

FORM A 1 WINTER WHEAT YIELD SURVEY INITIAL INTERVIEW 2011



	YEAR, CROP, FORM, MMDD (1 – 7)	
	111	
operation. We are States. Response	re now collecting information t	om our office information about the Winter Wheat acreage on your farming to help determine Winter Wheat production in (Your State) and the United owever we need and appreciate your cooperation. Any data reported by you confidential.
Respondent Name:		
		Date:
		Starting Time (Military Time)

FORM A-1: WINTER WHEAT

1.	Earlier this season, you had intended to harvest	acres of winter wheat on	10	01
	all the land you operate	ACR	ES	·
				(Do not change)

Now, I need to locate all of your winter wheat fields and obtain the acreage in each field. This will be used to randomly select one or more of your fields for objective yield observations.

- a. Draw each winter wheat field on the grid map.
- b. Number fields; north to south west to east.
- c. For each field record the data required in Table A, Columns 2 thru 5.

(Column 5) Accumulate the acreage to be harvested, field by field, to a total for the entire operation. Note that the cumulative acreage for the first field will be the same as the acreage in that first field. The cumulative acreage for the second field equals the first cumulative acreage plus the second field acreage for harvest.

TABLE A

TABLE A						
FIELD	TOTAL ACRES	Acres in USES or CROPS OTHER THAN WINTER WHEAT to be harvested for grain. (For example: not seeded, bare spots, winter kill, waterways, roads, other crops, etc.)		ACRES OF WINTER WHEAT to be HARVESTED FOR GRAIN		
NUMBER	IN FIELD	USE	ACRES	Cum. = Cumulative Total		
1	2	ર	Д	5		
1			·			
2				Cum		
3				 Cum		
4	·					
5			·	 Cum		
6				 Cum		
7				·		
8				·		
9						
10				·		
11						
12	·			Cum		

		TABLE A		
FIELD	TOTAL ACRES	Acres in USES or CROPS OTHE be harveste (For example: not seede waterways, roads,	ACRES OF WINTER WHEAT to be HARVESTED FOR GRAIN	
NUMBER	IN FIELD	USE	ACRES	Cum. = Cumulative Total
1	2	ર	Л	5
13				·
	•—	+	•—	Cum
14	· <u></u>		·	Cum
15				· <u></u>
	•		· <u> </u>	Cum
16				· <u></u>
10	•		•	Cum
17				· <u> </u>
17			·	Cum
				·
18				Cum
			· 	
19				Cum
	·—		· <u>—</u>	·
20				·—
	· —		•	Cum
21				·
	·		· —	Cum
22				·
22	·		·	Cum
22				·
23			·	Cum
24				Cum.
	·			
2. The total	acres of winter wheat (last cu	imulative entry) for harvest		102
			ACRES	_
	J 1			·
	If item 2 has A	ZERO entry Return all for n ACREAGE entry Make		e A and item 2.
	TABLE	В		

SELECTION OF SA	AMPLE FIELD(S) ON	ΓHIS FARM
Sample Number(s)	nber(s) Selected Acre(s) Selected Field Nur	
	•	
	•	
	•	

- a. Select first field in Table A in which the cumulative harvested acres equals or exceeds the selected acre for sample as shown in Table B.
- b. Enter selected field number in Table B.
- c. Circle selected sample field number in Table A. Enter field acreage

FORM A-1: WINTER WHEAT--Continued

	All questions on this page apply to the SAMPLE FIELD ONLY.		
3.	Copy acres of winter wheat to be harvested for grain in Sample Field Number from Table A, column 5		
4.	What class of wheat was seeded in this Sample Field Number		
	HARD RED Winter = 1 SOFT RED Winter = 2 WHITE Winter = 3 CODE	104	
5.	WASHINGTON STATE ONLY		
	What variety of wheat was seeded in this Sample Field Number		
6.	Has this field been (<i>or will it be</i>) irrigated?		
	☐ YES = 1 ☐ NO = 3	105	
7.	With your permission I will go out to the field and mark off two small plots to be used in making plant and fruit counts. I will return to the plots each month until harvest to make counts and clip a few heads to determine their size and weight. Would that be all right?		
	YES – Continue. If this is a gleanings sample, tell the operator, "After harvest, I will also lay out two small plots to determine harvest loss."		
	NO – Conclude interview and return all Forms.		
8.	Have you or will you apply pesticides with organophosphorous content to the sample field?		
	☐ YES ☐ DON'T KNOW ☐ NO		
	If YES, enter latest application date and name of pesticide		
9.	Respondent Name Ending Time (Military Time)	172	
	IMPORTANT: Review for completeness. Record ending time and sign name. Record expected harvest date, pesticide intentions (<i>item 8</i>), and operator's telephone number on your kit envelope. Enumerator Number Supervisor Number		
	Evaluation	193	
	ı		
		OFFICE USE R. UNIT	
		921	
10.	Enumerator Name STATUS CODE	180	