2015 Soybean Plot Harvest Results

	Cooperator:	Sanborn Corners	Seed Dealer:				Jack Larson Seeds							SOYBEAN HARVEST FOR		
	Mailing Address:	MD Plot	-		City, State:	Clement	s Mn. 56224		4		0					
	City, State, Zip:	state, Zip:			Telephone:					× 45	A A	$\overline{\mathbf{r}}$			Assume:	
County:					Contact:	507-723-4302			*ŘÔŴ			With	Selling Price			
Telephone:			Prior Yr Herb:							and the second sec				<u>\$9.00</u>		
Se	eed and Trait Rep:					PreEHerb:									Per Bushel	
Planting Date: 5/2/15			Date applied:						Std. Moisture							
Planting Population: 150,000			Rate applied:										Soil pH:	Per Moisture Pt.		
Harvest Date: 10/3/15			PostEHerb:									Organi	ic Matter (%):	<u>\$0.02</u>		
Row Width (inches): 30					Date applied:				Soil Text					re:		
Previous Crop: Corn								-		N-P-К Ар						
	Tillage Type:				Soil Applie	d Insecticide:				AS				App. Timing:	Timing:	
	% Ground Cover:			Date applied:									Soil	Test Results:		
	Years in Con Till:					Rate applied:				_				Phosphorus:		
	Foliar Insecticide:				Foli	ar Fungicide:				_				Potassium:		
	Date applied:					Date applied:				_			Irrigated	I (Yes or No):		
	Rate applied:					Rate applied:							Experim	ent Number:		
I	Describe Residue:												Pl	ot Test Type:		
I	Directions to Plot:												W	eigh System:		
Lo	Loc. of Plot Row #1:												Grow	ver Signature	Use Grower Name	
	GPS Coordinates:	(Latitude) N		(Long.) W		Elev	ation (ft)									
				Soil						Counted	Yield		Test			
Entry No.	Brand	Variety	Seed Treatment	Applied Insecticide	Pounds of Grain	% Grain Moisture	Row Width	Row Length	# of Rows	Harvest Population	@ 13% Bu/A	Rank	Weight Lbs/Bu	Gross Income	Rank Comment	
	SGROW	AG1431	rreatment	Insecticide	656	10.9	30	535	6	Population	60.8	14	57.5	\$ 547.01	14	
	SGROW	AG1435			562	10.9	30	535	5	-	62.6	10	57.6	\$ 562.99	10	
										-						
		P15T83R			630	11.2	30	535	6		58.2	15	57.6	\$ 523.56	15	
	SGROW	AG1636			674	10.6	30	535	6	-	62.7	9	58.0	\$ 563.91	9	
	YNGENTA	S15-P1			656	10.7	30	535	6	-	60.9	13	58.4	\$ 548.24	13	
	SGROW	AG1733			704	10.3	30	535	6	-	65.7	6	57.4	\$ 590.99	6	
7 A	SGROW	AG1835			728	10.5	30	535	6	-	67.8	1	56.9	\$ 609.77	1	
8 A	SGROW	AG1935			712	10.3	30	535	6	-	66.4	5	58.1	\$ 597.71	5	
9 S'	YNGENTA	S20-T6			604	10.2	30	535	6	-	56.4	16	57.6	\$ 507.61	16	
10 AS	SGROW	AG2031			692	10.2	30	535	6	-	64.6	8	59.1	\$ 581.56	8	
					032	10.2	50									
	SGROW	AG2035			668	10.2	30	535	6	-	62.4	12	58.9	\$ 562.02	12	
11 AS	SGROW SGROW	AG2035						535 535	6 6	-	62.4 67.3	12 3	58.9 58.2	\$ 562.02 \$ 605.77	12 3	
11 AS	SGROW	AG2035 AG2136			668	10.1 10.1	30	535		-	67.3	1 1	58.2	\$ 605.77		
11 As 12 As 13 Pi	SGROW IONEER	AG2035 AG2136 P22T41R2			668 720 672	10.1 10.1 10.6	30 30 30	535 535	6		67.3 62.5	3 11	58.2 59.9	\$ 605.77 \$ 562.24	3 11	
11 AS 12 AS 13 PI 14 PI	SGROW IONEER IONEER	AG2035 AG2136 P22T41R2 P22T69R			668 720 672 694	10.1 10.1 10.6 9.8	30 30 30 30 30	535 535 535	6 6 6	-	67.3 62.5 65.1	3 11 7	58.2 59.9 58.8	\$ 605.77 \$ 562.24 \$ 585.84	3 11 7	
11 AS 12 AS 13 PI 14 PI 15 AS	SGROW IONEER IONEER SGROW	AG2035 AG2136 P22T41R2 P22T69R AG2336			668 720 672 694 722	10.1 10.1 10.6 9.8 10.3	30 30 30 30 30 30	535 535 535 535 535	6 6 6 6		67.3 62.5 65.1 67.3	3 11 7 2	58.2 59.9 58.8 57.8	\$ 605.77 \$ 562.24 \$ 585.84 \$ 606.10	3 11 7 2	
11 As 12 As 13 PI 14 PI 15 As 16 As	SGROW IONEER IONEER	AG2035 AG2136 P22T41R2 P22T69R			668 720 672 694	10.1 10.1 10.6 9.8	30 30 30 30 30	535 535 535	6 6 6	-	67.3 62.5 65.1	3 11 7	58.2 59.9 58.8	\$ 605.77 \$ 562.24 \$ 585.84	3 11 7	
11 AS 12 AS 13 PI 14 PI 15 AS 16 AS 17	SGROW IONEER IONEER SGROW	AG2035 AG2136 P22T41R2 P22T69R AG2336			668 720 672 694 722	10.1 10.1 10.6 9.8 10.3	30 30 30 30 30 30	535 535 535 535 535	6 6 6 6		67.3 62.5 65.1 67.3	3 11 7 2	58.2 59.9 58.8 57.8	\$ 605.77 \$ 562.24 \$ 585.84 \$ 606.10	3 11 7 2	
11 A3 12 A3 13 PI 14 PI 15 A3 16 A3 17 18	SGROW IONEER IONEER SGROW	AG2035 AG2136 P22T41R2 P22T69R AG2336			668 720 672 694 722	10.1 10.1 10.6 9.8 10.3	30 30 30 30 30 30	535 535 535 535 535	6 6 6 6		67.3 62.5 65.1 67.3	3 11 7 2	58.2 59.9 58.8 57.8	\$ 605.77 \$ 562.24 \$ 585.84 \$ 606.10	3 11 7 2	
11 AS 12 AS 13 PI 14 PI 15 AS 16 AS 17 AS	SGROW IONEER IONEER SGROW	AG2035 AG2136 P22T41R2 P22T69R AG2336			668 720 672 694 722	10.1 10.1 10.6 9.8 10.3	30 30 30 30 30 30	535 535 535 535 535	6 6 6 6		67.3 62.5 65.1 67.3	3 11 7 2	58.2 59.9 58.8 57.8	\$ 605.77 \$ 562.24 \$ 585.84 \$ 606.10	3 11 7 2	

2015 Soybean Plot Harvest Results

Entry			Seed	Soil Applied	Pounds	% Grain	Row	Row	# of	Counted Harvest	Yield @ 13%		Test Weight	Gross		
No.	Brand	Variety	Treatment	Insecticide	of Grain	Moisture	Width	Length	Rows	Population	Bu/A	Rank		Income	Rank	Comment
21																
22																
23																
24																
25																
26																
27																
28																
29																
30																
31																
32																
33																
34																
35																
36																
37																
38																
39																
40																
41																
42																
43																
44																
45																
46																
47																
48																
49																
50																
51																
52																
53																
54																
55																
56																
57																
58																
59																
60																
00			<u> </u>											I	1	

Test Plot Release - Crop 2009

2015 Soybean Plot Harvest Results

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