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The FRUIT SITUATION

During 1910-60, per capita consumption of fruits, fresh and processed combined on a fresh equivalent basis, trended upward to a level of 200 pounds. Increases in processed fruit more than made up for decreases in fresh fruit. In recent years, about equal amounts of fresh and processed (fresh equivalent basis) have been eaten.



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New Legislation on Marketing Agreements

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THE FRUIT SITUATION

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SUMMARY

Supplies of fresh market fruits are expected to be generally larger during September and through early fall than in this period of 1960. Although deciduous fruits from the large 1961 crop will continue seasonally heavy into fall, citrus will be seasonally light until new crops become available in volume in October. In early August, shipping-point prices for fresh market deciduous fruits tended to average above year-earlier levels, while those for citrus tended to average below, especially for small-sized fruit. Demand for some deciduous fruits for processing appears to be stronger than a year ago. Somewhat higher prices than last year have been reported for California clingstone peaches and Bartlett pears for canning, and Great Lakes sour cherries for canning and freezing. Exports of apples and pears in 1961-62 are expected to be larger than in 1960-61, especially to Western Europe, where prospective production is smaller.

Total production of deciduous fruits in 1961 is now expected to be about 7 percent larger than in 1960 and 8 percent above the 1950-59 average. The 1961 crops of apples, sweet cherries, sour cherries, and Pacific Northwest prunes are much larger than the 1960 crops, and those of peaches, pears, plums, grapes, and strawberries are slightly to moderately larger. But the crop of California dried prunes is a little smaller than last year, that of cranberries is moderately smaller, and that of apricots is much smaller, due to hot weather. For many 1961 deciduous crops in the usual heavy producing areas, production is larger than last year. Growing conditions were generally favorable during July and early August for growth of the fruit crops, but rains in some areas hampered harvest and reduced movement to market.

The 1961 crop of the four major edible tree nuts- almonds, filberts, pecans, and walnuts--will set a new record, 15 percent above 1960 and 31 percent larger than average, if production measures up to August 1 estimates. Prospects are for substantial increases in almonds, pecans, and filberts, but a small decrease in walnuts

During July, the 1961-62 citrus crops made good progress in Florida, Texas, Arizona, and Louisiana, but in California condition of the crops fell off sharply. In early August, remaining supplies of 1960-61 crop California Valencia oranges and lemons, the principal fresh citrus fruits during summer, continued somewhat heavier, and generally priced lower, than a year earlier. Supplies of various Florida processed citrus items, especially frozen orange concentrate from the record 1960-61 pack, also continued somewhat above a year earlier. An important exception was Florida canned single-strength orange juice, of which supplies were down moderately.

The 1961-62 pack of canned fruits is expected to be moderately larger than the heavy 1960-61 pack, with heavy packs in all leading items Output of dried fruit also is expected to be up moderately in 1961-62, mainly because of a prospective increase in raisins. Among frozen fruits, the pack of red tart cherries probably will be somewhat above the heavy output in 1960, that of strawberries is expected to be large.

APPLES

Increased Production of Apples in Prospect for 1961

Production of apples in commercial areas of the United States in 1961 is expected to be larger than in 1960, not only for the U.S. as a whole but also for all regions of the country. The 1961 U.S. crop, as of August 1, is forecast at 125.1 million bushels, 15 percent above the 1960 crop and 12 percent larger than the 1950-59 average. By regions, expected 1961 production and percentage increases over 1960 are as follows: Eastern States, 64.2 million bushels, 21 percent; Central States, 26.1 million bushels, 10 percent; and Western States, 34.8 million bushels, 9 percent.

New York leads all States in apple production in 1961, with a crop of 23 million bushels, 31 percent above 1960. Washington, the usual leader, is second, with a crop of 19.8 million bushels, up 2 percent. Among other heavy-producing

States, listed in order of size of crop, production in 1961 compares with 1960 as follows: Michigan, up 28 percent; Virginia, same in both years; California (same size as Virginia in 1961), up 15 percent; Pennsylvania, up 40 percent; and West Virginia, up 21 percent. (For detailed figures on production by States, see table 11.)

Market and Price Factors

Most of the apples marketed during July and August consist of summer varieties, which comprise usually about 5 percent of annual production. Generally, the summer apples are used fresh in the areas of production or shipped mostly to nearby fresh markets. However, California Gravensteins, once shipped heavily to distant terminal markets, are now mostly processed, mainly into canned applesauce, though some still are shipped to fresh markets. Summer apples usually bring lower prices than storage apples brought in the preceding spring. Still ahead for marketing, mainly during September through June, is the prospective heavy crop of fall and winter varieties, the principal supply for fresh market shipment, export, and processing.

Although the apple industry is faced with a larger apple crop to market in the 1961-62 season than in 1960-61, demand for apples this fall and winter is expected to be good in all major outlets, even better than last year in the export market. Consumer demand for fresh apples and canned apples and applesauce is expected to be at least equal to that of last year. Use of apples by processors may be even larger than the heavy use in 1960-61, and exports are expected to be up substantially, especially to Western Europe, where current prospects point to reduced production due to adverse weather.

Seasonally, grower prices for apples usually decline during summer and early fall as increasing supplies of new-crop apples become available. Then when the widespread heavy harvest-time supplies are mostly gone and sales are made mainly from storage, prices tend to increase. Annually, large crops following small crops usually bring lower prices than the preceding smaller crop brought Prices for the heavier 1961 crop probably will be better than otherwise might be expected in view of the prospective strong demand.

Heavy Packs of Canned Apples and Applesauce Expected in 1961-62

The larger 1961 apple crops in all areas where most of the annual packs of canned apples and applesauce are made will be conducive to heavy packs in 1961-62. In 1960-61, the pack of applesauce was a record 11.8 million cases (basis $24-2\frac{1}{2}$'s), 3 percent above 1959-60. The heavier 1960-61 pack plus increased carryover stocks last September 1 put about 8 percent more supplies in canners' hands than in 1959-60. Movement from canners to the trade from September through July, though heavy, was down a little from the same period in 1959-60. So canners' stocks on August 1, 1961, were about 2.7 million cases $(24-2\frac{1}{2}$'s), 21 percent above a year earlier.

The 1960-61 pack of canned apples was about 3.1 million cases (basis $24-2\frac{1}{2}$'s), 18 percent smaller than in 1959-60. Because of this reduction, canners' supplies also were down, and movement to the trade was lighter. Canners' stocks on August 1, 1961, were about 0.9 million cases, 23 percent below a year earlier. Stocks of both canned applesauce and canned apples continue to drop during summer until built up from the new packs in fall. (For figures on packs and stocks of recent years, see table 9.)

Reduced Exports of Fresh Apples in 1960-61

Exports of fresh apples during July 1960-June 1961 were the equivalent of approximately 2.7 million bushels, 28 percent below 1959-60. They comprised about 2.5 percent of the below-average 1960 crop. Conditions contributing to the reduced exports in 1960-61 were decreased supplies at increased prices in the United States, a heavier 1960 apple crop in Western Europe, especially West Germany, and a fairly large crop in Canada. In the 1961-62 season, increased U. S. exports of apples are expected in view partly of the prospective larger crop in the United States, a much smaller crop in Western Europe, and a moderately smaller crop in Canada. Western Europe and Canada are among the best customers for apples exported from the United States. In turn, the United States is a good customer for Canadian apples. Of the 1 million bushels imported by the United States in 1960-61, nearly all were from Canada and a few were from Argentina. Total United States imports in 1960-61 were 33 percent above 1959-60.

Canada's Apple Crop Lighter in 1961 Than in 1960

The 1961 apple crop in Canada is expected to be approximately 13.9 million bushels, 6.5 percent smaller than the 1960 crop, according to the first estimate of the 1961 crop released by the Dominion Bureau of Statistics, July 28, 1961. Decreases in British Columbia and Quebec more than offset increases in Ontario and Nova Scotia. In British Columbia, the leading province in apple production, the prospective 1961 crop of about 4.6 million bushels is down 15 percent from 1960. But in Ontario, second in production, the crop of 4.5 million bushels is up 19 percent. Production in British Columbia and Nova Scotia combined, which usually export heavily to the United Kingdom in competition with United States exports, is about 7.2 million bushels, down 6 percent from 1960.

PEARS

Small Increase in Production Expected in 1961

The 1961 crop of pears in the United States is now expected to be approximately 26.5 million bushels, 3 percent larger than the 1960 crop but 9 percent smaller than the 1950-59 average. Crops are expected to be larger this year than in 1960 in all producing States except California, Utah, and Texas. Prospective production in California, Oregon, and Washington, where most of the pears are grown, totals about 23.5 million bushels, 4 percent above last year. Crops are up substantially in Michigan and New York, the leading eastern States. Total production of Bartlett pears in the three Pacific Coast States is expected to be about 439,500 tons, 4 percent larger than in 1960. Substantial increases in Washington and Oregon more than offset a decrease in California, caused mostly by pear decline and unfavorable spring weather. Production of varieties other than Bartlett, mostly winter pears, is expected to total 133,250 tons, up 7 percent. Moderate increases over 1960 are expected in each of the three States.

Increased Prices for Pears

Rail shipments of California Bartlett pears to fresh markets started about as early in July this year as in.1960. But the volume shipped to early August was much smaller than a year earlier, a result of the lighter 1961 crop and heavy movement to canners. Prices on the principal auctions generally averaged above the relatively high levels a year earlier. In early August, prices averaged moderately above year-earlier levels.

Movement of California Bartletts to canneries started in July and was seasonally heavy in August. Cannery prices in California are reported to be substantially above last year. Continued strong demand for pears, both for fresh market and for processing, is expected.

Use of Bartletts by Pacific Coast Canners May Be About the Same as in 1960

Because of the reduction in this year's Bartlett pear crop in California, utilization by canners in this State probably will be somewhat smaller than that from the 1960 crop. But the decrease is likely to be offset by increases by canners in Oregon and Washington, where the crops are heavier this year. The canning outlet took the following percentages of the 1960 Bartlett crops of these three States: California, 74 percent; Oregon, 70 percent; and Washington, 75 percent. Most of the rest was used fresh. In California, however, about 3 percent of the tonnage was dried.

The pack of canned pears of the three Pacific Coast States comprised approximately 93 percent of the U. S. pack in both 1959 and 1960. In 1960 the U. S. pack was about 8.45 million cases $(24-2\frac{1}{2}$'s), 11 percent below the record of 9.5 million in 1959. Packers' stocks on June 1, 1961, were about 2.6 million cases, 12 percent above a year earlier. But wholesale distributors' stocks of 1.1 million actual cases were down 16 percent.

Decreased Exports of Pears in 1960-61 Season

During July 1960-June 1961, exports of fresh pears were the equivalent of approximately 1.1 million bushels, about 34 percent below 1959-60, when the crop was larger. More than half of the 1960-61 exports were winter varieties from the Pacific Coast States. Of the principal varieties of winter pears marketed from these three States, about 15 percent were exported.

PEACHES

Total Production Up Slightly in 1961

The 1961 peach crop totals about 75 million bushels, 1 percent above the 1960 crop and 19 percent larger than the 1950-59 average, according to the August crop report. In California, the clingstone crop, used mostly for canning, is 25.4 million bushels, about the same as in 1960 and 14 percent larger than average. California freestone production is 13.1 million, 6 percent above last year and 16 percent above average. Excluding California clingstones, the U. S. crop in 1961 is about 49.6 million bushels. The size of the crops and the percentage of U. S. production of these two broad groups is about the same this year as in the two preceding years. Peaches other than California clingstones comprise nearly all peaches that are used fresh. However, a once small but now increasing percentage is processed.

Although total U. S. production of peaches is about the same this year as in 1960, there are important regional and State differences. The crop in the 9 Southern peach States, now nearly all harvested, is up about 5 percent. Among States that ship heavily in midsummer, production is down considerably in New Jersey and Pennsylvania, but up moderately in Michigan. In New England and New York, which supply substantial quantities of peaches in late summer, production is down moderately from 1960. Among the western States that market in late summer, production is up sharply in Colorado, but down moderately in Washington.

Prices for Peaches

Prices received by growers for fresh market peaches averaged somewhat lower in June 1961 than in June 1960, when shipments from Southern States were delayed because of slow maturity. Prices declined during late June and early July as the volume sold increased. In early August, prices at various shipping points tended to average above comparable levels a year earlier. From mid-August onward, as marketing shifts to the northern States, where crops generally are lighter than last year, some increase in prices can be expected. Contributing to this prospect is an apparent strong demand for peaches for processing. In California, prices for both clingstone and freestone peaches for canning are reported to be somewhat higher than last year.

Increased Pack of Canned Peaches Appears Probable

More peaches are expected to be processed this year than in 1960. An increase appears probable in the 1961 pack of canned peaches. The 1960 pack of canned peaches was a record 30 million cases, basis 24 No. $2\frac{1}{2}$ cans. It was made up of about 21.6 million cases of clingstones and 8.4 million cases of freestones. In addition, about 0.8 million cases of spiced peaches were canned.

Stocks of canned peaches held by packers on June 1, 1961, were about 5.7 million cases $(24-2\frac{1}{2}$'s), 22 percent above a year earlier. But stocks held by wholesale distributors were about 2.9 million actual cases, down 3 percent.

California clingstone peaches are also canned extensively as an ingredient of fruit cocktail items, of which the 1960-61 pack was a record 14 million cases $(24-2\frac{1}{2}$'s). Output again will be large.

CHERRIES

Sweet Cherry Production Up Sharply in 1961

The 1961 crop of sweet cherries was estimated, as of early August, at 97,500 tons, 38 percent larger than the 1960 crop, and 10 percent above the 1950-59 average. A feature of 1961 production was an increase over 1960 in all States, except Michigan, where the 12,500-ton crop was down 11 percent. In the usual heavy-producing Pacific Coast States, production in 1961 and increases over 1960 were as follows: California, 32,000 tons production, 33 percent increase; Oregon, 26,000 tons, 103 percent; and Washington, 13,500 tons, 23 percent.

In early August, harvest of the 1961 crop of sweet cherries, though still active in some northern States, was nearing the end. Late-season rail shipments to fresh markets were mainly from Montana and Washington. Prices for northwestern sweet cherries on the Chicago and New York auctions have averaged somewhat lower since early July than comparable prices in 1960.

Of the sweet cherries sold in 1959 and 1960, approximately 35 percent were shipped each year to fresh markets and the rest were processed, mostly by brining and canning. Both of these processing outlets are expected to take increased tonnages from the heavier 1961 crop. In California, which supplied about one-third of the sweet cherries that were brined in 1960, output in 1961 was about 11,690 tons, 4 percent larger than in 1960. But the 1961 pack of canned sweet cherries in California was about 310,000 cases $(24-2\frac{1}{2}$'s), 60 percent above the 1960 pack. California supplied about 30 percent of the sweet cherries canned last year. The 1960 U. S. pack of canned sweet cherries was 629,000 cases. Packers' stocks on June 1, 1961, were about 79,000 cases, 37 percent lighter than a year earlier and the smallest since 1951.

Increased Production of Sour Cherries in 1961

Total production of sour cherries in 1961 was 138,310 tons, up 19 percent from 1960 and 6 percent above average. Production was larger than last year in all States, except Michigan, Utah, and Washington, where unfavorable growing conditions cut the crops. In the Great Lakes States, production totaled 128,600 tons, 20 percent above 1960 despite a moderate drop in Michigan. In this State, the crop of 77,000 tons was down 4 percent from 1960. This reduction was much more than offset by heavy increases in New York and Wisconsin. TFS-140

Substantially more sour cherries are expected to be canned and frozen this year than in 1960 as a result of the heavier 1961 crop. These two uses took over 93 percent of each of the last two crops. The 1961 pack of canned red tart (sour) cherries probably will be considerably larger than the light 1960 pack of about 1.6 million cases, basis $24-2\frac{1}{2}$'s. Much of the increase may be in the larger-sized containers, used primarily by institutional and industrial establishments, since carryover stocks of these sizes were nearly exhausted at the start of the 1961 season. In output of frozen red tart cherries this year, there probably will be some increase over the near-record pack of 129 million pounds in 1960. In the Great Lakes States, output of both canned and frozen red tart cherries by August 11, 1961, was much larger than a year earlier.

On July 1, 1961, carryover stocks of red tart cherries held by canners were down to about 62,000 cases, only 28 percent as large as a year earlier. Stocks of frozen cherries (mostly red tart) were about 8.8 million pounds, 12 percent below a year earlier.

Prices received by growers in the Great Lakes area for sour cherries for processing are reported a little higher this year than in 1960. Last year, the season-average price per ton received by growers was \$154 in Michigan, the leading sour cherry State.

PLUMS AND -PRUNES

Heavier 1961 Crop of Fresh Plums

Total production of fresh plums in California and Michigan in 1961 was estimated as of August 1 at 91,500 tons, about 3 percent above 1960 and 6 percent above the 1950-59 average. Production this year is above both last year and average in each State. The California crop of 84,000 tons is about 2 percent larger than the 1960 crop, and the Michigan crop of 7,500 tons is up 7 percent.

Reported rail and truck shipments of California fresh plums and prunes to early August this year were about as large as to the same time last year. Shipments from Michigan usually start in mid-August.

On the New York and Chicago auctions, the volume of sales of California Santa Rosa plums, the leading variety, was larger and prices averaged a little lower during July 1961 than in July 1960. But prices for other varieties tended to average above July 1960. In early August, California shipping-point prices for various late varieties of plums tended to average above corresponding prices in 1960.

Pacific Northwest Prune Crop Much Heavier than Light 1960 Crop

The 1961 crop of prunes in Oregon, Washington, and Idaho is expected to total 61,500 tons, about $2\frac{1}{2}$ times the very light 1960 crop but still 24 percent below the 1950-59 average. Production is up sharply in each State this year, with the largest increase in Oregon, where the 1960 crop was a near failure.

Shipments to fresh markets started in early August. The heavier crop this year will mean not only increased fresh market shipments but also increased supplies for canning, drying, and freezing. In recent years, the principal processing use has been canning, canned purple plums the product.

California Dried Prune Crop Down Slightly in 1961

Production of dried prunes in California in 1961 is expected to be 138,000 tons (dried basis), 1 percent smaller than in 1960 and 9 percent below the 1950-59 average. But there probably will be some increase in Oregon over the light output of 210 tons in 1960. Production in this State in recent years has ranged between 210 and 5,150 tons.

As in recent seasons, California dried prunes marketed in 1961-62 must meet minimum standards of size and quality but are free from volume regulation. The handling of the prunes must conform with the regulations set forth in "Dried Prune Order No. 93, as Amended," which was issued under the Federal marketing agreement and order for California dried prunes, and which became fully effective August 1, 1961.

GRAPES

<u>1961 Crop: Up in California and</u> Arizona, Down in Other States Combined

Total production of grapes in the United States in 1961, as estimated August 1, is expected to be 3,123,330 tons, 4 percent larger than in 1960 and 6 percent above the 1950-59 average. The increase over 1960 is mostly in California, the leader by far in the production of grapes.

The California crop of 2,850,000 tons this year is 6 percent above the crop last year and 5 percent above average despite heat damage to the crop in June. Production this year is being boosted by substantial new acreage coming into bearing. The 1961 California crop by varieties is as follows: Raisin varieties, 1,850,000 tons, 14 percent above the 1960 crop; wine grapes, 500,000 tons, down 2 percent; and table grapes, also 500,000 tons, down 11 percent.

In Arizona, which with California produces European-type grapes, the 1961 crop is 8,980 tons, 11 percent above 1960. These two States have a total of 2,858,980 tons, up 6 percent.

In other States, which grow American-type grapes, the 1961 crop totals 264,350 tons, 10 percent below the 1960 crop but 16 percent above average. The reduction from 1960 is mostly in Michigan, where the crop is down 50 percent, the result mainly of freeze damage in May. In Washington, the 1961 crop is up 30 percent, and in other important grape States, production is not greatly different from 1960.

Use of Grapes for Raisins Probably Will Be Up

The prospective substantial increase in tonnage of raisin grapes in California points to some increase in output of raisins this year over the 194,000 tons last year. Since raisin varieties are also used extensively fresh and for crushing into wine and related products, some of the increase in production of raisin grapes probably will be crushed and some marketed fresh. Most of the American-type grapes are annually made into canned (including glass-packed) juice, frozen grape juice concentrate, and such products as jams and jellies. The indicated reduction in production of these grapes this year points to probable decreases in output of some of these items in the 1961-62 season.

Recent Fresh Market Sales Lighter, Prices Higher, Than Year Earlier

As usual, most of the grapes marketed to early August of this season consisted of fresh market shipments from Arizona and California. Drying into raisins is seasonally heavy in late August and in September, and crushing is seasonally heavy in September and October. Fresh market shipments from Arizona and California were somewhat lighter in July than a year earlier, partly the result of sunburn and loss of fruit due to excessive heat. With the volume of sales lighter on the principal auctions in late July than a year earlier, prices averaged higher than comparable prices in 1960. In early August, both auction and California shipping-point prices for important varieties, especially the Thompson, averaged considerably above year-earlier levels. As total supplies become larger later in the season, some reduction from the recent high levels appears probable. Even so, demand for 1961-crop grapes in general is expected to be good.

CRANBERRIES

Total production of cranberries in 1961, according to the first estimate based on August 15 conditions of the crop, is expected to be 1,198,000 barrels (100 pounds each), 11 percent below the record 1960 crop but 15 percent above the 1950-59 average. A heavy reduction in Massachusetts, the leading cranberry State, more than offsets substantial increases in Wisconsin, Washington, New Jersey, and Oregon.

In Massachusetts, the prospective crop of 510,000 barrels is down 37 percent from the record production in 1960, the result mainly of a light bloom and damage to berries by spring frosts. Harvest in this State is expected to begin immediately after Labor Day, as usual, and reach a peak in late September. In Wisconsin, second in production, the 1961 crop of 425,000 barrels is 12 percent larger than the heavy 1960 crop. The season in this State is about 10 days later than usual. (For detailed figures on production, 1961 and earlier years, see table 12; for utilization, 1960 and 1959 crops, see table 10).

ORANGES

California Valencias Comprise Main Supply of Fresh Oranges in Summer

Supplies of California Valencia oranges remaining for harvest after mid-August were down to about 7 million boxes, a little larger than a year earlier. The heavier remaining supplies are due to retarded utilization of the light 1960-61 crop. The 1960-61 California Valencia crop of 16 million boxes is about 8 percent under the 1959-60 crop and 32 percent below the 1949-58 average. The remaining California Valencias will constitute most of the fresh oranges marketed from now until October, when supplies from the 1961-62 orange crop will become available in volume. As usual, a minor part of the remaining California Valencias is likely to be canned and frozen.

Prices for Oranges

Prices for California Valencia oranges at shipping points during July and early August fluctuated around the levels of this period in 1960. However, prices for the larger-sized oranges tended to average above those for comparable sized oranges a year earlier, while prices for the smaller-sized oranges tended to average below. Although demand for oranges, as for other fruit, is expected to continue strong, consumers have a wide choice among increased supplies of fresh and processed fruits at prices generally not greatly different from a year ago.

Decreased Exports of Most Orange Items in 1960-61

Exports of fresh oranges during November 1960-June 1961 were the equivalent of approximately 3.4 million boxes, 22 percent smaller than in the same period of 1959-60. The reduction was partly the result of decreased production and increased prices in the United States in 1960-61. Among exports of processed items were canned single-strength orange juice, about 4.9 million gallons, down 23 percent; frozen concentrated orange juice, 2.9 million gallons, down 8 percent; and canned concentrated orange juice, 0.7 million gallons, up 36 percent.

Progress of 1961-62 Crop

Prospects for the 1961-62 crop of early, midseason, and navel oranges, the harvest of which will start next fall, vary by States. The August 1 condition of the 1961-62 crop compared with that of the 1960-61 crop was much better in Arizona and Louisiana, moderately better in Texas, but somewhat lower in Florida and California. More new acreage will start bearing in Florida and Texas. The first official forecast of the 1961-62 orange crops will be released in the October crop report.

GRAPEFRUIT

Supplies of fresh grapefruit, now practically all from California, will continue seasonally light this summer, as usual. In July, prices averaged somewhat below those of a year earlier. Even so, prices for the remaining light supplies are expected to remain seasonally high. Usually during late summer and early fall, some imports are received to augment domestic supplies. The 1960-61 U. S. grapefruit crop is about 4 percent larger than the 1959-60 crop.

Supplies from the 1961-62 crop should become available in volume in October, with fruit from Florida and Texas. On August 1, the condition of the new crop in Florida and Texas was not as good as a year earlier. But it was better than a year earlier in Arizona and California.

Increased Exports of Most Grapefruit Items in 1960-61

During November 1960-June 1961 exports of fresh grapefruit were the equivalent of about 2.1 million boxes, 32 percent larger than in the same months of 1959-60. Production of grapefruit was larger and prices averaged lower in 1960-61 than in 1959-60. Exports of leading items of processed grapefruit were as follows: Canned single-strength grapefruit juice, 4.6 million gallons, up 31 percent; and canned concentrated grapefruit juice, 0.8 million gallons, 8 times the quantity of a year earlier.

LEMONS AND LIMES

Slow movement of the relatively light 1960-61 crop of <u>lemons</u> has resulted in remaining supplies in mid-August being considerably larger than a year earlier. The remaining supplies not only should be adequate for the usual heavy fresh market uses during late summer and early fall but also should leave substantial quantities for processing. Fresh use of the 1960-61 crop to mid-August was about as large as a year earlier, but use by processors was down sharply. The 1960-61 lemon crop is estimated at 14 million boxes, 23 percent smaller than the 1959-60 crop and 2 percent below average.

During each of the first 6 months of 1961, prices for lemons, basis the packing house door, averaged considerably higher than in the same months of 1960. But in July 1961, prices averaged a little below July 1960. In early August, prices for most grades and sizes of lemons at shipping points in California also averaged somewhat under a year earlier.

The August 1 condition of the 1961-62 lemon crop in California, where most of the lemons continue to be grown, was a little below a year ago. But in Arizona, where production is increasing with expanding acreage, the condition was much above a year ago. TFS-140

Fresh market shipment of <u>limes</u> from the 1961-62 Florida crop is now underway and will continue seasonally heavy into fall. The 1961-62 crop is expected to be about 330,000 boxes, 10 percent above the 1960-61 crop and 2 percent larger than average. Prices are seasonally the lowest during summer and early fall, when harvest is heavy. In July 1961, prices, basis the packing house door, in Florida, averaged moderately above a year earlier.

Exports of fresh lemons and limes (mostly lemons) during November 1960-June 1961 were the equivalent of about 1.7 million boxes, 5 percent smaller than a year earlier.

DRIED FRUIT

Increased Output in 1961-62 Appears Probable

Current prospects for production of dried fruits in 1961-62 point to a moderate increase in output. Production of <u>dried prunes</u> in California is estimated at 138,000 tons, 1 percent smaller than in 1960-61. This decrease may be more than offset by an increase in Oregon, where production in 1960-61 was only 210 tons as a result of a very light prune crop. The prune crop in this State was 4,000 tons (fresh weight) in 1960 and is expected to be 23,000 tons in 1961. But Oregon prunes are used extensively fresh and for canning as well as for drying. Most of the increase in 1961 is expected to go into the fresh and canning outlets.

Output of <u>raisins</u> in California is expected to be somewhat heavier than the 194,000 tons in 1960-61. The 1961 crop of raisin variety grapes in this State is moderately larger than the 1960 crop, a factor conducive to increased output of raisins. But raisin varieties are used extensively for crushing and fresh shipment as well as drying, and this will have a bearing on the tonnage actually dried.

Raisins and prunes comprise most of the annual production of dried fruits. Total production includes relatively small quantities of apricots, apples, peaches, pears, figs, and dates. Among these items, 1961-62 output of apricots probably will be down from 1960-61. That of the other 5 items as a group may not be greatly different from last year.

The 1960-61 pack of dried fruits (excluding substandard figs and prunes used for juice and concentrate) was approximately 344,000 tons.

Exports of Dried Fruit in 1960-61

During the last few years, per capita consumption of dried fruits in the United States has averaged about 3.3 pounds. Most of the rest of the annual supplies was exported or carried into the following season. Exports of raisins during September 1960-June 1961 were about 56,000 tons, 44 percent larger than in the same months of 1959-60. But exports of prunes were about 32,000 tons, 12 percent smaller.

CANNED FRUIT AND FRUIT JUICES

<u>1961-62 Pack of Canned Fruit</u> Expected To Be Larger Than <u>1960-61 Pack</u>

Current prospects for the 1961-62 pack of canned fruits in mainland United States point to a moderate increase over the 1960-61 pack of about 87 million cases of 24 No. $2\frac{1}{2}$ cans (revised). Increases appear probable for the new packs of canned sweet cherries, red tart cherries, peaches, plums, and apple slices. Large packs are expected again for such important items as canned applesauce, fruit cocktail, and pears. Some reduction is expected in the new pack of apricots. (See table 9 for figures on recent packs and related stocks).

Increased Stocks of Canned Fruit on June 1, 1961

Canners' stocks of 9 items of canned fruits (apples, applesauce, apricots, sweet cherries, red tart cherries, fruit cocktail items, peaches, pears, and purple plums) on June 1, 1961, as the new season for canning deciduous fruits was getting underway, were the equivalent of about 19.5 million cases of 24 No. $2\frac{1}{2}$ cans, 18 percent larger than a year earlier. Fruits of which stocks were up comprised applesauce, apricots, fruit cocktail items, peaches, and pears. Stocks of other fruits were down. Wholesale distributors' stocks of the above 9 items combined were about 8 percent smaller on June 1, 1961, than a year earlier.

For most canned fruit items, canners' stocks will be reduced from the June 1 figures, as shown in table 9, before being built up from fruit from the new packs. Figures on canners' stocks are also available for red tart cherries as of July 1 and for apple slices and applesauce as of August 1. For these three items on these dates, canners' stocks, basis cases of $24-2\frac{1}{2}$'s, were as follows: July 1, 1961, red tart cherries, only 62,000 cases, 72 percent below a year earlier; August 1, 1961, apple slices, 0.9 million cases, down 23 percent; and applesauce, 2.7 million cases, up 21 percent.

Per capita consumption of canned fruits in recent years has ranged from about 22 to 23 pounds. This included fruit from off-shore sources, especially canned pineapple from Hawaii.

Increased Stocks of Florida Canned Grapefruit Sections

In Florida, where most of the annual output of canned citrus sections and salad is made, the 1960-61 pack of canned grapefruit sections was about 4.3 million cases (24-2's), 8 percent above 1959-60, and that of citrus salad was about 357,000 cases, down 32 percent. Because of decreased carryover last fall, total supplies of canned grapefruit sections in canners' hands were about the same in 1960-61 as in 1959-60. But movement to August 5, 1961, was down 7 percent from comparable movement a year earlier. So canners' stocks on August 5, 1961, were about 1.6 million cases, up 21 percent. But stocks of citrus salad, about 288,000 cases, were down 22 percent.

Fl	orida	Canned	Si	ngle-	-Sti	rengt	h	
	Citrus	Juice:]	Pack	Sma	ller	,	
	Stocks	Lighte	r,	Thar	1 a	Year		Ago

The 1960-61 Florida pack of canned single-strength citrus juices, now completed, was approximately 23.6 million cases (24-2's), 19 percent smaller than the 1959-60 pack. The 1960-61 pack of canned orange juice, the leading item, was about 10.8 million cases, down 28 percent. This is a result of the increased emphasis that was put on the use of oranges for frozen concentrate. Output of other Florida canned citrus juices was as follows: Grapefruit, 9.2 million cases, down 2 percent; blend, 3.1 million cases, down 29 percent; and tangerine, about 553,000 cases, 2.4 times the light 1959-60 pack. With the total supply of these 4 citrus juice items in canners' hands in 1960-61 down 16 percent from 1959-60, movement to the trade was down 19 percent. This left about 6.7 million cases in canners' hands on August 5, 1961, about 4 percent smaller than a year earlier. Decreased stocks of orange juice and blend more than offset increases in grapefruit and tangerine juice.

Increased Stocks of Canned Citrus Juices in Texas

In Texas, canners' stocks of canned single-strength citrus juice were approximately 0.9 million cases (basis 24-2's) on August 1, 1961, about 8 percent larger than a year earlier. The Texas pack in 1960-61 was a little more than 2 million cases, 5 percent above the pack in 1959-60.

Similar figures for California are not available. Most of the citrus juice canned in California is orange, made from Valencias during May-October.

USDA Purchases of Canned Fruits for School Lunches

Canned apricots, red tart cherries, and peaches, packed in 1961, have been bought by the USDA for use in the National School Lunch Program. All purchases were made with funds appropriated under the National School Lunch Act. The apricots consisted of 370,500 cases (6-10's) purchased from canners in California in July, for delivery during the period August 21 through September 23, 1961. The red tart cherries totaled 297,980 cases (6-10's) and were bought from canners in Michigan, New York, Pennsylvania, Wisconsin, Ohio, Utah, and Oregon, in August, for delivery during September 5 through October 7, 1961. The purchase of peaches amounted to 611,658 cases of 6 No. 10 cans of clingstones and 160,000 cases of 6 No. 10 cans of freestones, also bought in August. Both the clingstones and the freestones were from canners in California. All are for delivery during September 11 through October 14, 1961.

FROZEN FRUIT AND FRUIT JUICES

Record Pack of Florida Frozen Orange Concentrate

A record 84 million gallons of frozen orange concentrate were packed in Florida in the 1960-61 season. This pack is about 5 percent above the previous record of 80 million gallons in 1958-59 and 8 percent above the 78 million gallons in 1959-60. In the utilization of the reduced 1960-61 crop of Florida oranges, emphasis was put on making frozen orange concentrate, for which about 55.5 million boxes, 4 million more than in 1959-60, were used. The yield of 4-to-1 concentrate per box of oranges was a little over 1.5 gallons in both seasons.

Increased Stocks of Frozen Orange Concentrate

Since February 1961, movement of Florida frozen orange concentrate from packers to the trade has been lighter in most weeks than comparable movement in 1960, partly the result of higher retail prices. But in some recent weeks, movement has been above a year earlier. Mainly because of the lighter movement from packers' supplies that were only a little larger in 1960-61 than in 1959-60, packers' stocks on August 5, 1961, were about 39 million gallons, 5 million gallons (15 percent) above a year earlier. If movement continues at the generally increased rates of the last month, carryover stocks next fall should be down to a manageable level.

Output of Other Florida Frozen Citrus Concentrates

The 1960-61 packs of various other Florida frozen concentrated citrus juices and comparisons with the relatively light 1959-60 packs were as follows: Grapefruit, 3.9 million gallons, 2.4 times the 1959-60 pack; tangerine, 1.2 million gallons, nearly 4 times the 1959-60 pack; and blend, about 237,000 gallons, down 13 percent. Packers' stocks of frozen grapefruit concentrate, the only one of these three items for which figures are available, were about 2.8 million gallons on August 5, 1961, up 53 percent.

Decreased Stocks of Florida Frozen Limeade Concentrate

Concerning Florida limes, harvesting is most active during summer, whereas of other Florida citrus, it is most active from fall through the following spring. Processing of the new lime crop is seasonally the heaviest during summer and early fall. This means that most of the frozen limeade concentrate in storage on July 1, 1961, was from fruit from the 1960-61 crop. On that date, packers' stocks were approximately 338,000 gallons, 6 percent smaller than a year earlier. As processing of 1961-62 crop limes runs seasonally heavy this summer and fall, stocks can be expected to increase to a seasonal high point in fall, then decline.

Florida Chilled Citrus Products

Approximately 5.7 million boxes of Florida oranges were used for making directly into chilled (refrigerated) juice to August 5 of the 1960-6l season, about 13 percent less than in the comparable period of 1959-60. Output of single-strength juice was about 34 million gallons. Use of bulk frozen orange concentrate for chilled juice in cartons was about 2.4 million gallons, making an additional 9.6 million gallons of reconstituted single-strength juice.

In 1960-61 as in recent years, relatively small quantities of Florida grapefruit also were used for chilled juice, and minor quantities of oranges and grapefruit were used for chilled sections and citrus salad.

Deciduous Fruits and Berries

Output of frozen red tart cherries in 1961 probably will exceed the heavy 1960 pack of about 129 million pounds. This probability stems from the following considerations: The large 1960 pack moved out well, stocks at the start of the 1961 season were below a year earlier, the new crop is moderately larger than the 1960 crop, and there probably will be a further shift in emphasis from canning to freezing.

Reported deliveries of strawberries to freezers to August 12 were about the same as a year earlier. Processing has now been completed in all States except California, where it usually continues into fall. In this State, prices generally have favored shipment of strawberries to fresh markets. Total production of frozen strawberries in 1961 is expected to be large. The 1960 U. S. pack was approximately 217 million pounds.

At this point in the season, the size of 1961 packs of other fruits and berries also remain somewhat uncertain. Of the total of 660 million pounds of frozen fruits and berries packed in 1960, red tart cherries and strawberries comprised about 52 percent and other items the rest.

Sharp Increase in Stocks of Frozen Fruits in July

Cold-storage holdings of frozen deciduous fruits and berries increased a net of 112 million pounds during July 1961, because freezing of many items from the large 1961 crop was seasonally heavy. The increase during July was about as large as in July 1960 and moderately larger than usual for this month. Total stocks in cold storage on August 1, 1961, were about 479 million pounds, 11 percent above a year earlier and a little above the 1956-60 average for August 1. Stocks of all items on August 1 were larger than a year earlier except black raspberries. Stocks of strawberries, the leading item, were 214 million pounds, up 4 percent. Further increases in total stocks can be expected during late summer and early fall as harvesting and freezing of 1961 crops continues.

TREE NUTS

Prospective production of almonds, filberts, pecans, and walnuts in the United States points to a record total of 263,530 tons in 1961, about 15 percent above 1960 and 31 percent larger than the 1950-59 average. Harvest of almonds usually starts in August, of filberts and walnuts in September, and of pecans in October.

The California <u>almond</u> crop is expected to be 70,000 tons, 32 percent above the 1960 crop, 61 percent above average, and second only to the record of 82,800 tons in 1959.

Prospective production of <u>filberts</u> in Oregon and Washington totals 10,630 tons, 19 percent above 1960 and $\overline{34}$ percent above average. The Oregon crop of 10,000 tons is 19 percent above the 1960 crop, and the Washington crop of 630 tons is up 15 percent.

The 1961 pecan crop is forecast at 112,100 tons, which if realized will set a new record 20 percent above the large 1960 crop and 47 percent above average. Crops in 1961 are expected to be larger than last year inall pecan States except Arkansas, Oklahoma, and New Mexico, which harvested large crops last year. Georgia, with 30,500 tons, leads all States in 1961, and Texas, with 21,000 tons, is second. The 1961 U. S. crop consists of 57,850 tons of improved varieties, 44 percent larger than in 1960, and 54,250 tons of wild or seedling pecans, up 1 percent.

Walnut production in California and Oregon in 1961 is expected to total 70,800 tons, 3 percent below both last year and average. The California crop of 65,000 tons is down 8 percent from 1960, but the Oregon crop of 5,800 tons is more than twice the short 1960 crop.

PROVISIONS OF THE AGRICULTURAL ACT OF 1961 RELATING TO FRUIT AND VEGETABLE MARKETING AGREEMENTS

The Agricultural Act of 1961 (Public Law 87-128), approved by the President on August 8, 1961, contains several amendments to the Agricultural Marketing Agreement Act of 1937, as amended, that are of interest to the fruit and vegetable industry. These amendments:

1. Add to the commodities in Section 8c (2) for which marketing orders may be issued (a) apples for fresh market or for canning or freezing, produced in the New England States, New York, New Jersey, Maryland, Michigan, Indiana, and California, and (b) cherries and cranberries for canning and freezing. No marketing order for cherries, cranberries, or apples for canning or freezing can become effective, however, unless it is approved by processors representing more than 50 percent of the volume of the commodity to be regulated. This is in addition to approval by producers. TFS-140

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2. Add oranges, onions, walnuts, and dates, other than dates for processing, to the commodities under Section & to which import regulations must be applied whenever the same commodity is subject to grade, size, quality, or maturity regulations on domestic shipments under a marketing order.

3. Permit continuation of regulations for the remainder of the marketing season, once started, even though it becomes apparent, after the season has begun, that prices will average above parity.

4. Permit (a) commodities of the same general class used wholly or in part for the same purposes to be combined and treated as a single commodity for purposes of a marketing order, or (b) the portion of an agricultural commodity marketed for a particular use or combination of uses to be treated as a separate commodity for purposes of a marketing order.

5. Make mandatory, instead of permissive as in the past, the holding of a referendum to determine producer or processor approval of each <u>new marketing</u> order. However, a referendum need not be called on an <u>amendment</u> to an order. Also require that the terms and conditions of a proposed order be described in the referendum ballot.

6. Reduce the penalty for violation of a quota or allotment fixed under a marketing order from three times the current market value of the excess over the quota to only the current market value of the excess.

At the time The Agricultural Act of 1961 became law, there already were in effect 42 fruit and vegetable marketing agreement programs-20 programs were on fresh fruits, 3 on dried fruits, 3 on tree nuts, 7 on vegetables, and 9 on potatoes.

PER CAPITA CONSUMPTION TABLES

As in the August issue of The Fruit Situation of recent years, so in this issue are published seven tables (1-7) presenting comprehensive series on per capita consumption of fresh and processed fruits and tree nuts. Table 1 relates to fresh fruit, tables 2-5 to processed fruit basis processed weight, and table 6 to fresh and processed fruit combined on a fresh dquivalent basis. Table 7 deals with edible tree nuts. Ending with 1960, these tables span a half century of consumption.

The Fruit Situation is issued 4 times a year, in January, June, August, and October.

* * *

The next issue is scheduled for release on October 26, 1961.

A HALF CENTURY OF FRUIT CONSUMPTION

By Ben H. Pubols

Economic and Statistical Analysis Division Economic Research Service

Per capita consumption of fruit in the United States during the last half century (1910-60) has been characterized by the following developments:

- 1. Volume consumed -- a rising trend during the first 4 decades, and a fairly stable level over the last decade.
- 2. Composition--a shift in emphasis from fresh to processed.

Increased Per Capita Consumption of All Fruit Combined

Consumption per person per year of all fruit, fresh and processed combined on a fresh equivalent basis, increased to an average of 215 pounds during 1945-49 (cover chart and table 6) from an average of about 172 pounds during 1910-14. The high point of 228 pounds in 1946 was partly the result of restocking pantry shelves and retail stores following the wartime scarcity of processed items, especially canned fruits and fruit juices. During the past decade, per capita consumption per year of all fruits combined has fluctuated around a level of 200 pounds. About 42 percent was citrus and the rest was noncitrus fruit.

Downward Trend in Per Capita Consumption of Fresh Fruit

During 1910-14, per capita consumption of <u>fresh</u> <u>fruit</u> averaged about 150 pounds, 87 percent of fresh and processed combined on a fresh equivalent basis. Consumption trended slowly downward until the late 1940's, then declined more sharply. During 1956-60, it averaged about 100 pounds, 50 percent of the total.

Concerning per capita consumption of <u>individual kinds</u> of <u>fresh</u> <u>fruits</u> during 1910-60, that of oranges, grapefruit, and most other kinds of citrus fruit increased to relatively high levels during the 1940's, then gave way partially to canned and frozen citrus. In contrast, per capita consumption of many of the noncitrus fruits declined since 1910, though tending to level off during the past decade.

Consumption of fresh fruit was about 13 percent citrus and 87 percent noncitrus during 1910-14, but 35 percent citrus and 65 percent noncitrus during 1956-60.

Series for individual kinds of fresh fruits are presented in table 1.

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Sharp Upward Trend in Per Capita Consumption of Processed Fruit

A striking feature in the consumption of fruit in the United States during the last half century was the 5-fold increase in per capita consumption of processed fruits. Most of the increase occurred during the last 25 years. The increases in processed fruit, particularly canned and frozen, much more than offset the decreases in fresh fruit. During 1956-60, per capita consumption of processed fruits, fresh equivalent basis, averaged approximately 100 pounds, the same as that of fresh fruit.

Among broad classes of processed fruits -- dried, canned, frozen -- per capita consumption changed greatly from 1910 to 1960 (inside cover chart and tables 2-6). In 1910, <u>dried fruit</u> comprised about 78 percent, canned fruit about 22 percent, of total processed fruit. Consumption of dried fruit increased considerably from 1910 to 1920, then trended slowly downward to 1960, when it was moderately below 1910. The decrease was mostly in raisins and prunes, the major items (table 4).

Per capita consumption of canned fruits and fruit juices trended moderately upward from 1910 to the mid-1930's, then sharply upward until the late 1940's after which it declined somewhat. Canned fruits accounted for the increase to the mid-1930's and canned citrus juices for the subsequent increase and following decrease. But the postwar decrease in canned juices was more than made up by a sharp increase in frozen fruits and fruit juices, especially orange concentrate, and more recently also by the introduction and increased use of chilled (refrigerated) juices.

The approximate 100 pounds of processed fruit (fresh equivalent basis) consumed per person per year during 1956-60 was made up as follows: Canned fruit and fruit juice (including chilled), 53 percent; frozen fruit and fruit juice, 35 percent; and dried, 12 percent. Of the above 100 pounds, about one-half was citrus, the rest noncitrus.

Factors Related to Changes in Fruit Consumption

The trends in volume and changes in composition of fruit consumption per person during 1910-60 were the results of various factors. The increase in consumption of all fruits combined was due mainly to increased production of both noncitrus and citrus fruit during the first half of the period and to citrus fruit in the second half. The shift in emphasis from fresh to processed fruits undoubtedly was due in part to some reduction in use of fresh fruit on farms but more especially to the increased availability throughout the year of canned and frozen products. Among processed fruits, dried fruit, for many years a year-round staple, after some initial increase, also declined in use. The decrease was due largely to the increased availability first of canned fruit and fruit juice and more recently of frozen fruit and fruit juice, plus preference of consumers for fruit in these forms.

Today, consumers, to a greater degree then ever before, have a wide array of choices throughout the year in the selection, purchase, and consumption of various fresh and processed fruits. Wider distribution of incomes has better enabled choices to be carried out. All of this has contributed much to the present level and pattern of fruit consumption.

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	Year			1909	1161	1912	1913	1915	1916	1917	1918	1920	1921	1922	1923	1005	1926	1927	1928	1930	1931	1932	1934	1935	1937	1938	1940	1941	1943	19461	1350	1947		1950	1951	1953	1954	1955	1057 1057	1958	1959

Table 1.--Fresh fruits: Per capita consumption, farm weight, 1909-60 $\underline{J}/$

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Table 2.- Canned and chilled fruits: Per capita consumption, 1909-60 1/

	:						Ca	unned 1/							:
	:	:	:	:	•	•	:	:	:	:		:	:	:	Chilled
37	Apples	Ammi	• • • • • • • • • • • • • • • • • • • •			•	Salad	Peaches	•	•		•	: • ^ : +	:	citrus
Iear	annle-	Apri-	Ber-	uner-	borrian-	Figs	and	(in-	Pears	Pine-	and	· :Olives	· cer_	·Total	seg-
	sauce	:	: 1169	: 1165	:	:	cock-	ented)	:	apple	prunes	:	: ments	: io car	ments
	:	:	:	:	:	:	: uaii	: pprced)	:	:		:	:	:	2/
	: 	: Th	: Th	:	: :		:		:	: :		::		:	•
	<u>LD</u>	Lo.	LD.	LD.	LD.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.
1909	: 0.7	0.4	0.2	0.1		<u>3</u> /		0.6	0.4	<u>4</u> /0.3	0.1	<u>4</u> /0.2		3.0	
1910	: •7	• 14	•3	.1		3/		•9	.4	•5	.1	.2		3.6	
1911	: .6	•5	•3	.2		3/		.8	.4	.6	.1	• 4		3.9	
1013	· · (•フ ル	• 3	•2 1		3/		-8	•5	.8	.1	•3		4.2	
1914	: .7	.6	• 5	.2		3/		•9	•2		.1	•3		4.2	
1915	: .5	.4	.4	.2		7/		1.0	•5	2.0	•⊥ 1	• 5		2.1	
1916	: 1.1	•6	.4	.2		3/		1.2	.7	2.3	.2	<u>1</u>		2.0 7 1	
1917	: 1.5	•9	•5	•3		3/		1.5	.8	1.8	.2	.2		7.7	
1918	: 1.2	. • 9	•5	•3		3/		1.2	•9	2.0	.2	•3		7.5	
1919	: ⊥.⊥ :	1.8	•7	• 4	3/	3/		2.1	1.0	1.9	•3	•]		9.7	
1920	: .9	•9	•6	•5	3/	3/		2.1	1.1	2.8	.2	•3		9.4	
1922		•1	••	•2	3/	3/		1.9	•4	2.9	.2	• 3	3/	8.2	
1923	: 1.1	•5	.6	.6	2/	<u>_</u> 2/	0.1	2.0	• 3 11	2.2	•2	•3	3/	7.5	
1924	: .9	.5	.8	.6	0.1	.1	.2	2.1	.7	2.7	.1	•フ ル	0.1	9.0	
1925	•9	•7	.6	.6	3/	.2	.2	3.2	.6	3.4	.2	4	.1	11.1	
1926	: •9	•8	•8	•9	.1	•2	.2	3.2	•9	3.2	.2	.4	.2	12.0	
1927	· .8	•7	•7	.4	.1	.2	• 3	4.2	•7	3.6	.2	•5	•2	12.6	
1020	: 1.0	ο. Ω	•7	•7	.1	.2	•3	3.7	•7	3.3	•3	.6	.2	12.6	
1769	: ±.±	•0	• (• (•⊥	•⊥	• 4	2.9	•9	3.2	•4	.6	.4	12.3	
1930	8	.8	•5	.8	.1	.1	• 4	3.2	•9	3.8	•3	•5	.6	12.8	
1931 :	•7	•6	•7	•7	.1	.]	.2	2.0	•7	4.1	•3	•5	.2	10.9	
1932 :	•0	.0	• 3		.1	3/,	•3	2.8	•9	2.7	.2	· 1	•] +	10.2	
1934	1.0	• (•4	1.0	•1	3/	•5	2.6	1.0	3.5	• 4	•] +	•3	11.8	
1935	1.0	.7	•2	1.0	.2	•⊥ 2/	•2	2.0	1.0	3.6	•4	•5	.6	12.5	
1936	1.2	1.0	.5	1.1	.3	2/	1•	2.0	1.2	3.9	•0	•2	•5	13.4	
1937 :	1.0	1.0	•3	1.0	•3	.1	.9	2.7	1.1	3.5	.6	•) L	•1	12.5	
1938 :	1.1	1.0	•5	1.0	• 4	.1	1.1	3.5	1.2	3.6	.5	.6	-8	15.4	
1939 :	1.2	•9	•4	1.2	•5	.1	1.2	3.5	1.1	4.3	.6	•5	.6	16.1	
1940 :	1.5	•9	<u>_1</u>	1.4	.6	.1	1.6	4.4	1.5	4.7	•5	.7	.8	10.1	
1941 :	1.4	1.0	•5	1.3	•5	.1	1.5	3.3	1.5	4.4	.6	.6	1.1	17.8	
1942 :	1.7	1.1	•6	1.1	.6	• 3	1.9	4.4	1.3	2.8	.6	.6	•3	17.3	
1945 : 10加	1.0	•3	•4	•1	• 3	•2	1.3	3.2	1.4	2.0	.6	.6	3/	12.6	
1945 :	1.1	1.3	.1	•9	• 3	•1	1.0	1.3	•4	2.0	•5	•7	3/	9.3	
1946 :	1.4	2.8	.2	1.8	.8	• 2	2.7	4•9 5.4	•9	0 2 li	• (.6	<u>3/</u>	14.4	
1947 :	1.7	•9	•3	1.0	.8	.3	2.1	4.5	1.2	3.3	.6	• (•2	18 0	
1948 :	1.9	1.0	•5	1.2	.4	.1	2.2	4.6	1.2	3.4	•5	.8	1.0	18.8	
1949 :	2.1	1.1	•6	1.4	•5	.1	2.3	4.9	1.4	3.4	•5	•5	•9	19.7	
1950 :	2.4	1.1	.4	1.8	•7	.1	2.6	5.9	1.6	3.4	1	8	R	00.0	
1951 :	2.3	•9	•4	1.4	.8	.2	2.0	4.8	1.2	3.5	.3	-8	.0	10 5	
1952 :	2.7	.9	•4	1.5	.8	.2	2.4	5.1	1.7	3.3	.4	.9	.7	21.0	
1953 :	2.4	1.1	.4	1.5	.8	.1	2.1	5.3	1.7	3.6	•5	•9	•9	21.3	
1055	2.5	1.0	.4	1.4	.8	.1	2.1	5.6	1.7	3.4	.4	•7	1.0	21.1	
1956	3.1	1.1	• 3	1.0	.9	• 1	2.4	5.5	1.9	3.5	•5	.9	1.2	22.6	
1957 :	3.1	1.0	.3	1.3	.9	•1	2.0	2.3	1.0	3.4	•5	.6	1.1	21.8	0.2
1958 :	3.3	.9	•3	1.2	.9	.1	2.6	5.8	2.0	3.4	• >	• 9	.8	22.4	• 3
1959 :	3.2	• 9	• 3	1,2	.7	.1	2.7	5.0	1.9	3.3	.4	•0 8	1.1	22.1	•2
1960 5/	3.4	1.1	.2	1.1	.8	.1	2.7	6.1	2.0	3 11	2	.0	.0		. 4
1/ Data	a on pac	ck yea:	r, 1909	9-42; 0	calendar-	year	basis,	1943 to	date.	Civil	ian con	.0	1.0 n only	23.0	.4
1941. 2	/ Produc	ced cor	mercia	ally in	n Florida	• <u>3</u> /	Less	than 0.05	poun	d. 4/	Estima	ted. 5	/ Prel	iminary	

Table 3--Canned and chilled fruit juices (excluding frozen): Per capita consumption, 1910-60 1/

Tear Citrus Julose : : : : : : : : : : : : : : : : <th:< th=""> <th:< th=""> <th:< th=""> <th:< th=""> <th:< th=""> <th:< th=""> <th::< th=""> <th::<< th=""> :<</th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th::<></th:<></th:<></th:<></th:<></th:<></th:<>		:						Canned								Chi	iled 2	(
Terr Discrete Discrete <thdiscrete< th=""> Discrete <thd< td=""><td></td><td>:</td><td></td><td>Cit</td><td>trus jui</td><td>ces</td><td></td><td></td><td>:</td><td>: :</td><td>:</td><td>:</td><td>:</td><td></td><td>; ;</td><td></td><td>;</td><td>•</td></thd<></thdiscrete<>		:		Cit	trus jui	ces			:	: :	:	:	:		; ;		;	•
Term Correnge Correnge <th< td=""><td></td><td>:</td><td>: :</td><td>Blended</td><td>1</td><td></td><td></td><td>:</td><td>:</td><td></td><td>:</td><td>:</td><td></td><td></td><td>: ;</td><td></td><td>:</td><td>:</td></th<>		:	: :	Blended	1			:	:		:	:			: ;		:	:
Orange Orande Orande Orande<	lear		Creano	orange	Lemon	(Ton	CITTUS	:	: Pomme	Annla	Fruit	: Crono	Pine-	Demons	: : : Motoli	0	Grape-	· Motol
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		Orange	frape-	and	and	cerine	: trate	Total	. Dell'y	мррте	nectars	.Grape	apple	Prune	. 10 tal :	orange	fruit	·
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$:	: ::	grape-	lime	Berrne	: 2/	:			:	:	:	•	: :			:
b. b. <thb.< th=""> b. b. b.<</thb.<>		:	: :	ITULE	: :		<u>رد</u>	:	:		:	:			: :			:
1910		Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.
	1910											0.47			0.47			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1911	:										.18			.18			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1912	:										•45			.45			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1913	:										• 34			• 34			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1914											.12			.12			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1915											-01 hh			.01 hh			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1917											. 31			.31			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1918	:										.45			.45			
1920 <t< td=""><td>1919</td><td>:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>.28</td><td></td><td></td><td>.28</td><td></td><td></td><td></td></t<>	1919	:										.28			.28			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$:										50						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1920	:										•59			y sli			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1922											• 34			.16			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1923											.29			.29			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1924											.12			.12			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1925	:										.16			.16			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1926	:										.17			.17			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1927	:										• 32			• 32			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1000	:	0.05					0.05				•13 28			•13 22			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1969	:	0.0)					0.0)				•20			•))			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1930	: 0.01	.05					•06				.27			•33			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1931	02	.11					.13				.30			.43			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1932	: .01	.11					•12				.31			.43			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1933	.02	01. 21					0L. 28			0.01	•27		0.01	•47 52			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1935	22	.62		0.01			.20			.01	.29	0.82	.02	1.99			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1936	.20	.56	0.02	.01			•79			.05	•35	1.17	.04	2.40			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1937	.28	1.29	•06	•04			1.67			.20	• 39	2.05	.18	4.49			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1938	: ,19	1.55	.12	• 05			1.91			.26	.42	1.85	.20	4.64			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1939	•23	2.61	.15	•03			3.02		0.05	.13	•54	2.11	•07	5.92			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1940	.68	2.34	.25	. 02			3.29	0.37	.10	.24	.65	2.52	.06	7.23			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1941	.74	3.08	.42	.04		0.42	4.70	.03	.20	.25	•59	2.67	•06	8.50			
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1942		2.63	.48	•08		.44	4.57	.05	•37	• 34	.64	2.14	.43	8.54			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1943	: .27	3.03	.27	.02		.43	4.02	.08	.44	.14	.71	1.58	.46	7.43			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1944	: 1.46	4.80	1.11	.03		.19	7.59	.07	.62	°5T	• 33	.94	•57	TO 33			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1945	2.15	3.19	2.36	.00	0 11	• (0	10 62	• 34 86	•20 35	.00 10	•43 ha	2 36	•09 00	17 77			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1047	· 4.11	3.38	2.18	.07	.21	1.09	11.04	.00	-26	.29	.68	2.26	.75	15.63			
$\begin{array}{c} 1949 : 3.87 & 2.84 & 1.86 & .10 & .22 & 1.82 & 10.71 & \frac{1}{4} & .47 & .55 & .57 & 1.97 & .80 & 15.07 & & & \\ 1950 : 3.37 & 2.02 & 1.01 & .07 & .23 & 1.95 & 8.65 & \frac{1}{4} & .56 & .92 & .50 & 1.82 & .93 & 13.38 & & & \\ 1951 : 3.81 & 2.73 & 1.30 & .08 & .20 & 1.85 & 9.97 & \frac{1}{4} & .50 & .83 & .50 & 2.24 & .78 & 14.82 & & & \\ 1952 : 3.58 & 2.04 & .95 & .09 & .15 & 1.63 & 8.44 & \frac{1}{4} & .54 & .61 & .82 & 2.49 & .87 & 13.77 & & \\ 1953 : 3.13 & 1.97 & .86 & .09 & .13 & 1.65 & 7.83 & \frac{1}{4} & .51 & .56 & .74 & 2.97 & .94 & 13.55 & & \\ 1954 : 3.08 & 2.28 & .89 & .08 & .10 & 1.36 & 7.79 & \frac{1}{4} & .71 & .57 & .73 & 2.38 & .97 & 13.15 & & \\ 1955 : 2.96 & 2.18 & .78 & .11 & .09 & 1.16 & 7.28 & \frac{1}{4} & .54 & .73 & .73 & 2.60 & 1.01 & 12.89 & 0.94 & & 0.94 \\ 1956 : 2.42 & 2.12 & .66 & .09 & .09 & 1.58 & 6.96 & \frac{1}{4} & .68 & 1.37 & .59 & 2.62 & 1.05 & 13.16 & 1.71 & .05 & 1.76 \\ 1958 : 2.66 & 1.74 & .72 & .12 & .08 & 1.21 & 6.53 & \frac{1}{4} & .77 & 1.24 & .84 & 2.27 & 1.05 & 12.70 & 1.60 & .04 & 1.64 \\ 1959 : 1.07 & 1.56 & .49 & .15 & .08 & 1.07 & 5.25 & 7 & .97 & 1.36 & .79 & 1.86 & .94 & 11.19 & 1.87 & .03 & 1.90 \\ 1950 : 2.213 & 1.52 & .52 & .09 & .07 & 1.46 & 5.79 & \frac{1}{4} & .90 & 1.48 & .83 & 2.13 & .98 & 12.11 & .01 & .03 & 2.14 \\ \end{array}$	1948	: 5.03	3.83	2.28	.08	.16	1.88	13.26	4/	.20	.37	.65	1.85	.74	17.07			
$\begin{array}{c} & & & & & & & & & & & & & & & & & & &$	1949	: 3.87	2.84	1.86	.10	.22	1.82	10.71	4 /	.47	•55	•57	1.97	.80	15.07			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$:						0 /-		- (_						
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1950	: 3.37	2.02	1.01	.07	.23	1.95	8.65	4	•56	.92	.50	1.82	•93	13.38			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1952	3.58	2.04	.05	.00	.20	1.63	3.51	II/	-54	.03	.80	2.49	.87	13.77			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1953	3.13	1.97	.86	.09	.13	1.65	7.83	4/	.51	.56	.74	2.97	.94	13.55			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1954	: 3.08	2.28	.89	. 08	.10	1.36	7.79	4/	.71	•57	•73	2.38	.97	13.15			
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1955	: 2.96	2.18	.78	.11	.09	1.16	7.28	<u></u>	•54	•73	-73	2.60	1.01	12.89	0.94		0.94
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1956	: 2.42	2.12	.66	.09	.09	1.58	6.96	4	.66	1.27	. 85	2.86	1.26	13.86	1.05	0.07	1.12
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	1957	: 2.45	1.94	.59	.12	.09	1.66	6.85	4/	.68	1.37	• 59	2.02	1.05	12 70	1.71	.05	1.76
19605 : 2,13 1.52 .52 .09 .07 1.46 5.79 4/ .90 1.48 .83 2.13 .98 12.11 2.11 .03 2.14	1050	2.66	1.56	.72	.12	.08	1.21	6.53	4/	• [[1 38	.04	1.86	1.05	11.10	1.60	.04	1.90
	1960 5	: 2,13	1.52	.52	.09	.07	1.46	5.79	4/	.90	1.48	.83	2.13	.98	12.11	2.11	.03	2.14

1/ Civilian consumption beginning 1941. Calendar-year basis except for citrus juices which are on a pack-year basis beginning in November of year prior to that indicated, and grape juice which in the years 1909-33 and 1948 to date begins November prior to year indicated.

2/ Chilled fruit juice is produced commercially from fresh fruit in Florida; does not include reconstituted frozen juice or fresh juice produced for local sale.

3/ Single-strength equivalent.

4/ Not available.

5/ Preliminary.

Table 4. - Dried fruits: Per capita consumption, pack years, 1909-60 1/

		the second se					the second s		the second se
Pack year	Apples	Apricots	Dates 2/	Figs	Peaches	Pears	Prunes <u>3</u> /	Raisins and currants	Total
	Pounda	Pounde	Pounde	Pounde	Pounde	Pounda	Pounda	Pounda	Pounda
	Founds	Founds	Founds	Founds	Founds	Founds	Founds	Founds	Founds
1909	0.2	0.2	0.2	0.3	0.6	<u>4</u> /	1.0	1.7	4.2
1910	.3	.1	.3	.3	.5	4/	.6	1.4	3.5
1911		.1	2	3	.3	0.1	1.6	1.4	4.3
1912	4	.1	.3	.3	.6	4/	1.0	1.8	4.5
1913	.2	.1	.3	.3	.7	4/		1.5	3.7
1914	.1	2	.2	.3	.6	-1	-8	1.8	4.1
1915	4	.2	.3	.2	.6	4/	1.5	1.8	5.0
1916	.5	.1	.2	4	.5	<u><u></u><u></u><u></u><u></u><u></u></u>	1.4	2.0	5.1
1917	4	•3	.1	.3	.7	4/	2.1	2.4	6.3
1918	4	.1	.2	.3	4	<u> </u>	.9	2.1	4.4
1919	4	.1	.3	-5	.6		2.0	2.9	6.9
			• 5	• /					0.)
1920	.2	.1	• 3	.4	.5	.1	1.7	3.4	6.7
1921	.1	.1	4	.6	Ĺ	4/	1.2	2.7	5.5
1922	-3	.2	.5	.5	.5	-1	1.9	2.6	6.6
1923	.1	.2	.4	.4	.4	4/	1.4	2.6	5.5
1924 :	.2	.2	•5	•5	.4	- <u>-</u> 1	1.5	3.0	6.4
1925	.1	.1	.6	•5	•3	.1	1.8	2.8	6.3
1926 :	.1	.2	.4	•5	.4	.1	1.6	2.8	6.1
1927 :	.1	.2	.4	.4	.2	.1	2.3	2.6	6.3
1928 :	.1	.2	.4	.4	.4	.1	1.7	2.9	6.2
1929 :	.2	.2	.4	.4	.2	.1	1.3	2.5	5.3
:									
1930 :	1	.2	.4	•3	.4	0	1.9	2.1	5.4
1931 :	.1	•3	.4	.2	.2	4/	1.6	1.9	4.7
1932 ;	.1	•3	.4	•3	•3	4 /	1.7	2.3	5.4
1933 :	.1	•3	•4	•3	•3	4/	1.5	2.3	5.2
1934 :	.1	.2	•5	•3	•3	<u>4</u> /.	1.6	2.1	5.1
1935 :	.1	.2	•5	•3	•3	<u>4</u> /	2.2	2.3	5.9
1936 :	.2	•3	•5	•3	.4	<u>4</u> /	1.8	1.9	5.4
1937 :	.2	•3	.4	•4	• 3	0	2.2	2.0	5.8
1938 :	.1	•1	+4	.4	•3	4/	1.6	2.6	5.5
1939 :	•3	•4	•4	•3	•3	.1	2.1	2.5	6.4
:	_								
1940 :	, <u>1</u>	.1	•4	.4	.4	<u>4</u> /	2.0	2.6	6.0
1941 :	<u>.</u>	.2	.2	.4	.1	0	1.6	1.8	4.3
1942 :	0	0	.2	•5	0	0	1.3	2.2	4.2
1943 :	1.	<u>4/</u>	•2	• 4	.1	4/,	2.1	3.0	5.9
1944 :	•1	•2	• 4	• 4	.2	4/	1.8	3.0	6.1
1945 :	.2	-1	•4	•4	•3	.1	2.0	2.5	6.0
1940 :	.2	.2	ל•	• 3	•1	<u>4</u> /,	1.4	1.8	4.5
1947 :	.2	•1	• 2	•3	.2	4/,	•9	1.7	3.7
1940 :	-1	.2	<u>ל</u> •	•3	.1	<u>4</u> /,	.8	1.9	3.9
1949 :	•2	•2	• 4	•4	•⊥	<u>4</u> /	1.0	1.8	4.1
1950	1	0	6	2	7	h./		1 7	1. 7
1051 .	•1	• 2	•0 E	• 3	•± 1	4 /	1.T	1. (2. 0	4.1
1052		• 土	•2	• 5	<u>+</u>	4+/ 1-/	.0	1.0	3.8
1053	•-	• - 1	•2	• 3	•⊥	4	1.0	1.7	3.0
1954 .	1	~ • <u>+</u>	•4	•)	•⊥	+/ II	•9	1.0	3.1
1955	.1	0	• 7	•)	۰ <i>⊥</i> ۲		T.0	1.0	3.9
1956	4/	.1	.5	د. د	1	Ĩ.	• (1.7	3.6
1957	<i>-</i>	1	6	ر. ۲		E.	•9	1.(3.6
1958	.1	4/	. 4	• >	<u>۲</u> ۰	4/	• 9	1.5	3.0
1959	.1	<u> </u>	.4	• 2	• 1	4 /	• 5	1.6	3.0
1960 5/ .	.1	.1	.4		.1	4/	6	1 7	3.3
					• -		••	· · · · · · · · · · · · · · · · · · ·	

1/ Production begins midyear. Civilian consumption 1941 to date. 2/ Pits-in basis. 3/ Excludes quantities used for juice. 4/ Less than 0.05 pound. 5/ Preliminary.

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	Total	reight)	ounds	0.20	•13	.28	•51	•58	•53	.41	ଔ	•51	64.	•50	•67	•52	1.02 1.02		1.34		1.13	010	2.31	3.15	3.20	3.00	3.51	4.28	4.76	6.62	7.07	7.44	8.72	8.81	8.98	7.95	8.79	9.07	es.	ginning	ss of	
•••	Miscel- : laneous : (1		Pounds				-	-		-	-	-	-			0.01	58	3 3	ŝ	2	6	.26	50	•23	42.	•13	•10	दा.	8	दा.	•14 •	7.	.15	.29	-27	.15	.23	.20	entrated juid	and 0.74 be	all quantitie	
juices :	Single-	basis 3/	Pounds	-	ļ	-	1		ł		H I	1						1			! !		an ones	SL.0	8	.22	3.09	5.12	7.22	1. 1.	12.85	13.93	15.81	15.48	16.99	13.27	16.64	17.62	gth and conce	through 1952	includes sma	
Citrus	Product	weight	Pounds	un antes					-		-	-				1		1					And a state of the	0.07	.90	6.	-92 -	1.52	2.19	3.53	4°08	4.40	4.94	4.86	5.32	4.32	5.42	5.58	ingle-stren(0.84 to 1 4	ior to 1946	•
	. Peaches		Pounds	-	-			1	-	-	-	-		ľ		1	0°01	<u>.</u>	83		69	91.	86	•56	.31	•28	.17	•16	.16	•20	•2 2	.17	.26	.23	-24	41.	-22	.22	Includes s	nade base,	perries; pr	
	Grapes	d'Lu q	Pounds			-		-	1	1		ł			1	0.01	0.0 7	58	2.6	g	33	2/2	ත්	टा.	.10	.10	•06	• 05	•03	đ	8	2/	60.	. ot	.13	.12	.08	.02	941. 2/	o 1; lemc	uits and b	
••	: Cherries :		Pounds	1	-	-		1	1	-	ļ		-	1	ł	0.16	61. 00	• • • •	ઝેન્ટ્ર		-27 -27	6	501	• 35	.56	ઝુ	•51	•60	•60	•63	•58	•52	.66	69.	.66	.52	.62	.70	eginning 1	5 pounds t	laneous fr	
•••	: Apricots :		Pounds	1					ł		-	1			-	ł	0°0	- - - - -	ארע	212	13	17	9	• 30	• <u>1</u> 4	.10	•06	°0,	ð.	40°	•03	40°	-0 ⁴	^{40.}	.05	•03	ð.	70.	isumption b	is of 3.52	and miscel	
••	: Apples :		Pounds	1		-	-	-					-	ł	-	0.01	ಕ್ಕೆ	1 8	3-3			30	2 5 5	.60	• 34	• 33	. 28	•29	•21	•28	.24	. 31	τη.	.51	-34	.39	.39	.38	ivilian cor	ngth on bas	us juices.	
••	Other	Derries	Pounds				-	-	ł		1	1		-	1	0°06	20.		0T.	18	56	01	10	.25	.22	•2t	•20	•29	71 .	•29	•23	•23	.37	.39	.25	.43	-20	.37	rately. C	ingle stre	e, noncitri	
••	Straw-	berries	Pounds	1	-					ł			-		ţ	0.21	6		₹. ?	, í ď	ç ç	5.5	54	38	.73	•78	-97	.87	1.00	1.21	1.25	1.43	1.44	1.49	1.53	1.52	1.29	1.18	ported sepa	verted to s	s, pincappl	
•••	Rasp-	berries	Pounds		1				-	1	1	ł	-		1	0.04	•18 20	3	6°.4		0 1 1	17	18	.15	.21	.19	•16	•22	-21	•21	•14	.13	.24	-20	-1 ⁴	.23	.20	-21	tems not re	Juices con	lums, prune	
•••	Black-	berries .	Pounds	-	-	ł	8	1	1				-	-		0.02	ਸ ਼ 8	5	20.00	3	5.6	g	0.0	.14	1	4 L.	89.	•10	8.	10.	8.	10	.12	.07	.05	.10	.10	4 Γ.	to 1937, 1	rated fruit	Includes p	
	Year	• •• ••		1925 :	1926 :	1927 :	1928 :	: 1929	1930 :	: 1631	: 261	1933 :	1934 :	1935 :	1936 :	1937 :	1938 :	1739 :	1940 : 		1943	1011	1945	1946	1947 :	: 8461	: 6461	: 1950	: : :::::::::::::::::::::::::::::::::::	1952 :	1953 :	1954 :	1955 :	1956 :	1957 :	1958 :	1959	1960 6/ :	1/ Prior	3/ Concentr	1953. 4/	

	fruit 4/	Lb.	158.8	175.8	182.6	196 2	182.5	165.9	165.3	155.6	157.8	184.8	151.9	180.(181.8	184.8	1.12 °.1	202.0	180.6	0°601	170.8	199.1	162.2	162.9	4/155.5	177.5	174.2	191.5	L. HOL	2.102	1.002	188.3	169.2	201.5	208.2	227.9	6.915	0.415	0000 0000 0000 0000 0000 0000 0000 0000 0000	198.7	200.7	202,2	198.7	201 .7	200.2	201.6	191.9	1,99.1	201.1	we been whining ated.	citrus.
-	Total		78.8	2.67	86.1 70.0	0°0	88.6	75.3	81.5	76.5	84.0	91.2	82.3	95.4	91.1	93.9	1° †6	102.0	200 200 200 200 200 200 200 200 200 200	0.00	0.00	101.5	83.6	80.1	86.6 1	93.9	h. 46	0.40L	1.176	102 8	10101	81.5	4.69	83.4	93.3	104 .7	7.00			81.4	88.1	0*06	86. r	63.8	85.9	86.7	86.5	85.7	87.1	actors he adc by cc	chilled
	Dried :	17p .	14.5	6•स	14 °9	14.5 2.41	16.1	17.1	19.3	19.7	18.4	23.8	22.8	20.8	21.6	21.0	0, 22	6.12 6) • 1 2	20.7	18.5	17.8	17.4	19.3	18.5	18.5	19.6	10°1	2.91 2.00	1.04	18.6	14.5	16.9	21.3	21.3	16.3	14 °C	13.61	12 L	12.8	12.4	12.4	12.5	12.5	11.9	11.6	10.7	10.1	10.8	for which for the mutual states of the mutual states of the mutual states of the state	o/ Includes
n fruit 4	Frozen	110.		-	-					-			-	-			N 7 0	-, c	ņv			1	L.	.9	ŝ	9.	L.	ů.	0 r H r	10.	1.5	i d	1.0	1.7	7°9	9 0 N 0	n a	000	1 1 1 1		2.2	2.6	2.6	3.2	ی. د	3.2	3.1	2.8	3.0	ot Juiccs, J when neccsss or November	5 pound. 6
Other	Canned Juice	Lb.	0.7	ή) - U	20	10		5	2.	• ¹⁴	6.	5.	¢,	÷.	cų c	ų,	ΰu	ç.	i 4	77	4.	5	4	۰ ¹	1.8	5.6	+ (+ -	1 v v + -=	0.4 4	2.0	5.4	4.4	0°°.	0°†	0.2	† 0 u	, n 1 n		6.2	6.9	7.6	9.9	7 • 2	8.7	7.9	7.5	6.8	7.5	its excer r year, v October c	than 0.0
	Canned	- 97	2.9	3.5		, r , 1,	6.4	7.2	7.6	7.5	8.9	10.1	5.7	8.6	0°0	9.6	1.11	2	0 ° C I	2.5	1.0.1	13.3	० •स	12.0	13.2	14.0	16.2	D°0T	יא ה אי אר	18.7	10.01	17.7	12.6	9°4	13.6	22°t	0°)7		1.7.10	18.6	19.9	20.5	20.0	21 °O	19.9	51.0	20.8	20.7	21.2	dual fru celenda	5/ Less
	Fresh :	I.b.	60.7	62.8	60°0	61.10	65.2	50.3	54.1	48.6	56.3	56.4	£-64	65.8	60.3	63.L	0.00	0.07	1.00	63.6	60.3		53.0	47.8	54.0	59.0	55.3	04°4	0°0	7.22	- S.	45.6	34.5	148.0	55.25	1: 1	- + C		13.0	1 1 1 1	46.2	46.9	44.8	39.9	42.1	43.0	44.44	45.3	44.6	Or indivients to a	d areas.
	Total	Ib.	62.2	76.5	0°0/	74.2	71.8	68.6	61.8	62.6	50.3	67.6	39 . J	60.6	20°T	20°0	+ . u		22.02	12.7	45.3	53.7	41.1	42.J	27.7	35 • 4	30.4	20°5	32.55	33.8	35.4	31.7	28.2	28.8	26.6	6.)2	1.05 20.1	0+•0 0 0 00	20.5	31.5	28.2	26.6	26.2	20.5	20.3	25.7	29.8	30.6	27.7	factors f (adjustme 1941, crc	commercia
	Dried :	Lb.	1.8	0 ;- 0 0	ין ה 10 ני	1.6	1.8	3.6	3.8	3.5	3.3	0°0	1.6	1.7	0.0	1.1				1.4 1	 	8	Ľ•	L	6°	1.0	1.2	ν. Γ	, o 1	۲. ۲ ۲. ۲	- 60		г.	4	ю, і	1°.			10,	1.0	1.0	6.	<u>م</u> د	ı د		⊅. (Ω,	م،	2.	nversion lar year eginning	grown in
E.	Frozen	1.6.		0.100 m							-					-				-	-		-				1	2	1.0	70	9,1		¢,	ŝ	:: ; ;	0°7	o v	, r		, †	5.	° 1†	ι, ι].•	ې ر	0,1	9.1	~	9.	onstant column tables 9^{μ_1} . $2/B$	dy apples
Annle	Cunned Juice	Lb.	-	-					00 00 m			-	-				-	8		400 CE						-	1				. ~	.0	L.	1•0	±, ι	Ŷ~	t 0		- 0	6	8	θ.	1.1	D	0.1) (0 I	ч. С.	T.4	ed using c ta represc eginning l	ncludes on
	Canned :	Lb.	1.0	0.1		0	1.0	1.1	1.9	2°5	1.8	1.6	1°4	1°4	т°†	0 - - 	т и Н г	∩.~ 	1.	1.6	1.7	л. Г	1.2	1.14	1.5	1.5	1°0		0,0		5.2	2.6	2.3	1.4	7.1	- ر م	ν ς τ α		1 °°	, t' 	0.4	3.5	3.6	1°†	4°4	+ - + -	L	+ - v	4.9	ent deriv noted, da n only, b	ng 1934 1
	Fresh	T.b.	59.4	73.5	50.2	71.8	0.69	63.9	56.1	56.9	45.2	63.0	36.1	51.5	74 •7	04°T	10.04 40	2	1.91	39.7	1.24	51.7	39.2	140.0	/25.3	32.9	27.6		30.7	29.7	31.7	28.1	24.9	25.5	22.9	0 C	4°(2 0, 2 0, 2	0.00	23.2	25.9	21.9	21°0	20.1	20,0	19.5	υ.Υ. 1	22.5	23.0	50.1	therwise onsumptio	/ Beginni
	Total	TP.	17.8	19.8	4.01 A	24.1	23.1	22.0	22.0	16.5	23.5	26.0	30.5	24.6	0.75	7#°⊤	ייגע	31 • (- 0.06	4.04	22.22	43.9	37.5	40.7	41.2	148 .2	*°6†	70°0	1.00	67.1	72.5	72.1	71.6	89 °.	80.5 	2.00	1.44	1.08	73.3	00,00	84.4	85.6	86.0	4 ~ 16.	0.00	2.60		05.00	00.3	Unless o ivilian c	cated. 4
	Frozen :	I.b.	-	al and a second							1	-		-	-			8		WH-10 10							-									ν. Ο	ń n	29. 9	9.0L	15.2	21.5	24 5	27.1	30.9	2.02	0.55	6.C2	52.0	54 . 7 her 6 - 2 3 70	by roou. r sed y1cld. volved). C	o ycar indi
Cttrus	Councd : Juiee :	- व्या	an and a second]	ł	1	1		1		8		0.1		1.4	ر .	5.	æ.	2.4	(1 - (1 -		n t 0		13.1	9° 71	11.2	21.1	21.6	0.4.0	20.5	10,00	19.8	20.8	17.0	15.9	15.8	0.01/0	5.01/g	2-1-1-2	5.0T/0	0/14 T	2.CT/0	for increa	er prior t
	Canned	Ib.						-	-	-	-	1		2	0.1	n c	7 J . Ø	•	°.	, r	0	л.2	•2	8.	•9	1.2	0-	+ c + c	7.7	1.0	1.7	1.8	۲.	2	г.,		- 0	3 C	1.5	1.7	1.5	1.8	6°1	2.5	+ · · / /		1.0/0	10/01	0/2.1	B to allow	nin/ Novemb
	Fresh 2/	10.	17.8	19.8	C.01	24.1	23.1	22 .0	22.0	16.5	23.5	26.0	30.5	0.42	3	5.0 m	2.02	4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	0 0 0 0 0	30.8	e le	12.3	36.7	39.4	39.8	4/4 °6	190.5	- + +	1. 1. 1. 1. 1. 2.	2.95	57.7	57.7	60.3	88.5	66.6	1.62	00,00	17.8	t1.2	45.1	17 trt	43°4	2°14	41.7	0.0		34.0	33.7	1.00	since 1946	ear begin
	Year		: 0161	1161	216T	1914	1915	1916	1917 :	1918	: 6161	1920	1921	1922	1923	1924	CART	0261	1008	1929	1930	1931	1932	1933	1934 ·	1935	1936	1930	1930	1940	1941	1942	1943	1944	1945	1940	- TA41	10ho	1950	1951	1952	1953	1954	1972	DCV1	1058	0201	1960 7/		adjusted proportio	3/ Pack y

Table 6.- Fruits, farm-weight equivalent: Per capita consumption, 1910-60 $\underline{J}/$

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Table 7.--Tree nuts (shelled basis): Per capita consumption, crop years, 1909-60 1/

Year	Almonds	: Filberts :	Pecans	Walnuts	: Other 2/	Total
:	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
1909	0.15	0.06	0.01	0.31	0.26	0.8
1910	.17	.07	.01	. 30	.19	.7
1911 :	.15	.05	. 01	. 31	.26	.8
1912 :	.17	.06	. 01	.28	.16	7
1913	.16	.07	.01	. 31	.20	.8
1914	.16	.07	.01	.28	.19	.7
1915	.17	.05	3/	.35	.21	.8
1916	.22	.07	.01	.35	.13	.8
1917 :	.23	.10	3/	.28	.18	.8
1918 :	.29	.06	र्चे/	.25	.16	.8
1919 :	•33	.15	.24	.49	.23	1.4
1920 :	.20	.07	. 04	. 31	.36	1.0
1921 :	.31	.11	.16	.49	.36	1.4
1922	.29	.11	.05	.44	• 34	1.2
1923 :	.30	.12	.19	.42	• 39	1. 4
1924 :	.26	.07	.13	.48	• 35	1.3
1925 :	•23	.10	.17	.51	.29	1.3
1926 :	.26	.08	.30	• 37	• 35	1.4
1927 :	.24	.10	.11	.51	·14	1.1
1928 :	.26	.09	.21	• 38	.30	1.2
1929 :	.20	. 06	.16	• 44	.23	1.1
1930 :	.21	.06	.17	•33	.29	1.1
1931 :	. •⊥(⊐l	.04	.26	• 32	• 33	1.1
1932 :	• 14 10	.05	.20	• 30	.21	1.0
103/i ·	• 12	.03	• < 5 17	•<0	•<7 25	.9
1935	.17	.05 OL	• 1	دد. در.	• 52 Lh	1.0 1 h
1936 .	.16	.05	.17	.28	.47	1.1
1937 .	.19	.03	.30	. 38	.46	1.4
1938	.14	.03	.21	.32	.49	1.2
1939 :	.21	.05	.27	. 38	.46	1.4
1940 :	.12	.03	• 34	. 32	· 54	1.4
1941 :	.09	· 04	• 34	.44	.40	1.3
1942 :	.22	.03	.23	•35	.14	1.0
1943 :	.23	.05	.38	• 37	.07	1.1
1944 :	• 36	.10	.41	.41	.16	1. 4
1945 :	• 34	.10	• 37	. 38	.24	1. 4
1946 :	• 36	.13	.20	• 38	.40	1.5
1947 :	.30	. 08	.31	• 33	•45	1.5
1948 :	.29	.09	. 44	. 38	.49	1.7
1949 :	.27	.10	. 31	.41	•53	1.6
1950 :	• 33	.06	• 3±	-36	.50	1.6
1951	•29	.00	• <u>3</u> 0	. 42	• 40 h o	1.1
1053	-20 21	.09	. 30	.42	•49	1.0
105/1	•24	.00	• 20	- <u>-</u> 2.	•49	1.0
1955	.20	.07	.23	. 30	- 58	1.6
1956	.27	.04	40	.35	.49	1.5
1957	.19	.09	. 30	, 32	.59	1.5
1958	.17	.07	.38	.39	.57	1.6
1959 :	.37	. 08	.31	.30	.52	1.6
1960 4/	.23	.07	•39	.35	. 54	1.6

1/ Crop year beginning July of year indicated. Civilian per capita consumption beginning 1941.
2/ Includes the following nuts: Brazil, pignolia, pistachios, chestnuts, cashews, and miscellaneous.
3/ Less than 0.005 pound.
4/ Preliminary.

Table 8.--Frozen fruits and fruit juices: Pack and cold-storage holdings, 1959 and 1960 seasons

	:		:		
	Pac	2K	:	Stocks	
Commodity	1959	1960	July 31 average 1956-60	July 31 1960	July 31 1961
-	: 1,000 : <u>pounds</u> :	1,000 pounds	1,000 pounds	1,000 pounds	1,000 pounds
Apples and applesauce Apricots Blackberries Blueberries Boysenberries Cherries Grapes Peaches Plums and prunes Raspberries, black Raspberries, red Strawberries Logan and other berries Orange juice 3/ Other fruit juices and purees .	: 72,313 7,510 15,770 16,393 13,096 109,254 13,237 47,259 2,384 10,235 24,691 248,227 3,243 (See below) 33,964	69,853 15,258 26,970 25,230 10,229 129,808 14,899 72,928 2,060 9,333 28,041 217,477 3,513 (See below) 	31,788 8,723 9,670 8,971 n.a. 70,232 5,912 15,101 1/ 2/(41,512 224,534 <u>1/</u> 370,413 139,732 58,867	$\begin{array}{c} 29,743\\ 11,986\\ 9,014\\ 10,604\\ 12,375\\ 63,049\\ 2,415\\ 11,472\\ 1/\\ 8,536\\ 28,959\\ 206,069\\ 1/\\ 388,174\\ 166,426\\ 36,640\end{array}$	$32,403 16,978 11,197 14,227 15,686 63,278 5,333 23,149 \underline{1}/4,71733,948213,912\underline{1}/420,029173,13044,660$
Total	: : 617,576	659,718	985,455	985,462	1,072,647
Citrus juices (season beginning	:		Pack		
November 1)	1958	: 	1959 1,000 gallons	:	1960 1,000 gallons
	:		0000000		0
Orange Concentrated Unconcentrated	: 83,59 : n.a.	99	81,101	<u>4</u>	/84,273
Grapefruit Concentrated Unconcentrated	4,9	52	1,639	:	4/3,857
Blend Concentrated	: 69	90	284		237
Concentrated Unconcentrated Lemonade base	2,2 59 12,80	16 98 97	n.a. n.a. n.a.		n.a. n.a. n.a.
Concentrated Limeade	: 1,1; : 8	52 35	320 893	1	4/1,225 5/1 1 8

1/ Included with "other fruit" beginning December 1958. 2/ Not reported separately prior to January 1, 1959. 3/ Single-strength and concentrated, mostly concentrated. 4/ Florida pack through July 29, 1961.

5/ Florida pack through June 30, 1961.

n. a. means "not available."

Compiled from reports of the National Association of Frozen Food Packers, Florida Canners' Association, and survey by USDA.

Table 9 .-- Canned fruit and fruit juices: Pack and stocks, 1959 and 1960 seasons

	Pa	ack	·		Stock	6		
Commo di tar		:	C	anners	:	Distri	butors	
Commodity	1959	: 1960 <u>1</u> / :	June 1 1960	June 1 1961	June 1960	1 Jun) 19	el . 61	July 1 1961
	1,000 cases <u>24/2¹</u>	1,000 cases 24/2	1,000 cases 24/2 <u>1</u>	1,000 cases 24/2 <u>1</u>	1,00 actu case	00 l, nal ac es ca	000 tual ses	1,000 actual cases
Canned fruits: Apples Applesauce Apricots Cherries, R. S. P. Cherries, sweet Citrus segments Cranberries Mixed fruits <u>3</u> / Peaches: Total ex. spiced: California only:	3,711 11,368 5,046 2,956 670 3,132 3,687 13,329 29,301	3,060 11,757 6,144 1,603 629 3,231 2,226 13,980 30,036	1,691 3,895 626 402 125 1,673 n.a. 2,581 4,667	1,267 4,404 1,810 103 79 1,762 n.a. 3,534 5,703	39 1,24 54 39 2/37 n.8 1,84 3,04)1 18 1, 10 10 15 17 17 17 17 17 17 17 17 17 17	433 278 605 278 156 390 .a. 557 946	405 1,273 n.a. 247 n.a. 2/383 n.a. n.a. n.a.
Clingstone Freestone Pears Pineapple Plums and prunes	21,485 5,117 9,499 4/14,167 1,767	21,587 4,876 8,446 <u>4</u> /15,014 414	2,650 1,617 2,303 <u>4</u> /3,663 <u>5</u> /276	3,443 1,558 2,568 <u>4</u> /4,993 <u>5</u> /38	1,35 1,89 26	57 1, 59 1, 57	 135 834 134	n.a. 1,900 n.a.
:		Pac	ek	:		Stock	s	
		: :	Florid	a 6/	Canner	rs <u>7/</u>	Distrit	outors
	1959	1960 : : :	1960 :	1961	July 30 1960	July 29 1961	July 1 1960	July 1 1961
	1,000 cases 24/2's	1,000 cases 24/2's	1,000 cases 24/2's	1,000 cases 24/2's	1,000 cases 24/2's	1,000 cases 24/2's	1,000 actual cases	1,000 actual cases
Canned juices: Apple Blended orange and:	6,558	6,236						
grapefruit Grapefruit Orange Pineapple	4,547 11,327 16,282 4/13,443	n.a. n.a. n.a. <u>4</u> /14,393	4,380 9,310 15,117	3,102 9,158 10,819	1,214 3,042 3,011	885 3,365 2,501	446 813 1,058 1,114	416 916 969 1,221
tangerine blends	232	n.a.	229	553	85	262		

1/ Preliminary. 2/ Grapefruit segments only. 3/ Includes fruit cocktail, fruits for salad and mixed fruits. Includes remanufactured on a calendar year basis.

4/ As reported by the Pineapple Growers Association of Hawaii, covering both Hawaiian and foreign operations of its members.

: :

5/ Total U. S. canned purple plums. 6/ Florida pack through July; data not available on 1960 and 1961 California packs.

7/ Florida only.

n. a. means "not available."

Canners' stocks and pack from National Canners Association, Florida Canners Association, and Pineapple Growers Association of Hawaii. Wholesale distributors' stocks from U. S. Department of Commerce, Bureau of the Census.

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	nt)	Other processed	1,000 bushela	<u>3</u> /15,797 <u>3</u> /10,882	Tons				$\frac{7}{7}/10,800$	prunes, 19 ⁵	t.	donment, anberry		
nd 1960 1/	h equivale	Crushed	1,000 k bushels		Tons			,643,258 ,627,259	2,300 9,800	plums and	a.ba.nd.onmen	nomic aban der the Cr		ures,
Г 1959 а	es (fres	Frozen	1,000 bushels	4,268 3,873	Tons					pears,	conomic	959, ecc yment ur	nditions	other c
crops of	of sale	Dried	1,000 bushels	3,807 2,859	Tons			892,000 776,000		eaches,	le are e	for ly	iomic coi	ied. and
l fruits,	tilization	Canned	1,000 bushels	19,131 18,477	Tons		6/17,890 6/42,255	37,500 40,700	20,400 43,50C	tarines, p	aving valu	value are: ot qualify	ue to econ	nced. brin
specifie	5	Fresh sales	1,000 bushels	79,872 70,164	Tons	75,725 28,480	14,400 21,680	555,357 544,453	200 700	ies, nectuation.	uction h	having ch did no	troyed du	pped. mij
zation of	sposition:	Sold	1,000 bushels	122,875 106,255	Tons	75,725 28,480		3,128,115 2,988,412	26,800 64,800	ots, cherr	and prod	production dumped whi	perries des	Stvle. cho
und utili	Farm di	For farm home use	1,000 bushels	2,365 2,160	Tons	325 320	NN	8,585 8,228	200 500	of apric June 196	productic cider,	tion and liberries	0, crant	icilian
oduction a	 	rroauc- tion having value	1,000 bushels	125,240 108,415	Tons	76,050 28,800	61,640 66,835	3,136,700 2,996,640	27,000 65,000	ilization ed in the	en total r r vinegar,	en product , and crar	a; for 196 n farm hou	h Green. S
le 10Pr	••	Total : produc- : tion : 2/ :	1,000 bushels	126,847 108,515	Tons	78,000 28,800	62,585 67,035	3,136,700 2,996,640	27,000 65,000	ion and ut s, publish	nces betwe crushed fo	nces betwe onfiscated	am AMM 181	canned. nia Spanis
Tab	••	Commodity and crop year	and se lund	1959		1959 : 1960 :	Cranberries : 1959 4/ : 1960 4/ :	Grapes : 1959 : 1960 ::	Olives : 1959 : 1960 :	1/ Product and 1960 crop	2/ Differe 3/ Mostly	4/ Differe cranberries c	Payment Progr	5/ Mostly 7/ Califor

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Table 11.--Apples, commercial crop: Production, average 1950-59, annual 1960 and indicated 1961 1/

State and area	Average : 1950-59 :	1960	: Indicated : 1961 :	:: L:: Sta t e :: and area ::	Average 1950-59	1960	: :Indicated : 1961 :
	1,000 _ <u>bu</u>	1,000 bu.	1,000 	:: :: ::	: 1,000 bu	1,000 _bu	1,000 bu
Maine New Hampshire Vermont Massachusetts Rhode Island	1,213 1,215 908 2,557 173	1,420 1,050 1,030 2,250 120	1,850 1,400 2,800 160	::Minnesota ::Iowa :Missouri :Nebraska :Kansas	261 193 922 52 220	280 160 1,250 65 210	350 330 1,200 <u>3</u> / 200
New York New Jersey Pennsylvania	: 1,323 : 17,525 : 2,866 : 6,955	1,050 17,500 2,500 7,000	23,000 3,000 9,800	:: N. Central :: ::Kentucky	20,255	22,435 460	25,230
N. Atlantic	34,735	33,920	44,280	::Tennessee ::Arkansas ::	298 272	430 300	310 180
Delaware Maryland Virginia	: 315 : 1,268 : 9,743	250 1,300 10,200	300 1,500 10,200	:: S. Central :: ::Total Central	876 2/21,132	1,1 <u>90</u> 23,625	26,075
West Virginia North Carolina	4,744 1,490	4,700 2,500	5,700 2,250	:: ::Montana ::Idaho ::Colorado	: 70 : 1,412	20 500	50 1,150
Total Eastern	2/52,294	52,870	64,230	::New Mexico ::Utah ::Washington	: 553 : 392	280 230 4/19,500	1,300 370 240
Ohio Indiana Illinois	3,188 1,461 2,403	3,700 1,900 2,100	3,300 1,350 2,300	::Oregon ::California :: Western	2,260 8,481 2/38,421	1,800 8,890 32,020	1,700 10,200 34,810
Michigan Wisconsin	: 10,260 : 1,295	11,300 1,470	14,500 1,700	:: :: 35 States	: <u>2/111,848</u>	108,515	125,115

: <u>1</u>/ Estimates of the commercial crop refer to the total production of apples in the commercial apple areas of each State. For some States in certain years, production includes some quantities unharvested on account of economic conditions.

2/ Area total does not agree with sum of States due to rounding. 3/ Estimates discontinued beginning with 1%1 crop season. 4/ Includes 100,000 bushels excess cullage of harvested fruit.

fable	12Cranberries:	Production	in principal	States,	average	1950-59,
	annual	1959 and 1960	and prelimi	nar y 1963	1	

State	Average 1950-59	: 1959	: : 1960 :	: Preliminary : 1961
	Barrels	Barrels	Barrels	Barrels
Massachusetts New Jersey Wisconsin Washington Oregon	559,400 90,600 297,300 61,450 31,160	540,000 94,000 461,000 105,000 51,700	805,000 86,000 379,000 42,700 28,000	510,000 100,000 425,000 115,000 48,000
5 States	1,039,910	1,251,700	1,340,700	1,198,000

	_									
		:		gen	Midwestern erally good	varieties, roughlity and	nostly $2\frac{1}{4}$ is condition.	nch minimum, per bushel	, 1/	
Wee!	k	:	Trans	parent	: Due	chess	Wea.	lthy :	Williams Red	
end	ed	:	1960	: : 1961 :	: : 1960 :	: : 1961 :	1960	1961	1960	: : 1%1 :
		•	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.
June	30	:	4.00							
July	7	:	3.50							
	14	:	3.00	4.50	4.12					
	21	:	3.50	3.50	3.15	4.25			6.00	
	28	:	2.50		2.85	3.75	3.00	3.00	5.25	5.00
August	4 11	:	3.25	2.75	3.00 2.60	3.25 2.75	2.85 2.00	3.25 2.75	Arasarang, ang	4.50 2.85

Table 13. -- Apples: Unweighted wholesale price per bushel, Chicago, July-August 1960 and 1961

1/ Prices on Midwestern varieties are the representative price for Tuesday of each week. Quotation for N.W. Greenings: 1961 season, week ended August 11, \$4.50; 1960 season, same week, \$4.00.

	:	Production	1/:	Co	ondition Augu	st l
Crop and State	: Average : 1950-59	1960	: Indicated : 1%1 :	Average 1950-59	1960	Indicated
	: <u>Tons</u>	Tons	Tons	Percent	Percent	Percent
Apricots	:	020.000	190,000			
Vaniornia	: 101,900	230,000	100,000			
Washington	: II,310	2/10,200	0,900			
3 States	: 198,800	243,100	192,700	610 610 610		
Nectarines California Figs California	22,320	44,000		<u>3</u> /76	85	84
Dried Not dried	<u>4</u> /24,710 11,260	4/16,800 8,500		84	79	86
Olives California Avocados	47,900	65,000		55	70	55
Florida	9,510	1,800		57	62	52

Table 14.--Fruits, miscellaneous: Condition August 1 and production, average 1950-59, annual 1960 and indicated 1961

1/ For some States in certain years, production includes some quantities unharvested on account of economic conditions.

2/ Includes excess cullage of harvested fruit (tons): 1960-Apricots, Washington, 530. 3/ Short-time average. 4/ Dried basis; 3 pounds of fresh figs are about equal to 1 pound dried.

Table 15Cherri	es: Production by	varieties, 12 Sta	ates, average
1950-5	9, annual 1960 and	indicated 1961	1/

		Sweet			Sour		Al	l varieti	es
State	: Average : 1950-59	1960	: Indicated: 1961	Average 1950 - 59	1960	: :Indicated : 1961 :	Average 1950-59	1960	: :Indicated : 1961 :
	: <u>Tons</u>	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons
New York Pennsylvania Ohio Michigan Wisconsin Montana Idaho Colorado Utah Washington Oregon California	: 4,730 : 1,120 : 314 : 10,080 : : 1,328 : 2,247 : 616 : 3,134 : 16,790 : 21,690 : 26,980	3,700 500 14,000 1,400 1,600 1,200 3/11,000 12,800 24,000	5,500 1,100 2/ 12,500 1,900 2,000 1,100 1,900 13,500 26,000 32,000	23,090 9,940 1,789 72,150 13,250 290 942 1,500 2,050 2,040 3,270	11,000 9,000 1,300 80,000 5,700 10 830 700 2,800 1,100 3,700	25,000 9,700 1,900 77,000 15,000 460 1,050 1,600 2,200 600 3,600	27,820 11,060 2,103 82,230 13,250 1,618 3,189 2,116 5,184 18,830 24,960 26,980	14,700 9,500 1,500 94,000 5,700 1,410 2,430 820 4,000 12,100 16,500 24,000	30,500 10,800 1,900 89,500 2,360 3,050 2,700 4,100 14,100 29,800 32,000
12 States	: 89,029	70,520	97,500	130,311	116,140	138,310	219,340	186,660	235,810

1/ For some States in certain years, production includes some quantities unharvested on account of economic conditions.

2/ Estimates discontinued beginning with 1961 crop season.
 3/ Includes excess cullage of harvested fruit: Sweet cherries, Washington, 600 tons.

	and the second sec	and the second sec		a second s			
		: Cha	pman	:Bur	bank	: Tarta	arian
Oı	igin and	:	:	:	:	:	:
We	eek ended	: 1960	: 1961	: 1960	: 1961	: 1960	: 1961
		:	:	:	:	:	:
		: Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
Califorr	nia:	:					
May	5	:					
	12	: 5.59	5.45	5.63	5.77	6.40	6.60
	19	: 5.56	6.15	6.02	5.44	6.41	6.07
	26	:			5.30	5.08	5.57
June	2	:				5.87	4.50
	9	:				4.01	3.87
		:					
		: Bi	ng	: La	mbert	: Repu	blican
Califorr	nia:	:					
May	12	:					
	19	:	6.20				
	26	: 7.93	9.61				
June	2	: 7.87	6.38				
	9	: 6.11	6.27	3.98	4.13		
	16	: 7.20	7.44	6.46	6.06		7.10
	23	: 6.95	8.28	7.11	7.30	4.20	7.50
	30	: 5.84		6.30			
Northwes	stern:	:					
June	23	: 8.07	9.25			4.86	
	30	: 6.48	7.79	5.78	7.09		
July	7	: 7.12	7.08	6.97	5.80		
	14	: 7.51	5.78	7.35	4.58		
	21	: 9.09	5.48	8.41	4.77		
	28	: 8.46	6.43	8.45	5.64		
August	4	: 8.51	7.00	8.04	6.54	5.74	
-	11	: 8.97	6.76	9.02	6.78		

Table 16. -- Cherries, western: Weighted average auction price per Campbell lug, New York City, May-August 1960 and 1961

Compiled from the New York Daily Fruit and Vegetable Reporter.

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Table 17Grapes	s: Producti	on in	important	: States,	average	1950-59,
	annual 1960	and i	ndicated	1961 1/		

		and the second sec			the second se		
State	: Average : 1950-59	1960	: Indicate : 1961	:: d:: State and :: variety ::	: Average : 1950-59	1960	: :Indicated : 1961 :
	: <u>Tons</u>	Tons	Tons	::	: <u>Tons</u>	Tons	Tons
	:			::	:		
New York	: 83,250	122,000	115,000	::Arkansas	: 6,980	7,800	7,500
New Jersey	: 1,210	950	1,000	::Arizona	: 4,770	8,070	8,980
Pennsylvania	: 24,140	33,500	34,000	::Washington	: 39,610	38,400	50,000
Ohio	: 15,030	15,200	15,000	::Oregon	: 895	650	2/
Indiana	: 920	700	2/	::California	1		
Illinois	: 1,275	450	2/	:: grapes:			
Michigan	: 42,700	65,000	32,500	:: Wine	: 580,500	511,000	500,000
Iowa	: 1,540	600	600	:: Table	: 561,000	560,000	500,000
Missouri	: 3,580	4,100	3,700	:: Raisin	: 1,563,900	1,623,000	1,850,000
Kansas	: 670	400	2/	:: Dried 3/	: 209,300	194,000	
Virginia	: 631	270	2/	:: Not dried	: 726,700	847,000	
North Carolina	: 1,570	950	1,050	::	and and a second	antata ang ang ang ang ang ang ang ang ang an	
South Carolina	: 1,340	2,400	2,800	::California, all	L: 2,705,400	2,694,000	2,850,000
Georgia	: 1,365	1,200	1,200	* *	*		
	:			::United States	:4/ 2,937,176	2,996,640	3,123,330
	*			* *	1		
	:						

1/ For some States in certain years, production includes some quantities unharvested on account of economic conditions. 2/ Estimates discontinued beginning with 1961 crop season. 3/ Dried basis: 1 ton of raisins equivalent to about 4 tons of fresh grapes. 4/ Total does not agree with sum of States due to rounding.

> Table 18.--Grapes, California: Weighted average auction price per lug box, New York and Chicago, June-August 1960 and 1961

	:	See	dle	SS	:_	Red	Mal	aga	:	Ribi	er
Market and week ended	:	1960	:	1961	•	1960	:	1961	: : :	1960	: : 1961 :
	:	Dollars		Dollars		Dollars		Dollars		Dollars	Dollars
New York:	:										
June 9	:	6.72		6.83							
16	:	5.20		7.03							
23	:	6.94		5.86							
30	:	5.77		4.83							
July 7	:	5.58		6.48		5.55		4.24		7.51	
14	:	5.81		5.99		4.46		5.53		6.15	6.60
21	:	4.90		5.98						4.46	5.30
20	:	4.40		10,26		3.86				5.12	0.50
August 4	:	4.0 <u>1</u> 3.10		5.26		3:51		3•((),),]		5.17	(.03
Chicago:		J•19		2.20		2.21		4, 4L		4.90	9.91
June Q	•	5 55									
16	:	J. J.		6 04							
23	:	5.20		4.80							
30	÷	5.88		4.04							
July 7	:	5.00		5.45						7,93	
14	:	5.56		5.58							
21	:	4.12		4.59							6.00
28	:	4.41		7.66				3.71		5.46	9.40
August 4	:	3.71		5.59		3.29		3.98		4.29	8.08
11	:	3.17		4.60		3.91		4.08		4.54	5.62

Compiled from the New York Daily Fruit and Vegetable Reporter and the Chicago Fruit and Vegetable Reporter.

Table 19.--Pears: Production by geographic divisions and on Pacific Coast, average 1950-59, annual 1960 and indicated 1961 1/

Division	Average 1950-59	: : 1960 :	: Indi- :: : cated :: : 1961 2/::	Pacific Coast	Average 1960 1950-59 1960	In di- cated 1961
	: 1,000	1,000	1,000 ::		:	
	: bu.	bu.	bu. ::	:	: Tons Tons	Tons
New England	: 53	35	55 ::	Washington		
	*		• •	Bartlett	: 88,775 5/47,500	77,000
Mid-Atlantic	: 695	635	840 ::	Other	: 36,688 30,750	34,250
	0				•	
E. N. Central	: 1,236	1,352	3/1,500 ::	Total	: 125,462 5/78,250	111,250
	*	,	.:	Oregon	:	
W. N. Central	: 81	45	2/ ::	Bartlett	: 54,075 5/45,750	52,500
	•		- ::	Other	: 78,050 61,750	65,000
S. Atlantic	: 301	192	2/ ::		· · · · · · · · · · · · · · · · · · ·	
	:		::	Total	: 132,1255/107,500	117,500
E. S. Central	: 297	240	2/ ::	California	:	
	:			Bartlett	: 326,800 331,000	310,000
W. S. Central	: 290	286	4/135 ::	Other	: 41,400 32,000	34,000
	•		::		· · · · · · · · · · · · · · · · · · ·	
Mountain	: 511	5/280	440 ::	Total	: 368,200 363,000	344.000
	•		• •		:	
Pacific	: 25,646	5/22,556	23,485 ::	Total Bartlett	: 469,650 424,250	439,500
	:	ted a construction and	······································			
Total	6/29,220	25,621	26,455 ::	Total Other	: 156,138 124,500	133,250
		-				

: : : : 1/ For some States in certain years, production includes some quantities unharvested on account of economic conditions. 2/ Estimates discontinued with 1961 crop season for the following States: Ohio, Illinois, Missouri, Virginia, West Virginia, North Carolina, Georgia, Kentucky, Tennessee, Alabama, Mississippi, Arkansas, Louisiana, and Oklahoma. 3/ Michigan only. 4/ Texas only. 5/ Includes excess cullage of harvested fruit: Utah, 8,000 bushels; Washington, 16,000 bushels (400 tons); Oregon, 30,000 bushels (750 tons). 6/ Average includes Massachusetts, Indiana, Kansas, South Carolina, and Florida for which estimates were discontinued with 1955 crop season.

Table 20.--Pears, California Bartlett: Weighted average auction price per box, New York and Chicago, July and August 1960 and 1961

	New	York	:Chi	Chicago		
Week ended	1960	1961	1960	1961		
	Dol.	Dol.	: : <u>Dol.</u>	Dol.		
July 7 14 21 28	8.05 6.76 5.72 5.85	8.79 6.44 5.67	7.84 5.88 5.50 5.88	9.23 7.94 6.30 5.97		
August 4 11	6.81 6.46	6.63 6.73	6.64 6.29	6.41 6.58		

Compiled from the New York Daily Fruit Reporter and the Chicago Fruit and Vegetable Reporter.

Table 21.--Plums and prunes: Production in important States, average 1950-59, annual 1959 and 1960 and indicated 1961 1/

Crop and State	Average 1950-59	1959	1960	: : Indicated : 1961 :
	Tons	Tons	Tons	Tons
Plums: Michigan	6,360	6,800	7,000	7,500
California	80,300	2/93,000	2/82,000	84,000
United States	. 86,660	99,800	89,000	91,500
Prunes: Idaho Washington	20,240	22,600	10,600	20,000
Oregon	42,740	44,000	Dried basis 3/	23,000
California	151,000	139,000	139,000	138,000
			Fresh basis	
United States	457,990	436,600	372,200	406,500

1/ For some States in certain years, production includes some quantities unharvested on account of economic conditions.

2/ Includes excess cullage of harvested fruit (tons): Plums, California 1959 -- 3,000; 1960 - 2,000; Prunes, Washington, 1959 -- 1,000; 1960 -- 225.

3/ In California the drying ratio is approximately $2\frac{1}{2}$ pounds of fresh fruit to 1 pound of dried.

Table 22.--Plums, California: Weighted average auction price per crate, New York and Chicago, June-August 1960 and 1961

	Beauty		. Santa	Rosa	:Form	iosa	:Trag	gedy	Burbank	
	: 1960	1961	1960	1961	1960	1961	1960	1961	1960	: : 1961
	: Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.
New York:	:									
June 2	: 5.64	4.75								
2	: 5.08	4.62	6.37	5.95	4.78					
16	: 4.49	3.36	5.86	5.13	4.32	3.03				
23	: 4.19	2.91	5.42	4.34	4.28	2.81				
30	3.68	3.87	5.04	4.66	4.07	3.52		4.79		
JULY (:		5.08	5.17	3.14	3.07	5.34	5.91	4.81	
14			5.12	4.04	3.90		5.40	5.31	4.09	3.60
28			2.00	4.0L		3.00	4.10	4.30	2.93	3.60
Aumoth			4.71	2 · ()			3.12	4.34	2.01	3. JL
Chicago.				2.74			3.21	4.74	1.00	
June 2	· 1 16	4 61								
9	: 5.07	4.15	6.57	5.57	1 00					
16	. 4.67	3.28	5.81	<u>」</u> 」」 上 山	4.65	3 36				
23	4.26		5.35	4.53		3.53		5.45		
30	: 3.66	3.23	4.85	4.55	3.87	3,53	5,51	4.68		
July 7	:		5.25	4.75	3.47		5.46	5.18	4.25	
14	:		4.85	4.98			4.78	5.28	3.51	3.89
21	:		5.44	5.03			3.98	5.14	2.68	3.22
28	:		5.12	5.78			4.30		2.59	2.54
August4	:		1.19				3.95	5.17	1.70	
Compiled	from the	Nou Vork	Doilar Fm	wit and W	agetable I	Conorton	and the Ch	iango Fan	it and	

Compiled from the New York Daily Fruit and Vegetable Reporter and the Chicago Fruit and Vegetable Reporter.

	:	Average 1950-59	1960	::	Indicated 1961	:: :: ::	Division	: : :	Average 1950-59	: 1960	::	Indicated 1961
	:	1,000 bu.	1,000 		1,000 bu.	:: :: ::		::	1,000 bu.	1,000 		1,000 _bu
New England Middle Atlantic E. N. Central	:	251 5,563 5,120	352 6,380 5,520		227 4,650 5,815	:: ::] ::	:: ::Pacific ::	::	35,558	<u>2</u> /40,360		40,675
W. N. Central S. Atlantic E. S. Central	: : :	541 10,033 1,274	585 <u>2</u> /14,870 2,020		630 15,825 2,197	::	Total	:4:	/63,130	74,315		74,989
W. S. Central Mountain	:	2,232 2,547	3,028 1,200	lt	2,440	::(::(::F	California: Clingstone <u>5</u> / Freestone	: /: :	22,368 11,330	<u>2/25,502</u> 12,418		25,419 13,126

Table 23.--Peaches: Production by geographic divisions, average 1950-59, annual 1960 and indicated 1961 1/

1/ For some States in certain years, production includes some quantities unharvested on account of economic conditions.

2/ Includes excess cullage of harvested fruit (1,000 bushels): 1960-Georgia, 140; Washington, 80; California, Clingstone, 2,042.

3/ Estimates for New Mexico discontinued beginning with 1961 crop season.
 4/ Includes Florida prior to 1955.

5/ Mainly for canning.

Table 24. -- Tree nuts: Production in important States, average 1950-59, annual 1960 and indicated 1961 1/

	:	Pecans		:: : _:: Crop :	Almonds,	filberts an	d walnuts
State	Average 1950-59	: : 1960 :	Indicated	:: and :: State :: :	Average 1950-59	: : 1960 :	Indicated 1961
North Carolina	: <u>Tons</u> : <u>975</u>	<u>Tons</u> 1,100	<u>Tons</u> 1,250	:: ::Almonds:	<u>Tons</u>	Tons	<u>Tons</u>
Georgia Florida	: 19,305 : 2.390	18,850 900	30,500	:: California : :: Filberts:	43,700	53,000	10,000
Alabama Mississippi	: 9,190 : 4,778	8,650 8,900	17,500 9,000	:: Oregon :: Washington :	7,420	8,400 550	10,000 630
Arkansas Louisiana	: 2,605 : 8,120	5,250 7,500	2,750 11,000	:: 2 States :	7,952	8,950	10,630
Oklahoma Texas New Mexico	: 8,620 : 16,135 : 1,791	20,500 15,500 4,000	11,000 21,000 1,850	::Walnuts, ::English: :: California :	66,670	70,300	65,000
Total Improved	76,144	93,750	112,100	:: Oregon :: :: 2 States :	6,060 72,730	2,500 72,800	5,800 70,800
varieties 2/ Wild and	: 37,027	40,110	57,850	:: Total tree:	200 286	228 500	262 520
seeding	: 39,117	73,040	74,270	:: nuts :: :: :	200,300	220,300	203,930

 $\underline{l}/$ For some States in certain years, production includes some quantities unharvested on account of economic conditions.

2/ Budded, grafted, or topworked varieties.

Table 25.--Citrus fruits: Production, average 1949-58, annual 1958, 1959 and indicated 1960; condition on August 1, average 1950-59, annual 1960 and 1961

		Productic	on <u>1</u> /	:	Conditio (new	on Augu (crop)	ist l
Crop and State	Average 1949-58	: 1958 : :	1959	Indicated 1960	Average 1950-59	1960	: : 1961 :
	1,000 boxes	1,000 boxes	1,000 boxes	1,000 baxes	Pct.	Pct.	Pct.
Oranges: Early, Midseason, and Navel							
varieties: 2/	:						
California	: 14,583	16,900	13,500	9,500	71	55	50
Florida, all	: 46,430	47,100	49,000	51,000		60	70
Temple	: 1,991	3,000	3,900	4,000		09 75	13
Uther	· 44,439	1 650	47,100	1 950	57	79	82
Arizona	. 1,104 . 174	270	560	440	72	65	85
Louisiana	178	220	260	275	59	74	91
Total	62,770	66,140	64,820	63,165			
Valencia:		The state of the s					
California	: 23,517	23,300	17,300	16,000	73	75	63
Florida	: 34,450	38,900	42,500]36,000	71	73	74
Texas	: 462	650	1,200	1,550	54	74	82
Arizona	587	340	940) <u>(20</u>	15	69	03
Total		03,190	01,940	24,210			
All oranges:	28 100	10 200	30 800	25 500	72	65	57
Florida	80.880	86,000	91,500	87,000	71	74	71
Texas	: 1,566	2,300	2,700	3,500	56	78	82
Arizona	: 1,062	610	1,500	1,160	73	67	84
Louisiana	: 178	220	260	275	59	74	91
Total all oranges	: 121,786	129,330	126,760	117,435	66	72	68
Tangerines:	:						
Florida	: 4,540	4,500	2,800	5,000	63	73	63
Total oranges and tangerines	: 126,326	133,830	129,560	122,435			
Grapeiruit:		25 200	20 E00	21 800	61	71	62
Soodlass	18 360	19,600	20,100	19,000	66	(⊥ 1771	66
Other	: 16,110	15,600	10,400	12,400	62	72	59
Texas	: 3.090	4,200	5,200	6,500	48	79	76
Arizona	: 2,603	1,870	3,220	2,500	76	72	83
California, all	: 2,462	2,530	2,700	2,600	76	75	77
Desert Valleys	: 902	630	1,400) 1,100	82	81	
Other areas	:1,560	1,900	1,300	1,500	74	70	
Total grapefruit	: 42,625	43,800	41,620	43,400	62		66
Lemons:	:	16 000	17 100	10 500	7.0	(0	
California	14,358	16,900	17,100	13,500	(3	68	66
Arizona 3/	1/1 259	17 240	18 220	240	72		67
Idmost	. 14,320	= 11,240	10,230	14,040	2	- 01	
Florida 4/	. 322	200	320) 300	73	71	73
Tangelos:	:	200	520	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	15	1 -	
Florida	: 5/ 301	300	550) 500		67	69

Season begins with the bloom of the year shown and ends with completion of harvest the following year. For some States in certain years production includes quantities unharvested -- or harvested but not utilized -- on account of economic conditions, and quantities donated to charity.

1/ Net content of box varies. Approximate averages are as follows -- Oranges: California and Arizona, 77 lb.; Florida and other States, 90 lb. Tangerines: 90 lb. Grapefruit: California Desert Valleys and Arizona, 65 lb.; other California areas, 68 lb.; Florida and Texas, 80 lb. Lemons: 79 lb. Limes: 80 lb. Tangelos: 90 lb. 2/ Navel and Miscellaneous varieties in California and Arizona. Early and Midseason varieties in Florida and Texas. All varieties in Louisiana. For all States, except Florida, includes small quantities of tangerines. 3/ Production not estimated prior to 1958. 4/ July 1 forecast of 1961 Florida limes, 330 thousand boxes. 5/ Short-time average.

Table 26 .-- Oranges and lemons: Total weekly shipments from producing areas, June-August 1960 and 1961 1/

	•			: Lemon	ns			
	:	1960	:	:	1961 :	:	1960	1961
Period	: Calif. : : : Calif. : : Ariz. : Fla. : Total : Ariz. : Fla. :Valencias: : : : : : : : : : : : : : : : : : :		Total	Calif.	Calif.			
	: Cars	Cars	Cars	Cars	Cars	Cars	Cars	Cars
Season through June 3	9,144	32,924	42,068	<u>2</u> /7,104	<u>2</u> /24,983	32,087	11,110	10,334
Week ended: June 10 17 24 July 1 8 15 22 29 August 5	: 806 : 810 : 776 : 605 : 732 : 760 : 754 : 740 : 700 :	228 219 143 101 36 40 45 26	1,034 1,029 919 706 768 800 799 766 700	770 772 700 595 682 838 759 703 714	407 266 192 86 31 23 16 17	1,177 1,038 892 681 713 861 775 720 714	605 622 623 592 501 580 477 545 505	674 721 554 566 503 545 545 516 504
Season through August 5	15,828	33,762	49,590	13,637	26,021	39,658	16,160	15,608

1/ Interstate and intrastate fresh shipments for oranges. California lemons represent interstate fresh shipments only. All data subject to revision. 2/ Revised.

Table 27	Grapefruit:	Total weekly	shipments	from producing
	areas, June	-August 1960	and 1961 <u>1</u>	/

	:	19	50		1961				
Period	Calif. Ariz.	Texas	Fla.	Total	Calif. Ariz.	Texas	Fla.	Total	
:	Cars	Cars	Cars	Cars	Cars	Cars	Cars	Cars	
Season through June 3	4,966	5,354	29,514	39,834	3,725	8,292	27,290	39,307	
Week ended: June 10 17 24 July 1 8 15 22 29 August 5	329 303 266 228 217 258 186 166 129	9	59 48 26 12 2 1 1	397 351 292 240 219 259 187 166 129	238 176 224 183 165 63 243 185 227	78 57 13 8 3 10 8 3	446 396 252 133 78 104 66 29 7	762 629 489 324 246 177 317 217 234	
Season through August 5	7,048	5,363	29,663	42,074	5,429	8,472	28,801	42,702	

1/ Interstate and intrastate fresh shipments for Florida grapefruit. Interstate fresh shipments only for Texas and California-Arizona grapefruit. All data subject to revision.

Table 28.--Citrus fruits: Weighted average auction price per four-fifths bushel for Florida and per half box for California, at New York and Chicago, June-August 1960 and 1961

	:	Ora	nges		:	Grape	fruit		: Lemons		
	: Calif : Valen	ornia cias	Flor	rida	Califo	California		Florida		ornia	
Market, month, and week	1960	1961	1960	1961	1960	1961	1960	1961	1960	1961	
New York: Sesson average	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	
through May June July	4.31 3.67 4.07	4.49 3.47 3.69	2.61 3.44 3.86	3.25 3.39	2.36 2.85 2.63	1.51 2.22	2.31 2.83 1.55	2.21 1.87 2.38	3.30 3.35 3.43	3.84 3.46 3.49	
Week ended August 4 <u>Chicago</u> :	4.05	3.93	3.77		2.59	2.70		2.53	3.83	3.48	
Season average through May June July	3.99 3.92 4.04	4.05 3.48 3.72	2.55 3.50	2.93 3.12 2.87	2.46 2.14 2.21	1.61 2.88	2.35 2.77	2.32 1.85 2.49	3.37 3.59 4.13	3.96 3.69 3.27	
Week ended August 4	: 4.18	3.58			2.88	2.97			4.24	3.51	

Compiled from the New York Daily Fruit and Vegetable Reporter and the Chicago Fruit and Vegetable Reporter.

1960 1961 1/ • Week Week Commodity : ended Aug. 5 May June July ended May June July Aug. 6 Cars Cars Cars Cars Cars :: Cars Cars Cars :: Deciduous: :: 1,435 8 Apples 426 119 :: 1,415 510 299 47 229 4 26 20 128 187 Apricots :: 90 9 249 14 563 555 498 164 236 21 Cherries :: 1,821 526 244 1,076 415 Grapes 110 1,167 :: 1,101 253 691 147 321 680 210 Nectarines -----:: ____ 58 840 126 1,458 2,034 Peaches 1,282 2,961 612 :: 65 2 770 267 49 198 Pears 1 :: Plums and fresh : :: 1,184 181 1,019 1,396 217 240 1,162 249 prunes . :: :: 1,223 1,011 301 245 711 468 86 Strawberries 36 . Mixed deciduous : 20 89 231 39 10 110 296 59 : : 3,582 6,116 2,105 5,331 8,598 7,253 Total deciduous: 3,064 :: 1,899 Citrus: :: 780 444 128 Grapefruit 59 :: 1,393 1,059 753 1,351 1,672 Lemons 1,794 293 :: 1,445 1,999 1,664 336 1,921 Oranges and :: 2,834 3,634 2,806 3,305 488 445 2,343 satsumas 2,358 :: <u>569</u> 7,475 Mixed citrus <u>57</u> 854 656 281 64 189 215 243 :: 4,689 <u>5,569</u> 10,900 6,799 6,173 Total citrus ,00 1,016 13,287 Grand total 10,539 2,959 ::10,381 12,289 12,250 2,915 ::

Table 29.--Fruits: Carlot (rail and boat) shipments from originating points in the United States, May-August 1960 and 1961

1/ Preliminary.

Figures include Government purchases, but do not include motortruck shipments.

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