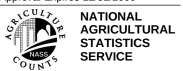
Project 195 QID 060042 OMB No. 0535-0002 Approval Expires 12/31/2009

## SUMMER POTATO ACREAGE March 1, 2009



Virginia Field Office PO Box 1659 Richmond, VA 23218 Phone: 1-800-772-0670 Fax: 1-800-899-8566 Email: nass-va@nass.usda.gov

Your cooperation is needed to determine planting intentions for the 2009 Summer potato crop. This information will be helpful to all persons interested in the production and marketing of this crop. Response to this survey is voluntary and not required by law. However, your answers to the questions below will be appreciated and will be confidential. Please return this inquiry promptly in the enclosed envelope, which requires no stamp.

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

**Acreage Planted and Harvested 2008** 

## LEASE REPORT FOR THE FARM(S) YOU OPERATE

1. Total acres of Summer Potatoes <b>planted in 2008</b> on the farm(s) you operate Acres											Acres	361		
2. T	2. Total acres of Summer Potatoes <b>harvested in 2008</b> on the farm(s) you operate Acres											362		
Acreage Plans for 2009 Crop														
3. Summer Potatoes acreage planted in 2009 and/or to be planted this year, 2009 Acres											Acres	360		
This completes the survey. Would you like to receive a free copy of the results of this survey in the mail?  The survey results will also be available on the Internet at http://www.nass.usda.gov.  YES – [Enter Code 1.]  NO – [Enter Code 3.]													CODE	
Respondent Name: Phone: ()												MM	DD ——	YY
Response Respondent			Mode		Enum. Eval.		Comp		Office Use for POID					
	e Hold	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner	9902	1-Mail 2-Tel 3-Face-to-Face 4-CATI	9903	098	100	300	789				
5-R – I 6-Inac	– Est ac – Est ff Hold – Est nown Zero		9-Oth		5-Web 6-e-mail 7-Fax 8-CAPI 19-Other						Opt	tional Use		
7-Off F										407	·	408		
S/E Na	ame													

According to the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number. The time to complete this information collection is estimated to average 15 minutes per response.