

## FORM B WINTER WHEAT YIELD COUNTS 2018



						Date:			
1.	Has operator applied p <b>YES</b>	esticides wi	th organophospho	rus content to	the sample f	field?			
	If YES, enter latest appl			ć	and name of	pesticide			
UN	IIT LOCATION						UNIT 1		UNIT 2
2.	Number of paces along	g edge of fie	ld			•		+ 30	
3.	Number of paces into	field						+ 30	
		Г					UNIT 1		UNIT 2
			1 First visit to la	y out unit		E-4 C- d	305		307
4.	UNIT LOCATION C	ODE	2 Unit relocated	this month		Enter Code			
			3 Sample unit lai	id out previous	Go	to item 6 w	hen coded 3;	otherwise go	to item 5.
5.	ROW SPACE MEAS	UREMEN	ΓS				UNIT 1		UNIT 2
	a. Measure distance f	from stalks i	n Row 1 to stalks	in Row 5	. F	eet & Tenth	301		303
6.	STAGE OF MATUR				-	cee or remain	· · _	— ı .	
	ATURITY STAGE	PRE-FLAC	EI AC OD	LATE BOOT OR FLOWER	MILK	SOFT DOUGH	HARD DOUGH	RIPE	BLANK
U]	NIT 1 Count Area	300 1	300 2	300 3	300 4	300 5	300 6	300 <sub>7</sub>	300 8
	NIT 2 Count Area	302				-			
<b>T.</b>	1111 2 Count Tircu	1	302 2	302 3	302 4	302 5	302 6	302 <sub>7</sub>	302 8
Ιt	Unit One Maturity is:	1	ounts with item 7.	302 <sub>3</sub> 3, 4, or 5, start c			302 6 6 or 7, start coun	/	8, Substitute Unit Two. When both 8, go to item 10
		1 or 2, start co		3			ь	/	8, Substitute Unit Two. When both 8, go to item 10
	<b>Unit One</b> Maturity is:	1 or 2, start co		3	ounts with iten		6 or 7, start coun	ts with item 8.	8, Substitute Unit Two. When both 8, go to item 10
	<b>Unit One</b> Maturity is:	1 or 2, start co	ounts with item 7.	3, 4, or 5, start c	ounts with iten	18.	6 or 7, start coun	ts with item 8.	8, Substitute Unit Two. When both 8, go to item 10
CO	Unit One Maturity is: DUNTS WITHIN UNIT	1 or 2, start co	ounts with item 7.	3, 4, or 5, start c	UNIT 1  Row 2	n 8.	6 or 7, start coun	ts with item 8.  UNIT 2  Row 2	8, Substitute Unit Two. When both 8, go to item 10
<b>CO</b> 7.	Unit One Maturity is:  DUNTS WITHIN UNIT  Number of stalks (sten	1 or 2, start co	ounts with item 7.	3, 4, or 5, start c  Row 1  311	UNIT 1  Row 2  312	Row 3	6 or 7, start coun  Row 1	ts with item 8.  UNIT 2  Row 2  315	8, Substitute Unit Two. When both 8, go to item 10  Row 3  316

(Complete 9b only on Final PRE-HARVEST VISIT)

## Form - B: WHEAT

- 10. **If the MATURITY CODE circled in item 6 for Unit One** (or Unit Two when Unit One is blank) **is:** 
  - a. Code 1 or 2: SKIP items 11 and 12. Enter enumerator and supervisor numbers and sign name.
  - b. Code 3, 4 or 5: Go to item 11.
  - c. Code 6 or 7: Go to item 12.
  - d. Code 8 (Both Units): Record dashes for appropriate items plus note on Form B and kit envelope that both units are in blank area. Enter enumerator and supervisor numbers and sign name.

Lay out Units 1 and 2 as shown below:					
Row 3					2nd Clip
NOW 3					←
Row 2			3rd Clip		
TOW Z			←		
Row 1					1st Clip
IXOW I					←
	Count Area	Clip Area A		Clip Area B	

CLIPPING ORDER				
Both Units (item 11)				
First Clipping Row 1 in Clip Area B				
Second Clipping Row 3 in Clip Area B				
Third Clipping Row 2 in Clip Area A				

## 11. WITHIN CLIP AREAS: Make clippings in the designated ROW within Clip Areas OF EACH unit following steps below.

\*\*If Unit 2 Maturity Code is 2, enter enumerator and supervisor numbers below and sign name. Discard Unit 1 clipping and DO NOT send any clippings to the Lab.

- Step 1 -- Mark half-way point in specified row in clip area.
- Step 2 -- MOW (cut stalk within 2 inches of base) all wheat stalks in specified row until 5 Emerged Heads (If that many) are obtained OR until one-half the row is completely mowed. Begin mowing at the end of the row farthest from count area and mow in direction of count area. Examine each stalk for emerged head as it is mowed; if present, clip stalk 1/2 inch below the head. Place the 5 (or less) emerged heads in a small bag. Record count on YELLOW I.D. tag. Also, when mowing, clip and count any heads in late boot at base of top foliage leaf and place in a medium size bag.
- Step 3 -- MOW remaining stalks up to the half-way mark. Examine each stalk and determine which ones are **emerged heads and late boot heads. CLIP** the stalk 1/2 inch below the emerged head or at base of top foliage leaf for late boot heads. Place the **remaining emerged heads** in a large bag and the **late boot heads** in a medium bag.
- Step 4 -- Record the count of the remaining emerged heads and the late boot heads on the YELLOW I.D. tag.

Repeat steps 1 through 4 for Unit 2 using same bags for emerged heads and late boot heads as used in Unit 1. Prepare one I.D. tag. Label all bags with sample number. Seal and place the small and medium size bags in the large bag. Seal large bag. Verify and date YELLOW I.D. tag and attach to outside of large bag.
Check here $\square$ after placing the large bag in a Tyvek envelope addressed to <b>NATIONAL LABORATORY</b> . ENTER enumerator and supervisor numbers and sign name.
12. WITHIN COUNT AREAS Clip and Count all heads in count area of BOTH units following steps below. Use a separate large bag for each unit. Step 1 Clip all heads in Late Boot at base of top foliage leaf in Row 1 - Compare with item 8 count. Step 2 Clip all Emerged heads 1/2 inch below head in Row 1 - Compare with item 9a count and place emerged heads in same bag with late boot heads. Step 3 Repeat steps 1 and 2 for Rows 2 and 3 Check counts. Step 4 Pick up all Detached Heads on ground in unit counted in item 9b. Place in bag with clipped heads.
Copy recorded heads from items 8 and 9 of Form B onto PINK I.D. Tags.  Date & attach one I.D. Tag to each large bag.

Check here after placing bags in a Tyvek envelope addressed to **NATIONAL LABORATORY**.

13. Did a supervisor assist you in working this sample?	YES	□ NO	Enumerator Number	390
ENUMERATOR:			Supervisor Number	391
UPS Tracking Number:			Evaluation	393

(For samples sent to National Laboratory)

STATUS CODE