	Cooperator:	Sanborn Plot			Seed Dealer:	Jack La	rson Seeds							8	ОҮВЕ	AN HARVEST FO	ORM	
Mailing Address: SE MD Plot						City, State:	Clemen	ts Mn. 56224										
City, State, Zip:					Telephone:	507-723-4302										Assume:		
	County:					Contact:	Larson	Seeds									Selling Price	<u>.</u>
	Telephone:				F	Prior Yr Herb:											<u>\$9.00</u>	
	Seed and Trait Rep:					PreEHerb:											Per Bushel	
	Planting Date:	5/16/17				Date applied:								Sto	l. Moisture %	13.0	Drying Charg	е
	Planting Population:	150,000				Rate applied:				Soil pH:							Per Moisture I	٦t.
	Harvest Date:	10/13/17				PostEHerb:				Organic Matter (%):							\$0.02	
	Row Width (inches):	30				Date applied:				Soil Textu								
	Previous Crop:	Corn				Rate applied:							N-F	P-K Ap	plied (lb/ac):			
	Tillage Type:				Soil Applied	d Insecticide:								N.	App. Timing:			
	% Ground Cover:					Date applied:						Test Results:	lesults:					
	Years in Con Till:					Rate applied:									Phosphorus:			
	Foliar Insecticide:				Foli	ar Fungicide:									Potassium:			
	Date applied:					Date applied:							Irrigated (Yes or No):					
	Rate applied:					Rate applied:							Experiment Number:					
	Describe Residue:											Ple	ot Test Type:					
	Directions to Plot:	Southeast												W	eigh System:		_	
	Loc. of Plot Row #1:													Grow	er Signature		Use Grower Name	
	GPS Coordinates:	(Latitude) N		(Long.) W		Elev	ation (ft)											
				Soil			_	_		Counted	Yield		Test		_			
tr o.	y . Brand	Variety	Seed Treatment	Applied Insecticide	Pounds of Grain	% Grain Moisture	Row Width	Row	# of Rows	Harvest Population	@ 13% Bu/A	Rank	Weight Lbs/Bu		Gross Income	Donk	Comment	
<u>u.</u> 1		AG2433	rreatment	insecticide	696	14.1	30	Length 540	6	Population	61.6	5	54.1	\$	552.99	5	Comment	
<u>'</u> _		AG23X8									62.2			\$	559.90			
<u>-</u>		P22T24X			696	13.2	30	540	6		56.2	4	55.0			4		
<u>.</u>					632	13.7	30	540	6			14	57.7	\$	504.93	14		
1		AG21X7			680	13.7	30	540	6		60.5	8	57.4	\$	543.27	9		
5		P21T89X			630	12.9	30	540	6		56.5	13	56.9	\$	508.78	13		
<u>`</u>		S20J5X			640	12.9	30	540	6		57.4	12	57.9	\$	516.86	12		
7_		AG21X7			637	14.5	30	540	6		56.1	15	55.2	\$	503.30	15		
3		AG2035			672	13.6	30	540	6		59.8	10	56.7	\$	537.62	10		
Ð		AG19X8			662	12.7	30	540	6		59.5	11	53.4	\$	535.86	11		
0	Syngenta	S18-G4X			612	12.4	30	540	6		55.2	16	55.6	\$	497.09	16		
1	Asgrow	AG17X8			702	13.1	30	540	6		62.8	3	58.2	\$	565.50	3		
2	Asgrow	AG17X7			682	12.8	30	540	6		61.3	6	56.7	\$	551.41	6		
3	Asgrow	AG1733			682	12.8	30	540	6		61.3	6	56.7	\$	551.41	6		
4		AG14X8			710	12.0	30	540	6		64.4	2	56.0	\$	579.32	2		
5		AG1435			720	12.7	30	540	6		64.8	1	57.4	\$	582.80	1		
6							30	540	6		60.4	9	58.0	\$	543.57	8		_
	Acarow	Δ(4))934																
7		AG20Y7			670	12.5	30	340	0			+ -	00.0	+	0.0.0.	-		
7		AG20X7			670				-				00.0	Ť				
7					670			an MD Plo	-				00.0					
<u>7</u>					670				-				00.0					

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
		Tunoty			0. 0					· opulation	2471		200,24		
	Diet Belegee Cree S	l				1									

Test Plot Release - Crop 2009

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.

2016 Soybean Plot Harvest Results

				5011						Counted	rieia		rest		
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
	Yes, my name, field	, ,	or	,,	,		•		by Monsanto.						
Signed	d:									Grower Signa	ture via har	ndheld			
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.