7,67 0 2	8 58 9 2 5	5	8	29	5 72	6	45	2	6
67 68 69 70 71	Sibley Stearns Steele	1, 94 52 3, 08	8,54 3,45 20,45 27	1,84 10 39 3,80 77	12 10 10 35 33	6		90 88 77 15	16	11 2 22		18 86 7
72 78 76 76	Todd Traverse	7,20	32 2,33 11 2,86 2,86 34,76 4	30 01 07 70 9, 9	3			22 20 284 8	1 21 5	87		1
7: 7: 7: 8:	8 Washington 9 Watouwan 0 Wilkin	1,49	92 10,9 00 9,0 21	19 1,2 19 5	1	io		78 181 759	7	5		44 1 1 1 1 45 1 1 1 1 1 1 1 1 1 1 1 1 1
8 8 8	2 Wright	1,7	1	53 1,3				281	9		17	38 42

			• †		MISSIS	SIPPI.				and the second s		
1	The State	\$440,118	705, 796	249, 035	5, 100	772	30, 186	2, 352	1, 856, 748	252, 805	177,824	36,923
2 3 4 5 6 7 8 9 10	Adams Alcorn Amite Attala Benton Bolivar Calhoun Carroll Chickasaw Choctaw	2,013 5,142 876 6,715 5,124 8,028 6,290 8,608 1,433 1,380	1, 180 28, 582 1, 477 9, 296 7, 439 1, 926 11, 567 4, 065 8, 639 7, 342	1,089 8,780 620 4,894 4,789 1,587 8,026 2,202 1,286 1,655		31 1	18 1,458 36 506 1,187 127 486 81 1,028 356	32 89 4 18 71 48 15	2, 256 36, 101 4, 091 34, 380 16, 656 5, 444 41, 146 -1, 424 2', 595 17, 550	724 292 278 1,712 1,983 6,176 52 6,997 98	130 8, 395 275 2, 703 1, 030 1, 200 2, 002 1, 248 2, 057 937	196 68 60 1,040 305 498 106 661 55
					¹ Indian	reservation.						

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued. MINNESOTA—Continued.

	orch	ARD TREES .	AND PRODUC	rs-continu	ed.		(GRAPEVINES A	ND PRODUCTS.		
Plum an	d prune	Unclassific fru	ed orchard its,	Barrels of eider.	Barrels of	Pounds of dried and	Value of grapes, wine,	Number of vines,	Pounds of	Gallons of wine.	Value of forest products.
Trees.	Bushels.	Trees.	Bushels,	enter.	vinegar.	evaporated fruits,	raisins, etc.	vines,	grapes.	Wille.	
4, 923 2, 574 8, 475 3, 062 1, 447	358 448 358 635 12	71 30 8		1 16 3 1	1 16 8 1	40 240	\$55 162 181 810	274 3,066 853 8,055 10	1,839 4,478 4,482 9,687	184 198 300 851	\$11, 277 88, 362 40, 634 56, 852 480
9, 900 1, 443 55 240	625 212 3 10	60		16 6	16		6, 986 881	48,701 20,582	258, 792 46, 948	67 461	85, 532 78, 625 8, 737 21, 320 14, 502
6, 289 30 893 280 1, 897	204 2 58 9 61	112 272	25	1	1		4	236 200 3	133 823	34	2, 487 19, 982 17, 358 2, 909 2, 425
5, 828 805 2, 684 1, 229	1,400 44 212 386	27 61	20	4	4	20	221 2 158	1, 347 488	6, 271 8, 952	450 10 836	92, 945 100 46, 422
230 5,248 8,459 911 126	50 748 13	7 970	17	1 1	1 1		142 78 5	8,086 1,088 64 12	4,523 3,208 125	180 485	14, 676 4, 442 46, 379 14, 852 73, 583
10,410 8,116 4,753 11,915	222 65 578 573	158 33 120	8	47			41 15 274 4 1	580 177 1,158 139	1,640 500 7,857 188	2 12 88	19, 095 765 41, 900 636 18, 178
311 4,204 458 678	38 348 160 23 39	271 10 553 81	3 17	4 1	4 1		60 5 15 1	908 47 30	8,000 166	8 34 60 5	32, 581 129, 259 47, 707 65, 101
900 653 8,475 100 8,050 6,071	26 45 492 2 255 532	400 30 29	5	4	4 1 2		4 167 5 16 16	18 • 716 25 168 55	138 5,045 125 457 600	6 100 15 29	14,218 5,881 18,918 6,631
1,594 5,537	103 189	40					402	2,726 61	12,513	35	74, 842 188 8, 009
34 912	2 126	95	18				451	1,824	12, 181	289	51,445 65,987
8,086 1,030 8,854 371	743 165 878 29	15		2 2 2	2 2	10	29 46 8 158	147 416 282 722	725 1,205 100 5,300	882 10 178	14,718 38,442 90,187 28,130 340
795 466 1,212 2,255 8	41 8 54 931	24		i 11	1 10		512	30 10, 058	28, 555	145	5,557 101,725 400 85,961 29,642
2,554 4,267 5,958 85	246 541 883 25 1,419	1		1 2 2	1 2 1		92 630 22			90 80 42	24,763 19,708 2,948 254
4, 469 5, 644 1, 502		80		2 2 1	2	I .	386 198 18	8,981 1,810 128	12, 829 6, 790 600	\$61 194 110	68, 966 78, 802 4, 600 6, 176 867

MISSISSIPPI.

į	689, 053	66,798	35, 102	2,747	480	388	19, 290	\$39, 277	212, 793	1,070,625	12,464	\$3,028,626	1
	1,664 27,382 1,591	691 115 269	47 280	1 40	9	6	10 740	1, 004 25	48 4, 277 37	900 82,009 658	901 12	37, 682 55, 407 58, 999	2 8 4
	17, 304 4, 805	4,010	1,570 8,688	558 20	2 4	2 8	820 190	226 499	8,618 810	5,508 11,604	14 126	48, 110 28, 695	6
	4, 684 56, 894 241 9, 719 10, 175	41.4 487 120 466 209	85 66 90 88 19	181	40 6 4 1	26 6 4 1	420 500	140 524 418 226 264	4,410 1,667 1,115 2,656 915	2,800 11,489 10,900 5,995 5,680	90 1 37 17 11	21, 848 27, 196 11, 972 34, 240 54, 333	7 8 9 10 11

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH MISSISSIPPI—Continued.

						ORCHARD TR	EES AND I	PRODUCTS.	- construction and annualities MAA elementary			
	COUNTIES.	Yalue of	App	le.	Apri	eot.	Che	rry.	Peach and	nectarine.	Pea	r,
į		all orchard products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.
12 18 14 15 16	Claiborne	7,749 11	2, 422 12, 607 9, 991 2, 062 9, 049	1, 264 4, 851 4, 925 2, 502 4, 900	22 82 252 7 11	1 9 7 3	30 127 527 49 42	19 18 59	0, 845 29, 741 41, 908 2, 796 50, 876	92 8, 896 5, 651 1, 583 9, 572	578 2, 124 8, 451 897 1, 746	305 1, 282 306 1, 872
17 18 19 20 21	Covington De Soto Franklin Greene Grenada		8,569 12,118 4,546 2,412 10,470	1, 407 13, 051 2, 110 3, 520 2, 002	94 125 11 21 15	82 18	75 809 41 120 131	106 21 4	28, 162 88, 221 11, 492 10, 499 14, 076	28, 370 1, 233 15, 563 603	590 3,942 2,070 1,833 1,189	2 2,696 1,129 1,203 157
22 23 24 25 26	Hancock Harrison Hinds Holmes Issaquena	2,578	411 249 4,701 4,939 8	77 90 1,231 2,540	15 16 26	20	18 42 20 78	12 2 32	5, 048 2, 520 60, 254 16, 682 30	1, 061 499 5, 124 4, 213	2, 837 4, 810 2, 114 1, 226	1,243 375 217 414 21
27 28 29 80 81	Itawamba Jackson Jasper Jefferson Jones	4, 927	21, 400 895 8, 870 2, 686 6, 716	6, 106 89 2, 524 1, 432 2, 872	24 4 29 17 187	7	677 167 60 7 125	10 6 1	43,780 15,385 19,043 6,049 18,284	2, 859 981 5 8, 855 8, 858	2,979 29,837 819 983 1,739	2, 257 50 340 1, 671
32 33 34 ·85 36	Kemper Lafayette Lauderdale Lawrence Leake		14, 481 24, 846 19, 606 7, 688 10, 829	8, 853 11, 518 9, 043 8, 321 980	67 55 151 31 208	1 12 140 1 2	1, 124 129 16 495	80	24,863 50,292 86,447 23,176 40,108	114 5, 201 3, 996 256 1, 178	1, 478 2, 853 2, 826 556 2, 804	84 890 851 63 115
87 88 89 40 41	Lee	1,848 60 4,150 8,137 14,709	82, 431 425 5, 067 23, 893 7, 571	1,959 65 2,187 3,616 1,886	175 3 35 10 80	1 2 1	1,716 58 97 84		75, 533 1, 569 18, 081 15, 891 77, 376	2, 258 155 11, 498	5, 895 27 1, 876 6, 745 2, 585	61 11 137 400 216
42 48 44 45 46	Marion Marshall Monroe Montgomery Neshoba	2,505 14,147 5,893 1,901 8,058	8, 882 80, 218 22, 481 10, 646 14, 006	999 9, 810 9, 247 2, 211 4, 188	20 247 229 213 111	2 22 2 7	28 2,007 1,446 107 228	886 6 8	12, 116 37, 924 41, 056 85, 674 23, 981	1, 392 9, 412 298 427 294	671 2, 785 8, 107 1, 293 2, 203	141 1,046 753 44 114
47 48 49 50 51	Newton Noxubee Oktibbeha Panola Pearl River		22, 417 5, 747 6, 503 7, 235 669	8, 924 893 8, 745 5, 183 345	223 109 73 88 1	5 1 8 11	325	5 7 88	20,004 22,828	111 828 5, 303 9, 968 725	3, 223 1, 846 2, 764 1, 225 1, 806	1,243 564 194 661 71
52 58 54 55 56	Perry Pike Pontotoe Prentiss. Quitman		2,708 2,105 11,956 28,981 880	848 647 6,888 1,819 829	55 16 70 88 3	i		48	12, 954 26, 208 58, 856	8,762 42	3, 260 1, 284 626 3, 788 831	418 90 271 54 62
57 58 59 60	Rankin Scott Sharkey Simpson Smith		8,477 7,998 870 9,987 10,905	215 795	41 114 2 3 167	5	180	1 15	. 695	125 61	1, 601 1, 550 1, 787 033 1, 163	526 79 194 8 67
62 68 64 66 66	Sunflower. Tallahatchie. Tate Tippah.	448 12,400 19,202	22,027	5,467 11,779 5,262	16 57 198 40 38	228		1 254 7 196	21,949 55,061	9,232 12,784 2,653	186 1, 208 888 2, 408 3, 006	482 1,124
67 68 70 71	Tunica Union	2, 325 3, 821 18, 601 1, 036	82,949 3,513 440	5,321 2,842 1 464	170	/	14	3 11 3 88 5	86,790	367 7,096 8 806	401 2, 844 4, 289 588 8, 848	1,918 55
75 78 76 76 76	Webster Wilkinson Winston Yalobusha	2,176 694 84,852	7,599	981	15 15 6'	3	. 82 5 38	6 2 9 180	1 10,02	7 1,841 52 21,682	2,48. 2,420	510 88 0 2,489

MISSOURI.

						-					Interpretable to the Park Company	and the second contract of the second contrac	
1	The State	\$ 2, 944, 175	20, 040, 899	6, 496, 486	16, 190	583	679, 985	62, 708	4, 557, 365	61,006	548, 702	58,449	ĺ
2 8 4 5 6	Adair Andrew Atchison Audrain Barry	28, 199 32, 382 54, 888 26, 417 40, 644	122, 438 403, 033 222, 651 66, 719 378, 385	47, 259 68, 571 111, 337 51, 371 108, 542	70 211 517 54 24	4 2 5	11, 162 7, 396 11, 968 4, 121 7, 195	524 868 2, 319 660 838	16,001 50,072 67,625 8,647 64,225	92 829 420 158 208	5, 892 7, 052 3, 106 2, 579 5, 240	56 218 101 876 211	
7 8 9 10	Barton Bates Benton Bollinger	17, 254	215, 098 196, 146 67, 199 180, 351 196, 647	40, 871 42, 729 16, 102 63, 433 100, 996	378 47	1	4,715 8,704 7,782 1,792 8,451	216 287 86 136 795	9,159 28,082 25,446 63,363 25,142	155 77 287 856 5,744	1, 347 4, 465 5, 096 2, 466 4, 835	69 148 87 381 864	

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued. MISSISSIPPI—Continued.

	orcu	(ARD TREES	AND PRODUC	Ts-continu	ed.			GRAPEVINES A	ND PRODUCTS.		
Plum an	l prune.	Unclassific fru	ed orchard its,	Barrels of cider.	Barrels of vinegar.	Pounds of dried and evaporated fruits.	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of grapes,	Gallons of wine,	Value of forest products,
Trees.	Bushels,	Trees.	Bushels,	GRIEF.	viniegai.	fruits.	raisins, etc.	vines.	grapes.	wine.	
1, 468 8, 481 29, 446 807 7, 915	507 74 1, 265 783 2, 897	4 66 392 6 54	29 8 4	1 15 2	1 14 2	180	\$842 618 23 126	28 2, 194 5, 861 214 695	15, 864 16, 857 1, 150 2, 520	52 80 8 48	\$17, 221 41, 137 20, 052 32, 464 59, 930
9, 207 36, 194 3, 897 8, 388 10, 007	7 7,473 1,758 1,104 352	282 35 1 17	28 100 4 3	1 5 1	4 1	870 8,100	29 2, 197 2 26 50	248 5,034 175 213 709	1,086 60,225 100 520 1,087	49 70 112 91	122, 776 39, 780 50, 887 45, 315 20, 606
2, 302 665 4, 625 1, 164 10	362 76 211 44 6	33 252 82 6	3 100 22	6 8 10	6 8 10	10	1,598 679 282 702	11, 812 1, 784 2, 711 3, 989	47, 282 16, 755 5, 861 25, 911	766 160 223 117	27, 059 40, 699 57, 691 29, 562 622
17, 295 5, 502 950 159 947	455 176 5 89 47	20 7 242 468 49	12 118	1 2 12 5 10	1 11 5 8	130 2,180	632 1,794 88 10 452	18, 612 26, 038 421 47 738	19,900 29,917 1,284 250 9,060	552 1,016 155 34 129	40, 972 49, 941 84, 648 55, 613 52, 560
2, 240 19, 922 3, 147 5, 678 18, 246	164 4,189 1,301 284 1,027	14 239 04 20 8,737	08 50 1 8	7 20 2 1 7	18 2 7	460 1,340 240 490	333 2,755 806 106 220	985 6, 618 4, 785 228 986	6, 980 74, 494 15, 240 8, 633 5, 725	53 482 82 10	29, 820 47, 789 35, 536 57, 684 22, 520
14, 372 78 18, 687 1, 237 5, 665	103 389 155 419	231 239 111	10	27 1 2 5	26 1 2 5	20	964 10 7 687 181	4,515 23 409 10,898 1,002	23, 175 200 200 21, 400 4, 623	7 5 15 94	88, 987 13, 605 48, 498 24, 486 58, 082
2, 569 18, 385 10, 838 10, 635 18, 291	194 1,802 81 201 504	182 10, 280 412 58 67	3 507 65	15 26	12 16 18	1,160 60 130	238 3, 199 703 258 1, 175	846 6,166 8,409 2,741 8,599	6, 993 72, 104 14, 713 5, 835 24, 462	2, 442 134 60 81	21,968 67,135 90,183 25,705 89,767
10, 337 3, 469 2, 032 12, 061 829	1,059 770 816 1,546 78	1,210 83 135 33 50	. 607 26 58 5	18 24 12 8	15 18 11 3	2,470 60 240	1,071 588 2,955 482 267	. 6,720 2,905 12,918 2,909 845	25,710 18,263 110,667 10,505 5,800	810 146 1,407 25 54	84, 161 81, 658 46, 686 41, 721 25, 759
8,759 4,345 18,339 16,975 207	724 152 170 50 28	310 1 15 558	1	7 7 1 1	i	10 60 260	285 395 211 1,785 41	612 4,211 1,849 8,155 100	4,868 7,678 6,966 58,900 1,194	21 55 1 583 20	121,089 49,777 86,000 82,036 21,470
2, 645 12, 904 101 9, 615 10, 417	277 69 17 189 210	420 46 7 2 57	10 10	33 1 1	83	90	235 341 60 20	1, 125 2 962 177 818	6, 189 8, 090 1, 929 1, 537	11 276 16 28	16,716 21,305 15,082 9,150 7,500
388 35, 590 6, 943 9, 590 24, 645	8, 607 2, 969 346 246	8 12 75 136	10	1 4 9 12	1 8 ,8	110 860 420 1,500	5 85 529 972 812	32 168 911 2,101 4,707	100 2, 588 18, 764 26, 855 17, 704	62 51 4 208	11,617 87,400 30,441 84,902 17,708
838 2,480 18,161 411 3,096	105 84 7,748 127 16	1 187 100 36	110	84 4 1		240 20 20 100	98 517 84 10 608	119 2, 191 4, 036 114 2, 886	2,009 18,495 2,018 300 60,200	81 83 13 8 100	13, 471 17, 828 58, 672 135, 864 74, 802
11,648 5,220 5,817 25,123 8,219	659 161 102 8,848 476	19 6 9 141 3,034	2 2 1 25	5 4 6 13		100	480 20 581 088 214	2,174 85 1,839 1,499 2,969	16, 184 400 11, 788 14, 211 4, 528	4 17 275 167 224	28,534 40,198 87,498 55,876 89,994

MISSOURI.

												
745, 187	111,608	69, 978	14, 716	29, 545	10,050	1, 327, 660	\$814,807	8, 546, 319	18, 783, 656	122,882	\$1,442,131	1
8,860 11,200 21,120 5,037 9,996	155 765 2,748 1,483 8,069	876 858 222 95 58	95 79 64 4 2	161 879 812 147 279	148 120 170 85 100	4,160 1,500 8,270 6,380 28,750	2, 662 11, 584 4, 493 2, 078 966	16, 282 171, 757 49, 282 9, 798 6, 451	104,500 544,200 208,900 95,200 28,200	319 9,829 1,310 231 492	84, 429 65, 942 84, 004 14, 126 57, 295	2 3 4 5 6
7,528 11,986 5,747 4,955 5,634	508 1,918 208 1,022 2,291	141 587 278 4 344	21 29 97	142 482 45 150 237	51 108 32 107 185	2,390 5,260 1,980 19,780 16,090	3,190 3,062 378 419 1,478	26, 564 48, 474 7, 537 2, 775 9, 482	138, 600 132, 300 14, 100 19, 700 43, 900	86 714 3 108 198	52, 168 49, 172	8 9 10

 ${\tt AGR-PT~2---42}$

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH MISSOURI—Continued.

						ORCHARD TR	EES AND	PRODUCTS.				
	COUNTIES.	Value of	App	le.	Apri	cot.	Che	rry.	Peach and	nectarine.	Pen	r.
		all orchard products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.
12 13 14 15 16	Buchanan Butler Caldwell Callaway Camden	\$46, 208 9, 688 9, 490 22, 890 11, 545	363, 027 73, 739 94, 953 165, 301 132, 456	82, 645 16, 481 22, 198 45, 984 22, 376	172 109 108 60 44	i	9, 962 615 3, 754 5, 440 4, 254	2,420 82 150 543 88	46, 176 33, 879 15, 571 27, 120 38, 858	2, 376 465 129 250 126	11, 201 4, 081 3, 381 4, 851 1, 184	1, 170 80 65 281 14
17 18 19 20 21	Cupe Girardeau Carroll Carter Cass. Gedar	20, 948 38, 788 5, 172 16, 744 20, 122	125, 841 261, 110 45, 188 136, 133 173, 879	50, 464 90, 044 9, 466 40, 780 47, 387	129 242 17 186 85	16 10	1, 950 11, 880 175 6, 449 5, 578	82 681 2 567 130	27, 770 36, 483 14, 635 26, 543 21, 257	805 246 828 114 52	4,035 5,840 937 4,278 1,757	616 204 207 224 78
22 23 24 25 26	Chariton Christian Clark Clay Clinton	50, 188 28, 079 21, 802 8, 778 16, 800	288, 281 196, 109 69, 987 149, 047 117, 480	121, 554 55, 640 43, 784 13, 801 32, 222	848 78 186 170 140	5 2 8 7 4	7,189 2,490 5,756 8,902 5,459	449 928 872 589 974	26, 995 22, 781 15, 593 26, 912 18, 644	407 233 238 107 164	5, 273 8, 030 4, 104 9, 007 8, 267	920 175 870 157 197
27 28 29 80 81	Cole Cooper Crawford Dade Dallas	12, 113 82, 568 42, 376 25, 925 21, 388	69, 980 186, 265 365, 400 181, 042 148, 828	25, 396 68, 087 98, 878 51, 153 64, 389	114 194 638 82 32	4 4	4, 300 4, 631 3, 194 1, 788 6, 105	317 121 176 156 248	18, 857 17, 285 33, 182 7, 479 26, 370	787 167 657 86 124	2,000 8,719 5,614 856 1,298	238 240 71 60
32 34 35 86	Daviess Dekalb Dent Douglas Dunklin	80, 359 20, 840 81, 512 16, 661 5, 306	186, 818 112, 962 317, 817 282, 081 87, 865	05, 328 37, 480 90, 205 85, 941 7, 559	170 190 24 44 46	5	8,588 7,721 4,870 8,818 430	65	38, 722 14, 253 86, 759 109, 081 17, 469	707 98 26 75 1,184	2, 958 2, 207 2, 844 3, 190	838 94 54 77 257 498
37 88 89 40 41	Franklin. Gasconade Gentry Greene Grundy	72,803 14,807 23,758 71,443 28,843	194, 167 86, 260 193, 821 539, 692 159, 243	162, 807 48, 056 40, 400 153, 975 68, 329	164 182 61 40 95	6	5, 394 2, 749 11, 142 12, 017 10, 283	1,290 1,164	66, 164 20, 290 81, 286 84, 685 17, 816	670 83 175 394 204	5, 853 8, 288 2, 587 6, 954 4, 105	287 47 758 924 124
42 48 44 45 46	Harrison Henry Hiekory Holt Howard	26,040 12,732 6,989 44,381 25,832	175, 774 113, 750 77, 448 352, 829 139, 162	48, 758 81, 498 20, 961 101, 316 57, 167	90 145 87 1,084 267	27 6	15, 922 6, 781 8, 241 5, 488 8, 624	202 50 1,281 167	30, 746 21, 567 15, 755 50, 046 18, 446	196 271 29 111 485	3, 719 8, 068 1, 247 9, 331 2, 738	155 23 91 108
47 48 49 50 51	Howell Iron Jackson Jasper Jefferson	42, 667 11, 610 18, 530 39, 486 53, 043	808, 668 87, 968 412, 112 287, 808 185, 402	83, 342 24, 908 29, 568 90, 103 118, 218	383 7 488 19 89	2 1 8	8, 880 1, 490 14, 607 10, 286 5, 729	110 1,643 1,204 748	548, 266 10, 444 68, 386 14, 874 103, 271	3,807 229 391 225 1,822	12, 177 522 12, 771 6, 583 19, 520	100 535 496 2,451
52 53 54 55 56	Johnson Knox Laclede Lafayette Lawrence	30, 483 31, 060 18, 838 32, 607	192, 217 78, 014 286, 961 326, 226 215, 800	89, 463	549 70 81 110 31	13	10, 674 12, 257 8, 286 6, 87: 5, 713	7 1,183 147 2 801 630	40, 983 24, 460 26, 894 26, 644 15, 723	201 160 802 229 56	11, 424 4, 898 536 6, 949 1, 127	163 263 52 477 109
57 58 59 60 61	Lewis Lincoln Linn Livingston McDonald	. 15,844 . 20,711 . 84,651 . 82,288 . 26,959	53, 167 102, 818 204, 005 342, 680 287, 648	90, 126 79, 906 76, 226	27 35 35 100 30	7	10,024 5,310 2,430	741 1 492 272 1 145	29, 047 50, 769	360 89	5, 729 7, 597 4, 175 6, 872 897	288 217 54
62 68 64 65 66	Maries Marion Mercer	16, 674 8, 851 21, 191 85, 448	321, 025 45, 563 57, 700 64, 985 246, 011	88, 126 23, 420 48, 871 71, 518	16 34	1 3	2, 09 8, 72 16, 08	5 38 77 6 1,081 8 1,000	9,572 18,899 21,318 48,804	509 72 686 451	7, 128 778 529 7, 984 6, 260	70 58 1,195 164
65 65 70 71	Mississippi		109, 990 12, 786 108, 365 109, 919 72, 864	7,165 44,895 67,302	10	2 3 4 5	6, 04 1, 84	$egin{array}{c c} 9 & 17 \\ 6 & 128 \\ 1 & 818 \\ 9 & 218 \\ \end{array}$	8, 977 24, 267 16, 470 8, 790	264 269 157	1, 532 681 5, 578 3, 927 2, 123	127 110 400 2,047
7: 7: 7: 7:	Morgan New Madrid Newton Nodaway Oregon	12, 895 2, 088 44, 744 47, 007 12, 108	70, 787 9, 039 835, 769 279, 802 160, 098	8, 895 114, 172 102, 328 28, 242	1 8 46 3	4 7 2 2 6 8	4, 66 20, 65 2, 74	$egin{array}{c c} 8 & 16 \\ 7 & 224 \\ 8 & 2,606 \\ 3 & 25 \\ \hline \end{array}$	8, 25; 22, 800 80, 70; 165, 88;	18 83 2 217 122	1	118 47 123 5 54
7' 7' 8' 8'	Petris	1,741 22,500 22,408	67, 78; 57, 15; 9, 20; 84, 70; 186, 89;	7 2, 587 5 48, 578 3 85, 448	2 8 5	9	2,40 1,80 10,41	06 95 18 475 18 475 18 577	38, 99- 4, 491 87, 530 7 32, 47	19 3 887 0 1,607 506	1, 38 80 6, 52 11, 33	1,719 1 266
8 8 8 8	B Pike 4 Platte 5 Polk 6 Pulaski	t t	116, 87 181, 52 338, 56 255, 72 172, 72	7 6 95,608 5 48,552		3 5 1	4, 2, 6, 86 3, 10	12 86 78 95 30 1,31 34 18	5 84, 47 21, 88 4 22, 80 8 31, 48	1 818 0 664 9 90 1 8	15, 17 8, 56 1, 00 2, 12	6 9 375 1 45
. 8 8 8 9	7 Putnam. 8 Ralls. 9 Randolph. 0 Ray. 1 Reynolds	25, 048 30, 351 18, 028 28, 806 10, 501	141,75 125,66 99,08 150,85 61,40	$egin{array}{cccc} 7 & 62,240 \ 7 & 48,818 \ 4 & 54,207 \ \end{array}$	8	7 2	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	95 39 28 40 97	$\begin{bmatrix} 7 & 18,56 \\ 9 & 12,95 \end{bmatrix}$	6 1 008	5, 34 3, 28 3, 37	6 185 590

MISSOURI—Continued.

	ORCH	ARD TREES	AND PRODUC	rs-continu	ed,	and the control of th	(GRAPEVINES A	ND PRODUCTS.	0	AND THE RESERVE THE PARTY OF TH	
Plum and	l prune. Bushels,	Unclassific fru Trees.	ed orchard its. Bushels.	Barrels of cider.	Barrels of vinegar.	Pounds of dried and evaporated fruits.	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of grapes.	Gailons of wine.	Value of forest products,	
18, 595 6, 611 2, 329 7, 440 8, 696	3, 254 2, 422 50 1, 076 381	1,205 05 54 76 154	336 25 16 9	445 10 113 250 38	120 6 38 106 20	6,580 1,950 160 4,010 4,110	\$11,896 467 8,076 1,615 429	179, 169 5, 544 22, 709 8, 071 5, 980	431, 400 16, 300 137, 300 49, 900 14, 600	2, 498 20 466 442 10	\$48, 775 40, 826 22, 963 76, 304 66, 946	12 13 14 15 16
5,545 12,586 725 7,692 6,958	973 1,807 892 411 556	69 180 199 176 113	4 61 13 48 30	460 296 2 323 240	87 48 2 84 125	24, 460 8, 680 860 1, 330 14, 230	1, 126 4, 461 154 2, 887 1, 419	8, 225 31, 322 8, 270 86, 843 12, 815	37, 100 185, 500 4, 700 126, 600 60, 900	315 518 80 829 73	84, 201 81, 111 11, 749 23, 002 29, 249	17 18 19 20 21
18,519 2,411 6,828 9,416 5,513	2,170 1,091 1,368 636 319	483 14 287 5, 041 56	27 5 59 392 8	819 803 105 108 154	140 94 58 66 60	8, 570 9, 110 640 90 760	4, 886 1, 491 2, 348 2, 516 2, 955	38, 681 10, 471 22, 080 81, 878 14, 881	157,500 40,000 111,200 120,000 109,300	1, 208 770 658 871 79	44, 960 89, 697 44, 822 28, 486 58, 848	22 23 24 25 26
2, 801 4, 868 6, 709 2, 649 8, 313	496 963 1,493 1,374 5-11	12 2,574 10 68 347	$1,180$ $\begin{array}{c} 1,180\\ 3\\ 28\\ 150 \end{array}$	240 695 144 211 285	79 138 65 75 97	2, 080 1, 580 16, 480 6, 830 82, 760	512 2,129 581 1,827 290	6,289 37,853 4,185 11,533 3,013	16,600 84,600 21,400 51,600 12,200	2,220 2,220 20 187 40	45, 185 46, 509 86, 297 11, 054 80, 724	27 28 29 30 31
7, 591 4, 569 8, 654 4, 763 2, 561	588 302 500 788 641	286 204 6 45 29	118 181 16 2	422 404 126 51	198 77 53 28 1	14, 830 2, 370 26, 830 16, 580	2,086 2,876 449 1,277 291	19, 354 27, 145 5, 075 27, 809 1, 603	89, 900 110, 400 16, 800 58, 200 10, 500	150 587 51 1,718	60,663 19,314 40,250 30,893 19,080	32 33 34 35 86
6,508 4,563 10,699 7,465 8,604	902 876 491 1,516 1,051	5, 443 110 1, 475 508 47	1,116 297 13 127	1,200 461 122 876 311	298 88 34 381 92	81, 230 8, 760 1, 960 12, 740 5, 020	4,296 9,936 2,849 3,679 2,682	`71,846 316,871 23,089 24,700 19,278	169, 300 480, 000 101, 200 115, 400 184, 850	6, 181 15, 086 128 599 581	100, 695 50, 274 62, 701 58, 084 42, 489	37 38 39 40 41
11, 882 7, 066 3, 435 10, 681 5, 076	836 1,033 229 1,118 1,266	518 112 67 688 742	242 49 80 13 29	202 220 111 466 448	162 78 56 172 64	7,770 4,010 4,970 4,410 6,530	2,649 1,695 831 2,902 2,204	19, 838 20, 914 3, 451 42, 621 28, 090	122, 782 55, 834 15, 127 117, 520 80, 544	$\begin{array}{c} 241 \\ 360 \\ 10 \\ 1,416 \\ 234 \end{array}$	66, 083 38, 369 20, 810 35, 170 59, 869	42 43 44 45 46
18, 234 1, 607 13, 918 6, 418 6, 656	1, 445 451 1, 692 927 1, 658	8, 560 171 2, 609 559 475	54 112 223 132 458	201 60 68 423 786	124 28 49 100 285	48, 560 6, 270 470 8, 440 12, 220	5,816 324 15,189 2,447 4,558	182, 346 3, 806 248, 638 28, 303 64, 668	807, 242 9, 900 916, 441 85, 058 148, 983	6,676 75 2,766 806 3,387	87,677 11,244 48,987 34,821 51,581	47 48 49 50 51
12,008 6,948 948 6,885 8,208	372 543 103 1,308 922	688 115 13 4,618 452	878 72	279 868 258 217 820	60 57 45 112 120	5, 370 8, 220 26, 720 920 15, 140	1, 410 3, 580 656 5, 682 4, 067	81, 669 90, 143 5, 099 95, 318 23, 181	60, 674 146, 738 22, 000 216, 561 148, 278	63 510 29 1,872 1,680	44,526 49,144 29,817 38,263 69,962	54 55 56
5, 188 5, 294 9, 784 7, 788 3, 041	575 1,894 798 318 319	7,176 447 707 112 11	2,009 19 43 70 40	95 186 502 245 442	33 42 144 40 202	4,560 1,930 27,020 2,590 21,510	2, 910 1, 709 2, 938 2, 504 1, 272	14, 629 6, 855 28, 138 81, 787 4, 527	119, 608 67, 385 175, 100 184, 457 82, 590	536 369 217 810 209	83,058 46,863 45,403 89,782 46,248	59 60 61
5, 75 <u>2</u> 1, 481 4, 874 6, 406 11, 527	985 296 566 844 922	597 6 36 157 400	193 163	218 45 57 239 183	11 77 106	12,470 4,670 15,180 5,560 27,110	164 8, 383 2, 460	24, 494 7, 500 4, 858 16, 181 28, 964	127, 608 84, 700 7, 226 149, 855 128, 469	890 65 26 879 27	65, 763 42, 441 30, 731 76, 030 68, 649	63 64 65 66
4, 526 2, 170 5, 916 6, 057 2, 777	127 1,720 1,416 876 827	44 243 105 16 82	147 13 10 1	62 18 448 169 869	136 71 40	650 220 6, 990 4, 980 2, 190	149 429 1, 277 8, 029 1, 409	9, 327 2, 309 18, 141 10, 042 24, 551	3, 828 13, 412 84, 636 120, 260 62, 047	35 329 214 816	19, 420 20, 475 41, 699 30, 637 25, 283	1
2, 512 485 5, 766 28, 537 4, 897	251 208 786 2,529 879	116 830 188 3, 191 367	10 185 21	59 3 450 390 48	122 182 32	8,180	2, 936 6, 486 1, 622	5, 148 238 82, 966 70, 155 16, 593	18, 522 1, 770 80, 894 288, 909 60, 163	136 60 2,541 2,257 513	45, 880 14, 062 44, 841 55, 877 39, 658	76
3, 308 3, 841 1, 561 8, 241 8, 638	558 558 255 535 886	258 209 170 15 582	77	298 4 542 176	370 48	3, 010 21, 770 50	982 407 1,088 2,628	14,299 6,037 683 5,182 32,130	29, 483 89, 280 12, 035 85, 800 100, 008	1, 246 355	38, 803 10, 818 25, 729 57, 988 37, 458	
1, 521 11, 221 7, 403 6, 863 2, 878	382 2,164 1,025 1,236 601	933 147 897 874 94	10 129 21 10 40	204 866 85 514 80	100 28 119 60	5, 090 1, 310 60, 100 13, 910	1,962	12,600 15,181 82,827 8,664 4,150	27, 836 141, 004 122, 897 51, 469 12, 400	36 36 77	34,096 58,110 75 28,250 17,181	
5,518 4,688 4,317 6,437 2,448	406 891 583 1,348 220	258 85 180 875 9	25 10 188	258 228 168 174 11	. 89	840 2, 320 7, 610	2, 346 1, 370 1, 658 3, 056	9, 849 22, 078	119, 800 52, 246 59, 564 159, 537 1, 942	187 508	40, 278 30, 669	1 87 8 88 8 89 2 90 7 91

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH

				. 1	MISSOURI	(—Continued	l.						
	ø				and the second sec	ORCHARD TI	REES AND	PRODUCTS.	nacida distributa de la compansión de la	etra tana anta anta anta anta anta anta a	Manufacture of the Manufacture o		
	COUNTIES,	Value of all orchard	App	ole.	Apri	leot.	Che	rry.	Peach and	nectarine.	Per	ır.	
		products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	
92 93 94 95 96	Ripley St. Charles St. Clair Ste. Genevieve. St. Francois.	\$7,751 55,514 14,516 16,526 26,984	70, 720 125, 864 127, 101 51, 759 78, 376	15, 035 165, 544 29, 146 49, 709 51, 686	19 78 84 53 17	9	488 1, 823 5, 252 3, 295 3, 388	5 262 258 74 409	30, 455 16, 012 18, 514 38, 496 18, 995	659 132 125 38 403	1, 347 3, 298 1, 787 2, 601 1, 906	95 1,060 98 470 867	
97 98 99 100 101	St, Louis St, Louis city Saline Schuyler Scotland	101,786 8,648 40,178 11,963 26,639	277, 698 10, 354 226, 693 58, 472 86, 278	172, 945 4, 544 86, 186 22, 196 48, 679	1,390 18 704 40 42	153 8 18 1 1	24, 334 430 7, 814 6, 788 8, 939	6, 367 195 934 1, 072 1, 208	478, 322 9, 740 88, 870 11, 160 22, 737	9, 056 321 3, 565 203 188	09,057 3,645 7,394 2,952 2,269	23, 284 600 679 188 340	
102 103 104 105 106	Scott Shannon Shelby Stoddard Stone	4,630 8,612 20,070 9,602 12,272	18, 484 126, 555 77, 609 61, 769 83, 301	10, 208 16, 830 43, 795 18, 824 27, 879	45 86 169 49 17	3	429 1,337 8,176 1,277 3,505	80 87 719 89 64	7, 982 31, 844 15, 574 88, 588 44, 926	31 166 135 279 146	900 2,499 4,329 1,606 1,068	242 122 499 143 62	
107 108 109 110 111	Sullivan Taney Texas Vernon Warren	82, 450 7, 884 42, 887 36, 403 20, 776	140, 335 35, 631 501, 709 886, 264 80, 679	61,046 12,973 99,913 86,958 46,811	72 28 173 20 227	3 1 1 8	11, 296 2, 581 12, 044 6, 948 3, 520	919 162 448 981 218	17, 429 42, 585 160, 759 14, 587 18, 257	123 70 965 828 158	5, 643 1, 001 6, 186 3, 680 6, 176	180 130 814 402 873	
112 118 114 115 116	Washington Wayne Webster Worth Wright	40,005	73,874 107,947 575,559 77,864 449,570	89, 964 25, 466 104, 260 24, 429 83, 827	26 -36 14 92 108	2 1 4	1,528 1,508 5,741 7,912 12,691	108 17 253 860 224	18, 214 38, 802 58, 311 16, 740 147, 151	519 200 758 29 160	1,365 3,510 4,046 1,314 7,472	182 222 125 85 292	
-	MONTANA.												
1	The State	\$59,414	580, 976	48, 939	198	1	20, 161	807	1,670	17	8,422	24	
2 8 4	Beaverhead Broad water Carbon	4 8,545 2,744	14 10,081 13,102	3 2,898 651	26		21 1,126	10			243		

1	The State	\$ 59, 414	580, 976	43, 939	198	1	20, 164	807	1,670	17	8, 422	24
2 8 4 5 6	Beaverhead Broad water Carbon Cascade Choteau	3,545 2,744 1,510	14 10, 081 13, 102 442 88	3 2,898 651 1,507	26		21 1,126 6 17	10 1	58			
7 8 9	Custer. Dawson Deerlodge Fergus	77	518	59								
11 12	FlathendGallatin	3, 484 451	50, 857 6, 468	2, 168 254	-"	•••••	4, 180 24	119	149	10	2,003	15
13 14 15	Granite Jefferson Lewis and Clarke	18	804 2,521 490	10 104 98			7 21				3 8	
16 17	Madison Meagher	2,706 21	7,097 19	2,080 16			43	5			11	1
18 19 20	Missoula Park Ravalli	21,706 307 20,992	118, 806 1, 628 302, 360	18, 249 131 19, 694	60 54	1	3,810 56 10,362	502 1 157	919 1 469	1	3,017 2 8,063	3 5
21 22	Silverbow Sweet Grass		10				16				ħ	
28 24 25	Teton Valley Yellowstone	758		428			390	2	79	6	70	
26 27	Blackfeet ¹ Crow ¹ Flathead ¹											
28 29 80	Flathead ¹ Fort Peck ¹ Northern Cheyenne ¹			588				6				

NEBRASKA.

1	The State	\$ 684, 751	8, 877, 329	1, 343, 497	27,831	333	607, 017	54, 047	1, 055, 959	8, 753	58, 047	979
2 3 4	Adams AntelopeBanner	4, 412 4, 582	59, 045 36, 019	4, 602 4, 393	162 206		12,609 8,421	914 384	4,067 488	59	693 836	
5 6	Blaine	2, 195	2,274 17,205	1,975	100		788 6, 485	658	61 1,282	2	512 372	3
7 8 9	Boxbutte	22 106	3, 988 1, 342	48 42	23		7 464 145	3	12 284		62 160	
10 11	BuffaloBurt	8,662 18,258	42, 355 86, 695	5,170 33,394	187 168	2 1	10,683 7,010	264 1,109	10,978 2,277	29 40	2, 652 258	1 9
12 13 14	Butler Cass Cedar	16, 464 39, 919 445	76, 638 210, 556 9, 848	29, 845 98, 245 568	483 895 89	11	16, 176 18, 549 1, 840	2,803 2,593 39	6,276 40,863 8	186 367	1, 129 2, 141 203	12 26 5
15 16	Chase Cherry	69 2	251 1,800	11 5	2		46 250	11	23		60	

¹ Indian reservation.

					MISSO	URI—Contin	ued,					
green i norse side (Annaga PAA) anna PAA i norse	ORCH	ARD TREES	AND PRODUC	rs—continu	ed.			GRAPEVINES A	ND PRODUCTS			<u> </u>
Plum and	l prune.	Unclassific fru	ed orchard its.	Barrels of eider.	Barrels of vinegar.	Pounds of dried and evaporated	Value of grapes, wine, raisins, etc.	Number of yines.	Pounds of grapes.	Gallons of wine.	Value of forest products.	
Trees.	Bushels,	Trees.	Bushels,	·		fruits.	rttistiis, etc.	,				
8,754 8,245 5,457 8,607 2,569	870 1,074 860 438 678	Б00 13 73 87 64	154 26 38 55	12 791 158 1,225 303	6 199 57 216 88	2,830 88,030 13,740 8,210 9,950	\$294 8,010 1,210 1,912 1,878	3, 265 82, 786 11, 346 24, 487 9, 775	7, 658 321, 040 31, 800 68, 865 62, 167	10,877 109 5,688 437	\$26, 988 45, 276 33, 924 26, 570 42, 101	92 93 94 95 96
22, 852 259 8, 588 5, 307 10, 999	5, 900 819 1, 792 647 822	5,517 65 368 257 826	405 3 192 212	948 50 321 20 176	890 32 75 19 79	5,880 16,920 17,720	84, 452 8, 928 4, 615 2, 795 2, 640	382, 488 75, 804 80, 145 11, 287 10, 629	1,831,152 468,295 210,100 107,347 103,392	9,090 2,910 1,185 658 217	35, 257 495 47, 356 13, 311 27, 376	97 98 99 100 101
1, 961 8, 468 6, 588 4, 551 8, 603	586 865 792 984 408	81 49 148 868 16	10 24 16 10	212 80 69 20 84	1 22 27 11 12	970 8, 140 8, 490 1, 640 8, 920	1,106 1,064 8,850 483 242	11, 099 13, 571 15, 892 2, 000 2, 826	88, 827 40, 408 141, 407 17, 911 11, 704	1,100 67 849	26, 518 27, 657 42, 254 67, 676 22, 096	102 103 104 105 106
2, 744 5, 238 9, 840 16, 855 4, 491	141 816 575 4,418 1,152	211 1 87 312 827	117 07 27 55	72 22 264 688 824	41 22 98 315 93	25, 460 470 76, 020 21, 390 7, 690	8, 056 470 2, 244 5, 708 1, 798	22, 646 4, 039 21, 468 61, 911 11, 947	167, 500 16, 059 82, 967 262, 000 70, 780	438 7 802 835 1,545	48,732 14,634 46,386 21,363 48,223	107 108 109 110 111
8, 158 9, 945 8, 400 6, 105 6, 824	569 2,003 245 878 859	1,518 83 106 3,525 478	1,590 2 110 549 114	118 36 320 72 85	50 23 149 3 55	6, 860 8, 080 58, 260 8, 230 43, 280	278 524 1,055- 1,558 1,811	6, 651 5, 788 11, 081 14, 299 18, 249	14, 100 16, 720 36, 427 78, 857 65, 960	641 29 61 64 849	28,793 27,607 32,107 41,197 84,553	112 118 114 115 116
	e nterno Man etero en alce es ta te escel i o 4 a cesa alco sid	i ika nibustaka tahun merenaka a umu, sasa utuk	fanoumus server server		M	ONTANA.		- to				
18, 449	373	807	81	68	52		\$173	4,109	1,330	676	\$176, 134	1
80 2,092	20	117	A STATE OF THE STA	21	11		50 1 12	100 859	1,000	276 8 44	1, 545 515 7, 331 225	2 8 4 5 6

18, 449	373	807	31	68	52	 \$178	4,109	1,330	676	\$176, 134	1
80 2,092	20	117		21	11	 50 1 12	100 859	1,000 30	276 8 44	1, 545 515 7, 331 225	2 8 4 5 6
50	50					 				1,045 2,150	7 8
4,014	88	354				 2	37	100		5, 741 49, 417	10 11
23 6 27	1			5	5	 96			820	8, 187 763 2, 007 237	12 13 14 15
6 24	3	2				 2			4	1,893	16
4,509 121 5,242	27 2 61	120 45 9	80	29		 	79 8 2,800		2	2, 808 44, 208 1, 643 28, 261 669	18 19 20 21
27						 				5, 430 935 858 950	22 23 24 25 26
2,090	108	110	1	9	9	 9	281	200	22	950	25 26
100	10	50				 				9,005 1,411	27 28 29 80
			· ·····	<u> </u>		 					80

NEBRASKA.

Ì	542,450	42,814	71,485	6, 180	5,212	2,168	80,240	\$74,707	1, 182, 783	8, 171, 084	38, 789	\$ 412,746	1
	6, 813 10, 186	587 1,168	830 1,890	24 34	. 4	4 2	100 30	26 100	6, 582 2, 202	1,200 3,400	87	738 2,440 200	2 8 4
	608 2,485	15 85	2,870 768	12 14	2	2		10	118 881	600	66	23, 783	5 6
	213 820		150					40 65	152 298	1,400 3,050	100 200	70 1,691	8
	320 240 12, 236 10, 958	10 586 1,249	125 740 681	62 172 35	2 26 58	1 32	1,000	36 932	1,812 12,029	900 8 3, 672	44 61	334 6, 185	10 11
	10, 117 14, 193 8, 569 697 250	681 862 80	387 1,186	11 32	54 478 8	14 137	20 90	406 5, 883 44	12,571 79,984 8,671	14,400 242,300 1,400	127 2, 703	2,887 19,781 14,097	12 13 14
	697 250	55						32	3,671 330 400	1,800	50	1,216	15

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH NEBRASKA—Continued.

		ORCHARD TREES AND PRODUCTS.												
	COUNTIES.	Value of	App	le.	Apri	eot.	Che	erry.	Peach and	nectarine.	Pe	ır.		
		all orchard products.	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels.		
17 18 19 20 21	Cheyenue Clay Colfax Cuming Custer .	\$18 9,287 4,405 6,188 1,118	150 67, 755 81, 106 42, 526 14, 064	8, 787 7, 278 10, 045 1, 172	294 124 175 80	6 2 2 7	14, 140 5, 155 6, 704 6, 781	1,932 454 776 105	15, 930 504 425 1, 000	18 4	476 500 292 306	17 10 7		
22 23 24 25 26	Dakota Dawes Dawson Deuel Dixon	2,841 18 1,519 14 1,874	20, 618 127 8, 441 275 24, 813	4, 813 19 394 2, 066	68 62 118	1	2,584 8 8,580 10 4,687	91 98 1 267	3, 242 86 373	3 7	616 806 198	73		
27 28 29 80 81	Dodge Douglas Dundy Fillmore Franklin	18,728 85,910 33 17,670 1,707	72, 171 96, 610 607 110, 785 13, 309	$\begin{array}{c} 40,084\\60,813\\14\\28,714\\791\end{array}$	94 424 495 177	55 61 2	10,061 20,441 161 16,623 4,298	1,468 2,832 3 2,286 380	1, 697 4, 980 101 9, 702 14, 315	1 145 80 17	1, 249 670 4 583 849	53 29 24 1		
32 33 34 35 36	Frontier Furnas Gage Garfeld Gosper	350 1, 823	8, 189 12, 959 191, 972 2, 129 6, 305	229 664 38, 662 92 106	192 751 2, 380 8 1, 293	22	3, 384 9, 580 28, 897 2, 257 4, 706	107 348 2,158 2 123	4, 488 22, 050 117, 985 527 5, 093	21 18 268	288 661 4,802 788 65	3 12		
37 38 39 40 41	Grant Greeley Hall Hamilton Harlan	1, 209 3, 684 8, 489 1, 287	18, 301 29, 216 74, 169 12, 607	1,114 8,986 11,695 962	12 232 718 636	3	3,099 9,261 16,924 3,874	299 449 1, 167 217	1, 162 2, 878 14, 800 10, 173	20 19 65	197 517 934 52	5		
42 43 44 45 46	Hayes. Hitchcock Holt Hooker Howard.	36 152 1,006 8,217	801 3, 394 14, 468 18, 245	2 42 944 2, 951	10 121		1, 149 517 8, 159 5, 528	161 161	40 163 548 1,656	8				
47 48 49 50 51	Jefferson Johnson Kearney Keith Koyapaha	7,248 20,108	112, 453 127, 501 25, 505 984 1, 518	9,214 42,554 1,175 10 87	1,030 1,068 193		17, 222 10, 174 10, 563 121 262	816	75, 571 67, 607 8, 901	481 718	1, 804 2, 041 546 10	26 40 1		
52 53 54 55 56	Kimball Knox Lancaster Lincoln Logan	246 88,567 786 20	6,870 170,500 29,748 921	366 75, 255 962 5	· 51 955 81 5	10	1, 820 29, 224 1, 420 410	8,459 48	99 32, 585 1, 247 89	270	100 4, 642 915	55 1		
57 58 59 60 61	Loup McPherson Madison Merfek Nance	. 8,028 2,434 1,947	2,701 87,787 8,550 28,791	8, 254 8, 656 2, 492	95 74 54 230		1,819 12,910 3,292 6,585	484 2 185	1,698 832 1,640 8,194	6 18 2	78 378 269 419	29 2 40		
62 63 64 65 66	Nemaha Nuekolis Otoe Pawnee Perkins	39, 120 1, 956 52, 081 18, 139	189, 890 55, 751 265, 834 113, 960	87,726 2,428 119,066 29,569	343 806 476 280	18	10, 216 14, 404 18, 566 7, 244	$\begin{array}{c c} 1 & 345 \\ 3 & 3,221 \end{array}$	105, 890 64, 592 54, 016 44, 115	3, 282 38 213 947	2,758 1,874 2,471 2,716	71		
67 68 69 70 71	Platte	1, 372 3, 386 12, 830	13, 529 11, 019 31, 165 64, 503 9, 029	4,178 17,526	93 87 312 1,882 518	12 23	10, 919 8, 709 6, 556 14, 523 5, 876	$\begin{bmatrix} 2 & 251 \\ 6 & 492 \\ 1 & 1,591 \end{bmatrix}$	10, 900 72 2, 160 6, 954 7, 421	15 11	785 410	4 2 14 2		
72 73 74 75 76	Sarpy	278 21,924	250, 476 2, 854 125, 959 74, 126 126, 447	247 42,729 51,661	859	16 1	16,444 6,62	$egin{array}{c c} 7 & 36 \ 5 & 1,526 \ 2 & 826 \ \end{array}$	37, 880 4, 222	234	3, 87 1, 05 1, 02 72	18 14		
77 78 79 80 81	Sherman	24,071 6 876	2,082 108,875 600 7,088 821	58, 879 12 259	1,011	. 5	2,33	$\begin{bmatrix} 2 & 1,876 \\ 0 & \end{bmatrix}$	12,212		6	31		
82 83 84 85 86	Thayer Thomas Thurston	7,971	20,784 79,912 8,974 11,780	14, 424 134	· ·····;	3 24	4, 18 19, 91 1, 27 5, 01	9 1,028	65,699	618	1,81 1,81	3 12		
87 88 89 90 91	Washington Wayne Webster Wheeler	39, 303 1, 975 4, 534 165	124, 141 85, 869 53, 529 6, 289	91, 438	308 200 1,028 2	1	8, 93 8, 92 17, 68 1, 77	1 1,499 18 422 11 882 17 24	48, 631 391	58	1,07	4 6 7		

GENERAL TABLES.

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued. NEBRASKA—Continued.

	овсн	ARD TREES A	AND PRODUCT	rs—continu	ed.			GRAPEVINES A	ND PRODUCTS.			
Plum an	d prune.	Unclassifie frui		Barrels of cider.	Barrels of vinegar.	Pounds of dried and evaporated	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of grapes.	Gallons of wine.	Value of forest products.	
Trees.	Bushels,	Trees.	Bushels.			fruits.					:	
795 9, 406 5, 518 4, 416 6, 082	20 1,041 518 379 212	$\begin{array}{c} 1,132\\ 461\\ 26\\ 248 \end{array}$	94 3 15	5 51 8 10	34 4 10		\$3 126 719 583 49	150 9,791 15,806 6,489 3,935	150 4,700 28,300 28,000 2,000	10 25 273 251	\$124 1,671 1,124 1,142	17 18 19 20 21
6, 474 200 11, 155	673 10 1,182	4 221	1 4	4	4		15 1 3	869 75 355	900 100 100	20	24, 413 5, 512 780	2 2 2 2 2
11, 100 87 10, 127	324	659	44	2	2	10	65	14, 489	5, 800	5	6,611	2 2
11,363 81,709	1,656 4,086	290 371	61	152 78	39 34	820 490	1,856 11,424	23, 695 188, 049 5	69, 700 504, 100	887 790	6,930 2,534 340	
665 11, 577 8, 556	21 1,955 202	102 1,172 8,625	1, 312	150 5	89 4	440	726 26	28, 421 1, 409	35, 586 1, 038	832 157	8, 293 2, 425	20.00
2,628 7,857 11,330 2,197 3,332	35 484 217 85 132	583 2,770 1,973 1,154 501	29 65 48	3 4 174	3 2 90	580	8 3,571 8	858 1,064 42,842 3,135 366	300 100 120, 400	319 1, 219 10	2, 121 2, 592 13, 012 50 665	000000000000000000000000000000000000000
8, 861 8, 138 16, 055 2, 782	263 613 1,118 39	1, 072 410 313 425	21 171 5 8	2 7 85 2	2 5 14 2	280	6 556 92 40	465 11,596 7,120 611	600 19,800 3,300 800	5 210 319 211	2,151 508 787	Constant and A
60 711 8,230	16 118 164	64 2, 520	136	5	5	150	2 10	290 612	100 800	5 7	1, 651 792 10, 063	4 4
9, 188 3, 740 5, 996	565 69	2, 218 887	30 20	36	21 51	* 400	56 925	1, 440 14, 278 48, 458	2,000 38,000	262 163	3, 256 18, 554 10, 951	
5, 996 84, 584 202 241	145 1,915 5	9, 942 869 112 112	984	206	1	1, 380 70	3, 549 24 20	2,210 6 489	161, 200 900 700	1,008 163	5, 598	
2, 213 18, 682 2, 171	1, 344 193	4, 810 13	171	229	iii	2, 160	50 2,972 42	4,317 85,189 1,424 111	1,700 105,400 1,945 50	14 1,187	1,611 5,587 1,480	- Landardardardardardardardardardardardardard
1, 603 1, 740	12	27 160		11	11		1 8	606	300	26	1,189	
9, 308 5, 621 4, 624	761 786	205 187 1,002	10 16	53	58		26 194 24	8, 701 8, 522 4, 522	1, 100 9, 248 600	67 88 2	1,660 786 181	
9, 768 12, 222 7, 488 5, 784	558 105 478	136	2	816 6 482 186	106 5 161 66	780 8, 350 160	4,779 193	49, 911 10, 527 106, 707 51, 401	204, 900 11, 300 481, 500 149, 000	9,384 2,044 40	28, 171 1, 302 37, 584 10, 832 10	į
7, 509 5, 200 5, 850 12, 78: 7, 97	51 504	956	36 150 34	i 1 1 40	1 1 1 1 19	1,740	51 246 86 40	2,826 6,059 6,856 6,184 1,785	2,100 8,600 2,700 800	33 71 118	10 1, 831 1, 816 374 2, 298	
8, 93 90 8, 48 9, 74 9, 28	525 61 7 543 5 868	2,974	247 56 826 16 30	820 227 228 190	3 8 7 98 3 108	1,510 150	1,548 8,207	94, 898 54 28, 916 47, 862 25, 266	850, 400 1, 530 69, 200 186, 100 101, 600	7,403 102 376 1,259 413	41, 774 1, 300 5, 808 3, 238 17, 890	
1, 14 10, 19 25 1, 02	5 7 5 617 0 4 8 141		89	40	3 276	2,250	1,182 1,182 10 11	1,117 15,679 100 961 50	400 47,600 815 500 100	21,	2, 827 6, 072 · 895 2, 017	
8, 87 16, 31	0 402 1 501	179 566	29 5 48		2		250 907	5,764 17,882			8, 700 3, 680	
2, 11 2, 85	1 162 9 159	ii			8	3	6F 88			58	287 1,018	3
10, 30 11, 65 10, 19 61 13, 98	2 2,595	1, 468 97 3, 111	718 7 1 10	29	6 140 8 1		23)	146, 400 2, 800 8, 400 2, 100 19, 400	194		v

Grant Guadalupe Lincoln Mora

Otero Rio Arriba San Juan San Miguel

8, 574 25, 218 16, 175 7, 012 83, 009 1, 859 23, 574 20, 251

6, 352 12, 011 85, 552 15, 888 5,879 161 584 6,534

3,655 15,890 17,754 4,891

STATISTICS OF AGRICULTURE.

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH NEVADA.

	NEVADA.												
				And the second s		ORCHARD TI	REES AND	PRODUCTS.		1			
!	COUNTIES.	Value of all orchard	App	ile.	Apri	cot.	Che	rry.	Peach and	nectarine.	Per	ır.	
		products.	Trees.	Bushels.	Trees.	Bushels,	Trees,	Bushels.	Trees.	Bushels.	Trees.	Bushels.	
1	The State	\$10,483	83, 393	10,760	1,121	280	2,212	114	9,136	2,563	6, 214	903	
2 8 4 5	Churchill Douglas Elko Esmeralda	50 43 958 225	3,090 8,717 4,548 1,535	20 788 140	70 1 9 31	1	79 158 203 77	14	228 215 22 269	25	268 844 311 224	50 86	
6 7 8 9	Eureka Humboldt Lander. Lincoln	126 1,500 147 3,788	219 5,017 859 4,026	105 4,903 116 1,808	168 13 428	214	6 857 29 83	51 4	496 81 4,824	229	3 897 72 515	523 2 153	
10 11 12 18	Lyon	36 1,469 1 83	10, 495 14, 680 2, 928 526	$\begin{array}{c} 36 \\ 1,366 \\ 2 \\ 28 \end{array}$	57 110 82	40	212 125 73 8	, 11	445 775 28 413	124	916 725 177 405	70	
14 15 16 17	Washoe	1, 278 784	20, 705 6, 655 43	1,052 451	17 135	20 1	58 249	15 19	248 1,092	25 68	1, 130 227	48 21	
	· ·			 	EW HAN	upsiiire	•		1	III	<u> </u>		
1	The State	\$707,7 29	2, 034, 398	1, 978, 797	141	2	6,700	1,183	48, 819	6,054	88, 287	19, 341	
2 8 4 5	Belknap Carroll Cheshire Coos Grafton	41,858 44,293 91,141 9,483 63,687	117, 989 160, 688 185, 818 42, 888 273, 545	180, 176 185, 608 228, 709 21, 762 212, 525	2 12		586 942 847 72 395	71 273 44 2 13	480 239 5, 602 6 353	79 18 1,784 1 84	1, 989 1, 749 1, 698 41 1, 048	794 596 1,035 6	
7 8 9 10	Hillsboro Merrimack Rockingham Strafford Sullivan	117, 218 102, 883 120, 176 76, 542 40, 948	827, 807 925, 630 819, 351 165, 986 114, 701	812, 924 294, 881 806, 600 205, 887 130, 225	80 12 69 16	2	1,293 765 1,482 557 271	281 179 178 117 25	21, 977 1, 845 13, 052 5, 265	520 213 2, 455 905	8, 214 4, 233 11, 894 6, 638 793	4, 310 1, 743 4, 901 4, 037 1, 400	
			<u> </u>		NEW J	ersey.)		 	AND THE STREET, STREET	NAME OF A PARTY OF A STORY OF THE ABOVE OF		
1	The State	\$2,594,981	1,810,793	4, 640, 896	868	201	88, 906	82,005	2,746,607	620, 928	926, 117	790, 818	
2 3 4 5 6	Atlantic Bergen Burlington Camden Cape May	32,070 98,517 808,690 96,396 25,527	30, 323 93, 640 195, 543 40, 870 21, 280	23, 847 232, 587 661, 318 118, 645 19, 771	29 6 1 7	7	1,332 3,757 20,958 8,847 1,691	1,156 2,999 11,596 2,935 565	55, 487 18, 328 117, 958 13, 590 30, 275	865 8,472 81,764 4,741 18,830	65, 758 18, 155 220, 725 78, 250 9, 818	23, 690 13, 505 269, 832 107, 110 4, 839	
7 8 9 10	Cumberland Essex Gloucester Hudson	71, 330	61, 394 15, 297 121, 969 202	100, 202 45, 953 480, 964 377	57 4 5	22 1	4,607 1,429 5,837 217	2,765 2,006 5,704 179	77, 286 12, 654 21, 640 67	10,775 5,245 1,788 139	100, 924 5, 407 76, 076 487	40, 847 3, 590 57, 063 777	
11 12 13 14	HunterdonMercer Middlesex Monmouth	457, 182 147, 504 122, 578 838, 287	189, 721 120, 793 100, 224 241, 669	401, 634 320, 930 312, 752 680, 518	30 11 5	25 22 1	9, 335 5, 071 3, 728 1, 719	11,754 3,828 7,194 2,918	1, 046, 891 75, 098 41, 832 168, 017	282,063 21,084 10,767 38,796	16, 979 82, 581 83, 659 187, 965	6, 754 38, 033 22, 603 154, 922	
15 16 17 18	Morris Ocean Passaic Salem	129, 053 19, 582 16, 546 84, 792	114, 281 29, 601 17, 129 89, 597	288, 115 86, 479 46, 096 265, 471	32 9 11 2	5	8,594 1,454 801 2,071	3, 357 545 791 1, 222	229, 800 29, 392 7, 742 15, 063	37, 282 600 1, 475 2, 389	6, 254 17, 422 1, 795 15, 620	4, 252 10, 448 954 11, 154	
19 20 21 22	Somerset Sussex Union Warren	116, 200 104, 941 79, 994 97, 779	84, 789 108, 578 25, 881 108, 012	179, 782 182, 100 107, 535 185, 811	64 16 13 66	84 20 8 11	6, 593 5, 027 437 5, 901	6,067 7,727 460 6,287	228,448 364,517 18,316 180,771	44,063 83,787 42,491 88,512	22, 804 7, 225 1, 769 6, 444	12, 695 2, 723 2, 493 3, 034	
_	A trace and trac	•			NEW M	EXICO.		·	**		and the second s		
1	The Territory	\$197,331	483, 157	142, 382	12,418	6, 637	18, 296	5, 228	117,003	76, 204	39, 877	14,777	
2 3 4 5 6	Bernalillo Chaves Colfax Donna Ana Eddy	31.020	18, 247 130, 157 20, 305 28, 512 18, 205	7, 816 8, 677 4, 372 18, 076 1, 198	852 297 25 1,039 60	1,685	1, 605 638 674 160 82	863 5 165	11,751 3,280 268 14,889 1,805	6, 250 20 150 22, 551 55	3, 487 5, 108 1, 427 2, 599 306	1, 232 90 150 3, 075	

³⁴¹ 813 1,356 2,396 1 Indian reservation.

935 418 1,410 2,027

68 10 291

14, 363 959 3, 702 2, 997 2,480 197 760 2,619

6,997 18,992 557 1,423

 $\begin{array}{c|cccc}
2,428 & 11 \\
1,022 & 12 \\
14,349 & 14
\end{array}$

GENERAL TABLES.

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued.

						N.	EVADA.		Alphanisting gyd in hoppy f y skinning what is the color of skilled the first			. '	
-		окси	ARD TREES	AND PRODUC	rs-continu	ed.			GRAPEVINES A	ND PRODUCTS,			
_	Plum and	l prune.	Unclassifie fru	its.	Barrels of eider.	Barrels of vinegar,	Pounds of dried and evaporated fruits.	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of grapes.	Gallons of wine,	Value of · forest products.	
	Trees.	Bushels,	Trees.	Bushels,						\$ - X - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1		agration years the control of the co	
_	14,858	542	670	125			6, 580	\$5,856	75, 870	287,600	2,074	\$23,853	[]
	829 407		7						17			3,081 650 741	2 4 4
	580 296	108	25					9			60		
	30 508	120	265	40			210	32	71	1,600		- 3,827 478 9,262	
	1,998	10 162	6 28	5			6, 840	5,279	68, 637	259,200	2,014	249	
	5,168 311	63	85 130	80				580 6	2, 079 1, 389 29	26,500 300		3, 078 595	1 1 1
	147 623		19						8, 600				1
	8, 389 531	38 41	100			 			45			1, 827 280	1 1 1
							*************					290	î
						NEW	HAMPSHII	RE.				'	
	18, 137	4, 942	7,338	7,561	24, 267	3,126	18,870	\$ 14,462	54,531	, 487,500	2,642	\$ 2, 296, 265	
	1,232 1,177	165	141	311	2,150 1,518	293	80	840 1,307	1, 916 6, 897	24, 600 39, 600	152 87	190, 011 170, 567	
	1,177 1,912 959	2,785	1,581 4	421 1,614	2,602 275	293 221 266 22 242	6, 880 10 450	649	2,462	17,000	36	296, 648 188, 228 309, 190	
	1,833	376	61	227	2,456		530	732	1, 327 11, 308	21,900 93,900	169		
	4,272 2,831 2,472	667 268 188	8, 182 220 296	3,585 156 167	3,742 3,738 3,064	446 467 551	9,290 1,230 20	2,882 2,057 3,120	9, 950 13, 970	75,400 139,000	874 72 1, 155	257, 202 399, 811 283, 916	
	1,006 443	105 73	1, 450	1,080	3,612 1,110	· 472	60 370	2,015 860	5,000 3,192	51,000 25,100	1,155 93	139, 135 112, 063	
			<u> </u>		11	NEV	V JERSEY				<u>'</u>	J.	
	73,820	24,685	17,829	8,947	29,142	6, 276	14,860	\$81,7 58	1, 199, 859	4,235,000	123, 454	\$ 469, 055	T
:				881	351	322		16,087	364, 058 35, 602	1,044,400 209,900	45, 207	12, 208 30, 498	-
	2, 624 5, 479 7, 282	1,951 1,656 2,819	2,807 1,152 4,744	8, 101	2, 846 4, 839 460	335 718 262	- 40 380	16,087 5,225 8,581 5,939	35, 602 182, 556 94, 843	209, 900 345, 400 244, 000	4, 004 6, 648 3, 890	30, 498 35, 353 2, 827	
	5,048 2,092	1, 251 96	114 282	38 15	46	34	520	5, 232 1, 956	25, 154	97,800	3, 890 720	12, 103	
	3, 104 2, 088 4, 615	1,247 217	380 183 163	206 157 150	370 621 1,182	239 52 421	2,450 10 2,600	9,476 8,128 4,740	288, 683 11, 684 28, 027	629, 800 224, 700 231, 200	47, 180 1, 618 1, 521	23, 291 8, 999 13, 114	
	8	2, 558 9	15	4				485	1,086	15,700		13, 114 2, 440	•
	3,387 6,261 3,647	1,571 8,035 1,060	1,069 566	640 249 783	2,524 1,253 2,106	639 166 115	3,520 130 1,000 190	1,211 1,049 2,801 6,142	3, 246 13, 745 12, 634 27, 860	37, 900 60, 100 92, 500 281, 900	516 29 854	27, 816 20, 149 26, 154 88, 162	
	9,867	2,294	216	291	878	80	190	II .	1	i	898 275		
	1,050 3,150 1,431	802 108 402	387 859 192	403 9 20		515 110 116	1,450	.11 523	1 2, 269	79, 200 88, 600 19, 800 428, 300	858 768	76, 302 19, 872 14, 092 18, 042	
	1,801	556	8,957	671	1,619	407	100	li .	119, 407	428, 300	5,562		
	5, 632 2, 029 274	2,179 810 960	65 70 458	123 107 443	2, 415	197 611 536 8-11	1,840 10 600	2,955 827 582	6,006 1,165	77,500 36,200 23,000	2,276 885 1,160 85	9,209 51,160 6,511 25,753	
	8,001	369 695	241	132	2, 464	3.11	600	368	8,161	17,100	85	25,758	1
	A Character Co. Calabolicana Carrier Co. Co. Co. Co. Co. Co. Co. Co. Co. Co.		A STATE OF THE STA			NE	w mexic	9.					
	48, 296	18,492	8,566	4, 165	655	556	10,650	\$83,717	468, 951	1, 515, 900	84, 208	\$34,268	3
	4,011	1,875	1,768 185		477	458	140	9,672	116,046	438, 100 200	17, 110	1,184 220	1
	1,234 852 2,471	1,848	185 51 587		105	. 1			. 4	432,100		1,586 560	5
	2,471 1,256	25	109		. :		•	1				2,13	 3
	8,137 560 1,882	778 45 117	406	5 57	2		4,150		750			:	9
	1,882 4,417	2,189	1,689	620	5	2		10	352	80,600		6,98	- 1

12 4

180 1,000

80,600 7,000 21,800 1,000

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH NEW MEXICO—Continued.

		7 (100 mm / mm / mm / mm / mm / mm / mm / m		·		ORCHARD TR	EES AND	PRODUCTS.				
	COUNTIES.	Value of all orchard	App	ple.	Apri	cot.	Che	rry.	Peach and	ngetarine,	Per	ır.
		products.	Trees.	Bushels.	Trees,	Bushels.	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels.
15 16 17 18	Santa Fe Sierra Socorro Taos	\$36, 725 2, 407 17, 407 4, 855	30, 187 7, 478 22, 863 6, 827	28,686 1,103 11,758 . 3,793	2, 133 85 1, 393 94	1,651 1 184 22	2,901 70 170 266	1,516 4 190 191	12, 650 9, 485 406	8,763 6,047 871	4,501 91 1,620 405	3, 787 3 597 434
19 20 21 22	Unien Valencia Pueblo ¹ Zuni ¹		69 6, 234 577	352 1,628	69 40 93	231	12 60 240	285	1,801 423 50	26 787	77 ,820 33	50 33

NEW YORK.

1	The State	\$10,542,272	15, 054, 882	24,111,257	25,606	15,710	539, 742	218,642	2,522,729	466, 850	2, 183, 909	960, 170
2 3 4 5 6	Albany Allegany Broome Cattaraugus Cayuga	199, 416 118, 665 78, 184 240, 388 170, 052	315, 682 303, 974 167, 287 484, 310 881, 585	453, 898 348, 112 258, 745 718, 201 463, 644	98 13 122 43 140	7 152 3 34	10, 161 4, 888 11, 213 8, 646 12, 986	3,791 631 2,581 1,301 5,202	8, 540 850 1, 400 2, 567 84, 884	961 863 391 726 2,427	47, 950 18, 975 11, 424 14, 969 86, 105	28, 531 9, 764 5, 388 8, 294 17, 571
7 8 9 10 11	Chautauqua Chemung Chenango Clinton Columbia	296, 679 57, 299 140, 316 10, 176 300, 645	449, 317 83, 915 223, 859 200, 028 298, 347	825, 638 159, 778 460, 516 21, 612 617, 936	128 80 16 11 27	7 6	22, 850 4, 038 2, 752 7, 818 53, 521	5,838 1,479 568 58 26,758	88, 629 6, 592 169 524 18, 789	2,785 589 70 41 1,847	38, 332 4, 190 8, 414 3, 849 73, 132	10, 472 2, 757 5, 801 869 100, 477
12 18 14 15 16	Cortland Delaware Dutchess Erie Essex	69, 745 124, 894 877, 427 218, 070 26, 162	140, 029 247, 026 400, 811 631, 283 128, 251	243, 489 463, 207 990, 244 476, 091 59, 683	9 28 30 155 3	6 20	2, 956 2, 396 8, 019 31, 609 2, 228	946 519 5, 160 10, 816 209	321 369 65, 030 7, 142 262	71 815 8,161 1,825 6	6, 316 5, 146 39, 317 92, 359 1, 315	3, 826 8, 612 20, 640 88, 309 578
17 18 19 20 21	Franklin Fulton Genesee Greene Hamilton	217, 189 217, 189 247, 095 3, 739	91, 409 55, 887 881, 212 329, 590 17, 788	35, 403 57, 204 384, 957 558, 692 10, 333	338 447	58 807	69 827 12, 387 11, 951	8 12 2,858 8,244	122 91 14, 331 14, 252 110	100 89 1,051 1,509 50	161 679 85,634 166,908	7 377 35,420 89,240
22 23 24 25 26	Herkimer Jefferson Kings Lewis. Livingston	52, 702 56, 185 875 21, 945 100, 178	127, 814 140, 873 209 50, 849 199, 181	185, 809 181, 619 468 54, 545 244, 092	8 9 2 280	25	1, 762 2, 247 55 354 9, 394	236 172 78 40 2,328	180 141 32 8 24,546	$\begin{array}{c} & 30 \\ & 39 \\ & 16 \\ & 1,125 \end{array}$	5, 311 4, 460 55 432 16, 521	2, 427 1, 871 44 232 8, 723
27 28 29 80 81	Mudison Monroe Montgomery Nassau New York	104, 530 768, 927 48, 884 71, 359 1, 227	198, 515 789, 409 146, 903 55, 445 468	298, 455 1, 486, 891 115, 354 92, 675 1, 706	11 1, 295 86 93 25	468 6 22	7, 026 20, 888 4, 819 8, 603 230	987 20,400 705 1,601 73	1, 222 247, 069 398 19, 962 170	94, 300 70 5, 740	6,807 121,686 10,944 13,671 244	2,484 43,440 5,965 12,445
82 83 84 85 86	Niagara Oneida Onondaga Ontario Orange		924, 086 260, 294 250, 256 419, 488 210, 485	1, 421, 796 231, 336 262, 140 938, 764 637, 447	444 11 142 8,646 137	211 1 6 6,811 57	88, 282 6, 492 •18, 761 25, 259 14, 900	12, 250 526 4, 207 10, 775 18, 345	554, 107 671 9, 711 98, 013 211, 093	159, 516 87 283 20, 325 17, 058	388, 472 7, 629 17, 704 85, 347 34, 824	136, 894 2, 553 7, 019 23, 029 17, 651
87 88 89 40 41	Orleans. Oswego Otsego Putnam Queens	889, 782 182, 290 128, 554 97, 236 7, 678	629, 401 872, 788 831, 659 105, 490 5, 146	1, 391, 680 444, 542 446, 046 817, 187 11, 165	170 18 15 44 6	52 4 28	11, 666 8, 385 2, 425 8, 502 119	5, 882 2, 884 818 1, 656 115	110,000 15,212 914 13,393 1,022	13, 525 2, 057 660 623 874	176, 424 95, 372 11, 110 6, 561 1, 585	42,764 82,745 6,683 2,160 1,078
42 43 44 45 46	Rensselaer Richmond Rockland St. Lawrence Saratoga	152,515 16,306 69,211 24,884 96,894	201, 754 7, 757 67, 781 209, 054 257, 249	358, 568 22, 949 149, 792 58, 699 242, 003	98 3 11 80 41	2	7, 297 503 3, 910 837 8, 079	2,019 1,138 8,550 46 1,158	7, 452 2, 152 6, 482 280 2, 544	326 3, 132 1, 797 102 801	36, 639 2, 763 10, 439 641 16, 438	18,712 8,048 7,208 68 7,575
47 48 49 50	Schenectady Schoharie Schuyler Seneca	37,874 100,843 102,198 157,983	80, 632 209, 128 143, 462 156, 922	67, 205 274, 208 248, 488 301, 752	19 54 256 8,517	3 224 6,670	4, 998 4, 422 7, 193 17, 746	1,111 1,812 2,887 4,748	1,967 984 78,256 82,538	46 139 9,368 16,695	4,663 6,270 9,281 48,879	8, 682 8, 461 4, 903 18, 635
51 52 58 54	Stouben Suffolk Sulliyan Tioga		885, 451 109, 019 190, 045 111, 416	451, 050 129, 922 484, 822 198, 910	174 238 8 23	39 10 3	17, 119 6, 065 3, 666 6, 950	3, 956 3, 179 1, 477 2, 104	18, 984 60, 569 2, 028 4, 132	1,389 11,628 466 249	26, 415 16, 471 7, 066 6, 548	13, 250 10, 064 3, 443 4, 290
55 56 57 58	Tompkins. Ulster. Warren Washington		176, 766 847, 497 110, 640 165, 448	420, 077 901, 162 82, 386 263, 891	378 70 9 11	150 10	8,592 16,263 1,150 4,108	4,250 11,304 100 499	17, 241 480, 767 544 464	1, 871 42, 185 75 219	28, 874 107, 874 1, 075 8, 914	16, 578 44, 669 306 4, 824
59 60 61 62	Wayne Westchester Wyoming Yates	584,254 306,010 218,857 209,074	796, 610 336, 135 358, 009 184, 354	1, 398, 585 979, 411 509, 813 427, 524	1,933 23 92 542	248 8 1 49	21,428 3,110 5,722 4,654	13,436 2,478 513 1,886	114, 628 49, 409 7, 855 76, 121	21,882 3,267 898 17,769	109, 528 18, 881 41, 598 80, 744	82, 644 10, 994 14, 095 10, 425

¹ Indian reservation.

GENERAL TABLES.

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued. NEW MEXICO—Continued.

		ORCH	ARD TREES	AND PRODUC	rscontinu	ed.			GRAPEVINES A	ND PRODUCTS.			
	Plum and	d prune,	Unclassific fru	ed orchard its.	Barrels of eider.	Barrels of vinegar.	Pounds of dried and evaporated	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of grapes.	Gallons of wine.	Value of forest products.	
	Trees.	Bushels.	Trees.	Bushels.	eitter,	vinegai.	fruits.	raisins, etc.	Y HICH.	grapen			
	4, 978 368 2, 993	3, 816 51 2, 144	632 325 728	931 250 1,056	26 8	18 7	700 2,830	\$501 5,638 8,870	6, 790 77, 876 88, 449 25	15,200 259,000 191,000	9,300 2,000	874 897 1,884 1,288	15 16 17 18
	496	386	46		2			0	25	400			18 19 20
	181 692	792	250 12	21				790 505	44, 867 1, 530	47, 800 5, 800	160	100	20 21 22
ļ.,													<u> </u>

NEW YORK.

988, 147	303, 688	155, 876	95, 993	145, 953	18, 250	3, 658, 610	\$2,763,711	29, 636, 216	247, 698, 056	290, 365	\$7,671,108	1
32, 373 9, 485 6, 388 8, 188 21, 948	8,043 2,071 1,367 1,562 3,927	601 23 50 201 973	222 20 194 10 884	3, 296 1, 840 4, 391 2, 856 2, 965	257 107 355 342 332	4, 100 290 1, 600 2, 510 8, 070	2,564 124 1,238 10,738 12,341	10, 327 483 5, 904 96, 318 131, 240	94, 807 6, 000 52, 000 1, 158, 256 1, 017, 700	100 39 112 620 1,176	75, 742 222, 919 179, 045 269, 244 125, 924	2 3 4 5 6
16, 131 4, 807 4, 481 5, 991 13, 158	2,033 1,101 761 39 4,981	1,949 50 8 7 852	892 27 1 108	2, 970 1, 862 5, 897 130 3, 868	207 164 544 12 587	3,890 20 3,060 10 190	1,264,039 1,378 758 941 36,517	11, 914, 706 9, 021 8, 450 5, 947 892, 758	127, 841, 900 68, 227 28, 026 38, 236 8, 465, 346	132,485 10 66 25 1,800	256, 285 84, 171 237, 568 147, 440 97, 856	7 8 9 10 11
5,396 3,481 7,401 30,281 2,289	856 1,178 1,072 8,509 89	60 812 8,496 5	37 754 1,527 5	2, 117 4, 005 4, 932 5, 991 678	422 544 888 457 45	200 960 860 5,000	590 1,021 18,028 49,261 2,642	3,004 4,295 185,345 1,016,297 14,339	29, 250 38, 800 1, 219, 309 5, 163, 800 114, 509	1,115 10,719 882	129, 018 824, 969 128, 992 182, 877 172, 835	12 18 14 15 16
262 418 16, 297 11, 496 167	17 8 2,840 3,037 2	3,851 1,645 5	3 2,235 1,172 4	108 1,700 1,571 1,802 160	64 136 104 358 11	110 33, 860 720	101 73 8, 282 8, 495	1,150 244 15,748 29,352	4,848 1,551 158,719 228,234	15 1,168 841	131,568 69,880 86,142 113,568 24,246	17 18 19 20 21
2,958 8,168 8	191 148	32 23	9	8,752 1,466	$160 \\ 214$	20	$719 \\ 741 \\ 2 \\ 2$	8,416 2,879 16	84,467 81,000 200	172	124, 81.7 215, 868 310	22 28 24 25
1, 499 22, 818	46 1,410	702	218	624 1,878	201 282	1,020 49,350	19, 963	4,166 209,746	83,260 1,814,300	79 81,901	186, 447 114, 339	26
8, 985 57, 246 10, 895 1, 291 35	771 16,348 1,064 270	12,970 132 762 25	10,516 58 86	2,138 1,924 8,012 998	182 309 294 126	3,770 87,160 40	8,175 81,778 4,875 970 128	28, 023 841, 772 28, 329 5, 004 90	131, 484 2, 879, 254 286, 750 88, 878 1, 582	17, 293 1, 167 860	154, 094 52, 590 49, 420 83, 340 800	27 28 29 30 31
184, 138 5, 181 19, 028 92, 917 18, 637	75,524 158 2,744 42,417 4,593	51,904 62 262 14,100 269	41, 418 12 202 3, 547 277	2,975 8,170 3,827 1,802 8,768	990 268 410 252 856	280 150 100 508, 300 800	89, 714 1, 479 15, 929 136, 829 34, 283	602, 421 9, 538 100, 708 1 , 590, 874 335, 287	3, 032, 600 57, 323 572, 828 9, 928, 600 2, 496, 686	5,250 168 1,801 17,189 559	52, 628 183, 725 182, 204 188, 519 94, 295	32 33 34 35 36
41, 985 11, 122 7, 040 8, 570 70	18,876 4,596 583 306 25	23,142 84 11 287 375	16, 988 26 21 8	555 2,857 6,618 1,416 99	20 289 765 200 8	9,500 14,840 50	11, 987 6, 820 1, 016 588 186	157, 623 61, 516 4, 368 6, 181 571	835, 172 297, 976 32, 887 23, 765 5, 200	531 585 245 71 234	58, 784 135, 652 271, 977 55, 805 2, 879	41
9, 464 160 8, 288 1, 495 4, 679	924 229 1,292 52 249	931 45 6 189 80	143 40 5 166 28	8,284 114 801 383 8,287	594 55 205 379 146	270 50 300 470	5, 157 1, 618 1, 576 885 1, 557	21, 331 6, 265 12, 363 2, 788 8, 067	190, 726 66, 867 49, 306 29, 867 60, 692	852 1,044 209 848 109	143, 962 8, 945 22, 944 844, 437 160, 761	48 44 45 46
2,645 12,853 48,336 59,205	20,780	133 11 608 5,154	58 24 301 1,979	963 3,766 1,717 2,212	122 848 245 202	7,870 46,090 3,690	1, 108 1, 338 63, 818 82, 108	3,721 4,659 613,404 932,406	43,200 45,510 5,359,567 6,845,967	387 94 8,681 1,630	83, 631 123, 319 55, 825 33, 713	49 50
26, 812 6, 513 1, 474 4, 078	684 370	704 2, 086 82 30	214 269 27 7	2,435 1,306 4,158 4,092	14 212 408 227	26, 190 9, 090 4, 920 1, 490	201, 810 4, 815 2, 100 1, 647	8,871,324 19,696 10,648 12,224	19, 538, 100 164, 524 77, 448 99, 012	i	862, 544 99, 446 188, 998 98, 809	52 58 54
18, 220 16, 932 1, 272 4, 366	115	890 1,102 18	58 808 7	2, 148 4, 469 988 2, 218	447 620 103 384	Į.	9, 421 214, 572 568 1, 711	188, 635 2, 063, 493 2, 382 6, 418	785,877 17,767,883 20,021 55,200	47 227	110, 037 202, 698 161, 100 152, 298	5 58
80, 047 2, 415 14, 202 82, 742	405 1.064	16,312 55 687 7,587	8, 519 12 518 1, 814	2, 698 6, 904 1, 890 1, 612	516 1,004 103 299	800 800	28,692 6,005 5,108 417,679	178, 788 16, 529 42, 317 4, 802, 617	1,548,600 137,454 362,800 32,312,815	4,514 1,151	149,548	8 61

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH NORTH CAROLINA.

		And a second sec		gerand materials in annual field of the party of materials of the party of the part	den en ORCHARD TE	EES AND	PRODUCTS.	A MANUAL PROPERTY OF THE PROPE		- add Angolin yn yddioddiolaeth y ddiodd a cennw yr f f ffillin myngolyn y rydioddiog y mae'i cenn, a chaille y chai		
	COUNTIES.	Value of	Ард	ole.	Apr	lent.	Che	rry,	Peach and	nectarine.	Per	r.
		all orchard products.	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels,	Trees.	Bushels,	Trees.	Bushels,
1	The State	\$1, 269, 614	6, 438, 871	4,662,751	2, 549	245	174, 295	33, 899	2,778,788	378, 663	138, 836	25,521
2 3 4 5	Alamance Alexander Alleghany Anson Ashe	2,096 57,202 45,556 6,421 78,887	185, 122 160, 972 81, 899 30, 098 113, 509	2, 623 155, 033 322, 173 14, 445 480, 877	20 23 11 28	20	3, 596 1, 425 6, 503 1, 478 7, 714	110 1, 287 5, 587 98 8, 024	66, 634 45, 975 3, 544 22, 455 12, 370	360 27,052 549 1,198 280	4, 188 348 362 1, 483 654	250 150 144 801 143
7 8 9 10	Beaufort	2,588 1,469 11,723 4,283 50,061	12, 524 25, 488 19, 655 7, 758 221, 028	4, 641 5, 473 17, 184 5, 895 160, 834		5	190 9 2,760	8	3, 915 7, 161 13, 058 3, 040 42, 262	1,528 707 10,600 1,220 1,213	448 951 190 1,957 1,984	276 17 140 1,400 93
12 13 14 15 16	Burke. Cabarrus. Caldwell. Camden Carteret.	91 000	142, 189 46, 425 165, 813 8, 805 5, 840	138, 469 19, 977 161, 987 454 8, 858	15 25 14	20	2,718 5,741 607 28 10	142 952 62 1	121, 848 48, 348 28, 775 1, 587 6, 979	11,245 280 7,436 14 266	1, 361 8, 326 391 305 2, 393	1,256 170 17 17 877
17 18 19 20 21	Caswell Catawba Chatham Cherokee Chowan	2 202	58, 148 144, 780 77, 815 48, 924 9, 354	3, 349 78, 821 8, 550 67, 445 2, 020	57 47 20	3 1	2, 088 3, 807 2, 921 278 7	1,110 382 92 108	29, 392 96, 809 59, 077 5, 141 4, 427	2, 262 81, 831 1, 025 83 637	1, 142 8, 308 2, 250 87 983	287 719 422 20 234
22 23 24 25 26	Clay Cleveland Columbus Craven Cumberland		29, 498 91, 668 81, 861 6, 448 88, 300	84, 159 25, 579 17, 581 2, 460 16, 989	83 87 3	8 1	821 6, 205 118 86 148	290 12 10 3	6, 288 88, 817 15, 806 7, 117 81, 210	15, 591 4, 802 1, 062 2, 787	130 8, 905 2, 991 1, 159 2, 285	26 499 910 183 646
27 28 29 30 81	Currituck Dare Davidson Davie Duplin	* 1,813 1,606 11,019 8,188 5,294	5, 288 8, 715 140, 478 65, 544 23, 387	4, 412 8, 515 19, 242 13, 981 8, 550	9 79 24 2	8	13,459 1,141 68	204 493 45 2	2, 411 226 103, 474 24, 679 15, 492	1,867 186 5,179 1,294 8,274	1,241 479 4,974 818 1,091	222 419 470 148 371
32 33 84 35 36	Durham Edgecombe Forsyth Franklin Gaston	1, 149 1, 240 14, 189 181 8, 779	41, 661 23, 680 146, 200 108, 958 97, 564	1, 120 8, 618 24, 750 289 12, 415	15 9 52 38 52	8	2,161 821 3,812 1,169 5,325	153 2 502 10 131	26, 461 10, 541 58, 610 35, 661 49, 062	170 101 14,117 16 271	1, 948 1, 456 2, 564 1, 573 2, 503	214 21 612 12 127
37 38 39 40 41	Gates Graham Granville Greene Guilford	2, 794 5, 285 2, 276 1, 140 8, 088	18, 880 26, 675 66, 554 18, 594 185, 207	8, 922 25, 578 2, 779 8, 336 14, 825	566 50 8 100	100 7 1 2	3, 046 3 9, 618	107 444	4, 350 3, 299 87, 422 7, 541 112, 396	2,187 50 698 657 4,702	567 2, 932 342 6, 917	275 582 221 1,060
42 43 44 45 46	Halifax Harnett. Haywood Henderson Hertford	4, 424 6, 975 29, 841 27, 585 1, 794	28, 886 44, 281 179, 292 116, 602 11, 222	12, 227 11, 807 95, 436 82, 821 8, 527	9 4 7 4 4		864 497 686 975 45	119 4 21 114 . 6	21, 740 17, 877 14, 558 9, 300 4, 419	3, 982 2, 076 36 108 159	907 580 758 589 828	651 8 7 200
47 48 49 50 51	Hyde	. 11,347	5, 544 162, 844 86, 165 115, 610 2, 858	2, 012 80, 244 87, 680 22, 271 2, 692	3 52 7 56	9	5, 496 1, 500 588 4	607 86 33	926 82, 917 19, 795 88, 137 2, 068	369 20, 488 427 4, 918 1, 881	360 2, 298 281 1, 791 21	177 850 10 232 23
52 53 54 55 56	Lenoir Lincoln McDowell Macon Madison	9, 985 22, 941 12, 817	16, 279 59, 668 74, 774 69, 652 107, 688	11, 408 24, 320 87, 640 33, 383 209, 048	95 8		2,006 503 2,152 1,028	158 67 65	12,947 47,851 19,844 16,979 19,460	8,402 8,574 8,426 168 720	643 788 389 587 313	800 128 82 8 21
57 58 59 60 61	Martin Meeklenburg Mitchell Montgomery Moore.	. 80,095 2,611	15, 778 66, 866 118, 565 35, 088 67, 411	2, 697 22, 841 309, 171 4, 538 8, 103	1 104 65 102		83 9, 078 1, 450 2, 037 2, 570	481	5, 903 52, 041 12, 705 32, 152 130, 244	272 658 686 256 2,520	553 8, 679 886 1, 305 8, 768	66 707 97 840 89
62 63 64 65 66	Nash New Hanover Northampton Onslow Orange	. 1.115	91, 639 2, 324 32, 885 3, 194 67, 637	4,759 184 3,950 4,400 923	57 4 54	.	818 8 687 56 8,106	26 21	25, 727 570 14, 891 1, 224 61, 163	108 149 279 1,098 480	1,085 651 979 214 1,950	40 288 87 430 69
67 68 69 70 71	Pamlico Pasquotank Pender Perquimans Person	.1 2.387	6, 928 7, 251 5, 220 6, 448 56, 112	1, 967 6, 510 8, 288 5, 791 2, 801	i		18	7 13	1,732 1,942 4,708 3,148 28,948	174 318 2,159 239 856	165 1,321 139 777 889	438 92 139
72 73 74 75 76	Pitt Polk Randolph Richmond Robeson	4,657 12,124 840	20, 946 87, 025 146, 876 4, 081 50, 348	10, 151 14, 614 16, 187 580 26, 095	51 2 34		. 794 6,118	59 59 5 4	24, 852 107, 549 6, 458	1 15	1,091 1,040 5,338 349 1,039	498 31 189
77 78 79 80 81	Rockingham Rowan Rutherford Sampson Scotland	7,485 16,547 11,377	90, 321 83, 187 109, 839 58, 090 8, 371	18, 823 16, 405 48, 824 15, 826 2, 182	29 50 19	3 1	3,488	834 263	70,601 99,001 27,868	20,021 9,974	2,748 8,287 2,862 689 40	912 330

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued. NORTH CAROLINA.

	OR	CHARD TREES	AND PRODUC	TScontinu	ed,			GRAPEVINES A	ND PRODUCTS.	,		
Plun Trees.	n and prune. Bushels.	Unclassif fr Trees.	ied orchard uits. Bushels,	Barrels of cider.	Barrels of vinegar.	Pounds of dried and evaporated fruits.	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of grapes.	Gallons of wine.	Value of forest products.	
183, 4	481 22,07	22, 389	6, 806	7,651	8, 298	2,744,450	\$197, 262	1, 213, 897	12, 344, 001	146, 699	\$4, 915, 99 1	1
1 8	458 166 800 51: 395 24' 904 14 878 22:	21 1 214	8	10 111 561 172 86	5 97 387 10 48	214, 880 147, 730 1, 230 298, 990	2, 265 1, 361 181 2, 035 851	19,028 6,034 722 10,309 1,982	92,700 56,508 15,284 87,285 58,384	236 823 64 4,037 101	69, 963 27, 254 6, 385 37, 604 15, 148	2 3 4 5 6
	246 12 680 59 519 439 71 22 299 76	99		34 18 108 14 201	6 4 11 1 188	730 50, 100	4, 886 1, 816 4, 348 2, 158 6, 270	7,854 1,469 7,098 8,300 29,652	528, 189 152, 716 557, 200 223, 600 225, 385	10, 945 1, 380 6, 168 2, 565 2, 021	80,730 28,188 88,821 67,756 68,481	7 8 9 10 11
2,	284 212 282 80 720 28 120 948 14) 102 14	6	210 99 81 14 5	139 91 57 8 4	108, 260 2, 010 204, 280	1, 208 2, 195 766 98 630	27, 928 11, 119 5, 226 204 7, 127	48, 441 92, 859 84, 727 2, 227 28, 418	1, 322 428 965 10 725	76, 880 48, 355 60, 981 17, 321 13, 537	12 13 14 15 16
1,	479 116 498 56 798 1 470 20 157 7	5 133 287 5 6	13	27 276 89 118 9	17 246 6 100 4	1, 120 79, 940 1, 150 24, 870	476 8,009 1,118 525 2,992	2, 966 14, 592 8, 056 8, 110 1, 364	21, 445 143, 714 58, 205 17, 142 173, 753	1, 168 847 812 491 924	69, 677 52, 360 50, 658 23, 050 22, 582	17 18 19 20 21
1,9	190 7, 959 19 986 55 928 14 780 12	7 279 3 185 3 2		4 40 208 6 213	30 21 2 36	29, 210 13, 220 590 900 3, 580	1, 088 2, 586 6, 370 2, 120 5, 761	. 2,268 8,158 14,587 2,017 81,689	87, 408 78, 271 698, 280 119, 955 417, 914	285 221 12, 240 1, 192 8, 788	29, 286 75, 921 72, 613 60, 270 80, 189	22 23 24 25 26
2,	$\begin{array}{c cccc} 198 & & 4 \\ 6 & & \\ 174 & & 21 \\ 285 & & 4 \\ 870 & & 1,34 \end{array}$	2 8) 236 3 61	44 51	11 14 186 83 169	11 169 77 8	2, 920 1, 020 4, 060	189 469 1,085 318 4,500	988 628 8, 960 4, 357 10, 887	7, 104 82, 685 49, 055 17, 111 417, 791	176 1 695 72 5,788	14, 928 6, 889 60, 781 17, 776 66, 702	27 28 29 30 31
1,	684 6 853 1 648 15 307 3 010 24) 196 1 123) 287	26 9 20	11 50 88 6 85	5 14 84 2 17	200 10 15,160 650	1, 458 1, 902 1, 398 1, 211 5, 011	4, 826 2, 169 14, 306 6, 823 80, 650	40, 222 83, 430 50, 478 60, 850 247, 750	444 2,448 1,048 990 1,860	40, 148 55, 302 65, 425 60, 392 118, 751	32 33 34 35 36
1	97 5 3 14 087 14 449 16 843 2,13	431		18 2 26 104 38	6 17	4,870 10 100	1,764 848 1,082 703 1,351	958 2, 342 4, 624 953 9, 849	78, 827 28, 100 50, 036 28, 140 66, 650	460 23 50 2,812 528	54,478 7,153 80,103 44,560 86,830	37 38 39 40 41
1	792 42 722 4 593 2 745 8 162 8	3 970 3 55 5 144	34	46 132 46 106 28	20 6 40 69 9	400 820 62,660 88,290 90	7,058 1,368 1,566 1,320 961	85,355 5,728 4,498 5,520 2,249	615, 700 86, 474 52, 015 45, 786 54, 189	1,865 1,849 50 610 580	201, 488 28, 636 80, 121 87, 467	42 48 44 45 46
2,	482 609 769 540 86 56 2,34	1 12 1 42 2 2 861	2,984	14 142 46 484 28	108 88 83 1	26, 430 7, 710 2, 400	467 2,300 1,421 2,328 1,739	455 11,432 8,318 10,918 12,387	18, 460 107, 614 40, 800 122, 648 129, 892	882 656 201 2,279 1,970	29,833 65,187 62,482 67,311 41,218	47 48 49 50 51
1,	320 1,00 662 18 858 26 968 6 510 8	$\begin{bmatrix} 2 & & 40 \\ 4 & & 3 \\ 0 & & 126 \end{bmatrix}$	28	36 33 80 8 73	8 26 10 6 89	5,740 120,510 6,470 70,820	4,411 1,941 560 1,811 380	7, 605 8, 319 2, 639 2, 643 889	856, 866 62, 781 28, 000 48, 870 13, 907	6, 967 328 275 60 32	58, 843 24, 792 40, 493 28, 517 46, 506	52 53 54 55 56
6,	611		2	66 20 125 62 459	1 12 82 10 7	20 210 800,090 40 160	2,592 3,228 309 958 21,091	6, 897 14, 027 495 3, 690 896, 818	197, 269 111, 311 13, 058 66, 828 1, 390, 100	8,441 220 66 869 10,976	40, 959 89, 069 63, 461 40, 882 106, 200	57 58 59 60 61
	, 284 15 148 2 648 6 82 7 764 2	8 15	10 10	83 1 56 14 8	31 31 1	810	3, 182 2, 309 2, 371 2, 369 411	15,039 18,672 8,287 2,240 8,068	1.34, 867 1.38, 494 1.02, 805 280, 757 25, 400	5,877 457 444 1,780	94, 859 5, 868 94, 294 29, 517 56, 005	62 63 64 65 66
	81 267 54 209 81	4 8 4 1,680		10 38 28 2 21	10 4 1 8	10	543 183 2,164 1,246 638	8,518 509 8,957 4,524 1,017	51, 082 8, 709 173, 750 49, 940 20, 465	1,007 2,751 114 808	25, 267 16, 506 52, 490 16, 635 74, 961	67 68 69 70 71
1,	(214 80 (020 6 (610 18 40 1 806 24	6 58 1 58	4	58 9 46 8 167	11 7 24 18	1,570	6, 120 4, 089 1, 065 310 4, 004	4, 649 56, 782 4, 319 2, 815 6, 209	457, 439 211, 763 48, 546 9, 297 328, 317	5, 329 1, 582 27 303 4, 188	100, 785 81, 451 78, 086 17, 838 58, 972	72 73 74 75 76
2,	,490 18 ,239 22 ,501 19 ,715 1,84	1 7/	12 15 5	58 94 32 198 31	83 90 30 14 2	3,090 17,720 850	842 2,415 1,471 5,513 1,108	5,013 20,832 6,529 7,608 1,356	9, 278 123, 958 54, 404 488, 163 55, 750	335 896 74 8,958 241	87, 247 56, 041 58, 696	77 78 79 80 81

TABLE 2,—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH NORTH CAROLINA—Continued.

					The state of the s	ORCHARD	TREES AN	D PRODUC	rs,			187
	COUNTIES.	Value of all orchard	Арј	ole.	Apri	leot.	. Che	rry.	Peach and	nectarine.	Pe	nr.
		products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels,
82 83 84 85 86	Stanly Stokes. Surry Swain Transylyania	\$4, 403 23, 581 45, 996 8, 484 6, 945	60, 438 167, 519 209, 857 36, 491 42, 676	8, 562 50, 865 220, 210 28, 555 22, 815	27 65 17	1 8	3,856 2,416 1,869 250 164	237 1,138 428 10	35, 048 51, 662 28, 315 10, 039 7, 889	448 25,057 11,689 200 142	2,888 1,050 979 55 18	415 488 264
87 88 89 90	Tyrrell Union Vance Wake	538 10, 449 505 2, 302	1, 978 75, 800 16, 994 78, 979	2, 474 27, 320 981 2, 947	26 3 34	2	4,047 148 1,878	187	32, 092 6, 584 36, 862	642 28 254	3 1,569 487 1,779	14 198 98 79
91 92 93 94	Warren Washington. Watauga Wayne	8, 461 1, 659 48, 540 5, 535	32,658 18,157 184,157 43,573	8, 438 5, 605 285, 899 11, 889	25 21 6	7 2	1,068 116 5,183 253	4,116 10	14, 497 4, 158 11, 925 26, 905	178 863 798 2,635	1,127 1,506 715 681	. 158 110 65
95 96 97 98	Wilkes Wilson Yadkin Yaneey	72, 289 1, 316 15, 996	298, 569 25, 468 156, 822 110, 979	467, 154 4, 261 87, 170 263, 422	28	5	3,405 29 571 1,345	1,879 19 808	56, 388 9, 814 48, 741 10, 296	26, 858 143 15, 499 . 601	1,215 49 5,847 310	495 681 53

NORTH DAKOTA'.

$\overline{1}$	The State	\$1,061	2,851	1,273		 79	4		 8	1
2 8	Barnes Benson	16							 	
4 5 6	Billings	6				 			 	
7 8	Cass	55 . 23	152 15 6	$^{12}_{11}$		 			 	
9 10 11	DickeyEddyEmmons					 				
12 13 14	FosterGrand ForksGriggs	128	226			 			 	
15 16	Kidder Lamoure	83	-14			 27			 	
17 18 19 20	Logan McHenry McIntosh McLean	4				 			 	
21 22 23	Mercer Morton Nelson					 			 	
24 25 26	Oliver Pembina Pierce	55				 			 	
27 28 29	Ramsey Ransom Richland	9 59	6 6 89	5 51		 			 	
80 81 82	Rolette Sargent Stark	1	28	1					 	
33 34	Steele	61 12	187 11	61		 			 	
35 36 37	Towner Traill Walsh	213 23 360	331 286 1,045	710 12 307		 25 8		2	. 	1
88 89	Wells				,	 2			 1	
40 41 42	Williams Devils Lake ¹ Standing Rock ¹					 				

оню.

	•											9
1	The State	\$6,141,118	12, 952, 625	20, 617, 480	5,348	449	697, 270	102, 954	6, 363, 127	240, 686	921, 412	244, 565
2 3 4 5 6	Adams Allen Ashland Ashtabula Athens	51, 299 64, 359 74, 936 87, 048 74, 700	141, 219 112, 454 114, 767 210, 782 280, 985	172, 529 228, 952 801, 094 109, 063 247, 704	58 12 67 7	4 8 5	4,586 6,045 4,752 7,092 9,054	1,707 1,854 1,518 1,968 2,871	31, 064 13, 665 32, 916 57, 580 772, 688	58 847 276 2,787 142	3,504 8,852 8,704 20,515 9,400	807 2,446 1,202 8,462 603
7 8 9 10 11	Auglaize Belmont Brown Butler Carroll	73,757 69,513 22,552	54,778	210, 778 212, 699 215, 977 49, 308 107, 624	214 129	7	7,879 17,352 10,166 4,907 6,558	586 1,630 2,600 1,627 1,017	11,788 # 118,471 33,480 16,109 46,230	62 356 299 449 194	9,779 18,996 8,175 5,263 4,648	1,799 2,373 4,171 1,818 286

¹ Indian reservation.

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued. NORTH CAROLINA—Continued.

	orce	IARD TREES	AND PRODUC	rs-continue	ed.		The state of the s	GRAPEVINES A	ND PRODUCTS.			
Plum an	d prune.		ed orchard lits.	Barrels of	Barrels of	Pounds of dried and	Value of	Number of	Pounds of	Gallons of	Value of forest products.	
Trees.	Bushels, Trees, Bu 413 52 94 767 280 11			eider.	vinegar.	evaporated fruits,	grapes, wine, raisins, etc.	vines,	grapes.	wine.		
4,413 767 1,288 800 81	260 558 17	11	26 25	31 55 134 9 8	11 40 131 4 8	71,950 67,260 16,780 8,830	\$1, 327 1, 086 332 209 145	5, 374 3, 766 1, 663 426 1, 181	64, 488 45, 675 16, 850 6, 525 5, 129	27 655 241 6 83	\$53, 850 24, 538 21, 527 26, 768 11, 685	82 88 84 85 86
$\begin{matrix} 4 \\ 1,496 \\ 27 \\ 4,456 \end{matrix}$.4 84 90	8 94 42 1,911	29 1,555	36 142 1 24	12 1 1 10	6,180	308 1,082 350 8,391	1, 232 7, 192 1, 818 25, 549	12, 820 41, 631 8, 565 164, 362	937 150 11 1,256	13, 940 75, 346 44, 841 103, 732	87 88 89 90
1, 576 716 2, 633 2, 642	82 201 349 189	7 23 682	12 13 19	8 55 153 188	8 9 84 - 29	180,850 410	878 2,503 1,780 1,511	12,774 4,598 4,199 7,329	36, 242 178, 429 74, 327 80, 495	2,809 8,711 868 1,375	48, 697 87, 303 18, 826 62, 646	91 92 98 94
3, 086 614 141 207	** 824 52 17 7	68 77 25 4	9	193 68 105 70	104 3 99 40	289, 270 14, 100 256, 100	425 755 608 508	8, 108 41, 728 7, 059 1, 082	20, 948 32, 613 25, 750 16, 867	648 1, 322 25 267	66, 342 54, 278 13, 218 87, 994	95 96 97 98

NORTH DAKOTA.

4,745	865	149	4	5	4		\$108	824	1, 500	99	\$112,807	1
146	14	***********				***********					5,415 2,250 800	2 3
250	5					**************		12			300 554 220	4 5 6
265 17 13	88 11		2								8,421 19,251	7 8
18	8										20 150	9 10 11
780	24						15	20	200	21	10,768	
992	81						i			8	100	15 16
											4, 945 175	
2	4											21
							2			25	131 12 169 24, 283 800	22 23
256	55											
40 14 213	$ \begin{array}{cccc} & & & \\ & & & \\ & & & \\ & & & \\ \end{array} $		2				10	71	100		2,065 1,754 2,193 1,984	27 28
210				1	1				100	20		37
97	11										250 1, 945 45	82 88 84
285	67	142		2	1		26	812	400	20	120 5,819 12,886 1,184	
1,423	98						52	409	800	5	12, 386 1, 184	ĺ
2				2	2						7, 041 3, 557	39 40 41 42
ļ	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •									8, 557	42

onio.

Ī	892, 441	81, 435	61, 579	21,704	400, 578	71,909	1, 191, 170	\$ 992 , 74 5	18, 772, 800	79, 173, 873	850, 615	\$5,625,897	1
	5, 458 11, 096 6, 051 7, 912 9, 942	687 1,660 854 858 428	257 268 241 1,686 379	11 121 72 256	952 5, 858 8, 181 1, 378 2, 524	449 968 1,460 201 674	10,230 13,140 2,880 310 68,310	2,065 9,861 4,109 16,020 1,182	4, 476 56, 244 17, 880 608, 826 4, 310	64, 688 588, 678 282, 784 1, 547, 100 34, 100	175 4, 893 582 501 6	114,776 80,227 98,968 124,520 64,720	2 8 4 5 6
	9,785 86,146 9,216 1,422 6,911	599 507 1,228 199 80	176 3,088 800 177 845	19 217 100 5 47	6,178 8,774 2,249 084 1,670	477 716 1,241 95 825	1,310 6,580 9,290 8,260	3, 622 9, 082 5, 815 3, 801 1, 807	81, 974 88, 748 41, 147 29, 146 9, 063	157, 084 459, 900 219, 052 157, 200 89, 150	1,522 8,933 1,291 2,682	60, 938 48, 894 66, 665 26, 915 71, 917	7 8 9 10 11

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH OHIO-Continued.

-					had all the second seco	ORCHARD TR	EES AND I	PRODUCTS.	eric year () and ()			
	COUNTIES.	Value of	App	le.	Apri	cot.	Che	rry.	Peach and	nectarine.	Pea	r.
		all orchard products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels.
12 13 14 15 16	Champaign	\$58, 502 46, 127 81, 176 47, 018 98, 715	98, 545 68, 260 189, 489 105, 176 149, 884	198, 879 124, 805 230, 901 143, 632 305, 868	60 122 12 23	10 5	5, 886 7, 715 9, 752 6, 503 10, 474	2, 175 8, 585 3, 144 2, 967 2, 807	10, 110 6, 592 185, 239 14, 430 30, 487	121 166 498 87 87	5, 278 5, 480 44, 348 7, 652 7, 114	2, 329 1, 787 11, 645 2, 155 1, 387
17 18 19 20 21	Coshocton Crawford Cuyahoga Darke Defiance		187, 883 117, 813 208, 224 195, 010 119, 179	285, 620 800, 171 862, 548 265, 564 257, 556	52 39 26 181 52	4 5 24 28	7, 191 6, 337 11, 212 17, 680 5, 872	2,099 1,367 6,203 5,903 1,055	260, 062 11, 270 27, 040 17, 183 16, 847	64 35 707 321 994	6, 529 5, 960 43, 190 12, 361 9, 621	1,512 17,648 4,384 2,444
22 23 24 25 26	Delaware Erie Fairfield Fayette Franklin	81 500 l	119, 400 107, 791 160, 915 69, 367 164, 565	191, 939 91, 527 554, 070 101, 259 429, 823	5 18 78 32 51	19 2	4,088 7,287 9,841 7,098 6,177	728 868 3, 317 2, 833 1, 780	13, 967 288, 531 24, 949 7, 572 10, 593	159 7,905 ,789 127 141	4, 980 16, 830 7, 246 3, 950 7, 295	980 3,268 1,794 1,788 2,542
27 28 29 30 31	Fulton Gallia Geauga Greene Guernsey	E4 000	170, 511 316, 671 117, 049 105, 838 216, 256	845, 562 180, 832 126, 845 121, 265 218, 882	55 7	7	4, 147 11, 477 8, 271 7, 309 2, 561	846 1, 504 1, 342 3, 053 697	27,720 83,526 14,795 22,890 108,822	1,711 1,051 55 136 5,414	5,545 11,465 11,744 6,155 6,625	1,418 834 1,974 2,998 740
32 33 34 35 36	Hamilton Hancoek Hardin Harrison Henry	96, 064 79, 585 65, 662 21, 382 53, 436	184, 190 142, 699 106, 916 124, 651 184, 815	145, 952 316, 647 268, 880 60, 935 253, 576	632 127 94 22 74	125 6 2	14, 176 8, 220 3, 034 4, 911 6, 985	534 727	92, 281 20, 288 9, 477 82, 312 20, 171	1,184 834 408 72 2,480	88, 801 11, 904 5, 725 5, 492 7, 716	87, 264 2, 615 1, 549 540 2, 746
37 38 89 40	Highland		150, 616 139, 581 142, 727 135, 786 126, 961	278, 714 239, 725 858, 990 206, 355 118, 800	43 38 8 83		. 5, 152	2,189 2,299 1,336	47, 015 89, 685 60, 759 17, 698 22, 859	249 145 119 80 115	5, 268 1, 409 4, 610 4, 910 680	1,999 70 967 1,046 154
42 48 44 45	Jefferson Knox Lake Lawrence		132, 986 118, 292 97, 058 271, 878 185, 200	78,760 234,835	80 47 2 99 18	9	5,996 8,585	835	59, 111	119 81 1,214 80 877	3, 655 4, 511 54, 839 6, 197 5, 368	655 727 6, 098 1, 449 1, 003
47 48 49 50 51	LoganLorain Lucas Mudison		98, 155 171, 721 122, 062 51, 517 178, 342	232, 581 78, 602	20 165 58 17 66		15, 337 2, 531	4,185	28, 057 120, 309 5, 981	10, 856 55	4, 705 13, 952 48, 043 1, 880 11, 982	1,594 2,978 10,889 534 8,066
5½ 5½ 5½ 50	Marion Medina		89, 526 138, 807 213, 820 134, 810 115, 997	291, 377 229, 870 157, 650	30 65 77 79 41	14	13,113 5,42	$egin{array}{cccc} 1,745 \ 2,022 \ 1 & 716 \ \end{array}$	5, 641 146, 875 8, 152	139 181 32	4,578 3,827 9,426 6,490 13,758	1,384 1,867 479 2,211 3,860
5' 5' 6' 6'	Monroe		176, 490 128, 558 175, 742 137, 00- 215, 601	194, 496 2 340, 853 4 277, 738	63	5 32 3 J	6,83	8 9,142 6 8,271 8 914	26, 255 78, 676 24, 543 210, 194	423 128 3 80 402	3,474 22,930 4,779 5,199 7,387	1,278 2,352
6 6 6 6	2 Noble	66, 467 206, 548	141,750 101,18 118,560 116,750 86,51	7 140, 220 0 178, 634 6 256, 981	2	3 19 5	6, 18 6, 60 8, 77	$egin{array}{c c} 0 & 1,117 \ 8 & 281 \ 2 & 1,778 \end{array}$	1,280,966 4,785 26,46- 215,400	177, 974 315 1 119 336	2,814 87,441 8,984 1,741 4,541	11, 137 2, 216 595 1, 204
6 6 7 7	8 Portage	72,670	149, 78: 161, 70: 90, 07: 145, 42: 169, 10	3 250, 277 2 169, 015 0 246, 264	11	1	13,07 1 9,43	$ \begin{array}{c c} 6 & 758 \\ 8 & 4,73 \\ \hline 2 & 1,565 \end{array} $	46, 750 7 19, 910 3 20, 98	230 140 2 1,744 0 46	7,584 10,700 15,230	785 785 8, 216 9, 2107 1, 930
7 7 7 7	4 Scioto 5 Sencea	61, 972 62, 421	201, 86 184, 90 125, 70 114, 27 88, 06	1 192, 928 3 98, 242 4 220, 985	' 28	0	8,48 22,76 4,52 7,89 1 4,76	$\begin{bmatrix} 3 & 5,83 \\ 6 & 31 \\ 6 & 2,01 \end{bmatrix}$	3 119,53 7 55,23 1 33,35	$egin{array}{cccc} 9 & & 3,126 \\ 0 & & 226 \\ 4 & & 536 \\ 9 & & 174 \\ \end{array}$	11, 72 3, 05 6, 17 5, 40	7 2,704 7 921 1 2,025 3 2,818
7 7 7 8 8	7 Stark		197, 33	3 315, 986 7 255, 749 1 891, 159	$\begin{bmatrix} 10 \\ 2 \\ 2 \end{bmatrix}$		10,49	29 2,27 23 94 17 1,85	4 16,29 6 87,06 6 76,00	8 117 9 265 1 507 19 192	5,77 5,99 6,60 7,53	1,633 6 861 7 781 8 1,211
8	2 Van Wert	57, 138 29, 866 48, 476 150, 854	128, 84 92, 64 448, 14	5 118, 82 8 117, 94 9 493, 04	1	4	6,49	27 2,87 16 1,55	1 26,09 4 99,42	5 406 5 60 27 588	1,64 8,60 4,13	9 4, 192 0 882
	Wayne	127, 139 62, 447 107, 947 38, 388	140, 45 178, 79	$\begin{array}{c cccc} 1 & 291, 173 \\ 3 & 357, 50 \end{array}$		77 3 55 12	19,09 3,88 2 11,99 5 4,99	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	96 33, 10	79 461 34 1,623	5,41 12,80	$\begin{bmatrix} 2 & 2,533 \\ 0 & 8,912 \end{bmatrix}$

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued.

		ORCH	ARD TREES	AND PRODUC	rs—continu	eđ.			GRAPEVINES A	ND PRODUCTS.			_
	Plum and		fru	d orchard its. Bushels.	Barrels of eider,	Barrels of vinegar.	Pounds of dried and evaporated fruits.	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of grapes.	Gallons of wine.	Value of forest products.	
	Trees.	Bushels.	Trees,	Busneis,	4,618	929		\$8.971	19, 771	199, 808	587	\$62.087	12
	5, 086 2, 887 8, 158 9, 582 11, 651	658 502 1,104 1,615 829	38 558 812 622	5 574 208 45	2,945 2,179 1,948 4,896	929 670 872 746 915	1,210 650 2,120 230 140	\$3,271 9,563 4,836 2,867 1,568	12,771 26,248 172,560 8,818 18,031	122, 898 503, 828 845, 229 120, 850 90, 888	554 8,605 206 30	\$62,087 87,839 45,244 24,181 50,214	12 13 14 15 16
	5, 267 18, 916 18, 854 12, 688 5, 268	192 894 4, 165 6, 875 260	129 45 1,339 1,001 470	147 7 529 86 241	5, 510 9, 584 4, 256 6, 568 4, 988	1,022 1,067 482 1,213 1,180	181,620 4,400 1,010 1,620 4,680	4,889 9,671 265,306 7,081 • 5,588	14,602 48,951 3,814,820 82,936 68,188	216, 150 489, 078 28, 182, 582 415, 558 812, 589	2, 951 5, 778 42, 029 994 8, 041	68, 718 88, 801 44, 129 134, 166 118, 493	17 18 19 20 21
	10, 758 24, 475 5, 821 4, 851 9, 204	845 649 726 792 897	130 935 901 115 457	65 274 876 18 42	3,746 1,758 14,202 1,070 11,498	620 144 2,966 366 2,246	650 10 4,840 2,460 2,870	2, 020 50, 905 11, 227 1, 824 4, 782	10, 949 1, 866, 043 81, 717 6, 948 29, 882	91, 690 4, 932, 600 460, 708 69, 631 200, 400	151 48,590 1,679 38 1,102	37, 998 26, 991 25, 883 22, 070 15, 515	22 28 24 25 26
	4, 995 13, 312 2, 964 5, 017 6, 430	258 1, 849 895 781 659	76 929 517 952 341	20 511 148 424 9	3,012 875 1,206 1,998 1,901	804 886 118 718 764	1,720 47,560 80 1,870 1,890	3, 868 840 10, 380 5, 396 1, 897	16, 180 4, 730 185, 754 18, 194 15, 088	141, 871 87, 928 963, 850 283, 626 96, 400	4,848 43 1,148 158 22	106, 888 42, 079 106, 954 56, 595 50, 001	27 28 29 30 81
	8, 601 12, 291 8, 498 9, 850 6, 371	1, 412 2, 298 1, 626 186 552	5, 828 1, 208 488 828 57	1,774 146 28 142 18	2,525 7,865 5,866 858 5,511	870 1, 374 835 258 1, 196	1,970 1,140 550 1,260	12,790 7,408 5,185 1,334 3,708	261, 458 88, 177 16, 589 3, 989 22, 888	706, 722 469, 725 298, 676 66, 750 282, 500	14,702 2,106 1,368 81 3,391	24, 115 97, 836 56, 601 51, 074 109, 446	82 88 84 85 86
	6,083 1,570 6,816 6,509 888	451 16 189 286 57	761 708 876 125	140 17 79 34	2, 264 4, 936 8, 158 4, 845 420	827 844 1,088 686 244	14,830 1,920 81,080 1,040 2,820	2, 902 948 8, 397 3, 375 277	18, 150 26, 488 14, 615 81, 358 1, 728	167, 759 60, 274 402, 838 210, 337 11, 617	147 116 2,196 2,589 4	88, 127 75, 008 76, 987 70, 388 82, 846	37 88 39 40 41
	8, 146 4, 068 15, 138 6, 892 5, 990	178 170 1,020 971 328	216 1,069 1,818 2,688 174	111 845 811 151 51	571 4,240 622 500 5,588	52 594 43 188 898	15,880 30 20,280 6,310	1, 026 4, 410 132, 008 921 8, 870	10,186 8,860 2,118,501 9,174 10,747	38, 289 280, 794 18, 690, 100 86, 620 193, 050	100 655 10,570 68 101	23, 909 81, 534 41, 948 82, 523 51, 425	42 48 44 45 46
	11,778 12,547 20,499 2,282 15,211	1,421 1,395 1,188 491 529	108 520 2,839 22 1,192	214 124 475 1 265	5,073 2,415 5,158 1,157 6,195	908 412 788 846 790	3,690 2,890 480 60	2, 585 70, 194 20, 661 1, 478 2, 418	8, 416 921, 914 811, 122 5, 140 9, 849	148, 906 7,001, 400 1, 460, 048 62, 367 183, 944	64 2, 025 82, 199 10 631	85, 851 90, 849 48, 816 26, 107 56, 922	47 48 49 50 51
	11, 479 6, 856 15, 243 5, 267 20, 991	1, 428 485 1, 241 548 631	178 1,001 699 54 88	87 407 17 18	5,636 5,696 2,806 - 3,446 5,144	518 622 599 816 1,402	1,750 1,050 165,170 4,510 4,100	8, 618 2, 904 1, 084 5, 977 4, 729	19, 466 21, 619 7, 499 47, 489 21, 989	181, 600 201, 843 54, 600 275, 136 276, 476	1,204 1,719 23 4,778 514	47, 021 48, 791 49, 611 105, 724 84, 863	52 58 54 55 56
	7,880 4,754 6,806 9,565 8,367	677 692 574 482 809	1,054 1,285 191 212 666	864 206 57 46 140	7, 466 5, 602 8, 076 5, 524 6, 784	1, 184 1, 012 772 802 1, 589	848, 250 25, 420 10, 450 8, 820 6, 170	7, 128 8, 562 1, 500 2, 788 5, 217	23, 499 74, 215 5, 441 21, 495 17, 027	484,500 418,467 74,750 140,750 216,225	6, 139 6, 879 174 153 660	57, 489 31, 401 84, 886 69, 291 58, 831	57 58 59 60 61
	4,658 97,113 7,909 1,711 4,217	121 10,940 449 109 883	710 7,194 289 617	2,847 98 58	1,931 2,615 2,780 4,453 4,837	486 705 505 1,185 1,582	15, 890 5, 800 8, 830 4, 830 6, 960	1, 995 97, 785 8, 789 1, 203 4, 828	4, 480 2, 164, 728 33, 098 6, 761 8, 292	72, 615 9, 070, 800 138, 977 55, 218 174, 680	1,020 67,757 250 82 101	85, 799 40, 277 56, 826 41, 909 87, 464	62 63 64 65 66
-	2,878 3,854 11,250 14,166 19,268	83 188 1, 865 1, 295 604	408 180 742 1,846 201	7 20 285 8,969 1,295	802 7,901 8,677 5,754 10,998	264 480 1,114 988 1,140	17, 360 680 7, 280 5, 520 750	667 1,772 8,022 4,223 5,685	7, 811 10, 279 12, 690 43, 890 33, 530	83, 850 96, 589 150, 800 281, 388 311, 378	172 62 305 8,484 724	72, 813 78, 706 102, 457 72, 107 116, 866	67 68 69 70 71
	7,099 16,864 3,696 8,428 8,260	846 1,475 293 1,058 1,168	1,176 211 228 105 255	55 125 18 19 24	4, 358 3, 812 618 6, 748 6, 054	1,253 546 232 770 919	4, 470 1, 280 7, 030 40 4, 850	2,779 6,595 1,528 5,715 3,463	35, 780 44, 201 12, 501 60, 296 84, 629	186, 900 453, 500 60, 520 358, 468 186, 237	976 16,078 1,386 5,698 696	83, 643 80, 963 53, 969 111, 629 62, 288	72 78 74 75 76
	17,235 6,054 8,273 13,579 13,884	398 782 228 338 670	1,011 867 107 687 278	188 113 40 17 58	14,410 7,860 4,890 10,064 4,283	1,449 1,487 451 1,210 585	720 610 24,220 1,790	5, 576 4, 868 2, 590 7, 295 3, 285	21, 078 21, 136 18, 550 44, 712 20, 605	884, 958 259, 480 152, 047 858, 600 199, 937	796 1,129 93 4,140 8,597	51,701 41,771 88,728 60,818 52,847	77 78 79 80 81
	5,292 2,079 3,878 9,176	571 32 651 527	97 74 814 224	43 435	3,964 818 2,022 3,464	722 284 524 807	10,560 6,540 210 50,720	1,964 1,397	20, 385 7, 418	181, 787 13, 129 117, 835 63, 282	2, 106 25 149 391	64, 974 48, 599 88, 974 66, 482	82 83 84 85
	19, 966 3, 039 20, 784 9, 097	1,392 522 8,397 430	984 54 1,069 105	788 03 89 241	17,120 6,667 6,583 4,393	2,001 1,498 1,429 777	8,810 6,500 2,050 620	8, 114 5, 221 8, 999 3, 282	107,174	474, 217 226, 287 510, 078 191, 448	4,787 1,483 3,388 1,455	85, 714 151, 248 88, 803 59, 078	88

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH OKLAHOMA.

T						ORCHARD TR	EES AND	PRODUCTS.				
	COUNTIES.	Value of	Apr	ole.	Apri	cot.	Che	rry.	Peach and	nectarine.	Per	ır.
		all orchard products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels.	Trees.	Bushels.
1	The Territory	\$245,990	2, 054, 894	111,285	231, 268	498	404,758	1,766	5,519,072	255, 933	177,265	1,968
2 3 4 5	Benver	97 1,776 21,844 42,002 350	3, 204 13, 391 61, 989 95, 179 81, 862	108 76 5,801 14,075 28	816 6, 848 5, 715 2, 672 6, 596	5 56 16 1	854 5, 858 10, 223 9, 877 7, 951	22 155 297 1	12, 438 128, 650 212, 018 138, 794 166, 349	5 2, 216 32, 779 19, 754 486	138 1,397 5,714 5,601 8,889	11 177 188 8
7 8 9 10	Day Dewey Garfield Grant Greer	83 155 1,818	3, 169 19, 761 105, 902 95, 296 5, 988	27 82 192	314 3,859 25,901 86,105 711	15 9	5,284 5,288 41,584 54,771 837	1 2 2	5, 998 112, 546 541, 411 519, 280 48, 651	68 244 2, 382 247 536	160 1,785 19,657 16,090 1,888	181 81 4
12 18 14 15	Kay Kingfisher Lincoln Logan	814 29, 369 25, 581 86, 805	188, 846 101, 506 229, 629 159, 949	933 10,268 11,119 20,226	19,178 14,576 9,508 9,407	9 200 68 42	42,670 23,534 21,908 26,182	32 260 159 346	340, 569 849, 680 295, 268 416, 444	263 52, 718 23, 309 44, 269	12,474 7,184 11,439 17,238	0 242 300 93
16 17 18 19	Noble Oklahoma Pawnee Payne	85, 998	81,075 172,245 111,368 231,309	408 19,043 849 19,089	9; 788 7, 915 4, 857 8, 898	3 87 4 14	19, 161 17, 195 11, 023 25, 821	1 136 6 178	263, 424 292, 880 142, 715 330, 676	1, 285 80, 118 2, 891 85, 538	8, 315 9, 135 5, 409 14, 526	407 135
20 21 22 23	Pottawatomie Roger Mills Washita Woods	246 299	209,898 4,016 21,700 146,704	7,247 120 166	8,715 283 6,526 45,285	10 8	9,802 520 3,769 62,945	93 2 7 59	163,793 19,786 117,751 858,065	4,184 255 152 901	11, 280 395 8, 082 -19, 101	165
24 25 26 27	Woodward Osage and Kaw ¹ Ponca and Otoe ¹ Wichita, Kiowa, and Co- manche. ¹	186 1,978 72	6,646 9,916 200 151	17 1,866	2,208 130 12		2,245 501 20 85	11	40, 890 5, 043 830 128	235 1,068 85	804 580 34	18 15

OREGON.

1	The State	\$906,015	2, 825, 898	873, 980	10,869	1,665	237,155	65, 847	281,716	101,190	374, 165	112, 225
2 8 4 5 6	Baker Benton Clackamas Clatsop Columbia	26, 161 18, 583 25, 598 3, 566 14, 421	18, 906 94, 208 267, 436 22, 990 42, 666	28, 235 32, 381 26, 869 4, 307 10, 604	770 16 814 5 25	604	2,105 409 26,156 807 7,741	2,808 99 8,302 27 1,828	11, 250 6, 544 14, 848 106 555	5,664 137 269 3 78	4,517 10,028 88,706 1,869 6,670	4,240 8,235 6,300 88 2,123
7 8 9 10 11	Coos Crook Curry Douglas Gilliam	87, 289 2, 801 6, 751 149, 914 8, 165	87, 978 5, 602 15, 717 210, 897 19, 486	79, 199 1, 482 10, 476 121, 590 6, 685	84 21 158 1,648	5 114 11	120 278 515 9,619 2,985	85 240 108 8,065 106	1,277 1,858 801 82,945 9,129	454 221 19,576 1,505	2,868 604 1,215 24,242 2,824	2,890 10 258 15,484 1,874
12 13	Grant	14,110	29, 462	22, 895	54 689	216	1,141 2,582	95 6,168	794 59, 781	27 40, 468	12, 949 20 25, 997	898 20,592
14 15 16	Jackson. Josephine Klamath	169,718 37,481 1,116	127, 278 75, 871 2, 837	90, 261 82, 283 1, 458	29 2	106	824 26	443 10	21,025	16, 938	4,552 98	8, 223 80
17 18 19 20 21	Lake Lane Lincoln Linn Malheur	2,520 34,918 4,767 81,208 4,983	5, 525 178, 199 30, 645 270, 666 22, 781	2,547 46,428 6,222 48,461 4,654	42 30 8 607 1,203	19	426 23, 283 652 17, 226 1, 686	3, 272 29 4, 291 119	1,164 11,642 809 8,341 8,881	55 2,820 185 475 275	725 23,506 1,572 25,888 4,528	95 8,049 235 8,045 415
22 28 24 25 26	Marion Morrow	82, 682 5, 824 47, 010 18, 964 10, 798	268, 845 10, 041 101, 486 122, 923 8, 370	33, 815 3, 889 44, 255 27, 224 6, 222	32 235 204 8 732	8 126	29, 250 627 22, 738 7, 418 1, 280	8,808 97 12,842 2,770 206	7, 610 2, 560 8, 961 8, 842 6, 453	161 290 998 375 4,542	82, 218 1, 004 28, 622 22, 907 2, 141	7, 906 559 10, 829 8, 313 1, 214
27 28 29 80 81	Tillamook Umatilla Union Wallowa Wasco	2, 182 24, 471 44, 866 6, 459 36, 748	16, 289 103, 033 161, 781 22, 983 148, 585	2, 117 12, 099 40, 702 8, 875 19, 808	855 1,065 285 1,000	82 58 124	380 8, 866 18, 325 2, 782 16, 402	2, 585 1, 878 275 5, 213	116 19,064 12,022 2,647 20,454	30 647 751 515 8,395	544 18, 597 16, 727 2, 907 15, 582	1,554 1,681 282 1,718
32 38 34 35	Washington Wheeler Yamhill Grande Ronde ¹	24,605 7,571 49,596 558	156, 565 12, 786 167, 759 892	38,300 6,566 57,739 1,113	43 238 17	4 24 12	10,098 1,109 19,328 4	1,906 276 3,874	8,172 2,768 7,279	329 78 489	19,714 1,682 28,587 4	6,716 315 8,700 10
36 37 38 39	Klamath ¹ . Siletz ¹ Umatilla ¹ . Warm Springs ¹ .	148 28	525 40	213 56			18				26	

¹ Indian reservation.

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued. OKLAHOMA.

	orch	ARD TREES .	AND PRODUC	rs—cont i nuc	ed.		i	GRAPEVINES A	ND PRODUCTS.			
Plum and	đ prune.	Unclassific fru		Barrels of	Barrels of	Pounds of dried and	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of grapes.	Gallons of wine.	Value of forest products.	
Trees.	Bushels.	Trees.	Bushels,	cider. vinegar eviporated fruits.	raisins, etc.	y III ca.	grapes	172200				
403, 317	7,986	172, 397	1,136	646	519	14, 350	\$1 28, 500	8,542,034	6,111,000	84,981	\$252,951	1
1,578 5,764 9,500 18,145 10,612	134 450 1,398	474 8, 193 2, 908 2, 935 8, 666	74 348 10	4 1 21 1.	8 1 17 1	60 100 780	166 1,977 6,866 11,787 288	8,787 64,811 187,640 167,690 61,057	5,000 84,800 307,400 692,900 5,500	317 548 5,063	2, 290 25, 105 2, 044 16, 037 5, 740	2 3
279 4,018 41,895 56,512 4,209	10 54 76 18	7, 051 30, 140 11, 629 2, 989	10 8 2 6	7 2 1	5 1 1 1	200	47 243 8,788 2,055 144	2, 955 86, 390 257, 649 195, 062 11, 722	900 7, 100 165, 000 79, 300 3, 400	2 429 250 294	8,060 7,855 5,241 820 840	1
28,698 19,489 21,794 21,413	71 · 825 890 1,807	5, 925 1, 812 21, 697 1, 884	1 95 27 202	30 41 91 240	1 81 60 201	4,090 290 4,740	10,805 11,034 14,286 14,909	272, 140 228, 165 252, 478 271, 705	479, 800 453, 700 627, 400 884, 800	1,062 8,876 947 7,927	3, 420 13, 543 22, 198 23, 567	1 1 1 1
19, 420 17, 951 11, 046 22, 294	56 1,074 80 508	3, 376 6, 558 3, 324 1, 652	3 287 11	7 55 118	5 52 110	3, 650 200	4,765 18,821 8,125 12,059	197, 097 868, 150 148, 388 212, 720	258, 100 768, 200 144, 700 676, 700	851 7,340 15 2,982	14,437 11,884 8,903 21,883	1 1 1 1
14,467 1,508 9,815	881 8	2, 047 197 10, 587	1	28	26	081	7, 205 246	190, 204 4, 046 38, 238 402, 896	347, 100 6, 400 158, 000	2,100	24,578 50 175 13,511	25
65, 524 2, 281 599	154 3 98	48, 747 307 6	101	1 2	2		3,792 121 119 2	17,034 5,011 12	3,700 6,000 100		5,004 11,165 40	2 2 2
16								42			60	2

OREGON.

						A						,
2, 517, 528	359, 821	66, 906	7,774	, 2,060	1,170	2,818,200	\$ 162, 548	587,189	5, 889, 100	21, 219	\$1,800,724	1
8,972 120,225 254,353 4,328 26,039	4, 297 8, 719 8, 892 100 4, 265	354 69 1,198 314 808	45 14 801 24 26	809 57 85 7 22	191 28 51 4 18	7, 190 20, 670 74, 400	1, 884 640 14, 850	4,843 8,464 58,747 1,141	51,100 84,100 748,600 26,700	58 98 1, 471	23, 010 18, 752 102, 004 20, 080 134, 787	2 3 4 5 6
2,489 1,985 5,497 368,921 14,452	1,024 517 2,270 189,172 2,097	701 65 1,863 91	115 150 766	75 4 25 67 18	62 2 2 26 14	5,820 10 3,150 1,687,470 11,500	898 18 137 2,256 45	603 1,047 517 84,980 668	12,600 600 4,100 126,600 1,100	18 2 28 1,190	55, 208 2, 780 7, 646 91, 488 430	7 8 9 10 11
7,114	1,662	1,722	2,031 770	79 170	76 69	2, 030 477, 490	282	2, 181 81, 832	7,900 855,300	5.000	4,041 6,975 52,167 86,684	12 18 14 15 16
54, 418 23, 564 .849	49, 028 10, 288 302	8,856 8 95	770 6 30	41 1	16	97, 160 120	4,926 8,790	81, 116	238, 900	5, 990 825	86,684 1,708	15 16
998 178, 674 18, 756 178, 525 16, 026	254 8,782 539 4,083 2,191	28 1,605 1 848 840	37 883 109 5	27 121 8 107 7	7 51 2 84 6	70 5, 480 800 80, 920 960	1,778 1 2,021 98	81,054 2 8,152 1,716	70, 200 69, 800 8, 800	338 2 77	2,084 154,526 18,607 60,820 1,820	17 18 19 20 21
421, 084 5, 608 80, 800 114, 538 4, 014	20, 202 2, 412 15, 886 7, 128 1, 107	2, 340 1, 427 23, 795 6, 881 854	294 295 179 27 64	187 128 105 10	90 109 72	48, 260 600 45, 590	8,051 120 806 704 1,870	83, 278 1, 178 7, 164 5, 227 19, 128	70, 800 4, 000 25, 600 28, 900 93, 800	2,546 160 140	149, 457 2, 551 18, 598 16, 809	22 23 24 25 26
10, 558 48, 408 59, 792 8, 206 67, 666	2,092 12,988 4,862 1,235 18,318	1,010 2,884 1,022 826 14,081	484 12 103 79 884	2 46 84 4 102	2 45 44 1 74	1,260 53,840 2,940	8,776 268 297 26,692	45, 713 6, 851 709 91, 617	189, 300 6, 700 6, 600 1, 214, 000	26 283 2, 724	44, 816 21, 868 66, 099 85, 615 26, 618	27 28 29 30 81
107, 495 8, 760 804, 841 21	10, 287 885 24, 017 20	890 18 476 6	12 74 5	99 28 90	21 16 87	55, 700 500 222, 860	89,339 299 1,850	57, 520 580 7, 204	1,938,400 7,900 62,400	4,490 10 1,137	49, 172 4, 647 72, 666 2, 016	32 33 34 35
103	10										26 1,164	36 87 38 99

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH PENNSYLVANIA.

=						DRCHARD TR	EES AND	PRODUCTS.				
	COUNTIES.	Value of	App	ole.	Apri	eot.	Ch	erry.	Peach and	nectarine.	Per	ır.
		all orchard products.	Trees.	Bushels,	Trees.	Bushels,	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels.
1	The State	\$7, 976, 464	11,774,211	24, 060, 651	10,044	1,634	956, 273	474,940	3,521,930	143, 464	815, 849	434, 177
2 3 4 5	Adams	115, 149 407, 732 129, 288 79, 571 189, 806	138, 221 463, 369 246, 803 189, 253 305, 686	390, 631 942, 474 445, 278 220, 620 587, 093	229 308 229 64 72	68 36 44	12,540 44,886 26,436 17,770 19,989	10,086 22,785 3,737 2,866 9,783	92, 446 96, 441 72, 944 78, 617 69, 099	366 6,303 454 1,457 305	11,745 51,970 12,408 10,290 10,955	8,953 23,482 1,490 2,226 2,689
7 8 9 10	Berks Blair Bradford Bucks Butler	370, 869 124, 921 160, 180 362, 194 149, 226	397, 381 121, 100 244, 258 302, 409 325, 381	1, 252, 974 405, 861 536, 941 872, 846 528, 111	836 45 184 475 99	98 2 8 255 9	34, 610 16, 675 16, 048 25, 416 25, 506	25, 978 6, 865 5, 084 19, 013 4, 600	84,407 70,146 31,508 90,048 72,767	6, 676 51 2, 582 22, 082 281	35, 992 7, 959 16, 553 89, 058 10, 016	32, 611 2, 094 8, 760 39, 800 1, 190
12 13 14 15 16	Cambria Cameron Carbon Center Chester		156, 075 19, 506 55, 471 143, 706 218, 447	263, 100 9, 446 58, 218 291, 002 920, 204	45 10 11 84	5 5 1 29	18,575 921 8,787 14,846 11,705	5,629 180 1,928 8,998 9,958	12, 866 2, 242 6, 850 56, 456 49, 104	225 81 274 567 5,979	7,823 1,260 2,786 6,416 24,023	2,071 206 922 1,393 28,449
17 18 19 20 21	Clarion		178, 084 184, 555 86, 637 131, 888 320, 529	285, 059 125, 819 134, 279 289, 465 465, 424	170 203 42 34 113	1 16 2 1	13, 103 22, 405 7, 310 12, 721 15, 212	1,025 4,086 8,807 6,805 2,062	48, 678 26, 982 87, 474 87, 149 49, 355	284 512 285 866 787	6, 461 9, 002 8, 874 8, 184 82, 641	978 1,849 747 1,844 6,474
22 23 24 25 26	Cumberland Dauphin Delaware Ellk Erie	118,592 149,315 67,247 20,688 143,605	188,472 152,736 42,929 52,609 336,684	857, 232 495, 547 166, 020 57, 428 484, 684	276 228 8 82 409	44 42 1 27	17, 497 14, 618 7, 241 1, 810 11, 616	8, 232 269	168, 979 64, 668 6, 688 1, 771 69, 611	1,500 2,607 1,046 9 8,705	7, 967 14, 114 25, 874 2, 819 37, 188	4,717 9,428 11,911 653 8,482
27 28 29 80 81	Fayette Forest Franklin Fulton Greene		183,970 25,143 229,826 97,622 204,891	506, 415 83, 900 560, 265 177, 077 250, 780	107 21 340 98 242	65 2 18	20, 206 915 18, 489 12, 644 12, 004	15,864 6,984	86, 916 2, 467 889, 689 88, 679 50, 508	422 21 9, 796 91 560	9, 109 980 11, 957 4, 991 5, 192	4,713 193 6,076 1,874 1,488
32 33 34 35 86	Huntingdon Indiana Jefferson Juniata Lackawanna		169, 338 219, 990 200, 644 76, 064 129, 142	356, 178 228, 175 175, 875 188, 548 257, 522	104 253 115 90 15	18 17 3	16, 295 19, 608 18, 581 10, 826 2, 746	2,918 1,467 6,816	82, 275 43, 440 89, 992 241, 384 2, 358	578 579 181 8,593 1,089	9,702 8,919 7,043 5,858 6,778	1,821 1,090 947 1,146 8,237
87 88 89 40 41	Lancaster Lawrence Lebanon Lehigh Luzerne		255, 041 145, 040 98, 975 169, 078 211, 892	632, 208 194, 645 835, 078 399, 697 280, 891	456 216 169 248 317	48 15 9 58 6	32,546 9,814 10,689 8,466 8,468	$\begin{array}{c c} 2,277 \\ 7,424 \end{array}$	95, 881 58, 005 82, 612 50, 089 8, 130	4,675 189 1,108 10,968 580	81,076 5,581 8,228 6,940 9,548	84,710 1,638 5,455 6,472 2,064
42 43 44 45 46	Lycoming. McKean Mercer Mifflin Monroe		226, 486 87, 871 286, 067 55, 331 111, 254	286, 248 181, 976 888, 575 148, 540 178, 057	48 1 74 45 89	50	17,691 1,494 21,682 6,381 10,780	151 2 3,278 1 4,758	11 715	608 230 287 429 1,882	10,400 8,089 14,997 2,801 7,861	2,700 959 2,637 1,548 8,631
47 48 49 50 51	Montgomery. Montour Northampton Northumberland Perry	279, 226 25, 098 116, 651 123, 807 95, 506	44, 496 115, 827 166, 519	660, 371 70, 650 261, 986 405, 727 800, 827	11	146 9	14, 258 20, 127	2,800 3 11,778 7 13,484	13, 938 45, 481 63, 728 83, 103	18,589 290 5,044	88, 651 8, 448 9, 335 10, 122 4, 364	8,172 8,565 2,789
52 58 54 55 56	Potter	27, 107 21, 778 71, 746 147, 268 60, 893	130, 529 199, 869	65,685 201,217 437,937	18 18 21 269 128	3	3,580 1,557 11,658	0 1,935 7 109 8 7,154	2, 309 1, 705 55, 866 46, 172	765	6, 221 2, 180 4, 266 15, 160 8, 877	1, 220 6, 198 1, 910
57 58 59 60	SomersetSullivan Susquehanna Tioga	145, 941 25, 878 159, 725 114, 949	60, 625 298, 018	500, 352 88, 561 604, 812 405, 912	100 29 90 70	13	2,020 7,811 9,320	0 392 2 1,500 0 1,842	2,571 7,427 8,608	274	6, 359 3, 087 16, 279 12, 528	1,085 5,750 6,324
61 62 68	Veuango Warren Washington	120,478	188, 211 169, 231 280, 408	305, 701 286, 126	101	4	10,42 5,18 25,17	4 1,040 2 781 1 5,828	28, 980 2, 475 81, 727	3,136	3, 998 7, 802 9, 819 16, 879	1,081 2,877 4,424
65 67 68	Westmoreland	141, 822 228, 441 51, 450 328, 158	287, 689 109, 654	176,620	82 156 49 816	3	50,92 5,93	$ \begin{array}{c c} 8 & 10,133 \\ 2 & 2,533 \end{array} $	$\begin{bmatrix} 81,090 \\ 7,874 \end{bmatrix}$	691 194	7,971 91,251 5,751 80,216	6, 192 2, 221

RHODE ISLAND.

	•											
1	The State	\$155, 571	218, 598	839, 445	67	12	2, 193	1,829	48,068	6,140	28, 344	12,452
2 3 4 5 6	Bristol Kent Newport Providence Washington	21, 986 15, 572	8, 599 31, 862 18, 462 120, 458 44, 717	10, 134 50, 728 30, 343 149, 607 98, 638	5 2 49 11	11	54 288 6 1,454 446	22 192 11 1,083 71	655 10, 174 8, 227 24, 378 9, 684	527 1,310 612 1,255 2,486	526 2,182 8,193 18,482 4,011	386 1,833 1,903 6,104 2,726

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued. PENNSYLVANIA.

	овсн	ARD TREES	AND PRODUC	rs—continu	ed.	enter a manufarte de la viva de l		GRAPEVINES A	ND PRODUCTS.			
Plum an	d prune.	Unclassifie fru	d orchard its.	Barrels of cider.	Barrels of vinegar.	Pounds of dried and evaporated	Value of grapes, wine, raisins, etc.	Number of vines,	Pounds of grapes.	Gallons of wine,	Value of forest products,	
 Trees,	Bushels,	Trees.	Bushels.			fruits.	misms, etc.	P			y siddelikaiseles ir saaraselikas viiti — sin eksterin	
707, 512	100, 210	58,950	21,778	504, 472	110, 824	938, 810	\$699,518	4,711,039	47, 125, 487	194,610	\$ 6, 481, 181	1
6, 660 36, 442 13, 299 19, 219 28, 825	$\begin{array}{c} 1,746\\ 7,114\\ 707\\ 2,025\\ 4,536\end{array}$	830 7, 021 1, 355 3, 849 659	221 2, 312 528 351 627	8, 414 18, 690 3, 400 3, 812 12, 346	2, 822 2, 284 712 712 1, 642	64, 240 810 9, 680 1, 340 31, 930	5,050 84,968 8,144 12,152 5,459	15,670 293,004 12,862 44,887 18,711	218,007 1,438,259 130,288 989,483 286,631	1,659 10,856 484 1,719 1,560	81, 278 39, 746 76, 548 42, 461 128, 421	2 3 4 5 6
15, 128 18, 034 16, 068 10, 126 11, 630	4,228 2,769 5,217 2,270 835	678 563 469 2, 992 564	457 148 222 608 68	40, 204 9, 422 6, 929 18, 784 7, 052	11, 462 1, 130 910 8, 818 1, 278	58, 910 2, 240 580 23, 880 2, 180	21,501 7,450 5,487 8,530 4,114	89, 514 54, 313 18, 865 40, 074 12, 018	966, 100 812, 050 280, 925 874, 852 160, 115	28, 604 2, 274 589 5, 766 907	69, 165 40, 251 285, 230 57, 914 82, 983	7 8 9 10 11
7, 950 1, 092 671 7, 684 5, 289	790 53 113 582 2,440	727 61 88 541	162 14 61 228	4, 911 48 1, 719 6, 420 18, 662	532 22 318 804 4,860	7, 480 70 5, 020 8, 060	4, 195 818 1, 212 2, 746 18, 258	18, 718 859 6, 453 9, 585 16, 571	187, 988 17, 584 66, 256 99, 043 898, 648	1,574 176 8,616 262 1,032	95, 287 14, 905 28, 837 88, 854 91, 819	12 13 14 15 16
5, 244 7, 924 2, 874 14, 465 12, 001	39 585 258 2,865 859	205 183 517 68 1,862	75 1 165 65 48 95	2,939 1,722 3,512 6,946 7,488	880 849 515 1,495 936	17, 280 8, 310 660 8, 340 8, 890	2, 446 8, 629 2, 903 2, 951 6, 182	8,785 16,859 8,765 9,452 61,592	114, 400 148, 080 82, 071 120, 975 525, 050	344 307 176 1,225 1,887	64, 140 176, 542 74, 419 88, 078 216, 991	17 18 19 20 21
5, 741 6, 859 1, 249 1, 244 92, 405	1,781 1,911 898 99 2,592	2, 980 2, 980 81 104 919	594 1, 411 41 84 275	10,177 13,372 2,316 224 5,630	2,894 8,488 712 56 611	18, 930 41, 810 100 970 860	4, 674 10, 056 6, 747 164 292, 548	18, 887 83, 856 48, 026 918 8, 193, 268	184,840 383,553 169,265 6,308 31,648,022	1, 208 8, 282 851 801 50, 945	86,019 52,787 28,548 18,875 168,885	22 28 24 25 26
19, 475 555 15, 761 6, 844 18, 472	2,404 11 3,221 1,534 1,565	1,857 68 2,993 267 426	842 50 771 51 25	8,585 280 15,140 3,585 2,322	1,722 110 2,917 823 701	3, 900 1, 290 40, 200 50, 780 9, 680	5,525 186 5,554 2,436 3,283	81, 814 1, 881 27, 668 5, 082 18, 598	244, 156 9, 850 819, 588 109, 591 160, 100	8,115 12 1,965 822 124	166, 406 27, 662 83, 945 50, 148 88, 180	27 28 29 30 81
17, 045 18, 919 5, 498 8, 514 4, 854	2,415 547 239 1,036 1,407	309 227 855 304 149	121 87 108 41 49	8,846 8,056 1,700 5,585 4,155	1,086 481 158 711 483	24, 160 9, 470 5, 210 89, 640 720	4,590 2,945 2,828 2,153 2,672	15, 789 10, 862 7, 990 6, 754 16, 502	171, 444 102, 278 104, 586 79, 798 08, 456	381 199 127 726 923	102,665 180,665 178,719 66,117 17,600	32 33 34 35 36
17, 094 9, 588 8, 317 4, 017 6, 393	8,055 1,543 522 984 1,459	4,046 1,877 800 1,704 411	1,894 877 205 2,245 97	42, 401 8, 231 10, 559 9, 750 5, 122	18,810 556 2,848 2,672 782	121,250 1,350 27,810 7,110	24,000 1,587 3,892 8,863 2,207	59, 846 6, 237 18, 077 16, 188 7, 656	1, 299, 657 80, 350 187, 548 188, 949 198, 488	11,636 66 1,607 6,264 1,090	90, 525 82, 833 17, 698 84, 964 88, 853	87 38 39 40 41
6, 696 1, 366 11, 602 2, 584 4, 882	721 288 352 714 1,581	248 5 298 560 511	127 2 156 207 683	8, 696 599 5, 810 3, 575 4, 482	030 96 1,454 470 860	2, 160 220 3, 160 8, 930 8, 240	4, 848 89 5, 176 1, 785 2, 520	19,559 149 16,426 6,575 9,040	179, 696 1, 560 289, 810 66, 687 107, 982	1,985 81 295 78 8,921	1,062,283 52,840 99,023 20,952 115,775	42 48 44 45 46
5,641 4,429 4,779 10,864 2,915	1,967 587 1,158 2,866 1,287	2,208 50 1,488 1,077 296	1,546 19 1,026 162 121	14, 721 1, 968 6, 240 11, 681 8, 088	6,471 274 1,532 2,135 1,380	5,400 1,210 17,890 21,500 81,920	16, 920 689 8, 808 4, 669 2, 662	28, 129 1, 348 7, 154 20, 442 5, 333	506, 188 81, 854 162, 800 218, 072 184, 250	3,708 167 8,489 2,005 1,136	20,808 18,009 18,012 68,603 95,260	49
409 1,102 2,297 7,541 8,341	35 222 221 1,154 1,086	40 112 4 185 15	80 69 119 1	701 1, 575 1, 280 11, 093 7, 332	263	760 1,680 28,850 61,000	410 1,444 687 7,938 1,646	1, 482 2, 082 2, 941 37, 893 7, 409	16, 959 45, 212 40, 406 892, 100 100, 450	176 868 908 6,290 1,882	425 61, 658 116, 409 79, 186 48, 918	58 54 55 56
6,029 1,660 8,789 9,761	960 202 980 2,758	420 20 66 248	00 24 96	12, 187 1, 492 4, 899 4, 250	806 367	20,340 330 310 1,840	8, 787 471 2, 583 1, 707	14,798 1,692 8,173 6,708	173,700 22,449 116,528 62,885	901 78 113 119	143, 722 38, 106 182, 095 160, 860	60
8, 940 5, 041 3, 283 88, 756	792 155 203 1,507	192 623 11 1,454	104 24 2 174	3, 480 2, 586 1, 768 5, 552	367 287 966	10,840 1,650 180 1,890	1, 342 1, 496 885 12, 808	5, 968 8, 847 825 75, 009	83, 488 64, 918 14, 504 495, 300	479 53 89 9, 088	58, 147 70, 158 97, 468 106, 686	64
2, 482 42, 565 4, 877 21, 467	881 2,754 1,199 5,982	74 4,594 152 540	106 377 75 691	4, 251 12, 808 2, 218 32, 280	835 2, 828 221 8, 183	3,570 11,090 1,040 59,020	1,425	8,735 93,832 6,597 49,962	118,240 501,990 70,400 655,658	780 1,014 125 5,401	156, 848 124, 947 76, 642 189, 498	67

RHODE ISLAND.

4,827	571	2,071	849	7,775	718	801	\$ 4,736	19,068	189,700	3,503		
19 583 187 1,988 1,600	1 96 23 293 158	58 87 1,484 492	11 87 184 67	244 1,052 416 8,497 2,566	17 196 38 270 192	5 2 792	31 977 603 2,644 481	860 6,961 1,381 8,639 1,777	800 54, 800 14, 700 101, 100 18, 300	25 254 11 8,117 96	1,358 48,705 3,986 101,996 44,427	2 3 4 5 6

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH SOUTH CAROLINA.

		-			OUTH CA				***************************************		<u> </u>	
			The second secon	ļļ		ORCHÁRD TR			Peach and	nogtoring	Pea	p
	COUNTIES.	Value of all orchard	. Арр	ole.	Apri	eot.	Che	rry.	Penen and	necurrine.	100	
		products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees,	Bushels.	Trees.	Bushels.
1	The State	\$272,794	694, 700	251,728	2,397	120	95, 288	6, 551	1,186,790	129, 472	72,846	20,439
2 8 4 5 6	Abbeville	13, 350 8, 319 8, 036 1, 038 5, 102	15, 308 15, 864 47, 287 1, 310 4, 192	7,737 4,687 11,825 526 1,767	272 38 477 4	87 1 9	5, 633 2, 062 14, 987 15 29	886 24 618 6 84	83, 785 89, 786 64, 824 3, 049 14, 889	9, 788 6, 928 2, 837 99 5, 608	1,977 2,810 4,452 846 1,973	458 187 211 163 240
7 8 9 10	Beaufort Berkeley Charleston Cherokee Chester		581 2,347 1,747 25,520 14,918	282 970 1, 121 1, 725 2, 174	1 152 128	2 4	5, 194 3, 085	20 63 78 241	2, 149 4, 108 1, 107 82, 079 19, 782	770 1,674 992 364 212	1,959 275 1,140 2,506 848	1,700 230 340 124 210
12 18 14 15 16	Chesterfield		28, 618 8, 343 5, 668 18, 682 572	7,586 1,209 2,392 8,717 183	2 11 1 82		818 49 49 290 4	34 24 34 1 6	18, 304 6, 604 13, 690 20, 227 2, 451	817 1,379 5,980 1,701 593	602 629 1, 253 1, 286 1, 020	127 826 583 465 492
17 18 19 20 21	Edgefield Fairfield Forence Georgetown Greenville		19,014 14,700 14,469 1,109 52,290	4,154 7,549 7,851 538 7,170	104 20 10 2 114	2	2,520 1,897 67 1 10,042	99 671 84 915	85, 872 20, 965 9, 249 2, 182 64, 878	947 6,034 8,498 465 684	1, 288 510 1, 744 916 8, 819	65 336 813 1,825 147
22 23 24 25 26	Greenwood Hampton Horry Kershaw Lancaster		16,124 6,764 22,792 10,706 35,527	5, 294 1, 654 14, 057 5, 098 38, 154	157 4 	8	4,590 11 81 599 1,876	87	28, 806 18, 072 9, 093 13, 756 30, 447	1,805 1,555 4,806 1,826 27,778	3,674 1,809 2,481 842 556	603 804 4,926 118 127
27 28 29 30 31	Laurens Lexington Marion Mariboro Newberry.		27,538 47,628 13,892 8,960 19,102	8,692 11,416 9,215 1,880 8,690	67 81 4 61 64	20	6, 321 2, 355 54 58 8, 794	9	38, 948 91, 348 10, 498 5, 215 24, 484	518 2,809 3,357 458 3,058	8,280 2,125 776 350 1,745	170 147 471 57 278
32 33 34 35 36	Oconec Orangeburg Pickens Richland Saluda		49,017 9,866 81,764 6,440 16,544	17, 949 4, 151 12, 262 2, 467 2, 483	43 4 20 14 85	5 6	5,737 484 3,619 92 1,800	178 29	88, 904 24, 837 24, 284 15, 402 132, 801	772 6, 296 547 6, 715 468	2, 881 2, 630 1, 028 4, 361 2, 778	140 529 80 1,064 28
37 38 39 40 41	Spartanburg Sumter. Union Williamsburg.	5,801 9,500 2,165 9,331	84,711 6,981 9,234 13,477 80,254	5,803 4,352 8,665 8,534 6,859	96 12 81 800	9	7,575 125 2,410 19 7,485	155 2	11,679	3, 429 9, 059 415 3, 324 112	4,295 1,987 921 759 2,765	428 1,036 121 471 290
-		1		<u> </u>	SOUTH	DAKOTA	•					Allia India alikuwa akida 11 abi atau kilikuwa maka
1	The State	\$29,568	165, 301	17,121	1,55		21,476	900	1,080	13	2,378	157
2 3 4 5	Bonhomme	52 59 1,770	129 25 12,564		i		3,790		88	1	651	100
6 7 8 9	Brookings	141 68 3	1,528 82 83	15			198	L 1			31	
11 12 13 14 15 16	Campbell Charles Mix Clark Clary	62 235 10 5,624	1,848	120	2	3	200 180 2, 87'	9 7	3 1		53	2
17 18 19 20	Custer Davison Day Deuel	58 115 6	2, 260 109 65	55 9 28	3		2 2	6	2			
21	Dewey 1	72	259	9 1	,			3				

¹No report outside of Standing Rock Indian reservation.

84

848

12

403 577

17 2 1,285

115

 $\substack{72\\4\\1,992}$

239

10 201 259 8 1,496

926

2,498 126

346

Douglas. Edmunds Fall River Faulk Grant

Gregory Hamlin Hand Hanson Hughes

GENERAL TABLES.

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued. SOUTH CAROLINA.

	оксн	ARD TREES	AND PRODUC	rs-continue	ed.			GRAPEVINES A	ND PRODUCTS.			
Plum an	d prune.	Unclassific fru	ed orchard its.	Barrels of cider.	Barrels of vinegar.	Pounds of dried and evaporated	Value of grapes, wine, raisius, etc.	Number of vines.	Pounds of grapes.	Gallons of wine.	Value of forest products.	
Trees.	Bushels.	Trees.	Bushels,			fruits.						_
99, 209	16, 177	22, 738	7, 686	. 575	259	21,140	\$82,706	287, 044	3, 323, 885	14,187	\$1,915,280	1
1,403 8,161 3,816 1,217 1,863	276 412 219 382 440	285 8,417 1,099 10 95	499 238 64 10 130	4 1 8 1 28	8 3 28	1,010	1,941 1,113 5,028 122 685	3, 629 8, 580 20, 728 218 2, 351	82,581 82,172 129,567 8,913 16,000	18 139 164 84 201	59,951 58,810 88,272 17,415 24,176	2 3 4 5 6
982 1,743 8,983 1,849 526	256 797 1,595 62 56	588 53 15 240 1	528 46 20 17	5 3 4	5 	20 700 480 40	116 1,254 96 1,008 167	1, 048 12, 590 259 3, 850 638	4, 948 61, 950 8, 587 30, 849 5, 528	248 80 59 7	14,398 48,704 11,747 65,604 47,876	8 9 10 11
2,093 2,112 6,771 3,928 635	214 176 984 476 206	8, 494 802 491 20 21	529 236 827	57 4 14	4 2	340 220 150	1,032 870 2,450 5,268 435	2, 088 4, 995 5, 990 5, 983 1, 845	44, 865 80, 779 66, 285 257, 500 87, 855	122 838 74 959 42	84,695 22,101 69,781 89,417 10,012	12 18 14 15 16
1,551 591 1,697 514 2,745	48 402 741 108 74	189 1,094 9	34 707 112	1 6 118	1 8 21	40 4,240 10 500	585 485 4,980 1,160 5,124	7, 927 1, 449 8, 747 879 28, 693	18, 469 16, 676 239, 300 40, 972 166, 297	308 137 1,745 146 1,005	31,681 89,645 89,669 15,541 71,506	18 19 20
2,491 9,862 1,019 3,389 741	86 1,071 841 485 124	288 130 201	88 108 713	2 87 48 8 13	81 8 5	140 30 20	2, 655 1, 218 12, 220 572 1, 277	12,588 8,778 10,052 866 6,467	85, 371 43, 815 608, 750 18, 018 87, 888	178 293 8,419 2 110	64,116 69,616 104,988 78,457 48,976	22 23 24 25 26
1,413 4,888 436 246 848	39 737 273 48 178	144 446 282 496 1,042	25 129 840 80 818	6 30 2 27 4	30 1 4	1,010 20 920	2, 879 1, 281 7, 098 1, 992 868	7, 844 8, 738 4, 499 2, 428 2, 298	86, 573 42, 807 814, 691 96, 528 43, 900	48 127 606 158 31	28, 868 114, 622 40, 262 30, 787 42, 620	29 30 31
4,992 7,819 268 684 8,717	420 1,185 132 293 55	84 135 73 101 788	4 151 25 36 25	18 34 21 8 2	9 31 9 4 2	150	3, 921 1, 173 723 872 254	40,792 4,810 6,302 6,047 1,884	207, 526 54, 255 28, 564 28, 470 7, 645	1, 347 374 285 122	85, 406 48, 720 89, 892 65, 780 48, 568	84 35 36 36
1,800 1,329 567 3,468 2,718	137 481 88 1,413 272	511 890 3 846 257	391 525 147 69	12 9 1 10 19	8 5 1 5 14	180 50 120 70	1, 548 2, 781 326 3, 885 1, 910	9, 498 14, 747 2, 819 16, 904 8, 776	56,000 99,186 8,816 184,609 41,480	26 906 19 695 126	60, 068 44, 687 38, 493 58, 635 62, 719	3 39 5 40

SOUTH DAKOTA.

												_
123,175	8,114	4,488	96	205	115		\$2,158	14, 389	16,061	5,593	\$106, 284	1
	14									25		3
56 998 5,984	59 572	263	18				15	484	750		1,074	5
4,686	124 53	65					5 3	36	125	10 10	605	7 8
345 25							• • • • • • • • • • • • • • • • • • •			10	32 1,723	. 10 11 11
100	5							,			1,949 1,947	•
100 1,817	94	375	10 28				2	6, 201	2,503	ь	1,947 14 2,818	12 18 14 15
20, 539 2, 898	3, 291 11	358	28		,		160					. 16
6 821	82							25		20	6,609 182 465 150	17 18 19 20 21
90 241	11 12						0				150	$\frac{20}{21}$
385	57										11	22 23
16 881 50	50						10	570	200		1,322	. 25
2,057	166	6					13	16 400	400		130 6, 342	i
497 699	2 6	1,445						400			20	2 27 2 28 3 30 3 30
1,853	106]					878 270	3 3

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH SOUTH DAKOTA—Continued.

						ORCHARD TI	REES AND	PRODUCTS,				
	COUNTIES.	Value of all orchard	App	ole.	Apr	icot.	Che	rry,	Peach and	nectarine.	Pe	ir,
		products.	Trees,	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.
32 33	Hutchinson	\$1,620	10, 158	771			1,465	. 66	66	7	44	
83 84 85	Jerauld Kingsbury	48 22	250 91	25 6			28	1				
86	Lake	57	543	26			55			•••••	24	
37 38 39	Lawrence Lincoln Lugenbeel ²	4, 295 1, 281	11,724 21,783	2,129 1,178	42 2		145 1,255	7 7	19		230 74	19 5
40 41	Lyman McCook	234	2,874	118			74	·····2			169	i
42 43 44 45 46	McPherson Marshall Meade Meyer Miner	1 6 1,992	21,756	1,592 18			10 272	1 15	19	.1	865	1
47 48 49 50	Minnehaha Moody Pennington Potter	1,885 213 526	8, 692 1, 221 7, 397	1, 176 119 603			188 526 229	4 15	24		5 158	
51	Roberts	13	152	15			12					
52 58 54	Sanborn Schnasse ⁸	386	791				2,289					
54 55 56	Shannon ² Spink Stanley	17	60									
57	SullyTripp	109	800	7			142	15				
58 59 60	Turner Union	2, 169 2, 391	21, 483 18, 415	1,556 1,665	1. 15		2,727 1,555	38 68	181 43	i	347 56	4
61 62	Walworth Washabaugh ²	2					10	1				
63 64	Washington Yankton	1, 940	8,849	1,077	3		2,254	855	590	8	81	••••••
65 66	Crow Creek 4Lower Brule 4											•••••
67 68	Pine Ridge ⁴ Rosebud ⁴	6	25 876				12 26					***********

TENNESSEE.

				1		1			1.	11		
1	The State	\$1,479,915	7, 714, 058	5, 387, 775	4, 528	211	217,917	11,688	2, 749, 203	77,678	268, 585	43, 609
2 8 4 5 6	Anderson Bedford Benton Bledsoe Blount	20, 404 13, 580 5, 208 10, 900 21, 866	91, 967 86, 521 38, 003 107, 768 110, 067	57, 062 49, 026 13, 684 88, 415 66, 892	39 91 28 8	2	8,605 8,869 2,862 2,647	120 92 9 49	84, 986 82, 720 12, 122 40, 838	83 220 82	8,042 1,435 1,334 2,199	708 200 49 353
7 8 9 10 11	Bradley Campbell Cannon Carroll Carter	4, 676 18, 040 22, 898 12, 667 28, 159	69, 589 74, 892 110, 080 66, 275 87, 182	9, 468 77, 686 80, 157 28, 740 202, 899	10 148 40	2 2	963 1,684 1,924 5,051 2,856	7 107 110 232 262	48, 453 12, 683 15, 448 57, 450 15, 038	827 218 1,005 91 1,158	2, 450 846 776 8, 820 748	80 841 135 279 184
12 18 14 15 16	Cheatham Chester Claiborne Clay Cocke	5, 506 2, 374 83, 972 10, 104 14, 865	62, 439 18, 314 112, 019 55, 154 82, 269	11, 587 5, 617 93, 011 77, 252 89, 258	52 8 66 4 8		14,458 606 1,976 471 1,705	11 89 116 11 41	26, 832 18, 107 25, 765 4, 861 23, 414	250 14 886 262 261	8, 458 633 1, 644 552 1, 036	130 118 285 75 687
17 18 19 20 21	Coffee Crockett Cumberland Davidson Decatur	24, 082 4, 059 14, 647 18, 311 8, 268	125, 749 41, 884 61, 215 171, 222 25, 995	128, 048 9, 663 58, 878 88, 547 15, 811	88 92 81 97	2	2,170 1,555 559 7,771 968	88 8 108 313 26	22, 767 29, 888 5, 621 64, 615 30, 578	9 98 169 380 2,915	1,813 1,158 335 12,577 1,083	140 63 88 1,549 110
22 28 24 25 26	Dekalb	22, 019 12, 188 1, 002 9, 777 17, 401	127, 187 68, 480 26, 142 22, 568 74, 787	115, 728 81, 950 1, 629 7, 192 79, 782	29 44 125 4	6	1,751 1,681 570 1,914 479	48 84 10 249 2	28, 670 88, 580 22, 217 49, 851 7, 055	1,528 110 28 9,062 8	1,058 1,786 1,253 4,335 882	105 230 170 514 16
27 28 29 30 81	Franklin Gibson Giles Grainger Greene	12, 858 6, 219 16, 556 25, 670 81, 198	93, 781 78, 934 104, 339 78, 828 175, 688	48, 143 11, 231 42, 217 70, 903 189, 487	12 204 82 24 80	8 1 1	1,289 8,856 1,907 891 4,316	21 148 28 92 879	22, 465 51, 054 54, 784 9, 198 60, 268	135 183 400 802 1,786	1,074 6,784 6,789 950 2,747	140 294 566 445 1,888
82 83 84 85 86	Grundy Hamblen Hamilton Hancock Hardeman	11, 958 18, 542 5, 844 16, 508 6, 519	61, 328 51, 118 139, 655 58, 622 29, 906	39, 891 44, 489 19, 866 83, 256 10, 845	6 17 23 8 111	1	1,804 930 6,296 513 2,069	172 103 7 128 116	6,721 11,274 117,615 2,850 49,708	28 1, 171 150 812 1, 164	899 1, 447 8, 850 243 4, 062	427 866 87 99 611

¹ Made from wild grapes.

²No report outside of Rosebud Indian reservation.

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued. SOUTH DAKOTA—Continued.

	orch	IARD TREES	AND PRODUC	rs—continu	ed.			GRAPEVINES A	AND PRODUCTS	•		
Plum an	d prune,	Unclassific fru	ed orchard its.	Barrels of eider.	Barrels of vinegar.	Pounds of dried and	Value of grapes, wine,	Number of vines.	Pounds of	Gallons of wine.	Value of forest products.	
Trees.	Bushels,	Trees.	Bushels.	eider.	vinegar.	evaporated fruits.	raisins, etc.	vines,	grapes.	Wine,		
8, 421	594	10	2	78	3		\$1,472	550	2,500	14,659	\$1,728	82
218 94 5,660	17 17 22							30				82 83 84 85 86
675 4, 228	39 182		2					487	88	177	5, 445 45	87
9, 182	127							11	57	10	1,082	40
3 15 334	1 3 80			105	100				8,000	100	1, 131 315	48
147	30						1				************	
2,880 4,787 189	72 55	110	1	4	4		21	160		5	1,197 75 1,975	47 48 49 50 51
10 24	$\frac{2}{2}$										690	. 80 51
4,668	142									3	388	. 52 58
546	17										501 505	52 58 54 55 56
520	62					•••••	62	417	1,667	. 43	2, 169	57
19,694 11,509	719 812	100 501	20	8	i		39 105	2,132 1,502	200 8,500	89 19	808 10,751	. 58 59 60
5.	1				1						1	. 69
4,914	433	1, 234	11	18	<u>.</u>		il	230	64	858	6,286	
12 7	8	8									3,724 5,202 23,328 13,894	66 67 68

TENNESSEE.

		· · · · · · · · · · · · · · · · · · ·						****				_
712, 256	73, 815	47,087	5, 412	9, 372	5,725	2, 583, 810	\$120, 199	706, 471	4, 855, 122	28,567	\$5,0 86,624	t
14 4,138 13,663 2,135 4,059	9 251 1,042 242 825	3 127 60 26 805	1 8 8 8	118 38 24 55	79 4 22 30	6,050 1,640 13,260 17,140	1,556 1,687 669 707 8,947	6, 474 10, 897 1, 744 2, 122 15, 499	44, 800 40, 515 28, 644 26, 526 185, 951	19 24 10 84	100 116, 191 64, 824 19, 368 51, 239	2 3 4 5 6
2, 803 8, 462 8, 603 8, 209 778	108 564 247 1,998 54	204 14 1805 484 14	2 2 87 142 8	6 80 64 238 141	6 13 44 126 116	890 9,240 62,920 2,240 91,710	1, 618 569 54 1, 458 1, 618	10, 698 1, 201 262 5, 077 2, 784	47, 465 15, 422 1, 856 85, 945 57, 414	77 18 15 177 119	21, 387 48, 955 32, 448 102, 678 42, 016	7 8 9 10 11
8, 896 8, 924 2, 588 2, 316 1, 499	1,048 886 889 580 200	5 7 57 450 10	1 8	78 14 78 47 151	49 5 73 36 104	470 760 76, 160 20, 370 28, 570	829 570 694 61 1,177	645 8,208 1,989 484 8,053	18, 788 20, 228 28, 817 2, 604 44, 985	10 7 102 151	52, 744 42, 945 62, 486 38, 728 32, 962	12 18 14 15 16
5, 072 11, 729 575 7, 950 21, 726	498 1,385 65 385 1,604	125 481 855 33	1 11 51	116 28 75 90 88	56 10 18 48 24	92, 910 530 37, 100 230 2, 850	1, 259 166 950 5, 37 5 589	4,157 921 4,772 33,951 1,033	30, 242 5, 600 40, 350 220, 059 22, 030	122 11 51 2,216	31,849 49,251 19,028 60,034 67,132	17 18 19 20 21
18, 984 5, 545 1, 991 11, 844 809	357 775 270 4,613 16	53 10 27 205	13 16	141 179 2 22 129	101 55 2 20 61	129, 580 2, 200 170 49, 260	566 1,288 810 710 565	2, 410 5, 156 8, 216 2, 343 8, 998	18, 767 29, 157 14, 685 22, 929 15, 889	42 119 14 119 574	49, 279 80, 762 75, 055 80, 898 27, 430	22 28 24 25 26
1, 672 26, 695 7, 559 1, 330 2, 664	124 2, 567 828 523 161	188 119 68 2,438	3 10 758	86 42 48 112 496	58 16 85 98 412	890 430 11, 280 11, 740 88, 380	2,515 1,211 1,685 631 2,180	28, 688 10, 455 6, 285 776 8, 448	72, 952 37, 889 44, 849 19, 894 66, 718	1,148 482 2 111 111	35, 962 92, 039 107, 156 81, 412 59, 444	27 28 29 80 31
1, 782 1, 287 7, 280 771 17, 034	96 169 117 50 1,303	50 111 1,818 1 128	154 207 81	291 185 3 98 27	76 111 1 88 18	34, 740 10, 740 116, 790 920	1,907 2,897 2,055 67 918	11,128 19,961 28,122 192 4,379	48, 150 102, 207 58, 343 2, 385 25, 867	2,255 191 300 4 107	20, 622 29, 466 25, 632 41, 681 113, 914	32 33 34 35 36

 $^{^{8}\,\}mathrm{No}$ report outside of Standing Rock Indian reservation.

⁴ Indian reservation.

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH TENNESSEE—Continued.

						ORCHARD TR	EES AND	PRODUCTS.				
	COUNTIES,	Value of all orchard	App	ole.	Apri	cot.	Che	rry.	Peach and	nectarine.	Per	ır.
		products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.
37 38 39 40 41	Hardin. Hawkins Haywood Henderson Henry	\$5, 352 38, 596 1, 449 11, 748 4, 532	34, 646 126, 884 27, 517 58, 226 57, 027	11, 748 162, 210 2, 678 20, 211 12, 232	45 11 57 52 102	1 2 1	984 1, 699 1, 200 2, 534 4, 758	7 122 22 146 158	48, 162 13, 973 80, 880 54, 540 47, 689	868 430 277 120 185	2,147 1,416 2,238 2,056 3,856	106 685 107 216 295
42 48 44 45 46	Hickman Houston Humphreys Jackson James	17, 884 1, 630 6, 584 16, 303 3, 230	44, 557 11, 026 32, 917 76, 352 87, 154	48, 441 4, 224 17, 869 69, 281 6, 792	22 62 65 18		641 31 886 1,068 1,048	27 8 1 62 3	26, 875 2, 645 16, 944 17, 972 16, 989	7,897 16 115 665 800	1,617 570 1,195 1,668 1,110	872 863 110
47 48 49 50 51	Jefferson Johnson Knox Lake Lauderdale	24, 598 30, 381 55, 308 557 1, 200	66, 625 64, 848 340, 992 1, 497 16, 898	86,040 210,800 140,088 1,660 2,083	35 7 31 6 38	25 8	593 593 18, 285 6 634	538 8	25, 592 5, 911 119, 986 492 14, 897	1,369 888 1,628 20 718	2, 166 273 19, 384 66 2, 414	2,691 87 1,890 200 111
52 53 54 55 56	Lawrence Lewis Lincoln Loudon McMinn		56, 064 12, 641 126, 085 82, 621 70, 585	38,008 6,946 56,778 21,627 118,728	3 56 11 4 22	1	657 1, 283 1, 569 969 2, 718	2 1 115 65 138	28, 678 9, 524 34, 101 11, 081 88, 947	768 86 8,477	1,554 1,608 3,775 793 2,175	81 13 340 78 368
57 58 59 60 61	MeNairy Macon Madison Marlon Marshall		28, 659 126, 564 54, 882 80, 182 70, 888	11, 364 71, 988 19, 989 18, 342 20, 871	22 82 125 44 14	5 7 2 5	696 2,520 7,524 2,999 1,846	10 72 221 101 7	29, 141 18, 840 40, 842 81, 228 29, 869	730 208 1,766 289 469	8, 384 2, 637 4, 288 1, 345 1, 694	175 402 247 69 43
62 63 64 65 66	Maury Meigs Monroe Montgomery Moore.	13,744 22,610 17,930 15,504 10,328	101, 156 57, 555 81, 588 80, 728 24, 724	27, 650 54, 411 60, 239 28, 858 30, 662	93 49 36 93 3	6	4, 890 677 775 2, 932 1, 108	218 21 109 838 97	53, 092 22, 650 28, 792 45, 695 6, 276	1, 767 122 701 9, 492 146	11, 075 1, 324 1, 584 5, 811 726	917 589 113 651 116
67 68 69 70 71	Morgan Obion Overton Perry Pickett.	27,110 6,649 26,639 5,028 12,880	94, 568 54, 059 148, 716 20, 474 78, 505	64,296 12,823 203,556 18,658 59,125	14 189 20 83 1	2	1, 490 1, 682 2, 297 286 744	106 94 44 65 24	9, 259 29, 485 19, 942 22, 781 7, 890	32 204 66 2	879 8, 324 1, 677 1, 253 394	55 977 245 76 72
72 78 74 75 76	Polk Putnam Rhea Roane Robertson	29,768 11,412 22,173 13,369	35, 390 151, 298 102, 656 80, 455 98, 855	69,610	2 28 50 98	2 1 60	384 1,507 1,486 1,350 4,209	72	13, 872 17, 171 82, 123 19, 432 32, 651	102 177 60 946 50	862 795 5, 330 2, 721 2, 663	20 83 48 700 891
77 78 79 80 81	RutherfordScott.Sequatchie.Sevier.Shelby	16,878 29,618 5,884 22,598 8,594	95, 572 98, 499 50, 891 117, 784 37, 808	80, 628 109, 534 12, 854 80, 395 4, 574	184 3 11 7 385	8	5, 840 848 1, 268 1, 491 1, 062	118 28 76	69, 813 5, 152 8, 255 28, 846 46, 489	301 297 30 218 1,113	6, 222 492 848 1, 588 5, 890	1,178 101 27 498 634
82 83 84 85	Smith	22,086 6,704 20,720 28,293	97, 559 82, 850 109, 410 179, 687	17,305 106,892	39 18 16 14		2,385	80 172	14, 487 20, 674 20, 105 29, 343	196 514 510 885	3, 227 1, 168 2, 817 4, 750	240 813 926 1,105
86 87 88 89	Tipton Trousdale Unicoi Union	2,841 13,598 23,414	28, 354 18, 616 38, 617 84, 222	8,561 67,175 88,088	309		484 92 1,724	21 18 31	12,478	575	8,325 676 16 1,522	794 273 8 474
90 91 92 98	Van Buren. Warren Washington Wayne	42,180	82, 178 287, 061 141, 795 47, 034	180, 486 125, 657	31 23 71		2, 020 5, 886 808	60 494 1	88, 943 46, 049 33, 335	197 677 48	63 1,903 8,000 1,668	
94 95 96 97	Williamson	18,431	88, 069 129, 447 114, 500 195, 085	139,042 44,940	265 8 44 25	12 35 11	5, 808 1, 960 4, 577 4, 712	288 54 448 1,350	25, 211 22, 004	372 378 1,364 9,948	5, 168 1, 191 19, 780 10, 482	125 2,558

TEXAS.

1	The State	\$1, 345, 428	1, 484, 846	591, 985	35, 301	1,620	36, 800	2, 189	7, 248, 358	1,400,240	1,044,680	166, 418
2	Anderson	46, 168	8, 965	8,995	24	6	46	12	111,696	76,026	4,648	3,845
4 5	AngelinaAransas		1,115	280	4		200		14,052	1,875	2,825 1,970	277 895
6	Archer	197	168	1	234	1	20		11,090	244	118	
7 8	Armstrong	128 1,463	870	12	117	1	559	101	6, 814 5, 256	1,851	204 142	125
9	Austin	9,711	1,711	481	22	9	88		5, 256 26, 378	7,996	6,678	3,029
11	Bandera	1,213	684	60	95		1 i		17, 819	1, 544	2, 389	183
12	Bastrop	7,755	301	98	24	4			20,717 4,322	7,566 125	2,146	1,019
13 14	Baylor Bee	92 299	2 82	5	40				8, 153	208	140	49
16 16	BellBexar	8,638 3,310	1, 280 2, 022	128 267	359 136	17	38 201	3	90,666 14,815	11,603 1,895	3,028 880	106

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued. TENNESSEE—Continued.

		ND PRODUCTS.	RAPEVINES A			d.	rs—continu	AND PRODUC	ARD TREES	orcii	
Value of forest products,	Gallons of wine.	Pounds of grapes.	Number of vines.	Value of grapes, wine, raisins, etc.	Pounds of dried and evaporated fruits,	Barrels of vinegar.	Barrels of eider.	its.	Unclassifie		Plum and
\$108 850		10.688	1 79/	\$255	1,430	1	4	Bushels,	Trees.	Bushels.	Trees.
\$108, 850 78, 559 84, 610 93, 781 70, 985	122 22 747 412	10, 683 26, 040 20, 815 45, 615 40, 122	1,734 1,608 1,154 6,372 8,217	658 656 1,192 1,111	46, 900 20 4, 890 250	220 6 24 8	265 10 68 48	5 5 4 9	35 10 58 378 344	700 192 206 8,001 188	22,776 1,246 6,113 86,538 5,001
83, 948 11, 552 57, 995 52, 752 18, 971	25 8 8 8	9,488 11,012 6,608 21,600	1,770 1,597 778 2,395	280 861 159 478	6,410 550 9,510 81,850 360	48 4 20 58 4	187 8 66 80 6	10 3 22	23 - 91 - 69 91	890 101 848 8,478 78	6,010 445 5,448 36,897 3,607
52, 699 22, 036 61, 745 650	74 181 2,851	45, 219 27, 678 560, 495	3, 960 1, 962 99, 528	1,216 626 11,762	8,780 255,780 14,960	182 56 389	238 80 517	7 98 5	14 1,010 70	685 51 2,611	1,457 228 18,697 184
97, 980 56, 917 14, 176 42, 782 81, 754 49, 614	136 4,379 186 12 681 73	6,666 104,745 4,029 27,721 49,462 94,900	583 81, 011 18, 115 5, 766 6, 820 11, 092	259 8,448 135 920 1,575 2,934	40 4,830 8,180 290 2,850 2,540	54 2 36 32 40	6 85 12 .52 .38	6 5 81 1 59	251 43 91 1,812 22	127 441 58 618 92	4, 282 8, 817 4, 924 4, 108 749
53, 444 73, 853 81, 257 42, 613 58, 136	11 13 112 896 13	11, 388 12, 066 67, 612 91, 120 15, 320	2, 636 3, 643 7, 934 21, 152 2, 472	365 358 1,226 2,269 589	610 32,620 1,070 8,500	2 94 22 10 22	56 4 217 56 16 41	31 56 1 38 15	876 3,277 892 183 163	961 1, 788 2, 660 943 90 602	4,646 56,308 16,144 31,930 6,192 10,718
105, 018 12, 685 59, 668 62, 091 8, 000	855 1,048 309 84 133	64, 024 92, 952 61, 197 99, 187 11, 351	18, 804 11, 900 14, 086 6, 519 1, 182	2, 178 1, 814 1, 879 1, 594 849	3,580 11,960 12,460 220 5,990	89 26 38 24 28	74 86 42 98 88	75 49 17 9	625 170 77 1,027	685 719 765 1,005	9, 944 4, 880 8, 748 5, 660 722
21, 612 118, 003 63, 483 45, 055 38, 382	1,209 180 4	78, 923 59, 175 9, 886 8, 180 2, 775	9, 785 7, 241 8, 117 845 162	2, 026 2, 866 266 79 105	85, 680 450 145, 410 610 84, 170	82 13 86 5 67	101 40 183 22 92	10 6 5	165 59 52 7 12	570 1,584 516 1,148 343	4, 424 9, 063 7, 447 8, 940 8, 699
15, 188 60, 690 9, 307 30, 185 36, 761	97 45 98 171 282	11,417 16,806 182,145 53,367 66,800	1,271 1,621 17,583 8,439 11,926	381 540 2, 329 1, 582 1, 977	6,560 181,160 2,900 9,910 490	10 45 22 38 67	60 75 80 62 287	15 1 19 351	10 148 187 1,352	200 807 92 1,081 411	1,570 5,598 1,847 3,909 7,901
126, 450 56, 691 11, 744 43, 627 56, 091	25 44 39 263	89, 155 14, 238 16, 495 87, 859 49, 839	12,418 1,882 1,446 2,675 19,212	2, 380 600 772 1, 009 1, 777	3,060 24,540 60 14,770 320	32 23 48 65	88 24 92 70	193 29 2 790	3,444 13 102 92 13,434	1, 429 540 198 925 882	13, 137 2, 174 2, 485 4, 838 7, 588
60, 894 70, 286 46, 076 62, 882	11. 42. 115. 1,009	12,586 10,019 25,186 89,874	1,409 894 8,115 13,551	354 218 709 2,432	15, 110 1, 770 64, 790 20, 700	68 45 359 124	98 145 420 417	278 170 815	1,222 12 516 380	1,231 1,656 126 1,145	7,048 7,774 1,784 6,165
61, 078 14, 329 28, 817 57, 659	5 22 15 97	18,067 800 1,784 26,250	2,128 59 136 1,546	302 6 80 740	60 560 48, 820 70 , 710	2 20 26 1.62	40 40 40 178	1	197 112 9	287 298 34 938	7,058 1,695 56 3,350
11, 065 55, 320 46, 563 61, 959	220 2,393 548	8,600 69,282 126,260 11,733	847 14, 232 12, 586 898	849	47, 480 75, 800 118, 240 19, 160	8 26 630 9	11 68 696 18	46 29	109 546 30	56 242 352 886	401 5, 795 4, 142 10, 290
128, 390 50, 201 61, 741 116, 124	60 218 160 507	116, 750 73, 504 20, 831 42, 251	12, 142 7, 312 3, 488 7, 209	2,388 2,284 781 1,500	910 187, 660 7, 750 4, 750	26 52 47 120	94 90 147 196	72 418 405	341 61 1,047 3,946	2, 088 886 773 4, 806	26, 323 6, 595 3, 179 11, 886

TEXAS.

	1,121,589	180, 813	64,622	16, 466	1,764	1,386	84, 630	\$126,355	1, 827, 975	4,086,220	104,987	\$3,520,033	1
ľ	14,078	1,639	6		23	21	8,080	182	4, 815	4, 476	710	70, 536	2 3
	5, 158	487 10	70	35	2			110 467	111 11,931	2, 200 12, 2 11		11,180	5
	172 662	85	3					17	2,871	743		103	6
	1,685	1 268	80	12	2	2		22 86	400 8,868	440 2,900 4,863	10 25	295 7, 220	7 8
	1, 931 8, 170	780	46	4	4	4	100	207	673	4,863	5,205	29, 581	10
	8,064	82							96		80	3, 331.	îĩ
	9,588 14	2,903	528	4	48	43	460	630 6	4,380 74	15, 650 300	2,056	18,801 658	12 13
	1,893 9,808 7,764	140 496 1,681	58 4		1 1 28	1 1 26	1,090 10	84 276 450	056 1,586 7,691	2,270 5,304 13,515	114 78 565	10, 687 88, 577 23, 514	14 15 16

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH TEXAS—Continued.

1					(ORCHARD TE	REES AND	PRODUCTS.				
	COUNTIES.	Value of	Арр	le,	Apri	cot.	Che	erry.	Peach and	nectarine.	Per	ır.
		all orchard products.	Trees.	Bushels,	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.
17 18 19	Blanco	\$1,558 47 9,150	79 623	40	57 95	1	37	2	11, 575 40 59, 800	2, 275 81 20, 127	169 644	91
$\frac{20}{21}$	Bosque Bowie Brazoria	18,710 6,247	8, 303 165	5,987 14	71 19 5	25	63 200 8	2	38, 384 13, 783	15,871 8,716 8,888	118, 996	192 4,874 422
22 23 24 25 26	Brazos Brewster Briscoe Brown Bruleson	6,194 4 9,188 6,117	2, 217 4, 177 806	275 8 550 179	105 410 47	4	71 124 15	1	21, 278 7, 354 115, 422 28, 371	11,584 7,568	1,535 181 3,621 2,184	56 462
27 28 29 30	Burnet	10,035 5,802 69 8,129	1,017 527 1,074 2,987	270 220 40 268	499 63 1,000	81 3	89 225 126	5 18	48, 798 18, 954 51, 871	11, 134 5, 293 4, 430	1,140 992 90 1,116	198 276 17 44
31 32 33 34	Camp	13,665 17,841	11, 672 51 29, 974	7,640 17,098	6 41 8 6	1 7	130 40 77	75 84	41, 306 189 101, 036	17, 891 29, 172	993 8 1,487	889 818
85 86 87 88	Charokaa	10 919	20, 112 645	5,116	92 275	5	282 124	7	7,564 583,697 10,485	1, 207 18, 258 20	5, 734 22, 193 100	712 738
39 40 41	Childress. Clay Cochran Coke	2,888	6, 550 948	541	626 880	5 2	452 1	7	72, 419 11, 206	2, 172 54	1, 161	97 5
42 43 44 45 46	Coleman Collin Collingsworth Colorado Comal	7, 456 9, 819 25 1, 880 1, 178	986 9, 175 1, 162 202 277	47 1,493 182 115	1,072 1,072 99	30 157	1,806 107	80	40, 459 90, 143 10, 096 6, 191 6, 216	9, 775 14, 465 15 1, 848 1, 099	907 4, 450 68 2, 071 511	35 650 614 124
47 48 49 50 51	Comanche Concho Cooke Coryell Cottle	15, 001 15, 201 10, 560 90	22, 046 78, 699 884 1, 075	8,426 17,554 91 49	1, 304 480 324 60	128 9 41	475 3, 084 88 51	46 65 6	98, 883 80 95, 842 85, 192 2, 172	14, 832 5, 845 18, 889 57	7,840 80 10,636 1,735	2, 870 705 807
52 53 54 55 56	Crane Crockett Crosby Dallam Dellas	113 5,794	25 0 8, 290	2 861		52	20	.	788 12 106,080	147 6, 881		122
57 58 59 60 61	Dawson Deaf Smith Delta Denton Dewitt	1, 010 24, 967 5, 890	2, 907 27, 553 189	440 15,011 88	43 698 19	1 139 3	150 1,089 14		20,169 80,820 20,017	1, 310 16, 749 6, 682	1,197 7,280 2,290	123 1,568 911
62 68 64 65 66	Dickens Dimmit Donley Duval Eastland	40 2 121 26 9,788	185 21 839 8,247	5 368	55 40 274 729	35	283 216	1	40	30 1 153 40 18,793	135 58 121 -1,645	106
67 68 69 70 71	Ector Edwards Ellis El Paso Erath	107	100 4,501 15,701 15,918	687 6,678 1,284	31 294 880 825	2 84 1	2 244 5 352	42 1	3, 289 75, 201 5, 155 150, 745	103 3, 453 1, 265 25, 813	108 3,377 12,315 3,612	40 10,329 82
72 73 74 75 76	Falls. Fannin Fayette Fisher Floyd	3, 967 35, 458 9, 953 110 62	596 187, 261 798 25 3, 109	72, 759 189 15	58 284 72	10 8	2, 363 29 341	100	34, 629 86, 214 46, 235 251 18, 644	4, 363 12, 990 8, 963 95 30	2,088 9,009 7,349	396 1,999 1,762
77 78 79 80 81	Foard	. 9.078	583 8,511 5,762	17 7,136 8,850	47 111 6	5	19 22 74	6 17	16,078 27,531 54,788 60	2,157 9,272 28,276	26,141 297 1,714 20	4,013 102 763
82 83 84 85 86	Gaines. Galveston Garza. Gillespie Glasscock	04 740	1,624 1,918	181 291	132 514	2	49 775		89, 125 20, 272 20	8,180 502	829, 225 1, 485	18, 939 59
87 88 89 90 91	Goliad Gonzales Gray Grayson Gregg	946 7,005	62 658 313 138, 694 32, 930	5 148 6 48, 301 24, 440	4 145 25 909		8 259 120 6,014 15	294	5,700 28,372 891 113,380 49,263	848	384 5,898 33 11,600 1,486	45 832 1,779 107
92 98 94 95 96	Grimes Guadalupe Hale Hall Hamilton	9, 627 4, 232	368 88 7, 361 428	228 34 179 1 63	8	4	54 8 181 77 38	5	14,889 12,770 11,242 11,742	11 795	5, 427 472 98 44	1,950 109

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued. TEXAS—Continued.

	orch	ARD TREES	AND PRODUC	rs—continu	ed.			GRAPEVINES A	ND PRODUCTS.			Ī
Plum and	d prune. Búshels,	Unclasifie fru Trees.	d orchard lits. Bushels.	Barrels of cider.	Barrels of vinegar.	Pounds of dried and evaporated fruits.	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of grapes.	Gallons of wine.	Value of forest products.	
448 280 3, 256 3, 356 7, 826	24 29 421 784 784	8, 263 5, 704 1, 155	856 7,184 .205	18 5 8	8	1,490 100	\$54 4 105 1,298 272	57 10 569 7,217 8,194	1,850 100 2,458 86,355	455 90 191 488 224	\$7,485 6,081 49,829 27,093 4,086	
4, 481	398	24	.200			70	94	839	7, 538 2, 657	17	37,846 200	ĺ
1, 862 12, 888 7, 016	2 606 903	122	5	8	8	840 20	340 95	115 4,954 1, 189	50 11, 433 2, 247	15 218	43, 157 88, 485	.1
4,900 15,701 1,112 6,215	1,014 1,753 35 319	700 205 156	106	8 3 4	8 2 4	1,900	96 2,327 26 566	248 84, 947 60 5, 645	2, 271 65, 045 600 12, 260	240 1,548	17,597 9,995 44 21,378 2,729	. П
12 2,605 8 3,297	1,125 1,205	84	84	18	9	8,630 580	66	1,278 18 602	2, 050 3, 494	16 81	2,729 30,348 25,505	
985 25, 064 857	55 1,852 15	20		81 1 4	80 1	400	20 199 10	215 1,859 328	400 3,800 400	382	2,412 46,631	
18, 786 928 3, 998	525 27 784	695 8 28	8	4	4	70	1,180 17 6	19,884 148 952	50, 048 850 300	125	8,550 10,814 10,818	-
8, 670 576 1, 236 1, 188	992 16 144 84	1,111	155 90	5 64	4 2 68	200	1,086 10 1,312 88	4,264 175 10,848 1,497	22, 308 200 32, 169 1, 691	3, 206 821	10, 818 104, 820 167 17, 568 18, 250	
13, 128 13, 862 8, 083 546	982 1,520 578 18	1,177 1,994 62 8	34 12 11	10 80 2	10 24 2	1,300 1,320	2,506 4,848 102	20,055 70,860 1,038 169	50, 120 195, 680 1, 662	226 2, 562 34	43,628 50,435 28,058	1
500	5						4	26	200			
12,868	884	757	1	21	20	660	1, 286	11,911	85,856	1,530	46,473	-
1, 158 16, 798 6, 068	48 3,784 1,298	250 775 6	77	20 20 20	10 18	7,150	1 488 4,537 858	87 8,788 48,148 5,811	25 10,044 147,849 25,785	2, 182 4, 916	18, 146 42, 158 24, 120	
268 168 1,998	20 17 1,278	9 890 8,478	10	2	2	850	164 50 794	1,347 1,728 540 5,983	11, 848 2, 000 17, 689	29	79 2,595 15 2,325 21,883	
305 4,026 1,910	408 645	18 228 50	25 8	10 34	10		42 322 2,860	222 2,521 76,760	1, 100 12, 000 80, 600 27, 010	546	204 21,586 6,775 56,472	
15, 658 31, 685 18, 625 16, 865 160	1,890 656 2,071 1,175 40	160 151 895 56	435 10	3 10 84 6	3 10 14 6	7, 260 520 70	845 198 2, 879 1, 138 81	11,160 1,958 27,854 4,435 280	4, 951 95, 967 26, 464 1, 300 2, 900	47 607 1, 702 3, 272	46,998 102,100 41,260	}
8, 559 5, 127 8, 701	266, 1,938 1,256	450 230	20	16 7	1. 6. 6.	470 800	145 359 486 229 200	1,781 4,677	2,000 15,709 11,240 4,784 4,000	427	11, 949 16, 289 19, 128	
5, 119 1, 360	1, 256 320 4, 042	800	168	7	6	800	229 200 2, 224	366 2,000 42,522	4,734 4,000 49,289	207 110	19,128 808	,
8, 225	21	818	15	4	.4		1,409	8,422	85, 450	1,104	899 4,617) 7
2,776 14,144 2,115 18,438 17,522	2, 180 2, 180 1, 798	5 461 1,000 702 42	67 67 5	5 8 68 13	18 8 56 4	890 50 880 70	281 1,518 8 7,447 69	1,098 9,869 10 48,986 3,040	5, 905 41, 888 100 222, 686 1, 094	1, 067 629 1, 848 25	12,820 20,107 75,921 19,411	
2, 944 6, 900 885 844	289 1,997 74	8 31	4	104	102	20 1,000	71	902 3,958 5,847 104	2, 462 15, 233 10, 225 200	184 4, 384	22, 829 21, 542 10, 321	
844 8,586	312	995	194	4				104 6,390	200 11,569	510	10,82	j

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH TEXAS—Continued.

					A STATE OF THE STA	ORCHARD TE	REES AND	PRODUCTS.				
	COUNTIES.	Value of	App	ole.	Apri	eot.	Che	erry.	Peach and	nectarine.	Per	ır.
		all orchard products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.
97 98 99 100 101	Hansford Hardeman Hardin Harris Harris	\$4, 523 24, 075 20, 828	482 1, 519 88, 811	177 34 21, 816	1 515 8		51 64 40	1 2	5, 719 60, 110 65, 529	3, 470 7, 841 81, 856	5, 465 157, 909 2, 975	2,899 27,024 1,892
102 103 104 105 106	Hartley Haskell Hays Hemphill Henderson.	8, 951 15 20, 789	182 594 245 14, 305	126 25 4,463	15 899 4	4	13 82 40	1	30, 484 580 185, 805	5, 812 34, 641	28 1,880 1,949	190
107 108 109 110 111	Hidalgo: Hill Hockley Hood Hopkins	5,651 8,830 28,854	7, 436 267 50, 742	81 20,889	088 292 98	14	185 64 687	4 2 75	115, 445 30, 677 130, 664	4, 452 4, 992 35, 893	4,631 518 8,081	127 69 928
112 113 114 115 116	Houston Howard Hunt Hutchinson Irion	20,032 23 11,119	4, 584 51 48, 780 75	8, 469 6, 961	19 53 487	2 5	27 2 1,843	43	72, 154 1, 903 108, 894 75 200	24,791 24 9,409 7	2, 584 18 7, 122	8,124 584
117 118 119 120 121	Jack Jackson Jasper Jeff Davis Jefferson	8, 305 1, 078 8, 672 537 2, 196	3, 935 32 1, 465 2, 496 216	558 838 845 189	299 11 4 81	2	381 4 68	7	44, 974 10, 216 9, 680 2, 026 8, 074	4,108 1,041 2,107 112 1,600	1,158 11,097 1,450 207 8,856	88 199 618 28 878
122 128 124 125 126	Johnson Jones Karnes Kaufman Kendall	313 6,135 1,672	- 18,544	2, 197 63 4, 358 862	672 114 241 58	7 36	231 20 245 4	26 8 28	138, 547 4, 625 1, 997 65, 765 18, 606	11,217 228 889 4,092 1,408	8, 890 81 182 8, 484 2, 187	104 17 295 197
127 128 129 130 181	Kent Kerr Kimble King Kinney	238 3 55	85 516 174	48	50 228 70		6	1	380 8, 503 8, 132 705	172 4 25	815 498	19
132 133 134 135 136	Knox Lamar Lamb Lampasas Lasalle	14 15, 961 7, 559	160 26,151 128	10,997 31	77	1 17	908	70	864 77, 762 44, 198	20 21,847 5,872	1,484 1,484	1,069 158
137 138 189 140 141	Layaca. Lee Leon Liberty Limestone	6, 206 11, 770 11, 478 8, 163 11, 585	614 888 2, 540 296 6, 271	221 874 891 75 1,668	96 69 1 4 384	55 14 12	8 22 24 1 78	1	46, 909 80, 283 52, 205 10, 539 75, 800	5, 954 10, 594 18, 309 6, 565 13, 819	5, 400 6, 277 2, 688 8, 842 4, 600	1,523 887 1,973 1,973 782
142 143 144 145 146	Lipscomb Live Oak. Llano Loying Lubbock	91 48 1, 278	465 6 70 200	36 25 10 50	174	11	26		520 110 10,401 814	70 84 1,129 75	10 5 306	20
147 148 149 150 151	Lynn McCulloch McLonnau MoMullen Madison	10,641	12 1, 382 7.4 1, 037	1,043 16 483	41	6	6 70 62	6	1,706 61,127 401 21,849	17, 944 62 13, 771	5, 878 4 1, 452	1, 108 10 1, 010
152 158 154 155 156	Marion Martin Mason Matagorda Mayerick	75 164 834	8, 229 50 419 9	2,830 20 5 1	50 262 4	ō	11		10, 095 80 10, 811 2, 201	2,150 88 965	41d 140 924	281 21 166
157 158 159 160 161	Medina Menard Midland Milam Mills	167 25, 757 8, 140	10 170 400 610 7,166	4 75 108 833	36 5 100 89 396	10	12 73	1	1, 685 520 1, 200 66, 030 42, 314	498 186 80, 569 8, 689	41 90 100 5,565 1,602	8, 810 58
162 163 164 165 166	Mitchell Montague Montgomery Moore Morris	602 14, 865 8, 431 15, 885	387 50, 454 1, 179 221 9, 099	10, 808 222 18, 414	130 741 5	10	1,804 1,804 9		3,009 140,524 19,666 381 15,485	860 7,665 9,208 82,728	79 6,033 5,294 11 259	282 2, 654 362
167 168 169 170 171	Motley Nacogroches Navarro Newton Nolan	7, 164 9, 872 229	10, 897 4, 096 791 119	5,796 1,802 522 15	8,177 8,24	2	156	l	400 81,295 47,586 16,145 5,468	10, 854 7, 646 8, 960 255	4, 554 1, 955 2, 140 100	1,616
172 178 174 175 176	Ochiltree Oldham Orange	2,828	100 279 1,780	6 25 218	32 1 369		89		10.068	.	7, 516 2, 153	1,145 224

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued.

 ${\bf TEXAS-} Continued.$

	orch	IARD TREES	AND PRODUC	rs-continu	ed.			GRAPEVINES A	ND PRODUCTS.			
Plum and	d prune.	fru	ed orchard lits.	Barrels of eider,	Barrels of vinegar.	Pounds of dried and evaporated fruits.	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of grapes.	Gallons of wine.	Value of forest products.	
Trees.	Busneis.	Trees.	Bushels,		Manager of the second							
712 25, 460 8, 576	364 2, 535 8, 928	219 495	28 270	1 8 26	8 26		\$20 12 1,218 208	150 19 15,423 249	500 800 43,843 5,021	1,088	\$2, 418 87, 848 55, 666	97 98 99 100 101
28 5,589	807	25		8	8	620	42	81 1,122	100 735	50	1,751 5,527	. 102 103 104
9, 988	3, 683	25 25 294	145	1	i	2, 370	162	176	2,738	95	64, 480	. 1 105
14,562	984	87		51	- 54	380	32 549	500 8,964	800 1 5, 383	1, 224	3, 837 38, 351	107 108
2, 926 6, 881	412 1, 489	159	12	8 96	8 75	230 20	103 1,910	968 28,815	8, 219 85, 709	1, 485	24, 191 46, 141	109 110 111
17, 124 179	4,771	226 17	. 89	14	10	1,880	95	506	2, 805	602	44, 820	1
8, 938	618	500	110	24	14	250	2,048	18,728	104, 550	804	72,798	112 113 114 115
288 7, 382 2, 765 1, 846 452	14 516 117 1,544 48	210 90 85 1,511 82	8 10	12	10	180	1,589 133 50 889	17 29,949 1,813 208 1,546	100 50,425 4,064 1,248 9,600	1, 610 18	20, 248 4, 652 6, 475 942 450	116
367 18, 209 1, 074 1, 000 8, 694 1, 528	487 1,457 21 118 917	411	27 15	3	12 8	1,960 840	· 1,964 28 30 440	16,450 282 714 2,076	54, 888 942 700 8, 266 2, 087	715 3 861 170 840	49,856 11,107 5,844 24,856 7,022	121 122 128 124 125 126
481	45	2		19	19		90	614	850	100	7, 022 8, 360 60	126 127 128 129
921 1,015	20	80 5					12 86	30 140	300 1,200		60 885	129 180 131
18,970	2,697	7,535	874	60	55	2, 320	1,922	7, 257	88, 440	815	2, 628 47, 729	182 188 184
4, 292	1,825	74	14	2	2		41 1	46 800	656 50		9, 852 706	185 186
18, 551 25, 828 9, 279 2, 009 9, 785	1,117 8,120 8,760 945 1,514	296 203 21 284	49 5 422 90	85 109 1 2 24	85 108 1 2 21	60 1,000 1,280	708 405 162 219 588	9, 601 1, 815 464 648 8, 642	18, 108 8, 888 8, 628 4, 996 17, 584	2, 281 1, 801 248 155 66	44, 679 17, 104 26, 678 7, 680 44, 052	187 188 189 140 141
12 194 2,067	1 11 207	8,085	100	14	8		25 200 20 11	1,070 101 101	600 5,000 400	5 110	179 8, 144	142 148 144 145 146
											•••••	147
7, 420 7, 420	8, 918 208	885 15	46	4	4	250	2 54 20 47	175 454 50 744	100 981 500 1,095	120 16	47,010 310 9,696	1
175 50 20, 897 748	141 5 78 7	280 200 10	46 100 5				50 107 59 89	129 1,475 894 87	1,000 2,950 1,414 600	16 24	2,745 3,901 6,662	1 752
279 293 155 8,884 2,512	8 2,699 882	100 112	285	1	1	(340	650 288 695 227	20 8, 435 1, 089 5, 298 2, 198	27, 000 8, 500 20, 482 9, 000	180 1,800	9, 868 4, 331 26, 626 14, 970	157 158 159
2,512 896 18,087 5,305 292 4,594	882 1,122 1,601	133 1 126 245	1 17 185	25 2	21 2	1,280 20	227 14 11,051 585	2, 198 287 123, 846 8, 523 1, 620	9,000 600 444,300 24,288	7, 882 1, 018	14, 970 809 42, 088 17, 945	
292 4, 594	1,926	4	100		1	8,990	10	14	200	2,010	6,091	
10, 863 4, 806 2, 556 478	4,866 580 601 25	269 7, 079 287 8	281 1, 940 16	2	i	80	8 363 59 2	100 785 2, 117 161 100	800 10, 912 1, 735 50		49,728 46,704 11,845 1,088	
45		100					816	68, 370 84	15,900	260	2,222	.1 173
1,172 7,017	152 869	288	47	6	6	***************************************	22 538	284 14, 786	878 16,756	560	1,824 15,808	17 17 17

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH TEXAS—Continued.

				,		ORCHARD TE	EES AND	PRODUCTS.				
	COUNTIES.	Value of	Apr	de.	Apri	eot.	Che	erry.	Peach and	nectarine.	Pe	ar,
	·	all orchard products.	Trees.	Bushels.	· Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels.
177 178 179	Panola	\$3,259 20,489	12, 965 11, 158	8, 145 1, 594	2 453	42	82 526	5 48	70, 594 116, 681	820 29, 899	2,095 7,091	387 1,303
180 181	Parmer Pecos Polk	20 7,912	1,881	554			10		31, 026 75	12,058	15 1, 441 25	10 584
182 188 184 185	PotterPresidioRains	787 7, 240	25 11,038	4,562	20	5	61	9	21, 825 280	1,050 5,657	602	230
186 187	Red River	13,695 40 528	28,676 1,020 12	8, 953 20 4	70 32	8	858 10	. 84	60, 992 229 1, 583	14,728 32 412	3, 181 1, 212 268	428 8 100
188 189 190 191	Refugio Roberts Robertson Rockwall		2, 524 866	664 87	887 63	22	54 125	8 2	48, 700 20, 198	17,887 636	3,460 824	1,375
192 198 194 195 196	Runnels Rusk Sabine San Augustine San Jacinto	1,170 7,871	103 24, 335 2, 569 2, 465 127	5, 464 829 457 85	128 10 10	10	11 75 1 8	17	15, 628 149, 547 14, 614 19, 019 18, 391	1, 261 4, 432 1, 852 808 8, 551	82 8, 898 674 1, 465 597	511 157 109 191
197 198 199	San Patricio San Saba Schleicher		10,095	20	860		ii	.	79,534	178	417	89
200 201	Scurry		60 10 6,784	3, 299	81 104 11		6	1	4,557 2,774 39,166	161 113 3,651	12 8,512	638
202 203 204 205 206	Shelby Sherman Smith Someryell Starr	76,994 891	79, 422 240	61,500	10		13 59		420, 201 2, 039	98, 178 595	10 12,723 12	5,718
207 208 209	Stephens	1,323		15	335	11	119	i	24,680 39 778	1,888	278	29
210 211 212	Swisher		16, 345 556	3,667	688 467	8	393 66	5	113, 288 29, 585	18, 330 1, 193	8,750 884	822 81
213 214 215 •216	Tarrant Taylor Terry Throckmorton Titus	78 19,361	55 17,629	12, 425	169 8	3	10 480		3, 897 52, 061	79 23,939	100 1,124	889
217 218 219 220 221	Tom Green	261 16,252 6,082 16,426 19,258	16 1, 824 1, 819 5, 946 22, 870	8 516 349 2,756 13,085	15 447 2 7 54	107	1 323 4 76 165		1, 684 74, 145 22, 590 25, 567 74, 115	166 16, 825 7, 484 7, 329 26, 755	33 4,982 1,915 7,661 1,180	035 550 10,681 460
222 228 224 225 226	Upton Uvalde Valverde Van Zandt Victoria	25 1,841 42,251 2,136	100 411 121,558 51	177 49, 997 7	332 44 32	104	276	152	950 1,197 164,315 11,096	39 544 82,125 1,478	454 2,778 1,724	178 503 114
227 228 229 230 231	Walker Waller Ward Washington	5,007 1,301 100 5,441	66 157 1,224	10 15 687	10	36	61	2	17,799 4,705 1,204 17,994	4,082 1,807 400 4,157	1, 502 2, 041 3, 424	893
282 233 284 235 236	Wharton Wheeler. Wichita Wilbarger Williamson	. 886 90 646	1,127 1,157 806 775 2,181	2 101 1,292	. 19 66 99 950 890	118	14 98 64 24	3	11,086 3,510 6,612 17,870 68,881	466	7, 144 200 58 250 8, 700	25
287 238 239 240	Wilson Winkler. Wise Wood	3,491	25 23, 177 32, 694		23 699 85	18 11	1, 118 1, 118 150		6,034 121,107 81,502	11,676	2, 359 3, 803 2, 208	
241 242 243	Yoakum Young Zapata		226	36	149	2	.		11,655		158	37
244	Zavalla	1			<u> </u>	AH.	1	<u> </u>	"			

UTAH.

1	The State	\$263,098	715, 778	189,882	27, 927	5, 272	66, 215	9, 905	409, 665	85, 815	229,810	59,982
2 8 4 5 6	Beaver Boxelder Cache Carbon Davis	23,170	45, 049 27, 289 3, 876	2, 952 5, 673 5, 462 40 10, 413	07 1,358 45 294 1,493	691 5	122 4,661 1,134 261 7,365	34 718 80 413	30,738 280 1,111 18,780	25 14, 020 15 23 2, 324	376 34, 458 8, 051 815 8, 375	128 3,030 1,109 15 2,777

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued.

${\bf TEXAS-} Continued.$

	ORCH	ARD TREES	AND PRODUC	rs—continu	ed,			GRAPEVINES A	ND PRODUCTS.			
Plum an	d prune,	Unclassific fr	ed orchard lits.	Barrels of cider.	Barrels of vinegar.	Pounds of dried and	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of	Gallons of	Value of forest products,	
Trees.	Bushels.	Trees.	Bushels.	cider,	vinegai.	ovaporated fruits.	raisins, etc.	villes.	grapes.	wine.		
5, 294 12, 747	356 3,964	163 805	3	4	4	190 2, 960	\$52 1,717	1,901 21,826	1, 271 64, 019	407	\$50, 354 45, 129	1 179
891	198	29		1	i		56	7,118	1,120	120	9, 942	. 118
15 20 8,046	2 896	10		8	4	450	255	64 5,485 1,200	8,190	60	15, 163	18 18 18
81,515	2,787	241	86	81	60	5,170	1,707	9, 796	800 48,818	1,976	80, 991,	
100 299	9		0.4	25	24		85 120	280 410	1,900 2,400	225	2, 188	. 118
15,860 1,068	3, 887 28	93 878	24 2		24	60	1, 318 87	8,841 360 109	42, 464 2, 295 200	1,198	44,011 8,560	
1, 988 8, 540 5, 278 398 357	203 208 292 62 122	72 866 110 194	35 25 371	5 20	4 20	1,200	6 57 29 24 27	683 52 195 40	1,291 800 800 500	6 84	8, 914 47, 480 5, 867 18, 886 1, 429	10: 19: 19: 19: 19:
225 3,438	65 580	805		i	i		9, 807 6	20,080 1,964	817, 428 200	8, 920	100 17,489	197 198 199
184 147	8						10	18 27	250		8,152 4,390	200 201
14, 544 40 17, 276	1,245 10,521	250 15 285	225	5 20	4	80 8, 270	263	488 20 1,280	6,228	4 416	84, 122	20: 20: 20: 20: 20: 20:
		200					292 10 28	50 67	7,769 250 988		113, 236 575 2, 714	1
15, 029 5	388 10	38	1	3 1	2 1	140	558 2 18	5,301 20 101	17,910 100 542	8	11,271 480	20° 20° 20° 20° 21°
			••••••			***************************************					• • • • • • • • • • • • • • • • • • • •	21
81,688 8,202	7,102 69	478 19	80	9 4	7 4	240	7,001 89	68,089 866	228, 561 8, 692	470	42, 024 875	21 21 21 21 21 21
470 3,129	3,778	13 4	1	7		40 230	88 560	2,948	1,200 14,025		2,411 41,441	1
1,079 18,076 832 7,412 81,424	180 2,780 286 2,247 4,885	41, 56 850 63		8 1 11	2 1 10	240 280 3, 280	5 468 29 90 850	26 2,850 1,985 1,865 8,411	200 11,700 758 1,884 5,218	856 6 55	2, 869 24, 198 2, 959 25, 448 25, 924	21 21 21 21 22 22 22
18 989 11,806 7,159	254 8,084 474	681 20	270	2 20 20 22	2 5	5,670	2, 555 433	10,865 4,062	191,000 16,915	5, 872 845	195 57, 278	222 222 22 226 226
7, 159 1, 503 1, 001	922	20		22	21 5		1,895	5, 350 50	40,086	2,022	10,741 2,554 6,410	22
1,001 1,025 3,787	151 580	56 50	46	1 5	1 3		46 250 4, 438 3, 648	364 28, 925 22, 825 38, 800	1, 498 6, 250 100, 818 127, 000	235 3, 918 1, 250	6,419 25 43,500 8,980	22 22 28 28
1, 101 506	15 18			D	3		5, 648	1,029 1,100 102	1,712	1, 200	8, 232	
676 1, 944 9, 448	16 178 3,001	533	50			1,110	10 29 49	102 380 450	200 1,036 1,118	845	1,975 27,297	1 1258
10,586	2,461	91		11	. 9		418	5, 952	9, 334	215	19, 786 48, 920 41, 212	
15, 446 13, 922	1,539 7,248	1,408 153	63 100	58 24	34 11	30 4, 210	4,260 1,198	69,084 7,792	124, 547 42, 786	2, 462 1, 874		
8,184	104	121	198	1	1		771 50	4,455 200	26,810 1,000	211	12, 449	24 24 24 24 24
52				1	1						ļ	29

UTAH.

_									Carrier and the second second				
ĺ	298, 808	45, 984	38, 709	1,528	489	194	145, 380	\$27,7 36	312, 466	920,000	16, 804	\$13, 325	1
	1,080 26,615 7,104 1,160 12,286	298 8,048 1,255 80 3,089	10 280	35 2 4 78	5 8 7	5 2 8	120 20 470	1,244 76	27 10, 106 665 885 8, 676	10 000	500 208	1,085 457 45	2 3 4 5 6

AGR-PT 2-44

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH UTAH-Continued.

	·				(ORCHARD TR	EES AND 1	PRODUCTS.				
	Counties.	Value of all orchard	App	le.	Apri	cot.	Che	rry.	Peach and	nectarine.	Per	ır.
	•	products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.
7 8 9 10	Emery Garfield Grand Iron Juab	\$4,188 457 9,522 1,396 2,012	18,491 4,717 7,629 1,669 1,899	2,124 608 5,735 2,066 2,516	1, 491 214 588 52	118 1 94 49	728 847 884 8 110	79 13 152	2, 248 1, 126 8, 996 22 944	774 39 6,500 5 339	1,839 898 2,174 16 212	198 13 1,299 6 270
12 13 14 15 16	Kane	1, 128 3, 216 285 12 194	4, 455 16, 726 3, 683 667 . 352	592 4,794 440 10 184	222 478 6 10	50 77	187 442 144 22 92	8 90 1	1,066 8,118 14 116 2	881 297 6	2, 178 2, 178 867 84 89	145 168 18
17 18 19 20 21	Salt Lake San Juan Sanpete Sevier. Summit	8,628 397 5,136 1,054 840	306, 442 1, 958 10, 201 22, 860 977	6,063 190 8,258 1,007 419	10, 125 117 145 163	19 8 27 8	23, 070 70 545 854	275 5 184 112	157, 288 798 698 8, 508	2, 118 59 82 7	85, 432 280 1, 527 1, 913	992 34 852 87
22 23 24 25	Tooele	1, 395 2, 560 54, 080 220	7, 452 10, 088 129, 580 8, 859	1,786 2,129 55,292 818	996 364 2, 765	29 8 615	1,209 428 17,798 56	12 33 6,072 18	5, 874 672 80, 176	8, 864	1, 657 566 35, 456 244	148 30 9,662 7
26 27 28 29	Washington Wayne Weber Uinta and Uncompaligre Valley.1	1	4, 821 808 60, 268 6	5,502 848 65,016	4, 244 117 2, 583	2, 822 38 420	189 60 5, 979	47 16 1,556	33, 935 1, 529 51, 284	24, 718 1, 474 23, 701	1,200 293 46,004	2,071 253 87,202
-	1	·	<u> </u>		VERN	ONT.						

1	The State	\$450,429	1,675,131	1,176,822	64		13, 850	1,009	4, 998	907	28, 357	10,239
2 3 4 5	Addison Bennington Caledonia. Chittenden Essex	28, 875 49, 596 19, 844 18, 090 9, 757	110, 808 96, 885 83, 450 127, 826 35, 266	45, 801 154, 908 61, 664 89, 020 21, 837	14 8 6 13		3,845 1,044 192 2,548 96	204 88 24 82 5	149 170 254 160	3 79 20 5 2	5, 864 2, 324 173 4, 562 30	2,809 1,442 31 948 2
7 8 9 10	Franklin. Grand Isle Lamoille Orange. Orleans	25,067	97, 879 67, 221 64, 742 152, 486 92, 553	45, 841 80, 970 88, 985 55, 856 62, 253 90, 462			791 546 42 351 326	79 19 6 336	106 276 3	46 1	1,212 1,637 405 702 78 2,783	699 496 867 76 7
12 13 14 15	Rutland Washington Windham Windsor	34, 086 80, 871 117, 935 42, 306	127, 416 131, 794 257, 190 230, 622	00,000	12 12	1	1,152 688 1,053 1,196	17 76	15 107 3,429 234	41 765 4	557 8, 896 4, 544	179 1,781 800

VIRGINIA.

1	The State	\$2,662,483	8, 190, 025	9, 835, 982	2,950	678	269,690	188,698	1, 939, 113	857, 839	291, 288	88, 400
2 3 4 5	Accomac Albemarie Alexandria Alleghany Amelia	15, 377 112, 957 1, 830 4, 754 1, 602	23, 564 505, 218 2, 758 17, 700 28, 658	42, 155 265, 968 8, 127 14, 184 2, 879	92		501 7,580 465 510 589	349 9, 949 847 250 42	11, 683 110, 465 2, 578 8, 291 8, 396	7,270 2,570 16 48 358	1, 544 9, 886 3, 876 265 967	2,030 1,760 802 49 107
7 8 9 10	Amherst Appomattox Augusta Bath Bedford	37, 624 13, 585 118, 901 11, 728 108, 447	138, 480 45, 567 844, 276 32, 644 265, 951	160, 871 60, 908 405, 925 35, 716 318, 373	108 9 146 8 49	28	3, 051 964 11, 449 2, 704 4, 301	8, 619 1, 140 5, 306 709 8, 517	20, 571 6, 389 48, 316 4, 783 50, 840	4, 184 4, 585 841 963 19, 027	8,194 3,654 8,875 1,326 3,299	1,065 1,394 218 1,201
12 13 14 15 16	Bland Botetourt Brunswick Buchanan Buckingham	46, 908 6, 948 15, 200	49, 200 191, 704 42, 259 53, 900 88, 568	141, 061 111, 196 7, 265 96, 808 50, 760	5 5 22 1 8	60	6,064 5,956 1,223 220 542	2,831 5,219 74 62 304	3, 307 105, 033 16, 977 1, 118 7, 664	397 2, 343 4, 210 37 2, 212	714 5, 570 2, 281 273 895	282 762 470 66 475
17 18 19 20 21	Campbell	24, 068 60, 505 2, 219	91, 031 63, 391 193, 908 8, 512 81, 507	74, 496 87, 362 889, 878 3, 371 12, 887	9 13 63 1 28	32	788 2,012 18,003 285 872	480 499 6,509 87 471	20,870 17,534 7,570 2,082 11,456	7, 031 155 1, 146 162 3, 526	2,961 2,462 663 1,460 378	811 571 84 786 409
22 23 24 25 26	Chesterfield	26,653 14,356	67, 291 41, 059 28, 638 81, 737 28, 807	20, 978 69, 645 46, 189 114, 125 10, 855	46 8 18		511	520 307 567 626 37	18, 335 11, 007 1, 980 3, 528 8, 693	3, 881 20 148 97 912	9,416 1,644 88 1,427 1,707	2,631 806 41 868 179
27 28 29 30	Dickenson Dinwiddie Elizabeth City Essex Fairfax	4, 025 2, 157 2, 856	59, 000 65, 928 2, 083 24, 576 118, 288	106, 170 6, 034 2, 912 5, 849 185, 946	45 13		42 411	89 449 24 132 1,990	386 17, 579 282 84, 163 92, 672	180 643 147 678 727	43 2,808 188 1,992 27,111	446 153 573 5, 615

¹ Indian reservation.

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued.

UTAH-Continued.

	orci	IARD TREES	AND PRODUC	rs—continu	ed.	A Control of the Cont		GRAPEVINES A	ND PRODUCTS	•		
Plum an	d prune,	Unclassific fru	ed orchard lits.	Barrels of cider.	Barrels of vinegar.	Pounds of dried and	Value of grapes, wine, raisins, etc.	Number of vines.	Pounds of	Gallons of wine.	Value of forest products.	
Trees.	Bushels.	Trees.	Bushels.	citter,	vinegar,	evaporated fruits.	raisins, etc.	VIIIes.	grapes.	wine.		
6, 268 1, 105 6, 818 238 258	476 38 939 190	318		9 10 4	. 8 6 4	6,180	\$60 5 567	519 122 7,575	1, 100 200 22, 700	20 685	\$ 540	7 8 9 10
	78			8	2		22	111	1,100	******	100 564	ii
992 6, 803 1, 142 166 91	81 837 56	83 75	1	8	5	550 810	569 121	2, 445 5, 551	13,000 2,800	60		12 13 14
166 91	29	40	30	• • • • • • • • • • • • • • • • • • • •			1			5		16 16 16
114, 585 480 5, 822 10, 000	889 53 740 102	16,656 11 110 217	942	28 2 12 1	10 1 10 1	20	1, 842 26 40 604	11, 187 184 76 8, 646	87, 100 800 800 11, 700	1 10	110 140 8, 487	1
2,678 4,185 61,418 417	75 506 18, 247 5	627 175 8, 171 4, 859	40 352	16 10 198	4 7 50	3,280	478 576 5,823	8,754 4,988 59,140 80	9,400 18,200 162,700	247 4,409	780 1,546 60	22
8, 150 436 23, 571	2,240 91 13,052	4 84	4 32	21 4 97	14 4 58	183,100 610 820	11, 602 570 8, 277	151, 817 1, 759 84, 258	484,000 5,700 105,700	10, 210 10 494	1, 135 8, 241 25	26 27 28 29
											<u> </u>	<u></u>

VERMONT.

	·											
22, 856	1,529	857	803	9, 998	1,881	12,420	\$7,035	24,715	240,100	160	\$2,108,518	1
8, 638 1, 290 592 8, 827 801	163 120 43 156 10	14 93 12 98	6 186 46	421 2, 085 578 187 113	261 222 85 68 54	80 360 170 450 20	1, 226 770 189 1, 253	4, 886 1, 027 452 4, 976 8	44,600 18,600 8,700 42,800 200	4 9	118, 155 117, 925 185, 772 111, 747 75, 616	2 3 4 5 6
1, 491 1, 616 187 747 809	217 112 39 26 120	242 75 3 40	144 60 70	882 126 556 564 405	132 15 52 88 102	1,890 20 1,190 380 4,260	569 463 39 107 25	1, 316 1, 933 158 708 114	19,200 15,400 900 5,100 600		125, 140 9, 980 126, 961 192, 825 196, 677	8 9 10 11
1, 629 899 2, 628 8, 252	73 171 166 113	145 123 17	250 1	1, 811 490 1, 834 996	208 60 372 162	120 2,030 1,610 840	628 89 801 913	1, 726 70 3, 643 3, 694	27, 100 900 27, 600 88, 400	17 4 126	170, 981 218, 926 190, 048 267, 971	12 18 14 15

VIRGINIA.

118, 193	21, 167	17, 518	5, 142	43, 995	16,414	2, 302, 480	\$87,73 7	881, 598	3, 608, 903	41,836	\$3,797,116	1
348 8,030 170 209 287	117 680 13 27 6	770 170 00 11	55 85	217 1, 784 4 42 5	84 526 22 2	260 81,650 190 100	188 6,690 35 365 378	210 240, 864 100 2, 915 2, 840	4,567 400,500 1,000 11,785 10,882	2, 615 7 64	73, 164 68, 518 1, 911 21, 150 17, 142	2 3 4 5 6
2, 182 306 5, 144 580 3, 246	429 237 298 29 851	779 454 291 5 70	151 25 10	649 421 4,567 198 780	220 170 1,188 38 510	22,750 13,210 83,680 2,780 130,440	657 271 2,774 812 1,942	5, 121 1, 685 10, 246 561 7, 586	81, 988 6, 615 81, 947 7, 750 47, 878	704 716 595 295 611	13, 877 27, 854 97, 377 10, 291 96, 563	7 8 9 10 11
362 8,863 548 827 167	61 486 18 109 161	7 592 12 75	41 120 5	256 554 3 150 279	145 414 8 4 74	35,980 25,100 67,100 11,290	423 1,447 1,681 438 563	8, 501 23, 607 5, 757 1, 918 4, 900	21,400 45,800 38,054 20,300 22,860	155 147 482 1,058	11, 752 52, 230 80, 537 22, 298 32, 900	12 18 14 15 16
469 853 2,811 167 184	100 25 886 59 87	801 2,246 29 15 88	1,905 3 8 50	801 827 227 2 146	184 78 162 2 88	9,180 23,200 284,740 170 1,060	965 296 701 257 1,038	9, 563 1, 560 2, 104 2, 040 10, 194	35, 311 13, 564 39, 977 6, 705 28, 900	1,867 788 49 38 869	53, 147 85, 888 42, 718 22, 325 11, 968	17 18 19 20 21
8, 387 179 137 80 164	907 4 11 49 50	110 40 200 60	28 130	86 184 910 209 19	89 180 182 184 12	1,790 100 12,050 11,800	4, 281 825 295 222 14	58, 681 1, 425 4, 180 2, 167 140	171, 820 16, 000 15, 000 4, 420 1, 400	1,770 464 20 276 10	72, 336 8, 903 41, 882 41, 785 22, 958	
21 1,709 10 40 7, 812	212 5 4 888	57 21 289	14	26 25 5 20 1,126	10 8 1 10 436	140 170 1,280 87,030	1, 210 285 239 1, 674	20 8,487 836 1,133 7,987	100 56,027 5,025 8,155 37,759	388 507 129	8, 727 61, 921 2, 998 11, 360 43, 883	27 28 29 80 31

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH VIRGINIA—Continued.

					-	ORCHARD TR	EES AND I	PRODUCTS.				
	COUNTIES.	Value of	App	ole.	Apri	cot.	Che	erry.	Peach and	nectarine.	Pea	r.
		all orchard products.	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.
32 88 84 85 86	Fauquier Floyd Fluyanna Franklin Frederick		158, 556 195, 868 67, 798 210, 649 192, 888	208, 321 847, 041 70, 522 348, 060 805, 161	15 282 4 28 82	2 53 6 88	1,401 19,258 1,306 4,811 6,686	1, 206 18, 695 891 4, 238 6, 444	28, 109 8, 789 6, 513 66, 782 160, 220	538 1, 096 1, 055 74, 034 9, 501	3, 175 3, 319 1, 958 1, 828 10, 005	1, 340 364 642 879 3, 696
37 38 89 40 41	Giles. Gloucester. Goochland. Grayson. Greene.	81, 283 8, 989 6, 718 49, 812 34, 822	59, 181 16, 788 30, 794 104, 620 86, 545	86, 989 18, 090 20, 989 343, 022 88, 868	17 1 10 46	5.	4,584 360 452 10,841 6,119	5,342 135 260 5,766 10,085	4, 785 7, 347 5, 494 10, 229 7, 896	1, 180 8, 664 896 1, 510 668	1, 420 4, 055 708 884 719	2,218 460 233 824
42 43 44 45 46	Greenesville Halifax Hanover Henrico Henry	8,232 15,808 9,050 16,568 12,689	24, 891 77, 041 88, 644 28, 005 85, 867	18,840 29,269 87,844 22,094 78,819	52 18 58 2	3 2 5	168 2,848 171 1,151 1,049	3 647 839 667 758	3, 627 41, 886 7, 472 8, 678 24, 626	1, 455 18, 078 848 8, 625 17, 876	1, 274 8, 220 2, 450 5, 284 478	1,570 923 560 2,235 174
47 48 49 50 51	Highland Isle of Wight James City King and Queen King George		46, 141 47, 647 6, 066 27, 980 81, 365	109, 371 4, 848 420 20, 901 31, 952	12 105	2 17	1,518 65 370 1,920	95 1,451	2,853 7,118 180 9,859 25,859	207 517 100 4,179 8,528	306 2,099 1,070 889 4,022	120 193 6 415 1,740
52 53 54 55 56	King William Lancaster Lee Loudoun Louisa		12,078 43,669 183,011 83,027 68,468	5, 557 31, 777 148, 674 195, 406 45, 212	12 14 20 117 10	18 1 30 5	379 1,309 1,815 4,179 1,677	165 1,093 800 3,980 521	4, 697 14, 014 9, 592 22, 446 6, 281	695 1,384 116 8,900 52	1,080 8,821 1,291 4,988 1,860	2, 029 202 2, 828 433
57 58 59 60 61	Lunenburg Madison Mathews Mecklenburg Middlesex		58, 584 124, 678 28, 612 57, 009 27, 177	12, 464 151, 453 42, 688 3, 396 15, 730	42 1 22 8 16	10	2,536 1,515 316 1,220 1,464	149 127	23,538 5,820 9,707 25,564 8,128	3,407 96 8,030 1,331 3,064	8,665 1,124 4,372 2,151 1,969	644 154 4,897 621 1,804
62 68 64 65 66	Montgomery Nansemond Nelson New Kent Norfolk		69, 014 81, 414 220, 486 12, 274 28, 698	103, 766 10, 499 115, 502 6, 927 5, 858	12 5 20 3	3	2, 525 126 658 92 15	18 485 4	41,756 9,688 16,105 1,027 4,051	107 1,227 1,410 121 624	1,016 1,027 1,639 657 783	239 86 106 828 90
67 68 69 70 71	Northampton Northumberland Nottoway Orange Page		8,738 84,221 34,428 80,903 92,022	9,728 81,460 9,682 56,008 169,692	2 20 55 1 - 41	18	24 2,125 2,523 258 7,145	2,260	16,683	2, 528 4, 152 2, 908 144 82	1,668 3,265 1,677 1,287 8,274	887 1,624 610 878 335
72 78 74 75 76	Patrick Pittsylvania Powhatan Prince Edward Prince George	60,507 49,486 9,796 14,060 7,516	275, 280 183, 232 49, 907 60, 526 45, 882	293, 913 136, 338 26, 025 81, 089 18, 309	40 85 21 48	6 15 12	4, 228 5, 033 1, 220 1, 299	4,545 1,840 1,222	69,675 11,068 17,978	6,114	954 5, 560 1, 435 1, 965 15, 501	277 1,918 1,608 806 2,422
77 78 79 80 81	Princess Anne Prince William Pulaski Rappahannock Richmond		33, 718 57, 705 59, 757 199, 848 22, 629	25, 899 77, 982 156, 618 330, 358 16, 111	85 52 86 18	2 22 6	5,541 1,101	826 4,017 1,047	13,785 5,779 2,768	1,480	5, 152 11, 819 869 522 1, 410	1,445 2,567 709 315 1,085
82 83 84 85	Roanoke Rockbridge Rockingham	36, 907 120, 015 120, 280 81, 789	181, 752 140, 158 228, 649 72, 890 181, 728	302, 093 403, 301	185 185 187	5 3 114	3, 185 19, 519 1, 421	2 4,198 0 17,701 1 618	31,067 48,594 3,449	1,399 783 147	4,097 4,165 6,692 384 971	1,638 162 885
87 88 89 90	Southampton Spottsylvania Stafford	29, 198 725 82, 508 19, 034	172, 561 65, 520 40, 891 59, 122 68, 077	1,288 88,109	38 44 88)	2, 455 24 2, 65	$egin{array}{cccc} 2 & & 1,892 \ 0 & & 56 \ 7 & & 1,440 \ \end{array}$	4,295 5,378 12,454 18,521	162 77 1,672 887	5, 529 833 766 2, 639 3, 087	1,406 1,629
92 98 94 95 96	Tazewell	5, 129 316 37, 649 28, 898	27, 249 82, 924 69, 794 75, 607 677	88,385	2		566 8 5,50 1,04	1 6 7 2,765 1,924	3,282 7 5,710 4 9,033	31 74	6,458 1,886 1,025 879 81	72 249 258
97 98 99 100 101	Washington	45, 650 12, 609 12, 288	150, 927 84, 057 46, 917 82, 084 9, 121	28, 891 70, 431 178, 316		2 35	2,72 78 3,59	8 2,37' 1 256 3 3,18	7 37,608 1,279 1,676	3 4,848 5 519 5 496		2, 679 53 393 928
102 108 104 108	Bristol city Buena Vista city Charlottesville city	67 270 263	. 700	700				8	5 19		267 10	6
107 108 108 110	Fredericksburg cityLynchburg cityManchester cityNewport News city	59 610 275	70	100			2	5 3 1	3 1 3 12 3 1 7 4	5 625	. :	3 17 80 1

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1809, BY COUNTIES—Continued.

VIRGINIA—Continued.

			AND PRODUCTS	GRAPEVINES A		- Table Sales - Service -	ed.	rscontinu	AND PRODUC	(ARD TREES	ORCE	
ue of rest lucts.	:	Gallons of wine,	Pounds of grapes.	Number of vines,	Value of grapes, wine, raisins, etc.	Pounds of dried and evaporated fruits.	Barrels of vinegar,	Barrels of cider.	ed orchard its. Bushels.		d prune, Bushels,	Plum an
44, 474 27, 401 21, 787 34, 295 18, 964	ŀ	384 304 867 1,014 826	87, 648 71, 969 9, 570 48, 842 83, 950	11, 878 6, 894 8, 536 7, 720 10, 994	\$784 1,385 301 1,054 1,345	25, 240 123, 830 3, 790 80, 400 41, 900	143 345 102 286 884	803 562 547 310 2, 258	300 7 183 98	550 8 24 129 151	. 108 234 . 62 1,406 1,167	618 980 838 3,012 10,697
27, 905 24, 835 18, 295 26, 594 15, 513	[]	100 46 289 48 51	56,774 2,781 6,610 25,338 9,400	8, 887 288 1, 955 1, 880 1, 204	1,758 75 280 528 227	$24,410 \\ 10 \\ 8,040 \\ 809,440 \\ 13,320$	28 288 288 103	158 13 110 381 145	6 50 20 4	183 100 11 8	817 56 55 200 268	1,101 101 123 729 416
17, 749 12, 784 18, 901 15, 800 17, 486		75 102 267 869 428	31,669 15,248 21,475 88,389 11,006	3, 621 1, 863 15, 571 21, 929 716	1,011 349 859 2,674 895	20 8,750 660 3,790	42 16 37 14	99 88 92 20	18 8 4 252	2,060 45 58 308	253 127 60 981 142	169 1,298 109 4,248 898
6, 760 2, 108 2, 328 6, 085 8, 656		7 140 235	17,842 7,037 200 8,252 11,914	1,399 807 3 1,340 656	428 124 10 189 386	100 15,150	63 2 9 29	678 2 2 40 94	3	56	6 50 96 88	52 245 227 490
1, 425 2, 978 1, 919 1, 351 6, 460		778 297 60 766 594	8, 257 84, 540 15, 250 171, 921 22, 225	1, 057 5, 426 1, 285 9, 742 14, 408	118 863 804 8,212 707	620 8, 490 40, 620 13, 530 7, 710	13 80 49 888 58	84 225 58 2, 804 448	20	2 304 42	12 15 102 584 86	82 445 887 1,589 887
6, 465 7, 856 1, 522 6, 790 1, 789		1,868 200 650 682 22	108,500 4,723 80,446 28,412 14,980	11, 662 2, 609 1, 511 7, 826 1, 271	2,046 62 800 933 379	780 7,490 10,000 220 1,650	14 18 108 2 7	44 80 872 4 10	140 124 1	8 295 270 160 6	45 27 882 42 74	557 540 881 271 436
5, 485 5, 168 7, 299 6, 317 6, 822		700 584 5,904 80	27,067 225,966 141,117 6,800 11,500	8, 845 929 28, 789 1, 092 1, 808	815 2,624 8,289 252 276	13,070 1,120 130	184 1 136 53	844 1 644 55 15	5 10 6	28 262 16 1	58 5 895 5 28	888 889 2, 947 10 259
20, 434 22, 220 7, 770 16, 679 18, 497		80 69 42 78 567	1,000 13,427 21,700 6,633 60,666	200 684 4,160 8,330 4,446	29 392 652 201 1,107	2,880 740 2,830 39,740	2 46 11 56 748	274 88 172 992	5 89 2	8 878 100 82 577	82 80 401 124	172 627 709 27 1,886
8, 382 8, 167 7, 694 8, 320 2, 328		897 869 866 1,011 1,819	14, 220 15, 999 50, 150 15, 862 41, 277	618 2, 511 8, 725 4, 674 7, 457	858 480 1,428 642 1,985	188, 870 6, 790 2, 990 1, 860	101 228 58 49 48	115 862 184 242 126	84 27 4 18	166 124 80 16 7	585 888 106 874 97	2,118 1,266 395 687 322
0, 147 8, 087 4, 485 2, 650 9, 817		10 449 457 109 70	81, 181 72, 475 54, 654 4, 878 6, 800	6, 841 48, 302 9, 589 1, 221 1, 158	997 3,088 1,427 106 169	8,930 15,910 7,610 6,180	78 285 186 841 45	91 1,022 852 002 165	10 87 5	18 65 69 7	298 55 810 59 54	1,829 1,844 1,061 183 124
4, 443 6, 960 94, 099 11, 850 70, 050		915 878 219	38, 518 52, 529 111, 644 4, 268 12, 867	5, 804 11, 246 39, 779 273 1, 069	1,046 1,796 2,565 163 308	24,620 22,410 64,550 17,710 74,010	380 352 2,002 32 55	846 700 6, 306 40 58	99 38 12	782 42 123	702 218 647 20 20	3,542 2,117 6,948 187 289
12, 750 14, 408 12, 706 17, 495 19, 609		505 102 5 177 824	85, 400 8, 156 16, 688 27, 000 14, 518	11, 316 8, 728 798 10, 383 1, 912	1,687 816 876 666 391	57, 980 85, 380 16, 310 8, 690	1,582 178 3 195 180	8, 014 238 10 770 1, 006	64 50	165 4 72 28 66	1,084 22 29 183 205	6,757 206 853 1,145 688
23, 846 11, 955 12, 837 11, 579 360		50 52 78 420	45,118 3,108 30,866 50,862 200	13, 414 711 5, 251 6, 629 20	724 102 914 669 10	40 82, 280 4, 000	5 8 72 141	4 8 801 383	48 3 15	1, 862 18 447	18 1 22 91 15	519 188 494 1,758 62
32, 109 34, 185 37, 441 36, 628 1, 220	-	95 820 186 126	38, 291 13, 858 3, 606 39, 000 8, 718	1, 558 2, 785 264 1, 768 1, 151	774 334 105 777 291	78, 950 8, 710 19, 740 46, 050 460	411 43 4 427	538 119 5 589	35 25 3	14 172 17	119 170 23 54 850	609 694 150 806 1,503
265 40 25			1,000	200 50	20		2	2				100
1,200									600	250	6	5

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH VIRGINIA—Continued.

COUNTIES.					ORCHARD TR	EES AND E	שמחוורייים				l
COUNTIES.					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	45.1147 2	MODUCIN				
1.	Value of all orchard	Apr	ole	Apri	eot.	Che	rry.	Peach and	nectarine.	Per	ır.
	products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels,
Petersburg city Portsmouth city Radford city Richmond city	\$270 385	179 1,320	586 1,450					200	50		
Roanoke city	191	867	448			35	87	600			
				WASHII	NGTON.						
The State	\$999,487	2, 785, 824	728, 978	31,129	5,254	210,516	52, 114	226,636	80, 990	810, 597	78, 286
Adams	3, 292 5, 376 36, 642 50, 640 7, 051	23, 884 17, 984 86, 611 47, 483 16, 208	2, 568 8, 102 49, 352 27, 353 6, 186	671 1,167 8 2,533	1 4 819	2, 398 19, 058 2, 044 2, 017 1, 398	191 669 1,118 1,564 214	1, 220 17, 849 23 15, 680	38 410 40 14,952	2,524 5,161 8,284 7,227 2,044	156 134 4,988 8,655 384
Clarko	39,067 15,269 11,034 15,275 584	125, 478 66, 957 63, 642 24, 808 1, 285	18, 585 15, 188 7, 082 7, 007 575	54 526 9 5,009	10 2 885	10,651 8,668 6,542 2,620 70	1,724 1,874 824 627	7, 488 5, 658 742 8, 691	2, 613 26 23 3, 097	22,740 6,849 8,790 4,617	4,791 466 2,128 1,087
Franklin Garfield Island Jefferson King	810 85, 081 12, 028 6, 531 54, 278	1,081 37,495 35,652 18,484 146,817	210 4,446 16,215 6,285 50,124	144 1,729 20 8 50	2 1	108 7,607 1,852 572 15,928	2,521 158 172 2,886	738 15, 267 45 19 1, 827	237 9,744 6 12 94	219 10, 109 1, 724 825 13, 455	28 4, 257 383 929 8, 525
Kitsap Kittitas Klickitat Lewis Lincoln	6, 295 19, 325 28, 198 18, 057 35, 368	21,911 82,728 62,108 112,488 98,220	4,977 11,589 28,179 15,047 22,847	772 75 1,120 42 4,874	580 1,000 268	1,179 2,004 2,552 6,252 8,244	152 550 785 816 1,779	560 845 17, 541 1, 176 12, 887	855 4,210 116 1,787	1, 317 2, 833 4, 785 10, 548 17, 498	266 1,548 1,899 868 8,211
		22,828 27,180 13,687 119,147 72,408	3,846 8,056 2,258 27,838 86,847	1,529 4 89 46	820 5 8	7,016 1,281 700 11,268 8,555	818 172 105 1,979 521	152 7, 389 66 1, 809 1, 826	1,506 15 778 266	2, 482 2, 985 1, 454 12, 247 4, 886	1,647 228 98 2,421 1,856
		52,657 17,562 87,596 481,701 74,258	30, 801 1, 120 28, 156 58, 892 7, 946	9 55 5 645 978	11 48	5,534 1,864 3,083 18,691 3,789	1,704 225 2,889 2,198 318	891 542 165 5, 819 2, 880	277 48 31 185 65	8,967 2,108 8,081 26,221 7,924	2,002 464 2,174 1,291 571
	11,149 1,647 52,767 40,686	52,019 11,559 144,512 101,554	10, 862 1, 287 85, 076 41, 922	7 1,465 88	1 863 4	9,289	6,665 4,188	213 89 16, 286 844	123	80,477 5,602	616 95 7, 929 1, 932
	108, 696 1, 129 2, 975	881, 611 177, 810 660 8, 858	85, 750 57, 845 720 8, 446			6,904 17	2,068	38, 520 48, 092 280 3	14,024 231	28,681 76 144	10, 441 40 205
Muckleshoot 1 Queniult 1 Tulalip 1 Yakima 1	376 38 455 829	854 100 731 1,283	260 80 870 488	30		10 126	65	148		16	5
				WEST V	TRGINIA.				g gilligen is, yes, yeshifi i rakeli is q sacraman galasa an musu g		and graduly appropriately approximately approximately approximately approximately approximately approximately
The State		5,441,112	7, 495, 743	1,870	145	300, 363	87,828			=	
Berkeley Boone Braxton	77, 596 20, 488 87, 724 13, 476	180,496 48,858 152,751	845, 681 211, 892 64, 678 883, 694 25, 810	1 18	3	2,601 171 4,881	2,202 4 874	11, 210 257, 569 1, 882 22, 709 22, 845	77 782 825 111 88	7, 825 25- 1, 446 5, 076	1,756 95 340 6 655
Colhoun	1 99 905	34, 949 113, 908	66,827 64,452	45 29 15		2, 282 657 1, 399	2 84 7 79 0 26	26,841 6,135 28,969	13 140 61	86- 158- 68- 88-	1 23 3 6 5 1 2 266
Gilmer Grant Greenbrier Hampshire		87, 114 86, 602 110, 527 104, 712 -107, 488	109, 945 78, 874 120, 384 111, 274 128, 718	27 46 72	16	9,008 13,99 7,72	3 2,879 1 4,809 9 8,706	200,289	t 74	1 8,85 1 6,59	5 408
	Roanoke city. Staunton city Williamsburg city. Williamsburg city. Winchester city. The State Adams Asotin Chehalis Chelan Clarke Columbia Cowlitz Douglas Ferry Franklin Garfield Island Jefferson King Kitsap Kittitas Klickitat Lewis Lincoln Mason Okanogan Pactific Pierce San Juan Skagit. Skamania Suohomish Spokane Stevens Thurston Wahkiakum Wahkiakum Wallawalla Whatcom Whitman Yakima Colville and Spokane¹ Lummi¹ Muckleshoot¹ Queniult¹ Tulalip¹ Yakima¹ Clahoun Clay Boone Braxton Brooke. Cabell Calhoun Clay Doddridge Fayette Grant Greenbrier Hampshire	The State \$999, 487 Adams \$3,292 Asotin \$5,376 Chehalis \$6,642 Chehalis \$6,642 Chelan \$50,640 Clallam \$7,051 Clarke \$39,067 Columbia \$15,269 Cowlitz \$11,034 Douglas \$15,275 Ferry \$544 Franklin \$810 Garfield \$35,031 King \$64,278 Kitsap \$6,256 Kittitas \$19,326 Kittitas \$19,326 Kittitas \$19,326 Kitokitat \$28,198 Lewis \$18,057 Lincoln \$36,368 Mason \$4,907 Okanogan \$7,827 Pieree \$9,214 San Juan \$34,945 Skagit \$38,684 Skagat \$38,684 Skamanla \$1,833 Snohomish \$31,899 Spokane \$78,592 Stevens \$11,798 Thurston \$1,149 Wahkrlakum \$1,647 Whatcom \$40,636 Whitman \$12,569 Yakima \$1,297 Muckleshoot \$1 Columbia \$3,494 The State \$2,155,509 Barbour \$68,174 Berkeley \$77,506 Boone \$20,488 Braxton \$67,724 Brooke \$13,492 Chay \$17,707 Doddridge \$20,955 Fayette \$26,022	Roanoke city Staunton city Williamsburg	The State	Reanoke city Stantion city Williamsburg city 191	Reamton city Stantino city	Roamoke city	Boanche sign	Semanton city	Beannkone elty Samuton elty 121	Rean Prince et

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued.

VIRGINIA-Continued.

	ORCH	IARD TREES	AND PRODUC	rs—continu	2d.			GRAPEVINES A	ND PRODUCTS.			
Plum an	d prune,	Unclassific fru	ed orchard its,	Barrels of cider.		Pounds of dried and	Value of grapes, wine,	Number of	Pounds of	Gallonsof	Value of forest products.	
Trees. Bushels.	Trees.	Bushels,	cider.	vinegar.	evaporated fruits.	raisins, etc.	vines.	grapes.	wine.			
				8			\$ 30	200	1,200		\$ 15	112 113
				6	8.		100	1,200	6,000		465	
												. 116
												. 117
7	6			8	. 8		6	14	50 0			

WASHINGTON.

1 200 577	000 07-	AF 0:0										
1, 290, 845	229, 207	65, 312	5, 578	1,102	416	258, 720	\$27,242	217, 446	1,194,700	4, 978	\$1,002,126	1
4, 051 4, 904 12, 545 12, 405 8, 380	257 823 17,690 11,687 984	48 186 770 714 81	69 251	1 2 59 26 5	1 2 14 11 2	160 4,830	2,556 5 1,787 2	183 18, 164 35 17, 055 48	100 80,800 200 147,800 100	883 80	80 2, 637 58, 207 9, 278 20, 292	2 3 4 5 6
485, 186 9, 763 86, 358 11, 201 108	29, 255 995 1, 789 2, 629 25	1,080 4,219 50 2,028	56 85 57 143	30 8 4 9	14 4 4 8	81, 800 580 300	629 268 246 596	12, 983 2, 137, 1, 262 4, 933	29, 600 8, 600 8, 200 20, 000	75 290 92	59,053 16,628 19,780 1,048 5,860	7 8 9 10 11
558 11, 850 6, 145 8, 546 49, 784	108 4,139 1,225 856 5,778	18 25 18 1 416	1 147	22 40 12 75	8 12 4 82	1, 450 1, 500 60	1,585 19 12	354 7, 006	62,000	65 170	6, 398 5, 002 8, 069 48, 355	12 18 14 15 16
	991	460	240	6	1	00	5	101	000	13	· ·	
6, 618 8, 550 22, 289 52, 941 83, 715	2, 818 2, 591 4, 584 9, 671	270 85 8,074 270	18 17 162 148	1 21 25 38	1 14 20 8	8, 530 9, 690 11, 700	8,063 461 414	41, 941 2, 892 3, 141	199,100 12,800 19,800	442 508	425 12, 070 22, 577 188, 402 5, 849	17 18 19 20 21
7, 865 6, 239 4, 425 47, 884 28, 429	817 1,380 184 6,419	117 137 8 1,815 130	42 10 226	1 2 62	$\frac{1}{2}$	1,970 5.160	687 247 27 92	3, 319 2, 370 10, 973	29, 100 11, 900 3, 900	235 20 98 70 158	12,808 8,100 84,884 26,642 7,619	22 28 24 25 26
	6, 419 5, 689		18	58	12	5, 160 240	47	20,010		158	11 1	
17, 711 15, 870 12, 777 108, 578 15, 844	5, 025 723 5, 857 14, 172 2, 584	134 14 107 1,204 99	95 1 3 128 50	15 3 9 82 14	5 3 9 19 2	200 600	98 8 203 802	2, 189 5, 149 6, 156	3,700 11,800 6,100	132 25 248	43, 991 15, 131 98, 517 106, 427 48, 258	27 28 29 30 31
28,741 2,197 47,578 41,426	1, 178 253 18, 955 6, 652	326 83 37, 226 4, 844	38 2,567 541	13 1 58 44	13 34 17	2,000 1,740	8 21 5,651 54	24 27, 527 26	200 178, 300	50 75 500 270	18, 960 85, 495 18, 818 91, 375	82 83 84 85
106, 950 82, 026 125 328	24, 897 40, 551 192 320	8,648 1,671	497 18	334 72	56 50	3, 630 123, 080	4,980 8,272	25, 670 22, 028	165,500 195,500	474 60	4,231 7,748 585	36 37 38 39
124 15 94 266	121 8 41	40						250			295 2,897	40 41 42 43

WEST VIRGINIA.

									· · · · · · · · · · · · · · · · · · ·	1	· · · · · · · · · · · · · · · · · · ·	
187,695	19, 123	11,276	1,779	28, 693	9,089	1,848,060	\$ 50,874	898, 256	2, 192, 147	17,658	\$2,632,980	1
1, 735 18, 754 181 8, 238 9, 194	225 694 66 1,087 818	72 628	215 4 26	747 1, 925 25 251 850	178 757 3 136 80	79,380 1,180 34,040 218,910 50	402 1,910 230 268 1,352	2, 427 8, 548 492 1, 366 18, 643	18, 400 91, 095 5, 182 11, 342 64, 286	59 287 8 74	88, 480 83, 882 28, 883 102, 248 10, 369	2 3 4 5 6
4, 205 2, 360 174 819 982	870 165 18 39 108	184 85 9 122 104	242	247 88 1 94 218	52 9 89 67	17, 920 29, 990 2, 270 6, 570 21, 990	579 41 11 116 1,299	7, 928 2, 338 479 1, 135 4, 702	20, 196 2, 050 445 8, 915 31, 210	36 100	58, 572 77, 382 27, 940 28, 183 5, 991	7 8 9 10 11
3, 164 2, 408 3, 802 8, 402 5, 568	1,370 219 210 670 105	26 178 54 98 481	21 101 89 17 130	48 479 258 1, 244 09	32 187 154 649 25	52, 150 45, 560 59, 440 30, 330 20	155 1, 217 2, 501 1, 121 1, 160	1,776 7,001 8,046 4,466 14,283	5, 752 67, 933 91, 589 61, 267 57, 700	11 808 115 86 4	78, 617 117, 034 51, 651 90, 941 7, 149	12 13 14 15 16

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH WEST VIRGINIA—Continued.

	·			The second secon		ORCHARD TI	EES AND	PRODUCTS.	d - September - Se			
	COUNTIES.	Value of all orchard	Арј	ole.	Apr	icot.	Che	rry.	Peach and	nectarine.	Pe	ır.
		products.	Trees.	Bushels.	Trees.	Bushels,	Trees.	Bushels.	Trees.	Bushels.	Trees,	Bushels.
17 18 19 20 21	Hardy Harrison Jackson Jefforson Kanawha	\$16, 518 93, 281 40, 417 98, 568 74, 358	55, 862 172, 256 184, 468 106, 702 215, 799	64, 785 314, 207 123, 115 120, 716 190, 886	20 18 10 3 41	4 1 8	5,440 6,836 10,472 1,081 6,951	1,040 2,084 991 382 608	17, 158 34, 778 59, 476 29, 835 21, 584	512 212 158 90 582	1, 273 1, 555 2, 817 4, 853 4, 022	172 222 174 1,601 837
22 23 24 25 26	Lewis Lincoln Logan McDowell Marion	59, 119 20, 334 17, 580 5, 895 56, 985	125, 767 94, 777 93, 716 15, 886 105, 152	231, 216 59, 388 88, 193 20, 706 145, 766	19 12 2 49	5	3,680 879 182 499 5,919	698 19 11 40 540	18,556 16,520 1,980 1,228 22,325	84 269 160 10 91	751 637 586 228 3,124	151 5 234 87 605
27 28 29 30 81	Marshall Mason Mercer Mineral Mingo	10, 458	86,558 147,178 95,990 54,887 89,049	96, 715 123, 218 90, 886 52, 412 82, 867	38 84 93 77 10	2 21 25	5, 835 8, 237 14, 143 4, 490 184	517 557 4,888 1,888	30, 641 57, 789 6, 725 64, 850 1, 797	822 424 950 180 259	4,781 2,490 1,706 3,526 434	719 809 144 715 155
32 33 34 35 36	Monongalia Monroe Morgan Nicholas Ohio	21,781	108, 699 110, 208 60, 780 70, 478 82, 590	885, 528 146, 878 96, 229 112, 870 41, 878	110 28 87 26 18	9 8	4, 464 14, 377 5, 291 4, 865 8, 798	1, 391 7, 388 4, 455 1, 179 572	21, 540 10, 584 79, 023 7, 644 18, 266	169 277 17 162 201	2,897 1,484 2,005 722 4,848	1, 265 821 1, 107 110 690
87 38 89 40 41	Pendleton Pleasants Pocahontas Preston Putnam	41, 846 28, 221 29, 458 95, 812 44, 780	63,750 86,752 61,014 163,878 110,144	289, 658 60, 766 106, 691 413, 620 108, 802	14 224 55 21 109	5 10 2	7, 208 4, 021 3, 200 17, 006 4, 607	8,656 291 427 6,979 553	6, 615 84, 409 13, 288 18, 571 85, 985	849 31 128 847 4	915 2,256 1,048 3,543 2,252	880 138 57 766 226
42 48 44 45 46	Raleigh Randolph Ritchie Roane Summers	68, 428 59, 128 86, 174 44, 008 80, 730	97,139 108,389 189,316 150,776 107,254	214, 517 225, 646 95, 905 118, 591 97, 556	18 19 89 26 63		6,411 9,818 4,806 1,696 12,940	1,747 8,845 880 119 8,081	8, 917 6, 628 88, 744 54, 822 10, 261	92 54 52 72 129	1,276 1,477 1,603 354 1,696	202 354 47 5 180
47 48 49 50 51	Taylor Tucker Tyler Upshur Wayne	80, 858 22, 145 82, 805 49, 013 80, 918	65,866 50,411 118,821 116,627 131,755	188, 540 79, 782 88, 660 297, 381 115, 942	13 13 16 18 9	20	5, 380 2, 792 4, 486 10, 844 4, 425	1, 649 852 137 8, 839 6, 854	7, 299 5, 078 25, 418 11, 758 24, 959	31 14 92 423 1,100	984 749 1,932 979 1,649	147 102 102 258 1, 209
52 58 54 55 56	Webster Wetzel Wirt Wood Wyoming	57, 930 19, 006 72, 570	49, 225 114, 202 109, 860 204, 427 49, 971	89, 581 208, 261 54, 858 180, 168 67, 365	25 7 27 92 12	5	3, 082 2, 019 5, 091 9, 650 1, 412	546 1,264 504 1,787 351	6, 192 12, 022 41, 817 64, 724 2, 874	85 798 79 5, 642 220	535 1,555 890 4,090 159	41 518 49 421 106
_	1			1	1]	1	1	11 -, -, -,			<u> </u>

WISCONSIN.

1	The State	\$267,891	2, 557, 265	308, 378	978	57.	273, 740	31,067	6, 967	209	26, 766	1,540
2 3 4 5 6	Adams Ashland Barron Bayfield Brown	1, 247 56 817 61 5, 628	5,008 286 1,620 421 71,284	1,780 67 969 68 7,617	86	5	126 1 15 10,965	784	15	# * * * * * * * * * * * * * * * * * * *	240	1
7 8 9 10 11	Buffalo. Burnett Calumet Chippewa Clark	8,278 120 6,687 1,505 959	17,543 581 68,826 6,579 5,712	4,722 158 8,562 1,495 1,141	1 32 8	2	475 17 18,046 141 677	8 3 1,147 1 16	61 84 5 21	9 2 9	12 82 2 1	13
12 18 14 15 16	Columbia Crawford Dane Dodge Door	8, 152 10, 169 5, 974 6, 874 9, 085	61, 085 55, 801 78, 974 71, 227 79, 005	3,935 16,858 4,947 5,542 10,735	222 2 1 88 116	6 11	5, 345 663 8, 026 15, 511 7, 881	344 35 545 2,104 406	164 48 171 421 107		83 95 899 176 641	16 16 1 25
17 18 19 20 21	Douglas Dunn Eau Claire Florence Fond du Lac.	713 996 88 5,485	726 4,170 8,105 262 101,199	4 848 708 114 5,814	18		36 24 153 14,282	3 1 1,108	12 4 156		3 274	61
22 28 24 25 26	Forest. Grant Green Green Lake	18, 185 8, 710 8, 774 5, 157	87,110 46,136 26,860 85,599	17,666 1,988 8,168 5,554	10 100 5	5	1,011 6,180 7,101 555	108 786 795 56	174 228 1 22	3	509 148 83 126	4 8 10
27 28 29 30 31	Iron Jaokson Jefferson Juneau Kenosha	1, 482 8, 068 2, 306 1, 397	15 9, 983 42, 691 28, 988 32, 271	8 1,583 1,877 8,260 1,509	19 1 1	47	110 10,855 603 1,152	1, 275 50 227	1 461 65 144	1	102 1,249 189 293	1 21 29
32 33 34 35 36	Kewaunee La Crosse Lafayette Langlade Lincoln	5, 201 4, 785 5, 958 190 167	40,784 27,609 28,527 1,309 756	6, 881 7, 600 6, 708 281 160	4 6 2 1		4,099 216 1,610 48 10	280 22 156 2	195 7 244	17	268 158 142 1 37	8 60 16

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued.

WEST VIRGINIA—Continued.

	oren	ARD TREES	AND PRODUC	rs-continu	⊵d.			GRAPEVINES A	ND PRODUCTS	•		T
Plum an	d prune.	Unclassific fru	ed orchard lits.	Barrels of eider.	Barrels of vinegar.	Pounds of dried and evaporated	Value of grapes, wine,	Number of vines.	Pounds of grapes.	Gallons of wine.	Value of forest products.	
Trees.	Bushels.	Trees.	Bushels,			evaporated fruits.	raisins, etc.	, IACS,	grapes.	Wine.		
1, 868 1, 726 7, 263 1, 915 3, 258	122 128 655 186 627	8 514 258 53 474	815 19 80 92	474 989 336 912 872	295 828 77 284 141	9, 840 25, 160 58, 040 850 8, 210	\$310 83 690 697 1,088	6,857 578 13,521 1,749 9,021	18, 517 695 27, 880 17, 425 26, 994	286 69 41 194 154	\$36, 434 39, 976 138, 563 10, 639 54, 256	17 18 19 20 21
1, 921 1, 162 276 33 7, 200	588 60 85 6 450	220 30 5 165 267	15 56	517 61 12 1,210	281 20 11 455	70, 810 21, 450 2, 610	176 92 66 20 1,192	2,779 804 100 83 9,214	6,507 2,421 2,262 500 44,448	123	47, 025 53, 634 47, 956 11, 610 84, 520	24
14, 864 8, 433 1, 076 8, 082 302	362 565 52 344 84	1,350 420 159 185	62 14 20 81	1,076 751 48 561 4	286 179 32 220 3	3, 570 63, 490 77, 340 4, 970 9, 870	4,418 1,026 1,553 984 280	80, 408 7, 682 5, 947 8, 421 585	816, 957 88, 007 41, 908 88, 308 7, 976	2,032 174 5 201	24, 564 106, 361 28, 908 32, 708 32, 165	27 28 29 30 81
5, 880 2, 220 2, 930 647 6, 353	979 806 683 49 514	79 19 71 29 918	4 2 17 6 76	2,138 282 1,861 122 384	926 159 555 78 88	10, 890 66, 810 85, 180 89, 080	1, 278 1, 711 2, 088 605 5, 815	15, 420 5, 748 18, 221 3, 480 58, 679	68, 106 50, 685 78, 183 19, 007 811, 229	212 109 2,300 9 4,010	84, 216 43, 270 46, 998 82, 036 7, 856	32 38 84 35 36
1, 284 8, 483 1, 240 8, 101 4, 878	160 294 30 541 486	9 84 51 60 219	25 11 12 2 6	1,850 658 418 8,885 213	188 829 85 540 66	92,870 10,420 81,350 41,960 15,590	1,428 844 686 1,568 793	6,787 1,785 1,161 4,583 4,889	47, 667 18, 760 16, 495 48, 076 24, 844	871 47 209 294 619	24,565 18,827 80,723 64,963 92,216	37 38 39 40 41
1, 728 2, 858 8, 088 2, 837 1, 661	957 148 145 158 64	10 8 189 22 206	1 51	28 688 84 47 87	10 120 55 7 20	57, 060 44, 920 10, 440 44, 970 4, 220	924 1,997 118 68 1,413	2, 184 5, 822 2, 695 886 4, 007	35, 108 66, 900 5, 409 3, 150 52, 008	2, 135 2 19 81	15,038 52,801 55,935 187,804 14,489	42 48 44 45 46
2, 490 427 4, 459 1, 809 2, 188	128 17 218 248 1, 424	64 54 224 8 27	12 4 3	782 257 246 582 46	178 15 120 188 18	7,820 7,760 18,820 102,500 51,480	176 282 276 194 486	1,717 903 4,267 1,124 2,121	8, 018 10, 523 18, 700 10, 253 14, 866	18 10 24 297 2	11, 298 19, 082 26, 356 107, 781 141, 297	47 48 49 50 51
1, 162 2, 778 8, 894 7, 886 159	82 561 264 759	49 86 98 83	40	128 996 75 645	22 172 22 198	77, 940 11, 880 9, 180 8, 000 82, 020	254 2,101 227 1,652 98	1, 414 7, 550 2, 037 65, 481 281	13,889 87,842 8,404 62,860 4,089	318 1, 262 888	84,647 17,414 56,415 48,489 3,685	52 58 54 55

WISCONSIN.

94, 888]	2, 166	10,074	188	604	821	2,670	\$15, 178	201, 766	571, 459	45, 783	\$6,116,083	1
221 17		56			1	1	* * * * * * * * * * * * * *	28	137	707	6	58,985	2
605 60 2, 918		56 87 10 67	2 200 187	8	8			1	18	20	,	58, 985 82, 418 125, 742 29, 870 49, 697	2 3 4 5 6
				3 15	8	2	·····	507	1, 982	17,572	876		6
1,465 120	ļ	451. 3	1		32	15		1,047	20, 1 01 46	88,841	4,058	87,458 85,977	8
1, 465 120 795 882 612		69 198 65	29 11	4 1	27 10 12	10 13	••••••	77 19 9	896 57 88	2, 985 889 400	1,482 81 40	87,458 85,977 88,470 86,289 185,412	7 8 9 10 11
1, 549 2, 304 8, 303 789 7, 242		117 679 542 45 186	0 2 100 280 4	1 10 1	1 14 6 44 8	8 35	150	296 889 284 280 56	1, 915 2, 606 8, 517 1, 217 878	7,450 11,267 7,950 7,050 2,500	92 183 878 1,450 146	108, 956 62, 401 172, 427 110, 518 89, 775	12 13 14 15 16
7 337 2,908		79 501	32 6		1	1		5 7 93	1 121 240	283 1,883	18 108 12	14,545 87,094 83,631 41,636 75,958	17 18 19 20 21
877		60	8		23	4	•••••	188	8, 719	6, 911	597	i .	21
4, 049 3, 838 878 2, 857		877 784 85 591	187 57 7 30	5 2 2	86 4 2 5	22 2 2	20	2, 141 102 228 876	42, 824 538 1, 217 3, 275	95, 509 8, 559 7, 766 10, 406	1,422 1,617 63 159	1,770 97,883 78,682 89,662 91,508	22 28 24 25 26
1, 564 1, 525 1, 301 55		819 78 181 2	40		2 12 8 9	2 12 8 3	690	881 155 157 88	3, 149 8, 448 8, 628 284	13, 828 8, 250 5, 822 950	10 538 155	9, 351 54, 564 185, 423 93, 687 28, 182	27 28 29 30 31
2, 242 2, 286 2, 459 192 182	•	50 455 691 17 11	290 8	5	10 14 6 1	1 18 2 1 1	260	1, 229 18	128 29,970 212 1	1,277 48,840 686	1,052 221 38	54,478 82,777 43,809 87,414 162,186	32 33 34 35 86

TABLE 2.—NUMBER OF ORCHARD TREES AND GRAPEVINES OF BEARING AGE, JUNE 1, 1900, WITH WISCONSIN—Continued.

T					•	ORCHARD TH	RES AND	PRODUCTS.				
	COUNTIES.	Value of	App	de.	Apr	cot.	Che	erry.	Peach and	nectarine.	Per	lr.
	·	all orchard products.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels.	Trees.	Bushels,
-	Manitowoc	\$15,481 606 2,175 1,706 4,881	109, 192 18, 202 16, 787 23, 280 99, 591	23, 054 800 3, 102 2, 039 2, 070	22 2 0 1		17,759 479 101 692 6,788	1, 598 4 6 205 921	258 4 214 170	42	2,089 11 31 2,316	149
2	Monroe	5,020 2,747	37, 378 25, 526 6	6,503 8,501	1 20	15	1,066 918 15,572	11 46 1,131	69 160	5 1	43 58 260	9
5	Ozaukee	I i	66, 299 60, 679	6,884 2,077	8	10	5,053	303	194 18	$\begin{bmatrix} 2\\1 \end{bmatrix}$	2,002 12	22
7 8 9 0	Pepin Pierce Polk Portage Price	1,650 4,661 396 584 66	7, 221 18, 576 1, 859 6, 826 750	2,697 6,171 420 798 79	1		161	3	32 3		6 3 65 1	13
284	Racine	7,426 1	72, 313 101, 968 49, 285 2, 826	1,820 15,831 5,397 593	49 3 19	.	9,819 1,602 10,806 7 1,371	1,857	195 1,096 282	49	1,810 49 1,102	78
6 7 8 9	St. Croix Sauk Sawyer Shewano Sheboygan Taylor	2,001 16,079	100, 212 30 31, 426 149, 422 814	18, 458 40 8, 351 14, 768 48	7 1 43		1,525 18,277		45 140	8	152 3,006 8	4º 24
1 32	Trempealeau	1,980 10,956	19, 268 90, 981	2, 131 18, 701	2 2		304 825		23 208	5 23	10 227	4
8 4	Vilas	5,910	48, 576	8,764	68	5	11,474	1,851	133		1,558	10
5 6 7 8	Washburn Washington Waukesha Waupaca	17 12, 189 10, 718 4, 784	147 86, 584 117, 992 86, 901	13 4, 481 6, 689 5, 199	3 6		25, 195 16, 622 1, 968	3,374	62 273 21	1 12	2,756 3,344 14	9 34
970	Waushara. Winnebago Wood. Oneida	1,207 4,667 671	22, 996 87, 747 8, 732 670	1,475 6,046 801 439	47	2	1,618 12,098 165 310	566	102		80 298 2	
-	Ondida-1				WYC	MING.	II		11		11	1
_ 1	The state	\$1,420	9, 234	989		3	- 58	1 1			185	
2	Albany		100								108	

1	The state	\$1,420	9, 234	989	8		584	1	9	135	3
2 8	Albany		100 1,838	71			280			 108	8
5	Carbon				5		18 34			 	
7	Fremont	360	1,900	310		1	25 8			 	
8 9 10	Johnson Laramie Natrona		i	5			185			 7	
11 12	Sheridan			578			72	1		 11 11	
13 14	Uinta Weston				II .		Į.	l .			

¹ Indian reservation.

PRODUCTS AND VALUES, AND VALUE OF FOREST PRODUCTS IN 1899, BY COUNTIES—Continued.

WISCONSIN-Continued,

		orci	IARD TREES	AND PRODUC	rs—continu	eđ.			GRAPEVINES A	AND PRODUCTS			Ī
	Plum an	d prune.	Unclassific fru	ed orehard ilts.	Barrels of cider.	Barrels of vinegar.	Pounds of dried and	Value of grapes, wine,	Number of vines.	Pounds of	Gallons of wine,	Value of forest products.	
_	Trees.	Bushels,	Trees.	Bushels.		Tinegari	evaporated fruits.	raisins, etc.	vines.	grapes.	WILLO.		
	3,386 1,366 53 727 860	99 108 4 147 32	7,841	19	16 18 2 3	3 18	580	\$418 13 1 59 55	2,047 97 2 1,011 1,175	15, 874 488 20 1, 595 2, 700	531 828 10 74 585	\$133, 638 462, 971 22, 822 56, 410 29, 180	37 38 39 40 41
	768 587	104 20	25 85	50 50	4	8	60	159 49	1,091 164	7, 164 2, 236	158	115, 222 89, 103	42 43
	916 1,165	56 20	1	8	6	4 1		145 54	1,018 458	5,312 2,418	2,085 843	115, 222 89, 103 27, 971 118, 199 86, 758	42 43 44 45 46
	1,032 1,418 186 171	170 259 78 13 7	10 2	5	6 5 8 4	4 5 3 1	70	201 807 78 5	8, 221 8, 175 577 72 16	4,667 14,519 2,689 200 100	118 808 151	82, 936 192, 186 46, 868 105, 614 92, 797	47 48 49 50 51
	1, 462 8, 454 1, 871 845 1, 463	25 573 204 36 182	35 24 15 18 141	20	4 80 6 1 40	2 39 2	80	97 918 6 4 938	241 6, 264 932 12 20, 246	871 10, 867 400 183 88, 520	191 75 75 8 1,588	47, 711 126, 276 85, 578 48, 275. 121, 878	52 53 54 55 56
	32 514 3,646 110	22 4 406 16	50 106	2	1 23 2	1 9 2		2 194	32 577 6	206 6,520	1,106	10, 942 260, 185 133, 828 98, 770	57 58 59 60
	2, 619 8, 405	383 908	18 71		29	27	10	323 819	8,883 4,245	12, 647 9, 186	4 866	64, 274 176, 843 1, 645	61 62 68 64
	858	69	2	2	8	1		215	1,826	7,188	80	77, 150	64
	125 8,516 4,073 409	5 128 499 47	54 282 6	28	19 12 26	8 4 20	70 690 10	976 891 77	4,550 12,065 542	39, 120 44, 100 1, 864	15, 907 2, 614 210	24, 792 121, 010 95, 503 125, 828	65 66 67 68
	1, 847 1, 847 860 28	50 141 17 31	10		1 33 1	1	20 70	1,212 12	259 10,829 45	1,000 46,600 360	3, 171 150	91, 898 49, 989 129, 513	69 70 71 72

WYOMING.

516	7	141	145	8	3		\$ 50	454	1,200		\$14,700	1
					K (Audit of the Property of t					with major management, agreepaint		1 ,
218 12	7	4		1	1		25	233	600	• • • • • • • • • • • • • • • • • • • •	1,573	3
				1							575	5
80		100	125					· · · · · · · · · · · · · · · · · · ·	 .		2, 390	G
50	l				1		 				8, 582	1 7
6	1 :	l .		I.	1	[-		.,	8
150	1	10	1 :				OF.	219			' ' ' ' ' ' '	9
100		12					20	219	600	• • • • • • • • • • • • • • • • • • • •		10
50		25	20									. 11
				2	2						133	12
1			1	d.	t .		1	ł			5, 825	18 14
										***************************************	0,020	1.7

 $_{\mathrm{TABLE}}$ 3.—NUMBER OF ORCHARD TREES AND QUANTITIES OF ORCHARD

		(11)				TREE	3.				
	STATES AND TERRITORIES.	Appl	e.	Apri	cot.	Cher	rry.	Pea	ch.	Pea	r.
		1900	1890	1900	1890	1900	1890	1900	1890	1900	1890
	The United States 1	201, 794, 764	120, 152, 795	5,010,139	1,582,191	11, 943, 287	5, 638, 759	99, 919, 428	53, 885, 597	17,716,184	5, 115, 050
	North Atlantic division	39, 767, 102	84, 832, 808	37,671	14, 188	1,656,909	947,581	9,726,864	6, 784, 125	4, 283, 011	2, 080, 927
	South Atlantic division	25, 525, 956	14, 686, 659	15, 497	14, 201	1,041,206	456, 412	22,027,888	18, 172, 714	2, 292, 890	759, 33
	North Central division	92, 171, 331	58, 184, 140	259, 357	54, 289	6,720,438	3, 644, 834	81,078,289	12, 642, 708	4, 843, 582	1, 103, 84
	South Central division	31,034,584	14, 728, 130	291,956	19, 193	1,103,803	262, 691	28,098,556	13, 286, 267	2, 485, 397	344, 58
	Western division	13, 295, 669	3, 221, 558	4, 405, 658	1,480,820	1,420,931	827, 241	8, 985, 056	2, 999, 783	3,811,804	826, 86
	labamalaska	. 2, 015, 711	780,657	3,541	1,826	44, 849	7, 204	2,690,151	1, 280, 842	206, 619	80, 9
	rizona	45, 996	2,296	47,668	20, 813	1,119	822	67,078	24,954	81,950	1,9
	rkansas	7, 486, 145	2, 114, 706	8,958	2,708	109,001	33,083	4,062,218	2,769,052	202, 109	26, 2
	alifornia	2,878,160	1, 269, 784	4, 244, 384	1,442,749	686, 891	236, 945	7, 472, 898	2, 669, 843	2,512,800	695, 7
C	olorado	2,004,895	77, 798	14,854	1,512	127, 001	4,085	819,998	8, 204	168,837	3,7
C	onnecticut	1,167,812	1,114,757	816	184	20, 390	12,680	52 2 , 726	88,655	79,248	55,1
\mathbf{D}	Delaware	567, 618	340, 648	82	189	14, 436	9,848	2,441,650	4, 521, 623	394, 814	118, 5
I	District of Columbia	1,253	1,742		6	1,033	200	149	1,521	1,118	1,0
F	lorida	. 8, 219	7,025	524	1,448	995	333	854, 208	235,936	208, 145	49,5
	leorgia	2,859,975 122	1,845,501	8, 115	1,460	115,092	19, 454	7,668,639 2,830	2,787,546	885,166	112,8
	Iawaii	982, 349	96, 497	15,092	464	50,778	2,480	79,757	13,639	128,907	4,
	dahollinois	13, 480, 006	6,949,886	14,444	4,466	727, 978	288,886	2, 448, 018	783, 910	795, 551	84,0
	ndiana	8, 624, 598	6,089,106	9,586	0,049	896, 641	617,168	2,925,526	953, 980	868, 184	204,
1	ndian Territory	677, 068		2,160		19,704		829, 786		16, 445	
Ι	owa	6, 869, 588	3, 640, 588	6,809	2,663	791, 827	199,067	516, 145	82, 238	104,046	12,
ſ	Kansas	11,848,070	6, 063, 575	169, 266	18,795	1,109,678	1,087,890	5,098,064	4,876,311	327, 781	80,
1	Kentucky	8,757,238	5,780,144	5,417	3,417	287, 612	181,089	2,884,193	1,205,866	822, 201	116,
1	Louisiana	138, 838	101,848	674	584	2,976	750	758, 877	817, 182	74,669	0,
1	Maine	4, 184, 781	3,003,109	84	186	11,597	10,686	9,592	1,607	39,902	34,
ì	Maryland		1,297,289	2,010	912	70,014	84, 541	4,017,854	6, 113, 287	690, 483	274,
1	Massachusetts	1 '	1,697,551	481	403	17, 258	14, 495	801, 405	87,004	148,503	136,
1	Michigan	10,927,899	8, 582, 886	8,663	2,629	895, 875	447, 384	8,104,415	1,919,104	1,187,110	270,
] ;	Minnesota	875, 905	165, 294	87	221	19,882	1,242	1,626	834	3,602	i
: 1	Mississippi	705, 796	357, 309	5,109	961.	30,186		1,856,748	1 '	177,824	27,
1	Missouri	20,040,399	8, 150, 442	16, 190	6,250	679,985	381, 185			548,702	84,
]]	Montana	530,976	10,960	193		20, 164		11			1 .
	Nebraska		1,283,367	27,831	3,250 279	607, 017 2, 212	1 .	11 ' '		58,047 6,214	6,
	Nevada		27, 167	1,121						'	89,
1	New Hampshire		1,744,779	141	l	6,700		11	1	11	
1	New Jersey	1	1,310,705	368	I	88,906	1.	III '		39,877	2/4
1	New Mexico	1	40,416	12,418		11		11		11	
	New York North Carolina		14, 428, 381 4, 249, 468	25, 606 2, 549	1 '					11	1
İ	North Dakota		65			79	i				
	Ohio		10, 860, 613	5,348	6,077	11	1	H	1,882,101	921, 412	853
	Oklahoma		265	231, 268		404,758		11	I		
1	Oregon	1 ' '	1, 268, 395	10,869	I	11 '		281,710	115, 244		1
	Pennsylvania		1	10,044		956, 278	405, 867	8,521,980	1,146,342	815, 349	325
	Rhode Island	. 213,598	207, 280	67	1	11 '		11			
4	South Carolina	1	321, 137	11			1	11			1
	South Dakota	1	16, 298	III	L	11	1	II.		11	
	Tennessee				1		-	1			
- 1	Texas					11 7			l .	11	
- 1	Utah	1	1	11	1 .	- 11				II.	1
	Vermont	1 ' '	1	1	l l	11 '	1		II		
					1	11			Į.		
1	Washington	1 '		11		III .	1	11 '	1	11	
1	WIGHT VITTITIO	5,441,112	2,870,535	. I 87	1.24)	- 11 MH1 RES	a i 120.80	. () 1,000,04		صدو∪سيد يير	
	Wisconsin			11 .				11		u ·	6 1

Data for Hawaii included in totals for United States, but not in those for the five geographic divisions.

FRUITS, BY STATES AND TERRITORIES, SUMMARY 1890 AND 1900.

TREES-0	ontinued,						BUSHELS (of fruit.2					
Plum ar	ıd prune.	App	ples.	Apr	leots,	Che	rries.	Pea	ehes.	Pe	ars,	Plums ar	d prunes.
1900	1890	1900	1890	1900	1800	1900	1890	1900	1890	1900	1890	1900	1890
30, 780, 892	7, 078, 191	175, 397, 626	143, 105, 689	2, 642, 128	1,001,482	2, 873, 499	1, 476, 719	15, 433, 623	36, 867, 747	6, 625, 417	3, 064, 375	8,764,032	2, 554, 899
1,946,605	721,860	64, 462, 008	27, 141, 870	17, 648	470	799, 032	119, 140	1, 335, 979	1, 110, 622	2, 368, 893	969, 958	453, 559	87, 49
1,532,414	308 543	26, 772, 835	24, 495, 519	1, 695	7,932	891, 799	231, 513	1, 412, 471	12,676,138	745, 294	345, 087	190,561	96, 48
7, 424, 109 5, 003, 270	1,724,867	61, 973, 589	65, 626, 609	8,962	3,740	1, 149, 199	888, 657	929, 602	5,063,069	869, 069	779, 397	1,024,801	253, 10
6,003,270 [4,874,494	2, 419, 851 1, 903, 570	16, 215, 404	22,562,523	4, 159	6,994	63,002	81,018	2, 741, 579	15,574,468	405, 893	244, 188	625,824	625, 08:
400,449	144,622	5, 973, 764	3, 279, 168	2, 609, 664	982, 337	470, 377	211, 391	9, 012, 972	1,948,450	2, 236, 768	725, 750	6, 469, 287	1, 492, 22
		719, 175	1, 238, 784	115	611	1,150	1,862	184, 543	2,431,203	22,656	22,902	11,876	40, 451
17,481	1,457	13, 471	1,973	40, 578	1,566	220	235	88, 002	16, 126	18, 197	535	3,133	349
1,082,749	375,780	2,811,182	1,894,346	391	1,509	7, 889	8,002	333, 642	3,001,125	24, 503	12,955	174,734	186, 574
9, 823, 713	1,509,883	8, 488, 208	1,654,686	2, 547, 064	970, 941	818,960	154, 068	8, 563, 427	1,691,019	1,912,825	577, 444	5, 632, 086	1, 202, 578
259, 332	10,645	257, 563	70,728	2, 363	284	5, 387	845	47, 381	8, 185	19, 272	2,441	15, 224	1,675
53, 353	4,008	3,708,931	1,993,724	64	3	12, 271	2, 875	61, 775	87, 295	41,485	25, 862	9,788	364
• 49, 165 5	3,301	702, 920	109,644	28		8,066	1,061	9, 750	457, 201	156, 208	26,029	7,315	419
107, 720	85 36,688	283 1,866	1,369 2,610	68	15	248 112	5 12	8	299	468	580		• • • • • • • • • • • • • • • • • • • •
686, 251	131,805							92, 113	230, 290	83,584	84, 255	47,840	18, 356
• • • • • • • • • • • • • • • • • • • •		670, 889 26	2, 113, 055	98	2,233	5, 950	10,495	259, 728 1, 020	5,525,119	49, 497	113,868	86, 920	49, 668
585, 178	13,963	223, 662	88, 296	550	59	12, 294	1,197	17, 793	10,584	25, 324	3,542	164, 468	8, 419
572,774	104, 111	9, 178, 150	9,600,785	1, 437	393	204, 279	86, 254	66, 805	841, 178	133, 745	57,090	157, 941	31, 341
723, 815	146,378	8, 620, 278	8, 784, 038	757	850	228, 485	199, 989	69, 333	807, 084	281,718	157,707	181, 529	30, 852
31,983	,,	222, 565		. 76		1,455		48,780		2,971		4,051	
802,217	260,600	3, 129, 862	5,040,852	878	206	118,743	49, 334	5, 481	25,040	5,014	7,812	186, 312	50, 878
852, 702 875, 716	410, 426	3, 214, 407	3,718,019	4, 236	262	60, 511.	101,060	137, 489	1,798,781	21, 978	18,891	57, 520	18, 128
186, 158	162,825 91,602	6, 053, 717 68, 785	10,679,889 117,748	892 89	1,621 469	84, 258	48, 393	84,700	846, 138	76, 940	118,850	76, 574	56, 914
	21,002	90, 700	111, 140	עס	409	836	901	158,808	810, 217	29, 405	3, 993	29, 682	17,977
29,001	14, 394	1, 421, 778	3, 071, 471	• • • • • • • • • • • • • • • • • • • •	3	1,550	864	1,895	217	11,200	13, 141	2, 282	1, 291
100,695	13,865	8, 150, 673	1,410,418	313	101	60, 452	12,575	172, 303	803, 019	301,702	60, 292	19, 945	2,859
49, 452 L, 3 78, 952	17, 296	3,023,486	1,690,110	25	16	6,013	2,413	27,906	7, 472	89,011	71,559	5, 919	2,186
191, 313	168, 318 47, 458	8,981,569 120,148	13, 154, 626 80, 131	780 2	299	194,541 960	150, 526 13	339,687 190	216, 311 5	170, 702	194,099	213, 682	37,068
								11/0	, 6	226	96	21, 820	5, 358
689,058	501,892	249, 035	605, 868	772	781	2,352	8, 861	252, 305	1, 324, 354	86, 928	18,531	06, 793	107, 502
745, 187	152,686	6, 496, 436	8,698,170	583	1,035	62,708	88, 444	61,006	1, 607, 789	58, 449	58, 683	111,603	40, 338
18, 449 542, 450	699	48, 939	5, 896	1	************	807	9	17		24	2	373	- 36
14,858	227, 129 1, 025	1, 843, 497 10, 760	1, 172, 935 30, 083	833 280	228 76	54,047 114	18,004 78	8, 753 2, 563	19, 742 1, 423	979 903	1, 114 811	42, 814 542	15, 828
18, 187	10, 151								·]				670
78, 820	7,946	1,978,797 4,640,896	2, 283, 347 603, 890	2 201	2	1,183 82,005	504 6, 762	6,054 620,928	1, 204	19, 341	19, 288	4,942	842
48, 296	9,924	142,832	37, 192	6,637	744	5, 228	672	76, 204	776, 078 17, 822	790, 818 14, 777	80,664 1,526	24,685 18,492	617 2, 230
988, 147	504,865	24, 111, 257	8, 498, 846	15,710	281	218,642	44, 298	466,850	169, 976	960, 170	588,767	303,688	73, 411
188,481	51,841	4,662,751	7, 591, 541	245	1,915	33, 899	45, 918	878, 668	2, 740, 915	25, 521	88,910	22,074	15, 516
4,745	681	1, 278	б			4				1		865	21
892,441	145, 882	20,617,480	13, 789, 278	449	434	192, 954	117, 880	240,686	687, 112	244, 565	279,831	81, 435	17, 921
403, 317	214	111,235		493		1,766		255, 933		1,968		7,986	49
2, 517, 528 707, 512	247, 805 152, 588	873, 980	1,038,492	1,665	633	65,847	42, 127	101, 190	69, 934	112, 225	106,383	359, 821	199, 700
•		24, 060, 651	7, 552, 710	1,634	169	474,940	60,571	143,464	117, 151	434, 177	144,534	100, 210	7, 899
4,827	1,188	889, 445	289, 367	12	5	1,829	689	6, 140	1, 149	12, 452	10,037	571	138
99,209	20, 888	251,728	435, 484	120	2,057	6,551	10, 173	129, 472	1, 490, 633	20, 439	9,244	16, 177	8, 507
123, 175 712, 256	42, 797	17,121	1,522	611	5	900	41	18	15	157	3	8,114	2, 151
	454, 421	5, 887, 775	7, 283, 945	211	428	11,688	19,686	77,678	2, 555, 099	43, 609	49,928	78,815	105, 859
, 121, 589	688,995	591, 985	742, 998	1,620	1,580	2, 189	8,869	1,400,240	5, 106, 332	166, 418	17,034	180, 813	160, 256
298, 808	28, 027	189,882	56, 638	5, 272	4, 178	9, 905	978	85, 315	69, 910	59, 982	6,198	45, 984	9, 668
22,856 118,198	9, 394 16, 022	1,176,822 9,895,982	1, 213, 405 8, 891, 425	678	1,024	1,069	164	967	1 059 000	10,289	16,101	1,529	740
		-		i	1	188,698	100, 217	857, 889	1,052,000	88, 400	51,558	21, 167	2, 886
., 290, 845	85,657	728, 978	295, 196	5,254	3,856	52, 114	11,692	80,990	63, 497	78, 236	26,868	229, 207	66, 909
187,695 94,388	35, 053	7, 495, 748	4,439,978	145	587	87, 828	51,057	18,100	376, 662	19, 475	15,406	19, 123	3,774
516	18, 451 35	303, 373 989	1,591,747	57	83	31,067	22,712	209	12	1,540	4,071	12, 166	8, 228
010	90	אסע	43			1				8		7	

² For years 1899 and 1889.

TABLE 4.—NUMBER OF SUBTROPICAL FRUIT TREES OF BEARING AGE, JUNE 1, 1900, WITH QUANTITY AND VALUE OF PRODUCTS IN 1899, BY COUNTIES.

A.-ALL SUBTROPICAL FRUITS.

Advantage		11			TIONE FICURES.	ii		
Constitutes Constitutes	COUNTIES.	all sub- tropical	COUNTIES.	all sub- tropical	COUNTIES.	all sub- tropical	COUNTIES.	Value of all sub- tropical fruits, 1
Adams	Alabama	\$ 6,013	California— (Decatur	\$2	Mississippi	81, 226
Barbour	Antongo	22	Madera				Adams	15
Second	Baldwin			111	Dooly	īī	Benton	83 83
Date	Barbour		Merced	10,055	Douglas		Choetaw	6
Californ	Butler		Monterey					10
Californ	Calhoun			606	Fulton		Clay	81 81
Callors	Chambers	76	Orange				Copiah	81 7 60 50
Checks	Chilton	i		20,865		2.19	De Soto	
California 7 7 8 8 8 8 8 8 8 8	Choetaw		Riverside		Houston		Greene	50
Gardon	Clay	7		18,015			Grenada	b
Common	Coffee			1, 393, 728	Jefferson	14	Hancock	5 80
Creenfalw	Covington	17	San Diego			12	Issaquena	4 10
Sample S	Crenshaw	45	San Joaquin	919		15	Jefferson	10
Section Sect	Cullman		San Mateo		Lincoln			6 5
Payette							Lafavette	7
Section Sect	Fayette	3, 205		429		21	Lauderdale	. 8
School	Geneva	6 K	Shasta		Oconec		Lincoln	. 8 1 22 85
Sample S	Hale	6			Pike	25	Madison	85
Januari	Jefferson		Stanislaus	11, 927	Pulaski	2	Marshall	8 51
Arrivaria	Lamar Landerdale		Sutter	6,785	Richmond	32 18	Monree	Ĩ
According	Lowndes	$\overline{2}$		64	Rockdale	17		1 12 30 81
Mariene 13	Macon		Tulare	106,042	Sereven			81
Marlon	Marengo				Spaiding		Oktibbeha	48
Montrol	Marion	11		10,805	Tattnall			3 10
St. Clair 241 Shelby 124 Shelby 124 Shelby 125 S	Monroe		Yuba		Taylor			Ž 86
Russell 155	Pickens	36	Tule River 3	1 56	Tronp			86
Shelby	Russell		District of Columbia.	13	Twiggs			1 21 5 6
Tallajacos. 9	St. Clair	12	Mar Trinted at	19	Warren		Tallahatchie	5
Profest Prof	Sumter		The District	10	Wayne		Tate	i i
Michigan Section Sec	Talladega		Florida	945,607	Wilcox	7	Tunica	6 2
Walshington 96	Tuscaloosa		Alaabna	53			Warren	292 47
Arizona 20,725 City Ci	Washington	. 2		6	Worth	š		1
Arkansa	Wilcox	. 98	Brevard	83,048	Towall	999 095	Yalobusha	1 9
Columbia Columbia	Arizona	30,725			Hawaii	022, 020	Yazoo	49
Galla			Columbia	6	Hawait 3	244, 172	Minomi	20
Mothave					Kauai 3	8,366	MIASOULI	20
Mohave	Graham	29, 846			Maui 8.	18,750	A teldson	17
Pima	Mohave	. 4	Gadsden		Oahu 8	55, 885	Bollinger	8
Yuman	Pima			1		1 1		323
Supal and Walapai 20	Yuma	505		45	Kansas		Nevaga	1
Lec	Gila River and Salt River 2	. 8			Tevers lelias		Humboldt	2
Arkansas 206	Supai and Walapaia	- 20			Lucium	-1,	Lincoln	
Arkansas	Arkansas	. 296	Levy	44	Louisiana	8,727	<u> </u>	
Ashley			Liberty	· 20			New Mexico	
Ashley	Arkansas		Manatee	.] 130,068	Acadia		Donna Ana	1 -
Colvoland	Ashley Bradley		Marion	. 1,315	Avovelles	. 13		_
Convay	Cleveland	. 19	Nassan		Bossier	. 8	North Carolina	446
Paulkner	Conway	. 5	Orange	. 14,303	11 Ctamanana	8,407		
Figure F	Faulkner	19	Osceola	7,186	Catahoula	. 8		28
Donson	Hempstead	. 99	Polls	20,605	016400110	3		
Legan 1	Independence	. 25	Putnam	2,242	Franklin	3		2
Logan	Lafavette		St. John		Iberia	. 8		3
Matther California Califo	Logan	.] 11	Quayanga		Jenerson		Caswell	
Prairie	Madison	13	Taylor	. 4	II Tingoln	1,001		
Pulaski	Prairie	.) 3	Welton		Natchitoches	. 7		
Davidson Davidson	Pulaski	. 2	Washington	19	Orients		Currituck	
California	Tinion	. 5	1		Dointo Comoo	. 86	Davidson	
California 7,219,082 Banks 1 St. Landry 155 Gaston	Yell	. 1	Georgia	- (42	Kapides		Forsyth	
Alameda	California	7 010 000	Banks		I Or Tanding	155	Franklin	-
Alameda. 6,627 Bibb 2	Camornat	1,219,082	Bartow	_ 6		. 11	Gaston	
Amdor 853 Brooks 4 1	Alameda	6, 627	Bibb	-: .	St. Mary	.] 611	Greene	
Butte	Amador	.1 853	Brooks	_ 4	11 Manainahaa	10	Guilford	•l
Coluses	Butte	135, 787	Bryan		Tensas	. 14	Tramatt	10
Fresno	Colusa	3, 178	Butts		Terrebonne	_ 60	Hertford	.1
Fresno	Contra Costa	. 2, 448	Camden	. 5	Verminon		Hvde	- · ²
Control Cont	Eldorado	1,364	Chetham		Webster	. <u> </u>	Tobaston	. 2
Humboldt	Glenn	. 886	Chattooga	-) 1	13717273	· 138	Lenoir	-
Kings 67 Colquitt. 28 Maryinid 2 New Hanover. Lake 3,813 Coweta. 20 Pasquotank Coweta. 20 Rowan Coweta. 20 Rowan Coweta. Coweta. 20 Rowan Coweta. Co	Humboldt	. 5	Cobb	- 1	• 🚻	1	Nach Nach	: 2
	Kings	1,810	Colquitt	29	Maryland	· 2	New Hanover	- 5
	Lake	. 3,813	Coweta	. 20	· II		Pasquotank	. 1
1 In alred on we have of alive oil 2 Indian reconnection 8 Island	Los Angeles	.1 2, 358, 886	U Crawford			.) 2	" Kowan	*Island.

¹ Includes value of olive oil.

Table 4.—NUMBER OF SUBTROPICAL FRUIT TREES OF BEARING AGE, JUNE 1, 1900, WITH QUANTITY AND VALUE OF PRODUCTS IN 1899, BY COUNTIES—Continued.

A .- ALL SUBTROPIOAL FRUITS-Continued.

			A.—ALL SU	BTROPI	OA.)	L FRUX	TS —Continue	d,			
COUNTIES,	Value of all sub- tropical fruits, 1	COUNTIES.		Value of all sub- tropical fruits, 1		COUNTIES.		Value of all sub- tropical fruits, 1	COUNTIES,		Value of all sub- tropical fruits, 1
North Carolina— Continued, Transylvania Union Wake Washington	\$3 7 4 10	South Carolina— Continued. Richland Saluda Spartanburg Sunter.		1 28 C		Texas—Continued, Chambers Cherokee Clay Comal Cooke		\$150 8 11	Texas—Co Orange. Panola. Presidio. Rains		. 10
Wilson Oregon	11	Union Williamsbur	'g	28 10 18	O D	oryell elta ewitt	**************************************	48 1 111	Red River Refugio Robertson Sabine		. 49 58 2
Coos Douglas Marion	4 2 5	Bedford		112	11 N	annin ayette isher	**************************************	281	Smith Travis Trinity Tyler Upshur		11 1 5 5
South Carolina	1,147 25	Fayette Franklin	****************	1 2 1	G	reestone alveston oliad	· · · · · · · · · · · · · · · · · · ·	7,847 42	Valverde Van Zandt Victoria Walker		910
Anderson Bamberg Barnwell Beaufort	2 34 2 85 4	Gibson Hamblen Hardin Henderson Henry MeMinn		2 1 1 1 8 27	G G H H	Grayson Grimes Guadalupe Hamilton Hardiu		3 2 5 3 21	Washington Wharton Williamson Wilson Wise		254 5 1 8
Borkeley. Cherolee Chesterfold Clarendon Colleton	16 7 1 25 70	Monroe Roane Shelby Stewart Tinton		2 1 18 1 22	HHHHHH	Harris Harrison Hays Henderson Hill		585 29 51 12 4	Zavalla Utah Washington		16
Darlington Dorchester Edgefield Fairfield Florence Georgetown	21 6 16 22 19	Washington Weakley Texas		16 4 12,996	Ja Ja Je Je	Hopkins Houston Jackson Jeff Dayis Jefferson		78 81 4 20	Virginia		158 50 2
Greenville Greenwood Hampton Horry Kershaw	0 8 71 61 119	Anderson Aransas Austin Bastrop Bell		6 50 26 10	Li Li Li Li	Karnes. Lavaca. Leo Leon Llberty		76 86 12 149	Dinwiddie Goochland King George Mecklenburg Middlesex Northumberland		15 1 8 20
Laneaster Laurens Lexington Marion Newberry	132 26 102 65 40	Blanco Brazoria Brazos Burleson Burnet		1,420 5 2	M M M N	Limestone Madison Matagorda Montgomery Nacogdoches Navarro		10 57 229 82	Nottoway Nottoway Prince George Princess Anne Westmoreland York		4 13 1 7 6 28
Oconee. Orangeburg.	10 29	Calhoun Callahan		4 7							
	makina mega-unun mpanya alakakan da			B.—B:	1314	mas.					
ISLANDS.	Trees.	Bunches.	ISLANDS,			Trees.	Bunches.	ISLANDS, Trees		Trees.	Bunches.
Hawaiian Islands		141,658	Kauai Maui			3,549 3,605	4, 329 2, 655	Molokai		50 115,000	100 114, 964
				C•C	itra))DE.					
COUNTIES.	Trees,	Royes	COLLY	1		\	Royau		11111111111	Managa	710
California		90	San Diego			Trees,	7	COUNTIES. Santa Barbara		Trees,	Boxes.
Los Angeles	4,501	50									
				 .	Fig	`S	о бабования може в выполнять постории до органо ў				
COUNTIES,	Trees.	Pounds.	COUNTIES.			Trees.	Pounds,	COUNTIES,		Trees.	Pounds,
Alabama		140,970	Alabama—Continued			186	850	Alabama—Continued.		19	
Baldwin Barbour Blount Bullock Butler	119 214 21 88	1,100 1,100 1,050 600	Grenshaw Gullman Dale Dallas Dallas Dekalb Elmore			122 344 45	4, 980 2, 000 8, 800 50	Lee Limestone Lowndes Macon Madison Marengo		277 80 161 144 2,018 815	100 2,650 71,350 590
Calhoun Chambers Cherokee Chilton Choctaw	882 768 68 576 212	9, 050 720 300 50 800	Escambla Etowah Fayette Franklin Geneva			144 38 183	290			105 50 955 598 291	550
Clarke Clay Cleburne Coffee Colbert	858 56 15 337 4	1,000 350 50	Greene. Hale. Henry. Jackson Jefferson			501 149 180	250 800 150	Morgan Perry Pickens Pike		59 843 226 85 277	1,600 1,760
Conecuh Coosa	16	100	Lamar Lauderdale			45 65	900 50	Russell		277 880	7, 750 12, 050
				- monuces V	cts Lit	a or orred	111.				

TABLE 4.—NUMBER OF SUBTROPICAL FRUIT TREES OF BEARING AGE, JUNE 1, 1900, WITH QUANTITY AND VALUE OF PRODUCTS IN 1899, BY COUNTIES—Continued.

D.—Figs-Continued.

			D.—Figs—Con	tinuea.				D.—Figs—Continued.											
COUNTIES.	Trees.	Pounds.	COUNTLES.	Trees.	Pounds.	COUNTIES.	Trees.	Pounds,											
17-1 Cartingal			California—Continued.			Georgia—Continued,													
Alabama—Continued.	674	600	Orange	5, 102	66, 595	Chattahoochee	153 19	01											
Sumter	48	350 100	PlacerPlumas	5, 189 12	218, 775	Clarke	23	10											
Talladega	150 552	800	Riverside	1. 221	14,640	Clav	48												
Tuecoloose	192	1,650	Sacramento	2,822	155, 620	Clayton	126 97												
Walker	145		San Bernardino	594 2, 049	7, 150 42, 090	Cobb	280	40											
Washington Wilcox	493 658	100 5,850	San Diego	12, 417	158, 719	Coffee	3	50											
Winston	46		San Francisco	0.100	100 050	ColquittColumbia	189	1,110											
1	4 905	040 140	San JoaquinSan Luis Obispo	$\begin{bmatrix} 2,198 \\ 1,086 \end{bmatrix}$	138, 352 27, 615	Coweta	116	1,000											
Arizona	4,325	949, 140	San Mateo	94	2,800	CowetaCrawford	15	500											
Otto	53	150	Santa Barbara	248	8,615	Decatur	180 230	120 450											
Gila Graham	88	200	Santa Clara	936 383	10,681 6,400	Dodge	95	600											
Maricopa	2,825	902, 790	Shasta	2,101	42,880	Dooly	122	550											
Mohave	95 215	18, 000	Siskiyou	F 100		Dougherty	209 168	200											
Pima Pinal	172	7, 550	SolanoSonoma	5, 182 2, 556	569, 379 32, 130	Enrly	52												
Yayapai	15		Stanislaus	6,561	338, 950	Effingham	34												
Yuma	645 11	22, 400 500	Sutter	8, 467	872, 764	EmanuelFayette		700											
Gila River and Salt River 1 Supai and Walapai 1	206	2,000	Tehama	4, 144 12	95, 090 400	Floyd													
•		·	TrinityTulare	4,605	194, 580	Floyd Forsyth	7												
Arkansas	3,942	14, 420	Tuolumne	545	24, 360	Franklin	48 325	250 1,580											
		050	Ventura	902 18.470	40,790 995,143	Fulton	151												
Arkansas	44 88	250 150	Yolo Yuba	3,896	88, 255	Greene	236	100											
Ashley	135		Mission1	20		Gwinnett	. 432												
Bradley	76	100	Tule River 1	72	8, 160	Hall													
Calhoun	- 88		Delaware	. 26		Haralson	14												
Chicot	4		DOMESTICAL OF STREET			Harris	. 159	250											
Clark	26		Kent	26		Hart Heard	61 257												
Cleveland	20	960				Henry	. 172												
Columbia	87 51	200	District of Columbia	26	650	Houston	. 15												
Desha	7					Irwin	905 122	500											
Drew	150	2,500	The District	26	650	Jasper	. 224	500											
Faulkner Franklin	20 26	- 950		0.400	00.000	Jefferson	. 67	700											
Garland	7		Florida	9,433	66, 680	Johnson		600											
Grant	7		Alachua	85	850	Jones Laurens													
Hempstead	487	4,860	Bradford	8	800	Lee	. 2	40											
Independence	200	1,250	Brevard		200	Liberty	. 54												
Izard	2		Calhoun	125 168	4,100	Lincoln		100											
JohnsonLafayette	9 44	200 1,100	Clay	89	1,650	McDuffie	. 25												
Lincoln		1,100	Columbia	87	100	McIntosh	28	1,100											
Logan	508	550	Dade De Soto	596 82		Madison													
Lonoke	652	600	Duyal	786	12,450	Meriwether	. 1												
Marion	i		Escambia			Milton													
Miller	155		Gadsden	348 21	2,820 150	Monroe	. 54	1,050											
Monroe	3 7		Hillsboro	2,498	8,090	Morgan	. 10												
Nevada	2		Holmes	. 6		Muscogee													
Newton	. 1		Jackson		750 940	Newton) 200											
Ouachita Phillips	15	150	Lafavette	111		Oglethorpe	. 8	1 2,000											
Pike	.1 8		Lake		900	Paulding Pierce	30												
Poinsett	. 2		Lee			Pike													
Polk	14		Levy	. 81	1,240	Polk		l 1											
Prairie	206	50	Liberty	. 5	1,800	Pulaski	2 8												
Pulaski	. 36	150	Madison		90	Putnam													
Randolph	, 3		Manatee		18,510	Rabun													
St. Francis Saline	28 29	180	Monroe	200	2,500	Randolph	6	5 1,600 1 500											
Sebastian	. 14		Nassau Orange		1,300 230	Richmond	. 28	0 850											
Union Van Buren	608		Pasco	. 16	750	Sereven	8	5 700											
White	. 28		Polk	. 87	540	Spalding	58	8 100											
Woodruff	. 1		Putnam Santa Rosa	. 173 384	4,270	Stewart													
Ÿell	. 4	20	Suwanee	.] 10		Taliaferro		8											
California	. 188,941	10, 620, 866	Taylor	5	50	Tattnall	5												
			Volusia	. 303 170															
Alameda	3,111	81,135	Walton Washington				18	0 0											
Amador			_	1		Troup	59	1 100											
Calaveras	-1 66	. L 700	Georgia	. 12,152	81,880	Twiggs Upson	6												
Colusa	. 2, 629	158, 450	1	00		Walker	12	6											
Contra Costa Eldorado	1,168	54, 646 89, 250		98		Walton	10	6											
Fresno	. 38, 866	4,006,623	Baldwin	.1 39		Warren	8	9 100 0 150											
Glenn	. 1,896	52, 732	Banks	. 18	50 250	Wavne	8	6 1,15											
HumboldtInyo.	. 38	500	Bartow			White		4 !											
Kern	. 2,479	110,520	Bibb	. 291	. 50	Wilcox	2	2 350 5 250											
Kings	. 229	4,200	li Brooks	. 77	100			6 80											
Lake	2,302			29	350	Worth	}	28											
	14, 447		Burke	. 155	2,690	Trame!!	- 1	05 21,44											
Los Angeles Madera			Butts	. 149	1,100	11awan		71,44											
Madera Mariposa	- 815	11,000	11 =																
Madera Mariposa Mendocino	. 493	1,400	Camden	. 15		Hayaii ²	74	18,11											
Madera Mariposa Mendocino Merced	. 493 8,098	1,400 773,290	Camden Campbell Carroll	112	500	Hawaii ²		21 1 18											
Madera	8, 098 252 529	1,400 778,290 14,822 14,850	Camden Campbell Carroll Charlton	112	500	Hawaii ² Kauai ² Maui ²		21 18 8 80											
Madera	8, 098 252 529	1,400 778,290 14,822 14,850	Camden Campbell Carroll	112	500	Hawaii ²		21 1 18											

TABLE 4.—NUMBER OF SUBTROPICAL FRUIT TREES OF BEARING AGE, JUNE 1, 1900, WITH QUANTITY AND VALUE OF PRODUCTS IN 1899, BY COUNTIES—Continued.

D.—Figs—Continued.

COUNTIES,	Trees.	Pounds.	COUNTIES.	Trees.	Pounds.	COUNTIES,	Trees.	Pounds,
Illinois	5	23	Maryland	64	100	New Mexico	38	30
Brown	1	6 5	Anne Arundel Baltimore	1 4		Donna Ana	3 1	30
Cumberland	1	4	Cecil	$\frac{4}{20}$	100	Lincoln	. 2	• • • • • • • • • •
Jackson Jo Daviess	1	2	Frederick	1		OteroSanta Fe	12 20	
		-	Howard	2		Sunta ra	20	
Indian Territory	10		St. MaryTalbot	4 28		North Carolina	5,057	14,510
Cherokee 1	2			12,739	61,600			
Chiekasaw ¹	1.		Mississippi			Alamance	37 81	100
Creek 1	i		Adams	128 11	500	Beaufort	23	700
Kansas	66	50	Aleorn	78		Bertie	15 1	300 50
			Attala	122 16	150	Brunswick	1	
Anderson Franklin	5 6	50	Benton	54	2,550	Buncombe	$\frac{12}{4}$	
Leavenworth	2		Callioun	41 8		Cabarrus	68	850
Morris Neosho	2 3		Carroll	58	,	Camden	22 150	1,600
Ness	8		Choetaw	51	250 500	Caswell	18	50
Osage	$\begin{vmatrix} 1\\21 \end{vmatrix}$		Claiborne	100 992	1,180	Catawba	5 30	
Trego			Clay	158 7	4,050	Chowan	2	50
Kentucky	280		Conhoma		1,650	Cleveland	184 401	300
Renther,	200		Covington	276		Craven	. 8	160
Allen	2		De Sofo	89 764	350 3,580	Cumberland	15 222	150
Ballard	3 7		Greene	313	2,500	Davidson	66	150
Barren	Ġ		Grenada Hancock	46 840	250 220	Durham	89 KO	50
Breckinridge	. 4		Harrison	15		Edgecombe	222 66 89 50 23 48	50
Butler	. 5		Hinds Holmes	464 85	4,000	Franklin	48 38	100 100
Carlisle	. 16		Issaquena	6	200	Gaston	201	250
Carter	3 2		Itawamba	150 1,224		Greene	6	200 50
Crittenden	. 2		Jasper	351		Guilford	36 1,520	3,900
Edmonson			Jefferson	78	280 800	Harnett	. 7	50
Graves	. 1		Jones	203	250	Hertford	44 46	350 850
Grayson	. 10		Lafayette	52		Iredell	6	100
Hickman	. 46		Lauderdale			Johnston Lenoir	50 81	550 100
Larue Letcher	. 15		Leake	195		Lincoln	6	
Marion	. 4		Lee			Martin	7 181	1,300
Ohio Warren	1 22		Lowndes	. 26		Montgomery	162	
	1		Marion	. 404 85	1 150	Moore	25 48	50
Louislana	31, 154	884,560	Marshall	. 190		New Hanover	21	900
A no city	1,419	2,460	Monroe		600	Openant	55 27	
Acadia	. 1,419		Neshoba	. 49	1,500	Pamfico	10	
Assumption	. 8		Newton			Pasquotank	60	250
Avoyesles	. 4		Oktibbeha	. 186	3, 830	Perquimans	5	
Bossier	.) 62		Panola	. 80	i	Pitt Polk	17	
Calcasieu	. 6, 298	170,580	Perry	. 87		Randolph	54	
Cameron		14, 940 400	Pike	. 1 23		Richmond	15	
Catahoula	549	150	Prentiss	. 68		Rowan	81	100
De Soto	39		Rankin	. 138 238	i	Commen	200	
East Carroll		250	Sharkey	. 14		Stanly		
Franklin	$\frac{1}{3}$	200	Simpson	20	1,550	Stokes Transylvania	41	
Grant Iberia	. 1 8	150	Tallahatchie	_ 58	5 250	Union	.] _4	: 350
Iberville	3,72	5.100	Tate	1.00	3 800		58 126	
Lafayette	659	77,500	Tishomingo	. 68	3	Washington	. 13	250
Lafourche Lincoln] 18	5	Tunica	4)	B	Wilson		
Livingston	1.6	£	Warren	. 54	14,880) '**********************************]	
Natchitoches	10		Washington Wayne	. 14	6	Oklahoma	155	i
Orleans Ouachita	12	3	Webster	\ 8	6 2,140)		-
Plaquemines	5, 15	1,100 2 4,700	Wilkinson	54		Blaine	-	2
Pointe Coupee	9	11,300	Yalobusha	4	0 449			3
Sabine	10	6	Yazoo	36	4 2,20	Lincoln	.] 10	
St. Bernard		0	Missouri	1.6	3 55	LoganNoble		l
St. James	8	0 1,200) '		0 50	o Oklahoma	. 68	3
St. John the Baptist St. Landry			Atchison		4 5	o Pawnee		1 1
St. Martin	20	1.1 80	Butler	- · l	9	•		
St. Mary St. Tammany		29,960 5 50	Johnson]]	6	Oregon	39	0 550
Tangipahoa	17	6 [Lafayette		4 5	· II		
Tensas	9				7	. Clackamas	- 1	9 200
Union	1 9	5	. Morgan		i	. Coos		î l
Vermilion	1,17	3 16,75	Oregon	:: •	1	Donglas		100
Vernon Washington	: 6	2 70	n {	1		Jackson		2
Webster	11	0 5	Nevada			= Linn		2
West Baton Rouge West Feliciana	.:	8	. Humboldt			Marion Wasco		18 250
Winn		4 20	0 Lincoln	1,0	3/1 4,28	N II HACO		

TABLE 4.—NUMBER OF SUBTROPICAL FRUIT TREES OF BEARING AGE, JUNE 1, 1900, WITH QUANTITY AND VALUE OF PRODUCTS IN 1899, BY COUNTIES—Continued.

D.-Figs-Continued.

COUNTIES.	Trees.	Pounds.	COUNTIES.	Trees.	Pounds.	COUNTIES.	Trees.	Pounds.
South Carolina	7,109	74, 050	Texas	77,418	611, 460	Texas—Continued,)n4	0.050
			Anderson	79	300	Nueces Orange	71 869	6, 050 8, 830
Abbeville	313 215	1,700 • 100	Angelina	31		Palo Pinto	5	
Anderson	181	2,450	Aransas	600 199	2,500 1,250	Panola Parker	119	250
Bamberg	- 88	100	Bandera	71		Polk	14	
Barnwell	217 54	2,550 350	Bastrop	37	500	Presidio	15	500
Berkeley	26	1,310	Bee	450 67	400	Rains Red River	10 97	200 40
Cherokee	194	270	Bexar	2,204		Reeves	6	40
Chester	62 30	. 50	Blanco	24	300	Refugio	154	2, 300
Clarendon	242	1,250	Bosque	3	•••••	Robertson	123 43	2,100
Colleton	- 804	5,110	Brazoria	11,672	70, 700	Sabine	17	100
Darlington	550 20	970 330	Brazos	69	100	San Augustine	58	
Edgefield	258	800	Brown	18 70	100	San Jacinto San Saba	37	
Fairfield	159	1, 900 900	Burnet	102	150	Shelby	86	
Florence	$\frac{114}{12}$	800	Calhoun	2	200	Smith	75	500
Greenville	152	250	Callahan	62 49	350	Stephens	31 34	
Greenwood	295	4,170	Cass	32		Travis	476	50
Hampton Horry	817 79	4,470 6,270	Chambers	255	8,000	Trinity	75	250
Kershaw	147	100	Childress	158 4	380	Tyler. Upshur	94 268	450 400
Lancaster	171	6,600	Childress	12	500	Valverde	208 377	14, 200
Laurens Lexington	303 471	1,300 9,390	Coleman	29		Van Zandt	313	5,050
Marion	77	8,250	Colorado	$\frac{2}{32}$		Victoria	687 26	1, 190 250
Marlboro	58		Colorado	52 55	50	Walker Washington	500	12, 450
Newberry Oconee	220 36	3,000 500	Comanche	5		Wharton	. 471	200
Orangeburg	471	1,030	Cooke	18	1 050	Williamson	122	50 350
Pickens	16		Coryell	68	1,950	Wilson	43 286	50
RichlandSaluda	288 179	7,150 20	Delta	14	50	Wood	47	
Spartanburg	223	1, 400	Denton	7 378		Zavalla	60	750
Sumter	244	1,160	Dimmit	109	5, 800	Utah	741	5,425
Union Williamsburg	139 29	1,150	Eastland	1				
York	215	1,850	EdwardsEllis	48	1,600	Washington	741	5, 425
		1	Erath	72 6	1,000	Virginia	1,449	7,840
Tennessee	827	5, 690	Falls	46				production of the second section of the second
20111000001111111111			Fannin Fayette	1,005	10,930	Albemarle	57 52	2,500
Bedford	1	50	Fisher	1,003	10, 550	Amherst	40	
Blount	2		FisherFort Bend	1,334	5,820	Augusta	2	
Carroll	3		Freestone	285 32, 998	150 357,600	Botetourt	4	
Claiborne	ī		Gillespie	31	l	Charles City Chesterfield	30	
Coffee	14	150	Goliad	1,495	1,720 2,200	Chesterfield	104 132	100 750
Crockett	2	50	Gonzales	520 36	150	Dinwiddie Fauquier	102	7.00
Decatur	14		Gregg	6		Fluvanna	$\tilde{2}$	
Dyer	5 78	1(10)	Grimes	7 36	100 250	Goochland	2 12	50
Fayette	ő	50	Hamilton	19	140	Henry	2	
Gibson	10	100	Hardin	9	1,060	HenryIsle of Wight	11	4.00
Giles	18 5		Harris	11, 293 221	36,810 1,450	King George Louisa	5 18	150
Hamblen	7	50	Hays	570	2,500	Lunenburg	5	
Hamilton	9		Henderson	9	650	Mathows	39	
Hardeman Hardin	53 10	50	Hill	35 84	60 650	Meeklenburg	80 88	1,000 650
Hawkins	2		Houston	182	8,900	Nelson	2	
Henderson	18	50	Hunt	16		Northumberland	62	200 650
Henry. Hickman	88	500	JackJackson	901	3,470	Nottoway	308 3	DING.
Jackson	2		Jasper	185		Orange Princo George	110	50
Lauderdale	11 9	1 980	Jeff Davis	4	200	Princess Anne	805 4	350
McNairy	4	1,350	Jefferson	10 14	1,000	Prince William	10	
Macon	10		Karnes	85	450	Southampton	25	
Madison Marion	37 10		Kaufman	83		Stafford	4	
Maury	4		Kendall	30 18		Surry Tazewell	3	
Meigs	2		Kinney	10		Washington Westmoreland	1	
Monroe Montgomery	13 10	90	Lamar			Westmoreland	6 13	1,090
Obion	10		Lampasas			LUIR	13	1,000
Overton	9		Lavaca	864	3,450	Washington	46	
Polk Putnam	3 20		Lee	171 54	1,800 550	Clarke	9	
RoaneRutherford	12	50	Liberty	289	7,750	Douglas	1	
Rutherford	2		Limestone	122	500	Klickitat	Ī	
Scott Shelby	128	900	McLennan	$\frac{4}{874}$	500	Okanogan	2 7	
Smith	120		Mason	. 3	000	PierceSpokane	12	
Stewart	1	50	Matagorda	208	2,850	Whitman	20	
Tipton Union	138	1,100	Medina	39 59		West Virginia	68	
Warren	3		Mills	. 5				AND THE PARTY OF T
Washington	10	800	Montague	42		Calhoun	39	
Wayne	3 15	200	Montgomery	250 148	8,700 1,610	Greenbrier	14	
Weakley								
Weakley White Wilson	8 6		Navarro	25	500 1,670	Nicholas Raleigh	1 10	

TABLE 4.—NUMBER OF SUBTROPICAL FRUIT TREES OF BEARING AGE, JUNE 1, 1900, WITH QUANTITY AND VALUE OF PRODUCTS IN 1899, BY COUNTIES—Continued.

E.-Guava.

COUNTIES.	Trees.	Pounds,	COUNTIES,	Trees.	Pounds,	COUNTIES.	Trees,	Pounds,
California	367 50 22 2, 975 200	31, 370 3, 770 2, 600 100 50 13, 780 11, 050 20	Florida. Brevard. Dade. De Soto. Duval Hillsboro. Lake. Lee.	1,539 24,548 220 200 328	700	Florida—Continued. Monroe. Orange Polk. Putnam Volusia	815 141 6	1, 458, 830 180 180

F.-Kaki, or Japanese Persimmons.

-		orrangement of the second seco	to the control of the			The second state of the second state of the second		
Alabama	81		California—Continued.			Louisiana	1	
To 1.3			Santa Cruz	28	410			Market 1970
Baldwin	n n		Shasta	8	100	Lincoln	1	
Washington	20		Siskiyou	1	400			1
Arkansas	-		Sonoma	1 1	90	Texas	888	1,52
- L1 M(C11:3(L)-,	MALERINA DI CONTROL CONTROL		Ventura	0				
Ashley	6			_		Cherokee	1	
Saline	ï		Florida	3, 271	75, 110	Cooke	10	300
					***************************************	Galveston	241	1,00
California	2,690	59,400	Bradford			Goliad	9	100
		AMERICA A 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Brevard	178	11,450	Harris	354	
Alameda	7	900	Citrus	50	500	Hays	2	
Amador	1 2		De Soto	96	750	Houston	8	
Contra Costa		100	Hernando	4	40	Hunt	5	
Fresno		6,980 1,000	Hillsboro	162 105	810	Lavaca	25	
Kern Los Angeles	46	2,000	Lake		700	Upshur	16	
Mariposa		50	Levy		900	Washington	220	120
Orange	i å	110	Orange	1,151	18, 250	Wood	1	1
Placer	19		Osceola		750	, iidat,		
Sacramento	1 8	150	Polk	476	8,940	Washington	2	
San Bernardino	1 4	250	Putnam	102	1,650			
San Diego	259	4,750	Santa Rosa	10		Asotin	0	
San Joaquin	1 1		Sumter	i 800	18,500	AROUM	2	
Santa Barbara	1,850	42,000	Volusia		16,750			
Santa Clara	11	280	Walton	G	20			
	I	1	1		Į į			

G.-Lemons.

counties,	Trees.	Boxes.	COUNTIES,	Trees.	Boxes,	COUNTIES,	Trees.	Boxes.
Alabama	206		California—Continued.	Property and Committee of the Committee	MARKET 1.00 - 100	Florida—Continued.		
* -		**************************************	Riverside	149,559	150,452	Polk	114	_4
Blount	1		Sacramento	3,874	207	Putnam	468	14
Choctaw	12		San Benito	12		St. John	3	10
Dallas	ĩ		San Bernardino	174,962 $498,676$	89,458	Santa RosaVolusia	380	2
Lee	25		San Diego San Joaquin	450, 670	292, 551 12	Walton	อกบ 1	1
Marion	1		San Luis Obispo	162	164	Without		, -
Perry	.1		San Mateo	47	104	Hawaii	143	102
Plekens	1		Santa Barbara	83, 266	75,696	110 110 110 110 110 110 110 110 110 110	7.10	
Randolph	6]	Santa Clara	1,757	670			
Tallapoosa	2		Santa Cruz	101	17	Hawaii 2	115	48
Walker	150		Shasta	ŝ		Kauai2	. 5	7
Washington	6		Solano	112	74	Oahu 2	23	47
Latarra	1 050	4400	Sonoma	375	73	Louisiana	632	
Arizona	1,853	203	Stanislaus	534	30	Louismin		9
		PRESENTATION OF A CONTRACTOR	Sutter	157	85		**************************************	
Maricopa	1,348	195	Tehama	404		Acadia	55	<u>-</u>
Pima	5		Tulare	45,767	9,887	Calcasieu	84	6
Yuma	500	8	Tuolumne	7	10	Cameron	8	
		1	Ventura	100, 855	40, 920	Lafayette	.7	
Arkansas	3		Yolo	.114	26	Orleans	25 2	
_			Yuba	781	261	Quachita	490	
Drew	1		Mission ¹	2		Plaquemines	400	
Sharp	2		Florida	22,691	2,359	St. Mary	*	
C 214 1			r fortan	22,001		Vermilion	Ŕ	
California	1, 498, 113	874, 305	i			mest Dittoit Rouge		
	special of the special section is	And the second s	Alachua	12		Nevada	12	
Alameda	1,596	1,686	Baker	14		110111111111111111111111111111111111111		
Amador	25	25	Brevard	95			12	
Butte	3, 546	267	Citrus	20		Humboldt	12	
Calaveras	2	4	Clay	6, 405	306	Oregon	2	
Colusa	61	26 28	Dade	67	806	Oregon	_	
Contra Costa Eldorado	. 138 1,500	28	De Soto	22	"			
Fresno	6,721	353	Escambia	1 1		Coos	1	
Glenn	801	1	Gadsden	1 0		Lane	1	
Kern.	68	6	Hernando	ารี		1		i
Lake	19		Hillsboro	8,822	16	Texas	20	
Los Angeles.	367, 768	184, 667	Lafayette	7	***			7220
Madera	1	2029 (707	Lake	25		Galveston	3	
Mariposa	49	28	Lee	676	85	Guadalupe	5.5	
Mendocino	10		Levy	151		Harris	10	
Merced	500	142	Manatee	3,913	1,647	Nueces	2	
Monterey	12	1	Marion	8	4	117 1 1 1		
Napa	250	58	Monroe	1,583	305	Washington	2	
Orange	47,512	26, 317	Orange	344			2	
Placer	1,018	153	Pasco	17		Whitman		

¹ Indian reservation.

TABLE 4.—NUMBER OF SUBTROPICAL FRUIT TREES OF BEARING AGE, JUNE 1, 1900, WITH QUANTITY AND VALUE OF PRODUCTS IN 1899, BY COUNTIES—Continued.

H.-Limes.

COUNTIES.	Trees.	Boxes.	COUNTIES.	Trees.	Boxes.	COUNTIES.	Trees.	Boxes.
California	311	125	Florida	41,741	22,714	Hawaii	2,884	1,536
Glenn Los Angeles San Diego	1 120 190	100 25	Dade Hillsboro Lake Lee Monroe Orange Putnam	24 151 400 33,085	21,412	Hawaii ¹ Kauai ¹ Maul ¹ Oahu ¹	99 92 2, 156 87	120 59 1,336 21

I.-Olives.

COUNTIES.	Trees.	Pounds.	COUNTIES.	Trees,	Pounds.	COUNTIES.	Trees.	Pounds.
Alabama	7		California—Continued. Los Angeles	306, 397	288, 456	Florida	8,186	250
MarionWilcox	6 1		Madera Mariposa Mendocino	1,171 6,502 886	22,000 6,350	Alachua Breyard Calhoun	611	
Arizona	1,601	13, 150	Merced Monterey Napa	20, 337 1, 745 31, 135	23, 450 180 35, 340	Clay Dade	6 478 754	
Maricopa Pima	1,572 7 20	13, 130	Nevada Orange Placer	181 51,817 59,221	102, 410 882, 800	De Soto. Escambia Hillsboro.	100 349	
Pinal	2	20	Riverside	106, 707 21, 700	210, 110 21, 790	Lake Lee Marion	1,725 100 985	
Arkansas			San Benito San Bernardino San Diego	98, 938 162, 017	83, 289 376, 280	Orange	11 95	250
Van Buren	1	5,040,227	San Joaquin. San Luis Obispo San Mateo	13,793 1,153 5,580	635, 190 11, 040 4, 880	Putnam	2, 960	
Alameda	11, 167	50, 980	Santa Barbara	68, 447 21, 926	848, 770 830, 370	Louisiana	180	
Amador	93, 578 9, 801	980 567, 882 21, 050	Santa Cruz Shasta Solano	1,778 10,781 4,335	3, 100 77, 450 7, 210	Orleans		
Colusa Contra Costa Eldorado	25, 876	37,890 41,100	Sonoma Stanislaus Sutter	47, 217 5, 818 3, 376	96, 230 72, 800 10, 900	Nevada		10
Fresno	30,811 121	378, 420 250	Tehama	149, 787 18, 995	1,070 114,790	Lincoln	8 1 8	10
Humboldt Kern Kings	4,171	2,800	Yentura Yolo Yuba	18,815	94, 670 57, 960 525, 180	Clarke	1	
Lake	4,201	860	Mission 2	25		Lewis	12	

K.-Oranges.

			A STATE OF THE PROPERTY OF THE					Company of the Compan
COUNTIES,	Trees.	Boxes.	COUNTIES.	Trees.	Boxes.	COUNTIES,	Trees.	Boxes.
Alabama	22	2	California—Continued.	1,409,135	2, 050, 582	Florida—Continued. Citrus	28,860	
Autauga Baldwin	1 4	1	Madera	45 507 207	503 503	Columbia	3,725 82 $25,953$	176
Cherokee	2 1	1	Mendocino Merced Monterey	1,635 87	50 765 84	Dade De Soto Duyal	180,770 81,958	105, 244
Conecuh Pickens Washington	$\begin{array}{c} 1\\1\\12\end{array}$		Napa Nevada	2, 148 3, 220	551 145	HernandoHillsboro	$\begin{array}{c} 16,556 \\ 216,432 \end{array}$	56, 976
Arizona	48,570	11,116	Orange Placer Plumas	347, 486 38, 980	420, 597 9, 226	Lake Lee Levy	408,784 40,440 2,154	826 24, 392
Maricopa	48,025	10,865	Riverside	1, 377, 720 51, 308	1,750,009 10,233	Manatee	95, 769 123, 015	58,842 63
Pima Pinal Yuma	80 15 500	100 1 150	San Benito San Bernardino San Diego	113 1,547,911 168,953	1, 244, 021 109, 594	Monroe Orange Osceola	2, 105 505, 869 85, 055	1,342 4,798 2,626
Arkansas	4	100	San Joaquin	1,148 172	2, 218 227	Pasco Polk	88, 060 159, 606	7, 26
Arkansas	1		San Mateo Santa Barbara Santa Clara	57 8,909 5,369	6, 126 1, 943	Putnam St. John Sumter	48,672 1,600 48,077	476
Drew. Johnson. Yell	1		Santa Cruz	214 52	226 7	Volusia	210, 090	4,670
California	5, 648, 714	5,882,193	Solano Sonoma Stanislaus	1,840 5,878 18,854	1,314 1,023 4,125	Hawaii	2,188	3,86
Alameda	7,215	2, 328	Sutter Tehama	1,711 9,450	917 200	Hawaii ¹ Kanai ¹ Mani ¹	1,873 148 194	2,860 271 108
AmadorButte. Calayeras	321 224, 243 225	78, 431 201	Tulare	197, 906 755 104, 108	57, 691 119 78, 945	Molokai ¹	.10	1 70
Colusa	1,088 874	557 647	Yolo. Yuba	1, 461 28, 818	606 5, 761	Louisiana	141,116	1,28
EldoradoFresno	206 78, 195	6 41, 494	Mission ²	5		Acadia	12 300	
Glenn Humboldt Kern	1,720 7 876	106	Florida	2,552,542 82,038	273, 295	Avoyelles Calcasieu Cameron	36 2,224	6
Kings Lake	1 180	iii	Baker Brevard		5,808	Iberville Jefferson	18 11,417	

¹ Island.

TABLE 4.—NUMBER OF SUBTROPICAL FRUIT TREES OF BEARING AGE, JUNE 1, 1900, WITH QUANTITY AND VALUE OF PRODUCTS IN 1899, BY COUNTIES—Continued.

K .- Oranges-Continued.

COUNTIES.	Trees.	Boxes.	COUNTIES.	Trees.	Boxes.	COUNTIES.	Trees.	Boxes.
Louisiana—Continued. Lafayette Lincoln Livingston Orleans Plaquemines Rapides St. Bernard St. Charles St. James St. James St. Landry St. Martin St. Mary Tangipahoa Terrebonne	5, 785 118, 675 223 20 6 25 122 143	17 1, 200	Louisiana—Continued. Vermilion Washington West Baten Rouge Winn Mississippi Hancock Jackson Oregon	1,778 1 6 1 3,696 326 3,370 1		Texas	635 84 15 8	

L.—Pineapples.

counties,	Plants.	Number,	COUNTIES.	Plants.	Number.	COUNTIES.	Plants.	Number.
California Los Angeles. Orange Riverside San Bernardino San Diego Shasta. Sonoma Yuba	492 6 400 10	440 20 400 20	Florida. Alachua. Brevard Citrus Dade De Soto Duyal Hillsboro Lake Lee Marion Monroe	1,004 8,090,800 800 8,727,587	2,863,240 716,710 1,080,810 18,150 60 75,220 342,300 3 600,540	Florida—Continued. Orange Osecola Pasco Polk Volusia Hawaii Hawaii Mausi Kausi Mausi Oahu	565, 802 4, 887 6, 680 13, 030 119, 519 13, 829 1, 230 20, 000 84, 460	28, 700 2, 480 8, 000 20 116, 560 12, 240 730 19, 280 84, 310

M.—Pomeloes.

counties,	Trees.	Boxes.	COUNTIES.	Trees	Boxes.	COUNTIES.	Trees.	Boxes.
Alabama	282	* * * * * * * * * * * * * * * * * * * *	California—Continued. San Benito	2		Florida—Continued, Monroe	476 10,566	65 101
Autauga Barbour Dallas Lauderdale	1 5 20 240		San Bernardino	15,684 37,676 1 2	5,056 5,747	Orange. Oseeola Polk Putnam Sumter	1,018 5,426 2,821	106 784
Lee	8 8 5		Santa Clara Solano Sonoma Stanislaus	1 6 5 26	42	Volusia Hawaii	2,260	1
Arizona	2,709	688	Sutter Tehama	1 6	b	Oahu ¹	1	1.
Gila Graham Maricopa Pima	2,780 2,780	633	Tulare Ventura Yolo Yuba	2,879 4 10	424	Louisiana	1,279	
California	80,918	17,851	Florida	117, 336	12,806	Calcasieu Orleans Plaquemines	15 1, 245	
AlamedaAmadorButte	14 85 809	50 45	Alachua Brevard	302 3,109 157	1 594	St. Charles St. Landry St. Mary	1 8	
Colusa Contra Costa Fresno	51 552 101	20	Clay Dade De Soto	115 18,540 10,497 80	475 6,668	Texas	109	
Glenn Kern Lake Los Angeles	1 2 16 9,480 1,384	2,079 570	Duyal Hernando Hillsboro Lake	500 19,726 6,846 8,350	1,324 18 1,286	Goliad Lavaca Matagorda	7 24 5	
OrangeRiverside Sacramento	12,306 12,306	8,644	Manatee Marion	26, 857 289	983			<u> </u>

N.-Unclassified Subtropical Fruits.

COUNTIES.	Trees.	Pounds,	COUNTIES.	Ттеен.	Pounds,	COUNTIES.	Trees.	Pounds.
Alabama Autauga Baldwin Barbour Blount Calhoun Chambers Clarke	30	161, 870	Alabama—Continued. Coffee Cronshaw Cullman Dallas Escambia Estowah Fayette Juckson Jefferson	8	160,020 300	Alabama—Continued. Morgan Tallapoosa Tuscaloosa Washington Arizona Maricopa	3, 4 8, 2 8, 541 3, 541	1,000 1,809 1,309

STATISTICS OF AGRICULTURE.

TABLE 4.—NUMBER OF SUBTROPICAL FRUIT TREES OF BEARING AGE, JUNE 1, 1900, WITH QUANTITY AND VALUE OF PRODUCTS IN 1899, BY COUNTIES—Continued.

N.—Unclassified Subtropical Fruits—Continued.

COUNTIES,	Trees.	Pounds,	COUNTIES.	Trees.	Pounds,	COUNTIES.	Trees.	Pounds.
California	87, 957	317, 330	Florida	84,781	112,670	Louisiana—Continued.		
					4-14-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	Calcasieu	17	
Alameda	275	2,970	Alachua	12		Lincoln	17	•••••
Amador	1,000	6,000	Baker	25		Natchitoches	į.	
Butte	503	3, 250 20	Breyard	1, 239 16	2,000	Plaquemines	80	
Calaveras	2	20 200	Clay	27.418	1,000 90,060	St. Landry	26	
Colusa Contra Costa	25	200	Dade De Soto	27,418	1,000	Washington	7	
Fresno	2, 416	136, 850	Duval	17	1,000			
Glenn	2, 410	240	Escambia	112	.;	Nevada	2,029	10,970
Kern	12		Hernando	32	100			
Lake	1, 246	14,050	Hillsboro	373	190	Lincoln	2,029	10, 970
Los Angeles	14, 446	52,640	Lake	371			2,020	10,010
Madera	. 2	450	Lee	3, 357	14, 970	Texas	673	50
Mariposa	500	1,020	Levy	286	10			
Napa	5		Manatee	54	1,090	Fayette	6	
Nevada	22	200	Marion	100		Galveston	196	50
Orange	2,177	24, 330	Orange	594	650	Harris	306	170
Placer.	185	30	Osceola	118	750	Hays	4	
Riverside	6, 195 822	2,800 2,820	Pasco	105	50	Hood	ŝ	
San Benito	2	2, 520	Polk Putnam	179 31	140	Lee	ï	
San Bernardino	1,917	32, 680	St. John	50	140	Leon	2	
San Diego	8,031	4,880	Santa Rosa.	70		Limestone	9	
San Joaquin	5	20	Volusia	142	660	Matagorda	12	
San Luis Obispo	3	80		***	· ·	Travis	25	
Santa Barbara	327	7,150	Hawaii	3, 226, 703	2,865,040	Victoria	100	
Santa Clara	1,570	250	i		200000000000000000000000000000000000000	Wood	9	
Siskiyou	34		Hawaii 2	2, 829, 636	2, 151, 990	Washington	2	i
Solano	40	1,000	Kauai 2	47, 189	48, 920	washington	, 2	
Sonoma	16	10	Maul ²	228, 881	69, 900	i		
Stanislaus	83	220	Molokai ²	5, 207	3,910	Clarke	2	
Sutter Tehama	7 49		Oalıu²	115, 790	90, 320			I
Tulare		11,480	Louisiana	225				
Ventura	1, 287	10, 850	TOGESHERE	220	***********			
Yuba	1, 207	950	Acadia	21				l
Tule River1	9	200	Bossier	100				į.
				100				I

0.-Olive Oil.

COUNTIES.	Gallons.	COUNTIES,	Gallons.	COUNTIES,	Gallons.
Arizona Maricopa Navajo California Alameda Amador	98 100 8, 445	California—Continued. Butte. Contra Costa Fresno Los Angeles Mariposa Monterey. Napa Orange Piacer	1,550 1,420 40 10 100 25	California—Continued, San Bernardino San Diego San Joaquin Santa Barbara Santa Clara. Santa Cruz Sonomu Stanislaus Yolo	183 15

 $^{^{1}}$ Indian reservation

gIsland.

TABLE 5.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY STATES AND TERRITORIES.

STATES AND TERRITORIES.	Total value of		BERRIES.	cur	RANTS.	GOOSEI	BERRIES.		RRIES AND BERRIES,	STRAN	BERRIES.		SSIFIED FRUITS.
STATES AND TERRITORIES.	small fruits.	Acres.	Quarts.	Acres.	Quarts,	Acres.	Quarts	Aeres,	Quarts.	Acres,	Quarts,	Acres.	Quarts.
The United States 1	\$25,030,877	50, 211	62, 189, 885	12,865	18, 592, 695	6,752	9, 320, 530	60,916	76, 628, 107	151, 373	257, 437, 523	7, 299	7, 459, 780
North Atlantic division	7, 396, 248	9, 492	10, 256, 830	3,944	6,557,910	638	905, 330	19,693	27, 103, 210	25, 927	47, 485, 160	2,340	2,411,620
South Atlantic division	3,505,110	6, 525	5, 980, 410	207	. 215,890	411	589, 250	3,867	3, 955, 042	37, 847	62, 595, 123	546	592,850
North Central division	9, 487, 349	24, 941	32, 726, 324	6,774	9,042,115	4, 442	6,024,790	32,179	38, 732, 800	49,418	88, 953, 470	3,604	3,614,450
South Central division	2, 897, 689	5, 800	6, 499, 170	52	60,000	256	321,720	1,779	1,833,780	30, 659	40, 326, 490	353	349,780
Western division	2, 243, 352	8, 458	6, 727, 151	1,888	2,716,780	1,005	1,529,440	3,398	5, 003, 275	7,512	18,066,860	456	491,080
Alabama	54,097	104	98, 500	2	2,060	2	1,890	13	14,390	607	804, 480	33	82, 250
Arizona	12,265	9	8, 690	2	3, 280	2	1,280	2	1,480	60	109,550	4	5,240
Arkansas	604, 323	769	969, 290	5	6, 990	29	43, 970	845	348, 450	9,611	12,667,740	60	61,550
California	911, 411	1,960	4, 159, 131	724	1,031,100	133	195, 670	987	1, 446, 190	2,418	7,690,830	59	59,030
Colorado	294, 385	195	216, 020	226	201, 480	122	183,750	689	817, 450	1,067	2, 224, 240	48	58, 200
Connecticut	278, 373	177	275, 310	175	245, 990	7	8,010	366	503, 210	971	2,569,120	16	1 5, 390
Delaware	461,621	2,935	1, 976, 810	12	12,600	24	31,750	1,280	1, 147, 120	6,844	10,498,640	4	8,460
District of Columbia	7,855	10	12,720	6	5,040	1	1,090	. 12	15,582	50	84,480	3	7,420
Florida	189, 867	18	18, 210			(²)	70	. 5	5, 670	1,815	1,731,730	15	20, 300
Georgia	90,785	143	144, 060	5	6, 740	2	1,900	43	41,750	1,423	1,385,728	18	17,750
Hawaii	1,120									10	10,420		## OCO
Idaho	95,115	87	117, 140	181	218, 580	150	197, 540	230	257, 960	239 7,113	379,630	70 608	75, 260 601, 470
Illinois Indiana	1,293,233 1,113,527	5,082	7, 294, 990 5, 255, 840	640 577	842,000 1,044,025	491 617	779, 730 1, 077, 840	2,000 3,277	3, 458, 000 4, 210, 900	4,714	13,151,330 9,669,710	668	690, 370
		3, 192						1					
Indian Territory	28, 704	68	68, 560	1	420	2	1,700	8	12,650	502	473,250	2	2,500
Iowa	878,447	1,719	1, 966, 070	1,017	1, 226, 560	777	975, 890	3,394	3,604,210	2,385	3,164,320	892 172	388, 180
Kansas	408, 464	2,044	1,857,514	184	130, 210	212	260,860	957	820,380	2,304	3,321,650	105	171,820 105,140
Kentucky Louisiana	485, 462 172, 803	1,024 9	1, 068, 840 10, 170	(2)	10, 370 50	(2)	114,590 50	755 (²)	787,820 110	4,128 1,395	6,767,800 1,841,800	4	4,880
Maine	157,679	123	164, 300	81	37, 080	30	41,280	131	214,700	512	1,066,860	668	180, 790
Maryland	1,181,054	1,501	1,713,680	65	63, 460	284	332, 140	1, 885	1, 450, 250	18,980	24,035,640	857	362, 420
Massachusetts	1,493,714	365	522,860	190	255, 580	80	46, 390	413	558,010	2,027	4,997,240	193	387, 800
Michigan	1,680,249	4, 885	5, 324, 110	2,286	2,721,070	559	673, 360	10, 193	12, 119, 400	10,837	18, 384, 340	787	821 , 610
Minnesota	889, 569	162	102,010	259	311, 950	112	128, 250	1,115	1,252,930	1,302	2,506,020	120	115, 640
Mississippi	1 '	84	97, 080	3	2,830	1	590	49	56,020	1,383	1,546,670	29	32,440
Missouri		4,441	5, 121, 860	194	223,730	791	865, 870	1,660	1, 940, 850	7,498	13,018,460	336	814, 150
Montana	1 ' '	18	17,970	120	252, 860	51	115, 390	80	110,795	281	532,260	4 66	4,610
Nebraska	1 '	152	157,880	161	162,880	192	189,680	230 7	232,580	869 14	408,350 16,440	4	59, 620 4, 430
Nevada	8,786	4	5,410	16	25,670	8	13,690		11,220			İ	
New Hampshire		65	105,290	24	84,060	4	3,540	80	124,760	807	568,640 13,274,120	227 494	893,750 564,160
New Jersey	1	5,254	8, 918, 320	158	264, 740	102	124, 160	2,240	8,930	9	15,400	l .	6,400
New Mexico		9 000	2,940	10	14,340 4,584,080	12 190	11, 680 804, 750	12, 376	17, 575, 580	7,811	13,849,860	407	546, 480
New York		2,060 1,078	3,167,090 1,089,290	2,594 28	32,360	25	1	69	78,050	5,616	10,674,610	26	29, 410
North Dakota	7,785	1	860	36	35, 440	10	11,690	12	18,700	3	4,040	5	4, 390
Ohio		3, 397	4,905,480	765	1, 158, 920	539	1	6, 795	1	9,878	17, 916, 080	252	246, 890
Oklahoma	, ,	620	646,320	1.0	9,720	8	1	35	42,530	124	197, 290	13	13, 300
Oregon	, .	717	1,310,920	169	238, 420	203		479	783,060	1,792	3,837,820	104	125, 750
Pennsylvania	1	1,383	1,995,070	716	1,031,870	267	866, 930	3, 938	5, 860, 580	5,667	10, 179, 480	800	826, 730
Rhode Island	. 51, 292	17	23,600	26	54,020	5	5,820	57		154		22	31, 20
South Carolina		39	50,960	2	2, 290	(2)	420	4	4, 150	11		47	55, 79
South Dakota		5	4,880	38	37, 140	25	29,270	21	1	11		9	9, 29
Tennessee	. 593, 092	783	839, 210	12	13, 190	114	150,620	471	448, 170	11,548	13, 683, 840	66	
Texas		2,894		18	1 '	11		II		1,361	2,844,220	41	33, 18
Utah	. 117, 489	72	80,110	11		11		11		11		III.	1
Vermont	85, 121	11	84,990 582,880	11		11	1 -	II	1	11	1 .	11	1 .
	l .	11			1	H		1				1	
Washington		H	1 '	11	1	11	t .	H	1 '	11		11	1
West Virginia		11	896,850	11 '		11	1 '	11		51	1 ' '	II	1 '
Wisconsin	835, 119	411	644,880	667	1, 153, 190	177	7 255, 590	1,616		III .		11	1
Wyoming	4,964	(2)	480	8	7,030	. 11 -	3,680	11 6	5,220	19	19,920	1	, , ,

¹ Data for Hawaii included in totals for United States, but not in those for the five geographic divisions.

ALABAMA.

A.—Blackberries, Currants, Gooseberries, Raspberries, and Strawberries.

COUNTIES.	Total value of small		CBERRIES WBERRIES.	CUR	RANTS.	GOOSE	BERRIES.		RRIES AND BERRIES.	STRAW	BERRIES.		SSIFIED FRUITS.
COUNTIES.	fruits.	Acres.	Quarts.	Acres.	Quarts,	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts,	Acres,	Quarts.
The State	\$54,097	104	98, 500	2	2,060	. 2	1,890	13	14, 390	607	804, 480	88	82, 250
Autauga. Baldwin Barbour Bibb. Blount	898 261 1,049 211 1,170	1 1 21	1, 180 880 22, 680 2, 160					(1)	1,370 100	2 2 8 2 10	4,540 8,480 2,860 2,110 13,700	1 1 (¹)	580 660 50
Bullock Butler Calhoun Chambers Cherokee	93 1,432 193 418 978	40 (¹)	82, 250 40	(1) 1	80 80 540		70	(¹) 1 1	400 10 410	1 1 1 4 87	930 690 1,560 4,360 10,790		80 430
Chilton Choctaw. Clarke Clay Cleburne	117 35 150 12 181	(1)	50 80	(1) (1)	220 30			(1) (1) (1)	30 10 180	(1) 1	1,350 500 2,140 120 1,740		
Coffee Colbert. Conecuh Coosa. Covington	4,614 64			(1)	340			(1)	10 30	1 10 72 (1) 1	840 10,800 74,730 420 950	(1) (1) (1) (1)	6, 140 100 250 80
Grenshaw Cullman Dale Dallas Dekalb	17,124 170	2	1,660					(¹) ₁	4,200 1,200 1,220	4 174 1 10 9	7,590 885,730 1,100 10,110 12,450	i 1	500 770
Elmore Escambla Etowah Fayette Franklin	267 303	(1) (1)	70 210				80	::::::::::::::::::::::::::::::::::::::	910 180 180	6 2 4 4 1	10, 620 1, 960 4, 440 4, 730 880	(1)	150 8, 500
Geneva Greene Hale Henry Jackson	227	15 (¹)			280	(1)	70	(¹) 1	200 940 400	(1) 2 2 2 7	120 2,400 3,580 3,090 7,210	(1) 1 (1)	10 500 600
Jefferson Lamar Lauderdale Lawrence Lee	864 701	(1) (1) (1) 5	150 100 110 6, 820 640		10	(1)	180		490 20 80 30	14 28 4 6 10	18,660 1,200 5,340 7,250 8,620		100
Limestone Lowndes Macon Madison Marengo	32 846	(1) (1)	50 200 280		10		20	(¹) (¹) (¹) 1	70 60 290 960	(1) 4 16 2	12,280 100 4,230 29,680 1,160	(1)	10
Marion Marshall Mobile Monroe Montgomery	3,748 697	1 1 1 3 (1)	880 820 1,000 8,120 200			(²) (¹)	20 200	(1)	170 210	(1) 5 40 4 34	210 3,390 59,780 2,780 58,500	1 4 2	1, 220 3, 600 8, 000
Morgan. Perry. Pickens Pike.	189 280	(1) 4	4,500 50			(1)	90	(1)	170 870 50	6 4 1 2	9,460 6,690 1,580 4,680	(¹) 2 2	50 1,990 2,080
Randolph Russell St. Clair Shelby.	60 216 448 191	(¹) 2	200 1,980 270	(1)	180			(1)	100 110	(1) 1 1 3 8	1,220 4,280 2,140	(1)	220
Talladega Tallapoosa Tuscaloosa Walker Washington	1,280 62 183	(¹) ₁	290 820	(1)	40			(1)	80 20 50	15 1 2 8 1	15, 290 770 1, 850 2, 810 1, 190	(¹)	500 50
Wilcox Winston	11 43		820		ALAS	KA.		(1)	10	(1) 1	110 620		
The Territory		1				1				1		1	
		11		<u> </u>	¹Less than	1 Lacre	1	1		1	1	1	1

ARIZONA.

A.-Blackberries, Currants, Gooseberries, Raspberries, and Strawberries--Continued.

COUNTIES.	Total value of small		CBERRIES WBERRIES.	our	RANTS.	GOOSE	BERRIES.	RASPBE LOGAN	RRIES AND BERRIES.	STRAY	VBERRIES.	UNCLA	SSIFIED FRUITS.
	fruits,	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts,	Acres.	Quarts.
The Territory	\$ 12, 265	9	8,690	2	8, 280	2	1,280	2	1,480	60	109,550	4	5,240
ApacheCochise						••••							• • • • • • • • • • • • • • • • • • • •
Coconino	218 210	(1)	110	1	1,740	(1)	40			 		2	1,750
Graham	138	(1)	180	(1)	110					1	1,300		
Maricopa Mohave	7,891 75	7	6,290 500					1	480	(1)	93,250 300	(1)	50
Navajo Pima	2i2 2,010	********		1	1,880	1	550:			6	10,050		
Pinal	570	(1)	200									2	3,440
Santa Cruz Yayapai Yuma	888	1	1,460	(¹)	50	1	640	ï	1,000	3	4,150		*********
Yuma	100		•••••						••••••	1	500		
					ARKAN	SAS.	179)		Danker, and			75.570.10 <u></u>	
The State	\$604,323	769	969, 290	5	6,990	29	43, 970	845	848, 450	9, 611	12,667,740	60	61, 550
Arkansas	630 18	2	1,720	(1)	80			1	410	(1)	5,880 150	1	950
Baxter Benton	416 80,880	$\frac{2}{176}$	$2,120 \\ 177,870$	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10 170	(¹) 5	880 7,850	(1) 126	340 129, 090	1,705	2,690 1,842,740	$\frac{1}{2}$	530 2,120
Boone	1,168	7	7,070	(1)	160	8	3,090	3	2, 940	5	7,660	(1)	290
Bradley	185 11	{\bar{1}}	240 70					(1)	10	(1)	2,570 20	(¹)	120
Carroll	4,575 128	14	18, 150 450	(1)	70	8	7,980	1	4,450	39	50,980 670	(1)	140
Clark	113	(1)	60			(₁)	60	1	720	(1)	300	(1)	50
Clay	486 280	(1) (1) (1)	230 230	(1)	20	(1)	800 240	1 1	1, 340 490	3	6,120 1,850	(¹)	40
Cleveland	81 171	\{i}_	250		50			(1)	80 170	(1)	50 180	1 1	940 860
Conway	423	4	1,350 4,380	{\bar{1}}	10	(1)	260	1	1,790	2	2,030	(1)	70
Craighead	470 174, 988	165	2,800 161,940			{\bar{1}}	100 280	(¹) 60	200 67, 030	2 200	2,300 8,962,790	1 5	600 5, 210
Crawford	26	(1)	80	,	10		10		20	2,269	260 8,850	(1)	150
Cross Dallas	447 415	(1)	300	(1)		(1)		{\bar{1}{1}}	120	ì	550,	8	4, 000
Desha	180	1	400					(1)	110 1.070	$\frac{1}{2}$	1,520 2,240	4	4,890
Drew Faulkner Frauklin	1,265 2,488	8	4, 560 11, 150	(3)	20 30	(1) (1) (1)	140 110	$\frac{1}{2}$	2,510	27 326	28, 770 283, 500	(1)	1,000
Franklin	13, 732 8, 834	10	8, 350 14, 000	(1)	60	1 (1)	960	5	6, 670	180	258,810	(1)	120
Garland	4,961	. 5	8,750			g	10 20	5	5,570	85	78,760 10	(1) 2	1,690 70
Grant	18 2,525	(1) 2	20 2,580			(1)	1,880	3 2	8,090 1,490	(¹) 14 18	23,190		
Hempstead	2,601 2,712	1 6	860 5, 270			(1)	20	(1)	280	28	21,580 52,680	{i}	260
Howard	285	3	2, 350	,,,,			380	(1)	800 960	(¹) ₄	260 6, 190	2	1,840
Independence		5 1	7,810 400	{\bar{1}}	10 20		830 280	(1)	220 500	10	1,410		
Jackson	2,637	(1)	420 90	3	3,500	(*)	260	6	8,400	18	30, 080	(¹)	100
JohnsonLafayette	11,866	6	8, 990	(1)	20	(1)	240	2	1,160	218	276, 580 2, 240	(1)	270
Lawrence	2,760	(1)	1,520	(1)	10	(1)	880	2	1,200	224	44,540 1,400	(1)	160
LeeLincoln	71 318	5	5,470							(1)	1, 100		
Little River							30		760	7 14	7,220 11,100		1,910
Logan Lonoke	. 3,087	3 1	6, 570 1, 240 5, 280		10 50 100	{\bar{1}{1}} ₂	10	$\begin{smallmatrix} &&1\\&&1\\1&2\end{smallmatrix}$	1,620 3,480	64.	1 68 810	1 1	480 660
Marion	1,746	4 7	6, 280 4, 550	(1)	100	(1)	8,780 280	(1)	250	2			
Miller		1	2, 520						190	8	17,620 800	1 1	550 1, 400
Mississippi Monroe	. 128	(1)	40					(1)		1 1	2,550 1,820	i	
Montgomery Nevada	. 858 177	1	3,780 680			(¹)	270	. (1)	1,220	i	1, 490	 	
Newton	. 827	1	900	(1)	80	2	1,510	1	1,810	2 7	2, 300 7, 380	(1)	100 560
Ouachita	634	(1)	860			(1)	110	(1)	20	2	2,060	11	
Phillips Pike	180	(1)	600 10					:	200 50		1,800		
Poinsett	748	5	4,580					(1)	80				21,520
	8,542	8	! 7,090	(1)	20	H (!)	100	!l 7			148, 410	22	21,020
Polk Pope Prairie	. 881	9 2	7,770	(1)	50	{i}	. 120	. (1)	480 110			(1)	1,010

¹ Less than 1 acre.

STATISTICS OF AGRICULTURE.

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1809, BY

COUNTIES—Continued.													
				AF	KANSAS	-Contin	ned.		•				
ď	Blackb	erries,	Currants	Goose	berries, 1	Raspbe	rries, and	l Strav	vberries-	Continu	ed.		
		PLACE	KBERRIES		The same of the sa			DACEDIT	ERRIES AND				- COLUMN TO THE
COUNTIES.	Total value		WHERRIES.	CUI	RANTS,	GOOSE	BERRIES.		BERRIES.	STRAV	THERRIES,		SSIFIED FRUITS.
	fruits.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Aeres.	Quarts.	Acres,	Quarts.
RandolphSt. Francis	\$412 293	1 1	620 440			1	790	(1)	440 20	-1 6	4,350 6,520	(1)	10
Saline Scott Searcy	611 386 142	(1) 2 1	4, 060 680	$\binom{1}{1}$	20 60	(1) (1)	10 220	(1) (1)	100 10 220	12 2 1	12,080 2,940 690	(1) (1) (1)	150 410 300
SebastianSevier		91 5	81, 220 5, 050			1	560	6 5	4, 290 8, 420	418 22	424, 320 32, 840	·(1)	350
Sharp. Stone Union		13 (1) (1)	15, 570 240 200	(1) (1) 1	140 60 1,500	2 1	2, 200 1, 640		3, 220 80 40	(¹) 1	100, 110 210 670	(¹)	940 50
Van Buren Washington White	128, 489 75, 103	12 125 16	12, 190 277, 210 42, 860	i	700	1 3	1,120 4,480	1 46 35	790 37,630 34,730	$\begin{array}{c} 1 \\ 2,429 \\ 1,035 \end{array}$	780 3, 070, 170 1, 494, 500	(¹) 4 1	140 4, 030 750
WoodruffYell		4	2,600			(1)	40	(1)	20 130	(1)	190	(1)	870
	······································				CALIFO	RNIA.							
The State	\$ 911, 411	1,960	4, 159, 131	724	1,031,100	133	195, 670	987	1, 446, 190	2,418	7, 690, 880	59	59,030
Alameda	78, 363	6	7,160	660	946, 550	84	133,880	21	22, 300	8	10,770	2	4,730
Amador Butte Calaveras	3,361 7,468	30 31 9	39, 400 65, 360 15, 950	(¹) (¹)	180 550 50	(1) (1)	180 590 50	5 8 2	8, 480 18, 020 2, 600	4 7 1	4,640 14,180 1,950	3 4 1	1,810 8,310 870
Colusa Contra Costa Del Norte Eldorado Fresno	1,402	7 8 1 4 57	19, 820 8, 680 340 8, 630 168, 890	(1) (1) (1) (1)	200 1,830 300 30 320	(1) (1) (1) 3	200 2,910 160 110 6,530	(¹) 2 3 1 11	40 8,050 3,500 1,150 24,880	1 8 1 18 38	610 8,710 990 80,030 81,680	(1) (1) 1 5	30 50 1,080 4,850
Glenn Humboldt Inyo. Kern Kings.	10, 257 2, 361	4 1 5 12 13	6, 520 1, 910 5, 820 24, 021 40, 410	(¹)	2, 210 1, 790 20	(1) 2 4 1	60 4,190 2,960 660	112 (1) 5 2	2,510 24,920 370 7,840 1,560	8 52 5 7 10	6, 230 80, 540 6, 080 15, 960 23, 700	1 4	420 4,270

_						1	1	1	1 '	i
Lake Lassen Los Angeles Madera Marin	164,003 769	11 275 3 1	16, 710 1, 400 789, 860 4, 220 600	1	1,420 900	(1) 2 (1) 2	1,320 2,160 20 50	3 1 92 (1) (1)	3,030 710 277,000 110 150	
Mariposa Mendocino Merced Modoc Mono	835 8, 645 2, 243 4, 287 115	1 13 18 3 (1)	1,440 14,860 17,590 6,870 80	(1) 3 	9, 360 400	1 4 (1)	510 5, 390 8, 320 50	(¹) 1	2,970 4,120 1,960 70 820	

	ŧ :	1	í	i .	1	1		1 '				.1	1
Mariposa Mendocino Merced Modoc Mono	8,645	1 11 18 3 (1)	1, 440 14, 860 17, 590 6, 870 80	3	9, 360 400	1 4 (1)	510 5, 390 8, 320 50	(1) 1	2, 970 4, 120 1, 960 70 820	2 5 6 8	2, 240 8, 790 9, 580 8, 150	(1)	2, 680 810
Monterey Napa Nevada Orange Placer	7, 182 5, 351 11, 443	35 85 15 25 78	64,760 69,600 19,000 72,180 160,880	10 10 1 2	1, 190 22, 190 1, 000 1, 120	(1) 7 (1) 7 (1)	170 9, 510 40 160	14 3 12 17 22	20, 900 3, 190 18, 890 14, 770 42, 530	148 6 11 41 99	162, 270 7, 010 19, 780 120, 890 149, 130	(¹) ₁	300 480
Plumas Riverside Sacramento San Benito San Bernardino	6,996 98,673 712	1 4 162 (1) 21	480 8, 380 250, 750 260 36, 180	(1) (1) (1) (1) (1)	120 210 80 120	(1)	680 70	2 1 229 1 2	$\begin{array}{c} 2,580 \\ 1,830 \\ 284,210 \\ 410 \\ 1,520 \end{array}$	1 33 375 6 18	780 82,650 1,044,940 16,100 48,680	i 1 1	910 580 1,800
San Diego San Francisco	17,032	.32	77, 160	1	940	(1)	360	4	8,780	40	112,440	8	2,750
San Joaquin San Luis Obispo San Mateo	21, 286 5, 361	137 17 7	171, 920 82, 010 11, 100	1 1	5, 680 520	(1) 8	570 250	48 8 11	65, 540 8, 940 8, 540	40 14 28	54, 980 28, 210 31, 120	(1)	510 200
Santa Barbara. Santa Clara. Santa Cruz Shasta Sierra	89, 998	21 209 87 26 (1)	85, 830 266, 100 857, 920 88, 330 310	17 1 1 1 1	12, 830 2, 990 1, 070 1, 180	1 1 1 1	400 780 1,090 460	5 209 46 15 (¹)	9, 480 248, 410 74, 160 19, 680 890	15 295 520 42 (1)	22, 940 711, 130 2, 989, 100 51, 730 850	(¹)	500 2,550 500 2,010 100
Siskiyou Solano Sonoma Stanislaus Sutter	3,708 988 65,961 4,283 1,881	(1) 452 15 7	18,660 380 1,045,120 29,660 8,710	(¹) 8	5, 300 150 2, 540	(1) 5 (1)	3, 290 20 6, 090	2 2 145 1 8	6, 160 4, 470 180, 420 2, 330 5, 160	5 4 44 15 1	8,870 6,840 68,970 81,240 1,300	1 1 1	1,600 1,750
Tehama Trinity	4,491 692	15 1	37, 640 2, 550	(1) 2	2,060 60	{ ! }	200 190	7	5,290 740	13 2	26,030 3,380	2	1,360
Tulare Tuolumne Ventura	3,749 1,062 3,613	26 4 6	49, 720 4, 920 9, 270	1	50 750 750	(1)	190	3 1 1	5,010 1,070 2,410	6 3 8	12, 820 8, 450 86, 720	18	400 4,450

80 280 50

7 5

9,520 8,580

260

8,057 2,972 100 14

950

670 600

5,810 4,470 1,447,900 4,020 2,400

27, 820 85, 780 500

550 10, 400

¹ Less than 1 acre.

² Indian reservation.

COLORADO.

A.-Blackberries, Currants, Gooseberries, Raspberries, and Strawberries-Continued.

COUNTIES.	Total value of small		CBERRIES WBERRIES.	cur	RANTS.	GOOSE	BERRIES,		RRIES AND BERRIES,	STRAW	BERRIES,	UNCLA SMALL	SSIFIED FRUITS,
oop.	fruits.	Acres.	Quarts.	Acres.	Quarts.	Aeres.	Quarts.	Acres,	Quarts,	Acres,	Quarts.	Acres.	Quarts,
The State	\$294,385	195	216, 020	226	204, 480	122	133,750	689	817,450	1,067	2, 224, 240	48	53, 290
Arapahoe		8	8,720	14	30, 710	8	8,790	65	83,680	92	296, 860	7	6, 380
Baca Bent Boulder	2, 260	20	27, 650	4 95	2,860 31,270	<u>2</u> 3	1,030 2,020	······································	290 80, 230	13 46	12,120 92,880	i	800
Chaffee	673	(1)	10	2	3, 860	1	790	1	920	2	1,680	(1)	180
Clear Creek Conejos Costilla													• • • • • • • • • • • • • • • • • • • •
Custer	30	4	6, 520	(¹)	240 7,840	(¹) 3	140	6	4,100		10.450		
Delta	351	1 2	1,000	(¹) 1 1	20 630	(¹) 1		1	960	18 1	18,450 1,150 7,860	4	4,090
Eagle Elbert	37	2	2, 200	(1)	1,030	(1)	10	1	800 400	4			
El Paso. Fremont	23,760	4 2	9, 730 4, 330	12 7	1, 600 30, 050 13, 790	1 8 8	850 10,440 14,120	1 27 16	450 60,070 24,430	(¹) 78 19	$\begin{array}{c} 100 \\ 225,520 \\ 43,180 \end{array}$	(¹) ₄	280 5,880
Gilpin													********
Gunnison	. 10			(¹) ₁	80	(¹)	20			(1)	10		
Huerfano	147,710	183	137, 280	49	34, 890	1 38	760 34,730	290	398,380	(1) 672	1,826,270	9	11,330
Kiowa Kit Carson Lake													
La Plata Larimer	26, 442	20	17,630	(1) 14	$\frac{250}{14,410}$	1 6	590 5, 990	178	124, 960	7 80	11,560 40,960	4	2, 470
Las Animas Lincoln Logan	. 1	(1)	80 50		180 10 250	(¹) 2 1	2,170 10 630	(1)	60		30		
Mesa Mineral	. 8, 787	(¹) 8	8, 150	2	2, 090	<u> </u>	1,130	6	10,350	27	46, 460		
Montezuma Montrose	1,480			2 1	4, 270 1, 540	1 1 20	6, 680 2, 420	(¹) (1)	140 1,000 100	2 6 1 8	3,110 11,930 980	1	606
Morgan Otero Ouray	. 3, 401	i	660	1 1 1 8	490 570 5, 610	20 1	16, 820 850	(1) 8 (1)	9,390	8 9	12,130 30,170	(1)	80
ParkPhillips	5 22 742		**********			(1)	10	(1)	40	⁽¹⁾	180		
Pitkin	. 155	(1)	60	(1) g	4, 860 250 6, 400	1 1 2	540 460 6, 560	(3)	40 100 2,220	3 1 17	3,200 1,000 22,630	2	3,200
Rio Blanco	146	(¹) 2	10 1,500	(1)	300 410	1 1	820 560	(¹) 2 1 1	50 1,670	(¹) 1/2	480 280		
Routt. Saguache	. 640	(1)	20	1 1	1, 070 1, 890	1	1,250	1	1, 280	2	1,780	(1)	850
San Juan San Miguel	86			(1)	60	i	850			(1)	260	(1)	6
SedgwickSummit	. 5			(1)	100								
Teller	. 64	(1)	380	(¹) ₂	30 1,750	(¹) ₂	360 4,810	9	9, 920	(¹) _{.8}	300 10,770	16	17, 59
Yuma			***********	<u> </u>						<u> </u>			
	I	1)	1	l:	CONNEC	11		11	I		1	11:	``
The State		177	275, 310	175	245, 990	7	8,010	366	503, 210	971	2,569,120	16	15, 39
Fairfield	. 54,733 21,299	28 33 17 14	60, 510 55, 760 27, 680 16, 060	32 51 10 29	48,560 71,040 11,590 42,010		2,630 370 100 2,800	64 68 80 22	110, 600 106, 510 43, 680 83, 900	177 181 54 53	482,840 887,860 105,640 299,980	(¹) 1 5	1, 08 41 7, 39 10
New Haven New London Tolland Windham	. 27,627 8,803	78 5 2 5	95, 800 12, 400 2, 040 5, 610	87 4 7 5	51,620 9,290 8,080 8,800		1,370 90 80 570	145 23 7 7	151, 200 34, 870 12, 220 10, 280	344 80 29 47	881,800 227,550 69,390 114,610	(1) 6 1 2 (1)	4, 22 58 1, 27
		II	<u></u>	Н	DELAV	VARE.	1	<u>II.</u>	<u> </u>	<u> </u>	1	U.	
The State	. \$461,621	2,935	1,976,810	12	12,600	24	31,750	1,280	1, 147, 120	6,844	10, 498, 640	4	8,4
Kent Newcastle	. 151, 118 . 12, 545 . 297, 958	322 20 2,598	381,410 30,460 1,564,940	2 5 5	1,170 5,830 6,100	19 4 1	5, 980	33	366, 310 45, 350 735, 460	1,480 228 4,636	2,817,620 514,690 7,166,830	1 2	1,45 2,00

¹ Less than 1 acre.

DISTRICT OF COLUMBIA.

Millionary Millionary Company					DOILES, A		, , , , , , , , , , , , , , , , , , , ,		1				
counties.	Total value of small		CBERRIES WBERRIES,	CUR	RANTS.	GOOSE	BERRIES.		RRIES AND BERRIES.	STRAW	BERRIES.		SSIFIED FRUITS,
	fruits,	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts,	Acres.	Quarts,
The District	\$ 7,855	10	12, 720	6	5,040	1	1,090	12	15, 582	50	84,480	3	7, 420
				,	FLORI	DA.							
The State	\$189,867	13	18, 210			(1)	70	5	5, 670	1, 315	1,731,730	15	20, 800
AlachuaBaker	6, 319									75	89, 210	3	3, 330
Bradford Brevard Calhoun	89, 818 321 170									371 2 1	368, 070 8, 520 880	(1)	50
Citrus	45 6,092		1,800							(¹) 41	300 53, 980		8, 160
Columbia	177 881	ĩ								$\frac{1}{2}$	1, 430 2, 970		
De Soto	44						•••••			1	400		
Duyal Escambia Franklin	5,989 622 33	1	670 1,540					(1)	20	50 6 (¹)	54, 120 6, 190 150	1	440
Gadsden	404 80	2	1,970							1	2,700 800	(1)	60
Hernando	1,147									10	10, 430		50
Hillsboro	1,660	1	1,980				70	(1)	190 3,140 800	225 19	856, 860 19, 190	(¹) 1	50 710
Jackson Jefferson	181 88					(1)	70			1 1	720 800	·····	
LafayetteLake	510									. 1 5	810 6, 200	(i)	310
Leon	391 182 867	i	420							$\frac{2}{1}$	2, 480 1, 410	(1) (1) 6	50 90
Levy		(1)	50									6	10,630
LibertyMadisonManatee.	286 1,120									$\frac{2}{2}$	2, 150 8, 000		
Marion	4,011									88	52, 560		
Nassau	462									3	4,620		
Orange Osceola Pasco	146	2 1	2,400 1,150					······		16 1 197	27, 870 400 212, 160		60
Polk	45,080	i	400					1	1,500	188	872, 480	(1)	
PutnamSt. John	729	(1)	200							32 6	31,710 6,810	(1)	800
Santa Rosa Sumter	908	(1)	100					(1)	20	1 5	7,550		
Suwanee										$\frac{1}{2}$	1,600 2,500		
Volusia	. 1.540									10	18,640 1,120	(1)	60
Walton Washington	205	(1)	80							1 1 1	1,760	(') i	1,000
	<u> </u>			1	<u> </u>]						
					GEOR	GIA.							
The State	\$90,785	143	144,060	5	6,740	2	1,900	43	41,750	1,423	1,885,728	18	17,750
Appling	60									(1)	600 100		
BaldwinBanks	18 825	2	2,670					1 1	420		200 710		
Bartow	. 115							Î	1,280	1	530		
BibbBrooks	329 244 246	(1) 2	1,600	(1)	100				4 000	2 1	2,880 1,010		
Bryan Bulloch	246 177 176							5	4,000	(¹) 1 1	240 1,700 1,450	(۱)	130 450
Burke	. 301	1	970	(1)	10					2	1,920 80		ŀ
Butts Calhoun	61,	(1)	70	 				(1)	10	(1)		(1)	680 140
Campbell	172							i	860	(1) 1	50 840		
Carroll	181 14,179	(¹) ₄ .	10 4,750	 	.	(¹) ₁	10 450	(¹) ₂	140 1,440	(1) 882	*100 886,670	2	1,610
Charlton	2,810	(1)	1,750			1	400	2	1,440	(1) 31	380, 670 40 32, 960	1	1,200
Chattahoochee	7,200	II	1	11	170	1	1	1		2	2,000		
•					1 Less than	ıı acre.							

GEORGIA-Continued.

A.--Blackberries, Currants, Gooseberries, Raspberries, and Strawberries-- Continued,

COUNTIES,	Total value		CBERRIES WBERRIES.	UD	RANTS.	GOOSI	BERRIES.		RRIES AND BERRIES.	STRAW	BERRIES,		SSIFIED FRUITS.
GOUNTES,	fruits.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.
Chattooga Cherokee Clarke Clay Clayton	\$18,629 183 309 7 1,990	1 1 2 (1)	1,210 720 2,190 80	(1)	50	(1)	50	(1)	90 820 8,400	810 1 3	270, 530 770 2, 800	(¹)	60 90
ClinchCobb	91 496	(¹)	880	(1)	180	(1)	50	(1)	910 120	4	4,560		
Colquitt Columbia Coweta	18 397	(1) (1)	20 150	3	8, 270			(!) 1 (!)	10 720 40	{1 1} 6	140 20 6, 430	1. (1)	800 50
Crawford	779 689	4	4,110	(1)	60	{\text{1}}	170 20	(1)	40 20	9 2 2	10, 190 1, 960 2, 630	i	1,250
Dekalb Dodge Dooly Dougherty Douglas	2, 121 105 358 37	1 1 6 (1)	580 720 8, 420		820	(1)	10	(¹) (¹)	750 40 20	18 1 (1) 1	18, 940 590 770 870 490	1	750
Early Echols. Effingham Elbert Emanuel	5 7 189	(¹)	100							(1) 2 1	60 2, 150 1, 108		
Fannin Fayette Floyd Forsyth Franklin	25 2,445 54	i i	1,100	(1)	70	(1) (1)	100	(¹) (¹) (¹)	80 650 20 50	1 25 1 1	590 600 81,710 880 1,320		800
Fulton Gilmer Glascock Glynn Gordon	145 16 125	1	2, 280 750	(1)	90	(1)	170	(1)	750 10	26 2 (1) 1 11	27, 470 2, 020 100 810 11, 550		
Greene Gwinnett Habersham Hall Hancock	652 103 467	(1) 3 1 1 42	50 B, 850 610 590 44, 100		80 80			(1) (1) (1) (1)	60 300 130 50	1 8 1 8 1	580 8, 680 600 3, 850 790	(¹) i	20 80 790 10
Haraison Harris Hart Heard Henry	452 38 3							(1)	500 10	(1) 1 1	3, 050 8, 220 540 30 420	(¹) (¹)	3,020 3,020 300
Houston Irwin Jackson Jasper Jefferson	2,211 873 57	17 1 3	19,700 500 8,160 2,540	(1)	100			(1) 2 2 (1)	10 1,580 2,070 250	1 19 4 1 3	980 20, 800 4, 420 580 3, 080		60
Johnson Jones Laurens Lee Liberty	. 19 88	(1)	70						100	(1) (1) (1) (2)	40 820 850 1,810		
Lincolu Lowndes Lumpkin MoDuffle McIntosh	619 165 14	(1)	300 500	(1)	40			(1)	2, 250 510 20	(1) 4 (1) (1)	30 8, 900 840 100 20	1	410
Macon Madison Marion Meriwether Miller	225 3 20	{1}	60	(1)	10					(1)	2,110 870		
Milton Mitchell Monroe Montgomery Morgan	195 204	(1)	50 120	1	470	(1)	80	(¹) (¹)	160 2,260	1 (1) (1)	700 1,020 250 140	(1)	10
Murray	. 561 362 22	(1) (1) (1) (1) (1)	170 810 220 250 160		10	(1)	90	{i} (i)	80 810	(1) 8 (1) (1)	100 9, 000 3, 610 40 370	(1) (1)	200 160
Paulding Pickons Picrce Pike Polk	256 236	(¹)	20 4,810	(1)	60	:		(1)	500	\ \begin{pmatrix} \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	360 120 2, 840 2, 060 7, 160	11	10

1 Less than 1 acre.

GEORGIA—Continued.

	Matal l	BLACK	BERRIES WBERRIES,	cur	RANTS.	GOOSE	BERRIES.		RRIES AND BERRIES,	STRAW	BERRIES.		SSIFIED FRUITS.
COUNTIES.	Total value of small fruits,	Aeres.	Quarts.	Acres.	Quarts.	Acres.	Quarts,	Aeres.	Quarts.	Aeres,	Quarts.	Acres,	Quarts.
ılaski	\$191 221			(1)	10	(1)	10	2	1,500	(¹) ₂	360 1,900	2	1,900
abunandolph	116 27	i	740	(1)	120			(1)	320	(1)	50 120 480	(1)	2
ichmond	3,628 64	(1) (1)	320 80	1	800					54 1 1	35, 750 640 400	2	2,00
chleycreven	10 10 1,058			(1)	260			(1)	20	(1) 8	100 11,690	(¹)	
tewartumteralbotaliaferro	1, 214 462 175 74	(1) 1	25, 200 300 750					1 1	600 500	4 1 1	4, 110 750 740	(1)	
attnallaylor	26 288	8	3, 090					(1)	260	(1)	50 530	(1)	2
elfair errell homas owns	20 95 1,228 7	1 (1)	400 60					(1) (1)	200 180	1 17 (¹)	820 17, 440 20	(1)	
roup Wiggs Inion Pson				(1)	80					(1) (1) (1)	130 100 280 110		
Valker Valton	18, 973 199	1	1,020			(1)	280	7 (1)	8, 890 10	415 1	957, 880 520	(1)	
Vare Varren Vashington	46 18			(1)	200			(1)	150	(1)	300 10	(1)	
Vayne Vebster Vhite Vhitfield	1 6	1	820	 . (¹)	50	1	410	1	870	(1) (1) (1) 8	350 10 140 10,110	(1)	
Vilcox Vilkes Vilkinson Vorth	134	(1)	110	(1) (1)	40 50 60			(1)	10 870	(1)	470 1,200 850 100	(1)	
					HAW.	AII.	<u></u>		The second secon				
The Territory	\$1,120									10	10,420		
Hawaii ² Dahu ²	30 1,090									(¹) ₁₀	300 10, 120		
			,		IDAI	10.		and a superior of the Company of the	as visua krituri etaks naret kris, sua sidanaret		тут цатару за пот се пот се пот се по по по по по по по по по по по по по	NO. AND ADDRESS OF THE OWNER.	an accommission following
The State	. \$95,115	87	117, 140	181	218, 580	150	197,540	230	257, 960	239	379, 639	70	75,
Ada Bannock Bear Lake Binghum Blaine	11,651 2,854 1,942 6,276 2,503	(1) (1) (1) (1)	55, 680 20 500 90 10	4 7 81 18 9	8, 230 12, 580 17, 870 19, 610 9, 950	3 8 13 21 8	8, 140 12, 770 6, 320 15, 560 8, 750	6 35	27, 680 5, 740 8, 600 42, 850 8, 890	4	41, 280 5, 030 5, 020 9, 510 3, 420	(¹) 3 1 1	7,
Boise Canyon Cassia Custer- Elmore	9 191	28 (1)	5, 690 28, 910 300 980	1 2 8 1 2	2, 840 2, 400 5, 320 1, 450	3 4 2 1	4, 420 9, 140 7, 440 1, 670 850	38 2 1	3,720 87,570 1,230 340 1,570	0 23 1 (1)	7,140 58,880 670 200 2,390	47 (¹)	51,
Fremont Idaho Kootenai Latah Lemhi	6,296 4,970 5,313	1 1 1 3 8 (1)	920 1,580 1,840 9,500	38 11 6 27 2	33, 540 27, 210 9, 080 29, 380	37 9 6 8	29, 990 18, 820 6, 140 29, 850	33 4 18 32	14, 610 7, 350 14, 090 44, 060 500	19 9 34 27	9, 390 11, 330 42, 870 43, 070 22, 720	(¹) 8 1 (¹)	6,
Lincoln Nez Perce Oneida Owyhee Shoshone	. 690 8,359 1,958	(1) 7	240	1 6 3	270 10,580 7,700 1,580	3 4 7 2	5, 400 6, 590 10, 440 4, 490	1 18 4 1	1,110 23,480 9,100 1,680 570	38 1 1	1,720 66,540 2,180 1,220		2,
Washington	1 .	(1)	4, 130 260		6,000	!!	7,700	9	12,490 880		22,520	2	1

¹Less than 1 acre.

² Island,

³ Indian reservation.

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

ILLINOIS.

A.—Blackberries, Currants, Gooseberries, Raspberries, and Strawberries—Continued.

, COUNTIES.	Total value		KBERRIES EWBERRIES,	CUR	IRANTS,	GOOSE	BERRIES.		ERRIES AND BERRIES,	STRA	WBERRIES,		ASSIFIED
COUNTIES,	fruits,	Acres.	Quarts,	Aeres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.
The State	\$1,293,233	5,032	7, 294, 990	640	842, 000	491	779, 780	2, 909	3, 458, 000	7,113	13, 151, 330	608	601, 470
Adams Alexander Bond Boone Brown	35, 357 2, 308 2, 790 3, 905 4, 392	146 5 (1) 26	269, 1 40 8, 000 70 43, 7 80	(1) 3 1 2 2	6, 140 10 870 1, 570 1, 420	(1) 8 2 1 1 1	8, 910 220 3, 150 970 960	46 (1) 2 4 6	66, 530 70 2, 250 5, 250 5, 140	127 24 17 24 9	281, 540 49, 050 18, 100 45, 090 16, 440	2 (1) (1) (1) (1)	2, 090 120 120 200
Bureau Calhouu Carroll Cass Champaigu		50 5 6 30 113	55, 660 6, 890 8, 870 54, 530 188, 780	(¹) 5 2 1 8	12,070 90 1,490 620 16,760	(1) 2 1 8	3, 850 870 2, 520 2, 630 11, 650	26 3 31 3 76	38, 360 3, 070 28, 840 2, 690 87, 070	28 9 4 17 30	48, 620 18, 820 4, 690 19, 360 48, 880	(1) (1) (1) (1) 40	2,550 240 520 160 41,970
Christian Glark Clay Clinton Coles	8, 270 5, 902 13, 585 10, 858 6, 640	58 21 20 5 25	98, 480 47, 760 25, 200 7, 550 85, 050	2 2 2 1 2	2, 320 3, 640 2, 200 1, 100 3, 460	2 5 4 3 10	3, 050 9, 220 9, 120 8, 170 13, 910	18 11 10 16 85	24, 440 25, 690 13, 160 14, 210 22, 040	11 10 180 168 32	22, 880 21, 870 281, 440 215, 750 47, 550	(¹) 1 (¹) 1	200 430 30 360 1,850
Cook Grawford Gumberland Dekalb Dewitt	12,016 12,029	2 22 21 2 64	4, 580 47, 290 28, 200 4, 760 117, 180	22 2 2 6 2	89, 590 2, 630 4, 580 11, 220 3, 960	5 6 8 4 2	9, 320 9, 160 16, 210 6, 240 2, 860	3 12 12 33 26	2, 610 22, 210 16, 150 27, 570 34, 800	20 3 3 8 • 11	81, 610 6, 070 7, 100 11, 450 20, 810	9 1 8 1 5	7, 010 510 10, 750 680 6, 240
Douglas Dupago Edgar Edwards Effinghum		(1) 64 28 7	119, 920 260 72, 780 46, 850 18, 480	2 82 2 5 1	8, 280 48, 450 4, 850 7, 920 2, 570	8 5 6 6	8, 280 8, 740 7, 090 7, 620 15, 080	25 27 25 4	36, 950 3, 580 30, 060 40, 460 6, 350	20 3 16 45 29	20, 990 2, 950 32, 620 113, 450 28, 850	(1) (1) (1) (1) (1) (1) (1) (1)	$\begin{array}{c} 3,060 \\ 120 \\ 270 \\ 40 \\ 1,160 \end{array}$
Fayette Ford Franklin Fulton Gallatin	24,537 7,014 5,016 24,449 1,782	17 15 16 167 7	42, 040 88, 550 16, 760 226, 870 15, 590	68 2	1, 320 5, 260 89, 070 1, 570	8 8 1 28 2	8, 010 3, 500 2, 750 50, 410 3, 400	4 20 4 59 4	6,180 93,970 6,890 61,590 9,090	390 10 35 34 5	553, 380 23, 650 87, 890 46, 860 8, 380	(¹) 1 1 (¹) 4	4, 400 160 2, 290 4, 120 190
Greene Grundy Hamilton Hancock Hardin	200	92 9 1 56 (1)	117, 320 14, 110 2, 470 76, 690 210	(1) 5 (1) 6	5, 980 930 1, 080 5, 800 180	(1) 2 7 8 1	5, 570 200 18, 230 4, 620 1, 420	26 7 8 16 1	30, 370 8, 330 3, 780 16, 230 400	40 6 10 116 (1)	56,830 7,060 11,100 159,150 390	(1) 20 (1)	1,650 3,170 80 23,880 150
Henderson Henry. Iroquois Jackson Jasper	8, 455 13, 527 12, 108 32, 920 2, 879	65 88 40 87 19	72, 460 67, 190 52, 410 96, 000 80, 460	4 11 13 1 1	3, 160 14, 750 12, 120 2, 070 750	1 1 1 1 7	2, 680 9, 520 13, 720 1, 060 8, 590	30 35 83 126 8	83, 430 88, 410 40, 120 96, 660 9, 710	27 22 29 279 5	31,600 27,140 31,710 488,360 5,990	8 1 7 4 7	2,650 2,310 8,150 3,500 9,210
Jefferson Jersey Jo Daviess Johnson Kane	17, 497 5, 870 5, 689 9, 214 5, 762	39 19 7 130 2	25, 780 85, 260 5, 540 159, 070 3, 180	(¹) 1 2 4	890 860 2,290 8,170	4 1 8 1	6, 580 2, 380 3, 170 600 1, 860	5 18 37 24 10	6, 900 26, 380 32, 790 28, 220 21, 820	268 15 17 51 30	419, 480 27, 940 27, 970 61, 330 47, 730	(1) 2 (2) 2	530 2, 420 360 3, 200
Kankakee Kendall Knox Lake Lasalle	5, 934 2, 452 16, 182 5, 607 18, 268	14 4 88 2 70	15, 630 3, 390 110, 610 2, 660 79, 680	24 5 15 19	42, 130 8, 520 6, 530 29, 590 24, 560	2 1 9 4 8	5, 170 420 6, 140 8, 240 9, 270	8 5 39 12 50	12, 640 4, 130 38, 800 17, 720 59, 010	24 10 27 25 25	28, 920 11, 060 82, 510 49, 220 42, 600	10 12 (1) 7	3, 870 7, 580 11, 930 360 10, 860
Lawrence Lee Livingston Logan McDonough		(1) 14 18 80 58	60 17, 780 38, 920 124, 900 80, 020	(1) 3 6 2 2	320 8, 180 12, 540 2, 530 5, 070	6 4 3 3 2	7, 620 8, 640 6, 520 8, 200 8, 560	5 80 71 82 19	7, 520 46, 530 58, 310 36, 490 17, 600	5 28 18 18 17	8, 120 88, 730 20, 530 33, 280 32, 970	(1) 7 8 1 118	70 7, 720 2, 340 780 114, 930
McHenry McLean Macon Macoupin Madison	5, 850 54, 203 25, 937 11, 011 20, 185	8 226 112 85 114	2,020 548,480 197,380 181,970 164,480	11 18 4 2 2	9,180 80,380 8,530 4,570 4,850	3 15 9 12 20	2, 910 32, 380 11, 110 26, 150 48, 920	20 184 57 26 56	20, 240 264, 740 95, 070 21, 760 62, 530	18 50 25 26 72	36,730 103,920 66,020 39,970 111,930	2 2 8 9 6	2, 080 1, 690 7, 520 7, 730 8, 980
Marion Marshall Mason Massae Menard	50, 894 4, 121 7, 649 2, 084 8, 298	84 18 45 5 51	44,140 28,930 60,810 8,430 97,240	(1) 1 2	1,050 2,610 500 20 1,740	16 1 2 1	26, 660 1, 680 1, 990 840 3, 020	10 11 20 2 2 22	22, 220 13, 010 23, 120 1, 610 33, 320	780 8 17 85 12	1,441,110 7,980 81,970 85,260 19,820	(1) 2 8 (1) 8	1,220 300 2,180 6,600 60
Mercer Monroe Montgomery Morgan Moultrie	454	44 8 85 83 21	60, 150 5, 420 101, 750 181, 330 34, 170	6 4 1	7,170 4,440 8,830 1,110	(1) ₁₃ 4 3	7,470 110 14,170 11,870 4,020	24 (1) 55 46 9	80, 070 270 63, 550 72, 590 12, 700	81 5 40 26	37, 960 5, 360 99, 440 39, 050 6, 700	(¹) 4 10 1	11, 490 10 2, 640 8, 820 710
Ogle Peoria Perry Piatt Pike	90 578	14 81 6 85 62	15, 250 110, 870 11, 600 160, 400 125, 060	(1) 7 4	4,510 13,670 250 12,530 5,570	8 5 2 6 5	4,100 11,180 8,380 13,740 8,020	39 77 3 30 24	41, 320 137, 600 1, 680 58, 190 26, 800	20 14 47 20 24	83, 720 31, 180 67, 840 44, 220 26, 815	6	18,820 4,240 110 400 6,050
Pope. Pulaski. Pulasm Randolph Richland	78, 165 2, 098	12 55 11 12 18	17, 240 61, 660 10, 860 11, 580 13, 690		250 440 40 80		750 4,230 600 1,680 2,120	1 16 6 1 21	1,000 16,460 4,960 950 22,950	1,259 4 18 72	5,860 2,334,440 5,320 87,370 74,950	1 2	2,880

¹ Less than 1 acre.

ILLINOIS—Continued.

A.-Blackberries, Currants, Gooseberries, Raspberries, and Strawberries-Continued.

COUNTIES.	Total value of small		BERRIES WBERRIES.	cur	RANTS.	GOOSE	BERRIES.		RRIES AND BERRIES.	STRAW	BERRIES.		SSIFIED FRUITS,
CONTINU.	fruits.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Aeres.	Quarts.	Acres.	Quarts.
Rock Island St. Clair Saline Sangamon Schuyler	\$23, 233 13, 163 4, 108 33, 271 8, 805	97 48 20 222 22	90, 090 80, 120 26, 850 408, 360 57, 930	13 8 10 3	12,000 2,210 22,590 4,420	8 24 4 5 2	9, 230 41, 140 6, 100 12, 020 2, 470	195 20 10 88 9	190, 860 27, 350 10, 140 101, 800 12, 810	54 41 18 51 7	53, 180 80, 200 42, 830 183, 060 11, 520	3 7 1 7 80	2, 650 5, 040 610 7, 410 74, 110
Scott Shelby Stark Stephenson Tazewell	6,288 15,448 4,711 11,496 25,611	59 84 22 8 123	104, 480 79, 940 27, 250 8, 850 192, 490	1 85 1 11 11 10	1,200 46,820 1,100 7,630 12,080	1 6 1 7 8	1, 640 8, 140 530 6, 240 4, 320	5 30 12 48 97	5, 780 35, 050 13, 260 51, 880 130, 680	10 50 9 53 28	22, 490 80, 180 14, 100 112, 180 37, 980	12 11 3 3	12,560 11,900 2,700 3,590
Union Vermilion Wabash Warren	1	561 237 10 42	510, 820 298, 800 12, 580 67, 440	11 (¹) 24	1, 350 280 42, 720	1 14 2 4	14,800 2,200 7,770	125 83 8 10	129, 900 81, 760 4, 640 20, 110	900 58 3 11	2, 655, 590 125, 380 8, 100 17, 930	(1)	20 710 70 149
Washington Wayne White Whiteside		7 4 20 24	7, 700 4, 300 50, 300 24, 190	(1) (1) 1 24	60 370 1,870 25,410	2 5 8 6	2,710 9,920 12,860 5,880	1 4 18 84	1, 250 3, 690 20, 670 79, 990	477 10 23 77	814, 820 16, 520 61, 460 80, 180	(¹) 14 48	1, 350 280 22, 150 32, 930
Will Williamson. Winnebago Woodford	6,564 7,570 17,808 11,167	10 04 4 72	9, 750 78, 340 8, 960 144, 870	(1) 13 4	50, 320 200 14, 970 4, 540	12 10 4 1	10,740 8,700 6,120 1,810	10 13 60 26	10, 410 24, 290 62, 340 81, 570	12 52 108 8	18, 940 78, 750 159, 340 10, 410	2 9 1	2, 400 1, 510 9, 060 550
					INDIA	NA.				,			
The State		3,192	5, 255, 840	577	1,044,025	617	1,077,840	8,277	4, 210, 900	4,714	9,669,710	668	690, 870
Adams Allen Bartholomew Benton Blackford		15 38 15 (1)	6, 260 23, 940 46, 580 84, 150 370	7 25 1 1 2	11,700 26,890 560 1,760 4,160	18 2 1 10	15, 110 46, 760 8, 260 950 14, 620	18 59 21 8 13	15,850 $84,770$ $21,630$ $11,140$ $12,580$	18 70 61 13 26	25, 410 129, 910 104, 070 28, 520 46, 350	(¹) 2 1	8,910 6,660 350 1,770 660
Boone Brown Carroll Cars Chark Chark Carch	9, 309 2, 151 18, 488 22, 069 17, 591	19 6 45 92 106	44,460 9,050 99,200 167,660 155,820	6 1 5 6 (1)	8, 250 460 11, 880 12, 720 850	3 2 9 8 4	8, 610 1, 420 18, 950 18, 740 3, 360	16 15 27 67 81	33, 960 16, 680 62, 320 91, 810 104, 150	10 5 28 65 106	18, 300 6, 290 40, 950 131, 980 349, 660	5 3 4 7 3	9, 420 1, 770 4, 240 5, 360 8, 170
Clny Clinton Crawford Dayless Dearborn	10,745 21,440 782 5,218 8,288	58 115 2 25 17	86, 180 198, 410 2, 020 27, 720 21, 280	(i) 1	10, 610 17, 620 10 190 960	6 36 1 2 2	8,590 27,090 540 2,980 1,960	89 46 4 10 35	39, 420 65, 900 8, 750 20, 290 40, 870	24 27 5 17 50	53, 810 53, 050 7, 820 80, 150 79, 410	(¹) 1 1	870 16, 860 90 1, 610 1, 030
Decatur Dekalb Delaware Dubois Elkhart.	14 661	9 28 44 2 162	18, 100 81, 210 65, 740 8, 550 249, 810	(1) 25 14 (1) 20	980 48, 300 19, 070 190 85, 620	1 6 26 1 10	1,790 18,570 38,130 640 17,310	5 70 66 2 291	8, 000 87, 640 98, 780 3, 580 242, 220	20 54 61 2 414	39, 540 101, 750 130, 750 8, 320 528, 380	(1) 6 8 1 41	230 5, 770 1, 850 510 23, 540
Fayette Floyd Fountain Franklin Fulton	5, 214 58, 863 11, 361 6, 477 12, 624	19 58 28 22 52	12,590 103,580 64,750 45,280 81,200	(1) 2 6 2 6	8, 850 220 8, 280 2, 080 8, 190	1 4 10 2 10	2,010 2,690 14,260 3,400 15,550	24 12 14 29 81	23, 260 17, 180 33, 960 29, 450 46, 930	31 440 11 20 46	42, 820 1, 393, 110 23, 550 43, 750 89, 760	(1) 1 5 6 9	00 1,530 11,050 9,440 12,460
Gibson Grant. Greene Hamilton Hancock	21,018 3,073 20,106	19 42 7 42 18	28,170 74,070 14,580 90,440 31,180	!! 16	480 23,580 690 85,200 26,650	4 20 4 15 9	5, 570 44, 940 5, 520 32, 730 23, 020	14 100 16 50 27	23, 920 142, 710 17, 550 94, 640 46, 600	30 47 8 40 58	69, 140 100, 420 14, 680 88, 730 87,820	3 4	200 1, 840 5, 530 6, 870 1, 610
Harrison Hendricks Henry Howard Huntington	9.736	20 24 23 130 21	26,540 32,330 35,860 288,690 41,080	10 15	7,520 13,140 83,650 15,020	9 15	4,180 4,840 19,360 30,430 34,170	3 26 37 122 40	8, 370 26, 950 46, 720 205, 080 72, 160	70 40 55 47 32	196, 790 90, 240 105, 140 102, 080 72, 290	3 4 1	17, 960 2, 100 2, 750 2, 750 949 55, 570
Jackson Jasper Jav Jefferson Jennings	7, 488 15, 569 8, 782	13 58	51, 160 50, 090 14, 950 96, 940 26, 100	18 2	1, 850 5, 710 7, 680 8, 780 620	3 22 2	7, 050 6, 840 16, 550 3, 060 3, 640	39 40	14, 690 28, 510 38, 480 28, 250 14, 370	20 17 58 88 26	44,530 83,790 151,990 97,200 87,320	1 1 1	
Johnson Knox Kosciusko Lagrange Lake	11,418 26,884		18, 640 82, 180 101, 230 43, 910 12, 550	1 6 5	17,070 8,880	9 4	6, 550 1, 920 21, 610 5, 640 3, 380	28 17 71 27 6	19,560 26,810 74,510 50,870 9,090	27 41 117 38 5	70, 170 116, 620 295, 510 86, 840 9, 190	(1) 30 20	94, 780 22, 710
Laporte Lawrence Madison Marion Marshall	22, 284 2, 246 25, 361 87, 162	51 360	80, 100 3, 560 86, 810 462, 080 105, 410	(1) 23 122	10, 760 330 57, 160 308, 630	3 1 20	3, 950 1, 680 43, 650 118, 300 20, 930	12 54 245	86,710 11,660 81,470 249,100 100,690	83 865	247, 340 19, 430 202, 630 791, 680 208, 020	1 6 4	1,340 $12,456$ $3,000$
Martin	19, 426 5, 243 12, 335	43 11 60	148, 360	25 1 3	20 48, 860 640 5, 900	1 25 4 5	2,030 47,330 3,110 7,370 4,850	79 36 53	3, 330 146, 360 27, 230 62, 240 63, 140	34 20 20	98, 710 81, 180 40, 200	2 3 3 1	1,200 2,110

1 Less than 1 acre.

INDIANA—Continued.

A.—Blackberries, Currants, Gooseberries, Raspberries, and Strawberries—Continued.

A	Blackbo	rries,	Currants,	Goose	perries, 1	rushne	rries, an	a strav	voerries-	-conunu	.cu.		
COUNTIES.	Total value		BERRIES WBERRIES,	cur	RANTS.	GOOSE	BERRIES.		RRIES AND BERRIES.	STRAW	BERRIES,		SSIFIED FRUITS.
GOON TIME	fruits.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.
Newton Noble Ohio Orange Owen	\$2,063 11,992 258 2,766 2,274	7 4 1 4 18	9,720 10,890 1,840 9,290 9,780	(1) 1 6 (1) 1	840 7,620 60 80 1,160	(1) 1/8 1/8	1,080 7,410 40 510 8,720	6 29 1 8 5	5, 900 48, 790 470 6, 510 8, 770	5 31 1 8 8	7,010 70,850 1,080 20,680 4,410	(1) ₁₂	2,800 150
Parke Perry Plke Porter Posey	9,879 8,921 6,161 19,883 4,650	62 3 15 17 8	116,740 4,460 83,140 89,870 17,880	(1) 1 1 8 (1) 8	1,840 20 2,030 10,050 210	5 1 2 4 1	5,170 1,170 8,170 7,820 1,640	16 6 18 32 5	17, 530 6, 090 45, 040 34, 480 8, 420	10 44 10 210 18	21,710 102,420 17,940 261,810 86,990	(1) 1 4 8	20 400 1,850 5,400 4,510
Pulaski Putnam Randolph Ripley Rush	8, 004 7, 142 8, 796 10, 275 6, 065	8 14 8 20 15	10, 720 85, 970 14, 190 28, 690 18, 400	3 2 1 8 2	4,970 2,840 1,560 12,325 1,700	4 8 2 14 2	6, 490 5, 340 2, 820 25, 610 2, 740	6 20 6 33 17	8, 260 88, 810 9, 440 44, 800 17, 990	14 18 6 44 28	29, 560 19, 220 18, 760 85, 150 48, 520	1 8 2 1 8	680 4,900 1,780 1,470 4,200
St. Joseph Scott Shelby Spencer Starke	1, 625 7, 656 2, 227 9, 277	29 20 20 8 8	88, 790 25, 600 24, 900 10, 270 33, 610	10 (1) 1	18,860 2,610 80 2,070	7 1 4 (1) 8	11, 890 1, 210 7, 210 890 5, 480	66 10 21 3 85	89, 890 7, 910 25, 410 2, 960 80, 220	120 8 26 9 18	244, 940 5, 620 46, 940 18, 810 18, 660	55 4 4 1 10	55, 980 5, 100 8, 570 1, 480 13, 420
Steuben		20 10 3 98 46	86,640 19,910 3,820 180,630 92,710	(¹) 9 5	5, 720 1, 220 280 10, 570 8, 820	2 2 1 7 7	4,010 4,520 920 7,070 14,710	88 0 11 76 51	44, 370 15, 040 15, 000 95, 080 97, 370	68 9 25 75 14	112,770 16,400 46,170 155,900 20,910	9 20 6 24 4	9,880 18,280 5,040 19,570 4,810
Union Vanderburg Vermilion Vigo	3,147 22,811 4,728 20,816	6 75 24 86	7, 820 107, 120 36, 910 117, 530	1 1 1 2	1, 110 980 1, 040 2, 740	1 9 2 6	1,720 12,000 2,030 6,900	14 19 14 40	16, 780 19, 220 18, 070 58, 870	16 110 23 85	24, 250 260, 080 28, 020 152, 750	(¹) 3	
Wabash Warren Warriek Washington	2, 328 2, 284 18, 688	85 10 8 142	70, 210 15, 670 9, 900 197, 410	(1) 1 1 E	12,710 840 60 1,580	20 1 1 8	85, 160 1, 530 870 5, 420	95 8 2 80	109, 830 11, 480 2, 950 90, 660 51, 050	60 5 15 120	98, 020 6, 200 24, 320 215, 880	15 1 1 1 3	15,570 850 1,260 1,600 8,150
Wayne Wells White Whitley	19,738 11,584 8,886 6,541	16 7 80 12	18,540 9,560 45,720 17,660	5 8 4 5	7, 080 10, 900 5, 580 5, 790	12 18 4 8	17, 160 80, 400 5, 450 11, 170	27 20 17	38, 700 82, 570 20, 880	40 80 40	204, 190 67, 760 49, 260 78, 750	20 1 6	29, 270 910 7, 140
				IN	DIAN TE	RRITO	RY.						
The Territory	\$28,704	68	68,560	1	420	2	1,700	8	12,650	502	478, 250	2	2,500
Cherokee ²	1,484 2,441	21 18 8 8	26,580 10,290 5,850 2,980	(¹) 1	40 880	(1) 2	1,580 50	(1) 8 (1) 8 (1) 11 (1) 8	11, 970 110 240 250	465 6 17 10	418,000 6,900 29,980 11,570	1	1,450 1,050
Modoe, Shawnee, and Ottawa s. Quapaw and Peoria s Seminole s Seneca and Wyandotte s	1,467 152 286	12 1	22,000 860			(1)	70	(¹ ₁)	50 80	$\frac{1}{2}$	610 1,850 4,440		
		Л	J	!!	iow	Α.	!					:\	·
The State	. \$878, 447	1,719	1,966,070	1,017	1,226,560	777	975, 890	3,304	8,604,210	2, 335	3,164,820	392	388,130
Adair	8, 217 8, 562	8 19 8 22 10	9, 270 18, 020 10, 190 29, 870 9, 180	8 8 7 9 25	14, 420 14, 550 11, 790 9, 170 26, 810	4 6 5 15 12	7, 150 7, 040 5, 950 24, 050 15, 910	18 25 30 12 21	22, 900 21, 610 42, 010 14, 880 18, 210	6 10 22 28 10	13,150 11,650 33,200 82,370 9,640	8 10 2 3 2	8,240 12,110 1,420 2,480 1,810
Benton Blackhawk Boone Bremer Buchanan	8,247 10,785 8,260	5 2 2 2 2 2	6,780 1,930 1,420 8,420 1,930	5 12 14 22 12	9,970 19,770 24,190 26,410 16,410	8 7 17 9 5	8,180 10,100 22,630 12,820 6,700	41 74 25 45 81	48, 510 88, 650 25, 010 75, 920 45, 560	16 20 15 24 88	22,560 22,410 21,140 44,850 55,820	(1) 2 2 6	1,890 2,450 840 1,650 5,910
Buene Vista. Butler Calhoun Carroll Cass	8,684 4,709 6,144	3 4	120 2,030 2,200 4,090 3,420	8 11 12 12 12 13	7, 960 19, 010 14, 760 14, 640 16, 560	4 8 10 15 7	6,230 15,110 11,110 18,920 8,750	10	8, 220 94, 040 7, 480 12, 710 84, 780	11 18 20 15 27	9,060 15,330 13,260 21,430 36,910	(1) 21 1 4 2	5,190 2,820
Codar. Cerro Gordo Cherokee Chickasaw Clarke	9,069 2,861 9,169	(1) 2	12,700 1,080 210 1,690 21,840	8 17	18,660	5	6,590 4,810	22 5 80	20, 680 80, 140 4, 960 80, 890 18, 020	9 80 6 20 10	•	(1) 1 30 (1)	200 440 36,690 280

¹ Less than 1 acre.

² Indian nation,

⁸ Indian reservation.

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

IOWA—Continued.

A.—Blackberries, Currants, Gooseberries, Raspberries, and Strawberries—Continued.

COLLABORA	Total value of small		BERRIES WBERRIES.	CUR	RANTS,	GOOSE	BERRIES.		RRIES AND BERRIES.	STRAW	BERRIES.	UNCLA SMALL	SSIFIED FRUITS.
COUNTIES,	fruits.	Acres.	Quarts,	Acres.	Quarts,	Acres.	Quarts,	Aeres.	Quarts,	Acres.	Quarts.	Aeres.	Quarts.
Clay Clayton Clinton Crawford Dallas	\$1,605 15,875 12,627 2,738 9,660	(1) 18 2 12	10 14, 950 19, 020 2, 090 9, 230	2 14 9 9 15	2, 220 16, 750 10, 550 11, 060 20, 410	2 8 5 7 10	1,760 11,150 6,890 7,420 13,880	(1) 94 68 5 35	320 101, 190 74, 570 5, 630 40, 270	9 25 21 6 20	8, 330 88, 650 88, 180 6, 760 25, 000	3 1 10 2 2	2,520 1,710 8,270 1,770 1,470
Davis Decatur Delaware Des Moines Dickinson		11 12 11 150 1	41, 190 12, 730 10, 020 224, 480 730	9 4 7 20 1	11, 770 3, 900 8, 060 26, 060 680	18 5 2 12 (1)	30,760 7,600 2,750 16,370 210	8 7 40 90 1	10,790 6,510 47,790 94,600 490	12 6 80 90 12	15, 870 7, 270 86, 800 103, 370 18, 910	(1) 8 (1)	1,020 2,060 20 8,770 260
Dubuque Emmet Fayette Floyd Franklin		(1) 12 6 1	15, 420 70 13, 840 6, 590 1, 380	18 2 9 18 9	26, 450 1, 260 10, 920 18, 950 18, 760	10 1 6 8 8	12,750 550 6,750 10,140 9,900	100 2 85 80 14	105, 820 1, 560 91, 990 41, 510 15, 910	70 8 50 30 15	93, 150 2, 820 64, 500 52, 830 18, 480	(1) ₁₉ 8 2	6, 240 200 16, 440 4, 130 1, 230
Fremont Greene Grundy Guthrie Hamilton	9, 636 4, 535 5, 826 7, 567 7, 439	12 2 3 6 (1)	12,210 2,160 2,660 6,270 360	3 9 14 13 18	8, 850 9, 220 12, 780 13, 880 17, 630	4 8 6 9 10	4,810 8,280 0,450 8,210 13,240	80 12 21 25 25	28, 740 13, 800 22, 940 27, 400 24, 590	42 11 4 10 19	45, 930 12, 210 4, 160 11, 400 38, 920	2 7 7 7 24 (1)	1, 990 10, 200 10, 060 17, 360 110
Hancock Hardin Harrison Henry Howard		(1) 2 2 28 28	220 2, 220 1, 340 88, 890 1, 550	9 26 7 18 3	7, 880 26, 780 8, 960 15, 950 2, 780	8 15 9 9 2	3,860 13,040 8,170 12,610 1,320	6 24 33 25 9	5, 880 22, 520 81, 560 26, 650 7, 890	12 14 14 81 21	11,130 22,780 20,720 39,600 42,750	(1) 8 3 7 1	8,590 8,590 2,680 8,080 400
Humboldt Ida Iowa Jackson Jasper		(1) (1) 12 6 18	280 240 15, 150 7, 690 15, 080	15 4 15 5 17	17, 760 5, 790 19, 250 6, 970 19, 150	5 3 12 7 17	7,680 4,090 13,350 8,060 19,610	4 2 22 36 41	8,960 1,250 27,310 40,490 87,510	6 1 5 8 20	7, 610 1, 060 7, 770 13, 580 21, 220	13 1 18 (¹) 13	8,020 460 20,830 230 11,700
Jefferson Johnson Jones Keokuk Kossuth		60 19 6 42 1	57, 000 28, 380 4, 670 48, 230 450	9 4 2 19 11	12, 780 5, 800 2, 780 15, 340 6, 180	11 4 4 12 3	18,890 3,700 4,800 14,400 2,170	30 30 17 81 11	29, 470 42, 240 15, 950 25, 150 7, 330	18 20 12 17 17	22, 470 25, 280 15, 460 17, 800 19, 120	(1) 2 1 1 1	1,150 80 1,800 1,700 650
Lee Linn Louisa Lucas Lyon	28, 081 23, 448 5, 975 7, 089 558	130 13 80 47 (1)	174, 290 12, 680 43, 700 44, 100 80	8 9 6 4 2	8,520 10,660 6,530 4,250 1,720	10 5 6 8 1	8,700 6,700 7,130 8,450 1,010	54 160 12 10 1	45, 840 181, 940 13, 870 11, 750 630	160 80 8 10 3	297, 560 120, 280 9, 300 12, 340 2, 280	1 1 5 8	750 680 4, 160 3, 070 840
Madison Mahaska Marion Marshall Mills	9, 082 15, 652 10, 099 11, 692 12, 056	17 44 60 8 17	28, 500 50, 200 64, 300 8, 660 18, 060	8 12 80 14 8	11,060 15,280 40,150 19,080 9,010	0 20 10 7 4	7, 940 24, 450 11, 730 10, 509 4, 500	20 100 80 55 80	27,000 106,010 81,500 60,480 76,510	25 25 7 25 25 80	82, 980 29, 550 7, 460 42, 050 41, 400	(¹) 2 1 1 1	330 1,270 610 830 1,430
Mitchell Monona Monroe Montgomery Muscatine	8, 897 5, 223 10, 995 5, 889 9, 285	9 2 50 9 58	11, 250 1, 700 71, 560 12, 180 44, 070	8 9 4 5 3	9, 290 10, 060 6, 210 7, 940 3, 990	2 3 9 5 8	3, 260 3, 640 13, 970 7, 870 3, 790	21 11 21 13 46	16, 580 6, 750 21, 940 17, 670 53, 500	47 25 13 8 21	87, 360 84, 910 18, 830 9, 010 19, 060	2 1 1 5 11	1, 980 880 1, 250 9, 120 8, 030
O'Brien Osceola Page Palo Alto Plymouth	2,116 407 13,511 939	(1) 59 (1) 3	110 510 60, 680 50 3, 130	4 1 7 1 7	4, 460 1, 280 8, 960 1, 280 9, 610	2 1 6 1 4	2, 990 880 9, 750 570 5, 280	(1) 2 38 1 4	2,200 200 34,680 1,060 6,780	16 2 80 9 7	16, 750 1, 640 41, 500 9, 680 8, 450	(¹) 4 (¹) 4	8,470 130 4,280 290 1,050
Pocahontus Polk Pottawattamie Poweshiek Ringgold	. 51,718 31,475	2 40 45 18 33	1,700 81,990 49,800 11,890 22,810	9 36 80 19 7	11,630 43,540 84,290 19,780 9,140	7 45 24 9 9	7,890 64,010 22,250 11,340 9,310	7 871 285 31 15	4, 690 375, 750 231, 430 28, 780 13, 260	8 159 45 13 10	6, 430 178, 710 31, 960 14, 020 10, 260	1 17 5 4 3	640 14, 440 4, 150 5, 620 2, 250
Sac Scott Shelby Sioux Story	4,049 24,145 8,291 1,309 7,278	50 8 (1)	2, 470 56, 030 2, 610 300 1, 420	6 11 10 8 20	7,000 18,560 11,700 5,390 22,400	11 9 2 15	4, 830 18, 540 9, 740 2, 900 22, 480	80 11 2	18,050 101,150 10,160 1,820 15,600	8 80 5 8 19	10, 050 141, 520 5, 130 8, 970 23, 510	1 15 1 (¹)	440 19, 840 590 200 400
Tama. Taylor. Union Van Buren Wapello	10.515	5 45 27 70 65	5, 620 58, 770 28, 710 87, 000 72, 120	14 8 7 8 15	18, 300 9, 130 10, 600 8, 210 16, 870	! 8	10, 140 8, 960 8, 350 18, 970 37, 760	20 25 19	24, 220 24, 330 33, 040 18, 820 75, 300	25	28, 380 25, 480 29, 330 29, 520 141, 480	1 1	4,140
Warren Washington Wayne Webster Winnebago	1 14 016	65 42 10 3 (1)	70, 580 46, 010 12, 210 2, 920 170	10 7 7 20 2	12, 080 9, 290 7, 020 20, 910 1, 350	16 7 12 11 1	16,920 7,060 15,450 11,980 960	8 11	86, 330 46, 430 7, 830 10, 490 1, 040	88 8 6	38, 930 50, 570 9, 700 6, 610 11, 680	1 5	7,450 630
Winneshiek Woodbury Worth Wright	3, 696	(¹) ₁	7,210 890 870 620	6 9 7 18	6,770	3 5	4,500 4,760 3,810 9,250	50 10 10 9	58, 670 7, 280 7, 230 9, 010	15	82, 940 17, 780 10, 810 7, 460	1 1	910

¹Less than 1 acre.

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

KANSAS.

A.—Blackberries, Currants, Gooseberries, Raspberries, and Strawberries—Continued.

COUNTIES.	Total value		KBERRIES WHERRIES,	CUI	RRANTS.		eberries.		RRIES AND BERRIES,	STRAV	VBERRIES.		SSIFIED FRUITS.
,	fruits.	Aeres,	Quarts.	Acres.	Quarts,	Acres.	Quarts.	Acres.	Quarts,	Acres.	Quarts.	Acres.	Quarts,
The State	Townson or the State of the Sta	2,044	1,857,514	184	130, 210	212	209, 860	957	820, 880	2, 304	3,821,650	172	171, 320
Allen Anderson Atchison Barber Barton	9,566	20 11 48 2 (1)	16,860 9,280 89,780 2,190 20	(1) (1) 3 (1) 3	90 360 2, 390 10 2, 020	(1) 1	2, 120 870 2, 290 20 1, 110	6 5 28	4, 610 4, 220 22, 090	17 20 87	22, 860 27, 110 88, 220 2, 590	(1) 2 8 1 1 1	3, 460 6, 210 380 430 670
Bourbon Brown Butler Chase Chautauqua	2,419 446	18 22 10 (1) 30	18, 640 27, 550 10, 830 890 20, 780	(¹) (¹) (¹) (¹)	380 2,730 210 470 300	(1) 1	6, 900 11, 730 2, 160 300 400	14 9 2 (¹) 5	14, 960 9, 670 1, 210 130 8, 860	32 25 16 8 20	42, 240 85, 150 18, 280 3, 660 27, 880	8 2 1 1	3, 080 2, 180 420 780 900
Cherokee Cheyenne Clark Clay Cloud	32, 099 20 79 529 316	100 (1) 1	98, 280 140 550	(¹) 1 (¹) 1 (¹) (¹)	440 100 570 110 120	{i}	11,900 190 60 420 470	(i) (i)	11,470 120 240 1,040	(1) 4 2	130, 880 160 5, 200 2, 380	(1) (1) (1) (1)	820 60 230 110
Coffey	4, 039 104 6, 613 8, 897 106	(1) (1) 40 (1)	41,540 20 42,670 44,540 50		40 180 100 1,870 880	(1) 5 10 1	710 100 8,630 13,740 480	5 1 10 12 (1)	2, 990 520 6, 980 8, 650 40	(1) (30 40 1	12,570 250 40,550 51,870 670	1 2 6 (¹)	1, 270 1, 280 8, 850 10
Dickinson Doniphan Douglas Edwards Elk	810 28, 185 21, 104 137 8, 390	(1) 258 60 (1) 83	219, 840 59, 840 120 24, 560	(1) 6 2 1 (1)	160 5, 240 2, 220 420 20	(1) 1 5 (1) 1	120 1,090 6,490 320 1,370	(1) 76 70 (1) 2	350 67, 180 60, 890 320 1, 880	7 150 185 1 1	8, 020 244, 980 221, 820 660 14, 140	(¹) 0 4 (¹) 6	
Ellis Ellsworth Finney Ford Franklin	42 578 620 827 6,271	(1) 1 (1) (1) (32	10 410 190 25, 680	\(\begin{pmatrix} 1\\1\\1\\1\\1\\1\\1\\\1\\1\\1\\1\\1\\1\	600 10 120 1,000 440	(1) 1 1	110 230 2,230 780 1,070	(1) 1 2 (1) 5	10 460 1,150 40 4,240	(1) 54	5, 070 1, 530 350 65, 450	(1) 8 6	520 100 10, 320 4, 560
Geary Gove Graham Grant Gray	1, 014 93 216	(1)	1,810	(¹) 1 (¹)	150 980 1,700	(¹) 1 (¹)	520 60 650 120	1	1,130	(1) 8 (1) (1)	10,570 70 70 40	(¹) 1	40 400
Greeley Greenwood Hamilton Harper Harvey	489 1,403	25 6 6	83, 240 4, 480 5, 540	(i) 1	180 340 510 600	1 1 1	1,200 870 510	(¹) ₁	1,290 130 620	12 1 5	14,780 1,120 7,230	(1) 1	350 400 1,890
Haskell Hodgeman Jackson Jefferson Jewell	192	21 29 (¹)	10, 270 24, 610 10	4 1 2 (1)	2,520 1,040 1,030 160	(1) 1 1 3 1	30 1,010 1,920 3,660 1,230	(1) 8 17 (1)	20 4,150 20,180 200	(1) 22 80 1	250 24,830 40,370 820	(¹) 3 26 (¹)	150 2, 810 23, 240 220
Johnson Kearny Kingman Klowa Labette	18, 958 28 1, 340 150 17, 435	88 7 (1) 59	7, 794 170 55, 870	2 8 1 (¹)	2, 560 3, 090 470 90	(1) 1 (1) 8	9, 840 20 690 200 5, 010	39 1 4 (¹) 15	37, 650 820 8, 020 210 18, 770	60 1 2 1 111	130, 410 800 2, 810 760 213, 820	1 1 1 2	1,180 550 780 2,100
Lane Leavenworth Lincoln Linn Linn Logan	32 17, 805 250 8, 781 28	91	82, 140 12, 680	(1) (1) (1)	30 14, 190 170 100 110	(1) (1) 5	10 5, 160 820 2, 260 90	1 55 (1)	200 40,660 5,860 60	1 125 1 24 (')	480 182,140 1,650 88,690 110	4 1 1 (1)	8,400 1,480 520 10
Lyon McPherson Marion Marshall Mende	10, 057 1, 668 1, 262 1, 906 86	38 10 4 4	20, 960 8, 950 2, 780 2, 640	3 1 (1)	5, 090 820 2, 100 260	2 2 1 5 (1)	1, 740 2, 010 340 5, 590 40	11 3 1 3	14,040 1,860 300 2,170	29 9 7 9 (1)	41,770 8,820 7,990 10,510 50	8 1 8 2	2,000 750 6,110 1,610
Miami Mitchell Monigomery Morris Morton	4,176 218 11,942 798 196	20 62 6	19, 420 54, 860 8, 980	(1) (1) (1)	120 580 90 60	(1) 1 (1) 1	8,950 240 1,290 810 100	(1) 6 7 2	5, 650 100 8, 140 1, 370	21 1 62 4	31, 240 1, 810 101, 790 4, 730	2 1 (1) 2	1,620 1,620 40 3,200
Nemaha Neosho Ness Norton Osage	2, 261 6, 169 232 720 6, 275	7 40 85	5, 700 84, 170 20, 670	(1) 5 1 1 1	1, 860 80 5, 050 620 580	· 3 2 1 1 2	2,780 1,590 400 1,110 2,180	3 4 	2,700 2,140 1,660 9,840	14 40 (1) 8 70	15,970 54,790 60 5,880 81,100	(1) (1) (1)	1,190 180 200
Osborne Ottava Pawnee Phillips Pottawatomie	455 564 806 168 2,071	(¹) 1 (¹) 8	250 560 40 10 4,100	(1) 2 2 1 1	1,450 310 1,010 800 1,560	(1) 2 (1) 1 5	1,860 70 280 960 6,680		480 280 270 210 2, 220	(1) 9	630 5,840 2,790 180 9,450	(¹) 1 (¹) 1	740 100 320 1,140
Pratt Rawlins Reno Republic Rice	855 27 11, 296 551 566	(¹) 80 (¹) 2	88, 370 80 1, 800	2 1 8 1	1,600 360 2,890 480 790		170 70 4,090 1,750 540	(1) 7 1	250 8, 270 650 670	(1) 25 3 8	1,640 90 84,120 3,470 2,460	(1) 20 (1) 1)	20, 460 170 220

¹ Less than 1 acre.

KANSAS-Continued.

A.—Blackborries, Currants, Gooseberries, Raspberries, and Strawberries—Continued.

COUNTIES.	Total value of small		CBERRIES WBERRIES.	cur	RANTS.	GOOSE	BERRIES.		RRIES AND BERRIES.	STRAW	BERRIES.		SSIFIED FRUITS,
GOULTES.	fruits.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres,	Quarts.	Acres.	Quarts.
Riley Rooks Rush Russell Saline	\$1,485 835 148 865 1,186	(¹) ₂	1,870 320 1,240	(1) 2 2 4 2	150 8,580 1,220 8,250 2,940		960 540 210 80 1,680	(¹) 2 (¹) 2	1,450 40 60 1,510	8 1 1 2 7	11,450 580 520 1,780 9,090	(¹)	100 20 40
Scott Sedgwick Seward Shawnee Sheridan	3,480 14 11,787 814	(1) 25 66 (1)	30 24, 960 44, 830 20	(¹) (¹)	170 280 1,780 180	(1) 8 (1) 3 1	60 2,050 20 3,030 840	(¹) ₂ (¹) ⁸	2,050 8,670 180	(1) 12 (1) 57 3	110 16, 460 70 114, 340 8, 040	(1) 1 (1)	30 990 6,300 60
Sherman Smith Stafford Stanton Stevens	1 469	(¹) ₂	350 1,710	(1) 3 (1) 3	2,900 350 170		10 1,540 250 20	1 1	480 940	(1) 2 (1)	60 2, 160 1, 460 100	(¹) ₁	150 1,160
SumnerThomas	3	8	6,480	(1)	60 70	1	1,010	1	770	5	5,780	1	820
Trego	803	(1)	150 510	(1) (1)	5,560 280 60	(1) (1)	280 2,260 30	(¹) (¹)	40 920 150	(¹) 5	20 5, 500	8}	100 260
Washington Wichita Wilson Woodson Wyandotte	5, 297 5, 138	60 45 404	1,750 44,040 41,200 419,830	(1)	1,670 50 25,440	3 2 1 43	3, 250 1, 770 640 100, 600	2 2 5 451	1,740 1,740 4,280 868,740	12 (1) 50 15 258	14,550 200 51,780 18,190 596,820	2 2 3 3	1,820 1,460 4,690 6,760

KENTUCKY.

The State	\$435, 462	1,024	1,068,840	15	19,870	99	114,590	755	787, 820	4, 128	6,767,800	105	105, 140
Adair Allen Anderson Ballard Barren	28 028 368 1,194 1,848	(¹) 12 (¹) 1 6	20 18,460 20 500 6,050	(¹)	60	(1) (1) (1) (1) (1)	220 870 110 30	(¹) (¹) (¹) 2	60 150 440 10 2,650	(1) 1 8 11 14	810 1, 210 8, 920 15, 670 20, 020	(1) (1) (1) (1)	420 10 20 10
Bath Bell Boone Bourbou Boyd	946 1,029 4,611 7,699 960	13 41 2 (1)	12,640 41,840 1,280 810	(1) (1) (1) (1)	810 60 50 120	$\binom{1}{1}$ $\binom{1}{2}$ $\binom{1}{1}$	390 280 1,820 180 1,320	(1) 1 9 1 2	390 1,400 9,410 1,600 2,150	8 8 39 41 8	14,570 3,830 89,030 96,160 10,070	(¹) 1 (¹)	60 950 10
Boyle Bracken Breathitt Breckinridge Bullitt	3, 582 1, 746 89 880 8, 146	(1) 5 2 1 8	220 5,890 1,180 410 2,060	(1) (1) (2) (1)	50 160 90 10	(1) 1 (1) 2	180 410 2,540 130	17 2 (1) (1) (1)	17,770 1,880 70 290 150	26 19 (1) 2 29	41, 490 21, 380 160 2, 650 51, 840	(¹)	1, 270 5, 920 20
Butler Galdwell Calloway Campbell Carlisle	841 409 54 99, 250 17, 174	(1) 855 1	1,600 80 353,800 1,070	7	1,010	(1) 3 (1) 6	4,430 90 50 5,720 470	(1) (1) 403 1	1,660 120 60 409,660 1,620	2 4 1 818 288	2,380 5,690 680 1,207,740 359,840	(1) (1)	1,850 80 1,240 50
Carroll Garter Casey Christian Clark	313 635 490 5,003 1,834	(1) 3 (1)	610 8,410 80 3,070 880	(1)	190 90 20	(1)	1,520 490 160 160	(1) (1) 12 1	8,060 840 50 22,090 550	1 1 5 27 81	570 590 7,640 44,350 55,850	1 2 1 (¹)	1, 150 2, 000 980 60
Clay Clinton Crittenden Cumberland Daviess	227	(1) 4 1 10 5	150 4,180 840 11,830 5,600	(1)	110 70 80	(i) 1 2	760 420 110 20 2,170	(1) (1) (1) 0	210 90 1,070 50 10,180	(1) 2 3 1 80	2, 310 320 8, 690 680 52, 900	1	700
Edmonson Elliott Estill Fayette Fleming	18,500	(¹) 5 4	290 6,240 4,510	(1)	20 370 800	(¹) (¹) 2 1	120 1,580 40 1,520 920	(¹) 22 1	27, 840 1, 010	(1) (1) 217 10	1,030 180 150 584,980 13,320	6 10	6, 300 10, 390
Floyd Franklin Fulton Gallatin Garrard	1,757	(1) (1) 2 1 1	50 80 1,600 590 880	(¹) (¹)	200	(1) 1	1,240 140 40 860	(1) 2 2 2 1	320 1,830 1,200 1,760 630	8 18 7 2 4	3, 150 28, 910 18, 660 2, 700 4, 350	(1) (1)	20 20
Grant. Graves Grayson Green Greenup.	496 1,063 1,850 463 3,338	1 1 2 1 1	1,010 2,010 1,030 610	(1) (1) (1) (1) (1) (1)	60 80 140 10 70	(1) 1 8 1	200 1,010 3,480 580 750	(1) 5	2,400 2,910 1,880 180 4,630	8 8 7 (1) 69	8, 000 8, 950 18, 150 280 69, 180	(1) (1) (1) 4	10 50 200 3,560
Hancock Hardin Harlan Harrison \ Hart	154 2, 206 70 2, 212 1, 082	(1) (1) 9	100 460 30 9,040 910		10 270 40 50 100		240 6,590 330 870 650	(1) 2 (1) 2 1	210 1,460	1 20 1 18 8	980 82,680 420 21,140 11,880	(1)	20 770 180

These than 1 acre.

KENTUCKY-Continued.

	Total value		BERRIES VBERRIES.	cur	RANTS.	GOOSE	BERRIES.		RIES AND BERRIES.	STRAW	BERRIES.	UNCLA	SSIFIED FRUITS.
COUNTIES.	of small fruits.	Acres.	Quarts,	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.
Henderson	\$4,354 285 38,116 1,646	1 1 2 2	780 430 2, 040 1, 570	{ } }	60	(1) 1 1	750 810 1,580 400	5 1 2 1 (1)	4, 390 770 2, 460 1, 420	82 8 515 17 (1)	61, 000 8, 060 848, 840 25, 560 40	(1)	50 100
Jefferson Jessamine Johnson Kenton Knott	84,598 4,802 267 31,719 13	258 1 1 49	813, 120 1, 800 1, 440 89, 020	{i}	120 120 1,800	(1) 8 1 7 (1) 7	11, 880 280 1, 880 7, 670 150	57 6 1 55	72, 990 6, 680 570 52, 920	818 81 1 302 (1)	1, 484, 100 57, 400 990 586, 100 50	1 1 1	1,240 1,320
KnoxLarue Laurel Lawrence Lee	1,007 159 878 1,756 180	15 1 7 (1)	10, 880 630 5, 960 80 890	(5) (1) (1) (2)	60 10 80 180	(¹) 1 (¹) 1	790 280 1,510 140 780	(1) 1 (1) 1 (1) 1 (1) 1	460 60 800 1,630 180	3 1 2 14 1	3, 490 1, 150 2, 860 24, 210 440	(1)	210 240 60
Leslie	36 287 4,146 1,629	(¹) ₁₀	150 10,750 450 150	(¹) (¹)	80 500 820	(1) 2 3 1 1	200 2,410 8,240 600 440	(¹) 18 4 1	100 820 10,000 4,010 700	(1) 68 14 2	270 1,740 78,680 20,650 2,680	2 1 (1)	1,710 890 20
Logan Lyon McCracken McLean Madison	5,944 276 8,167 1,653 981	2 1 6 14 1	1,700 770 8,940 18,980 1,890	(1) (1) (1) (1)	200 60 20		870 200 810 2,580 160	(1) 3 2 2 1	8,020 380 1,220 1,960 540	80 2 88 4 12	89, 980 2, 420 168, 680 6, 210 14, 970	(¹) i 1 1	400 1,470 420
Magoffin Marion Marshall Martin Mason	154 1,129 26 21 1,593	(¹) 1 (¹)	120 480 180	(1) (1) (1) (1) (1) 2	270 30 20 60 1,790	(1) (1) (1) (1)	1,880 150 90 60 330	(1) (1) 2	150 650 70 8, 140	1 10 (1) (1) 15	420 13,870 140 190 28,680	(¹)	850
Meade	174 124 1,251 8,898 148	(1) (1) 27 1	1,270 70 40 40,410 870	(1) (1) (1) 1	20 50 30 1,050	(1) (1) (1) (1)	290 790 200 2,090 70	(1) (1) (1)	390 100 970 1,460	1 12 9 1	820 880 15,950 12,500 480	(') ₁	800 50 420
Montgomery Morgan Muhlenberg Nelson Nicholas	254	3 1 (1) 2	8, 680 1, 410 20 2, 290	(1) (1) (1)	70 90 40 80	(1) 1 1 1	200 660 1,550 480 400	(1) 6 1 1 2	7,800 50 800 690 1,080	(1) 7 6 8 2	9, 090 70 8, 090 8, 220 2, 480	(1)	80 20
OhioOldham OwenOwsley Pendleton	2,911 144	(1) 1 2 4	300 610 4,500 1,680 4,480	(1) (1) (1) (1)	150 100 10 800 10	(1) 2 (1) 1 (1) 1	8, 180 190 950 250 290	1 2 13 29	1,690 13,490 24,880	(1) ₂₂	ŀ	{i} 4 45	150 800 4,000 45,640
Perry Pike Powell Pulaski Robertson	987 205 2,986	1 2	070 2,070	(1)	290 20 220 60	(¹) (¹)	2, 260 60 770 210	(¹) ₁	1,550 1,550	1 8 2 31 (1)	10, 910 2, 000 57, 110 150	(1)	20
Rockeastle Rowan Russell Scott Shelby	840 79 1,478	(¹) 2 1	1,800 140 2,240 1,030		270 140 90 60 20	(1)	1, 930 2, 490 260 360	. (1)	1	(1) 1 12 13	970 860 780 16, 470 17, 950	- li	3,100
Simpson Spencer. Taylor Todd Trigg	551 886 438	(1)	80 870 110	(1)	90 10	-	30 240 240 70 80	(1)	1,520 1,070 430 150	7 5 2	1,790 5,530 11,970 6,950 2,140	(1)	170 710 260
Trimble Union Warren Washington Wayne	1, 186 5, 841 251	(1)	47, 680 8, 960 1, 500 210		10 10 20	(1)	210 3, 040 710 890 80	8 2 1	1,820 700 70	56 8 1	1,880	1	990 50 510
Webster Whitley Wolfe Woodford	1,433	3 18 7 (¹)	240 21, 500 880 20	{ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	40 220	1 2	520 2,230 1,500) ` 1	90 920 930 4,150	1	11, 370 4, 170 720 13, 850		10 20
					Louis	IANA.	A 1987 - 10 monthlesson fly control a control and a			1	T	11	
The State	\$172, 80	3 9	10, 170	(1)	50	(1)	50	(1)	110			-	4,330
Acadia Ascension Assumption Avoyelles	85		1,390	0		(1)	ñ	6		(1)		5	3,670
Bienville	•••	₩ ******			1 Less the	an 1 acre	•						

LOUISIANA-Continued,

A.—Blackberries, Currants, Gooseberries, Raspberries, and Strawberries—Continued.

COUNTIES,	Total value		KBERRIES EWBERRIES,	cui	RRANTS.	GOOSI	BERRIES.	RASPBI	ERRIES AND BERRIES.	STRAW	BERRIES.		ASSIFIED FRUITS.
	fruits.	Acres.	Quarts.	Aeres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Aeres,	Quarts.	Acres.	Quarts.
Bossier Caddo Calcasieu Caldwell Cameron	2	4		(1)	50			(1)	30	1 18 (1)	1,240 1,200 18,180 20 450		
Catahoula Claiborne Concordia										(1)	240		
De Soto East Baton Rouge	48						************			i	670		
East Carroll East Feliciana Franklin Grant Iberia	129 6 10	(1)	60							(1)	1,240 50 100 1,690	1	400
Iberville	40 62	i	830	II					80		400		
Lincoln Livingston Madison Morehouse Natchitoches	51									1	480 122,580 510		
Orleans Ouachita Plaquemines Pointe Coupee. Rapides	499 130 2 2									1 (1)	4,990 1,300 20 20 730		
Red River Richland Sabine St. Bernard St. Charles	21 10									(1)	210 100		
St. Helena St. James St. John the Baptist St. Landry St. Martin	36 15 605	2	2, 160							(1) 2 (1) 6 (1) 6	1,900 160 150 7,260 20		240
St. Mary St. Tammany Tangipahoa Tensas Terrebonne	907	i	500							1,219 (1)	2,240 3,970 1,663,030 170 410	(¹)	20
Union Vermilion Vernon Washington Webster	30									(¹) 2	300 2,440 50		
West Baton Rouge West Carroll West Feliciana Winn		(1)	\$20 10							<u>1</u> {i}}	610 220 80		
					МАП	NE.			Providence Court of the Provide and the second second				Comments and the second second second
The State	\$ 157,679	123	164, 800	31	37,080	30	41, 230	131	214,700	512	1,066,860	668	180,790
Androscoggin Aroostook Cumberland Franklin	1,208 32,531	5 22 1	6,950 41,960 540	1 1 1 (1)	1,770 510 1,760 290	(¹) 1 1	240 2, 220 1, 280 2, 000	12 1 40 1	22, 100 260 76, 830 1, 480	31 3 99 7	73, 570 5, 790 216, 870 16, 900	2 1 10 1	1, 260 770 11, 730 1, 150
Hancock Kennebec Knox Lincoln	15.712	7 13 8 1	6,820 15,570 10,020 1,420	1 2 1	940 2, 380 1, 370 60	6 1 3 1	4,600 780 4,130 500	7 11 4 2	11,090 20,110 6,840 2,420	82 49 22 5	104, 320 118, 410 53, 150 13, 470	4 2 4	5,560 2,800 2,810
Oxford Penobscot Piscataquis Sagadahoc	2,024 1,929	11 12 1 2	11,160 14,030 1,140 3,810	3 10 2 1	6, 350 9, 790 1, 680 560	1 6 1	2, 160 13, 140 2, 060 80	24 8 2 2	32,030 10,640 1,330 1,820	50 89 5 9	66, 120 123, 750 10, 070 17, 210	18 (1) (1)	23, 560 2, 170 160 260
Somerset Waldo Washington York	5,352	9 14 4 13	9,360 18,840 3,670 24,010	(1) 2/4	3,340 1,350 210 4,720	1 8 2 1	1,850 4,810 1,550 380	1 8 2 6	1,830 14,030 2,720 9,670	31 14 15 51	77, 910 45, 510 22, 120 101, 690	6 618 5	8, 090 114, 840 5, 630

1 Less than 1 acre.

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

MARYLAND.

A.-Blackberries, Currants, Gooseberries, Raspberries, and Strawberries-Continued.

	Total value		BERRIES WHERRIES,	cur	RANTS.	GOOSE	BERRIES,		BERRIES.	STRAW	BERRIES,		SSIFIED FRUITS,
COUNTIES.	of small fruits.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts,	Aires,	Quarts,
The State	\$1, 181, 054	1,501	1, 718, 680	65	68, 460	234	832, 140	1,385	1, 450, 250	13, 980	24, 035, 640	357	362, 420
Allegany	69, 200	374 57 1 (1)	2, 220 443, 770 05, 610 1, 370 100	1 2 41 1 (1)	630 2,080 30,350 430 60	(¹) 48 55 1	200 68,550 160,010 520	14 873 60 1 (1)	29, 270 890, 780 60, 740 1, 070 150	4, 295 479 4 4	87, 510 7, 031, 380 1, 027, 320 8, 700 6, 950	1 229 85 (1)	500 223, 670 105, 060 100
Caroline	128, 648 4, 439 8, 088 187	315 5 2 (¹) 78	558, 880 6, 890 1, 010 100 44, 580	(¹) 1 1 (¹) 1	750 890 530	35 (¹) 1 (¹) 49	80, 540 290 700 160 27, 580	255 4 1 (1) 12	288, 890 7, 880 760 140 10, 780	1, 269 22 29 1 259	2, 826, 410 69, 520 51, 520 2, 030 446, 200	6 1 5 2	2,340 580 5,980 2,340
Frederick	9, 899 1, 837 4, 197 14, 828	5 1 6 4 41	7, 670 1, 400 5, 740 4, 750 65, 070	2 1 3 1 2	2,280 610 3,060 1,370 1,250	(1) 2 1 20	510 290 3, 170 680 18, 830	26 6 8 2 88	47, 820 8, 500 11, 820 2, 350 85, 540	67 14 27 221 82	114, 000 25, 690 48, 630 810, 680 45, 630	(1) (1) (1)	12,560 120 150
Montgomery	22, 956 52, 173 14, 087	13 45 8 1 15	9, 640 43, 660 11, 280 600 15, 790	(¹)	8, 830 1, 510 50	1 10 (1)	2, 960 600 6, 810 50 890	12 128 28 1 1	14,880 120,960 28,850 400 8,260	217 555 161 1 2,414	477, 660 812, 760 253, 390 900 4, 245, 110	(1) 1 5 1	230 700 8,060 500
Talbot	5, 662 14, 718 149, 091	8 8 499 19	15,690 3,960 897,310 6,590	(¹) (¹)	7,680 310	(¹) 1 6 1	1,410 150 6,280 960	3 140 225 2	2, 670 147, 850 182, 310 8, 180	50 61 2,678 1,098	114,800 120,880 4,186,710 1,771,260	1 1 2 3	400 400 1,090 2,640
	* 11			М	ASSACIT	USETT	s.						
The State	\$1,493,714	865	522,860	190	255, 580	30	46,890	413	558, 010	2,027	4, 097, 240	198	337, 300
Barnstable	17,018 112,627 13,483	2 8 8 2 11	3,370 8,810 10,490 7,080 23,440	1 8 20 (1)	430 9,450 24,980 250 20,160	(1) (1) (1) 2	920 180 1,030 250 2,080	(1) 26	6, 980 44, 160 54, 410 160 82, 810	33 42 560 3 205	53,470 88,030 1,444,000 6,580 528,680	6 18 11 2 7	5,800 23,450 28,230 1,310 7,910
Franklin Hampden Hampshire Middlesex Nantucket.	14,782 32,672 20,683 184,661	26 24 31 152	20, 860 44, 090 32, 510 288, 730	3 5 12 71	2,740 4,570 12,000 108,790	(1) 1 '12	330 170 1,450 29,000	26 26	63, 480 28, 770 81, 590 138, 650	61 186 53 460	130,590 242,020 120,000 1,461,470	6 7 11 38	15, 370 18, 660 15, 470 98, 810
Norfolk. Plymouth Suffolk. Worcester	40, 586	19 20 3 59	29, 140 11, 620 2, 830 90, 390	8	15, 690 16, 170 6, 230 34, 120	8	1, 130 3, 530 4, 550 1, 770	(1)85	18,330 35,030 80 104,110	52 199 8 220	114, 280 325, 780 4, 330 478, 010	(1) 86	59, 460 15, 210 100 48, 420
		•			MICH	GAN.					gangalan spiran salahan kanada kalaban salah spiran salah sa	nga na piananana na mbanda di malanda	
The State	\$1,680,249	4, 385	5, 824, 110	2,286	2,721,070	559	678, 360	10, 193	12, 110, 400	10,837	18, 384, 340	787	821,610
Alcona Alger Allegan Alpena Antrim	161 85,100 1,875	140	1.0	(1) 840 1	8,660	60	620	362	1,240 480,280 580 17,520	2 800 6 45	6, 850 59, 060	30 20 (1)	
Arenac Baraga Barry Bay Benzie	459	19	11, 980 18, 270	5 37	170 6,500 46,250) (1) 2 0 4	2, 880 6, 070	0 70 70 10	930 85, 870 51, 780 13, 150	. 5 80 120	5, 620 119, 530 202, 570 59, 600	15 (¹)	250 400
Berrien Branch Calhoun Cass Churlevoix	20, 03 38, 09 18, 66	1 35 7 38 7 24	52, 150 40, 300 29, 120	12 25 7	19, 92 39, 34 9, 67	0 4 0 8	4,590 8,280 3 8,95	0 60 0 135 0 98	98, 070 156, 000 104, 480	130 260 160	228,790 424,060 220,430	100 51	32, 150 101, 360 52, 460 880
Cheboygan Chippewa Clare Clinton Crawford	3,09 39 17,96	5		1	. 1,55		6 10	0 (1) 0 2 0 95	1,690 172,010	21 2 111 1	2,700 2,700 219,900 1,150	(1)	160 2,520
Delta Diekinson Eaton Emmet Genesee	22, 36 7, 95	28	4,98	25 0 25	81, 92 3 8, 12	0 1	i 15, <u>80</u>	0 280	31,016 352,360	128 61 130	181,220 1 82,80 1 190,82	0	2 2,600 3 3,490 2 2,370 9 10,540
Gladwin Gogebic Grand Traverse Gratiot Hillsdale	13, 13 8, 58	0	4 8,68 4 5,48 0 39,50	0 0	20 24,33 112,35 157,98	00 (1) 00 (1)	$ \begin{array}{c cccc} 1 & 1,94 \\ 4 & 5,22 \\ 9 & 12,89 \end{array} $	3060 20 50	91, 520 82, 66	14	5 97,84	0 0 0	1 740 1 1,520 20 18,520

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

MICHIGAN-Continued.

A .- Blackberries, Currants, Gooseberries, Raspberries, and Strawberries-Continued.

A	Blackb	erries,	Currants.	Goose	berries, l	Raspbe	rries, an	d Strav	vberries_	-Continu	ed.		
COUNTIES,	Total value		KBERRIES CWBERRIES.	CUF	RANTS.	goosi	BERRIES.		RRIES AND BERRIES,	STRAV	VBERRIES.		ASSIFIED FRUITS.
	fruits.	Acres.	Quarts,	Acres.	Quarts,	Acres.	Quarts.	Acres.	Quarts,	Acres.	Quarts.	Acres.	Quarts.
Houghton Huron Ingham Ionia Iosco	\$887 5, 764 17, 785 23, 341 8, 802	8 4 16 (¹)	8,460 8,550 21,750 250	(1) 16 11 7 2	20 9,690 14,600 11,760 8,290	(1) 5 8 2 1	80 4,580 8,850 2,040 740	80 40 195 5	45, 840 42, 740 256, 820 6, 890	9 25 110 180 18	13, 450 32, 400 179, 950 218, 550 28, 590	3 11 9 (1)	2, 970 12, 460 10, 680 810
Iron Isabella Jackson Kalamazoo Kalkaska	2,850 30,861 28,817 996	2 56 55 (1)	1,780 72,830 46,850 40	(1) 8 18 106 1	60 10, 320 27, 140 69, 070 940	(1) 4 5 10 1	20 5, 420 6, 020 12, 240 1, 050	14 147 116 (¹)	17, 450 171, 860 118, 650 300	1 20 170 204 9	500 22, 810 267, 940 847, 810 17, 460	(1) 52 31 (1)	1,000 250 54,870 81,460 190
Kent Keweenaw Lake Lapeer Leelanaw	71, 227 495 1, 185 10, 094 5, 144	67 1 16 2	86, 840 640 19, 620 2, 400	86 1 5 1	1,110 7,420 1,420	16 (¹) 1 3	26,640 150 1,850 3,150	591 9 55 8	541, 550 6, 590 80, 280 13, 710	450 8 14 81 40	877, 180 5, 600 15, 030 56, 130 86, 800	15 (1)	15, 270 180 15, 330
Lenawee Livingston Luce Mackinac Macomb	30, 065 16, 044 1, 357 558 23, 657	18 10 (¹)	84,050 18,460 20 85,100	12 11 1 (1) 18	28, 990 25, 060 500 180 21, 570	12 1 1 (1)	24, 260 2, 320 430 70 3, 120	145 81 1 (¹) 85	247, 670 56, 400 480 100 106, 550	108 65 12 5 95	251, 560 141, 990 21, 730 10, 660 191, 040	14 60 8	13, 130 58, 670
Manistee Marquette. Mason Mecosta Menominee.	36, 259	(1) 16 (1)	3,860 60 24,580 350 1,080	2 1 7 7 1	2,410 450 11,470 5,600 1,020	(1) 1 1 1	4, 470 60 750 2, 200 480	38 (1) 260 16 1	40, 370 280 819, 800 27, 260 510	81 26 243 26 6	51, 210 37, 570 850, 080 87, 480 13, 580	(1) 1 (1) 2 (1) (1)	1 100
Midland Missaukee Monroe. Montralm Montmorency	924 42, 447	(1) 41 4	58,200 4,870	1 1 80 6 1	1,520 650 49,820 8,510 1,790	(1)	350 100 18,680 5,940 160	12 1 147 52 1	17, 280 1, 130 152, 280 62, 650 530	5 14 160 56 8	7,770 15,500 226,860 78,180 4,590	86 2 (1)	55, 600 1, 760 20
Muskegon Newaygo Oakland Oceana Ogemaw	17, 481	12 2 27 14 (1)	15, 870 2, 240 88, 280 18, 840 80	14 4 50 91 1	19,760 5;450 69,460 92,420 760	5 3 4 85 (1)	7,780 8,890 4,900 52,650 210	270 28 160 144 1	814, 680 82, 770 222, 540 197, 540 850	181 81 140 80	249, 180 46, 390 271, 000 106, 460 1, 620	1 7 21 1	510 5,670 21,650 1,160 820
Ontonagon Osceola Oscoda Otsego Ottawa	2, 519 79 138 47, 751	(1)	240 150 48, 820	(1) (1) (1) 21	870 6, 280 60 80 22, 800	(1) (1) 2	2,810 10 4,050	(1) 4 (1) 669	4,510 4,510 80 546,690	8 18 1 1 804	9,540 27,990 1,810 1,670 478,320	(1)	120 4,010
Presque Isle	852 67 16, 798 23, 456 15, 089	(1) 7 50 88	20 8,300 64,980 54,060	(1) (1) 22 14 5	360 120 38, 620 22, 860 7, 790	(1) 4 4 1	270 4,480 5,400 1,790	(1) 1 48 180 65	20 520 80, 210 153, 120 81, 600	5 1 115 130 130	6, 850 660 219, 080 215, 530 205, 880	5 17 15	4, 490 18, 520 13, 870
Sanilac Schoolcraft Shiawassee Tuscola	18,288 12,718	22 4 9	5,680 18,180	(1) 9 11	6,900 120 14,780 16,950	8 1 2 4	4,000 480 2,140 5,880	215 (1) 95 80	286, 620 840 154, 950 118, 040	21 80 100 60	83,050 49,940 212,340 82,160	9 5 2	5, 970 4, 870 2, 190
Van Buren Washtenaw Wayne Wexford	95, 984 89, 177 58, 221 3, 958	200 40 42 1	257, 020 50, 970 61, 490 1, 620	280 80 50 2	410, 820 46, 970 68, 120 2, 540	200 6 12 (¹)	194, 180 8, 510 13, 580 200	828 220 180 8	828, 080 292, 390 177, 410 9, 800	900 120 880 50	1, 532, 100 187, 320 583, 560 74, 180	42 24 25 1	42 790 25, 470 28, 640 660
					MINNE	SOTA.		MATERIAL CONTRACTOR CO				and plat in recent year was a pain	and the second s
The State	\$839,569	162	192,010	259	811, 950	112	128, 250	1,115	1, 252, 980	1,802	2, 506, 020	120	115, 640
Aitkin Anoku Becker Beltrami Benton	1,222 5,580 148 8 687	(1)	600	(¹) 1 (¹) 1	400 100 1,070 10 1,070		'80 60 100	(1) 4 (2)	6, 980 4, 200 890	(1) (1) (1) 3	7, 960 79, 920 40 20 5, 410		
Bigstone Blue Earth Brown Carlton Carver.	218 18,989 2,445 889 5,468	(1) (1) 8	8, 690 240 7, 720	1 11 6 1 5	1, 490 16, 470 7, 890 520 8, 920	1 6 8 (1)	870 9,910 5,010 40 520	(1) 45 1 (1) 88	20 48, 830 980 60 44, 630	(1) 47 4 2 9	270 98,600 7,340 5,660 15,080	(1) 4 8	180 8,250 8,070
Cass Chippewa Chisago Clay Cook	300 1,003 2,986 149	(¹)	750 130 60	(1) 8 2 1	830 4,160 1,180 1,050	(1) 4 (1)	80 8, 540 450 120	(1) 14 (1)	200 920 11,910 860	1 2 18	700 1,940 20,840	(1) 3 (1) 1	4, 180 40 250 480
Cottonwood Crow Wing Dakota Dodge Douglas	1, 195 8, 315 12, 777 8, 647 605	(1) 2 2 4 (1) 4	160 1,360 1,200 4,100 140	2 2 23 1 2	8, 180 1, 490 35, 860 580 3, 330	(1) 3 1 2 (1) 1	8,290 410 2,580 260 950	(1) 8 14 9	260 12,660 10,690 9,720 660	4 14 88 15 (1)	5, 820 21, 150 181, 700 27, 870 240	(¹) 1 1	550 870 1,250

¹Less than 1 acre.

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

MINNESOTA—Continued.

A.-Blackberries, Currants, Gooseberries, Raspberries, and Strawberries-Continued,

ī

	Total value		BERRIES VBERRIES,	CUR	RANTS.	GOOSE	BERRIES.		RIES AND BERRIES.	STRAW	BERRIES.		SSIFIED FRUITS.
COUNTIES,	of small fruits,	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Aeres.	Quarts.
Faribault Fillmore Freeborn Goodhue Grunt	\$2,766 11,587 5,848 14,082 128	1 15 1 10 (1)	630 20, 180 940 13, 830 10	7 5 7 5	8, 720 5, 790 9, 680 6, 060 900	4 3 4 8 (1)	4, 620 - 3, 260 4, 620 4, 800 260	28 11 27	5, 070 88, 750 14, 420 88, 220	7 35 22 88 (¹)	9, 540 69, 420 45, 540 176, 120 870	2 6 1 1	1,940 5,770 1,030 740
Hennepin Houston Hubbard Isanti Itasca	1 560	40 6 1 (1)	45,810 5,870 1,000 60	81 8	84,780 4,040 410	$\begin{cases} 6\\1\\ {\begin{Bmatrix} 1\\1 \end{Bmatrix}} \end{cases}$	6, 570 1, 250 90 20	890 52 (1)	452, 690 65, 670 670 160	280 50 (1)	588, 880 122, 870 6, 970 220	20 2 2	21,830 2,500 2,240
Jackson Kanabec Kandiyohi Kittson Lac qui Parie	1,262 1,14	(1) (1) (1)	140 250 10	(¹) 1 1 2 1	1,700 80 1,410 1,140 1,990	(1) 1 (1) 1	8, 030 20 700 50 1, 650	(1) 5 (1) 5 (1) 5	840 80 4,670 40 160	(1) 2 (1) 3 (1) 2	8,950 50 8,660 40 1,230	(1) 1 (1) 1 (1) 1	970 250 700 150 120
Lake Lesueur Lincoln Lyon McLeod	2,852	(1) (1) (1) (1)	880 20 20 20 110	5 8 1 5	6, 450 1, 550 1, 560 7, 810	5 1 1 4	4, 560 570 780 4, 250	3 1 1 6	9,690 440 470 7,880	9 1 5 12	7, 780 610 12, 280 17, 410	(1) (1) 1 2	80 30 480 1,250
Marshall Martin Meeker Millelacs Morrison	8, 489 1, 712 2, 867	(1) (1)	280 80 50	(¹) (¹) 1	5, 800 4, 670 80 870	(1) (1) (1)	70 2, 630 1, 420 10 200	(1) 3 5 (1) 1 (1)	2,860 6,400 70 180	(1) 21 9 6 4	25, 580 10, 200 7, 520 4, 010	(¹) ²	2,280 180
Mower Murray Nicollet Nobles. Norman	745 6,527 1,534	(¹) 1 (¹) 1	1,590 20 400 100 500	4 8 4 1	5, 100 8, 740 4, 870 3, 260 1, 290	2 1 3 2 2	2, 230 1, 180 3, 800 1, 860 1, 390	(1) 4 2 1	13,400 220 4,850 1,780 850	20 1 20 7 1	89, 160 1, 740 85, 500 10, 550 840	(1) 7	
Olmsted Ottertall. Pine Pipestane. Polk.	825 118 77	(1)	14, 280 140 430	(¹) 4	2,700 3,680 80 4,410	(¹) ₁	1,180 1,180 160 840	62 1 1 2	56,790 1,700 570 1,640	40 2 2 1 3	77,840 8,100 1,180 740 8,040	(¹) 2 1 2 1 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2 2 1 2	1,620 10 100 2,030
Pope Ramsey Red Luke Redwood Renville	18,584 97 1,546	····· <u>à</u> · {i}	5,700 820 130	13 (1) 3 8	1,940 18,210 160 2,940 5,270	(¹) 1/2 3/2	990 1,900 280 2,610 8,500	(1) 58 8 8	290 53, 230 1, 920 2, 680	1 42 5 2	5,590 5,590 2,970	4 1 2 8	8,200 540 2,800 2,840
Rice Rock Roscau St. Louis Scott	1,475 21 229	(1)	2,730	(¹) 4	4,550 900 20 4,650	(¹) ¹	1,680 370 800	(1)	21, 950 850 200 2, 850	(1) 2 7	54,880 17,840 10 8,190 18,810	(1) 2 8	1,000
Sherburne Sibley Stearns Steele Stevens	1,480 1,082 2,905 219		90 100 10 1,650 50	1 4 7 1	1,010 5,880 8,880 5,770 1,050	(1) 4 1 2 1	110 4,950 900 2,010 410	3 8 6 8 (1)	2,720 4,110 4,710 6,000 150	7 2 2 12 1	18,100 8,080 8,280 17,300 800	(1) 8 (1) 2	4,030 20 40 1,700 40
Swift Todd Traverse Wabasha	l .	(¹) 5	9,090	1 1 7	450 550 1,810 10,690	1 5	1,320 480 8,040	(1)	33, 810	(1) 1 24 (1)	100 490 42, 970 20	(1)	30 640 400
Wadena Waseca Washington Watonwan	17,881 1,169	(¹) (¹)	200 1,590 820	4	370 3,880 2,710 2,790	1 2 4	1,670 1,230 2,070	11	6,550 69,720 2,710	118 4	11, 440 209, 810 4, 380		1,250 30 500 1,000
Wilkin Winona Wright Yellow Medicine	28,676	81 (1)	30, 690 6, 580 40	10 4 1	910 15, 020 4, 380 1, 380	(1)	960 2, 680 1, 810	(¹) 187 12 1	151, 250 12, 600 420	146 13 1	268, 170 20, 900 1, 580	{1} 1)	8,790 380 20
	••			11	MISSIS	SIPPI.	I	ii		11	l .		T
The State		84	97, 030	8	2,830	1	590	49	56,020	1,883	1,546,570	(1)	32,440
Adams Alcorn Amite Attala Benton	1, 393 2, 270	(¹) (¹)	100 40 760			(1)	20	(1)	180	(1) 2 15 26 1	16, 350 26, 650 980	(1)	20
Boliyar Calhoun Carroll Chiekasaw Choetaw	104 1,464 155	`i	20 110 500 10	(1)	40				10 120 50 1,590	$\begin{bmatrix} \begin{pmatrix} 1 \\ 1 \end{pmatrix} \end{bmatrix}^{10}$	1, 260 19, 270 320 320	(1)	
Claiborne Clarke. Clay Coahoma Copiah	1,668	(2) 8	14,540 300 50	(1)	150			(¹)	1,000	(1)	2, 190 70	j	470
					¹ Less tha	n 1 aere.							

STATISTICS OF AGRICULTURE.

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

MISSISSIPPI—Continued.

A.-Blackberries, Currants, Gooseberries, Raspberries, and Strawberries-Continued.

COUNTIES.	Total value of small		KBERRIES EWBERRIES,	CUR	RANTS,	GOOSI	BERRIES.	RASPBE	RRIES AND BERRIES.	STRAV	VBERRIES,		ASSIFIED FRUITS,
	fruits.	Acres.	Quarts.	Aeres.	Quarts.	Aeres.	Quarts.	Acres.	Quarts.	Acres.	Quarts,	Acres.	Quarts,
Covington	\$35 404									1	440		
De Soto Franklin	.	(1)	20	(1)	10	(1)	.10	1	500		4,220	(¹)	3
reene renada	17 44							(1)	40	(1)	220 660	(1)	1
Hancock	. 284		60							4	3,610		
Hinds Holmes Ssaquena	1,030 8,768 56,515	(¹) 5	6, 590					1	800 760	9 85 658	8, 460 40, 550 672, 950	5	5,06
tawamba	. 1									(¹) _	10		
acksonasper	655	1	400					(1)	20	(1)	6,790 80		
Jefferson	6 277 11	(1)	1,020 10			1	520			(1)	1,520 120	{1 1}	
Kemper	. 10 3,119	5	5,740						6, 170	(1)	130		
afayette auderdale	2,070		0, 740					(1) 5	60	14 13	20, 910 19, 530	(1)	
Lawrence Leake	$\begin{array}{c} 41 \\ 442 \end{array}$	3	2,980	٠٠٠:٠٠٠	20			2	1,900	1 1	450 1,380		• • • • • • • • • • • • • • • • • • • •
Lee	822	(1)	30	(1)	60			(1)	120	4	5,110		
Leflore	. 85 . 580							• • • • • • • •	• • • • • • • • • • • • • • • • • • • •	_i -	940	(1)	• • • • • • •
Lowndes Madison	. 580 88,740	{1 1}	20 20	(1)	160			(¹) 8	$140 \\ 13,220$	6 353	5,550 406,450		
Marion	92 4,546		13,750						10.000	1 20	920		
Monroe	. 174	$\frac{12}{1}$	490	(1)	60			(1)	19, 390 100	1 21	24,760 2,400	18	21,8
Montgomery Neshoba	1,502 125	i	1,000				• • • • • • • • • • • • • • • • • • • •	(1)	30	(¹)	18,680 250	1	5
Newton	1,598	14	14, 040	(1)	1,480 20			(1)	210	(1)	$^{1,230}_{360}$	(1)	:
Oktibbeha Panola	. 915	$\frac{3}{1}$	2, 090 1, 030	(1)	īŏ			{ \ }	50	8	9,360		
Pearl River	12	1	1,030				• • • • • • • • • • • • • • • • • • • •		150	(1) 2	1,870 150		
Perry Pike	246 812	i	500							2	2,400		
Pontotoc	. 230	(1)	500 60	(1)	20	(1)	10	(1)	30	37	580 2,700 7,930	3	2,7
Prentiss Quitman	670	(1)	120						1,700	7	7, 930		
RankinScott	. 77 . 85							 		(1)	780 90		i.ö
Sharkey Simpson Smith	40		50							1	500	1	
Smith	895	(1) ₂	2,750					2	2, 220	(1) 5	5, 200	(1)	
Bunflower	183	2											
Tate	106	11	1,790					(1) (1)	30 170	(1)	30 1,120		
Tate	. 789 72	5	5, 590	1	750	(1)	30	3	2, 280	1	1,380 890		
Tunica Union	. 49 . 75							(1)	10	1	500		
Warren	. 1,166	8	10,200	(¹)	50			$\frac{1}{2}$	410 1,600	(1) 2	190 1,660	(1)	9
Washington Wayne	. 386 138	3	8,600					(1)	280	2	1,890		
Webster Wilkinson	44	(1)	380				.	(1)	10	(1)	100	(1)	
Winston	. 87					:::::::			30	(1)	1,710 870		
YalobushaYazoo	. 269 1,304	2	1,890 4,080					(1)	210	11	520 13,830	(1)	9

MISSOURI.

The State	\$1,050,811	4, 441	5, 121, 860	194	223, 730	731	865, 870	1,660	1,940,850	7,498	13,018,460	336	314, 150
Adair Andrew Atchison Audrain Barry	7,001 2,661	37 206 23 15 54	30, 640 301, 030 22, 260 13, 520 41, 680	3 5 3 1 (1)	2, 960 2, 340 2, 970 1, 410 270	9 8 6 6 6	6, 860 8, 730 7, 110 7, 370 9, 290	21 113 24 5 56	11, 940 94, 630 21, 920 3, 950 37, 450	15 59 28 8 405	15, 730 76, 990 40, 150 8, 690 604, 560	1 1 1 (1) 2	990 870 730 820 1,270
Barton Bates Benton Bollinger Boone	4,070	89 8 2 4 6	36, 350 7, 630 1, 850 5, 350 5, 370	(1) (1) (1) 1	870 640 200 260 920	7 7 5 3 3	4,710 8,700 5,190 3,480 8,500	2 3 1 1 5	1, 850 2, 320 840 1, 370 5, 770	45 25 3 180 10	51,970 38,780 2,000 226,640 11,610	11 (!) (!) (!) (!)	11,060 740 200 290 140
Buchanan Butler Caldwell Callaway Camden	K 979	298 13 20 9 1	814, 840 8, 020 29, 430 13, 530 780	14 1 1 (1)	19,700 400 780 870 260	10 1 2 5 4	10,070 780 2,750 5,910 3,530	182 1 9 5	113, 010 1, 490 9, 570 5, 990 420	133 14 20 14 7	246, 710 17, 400 27, 070 22, 440 8, 710	5 (1) 2 1	4, 230 100 170 2, 300 520

¹ Less than 1 acre.

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

MISSOURI—Continued.

A.—Blackberries, Currants, Gooseberries, Raspberries, and Strawberries—Continued.

COUNTIES.	Total value of small		BERRIES WBERRIES.	cur	RANTS.	GOOSE	Berries.	RASPBE LOGAN	RRIES AND BERRIES.	STRAW	VBERRIES.	UNCLA SMALL	SSIFIED FRUITS.
	fruits.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Aeres.	Quarts.	Acres.	Quarts.
Cape Girardeau Carroll Carter Cass Cedur	\$2,589 8,079 487 6,943 2,905	5 52 1 20 8	5, 890 46, 290 570 24, 820 8, 400	1 (1)	1,740 1,000 60	3 5 2 4 10	3, 110 5, 230 2, 140 5, 460 10, 430	(1) 8 5	3, 410 9, 760 230 8, 720 3, 670	18 32 3 26 18	22, 510 44, 400 2, 980 40, 500 22, 790	(¹) 2 (¹)	12, 710 290 2, 070 190
Chariton Christian Clark Clay Clay	4,681 5,909 4,542 16,578 2,953	24 14 29 60 10	24, 950 13, 010 24, 780 60, 820 14, 140	2 1 4 1 1	$egin{array}{c} 1,450 \\ 480 \\ 4,230 \\ 860 \\ 1,280 \\ \end{array}$	5 6 7 1 3	6, 910 8, 740 8, 010 1, 460 4, 380	7 5 8 46 4	7, 410 6, 030 7, 430 46, 480 8, 380	15 70 15 187 10	19, 350 96, 280 24, 740 274, 930 12, 860	3 6 1 4 1	2, 020 5, 910 500 2, 890 540
Cole Cooper Crawford Dade Dallas	6, 875 2, 822 2, 149 5, 385 1, 299	8 7 3 16 6	11, 430 6, 550 4, 240 17, 790 2, 890	(1) 1 (1)	150 520 410 280 140	2 2 4 3 16	2, 130 2, 830 5, 890 2, 650 11, 800	8 3 1 2 1	5, 370 8, 440 1, 800 2, 170 550	62 14 13 27 5	122, 940 23, 600 21, 020 52, 030 5, 930	(1) (1) (1) (1) (1)	150 710 240 2,840 930
Daviess Dekalb Dent. Dout. Douglas Dunklin	5,171 4,098 1,584 1,885 548	14 15 5 8 1	12, 890 18, 840 3, 420 5, 520 420		1,950 1,780 1,090 80 250	14 6 11 7 1	16, 070 4, 110 14, 950 8, 110 670	7 8 2 1 1	7,530 7,540 1,750 750 780	15 19 8 9 7	18, 360 19, 620 3, 300 10, 750 4, 980	(¹) 1 2	2, 060 240 890 1, 870
Franklin Gasconade Gentry Greene Grundy	3,078 1,050 6,090 81,848 7,550	7 2 18 101 50	10, 350 2, 800 13, 370 86, 860 43, 830	(") 1 2 4 8	710 820 1,850 8,670 2,600	4 2 12 7 11	5,500 2,920 16,530 8,500 9,520	4 1 8 41 17	4, 890 500 8, 830 36, 500 11, 060	17 7 23 884 17	22, 890 8, 720 87, 170 553, 250 21, 120	(1) 4 8 15	600 160 8, 860 5, 600 10, 910
Harrison Henry Hiekory Holt Howard	4,271 8,272 1,259 9,516 1,625	13 14 5 100 7	8, 770 13, 340 3, 830 65, 170 6, 420	(1) 4 (1) 2	2,580 340 120 1,860 290	20 10 5 5 1	18, 890 5, 690 3, 460 8, 970 1, 170	11 10 4 29 4	8, 280 4, 880 2, 770 28, 520 2, 850	14 25 10 26 8	17, 790 28, 290 15, 760 32, 730 11, 100	(¹) (¹) (¹) (¹)	3,360 60 250 1,050 10
Howell	679 45, 144 80, 264	109 1 297 109 190	136, 030 570 878, 680 101, 270 260, 950	(1) 3	200 190 8,080 320 690	3 3 7 11 3	2,370 8,050 7,630 12,980 8,690	12 (1) 120 40 44	9, 990 140 237, 890 38, 870 47, 060	363 5 218 1,030 275	330, 680 3, 990 438, 120 1, 784, 650 510, 680	(1) 3 25 (1)	650 40 3,400 21,580 50
Johnson Knox Lælede Læfayette Læwrence	5,481 1,766 9,059	24 25 8 56 45	1-1, 300 27, 320 -4, 370 57, 520 52, 500	(')	7,300 810 540	5 11 6 6	5, 630 13, 690 9, 540 4, 610	9 8 2 16 31	7, 640 7, 140 2, 010 14, 240 42, 880	46 10 8 26 630	65, 670 7, 740 10, 100 35, 780 1, 363, 200	16 2 1 10 8	12, 950 1, 270 580 9, 110 2, 710
Lewis Lincoln Linn Livingston McDonald	2, 963 9, 189 5, 919	28 20 46 21 23	86, 850 20, 280 48, 400 30, 980 15, 650	(1) 4 (1) 2 (1)	2,240 300 5,710 1,850 20	11 6 14 5 2	7, 610 7, 680 16, 600 6, 340 2, 240	8 5 8 6 22	5, 990 3, 950 9, 820 5, 810 14, 360	17 10 27 24 25	23, 190 10, 990 88, 860 40, 090 89, 850	8 2 11 2 2	7, 350 1, 340 13, 300 1, 160 1, 800
Macon Madison Maries Marion Mercer	6, 028 2, 470 544 6, 333 9, 045	30 (1) 1 38 10	31, 020 160 850 40, 370 11, 710	(1) 4 (1) 2 4	4,830 70 110 2,670 5,620	12 2 5 11 26	13,750 1,900 6,410 18,190 87,600	(t) 8 10	5, 780 210 280 12, 120 18, 000	18 7 1 13 29	21, 840 6, 770 1, 070 19, 060 46, 820	(1) (1) (1)	3, 460 21, 280 140 590 200
Miller Mississippi Moniteau Monroe Montgomery	3,078	1 2 2 14 5	490 1, 750 2, 790 19, 430 5, 660	(1) 1 1 1	120 460 1,500 510	3 1 9 9 2	8,790 1,050 10,030 12,800 2,250	(1) 1 2 5 5 5	890 90 2, 340 6, 360 6, 230	2 1 3 7 9	2, 690 1, 070 3, 870 8, 160 18, 030	(¹) (¹) 1	120 190 550 440
Morgan New Madrid Newton Nodaway Oregon	474 83, 782 10, 398	1 (1) 40 37 34	1,500 240 89,810 37,170 18,610	(¹) (¹) (i	150 190 7,140	(¹) 5 3 9 1	6, 870 290 3, 180 11, 570 940	(1) 8 15 2	680 120 8, 740 17, 120 2, 040	2 5 365 41 75	1, 680 6, 600 693, 180 61, 380 100, 020	(1) 1 2 6 1	1, 160 30 1, 370 5, 770 400
Osage Ozark Pemiscot Perry Pettis	522 95 1,652	(1) 7 76	2, 220 4, 470 80 3, 780 111, 660	(1) (1) (1)	130 10 160 280	(1) 2 3	3,530 2,070 170 2,560 2,070	(1) (1) 1 1 5	10 250 1,040 1,030 5,870	6 1 6 95	8, 140 1, 170 8, 060 152, 960	(1) (1) 4 1	270 50 3,420 1,020
Phelps. Pike Platte Polk Polk Pulaski	6,912 7,767 4,520	3 30 22 22 22 3	2, 600 89, 180 28, 140 16, 120 2, 720	(¹) (¹) (¹) (¹)	270 2,010 270 160 90	8 7 5 8 5	4, 990 11, 600 2, 750 11, 770 5, 840	1 20 14 15 2	550 28,850 11,610 11,000 1,220	9 30 50 18 35	12, 330 47, 810 100, 910 22, 340 52, 760	1 3 1 1	480 540 5,870 610 410
Putnam Ralls Rundolph Ray Reynolds	6, 832 4, 489 6, 488	21 27 7 47 (1)	14, 600 29, 950 5, 790 50, 510 370	5 1 2 1 (1)	5,270 910 1,880 1,080 40	20 3 6 6 1	21,500 8,820 8,720 8,990 680	24 7 8	8,820 25,860 8,000 6,480	14 80 45 16 4	16, 900 50, 810 52, 150 20, 640 4, 140	(¹) (¹) (¹)	4, 980 470 250 950 10
Ripley. St. Charles St. Clair St. Ganevieve. St. François.	1,869 2,401 664	2 12 9 8 13	1, 940 11, 800 5, 470 3, 470 13, 140	(1)	800 100 40 1,470	1 8 3 2 7	870 3, 810 3, 530 2, 300 8, 720	2	220 5,110 1,540 80 2,580	14 2	4,750 11,540 21,360 1,300 29,720	(¹) 4 4 2	20 2,810 4,020 2,940

 1 Less than 1 acre.

MISSOURI—Continued.

A	.—Blackbe	orries,	CIIII III III			ran proc	incs, an	u strav	v Derries-	-Continu	eu.		
COUNTIES.	Total value of small		BERRIES WBERRIES.	сия	RANTS.	GOOSE	BERRIES.	RASPBE LOGAN	RRIES AND BERRIES.	STRAV	VBERRIES.	UNCLA SMALL	SSIFIED FRUITS.
	fruits.	Acres.	Quarts.	Acres.	Quarts,	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.
St. Louis St. Louis city Saline Schuyler Scotland	\$283, 382 2, 249 8, 977 4, 817 8, 552	1,091 9 40 27 58	1,660,710 7,910 51,920 27,850 58,770	84 7 1 9 10	53,650 7,790 770 5,380 12,050	87 6 5 16 14	59, 780 5, 560 4, 320 16, 530 18, 540	899 1 20 7 13	655, 500 1, 210 15, 560 4, 480 18, 520	1,406 1 27 3	8, 172, 280 590 41, 500 3, 260 9, 020	58 (1) 5 1	50, 550 20 2, 980 830 3, 900
Scott Shannon Shelby Stoddard Stone	175 7, 118 5, 135 554 1, 277	(1) 4 21 1 5	210 4,780 25,480 1,170 4,510	(¹) 3	4, 320 80 190	(1) 2 17 2 6	290 2,070 16,890 2,840 4,230	(1) 3 4 1 3	120 2,700 5,290 1,690 1,800	1 85 20 3 7	1, 230 187, 960 22, 150 2, 120 6, 790	(1) 2	70 1,180 2,490
Sullivan Taney Texas Vernon Warren	5, 391 1, 498 8, 426 12, 130 2, 186	18 5 15 71 12	14,500 5,480 12,950 64,080 20,860	(¹) 1 (¹) 1	5, 220 160 1,150 370 520	15 5 7 11 4	25, 780 5, 480 14, 260 16, 570 5, 990	7 2 4 26 1	8,810 2,000 4,600 21,070 1,150	8 5 12 115 3	11, 540 6, 400 17, 170 165, 080 8, 520	(1) 4 2 2 3	5,590 150 1,850 2,580 4,170
Washington Wayne Webster Worth Wright	741 2, 619 2, 892 3, 280 3, 601	1 2 4 9 8	960 1,810 4,520 11,110 18,060	(1) (1) 1 2 1	40 30 480 2,550 950	3 4 3 9 8	3,870 5,510 5,490 12 260 11,840	(1) 2 2 5 10	220 2,080 1,850 5,010 5,850	20 80 6 80	6, 120 82, 080 89, 800 7, 080 87, 080	(¹) 3 2 1	2,340 140 8,980 1,970 510
		<u> </u>			MONTA	ANA.		······································				<u>'</u>	· · · · · · · · · · · · · · · · · · ·
The State	\$79,891	18	17, 970	120	252,860	51.	115, 890	80	110, 795	281	582, 260	4	4,610
Beaverhead Broadwater Carbon Cascade Choteau	1,495 1,172 1,982 238	(1) (1)	80 100	5 2 3 1	5,050 2,250 9,470 1,000	(¹) 2 1	350 2,020 1,660	(¹) 1	3, 220 350 1, 870	5 8 5 1	4,800 9,280 7,650 1,800	(3)	20 200 1,250
Custer Dawson Deerlodge Fergus Flathead	115 52 3,395 1,262 12,198	i	1,790	1 10 5 28	440 500 26,090 9,640 53,100	(1) 7 1 19	.70 920 18, 040 1, 820 45, 520	(¹) (¹) 14	60 60 14, 950	(¹) 1 85	550 130 1,160 62,460	(¹)	100 220
Gallatin Granite Jefferson Lewis and Clarke Madison	8, 314 282 1, 068 2, 313 8, 626	(1) (1) (1)	40 40 10	5 1 5 11 5	7, 820 960 7, 850 27, 000 8, 440	2 1 1 2 1	2, 480 550 1, 550 2, 980 1, 820	5 1 1 2 1	8, 240 400 460 2, 190 1, 260	10 1 1 2 54	20, 380 910 1, 650 8, 590 87, 580	(1) (2) (3)	60 60 20
Meagher Missoula Park Rayalli Silverbow	251 18, 888 2, 509 28, 479 56	(1) 13	8, 160 200 12, 110	1 4 6 20 1	2,590 6,800 14,490 60,140 580	(1) 2 8 8 (1)	3, 200 6, 200 28, 530 100	24 1 23	48, 995 980 80, 850	68 8 83	118,530 4,880 199,370	(¹) 1	540 280 480
Sweet Grass Teton Valley	97		•••••	(1)	130	(1)	160	(1)	90	1	700		
YellowstoneFlathead ²	2,006 148	(1)	450 40	(¹) ⁵	8,270 250	(¹)	2,600 170	1 1	1,850 470	6 1	5,910 1,080	(¹)	1,180 250
					NEBRA	SKA.			***************************************				
The State	\$98,159	152	157, 880	161	162,880	192	189, 680	280	232, 580	369	408, 850	66	59, 620
Adams Antelope Banner Blaine Boone	702 1,859 4 29 929	(1) (1)	20 210 50	(1) 8 1	980 1,920 80 480		800 5,770 20 820 1,530	(1) (1)	680 1,200 40 130	(1) 5 5 7	5,800 5,830 20 6,940	(¹) ₁	190 430 1,100
Boxbutte Boyd Brown Buffalo Burt	172 110 96 277 1,888	(1) (1) 2	10 50 2,520		1,170 70 100 250 3,700		790 180 210 1,450 3,800	(¹) (¹) 5	50 240 4,630	(¹) 1 4	moo	(1) 1 1 3	890 1,090 8,240
Butler. Cass. Cedar. Chase. Cherry.	906 6, 218 77 140	(¹)	600 22, 910 10	(1) 1 (1) 1	2,060 8,750 260 880 70	(¹) 1	4, 200 4, 540 130 660 700	2 22 (1) (1)	1,640 27,160 60	(¹)	1,130 12,900 250 1,240	. (1)	870 800 20 200
Cheyenne Clay Colfax Cuming Custer	496 833		640 70 830 560	(1) (1) 2 4 3	280 330 1,840 2,530 2,220	(1) 2 5 3 5	220 1,610 5,660 2,740 4,980	(1) (1) 1 (1)	100 210 460 2,230 70	1 3 1 2 (1)	880 8,240 1,290 1,460 270	1 (1) (1)	910 170 170 8,000
Dakota Dawes Dawson Deuel Dixon 1 Less than 1 acre.	897 450 815 805 404	(1) (1) (1)	30 20 50	8 1 2 2 1	7,970 340 1,910 1,420 1,340	(1) 3	1,110 1,840 600 220 1,710	(1) (1)	2,060 1,580 160 340	$\binom{2}{6}$	1,350 1,920 5,600 50 420	(1) 1 1 (1)	680 1,160 90

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

NEBRASKA-Continued.

COUNTIES,	Total value of small	BLACE	BERRIES WBERRIES,	CUF	BANTS.	GOOSE	BERRIES.		RRIES AND BERRIES.	STRAW	BERRIES.		SSIFIED FRUITS,
GOUNTIES,	fruits.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres,	Quarts.
Dodge Douglas Dundy Fillmore Franklin	\$3,829 7,835 62 1,768	8 10 5	1,750 18,810 6,070	7 10 1 4 (¹)	7,260 8,210 580 4,000 340	12 (1) 8 1	4, 450 18, 100 140 2, 400 460	7 28 (¹)	7,410 22,880 1,170 200	20 7 5 (1)	25, 440 7, 590 4, 790 260	(1) 1/2 (1) 4 (1)	910 1, 440 60 2, 080
Frontier Furnas Gage Garfield Gosper	314 832 8,227 110 141	(¹) 1	150 860	(1) (1)	190 240 5,810	1 8 6 1 1	1, 820 8, 850 6, 740 470 1, 140	(1) (1) (1) 4	380 70 8,030 170 20	(1) (1) 18 (1)		(¹) 2 (¹) 2 (¹)	2, 400 310 1, 290
Grant. Greeley. Hall . Hamilton Harlan	35 216 1,552 862 98	(1) (1) (1)	10 20 60 60	(¹) 2 (¹) 1	350 1,880 1,050 10	2 2 2 2 1	1,430 1,600 1,630 460	(¹) 2	20 2, 070 870	(1) (1) 9 2 1	880 100 11,480 1,780 460	{\text{!}}	690 20 20
Hayes Hitchcock Holt Hooker Howard	$\frac{26}{1,752}$	(¹)	10 50	{\bar{1}{1}} 1	60 240 780 760	$\begin{bmatrix} {1 \atop 1} \\ {2 \atop 2} \end{bmatrix}$	190 30 1,750	(1)	3,540 870	(¹) 10 1	10, 280 780	(¹) 4	100
Jefferson Johnson Kearney Keith Keyapaha	626 1,667 595 121 100	(1) 5	660 4,880 20	(1) 2 8 (1)	1, 830 1, 920 800	3 3 1	2,870 3,580 800	(¹) (¹)	8,520 90 50	2 9 5 1	2,080 9,050 4,850 1,090	1 1 2	520 1,180 1,410
Kimball Knox Lancaster Lincoln Logan	20 203 3,947 1,191	3	8,800	1 1 6 1 (1)	400 980 6,640 1,070 160	1 8 1 1	580 9,100 540 520	(¹) 4 8	150 4,040 8,660	(1) ₂₀	880 25, 140 8, 710	(1) (1)	10 880 40
Loup McPherson Madison Merrick Nance	2,481 1,557	{;}	100 140	(¹) 7 1	6, 420 400 210	(1) 5 1 1	340 3, 960 720 520	(1) 3 2	2, 920 1, 630 120	1 9 12 2	9,590 15,150 2,470	(1) 6 (1) 1	4, 050 250 440
Nemaha Nuckolls Otoe Pawnee Perkins	120 4,128 2,067	20 16 3	20,640 16,480 8,170	(1) 5 (1) 4 (1) 1	5,750 130 4,120 880 40	(1) 5 E 2	6, 380 290 3, 940 1, 690	29 1 11 11 1	80,830 1,020 10,000 570	(1) 14 20 (1)	33, 260 60 13, 410 21, 920 190	(1) 2 (1) 1	1,030 20 220 430
PhelpsPlerce Platte Polk Redwillow	. 873 467 1.184	(¹) 1 1	940 30 680	2 1 1 3 (¹)	1,960 640 1,210 2,830 180	1 1	3, 490 910 1, 370 8, 560 980	(¹) 2 2	1,700 100 1,200	1 2 3 2 2	1, 100 2, 870 2, 870 2, 870 2, 420 2, 010	(1) 4 1 (1) 1	8,120 420 270 600
Richardson Roek Saline Sarpy Saunders	462 888 1,867	(1) (1) (1) 6 19	18, 690 810 180 6, 720 21, 860	(1) 1 2 3 25	960 200 2, 110 8, 360 27, 910	1 8 6	2,860 1,290 2,980 5,040 16,500	(1) 1 6 20	12, 220 140 530 6, 690 28, 720	27 2 3 4 10	82,480 2,420 8,570 4,610 10,520	(1) 2 1 1 3	200 2,100 660 650 2,550
Scotts BluffSeward Sheridan Sherman Sioux	1,855 68 103	(1)	220		440 2, 300 290 190 200	(1) 3	710 2,780 390 420 630		20 1,420 20 70 200		10,130 120 250	(1) (1)	6,520 140 20
Stanton Thayer Thomas Thurston Valley.	572 480 65 66	(1)	150 80	. 3	8,000 950 100 260 250	$\begin{pmatrix} 2 \\ 1 \end{pmatrix}$	280	{1}	670 650 110 40 570		2,820 20 100	(1)	10 60 8, 460
Washington Wayne Webster Wheeler York	5, 157 430 649	(1) 6 1	40	(1) 8	180 880		1, 180 230	(1)	37, 690 890 70 200 280	1 4	400 4,640 8,650	11	900 40 1,080
And the last conference of the		11			NEV.	ADA.							
The State	\$8,786	4	5, 410	16	25, 670	8	13, 690	7	11,220	14	16,440	4	4,430
Churchill. Douglas Elko. Esmeralda Eureka	1,859 175	(1)	10	4 2	8, 050 2, 500	(1)	8, 830 10	i	1,520	2		j	620
Humboldt. Lander Lincoln Lyon Nye	540 440 410 550	{i} {i}	40 10 1,500	(1)	1 190	(1)	690	8 8	220 20 10 60)	110 20 2 1,92	0	2 3,010

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

NEVADA—Continued.

COUNTIES,	Total value		KBERRIES CWBERRIES.	CUP	RANTS.	GOOSE	BERRIES,		RRIES AND BERRIES.	STRAV	VBERRIES.		SSIFIED FRUITS.
	fruits.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts,	Aeres.	Quarts,	Acres.	Quarts.
Ormsby Storey. Washoe. White Pine.	\$80 199 8,649 905	(1) 8	3,840 10	1 2 2	1, 010 4, 750 1, 690	(¹) 1 2	240 2, 590 2, 950	(1) 6	9,380	(¹) 5 1	3,250 40 7,920 390	(1)	700 40
	_			N.	EW HAM	PSHIR	E.		The section of the se	(#.W.)			
The State	\$ 116,830	65	105, 290	24	84,060	4	8, 540	80	124, 760	807	568, 640	227	393, 750
Belknap. Carroll Cheshire. Cos Grafton	5,479 13,253 9,360 1,002 6,481	(¹) 4	5, 930 640 5, 970 290 3, 320	2 2 2 2 2 2	2, 850 2, 790 2, 590 1, 240 8, 530	· (1) (1) (1) (1) 1	170 320 310 110 450	8 2 8 1 4	8, 520 2, 250 15, 250 1, 110 8, 530	15 10 25 4 25	18, 220 13, 240 52, 760 6, 090 48, 170	9 81 15 1 10	15, 920 116, 010 26, 760 1, 600 8, 540
Hillsboro Merrimack Rockingham Strafford Sullivan	37, 456 11, 902 21, 228 5, 672 5, 047	25 11. 8 4 4	46, 450 13, 570 14, 620 7, 580 6, 920	4 2 4 2 2	7, 800 8, 970 5, 950 2, 770 1, 070	(1) 1 (1) 1 (1) 1	1,090 340 490 240 20	26 10 8 5 8	40, 410 16, 120 15, 250 5, 490 11, 880	71 82 92 16 17	154, 160 65, 570 158, 370 27, 920 24, 140	85 10 7 8 1	185, 580 12, 126 11, 440 13, 850 2, 480
					NEW JE	RSEY.		!!				<u> </u>	
The State	\$1,406,049	5, 254	3, 918, 320	158	264, 740	102	124, 160	2,240	2,506,730	8,746	13, 274, 120	494	564, 160
Atlantic Bergen Burlington Camden Cape May	217, 601 53, 060 288, 096 137, 430 40, 828	2, 789 55 48 664 28	1,771,940 61,500 54,170 469,190 14,330	(1) 27 83 14 1	280 28, 770 57, 180 19, 400 520	8 2 38 28 1	4,870 2,710 48,920 18,430 2,280	552 86 141 537	510, 910 118, 000 200, 330 508, 080 8, 780	1,336 328 864 774 841	1,699,060 437,000 1,595,740 1,095,380 504,450	8 37 343 (1)	4, 520 43, 290 414, 190 200 2, 090
Cumberland Essex Gloucester Hudson	187, 773 81, 629 40, 113 242	561 4 55 3	855, 780 4, 280 49, 240 1, 250	(¹) 21 1	51, 710 830	2 7 8	1, 450 16, 640 6, 530	35 20 16	55, 670 28, 020 11, 610	2,529 70 241 1	4, 451, 150 158, 910 486, 850 570	9 8 1	5, 120 4, 940 620
Hunterdon Mercer Middlesex Monmouth	18, 784 82, 292 35, 458 185, 141	19 66 46 658	24, 900 83, 160 36, 190 716, 220	1 5 5 2	1,860 5,150 5,500 910	(1) 3 2 8	350 4, 950 2, 820 2, 070	107 86 94 424	121, 380 36, 870 130, 800 551, 750	71 160 301 710	192, 500 228, 110 296, 050 842, 320	1 2 40 9	660 1,800 84,290 8,270
Morris Ocean Passaic Salem	4,772 36,817	18 18 2 184	14, 870 15, 390 2, 880 106, 580	(1) 8 1	58, 000 810 3, 880 800	4 1 1 1	8,750 550 780 1,700	24 12 7 9	37, 500 19, 480 10, 420 5, 310	85 890 24 328	135, 920 228, 700 47, 500 559, 680	26 26 1	5,550 25,620 1,100 450
Somerset Sussex Union Warren	19,499	50 40 2 4	63, 010 65, 470 2, 190 5, 880	7 3 11 1	11, 130 5, 420 10, 910 1, 960	(¹). (¹). (¹)	2,040 120 3,580 190	51 33 6 41	59, 790 40, 750 7, 920 48, 410	40 87 67 49	60, 640 95, 850 115, 060 98, 180	2 2 1 3	8, 010 710 430 7, 300
					NEW MI	exico.			management management of the entire of the section	Manage of managers of more many and	n ora Promose a serie d'engange le maya ng a serie a s eries		
The Territory	\$ 5, 768	8	2, 940	10	14, 340	12	11,680	9	8, 930	9	15, 400	5	6, 400
Bernalillo Chaves Colfax Donna Ana Eddy	226 1,275 14 162 25			(1)	70	(¹) (¹)	270 20 250	(1)	100	(¹) 5 (¹)	270 9,840 100	3	8, 020 8, 240
Grant Guadalupe Lincoln Mora Otero	90 172 855 136	(¹) (¹) 1	380 100 460	1 1	860 520	1 1 2 1	480 1, 850 2, 150 770	(1)	60	(1) (1) (2)	220 110 100	(13)	26 10
Rio Arriba. San Juan San Miguel Santa Fe Sierra	117 1,124 128 1,791	(¹) 1	140 470 1,890	(1) (1) 7	20 1,790 280 10,540	(1) 4 1 1	300 8,810 520 1,170	1 8 5	580 2,980 5,100	(¹) (¹) (¹) (¹)	30 1,190 270 3,040 160	(1)	100
Socorro Taos Union Valencia	68 77			(1) (1)	200 60	(¹) 1	280 410	(1)	200 10	(1)	70		**********
					NEW Y	ork.					<u>'</u>	4	<u></u>
The State	\$2,538,363	2,060	3, 167, 090	2, 594	4, 584, 080	190	804, 750	12, 376	17,575,530	7,811	13, 849, 860	407	546, 480
Albany Allegany Broome Cattaraugus Cayuga	76, 891 3, 781 28, 560 9, 052 34, 108	124 2 11 6 82	148, 830 3, 040 14, 810 8, 700 56, 390	28 8 4 5 25	40, 090 4, 520 5, 540 7, 820 52, 060	8 1 1 2 1	4, 090 950 780 1, 750 570	419 22 97 54 230	453, 480 22, 480 150, 180 61, 960 269, 370	850 18 140 19 112	556, 990 22, 310 287, 650 35, 040 165, 310	(¹) 1 7 2	9, 410 60 910 8, 660 2, 330

NEW YORK-Continued.

A.-Blackberries, Currants, Gooseberries, Raspberries, and Strawberries-Continued.

COUNTIES,	Total value of small	BLACI AND DE	CBERRIES WHERRIES.	cur	RANTS.	GOOSE	BERRIES.		RRIES AND BERRIES,	STRAV	VBERRIES.		SSIFIED FRUITS,
	fruits.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Aeres.	Quarts.
Chautauqua Chemung Chenango Clinton Columbia		100 13 31 1 82	211, 820 20, 640 20, 830 570 151, 010	98 15 3 5 87	155, 650 24, 680 5, 010 7, 080 150, 980	(1) (1) 1 1 9	17, 470 90 1, 190 440 11, 470	820 43 84 5 251	405, 800 66, 870 44, 840 7, 220 416, 940	204 88 36 12 370	887, 910 76, 890 76, 220 16, 860 798, 220	28 1 1 (1)	43, 610 1, 040 1, 740 30 440
Cortland Delaware Dutchess Brie Essex.		8 11 36 92 4	11, 460 18, 270 58, 540 105, 230 4, 040	5 2 28 30 4	9,420 2,440 52,390 54,120 7,820	1 1 2 3 1	540 1, 440 3, 570 8, 060 410	54 9 74 724 14	86, 580 19, 840 87, 510 842, 580 17, 960	20 25 158 875 12	\$7,580 50,620 318,960 613,800 20,770	1 1 14 59 4	460 1,780 14,510 52,110 2,640
Franklin Fulton Genesee Greene Hamilton	7, 910 10, 685 10, 746 19, 481 17	7 4 7 20	5, 680 4, 250 9, 100 85, 040	1 8 8 25 (1)	6,040 700 15,080 49,910 80	(1) 1 1 2 (1) 2 (1)	1, 070 50 470 8, 840 50	44 85 57 88	45, 980 46, 000 111, 230 70, 440	33 40 24 40 (1)	84, 960 76, 560 41, 780 74, 260 180	(1) 8 (1) 4	280 2,060 90 3,960
Herkimer Jefferson Kings Lewis. Livingston.	29,748 37,633 2,288 6,336 15,124	29 47 1 19	44,710 65,970 580 12,990	2 9 6 13	2,970 18,640 13,030 22,420	(¹) 7 3	100 12, 250 5, 530 800	38 90 9 95	57, 680 116, 530 18, 650 112, 990	130 170 7 25 50	309, 100 357, 780 6, 500 48, 510 59, 410	(1) .7 .9 .12 .8	10 9,070 16,670 24,990 17,870
Madison Monroe Montgomery Nassau New York		55 147 15 8	109,700 217,750 18,760 11,010	9 88 13 5	15, 620 177, 820 11, 180 7, 780	1 10 2 1	630 19, 680 1, 660 710	200 758 83 10	313,040 1,090,280 118,280 11,840 1,000	55 500 34 74 12	94,720 1,078,960 46,360 88,500 25,110	(¹) 1	1, 270 7, 090 220 540
Niagara Oneida Onondaga Ontario Orange		222 43 71 45 67	368, 010 72, 670 128, 830 46, 880 118, 060	204 5 46 41 270	186, 170 8, 490 70, 190 77, 980 826, 710	10 2 2 6 30	17, 440 1, 450 8, 230 9, 800 52, 770	811 175 320 1,475 282	346, 460 263, 860 525, 430 1, 917, 960 361, 360	154 203 285 70 240	270,800 889,520 479,800 96,020 883,100	13 17 8 6 11	14,570 82,210 8,720 10,300 17,100
Orleans. Oswego Otsego Putnam Queens	5,016 5,009 1,427	19 62 36 1 1	32, 680 98, 040 73, 750 1, 170 770	40 20 5 8 (1)	51,860 46,890 8,630 5,550 170	1 1 1 (¹)	1, 900 1, 750 1, 200 1, 490 110	195 166 62 8 1	277, 240 201, 340 90, 470 12, 310 980	42 800 48 17 11	59, 820 2, 017, 580 108, 440 29, 210 16, 280	3 2 1	8,050 1,660 820 1,000
Rensselaer Richmond Rockland St. Lawrence Saratoga.		60 25 9 3 85	64,150 45,290 7,550 3,830 85,820	11 4 5 7 8	16, 240 7, 590 5, 720 14, 840 12, 980	(†) 1 1 4 1	90 580 410 8,090 720	175 14 16 16 170	$\begin{array}{c} 219,040 \\ 12,950 \\ 14,250 \\ 17,940 \\ 289,460 \end{array}$	230 43 80 45 180	413, 180 83, 280 125, 360 77, 410 804, 670	(1) 1	25, 980 6, 000 300 1, 140 710
Schenectady Schoharie Schuyler Seneca	18, 319 4, 569 22, 140 20, 414	20 9 10 10	31,250 14,680 9,860 14,610	5 4 10 19	6,580 6,260 13,240 29,810	(¹)	350 1,940 720 1,880	76 15 418 120	98, 700 20, 000 418, 120 204, 760	85 6 19 50	113, 960 9, 900 28, 290 85, 780	1 1 1	1, 380 960 400 970
Steuben Suffolk Sulliyan Tioga	48, 657 4, 786 13, 778	23 38 3 3 8	81,670 45,590 5,000 6,770	18 5 2 2	24,240 6,490 4,730 1,800	(i) 3 1	3, 120 1, 500 250 10	226 33 9 31	301, 760 48, 060 16, 900 47, 420	50 247 10 80	103, 810 282, 960 21, 250 169, 840	48 2	2, 890 73, 250 2, 260
Tompkins Ulster Warren Washington	1	35 150 1 10	68,430 279,490 1,390 14,580	1, 240 8 6	16,380 2,571,000 5,580 11,020	(1) 52 (1) 1	280 91,680 40 1,820	96 410 25 28	153, 770 .745, 290 25, 500 33, 890	68 720 34 48	119,820 1,546,570 88,700 88,180	19 19	780 18, 200 980
Wayne Westchester Wyoming Yates	295, 929 17, 404 7, 486 84, 480	88 13 18 23	109, 840 19, 090 21, 750 27, 270	25 10 2 82	45, 320 21, 630 4, 760 55, 590	(1) 1 (1) 3	1,030 330 280 5,920	2,500 25 83 1,187	4, 274, 220 83, 130 47, 150 1, 885, 810	232 68 14 59	410,740 123,870 26,510 78,090	52 1 1 8	91,140 1,200 720 8,990

NORTH CAROLINA.

The State	\$ 599, 963	1,073	1,089,290	28	82, 860	25	80, 840	69	78,050	5, 616	10, 674, 610	26	29, 410
Alamance	74	(1) 39 8 (1)	20 51, 950 8, 320 20	(1) 3	20 3, 450	1 1	810 1,220	(1) 1 2	20 600 1,760	8 3 3 1	12, 240 4, 060 8, 320 1, 190	(5)	810 200 20 410
AsheBeaufort.	1,784 2,757	7	7,440	4	4, 670	1	670	3	8,010	60	11,620 67,230	1	410
Bertie Bladen	35 2,020	1	500							1 20	700 38, 180	1	
Brunswick Buncombe	164 1,991	1 1	500 1,040	(1)	70 780	5	5, 990	3	4, 130	5 20	19,550	(1)	70
Burke Cabarrus	890	(1)	3,410 180			(1)	100	(1)	150	4	5, 090 4, 360	(1)	180
Caldwell	2, 682 28	(1) (1)		(1)	110	(1)	300	1	1,580	3	3,820 480	6	8,000
Carteret		. 3	4,500				80	(1)	30	a	9,720		
Caswell	36 4, 385	(1) 57	65, 910	i 1	540	(1)	760	1	450	(1) 27 5	5,970	4	4,410
Cherokce	299 849 62	(¹) 2	2,110	(1)	80	(1)	240	(1)	280	1	1,370 1,000	1	930

¹ Less than 1 acre.

NORTH CAROLINA-Continued.

A .- Blackberries, Currants, Gooseberries, Raspberries, and Strawberries-Continued.

	Total value		BERRIES WBERRIES.	CUR	RANTS.	GOOSE	BERRIES.		RRIES AND BERRIES,	STRAW	BERRIES.	UNCLA SMALL	SSIFIED FRUITS.
COUNTIES.	of small fruits.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres,	Quarts.	Acres.	Quarts.
Clay Cleveland Columbus Craven Cumberland	\$86 734 37,098 8,011 20,259	3 2 1 157	3,400 . 1,860 680 177,810	(1)	10	(¹) 1 (¹)	650 110	1 (1) (1)	480 90 150	(1) 4 479 82 76	110 5, 290 851, 290 157, 500 109, 220	(1)	70
Currituek Dare. Davidson Davie Duplin	$egin{array}{c} 1,074 \\ 21 \\ 8,877 \\ 538 \\ 232,717 \end{array}$	(¹) ₄₀ 8 8	40 48,730 8,820 10,780	(¹) 1 (¹)	10 1,240 10	(¹) 1 (¹)	610 60	2	2, 910 360 3, 900	(1) 13 2 2,036	16,500 290 18,780 2,000 4,498,550	8	2,740
Durham Edgecombe Forsyth Franklin Gaston	1	(1) 18 9 14	1, 100 800 22, 130 10, 280 22, 500	(1) (1)	210 140 20	(1)	20 370 800	(1) (1) 1	10 30 840 210 970	5 11 9 4 9	6, 110 14, 490 18, 990 4, 220 12, 820	(¹) 1	820 960
GatesGrahamGranvilleGreeneGruifordGreeneGuilfordGuilfordGreeneGuilfordGreeneGuilfordGreeneGuilfordG	191 48 2, 162	(¹) 4 9	3, 150 80 9, 810	(1)	70	(1)	20 840	(¹) 2	1,110	2 1 16	1,100 2,620 690 20,860 21,920		
HalifaxHarnett Haywood Henderson Hertford	328	(¹) 1 3 (¹)	790 3,380 60	(3)	60 170	(¹) ₄	70 4,130	(¹) 1	90 780 520	15 1 1 0 4	1, 110 460 6, 760 4, 070	{1 {1} 1}	140 260 120
Hyde Iredell Jackson Jones. Johnston	625	(1) 24 4	140 29, 940 4, 440	(1)	220 250 20	1 1	970 1,450	(1)	1,810 1,420	11	6,800 2,520 14,600	(¹)	60
Lenoir Lincoln McDowell Macon Madison	850 893	12 6 3 2	12, 990 7, 080 8, 540 1, 900	(1)	80 960 510		120 240 340 470	(1) . (1) . 1	340 110 1,850 720	1 4 3 2 2	450 3,010 4,280 1,770 1,920	(¹) 2	30 2,090 290
Martin Mecklenburg Mitchell Montgomery Moore	3,339 255	(¹) 9 (¹) 210	220 10, 970 40 134, 760	7 1	7,480 1,840 50	(¹)	240 900	(¹) 17	19,050 80 730	(1) 17 5 2 19	2, 310 22, 480	(4)	70
Nash New Hanover Northampton Onslow Orange	4,445 26 1,169 59	(¹)	1,100	(1)	20	(1)	,	(1) 8	3,000	108 1 18 1	2,700 85,620 400 24,180 680	(1)	20
Pamlico Pasquotank Pender Perquimans Person	1,233 88,636 279 81	1			1,550	(1)	10	(1)	6,400	(1) 14 1,188 5 1	130 28, 990 1, 965, 690 5, 550 420	(1)	200
Pitt Polk	. 231 192 208 10 1,851	(1)	110 150 1,010		20	(1)	100	(1)	200 250 200 200	(1) 16	2,410 8,210 8,870 140 21,910		
Rockingham Rowan Rutherford Sampson Scotland	3,834 1,000 45,598	11 11	3, 940 5, 330 11, 510 1, 640	(1)	20 470 50	(1)	50 50 90	1	30 600 130	(1) 41 5 511 (1)	250 68, 930 5, 780 1, 159, 420 350	(1) (1) 1 2	
Stanly Stokes Surry Swain Transylvania	. 202 455 110	7	4, 010 3, 480 7, 440 500 2, 940		1,430 20 60 90 110		80 20 120 180 1,440	(1)	280 140	1 1 8 1 (1)	1,110 770 3,190 780 180	1	
Tyrrell Union Vance Wake	3,653	8 11 16	8,000 19,920	(1)	80	i	1,680	2		6 61 25		(1)	20
Warren Washington Watanga Wayne	1,255 68,161	(1) 5 4	5,410 5,890	5		-	-	4	1	Н	9, 600 4, 290 904, 110]] . 8	10
Wilkes. Wilson Yadkin Yancey.	1,482	3	3,900		190 850	(1)	250 30 60	s: ::::::		22	29, 920 1, 640		

¹Less than 1 acre.

 $\begin{array}{c} \textbf{TABLE 6.--TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY \\ \textbf{COUNTIES---Continued.} \end{array}$

NORTH DAKOTA.

COUNTIES,	Total value of small		KBERRIES EWBERRIES.	cur	RANTS.	GOOSE	BERRIES.		BERRIES,	STRAY	vberries,		SSIFIED FRUITS,
	fruits,	Acres.	Quarts.	Acres.	Quarts.	Aeres.	Quarts.	Aeres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.
The State	\$ 7,785	1	860	36	35, 440	10	11,690	12	13,700	3	4,040	5	4,390
Barnes Benson	595 12			(1) 2	2,730 30	(1)	180 10	(1) 2	2,740 50			(1)	10
3illings 3ottineau 3urleigh	66	(1)	60	(¹)	420 60	(1)	180 100	(3)	20 310	i	400		· · · · · · · · · · · · · · · · · · ·
Cass Cavalier		(1)	20	(1) 8	4,800 110	(1)	980 20	1 1	880 560	(י)	40	1	960
Dickey Eddy Emmons	. 85	(1)	10	(1) 1 (1)	520 450 180	(1)	80 110 30	(')	50	(1)	80	(1)	160
Foster Frand Forks Griggs	3 1,948	(1)	50	(¹) 0 1	20 6,260 1,380	(1) (1) ²	$10 \\ 1,710 \\ 40$	(1)	10 5, 460	1	1,130	1	610
Kidder Lamoure	. 2			(¹) 1	970 970	(1)	200	(1)	10 20	(1)	10		
Logan McHenry McIntosh McLean Mercer	. 2			(¹) (¹)	50 120	{\big \{\big \big 20 50							
Morton Nelson Oliver Pembina	99 50 830	(1)	40	(¹) 1 1 4	210 450 400 4,360	{¦} ₁	220 300 1,520	(1) (1) 2	210 10 1,540	(¹)	10 240	(1)	120
Pierce Ramsey	. 163			1	1,170 900	(¹) 1	270 750	(1)	70			(1)	110
Ransom Richland Rolette Sargent.	206 226	(¹)	10	1 1 1 1	630 510 920	{i}	790 130 110	(1)	200	{ ; }	220 270 10	1	800
Stark Steele Stutsman	. 82			1 1 1	780 490 510	(3)	90 860	[3]	290 20 50	(')	10	(1)	180
Powner Praill	. 543	(1)	250 330	1 2	1,260	2	1,490	1	750	(1)	20	1	180 900 460
Walsh Ward Wells Williams	. 203	(1)	90	{};}	2,090 1,140 50 50	(1)	1,810 470 70	(1) (1) (1)	840 20 90	1	1,640	(1)	80
	<u> </u>	11			OHI	ii.	!	11		11			
The State	\$1,767,357	3,397	4,905,430	765	1,158,920	589	767, 760	6, 795	8, 745, 950	9, 378	17,916,080	252	246, 890
Adams	. 1,381	(1)	100	(1)	20	1	920	4	3, 100	12	19,540	1	1 976

						*** ***						1	
The State	\$1,767,357	3, 397	4, 905, 430	765	1,153,920	539	767,760	6, 795	8,745,950	9,878	17,916,080	252	246, 890
Adams Allen Ashland Ashtabula Athens	1, 381 13, 390 11, 456 23, 137 9, 992	(1) 14 37 12 11	100 20, 230 66, 820 14, 180 18, 560	(1) 12 5 11 1	20 12,220 6,500 18,860 590	1 11 2 1 7	920 17,040 2,420 930 12,200	4 57 89 78 48	3, 100 69, 610 54, 170 101, 850 68, 520	12 77 47 182 47	19,540 124,150 106,510 819,840 80,680	(1) (1) 3 1	1,270 80 3,180 460
Auglaize Belmont Brown Butler Carroll	9,228 41,530 4,009 15,031 12,445	7 78 11 31 84	12, 440 72, 590 15, 580 37, 980 135, 190	11 24 2 2 2 4	6,640 85,700 1,850 2,250 4,850	9 8 4 4 1	10, 250 8, 970 8, 970 6, 990 1, 750	29 858 9 54 26	25, 100 316, 800 8, 190 73, 120 30, 640	47 204 60 127 81	90, 020 802, 710 49, 560 239, 770 60, 690	3 1 2 1 . (1)	1,550 650 1,320 850 230
Champaign	53, 301 7, 930	22 51 853 12 135	34,560 83,380 838,720 16,100 271,520	5 12 8 2 10	6,840 17,710 8,130 1,980 14,550	3 19 2 7 3	4,890 17,710 2,700 5,030 6,410	02 105 118 25 110	75, 970 184, 380 104, 380 29, 210 164, 550	76 181 471 42 255	187, 970 851, 280 840, 030 75, 910 512, 560	(1) 13 1 1	7, 280 150 12, 600 800 440
Coshocton Grawford Guyahoga Darke Defiance.	18, 683 171, 234 24, 771	20 24 250 82 16	81, 940 41, 210 548, 210 66, 280 25, 670	10 90 . 15 10	780 14, 990 226, 300 24, 040 16, 520	1 6 46 80	410 7, 410 95, 710 50, 210 13, 240	47 29 415 85 75	60,960 39,570 1,018,600 106,720 132,980	87 38 606 86 60	74,760 74,600 1,559,880 212,700 133,220	5 1 7 4 19	6,740 460 8,830 4,650 19,150
Delaware Erie Fairfield Fayette Franklin	49, 225 38, 877	12 155 71 9 16	22,380 834,510 97,160 11,420 19,960	20 8 1	5, 920 87, 920 3, 600 1, 500 15, 740	3 2 2 2 2 10	3, 860 2, 500 8, 770 2, 580 15, 200	18 179 124 14 29	21,780 266,490 171,640 18,820 28,760	33 235 140 47 127	68, 460 519, 490 826, 390 118, 760 289, 380	(1) (1) (1) 1	330 220 950 100 1,120
Fulton Gallia Geauga Greene Guernssy	12,635 4,991 18,940	37 7 2 55 43	8,670 61,510	(1) 4 2 3 8		2 2 1 9 (1)	2,910 2,260 770 14,580 820	133 94 82 44 100	225, 950 70, 630 34, 960 53, 540 90, 740	61 126 36 131 53	127, 550 178, 510 53, 880 184, 670 81, 670		270 50 70 6,630 30
Hamilton Hancock Hardin Harrison Henry	14,032 7,808 7,771	327 18 11 17 8	32, 910 11, 220 81, 920	$\begin{bmatrix} 8\\1 \end{bmatrix}$	18, 210 8, 650 1, 250	80 11 6 2 2	41,610 19,300 9,860 3,560 2,550		666, 270 79, 880 28, 970 57, 340 37, 840	39	100, 390 62, 990 40, 930	(1)	

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

OHIO-Continued.

	Total value of small fruits.	BLACKBERRIES AND DEWBERRIES,		CURRANTS.		GOOSEBERRIES.		RASPBERRIES AND LOGAN BERRIES.		STRAWBERRIES.		UNCLASSIFIED SMALL FRUITS.	
COUNTIES.		Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts,	Acres.	Quarts,
Highland. Hocking Holmes. Huron. Jackson	\$6, 892 4, 475 16, 010 14, 589 3, 087	39 28 23 32 2	48, 450 56, 750 45, 870 46, 780 2, 720	(¹) 8 11 (¹)	1,240 240 4,380 10 210 180	1 1 1 1 (1)	1,530 410 520 1,810 300	17 16 64 51 6	20, 220 19, 230 111, 250 55, 130 5, 810	28 6 54 86 24	43, 690 9, 590 106, 130 155, 510 45, 670	(¹) (¹) (¹) (¹)	100 2, 810 140 400 210
Jefferson Knox Lake Lawrence Licking		18 56 48 6 20	24, 410 45, 840 64, 480 7, 920 80, 950	1 8 8 1 2	1,610 1,860 12,850 970 3,020	1 1 2 2 2	520 970 1, 290 3, 820 2, 170	35 60 228 49 77	39, 330 58, 830 241, 530 48, 500 79, 980	42 50 118 78 81	84, 810 88, 340 193, 950 143, 130 163, 070	1 5 1	400 1, 210 4, 310 630 690
Logan Lorain Lucas Madison Mahoning		31 113 89 1 60	26, 620 167, 500 148, 700 1, 110 84, 090	6 36 90 4 5	8,050 29,090 180,380 4,000 5,900	8 7 29 2 8	10,780 11,030 27,780 1,890 3,580	45 114 315 7 28	50, 580 138, 340 464, 800 14, 250 87, 650	60 194 193 12 195	128, 520 411, 930 826, 030 21, 520 422, 810	(¹) ₁₅ (¹) ₂	$\begin{array}{c} 30 \\ 11,210 \\ 1,430 \\ 160 \\ 2,520 \end{array}$
Marion Medina Meigs Mercer Miami	12, 228 13, 856 81, 216 9, 221 28, 186	5 15 7 14 61	5, 940 80, 520 6, 870 21, 800 68, 420	(1) 7 27	$\begin{array}{c} 14,120 \\ 7,290 \\ 220 \\ 9,500 \\ 18,390 \end{array}$	9 3 1 8 22	17, 210 2, 500 1, 340 12, 740 28, 640	84 45 185 28 184	44, 790 53, 300 149, 740 35, 680 140, 190	48 61 339 30 172	107, 290 131, 000 486, 130 64, 070 303, 640	(1) 1 1 6 1	350 1,160 540 5,690 1,640
Monroe Montgomery Morgan Morrow Muskingum		101 2 18 38	5, 130 137, 070 2, 710 21, 960 48, 580	1 21 (1) 2 5	420 36,000 270 3,580 6,140	(1) 25 (1) 2 3	120 42, 840 210 2, 930 4, 910	19 166 20 · 44 105	25, 210 204, 000 21, 490 59, 530 111, 480	45 249 15 80 123	90, 160 466, 790 24, 890 175, 030 260, 380	(1) 2 1 (1) 3	2, 390 660 20 2, 530
Noble. Ottawa Paulding Perry Pickaway		10 9 2 18 10	9,820 14,160 8,270 18,060 17,900	1 17 6 1 2	1,050 22,800 6,440 510 1,410	1 3 7 1 3	710 2,060 7,420 660 1,680	52 58 21 32 26	50, 850 62, 860 31, 400 32, 060 55, 790	93 25 12 16 37	108, 920 39, 740 28, 130 28, 670 71, 690	(¹) 1 4 1 (¹)	1,260 1,260 2,610 400 60
Pike Portage Preble Putnam Richland	1, 850 18, 895 17, 206 7, 686 27, 618	8 14 8 7 50	4, 870 18, 650 9, 140 8, 560 53, 430	(1) 8 5 9 5	10 4, 260 5, 740 9, 780 5, 040	(1) 1 14 11 2	240 1;890 19,490 11,560 1,610	38 71 29 159	8, 210 52, 570 84, 120 46, 000 177, 600	17 70 69 18 111	17, 220 141, 060 188, 820 88, 800 285, 750	18 18 2 1	23, 830 18, 040 1, 700 1, 090
Ross	14,452 (67 60 2 41 22	67, 890 102, 050 1, 940 88, 880 80, 870	(1) (1) (1) 18	3, 680 12, 570 200 8, 780 20, 740	5 2 8 8 12	4,440 2,490 7,700 8,980 15,990	190 145 80 50 44	199, 720 184, 450 30, 570 54, 260 59, 790	155 118 271 59 42	818, 280 198, 980 240, 350 118, 940 95, 090	(1) 8 (1)	800 730 60 8,270 470
Stark Summit Trumbull Tuscarawas Union	87, 047 29, 207 28, 183 16, 210 6, 502	60 20 25 18 8	117, 960 34, 410 28, 880 83, 710 2, 380	4 11 4 2 5	5,060 16,110 5,160 8,820 9,010	8 8 2 2 9	8,200 9,290 4,070 1,970 18,560	148 50 29 81 16	200, 380 98, 840 43, 420 102, 490 17, 100	149 136 147 84 27	807, 840 297, 780 814, 820 162, 810 55, 200	(1) 8 7 (1) 2 (1)	8,570 7,790 140 1,490 100
Van Wert Vinton Warren Washington	7, 848 2, 419 8, 884 48, 448	4 8 26 11	6, 850 4, 520 89, 580 12, 100	7 1 1 1	10, 360 1, 260 1, 250 1, 070	(¹) 8 18	19, 320 850 4, 610 22, 130	31 5 24 80	37, 380 7, 200 24, 160 100, 820	80 29 48 384	46,030 39,010 83,750 701,060	(¹) ³ 5	4,110 300 2,720 2,850
Wayne Williams Wood Wyandot	19,881 9,250 26,088 4,495	34 5 85 11	68, 530 8, 650 63, 040 17, 330	6 7 88 3	9,800 10,800 56,160 3,090	, 2 9 7 2	8, 270 14, 680 11, 780 2, 980	61 35 151 19	87, 710 53, 720 177, 280 22, 580	85 89 74 21	171, 090 85, 490 109, 490 40, 020	8 4 2 2	7,330 4,100 1,380 2,020
OKLAHOMA.													
The Territory	\$63,519	620	646,820	10	9,720	8	7,550 60	35	42, 530	124	197,290	13	18, 300
Blaine. Canadian Cleveland Custer	345 1,658 3,887 89	(1) 8 18 41 (1)	3, 820 11, 890 35, 100 280		90 790 810 50	{\bar{1}{1}} {\bar{1}{1}}	50 670 170 10	(1) 1 (1) 2	190 1,140 1,410 10	(1) 5 8 1	1, 420 180 6, 290 12, 900 570	(!) (!) 1	10 30 80 820
Day Dewey Garfield Grant Greer	56 40 2,008 582 118	(1) 17 3 1	150 240 17,100 2,700 650	(¹) (¹) 1	50 860 280 680	(3)	50 90 540 290 10	(¹) (¹) 8 1	100 40 2, 750 650	(1) 6 8	100 10 5,910 2,870		120 100 278 150
Kay Kingfisher Lincoln Logan Noble	4,111 2,057 9,056 8,207 2,816	27 22 65 100 20	29, 260 18, 100 97, 610 97, 820 14, 880		400 520 270 300 50	(1) (1) (1)	180 180 1,330 1,330	2 2 6 2 2	2, 920 1, 940 9, 010 2, 210 1, 840	13 4 8 18 8	19,760 4,120 10,950 88,510 11,360	(1) 1 4 (1) 1	30 840 3,980 120 830
Oklahoma Pawnee Payne Pottawatomie Roger Mills	6, 284 5, 611 9, 204 5, 777 261	75 41 87 78 (1)	60, 430 62, 950 107, 930 65, 830 70	(¹) 1 2	770 10 850 2,460	1 1 (1)	1,090 1,190 400 20	3 2 4 5 (1)	3,180 8,490 6,610 4,760 80	16 10 7 12 (1)	24, 640 16, 170 19, 690 18, 750 40	(1) (1) 2 2	1.70 70 2,850 1,800
Washita Woods Woodward Osage and Kaw ²	1,459 1,480 68 270	(1) 5	4, 080 14, 870 280 2, 470	(¹) (¹)	60 880 40	(¹) (¹) 1	10 480 20	(1) (1) (1)	10 190 80	(¹) 3 (¹) 1	2,000 120 1,400	\(\begin{pmatrix} \begin{pmatrix} 2 \\ \begin{pmatrix} \begin{pmatrix} 2 \\ \\ \begin{pmatrix} \begin{pmatrix} 2 \\ \\ \\ \\ \end{pmatrix} \end{pmatrix}	1,410 810 810

¹ Less than 1 acre.

² Indian reservation.

GENERAL TABLES.

Table 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

OREGON. A.—Blackberries, Currants, Gooseberries, Raspberries, and Strawberries—Continued.

A.—Biackberries, Currants, Gooseberries, Raspberries, and Strawberries—Continued.													
counties.	Total value of small fruits,	BLACKBERRIES AND DEWBERRIES,		CURRANTS.		GOOSEBERRIES.		RASPBERRIES AND LOGAN BERRIES.		STRAWBERRIES.		UNCLASSIFIED SMALL FRUITS.	
		Aeres,	Quarts.	Acres.	Quarts.	Acres,	Quarts.	Acres.	Quarts.	Aeres.	Quarts.	Acres.	Quarts.
The State	\$886,632	717	1,310,920	169	288, 420	203	326,780	479	783,060	1,792	8, 837, 820	104	125,750
Baker Benton Clackamas Clatsop Columbia	4, 592 6, 488 24, 968 1, 227 8, 560	2 19 37 7 4	2,260 26,010 105,010 4,830 8,890	5 2 12 1 3	11, 250 6, 530 19, 980 1, 240 4, 020	4 3 8 1 3	11, 870 2, 770 24, 080 1, 680 6, 840	8 6 20 4 15	11, 810 9, 910 53, 080 4, 650 28, 850	8 86 140 2 5	18, 460 82, 280 819, 230 1, 990 12, 380	(1) 3	4,270 1,410 55,150 150 2,590
Coos. Crook Curry Donglas Gilliam	6, 967 1, 208 689 11, 330 291	(1) (1) 2 21 (1)	21,430 220 2,870 46,460 220	2 8 1 4 1	8, 240 4, 220 780 6, 810 1, 040	2 7 1 7 2	8,160 9,680 750 14,190 2,650	0 1 2 11 (1)	18, 380 720 1, 470 26, 350	14 1 8 52 (1)	27, 190 850 2, 690 72, 930 10	(1) (1) (1) (1)	5,100 10 20 1,750 350
Grant Harney Jackson Josephine Klamath		1 47 84 (1)	580 144, 350 56, 400 250	4 2 1	7, 810 3, 830 4, 540 1, 850 570	5 1 8 5	15, 630 900 4, 820 6, 960 1, 400	11 10 9 1	9, 390 20, 540 10, 760 620	(1) 7 23 (1)	10,660 50 15,810 23,720 200	6 1 1 1	5, 120 1, 170 650 650
Lake Lane Lincoln Linn Malheur	773 13, 801 3, 532 12, 262 1, 505	1 54 8 86 2	650 90, 820 18, 930 50, 270 2, 270	2 7 1 10 2	2, 100 12, 110 1, 800 11, 810 4, 180	15 5 18 3	2, 800 24, 030 8, 040 28, 460 4, 060	2 29 7 19 8	2, 720 86, 290 12, 730 25, 740 8, 080	2 86 9 77 6	2, 410 51, 640 17, 180 167, 860 6, 460	(¹) ₂ 2	100 2, 420 1, 780
Marion Morrow Multnomah Polk Sherman		26 1 190 7 12	36, 100 630 383, 490 18, 780 14, 910	5 1 48 4 (1)	7, 080 860 59, 760 5, 200 270	17 2 26 4 4	23, 920 2, 180 28, 760 9, 260 7, 000	43 8 118 7 1	47, 240 2, 140 278, 070 13, 650 1, 250	120 2 400 18 2	219, 200 2, 600 1, 044, 490 28, 860 2, 050	(1) 24 (1) 2 (1) 4	16, 260 200 1, 600 8, 810 40
Tillamook Umatilla Union Wallowa Wasco	04,000	7 90 21 5 17	14,930 115,000 27,870 8,240 21,960	1 8 11 14 8	940 4, 180 13, 980 18, 120 2, 060	2 5 8 10 5	1,740 7,630 12,560 14,580 6,540	7 22 43 13 11	14,030 32,720 47,500 13,630 9,330	10 182 75 16 460	21,360 316,730 188,630 11,560 1,041,580	(¹) 2 (¹) 2	11,150 80 2,100 350 2,640
Washington Wheeler Yamhill Grando Ronde ⁹ Umatilla ⁹	5, 971 1, 709 12, 542 24 32	(1)	14,070 1,060 67,620 50	(1)	5, 690 1, 900 8, 050 10	4 4 16 (1)	7, 520 4, 960 80, 520 40	8 7 28 (1) 1	16,810 8,640 81,010 10 400	40 3 86 (1)	82, 200 4, 680 105, 070 310	6	1,080 3,800
PENNSYLVANIA.													
The State	\$1, 268, 827	1,383	1, 995, 070	716	1,031,870	267	866, 980	3,938	5, 860, 580	5,667	10, 179, 480	300	826,780
Adams Allegheny Armstrong Beaver Bedford		27 104 16 137 82	38, 290 148, 200 17, 080 264, 410 42, 250	1 95 8 17 4	1, 380 190, 070 3, 680 30, 450 5, 480	1 48 2 18 (1)	90, 000 2, 220 27, 490 180	25 519 79 151 16	80, 960 635, 580 80, 920 201, 500 20, 030	28 418 40 107 14	81, 230 858, 170 66, 710 275, 200 12, 600	8 11 7 5 2	8,040 15,860 6,600 7,220 2,190
Berks Blair Bradford Bucks Butler	56, 622 17, 161 24, 737 24, 384 14, 768	33 22 15 24 18	53, 420 22, 950 22, 750 40, 700 81, 730	120 33 7 20 5	145, 050 84, 670 10, 180 85, 510 6, 450	16 2 2 8 4	24, 170 1, 890 2, 320 9, 570 5, 210	117 62 66 29 70	191, 450 90, 550 88, 490 47, 690 116, 190	821 43 108 119 36	581, 200 67, 970 162, 790 211, 410 67, 480	8 6 7 8 (1)	4, 390 7, 260 8, 370 2, 740 40
Cambria Cameron Carbon Center Chester	11,052 1,100 5,822 6,048 87,166	8 1 9 6 26	9, 920 490 15, 160 9, 580 85, 300	(1) 4 2 12	8,710 390 4,140 4,080 17,890	(1) 2 1 1 10	8,080 180 650 560 11,880	45 1 8 12 34	67, 240 920 13, 580 17, 990 56, 180	26 7 17 25 174	45, 810 12, 180 28, 150 49, 640 847, 650	(1) 6 1 5	6,780 1,060 6,810
Clarion Clearfield Clinton Columbia Crawford	6, 790 5, 748 4, 277 12, 983 25, 767	10 4 2 12 16	17, 320 4, 910 2, 830 20, 640 25, 890	1 8 2 5 5	1, 650 4, 860 2, 840 4, 630 6, 490	(1) 12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	490 1,070 290 160 1,460	85 12 12 48 78	54, 200 17, 370 17, 920 66, 620 110, 380	12 25 18 44 140	22, 480 39, 420 28, 700 78, 010 299, 720	2 5 1 2 1	2,610 6,420 560 1,090 550
Cumberland Dauphin Delaware Elk Erie	19 807	9 21 7 5 90	14, 190 28, 840 9, 420 6, 080 181, 820	3 20 12 (1) 48	8,700 20,750 19,420 280 51,480	(¹)	890 8, 220 7, 670 180 20, 530	27 87 15 2 247	49,840 40,530 16,080 1,890 361,800	74 50 50 11 280	162,670 99,760 90,380 24,700 665,780	(1) 18 1 1 7	40 8,560 910 740 7,280
Fayette. Forest Franklin Fulton Greene	24,751 445 13,961 1,858 17,176	(1) 32 7 20	65, 460 20 55, 860 8, 140 29, 810	(1) 5 2 2 1	6,410 890 2,580 2,150 570	(1) 1 (1) 1	3,540 140 950 810 400	114 1 25 4 80	113,000 1,440 89,250 4,880 127,170	71 8 75 9 18	149,740 3,660 96,390 11,470 24,850	8 1 15 11 1	2,500 900 19,510 5,570 1,210
Huntingdon Indiana Jefferson Juniata Lackawanna	22, 125	10 21 11 6 16	8, 380 17, 910 18, 890 8, 070 23, 360	2 2 2 1 3	1, 380 1, 650 2, 650 810 3, 740	(1) (1) (1)	140 1,000 3,890 20 200	45 18 25 71 80	59, 480 29, 670 43, 860 68, 470 102, 310	35 25 35 22 100	50,740 42,210 49,480 23,940 158,110	10 1 8 1 8	14,250 1,610 3,150 1,980 4,910
Lancaster Lawrence Lebanon Lohigh Luzerne	71, 278 21, 009 18, 435 30, 881 26, 487	13 28	145, 480 50, 060 12, 520 18, 770 28, 240	55 3 13 18 25	88, 210 3, 910 20, 130 29, 560 42, 240	20 4 2 9 3		65 141	159, 990 185, 240 42, 760 100, 880 129, 840	365 95 95 180 116	685,570 189,870 183,850 264,550 230,520	(1) 1 4 10	0,210

¹ Less than 1 acre.

²Indian reservation.

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

PENNSYLVANIA—Continued,

A.-Blackberries, Currants, Gooseberries, Haspberries, and Strawberries-Continued.

COUNTIES,	Total value of small		KBERRIES WBERRIES,	cur	RANTS,	GOOSI	CBERRIES,	RASPBE LOGAN	RRIES AND BERRIES.	STRAW	BERRIES.	UNCLA	ASSIFIED FRUITS.
OVOLITIES,	fruits.	Acres,	Quarts,	Acres.	Quarts.	Aeres,	Quarts,	Acres.	Quarts.	Acres,	Quarts,	Acres.	Quarts,
Lycoming McKean Mercer Mifflin Monroe	33,257 4,480	13 (1) 42 4 15	14, 790 200 55, 960 5, 780 23, 010	4 1 6 1 9	5, 020 400 6, 890 960 9, 910	(1) 4 (1) 3	1,570 110 4,040 140 3,140	40 2 129 16 17	61, 250 1, 400 187, 310 18, 900 27, 480	76 8 170 24 27	148, 340 12, 330 848, 510 40, 450 45, 030	7 (1) 14 14	7, 24 7 91 19, 70 16, 24
Montgomery Montour Northampton Northumberland Perry	8,695	16 16 12 2	26, 520 3, 410 24, 370 16, 290 2, 950	20 1 17 16 1	80, 180 1, 040 26, 170 26, 890 810	(¹) 9 1 (¹)	27, 780 50 10, 210 580 160	21 13 62 62 13	34, 450 19, 900 100, 340 109, 610 18, 780	133 17 180 82 20	267, 900 34, 170 362, 640 165, 410 34, 030	(1) (1) 4 1	17, 17 24 3, 68 70
Philadelphia Pike Potter Schuylkill Snyder	3, 186 2, 556 2, 381 20, 278 16, 712	(1) 4 (1) 13 13	180 6, 050 230 14, 490 17, 180	3 1 1 15 2	4, 420 1, 180 1, 600 22, 500 8, 040	(1) 1 1 (1) 1	980 190 1, 380 1, 860 220	1 2 6 30 80	1,790 8,650 6,720 26,880 117,480	14 14 10 150 122	28, 830 23, 010 18, 510 223, 820 183, 820	7 (1)	9, 50 1, 95 27 10
Somerset Sullivan Susquehanna Tioga	8,834 440 21,118 7,869	18 (1) 10 4	17, 740 200 14, 530 8, 120	(¹) 8 8	8, 110 390 3, 520 11, 140	(1) 1 1 2	1,590 100 410 2,880	42 2 60 36	56, 800 2, 680 93, 110 55, 140	25 1 130 24	37,070 850 241,000 40,680	2 2 5 (1)	2,80 1,00 6,01
Union Venango Warren Washington	5, 639 12, 401 7, 100 33, 203	4 16 2 65	5,090 26,910 2,540 85,220	2 3 3 10	2, 310 3, 050 2, 220 9, 450	1 1 1 11	640 610 630 9,000	19 54 81 168	27, 520 76, 340 46, 530 166, 820	31 63 33 124	46, 270 98, 060 47, 060 200, 490	(1) 5 (1) 2	20 6,44 11 1,19
Wayne Westmoreland Wyoming York	8, 338 37, 111 15, 114 58, 999	3 46 10 41	8, 130 52, 770 14, 620 69, 250	3 9 1 8	3, 890 9, 410 1, 600 14, 960	11 3 (1) 2	14, 460 3, 990 220 3, 710	16 142 78 149	25, 880 185, 220 109, 410 226, 100	49 147 61 506	66, 050 236, 500 114, 640 885, 800	(1) 3/7	1,86 4,06 13 3,85
			·	1	RHODE I	SLANI),			'	}	1	
The State	\$ 51, 292	17	23, 600	26	54, 020	5	5,820	57	83, 300	154	381,870	22	31,20
Bristol Kent Newport Providence Washington	1, 379 5, 426 10, 399 28, 338 5, 750	2 1 1 12 1	2, 120 740 870 18, 790 1, 080	2 3 2 16 3	2,980 6,260 4,190 88,530 7,060	(¦) 4	160 270 4,160 1,230	1 6 14 32 4	950 9,920 17,460 46,240 8,780	11 18 43 69 18	11, 260 26, 680 161, 920 133, 470 48, 540	(¹) 22	2; 30, 81 1;
	· · · · · · · · · · · · · · · · · · ·			so	UTH CA	ROLIN	Λ.		Michaelan Manadan (Michaelan Again) (1974)	11		1	
The State	\$ 59, 486	39	50, 960	2	2, 290	(1)	420	4	4, 150	499	845, 695	47	55, 70
Abbeville Aiken Anderson Bamberg Barnwell	202 2, 042 490 206 76	(¹)	30 350	(¹) (¹)	058 06			(¹) (¹) 1 (¹)	70 120 500	2 2 5 8 1	2, 140 2, 070 5, 540 8, 540 500	(1) 21 1	18,65 86
Beaufort. Berkeley Charleston Cherokee Chester	1,149 299 28,651 423 60	3	8, 680	(¹)	40	(1)	150	(1) (1)	200 90	259 2 1	2, 870 458, 220 1, 500 1, 140	(1) 7 (1) (1)	11,29
Chesterfield Clarendon Colleton Darlington Dorchester	65 200 1,622 976 11	6	9, 880					(1)	250	1 8	1,080 8,170	11	16, 07
Edgefield Fairfield Florence Georgetown	110 154 2,000 218	(¹) ¹	1,560 340	(2)	30 110	(1)	10	(1)	150	(1) (1) 1 21 21	90 840 950 89,280 2,340	(¹) (¹)	2:
Greenville	993 231 44 694 46	(1)	2, 310 890 7, 810	(¹) (¹) (¹)	60 140 20	(¹) (¹)	90 80	(¹)	400 130	8 2	12,690 1,640 5,130	(¹) (')	86 86 44
Laurens	12 617	2	2, 680 4, 860	(1)	40	(1)	10	(1) (1)	60 50	(1) (1) 4	230 230		1,0
Lexington Marion Marlboro Newberry	478 2,042 115 111	5 i	1,020	(1)	70 380			(1) (1) (1)	70 10 10	28 28 2 (1)	5,700 2,210 88,580 1,875 810	(1)	75
Oconee Orangeburg Pickens Richland Saluda	648 759 87 38 37	(¹) 1	8,480 20 500	(1)	950	(1)	80	(1) (1) (1)	760 610 120 50	(1) (1) (1)	2,300 8,570 1,020 160 750	(¹) 1	1,4
Spartanburg Sumter	472 3, 160	(1) 4	5,030 100	(1)	40		**********	(1)	210	3 27	2, 880 50, 700	1 1	9 1,8

¹ Less than 1 acre.

SOUTH DAKOTA.

A.-Blackberries, Currants, Gooseberries, Raspberries, and Strawberries-Continued.

COUNTIES,	Total value of small		CBERRIES WBERRIES,	cur	RANTS.	GOOSE	BERRIES.	LOGAN	RRIES AND BERRIES.	STRAW	BEHRIES,		SSIFIED FRUITS.
	fruits.	Aeres,	Quarts.	Acres.	Quarts.	Aeres,	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres,	Quarts.
The State	\$16,629	5	4,880	38	37, 140	25	29, 270	21	19,030	62	65, 480	9	9, 290
Aurora Bendle Bonhomne Brookings Brown	7 690 763 191 138				30 320 360 1, 200 1, 320	(1) (1) 8 (1)	350 3,740 730 350	(1)	190 40	(i)	6, 020 750 20	······2	2,700
Brule Buffalo Butte Bharles Mix Jlark	28 8 132 9 104			(1)	70 30 160 10 400	- EEEE	20 80 860 10 110	(3)	220 20	(1) 1 (1) 1	400 30 60	(¹) (¹)	300 150 000
Clay Codington Suster Davison Day	2,273 84 439 383 34	(¹) (¹)	60	(1) 3 1 (1) 1	8, 260 860 780 980 180	(¹) 1 (¹) 1 (¹)	5, 320 180 920 210 160	(1) (1) (1)	860 10 60	(¹) 9 2 3 3	12,860 250 1,620 2,680	(1) 2	2, 8 50 20
Deuel Douglas Edmunds Fall River Faulk	89 46 29 418 16			(1) (1) (1) (1) (1)	230 110 260 160 110	(1) (1) (1) (1)	80 190 80 210	(')	150	, , , , , , , , , , , , , , , , , , ,	450 3,500	(1) (1)	20
Grant. Gregory Hamlin. Hand. Hansom	4	(1)	10 40	(¹) 1 2	960 90 2,820	(¹) 1 (¹)	630 230 730	(1) (1) (1) (1)	180 10 190 50	(E) (1) (1) (1) (1)	140 40 160 30 60	(1) (1) 1	20 140 480
Hutchinson Hyde Jerauld Kingsbury Lake	383 1 43 30 108	(1)	30		670 10 120 220 480	(1) (1) (1)	1,920 90 50 340	(1)	40 100 40 100	1	1,880	(1)	20 15
Lawrence Lincoln. McCook McPherson Marshall	830	(1) (1) (1) (1)	1,200 20 30 50	(¹)	1,840 1,810 1,420 90	(3)	650 1,850 230 40	(1) 7 (1) (1)	5, 360 60 100 100	10 1 (1) (1) (1)	12, 310 670 110 120 220	(¹)	10 1
Meade Miner Minnehaha Moody	. 389	(1)	230	2 1 1 1	2,560 860 890 840	(1) (1) (1)	1,220 830 420 880	(1)	450 1,150 260	1 1 4	2, 000 920 2, 020	(1)	28
Pennington Potter Roberts Sanborn	198 201	(1)	120 50		730 220 330 340	(¹) 1 (¹) 1	640 230 420 830	(3)	810 100	(1) 2 1 1	1, 590 40 630 1, 200	(i)	8
SpinkSully Turner Union	289 1,782	(1) (1) 2	100 40 2,360	1 1 2 4			2,930	(1) 8	.50 6,700	(1) 6	240 4, 280	(1)	44
Walworth Yankton Pine Ridge ² Rosebud ²	1,478	(1)	500 500		490 1,350 190 20	(¹) (¹) (¹)	980 190 20	3	2,180	8	8, 680	2	1,21

TENNESSEE.

										Contracting on the contraction of			
The State	\$593,092	783	839, 210	12	18, 190	114	150, 620	471	448, 170	11,548	13, 683, 840	06	65, 090
AndersonBedfordBentonBledsoeBlount	2,585 861 713 1,000 1,504	(1) 8 3 4	39, 280 70 10, 020 3, 580 6, 350	(1) (1) (1)	60 20 20 240	(1) (1) (1) (1) (1) 1	6, 430 60 30 20 930	(1) 1 1 1	1,540 1,210 30 490 1,560	5 9 8 11 6	6,840 15,920 9,740 12,500 7,760	1 1 2	1,390 1,010 2,450
Bradley Campbell Cannon Carroll Carter	2,865 802 167 9,889 636	14 5 2 4 8	21,430 $6,200$ $1,650$ $8,240$ $18,100$	(¹) ₁	130 490 	(1) 3 (1) 3 (1) 2	230 4,050 40 130 1,940	$\binom{1}{3}$	1,786 2,060 60 2,510 240	16 2 1 189 1	24, 430 2, 240 1, 260 308, 370 1, 870		1,140 130 120 8,250 60
Cheatham Chester Claiborne Clay Cocke	1, 497 2, 323 1, 957 250 694	(1) 11 6 6	6, 350 60 10, 380 8, 520 5, 640	(¹) 1 (¹) (¹)	740 330 30	$\binom{(1)}{11}$	130 15, 100 50 1, 900	(1) (1) (1)	220 500 1,070 20 170	13 47 4 (1) 8		(1) 1 (1) 1	
Coffee	474 85, 174 1, 021 41, 917 280	1 4 2 61 1	1, 490 6, 300 2, 390 57, 680 2, 690	(1)	10		20 40 240 700 140	(1) 3 2 102 (1)	180 2, 060 2, 070 95, 970 170	799 5 551	4,180 1,107,150 6,590 891,820 120	(1)2	1,580 130 1,910 8,740 1,240

¹ Less than 1 acre.

Indian reservation.

STATISTICS OF AGRICULTURE.

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

TENNESSEE-Continued.

A.-Blackberries, Currants, Gooseberries, Raspberries, and Strawberries-Continued.

		1	KBERRIBS	<u> </u>	berries, .			i	RRIES AND		The state of the s	TINIOT .	COLDER
COUNTIES.	Total value of small fruits.	AND DI	WBERRIES,	CUR	RANTS.	GOOSE	BERRIES.		BERRIES,	STRAV	VBERRIES.	SMALL	SSIFIED FRUITS.
William Control of the Control of th	TI MING.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts,	Acres.	Quarts.	Acres.	Quarts.	Aeres.	Quarts,
Dekalb Diekson Dyer Fayette Fentress	\$96 586 1,871 1,341 246	(¹) 8 1 2	220 4,820 520 1,700	(1)	40	i 1	1,100		50 800 4,020 510 470	2 2 18 25 1	1,380 2,550 20,890 37,010 550	(1) 2	1,320 40 380
Franklin Gibson Giles Grainger Greene	1,096 127,696 916 878 2,999	(¹) 21 1 8 31		(1) (1) 1	80 100 790	(1) (1) (1) (1) 3 8	30 150 20 2,780 18,980	(1) 32 (1) 3 2	940	10 3,130 8 3	17,870 4,059,030 10,230 2,790 11,780	(1) 2 (1) 1	40 2,170 220 930
Grundy Hamblen Hamilton Hancock Hardeman	385 2, 803 91, 935 509 5, 592	(1) 1	1,080 5,490 10,510 850 750	(1) (1) (1) (1) (1)	90 250 20 200	1 4 1 7	5,800 670 11,700	1 85 (1)	1, 130 890 24, 590 200 420	2, 053 (1) 88	1,820 47,700 1,883,900 157,920	(1) 3 2 1 (1)	80 3,010 1,830 460 230
Hardin Hawkins Haywood Henderson Henry	56 1,356 882 489 2,597	(¹) 1 1	900 11,730 800 1,050 450	(¹)	500 10 10	(1) 6 (1) (1)	10 8,970 230 150	(1) 1 (1) 2	40 1,100 1,860 70 2,590	(1) 6 19 5 47	100 7,940 21,840 4,770 62,880	1 3	570 2,590
Hiekman Houston Humphreys Jackson James	124 262 176 32 2,290	(¹) (¹) 8	310 150 20 4,260	(1) (1)	20 40 10	(1) (1)	190 80 50	(1) (1) (1) (1)	20 10 840	(1) (1) 89	840 8,030 2,580 830 71,100	(¹)	120
Jefferson Johnson Knox Lauderdale Lawrence	2, 127 528 92, 557 18, 684 286	17 6 91 3 (1)	81,770 9,110 82,310 8,250 110	(1) 2 (1) 2 (1) 3	250 1,450 180 80	5 2 14 (1)	7,070 1,370 15,170 80 100	2 74 51 (1)	2,520 1,490 69,300 48,950 280	5 2 304 205 4	7, 400 1, 480 508, 950 264, 060 4, 880	(1) 5 2	380 50 4,030 2,800
Lewis. Lincoln London. MeMinn McNairy.	54 541 1,291 1,851 1,463	4 5 9	4,870 6,590 16,910	(1)	90	(1)	250 280	{\bar{1}{2}}	80 50 1,290 1,280	1 2 10 5 82	870 8,040 16,260 4,790 27,540	(¹) 2 1	30 2, 220 1, 200
Macon Madison Marion Marshall Maury	258 23,900 718 286 2,323	(¹) 18 1 (¹)	19,400 870 100 1,670	(¹) (¹)	70 20	(1) (1) (1) (1) (1)	820 40 180 80 50	(1)	930 1,890 660 110 11,450	2 586 7 3 9	$\begin{array}{c} 2,670 \\ 642,270 \\ 8,910 \\ 8,240 \\ 11,750 \end{array}$	(1) (1) (1) (1)	10 80 810 1,820
Meigs Monroe Montgomery Moore Morgan	2,774 944 $1,808$ 178 $1,228$	2 5 1 2 1	2,690 7,870 690 1,740 1,490	(1)	i0 800	(1) (1) (1) (1) (1) (1)	820 210 180 50 3,360	3 1 2	2,870 560 8,880 700	42 4 15 1 10	50, 190 5, 870 18, 880 1, 070 16, 960	(1)	350 70
Obion Overton Perry Pickett Polk	11,580 397 245 93 83	3 4 2 (1) 2	8,210 4,590 2,400 110 1,700	(¹) 1 1	1,190 70 510	(¹) 1 (¹)	670 100 270	(1)	5,120 450 880 20 80	211 2 1 1 (1)	895,060 2,260 1,520 1,000 880		560 630 300 70 40
Putnam Rhea Roane Robertson Rutherford	161 45, 371 4, 568 608 1, 670	(1) 2 40 (1) 1	360 1,980 86,300 220 910	(1)	160 120	2 3 (1)	1,930 8,950 90 80	1 8 2 1 8	530 8, 260 2, 640 1, 020 8, 350	1,067 54 5 19	1,580 1,187,830 54,830 6,210 26,680	(¹) 1	60 780
Scott Sequatchie Sevier Shelby Smith	1,141 73 1,170 18,742 838	16 2 7 19 2	16,070 1,520 6,540 17,320 1,900	(¹) 1 (¹)	170 530 20	(1) (1) 2 (1)	890 30 2,650	(1) 2 50 1	41,840 1,870	(1) 7 169 2	6,100 170 11,240 211,170 2,130	(1)	180 250 860
Stewart. Sulliyan. Sumner Tipton. Trousdale	119 1,886 2,910 2,328 58	11 8 24	18, 680 2, 200 29, 120	(^l)	1,290 150	(1) 6	7,180 20 280	(¹) 2 (¹) 1 (¹) .		2 11 25 17 1	1,740 11,620 40,490 25,870 950	1 4	520 3,190
Unicoi Union Van Buren Warren Warshington	510 2, 179 28 1, 767 8, 415	16 5 36	5,700 28,510 7,700 48,780	(1) (1) (1) 1	30 270 60 1,080	(1) 5 (1) 12	410 7,600 260 15,080	(1) 1 (1) 8 2	610 2,510 140 8,970 2,670	(¹) 9 11	950 5,500 290 18,100 15,530	6 2 8	4,170 2,290 4,590 300
Wayne Weakley White Williamson Wilson	90 50,777 892 1,741 2,692	1 45 8 2 27	1,220 40,910 9,900 1,910 82,750	(1) (1) (1)	50 20 200		260 190 50 120 540	6 1 7 (1)	7, 960 760 6, 580 280	(1) 1,498 5 27 18	200 1, 181, 100 5, 510 20, 450 24, 910	(1) (1) (1) (1) (1)	170 3 40 110

¹ Less than 1 acre,

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

TEXAS.

A.—Blackberries, Currants, Gooseberries, Raspberries, and Strawberries—Continued.

COUNTIES,	Total value		CBERRIES WBERRIES.	CUF	LRANTS.	Goosi	BERRIES.	RASPBE	ERRIES AND BERRIES.	STRAV	vberries,		SSIFIED FRUITS.
GOUNTES.	fruits.	Acres.	Quarts.	Aeres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Aeres.	Quarts.	Acres.	Quarts.
The State	\$304,680	2, 894	2,701,750	4	5,370	1	760	103	123, 640	1,861	2,844,220	41	33, 180
Anderson	638	6	4,060			(1)	50			7	12,000		
Andrews Angelina	283	2	1,790							2	1,980		
Aransas	18	{\bar{1}{1}}	280 1 0										
Armstrong													
Atascosa Austin	743	3	4,000							4	6,270	1	760
Bailey Bandera													
Bastrop		3	8,670		ļ							.,	
Baylor			770							(i) I	20		
BellBexar	316	(1)	8,710 260		•••••					`´I	1,400	(1)	10
		' '	30										
BlancoBorden		(1)											
BosqueBowie	. 496	1 2	2,850 2,250					(¹) 1	. 80	5	5,540		
Brazoria	35, 975	17	14,890					11	1	320	899, 950		
Brazos	855	7	7,700					1	1,000	2	2,000		
BrewsterBriscoe	. 2		10 000		80			2	1,410	(¹) 1	20 1,380		
BrownBurleson	1,153 14	(1)	13,600 280	(1)				<u>*</u> .	1,410				
Burnet	. 2	(1)	80			 							
Caldwell	. 752		11,990 100							(1)	290		
Callahan	. 360	(1) 5	4, 940					(1)	40	(1)	20	(1)	20
Cameron			0 400				s	(1)	150	3	4,500	1	
Jamp Jarson		6	9, 680					18					
Cass Castro	. 8,728	10	18,870					18	28,960	12	20, 420		50
Chambers :	. 22									(1)	280	(1)	
Cherokee	. 413	5	5, 860		.	(1)	50	 	.	1	1, 220	(1)	20
Childress	, 958	13	9, 900					(1)	20	2	2,800		
Cochran Coke												(1)	iō
Coleman		8	2,550					<u> </u>		 			
Collin	3,638	28	88, 770	(1)	280			1		1	1,000	10 1	5,490 1,050
Collingsworth Colorado	. 181	(1)	80							8	2,650		
Comal		.			1	1	• • • • • • • • • • • • • • • • • • • •	2	1 550	4	7,600		
Comanche	1	12	12, 110		80	: ::::::							160
Cooke	. 18,107	210	267, 410 4, 100	(1)	80	(1)	80		4,030	18	15, 240	(3)	40
Cottle		(1)	7, 50					-					· · · · · · · · · · · · · · · · · · ·
Crano		.		.		.		·		 			- · · · · · · · · · · · · · ·
Crockett				: :::::::		: ::::::							
Dallain	3,414	42	48, 210			: ::::::		(1)	240	(1)	80	i i	520
Dawson			1	.]]		.ll		.				.	
Deaf Smith] 3	·····	5,470			-			20	(1)	40		
Delta Denton	6,559	98	80, 180 290	(1)	90			(1) 2	20 1,700	$\stackrel{2}{\parallel}$	2,110 1,100	(1)	340
Dewitt	1	11								1	.,	-	
Dickens	120	-11	1,350	. ::::::								.	
Donley	5	(1)	60										
Eastland		5	6,020	 		.		- 1	1,440		-	· (1)	140
Ector				.								: ::::::	
Edwards	2, 427	68	45,400	1				(1)	240	(1)	10 8, 280		
El Paso Erath	328	3			120	5' .		:	i 500		, , , , , , , , , , , , , , , , , , , ,	·	5.1
Falls		11.		11									1,78
Fannin	10,510) 130	178,590	· []	L 670)			7 8,120 1 790	20	37,800 2 1,680		4. 1,78
Fisher							i 370			(1)	250]	
Floyd	87	(1)	220	(1)	11	J	1 370	, II					
FoardFort Bend		·	260							(1)	28 21	<u>`</u> `	i
Franklin	410) `` [4, 980 10, 910)	23	ō•		. (1)	220	(1)		(1)	
Freestone		' ' ''	10, 810	(1)								11	

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

TEXAS—Continued.

A.-Blackberries, Currants, Gooseberries, Raspberries, and Strawberries-Continued.

COUNTIES.	Total value of small	BLACI AND DE	CBERRIES WHERRIES.	cui	RRANTS,	goosi	eberries.		ERRIES AND N BERRIES.	STRAV	WRERRIES,		ASSIFIED FRUITS,
	fruits.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Aeres,	Quarts.	Aeres.	Quarts.	Acres,	Quarts,
JainesJalyeston	\$63,754	70	129,580					8	7,720	362	834, 730		
łarza lillespie									• • • • • • • • • • • • • • • • • • • •				
lasscock			•••••										
Joliad Jonzales Jray	459	2	2,520	(1)	120			(1)	10	(¹)	40 4, 910	(ن)	35
arayson Aregg	17,241 561	144 2	283,810 1,160	(1) 2	2,020 320			11	8,690	53 5	90, 790 5, 350	(1) 2	1, 47 10
Frimes Fuadalupe Hale	107 60 49	(1) 3 (1) 3	2,780 800 330	(1)	60	 (1)	100			(1)	300		
Hall Hamilton	588	10	7,410					·····i				(1)	4
Tansford Tardeman									600		•••••	1	1, 31
Iardin	8	(¹) ₁₉	300				• • • • • • • • • • • • •				• • • • • • • • • • • • •		••••••
Harris Harrison	4, 994 4, 523	19 40	15, 520 38, 870				• • • • • • • • • • • • • • • • • • • •			48 9	56, 440 13, 720	(¹) 15	11, 50
Iartley Iaskell													• • • • • • • • • • • • • • • • • • • •
Hays Hemphill	······································		•••••	(1)	40								• • • • • • • • •
Tenderson Tidalgo	560	5	5,550				************			(1)	20	(1)	31
Hill Hockley	1,159	15	12,980	(1)	80		•••••••	(1)	150	(1)	200		• • • • • • • • • • • • • • • • • • •
Tood Topkins.	115 4,062	8 60	1,820 54,760		•••••			12	11,200	13	21,910		
Touston	39	1	440				•••••	,1.2	11,200	1 1		(1)	
Howard Hunt		90	56,960	,	400		************			(1)	10		•••••
Hutchinsonrion							• • • • • • • • • • • • • • • • • • • •	(1)	210	(1)	110	(1)	
ack		6	# DOV				**********				••••••		•••••
acksonasper	429 21 17	(1)	5,880 210				••••••	(1)	20 30		70	(1)	20
eff Davis efferson	28 1,013		100 150 830			(1)	10	1	1,500	(1)	100 100 10,300		• • • • • • • • •
ohnsonones	1, 519 5	70 (1)	69, 010 100					(1)	200	10	1,610		
Carnes Caufman	1, 392	15		(1)	30		· · · · · · · · · · · · · · · · · · ·						
Cendall	1,002	10	18,380				***********	1	510				
Cent Cerr	777	2											
Cimble Cing.			2,130				· · · · · · · · · · · · · · · · · · ·			4	4,860		• • • • • • • •
Cinney							· · · · · · · · · · · · · · · · · · ·						
Cnox		,											
ampasasasalle	6, 046 35	(1)	51,570 50				• • • • • • • • • • • • • • • • • • • •	7	10,480	23	80,650	····· _i ·	41
avaca	963	i	1,170					(1)	20	11	11,540	···(i)	37
eeeon	347	3	3,580	(1)	80			(1)	10	(1)	20		10
iberty imestone		(1)	300							(1)	1,420 100	{\bar{1}{2}}	1
ipscomb	321	5	4,470						••••••			(1)	7
ive Oak	145	1	1,450										
lanooying	357	5	1,450 3,690							(1)	100		
ubbockynn													
IcCulloch											***********		
IcLennan IcMullen	4,557	51	90,700							····i	800		
Andison	56 275	1	760	(1)	50		••••••			3	4, 250	i	60
Iartin											4,200		
dasondatagorda	10	(1)	90	ļ									
Iayerick Iedina							• • • • • • • • • • • • • • • • • • • •						
Ienard													
fidland	1,142	10 1 1	8,400				••••••			<u>.</u> .	***********		
fills	49	10	490			(·	••••••			5	7,880	(1)	2

¹ Less than 1 acre.

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

TEXAS—Continued.

A.—Blackberries, Currants, Gooseberries, Raspberries, and Strawberries—Continued.

COUNTIES.	Total value of small	BLACE AND DE	BERRIES WHERRIES.	CUR	RANTS.	GOOSE	CHERRIES.		RRIES AND BERRIES.	STRAV	BERRIES.		SSIFIED FRUITS.
	fruits.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts,	Acres.	Quarts.	Aeres.	Quarts.	Acres.	Quarts,
Iontague	659	05 5	99, 370 8, 440						1,030	1 4	400 4,080	i	10
Ioorë Iorris Iotley	110	1	800							(1)	800		
acogdoches	195 1,090	4 10	2, 160 14, 330				l	(1)	550 10	(1)	80		
ewton olan ueces	6	(¹)	60							i	1,500		
chiltree Idham													
rangealo Pinto	82 286	7	8,780 1,440							(¹) (¹)	870 30		
anolaanola	2,407	42	34, 820					3	4,880	1	730		1
armer Jecos Polk													
otter residio		``	10	······						(1)	10		
tains. ted Riverteeves	2,336 1,283	12 (1)	26, 540 8, 760 100					1 2	180 2,410	6	8,890		
Refugio		 ` -											
RobertsRobertson Robertson Rockwall	159 207	3 2	1, 820 2, 310					(')	240	(1)	820	(1)	
Runnels Rusk	- 69	1	480 860										
abinean Augustinean Jacinto	, ,	(1)	120							(1)	10	<u> </u>	
an Patricioan Saba		.	770										
Schleieher							•						
ScurryShackelfordShelby	282	(1)	360	(1)	860					(5)	240	2	2,0
Smith	44, 180	11	390, 240					,		11		(1)	
Starr Stephens Sterling	180	2	1,890				50					1	
Stonewall						 							
Swisher Carrant	. 12,294	286	281 500	(¹)	40				4,570	(1)	920 980 160	(1)	
Taylor Terry Throckmorton	1	11											
Throckmorton Titus Fom Green	235	(1)	50					. (1)	180		860 810		
Travis Trinity	. 340	4		li .									
Pyler Upshur Upton	236	1			60	-		(1)	110	. 11	890 770	(1)	
Uvalde	- 6								-	(1)	100		
Valverdo Van Zandt Victoria	2,584	16	24,060 1,050					(1)	870	8 9 1	4,670	(¹)	
Walker Waller	282	(1)	3,090 380							(1)	800		
Ward Washington Webb		• • • • • •	26,670			-				(1)	100		
Wharton Wheeler	136									2	2,030		
Wichita Wilbarger Williumson	32	1 (1)	330 50 2,830)							490		
Wilson	,	5	2,000							(1)	100	.	
Winkler Wise. Wood.	4,56	i 54	67, 880 10, 580	(1)	150	(1)	5	(1)	i 510 180			{1 1}	
YoakumYoung	48	5 1	480			1		:: :::::					
ZapataZavalla		-: :		: :									

Table 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

UTAH.

A.—Blackberries, Currants, Gooseberries, Raspberries, and Strawberries—Continued.

COUNTIES,	Total value	BLACI AND DE	CBERRIES CWBERRIES	cur	RANTS.	GOOSE	BERRIES.		RRIES AND BERRIES,	STRAW	BERRIES.	UNCLA SMALL	SSIFIED FRUITS.
	fruits.	Acres,	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.
The State	\$117,489	72	80,110	194	804,850	110	173, 460	284	426,000	845	663,100	47	47, 120
Beaver Boxelder Cache Carbon Davis	408 18, 990 5, 435 158 12, 485	(1) 20 1	20 25, 590 650 3, 500	. 4 3 10 1 17	4,370 4,490 17,280 1,340 28,510	1 5 9 1 11	1,290 8,980 17,080 680 19,600	(1) 21 18 (1) 28	50 24,720 87,650 20 24,940	(¹) 89 7 (¹) 81	130 106,760 15,480 280 71,430	19 6	18,020 4,900 2,000
Emery. Garfield Grand Iron Juab	1,261 185 196 8 285	(i) 1	100 10 520	10 (1) 1	14, 230 1, 130 120 40 1, 820	(1) 1 1	5,420 1,580 1,200 20 1,360	(¹) (¹)	60 60 10 850		480 80 300 20 420	(1) (1)	210 10 30
Kane Millard Morgan Plute Rich	132 1,218 836 35 898	(1)	180	1 5 5 1 - 8	900 6, 860 5, 680 470 2, 730	(1) 1 2 (1) 1	. 840 560 2,830 40 1,400	(1) 1 2	80 500 2,710	(¹) 8 1	4, 270 750	(1)	1,570
Salt Lake		28 (1) (1) (1)	21,050 50 20 10	19 (1) 12 5	22, 390 60 23, 720 8, 920	(1) 14 4	7, 490 90 15, 400 5, 660	59 (¹)	62, 470 2, 090 150	(1) 2 5	10,510	8 (1)	8,810 100
Summit Tocele Uinta Utah	·	(1)	30	5 3 9 48	4,950 8,790 16,860 79,290	1 8 8 25	640 2,890 8,820 40,860	(1) 2 1 88	2,040 1,070 198,360	1 1 1 105	1,290 1,290 790 180,460		10 100 1,040 0,470
Wasatch Washington Wayne Weber	1,506 568 177 19,138	(¹) 12	60 16, 780	10 3 2 16	18, 410 5, 670 2, 200 29, 530	5 1 1 8	6,300 1,080 1,240 21,610	(1) (1) (1) (05	140 50 100 132,400	(1)	620 60 119,650	1 3	3,300
					VERMO	ONT.							
The State	\$ 85, 121	48	84,990	80	50, 490	3	4,500	92	176, 440	282	598, 020	13	15,820
Addison Bennington Caledonia Chittenden Essex	5,964 8,902 1,957 16,500 442	6 1 1 11 (1)	8,010 860 1,130 26,640 160	1 8 1 6 1	2,910 4,160 1,810 8,930 1,700	(1) (1) (1) 1	290 50 1,000 250 810	9 7 1 85 1	9,900 10,560 430 92,260 560	16 9 9 27 1	25, 880 24, 420 16, 800 58, 800 1, 200	(¹) 5 (¹)	550 250 7, 690 280
Franklin Grand Isle Lamoille Orange Orleans	5, 156 520 2, 472 13, 949 2, 580	(1) 7 (2) 2 1	9,880 10 340 8,290 980	. 8 1 1 1	2,600 4,690 1,020 1,610 1,670		200 70 170 350 860	5 1 (1) 1 2	6,500 1,650 360 1,030 4,020	15 1 10 46 8	31,760 630 24,190 161,550 17,860	(1) 1 1 1	620 60 1,340 840 490
Rutland Washington Windham Windsor	6, 806 3, 994 12, 287 9, 133	5 1 11 2	6,460 710 24,420 2,150	5 1 3 1	7, 620 8, 240 5, 910 2, 620	{ ! }	30 280 100 40	10 8 18 4	9, 840 4, 070 26, 930 8, 880	18 12 28 82	44,670 87,430 70,720 79,710	(¹) 1 2 (¹)	900 710 2,360 840
					VIRGI	NIA.					-		
The State	\$765,097	444	582, 880	89	42,060	66	75, 140	365	424, 110	7,821	12,270,300	61	70, 480
Accomac Albemarle Alexandria Alleghany Amelia	102, 380 4, 956 15, 702 567 22	30 (¹)	1,680 2,040 49,980 30	(¹) 2 (¹)	280 1,700 160	1 (1) (1) (1)	1,090 160 100 60	2 6 85 1 (1)	2,000 5,570 47,750 490 10	1,491 83 118 5 (1)	2,133,070 91,330 200,680 6,920 210	(¹) 8	1,000 100 15,550
Amherst. Appomattox Augusta Bath Bedford	2,929 1,632 5,671 141 4,666	5 5 2 2 2 8	6,930 7,700 1,800 2,020 4,240	(1)	120 80 810 250 20		880 120 840 40 810	4 1 18 (¹)	4,820 480 85,450 150 5,880	18 1 85 1 28	31, 050 720 69, 480 910 52, 640	(¹) 1	4,700 10,440 730 10 1,020
Bland Botetourt Brunswick Buchanan Buckingham		(¹).	1,590 1,060 2,650 880	(¹) (¹) (¹)	210 150 1,800 20	(1) (1) (1) (1) (1)	80 210 30 11,120 120	2 23 1 (1)	2,190 17,840 500 280	1 33 2 2 2 1	750 48, 920 2, 440 2, 310 1, 700	6 1 2	6,930 670 1,860
Campbell Caroline Carroll Charles City Charlotte	1 915 1	1 10 1	510 10,600 1,520	2	2,410	(1) (1) 2	* 80 50 1,760	2 3 4 (1)	1,620 2,200 4,020 20 250	10 94 7 (1) 2	18, 230 90, 010 7, 550 150 1, 790	(¹) i	10 600
Chesterfield Clarke Craig Culpeper Cumberland	8,479 542 47 328 31		10,680 200 60 . 250 180	(1) (1)	10 210 620	{\bar{1}{1}}	90 80 800	6 1 1 1 (1)	8, 170 670 860 780 40	104 7 (1) 4 (1)	174, 630 7, 160 70 4, 970 180	(¹)	100

¹ Less than 1 acre.

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

VIRGINIA—Continued.

A.-Blackberries, Currants, Gooseberries, Raspberries, and Strawberries-Continued.

ALONNA MARKATANA	Total value of small		CBERRIES WHERRIES.	сов	LRANTS,	GOOSE	BERRIES.	RASPBEI LOGAN	RRIES AND BERRIES.	STRAW	BERRIES.		ASSIFIED FRUITS.
COUNTIES,	fruits,	Aeres.	Quarts.	Acres.	Quarts.	Aeres,	Quarts.	Aeres,	Quarts.	Acres.	Quarts.	Acres.	Quarts.
Dickenson Dinwiddie Elizabeth City Essex	\$182 887 6,429 198 24,171	(1) 3 (1) 71	40 2,100 160 107,880	(1)	80	(¹) (¹) 2	350 270 190 1,920	(1) 2 (1) 2 (1) 69	1, 850 880 1, 800 50 74, 880	2 11 71 4 178	2,260 18,480 129,850 3,890 278,840	(5)	100 210
Fauquier Floyd Fluvanna Franklin Frederick	8, 422 882 204 2, 296 1, 293	(¹) 10 1 81 (¹)	190 18,910 1,620 58,800 70		570 469 10 200 150	(1) (1) (1)	640 520 20 590 190	(¹) 3 2	900 1, 650 170 4, 290 2, 390	26 , 8 , 2 2 2 11	50,620 4,270 1,800 3,180 17,270	(1) (1)	20 620 210 40
Giles Gloucester Goochland Grayson Greene	019 2 134 278 2,520	1 (¹) 5	4,880 1,420 100 6,020	1 1 3	580 4,620	(1) (1) 5	290 50 7,290	(1)	2, 560 20 1, 250 10, 720	(1) 1 8 8 8	1,930 50 1,750 3,780 12,360	(1)	50 200
Greenesville Halifax Hanover Henrico Henry	1,095 1,096 16,070	2 8 (1)	2, 240 9, 770 35, 040 20	(1)	140	1	410	(1) (1) (1)	1,870 290 16,800 ,110	16 148 (¹)	8, 390 1, 490 20, 930 285, 720 20	1	600
Highland Isle of Wight James City King and Queen King George	2, 820 57 38 368	{ ! }	50 150	(1) (1)	20	(¹) (¹)	150 780	(1)	170 60 100 520	(¹) 50 1 (¹) 8	150 94,000 640 350 4,320		
King William Lancaster Lee Loudoun Louisa	247 1,597 8,861 8,574 218	84 1 (¹)	84,910 1,470 50	1 2	550 1,810	(1) 6 1 (1)	2,590 6,180 1,220 20	(¹) 7 15 1	100 7,640 15,270 420	4 81 9 20 8	6, 130 81, 310 9, 270 42, 170 8, 380	{1}}	350 840
Lunenburg Madison Mathews Mecklenburg Middlesex	256 362 328	2	2,040 880	(1)	20 70 80	(!) (!) 1	30 280 40 460	(1) (1) (1)	00 200 210	4 2 5 1 36	4,110 2,390 6,000 1,060 78,210		150 10 1,610
Montgomery Nausemond Nelson New Kent Norfolk	94	1 12 2 (1) 44	860 12,500 1,020 800 57,000	(1)	180	(1) (1)	210 20		2,850 1,010 800 200 2,820	6 480 2 1 2,551	7,540 598,640 2,260 1,150 4,507,780		
Northampton Northumberland Nottoway Orange Page	1 520	2 1 8	2,810 500 8,620 4,840	{:}	20 80 1,670	(¹) 1	540 490 190 770	(¹) 1 1 2	360 840 580 2,410	149 10 4 3 12	197, 020 12, 880 6, 500 4, 850 22, 200	(1)	720
Patrick Pittsylvania Powhatan Prince Edward Prince George	699 8,017 838 227	(¹) (¹)	4, 320 2, 000 50 10	{1}	50 10	(¹) 1 (¹) 1	000 260 1,81 0 60	(1) (1) (1)	420 990 220 140	(1) 22 4 2 2	110 40, 150 4, 640 2, 400 2, 070	(1) 4 (1)	8,000 60 80
Princess Anne Prince William Pulaski Rappahannock Richmond	454 8,448		15, 280 220 280 680	(2)	90 170 220 10	(1) (1) (1) (1)	820 210 70 290 170	16 1 11 11 1	12,450 950 15,090 790 700	1,617 4 21 2 2	2,816,490 6,490 89,610 2,020 2,240	(2)	40 10
Roanoke Rockbridge Rockingham Russell Scott	1,651 6,444 879	8 1 6 1 18	11, 160 460 8, 340 870 11, 760	(¹) 1 1 3 1	940 160 940 8,540 800	(1) 1 6 4	80 130 1,070 8,460 5,420	13 13	13, 390 2, 440 24, 740 1, 010 3, 570	36 24 32 2 1	60,830 26,400 60,540 1,710 1,920	{\bigs_1}	500 14,830 50 140
Shenandoah Smyth Southampton Spottsylvania Stafford	. 125 180 1,517	8 1 8	420	1 (1)	440 440 20 40	(¹) (¹)	270 400 120	$\begin{bmatrix} 1 \\ \cdots \\ 1 \end{bmatrix}$	19,710 580 1,160	12 1 8 4 5	15,960 480 4,650 5,170 4,560	5	90 40 6,090
Surry	2,898 2,898 489	(¹) ₁₇	1,060 10 17,950	10 (¹)	10, 270	(1) (1) (1) (1)	60 50 4,060 200 100	14	1, 400 14, 730 680 100	7 6 8 8 5	9, 810 6, 220 8, 260 8, 250 5, 620	3	2,980 2,000
Washington Westmoreland Wise Wythe. York	. 568 558 649	1 5	710 660	(1)	2, 640 160 240 20	1 (1)	8, 860 1, 280 1, 550 80 360	(1) 2 2	2,860 260 1,510 1,980 160	2 7 5 2 13	2, 770 8, 460 6, 400 2, 370 23, 100	(1)	720 10 180
Alexandria city. Buena Vista city. Fredericksburg city Lynchburg city Newport News city.	. 8			(1)	60	(1)	40				200 120 1,000 500 8,760	(1)	20

1 Less than 1 acre.

TABLE G.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

VIRGINIA-Continued.

A.-Blackberries, Currants, Gooseberries, Raspberries, and Strawberries-Continued.

. А	Blackbo	erries,	Currants.	Goose	berries,	Raspb	erries, an	d Strav	wberries-	-Continu	ied.		
COUNTIES.	Total value of small	BLACI AND DE	CBERRIES WBERRIES.	cur	RANTS.	GOOST	BERRIES.	RASPBE	RRIES AND BERRIES.	STRAV	VBERRIES.		SSIFIED FRUITS,
COUNTES	fruits.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Aeres.	Quarts.	Acres.	Quarts,
Norfolk city Petersburg city Radford city Winchester city	\$4,690 25 340 28			(1)	30	(1)	10	5	4,000	78 1 4 1	158, 020 500 2, 600 480		
					WASHIN	GTON							
The State	\$826,646	388	808, 340	238	416, 170	217	356, 570	625	1, 134, 970	1,268	2,577,580	110	108, 950
Adams Asotin Chehalis Chelan Clallam	328 4, 056 8, 759 5, 478 8, 070	(1) 4 21 8 1	320 10, 920 49, 970 15, 220 230	(1) 2 5 2 7	50 4, 420 7, 760 4, 550 10, 450	2 1 12 5 8	3,820 1,680 17,170 7,660 6,250	(1) 7 15 12 8	130 12,590 81,270 19,880 12,820	(1) 18 19 20 8	220 44, 910 28, 490 86, 820 11, 380	ii	8,32
Jlarke Jolumbia Jowiltz Douglas Ferry	14, 245 2, 872 2, 662 1, 642 177	38 6 5 2	57, 140 7, 700 9, 660 2, 490	9 11 1 1 - (¹)	19, 170 10, 680 1, 840 1, 240 80	20 7 1 4 (1)	80, 030 7, 870 1, 770 6, 500 100	(1) 8 11 4 2 (1)	36, 400 12, 630 5, 450 1, 490 170	60 7 8 8 8	141,000 5,460 14,430 14,510 3,200	(¹) 1 i	80 20 50
Franklin Jarfield Sland efferson King	1 8,701	12 2 1 83	15, 310 2, 720 720 95, 640	1 8 1 10	400 6,960 1,660 16,180	(1) 6 1 7	150 7,680 1,250 13,010	4 -1 -5 -47	5, 840 6, 090 10, 360 92, 940	6 5 4 296	7, 290 9, 190 5, 550 791, 170	15 {{}} ₇	21,62 8 4,15
Kitsap Kittitas Klickitat Lewis Lincoln	2, 028 5, 844 13, 084 8, 313 18, 305	1 4 12 6	1,680 6,160 11,940 19,200 11,210	1 7 2 8	930 6, 540 12, 190 4, 910 18, 290	1 4 8 8 10	2, 370 9, 680 14, 190 13, 130 12, 950	4 9 5 16 26	7, 390 10, 470 11, 050 22, 480 87, 290	10 17 60 43 58	25, 580 25, 700 104, 800 54, 020 113, 480	(¹) ₄₈ . 1 8 4	36, 28 46 10, 80 6, 79
Mason Dkanogan Pacific. Pierce San Juan	2, 468 4, 155 5, 420 52, 241 2, 718	3 3 5 90 2	2, 450 4, 850 11, 040 250, 870 3, 880	$\begin{array}{c} 1 \\ 2 \\ 1 \\ 19 \\ 2 \end{array}$	1, 990 4, 320 600 85, 960 3, 230	2 2 1 9 1	3, 900 5, 810 2, 800 16, 390 590	6 6 13 126 3	7, 690 12, 680 24, 840 323, 640 4, 100	12 15 13 116 21	14, 810 27, 870 24, 590 283, 880 36, 340	1 (¹) 5	2,23 3,66
ikagit kamania nohomish ipokane itevens	4, 208	7 1 8 25 1	14, 020 1, 020 9, 080 37, 350 1, 200	10 (1) 1 54 11	20, 810 360 1, 800 77, 530 17, 670	6 1 2 25 7	10, 800 430 2, 890 48, 170 14, 790	10 1 10 80 20	19, 460 890 17, 870 90, 600 29, 540	20 30 11 91 46	41, 470 40, 090 22, 590 165, 340 78, 290	2 (1)	2, 9 56 19 2
Phurston Wahkiakum Wallawalla Whatcom	4, 672 921 15, 903 10, 452	4 3 27 21	4, 480 4, 870 82, 410 47, 990	2 1 8 14	2, 840 1, 900 2, 250 26, 840	4 1 7 4	5, 050 1, 960 7, 570 6, 770	7 4 88 28	19, 270 6, 630 39, 720 65, 140	36 8 132 21	68, 260 4, 890 204, 220 15, 140		2, 0 2, 1:
Whitman Yakima Lummi ² Muckleshoot ²	*23, 802 8, 103 332 356	14 16 2 1	22, 150 38, 170 2, 770 1, 180	86 4 1 1	88, 100 6, 010 470 560	29 8 1 1	58, 650 12, 880 750 520	71 17 1 2	99, 860 83, 150 1, 150 8, 100	29 30 1 1	49, 900 59, 580 860 1, 600	3 2	1, 8 1, 8
Queniult ² Tulalip ² Colville and Spokane ² Yakima ²	6 24 27 98	(1) (1) (1)	50 200 180	(¹) (¹)	100	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	50 50 40	(¹)	250 150	(¹) ₁	200 460		
				4	WEST VI	RGINI.	Α.		MANAGEMENT CONTRACTOR OF THE STATE OF THE ST				
The State	\$149,391	367	896, 850	50	51,840	59	66, 400	704	788, 360	799	1,068,300	15	16, 8
Barbour Berkeley Boone Braxton Brooke	1, 932 8, 328 188 2, 692 12, 981	(1) 28 28	9, 840 2, 890 140 27, 080 31, 650	(1) (1) (1) 11 4	200 840 160 400 8,390	$\begin{pmatrix} 1 \\ 1 \\ 1 \end{pmatrix} = \begin{pmatrix} 1 \\ 2 \\ 1 \end{pmatrix}$	240 340 1,380 1,510 160	(1) 13 64	10, 470 27, 250 300 13, 160 59, 290	8 77 1 6 62	10,710 115,030 430 7,820 123,760	(1)	2 2 3
Cabell Salhoun Clay Doddridge Fayette	3, 899 312 489 710 1, 625	4 1 2 3 14	4,040 1,160 2,500 2,640 8,630	(1) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4, 160 530 280 390 570	4 1 1 1 1	4,780 1,420 1,330 770 450	22 1 1 5 7	20, 620 1, 050 750 5, 680 7, 050	23 2 1 1 5	35, 140 1, 480 •1, 160 910 5, 270	· (!) (!) (!)	3
Gilmer Grant. Greenbrier Hampshire Hancock	2, 895 468 2, 102 932 5, 499	17 1 5 2 8	18,850 740 6,080 1,850 11,070	(1) 1 (1) 1	850 820 950 160 1,050	$\binom{1}{1} \frac{2}{1}$	2,690 270 720 90 1,790	11 1 14 8 42	14, 910 1, 050 15, 820 8, 060 41, 740	6 2 8 1 32	5, 940 2, 080 8, 880 1, 130 47, 610	{!}	
Hardy Harrison Jackson Jefferson Kanawha	1,409	1 10 2 (1) 3	11, 230 2, 860 280 2, 080	(¹) 1 2 (¹) 1		$\binom{1}{7}$ $\binom{1}{2}$	100 850 7,680 250 2,790	1 65 8 1 3	930 66, 710 9, 540 1, 550 2, 190	1 47 19 23 11	990 56, 310 22, 240 18, 360 12, 130	(¹)	2,7

 $^{^{1}\,\}mathrm{Less}$ than 1 acre.

² Indian reservation.

WEST VIRGINIA—Continued.

	Blackbe	erries,	Currants,	Goose	berries, l	E aspbe	rries, and	d Strav	vberries-	-Continu	ed.		
COUNTIES.	Total value		CHERRIES WHERRIES.	cur	RANTS.	GOOSE	BERRIES,		ERRIES AND BERRIES.	STRAW	VBERRIES,		ASSIFIED FRUITS.
	fruits.	Acres.	Quarts,	Aeres.	Quarts.	Acres,	Quarts,	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.
Lewis Lincoln Logan McDowell Marion	155	26 1 2 1 1 18	29, 540 790 1, 890 1, 360 20, 240		1,860 190 90 170 730		1, 320 1, 750 180 20 520	21 1 2 (1) 46	23, 460 1, 460 2, 420 100 54, 580	8 1 1 1 24	9,110 1,450 1,130 850 26,790	(1)	780 50
Marshall Mason Moreer Mineral Mingo	5,058 1,616 1,613	8 2 7 7 2 (1)	7, 280 1, 800 4, 690 2, 750 210	(¹) 2 (¹) 1 (¹) 2	2,030 890 950 830 160	1 1 1 2	1, 140 2, 110 1, 050 450 2, 110	45 22 4 2 1	46, 320 29, 540 4, 150 3, 580 460	14 54 7 9 1	14, 410 65, 890 10, 280 13, 020 780	(¹) (¹)	20 720 20
Monougalia Monroe Morgan Nicholas Ohio	2,728 408 580	10 4 1 5 2	12, 490 4, 490 850 4, 930 1, 160	(¹) 1 1 1 12	510 250 690 790 16,030		510 40 250 580 3,710	43 18 1 2 29	57, 220 21, 810 910 2, 000 88, 080	18 9 2 4 78	20, 960 12, 090 2, 750 3, 190 88, 590	(1)	1, 900 200
Pendleton Pleasants Poeahontas Preston Putnam	2,721 1,654 3,210	(1) 10 7 1	50 5, 680 12, 410 10, 050 1, 210	(¹) 1 (¹) 1	30 450 1,260 330 550	(1) (1) (1) 1 (1)	40 330 590 200 8,990	1 6 11 28 9	510 6,110 14,900 27,380 7,990	1 25 2 5 5	1, 280 27, 470 2, 340 7, 770 41, 640	(1) (1) (1) (1)	10 20 3, 800 20
Raleigh Randolph Ritchie Roane Summers	1,829 1,861 458	17 7 8 1 24	17, 370 7, 940 6, 180 1, 790 25, 230	1 1 1 (¹)	1,070 410 560 350 290	(1) 1 1 1 1	1,050 210 590 1,680 460	7 10 13 2 6	8,100 12,360 11,480 2,600 7,750	6 5 4 2 7	6,700 6,600 3,580 1,870 8,110	(¹) 1 (¹)	120 1, 030 420 240
Taylor Tucker Tyler Upshur Wayne	1,600 3,132	1 3 16 17 7	1,500 2,910 16,380 19,770 8,320		90 160 300 870 450		470 50 340 270 4,810	16 8 7 19 8	17, 560 3, 900 7, 050 28, 440 8, 680	7 4 3 18 17	8, 510 4, 720 2, 050 17, 800 20, 540	(1) (1) (1) (1)	150 120 1,550 260 50
Webster Wetzel Wirt Wood Wyoming	1,767 995 9,466	(¹) ⁵ / ₄	6, 720 7, 210 320 5, 560	(1) (1) 1.	160 570 210 860	(1)	290 150 290 5,150	4 8 6 22	4, 420 4, 270 6, 680 23, 970	15 6 78 (1)	2, 920 16, 870 6, 740 132, 410 260	(1) (1) (1)	340 60 20
		1. Р. година водочно в на то с селоство	Faces constructions of the commen	1.2	WISCO	NSIN.	·						
The State	\$835,119	411	644, 880	667	1,153,190	177	255,590	1,616	2, 314, 920	3, 508	7,848,740	189	191,570

-	i					1		1 1		· I			
The State	\$ 885, 119	411	644, 880	667	1, 153, 190	177	255, 590	1,616	2, 314, 920	3, 508	7,848,740	189	191,570
Adams Ashland Barron Bayfleld Brown	3, 244 728 691 3, 015 11, 248	(1) 1 2 1	2,160 10 1,120 2,280 1,800	(¹) 1 1 18	10, 720 60 440 600 84, 910	$\begin{bmatrix} 2 \\ 1 \\ 2 \end{bmatrix}_2$	1,070 40 140 1,980	(¹) 7	12,570 1,280 150 8,980	21 8 4 20 74	32, 840 10, 130 5, 850 40, 820 170, 820	(1) 1 (1) (1)	560 500 260
Buffalo Burnett Calumet Chippewa Clark	4,607 8,056	(1) 2 1 8 1	2, 320 50 550 5, 580 840	(1) 8 8 8 5	4, 480 180 11, 140 2, 610 5, 880	(1) 2 1 2 2	1, 510 190 2, 780 560 2, 850	17 (1) 14 10 5	18, 450 230 16, 810 14, 120 6, 050	24 (1) 16 40 19	42, 800 250 28, 410 100, 150 87, 200		200 80 50 2, 340 30
Columbia. Grawford Dane Dodge Door	4,097 21,719	4 4 3 4 1	4, 570 4, 290 3, 910 7, 490 700	10 2 35 12 3	14, 370 1, 840 46, 680 25, 910 5, 440	1 15 5 1	1,580 920 17,660 10,020 1,420	23 13 84 36 9	28, 380 9, 960 128, 100 67, 640 13, 750	55 81 83 74 108	115, 470 48, 520 165, 960 187, 480 222, 400	1 4 2 5	500 4, 580 2, 250 5, 110
Douglas Dunn Eau Claire Florence Fond du Lac	6,600 28,108 19	(¹) 11 45	80 1, 240 15, 930 89, 960	1 2 5 19	740 2, 400 8, 530	(1) 1 2 10	120 740 3, 240 15, 350	(1) 4 121 79	40 5, 340 139, 960 149, 890	46 171 (1) 86	8, 100 93, 760 814, 460 800 167, 830	$\begin{bmatrix} 1\\1\\3\\ \end{bmatrix}$	1,120 590 4,070
Forest Grant Green Green Lake Iowa	8,688 9,190 4,417	5 8 1 1	8,800 2,250 1,240 1,610	(-)' 6 5 5 8	80 8, 480 7, 060 8, 880 5, 570	4 8 1 8	6,770 5,060 1,090 4,240	39 48 9 4	46, 940 69, 790 12, 650 4, 940	(1) 26 31 22 15	110 42, 290 32, 530 44, 740 17, 590	(1)	2,140 280
Iron Jackson Jefferson Junean Kenosha	58,817 12,615 12,070	28 4 8 3	55, 860 5, 110 8, 880 4, 650	8 21 6 4	11, 490 38, 800 6, 480 4, 200	(1) 2 14 1 1	20 2,300 15,940 910 1,120	80 61 17 20	54, 290 82, 800 21, 890 29, 030	(1) 126 84 45 80	53, 510	19 5 1 (¹)	17,160 2,840 1,280 160
Kewaunee La Crosse Lafayette Langlade Lincoln	24,434 2,206 117	1 32 1	720 56,520 840	1 4 3 1 (1)	1,090 6,070 8,890 950 120		890 2, 080 2, 610 50 180	28 8 (1) 1	4,190 43,620 10,910 40 1,200	14 192 6 1 5	28, 180 386, 150 7, 810 830 6, 140	37 3 {1}	26, 180 2, 060 50 40
Manitowoc Marathon Marinette Marquette Milwaukee	2, 369 2, 194 6, 384	(1) 5 (1) 7	2,630 200 140 10,360 280	(1) 8 86	13,460 8,080 860 8,980 195,570	(1) 1 7	6,870 620 70 1,050 12,100	12 3 2 7 17	18, 430 2, 400 1, 230 11, 810 14, 440	82 18 23 25 141	53,850 28,260 48,200 48,220 332,300	\[\begin{pmatrix} \begin{pmatrix} 2 \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	1,740 160 10 5,250 1,270

¹Less than I acre.

STATISTICS OF AGRICULTURE.

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

WISCONSIN-Continued.

A.-Blackberries, Currants, Gooseberries, Raspberries, and Strawberries-Continued.

							**************************************		***************************************				
COUNTIES.	Total value of small		CBERRIES EWBERRIES.	сия	RANTS.	GOOSI	eberries.	RASPBE LOGAN	RRIES AND BERRIES.	STRAV	VBERRIES.		SSIFIED FRUITS.
	fruits.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Acres.	Quarts.	Aeres,	Quarts.
Monroe Oconto Oneida Outagamie Ozaukee	\$114,897 1,500 98 9,866 1,956	78 (¹) (¹)	189,610 20 7,550 240	(1) 8 7	4,410 1,880 10 19,070 12,210	(1) (1) 2 3	. 990 190 20 2, 590 5, 090	103 1 (1) 23 2	187, 180 760 20 42, 520 3, 560	584 9 1 86 6	1,562,980 16,310 1,320 71,870 10,320	5 3 (1)	5, 550 4, 200 180
Pepin Picree Polk Portage Price	4,088 7,111 806 4,227 4,644	3 6 1 1 14	3, 050 6, 770 1, 080 680 25, 600	1 1 5 (1)	3, 370 1, 390 1, 150 5, 680 100	(1) (1) (1) (1)	1,870 180 400 40	30 18 2 14 18	37, 070 20, 940 8, 840 12, 260 31, 270	19 52 4 32 19	45, 900. 95, 180 6, 280 54, 990 46, 310	(1) (1) (1) (1)	100 20 20 30
Racine Richland Rock St. Croix Sauk	19,500 7,181	$\begin{array}{c} 2\\ 7\\ 3\\ 2\\ 22 \end{array}$	2, 900 8, 820 1, 800 1, 930 27, 840	11 6 43 2 24	21, 260 7, 210 76, 150 2, 120 30, 740	5 3 10 2 5	9,860 5,590 12,810 1,790 6,170	10 35 100 12 154	12, 340 50, 500 152, 110 11, 710 155, 060	114 36 50 56 109	267,710 66,080 81,900 94,390 206,090	(1) 1 4 4 26	290 1,040 7,290 8,270 31,880
Sawyer Shawano Sheboygan Taylor	908	(1) 4 (1) 4	920 4,180 20	(¹) 16 (¹)	60 640 21, 140 110	(1) 4	20 70 6,010 80	(1) 1 50 (1)	1, 050 86, 750 100	8 56 1	12,070 114,450 1,780	(1) 4	420 10 3,600
Trempealeau Vernon Vilas Walworth	12,742	20 5 2	24,110 9,660 2,870	10 7 82	11, 230 12, 280 52, 450	2 4 11	2,470 4,840 18,800	25 20 58	80, 990 82, 750 80, 390	104 61 32	204, 390 115, 760 42, 170	$\frac{1}{24}$	590 28, 880 3, 390
Washburn Washington Waukesha Waupaca	2, 535 5, 183 88, 508 14, 307	1 11 11 9	400 1,240 21,490 14,950	1 23 106 7	420 23,170 217,280 13,130	(1) 4 18 1	320 4, 330 85, 300 1, 250	1 12 87 13	1, 300 21, 310 89, 650 24, 710	5 16 128 88	11,090 32,670 265,520 187,090	(¹) 1 8 5	250 400 5, 960 9, 290
Waushara Winnebago Wood Menominee and Stock- bridge ²	53,340 32,895 41,593	1 15 10	19,070 19,890	3 36 2	4,890 68,460 3,580	1 4	650 7,870	8 126 1	14,040 168,140 1,380	38 158 23 (1)	67, 010 813, 880 39, 290	i 1	500 580
	1	11	<u> </u>		WYOM	ING.		<u> </u>	er gende nakon nakon genna ara manon nakh di ferdunde e		With the second of the second		
The State	\$4,964	(1)	480	8	7,080	3	8,680	6	5, 220	19	19,920	1	1,000
Albany Bighorn Carbon Converse Crook	896 848	(1)	50	(1) 1 1 (1)	10 1,150 420	(¹)	550 240 80	2	1,470	(¹) 2 1 (¹)	10 2,460 1,580	(')	20
Fremont. Johnson Laramie Natrona	325 613 36	(1)	200		550 1,160 50 250	(1) (1) (1)	110 80 110	1	480	(¹) (¹) (¹)	2,770 80 320	(¹)	400 60
Sheridan Sweetwater Uinta Weston	19 122	(1)	280	(1) 4 (1) (1)	3,170 20 130 80		2,430 40 80 10	(1)	3, 250 20	(1) (1) (1)	11, 400 80 930 260	(1)	270

¹Less than 1 acre.

²Indian reservation.

TABLE 6.—TOTAL VALUE, AND ACREAGE AND PRODUCTION OF SPECIFIED KINDS OF SMALL FRUITS IN 1899, BY COUNTIES—Continued.

B.—Cranberries.

COUNTIES.	Acres.	Bushels.	COUNTIES,	Acres.	Bushels,	COUNTIES,	Acres.	Bushels.	COUNTIES.	Acres.	Bushels.
Connecticut	275	6, 921	Kansas	1	36	Michigan— Continued,			New Jersey— Continued,		
Fairfield Hartford Litchfleld	5 24 6	170 529 90	Bourbon	(1) 1 (1) 1	31 4	Jackson Kent Lake	(1)	16 22 8	Ocean	1,784 10	49,570 1,500
Middlesex New Haven New London	75 10 65	1,085	Nemaha	(+) . 90 :	1,554	Leelanaw Oakland St. Joseph	` 10 1 15	36 15 180	New York	113	10,877
Tolland	86 54	2, 394 1, 755 771	Androscoggin	2	1,004	Washtenaw	(1)	ភ	Erie Nassau Niagara	(1) (1) (1)	1 9 12
Illinois	1	53	Aroostook Cumberland Franklin	(1) 45 17	1 171 313	Minnesota	22	1,120	Suffolk	118	10,855
Greene	1	45	Hancock Kennebec Knox	16 9 8	527 117 110	Crow Wing Kanabee Millelaes	(1) 21	30 12 1,075	North Dakota Sargent	(1)	1
Henderson	(1) (1)	1 1 1	Lincoln Oxford Penobscot	1 3	3 110	Steele	(¹) 1	20	Oregon	(*)	712
Indiana	70	4, 360	Piscataquis	\i\frac{1}{1}	16 3 86	Cass	1	16	Coos	6	712
Boone	(1) (1)	14	Washington	(1)	7	Harlan Logan	{5}	3 1	Rhode Island	300	6, 559
Cass	(1)	4 8 52 58	Massachusetts Barnstable	5, 128 2, 120	598, 906 211, 912	New Hampshire	28	978	Kent Providence Washington	122 68 110	1, 281 2, 950 2, 828
Delaware Gibson Hamilton	(1) ²	53 9 2	Berkshire	125	145 13, 728	Belknap Carroll		103	South Dakota	1	22
Johnson Laporte Marion	(1) 9	164 6 7	Dukes Essex Franklin	71 82 2	7,484 2,518 63	Cheshire Coos Grafton	(1)	:i	Brookings Charles Mix	(')	17 5
Noble Ohio Parke	(1) 2	33 50	Hampden Middlesex Nantucket	13 148 4	$1,000 \\ 12,114 \\ 850$	Hillsboro	`´6 5	336 241	Washington	5	188
Porter	10 8 28	1,500 1,500 665	Norfolk Plymouth Suffolk	2, 338 2, 338 32	10,048 381,091 3,495	Strafford Sullivan	(1)	280 8	Okanogan Skagit	(1) 5	12 125
Vermilion	(1) (1)	2 4	Woreester	111	5,018	New Jersey	8,850	240, 221	Walikiakum Wisconsin	(1) 5, 821	111,098
Whitley	8	286	Michigan	150	3,884 860	Atlantic	948 8, 961	18,096 115,052	Jackson	816	24,725
Iowa	1	61	Berrien	40 1	1,200 28	Camden	579 161 58	11, 420 11, 860 2, 792	Juneau Marquette Monroe	637 5 297	2, 132 375 10, 850
Clay	(1) 1 (1) 1	45 2 6	Cass	62 (1)	$1,127 \ 6$	EssexGloucester	90 210 184	4, 653 10, 066 2, 503	Sauk Washburn Waupaca	(1) 480 4	$\begin{array}{c} 2 \\ 1,500 \\ 90 \end{array}$
Hardin	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	6	Grand Traverse Isabella	(¹) 6	825 6	Middlesex Monmouth	144 277	2,503 3,009 9,700	Waushara Wood	1,816 1,766	87, 248 84, 176

¹Less than 1 acre.

Table 7.—NUMBER OF NUT TREES OF BEARING AGE, JUNE 1, 1900, WITH QUANTITY AND VALUE OF PRODUCTS IN 1899, BY COUNTIES.

A.-ALL NUTS.

COUNTIES,	Value.	COUNTIES.	Value.	COUNTIES.	Value.	COUNTIES.	Value,
Alabama	\$6,815	Arkansas—Continued, Independence	\$7 65	Delaware	\$690	Georgia—Continued. Liberty	\$65
utauga	256	Jackson	109 1, 257	Kent	815	Lowndes	328 11
aldwin	301	Jefferson	1, 207	Newcastle	32 343	McIntosh	53
arbour	91 11	Lincoln	41	Sussex	949	Macon	26
ulloek	150	Little River	75	Florida	8, 458	Milton	2 275
alhoun	54	Mississippi	1,304			Monroe	25 81
hambers herokee	39 80	Monroe	97	Alachua Baker	405 900	Montgomery	81 3
Chilton	17	Montgomery Newton	60	Bradford	493	Muscogee	103
Shoetaw	6 51	Perry	21	Brevard	14	Newton	32
Narke Nay	136	Phillips	29 86	Calhoun	16 21	Oconee	162
::::::::::::::::::::::::::::::::::::::	1	Pope Prairie	4.	Clay	113	Pierce	41
Coffee	12 16	Pulaski	294	Columbia	198 558	Pike	14 14 31
Sonecuh	25	Randolph	682 133	Dade Duval	209	Pulaski	14
loosa	5	Searcy	274	Escambia	222	Richmond	34
Covington Crenshaw	184 30	Sebastian	21 369	Gadsden	674	Rockdale Screven	
Oullman	85	Sharp Union	79	Hillsboro	102	Sumter	18:
Dale	75	Van Buren	46	Holmes	119	Talbot	ī
Dallas Dekalb	16	Washington	182 140	JacksonJefferson	176	Tattnall	(1(
Elmore]]	Woodruff	280	Lafayette	89	Telfair	40
Escambia	64	t		Lake	5 100	Terrell	5.
Fayette Franklin	1	California	1, 441, 137	Lee Leon	100 52	Thomas	5; 1'
Geneva	42	11,000	56,912	Levy	58	Union	40
Greene		AlamedaAlpine	17	Madison	254	Upson Walker	-11
Hale Henry	\ 8	Amador	1,565	Marion Monroe	$\begin{bmatrix} 144 \\ 2,024 \end{bmatrix}$	Walten	
Jackson	2	Butte	2, 871 481	Nassau	4	Ware	6 1
Jefferson Lamar	75 60	Calaveras	10,627	Orange	192	Warren	1: 1:
Lauderdale	41	Contra Costa	109,524	Polk		Wayne	1
Lee	.] 181	Eldorado Fresno	6,200	Putnam	82	Wilkes	0
Lowndes Macon	93	Glenn	7,913	St. John	124 238	Wilkinson	2 1
Madison	45	Humboldt	285 24	Suwanee	181		
Marengo	20 32	Inyo	894	Taylor	8	Hawaii	23
Marion Marshall			295	Volusia Wakulla	171 212		
Mobile	1,839	Lake	1,163 230,364	Walton	243	Hawali ²	16 4
Monroe	. 199	Los Angeles	230, 304	Washington	.] 23	Maui 2	2
Montgomery Morgan		Marin	154	Georgia	8, 997		no.
Perry	160	Mariposa	412 324	den gite	***************************************	Idaho	32
Pickens	45	Mendocino		Appling	. 822	Ada	31
Pike Randolph	35	Monterey	1,361	Baker	. 10	Canyon	
Russell	. 66	Napa	23,646 1,167	Baldwin	$\frac{16}{4}$	Owyhee	
St. ClairShelby	. 36		208, 091	Berrien	108	Illinois	6,52
Sumter	26	Placer	1,361	Bibb	82		
Talladega	. 30	Riverside	11,000 23,847	Brooks	82 65 7	Adams	67
TallapoosaTuscaloosa		San Benito	4,128	Bulloch	. 7	Alexander	2
Walker	. 788	San Bernardino	3,451	Burke		Bureau	8 28
Washington Wilcox	25	San Diego San Joaquin		Catoosa		Carroll	
WIICOX		San Luis Obispo	5,016	Charlton	. 28	Champalgn	í
Arizona		San Mateo	1,135 106,477	ChathamClinch	. 11	Clark	ì
	0.1	Santa Barbara	24, 479	Cobb	. 1	Clinton	19
GilaGraham	. 84	Santa Cruz	746	Colquitt	. 68	Crawford	(1
Maricopa	8, 491	Cielinon		Columbia	. 10	Dekalb	;
Mohayê	115	SOURTIO ****************	99,665	Crawford		Dewitt	4
Pima Pinal	616	Sonoma	. 2,550.	Dawson	122	Douglas Dupage	
Pinal Colorado River ¹	. 16		28, 133	Dekalb	. 69	Edwards	
		Tehama	. 17,045	Dodge	. 15	Effingham	
Arkansas	0,098	Tulare		Doofy	$\frac{1}{6}$	Fayette	-
Arkansas	A	Tuolumme		Effingham	. 10	Franklin	
Ashley	26	Yolo	134,033	Elbert	. 8	Fulton	1
Baxter	. 88	Yuba	960	Emanuel	25	Greene	
Benton Boone			. 433	Floyd	50	Hamilton	1
Bradley	44		19 may an arranged profession and profession and beautiful and the second and the	Franklin	. 24	Hancock Hardin	
Calhoun	. [4	Arapanoe	. 180	Fulton		Henry	
Carroll Chicot] 63	Garfield	. 10	Glascock	. 2	Iroquois	
Clark	12	Toffamor	. 5	Gordon	. 2	Jackson	
Cleveland		/ il Mcaminago	228	Greene		Jersey	
Columbia		· ii	17 400	Hall	. 2	Jo Daviess	
Craighéad) Connecticut	. 17,432	Hancock	68	Kankakee	1
Crittenden	167	Tr. In Cald		Harris. Hart	20	Knox	
Desha Drew	50 396		.1 2.050	Heard	210	Lasalle	1
Faulkner	61	' Litchfield	3,932	Houston	20	Lawrence	1
Franklin) 10	Middlesex	. 483	Irwin	75 91	Lee	
Grant	20	New Haven New London	4,472		. 11	Logan	
Greene	18	5 Tolland	. 1,624	Jones	$\cdot \cdot $	McDonough	
			1 400	Laurens	1 10	II DICHOREV	i .
Howard	49	2 '! Windham	.1 482	i ii Emiliens		ii attitioni iiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	2 Island

TABLE 7.—NUMBER OF NUT TREES OF BEARING AGE, JUNE 1, 1900, WITH QUANTITY AND VALUE OF PRODUCTS IN 1899, BY COUNTIES—Continued.

A .- ALL NUTS-Continued.

COUNTIES,	Value.	COUNTIES,	Value.	COUNTIES.	Value.	COUNTIES.	Value.
Illinois—Continued. McLean	\$ 20	Indian Territory	\$682	Kansas—Continued. Bourbon	\$34	Kentucky— Continued,	
Macoupin	40	Cherokec 1	050	Brown	6	Lawrence	\$30
Madison	47	Chickasaw 1	256 86	Cherokee	358	Lewis	169
Marion Mason	121	Choetaw 1	.76	Clay Coffey	100	Lincoln Logan	87 20
Massac	22	Creek 1	264	Comanche	20	Lyon	37 20 41
Menard	528 6	Iowa	7 000	Cowley	64	McLean	8
Monroe Montgomery	78	1088	7,603	Crawford Doniphan	11 26	Madison	10 10
Morgan	22	Adair	74	Edwards	18	Marshall	6
Ogle	98	Adams	40	Elk	25 20	Mason	8
Peoria Perry	81	Allamakee	2	Ellis	80	Mercer	16 5
Pike	12	Appanoose	825 23	Ford	18	Monroe	45 44
Pope	4 9	Benton	23	Franklin	148	Muhlenberg	44
Pulaski	50	Blackhawk	30	Graham Harper,	50 I	Nieholas Ohio	10
Richland	10	Bremer	16 32	Harvey	100	Oldham	50 50
Rock Island	513	Buchanan	35	Jewell	1	Owen	1 10
St. ClairSaline	$\frac{11}{252}$	Butler	9	Johnson Kearny	15 1	Owsley Pendleton	10
Schuyler	152	Carroll	15	Kiowa	តំ	Pike	ŝ
Scott	50	Cass	114 12	Labette	34	Pulaski	120
Shelby	3	Cedar	25	Livon	980 G	Roekeastle	4 5
Union	4	Cherokee	85	McPherson	61	Rowan Russell	υ 5
Wabash		Chiekasaw	12 55	Marion	.5	Scott	412
Warren	85 215	Clay	65	Marshall	55	Shelby	10 30
Washington Wayne	218 212	Clayton	897	Miami	340	Simpson Spencer	66 66
White	7	Clinton	55 8	Nemaha	2	Taylor	4
Whiteside	30	Davis	1, 239	Neosho	991	Todd	15
Williamson	28 76	Decatur	6	Norton	16 69	Trimble	14 48
Winnebago	40	Delaware	25 192	Osborne	81	Warren	14
Woodford	439	Dickinson	25	Phillips	42	Webster	10
Indiana	6, 254	Fayette	81	Pottawatomie Pratt	80	Whitley	54
11111111111111111111111111111111111111	(7, A17 x	Floyd Franklin	11	Rawlins	10	Louisiana	51, 457
Allen	6	Greene	110 11	Reno	207		
Bartholomew	ă.	Grundy	61	Rice Rooks	60	Acadia	187 5, 332
Brown	4	Guthrie	4	Sedgwick	42	Assumption	140
CassClark	6 507	Hamilton	8 8	Shawnee	2	Ayoyefles	418
Clay	40	Henry	1.6	Sheridan	1 25	Bossier	65 629
Daviess	1	Humboldt	19	Stafford	30	Cameron	684
Dearborn Decatur	238 10	Jackson	91. 307	Sumner	57	Catahoula	41
Dekalb	544	Jasper	42	Trogo	3 21	East Baton Rouge	45 1,682
Delaware	26	Jefferson	318	Wabaunsee Washington	5	East Carroll	841
Dubois	854 10	Johnson Jones	61.	W118011	1,466	Grant	6
Fountain	9	Keokuk	1 8	Woodson	17	Iberia	8, 645 2, 158
Franklin	13	Kossuth	12	Wyandotte Potawatomi ²	40	Jefferson	2, 100
Gibson	85 2	Lee	89 120			Lafayette	8,474
Hamilton	ĩ	Louisa	8	Kentucky	8, 865	Lafourche	569 66
Harrison	35	Madison	111	433	41	Madison	104
Hendricks	5 10	Mahaska Marion	53 20	Ballard	41 25	Natchitoches	212
Howard	27	Marshall	508	Barren	18	Orleans	4, 992 328
Huntington	10	Monona	258	Bath	40	Plaquemines	814
Jackson		Monroe	185 14	Bourbon	13 88	Pointe Coupee	746
Juy	2	O'Brien	14	Boyle	526	Rapides	1,014 72
Jefferson	2	Page	12	Butler Caldwell	5	Sabine St. Bernard	2,167
Jennings	626 12	PlymouthPocahontas	109	Calloway	9 2	St. Charles	1,658
Knox Lagrange	130	Polk	62	Calloway Campbell	5	St. James	2,465 1,127 1,118 2,278
Lake	1	Pottawattamic	47	Carlisle	977	St. John the Baptist St. Landry	1,11
Lawrence		Poweshiek		Carroll Christian	8 42	St. Martin	2, 278
Marion		Ringgold		Clark	1,654	St. Mary	8,526 418
Montgomery	17	Scott	168	Clay	15	St. Tammany Tangipahoa	385
Morgan	1,766	Shelby		Clinton	65	Tensas	110
Noble	12 10	Story		Cumberland	100	Terrebonne	1,939
Orange	. 5	Tama	46	Edmonson	. 20	Vermilion	190
Perry	5	Taylor	117	Estill	2	West Baton Rouge	6,106
Pike Porter		Union Van Buren		Fleming	24 5	West Feliciana	140
Posey	. 85	Wapello	66	Franklin	.] 30	Winn	48
Putnam	. 12	Washington	404	Fulton	. 1	Maine	598
Ripley	19	Wayne		Garrard	. 15		
Rush		Winnebago Winneshiek	6	Graves Grayson	240	Kennebec	2
Shelby	. 11	Woodbury) 8	Green	. 14	Oxford Penobscot	19
Spencer	. 50	Worth	. 1	Hancock	. 26	Somerset	100
Starke	6			Hardin Harrison	17 280	York	
Sullivan	.1 559	Kansas		Hart	. 52	Maryland	2,05
Switzerland	. 80	II		Henderson	2,462	Maryland	4,00
Tippecanoe	. 22	Andarron		Hickman	66	Allegany	18
Tipton Vanderburg		Anderson		Jackson Johnson	154	Baltimore	
Warrick	. 85	Barber	. 85	Larue	. 17	Caroline	. 1
Washington		Barton		Laurel	,i 40	Carroll	
¹ Indian nation.	., 17	II TREE FOR THE PARTY OF THE PA	. ,	** AMULLUA	,. 10	² Indian rese	

STATISTICS OF AGRICULTURE.

TABLE 7.—NUMBER OF NUT TREES OF BEARING AGE, JUNE 1, 1900, WITH QUANTITY AND VALUE OF PRODUCTS IN 1899, BY COUNTIES—Continued.

A .- ALL NUTS-Continued.

COUNTIES.	Value,	COUNTIES.	Value.	COUNTIES.	Value.	COUNTIES.	Value.
Maryland-		Minnesota-		Missouri—Continued.		Nebraska—	
Cecil	\$1,003	Continued. Wabasha	95	Franklin Gasconade	\$45 84	Otoe	610
Charles	60	Wadena	io	Gentry	46	Platte	\$13 8
Dorchester	31	Waseca	20	Greene	28	Polk	12
Frederick	157 30	Winona	3	Grundy	26 346	Saline	14
Garrett Harford	61	Mississippi	17,158	Harrison Henry	8,658	Sarpy	$^{10}_{12}$
Kent.	82			Hickory	44	Seward	345
Montgomery	75	Adams	577	Howard	118	Thayer	8 22
Prince George	8	Alcorn	46 37	Howell	265 51	Washington Wayne	22 20
Queen Anne St. Mary	25	Attala	84	Jackson	80	Webster	20 25
Somerset	20	Bolivar	131	Jasper	6	York	21
Talbot	57 55	Calhoun	17 27	Jefferson	34		
Washington Worcester	188	Chickasaw	10	Johnson Knox	92 59	Nevada	140
17 01003101		Choctaw	5	Laclede	28 12	Timbold+	5
Massachusetts	12, 106	Claiborne	85	Lafayette	12	Humboldt Lincoln	125
Berkshire		Clarke	181 34	Lawrence Lewis	85 10	Nye	10
Bristol	208 12	Copiah	8,817	Lincoln	201		
Essex	1,042	Covington	16	Linn	191	New Hampshire	6, 829
Franklin	853	De Soto Franklin	31 72	Livingston	272	Belknap	1^{2}
Hampden Hampshire	2, 335	Greene	188	McDonald	72 131	Carroll	814
Middlesex	1,859 1,401	Grenada	21	Marion	246	Cheshire	916
Norfolk	145	Hancock	1,554	Mercer	1,482	Grafton	$\frac{329}{1,148}$
Plymouth	187	Harrison	1,561 150	Mississippi	1,062 126	Merrimack	571
Worcester	4,614	Holmes	2	Monroe	120	Rockingham	1.787
Michigan	7,436	Issaquena	ī	Montgomery	7 !	Strafford	1,242 10
		Itawamba	12 798	Morgan New Madrid	2	Sullivan	10
Allegan	1,232	JacksonJasper	798 82	New Madrid	12 56	New Jersey	20,660
Arenac	50 14	Jefferson	259	Nodaway	398	1	
Barry	245	Jones	7	Oregon	30	Atlantic	46
Berrien	89	Kemper Lafayette	19 122	Ozark	122	Bergen	270
Branch	68	Lawrence	18	Pemiscot Perry	546 6	Burlington	1,186 112
Cass	250 77	Lee	10	Pettis	10	Cumberland	42
Cheboygan	'2	Loyndes	24	Pike	48	Essex	121
Clinton	131	Madison Marshall	42 157	Platte	28 142	Gloucester	67
Eaton	22 206	Monroe	168	Polk Pulaski	32	Hunterdon	9, 980 666
Grand Traverse	200	Montgomery	6	Putnam	103	Middlesex	591
Gratiot	37	Neshoba	75 12	Randolph	2,460	Monmouth	128
Hillsdale Huron	261	Newton Noxubee	12	St. Charles	201	Morris Passaic	1,873 30
Ingham	15 1,008	Oktibbeha	89	Ste. Genevieve	44	Salem	47
Ionia	97	Panola	21	St. Francois	14	Somerset	799
Jackson	978	Pearl River Perry	78 11	Saline	558	Sussex	8, 377
Kalamazoo Kalkaska	18 4	Pike	24	Schuyler Scotland	51 208	Union	$\frac{63}{1,762}$
Kent	576	Pontotoe	1	Scott	12	1, 411011	1,102
Lapeer	257	Prentiss	50	Shannon	28	New Mexico	162
Livingston Mackinac	111	Quitman	98 68	Shelby	46 2		
Macomb	10 42	Sharkey	11	Stone	54	Bernalillo	125
Mason	25	Smith	30	Sullivan	196	Donna Ana	85
Mccosta	8	Sunflower	124 1,083	Taney	15		00
Monroe Montealm	887	Tate	1,003	Texas Vernon	96 2,298	New York	71,122
Oakland	194	Tippah	25	Warren	15		
Osceola	5	Tishomingo	28	Washington	1	Albany	1,415
OttawaSt. Clair	81	Tunica Warren	1,081	WebsterWorth	210 83	Allegany	183
St. Joseph	122 89	Washington	2, 937	Wright	6	Cattaraugus	908 451
Sanilac]	wayne	17		"	Cayuga	610
Shiawassee Tuscola	281	Webster Wilkinson	16 1,016	Nebraska	1,595	Chautauqua	274 247
Van Buren	· 11	Yalobusha	37	1		Chemung	247 1,158
Washtenaw	29	Yazoo	619	Adams	5	Clinton	. 38
Wayne	864	Missouri	19,838	Antelope	4	Columbia	3,646
Wexford	30	MISSOUTI	10,000	Boone Buffalo	2 14	Cortland	406
Minnesota	597	Andrew	38	Butler	5	Delaware	498 5, 330
	001	Atchison	2	Cedar	40	Erie	5,830 874 271
Benton	1	Audrain Bates	81 402	Cherry	7	Essex	271
Blue Earth	22 45	Benton	890	Clay Colfax	8 6	Franklin Fulton	1 55
Chippewa	45	Bollinger	379	Cuming	17	Genesee	55 160
Crow Wing Dakota	80 80	Boone	165	Custer	83	Greene	2,448 1,144
Dodge	20	Buchanan	30	Dakota Dodge	. 88	Herkimer	1,144
Douglas	5	Callaway	140	Douglas	425	JeffersonLewis	513 36
Fillmore	104	Cape Girardeau	19 126	Fillmore	80	Livingston	808
Houston	. 15 . 50	Carroll	126	Franklin	23	Madison	1,117
Jackson	58	Chariton	25 502	Gage	152 5	Monroe	. 519
Lesueur	82	Christian	22	Greeley	2	Nassau	1,488 18
Marshall Martin	5 14	Clark	125 125	Hall	10	Niagara	648
Nobles	14 19	Clinton	86 10	Hamilton	6	Oneida	110
Ottertail	1	Cooper	41	Harlan Howard	7 21	Onondaga	4,614 259
Polk	97	Crawford	52	Jefferson	24	Orange	8,846
Pope	2 15	Dade	5 20	Kearney	35	Orleans	221 2,282
Sibley	2	Dallas Daviess	20 85	Knox	17 67	Oswego	2,282 1,772
Stearns	. 5	Dekalb	25	Loup	5	Otsego	783
Steele	5 10	Dent	102	Merrick	69	Queens. Rensselaer	12
~~~	10 1	Dunklin	1	II Nance	15	∥ Rensselaer	4,541

TABLE 7.—NUMBER OF NUT TREES OF BEARING AGE, JUNE 1, 1900, WITH QUANTITY AND VALUE OF PRODUCTS IN 1899, BY COUNTIES—Continued.

### A .-- ALL NUTS - Continued.

COUNTIES.	Value.	COUNTIES.	Value.	COUNTIES,	Value.	COUNTIES.	Value.
New York-		Ohio-Continued.	0.10	Pennsylvania—		South Carolina—	
Continued, Richmond	\$10	Auglaize	\$40 18	Continued, Armstrong	\$101	Continued. Marion	\$35
Rockland	$\begin{bmatrix} 34 \\ 211 \end{bmatrix}$	Brown	23   50	BeaverBedford	18 609	Marlboro Newberry	68 12
St. Lawrence Saratoga	2,663	Carroll	55	Berks	6,984	Oconee	547
Schenectady	611	Clark	6 48	BlairBradford	226 1,804	Orangeburg	79 15
Schoharie	2,308 226	Clermont	5	Bucks	8, 798	Richland	26
Seneca	889	Columbiana	18	Butler	1,035	Saluda	154
SteubenSuffolk	1,035 67	Coshoeton	$\frac{27}{263}$	Cambria	127 696	Spartanburg	4 86
Sullivan	1,062	Darke	15	Carbon	1,091	Williamsburg	145
Tioga	1,179	Defiance	60 6	Center	259 2,499	York	1861
Tompkins	1,842 11,608	Rrie Payette	8	Clarion	148	South Dakota	238
Warren	245	Franklin	1	Clearfield	308	BOULH DAKOUL	400
Washington Wayne	1,792 1,343	Gallia Geauga	232 46	Clinton	157 691	Bonhomme	12
Westchester	1,569	Greene	60	Crawford	680	Clay	62
Wyoming	887	Guernsey	18 817	Cumberland	120 835	Davison	2
Yates	001	Hamilton Hancock	60	Delaware	809	Grant	1 27
North Carolina	8,418	Hardin	2	Elk	227 283	Hutchinson	9
Alleghany	5	Highland	11 8	Erle	188	Meade	2 2
Anson	27	Jackson	11	Forest	5	Turner	.8
Ashe	154	Jefferson	80	Franklin	1,059 419	Union Yankton	9 2 2 8 45 68
BeaufortBladen	43	Lake	129	Greene	1,140	TOTAL LOSS	va
Brunswick	167	Lawrence	49	Huntingdon	852 129	Tennessee	5, 828
Burke	20 2	Licking Logan	$\begin{bmatrix} 1 \\ 20 \end{bmatrix}$	IndianaJefferson	594		-,
Cabarrus	[ 2	Lornin	229	Juniata	1,148	Bedford	10
Caldwell	80	Lucas	85 58	Lackawanna Lancaster	326 5, 603	Benton	25
Carteret	8	Medina	23	Lawrence	88	Bledsoe	11
Časwell	67	Meigs	245	Lebauon	3, 862 3, 892	Bradley	5
Clay Cleveland	120	Mercer	46 847	Luzerne	2, 836	Cannon	22 65
Columbus	65	Morrow	27	Lycoming	894	Carter	167
Cumberland	28 50	Muskingum	159 l	McKenn	98 172	Cheatham	5 15
Dare	· ·	Noble Pickaway	l ïl	Mifflin	570	Claiborne	61
Davie	8	Portage	28	Monroe	3, 129 8, 368	Cocke	40
Duplin	481 10	Preble Putnam	80 18	Montgomery	663	Crockett	14 80
Edgecombe	20	Riehland	116	Northampton	5, 436	Davidson	б
Forsyth	199	Ross	96 42	Northumberland Perry	8,987 704	Dekalb	34
FranklinGaston		Sandusky	30	Philadelphia	63	Dickson	15 22
Granville	6	Stark	2	Piko	693 164	Fayette	22 9
Greene		Summit	34 87	Potter	3, 261	Fentress	48 40
Guilford	2	Tuscarawas	16	Snyder	2,655	Gibson	46
Henderson	46	Van Wert	15 94	Somerset	94 58	Greene	53
Hertford		Vinton	51	Susquehanna	1,139	Hardeman	6 19
Jackson	. 88	Wayne	14	Tioga	490 1,083	Haywood	36
Johnston		Wood	76	Union Venango	8	Henderson	1 19
Jones Lenoir	269	Oklahoma	352	Warren	581	Jackson	18 892 12 3 2
Lincoln McDowell	139 28			Washington	549 1,454	James	12
McDowell	79	Custer	27	Westmoreland	102	JeffersonJohnson	2
Madison	1 2	Grant	78	Wyoming	841 7,680	Knox	226
Martin	12 55	Kingfisher	5	York	1,000	Lake Lauderdale	20 62
Mecklenburg Mitchell	280	Lincoln	25 49	Rhode Island	104	Lawrence	58
Moore	5 4	Noble	82	Naumont	1	Lincoln	20
Northampton Onslow	27	Payne	30 51	Newport. Providence	89	Loudon	8
Pender	27	Poltawatomie	10	Washington	14	McNairy	18 3 2 3
Pitt Polk	1 50	Woods	37	South Carolina	3,868	Macon	2
Robeson	18	Oregon	2,560	<u> </u>		Marshall	3.8
Rockingham		CANGE OF THE PROPERTY OF THE P	-1	Abbeville	5 188	Maury	$^{646}_{12}$
Rowan		Baker	41	Aiken	188	Monroe	110
Scotland	1	Benton	61 195	Bamberg		Morgan	510 354
Stokes	1 11	Clackamas	1 10	Barnwell	80	Obion Overton	345
Swain Transylvania	3	Coos	0 0	Berkeley	. 2	Piekett	6
Union	. 39	Douglas	1 2	Charleston	. 68	Polk	25 240
Wake Warren	•1	Gilliam	1,707	Cherokee		Rhen	7
Washington	60	Lane	71 52	Chester	. 5	Roane	51 80
Watauga	.	Linn Marion	88	Clarendon	. 12	Rutherford	-34
WayneWilkes		Multnomah	10	Colleton	112	Shelby	178
Wilson	. 2	Polk Umatilla	20 15	Edgefield	10	Smith	73
North Dakota	8	Umatilla	4	Florence		Stewart	416
TOTAL DAROUG	<b></b>	Wasco	. 08	Georgetown	. 20	Sumner	80
Towner	. 8	Washington	1 21	Greenville	. 256	Tipton Union	80 2 5 8 78
		Wheeler	1 100	Greenwood	. 17	Warren	<u>_8</u>
Ohio		•	91,149	Horry	212	Washington	78
Adams	. 123	Pennsylvania	91, 140	Kershaw	. 80 5	Wayne Weakley	47
Lulyland				II Lancaster		11 11 (414.40)	
Ashland	. 26 598	Adams	6,496	LaurensLexington	-1 10	White	886

TABLE 7.—NUMBER OF NUT TREES OF BEARING AGE, JUNE 1, 1900, WITH QUANTITY AND VALUE OF PRODUCTS IN 1899, BY COUNTIES—Continued.

### A .- ALL NUTS-Continued.

COUNTIES,	Value.	COUNTIES.	Value.	COUNTIES.	Value.	COUNTIES.	Value.
Texas	<b>\$78,</b> 971	Texas—Continued.		Virginia—Continued.		West Virginia	\$1,48
		Marion	\$4	Amherst	\$355	Tom (Ingilite:	Ç1,40
Anderson	5	Mason	$\frac{1,042}{2,460}$	Appomattox	120	Darbour	
Armstrong	1	Medina	2,460	Augusta Bath	90	Barbour	43
Austin	15	Mills	45	Bath	25	Braxton	20
Bastrop	105	Montague. Montgomery	24	Bedford	59	Cabell	2
Bexar	1,633	Montgomery	52	Buckingham	49	Fayette	
Blanco	- 86	Nacogdoches Navarro	6	Campbell	2	( (41)))) (a)	1
Royana	28	Navarro	56	Correll	155	Grant. Hampshire.	
Bosque Brazoria		Newton	23	Carroll		Hampshire	27
Danim	0.014	Orange	3	Charlotta	1 [	Hancock	***
Brown	2,614	Dale Bisto		Charlotte	575	Hardy	1
Burleson	81	Palo Pinto	477	Glesternein	26	Harrison	94
Burnett	1,929	Panola	17	Clarke	30	Jackson	24
Caldwell	25	Parker	346	Culpeper	4	Vanamah	29
Callahan	11	Polk	85	Dinwiddie	16	Kanawah Lewis	10
Cass	87	Rains Red River. Refugio	25	Essex	4	Lewis	1
Chambers	25	Red River	25	Fairfax	998	Logan	
Cherokee	20	Refugio	142	Flord	10	Marion	
Cherokee	25	Robertson	66	Floyd Fluyanna		Mason	
Colco	367	Rockwall	50	From lelia	10	Mason. Monongalia	18
Coke		Runnels.		Franklin	130	Monroe	55
Coleman	8, 410	Duole	4,783	Frederick	1	Morgan	7
Collin Colorado	846	Rusk	12	Grayson	162	Morgan Pendleton	31
Gorago	8,991	Sabine San Augustine	5	Henrico	5	Pleasants	
Comal	. 99	San Augustine	1.	Henry	60	Dworten	_9
Comanche	66	San Saba	16,597	Henry Isle of Wight	12	Preston	51
Comanche	71	Shelby	44	King and Queen	83	Putnam	8
Dallas	1,253	Smith	ÎĤ	King George	159	Raleigh	2
Dallas Delta	49	Starr	10	Loudown	41	Raleigh	
Dewitt	94	Stephens	72	Loudonn Lunenburg		Ritchie. Summers.	
Dialeona	94	Sterling		M. Airmin	63	Summers	
Dickens	14	Dawn of	660	Madison	45	Taylor	3
Eastland	228	Tarrant Taylor	1,095	Mathews	1 (	Tucker	ĭ
Ellis	620	Taylor	20		1	Pelon	Ţ
El Paso	12	Throckmorton	202	Montgomery	20	Tyler	1
Erath	13	Tom Green	2,034	Nansemond	88	Upshur	
Falls	83	Travis	875	Montgomery Nansemond Northumberland	13	Wayne	30
Fannin	222	Upshur	13	Orange	38	Wirt.	4
Fannin Fayette	268	Üvalde	Ξï	Paga	5	Wood	
Fort Bend	8, 680	Van Zandt	16	Page Patrick			
Jalveston		Victoria		Distantence	94	Wisconsin	1.484
Zilloepio	28	Wollan	2,481	Pittsylvania	88	11 200 201 201 201 201	1,46
Gillespie.	181	Waller Washington	100	Powhatan Prince Edward	10	-	
Holiad	2	washington	88	Prince Edward	GO	Brown	4
Jonzales	837	Wharton	9,141	Prince George	15	Buffalo	_
arayson	35	Wilson	549	Prince William	24	Buffalo	5
FraysonFuadalupe	27 ]	Wise	1,868	Pulaski Rappahannoek	12	Clark	7
Hall	20 28	Wood	30	Rappaliannock	60	Clark Crawford	11
Hamilton	28	Young	118	Richmond	21	Dodge.	4
Harris	66	Zavalla	7	Roanoke	91	Done	
Harrison	846		'	Rockbridge	200	Fond du Lac	7.0
Hays	25	Utah	000	Rockingham		rond du inc	10
Friii	218	Cum	878	Channelook	118	Grant	18
Hill		Millowi		Shenandoah	478	Green	8
Flonking	48	Millard	85	Spousylvania	39	Green Lake	
Hopkins	20	Salt Lake	2	Stafford	24	Iowa	
Cunt	.7	Utah	2	Surry Westmoreland	2	Kewaunee	. 1
funt	85	Washington Wayne Weber	808	westmoreland	89	Marquette	1
ack	83	Wayne	17	Wise	196	Milwaukee	
asper	. 5	Weber	īġļ	York	14	Monroe . Outagamie	1 2
folinson	155		~~			Outogomio	ត៌
ones	20	Vermont	2,044	7177-3	[	Ozonkoo	2
Karnes	36	,	2, UKL	Washington	810	Ozaukce Pierce	
Kaufman	82	Addison	101			Daging	
Kendall	22	Donniumton	131	Agotin	00	Racine	
Kerr		Bennington	470	Asotin	28	Rock	2 2
Zimbla	1	Caledonia.	1	Clarke	27	Sauk	2
Kimble	648	Chittenden	328	Columbia	67	Sauk Shawano	
Kinney	55	Essex	55	Cowlitz	8	Sheboygan	11
amar	19	Grand Isle Lamoille	878	DouglasGarfield	8	Trempealean	-4
ampasas	2,895	Lamoille	27	Garfield	48	Vernon	
avaca	29	Orange	76	Jefferson	20	Walmouth	
.co	58	Orleans	70	Kliekitat	380	Walworth	4
eon	48	Orleans Washington		Lewis		Washburn	4
iberty	199	Windham	43	Olzanogan	52	Washington	
Aberty Amestone Ave Oak.		Windham	377	Okanogan	6	Wankesha	1
Ava Ook	,2	Windsor	99	Skamania	2	waupaca	
AYC URK	11	İ i	1.	Snohomish	2	Wanshara	
anino	632 713	Virginia	5,109	Stevens	50 93 26	Winnebago	30
deCulloch	713		0,100	Whitman	90		e).
					JU 1		
fcLennan	189 1	Accomac	10	Yakima	Qe II		
	189 12	Accomac	10 169	Yakima	26	,	

### B.-Almonds.

COUNTINS.	Trees.	Pounds.	COUNTIES,	Trees.	Pounds.	COUNTIES.	Trees.	Pounds.
Alabama Barbour Bulloek Butler Covington Cullman Greene Lee Lowndes Montgomery Morgan	7 25 400 2 4 2 101 1	40	Alabama—Continued. Perry. Russell Washington Arizona Cochise Gila Graham Maricopa Mohaye	25° 29,756 100 20 34 28,287	116, 510 230 200 106, 560 1,000	Arizona—Continued. Navajo Pima. Pinal. Santa Cruz Papago¹. Arkansas. Arkansas. Grant	425 354 20 50 56 4 1	8,000 400 120

Indian reservation.

Table 7.—NUMBER OF NUT TREES OF BEARING AGE, JUNE 1, 1900, WITH QUANTITY AND VALUE OF PRODUCTS IN 1899, BY COUNTIES—Continued.

#### B.-Almonds-Continued

				·	s-Continued.				
COUNTIES.	Trees.	Pounds.	COL	STIES,	Trees,	Pounds.	COUNTIES.	Trees,	Pounds.
Arkansas—Continued.	***************************************		Tilorida.	-Continued,			One and the state of		<del></del>
Pulaski	. 40		Jackson		] 1		Oregon—Continued, Columbia	10	
Washington	9		Lake Levy		8 195	530	Coos	2	
California	1,601,947	6, 992, 610	Madison		90	50	Douglas	476	1
lamadu	100 810	145 000	Manatee Orange				Gilliam	40	1
MamedaMipine	108, 710 29	465,800 170	Pasco		2		JacksonJosephine	2,721 8	16,68
Lmador	2,610	14,750	Putnam		3		Lane	60	9
Butte Salaveras	96, 559 6, 515	25,660 4,100	Kansas		20		Linn	12 29	
Colusa	11,501	192, 420			Market and a major day of the same		Marion	54	
Contra Costa	298, 158 990	1,110,170 5,110	Comanche		20		Multnomah	8 10	9 20
Presno	12, 446	105, 590	Kentuel	ξy	15	1	Wasco	18	1
Henn Tumboldt	11,791	70,300			-1		Washington	316 12	10 20
nyo	11,503 102	2,000 40	Metcalfe		15		Yambill	27	20
Cern	5, 650	7,980	Louislar	na	56	10		000	
Cings	1, 829 8, 093	3,480 15,140	1				Texas	399	
los Angeles	159, 342	109, 930	Acadia		18		Anderson	1	
JaderaJarin	3, 315 71	9,070 1,300	Calcasieu Cataboula				Brown	15	
fariposa	2.706	530	Lincoln			10	Clay Coke		• • • • • • • • • •
fendocino	2, 854 17, 759	2,200	Tensas				Coleman	ī	
donterey	6,636	65,100 20,110	Mississit	opi tq	81		Edwards		
Vapa	32,959	192, 190			C.L.		Galveston	100	
Nevada Orange	3, 387 4, 389	8, 980 9, 340	Boliyar		10		Gundalupe	2 (	
lacer	9,078	9,080	Clarke Covington		4		Hamilton		
Plumas Riverside	$\frac{2}{22,132}$	115,700	Jackson		4		Hopkins	2	
acramento	59, 608	288,580	Scott		2		Jack Johnson		
San BenitoSan Bernardino	20,414	58,470	Sharkey Tallahatchic.		3		Kaufman	īl	
an Diego	8, 614 19, 980	4,020 25,840	Tishomingo		8		Lampasas	10	
an Joaquin	104, 548	445,540	Wilkinson Yalobusha	• • • • • • • • • • • • • • • • • • • •	15		Llano	200	
lan Luis Obispo an Mateo	19,598 1,084	27,580 12,450	Yazoo	Yazoo			Montague	1	
anta Barbara	5,052	2,220	Navada		8,526	0.000	Navarro Parker	3 7 ,	
anta Clara anta Cruz	32, 100 956	212,830 430	110yttette	=		2,890	Rains	4	
Shasta	10, 371	14,820	Humboldt		701	10	Runnels. Taylor		
Siskiyou	87	140	Lincoln		2,715	2,780 100			
Solano Sonoma	124, 193 4, 489	1, 140, 490 15, 170	Storey	Nye Storey		100	Utah	7,617	7,600
Stanislaus	17, 233	62,090					Fig.1+ T.o.len	FD1	
lutter Cehama	37, 598 66, 446	355,770 162,300	New Me	xieo		90	Salt Lake Tooele	581	• • • • • • • • • • • • • • • • • • • •
Fulare	95	790	Bernalillo		6	70	Utah	721	
Fuolumne Ventura	65 87, 976	640	Donna Ana		5	20	Washington	6, 301 62	7,590 10
Yolo	186, 272	138, 220 1, 497, 400	Eddy Mora				Weber	ĩ	
Yuba Mission ¹	3, 787	15,880	Rio Arriba		î		Washington	582	4,800
	270		Oklahon	na	75		THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE STATE OF THE S	004	4,000
Colorado	25	50					Adams	2	
arfield	5		Blaine Custer	• • • • • • • • • • • • •	2		AsotinChelan	182	· · · · · · · · · · · ·
efferson	20	50	Dewey		17		Clarke	96	6
Florida	381	590	Garfield				Columbia Cowlitz	12 20	1
		// Mary 11	Kingfisher		2		Douglas	8	5
Machua	$\frac{2}{1}$	10	Lincoln				Garfield	2	Ĩ.
Clay	13		Logan Noble		9		King Klickitat	9 165	4,57
Dade	6				2 452		Lewis	1	2,00
De Soto Escambia	6 35		Oregon.		3,888	17,520	Lincoln Okanogan	3	10
adsden	1		Baker				Pierce	7	
Iernando Iillsboro	10		Benton Chackamas			180	Skamania Whitman	17	
	10		Juganium		1.2		AA THI PHILIPPIN	48	
				C.—Coco	anuts.			***	
COUNT	ies,		Trees.	Number.		co	UNTIES.	Trees.	Number
731									
Florida			Marie Control of the	186,650	Hawali	an Islands		255	8, 3
Onde			1,564	28,630 1,820	Kauai ^q			195 84	6,0 1,6
Ionroe			40, 190	106, 200	Mau12			26	7
				D.—Pe	cans.				
COUNTIES.	Trees.	Pounds.	coun	TIES.	Trees.	Pounds.	COUNTIES.	Trees.	Pounds
Alabama	24, 980	60,670	Alabams	ı—Continued			Alabama—Continued.		
ļ=			Calhoun Chambers		2,650	800 420	Colbert	117 776	20
utanga	1,525 8,627	990	Cherokee		60	200	Coosa	5	(
Paldavira	8,627	3,980	Chilton		170	200	Covington	148	2,80
Baldwin	2,116	L UND	Choetaw Clarke			50 1	Chenghaw	กมก	
Baldwin BarbourBlount	2,116 $1$	960	Clarke		14 536	50 510	Crenshaw	280 85	1,00
Baldwin	2,116 1 355 54	960 1,820	Choetaw Clarke Clay Coffee		536 56		Cullman		1,00 94