## FORM B COTTON YIELD COUNTS 2008



	YEAR, CROP, FORM, MMDD (1 – 7)					
	8 3 3					
		Date:				
Is t	his the SECOND Form B competed for this sample in this survey period?	;	□ NC	)		
1.	Has operator applied pesticides with organophosphorous content to the sample field YES NO					
	If YES, enter latest application date and name of pesticide _					
	1 First visit to lay out unit Enter Code	305	IT 1	307	IIT 2	
2.	UNIT LOCATION CODE 2 Unit relocated this month 3 Sample unit laid out previously  Go to item 4 w	/hen cod	ed 3; other	wise go to	item 3.	
3.	ROW SPACE MEASUREMENTS	UN	IT 1	UN	IIT 2	
	a. Measure distance from stalks in Row 1 to stalks in Row 2	301		302		
	(Exclude rows skipped and other crop) Feet & Tenths  b. Measure distance from stalks in Row 1 to stalks in Row 5	303	•	304	•	
	(Exclude rows skipped and other crop) Feet & Tenths		•		•	
COUNTS WITHIN 10-FOOT UNITS		UNIT 1		UN	UNIT 2	
00	ONTO WITHIN 10-1 GOT ONTO	ROW 1	ROW 2	ROW 1	ROW 2	
1	Number of plants in row	311	321	331	341	
	Number of BURRS (including burrs and open bolls on ground), clip burrs from plants as you count; discard away from units	312	322	332	342	
6.	Clip first 10 OPEN BOLLS in each unit (record counts, pick seed cotton and bag separately by unit; discard burrs away from units.  Begin at bottom of plant in Unit 1 and top of plant in Unit 2.)	313	323	333	343	
7.	Clip other OPEN BOLLS (if any) (Record counts, pick seed cotton and bag separately by unit; discard burrs away from units.)	314	324	334	344	
8.	Clip from plants all damaged or dried up, open or partially opened or large unopened bolls from which no seed cotton will be harvested.  Discard away from units					
9.	Number of PARTIALLY OPENED BOLLS with cotton visible	318	328	338	348	
10.	Number of LARGE UNOPENED BOLLS 1-inch or more in diameter	319	329	339	349	
	Pick up all large unopened and partially opened bolls which are on the ground (no Between Row 1 and Row 3 for each unit; discard away from units. Do not include	t attached in items	d to plants 9 and 10.	)		
WE	EIGHTS	UN	IT 1	UN	IIT 2	

11.	. Weight of item 6 seed cotton from first 10 open bolls (or less) in each unit	325 s	345	
	After weighing, combine seed cotton from both units in 1 poly bag for the Regional Lab and check box.			
12.	. WEIGHT of item 7 seed cotton in each unit	316 326	336 346	
16.	If more than 4 weighings are needed, combine weighings to Include all weights in the 4 unit cells.	317 327	337 347	
3-F	FOOT COUNT SECTION BEYOND ROW 1 in UNIT 1 and UNIT 2  Count all the plants. Count all the fruit on the plants in the  3-foot row section beyond Row 1. If no plants, enter zero.	UNIT 1, ROW 1	UNIT 2, ROW 1	
13.	. Number of PLANTS in 3-foot row section	350	365	
14.	. Number of BURRS, OPEN and PARTIALLY OPENED BOLLS with cotton visible.	387	366	
15.	Number of LARGE UNOPENED BOLLS (1-inch plus) (Use Boll Gauge)	388	367	
16.	Number of SMALL BOLLS and BLOOMS (1 or 2 days old)	389	368	
17.	Number of SQUARES (Include triangular-shaped buds 1/8 inch or more in width.)	364	374	
	NERAL			
18.	. Has any cotton been harvested by the operator in either of the sample units?		376	
	☐ YES = 1 ☐ NO = 3	Enter Code		
19.	Do you expect the farmer to final harvest within the next 10 days (i.e., this is the last time you expect to work this sample)?			
	☐ YES ☐ NO			
EN	IUMERATOR COMMENTS:			
EN	390			
20.	. Did a supervisor assist you in working this sample?	Supervisor Number	391	
		Evaluation	393	
		STATUS CODE	380	