Project Code 104



FORM A CORN YIELD SURVEY Initial Interview 2020



Date:

Earlier this season you gave a representative from our office information about the corn acreage on your farming operation. We are now collecting information to help determine corn production in (*Your State*) and the United States

The information you provide will be used for statistical purposes only. Your responses 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 provisions of Title V, Subtitle A, Public Law 107-347 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 0535-0088. The time required to complete this information collection is estimated to average 20 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.

	JUNE PLANTED ACRES
Earlier this season, the number of corn acres you planted or intended to plant for all purposes on all the land you operate was:	
	·
	DO NOT CHANGE

1.	Now I want to update this corn acreage information. What is the current number of corn acres you planted for all purposes on all the land you operate?	ACRES	105	
2.	What are the total acres of corn to be harvested for grain or seed on all the land you operate? (If total equals zero, end interview)	ACRES	102	

Now, I need to identify one (or more) of your corn field(s), regardless if the field is for grain/seed or other use, and get their acreage.

Notes:

- For Sample Field 1, complete Table A for the corn field closest to the respondent's residence. (Select closest corn field regardless if the field is intended to be harvested for grain/seed or other use.)
- For Sample Field(s) 2-6, complete Table A for the corn field(s) based off the cardinal directions indicated on the label (e.g., northern most field)

SAMPLE NUMBER and	TOTAL ACRES	ACRES in USE or CROPS OTHER THAN CORN to be HARVESTED for GRAIN or SEED (For example: silage, ditches, fence rows, waterways, roads, other crops, etc.)		LOCATION DESCRIPTION/ INTERSECTION OF FIELD (E.g., landmarks, features, street
DIRECTION	IN FIELD	USE	ACRES	intersections)
1	2	3	4	5
	·			
	. <u> </u>			

NOTES:

4

All questions below apply to this SAMPLE.							
3. For the Sample Field, subtract Column 4 from Column 2 for the total acres harvested for grain or seed. Report these acres here:							
4. What was the planter row width setting?	INCHES						
Kansas and Nebraska Only for Item 5							
5. Has this field been (or will it be) irrigated? 1 Yes 3 No 2	Don't Know CODE						
6. On what date was planting completed in this corn field?	MM DD 109						
With your permission I will go out to the field and mark off two small plots to be used in making stalk and ear counts. I will return to the plots each month until harvest to make counts and measurements, and harvest and weigh a few ears. Would that be all right?							
Yes - Continue. Inform respondent what day/approximate time you making stalk and ear counts	Yes - Continue. Inform respondent what day/approximate time you intend mark off two small plots to be used in making stalk and ear counts						
No - Conclude interview and return all forms.							
8. Have you or will you apply pesticides with organophosphorus content to the	e sample field?						
Yes No Don't	know						
If yes, enter latest application date and name of pe	esticide						
9. Where should I leave the corn picked from the units?							
10. Do you intend to harvest this field as high moisture corn? (High moisture corn is defined as corn with moisture content of 30 percent	or more.)						
Yes No Don't	know						
NOTE: If this is a gleaning sample, tell the operator "After harvest, I will also lay loss."	y out two small plots to determine harvest						
11. Respondent Name:							
PLEASE CHECK THE FOLLOWING:	Enumerator Number						
Review the form for completenessSign name	191 Supervisor Number						
On the kit envelope, record operators'	193						
Telephone number Expected harvest date	Evaluation						
Expected flatvest date Desticide intentions (Item 7) and	921						

Expected harvest date Pesticide intentions (Item 7), and Location to leave corn (Item 8)

12. Enumerator Name: _____

STATUS CODE

R. Unit

180