



# FORM E

## Potato Yield Survey Post-Harvest Gleanings 2018



**NATIONAL  
AGRICULTURAL  
STATISTICS  
SERVICE**

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

**NOTE:** The post-harvest field gleanings should be completed as soon after harvest as possible and must be done within 3 days after harvest. If the sample field has been plowed, disked, or pastured since harvest, select an alternate field for gleaning if a field of the same type is available on the operation.

**UNIT LOCATION**

1. Number of rows along edge of field .....
2. Number of paces into field .....

	UNIT 1	UNIT 2
Rows	+ 5	+ 5
Paces	+ 5	+ 5

**POST-HARVEST GLEANING UNIT**

*Lay out post-harvest units for POST-HARVEST GLEANING SAMPLES ONLY. Thoroughly search the soil in each unit to a depth of 12 inches. Pick up all tubers and pieces of tubers. Discard whole tubers less than 1 ½ inches in diameter (use gauge). Brush and clean tubers. Count each tuber 1 ½ inches or larger and all pieces of tubers.*

3. Number of whole tubers 1 ½ inches or more in diameter and pieces of tubers in each unit .....

	UNIT 1	UNIT 2
	715	716

4. Place gleanings from each unit in separate mesh bags and attach ID tag to the outside of each .....

	CHECK EACH BOX AS COMPLETED	
Check	<input type="checkbox"/>	<input type="checkbox"/>

**IDAHO and MAINE** – Send both bags to the lab and go to item 6.

**OTHER STATES** – Take both bags to scale location. Remove gleanings from bag before weighing.

5. Weigh gleanings from each unit and record the net weight .....

	UNIT 1	UNIT 2
Grams	707	708

6. Enter type ..... Red = 1    White = 2    Russet = 3    Yellow = 5 .....

Code	718
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7. Was an alternate field used for making post-harvest observations?     YES     NO

**FIELD NOTES:** If post-harvest observations cannot be made, give reasons here.

\_\_\_\_\_

**ENUMERATOR:** \_\_\_\_\_

Enumerator Number	790
Supervisor Number	791

STATUS CODE 780

**POST-HARVEST NATIONAL LABORATORY DETERMINATIONS -- IDAHO and MAINE ONLY**

Date sample received in lab \_\_\_\_\_

8. Net Weight.....

Grams

717
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Lab Technician(s) \_\_\_\_\_

Date Analysis Completed \_\_\_\_\_

MM DD