

Table of Contents: 2022 ARMS 2 OVERSIGHT DOCUMENT

QUESTIONNAIRES:.....	2
INTERVIEWER'S MANUAL:	3
PPCR RESPONDENT BOOKLET:.....	4
PPR RESPONDENT BOOKLET:.....	5

QUESTIONNAIRES:

Wheat: Page 27(bottom) Skip Instruction: Section F - Field Operations

Incorrect Skip Instruction: See ← arrow below:

13. Were there or will there be any data collection tools such as yield monitors, GPS mapping, etc. used during field operations on this wheat field? Yes=1
No=3
2460

[If item 13 = 1, continue. Otherwise go to item 17.]

Please report the data collection technologies you used on the selected field to produce this crop. Also indicate if the data are collected with Global Positioning System (GPS) coordinates and if the data will be used to create a map. In the fifth column, report how much it would cost you to replace the data collection tool. In the sixth column, report the annual costs of using the data collection tool. INCLUDE custom service fees, data subscriptions, and online tool subscriptions. If the replacement cost or annual fee does not apply to a particular data collection tool, leave the cell in that column blank.

1 Data Collection Tool	2 Tool Used Yes=1 No=3	3 Collected GPS coordinates Yes=1 No=3	4 Data was/will be used to create a map Yes=1 No=3	5 Replacement Cost Total Dollars	6 Annual Fee Total dollars
a. Yield monitor.....	2461	2462	2463	2570	2571
b. Soil tests on core sample performed on-farm or sent out to a laboratory.....	2464	2465	2466	2572	2573
c. Soil sensor tests.....	2467	2468	2469	2574	2575
d. Hard-wired crop condition sensors.....	2470	2471	2472	2576	2577
e. Wireless crop condition sensors.....	2473	2474	2475	2578	2579
f. Aircraft or satellites.....	xxxx	xxxx	xxxx	xxxx	xxxx
g. Drones or Unmanned Aerial Vehicles (UAV)	xxxx	xxxx	xxxx	xxxx	xxxx
h. Custom service applications – data from completed work on your field.....	2479	2480	2481	2582	2583
i. Public data downloaded from online sources.	2482		84		

[If item 13a column 2 = 1, continue. Otherwise go to item 16.]



Correct Skip Instruction should read as:

[If item 13a column 2 =1, continue. Otherwise go to item 15]

(CAPI has already been updated to route correctly)

INTERVIEWER'S MANUAL:

Page 5024: Recording Perennial Crop (Alfalfa). Please disregard Example 2 in the IM. The correct way to record is below. Follow the questionnaire.

It looks like we made a change in questionnaire but did not make the corresponding change in the IM. The 2022 questionnaires imply that perennials (e.g. alfalfa) should be coded for the crop in each year the crop is growing. That is, alfalfa should be coded as 1 in the year it is planted and the years in which it is growing. The IM still says that the crop should be coded only in the year planted and that 318 should be used in years when the crop is growing. **Please FOLLOW the questionnaire.**

Crop Rotation Perennial Crop

Example 2: Crop Rotation: Perennial (hay) Crop

Alfalfa crop planted prior to the spring 2018. Target crop planted in spring of 2022.

Previously planted crops, perennial crop example.

What crop was PLANTED on this field in --		
	CROP NAME	CROP CODE
b. FALL of 2021?.....	Alfalfa Growing	318
c. SPRING/SUMMER of 2021?.....	Alfalfa Growing	318
d. FALL of 2020?.....	Alfalfa Growing	318
e. SPRING/SUMMER of 2020?.....	Alfalfa Growing	318
f. FALL of 2019?.....	Alfalfa Growing	318
g. SPRING/SUMMER of 2019?.....	Alfalfa Growing	318
h. FALL of 2018?.....	Alfalfa Growing	318
i. SPRING/SUMMER of 2018?.....	Alfalfa hay	1

WRONG WAY

What crop was PLANTED on this field in --		
	CROP NAME	CROP CODE
b. FALL of 2021?.....	Alfalfa Growing	1
c. SPRING/SUMMER of 2021?.....	Alfalfa Growing	1
d. FALL of 2020?.....	Alfalfa Growing	1
e. SPRING/SUMMER of 2020?.....	Alfalfa Growing	1
f. FALL of 2019?.....	Alfalfa Growing	1
g. SPRING/SUMMER of 2019?.....	Alfalfa Growing	1
h. FALL of 2018?.....	Alfalfa Growing	1
i. SPRING/SUMMER of 2018?.....	Alfalfa hay	1

CORRECT WAY

PPCR RESPONDENT BOOKLET:

PPR RESPONDENT BOOKLET: