## Vegetables



United States Department of Agriculture

Washington, D.C. 20250

RELEASED: September 10, 1986

Vg 1-1 (9-86)

3:00 P.M. ET

#### HIGHLIGHTS

ASPARAGUS production in the major producing States is expected to total 2.15 million cwt (97.6 thousand metric tons), 4 percent more than last year.

STRAWBERRY production in the major States is estimated at 9.89 million cwt (448 thousand metric tons), up 2 percent from 1985.

ONION production should total 44.1 million cwt (2.00 million metric tons), down 2 percent from last year. Storage production (except California) is forecast at 23.3 million cwt (1.05 million metric tons), down 10 percent from last year.

PROCESSING production for the 4 major vegetable crops (snap beans, green peas, sweet corn, and tomatoes) is forecast at 10.9 million tons (9.88 million metric tons), down fractionally from last year.

For Information Call: (202) 447-3843

ASPARAGUS: Production of asparagus in the major producing States is estimated at 2.15 million cwt (97.6 thousand metric tons), 4 percent more than a year ago. Harvested acreage is placed at 88.9 thousand acres (36.0 thousand hectares), a 4 percent increase from 1985. The yield is estimated at 24 cwt per acre, the same as last year.

STRAWBERRIES: The strawberry estimate for the major States is 9.89 million cwt (448 thousand metric tons), a 2 percent increase from the previous year. The harvested area, at 34.5 thousand acres (14.0 thousand hectares), increased 4 percent. The yield is 287 cwt per acre compared with 292 cwt per acre in 1985.

ONIONS: U.S. onion production is forecast at 44.1 million cwt (2.00 million metric tons), down 2 percent from last year, but up 1 percent from Area for harvest is estimated at 117 thousand acres (47.3 thousand hectares), 5 percent below last year and 10 percent short of two years ago. The average yield per acre has climbed to 378 cwt per acre, up 11 cwt from last year and 40 cwt above 1984.

SPRING ONIONS: Production (in Texas, Arizona, and California) totaled 7.82 million cwt (355 thousand metric tons), up 7 percent from last year and 14 percent above two years ago. The crop was valued at \$77.8 million, down sharply from last year's \$95.3 million. Prices fell from a \$13.00 average last year to \$9.95 this year. Acreage for harvest was down, but average yield has climbed to 340 cwt per acre.

SUMMER, STORAGE ONIONS (excluding California) are expected to produce 23.3 million cwt (1.05 million metric tons) this year, a loss of 10 percent from 1985 and 1 percent below 1984. Acreage for harvest at 58.1 thousand acres (23.5 thousand hectares) is down 6 percent; while average yield dropped 15 cwt per acre to 401 cwt.

Harvest of Michigan's onion crop started in early August. Quality is good. Wet, summer weather has kept yields down. In Ohio, high daytime temperatures in early summer caused the crop to mature rapidly. This lowered yields but quality is excellent. Minnesota harvest is early in the Hollandale area; quality and yields look very good,

Colorado's onion crop is in fair to good condition. Many localities have suffered hail storms causing losses ranging from minimal to complete. Harvesting is well underway. In Utah, harvest should be complete by mid-September. Early hail in Idaho forced some replanting resulting in smaller sizes. Weather since spring has been favorable with the exception of a cool spell in early July. Storage onions in Oregon, are in generally good condition with very little disease or insect trouble. Bulb sizes may be smaller than normal, but quality is very good. Harvest is about one week ahead of normal. Harvest is just underway in Washington. The crop is in good condition.

California's production is forecast at 9.44 million cwt (428 thousand metric tons), up 2 percent from last year, but 4 percent short of two years ago. Growing conditions have been favorable.

### VEGETABLES FOR FRESH MARKET

		AREA		YIEL	D PER ACI	 RF
CROP AND	HARVE		. FOR :			
STATE	,		: HARVEST : 1986 :	1984	1985	1986
		ACRES			CWT	
ONIONS: SPRING 1/	28,600	26,000	23,000	241	281	340
SUMMER 1/ NON-STORAGE	11,100	9,900	10,200	302	282	355
STORAGE: COLO IDAHO & MALHEUR MICH MINN N Y OHIO OREG - OTHER UTAH WASH WIS SUBTOTAL	12,200 15,500 8,500 650 14,100 500 3,200 2,200 4,300 1,600 62,750	12,600 16,400 7,800 670 13,200 490 3,500 1,600 4,300 1,300 61,860	10,800 15,500 7,600 600 12,800 470 3,200 1,400 4,400 1,300 58,070	380 505 345 240 240 410 400 315 450 340 376	425 550 325 290 300 450 430 450 410 335 416	425 525 290 320 290 340 450 380 420 340
CALIF 2/	26,900	25,000	25,500	365	370	370
TOTAL SUMMER	100,750	96,760	93,770	365	390	387
u s	129,350	122,760	116,770	338	367	378
	:		PRODUCTIO	) N		
	1984	:	1985	:	1986	
	: :		1,000 CW1			
ONIONS: SPRING 1/	6,88	37	7,304		7,82	4
SUMMER 1/ NON-STORAGE	3,3	57	2,796		3,61	7
STORAGE: COLO IDAHO & MALHEUR MICH MINN N Y OHIO OREG - OTHER UTAH WASH	4,63 7,82 2,93 19 3,38 20 1,28 1,28	28 33 56 34 05 30 93 35	5,355 9,020 2,535 194 3,960 221 1,505 720 1,763 436		4,59 8,13 2,20 19 3,71 16 1,44 53 1,84	8 4 2 2 0 0 2 8 2
SUBTOTAL Calif 2/	: 23,59 : 9,8		25,709 9,250		23,25 9,43	
TOTAL SUMMER	: : 36,77		37,755		36,31	
U S	43,6		45,059		44,13	

<sup>1/</sup> PRIMARILY FRESH MARKET. 2/ PRIMARILY FOR PROCESSING.

VEGETABLES FOR FRESH MARKET

CROP		Af	REA		: YIE	D PER	ACRE
AND STATE	PLA	NTED	: HARV	ESTED	: -: 198!	:	1986
SIMIL	1985	: 1986	: 1985	: 1986	:	:	1900
		AC	RES			CWT	
ASPARAGUS: 1/ CALIF MICH N J WASH	35,300 20,000 2,000 31,000	37,800 21,000 1,000 32,000	35,200 19,200 1,900 29,000	37,500 20,500 900 30,000		28 12 19 28	29 12 42 26
GROUP TOTAL  ONIONS: 2/ SPRING ARIZ	88,300 1,200	91,800	85,300 1,200	88 <b>,</b> 900		24 70	24 550
CALIF TEX GROUP TOTAL	7,800 18,000 27,000	7,800 17,000 26,000	7,800 17,000 26,000	7,800 14,000 23,000	45	50 90	380 300 340
STRAWBERRIES: 1/ EARLY FLA	5,300	5,000	5,300	4,900	20	00	185
LATE CALIF MICH N J OREG WASH GROUP TOTAL	14,600 2,600 1,100 7,000 3,000 28,300	15,100 2,500 2,000 7,500 2,900 30,000	14,600 2,500 1,100 6,800 3,000 28,000	15,100 2,400 1,900 7,300 2,900 29,600		30 55 55 74 71	530 60 19 87 55 303
MAJOR STATE : TOTAL :	33,600	35,000	33,300	34,500	29	)2	287

SEE FOOTNOTES ON PAGE 5.

## VEGETABLES FOR FRESH MARKET

CROP	PRODU	CTION	:		۷A	LUE	*******
AND STATE	1985	:	:	PER C	CWT	: T(	OTAL
SIAIL	1985 : 1986 :		:	1985 :	1986	: 1985	: 1986
	1,00	O CWT		DOLLA	IRS	1,000	DOLLARS
ASPARAGUS: 1/							
CALIF	986	1,088		75.70	67.20	74,666	73,083
MICH N J	230 36	246 38		58.40 68.70	58.20 54.30	13,423 2,473	14,311 2,063
WASH	. 30 : 812	780		52.30	50.80	42,443	39,660
GROUP TOTAL	2,064	2,152		64.40	60.00	133,005	129,117
ONIONS: 2/ SPRING							
ARIZ	564	660		9.55	8.78	5,386	5,795
CALIF	3,510	2,964		14.30	10.50	50,193	31,122
TEX	3,230	4,200		12.30	9.74	39,729	
GROUP TOTAL	7,304	7,824		13.00	9.95	95,308	77,825
STRAWBERRIES: 1/	•						
FLA	1,060	907		57.80	55.30	61,268	50,157
LATE	•						
CALIF	7,738	8,003		43.20	47.50	333,913	379,958
MICH 3/	: 163	144		38.70	44.20	6,300	
N J OREG	: 61 : 503	36 635		50.20 31.10	64.60 45.80	3,062 15,619	2,326 29,107
WASH	. 303 : 213	160		32.70	46.30	6,971	7,400
GROUP TOTAL	8,678	8,978		42.20	47.40	365,865	425, 157
MAJOR STATE	•						
TOTAL	9,738	9,885		43.90	48.10	427,133	475,314

<sup>1/</sup> INCLUDES FRESH AND PROCESSING.

<sup>2/</sup> PRIMARLY FRESH MARKET.

3/ EXCLUDES THE FOLLOWING QUANTITIES NOT HARVESTED OR NOT MARKETED BECAUSE OF ECONOMIC CONDITIONS: 1985, MICH., 23,000 CWT.

#### PROCESSING VEGETABLES

Production of the 4 major processing crops (snap beans, green peas, sweet corn, and tomatoes) stands at 10.9 million tons (9.88 million metric tons), down fractionally from last year. Harvest area is set at 1.14 million acres (461 thousand hectares), down 9 percent from a year ago.

Production of processing sweet corn under contract is forecast at SWEET CORN: 2.56 million tons (2.32 million metric tons), down 3 percent from last year. Area for harvest is projected at 412 thousand acres (167 thousand hectares), down 5 percent from last year. Average yield is expected to be 6.21 tons per acre, a gain of 2 percent from 1985.

In New York, adequate moisture and warm temperatures early in the season have resulted in good crop development and ear fill. Wisconsin's production is expected to surpass last year in spite of lower acreage for harvest. Beneficial rains were received during the normally "dry" July-August period. Usual harvest dates are August 15 through September 25. The growing season in Minnesota, has been wetter than ideal, but conditions have been good on the average. Harvest was more than half completed by the last week in August.

In Idaho, good yields are expected with no abnormal abandonment. Oregon's sweet corn crop looks good. Harvest is about one week ahead of normal. Quality is excellent with fewer worm and smut problems than normal. Washington's processors began harvest in Eastern areas in early August. Western area harvesting started in September. Quality is good.

TOMATOES FOR CANNING: Contracted production of canning tomatoes is forecast at 7.30 million tons (6.62 million metric tons), up 3 percent from last year. Area for harvest is estimated at 256 thousand acres (104 thousand hectares), down 2 percent from 1985 but yields should average a ton and a half per acre more than last year.

California's processing tomato harvest peaked the week ending August 2, about a week ahead of last year. Harvest has progressed well and yields are generally good. Late fields appear to have good yields but are more susceptible to damage from early storms. In Texas, heavy rains during early June caused significant abandonment; however, yields on early harvested acres are good.

Excellent yields are expected for Michigan's tomato crop. Ohio's harvest season started about July 24. Early September weather conditions have been very favorable. Nearly one-third of the crop are harvested.

In New York, excessive rainfall in June and early July severely hampered crop development. Less than normal rainfall in New Jersey lower yields. The season will be over before the middle of September. Virginia's harvest is approaching completion. Yields were average, but some loss occured because of Hurricane Charley's heavy rains during harvest in mid-August.

## PROCESSING VEGETABLES: PRELIMINARY AREA AND INDICATED PRODUCTON BY CROPS, UNITED STATES, 1986 WITH COMPARISONS (DOMESTIC UNITS)

	•	,		
		HARVESTI	ED AREA	
CROP	1984	: 198	35 	: INDICATED : 1986
:	TOTAL	: TOTAL	: CONTRACT	: CONTRACT
		ACI	RES	
ALL PROCESSING 1/				
SNAP BEANS	216,640	222,160	206,480	193,140
SWEET CORN : GREEN PEAS :	427,200 330,470	435,300 353,620	433,900 353,220	412,430 278,120
TOMATOES	291,870	265,500	260,940	256,340
•	}	•	_	
TOTAL REPORTED TO DATE	1,266,180	1,276,580	1,254,540	1,140,030
CUCUMBERS FOR PICKLES 2/	103,580	115,200	96,960	
TOTAL 5 VEGETABLES	1,369,760	1,391,780	1,351,500	
			•	
•		PRODU		
			CTION	: INDICATED
·	1984 TOTAL	PRODU	CTION	: INDICATED : 1986 : CONTRACT
	1984	PRODU	CTION 85 : CONTRACT	: 1986
ALL PROCESSING 1/	1984	PRODU	CTION 85 : CONTRACT	: 1986
ALL PROCESSING 1/ SNAP BEANS	1984 TOTAL	PRODU	CTION 85 : CONTRACT NS	: 1986 : CONTRACT
SNAP BEANS SWEET CORN	1984 TOTAL 666,110 2,552,170	PRODU	CTION  85 : CONTRACT  NS  656,880 2,629,890	: 1986 : CONTRACT 
SNAP BEANS SWEET CORN GREEN PEAS	1984 TOTAL 666,110 2,552,170 495,340	PRODU	CTION  85 : CONTRACT  NS  656,880 2,629,890 577,160	: 1986 : CONTRACT 612,160 2,560,380 422,320
SNAP BEANS SWEET CORN	1984 TOTAL 666,110 2,552,170	PRODU	CTION  85 : CONTRACT  NS  656,880 2,629,890	: 1986 : CONTRACT 
SNAP BEANS SWEET CORN GREEN PEAS	1984 TOTAL 666,110 2,552,170 495,340	PRODU	CTION  85 : CONTRACT  NS  656,880 2,629,890 577,160	: 1986 : CONTRACT 612,160 2,560,380 422,320
SNAP BEANS SWEET CORN GREEN PEAS TOMATOES	1984 TOTAL 666,110 2,552,170 495,340 7,681,160	PRODU : 19 : TOTAL TO 702,490 2,640,000 577,810 7,177,130	CTION  85 : CONTRACT  NS  656,880 2,629,890 577,160 7,081,810	: 1986 : CONTRACT 612,160 2,560,380 422,320 7,296,440

<sup>1/ 1986</sup> ESTIMATES FOR SNAP BEANS AND GREEN PEAS CARRIED FORWARD FROM EARLIER FORECASTS. 2/ CUCUMBERS FOR PICKLES PUBLISHED DEC 12, 1986.

## PROCESSING VEGETABLES: PRELIMINARY AREA AND INDICATED PRODUCTON BY CROPS, UNITED STATES, 1986 WITH COMPARISONS (METRIC UNITS)

	(MEIKI	, UNITS)		
		HARVEST	ED AREA	
CROP	3004	19	: INDICATED	
	: 1984 : TOTAL :	TOTAL	: CONTRACT	-: 1986 : CONTRACT
	, ,	HECT	ARES	
ALL PROCESSING 1/ SNAP BEANS SWEET CORN GREEN PEAS TOMATOES	87,670 172,880 133,740 118,120	89,910 176,160 143,110 107,440	83,560 175,590 142,940 105,600	78,160 166,910 112,550 103,740
TOTAL REPORTED TO DATE	512,410	516,620	507,700	461,360
CUCUMBERS FOR PICKLES 2/	41,920	46,620	39,240	
TOTAL 5 VEGETABLES	554,330	563,240	546,940	
		PRODU	CTION	
	1984	19	85	: INDICATED
	TOTAL	TOTAL	: CONTRACT	: CONTRACT
ALL DROOFSCIND 1/		METRI	C TONS	
ALL PROCESSING 1/ SNAP BEANS SWEET CORN GREEN PEAS TOMATOES	604,280 2,315,280 449,360 6,968,190	637,280 2,394,960 524,180 6,510,950	595,910 2,385,780 523,590 6,424,480	555,340 2,322,730 383,120 6,619,180
TOTAL REPORTED TO DATE	10,337,110	10,067,370	9,929,760	9,880,370
CUCUMBERS FOR PICKLES 2/	560,850	629,970	545,260	
TOTAL 5 VEGETABLES	10,897,970	10,697,340	10,475,020	

<sup>1/ 1986</sup> ESTIMATES FOR SNAP BEANS AND GREEN PEAS CARRIED FORWARD FROM EARLIER FORECASTS. 2/ CUCUMBERS FOR PICKLES PUBLISHED DEC 12, 1986.

## SWEET CORN FOR PROCESSING

•	: HARVESTED AREA						
STATE :			:	1985		: I	NDICATED
:	19	-	:			:	1986
:	: T0	TAL	: T(	OTAL :	CONTRACT	: C	ONTRACT
				ACRES	5		
DEL	5	,000	4	1,600	4,500		5,600
IDAHO :	: 17	,400	17	7,300	17,300		16,900
ILL :		,500		5,200	36,200		30,000
MD :		,300		9,000	9,000		7,700
MINN : N Y :		,000 ,300		3,300 9,700	118,300 29,500		122,000 26,300
OREG :		,000		3,600	38,000		35,500
PA :		,600		1,100	4,100		3,200
WASH :	32	,900	38	3,900	38,900		35,800
WIS :	129	,000	131	400	130,900		123,000
OTH STS 1/	9	,200	7	7,200	7,200		6,430
US	427	,200	435	5,300	433,900		412,430
	ΥI	ELD PI	R ACRE	:	PROD	UCTION	
	YI TOT		R ACRE :INDICATE	: D: : 1984		UCTION 985	:INDICATED -: 1986
	T0T	AL	:INDICATE	: 1984			-: 1986
	T0T	AL	:INDICATE	: 1984 : TOTAL	: 19	 985 	-: 1986
DEL	TOT 1984 :	AL	:INDICATEI -: 1986 :CONTRACT	: 1984 : TOTAL TO 28,550	: 19 : TOTAL DNS 26,360	985 : CONTRACT 26,160	-: 1986 : CONTRACT
I DAHO :	TOT 1984: 5.71 8.17	1985  5.73 8.53	:INDICATEI -: 1986 :CONTRACT 4.00 9.05	: 1984 : TOTAL TO 28,550 142,160	: TOTAL  ONS  26,360 147,570	985 : CONTRACT 26,160	-: 1986 : CONTRACT 
IDAHO :	TOT 1984: 5.71 8.17 5.32	1985  5.73 8.53 5.71	:INDICATEI -: 1986 :CONTRACT 4.00 9.05 5.30	: 1984 : TOTAL TO 28,550 142,160 194,180	: TOTAL : TOTAL  26,360 147,570 206,700	26,160 147,570 206,700	-: 1986 : CONTRACT 
IDAHO : ILL : MD :	TOT: 1984: 5.71: 8.17: 5.32: 5.86	1985  5.73 8.53 5.71 6.04	:INDICATEI -: 1986 :CONTRACT 4.00 9.05 5.30 4.20	: 1984 : TOTAL TO 28,550 142,160 194,180 48,640	: 19 :	26,160 147,570 206,700 54,360	-: 1986 : CONTRACT 
IDAHO : ILL : MD : MINN :	TOT 1984: 5.71 8.17 5.32 5.86 5.86	1985  5.73 8.53 5.71 6.04 5.77	:INDICATEI -: 1986 :CONTRACT 4.00 9.05 5.30 4.20 5.60	: 1984 : TOTAL : TOTAL 28,550 142,160 194,180 48,640 669,300	: 19 :	26,160 147,570 206,700 54,360 682,590	-: 1986 : CONTRACT 
IDAHO : ILL : MD :	TOT: 1984: 5.71: 8.17: 5.32: 5.86	1985  5.73 8.53 5.71 6.04	:INDICATEI -: 1986 :CONTRACT 4.00 9.05 5.30 4.20	: 1984 : TOTAL TO 28,550 142,160 194,180 48,640	: 19 :	26,160 147,570 206,700 54,360 682,590 120,700	-: 1986 : CONTRACT 
IDAHO ILL MD MINN N Y OREG PA	TOT 1984: 5.71 8.17 5.32 5.86 5.82 5.58 8.70 4.66	5.73 8.53 5.71 6.04 5.77 4.09 9.19 3.97	:INDICATE -: 1986 :CONTRACT	: 1984 : TOTAL : TOTAL 28,550 142,160 194,180 48,640 669,300 157,910 365,400 16,780	: TOTAL : TOTAL : TOTAL : TOTAL : T0TAL : T0TA	26,160 147,570 206,700 54,360 682,590 120,700 349,120 16,280	-: 1986 :: CONTRACT 
IDAHO ILL MD MINN N Y OREG PA WASH	TOT: 1984: 5.71: 5.32: 5.86: 5.82: 5.58: 8.70: 4.66: 7.47	5.73 8.53 5.71 6.04 5.77 4.09 9.19 3.97 8.40	:INDICATEI -: 1986 :CONTRACT  4.00 9.05 5.30 4.20 5.60 5.50 9.15 3.50 8.90	: 1984 : TOTAL 28,550 142,160 194,180 48,640 669,300 157,910 365,400 16,780 245,760	: TOTAL : TOTAL  26,360 147,570 206,700 54,360 682,590 121,470 354,730 16,280 326,760	26,160 147,570 206,700 54,360 682,590 120,700 349,120 16,280 326,760	-: 1986 :: CONTRACT 
IDAHO ILL MD MINN N Y OREG PA	TOT 1984: 5.71 8.17 5.32 5.86 5.82 5.58 8.70 4.66	5.73 8.53 5.71 6.04 5.77 4.09 9.19 3.97	:INDICATE -: 1986 :CONTRACT	: 1984 : TOTAL : TOTAL 28,550 142,160 194,180 48,640 669,300 157,910 365,400 16,780	: TOTAL : TOTAL : TOTAL : TOTAL : T0TAL : T0TA	26,160 147,570 206,700 54,360 682,590 120,700 349,120 16,280 326,760	-: 1986 :: CONTRACT 
IDAHO ILL MD MINN N Y OREG PA WASH	TOT: 1984: 5.71: 5.32: 5.86: 5.82: 5.58: 8.70: 4.66: 7.47	5.73 8.53 5.71 6.04 5.77 4.09 9.19 3.97 8.40	:INDICATEI -: 1986 :CONTRACT  4.00 9.05 5.30 4.20 5.60 5.50 9.15 3.50 8.90	: 1984 : TOTAL 28,550 142,160 194,180 48,640 669,300 157,910 365,400 16,780 245,760	: TOTAL : TOTAL  26,360 147,570 206,700 54,360 682,590 121,470 354,730 16,280 326,760	26,160 147,570 206,700 54,360 682,590 120,700 349,120 16,280 326,760 665,300	-: 1986 : CONTRACT 

<sup>1/ 1984-</sup>IND AND IOWA. 1985-IND, IOWA, AND MICH. 1986-IND, IOWA, N J, AND MICH.

## TOMATOES FOR PROCESSING

	: HARVESTED AREA							
STATE		: 1985	)		DICATED			
	1984 TOTAL	: TOTAL :	CONTRACT		1986 NTRACT			
	·	· IOIAL ·						
;	•	ACRE	S					
CALIF	239,700	217,000	215,000	2	15,000			
COLO :	990 820	860 1,100	860 1,000		720			
IND	7,600	6,800	6,600		6,400			
MD :	2,900	2,300	2,200		1,700			
MICH :	7,400 4,000	6,600 4,200	6,400 3,800		5,600 3,100			
OHIO	15,900	15,900	15,900		15,000			
PA :	3,300	2,800	2,800		3,100			
VA	1,200	1,400	1,300					
OTH STS 1/	8,060	6,540	5,080		5,720			
US	291,870	265,500	260,940	2	56,340			
	YIELD P	ER ACRE :	PRODU	CTION				
	TOTAL	:INDICATED: -: 1986 : 1984	: 19	85	: INDICATED : 1986			
	1984 : 1985	:CONTRACT : TOTAL	: TOTAL	: CONTRACT				
		1	ONS					
CALIF	27.50 28.1		6,102,040	6,045,800	6,407,000			
COLO :	13.96 20.13 18.09 12.6		17,300 13,940	17,300 12,280	11,810			
DEL :	21.32 20.6	19.35 162,030	140,080	137,770	123,840			
MD :	18.13 17.9	0 15.00 52,580	41,170	40,160	25,500			
MICH N J	23.50 25.20 19.66 21.9		166,320 92,190	162,540 82,140	140,000 53,320			
OHIO	24.50 25.4	•		404,970	375,000			
PA :	18.13 19.4			54,460	56,420			
VA :	12.00 18.00	14,400	25,200	23,400				
OTH STS 1/	16.11 18.2	7 18.10 129,830	119,460	100,990	103,550			
US	26.32 27.0	3 28.46 7,681,160	7,177,130	7,081,810	7,296,440			

<sup>1/ 1984-85 -</sup> FLA, ILL, IOWA, N MEX, N Y, N C, S C, TEX, UTAH, AND W VA. 1986 - DEL, FLA, ILL, IOWA, N MEX, N Y, N C, S C, TEX, UTAH, VA, AND W VA.



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# U.S. DEPARTMENT OF AGRICULTURE NATIONAL AGRICULTURAL STATISTICS SERVICE AGRICULTURAL STATISTICS BOARD WASHINGTON, D.C. 20250

September 15, 1986

## ERRATA

VEGETABLES: Vg 1-1 (9-86) released September 10, 1986 should be changed as follows:

PAGE 1 Text: Highlights:	From	То
Paragraph 1, Line 2	97.6 thousand	97.5 thousand
PAGE 2 Text:		
Paragraph 1, Line 2 Line 3 Line 3 Line 4	97.6 thousand 88.9 thousand 36.0 4 percent	
Paragraph 2, Line 3 Line 3 Line 4 Line 4	34.5 thousand 14.0 thousand 4 percent 287 cwt	33.5 thousand 13.6 thousand 1 percent 295 cwt
PAGE 4		
Asparagus: 1986 NJ, Planted Total, Planted	7,000 91,800	2,000 92,800
NJ, Harvested Total, Harvested	900 88 <b>,</b> 900	1,900 89,900
NJ, Yield	42	19
Strawberries: 1986 NJ, Planted Group Total, Planted Major States Total, Planted	2,000 30,000 35,000	1,000 29,000 34,000
NJ, Harvested Group Total, Harvested Major States Total, Harvested	1,900 29,600 34,500	900 28,600 33,500

•	From	То
NJ, Yield	19	42
Group Total, Yield Major States Total, Yield	303 287	314 295
PAGE 5:		·
Asparagus: 1986		
NJ, Production Total, Production	38 2,152	36 2,150
NJ, Value per Cwt Total, Value per Cwt	54.30 60.00	64.60 60.20
NJ, Value Total Total, Value Total	2,063 129,117	2,326 129,380
Strawberries: 1986		
NJ, Production	36	38
Group Total, Production Major State Total, Production	8,978 9,885	8,980 9,887
NJ, Value per Cwt	64.60	54.30
Group Total, Value per Cwt	47.40	47.30
Major State Total, Value per Cwt.	48. 10	48.00
NJ, Value total Group Total, Value Total	2,326 425,157	2,063 424,894
Major State Total, Value Total	475,314	475,051