

FORM E WHEAT YIELD SURVEY POST-HARVEST GLEANINGS 2011



CROP CODE	YEAR, CROP, FORM, MMDD (1-7)		
Vinter 1			
	1_7		
	Dat	e:	
and must be pastured sin	he post-harvest field gleanings should be completed as soon after have done within 3 days after harvest. If the sample field has been plounce harvest, select an alternate field for gleaning if one is available uple operation) for list frame sample(s).	arvest as possible, wed, disked, or	
UNIT LOCATION	N (Diagram on reverse side)	UNIT 1	UNIT 2
1. Number of pace	es along edge of field	+ 5	+ 5
2. Number of pace	es into field	+ 5	+ 5
3. Measure distan	ce from stalks in Row 1 to stalks in Row 5 Feet a	704	705
GLEANINGS (Plac	ce all gleanings from both units in one paper bag.)	CHECK EACH BOX	AS COMPLETED
4. PICK UP IN B	BOTH UNITSa. All unthreshed whole heads		
YES—(Ind	te field used for making post-harvest observations? dicate in Field Notes)		
6. Did a superviso	or assist you in working this sample? YES NO	D	
NOTE: Mail this F	Form E to the Regional Lab in the bag with the gleanings.	Enumerator Number	790
	O tag to the paper bag(s) containing gleanings and place bag(s) and attach Regional Lab mailing tag to the cloth sack.	this Form Supervisor Number	791

2		
		780
ENUMERATOR:	STATUS CODE	

FORM-E: WHEAT

REGIONAL LABORATORY DETERMINATIONS

Date sample received in lab	
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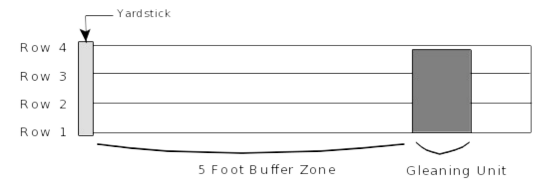
7.	Total weight of heads, kernels and chaff in paper bag	Grams to Tenths	701	
8.	Weight of threshed grain	Grams to Tenths	702	
9.	Moisture content 1/	Percent (one decimal)	703	_

$$E = \frac{(A+B)D - (B \times C)}{\Delta}$$

Where	A = Weight of small sample	•	Grams
	B = Weight of additional grain required for moisture test	•	Grams
	C = Moisture percent of B	•	Percen
	D = Moisture percent of A + B combined	•	Percen
	E = Result: Moisture percent of small sample (<i>enter in item 8</i>)		Percen

Lab Technician(s)	Date Analysis Completed	
		MM DD

Gleaning Unit Location



^{1/} If sample weight is too small for moisture test, sufficient grain of known moisture content will be added to the sample so that a moisture test can be made. The moisture content of the sample can then be derived using the following formula.