

2016 Soybean Plot Harvest Results

SOYBEAN HARVEST FORM

Cooperator: **Larson Seeds**
 Mailing Address: **NW MD Plot**
 City, State, Zip:
 County:
 Telephone:
 Seed and Trait Rep:
 Planting Date: **5/16/17**
 Planting Population: **150,000**
 Harvest Date: **10/12/17**
 Row Width (inches): **30**
 Previous Crop: **Corn**
 Tillage Type:
 % Ground Cover:
 Years in Con Till:
 Foliar Insecticide:
 Date applied:
 Rate applied:
 Describe Residue:
 Directions to Plot:
 Loc. of Plot Row #1: **NORTHWEST PLOT**
 GPS Coordinates: (Latitude) N (Long.) W Elevation (ft)

Seed Dealer: **Jack Larson Seeds**
 City, State: **Clements Mn. 56224**
 Telephone: **507-723-4302**
 Contact: **Larson Seeds**
 Prior Yr Herb:
 PreEHerb:
 Date applied:
 Rate applied:
 PostEHerb:
 Date applied:
 Rate applied:
 Soil Applied Insecticide:
 Date applied:
 Rate applied:
 Foliar Fungicide:
 Date applied:
 Rate applied:

Assume:
 Selling Price
\$9.00
 Per Bushel
 Drying Charge
 Per Moisture Pt.
\$0.02
 Std. Moisture % **13.0**
 Soil pH:
 Organic Matter (%):
 Soil Texture:
 N-P-K Applied (lb/ac):
 N. App. Timing:
 Soil Test Results:
 Phosphorus:
 Potassium:
 Irrigated (Yes or No):
 Experiment Number:
 Plot Test Type:
 Weigh System:
 Grower Signature Use Grower Name

Entry No.	Brand	Variety	Seed Treatment	Soil Applied Insecticide	Pounds of Grain	% Grain Moisture	Row Width	Row Length	# of Rows	Counted Harvest Population	Yield @ 13% Bu/A	Rank	Test Weight Lbs/Bu	Gross Income	Rank	Comment
1	Asgrow	AG17X7			860	13.9	30	650	6		63.4	12	57.8	\$ 569.23	12	
2	Asgrow	AG1435			840	13.0	30	650	6	-	62.5	13	57.4	\$ 562.93	13	
3	Asgrow	AG14X8			792	13.0	30	650	6	-	59.0	16	57.3	\$ 530.76	16	
4	Asgrow	AG1733			886	13.0	30	650	6	-	66.0	6	56.8	\$ 593.76	6	
5	Asgrow	AG17X7			874	13.2	30	650	6	-	64.9	8	57.4	\$ 584.11	8	
6	Asgrow	AG17X8			880	12.0	30	650	6	-	66.3	4	60.0	\$ 596.51	4	
7	Syngenta	S18-G4X			858	12.2	30	650	6	-	64.5	10	60.7	\$ 580.28	10	
8	Asgrow	AG19X8			826	12.0	30	650	6	-	62.2	14	58.1	\$ 559.91	14	
9	Asgrow	AG2035			880	12.6	30	650	6	-	65.8	7	59.7	\$ 592.45	7	
10	Asgrow	AG20X7			890	12.5	30	650	6	-	66.7	3	59.3	\$ 599.87	3	
11	Syngenta	S20J5X			850	12.1	30	650	6	-	63.9	11	59.7	\$ 575.52	11	
12	Pioneer	P21T89X			814	11.9	30	650	6	-	61.4	15	60.6	\$ 552.40	15	
13	Asgrow	AG21X7			890	12.4	30	650	6	-	66.7	2	59.4	\$ 600.55	2	
14	Pioneer	P22T24X			878	12.1	30	650	6	-	66.1	5	59.0	\$ 594.48	5	
15	Asgrow	AG23X8			872	13.5	30	650	6	-	64.6	9	59.2	\$ 580.37	9	
16	Asgrow	AG24X7			1020	16.5	30	650	6	-	72.9	1	57.4	\$ 650.96	1	
Soybean MD Plot																

2016 Soybean Plot Harvest Results

Entry No.	Brand	Variety	Seed Treatment	Soil Applied Insecticide	Pounds of Grain	% Grain Moisture	Row Width	Row Length	# of Rows	Counted Harvest Population	Yield @ 13% Bu/A	Rank	Test Weight Lbs/Bu	Gross Income	Rank Comment
-----------	-------	---------	----------------	--------------------------	-----------------	------------------	-----------	------------	-----------	----------------------------	------------------	------	--------------------	--------------	--------------

I hereby grant Monsanto Company, including affiliated companies and subsidiaries, assigns and dealers/retailers, the right to use 2009 test plot data results pertaining to my fields (in whole or in part with such changes in language as do not substantially alter the meaning), the GPS coordinates for my fields, and/or any pictures, photographs or tapes taken in conjunction with said test plot data results in its publicity, promotions and advertising, including use on the Internet.

_____ Yes, my name, field location (including GPS coordinates), and likeness may be used in publishing test plot data results by Monsanto.

_____ or
 _____ I agree to publishing by Monsanto of my test plot data results, but do not use my name, field location or likeness.

Signed: _____

Grower Signature via handheld

Date: _____

The Vine Symbol is a trademark of Monsanto Technology LLC. DEKALB is a registered trademark of DeKalb Genetics Corporation. Asgrow is a registered trademark of Monsanto Technology LLC. Individual results may vary.