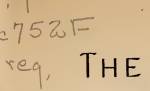
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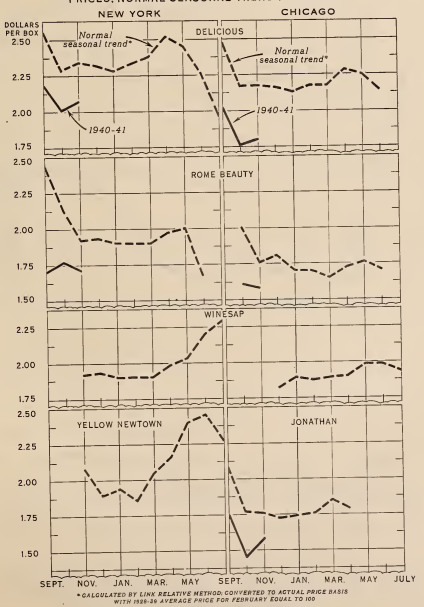
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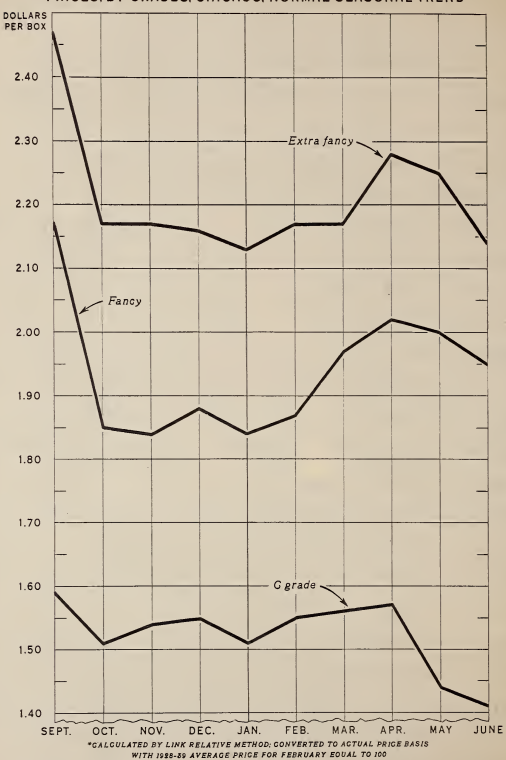
BUREAU OF AGRICULTURAL ECONOMICS
UNITED STATES DEPARTMENT OF AGRICULTURE

TFS-48
DECEMBER 1940

APPLES, WASHINGTON EXTRA FANCY: WEIGHTED AVERAGE AUCTION PRICES, NORMAL SEASONAL TREND*, AND 1940



APPLES, WASHINGTON DELICIOUS: WEIGHTED AVERAGE AUCTION PRICES, BY GRADES, CHICAGO, NORMAL SEASONAL TREND*



THE FRUIT SITUATION

Summary

Total production of fruits in 1940 is likely to be slightly smaller than in 1939. However, since there will be considerably less fruit exported this year, the total supply available for fresh domestic consumption probably will approximate that of a year earlier.

Increased consumers' income has not as yet caused any material improvement over last year in the demand for fresh fruits. Since changes in consumer demand for fresh fruit usually lag several months behind changes in consumer income, expenditures by consumers for fresh fruit for the remainder of the 1940-41 season are expected to be considerably greater than for the same period in 1939-40.

The commercial apple crop this year is approximately 27.6 million bushels smaller than a year earlier. This decrease in total commercial production was the result of a considerable reduction in the crop in the eastern and central regions. The apple crop in the Western States was 1.7 million bushels larger than that of last year.

Farm prices of apples as of November 15 were 13 cents higher for the country as a whole than comparable prices in 1940. Prices in the eastern and central areas averaged about 20 cents higher than in November 1939, while prices in the Western States averaged 2 cents lower. The higher prices in the Eastern and Central States were largely the result of small crops in these areas.

Commercial cold storage holdings of apples as of December 1 totaled 33,388,000 bushels compared with 30,988,000 bushels on December 1, 1939.

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It is estimated that the production of fall and winter pears in the Pacific States was approximately 6.6 million bushels compared with 6.0 million bushels in 1939.

In the week ended December 14, prices of all varieties of late pears were considerably higher than in the same week last year. The higher prices this year than last are largely the result of an increased amount of late pears taken by canners, and heavy purchases of pears for relief distribution. Increased consumer income this year may have been responsible for a small part of the increase in prices.

The December 1 estimate of Florida orange production was 11 percent less than the estimate made on Movember 1. Total orange production in 1940-41 is estimated to be 6.3 million boxes larger than that of a year earlier and grapefruit production in the 1940-41 season is estimated to be 5.4 million boxes larger than in 1939-40. A lemon crop of record size is indicated for this year.

Prices of Florida and California oranges in November averaged considerably above those of a year earlier, whereas prices of Texas grapefruit averaged below those in November 1939.

December 23, 1940

APPLES

Commercial crop smaller

The commercial apple crop this year is approximately 27.6 million bushels smaller than a year earlier. This decrease in total commercial production was the result of a considerable reduction in the eastern and central crops. The apple crop in the Western States was 1.7 million bushels larger than that of last year.

Farm prices higher than a year earlier

Farm prices of apples as of November 15 were 13 cents higher for the country as a whole than comparable prices in 1939. Prices in the eastern and

central areas averaged about 20 cents higher than in November 1939, while prices in the Western States averaged 2 cents lower. The higher prices in the Eastern and Central States were largely the result of small crops in these areas. Increased consumer income has not, as yet, caused any material improvement over last year in the demand for fresh apples. Since changes in consumer demand for fresh apples usually lag several months behind changes in consumer income, apple prices are expected to react favorably to the increased consumer income during the remainder of the 1940-41 marketing season.

Auction and wholesale prices increased more than seasonally in November

Auction prices of Washington Extra Fancy Apples, which decreased slightly less than seasonally from September through October, increased more than seasonally from October to November. The price decrease for Extra Fancy Washington Jonathan Apples at Chicago from September through October was seasonal in character. From October to November Jonathan prices increased contra-seasonally. Prices of Extra Fancy Washington Rome Beauties increased contra-seasonally from September through October, and then decreased less than seasonally from October through November. Prices of Extra Fancy Delicious in November were 14 cents higher than a year earlier, prices of Extra Fancy Rome Beauties were 20 cents higher, and prices of Extra Fancy Jonathans were 3 cents higher than in November 1939.

Wholesale prices of eastern and mid-western apples for the week ended December 7 were from 16 to 57 cents higher than comparable prices of last year.

Larger domestic shipments of western apples

Total rail and boat shipments from Western States through December 14 this year corresponded closely to those during the same period in 1939. Since exports of fresh apples were roughly 1.5 million bushels less from July through December 14 of this year than in the corresponding period last year, domestic shipments have been considerably heavier to date this season. Since a large proportion of marketings in the Eastern and Central States are moved by motortruck, and since this movement has been smaller this season, it is probable that total apple marketings have been smaller than a year earlier.

Cold storage holdings on December 1 largest since 1937

Cold storage holdings of apples as of December 1 totaled 33,993,000 bushels compared with 30,988,000 bushels on December 1, 1939, and the 5-year (1935-39) December 1 average of 31,478,000 bushels. The Surplus Marketing Administration held 605,226 bushels of this total. Although commercial production in the Western States was only 1.7 million bushels larger than in 1939, apples held in cold storage in these States totaled 2.5 million bushels more than a year earlier.

Purchases for relief large this year

From the beginning of the season through December 7, 3.1 million bushels of apples were purchased for relief distributions compared with about 4.5

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million purchased during the corresponding period last year. Roughly 1.2 million bushels of the total this year were purchased in the Western States.

Imports from Canada dropped off sharply in November

Imports of Canadian apples totaled only 210 cars in November compared with 541 in October. Imports of Canadian apples this season to date totaled 870 cars, roughly 652,000 bushels. It is estimated by the trade that about 85,000 bushels of the apples imported from Canada have been reexported to South America.

PEARS

Larger production of late varieties

Production of fall and winter variety pears in the Pacific States is estimated at approximately 6.6 million bushels compared with 6.0 million bushels in 1939, and the 10-year (1929-38) average of 4.2 million bushels. The Agricultural Marketing Service estimated as of December 1 that 209,000 bushels of late pears were not harvested this year. In 1939, 582,000 bushels of late pears were not harvested. If the amounts unharvested in 1940 and 1939 are deducted from the respective estimates of total late pear production, the amount harvested in 1940 is approximately 985,000 bushels larger than in 1939.

Auction prices of late varieties higher than in 1939

The weighted average auction price per box of D'Anjou pears at New York increased seasonally from October through November, and the average price of Bosc at the New York Auction increased contra-seasonally during the same period. Prices of the Bosc variety, which increased from \$1.69 in September to \$2.12 in November, usually decrease from October through January.

In the week erded December 14, prices of all varieties of late pears were considerably higher than in the same week last year. The higher prices this year than last, are largely the result of an increased amount of late pears taken by canners and heavy purchases of pears for relief distribution. Increased consumer income this year may have been responsible for a small part of the increase in prices. It is roughly estimated that canners took 500-700 thousand bushels of late pears this year compared to a negligible quantity taken by canners in 1939.

Relief purchases large

From the beginning of the pear season to November 30, a total of 41,200 boxes of Bartlett pears and 779,688 boxes of late variety pears was purchased for relief distribution.

The purchases of fall and winter pears were distributed among four varieties as follows: (1) Hardy 373,296 boxes; (2) D'Anjou 206,505 boxes; (3) Comice 118,080 boxes; and (4) Bosc 81,717 boxes. No winter Nelis had been purchased up to November 30.

Total relief purchases of late variety pears were equivalent to 62 percent of the total exports in the 1939-40 season, and purchases plus exports through November 30 this year were equivalent to 75 percent of the total exports in the 1939-40 season.

Amount of late pears available for domestic consumption during remainder of marketing season less than last year

It is roughly estimated that the total quantity of late pears available for fresh consumption from December 1 to June 30 will be about 120-125 thousand bushels less than the quantity available in the same period last year.

Cold storage holdings of late pears on December 1 were 239,000 bushels less than on December 1, 1939.

It is estimated that exports of late pears in fresh form during the remainder of this season will be roughly 85 percent less than exports during the same period a year earlier.

CITRUS

Estimate of orange production reduced

The December 1 estimate of Florida orange production was 11 percent less than the estimate made on November 1. The reduction in the estimate was due largely to damage from low temperatures during November, and to retarded sizing and excessive dropping of fruit caused by inadequate rainfall during the fall months. Although the December 1 estimate of early and midseason orange production is 4.3 million boxes larger than the final estimate of production in 1939, it is approximately 1.5 million boxes less than the estimate made as of December 1, 1939. The freeze in the latter part of January 1939 resulted in a drastic reduction in the final estimate of orange production in Florida for that year.

Total orange production in 1940-41 is estimated to be 81.9 million boxes compared with 75.6 million boxes in 1939. Orange production on a July-June basis is estimated to be 7.8 million boxes larger than a year earlier.

Grapefruit production estimate cut

The December 1 estimate of Florida grapefruit production this year was 9 percent less than that of a month earlier. Total grapefruit production in 1940 is estimated to be 40.4 million boxes compared with 35.0 million boxes in 1939, and the 10-year (1929-38) average of 22.0 million boxes. The grapefruit crop this year probably will be smaller than the record crop produced in 1938.

Record lemon crop estimated

A lemon crop of record size is estimated for 1940.

Orange prices higher this year; grapefruit and lemon prices lower

Auction prices of early and midseason Florida and California oranges for the week ended December 13 averaged considerably above comparable prices in 1939.

Prices of Texas grapefruit for the week ended December 13 averaged below comparable prices in 1939. Lemon prices for the week ended December 13 were markedly below those of a year ago.

SOME CONTENTS ON THE USE OF A WEIGHTED AVERAGE PRICE OF ALL GRADES OF A GIVEN VARIETY OF APPLES TO MEASURE THE RELATIVE PRICE MOVEMENTS OF THAT VARIETY

In previous issues of the Fruit Situation series of weighted average prices of all grades of specified varieties of Washington apples have been published. These series have purported to show the level of prices at a given time, and the general movement of prices of these varieties from week-to-week and month-to-month during a given season. This all-grade average price at times yields erroneous conclusions as to the relative level of prices between comparable weeks or months of two different years, and also leads to faulty conclusions as to the relative price change from week-to-week or month-to-month in any given year. In extreme cases the weighted average price of all grades of a given variety may even move in an opposite direction to the movement of all of its component prices. That is to say, the prices of all the different grades may increase from one week to the next, but the weighted average price may decrease. However, a weighted average price of all grades is necessary when consumer expenditures and supply-price relationships are to be measured.

In the discussion that follows, the weighted average price series of all grades of Washington Delicious apples at the Chicago auction will be examined, and an attempt will be made to point out the faults that are inherent in such a series when it is used to measure price changes.

The all-grade weighted average price of Washington Delicious apples at the Chicago auction is usually made up of the prices of the following grades:

(1) Extra Fancy, (2) Fancy, (3) Combination Extra Fancy and Fancy, (4) C grade, and (5) Miscellaneous. In many weeks and months, no sales are made of the last three grades. In the 5-year period 1935-39, 57 percent of the total sales were Extra Fancies, 34 percent were Fancies, 6 percent were C gardes, and 3 percent were Combinations and Miscellaneous. In certain years the proportionate amounts of the verious grades 'sold differed greatly from these average proportions. In 1933-39, 42 percent of the sales were Extra Fancies, 43 percent were Fancies, 12 percent were C grades, and 3 percent were Combinations and Miscellaneous. The prices of these grades at any given time normally run in the following order, ranging from high to low: (1) Extra Fancy, (2) Combination, (3) Fancy, and (4) C grade. The price of those classed as Miscellaneous may at times be higher than the price of the Combination grade and at other times may be just above the C grade price.

The weekly weighted average price of all grades of Delicious apples is calculated by multiplying the individual grade prices by their respective sales in the given week, totaling the products, and dividing by the total sales in

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that week. Since the proportion that the sales of a given grade are of total sales varies greatly from week-to-week and month-to-month, a comparison of the all-grade price for two different periods frequently involves the comparison of an average price weighted heavily by a high-priced grade with an average price weighted heavily by a low-priced grade. This shifting in the weights of the various grades may cause the weighted average price to change relatively more or less than any of its constituents, and may even cause it to move in the opposite direction to all of its various price elements.

The all-grade weighted average price of Washington Delicious apples at the Chicago auction for the menths of October and November 1940 may be used as an example of the inaccuracy introduced by using a weighted average price of all grades of a given variety to measure relative price movements from one period of time to another. The all-grade average price increased from \$1.59 in October to \$1.65 in November, an increase of 4 percent. However, the price of three of the grades decreased from 7 to 9 percent from October to November, and the price of the fourth grade increased only 2 percent. The greater relative increase in the all-grade average price was due to a shift in the propertionate amounts of the various grades seld in those 2 menths. In October 51.7 percent of the sales were Extra Pancies, 39.2 percent were Fancies, 9.0 percent were C grades, and .1 percent were Combinations, whereas in November 74.6 percent of the sales were Extra Fancies, 12.4 percent were Fancies, 12.7 percent were C grades, and .3 percent were Combinations. Consequently the November average price was weighted more heavily by the high-priced Extra Fancies.

A comparison of the weighted average price of all grades and its separate price elements for the weeksended Nevember 29 and December 5, 1940 lends support to the statement that the all-grade average price may at times move in the opposite direction to all of its constituents. The average all-grade price decreased 2 cents from the week ended Nevember 29 to the week ended December 5, but the price of Extra Fancies increased 3 cents and the price of Fancies increased 22 cents. The decrease in the all-grade average price was caused by the inclusion of a considerable quantity of the low-priced C grade apples in the average price for the week ended December 5. No C grade apples were seld in the previous week.

The greatest discrepancies in the all-grade price occur when the proportion that C grade sales are of total sales varies considerably in the two periods of time that are being compared. Hewever, a weighted average price of the Extra Fancy and Fancy grades would have similar faults. An average of this type calculated for the months of October and November 1940 shows an increase of 10 cents from October to November, whereas the price of the Extra Fancy grade increased only 2 cents and that of the Fancy grade decreased 11 cents. The average price was distorted because sales of Extra Fancies in October constituted 57 percent of total sales while in November 86 percent of the sales were Extra Fancies.

The weighted average price of all grades of a variety also may lead to faulty conclusions when the level of prices in 1 year is compared with the level in another year. The average all-grade price of Washington Delicious in October 1940 was \$1.59 compared with \$1.56 in October 1939. Thus, the weighted average price of all grades showed an increase of only 3 cents over the preceding year. In October 1939 only the Extra Fancy and Fancy grades entered into the computation of the weighted average price, but in October 1940 the

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average was composed of prices of Extra Fancies, Fancies, Combinations, and C grades. Extra Fancies in October 1940 sold for 7 cents more per box than in October 1939, and Fancies sold for 16 cents more. Since 52 percent of the sales in October 1940 were Extra Fancies, and 39 percent were Fancies, the prices of 91 percent of the apples sold in this month were from 7-16 cents higher than those for the same grades a year earlier.

It has been shown that the weighted average price of all grades of a given apple variety at times leads to faulty conclusions as to the relative level of prices between comparable weeks or months of two different years, and that it also yields erroneous conclusions as to the relative price change from week-to-week and month-to-month. Further, in extreme cases the all-grade average price of a given variety may move in the opposite direction to the movement of all of its price elements. These inherent faults, alone, should prevent the use of such an average in the computation of an index of normal seasonal variation. In the computation of such an index covering a period of say 15 years the shifting in weights from year to year might offset each other so that the index as a whole would not be greatly affected. However, even if this were true, the comparison of price changes throughout any 1 year with the normal seasonal trend would yield faulty conclusions. For these reasons the weighted average price of a single grade of a given variety of apples should be compared with the normal seasonal movement derived from a price series for that grade.

In the case of Washington Delicious apples the normal movement of prices throughout the season is not the same for all grades. Figure 1 shows the normal seasonal trend at the Chicago auction of prices of Extra Fancy, Fancy and C grade apples of this variety. The price index for Fancies tends to rise from Movember to December, whereas the index for Extra Fancies tends to decline slightly. From February to March the price index of Fancies rises sharply, but the index of Extra Fancies remains constant. The price index for C grade Delicious does not fluctuate as much from September to April, as do the indexes of Extra Fancies and Fancies, but tends to fall more sharply from April to May than the indexes of the other two varieties.

In subsequent issues of the Fruit Situation weekly price series of the Extra Fancy grades of specified varieties of Washington apples will be published in place of the series of weighted average prices of all grades of certain varieties that have been published in the past.

The price series of all grades of all leading varieties of apples from Western States that appears currently in the Fruit Situation is of even more dubious significance as an indicator of the general direction and relative changes from time to time of apple prices than is the weighted average price of all grades of any one variety. This average includes not only prices of different grades, but also prices of different varieties from various States. Some varieties consistently sell at prices lower than those of other varieties, and apples from certain States usually sell for less than do apples from other States. Significant shifts in the weights allocated to the prices of various grades, varieties, and States can easily cause this all-inclusive weighted average price to move directly opposite to the movement of all of its constituents. This price series, however, will continue to be published for those who wish to measure consumer expenditures and supply-price relationships. This series should not be used to compare the level of prices at different periods of time.

Table 1.- Apples: Commercial production, average 1934-38, annual 1938-40 1/

10 × 1				
State :	Average	1938	1939	1940
ptate:	1934-38	; 1300	2/:	2/
	1,000	1 000		
:	bushels	1,000	1,000	1,000
:	pusiters	bushels	bushels	bushels
Me	567	562	1,068	752
N. P.	67.4	555	1,214	925
Vt	404	308	780	413
Mass.	2,216	2,131	2,829	2,174
R. I	282	259	275	267
Conn	1,281	1,415	1,365	1,210
N · Y · · · · · · · · · ·	15,723	15,048	24,650	12,936
N. J	3,650	3,531	4,252	3,354
Pa	8,981	8,378	10,998	9,100
Ohio	4,698	2,684	8,756	5,074
Ind:	1,464	1,135	2,075	1,225
Ill:	2,787	1,447	4,107	1,876
Mich:	7,134	5,251	10,501	5,967
Wis	595	432	684	595
Minn	230	229	344	314
Icwa:	311	358	374	559
M	1,409	549	2,104	1,616
Nebr	241	340	318	326
Kans:	714	516	1,074	1,296
Del:	1,596	1,554	1,686	1,909
Md	1,922	1,830	2,362	2,077
Va:	10,279	8,648	10,800	.10,325
W. Va:	4,622	4,290	5,670	4,868
N. C:	935	634	1,120	962
Ga	444	272	437	485
Ку	287	155	426	, 358
Term,:	225	103	228	166
Ark	795	198	648	765
Mint.	333	384	386	236
Icaho:	3,635	2,960	2,574	2,160
Culp:	1,517	1,708	1,058	1,564
N. Mex:	679 .	432	603	:700
Utah	356	385	395	330
Wash.	29,411 .	30,150	26,000	28,804
Oreg:	3,462	3,400	2,900	3,160
Calif	7,897	7,364	8,024	6,608
36 States	121,755	109,595	143,085	115,456

^{1/} Estimates of the commercial crop refer to the production of apples in the commercial apple counties of each State and are not comparable with former "commercial" estimates which represented sales for fresh consumption only in the entire State.

^{2/} For some States production includes some quantities unharvested on account of market conditions.

Table 2.- Apples: Commercial production, by regions, average 1934-38, annual 1938-40 1/

Region :	Average 1934 - 38	1938	: 1939 : : · 2/ :	1940 2/
:	1,000	1,000	1,000	1,000
:	bushels	bushels	bushels	bushels
:				
North Atlantic:	33 , 778	32,187	47,431	31,131
South Atlantic:	19,798	17,228	22,075	20,626
Total :				
Eastern States:	53,576	49,415	69,506	51,757
:				,
North Central:	19,582	12,941	30,337	18,848
South Central:	1,307	456	1,302	1,289
Total :				
Central States:	20,889	13,397	31,639	20,137
		•		: .
Western States:	47,289	46,783	41,940	. 43,562
Total :	•			
36 States :	121,755	109,595	143,085	115,456
Committed Committed		A	Montroting Commiss	

Table 3.- Apples, western: Weighted average auction price per box, all grades, at New York and Chicago, by specified varieties and weeks, 1939 and 1940

Market	:	ı	939		:		.940	
and	: 7	Vashingto	n :	All lead-	· Wa	shington	1 :	All lead-
week	: Rome	: Jona- :		ing varie-			Deli-:	ing varie-
ended	:Beauty	: than :	cious :	ties 1/	:Beauty :	than:	cious:	ties 1/
New	:Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
York	:							
Nov. 15	: 1.46	1.27	1.91	1.82	1.63	1.26	2.03	1.92
22	: 1.59	1.27	1.90	1.82	1.55		2.11	2.02
29	: 1.64	1.41	1.70	1.68	1.64	,	1.94	1.92
Dec. 6	: 1.66		1.68	1.68	1.75		1.90	1.88
13	: 1.58	-1.20	1.88	1.77	1.66		2.06	1.98
	:						·	
Chicago	:							
Nov. 15	: 1.34	1.43	1.65	1.53	1.54	1.33	1.68	1.66
22	: 1.30	1.41	1.63	1.51	1.62	1.71	1.85	1.79
29	: 1.42	1.42	1.59	1.52	1.48	1.34	1.72	1.49
Dec. 6	: 1.49	1.50	1.59	1.55	1.39	1.48	1.70	1.55
13	: 1.39	1.61	1.55	1.53	1.43	1.35	1.84	1.59
	•							

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

^{1/} Estimates of the commercial crop refer to the production of apples in the commercial apple counties of each State and are not comparable with former "commercial" estimates which represented sales for fresh consumption only in the entire State.

^{2/} For some States production includes some quantities unharvested on account of market conditions.

^{1/} Includes all leading varieties from Western States.

Table 4.- Apples, Washington: Weighted average auction price per box, extra fancy grade, at New York and Chicago, by specified varieties and weeks, 1939-40

Mark	et an		:	1939		:	1940	
	ek en	ded	Delicious	Jonathan I	Rome Beauty	Delicious	Jonathan I	Rome Beauty
			Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
New Y			:					
Sept.			:			3.08		
	13		:			3.40	2.51	
	20		: 2.07	1.75		2.06		
	27		2.21	1.90	1.89	2.19	1.65	
Oct.	4		2.00	1.48		2.13	. 1.80	1.70
	11		: 1.78	1.26	1.89	2.20	1.69	2.55
	18		: 1.76	1.27	1.88	1.93	1.61	1.98
	25		1.88	1.32	1.70	1.89	1.58	1.71
Nov.	1		2.01	1.64	1.44	1.88	1.31	1.65
	8		2.06	1.50	1.50	2.02	1.74	1.70
	15		2.01	1.35	1.54	2.08	1.35	1.69
	22		2.02	1.27	1.63	2.16		1.65
	29		1.81	1.41	1.67	1.99		1.90
Dec.	6		1.78		1.68	1.96		1.88
	13		2.02	1.20	1.63	2.12		1.79
			:					
Chica	_		:					
Aug.	30		:	1.90			2.34	
Sept.	6							
	13			1.87		2.22	2.02	
	20		2.06	1.58		2.00	1.68	
	27		: 1.91	1.48	1.49	1.99	1.70	
Oct.	4		1.73	1.24		2.00	1.78	1.94
	11		1.63	1.23	1.81	1.80	1.45	2.15
	18		1.68	1.25	1.63	1.67	1.36	1.69
	25		1.73	1.57	1.44	1.51	1.33	1.50
Nov.	1		: 1.68	1.54	1.35	1.70	1.42	1.46
	8		: 1.69	1.56	1.39	1.78	1.33	1.39
	15		: 1.79	1.49	1.35	1.74	1.47	1.64
	22		: 1.75	1.56	1.44	1.85	1.85	1.71
D	29		: 1.71	1.58	1.44	1.80	1.49	1.59
Dec.	6		: 1.72	1.71	1.49	1.83	1.70	1.64
	13		1.70	1.75	1.42	2.00	1.52	1.59
								-

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

Table 5.- Pears: Production by States (excluding three Pacific Coast States), average 1929-38, annual 1938-40 1/

			<u>.</u>	
State	: Average : 1929-38	1938	1939	1940
	:1,000 bushels	1,000 bushels	1,000 bushels	1,000 bushels
Waina	1.0	3.7	3.7	3.77
Maine		13	13	13
New Hampshire		15	11	16
Vermont		7 75	7	6
Rhode Island			53	52
Connecticut		11 . 49	8	7
New York			43	48
		1,960 57	1,749	1,670
New Jersey		657	52 918	68
Pennsylvania			•	873
Ohio		634 366	956 · 527 ·	816
Indiana		413	668	483
Michigan		1,411		634
		1,411	1,354	1,398
Iowa		66	426	158
Missouri		54	55	518
Nebraska		56	151	. 58
Kansas		7	9	223
Delaware		82		
Maryland			. 81 189	107 525
Virginia		334 35	56	97
West Virginia	-	364	230	312
North Carolina		129	104	
South Carolina		404		123 397
Georgia			281	
Florida		156	69	180
Kentucky		135	206	382
Tennessee		186	244	194
Alabama		383 462	313	292 438
Mississippi		156	348 211	204
Arkansas				204
LouisianaOklahoma		190 80	130 92	73
Texas		440	406	545
Idaho	•	67	62	63
Colorado		251	173	249
New Mexico		27	45	. 249
Arizona		6	11	. 7
Utah		127	104	129
		4	3	3
Nevada	4		J	
	8 864	0 073	10 497	11 642
States	8,864	9,973	10,497	11,642

^{1/} For some States in certain years, production includes some quantities unharvested on account of market conditions. In 1938 (1,000 bushels): New York, 140; Pennsylvania, 79; 1939 - New York, 60; Pennsylvania, 73: Ohio, 76; Indiana, 53.

Table 6.- Pears: Production in 3 Pacific Coast States, average 1929-38, annual 1938-40 1/

State	Average 1929-38 1,000 bu.	1938 1,000 bu.	1939	1,000 bu.
		_		
Washington, all	3,480	6,500 4,340	5,779 3,700	6,585 4,233
Other	3,159	2,160 4,249	2,079 4,229	2,352 4,418
Bartlett Other		1,437 2,812	1,620 2,609	1,638 2,780
California, all		11,751 9,751	10,542 9,209	9,5 ⁴ 3 8,042
Other Total Pacific States		2,000 22,500	1,333 20,550	1,501
Bartlett	13,243	15,528 6,972	14,529 6,021	13,913
Total United States	26,333	32,473	31,047	32,188

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. In 1938, estimates of such quantities were as follows (1,000 bushels): Washington - Bartlett, 1,208; Other, 320; Oregon - Bartlett, 230; Other, 309; California - Bartlett, 833; Other, 84; 1939, Washington - Bartlett, 185; Other, 350; Oregon - Bartlett, 81; Other, 107; California - Bartlett, 83; Other, 125; 1940, California - Bartlett, 208; Other, 209.

Table 7.- Pears, western: Weighted average auction price per box, all grades, New York and Chicago, by specified varieties and weeks, 1939 and 1940

Market	:		1939		:		1940		
and week	:	Comice :	D'Anjou:	Bosc	:	Comice	: D'Anjou	:	Bosc
	:	Dollars	Dollars	Dollars		Dollars	Dollars		Dollars
New York	:								
Nov. 15	:	1.66	1,91	1.94		2.10	2.10		2.15
22	:	1.92	1.93	2.03		2.25	. 2.22		2.27
29	:	1.91	1.89	2.05		2.33	2.17		2.26
Dec. 6	:	2.05	1.87	2.03		2.41	1.98		2.15
13	:	2.32	1.97	2.00		2.36	2.03		2.07
	;								
Chicago	;								
Nov. 15	:		1.82	1.76			2.25		2.01
22	:		1.92	1.68			2.05		2.08
29	:		1.92	1.88			2.10		2.16
Dec. 6	:	\$100 \$100 \$100	1.82	1.90			2.11		2.27
13	:		1.84	1.86			2.07		2.18
	:								

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

Table 8.- Peaches: Production by States, average 1929-38, annual 1939-40 1/

3tate	:: Average		1940
3000	1929-38	200	the same of the sa
	: 1,000 bush	nels 2,000 bushe	ls 1,000 bushels
	:		70
New Hampshire	: 18	17	10
Massachusetts	.: 110	. 74	76
Rhode Island	: 26	12	18
Connecticut	164	84	130
New York	1,368	1,722	1,380
New Jersey	1,307	1,435	1,494
Pennsylvania		2,460	2,356
Chio		1,212	443
Indiana	: 408	378	58
Illinois		1,800	255
Michigan	: 1,568	2,760	1,682
Iowa		110	93
Missouri	: 782	1,140	528
Nebraska		70	58 183
Kansas		154	437
Delaware		422	457 440
Maryland		427	1,392
Virginia			446
West Virginia		315	1,344
Worth Carolina		1,305	1,915
South Carolina		1,636	4,154
Georgia		3,800	4, 1, 4
Florida		33 562	258
Kentucky	: 517		264
Tennessee		1,470	700
Alabama		1,705	420
Mississippi		1,034	2,040
Arkansas		2,615	442
Louisiana		409 615	. 434
Oklahoma			2,036
Texas		1,972	2,000
Idaho			2,000
Colorado	: 1,159	1,575	120
New Hexico	: 71	73 51	50
Arizona	: 58		574
Utah	: 4.39	564	7/4
Nevada	: 5	6	1,494
Washington		1,210	352
Oregon			22,418
California	: 21,914	24,293	
United States	52,723	, c1,072	52,772

^{1/} For some States in certain years, production includes some quantities unharvested on account of marketing conditions. In 1939 and 1940, estimates of such quantities were as follows (1,000 bu.): 1939, N. Y., 120; Utah, 32; Calif. clingstone, 542; 1940 Calif. clingstone, 625.

Table 9.- Peaches: Production in California, by varieties, average 1929-38, annual 1939-40 c

State and variety	Average 1929-38	1939	1940
California	l,000	1,000	1,000
	bushels	bushels	bushels
Clingstone 1/:	14,343	15,501	14,168
Freestone 2/:	7,571	8,792	8,250
All	21,914	24,293	22,418

Table 10.- Cranberries: Acreage, production, and yield per acre, 1939-40, with 1929-38 average yield and production

· :	Acreage harvested: Yield per acre: Production
	Aver-: : : Aver-: : : Aver-:
State :	age: 1939: 1940: age: 1939: 1940: age: 1939: 1940: 1929-: 1940: 1929-: 1940: 1940: 1929-: 1940: 194
• :	38 : : : 38 : : : 38 :
:	Acres Acres Acres Bol. Bbl. Bbl. Bbl. Bbl. Bbl.
:	
Mass:	13,730 13,700 13,700 29.5 35.8 23.7 405,500 490,000 325.000
II. J:	11,000 11,000 11,000 9.6 8.0 8.2 105,900 88,000 90,000
Wis:	2,270 2,400 2,300 27.3 45.0 51.7 62,000 108,000 119,000
Wash:	559 700 700 22.1 17.6 34.7 12,350 12,300 24,300
Oreg:	149 150 150 31.2 38.7 82.0 4,640 5,800 12,300
Total 5 :	
States .:	27,708 27,950 27,850 21.3 25.2 20.5 590,390 704,100 570,600
:	

^{1/} Mainly for canning. 2/ Mainly for drying.

Table 11.- Grapes: Production by States, average 1929-38, annual 1938-40 1/

State	Average	1938	1939	1940
	1929-38	•		•
_	Tons	Tons	Tons	Tons
Moine	77	70	70	70
Maine		30 70	30 1.3.0	30. 120
New Hampshire Vermont		7†0	50	50
Massachusetts	- 10° 1°	540	700	780
Rhode Island:		220	230	280
Connecticut		1,960	2,460	2,770
New York		55,600	75,600	75,800
New Jersey		2,800	3,100	3,900
Pennsylvania		15,700	23,200	23,000
Ohio	* \.' '	9,800	42,800	37,500
Indiana		2,200	4,800	4,000
Illinois		6,300	8,800	8,100
Michigan		16,900	58,100	56,900
Wisconsin		430	490	490
Minnesota		270	290	300
Iowa		5,000	5,800	6, 300
Missouri		6,200	12,500	10,900
Nebraska	2,520	3,100	3,000	3,800
Kansas	3,650	3,100	4,100	4,600
Delaware	2,050	1,500	2,000	2,100
Maryland		580	750	720
Virginia		2,000	2,600	2,800
West Virginia		430	1,750	1,910
North Carolina:	6,224	6,600	7,500	8,500
South Carolina:		1,670	2,020	1,990
Georgia	1,411	1,660	1,830	2,080
Florida	785	820	670	830
Kentucky		2,390	2,750	2,790
Tennessee	1,886	1,590	2,240	1,780
Alabama	1,275	1,400	1,710	1,380
Mississippi:	2,85	250	290	220
Arkansas	9,840	4,800	8,200	9,600
Louisiana:	54	50	50	60
Oklahoma	3,165	2,500	3,200	3,600
Texas	2,410	2,000	2,800	3,000
Idaho	539	580 (53)	580	580 770
Colorado	512	650	500	770
New Mexico	1,069	1,240	1,170	1,270 740
Arizona	1,047	730 860	710 840	860 860
Utah	952	100	110	113
Nevada	94			6,500
Washington	5,030	5,500 2,40a	5,700 1,700	2,300
Oregon	2,280	•		2,185,000
	1,950,700	2,531,000	2,228,000 2,525,830	2,482,110
United States:	2,221,001	2,703,560		2, 102, 120

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 12.-Grapes: Production in California, by varieties, average 1929-38, annual 1938-40 1/

State and variety	Average 1929-38	1933	1939	1940
	Tons	<u>Tons</u>	Tons	Tons
California, all	481,800 1,126,500 212,560 276,200	2,531,000 641,000 1,443,000 290,000 283,000 447,000	2,228,000 569,000 1,269,000 245,000 289,000 390,000	2,186,000 608,000 1,154,000 164,000 498,000 424,000

Table 13.-Grapes, California: Weighted average auction price per lug, at New York and Chicago, by specified varieties and weeks, 1939 and 1940

Market and	:	19	339		:	19	940	
week ended	Ribier	Malaga	: Em- :peror	Almeria	Ribier	Malaga	: Em- :peror	Almeria
New York	: <u>Dol.</u>	Dol.						
Nov. 15 .	: 1.44	1.44	1.29 1.43	1.55 1.79	1.73 1.51	1.06	1.12	1.72
29 Dec. 6 13	: 1.79 : 1.82 : 1.86	1.63 1.74 1.90	1.44 1.53 1.55	2.01 1.93 1.74	1.42 1.44 1.81	1.09 1.03 1.19	1.24 1.38 1.48	2.01 1.90 1.94
Object	:							
<u>Chicago</u> Nov. 15 22 29	1.51 1.44 1.56	1.38 1.58 1.51	1.21 1.30 1.17	1.55 1.63 1.88	1.43 1.27 1.34	1.18 1.12 1.27	1.06 1.01 1.40	1.40 1.55 1.69
De c. 5	: 1.55 : 1.88	1.41 1.18	1.53 1.58	1.96 1.94	1.30	1.31	1.46 1.40	1.58 1.66

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

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

^{2/} Dried basis: 1 ton of dried raisins equivalent to 4 tons of fresh grapes.

Table 14.-Grapes, California, juice: Weighted average auction price per lug, Jersey City, N. J., by specified varieties and weeks, 1939 and 1940

Week	Alice	ente	Zinfa	andel	Mus	cat	Carignane	
ended	1939	1940	1939	1940	1939	1940	1939	1940
	Dollars	Dollars						
Nov. 15	1.23	1.43	.97	1.21	1.38	1.21	1.01	∵98
22	: 1.26	1.28		1.35	1.32	1.08	1.10	1.01
29	: 1.56	1.07			1.38	1.02	1.28	.97
Dec. 6	1.61	•99				.76		.71
13	:	1.23					1222	•55
	•							

Compiled from New York Daily Fruit Reporter, deciduous section.

Table 15.-Plums and prunes: Production, average 1929-38, annual 1939 and 1940

	•	Production	
Crop and State	Average 1929-38	1939	1940
:	Tons	Tons	Tons
		Fresh basis	
lums - : Michigan: California:	5,390 61.500	6,300. - 71,000	5,800 70,000
Total 2 States	66,890	77,300	75,800
runes - Idaho Washington Oregon	17,960 33,050 113,650	23,500 3 ¹ 4,300 153,800	22,000 17,200 42,400
Total 3 States	164,660	211,600	:81,600
		Dry basis 1/	
runes - : California:	198,900	185,000	2/ 196,000

Compiled from reports of the Agricultural Marketing Service.

^{1/} The drying ratio in California is approximately 2-1/2 pounds fresh to I pound dried.

^{2/} In addition, an equivalent of 1,000 tons (dry basis) was not harvested on account of market conditions.

Table 16.- Disposition of prunes: Average 1929-38 annual 1939 and 1940

	n		
State and disposition	Average 1929-38	1939	1940
	Tons	Tons .,	, Tons
		Fresh basis	i analisa ang ang ang ang ang ang ang ang ang an
Used fresh:	Minte attent annipativa vasanusinas i vapasa rason anaugumu aus		
Idaho	: 17,410	22,300	22,000
Washington	14,210	15,800	10,200
Oregon	16,960	20,100	17,000
3 States	48,580	58,200	49,200
Canned 1/	4 540	6 200	F 100
Washington	4,540	6,800 25,700	5,100
Or egon	14,450	25,700	10,700
2 States	18,990	32,5 00 .	15,800
,		Dry basis	
Dried 2/	- J		
Washington	3,450	1,800	100
Oregon	•	26,600	2,600
California	198,900	185,000	3/ 196,000
3 States	226,440	213,400	3/ 198,700

^{1/} Includes small quantities for cold packing.
2/ The drying ratio in Washington and Oregon ranges from 3 to 4 pounds of Fresh fruit to 1 pound dried: In California, the drying ratio is approximately

^{2-1/2} pounds fresh to 1 pound dried.

3/ In addition, an equivalent of 1,000 tons (dry basis) was not harvested on account of market conditions.

Table 17.- Cherries: Production in 12 States, average 1929-38, annual 1938-49

			All va	rieti	es	-	*
State :	Averag		1938	• ;	1939	:	1940
	1929-3	8:		<u>:</u>		- :	
	Tons		Tons		Tons		Tons
New York	19,094		16,900		27,950)	22,130
Pennsylvania	•		6,560		12,170		11,520
Ohio:			3,630		8,860		7,180
Michigan	28,310		14,940		37,000		38,870
Wisconsin	•		8,600		8,500)	12,410
Montana:			430		360		360
Idaho:			2,490		1,800		2,200
Colorado:			5,280		3,920		4,350
Utah	•		4,440		2,450		4,690
Washington	•		26,500 21,100		26,800		29,800
California	20,720		30,000		36,000		12,700
	-						
12 States	129,367	1	40,870]	.87,010)]	168,210
:	Swe	et varie	ties.	:	Sour	varieti	es
	1938 :	1939	: 1940	: 19	38 :	1939	: 1940
:	Tons	Tons	Tons	To	ns	Tons	Tons
New York	1,440	1,980	1,650	19	460	25,970	20,480
Pennsylvania	-	3,280	3,450		600	8,890	8,070
Ohio:		450	380		450	8,410	6,800
Michigan	2,240	2,730	3,590	12	700	34,270	35,280
Wisconsin				3	3,600	8,500	12,410
Montana	-	60	80		370	300	280
Idaho:	•	1,370	1,670		520	430	530
Colorado:		150	260		,000	3,770	4,090
Utah	•	1,380	2,940		1,110	1,070	1,750 7,900
Washington	• ,	20,000	21,900		6,650 1,850	6,800 2,700	2,500
California	•	36,000	12,700	_			2,000
12 States	80,560	85,900	68,120	60	,310	101,110	100,090

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. In 1938, estimates of such quantities were as follows (tons): Idaho - Sweet, 450; Sour, 100; Washington - Sweet, 3,900; Sour, 1,400; Oregon - Sweet, 3,200; Sour, 400; California - Sweet, 4,800. In 1939, Idaho - Sweet, 70; Sour, 60; Washington - Sweet, 1,350;

Sour, 450; Oregon - Sweet, 1,870; Sour, 130; California - Sweet, 3,000.

Table 18.- Oranges: Total weekly shipments from producing areas, by varieties, May to December 1939 and 1940 1/

		19;			;			1940		-	
:		: Calif.	: :	;	:		: Calif .:		:	· To	tal
MAAIE		: Ariz.		. :			: Ariz. :		:	•	
	Ariz.	: Navels	: " :	Поэт	m	Ariz.	: Navels:	D7 a	·	:Com-	Relief
ended	Va-	: and	Fla.	Tex.		Va-	: and :	ria.	Tex.	mer-	pur-
:	lencias	:miscel-	: :			lencias	::miscel-:		:	cial	chases
:		:laneous	: :		3/:	4/	:laneous:	3/	:	: · 3/	: 5/
	Cars	Cars	Cars	Cars	Cars	Cars	Cars	Cars	Cars	Cars	Cars
:											
May 4:		1,066	1,732	63	3,087	632	973	785		2,403	
11 :		872	1,416	47	2,630	1,088	546	673		2,310	
18 :		448	1,447	28	2,563	1,362	171	529		2,062	
	1,071	117	1,378	13	2,583	1,494	53	377		1,924	
June 1:	1,038	17	1,318	7	2,380	1,793	7	273		2,073	30
8:	1,343	6	1,386		2,735	1,983		144		2,127	44
15:	1,529		1,096		2,625	2,217		58		2,275	
22:	1,295		1,125		2,420	2,061		40		2,101	
29:	1,247		816		2,063	1,805		23		1,828	
July 6:	1,041		545		1,586	1,267		24		1,291	
13:	1,163		636		1,800	1,507		10		1,517	
20:	1,396		418		1,814	1,654		3		1,657	
	1,395		256		1,651	1,658		5		1,663	
Aug. 3:			210		1,634	1,600		1		1,601	
-	1,398		59		1,457	1,794		1		1,795	
	1,427		15		1,442	1,630		1		1,631	
	1,324		1		1,325	1,703		1		1,704	
	1,424				1,424	1,589				1,589	
Sept.7:	•				1,297	1,592				1,592	
	1,428				1,428	1,463				1,463	
21:					1,308	1,541				1,541	
	1,319		31		1,350	1,311				1,311	
Oct. 5:			186	16	1,718	1,528				1,528	
	1,337		876	114	2,327	1,460		11		1,598	
19:			1,102	169	2,186	1,625		92		1,873	
26:			1,008	170	1,976	1,340		497		2,110	
Nov. 2:			1,184	157	1,950	1,143		712		2,097	
9:		76	1,180	191	1,904	609		1,170		2,033	
16:		502	1,639	227	2,992	174		1,592		2,065	
23:		1,152	1,420	252	3,321	75		1,701		3,376	
30:		1,185	1,625	224	3,605	20	•	1,701		3,798	
Dec. 7:		1,103	2,142	224	4,401	13	•	1,781		4,349	
14:		852	3,300	359	5,265		-	2,561		4,993	1
11;		002	0,000	000	0,200		1,010	۵,001	004	±,000	1

^{1/} Rail, boat, and truck. No truck shipments reported for Louisiana, Alabama, and Mississippi; total truck shipments originating in Texas; interstate truck shipments only from Florida, California, and Arizona. 2/ Subject to revision.
3/ Includes shipments from Alabama, Mississippi, and Louisiana, and tangerines.
4/ Excluding relief shipments. 5/ Purchases made by Federal Surplus Commodities Corporation.

Compiled from the Surplus Marketing Administration.

Table 19.- Grapefruit: Total weekly shipments from producing areas, May to December, 1939 and 19 140 1 /

	:	1939	2/		<u> </u>	19	97:0	······································	
Week	: ::	Calif				Calif		Tot	Relief
ended	Fla.	Ariz.	Tex.	Total	Fla.	Ariz.	Ten.	Com- mercial	pur- chases 3/
	<u>Cars</u>	Cars	Cars	Onrs	Cars	Cars	Cars	<u>Cars</u>	Cars
May 4 11 18 25 June 1 8 15 22 29 July 6 13 20 27 Aug. 3 10 17 24 31 Sept. 7 14 21 28 Oct. 5 12 19 26 Nov. 2 9 16 23 30 Dec. 7 14	827 672 685 772 685 772 685 772 685 772 102 102 102 103 104 104 105 105 105 105 105 105 105 105 105 105	95 92 78 95 95 91 96 91 96 91 96 91 96 91 96 91 96 91 96 91 91 96 91 96 97 97 97 97 97 97 97 97 97 97 97 97 97	240 225 153 27 7 2 56 401 599 658 506 720 696 777 634 632 934	1,162 959 916 759 624 642 503 510 205 179 103 65 90 60 92 75 75 180 1,028 1,155 1,182 1,155 1,182 1,532	394 3394 210 146 946 215 	192 256 208 143 160 160 160 160 160 160 160 160 160 160	72 4 63 535 710 737 584 604 730 775 602 643 712	658 599 512 353 287 235 175 105 985 100 75 46 100 75 46 100 75 122 923 1,323 1	19 58 4

^{1/} Rail, boat, and truck. Total truck shipments originating in Texas; interstate truck shipments only from Florida, California, and Arizona.

^{2/} Subject to revision.
3/ Purchases nade by Federal Surplus Commodities Corporation.
Compiled from the Surplus Marketing Administration.

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Table 20.- Citrus fruits: Condition December 1 with eomparisons, production, average 1929-38, annual 1935-40

	Cond	ition Dec	. 1	:	Produc		
	:Average :	1070 :	1940	:Average:	1070 :		:Indicated
	: 1929-38 :	1.939	1940	:1929-39:	1938		:1940 2/
				. 1,000	1,000	1,000	1,000
	Percent '	Percent	Percent	boxes	boxes :	boxes	boxes
Oranges.		•		·			,
Calif., all	73	72	: 78	34,957	41,420	44,404	
Valencias		74	75	19,830	23,450	: ° 26,883	28,782
Navels and misc:	- distance of the same	69	82	15,127	17,970	17,521	19,505
Fla., all		77	65	19,614	33,300	28,000	29,800
Early and midseason:		78	65	3/12,125	17,150	15,600	
Valencias		76	64	3/8,108	12,750	10,000	11,000
Tangerines	68	57	66	<u>3</u> / 2,467	3,400	2,400	2,800
Sat sumas	62	65	149				
Tex.	62	67	70	947	2,815	2,360	
Ariz.	80	70	69	213	ار ،	. 520	600
Ala. 4/		75	.,5	79	96	75	_ 1
Miss. <u>4</u> /	3/ 60	67	5/	ŢŕŢŤ	85	59	5/
La.	3/ 82	<u>65</u>	<u>56</u>	271	385	228	224
Total 7 States 6/:	73	74	72	56,125	78,531	75,646	81,887
Grapefruit	·			. 1			
Fla., all		<u> </u>	66	14,037	23,300	15,900	21,000
Seedless		62	66	3/5,033	7,800	6,500	
Other		<u>51</u>	66	3/10,533	15,500	9,400	13,800
Tex.	5.7	63	59	5,029	15,670	14,200	15,000
Ariz	84	71	65	1,252	2,700	2,900	2,570
Calif.	77	71	77	1,640	1,924	1,975	1,794
Total 4 States 6/:	- 66 -	60	64	21,958	43,594	34,975	40,364
Lemons			~1.	_,			2 7 1:20
Calif. <u>6</u> /	7.6-	71	84	8,233	11,106	11,963	13,430
Limes			\				40
Fla	72	66	43	2ුදි	95	95	80

Compiled from reports of the Agricultural Marketing Service.

L/ Estimates of production include fruit consumed on farms, sold locally, and used for manufacturing purposes, as well as that shipped. Fruit ripened on trees but destroyed by freezing or storms prior to picking, is not included. For some States, in certain years, production also includes some quantities donated to charity and/or eliminated on account of market conditions. In 1938 and 1939, estimates of such quantities were as follows (1,000 boxes): 1938-Oranges, California Valencies, 1,172; Navels and miscellaneous, 1,767; Florida Early and Midseason, 8; Arizona, 3; Grape-fruit, Florida Seedless, 360, Other, 1,440; Texas, 1,710; Arizona, 320; California, 25; 1939-Oranges, California Valencias, 589; Navel and miscellaneous, 414; Grape-fruit, California, 6.

The indicated production for 1940 is based on reported prospects on December 1. The estimates cover the crop from bloom of the year shown. In California the picking season adopted, extends from November 1 to October 31. In other States the

season begins about September 1.

3/ Short-time average.

Production estimated in terms of standard boxes, each equal to about 2 of the "halfstraps" commonly used.

5/ Failure reported.

Net content of boxes varies. In California and Arizona the approximate average for oranges is 70 pounds net and grapefruit 60 pounds; in Florida and other States, oranges 90 pounds and grapefruit 80 pounds, California lemons, 76 pounds net.

Table 21.- Citrus fruits: Weighted average auction price per box, New York and Chicago, by specified periods, 1939 and 1940

Market:			Ora	nges				Grape	fruit		: Lemo	ons
and:	Calif.	Navels:	Calify	alencias:	Fl	.a.	:E	la. :	Te:	xas	: Cal	if.
period:	1939:	1940:	1939.	: .1940 :	1939:	1940	: 193	9:1940:	1939	:1940	:1939	:1940 (
:	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol	. Dol.	Dol.	Dol.	Dol.	Dol.
New York:												
Nov. 15:			3.03	3.83	1.95	2.07	2.1	9 1.94	2.94	2.50	6.15	3.63
22:	3.49		3.33	4.57	1.81	2.15	2.4	9 1.86	2.43	2.60	5.83	3.78
29:	2.64	3.44	3.78	4.59	1.83	2.04	2.1	1 1.96	2.27	2.15	4.53	3.65
Mo. :	2.70	3.44	3.14	4.01	1.86	2.13	2.1	4 1.95	2.34	2.35	5.27	3.67
Dec. 6:	2.40	3.18	3.43	5.00	1.91	1.92	1.9	7 2.04	1.94	2.03	4.51	3.32
13:	2.42	3.01	3.03	5,80	1.76	2.03	1.9	7 1.87	2.02	2.00	4.65	3.44
Chicago:												
Nov. 15:	2.72		2.95	3.83	2.06	2.36	2.3	7 2.10	2.00	2.02	5.25	3.93
22:	2.76		3.43	4.52	1.92	2.40	2.1	8 1.39	1.91	1.89	6.13	4.69
29:	2.50	3.21	3.13	4.08	1.80	2.10	1.7	5 1.85	1.90	1.79	5.29	3.84
Mo. :	2.59	3.21	2.93	3.79	1.95	2.30	2.4	8 2.01	1.91	1.83	5.41	4.05
Dec. 6:	2.52	2.95	3.21	4.38	1.91	1.98	2.5	3 2.44	1.94	1.67	5.02	3.48
13:	2.63	3.00	2.51		1.98	1.99	2.2	5 2.34	2.00	1.72	5.05	3.67
:						•						

Compiled as follows: New York, weekly reports of California Fruit Growers' Exchange; Chicago, Chicago Fruit and Vegetable Reporter.

Table 22.- Miscellaneous fruits and nuts; production by States, average 1929-38, annual 1939 and 1940

			·
Crop and State	Average 1929 - 38	1939	1940
	Tons	Tons	Tons
Apricots - :			
California:	231,000	312,000	102,000
Washington:	6,710	10,700	12,900
Avocados - :	·	·	
California:	4,914	7,800	13,600
Florida:	1,338	2,500	880
Figs - :	•	ŕ	
California :			
Dried:	22,260	26,000	30,500
Not dried:	•	9,300	13,000
Texas, not dried:		1,140	730
Olives - :	•		
California:	24,120	23,000	43,000
Pineapples 1/ :	·		and the same of th
Florida:	14,250	15,000	8,000
Almonds -			
California:	12,270	19,200	10,200
Filberts - :			
Oregon:	1,025	3,160	2,510
Washington:	<u>2</u> / 199	´590 ·	580
Walnuts "English"	49.070	55,000	42,000
California		4,400	4,000
Oregon	۵,040	±,±00 .	1,000

Compiled from reports of the Agricultural Marketing Service.

^{1/} Reported in boxes.

^{2/} Short-time average.

Table 23.- Pecans: Production by States, average 1929-38, annual 1938-40

		 		All var	ieties			
State	Averag 1929-3		19	38	: 193	9 :	194	0
	1929-3 1,000 po		1,000		<u> </u>	pounds	1,000	
·			1,000		1,000		1,000	pourus
Illinois:			• •	7 5		160		144
Missouri:				148		500		400
North Carolina :		2 -		,188	,	764	,	993
South Carolina : Georgia	•			,100		,265	•	,355
Florida				,122 ,774	and the second second	,700 ,550		,526 ,426
Alabama	•			,280		,035		,219
Mississippi	•			,294		,018		,717
Arkansas	-			,240		,543		,902
Louisiana:				,400		,104		,514
Oklahoma	12,38	2 -	. 2	,100	13	,000	21	,090
Texas	24,47	0	23	,000	19	,000	41	,000
:		_	,		:	a'- a		
Total:	63,43	0 :	. 49	,721	. 63	,639	87	,286
,								
•	Impr	oved v	ari etie	s 1/	Wildo	r seedl	ing var	ieties
:	Average 1929-38	1938	1939	1940	Average 1929-38	1938	: :.1939	1940
:	1,000	1,000	1,000	1,000	1,000		1,000	
:	pounds	pounds	pounds	pounds	pounds	pounds	pounds	pounds
Illinois		2	2	- 3	173	73	. 158	141
Missouri:	16.	7	30	8	880	.141	. 470	392
North Carolina:		880	535	715	264	308	229	278
South Carolina:		990	1,075	1,152	14,4	110	190	203
Georgia	•	7,553	8,091	7,929	52,9	569,		597
Florida	1,087	1,437	1,271	1,155	289	. 337.		271
Alabama: Mississippi:	2,465	2,052	3,632	2,041	335	228	. 403	178
Arkansas	2,357 304	2,147	3,439 461	1,331	2,255	<u>447</u> کا ا	3,579	1,386
Louisiana:		1,020		1.309	3,111 3,374	2 380	2 996	3 205
Oklahoma	310	126		1,476	12.072	1,974	12,480	19,614
Texas:	963	1,000		2,870	23,507	22,000	17,860	38,130
Total:	16,499	17,504	21,304				42,335	

Compiled from reports of the Agricultural Marketing Service.

^{1/} Budded, grafted, or top-worked varieties.

Table 24.- Strawberries: Acreage, production and price, 1940 with comparisons $\underline{1}/$

	nan tarihi i an wata ki kanan ki wa	- They are madelled and allegations to		ican so i appen roma to intermenta		andre come a characteristic contribution and relationally
		Acreage			eld per ac	ere
	: 10-year:			: 10-year		
State	average: 1929-38:	1939 :		: average : 1929-38		: 1940
	PR SIGN TRANSPORTER SPECIAL SERVICES SERVICES	AND DESCRIPTION OF THE CASE LAND		Crates	Crates	Crates
:	Acres	Acres	Acres	(24 qt.)	(24 ot.)	(24 qt.)
Early -	provider research provider in a	***************************************	parameters and a function of	minimum at the seconds	planers from La	
Alabama	3,920	3,600	3,800	7 5	85	85
Florida	8,420	9,000	7,200	70	85	70
Louisiana	20,090	20,000	23,000	64	70	45
Mississippi	840	350	300	53	65	60
Texas	2,400	1,900	1,700	55	57	60
Total	35,670	34,850	36,000	65.1	74.7	55.1
Second early -	The state of the s					
Arkansas	18,280	16,900	13,900	43	52	48
California, S. Dist. :		2,100	2,380	185	156	165
Georgia	480	250	. 200	54	7 5	60
North Carolina		7,900	6,000	75 ·	64	90
South Carolina:	500	300	300	66	75	80
Tennessee	16,130	17,000	19,500	46	50	35
Virginia		7,700	9,000	7 6	68	87
Total	51,350	52,150	51,280	58.0	60.0	60.5
Intermediate -						
California, other:	2,930	3,320	3,470	190	164	159
Delaware	4,540	5,000	5,000	55	45	80
Illinois	5,100	6,700	7,300	52	65	60
Kansas	•	1,300	1,400	48	45	40
Kentucky		8,900	8,500	55	60	60
Maryland		7,900	7,900	. 68	60	90
Missouri:		13,500	14,200	40	35	25
New Jersey		4,000	4,400	84	70	100
Oklahoma		900	900	34	45	35
Total	43,230	51,520	53,070	63.6	59.5	65.8
Late (1) -						
Indiana:	2,650	4,000	4,200	68	80	70
Ohio:	-	4,900	4,900	61	90	105
Oregon	•	12,200	13,400	66	85	100
Washington	•	7,500	8,000	71	71	89
Total	25,310	28,600	30,500	67.7	81.5	93.8
Late (2) -						. 7
Iowa	•	900	1,000	.55	7 5	60
Michigan	-	13,000	14,300	61	105	110
New York		4,300	4,700	78	85	90
Pennsylvania:	•	4,800	4,900	65	85	100
Utah	•	1,300	1,300	60	65	70
Wisconsin:		3,000	3,200	54	70	75
Total	22,120	27,300	29,400	63.8	91.6	97.9
Total, all States .	177,680	194,420	200,250	62.9	70.1	71.5
Compiled from reports of	2 12 4	7 4	16 . 1 . 4 .			

Compiled from reports of the Agricultural Marketing Service.

1/ Estimates include undetermined quantities used for processing.

Table 25 .- Strawberries: Acreage, production and price, 1940 with comparisons 1/

		Production	22	: Price	nor crate	2/				
Group and	10-year		<u> </u>	:10-year	4					
~			: 1940			1940				
		: 1938	: 1949	:average :		1940				
	1929-38	:	:	:1878-20						
	1,000	1,000	1,000	m . 7.7	D 33	77 77				
	crates	crates	crates	Dollars	Dollars	Dollars				
Early -	000	7.00	705		0.05	7 00				
Alabama:	: 292	306	323		2.25	3.CO				
Florida	589	765	504		4.15	4.65				
Louisiana:		2/1,400	2/1,035		3.20	3.55				
Mississippi:	$\frac{2}{2}$ 42	23	18		2.80	3.25				
Texas	130	108	102		3.25	3.15				
Total	2,321	2,602	1,982	3.76	3.37	3.72				
Second early -	,									
Arkansas		879	667		2.35	2.85				
California, S. Dist. :		328	393		3.55	3.31				
Georgia	26	19	12	2.45	2.40	2.50				
North Carolina:	583	506	540	2.49	2.60	3.40				
South Carolina:	33	22	24	2.64	2.40	3.50				
Tennessee	750	850	682	1.96	2.20	2.50				
Virginia	2/ 490	524	2/ 783		2.35	1.80				
Total		3,128	3,101		2.48	2.71				
Intermediate -	-									
California, other	552	544	552	2.89	2.50	2.50				
Delaware		225	400		2.40	1.90				
Illinois		436	438		1.75	2.50				
Kansas	56	58	56		2.05	2.60				
Kentucky		534	510		. 1.95	2.60				
Maryland	•	474	71.1		2.15	1.75				
Missouri	417	472	355		2.30	3.00				
New Jersey		280.	440		2.80	2.00				
Oklahoma					2.15					
	47	40	32			3.10				
Total:	2,751	3,063	3,494	2.43	2.22	2.29				
Late (1) -	7.00	700	001	0 55	3 PF	0.00				
Indiana:	180	320	294		1.75	2.00				
Ohio:	244	441	514		1.90	2.25				
Oregon:		1,037	2/1,340		1.90	1.75				
Washington	536	532	712		2.15	1.88				
Total	1,714	2,330	2,860	2.32	1.94	1.90				
Late (2) -										
Iowa:		68	60		2.35	2.45				
Michigan		1,365	1,573		1.50	1.65				
New York		366	423		2.00	1.85				
Pennsylvania		408	490		2.75	2.50				
Utah		84	91		2.40	2.00				
Wisconsin	106	210	240		2.25	1.90				
Total	1,412	2,501	2,877	2.61	1.89	1.87				
Total, all States	11,176	13,624	14,314	2.67	2.39	2.42				
		20,021	- 1 9 O I I	2.0	2,00					
			-			The second second second				

Compiled from reports of the Agricultural Marketing Service.

1/ Estimates include undetermined quantities used for processing.

2/ Includes some quantities not marketed as follows: (1,800 crates)

Louisiana, 1939, 28; 1940, 21; Virginia, 1940, 135; Oregon, 1940, 107.

Table 26.- Fruits: Exports of fresh, dried and canned from the United States, by months, year beginning July, 1939 and 1940

- :					ruit								
Month:	App.	les :	Pear	rs :	Oran	ges :	Grapef	ruit :	Lemo	ons			
	1939:			1940						1940			
:	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000			
:	bu.	bu.	bu.	bu.	boxes	boxes	boxes.	boxes	boxes	boxes			
:			•				-		4				
July :	108	53	179	58	287	55	60.		102 43				
Aug.	286	45	391	117	292	477	55	50 ,		51			
Sept. :	348	77	291	52	234	227	56	31	60	33			
Oct. :	666	144	478	72	201	229	60	69.	28	34			
:						····							
:					Dried f								
:	Apple		Aprio		es :	Rais		Tota					
:	1939 :		1939 :		1939:				1939 :				
:	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons			
t	770	70	3 7 5 4	110	4 700	1 (7)	4 0.03	. 170	11 000	7 1 61			
July :	330.	39	1,154	119	4,760	1,671	•	1,139	•	3,151			
Aug. :	228 165	28	4,610 3,419	98	4,448 3,754	1,034	2,771		12,568	2,002			
Sept. :		26	3,419	146	•	1,314	7,837		16,037 55.000	2,828			
Oct. :	2,403	218	5,015	120	15,268	2,449	27,351	2,009	55,000	5,340			
				Co	unned fr	11 +	······						
·	Aprico	ots :	Peach				Grapef	riii t	Tota	2/			
	1939 :				1939 :					,			
	1.000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000	1,000			
	1b.	lb.	1b.	lb.	lb.	1b.	1b.	lb.	lb.	lb.			
į													
July :	3,447	43	2,847	180	1,169	67	3,204.	28	16,165	872			
Aug.			11,373	201	2,375	70	3,311		35,859	1,238			
Sept. :			18,109		15,531	343	2,784		64,350	1,642			
Oct. :	7,307		18,592		18,414	444	2,640	,	65.388	2,153			
	•		,										
								<u> </u>					

Compiled from reports of the Bureau of Foreign and Domestic Commerce.

^{1/} Includes evaporated fruit and dried fruits for salads, pears, reisins, apples, apricots, peaches, prunes, apple waste (except pomace) and other.
2/ Includes grapefruit, loganberries, other canned berries, apples, and apple sauce, apricots, cherries, prunes, peaches, pears, pineapples, fruit for salads and other canned fruits.

Table 27.- Percentage distribution of apple holdings among important varieties, by geographic divisions and the United States 1/

· F								
Variety	New England	Middle Atlantic	East : North : Central:	West North Central	South Atlantic	Moun- tain:	: :Pacific:	United States 2/
	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.	Pct.
Baldwin Ben Davis and Gano Cortland Delicious Esopus Spitzenburg Greening(R.I.) Jonathan McIntosh Northern Spy Rome Beauty Stayman Wealthy Winesap	2 3 1 51 3	13 3 4 6 9 1 31 7 5 6 3	1 19 19 1 15 5 5 10 2	8 35 23 1 2	2 7 7 1 1 1 18	6 3 3 3 3 8	25 1 3 7 1	5 1 16 1 2 4 10 26 5 1 25
Yellow Newton (Albemarle Pippin) York Imperial Other varieties		8 7†	11 2 17	- 9 19	16 18 9	10	- 15 2	10 14 7

^{1/} Based on reports of concerns holding about 57 percent of the total apples in cold storage on December 1.

^{2/} Result of weighting geographic division figures by respective proportion of total United States apple holdings.

Table 23.- 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, 1940, with comparisons

						:		
Market and		:		We	ek ended	:		
commodity	: Unit	1939			1940			
	:				:Nov. 23:			
New York	•	<u>Dol.</u>	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.
Apples, eastern: 1/	•	•						
Baldwin		.76	.92	1.02	1.01	. \\. \\. \. \. \. \. \. \. \. \. \. \.	96	.92
Delicious		1.10	1,41	1.48	1.50		1.52	
Jonathan	ı ı		.86	.96	1.05			1.02
Mc Intosh	tt	.96	1.73	1.70	1.64	1.57	1.48	1,45
R. I. Greening		80	1.10	1.24	1.22		1,12	1.11
York Imperial		. 95	.96	.99	1.02		1.14	1.12
2	•	•						
Avocados:	•	:				*****		
Florida			1.21	1.39			. 1.41	1.26
California	11 11	: <u>2</u> /1.50		2.75	2,66	2.33	1.95	1.75
	•	:						
Cranberries:		:	- ((→ -\·	7 =0	7 (~	7:-0
Massachusetts		2.92		3.75	3.74	3.72		
New Jersey	11 11	3.27	000 500 500	3.64	3.66	3.50	3.50	3.65
Kumquats:	•							
Florida	· Quart :	.10	וו	.10	.11	.10	.09	.09
rioilua	• Angre	• • ±0	• ++	• 10	• 11	• 10	•03	•09
Limes, Persian:		•						
Florida	Carton	1.50	1.08	1.15	1.44	1.28	1.33	1.28
		:	2,00		_•	-,	-,00	_,
Pears, N. Y.:		:						•
Kieffer	Bushel	2/1.25	.89	1.02	98	•99	1.07	1.08
Seckel	H :		1.83	1.93	2.00			
:		•						
Raspberries:								
California	: 1/2 pint	.22	.20	.22	.22	.20	alp station	
Charles Transactions								
Strawberries: California	Pint	. 24	25	7.0	70	27	2/ .20	
Florida	Pint I	.35	.25	.32	.30 .47	.23 .38	.26	.25
riotiua		• 29		=/ • 50	• 1	٥ر.	.20	• -)
	·							

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Table 28.- 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, 1940, with comparisons - Continued

Market and	77 11	7070		Woe	ek ended							
commodity		1939 Dec. 16	Nov. 9:	Nov. 16:	1940 Nov. 23	Nov. 30:	Dec. 7:	Dec. 14				
		Dol.	Dol.			Dol.	Dol.	Dol.				
Chicago Apples, eastern and					:							
midwestern: 1/												
Baldwin		1,22	.92	.96	7 70	1.44	1.50	1.09				
Delicious		1.18	1.30 1.16	1.32	1.38 1.38	1.40		1.32				
McIntosh	11	1.14	1.32	1.35	1.45	1.44	1.42	1.39				
Northern Spy		<u></u> - .96	1,12 1,13	1.21 1.16	1,29 1,25	1,25 1,26	1.32	1,38				
Tr. T. Greening		•90	1,1)	1.10	1,29	1,20	1.00	1.20				
Avocados:		7 00	7 Ca	7 00		1:						
Florida		1,22	1.68 2.85	1,29 2,28	1.19 2.12	1.14 2.12	1.10	1.96				
							•	-•5-				
Cranberries: Massachusetts	: • 1/4 hhi :	2.84	3.66	3.74	3,80	3.76	3.73	3,63				
Wisconsin	•		3.68	3.66	3.68	3.67		3.65				
77						. =						
Kumquats: Florida	Quart	<u>2</u> / .10		-	and the the "	*******	.09	.08				
								·				
Limes: Persian, Florida	1/4 hox		2/1.05	1,16	1 02	2/1.08						
Seedless, Calif.	•					2,55	2,80	2,67				
11 11	Flat crate		1.05	1.05	1.0 ⁾ ļ	1.12	1,12	1.08				
Strawberries:												
California			2.31			2/2.88	2.29					
Florida	Pint	.35	944 \$44\$ \$44\$.38	.26	.27				

^{1/2-1/2} inch minimum. 2/Average for one day.

Table 29.- Fruit: Carlot (rail and boat) shipments from originating points in the United States for the week ended December 14, 1940 with comparisons

	Tools anded														
	: Week ended : 1939 : 1940														
It em	1939 :				1 0										
7 0 CM	Dec.		Nov.		: :	De									
	16 :	9:	<u> 16 :</u>		30:	7	14								
	Cars	Cars	Cars	Cars	Cars	Cars	Cars								
Apples, western Apples, eastern Cranberries Grapefruit Grapes Lemons Mixed citrus Mixed deciduous Oranges and satsumas Pears Tangerines	308 47 954 103 208 820 24 2,752 102	846 404 200 615 1,770 291 150 40 1,340	755 229 193 791 683 264 195 29 1,274 182 29	782 195 94 683 331 260 327 18 2,244 208	879 210 36 514 316 284 303 36 2,550 159 230	1,083 190 41 660 282 232 377 31 2,772 157 291	789 . 274 48 744 190 223 494 26 3,047 109 : 320								
Total	6,267	5,833	4,625	5,276	: .	6,116	5,264								
Relief: Apples Grapefruit Oranges and satsumas Pears	295 341 199 .56 65		21 . 140 . : :1 51	; 219 142 39.	23 ¹ 4 166 1 23										
Grand total	6,862	6,174	4,874	: 5:,450	5,730	6,519	6,638								

and the second of the second o

Table 30.-Apples: Holdings in cold storage, by States

	Dec. 1, 1940 :Dec. 1,														
· State		B 32	ces	:	Total	: Total									
	Barrels :	Western	Eastern	: Baskets :	bushels	bushels									
Vermont			119		119	170									
Connecticut			343	5	348	423									
Massachusetts .:		5	1,018	2	1,025	1,175									
New York		40	3,750	1,043	4,875	6,541									
New Jersey:		30	342	656	1,028	695									
Pennsylvania:		28	361	1,292	1,687	1,465									
Ohio:		18	151	354	523	661									
Indiana		46	7	505	255	279									
Illinois		88	559	638	955	876									
Michigan:		77	143	513	1,030	1,019									
Wisconsin:		31	39	72	142	143									
Missouri:		72	70	747	892	689									
Virginia:		64 1	1,582 214	2,584 410	4,419 637	3,338 1493									
West Virginia .: Washington		11,795	214	410	11,795	9,763									
Oregon		1,067			1,067	773									
California		1,435		-	1,435	1,240									
Other States		409	390	855	1,711	1,245									
United States	217	15,206	8,763	9,373	33,993	30,988									

Table 31.-Fears: Holdings in cold storage, by States

04. 4	Dec. 1, 1940	Dec. 1, 1939
State	Boxes and bushel .:	Boxes and bushel
	baskets :	baskets
1	Thousands	Thousands
New York	70	45
New Jersey	16	43
Pennsylvania	11	29
Illinois	19	12
Washington	290	296
Oregon	964	1,125
California	182	, 50jt
Other States	79	54
United States	1,631	1,808

Table 32.- Apples and pears: Cold storage holdings, December 1, 1940 with comparisons

Commodity	: Unit	: Dec. 1, :5-yr, av. : 1975-39	: Dec. 1,	Nov. 1,	Dec. 1,
	:	:Thousands	Thousands	Thousands T	housands
	:	:			
Apples	: Barrels	: 459	237	214	217
Apples	:Western boxes	: 14,869	12,550	15,293	15,206
Apples	: Eastern boxes	: 1/	8,711	7,941	8,763
Apples	:Bushel baskets	: 15,232	9,216	9,488	9,373
Total apples	: Bushels	31,478		31,364 2/	
Pears, Bartletts Pears, Bartletts Pears, all other	: Loose boxes	73 27	60	23	65 31
varieties		1,600 58	1,708 32	1,954 103	1,235 66
Total pears	Bores and Bushel baskets	1.758	1,808	2,263	1,397

Table 33.- Frozen fruits: Cold storage holdings, by varieties,
December 1, 1940, with comparisons

Commodity	: Dec. 1, : : 5-yr. av. : : 1955-39 :	Dec. 1,	Nov. 1, 1940	Dec. 1,
	: 1,000 lb,	1,000 lb.	1,000 lb.	1,000 15.
Blackberries		6,410 4,945	9,128 6,216	8,090 6,746
Cherries		24,623	25,227	23,046
berrias	_	3,049	5,567	4,450
Raspberries Strawberries	:	9,140 40,507	14,487 48,162	13,399 44,505
Other fruits	•	21,002	31,630	25,736 27,948
reported	•	31,904	50,±03	27,350
Total	114,201	141,580	163,886	153,920
Compiled from reports	e + ha Acrosi and Itaria	al Night of i	ng Semuice	

^{1/} Previously included with "bushel baskets".

^{2/} As of December 1, 1940, Surplus Marketing Administration held a total of 605,226 bushels of apples in cold storage. They/included in the reported apple holdings.

Table 34.- Fruits, fresh: Cold storage holdings, December 1, 1940, by geographic divisions

Commodity	: Unit	New England	Middle Atlantic		: West : : North : : Central:	South Atlantic
to account on this stay or animalism state and or community or agreement of	•	: Thou-	Thou-	Thou-	Thou-	Thou-
	:	: sands	sands	sands	sands	sands
	:		depot state against the			Acceptance of the Control of the Con
Apples	: Barrels		17	114	8	76
Apples	:Western boxes	: 6	·. 98	260	242	83
Apples	:Eastern boxes	: 1,750	4,452	5 7 4	78	1,909
Apples		: 12	2,989	1,779	1,071	3,340
Total	: Bushels	1,768	7,590	2,955	1,415	5,560
	· •	. <u> </u>				er manmagnerage. Der eine bage versichen von einem der
Pears, Bartletts .	: Packed boxes	: 1	V= 00 Es	2	1	5
Pears, Bartletts .	: Loose boxes	: 1	4			
Pears, all other	:	:				
varieties	: Boxes	: 1	43	52	5	10
Pears	:Bushel baskets	:	49	8	1	1
Total	: Boxes and	Tringering Vigori dir wasaning sand •				
	: baskets	: 3	96	62	7	16
	:	East	: West		: :	
	:	: South			:Pacific:	Total .
	:		: Central		: :	
	:	Thou-	Thou-			Thou-
	:	sands	sands	sands	sands	sands
	:	•				
Apples		: 2		·		217
Apples	·		63	146	14,296	15,206
Apples			use can half			8,763
Apples			14	56		9,373
Total	: Rushels	130	77	202	14,296	33,993
D	:	+	_			0.5
Pears, Bartletts .			1		55	65
Pears, Bartletts .	: Loose bottes				26	31
Pears, all other	•	:			7 540	-
varieties		: 3	. 2	4	1,349	1,469
CHAIS	:bushel baskets:			2	5	66
		-				
Total		3	3	S	1,435	1,631

Table 35.-Fruits, frozen: Cold storage holdings, December 1, 1940, by geographic divisions

														1	1										,	ı										
	Total		1,000	spunoa		679	1500 L	() () () () () ()	1,01	565) (C	000,00	0 CC	20 1 02	- 73 = 67 = -		רוז ל	5, 227	7, 207	17+4-	7 88E	7, C	7t, 1107	() () () () () () () () () ()	157 tol		8,090	6,746	23,046		4,450	13,399	141,505	53,634	153,920	72
-	Pacific:		1,000	pounda		244	ינר	Otl	•	355	000	3.236	7,482	12,242	7		5.033	7	1.901	10061	7 0 2 7	1,765	70,401	8.574	32.703		5,475	12	1,941				15,622		44,945	
36	tain:	••	1,000	spunoa		Н	17			. 7	-16	177	91	235			ý	- E	239		85) [368	186	891		2	17	5,40		92	22	545	202	1,126	
West:	South:	Jentral:	1,000	pounds		-	, ‡	2	4	ℷ	18	22 ^t	53	307			37		63	`	r	17	777	365	1,319		38	9	96		5	.35	995	451	1,626	
East :	South:	Jentral:	1,000	pounds		-	03	1		Н	10	191	312	522			88	5	お	`	N	68	225	184	987		88	13	75	1	2	99	416	796	1,509	
South:	At-:	Tantic :(7,000	pounds		~	117	149	•	17	172	1,001	504	1,967	and the second second second		t106	102	330	1	43	214		1,252	•		911	513	62th	(09	. 386	3,906	1,756	7,717	ervice.
West:	••		7,000	spunod		N	651	93		2	189	504	95	954	~		01/1	340	986		43	238	1,709	959	4,415		145	405	1,079	, -	440	427	2,213	1,054	3	ceting Se
East:	•••		1,000	bounds		. 199	313	518		160	154		2,438		-		343	1,214	4,555		†0 †	2,564	5,788	11,651	26,519	•	545	1,527	5,073	į.	704	5,018	7,965	14,089	32,778	ural Mari
: Middle :	•• •	··· 이 : (T,000	pounds		22	755	1,013	. *	15	. 266	1,775	1,457				765		12,670		205	1,897	8,652	17,487	47,659			3,738	•	C		•	10,42/	. T.	_ 7 •	Agricult
New .	and	- !	T,000	pounda		N	225	27		77	119	815	143	1, 334			66	584	329		65	1,678	1,601	193	645, 4		101	800	966	ľ	1001	1,(9(0T+,5	230	7,885	or the
	Commodity		••	i	In small containers:	Blackberries	Blueberries	Cherries	Logan and similar :	berries	Raspberries	Strawberries	Other fruits	Total	In bulk or large :	containers	Blackberries	Blueberries	Cherries	Logen and similar :	berries	Raspberries	Strawberries:	Other fruits	Total	Total, all containers:	Blackberries	Bineberries	Tomattes	Logan and similar	Begin Law	stranger res	Other friet	•	Company and From some set	compared from reports of the Agr







