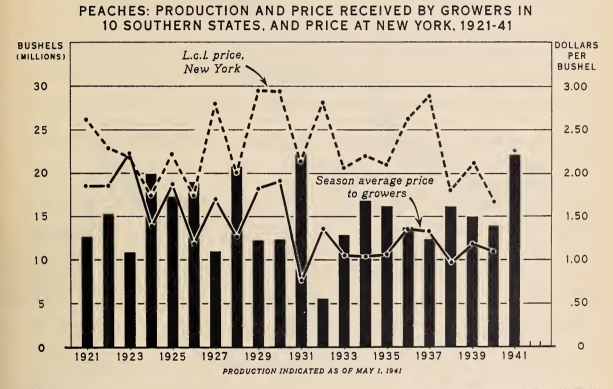
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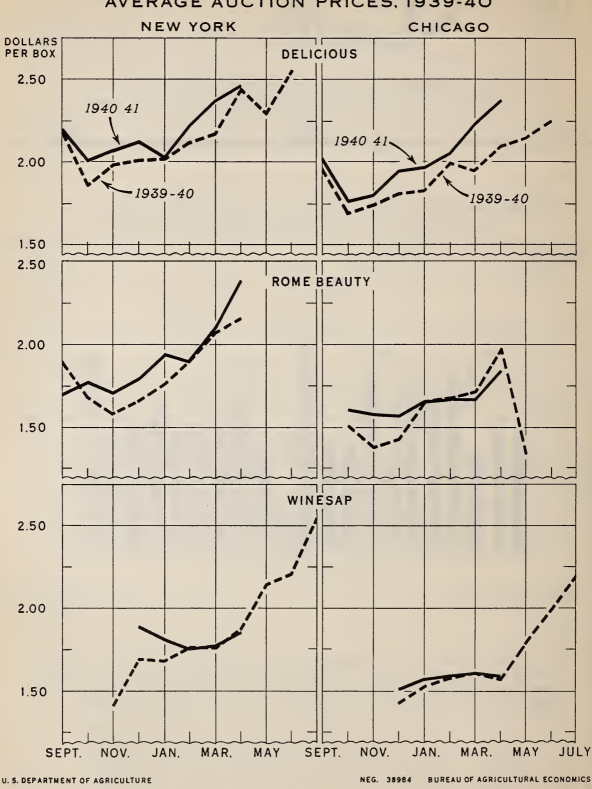




U. S. DEPARTMENT OF AGRICULTURE

NEG. 34338 BUREAU OF AGRICULTURAL ECONOMICS

THE SIZE OF THE SOUTHERN PEACH CROP IS AN IMPORTANT FACTOR AFFECTING PRICES OF SOUTHERN PEACHES. EXAMINATION OF THE YEAR-TO-YEAR VARIATIONS, HOWEVER, SHOWS THAT CONSUMER PURCHASING POWER AND THE SIZE OF THE PEACH CROP IN COMPETING AREAS ALSO AFFECT THE PRICE OF SOUTHERN PEACHES.



# APPLES, WASHINGTON EXTRA FANCY: WEIGHTED AVERAGE AUCTION PRICES, 1939-40

FIGURE 1

- 3 -

THE FRUIT SITUATION

#### Summary

As of May 1, the indicated peach crop in the 10 Southern peach States totaled 22.0 million bushels, the largest crop since 1931. Last year only 13.9 million bushels were produced in these States, but the price received by southern peach growers was adversely affected by a shorter than normal marketing season for the major part of the crop, coupled with increased competition from the late crop States. If the 1941 marketing season is normal, increased consumer purchasing power probably will more than offset the price effect of increased supplies, and prices should average slightly higher than a year ago.

On the basis of the May 1 condition and the estimated damage to trees in the Sacramento Valley due to excessive rain, the clingstone crop in California this year is likely to be about 68,000 tons smaller than the crop last year, and the smallest since 1929. The carry-over of canned clingstones and freestones is roughly estimated to be about 1.6 million cases. This would be the smallest carry-over since 1937. The price paid by canners for clingstones this year also will be favorably affected by the improved demand situation for canned goods.

On the basis of May 1 condition and the estimated slight damage to trees by the excessive spring rain, the crop of freestone peaches in California this year will total roughly 12,000 tons less than the 1940 production of 198,000 tons. The 5-year (1935-39) average is 179,000 tons. The relatively small crop of clingstones will result in an increased demand for freestones for canning this year over last. Production of second carly strawberries is indicated to total 4.3 million crates compared with 3.1 million in 1940. Prices of North Carolina strawberries at New York averaged 14 cents per quart in the week ended May 10 compared with 23 cents in the comparable week last year. The increase in consumer purchasing power this year has not been great enough to offset the depressing effect on prices of increased strawberry marketings. Strawberry production in the intermediate States is indicated to total 4.0 million crates this season compared with 3.5 million in 1940. Market supplies of strawberries during the remainder of May and in June will be larger than a year earlier.

Cold storage holdings of apples on May 1 totaled approximately 6 million bushels. These were the largest May 1 holdings in the last 10 years, 2.3 million bushels greater than on May 1, 1940. Prices of Washington apples in April remained above those of a year earlier, but in the first 2 weeks of May they fell slightly below comparable prices in 1940.

Orange production in 1940-41 is now indicated to total 2.8 million boxes more than in 1939-40, and grapefruit production is indicated to total 7.8 million boxes more. Auction prices of California oranges at New York in April averaged 6 cents per box higher than in the corresponding month in 1940. Prices of Florida and Texas grapefruit in April averaged lower than comparable prices last year.

- May 21, 1941

#### DEMAND

Consumer purchasing power will continue to improve in the remainder of 1941 under the stimulus of the national defense program. Production of durable goods for civilian use probably will not expand proportionately, and a greater than usual portion of consumer buying power will be available for food, clothing, and other nondurable items. This will be particularly true if the Government's attempt to hold down prices of industrial products is successful. Increased taxes and purchasing of defense bonds probably will

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not be great enough to defeat this tendency. Thus, the demand for farm products may be increased to a greater extent than the usual indices of demand, such as incomes of industrial workers and nonagricultural income, would indicate.

#### PEACHES

BACKGROUND.- Peach production increased at a moderate rate from 1933-40. Prices received by growers also increased during this period. The upward trend in prices which occurred while production was also trending upward was due largely to increasing consumer purchasing power during this period.

The increase in production from 1933-40 took place largely in the late peach-producing States, and in California. Production in the early States fluctuated about a constant level. Growers in the areas that produce peaches for market as fresh fruit have been generally optimistic, and a large number of trees have been planted in recent years. The May 1 estimate of peach production this year in the 10 Southerm States indicates that production in these early States may be greater in the next few years than it was from 1933-40.

From June to early August, 10 Southern States 1/ are the principal source of market supplies of fresh peaches. In the 5-year period 1936-40, approximately 45 percent of the United States peach crop, excluding production in California, was produced in these States. In 1940 the peach crop in these 10 Southern States was 8 percent smaller than the crop of 1939, production in competing areas was smaller, and consumer purchasing power was greater. Despite these relatively favorable factors, the average price received by southern peach growers for their 1940 crop was 8 percent below that received for the 1939 crop. The 1940 marketing season got into full swing much later than did that of 1939. Indications are that the major portien of the 1940 crop was marketed in a much shorter period of time than was the major part of the 1939 crop. Considerable quantities of late crop peaches came on to the market in 1940 while large marketings of early peaches were still being made. The year before only a small quantity of early peaches romained to be marketed when the late peach season got into full swing. Thus, it appears that the shorter marketing season in 1940 for the major portion of the crop, coupled with increased competition from the late crop States, resulted in prices in 1940 averaging below those in 1939.

In California the production of both freestone and clingstone varieties increased from 1933-40. The clingstone variety is used primarily for canning, and the freestone variety for drying. A considerable portion of the freestone crop is also sold for fresh consumption. In 1934-38, 81 percent of the

1/ North Carolina, South Carolina, Georgia, Florida, Alabama, Mississippi, Arkansas, Louisiana, Oklahoma, and Texas. harvested clingstone tennage was canned, 12 percent was dried, and 5 percent was sold fresh. In the same period 7 percent of the harvested freestone tennage was canned, 59 percent was dried, and 34 percent was sold for fresh consumption. The demand for canned freestones has been increasing in recent years, and last year 14 percent of the freestone crop was canned. The disposition of the total California crop depends on the size of the crop, the carry-over of canned and dried peaches, the demand for fresh peaches, and the market prospect for canned and dried packs.

In the 5-year period 1934-38, 20 percent of the dried peach pack and 15 percent of the canned peach pack were exported. Hostilities in Europe did not materially reduce dried and canned peach exports until May 1940. It is estimated that less than 4 percent of the 1940 dried peach pack, and less than 1 percent of the canned pack, will be exported during the 1940-41 marketing season.

## Early peach crop likely to be largest since 1931

It is indicated, as of May 1, that the peach crop in the 10 Southern, peach States will total 22.0 million bushels, the largest crop since 1931. Last year 13.9 million bushels were produced in these States. The marketing season for early peaches usually begins the latter part of May.

The price of southern peaches is dependent upon a number of factors. The most important of these are the size of the southern crop, the purchasing power of consumers, and supplies in competing areas. Other factors influencing price are the length of the marketing season and the quality of the crop. The year 1940 furnished a good example of what happens to the price of peaches when the marketing season is late and the bulk of the crop is marketed in an unusually short period of time. (This abnormal situation is discussed in detail in the background statement.)

If the marketing season is normal this year, increased purchasing power of consumers probably will more than offset the adverse effect on prices of increased supplies. Incomes of industrial workers (a measure of consumer money demand) are currently running about 30 percent higher this year than last, but it is too early to make an estimate of the production of peaches in the major competing late States. 2/ In the past, however, the production of peaches in the late States has been fairly closely related to that in the 10 Southern States. This relationship may be somewhat distorted this year because of the severe cold wave last November which killed many peach trees in Kansas, Nebraska, Missouri, and western Illinois, and seriously damaged many others.

<sup>2/</sup> Peansylvania, New Jersey, Delaware, Maryland, Virginia, West Virginia, Illinois, Indiana, Missouri, Celorado, Utah, Idaho, Washington, and Oregon.

## <u>California crop</u> estimated to be smaller this year

May 1 indications point to somewhat lighter crops than those of last season for both clingstone and freestone varieties. The May 1 condition of all peaches in California, as reported by the Agricultural Marketing Service, was 67 percent compared with 78 percent on May 1, 1940. In the Sacramento Valley clingstone area, a considerable number of trees have been, or probably will be, lost because of the high water tables resulting from excessive spring rain. It is roughly estimated that the California crop will total 458,000 tons compared with 538,000 last year.

# <u>Clingstone crop likely to be much</u> <u>smaller this year</u>

On the basis of May 1 condition of clingstones, and estimated damage to trees in the Sacramento Valley due to excessive rain, the clingstone crop this year is likely to total not more than 272,000 tons. This would be 68,000 tons smaller than the crop last year, and the smallest since 1929.

The carry-over of canned clingstones and freestones will be comparatively small, probably about 1.6 million cases. This would be the smallest carry-over since 1937. The supply of canned peaches at the beginning of the 1940-41 marketing season was 300,000 cases smaller than a year earlier. Thus, 600,000 more cases of canned peaches probably will be moved into consumption in 1940-41 than in 1939-40. Since only a negligible quantity of canned peaches was exported this season, the increased movement into domestic consumption was greater than 600,000 cases. This greater movement took place at slightly lower prices than in 1939-40.

If the unusually small production now indicated materializes, the disposition of the clingstone crop will be changed drastically from that of previous year. Table 1 shows the estimated disposition of the 1941 crop, the disposition in 1940, and the average disposition in the 5-year period 1935-39. Of course, any change in the crop prospect would alter the situation.

> Table 1.- Estimated disposition of 1941 California clingstone crop, fresh-equivalent weight, 1940 disposition, and average disposition 1935-39

Year begin- ning June 1		Production	Harvested	Canned	Dried	Used fresh
	Short	Short	Short	Short	Short	Short
	tons	tons	tons	tons	tons	tons
	272,000	0	272,000	262,000	0	10,000
	340,000	15,000	325,000	283,000	27,000	15,000
Avorage 1935-39	336,000	7,000	329,000	274,000	35,000	20,000

It appears that total production of clingstone peaches will be less than the amount used last year for canning alone. The price paid by canners this year also will be favorably affected by the improved demand situation for canned goods.

## Freestone crop likely to be smaller this year

On the basis of May 1 condition of freestone peaches and the estimated slight damage to trees by the excessive spring rain, the crop this year may total roughly 186,000 tons. This compares with the 1940 production of 198,000 tons, and the 5-year (1935-39) average of 179,000 tons.

The outlook for freestone peaches is comparatively favorable. The relatively small crop of clingstones will result in an increased demand for freestones for canning. Also, the demand for dried peaches will be increased over a year ago as a result of increased consumer purchasing power. It is anticipated that the amount of freestones canned from the 1941 crop will be considerably greater this year than last. Table 2 shows the estimated disposition of the 1941 crop, the disposition in 1940, and the average disposition in the 5-year period 1935-39.

Year begin-: ning June 1:		Production :Unharvested:	Harvested :	Canned	Dried.	Used fresh
-	Short tons	Short tons	Short tons	Short tons	Short tons	Short tons
	186,000 198,000		186,000 198,000	35,000 27,700	100,000 102,000	51,000 68,300
Avernge 1935-39 :	179,000	.0	179,000	15,000	100,000	64,000

Table 2.- Estimated disposition of 1941 California freestone crop, fresh-equivalent weight, 1940 disposition, and average disposition 1935-39

#### STRAWBERRIES

BACKGRCUND. - Production of strowberries increased from 9.4 million crates in 1936 to 14.3 million in 1940. The crop in 1940 was the largest on record. The greatest production increases occurred in the late and intermediate States. There was a slight upward trend in production in the second early States, and production in the early States remained about constant. Prices have shown a downward trend since 1936. Returns to growers, however, have increased.

Production of early strawberries in 1941 is indicated to total 2.5 million crates compared with 2 million last year. The major portion of this crop has been marketed, although some Louisiana berries will be available until late May. Prices of Louisiana berries this year at Chicago probably will average below those of a year earlier.

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Production of second early strawberries is indicated to total 4.3 million crates compared with 3.1 million in 1940, an increase of 39 percent. These strawberries are usually marketed during May. Prices of North Carolina strawberries at New York averaged 14 cents per quart in the week ended May 10 compared with 23 cents in the comparable week last year. The increase in consumer purchasing power this year over last has not been great enough to offset the depressing effect on prices of increased strawberry marketings.

Strawberry production in the intermediate States is indicated to total 4.0 million crates this season compared with 3.5 million in 1940. The Agricultural Marketing Service reports that growing conditions for the most part have been excellent, and shipments should start late this month. Market supplies during the remainder of May and in June will be larger than a year earlier. The intermediate crop will compete to some extent with the late crops. The acreage in the late States is indicated to be 300 acres larger this year than last. Yields last year, however, were very good.

#### APPLES

BACKGROUND. - There were approximately 115.5 million bushels of apples produced commercially in 1940. In 1939 the commercial crop totaled 143.1 million bushels, of which 127.9 million bushels were marketed, in one form or another, through regular domestic trade channels. Even though the 1940 crop was smaller than 128 million bushels, the virtual loss of export outlets made it difficult to market varieties formerly exported. To alleviate this situation, the Department of Agriculture has made large purchases of export varieties from the 1940 crop.

Auction and wholesale prices of apples from September through November averaged considerably above those of a year earlier as the result of smaller domestic marketings and increased consumer incomes this year.

Cold storage holdings of apples on December 1 were the largest since 1937, and except for 1931 and 1937 were the largest in the last 12 years. The factors contributing to these large storage holdings have been discussed in detail in previous issues of this report.

Donestic marketings of fresh apples from December through March were greater than in the same period a year earlier. As a result of this, the rise in wholesale and auction apple prices from December through March was less than the rise during the same period last season. However, because of increased consumer purchasing power, prices in this period were higher this year.

Domestic sales in April smaller than those a year earlier

Approximately 4.6 million bushels of apples were withdrawn from cold storage in April compared with 5.0 million withdrawn in April 1940. The movement into regular domestic trade channels was about 543,000 bushels less. Prices in April averaged above those of a year earlier.

# Domestic supply will be exceptionally large during May and June

There will be roughly 2.3 million bushels more apples to be marketed domestically during the remainder of the season than there were in the same period last year. On a percentage basis there will be 55 percent more apples to be marketed domestically during the remaining months of the season.

Auction and wholesale prices in the week ended May 10 averaged below comparable prices last year.

#### CITRUS

BACKGROUND. - During the decade prior to 1930, when variations in consumer purchasing power were relatively minor, a marked inverse relationship existed between total production of citrus fruits and citrus prices. The extremely low prices received for citrus fruits from 1930-32 were largely a result of increasing production and decreasing consumer purchasing power. Since 1932 consumer demand has been increasing, but production has increased so sharply that prices have continued to decline.

The trend in orange production in the United States has been steadily upward during the past 20 years. This upward trend has been particularly marked in the production of Valencias in California, and of all oranges in Florida. Although prices of oranges reflect changes in consumer income as well as changes in production, the upward trend in production during the past 20 years has been accompanied by a downward trend in prices received by growers.

During the decade, 1919 to 1929, grapefruit production in the United States followed a gradual upward trend. Since that period, the increase has been more pronounced, with production in Texas increasing at a more rapid rate than in other areas. Prices have not recovered from the low level of the depression years following 1929, chiefly because of the rapid increase in production since that time.

Both production and farm prices of lemons followed a gradual upward trend from 1921-22 to 1929-30. Since that time production has continued to increase, and the trend in prices has been generally downward. Imports of lemons have been negligible since 1929-30.

#### Production

Oranges: The latest estimate places 1940-41 orange production at 78.4 million boxes, a reduction of 2.2 million boxes from the estimate made as of April 1. In 1939-40, 75.6 million boxes of oranges were produced. - 11 -

The Valencia crop in California is now placed at 25.1 million boxes, 1.7 million boxes smaller than that of a year ago. The Agricultural Marketing Service reports that the harvest of the California navel and miscellaneous crop is drawing to a close and harvest of Valencias has begun.

Grapefruit: The May 1 estimate of grapefruit production in 1940-41 was 7 percent greater than the estimate made a month earlier. Grapefruit production from the bloom of 1940 is now estimated to total 43.0 million boxes compared with 35.2 million in 1939-40. As a result of changes made in quarantine regulations, Texas producers will be permitted to pick grapefruit through May.

#### Shipments

Oranges: Shipments of California navel and miscellaneous oranges have been decreasing during the past month, and indications are that only a small quantity remains to be shipped. Shipments of these oranges from the beginning of the season to date have been 5 percent greater than in the same period in the 1939-40 season. The production of California and Arizona navels and miscellaneous in 1940-41 is estimated to be 10 percent greater than a year earlier. Shipments of Florida oranges between October 20 and May. 10 totaled 48,000 cars compared with 44,000 in the same period a year ago. Shipments of Florida Valencias have been nearly double those of last year. The Florida shipment data do not include oranges trucked to conners. A larger portion of the Florida early and midseason crop was utilized by processing plants this year than in any previous year.

<u>Grapefruit</u>: Shipments of Florida and Texas grapefruit so far this season have been 13 percent greater than in the comparable period a year ago. Florida shipments do not include grapefruit trucked to canners and to boats. Total production of grapefruit is estimated to be 22 percent greater than in 1939-40. Indications are that the canned pack of grapefruit in the 1940-41 season is of record proportions. The segment pack is probably smaller this year than last, but the juice pack is greater. Approximately 16.4 million boxes of the 1939-40 crop were canned.

#### Prices

Oranges: April auction prices of California navel oranges averaged slightly above those of a year earlier, and April prices of Florida oranges averaged below April 1940 prices.

<u>Grapefruit</u>: Prices of Florida grapefruit at New York have been considerably below those of last year from the beginning of the season to date. Auction prices of Texas grapefruit at Chicago, except for the nonth of January, have been slightly below prices a year earlier.

# Large purchases of grapefruit nade by Department of Agriculture this season

Up to May 10 the Department of Agriculture had purchased approximately 1.2 million boxes of fresh grapefruit. Up to the same date the Department had purchased approximately 602,100 boxes of grapefruit to be processed, 401,000 cases of grapefruit segments from canners! stocks, and 717,600 cases of grapefruit juice from canners! stocks. Only a negligible quantity of grapefruit was purchased by the Department from the 1939-40 crop. Table 1.- Apples, Washington: Weighted average auction price per box, specified varieties, extra fancy grade, at New York and Chicago, 1941 with comparisons

			0				043	
			940		:		941	
Market	:	:	:	: All	:	:	•	A11
	: Deli-			:leading	: Deli-			: leading
period	: cious	·: Beauty	: sap	:varieties	: cious	: Beauty	: sap	varieties
		:	:	: 1/	:	:		: 1/
	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
New York								
Month-	:							
Feb.	2.12	1.90	1.76	1.88	2.22	1.90	1.75	2.00
Mar.	2.17	2.07	1.76	1.95	2.37	2.10	1.77	2.05
Apr.	2.44	2.16	1.88		2.46	2.38	1.85	1.98
Week-	:							
Apr .ll:	: 2.41	2.07	1.77	2.04	2.71	2.34	2.12	2.17
18:	2.54	2.21	1.92	2.13	2.52	2.41	1.80	1.96
25 :	2.43	2.22	1.97	2.14	2.26		1.70	1.84
May 2:	2.51		1.83	1.99	2.33	2.08	1.79	1.83
9			1.90	2.01	2.39	1.65	1.95	1,96
Chicago								
Month-								
_	1.98	1.68	1.58	1.72	2.05	1.67	1.59	1.68
	1.95	1.71	1.61	1.76	2.23	1.67	1.61	1.82
	2.10	1.97	1.57	1.82	2.37	1.84	1.59	1.85
Week-		1.00.			~		2000	
Apr.ll:	2.03	1,62	1,55	1.77	2.48	2.01	1.69	2.02
18:		1.90	1.56	1.87	2.40	1.73	1.55	1.82
25		1.60	1.57	1.81	2.15	1.60	1.51	1.67
May 2		2.22	1.61	1.81		2/1.76	1.50	1.72
19 19 2 19 2 19 2 19 2 19 2 19 2 19 2 1		6 •66	1.65					1.68
9	: C • T /		T 00	1.79	2.26	2/1.55	1.56	T.00

Compiled from New York Daily Fruit Reporter, deciduous section and Chicago Fruit and Vegetable Reporter.

1/ Includes all grades of leading varieties from Western States. 2/ Fancy grade.

Table 2.- Pears, Argentine: Auction sales and weighted average price per box, specified varieties, all grades, at New York, 1941 with comparisons

1/11-	:		1940	0			194	1	
Week	:	Willi		D'Ar	1jou	Willi	ams :	D'Ar	njou
ended	1 :	Boxes	: Price :	Boxes	: Price	Boxes	: Price :	Boxes	: Price
	:	Number	Dollars	Number	Dollars	Number	Dollars	Number	Dollars
Month-	• :		4			ter aller Möller reihritlice			and an and a second
Feb.	• :	33,822	2.33			22,650	2.29		
Mar.	. :	73,025	2.12			66,175	2.52	9,025	3.02
Apr.	:	41,973	2.15	1,294	3.01	45,365	3.16	7,900	3.45
Week-	• :								
Apr.	.11:	7,885	2.02			14,235	3.24	1,500	3.37
	18:	9,115	2.11	895	3.01	13,265	3.22	150	3.48
	25:	6,835	2.24			5,285	3.37	4,530	3.43
May	2:	2,070	2.39	740	2.85			1,690	3.59
	9:					575	1.76	2,325	4.13
	:								

Compiled from New York Daily Fruit Reporter.

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Table 3 Pears,	western:	Weighted	average	auction	price ]	per box,
specified varie	ties, all	grades, at	New Yor	k and C	hicago,	1941
	W	ith compart	isons			

Market and :	1	940	194	41
period :	D'Anjou	: Winter Nelis		: Winter Nelis
New York :		Dollars	Dollars	Dollars
Month-			Construction of the American State of the Am	
Feb. :	2.29	1.97	2.48	1.65
Mar. :	2.43	2.06	2.88	2.25
Apr. :	2,56	2.13	2.98	2.46
Week- :			•	
. Apr. 11 :	2.44	2.14	3.15	2.43
18 :	2.55	2.22	2.96	2.43
25 :	2.86	2.06	2.83	2.35
May 2 :	2.59	2.10	3.13	2.66
9 :	2.81	2.41	3.46	2.66
•				
Chicago :				
Month- :			•	
Feb. :	2.15		2.48	1.57
Mar. :	2.56	1.86	2.94	1.03
Apr. :	2.65		2.84	2.47
Week- :				
Apr. 11 :	2.54		2.97	2.47
18 :	2.68		1.87	
25 :	3.02	المتحقي المراجع		
May 2 :	3.00	2.35	~~~	1.71
9 :	3.04	2.10		
8:		4		

Compiled from New York Daily Fruit Reporter, deciduous section, and Chicago Fruit and Vegetable Reporter.

# Table 4.- Peaches, early States: Condition, May 1, 1941 with comparisons; production, 1930-39 average, 1940 and indicated 1941

	: Con	dition May	1	: P	roduction	1/
State	: Average : : 1930-39	1940	1941	: Average : 1930-39	1940	:Indicated : 1941
	: Percent	Percent	Percent	1,000 bu.	1,000 bu	1,000 bu.
North Carolina	: : 63	31	90	1,920	1,344	2,430
South Carolina	: 63	44	88	1,236	2,158	3,315
Georgia	: 62	44	85	5,049	4,216	5,829
Florida	: 62	80	67	57	66	48
Alabama	: 60	32	87	1,448	<b>7</b> 00	2,380
Mississippi	: 60	38	84	842	420	1,214
Arkansas	: 43	46	84	1,785	2,040	2,964
Louisiana	: 57	65	76	290	442	469
Oklahoma	: 28	32	76	476	434	972
Texas	: 42	54	81	1,190	2,036	2,410
10 States	55	43	85	14,293	13,856	22,031

Compiled from reports of the Agricultural Marketing Service.

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

Table 5.- Oranges: Total weekly shipments from producing areas, by varieties, March to May 1940-41 1/

	1				· · ·	17	·				
:		: Calif.	. :	: .	: :		: Calif.	:	:	: Tot	al
:		: Ariz.	:	:	: :	Calif	•: Ariz.	:	:	: :	
:	Calif.	: Navels	5:	:	:Total:	Ariz.		: Fla.	:	: Com-:	Relief
Week :	Ariz.	: and	: Fla.	: Tex.	: 2/3/:	Va-	: and	: 2/	: Tex.	: mer-:	
ended :	Va-	:miscel-		:			s:miscel-	:	:	: cial:	-
:		:laneous		:	: :	2/	:laneous		:	: 2/3/:	
:	10110140	: 2/	:	:	: :		: 2/	:	:	: :	-/
	Cars	Cars	Cars	Cars	Cars:	Care	Cars	Cars	Cars	Cars	Cars
:	Cars	Udi o	0015	0813	<u>Lars</u> .	<u>Cars</u>	<u>Cars</u>		<u></u>		Jais
			1940					194	7		
Mar. 1:		1,323	1,575	239	3,156	4	1,154	1,453	152	2,856	4
Mar 1: 8:	2		1,268		• •	12 12	-	1,403	287		7
	2	1,410		161	2,852:		1,224	•		3,582	
15:	3	1,721	1,303	116	3,144:	14	1,376	1,696	213	3,349	15
22:	3	1,341	1,188	83	2,618:		1,450	1,794	108	3,414	13
29:	20	1,499	. 990	42	2,553:	7	1,558	1,825	77	3,490	19
Apr. 5:	, 29	1,348	967	40	2,384:	11	1,261	1,729	78	3,095	3
12:	25	1,776	981	38	2,820:	16	1,554	1,579	55	3,209	13
19:	53	1,744	991	24	2,812:	25	1,341	1,249	42	2,658	8
26:	142	1,718	980	11	2,851:	72	1,397	1,409	37	2,915	4
May 3:	634	984	767	13	2,398:		516	1,591	32	3,221	4
10:	1,089	548	669	3	2,309:		372	1,728	30	3,740	4
17:	942	594	503		2,039:		39	1,602	28	3,336	22
						.,		-,			
•					•						

Compiled from reports of the Agricultural Marketing Service and Surplus Marketing Administration.

1/ Rail, boat, and truck. No truck shipments reported for Louisiana, Alabama, and Mississippi; total truck shipments from Texas; interstate truck shipments from California-Arizona; interstate and intrastate truck shipments (excluding trucked to canners and to boats) from Florida. All data subject to revision.

2/ Excluding relief shipments.

Includes shipments from all producing areas, and also tangerines. Purchases made by Surplus Marketing Administration.

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	ek ded	: : :F	lorida	Cali- fornia- Arizona	Texas	Total 2/	Fl	orida 2/	Cali <b>-</b> fornia- Arizona	Texas	Com- mercial	Relief
		:	:	2/		:	:	<u></u> /	2/		2/	chases 3/
		:	Cars	Cars	Cars	Cars	:	Cars	Cars	Cars	Cars	Cars
		:-		19	40	······································	:			1941		
Mar.	l	:	512	43	757	1,312	:	831	35	517	1,383	60
	8	:	403	62	693	1,158	:.	877	37	742	1,656	72
	15	:	377	50	701	1,128	:	808	41	767	1,616	57
	22	:	299	47	538	884	:	869	51	364	1,284	102
	29	:	382	50	376	808	:	805	56	339	1,200	30
Apr.	5	:	607	76	576	1,259	:	828	59	426	1,313	26
	12	:	464	102	409	975	:	882	58	379	1,319	26
	19	:	468	115	222	805	:	764	53	210	1,027	29
	26	:	483	145	154	782	:	675	85	114	874	26
May	3	:	396	194	76	666	:	842	90	95	1,027	26
	10	:	337	256	4	597	:	788	95	64	947	31
	17	:	300	208		508	:	759	95	77	931	30
												-

Table 6.- Grapefruit: Total weekly shipments from producing areas, March to May 1940-41 1/

Compiled from the reports of the Agricultural Marketing Service and Surplus Marketing Administration.

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

/ Excluding relief shipments.

/ Purchases made by Surplus Marketing Administration.

Table	7 Strawberries:	Acreage, y	ield per	acre, and	
	production, avera	ge 1930-39,	annual		
	1940, and ind	icated 1941	1/		

	-:	Acreage		: Yield	per ac		the second beautiful and the second sec	oduction	n
Group and	:10-year		•	:10-year			:10-year	:	: Indi-
State	:average	: 1940	: 1941	:average	: 1940		:average		: cated
	:1930-39	<b>:</b>	:	:1930-39	:	: 1941	:1930-39	and the second sec	: 1941
	:							1,000	1,000
	: Acres	Acres	Acres	Crates	Crates	Crates	crates	crates	crates
	:								
Early (1)	: 8,690	7,200	5,500		70.0	60.0	610	504	330
Early (2)	: 26,610	•	29,280		51.3	73.1	1,730	1,478	2,140
Second early	: 50,330	51,280	62,650	58.3	60.5	69.1	2,932	3,101.	4,328
Intermediate	:			-					
Calif., other	: 3,010	3,470	3,500		159.	145.	559	552	508
Del.	: 4,600	5,000	4,500		80	75	238	400	338
Ill.	: 5,330	7,300	7,300	52	60	60	281	438	438
Kans.	: 1,150	1,400	1,300	46	40	100	54	56	130
Ky.	: 7,170	8,500	8,900	54	EO	53	377	. 510	472
Md.	: 7,170	7,900	7,900	67	90	80	476	711	632
Mo.	: 9,510	14,200	14,900	39	25	65	365	355	968
N. J.	: 3,700	4,400	4,800	84	100	60	310	440	384
Okla.	: 1,150	900	1,100		35	125	38	32	138
Group total	: 42,790	53,070	54,200		65.8	73.9	2,698	3,494	4,008
Total four groups	:128,420	140,350	151,630	62.1	61.1	71.3	7,970	8,577	10,806
	:				a an anal an against an an	an angen an			
Late (1)	: 26,780	30,500	30,900	69.6	93.8		1,865	2,860	
Late (2)	: 22,920	29,400	29,300	67.3	97.9		1,543	2,877	
Total all States	:178,120	200,250	211,830	63.9	71.5	e - Londen de Algoritan de 18	11,378	14,314	

Compiled from reports of the Agricultural Marketing Service.

1/ Estimates include undertermined quantities used for processing; production reported in crates of 24 quarts.

Table 8.- Citrus fruits: Production, average 1929-38, annual 1938, 1939 and indicated 1940

			tion 1/	
Crop and State	Average 1929-38	1938	and the second s	Indi cat ed 1940
	1,000 boxes ]	1,000 boxes 1	,000 boxes 1	,000 boxes
Oranges:	:			
California, all		41,420	44,404	44,350
Valencias		23,450	26,883	25,080
Navels and miscellaneous		17,970	17,521	19,270
Florida, all		33,300	28,000	30,300
Early and midseason		17,150	15,600 10,000	16,500 11,000
Valencias Tangerines		3,400	2,400	2,800
Texas		2,815	2,360	2,850
Arizona		· 430	520	600
Alabama	-	.96	75	: 1
Mississippi		· · 85	59	3/
Louisiana	271	385	228	253
7 States $\underline{4}/$	56,125	78,531	75,646	78,354
Grapefruit:		07 700		
Florida, all		23,300	15,900	23,900
Seedless		7,800	6,500	8,100
Other Texas	10,533 5,029	15,500 15,670	· 9,400 · 14,400	15,500
Arizona	1,252	2,700	2,900	2,800
California	1 _ f	1,924	1,975	1,863
4 States 4/		43,594		42,963
Lemons:		- det det -		······································
California <u>4</u> /	8;233	11,106	11,963	13,588
Limes:	•	. •		
Florida	28	95	95	<u>5</u> / 80
	:			

Compiled from reports of the Agricultural Marketing Service. 1/ Relates to crop from bloom of year shown. In California the picking season adopted extends from November 1 to December 31 of the following year. In other States the season begins about September 1. For some States in certain years, production includes some quantities donated to charity and/or eliminated on account of market conditions.

2/ 3/ Short-time average.

Failure reported.

4/ Net contents of boxes varies. In California and Arizona the approximate average for oranges is 70 pounds net and grapefruit 50 pounds; in Florida and other States oranges 90 pounds and grapefruit 80 pounds: California lemons, about 76 pounds net.

5/ December 1 indicated production.

	1941 with comparisons													
Market	Market : Oranges : Grapefruit :													
and	:	Califo Nave	ls :	Flor	ida	Flori	da 1941 :	Tex	as 1941 :	Califo	rnia			
Deriou	:	1940 :	1941 :	1940 :	1941 :	1940 :	1940 :	1941						
<u>New Yo</u> Month	<u>rk</u> :	Dol.	Dol.	Dol.	<u>Dol.</u>	Dol.	Dol.	Dol.	Dol.	Dol.	<u>Dol.</u>			
Feb. Mar. Apr.	:	2.88 2.65 3.02	2.99 3.11 3.08	2.56 2.42 3.12	2.31 2.55 2.39	2.20 2.20 2.54	1.84 1.86 1.95	2.08 2.06 2.88	2.3 <sup>1</sup> 4 2.75 2.50	4.25 .3.60 3.73	3.35 3.63 3.40			
Wcek Apr.	11: 18: 25:	3.24	3.09 2.96 3.06	2.85 3.33 3.50	2.42 2.24 2.29	2.53 2.51 2.41	2.15 1.88 1.82	2.98 2.78 2.88	2.78 2.54 2.21	.3.64 3.87 .3.85	3.32 3.47 3.38			
May	2: 9:	3.43	3.09 3.18	3.42 3.32	2.52 2.62	2.10 2.11	1.96 2.16	2.74			3.36 3.58			
Chicago Month	2:									•				
Feb. Mar. Apr. Week	:	2.86 2.67 3.21	2.94 3.01 3.02	2.31 2.57 3.23	2.39 2.58 2.59	1.92 2.23 2.34	1.67 1.86 1.81	1.96 <sup>.</sup> 2.05 2.36	1.89 1.89 1.91	4.03 3.56 3.66	3.38 3.25 3.19			
Apr. May	11: 18: 25: 2: 9:	3.01 3.37 3.49 3.44 3.31	3.01 2.95 3.07 3.07 3.03	3.08 3.37 3.48 3.56 3.50	2.52 2.62 2.57 2.69 2.69	1.91 2.24 2.58 2.82 2.69	1.80 1.60 1.75 2.06 2.02	2.31 2.44 2.40 2.68 2.73	1.92 1.67 2.11 2.20	3.77 3.80 3.77 3.72 3.70	3.24 3.10 3.09 3.29 .3.44			

# Table 9 .- Citrus fruits: Weighted average auction price per box, New York and Chicago, by specified periods,

Compiled as follows:

:

New York, weekly reports of California Fruit Growers! Enchange. Chicago, Chicago Fruit and Vegetable Reporter.

Table 10.- Fruits: Exports of fresh, dried and canned from the United States, by months, year beginning July, 1939 and 1940

Year be				rs :	Fresh		<b>C</b>		~	
ginning	<u>App</u> 1939		<u>Pea</u> 1939 :	<u>1940</u> :		nges :	Grapef		Lemo	
July	1939	1940: 1,000	1,000	1,000	1,000:	<u>1940 :</u> 1,000	<u>    1,000                              </u>	1940 :		
	1,000 bu	1,000 bu.	bu	1,000 bu.	boxes			1,000	1,000	1,000
		Due	<u> </u>	Due	DOXES	boxes	boxes	<u>boxes</u>	boxes	boxes
July	108	57	179	58	287	55	60	<u>μ</u>	102	43
Aug.	286	53 45	391	117	292:	55 477	55	50	102	-
Sept.	280 348	77	291	52	234.		56	31	60	51
Oct.	666	144	478	72	201:		60	69	28	33 34
Nov.	701	111	276	56	260	. 227	71	61	26	36
_	338	130	133	64	494.	713	79	65	33	-40
Jan.	244	64	65	19	289	341	104	88	42	1/47
Feb.	158	52	15	12	336	356	75	73	40	33
Mar.	167	68	18	11		. 370	81	100	40	39
Apr.	96	00	5		585		. 83	200	37	
-da					Dried	fruit				
	Appl	es :	Apric	ots :	Prun	.es / :		ins :	· Total	2/
:	: 1939 :		1939 :		1939 :		1939 :	1940 :	1939 :	1940
:	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons
:	:									
July :	330	39	1,154	119		1,671	4,961		11,695	3,151
Aug.	228	28	4,610	98		:1,034	2,771		12,568	2,002
Sept.	165	26	3,419	146		:1,314-	7,837		16,037	2,828
-	2,403	218	3,673			: 2, 449	27,351	2,069	55,000	5,340
	1,805	51	352	104	7,017	1,468	4,368	1,660	15,044	3,870
Dec.	: 1,129	48	727	138	2,731	:1,301	3,385	2,776	8,592	4,700
Jan.	512	26	565	88	8,333	1,264	3,530	5,059	14,937	6,742
Feb.	361	413	514	116	5,350	2,299	3,651	5,117	11,285	9,550
Mar.	1,250	26	501	170	3,676	1,589	2,793	4,130		6,357
Apr.	105		223		1,871		1,450		4,083	
	Am 10 7	anta e			Canned				Total	
	<u>Apri</u> 1939 :		<u>Peac</u> 1939 :				Grapef		1939 :	
	1,000	1,000	1,000	1940: 1,000		1,000	1939: 1,000	1,000	1939. 1,000	1,000
	1,000 1b.	1,000 1b.	16.	1,000 1b.		· 1b.		1,000	1,000 1b.	1,000 1b.
						<u> </u>	<u> </u>		U•	
July	3,447	43	2,847	180	1,169	67 <sup>.</sup>	3,204	28	16,165	872
-	8,776		11,373	201	2,375	. 70	3,311		35,859	1,238
Sept.			18,109		15,531	343	2,784			1,642
Oct.			18,592	531	18,414	444		42	65,388	2,153
Nov.		90	7,043	573	6,472	320	10		24,589	2,186
	446	58	i,481	392	3,932	195			12,951	1,703
Jan.	1,142	28	5,259	204	2,199	207	6,228	61	19,412	1,109
Feb.	2,206	39	8,795		4,567		19,784	83	42,756	1,038
Mar.		38	6,966	406	3,490	161	6,570	103	24,898	1,353
	621		5,294		3,264		2,051		20,437	
Compiled :										
	les lime								January	
1941. <u>2</u> /									pears,	
sins, appl	les, apr	icots.	peaches	, prune	s, appl	e waste	(excep	t pomac	ce) and	other.

sins, apples, apricots, peaches, prunes, apple waste (except pomace) and other. 3/ Includes grapefruit, loganberries, other canned berries, apples, and apple sauce, apricots, cherries, prunes, peaches, pears, pineapples, fruit for salads and other canned fruits.

Table	11	Misc	cell	laneou	ıs fi	uits	and	nuts,	condition	
		May	1,	1941	with	com	Daris	sons		

	C	ondition May 1	
Crop and State :	Average		
:	1930-39	1940	1941
	Percent	Percent	Percent
Peaches :	······		
Florida	62	80	67
California, all	82	78	67
Clingstone	82	78	63
Freestone	80	78	63 73
Pears :		1-	
Florida	60	79	79
California, all	77	75	.75
Bartlett		75	78
Other		78	54 .
Grapes :			-
Florida	73	·81 · ·	. 76
California, all	82	80	87
Wine varieties	82	83	88
Raisin varieties	82	77	.86
Table varieties	83	84	87
Cherries :	2		
Washington			56
Oregon		مدد بيرو	53
California	64	46	1/55
Other crops :			
California			
Apples, commercial crop:	78	66	72
Plums:	73 66	72	76
Prunes		63	67
Apricots	64	. 30 44	59
Almonds	59	717	37
Walnuts	77	75	83
Florida :			
Avocados	69	25	69
Pineapples	66	18	69
Blueberries	75	87	85
:			

Compiled from reports of the Agricultural Marketing Service. 1/ 1941 cherry production in California indicated to be 19,500 tons as of May 1 compared with 11,000 tons produced in 1940.

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Table 12.- Fruits: Unweighted average wholesale price at New York and Chicago for stock of generally good quality and condition (U.S. No. 1 when quoted) specified weeks, 1941 with comparisons

	Week ended										
Market and		1940	:		1941						
commodity	Unit	May	:	Apr.		: Ma	y				
		. 11	: 12	: 19	: 26	: 3	: 10				
		Dol.	Dol.	Dol.	Dol.	Dol.	Dol.				
New York		· · · · · · · · · · · · · · · · · · ·									
Apples, eastern:1/											
Balwin		1.36	1.22	1.12	1.12	1.18	1.25				
Delicious		1.92	1.71	1.60	1.60		-				
McIntosh		1.73	2.10	2.06	2.03	-					
Stayman Winesap			1.01	1.14	1.16	1.13					
Yellow Newtown		1.51	1.49		1.55						
York Imperial		1.38		1.14	1.16	1.15	1.13				
Avocado:		1.30		T • T-4	<b>T</b> • <b>T</b> O	1.19	1•1),				
	Flat crate	2.10	1 70	1.69	1.75	1 75	1 70				
Limes:	TTAL CLARE	C • TO	1.72	1.09	-•10	1.75	1.72				
	Conton 2/		0 70	2 10	2.00	1 77	1.96				
	Carton <u>2</u> /	2/200	2.79	2.19	2.00	1.77	1.90				
Pears, Kieffer:			aa	76	7/ 90	71 70					
New York	Bushel		.88	• { 0	<u>3</u> / .88	21 .18					
Strawberries:			10	7/ 10	10	10	07				
Florida		.12		3/ .12	.10	.10	.07				
Louisiana		.14	.20	.18	.11	.12	•09				
North Carolina	Quart :	•23			~~-	<u>3</u> / .14	.14				
	:										
Chicago											
Apples,											
midwestern:1/			7 07	1 05	7 7 6	1 00	1 00				
Baldwin		1.38	1.23	1.25	1.18	-					
Delicious		: <u>3</u> /1.58	1.53	1.39		1.32					
McIntosh		:	1.42	3/1.25	3/1.25	3/1.20	1.45				
Northern Spy			1.39	1.48	- 1 <b>.</b> 40	1.42					
Rome Beauty		1.63		1.50			1.43				
Willow Twig	: " :	1.80			1.50	1.59	1.58				
Avocados:	: :		_	_	_						
Calif., all sizes	: Flat crate :	2.42	1.62	1.62	1.62	1.72	1.88				
Grapes, Argentine:	: :	:									
	: 20-1b. box :		3/2.75	3.12			2.94				
Almeria	: " " ;	:	3.10	3.12	<u>3</u> /2.98	2.83	2.78				
Limes:	:	:									
Florida	: 1/4 box :	:	3/2.50	<u>3/2.75</u>	2.20		2.00				
Mexico	: Bu. box		4.12	4.25	5.00	4.88	4.75				
Strawberries:	:	•									
Tennessee	:24-gt. crate:						2.62				
Louisiana			4.43	3.29	2.44	2.42	1.78				
	:	:									
Compiled from record					-						

Compiled from records of the Agricultural Marketing Service.

1/Two and one-half inch minimum. 2/ Approximately 1/4 box. 3/ Average for 1 day.

	: Week ended : 1940 : 1941											
Item	<u>May</u> 18	12	April 19	26		May : 10	17					
	Cars	Cars	Cars	Cars	Cars	Cars	Cars					
Apples, western	263	423	328	365	464	450	447					
Apples, eastern	~~~	. 85	81	125	118 4	101 28	75 65					
Grapefruit	422 629	920 490	723 558	615 632	757 659	680 516	698 674					
Mixed citrus	: 108	201	138	142	188	210	204					
Oranges and satsumas . Pears		2,608 41	2,140 24	2,438 26	2,751 23	3,187 24	2,915 13					
Strawberries	775	80 5	377	649	937	1,327	1,069					
Tangerines	4,146	4,853	4,370	4,992	5,901	6,523	6,160					
Relief												
Apples		55 26	72 29	250 26	228 26	135 31	160 30					
Oranges and satsumas	17	13	8	<u> </u>	4	4	22					
Grand total	4,163	4,947	4,479	5,272	6,159	6,693	6,372					

Compiled from reports of the Agricultural Marketing Service.

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Commodity	Mayl 5-year average 1936-40 1,000 1b.	May 1, 1940 <u>1,000 lb.</u>	Apr. 1, 1941 1,000 lb.	May 1, 1941 1,000 15.
Blackberries Blueberries Cherries Logan and similar berries Raspberries Strawberries Other fruits Classification not reported Total	for these earlier years not	2,597 3,769 13,345 1,286 5,445 20,674 14,838 -14,115 76,069	3,934 6,408 12,520 1,664 10,442 28,829 17,751 <u>17,857</u> 99,405	2,911 5,469 10,075 1,460 9,029 21,858 15,585 15,585 15,425 81,812

Table 14 .- Frozen fruits: Cold storage holdings, by varieties, May 1, 1941 with comparisons

Compiled from reports of the Agricultural Marketing Service.

. . . . Table 15.- Apples and pears: Cold storage holdings, May 1, 1941 with comparisons

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Commodity :	Unit	: May 1, : :5-yr. av.: : 1936-40 : :Thousands	1940 :	1941	May 1, 1941 Thousands
Apples Apples Apples Apples Total amples .	Western box Eastern " Bushel basket	32 2,399 <u>1/</u> 2,100 4,595	17 1,876 897 782 3,606	24 4,725 2,860 <u>2,872</u> 10,529	13 2,771 1,615 1,528 5,953
Pears, Bartletts Pears, Bartletts Pears, all other varieties	Loose "	2 1 58	1 - 54	3 1 188	1 - 59
Pears Total pears .		: 64 :	55	<u> </u>	<u> </u>

Compiled from reports of the Agricultural Marketing Service. 1/ Previously included with "bushel baskets".

		j	May 1, 1941	I		:lay 1, 1940
State	: :		xes :			
State	Barrels:	Western	Eastern	: Baskets	Total bushels	Total bushels
	Thou-	Thou-	Thou-	Thou-	Thou-	Thou-
	sands	sands	sands	sands	sands	sands
Massachusetts		6	115		121	69
New York		. 11	610	164	785	615
New Jersey:		14	114	181	309	189
Pennsylvania:		8	108	176	292	141
Ohio:		10	48	69	127	87
Indiana:		4	1	29	34	9
Illinois		19	96	154	269	128
Michigan:		10	64	159	233	132
Wisconsin:		18	1	8	27	16
Minnesota:		22		2	24	10
Missouri:		17	2	63	82	26
Virginia		14	340	418	805	311
West Virginia:			11	27	38	3
Texas:		28			28	23
Washington:		2,253			2,253	1,403
Oregon:		124			124	67
California:		187			187	283
Other States:	2	26	. 105	78	215	94
United States	13	2,771	1,615	1,523	5,953	3,606

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Table 16.- Apples: Holdings in cold storage, by States

Compiled from reports of the Agricultural Marketing Service.

Table 17.- Fruits, fresh: Cold storage holdings, May 1, 1941 by geographic divisions

Commodity	:	Unit	New		:East North:		h: South
Common C	:	UIILC :	England	:Atlantic	: Central :	Central	:Atlantic
	:	:	Thou-	Thou-	Thou-	Thou-	Thou-
	:	:	sands	sands	sands	sands	sands
	:	:	:				
Apples				1		1	11
		Western boxes:		33	62	40	23
		Eastern boxes:		831	209	3	383
		Bu. baskets :	3	521	419	101	463
Total			199	1,388	690	147	902
		Packed boxes :				***	
-		Loose boxes :					****
Pears, all o				0			
varieties .				8	2		
Total		Bu. baskets : Boxes and :		J	<i>L</i> .		
10041		baskets		11	2		
	i		Fast Sout	th:West Sou			
	:		Central	: Central	L'ourset a im	Pacific	Total
	:	:	Thou-	Thou-	Thou-	Thou-	Thou-
	:	:	sands	sands	sands	sands	sands
	:	:					a called a contractor
Apples	• • • • • :	Bbl. :	:				13
		Western boxes:		29	9	2,564	2,771
		Eastern boxes:					1,615
		Bu. baskets :	17	1	3		1,528
Total			21	30	12	2,564	5,953
-		Packed boxes :				1	1
		Loose boxes :					
Pears, all o							
varieties		-				51	59
		Bu. baskets :					5
Total	• • • • • :					- 0	05
		bashets :				52	65
Compiled fro	m ron	orte of the Ac	minulture	1 lionlatin	n Comming		

Compiled from reports of the Agricultural Marketing Service.

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	Total	1,000 pounds	240	971	1,127	064		3.275	5, 374	10,256		2,671	4,498	8,948		1,132	8,088	18,583	27,636	000611	2,911	5,469	10,075		1,460	9,029	21,858	31,010	81,812
divisions	Pacific:	1,000 2000 and s	104	9	24	100	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	497	828	1,869		551		215		433	317	3,039	7,501	<b>n</b> i	655	9	239		638	522	3,536	8,329	13,925
		1,000 pounds		12	8	~	μς Γ	112	12	152		8		36		70	7	303	36 510	070	8	12	36		74	19	415	98	662
by geographic	West : South : Central :	1,000 pounds		23	10	c	300	30 20 20	46	167		58	≈	86		r-1	28	642	720 L	10067	59	Ϋ́	96		ŝ	48	728	266	1,204
, 1941,	East South Central:	1,000 pounds		r1	7		Ľ	71	165	261		18	3	69		17	43	113	294 		18	4	70		17	48	184	$LL\overline{v}$	818 ,
s, l'ay l	South : At- : lantic:	1,000 pounds	9	44	142	~	1 2 C	253	231	816		3 35	115	293		31	121	1,657	1,162	HT 160	341	159	4.35		35	257	1,910	1,393	4,530
	West North Central	1,000 pounds		37	23	C F	DT L	192	66	466		141	237	430		13	220	1,435	671 2759	HOT 60	141	274	453		28	325	1,627	770	3,618
l storage		1,000 pounds	117	246	225	C	20 20 20 20		1,152	3,288		283	745	2,007			1,736	3,369	6,683 75 799		400	166	2,232		388	2,004	4,560	7,835	18,410
en: Cold	A L	1,000 pounds	12	447	632	C F	97 97	999 999	730	2,691		1,103	2,941	5,567	,	211	4,583	6,753	10,848	000	1,115	3,383	6,249		223	4,725	7,419	11,578	34,697
U.	England	: 1,000 : pounds		176	20	c	704	202	93	546		174:	455	245		525	: 1,033	1,272	171		174	631	265		54	: 1,081	: 1,479	264	3,948
Table 18 Fruits, froz	Commodity		In small containers Blackberries	Blueberries	Cherries	Logan and similar		Strawherries		Total	In bulk or large containers	Blackberries	Blueberries	Cherries	Logan and similar :	berrics	Raspberries	Strawberries	Cther Fruits	Total all containers	Blackberries	Blueberries	Cherries	Logan and similar :	berries	Raspberries	Strawberries	Other Fruits	. Total:

Compiled from reports of the Agricultural Marketing Service.

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Table 19 Peaches:	Production and	season average price per	bushel
received by growers	in 10 Southern	States, and July average	l.c.l.
pric	e per bushel at	New York, 1921-41	

77	:	Due la chi cu	:	Scason average	:	July average
Year	:	Production	:	price to	:	l.c.l. price
	:			growers 1/	<u> </u>	at New York
	:	1,000 bushels		Dollars		Dollars
	:					
1921	•	12,622		1.85		2.62
1922	•	15,221		1.85		2.29
1923	•	10,849		2.23	`	2.18
1924	:	19,950		1.38		1.74
	•			1.88		2.22
1925		17,258				
1926	:	19,011		1.18		1.74
1927	:	10,999		1.70		2.50
1928	:	20,746		1.25		2.01
1929	:	12,180		1.82		2.95
1930	:	12,285		1.91		2.94
1931	:	22,138		•76		2.14
1932	:	5,554		1.36		2.81
1933	•	12,875		1.05		2.06
1934	•	16,732		1.04		2.20
1935	:	16,123		1.06		2.10
1936	•	13,711		1.35		2.63
-	•					
1937		12,316		1.33		2.89
1938	:	16,070		•97		1.80
1939	:	14,972		1.18		2.12
1940	:	13,856		1.09		1.56
1941	:	<u>2</u> / 22,031				
	:					

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Compiled from reports of Agricultural Marketing Service.

Weighted by volume of sales.
Indicated as of May 1, 1941.

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INDEX OF SPECIAL ARTICLES AND CHARTS APPEARING IN FREVIOUS ISSUES OF THE FRUIT SITUATION

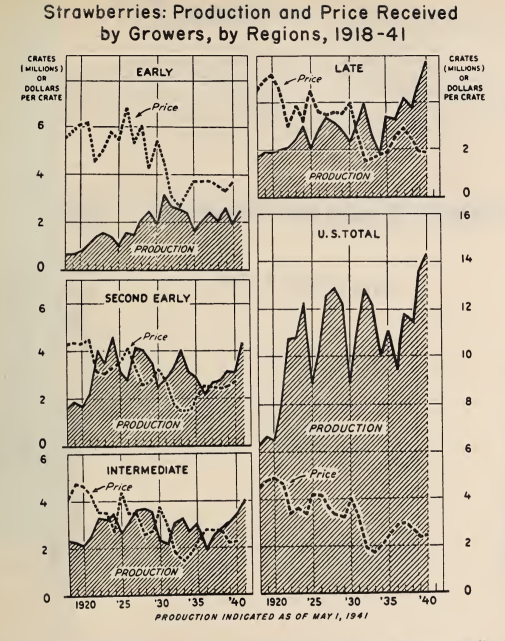
# Articles

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Apples, Washington Delicious: Weighted average auction prices, by grades, Chicago, normal seasonal trend .	December 1940
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Dried prunes: Production by States and average farm price, 1919-40	June 1940



U S DEPARTMENT OF AGRICULTURE

NEG. 23836-8 BUREAU OF AGRICULTURAL ECONOMICS

FIGURE 2.- PRODUCTION OF STRAWBERRIES IN THE LATE STATES HAS INCREASED SHARPLY DURING THE LAST DECADE, LARGELY AS A RESULT OF INCREASED PRODUCTION IN THE FAR WESTERN STATES. PRODUCTION IN THE EARLY STATES INCREASED GREATLY FROM 1918 TO 1931, BUT IN RECENT YEARS HAS REMAINED BELOW THE 1931 PEAK PRODUCTION. SINCE 1924 PRODUCTION HAS DECLINED SLIGHTLY IN THE SECOND EARLY STATES BUT HAS REMAINED ABOUT STABLE IN THE INTERMEDIATE GROUP. TOTAL UNITED STATES PRODUCTION HAS TENDED TO INCREASE. ALTHOUGH STRAWBERRY PRICES HAVE DECLINED SINCE 1920, IN RECENT YEARS THEY HAVE SHOWN SOME RECOVERY FROM THE LOW 1932 AND 1933 PRICES.

