



# FORM C-2 CORN FINAL PRE-HARVEST LAB DETERMINATIONS 2015



**NATIONAL  
AGRICULTURAL  
STATISTICS  
SERVICE**

YEAR, CROP, FORM, MMDD (1 - 7)  <b>5 4 5</b> ___    ___    ___    ___	
--	--

Date Sample Received in Lab: \_\_\_\_\_

### EAR WEIGHT (Both Combined)

1. Weight of ears in sealed bags .....
2. Weight of same number of new bags and rubber bands .....

Grams to Hundredths	501 .    ___
Grams to Hundredths	502 .    ___

### GRAIN WEIGHT and MOISTURE DETERMINATIONS

Shell grain from all ears. If ears are too wet to shell easily, dry them for a short period at no more than 70 degrees C before shelling.

3. Weight of all grain shelled from ears at time of moisture test .....
4. Moisture content of shelled grain ..... **Percent** (One Decimal)
5. Approximate density of shelled grain ..... **Pounds/Bushel** (One Decimal)

Grams to Hundredths	507 .    ___
	508 .    ___
	509 .    ___

6. Was the grain used for the moisture determination oven dried and/or wetted to enable processing of the sample?

**YES** – Enter code from below.   
  **NO** – Enter code 4.....

510
-----

**1 = Sample was oven dried only**  
**2 = Sample was wetted only**  
**3 = Sample was oven dried AND wetted**

Lab Technician \_\_\_\_\_ Date Analyzed \_\_\_\_\_

MM DD

FORM C-2: CORN

If the sample weight is too small for moisture test, sufficient grains of known moisture content (use same class and stage of maturity) 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:

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

<b>Where</b>	<b>A = Weight of small corn sample</b> .....	. ____	<b>Grams</b>
	<b>B = Weight of additional grain required for moisture test</b> .....	. ____	<b>Grams</b>
	<b>C = Moisture percent of B</b> .....	. ____	<b>Percent</b>
	<b>D = Moisture percent of A + B combined</b> .....	. ____	<b>Percent</b>
	<b>E = Result : Moisture percent of small corn sample</b> (enter in item 4) .....	. ____	<b>Percent</b>