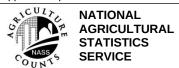
Project 204 QID 060055 OMB No. 0535-0002 Approval Expires 6/30/2012



S/E Name

## SUGARBEETS June 2011



North Dakota Field Office

P.O. Box 3166

Fargo, ND 58108-3166 Phone: 1-800-626-3134 Fax: 701-239-5613

Email: nass-nd@nass.usda.gov

Please complete this form using the instructions below and return it in the enclosed envelope. Information requested in this survey is used to prepare estimates of selected agricultural commodities. Under Title 7 of the U.S. Code and CIPSEA (Public Law 107-347), facts about your operation are kept **confidential** and used only for Statistical purposes in combination with similar reports from other producers. Response is **voluntary.** 

Thank you for your cooperation.

Please make corrections to name, address and Zip Code, if necessary.

## **INSTRUCTIONS**

- 1. Include acreage of both processor and producers.
- 2. Acreage should be allocated to States in which the beets are actually grown.
- 3. If plantings are incomplete, please report approximate totals.
- 4. In addition to data for operating factories, please list factories not operating with the notation "not operating".

	-actory for which State in which creage is intended beets are planted			Acres planted and to be planted in 2011. (If necessary, Estimate)	Acres Contracted in 2011			
						•		
Reported by: Date:								
County:					Phone:			_
	(In w	hich farm	is located)					
Comment::								
release date	e, go to w	ww.nass	.usda.gov/re	sults	this survey on the a later date? $_1$ Yes	₃ <u></u> No		099
				(	FFICE USE	1		
						9910 <b>Date:</b> _	MM D	D YY
Response Re	espondent	Mode	Enum.	Eval.	Office Use for POID	Optional Use		
9901 99						1		

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0535-0002. The time required to complete this information collection is estimated to average 25 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.