## FORM B SOYBEAN YIELD COUNTS 2008



	(1 – 7)				
	823				
		Date:			
1.	Has operator applied pesticides with organophosphorous content to the samp	ole field?			
	☐ YES ☐ NO				
	If YES, enter latest application date and name of pestic	ide	<u>.</u>		
		UNIT 1	1 UNIT 2		
	1 First visit to lay out unit Enter	350 Code	351		
2.	UNIT LOCATION CODE 2 Unit relocated this month	Go to item 4 when coded 3; otherwise go to item 3			
3.	ROW SPACE MEASUREMENTS	UNIT 1	1 UNIT 2		
	a. Measure distance from plants in Row 1 to plants in Row 2 Feet & T	enths 301	303		
	b. Measure distance from plants in Row 1 to plants in Row 5 Feet & T	304	305		
ОВ	BSERVATIONS WITHIN 3-FOOT UNITS	UNIT 1	UNIT 2		

UNIT 1

ROW 1 ROW 2

306 307

UNIT 2				
ROW 1	ROW 2			
308	309			

5. Stage of maturity. Circle maturity code for each unit.

YEAR, CROP, FORM, MMDD

Always classify the unit in the lower stage of maturity when in doubt.

		Pods Set, Leaves Still Green or Earlier		Pods Filled, Leaves Turning Yellow		Pods Turning Color, Leaves Shedding		Pods Brown, Almost Mature or Mature	
	UNIT 1	300	2	300	3	300	4	300	5
	UNIT 2	302	2	302	3	302	4	302	5

For each unit in Stage 2, complete items 6 thru 10 only.

For each unit in Stage 3 or 4, Complete items 6 and 10 only.

For each unit in Stage 5, complete items 6, 10,11 & 12 only.

## **COUNTS for 6-INCH ROW SECTIONS** (in front of 3-foot units)

If no plants are present, enter dashes (-) for items 6 thru 10. In each unit, complete all items for Row 1 before starting on Row 2. Perform the check after completing item 10.

	•	UNIT 1		UNIT 2					
		ROW 1	ROW 2	ROW	1 ROW 2				
6.	Number of <b>plants</b>	310	311	312	313				
7.	Number of <b>nodes</b> on main stem of plants	314	315	316	317				
8.	Number of <b>lateral branches</b> with blooms, dried flowers or pods	318	319	320	321				
9.	Number of <b>blooms</b> , <b>dried flowers and pods</b>	326	327	328	329				
10.	Number of <b>pods</b> with beans (include all pods in which beans have begun to form regardless of size or condition of beans)	346	347	348	349				
	FOR ANY ROW, If item 10 is greater than item 9, recount 9 and 10.								
MA	TURITY								
11.	11. When MATURITY is in Stage 5 only, harvest all pods ( <i>all sizes with or without beans</i> ) from all plants in the 3-foot section of Row 1 for each unit in stage 5.  Special care should be taken so that pods are not damaged to ensure an accurate count of pods at the Regional Lab. Also, pick up all beans and loose pods in Row 1 middle.  Deposit the pods and beans from each unit in separate paper bags. Attach ID tags and mail to the Regional Lab.  Always complete and MAIL TWO ID TAGS even if ONE UNIT is not mature enough or has no pods.  UNIT 1  UNIT 2								
12.	Did you pick ANY pods or beans from Row 1 and send them to the (Maturity code must be 5, or farmer harvest is expected within three days		NO	YES NO					
	If counts were NOT completed for one or both units, give reason in	n comments.							
EN	UMERATOR COMMENTS:								
EN	UMERATOR:		Enumerato	or Number	390				
13.	Did a supervisor assist you in working this sample?	□NO	Superviso	or Number	391				
			ļ	Evaluation	393				
			UNI	IT 1	UNIT 2				
			380		381				

STATUS CODE