# **PECAN INQUIRY - October 2023**

OMB No. 0535-0039 Approval Expires: XX/XX/20XX Project Code: 142 Survey ID: 2407 Version 2: OK, TX



United States Department of Agriculture

COUNTS

NATIONAL AGRICULTURAL STATISTICS SERVICE

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

The information you provide will be used for statistical purposes only. Your response will be kept confidential and any person who willfully discloses ANY identifiable information about you or your operation is subject to a jail term, a fine, or both. This survey is conducted in accordance with the Confidential Information Protection and Statistical Efficiency Act of 2018, Title III of Pub. L. No. 115-435, codified in 44 U.S.C. Ch. 35 and other applicable Federal laws. For more information on how we protect your information please visit: https://www.nass.usda.gov/confidentiality. Response is voluntary.

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Report for the acres you operate or manage. (EXCLUDE abandoned acres)

#### **Section 1 - Improved Varieties**

1. Did this operation have any improved pecan acreage in 2023?

INCLUDE varieties grafted from native rootstock.

<sup>401</sup> 1 □ Yes - Continue 3 □ No - Go to Section 2

		Improved Varieties
2.	How many acres of improved variety pecan trees were maintained in 2023? Acres	103 
	<ul> <li>How many of the acres of improved variety pecan trees (Item 2) had trees of bearing age during 2023? Acres</li> </ul>	108 
		Improved Varieties
3.	How many total pounds of the 2023 improved varieties pecan crop were or will be harvested?	102

 If you did not harvest any improved pecans in 2023, enter '0' and proceed to Section 2.

#### Section 2 - Wild Native Varieties

4. Did this operation have any wild native pecan acreage in 2023?

<sup>501</sup>  $_1 \square$  Yes - Continue  $_3 \square$  No - Go to Section 3

				Wild Native Varieties
5.	Ho	w many acres of wild native pecan trees were maintained in 2023?	Acres	
	lf r	number of wild native acres is unknown, provide number of wild native trees	Trees	345
	a.	How many of the acres of wild native variety pecan trees (Item 5) had trees of bearing age during 2023?	Acres	208
		If number of wild native bearing age acres is unknown, provide number of wild native		210

bearing age trees.

Wild Native Varieties

6.	How many total pounds of the 2023 wild native varieties pecan crop were or will		202
	be harvested?	Pounds in the Shell	

• If you did not harvest any wild native pecans in 2023, enter '0' and proceed to Section 3

## Section 3 - Conclusion

7. If this operation did not have pecan acreage in 2023, will this operation have any pecan acreage in the future?

٠	If this operation had pecan acreage in 2023, go to Item 8.

$1033  1 \ \square$ Yes - Go to Item 9 $3 \ \square$ No - Go to Item 9 $2 \ \square$ Don't Know - Go to Item	7033	$_1 \square$ Yes - Go to Item 9	3 🗆 No - Go to Item 9	2 🗌 Don't Know - Go to Item 9
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8. Comments related to the information you reported:

### 9. Contact Information:

	Operator Phone:	
Check to receive results by email	9918	check if cell phone
	()	
	Operation Phone: (if different from above)	
Check to receive results by email	9936	check if cell phone
	()	
Responden	t Phone: (if different from above)	
	Check to receive results by email	Check to receive 9918 Check to receive 0918 Check to receive 0918 Check to receive 0936

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9912	9911	check if cell phone		MM	DD	YY	
	()		Date:				

This completes the survey. The results will be available on the release date at nass.usda.gov/results. Thank you for your help.

	USE ON	LY											
Response Responde		ent	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	9901	1-Op/Mgr 2-Spouse 3-Acct/Bkpr 4-Partner 9-Other	9902	1-PASI (Mail) 2-PATI (Tel) 3-PAPI (Face-to- Face) 6-Email 7-Fax 19-Other	9903	9998	9900	9921	9985	9989 — 9907	 Optio 9908	 nal Use 9906	9916
S/E Name													