## **PECAN PRODUCTION AND DISPOSITION INQUIRY - February 2025**

OMB No. 0535-0039 Approval Expires: 4/30/2027 Project Code: 142 SurveyID: 3485 Version 2: OK, TX



United States
Department of
Agriculture



NATIONAL AGRICULTURAL STATISTICS SERVICE

## **USDA/NASS**

National Operations Division 9700 Page Avenue, Suite 400 St. Louis, MO 63132-1547 Phone: 1-888-424-7828

Fax: 1-855-415-3687

Email: sm.nass.nod.fpg@usda.gov

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.

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 number 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.

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

Se	ction 1 - Improved Varieties	
1.	Did this operation have any improved pecan acreage in 2024?	
	INCLUDE varieties grafted from native rootstock.	
	$_1$ $\square$ Yes - Continue $_3$ $\square$ No - Go to Section 2	
		Improved Varieties
2.	How many acres of improved variety pecan trees were maintained in 2024? Acres	03
	a. How many of the acres of improved variety pecan trees (Item 2) had trees of bearing age during 2024?	08

Section 1 - Improved Varieties continued
--

		Improved Varieties							
3.	How many total pounds of the 2024 improved varieties pecan crop were or will be harvested?	102							
	INCLUDE varieties grafted from native rootstock	П							
	<ul> <li>If you did not harvest any improved pecans in 2024, enter '0' and proceed to Section 2.</li> </ul>								
	a. Of the (Item 3) improved varieties harvested, how many pounds were sold or will be sold in shell? Pounds in the Shel	114 I							
	Price per Pound (In Shell) OR								
	i. What is the average price per pound OR total dollars received for improved varieties sold or to be sold in shell?	124							
4.	Has the total 2024 improved varieties pecan crop been marketed?								
	175								
Se	ection 2 - Wild Native Varieties								
5.	Did this operation have any wild native pecan acreage in 2024?								
	$_1$ $\square$ Yes - Continue $_3$ $\square$ No - Go to Section 3								
		Wild Native Varieties							
6.	How many acres of wild native pecan trees were maintained in 2024? Acres								
	If number of wild native acres is unknown, provide number of wild native trees	5							
	a. How many of the acres of wild native variety pecan trees (Item 6) had trees of bearing age during 2024?	8							
	If number of wild native bearing age acres is unknown, provide number of wild native bearing age trees	0							
		Wild Native Varieties							
7.	How many total pounds of the 2024 wild native varieties pecan crop were or will be harvested?	2							
	<ul> <li>If you did not harvest any wild native pecans in 2024, enter '0' and proceed to Section 3</li> </ul>								
	a. Of the (Item 7) wild native varieties harvested, how many pounds were sold or will be sold in shell?  Pounds in the Shell	6							
	Price per Pound (In Shell) OR	Total Dollars (In Shell)							
	i. What is the average price per pound OR total dollars received for wild native varieties sold or to be sold in shell?	6							
8.	Has the total 2024 wild native varieties pecan crop been marketed?								
	176 <sub>1 □</sub> Yes <sub>3 □</sub> No								

## **Section 3 - Conclusion**

9.	9. Do you have commercial shelling equipment for your own use or for custom shelling?										
	076	₁ ☐ Yes	3 □ <b>No</b>								
10. Will this operation have any pecan acreage in the future?											
	7033	₁ ☐ Yes	3 □ No	2 ☐ Don't know							
11. Comments related to the information you reported:											
12.	. Contact	Information									
Ор	erator Er	mail:			Operator Phone:						
993	37			Check to receive results by email	9918			Check if cell phone			
					()						
Ор	eration E	Email: (if different fr	om above)		Operation Phone	e: (if differe	ent from above)				
993	37			Check to receive results by email	9936			Check if cell phone			
					()						
Re	Respondent Name: Respondent Phone: (if different from above)										
991	12			9911		Check if cell phone	9910 MM DE	) 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.

Space for Notes and Comments

2-R 3-Inac 4-Office Hold 5-R – Est 6-Inac – Est  2-Spouse 3-Acct/Bkpr 4-Partner 9-Other  2-PATI (Tel) 3-PAPI (Face-to-Face) 6-Email 7-Fax 19-Other  2-PATI (Tel) 3-PAPI (Face-to-Face) 6-Email 7-Fax 19-Other					ı	OFFICE	USE ON	LY						
2-R 3-Inac 4-Office Hold 5-R - Est 6-Inac - Est 2-Spouse 3-Acct/Bkpr 4-Partner 9-Other 2-PATI (Tel) 3-PAPI (Face-to-Face) 6-Email 7-Fax 19-Other 9-Other	Response		Respondent Mc		Mode	Mode		Eval.	R. Unit	Change	Office Use for POID			
	1-Comp 2-R 3-Inac 4-Office Hold 5-R – Est	9901	2-Spouse 3-Acct/Bkpr 4-Partner	9902	2-PATI (Tel) 3-PAPI (Face-to- Face) 6-Email	9903	9998	9900	9921	9985	9989	 Opti	— — — onal Use	
											9907	9908	9906	9916