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BUREAU OF AGRICULTURAL ECONOMICS UNITED STATES DEPARTMENT OF AGRICULTURE

In this issue:
Per Capita Consumption (Revised Series)

# TEN DECIDUOUS FRUITS 

Percentage Processed, 1952

U. S. DEPARTMENT OF AGRICULTURE

NEG. 49317-XX BUREAU OF AGRICULTURAL ECONOMICS

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

Total production of citrus juices increased from about 100 pack of canned juice declined. In 1952, output of frozen juice housand pounds in 1935 to 3.2 million pounds in 1952. The for the first time exceeded that of canned juice, single-strength sharp increase in output of frozen juice, mostly orange concen- basis. trate, after 1946 increased total production, even though the

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THEFRUJTSTTUATION
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Approved by the OutIook and Sittuation Board, August 19, 1953


## STIMARY

With the deciduous crop nearly the same as in 1952 and strong demand for processing, grower prices for frit during September and October probably will averase about the same as in these months of 1952. Some increase in total tonnage of deciduous fruits processed in 1953 seems likely since carryover stocks of several najor items axe well below a year earlior. Prices for orages may average 3. lỉtlle below levels of the late sumner and early 1017 of 1952.

Total production of deciduous fruits in 1953 is expected to be slightly maller than in 1952 and about 5 percent under the $1942-51$ average. The prosroctive grape crop is much smaller than the 1952 crop, the sweet cherry and strowberry crops are noderatcly smaller, and the pear crop is slightly smaller. The tonnage decreases in these frujits are not quite offset by increases in apples, apricots, peaches, sour cherries, plums and prunes, and cranberrjes. Total tomage 'of aimonds, filberts, pecans, and walnuts is expocted to be about tho same as in 1952.

Hainly because of smaller production of Bertlett pears and strong demand for canning, grower prices for pears during late sunner are expected to average highor than a year earlior. Pricos for the maller grape crop also are expected to average higher during September and October than a year earlicr. Dut prices for apples and prunes probably will averago lower, partly bocauso of increased production. Prices for peaches in september may be about the same as in this nonth of 1952.

Prospects for exports of fruit in 2953-54 are not groatly diferont from 1952-53. DoInar exchanco continues Jiniteu in Westom Buropan countries. Exports of amples from the United Statos probobly wizl be relatively smail again, but those of vinter pears may be larger. With the pack of raisins smatler than in 1952, orports probably will bo under the large I.52-53 tomnge. But cxports of fresh and urocessod citmis may increase afain.

Small increases in the packs of camed fruits and frozen truits and fruit jujes are expected in 1053. The 1.953 output of caned frint. juices, which includes the conleted florida citives pack, robably
 is still uncertain, deponding largoly on the production of rasins.

## Anvic Cron Poderately

## Iarger Than Smal 1052 Crop

Production of aples in commercial areas or the Untwed Statos in 1953 was estimated as of August I at 100.4 militon bushcls, 9 pereçnt
 Prospectivo production is up shomir over 1952 in the North Atantic Statcs, with tho largest incroases in Mossachesctts and Now Yow, A considerable jincrease also is cxpocted in the North Central Status, with the largest gains thlionegan, Ohio, and Intnois. Amone the Testim States, a prospoctive large increaso in "ashington mone than offsots docruasos in otare States, ospecially Gnfroma. Decreases aro also gencral among tho South Atlantic States, particularly Virginia, West Virginia, and North Carolina. Tho prospoctive 1053 crop is distributed generally in line with avcrage among aroas and even anong most Statos.

Prometion of applos in Carade in 1.553 is exuceted to bo abont 12,086,000 bushols, slightly Jarger than the 12,049,000 bushols in 1252. In discussions of roproscntatives of the Thited Statis and Caindian applo industrios at Chica, in micu-Aught, infomation was doucloped tint Cnada would like to ship ebout 2,250,000 bushols of the 1953 crop to the Uhited Statcs, which compares with actial shipnents of about 1,990,000 bushels of the 1050 crop.

Wary-Scason Priccs About The Same

## As In 2052, But Fall Pricos Excoted To Bo Inwr

With smallor production of early applos in tho Contral Statos and a much shorter crop of Gravenstoins in Caliromia, market supplics of now-crop apacs during July and early August have boen sonowhat Iightor thon in this poriod of 2952. Grovor and tominal markot prices for marnetings in July tended to avorage nont the sanc as the relatively high prices in 1952. In carly August, Tew York and Chicaco auction pricos for Colifomia Gravensteins avcraged considorably hicher than a year carlion. Latcr in the sumber as marketines becono hoavicr, growor pricos for applos concrally probebly will doclino to lovols sonewhat
under those of 1952. Moroover, prices next \{all may not rise as sharply as they did in the fall of 1952. Evon so, wrices for the entiare 1.53 apple crop arc cxpoctod to avarage highor tina or ant crons of recnt ycars.

## Carryover Stocks of Cannod Anolos

And Aodosavec Mon Smelor Than Last Yone
With packers' stocks of canncd aprios and mplosance on July $I_{0}$ 1953. dow sharply from a yoar carlior, demond for aplos for emming is oxpocted to be strong again this season. Tho cemod packs aro expocted to be somowht Ineger than wos of 205-53, even though the apple crops are dom considerably th sovoral States where mach of the canning usuzly is come, nancly Cafromata, Virginte, and West Virginia. But the crop is Larger in Now Yow, and wout the same fre Remsy] vina, other important caming states.
Pbirs

## Production Sisehtly Smalior

Than. In 1952 But Abvo Avcracs.
The 2953, crop of Dears was estimated as of August, 1 at 304149.000 bushols, about 2.5 percent smaller then the 1052 crop but a little above the 1042-5i average. As usun, moro than four-firths of the crop is in California, Oweron, and Wancheton. The moduction on thase 3 Statos was estinatod at, $25,937,000$ bushols, eont 2.5 porcont smel?er than in 1952 but 4 percont above avcrasc. However, the Bartlett crop of 18, 720,000 bushois is 8 percont undor IO52, whine procuction of othor variotios, 7.217,000 bushels, is 15 powecht Iargor. Productioni in States other then the: 3 Paciric Coost Stotos is s7aghty langer wan in 1952 but 16 porcont under avorage.

## Smal 10 r Tonnace Probably <br> Wil Be Gamed In 1052

More than haje of the Bentretts ow Pacific Coast States usually aro canned, compising nost of the Unted Statos pack of, canned pears. In somercars substantial cuantitios of Caltorria Hardy's and small quantities of Eastom Kiteforis aiso are comed. With tho Bartlott crop smaller than in 1952, tho pack of cenned poars probsbly will be smoller than in 7.952.

For fresh markot use, Bartlott poars are also shipped extonsively during harvost in sunvor and from storage in a.ll, and arly winter.
 comprisc most of the frosh volume curing wintre mad sprine. Bocause of the sharp increaso in production of wintor verictios, supplios of poars after January I, 1054 mar boconsid rably largur than th the first hale of IOS3, and prices nay be Iover. Ewports probably will be Jarger than in 1952-53.

## Highor Prices For <br> 1953-Cron Bartletts

Bocausc Californsa Bartlctt production is smallor and the crop matured lator this year than in 1952, fresh market shinments havo boon considorably smallce through August 15 of this soason. For this roason, prices on the New York and Cajicaco auctions have averaged much highir then a year carlior. But sone declinc in prices can be cepocted with increasod shipmonts. Pricos for pcas for canning, ospceially Coliornia Dartletts, aro oxpoctcd to avcrage considorably highor than in I252.

## PLACHES

- Incroasod Production In 1.253

The 3053 crop of pachos in the United Statos was cstimated as of August I at $54,009,000$ bushels, 2 percont Iargor then the 1952 crop but 4 porcent smaller thon the 1.942-51 average In some States that warkit in heavy volune in July and carly August, which includes Goorgia and South Carolina, production is largor than in 2952, But procluetion is smallor in many Statos that markot heavily during late sumincr, particularly Virginia, Illinois, Hichigan, and Colorado. Exceptions aro New Jorsey and Washington, whore production is considerably Iargor. In Cajifomia, tho clinestone cannine crop, which is merkotod mostly in Augut, is 14 percent larger than in 1952. Howevor, tio California frocstone crop is down 7 percent.

## Incroasod Pricos Socm Intioly - For Inte-Scason Peachos

With the increasod moduction of Califomia clinestonos, when aro usod inostly for canning, the I253 pack of canned poaches is expectod to bo soncwhat larger than the 1952 pack. Pockersi stocks of cennod peachos on Junc Is 1953 were about 19 pcrcent smaller than a year oarlior. Grower prices for clingstones probably will average lowcr then in 195. Pricos for fresh market poachos at various shipping points averaged slightly to considorably lower in late July tizan a yoar earlior. In - carly August, pricos tondod to bo about as high as a yoar oarlior. But as merketing shifts later in the sumncr to St tos whore production is dom this yoar, growor prices can bo expocted to run highor and may cven excocel comparablo prices in 1952.

## Cannca Poachos Fon School Iunchos

$\therefore$ A total of $833,6{ }^{2} 4$ casos of wachos, mostly clingstonos cannod from the 1953 crop, have bocn purchased by the Unitod States Dopartment of Agriculturac for uso in the National School Innch Program。" They werc bought from California procossors.

## CHERRIES

Decreased Production Of

- Sweet Cherries In 1053

The 1953 crop of sweet cherries was estimated as of Algust I at 95,610 tons, 4 pepcent smaller than the 1.952 crop, but 4 percent larger - than the 1942-5I average. Substantial. increases in production in Oregon and Washington were more than ofiset by heavy decreascs in othor States, especially Califomia, Utali, and Idaho.

By mid-August, the 2953 soason for marketing fresh sroet cherries was nearing the ond. Prices for Westem swcet cherries on the Now York and Cinicago auctions averaged slightly to considerably higher during most.wecks of the marketing season of 1953 than in comparable weks of 1952. With the crop smallor and carryover stocks largor, the 1933 jack of canned swoet cherries probably was smaller than the 1952 pach.

## Larger Cron Of Sour Cherrios

Production of sour cherries in 1953 was estimeted as of August I at 134,130 tons, 14 percent larger than the 1952 crop and 26 poreent larger than the 1942-51 avorayc. Most of the increase in 1953 was in Michigan and Wisconsin, where storms severely reduced the 1952 crops. As aresult of the larger crops in the principal castern producine States, larger quantities of sour cherites were processed in J.953. Prices reccived by grovors for sour cherrios for processin have averaged higher than in 1952.
plums and prunes

## Lareer Crops In 1953

The Califormia and Michigan crops of fresh pluns in 1953 totaled 92,400 tons, 52 porcent larger then in 1952 and 7 percent above the 1942-51 avcrage. The Califormia crop of 85,000 tons was 62 percent larger then the short 1052 crop. In contrast, the Michigan crop of 6,400 tons was 18 percent smaller.

Production of prunes in Orogon, Wasbington and Idaio is ostimated at 95,400 tons (fresh weight), 12 percent above 1552 but 15 percent under average. Substantial increases in Oregon and Washingion in 1953 more than offset a considerable decrease in Idaho. Most of the Idaho prunes usualiy are sold for frosh market use and only a small pcreontage is processed, mainly by canning. Although a large portion on the Orcgon and Washindton production also is marketed fresh tho major part is canned and frozen. The drying of prunes in these two Statos has declinod over the past two decades, and in rocent years only rolatively sma.11 quantities have boen dried for comorcial use.

The Califormia crop of aried prumes is estimated at 740,000 tons (dried woight), 4 percent Iarger than the 1952 crop but 23 percent under average. Production of dried prunos in this State, as in Orugon and Washington, has trended domward over the past two docados.

## Larger Shioments, Lower Prices

For Cajiforaia Pluns
Carlot shipments of frosh plums fron Califomia thrown Aucust 15, 1053 havo been 43 percent larger then corresponding shipments in I952. As a result, pricos for most varictics on the New Iomk City auction have avoraged considerably undor comparable prices in 2952. Prices for dricd prunes probably will not average quite as hath as tor the 1952 procluction.

## GRAFES

## Decrcascd Production In 1953

The IS53 erape crop is estinated at $2,773,500$ tons, 12 porcont undor the large 1952 crop and 4 percent below the IO't2-51 average. Most of the reduction is in Calfornis, tho principal grapo State, whero sprine freczos danaged the crop. The Califomia crop is estimatod at 2,578,000 tons. 23 porcent sma7lor than the 1952 crop and 4 percent undor average. Prospcctive production of each varictal croup is com from 1952 by about the samc precentece as total production.

Production in comarazal Statos othur thon Califoraia is cestimatod at 195,00 tons, I perecnt smalior than in 1952 but 9 percont aove -average. Prospective production in Washinston, whore tonnage hes trended shamly upward since about 1940, is moderatcly largor than tin I252. In, tho Emportant Great Iakes Statcs or Hew York, Micirgan, Pemsylvania, and Ohio, it is about tho sarne as in I952, and in Arransas it, is much smallcr.

## Early-Season Frosh Marict Shingents <br> Smale Than In 1052

Althouph Erosh rarket shipmonts of rrapcs woro considerably smallor through mid-Aucust of tho 2953-54 scason than a joar carlicr, tho princinal effoct of the smallor crop on utilization probably will.be that a considorably smallor tonago will bo dricd into raisins then in 1952. On Mry 31, 1953, stocks of winc as reported 'y the Internal Rovenue Scrvico worc about 7 perecnt smallur than on that date in 7952. Froçucntly such a roduction in stocks is follow by incruased domand for grapes for juice and wino.

## Lishtor Suphlics, Hithor Pricos

## For Frosh Gravos This Sumncr Than Last

Largely because of rolativcly lisht supplics, prices for Thompson soodloss grapes on the Now York and Chicaeo auctions averagod considerably higher during July 1053 than for July 1952. Prjeos for Red Wajagas and Ribicrs tondod to bo about tho sano as in JuIy I952. In carly August, pricos for thesc, threc varictics at shiment points in Califomia. avcraged from slightly to considorably higher then a ycar oarlic. But somo doclino in prices for frest grapes sooms likely as shipments increase in volume during summer. With proboble strone demand tor grapes for proccssing, prices that growers will rocoivc for the smaller 1953 crop are empected to overage avove the 7952 price.

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

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

## ORANGES

As usual, most of the frosi oranges markoted during late summer will be California Valencias. Production of this variety in California in 1953 was estimated on July lat 23.7 million boxes, 11 percent larger than in 1.952 but 4 percent under the 1942.51 average. Supplies remaining to be marketed after August I were about one-fifth largor than a year earlicr. Because sjze of individial orenges is tending to run smaller than a year ago, a larger percontage of the crop may be processed than last year.

Prices for Califomia Valencia oranges on the principal terminal auctions averaged highor for most woeks of Junc 1953 than a yoar earlier. But prices droppod sharply during July and in midaugust they avoraged moderately under those of a year carlier. With supplies of canned and frozen orange juice smallor this sumer then last end prices higher, these juices will tond to be less cometitive with frosh oranges than a year ago. But prices for fresh orancos bill bo doturnined mainly by the quantities and sizes marketed. Some increase in prices seoms probable by lato summer.

Exports of'fresh California Valencia oranges under the Government export-payment program continued hoavy during July. By August 15: 1953, about 3.3 million boxes, all varictics, of 1952-53 erop California oranges had beon exported or declared for export uncier the paymont prom gram. About 192,000 gallons of concentratod orenge juicc also had boen handled. Those exports wont to Europe, with the largest quantitios to The Netherlands and Belgium.

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

## GRUPRFRUITT

Sugolies of fresh graperrut will be seasonally light in Septemor, consisting mostly of the California sumse crop sumponconted lyy small imports from the Wost Indies. Supplies from Caiforrin nre oxuetod to bo about tho same as in Sopbinoer 10S?. Grower and tomanal marbet nrices probably will avorae sonewnet higher in Serberber los3 then a year carlier。 The mariet for fresh grapefrit will tend to be stronethenod by the fact that retail orices for cannod grapofuit juice aro running considcrably highon this sumer than a roar ago. Packors' stocks of FIorida canned grapefruit jujec and sections were considerably smalur in carler August 1053 than a yoar carlicr. Stocks at tho borimeng of the new caning scason this fall mrobabl will be oven Jower then the rolatively small stocks in the foll of 1952.

On August 2, the outlook for tho now monefnut crop in Plowna was more favorable than a yoar carlior. As frust from this now orop attains heave market movement in Octoner, mices for fresh grecfuit can lo expoctad to declinc as usual.

## IDONS

Supplies of fresh Imons nobebly will be about as large furing lato sumar and carly fall as in this period of 2952. Growor micos for Icmons during the first half of 1953 averacod inchor dumine most months than in the same months of 1952. In Ju7y 1.53 , both crowor and Now York auction prices avoracod constommity uncer tho rolativoly bigh paicos of July 1952, Prices in late sumner may not be greatly ciffernt from those of this time of 1952.

Through August 1.5 of the $3952-53$ season, about 8 porecnt Toss Iomons had boon shipod for iresh use then a year carlicm. Also joss Iemons had beon proccssud. Eycu so, outout of frosen coneontrato for Iemonede and lemonade Dase was larger than a yont oarlior beonso fower Iomons had boen mede into citric acid. During Junc, purchosos of concentrate for limonade wore consideroby larger then tin this month of 1052 and rotail pricos wero modorately higher, acoording to data by tio Wankt Resoaxch Colporation of America.

## DRIED FRUTMS

Paoduction of dried munes in Calitormia in J. 953 is expected to be 240,000 tons, dried weight, compared with 135,000 tons in 1952. In adition, a small tonnge again may be wrice in Opgon, whore the 1053 prunc crop is considerobly larger than the 1952 crop. Production of 'raisins, usually tho loador in tomago dived, mobaly rill not be as Jarge as in 1552, when it mas 290,000 tons, natornl condition. Total production of gropes in Colifomia, there bractically all raisins are dricd, is about 13 porcont mmaler than in 1052. Production of other dricd fruits in 7953 may not bo roatIy difecrent from that in 1952. Fence. whetior total production of dricd frits in 2953 will oc as large as in 1952 will donond largejy on tho tonage of raisins dricd.

During Junc and July relatively small addetional quantitiocs of raisins wero handled undor the Departmont's oxport-payment program for the 1.952-53 pack. By August 25, 1053 about 88,000 tons had becn oxported or declarod for export under this program. Bocnuse of reduced production of dried pmunes in 1952-53, there has not beon an oxport-payment progran for pruncs this scason such as in 10,51-52.

## Canied Frotes and Frutt jutces

## Incroasod Pack of Cannod Fruits <br> In Prospect For 1953-54

A small incroase in prodiction on comorcially-comed fruts in continontal United Statos is oxpoctod in 1953-54。 Tho 1.552-53 pack was noarly 2.8 billion pounds, the equivalont of about 53 million cascs of 24 No. $2 \frac{1}{2}$ cans. In 7953-54 7arger packs of noachos, abricots, and sour chorries socm likely. Sone tincroase in pack of fruit cocktoily salad, and mixed fruits diso may occur. On the otior mand, the paoks of swect chorrics and pores raay bo smallor.

Stocks of 9 itcras of conncd fruits combined (apalos, applosauce, apricots, sweot chorrics, sour chorrios, fruit cooktail, poaches, pears, and plums and prunes) hold by packors on Junc I, 1953 worc about 36 porcent smalloc then a yoar carlior. Comparative data on stocks held by wholos?lors are not avainable。

Tho 1052-53 Fiorida pack of cmed citrus sections and salad, recontly compotod, amountod to 4.5 mitition cases ( 24 No . 2. cans), 12 percent lergor thon the 1951-52 pack. Packers' stocks on August 8, 1953 were 25 percont smofior than a, ycar carlice. Total sunplics of canned fruits in 1953-54 probably will be a littico smanco than in 2952-53.

## Purchesos of Cannod Peacios

For School Innch Promam
The Unitica States Department of Agriculture has purchesod 833. Srit casos of cennod paches from tic 1953 crop Sor uso in the National School Iunct Program. For tho same purpose, the Dopartacht annoinnced on July 15, 1.953 that it also mould purc asc canced sour. cherries. But no purchases of chorrics have bocn made beconse the cuantitics offorcil by canners wore too small for effective distribution.

## Packers: Stocks of Flowida Conned <br> Citrus Juices Dom Smany

Stocks of canned single-strength citrus juices held by Florida packers on Auguat 8, 1953 amountocl to about 3.3 million cascs (basis 24 No. 2 cans), 44 parcont smaller then a yaricarlicr. Stocks of individual juices wero smallic, as follows: blencice oiance and grapofruit juice, 67 percont; orenge, 44 porcent; and groporuit, 35 porcont. But stocks of tengerino juice were pit percent larger. This mot only means
smalice supplics during sumncr and cariy fall than in this poriod of 1952 but also indicates that: carryover stocks at the start of the now pack sosson Novcmbor 1 probobly will of smallor than the relativcly low stocks on November 1, 1952.

Tho 1952-53 pack of canned sinclo-strongth citrus juices in Florida was a littic over 34 million cescs ( $24-21$ s), about 7.5 percont smallar than the 1951-52 pack. Incroases in tho pecks of grapofruit juicc and tengerinc juice. wore slightly more than offset by decreases in orange juice and blend. Production of canned concentrated (hot pack) citrus juices was down sharoly in 1952-53. Total production of camod citrus juiccs in 1952-53, including the Coliformia-Arizona pacirs, probebly will be moderatcly smallor than tho 1951-52 pack of about l.9 billion pounds, singlo-strongth basis. Por capita consumbtion also is oxpocted to be smallef in 1952-53. Rotail prices are running nodorately highor thon a yoar ago.

On July 23, 19,53, the Jniced States Departincint of Agriculture onnounced that it had bought 92.587 cascs, 12 No. 3 cylindor cans per casc, of concontrated oranco juice for usc in tho School Lunch Frogrom. The juice was of the concentration that would recuirc 3 parts of wator to bo added to 1 part of juicc for the purpose of reconstitution for drinking. It was bought from procossors in Califorme.

## FROZEN FRUITS ITD FRUIT JUICES

Production of conmorcialiy-frozen fruits and fruit juices is conocted to be sjightly larger in 1053 than in 1952, whon jit whs a littlic over 1 billion pounds. Amons dcciduous fruits and borrics, output of frozon cherrios probably wili bo considombly larger then the rolatively small 1952 pack oi about 64 million pounds. The pack of frozen strawberrios may bo as large as the record 1952 pack of about 200 million pounds. Total output of frozen dociduous fruits and borrios in 1953 is expoctod to bo somowhat Iarger than in 1952

Increasod production of frozen citrus juices also is cxpoctcd in 1953, although the increasc will not be as marlecd as that of 1952 over 1951. With the $1952-53$ soason in Florida for makinc frozen citrus juices closed, a total of ovor 460 million pounds ( 46.6 million 6 allons) of frozen orengo concontrato havo boon made in that State in 1952-53. This is an incroasc of noarly 6 percont over outout in 1051-52. Outbut of othor frozen citrus concontratos in Florida in $7952-53$ was as follows: "grapefiujt, l.2 million gallons; blond, 468,000 gallons; and tangorine, 550,000 gallons. The pack of grapofruit juice was up Il percent over. 1951-52, and that of tangcrine juico was 58 percont larger: but that of blond was dow 13 percont. Tho 1951-52 pack of frozen tangerine juice was tho first lnoge commerel production. A considormbe increase in pack of frozon jemon juicc and concontrato for lomonado is oxpoctod in Calirornia in l952-53.

Coid-storage holdings of frozen dociduous fruits and bericics. July 31,7953 werc over 292 milition nounds, 4 percent smaller than a yoar carlicr and 2 porcont undor the 1948-52 avorage for July 31.

But total stocks incmosce noot 17.5 million pounds during July 1053 , compred with a gain of 59 milition pownd in JuIy 1952. Strowberrics Ione tncruased ovor 4 ? militon pounds duming July 1253 to ruach a iotal of 143 nillion at whe car of that month. This was obout 2.5 mintion nound more thon a wor oftior. Giorrios incroased over 47 million nounds to reach a tot of 53 milition pounds, abrut the smo as a vear onfjor. Stocks of eronen ornec juice in cold stomec
 79 poxcont smalior then a ver ouricr. Stock decransed obot 4 million ponds (over 4.I million gallons) burine July 1953. With continuod hecve movement of omme juice, stocks at tho beginnime of the new se:son lats in fall probably vill bo consindmbly undor those of 2052.

TREA IUTS
Total modmetion of almonds, fillocrts, wentus, med pens is oxpoctod to bo ?bont. 205237 tons in 2053 , 1. powont smatlor them in 1952 but 16 percent above the 192.57 avereeo. The 7953 crop of amonds in Catiformia is sstimated at to, 000 tons, 10 porecnt $7 n r g e r$ thon the $19 c 2$ crop and 11 porcont above avoraed. Prometion of tiluzts in uncon and Washincton is cstimated ot 7,480 tons, 39 percont under the record 1952 crop but 5 porent atove uveroce host of tho decresse th 10,3 is in Orcon, the min promoine Ut?tc. The whet oro or Cuforta and Orcgon is expoctos to tota about 68,600 tons, 18 norocnt smal? in then in 1952 ned 3 porcont smalur then iveroce. Proluction is cxpectci to bo considerable smollor in boti, Colifornia and Oreron. Froduction be poons in 1953 in 10 comarcial, Sutcs (Wontio Guolim, South Carolim, Georeta, Florida, Mabme, Mssissimp, domsas, lowaton, OMhom, ad Tozas)
 cont largor then avorage, ond a now rocond.

## PER CAPITA COMGTPIOH O PRUTS MD DRE NTS

In this issue of the Frut Stuntion are spocinl toblos pusonting rovised and oxtomded sorios on nor enjed consuntion of tudividual fresh and rocossed frets and troe nuts. tinc tables oover consumtion of indiviciund eresh frutts, eumed Eruits, eanod firyt juicos, foron Iruits and frutt fuicos, and troo mbs. The fifures oxtend fron tho rosiming of avainble dato, echoraly $790 \%$, fimough 105e.

Alt scrics havo ben revisod on the basis of revisions in nopulation figures, borinning 190. Extonsive revisions were mado En the Etguros roluting wo frosh fruits as a rosult of ajostnonts in procuction cstiantes bascd on tho 1950 Consus ard roviow of historical data. Only minor revisions were medo in the serjes pertoining to procossod fruits and tree muts as a rosult of adustmonts in roduction, sumpy, or distribution data. In escnoral, porisions ave rosultor in only ralatively smell changs in figuros ion individual fecms, he in som cosus ifguros have romained unchanced.

$$
\begin{gathered}
\text { ( } \% * \% * * * \\
* * * * *
\end{gathered}
$$

* 

THE FRGTT STUNTTON IB ISSUED 4 TITES A YRAR,
IN JAJUARY, JUDE, AHOUST, , TOD DCTOBER


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


1/ The pack year, on which data are based 1909-42, begins in early June of year indicated. Civilian consumption only, beginning 1941.
2/ Estimsted.
3 Less then 0.05 pounds.
4) Preliminary.

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

$\underline{\mathrm{Lb}} \mathrm{Lb} . \quad \mathrm{Lb} . \mathrm{Lb} . \quad \mathrm{Lb} . \quad \mathrm{Lb} . \quad \mathrm{Lb}$.
1910
1911
1912
1913
1914
1915
1916
1917
1918
1919

1920
1922
1923
1924
1925
1926
1927
1928
1929

| 1930 | $:$ | 0.01 |
| ---: | ---: | ---: |
| 1931 | $:$ | .02 |

1932
1933
1934
1935
1936
1937
1938
1939

| 1940 | $:$ | .68 | 2.29 | .25 | .02 |
| :--- | :--- | ---: | ---: | ---: | ---: |
| 1941 | $:$ | .73 | 3.03 | .41 | .04 |
| 1942 | $:$ | .92 | 2.60 | .47 | .08 |
| 1943 | $:$ | .26 | 2.99 | .27 | .02 |
| 1944 | $: 1.44$ | 4.73 | 1.10 | .03 |  |
| 1945 | $: 2.71$ | 3.14 | 1.06 | .06 |  |
| 1946 | $: 4.10$ | 4.86 | 2.32 | .10 |  |
| 1947 | $: 4.06$ | 3.33 | 2.15 | .07 |  |
| 1948 | $: 4.96$ | 3.77 | 2.25 | .08 |  |
| 1949 | $: 3.82$ | 2.80 | 1.83 | .10 |  |


| 1950 | $: 3.31$ | 2.00 | .99 | .07 |
| :--- | :--- | :--- | ---: | :--- |
| 1951 | $: 3.75$ | 2.70 | 1.30 | .08 |
| 1952 | 4 | 3.53 | 2.02 | .94 |

1952 4/:3.53 $2.02 \quad 1.30 \quad .08$
-.-
$-\infty$
$-\infty$
$-\infty$
$-\infty$
$-\infty$
$-\infty$
$-\infty$
$-\infty$
---

Table 40 - Dried fruits: Per capita consumption, pack years, 1909-52 l/


[^0]Table 5.- Frozen Pruits: Per capita consumption, 1925-52 1/

$1 /$ Prior to 1937, items not reported separately. Civilian consumption beginaing 1941.
3/ Includes single strength and concentrated juices.

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


1/ Crop year beginning July of year indicated.
2) Includes the following nuts: Brazil, pignolia, pistache, chestnuts; cashews, and miscellaneous tree nuis.
3) Less than . 005 pounds.

4/ Preliminary.

Tabie 7ow Caned Truit and fmit juices: Pack and stocks, 7551 and 1952 seasons


[^1]Table 8.- Prozen frmits and frujt juicos: Pack and coli-storage holdincs, IO51 and 1252 seasons


Compiled from reports of the Production and Mandetne Adminstration, Mational Association of rozen Food Packers, Floxida Camers Assocision, and Testema Canner :nd Packer.
Table 9.- Production and utilization of princinal fruits, crovs of 1051 and 1952


, and juice Includes Prit used for jam and jelly, crushed for
soirits. $4 /$ Inclucles some Irozen and otier. $5 /$ Includes quantities
in 1552 about 27,140 tons. Also includes fruit used for juice, wine,


| $\xrightarrow{\sim} \times$ | $\stackrel{\sim}{\alpha}$ |
| :---: | :---: |



-     -         -             -                 - 

Table :10. Anles; comorcial crop: Pronuection, average 1942-51, amual 295? and indicated $1953-1$


Table IIon Cranberwes: Production in wincipal States, aperace $242-5$, amual 1.951 and 1.952 and indicated 1953

 pex box. Caicago, July-August, 1.952 and 233

| Wock: conded |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | DoI. | DoI. |  |  |  |  |  |  |  | Dol. |
| Weck ended: $\quad$ : |  |  |  |  |  |  |  |  |  |  |
| miy 3 | 3.50 | 4.25 | --- |  |  |  |  |  |  |  |
| 10 | : 3.75 | 3.75 | $\ldots$ | ---- | --- | --- |  |  |  |  |
| 17 | 3.75 | 4.1 .0 | ---- | ---- | ---- | --* |  |  | 4.97 |  |
| 21 |  | 4.00 | ---- | --- | ---- | ----- | 3.87 | 3.50 |  |  |
| August? | 4.50 | 3.50 3.75 |  | 3.50 |  |  |  | 3.00 | 3.81 |  |
| 14 |  | , |  | 2.75 | . 50 | 4.75 | 3.00 | 3.00 | 3.65 |  |

Compiled from records of the Production and iandeting Adninistration. Auction prices from the Chicago Fruit and Vegotable Reporter? NoIE: Where prices were not availizile for $2 \frac{1}{2}$ inch minimum size, quotations are inserted for apples of 2-inch or $2 \frac{1}{4}$ inch minimum size. Prices on miduestem varieties are the representative price for Tuesday or each week.

Table 13u- Fruits, miscellaneous: Condition Ausust 1 and production, average 142-51, annal 1.55 and indicatcd 2053

| Crop and State | - - Production 1/ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Average : <br> $1042-53$ | $1952$ | $\frac{a r a t e d: ~}{153}$ | Gondition August |  | sIndicated 1953 |
|  | Tons. | Tons | Trs |  |  |  |
| Apricots |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Califomia | 201,100 | 158:000 | 195,006 | --- |  |  |
| Washington | 19,040 | 13,800 | 33.400 | $\cdots$ | --- | --- |
| Utith . . | 5,530 | 5,000 | 1.8000 | --~ | -- | --- |
| 3 States | 225:670 | 175,800 | 209, 400 | --- | ---- | --- |
| Pigs |  |  |  |  |  |  |
| Catefornia, dried .... | 2/31.090 | 2/28,200 | --- |  | 84 | 78 |
| California, not dried | 15,200. | 15,000 | --- | 85 | 84 | 7 |
| Qitvos $:$ : |  |  |  |  |  |  |
| $\frac{\text { Avocados }}{\text { Frorida }}$ |  |  |  |  |  |  |
|  | 3,970 | 8.700 | --- | 58 | 56 | $5 \varepsilon$ |
|  |  |  |  |  |  |  |
| I/ For some States in certain years, production includes sone cuantitics unharvested on account of economic condj.tions. <br> 2/ Dry basis; 3 pounds of fresh fígs are about equal to 1 pound dricd. |  |  |  |  |  |  |

Table 140- Cherries: Production in 12 States, average, 2042-51, annual 1952. and oreliminary 1953 I/

| State |  |  |  | Sweet varieties |  |  | Sour varieties |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | : Average $: 1942-51$ | 1952 | $\begin{aligned} & \text { relim. } \\ & 1053 \\ & \hline \end{aligned}$ | verase: $2 \div 2-51$ | 1552 | $\begin{aligned} & \text { Prelim } \\ & 1053 \end{aligned}$ | Average | 1952 | $\begin{aligned} & \text { Prelim. } \\ & \hline \end{aligned}$ |
|  | : Tons | Tons | Tons | Ions | Tons | Tons | Tons | Tons | Tons |
| New. York | $: 21,470$ | 22,500 | 25:300 | 2,940 | 3,500 | 3.200 | 18,5,30 | 12,100 | 22,100 |
| Pennsylvania | $\therefore 7.730$ | 11,300 | 7;600 | I,210. | 1,4,00 | 700 | 6,520 | :9,900 | 6.900 |
| Ohio........ | $: 2,473$ | 2.710 | I.770 | 409 | . 510 | 310 | 2,064 | 2,200 | 1.1450 |
| Michigan . . | : 59,010 | 76,900 | 85,600 | 4,660 | 9,400 | 8,600 | 54.350 | 6r,500 | 77,000 |
| Wisconsin .. | : 12,640 | 17,000 | 18,700 | --- | --- | \% | 12.640. | 121,000 | 18,700 |
| Montana .... | : 867 | 2,320 | 1.710 | 577. | 1.980 | 1,490 | 29,0 | $\therefore 340$ | 220 |
| Idaho ....... | : 3,219 | 4.730 | 1,880 | 2,689. | 4,000 | 1.330 | 53.0 | $\therefore 7330$ | 500 |
| Colorado ... | $: 3,698$ | 2,070 | 830 | . 455 | 1,020 | $\therefore 130$ | 3,243 | 2,050 | 750 |
| Utah. . . - . .... | $\because 5,544$ | 7.900 | 2,100 | 3:264. | 5,200 | 1,000 | 2,280 | 2.700. | I. 100 |
| Washington .. | : 28,890 | 19.200 | 23:700 | 25:090 | 16,200 | 21:400 | 3,800 | 1,000 | 2,300 |
| Oregon ......: | : : 23,180 | 19,700 | 30,800 | 20,760 | 17,100 | 27,700 | 2,420 | 2,600 | 3,100 |
| California .. | : 29,530 | 39,500 | 29,700 | 29.530. | 39,500 | 29,700 | , | , |  |
| 12 States | : 198,251 | 17.930 | 229.740 | 91,584 | 99,810 | 95,610 | 06,66\% | 118,120 | 134, 130 |

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

Table 15.- Cherries, westem: Weighted averace auction price per Campbell



Compiled from Now York Daily Fruit Reporter

Table 16: Grapes: Production in important States; average 1042-51,

| State | : Average <br> :7042-51 | 1952 | Indicated: : Stiate 1953 : : and variety | $\begin{aligned} & \text { Average : } 1952 \\ & 1442-51 \end{aligned}$ | : Indicated <br> : 1953 |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tons | Tons | Tons | Tons. Tons | Tons |
| New York | : 56,850 | 62,300 | 62,600: Arkansas ...: | 9,490 8,500 | 3,000 |
| New Jersey .0: | : 1.700 | 1.000 | 12,000: Arizona $\therefore$... | 1,2400 ? 2.800 | 3,800 |
| Pennsylvania : | : 17:430 | 18,000 | $17.500:$ : Washington .: | 19,580 33.100 | 36,100 |
| Ohílo ......... | : 13,680 | 13,700 | 17, 100: : Oregon . $\therefore$...: | 1.460. 1,300 | 1,500 |
| Indiana . 0.0 : | : 1,680 | 1,100 | 700: California |  |  |
| Illinois ....: | : 2,650 | 1,800 | 2,000:: Eranes |  |  |
| nichigan | 31.580 | 39,600 | 43,000: : Tinine $\therefore$ e. | $575,300 \quad 656,000$ | 571,000 |
| Iowa ........o: | - 2,640 | 2,000 | 2,400: : Table nos: | $570,700 \cdot: 557,000$ | 564,000 |
| Missouri | : 4,270 | 3,600 | '3,100: P Prisin coi | 1,549,200 $1,563,000$ | -,443,000 |
| Kansas | : 1:780 | 800 | 700:: Dried $2 /$ : | '259,300. $2900 \times 000$ |  |
| Virginia $\therefore . .$. | - 1:425 | 19100 | 900:: Not dried: | 512,000: 503,000 |  |
| 17: Carolina | - 3:840 | 2700 | 2,600: :Total |  |  |
| NoVirginia o: | : 1,120 | 900 | 600: : Califorriia | 2,695,200 $2,97.6,000$ | 2,578,000 |
| Georgia ...... | - 1.980 | 1,900 | 1,700::TOTAL UNISED: |  |  |
| S: Caroliria - | : 1,220 | 1,200 | '1.300: ${ }^{\text {c }}$ SIATES . | /2,874,200 3, 17.3,400 | 2,773,600 |

I/ For some States in certain years, production includes sone quantities unharvested on account of economic conditions, $2 /$ Dried basis, 1 ton of raisins equivalent to about 4 tons of fresh grapes. i/ United States average includes Ifassachusetts, Rhode IsIand, Connecticut, Wisconsin, Nebraská, Delatare, Maryiand, Florida,
Kentucky, Tennessee, Alabama, Oklahoma, Texas, Idaho, Colorado, New Hexico, and Utah for 1942 and 1943. Estinates of grape production for these States discontinued begimning with the 1944 crop:

Table 17.- Grapes, California: Weighted average auction price per lug box, èt New York and Chicaso. June-Augist. 1952 ánd" 1953


Compiled from New Iork Daily Fruit Meporter and the Chicago Fruit and Vegetnble Reporter.

Table 18- Pears: Production, by georraphic divisions and on Pacific Coast, average 1042-52, anual 1052 and indicated 1953 I/


Toble 190- Pears, Califomia Bartlett: Weighted average auction price per box, at lew York and Chicago, July and August, 1952 and 1953

| Week ended | New York |  | Chicaso. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1952 | 3953 | 1952 | 1953 |
| - ' | Doluars | Doils | Dollars | Doltars |
| Juiy 3 | --- | --- | --- |  |
| 10 | 8.77 | --- | 7.19 | 6.31 |
| 17 | 5.22 | 7.29 | 5.13 | 6.39 |
| 2 | 3.75. | 7. 53 | 3.63 | :5.89 |
| August ${ }^{31}$ | 3.44 | 5.34 | 3.42 | - 5.16 |
| August ${ }^{7}$ | 3.62 4.06 | - 4.77 | 3.45 | $\therefore 5.07$ |
|  | 4.06. | 5.12 | - | - 5.28 |

Compiled.from the New York Daily Fruit Reporter and Cnicaro Fruit and Fegetable Reporter.

Table 20. Plums and orunes: Production in tmortant Stetes, averace 1542-51,


I/ For sone States in certin yeas, maduction includes some cuantities unharvested on account of econonice conditions
2 In Catomia, the aryme ratio is aproximately 2 pounds of fresh fruit to 12 pound dried.

Pajle zio- PIums, Gafifomia: Weinted average ouction price por orate,



Compiled from Foceral-State Narket Nevs Service of Soncamento, Caltforna.

Table 22.- Peaches: , Production by geographic divisions, average 1942-51. annual 1952 and indicated 1053 I/


1/ For some States in certain years, production. includes some quantities unharvested on account of economic conditions.
2/ Includes estimated production for Iowa, Nebraska, Arizona, and Nevada fór 1942 âd 1943. Estimates of peach production for these States discontinued beginning with the 1944 crop.
3/ Mainly for canning.

Table 230 Tree nuts: Production in important States, average 1942-51, annual 1952 and indicated 1953 I/

| PECANS |  | :: ALMONDS, |  | FIIBERTS AND WALNUTS |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| State | :Average $: 1942-51:$ | 1952 | Indicated:: Crop 1953 :: and State. | $\begin{aligned} & \text { Average : } \\ & 1942.51: \end{aligned}$ | :Indicated 1253 |
|  | - Tons | Tons | Tons $:=\quad \therefore$ | Tons Tons | Tons |
| North Carolina | - |  | : : |  |  |
| South Carolina |  | 1.273 1.800 | 1,406: Almonds : $\therefore$ | 0 | 00 |
| Georgia | . 15.986 | 25.250 | 25,900: |  |  |
| Florida .. | . 2,103 | 2.150 | 2,775: Filberts |  |  |
| Alabama .... | . 6,758 | 7,200 | 10.500: : Oregon ... | , 6,200' 11,000 | 6,400 |
| Mississippi .. | . 3.805 | 3,000 | 6,480:: Washington: |  | 1,080 |
| Arkansas ..... | . 2,030 | 1.450 | 2,400: 2 States: | $7.138{ }^{\circ} 12,250$ | 7.480 |
| Louisiana ..... | - 5.908 | 6,750 | 9,600: |  |  |
| Oklahoma ..... | . 9,550 | 1,500 | 11.700: :Walnuts, |  |  |
| Texas ........ | . 14.388 | 23,600 | $\begin{aligned} & 16,400: \text { English } \\ &: \text { California: } \end{aligned}$ | ${ }^{\prime} 63 ; 5500^{\prime} \xi / 75 ; 600$ | 62,000 |
| Total | .:263,259 | 73.973 | 89,177: : Oregon ...: | 6,950 8,200 | 6,600 |
| Improved |  |  | :: 2 States: | $70,5103 / 83,800$ | 68,600 |
| variety 4/.o. | - $2 / 28,774$ | 37.340 | 43.771: : : |  |  |
| Wild or seedling | $.2 / 34.486$ | 36,633 | ::Total tree : <br> 45,406:: nuts ...... | $176,787 \quad 206,423$ | 205,257 |

I/ For some States in certain years, production includes some quantities
unharvested on account of economic conditions.
2/ U. S. averages include estimated production for, IIlinois and Missouri for 1942 and 1943. Estimates of pecan production for these States discontinued beginning with the 1944 crop.
3/ Revised.
4/ Budded, grafted, or topworked, varieties.

Table 240 - Citrus fruits: Production, average 1941-50, annual 1951 and indicated


I/ Season begins with the bloom of the year shom and ends rith the conoletion of harvest the followinc year. In Calif. picking usually ertends from about Oct. I to Dec. 3.1 of the folloring vear. In other States the season begins about Oct. I and ends in early sumer, except for Fla. Iimes, harvest of wich usually starts about April I. For some States in certain years, production includes sone guantities donated to charity, unharvested, and/or not vitilized on account of economic conditions. $2 /$ Includes small cuantities of tangerines. $3 /$ Includes. folloming quantities of Temple oranges (1,000 bores): 1951, 1,700; 1052, 1700. 4/Short-time average. 5/ Net content of box varies. In Calin. and Ariz. the approxi ate average for oranges is 77 Ibs. and Grapefruit 55 Ibs. in the Desert Vallers, 68 Ibs. for Calif. Erapefruit in other areas; in Fla. ond other States, oranges, including tangerines, 90 Ibs, and grapefruit 30 Ibs; Calif. Ienons, 79 Ibs.; FIav, Iimes,
80 Ibs. $6 /$ In Calir. and Ariz., Navels and lìsceilaneous.

Table 25.- Orances and lemons: Total weokly shipnents from producing areas, June-August, 1952 and 2953 1/


Table 26.- Grapefruit: Total weekly shipnents from producing. areas, June-August, 1952 and 1953 I/

| Period | : Celif.- <br> : Arizona | Texas | orida | Total | Calif.a: Arizona: | Texas | Iorid | Cotal |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Season throufh | Cars | Cars | Cars | Cars | Cars | Cars | Cars | Cars |
|  | : 3,898 | 138 |  |  |  |  |  |  |
| Week ended: |  |  |  |  |  |  |  |  |
| June 20 ....... | : 173 |  | 331. | 44 | 342 |  | 130 | 472 |
| 27 | : 117 |  | 255 | 372 | 296 |  | 83 | 384 |
| July 4 ....... | : . 93 |  | 192 | 285 | 1.97 |  | 24 | 221 |
| 11 | : 107 |  | 203 | 310 | 128 |  | 11 | 139 |
| 18 | : 167 | --- | 129 | 2.96 | 105 | --- |  | 105 |
| 25 | 131 : |  | $6]$ | 1.92 | 146 |  |  | 14 |
| August 1 ...... | : 72 |  | 55 | 12.7 | 146 |  |  | 146 |
|  | : 95 |  | 38 | 133 | 14 |  |  | 14 |
| 15 ..... | : 103 |  | $1{ }^{5}$ | 119 | 38 |  |  |  |
| Season through : |  |  |  |  |  |  |  |  |
| August 15..... | : 4.896 | 138. | 35,385 | 40,4,19 | 4.452 | 52 | 32,577 | 37,081 |
| 1/ Reil, boat, and truck. Total truck shipments from Texas; interstate and intrastate truck shipments from CaliforniamArizona and Florida. Excludes auantities from <br> Florida trucked to canners and to boats. All data subjoct to revision, Source above. |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |

- Table 27.- Citrus fruts: Weignted average auction price per box, at, New York and Chiosen June-turust, 1052 nd 1053

| Market, month and week | Californja Vajencias |  | Florid |  | Caltrornia |  | Florida |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 7053 |  |  | $1952: 1253$ |  |
|  | -1052:1053 |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |
| June . |  | 5.96 | 3.89 | 5.55 |  | 5.40 | 3.86 | 5.04 | 9.54 | 9. |
| July .... | 5.40 | 4.95 | 4.90 | 4.94 | 5.35 | 5.25 | 3.98 | 4.84 | 9.91 |  |
| Week ended: |  |  |  |  |  |  |  |  |  |  |
| July 31. | :5.5? | 4.73 | 5.20 | 4.91 | 5.39 | 5.53 | 2.03 | 4.33. | 8.31 |  |
| August? ${ }^{\text {a }}$ | 5.00 4.79 | 4.32 4.31 | 5.35 5.22 | 4.91 | 0.10 5.75 | 5.08 4.80 | 3.40 2.77 | 4.35 | 6.76 | 6.96 |
| CIICAGO |  |  |  |  |  |  |  |  |  |  |
| June | . 5.09 | 6.09 | 3.80 | 5.05 |  | 4.75 | 3.4 | 4.32. | 8.77 | 8.06 |
| July | . 5.44 | 4.98 | 4.53 | 4.48 | 5.53 | 3.72 | 3.55 | 2.55\% | 8.90 | 8.49 |
| Week ended: |  |  |  |  |  |  |  | 2.69. |  |  |
| July 31. | 5.53 .5 .26 | 5.24 4.83 | $\begin{array}{r}4.39 \\ \hline--\end{array}$ | 4.99 | 4.90 5.24 | $4 .+2$ 5.10 | 2.70 | 2.69. | $7.63$ | 6.75 |
| August 74. | .5 .26 .5 .13 | 4.83 4.56 | --- |  | 5.24 4.56 | 5.10 5.51 | ---- |  | 6.72 | 6.5 |

Compiled from weekly report of the Califomia Fruit Growers Exchanee, Hew York, and the Fruit and Vegetabie Reporter, Chicago.

Table 28.- Fmits: Carlot (rail and boot) shipments from originating ooints in the United States, May-Ausust, 1052 and 1953

Comnodity,
U. S. Department of Agricuiture Washington, D, C.

OFIIOIAL WUSTMNG
BAE-TFS-108-8/53-2900 Permit No. 1001

Penalty $\hat{\text { Pou private use to avoid }}$ payment of postase \$300


[^0]:    1 Production begins mid-year. Civilian consumption 1941 to date.
    2) Less than 0.05 pounds.

    3/ Preliminary.

[^1]:    1/ Preliminary.
    2/ Granoiruit segnents oniý.
    3/ Includes \{ruit cocktail, fruits for salac, ard mixed fruitso Includes remanufectured, "Junc $I$ to June $I$ 。
    4/ Fiorida only.
    Florida pack through August 1, 1953. Gomparable packs for 1951-52 season wers (1,000 cases): Blonded, 6,395; grapefruit, 8, 578 ; orange, 19,277; tangerine, 489. n.a. means "not available."

