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TFS-111


## COLD STORAGE HOLDINGS OF FROZEN STRAWBERRIES*



With the pack of frozen strawberries large in May, June, and July, net movement into cold storage also is large during these months, and stocks usually reach a seasonal high point on August 1. In 1953, the high point was on September 1 , mainly because of continuing heavy output in California, where production of strawberries has increased sharply in
recent years. The pack of frozen strawberries in the United States in 1953 was about 226 million pounds, 13 percent larger than in 1952 and a new record. But utilization also has increased, and stocks in cold storage May 1, 1954, the end of the season, were also 13 percent larger than a year earlier.

The index of prices received by growers for fruit during the higher prices for oranges this summer than in the summer of first 5 months of 1954 was slightly higher than in the same 1953, because of the much smaller California Valencia crop, months of 1953 and somewhat above the 1947-49 average. With probably will result in the level of prices continuing above or heavy harvest time marketings of deciduous fruits in summer near that of 1953. and early fall, the index usualiy declines. But prospective

Aporoved by the Outlook and Situation Board，June 17， 1954

| COiNTri TS |  |  |
| :---: | :---: | :---: |
| ； | Paga | Page |
| ：Summary | 3 | Grapefruit ．．．．．．．．．． 12 |
| ：Peaches |  | Lemons and Limes．．．． 13 |
| ：Apricots |  | Tree Jrats ．．．．．．．．．．． 14 |
| ：Cherries | 6 | Dried rruits ．．．．．．．．it |
| ：Pears | 7 | Canned Fruit and |
| ：Apples | 8 | Fruit Juices ．．．．．．． 15 |
| ：Plums and Prunes | 8 | Srozen Pruit ana |
| ：Sirawberries | 9 | Fruit Juices ．．．．．．． 16 |
| ：Oranges | 10 | Appendix of Tables ．． 18 |

## SUMINARY

June 1 prospects for the 1954 defiducus fruit crop were generally good．But on that data：the crop was not far enough advanced to indicate the final outturn．Demand for fruit is expected to be abolit as good this summer as a year earlier and the level of prices for the total deciduous crop may not be greatiy different from that of 1953．Carryover stocks of canned deciduous fruits from the 1953－54 pack may not be much larger than a year earlier．Among the citrus fruits．supplies of fresh lemons may be about the same this summer as last．Supolies of oranges will be much smaller， hut those of canmed and frozen citrus juices will be larger．Prices for oranges are expected to averase hiciner than last summer．

Prospective production of peaches and dried prunes is larger than in 1953．Prospects for apples on June ？were for a crop above last year but below average．Aithough a pear crop about as large as in 1953 is forecast， production of Bartlett peers is expected to be larger，and that of other varieties smaller，than last year，Smaller crops in 1954 are estimated for strawberries，sweet cherries，and apricots．In California，a large production of Santa Rosa plums is indicated for all areas；but late varieties are showing light prospects．

Because of smaller crops；supplies of sweet cherries and apricots are expected to be smaller in late June and July than in this time of 1953. darly－season supplies of peaches from the douth－Gentral States will be much smaller than a year ago，those from the Southeastern States probably will be about the same，and those from California will be larger as a result of more freestone peacnes．In July and August，more Bartlett pears from California will be available than in 1953．Supplies of most deciduous fnits in late sumer probably will be larger than a year earlier．

Fresh citrus fruit during sumer comes mostly from California, although in recent years marieting of y'iorida oranges and grapefruit has extended into August. With orodvction of Cailifornia Valencia oranges about one-third snaller than in 1953, remeining supplies for this summer and early fall are down about the same amount. sis a result, prices are expected to continue higher than last summer. Supulies of srapefruit and iemons probably will de about the same as a year aso. But there probably will be considerably more limes. Ircreasea suppliea of canned and frozen citrus juices will be avillable this summer.

In Ficrida in mid-June, the 1953-54 season for oranges and grapefruit was nearing the end. For the first time since frozen concentrated orange iuice has been made, more then half of the wiloida unges ducluding most of the increase in production, has been used for this type of juice. By June 5, over 64 million gallons of frozen concontrate had been made -- about 46 percent more than a year earlier. The pack of canned singlemstrength citrus juices was about 14 percent larger. Hithough stodzs of frozen citrus juices are much larger than a year ago, consumption in recent months also has been larger. On June 1, 1954, total stocks of frozen deciducus fruits and berries (excluding juices) were about 52 percent larser than on thet date in 1953.

## PEACHES

## Larger Peach Croo

In Prospect Tor 1954
Total production of peaches in the United States in 1954 was estimeted as of June 1 at 67.3 million bushels, 4 percent lar.er tran the 1953 crop and 1 percent lorger than the 1943-52 average. Increases in California ana Colorado more than offat heav decreases in Texas, Arkansas, fichigan, and Washington. In other important peach States, prospective production is not greatly different from that in 1953.

The crop for the 10 Southern early peach States is expected to be 10.8 million bushels, 19 percent below the 1953 crop and 18 percent under average. Most of the reduction in these States from 1953 occurs in Texas, Arkansas, Mississippi, Oklahoma, and Louisiana. The crovs in Alabama, Georgia, South Carolina, and Forth Carolina are much the same as in 1953. Peaches from these 10 States plus freestone peaches from California provide most of the fresh market peaches during June, July, and early mugust. The California freestone crop of $12,459,000$ bushels is 17 percent larger than the 1953 crop. As a result, suoplies of fresh market peaches in July may not be much smaller than in July 1953. In 1951 and 1952, about half of the California freestone peaches were sold for fresh use and nearly all of the rest were canned, dried, or frozen. Practically all of the California clingstone peaches were canned. The 1954 crop of clingstones in this State on June 1 was estimated at $25,669,000$ bushels; 13 percent larger than in 1953. However, marketing of theso poaches will again be under a State Warketing Order and some adjustment in supplies harvested may occur.

##  <br> Thes In $195^{2}$

Carlot rail shipments of Geozgia peaches started in late liay, about the same time as in 1953. Light movement by rail from South Carolina and by truck from Caiisornia started the lastfew days of May. Sinpments increased rapidly in early June and exceeded vhe ates of a year earlier. With these lar er shipments, prices for carly varieties of Gecrsia peaches on the New York City wholesale market averaged somewhat Iower the lest weck of May and the first week of June than prices for the sare we ks of i953. In riiy marketing from the 10 Soutnean States probably will be smalle!, and pricョs may be higher: than in this month of ig53.

## Tatal Stocks Of Janned Peaches mbout 8 Percent Larger <br> On April 1, 1954. Than A Year Baylier

Stocks of canned peaches held by packers on Hpril l, 1954 were about 24 Fercent larger than a year earlier. In wintrast, wholesalers' stods were l? percent smaller. Stocks in these two positions combined were about 8 percent larger. Packers' stocks of fruit cocktail and salad, which aiso.contain a large percentage of peaches in the mixtures, were ahout the same on april 1, 1954 as on that date in 1953, But wholesalers' stocis of this item were 10 percent larger. The pack of carned peaches in 1053 was about 21.1 million cases ( $24-2 \frac{1_{2}^{\prime}}{2}$ s) and that of fruit cocktail and salad was about 9.2 million cases,

APRICOTS

## Smaller Tonnase In 1954

The 1954 crop of apricots in Colifornia, Vasnington, and Utah was estimated as of June ? at 170,100 tons, 30 percent smaller than the 1953 crop and 23 percent below the 1943-52 average. In Califcrnia, the largest producer, the crop of 156,000 tons is 32 percent smaller than the $195 \%$ crod and 21 percent below average. Cold weather in Washington reduced the prospective crop, and cn June 1 the outlook was for 8,900 tons in this State, 27 percent snaller than in 1953 and 51 oercent under average, But the Utah crop of 5,200 tons is much larger than the 1953 crop of only 800 tons, winch was reduced by freezes, and 9 percent below axerage.

## Marketing Of California ioricets <br> Started In Early June

The carlot rail movement of California apricots began with the shipment of 37 cars the weok ending June 5: 1954. In 1953, movement started about a week eariier, Sales of 1954-crop hoyal apricots on the Hew York auction the week ended June 5 avereged $\$ 7.54$ per lug (Brentwooci, 24-25 pounds). This was lower than the $195 j$ opening price of $\$ 8.65$ per lug for the week ended May 29, 1953: but higher then ithe price of ph.i5 for the week ended June 5, 1953. Prices are expected to decline as usual with increased volume marketed. But with the crop considerabiy smailer this year and probabie strong demand for canring, grower prices for the entilye 1954 crop may averase higher than for the 1953 crop.

## Smaller Packs Of Carned and Dried Apricotg In 1954

Nearly all the apricots that are canned and all those that are dried are grown in California. With the sharp reduction in the Califomia crop and with packers ${ }^{\text {i }}$ stocks of canned apricots on april 1, 1954 about 51 percent larger than a year earlier, the pack of canned apricots in 1954 is expected to be somewhat smaller than the relatively large 1953 - jack of 4,759,000 cases (24-2竞's). Output of dried anricots also probably will be smaller than in 1953.

## CHiRRIES

## Smaller Crop Of Sweet Cherries

The 1954 crop of sweet cherries was eatimated as of June 1 at 77,680 tons, 16 percent smaller than the near-average 1953 crop. The deciine resuited from heavy reductions in the four largest producing States: Oregon, 43 percent; California, 22 percent; Washington, 10 percent; and Michigan, 21 percent. Because of the smaller tonnage in these States, which provide. most of the sweet cherries that are canned and brined, the 1954 pack of these items probably will be smaller than the 1953 packs. Among the smalier producing States, production is up sharply in all except Ohio.

The carlot rail movement of sweet cherries from California started the week ending June 15, about a week later than in 1953. With the crop smaller than in 1953, weekly shipments have been running lighđer than a year ago. Nevertheless, prices of most varieties on the New York auction during late liay and early June averaged considerably under corresponding prices in 1953. This may have been partly the resuit of the lack of desired size of the cherries. Later in the season, prices may average higher than in 1953.

Packers' stocks of canned sweet cherries on April 1, 1954 were about 16 percent smaller than a year earlier. The 1953 pack of canned sweet cherries was approximately $1,059,000$ cases ( $24-2 \overline{2}^{\prime}$ 's), and that of frozen sweet cherries was $1,739,055$ pounds.

## Sour Cherries

Production of sour cherries in the 6 Western States (Oregon, Washington Utah, Colorado, Idaho, and Montana) was estimated as of June 1 at 8,890 tons, 11 percent larger than the 1953 tonnage but 27 percent below average. Large reductions in Oregon and Washington are more than offset by increases in other States. In Utah the new crop is more than twice the small 1953 tonnage.

The first estimate of the 1954 crop in the 5 Great Lakes States (New York, Pennsylvania, Ohio, Michigan, and isconsin) will be made as of June 15 and released June 21. In 1953, these 5 States produced approxir mately 126,000 tons, or 94 percent of the crop,

Stocks of canned sour cherries held oy packers Aoril l, 1954 were about 43 percent firser than the relatively small stocks of a year earlier. Stocks held by whesale distributoss we:e about the same as cn April 1 , 2953. Cold storage holdings of frozen cherries, mostly sour, on June $1_{\text {, }}$ 1954 were orer $2-1 / 2$ times the unusually small stocks of a year earlier. The 19.53 pack of canned sour cherries was about $2,829,000$ cases (basis $24-2 \frac{1}{2}$ 's!, slightly smaljer than the 1952 pack. But the 1953 pack of about 115 million pounds of feczen sour cherries was 86 percent larger tian the 1952 pack. Whi ch was mit short by storm darage to the crop at harvest time.

## PEARS

## 1254 Crox About The Seme <br> As Production In 1953

Prcduction of pears in 1954 was estimated as of June 1 a.t 29.2 million bushels, less that 1 percent above the 1953 crop but 4 oercent below the 1943-52 average. About 25.2 million bushels, or 86 percent of the crop. is in California, Oregon, and Washington. This cotal is 3 percent larger than in 1953 but sligintly below average. In these 3 States, the Bartiett crop of 20 million busnels is 16 percent larger than the 1953 crop, with a large: Increddein California considerably more than offsetting a heavy reduction in Oregon and a smaller decrease in Washtrigton。

Increased supplies of pears will be available this sumner for fresh marketing and canning. Considerably smaller stocks of canned pears were held by packers on April 1 than a year earlier. The 1953 pack of 5.8 million cases ( $24-2 \frac{1}{2}$ is ) was 11 percent smaller than the 1952 pack and the smallest since 1948 .

Prospective production of otmer pears, mostly winter varieties; in the 3 Pacific Coast States is about 5.2 million bushels, 28 percentsmaller than in.1953. As with the Bartletts, the reductiom of cther varieties is in Oregon and Washington, where low temperaturosin the spring damagea the pear crops as well as other fruits. Prospective production of pears in other than the 3 Pacific Coast States is about 14 percent smaller than in 1953.

## 1253-cror Pe-re

Nearly All Marketed
Although cold-storage holdings of pears on January l, 1954 were about one-third larger than a year earlier, $s$ tocks by liay 1 had been rediu ed to the same volume as on that date in 1953. On June 1. 1954, staks were down to only 29,000 bushels, ajout twice tnose of a jear previously: but less than arerage for Jinne 1. Practically ail of the remaining stucks of 1953-crop pears will w moved by July 1.

Imports of pears are seasonally the heaviest during larch, norrin'; and Way, when they supplement dowestic supplies. Iriring these monthenowzi954,
 March 1954, imports were abnut 76,000 bushels, 5 percent larger inaryar this period of 1952-53. In 1952-53 total imports were approximateiy. 254,000 bushels. Exports of pears during 1953-54 Leve feen assisted ber a Government export-payment program.

Under this program, more than 298,000 boxes of winter pears had been exported or declared for $\varepsilon$ xport by June 1, 1954, the termination date of the program. Most of the pears covered by this program were handled by January 1, 1954. Total exports of pears during July 1953March 1954, which include pears moved under the export program, were 7ll,000 bushels, 7 percent larger than a year earlier. For the entire 1952-53 season, total exports of pears were 679,000 bushels, over 2 percent of the 1952 crop.

Although terminal auction prices for D'Anjou pears, the principal winter variety, advanced this spring, they did not reach the high levels of the spring of 1953.

## APPLES

Apple Cron Prospects For 1254
The first official forecast of the 1954 coop will be issued on July 9. Such indications as were available on June 1 for commercial apple production pointed to a croplarger than that in 1953 but smaller than the 1943-52 average.

## 1253-crop Apoles

Stocks of apples in cold storage June 1, 1954 were down to about 1.3 million bushels, slightly smaller than a year earlier. Heaviest shipments in May consisted of Delicious and Winesaps from Washington State. With supplies of these apples heavier this spring than last, prices at both shipping points and at terminal auctions have averaged lower than last spring. However, on a national average basis, grower prices for epples during the winter and spring of 1954 have been at bhe level. of this period of 1953. Most of the relatively small remaining stocks of 1953-crop apples will be marketed in Jpne.

## Larger Bxports, Smaller Imports

## In 1953-54 Than In 1952-53

Exports of apples during July 1953-March 1954 were a little over 1 million bushels, 10 percent larger than in the corresponding period of 195253. Total exports in 1952-53 were approximately $1,238,000$ bushels, slightly more than 1 percent of the 1952 crop. Imports of apples during July 1953-Narch 1954 were somewhat larger than exports even though the total of about $1,345,000$ bushels was 20 percent smaller than in the same months of 1952-53. In 1952-53 total imports were about 1,827,000 bushels.

PLUMS AND PRUNES

## California Plum Crop <br> Below Average

The 1954 crop of fresh plums in California was estimated as of June 1 at 74,000 tons, 14 percent smaller than the 1953 crop and 7 percent under the 1943-52 average. A large production of Santa Rosa plums is indicated for all areas, but late warieties are showing light prospects. This State in 1953 produced about 93 percent of the commercial plums. Most of the remainder came from Michigan. On June $l$ the condition of the Michigan crop was much poorer than a year earlier and slightly under average. In 1953, 6,400 tone were grown in this State.

The dried prurs crop in California is estimated at 175,000 tons (dry basis), 20 percent larger than the 1953 crop but 2 percent below averafe.

The prune crop in the Pacific Northwest hes been injured by spring frosts and the outlook oa Jume l wes less favorable than a year earlier, when 86,900 tons (fresh weight) were produced. Prunes from this area are used in a variety of ways, Utilization of the 1953 crop was approzimately as follows: iresh, 55 , eercent; canned; 24 percent; dried, 10 percent; frozen, 2 percent; and not used: 9 percent.

## Marly-feason hoyement And Prices foout The Same is In 1953

The shipping season for fresh plums from California siarted with $4 ?$ cars the last week of hay, about the same time as for the 1953 crop. Prices for California Beauty plums the firstweek of June averaged a little lower at snipping points, but slightly higner on the New York auction, than corresponding prices a year earlier. .IIthough shiprents of the early plums are about as large as lest year, those of the later varieties are expected to be smaller, resulting in higher prices for these varieties than in 1953.

## STRwivirRIES

## Smaller 1954 Crop

The 1954 commercial crop of strawberries was estimated as of $J_{u}$ ne 1 at 11.7 million crates ( 24 quarts each), 6 percent smaller than the 1953 crop but 9 percent above the 1949-52 average. Most of the reduction in 1954 is in the late spring States. Dry weather in the summer and fall of 1953 in many of the Eastern States reduced stands and retarded development of remaining plants, which tended to reduce production in 1954. Moreover, frosts in some of the North Central States and the Pacific Northwest in the spring of 1954 reduced yields. Nevertheless, the 1954 crop is expected to be the third largest since 1942. The 108,300 acres for harvest in 1954 is about 3 percent under the 1953 acreage.

## itghter Pack Of Frozen Strawierries <br> Seems tikely In 1954

In California, which leads in production, the 1954 crop of 4.1 million crates is about 4 - percent larger than the 1953 crop. The Orenon crop of 1.6 million crates is 12 percent smaller, and the Washingtor crop of 1.3 million crates is 2 percent smaller. These three States provide most of the Strawberries that are frozen commercially. Partly because of the smaller crops in Oregon and Washington, the 1954 pack of commerciallyfrozen strawberies probably will be somewhat lighter than the record 1953 pack of 226 million pourds. In 1953, slishtly more than haif of the strawberry crop was processed, mostiy by freezing. T/ith freezing of the 1954 crop beco:ming heavy ic Caiifornia in May, stocks of frozen strawberries in coldstcrage increased $?$ million pounds during that month, bringing total stocks on June 1 up to 58 million pounds, 32 percent larger than a year earlier.

Early Spring Prices For
Strawherries About The Same
In 1254 is In 1953
Prices received by growers for strawberries in April and early may averaged about the same as in this period of 1953. Prices for the first half of liay 1954 averaged $\$ 8.40$ per 24 -quart crate, the same as a year earlier.' In early June, pricas received by .rowers for fresh market strawberries at shioping points in central California averaged slightly higner than a year earlier. With production smaller in the late suring States and demand holding up well, prices for strawberries from these States may average a little higher than a year ago. Srices received by prowers for 1953 crop strawberries sold for fresh use averaged $\$ 8.41$ per crate, for processing \$5.56, and for all uses \$6.97.

ORANGES
much Smailer Supplies Of
Sunmer Orantes Than In 1953
darvest of Florida oranges was nearly completed in early june, while that of California Valencias was getting well under way. The latter will comprise the main source of fresh oranges during summer and early fall. On June labout 16 million boxes of California Volencias remained to be marketed, compared with about 25 million a year earlier. Production of Valencia oranges in California in 1953-54 was estimated as of June 1, 1954 at 19.2 million boxes, 35 percent smaller than in 1952-53 and about the samd percentage under the 1942-51 average.

Total production of oranges and tangerines in the United States in 1953-54 is amproximately 132 million boxes, 5 percent larger than in 1952-53 and 19 percent above average. The sharp decrease in California in 1953-54 was more than offset by the record crop in Florida. (See tables in apoendix for detailed statistics on production)

## Prices For Smaller Suplies

To Continue Hizher Than Last Summer
Stimulated by strong demand for Florida Valencia oranges for processing grower prices for these oranges advanced sharply in spril and liay. vieanwhile grower and terminal auction prices for the much smaller crop of California oranges continued considerably above a year earlier. as a result, grower prices for oranges, on a national average basis, were considerably higher in 4 pril and hay than in these months of 1953.
slthough marketing of rlorida oranes was about over in early June, sales of California Volencias continued in large olume. Terminal auction prices for the latter in early June averaged much bigher than a year earlier. With remaining supplies of California Valencias about a third less than a year ago, prices this summer can be expected to average considerably above prices last summer.

Prices for California Valencias on the New York auction in May of this season averagedw6.47 per box; 28 percent higher than a year earlier. Prices for Florida oranges on the 10 principal auctions from September 1953 thigegh June 5; 1954 averaged 44.30 per box: 3 percent higher than in the same part of 1952-53.

## Hore Than Haif $O_{f}$ The Horida Orange Croo Minde Into Frozen Concentrate

Total utilization of 1953-54 crop Florida oranges by June 5, 1954 was more than 88 million boxes, over 19 million larger than by that date in 1953. Processors utilized over 61 million boxes, nearly 18 million more than in 1952-53, while fresh use of 27 million boxes was about 2 millition larger.

Nost of the increase in volume processed in 1953-54 was made into frozen concentrate, and output of this product is nearly half-again as large as in 1952-53. By June 5, 1954, about 47 million boxes, over half of the Florida crop, were used for frozen orange concentrate out of the total of गwer 61 million bores processed by that date.

## Larger Exports $\mathrm{OE}_{\mathrm{i}}$ Oranges

Approximateiy 3.4 million boxes of fresh oranges were exported during November 1953-Narch 1954, 15 percent more than in the same months of 1952-53. Exports of canned and frozen orange juices and the vercentage increases over the same months of 1952-53 were as follows: Canned single-strength orange juice, about 3.3 million gallons, 13 percent; canned concentrated orange juice, about 500,000 gallons, 163 percent; and frozen concentrated orange juice nearly 700,000 gallons, 45 percent.

In the entire 1952-53 season, total exports of fresh and processed oranges on a fresh euuivalent basis amounted to nearly 13 million boxes or about 10 percent of the crop. These figures included exports under the Government export-payment programs.

Exports under the export-payment program for the 1953-54 crop continued heavy during April and iay, with those from Florida decreasing as the end of the season ncared and those from California increasing as the Valencia crop reached maturity. Through June 12, 1954 of the 1953-54 season, approximately 2.8 million boxes of fresh oranges had been declared for export under the program, 23 percent more than a year earlier. Declarations for export of processed oranges included 363,000 cases ( $24-2$ 's) of canned single-strensth orange juice, up 14 percent; about 558,000 gallons of canned concentrated orange juice, up 59 percent; and 56,000 gallons of frozen concentrated orange juice, up 55 percent. Hll exports under this program went to suropeen countries.

## Prosvective Summer Supplies Of Gravefruit About The Same Is In 1953

Supplies of fresh market grapefruit this sumner will come mostly from Clalifornia, where the summer crop of $1,310,000$ bozes is 20 percent smaller than the 1953 crop. however, the small reduction in the supply from California may be offset by more from s'lorida, where there has been a tendency in recent years to extend marketings further into the summer. The rlorida sravefruit crop of 42 million boxes, now nearly all harvested, is 29 percent larger than the 1952-53 crop and a new record. As usual, supplies this summer will be seasonally small.

Total production of gravefruit in the united states in 1953-54 is 48.2 million boxes, 26 ?ercent larger than the $1952-53$ crop but 6 percent smaller than the 1942-51 average.

Prices Continua Lower Than hear Ago
With the crop lrger, grower prices for wrasfruit ach month of the current season have averaged somewhat under tne convarable prices in 1952-53. Prices for Florida grapefruit on the principal auction markets through June 5, 1954 of this season averaged 33.89 per box, 6 vercent lower then for the same part of 1952-53.

Prices for fresh srapefruit during the summer months depend mainly on the volume and quality available for this time of year, surplies of canned sitrus juices, and supplies of other competing fruits. Prices this sumer may not be rreatly different from those of a year earlier.

Volume Of Plorida Grapefruit Processed
Un 31 Percent, Fresh Use Up 16 Percent
Of the 39.3 million boxes of 1953-54 crop Florida srapefruit utilized by June 5, 1954, nearly 20 million boxes, or slightly over half, were used fresh. This was an increse of 16 percent over fresh use to the same date in 1953. About 19.4 millinn boxes of the $1953-54$ crop were orocessed by June 5, 1954; 31 percent more than a. year earlier. Host of the increase was made into caned juice, resulting in increases of 34 percent in the pack of single-strength grapefruit juice and ll percent in blended grapefruit and orange juice. The pack of canned grapefruit sections is un 14 percent. Horeover, there are substantial increases in the pecks of frozen concentreted हrepefruit fuice and blended juice.

Increased izports In 1953-54
dxports of fresh ঞrapefruit, like those of oranges, are running larger than during the 1952-53 season. During lovember 1953-warch 1954, exports of fresh grapefruit totaled about 965,000 boxes, 22 percent larger than in the same period of 1952-53. Jxyorts of cenned singlestrength grapefruit juice were : bout $1,861,000$ gallons, up 5 percent; but those of blended grapofruit and orange Juice, l, 396,000 gallons, were down 8 percent. During the entire 1952-53 soason, exports of fresh and processed grapefruit on a. fresh equivalent be sis emounted to approximately 3 million boxes, 8 percent of the crop. The above figures include exports made with Government export payments.

Declarations for export through June 12, 1954 under the current export-payment program ineluded 227,000 boxes of fresh grapefruit, more than twice those a year earlier, and 314,000 cases ( $24-2$ 's) of canned single-strength grepefruit juice, 34 percant lerger.

## LDIONS AMD LIMS

## More Lemons Processed, Remaining Supnlies <br> ibout The Same ss Year fgo

about 6.5 million boxes 1953-54 crop lemons remained to be marketed after June l, about the same as a year earlier. So far this season, about as many were used fresh as a year earlier, but considerably more were processed. Total output of frozen concentrate for lemonade is expected to incresse some this season over 1952-53. About one-tnird of the J.952-53 crop was processed, mostly into juice.

Production of lemons in California in 1953-54 was estimated as of June l, 1954 at 14.4 million boxes, 14 percent lerser than the nearaverage 1952-53 crop.

## Prices Tnis Summer Expected <br> To Be Wear Year Xarlier

Wrices received by growers for lemons have tended to decline since the start of the season late last fall, and in most inonths they averaged under the relatively high prices of the same months of 1952-53. But with continued strong demand for lemons for juice and concentrates and the usual summer-time demand for fresh lemons, prices may advance somewhat. ihile no lemons were reported used for citric acid in 1952-53, some are being used for that purpose in 1953-54. For the summer, market prices for fresh lemons are likely to average near those of this period of 1953. On the 10 adcitions for the week ended June 5, 1954, prices averaged y 6.87 per box, 12 percent lower than a year earlier.

## Slightly Larker Exports

Lxjorts of lemons and limes (mostly lemons) during lovember 1953Parch 1954 totaled 179,000 boxes, about 4 percent more than in the same part of 1952-53. In the entire 1952-53 season, about 609,000 bozes were exported. Imoorts of lemons have been nesligible since -iugust 1952.

Lareer Crop Of Ilorida Limes In 1054-55
The 1954 crop of ilorida limes was estimated as of June 1 at 420,000 bozes, foout 14 percent larger than the 1953 crov and nearly twice the 1942-51 everage. harvesting of the new croy usually sterts in wril. warketing is seasonally heavy duriñ, June-October and concludes the fo.lowinf winter. In hay 1954, prices received by growers for limes, basis the packing house door, averafed $\$ 6.88$ pur box, 24 percent lower than in fey 1954.

## TREIS WUTS

Production of walnuts in California in 1954 was estimated as of June 1 at 68,000 tons, 28 percent larger than in 1953 and 4 percent above the 1943-52 average, The first forecast of the crop in Oregon will be issued July 9. In 1953 production in Oregon was 4,600 tons and that of both States combined wes 57,600 tons.

The June 1 condition of the California almond crop was moderately better this year then in 1953 but only slightly better than average. The 1953 crop was 36,100 tons.

Prospects on June 1 for filberts in Oregon, the main producing State, were not quite as good as a year earlier and somewhat below average. The outlook in Washington was not nearly as favorable as a year ago but almost as good as average. Production in 1953 was 4,300 tons in Orecon and 740 tons in Washington.

## DRLID FRUIT

Production of dried prunes in Celifornia in 1954 was estimated as of June 1 at 175,000 tons dry basis. This is 20 percent above the small 1953 crop and 2 percent smaller then the 1943-52 average of ebout 178,900 tons. California accounts for all of the dried runes excopt for smail quantities produced in Oregon and in some years in ashington. Prospects are still uncertain for other dried fruits in 1954.

The 1953-54 commercial pack of aried fruits was approximately 425,000 tons, processed weight, about 10 percent under the 1952-53 pack. The decline was the result mainly of reduced output of raisins. The above figures exclude relatively small quantities of sub-standard prunes and fics. Per capita consumption of all dried fruits in 1953-54 probably will be about 4.4 pounds, much the same is in recent years.

Fiven though the 1953-54 pack of 212,000 tons of raisins was about 11 percent smaller than the 1952-53 pack, it was considerably larfer than usual domestic utilization. To help move the surplus raisins into export markets, an export-payment program has been in operation by the Department since September 1, 1953. Under this program over 48,000 tons had been declared for export through June 12, 1954. The rate of payment to exporters is 2 cents yer pound. A similar export-payment propram for dried apricots was announced April 28, 1954. By June 12, about 1, 818 tons had been declared for export. The rate of parment for apricots is 7.5 cents per pound. The 1953-54 pack of dried anricots was about 17,000 tons, nearly twice the 1952-53 pack. Total exports of dried fruits during September-march, 195 3-54 were 1 bout 65,000 tons, 41 percent under exports for the same months of 1952-53. Totel erports in 1952-53 were ebout 137,000 tons.

## Stocks of Canned Pruits 1 Oot Greatly Different From Year Ago

Stocks of 10 items of canned fruits combined (appies, applesauce, apricots, sweetcherries, sour cherries, fruit cocktail and salad, peaches, pears, glums and prunes, and citrus segments) hald by packers on April l, 1954, the most racent date for which data are avallable, were about 6 percent larger than a year eariier Stocks of carned peaches, apricots, applesauce, and sour cherries ware up considerably, stocks of canned furit cockuail and salad were about the same, while those of the other pruducts were down substantially. In contrast, holdings by wholesalers of 7 items of canned fruits combined (applesauce, apricots, sour cherries, fruit cocktali and salad, peaches, pears, and pineapple) on April 2,1954 were about 5 percent smaller than on that date in 1953. Total stocks of canned fruits held by wholesalers usually do not change greatly from month to month, while those of packers generally decline during winter and spring am reach a sassonal low ledrel in early summer.

The 1953-54 pack of commercially-canned fruits in continental United States was about 2.9 tillion pounds, the equivalent of 67 million cases of 24 No. $2-\frac{1}{2}$ cans. This was about 4 percent lage or than the 1952-53 pack. Per capita consumption of canned fruits in 1953 was about 21 pounds.

In Florida where the 1953-54 season for canning citrus segments is nearing the end, about 3.6 million cases ( $24-2 \frac{1}{2}$ 's ) had been packed by June 5, 1954. This is 16 percent larger than the output for the corresponding period of 1952-53. Hovement into the distributive trade also has been larger than a year ago. Stocks held by packers on June 5, 1954 wera about 16 percent larger than on that date in 1953.

There is no Government set-aside order for 1954-pack canned fruits such es were in effect for the 1951, 1952, and 1953 packs to facilitate procurement by the 'uartermaster General of the army for use by the armed forces. Military procurement from the 1954 packs is expected to be accomplished without difficulty, The 1953 set aside covered nearly 3.5 million cases ( $24-2 \frac{1}{2}$ 's) of 13 fruits and amourted to about 5 percent of the 1953 packs of these fruits.

Larger fruorida Pack Of Canned
Citrus Juices In 1953-54
Production of canned citrus juices in rilorida through June 5 of the 1953-54 season was about 39 million cases ( $24-2$ 's), 14 percent larger than In the same part of 1952-53. host of the increase consisted of grapefru: juice and blended grapefruit and orange juice. The peck of canned orange juice was only 3 percent larger. Host of the increase in volume of Florida oranges processed in 1953-54 was made into frozen orange concentrate. Movement of canned citrus juices also was larger than in 1952-53. Total packers' stncks on June 5, 1954 were 24 percent larger than a year earliez, and stocks of orange juice were practicaily unchangea.

The 1952－53 psek of all canned frit juices was about 2.95 billion pounds，the equivalent of 66 million cases of 24 io． 2 cans．This included about 1.05 billion pounds of citrus juices canned in Florida． rer capita consumption of all canned fruit juices in 1953 was nearly 14 pounds，single－strength basis．

FROZEN FRUITS AND FRUIT JUIC：S

## Larger Pack Expected

Total commercial production of frozen fruits，berries，and fruit juices in the United States in 1954 is expected to be somewhet larger than the record 1953 pack of 1.3 billion pounds．A further su’stantial increase in output of citrus iuices is indicated in 1953－54，but a relatively small reduction in this yearis peck of deciduous fruit and berries seems probable．

With a considerable decrease in production of strawberries in Oregon and Vashington more than offsetting a small increase in California，the 1954 pack of frczer strawberries may fall below the record in 1953．Most of the suri wherries that are frozen are grown in these three States．The 1953 pack of 22.6 million pounds of frozen strawberries was 13 percent larger than the 1952 pack．Total production of frozen deciduous fruits and berries in 1953 was abcut 542 million pounds，up 27 percent from 1952.

In r＇lorida，the season for making frozen citrus juices from 1953－54 crop fruit was nearing the end ir mid－June．Through June 5，output of frozen concentrated orange juice totaled over 64 millinn gallons（ 634 million pounds，product weight）， 46 percent larger chan production in the same part of the 1952－53 season．Output of frozen concentrated grapefruit juice totaled 1.6 million gallons by June 5，1954，an increase of 30 percent，． and output of frozen concentrated blended orange and grapefruit juice was 981,000 gallons，up 96 percent．But the pack of about $44 j, 000$ gallons of frozen concentrated tangerine juice was 19 percent smaller．

Because of the much smaller California Valencia orange crop in 1953－54， output of frozen orange concentrate from these oranges probably will be somewhat under the 1953 pack of $4 . ?$ million gallons．But there is likely to be some further increase in pack of frozen concentrate for lemonade made from the larger 1953－54 lemon crop．The 1952－53 pack was over 9 millior gallons．Total production of all frozen citrus juices in 1952－53 was about 640 milition pounds， 14 percent larger than in 1951－52．

Stocks In Cold Storage June 1,1924
Much 山arger Tran A Year marlier
Cold-storage holdings of frozen deciduous fruits and berries (excluding juices) on June 1,1954 were óver 198 million pounds, compered with 131 million a year earlier and about 193 million 2 years arlier. On June l, 1954, stocks of all items, except apricots and grapes, were larger than a year previously. All items, excepi strawberies, decreased during tay 1954.

With outout of frozen orange concentrate seasonally heavy auring May, stocks of orange juice increased 84 million pounds ( 8.5 million gallona) that month. Total stocks of orange juice on June 1,1954 were about 364 million pounds ( 36.8 million gallons). 52 percent larger than a year ear?ier! With the pack of frozen orange juice in thorida about completed and only a light pe ck expected in California this summer, stocks will decline until the new season sterts late next fall.

According to the Department's hay report on Consumar Purchases of Fruits and Juices, household consumers purchased considerably more frozen concentrated orange juice during ganuary-April 1954 than in this period of 1953. In april 2954, purchases were about 5.2 million gallons, 31 percent larger than a year earlier. Except in January, retail prices averaged lower than in these months of 1953. But because of the higher prices that Florida processors paid for Valencia oranges this spring, some advance can be expected in retail prices this summer. Purchases of frozen lemonade by household consumers in the first four months of 1954 also have been much heavier, at slightly higher prices, than a year earlier.

Per capita consumption of frozen citrus juices in 1953 was about 4 pounds, basis weight of the frozen products, compared with about 3.5 pounds in 1952. Per capita consumption of frozen deciduous fruits and berries was about 3 pounds ench ycar.

Table 1.- Frozen fruits and fruit juices: Pack and cold-storage Holdings, 1952 and 1953 seasons


Table 2.- Canned fruit and fruit juices: Pack and stocks, 1952 and 1953 seasons


1/ Preliminary
2/ Includes fruit cocktail, fruits for salad and mixed fruits. Includes remanufactured.
3/ $\begin{aligned} & \text { Vorthwest canned purple plums only. }\end{aligned}$
4/ Florida pack through June 5 .
n.a, means "not awailable."

Table 3.- Peaches: Production in 10 early States, average 1943-52


For some States in certain years, production includes some quantities unharvested on account of economic conditions.
2/ Includes 110,000 bushels unharvested.
Table 4.- Peaches: Production, 26 late States, average 1943-52, annual 1953 and indicated 1954 I/

| State | $\begin{aligned} & \text { :Average: } \\ & \text { :1943-52: } 1953 \end{aligned}$ | Indicated: : 1954 | :: State:Average <br> $: 1943-52$ | $: 1953$ | $\begin{aligned} & \text { Indicate } \\ & 1 \quad 1954 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1,000 1,000 | 1,000 | : 1,000 1,000 |  | 1,000 |
| : | : bushels bushels | bushels | hashels | bushels | bushols |
|  | : |  | :: |  |  |
| New Hampshire . . | : 915 | 6 | : Kentucky $^{\text {..... }}$ : 464 | 280 | 326 |
| Hassachusetts ..: | : 5688 | 62 | : $:$ Tennessse ....: 488 | 243 | 319 |
| lhode Island ...: | : 1324 | 17 | : : Idaho ........: 302 | 196 | 305 |
| Connecticut | : 126160 | 131 | : Colorado .....: 1,817 ? | 1,312 | 2,024 |
| New York . . . . . . | : 1,218 1,247 | 1,006 | : New Mexico ...: 192 | 40 | 269 |
| New Jersey .....: | : 1,568 1,886 | 7,800 | : :Utah .........: 681 | 398 | 551 |
| Pennsylvania ...; | ; 2,122 2,080 | 2,246 | : Washington ...: 1,913 | 1,670 | 860 |
| Ohio ...........: | : 882840 | 1,000 | : Oregon .......: 572 | 496 | 282 |
| Indiana | 481434 | 440 | : California, all:32,1192\| | 33,252 | 38,128 |
| Illinois ........ | 1,626 1,080 | 1,155 | : ${ }^{\text {Clingstone 3/:20,7232/ }}$ | 22,626 | 25,669 |
| Michigan ....... | : 3,62'2 2,870 | 2,507 | : : Freestone ...:11,397 | 10,626 | 12,459 |
| Missouri .......: | : 548342 | 600 | : $: 1$ |  |  |
| Kansas | 9952 | 142 | : : 26 States..:53.541 | 51,219 | 56.562 |
| Delaware . ......: | 198141 | 108 | ::10 early Statesl3,044 | 13,254 | 10,756 |
| Maryland | 471379 | 458 | :: |  |  |
| Virginia .......: | $1,4311,240$ | 1,231 | : |  |  |
| West Virginia . . | : 522454 | 589 | : U S. TOTAI $: 66,596$ | 64,473 | 67,318 |

I/ For some states in certain years, production includes some quantities unharvested on account of economic conditions.
2. Includes excess cullage of harvested fruit (1,000 bushels): Colorado, 53;

California Clingstone, 1,083.
3/ Mainly for canning.
4/ United States average includes estimated production for Iowa, Nebraska, srizona and Nevada for 1943. Estimates of production in those States were
discontinued beginningwith the 1944 crop.

Table 5.- Cherries: Production, 12 Statos, average 1943-52, annual 1953 and indicated 1954


12 States ..: $92,44292,00077,680 \quad 107,950132,010$ 2/ 200,392 224,010 2!
1/ For scme states in certain years, production includes some quantities unharvested on account of economic conditions.
2. The first forecast for the 5 Great Lakes States, (New York, Penneylvania, Ohio, Nichigan, and Wisconsin) will be made as of June 15 and released June 21.

Table 6.- Strawberries: Acreage, yield per acre, and indicated production, 1954 with comparisons


1f Yield and production reperted in crates of 24 quarts.

Table 7.- Apricots, plums, and prunes: Condition on June l, and production


I/ Por some States in certain years, production includes some quantities unharvested on account of economic conditions, 2 Includes 7,000 tons excess cullage of harvested fruit. 3/ In California, the drying ratio is approximately $2 \frac{1}{2}$ pounds of fresh fruit to 1 pound dried.

Table 8.- Miscellaneous fruits and nuts: Condition on June i,
$\qquad$ average $1443-52$, annual 1953 and 1954


1 I 1954 walnut production in California indicated to be 68,000 tons as of June 1 . compared with 53,000 tons produced in 1953 and 75,600 tons in 1952. 2/ Short-time average.

Table 9,- Pears: Production in three Pacific States, average 1943-52. annuel 1953 and indicatec 1954 I


I/ For some States in certaln years, production includes some quantities cinharvested on account of economic conditions.
2/ Includes 75,000 bushels of hergested fruit which were not utilized.

Table 10.- Pears: Total production, by States: average 1943-52,


If For some States in certatn years, production includes so me quantities untarvested on account of economic conditions.
2! United States average includes estimated production for Naine, New Hamoshire, Termont, Rihode Island, New Jersey, Iowa, Nebraska, Delaware, Waryland, New Nexico, irizona, and Nevada for 1943. Estimates of production in those States
were discontinued beこinning with the 1944 crop.

Table ll.- Apples: westerif: Weighted average New York auction rice per box specified varieties, 211 grades, January-vay, 1953 and 1954


Table 12.- Fruits: Index numbers (unadjusted) of prices received by farmers United States, as of 15 th of month, average 1935-39, annual 1950-54 1/ (January 1910 -December 1914= $=100$ )


## 1) Revised January 1954

Table 13.- Citrus fruits: Total production in equivalent tons, average 1942-51, annual 1952-53, and 1953-54


Table 14.- Citris fruits. Production, average 1942-51, annual 1951,1952, and indicatod 1953 concition on June i average 124i-52, annual 1953 ani 1954


1/ Related to crop from dloom of year shown. In Cal. the picking season usually extends from about Oct. 1 to Dec. 31 of the following year. In other States the season begins about Oct. I, and ends in early summer, except for Fla. limes, hervest of which usually starts about Apr. 1 of year shown. For some States in certain years, production includes some quantities donated to charity, urharvested, and/or not utilized on account of economic conditions. $2 \sqrt{\text { Includes smail quantities of }}$ tangerines, 3/Short-time average, 4/ Net content of box varies. In Col. and Ariza the apyroximate average for oranges is 77 Ibs. and grapefruit 65 lbs . in the Desert Valleys: 68 lbs. for Cal. grapefruit in other areas; in Fia. and other States, oranges, incl. tangerines, 90 lbs . and grapefruit $80 \mathrm{lbs.i}$ Cel. lemons, 79 lbs,; $\mathbb{F l a}$. limes, 80 los. 5/ In Cal. and Ariz., navels and misc.

Table 15.-. Grapfruit, Florida: Weighted average auction price per box, New Iork and Chicayo, Jamarr-June, 1953 and 1954

| $\qquad$ | :- Seedien New Xork - Chicago |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |
|  | : 1553:1954 1953:1954 : 1953: 1954:1953 :1954 |  |  |  |  |  |  |  |
|  | Dollars Dollars Dollars Doilars Dollars Dollars Dellars Dollar |  |  |  |  |  |  |  |
| January | : 4.54 | 4.07 | 3.07 | 2.83 | 4.44 | 4.00 | 4.24 | 4.05 |
| February | 4.20 | 4.08 | 2.95 | 2.87 | 4.14 | 4.03 | 3.90 | 4.08 |
| March | : 4.11 | 3.89 | 2.66 | 2.57 | 4.03 | 3.85 | 3.97 | 4.02 |
| April | $: 4.33$ | 4.05 | 3.26 | 2.43 | 4.29 | 4.01 | 4.13 | 4.01 |
| Wiay | $: 4.33$ | 2. 88 | 3.07 | 2.52 | 4.29 | 3.85 | 4.18 | 4,11 |
| Season average through May |  | 1. 88 | 3.07 | 2.52 | 4.29 | 3.85 | 4.18 | 4.11 |
| Week ended: |  | 4.15 | 3.22 | 2.86 | 4.34 | 4,10 | 4.23 | 26 |
| June 5 | : 4.85 | 3.76 | 3.15 | 2.38 | 4.75 | 3.75 | 4.11 | 3.51 |
| 12 | : 5.49 | 3.34 | 4.24 | 1.59 | 5.48 | 3.32 | 5.69 | 3.50 |

Compiled from weekly revorts of the California Truit Growers wxchange, New York, and the Chicaso Fruit and Vegetable Reporter.

Table 16.- Oranges and lemons: Weighted average auction price per box at

$\frac{\text { New York }}{\text { Month: }}:$

| January | --- |  | 4.47 | 5.54 | 4.22 | 4.01 | 7.74 | 8.28 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| February | --- | --- | 4.83 | 5.93 | 4.26 | 3.92 | 7.21 | 7.31 |
| March |  | -- | 5.55 | 6.69 | 4.25 | 3.90 | 6.66 | 7.52 |
| April | 4.83 | --- | 5.70 | 7.75 | 4.14 | 4.33 | 7.73 | 6.85 |
| May | 5.05 | 6.47 | 5.23 | $? .34$ | 4.38 | 5.00 | 7.54 | 7.34 |
| Season average : 5.0 |  |  |  |  |  |  |  |  |
| through lmay | 5.05 | 6.47 | 5.33 | 6.65 | 4.10 | 4.24 | 7.11 | 7.50 |
| June 5 | 4.99 | 6.11 | 4.63 | 7.95 | 4.91 | 5.09 | 7.35 | 7.26 |
| 12. | 6.55 | 7.00 | 6.35 | 9.15 | 7.05 | 4.97 | 10.08 | ?.29 |
| Chicapo : |  |  |  |  |  |  |  |  |
| Month: |  |  |  |  |  |  |  |  |
| January | --- | --- | 4.59 | 5.45 | 3.72 | 3.65 | 7.56 | 6.18 |
| February | --- | ---- | 4.61 | 5.83 | 4.07 | 3.59 | 6.09 |  |
| March | --- | --- | 5.26 | 6.40 | 3.84 | 3.58 | 6.38 | 7.07 |
| April | 4.70 | 6.05 | 5.57 | 7.18 | 4.02 | 3.99 | 8.20 | 6.49 |
| May | 5.04 | 6.59 | 5.01 | 6.91 | 3.99 | 5.06 | 8.01 |  |
| Season average |  |  |  |  |  |  |  |  |
| Week enderi |  |  |  |  |  |  |  |  |
| June 5 | 5.51 | 5.35 | 4.60 | 7.45 | 5.01 | 4.77 | 8.35 | - |
| 12 | 5.74 | 5.85 | 5.46 | 7.31 | 5.61 | 5.17 | 8.34 | - |

Compiled Erom weekly reports of the California Fruit Growers Lxchange: Vew York and the Fruit and Vegetable Reporter, Chicago.

Tabic -7.-Grapefruit and lenons: Total weekly shipments from producing areas, January-June, 1953 and 1954 I/

| Period | Grapefruit |  |  |  |  |  |  |  | Lernons |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1.953 |  |  |  | 1254 |  |  |  | : 1953 | 1954 |
|  | Fla |  |  |  | Fla. |  | $\begin{aligned} & \text { Calif. } \\ & \text { Ariz: Total } \end{aligned}$ |  | :Calif. | Calif. |
|  | Cars | Cars | C | Cars | Cars | Cars | Cars | Cars | Cars | Cars |
| Season through |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| January 16 | : 13,420 | 186 | 706 | 14,312 | 15,330 | 499 | 994. | 16,823 | 2,474 | 2,261 |
| Week ended: |  |  |  |  |  |  |  |  |  |  |
| January 23 | 1,151 |  |  | 1,242 | 1,323 | 58 | 77 | 1,458 | 203 | 197 |
| 30 | 1,121 |  |  | 1,243 | 1,176 |  |  | 1,354 | 255 | 183 |
| February 6 | 1,017 | 27 | 63 | 1,107 | 1,128 | 41 | 83 | 1.,257 | 215 | 277 |
| 13 | 1,131 | 15 | 82 | 1,228 | 1,238 | 67 | 75 | 1,380 | 221 | 154 |
| 20 | 1,064 | 6 | 69 | 1,139 | 1,109 | 79 | 87 | 1,275 | 233 | 165 |
| 27 | 1,163 |  | 73 | 1,239 | 1,181 | 69 | 77 | 1,327 | 249 | 183 |
| Warch 6 | 1,258 | 1 |  | 1,345 | 1,289 | 56 | 82 | 1,427 | 257 | 212 |
| 13 | 1,147 | 1 |  | 1,242 | 1,216 | 41 | 73 | 1,330 | 213 | 222 |
| 20 | 1,051 | - |  | 1,140 | 1,407 | 27 | 64 | 1, 498 | 204 | 245 |
| 27 | 974 |  |  | 1,060 | 1,302 | 14 | 68 | 1,384 | 208 | 214 |
| April 3 | 1,041 |  |  | 1,111 | 1,179 | 19 | 59 | 1,257 | 264 | 225 |
| 10 | : 892 |  |  | 956 | 1,095 | 7 | 75 | 1,177 | 264 | 206 |
| 17 | 903 |  |  | 981 | 1,167 | 7 | 74 | 1,248 | 308 | 258 |
| 24 | 1,016 | --- |  | 1,101 | 877 | 2 | 51 | 930 | 346 | 330 |
| Way 1 | 954 |  |  | 1,053 | 982 | 1 | 80 | 1,063 | 389 | 466 |
| 8 | 838 |  |  | 964 | 964 | -.- | 95 | 1,059 | 380 | 440 |
| 15 | 686 | -.- |  | 835 | 907 | -.- | 118 | 1,025 | 450 | 424 |
| 22 | 511 |  |  | 683 | 882 | --- | 128 | 1,010 | 590 | 467 |
| 29 | 305 |  |  | 501 | 762 | --- | 115 | 877 | 550 | 450 |
| June 5 | 163 | --- | 242 | 405 | 541 | --- | 125 | 666 | 579 | 440 |
| Season |  |  |  |  |  |  |  |  |  |  |
| through | : 010 |  |  |  |  |  |  |  |  |  |
| June 5 | : 31,806 | 2942 | 2,787 | 34,887 | 37,055 | 1,075 | 2,695 | 40,825 | 8,852 | 7,921 |

I/ Rail, boat, and truck. Total truck shipments from Texas; interstate and intrastate truck shipments from California-Arizona and Florida. Excludes quantities from Florida trucked to canners and to boats. All data subject to revision. Figures include grapefruit and lemons which were in mixed-citrus shipments.
aud.e 18,- Oranges (excluding tangerines): Tctal weekly shipments firm producinc areas, by varieties, January-June, 1952-53 and 1953-54 2/


1/Rail, boat, and truck. Total truck shipments from Texas; interstate and intrastate truck shipments from California-Arizona and Florida. Excludes quantities from Florida trucked to canners and to boats. All data subject to revision. Figures include oranges which were in mixed-citrus shipments.
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