

Washington, D. C.

AMS

Release:

3:00 PM (EST) October 11, 1954

VEGETABLES FOR COMMERCIAL PROCESSING GENERAL SUMMARY OF PRELIMINARY ACREAGE AND INDICATED PRODUCTION OCTOBER 1, 1954

Cotober 1 prospects for 9 important vegetables for commercial processing point to a total production of 5.23 million tons, according to the Crop Reporting Board. This compares with 6.03 million tons harvested in 1953 and an average of 5.30 million tons for the 1943-52 period. The 9 crops for which estimates are made as of Cotober 1 usually account for about 92 percent of the tonnage of the 11 principal regetables for commercial processing covered by the Crop Reporting Board in its gular program of reports.

The October 1 indicated production for the 9 crops is slightly below that estimated on the basis of conditions on September 1. The reductions indicated for green peas, pimientos and tomatoes more than offset the increased tonnage in prospect on October 1 for green lima beans, canning beets, kraut cabbage (contract) and sweet corn for processing.

The 1954 indicated tonnages of green peas for canning and freezing, winter and spring crop spinach and tomatoes for processing are below the 10-year averages for these crops. The prospective 1954 production of lima and snap beans, canning beets, kraut cabbage from contracted acreage, pimientos and sweet corn for processing are all above average.

VEGETABLES FOR COMER	CIAL PROCESSING: General summary of proliminary acreage	
and indicated production, by	crops, United States, October 1, 1954, with comparisons	
	PLANTED ACREAGE : HARVESTED ACREAGE : PRODUCTION	
CROP	110 7700	
OICA	: STOPPORO : 1052 : Dead : 1101-	
	:1943-52 : Revised: name :1043-52 : Prelimi -: average : 1953 : cated	
	:1943-52 : Revised: nary :1943-52 : Revised: nary :1943-52 : Revised: 1954 - Tons	
	Acres Tons	
Boons Green Lima (chelled)	89 020: 332 030: 337 700 00 370 300 300 300 300 300 300	
Boong Spm 1/	89,020: 113,910: 115,500: 83,160: 109,710: 110,800: 63,020: 106,550: 99,540	
Boots	: 134,000: 148,690: 160,390: 127,350: 140,190: 155,850: 232,300: 304,580: 342,500	
Cabbara for Vrant (Contract)	: 17.580: 17,210: 16,900: 16,410: 16,500: 16,100: 141,200: 158,900: 142,500	
Cappage for Araut (Contract)	10,200: 11,700: 10,580: 9,320: 11,330: 10,320: 90,400: 129,150: 111,100	
Corn, Sweet (in musk)	•: 503,130: 529,010: 489,900: 467,630: 506,940: 465,050:1205,400:1519,900:1,465,700	
reas, Green (shelled) 2/	•: 402,090: 404,820: 430,900: 430,600: 1,57,200: 1,22,960: 1,33,050: 1,61,700: 307,020	
Pimientos	•: 16.210 : 26.600 : 30.000 : 15.640 • 26.500 • 29.800 • 17.400 • 32.420 • 31.01 0	
Spinach (Winter and Spring) 1/	o: 32.360: 25.110 · 21.110 · 27.850 · 23.010 · 20.630 · 81.130 · 88.720 · 78.710	
Tomatoes	<u>-•. 465.600 </u>	
TOTALS - Crops for which 1954 pro-	• • • • • • • • • • • • • • • • • • • •	
_duction has been estimated	- 1730, 990 1638, 550 1544, 070 1626, 460 1580, 480 1496, 710 5302, 500 6034, 260 5, 232, 590	
Cucumbers for Pickles	133.780: 161,590; 147,440: 120,940: 150,020: Nov. 10 232,560: 332,880: Nov. 10	-
TOTALS - Crops for which 1954 plan	ted :	
_acreage has been estimated	- 1864, 770 1800, 140 1691, 510 · 1747, 40c 1730, 500 Nov. 10 5535, 060 6367, 140 Nov. 10	1
Asparagus for processing 3/	• 79.840 89.210 Dec. 30 79.840 89.210 Dec. 17 97.600 93.780 Dec. 17	
Cabbage, for Kraut (Open Market) 3	/: 8,100: 5,850:Dec. 30: 8,100: 5,850:Dec. 17: 86,700: 83,450: Dec. 17	
Spinach (Fall)	14.260: 5,630 Dec. 30 : 10.900: 4,630 Nov. 10 : 32,740: 19,390: Nov. 10	
TOTALS - 11 CROPS FOR PAST SEASONS	1965,340 1900,860 Dec. 30 :1845,050 1830,220 Dec. 17 5743,520 6563,760 Dec. 17	
The same was the cost one can can and the can and the can and the can and the can and		

¹ From previous releases.

^{2/} Revised estimate for 1953 and preliminary estimate for 1954.

3/ For indicated 1954 production of all(Asparagus fresh market plus processing) see report TC-54: 601.

For indicated 1954 production of Cabbage (fresh market plus Kraut) for seasonal groups estimated to date see report TC-54: 1001.

Revised.

WITED STATES DEPARTLANT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE CROP REPORTING BOARD WASHINGTON, D. C.

TC-54: 1004 October 11, 1954

GREEN LIMA BEAMS FOR PROCESSING ACREAGE AND INDICATED PRODUCTION October 1, 1954 with comparisons

(Vegetables for Commercial Processing)

Growing conditions for green lima beans improved toward the end of the 1954 season, and on October 1 a total of 99,540 tons were indicated, according to the Crop Reporting Board. This compares with 106,550 tons obtained last year, and an average of 63,020 tons for the years 1943-52.

The yield indicated on October 1 is 1,797 pounds per acre (shelled basis). This compares with 1,942 pounds obtained last year and an average of 1,452 pounds for the 10-year period. California is the only important State failing to show some improvement in yield prospects during September.

	: :10-year:	ACREAGE		ŢĪĒLD :10-year:	PER AC		PRO 10-year:		 Indi-
STATE	:average:	vested:	harvest	average:	1953:	cated:	average:	1953:	cated
		Revised: Acres		<u> </u>	(shell	:		shelle	
New York Pennsylvania		3,800 5,200		1,200:	1,660: 1,250:	1,500:	1,290:	3,150: 3,250:	3,150 3,840
Ohio		2,450:	2,200	: 1,010:	1,230:	1,000 1,350	1,370:	290: 1,510:	350 1,480
Wisconsin	: 4,770:	100رع	7,700	1,300:	1,630:	1,900	; 240 و 3	6,600	7,310
Delaware Varyland Virginia	: 4,030:	21,500 5,000 4,700	3,700	: 1,160:	1,200:	1,450 1,350 1,150		16,340: 3,000: 3,060:	500 و 2
Washington California	1,170; 14,970;	630 27 , 600		1,770: 2,280:	2,720: 2,920:	2,200 2,500	1,060 18,580		
Other States <u>1</u> /.	29,060	30 , 130	29,800	1,312	1,871:	1,681	19,100	28,190	25,050
V.S. TOTAL	83,160	109, 710	110,800	1,452	1,942	1,797	63,020	106,550:	99,540
Varkansas, Col New Jersey, O	orado, lo klahoma,	laho, Il Oregon,	linois, Tenness	Indiana, ee, and U	Iowa, K	ansas	linneso	ta, Miss	ouri,

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MAJK ETING SERVICE CROP REPORTING BOARD WASHINGTON, D. C.

TC-54: 1005 October 11, 1954

BEETS FOR CANNING ACREAGE AND INDICATED PRODUCTION October 1, 1954 with Comparisons

(Vegetables for Commercial Processing)

On October 1, the 1954 indicated production of beets for canning was 142,500 tons according to the Crop Reporting Board. This is about 10 percent less than the 1953 production of 158,900 tons and only about one percent above the 10-year average of 141,200 tons.

On October 1, a yield of 8.85 tons was indicated. Last year, 9.63 tons were obtained and the 10-year average yield is 8.50 tons per acre.

		CREAGE		YIEL					
	:10-year :average :1943-52	vested: 1953 :	harvest 1954		: 1953 :	cated:		: 1953 : ca Revised: 1	
	:	Revised: Acres			Tons	<u> </u>	3	Tons	
New York	: 4,140:	4,400	4,800	9.6	11.4::	10.0:	40,500	: :50,200:48	,000
Michigan Wisconsin	: 1,130 : 6,240	800 : 300 :	800 800,6	7.0 8.6	9.8 8.8	9.0 8.0	8,100 53,400	: : 7,800: 7 :64,200:50	,200 ,400
dregon.	: 1,750	1,200:	1,200	11.0	14.0	14.5	19,200	: :16,800:17	,400
Other States 1/.	: <u>140</u> و <u>2 _</u> :	_2 <u>,</u> 8 <u>0</u> 0:	3,000	<u>. 6.3</u> _	. <u>7.1</u>	_6 <u>.</u> 5	20 , 000	1 <u>9,900:1</u> 9	<u>50</u> 0
I.S. TOTAL I/California, Co New Jersey, Oh	lorado,	Illinois	Indiana	Louis:	iana, Ma	ine, M	aryland	Minnesot	2 <u>,50</u> 0 a,

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE CROP REPORTING BOARD WASHINGTON, D. C.

(Vegetables for Commercial Processing)

TC-54: 1006 October 11, 1954

CABBAGE FOR KRAUT
(Contract only)
ACREAGE AND INDICATED PRODUCTION
October 1, 1954 with Comparisons

The indicated production on October 1 of cabbage for sauerkraut on acreage under contract to packers is 111,100 tons, according to the Crop Reporting Board. This compares with 129,150 tons in 1953 and the 10-year average of 90,400 tons harvested from contract acreage.

These estimates relate to production from acreage grown by kraut packers on their own or leased land as well as production from acreage grown under contract. They do not include the tonnage of open market purchases of cabbage for kraut manufacture for which no information is available at this time. An estimate of such purchases will be made in December. Last year kraut packers purchased 83,450 tons or about 39 percent of their total supplies on the open market. The 10-year average openmarket purchases amount to 86,700 tons or about 49 percent of the total supplies for kraut.

The indicated yield on the contract acreage is 10.77 tons per acre. Last year 11.40 tons were obtained and the 1943-52 average is 9.56 tons. Ohio and New York State both showed some improvement during September in yield prospects for this season.

Included in this year's forecast of production of 491,400 tons for the early fall cabbage crop for fresh market and sauerkraut is 72,800 tons expected to be harvested from acreage under contract to kraut packers. Deducting this tonnage from the total early fall crop indicates 418,600 tons available for fresh market and for open market purchase by sauerkraut manufacturers. Of the total of 559,000 tons of early fall cabbage harvested in 1953, 87,800 tons were from contract acreage for kraut and 471,200 tons were available for fresh market and open market purchase by kraut packers. After making allowances for storage cabbage not markete from the 1953 crop, it appears that early fall supplies available for fresh markets and for open market purchase by kraut packers this year are slightly smaller than the tonnage actually utilized by these outlets last year.

ACREAGE AND INDICATED PRODUCTION, October 1, 1954 with Comparisons

		. 					Pro			_T	otal	
		act Acreage				ge_:	Contr	act Acre	age:	_ Prod	uction	2/
STATE :	l∩_year:I	Harvested:					10-Year:			l∩_year:		
	average:		arvest:	average:	1953 :	cated:	average:	1953:	cated:	average:	1953:	1954
	<u> 1943-52:</u>	Revised:	<u> 1954:</u> :	<u> 1943–52:</u>	Revised:	1954:	<u> 1943–52:</u>	Revised:	_1 <u>954</u> _:	1943-52:	Revised:	
:		$\underline{\mathtt{Acres}}$:		Tons	:		Tons	:		Tons	
:	:	:	:	:	:	: :	:	:	:	:	:	
New York		2,200:					22,800:					
Ohio		1,800:					14,400:					
Indiana	-		1,600:	5.6			5,600:					
Illinois	_		:	•			100:				,	
Michigan			200:				3,600:					
"isconsin	2,690:	3 ,7 00:	3,300:	9.6	9.8	:10.0:	25,700:	36,200:	33,000:			
Minnesota		• -	60:	9.1			1,000:			1,500:	800:	~~~
Colorado			-	11.4			6002					
Washington	260:	230:	230:	14.2	16.5	:19.5 :	3,500:	3,800:	4,500:	3,800:	4,000:	
	•	•	:		:	:	:	. :	:		:	
Other States 3/	1,200:	1,720:	1,980:	10.4	: 10.3	:10.7	13,100:	17,750:	21,200:	20,000:	25,500:	·
		:	:			:		:			:	
	:		:		•	: :	:	:	:		:	
U. S. TOTAL	9,320:	11,330:	10,320:	9.56	: 11.40	:10.77	90,400:	129,150:	111,100:	177,100	212,600	
	:				:	::	:	=	:	;		

^{1/} Contract acreage includes acreage grown by packers on own or leased land as well as acreage grown under contract with growers.

^{2/} Total production includes tomage obtained from contract acreage (Footnote 1) and tomage purchased on the open market.

^{3/} Iowa, Maryland, New Jersey, North Carolina, Oregon, Pennsylvania, Tennessee, Utah and Virginia.

UNITED STATES DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE CROP REPORTING BOARD VIASHINGTON, D. C.

(Vegetables for Commercial Processing)

TC-54: 1007 October 11, 1954

SWEET CORN FOR PROCESSING ACREAGE AND INDICATED PRODUCTION October 1, 1954 with Comparisons

Production prospects for sweet corn continued to improve during September, according to the Grop Reporting Board. On October 1, a total of 1,465,700 tons was indicated. This compares with 1,519,900 tons obtained last year and an average of 1,205,400 tons for the 1943-52 period.

The yield indicated on October 1 is 3.15 tons per acre. This compares with 3.00 tons obtained last year and a 10-year average of 2.59 tons per acre.

ACREAGE AND INDICATED PRODUCTION: October 1, 1954, with Comparisons

	:10-year:	ACREAGE Har - :	For T	<u>YIELD</u> O-year:	I	ndi-:	10-year:		Indi.
STATE	:average:	vested: 1953 :	harvest:a 1954 :1	verage: 943 - 52:	1953:c	ated: 1954:	1943-52:R	1953: evised:	cated 1954
	: :	Revised: Acres	!-	Tons	(in hu	sk)	Tons	(in hus	$(\overline{k})^{-}$
Maine	: 410: : 790: : 25,280:	490: 81.0:	5,500: 400: 600: 19,500: 12,000:	3.1 3.2 2.8 2.5 2.1	3.7: 4.9: 3.1: 3.1: 2.1:	3.5 1.8 3.0	32,800 1,300 2,200 63,400 25,500	35,900: 2,400: 2,500: 81,500: 24,400:	11,6, 1,40 1,10 58,50 30,00
OhioIndianaIlinoisWisconsinMinnesotaIliowa	: 19,330: : 36,170: : 65,230: : 92,200: : 77,910:	13,200: 31,000: 67,300: 113,200: 92,200: 26,800:	9,400: 24,000: 63,000: 108,000: 93,000: 28,000:	2.7	2.0: 3.2: 2.9: 2.8:	1.8 3.2 3.2 3.6	143,700: 64,200: 173,100: 230,600: 221,800: 88,200:	:000,000 :000,400 :000,328	201,60 201,60 345,60 334,80
Delaware Maryland Virginia	: 38,820:	38,000:	3,200: 39,000: 1,400:	2.4 2.1 2.5	3.0: 2.2: 2.0:	2.3 2.0 1.9	: 81,600:	13,200: 83,600: 2,600:	78,00
Idaho	4,200:	6,400: 19,800:	11,200: 5,700: 16,000: 13,900:	3.9 3.7 4.0 3.7	4.7: 4.5: 4.7: 4.5:	4.8 4.5 4.8 4.2	: 16,200:	93,100:	25,60 76,80
Other States 1									
U. S. TOTAL	:467,630 :	506,940:	465,050:	2,59 	3.00	3.19 		1519,900: 	1.4 6 5,7

^{1/} Arkansas, California, Colorado, Michigan, Montana, Nebraska, New Jersey, Oklaho South Dakota, Tennessee, Texas and Wyoming.

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
CROP REPORTING BOARD
WASHINGTON, D. C.

TC-54: 1008 October 11, 1954

(Vegetables for Commercial Processing)

total of 397,920 tons of green peas for processing was harvested in 1954, according to the Crop Reporting Board. This compares with 464,190 tons in 1953 and an average production of 433,050 tons for the 1943-52 period.

The revised estimate of acreage planted to green peas for processing in 1954 is \$1,200 acres. The preliminary estimate of acreage harvested is 422,960 tons. The difference between the planted and harvested acreage, 28,240 acres or about percent, represents acreage from which no peas were harvested for canning, treezing or other processing in the fresh state.

his year's average yield per acre, at 1,882 pounds, compares with 2,155 pounds tained in 1953 and an average of 2,004 pounds for the 1943-52 period.

he 1954 production of green peas for freezing is 112,520 tons. Last year, 129,010 ons were produced for freezing and in the preceding 10-year period, the average mual production utilized for this method of processing was 79,450 tons.

roduction for canning and other processing in 1954 was 285,400 tons. This compares ith 335,180 tons for 1953 and an average of 353,600 tons for the 1943-52 period.

PRELIMINARY ESTIMATE, ACREAGE AND PRODUCTION: 1954, with Comparisons

	· TARVĒ	STED ACRE	AGE	- Yiel	D POR A	KCRE :	_{PR}	ODUCTION	
	:10-year	::		10-yr.	: :		10-year:		
STATE	:average				:1953		average:		1954
	:1943-52	:Revised:	Prelim.:	43-52	:Rev.	Prelim.:	1943-52:	Revised:	Prelim.
	<u>-</u>	:		Pound	: C Tebes	7-7-	_{Tone}	(shelle	75
	•	Acres	•	i Juliu	3 (3110.	1 60/	10113	(2110116	<u>u</u>)
Maine	: 6,700	7,600:	8,900	1,620	:1,960	1,520	5,510:	7,450:	6,760
New York					:1,780		1		14,960
Pennsyl vania	: 14,830	: 13,800:	12,200	2,280	:2,400	2,150	16,910:	16,560:	13,110
	:	:			•	:	2 200		
Chio				1,490				• • • • • • • • • • • • • • • • • • • •	
Indiana					:1,880				
Illinois					:1,970 :1,370				
Michigan Wisconsin		132,300:			060و2:		132,600:		
Minnesota					1,740				
Iowa	-				:1,340		•		
201141111111111111111111111111111111111	: 23//0	;),4001	2,200		:	:	3,1-4	:	- , , , , ,
Delaware	2,590	: 2,100	2,500:	1,730	:2,500	: 3,140:	2,240:	2,620:	920, 3
Maryland			•		:2,140			9,740:	
Virginia			2,200	1,560	:1,800	1,600	1,810:	2,250:	760,1
	: :	:	•		:	:	2 1 - 2	:	
Idaho				2,720	:2,330	1,950	8,540:		
Colorado		3,600:		1,950	:1,480	1,310			
Utah	: 12,050:			2,830	2,870	2,010			
Washington	: 53,510:		61,500:		:2,770				69,800
Oregon	: 49,140;		56,400:		:2,370				
California	: 6,660;	10,000:	7,300:	2,130	2,540	2,570:	7,430:	12,700:	9,380
Other States 1/	. 10 110	7 2001	۲ ۲۲۸۰	2 077	• 0 1.70	י אור א	10,140:	8 000:	6,240
Other States 1/	٠ ١٠٠٠ و ١٠٠	7,200:	5,500.	2,017	412 و 2 •	242و2	• ٢٠٠٥ و ٢٠٠٠	8,900	0,240
	<u>' </u>	:	:		<u>-</u>		.	-	
U. S. TOTAL	L30.600	430,900:	1,22,960:	2,004	2.155	7.882	433,050:	L6L.190:	397.920
		:	:	,	:	:	_ 1		
	:	:			:			:	
For Freezing	81,340:	110,850:	114,140:	1,938	:2,328	1,972:	79,450	129,010:	112,520
	;	:	:		:	:		:	
For Canning and	:	:	:		:	:	•	:	- 0- 100
Cther Processing	:349 , 270:	320,050:	308,820:	2,021	2, 095	: 1,848	353,600:	335,180	285,400
=======	_ = = =:	====:	= = = =	===:	===	=======================================	:=== :	: = = = :	===
1/ Arkansas, Geo	orgia. Ka	nsas, Mi	ssouri,	Montana	a, Nebi	raska, Ne	w Jersey	, Oklaho	ma,
Tennessee, We	st Virgi	nia, and	Wyoming	•	•	•	· ·		4
	- 3	•							1

UNITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
CROP REPORTING BOARD
WASHINGTON, D. C.

TC-54: 1009 October 11, 1954

PIMIENTOS FOR PROCESSING ACREAGE AND INDICATED PRODUCTION October 1, 1954 with Comparisons

(Vegetables for Commercial Processing)

The 1954 production of pimientos for processing in Georgia is expected to total 15,380 tons compared with 22,400 tons obtained in 1953 and the 1943-52 average production of 17,150 tons. This estimate, based on October 1 conditions, covers production on acreage contracted by Georgia processors in Georgia. In addition, 8,660 tons were indicated by October 1 conditions for other Southeastern States compared with 11,030 tons obtained last year.

Hot, dry weather throughout the Southeast has curtailed this year's yield and 0.81 tons per acre were indicated on October 1 this year compared with 1.26 tons obtained in 1953.

:10-year: Har- : For :10-yr.: :Indi-:10-year: :Indi- STATE :average:vested::harvest::av.::1953:cated:average::1953::cated::1943-52::Revised::1954::1954::1954::1954::1954::1954::1954::1954::	C M / M ID	ATO-TECONA							ODUCTION	
:1943-52: 1953 : 1954 :43-52 :Rev.: 1954:1943-52:Revised: 1954	כיות אות די	iro-year:	Har- :	For :	10-yr.	 :	Indi-	10-year:	:	Indi-
:Revised:	STATE	:average:	vested:	harvest	av.	:1953:	cated	average:	1953 :	cated
		:1943-52:	1953 :	: 1954 :	:43 - 52	:Rev.:	1954:	:1943-52:	Revised:	1954
· Acres · Tons		.: :	Revised:	:		<u>:</u> :	:	::		
1015		:	Acres	;		Tons	;		Tons	
	•	:	:	:	:	: :	;	: :	:	1
Georgia 15,410: 20,000: 20,500: 1.10: 1.12: .75: 17,150: 22,400: 15,38	Georgia	: 15,410:	20,000:	: 20 , 500	1.10	:1.12:	•75	: 17 , 150	22,400:	15,380
(4)	043	:		;	2/	: :	;		:	
Other States 1/2/ 230: 6,500: 9,300: 1.13:1.70: .93:2/ 260: 11,030: 8,66	other States 1/.	: <u>2</u> / 230:	500 و 6	9 , 300	1. 13	:1.70:	•93	: <u>2</u> / 260:	11,030	660و3
\		. <u>-</u>	:			<u>. </u>		: :	:	
	II C Mcmax	: 27 () 6	٠ ٢٥٥	00 000	:	: ,;	~	:		
U.S. TOTAL: 15,640: 26,500: 29,800: 1.11 :1.26: .81 : 17,400: 33,430: 24,04	U.D. TOTAL	:_1 <u>5</u> ,640;	_20,500	29,800	1.11	:1.26:	_• <u>61</u> _:	. 1 <u>7,</u> 400	_3 <u>3</u> ,430;	24,040

^{1/} Includes Tennessee and acreage contracted by Georgia processors in Alabama, Florida, North Carolina and South Carolina.

^{2/1952.}

INITED STATES DEPARTMENT OF AGRICULTURE
AGRICULTURAL MARKETING SERVICE
CROP REPORTING BOARD
HASHINGTON, D. C.

(Vegetables for Commercial Processing)

TC-54: 1010 October 11, 1954

TOMATOES FOR PROCESSING ACREAGE AND ENDICATED PRODUCTION October 1, 1954 with Comparisons

tober 1 reports received by the Crop Reporting Board from tomato canners and products manufacturers indicate that the 1954 production of tomatoes for processing will total 2,573,550 tons. This compares with 3,228,830 tons obtained last year and an average of 3,038,600 tons for the 1943-52 period.

he October 1 indicated yield is 9.70 tons per acre, well below the average of 0.94 tons per acre harvested in 1953 but considerably above the average of 6.99 ons for the preceding 10-year period.

ACREAGE AND INDICATED PRODUCTION, October 1, 1954 with Comparisons

		ACRĒAGE		- Yill	d Per .	A CRE	PRODUCTION
	:10-year:	Har-:	For	10-yr.	:	Indi-	: 10-year: Indi
STATE	:average:	vested:	harvest:	av.	: 1953	:cated	average: 1953 : cated
	:1943-52:			43 - 52	: Rev.	: 1954	: 1943-52: Rev. : 1954
	<u>: </u>	R evised:	:		<u>:</u>	<u>.</u>	
	:	Acres	:		Tons	٠_	Tons
New York	: 22 600:	16 600	30.000	77	:10.6	•100	169,500:176000:120,0
New Jersey					:10.8	1 8.5	: 219,600:299200:195,50
Pennsylvania					8.4	6.5	: 168,000:208300:140,000
, 0.11.0 J 1 . 02.12 0	: :	14,000	12,700		:	1	: : :
Ohio	: 25,200:	20,200:	14,800:	7.2	11.6	:11.0	: 179,600:234300:162,800
Indiana		33,800:		5.6	: 9.0	: 8.5	: 339,500:304200:250,800
Illinois	: 11,400:	11,000:	10,000:	6.4	:10.3	:11.0	: 73,100:113300:110,000
Michigan		7,000:			:10.9	: 9.0	: 49,600: 76300: 54,000
Wisconsin	•	900 :			:11.5	: 8.0	: 8,500: 10400: 6,40
Iowa		1,600:			: 6.8	17.0	: 10,700: 10900: 9,10
Missouri	: 0000,8	1,700:	2,000:	2.6	: 1.5	: 2.0	: 20,600: 2600: 4,00
Dolorromo	. 7.500.	2 200 •	0 500	5.6	. 0 7	• 6 0	: 40,400: 26700: 15,00
Delaware Maryland,		3,300:			: 8.1 : 7.0	: 6.0 : 6.0	: 191,900:126000: 96,600
Virginia		13,400:			: 3.2	: 4.0	: 92,000: 42900: 48,000
South Carolina.		800:	,		2.0	2.0	: 3,500: 1600: 1,600
Florida 1/		6,700:			: 4.2		: 15,900: 28430: 30,150
	: :	• • • • • • • • • • • • • • • • • • • •	•	•	•	:	:
Kentucky	: 3,100:	1,200:	900:	2.8	: 4.7	: 4.0	: 8,200: 5600: 3,6
Tennessee		500 :			: 1.8	: 3.0	: 8,800: 900: 3,300
Arkansas		2,000:			: 2.0	: 1.5	: 24,900: 4000: 3,80
Oklahoma		:	200:			1.5	: 3,100: : 30
Texas	22,700:	8,000:	÷15,800:	2.4	:1.0	: 1.9	: 56,400: 8000: 30,000
Colomodo	3,800:	2 000 •	0.700	7 9	: :9.1	• D E	: 27,300: 27300: 23,000
Colorado		3,000:	2,700: 5,700:			: 8.5 :10.0	: 73,200:100800: 57,00
California		7,200:	75,000				:1236,500 1/11000 120,000
OCTIT OTHER S S S S S S S S	1	• 0000 €	• ٥٥٥٥ ور ۽		-1100	-TO*O	:
Other States 2/.:	4,200:	2,700:	2,300:	4.2	: 3.7	: 3.8	: 17,700:10100: 8,600
'					<u>:</u>	<u>:</u>	<u> </u>
					: -	:	יייי ייייייייייייייייייייייייייייייייי
U. S. TOTAL	448 , 500 : 2	۵5 , 100 ه	÷265 , 200 :	6.99	10.94	: 9.70	:3038,600:3228830:257355
		====	====:	= = =	<u> </u>	<u>:</u> = = :	<u> </u>

^{1/} Sum of estimates by seasonal groups.

^{2/} Alabama, Arizona, Connecticut, Georgia, Idaho, Kansas, Louisiana, Minnesota, Mississippi, Nebraska, New Mexico, North Carolina, Oregon, Washington, and West Virginia.

^{*} Revised