PECAN INQUIRY - October 1, 2012

OMB No. 0535-0039 Approval Expires: 6/30/2013 Project Code: 142 QID: 060090





NATIONAL AGRICULTURAL STATISTICS SERVICE

U.S. Department of Agriculture 9700 Page Avenue, Suite 400 St. Louis, MO 63132-1547 Phone: 1-888-424-7828 FAX: 314-595-9990 nass@nass.usda.gov

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

The information requested in this survey is needed to prepare a report on the size of this year's pecan crop. 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.

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 0535-0039. The time required to complete this information collection is estimated to average 15 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.

RE	PORT FOR THE	ACRES YOU OPER	ATE OR MAN	NAGE (E	Exclude	abando	oned acr	es)				
1.	Did this operation have any pecan acreage this year (2012)?									Code		
	₁ Yes - Continue 3 No – Go to Survey Results									900		
2.	How many total	pounds of pecans	s were or will b	e harves	sted this	vear (2	012)?			101	tal Cro	р
		eties)							Pounds		nprove	
											arieties	
	a. Of these (item 2) total pounds, how many pounds were or will be Improved Varieties ? Pounds								102	4:		
										Native and Seedling		
	b. Of these (iter	o. Of these (item 2) total pounds, how many pounds were or will be Native and Seedling? Pour							? Pounds	202		
											tal Cro	р
3.	What is the expected production of all your pecan groves as a percent of a full crop? Percent									901		%
	yield may or may i	eld you would expect not be the maximum p cent of full crop may e	roduction poter					S				
										To	tal Cro	р
4.	How many bearing acres of pecan trees were maintained this year (2012)? Acres								340		·	
										То	tal Cro	р
5.	. How many bearing age trees were maintained this year (2012)?											
6.	COMMENTS abo	out the 2012 pecan cr	rop in your loca	llity:								
SU		: To receive the comp		his surve	y on the	release d	ate, go to	1				
W	ould you rather hav	e a brief summary ma	iled to you at a	later date	<u>2</u> ?		1	Yes 3	□No	0099		
				9911					9910	MM	DD	YY
Re	espondent Name:		Phone: () Date:									
		T		OFFICE U	SE ONLY							
	Response	Respondent	Mode		Enum.	Eval.	R. Unit	Change	Office	Use for	POID	

⊢							⊢							
1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est 6-Inac – Est 7-Off Hold – Est 8-Known Zero	9901	1-Op/Mgr 2-Sp 3-Acct/Bkpr 4-Partner 9-Oth	9902	1-Mail 2-Tel 3-Face-to-Face 4-CATI 5-Web 6-e-mail 7-Fax 8-CAPI 19-Other	9903	0098	0100	0921	0785	0789	 Optional 0408	9906	9916	
S/E Name														