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A PRELIMINARY REPORT

ON THE

Fruit Interests of the State.

Fort Collins, Colorado.

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Fort Collins, Colorado.

The Agricultural Experiment Station.

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A PRELIMINARY REPORT

ON THE

FRUIT INTERESTS OF THE STATE.

By CHARLES S. CRANDALL.

The year just closing has been a successful one among the fruit growers of Colorado. The experiences of the year have furnished practical demonstration of the fact that extended areas in different portions of the State are especially adapted to fruits. Crops have been large, ready markets have been found within our own borders, and prices have been generally satisfactory. Growers have shown a creditable pride in the exhibition of their products at the various fairs. The exhibits have been large, and the quality and beauty of the fruits shown has made it clear to all observers that the future possibilities of fruit growing are most flattering.

The success attained in this and the three or four preceding seasons has encouraged preparations for the enlargement of existing plantations, and many men who have been in doubt as to the possibility of raising fruit are now setting their first orchards. The area of orchards planted in 1890 was large, that of 1891 still larger, and the indications are that the planting for 1892 will be the largest in the history of fruit planting in the State.

The men whose names now appear in the lists of exhibitors at fairs are the pioneers—men who are now reaping the reward of that faith which, several years ago,

induced them to plant orchards, regardless of the commonly expressed sentiment that fruit could not be grown in Colorado. This sentiment was at first general, applying to the whole State. Gradually its fallacy was shown up, by the production of excellent fruit, first in one section, then in another, until now it is held only locally. One gentleman, writing from the San Luis Valley, informs me that the "croakers," who asserted that nothing could be grown in the valley, have been forced to recede from their position by excellent agricultural crops, until they are now intrenched behind the statement that "fruit cannot be grown," and "this in the face of the fact that a few men are growing good fruit."

Much credit is due these pioneers in fruit growing for their persistence during the experimental stages; with no precedents to guide them, they were obliged to learn by experience all the steps in fruit growing by irrigation. Costly errors in choosing varieties or in methods of treatment were now and then made, but they were not discouraged, and now they have demonstrated that success will attend properly directed efforts in fruit growing. Those who plant now for the first time can, by taking advantage of the experiences of these pioneers, avoid their mistakes and may choose varieties and follow methods which are reasonably sure of success.

Climatic conditions vary greatly in different portions of our State, these differences being due partly to the range of latitude, which is four degrees, partly to differences in altitudes, which range from 4,000 feet above the sea level to way above the possible limits of agricultural or fruit crops, and partly to the influences of mountain ranges; so that while some portions of the State are adapted to the more tender fruits, other portions must be limited to the hardier varieties of the hardy fruits. As no planting can be surely successful without irrigation,

fruit raising must be confined to those districts which have a supply of water and the means of distributing it to the lands.

In considering the present status of fruit growing, it will serve our purpose to divide the State into three districts:

A Northern District—To include all territory lying east of the range and north of the divide.

A Southern District—To include the territory east of the range and south of the divide.

A Western District—To include the territory west of the range.

The Northern District embraces the basin of the South Platte and its tributaries—Bear Creek, Clear Creek, Boulder Creek, St. Vrain, Big Thompson, Little Thompson and the Cache la Poudre.

So far as we are informed, fruit growing within this district is confined to the counties of Arapahoe, Jefferson, Boulder, Larimer and Weld. The conditions of altitude and climate prevailing in this district are such as to preclude the possibility of success with the tender kinds of fruit. Peaches have been grown in Jefferson and Boulder counties, and Black Hamburg grapes have been ripened as far north as Fort Collins. We must, however, consider these as exceptions due to a favorable season, or to favorable local conditions of soil and exposure. Past experience reveals nothing that would warrant planting the fruits mentioned. The restrictions of climate arise, not from extreme low temperatures, but from the great range of temperature and the sudden changes which take place. Occasionally injury may result from late frosts which come after trees have been encouraged to bloom by the warmth of early spring, but this difficulty occurs less often in the Northern District than it does further south.

The apple is the orchard fruit of the district. Pears are planted to some extent, as are also plums and cherries, but these fruits occupy but a small area as compared with the apple. That the pear and some varieties of plums and cherries will do well in many places in the Northern District there can be no doubt, because some orchardists have succeeded with them; they have succeeded by giving that extra care which the young trees demand. The standard varieties of pears will, when once established, endure as adverse conditions of climate as most varieties of apples. It is in the first years after planting that special care and culture must be given in order to insure continuous healthy growth.

An estimate made early in the season by Dr. Shaw, Secretary of the State Bureau of Horticulture, places the area in fruit in the Northern District at 2,850 acres. From observation and extended inquiry, I am led to regard this estimate as conservative, and as nearly accurate as can be made from the data at hand.

The area in fruit in Arapahoe County is about 600 acres, confined to the extreme western part of the County, and mostly to the immediate vicinity of Denver. oldest orchard in the county is that of Mr. L. K. Perrin, in North Denver; the largest that of Messrs. Stark Bros., near Littleton, which covers ninety-three acres, and contains about 12,000 trees, mostly apple. As further examples of successful orchards near Denver, I may mention the Col. A. C. Fisk orchard, in the southern suburbs, which contains 3,000 apple, 1,500 plum and 50 cherry trees; also the fifteen-acre orchard at Elitch's Gardens. In the neighborhood of Brighton, near the county line, north of Denver, are several small orchards, which give every promise of success. A sufficient degree of success has been attained in the county to demonstrate that where water is available, apples, pears, most varieties of plums, and the sour cherries can be profitably grown.

Jefferson County is credited with an area of 700 acres devoted to fruit, a considerable portion of this being in young orchards not yet in bearing. In this county were planted some of the first orchards in the state. The early attempts were failures, owing mostly to the condition of the trees on their arrival from the long overland journey in wagons. A few men, holding tenaciously to the idea that fruit could be grown, planted again, and now the County can boast some of the finest orchards in the northern section of the State. A number of orchards now standing were started as long ago as 1868; these received additions at various times, and now they are sources of annual profit to their owners. Prominent among the successful fruit growers of Jefferson County are David Brothers, John Tobias, William Lee and Henry Lee. Mr. Brothers' apple crop this season amounts to 1,000 barrels.

A close estimate of the land occupied by fruit in Boulder County in 1890 placed the area at 500 acres. In the spring of 1891 a large amount of planting was done, and the present area may be safely placed at 700 acres, the major portion of which lies in the valley of the St. Vrain. In the immediate vicinity of the city of Boulder there are some orchards, but mostly small ones. The attention here is mainly given to strawberries, grapes and other small fruits. Growers have attained marked success in the culture of these fruits. The plantations are numerous and extensive, and large quantities of fruit are shipped to the Denver market and to the mountain towns.

The first introduction of fruit trees along the St. Vrain dates back to 1866; but little now remains of this first planting, which was made under all the adverse circumstances with which the pioneer has to contend. Further plantations were made in 1870, and these formed the nucleus about which have grown up the now profitable orchards which dot the valley. As an index of this

County's fruit interests, I here give the statement of production for 1890, as compiled from the Assessor's returns, and furnished me by Hon. C. S. Faurot, Chairman of the Board of County Commissioners:

Acres in orchar	d			500
Apples, number	of b	ushels	3	29,616
Peaches, "				168
Pears, "	"	"		198
Strawberries, nu	$_{ m imber}$	of qu	ıarts	53,765
Blackberries,	"	"		57, 1 50
Raspberries,	"	"	"	54,110
Gooseberries,	"	"	"	47,920
Ourrains.	"			49,200
Cherries,	"	"	"	5,850
Plums,	"	"	"	3,955
Grapes, number	of po	unds.		265,990
				1,035
				86

Mr. Faurot adds, "The increase in the acreage has been very great in the last year, also in apples and grapes. The grape crop is double that of last year."

It will be seen from the foregoing, that fruit already forms an important item in Boulder County productions. The industry is growing rapidly, and when we consider the smallness of the arable area in the County, the showing is an exceptionally good one.

Weld County, while ranking high as an agricultural County, has but a small area in fruit. This is not because fruit cannot be grown, but is due to the fact that the interest has been directed to farm crops, to the neglect of tree planting.

The early planting about Greeley consisted mainly of crabs, and most of the plantations were left to take care of themselves. In recent years these trees have suffered greatly from blight. Some crab orchards have been entirely dug out, others badly effected must soon follow.

The Siberian varieties, the Transcendant and the Whitney, are everywhere being exterminated by this disease.

Five or six years ago, some degree of interest was awakened in fruit culture, and as a result, there are now quite a number of small orchards of standard fruit just coming into bearing. The marked success of some of these small orchards is encouraging further planting. Mr. Geo. J. Spear, proprietor of the Greeley Nursery, has a large stock on hand, and he informs me that his sales of trees and small fruit plants for spring planting already amount to nearly \$3,000. Other dealers have sold over \$2,000 worth, and some stock will be shipped to individuals. It would thus appear that considerably more than \$5,000 worth of fruit plants will find their way to Weld County farms in the spring.

It is to be hoped that those who plant will give their trees that care which is essential to success. In riding through the County, I was impressed with the idea that the average farmer was too much absorbed with his potato and grain crops to be successful with fruit. small orchards show evident signs of neglect, and little can be hoped for from them. Fruit trees will no more take care of themselves than will potato or corn crops, but they will respond to good care as readily as any other plants. That it pays to care for fruit trees properly, the experience of those who have tried it fully demonstrates. At Eaton. six miles north of Greeley, Mr. A. J. Eaton is deriving pleasure and profit from a three-acre plantation of fruit. Besides small fruits in good variety, he has Martha and Whitney crabs, the latter much effected with blight, and soon to be discarded; the former thrifty, free from blight and bearing good crops; Oldenburg, Excelsior and a few other varieties of apples; several varieties of plums, besides a number of native wild varieties. The wild plums yield enormously and the fruit sells readily. Mr. Eaton's surplus brought one dollar per tree this season. The three acres, after bountifully supplying his own needs, gave a money return of \$300. Among Mr. Eaton's small fruits, are a few dewberries, of which he speaks in the highest terms.

The estimated area of lands occupied by fruit in Larimer County is 600 acres. Nearly all of this area is in small farm orchards of from two to ten acres. There are but few large commercial orchards. The first fruit planting in the County was done by the early settlers in the valley of the Big Thompson, commencing in 1863. The early experiences in this valley were similar to those on the St. Vrain, and of the orchards now standing, none trace their beginning further back than 1867. Most of the trees now bearing were planted at various times from 1873 to 1880. The good and profitable crops obtained from these orchards has given encouragement to further planting, and during the last three years the additions have been large. From present indications, the planting for 1892 will exceed that of any previous year.

In the valley of the Cache la Poudre, the first planting of fruit trees in Larimer County of which I have definite information was made in 1874. It is probable that a few trees may have been planted in the neighborhood of La Porte at an carlier date, but of this I am not certain, The early planting about Fort Collins was done in direct opposition to the very generally expressed opinion that fruit planting was useless. This sentiment grew out of the early failures at Greeley, and it was several years before successful ventures in fruit growing finally overcame it. That there is now an established confidence in the success of fruit growing, may be seen in the many young orchards scattered all through the valley.

Among the pioneers in fruit growing are: Mr. A. N. Hoag, who planted his first trees in 1874, and who for

several years conducted a nursery business. Mr. Hoag now has eleven acres of orchard, containing 550 apple trees of several varieties, twenty-seven varieties of plums, six of cherries, six of pears, besides a number of seedlings of various kinds.

- Mr. J. S. McClelland, of Fossil Creek, began planting in 1876. His orchard now covers forty acres and contains 4,000 trees. He has ninety-two varieties of apples, twenty of crabs, twenty-one varieties of plums and about fifty varieties of grapes. A considerable portion of Mr. McClelland's orchard has been in bearing for several years, yielding satisfactory crops.
- Mr. W. F. Watrous has about six acres of bearing orchard, besides a considerable area in small fruits. His orchard contains about 500 trees, representing thirty-five varieties of apples, five of pears and twelve of plums.
- Mr. J. E. Plummer makes a specialty of plums, and is very enthusiastic regarding the future of plum culture in Larimer County. He has 600 bearing trees, representing twenty-six of the leading varieties. The coming spring he will set 500 more. There are also in his orchard 300 apple trees and seventy cherry trees.

In Pleasant Valley, Mr. C. E. Pennock is developing a good nursery business. He has now eight acres occupied and will in the spring greatly enlarge this area. Mr. Pennock grows most of his stocks, does his own propagating and has as clean and thrifty trees as are to be found anywhere. There are now represented in his nursery 150 varieties of apples, thirteen of pears, twenty-one of plums, sixteen of grapes, twenty-two of strawberries, nine of red raspberries, six of black raspberries, two of yellow raspberries, four of blackberries and two of dewberries, besides many shrubs and ornamental plants.

In what we may call the Southern District, embracing the territory south of the divide and east of the range, the fruit lands are mainly in the valley of the Arkansas. There are about 3,150 acres now in fruit in this district, dirtributed through nine Counties. Fremont County leads, with 1,000 acres. It has been called the "banner" fruit County of the State, and deservedly, so far as apples are concerned. Here are some of the oldest and finest orchards in the State.

* "The first fruit trees were set out in Fremont County in 1867. Mr. W. C. Catlin went to Pueblo for an invoice of trees which had been ordered by himself and by Gov. Anson Rudd, Mr. W. A. Helm and Mr. Jesse Frazier. They had been brought across the plains in a wagon to Pueblo, and Mr. Catlin brought them to Canon; something over \$500 worth of trees occupying a small space in his wagon. A few of these trees, and only a few, are still living. After his first attempt, which was almost a total failure, Jesse Frazier procured several thousand root grafts and set them out in nursery rows. When they became large enough, he transplanted them into his Thus was started what is now the largest bearing apple orchard in the State. This orchard has now in its prime, and will continue to be a source of great profit to Mr. Frazier. His crop for the year 1888 was estimated at 15,000 bushels, bringing the total production for the first ten years of its bearing existence above 53,000 bushels.

President Felton, of the State Horticultural Society, gives the following as the returns from his orchard at Canon City for the year 1889:

 $^{\ ^{*}}$ Judge W. B. Felton before State Horticultural Society. See Report 1887–88, page 275.

From five and one-half acres—

3,250 bushels apples marketed, 1,500 bushels apples made into cider and vinegar	\$4,361	61
order and thickar	,	

From four and one-half acres—

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Pears	\$ 553	43		
Grapes	373	64		
Strawberries	460	75		
Plums				
Cherries				
Gooseberries, Mulberries, Raspberries, Blackberrries, Currants, Peaches and				
Quinces	73	50		
			\$1,662	28
			 \$6,023	89
Deduct expenses			2,467	00
Leaving net receipts			3,556	89

This statement speaks for itself, and needs no comment.

The success of fruit culture in Fremont County is beyond question. The area in fruit is rapidly increasing, and each year will show an increase in product as the younger orchards reach bearing age.

As a further exhibit of the importance of Fremont County's fruit interests, I may mention that there were shipped this season from two stations, by the Denver & Rio Grande Express Company, 720,817 pounds of fruit, divided as follows:

From Canon City—	
	Pounds
Apples	163,674
Pears	32,748
Grapes	
Strawberries	151.800
Other berries	
Plums	
Peaches	
	665,812
From Florence—	
Apples	50,150
Berries	2,870
Grapes	
1	55,005
	120,011

The lower valley of the Arkansas is as well suited for fruit as is the upper, and as the facilities for irrigation are extended, we may look for a large increase in the area of orchards in those Counties adjacent to the valley.

Mr. L. M. Campbell, writing from Las Animas, Bent County, says that the fruit industry is yet in its infancy, but farmers are so well pleased with results thus far obtained that very many of them are preparing to extend their plantations. "Our County fair, last September, would lead one to believe that we had a fruit County beyond a doubt. We are trying every variety. The Early Harvest, at three years after planting, is wonderful. Missouri Pippin, Winesap and Ben Davis have all shown their colors. Plums, pears, peaches and grapes have donewell, as have also the small fruits. We could not reasonably ask for better returns."

The Western District embraces the valleys of the Uncompangre, the Gunnison, the North Fork of the Gunnison, and the Grand Rivers. In this territory three-

Counties have become prominent in the matter of fruit growing, namely: Montrose, Delta and Mesa.

The development of these Counties has been phenomenal. In the tenth year after the removal of the Ute Indians and the opening of the reservation to settlement, the fruit growers of these Counties place before the public the largest and finest exhibition of fruits ever shown in the State, and the best the writer ever saw in any State. The first planting of fruit was made in Delta County in 1882, and soon after small areas were planted in Mesa County. It was not, however, until the year 1886 that planting became general. The wonderful growth and precocity exhibited by the trees first planted on the North Fork and about Grand Junction and Fruita served to prove the adaptability of the soil and climate to the raising of fruit, and a large area was that year planted.

In Montrose County, the early settlers devoted themselves entirely to the raising of farm crops and vegetables, up to the year 1886; then fruit planting commenced, and the County now has 600 acres of growing orchards, with every indication that this area will rapidly increase. Trees seem to do equally well, whether on the adobe soil of the river bottoms, or on the red, sandy loam of the higher mesas. So universally successful is the growing of fruit, that the industry bids fair to surpass all other industries of the County.

Orchards vary in size from two or three acres, to 100 acres. The trees are thrifty, clean and unmarked by disease or the ravages of insects. As examples of Montrose County orchards, I may mention those of Mr. Wm. B. Upton, Judge John C. Bell, and Bell Brothers.

Mr. Upton's orchard, on adobe bottom, at an altitude of 5,800 feet, covers twenty-five acres. He began by setting a few trees in 1886, and has each year made additions, until now he has:

1,000 apple trees, 300 of which began bearing this season, producing 20 barrels.

600 pear trees, 40 of which bore this season.

300 plum trees, with 60 in bearing.

100 cherry trees, half of them in bearing.

100 apricots, 25 in bearing.

900 peach trees, 150 of which began bearing this season, producing 50 boxes.

Judge Bell's orchard is situated on mesa land, at an elevation of 6,700 feet. It covers sixty-five acres, was planted in 1889, and contains 3,000 apple trees, 3,000 peach trees, besides 500 pear trees, 75 cherry trees, 50 apricot, 50 plum and a few miscellaneous trees.

Bell Brothers' orchard, at the same elevation, contains forty acres set with 2,500 trees, mostly apples and peaches. In writing of this orchard, Judge Bell says: "Many four-year-old peach trees bore sixty-five pounds each of marketable peaches, which sold at an average of 7 cents a pound; apricots, 5 cents; grapes, 6 cents. All varieties have done splendidly. I have also pears, quinces, nectarines, etc. I have a tree loaded with Champion quince, now ripe, and as fine as I ever saw."

The fruit shipment by express from Montrose this season, aggregated 31,225 pounds.

The planting of fruit trees in Delta County, which was inaugurated by Messrs. Coburn, Wade and Hotchkiss, in 1882, has gone steadily on. The North Fork orchards have multiplied in number and have largely increased in size. Orchards have been planted about Delta, and the County now has an area of 600 acres in orchards.

W. S. Coburn's orchard on the North Fork, at an elevation of 5,500 feet, covers forty-five acres, and contains 3,260 trees, divided as follows:

Apple—1,600 trees, 350 in bearing; yield this season, 500 bushels.

Peach—800 trees, 400 in bearing; yield this season, 700 bushels.

Pear-300 trees, 95 in bearing; yield 10 bushels.

Apricot—100 trees; all bore this year, yielding 50 bushels.

Nectarine—10 trees, set in 1887; all bore this season, yielding 10 bushels.

Plum and prune—350 trees, 50 in bearing; yield this season, 100 bushels.

Cherry—100 trees; 10 trees bore this season 10 bushels of excellent fruit.

In addition to the above, Mr. Coburn has a vineyard containing 1,000 vines, representing sixty varieties. His grape crop this season was 5,000 pounds. In sending me the above data of his orchard, Mr. Coburn adds: "Peach trees have produced five successive full crops and are still in a healthy, thriving condition, and, with proper pruning and care give promise of a long life. Prunes and plums are among the surest and best paying crops that can be planted, and observation leads me to believe they can be very successfully grown over a large portion of the State. The pear succeeds and grows to perfection, with no symptoms of disease. Cherries are thrifty and produce heavy annual crops. Nectarines are productive. All varieties of apples bear in abundance. Grapes never fail to produce heavy annual crops."

Near Delta is the orchard of Mr. W. O. Stephens. It contains 2,400 trees—950 apple trees, 1,150 peach trees and the balance divided between pears, plums, quinces and apricots. A few of these were set in 1886, but the major portion in 1888 and 1889. Twenty-five of the apple trees bore this season, producing 25 bushels. Fifty peach trees bore 200 bushels of fruit. In 1887, Mr. Stephens set out 1,200 grape vines. These are now bear-

ing, and this season yielded 12,000 pounds of excellent fruit, which sold readily at from 3 to 5 cents per pound.

From Delta there were shipped this season, by the Denver & Rio Grande Express Company, 198,680 pounds of fruit, mostly peaches and apples.

The estimated area of Mesa County orchards is 1,500 The largest orchards in the State are in this County, and, at the present rate of planting, this area will soon be doubled. A few orchards are planted on the bottom lands of the Grand River, but the mesa lands back from the river are considered the most desirable, and it is here that most of the orchards have been planted. Near Fruita is the eighty-acre peach orchard of Rose Brothers & Hughes, containing 12,000 trees, now in their prime and bearing abundantly. The shipments from this orchard this season aggregated 92,000 boxes. joining is the large orchard of Mr. A. B. Johnson, one of Mesa County's most successful fruit growers. Here also is the newly planted orchard of Kiefer Brothers, covering 160 acres. A few miles up the river, above Grand Junction, is the orchard of Mr. C. W. Steele. It would be difficult to find thirty-five acres as productive and well cared for as are those occupied by this orchard. ing of his experience, Mr. Steele says: * "I commenced planting fruit trees in the spring of 1886. All my trees were one year old from the graft. The season of 1889 I had a full crop of peaches. Some of my trees yielded 100 pounds each, and brought 10 cents per pound, wholesale, for the best varieties. The Rome Beauty, Ben Davis and Missouri Pippin apple trees commenced bearing, the Missouri Pippin proving the first early bearer cot, almond and plum trees were full of fruit." Steele has now marketed three crops, each larger than

^{*} Colorado Farmer, January 20, 1891.

the preceding, and the orchard has not yet reached its most productive age.

When the writer visited this orchard, late in September, early varieties had been harvested. Late peaches and apples were still on the trees, and served as an index to the general productiveness. The branches were bending to the ground, loaded to their utmost capacity with large, highly-colored fruits. Both fruits and trees were entirely free from the marks of disease or of insects, and in general, the orchard exhibited that thriftiness and cleanness of trunk and branch which is characteristic of well cared for orchards in Colorado.

At Whitewater, on the Gunnison, eight miles above Grand Junction, are a number of fine orchards; among them those of Mr. J. S. Coffman, Mr. J. S. Penniston and Mr. R. W. Shropshire.

Mr. Shropshire began planting in 1883. In 1885 he made some additions, bringing the number of trees up to 1,335, divided as follows:

Apples, 1,250; pears, 35; cherries, 50; these are all now in bearing.

In 1890 he enlarged his orchard to sixty acres, and planted 2,040 apple trees, assorting the varieties as follows:

Ben Davis, 1,040; Northern Spy, 500; Mann, 500. In the earlier planting were 250 each of Rhode Island Greening, King, Scott's Winter and Missouri Pippin, and thirty each of Wolf River, Utter's Red, Ben Davis, Winesap, Haas, Bellflower and Oldenburg.

When asked regarding productiveness, Mr. Shropshire gave me an example, taken from his orchard in 1890. Of several Ben Davis trees equally well loaded with fruit, he selected one, carefully picked all the fruit, measured and weighed it, and found the yield to be sixteen bushels.

The tree was set in 1883, and was, therefore, in its seventh year from planting in the orchard.

Additional evidence of the large proportions already attained by the fruit industry of Mesa County is seen in their express shipments. The Denver & Rio Grande Express Company handled this season:

From Grand Junction _____ 217,767 pounds. From Fruita ____ 131,282 " From Whitewater ____ 85,100 "

A total from the County of __434,149 pounds.

As an example of the more recent fruit ventures, I may mention the Gov. Crawford orchard, on Rapid Creek, above Grand Junction. This covers sixty acres. It was set by and is in charge of Mr. D. C. Hawthorne, an experienced fruit grower. The orchard contains 6,000 trees and 8,000 grape vines, set in 1890, and 2,000 trees set in 1891. All the leading varieties of apples, pears, peaches, plums, cherries and nectarines are represented. Of the grapes, 6,000 vines are of the European varieties, including Emperor, Musatel, Gordo Blanco, Muscat of Alexandria, Flame Tokay, Sultana and others; 2,000 vines are of American varieties, mostly Concord, Worden and Niagara.

Sixty miles above Grand Junction, extending along the banks of Grand River, in Garfield County, is Grass Valley, said to be admirably adapted to fruit culture; already 250 acres are occupied by fruit trees, and ground is being prepared for further planting in the spring. The experience thus far points to a successful future for fruit growing in this valley.

Of the extreme southern and southwestern portions of the State, we can at present say but little. We have not been able to visit this region, and information obtained has been meager. In the estimate of fruit area for the State, Huerfano County is credited with 100 acres, Las

Animas with 200 acres and La Plata with 300 acres, and I am advised that in all of these Counties the area is being extended.

In the San Luis Valley the small fruits are successfully cultivated, and in some places the hardier varieties of apples are doing well; but, owing to the altitude, which is 7,500 feet, and to the short seasons, late spring frosts and cold nights, it is doubtful if any extended culture of tree fruits will be possible. In the valleys of La Plata County, fruit culture is attracting much attention. The climate admits the culture of the more tender fruits, and those who have planted orchards are meeting with success. The express shipments from Durango for this season aggregate 80,374 pounds, a sufficient indication that the fruit industry is becoming an important one. Mr. S. W. Carpenter writes, regarding Montezuma County, that "the first planting was done in 1887. The present area in fruit is about seventy-five acres in all. All the fruits grown anywhere in Colorado seem to do well here, so far as I can iudge."

From the observations and collected facts embodied in the foregoing, it would appear that the fruit industry of our State is already an important one; that it has been developed within a comparatively short time, and that it is each year assuming greater proportions. It must not be understood, however, that our fruit growers meet with no discouragements, but I may safely say that the difficulties encountered are no greater than in other fruit growing regions. Here, as elsewhere, the measure of success is in most cases in direct proportion to the care and attention bestowed upon the trees. Some men succeed, others fail, and most failures can be traced to a lack of care or to errors in judgment. In all localities east of the mountains there is yet entire freedom from fungus diseases, with the exception of the occasional appearance of plum

pockets (produced by Taphrina pruni) on native wild varieties. The bacterial disease, variously known as "pear blight," "apple tree blight," "twig blight," is prevalent, and in some sections has done great damage. Our insect enemies are numerous, and their attacks must be met by persistent warfare on the part of the fruit grower. The best line of attack against most of these pests is well understood, but remedies for some of the newer ones are yet matters for experiment.

In the Western District, diseases and insect troubles are at present unknown, but it can hardly be hoped that the immunity now enjoyed will continue. Growers in that district should prepare themselves to profit by the experience gained elsewhere and meet the first attacks with determined efforts at extermination.

The rapid advancement of the fruit industry has already called forth the prediction of over-production. There is nothing, however, to cause apprehension of this. As yet, the home market is not nearly supplied, as is shown by the fact that in 1890 very nearly all of the 654 car-loads of green fruits shipped into Denver by freight We have a rapidly increasing came from other States. population, which will insure increased home demand for fruit. When production exceeds the home demand, there is no reason why the Colorado product cannot enter the larger markets of the country in competition with other fruit producing regions. California growers market with profit in the Eastern cities; our growers are enough nearer these great markets to make competition easy. The markets of the South also offer an excellent and easily accessible outlet for much of the fruit that can be raised here; but I apprehend that with all our increase of production, it will yet be some years before markets need be sought abroad. There is a possible danger in sight—it is the danger of overstocking the market with inferior fruit. As fruit becomes more abundant, buyers become more critical, and look closer at quality. Our growers must, therefore, learn to give careful attention to quality and to attractive packing, in order that their product may successfully pass critical inspection.

Observation leads to the conclusion, that as yet, this matter is not receiving the attention it should. The fact that appearance largely influences sales, is not fully appreciated.

A word regarding the purchase of trees may not be out of place here. Buy only of nurserymen of known reliability, and give preference, so far as possible, to home reiterate the advice that has been frequently given. however, good advice. To order a dozen varieties of grapes, care for them, and on fruiting, find them all Concords, or to buy a dozen varieties of apples, which after several years of waiting, prove to be all Ben Davis, may not be a total loss to the buyer, but the transaction is not altogether satisfactory; yet these, and even worse, experiences have been related. Mistakes cannot always be avoided, but we believe following the advice above given will greatly lessen the liability of their occurrence. Your home nurseryman may charge a little more for trees than they can be bought for elsewhere, but, if you can depend upon his integrity, it is better to take his guarantee of trueness to name and pay the advanced price, than to meet disappointment and possible loss when your trees reach bearing age.

This report is preliminary. It is the intention to follow, during the coming year, with one aiming at a more complete presentation of the fruit interests of the entire State, and to embody therein such details of orchard management, tests of varieties and other information as may be deemed useful to fruit growers. We desire to make the statistical information as full and complete as possible, and to secure this, we ask the co-operation of fruit growers and others interested.

I wish here to express my obligation to Mr. G. W. Kramer, Manager of the Denver & Rio Grande Express Company; to Dr. Alexander Shaw, Secretary of the State Bureau of Horticulture, and to Secretary Olney Newell, of the Denver Chamber of Commerce, for statistical information furnished from their respective offices.

PRELIMINARY LIST OF FRUITS

GROWN IN THE

STATE OF COLORADO.

The following list of fruits is only preliminary; it does not pretend to be complete. It contains such varieties as I have found mentioned as growing within the State, and using the division of the State into districts, as noted on page 5, I have indicated where the varieties are grown. In attempting to give the origin of the different varieties, we may be in error in some cases.

We ask the aid of the fruit growers of the State in correcting and completing this list, with the view of publishing a complete descriptive catalogue of our fruits during the coming year:

APPLES.

VARIETY.	Origin.	STATE DISTRICT.		
Alexander	Russian	Northern	Southern	Western
Anis				
Anisovka				
Anisim		"		
Antonovka		"	Southern	Western
Aport	"			
Aport Orient				
Arabka	16			
Arcad				
Arnold Russett		"		
August Sweet	American			
Autumn Strawberry	New York		Southern	Western
Babuschins	Russian	**		
Bailey's Sweet	American		Southern	Western
Baldwin	Massachusetts		"	
Barkoff	Russian			
Barloff				
Ben Davis	American	44	Southern	Western
Benoni	Massachusetts			
Biel	Russian	Northern		
Blessed Calville				
Blue Pearmain		. 16		
Bogdanoff	Russian			
Borovinca				Western
Borsdorf			Southern	
Breskovka				
Broadwell Sweet	Ohio		Southern	
Buckingham	American	Northern		
Canada Black		"		
California Red				
Carmine			Southern	
Carolina June		Northern		
Carter's Blue	Alabama		Southern	
Charlamoff	Russian	Northern		

VARIETY.	Origin.	STATE DISTRICT.		
Charlottenthaler,	Russian	Northern		
Chenango Strawberry	New York			
Clark's Orange				
Clayton	Indiana	`		
Cluster	American			
Coat's Sweet		"		
Cole's Quince	Maine		Southern	
Colorado Favorite	Colorado			
Colorado Orange			Southern	
Colorado Red	"			•••••
Colorado Seedling	٠.			
Congress	Massachusetts			Western
Cooper			Southern	
Cooper's Early	American			
Cooper's Early White				
Cooper's Market			**	
Cross	Russian	Northern		
Delaware Sweet				
Delaware Winter				Western
Domine			Southern	
Dyer	France			Western
Early Cinnamon	Russian	Northern		
Early Champaign	"			
Early Harvest	American		Southern	
Early Pennock		٠.		
Early Red				
Early Sweet	Ohio			
Early Strawberry	New York			
English Golden Russet	England			
Enormous	Russian			Western
Empress				
Excelsior	Minnesota	Northern	Southern	
Fallawater	Pennsylvania		44	
Fall Orange	Massachusetts	Northern		

VARIETY.	Origin.	STATE DISTRICT.			
Fall Pippin	American	Northern	Southern		
Fall Queen	"				
Fall River					
Fall Spitzenburg	Vermont	Northern			
Fall Stripe		**			
Fall Wine	American				
Fameuse	French		Southern We	estern	
Family	Georgia		"		
Fink	Ohio	Northern	w	estern	
Flora	American		Southern		
Flushing	New York	Northern		·	
Fonaric	Russian				
Fourth of July	German				
Fuller			Southern		
Fulton	Illinois	Northern			
German Calville	Russian				
George Webster	Colorado				
Gideon	Minnesota		Southern		
Gilpin	Virginia	 	**		
Gipsy	Russian	Northern			
Golden Pippin	England				
Golden Russet	American		Southern		
Golden White	Russian				
Golden Sweet	Connecticut				
Good Peasant	Russian	**			
Goss' Beauty	Colorado				
Greasy Pippin					
Green New Town Pippin	New York				
Green Sweet	Russian				
Grimes' Golden	Virgina	٠.	Southern W	estern	
Grindstone		٠٠		44	
Haas		k 5	Southern	"	
Hare Pipka	Russian	16			
Harvest Queen					

VARIETY.	Origin.	STATE DISTRICT.			
Hibernal	Russian	Northern		Western	
Home		"			
Howard	Russian				
Huntsman's Favorite			Southern		
Hubbardston	Massachusetts			Western	
Hygiene	Colorado	Northern			
Imperial	Russian		Southern		
Iowa Blush	Iowa			Western	
Isham Sweet		Northern	Southern		
Jarminite	Ohio				
Jefferis	Pennsylvania		Southern		
Jeniton	Virginia	Northern			
Jennetting	England	"	Southern	Western	
Jersey Sweeting					
Jonathan	New York	"	Southern	Western	
Kalkidon	Russian	٠.	••••		
Kentucky Red Streak	American		Southern		
Keswick Codlin	England	Northern		Western	
Kluevskoe	Russian				
King	American		Southern		
Kruder	Russian	Northern	! ,		
Krusk Reinette	16	٠.			
Lady	French		Southern		
Lady Finger					
Lady's Sweet	1	Northern			
Landon	 American			Western	
Large Romanite	Pennsylvania		Southern		
Lawyer	American	Northern		Western	
Lead	Russian				
Ledenets					
Lijanka			 		
Limber Twig			Southern	Western	
Lipin					
Livland Raspberry					

VARIETY.	Origin.	STATE DISTRICT.			
Long Arcad	Russian	Northern			
Longfield					
Longmont	Colorado				
Lou					
Lowell			Southern		
Maiden's Blush.`		Northern	**	Western	
Mammoth Black Twig	Russian				
Mann	New York			Western	
Maverack's Sweet	South Carolina		Southern		
McIntosh Red	American	Northern			
McMahon's White				Western	
Melonen	Russian		Southern		
Milam	American		**	Western	
Missouri Pippin	"	Northern	4.5		
Moscow Pear	Russian	£ 1.			
Mountain Sweet	Pennsylvania		Southern		
Muscat Reinette	German	Northern			
Newtown Pippin	New York				
Newtown Spitzenburg	American				
New York Greening		"			
New York Pippin	"	• •			
Nickajack			Southern		
Nonesuch	England			Western	
Northern Spy	New York	Northern	Southern		
Northern Sweet	Vermont		Southern		
Northwestern Greening		Northern			
Oconee Greening	Georgia		Southern		
Oldenburg	Russian	Northern		Western	
Peach					
Pearmain	England		Southern		
Peck's Pleasant	American	Northern			
Pennock	Pennsylvania	**	Southern		
Perry Russet	American	"	"		
Pewaukee	Wisconsin			Western	

VARIETY.	Origin.	STATE DISTRICT.			
Pineapple	England	Northern			
Plumb's Cider	American		Southern	Western	
Polish Cinnamon	Russian	44			
Porter	American		Southern		
Pound	Russian		"		
Princess Royal		Northern			
Primate	American	"	, .,	Western	
Prolific Sweet	Connecticut	**	,	 	
Pryor's Red					
Pumpkin Sweet	American			Western	
Quince		Northern			
Rambo	Delaware	. "	Southern	Western	
Rambour Reinette	Russian	"			
Raspberry	"	"	 		
Rawle's Genet	Virginia		Southern	Western	
Rebecca	Delaware				
Red Anis	Russian				
Red Astrachan		**	Southern	Western	
Red Beitigheimer		"	•••••		
Red Canada		"	: ;		
Red June	American		Southern	Western	
Red Pearmain	New Jersey				
Red Repka	Russian	Northern			
Red Titka	,				
Red Streak	England		Southern		
Red Wine	,			Western	
Red Winter Pearmain			. "		
Repka Malenka	Russian	Northern			
Repolovka	"	"			
Rhode Island Greening	American	16	Southern	Western	
Richard's Graft	New York	"			
Romanite	American		Southern		
Roman Stem	New Jersey		"		
Rome Beauty	Ohio			Western	

VARIETY.	Origin.	STATE DISTRICT.			
Rosy Aport	Russian	Northern	ļ		
Royal Table		4.			
Roxbury Russet	Massachusetts	**	Southern	Western	
Rubets	Russian				
Russian Gravenstein	"				
Russian Transparent		" .			
Salome	Illinois				
Sandy Glass	Russian	16			
Scott's Winter	American				
September	Minnesota			Western	
Shackelford			Southern		
Shaker Pippin	New Ham'shire	Northern			
Sheriff					
Smith's Cider	Pennsylvania		Southern	Western	
Smokehouse	"		"		
Sops of Wine		Northern	••		
Spice Sweet			٠,		
Stark	American	Northern		Western	
St. Lawrence					
St. Peter's	Russian			Western	
Stump	American		Southern		
St. Vrain	Colorado	Northern			
Sutton Beauty	Massachusetts			Western	
Swarr	New York	Northern			
Sweet Bough	American			Western	
Sweet Cross	Russian		Southern		
Sweet June	American	Northern	6.		
Sweet Pear	Russian		44		
Sweet Pipka					
Sweet Romanite			Southern		
Sweet Russet					
Sweet Vandevere	American	Northern			
Switzer	Russian	¥¢.		Western	
Talman Sweet	Rhode Island	1	Southern	"	

VARIETY,	Origin.	st	ATE DISTRIC	T.
Tetofsky	Russian	Northern	Southern	Western
Tiesenhausen	"	"		"
Titus				**
Twenty Ounce	Connecticut	Northern	Southern	
Ukraine	Russian	"		
Utter	1 1			Western
Vandevere	1		Southern	
Vandevere Pippin	1	Northern		
Vargul		"	 	
Virginia Greening	1		Southern	Western
Voronesh	1	Northern		
Wagener		46	Southern	Western
Walbridge				
Watermelon	Russian			
Water	Pennsylvania	"		
Wealthy	Minnesota		Southern	Western
Webster's Beauty	Colorado			
Westfield Seek-no further	Connecticut			
White Astrachan			Louinern	
White Bellflower	1		١,	
White Borodovka				
White Pigeon		"		XXX 1
White Pippin		}		Western
White Winter			Southern	
White Winter Pearmain		Northern		Western
Whitewater Sweet			"	
Willow Twig	<u> </u>	Northern		Western
Wino	Delaware		٠٠.	
Winesap	New Jersey	"	"	Western
Winter Glass	Russian	"		
Winter Pearmain			Southern	
Winter Queen		Northern		
Wolf River	Wisconsin	**	Southern	Western
Yellow Anis	Russian	"	····	

AI	PPLES—Con	tinued.		
VARIETY,	Origin.	ST	ATE DISTRIC	т.
Yellow Bellefleur	New Jersey		Southern	Western
Yellow Ingestrie		Northern	••••	
Yellow Sweet	Russian	٠,		
Yellow Transparent			Southern	Western
Zolotareff	"	"		
A	APPLES—CR	ABS.		
VARIETY.	Origin.	st	ATE DISTRIC	T.
Briar Sweet	Wisconsin	Northern	Southern	
Sheriff	French			
Florence	Minnesota	**	Southern	
General Grant	American	"		
Hyslop			Southern	Western
January	Minnesota	"		
Lake Winter	American			
Martha	Minnesota	"	Southern	Western
Montreal Beauty	American		"	
Orange	"			Western
Orion	England		Southern	
Hall's Imperial		Northern		
September	Minnesota			
Red Siberian	Foreign		Southern	Western
Soulard	Missouri			"
Telfer Sweet			Southern	
Transcendent	American	Northern	"	Western
Whitney	Illinois	**		"
Yellow Siberian	Foreign			"
	APRICOT	rs.		
Alexander	Russian	Northern	Southern	Western
Alexis	"		"	**
Budd	"	"	44	
Catharine	"	"	"	
Gibb	61	"		"
Nicholas	"	"	"	"

BLACKBERRIES.

VARIETY.	Origin.	ST	STATE DISTRICT.			
Ancient Briton	Arkansas	Northern	Southern	Western		
Early Harvest	Illinois	"		"		
Kittatinny	New Jersey	••	"	.,		
Lawton	New York					
Snyder	Indiana	"	Southern	Western		
Stone	Wisconsin					
Taylor	American	"	Southern	Western		
Wilson	New Jersey	"		"		
Wilson's Early			"	"		
Wilson, Jr	**		46			
	CURRAN	TS.				
Cherry	European	Northern	Southern	Western		
Fay's	New York	"	• 6	**		
Red Dutch	European	"		"		
Versaillaise	French		••	"		
Victoria	England			"		
White Dutch	European					
White Grape				"		

CHERRIES.

VARIETY.	Class.	Origin.	in. STATE DISTRICT,		T,		
Bigarreau	Bigarreau	European			Western		
Black Eagle	Heart	England	Northern				
Early Richmond	Morello	European		Southern	Western		
Empress Eugene	Duke	French	"				
Governor Wood	Heart	Ohio			Western		
Late Richmond	Morello	European	Northern		*4		
May Duke	Duke						
Montmorency	Morello				,		
Morello		,,		Southern	Western		
Napoleon	Bigarreau	"					
Olivet	Duke	.,	Northern				
Ostheim	Russian	Russian					
Reine Hortense	Duke	French					
A community of the comm	1	1	1	ı	1		

GOOSEBERRIES.

VARIETY.	Origin.	STATE DISTRICT.		
Crown Bob	England	Northern	Southern	
Downing	New York	"		Western
Houghton	Massachusetts		44	"
Industry	European	"	٠,	4.
Lancaster Red	England			
Whitesmith	French	Northern		

GRAPES.

VARIETY.	Color.	Species.	Origin.	STA	TE DISTRI	CT.
Agawam, Rogers' No. 15	Red	LabVin.	Mass.	Northe'n	Southern	Western
Bacchus	Black	LabRip.	N. Y.			
Black Eagle	"	Lab,-Vin.	"			
Black Hamburg	44	Vinifera	Енгоре		Southern	Western
Bland	Red	Labrusca	Va.	Northe'n		
Blood's Black	Black			· ·		
Brighton	Red	Lab-Vin.	N. Y.		Southern	Western
Catawba	**	"	N. C.		"	
Champion	Black	Labrusca	Am.	Northe'n		
Chasselas	White	Vinifera	Europe			Western
Clinton	Black	Riparia	N. Y.	Northe'n		
Concord	**	Labrusca	Mass.	"	Southern	٠.,
Creveling		LabAcst.	Penn.			
Delaware	Red	LabVin.	N. J.	••	Southern	Western
Diamond	White	Labrusca	N. Y.			
Diana	Red	LabCin.	Mass.			
Downing	Black		N. Y.			
Dracut Amber	Red	Labrusca	Mass.	**		Western
Duchess	White	LabVin.	N. Y.		Southern	
Early Victor	Black	Labrusca	Kansas	Northe'n		Western
Eaton	• 6	"	Mass			
Elvira	White	Rip-Lab.	Mo.		Southern	Western
Emperor	Red	Vinifera	Europe			
Empire State	White	LabRip.	N. Y.	Northe'n		

GRAPES-Continued.

VARIETY.	Color.	Species.	Origin.	STA	TE DISTRI	CT.
Etta	White	RipLab.		Northe'n		
Eumelan	Black	Labrusca	N. Y.	"	Southern	
Flame Tokay	Red	Vinifera	Europe			Western
Goethe	**	LabVin.	Mass.	Northe'n		
Golden Chasselas	White	Vinifera	Europe			
Grein's Golden	16			Northe'n		
Gordo Blanco	**	Vinifera	Europe		Southern	Western
Hartford	Black	Labrusca	Coan.		"	
Hayes	White		Mass.	"		
Iona	Red	Labrusca	N. Y.	٠,		
Isabella	Black	"	s. c.	٠.	Southern	
Ives			Ohio			Western
Janesville			Am.	Northe'n	Southern	
Jefferson	Red	LabVin.	N. Y.			Western
Jessica	White		Canada	Northe'n		
Jewell	Black	AestLab.	Kan.			
Lady	White	Vin,-Lab.	Ohio		Southern	
Lady Washington	**	LabVin.	N. Y.			Western
Lindley, Rogers' No. 9.	Red	"	Mass.	Northe'n		Western
Martha	White	Labrusca	Penn.		Southern	
Massasoit,Rogers' No.3.	Red	LabVin	Mass.			
Mission	Black	Vinifera			Southern	Western
Missouri Riesling	White	LabRip.	Mo.			"
Moore's Early	Black	Labrusca	Mass.	Northe'n	Southern	"
Muscat of Alexandria	White	Vinifera	Europe		"	٠٠,
Niagara		Labrusca	N. Y.	Northe'n		
Noah		RipLab.	Illinois	٠, ر		
Perkins	Red	Lab,-Aest.	Mass.		Southern	
Poughkeepsio	**	Lab. Vin.				
Pocklington	Whi A	Labrusca	N. Y.		Southern	Western
Prentiss		"				
Rose of Peru	Black	Vinifera	Europe			Western
Salem, Rogers' No. 53	Red	LabVin.	Mass.	Northe'n	Southern	
Sultana	White	Vinifera	Europe	İ		

GRAPES-Continued.

VARIETY.	Color.	Species,	Origin.	STA	OT.	
Sweetwater	White	Vin.	Europe	Northe'n	Southern	Western
Taylor's Bullet	"		Ky.	·		
Telegraph	Black	Labrusca	Penn.			**
Triumph	White	LabVin.	Ohio			
Ulster	Red	Labrusca	N. Y.			
Vergennes	"		Vt.			
Woodruff Red	١,,		Mich			
Worden	Black	Labrusca	N. Y.	**	Southern	
Wyoming Red	Red					Western
Zinfindel	Black	Vinifera	Europe		Southern	

PEACHES.

VARIETY.	Origin.	STATE DISTRICT.		
Λmsden	Missouri			Western
Chinese Cling				
Crawford's Early	New Jersey		Southern	
Crawford's Late				
Elberta				
George Fourth	New York			"
Governor Garland				
Heath Cling	Maryland			**
Henrietta	Dist. Columbia		j	**
Keyport	American	Northern		
Oldmixon Cling	: **			Western
Salway	England			**
Smock	New Jersey			
Snow	American			**
Stump	New Jersey			**

PEARS.

ngouleme	French				
•	1	Northern Southern		Western	
Sartlett					
	England		"		
Belle Lucrative	Belgium	"			
Buerre Bosc			Southern		
Buffum	Rhode Island	ļ			
Clapp's Favorite	Massachusetts	Northern			
Edmonds	New York			Western	
Tlemish_Beauty	Belgium	Northern	Southern	¢ 6	
Iowell	Connecticut		"		
ndian Queen		Northern		Western	
Kieffer	American			"	
awrence	New York				
awson (Comet)					
eConte	American			Western	
ouise bonne de Jersey	French	Northern	Southern		
Iadeleine		 "			
Ionarch	England		Southern		
Iount Vernon	Massachusetts				
)range	American		٠,		
Sband's Summer	New York	Northern			
Rosteizer	European				
eckel	Pennsylvania	Northern		Western	
heldon	New York			,	
ouvenir[du Congres	French		41	Western	
agar	American	Northern			
'yson	Pennsylvania				
Jrbaniste	Belgium		Southern		
icar of Winkfield	French	Northern			

PRUNES.

Burgundy	European	Northern		
German Prune		"	Southern	Western
Hungarian (Syn-Pond)'	England			

PLUMS.

VARIETY.	Origin.	sı	CT.	
Botan	Japan	Northern		
Bradshaw	American			
Claude de Bavay	French		Southern	Western
Coe's Golden Drop	England	Northern		
Damson	American		Southern	Western
De Soto	American	Northern	Southern	Western
Duane's Purple	New York		**	
Forest Garden	American	Northern	**	Western
Forest Rose				
Green Gage	European			
Imperial Gage	New York			
Kelsey	Japan			Western
Lombard	New York		Southern	
Mariana	Texas	Northern		
Miner	Pennsylvania			Western
Monroe	New York		Southern	
Moore's Arctic	American	Northern		Western
Peach	European			
Pond	England		Southern	Western
Prince Albert		Northern	,	
Prince Engelbert	Belgium			
Purple Egg	European		Southern	
Prince's Yellow Gage	New York		"	
Rollingstone	American	Northern		Western
Shippers' Pride				
Shropshire Damson	England	"		
Smith's Orleans	New York		Southern	
Washington	"	Northern		
Weaver	American		Southern	Western
Wild Goose				
Yellow Egg		٠	Southern	**

QUINCE.

			The second second second second
Orange	 Northern	Southern	Western

RASPBERRIES.

VARIETY.	Color.	Origin.	ST	STATE DISTRICT.		
Caroline	Yellow	New York		Southern		
Clark	Red	Connecticut	Northern			
Crimson Beauty	"	Kansas			Western	
Outhbert	. "	New York	Northern	Southern	"	
Davidson's Thornless.	Black	ı			"	
Golden Queen	Yellow	New Jersey			**	
Gregg	Black	Indiana	Northern	Southern	**	
Hansel	Red	New Jersey	"		"	
Mammoth Cluster	Black	New York	"	Southern		
Marlboro	Red	**				
Rancocas						
Reliance		New York	**	Southern		
Shaffer	Purple			66	Western	
Souhegan	Black	New Ham'shire		**		
Turner	Red	Illinois				

STRAWBERRIES.

VARIETY.	Sex.	Place of Origin.	When Origi- nated.	STATE DISTRICT.		
Atlantic	Bisexual	N. J.		Northern	Southern	Western
Belmont		Mass.	1880	١ ،،		
Bidwell	"	Mich.	1872			
Bubach	Pistillate	Illinois	1885	Northern		
Captain Jack	Bisexual	Mo.	1874		"	
Champion	Pistillate	Penn.	1872			
Charles Downing	Bisexual	Ky.	1860			
Cloud	Pistillate	La.	1887			
Cornelia	Bisexual	Ohio	1882		Southern	
('owing		Ind.				
Crawford		Ohio.	1887			
Crescent	Pistillate	Conn.	1870		Southern	Western
Cumberland	Bisexual	Penn.	1874			
Gandy		N. J.	1885			
Gold	Pistillate	Conn.	1884			
$H_{\texttt{averland}}$		Ohio	1884			

STRAWBERRIES-Continued.

VARIETY.	Sex.	Place of Origin.	When Origi- nated.	STATE DISTRICT.		
Henderson	Bisexual	N. J.	1880	Northern	Southern	
Jersey Queen	Pistillate			"		Western
Jessie	Bisexual	Wis.	1885			
Jewell	Pistillate	Conn.	1882	"		
Jucunda	Bisexual	Belg.	1855		Southern	Western
Lady Rusk	Pistillate	Illinois	1887			
Lida		N. J.	1883		Southern	
Manchester			1876	"		
May King	Bisexual					
Miner						
Parker Earle		Texas	1886	Northern		
Parry		N. J.	1880		Southern	
Sharpless	"	Penn.	1874			Western
Warfield	Pistillate	Illinois	1883			
Wilson	Bisexual	N. Y.	1860		Southern	Western