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THE

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SITUATION

BUREAU OF AGRICULTURAL ECONOMICS UNITED STATES DEPARTMENT OF AGRICULTURE

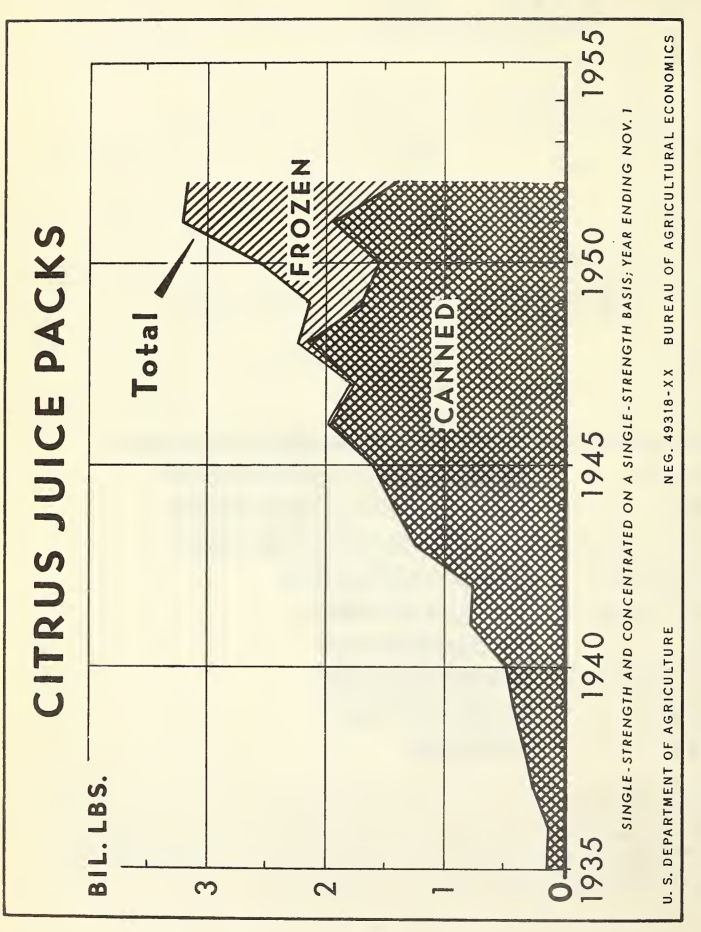
TFS-108 JULY-AUGUST 1953

> In this issue: Per Capita Consumption (Revised Series)

CHAT TEN DECIDUOUS FRUITS Percentage Processed, 1952 U. S. PEPS TO PERCENT 100 20 40 60 80 SOUR CHERRIES. APRICOTS 1 GRAPES PLUMS & PRUNES **CRANBERRIES**..... SWEET CHERRIES 1 PEARS 1 **STRAWBERRIES**···· PEACHES..... APPLES BUREAU OF AGRICULTURAL ECONOMICS U. S. DEPARTMENT OF AGRICULTURE NEG. 49317-XX

deciduous fruits that were processed ranged from 1947-51. The main exceptions were cranberries and 90 percent for sour cherries to 26 percent for apples. strawberries, for which the 1952 percentages were For most of these fruits, the percentages processed 6 to 10 points higher.

The portions of the 1952 crops of 10 important in 1952 were about the same as the averages for



Total production of citrus juices increased from about 100 theusand pounds in 1935 to 3.2 million pounds in 1952. The sharp increase in output of frozen juice, mostly orange concentrate, after 1946 increased total production, even though the

pack of canned juice declined. In 1952, output of frozen juice for the first time exceeded that of canned juice, single-strength basis.

THE FRUIT SITUATION .

Approved by the Outlook and Situation Board, August 19, 1953

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SUPPLARY

With the deciduous crop nearly the same as in 1952 and strong demand for processing, grower prices for fruit during September and October probably will average about the same as in these months of 1952. Some increase in total tonnage of deciduous fruits processed in 1953 seems likely since carryover stocks of several major items are well below a year earlier. Prices for oranges may average a little below levels of the late summer and early fall of 1952.

Total production of deciduous fruits in 1953 is expected to be slightly smaller than in 1952 and about 5 percent under the 1942-51 average. The prospective grape crop is much smaller than the 1952 crop, the sweet cherry and strawberry crops are moderately smaller, and the pear crop is slightly smaller. The tonnage decreases in these fruits are not quite offset by increases in apples, apricots, peaches, sour cherries, plums and prunes, and cranberries. Total tonnage of almonds, filberts, pecans, and walnuts is expected to be about the same as in 1952.

Mainly because of smaller production of Bartlett pears and strong demand for canning, grower prices for pears during late summer are expected to average higher than a year earlier. Prices for the smaller grape crop also are expected to average higher during September and October than a year earlier. But prices for apples and prunes probably will average lower, partly because of increased production. Prices for peaches in September may be about the same as in this month of 1952.

Prospects for exports of fruit in 1953-54 are not greatly different from 1952-53. Dollar exchange continues limited in Western European countries. Exports of apples from the United States probably will be relatively small again, but those of winter pears may be larger. With the pack of raisins smaller than in 1952, exports probably will be under the large 1952-53 tonnage. But exports of fresh and processed citrus may increase again.

Small increases in the packs of canned fruits and frozen fruits and fruit juices are expected in 1953. The 1953 output of canned fruit juices, which includes the completed Florida citrus pack, probably will be smaller than in 1952. The size of the 1953 pack of dried fruits is still uncertain, depending largely on the production of raisins.

APPLES

Apple Crop Modenately Targer Than Small 1952 Crop

Production of apples in commercial areas of the United States in 1953 was estimated as of August 1 at 100.4 million bushels, 9 percent larger than in 1952 but 8 percent smaller than the 1942-51 average. Prospective production is up sharply over 1952 in the North Atlantic States, with the largest increases in Massachusetts and New York. A considerable increase also is expected in the North Central States, with the largest gains in Michigan, Ohio, and Illinois. Among the Western States, a prospective large increase in Mashington more than offsets decreases in other States, especially California. Decreases are also general among the South Atlantic States, particularly Virginia, West Virginia, and North Carolina. The prospective 1953 crop is distributed generally in line with average among areas and even among most States.

Production of apples in Canada in 1953 is expected to be about 12,086,000 bushels, slightly larger than the 12,049,000 bushels in 1952. In discussions of representatives of the United States and Canadian apple industries at Chicago in mid-August, information was developed that Canada would like to ship about 2,250,000 bushels of the 1953 crop to the United States, which compares with actual shipments of about 1,990,000 bushels of the 1952 crop.

As In 1952, But Fall Prices

Expected To Be Lower

With smaller production of early apples in the Central States and a much shorter crop of Gravensteins in California, market supplies of new-crop apples during July and early August have been somewhat lighter than in this period of 1952. Grower and terminal market prices for marketings in July tended to average about the same as the relatively high prices in 1952. In early August, New York and Chicago auction prices for California Gravensteins averaged considerably higher than a year earlier. Later in the summer as marketings become heavier, grower prices for apples generally probably will decline to levels somewhat

under those of 1952. Moreover, prices next fall may not rise as sharply as they did in the fall of 1952. Even so, prices for the entire 1953 apple crop are expected to average higher than for most crops of recent years.

Carryover Stocks Of Cannod Apples And Applesauce Much Smaller Than Last Year

With packers stocks of canned apples and applesauce on July 1, 1953, down sharply from a year earlier, demand for apples for canning is expected to be strong again this season. The canned packs are expected to be somewhat larger than those of 1/52-53, even though the apple crops are down considerably in several States where much of the canning usually is done, namely California, Virginia, and West Virginia. But the crop is larger in New York, and about the same in Pennsylvania, other important canning States.

PEARS

Production Slightly Smaller Than, In 1952 But Above Average

The 1953, crop of pears was estimated as of August, 1 at 30,479,000 bushels, about 1.5 percent smaller than the 1952 crop but a little above the 1942-51 average. As usual, more than four-fifths of the crop is in California, Oregon, and Washington. The production of these 3 States was estimated at 25,937,000 bushels, about 2.5 percent smaller than in 1952 but 4 percent above average. However, the Bartlett crop of 18,720,000 bushels is 8 percent under 1952, while production of other varieties, 7,217,000 bushels, is 16 percent larger. Production in States other than the 3 Pacific Coast States is slightly larger than in 1952 but 16 percent under average.

Smaller Tonnage Probably Will Bc Canned In 1053

More than half of the Bartletts of the Pacific Coast States usually are canned, comprising most of the United States pack of canned pears. In some years substantial quantities of California Hardy's and small quantities of Eastern Kieffer's also are canned. With the Bartlett crop smaller than in 1952, the pack of canned pears probably will be smaller than in 1952.

For fresh market use, Bartlett pears are also shipped extensively during harvest in summer and from storage in fall, and early winter. However, varieties other than Bartlett from the Pacific Coast States comprise most of the fresh volume during winter and spring. Because of the sharp increase in production of winter varieties, supplies of pears after January 1, 1954 may be considerably larger than in the first half of 1953, and prices may be lower. Exports probably will be larger than in 1952-53.

Higher Prices For 1953_Crop Bartletts

Because California Bartlett production is smaller and the crop matured later this year than in 1952, fresh market shipments have been considerably smaller through August 15 of this season. For this reason, prices on the New York and Chicago auctions have averaged much higher than a year earlier. But some decline in prices can be expected with increased shipments. Prices for pears for canning, especially California Bartletts, are expected to average considerably higher than in 1952.

PEACHES

* Increased Production In 1953

The 1953 crop of peaches in the United States was estimated as of August 1 at 64,009,000 bushels, 2 percent larger than the 1952 crop but 4 percent smaller than the 1942-51 average. In some States that market in heavy volume in July and early August, which includes Georgia and South Carolina, production is larger than in 1952. But production is smaller in many States that market heavily during late summer, particularly Virginia, Illinois, Michigan, and Colorado. Exceptions are New Jersey and Washington, where production is considerably larger. In California, the clingstone canning crop, which is marketed mostly in August, is 14 percent larger than in 1952. However, the California freestone crop is down 7 percent.

· Increased Prices Seem Likely · For Late-Season Peaches

With the increased production of California clingstones, which are used mostly for canning, the 1953 pack of canned peaches is expected to be somewhat larger than the 1952 pack. Packers' stocks of canned peaches on June 1, 1953 were about 19 percent smaller than a year earlier. Grower prices for clingstones probably will average lower than in 1952. Prices for fresh market peaches at various shipping points averaged slightly to considerably lower in late July than a year earlier. In early August, prices tended to be about as high as a year earlier. But as marketing shifts later in the summer to States where production is down this year, grower prices can be expected to run higher and may even exceed comparable prices in 1952.

Canned Peaches For School Lunches

A total of 833,674 cases of peaches, mostly clingstones cannot from the 1953 crop, have been purchased by the United States Department of Agricultume for use in the National School Lunch Program. They were bought from California processors.

CHERRIES

Decreased Production Of Sweet Cherries In 1953

The 1953 crop of sweet cherries was estimated as of August 1 at 95,610 tons, 4 percent smaller than the 1952 crop, but 4 percent larger than the 1942-51 average. Substantial increases in production in Oregon and Washington were more than offset by heavy decreases in other States, especially California, Utah, and Idaho.

By mid-August, the 1953 season for marketing fresh sweet cherries was nearing the end. Prices for Western sweet cherries on the New York and Chicago auctions averaged slightly to considerably higher during most weeks of the marketing season of 1953 than in comparable weeks of 1952. With the crop smaller and carryover stocks larger, the 1953 pack of canned sweet cherries probably was smaller than the 1952 pack.

Larger Crop Of Sour Cherries

Production of sour cherries in 1953 was estimated as of August 1 at 134,130 tons, 14 percent larger than the 1952 crop and 26 percent larger than the 1942-51 average. Nost of the increase in 1953 was in Michigan and Wisconsin, where storms severely reduced the 1952 crops. As a result of the larger crops in the principal eastern producing States, larger quantities of sour cherries were processed in 1953. Prices received by growers for sour cherries for processing have averaged higher than in 1952.

PLUMS AND PRUNES

Larger Crops In 1953

The California and Michigan crops of fresh plums in 1953 totaled 92,400 tons, 52 percent larger than in 1952 and 7 percent above the 1942-51 average. The California crop of 86,000 tons was 62 percent larger than the short 1952 crop. In contrast, the Michigan crop of 6,400 tons was 18 percent smaller.

Production of prunes in Oregon, Washington and Idaho is estimated at 96,400 tens (fresh weight), 12 percent above 1952 but 15 percent under average. Substantial increases in Oregon and Washington in 1953 more than offset a considerable decrease in Idaho. Most of the Idaho prunes usually are sold for fresh market use and only a small percentage is processed, mainly by canning. Although a large portion of the Oregon and Washington production also is marketed fresh, the major part is canned and frozen. The drying of prunes in these two States has declined over the past two decades, and in recent years only relatively small quantities have been dried for commercial use.

The California crop of dried prunes is estimated at 140,000 tons (dried weight), 4 percent larger than the 1952 crop but 23 percent under average. Production of dried prunes in this State, as in Oregon and Washington, has trended downward over the past two decades.

Larger Shipments, Lower Prices For California Plums

Carlot shipments of fresh plums from California through August 15, 1953 have been 43 percent larger than corresponding shipments in 1952. As a result, prices for most varieties on the New York City auction have averaged considerably under comparable prices in 1952. Prices for dried prunes probably will not average quite as high as for the 1952 production.

GRAPES

Decreased Production In 1953

The 1953 grape crop is estimated at 2,773,600 tons, 12 percent under the large 1952 crop and 4 percent below the 1942-51 average. Most of the reduction is in California, the principal grape State, where spring freezes damaged the crop. The California crop is estimated at 2,578,000 tons, 13 percent smaller than the 1952 crop and 4 percent under average. Prospective production of each varietal group is down from 1952 by about the same percentage as total production.

Production in commercial States other than California is estimated at 195,600 tons, I percent smaller than in 1952 but 9 percent above average. Prospective production in Washington, where tonnage has trended sharply upward since about 1940, is moderately larger than in 1952. In the important Great Lakes States of New York, Michigan, Pennsylvania, and Ohio, it is about the same as in 1952, and in Arkansas it is much smaller.

Early-Season Fresh Market Shipments Smaller Than In 1952

Although frosh market shipments of grapes were considerably smaller through mid-August of the 1953-54 season than a year earlier, the principal effect of the smaller crop on utilization probably will be that a considerably smaller tonnage will be dried into raisins than in 1952. On May 31, 1953, stocks of wine as reported by the Internal Revenue Service were about 7 percent smaller than on that date in 1952. Frequently such a reduction in stocks is followed by increased demand for grapes for juice and wine.

Lighter Supplies, Higher Prices For Fresh Grapes This Summer Than Last

Largely because of relatively light supplies, prices for Thompson seedless grapes on the New York and Chicago auctions averaged considerably higher during July 1953 than for July 1952. Prices for Red Malagas and Ribiers tended to be about the same as in July 1952. In early August, prices for these three varieties at shipping points in California averaged from slightly to considerably higher than a year earlier. But some decline in prices for fresh grapes seems likely as shipments increase in volume during summer. With probable strong demand for grapes for processing, prices that growers will receive for the smaller 1953 crop are expected to average above the 1952 price.

CRANDERRIES

The 1953 crop of cranberries will be the first to reach and pass the million-barrel mark, according to production prospects on August 15. Production is estimated at 1,075,400 barrels (100 pounds each), 36 percent larger than the 1952 crop of 790,500 barrels and the 1942-51 average of 788,170 barrels. The Massachusetts, Wisconsin, and Oregon crops are expected to turn out much larger than in 1952 and to set new records. The Washington crop also is indicated to be considerably larger than in 1952, and the New Jersey crop is expected to be the same as last year. Harvest of the new crops will get under way about September 1 in Massachusetts and New Jersey and later in the other States.

Demand for cranberries is likely to continue strong in 1953. Marketing of the average-sized 1952 crop was completed earlier than usual, clearing the way for movement of the much larger 1953 crop. Consumers can be expected to take an increased volume of fresh and canned cranberries in the 1953-54 season. But sale of the record 1953 crop probably will result in prices received by growers averaging somewhat under the 1952 price of \$18.20 per barrel. Approximately 45 percent of both the 1951 and 1952 cranberry crops was used fresh and 55 percent processed, mostly into canned whole cranberries and sauce.

ORANGES

As usual, most of the fresh oranges marketed during late summer will be California Valencias. Production of this variety in California in 1953 was estimated on July 1 at 28.7 million boxes, 11 percent larger than in 1952 but 4 percent under the 1942-51 average. Supplies remaining to be marketed after August 1 were about one-fifth larger than a year earlier. Because size of individual oranges is tending to run smaller than a year ago, a larger percentage of the crop may be processed than last year.

Prices for California Valencia oranges on the principal terminal auctions averaged higher for most weeks of June 1953 than a year earlier. But prices dropped sharply during July and in mid-August they averaged moderately under those of a year earlier. With supplies of canned and frozen orange juice smaller this summer than last and prices higher, these juices will tend to be less competitive with fresh oranges than a year ago. But prices for fresh oranges will be determined mainly by the quantities and sizes marketed. Some increase in prices seems probable by late summer.

Exports of fresh California Valencia oranges under the Government export-payment program continued heavy during July. By August 15, 1953, about 3.3 million boxes, all varieties, of 1952-53 crop California oranges had been exported or declared for export under the payment program. About 192,000 gallons of concentrated orange juice also had been handled. These exports went to Europe, with the largest quantities to The Netherlands and Belgium.

On August 1, prospects for the 1953-54 orange crop were good in Florida, California, and Arizona, but poor in Texas.

GRAPHFRUIT

Supplies of fresh grapefruit will be seasonally light in September, consisting mostly of the California summer crop supplemented by small imports from the West Indies. Supplies from California are expected to be about the same as in September 1952. Grower and terminal market prices probably will average somewhat higher in September 1953 than a year earlier. The market for fresh grapefruit will tend to be strengthened by the fact that retail prices for cannod grapefruit juice are running considerably higher this summer than a year ago. Packers' stocks of Florida cannod grapefruit juice and sections were considerably smaller in early August 1953 than a year earlier. Stocks at the beginning of the new canning season this fall probably will be even lower than the relatively small stocks in the fall of 1952.

On August 1, the outlook for the new grapefruit crop in Florida was more favorable than a year earlier. As fruit from this new crop attains heavy market movement in October, prices for fresh grapefruit can be expected to decline as usual.

LEMONS

Supplies of fresh lemons probably will be about as large during late summer and early fall as in this period of 1952. Grower prices for lemons during the first half of 1953 averaged higher during most months than in the same months of 1952. In July 1953, both grower and New York auction prices averaged considerably under the relatively high prices of July 1952. Prices in late summer may not be greatly different from those of this time of 1952.

Through August 15 of the 1952-53 season, about 8 percent less lemons had been shipped for fresh use than a year earlier. Also less lemons had been processed. Even so, output of frozen concentrate for lemonade and lemonade base was larger than a year earlier because fewer lemons had been made into citric acid. During June, purchases of concentrate for lemonade were considerably larger than in this month of 1952 and retail prices were moderately higher, according to data by the Market Research Corporation of 'America.

DRIED FRUITS

Production of dried brunes in California in 1953 is expected to be 140,000 tons, dried weight, compared with 135,000 tons in 1952. In addition, a small tonnage again may be dried in Oregon, where the 1953 prune crop is considerably larger than the 1952 crop. Production of raisins, usually the leader in tonnage dried, probably will not be as large as in 1952, when it was 290,000 tons, natural condition. Total production of grapes in California, where practically all raisins are dried, is about 13 percent smaller than in 1952. Production of other dried fruits in 1953 may not be greatly different from that in 1952. Hence, whether total production of dried fruits in 1953 will be as large as in 1952 will depend largely on the tennage of raisins dried.

During June and July relatively small additional quantities of raisins were handled under the Department's export-payment program for the 1952-53 pack. By August 15, 1953 about 88,000 tons had been exported or declared for export under this program. Because of reduced production of dried prunes in 1952-53, there has not been an export-payment program for prunes this season such as in 1951-52.

CANNED FRUITS AND FRUIT JUICES

Increased Pack Of Canned Fruits In Prospect For 1953-54

A small increase in production of commercially-conned fruits in continental United States is expected in 1953-54. The 1952-53 pack was nearly 2.8 billion pounds, the equivalent of about 53 million cases of 24 No. 2½ cans. In 1953-54 larger packs of peaches, apricots, and sour cherries seem likely. Some increase in pack of fruit cocktail, salad, and mixed fruits also may occur. On the other hand, the packs of sweet cherries and pears may be smaller.

Stocks of 9 items of cannot fruits combined (apples, applesauce, apricots, sweet cherries, sour cherries, fruit cocktail, peaches, pears, and plums and prunes) held by packers on June 1, 1953 were about 36 percent smaller than a year earlier. Comparative data on stocks held by wholesalers are not available.

The 1952-53 Florida pack of canned citrus sections and salad, recently completed, amounted to 4.5 million cases (24 No. 2 cans), 12 percent larger than the 1951-52 pack. Packers' stocks on August 8, 1953 were 25 percent smaller than a year earlier. Total supplies of canned fruits in 1953-54 probably will be a little smaller than in 1952-53.

Purchases Of Canned Peaches For School Lunch Program

The United States Department of Agriculture has purchased 833,574 cases of cannot peaches from the 1953 crop for use in the National School Lunch Program. For the same purpose, the Department announced on July 15, 1953 that it also would purchase cannot sour cherries. But no purchases of cherries have been made because the quantities offered by cannors were too small for effective distribution.

Packers! Stocks Of Florida Canned Citrus Juices Down Sharply

Stocks of canned single-strength citrus juices held by Florida packers on August 8, 1953 amounted to about 3.3 million cases (basis 24 No. 2 cans), 44 percent smaller than a year carlier. Stocks of individual juices were smaller, as follows: blended orange and grapefruit juice, 67 percent; orange, 44 percent; and grapefruit, 35 percent. But stocks of tangerine juice were 74 percent larger. This not only means

smaller supplies during summer and early fall than in this period of 1952 but also indicates that carryover stocks at the start of the new pack season November 1 probably will be smaller than the relatively low stocks on November 1, 1952.

The 1952-53 pack of canned single-strength citrus juices in Florida was a little over 34 million cases (24-2's), about 1.5 percent smaller than the 1951-52 pack. Increases in the packs of grapefruit juice and tangerine juice were slightly more than offset by decreases in orange juice and blend. Production of canned concentrated (hot pack) citrus juices was down sharply in 1952-53. Total production of canned citrus juices in 1952-53, including the California-Arizona packs, probably will be moderately smaller than the 1951-52 pack of about 1.9 billion pounds, single-strength basis. Per capita consumption also is expected to be smaller in 1952-53. Retail prices are running moderately higher than a year ago.

On July 23, 1953, the United States Department of Agriculture announced that it had bought 92,587 cases, 12 No. 3 cylinder cans per case, of concentrated orange juice for use in the School Lunch Program. The juice was of the concentration that would require 3 parts of water to be added to 1 part of juice for the purpose of reconstitution for drinking. It was bought from processors in California.

FROZEN FRUITS AND FRUIT JUICES

Production of commercially-frozen fruits and fruit juices is expected to be slightly larger in 1953 than in 1952, when it was a little over 1 billion pounds. Among deciduous fruits and berries, output of frozen cherries probably will be considerably larger than the relatively small 1952 pack of about 64 million pounds. The pack of frozen strawberries may be as large as the record 1952 pack of about 200 million pounds. Total output of frozen deciduous fruits and berries in 1953 is expected to be somewhat larger than in 1952.

Increased production of frozen citrus juices also is expected in 1953, although the increase will not be as marked as that of 1952 over 1951. With the 1952-53 season in Florida for making frozen citrus juices closed, a total of over 460 million pounds (46.6 million gallons) of frozen orange concentrate have been made in that State in 1952-53. This is an increase of nearly 5 percent over output in 1951-52. Output of other frozen citrus concentrates in Florida in 1952-53 was as follows: grapefruit, 1.2 million gallons; blend, 468,000 gallons; and tangerine, 550,000 gallons. The pack of grapefruit juice was up 11 percent over 1951-52, and that of tangerine juice was 58 percent larger; but that of blend was down 13 percent. The 1951-52 pack of frozen tangerine juice was the first large commercial production. A considerable increase in pack of frozen lemon juice and concentrate for lemonade is expected in California in 1952-53.

Cold-storage holdings of frozen deciduous.fruits and berries July 31, 1953 were over 292 million pounds, 4 percent smaller than a year earlier and 2 percent under the 1948-52 average for July 31.

But total stocks increased about 115 million pounds during July 1953, compared with a gain of 59 million pounds in July 1952. Strawberries alone increased over 41 million pounds during July 1953 to reach a total of 143 million at the end of that month. This was about 2.5 million pounds more than a year carlier. Cherries increased over 47 million pounds to reach a total of 53 million pounds, about the same as a year earlier. Stocks of frozen orange juice in cold storage July 31, 1953 were about 189 million pounds (19.1 million gallons). 19 percent smaller than a year earlier. Stocks decreased about 41 million pounds (over 4.1 million gallons) during July 1953. With continued heavy movement of orange juice, stocks at the beginning of the new season late in fall probably will be considerably under those of 1952.

TREE NUTS

Total production of almends, fillerts, walnuts, and pecans is expected to be about 205,257 tons in 1953, I percent smaller than in 1952 but 16 percent above the 1942-51 average. The 1953 crop of almends in California is estimated at 40,000 tons, 10 percent larger than the 1952 crop and 11 percent above average. Production of filberts in Oregon and Washington is estimated at 7,400 tons, 39 percent under the record 1952 crop but 5 percent above average. Nost of the decrease in 1933 is in Oregon, the main producing State. The walnut crop of California and Oregon is expected to total about 68,600 tons, 18 percent smaller than in 1952 and 3 percent smaller than average. Production is expected to be considerably smaller in both California and Oregon. Production of pecans in 1953 in 10 commercial States (North Carolina, South Carolina, Georgia, Florida, Alabraa, Mississippi, Arkansas, Louisiana, Othahoma, and Texas) is forecast at about 89,177 tons, 21 percent above the 1952 crop, 41 percent larger than average, and a new record.

PER CAPITA CONSUMPTION OF FRUITS AND TRUE NUTS

In this issue of the Fruit Situation are 5 special tables presenting revised and extended series on per capita consumption of individual fresh and processed fruits and tree nuts. The tables cover consumption of individual fresh fruits, canned fruits, cannot fruit juices, frozen fruits and fruit juices, and tree nuts. The figures extend from the beginning of available data, generally 1909, through 1952.

All series have been revised on the basis of revisions in population figures, beginning 1909. Extensive revisions were made in the figures relating to fresh fruits as a result of adjustments in production estimates based on the 1950 Census and review of historical data. Only minor revisions were made in the series pertaining to processed fruits and tree nuts as a result of adjustments in production, supply, or distribution data. In general, revisions have resulted in only relatively small changes in figures for individual items, and in some cases figures have remained unchanged.

THE FRUIT SITUATION IS ISSUED 4 TIMES A YEAR, IN JANUARY, JUNE, AUGUST, AND OCTOBER

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Teble .. - Fresh fruits: Per capita consumption, farm weight, 1909-52 1/

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		Реаспев	3	14.7	18.2	20.00	14.8	19.3	23.4	12.7	15.4	. 12.9	16.1	13.0	0.71	13.0	16.3	12.6	17.8	10.5	16.3	12.8	7. C	0.5	6.6	11.2	14°3	14.0	12.9	15.1	12.9	?-	0	17.7	17.9	10.4	11.1	11.6	0.0	10.6	
		Grapes	ੜੀ	7.9	U t	- 0	٠.	7.4	6.2	5.4	7.4	5.5	8.1	· · ·	ο α ο α	0.00	ω, α	8 20	9:6	6.8	10.8	0.0 0.4	ο α Ο α	7.7	6.8	7.3	2.5	2.5	ر در	6.0	0 v	מיר	2.6	4.8	رن ب ن	ン・マ	ر ا ا	5.5	ירי וני ידי מ	5.7	•
the Print to		8	ᆲ	मी	<u> </u>	<u>-</u> [-	Î.	्रि	I _± I	i£.	4	<u>_</u> †].	<u>-</u>].	⊒1.	₹] <u>-</u>	rl =	Ē	 	1	च	<u>∓</u>]′	0.1	-i -	: -; : -;	!' - !	۲.		! -	<u>.</u> -:	٦.	۲.	į -	: -:	۲.	٦)	चे =	ं . हो _{न्स} ी	۱ <u>. ن</u>	Γ, . , !	जे <u>जे</u> :	l
0+10	0	Cranberrie	롉	9.0	о п	ن بر	iv	· ·	5	9.	m.	ユ 、	۰.	⇒	• ແ	, 4	ت	ιĊ	9.	ন.	⊐į.	4 , −	, 1 u). -	,	œ.	ښ <u>د</u>	ů-	· "	. 	ش د	ڻ د	د د	, ců	<u>ښ</u> .	oi c	پ ش	- T	⇒ °	ກຸ໙ຸ	. 4
		Cherries.C	흼	7.5	ر در در	ب. در نا در	7.0	3.5	6.9	2.4	0.0	2:1	7.1	0.0	7. C			1.8				۳. د		1.6	1.4	1.2	ריי ר	0.0		•	•			1.2	1.1	1.0	νω	1.1	 ∞.≀	8	4.
		Bananas Cl	-6 <u>1</u>	20.8	20°.	000	22,4	22.1	17.9	16.2	15.9	15.2	17.4	18.3	17.6	19.4	20.6	23.8	22.7	÷ ,		82.5	ů.	19:5	16.1.	19.1	21.9	20.0	-23.9	21.8	20.1	17.0	8.1	10.5	14.0	17.0	23.5		19.0	18.9	
		Avocados	Lb.	1 1			1	8 8	1	1		6	· · · · · · · · · · · · · · · · · · ·	8 4	 	1	/11	٠. د.	٦.	मि	۲.	٠. ر		! -:	! 근	çi.	ળું લ	ب م	ı m	o.	m-	⇒ .	Ů-¥	. «J		ښ ر	úω)	بہ ٍ ⊔	ນ.⊸.	
		Apricots	Lb.	0.2	si c	v a	ા	cu.	α.	ય	્યં.	CV.	Q.	ત્યું.	ńο	i ~	, rv	ς.	ď	٠,	ო-	⇒ . ~	च । (ن ر	, "	. 	- † -	1 1.		ů	ત્રે. ત	⇒	ن بر	,0		Ŀ,	٥٥	9	ψ÷	4. 4	
	• •	Aprles	10.	61,3	λα. 12.0 12.0	72.5	28.7	70.8	68.0	63.0	55.3	56.1	9° 44	62.1	27.0	54.0	53.4	45.6	61.4	36.9	48.3	39.2	4T.7	38.6	39.5	24.9	32.5	23.72	27.8	30.3	29.3	31.2	, y . 10	25.2	22.6	22.7	<i>ઈ જે</i> ૦ ં	24.7	22.9	25.4 21.1	
		Total	I.b.				÷	- 4									i	4																						7.77	•
a		Grape fruit	Lb.		0 0			· ~	c ₃	CJ	\sim	0	ω,	-1 C	u n	٠. ۳ ۲) 	. 9	7	ω.	i N	9 4	0 0	n m	ാന	9	٠,	۱ ۵	أتسا ا	10	,		ν ₍	ാന	m	ന	13.7	٠.		10.2	S
Ottomia forita		Limes,	Lb.	- - -		t t	1 1		1 1	-	-																	•												<u>-</u> -	
(14 + 1011	70 70	Lemons	Lb.	2.5	Hir Mic	, u	တို့လ	3.6	S. 60.	3.2	. P. S.	2,9	رب دن دن	۳ ر پ	ا ا ا ا	د ت	, w	0.4	4.2	3,1	3:6	رب ارب) t	, w	. e.	i N	4.	7 4	, t	4.1	4.	0 (4 L	100	5.1	1.7	L-1 1	h.0.4	3.9	ო ო თ.დ.	,
		Tange.	Tp.	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ઓ લ	VI a	ોં	ો તો	\ 	ો	ો	ત્રો	ો	4.0	0 =	9	#	.7	ċ	.7	9.	1.1	0, 1	- 4	1.3	1.4	7.7	.; «	7.6	2.3	9.0	ν. Σ-	, c	2:5	2.7	2.5	9.1	2:1	2.0	 6.0	
The state of the s		Oranges: Tange.	L'o.	: 12.5			11.8	: 18.4	: 17.4	: 16.3	: 16.9	10.4	: 16.8	16.4		21,7	22.7	17.2	: 20.5	: 21.7	: 19.3	27.1	27.00	2,12	26.3	36.6	30.3	. 6	33.0	: 40.5	33.8	38.4	30.5	17.0	4.44	37.2		30.1	26.4	. 0 8 8 8 8 8	
		Year	Contraction of the Contraction of	1909	1910	1010	1913	1914	1915	1916	1917	1918	1919	1920	1000	1923	1924	1925	1926	1927	1928	1929	1020	1932	1933	1934	1935	1037	1938	1939	1940	1941	1947	1944	1945	1946	1947	1949	1950	1951	

1/ All data on calendar year besis with exception of citrus fruits, beginning 1941, which start October or November prior to year indicated. Civilian consumption only beginning 1941. 2/ Tangerines are included with oranges 1909-19. 3/ Beginning 1934 includes only apples from commercial areas sold and used in farm households. 4/ Less than 0.05 pounds. 5/ Estimated. 5/ Preliminary.

Table 2.- Canned fruits: Per capita consumption, 1909-52 1/

	,					-								
Year	: Apples	Apricots	:	Cherries	Cran- berries	Figs	Salad and cock- tail	Peaches	Peers		Plums	Olives	Citrus	Total
						:	:		:			:		
	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.
1909	0.6	0.4	0.2	0.1		2/		0.6	0.4	2/0.3	0.1	2/0.2		2.9
1911 1912 1913 1914 1915 1916 1917 1918	•5	.4 .5 .5 .4 .6 .9 .9	•3 •3 •3 •3 •4 •5 •7	.1 .2 .2 .1 .2 .2 .2 .3	3/	ने न		.9 .8 .9 1.2 1.0 1.2 1.4 1.2 2.1	.4 .4 .5 .5 .6 .7 .8 .9	.5 .6 .8 1.1 1.7 2.0 2.3 1.8 2.0	.1 .1 .1 .1 .1 .1 .2 .2	2		3.6 3.8 4.1 4.2 5.6 7.0 7.6 7.4 9.6
1920 1921 1922 1923 1924 1925 1926 1927 1928 1929	1.0 .8 1.1	.9 .7 .6 .5 .7 .8 .6 .8	.6 .6 .6 .8 .6 .8 .7 .7	•5 •6 •6 •6 •9 •4 •7	3/ 3/ 3/ 2/ 0.1 2/ .1 .1	3/ 3/ 0.1 .1 .2 .2 .2	0.1 .2 .2 .2 .3 .3	2.1 1.9 2.4 2.0 3.1 3.6 2.8	1.1 •3 •3 •6 •9 •7 •7	2.8 2.9 2.1 2.4 2.7 3.1 3.5 3.2 3.1	.2 .2 .1 .1 .2 .2 .3 .4	•3 •3 •5 •4 •4 •5 •6	3/ 3/ 0.1 .1 .2 .2 .2	9.3 8.1 7.4 8.9 8.8 10.9 11.8 12.4 12.4
1930 1931 1932 1933 1934 1935 1936 1937 1938 1939	.8 .9 1.0 1.0 1.2	.8 .5 .6 .7 .6 .7 1.0 1.0	•5 •7 •4 •4 •5 •5 •4	.8 .7 .7 1.0 .8 1.0 1.1 1.0	.1 .1 .1 .2 .2 .3 .4	.1 3/ 3/ 3/ .1 2/ .1 .1	.4 .2 .3 .5 .7 .9 .9 1.1	3.0 2.0 2.5 2.5 2.8 3.4 6.4 3.3	.9 .7 .8 1.0 1.0 1.3 1.1	3.7 4.0 2.7 3.5 3.8 4.8 3.6 4.2	.3 .3 .3 .4 .6 .7 .6 .5 .6	•5 •5 •4 •5 •5 •5 •4 •5 •5 •5 •5 •5 •6 •6 •6 •6 •6 •6 •6 •6 •6 •6 •6 •6 •6	.6 .2 .4 .3 .6 .5 .7 .6 .8	12.7 10.7 10.1 11.6 12.3 13.2 16.5 13.3 15.2
1940 1941 1942 1943 1944 1945 1946 1947 1948 1949	1.4 1.7 1.4 1.0 1.1 1.3	.9 1.0 1.1 .3 1.0 1.3 2.8 .9 1.0	.4 .5 .6 .4 .1 .1 .2 .3	1.4 1.2 1.1 .7 .8 .8 1.8 1.0 1.2	.6 .5 .6 .3 .3 .8 .5 .5	.1 .3 .2 .1 .2 .2 .3 .1	1.6 1.5 1.8 1.3 1.0 2.4 2.6 2.1 2.1	4.2 3.2 4.3 3.2 1.3 4.9 5.3 4.5 4.7	1.5 1.5 1.2 1.4 .4 .9 1.7 1.2	4.6 4.4 2.8 2.0 1.9 .7 3.3 2.6 2.5	.6	.7 .6 .6 .7 .6 .7 .7 .7 .8	.8 1.0 .3 3/ 3/ 3/ .5 .8 1.0	18.7 17.5 17.0 12.4 9.1 14.2 21.9 17.9 17.8 18.6
1950 1951 1952 <u>4</u> /	2.4	1.1 .9 .9	.4 •4 •3	1.7 1.3 1.5	.7 .8 .8	.1 .2 .1	2.6 2.0 2.4	5.7 4.6 4.9	1.5 1.2 1.7	2.8 3.0 2.9	•3	.8 .7 1.0	.7 .9 .7	20.9 18.6 20.3

^{1/} The pack year, on which data are based 1909-42, begins in early June of year indicated. Civilian consumption only, beginning 1941.

^{2/} Estimated.
3/ Less than 0.05 pounds.
4/ Preliminary.

Table 3.- Canned fruit juices (excluding frozen): Per capita consumption, 1910-52 1/

													···	
	•		Cit	trus jui	ices				:	:	:	:	:	
Year	: :Orange	Grape- fruit	:Blended :orange : and :grape- :fruit	Lemon: : and : : lime :	•	Citrus concen- trate 2/		Berry	Apple	: Fruit :nectars :	Grape	:Pine- :apple	Prune	Total
	: <u>Lb</u> .	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.	Lb.
1910	:										0.47			0.47
1911	:										.18			.18
1912	:										.45			.45
1913 1914	:										•3 ¹ 4			.34 .12
	:										.60			.60
1916	:										.44			-1474
1917	:										.31			.31
	:										.45 .28			.45 .28
	•													
											.58			.58
	:										•33 •16			•33 •16
											.29			.29
											.12			.12
											.16			.16
	:										.17			.17 .32
0											.13			.13
1929		0.05					0.05				.27			.32
1930	0.01	.04					.05				.27			.32
	.02	.11					.13				.29			.42
	.01	.10 .16					.11				.31 .27			.42
1	.07	.20					.27			0.01	.22		0.01	.51
	.22	.61		0.01			.84			.01	.29	0.80	.02	1.96
-/5-	.20	•55	0.02	.01			.78			.05	•35	1.15	.04	2.37
-/3!	.27	1.27	.06	.04			1.64			.20	•39	2.02	.18	4.43 4.57
	.18 .23	1.53 2.57	.12	.05 .03			1.88 2.98		0.05	.26	.41 .53	1.82 2.08	.20 .07	5.84
	.68	2.29	.25	.02			3.24	0.37	.10	.23	.64	2.49	.06	7.13
	•73	3.03	.41	.04		0.42	4.63	•03	.20	.25	.58	2.63	.06	8.38
1942	.92	2.60	.47	.08		.44	4.51	.05	.36	•33	.63	2.12	.42	8.42
	.26	2.99	.27	.02		.42	3.96	.08	.43	.14	.70	1.56	.46	7.33
	2.71	4.73 3.14	1.10	.03		.19	7.49	.07	.61	.20	•33	•93	.56 .88	10.19
	4.10	4.86	2.32	.06 .10	0.11	.76 .96	7.73 12.45	•33 •85	.26 .3 ¹ 4	.06 .19	.42 .48	1.10 2.33	.89	17.53
1947	4.06	3.33	2.15	.07	.21	1.08	10.90	.34	.26	.28	.67	2.23	.74	15.42
1948 :	4.96	3.77	2.25	.08	.16	1.86	13.08	3/	.25	.36	.64	2.10	•73	17.16
1949	3.82	2.80	1.83	.10	.21	1.91	10.67		.50	•56	.56	2.13	.88	15.30
	3.31	2.00	•99	.07	.23	2.14	8.74	3/ 3/ 3/	.64	.92	.50	1.95	•93	13.68
1952 4/ :	3.75 3.53	2.70	1.30 .94	.08	•19 •14	2.06	10.08	2/	.61 .68	.88	. 50 . 84	1.75 2.03	.78 .88	14.60 13.88
.,,,)•))	2.02	• 74	•07	9 TH	~.00	2.10	2	.00	•07	• 04	~•••	•00	

^{1/} Civilian consumption beginning 1941. Calendar year basis except for citrus juices which are on a packyear 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.

3/ Not available; assumed to be negligible.
4/ Preliminary.

^{2/}Converted to single-strength equivalents on basis of 5.54 pounds single strength to 1 pound concentrate for grapefruit and orange juice and 5.16 to 1 for lemon.

Table 4.- Dried fruits: Per capita consumption, pack years, 1909-52 1/

Pack year		Apricots:		Figs	Peaches		Prunes	: Raisins : and : currants:	Total
	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds	Pounds
1909	0.2	0.2	0.2	0.3	0.6	<u>2</u> /	1.0	1.7	4.2
1912 1913 1914 1915 1916 1917 1918	.2 .3 .4 .2 .1 .4 .5 .4	.1 .1 .1 .2 .2 .1 .3	.3 .3 .3 .2 .3 .2 .1	.3 .3 .3 .3 .2 .3 .3	•5 •3 •6 •7 •6 •5 •7 •4	2/ 0.1 2/ 2/ 2/ 2/ 2/ 2/ 1	.6 1.5 1.0 .6 .8 1.5 1.4 2.0	1.4 1.8 1.4 1.7 1.8 2.0 2.4 2.1 2.8	3.4 4.2 4.5 3.6 4.0 5.0 6.2 4.4 6.8
1921 1922 1923 1924 1925 1926 1927 1928	.2 .1 .2 .1 .1 .1	.1 .2 .2 .2 .1 .2 .2	.4 .4 .3 .5 .6 .4 .4	.46 .5 .5 .5 .5 .4 .4	.5 .4 .4 .3 .4 .2 .4	2/ •1 2/ •1 •1 •1 •1	1.7 1.1 1.9 1.4 1.5 1.8 1.6 2.2 1.7	3.3 2.7 2.6 2.6 2.9 2.8 2.7 2.6 2.8 2.4	6.6 5.4 6.5 5.4 6.3 6.3 6.0 6.2 6.1 5.2
1931 1932 1933 1934 1935 1936 1937 1938 1939	.1 .1 .1 .1 .2 .2	.2 .3 .3 .2 .2 .3 .3	.4 .4 .4 .5 .5 .5 .4 .4	.3 .3 .3 .3 .3 .4 .4	•4 •2 •3 •3 •3 •4 •3 •3	0 2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	1.8 1.6 1.7 1.4 1.5 2.1 1.8 2.1 1.6 2.1	2.1 1.8 2.3 2.3 2.1 2.3 1.9 2.0 2.6 2.5	5.3 4.6 5.4 5.1 5.0 5.8 5.4 5.7 5.5 6.3
1940 1941 1942 1943 1944 1945 1946 1947 1948	2/ 0 .1 .1 .2 .2 .2	.1 .2 0 2/ .1 .1 .2 .1	.4 .2 .2 .4 .4 .5 .3	•4 •4 •4 •4 •3 •3 •3	.4 .1 0 .1 .2 .3 .1 .2	2/002/1/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/2/	2.0 1.6 1.4 2.2 1.8 2.2 1.6 1.1 1.1	2.5 1.8 2.2 3.0 3.0 2.4 1.8 1.7 1.9	5.9 4.3 4.2 6.0 6.0 6.1 4.7 3.9 4.1 4.6
1951	.1	.2 .1 .1	•5 •5 •5	•3 •3 •3	.1 .1	<u>2/</u> 2/ 2/	1.4 1.4 1.5	1.7 1.8 1.7	4•3 4•3 4•3

^{//} Production begins mid-year. Civilian consumption 1941 to date. 2/ Less than 0.05 pounds. 3/ Preliminary.

Table 5.- Frozen fruits: Per capita consumption, 1925-52 1/

Total (product weight)	Pounds	0.20	.13	.27	.50	.57	•52	.47	.62		84.	50	99.	.51	1.01	1.11	1.26	1.31	1.37	1.11	1.88	2.28	3.11	3.17	% 	3.46	25. 25.	4.69	6.53				
	Pounds		:	!!!	0 0	!	0 6	!	:	:	!	!	-	0.01	70.	80.	.03	98.	.05	₹	.26	80	.23	. 42	.13	.10	.12	8	.12				
juices : Single :Miscel-: strength:laneous: basis 3/: 4/:	Pounds	1 0	t 1	0 0	1 0 1	1	1	1	1	0	6	!!!	0 0	\$ 8 8	\$ 6 9	-		0	t 1	0 5 0	ŧ •	8 8	0.12	60.	สฺ	3.06	5. Se	7.15	11.29				
Citrus Product Weight 2/	Pounds		1	!	0 1	0 0 1	:	0 0	1	!	ŧ •	0 0 5	1	1 0	1	1 4	8	1	:	0 0	0	1	0.07	%	60.	٠. و	1.50	2.16	3.48				
Peaches	Pounds	}	!	!	* !	!!!	1	! !	1 1 5		!	1	8	!	0.01	.02	90.	₹ •	.05	60.	.18	.37	.56	.33 .33	.58	.16	.16	.16	80				
Grapes and pulp	Pounds	3 0	1 1	8	!	8	9 1	0 0	9	8	ŧ •	1	1	0.01	.05	.05	.07	<u>ල</u>	න න	₹	2	₹.	7	60.	01.	8.	?	.03	き				
Cherries	Pounds		\$ 8 8	0 0	!	0 0	1	8 9	0 0	:	:	1	!	0.16	.19	.29	.32	72.	& &	.27	.32	.26	÷.	.55	19.	.50	8.	.59	.62				
Apricots	Pounds	6 8	1	t 1 0	1 1	!			8 8	!	0 1		1	:	0.01	2/	Jv.)\c	<u>.</u>	₹.	.16	047.	.30	.14	.10	8.	8.	.03					
Apples	Pounds	8 8	1		1	-	!	;	!!!	!	1	6	1	0.01	ð.	.01	10.	.03	.07	17.	.30	84.	.59	.3 4	.32	88	88	ત	.27				
Other :	Pounds	8	!	0	!	!	!	!	!!!	1	1 0	1	1	0.05	,o.	.16	.18	,1¢	8	.03	.19	.16	73.	.52	₩.	.20	.28	.17	.29				
Straw- :	Pounds	G 0 0	!	1	1	!	:	1 1	1	!	•	-	!	0.21	8	.38	∄.	.51	50 80	.32	.32	₹.	.38	.73	т.	%	æ.	8	1.19				
Rasp- :	Pounds		•	1	-	1	1	-	!	:	!	0 0 8	-	₹o.o	.18	60.	60.	14.	.13	41.	.17	8	.15	ส.	.19	.15	ૹ	ನ	ત.				
Black- : berries :	Pounds	•	1 1 0	-	-	0 0	1	1	1	1	1	1 1	1	0.03	7	.03	8	70.	ਰ <u>ੋ</u>	.03	60.	.05	41.	.10	.13	8	8	%	.07				
Year	•• •• •	1925 :	1926 :	1927	1928 :	1929 :	1930 :	1931 :	1932 :	1933 :	1934 :	1935 :	1936 :	1937	1938	1939	1940	1941	1942	1943	: :	1945 :	1946 :	1947	1948 :	1949 :	1950 :	: 1961	1952 6/ :	 ••	••	••	••

1/ Prior to 1937, items not reported separately. Civilian consumption beginning 1941.
2/ Includes single strength and concentrated juices.
3/ Concentrated fruit juices converted to single strength on basis of 3.525 pounds to 1; lemonade base, 0.83 to 1.
4/ Includes plums, prunes, pineapple, noncitrus juices, and miscellaneous fruite and berries; prior to 1946 includes small quantities of citrus juices. 5/ Less than 0.05 pounds. 6/ Preliminary.

Table 6.- Tree nuts (shelled basis): Per capita consumption, crop years, 1909-52 1/

Tear	Almonds	Filberts	Pecans	Walnuts	Other 2/	Total
•	<u>Pounds</u>	<u>Pounds</u>	Pounds	Pounds	<u>Pounds</u>	<u>Pounds</u>
1909 1910 1911 1912 1913 1914 1915 1916 1917 1918 1919 1920 1921 1922 1923 1924 1925 1926 1927 1928 1929 1930 1931 1932 1933 1934 1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 1945 1946 1947 1948 1949 1950 1951 4/ 1952 4/ 1952 4/	.09 .22 .23 .35 .33 .35 .30 .29 .26	.03 .05 .03 .04 .03 .05 .10 .13 .08 .09	01 01 01 01 01 01 01 01 01 01	0.31 29 31 27 30 28 34 28 34 28 25 48 31 48 50 37 50 37 43 37 38 37 38 37 38 37 41 38 39 39 39 39 39 39 39 39 39 39	29 35 13 30 23 28 33 26 24 34 45 45 48 45 54 9 14 97 16 24 40 44 48 52 55 46	0.8

^{1/} Crop year beginning July of year indicated.

^{2/} Includes the following nuts: Brazil, pignolia, pistache, chestnuts, cashews, and miscellaneous tree nuts.

^{3/} Less than .005 pounds.

^{4/} Preliminary.

Table 7.- Canned fruit and fruit juices: Pack and stocks, 1951 and 1952 seasons

aminimizationimizationimizationimization in the court of the court of the amagination was take	o magantists care and color organisms. The color	er to g	Same College a		angan - an -an an an an an an an	tour manufact search in their se-	m - decrete - commentment for com-	
	•	1			S	Stocks	Marries a spallador di como Salagorado	
	Pac	CK	•	Camers	;	Wholes	sale dist	tributors
Commodity	•	•	•	:			July	
Congression	1951			June 1.	: :July 1, : 1953	June 1,	Quan- tity	Percentage change from July 1, 1952
	1,000 cases :24/21s	l,000 cases 24/21s	cases	1,000 cases 24/251s	cases	l,000 actual cases	l,000 actual cases	Percent
Canned fruit Apples	5,500 4,614 3,600 ,900 2,771 2,700 9,978 22,803 6,647 n.a.	2,355 5,532 4,004 2,891 1,295 3,153 2,464 8,314 19,334 6,550 n,a. 1,623	1,714 1,949 521 236 ,125 1,545 n.a. 2,583 3,899 1,657 n.a. 526	481 683 556 134 263 1,410 n.a. 1,221 3,152 1,523 n.a. 433	283 336 n,a, 79 n.a, n.a, n.a, n.a, n.a, n.a,	n.a.	n.a. 874 569 332 240 2/427 n.a. 1,171 2,520 964 1,874 436	n.a5 -6 -9 -49 -6 n.a16 -11 -13 -21 -21
;	1,000 cases 24/2's	1,000 cases	1952 4/ 1,000 cases	1953.4/s 1,000 cases	July 4, 1953 4/ 1,000 cases 24/2's			
Canned juices a		3,800	n.a.	n _* a,	n.a.	n.a.	n.a.	n∘a•
Blended orange and grapefruit Grapefruit Orange Pineapple Tangerine and	6,704 9,330 21,084 n.a.	5/10,857	1,380 2,292 2,895 n.a.		2,575 2,766	1,399	518 902 1,293 1,148	-6 -19 -15 -10
tangerine blend		<u>5</u> /689	113	202	283	n.a.	n.a.	n.a.

^{1/} Preliminary.
2/ Grapefruit segments only.

^{3/} Includes fruit cocktail, fruits for salad, and mixed fruits. Includes remanufactured, June 1 to June 1.

^{4/} Florida only.

^{5/} Florida pack through August 1, 1953. Comparable packs for 1951-52 season were (1,000 cases): Blended, 6,395; grapefruit, 8,678; orange, 19,277; tangerine, 489. n.a. means "not available."

Table S.- Frozen fruits and fruit juices: Pack and cold-storage holdings,

	1951 and	1952 season	ns ·		
		le .	Marketine - 1 E (E o 1955) The complex Marketine products containing Mile	Stocks	re antenio en aj viver da majo de bene por dispersa. 1 d
Commodity	1951	1952 :	July 31 : average : 1948-52 :	July 31	July 31 1953
	J,000 pounds		l,000 pounds	l,000 pounds	1,000 pounds
Apples and applesauce Apricots Blackberries Cherries Cherries Grapes Peaches Plums and Prumes Raspberries Strawberries Young Logan Borrow and	9,869 14,574 13,921 101,533 4,799 32,380 6,791 28,973 157,729	37,649 4,155 10,629 9,848 64,278 4,937 35,454 3,588 27,368 20,302	1/16,747 6,057 6,402 5,063 55,207 7,726 9,635 3,542 29,886 114,461	1/13,767 4,950 6,984 9,646 53,942 7,692 8,144 4,779 26,720 132,988	1/12,890 2,463 5,364 4,477 53,313 3,016 11,664 3,631 24,741 142,516
Young, Logan, Boysen and similar berries	13,370	(14,517 elor)	" I3,329 ' 3/	9,965 234,707	11,001
other fruit	4/8,235	4/12,578	45, 5 74 31,069	53,170	75,366 17,128
Total of above:	420,946	425,303	344,698	593,518	556,717
Citrus juices (Season beginning November 1)	l,000 rallens	l,000 gallons			
Orange	264	5/46,564	000 an aid		
Concentrated		5/1,223 5/468	gape soon soon of a contract o	gas to see	The sea and
Lemon Concentrated Unconcentrated Lemonade base	317 805		gas man ann	pro- set dis	to a sure trade one one of the contract one one one of the contract one one of the contract one
Tangerine		5/550	20 5 1	delte agus deste	wer day was

^{1/} Excludes stocks of applesance, which are included in fruit juices and pureos.

Single-strength and concentrated, mostly concentrated. Included with other fruit juices, and purses.

Includes some honcitrus juices.

Florida mack through July 25, 1953,

Compiled from reports of the Production and Marketing Administration, National Association of Frozen Food Packers, Florida Canners Association, and Western Canner and Packer.

	: Other	1,000 Sushels	1/11,062 1/7,318	2/45	3/226 3/125	Tons		5/26,655 5/27,860		7,500	3,990	20	φ φ ω
1 1952 Ponivalent)		1,000 bushels	1 1		1 1	Tons		ון ! ון !	1,752,225	22,400	! !]]] ; [[elly, crushed for Includes quantities ed for juice, wine,
1951 and	rozen	1,000 bushels	923	928 937	1 1 1	Tons	4,524	50,480 32,645			1 1 1	2,890	d jelly, c / Include used for
Sofes	g	1,000 bushels	20,00	2,509	358 350	Tons	45,500		969,200		1 1	452,700	uit used for jam and jelly, rozen and other, 5/ Includ Also includes fruit used for
al fruits, crou	Canned	•	. 20	27,558 23,239	15,002	Tons	28,316 <u>2</u> /105,100 31,810 <u>2/4</u> /95,250	97,293	26,000	33,300	! !	4/33,500° 4/25,490	fruit used for jam frozen and other. Also includes fr
of principal	Fresh :	1,000 bushels	58,921 64,501	26,913 30,822	12,104	Tons	28,316 <u>2</u> 31,810 <u>2/</u>	35,387 50,825	508,450 512,950		94, 110 55,580	38 , 260 38 , 260	4) 6
ion	Sold	1,000 bushels	96,253 88,452	58,053 57,070	27,690	Tons	044°621 044°621	209,815	3,355,875	. 009 . 800	98,100 59,510	527,520	a t
Production and utilization station:	For farm:)00 1els	-2 1-	3,491	2,120	Tons	2,760	10,095	21,525 3 20,635 3	63,800 55,800	300	5,280	ider, and juicor spirits.
9 Production and utilizat Production: Farm disposition	having F	1,000 bushels	47	61,544	29,810	Tons	183,200	219,910	3,387,400	200	98,000	532,800	inegar, cider, and juice, crushed for spirits, 4/30 tons and in 1952 aboveries.
Toble 9	pro-	1,000 bushels	00	63,627	30,028	Tons	183,200	230,030		57,000	101,800 60,800	537,900	hed for viscostly about 25,
Commodity:		•0 ••	1951 1952 1952	1951	1952	S D 8 8	APRICOTS 1951 1952 1955 1955 1955 1955 1955 1955	1951 1952 1958	19523,389,800	1995 1995 2995 2995 2995	1951 1952 Parens	0 30 00 00 00 00 00 00 00 00 00 00 00 00	12, 100

Table 10.- Apples, commercial crop: Production, average 1942-51, annual 1952, and indicated 1953 1/

	e Marie Marie arrestata camentario ambigues	Marine a marine surject surjecting	tel 1900-de distance communication de la constitución con en la constitución de la consti				
State	:Average:	1050	:Indicated::	State	:Average:		:Indicated
and area	:1942-51:	1952	:Indicated::	and area	:1942-51	1952	:Indicated : 1953
	T 000	£,000	1,000 ;:		: 1,000		
	: bushels	bushels	bushels ::		:bushels		
	•				0	STANSON AND VINE AND AND AND	10 Street four Man of Space (Street Space)
Maine		700	. 1,103::	Minnesota	: 181	. 182	259
New Hampshire .		474	1,068: :	Iowa	: 153		
Vermont		543	932::	Missouri	: 1,198	1	
Massachusetts .		1,224	3,002::	Nebraska		72	
Rhode Island		1.02	243::	Kansas	419	207	-
Connecticut		973		N. Central			
New York	: 14,690	11,395			•		
New Jersey		1,911	2,590::	Kentucky	302	308	335
Pennsylvania	6,582	4,590	- 4,428::	Tennessee	: 368	380	428
N. Atlantic &	: 30,490	22,012	27.572::	Arkansas		270	131
	•			S. Central		958	894
Delaware		186		Total Central			
Maryland	: 1,279	1,192					•
Virginia		9,577		Montana		100	60
West Virginia .	3,693	3,770	3,135::	Idaho	: 1,590	1,659	
North Carolina	1,067	2,053	944::	Colorado	: 1,373	1,320	900
S. Atlantic .:	: 15,792	16,778		New Mexico		693	103
Total Eastern .:	46,282	38,790	41,317::	Utah	14/43	325	319
	b •	ī		Washington		22,780	26,600
Ohio	3,389	2,491		Oregon		2,700	2,618
Indiana	1,374	1,069		California	8,002	9,200	7:770
Illinois	3,200	2,184	2,911::	Western	43,689	38,777	39,840
Michigan	7,070	5,508				•	· · · ·
Wisconsin		1,238		35 States	109,224	92,489	100,416
							·

^{1/} 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.

Table 11. Cranberries: Production in principal States, average 1942-51, annual 1951 and 1952 and indicated 1953

State : 1942-51: 1951	1952 Indica	ted:: :Average :: State :1942_5]	1951 1052	Indicated
:Barrels Barrels	<u>Barrels</u> Barre	ls :: : : Barrels	Berrels Barrels	Barnels
Mass 503,600 550,000	•	00:Wash. :38,030	.57,500 30,000°	49,400
N. J: 75,300 76,000	104,000 104,0	00::Oreg. : 13,440	20,800 21,500	27,000
Wisc:156,800 196,000	190,000 255,0	00 Total 788,170	910,300.790,500	1,075,400

Table 12.- Apples: Unweighted wholosale orice per bushel or average price per box, Chicago, July-August, 1952 and 1953

Week	ach	idweste crally arent	good au	ality a	nd cond	ition	per bus	hel ·	:Califo :Grave	nstein
Cricica		1953							•	•
	a management of the court of the court	Dol.	THE REAL PROPERTY AND PERSONS ASSESSED.	tipe a stratum village on the complex contributes a contribute of	Dol.				Dol.	Dol.
Wook ended:		: •	•					: :		
ouly 3		4.25	000 mar 600							day has been
10		3.75 4.10	WA 672 FEB		1000 9000 1500 - 1000 9000 45 m		÷~~~			
24		4.00			contact and states	****	3.87	4.15		
31	1	3.50	2 25	3.50			4.25	3.50 3.00		
August 7		3.15.	- 3.35 . 2.50	2.75	4.50	4.75	3.00	3.00		
				,						

Compiled from records of the Production and Marketing Administration. Auction prices from the Chicago Fruit and Vegetable Reporter, NOTE: Where prices were not available for $2\frac{1}{2}$ inch minimum size, quotations are inserted for apples of 2-inch or $2\frac{1}{4}$ inch minimum size. Prices on midwestern varieties are the representative price for Tuesday of each week.

Table 13.- Fruits, miscellaneous: Condition August 1 and production, average 1942-51, annual 1952 and indicated 1953

The second secon	Anno Arrivago della communia i un communia di l'est ma		THE RESIDENCE PROPERTY WANTED IN CONTRACTOR	der the same transfer and the site of particular the co-		Maria Maria de la compania del compania del compania de la compania del la compania de la compania della compania de la compania de la compania de la compania de la compania della compania de la compania de la compania della compan
	Pro	duction 1		Condit	j.on Augus	<u>t 1</u>
Crop and State :	Average:		:Indicated:		3000	: Indicated
	1942-51:		: 1953 :	19/12-51:	1952	: 1953
9	Tons	Tons	Tons	Percent	Percent	Percent
•	TO A STATE OF STATE O					
Apricots:						
California		158,000				
Washington:	19,040	13,800	13,400	with state 4 M	And 1007 gam	
Utah		5,000	1,000	pad que env		
:						
3 States:	225,670	176,800	209,400	e		
						·
<u>Figs</u>		1-0:				
California, dried:				85	84	78
California, not dried .:	15,200.	15,000				
<u>Olives</u>	1:0.000	×2 000		را مر	64	41.
California	47,300 :	57,000	and any date	54	0~1	, m.t.
Avocados	2 000	0 500		ro	56	. 58
Florida	3,970	8,700	600 to 0 to 000	58	00	.)

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

^{2/} Dry basis; 3 pounds of fresh figs are about equal to 1 pound dried.

Table 14. Cherries: Production in 12 States, average, 1942-51, annual 1952, and preliminary 1953 1/

	particular districts and the second s			and ore	eliminary	1777 1/	j ndi i dan na sinas dan nan ninga maka yadan	the entiry or discovery marginal allegations are to com-		
		A11	variet	ies	Sweet	varieti	es .	: Sour	-varieti	Les
	State	:Average:	7000	Prelim.	:Average:	7355		Average:		Prelim.
		:1942-51:	1952	1953	1942-51:			1942-51:		1953
		: Tons	Tons	Tons	Tons	Tons	Tons	Tons		Tons
		:		•		•			1,500	
i	New York	: 21,470	22,600	25,300	2,940	3,500	3,200	18,530	19,100	22,100
	Pennsylvania		11,300	7,600	1,210	1,400	700	6,520	:9,900	4 7
(Ohio	· 2,473	2,710	1,770	409.		310	2,064		1,460
	Michigan	_	76,900	85,600	4,660		8,600	54,350	67,500	77,000
	Wisconsin		11,000	18,700				12,640	11,000	18,700
	Montana		2,320	1,710	577.	1,980	1,490	29,0.	•	220
	Idaho		4,730	1,880	2,689	4,000	1,380	53.0	_	500
	Colorado		2,070	: 830	455		130	3,243		
	Utah		7,900		3,264.	7 .	1,000	2,280		
	Washington		17,200	23,700	25,090	16,200	21,400		1,000	
	Oregon		19,700	30,800	20,760	17,100	27,700	2,420	2,500	
	California		39,500	29,700	29,530.		29,700			J, 200
		24	+ t	~/ 9 / 00	~/ ₉ // ·	. 27 9200	279100			
	12 States .	:198.251	277.930	229.740	97. 58L	00 870	95 670	106,667	178.720	734, 730
		11 .	· 1	223140	, , , , , , , , , , , , , , , , , , , ,	738010	77 010	700,001		177 g 170
						1				

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

Table 15.-Cherries, western: Weighted average auction price per Campbell : lug. New York City; May-August, 1952 and 1953 Burbank : Tartarian Origin and Chapman 1952 : 1953 : 1952 : 1953 week ended 1952 : 1953 : Dollars Dollars Dollars Dollars Dollars California 4.98 4.91 6.31 6.47 May 15 5.22 5.91 4:38 4.93 . 4.32 5.19 5.66 4.80 4.11 4.63 12 Republican California 5.49 7.76 May 29 6.57 4.97 June 5 5.36 ---5.84 4.02 4.88 6,99 7.09 . 12 6.08 4.22 4.87 : 3.99 ... 4.65 6.01 . 19 . 26 4.69 4.92 4.18 5.24 6.53 5.44 3.81 :3.40 ... 5.42 4.29 July 3 5.02 3.50 3.17 10 Northwestern 4.31 5.23 June 19 ,6.12 4.09 . 26: 4.69 4.18 4.57 5.50 4.14 July 3 3,59 4.50 4.90 4.13 10 4.28 :3.78... 4.15 4.92 4.55 4.96 . 17 3.92 2.72... 3,90 5.91 5.68 4.71 2.73 3.18 4.12 4.52 4.32 5.23 31 4.66 3.13 .3.88 5.15 5.31 5.08 August 7

Daily Fruit Reporter

Compiled from New York

5,91

Table 16 .- Grapes: Production in important States, average 1942-51,

		annual	1952, and indicated 195	3 1/		
a.	:Average:	7050	:Indicated:: State	Average :	7060	Indicated
· State	1.942-51:	· 1952	: 1953 :: and variety	1942-51:	1952	1953
4.	Tons	Tons	Tons ::	Tons	Tons	Tons
•	* ' '	,	• • •		,	·
New York	: 56,850	62,300	62,600::Arkansas			3,000
New Jersey	: 1,700	1,000				3,800
Pennsylvania	: 17,430	18,000				36,100
Ohio	: 13,680	13,700	11,100::Oregon	1,460	1,300	1,500
Indiana	: 1,680	1,100	700::California		•	
Illinois	: 2,660	1,800	2,000:: granes	0		
Michigan		39,600	43,000:: Wine		656,000	
Iowa	: 2,640	2,000	2,400:: Table ',		657,000	
Missouri	: 4,270	3,600	'3,100:: Raisin	1,549,200		
Kansas		800	700:: Dried 2/:			
Virginia		1,100	900:: Not dried	512,000	503,000	******
N. Carolina .		2,700	2,600::Total			1
W. Virginia .		900	600:: California	2,695,200	2,976,000	2,578,000
Georgia		1,900	1,700::TOTAL UNITED	6		
S. Carolina .	: 1,220	1,200	1,300:: 'STATES	3/2,874,200	3,173,400	2,773,600
	0			•		

I/ For some States in certain years, production includes some quantities unharvested on account of economic conditions, 2/ Dried basis, 1 ton of raisins equivalent to about 4 tons of fresh grapes, 3/ United States average includes Massachusetts, Rhode Island, Connecticut, Wisconsin, Nebraska, Delaware, Maryland, Florida, Kentucky, Tennessee, Alabama, Oklahoma, Texas, Idaho, Colorado, New Mexico, and Utah for 1942 and 1943. Estimates of grape production for these States discontinued beginning with the 1944 crop.

Table 17.- Grapes, California: Weighted average auction price per lug box, at New York and Chicago, June-August, 1952 and 1953

V	ox, at new 1	ork and Uni	caro. oune-	August, 195	12 and 1977	
Market and	Seedl	ess	Red Mal	aga :	Ribi	er
week ended :	1952 :	1953 :	1952 :	1953:	1952 :	1953
:	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
NEW YORK :		Complete of Assessment	And the second s	The second will be to the second with		
June 19	12.06	10.83			1 * , , ,	
26	8.25	7.75	-			
July 3	7,02	4.81	4.85	4.88	7 00	
					7.99	7
10:	4.18	4.37	5,29	4.50	6.64	7.03
17	4.24	5.59		5.00	6.37	6.48
24	4,08	6.7 8	5,13	5.25		6.60
31	6.11	8,22	5.22	5.43	7.13	7.45
August 7	4.22	7.22	4.06	3.59	5,57	6.86
14	3.36	. 5.59	3.56	3.65	6.05	4.96
CHICAGO :		. 2027		, 7.00		, , , ,
June 19	10.05	9.70		:		/
26	8.11	6.5 8	,			
Tuller O	_		6 40	7	the say the	name and plan
	5.36	4.33	6.42	3.99		
10	3.78	3.85	5.20	4.47	8.41	7.00
17	2.96	5.24		4.58		7.78
24	3.62	6,20	4.35	5.55	6.04	6.53
31:	5.13	7.71	4.85	4.69	6.81	7,30
August 7	3.79	6.78	3.79	3.55	5.37	6.36
14	3.03	5.18	2.51	3.34	5.97	4.53
Compiled from New Y					7 47 7 44	

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

Table 18.- Pears: Production, by geographic divisions and on Pacific Coast, average 1942-51, appeal 1952, and indicated 1953 1/

	avera	15.6 1.7.5.	-).t. annua.t.	1972, and	uncilcati	aa 172.)) -	L/	
Division	:Average:	1952	:Indicated::	Pacific	1 00000	Average:	1()(-)	:Indicated
	* コープ・ヤンニラー		1953 :	- (,, 0 11.11, 11.10	- 00,00	: 1942-51:	3.752	: 1953
	: 1,000	1,000	1,000 ::	t compared to the control of the con		: 1,000	1,000	
	:bushels	bushels	bushels ::	:	,	:bushels	bushels	<u>bushels</u>
** **	* 3		• •				2 - 3 - 4 - 2 -	
New England .	-	81	105:31	Jashing to	ı, total.	6,906		
M. Atlantic .		582	688::	Bartlett		; 5,108	3 , 500	5,312
E.N. Central	: 1,314	1,431	1,525::	Other		1,798	1,344	. 1, 896
W. N. Central	.: 260	169	133::0	Oregon, to	otal	5,030	5,618	5,312
S. Atlantic .	: 944	739	648::	Bartlet	50000	2,009	2,230	2,574
E. S. Central	.: 692	472	507::	Other .		3,021	3,388	* '
W. S. Central	: 762	312	656::0	California	i, total	13.038		
Mountain	: 404	556	230::	Bartlet	t	11,451	14,513	
Pacific	: 24,974	26,605	25,937::	Other		1,588	1,500	
	•	•	::			•	,	·
U. S. TOTAL .	£2/30,396	30,947	30,479: 2!	Cotal Bar	tlett	: 18,568	. 20,373	13,720
	9			Total Oth				7,217
	9				e i			

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

2/ Includes Maine, New Hampshire, Vermont, Rhode Island, New Jersey, Iowa, Nebraska, Delaware, Maryland, New Mexico, Arizona, and Nevada for 1942 and 1943. Estimates of pear production for these States discontinued beginning with the 1944 crop.

Table 19.- Pears, California Bartlett: Weighted average auction price per box, at New York and Chicago, July and August, 1952 and 1953

Week ended 1952 1953 1952 1953 Dollars Dollars Dollars Dollars July 3 7.19 6.31 10 8.77 7.19 6.31 17 6.22 7.19 5.13 6.89 24 3.75 7.53 3.63 5.89 31 3.44 5.34 3.42 5.16 August 7 3.62 4.77 3.45 5.07 14 4.06 5.12 4.06 5.28	· · · · · · · · · · · · · · · · · · ·	New 1	lork .	Chicago			
Dollars Dollars Dollars Dollars Dollars July 3 7.19 6.31 10 8.77 7.19 6.31 17 6.22 7.19 5.13 6.89 24 3.75 7.53 3.63 5.89 31 3.44 5.34 3.42 5.16 August 7 3.62 4.77 3.45 5.07	Week ended	1952	1.953	1952			
	10	8.77 6.22 3.75 3.44 3.62	7.19 7.53 5.34	7.19 5.13 3.63 3.42 3.45	6.31 6.89 5.89 5.16 5.07		

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

Table 20.- Plums and prunes: Production in important States, average 1942-51,

Sitting 1 1 5 Law 12	Land Inducate	d 1953 1/	a de lever reargement y se co.	racide. Street on columns opening, page
Crop and State	: Average : 1940-51 :	1951	1952	Indicated 1953
and the second s	: Tons	Tons	Tons	Tons
PLUAS Michigan	: 4.950	4.800	7,800	6,400
California		97,000	53,000	85,000
PRUNES		•	•	•
Idaho	: 21,680	22,000	23,800	19,500
Washington, all	: 22,040	13,500	16,900	21,400
Eastern Washington	: 16,470	10,600	13,200	18,300
Western Washington	5,570	3,000	3,700	3,100
Oregon, all		59,800	45,100	55,500
Eastern Oregon		5,800	11,500	12,500
Western Oregon		54,000	. 33,500	42,900
1	:	Dry basis	2/	·
California	: 182,600	177,000	135,000	140,000

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

Table Zi .- Plums, California: Weighted average auction price per crate, at New York and Chicago, June-August, 1952 and 1953 Market and : Beauty : Santa Rosa : Formosa : Tragedy : Burbank week ended: 1952: 1953: 1952: 1953: 1952: 1953: 1952: 1953: 1952: 1953 : Dol. NEW YORK June 5: . 6.14 8,00 -12: 7.51 4.73 7.18 ----- 190 DO But her gree 3,55 5.32 19 5.35 5.84 6,34 5.13 5.27 3,45 5.36 4.52 4.86 5.92 5.74 5,22 -July 3 0.15 6.99 3.52. 4.35 3.69 .7.08 4.81 7.34 7.90 10 7.77 4,47 3,13. 4.11 . 6.76 6,46 3.78 4,65 6.06 3.07 3.65 17 4.55 5.77 4.11 7.59 3.56 5.25 5.60 3.68 24 5,10 5,31 6.12 ---7.01 .5.49 . 5.64 4.16 31: 5.64 ---5,46 ---August 7: 3,83 5.06 3.26 CHICAGO June .5..... 5.50 7.00 ----6.74 12 5.35 4,30 6,57 برجي 5.02 19: 5.39 3.31 5,83 4.81 5.92 3.89 , 26 3.74 2.69 5.30 6,26 5.33 4.48 2.91 July 3 2.15 3.67 1: 42 5.88 6,85 5.82 3.01 .10: 7.80 4.05 .5.82 2.39 3.72 6.57 17 7.35 4.79 5,48 4,31 5.06 3.71 24 5.49 6.45 3.87 Sep and may 5.73 5.06 31 5,05 6,20 3,93 5.02 5.02 August 7: 3.28 4.03

^{2/} In California, the drying ratio is approximately 2% pounds of fresh fruit to 1 pound dried.

Compiled from Tederal-State Market News Service of Sacramento, California.

Table 22.- Peaches: Production by geographic divisions, average 1942-51,

		annual	1952 and in	dicated 1953	1/		
Division	:Average:	3000	Indicated:: 1953 ::	T	Average 1942-51	1952	Indicated 1953
	: 1,000 *bushels	1,000 bushels	l,000 :: bushels ::		1,000 bushels	1,000 bushels	1,000 bushels
New England Niddle Atlantic	: 4,892	219 4,954	5,384::		34,494	32,602	34,745
E. N. Central W. N. Central S. Atlantic	: 620	6,092 807 10,327	10,441::	U.S. TOTAL.			64,009
E. S. Central W. S. Central Mountain	: 3,567	1,964 2,198 3,397	1,760:: 3,602:: 1,923::	California:			21,877
	:	,		stone 3/ Freestone	ii,380	11,251	10,418

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

3/ Mainly for canning.

Table 23.- Tree nuts: Production in important States, average 1942-51, annual 1952 and indicated 1953 1/

		- GIAIGG	: :	14454,004 477			
	PECANS			ALMONDS,	FILBERTS,	AND WAL	NUTS
State	:Average: :1942-51:	1952	:Indicated::		Average: 1942-51:	1952	:Indicated : 1953
P	: Tons	Tons	Tons :		Tons	Tons	<u>Tons</u>
North Carolina .	: 1,145	1,273	7.406	Almonds			
South Carolina .		1,800		California:	35,880	36,400	40,000
Georgia		25,250	. 9				
Florida		2,150 7,200	2,775::	Filberts Oregon	6.200	11,000	6,400
Mississippi	3,805	3,000	9,400:	magning con:	900	1,200	1,080
Arkansas		1,450	7 4	2 States:	7,138	12,250	7,480
Oklahoma		6,750 1,500		Walnuts.	• • • • • •		
Texas		23,600	16,400:	English:	· · · · / \	37521600	60,000
Total	: •2/63 250	73,973		California: Oregon:		<u>3</u> /75,600 8,200	
Improved	:	129713	7	2 States:	70,510.	3/83,800	
variety 4/	2/28,774	37,340					••
Wild or seedling	: 2/34.486	36 633		Total tree :	176,787	206,423	205,257
poorming *****	E DIT PTUD		١٥٥٥٠٩	, 110.00	7101101	~	~-2,-21

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

Includes estimated production for Iowa, Nebraska, Arizona, and Nevada for 1942 and 1943. Estimates of peach production for these States discontinued beginning with the 1944 crop.

^{2/} U.S. averages include estimated production for Illinois and Missouri for 1942 and 1943. Estimates of pecan production for these States discontinued beginning with the 1944 crop.

^{2/} Revised.

^{4/} Budded, grafted, or topworked varieties.

Table 24.- Citrus fruits: Production, average 1941-50, annual 1951 and indicated

1952, condition of new crop								
Control of the contro			4	Condit				
	Pro	duction 1	./		crop) 1			
Crop and State	Average:	bertami de electronico de electronico con	Indicated	Average:	:			
	1941-50:		1952	:1942-51:	1952	1953		
a citizensida idizadikumateeria asamatuunagi vaa interastigiaateeta, aapunteen taanteen allonikin on turkiin ta interniteen kinde internit	1,000	1,000	1,000	Tarangan Santa andari dalah	COMPANIES OF THE PROPERTY OF	Min. who is an efficient to an attagraph		
'	boxes	boxes	-	Percent	Percent 1	Percent		
ORANGES	grades, minds a select or man dags	with the same of						
California, all	47,540	38,410	45,300	76	76	69		
Navels and miscellaneous 2/	•	12,600	16,600	•	72	77		
Valencias		25,810	28,700			65		
Florida, all		78,600	72,800		72	71		
Early and midseason 3/:	27,110	43,800	42,300		72	71		
Valencias		34,800	30,500		71	70		
Texas, all		300	1,000	51	37	48		
Early and midseason 2/:	- •	200	700	4/50		48		
Valencias		100	300	4/49		48		
Arizona, all:	992	730	850	73	63	77		
Navels and miscellaneous 2/:		350	400	4/70	63	78		
Valencias	1483	380	450	4/71	64	77		
Louisiana 2/		50	50	70	20	39		
5 States 5/		118,090	120,000	74.	73	69		
Total early and midseason 6/ :		57,000	50,050					
Total Valencias		61,090	59.950					
TANGERINES								
Florida	4,100	4,500	4,900	64	64	64		
ALL ORANGES AND TANGERINES :			¥ *					
5 States <u>5</u> /	105,607	122,590	124,900					
GRAPEFRUIT:	•	·	·					
Florida, all	28,140	36,000	32,500	55	60	69		
Seedless	12,490	17,700	17,200	57	54	71		
Other	15,650	18,300	15,300	63	<i>5</i> 8	67		
Texas	15,772	200	400	54	17	43		
Arizona	3,344	2,140	2,700	71	71	75		
California, all	2,955	2,150	2,420	78	80	73		
Desert Valleys		630	820	80	83	84		
Other	1,792	1,530	1,500	78	79	68		
4 States <u>5</u> /	51,222	40,500	38,020	62	45	60		
LEMONS		·						
California 5/	12,614	12,800	11,900	74	75	74		
LIMES								
Florida 5/	204	260	320	66	84	77		
July _l forecast of 1953 :								
crop Florida limes	the comment of the contract of	and any and	290	days died gland throughout to recept . As a glant refur refu	Con out	Con Prop		
I/ Season begins with the bloo	m of the ye	ar shown a	and ends t	with the	completio	on of		
harvest the following year. In Calif. picking usually extends from about Oct. 1 to								
Dec. 31 of the following year. In other States the season begins about Oct. 1 and								
ends in early summer, except f	or Fla. lim	es. harves	st of which	h usuall	v starts	about		
April 1. For some States in c	ertain year	s, product	tion inclu	ides some	quantiti	ies		
donated to charity unhampeda	d 020/000 00	and and the)	- D L				

donated to charity, unharvested, and/or not utilized on account of economic conditions. 2/ Includes small quantities of tangerines. 3/ Includes following quantities of Temple oranges (1,000 boxes): 1951, 1,700; 1952, 1700. 4/ Short-time average. 5/ Net content of box varies. In Calif. and Ariz. the approximate average for oranges is 77 lbs. and grapefruit 65 lbs. in the Desert Valleys, 68 lbs. for Calif. grapefruit in other areas; in Fla. and other States, oranges, including tangerines, 90 lbs. and grapefruit 80 lbs; Calif. lemons, 79 lbs.; Fla. limes,

80 lbs. 6/ In Calif. and Ariz., Navels and Miscellaneous.

Table 25.- Oranges and lemons: Total weekly shipments from producing areas, June-August, 1952 and 1953 1/

	Contraction of the spirit of t	The second second second	Orang	es	gerrorentpaken, alpraktins, entgemegy a h	des a Applifig vinion. Residente della ri des si finalità i chesi della della della collectiva collectiva collectiva della della collectiva collectiva della della collectiva collectiva della della collectiva collectiva della della collectiva de
	Street, and the second	1952	wante return our contains a light of		1953	Lemons
Period	Calif:	•	· · · · · · · · · · · · · · · · · · ·	allf,-:	professor and companies of the property of	7070
			.Total .: A			Total: 1952 1953
	Valencias:	di di managana angga		alencias	b. The Theorem Continues and the Continues of the Continu	:: Calif, : Calif,
•	Cars.	c_{ars}	Cars	Cars.	Cars	Cars Cars . Cars
* * \$		4 -	•	•		The section of the se
Season through:						
June 13		52,962	.57,972.	7,612	44,633	52,245. 9,297 9,542
Week ended:		**	•		. •	
June 20		-779	1,689	1,324	555	,1,879 7.12 692
27:	768	<i>5</i> 33	1,301	1,432	320	1,752 707 684
July 4	869	. 297	1,166	1,156	163	-1,319 ··· 565 590
11	1,101	.370	1,471.	1,151	- 94	.1,245 529 607
18		270	1,252	1,113	50	1,173 518 457
25		176	1,221.	1,331	•59	1,390 569 358
August 1:	1,197	. 115	1,312	1,156	• 50	.1,216 . 547 381
8	. 994	- 78	. 1,072	1,080	-27	.1,107 420 381
15:		43	1,023	1,038	29	1,067 362 355
Season through :						
August 15:	13,856	55,623	69,479	18,403	45,990	64,393 14,226 14,047
	•			•		****

1/ Rail, boat, and truck. Total truck shipments from Texas; interstate and intrastate truck shipments from California-Arizona and Florida. Excludes quantities from Florida trucked to canners and to boats. All data subject to revision.

Compiled from records of the Production and Marketing Administration.

Table 26 -- Grapefruit: Total weekly shipments from producing areas, June-August, 1952 and 1953 1/

1		1952	2	A formandy on the Physics of Landson Comments	•	1953.		
Period	: Calif. : : : : : : : : : : : : : : : : : : :	Texas F	lorida	Total	:Calif: :Arizona:	Texas	Florida	Total
	: Cars	Cars	Cars	Cars	Cars	Cars	Cars	Cars
Season through	•			. 1	·	`	t a 7	
June 13	: 3,898	138	34,105	38,141	3,040	52	32,324	35,416
Week ended:	:						1-	
June 20	: 113	,	331	Thirt	•	ate age 400	130	472
27	· ·		255	372	•		88	384
July 4	: . 93		192	285	197		: 24	221
11	: . 107		. 203	310			. 11	139
18	: 167		129	296		1 000 000 000		105
25	: 131	y ~~~~	61	1.92		To a se and and and	- 000 cost 000	146
August 1	: 72	an ee 600	55	127	146			146
8	: 95	apon diliti agast	, 3 8	133		:		14
15	: . 103	3 mm mm mm - E	1,6	119	38	e c s and the same		, 38
Season through	:			•		;		
August 15	: 4,896	. 138 .	35,385	40,419	4,452	52	32,577	37,081
	•					•		

1/ Rail, boat, and truck. Total truck shipments from Texas; interstate and intrastate truck shipments from California-Arizona and Florida. Excludes quantities from Florida trucked to canners and to boats. All data subject to revision. Source above.

. Table 27 .- Citrus fruits: Weighted average auction price per box, at New York and Chicago. June-August. 1952 and 1953

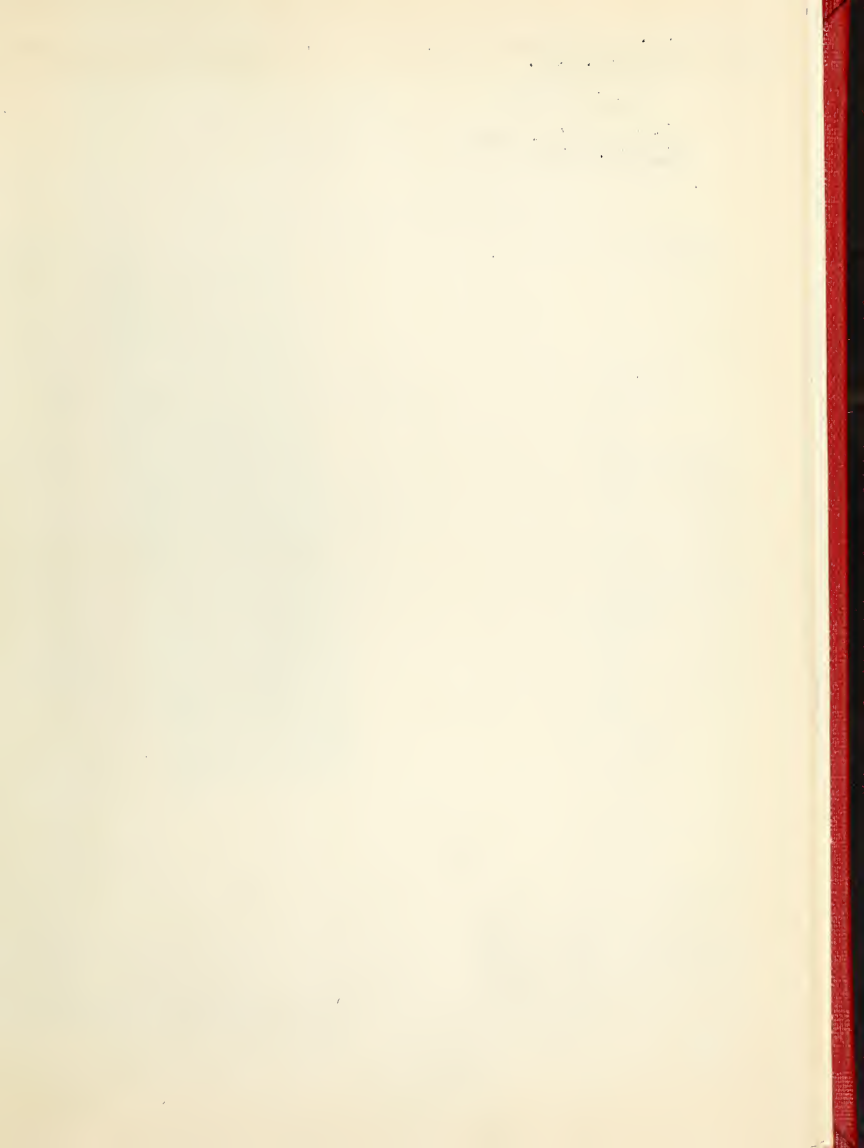
			and: Chi	icago.	June_Au	gust.	SPS und	.1522	The second secon	
and the second s	Oranges				June-August, 1952 cno 1922 Gronefruit				Lemons	
Market, month,	California :		Florida		California		Florida		Califo	and the same of th
and week	7052	1053	1952:	1953	1952	1953	1952:	1953 :	1952:	1953
	<u>Dol.</u>		Dol.		Dol.	Dol.	Dol.	Dol.	Dol.	Dol.
June July	5.17	5.96 4.95	3.89 4.90	5.55 4.94	5.35	5.40 5.25	3.86 3.98	5.04 4.84	9.54 9.91	9.28 7.89
Week ended: July 31 August 7 14	5.00	4.73 4.32 4.31	5.20 5.35 5.22	4.91 4.91 4.62		5.53 5.08 4.80	4.03 3.46 2.77	5:41	8.81 :7.87 6.76	6.34 6.37 6.96
CHICAGO June July	:5.44	6.09 4.98	3.89 4.53	5.05 4.48	. <u></u> . 5.53	4.76	3.54 3.55	4.32.	8.77 8.90	8.06 8.49
Week ended: July 31 August 7	·5.53 ·5.26	5.24 4.83 4.56	4.39	4.99	5.24	4.42 5.10 5.51	2.70	2.69. 	.,8.87	6.75

Compiled from weekly reports of the California Fruit Growers Exchange, New York, and the Fruit and Vegetable Reporter, Chicago.

Table 28.- Fruits: Carlot (rail and boat) shipments from originating ooints in the United States, May-August, 1952 and 1953

riog	its in the	e United	Duaves.	May-Aug	150. 197	and 17		Week
	1952			Week :	ek : 1953			
Commodity.		Month		ended :		Month	**************************************	ended
				Aug. 15:	May :	June :	July:	Aug. 1
	Cars		Cars		Cars	Cars	Cars	Cars
	4	OCC 1. D		<u> </u>	gradient value and	and device and indicated	G-4 AMP-1 - AMP-2 - AMP-2	
Deciduous	. 000	202	416	.79	1,536	. 645	267	51
Apples		283			•	405	403	2,
Apricots	1.7	422	.897		37	_	853	4
Cherries		1,490	855	4	351	858		74
Grapes	: . 3	477	2,076	766	1	772	1,519	
Peaches	• • • • • • • •	600	6,116	938	. 72	2,117	5,313	68,
Pears		5	1,611	.886	: 45 -	. :5	816	29
Plums and fresh	•		•			:		
prunes	: 16	995	1,119	315	103	1,638	1,287	45
Strawberries		250	15.5	27	862.	412	290	1
Mixed deciduous		66	125	44	16	103	184	2
Total deciduous		4,588	13,370	3,059	3,023		.10,932	2,34
Citrus	٠ کورو ۵	4,000	100000	J, 000	ردن و ر			
	0 707	7 704	. 7700	00	1,350	7 278	440	8
Grapefruit		1,124	720	92				28
Lemons	: 1,949	2,373	2,149	278	1,813	2,301.	1,712	20
Oranges and	•						(7.01)	88
Satsumas	: 7,687	6,591	5,277	933	7,817	8,010	. 6,124	00
Tangerines	:	ting now ting						
Mixed citrus	: 1,784	781	598	55	819	566	396	7
Total citrus		10,869	9,744	1,358	12,299	12,235	.8,672	1,31
	:	• • •	2 11	,-,-			•	
Grand total .	: 15.495	75.457	23.774	4,417	15,322	19,196	.19.604	3,65
-14114 00041	•	-J 1 () (المحلف و رده	1914	-J , J & & .			

Compiled from records:of the Production and Marketing Administration. Figures include Government purchases, but do not include motortruck shipments.



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