Relationship between the Census of Agriculture and Fruit, Nut and Specialty Commodity Surveys

The Census of Agriculture (CoA) is conducted once every five years (with reference years ending in 2 or 7). It is used as an acreage and production benchmark for commodities like fruit, nuts and berries. The CoA is also used to identify farms that produce these commodities, to be used to sample for annual surveys. The following table is an example of the type of questions that will be asked in the 2022 Census of Agriculture. This image is from the Census of Agriculture 2020 Content Test (OMB # 0535-0243). The acreage data will be used to create stratified samples for annual fruit, nut and specialty crop surveys.

Q.E	SECTION 13 FRUIT, NUTS, AND BERRIES												
	FRUIT, NUT	S, AN	D BEKKI	E3									
1.	Nere any fruit or nut trees, including grapevines, or berries NCLUDE crops grown under contract				s on this operation in 2020? EXCLUDE abandoned acres home garden, personal or home use crops								
	1039 1 Yes - Complete this section 3 No - Go to SECTION 14												
2.	Acres and irrigated acres in bearing and nonbearing fruit		FRUIT AND NUTS			3				BERRIES			
			Total Acres		Irrigated Acres		res	Total Ac		res Irrigated Acre		cres	
	orchards, vineyards, nut trees, and berries in 2020. Exclude		Acres Tenths		Acre	es T	Tenths	Α	cres	Tenths	Acres	Tenths	
	home gardens, personal or			į !		İ				i ! !			
home use													
3.	Report gross value of fruit, nuts, and berries sold from this operation in 2020.						FRUIT AND NUTS			BERRIES			
	Include the value of your landlord' marketing charges, taxes, hauling	Mark "X"		Gross Value of Sales (Dollars)			Mark "X" if None		Gross Value of Sales (Dollars)				
	Exclude dollars for items produced production contracts.	d under		\$.00		\$.00	
4. Fill in the columns below for all fruit, nut trees, and berries on this operation in 2020. Enter the crop name and code from the table below. • Include acres even if not harvested because of low prices, damage from hail, frost, etc.													
	Enter Fruit, Nut, or Berry Name	Enter Code	Total Acres		Bearing /		earing A	Age Acres		Nonbearing Age Acres			
			Acres	;	Tenths		Acres		Tenths		Acres	Tenths	
_					-				i 				

The fruit, nut and specialty crop surveys will ask for greater detail for each of the commodities. For example, in August of each year, NASS collects projected production data from growers of most major crops. (See following table.)

1.	Does this operation have any apple tree acres?										
7000 1 ☐ Yes - Go to Item 2 3 ☐ No - Will this operation have any apple tree acres in the future?											
Select answer, then Go to Section 2.											
7101 ₁ ☐ Yes ₃ ☐ No ₂ ☐ Don't Know											
						ACRES					
		155									
2.	On August 1, 2020, how many total acres										
	a. Of the (Item 2) total acres of apples, h	109									
	a. Of the (nom 2) total deleas of appleas, in	HOV	V MANY POUN	IDS							
				ENTER UNIT		DES EACH UN					
		QUA	NTITY (lbs, to	tons, bu, boxes, bins,	(if not	WEIGH? reported as lbs or	tons)				
3.	What is the expected total production of	200			203						
	apples harvested for all purposes during 2020?										
	OR		DR	OR		OR	-				
	What is the expected yield per acre of ap		J		6203	OIL					
	harvested for all purposes during 2020?										
			<u>'</u>								
	A SA		a databalan	. 121 - 11							
	some commodities, NASS wil	i also collect	varietai data	a like the que	stion	s below					
1101	n the Grape Variety Survey.										
Do.	port for the vineyards you operated or m	anagad in 2010	Vous sonort is no	adad ta maka							
the	estimates as accurate as possible, even if	you did not produ	ice any grapes in	2019.							
	Include vineyards rented or leased from										
Exclude those rented or leased to someone else. 1. Total acres of all varieties, non- Non-Bearing Bearing Quantity Harvested											
bearing and bearing, and total quantity		Acres									
	of all grapes harvested from vineyards you operated or managed in 2019										
2.	Using the (Item 1) total non-bearing acres	e table	below								
for each of the varieties of grapes from vineyards you operated or managed in 2019. Record non-bearing acres, bearing acres, tons harvested and price per ton. Report white and other varieties on the back page.											
	acres, bearing acres, tons harvested and	Non-Bearing	Bearing	Quantity Harve		Price Per	Ton				
Red Varieties		Acres	Acres	(Tons)		(Dollars	s)				
	a. Aglianico	•	•		•	\$	•				
	b. Alicante Bouschet	•	•		•	\$	•				
	c. Black Spanish (Lenoir)	•	•		•	\$	•				
d. Cabernet Franc • •\$											
				I		_					

Also, the fruit and nut surveys collect data for specific time periods during the growing season to provide data users with production, price, variety, and acreage data that they need for making operating decisions. This all correlates with the NASS data publication calendar so that data users who track production data over time can have the data at the same time each year.

Due to the complexity and scope of the Census of Agriculture, the data will not be available during the growing season. The data collection period for the 2022 Census of Agriculture extends from December 2022 through May 2023, so data for crop year 2022 will not be available until the latter part of 2023 (and published in early 2024).