## FORM B CORN YIELD COUNTS 2018

## Date:

$\qquad$

1. Has operator applied pesticides with organophosphorus content to the sample field?

## YES

 NOIf YES, enter latest application date $\qquad$ and name of pesticide $\qquad$ _.
$\square$

| UNIT 1 | UNIT 2 |
| :---: | :---: |
|  | 302 307 |

Go to Item 4 when coded 3; otherwise go to Item 3.

## 3. ROW SPACE MEASUREMENTS

a. Measure distance from stalks in Row 1 to stalks in Row $2 \ldots$. . .
b. Measure distance from stalks in Row 1 to stalks in Row 5 . . .

|  | UNIT 1 |  | UNIT 2 |  |
| :---: | :---: | :---: | :---: | :---: |
| Feet \& Tenths | 303 |  | 304 |  |
| Feet \& Tenths | 305 |  | 306 |  |

## Designated Measurement Areas:

| MATURITY CODES FOR ITEM 4 |  |  |  |
| :--- | :--- | :--- | :--- |
| For Month | Use Area Beyond | Maturity Code |  |
| Aug. 1 | Unit 1, Row 1 | $2=$ Pre-Blister | 5 = Dough |
| Sept. 1 | Unit 1, Row 2 | 3 = Blister | 6 = Dent |
| Oct 1 | Unit 2, Row 1 | 4 = Milk | 7 = Mature |
| Nov. 1 | Unit 2, Row 2 |  |  |

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 $\square$ and complete Item 9 only.
4. MATURITY CODE of first 5 ears or silked ear shoots

| EAR NUMBER |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\mathbf{1}$ | $\mathbf{2}$ | $\mathbf{3}$ | $\mathbf{4}$ | $\mathbf{5}$ |  |
|  |  |  |  |  | 301 |

a. Will harvest occur within 3 days?
$3 \square$ NO Go to item 4b
YES Complete Items 9, 12, 13, 14 \& 15.
c. Does Item 301 equal 23 or more?
$3 \square$ No Go to item 4d
${ }_{1} \square$ YES Complete Items 5, 6, 7, 8, 9 \& 12.
b. Are three or more ears in maturity code 7?
$3 \square$ NO Go to Item 4c
.$\square$ YES Complete Items 9, 12, 13, 14 \& 15
d. Does Item 301 equal 13 to 22?NO Complete Items 9, 10, 11 \& 12
YES Complete Items 5, 6, 7, 8, 9, 10, 11 \& 12.
5. Maturity code of each of the first 5 ears Code 3 or higher (copy maturity from Item 4. Replace Code 2 ears with next code 3 or higher.)

Code

8. Are 3 or more ears (Item 5) in maturity code 6 or 7 ?


UNIT 1 UNIT 2

## COUNTS WITHIN 15 FOOT UNITS

9. Number of stalks
10. Number of stalks with ears or silked ear shoots
(Item 10 cannot exceed Item 9 for any row.)
11. Number of ears and silked ear shoots

| ROW 1 |  | ROW 2 | ROW 1 |
| :--- | :---: | :---: | :---: |
| 331 | 332 | 333 | 334 |
| 341 | 342 | 343 | 344 |
| 351 | 352 | 353 | 354 |
| 361 | 362 | 363 | 364 |

12. Number of ears with evidence of kernel formation
(Item 12 cannot exceed Item 11 for any row.) $\qquad$

## HARVESTING SAMPLE UNITS

13. HUSK and TAG the $3^{\text {rd }}$ and $4^{\text {th }}$ ears in Row 1 of both units. Husk remaining ears and weigh ALL ears with grain in Row 1 of each unit regardless of maturity stage.
Number of ears husked with grain (include $3^{\text {rd }}$ and $4^{\text {th }}$ ears) . . . . . . . .


Verify: Cell 312 equals Item 12 cell 361 and Cell 313 equals Item 12 cell 363
14. Weight of ears with grain and any accidentally shelled kernels from Row 1 of each unit (include $3^{\text {rd }}$ and $4^{\text {th }}$ ears, exclude weight of containers). $\qquad$
Pounds \& Hundredths

15. Place $3^{\text {rd }}$ and $4^{\text {th }}$ ears of Row 1 in separate plastic bags for each unit. After completing Items 13 and 14, send Form B to the State Office and Send $3^{\text {rd }}$ and $4^{\text {th }}$ ears to the National Lab.
16. Did you leave the ears of corn where the operator requested?

1 $\square$ YES
$3 \square$ NO
ENUMERATOR COMMENTS:

ENUMERATOR:
17. Did a supervisor assist you in working this sample? $\qquad$ $3 \square \mathbf{N O}$

UPS Tracking Number:

| Enumerator Number | 390 |
| ---: | :--- |
|  | 391 |
| Supervisor Number | 391 |
|  | 393 |
|  |  |

(For samples sent to National Laboratory)

UNIT 1
STATUS CODE 380

