

FORM B CORN YIELD COUNTS 2018



Date:_

1.	G. of the state of											
	YES											
	If YES, enter latest application date and name of pesticide									•		
	UNIT LOCATION CODE			_		τ	NIT 1		UNIT 2			
2.		1 First visit to lay out unit		Enter Code			302			307		
		2 Unit relocated this month3 Sample unit laid out prev		Go to Item 4 when coded 3; otherwise go to Iten					Item 3.			
3.	ROW SPACE MEASUREMENTS						UNIT 1			UNIT 2		
	a. Measure distance from stalks in Row 1 to stalks in Row 2b. Measure distance from stalks in Row 1 to stalks in Row 5			Fee	t & Tenth	303	• _		304			
				Feet & Tenths		305			306	·		
Designated Measurement Areas: MATURITY CODES FOR ITEM 4												
							Area Beyond		Maturity Code			
				Sept. 1 Unit 1 Oct. 1 Unit 2		t 1, Row 1 t 1, Row 2 t 2, Row 1 t 2, Row 2	1, Row 2 2, Row 1		Blister er	5 = Dough 6 = Dent 7 = Mature		
Husk the first 5 ears or silked ear shoots beyond the unit in the designated measurement area and examine for maturity. Enter the maturity code in the box for the corresponding ear, sum the five maturity codes and enter the total in cell 301. If ears or silked ear shoots are not yet present, Check and complete Item 9 only.												
EAR NUMBER												
			1	2	3	4	5	Т	TOTAL OF 5 EA			
4 MATURITY CORE of first 5 pars or silked par shoots								301				

	2						
a.	Will harvest occur within 3 days?		Are three or more ears in maturity code 7?				
	₃ NO Go to item 4b	 	₃ NO Go to Item 4c				
	1 YES Complete Items 9, 12, 13, 14 & 15.	¦ ├ —	. ₁ _YES Complete Items 9 , 12 , 13 , 14 & 15				
с.	Does Item 301 equal 23 or more?	d.	Does Item 301 equal 13 to 22?				
	₃ No Go to item 4d	 	₃ NO Complete Items 9, 10, 11 & 12				
	1 YES Complete Items 5, 6, 7, 8, 9 & 12.] 	. ₁ YES Complete Items 5, 6, 7, 8, 9, 10, 11 & 12.				

			EAR NUMBER						
Maturity code of each of the first 5 ears Code 3 or higher		1	2	3		4	5		
(copy maturity from Item 4. Replace Code 2 e next code 3 or higher.)	0	320	321	322	323		324		
6. Average length of kernel rows (<i>Item 5 ears</i>)	Inches & Tenths	326	327	328	329		330		
	menes a renais	• —	227		220	·	340		
7. Diameter of the ear one inch from the butt of the cob. (<i>Item 5 ears</i>)	Millimeters & Tenths	336	337	338	339		340		
8. Are 3 or more ears (<i>Item 5</i>) in maturity code 6		· <u> </u>		<u> </u>		·	· —		
o. Are 3 of more ears (tem 3) in maturity code o	01 7:	_							
₃ NO - Combined weight of the 5 ears	Continue to Item 9								
 YES- ▶ 1 Harvest the first 5 ears beyond the unit which are coded 6 or 7. ▶ 2 Place the third and fourth ears in a cloth bag. ▶ 3 Place the other three (<i>first</i>, <i>second and fifth</i>) ears in a Tyvek envelope. ▶ 4 Place the cloth bag with the third and fourth ears in the envelope with the other three ears. ▶ 5 Complete a sample ID tag and ship to the National Lab. ▶ 6 Check Here when complete. 									
COUNTS WITHIN 15 FOOT UNITS			UNIT 1			UNIT 2 DW 1 ROW 2			
COUNTS WITHIN 15 FOOT CIVITS			ROW 1	ROW 2	ROV				
9. Number of stalks		331		332	333	J	334		
10. Number of stalks with ears or silked ear shoo (<i>Item 10 cannot exceed Item 9 for any row.</i>)		341		342	343	3	344		
11. Number of ears and silked ear shoots (<i>Item 11 MUST equal or exceed Item 10 for an</i>	ıy row.)	351		352	353	3	354		
12. Number of ears with evidence of kernel form (<i>Item 12 cannot exceed Item 11 for any row.</i>).		361		362	363	3	364		
HARVESTING SAMPLE UNITS									
13. HUSK and TAG the 3 rd and 4 th ears in Row 1 of	of both units. Husk i	emaining		UNIT 1,	UNIT 1, ROW 1		2, ROW 1		
ears and weigh ALL ears with grain in Row 1 maturity stage. Number of ears husked with grain (include 3"	of each unit regardle	ess of	Numb	312 er		313			
Verify: Cell 312 equals Item 12 cell 361 and Cell 313 equals Item 12 cell 363				314		315			
14. Weight of ears with grain and any accidentall Row 1 of each unit (<i>include</i> 3 rd and 4 th ears, excontainers)	clude weight of		Pounds Hundredt	-	·		·——		
15. Place 3 rd and 4 th ears of Row 1 in separate plas After completing Items 13 and 14, send Form Send 3 rd and 4 th ears to the National Lab.	_								
16. Did you leave the ears of corn where the operation of the second sec	tor requested?								
ENUMERATOR COMMENTS:									
ENUMERATOR:		Enumerator Number 390							
17. Did a supervisor assist you in working this sar	3 NO	Supervisor Number 391							
UPS Tracking Number:	17.7	`		Evaluation	n 393				
(For sai	mples sent to Nation	ai Laboratory	y)						

UNIT 1
STATUS CODE 380