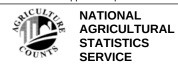


FORM E Potato Yield Survey Post-Harvest Gleanings 2018



		Date:				
NO	TE: The post-harvest field gleanings should be completed as soon after harvest days after harvest. If the sample field has been plowed, disked, or pasture for gleaning if a field of the same type is available on the operation.					
UN	IT LOCATION		UNIT 1	UNIT 2		
1.	Number of rows along edge of field	Rows	+ 5	+ 5		
2.	Number of paces into field	Paces	+ 5	+ 5		
PO	ST-HARVEST GLEANING UNIT					
incl	out post-harvest units for POST-HARVEST GLEANING SAMPLES ONLY. Thoroughles. Pick up all tubers and pieces of tubers. Discard whole tubers less than 1 $\frac{1}{2}$ inchesers. Count each tuber 1 $\frac{1}{2}$ inches or larger and all pieces of tubers.					
			UNIT 1	UNIT 2		
3.	Number of whole tubers 1 $\frac{1}{2}$ inches or more in diameter and pieces of tubers in each unit	715		716		
			CHECK EACH BOX	AS COMPELTED		
4.	Place gleanings from each unit in separate mesh bags and attach ID tag to the outside of each	ck				
	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 be	efore w	eighing.			
5.	Weigh gleanings from each unit and record the net weight Gran	ms 707		708		
6.	Enter type Red = 1 White = 2 Russet = 3 Yellow = 5	. <u>.</u> 	Cod	718		
7.	Was an alternate field used for making post-harvest observations? YES		NO			
FIE	LD 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

Dat	e sample received in lab				
8.	Net Weight		Grams	717	
Lab Technician(s) Date Analysis Comple		Date Analysis Completed			
				MM DD	