## FORM E SOYBEAN YIELD SURVEY - 2025

STEP 1:     FILL OUT THIS LABEL	OMB No. Approval Project C Survey II									
STATE POID SAMPLE	US	SDA	Uni Dep	ted State partment iculture	of					
(Circle Forecast Month)  Forecast Month: Sep 1 / Oct 1 / Nov 1 / Dec 1	SA.	CULAL PROPERTY OF THE PROPERTY	AGI STA	TIONAL RICULTI ATISTICS RVICE						
Please make corrections to name, address and ZIP Code, if necessary.	Date	e:								
UNIT LOCATION		UNIT 1		ι	JNIT 2					
Number of rows along edge of field		+	+ <b>5</b>	+ 5						
2. Number of paces into field		+	+ 5		+ 5					
FIELD OBSERVATIONS		UNIT 1			UNIT 2					
Measure distance from plants in Row 1 to plants in Row 2  Feet and Tenths	-	· <u> </u>		702	·					
4. Measure distance from plants in Row 1 to plants in Row 5 Feet and Tenths	703			704	·					
GLEANINGS IN 3-FOOT UNITS  CHECK EACH BOX AS COMPLETED										
Put all pods from both units and all whole beans and pieces from both units in the same paper bag	UNI <sup>.</sup> OW 1	T 1 ROW 2		UNIT						
5. Pick all pods with beans attached to plants, and loose pods with beans in each row middle and deposit in a paper bag										
6. Pick up all whole beans and pieces of beans in each row middle and deposit in the same paper bag used for above item										
7. Was an alternate field used for making post-harvest observations?			=							
☐ Yes - (Indicate in Field Notes) ☐ No										
FIELD NOTES: If post-harvest observations cannot be made, given reasons here.										

FORM E: SO	DYBEANS - continued									
8. Did a s	supervisor assist you in working this sample?	☐ Yes	☐ No							
ENUMERA	ATOR:			Enumerator Number	790					
				Supervisor Number	791					
<ul><li>Att</li><li>Pla</li><li>Sh</li></ul>	i INSTRUCTIONS: tach completed ID tag to the paper bag(s) containing glea ace bag(s) and this Form E in a Tyvek envelope. hip Tyvek envelope to the National Lab. ecord the UPS Tracking Number on the Kit Envelope.	anings.		STATUS CODE	780					
NATIONAL	L LABORATORY DETERMINATIONS									
Date samp	ole received in lab (MM DD)									
	ny pods with undeveloped beans.Thresh and hull all other vith loose whole beans and pieces of beans.	pods from	bag;							
9. Total w	reight of threshed and loose beans immediately before mo	oisture test		Grams to Hundredths	714					
10. Moistu	re content of beans, rounded to tenths 1/			Percent	715 ·					
<sup>1/</sup> If sample weight is too small for moisture test, sufficient beans of known moisture content will be added to the sample so that a moisture test can be made. The moisture content of the sample can then be derived using the following formula. $E = \frac{(A + B)D - (B \times C)}{A}$										
Where A	= Weight of small sample ( <i>item</i> 9)			Grams						
B =	Weight of additional beans required for moisture test			Grams						
C =	= Moisture percent of B			Percent						
D =	= Moisture percent of A + B combined			Percent						
E =	Result: Moisture percent of small sample (enter in item	10)		Percent						
Lab Techn	ician(s)	Date A	Analysis C	ompleted						

MM DD