

FORM A POTATO YIELD SURVEY INITIAL INTERVIEW 2018



Date:

Earlier this season you gave a representative from our office information about the potato acreage on your farming operation. We are now collecting information to help determine potato 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.

Respondent Name:

STARTING TIME (Military Time)

171	
1/1	

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.

1.	Earlier this season, the number of potato acres you had planted or intended to plant on all the land	you
ากเ	arata was	

	ACRES
101	
	•

DO NOT CHANGE

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

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

FIELD NUMBER	FO O	PTIONAL USE	VARIETY	A(CRES PLANTED	ACRES FOR HARVEST Cum. = Cumulative Total
1		2	3		4	5
16					· _	 Cum
17						 Cum
18						 Cum
19					· <u>-</u>	·
20					· -	
		es of potatoes plante	d on the land you operate	102	· <u>-</u>	
Is the	3		entry – Return all forms.		rect table A and iten	1 2.
IF ITEM	2 HAS	A ZERO 6 An Acreas	entry – Return all forms. ge entry – Make selection of B			1 2.
IF ITEM 2	2 HAS	A ZERO 6 An Acrea TABLE 1 N OF SAMPLE FIE	entry – Return all forms. ge entry – Make selection of B LD(S) ON THIS FARM			n 2.
IF ITEM :	2 HAS	A ZERO 6 An Acreas	entry – Return all forms. ge entry – Make selection of B		ld(s). Select first field in 'harvested acres equ	Table A in which the cumulative lals or exceeds the selected acre fo
IF ITEM 2	2 HAS	A ZERO 6 An Acrea TABLE 1 N OF SAMPLE FIE	entry – Return all forms. ge entry – Make selection of B LD(S) ON THIS FARM	sample fie	ld(s). Select first field in '	Table A in which the cumulative lals or exceeds the selected acre for Table B
IF ITEM :	2 HAS	A ZERO 6 An Acrea TABLE 1 N OF SAMPLE FIE	entry – Return all forms. ge entry – Make selection of B LD(S) ON THIS FARM	sample fie	ld(s). Select first field in 'harvested acres equ sample as shown in Enter selected field	Table A in which the cumulative lals or exceeds the selected acre for Table B number in Table B.
IF ITEM :	2 HAS	A ZERO 6 An Acrea TABLE 1 N OF SAMPLE FIE	entry – Return all forms. ge entry – Make selection of B LD(S) ON THIS FARM	sample fie	ld(s). Select first field in 'harvested acres equ sample as shown in Enter selected field Circle selected sam	Table A in which the cumulative lals or exceeds the selected acre for Table B number in Table B.
IF ITEM :	2 HAS	A ZERO 6 An Acrea TABLE 1 N OF SAMPLE FIE	entry – Return all forms. ge entry – Make selection of B LD(S) ON THIS FARM	sample fie	ld(s). Select first field in 'harvested acres equ sample as shown in Enter selected field Circle selected sam	Table A in which the cumulative lals or exceeds the selected acre for Table B number in Table B.
IF ITEM 2	2 HAS	A ZERO 6 An Acrea TABLE 1 N OF SAMPLE FIE	entry – Return all forms. ge entry – Make selection of B LD(S) ON THIS FARM	sample fie	ld(s). Select first field in 'harvested acres equ sample as shown in Enter selected field Circle selected sam	Table A in which the cumulative lals or exceeds the selected acre for Table B number in Table B.
IF ITEM	2 HAS	A ZERO 6 An Acrea TABLE 1 N OF SAMPLE FIE	entry – Return all forms. ge entry – Make selection of B LD(S) ON THIS FARM	sample fie	ld(s). Select first field in 'harvested acres equ sample as shown in Enter selected field Circle selected sam	Table A in which the cumulative lals or exceeds the selected acre for Table B number in Table B.

Sum Planted Acres by Variety

Ali	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.)	ACRE	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)		
	a. When do you plan to top kill this field? (Month / Day)		
6.	Have or will you enter this field for certified seed production?		
	☐ YES = 1 ☐ NO = 3	СОД	E 108
7.	Has this field been (or will it be) irrigated? \square YES = 1 \square NO = 3	COD	E 109
 9. 	With your permission I will go out to the field to make observations and dig a few hill 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 dete NO – Conclude interview and return all forms. Have you or will you apply pesticides with organophosphorus content to the sample fi YES NO DON'T KNOW If YES, enter latest application date and name of pesticide	ermine harvest loss." eld?	
		Г	450
		Ending Time (Military Time)	172
PL	• Review for completeness	Enumerator Number	190
	Record ending time and sign name.	Supervisor Number	191
	• Copy answers in items 5, 6, 7, 9 and variety of sample field to the kit envelope.	Area Location Code (optional)	198
	 Record operators' Telephone number. 	County (optional)	199
	Harvest date. Pesticide intentions (Item 9)	Evaluation	193
		R. Unit	921
		_	
10.	Enumerator Name	STATUS CODE	180

FORM A POTATO TABLE B SUPPLEMENT

TABLE B

	I ABLE I	
SELECTIO	LD(S) ON THIS FARM	
Sample Number(s)	Selected Acre(s)	Selected Field Number(s)
(0)	3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
	· —	
	·	
	·	
	·	
	· <u> </u>	
	· —	
	· —	
	·	
	·	
	·	
	·—	
	· —	
	·	
	·	
	·——	
	·	
	· —	
	·	
	·	
	·	
	·	
	·	
	· —	
	·	
	·	
	·	
	· <u></u>	
	· —	
	·	
	·	
	·	
	· <u> </u>	
	· —	
	· —	
	·	
	· —	