Non-substantive Change Request

0535-0039 - Fruit, Nut, and Specialty Crops Surveys

Fruit And Nut Production and Disposition Inquiry - February 2023

Pecan Production and Disposition Inquiry (Version 2 – TX & OK) - February 2023

Michigan Fruit Inventory - 2022

**California Fresh Grape Inquiry - 2022 Crop** 

This non-substantive change requests affects four surveys (three currently approved) and the addition of one survey. Each survey's changes will be addressed separately in this request:

# Fruit And Nut Production and Disposition Inquiry - February 2023

The changes for the Fruit and Nut Production and Disposition Inquiry are:

## SECTION – APPLES –

Due to the extended period apples can be sold from advances in on-farm storage, the following changes are requested:

- o The "not sold" for the current crop year (2022) has two additional items:
  - Not sold and stored for fresh market,
  - Not sold and stored for processing
- o production and sales are asked for both the current and previous crop year. For example, the February 2023 survey will ask for the 2022 and 2021 crop years.

# SECTION – AVOCADOS –

The marketing season for avocadoes is different in Florida (April – March). As a result, the avocado section in the Florida version includes language to reference the April – March period in Florida. Other avocado States will keep the reference period (November – October).

### SECTION – PEARS –

Due to the extended period pears can be sold from advances in on-farm storage, the following changes are requested:

o The "not sold" for the current crop year (2022) has two additional items:

- Not sold and stored for fresh market.
- Not sold and stored for processing
- o production and sales are asked for both the current and previous crop year. For example, the February 2023 survey will ask for the 2022 and 2021 crop years.

These changes will not impact the current sample size or respondent burden.

# Pecan Production and Disposition Inquiry (Version 2 – TX & OK) - February 2023

The changes for this version of the Pecan Production and Disposition Inquiry are:

- Bearing acreage is collected by variety (improved / native). This change is needed to allow NASS to calculate yield per variety. NASS publishes production by variety.
- The respondent is given the option to report acreage or number of trees for the
  native varieties. NASS' experience is that many growers of native trees could
  not report the number of acres since the tree grow wild across their farms. For
  the improved type this not an issue the trees are not wild and are usually planted
  in rows.

### From

#### **SECTION 3 - WILD NATIVE VARIETIES** 7. Did this operation harvest any wild native pecan varieties? 501 3 ☐ No - Go to Section 4 1 | Yes - Continue Wild Native Varieties Pounds in the 202 8. Of the (Item 3) total pounds of pecans harvested, how many pounds were wild native varieties? Shell a. Of the (Item 8) wild native varieties harvested, how many pounds were sold or Pounds in the will be sold in shell?.... Shell Price per Pound **Total Dollars** OR (In Shell) (In Shell) 126 What is the average price per pound OR total dollars received for wild native varieties sold or to be sold in shell?.....

To

Se	ctio	n 2 -	- Wild Native Varieties									
4.	Did	Did this operation have any wild native pecan acreage in 2022?										
	501		1 Yes - Continue	3[	No - Go to	Section 3						
										V	Vild Native Varieties	
5.	Ho	w ma	any acres of wild native pe	ecan trees wer	re maintained i	n 2022?			Acres	344		
	lf n	umb	per of wild native acres	Trees	345							
	a.	How many of the acres of wild native variety pecan trees (Item 5) had trees of bearing a during 2022?							Acres	208		
			umber of wild native bearing age trees						Trees	210		
										V	Vild Native Varieties	
6.	How many total pounds of the 2022 wild native varieties pecan crop were or will be harvested?											
	<ul> <li>If you did not harvest any wild native pecans in 2022, enter '0' and proceed to Section 3</li> </ul>									-		
	a.	Of the (Item 6) wild native varieties harvested, how many pounds were sold or will be sold in shell?								116		
								per Pound Shell)	OR		otal Dollars (In Shell)	
			What is the average price wild native varieties sold				117			126		

These changes will not impact the current sample size or respondent burden.

# Michigan Fruit Inventory - 2022

The Michigan Fruit Inventory for 2022 is funded by the between the Cherry Marketing Institute and Michigan Apple Committee. The cooperators requested the following changes to the currently approved Michigan Fruit Inventory survey:

- The 2022 will focus on only Apples, Tart Cherries, Sweet Cherries, Peaches, and Plums,
- An organic code column to report the organic status for each block (Conventional, Transitioning, or Certified). The organic status is to determine the extent that growers are producing or plan to produce organically grown apples, cherries, and plums at the variety-level, which is different from published organic statistics.

A new section of questions about neglected/abandoned orchards.
 Abandoned/neglected orchards near active orchards increases pest
management costs for the active orchards. This information will assist data
users the extent of this potential problem.

Neglected/Abandoned Orchards												
1. In areas adjacent or nearby the orchards you operate are there any neglected/abandoned fruit orchards left unmanage												
	least one year?											
	(Enter '1' in the appropriate box.)											
	410	411	412									
	Yes No		Don't know	(go to con	clusion)							
2. About how many neglected/abandoned acres are you aware of near your operation of the following?												
	413			415								
	Apples	acres	Peac	hes 416	acres							
	Cherries 414	acres	Other tree fi		acres							
3. What are the locations of these neglected/abandoned orchards?												
3.		-										
Road x			_Road,	Town or city								
Road x			_Road,	Town or city								
Prefer not to answer												
4. 3	Rate the amoun	om insect or plant disease infiltration from										
neglected/abandoned orchards. (Enter a '1' in the appropriate box).												
	424	425	426	427								
	None Slight		Moderate	Extensive								

These changes will not impact the current sample size or respondent burden.

# California Fresh Grape Inquiry - 2022 Crop - NEW

NASS publishes acreage, yield, production, price, and value for table grapes produced in California. The California Fresh Grape Inquiry will be used to obtain this information for the table grapes. This survey supports the NASS grape estimating program by collecting information from the approximately forty buyers that purchase table grapes from California producers.

Assuming an 80 percent response rate, with one mailing and phone followup, this will add an additional

- forty respondents for a new total of 64,895,
- forty responses of burden for a new total of 74,450, and
- seven hours of total burden for a new total of 31,610.

Revised questionnaires for all affected surveys are loaded to ROCIS.