FORM B CORN YIELD COUNTS - 2022

		OMB No.: 0535-0088 Approval Expires: xx/xx/20xx Project Code: 104 Survey ID: 3224					
				USDA	Un De	nited States epartment of griculture	
				SPICELA	AC ST	ATIONAL GRICULTURA ATISTICS ERVICE	L
				Date:			
UNIT LOCATION			г	UNIT 1		UNI	IT 2
1. Number of rows along edge of field					+ 3	0	
2. Number of paces into field					+ 3	0	
3. Has operator applied pesticides with organophosphorus content to	o the sa	mple field?					
Yes No							
If YES, enter latest application date	_ and n	ame of pest	ticide _				
1 First visit to lay out unit			Г	UNIT 1 302		UN 307	IT 2
4. UNIT LOCATION CODE 2 Unit relocated this month 3 Sample unit laid out previous	sly			502		307	
		Ente	r Code	10			
					de = 3,	skip to Item 6	
 ROW SPACE MEASUREMENTS a. Measure distance from stalks in Row 1 to stalks in Row 2 		East 9	Tantha	UNIT 1 303		UN 304	IT 2
 Measure distance from stalks in Row 1 to stalks in Row 2 Measure distance from stalks in Row 1 to stalks in Row 5 			& Tenths & Tenths	305 <u>-</u>		304	·
		Teero		·			·
Designated Measurement Areas:		MATURITY CODES FOR ITEM 6					
		For Month Sept. 1		Area Beyond , Row 1	2 - Dr	Maturity Code re-Blister 5 = D	
		Oct. 1 Nov. 1		, Row 2 , Row 1	3 = Bli 4 = Mi	ister 6 = D	
Husk the first 5 ears or silked ear shoots beyond the unit in the design maturity code in the box for the corresponding ear, sum the five maturil If ears or silked ear shoots are not yet present, Check and complete	ity code	s and enter					
	EAR NUMBER						
	1	2	3	4	5	TOTAL OF 5	EARS
						301	
6. MATURITY CODE of first 5 ears or silked ear shoots							
 MATURITY CODE of first 5 ears or silked ear shoots a. Will harvest occur within 3 days? 	b. A	re three or	more ea	ars in maturit	y code		
	b. A	re three or			y code		
a. Will harvest occur within 3 days?	b. A	No - Go	to Item			7?	

No - Go to Item 6d	
--------------------	--

Yes - Complete Items 7, 8, 9, 10, 11 & 14

No - Complete Items 11, 12, 13 & 14

Yes - Complete Items 7, 8, 9, 10, 11, 12, 13 & 14

EAR NUMBER

_		1	2	3	4	5
7.	Maturity code of each of the first 5 ears Code 3 or higher (copy maturity from Item 6. Replace Code 2 ears with next code 3 or higher.)	320	321	322	323	324
8.	Average length of kernel rows (<i>Item 7 ears</i>) Inches & Tenths	326	327	328	329	330
9.	Diameter of the ear one inch from the butt of the cob (<i>Item 7 ears</i>) Millimeters & Tenths	336	337	338	339	

10. Are 3 or more ears (*Item* 7) in maturity code 6 or 7?

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 and attach a completed ID tag to the outside.
- 3. Place the other three (*first, second and fifth*) ears in a Tyvek envelope.
- 4. Place the cloth bag containing the third and fourth ears in the envelope with the other three ears.
- 5. Ship the sealed Tyvek envelope with all 5 ears to the National Lab.
- 6. Check Here when complete.

	UNIT 1		UNIT 2	
COUNTS WITHIN 15 FOOT UNITS	ROW 1	ROW 2	ROW 1	ROW 2
11. Number of stalks	331	332	333	334
12. Number of stalks with ears or silked ear shoots (Item 12 cannot exceed Item 11 for any row.)	341	342	343	344
 Number of ears and silked ear shoots (Item 13 MUST equal or exceed Item 12 for any row.) 	351	352	353	354
14. Number of ears with evidence of kernel formation (Item 14 cannot exceed Item 13 for any row.)	361	362	363	364

HARVESTING SAMPLE UNITS

HUSK and TAG the 3rd and the 4th ears in Row 1 of both units. Husk rer			UNIT 2, ROW 1	
s and weigh ALL ears with grain in Row 1 of each unit regardless of maturity ge.		312	313	
Number of ears husked with grain (<i>include 3rd and 4th ears</i>) Verify: Cell 312 equals Item 14 cell 361 and	Number			
cell 313 equals Item 14 cell 363				
Weight of ears with grain and any accidentally shelled kernels from Row 1 of each unit (<i>include 3rd and 4th ears, exclude weight of</i> <i>containers</i>)	Pound & Hundredths	314	315	
containers).		·	·	

- 17. Place 3rd and 4th ears of Row 1 in separate plastic bags for each unit. After completing Items 15 and 16, send 3rd and 4th ears to the National Lab.
- 18. Did you leave the ears of corn where the operator requested?

Yes	No
-----	----

ENUMERATOR COMMENTS:

ENUMERATOR:	Enumerator Number	390
19. Did a supervisor assist you in working a sample? $_1$ Yes $_3$ No	Supervisor Number	391
UPS Tracking Number:	Evaluation	393
(For samples sent to National Laboratory)		
		380

STATUS CODE