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UNITED STATES DEPARTMENT OF AGRICULTURE
Bureau of Agricultural Economics
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July 21, 1939

THE FRUIT SITUATION

JUL 29 1930

U. S. Department of Agriculture

Combined production of all fruits from the bloom of 1939 is indicated to be about 6 percent larger than in 1938 and about 18 percent larger than the recent 10-year average, according to the Bureau of Agricultural Economics.

Larger crops of apples, peaches, strawberries, apricots, plums, fresh prunes and cherries more than offset smaller crops of citrus, pears, grapes, prunes for drying and olives. Supplies of summer oranges are also smaller than a year earlier. With the exception of grape products, carry-over supplies of most canned and dried fruits are indicated to be smaller than the relatively large stocks in 1938 and it is probable that the demand for fruits for processing will be more favorable than last year. Carry-over stocks of grape products are indicated to be relatively large.

The current demand for fruits in the fresh market appears to be improved over that in the summer of 1938 and the prospect is for a further slight upward trend during the remainder of the year.

Marketings of the new fruit crops are going forward at a rapid pace, with some areas beginning a little earlier than last season. Market prices of early peaches, early pears, eastern apples and early grapes, grapefruit and lemons in mid-July averaged somewhat higher than a year earlier, while those of mid-western apples and cherries, and California Valencia oranges were slightly lower.

DEMAND

General business conditions have been improving in recent weeks and the prospect is for further slight improvement in the remainder of the year. These changes in business activity probably will not be great, however, and prospect is for relatively stable general demand conditions during the remainder of 1939.

In recent months the level of income of industrial workers, a common measure of demand for fruit crops, averaged about 10 percent higher than in the corresponding period of 1938 and the indications are that it will continue somewhat above 1938 during the remainder of 1939. Last year the income index reached a low of 67 percent of the 1924-29 average in June and then rose steadily to the year's high point of 80 percent in December 1938. The index remained at 80 during January 1939 but declined to 74 percent by April. It improved to 75 percent in May and the indications are that it was higher in June.

APPLES

Because of changes in the method of estimating the apple crop, established by legislative action, no forecast of production is available at this time; but the July 1 condition in the 38 commercial States as a group was about 23 percent higher than condition last year and slightly higher than the 10-year average in these areas. Only 8 of the 38 commercial States show condition lower than last year and of the 8 only 3, Washington, Idaho, and Colorado, are important producing States. In these 3 States condition on July 1 averaged 9 to 15 percent lower than on the corresponding date last year. On the other hand, significant increases in apple crop prospects over last year are indicated in New York and Pennsylvania, nearly all of the Central States and in California. It was in the Central States that the apple crop was relatively small last year.

Marketings of early apples were attaining considerable volume in midJuly and market prices had declined seasonally. Because of the increased
supplies available in the Central States, prices in those areas averaged
somewhat lower than a year earlier but in eastern cities prices were somewhat
higher than in mid-July last year. Although supplies of apples for the entire
1939-40 marketing season probably will be larger than last year, there are
two other factors in the price situation that appear to be more favorable than
last season. The first of these is the level of incomes of industrial workers,
which in recent months averaged about 10 percent higher than in 1938. The
second factor is the supply of oranges available during the apple marketing
season, which this year probably will be somewhat smaller than in the 1938-39
season.

PEACHES

Only minor changes occurred in the crop outlook for peaches during June. The indicated production as of July 1 in some States was increased

slightly but offsetting decreases occurred in other States, so that the prospect for the major groups remain about the same as reported on June 1. Production in the 10 Southern States, where marketings are in full swing, is indicated to be about the same as last year but 1.5 million bushels larger than the average crop for this area.

The peach crop in the late Northern States which market heavily in August is expected to total 21.6 million bushels, or slightly more than indicated a month ago and about 40 percent more than in 1938. This crop is about 25 percent larger than the 1928-37 average production and indicates that market supplies of peaches in the late summer probably will be plentiful.

In California the total peach crop is indicated at 24 million bushels, or 17 percent more than in 1938 and 7 percent more than the recent 10-year average production for the State. Production of both clingstone and freestone varieties is greater than last year and indicates ample supplies for canning and drying.

In 1938 the clingstone crop was smaller than average but, because of unusually large carry-over stocks of canned peaches the demand for canning peaches was reduced materially and some quantities were left on the trees. Prices paid for peaches for canning in 1938 were unusually low. In 1939 carry-over supplies are reduced to about 3 million cases of 24 No. 22 cans, one-half those of 1938 but slightly larger than the recent 5-year average carry-over.

Because of the relatively large supply of peaches available for canning this season, pack control measures are being considered by growers and canners under the California State Marketing Agreement Act. The plan provides for limiting the quantity of peaches available for canning through the elimination of all grades below No. 1. It is expected that the Federal Surplus Commodities Corporation will aid in the removal of some of the No. 1 peaches by purchasing and distributing them in relief channels. These measures are designed to increase returns to growers by holding the canned pack of clingstone peaches to around 9 million cases which together with possibly one-half million cases of freestone varieties would make a total pack of about 9.5 million cases or the equivalent of about 9.8 million bushels of fresh peaches in California. This pack would be slightly smaller than the 9.8 million cases packed in 1938, and smaller than the recent 5-year average of 10.8 million cases which is only slightly larger than the average annual disappearance. If 9.5 million cases are packed in 1939, the supply of canned peaches would total 12.5 million cases.

The pack of dried peaches in 1938 totaled close to 22,000 tons or about 5.2 million bushels of fresh peaches, mostly of the freestone varieties. Although no information is available concerning stocks of dried peaches carried over, exports in 1938-39 were about 50 percent larger than in the previous season and indicate that total disappearance was at least normal. Thus it appears that a slightly larger quantity would be dried in 1939 than in 1938.

Pear prospects improved slightly in the Central, South Atlantic and Northwestern States but declined elsewhere during June. The indicated production for the country as a whole, based on July 1 condition, totals 30.8 million bushels or about 1.7 million less than the 1938 crop but 5.3 million bushels more than the recent 10-year average crop. Outside the 3 Pacific Coast, States, production is indicated to total 10.4 million bushels or slightly larger than last year and considerably larger than the average for 1927-38. The crop in the 3 Pacific Coast States totals 20.4 million bushels or about 1 million less than in 1938 but 3.6 million more than the recent 10-year average. The indicated production in these 3 States this season is composed of 14 million bushels of Bartlett pears and 6.4 million bushels of other varieties.

Shipments of early pears from California this season to date have been much heavier than in the corresponding period last year and market prices in mid-July averaged somewhat lower than a year earlier. Prices have been declining seasonally in recent weeks.

Although information concerning carryover stocks of canned pears is incomplete, there are indications that they were substantially smaller than a year earlier and probably lower than in any of the last several years. This carryover situation would indicate that the demand for pears for commercial canning probably will be fairly strong. In recent years around 6 million bushels of Pacific Coast pears have been used annually for canning.

In 1938 around 1.5 million bushels of California pears were dried for export in the form of dried pears and dried fruits for salad. This quantity was almost double that of 1937 when there were considerable quantities of carryover stocks available from the previous year. Exports of dried pears, including those exported as dried fruits for salad, during the 1938-39 season indicates that the carryover this year will be a minimum and that practically all of the 1939-40 exports will have to come from the 1939 pack.

GRAPES

Total production of grapes this season is indicated at 2,605,000 tons or only slightly less than the relatively large crops of the last 2 seasons but about 400,000 tons more than the recent 10-year average. The crop outside of California is increased materially but this increase is more than offset by a reduction in the important California crop,

Production of all types of grapes in California is indicated to be smaller this season than in the last 2 years but substantially larger than the recent 10-year average. Barly shipments from California have started and in mid-July market prices averaged slightly higher than a year ago. The peak of the carlot movement usually occurs in October, however, when the bulk of the supply is harvested.

On the basis of present information it appears that carryover stocks of grape products such as raisins, wine and brandy will be unusually large this season and plans providing for methods of handling and the disposal of the relatively large 1939 grape crop are being considered.

It is indicated that stocks of raisins exclusive of a surplus pool from which raisins are being diverted to other than normal trade channels probably will exceed 110,000 tons on September 1, 1939 and would be about one-half of the average annual disappearance of raisins for recent years. Stocks of wine probably will be slightly smaller than the large stocks of a year earlier but probably will be considered as burdensone. Carryover stocks of commercial brandy are expected to be nearly 3 times as large as in 1938 when they amounted to more than a 3 year supply based on consumption during recent years.

CITRUS FRUITS

Prospects for California Valencia oranges and lemons showed no change during June and the indicated production as of July 1 remained the same as a month earlier. As the harvest of the Valencia oranges (the principal market supply during the late summer and early fall months) progresses, average sizes remain relatively small and in some areas considerable quantities of fruits are being eliminated because of poor quality resulting from frost damage last winter.

The indicated production of winter and spring oranges and of grapefruit in Florida was increased slightly in the July report. As a result the 1938-39 supply of winter and spring oranges is now indicated to total 53.9 million boxes against 45.6 million in 1937-38. The grapefruit crop totaled 43 million boxes against 31.1 million the previous year.

Market prices of California Valencia oranges declined sharply in recent weeks and in mid-July averaged somewhat lower than a year earlier. Prices of most other citrus fruits advanced slightly and were somewhat higher than a year ago.

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Table 1 .- Apples: Condition on July 1 in States having commercial production

State	Average 1928-37	1938	1939
	Percent	Percent	Percent
Me. N. H. Vt. Mass. R. I. Conn. N. Y. N. J. Pa. Ohio. Ind. Ill. Mich. Wis. Minn. Iowa. Mo. Nebr. Kans. Del. Md. Va. W. Va. W. Va. N. C. Ga. Ky. Tenn. Ark. Okla. Mont. Idaho. Colo. N. Mex. Ariz. Utah.	64 66 66 65 64 44 66 63 54 44 57 57 55 54 44 54 54 54 54 54 54 54 54 54 54	Percent 67 554 564 71 51 64 71 51 64 72 941 38 61 63 65 33 65 33 55 43 41 43 57 22 16 21 29 74 61 38 75	70 584 68 45 766 666 666 7766 666 7766 666 7766 666 7766 666 7766 666 7766 677 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766 766
Wash Oreg Calif	: 72	79 71 55	72 72 75
38 States <u>1</u> /	:	52	64

^{1/} Average condition shown for the 38 States is not comparable with United States averages previously published.

Table 2.- Apples, western: Weighted average auction price per box, all grades, at New York and Chicago, by specified varieties and weeks, 1938-39

	the second	·					•
		1938	:			1939	
Market	: Washin	gton	: All :	Was	hington	:	All
and week	Deli- Yel cious New		:leading: : varie-: : ties:	i		ne-	leading varie- ties
New York	:Dollars Dol	lars Dollars	s Dollars	Dollars Do	llars Dol	llars	Dollars
June 10		.51 1.98	1.56	1,61	• • •	L•77	1,81
17 24	: 1.56 1	•38 1.80 •58 1.85	1,57 1,68	1.46	2.00	L•79 L•94	1,80
July 1	•	.62 1.68 .68 2.10	1,58 2,00	1.40.		L•82 L•83	1,88 1,89
15		.45 2.12	2.08	 , ,		2.12	2.12
	Deli- Ro		_	cious :Be		Wine-:	All leading varie- ties
Chicago				•	· ·		
June 10	: 1,16	.17 1.17 .84 1.19 .57 .91	1,11 1,06 ,82	1.44 1.39 1.15	1,19	L•35 L•59 L•38	1,29 1,51 1,34
July 1 8 15	: •87 : •76	.56 .99 .50 .87 .65 1.25	.88 •77 •82		.98	1,27 1,76 1,70	1,24 1,62 1,70
	•						

Table 3.- Apples, eastern and mid-western: Unweighted average wholesale price per bushel, for stock of generally good quality and condition (U.S. # 1 when quoted) at New York City and Chicago, by specified varieties and weeks, 1938-39

Market :		1938			1939	
and week	Trans- parent	Starr	: All : varieties:	Trans	Starr	All varieties
:	Dollars	Dollars	Dollars	Dollars	Dollars	Dollars
New York :						
June 17:						
24	.94	1/ 1.25	•97			
July 1:	•96	1,15	1,05	1,15	1/ 1.38	1,18
8	1.25	.89	•97	1.00	1.42	1.22
15:		•75	•74	.69	1.08	1.00
:	Trans- parent	Duchess	: All : varieties:	Trans- parent	Duchess	All varieties
Chicago :						
June 17:	1,45		1,45	1,92		1,92
24	1,61	1,52	1.,50	1,28		1,28
July 1:	1,47	1,64	1,55	•92		•92
8:	1.41	1.62	1.62	•86	1.19	•98
15	1.26 	1.48	1.48	•52 ————————————————————————————————————		•70

^{1/} Average for one day.

Table 4 .- Citrus fruits: Production, average 1927-36, annual 1937-38

				,	
	:	P:	roduction	1/:	
•	:	:		: 1938 as :	1938 as
	:Average :	1937	Indicated	:percentage:p	ercentage
	:1927-36 :	:	1938	of average:	of 1937
	1,000	1,000	1,000		
	boxes	boxes	boxes	Percent	Percent
Oranges:	:				
Winter and spring varieties	:				
Calif. navels and misc	14,871	16,680	16,800	113.0	100.7
Fla. all	16,121	.26,700	. 33,400	207.2	125.1
The state of the s					
Early and mid-season		13,700	17,300	165.2	126.3
Valendias		10,700	12,700	201.6	118.7
Tangerines	2/ 2,275	2,300	3,400	149.5	147.8
Tex	540	1,440	2,815	521.3	195.5
Ariz.	: 151	350	350	231.8	100.0
Ala. 3/	: 81	76	96	118.5	126.3
Miss. 3/	37	67	85	229.7	126.9
La	251	238	385	153.4	161.8
Total	32,051	45,551	53,931	159.8	112.4
Summer and early fall	•				
varieties:					
Calif. Valencias	17,526	29,234	23,870	136.2	81.7
Total 7 States 4/		74,785	77,801	156.9	104.0
10001 / 500000 4/	. 40,011	14,100	11,001	190•5	104.0
Grapefruit:	•			•	
Fla. all	12,194	14,600	22,500	184.5	154.1
Seedless	2/4,225	5,500	7,500	177.5	136.4
Other	$\frac{7}{2}$ / 9,650	9,100	15,000	155.4	164.8
Tex	2,410	11,800	15,670	650.2	132.8
Ariz	746	2,750	3,000	402.1	109.1
Calif.	1,422	1,943	1,824	128.3	93.9
mot - 2 A OL 1					
Total 4 States 4/	: 16,772	31,093	42,994	256.3	138.3
Lemons:					
Calif. 4/	7,487	9,360	10,686	142.7	114.2
Limes:					
Fla.	: 12	70	<u>5</u> /95	791.7	135.7

^{1/} Relates to crop from bloom of year shown, picking beginning November 1 in California and September 1 in other States. 2/ Short-time average.
3/ Production estimated in terms of standard boxes, each equal to about 2 of the

Thalfstraps" commonly used. 4/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. 5/December 1 indicated production.

Table 5 .- Oranges: Weekly shipments from producing areas, by 1/varieties and totals, January to July 1938-39

				~ 3:0			~~~~			<u></u>			
		:	a	:Calif.:	:			~ 3.10	:Calif.:	:			otal
700 1				:Ariz. :		_			:Ariż. :	:	_		:Relief
Weel				:Navels:		Tex.			:Navels:		Tex.		: pur-
ende	ed			-: & Mis-:	:				-: & Mis-:	3/:			chases
		:	cias	:eella-:	:		: :	cias	:cella-:	:		: 2/	· <u>4</u> /
		:		:neous :	:		: :		:neous :	:			:
		:	Cars	Cars	Cars	Cars	Cars:	Cars	Cars	Cars	Cars	Cars	Cars
		•		•	1070		:			107	^		
		•			1938		:			193	9		
Jan.	7	:		907	1,356	57	2,703:	3	762	1,889	242	3,560	
	14	:		957	1,445	91	2,780:		787	2,035	197	3,407	
	21	:		848	1,417	126	2,695:		990	2,130	255	3,648	
	28	:		1,191	1,438	108	3,035:		1,010	2,050	218	3,612	. 2
Feb.	4	:		915	1,597	105	2,880:		885	1,948	327	3,481	13
	11	:		1,313	1,940	138	3,618:		645	2,304	374	3,600	26
	18	:	7	1,184	1,834	141	3,345:	2	957	2,216	328	3,729	73
	25	:	10	1,700	1,743	108	3,677:	15	906	2,467	261	3,837	63
Mar.	4	:	3	649,	1,564	145	2,426:	1	1,259	2,177	278	3,841	60
		:	20	1,527	2,065	164	3,801:	17	1,070	2,343	225	3,732	57
	18	:	52	1,256	1,692	148	3,167:	31	1,213	2,483	206	3,993	98
		:	112	1,339	1,609	119	3,188:		1,116	2,280	219	3,772	72
Apr.	1	;	52	1,030	1,565	96	2,744:	102	988	2,149	173	3,451	83
	8	:	41	1,256	1,765	77	3,139:	157	1,048	1,868	134	3,238	116
	15	:	373	1,208	1,846	67	3,494:		1,364	1,653	121	3,361	132
	22	:	441	1,442	1,378	48	3,309:		1,367	1,871	150	3,747	128
	29	:	329	1,248	1,323	36	2,936:		1,189	1,634	117	3,275	128
May	6	:	977	655	1,374	20	3,026:		1,064	1,738	63	3,088	96
	13		679	328	1,597	5	3,609:		866	1,427	47	2,633	42
	20		965	63	1,365	3	3,396:		442	1,449	28	2,553	23
T	27		,123	6	924		3,053:		115	1,364	13	2,552	4 6 65
June	3		798	1	823		2,623:		16	1,337	2	2,367	99
	10		861		681		2,542:		6	1,390		2,735	99
	17		587	***	548		2,136:	-		1,104		2,601	110
7 7	24		899		338		2,237:	-		1,132		2,410	134
July			648		276		1,924:	•		809		2,037	104
	8		806		104		1,910:	-		545		1,583	44
	15	: -	1,890		73		1,963:	1,105		653		1,758	44

^{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/} Includes shipments from Alabama, Mississippi, and Louisiana, and tangerines, and a few shipments of California-Arizona Navels and Miscellaneous.

^{3/} Excluding relief shipments.

^{4/} Purchases made by Federal Surplus Commodities Corporation.

Table 6.- Grapefruit: Weekly shipments from producing areas and 1/totals, January to July 1938-39

	1													
		:		Cali-		:		:		Cali-			To	tal
717	,	:		for-	•	:		:		for-	;	_	:	:Relief
Wee		: F	lorida:		: Texas	:	Total	: F	lorida:	nia-		Texas	: Com-	: pur-
ende	ed	:	:		-	:		:	:	Ari-	:		:mercial	
		3	:	zona	:	:		:	:	zona	:		:	: 2/
		:	Cars	Cars	Cars		Cars	:	Cars	Cars		Cars	Cars	Cars
		:		3.00	7.0			:				070		
		:		193	- 8			:				939		
Jan.	7	:	513	40	510		1,063	:	592	36		747	1,375	74
	14	:	548	54	755		1,357	:	684	38		826	1,548	130
	21	:	600	53	1,003		1,656	:	712	42		671	1,425	86
	28	:	484	74	776		1,334	:	697	50		574	1,321	35
Feb.	4	:	480	61	557		1,098	:	746	. 44		754	1,544	102
	11	:	534	68	665		1,267	:	754	47		774	1,575	198
	18	:	539	44	705		1,288	:	687	51		656	1,394	192
	25	:	545	60	565		1,170	:	769	49		748	1,566	165
Mar.	4	:	596	40	760		1,396	:	902	41		814	1,757	102
	11	:	589	85	784		1,458	:	989	58		845	1,892	219
	18	:	510	99	721		1,330	:	885	59		654	1,598	249
	25	:	637	82	545		1,264	:	737	57		759	1,553	269
Apr.	1	:	562	102	423		1,087	:	690	51		654	1,395	221
	8	:	569	97	392		1,058	:	809	64		528	1,401	173
	15	:	712	141	395		•	:	946	81		434	1,461	139
	22	:	596	153	159		908	:	996	60		350	1,406	138
	29	:	624	175	96		895	:	811	87		299	1,197	157
May	6	:	447	161	23		631	:	825	95		240	1,160	182
	13	:	599	170	6		775	:	659	92		225	976	212
	20	:	572	171	2		745	:	689	78		154	921	216
	27	:	352	191			543	:	644	95		27	766	255
June	3	:	304	191	10 10 10		495	:	533	73		1	607	172
	10	:	240	286	900 MB MB		526	: 4	-	90		2	628	156
	17	:	150	252			402	:	379	119			. 498	143
	24	:	61	141			202	:	437	85			522	118
July	1	.:	34	71	***			:	226	72			298	104
	8	:	13	121				:	108	41		****	149	
	15	:	15	88			.103	:	97	105			202	

^{1/} Rail, coat, and truck. Total truck shipments originating in Texas; interstate truck shipments only from Florida, California, and Arizona.
2/ Purchases made by Federal Surplus Commodities Corporation.

Table 7 .- Citrus fruits: Weighted average auction price per box, New York and Chicago, by specified weeks, 1938-39

1/			-				G.,	-034		. T	
Mark		:		nges				efruit		: Lem	
and		Calif.v	alencias			: Calif	ornia	: Flori	da	: Cali	fornia
weel	k	: 1938	: 1939	:1938 1/:	1939	: 1938	: 1939	:1938 1/:	1939	:1938	: 1939
		Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.
New You	ork	:				٠,					
June	10	2.68	3.08	2.42	2.72			1.82	1.90	3.93	5.17
	17	2.67	3.33	2.20	2.40	3.06		1.48	1.77	3.79	5.01
	24		3.38	2.05	2.38	2.31	2.30	1.32	, 1.77	4.19	4.15
July	1.		2.99	2.28	2.24	2.38	2.37	1.48	1.10	4.62	3.96
0 01-0	g		2.96	2.35	2.40	2.40	2.66	1.53	1.35	4.16	3.96
	15		2.89	2,26	2.33	2.28	3.27	1.58	1.78	4.39	4.57
			2.0)	2,20	•))		200		7.10)	•
Chica	3 000	•						•			
June			3.21	2.87	2 50			2 77	2 07	3.91	4.86
June	17			2.40	2.59	0 57		2.31	2.03		4.56
		- •	3.32		2.60	2.53	0/7 ()	1.70	2.19	4.02	
	24		3.21	2.29	2.70	1.91	2/1.64	1.27	1.62	4.57	4.14
July	1:		2.99	2.73	2.65	1.85	1.61	1.32	1.37	4.62	4.02
	8		2.59	2.58	2.43	1.81	<u>2</u> /3.01	2/1.31	1.68	4.47	4.45
	15:	3.22	2.83	3.00	2.62	1.78	2.37	<u>2</u> / .63		4.71	4.92
		!									

Includes 2-bushel Bruce boxes converted to basis of standard boxes. 1/ Includes 2-bushel Bruce b 2/ Less than 500 boxes sold.

Table 8 .- Peaches, California: Weighted average auction price per box, New York and Chicago, by specified varieties and weeks, 1938-39

16 - 2 - 1	······································	7.07	~			~	070	
Market	:	1938			:		.939	
and week	Florence	Triumph	Red Rand	:All var-	Florence	Triumph	Red Band	:All var-
New Yor	: Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.	Dol.
June 1	0:				. 88			.88
	7:				.81			.81
	4: .52 1:		•75	•52 •75	.62 .86		•55	.56 .86
EU	8:		.82	.82				1/ .57
. 1	5: 		1/.91	1/.91				1.23
Chicago					Ø3.			מיז
June 1	7: .69				.81 .78	1.04	1/ .86	.51 .50
2	4:		•57	• 57		•73	.72	.71
	1:		1/.95	1/.54		 • 7 ¹ 4		1.48
	8: 5:	•52		.52		• (4		1.40
	•	•)_		•)_				

Less than 100 boxes.

^{2/} Average for one day.

Table 9 .- Peaches: Production in 10 Early States, average 1928-37, annual 1937-38, and indicated 1939 ...

	Average	Annı	ual	: Indicated
State	1928-37	1937	1938	: 1939 :
	1,000 bu.	1,000 bu.	1,000 bu.	1,000 bu.
North Carolina South Carolina Georgia Florida Alabama Mississippi Arkansas Louisiana Oklahoma Texas	1,140 5,537 62 1,304 770 1,681 259 529	1,984 1,080 2,730 36 990 474 2,288 269 1,073 1,392	2,232 1,515 5,320 68 1,705 1,061 2,451 325 429 964	1,457 1,462 4,524 30 1,815 1,079 2,795 396 600 1,943
Total 10 States		12,316	1/ 16,070	16,101

^{1/} Includes some quantities not harvested on account of market conditions.

Table 10. - Peaches 1/: Unweighted average wholesale price per bushel, for stock of generally good quality and condition (U.S. No. 1 when quoted) at New York City and Chicago by specified varieties and weeks 1938-39

												
Market	:		10	138			:		19	39		
and	:Early:	Hil- :	Il-	:Golden:	Ga.	:All	: Early:	Hil-:	El-	:Golden:	Ga.:	:All
week	:Rose :	еу:	berta	Jublies	Belle	:var.	:Rose :	ey:	berta	Jublice	Belle	:var.
	: Dol.			Dol.								
New York												
	1.49	2.62		2.23		1.93	2/2.60	24.12				2/2.78
	7: 1.45	1.91		1.95			2/1.86			2/1.98		2/2.56
	+:	2.15	5. ///				2/1.52			2/2.16		2/1.90
July :		2.23	2.49				1.74					
	3:	_	_				3/1.88					
		1.57	1.85								1.88	
1.	5:	1.40	1.70		1.00	1.00		2.00	2,40	2.27	2.12	2.29
											- b : .	
al- ·	•				Red						Red Bird	
Chicago		7/2 27		/	Bird		- /					. 1
	1.64			3/2.15	1.38	1.69	2/2.92	14/				2/2.70
	7: 1.27	1.86		2.07								2/2.24
21	+:	2.26	2.85	2.42			2/1.64	<u>2</u> /2.48				2/2.08
July :		2.35	2.46			2.30		2/2.44		mh /		2/2.82
	3:	1.35	1.64			1.62		2/2.76		£/3/3.10	1.37	2.28
19	j:		1.76			1.84			3.08	2/2.84	1.52	2.60
	:										-	
1/2-	2½" Siz	e.										

 $[\]frac{2}{2}$ bu. price doubled. 3/ Average for one day.

Table II.- Peaches: Production in Late States, average 1928-37, annual 1937-38, and indicated 1939

State	: Average	: Annual	: Indicated
5 02 00	: 1928-37	: 1937 :	1938 : 1939
	: 1,000 bu.	1,000 bu,	1,000 bu. 1,000 bu.
	•		
Delaware	\$ 284	3 98	304 360
Maryland		71,748	352 378
Virginia		1,599	1,161 880
West Virginia		528	184 308
Kentucky		1,369	352 530
Tennessee	: 1,342	1,860	610 1,426
New Hampshire	: 18	5/4	19 14
Massachusetts		107	88 . 68
Rhode Island		27	27 20
Connecticut		177	140 155
New York		1,806	1,134 1,742
New Jersey	: 1,300	1,651 1	
Pennsylvania		2,673	1,842 2,652
Ohio		1,296	481 1,162
Indiana		402	144 341
Illinois		2,117	1,480 1,996
Michigan		2,652	1,341 2,730
Iowa		87	90 112
Missouri		1,728	116 1,049
Nebraska	: 36	38	72 79
Kansas	: 127	232	43 122
Idaho	: 136	14	181 141
Colorado	: 1,068	1,533	1,634 1,680
New Mexico	73	92	51 76
Arizona		47	22 45
Jtah		72	573 558
Nevada	: 5	3	6 6
Washington	, ,	935 1/	/ 1,428 1,243
Oregon	273	241 1/	/ 327 387
Total above Late	:		
States	1/17,229	24,169 1/	
California, total		23,252 1/	/ 20,501 24,002
Clingstone 2/		15,418 1/	/ 13,042 15,210
Freestone 3/	1/ 7,692	7,834	7,459 8,792
United States	: 1/54,151	59,724 1/	51,945 61,673

1/ Includes some quantities not harvested on account of market conditions.
2/ Mainly for canning.
3/ Mainly for drying.

Table 12.- Pears: Production by States, (excluding three Pacific Coast States), average 1928-37, annual 1937-38, and indicated 1939

	,			
State	· Average	1937		: Indicated
	1928-37			: 1939
	1,000 bu.	1,000 bu.	1,000 bu.	1,000 bu.
Maino	. 70	ď	7 7	٦٥
Maine	12	8	13	10
New Hampshire	13	75	15	11
Vermont	g 8	15 6 65	_7	7
Massachusetts	70	65	75	51
Rhode Island	10	12	11	10
Connecticut	: 46	48	49	37
New York	1,298	1,305	1/1,960	1,643
New Jersey	82	_56	57	56
Pennsylvania	617	817	<u>1</u> / 657	868
Ohio	<u>1</u> / 606	992	634	895
Indiana	344	630	366	521
Illinois	<u>1</u> / 559	999	413	694
Michigan		1,380	1,411	1,398
Iowa		144	104	148
Missouri		684	66	. 462
Nebraska		43	54	. 64
Kansas		2 82	56	174
Delaware		10	7	8
Maryland	94	⁷³	82	74
Virginia	320	416	334	· 168
West Virginia	61	111	35	. 63
North Carolina		281	364	216
South Carolina		72	129	110
Georgia	256	5/1/1	7107	276
Florida	: 1/ 90	127	156	91
Kentucky		411	135	170
Tennessee		58,4	186	5 /1/1
Alabama		211 .	. 383	35/1
Mississippi		157	462	336
Arkansas		, 214	156	204
Louisiana		70	190	120
Oklahoma	· ·	141 .	80	104
Texas	22-	412	71,10	71718
Idaho		56	67	55
Colorado		153	251	168
New Mexico		59	27	. 46
Arizona		8	6	11
Utah		64	127	101
Nevada		<u> </u>	4	4
Total above States:		11.,064	9,973	10,390
1/ Includes some quantitie	s not harves	ted on account of	of market cond	litions.

Table 13.- Pears: Production in 3 Pacific Coast States, average 1928-37 annual 1937-38, and indicated 1939

State	Average	A	nnual	: Indicated
	1928-37	1937	1938 .	1939
	1,000 bu.	1,000 bu.	1,000 bu.	1,000 bu.
Washington, All. Bartlett. Other. Oregon, All. Bartlett. Other. California, All. Bartlett, Other.	1/ 3,319 1/ 1,182 1/ 3,040 1,354 1/ 1,687 1/ 9,250 1/ 8,063	5,600 3,737 1,863 3,550 1,118 2,432 9,334 8,376 958	1/ 6,500 1/ 4,340 1/ 2,160 1/ 4,249 1/ 1,437 1/ 2,812 1/11,751 1/ 9,751 2,000	6,010 3,850 2,160 4,696 1,575 3,121 9,667 8,584 1,083
Total Pacific States	1/ 16,792	18,484	1/22,500	20,373
Bartlett		13,231 5,253	1/15,528 1/6,972	14,009 6,364
Total United States	<u>1</u> / 25,444	29,548	1/32,473	30,763

^{1/} Includes some quantities not harvested on account of market conditions.

Table 14.- Pears, California Bartlett: Weighted average auction price per box, New York and Chicago, by specified weeks, 1938-39

Week	New York		Chic	ago
	1938	1939	1938	1939
	Dollars	Dollars	Dollars	Dollars
July 1		1/ 2.89 3.70 3.29	<u></u> 1/ 3.46	2,98 2.68 2.64

^{1/} Less than 500 boxes.

Table 15.- Grapes: Production by States (excluding California), average 1928-37, annual 1937-38, and indicated 1939

State	:	Average	:	Annu	: Indicated	
	:	1928-37	:	1937 :	1938	: 1939
	:	Tons	:	Tons	Tons	: Tons
	:		:		77.0	1
Maine	:	32	:	30	30	: : 30
New Hampshire	:	89	:	120	70	120
Vermont	:	37	:	50	710	. 40
Massachusetts	:	621	:	900	540	: 670
Rhode Island	:	289	;	370	220	190
Connecticut	: , /	2,018	: - /	2,520	1,960	: 2,460
New York	: <u>1</u> /	77,590	:1/	89,100	55,600	: 79,700
New Jersey	:	3,130	:	4,000	2,800	: 3,100
Pennsylvania		23,020	:	26,000	15,700	: 23,800
Ohio	•	29,100		37,800	9,800	: 41,400
Indiana	•	4,180 6,470		5,300	2,200	: 4,900 : 8,800
Illinois	• 7 /		• • • • • •	g,600	6,300	59,600
Michigan Wisconsin	:1/	62,990 382	:1/	67,200	16,900	460
Minnesota	•	256	•	450	430	300
Iowa	•	5,850	•	250 5,000	270 5,000	: 5,700
Missouri	•	9,750	•	12,300	6,200	: 13,100
Nebraska	•	2,420	•	1,800	3,100	3,400
Kansas	•	3,760	:	3,400	3,100	4,700
Delaware	•	2,100		2,200	1,500	2,000
Maryland	•	700	•	750	580	: 730
Virginia	•	2,280	:	3,000	2,000	2,800
West Virginia	:	1,381		1,900	430	1,950
North Carolina	:1/	6,044	:1/	g,100	6,600	8,000
South Carolina	:	1,416	:	1,990	1,670	2,050
Georgia	:	1,344	:	1,860	1,660	: 1,930
Florida	:	787	:	710	820	: 730
Kentucky	:	1,724	:	2,960	2,390	: 3,180
Tennessee	:	1,839	:	2,650	1,590	: 2,620
Alabama	:	1,204	:	1,680	1,400	: 1,840
Mississippi	:	285	:	320	250	: 310
Arkansas	:	10,520	:	12,800	4,800	: 9,600
Louisiana	:	54	:	50	50	: 50
Oklahoma	:	3,145	:	4,000	2,500	: 3,700
Texas	:	2,360	:	2,900	2,000	: 2,900
Idaho	:	535	:	470	580	570
Colorado	:	492	:	570	650	: 600
New Mexico	:	1,035	:	1,180	1,240	: 1,150
Arizona	:	1,125	:	560	730	: 670
Utah	:	976	:	630	860	: 840
Nevada	:	95	:	100	. 100	: 90
Washington	:	5,090	:	4,100	5,500	: 5,800
Oregon	<u>:</u>	2,280	:	2,100	2,400	: 2,300
Total above States	:	280,795	:	322,770	172,560	: 308,880
				···		

^{1/} Includes some quantities not harvested on account of market conditions.

Table 16.- Grapes: Production in California, by varieties, average 1928-37, annual 1937-38, and indicated 1939

Varieties	: Average : Annu : 1923-37 : 1937	TO T
	Tons Tons	Tons Tons
Wine varieties Raisin varieties Dried 2/ Not dried Table varieties	: 1/ 465,900 1/ 631,000 : 1/ 1,122,800 1/1,407,000 : 209,660 246,900 : 1/ 284,100 1/ 419,000 : 1/ 345,500 1/ 416,000	641,000 569,000 1,443,000 1,337,000 290,000 283,000 447,000 390,000
Total California	: <u>1</u> / 1,934,200 <u>1</u> /2,454,000	2,531,000 2,296,000
Total United States	: <u>1</u> / 2,214,995 <u>1</u> /2,776,770	2,703,560 2,604,880

^{1/} Includes some quantities not harvested on account of market conditions.
2/ Dried basis: 1 ton of dried raisins equivalent to 4 tons of fresh grapes.

Table 17.- Grapes, California: Weighted average auction price per lug, at New York and Chicago, by specified weeks, 1938-39

Variety :	New	York	:	Cì	ni cag	ço	
week	1938	: 1939	:	1938	:	1939	
Thompson's seedless:	Dollars	Dollars	:	Dollars		Dollars	
June 17 24 July 1 8 15	3.64 3.18 2.78 1.97	3.62 3.36 2.68 2.17 2.47		3.31 3.14 2.11 1.79		3.50 2.61 2.08 2.06 1.89	

Table 18.- Cherries: Production 1/ in 12 States, average 1928-37, annual 1937-38, and indicated 1939

:	Average :	Anr	: Indicated	
State .	1928-37	1937	1938	1939
	Tons	Tons	Tons	Tons
New York. Sweet. Sour. Pennsylvania. Ohio. Michigan. Sweet. Sour. Wisconsin.	2/ 18,364 3/ 2,141 3/ 17,197 3/ 7,594 3/ 4,814 29,423 3/ 2,214 3/ 29,341 8,699	21,750 1,770 19,080 9,890 7,340 35,840 2,287 33,553 13,500	16,900 1,440 15,460 6,560 3,630 14,940 2,240 12,700 8,600	26,850 1,920 24,930 11,570 8,960 34,190 2,510 31,680 9,070
Total 5 States	<u>2</u> / 68,894	88,320	50,630	90,640
MontanaIdahoColoradoUtah	473 2,805 3,196 2,938	3 ⁴ 0 1,600 3,460 2,100	430 <u>2</u> / 2,490 5,280 4,440	360 1,850 3,260 2,700
Total 4 States	9,412	7,500	<u>2</u> /12,640	8,170
Washington Oregon California	2/ 15,170 2/ 13,030 2/ 19,380	13,500 13,800 21,600	<u>2</u> / 26,500 <u>2</u> / 21,100 <u>2</u> / 30,000	27,800 23,900 33,600
Total 3 States	<u>2</u> / 47,580	48,900	<u>2</u> / 77,600	85,300
Total 12 States	2/ 124,646	144,720	2/140,870	184,110

^{1/} Production includes both sweet and sour cherries.
2/ Includes some quantities not harvested on account of market conditions.
3/ Short-time average.

Table 19.-Fruit: Carlot (rail and boat) shipments from originating points in the United States for the week ended July 15, with comparisons

			,, 1 · ·			
			Week en	ded		
Item	1938 :			1939		
1 0 cm	July :	June	:		July	
	16 :	17 :	24 :	1:	8:	15
	Cars	Cars	Cars	Cars	Cars	Cars
Commercial						
Apples, Western, old crop :	0	186	95	41	0	0
" new "	22	0	0	13	31	40
" Eastern, old "	. 0	13	19	2	0	0
" new "	195	13	135	104	161	111
Apricots	252	163	165	165	202	191-
Cherries	112	360	364	227	88	63
Grapefruit	91	394	395	216	98	156
Grapes	106	39	91	80	83	75
Lemons	699	761	684	704	535	845
Mixed citrus	130	184	189	139	126	199
" deciduous		39	28	36	86	84
Oranges and satsumas	1,834	2,271	2,105	1,813	1,390	1,526
Peaches, fresh	1,983	658	685	608	648	1,016
Pears, new crop		11	5	25	243	551
Plums and fresh prunes:	433	242	540	286	379	525
Strawberries		30	38	25	16	5
Total	6,206	5,364	5,538	4,484	4,086	5,387
Relief			-			
Grapefruit	0	143	118	104	0	0
Oranges and satsumas	92	91	110	134	0	71,71
Plums and prunes		0	20	9	0	<u> </u>
Grand total	6,298	5,598	5,786	4,731	4,086	5,432

Table 20.-Frozen fruits: Cold storage holdings, by varieties, July 1, 1939, with comparisons

Commodity	:June 1, :July 1, :5-yr.av.:5-yr.av.: :1934-38 :1934-38	July 1, 1938	June 1, 1939	July 1, 1939
	:1000 lb. 1000 lb.	1000 lb.	1000 lb.	1000 lb.
Blackberries Blueberries Cherries Logan and similar berries Raspberries Strawberries Other fruits Classification not reported Total	for these earlier years not comparable	2,807 5,323 12,120 2,350 5,479 48,214 49,079 1/		3,156 7,020 2,331 4,861 49,676 12,139

Table 21.-Fruits, frozen: Cold storage holdings, by geographic divisions, July 1, 1939

1		l si	1	4	∞.	24	\ည	1,	285	7	115		66	38	27	17	.0	391	36	잉		9	99	8	31	27	929	77.	7
	Total	1,000 pounds		7	[]	. ¥	32	7,9			24,7			2,4					29,18	78,95		7,4	3,15	7,03	2	7,86	14,6	103 6	2017 24
	: Pacific:	1,000 pounds		31	1	6	165	237	8,919	1,716	11,077		153		483	1,572	1,082	17,861	12,598	33,749		184	!	764			26,780		2101
	: :Mountain:Pacific: :	1,000 pounds		1 1	ļ	1	1 1	10	5	≠	19		1 1	1 1	58	1 1	!	122	620	800		1	1	58	-	10	127	819	40
	West : South : Central:	1,000 pounds		12	-	027	-	19	615	18	t/7		23	1	23	, -1	18	1,246	582	2,028		2		31	2	37	1,861	2.702	
	East : South : Central:	1,000 pounds		1		⇉	 1	5	142	27 ⁴	430		임	∞	T+1	1		396	392	872		. 10	12	无	. ~	2	238	1,302	20/12
	South Atlantic	1,000 pounds	,	9	17	35	7.	56	2,582	373	3,056		1483	29	187		¥	2,637	1,421	4,844		764	†8	222	15	†\ <u>\</u>	5,219	7,900	200
	West: North: Central:	1,000 pounds		1	<u>†</u>	19	0	7 9	185	527	818		72	329	345	129	203	1,585	173	2,836		72	35	364	138	267	1,770	3,654	757
-	East North Central:	1,000 pounds		37	152	8	101	157	1,138	855	2,530		210	580	1,952	137	929	3,285	~ ~	10,692		247	732	2,042	238	783	4,423	13.222	
	Middle Atlantic	1,000 pounds		£.	LL4	259	75	152	1,772	•	4,961		279	1,138	3,359	₹8	1,169	5,164	-	20,272	•	328	1,615	3,618			6,936	a .	77.77
	New England	1,000 pounds		~	53	33	7,	91	927	61	1,188		34	316	109	27	929	1,095	319	2,829		37	369	1,48	17	1,020	2,022	4,017	
	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	Logan and similar berries:	Raspberries	Stramberries	Total	



