



FORM B POTATO YIELD COUNTS 2018



**NATIONAL
AGRICULTURAL
STATISTICS
SERVICE**

Date: _____

1. Has operator applied pesticides with organophosphorus 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

Rows

3. Number of paces into field

Paces

	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

Feet & Tenths

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

Feet & Tenths

	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**

GRAMS

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

GRAMS

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

GRAMS

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

Enumerator: _____

Enumerator Number

Supervisor Number

390
391

Evaluation

393

STATUS CODE

380

FORM B: POTATOES *Continued*

LABORATORY DETERMINATIONS

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

LAB WEIGHT	
GRAMS	315
GRAMS	316
CODE	317