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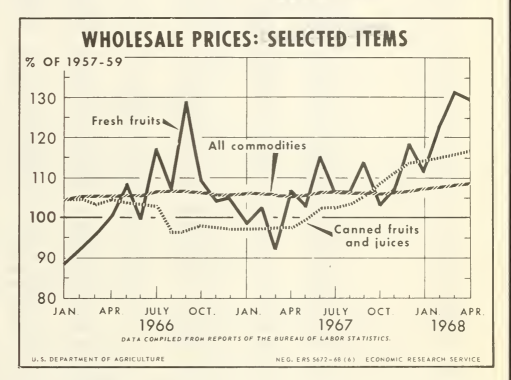
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FRUIT SITUATION

JULY 1968

Fruit prices have recently aried widely, compared with he relative stability of the /holesale price index for all ommodities. In late 1966 and arly 1967, fresh fruit prices ell sharply, reflecting ample eciduous supplies and a record itrus crop. Since mid-1967, owever, prices have recovered trongly, following supply reuctions of both citrus and nonitrus fruits.

Prices for canned fruits nd juices have followed a imilar, but less variable patern. By early 1968, supplies f many canned fruits were ight and prices were genrally high.



U.S. DEPARTMENT OF AGRICULTURE

IN THIS ISSUE

1968 Fruit Prospects Processed Fruit Review

Published 4 times a year by ECONOMIC RESEARCH SERVICE

Table 1.--Total noncitrus fruits: Production and use, United States, 1935-67 1/

	Pro	duction	:		:	Uti	lization	of sales	;
Year	: :	:	:	Farm home	: Total	Fresh	2/	Proces	sed
Iear	Total	Not used	Used :	use	sold	Quan- tity	Per- cent- age	tity	Per- cent- age
	:	<u>1</u>	,000 to	ons		1,000 tons	Per- cent	1,000 tons	Per- cent
1935 1936 1937 1938 1939	: 9,451 : 7,422 :10,217 : 8,924 : 9,721	31 7 339 9 370 8	,224 ,391 ,878 ,554 ,273	555 382 521 433 469	8,669 7,009 9,357 8,121 8,804	4,395 3,596 4,642 3,957 4,305	50.7 51.3 49.6 48.7 48.9	4,274 3,413 4,715 4,164 4,499	49.3 48.7 50.4 51.3 51.1
1942 1943 1944 1945 1946 1947	8,648 9,703 9,309 8,001 9,720 8,514 10,571 9,872 8,799 8,799 9,736	166 9 289 9 22 7 125 9 75 8 27 10 156 9 84 8	,445 ,537 ,020 ,979 ,595 ,439 ,544 ,716 ,715 ,172	423 477 439 275 428 323 380 357 297 305	8,022 9,060 8,581 7,704 9,167 8,116 10,164 9,359 8,418 8,867	4,087 4,379 4,124 2,978 4,126 3,511 4,241 4,265 3,504 4,005	50.9 48.3 48.1 38.7 45.0 43.3 41.7 45.6 41.6 45.2	3,935 4,681 4,457 4,726 5,041 4,605 5,923 5,094 4,914 4,862	49.1 51.7 51.9 61.3 55.0 56.7 58.3 54.4 58.4 58.4 54.8
1952 1953 1954 1955 1956 1957 1958	8,919 9,814 8,981 8,675 8,895 9,293 9,293 9,278 9,278 9,741 10,135	320 9 52 8 46 8 54 8 112 9 98 9 124 9 120 9	,767 ,494 ,929 ,629 ,841 ,181 ,290 ,154 ,621 ,016	255 269 250 218 196 128 161 146 145 100	8,512 9,225 8,679 8,411 8,645 9,053 9,129 9,008 9,476 <u>3</u> /9,916	3,507 3,584 3,625 3,505 3,603 3,398 3,491 3,887 4,080 3,912	41.2 38.9 41.8 41.7 41.7 37.5 38.2 43.2 43.1 39.5	5,005 5,641 5,054 4,906 5,042 5,655 5,638 5,121 5,396 5,975	58.8 61.1 58.2 58.3 58.3 62.5 61.8 56.8 56.9 60.3
1961 1962 1963 1964 1965 1966	: : 9,372 :10,175 :10,182 :10,335 :10,960 :11,328 :10,569 : 9,013 :	161 10 141 10 150 10 209 10 315 11 199 10	,294 ,014 ,041 ,185 ,751 ,013 ,370 ,901	94 83 73 61 60 63 57 50	3/9,200 3/9,931 9,968 10,124 10,691 10,950 10,313 8,851	3,569 3,779 3,772 3,608 3,641 3,597 3,539 2,967	38.8 38.1 37.8 35.6 34.1 32.8 34.3 33.5	5,628 6,146 6,196 6,516 7,050 7,353 6,774 5,884	61.2 61.9 62.2 64.4 65.9 67.2 65.7 66.5

1/ Apples (commercial crop), apricots, avocados, cherries (tart and sweet), cranberries, dates, figs, grapes, nectarines, olives, peaches, pears, persimmons, plums, pomegranates, prunes, Florida pineapples, and strawberries.

2/ For 1935-38, includes relatively small quantities of strawberries processed.

3/ Includes the following amounts of cranberries for which indemnity payment was received (000 tons): 1959--29; 1960--3; 1961--6.

4/ Preliminary estimate.

Data prepared from noncitrus fruit production and utilization reports, SRS, USDA.

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THE FRUIT SITUATION

Approved by the Outlook and Situation Board, June 25, 1968

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SUMMARY*

Supplies of both fresh and processed deciduous fruits in 1968/69 are likely to be substantially above the short levels of the past season. Prices are expected to average lower than in 1967/68.

Production prospects for the new citrus crop are also favorable. But until new-crop harvest begins in the fall, both fresh and processed citrus supplies will be considerably below the heavy levels of 1966/67, and prices are expected to continue firm.

Noncitrus Fruit: Production of noncitrus fruit in 1968 is expected to be substantially larger than 1967's reduced output. Largely responsible are much brighter crop prospects in California. Last season, harsh spring weather severely limited California crops. So far this year, conditions have generally been good.

No quantitative estimates are yet available for the 1968 apple and grape crops. Early indications point to apple production about equal to last year's. Current prospects for grapes are generally good. In the aggregate, production of other deciduous fruits probably will be considerably larger than in 1967. The U.S. peach crop is expected to be record large. Particularly sharp gains over last year's output are anticipated in California and the Southeast. These areas will furnish heavy fresh market supplies in early summer, probably at prices under those of last year. California's clingstone peach crop, more than a third larger than in 1967, is expected to result in a big canned pack.

Pears are also expected to be much more plentiful than in 1967/68. The bulk of the supply increase is expected in California, where tonnage is likely to triple last season's meager output. In the Northwest, however, production of pears and most other tree fruits is expected to be short because of freeze damage.

California's plum and nectarine crops probably will substantially exceed those of a year ago as well. Tart cherry output is expected to recover somewhat from the low levels of output recorded in 1966 and 1967. The 1968 strawberry crop may total slightly larger than in 1967. But reduced tonnages of apricots and

^{*}The summary of this report was released on July 25, 1968.

prunes are likely. And sweet cherry production appears substantially smaller than in 1967, principally because of heavy freeze damage in the Northwest.

Packers' stocks of most processed fruits were relatively low as 1967/68 marketing drew to a close. However, anticipated sizable increases in the packs of several major items this season will likely bring total 1968/69 supplies above the preceding year's levels, and result in moderately lower prices.

<u>Citrus</u>: As of mid-June, prospects for the 1968/69 citrus crop were good. Heavy rains in late May and early June in Florida relieved drought conditions which existed in early spring. Abundant water supplies were available for irrigation in Texas, where a good set was reported. Trees in California and Arizona had a good set, and weather there has been favorable for crop development.

By June 1, more than four-fifths of the 1967/68 U.S. orange crop and more than 90 percent of the grapefruit output had been marketed. Remaining quantities of both fruits for marketing this summer were sharply below those of a year earlier. Slightly more lemons remained for harvest than on June 1 last season.

Reflecting the reduced 1967/68 crop, both fresh and processing uses of citrus to June 1 were considerably below the heavy utilization of a year earlier. Fresh usage was down sharply in the West. In Florida, the reduction was most pronounced in processing utilization.

Output of frozen and canned products has been down sharply. Although below the heavy rates of last season, movement of these items has been active. Inventories at the end of the season are likely to be sharply below last fall's carryover.

Unlike other items, production and utilization of chilled citrus juices through June 1 were above a year earlier.

Prices for fresh and processed citrus--at all levels of marketing--have been considerably above the low levels of last season. They are expected to continue higher until new-crop citrus becomes available in the fall.

PEACHES

Sharp Production Increase Expected in 1968

Total U.S. peach production is expected to be 1.9 million tons (77.6 million bushels) in 1968. This would be 41 percent more than last year's small crop and 8 percent above the 1962-66 average.

Southern Supplies Large

In the 9 southern states, the crop is forecast at nearly 450,000 tons, up 70 percent from a year ago and 29 percent above average. In the Gulf Coast States, smaller crops than a year ago are anticipated. But the Carolinas and Georgia together are expected to harvest more than twice as many peaches as in 1967. Harvest in most southern states was underway in late May.

California's freestone crop, estimated at 235,000 tons, is 14 percent larger than a year ago. By the end of May, most of California's white-fleshed varieties had been harvested and picking turned to the yellow freestone crop.

The 9 southern states and California freestones will furnish most fresh market supplies during June and July. Combined production from the 2 sources is more than double that of 1967 and more than a fourth above average. By mid-June, prices had fallen considerably from the high levels returned by early offerings, and were well below a year earlier. If current production prospects materialize and harvest overlap occurs, prices through July are likely to continue below those of a year earlier.

Some Late Areas Hurt By Cold Weather

Output of other areas is also expected to be sharply above last season's reduced crop, although substantially below the 1962-66 average.

The Northeast expects a much larger output than last year; New Jersey and Pennsylvania crops are forecast at levels substantially above average. But winter injury and freeze damage are expected to be reflected in short midwestern crops. And in Washington, Oregon, and Idaho, severe freeze damage is expected to hold production considerably below last year's and average.

California Canning Crop Up Sharply

The 1968 California clingstone peach crop, used mostly for canning, is forecast at 920,000 tons. This is 34 percent above last year and 18 percent above average. In contrast to last year's cold, wet spring, growing conditions have been good this season.

Growers are again basing their negotiations with canners on a sliding scale relationship between canning tonnage and prices.

NECTARINES

California's 1968 nectarine production was estimated at 70,000 tons as of June 1, more than a fourth above a year ago, and a tenth larger than the 1962-66 average. Fresh market shipments of California nectarines normally begin in late May and extend into September. Harvest began on schedule this season, as the San Joaquin Valley provided first supplies. This area, plus the Sacramento Valley and Central Coast are expected to furnish volume shipments in July and August. Prices were high as harvest began, but declined somewhat by mid-June.

APRICOTS

Crop Down Again in 1968

Total 1968 production of apricots in California, Utah, and Washington was estimated, as of June 1, at 145,200 tons. This quantity would be 2 percent smaller than last season's light crop and 28 percent below the 1962-66 average.

Because of a spotty set, a slightly smaller crop than last season's is anticipated in California--which normally provides about 90 percent of the 3-state output. Washington's crop is expected to be a fourth below last year's and only a third as large as average. The decrease is due to April frosts combined with a reduction in bearing acreage. Utah's crop will likely be larger than Washington's this year. An 80 percent increase is expected for Utah, usually the smallest producer of the 3 states.

As usual, most of the crop is expected to be processed. In 1967, nearly 73 percent of apricot sales were made to canning outlets; 15 percent were dried; and 5 percent were frozen. Only a little more than 7 percent of sales were made to fresh markets.

California provides the bulk of apricots used for processing. In Washington and Utah, most apricots usually are shipped fresh. With stocks of canned and frozen apricots relatively small and the crop down, prices may average above those of last season despite the greater availability of other stone fruits.

CHERRIES

Northwest Freezes Cut Sweet Cherry Output

U.S. sweet cherry production in 1968 is estimated at 83,420 tons, a fourth below last year and 17 percent less than average. Recurring spring frosts sharply

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cut Northwestern crop prospects. At 14,000 tons, Oregon's output is expected to total only a third as large as in 1967; the Washington and Idaho crops both appear to be down more than 50 percent.

California is expected to regain from Oregon its position as largest sweet cherry producer in 1968. The California crop is estimated at 28,000 tons, 65 percent larger than the light 1967 production. The 3 Great Lakes States are expected to produce 23,000 tons of sweet cherries this year, slightly more than last season but a little below average. Production increases in New York and Pennsylvania are expected to offset a crop reduction in Michigan, where the southwest cherry crop was practically wiped out by freezes in early May.

In California, harvest started much earlier than last year, when unfavorable weather both delayed and reduced the state's crop. By late May 1968, interstate shipments had hit the 150 car per week level; harvest had barely started by late May last season.

Prices for California Bing and Royal Anne cherries for brining were reported in late May at 13 and 15 cents per pound respectively--about 5 cents below last season. With fresh market prices relatively higher, more small fruit was reported being shipped fresh than in most recent seasons.

Tart Cherry Crop up Sharply, But Still Much Below Average

The 1968 U.S. tart cherry crop is expected to total 113,050 tons--nearly a third more than last year's short crop, but less than half the size of the record 1964 output (Table 22). Production in the Great Lakes States--based on crop condition as of June 15--is forecast at 105,800 tons, 42 percent more than the light 1967 crop, but 29 percent below the 1962-66 average. Weather was generally unfavorable during the pollination period, and below-average crops are expected in all 5 states.

As of June 1, production in the Western States was forecast at 7,250 tons, 37 percent below the 1967 crop and 35 percent less than average. In the West, only Colorado expects a larger crop than in 1967. Spring freezes limited this year's prospects in all other western areas.

Although this season's crop is sharply above last year's, no unusual marketing problems are anticipated. Carryover stocks of both canned and frozen tart cherries are light and substantial pack increases are needed to restore inventories to normal levels.

Processing accounts for the bulk of tart cherry utilization; in 1967, 95 percent of the crop was processed. More than 60 percent of sales went to freezers last season. Canning--including small quantities used for juice, jam, jelly, and brining--accounted for a little more than a third of sales. Only about 4 percent of the crop was sold fresh.

PEARS

<u>Crop Prospects Much</u> Brighter Than in 1967

As of June 1, the 1968 U.S. pear crop was estimated at 625,520 tons. This would be 35 percent larger than last season's short crop but 1 percent below the 1962-66 average.

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In the Pacific Coast States, which normally account for about 90 percent of the commercial pear crop, output is projected to be 42 percent higher than in 1967. Washington and Oregon, hit by spring freezes, have smaller crops. Washington's estimated 118,000 tons would be 18 percent below a year ago; at 100,000 tons, the Oregon crop would be down more than a third. However, California's anticipated 368,000 ton output is more than 3 times that of 1967, sufficient to more than offset the Northwest's reduction.

Pacific Coast Bartlett production is estimated at 450,000 tons, more than two-thirds above last season. Output of other varieties in these 3 states is moderately smaller than both last season's and average. In other than the Pacific Coast States, pear production is expected to be more than a fifth smaller than in 1967 and little more than half of average. Sharp reductions are expected in New York and Michigan as a result of unfavorable weather during the pollination period.

Considered alone, the sharp increase in output from that of a year ago would suggest low prices this season. But production is slightly below the 1962-66 average. And as a result of last season's light pack, processor supplies of canned pears are tight, requiring much heavier inventory replenishments than a year ago.

Highlights from 1967

Total sales of the 1967 pear crop were 447,289 tons. Of this total, nearly 42 percent were used fresh and about 58 percent were canned. Drying accounted for less than half of 1 percent of sales. The canned pack, at 5.7 million cases (Basis 24 No. $2\frac{1}{2}$ cans) was down 48 percent from a year earlier and the smallest pack since 1963.

Short supplies of both fresh and canned pears substantially reduced our foreign trade balance in this commodity last season. From July 1967 through April 1968, we exported about 25,000 tons of fresh pears, down nearly a fourth from a year earlier. During the same period, we imported about 10,000 tons, more than $2\frac{1}{2}$ times the quantity imported during July-April of 1966/67. Perhaps more significant was our change from a net exporter to a net importer of canned pears in 1967/68. Our exports of canned pears, at 64,000 cases (Basis 24 No. $2\frac{1}{2}$ cans) from July-April 1967/68, were down more than 50 percent from a year earlier. During the same period we imported 312,000 cases, up from only 300 cases during the same months in 1966/67.

APPLES

<u>1968</u> <u>Crop May About Equal</u> Last Season's

Although no specific quantitative estimates are yet available, crop conditions on June 1 suggested a 1968 apple crop about equal to that in 1967. The 1967 crop was moderately below average.

In the East, prospects are for a crop about equal to a year ago. Cold and wet weather during the pollination period interfered with early development in widespread areas. Reports of a light set of Delicious were received from several states.

Despite instances of frost damage, production in the central states is indicated to be slightly larger than in 1967. But in the Northwest, prospects are for a smaller crop. Low spring temperatures affected all of Washington's major apple producing areas as well as the Medford and Willamette Valley areas of Oregon.

In contrast, California has had conditions favorable for crop development, following a good bloom. Picking of White Astrachans began in early June, but general harvest activity will be light until Gravensteins begin to mature in July.

The first official quantitative estimate of the 1968 apple crop will be released on July 10.

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1967 Crop Supplies Nearly Depleted

Cold storage stocks of apples on May 31, 1967 were reported at 47 million pounds--61 percent below a year earlier but about equal to the 1962-66 average for the date. About 57 percent of the May 31 stocks this year were in controlled atmosphere storage.

Prices received by growers for fresh apples (national average basis) during early 1968 were at the highest level of the decade. In May, they averaged 10.5 cents per pound, compared to less than 8 cents per pound a year ago. In Washington State, where most lateseason apples are stored, shipping point prices for all varieties in mid-June continued sharply above those of a year earlier.

Foreign Trade in 1967/68

U.S. exports of fresh apples during July 1967-April 1968 were approximately 130 million pounds, about a fourth less than a year earlier and smallest for the period since 1962. Imports during the same 10 months totaled 92 million pounds, nearly 80 percent more than during the comparable months in 1966/67. The reduced domestic crop and accompanying high prices, plus large supplies in the hands of several of our foreign trade competitors, combined to bring about this reduction of our net exports in 1967/68.

PLUMS AND PRUNES

California Plum Crop Above Average

As of June 1, the 1968 California plum crop was forecast at 110,000 tons, 12 percent above last season and 8 percent larger than the 1962-66 average. Active shipping was underway in the second half of May, nearly 2 weeks earlier than in 1967 and a little earlier than normal. Harvest is usually heaviest in June and July, but picking of some late varieties extends into September. Prices opened at high levels but moderated by June 1 as volume increased.

California Prune Crop Down Slightly

Prospective production of California prunes is 160,000 tons (dry basis), 2 percent below 1967 but moderately above average. Trees bloomed early under generally favorable conditions, but a lighter set than last season's is forecast in the Sacramento Valley. First harvest is expected in mid-July.

Plums and Prunes in Other States

No official quantitative estimates of 1968 plum and prune crops outside of California will be available until July 10. Freezing April temperatures reduced northwestern prospects. Michigan has also had cold temperatures this spring, but it is too early to evaluate production prospects there.

STRAWBERRIES

This season's strawberry crop is now estimated at 479 million pounds, slightly larger than last year's output, but 5 percent less than the 1962-66 average. Smaller acreage is expected to be offset by a moderate increase in average yields per acre.

California's Crop Bigger, Earlier Than Last Year's

California, which is expected to account for half of this year's U.S. output, is estimated to have a 14 percent larger crop than a year ago.

California harvest became active earlier than last season. Shipments reached the 100 carlot per week level by mid-March and increased sharply thereafter, averaging more than 1,000 cars per week in April. Prices declined sharply in early April, as heavy California shipments were supplemented by berries from early spring areas in Louisiana and Texas. By mid-May, however, prices had recovered strongly, as cool weather slowed picking in California and cold, wet conditions delayed harvest of eastern crops. By mid-June, California had shipped more than 10,000 cars of 1968crop strawberries to interstate fresh market outlets, about double the quantity moved during the same period in 1967. Of the total shipped, 80 percent had moved by truck, 16 percent by air and 4 percent by rail. The more than 1,600 carlot equivalents shipped by air through mid-June evidenced the continued uptrend in this form of transportation for strawberries. In 1967, air lines reported handling nearly 2,000 carlot equivalents of California strawberries.

Other States Have Smaller Crops

In contrast to California's gains this season, shipments from most other states through mid-June have been substantially below those of a year ago. Acreage reductions have been partly responsible. A late March freeze cut Louisiana volume. And a cool, wet May reduced crop prospects and delayed harvest in most other states. In the midspring states, which extend from Oklahoma to Maryland and include much of the South, production is expected to fall 6 percent below last year's output.

In the northern late spring states, aggregate production is estimated to be 10 percent smaller than a year ago. Much of this region's performance can be attributed to reduced acreages in Michigan and in the Northwest. But average yields per acre are also expected to be down slightly.

U.S. average grower prices for fresh market strawberries in May were 24.6 cents per pound, moderately higher than in May 1967. In mid-June, shipping point prices for fresh berries were generally a little below those of a year earlier.

Processing Prospects Mixed

Most strawberries for processing are grown in the Pacific Coast States. They accounted for more than 90 percent of the 1968 U.S. frozen strawberry pack. California's deliveries of strawberries to freezers through mid-June were

reported at 28.8 million pounds, 53 percent more than during the same period a year ago. California's production is expected to exceed that of 1967. But the increase suggested by deliveries to date is influenced by earlier maturity this season and will likely be reduced substantially. The combined Oregon-Washington production -- mostly utilized for freezing--is expected to be 12 percent smaller than in 1967. This reduction is likely to offset California's anticipated pack increase. Through June 15, only about 17 million pounds of strawberries had been delivered to Oregon and Washington processors. Through mid-June a year earlier, they had received 25 million pounds.

Fresh Strawberry Imports Continue Uptrend

During the first 4 months of 1968, U.S. imports of fresh strawberries totaled nearly 19 million pounds, about a third more than during the same period a year ago. Virtually all originated in Mexico. The import period for fresh Mexican strawberries begins in fall and extends into spring. This season, imports peaked in January and February; more than 6 million pounds were imported in each of these 2 months. By April, fresh imports had fallen to 2.4 million pounds, as domestic supplies became available in increasing volume. In 1967. a total of 21.7 million pounds of fresh strawberries were imported; 94 percent came from Mexico.

BANANAS

Although few bananas are grown in the United States, it is our leading fruit in terms of fresh usage. In the past several years, civilian consumption of fresh bananas has averaged about 18 pounds per person annually, more than either fresh oranges or apples.

U.S. commercial production is limited to Hawaii. During the early 1900's substantial quantities were shipped to the mainland, but this practice ceased with the outbreak of World War II and has not been resumed. In the last several years, Hawaiian production had averaged 6 to 7 million pounds annually (destemmed fruit basis).

Our net imports of bananas (imports minus re-exports) have long been substantial and have made slight annual increases for the past several years. The net 3.6 billion pounds (destemmed fruit basis) imported in 1967 was about 1 percent more than the quantity imported a year earlier.

In the first 4 months of 1968, net imports were again running slightly above a year earlier; during this period, retail prices averaged slightly below those of January-April 1967. In this decade, retail prices for bananas have averaged a little below those of the 1950's. Banana supplies and average prices in the U.S. are usually much more stable than are those of other fresh fruits.

NEW CROP CITRUS CONDITION

In early June, prospects for the new citrus crops (for harvest in 1968/69) were generally favorable. Despite drought conditions in early spring, Florida's trees were reported to be in very good condition in June. General rains during the last half of May broke the drought, and additional moisture associated with the tropical storm "Abby" helped considerably to replenish irrigation supplies. In California and Arizona, conditions have been good for new crop development. Water supplies are reported to be abundant in Texas where trees are holding a good set.

ORANGES

Fresh Supplies for Summer Down Sharply

Supplies of oranges available for fresh market this summer are much smaller than a year ago (Table 23). As of June 1, total 1967/68 U.S. orange production was estimated at 129.3 million boxes, nearly a third less than last season's huge output. The Valencia crop--which accounts for most summer supplies--is 32 percent below a year ago. Furthermore, a larger share of the crop has been marketed than at this time a year ago.

Despite a 28 percent crop reduction in Florida, the state's sales to fresh market outlets to date have been only moderately below those of last season. Through early June, nearly a fourth of Florida's orange sales had been made to fresh market outlets. In 1966/67, less than 15 percent of the much larger crop was sold fresh. However, with harvest nearing completion, Florida is now declining sharply as a fresh market supplier.

The small Texas crop, sharply reduced by hurricane damage last fall, has virtually all been marketed.

Most fresh market supplies during the rest of the season will be California-Arizona Valencias; and Valencia production in these 2 states is estimated to be 46 percent below a year ago. Limited by unfavorable weather during the bloom period, California output was additionally reduced by freezes last December and January. Much of the freeze-damaged fruit has had to be diverted to processing outlets, further depleting potential fresh market supplies.

Prices Much Higher

Fresh market f.o.b. prices for oranges this season have been much higher than the low returns generated by last season's burdensome production. In May, the U.S. average f.o.b. price was 55 percent above that in May 1967. Fresh market prices in Florida increased in late May, remained strong through early June, and are likely to continue so until new-crop supplies become available in the fall. F.o.b. prices for California Valencias declined moderately in May and early June, but were sharply above those of a year earlier.

Similarly, prices for oranges used for processing have been sharply higher than those of last season. As 1967/68 Florida packing activity hit its lateseason peak in May, U.S. on-tree prices for processing oranges averaged \$2.21 per box. In 1966/67, on-tree prices for processing oranges averaged only \$.55 per box for the entire season.

Foreign Trade Influenced by Smaller Crop

U.S. exports of fresh oranges during the first 6 months of the 1967/68 season (November through April) totaled slightly more than 2 million boxes. This was 43 percent less than during the same months of 1966/67, when the U.S. crop was much larger.

While retarding exports, the contrast between this season's domestic supply conditions and those of last season prompted a jump in orange imports. During the 6 months ending in April, 1968, we imported 118 million pounds of fresh oranges. This constituted our heaviest imports for the period since the 1963/64 season, and was nearly 5 times the quantity imported during November-April in 1966/67.

GRAPEFRUIT

Remaining Supplies Light

Harvest of this season's Florida grapefruit crop is nearing completion. From now until fall, most fresh grapefruit shipments will originate in California and Arizona. As of June 1, approximately 3.3 million boxes of grapefruit, or 8 percent of the 1967/68 crop, remained for marketing. All but about a half million boxes of this quantity was California-Arizona fruit.

The 1967/68 grapefruit crop was estimated at 42.7 million boxes, about a fourth smaller than the preceding season's heavy output. Florida accounted for about 80 percent of the crop; California, Texas, and Arizona each accounted for 5 to 8 percent of U. S. output. Through early June, about half of the crop was marketed fresh and half processed. With supplies heavier in 1966/67, about 55 percent of sales moved to processing outlets.

Prices Strong

Prices of grapefruit for both fresh market and processing uses have been sharply above those of a year earlier throughout the season. Reduced output more than offset the influence of the heavy inventories of processed products on hand at the start of the season. In May, f.o.b. prices for fresh grapefruit averaged \$5.05 per box, compared to last year's season average of \$4.15. On-tree prices for grapefruit for processing reflected an even sharper contrast. From January through April, when packing was most active, on-tree prices for Florida processing grapefruit ranged from \$1.37 to \$1.42 per box. Last season, Florida's processing grapefruit price averaged \$.24 per box on tree.

Grapefruit processing is virtually finished for this season; most remaining supplies will be marketed fresh. Prices are likely to remain firm for the limited volume.

Exports Fall

During the 8 months ending April 1968, fresh grapefruit exports totaled 1.8 million boxes, nearly a fourth less than during the like period in the 1966/67 season. Despite the reduction, exports continued to far outstrip imports.

LEMONS AND LIMES

Lemon Output Down

The 1967/68 California-Arizona lemon crop was estimated as of June 1 at 16.8 million boxes--6 percent smaller than the 1966/67 output, but 6 percent larger than the 1961-65 average production. California's crop, expected to account for nearly four-fifths of the

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U.S. total, is ll percent smaller than last season's. Arizona, however, managed to continue its upward production trend with a 16 percent larger crop than in 1966/67.

Through May, a little more than 60 percent of the 1967/68 crop had been marketed. An estimated 6.4 million boxes remained for distribution after June 1. To date, fresh sales have kept pace with those of a year ago. Processing utilization has been moderately smaller.

Exports Continue Gain

Despite the smaller production, the industry has managed to increase its lemon export market. In the first 6 months of the season (November through April), fresh lemon exports totaled 1.5 million boxes, considerably more than during the like period of 1966/67. In recent years, Japan has become the leading country of destination for U.S. lemon exports. Considerable quantities are also moved to Europe and Canada.

Our trade balance for this fruit is clearly favorable; less than 1,000 boxes were imported last season, and little gain is likely in 1967/68.

Prices Hold Higher

In every month of the 1967/68 season through May, on-tree prices for lemons averaged above those for the same months of the preceding year. In May, prices averaged \$2.97 per box on tree in California for all uses, compared to \$1.92 in May 1967. In mid-June, California shipping point prices for fresh lemons were averaging about a fifth higher than a year earlier.

Larger Lime Crop Seen in 1968/69

The 1968/69 Florida lime crop was forecast as of June 1 at 750,000 boxes--4 percent larger than in 1967/68 and nearly 80 percent more than the 1966/67 crop. The marketing season for Florida limes is substantially different than for other citrus fruits, beginning in April and ending in March. Some harvest occurs in every month of the year, but it is most active during the summer.

Fresh sales are the leading outlet, but in recent years, more than a third of the crop has been moving to processors. Lime prices have a record of unusual volatility. In May, packinghouse door prices averaged \$12 per box, compared to \$21.60 in April and \$8.92 per box in May, 1967.

In 1967/68 (April through March) sizable exports of fresh limes were recorded. At 62,000 boxes, they were then twice as large as in the preceding year. Imports during the same period totaled 29,000 boxes.

TREE NUTS

Almond Crop Down from 1967

Unlike most California orchard crops this season, a smaller production than last year appears likely for almonds. If the current forecast of 70,000 tons (in shell) materializes, the crop would be 8 percent below average. Although trees bloomed under generally favorable conditions, there is an uneven set in all areas except the Kern County district. Although the general set per tree is expected to be light, the average nut size appears to be quite large.

U.S. exports of shelled almonds during the first 9 months of the 1967/68 season (August through April) were 8,772 tons, up 11 percent from the same period a year earlier. A record quantity-nearly 11,000 tons--was exported 2 years ago; in 1966/67, the total was a little over 9,000 tons.

Exports of in-shell almonds, a comparatively minor item, totaled 632 tons from August 1967 to April 1968, little more than half the quantity shipped a year earlier.

Walnut Crop Prospects Below Average

The 1968 California walnut crop is forecast at 75,000 tons--1 percent larger than last year's output and

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9 percent below average. Windy weather during catkin formation and light amounts of frost damage contributed to the limited crop prospects. Production estimates for the 1968 filbert crop will be released on July 10 and those for pecans on August 9.

PROCESSED NONCITRUS FRUIT

Output Down Sharply in 1967

The aggregate reduction in output of 1967 fruit crops was reflected in reduced utilization for processing. Mainland usage for processing totaled about 5.9 million tons--13 percent below 1966 and a fifth less than the record 1965 utilization (Table 1). Data on production and use of 9 leading deciduous fruits are shown in Tables 2 and 3.

Total disposition of the 1967 noncitrus fruit crop was approximately as follows: 65 percent processed; 33 percent sold fresh; and 2 percent used on farms or not marketed because of economic conditions.

Canned Fruit Stocks Down

Canners' packs, shipments, and stocks of 13 major canned fruits are shown in Table 4. Increased packs of canned pineapple and apple products failed to offset reduced processing of most other canned items in 1967/68. Three items--peaches, pears, and fruit cocktail--accounted for a 17.5 million case (basis 24 No. 2¹/₂ cans) pack reduction last season.

The overall pack reduction and consequent tightness of supplies prompted substantial increases in wholesale canned fruit prices last fall. The Bureau of Labor Statistics' wholesale price index for canned fruits stood at 118.7 in April, 1968 (1957-59 = 100), up nearly 20 points from April 1967. Reduced supplies and higher prices reduced 1967/68 movement of canned fruits considerably. Shipments to April 1 were 15 below a year earlier. And on April 1, packers' stocks of these items totaled 32.4 million cases, the smallest since April 1964. Although no current aggregate stock data are available, it is clear that stocks of many items will be relatively low at the outset of the 1968/69 packing season. Inventories of pears and sour cherries are particularly tight.

The 1967/68 canned packs of 14 leading noncitrus fruits are shown on Table 5, in terms of proportions packed in retail and institutional sizes. As usual, retail-size packs exceeded institutional output for all items except apple slices, tart cherries, and mixed fruits.

Canned Pineapple Bought By USDA

On June 17, USDA announced the purchase of 401,400 cases of canned pineapple tidbits and 59,400 cases of crushed pineapple (basis 6 No. 10 cans) for distribution to schools participating in the National School Lunch Program. In June 1967, USDA bought 272,000 cases of tidbits in a similar purchase.

Purchase of Canned Apricots Planned

On June 21, USDA announced an offer to buy unpeeled halves or peeled whole styles of 1968-pack canned apricots. Purchases will be made on an offer and acceptance basis. The amount to be bought will depend on quantities and prices offered. Distribution through the National School Lunch Program is planned.

Canned Exports Off in 1967/68

Table 11 provides recent export history of canned fruits important in our export trade. Canned peaches, fruit cocktail, and pineapple are regularly our leading items. In the current season, our exports of these and most other canned items have fallen sharply from year-earlier levels. From June 1967 through April 1968, we exported only 1.9 million cases of canned peaches (basis $24 \text{ No. } 2\frac{1}{2} \text{ cans}$), compared with 4.9 million cases during the same months in the 1966/67 season. Comparing the same time periods, exports of fruit cocktail fell from 3.2 to 1.9 million cases and those of canned pineapple, from 1.9 to 1.3 million cases. Sharp reductions were also reported for canned apricots and pears.

Canned Noncitrus Fruit Juices

The principal canned noncitrus fruit juices are apple, grape, pineapple, prune, and fruit nectars. To date, 1967/68 pack data are available only for apple juice and Hawaiian pineapple juice. The pack of apple juice in 1967/68 totaled 8.7 million cases (basis 24 No. 2 cans), slightly below the preceding season's output.

The pack of canned singlestrength Hawaiian pineapple juice during June 1967-March 1968 was approximately 12.7 million cases, 1 percent more than a year earlier. Movement from canners' hands during the same period was 12.7 million cases, moderately below the June-March period of 1966/67. Canners' stocks on April 1 were about 3.9 million cases, moderately more than a year earlier.

The pack of concentrated pineapple juice during June 1967-March 1968 totaled about 8 million cases (basis 6 No. 10 cans), down 40 percent from the same period in 1966/67. But carryover into the 1967/68 season had been large, and inventories on April 1, 1968 were only 12 percent smaller than a year earlier.

U.S. exports of canned singlestrength pineapple juice during the first 11 months of the 1967/68 season (June-April) were 4.5 million gallons, 12 percent above a year earlier and the largest for the period since the 1962/63 season. Exports of concentrated pineapple juice, a comparatively small trade item, totaled .2 million gallons in the ll-month period.

USDA Purchases Canned Juices for Needy

On May 21, 1968, the U.S. Department of Agriculture announced the purchase of 347,625 cases (basis 12 No. 3 cylinder cans) of canned grape juice for distribution to needy families. Deliveries were scheduled during the period June 5 through July 1.

Purchases of 404,244 cases of prune juice (basis 12 32-oz. bottles) and 202,275 cases of apricot nectar (basis 12 No. 3 cylinder cans) were announced on June 6. Also acquired for distribution to the needy, deliveries are scheduled during July and August.

Dried Fruit Production and Exports

California dried prunes are the only dried fruits for which 1968 estimates are now available. At 160,000 tons (dry basis), the crop is forecast 2 percent below a year ago.

The 1967/68 U.S. dried fruit pack was approximately 348,000 tons (processed weight)--nearly a fifth below that of 1966/67. A sharp decrease in raisin production was chiefly responsible for the decline. But output of most other dried fruits was also smaller than a year earlier. Prunes provided a notable exception. The 1967 pack, at 130,000 tons, was nearly a third larger than in 1966.

Raisins and prunes accounted for about 86 percent of the 1967 dried fruit pack. Other fruits included in the total pack are apples, apricots, dates, figs, peaches, and pears. The above figures are based on processed weight and exclude prunes for juice and substandard figs. They also allow for stem removal and moisture standardization.

U.S. raisin exports in the 9 months ending April 1968 totaled about 49,000 tons, up 7 percent from a year earlier. A large inventory of raisins at the start of the 1967/68 season partly offset the reduced pack and contributed to the increased exports. During the September-to-April period, U.S. exports of dried prunes totaled nearly 34,000 tons, moderately more than during the same months of the 1966/67 season.

1967 Frozen Deciduous Fruit and Berry Pack Down Slightly

The 1967 U.S. pack of frozen deciduous fruits and berries (excluding juices) totaled approximately 642 million pounds in 1967, down 3 percent from a year earlier. Data on carryin, pack, supply, disappearance, and stocks of 11 major frozen items are shown on Table 8. These items accounted for about 93 percent of total frozen fruit output in 1967.

Supplies Reflect Smaller Frozen Pack and Carryin

The reduced pack, combined with a smaller carryin, resulted in 1967/68 total frozen fruit supplies moderately below those of the preceding season. With supplies the smallest since 1963/64, prices increased for most items. Nevertheless, aggregate disappearance to May 31 was only a little below that of the preceding season.

Frozen Strawberry Supplies Off Slightly

The 1967 pack of frozen strawberries, by far the leading frozen fruit, was off about 10 percent from a year earlier. But due to a larger carryin, the total 1967/68 (May 1967-April 1968) supply was down only 2 percent from a year earlier. Apparent disappearance of domestic supplies -- at about 239 million pounds--was about 8 percent higher than in the preceding season. In addition, about 75.6 million pounds of frozen strawberries were imported during the 12 months ending in April 1968. This moderately exceeded the previous record 72.2 million pounds imported during the preceding 12-month period. Most imports of this item come from Mexico.

Frozen Cherry Supplies Tight

Last season's pack of frozen tart cherries, another leading item, was up from the preceding year but still sharply below average. And with carryin light at the start of the season, total supplies in 1967/68 were the smallest for this commodity since the mid-1950's. Tight supplies have curtailed use of this item in the past 2 seasons.

Supplies of Other Frozen Fruits Equal to Those of Last Year

In 1967/68, aggregate supplies of frozen fruits other than strawberries and cherries were about equal to a year earlier. Supplies of frozen blueberries were record high. Those of frozen peaches, grapes, and boysenberries were larger than in 1966/67. However, supplies of frozen apples, apricots, blackberries and raspberries were smaller.

PROCESSED CITRUS FRUIT

Output Down in 1967/68

The estimated 28 percent reduction in citrus production this season is being reflected in reduced output of many processed citrus products.

Florida accounts for the bulk of the U.S. pack of processed citrus items (other than lemon products). Florida's 1967/68 packs of frozen citrus juices and canned citrus products through the end of May were sharply below the heavy levels of a year earlier. Chilled juices, however, appear to be continuing their gain in popularity. On June 1, Florida's pack and movement of both chilled orange and grapefruit juices were ahead of those of a year earlier.

No data on 1967/68 processed citrus packs are available for California, Arizona, and Texas. However, information on movement of California-Arizona oranges to processors indicates substantially larger processing utilization this season. The increase largely reflects freeze damage, which made considerable quantities of California oranges unsuitable for fresh shipment. Total movement of California-Arizona grapefruit to processors is reported to be little different than a year ago. In Texas, processor utilization of both oranges and grapefruit was down substantially. Through early June, with a major part of the lemon processing season remaining, disposition of California-Arizona lemons to processors was substantially below that of a year ago.

Frozen Orange Concentrate Pack Off Sharply

The 1967/68 Florida pack of frozen orange juice concentrate (including concentrated orange juice for manufacturing) through June 1 was 67.4 million gallons--38 percent below a year earlier (Table 9). By early June in 1966/67, Florida had packed about 83 percent of its final output of this product. And with a smaller portion of the crop remaining for harvest than a year ago, it is unlikely that the gap between the 2 seasons' packs will be narrowed.

However, carryover stocks last fall were very large. At 27.2 million gallons, they were more than double those on hand at the start of the 1966/67 season. Therefore, the disparity between supplies available for marketing this season and last is not as great as the pack reduction might imply. Through June 1, packers had moved 52 million gallons of orange concentrate. This was below the 60 million gallons moved by early June last season, but about a tenth more than was shipped during the first 6 months of the 1965/66 season.

As the result of the smaller pack and relatively good movement, packers had only 43 million gallons of orange concentrate on hand on June 1. This was 30 percent less than yearearlier stocks and moderately less than the quantity on hand in early June, 1966.

F.o.b. prices for concentrated orange juice advanced several times during the early part of the packing season, but held steady from mid-March through early June. This season's prices have averaged sharply above the low levels which prevailed during most of the 1966/67 season. But current prices are moderate in comparison to those of the early 1960's. Grower's prices for Florida oranges used for frozen concentrate increased gradually through the packing season and have averaged sharply above those of a year ago. In late May, spot prices for fruit for freezing were reported at over \$3.00 per box, nearly double those of a year earlier.

Supplies of Frozen Concentrated Grapefruit Juice Also Down

On June 1, there were 2.7 million gallons of frozen concentrated grapefruit juice in inventory, 30 percent below a year earlier. Although the fall carryover--at 2.9 million gallons--had been nearly 3 times that of a year earlier, this season's pack through June 1 totaled only 1.7 million gallons, compared to the 4.9 million gallons packed during the same period last season. Despite substantially higher prices, movement of frozen concentrated grapefruit juice through the first 6 months of 1967/68 was about 1.9 million gallons, only 7 percent less than a year earlier.

Chilled Juices Maintain Upward Trend

The sharply smaller crop, which reduced packs of most processed citrus products this season, has so far failed to halt the upward trend in chilled juice production and utilization.

Through June 1, a total of 72.6 million gallons of chilled orange juice had been processed from fresh oranges, slightly less than the 74.3 million gallons packed from fresh fruit a year earlier. But additionally, 4.1 million gallons had been processed from frozen concentrated orange juice, compared to only 1.9 million gallons reprocessed from this product in the same period last season. So in total, pack from the 2 sources to June 1, 1968, was slightly larger than a year earlier. As fresh fruit supplies dwindle, packers will turn increasingly to frozen concentrate for reprocessing into chilled juice.

Total movement of chilled orange juice through June 1 this season was 66.7 million gallons, up from 65.9 during the same period a year ago. This gain occurred despite higher retail prices for chilled orange juice this spring than a year earlier.

The movement of chilled grapefruit juice has increased even more sharply. Through June 1, Florida packers had moved 4.2 million gallons, compared with only 2.9 million gallons to early June a year ago. Both carryin and pack to June 1 were substantially above a year earlier, but stocks on hand were moderately smaller.

In the aggregate, both pack and movement of chilled citrus sections and salad were a little below last season through June 1. On that date, about 4.2 million gallons of these chilled products (grapefruit sections, orange sections and citrus salad) were on hand, about 8 percent less than a year earlier.

Canned Citrus Supplies Down

At the start of the 1967/68 packing season, the aggregate carryover of canned Florida citrus juices was 6.6 million cases (basis 24 No. 2 cans), compared to 2.4 million a year earlier. By June 1, Florida canners had packed only about 25 million cases of canned citrus juices--26 percent less than a year earlier. Packs of grapefruit, orange, tangerine, and blended juice were all down.

Aggregate Florida citrus juice movement during the first 8 months of the 1967/68 season (October through May) totaled only about 19 million cases, compared to 22 million cases a year earlier. But the smaller pack more than offset the influences of larger carryover and reduced movement. On June 1, canners' inventories of the 4 juices stood at 12.3 million cases, 12 percent below a year earlier.

Similarly, pack reductions of canned citrus sections and salad had offset a large carryin and a decline in movement by early June 1968. Combined stocks of grapefruit sections, orange sections, and citrus salad were about 2 million cases on June 1, compared with 2.3 million cases on hand a year earlier. Table 2 .-- Production and utilization of specified fruits, United States, crops of 1963-67

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: 1/ For all items except California plums and prunes, some quantities canned, frozen, or otherwise processed are included in other utilization categories to avoid disclosure of individual operations. 2/ <u>Apples</u>, mostly crushed for juice, cider and vinegar; <u>peaches</u>, used for jams, jellies, etc; and <u>cherries</u>, mostly brined. 3/ Preliminary; utilization data available July 3. 4/ Michigan, Idaho, Oregon, and Washington.

Table 3.--Utilization of specified fruits marketed, by percentage of total sales, United States, 1963-67 $\underline{1}/$

Commodity	:	:	Processed (b	asis fresh e	quivalent)		:
and crop year		Canned	Dried	Frozen	: Other	: Total processed	Total sales
	:			Percent -			
Apples: 1963 1964 1965 1966 1967 <u>3</u> /	: 60.0 : 56.9 : 56.0 : 56.6	20.2 21.1 22.0 18.6	0.9 1.2 1.1 2.1	3.0 3.2 3.7 3.7	15.9 17.6 17.2 19.0	40.0 43.1 44.0 43.4	100.0 100.0 100.0 100.0
pricots: 1963 1964 1965 1966 1967	8.4 8.9 6.9 9.2 7.3	63.7 70.0 74.2 66.0 72.5	24.3 17.2 14.6 20.4 15.0	3.6 3.9 4.3 4.4 5.2		91.6 91.1 93.1 90.8 92.7	100.0 100.0 100.0 100.0 100.0
herries, sweet: 1963 1964 1965 1966 1967	: 47.0 39.4 33.3 38.8 37.4	13.0 14.6 15.5 11.5 13.4		.5 .4 1.0 .5	39.5 45.6 51.2 48.7 48.7	53.0 60.6 66.7 61.2 62.6	100.0 100.0 100.0 100.0 100.0
herries, tart: 1963 1964 1965 1966 1967	: : 4,9 : 3.0 : 3.1 : 5.7 : 3.6	38.6 44.4 42.6 41.8 35.5		55.6 52.0 53.2 52.5 60.9	.9 .6 1.1	95.1 97.0 96.9 94.3 96.4	100.0 100.0 100.0 100.0 100.0
eaches: 1963 1964 1965 1966 1967	: 41.8 34.3 41.9 37.8 37.5	52.9 60.0 52.7 57.7 56.7	2.3 2.1 2.3 1.4 1.0	2.7 3.3 2.6 2.8 3.9	.3 .3 .5 .9	58.2 65.7 58.1 62.2 62.5	100.0 100.0 100.0 100.0 100.0
ears: 1963 1964 1965 1966 1967	: 39.8 35.4 40.4 40.0 : 41.7	59.6 63.3 59.4 58.8 58.0	.6 1.3 .2 1.2 .3			60.2 64.6 59.6 60.0 58.3	100.0 100.0 100.0 100.0 100.0
alif. plums: 1963 1964 1965 1966 1967	: 94.2 95.6 95.0 95.8 95.8 95.1	5.8 4.4 5.0 4.2 4.9				5.8 4.4 5.0 4.2 4.9	100.0 100.0 100.0 100.0 100.0
alif. prunes: 1963 1964 1965 1966 1967	· · · · · · · · · · · · · · · · · · ·		100.0 100.0 100.0 100.0 100.0			100.0 100.0 100.0 100.0 100.0	100.0 100.0 100.0 100.0 100.0
ther prunes and plums: <u>4</u> / 1963 1964 1965 1966 1967	: 58.3 51.1 49.0 49.2 44.8	39.9 39.7 41.1 37.6 41.6	.9 7.9 8.0 11.1 10.3	.9 1.3 1.9 2.1 3.3	 	41.7 48.9 51.0 50.8 55.2	100.0 100.0 100.0 100.0 100.0

See footnotes on preceding table.

Table 4.--Canned Fruits: Canners' carryin, pack, supplies, shipments, and stocks, selected items, United States, 1963-67

Item and season <u>1</u> /	: Canners': : Canners': : carryin : :	Pack	Total supply	: Season :shipments : to : April l	Canners' stocks, April 1	Shipments, April 1- June 1	Canners' stocks, June 1	Season shipments, 12 months
			1,000 e	quivalent ca	ses, 24 No.	2 ¹ / ₂ 's	•	·
Total13 items: 1963-64 1964-65 1965-66 1966-67 1967-68 <u>2</u> /	18,983 16,377 23,667 22,276 20,855	90,492 109,994 96,438 103,884 85,013	109,475 126,371 120,105 126,160	76,574 83,733 81,314 85,868 73,258	30,007 40,367 36,169 36,811 32,393	13,326 15,113 13,032 15,930	19,575 27,525 25,809 24,362	93,098 102,704 98,032 105,266
Apples: 1963-64 1964-65 1965-66 1966-67 1967-68	801 1,027 886 1,215 771	3,737 3,614 4,056 3,204 3,382	4,538 4,641 4,942 4,419 4,153	2,372 2,413 2,380 2,597 1,990	2,105 2,175 2,534 1,737 2,141	461 613 559 473 459	1,705 1,615 2,003 1,349 1,704	3,511 3,755 3,727 3,648
1965-66 1966-67	1,048 1,568 2,500 4,091 1,634	13,000 15,314 15,947 11,481 13,885	14,048 16,882 18,447 15,572 15,519	7,940 8,999 8,850 8,688 7,968	5,917 7,633 9,398 6,401 7,306	2,037 2,363 2,631 2,374 2,461	4,071 5,520 6,966 4,510 5,090	12,480 14,382 14,356 13,938
Apricots: 1963-64 1964-65 1965-66 1966-67 <u>3</u> / 1967-68 <u>3</u> /	1,026 627 1,249 1,115 1,020	4,051 5,196 5,146 5,018 4,213	5,077 5,823 6,395 6,133 5,233	3,956 4,005 4,701 4,555 3,783	1,121 1,818 1,694 1,578 1,450	494 569 567 558 480	627 1,249 1,127 1,020 970	4,450 4,574 5,268 5,113 4,263
Cherries, RSP: 1963-64 1964-65 1965-66 1966-67 1967-68	294 20 415 102 41	946 3,564 2,424 992 784	1,240 3,584 2,839 1,094 825	1,101 2,810 2,456 997 687	139 774 383 97 138	102 250 219 42 106	37 524 164 55 32	1,220 3,169 2,748 1,053
Cherries, sweet: 1963-64 1964-65 1965-66 1966-67 1967-68	513 177 274 218 122	503 976 714 607 832	1,016 1,153 988 825 954	720 734 681 625 685	296 419 307 200 269	119 145 89 78 89	177 274 218 122 180	839 879 770 703 774
Pineapple: 1963-64 1964-65 1965-66 1966-67 1967-68 <u>2</u> /	4,926 5,487 4,427 4/4,323 <u>4</u> /5,450	14,982 13,633 14,961 16,739 13,673	19,908 19,120 19,388 21,062	12,033 12,488 13,093 13,098 13,809	5,233 4,664 3,850 5,051 5,364	2,388 2,205 2,176 2,475	5,487 4,427 4,119 5,489	14,421 14,693 15,269 15,573
	•							

See footnotes at end of table.

Table 4.--Canned Fruits: Canners' carryin, pack, supplies, shipments, and stocks, selected items, United States, 1963-67 -- Continued

Item and season <u>1</u> /	Canners' carryin	Pack	Total supply	: Season shipments to April 1	Canners' stocks, April l	Shipments, April 1- June 1	Canners stocks, June 1	Season shipments 12 months
	:		1,000	equivalent	cases 24 N	10. 2 ¹ / ₂ 's		
Fruit cocktail: 1963-64 1964-65 1965-66 1966-67 1967-68	2,234 2,092 2,393 3,440 2,676	12,565 16,176 14,505 15,781 13,399	14,799 18,268 16,898 19,221 16,075	10,959 13,458 11,336 13,322 11,055	3,840 4,810 5,562 5,899 5,020	1,748 2,417 2,122 3,223 2,184	2,092 2,393 3,440 2,676 2,836	12,707 15,875 13,458 16,545 13,239
Fruits for salad: 1963-64 1964-65 1965-66 1966-67 1967-68	244 238 372 285 336	823 848 652 805 587	1,067 1,086 1,024 1,090 923	692 567 619 617 625	375 519 405 473 298	137 147 120 137 106	238 372 285 336 192	829 714 739 754 731
Mixed fruits: 1963-64 1964-65 1965-66 1966-67 1967-68	159 53 155 253 290	353 554 504 535 333	512 607 659 788 623	404 394 401 436 490	108 213 258 352 133	55 58 5 62 33	53 155 253 290 100	459 452 406 498 523
Peaches, Calif. clingstone: 1963-64 1964-65 1965-66 1966-67 1967-68	3,191 2,558 5,191 2,820 4,116	25,089 30,640 23,233 30,348 22,566	28,280 33,198 28,424 33,168 26,682	22,233 24,868 23,539 25,558 21,297	6,047 8,330 4,885 7,610 5,385	3,489 3,139 2,065 3,494 2,334	2,558 5,191 2,820 4,116 3,051	25,722 28,007 25,604 29,052 23,631
Peaches, U.S. freestone: 1963-64 1964-65 1965-66 1966-67 1967-68	1,483 1,305 2,401 1,774 1,516	7,640 6,611 6,159 5,846 3,783	9,123 7,916 8,560 7,620 5,299	6,731 4,538 5,819 5,071 3,524	2,392 3,378 2,741 2,549 1,775	1,087 977 967 1,033 693	1,305 2,401 1,774 1,516 1,082	7,818 5,515 6,786 6,104 4,217
Pears: 1963-64 1964-65 1965-66 1966-67 1967-68	2,328 657 2,842 1,907 2,421	5,633 11,371 6,408 11,040 5,718	7,961 12,028 9,250 12,947 8,139	6,328 7,208 6,095 8,737 5,813	1,633 4,820 3,155 4,210 2,326	976 1,978 1,248 1,789 886	657 2,842 1,907 2,421 1,440	7,304 9,186 7,343 10,526 6,699
Purple plums,U.S.: 1963-64 1964-65 1965-66 1966-67 1967-68	736 568 562 733 462	1,170 1,497 1,729 1,488 1,858	1,906 2,065 2,291 2,221 2,320	1,105 1,251 1,294 1,567 1,532	801 814 997 654 788	233 252 264 192 270	568 562 733 462 518	1,338 1,503 1,558 1,759 1,802

1/ Season beginning September 1 for apples and applesauce, July 1 for RSP cherries, and June 1 for all other items. 2/ Includes pack of pineapple to April 1 only. 3/ California only. 4/ Revised.

Prepared from reports of National Canners Association, Canners League of California, and Pineapple Growers Association of Hawaii.

Table 5.--Canned fruits: Commercial pack of principal items by size of container, United States, 1963-67

			(Basis e	quivale	nt cases o	of 24 No. 25 cans)					
	Retail	sizes <u>2</u> /		tional ze 10	:	:: :: :: Item	Retail :		: 1	tutional size o. 10	:
Item and season <u>1</u> /	Quantity	Percent of pack	Quantity	Percen of pack	Total pack	:: and :: season <u>1</u> / :: :	Quantity	Percent of pack	Quantit	Percen of pack	Total pack
	: 1,000 : <u>cases</u>	Per- cent	1,000 cases	Per- cent	1,000 cases	::	: 1,000 : <u>cases</u>	Per- cent	1,000 cases	Per- cent	1,000 cases
Apples: 1963-64 1964-65 1965-66 1966-67 1967-68	: 953 915 879 853 865	25.5 25.3 21.7 26.6 25.6	2,784 2,69 9 3,177 2,351 2,517	74.5 74.7 78.3 73.4 74.4	3,737 3,614 4,056 3,204 3,382	:: ::Fruit cocktail: :: 1963-64 :: 1964-65 :: 1965-66 :: 1966-67 :: 1967-68 ::	: 10,9% :13,675 :12,357 :13,431 :11,677	87.5 84.5 85.2 85.1 87.1	1,569 2,501 2,148 2,350 1,722	12.5 15.5 14.8 14.9 12.9	12,565 16,176 14,505 15,781 13,399
Applesauce: 1963-64 1964-65 1965-66 1966-67 1967-68	: :10,480 :12,288 :12,587 : 9,334 :11,078	80.6 80.2 78.9 81.3 79.8	2,520 3,026 3,360 2,147 2,807	19.4 19.8 21.1 18.7 20.2	13,000 15,314 15,947 11,481 13,885	::Fruit for salad: :: 1963-64 :: 1964-65 :: 1965-66	: 670 : 639 : 516 : 597 : 434	81.4 75.4 79.1 74.2 73.9	153 209 136 208 153	18.6 24.6 20.9 25.8 26.1	823 848 652 805 587
Apricots: 1963-64 1964-65 1965-66 1966-67 4/ 1967-68 4/	: 2,919 3,495 3,404 3,536 2,930	72.1 67.3 66.1 70.5 69.5	1,132 1,701 1,742 1,482 1,283	27.9 32.7 33.9 29.5 30.5	4,051 5,196 5,146 5,018 4,213	 :: Mixed fruit: :: 1963-64 :: 1964-65 :: 1965-66 :: 1966-67 :: 1967-68 ::	: 150 : 158 : 170 : 148 : 142	42.5 28.5 33.7 27.7 42.6	203 396 334 387 191	57.5 71.5 66.3 72.3 57.4	353 554 504 535 333
Cherries, R.S.P.: 1963-64 1964-65 1965-66 1966-67 1967-68	: : 448 : 1,492 : 816 : 280 : 339	47.4 41.9 33.7 28.2 43.2	498 2,072 1,608 712 445	52.6 58.1 66.3 71.8 56.8	946 3,564 2,424 992 784	:: Peaches, :: Cal.clingstone: :: 1963-64 :: 1964-65 :: 1965-66 :: 1966-67 :: 1967-68	: 21,213 :25,323 :19,367 :24,602 :17,773	84.6 82.6 83.4 81.1 78.8	3,876 5,317 3,866 5,746 4,793	15.4 17.4 16.6 18.9 21.2	25,089 30,640 23,233 30,348 22,566
Cherries, sweet: 1963-64 1964-65 1965-66 1966-67 1967-68	: : 388 : 769 : 565 : 447 : 564	77.1 78.8 79.1 73.6 67.8	115 207 149 160 268	22.9 21.2 20.9 26.4 32.2	503 976 714 607 832	:: 1966-67 :: 1967-68	; ; 7,167 ; 5,954 ; 5,688 ; 5,402 ; 3,620	93.8 90.1 92.4 92.4 95.7	473 657 471 կկկ 163	6.2 9.9 7.6 7.6 4.3	7,640 6,611 6,159 5,846 3,783
Cranberry sauce: 1963-64 1964-65 1965-66 1965-67 1967-68	: : 3,068 : 2,785 : 3,013 : 3,211 : 3,193	92.8 90.0 89.9 89.6 90.4	239 309 338 372 340	7.2 10.0 10.1 10.4 9.6	3,307 3,094 3,351 3,583 3,533	:: :: Pears: :: 1963-64 :: 1964-65 :: 1965-66 :: 1966-67 :: 1967-68 ::	: 4,385 : 8,786 : 4,758 : 7,932 : 4,340	77.8 77.3 74.3 71.8 75.9	1,248 2,585 1,650 3,108 1,378	22.2 22.7 25.7 28.2 24.1	5,633 11,371 6,408 11,040 5,718
Pineapple: 1963-64 1964-65 1965-66 1966-67 1967-68	: :10,588 : 9,873 :10,901 :11,768 : 9,703	70.7 72.4 72.9 70.3 71.0	4,394 3,760 4,060 4,971 3,970	29.3 27.6 27.1 29.7 29.0	14,982 13,633 14,961 16,739 <u>3</u> /13,673	::Purple plums,U.S.: :: 1963-64 :: 1964-65 :: 1965-66 :: 1966-67 :: 1967-68	: 808 : 1,007 : 1,320 : 935 : 1,213	69.1 67.3 76.3 62.8 65.3	362 490 409 553 645	30.9 32.7 23.7 37.2 34.7	1,170 1,497 1,729 1,488 1,858

1/ Season beginning September 1 for apples, applesauce and cranberry sauce, July 1 for RSP cherries, and June 1 for all other items. 2/ May include some institutional sizes reported as miscellaneous. 3/ Apple and applesauce packs to June 1, 1967, and pineapple pack to April 1, 1968. 4/ California only.

Prepared from reports of National Canners Association, Canners League of California, and Pineapple Growers Association of Hawaii.

Table 6Canned	pineapple juice:	Canners' ca	arryin, pack,	supplies,	shipments,
	and stocks, U	nited States	, 1963 - 67		

Item and season	Canners' carryin June 1	Pack June- May	: Total : supply	:shipments:	Canners' stocks, April l	Shipments, April- June l	stocks,	Season shipments, 12 months
	: :		1,00	equivaler	nt cases,	24 No. 2's		
Pineapple juice: 1963/64 1964/65 1965/66 1966/67 1967/68	: 2,650 3,228 3,291 4,419 3,959	14,802 13,788 15,354 15,034 1/12,689	17,452 17,016 18,645 19,453	12,406 11,327 12,020 13,371 12,711 0 equivaler	2,780 3,725 4,692 3,622 3,937 nt cases,	1,818 2,398 2,229 2,123 6 No. 10's	3,228 3,291 4,396 3,959	14,224 13,725 14,249 15,494
Concentrated Pineapple juice: 1963/64 1964/65 1965/66 1966/67 1967/68	: : : 342 : 386 : 411 : 613 : 725 :	1,541 1,266 1,388 1,526 <u>1</u> / 767	1,883 1,652 1,799 2,139	1,160 977 882 1,224 901	406 480 614 671 591	337 264 304 190	386 411 613 725	1,497 1,241 1,186 1,414

1/ Includes pack to April 1 only.

Data from Pineapple Growers Association of Hawaii.

Table 7Canned	fruit	juices:	Packs	of	selected	items,
1961	7/68 ar	nd earlier	r seaso	ns		

Item	: 1963/64	1964/65	: 1965/66	: 1966/67 :	1967/68
	:	1,000	equivalent case	s 24/2's	
Apple	8,435	9,587	9,611	8,889	8,726
Blended orange and grapefruit	: 2,57 ¹ 4	2,512	<u>1</u> / 2,929	3,738	N.A.
Grapefruit	6,303	10,924	13,809	20,991	N.A.
Orange	8,184	10,795	<u>1</u> / 12,137	16,341	N.A.
	•				

1/ Texas pack not included; 95,227 actual cases of canned orange juice and blend packed in Texas in 1965/66 but not reported separately.

N.A. -- Not available.

Data from National Canners Association and Texas Canners and Freezers Association.

Table 8.—Frozen Fruits: Packers' carryin, pack, supplies, disappearance, and stocks of selected items, United States, 1963-67

Item and season <u>1</u> /	Packers' carryin	Pack	Total supply	Disappearance to May 31 <u>2</u> /	Stocks May 31	Total season disappearance
	:			•	······	
	:		Milli	on pounds ·		
Totalll items:	:					
1963-64	199.2	582.6	781.8	587.8	188.9	631.5
1964-65	: 150.3	753.0	903.3	606.9	302.1	654.9
1965-66	: 248.4	620.8	869.2	574.0	304.3	616.8
1966-67	: 252.4	614.9	867.3	585.1	273.8	633.8
1967-68	: 234.0	599.2	833.2	577.8	258.6	n.a.
Apples:	:					
1963-64	: 23.6	75.4	99.0	45.9	53.1	73.6
1964-65	: 25.4	86.9	112.3	54.3	58.0	85.7
1965-66 1966-67	: 26.5	93.4 94.3	119.9 134.2	53.5 7 7. 0	66.4 57.2	80.1 107.2
1967-68	: 39.9 : 27.1	94.3 97.6	124.2	53.1	71.6	n.a.
1)01 00	:	71.0		***	17.0	
Apricots:	:					
1963-64	: 4.6	13.9	18.5	12.4	6.1	12.4
1964-65	: 6.1	16.0	22.1	14.4	7.7	14.3
1965-66 1966-67	: 7.7 : 7.1	16.4 16.2	24.1 23.3	17.0 16.9	7.1 6.4	17.0 16.9
1967-68	: 6.4	13.3	19.7	16.0	3.7	n.a.
	:	-0.0	-2-1		5.1	
Cherries:	:	0 . –				1
1963-64	: 40.8	.82.7	123.5 216.2	105.6 142.6	17.9	111.4
1964-65 1965-66	: 12.1 : 66.1	204.1 147.9	210.2	142.0	73.6 56.5	150.1 167.9
1966-67	: 46.1	90.6	136.7	117.3	19.4	122.5
1967-68	: 14.3	101.1	115.4	99.3	16.1	n.a.
	•					
Grapes: 1963-64	: : 4.1	15.7	19.8	15.1	4.7	15.9
1964-65	: 3.9	22.7	26.6	21.4	5.2	23.6
1965-66	: 3.0	18.1	21.1	11.0	10.1	14.4
1966-67	: 6.7	6.7	13.4	6.6	6.8	8.2
1967-68	: 5.2	8.5	13.7	7.5	6.2	n.a.
Peaches:	:					
1963-64	. 18.9	65.6	84.5	61.4	23.1	66.2
1964-65	: 18.4	76.2	94.6	55.2	39.4	61.9
1965-66	: 32.8	59.4	92.2	67.0	25.2	72.3
1966-67	: 19.9	65.2 73.4	85.1 90 . 3	63.6 63.6	21.5 26 .7	68.2
1967-68 Strawberries:	: 16.9	13.4	90.3	03.0	20.1	n.a.
1963-64	. 79.4	234.5	313.9	252.3	56.5	252.3
1964-65	: 61.6	252.6	314.2	229.5	90.4	229.6
1965-66	: 84.7	191.6	276.3	184.1	101.3	184.1
1966-67	: 92.2	236.5	328.7	221.3	99•0	221.4
1967-68	: 107.4	213.3	320.7	239.4	84.5	241.4
1968-69	: 79.3					

See footnotes at end of table.

- Continued

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Table 8.--Frozen Fruits: Packers' carryin, pack, supplies, disappearance, and stocks of selected items, United States, 1963-67 -- Continued

Item and season <u>1</u> /	Packers' carryin	Pack	Total supply		Stocks	
	;	~ ~ ~ ~ ~ ~	- Million	pounds		
1965-66 1966-67	6.9 3.1 6.8 13.7 16.3	20.7 23.9 23.2 25.8 20.7	27.6 27.0 30.0 39.5 37.0	24.0 21.5 19.3 22.2 25.3	3.6 5.5 10.7 17.3 11.7	24.4 20.2 16.4 23.2 n.a.
1964-65 1965-66	9.9 6.6 6.8 8.2 18.0	25.8 30.6 28.0 35.4 31.8	35.7 37.2 34.8 43.6 49.8	26.4 28.7 25.0 22.4 28.3	9.3 8.5 9.8 21.2 21.5	29.1 30.4 26.6 25.6 n.a.
	2.6 2.0 4.0	9.5 8.8 9.0 9.2 8.4	13.9 11.4 11.0 13.2 16.5	11.3 9.4 7.0 5.1 10.0	2.6 2.0 4.0 8.1 6.5	11.3 9.4 6.9 5.2 n.a.
	1.1 2.0 2.2 4.6	7.3 5.9 6.2 3.4 3.7	8.4 7.9 8.4 8.0 6.7	6.8 5.7 4.1 5.1 5.2	1.6 2.2 4.3 2.9 1.5	6.4 5.7 3.8 5.0 n.a.
1965-66 : 1966-67 :	5.5 8.5 9.8 10.0 11.3	31.5 25.3 27.6 31.6 27.4	37.0 33.8 37.4 41.6 38.7	26.6 24.2 28.5 27.6 30.1	10.4 9.6 8.9 14.0 8.6	28.5 24.0 27.3 30.4 n.a.

1/ Season beginning May 1 for strawberries, June 1 for apricots and boysenberries, September 1 for grapes, October 1 for apples, and July 1 for all other items.

2/ Disappearance to April 30 for strawberries.

Pack data from National Association of Frozen Food Packers. Stocks from Statistical Reporting Service.

Table 9 .-- Frozen concentrated citrus juices: Florida packs and stocks, 1967/68 and earlier seasons

	•	Pac	ek.			Pack	ers' stoc	ks
Item	Total	season	: Decen	ber through	May <u>2</u> /	June 4, 1966	June 3,	June 1,
	1965/66	1966/67	1965/66	1966/67	1967/68	: 1900	1967	1968
	:		1,0)00 gallons				
Orange <u>1</u> /	: 76,965	131,756	70,764	108,780	67,442	45,351	61,572	43,327
Grapefruit	3,971	5,485	3,826	4,884	1,698	2,410	3,854	2,710
Blend	50	29	50	27	2	959	2,520	1,640
Tangerine	715	1,120	715	1,120	582	238	315	253
Limende	500	504	na	ne	ng	ng	ne	-

<u>imeade</u>: 590 504 n.a. n.a. n.a. n.a. n.a. <u>n.a.</u> <u>1</u>/ Basis 42° Brix through 1964/65; basis 45° Brix thereafter; includes frozen concentrated Limeade : orange juice for manufacture. 2/ Through date specified in columns headed "Packers' stocks." Compiled from Florida Canners Association reports.

> Table 10 .-- Chilled and canned citrus juices: Florida packs and stocks, 1967/68 and earlier seasons

	:		Pack			Packe	rs' stoc	ks
Item	: Total	season	: : October :	through M	ay <u>1</u> /			June 1,
	1965/66	1966/67	1965/66	1966/67	1967/68	- 1966	1967	1968
	:		1.000	cases 24/	2's			
Canned: Grapefruit sections Orange sections Citrus salad Blended orange and grapefruit juice Grapefruit juice 2/ Orange juice Tangerine juice	4,002 18 288 288 2,684 12,402 11,363 62	4,756 24 408 3,311 18,005 14,412 156	4,002 18 288 2,682 12,267 11,355 62	4,756 24 408 3,253 16,923 13,474 156	3,412 17 324 1,998 13,148 9,673 49	1,607 9 187 1,142 4,994 4,042 40	2,023 16 259 1,564 7,746 4,545 93	1,745 17 237 1,089 7,329 3,885 30
			1,000	gallons -				
Chilled: Orange juice 3/ Grapefruit juice 3/ Grapefruit sections Orange sections Citrus salad	67,643 3,074 2,571 1,275 6,409	93,348 5,124 2,180 1,215 6,365	58,600 3,030 2,546 1,237 6,266	74,330 4,304 2,133 1,118 6,231	72,609 5,038 2,245 1,060 5,130	14,616 882 1,070 518 2,662	18,093 1,963 979 566 2,974	

1/ Through date specified in columns headed "Packers' stocks."
2/ Includes reconstituted juice.
3/ Net pack from fresh fruit only.

Compiled from Florida Canners Association Reports.

Table 11.--Fruit, fresh and canned: United States exports of selected items, by areas of destination, 1962-66 seasons $\underline{1}/$

	:	:	Eur	ope		•	
Item and season	Canada	United Kingdom	Common	: Other	: Total	: Other :	Total
	: : _ 		1,00	0 bushels <u>2</u> / -			
1963-64 1964-65 1965-66 1966-67	: 592 594 976 977 712	894 1,350 1,516 1,586 1,034	25 321 327 591 187	693 832 717 1,468 1,003	1,612 2,503 2,560 3,645 2,224	699 1,113 1,058 1,217 1,162	2,903 4,210 4,594 5,839 4,098
Pears: 1962-63 1963-64 1964-65 1965-66 1966-67	460 244 391 457 502	194 58 101 111 74	97 39 81 152 38	438 259 349 483 380	729 356 531 746 492	226 174 219 193 359	1,415 774 1,141 1,396 1,353
	:	1,	,000 equivaler	t cases 24 No.	2-1/2's		
Canned fruit: Peaches: 1962-63 1963-64 1964-65 1965-66 1966-67	: : : : : : : : : : : : : : : : : : :	1,128 386 350 74 84	3,576 2,636 2,907 2,863 2,860	930 843 999 771	5,634 3,865 4,256 3,708	250 202 185 157	6,443 4,722 5,175 4,597
Fruit cocktail: 1962-63 1963-64 1964-65 1965-66 1966-67	: 852 : 754 : 692 : 859 : 753 : 818	997 892 876 541 843	781 707 1,135 943 1,040	1,068 461 393 569 422 526	4,012 2,239 1,992 2,580 1,906 2,409	203 266 202 267 215 281	5,067 3,259 2,886 3,706 2,874 3,508
1965-66 1966-67	302 197 194 244 190	177 201 121 95 165	1,274 1,141 1,305 1,367 1,164	514 414 379 480 410	1,965 1,756 1,805 1,942 1,739	106 132 80 72 112	2,373 2,085 2,079 2,258 2,041
Cherries: 1962-63 1963-64 1964-65 1965-66 1966-67	: 18 : 8 : 9 : 15 : 8	7 7 17 39 11	252 31 422 646 18	3 4 7 5	262 42 443 692 34	12 10 23 38 42	292 60 475 745 84
1966-67	32 48 33 75 24	14 10 5 8 9	70 75 48 97 49	40 31 34 37 36	124 116 87 142 94	17 16 17 18 17	173 180 137 235 135
Pears: 1962-63 1963-64 1964-65 1965-66 1966-67	: 91 : 77 : 80 : 77 : 83	19 4 4 2 1	25 6 9 8 11	61 19 28 16 18	105 29 41 26 30	51 36 38 30 51	247 142 159 133 164

l/ Season beginning July 1 for fresh apples, pears and canned cherries, June 1 for other canned items.

2/ Apples, 48 pounds; pears, 50 pounds.

Table 12.--Dried fruits and almonds: United States exports of selected items, by areas of destination, 1957-66 seasons $\underline{1}/$

Them	•	:	Eur	ope		:	:
Item and season	Canada	United Kingdom	Common Market	Other	Total	Other	Total
	:			Tons			
Purnes:	:						
1957-58 1958-59 1959-60 1960-61 1961-62 1962-63 1963-64 1964-65 1965-66 1966-67	6,587 5,296 6,051 5,671 5,679 5,824 5,212 5,776 5,814 4,840	13,357 6,235 7,600 6,549 10,099 7,788 6,345 7,860 9,229 6,860	20,503 6,280 11,513 12,681 13,381 12,806 13,892 18,995 25,641 16,083	15,968 6,144 11,997 9,077 10,909 11,799 9,609 12,980 16,029 11,802	49,828 18,659 31,110 28,307 34,389 32,393 29,846 39,835 50,899 34,745	5,149 3,105 3,555 3,022 4,102 4,256 5,023 6,251 7,037 5,244	61,564 27,060 40,716 37,000 44,150 42,473 40,081 51,862 63,750 44,829
Raisins:	:						
1957-58 1958-59 1959-60 1960-61 1961-62 1962-63 1963-64 1964-65 1965-66 1966-67	9,009 4,722 8,424 7,756 8,142 6,476 7,151 6,080 6,662 7,355	55 2,984 7,938 11,455 11,779 5,444 6,846 8,042 9,591 9,743	3,414 2,324 5,704 8,136 5,077 3,778 4,902 4,252 5,115 5,102	9,458 7,878 14,330 14,724 17,233 10,459 14,232 13,442 19,382 15,693	12,927 13,186 27,972 34,315 34,089 19,681 25,980 25,736 34,088 30,538	5,852 5,328 8,104 19,139 23,145 18,889 22,938 23,744 29,841 28,634	27,788 23,236 44,500 61,210 65,376 45,046 56,069 55,560 70,591 66,527
Apricots:	:						
1957-58 1958-59 1959-60 1960-61 1961-62 1962-63 1963-64 1964-65 1965-66 1965-66	: 432 : 122 : 237 : 249 : 272 : 68 : 91 : 92 : 67 : 164	13 26 7 267 123 7 7 5 2 5	1,271 150 430 674 466 259 406 419 442 373	511 84 281 371 501 291 279 563 646 476	1,795 260 718 1,312 1,090 557 692 987 1,090 854	137 48 84 206 195 173 192 325 393 275	2,364 430 1,039 1,767 1,557 798 975 1,404 1,550 1,293
Shelled Almonds:	•						
1957-58 1958-59 1959-60 1960-61 1961-62 1962-63 1963-64 1964-65 1965-66	: 485 : 30 : 757 : 350 : 512 : 396 : 719 : 483 : 676	11221,1479956131,0741,2581,551	1,923 221 3,526 2,407 1,337 1,293 2,914 1,979 2,217	981 78 2,042 1,255 924 1,323 1,967 2,592 3,741	2,915 321 6,715 3,761 2,822 2,619 5,955 5,829 7,509	869 611 1,430 1,252 1,387 1,648 2,510 2,887 2,794	4,269 962 8,902 5,363 4,721 4,663 9,184 9,199 10,979
<u>1966-67</u> <u>1</u> / Season beginni:	: 642	1,116	1,021	2,630	4,767	3,747	9,156

1/ Season beginning September 1 for prunes and raisins, August 1 for almonds, and July 1 for apricots.

Fruit, use, and State	: 1963 :	: 1964	: 1965	: 1966	: 1967 ::	Fruit, use, and State	: : 1963 :	1964	1965	1966	1967
	1 1 1		- Dollars	 	 1 1 1		1	1	- Dollars	1 1 1 1	
Apples: 2/	••):::	:Cherries, sweet,	••				
Canning and	••				••	(continued):	••				
freezing:	(((1.1. 10	00		•• •	Brining:	. 030 00				
New York	00.54	07° 70°	73.20			wasnington	: 230.00		00.042	292.00	
Pennsylvania	: 49.00	30.10			••••	Uregon Colifonnio	00.062:	00.402	330.UU	00° (155	370.UU
		14 ° 00				BTUJOTTTBO	M.212	00.102	00.002	264.00	00.000
West Virginia	0.00		02.10			Donotion olimnationo.					
MICUIGAN No chi cotoc			01.60			reacties, ciligs wite:	• •				
California	06.99	41.50	71.40		• ••	Callifornia	: 57.20	62.00	69.00	68.50	83.00
Drving:					• • •)
Washington	: 27.50	24.50	45.40			: Peaches. freestone:	•••				
California	: 57.50	30.80	64.30		•••	Canning:	••				
						Pennsylvania	: 73.30	74.60	65.40	77.90	112.00
Anricots:						Michigan	74.00	60.00	69.00	82.00	123.00
Cannine:	• • •					Virginia	60.40	69.80	56.40	71.20	104.00
Vainting. Vachi naton	5 0	00 00	00 00			ain and	53 30			22 UO	72.00
resulting out	. BG LO	106.00	66.50	86.30	132.00	Washi noton	62.00	64.20	-	67.10	
Freezing:))) 	>>> •>>+		>~··>>		California	: 45.20	50.50	39.10	50.80	73.00
California	: 86.90	114.00	74.60	90.50	125.00 ::	Freezing:	•••)
Drying:					••	Pennsylvania	: 71.20	71.20	63.30	84.20	148.00
California	••				••	California	: 56.40	62.80	47.00	61.00	89.80
(fresh basis)	:196.00	136.00	139.00	176.00	200.00 ::	Drying:	••				
	••				•••	California					
Cherries, sour:	••				•••	(fresh basis)	: 78.60	70.70	53.80	65.00	70.00
Processing, all:	••				• •		••				
New York	:184.00	98.00	95.00	297.00	359.00 ::1	:Pears, Bartlett:	••				
Pennsylvania	:187.00	100.00	100.00	247.00	387.00 ::	Canning:					
Ohio		100.00	100.00	290.00	360.00 ::	Washington	: 99.00	00°00	T52.00		00°0/T
Michigan	:194.00	101.00	00.66	280.00	360.00 ::	Oregon	:112.00	03.00 0	140.00	00.00	00° 4/ T
Wisconsin	:187.00	00°66	105.00	290.00	360.00 ::	California	:110.00	87.00	L34.00	06-11	DO* 2/.T
Washington	:171.00	104.00	140.00	140.00	102.00 ::	Drying:	••				
	••					Callfornia				00 101	
Cherries, sweet:	•••				•••	(fresh basis)	00.041:	00° 20T	T02.00	131.00	00.022
Processing, all:			10-		• •	:Prunes and pruns:	••				
New York	:264.00	151.00	184-00	00.742	2/0.00 ::	Canning:		00000	00 00	00 00	00 74
Michigan	: 304.00	173.00	1.72.00	200.692	290.00 ::	washington	. 93.00	59.00	00.20		00.07
Canning:	• •				••	Uregon		0C.1C	02.00	06.16	
Washington	:310.00	315.00	397.00			Prunes:	••				
Oregon	:310.00	310.00	361.00		3/9.00 ::	n			00 70		
California	: 304.00	309.00	300.00	366.00	440.00 ::	440.00 :: California :122.00 92.00 90.00 130	00.22T	00.26	00.06	T-20.00	nn° CnT

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Data from Statistical Reporting Service.

JULY 1968

Table 14.--Fruits, fresh: Average retail prices, selected cities, United States, by months, 1963-68

		: Feb.	: Mar.	: Apr.	: May	: June	: July :	Aug.	Sept.:	Oct.	: Nov.	: Dec.
	:					- Cents						
1963 1964 1964 <u>1</u> /	: 14.4 : 15.0 : 15.4	15.2 15.5 16.0	16.0 16.1 16.3	17.1 16.8 17.5	18.4 17.9 18.9	20.5 20.2 21.5	22.8 22.8	22.5 21.9	16.8 18.4	14.2 14.7	14.0 14.2	14.0 15.4
1966 1967	: 15.4 : 16.1 : 18.1 : 20.3	16.5 16.8 18.5 21.2	17.1 18.0 19.2 22.2	17.9 19.0 19.9 2 3. 3	18.9 20.5 20.6	20.2 22.7 21.9	21.4 23.5 23.7	21.1 25.1 25.3	17.9 21.2 22.5	15.4 1 7.3 18.4	15.3 16.6 18.4	16.0 17.6 19.2
1963 1964	: : 17.9 : 15.6	16.8 16.6	16.9 16.4	16.2. 17.0	16.5 18.1	16.6 17.0	15.8	16.2	16.4	16.1	15.6	15.4
1965	: 15.4 : 14.8 : 13.8 : 15.8 : 13.4	16.2 16.2 15.5 14.9 15.2	16.2 15.7 15.4 15.8 15.5	16.7 15.9 16.5 15.6 15.7	17.9 15.8 16.9 15.6	16.8 16.1 17.2 15.7	17.0 16.4 15.7 15.8	16.7 16.6 16.5 16.2	16.3 16.9 15.6 16.5	17.1 17.2 16.2 17.0	15.5 15.6 14.3 15.4	15.6 15.0 15.2 14.9
1963	: : 78.6 : 79.6	85.9 79.0	93.4 79.3	95.8 85.4	99.0 84.4	94.5 84.0	93.3	9 2. 1	88.9	91.0	89.1	82.8
1964 <u>1</u> / 1965 1966 1967	: 78.7 : 78.1 : 72.3 : 73.9 : 89.6	77.8 75.2 72.1 71.3 91.7	78.3 72.9 71.9 70.3 93.5	83.5 72.0 72.5 70.2 90.1	83.5 74.2 75.7 71.9	83.4 77.2 79.0 71.8	88.1 78.6 78.6 73.7	93.8 78.9 85.3 77.5	97.9 83.9 87.2 83.5	104.2 84.9 95.1 89.4	99.5 80.6 92.0 84.1	88.2 76.5 77.1 86.2
1963	: : 15.6 : 15.2	15.6 15.4	15.4 15.5	15.8 16.4	16.6 19.2	19.2 20.7	21.2	22.4	21.4	16.3	15.1	14.9
1964 <u>1</u> / 1965 1966 1967	: 12.8 : 12.9 : 12.0 : 12.4 : 13.8	13.2 12.3 13.2 12.1 14.0	13.5 12.2 13.4 11.6 14.2	13.9 12.5 13.3 11.8 14.9	19.2 15.7 13.2 14.3 12.0	17.2 15.9 16.1 12.9	17.7 16.6 16.5 14.4	17.4 16.6 18.0 16.5	17.9 16.5 18.0 17.0	19.4 15.8 19.8 15.3	14.9 12.7 13.1 13.5	13.6 12.1 12.3 13.7
1963	: : : 27.6	26.9	24.7	24.1	23.6	22.6	22.6	22.1	22°0	21.9	21.9	22.0
1964 <u>1</u> / 1965 1966 1967	: 22.0 21.0 24.2 24.1 25.2 : 27.6	21.8 21.1 25.1 23.5 24.3 27.3	21.0 20.9 24.4 23.4 24.5 27.0	21.2 21.1 24.0 23.3 24.3 27.5	20.7 20.9 24.6 23.3 24.0	20.0 19.9 23.9 23.0 23.2	19.8 23.0 24.0 23.2	20.2 22.8 24.3 23.4	20.3 22.3 23.9 24.4	22.4 22.5 24.9 25.8	23.3 22.9 24.8 26.9	23.6 23.5 24.8 26.7
1963	: : :						38.0	31.0	24.0	28.1	31.9	
1964 <u>1</u> /	: : : : :	 		 	 		44.4 39.0 38.6 47.4	32.5 29.1 28.1 42.0	25.4 25.5 27.8 27.9	27.4 25.3 30.7 28.9	32.5 28.3 32.9 34.1	
Strawberries (pint): 1963 1964	; ; ;			40.0 40.2	34.4 37.4	31.5 32.4						
1964 <u>1</u> /	: : :			40.2 38.5 39.9 43.9	36.4 40.5 39.3	31.8 36.1 42.1						
1967	 			37.1 43.1	37.5	37.2						

1/ New retail price series beginning January 1964. Old series discontinued June 1964. Data from Bureau of Labor Statistics, U.S. Department of Labor.

Table 15.--Fruits, processed: Average retail prices, selected cities, United States, by months, 1963-68

Year	: :Jan. :	: :Feb. :			•		:July	-	: Sept.	:Oct.	: :Nov. :	: Dec.
	:					Cents						
CANNED FRUIT Peaches (No. 2 ¹ / ₂ can): 1963	-	-	32.2				33.2	33.5	33.2	33.0	33.2	33.3
$ \begin{array}{r} 1964 \\ 1964 \\ 1965 \\ 1966 \\ 1967 \\ 1968 \end{array} $:33.0 :31.9 :33.4 :31.8	33.1 31.7 34.2 32.0	31.8 34.9	31.9 35.2 32.0	35.5	35.7	32.8 35.7	32.7 35.0	32.7 30.8 33.3 32.1	30.9 32.4	31.4 32.4	32.6 32.0
Fruit cocktail (No. 303 can): 1963			25.1				25.4	25.8	26.1	26.2	26.5	26.6
1964 1964 1965 1966 1967 1968	:26.9 :26.3 :27.7 :25.8 :28.2	27.1 25.9 27.7 25.7	27.5 27.5 25.4 27.5 25.7 28.3	27.7 25.3 27.4 25.6	27.9 25.3 27.2	28.1 25.4 26.8	25.6 26.7	25.8 26.7	27.1 26.4 26.5 26.9	26.8 26.3	27.3 26.1	27.6 26.0
Pears (No. 2½ can): 1964 1965 1966 1967 1968	:46.3 :51.6 :44.2	45.1 51.7 43.7	49.2 45.1 51.4 43.2 53.7	44.8 51.0 43.3	44.7 49.8	44.8 48.9	45.7 48.2	46.9 47.9	49.8 48.0 47.2 46.3	49.7 46 .1	50.6 45.1	51.5 44.5
CANNED JUICE (CHILLED) Orange (quart): 1964 1965 1966 1967 1968	:49.3 :42.1 :39.6	48.1 41.5 38.1		47.1 42.2 36.3	46.3 42.0	46.0 42.2	45.8 42.3	45.5 42.7	50.8 45.3 43.1 35.5	45.0 43.2	44.1 42.8	43.2
FROZEN Conc. orange juice (6-oz. can):		0(5						20.5	20.5	20.5	20.0	20.5
1963 1964 1964 1964 1965 1966 1966 1968 1968 1968 1968 1968 1968		32.8 32.5 26.9 21.1 19.8	32.9 32.4 25.8 21.8	32.7 32.4 25.3 21.9 18.3	31.7 31.4 23.4 22.3	31.2 30.6 22.3 22.9	30.5 22.2 23.0	30.3 22.0 23.2	32.7 30.3 21.7 23.1 17.6	30.1 21.8 23.1	29.8 21.5 23.2	29.6 21.5 23.2
Conc. lemonade (6-oz. can): 1963 1964 1964 <u>1</u> / 1965 1966 1967 1968	:15.0 :14.8 :13.4 :12.4 :12.6	15.0 14.9 13.4 12.7 12.6	14.9 14.8 13.5 12.7	14.9 14.8 13.4 12.8 12.6	14.5 14.3 13.3 12.7	13.9 13.6 12.6 12.4	13.3 12.4 12.2	13.1 12.3 12.2	14.7 12.9 12.3 12.1 12.0	13.2 12.3 12.4	13.3 12.5 12.4	13.4 12.4 12.5

1/ New retail price series beginning January 1964. Old series discontinued June 1964. Data from Bureau of Labor Statistics, U.S. Department of Labor.

Table 16.	Apples	Yakima V	Alley,	Washington	Monthly	average
				tra fancy,		Larger,
	f.o.b. sh	nipping po	oint, 19	66-67 and 1	1967-68	

	:	Red deli	cious	:		Golden de	licious	:	Wine	san
	: Regul	ar storage	: <u>C. A. sto</u>	rage 1/ :	Regular	storage :	C. A. sto	rage 1/:	WINC	sap
Month	: : 1966-	67: 1967-68	1966-67:	1967-68	: 1966 - 67:	1967-68	1966-67	1967-68:	: 1966 - 67:	1967-68
	:		··		-Dollars					
July	:			7.09						4.43
ugust	:									
September	: 5.52	6.34			5.55	6.17				
October	: 4.47	7 5 .8 2			5.02	5.79			3.90	
lovember	: 4.25	5 5.84			4.88	5.64			3.89	5.02
ecember	: 4.33	5.94			4.72	5.22			3.99	5.31
anuary	4.38	5.62			4.33	5.40			3.92	5.33
ebruary	: 4.32				4.09	5.32			3.72	5.44
larch	: 4.48	5.44	5.53	6.42	4.27	5.22		6.64	3.64	5.64
pril	: 4.72	5.82	5.39	6.65	4.67	5.43	5.50	6.62	3.56	5.76
lay	4.8		5.34	7.20	4.89	5.80	5.55	7.14	3.50	6.20
une	: 5.18		6.33	,	5.08		5.98		3.74	

1/ Controlled atmosphere storage.

Consumer and Marketing Service.

Table 17 .-- Noncitrus fruit: Consumption per person, United States, 1950-67 1/

	:	:		Processed			
Year	: Fresh : :	Canned	Canned juice	Frozen	Dried :	Total processed	Total
	:						
	:		Pou	inds			
950	67.1	24.1	6.8	2.9	14.4	48.2	115.3
951	: 72.2	21.3	7.3	2.6	13.9	45.1	117.3
952	: 69.3	23.6	8.2	3.2	13.5	48.5	117.8
.953	: 65.3	23.5	8.1	3.0	13.3	47.9	113.2
954	: 63.1	23.6	7.7	3.1	13.4	47.8	110.9
955	: 57.6	24.7	8.3	3.9	13.3	50.2	107.8
956	: 59.8	23.8	9.4	4.2	12.8	50.2	110.0
957	: 59.6	24.4	9.9	3.8	12.6	50.7	110.3
958	: 63.0	24.5	11.0	3.8	11.5	50.8	113.8
959	: 61.7	24.0	10.0	3.6	11.0	48.6	110.3
	:		20 k	- 0	22.5	1.0.0	200 l
960	: 59.6	24.1	10.4	3.8	11.5	49.8	109.4
961	: 57.7	24.4	9.5	3.8	11.2	48.9	106.6
962	: 53.8	23.6	9.4	4.0	11.4	48.4	102.2
963 964	: 52.3	24.1	11.5	4.2 4.0	11.1	50.9	103.2 101.6
964 965	: 52.5	23.7 24.2	10.5 10.0	4.0	10.9 11.1	49.1 49.4	101.8
905 966	: 51.9 : 52.2	23.4	10.0	3.9	11.5	49.1	101.3
967 <u>2</u> /	: 48.6	23.0	9.0	4.2	11.5	49.1	96.3
	. 40.0	23.0	9.0		±±•)	71 • 1	90.5

1/ Fresh equivalent basis. Basis 50 States beginning 1960.

2/ Preliminary.

1.1

Table 18.--Peaches: Production, average 1962-66, annual 1966-67 and indicated 1968 $\frac{1}{2}$

State :	Average 1962-66	1966	1967	: : 1968 :
:		Millio	n pounds	
early States:				
North Carolina :	61.8	77.3	40.0	96.0
South Carolina :	301.9	339.0	171.0	416.0
Georgia : Alabama :	184.4	188.5	148.8	230.0
Mississippi :	38.0 13.2	27.5 13.2	50.0 17.5	50.0 12.0
Arkansas :	53.7	49.4	52.0	41.6
Louisiana :	6.8	9.0	9.2	8.5
Oklahoma :	8.9	10.8	10.1	12.0
Texas	26.7	33.6	28.8	30.2
Total 9 States	695.4	748.3	527.4	896.3
25 late States:				
New Hampshire :	1.0	1.2	2/	1.0
Massachusetts :	4.4	5.3	<u>2/</u> .1	3.6
Rhode Island :	.6	.8	<u>2/</u> .6	.7
Connecticut :	6.8	7.0	.6	6.2
New York : New Jersey :	22.6	22.5 70.0	8.0	16.5
Pennsylvania :	106.0 97.9	62.4	50.0 38.4	135.0 106.1
Ohio :	17.2	5.0	11.5	15.0
Indiana :	7.8	10.6	7.2	5.2
Illinois :	21.2	28.5	28.0	19.5
Michigan :	89.7	48.5	68.5	30.0
Missouri :	13.4	13.4	15.4	16.8
Kansas :	4.7	1.0	3.6	5.3
Delaware : Maryland :	4.0	4.0	2.4	4.0
Virginia :	18.6 47.9	8.2	8.2 24.5	26.0 55.0
West Virginia :	25.6	32.2 11.3	5.8	21.0
Kentucky :	9.2	10.6	10.2	16.3
Tennessee :	8.2	8.2	9.1	7.9
Idaho :	8.0	5.2	12.5	5.5
Colorado :	38.8	11.3	6.7	44.0
Utah :	8.7	7.2	13.0	15.8
Washington :	66.0	67.2	42.0	19.4
Oregon :	17.0	20.6	11.0	6.7
California: :		- (-0	2.256.0	1 01 0 0
Clingstone <u>3</u> / : Freestone :	1,562.8	1,678.0	1,376.0	1,840.0
Total California :	597.6 2,160.4	516.0 2 . 194.0	412.0 1,788.0	470.0 2,310.0
Total 25 States	2,805.7	2,656.2	2,164.7	2,892.5
nited States :	3,501.1	3,404.5	2,692.1	3,788.8

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

2/ Negligible.

3/ Mainly for canning.

Table 19.--Pears: Production by States and Pacific Coast, variety composition, average 1962-66, annual 1967 and indicated 1968 1/

State	Average 1962-66	: : 1967 :	:	Indi- cated 1968	::	Pacific Coast	Average 1962-66	: : 1967 :	: Indi- : cated : 1968
	:	Tons -			::			Tons	• 'no es ny es es
Connecticut	: : 1,868	1,880		1,970		ashington:	:		
New York	: : 17,360	17,200		9,500		Bartlett Other	: 81,540 : 39,340	93,000 51,500	70,000 48,000
Pennsylvania	3,050	2,600		3,250	::	Total	120,880	144,500	118,000
Michigan	36,480	21,000		13,000	::0	regon:	:	F1 000	10.000
Texas	: 1,876				::	Bartlett Other	: 59,900 : 73,680	71,000 80,000	40,000
Idaho	1,624	1,900		900	::	Total	: . <u>133,580</u>	151,000	100,000
Colorado	5,400	1,500		5,400	::0	alifornia:	:		
Utah	4,526	4,500		5,500		Bartlett Other	: 278,400 : 27,000	104,000 13,000	340,000 28,000
Washington	120,880	144,500		118,000	::	Total	305,400	117,000	368,000
Oregon	: : 133,580	151,000		100,000	:: ::3		:	- (0	
California	305,400	117,000		368,000	 _:::	Bartlett Other	: 419,840 : 140,020	268,000 144,500	450,000 1 <u>36,000</u>
United States	: :2/632,044	463,080		625,520	::	Total	: : 559,860	412,500	586,000

1/ For some States in certain years, production includes some quantities unharvested on account of economic conditions. 2/ Includes States for which estimates have been discontinued.

Table 20.--Apricots, nectarines, prunes and plums: Production, average 1962-66, annual 1966-67, and indicated 1968 <u>1</u>/

Crop and State	: Average : 1962-66	1966	1967	1968
		Tons		
Apricots:				
California	: 191,800	184,000	143,000	140,000
Washington	: 7,520	9,300	3,400	2,500
Utah	:1,440	200	1,500	2,700
Total 3 States	: 200,760	193,500	147,900	145,200
	:			
Vectarines:	:			
California	: 63,600	68,000	55,000	70,000
Prunes and plums: 2/	:	10.000	15 000	
Michigan	: 11,500	13,000	15,000	
Idaho	: 18,240	11,000	16,172	
Washington	: 18,340	17,200	11,300	
Oregon	: 25,660	25,000	30,500	
Total 4 States	: 73,740	66,200	72,972	
mind munace 2/				
Dried prunes: <u>3</u> / California	•	120,000	161,000	160,000
California	: 152,000	132,000	164,000	100,000
lums:				
California	102,200	05 000	98,000	110,000
California	. 102,200	95,000	90,000	110,000

<u>1</u>/ For some States in certain years, production includes some quantities unharvested on account of economic conditions. <u>2</u>/ Mostly prunes, however, estimates include small quantities of plums in all States. 1968 indicated production available July 10. <u>3</u>/ In California the drying ratio is approximately $2\frac{1}{2}$ pounds of fresh fruit to 1 pound dried.

Table 21.--Strawberries: Production by groups and States, average 1962-66, annual 1967 and indicated 1968 <u>1</u>/

Group and State	: Average: : 1962-66:	1967	Indi- cated 1968	and State	: Average : 1962-66		Indi- cated 1968
	: 1,	000 pounds	: :		: 1.0	000 pounds	
	:			:Mid-spring:	:	I	
Winter:	:		:	: (continued)	:		
Florida	: 20,906	17,600	14,400 :	: Oklahoma	: 2,886	3,600	3,600
	:		:	•	•		
Spring:	:		:		: 48,880	39,270	36,930
California	:212,978	208,800	238,000 :	•	:		
	:		:	:Late spring:	•		
Early spring:	:		•	: Maine	: 1,109	1,155	960
Louisiana	: 14,076	11,780	10,200 :	: Massachusetts	: 1,385	1,591	1,330
Texas	: 2,384	1,500	1,000 :	: Connecticut	: 1,079	1,050	990
			:	New York	: 9,660	6,480	6,720
Group total	: 16,460	13,280	11,200 :	: New Jersey	: 11,840	9,120	11,000
	:		:	: Pennsylvania	: 4,934	5,040	5,040
Mid-spring:	:		:		: 4,894	4,800	3,840
Illinois	: 4,136	4,050	3,600 :	: Indiana	: 3,756	4,620	5,850
Missouri	: 2,567	2,080	1,950 :		: 33,098	29,240	23,600
Maryland	: 2,856	2,320	3,750 :	Wisconsin	: 5,000	4,940	3,990
Virginia	: 5,408	4,200	3,900 :	0	: 42,004	35,840	34,450
North Carolina	: 5,736	4,200	6,650 :		: 83,740	95,200	81,180
Kentucky	: 3,888	3,000	2,340 :		•		
Tennessee	: 10,087	6,720	4,250 :		: 202,914	199,076 '	178,950
Alabama	: 1,662	1,300	1,140 :		:		
Arkansas	: 9,057	7,800	5,750 :	All States	: 502,138	478,026	479,480
			:		:		

1/ For fresh market and processing.

Table 22.--Cherries: Production by types, 12 States, average 1962-66, annual 1967 and indicated 1968 1/

	:	Sweet			Sour		•	All variet	ies
State	: : Average : 1962-66 :		Indi- cated 1968	Average 1962-66	1967	Indi- cated 1968	: : Average : 1962-66	1967	Indi- cated 1968
	:	Tons		:	Tons -		:	Tons	
New York Pennsylvania Ohio Michigan Wisconsin Montana Idaho Colorado Utah Washington Oregon	: 5,260 : 920 : : 17,860 : : 1,416 : 2,000 : 634 : 2,118 : 18,500 : 25,680	4,300 200 17,500 2,780 2,700 110 3,200 24,200 39,000	1,000	:103,900 :11,320 : :1,080 :1,166 :3,280 :798	22,100 1,000 500 44,000 6,800 1,100 690 4,700 1,100 3,900	15,000 7,000 800 75,000 8,000 	: 25,480 : 12,520 : 1,290 :121,760 : 11,320 : 1,416 : 3,080 : 1,800 : 5,398 : 19,298 : 30,270	26,400 1,200 500 61,500 6,800 2,780 3,800 800 7,900 25,300 42,900	21,000 8,000 91,000 8,000 2,000 1,800 1,620 8,300 11,350 14,600
California	26,480	17,000	28,000	1	3,900		: 26,480	17,000	28,000
12 States	: :100,868 :	110,990	83,420	: 159,244	85,890	113,050	: :260,112 :	196,880	196,470

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

Table 23,--Citrus fruits: Production, average 1961-65, annual 1965, 1966 and indicated 1967

Crop and State	Average 1961-65	1965	1966	Indicated 1967
		1,000 boxe	s <u>1</u> /	
)ranges:				
Early, Midseason and				
Navel varieties: 2/				
California	13,740	18,700	17,400	10,000
Florida, all	45,620	51,500	78,200	56,100
Temple	3,660	4,500	5,000	4,500
Other :	41,960	47,000	73,200	51,600
Texas	655	880	1,700	970
Arizona	<u>3</u> /768	960	860	900
Louisiana	59	4/	4/	4/
Total	60,842	72,040	98,160	67,970
alencia:	15 060	17 900	00.000	10.000
California :	15,960	17,800	20,000	10,000
Florida	40,940	48,900	66,300	48,000
Texas :	297	420	1,100	830
Arizona	1,240	1,460	3,050	2,500
Total :	58,437	68,580	90,450	61,330
<u>11 oranges:</u>	00 700	26 500	27 1.00	~ ~ ~ ~
California Florida	29,700	36,500	37,400	20,000
Texas	86,560	100,400	144,500	104,100
Arizona	952 3/2,008	1,300 2,420	2,800	1,800
Louisiana	59	2,420	3,910 4/	3,400
Total all oranges	119,279	140,620	188,610	
rapefruit:	175(19	140,020	100,010	129,300
Florida, all	31,620	34,900	43,600	32,500
Seedless	21,780	23,700	30,100	23,500
Pink	8,420	9,300	11,500	9,500
White	13,360	14,400	18,600	14,000
Other	9,840	11,200	13,500	9,000
Texas	1,814	3,800	5,600	2,800
Arizona	2,720	3,050	1,680	3,000
California, all	3,764	4,950	5,000	4,400
Desert Valleys	2,104	2,750	2,700	2,600
Other areas	1,660	2,200	2,300	1,800
Total grapefruit	39,918	46,700	55,880	42,700
emons:	-		and the second	1100
California	14,380	13,800	15,100	13,500
Arizona	1,370	1,970	2,810	3,250
Total lemons :	15,750	15,770	17,910	16,750
mes:				
Florida	433	415	420	720
ingelos:				
Florida	97 0	1,200	1,800	1,700
angerines:				
Florida	3,420	3,600	5,600	2,800
Arizona	5/160	180	200	200
California	302	350	600	650
Total tangerines	3,786	4,130	6,400	3,650

Season begins with bloom of year shown and ends with completion of harvest the following year. Includes quantities not harvested, 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, 75 lbs.; other States, 90 lbs.; Grapefruit-California Desert Valleys and Arizona, 64 lbs.; Other California areas, 67 lbs.; Florida, 85 lbs.; Texas, 80 lbs.; Lemons, 76 lbs.; Limes, 80 lbs.; Tangelos, 90 lbs.; and Tangerines-California and Arizona, 75 lbs.; Florida, 95 lbs. 2/ Navel and Miscellaneous varieties in California and Arizona. Early and Midseason varieties in Florida and Texas. All varieties in Louisiana. Includes small quantities of tangerines in Texas and Louisiana. 3/ Includes small quantities of tangerines prior to the 1964-65 season. 4/ Production too small to warrant quantitative estimate. 5/ 1964-65 average.

producing	
from	
resh shipments	d 1968
reekly f	1967 and 1
Total w	ary-May
frutts:	as, Janu
24Citrus	are
Table	

Perlod					Oranges	e				•• ••				Grapefruit	4				Lemona		Tangerines	nea
Period			1967		•• ••			1968				1967				1968			1967 :	1968	1967	1968
	California- Arizona	rnia-		••• ••• ••		California- Arizona	ia- ::	•• •• ••	•••••				Califor-:				: 		alt-ic	ali-		
	Valencias	Navels and Misc.	Florida :	Texas :T 1/ : :	Total .	Valencias	Navels and misc.	Florida :	Техая : <u>1</u> / :	Total	Florida T	Texas : 1/ : Ar		Total : F	Florida: Texas			Total	fornia f	fornia :F	Florids:Florida	loride
	1 1 1		1 1 1 1	2 1 1 1		2 2 2 1		t		- Care	1	1					. 1					
eason through:																						
December 30 :		7,246		1,098	17,435	-	4,053	8,624	1,166 1		10,971	1, ⁴⁴⁰	740	13,151 1	10,622 1	1,289 1	1,262 1	13,173	2,472	2,575	ł, "06li	2,391
January 6:		826	1485	91	1,402	-	458	713	69	1,240	710	207	105	1,022	742	126	211	980	259	297	472	274
13 :	!	1,052	593	106	1,751		109	651	99	1,312	921	258	011	1,289	880	142	178	1,200	275	258	346	179
50		1,069	668	76	1,834	1	299	589	11	1,302	986	290	8	1,372	954	184	156	1,294	314	272	180	134
27 :	!	1,207	614	96	1,919	1	696	603	73	1,368	936	255	116	1,307	963	131	163	1,257	269	279	108	92
February 3 :	7	1,253	667	96	2,022	and the	630	595	11	1,302	768	261	100	1,129	698	144	179	1,192	252	297	73	82
10	6	1,325	556	110	2,000	35	1485	618	78	1,216	722	304	ήΠ	1,140	724	139	175	1,038	266	293	34	107
17 :	39	1,323	867	011	2,339	64	1425	615	81	1,185	882	274	911	1,272	τηL	121	172	1,034	352	299	10	102
5 tr :	59	1,315	660	109	2,143	911	ł468	516	8	1,182	833	300	П	1,214	755	127	971	1,008	379	263	٦	68
March 2 :	103	1,486	723	100	21 ⁴ 12	152	515	603	81	1,351	686	288	ή ΓΓ	1,391	852	132	183	1,167	ho3	333	QI	57
6	146	1,414	860	96	2,518	225	501	649	85	1,460	546	285	671	1,356	628	%	213	1,138	328	329	ŝ	36
16 :	145	1,341	604	84	2,174	198	425	571	84	1,278	416	229	87	1,230	854	68	197	1,140	258	353	4	19
23	175	1,547	660	74	2,456	259	392	572	75	1,298	136	187	OTI	1,218	118	61	224	1,096	370	324	٦	21
30	182	1,346	646	73	2,247	306	402	521	69	1,298	835	179	113	1,127	746	51	520	1,017	367	343	CI.	5
April 6:	264	1,215	740	74	2,293	314	337	537	94	1,236	908	214	130	1,252	685	36	226	947	330	9414	¢1	
13 :	914	1,148	662	60	2,288	300	298	119	15	1,224	066	210	168	1,368	609	25	225	859	468	380	٦	
50	545	1,039	999	62	2,312	362	251	624	5	1,242	166	152	123	1,269	553	শ	331	896	472	383		ł
27 :	843	827	816	65	2,545	517	126	652	[1,295	933	170	128	1,231	215	[374	886	553	508	İ	i
May It :	1,117	810	657	53	2,637	602	$^{\eta L}$	710	T	1,387	839	153	175	1,167	6411	[376	825	513	1422	ţ	
	1,179	11911	675	[†] T [†]	2,362	624	32	721	l	1,377	684	131	188	1,003	340	1	1410	750	1486	506	-	[
18	1,301	202	524	39	2,066	672	-	608	ł	1,280	576	95	219	990	243		399	642	533	684	ł	
25 :	991	91	164	4	1,555	692	I	648	I	1,340	524	68	183	962	203	1	405	608	141	$L^{\dagger}L^{\dagger}$		
June 1 :	1,118	36	364	;	1,518	1463	1	518	ĺ	981	424	1	265	689	145		333	1478	525	421	[
: Season through:	0000	00			0.00							4	0 1 1	-0 0				al. Enc	- 0 or	513 01		0

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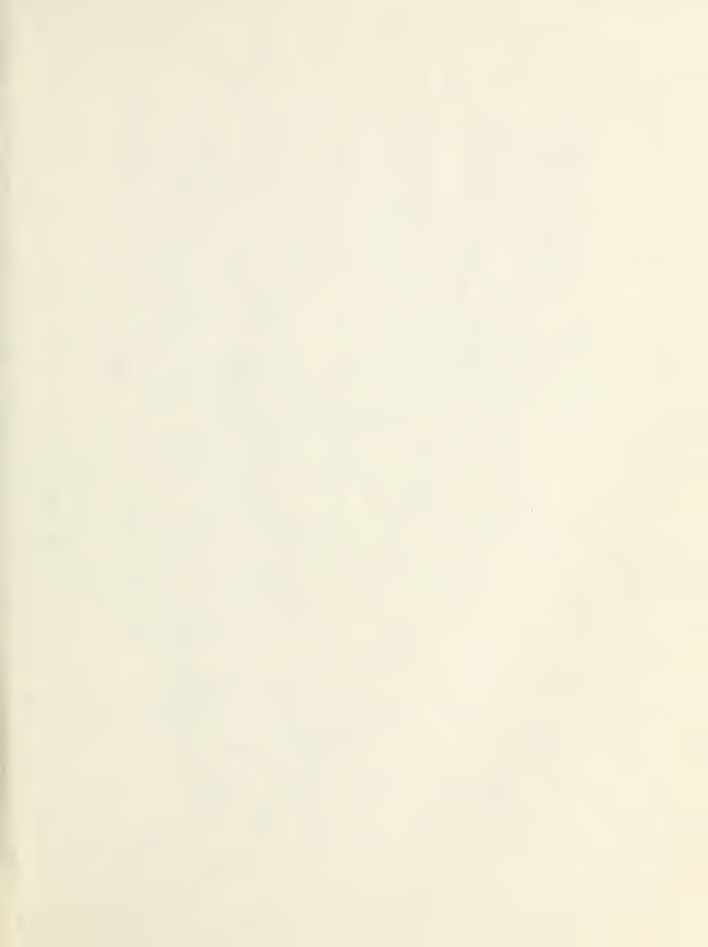
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: : The next issue of the <u>Fruit Situation</u> is scheduled for release September 1, 1968. : : : : :

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