



# FORM B POTATO YIELD COUNTS 2015



**NATIONAL  
AGRICULTURAL  
STATISTICS  
SERVICE**

**Lab  
Determinations  
on Back Side**

YEAR, CROP, FORM, MMDD (1 - 7)   <b>5 8 3</b> _ _ _ _	
---	--

Date: \_\_\_\_\_

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

YES             NO

If YES, enter latest application date \_\_\_\_\_ and name of pesticide \_\_\_\_\_

**UNIT LOCATION**

2. Number of rows along edge of field .....

3. Number of paces into field .....

	UNIT 1	UNIT 2
Rows		
Paces		

**ROW SPACE MEASUREMENTS**

4. Measure distance from center of the stems in Row 1 to the center of the stems in Row 2 .....

5. Measure distance from center of the stems in Row 1 to the center of the stems in Row 5 .....

	UNIT 1	UNIT 2
Feet & Tenths	301 . ____	302 . ____
Feet & Tenths	303 . ____	304 . ____

**COUNTS WITHIN 20 FOOT UNITS**

6. Number of **HILLS** .....

Select hills 8, 9, and 10 in each unit, dig each hill, brush and thoroughly clean tubers. Count tubers 1 1/2 inches or more in diameter (use gauge).

7. Number of **TUBERS** 1 1/2 inches or more in diameter .....

305	306
307	308

**IDAHO, MAINE, OREGON and WASHINGTON** – Skip items 8 and 9 and send tubers from both units to lab.

8. Enter type: ..... Red = 1    White = 2    Russet = 3    Yellow = 5 .....    **CODE** 317

Weigh the tubers from item 7 and record the weight.  
(Remove tubers from bag and brush before weighing)

9. **Field weight of each unit** .....

a. Second weighing (Use only if scale capacity exceeded) .....

b. Third weighing (Use only if scale capacity exceeded) .....

	UNIT 1	UNIT 2
GRAMS	309	310
GRAMS	311	312
GRAMS	313	314

**Enumerator:** \_\_\_\_\_

Enumerator Number	390
Supervisor Number	391
Evaluation	393

**STATUS CODE** 380

**IDAHO, MAINE, OREGON AND WASHINGTON** – Complete items 10, 11 and 12.

10. **UNIT 1 net weight** .....
11. **UNIT 2 net weight** .....
12. **Red = 1, White = 2, Russet = 3, Yellow = 5** .....

<b>LAB WEIGHT</b>	
<b>GRAMS</b>	315
<b>GRAMS</b>	316
<b>CODE</b>	317