

FORM A POTATO YIELD SURVEY INITIAL INTERVIEW 2015



171

	YEAR, CROP, FORM, MMDD (1 – 7)	Region, State, District	POID	Sample	Page of
	581				
	561		Da	te:	
operation. We and the information Protection provise kept confidential employee and as	on you gave a representative re now collecting information of you provide will be used for sions of Title V, Subtitle A, Put and will not be disclosed in gent has taken an oath and is mation about you or your oper	statistical purposes only blic Law 107–347 and o identifiable form to any subject to a jail term, a	production in (<i>Y</i> y. In accordance other applicable in one other than e fine, or both if	our State) and the with the Confide Federal laws, your employees or agen	United States. ential Information responses will be law, every
Respondent Name	:				
					STARTING TIME (Military Time)

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 control number for this information collection is 0535-0088. The time required to complete this information collection is estimated to average 30 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.

		ACKES
1.	Earlier this season, you had planted or intended to plant acres of	101
	potatoes on all the land you operate	·
		DO NOT CHANGE

DO NOT CHANGE

ACDES

Now I need to locate all of your potato 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.

- ► Draw each potato field on grid map.
- ► Number fields; north to south west to east.
- ► Complete column 2 if required by your Survey Statistician.
- ► Record the VARIETY of potatoes planted in each field.
- ► Obtain acres actually PLANTED in each field. Exclude acres in roads, ditches, rock piles and other non-planted acres.
- ▶ Obtain acres for HARVEST in each field. Exclude acres already abandoned or otherwise not intended for harvest.
- ► Accumulate ACRES FOR HARVEST, field by field, to a total for the entire operation.

TABLE A

		TABLI	E A	
FIELD NUMBER	FO OPTIONAL USE	VARIETY	ACRES PLANTED	ACRES FOR HARVEST Cum. = Cumulative Total
1	2	3	4	5
1				 Cum
2				Cum
3				Cum
4				 Cum
5				·
6			· <u> </u>	Cum
7			· <u> </u>	Cum
			·	Cum
8			· <u> </u>	Cum
9			· <u></u>	Cum
10			· <u> </u>	Cum
11				Cum
12				
13				·
14			· <u> </u>	· —
15			· <u> </u>	Cum
10				Cum

FIELD			TABLE A –			ACRES FOR HARVEST
NUMBER	FO O	PTIONAL USE	VARIETY	AC	CRES PLANTED	Cum. = Cumulative Total
1		2	3		4	5
16						· <u> </u>
					· <u> </u>	Cum
17					· _	
18						· <u> </u>
10					•	Cum
19						·
					•	Cum
20					• _	Cum
a. The	total acre	es of potatoes planted	l on the land you operate	102		
is					· _	
						102
2. The tota	al potato	acreage (column 5)	for harvest on the land y	ou operate i	S AC	CRES 103
Is th	nat riaht?	YES – Continu	e NO – Review (all fields cor	rect table A and ite	em 2
13 (iac rigiter			iii fielas, es.	, eet tuoto 11 unu 110	<u>_</u> ,
IF ITEM 2	2 HAS		ntry – Return all forms.			
		■ An Acreage	e entry – Make selection o	f sample fiel	d(s).	
		TARLE				
CE.	I ECTIOI	TABLE I	LD(S) ON THIS FARM			
Sample Nur	1	Selected Acre(s)	Selected Field Number((2)		
Sumple Ivui	110C1(3)	•	Sciected Field Pulliber(3)		
		-				
						Table A in which the cumulative
					ested acres equals ple as shown in Tal	or exceeds the selected acre for ble B.
		•		Sum	pre as snown in Ta	ole D.
		•		b.	Enter selected field	d number in Table B.
		•				
		•				
		•			Circle selected san acreage (Column	nple field number in Table A. Enter 5) in item 3.
		•				-,
				— OFFICE I	JSE ONLY	

Sum Planted	·	·	 	·	·
acres by varieties.			 		
			•		

		104
b.	Variety planted in sample field	

All	questions on this page apply to the SAMPLE FIELD ONLY.	
3.	Acres of potatoes to be harvested in Sample Field Number (Exclude acres planted to potatoes but not intended for harvest.)	105
4.	On what date was planting completed in this potato field?	107
5.	When do you expect to begin harvesting this field? (Month / Day)	
C	• •	
6.	Have or will you enter this field for certified seed production?	108
		E
7.	Has this field been (or will it be) irrigated? \square YES = 1 \square NO = 3 CODE	E 109
8.	With your permission I will go out to the field to make observations and dig a few hills. Would that be alright? YES – Continue. If this is a gleaning 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.	
9.	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	
	Ţ	172
TAT	Ending Time (Military Time)	190
IIVI	PORTANT: Review for completeness. Record ending time and sign name. Copy answers in items 5, 6, 7, 9 and variety of	
	sample field to the kit envelope. Supervisor Number	191
	Area Location Code (optional)	198
	County (optional)	199
	Evaluation	193
	R. Unit	921
10.	Enumerator Name STATUS CODE	180

FORM A POTATO TABLE B SUPPLEMENT

TABLE B

SELECTION OF SAMPLE FIELD(S) ON THIS FARM		
Sample Number(s)	Selected Acre(s)	Selected Field Number(s)
Sample Manuer(s)	Selected Acre(s)	Science Piela Nulliber(8)
	-	
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	-	
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