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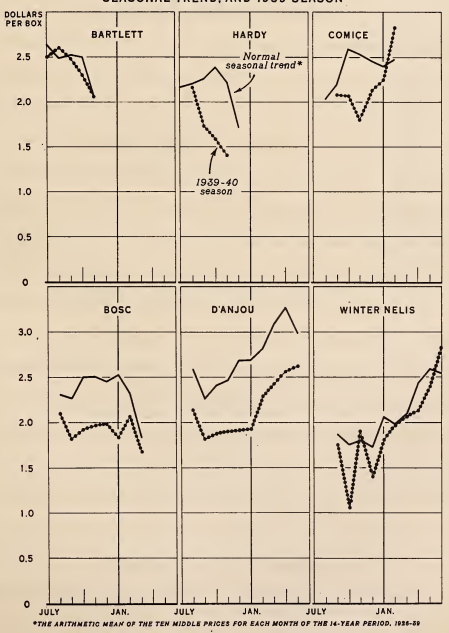
BUREAU OF AGRICULTURAL ECONOMICS TIMENT OF AGRICULTURE

TFS-43

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JULY 1940

PEARS, WESTERN: WEIGHTED AVERAGE AUCTION PRICES OF ALL GRADES, BY VARIETIES, NEW YORK, NORMAL SEASONAL TREND, AND 1939 SEASON



THE FRUIT SITUATION

Summary

but it should provide adequate supplies for all requirements. Prospects for exports to continental Europe this season are not bright; hence, a larger proportion of this season's output apparently will be sold in the domestic market. In that event, supplies of fresh fruits for the United States market will be slightly larger than in 1939. The present outlook is for smaller total supplies of cannot and dried fruits this season, but here again the supplies evailable for the domestic market may be larger than in 1939.

Prospects for some fruits declined slightly during June but the outlook for others improved. The condition of apples in 38 States having commercial production declined during the month as a result of unfavorable weather and a heavier than usual June "drop". Condition as of July 1 was 8 percent below that of a year earlier. Prospects for cherries declined 3 percent; and apricet production is 14 percent smaller than was indicated on June 1. Prospects for peaches, pears, California plums, and dried prunes, however, improved during the month. As compared with production in 1939, the outlook is for smaller crops of apples, apricets, cherries, grapes, peaches and prunes but larger crops of pears, plums, and the citrus fruits.

Marketings of the new crops are getting started later than in 1939, and shipments in mid-July were considerably smaller than a year earlier. Market prices were declining seasonally but averaged about the same as in 1939. Apple prices in mid-July were somewhat higher than a year earlier, as were early grape prices.

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Consumer purchasing power, an important factor in the market situation for all fruits is higher than at this time a year ago, and probably will average somewhat higher in the last half of this year than during the first half of 1940 or the last half of 1939.

-- July 22, 1940

DEMAND

The following excerpt from the "Demand and Price Situation" summarizes the prospect for demand for farm products during the remainder of 1940.

"Improvement in business conditions affecting the domestic demand for farm products continued into July. Industrial employment and payrells have risen along with the expansion of industrial output since April. The domestic consumer demand for meats, dairy and poultry products, fruits and vegetables has been strengthened by this recent stimulation of domestic business and is expected to be better during the last half of 1940 than during either the final half of 1939 or the first 6 months of 1940.

"There are indications, however, that the recent rate of improvement in demand conditions is slowing down. The major portion of the present rise in industrial production may be already over. Whether this slower rate of rise will be followed later by further gains or by a temporary relapse is dependent in considerable degree on continuation of the war by Great Britain, our most important overseas customer."

APPLES

The condition of apples in the 38 States having commercial production averaged 59 percent on July 1, 1940 compared with 64 percent a year earlier and the 10-year (1929-38) average July 1 condition of 56 percent. Condition is reported sharply lower than a year earlier in such important producing States as Vermont, New York, Pennsylvania, Ohio, Indiana, Illinois, Michigan, Missouri. Tennessee, and California but is sharply higher in Maryland, Virginia, Idaho, and Colorado. It appears from these reports that the crop will be smaller than in 1939 in the North Atlantic, Nerth Central, and South Central groups of States but larger in the South Atlantic and Western groups. Unfavorable weather during the blooming period interfered with pollination in many States, and it is indicated that the June "drop" was generally heavier than usual.

Shipments of new crop apples started later than usual this season but the volume has been increasing during recent weeks. In mid-July shipments were considerably below those of a year earlier. Because of a small early supply, available market prices opened well above those of a year earlier. Prices of Transparents (2 inches in diameter) at New York averaged \$1.49 per bushel in mid-July this year compared with 69 cents a year earlier, and the Starr variety (2-1/2 inches) averaged \$1.75 compared with \$1.08.

PEACHES

Only minor changes occurred in the crop outlook for peaches during June. Indicated production as of July 1 in some States was increased slightly but partly offsetting decreases occurred in other States. Total United States indicated production increased 400,000 bushels during the month to a total of 52.4 million bushels. This comparer with 50.8 million bushels last season and the 10-year (1909-38) average of 52.7 million bushels. Indicated production in the Southern Scates, where marketing is new in progress, increased 398,000 bushels white that in the Northern States (excluding California) increased 235,000 bushels. Indicated production of California freestones decreased 209,000 bushels, but there was no change from a month earlier in the estimate of the clingstone crop.

Shipments from the early States started late this season but by mid-July were heavier than a year earlier. A total of 3,022 cars had been moved by rail by July 13 this season compared with 4,346 cars to July 15 last season. Market prices of peaches declined sharply during recent weeks, and in mid-July averaged somewhat below those of a year earlier.

PEARS

The crop outlook for pears improved slightly during June. Indicated production is now slightly larger than the crop harvested in 1939. In the 3 Pacific Coast States the indicated crop increased 247,000 bushels but the total still remains slightly below production in 1939. In the remainder of the country the increase amounted to 140,000 bushels and widened the margin over last season's production.

The Pacific Coast Bartlett crop is now indicated to total 13.8 million bushels compared with 14.5 million last season. A sharp decrease from a year earlier in California more than offsets a slight increase in the combined total of the other 2 States. Usually there are three outlets for these pears in California - fresh sale, canning, and drying. Because of the reduced prospect for exports of dried pears this season, the demand for this use this season probably will be smaller than usual. A part of this loss in demand is offset by the reduced crop prospect in California, but the carry-over of dried pears is indicated to be rather large. Increased consumer purchasing power this season over last, however, probably will aid in improving the general marketing situation.

The outlook for canned pears is not yet clear because of uncertainties in the export prospect. Ordinarily about 1,600,000 cases, or nearly 30 percent, of the canned supply are exported annually, but this season, because of the action of Great Britain (the principal export outlet) in controlling imports of canned fruits, exports may be reduced materially. At the present time the export movement is negligible, but if the British Government should decide to allow imports to come in, the situation and prospect would be materially improved. It probably would be good business on the part of pear canners, therefore, to pack enough pears for this contingency. Carry-ever stocks of canned pears are

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negligible this season and the quantity packed for export could be easily used as a reserve supply if the export movement did not materialize.

Present prospects for late pears in the Pacific Coast States indicate a crop slightly larger than in 1939. Usually a large proportion of these pears are exported to Europe during the fall and winter months. Last season a considerable quantity was exported before the full effect of wartime controls became operative, but this season the probabilities are that very small quantities will be exported, and that most of them will have to be sold in the domestic market. The problem appears to be to find an expanded outlet for these pears in the demestic market by widening distribution and by reducing marketing charges. It is probable that the Federal Surplus Commodities Corporation will purchase some quantities for relief distribution.

GRAPES

United States production of grapes in 1940 is indicated to total 2,422,000 tons compared with 2,526,000 tons in 1939 and the 10-year (1929-38) average of 2,220,000 tons. Excluding production in California, the crop totals 288,000 tons, or slightly less than the 298,000 tons in 1939. California production is indicated to be 94,000 tons short of the production last season but 183,000 tons above the 10-year (1929-38) average. Indicated production of wine varieties in California at 570,000 tons is about the same as last year, but that of raisin varieties at 1,182,000 tons and table varieties at 382,000 tons is slightly smaller than in 1939.

Approximately 980,000 tons of the 1,269,000 tons of raisin varieties produced in 1939 were dried and resulted in a raisin pack of 245,000 tons. This pack together with about 105,000 tons of raisins carried over from the previous year made a total supply of raisins of about 350,000 tons. Although the marketing season will not be completed until September 1, the prospect is that the carry-over this season will be reduced to about 80-85,000 tons. It is indicated that approximately 62,000 tons will have been exported, 128,000 tons sold in the domestic market, and 78,000 tons purchased and distributed or diverted by the Federal Surplus Commodities Corporation. If the raisin pack in 1940 is reduced in proportion to the reduction in the crop of raisin grapes, the total supply of raisins for the coming season would be about 310,000 tons, or 40,000 tons less than in the previous season. If the raisin pack is reduced to a greater extent than here indicated, however, the supply will be reduced accordingly.

Exports of raisins during the 1939-40 season are estimated at 62,000 tons compared with 84,000 tons in 1938-39. By far the greater portion of the current season's exports moved during the early months. Recently the movement has been exceedingly small. For the 1940-41 season the prospect is a matter of conjecture, since probably the only important markets that will be available are Canada and the United Kingdom. The spread of the war to the Mediterranean area has stopped imports into the latter country from the Near East and lengthened the route between it and Australia. It is not unlikely that such imports of raisins as the United Kingdom receives will have to come from the United States.

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With respect to the demand for wine grapes in the 1940 season, stocks of wine and brandy in terms of fresh grapes as of July 1 are estimated to have been slightly larger than the record large stocks of a year earlier. An increase in stocks of sweet wine more than offset slight decreases in the stocks of dry wine and brandy. It should be noted, however, that the high level of stocks at the beginning of the last two seasons is due almost entirely to the sharp increase in the production of commercial brandy in 1938 occasioned by the grape diversion program of that season. The production of wine during the 1939 season was about one-third larger than in the previous season but withdrawals were up only about 14 percent. As a consequence, stocks of wine have increased about 5 percent during the year.

Approximately 930,000 tons of California grapes were used for juice purposes in 1939 (most of which went into the production of wine and brandy), about 989,000 tons were used for the production of raisins and dried grapes, and the remainder (309,000 tons, including 12,000 tons canned) of the 2,228,000 tons produced was consumed as fresh grapes. For 1940 a similar distribution of the indicated crop of 2,134,000 tons is in prospect, with a reduction in the use for raisins effecting most of the reduction in the total crop.

CITRUS

The indicated production of summer oranges in California was increased slightly during June, and the total as of July 1 is 27.2 million boxes. This is about 4 million boxes more than was produced in 1939 and nearly 8 million more than the 10-year (1929-38) average. Marketings of this season's crop are in full swing and market prices have been declining in recent weeks. The freeze in late January destroyed a considerable part of the late winter and spring orange crop in Florida, and created a relative shertage of marketable cranges in May and June. Market prices rose to relatively high levels, but prices declined as soon as the California summer crop became available. In mid-July prices averaged only slightly above those of a year earlier.

Prospects for the coming winter orange and grapefruit crops are good, and it is probable that production will appreach the record large crop of 1938.

MISCELLANEOUS FRUITS

The smallest crop of California apricots since 1921 is indicated to be in prospect this season. The crop is expected to total only 102,000 tons cempared with 312,000 tons in 1939 and the 10-year (1929-38) average of 231,000 tons. Shipments to the fresh market are about completed, and it is indicated that only about 12,000 tons were so marketed. Also it is reported that the cannot pack takes about 29,000 tons, thus leaving only 61,000 tons for drying. The small crop this season about takes care of any reduction in export prospects, and improves to some extent the situation for cannot and dried peaches and pears. Shipments of fresh apricots from Washington are now in full swing, and the volume is somewhat larger than last season. The crop is indicated to total 12,600 tons, compared with 10,700 tons in 1939, and the 10-year (1929-38) average of 6,710 tons.

The plum crop in California and Michigan is indicated to be about the same as a year earlier, but the production of prunes in Idaho, Washington, and Oregon is indicated to be reduced materially from the large crops produced in 1939. Most of the reduction occurs in the western areas of these States where the prune crop is the smallest on record. In these areas prunes are used largely for canning and drying. It is probable that the supply of fresh prunes for market will be about as large as that of last season. Marketings of plums from California are in full swing, with the earlot movement this season to July 13 totaling, 2,259 cars compared with 2,379 cars to July 15, 1939. Market prices this season to date have been unusually high.

Indicated production of dried prunes in California was increases slightly to 202,000 tons in the July 1 estimate. The small quantity of dried prunes in prospect in the Northwest together with a reduction in the carry-over from a year earlier, however, is likely to result in the smallest total supply of dried prunes since 1934. The supply probably will be more than ample for all requirements, however, even if experts equal the average of recent years.

A reduction in the indicated production of cherries is reported as of July 1, with a slight increase in that of sweet varieties being more than off-set by a decrease in the prospects for sour cherries. Total production indicated at 170,290 tons, however, is the second largest on record, exceeding the 10-year (1929-38) average by 41,000 tons. It is about 17,000 tons short of the record large crop in 1939.

Table 1.-Apples, western: Weighted average auction price per box, all grades, at New York and Chicago, by specified varieties and weeks, 1939-40

Market	:		1.9	39	:		10	340	
and	:	V	Vashington		All :		Vashingtor	1	: All
week	: Del	i-	'Winesap'	Yellow:	leading :	Deli-	*Winesap	Yellow	: leading
	: cio	us	; ;	Newtown:	varieties:	cious		Newtown	:varieties
	: Do	1.	Dol.	Dol.	nol.	Dol.	Dol.	Dol.	Dol.
New York									
June 15			1.79	1.79	1.80	2.12	2.13	2.13	2.16
22	•		1.94	2,00	1.98	-	2.06	2.01	1.99
-2	: 1.	40	1.82	2.30	1.88	-	2.25	2.27	2.25
_	: -		1.83	1.37	, 1.89		2.39	2.05	2.37
13	!		2.12	-	2.12		2.39		2.39
	: Del	i_	: :	Rome :	All :	Deli-		Rome	: All
	· cio	us.	:Winesap:	Beauty:	leading:	cious	:Winesap	Beauty	: leading
	:		<u>: :</u>		varieties:		:	<u> </u>	:varieties
-1.	: <u>Do</u>	<u>l.</u>	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.
Chicago	:					(. 07		2 07
June 15			1.59	1.19	1.51	2.36	1.93		1.93
22		上り	1.38	1.31	1.34		1.86	-	1.86
	: -		1.27	•99	1.24		2.13	-	2.13
	: -		1.76	•98,	1.62		2.02	-	2.01
13	: -		1.70	-	1.70		2.21	-	2.21
	!								

Compiled as follows: New York, New York. Daily Fruit Reporter, deciduous section. Chicago, Chicago Fruit and Vegetable Reporter.

Table 2.-Apples: Condition on July 1 in States having commercial production, average 1929-38, annual 1939 and 1940

State	:Average:	1939	1940	State	:Average: :1929-38:	1939	1940
	: Pct.	Pct.	Pct.	:	: Pct.	Pct.	Pct.
	:			:	:		
Maine	: 64	70	72	:Maryland	: 50	56	61
New Hampshire .	: 62	56	67	:Virginia	: 46	46	53
Vermont	: 64	84	66	:West Virginia .		50	53
Massachusetts .	: 62	68	64	:North Carolina	: 47	47	49
Rhode Island	: 62	45	75	:Georgia		53	57
Connecticut	: 64	63	65	:Kentucky	: 41	42	38
New York		73	56	:Tennessee		47	28
New Jersey	: 62	68	68	:Arkansas		46	46
Pennsylvania	: 51	66	59	:Oklahoma		<i>†</i> 10	38
Ohio		66	53	:Montana	: 65	79	73
Indiana		66	46	:Idaho		66	72
Illinois		60	43	:Colorado		52	65
Michigan		75	56	:New Mexico		53	63
Wisconsin		73	72	:Arizona	: 60	65	39
Minnesota		65	714	:Utah		72	71
Iowa		60	76	:Washington		72	76
Missouri	•	56	42	:Oregon		72	73
Nebraska		60	65	:California	: 70	75	60
Kansas		60	58	:	:	0	
Delaware		75	76	: 38 States		64_	59
Compiled from r	eports of	the Ag	ricultur	al Marketing Ser	vice.		

Table 3.-Pears: Production by States, (excluding three Pacific Coast States), average 1929-38, annual 1938, 1939, and indicated 1940 1/

			<i>=</i>	
State	: Average : 1929-38	1938	: 1939	: Indicated : 1940
	:1,000 bushe	ls 1,000 bushels	s 1,000 bushe	ls 1.000 bushels
Maine	: 12	13	13	1,4
New Hampshire	: 14	15	11	13
Vermont	: 8	7	7 .	7
Massachusetts		75	53	50
Rhode Island	: 10	11	8	10
Connecticut		49	43 ' '	43
New York	: 1,374	1,960	1,749	1,855
New Jersey	: 73	57	, 5 <u>2</u>	63
Pennsylvania	: 630	657	918	· 886
Ohio	: 625	634	· · 956 ·	· 816
Indiana	: 350	366	527	476
Illinois	: 5 ¹ 15	413	668	554
Michigan	: 1,042	1,411	1,354	1,419
Iowa	: 99	104	139	146
Missouri	: 347	66	426	750
Nebraska	: 41	54	55	46
Kansas	: 157	56	151	212
Delawere		7	9	11
Maryland		82	gí	104
Virginia		334	189	392
West Virginia	: 56	35	- 56	92
North Carolina		364	230	283
South Carolina		129	104	112
Georgia		404	281	381
Florida		156	69	168
Kentucky		135	206	280
Tennessee		186	5/1/1	114
Alabama		383	313	548
Mississippi		462	348	372
Arkansas		156	211	177
Louisiana		190	130	50 1
Oklahoma		80		68
Texas	• 359	лт́о оо	92 406	
Idaho	: 599	67	62	511
Colorado				67
New Mexico	273 42	251	173	255
Arizona	: 42 : 12	27 .	45	52
Utah	: 86	6 ,	11	8
Nevada		127	104	118
Novada 35	4	<u>†</u>	3	3
Total above	•			
	• a ac):	0 077	70 1107	77 050
States	: 8,864	9,973	10,497	11,050

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 - New York 140,000 bushels; Pennsylvania, 79,000 bushels; 1939 - New York, 60,000 bushels; Pennsylvania, 73,000 bushels; Ohio, 76,000 bushels; Indiana, 53,000 bushels.

Table 4.- Pears: Production in 3 Pacific Coast States, average 1929-38, annual 1938, 1939, and indicated 1940 1/

State	Average 1929-38	1938	1939	Indicated 1940
	1,000 bu.	1,000 bu.	1,000 bu.	1,000 bu.
Washington, all	3,480	6,500 4,340	5,779 3,700	6,399 4,131
Oregon, all	3,159 1,346	2,160 4,249 1,437	2,079 4,229 1,620	2,268 4,332 1,618
Other California, all Bartlett	9,530	2,812 11,751 9,751	2,609 10,542 9,209	2,714 9,459 8,042
Other	1,112 17,470	2,000	1,333 20,550	1,417 20,190
Bartlett	4,227	15,528 6,972 32,473	14,529 6,021 31,047	13,791 6,399 31,240

1/ For some States in certain years, production includes some quantities unharvested on account of market conditions. In 1938, Washington, - Bartlett, 1,208,000 bushels; Other, 320,000 bushels; Oregon, - Bartlett, 230,000 bushels; Other, 309,000 bushels; California, - Bartlett, 833,000 bushels; Other, 84,000 bushels; 1939, Washington, -Bartlett, 185,000 bushels; Other, 350,000; Oregon, - Bartlett, 81,000 bushels; Other, 107,000 bushels; California, - Bartlett, 83,000 bushels; Other, 125,000 bushels.

Table 5.- Pears, California Bartlett: Weighted average auction price per box, New York and Chicago, by specified weeks, 1939-40

Week	:	Nev	v York	Chicago				
ended	:	1939	1940	1939	1940			
	:	Dollars	Dollars	Dollars	Dollars			
June 29 July 6 13	:	1/2.89 3.70 3.27	3.49 2.90	1/2.98 2.68 2.64	2.83			

Compiled as follows: New York, N. Y. Daily Market Reporter, deciduous section. Chicago, Chicago Fruit and Vegetable Reporter.

^{1/} Less than 500 boxes.

Table 6.- Peaches: Production in Late States, average 1929-38, annual, 1938, 1939, and indicated 1940 1/

	,			: Indicated
State	Average	1938	1939	: Indicated : 1940
	1929-38	: 7 000 hu	1,000 bu.	1,000 bu.
	1,000 bu.	1,000 bu.	1,000 bu.	1,000 bu.
Delaware	299	304	422	400
Maryland		352	427	450
Virginia		1,161	1,025	1,227
West Virginia	· · · · · · · · · · · · · · · · · · ·	184	315	475
Kentucky		352	562	243
Tennessee		610	1,470	288
New Hampshire		19	17	17
Massachusetts		88	74	72
Rhode Island		27	12	26
Connecticut		140	84	114
New York	•	1,134	1,722	1,400
New Jersey	, -	1,172	1,435	1,530
Pennsylvania		1,842	2,460	2,480
Ohio		481	1,212	492
Indiana		144	378	64
Illinois		1,480	1,800	204
Michigan	,,,,	1,341	2,760	1,682
Iowa		90	110	81
Missouri		116	1,140	638
Nebraska		. 72	70	51
Kansas		43	154	132
Idaho		181	136	202
Colorado		1,634	1,575	1,935
New Mexico		51	73	88
Arizona	58	22	51	47
Utah:	439	573	564	525
Nevada		6	6	4
Washington	1,079	1,428	1,210	1,494
Oregon	276	327	391	361
Total above Late :				
States:	16,809	15,374	21,655	16,722
California, all:		20,501	24,043	23,752
Clingstone 2/:	14,343	13,042	15,251	15,585
Freestone 37		7,459	8,792	8,167
Total United States:	52,723	51,945	60,822	52,436

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 and 1939, estimates of such quantities were as follows: 1938 - New Jersey, 70,000 bu.; Washington, 57,000 bu.; Oregon, 12,000 bu.; California Clingstone, 875,000 bu.; 1939 - New York, 120,000 bu.; Utah, 32,000 bu.; California Clingstone, 292,000 bu.

^{2/} Mainly for canning. 3/ Mainly for drying.

Table 7.- Peaches: Production in 10 early States, average 1929-38, amnual 1938, 1939, and indicated 1940 1/

								T 31 .4 3	4
State	:	Average	:	1938	:	1939	:	Indicated	
55455	:	1929-38	:		:		:	1940	
	:	1,000 bu.		1,000 bu.		1,000 bu.		1,000 bu.	
	:								1
North Carolina	:	1,922		2,232		1,305		1,176	
South Carolina	:	1,141		1,515		1,636		1,560	2
Georgia		5,029		5,320		3,800		3,618	-
Florida		60		68		33		60	
Alabama		1,335		1,705		1,705		672	
Mississippi		798		1,061		1,034		390	
Arkansas		1,718		2,451		2,615		1,840	
Louisiana		269		325		409		442	04
Oklahoma		526		429		615		434	8
Texas		1,200		964		1,972		1,770	
Total 10 States		13,998		16,070		15,124		11,962	-
	•								-

Table 8.- Citrus fruits: Weighted average auction price per box, New York and Chicago, by specified periods, 1939-40

										.7
Market	:	Orar	nges		:	Gra	apefruit		: Len	nons
and	:Calif. Va	alencias	: F	la.	: F	la.	lif.	: Cal	if.	
period	: 1939	: 1940	:1939	: 1940	: 1939	: 1940	: 1939	: 1940	: 1939	: 1940
	: Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.
New York	:									
June 15	: 3.33	3.90	2.40	3.67	1.77	2.14	*****	2.78	5.01	4.72
22	: 3.38	3.73	2.38	3.57	1.77	1.80	2.30	2.79	4.15	4.70
29	: 2.99	3.24	2.24	2.99	1.40	1.66	2.37	2.49	3.96	4.32
Mo		3.63	2.45	3.47	1.71	1.91	2.36	2.63	4.60	4.68
July 6	: 2.96	2.94	2.40	2.53	1.35	1.33	2.66	2.38	3.96	3.89
_	: 2.89	3.06	2.33	2.03	1.78		3.24	2.47	4.57	4.20
Chicago	:									. 6
June 15	: 3.32	3.88	2.60	3.23	2.19	1.01		2.39	4.56	4.825
22	: 3.21	3.51	2.70	2.19	1.62	. 96	<u>1</u> /1.64	2.42	4.14	4.59
29	: 2.99	3.25	2.65		1.37	.68	1.61	2.12	4.02	4.01
Mo	: 3.17	3.58	2.63	3.32	1.91	1.65	1.61	2.20	4.43	4.57
July 6	: 2.59	3.05	2.43		1.68		3.0I	2.17	4.45	3.77
13	: 2.83	3.01	2.62				2.37	2.43	4.92	3.46
	:									杨月

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

1/ Less than 100 boxes sold.

^{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: North Carolina, 112,000 bushels.

Table 9.- Oranges: Total weekly shipments from producing areas, by varieties, May to July 1939 and 1940 1/

	:	-		1939			:	1	940			
	:		:Calif.	:	:	:	:	:Calif.	:	: :	To	tal
	:(Calif.	: Ariz.	:	:	:	:Calif.	: Ariz.	:	: :		:
Week	:	Ariz.	:Navels	: Fla.	: Tox.	: Total	: Ariz.	:Navols	Fla.	Tex.:	Com-	:Relief
ended	7:	Jalon-	:& mis-	:	:	: 2/	:Valen-	:& mis-	: 3/ :	: :	mer-	: pur-
	:	cias	:cella-	:	:	:	: cias	:cella-	:	: :	cial	:chases
	:		: neous	:	:	:	: 3/	: neous	:	: :	2/	: 4/
	:	Cars	Cars	Cars	Cars	Cars	Cars	Cars	Cars	Cars	Cars	Cars
	:		-									
May 18	:	633	448	1,447	28	2,563	1,362	171	529		2,062	17
25	:	1,071	117	1,378	13	2,583	1,494	53	377		1,924	29
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	1,462		10		1,472	
	•											

Compiled from reports of the Surplus Marketing Administration.

2/ Includes shipments from Alabama, Mississippi and Louisiana, and also tangerines.

3/ Excluding relief shipments.

4/ Purchases made by Federal Surplus Commodities Corporation.

Table 10.- Grapefruit: Total weekly shipments from producing areas,
May to July 1939 and 1940 1/

-	:_			19	39		:			1	94	0		
Woek	:		:	Colife-		:	:		: 0-7:0		=	To		
ended	:]	Fla.	:	Calif Ariz.	Tex.	: :	Total:	Fla.	Calif Ariz.	Tex.	:	Com-		Relief pur-
	:		:	:		<u>:</u>	:				:	···	:	chases 2/
	: (Cars		Cars	Cars		Cars	Cars	Cars	Cars		Cars		Cars
	:													
May 18	:	685		78	153		916	304	208			512		
25	:	637		95	27		759	210	143			353		
June 1	:	537		80	7		624	146	141			287		
8	:	549		91	2		642	90	133			223		
15	:	384		119			503	46	189			235		
22	:	424		86			510	21	166			187		19
29	:	216		72			288	15	160			175		58
July 6	:	110		41			151		70			70		4 <u>r</u>
13	:	102		108			210	1	99			100		
**	•													

Compiled from reports of the Surplus Marketing Administration.

2/ Purchases made by Federal Surplus Commodities Corporation.

^{1/}Rail, boat, and truck. No truck shipments reported for Louisiana, Alabama, and Mississippi, total truck shipments originating in Texas; interstate truck shipments from California-Arizona; interstate and intrastate truck shipments (excluding trucked to canners and to boats) from Florida.

^{1/} Rail, boat, and truck. Total truck shipments originating in Texas; interstate truck shipments from California-Arizona; interstate and intrastate truck shipments (excluding trucked to canners and to boats) from Florida.

Table 11.- Grapefruit and oranges: Average auction price per box, Chicago and New York, 1938 and 1939

j.									6				4,
Jarket		:	:	:	: [:	:	:	:	: _	:	A	
and Beason		:Oct.	:Nov.		:Jan.	:Feb.	:Mar.	_	: May	:June	July	:Aug.	. Av.
	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.
		2021	<u> </u>	DOT.	Dor.	Doz.	DO.E.	DOLL	<u>Doz.</u>	2021			
	:				Gra	pefrui	t, Flo	rida					3
(hicago		2 40					- (-	~ ~!	- ~.	7 07	2 / 5		7 00
1938 1939		1.89		1.93				1.74			1.67		1.94
New York	_	2.51	2.40	2.46	2.05	1.92	2.23	2.54	2.39	1.07			五/~• 八十
1938		1.74	1.80	1.79	1.78	1.71	1.66	1.78	1.71	1.71	1.65	1.97	1.75
								2.54					1/2.21
•	·												
01.2	·	···			Gr	apefru	it, $T\epsilon$	exas	·				÷ ,-
Chicago 1938		1 0/.	7 06	1 Ø5	1 05	רס ר	רלי נ	1.85	ממ ר		t		1.86
1939			1.91			1.96	2.05						2.0
lew York		~,	- , , -	2.00	2001	1.70	~••	~•,,	. ~				
1938			2.18					2.01					2.04
1939	•	2.64	2.34	1.99	2.21	2.08	2.06	2.88	2.74				2.21
					*****	0.74	farmi	a, Nave					
'hicago	·				ranges	للقال و	TOLUTS	Nave ,	<u>T</u>				
1938			2.88	2.93	2.58	2.46	2.65	2.75	2.86	3.16			2.72
1939			2.59			2.86		3.21	3.09				2.88
w York										- 1			
1938								2.78		3.06			2.86
1939	•		2.70	2.51	2.04	2.88	2.05	3.02	3.08				2.85
					Or	anges,	Flori	lda					Ţ,
hicago													
1938								2.44			2.68		2.26
1939		2.49	1.95	1.90	1.94	2.31	2.57	3.23	3.43	3.32			2.40
<u>ew York</u> 1938		2.08	1.86	1.90	1 85	1 02	2 02	2 23	2 30	2 1.5	2.31	2 60	2.10
1939			1.86						3.31		~•)1	~.0)	2.43
	:												3
	:				О	ranges	, Texa	as					
hicago		0.00	0.70	0.00	0.07	0.00	0.00	0 0	0 ~0				
1938 1939	:							2.58					2.16
1737	:	2.47	2.50	2.24	Z • 14	2.00	2.49	2.99	1.00				2.44
1/ Pre	limina	rv.											1
=/		- J •											

Table 12.-Citrus fruits: Production, average 1928-37, annual 1938, and indicated 1939

			····								
	: Production 1/										
	:	:			: 1939 as						
Crop and State	Average	•	Indi- :	per-	*						
*	1928-37	1938 :	cated	_	:centage						
	: ' ' :	:	1939 :	of	: of						
	<u>:</u>	, ,		average	: 1938						
	: 1,000	1,000	1,000								
	boxes	poxes	boxes	Percent	Percent						
Oranges:	•		*								
Winter and spring varieties-	:	•			. 1						
Calif.navels and miscellaneous		17,907	17,620	114.9	98.4						
Florida, all		33,900.	27,800	155.8	82.0						
Early and mid-season			15,600		89.1						
Valencias		13,000.	9,900	137.9	76.2						
Tangerines	2/ 2,280	3,400	2,300	100.9	67.6						
Texas	: 677	2,815	2,360	3/18.6	83.8						
Arizona	: 180	430	520	288.9	120.9						
Alabama	: 78	-96,	75	. 96.2	78.1						
Mississippi	3 9	. 85	59	151.3	69.4						
Louisiana		385	228	89.4	59.2						
Total		55,618	48,662	141.4	87.5						
Summer and early fall varieties-				, ,							
Calif. Valencias		23,245	27,200	140.4	117.0						
Total 7 States 3/	53,785	78,863	75,862	141.0	96.2						
Grapefruit:	:										
Florida, all	12,838	23,600	15,800	123.1	66.9						
Seedless		7,900	6,800	151.8	86.1						
Other		15,700	9,000	94.3	57.3						
Texas	3,538	15,670	13,900	392.9	88.7						
Arizona	: 1,003	2,700	2,900	289.1	107.4						
California	1,544	1,744	1.975	127.9	113.2						
Total 4 States 3/	18,923	43,714	34,575	182.7	79.1						
Lemons:											
California 3/	7,881	11,322	12,000	152.3	106.0						
Limes:				1,75 0	700.0						
Florida	: 20	95	95	475.0	100.0						
	•										

^{1/}Relates to crop from bloom of year shown, picking beginning November 1 in California and September 1 in other States. For some States, in certain years, production includes some quantities donated to charity and/or eliminated on account of market conditions. Indicated production for the 1940-41 season will be issued in October.

^{2/} Short-time average.

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 about 76 pounds net.

Table 13.- Cherries: Production in 12 States, average 1929-38, annual 1938, 1939 and indicated 1940 1/

State All varieties Indica 1929-38 1938 1939 1940 1958 Tons Tons	
: Tons Tons Tons Tons	
New York	60
Ohio 4,696 3,630 8,860 7,1 Michigan 28,310 14,940 37,000 39,0 Wisconsin 8,534 8,600 8,500 11,3	10 190
Idaho 2,698 2,490 1,800 2,0 Colorado 3,559 5,280 3,920 3,6	90
Utah 2,922 4,440 2,450 5,1 Washington 16,850 26,500 26,800 30,5 Oregon 13,990 21,100 21,200 22,0 California 20,720 30,000 36,000 14,1	000
12 States 129,367 140,870 187,010 170,2	
Sweet varieties : Sour varieties	
: : Indi- : : Indi- : : Indi- : : : : : : : : : : : : : : : : : : :	di- ited 40
: Tons Tons Tons Tons Tons To	ns
Pennsylvania 1,960 3,280 3,450 4,600 8,890 8 Ohio 180 450 360 3,450 8,410 6 Michigan 2,240 2,730 3,730 12,700 34,270 35 Wisconsin 8,600 8,500 11 Montana 60 60 70 370 300 Idaho 1,970 1,370 1,580 520 430 Colorado 280 150 270 5,000 3,770 3 Utah 3,330 1,380 3,400 1,110 1,070 1 Washington 19,850 20,000 22,400 6,650 6,800 8	,450 ,310 ,800 ,280 ,390 280 480 ,420 ,770 ,100
12 States 80,560 85,900 70,310 60,310 101,110 99	,980

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 14.- Grapes: Production by States, average 1929-38 annual 1938, 1939, and indicated 1940 1/

			<u> </u>			
State	Average	:	1938	:	1939	: Indicated
2,000	1929-38	:		<u>:</u>		: 1940
	Tons		Tons		Tons	Tons
Madaga	~1		70		70.1	70
Maine	31		30		30 1	30 100
New Hampshire	90		70		110	
Vermont	39		40		50	50
Massachusetts	644		540		700	730
Rhode Island	288		220		230	2,640
Connecticut	2,083	:	1,960		2,460	68,700
New York	74,910		55,600		75,600	3,700
New Jersey	3,150		2,800		3,100	22,400
Pennsylvania:	21,770		15,700		23,200	
Ohio	27,430		9,800		42,800	40,400
Indiana	4,080		2,200		4,800	7,800
Illinois	6,490		6,300		8,800	58,400
Michigan	57 , 960		16,900		58,100	490
Wisconsin	387		430		. 490	
Minnesota	257		270		290 5,800	270
Iowa	5,630		5,000			5,700
Missouri			6,200		12,500	10,300
Nebraska	2,520		3,100		3,000	3,900 4,300
Kansas	3,650		3,100		4,100	1,900
Delaware	2 , 050 686		1,500		2,000	700
Virginia			580 2,000		7 50 2 , 600	2,700
West Virginia:	2,280 1,298		430		1,750	1,850
North Carolina:	6,224		6 , 600		7,500	8,000
South Carolina	1,485	,	1,670	,	2,020	1,960
Georgia	1,411	*	1,660	,	1,830	1,890
Florida	785	•	820	٠	670	810
Kentucky	1,855		2,390		2 , 750	2,660
Tennessee	1,886		1,590		2 , 240	1,850
Alabama	1,275		1,400		1,710	1,430
Mississippi	285		250		290	220
Arkansas	9,840		4,800		g , 200	g,600
Louisiana	54	٠	5 0		50	60
Oklahoma	3 , 165		2 , 500		3,200	3,400
Texas	2,410		2,000		2,800	2,800
Idaho	539		580		580	580
Colorado	512		650		500	710
New Mexico	1,069		1,240		1,170	1,220
Arizona	1,047		730		710	760
Utah	952		860		840	910
Nevada	94		100		110	100
Washington	5 , 030		5,500		5,700	6,000
Oregon	2,280		2,400		1,700	2,200
California, all		2	2,531,000		2,228,000	2,134,000

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

Table 15.- Grapes: Production in California, by varieties, average 1929-38, annual 1938-39, and indicated 1940

State and variety	Average 1929-38	1938	1939	: Indicated : 1940
	Tons	Tons	Tons	Tons
Wine varieties Raisin varieties Dried 1/ Not dried	1,126,500 212,560 276,200	641,000 1,443,000 290,000 283,000	569,000 1,269,000 245,000 289,000	570,000 1,182,000
Table varieties	342,400	447,000	390,000	382,000
California, all	1,950,700	2,531,000	2,228,000	2,134,000

Compiled from reports of the Agricultural Marketing Service.

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

Table 16.- Grapes, California: Weighted average auction price per lug, at New York and Chicago, by specified varieties and weeks, 1939-40

•	1930		•	1	940	
Market and week	Scedless	Red Malaga	:	Secdless	:	Red Malaga
•	Dollars	Dollars		Dollars		Dollars
New York June 15 22 29 July 6 13	3.36 2.68 2.17	2.71 3.02		4.21 3.43 2.62 2.36 2.17		3.26 3.37
Chicago June 15	2.61 2.08 2.06	3.16 2.95		4.11 2.86 2.05 2.46 2.34		3.62 2.65
-						

Compiled as follows: New York, New York Daily Market Reporter, deciduous section. Chicago, Chicago Fruit and Vegetable Reporter.

Table 17.- Miscellaneous fruits and nuts, condition July 1 with comparisons; production, average 1929-38, annual 1939 and indicated 1940

				rigen in Talendaria. Na	A Company	
A Total	Con	dition Jul	y 1		Production	1/
Fruit and State :	Average:	•		: Average	: 3070	Indicated
	1929-38:	1939	.1940	: 1929-38	1939	1940
:	Percent	Percent	Percent	Tons	Tons	Tons
Apricots:			,			
California:	60	81	25	231,000	312,000	102,000
Washington	•••	80	85	6,710	10,700	12,600
Figs:						
California, dried:	78	75	87	22,260	26,000	
California, not :						
dried			***	8 , 690	9,300	*****
Filberts:						
Oregon	<u>2</u> / 72	88	69	1,025	3,160	M
Washington	· · · · · · · · · · · · · · · · · · ·	- 80	80	<u>2</u> / 199	590	
Plums:	The second of the last				Fresh basi	
California			74	61,500	71,000	72,000
Michigan:	.; 52 -	56	66	5,390	6,300	6,200
Prunes:						
Idaho	- 65	80	80	17,960	23,500	18,800
Washington, all .:	58	85	54	33,050	34,300	19,000
E. Washington .:	69.	80	82	13,250	14,300	14,600
W. Washington .:		88	25	19,800	20,000	4,400
Oregon, all:		88	28	113,650	153,800	. 47.900
E. Oregon:		73	79	12,880	13,800	14,900
W. Oregon:	53	90	22	100,770	140,000	33,000
•••••		٠,			Dry basis	
California:	64	62	65	198,900	185,000	202,000
Walnuts:						V
California:	, 75	82	69	42,030	55,000	47,000
Oregon	<u>2</u> / 71	73	75	2,340	4,400	teritoria terit
Other crops:						
California:			1	30.050	20.000	
Almonds	56	75	43	12,270	19,200	`·11,600
Florida:	Ca			3	0 500	
Avocados	68	59 67	30	1,338	2,500	Separate Sep
Pineapples	75	ρſ	55	4/14,250	4/15,000	an Man

^{1/} For some States in certain years, production includes some quantities unharvested on account of market conditions. In 1939, estimates of such quantities were as follows (tons): California, apricots, 8,000; plums, 7,000; prunes, Idaho, 1,200; eastern Washington, 500; western Washington, 4,800; eastern Oregon, 1,200; western Oregon, 18,300.

^{2/} Short-time average.

^{3/} In California, the drying ratio is approximately 2-1/2 pounds of fresh fruit to 1 pound dried.

^{4/} Boxes

Table 18.- Fruits: Exports of fresh, dried and canned from the United States, year beginning July 1938 and 1939

Year be-	^													
ginning	: aaA	los	: Po	ars			Grane	fruit	: Lemon	ns				
July	1938				1938		1938							
	: 1,000						1,000			1,000				
	: bu.	bu.	bu.	bu.	boxos	boxes	boxes			boxes				
July -	. ———				00200	- OSKOD	50200		<u> </u>					
Doc.	: 6,139	2,447	3,223	1,748	3,053	1,768	508	381	435	359				
DCC.	. 0,100	المتدون	0,220	1,170	0,000	1, 100	300	001		000				
Jan.	: 2,396	244	107	65	572	289	· 118·	104	36	42				
Feb.	: 1,231	158					83.							
		_			520	336				40				
	: 1,192	167			915	399	173			40				
Apr.	: 634	96		5	1,385	585	168			37				
May	: 396	79		10	738	180	147			47				
June	: 83		2		398		109		116					
Total	:													
July-June	:12,071		3,419		7,581		1,306	. • • •	869					
	:					ied frui								
	: Appl		: Apric		: Prun			sins	: Total					
	: 1938 :				: 1938 :		: 1938		: 1938 :	1939				
	: Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons	Tons				
July -	:				3.15									
Dec.	: 9,125	6,060	12,030	13,935	66,143	37,978	54,849	50,673	157,102	118,936				
	:													
Jan.	: 1,743				7,284	8,333	4,804							
Feb.	: 2,513			514	7,133	5,350			14,747	11,285				
Mar.	: 979	9 1,250	542	501	7,370	3,676	3,618		-	8,571				
Apr.	: 548			223	7,131	1,871	3,260	-						
May	: 488			134	7,902	1,137	4,914							
June	: 419	_	202		4,054		1,984		7,185					
Total														
July -June	15,815	5	14,420	7	107,017		76,624		236,189					
						ned fru								
	Apri	icots	: Peac	ches	: Pea			efruit	: Total	2/				
									: 1938 :					
	:1,000	1,000	1,000	1,000			1,000			1,000				
	-	•	-						pounds					
July -	· Pour	DOCTION	Poura	Pourras	pouride	Douras	pourra	pourra	Pouriar	Journa				
	. 22 . 515	27 627	64 388	50 445	17 386	47 893	0 883	14 073 1	207,144	219 302				
2006		21,021	04,000	23,440	41,000	41,000	9,000	Tanne -	2019111	510 g 00L				
Jan.	: 1,824	1 142	4,995	5 259	6,446	2 199	6,209	6,228	23,945	19,412				
										42,756				
	: 1,959	-	•	•	•	•			29,925					
	: 2,856				6,911		5,511		-	24,898				
_	: 1,844	621	•		4,110					20,437				
•	: 1,558	140	•		3,537		4,750	409		2,4				
	: 520		1,781		1,646		4,518	•	11,573	/				
June														
Total	:													
			96,651		77,287		14,589		349,215					

^{1/} Includes evaporated and dried fruit for salads, pears, raisins, 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 19.- 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, 19140 with comparisons

ųω	o tea, specified	- ""	10 112	orr compar.	200120		
	:	:	······	Week er	ided		
Market and	: Unit	: 1939 :			1940		
commodity	:	July 15:	June 15	June 22:	June 29:	July 6:	July 13
New York	•	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.
Apples eastern: 1/	:Bushel basket:		 ,	-		-	
1939 crop	: and						
Baldwin	:eastern crate:		1.56	1.46			
Yellow Newtown			2.14	2.25			
York Imperial	11		1.75	1.62	<u></u>		
1940 crop							
Transparent	:2-inch minimum	. 69			and one to-6	1.53	1.49
Transparent	_		···	. 	********		1.69
Starr							1.75
A							
California	: Flat crate :		2.28	2.10 2/	2.38		guaj terdiguaj
Cuba						2.55	1.64
Blackberries:		1	•				
North Carolina	Quart .		.11	.11	.16 2	./ .19	
New Jersey	, ĭI	.14	;		. 16 <u>2</u>	•20	•15
Blueberries and							
· huckleberries	11 /	.16	26	•23	. 24	•23	.18
North Carolina,	:						
cultivated	Pint :		26	. 24	• 25	•25	
New Jersey, cul- :							
tivated				 2/	.28	•27	•18
-Cherries:							
Sweet,				,		·	
New York	:4-qt. basket :	. •44	•50	•40	•40	•41	•45
Sour,	:	1					
New York	11	•28	,	*******	. •39 .	• 30	• 28
N. J. and N. Y.	12-qt. basket:		949944 444	1.19	1.02	•75	•70
Figs, black:	:						
California	: Flat crate :		. 89	•72	•66	tion to display	
Gooseberries:	•						
New York	Quart :	•16		.12	.11	.11	.11
Limes:	. :						
Florida, Persian .:			3.31	2.90	1.73	1.41	1.35
California	: Flat crate :		2.33	1.90	1.38	1.19	وسي مسواوسي
Loganberries:	:						
California	1/2 pint :		•14	•12	.10		
Peaches:	$2-2\frac{1}{4}$ in min.:						
Peaches:	1/2 bushel:	•94	1.58	1.08	•88		
Larly Rose	, i		1.54	1.19	•90	•77	. Good good town
Red Bird			3.00	1.99	1.45	m	1.38
Golden Jubilee:		2.27			2	/ 2.12	1.88
Hiley	11	2.33			2	/ 2.00 2/	1.75
Raspberries:	:			, in the second	,		
California		***	.14		• 14	•	-
New Jersey, red		.12				.12	.12
Strawberries	Quart :	•14	•10	.11	.12	•15	•12

Table 19. - 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				Week en			
commodity	Unit :	1939 :			1940		-
		July 15:J		June 22:		uly 6:	
	•	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.
Chicago							
Apples							- 1
Transparent 2-inch		•52		2.28	1.78	1.55	1.48
Transparent 2 "		66			1.91	1.75	1.63
Avocados, California	: Flat crate :	1.62	2.62	2.50	2.00	2.43	2•34
Blackberries:	2 4 3	;				40	~~
Illinois				-	•91	.82	-88
Tennessee					2.17 2/		1.50
Blueberries, N. C.	Pint	.13	•26	•22	•22		
Blueberries, Ala-				= = 0		~ 03	م مار
bama and Georgia	:1b-qt. crate			3 • 59	3.15	3.21	2.94
Cherries, Michigan	3 (, , , (7 00	الم د	2 20
Şour					1.88	1.24	1.18
Sweet	11 16 11			· · ·	**	. 1.44	1.79
Figs, California:			- 7 →	60			/ 1 05
Black Mission	Flat crate		• 73	• 60			/ 1.25
Gooseberries:	16t amata	2.44			2.46	2.10	2.30
Michigan	To⊶dr* Gigne	,		\$100 tags \$100	2.40	2.10	2.50
Florida, Persian	1/) how	1.12 2/	2	2.67	1.90	1.34	1.04
Mexico			.12	.12	•12	•12	.12.
	12 Half-		• 1	• 12	•	* **	• ± <u>C</u> .
California			1.50	1.50 2	/ 1.50		
	2-inch min.	, ===	1.00	1.00 =	, 1000	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Early Rose				1.24	1.02	•72	
	2-inch. min.					- 1 -	
Unceda			1.45	•98			~~~
	2-2 in min.						
Hileys	-3					1.08	1.06
	2-21 in min.						
Red Bird		1.52	-		gare from mage	1.38	1.64
Raspberries:	: 12 Half-pint:	-					
California, red			1.46	1.50	1.46		
·	18 Half-						
Illinois, red	pint crate			2.05	1.58	1.54	2.03
Indiana, black			,			2.25	2.81
Michigan, Premier .:		: 1.56	1.71	1.08		1.46	1.56
Wisconsin, Premier	11 11 11	1.56		44 - w	1.58	2.12	2.03
					٠.		
	•						

Compiled from reports of the Agricultural Marketing Service.

^{1/} U. S. No. 1 grade, $2\frac{1}{2}$ inches minimum. 2/ Average for 1 day.

Table 20.- Fruit: Carlot (rail and boat) shipments from originating points in the United States for the week ended July 13 with comparisons

:			Week e	nded		
Item :	1939	:		1940		
:	July	:	June	:	Ju.	ly
:	15	: 15	: 22 :	29 :	6:	13
:	Cars	Cars	Cars	Cars	Cars	Cars
Commercial: :						
Apples, western, old:	0	98	79	92	1	0
Apples, western, new:	41	0	0	.0	25	16
Apples, eastern, old:	0	8	5	6	. 0	0
Apples, eastern, new:	118	0	4	43	36	47
Apricots	192	66	86	156	203	212
Cherries	67	410	438	242	126	29
Grapefruit	159	212	172	163	62	93
Grapes	75	39	91	82	89	344
Lemons	851	773	706	563	352	480
Mixed citrus:	199	150	129	111	118	134
Mixed deciduous:	86	23	29	52	55	55
Oranges and satsumas:	1,548	2,113	1,951	1,692	1,165	1,369
Peaches	1,024	210	436	427	718	1,156
Pears	551	0	8	13	134	242
Plums and prunes:	5 2 5	374	443	312	327	445
Strawberries	5	97	12	30	23	9
Total	5,441	4,573	4,589	3,984	3,434	4,631
Relief:	·····					
Grapefruit	0	0	19	58	4	0
Oranges and satsumas:	44	0	0	0	0	0
Plums and prunes:	1	. 0	0	0	0	0
Grand total:	5,486	4,573	4,608	4,042	3,438	4,631
Commiled from reports of	C the Are	-i 1 + 1		Commisso		

Table 21.- Frozen fruits: Cold storage holdings, by varieties,
July 1, 1940 with comparisons

Commodity	: Junc 1 : July 1 :5-yr • av • :5-yr • av • : 1935-39: 1935-39	: July 1,	Junc 1, 1940	July 1,
	:1,000 lb. 1,000 lb.	1,000 lb.	1,000 lb.	1,000 lb.
Blackberries		1,431	2,574	2,647
Blueberries	for	3,177	2,938	2,157
Cherries	these earlier	7,095 2,394	10,731	8,342 2,313
Raspberries	years	4,905	4,218	4,697
Strawberries	.: not	49,800	27,701	54,905
Other fruits	.: compara-	12,068	14,454	12,644
Classification not reported .		23,240	18,716	32,648
Total		104,110	82,361	120,353
Compiled from reports of the	Acrioustural Markati	ne Contrido		

Table 22.-Fruits, frozen: Cold storage holdings, July 1, 1940, by geographic divisions

Total		Thou-	sands		120	805	529		925	958	•		22,758			2,527	1,352	7,813		1,388	3,739	464, 14	39,232	97,595	(. 2,647	2,157	8,342		2,313	769,4	54,905	45,292	120,353	
.Pacific:	••	Thou-	sanda		241	Н	77	•	839	234	7,274	2,432	10,918			02 tr	1	297		1,037	1,301	23,134	22,451	0ħ2, 2ħ0		517	⊣	328		1,876	1,535	30,458	24,933	59,648	
Moun-:	••	Thou-	sands		1	ı	<u>,</u> 1		1	1	30	1	31			1	1	KJ		1	1	238	142	1911		1	1	82		i	1	368	142	7495	
West: South:	Central:	Thou-	sands		ત્ય	S	#		~	16	258	37	320		•	56	1	82		1	007	928	707	1,729		28	Q,	98		⊣.	₹	1,134	744	2,049	
East :	Central:	Thou-	sands		1	N	۲		1	∞	ŧ.	1488	743			r-'	9	57		2	9	225	166	694		_	6 0	53		α.	7.7	694	654	1,212	
South:	antic:	Thou-	sands	,	9	25	108		13	£	2,019	762	2,543			570	∞	151		ର		4,494	752	5,996		919	9	. 259		33	20	6,513	1,046	8,539	
West: North:	Jentral: 1	Thou	sands		#	Ŋ	56			8	, 225	100	1488			382	186	371	,	62	645	דנס,ו	329	2,989	Š	386	191	75t		72	735	1,237	429	3,477	rvice.
East :	Jentral:	Thou-	sands		39	162	114		52	261	1,404	1,458	3,490		(164	191	2,315		113	1457	4,329		10,854		893	353	2,429		165	718	5,733	4,743	14,344	Marketing Service
Middle: At-	lantic:	Thou-	sands		19	539	172		12	156	1,41	966	3,335			845	9/8	4,293		137	883	6,641	11,199	24,874	(498	1,415	4,465		1,49	1,039	8,082	12,195	28,209	ral Mark
₽ 60	land:	Thou-	sanda		2	o †	742		۲	<u>‡</u>	515	155	900			33	85	991		<u>†</u>	438	964	251	1,483		36	125	208		15	582	1,01		2,383	gricultural
Unit	-	••	••	••	Pound	=	=	••	=	: =	=	=	=	••	••	=	=	=	••	=	=	=	=	=	••	=	=	=	••	=	=	=	=	=	f the Agric
Commodity	••			In small containers :	Blackberries	Blueberries	Cherries	Logan and similar :	berries	Raspberries	Strawberries	Other fruits	Total	In bulk or large	containers	Blackberries	Blueberries	Cherries	Logan and similar :	berries	Raspberries	Strawberries	Other fruits	Total	Total, all containers :	Blackberries	Blueberries	Cherries	Logen and similar :	berries	Raspberries	Strawberries	Other fruits	Total	Compiled from reports of