

FORM E Potato Yield Survey Post-Harvest Gleanings 2011



780

STATUS CODE

			- 0 14		
	YEAR, CROP, FORM, MMDD (1-7)				
	187				
		ı	Date:		
NO	OTE: The post-harvest field gleanings should be completed as soon after harves be done within 3 days after harvest. If the sample field has been plowed, harvest, select an alternate field for gleaning if a field of the same type is a	disked, or pa	astured since		
UN	NIT LOCATION		UNIT 1		UNIT 2
1.	Number of rows along edge of field	Row	+ 5		+ 5
2.	Number of paces into field	Pace			+ 5
	OST-HARVEST GLEANING UNIT	1 400		l	
inc	y out post-harvest units for POST-HARVEST GLEANING SAMPLES ONLY. Thes. Pick up all tubers and pieces of tubers. Discard whole tubers less than 1 4 bers. Count each tuber 1 4 2 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		715	7	716
		_	СНЕСК ЕАСН ВО	X AS	COMPELTED
4.	Place gleanings from each unit in separate mesh bags and attach ID tag to the outside of each	Check			
	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	m bag before	e weighing.	_	
5.	Weigh gleanings from each unit and record the net weight	Grams	707	7	708
	ſ	·i		Γ,	71.0
6.	Enter type $Red = 1$ White = 2 Russet = 3 Ye	llow = 5	c	Code	718
7.	Was an alternate field used for making post-harvest obervations?	S N	Ю		
FIE	ELD NOTES: If post-harvest observations cannot be made, give reasons here.				
	TIMED ATOD.	_		. 79	0
EIN	UMERATOR:		Enumerator Num	ber 79	
			Supervisor Num	ber	-1

Date sample received in lab											
8.	Net Weigl	ht			Grams	717					
9.	Red = 1,	White = 2,	Russet = 3,	Yellow = 5	Code	718					
Lab Technician(s) Date Analysis Completed											

MM DD