## 2016 Corn Plot Harvest Results

**CORN HARVEST FORM** 

Seed Dealer: Jack Larson Seeds

Cooperator Sanborn Research Site

	Mailing Address: Southwest				Clemen	ts Mn. 5622	24										
	City, State, Zip:				: 507-723-4302					2		th Us!!		Assume:			
County:			Contact:			: Jack, Johnny, & Steve			* 3			7			Selling Price		
Telephone:				Prior Yr Herb:			:					A A	Wi	th Us!!	Y	<u>\$3.50</u>	
S	eed and Trait Rep:					PreEHerb:										Per Bushel	<u> </u>
	Planting Date:	5/6/16			D	ate applied:							Std. Moisture % 1			15.0 Drying Charge	
Ρl	anting Population:	35,000			R	ate applied:	:						Soil pH:			Per Moisture	Pt.
Harvest Date: 10/17/16				PostEHerb:			:			COUNTS		Organic Matter (%):			<u>\$0.04</u>		
R	ow Width (inches):	30			D	ate applied:				WHEN PERFO	RMANCE COUNTS			Soil Texture:			
	Previous Crop:	CORN			R	ate applied:	:						N-P-K A	pplied (lb/ac):			
	Tillage Type:			9	Soil Applied	Insecticide:							N	. App. Timing:			
	% Ground Cover:				D	ate applied:							Soil	Test Results:		_	
	Years in Con Till:				R	ate applied:				1				Phosphorus:			
	Foliar Insecticide:				Foliar	Fungicide:				7				Potassium:			
	Date applied:				D	ate applied:				1			Irrigate	d (Yes or No):			
	Rate applied:				R	ate applied:				1			Experiment Number:				
	Describe Residue:	,				•				•			1 -	lot Test Type:			
Directions to Plot:													Weigh System:				
Loc. of Plot Row #1:													1	wer Signature		se Grower Nar	
	GPS Coordinates:	(Latitude) N		(Long.) W		Eleva	ation (ft)					L.	1	•		1	
	•				•				•	TOTAL	Yield		Test				
ntr		l la de ad al	NITROGEN	APPLIED	Pounds	% Grain	Row	Row	# of	NITROGEN	@ 15%	Dani	Weight	Gross	Danis	Season endir	-
No.	Brand	Hybrid				Moisture	Width	Length	Rows	NITROGEN USED	@ 15% Bu/A	Rank	Weight Lbs/Bu	Income	Rank	Season endir tested rate	_
No. 1	Brand DEKALB	DKC 49-72	200/0 Side	edressed	3408	Moisture 14.0	Width 30	Length 450	Rows 12	NITROGEN USED 200 lbs	@ 15% Bu/A 198.7	3	Weight Lbs/Bu 58.4	Income \$ 695.36	3		_
No. 1 2	Brand DEKALB DEKALB	DKC 49-72 DKC 49-72	200/0 Side	edressed dedressed	3408 3532	14.0 15.3	30 30	Length 450 450	12 12	NITROGEN USED 200 lbs 200 lbs	@ 15% Bu/A 198.7 202.8	3	Weight Lbs/Bu 58.4 58.2	Income \$ 695.36 \$ 707.33	3	tested rate	_
No. 1 2	Brand DEKALB DEKALB	DKC 49-72	200/0 Side	edressed dedressed	3408	Moisture 14.0	Width 30	Length 450	Rows 12	NITROGEN USED 200 lbs	@ 15% Bu/A 198.7	3	Weight Lbs/Bu 58.4	Income \$ 695.36	3		_
No. 1 2	Brand DEKALB DEKALB	DKC 49-72 DKC 49-72	200/0 Side	edressed dedressed	3408 3532	14.0 15.3	30 30	Length 450 450	12 12	NITROGEN USED 200 lbs 200 lbs	@ 15% Bu/A 198.7 202.8	3	Weight Lbs/Bu 58.4 58.2	Income \$ 695.36 \$ 707.33	3	tested rate	_
No. 1 2	Brand DEKALB DEKALB	DKC 49-72 DKC 49-72	200/0 Side	edressed dedressed	3408 3532	14.0 15.3	30 30	Length 450 450	12 12	NITROGEN USED 200 lbs 200 lbs	@ 15% Bu/A 198.7 202.8	3	Weight Lbs/Bu 58.4 58.2	Income \$ 695.36 \$ 707.33	3	tested rate	_
No. 1 2 3	Brand DEKALB DEKALB	DKC 49-72 DKC 49-72	200/0 Side	edressed dedressed	3408 3532	14.0 15.3	30 30	Length 450 450	12 12	NITROGEN USED 200 lbs 200 lbs	@ 15% Bu/A 198.7 202.8	3	Weight Lbs/Bu 58.4 58.2	Income \$ 695.36 \$ 707.33	3	tested rate	_
No. 1 2 3	Brand DEKALB DEKALB	DKC 49-72 DKC 49-72 DKC 49-72	200/0 Side	edressed dedressed	3408 3532	14.0 15.3 14.0	Width 30 30 30	Length 450 450 450	Rows 12 12 12	NITROGEN USED 200 lbs 200 lbs	@ 15% Bu/A 198.7 202.8	3	Weight Lbs/Bu 58.4 58.2	Income \$ 695.36 \$ 707.33	3	tested rate	_
No. 1 2 3 8	Brand DEKALB DEKALB DEKALB	DKC 49-72 DKC 49-72 DKC 49-72	200/0 Side	edressed dedressed	3408 3532	14.0 15.3 14.0	Width 30 30 30	Length 450 450 450	Rows 12 12 12	NITROGEN USED 200 lbs 200 lbs	@ 15% Bu/A 198.7 202.8	3	Weight Lbs/Bu 58.4 58.2	Income \$ 695.36 \$ 707.33	3	tested rate	_
No. 1 2 3 8 9 10 11	Brand DEKALB DEKALB DEKALB Spring Applier	DKC 49-72 DKC 49-72 DKC 49-72 d Anhydrous	200/0 Side	edressed dedressed	3408 3532	14.0 15.3 14.0	Width 30 30 30	Length 450 450	Rows 12 12 12	NITROGEN USED 200 lbs 200 lbs	@ 15% Bu/A 198.7 202.8	3	Weight Lbs/Bu 58.4 58.2	Income \$ 695.36 \$ 707.33	3	tested rate	_
No. 1 2 3 8 9 10 11 12	Brand DEKALB DEKALB DEKALB Spring Applies	DKC 49-72 DKC 49-72 DKC 49-72 d Anhydrous	200/0 Side	edressed dedressed	3408 3532	14.0 15.3 14.0	Width 30 30 30	Length 450 450 450	Rows 12 12 12	NITROGEN USED 200 lbs 200 lbs	@ 15% Bu/A 198.7 202.8	3	Weight Lbs/Bu 58.4 58.2	Income \$ 695.36 \$ 707.33	3	tested rate	_
No. 1 2 3 8 9 10 11 12 13	Brand DEKALB DEKALB DEKALB Spring Applier Sidedress r Climate Suggest	DKC 49-72 DKC 49-72 DKC 49-72 d Anhydrous rates listed	200/0 Side 100/100 Sid 100/Climat	edressed dedressed te(25 LBS)	3408 3532	14.0 15.3 14.0	Width 30 30 30	Length 450 450 450	Rows 12 12 12	NITROGEN USED 200 lbs 200 lbs	@ 15% Bu/A 198.7 202.8	3	Weight Lbs/Bu 58.4 58.2	Income \$ 695.36 \$ 707.33	3	tested rate	_
No. 1 2 3 8 9 10 11 12 13 14	Brand DEKALB DEKALB DEKALB Spring Applie Sidedress r Climate Suggest	DKC 49-72 DKC 49-72 DKC 49-72  d Anhydrous rates listed ded Rates Listed	200/0 Side 100/100 Side 100/Climat	edressed dedressed re(25 LBS)	3408 3532	14.0 15.3 14.0	Width 30 30 30	Length 450 450 450	Rows 12 12 12	NITROGEN USED 200 lbs 200 lbs	@ 15% Bu/A 198.7 202.8	3	Weight Lbs/Bu 58.4 58.2	Income \$ 695.36 \$ 707.33	3	tested rate	_
No. 1 2 3 8 9 10 11 12 13 14 15	Brand DEKALB DEKALB DEKALB  Spring Applie Sidedress r Climate Suggest  Take note of	DKC 49-72 DKC 49-72 DKC 49-72  d Anhydrous rates listed ded Rates Listed of the total N applis) is a total of 125	200/0 Side 100/100 Side 100/Climat	edressed dedressed te(25 LBS)	3408 3532	14.0 15.3 14.0	Width 30 30 30	Length 450 450 450	Rows 12 12 12	NITROGEN USED 200 lbs 200 lbs	@ 15% Bu/A 198.7 202.8	3	Weight Lbs/Bu 58.4 58.2	Income \$ 695.36 \$ 707.33	3	tested rate	_
No. 1 2 3 8 9 10 11 12 13 14 15 16	Brand DEKALB DEKALB DEKALB  Spring Applie Sidedress r Climate Suggest  Take note of	DKC 49-72 DKC 49-72 DKC 49-72  d Anhydrous rates listed ded Rates Listed	200/0 Side 100/100 Side 100/Climat 100/Climat ied. For exam lbs of N for the Nitrogen Ad	edressed dedressed te(25 LBS)	3408 3532	14.0 15.3 14.0	Width 30 30 30	Length 450 450 450	Rows 12 12 12	NITROGEN USED 200 lbs 200 lbs	@ 15% Bu/A 198.7 202.8	3	Weight Lbs/Bu 58.4 58.2	Income \$ 695.36 \$ 707.33	3	tested rate	_
No. 1 2 3 8 9 10 11 12 13 14 15 16	Brand DEKALB DEKALB DEKALB  Spring Applie Sidedress r Climate Suggest  Take note of	DKC 49-72 DKC 49-72 DKC 49-72  d Anhydrous rates listed ted Rates Listed of the total N applies) is a total of 125 te are based on the	200/0 Side 100/100 Side 100/Climat 100/Climat ied. For exam lbs of N for the Nitrogen Ad	edressed dedressed te(25 LBS)	3408 3532	14.0 15.3 14.0	Width 30 30 30	Length 450 450 450	Rows 12 12 12	NITROGEN USED 200 lbs 200 lbs	@ 15% Bu/A 198.7 202.8	3	Weight Lbs/Bu 58.4 58.2	Income \$ 695.36 \$ 707.33	3	tested rate	_
No. 1 2 3 8 9 10 11 12 13 14 15 16	Brand DEKALB DEKALB DEKALB  Spring Applie Sidedress r Climate Suggest  Take note of	DKC 49-72 DKC 49-72 DKC 49-72  d Anhydrous rates listed ted Rates Listed of the total N applies) is a total of 125 te are based on the	200/0 Side 100/100 Side 100/Climat 100/Climat ied. For exam lbs of N for the Nitrogen Ad	edressed dedressed te(25 LBS)	3408 3532	14.0 15.3 14.0	Width 30 30 30	Length 450 450 450	Rows 12 12 12	NITROGEN USED 200 lbs 200 lbs	@ 15% Bu/A 198.7 202.8	3	Weight Lbs/Bu 58.4 58.2	Income \$ 695.36 \$ 707.33	3	tested rate	_
No. 1 2 3 8 9 10 11 12 13 14 15 16	Brand DEKALB DEKALB DEKALB  Spring Applie Sidedress r Climate Suggest  Take note of	DKC 49-72 DKC 49-72 DKC 49-72  d Anhydrous rates listed ted Rates Listed of the total N applies) is a total of 125 te are based on the	200/0 Side 100/100 Side 100/Climat 100/Climat ied. For exam lbs of N for the Nitrogen Ad	edressed dedressed te(25 LBS)	3408 3532	14.0 15.3 14.0	Width 30 30 30	Length 450 450 450	Rows 12 12 12	NITROGEN USED 200 lbs 200 lbs	@ 15% Bu/A 198.7 202.8	3	Weight Lbs/Bu 58.4 58.2	Income \$ 695.36 \$ 707.33	3	tested rate	_
No. 1 2 3 8 9 10 11 12 13 14 15 16	Brand DEKALB DEKALB DEKALB  Spring Applie Sidedress r Climate Suggest  Take note of	DKC 49-72 DKC 49-72 DKC 49-72  d Anhydrous rates listed ted Rates Listed of the total N applies) is a total of 125 te are based on the	200/0 Side 100/100 Side 100/Climat 100/Climat ied. For exam lbs of N for the Nitrogen Ad	edressed dedressed te(25 LBS)	3408 3532	14.0 15.3 14.0	Width 30 30 30	Length 450 450 450	Rows 12 12 12	NITROGEN USED 200 lbs 200 lbs	@ 15% Bu/A 198.7 202.8	3	Weight Lbs/Bu 58.4 58.2	Income \$ 695.36 \$ 707.33	3	tested rate	_

Entry No.	, Brand	Hybrid	NITROGEN APPLIED	Pounds	% Grain Moisture	Row Width	Row Length	# of Rows	TOTAL NITROGEN USED	Yield @ 15% Bu/A	Rank	Test Weight Lbs/Bu	Gross Income	Rank	Season ending tested rate
				+											
				+											
				+											
$\vdash$				+											
				+											
				+											
				+											
				+											
				+											

## 2016 Corn Plot Harvest Results

TOTAL

Yield

Test

Entry No. Test Plo	Brand Release - Crop 200	<b>Hybrid</b> 19	NITROGEN APPLIED	Pounds	% Grain Moisture	Row Width	Row Length	# of Rows	NITROGEN USED	@ 15% Bu/A	Rank	Weight Lbs/Bu	Gross Income	Rank	Season ending tested rate
my fields	(in whole or in part	with such char	ng affiliated companies and nges in language as do not results in its publicity, prom	substantially	alter the me	eaning), th	ne GPS coo	ordinates for r	•		•	0	r tapes		
		•	ing GPS coordinates), and li or f my test plot data results, b	•	·			•	Monsanto.						
Signed:					•				Grower Signa	ture via ha	andheld				
Date: _															
	•		nto Technology LLC. DEKA mark of Monsanto Technolog	•				etics							