

FIELD

NUMBER

(Sample field number has ##)

FORM A SOYBEAN YIELD SURVEY Initial Interview 2018 SEGMENT_____ TRACT_____



TABLE A						
Record the acreages of soybeans to be harvested for beans in Column 6 and ADD to total.	If no soybeans planted in tract, rrect Table A and return all Forms.					
Show operator his tract and fields on PHOTO. Verify the fields and the acreage of soybeans planted in the tract and entered in Table A.	DO NOT CHANGE					
1. Around June 1, the number of soybean acres you had planted or intended to plant for all purposes in the field(s) in this tract was	101					
Starting Time (Milita	JAS PLANTED TRACT ACRES					
	_, , 171					
The information you provide will be used for statistical purposes only. Your responses will be kept or any person who willfully discloses ANY identifiable information about you or your operation is subject fine, or both. This survey is conducted in accordance with the Confidential Information Protection provides and other applicable Federal laws. For more information on how vinformation please visit: https://www.nass.usda.gov/confidentiality. Response is voluntary.	t to a jail term, a ovisions of Title					
Earlier this season you gave a representative from our office information about the soybean acreage operation. We are now collecting information to help determine soybean production in (<i>Your State</i>) a						

Acres in USE or CROPS OTHER THAN

SOYBEANS to be HARVESTED for BEANS

(For example: ditches, fence rows, waterways, roads,

other crops, etc.)

ACRES

5

USE

4

Verify that the ACREAGE is correct. If NOT, RE-ADD.

112

2. The total soybean acreage (column 6) to be harvested for beans in this tract is

TOTAL ACRES

in FIELD

2

TOTAL ACRES OF SOYBEANS =

ACRES PLANTED

to SOYBEANS

3

ACRES 102 . ___

ACRES of

SOYBEANS to

be HARVESTED

for BEANS

(Col. 2 minus Col. 5)

6

IF ITEM 2 HAS

-- A ZERO entry – Return all forms.-- An Acreage entry – CONTINUE.

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 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.

OR	M A: Soybeans - Question 2 continued							
	a. Were soybeans planted in field numl	oer	greater than z	zero?				
	\bigcirc YES – Go to Item 3.							
	■ NO – Did you list a NEW FIEI	LD in Table A that is in	tended for harves	st for beans?				
		field is now the sample the originally selected			ields, cho	ose the one		
	NO – Conclude	interview, record Form	n A ending time,	and return all form	s.			
	All questions below apply to SAMPLE FI	ELD ONLY.						
3.	Copy acres of soybeans for beans in Sample	Field Number	from Table A	, column 6.	ACRES	103		
4.	What was the row width (planter setting) for	the soybeans planted in	n this sample field	d?	INCHES	110		
	ENUMERATOR NOTE: If this is an odd-nequal to 18 inches, lay out the sample unit are complete the Form B counts for the August 2	nd complete the Row Sp						
5.	Has this field been (or will it be) irrigated? [YES = 1 NO =	= 3 DON' T	Γ KNOW = 2	CODE	114		
6.	On what date was planting completed in this	soybean field?			MM DD	107		
7.	(Show Respondent Show Card) What variety are the soybeans in the selected	l field?			ENTER CODE	130		
	What variety are the soybeans in the selected				CODE			
AR	KANSAS ONLY:	2 = Group II	6 = Group VI					
8.	What Maturity Group are the soybeans in the selected field?	3 = Group III 4 = Group IV 5 = Group V	7 = Group VII 8 = Don't Kno		CODE	108		
9.	With your permission I will go out to the fiel return to the plots each month until harvest to							
	all right?							
	YES –Continue. If this is a gleaning san "After harvest. I	nple, tell the operator, will also lay out two si	mall plots to det	ermine harvest los	ss."			
	NO – Conclude interview and return all	•	proto to det	C2 33331C 33G2 V CSC 3G				
	 a. The United Soybean Board (USB) has requested permission to use the soybean samples for compositional traits and disease analysis. Do we have your permission to provide your soybean sample to USB? 							
					CODE 13	1		
10.	Have you or will you apply pesticides with o	rganophosphorus conte	nt to the sample	field?				
	☐ YES ☐ NO	DON'T KNOW						
	If YES, enter latest application dateand name of pesticide							
11	. Respondent Name:			Ending Time (Militar	y Time) 🛮	.72		
PL	EASE CHECK THE FOLLOWING:			Enumerator	Number 1	.90		
	Review for completenessRecord ending time and sign name.			Supervisor	Number 1	91		
	record ending time and orgin nume.			Ev	aluation 1	.93		

		921
	R. Unit	
12. Enumerator Name:	STATUS CODE	180