## Celery



United States Department of Agriculture

Washington, D.C.

Released October 7, 1992, by the Agricultural Statistics Board.

Celery: Acres Planted, Selected States, 1991-92

State, Area, and Year	: Area Planted						: Area Growing : Oct 1	
	: : May	: : Jun	։ ; Jul			: May- : Sep		
	: Acres							
CA - All:	:			710	., .,			
Central Coast South Coast	900	1,600	2,200	1,800 1,600				4,800 4,000
004511 00450	:			1,000	Ε,	1,000	1,,,	1,000
Total 1992	: 900	,		3,400				8,800
Total 1991	: 1,200	1,400	1,900	4,100	3,500	12,100	10,500	
FL - Transplanted:	•							
Central	:			185	245	430	420	430
Everglades	:			130	730	860	1,125	860
Total 1992	:			315	975	1,290		1,290
Total 1991	: 10			355				1,250
MI:	•							
Total 1992	: 795	860	560			2,215		430
Total 1991	: 910	1,150	425			2,485	415	
NY:	:							
Total 1992	: 100	50	75	45		270		
Total 1991	: 180	90	50			320		
	:							
Four State Total	:							
1992	: 1,795					14,575		10,520
1991	: 2,300	2,640	2,375	4,455	4,690	16,460	12,460	

For information call David M. Mueller at (202) 720-3843. Office hours are 8:00 a.m. to 4:30 p.m. ET.

CELERY: The season has ended in New York. In Florida, transplanting schedules were interrupted in both the Everglades and Central area by frequent rains. Earlier planted fields are in mostly good condition. Michigan crop development had been slowed by season-long low temperatures. Quality remained good in spite of recent light frost. Harvest should continue through the third week of October. California's Central Coast celery harvest was moderate with good quality reported.

The next "Celery" report will be released at 1:00 p.m. ET on November 6, 1992.

## Subscription Information

To subscribe to NASS reports or to order single copies, call toll free, 1-800-999-6779 (weekdays 8:30 a.m.-5:00 p.m. ET). You may write: ERS/NASS, P.O. Box 1608, Rockville, MD 20849-1608.