2016 Corn Plot Harvest Results

		Larson Seeds					Jack Larson Seeds								COR	N HARVEST FORM
Mailing Address		South Middle				Clements Mn. 56224										
City, State, Zip:				Telephone:		: 507-723-4302			-		22			Assume:		
County:				Contact:			Jack, Johnny, & Steve									Selling Price
Telephone				Prior Yr Herb:								-18 <sub>1</sub> - 1	With Us!!!			<u>\$3.50</u>
Seed and Trait Rep:																Per Bushel
Planting Date:		4/23/16 Date applied:									=		Std	. Moisture %	15.0	Drying Charge
Planting Population:														Soil pH:		Per Moisture Pt.
	Harvest Date:	10/15/16				PostEHerb:				DE	ORMANCE COUNT	5	Organic Matter (%):			<u>\$0.04</u>
Row Width (inches):		30	Date applied:													
	Previous Crop:	Soybean	bean Rate applied:											plied (lb/ac):		
Tillage Type:										App. Timing:						
% Ground Cover:					D	ate applied:								est Results:		
Years in Con Till:						ate applied:							F	hosphorus:		
	Foliar Insecticide:				Folia	r Fungicide:								Potassium:		
	Date applied:					ate applied:				_			-	(Yes or No):		
	Rate applied:				R	ate applied:							Experiment Number:			
[	Describe Residue:												ot Test Type:			
I	Directions to Plot:												Weigh System:			
	c. of Plot Row #1:			1									Grower Signature			e Grower Nar
	GPS Coordinates:	(Latitude) N	N	(Long.) W		Eleva	ation (ft)									
Inte					Pounds	% Grain	Row	Row	# of	Counted Harvest	Yield @ 15%		Test Weight	Gross		
Entry No.	Brand	Hybrid	Population		Founds	Moisture	Width	Length	# of Rows	Population	Bu/A	Rank	Lbs/Bu		Rank	Comment
	DEKALB	DKC 49-72	35,000		3532	15.7	30	780	6		232.9	1		\$ 808.57	1	
	DEKALB	DKC 49-72	30,000		3380	15.6	30	780	6		223.1	2		\$ 775.59	2	
									-							
3	DEKALB	DKC 51-38	40,000		3690	16.5	30	780	6		241.0	1		\$ 829.01	1	
4	DEKALB	DKC 51-38	35,000		3608	16.6	30	780	6		235.4	2		\$ 808.68	2	
5	DEKALB	DKC 51-38	30,000		3576	16.8	30	780	6		232.7	3		\$ 797.72	3	
6														•		
7																
8					Cor	n on Sc	vhea	n Ponu	lation <sup>-</sup>	Test						
9					001		oybean Population 1			1001						
10																
11																
12																
13																
14																
15																
16																
17																
18																

## 2016 Corn Plot Harvest Results

Entry No.	/ Brand	Hybrid	Population	Pounds	% Grain Moisture	Row Width	Row Length	# of Rows	Counted Harvest Population	Yield @ 15% Bu/A	Rank	Test Weight Lbs/Bu	Gross Income	Rank	Comment
$\left  - \right $															
														_	
														1	
														1	
			1											1	
											+			+	
$\left  - \right $														-	
														-	

## 2016 Corn Plot Harvest Results

Entry No. Brand Test Plot Release - Crop 20	<b>Hybrid</b> 009	Population	Pounds	% Grain Moisture	Row Width	Row Length	# of Rows	Counted Harvest Population	Yield @ 15% 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 c	of my test plot data results,	but do not use	e my name,	field locat	tion or likene	SS.						
Signed:								Grower Signa	ature via h	andheld	b		
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.