

FORM E CORN YIELD SURVEY POST-HARVEST GLEANINGS 2018



			Date:	
NO	TE: The post-harvest field gleanings should be completed as soon after and must be done within 3 days after harvest. If the sample field h pastured since harvest, select an alternate field for gleaning if one i	as been plowed, d	lisked, or	
FIE	ELD OBSERVATIONS		UNIT 1	UNIT 2
1.	Measure distance from stalks in Row 1 to stalks in Row 2	Feet and Tenths	701	702
2.	Measure distance from stalks in Row 1 to stalks in Row 5	Feet and Tenths	703	704
	EANINGS IN 15-FOOT UNITS Pick up all ears attached to stalks, all ears, and pieces of ears with kerne		CHECK EACH BORD ROW 1 ROW 2	OX AS COMPELTED ROW 1 ROW 2
4.	each row middle. Shell and deposit all grain in paper bag. Identify bag "shelled grain"	g as Check Check		
5.	Was an alternate field used for making post-harvest observations? YES—(Indicate in Field Notes) NO FIELD NOTES: If post-harvest observations cannot be made, give re-	asons here.		
	Did a supervisor assist you in working this sample? YES TE: Ship this Form E to the National Lab in the Tyvek envelope wi	□ NO		790

Attach completed ID tag to the paper bag(s) containing gleanings and place bag(s) and this Form E in a Tyvek envelope.	Supervisor Number	791
ENUMERATOR:	STATUS CODE	780

NATIONAL LABORATORY DETERMINATIONS

Date	sample received in lab (MM / DD)		
7.	Weight of grain from ears	Grams to Hundredths	707
8.	Weight of loose grain from ground	Grams to Hundredths	708
9.	Moisture ^{1/}	Percent (One Decimal)	709 ·
	¹ If sample weight is too small for moisture test, sufficient grains of known moist 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		
	$E = \frac{(A+B)D - (B \times C)}{A}$		
Whe	re A = Weight of small corn sample		Grams
	B = Weight of additional grains required for moisture test		Grams
	C = Moisture percent of B	I	Percent
	D = Moisture percent of A + B combined	I	Percent
	E = Result : Moisture percent of small sample (<i>enter in item</i> 9)	I	Percent
Lab 7	Technician(s) D	ate Analysis Completed _	MM DD