

FORM C – 2R Soybean Pre-Harvest Lab Determinations Soybean Research Project 2018



	Date	Date:	
WI	EIGHT of UNTHRESHED PODS		
1.	Weight of Unit 1 pods and beans removed from bag	Grams to Hundredths	503
2.	Weight of Unit 2 pods and beans removed from bag	Grams to Hundredths	504
CC	UNT of PODS		
3.	Unit used (Always use pods from Unit 1, if possible)	Unit Code	512
4.	Number of pods with developed beans.	Number	513
	(Developed beans are at least 50% of the mass of normal beans in that field. Generally, they are thicker than a nickel.)		
5.	Number of pods with undeveloped beans	Number	514
WI	EIGHT and MOISTURE of THRESHED BEANS		
	esh and hull only pods with developed beans from both units. If pods are too wet to thresh easils should be dried for a short period at no more than 70 degrees C and then threshed.	ly,	
Nu	mber of seeds (all threshed beans) from pods Unit 1	Number	515
Nu	mber of seeds (all threshed beans) from pods Unit 2	Number	516
We	ight of threshed beans from only Unit 1 immediately before moisture test	Grams to Hundredths	517 •
6.	Weight of all threshed beans from both units immediately before moisture test	Grams to Hundredths	507 •
7.	Moisture content ^{1/}	Percent (One Decimal)	508
8.	Approximate density of threshed beans	/ Bushel (One Decimal)	509 ·
Lal	Technician Date Analyzed		

If the sample weight is too small or too dry for a moisture test, follow the procedures on the back of this form to complete the moisture test.

Bag sample for United Sovbean Board

MM DD

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:

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

Where	A = Weight of small or dry soybean sample	·	Grams
	B = Weight of additional beans required for moisture test	· — —	Grams
	C = Moisture percent of B	·	Percent
	D = Moisture percent of A + B combined	•	Percent
	E = Result : Moisture percent of small or dry soybean sample (<i>enter in item 7</i>)		Percent