THE Jacome SITUATION

BUREAU OF AGRICULTURAL ECONOMICS UNITED STATES DEPARTMENT OF AGRICULTURE

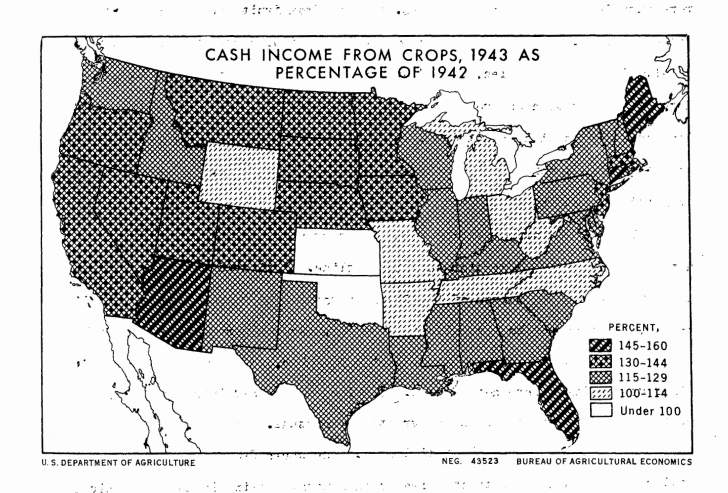
FIS-49 FEBRUARY 1944

In this issue:

CASH INCOME FROM

CROP MARKETINGS

of the profitting the grant of the



Income from crop marketings in nearly all States in 1943 was well above 1942. High incomes were found in most States where a relatively large proportion of the receipts were from potatoes, spring wheat, or citrus fruit.

THE FARM INCOME SITUATION

Preliminary Estimates for January

The decline in total cash income from farm marketings from December to January was less than usually occurs in the first month of the year. The preliminary estimate of cash income was 1,559 million dollars in January compared with 1,692 million dollars in December. Although income from crops dropped 1 percent and income from livestock declined 3 percent, these changes were much less than generally occurs. Income from fruits and nuts dropped rather sharply, but neither citrus nor deciduous fruits declined as much as usual. Income from apples, grapefruit and lemons was relatively high. Receipts from cotton and cottonseed were down about 18 percent which was much less than the usual seasonal drop. Income from feed grains and hay declined more than usual, owing mostly to reduced receipts from corn. Although income from tobacco rose somewhat, the increase was not as great as generally occurs.

The falling off of income from livestock and livestock products was not quite equal to the regular seasonal decline. Estimated marketings of hogs were considerably in excess of the December marketings while sales of cattle, calves, sheep and lambs were slightly reduced. Average prices for sheep and lambs were up for January as compared with December, but average prices of other meat animals were not changed. The increase in receipts from dairy products was 8 percent, which was greater than usual. The quantity of milk sold at wholesale made a substantial gain. The sharp drop in income from poultry and eggs was due to the greater than usual decline in sales of chickens and broilers, while the number of eggs marketed made more than the ordinary seasonal gain.

Summary

Incomes both from crops and from livestock for the United States in 1943 were each 24 percent greater than for 1942. Receipts from meat animals, poultry and eggs, and dairy products by States were quite generally higher than in 1942. Marketing of the largest number of hogs in the history of the country, and the sale of increased numbers of eggs from larger flocks accounted for most of the advance in income.

The percentage increases in income from crops for the entire year 1943 over 1942 for different regions, ranged from 14 percent in the East North Central region to 35 percent in the Western region. The record potato crop in Maine, favorable prices for tobacco in Connecticut, exceptional crops of citrus fruits in Florida both in 1942 and 1943, and the valuable crop of vegetables in Arizona went a long way in bringing about the increases in receipts from crops in 1943 of well over 50 percent as compared with 1942. In Oklahoma, income from crops in 1943 dropped to 21 percent below 1942 partly because of the damage to the cotton crop caused by the summer drought, and the relatively low yields of winter wheat which, with considerable reduction in acreage, resulted in a significant decline in production.

Increases in incomes from marketings of feed crops, oil-bearing crops, tobacco, fruits and nuts, and potatoes and other vegetables were largely responsible for the 11 percent gain in receipts from crops in December 1943 over the same month in 1942 for the United States. Increases in returns from meat animals and from poultry and eggs helped greatly to bring about a 15 percent rise in receipts from livestock and livestock products for December.

Total income from all marketings rose 13 percent over December 1942.

Income for December 1943 was 5 percent below the previous year in both the West North Central and the South Central regions. Largely because of the much smaller cotton crop in Missouri in 1943 than in 1942, receipts from crops were down 18 percent in that State as compared with 1942. In North and South Dakota much less wheat went under loan than in December of the year before, and income from crops was 48 and 16 percent below 1942 respectively in these States. The low returns in these 3 States accounted for the decline in receipts from crops in the West North Central region.

In the South Central region, receipts from crops in December were much lower in Kentucky, Oklahoma, and Texas in 1943 than in 1942. Less tobacco was sold in Kentucky last December than in 1942 and income from this source was reduced 14 percent. In Oklahoma receipts from both corn and cotton were low because of relatively small crops.

Income from crops in the North Atlantic region in December 1943 was 84 percent higher than in 1942 mostly because of increased receipts from potatoes in Maine and from tobacco in Massachusetts and Connecticut.

Receipts from livestock and livestock products ranged from 11 percent above December 1942 in the North Atlantic and the East North Central regions to 39 percent in the South Atlantic region. Receipts from poultry and eggs played a large part in increasing incomes in all sections and accounted for most of the increase in livestock in the North Atlantic region. Receipts from hogs were up also in most States in the East North Central region. Especially high returns from broilers and turkeys were responsible for a large proportion of the gains in the South Atlantic region.

-- February 28, 1944

Table 1 .- Monthly farm marketings, United States

	Part 1 (Cash income			
Source of income	Jan. 1941	: Jan. : 1942 :	Jan.: 1943:	Dec. : 1943 1/	Jan. 1944 2/
•	Million	Million	Million	Million	Million
: •	dollars	dollars	dollars	dollars	dollars
Income from farm marketings .:	674	1,005	1,261	1,692	1,545
All crops	238	3/1/1	479	725	604
Food grains	21	26	40	52 114	40 106
Feed grains and hay: Cotton and cottonseed:	54 33	80 63	87 106	172	124
Oil-bearing crops:	5	8	25	49	28
Tobacco	41	45	79	100	111
Vegetables		70	76	71	104
Fruits and nuts	24 436	28 661	38 782	98 967	55 941
Meat animals	244	385	451	53 ¹ 4	573
Dairy products	128	168	191	200	216
Poultry and eggs:	59	105	135	225	147
Government payments	87	111	100	49	69
Total income including : Government payments:	761	1,116	1,361	1,741	1,614

Revised.

Part 2 Index numbers of farm income 1935-39 = 100

(Not incl	(Not including Government payments)										
Source of income	Jan. 1943		0 ct. 1943				: Jan. /: 1944 2/				
Income from farm marketings: Total income, unadjusted Total income, adjusted 3/ All crops, adjusted All livestock, adjusted Meat animals, adjusted Dairy products, adjusted Poultry and eggs, adjusted: Income of industrial workers, adjusted 4/	190.0 224.0 237.0 215.0 222.5 170.0 286.0		339.0 249.0 271.0 234.5 254.0 184.5 282.5		301.5 254.5 253.5 255.5 297.0 183.5 285.5	254.5 256.0 259.5 253.5 277.5 184.0 325.0	232.5 264.0 278.5 254.5 282.0 190.5 310.0				
				_							

^{1/} Revised.

Preliminary.

^{2/} Preliminary.
3/ Adjusted for seasonal variation.
4/ Based on pay rolls of factory workers and railroad and mining employees, adjusted for seasonal variation.

CASH INCOME FROM FARM MARKETINGS, BY REGIONS, 1942-43 COMPARED WITH 1937-41 AVERAGE

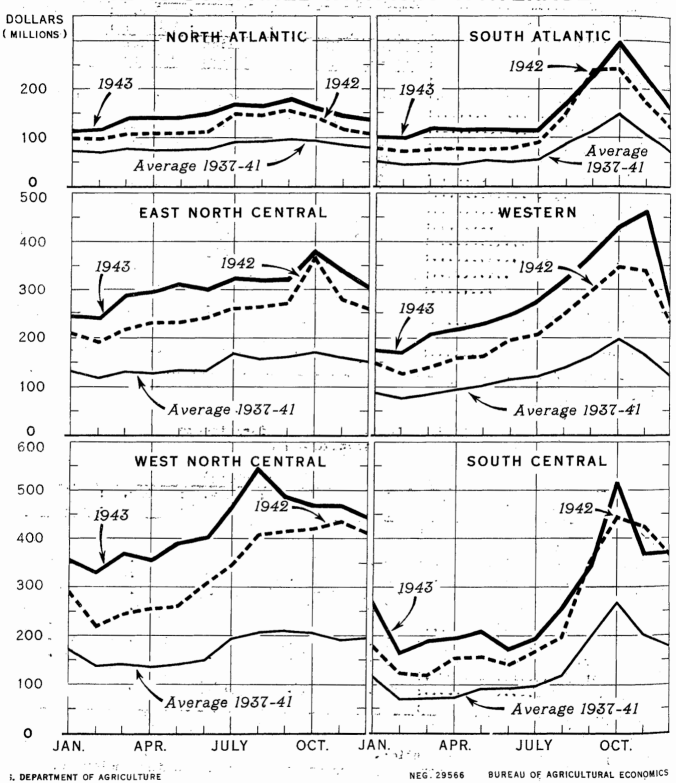


FIGURE I

Part 3 Index numbers of physical volume 1935-39 = 100

Year and month Una	farm market: Ad	inėa •	All : crops : adjusted :	All : livestock: adjusted :	animals	: Dairy : products : adjusted :	end eggs
1943 Jan••••	0 11 7 22 2 22		127 122	127 150		114 115	
1944 Jan. 2/:	136	143	130	153	169	117	181

^{1/} Revised

STATE AND REGIONAL ESTIMATES FOR DECEMBER, AND FOR THE FULL YEAR 1943

North Atlantic Region

Increases in sales of potatoes in Maine, New York, and Pennsylvania and in marketings of tobacco in Massachusetts and Connecticut were largely responsible for the 84 percent gain in income from crops in December 1943 over the same month the year before in the North Atlantic region. Favorable ceiling prices announced in December for wrapper types drew onto the market a large volume of tobacco that had been held back pending price determination.

Average crops of tobacco sold at prices that were much higher than ordinary helped greatly to increase income from crops for the entire year in Massachusetts to 34 percent above 1942 and in Connecticut to 52 percent above 1942. Every State in the region shared in the greatly expanded income from a record crop of potatoes sold at prices above average, leading the way to a 29 percent gain in receipts from crops for 1943 over 1942.

East North Central Region

Corn and soybeans in Ohio and Illinois, potatoes in Michigan, and corn and potatoes in Visconsin are the crops that figured heavily in the 39 percent increase in receipts from crops in the East North Central region in December 1943 as compared with December 1942.

Substantial gains in receipts from feed crops, soybeans, truck crops and potatoes generally, and from fruits in all States but Ohio, were largely responsible for the 14 percent increase in income from crops in this region in the full year 1943 over 1942. Increases in receipts from hogs, poultry and eggs, and milk sold at wholesale in all States made up a large part of the 21 percent gain in income from livestock and livestock products for the region in 1943 compared with 1942.

West North Central Region

Receipts from nearly all crops in Nebraska in December 1943 rose well above the same month in 1942, and the total income from crops in December

^{2/} Preliminary.

increased 47 percent. Income from wheat and corn in most States and from cotton in Missouri was down and receipts from crops for the region as a whole were 5 percent below December 1942.

Income from wheat for the full year 1943 fell off in Kansas and receipts from crops in that State were 1 percent below 1942. Income from wheat, corn, oil-bearing crops, and vegetables were relatively high in most States in 1943 and receipts from crops in the region showed a 26 percent gain over 1942. Receipts for meat animals, poultry and eggs, and dairy products were high in all States and income from livestock and livestock products for the entire region was 29 percent above 1942.

South Atlantic Region

Income from tobacco in December 1943 was high in relation to December 1942 in Virginia and North Carolina, receipts from cotton made marked gains in North and South Carolina and Georgia, and income from citrus fruits rose sharply over December 1942 in Florida. These increases figured prominently in the 33 percent gain made by crops in December 1943 over December of the previous year. Sharp rises in receipts from poultry and eggs in all States were responsible for a large part of the 39 percent increase in income from livestock and livestock products.

Receipts from citrus fruits in Florida during the entire year 1943 rose far beyond the 1942 level and income from tobacco increased sharply in all States except Delaware. Receipts from cotton in 1943 were high especially in North and South Carolina and total income from crops in the region was 22 percent greater in 1943 than in 1942.

South Central Region

Income from tobacco was down in Kentucky in December 1943 as compared with December 1942 and receipts from cotton declined in Oklahoma and Texas which helped to bring about a decrease of 5 percent in receipts from crops for the region. Receipts from hogs, poultry and eggs, and dairy products were high in all States and income from livestock and livestock products was 17 percent above December 1942 for the entire region.

Except in Louisiana where receipts from hogs were down slightly, these same products earned the credit for most of the 27 percent gain in income from livestock and livestock products in the calendar year 1943 over 1942 for the South Central region.

Western Region

Wheat, feed crops, and potatoes accounted for much of the sharp increase in income from crops in Oregon, Washington, Utah and Idaho in December above the same month in 1942, and a gain of 16 percent in receipts from crops was made for the region. Income from meat animals and poultry and eggs was high throughout the section and receipts from livestock and livestock products range 15 percent above December 1942 in the entire region.

Total income from crops during the full year 1943 was 35 percent greater than in 1942, in the Western region, and income from livestock was 22 percent greater.

UNITED STATES DEPARTMENT OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS

Table 2. - Cash income from farm marketings, by States, December 1942-43

	CRO	PS .	LIVESTOCK AND PRODUC		тот	AL
STATE	DECEN	Ber	DECEM	BER	DECE	BER
	1942	1943	1942	1943	1942	1943
	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars
Maine	5,027	9,569	3, 152	3,347	8,179	12,916
New Hampshire	639	649	2,388	2,453	3,027	3,102
Vermont	676 2,191	860 4,861	4,537 6,390	4,893 6,754	5,213 8,581	5,753 11,615
Rhode Island	216	247	822	943	1.038	1,190
Connecticut	1,528	9,718	4,509	5,351	6,037	15,069
New York	6,773	9,054	29,310	31,593	36,083	40,647
New Jersey	2,014	2,652	7,624	8,169	9,638	10,821
Pennsylvania	5,220 24,284	7,015 44,625	24,523	29, 295	29,743	36,310
			83,255	92,798	107,539	137 ,423
Ohio	9,409	14,492	38,358	42,546	47,767	57,038
Indiana	10,406	12,053	39,504	42,035	49,910	54,088
Michigan	23,549 6,265	34,655 7,803	61,215 19,920	68,084 24,319	84,764 26,185	102,739
Wisconsin	2,721	3,628	49,765	55,385	52,486	32,122 59,013
Best North Central	52,350	72,631	208,762	232,369	261,112	305,000
Minnesota	9,334	9,480	59,480	1		
Iowa	22,010	25,640	109,717	58,720 120,647	68,814 131,727	68,200 146,287
Missouri	15,889	13, 107	39,655	49,993	55,544	63, 100
North Dakota	21, 123	10,914	17,276	18,004	38,399	28,918
South Dakota	5,809	4,908	23,830	27, 198	29,639	32, 106
Nebraska	9,385	13,773	31,707	40,006	41,092	53,779
West North Central	12,935	13,395	33,854	39,620	46,789	53,015
1	96 , 485	91,217	315,519	354,188	412,004	445,405
Delaware	379	330	3,392	5,614	3,771	5,944
Maryland	1,898	1, 158	6,090	7,845	7,988	9,003
West Virginia	10,479 1,505	14,997 1,852	8,242 3,380	11,696 5,170	18,721	26,693
North Carolina	23,090	31,620	4,650	6,562	4,885 27,740	7,022 38,182
South Carolina	10,312	14, 156	2,582	3,025	12,894	17, 181
Georgia	14,241	19,884	6,611	9,457	20,852	29,341
Florida	20,206	25,544	4,007	4,649	24,213	30, 193
South Atlantic	82,110	109,541	38,954	54,018	121.064	163,559
Kentucky	56,903	49, 195	11,415	13,501	68, 318	62,696
Tennessee	28,042	34,521	9,680	12,077	37,722	46,598
Mississippi	17,132	20,537	4,660	7, 147	21,792	27,684
Arkansas	29,772 24,997	34,801 27,718	4,296	5,763	34,068	40,564
Louisiana	22, 243	24,379	6,231 4,402	7,111 5,769	31,228 26,645	34,829
Oklahoma	18,277	11,392	15,221	19, 122	33,498	30,148 30,514
Texas	78,629	60,753	35,394	36,425	114,023	97,178
South Central	275,995	263,296	91,299	106,915	367,294	370,211
Montana	7,249	7,572	8,702	11,402	15,951	18,974
Idaho	5,286	8,811	7,013	9,418	12,299	18,229
Colorado	1,424	1,654	4,708	5,113	6,132	6,767
New Mexoco	5,930 6 183	9,614	11, 123	14,213	17,053	23,827
Arizona	6,183 8,489	4,463 10,853	4,404 3,500	4,600	10,587	9,063
Utah	778	1,533	6,747	4,235 9,205	11,989 7 525	15,088
Nevada	396	482	2,180	2,953	7,525 2,576	10,738
Washington	12,061	19,611	11,056	13, 156	23,117	3,435 32,767
Oregon	6,708	11,717	11, 269	12,705	17,977	24,422
California	69,875	67,475	35,026	39,433	104,901	106,908
Western	124,379	143,785	105,728	126,433	230,107	270,218
U.S.Cash Income	655,603	725,095	843,517	966,721	1,499,120	1

February 1944

Table 3.- Cash income from crops and from livestock and livestock products, by States, January-December 1941-43

	1		il y - December	1		проплата 1	
		CROPS1		LIVESTOCK AND LIVESTOCK PRODUCTS 1			
STATE		uary-Decembe		1941	nuary-Decemb	er 1943	
	1941	1942	1948	 	1.000	1.000	
	1,000 dollars	1,000 dollars	1,070 dollars	1,000 dollars	dollars	dollars	
Maine	27,076	47,348	72,048	28,360	35,688.	42,743	
New Hampshire	4,880 6,680	6,584 9,710	8, 197 11, 713	19,516 41,519	24,030 51,326	29,931 62,381	
Massachusetts	37,013	40, 268	53,980	55,004	71, 107	84,458	
Rhode Island	3,372	3,816	4,772	7,604	9,357	11, 186	
Connecticut	24, 149	24,770	37,566	41,440	53,586	65,459	
New York	123,487 51,651	155,336 63,783	185,773 87,978	273,794 69,004	349,524 85,987	402,654 96,606	
Pennsylvania	84, 884	101,429	120,709	226,394	289,744	352, 243	
North Atlantic	363,192	453,044	582,736	762,635	970,349	1,147,661	
Ohio	122,083	156,922	177,053	303,755	408,724	497, 156	
Indiana	97,098	126,042	144,759	288,756	416,011	497,496	
Illinois	247,701	327,934 149,783	398,911 150,327	455,414 191,665	632,593 245,138	762,888 298,142	
Michigan	106,685 42,862	54,737	70, 176	387,431	518,765	624,632	
East North Central	616,429	825,418	941,226	1,627,021	2,221,231	2,680,314	
Minnesota	109,798	131,520	172,829	377,906	539,361	669, 283	
Iowa	150,590	210,026	290,998	718,053	1,020,205	1,294,296	
Missouri	95,053	103,332	109,335	305,985	429,190	543,011	
North Dakota	129,831	180,731	256,872	79,005	121, 219	152,702	
South Dakota	48,370 77,845	70,725 132,410	95,280 178,867	122,345 212,160	180,737 337,198	244,721 472,270	
Kansas	163,314	236, 229	232,755	223,392	351,840	458, 151	
West North Central	774,801	1,064,973	1,336,936	2,038,846	2,979,750	3,834,434	
Delaware	7,324	10, 182	11,975	34,300	48,081	69, 183	
Maryland	40,360	48, 189	58,538	54,509	73,588	93,022	
Virginia	76,305	109,064	132,876	77,305 36,571	108,093 49,613	137,113	
West Virginia	12,260 238,819	15,546 362,442	16,763 400,231	44, 283	67,346	89,431	
South Carolina	73,804	130,734	156, 105	20,230	31,006	38,469	
Georgia	120,379	196,754	234, 182	41,199	68, 209	85,221	
Florida	119,481 688,732	166,763	254,301 1,264,971	29,645 338,042	37,766 483,702	48,056 622,283	
				94.712	147,705		
Kentucky	91,464 109,669	117,031 124,513	143,776	79, 667	114, 189	186,009 153,478	
Alabama	102,989	140,923	175,468	33,411	54,934	69,424	
Mississippi	164,768	213,785	270,677	36,205	54,337	69,668	
Arkansas	164,467	187,956	212,073	58,662 33,352	78,003 44,215	95,930 55,494	
Louisiana	84,480 120,344	143,541 157,263	174,277 123,549	132,883	198,067	259,705	
Texas	382,681	469,001	584,926	323,911	463,899	573,977	
South Central	1,220,862	1,554,013	1,825,216	792,803	1,155,349	1,463,685	
Montana	69,392	86, 253 85, 705	117,989 107,542	70,653 68,669	102,849 91,976	120,548 109,483	
Tyoming	58,779 12,136	16,436	17,682	50,030	61,199	74.088	
Colorado	62,597	92,170	127,274	96,560	144, 218	180,970	
New Mexico	18,863	32,403	41,201	45,892	61,546	73, 183	
Arizona	43,495	52,579 20,701	83,136 29,721	31,650 43,981	43,081 62,539	52,740 76,790	
Nevada	16,430 1,666	2,564	3,587	14,496	19,141	25, 168	
Washington	128,374	197,906	247,319	87,989	117,760	142,951	
Oregon	72.009	101,808	132, 122	79, 195	106, 213	122,090	
California	569,799	761,532	1,044,820	290,638	374,978	462,610	
Western	1,053,540	1,450,057	1,952,393	879,753	1,185,500	1,440,621	
U. S. Cash Income	4,717,556	6,387,179	7,903,478	6,439,100	8,995,881	11,188,998	

¹The yearly estimates of income from farm marketings are based on revised data and therefore do not equal the sum of the monthly estimates, with the exception of livestock and livestock products for 1943.

Table 4.- Government payments and cash income from farm marketings, including Government payments, by States, January-December 1941-43

	GOV	ERNMENT PAYME	NTS .	INC OME	INCLUDING G	overnment
STATE		anuary-Decemb		J	anuary-Decem	ber 3
	1941	1942	19432	1941	1942	1943
	1.000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars	1,000 dollars
faine	2,301	1,601	3,877	57,737	84,637	118,668
lew Hampshire	478	400	440	24,874	31,014 62,231	38,568
ermont	1,414	1, 195 810	1,276 892	49,613 92,751	112, 185	75,370 139,330
hode Island	89	100	135	11,065	13, 273	16,093
onnecticut	631	818	766	66, 220	79, 174	103,791
iew York	6,018	6,948	7,538	403, 299	511,808	595,965
w Jersey	790	1, 151	1,644	121,445	150,921	186, 228
ennsylvania	6,240 18,695	6,570 19,593	10,472 27,040	317,518 1,144,522	397,743 1,442,986	483,424 1,757,437
hio	12,789	28.918	24, 254	438,627	604,564	698,463
Indiana	14,525 33,509	25, 163 38, 716	28,929 58,062	400,379 736,624	567,216 999,243	671,184 1,219,861
Illinois	6,724	18, 191	12,001	305,074	413, 112	460,470
lisconsin	12,936	16,096	14,931	443, 229	589,598	709,739
Bast North Central	80,483	127,084	138,177	2,323,933	3,173,733	3,759,717
linnesota	19,619	32,044	22, 265	507,323	702,925	864,377
owa	40,122	60,382	51,335	908,765	1,290,613	1,636,629
lissouri	16,782	29,828	28, 894	417,820	562,350	681,240
orth Dakota	24,670 12,009	23,010 18,204	24,645 17,359	233,506 182,724	324,960 269,666	434, 219 357, 360
ebraska	15,899	36,439	37.054	305,904	506,047	688, 191
Genses	31,742	34,203	42,007	418,448	622, 272	732,913
West North Central	160,843	234,110	223,559	2.974,490	4,278,833	5,394,929
elaware	536	754	1, 119	42, 160	59,017	82, 277
Maryland	1,588 6,524	2,606 5,860	5,577 6,392	96,457 160,134	124,383 223,017	157, 137 276, 381
Mest Virginia	2,523	2.525	2.774	51,354	67,754	81,325
orth Carolina	14,474	22, 443	14, 250	297,576	452,231	503,912
outh Carolina	15,218	10,061	9, 935	109, 252	171,801	204,509
Peorgia	20,213 3,890	13, 8 54 3, 142	13,334	181,791 153,016	278,817 207,671	332,737 307,148
South At lant ic	64.966	61,315	58,172	1,091,740	1,584,691	1,945,426
entucky	13,833	-10, 125	12, 118	200,009	274,861	341,903
ennessee	12,424	13,425	10, 165	201,760	252, 127	304,113
labama	19, 237	15,989	10,448	155,637	211,846	255,340
lississippi	19,592	28,947	13,881	220,565	297,069	354,226
Arkansas	23,266 16,799	17,619 9,756	14,111 17,400	246,395 134,631	283,578 197,512	322, 114 247, 17
Xishome	21.035	26,803	15,529	274, 262	382, 133	398,783
exas	63,647	60,246	54,311	770, 239	993, 146	1.213,214
South Contral	189,833	182,910	147,963	2,203,498	2.892,272	3,436,864
lontana	,	12,016	14,432	152,488	201, 118	252,969
daho		6,571	9,631	133,396	184, 252	226,650
yoming	3,539	3,597	3,448	65,705	81, 232	95,218
colorado	9,382	12, 299 3, 060	10,659 2,826	168,539 68,551	248,687 97,009	318,903 117,210
rizons	3, 255	2, 245	1,318	78,400	97,009 97,905	137, 194
Itah	2,545	2,694	2,787	62,956	85, 934	109, 29
levada	233	224	231	16,395	21,929	28,98
Mashington	5,665	7,9\$1	9,022	222, 028	323,617	399, 29
regon		6,585	5,613	155,749	214,606	259,82
	19,501	14,494	17,202	879,938	1,151,004	1,524,63
Western		71.736	77.169	2.004,145	2,707,293	3,470,18
1. S. Cash Income	385,672	696,748	672.080	11,742,328	16,079,808	19,764,55

Includes agricultural conservation, Sugar Act, and price adjustment payments to farmers.

 $^{^2}$ Includes agricultural production, conservation parity, Sugar Act, and dairy production payments to farmers.

⁸The yearly estimates of income from farm marketings are based on revised data and therefore do not equal the sum of the monthly estimates.

CASH INCOME FROM CROP MARKETINGS IN 1943

Cash income from crop marketings in 1943 was the highest on record. The recently revised estimate of 7,903 million dollars is 24 percent greater than the income of 6,387 million dollars received from crops in 1942 and 3 percent above the 1919 crop receipts of 7,674 million dollars which was the previous record.

Although the weather in 1943 varied extremely at times in different parts of the country and occasionally threatened to wreak havoc on crop production generally, the weather as a whole was not unfavorable and harvests for most crops were above average even though only a few equalled the production of 1942. The spring was marked by excessive rainfall in most of the area east of the Rockies with crop-damaging floods in sections along the Ohio and upper Mississippi Rivers; and while severe drought occurred in some of the mid-Atlantic States and in parts of the Southwest, the warm, sunny, summer months, combined with plentiful soil moisture, brought about good growing conditions over most of the country.

Plantings of most of the important crops were increased over 1942. Total acreage harvested in 1943 for 52 crops amounted to over 347 million acres compared with 338 million acres in 1942.

Purchases of fertilizer for application in 1943 were greater than in 1942. This was partially responsible for the maintenance of per acre yields of many important crops on levels not far below the unusual yields of 1942.

Prices received by farmers for crops in 1943 were 29 percent higher than in 1942, which is the primary reason for the increased income in 1943 from crop marketings.

FOOD GRAINS

Income from all food grains in 1943 amounted to 952 million dollars, which was I percent greater than in 1942. Receipts from wheat, which constituted the largest part of the total, were slightly less than in the year previous even though there was an unusually large carry-over from the record crop of 1942.

Wheat

In spite of cool weather in the early spring, growing conditions on the whole were very favorable in the spring wheat sections and the crop was 10 percent greater than the exceptional crop in 1942.

The winter wheat areas were not so fortunate. Damage from spring floods was severe in Ohio, Indiana, and Illinois, and excess rainfall retarded growth of the crop in eastern Kansas and in northern Oklahoma, while dry weather curtailed production somewhat in western Kansas and in Texas.

The average price for all wheat sold in 1943 was 16 percent higher than in 1942.

一个一概点,**"解理"并**为强力。

Rice

The rice crop suffered some damage from wind in California but conditions were mostly favorable in Arkansas, Louisiana, and Texas. Production was greater than in 1942 in all States except Arkansas. Average prices for rice in 1943 were 12 percent above 1942.

Rye

The harvested acreage of rye was reduced nearly 30 percent from 1942 to 1943. A large part of the reduction occurred in the North Central regions because of inability to compete with other crops more necessary for purposes of carrying on the war. Yields were reduced to average levels in nearly all sections, and production, which was only 25 and 37 percent of 1942 in the large rye producing States of North Dakota and South Dakota respectively, was only 53 percent of 1942 for the country as a whole. Average prices for rye in 1943 were 68 percent higher than 1942.

Buckwheat

The acreage of buckwheat harvested increased 35 percent over 1942 as earlier plantings to other crops were damaged by spring floods and cold, wet weather and buckwheat was used as a replacement. The weather in most sections was ideal for good growth, yields were high, and total production was 33 percent above 1942. Prices for all buckwheat sold in 1943 were 53 percent higher than those in 1942.

FEED CROPS

The value of feed grains and hay sold in 1943 was 1,114 million dollars, an increase of 37 percent over 1942. Production of all feed crops in 1943 was relatively high.

Corn

Corn planting was late because of cold, rainy weather which retarded development during the first few weeks of growth. Flood damage required replanting on large areas in the North Central regions, and extreme warm weather during the summer curtailed yields in some South Central and South Atlantic sections. Acreage of corn harvested was 6 percent greater than in 1942 and total production was only 2 percent less. Crops in Illinois, Wisconsin, Minnesota, and Iowa were substantially larger than in 1942. The large earry-over from the record 1942 crop also helped to bring about an increase of 33 percent in receipts from marketings in 1943 over 1942.

Oats

Acreage of oats was seriously reduced in New York, Pennsylvania, Michigan, and northern Ohio because of heavy rains at planting time; yields were also low in these States. Production was down in most States along the Atlantic Coast and in South Dakota. The total crop for the country in 1943

was 15 percent less than in 1942, but the quantity sold, including earry-over from the 1942 crop, was 3 percent greater and income from marketings was 15 percent greater.

Barley

Production of barley was down in 1943 as compared with 1942 in most sections and was especially low in the important producing States of the West North Central region where part of the acreage was released for other crops more necessary for war purposes. The 1943 crop was only 75 percent as great as the one in 1942, but there was a large carry-over from the 1942 crop, and the quantity sold during the calendar year 1943 was only 1 percent less than in 1942. Receipts from marketings in 1943 were 50 percent greater than for the slightly larger quantity sold in 1942.

Grain Sorghums

Yields of grain sorghums were lower than for 1942 in all States where the crop is raised in the North Central, South Central, and Western regions except North Dakota and California; production declined in all States except North Dakota and Texas. The 1943 season average price was 49 percent higher than in 1942 and the income in 1943 was 67 percent greater because a part of the large 1942 crop was marketed in 1943.

Hay

The amount of hay sold during the calendar year 1943 was about the same as was sold in 1942, because of the relatively large quantity of the record 1942 crop marketed in 1943 although production in 1943 was 5 percent less than in the previous year. Slightly larger acreages were harvested in nearly all States, resulting in a 2 percent increase for the country, but yields were generally lower. The season average price in 1943 was 50 percent above 1942. Income received from marketings of hay during 1943 was 29 percent greater than receipts in 1942.

OIL-BEARING CROPS

Flaxseed, soybeans, and peanuts, each returned the producers a cash income in 1943 far in excess of receipts in previous years to make combined sales of oil-bearing crops amounting to over 611 million dollars. This was 31 percent greater than the income in 1942.

Flaxseed

Per acre yields of flaxseed were slightly lower than those in 1942 in most States, but acreage was generally greater. The total number of acres harvested in 1943 exceeded 1942 by 33 percent. Production was highest in comparison with 1942 in North and South Dakota, Kansas, Oklahoma, and Montana.

The season average price for flaxseed in 1943 was 20 percent higher than in 1942. Total income exceeded 1942 by 75 percent.

Soybeans

Soybean production in 1943 over 1942 made substantial increases in most States in the North Central regions, to bring about a 5 percent gain in total production in the United States; income from soybean marketings during 1943 rose 15 percent above the year previous. Yields per acre in some of the States in the North Central sections were slightly higher than in 1942, but were lower in most States and dropped over 3 percent for the entire producing area. Total acreage was up about 8 percent over 1942, with increases well distributed over all sections.

Income from soybeans in most States in 1943 was somewhat above 1942. In general where this was not true, per acre yields in 1943 were below those in 1942; in Virginia, Kentucky, Arkansas, and Louisiana acreage harvested in 1942 exceeded that of 1943. The season average price in 1943 exceeded 1942 in all States, and was 12 percent greater for the country as a whole.

Peanuts

The 1943 peanut crop was 16 percent larger than the crop in 1942 and the income received from marketings of peanuts during the calendar year 1943 was 32 percent greater than in 1942.

While the average price for the season in 1943 was 18 percent higher than in 1942 for the entire United States, average prices in Virginia and North Carolina were slightly less in 1943 than in 1942.

Acreage planted in 1943 was well above 1942 in all States except in Mississippi where it was only slightly less.

Growing conditions were very favorable in South Carolina, Georgia, Florida, and Alabama and yields per acre were much higher than in 1942. Production in each of the 4 States was also substantially greater. In Arkansas Louisiana, Oklahoma, and Texas planting was delayed by early floods and later in the season development was retarded by drought. Per acre yields were down and production was relatively low in each State except Louisiana.

Rainfall was inadequate during most of the growing season in Virginia. North Carolina, and Tennessee and yields were checked, but increased acreage made greater total production than in 1942 possible in Virginia and Tennessee.

TOBACCO

Income from tobacco in 1943 of 557 million dollars, an all-time high, was considerably above the previous record high of 500 million dollars in 1919 and 18 percent above receipts in 1942. Increases in 1943 income by types of leaf ranged from 9 percent for flue-cured to 65 percent for Maryland.

There was a great deal of hot dry weather in the flue-cured, dark air-cured, and fire-cured areas and in Maryland. Some hail damage, drought, and early frost occurred in the Connecticut Valley and Pennsylvania sections.

The 1943 crop, however, was only slightly smaller than that of 1942. Both crops were well above the 1932-41 average.

Massachusetts and Connecticut showed greatest income increases over 1942 owing to sharply higher prices received for cigar types 51 and 52. Maryland, with recent below-normal crops, showed an increase in income of 65 percent over 1942 and there was no price ceiling on Maryland type 32. The unusually strong demand for cigarette tobacco with the short 1942 crop resulted in exceptional price rises for this type. States showing smaller increases were principally those in flue-cured areas, where somewhat smaller marketings, accompanied by only slight price rises, tended to hold income to comparatively lower levels. · "我们在这一点,我们还是一个时间的一个大概的一个大概的。"

COTTON AND COTTONSEED

and the state of t Acreage of cotton harvested in 1943 was 3 percent less than in 1942 and average yield per acre was nearly 8 percent less, but cash income from cotton in 1943 was 15 percent greater than in 1942.

During the early part of the season, indications pointed to record yields, but severe drought in August and September did considerable damage especially in Tennessee, Arkansas, Oklahoma, and Texas. Further injury was caused by heavy October frosts in some parts of the northern cotton growing

Per acre yields were particularly high in southern sections and in New Mexico and California. Total production in 1943 exceeded 1942 in the same area with the exception of California, where harvested acreage in 1943 was 20 percent less than in 1942.

A Company of the second Prices received by farmers for cotton during the calendar year 1943 averaged 1.4 cents higher than for 1942.

VEGETABLES

and the contract of the contra

Income from truck crops in 1943 was 937 million dollars, which was 41 percent above 1942.

Production of truck crops in 1943 for fresh market and for processing was about 10 percent less than in 1942, while acreage was 4 percent less. Yields per acre were somewhat below the previous year, but were above the 10-year average. Crops whose acreage increased over 1942 included snap beans, beets, carrots, sweet corn, and peppers; Production increased for carrots, beets, snap beans, asparagus for fresh market, peas for fresh market, and watermelons. The second of the first of the second of the

Potatoes of Irod on the word of the Art Art of the Art

The 1943 potato crop exceeded all records, 25 percent greater than in The acreage under production in 1943 was 23 percent above the previous year.

Nebraska, Ohio, Indiana, Illinois, Iowa, West Virginia, and Vyoming were the only late potato States where production was less than in 1942. Early frost in western Nebraska and Wyoming and both flood and drought in the other 5 States reduced yields per acre below 1942 levels. Production in Maine was 72 percent greater than in 1942 with a gain of 31 percent both in acreage harvested and in yield per acre.

Severe drought curtailed yields in most of the intermediate potatogrowing section. Although acreage was increased in all States, production was greater than 1942 only in New Jersey, Virginia, Kentucky, and Kansas.

In the early potato area, 1943 yields were greater than 1942 only in North Carolina, Alabama, Arkansas, and Texas, but acreage in 1943 exceeded the year previous in all 12 States. Production was down in comparison with 1942 only in Florida and Mississippi.

Total income from potatoes for the United States for the calendar year 1943 was 47 percent greater than for 1942 and included about 41 percent of the 1943 crop and 29 percent of the 1942 crop. Prices in 1943 were 29 percent higher than in 1942.

Sweetpotatoes

Although production of sweetpotatoes for the United States in 1943 was 11 percent greater than in 1942, yields were reduced in all States except Alabama and Louisiana.

The 11 percent gain in production of sweetpotatoes for the United States in 1943 as compared with 1942 was due mostly to acreage increases which occurred in nearly all sweetpotato-growing States. Yields per acre were down in all States except Alabama, Louisiana, and California as extreme dry weather over nearly the entire producing area seriously interfered with normal development during the summer. Production was low in most States in the northern part of the growing area where yields were severely curtailed, but increases occurred in most southern States where larger acreages were generally combined with yields that were only slightly less than in 1942.

The 90 percent increase in income from sweetpotatoes for the United States in 1943 was primarily due to the 82 percent increase in average prices received in 1943 over 1942.

FRUITS.

Apples

Sales of apples during the calendar year 1943 totaled 100,293,000 bushels, one-third of which were from the 1942 crop. Production in 1943 was 31 percent less than in 1942. Cold, wet weather was unfavorable for pollination in the Northeastern States and resulted in a light crop. In the South Atlantic States buds were damaged by spring freezes, and sunner drought prevented proper development. In Washington, below normal temperatures in the

early spring retarded progress and a crop 15 percent below 1942 resulted. The crop in 1943 nearly equalled 1942 in the Western region and exceeded the 1942 crop in Montana, New Mexico, Utah, Oregon, and California.

Income from apple marketings in 1943 was 49 percent greater than in 1942. Average prices in 1943 for the country as a whole were about 73 percent greater than in 1942 with greatest increases occurring in the North Central regions.

Peaches

Severe injury by early spring freezes greatly reduced the peach crop in all eastern producing sections and total production for 1943 was only 63 percent of the large 1942 crop. Damage was particularly great in Georgia, North and South Carolina, and Virginia where production was reduced to less than 20 percent of 1942. In New York, the crop was curtailed drastically and in all North Atlantic States production was about 45 percent of 1942. Crops in some of the States in the North Central regions were damaged less than in other eastern sections, and production in the Western region was 91 percent of 1942.

Soason average prices in 1943, which were 74 percent higher than in 1942, resulted in an income for the United States peach crop which was slightly larger than in 1942. Greatest increases in prices occurred in the eastern part of the country which accounted for relatively small crops in many States in those sections showing larger returns than in 1942. Better crops sold at more moderate prices resulted in exceptionally large incomes as compared with 1942 in the Western region.

Pears

The total pear crop for the United States in 1943 was 20 percent less than in 1942, but income from the sale of pears for the calendar year was 16 percent greater than in 1942.

Because of unfavorable growing conditions, production was below 1942 in most eastern producing sections. Severe winter freezes in the Hudson Valley brought about a 57 percent decrease in production in New York. Spring freezes caused light crops in Pennsylvania and Ohio. Unseasonally cool, wet weather at blossoming time interfered with the setting of fruit in Michigan and the 1943 crop was about 52 percent less than in 1942.

Favorable weather helped to produce a crop of Bartlett pears in California that was 27 percent greater than in 1942, but an exceptionally cold spring reduced production in Washington and Oregon below 1942 levels.

The increase in prices more than offset the decrease in production. The season average United States price in 1943 was 47 percent above that for 1942. The difference was greater in most eastern sections than in the west. In New York the season average price in 1943 was 116 percent higher than 1942, while in California, Bartlett pears sold for only 19 percent more in 1943 than they did the year before.

Grapes

Production of grapes in the United States for 1943 exceeded 1942 by 16 percent owing largely to the record crop in California which was made possible by ideal weather and excellent care. In New York the 1943 crop was 52 percent, and in Michigan 92 percent, of the 1942 crop. Arizona and Utah were the only States except California where production in 1943 was greater than in the year previous.

The season average price for the United States in 1943 was 76 percent higher than for 1942. Prices were higher in all States in 1943 with greatest differences in the West North Central and South Atlantic regions.

Strawberries

Production of strawberries in the United States in 1943 was only 53 percent of 1942 from an acreage 75 percent as great. Average yield per acre for the entire country in 1943 was two-thirds of that for 1942. Only in Mississippi, Virginia, and California were average yields greater than in 1942, but yields in most States appeared more favorable when compared with the 10-year average rather than with the exceptionally high yields of 1942.

The average price for all States in 1943 was 97 percent above 1942 and income from strawberries for 1943 was 18 percent higher than for the year before. Better prices resulted in increased returns in most States in 1943, although production was definitely lower than in the previous year.

Citrus Fruits

Generally favorable weather in citrus fruit producing sections in 1943, increased numbers of trees coming into bearing, and greater maturity of young trees resulted in above-average crops with production of oranges for the 1943-44 season exceeding the record crop of 1942-43. The total cash income from oranges in 1943 of 236 million dollars, which was 31 percent above the receipts in 1942, was obtained from the sale of about the same amount of fruit as in the year before but at prices which were 31 percent greater. Although marketings in Louisiana, Texas, Arizona, and California were less than in 1942, the increased amount sold in Florida offset the reductions in other States.

Sales of grapefruit in Ftorida in 1943 were 19 percent greater than those of 1942 and the quantity sold in all States exceeded 1942 by 4 percent. Average prices in 1943 were 39 percent higher than in the previous year and income was 46 percent greater.

Table 5. - Cash farm income in the United States, by crops, calendar years 1941-43

	calendar	years 194	1 - 43		
Mark	COMMODITY			1948 1	PERCENTAGE
No.	e de la companya de l		1.000 dollars		Percent
No.	robs		1.7		. ~
Rice		404 000	887 458	825 880	90
Rice 64,829 91,839 102,060 111 Buckwheat 1,011 1,622 3,879 239 Corn 349,835 478,284 635,019 133 Oats 83,418 102,779 151,039 147 Barley 62,284 87,482 130,940 150 Grain sorphums 16,675 20,807 34,716 162 Grain sorphums 16,675 20,807 125,724 162,465 129 Cotton lint 868,483 2048.88 202,218 104 160 Cotton lint 868,683 2048.868 202,218 104 175 175 175 175 126 202,218 104 174 206 127 175 175 175 175 175 175 175 175 175 175 176 174 206 201,229 126 112 175 175 176 174 176 174 174 176 177		12, 928			
Corn 349,835 478,284 685,019 138 Barley 62,284 87,432 180,940 150 Grain sorphume 16,675 20,307 180,940 150 Grain sorphume 16,675 20,307 125,724 162,465 129 Cotton lint 868,838 4048.568 1,209,935 115 162 164 164 164 164 164 164 164 164 164 162 164<	Rice				
Oats 83,418 102,779 151,039 147 Barley 62,284 87,432 180,940 156 Grain sorghums 16,675 20,907 34,716 167 Hay 82,072 125,724 102,455 129 Cotton Seed 176,975 195,028 1,209,935 115 Cottonseed 176,975 195,028 202,218 104 Planseed 53,561 34,390 147,879 175 Peanuts 60,710 122,999 167,266 182 Sopheans 117,407 256,846 236,088 115 Tobacco 322,794 473,598 557,469 118 Oranges 130,312 180,344 225,877 146 182 Caperrate 24,488 45,841 667,727 146 Lemoss 31,992 29,740 46,204 155 Limes 10,481 578 143,489 213,417 149 Peares 52,4					
Barley 62,284 87,432 130,940 166 Grain sorghums 16,675 20,907 34,716 167 Hay 82,072 125,724 162,455 129 Cottof lint 86,483 104,888 1,209,935 115 Cottonseed 176,975 195,028 202,218 104 Flaxseed 55,661 84,390 127,266 132 Sopbeans 117,407 226,846 226,088 115 Tobacco 322,794 473,598 557,469 118 Oranges 180,312 180,344 225,896 13 Grapefruit 24,143 45,841 66,727 146 Limes 315 420 1,026 244 Apples 114,576 143,489 213,417 149 Pears 59,249 89,98 91,162 101 Pears 28,587 43,357 50,408 116 Grapes 16,217 43,57 50,408	* * * * * * * * * * * * * * * * * * *				
Hay	Barley	62, 264	87,482	180, 940	
Cottof lint					
Cottonseed	\				
Peans		176, 975	195,028		104
Soybeans					
Tobacco (•	117 407			
Oranges 180,312 180,314 258,896 181 Grapefrmit 24,148 45,841 66,727 146 Lemons 31,992 29,740 46,204 155 Apples 114,676 142,489 213,417 149 Peaches 59,249 88,988 91,162 101 Pears 28,587 48,857 50,408 116 Grapes 64,216 88,609 171,758 205 Cherries 15,776 20,279 22,362 110 Apricots 9,805 15,979 13,493 84 Plums 4,385 64,818 225 205 Pruses 14,722 25,827 38,834 151 Cranberries 8,491 9,938 11,390 115 Strawberries 16,577 22,18,699 28,028 129 Figs 5,011 6,244 12,488 200 Olives 8,587 7,052 8,659 123 Avocadoes 1,657 2,186 2,794 181					
Lemons				285, 896	
Apples	_ ·		1 777277		,
Apples 114,576 143,489 218,417 149 Peaches 59,249 89,98 91,162 101 Pears 28,587 48,357 50,488 116 Grapes 64,216 83,609 171,768 205 Cherries 15,776 20,279 22,362 110 Apricots 9,805 15,979 13,493 84 Plums 4,385 6,463 13,252 205 Pruses 14,722 25,327 38,384 151 Cranberries 8,491 9,935 11,390 115 Strawberries 35,748 46,866 65,285 148 Small fruits 6,872 21,699 28,028 129 Figs 6,843 9,050 132 Truck crops 4,574 6,843 9,050 132 Truck crops 5,473 6,843 9,050 132 Truck crops 5,459 5,591 5,59					
Pears 28,587 43,357 50,408 116 Grapes 64,216 88,609 171,758 205 Cherries 15,776 20,279 22,362 110 Apricots 9,805 15,979 13,493 84 Prumes 14,722 25,527 38,384 151 Cranberries 8,491 9,933 11,390 115 Strawberries 35,743 46,866 55,225 148 Small fruits² 16,872 21,699 28,028 129 Figs 5,011 6,244 12,488 200 Olives 8,587 7,052 8,659 123 Avocadoes 1,657 2,136 2,794 131 Other fruits³ 4,574 6,843 9,050 132 Truck crops* 490,718 665,598 987,495 141 Dry edible beans 54,789 98,940 92,083 98 Potatoes 126,869 36,679 123					
Grapes					
Cheries					
Plums 4,385 6,463 18,252 206 Prumes 14,722 25,327 38,384 151 Cramberries 8,491 9,933 11,390 115 Strawberries 35,743 46,866 55,225 148 Small fruits 16,872 21,699 28,028 129 Pigs 5,011 6,244 12,488 200 Olives 8,537 7,052 8,659 123 Avocadoes 1,657 2,136 2,794 131 Other fruits 4,574 6,843 9,050 122 Truck crops* 490,718 665,593 987,495 141 Dry edible beans 7,420 26,160 44,963 172 Dry edible beans 164,739 93,940 92,083 98 Potatoes 126,865 265,667 36,645 147 Sweet potatoes 20,816 30,947 58,827 190 Walauts Persian or English 17,408 17,					
Prunes					
Cranberries 3,491 9,938 11,390 115 Strawberries 35,748 46,866 65,285 118 Small fruits 16,872 21,699 28,028 129 Figs 5,011 6,244 12,488 200 Olives 8,587 7,052 8,659 123 Avocadoes 1,657 2,136 2,794 181 Other fruits 40,718 666,593 937,495 141 Dry field peas 7,420 26,160 44,963 172 Dry edible beans 146,935 269,667 896,645 147 Sweetpotatoes 20,816 30,947 58,827 190 Walnuts Tersian or English 17,408 17,626 29,448 167 Almonds 4,154 9,636 11,455 119 Pecans 11,178 11,576 24,175 209 Filberts 1,703 1,398 8,384 124 Red clover seed 2,289 2,882 3,76 117 Sweet clover seed 3,701 5,515					
Small fruits ² 16,872 21,699 28,028 129 Figs 5,011 6,244 12,488 200 Olives 8,587 7,052 8,659 123 Avocadoes 1,657 2,186 2,794 181 Other fruits ³ 4,574 6,843 9,050 132 Truck crops ⁴ 490,718 665,598 937,495 141 Dry edible beans 7,420 26,160 44,963 172 Dry edible beans 64,789 98,940 92,088 98 Potatoes 20,816 30,947 58,827 190 Walauts Persian or English 17,408 17,626 29,448 167 Almonds 4,154 9,686 11,455 119 Pecans 1,703 1,898 3,884 242 Red clover seed 8,619 8,683 11,534 138 Alsike clover seed 2,225 2,459 2,720 111 Alfalfa seed 11,723 13,880 17,951 134 Sugarcane sirup 5,324					
Olives	Strawberries	85,748	46,866	65, 285	148
Olives 8,587 7,052 8,659 123 Avocadoes 1,657 2,186 2,794 181 Other fruits 4,574 6,843 9,050 132 Truck crops 490,718 665,598 937,495 141 Dry field peas 7,420 26,160 44,963 172 Dry edible beans 64,789 98,940 92,088 98 Potatoes 145,935 269,667 396,645 147 Sweetpotatoes 20,816 30,947 58,827 190 Walnuts †Persian or English 17,408 17,626 29,448 167 Almonds 4,154 9,636 11,455 119 Pecans 11,708 11,576 24,175 209 Filberts 1,708 1,398 8,384 242 Red clover seed 2,289 2,882 3,876 137 Sweet clover seed 2,225 2,459 2,720 111 Alfalfa seed 11,723 13,880 17,951 134 Timothy seed 2,133 2	Small fruits				
Avocadoes Other fruits Other fruits Avoradoes Other fruits Avoradoes Other fruits Avoradoes Avor					
Truck crops* Dry field peas	Avocadoes	1,657		2,794	
Dry field peas 7,420 26,160 44,963 172 Dry edible beans 64,789 98,940 92,083 98 Potatoes 145,985 269,667 896,645 147 Sweet potatoes 20,816 30,947 58,827 190 Walnuts *Persian or English* 17,408 17,626 29,448 167 Almonds 4,154 9,686 11,455 119 Pecans 11,178 11,576 24,175 209 Filberts 1,703 1,398 3,884 242 Red clover seed 8,619 8,683 11,534 138 Alsike clover seed 2,289 2,882 3,876 137 Sweet clover seed 2,289 2,882 3,876 137 Alfalfa seed 11,723 13,380 17,951 134 Timothy seed 2,133 2,929 3,105 106 Cowpeas 3,701 5,515 5,549 101 Lespedeza seed 4,732 9,492 8,845 88 Winter cover crop seeds 5,					
Dry edible beans 64,789 98,940 92,088 98 Potatoes 145,985 269,667 896,645 147 Sweet potatoes 20,816 30,947 58,827 190 Walnuts [Persian or English] 17,408 17,626 29,448 167 Almonds 4,154 9,686 11,455 119 Pecans 11,178 11,576 24,175 209 Filberts 1,703 1,898 8,384 242 Red clover seed 2,289 2,882 3,876 117 Sweet clover seed 2,225 2,459 2,720 111 Alfalfa seed 11,723 13,880 17,951 134 Timothy seed 2,133 2,929 3,105 106 Cowpeas 3,701 5,515 5,549 101 Lespedeza seed 4,732 9,492 8,345 88 Sugar beets 5,9424 83,615 44,920 54 Sugarcane for sugar 19,518					
Potatoes 145,985 269,667 896,645 147 Sweet potatoes 20,816 30,947 58,827 190 Walnuts Persian or English) 17,408 17,626 29,448 167 Almonds 4,154 9,686 11,455 119 Pecans 11,178 11,576 24,175 209 Filberts 1,703 1,898 8,384 242 Red clover seed 8,619 8,688 11,534 183 Alsike clover seed 2,289 2,882 3,876 117 Sweet clover seed 2,225 2,459 2,720 111 Alfalfa seed 11,723 13,380 17,951 134 Timothy seed 2,138 2,929 3,105 106 Cowpeas 3,701 5,515 5,549 101 Lespedeza seed 4,732 9,492 8,845 88 Winter cover crop seeds 5,324 14,161 15,118 107 Sugarcane for sugar 19,518 23,748 28,443 120 Sugarcane sirup <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Walnuts (Persian or Buglish) 17,408 17,626 29,448 167 Almonds 4,154 9,686 11,455 119 Pecans 11,178 11,576 24,175 209 Filberts 1,708 1,398 8,384 242 Red clover seed 8,619 8,683 11,534 188 Alsike clover seed 2,289 2,882 3,376 117 Sweet clover seed 2,225 2,459 2,720 111 Alfalfa seed 11,728 13,380 17,951 134 Timothy seed 2,133 2,929 3,105 106 Cowpeas 3,701 5,515 5,549 101 Lespedeza seed 4,732 9,492 8,345 88 Winter cover crop seeds 5,824 14,161 15,118 107 Sugarcane for sugar 19,518 23,748 28,443 120 Sugarcane sirup 6,780 8,125 11,382 139 Sorgo sirup 8,473 6,058 7,898 130 Maple sirup 8,164		145, 985	269,667		.: 147
Almonds Pecans Pecans Pilberts Red clover seed					,
Pecans 11,178 11,576 24,175 209 Filberts 1,703 1,398 3,384 242 Red clover seed 8,619 8,683 11,534 183 Alsike clover seed 2,289 2,882 3,376 117 Sweet clover seed 2,225 2,459 2,720 111 Alfalfa seed 11,723 13,380 17,951 134 Timothy seed 2,138 2,929 3,105 106 Cowpeas 3,701 5,515 5,549 101 Lespedeza seed 4,732 9,492 8,845 88 Winter cover crop seeds 5,324 14,161 15,118 107 Sugarcane for sugar 19,518 23,748 28,443 120 Sugarcane sirup 6,780 8,125 11,332 139 Sorgo sirup 8,473 6,058 7,898 130 Maple sugar 90 188 205 109 Maple sirup 8,12,883 15,894 25,948 168 Other 278,607 327,865					
Red clover seed	Pecans	11, 178			
Alsike clover seed					
Sweet clover seed 2,225 2,459 2,720 111 Alfalfa seed 11,728 13,880 17,951 184 Timothy seed 2,138 2,929 3,105 106 Cowpeas 3,701 5,515 5,549 101 Lespedeza seed 4,732 9,492 8,845 88 Winter cover crop seeds 5,824 14,161 15,118 107 Sugar beets 59,424 83,615 44,920 54 Sugarcane for sugar 19,518 23,748 28,443 120 Sugarcane sirup 6,780 8,125 11,382 139 Sorgo sirup 8,473 6,058 7,898 130 Maple sugar 90 188 205 109 Maple sirup 8,126 5,901 6,562 109 Hops 12,883 15,894 25,948 168 Other 278,607 327,855 378,082 114		2 289			
Alfalfa seed	Sweet clover seed	2, 225			444
Cowpeas	m · · · · · ·	11,728	13, 880	17,951	184
Lespedeza seed					
Winter cover crop seeds 5,824 14,161 15,118 107 Sugar beets 59,424 88,615 44,920 54 Sugarcane for sugar 19,518 28,748 28,443 120 Sugarcane sirup 6,780 8,125 11,382 139 Sorgo sirup 8,478 6,058 7,898 130 Maple sugar 90 188 205 109 Maple sirup 8,164 5,901 6,562 111 Hops 12,883 15,894 25,948 168 Other 278,607 327,855 378,082 114	•				
Sugarcane for sugar 19,518 23,748 28,443 120 Sugarcane sirup 6,780 8,125 11,382 139 Sorgo sirup 8,478 6,058 7,898 130 Maple sugar 90 188 205 109 Maple sirup 8,164 5,901 6,568 111 Hops 12,888 15,894 25,948 168 Other 278,607 327,855 378,082 114	Winter cover crop seeds 5	5,824	14, 161		
Sugarcane sirup 6,780 8,125 11,382 139 Sorgo sirup 8,478 6,058 7,898 130 Maple sugar 90 188 205 109 Maple sirup 5,901 6,568 111 Hops 12,883 15,894 25,948 168 Other 278,607 327,855 378,082 114					
Sorgo sirup		6.780	, 20, 120		
Maple sugar	Sorgo sirup				
Hops	V		188	205	109
Other 6					
Total crops 4 717 555 6 267 170 7 000 470					
124	Total crops	4.717,556	6,387,179	7,903,478	124

Preliminary.

²Includes all berries except cranberries and strawberries.

³Includes dates, kumquats, loquats, nectarines, papayas, persimmons, pineapples, pomergranates, prickley-pears, and quinces, as well as apricots, apples, avocadoes, cherries, figs, grapes, lemons, limes, olives, prunes, plums and pears in noncommercial states.

⁴Includes all vegetables except dry field peas, dry edible beans, potatoes, and sweetpotatoes.

⁵Includes crimson clover seed, Austrian winter peas, common rye-grass seed, perennial rye-grass seed, hairy vetch seed, common vetch seed, Willamette vetch seed, Hungarian vetch seed, and purple vetch seed.

 $^{^6}$ Includes broomcorn, peppermint, popcorn, hemp, vegetable seeds and nursery products, and greenhouse and forest products.

State	Tota	I 1000 grant			Wheat	3017 07
	1941	1942, 2/	1943 2/	1941	1942 2/	1943 2/
	1,000 dol.	1,000 dol.	1,000 dol	1,000 dol.	-1,000. dol.	1,000 do
				,	1.511	·
aine:	4 7 %	60 -	85	5,1	. 214	38
. H	-	-	·	****		
t:	2 0	3	4	1	ا د تاستون	
ass:	*******					
. I:	-	-				
onn.					ا ا منطقت	
. Y:	4,150	5,489	6,562	3,640	4,809	4,908
J	605.15	618	589	486	464	466
a	8,882	8,991		8,432	8,465	8,039
nio ·····	31,694	, 28,986		31,438	28,641	19,373
nd.	24,850	11,346	11,357		11,095	10,838
11;	27,371	13,540	15,558	27,133	13,394	15,091
ich,	9,848	10,097	8,560	9,605	9,751	
	663	756	1,010	289	467	. 613
is		17,214	18,372	16,809	16,250-	
inn:	18,350 1,161	4,933	3,018	1,058	4,865	
owa:					9,329	
Dala	11,328	9,479	8,682	11,176		8,371
Dak:	105,721	134,611	168,122	101,067	130,524	161,558
Dak:	28,892	37,730	36,926	26,901	34,957	32,222
ebr:	33,965	59,383	66,617	33,381	58,573	64,891
ans:	138,467	197,385	171,690	138,367	197,153	
el:	1,056	1,307	1,111	1,005	1,239	
d	5,952	5.738	4,096	5,859	5,626	
a:	4,729	4,780	4,220	4,556	4,516	4;027
. Va:	716	. 730	964	- 681	699· ·	934
. C:	3,316	4,217	4,575	3,090	3,933	• 4;384
. C:	802	490	994	659	326	810
à;	772	991	1,237	661	893	· · · 1,067
la:				,		
у	5,044	3,877	3,862	4,960	. 3,760	· 3,665
enn:	3,443	3,895	3,569	3,234	3 701	7 272
la;		87	115	29	87	115
iss	, 139	. 77	164	139	77	• • 164
rk	11,068	17,460	19,685	123	91:	91
a;	21,057	38,753	31,761)±	
kla.	38,179	53,831	31,961	37,883	53,500	
ex:		67,455	74,108	22,456	45,355	בענו סוו
ont				ردر جغ مرار جغ	57,177	75 2016
		57,279	75,443	52,432	14,763	77,240
daho:		14,783	17,252	17,008	7,103	11,130
yo:		3,235	3,126	3,075	3,188	3,025
olo;		20,708	27,363	18,065	20,405	
. Mex:		3,653	3,032	1,939	3,653	2,977
riz:		437	706	307	437	700
tah:		2,980	2,790	3,304	2,954	2,768
ev:		209	324	180	209 •••	. 321
ash:	•	53,412	47,627	42,517	53,248 :	47,393
reg;		18,689	17,780	18,335	18,523	17,449
alif;	19,432	24,078	-28,162	10,136	10,332 :::	
. S:		943,772	- 952, 207	686,990	837,453	825,389
	wheat, rye					

State	Tabl	e 7 Feed c		income by S			141-43
1,000 dol. 1,000 dol	State	Total fe	ed grains an	d hay 1/			
1,000 dol. 1,0	•	1941 :	1942 2/ :	1943 27 -:	1941 :	1942 2/	1943 2/
N. H	:	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.
N. H	Maine	1.004	1,426	1:814	2	7	
Mass					. 3		
Mass					ź	ź	-
R. I							13
Conn. :							•
N. Y. 6, 413 8, 498 9, 141 124 293 391 N. J. 1,009 1,471 2,278 5,555 6,894 6,075 Ohio 18,714 26,612 34,344 12,300 18,234 24,514 Ind. 24,803 33,785 50,355 18,484 26,358 40,515 Ill. 119,942 174,635 205,200 98,504 150,114 174,250 Mich. 6,768 11,401 11,236 1,552 2,463 4,346 Minn. 41,640 46,215 57,393 21,821 22,563 25,281 Iowa 112,670 134,884 194,379 96,810 115,815, 164,625 Mo. 15,552 18,955 27,984 10,314 11,598 1,905 3,246 Minn. 10,271 17,931 34,484 956 732 377 N. Dak. 10,271 37,463 39,419 5,491 7,460 13,850 Nebr. 29,711 51,675 85,403 21,888 38,944 66,425 Kans. 14,416 20,658 37,747 5,512 10,037 20,729 Del. 561 768 1,003 497 668 853 Md. 2,710 3,408 3,105 2,012 2,400 6,672 Va. 4,639 5,367 6,425 2,952 3,242 3,534 W. Va. 1,204 2,030 2,495 763 1,041 983 N. C. 5,274 7,313 9,218 3,597 4,996 5,697 N. C. 2,661 3,161 4,728 1,307 1,305 1,974 Ga. 5,318 5,985 6,736 3,638 3,640 3,550 Fenn. 8,133 11,771 12,606 6,049 9,066 8,365 Ala. 3,486 6,048 7,301 2,634 4,475 4,945 Miss. 3,708 4,161 4,728 1,307 1,305 1,974 Miss. 3,708 4,161 4,312 2,153 2,495 2,502 La. 1,498 2,271 2,962 891 1,468 2,076 Okla. 10,595 14,167 14,231 4,629 4,938 3,294 Tex. 22,184 27,044 40,490 7,471 10,109 12,547 Mont. 3,081 5,792 10,921 129 166 236 Idaho 7,302 9,174 13,131 44,629 4,938 3,294 Tex. 22,184 27,044 40,490 7,471 10,109 12,547 Mont. 3,081 5,792 10,921 129 166 236 Idaho 7,302 9,174 13,131 44,629 4,938 3,294 Ariz. 3,115 6,083 7,326 62 883 122 Utah. 2,053 8,333 16,181 5,46 68 33 5,509 Nev. 991 1,618 1,945 8 33 1,477 Oreg. 5,389 9,824 16,289 119 178 175 Calif. 338,089 52,057 69,994 941 1,199 1,433 U. S. 5,594,064 815,026 1,114,169 349,655 478,284 635,019					3		
N. J. 1,009					124		391
Pa. 8,591 10,519 12,043 4,243 5,194 6,075 Ohio 18,714 26,612 34,344 12,300 18,234 24,514 Ind. 124,803 33,785 50,353 18,484 26,358 40,515 I11. 119,942 174,635 205,200 98,504 150,114 174,250 Mich. 6,768 11,401 11,236 1,552 2,463 4,316 Minn. 41,640 46,215 57,393 21,821 22,563 25,281 Iowa 112,670 134,884 194,379 96,810 115,815 164,625 Mo. 15,552 18,955 27,984 10,314 11,598 19,180 N. Dak. 10,271 17,931 34,484 956 732 977 S. Dak. 10,271 17,931 34,484 956 732 977 S. Dak. 13,390 22,663 39,419 5,491 7,460 13,850 Nebr. 29,711 51,675 85,403 21,888 38,944 66,425 Kana. 14,416 20,658 37,747 5,512 10,037 20,729 Del. 561 768 1,003 497 668 853 Md. 2,710 3,408 3,105 2,012 2,400 1,672 Va. 4,639 5,367 6,425 2,952 3,242 3,534 N. C. 5,274 7,313 9,218 3,597 4,996 5,697 S. C. 2,661 3,161 4,728 1,307 1,305 1,974 Ga. 5,318 5,985 6,736 3,638 3,640 3,550 Fla. 676 707 983 605 5,628 893 N. C. 15,296 8,790 9,654 3,551 6,09 9,066 8,365 Miss. 3,486 6,048 7,301 2,634 4,475 4,945 Miss. 3,708 4,161 4,312 2,153 2,495 2,913 Ark. 4,964 5,213 4,052 3,462 891 1,462,9 9,066 8,365 Idaho 7,302 9,174 13,131 446 489 305 Idaho 7,302 9,174 13,131 446							1.204
Onio : 18,714	,				4.243		
Ind. 24,803 33,785 50,353 18,484 26,358 40,515 Ill. 119,942 174,635 205,200 98,504 150,114 174,250 Mich. 6,768 11,401 11,236 1,552 2,463 .4,316 Wis. 7,936 11,675 12,454 1,396 1,905 .3,246 Minn. 41,640 46,215 57,393 21,821 22,563 .25,281 Ilowa 112,670 134,884 194,379 96,810 115,815 1,64,625 Mo. 15,552 18,955 27,984 10,314 11,598 19,180 N. Dak. 10,271 17,931 34,484 956 732 977 S. Dak. 13,390 22,663 39,419 5,491 7,460 13,850 Nebr. 29,711 51,675 85,403 21,888 38,944 66,425 Exans. 14,446 20,658 37,747 5,512 10,037 20,729 Del. 561 768 1,003 497 668 853 Md. 2,710 3,408 3,105 2,012 2,400 1,672 Va. 4,639 5,567 6,425 2,952 3,242 3,534 W. Va. 1,204 2,030 2,495 763 1,041 983 N. C. 5,274 7,313 9,218 3,597 4,996 5,697 S. C. 2,661 3,161 4,728 1,307 1,305 1,974 Ga. 5,318 5,985 6,736 3,638 3,640 3,550 Ky. 5,266 8,790 9,654 3,561 6,054 6,000 Fenn. 8,133 11,771 12,606 6,049 9,066 8,365 Ky. 5,266 8,790 9,654 3,561 6,054 6,000 Fenn. 8,133 11,771 12,606 6,049 9,066 8,365 Miss. 3,708 4,161 4,312 2,153 2,495 2,913 Ark. 4,964 5,213 4,052 3,462 3,504 1,629 La. 1,498 2,271 2,962 891 1,468 2,076 Okla. 10,595 14,167 14,231 4,629 4,938 3,294 Tex. 22,184 27,044 40,490 7,471 10,109 12,547 Nont. 3,081 5,792 10,921 129 166 236 Maria. 3,486 6,048 7,301 2,634 4,475 4,945 Miss. 3,708 4,161 4,312 2,153 2,495 2,913 Ark. 4,964 5,213 4,052 8,91 14,669 9,066 8,365 Wyo. 1,497 1,969 3,142 60 51 19 Colo. 6,714 9,258 16,877 1,317 3,047 5,141 N. Mex. 2,218 3,783 4,778 301 5,49 998 Ariz. 3,115 6,083 7,326 62 88 122 Utah 2,053 3,065 4,124 28 333,599 New. 991 1,618 1,945 8 13 14 Wash. 6,039 8,333 16,181 54 68 2 33,599 New. 991 1,618 1,945 8 13 14 Wash. 6,039 8,333 16,181 54 68 2 33,599 New. 991 1,618 1,945 8 13 14 Wash. 6,039 8,333 16,181 54 66 74 Vash. 5,940,64 815,026 1,114,169 349,655 478,284 635,019							
111					18.484	4	
Mich 6,768							174,250
Wis 7,936 11,675 12,454 1,396 1,905 3,246 Minn 41,640 46,215 57,393 21,821 22,563 25,281 Iowa 112,670 134,884 194,379 96,810 115,815 164,625 Mo 15,552 18,955 27,984 10,314 115,598 19,180 N. Dak 10,271 17,931 34,484 956 732 277 S. Dak 13,390 22,663 39,419 5,491 7,460 13,850 Nebr 29,711 51,675 85,403 21,888 38,944 66,425 Kans 14,416 20,658 37,747 5,512 10,037 20,729 Del 561 768 1,003 497 668 853 Md 2,710 3,408 3,105 2,012 2,400 1,672 Va 4,639 5,367 6,425 2,952 3,242 3,534 W. Va 1,204 </td <td>·</td> <td>6.768</td> <td></td> <td></td> <td></td> <td></td> <td></td>	·	6.768					
Minn					1,396		
Towa							
Mo. : 15,552							
N. Dak. : 10,271							19,180
S. Dak. : 13,390				34.484			
Nebr. : 29,711				39,419			13,850
Kans. 14,416 20,658 37,747 5,512 10,037 20,729 Del. 561 768 1,003 497 668 853 Md. 2,710 3,408 3,105 2,012 2,400 1,672 Va. 4,639 5,367 6,425 2,952 3,242 3,534 W. Va. 1,204 2,030 2,495 763 1,041 983 N. C. 5,274 7,313 9,218 3,597 4,996 5,697 S. C. 2,661 3,161 4,728 1,307 1,305 1,974 Ga. 5,518 5,985 6,736 3,638 3,640 3,550 Fla. 676 707 983 605 562 893 Ky. 5,296 8,790 9,654 3,561 6,054 6,000 Tenn. 8,133 11,771 12,606 6,049 9,066 8,365 Ala. 3,486 6,048 7,301 2,634 4,475 4,945 Miss. 3,708 4,161 4,312 2,153 2,495 2,913 Ark. 4,964 5,213 4,052 3,462 3,504 1,629 La. 1,498 2,271 2,962 891 1,468 2,076 Okla. 10,595 14,167 14,231 4,629 4,338 3,294 Tex. 22,184 27,044 40,490 7,471 10,109 12,547 Mont. 3,081 5,792 10,921 129 166 236 Idaho 7,302 9,174 13,131 446 489 305 Wyo. 1,497 1,969 3,142 60 51 19 Colo. 6,714 9,258 16,877 1,317 3,047 5,141 N. Mex. 2,218 3,783 4,778 301 549 924 Ariz. 3,115 6,083 7,326 62 88 122 Utah 2,053 3,065 4,124 28 33,505 129 Nev. 991 1,618 1,945 8 13 14 Wash. 6,039 8,335 16,181 54 68 74 Oreg. 5,389 9,824 16,289 119 178 175 Calif. 38,089 52,057 69,994 941 1,199 1,433 U. S. 594,064 815,026 1,114,169 349,655 478,284 635,019 1/7 Includes corn, oats, barley, grain sorghums, and hay.						38,944	
Del. : 561 768 1,003 497 668 853 Md. : 2,710 3,408 3,105 2,012 2,400 1,672 Va				37,747	5,512		
Md 2,710							
Va			.'				
W. Va. : 1,204 2,030 2,495 763 1,041 983 N. C. : 5,274 7,313 9,218 3,597 4,996 5,697 S. C. : 2,661 3,161 4,728 1,307 1,305 1,974 Ga. : 5,318 5,985 6,736 3,638 3,640 3,550 Fla. : 676 707 983 605 562 893 Ky. : 5,296 8,790 9,654 3,561 6,054 6,000 Tenn. : 8,133 11,771 12,606 6,049 9,066 8,365 Ala. : 3,486 6,048 7,301 2,634 4,475 4,945 Miss. : 3,708 4,161 4,312 2,153 2,495 2,913 Ark. : 4,964 5,213 4,052 3,462 3,504 1,629 La. : 1,498 2,271 2,962 891 1,468 2,076 Okla. : 10,595 14,167 14,231 4,629 4,938 3,294 Tex. : 22,184 27,044 40,490 7,471 10,109 12,547 Mont. : 3,081 5,792 10,921 129 166 236 Idaho : 7,302 9,174 13,131 446 489 305 Wyo. : 1,497 1,969 3,142 60 51 19 Colo. : 6,714 9,258 16,877 1,317 3,047 5,141 N. Mex. : 2,218 3,783 4,778 301 549 924 Ariz. : 3,115 6,083 7,326 62 88 122 Utah : 2,053 3,065 4,124 28 33,59 Nev. : 991 1,618 1,945 8 13 14 Wash. : 6,039 8,333 16,181 54 68 74 Oreg. : 5,389 9,824 16,289 119 178 175 Calif. : 38,089 52,057 69,994 941 1,199 1,433 U. S. : 594,064 815,026 1,114,169 349,635 478,284 635,019	· ·						
N. C 5,274 7,313 9,218 3,597 4,996 5,697 S. C 2,661 3,161 4,728 1,307 1,305 1,974 Ga 5,318 5,985 6,736 3,638 3,640 3,550 Fla 676 707 983 605 562 893 Ky 5,296 8,790 9,654 3,561 6,054 6,000 Tenn 8,133 11,771 12,606 6,049 9,066 8,365 Ala 3,486 6,048 7,301 2,634 4,475 4,945 Miss 3,708 4,161 4,312 2,153 2,495 2,913 Ark 4,964 5,213 4,052 3,462 3,504 1,629 La 1,498 2,271 2,962 891 1,468 2,076 Okla 10,595 14,167 14,231 4,629 4,938 3,294 Tex 22,184 27,044 40,490 7,471 10,109 12,547 Mont 3,081 5,792 10,921 129 166 236 Idaho 7,302 9,174 13,131 446 489 305 Wyo 1,497 1,969 3,142 60 51 19 Colo 6,714 9,258 16,877 1,317 3,047 5,141 N. Mex 2,218 3,783 4,778 301 549 924 Ariz 3,115 6,083 7,326 62 88 122 Utah 2,053 3,065 4,124 28 33 59 Nev 991 1,618 1,945 8 13 14 Wash 6,039 8,333 16,181 54 68 74 Oreg 5,389 9,824 16,289 119 178 175 Calif 38,089 52,057 69,994 941 1,199 1,433 U. S 594,064 815,026 1,114,169 349,635 478,284 635,019 1/1 Includes corn, oats, barley, grain sorghums, and hay.							
S. C 2,661 3,161 4,728 1,307 1,305 1,974 Ga 5,318 5,985 6,736 3,638 3,640 3,550 Fla 676 707 983 605 562 893 Ky 5,296 8,790 9,654 3,561 6,054 6,000 Tenn. 8,133 11,771 12,606 6,049 9,066 8,365 Ala 3,486 6,048 7,301 2,634 4,475 4,945 Miss 3,708 4,161 4,312 2,153 2,495, 2,913 Ark 4,964 5,213 4,052 3,462 3,504 1,629 La 1,498 2,271 2,962 891 1,468, 2,076 Okla 10,595 14,167 14,231 4,629 4,938 3,294 Tex 22,184 27,044 40,490 7,471 10,109 12,547 Mont 3,081 5,792 10,921 129 166 236 Idaho 7,302 9,174 13,131 446 489 305 Wyo 1,497 1,969 3,142 60 51 19 Colo 6,714 9,258 16,877 1,317 3,047 5,141 N. Mex 2,218 3,783 4,778 301 549 924 Ariz 3,115 6,083 7,326 62 88 122 Utah 2,053 3,065 4,124 28 33, 59 Nev 991 1,618 1,945 8 13 14 Wash 6,039 8,333 16,181 54 68 74 Oreg 5,389 9,824 16,289 119 178 175 Calif 38,089 52,057 69,994 941 1,199 1,433 U. S 594,064 815,026 1,114,169 349,635 478,284 635,019 1/1 Includes corn, oats, barley, grain sorghums, and hay.						4,996	
Ga 5,318 5,985 6,736 3,638 3,640 3,550 Fla 676 707 983 605 562 893 Ky 5,296 8,790 9,654 3,561 6,054 6,000 Tenn							
Ky. 5,296 8,790 9,654 3,561 6,054 6,000 Tenn. 8,133 11,771 12,606 6,049 9,066 8,365 Ala. 3,486 6,048 7,301 2,634 4,475 4,945 Miss. 3,708 4,161 4,312 2,153 2,495 2,913 Ark. 4,964 5,213 4,052 3,462 3,504 1,629 La. 1,498 2,271 2,962 891 1,468 2,076 Okla. 10,595 14,167 14,231 4,629 4,938 3,294 Tex. 22,184 27,044 40,490 7,471 10,109 12,547 Mont. 3,081 5,792 10,921 129 166 236 Idaho 7,302 9,174 13,131 446 489 305 Wyo. 1,497 1,969 3,142 60 51 19 Colo. 6,714 9,258 16,877 1,317 3,047 5,141 N. ex. 2,218 <t< td=""><td>Ga:</td><td>5,318</td><td>5,985</td><td>6,736</td><td>3,638</td><td></td><td>.3,550</td></t<>	Ga:	5,318	5,985	6,736	3 , 638		.3,550
Tenn	Fla:	676	707	983		562	. 893
Ala 3,486 6,048 7,301 2,634 4,475 4,945 Miss 3,708 4,161 4,312 2,153 2,495 2,913 Ark 4,964 5,213 4,052 3,462 3,504 1,629 La 1,498 2,271 2,962 891 1,468 2,076 Okla 10,595 14,167 14,231 4,629 4,938 3,294 Tex 22,184 27,044 40,490 7,471 10,109 12,547 Mont 3,081 5,792 10,921 129 166 236 Idaho 7,302 9,174 13,131 446 489 305 Wyo 1,497 1,969 3,142 60 51 19 Colo 6,714 9,258 16,877 1,317 3,047 5,141 N. Mex 2,218 3,783 4,778 301 549 924 Ariz 3,115 6,083 7,326 62 88 122 Utah 2,053 3,065 4,124 28 33 59 Nev	Ку:						
Miss: 3,708		8,133					
Ark: 4,964 5,213 4,052 3,462 3,504 1,629 La: 1,498 2,271 2,962 891 1,468 2,076 Okla: 10,595 14,167 14,231 4,629 4,938 3,294 Tex: 22,184 27,044 40,490 7,471 10,109 12,547 Mont: 3,081 5,792 10,921 129 166 236 Idaho: 7,302 9,174 13,131 446 489 305 Wyo: 1,497 1,969 3,142 60 51 19 Colo: 6,714 9,258 16,877 1,317 3,047 5,141 N. Mex: 2,218 3,783 4,778 301 549 924 Ariz: 3,115 6,083 7,326 62 88 122 Utah: 2,053 3,065 4,124 28 33,59 Nev: 991 1,618 1,945 8 13 14 Wash: 6,039 8,333 16,181 54 68 74 Oreg: 5,389 9,824 16,289 119 178 175 Calif: 38,089 52,057 69,994 941 1,199 1,433 U. S: 594,064 815,026 1,114,169 349,635 478,284 635,019 1/ Includes corn, oats, barley, grain sorghums, and hay.	•					4,475	4,945
La		3,708				2,495	2,913
Okla: 10,595 14,167 14,231 4,629 4,938 3,294 Tex: 22,184 27,044 40,490 7,471 10,109 12,547 Mont: 3,081 5,792 10,921 129 166 236 Idaho: 7,302 9,174 13,131 446 489 305 Wyo: 1,497 1,969 3,142 60 51 19 Colo: 6,714 9,258 16,877 1,317 3,047 5,141 N. Mex: 2,218 3,783 4,778 301 549 924 Ariz: 3,115 6,083 7,326 62 88 122 Utah: 2,053 3,065 4,124 28 33, 59 Nev: 991 1,618 1,945 8 13 14 Wash: 6,039 8,333 16,181 54 68 74 Oreg: 5,389 9,824 16,289 119 178 175 Calif: 38,089 52,057 69,994 941 1,199 1,433 U. S: 594,064 815,026 1,114,169 349,635 478,284 635,019 1/ Includes corn, oats, barley, grain sorghums, and hay.							
Tex: 22,184 27,044 40,490 7,471 10,109 12,547 Mont: 3,081 5,792 10,921 129 166 236 Idaho: 7,302 9,174 13,131 446 489 305 Wyo: 1,497 1,969 3,142 60 51 19 Colo: 6,714 9,258 16,877 1,317 3,047 5,141 N. Mex: 2,218 3,783 4,778 301 549 924 Ariz: 3,115 6,083 7,326 62 88 122 Utah: 2,053 3,065 4,124 28 33, 59 Nev: 991 1,618 1,945 8 13 14 Wash: 6,039 8,333 16,181 54 68 74 Oreg: 5,389 9,824 16,289 119 178 175 Calif: 38,089 52,057 69,994 941 1,199 1,433 U. S: 594,064 815,026 1,114,169 349,635 478,284 635,019 1/ Includes corn, oats, barley, grain sorghums, and hay.							2,076
Mont 3,081 5,792 10,921 129 166 236 Idaho 7,302 9,174 13,131 446 489 305 Wyo 1,497 1,969 3,142 60 51 19 Colo 6,714 9,258 16,877 1,317 3,047 5,141 N. Mex 2,218 3,783 4,778 301 549 924 Ariz 3,115 6,083 7,326 62 88 122 Utah 2,053 3,065 4,124 28 33, 59 Nev 991 1,618 1,945 8 13 14 Wash 6,039 8,333 16,181 54 68 74 Oreg 5,389 9,824 16,289 119 178 175 Colif 38,089 52,057 69,994 941 1,199 1,433 U. S 594,064 815,026 1,114,169 349,635 478,284 635,019 I/ Includes corn, oats, barley, grain sorghums, and hay.							3,294
Idaho 7,302 9,174 13,131 446 489 305 Wyo. 1,497 1,969 3,142 60 51 19 Colo. 6,714 9,258 16,877 1,317 3,047 5,141 N. Mex. 2,218 3,783 4,778 301 549 924 Ariz. 3,115 6,083 7,326 62 88 122 Utah 2,053 3,065 4,124 28 33 59 Nev. 991 1,618 1,945 8 13 14 Wash. 6,039 8,333 16,181 54 68 74 Oreg. 5,389 9,824 16,289 119 178 175 Calif. 38,089 52,057 69,994 941 1,199 1,433 U. S. 594,064 815,026 1,114,169 349,635 478,284 635,019 1/ Includes corn, oats, barley, grain sorghums, and hay.							
Wyo: 1,497 1,969 3,142 60 51 19 Colo: 6,714 9,258 16,877 1,317 3,047 5,141 N. Mex: 2,218 3,783 4,778 301 549 924 Ariz: 3,115 6,083 7,326 62 88 122 Utah: 2,053 3,065 4,124 28 33, 59 Nev: 991 1,618 1,945 8 13 14 Wash: 6,039 8,333 16,181 54 68 74 Oreg: 5,389 9,824 16,289 119 178 175 Calif: 38,089 52,057 69,994 941 1,199 1,433 U.S: 594,064 815,026 1,114,169 349,635 478,284 635,019 1/ Includes corn, oats, barley, grain sorghums, and hay.							
Colo: 6,714 9,258 16,877 1,317 3,047 5,141 N. Mex. 2,218 3,783 4,778 301 549 924 Ariz. 3,115 6,083 7,326 62 88 122 Utah 2,053 3,065 4,124 28 33, 59 Nev. 991 1,618 1,945 8 13 14 Wash 6,039 8,333 16,181 54 68 74 Oreg. 5,389 9,824 16,289 119 178 175 Calif. 38,089 52,057 69,994 941 1,199 1,433 U.S. 594,064 815,026 1,114,169 349,635 478,284 635,019 1/ Includes corn, oats, barley, grain sorghums, and hay.							
N. Mex: 2,218 3,783 4,778 301 549 924 Ariz 3,115 6,083 7,326 62 88 122 Utah 2,053 3,065 4,124 28 33 59 Nev 991 1,618 1,945 8 13 14 Wash 6,039 8,333 16,181 54 68 74 Oreg 5,389 9,824 16,289 119 178 175 Calif 38,089 52,057 69,994 941 1,199 1,433 U. S 594,064 815,026 1,114,169 349,635 478,284 635,019 1/ Includes corn, oats, barley, grain sorghums, and hay.	-						
Ariz: 3,115 6,083 7,326 62 88 122 Utah: 2,053 3,065 4,124 28 33 59 Nev: 991 1,618 1,945 8 13 14 Wash: 6,039 8,333 16,181 54 68 74 Oreg: 5,389 9,824 16,289 119 178 175 Calif: 38,089 52,057 69,994 941 1,199 1,433 U.S: 594,064 815,026 1,114,169 349,635 478,284 635,019 1/ Includes corn, oats, barley, grain sorghums, and hay.							
Utah 2,053 3,065 4,124 28 33 59 Nev 991 1,618 1,945 8 13 14 Wash 6,039 8,333 16,181 54 68 74 Oreg 5,389 9,824 16,289 119 178 175 Calif 38,089 52,057 69,994 941 1,199 1,433 U. S. 594,064 815,026 1,114,169 349,635 478,284 635,019 1/ Includes corn, oats, barley, grain sorghums, and hay.							
Wash: 6,039 8,333 16,181 54 68 74 Oreg: 5,389 9,824 16,289 119 178 175 Calif: 38,089 52,057 69,994 941 1,199 1,433 U.S: 594,064 815,026 1,114,169 349,635 478,284 635,019 1/ Includes corn, oats, barley, grain sorghums, and hay.							
Wash: 6,039 8,333 16,181 54 68 74 Oreg: 5,389 9,824 16,289 119 178 175 Calif: 38,089 52,057 69,994 941 1,199 1,433 U.S: 594,064 815,026 1,114,169 349,635 478,284 635,019 1/ Includes corn, oats, barley, grain sorghums, and hay.							59
Oreg: 5,389 9,824 16,289 119 178 175 Calif: 38,089 52,057 69,994 941 1,199 1,433 U.S: 594,064 815,026 1,114,169 349,635 478,284 635,019 1/ Includes corn, oats, barley, grain sorghums, and hay.	,						14
Calif: 38,089 52,057 69,994 941 1,199 1,433 U.S: 594,064 815,026 1,114,169 349,635 478,284 635,019 1/ Includes corn, oats, barley, grain sorghums, and hay.						•	
U. S: 594,064 815,026 1,114,169 349,635 478,284 635,019 1/ Includes corn, oats, barley, grain sorghums, and hay.							
1/ Includes corn, oats, barley, grain sorghums, and hay.							
						478,284	635,019
2/ Preliminary.	remain ,		barley, gra	ain sorghums,	and hay.		
	2/ Prelimin	ary.					

Table 8.	- Oil-bearin	g crops: Ca	sh income, b	y States, ca	lendar years	1941-43
•	Total o	il-bearing c	rops 1/:	,	Flaxseed	
State		1942 2/ :			1942 2/ ::	1943 2/
		1,000 dol.	1.000 dol.	1,000 dol.		1,000 dol.
м. ч.	104	181	325			
N. J	82	331	476			****
Pa:	141	392	530	******		-
Ohio:	13,084	35,769	40,944		· '	
Ind.	15,046	36,960	37,466	-		,
Ill;	62,629	97,794	119,073	644	5 56 ·	. 488
Mich	1,255	3,141	4,330	112	1 46	124
Wis.	586	1,240	1,424	241	253	345
Minn	26,063	34,792	55,294	25,030	31,992	50,880
Iowa:	23,584	52,236	66,693	6,485	6,630	9,407
Mo	1,900	10,816	7,808	57	95	270
N. Dak	7,023	17,851	36 , 569	7,023	17,851	, 36 , 569
S. Dak:	3,743	7,061	14.134	3,743	7,061	. 14,134
Nebr	211	531	1,444	63		226
Kans	2,050	6,624	7,679	1,712	3,532;-	,
Del:	271	480	747		, ' ,,,,,,	
Md	. 261	36 2	634			*****
Va. ····	8,068	14,849	15,704	7	-	
W. Va	3,008 4	7	17,104			
*N. C:	14,427	26,161	27,273			*****
S. C:	472	2,317	2,641		-	
Gar,	20,122	38,51 7	59,837		******	-
Fla	2,161	3,444	5,979	-	and represents to	*****
Ky.	494	1,369	977		-	,
Tenn.	269	1,026	1,954	-	·	
Ala:	9,259	18,175	31,029			-
Miss	603	4,443	3,772	-	-	, ,
Ark.	1,440	5,179	5,034			
La:	176	1,480	1,327	-		
Okla	1,919	7,405	7,524	207	324	. 832
Tex	6,149	21,869	24,000	· 162	429	729
Mont:	1,364	4,727	11,402	1,364	4,727	11,402
Idaho	50	29	75	50	29	75
Ariz	50 489	966	1,503	489	966	1,503
Wash	62	61	48	62	61	48
Oreg		58	189	7174	58	189
Calif:	6,073	9,592	15,391	6,073	9,592	15,391
U. S		468,235	611,233	53,561	84,390	147,879
3 / 7 - 3 - 3 - 3	£12=000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	no vibonno			

1/ Includes flaxseed, peanuts, and soybeans.
2/ Preliminary.

Table 9.	- Oil-bearing	g.crops: Ca	sh income,	by States, ca	lendar years	1941-43
7		Soybeans			Peanuts	
State	1941		1943 1/	1941;	1942 1/	1943 1/
	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.
1994 Burney			in the second second	* ** *** **** **** **** **** **** **** ****		•
		181	325	-	· · · · · · · · · · · · · · · · · · ·	
N. J. Acces		331	476	970-471-400	:	******
Pa		392 *	530	-	 	-
Ohio		35,769	40,944	***		*
Ind:	15,04 6	36,960	37,466			* · ·
Ill:		97,238	118,585	-		
Mich:	1,143	2,995	4,206		4 7 4 4	***************************************
Wis	345	987	1,079	-	*	
Minn:	1,033	2,800	4,414	-	-	And other faces
Iowa ····:		45,606	57,286			
Mo;		10,721	7,538		-	-
Nebr:	148	443	1,218		-	-
Kans:	338	3,092	2,412			-
Del.	271	480	747			
Md.	261	362	634		an emission	معهدي فيه
Va	· •415	2,155	1,962	7,653	12,694	13,742
W. Va:	~ · 4	7	Ц			
N. C:	1,272	4,119	4,557	13,155	, 22,042	22,716
S	67	111	100	405	2,206	2,541
Ga	120	154	102	20,002	. 38,363	59,735
Fla			حجوزة	2,161	3,1111t	5,979
Ку	~494	1,369	977		-	-
Tenn	. A .	693	1,410	185	333	544
Ala:	- 36	220	346	9,223	17,955	30,683
Miss	410	3,367	2,869	193	1,076	903
Ark	~~1,374	4,798	4,600	66	381	434
La:		1,194	1,022	6	286	305
Okla	12	, 21	. 166	1,700 :	7,060	6,526
Tex	_	281	113	5,961:	21,159	23,158
U. S		256,846	296,088		126,999	167,266
1/ Prelimin			·		· .	
,			,			

Table 10.- Cotton lint and cottonseed: Cash income by States, calendar years 1941-1943

			· · · · · · · · · · · · · · · · · · ·						
State -		lint and cot		·	Cotton lint			Cottonseed	
State :	1941	: 1942 1/ :	1943 1/	: 1941	: 1942 1/:	1943 1/:	1941	: 1942 1/	: 1943 1/
:	1.000	1.000	1,000	1,000	1,000	1,000	1,000	1,000	1,000
	dollars	dollars	dollars	dollars	dollars	dollars	dollars	dollars	dollars
:						-		*****************************	
III:	656	447	182	553	372	136	103	75	46
Mo:	49,047	42,036	37 , 293	40,067	34 , 668	31,016	8,980	7 , 368	6,277
Kans:	19	84	319	1 5	83	318	4	ŀ	1
Va:	2,485	3,324	``3 , 057	2,054	2,900	2,728	431	424	329
N. C:	55,641	66,122	79,146	47,727	57.819	70,951	7,914	8,303	8,195
s. c:	39,232	69,189	85,739	33,096	59,631	74,903	6,136	9,558	10,836
Ga:	57,565	94,962	92,014	47,425	82,679	78,283	10,140	12,283	13,731
Fla;	1,679	1,722	1,994	1,480	1,521.	1,783	199	201	211
Ky:	1,832	1,885	1,464	1,519	1,592	1,255	31 3	293	209
Tenn:	61,775	65,095	53,486	51,847	55,399	44,805	9,928	9,696	8,681
Ala:	73.479	98,562	108,696	61,586	85,495	93,639	11,893	13,067	15,057
Miss:	147,749	191,774	242,456	121,855	161,155	207,055	25,894	30,619	35,401
Ark:	132,822	141,009	161,287	106,610	116,125	140,002	26,212	24,884	21,285
La:	30,068	56,955	84,563	24,968	46,946	70,804	5,100	10,009	13,759
0kla:	58,580	66,601	47,416	48,829	56,341	40,966	9,751	10,260	6,450
Tex:	263,294	274,375	323,685	220,381	228,808	275,808	42,913	45,567	47,877
N. Mex:	7,725	12,752	17,493	5,882	10,525	15,246	1,843	2,227	2,247
Ariz:	22,407	17,497	28,096	19,397	14,587	24,587	3,010	2,910	3,509
Calif:	39,403	<u>39,205</u>	<u> 43,767</u>	33,192	<u> </u>	35 , 650	6,211	7,283	8,117
u.s1	,045,458	1,243,596	1,412,153	868,483	1,048,568	1,209,935	176,975	195,028	202, 218

^{1/} Preliminary.

Table 11.- Tobacco: Cash income, by States, calendar years, 1941-43

State		1941	1942 1/	1943 1/
		1,000 dollars	1,000 dollars	1,000 dollars
lass		3,021	2,576	4,320
onn		9,764	7, 146	16,291
Ι . Υ,		186	219	203
а		6.777	7,428	5,780
hio		3,830	5,074	7,647
nd		1.746	2.566	3,329
is		3.729	3.912.	4.717
inn		84	80	92
o 		1.219	1.542	1,999
ans		68	65	68
d	i i	10,771	9,401	15, 558
a. ,		24.821	38,503	43.020
. Va		584	686	861
. c		134,946	224,005	236,938
. C		17,276	35,798	37.169
a. 		11.630	18,439	28.537
La		4.087	6,655	8.179
y	1.7	68.008	86.430	104,963
enn	, , , ,	20.182	23,014	37,703
la		65	59,014	95
-				
U. S		322,794	473,598	557,469
/ Preliminary.		-		

/ Preliminary.

Table 12 .- Tobacco: Cr.sh income, by classes and types, United States, 1941-43

	;	Flue-	Light a	r-cured :	Fire-	:Dark air-:	Cigar Tot	;
Calendar	:	cured,	Burley	Maryland	cured,		lear, the	· • .
year	;	types 11-14	type 31	type 32	types 21-24	types :	types -11-	.62
	;	1,000	1,000	1,000	1,000	1,000	1,000 1,0	000
	:	dollars	dollars	dollars	dollars	dollars	dollars doll	ars
1941 1942 <u>1</u> / 1943 <u>1</u> /		183,332 311,336 339,432	87,490 112,514 146,795	10,771 9,401 15,558	9,694 9,942 12,087	3,806 4,072 5,041		

^{1/} Preliminary.

•	13 Vegeta	bles: Cash	income, by S	tates, calen	dar years 1941-43 Truck crops
State	TOAT	1049 2/	10/17 2/	10[1]	1942 2/ : 1943 2/
	7 000 363	1 000 201	7 000 301	1 000 403	1 000 dol- 1 000 del-
- 3	1,000 001.	1,000 do1.	1,000 001.	1,000 002.	1,000 dol. 1,000 dol.
Woins .	10 776	76 0112	E0 000	2,428	3,259 4,656
Maine:		36,942	59,008		1,258 1,673
N. H.		2,073	3,005	1,053	
Vt	1,345	1,781	2,476	562	665 918
Mass		16,139	22,706	11,189 841	13,37917,702
R. I:		2,078	2.947		999 , 1, 337
Conn		7,463	10,844	3,686	4,403 5,849
N. Y		82,579	101,979	42,304	53,248:
N. J		42,524	60,022	22,643	29,20040,553
Pa:	28,396	39.559	54,307	17,976	24,312 .34,969
Ohio	22,918	31,644	38,195	18,506	24,843 29,221
Ind:		23,983	24,436	14,594	20,045 20,274
Ill:		15,833	21,062	11,285	14,709 19,795
Mich	49,541	73,682	70,831	24,860	32,688 35,646
Wis		21,382	30,496	12,529	15,985 23,187
Minn:		19,745	25,278		11,808 11,175
Iowa:	4,504	6,916	8,720	3,528	5,264 6,177
Mo':	4,975	7,489	10,231	3,627	5,837 8,071
N. Dak:	5,137	8,317	15,762	282	399 316
S. Dak:	929	1,636	3,290	571	816 - 666
Nebr:	6,580	10,081	17,484	1,137	1,342 1,507
Kans:		3,904	5,745	1,329	2,010 3,071
Del:	3,069	4,705	6,156	2,634	4,077 5,505
Md:	14,035	21,605	26,834	12,317	18,864 23,333
Va:	11,074	16,206	30,624	5,721	7,767 13,167
W. Va:	2,081	2,923	3,674	1,219	1,611 2,100
N. C:	10,093	15,759	26,186	5,628	6,797 10,701
S. C:	7,008	10,451	18,221	4,734	6,241 9,795
Ga:	7,277	9.869	19,348	5,525	6,834 · · · 12,006
Fla:	48,375	55.732	91,719	45,124	55,094 82,599
Ку:		7,403	9,857	3,639	5,341 6,382
Tenn:	6,268	8,265	18,490	3,781	4,215 11,661
Ala:	5,290	5,850	14,383	1,876	1,964 4,074
Miss:	4,020	5,621	11,071	2,397	3,724 5,834
Ark:	3,996	8,015	11,132	2,787	6,309 7,401
Ia:		9,262	16,800	3,516	4,487 7,361
0kla:	2,355	5,510	8,004	1,740	4,442 6,069
Tex:	32,022	44,511	69,824	25,893	35,307 65,613
Mont:		5,109	8,140	869	1,291 1,973
Idaho:		39,562	56,633	2,210	2,485 5,039
Wyo:		6,734		162	194 307
Colo:		34,075	50,546	9,310	12,754 20,908
N. Mex:	5,199	8,688	11,731	2,220	3,872 6,587
Ariz		20,098	77 700	12,544	19,245 - 34,862
Utah:		6,609	11,119	3,070	4,677 6,957
Nev.		605	1,102	177	234 397
Wash		37,189	53,211	8,981	12,634 19,282
Oreg		19,593	29,659	8,905	10,841 17,205
Calif;	147 500	/ 915 275	285,425		
U. S.	720 1150	11 087 071	1 50 10	490,718	157,823 217,582
					665,593 937,495 le beans, and dry field
		s, potatoes,	swee opo caro	es, ary earor	te beams, and dry freid
peas. 2/ Preliminary.					

Table	14 Vegeta		income, by S		dar years 19	41-43
State		Potatoes			weetpotatoes	
	<u> 1941</u> :	1942 1/:	1943 1/ :	1941 :	1942 1/ :	1943 1/
: . :	1,000 dol.	1,000 dol.	1,000_dol.	1,000 dol.	1,000 dol.	1,000 dol,
:						:
Maine;	16,623	33,048	53,921			
N. H	594	815	1,332	*		·
Vt:	719	1,042	1,486			*
Mass:	1,783	2,760	5,,004		,	
R. I:	712	1,079	1,610			
Conn:	1,874	3,060	4,995			
N. Y:	14,313	21,428	30,090			:
N. J:	6,845	10,519	14,352	2,046	2,805	5,117
Pa:	10,420	15,247	19,338		_,_,	7,,
Ohio ····:	4,412	6,801	8,974			
Ind:	1,839	3,758	4,029	168	180	:133
Ill:	379	804	871	128	320	396
Mich	6,417	11,364	15,065	120	ال ا	, , , , , , , , , , , , , , , , , , ,
Wis:	2,856	5,095	6,939			.
Minn	5 , 092	7 , 846	13,940			;, . ,
Iowa:	771	1,409	2,262	205	243	:281
Mo	927	1,273	1,359	421	_	801
N. Dak	4,855	7,918	15,073	461	379	301
S. Dak	358	820	2,614			
Nebr.	4 , 166	6,804	11,688			
Kans:	766	1,400		070	476	607.
6			2,017	279 706	. '	651
Del:	129	201	234	306	427	417
Md	853 7 070	1,379	1,792	865	1,362	1,709
Va.	3,239	5,133	11,675	2,114	3,306	5,782
W. Va	862	1,312	1,574		2 762	.),
N. C:	2,895	6,193	10,896	1,570	2,769	4,589
S. C:	1,684	2,512	5,204	590	1,698	3,222
Ga;	466	1,063	1,611	1,286	1,972	5,731
Fla:	2,912	6,074	6,698	454	504	1,501
Ку:	462	1,540	2,651	217	522	854
Tenn:	544	1,534	3,159	1,943	2,516	, 3 , 670
Ala:	2,450	2,418	5,540	964	1,468	: . 4,769
Miss:	313	822	1,204	1,310	1,075	: - 4,033
Ark;	664	1,200	3,148	545	506	· · • · 583
La:	1,208	2,066	3,822	1,402	2,709	5,617
Okla:	427	793	1,845	188	275	90
Tex:	3,788	5,431	6,740	2 , 395	3,066	:. 4,197-
Mont:	523	883	1,625			
Idaho:	8,803	23,966	28,086			
₩уо:	981	2,111	2,729			
Colo;	4,1,47,	12,648	18,769			
N. Mex:		311	577			
Ariz:	211	6,31	2,063		•	
Utah:	709	1,686	3,643			
Nev:	218	371	705			
Wash:	3,792	8 , 299	10,382			1
Oreg:	3,688	7,216	8,862			1
Calif:	13,096	27,584	34,452	1,420	2,369	4,714
U. S	145,935	269,667	396,645	20,816	30,947	58,827
1/ Prelimin						اعال والراب
~~'	•					

State -		tal fruits			Apples	
	£			1941	; 1942 2/ <u>:</u>	1943 2/
	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol
,	0.170	0.740	11 007	- manuaches		1, 075
e	2,172	2,782	4,207	134	1,073	1,235
Н	929	1,343	1,791	66 3		1,296
t	848	1,044	1,761	622	775	1,297
lass	10,496	11,1 ⁶ 50 442	15,424	3,347	2,731	4,838
. I:	37 ⁸	· -	646	298	352 2.032	576
onn.	2,324	3,234	3,221	1,464	2,032	2,009
. Y	24,963	32.847	40,836	13,628	16,665	25,678
[. J:	6,238	8,605	13,947	2,733	3,545	6,454
a	13,574	17,391	19,590	8,394	10,124	10,874
hio	9,390	12,428	12,091	4,991	6,496	6,550
nd.	2,733	3,004	3,807	1,440	1,500	1,678
11,	6,511	7,631	15,518	3,683	4,489	12.391
ich:	18,792	26,785	36,782	6,076	8,212	14,211
is.	4,427	4,730	5,784	617	841	1,774
ling	1,237	1,533	2,113	90	86	378
owa:	671	943	1,525	122	129	104
10	3,338	3,659	4,703	1,389	1,179	5 . 10s
Dak:	12	7	· ½			
Dak	5	7	7.			
lebr:	184	437	372	108	210.	134
ans:	856	1,439	1,683	512	756	1,042
el:	1,562	1,775	1,791	774	898	. 939
Id::::	3,214	3,664	4,066	1,677	1,986	1,936
a::	12,933	15,029	18,218	10,772	11,832	16,846
. Va. :.::	4,940	5,388	4,511	4,229	4,463	3,880
[. G:	4,870	6,832	4,129	1,483	1,274	1,509
3. C	2,335	5,252	1,243	 ,		
ła:	5,276	11,008	6,278	571	637	209
la:	51,503	80,900	131,429			
^C y:	2,601	2,182	3 , 283	996	501	, 7,85
enn	3,864	3,772	4,778	1,113	926	1,,3,55
lla:	2,044	5,448	2,061		· 	,
liss:	1,295	1,212	589			
Ark:	6,525	7,698	7,049	788	7 92	1,090
a	4,031	7,399	5,029		·	
kla:	1,437	2,802	2,339			,
Tex:	13,642	24,143	31,374			
Mont:	555	495	888	316	219	859
daho:	3.543	3,801	3,350	2,014	1,700	1,623
Vyo:	59	78	96		-	
olo:	3,547	5,863	12,149	1,110	1,556	2,717
. Mex:	937	1,113	2,389	667	815	1,770
riz:	2.877	5,597	6,382		-	
Itah:	2,283	2.707	6,627	406	471	1.277
Vev:	82 -	87	158		المراسية المسام	
ash	46,000	68,119	92,512	28,119	41,356	59,003
reg:	17,061	23,337	30,498	2,580	3,168	5,606
Calif:	269,876	351,387	522,652	6,650	8,684	17,692
J. S:	578,963	785,529	1,091,683	114,576	143,489	213,417
					and also apri	

1/ Includes apples, peaches, pears, grapes, strawberries, and also apricots, avocados, berries, cherries, citrus fruits, cranberries, dates, figs, kumquats, loquats, nectarines, olives, papayas, persimmons, pineapples, plums, pomegranates, prickly-pears, prunes, and quinces. 2/ Preliminary.

Table 16 .- Fruits: Cash farm income. by States, calendar years 1941-43 Peaches Pears State 000 dol. 1,000 dol. 1.000 dol. 1,000 dol. 1,000 dol. Me.: 6 10 N. H.: 15 20 31 Vt.: Mass.: 64 120 R. I.: 34 40 186 Conn. ...: 100 377 1,346 N. Y. ...: 869 1.737 2.623 129 1,215 2,066 3,620 44 N. J.: 1,300 32 Pa.: 1,855 2,630 3,874 180 321 112 Ohio: 884 1,161 920 216 283 119 Ind:...: 546 92 557 173 78 16 260 III: 1,668 1,360 1,138 226 205 2,990 Mich. ...: 3,988 5,602 993 1,150 1.083 Iowa :...: 25 12 20 18 44 Mo. ...: 749 546 133 191 Nebr. ...: 2 25 28 8 25 Kans. ...: 34 74 6. 361 Del.: 446 489 2 Md.: 478 840 629 25 26 9. Va.: 2,206 216 1,190 127 W. Va. ...: 344 454 634 62² 35 N. C.: 1,544 2,907 84 121 S. C.: 2,022 4,681 52 78 725 9,942 Ga.: 4.411 84 • 5,832 187 265 98 Fla.: 38 72 36 76 103 746 124 151 Ky.: 153 272 Tenn. ...: 984 281 465 227 252 63 1,231 167 Ala.: 1,213 750 195 17 749 Miss.: 884 455 195 267 2,054 2,954 1,364 9 Ark.: 92 118 185 230 62 72 116 La.... 447 60 441 340 126 0kla. ...: 115 1,750 1.436 1.492 198 321 222 Tex.: 467 Idaho ...: 223 428 55 61 7,444 Colo. ...: 1.647 3,163 323 168 124 104 296 48 N. Mex. ..: 136 37 14 19 Ariz. ...: 58 133 10 240 724 Utah: 1,915 152 538 Nev.: 10 2 4,653 11.892 Wash....: 934 12.740 7,577 1,114 9,468 422 816 . 9,732 Oreg. ...: 6,007 <u>23</u>,610 45.689 9.843 Calif. ...: .405 14.820 22,952 U. S.: Preliminary.

State		Grapes	<u> </u>		Strawberries	
State	1941	: 1942 1/ :	1943 1/:	1941 :	1942 1/-:	1943 1/
ં	1,000 dol.	1,000 dol;	1,000 dol.	1,000 dol.	1,000 dol.	1,000 dol.
•	**					
le:				382	453	791
N. H			ويندر سيئيل أراريا	109	129	226
/ţ:	•			145	172	. 302
lass:	4	g# 1, 4		1,072	1,272	. 2,224
; I:	15	į: . 13	12	18	22	. 38
lann:	50	. 58	43	454	539	942
Y:	2,537	4,080	3,036	1,817	2,156	3,769
V. J	125	121	169	701	940	1,591
a	58 6	1,159	1,125	1,010	1,388	1,940
hio	- 630	980	1,318	1,404	1,889	1,952
ind	66	66	76	398	825	1,054
	104	125	102	522	905	1,090
lich:	1,123	2,519	3.573	2,223	2,767	4,475
is	17	23,	33	855	1,083	1,300
linn:		00	3.00	675	856	1,027
lowa:	. 78	96	162	204	291	612
10	` 271	250	292	492	993	1,583
Nebr	- 23	82	120 114	14	29	36
Cans:	72	1/12		110	235	288
)el:	58	58	96	275	319 .	386
ld	י ללי))) , j	-	882	872 627	1,100
/a	34	, 7E .	3.0	712	623	1,240 124
. Va	19	-35	10	71 1 757	62	
[. C:	108 24	152	156	1.357	1,959	2,072
6. C:	. 49	37	39	- 29	205 47,	395
a	49 26	61	26	2,194		60 1,498
la:	54	35	26 • • 4290		2,275	• • • • • • • • • • • • • • • • • • • •
enn	115	- 33 103	69	638	1,283 2,126	2,093
		42	-	1,360	936	2,722 1,2 07
lat	30	"	25	571 75	71	40
liss:	710	267	413		3,104	3,640
Ark: Ja:	319	267	71)	2,855 3,497	6,199	4,350
kla:	107	119	111	132	458	396
ex.	79	84	114	404	384	236
ont:	17	04	114	133	158	184
daho:	18	19	10	101	136	132
yo.		* 7	. 10	15	18	21
Colo:	13	25	34	147	175	204
Mex.	24	28	69	7	8	10
Ariz:	33		129	96	114	133
Jtah	28	30 42	70	282	336	392
ash	378	529	658	1,679	2,271	2,200
reg	36	66	90	2,600	2,974	2,347
alif.	56,958	72,077	159,348	2,908	2,809	2,813
J. S	64.216	83,609	171,758	35,743	46,866	55,235
	nary.				70,000	_ررعور

Table 18.— Citrus fruits: Cash income, by States, calendar years 1941-43

	•		
State	1941	Oranges 1942 1/ :	1943 17
*	: 1,000 dollars	1,000 dollars	
Fla	35,824 204	55 , 171 729	93,290 430
Tex Ariz	; 3,491 ; 878	5,452 ,1,654	5,979 1,975
Calif	89,915 130,312	117,338 180,344	134,222 235,896
. 	:	Grapefruit	*
Fla. Tex. Ariz. Calif.	12,800 7,317 1,661 2,365	22,436 15,693 3,524 4,188	34,872 22,572 3,658 5,625
Total	24,143	45,841 Lemons	66,727
Calif. <u>2</u> /	: 31,992	29,740	46,204
	; ;	Limes	
Fla. 3/	315	420	1,026

Preliminary.

^{1/} Preliminary.
2/ Estimatés for United States include estimates for California only.
3/ Estimates for United States include estimates for Florida only.