Celery



United States Department of Agriculture

Washington, D.C.

Released November 6, 1992, by the Agricultural Statistics Board.

Celery: Acres Planted, Selected States, 1991-92

State, Area, and Year	: Area Planted						: Area Growing : Nov 1	
	Jun	: : Jul	: : Aug	: : Sep	: : Oct	: Jun- : Oct	: 1991	
CA - All: Central Coast	Acres: 1,600 2,200 1,800 300 200 6,100 4,300 3,300							
South Coast	: :	2,200	1,600			5,800		5,800
Total 1992 Total 1991	1,600 1,400	•		2,500 3,500				9,100
FL - Transplanted: Central Everglades	•		185 130	245 725			490 2,285	
Total 1992 Total 1991	•		315 355	970 1,190	,	-		2,530
MI: Total 1992 Total 1991	860 1,150	560 425				1,420 1,575		
NY: Total 1992 Total 1991	50 90	75 50	45			170 140		
Four State Total 1992 1991	: : 2,510 : 2,640				3,445 3,330	16,020 17,490		11,630

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

Celery: Transplanting continued active in the Everglades and at a reduced level in the Central areas of Florida. The crop was in mostly good condition in both areas. Harvest was expected to start by mid-November. Celery packing was moderate to fairly heavy with good to variable quality on the Central Coast of California. Harvest was completed in Michigan. Both yield and quality were reported as good.

The next "Celery" report will be released at 1:00 p.m. ET on December 7, 1992.

The December "Celery" report will be the last one of this series. Future celery data will be found in the "Vegetable" reports issued quarterly starting next March.

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, 341 Victory Drive, Herndon, VA 22070.