OBSERVATIONS WITHIN 3-FOOT UNITS

Stage of maturity. Circle the Maturity Code for each unit.

4.



FORM B SOYBEAN YIELD COUNTS 2018



			Date:					
1.	as operator applied pesticides with organophosphorus content to the sample field?							
	☐ YES ☐ NO							
	If YES, enter latest application date and name of pesticide							
			1	UNIT 1	UNIT 2			
	UNIT LOCATION CODE	1 First visit to lay out unit 2 Unit relocated this month 3 Sample unit laid out previously	Enter Code	350	351			
2.				If code = 3, skip to Iten				
3.	ROW SPACE MEASUREMENTS			UNIT 1	UNIT 2			
	a. Measure distance from plants	Feet & Tenths	301	303				
	b. Measure distance from plants	Feet & Tenths	304	305				

UNIT 1

307

ROW 2

ROW 1

306

UNIT 2

309

ROW 2

ROW 1

308

When in doubt, classify the unit in the lower stage of maturity.

	Pods Set, Leaves Still Pods Filled, Green or Earlier 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, 7, 8, 9 & 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.

UNIT 1

UNIT 1

STATUS CODE

UNIT 2

381

UNIT 2

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.

	ROW 1	ROW 2	ROW 1	ROW 2
6. Number of plants	310	311 31	12	313
7. Number of nodes on main stem of plants	314	315	16	317
8. Number of lateral branches with blooms, dried flowers, or pods	318	319 32	20	321
9. Number of blooms, dried flowers, and pods	326	327 32	28	329
10. Number of pods with beans (include all pods in which beans have begun to form regardless of size or condition of beans)	346	347 34	48	349
FOR ANY	ROW, if item	10 is greater than	item 9, reco	ount 9 and 10.
STAGE 5 MATURITY ONLY				
 Stage 5. NOTE: Special care should be taken so that pods are at the National Lab. 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 ship soybeans to the National Lab. Always complete and SHIP TWO ID TAGS even if ONE UNIT is not in the National Lab. 	-	n or has no pods.		
		UNIT 1		UNIT 2
12. Did you pick ANY pods or beans from Row 1 and send them to the National Lab? (Maturity Code must be Stage 5, or farmer harvest is expect three days, to be picked.)	ted within	□ YES □ N	то П	res 🗆 no
If counts were NOT completed for one or both units, give reason in commer	nts.			
ENUMERATOR				
ENUMERATOR	_	Enumerator Nu	mber 390	
13. Did a supervisor assist you in working this sample?		Supervisor Nu	mber 391	
☐ YES ☐ NO		Evalu	393	
UPS Tracking Number:				
(For soybean samples sent to National La	aboratory)			