SOYBEAN HARVEST FORM

Seed Dealer: Jack Larson Seeds

Cooperator: Bill Rogotzke

	Mailing Address:	dress: MD Plot		City, State: Clements Mn. 56224												_		_
	City, State, Zip:	ate, Zip: Sanborn, MN			Telephone: 507-723-4302												Assume:	
	County:	County:			Contact:												Selling Price	
	Telephone:	Telephone:			Prior Yr Herb:												<u>\$9.00</u>	
	Seed and Trait Rep:					PreEHerb:									_		Per Bushel	
	Planting Date:	5/15/17				Date applied:								Std. Moi	isture % 1	13.0	<b>Drying Charge</b>	
	Planting Population:	150,000				Rate applied:									Soil pH:		Per Moisture Pt.	
	Harvest Date:	10/12/17				PostEHerb:							C	Organic Ma	tter (%):		<u>\$0.02</u>	
	Row Width (inches):	30				Date applied:								Soil	Texture:			
	Previous Crop:	Corn				Rate applied:	:						N-F	P-K Applied	d (lb/ac):			
	Tillage Type:				Soil Applied	d Insecticide:								N. App.	Timing:			
	% Ground Cover:					Date applied:								Soil Test I	Results: _			
	Years in Con Till:					Rate applied:								Phos	phorus:			
	Foliar Insecticide:				Foli	ar Fungicide:				Potassium								
	Date applied:					Date applied:				Irrigated (Yes or No								
	Rate applied:					Rate applied:							Ex	periment N	Number:			
	Describe Residue:													Plot Te	st Type:			
	Directions to Plot:													Weigh	System:			
	Loc. of Plot Row #1:													Grower Si	ignature	1	Use Grower Name	
	<b>GPS Coordinates:</b>	(Latitude) N		(Long.) W		Elev	zation (ft)											
				Soil						Counted	Yield		Test					
try			Seed	Applied	Pounds	% Grain	Row	Row	# of	Harvest	@ 13%		Weight	Gro			•	
<u>o.</u>	Brand	Variety AG06X8	Treatment	Insecticide	of Grain	Moisture	Width	Length	Rows	Population	54.3	Rank	Lbs/Bu 58.4	\$ 4			Comment	-
<u> </u>	Asgrow				1040	13.6	30	920	6			11				11		-
2	Pioneer	P09T29X			840	13.5	30	920	6	-	43.9	16	54.5		95.00	16		_
3	Asgrow	AG08X8			1012	13.5	30	920	6	-	52.9	14	58.1		75.88	14		_
4	Asgrow	AG0934			1084	13.1	30	920	6	-	57.0	6	57.1		12.55	6		_
5	Asgrow	AG11X8			1080	13.3	30	920	6	-	56.6	8	57.4		09.25	8		_
6	Asgrow	AG12X6			1072	13.1	30	920	6	-	56.3	10	57.8			10		_
_	Pioneer	P10T41X			972	13.4	30	020	_					<b>C</b> A	57.70	15		
7	Asgrow	AG14X8					- 00	920	6	-	50.9	15	58.1			13		
7	Asgrow				1092	13.3	30	920	6 6	-	50.9 57.3	15 5	58.1 57.2	\$ 5	14.91	5		_
7 8 9	Acarou	AG17X8			1092 1172									\$ 5				_
7 8 9	Asgrow					13.3	30	920	6	-	57.3	5	57.2	\$ 5 \$ 5	14.91	5		_
7 8 9 0		AG17X8			1172	13.3 13.6	30 30	920 920	6 6	-	57.3 61.2	5	57.2 55.9	\$ 5 \$ 5 \$ 5	14.91 50.36 36.81	5 1		_
7 8 9 0 1	Asgrow	AG17X8 AG1733 AG17X7			1172 1140	13.3 13.6 13.4 13.4	30 30 30	920 920 920	6 6 6		57.3 61.2 59.7 57.8	5 1 2	57.2 55.9 57.9 58.0	\$ 5 \$ 5 \$ 5 \$ 5	14.91 50.36 36.81 19.85	5 1 2 4		_ _ _
1	Asgrow Syngenta	AG17X8 AG1733 AG17X7 S18G4X			1172 1140 1104 1084	13.3 13.6 13.4 13.4 13.5	30 30 30 30 30 30	920 920 920 920 920	6 6 6 6		57.3 61.2 59.7 57.8 56.7	5 1 2 4 7	57.2 55.9 57.9 58.0 58.1	\$ 5 \$ 5 \$ 5 \$ 5	14.91 50.36 36.81 19.85 09.73	5 1 2 4 7		_ _ _
1 2 3	Asgrow Syngenta Asgrow	AG17X8 AG1733 AG17X7 S18G4X AG19X8			1172 1140 1104 1084 1080	13.3 13.6 13.4 13.4 13.5 13.5	30 30 30 30 30 30	920 920 920 920 920 920	6 6 6 6 6		57.3 61.2 59.7 57.8 56.7 56.5	5 1 2 4 7 9	57.2 55.9 57.9 58.0 58.1 56.4	\$ 5 \$ 5 \$ 5 \$ 5 \$ 5	14.91 50.36 36.81 19.85 09.73 07.85	5 1 2 4 7 9		_ _ _ _
1 2 3 4	Asgrow Syngenta Asgrow Asgrow	AG17X8 AG1733 AG17X7 S18G4X AG19X8 AG20X7			1172 1140 1104 1084 1080 1140	13.3 13.6 13.4 13.4 13.5 13.5	30 30 30 30 30 30 30 30	920 920 920 920 920 920 920	6 6 6 6 6 6		57.3 61.2 59.7 57.8 56.7 56.5 59.6	5 1 2 4 7 9 3	57.2 55.9 57.9 58.0 58.1 56.4 56.4	\$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	14.91 50.36 36.81 19.85 09.73 07.85 35.33	5 1 2 4 7 9		_ _ _ _
1 2 3 4 5	Asgrow Syngenta Asgrow Asgrow Pioneer	AG17X8 AG1733 AG17X7 S18G4X AG19X8 AG20X7 P21T89X			1172 1140 1104 1084 1080 1140	13.3 13.6 13.4 13.4 13.5 13.5 13.6 13.3	30 30 30 30 30 30 30 30 30	920 920 920 920 920 920 920 920	6 6 6 6 6 6		57.3 61.2 59.7 57.8 56.7 56.5 59.6 53.2	5 1 2 4 7 9 3 13	57.2 55.9 57.9 58.0 58.1 56.4 56.4 56.0	\$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	14.91 50.36 36.81 19.85 09.73 07.85 35.33 78.13	5 1 2 4 7 9 3 13		
1 2 3 4 5	Asgrow Syngenta Asgrow Asgrow Pioneer	AG17X8 AG1733 AG17X7 S18G4X AG19X8 AG20X7			1172 1140 1104 1084 1080 1140	13.3 13.6 13.4 13.4 13.5 13.5	30 30 30 30 30 30 30 30	920 920 920 920 920 920 920	6 6 6 6 6 6		57.3 61.2 59.7 57.8 56.7 56.5 59.6	5 1 2 4 7 9 3	57.2 55.9 57.9 58.0 58.1 56.4 56.4	\$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	14.91 50.36 36.81 19.85 09.73 07.85 35.33	5 1 2 4 7 9		
1 2 3 4 5	Asgrow Syngenta Asgrow Asgrow Pioneer	AG17X8 AG1733 AG17X7 S18G4X AG19X8 AG20X7 P21T89X			1172 1140 1104 1084 1080 1140	13.3 13.6 13.4 13.4 13.5 13.5 13.6 13.3	30 30 30 30 30 30 30 30 30 30	920 920 920 920 920 920 920 920 920	6 6 6 6 6 6		57.3 61.2 59.7 57.8 56.7 56.5 59.6 53.2	5 1 2 4 7 9 3 13	57.2 55.9 57.9 58.0 58.1 56.4 56.4 56.0	\$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5	14.91 50.36 36.81 19.85 09.73 07.85 35.33 78.13	5 1 2 4 7 9 3 13		
1 2 3 4 5	Asgrow Syngenta Asgrow Asgrow Pioneer	AG17X8 AG1733 AG17X7 S18G4X AG19X8 AG20X7 P21T89X			1172 1140 1104 1084 1080 1140	13.3 13.6 13.4 13.4 13.5 13.5 13.6 13.3	30 30 30 30 30 30 30 30 30	920 920 920 920 920 920 920 920 920	6 6 6 6 6 6		57.3 61.2 59.7 57.8 56.7 56.5 59.6 53.2	5 1 2 4 7 9 3 13	57.2 55.9 57.9 58.0 58.1 56.4 56.4 56.0 55.5	\$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 4 \$ 4	14.91 50.36 36.81 19.85 09.73 07.85 35.33 78.13	5 1 2 4 7 9 3 13		
1 2 3 4 5	Asgrow Syngenta Asgrow Asgrow Pioneer	AG17X8 AG1733 AG17X7 S18G4X AG19X8 AG20X7 P21T89X			1172 1140 1104 1084 1080 1140	13.3 13.6 13.4 13.4 13.5 13.5 13.6 13.3	30 30 30 30 30 30 30 30 30 30	920 920 920 920 920 920 920 920 920	6 6 6 6 6 6		57.3 61.2 59.7 57.8 56.7 56.5 59.6 53.2 53.8	5 1 2 4 7 9 3 13	57.2 55.9 57.9 58.0 58.1 56.4 56.4 56.0 55.5	\$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 5 \$ 4 \$ 4	14.91 50.36 36.81 19.85 09.73 07.85 35.33 78.13	5 1 2 4 7 9 3 13		

				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
												+			

## 2017 Soybean Plot Harvest Results

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 Signat	ture via han	dheld				
	Date:																
	The Vine S	Symbol is a trade	mark of Monsanto T	echnology LLC	DEKALB is a r	egistered trad	lemark of Dek	(alh Genet	tics								

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.

Soil