2015 Corn Plot Harvest Results

Cooperator Sanborn Corners			5		5	Seed Dealer:	Jack	Larson S	eeds							COR	N HARVEST FORM
Mailing Address: SW Corn on Corn				Clemer	nts Mn. 5622	24											
City, State, Zip:				507-72	3-4302				2					Assume:			
County:						Contact:	Jack, Johnny, & Steve			* →			V	_			Selling Price
Telephone:				Pr	rior Yr Herb:					GIRTIN				With Us!!!			
Seed and Trait Rep:					PreEHerb:											<u>\$3.50</u> Per Bushel	
	Planting Date:	4/25/15		_	D	ate applied:					Std. Moisture % 15			15.0	Drying Charge		
P	lanting Population:				R	ate applied:					Soil pH:				Per Moisture Pt.		
	Harvest Date:					PostEHerb:				DE	Organic Matter (%):				\$0.04		
R	ow Width (inches):				D	ate applied:				WHEN PERF	Soil Texture:			-			
	Previous Crop:					ate applied:		431									
	Tillage Type:			s		Insecticide:							N-P-K Applied (lb/ac): N. App. Timing:				
	% Ground Cover:		_		• •	ate applied:					Soil Test Results:						
	Years in Con Till:		_			ate applied:					Phosphorus:						
	Foliar Insecticide:		_			r Fungicide:					Potassium:						
	Date applied:		1			ate applied:				-	Irrigated (Yes or No):						
	Rate applied:		-			ate applied:									Number:		
	Describe Residue:					ate applied.									est Type:		
	Directions to Plot:														h System:		
														_	-		a Crawar Nav
L	oc. of Plot Row #1: GPS Coordinates:		I	(1 000) \		Поле	ation (ft)						Gro	wer	Signature		se Grower Nar
	GPS Coordinates.	(Lalitude) N		(Long.) W Soil		Eleva	ation (It)			Counted	Yield		Test				
Entr	rv			Applied	Pounds	% Grain	Row	Row	# of	Harvest	@ 15%		Weight		Gross		
No		Hybrid		Insecticide		Moisture	Width	Length	Rows	Population	Bu/A	Rank			ncome	Rank	Comment
1	DEKALB	DKC 50-82		NO	2000	12.5	30	475	6		224.8	1		\$	786.68	1	
2	DEKALB	DKC 50-82		YES	1908	12.3	30	475	6		214.9	2		\$	752.21	2	
3	DEKALB	DKC 50-84		NO	1928	13.4	30	475	6		214.4	2		\$	750.56	2	-
4	DEKALB	DKC 50-84		YES	1952	13.0	30	475	6		218.1	1		\$	763.41	1	
5		5110 00 01		0	.002			110			21011	•		1	7 00111	•	
6																	
					Soil	Applied I	neocti	icido Toc	+ (SW Co	rnorl							
7				-	3011	Applied	IIISECI	ciue i es	i (SW CO	illei)							
8						1											
9																	
10																	
11																	
														1			
														+			
														+			
									1					1			
														1			

Entry No.	Brand	Hybrid	Soil Applied Insecticide	Pounds	% Grain Moisture	Row	Row Length	# of Rows	Counted Harvest Population	Yield @ 15%	Dank	Test Weight Lbs/Bu	Gross Income	Rank Comment
NO.	Dianu	пурпи	Insecticide		MOISTUIE	WIGHT	Lengui	NOWS	Fopulation	Du/A	Naiir	LD5/DU	income	Rank Comment
\Box														
\vdash														
\vdash														
\vdash											+			
\vdash														
\vdash											+			
\vdash														

2015 Corn Plot Harvest Results

Counted

Yield

Test

Entry			Applied	Pounds	% Grain	Row	Row	# of	Harvest	@ 15%		Weight	Gross	
No.	Brand	Hybrid	Insecticide		Moisture	Width	Length	Rows	Population	Bu/A	Rank	Lbs/Bu	Income	Rank Comment
Test Plo	t Release - Cro	2009												
my field	s (in whole or in	o Company, including aft part with such changes n said test plot data resu	in language as do not	substantially	alter the me	eaning), tl	he GPS coo	rdinates for				0	or tapes	
Y	es, my name, fi	eld location (including G or	PS coordinates), and li	ikeness ma	y be used in	publishin	g test plot da	ıta results b	y Monsanto.					
1	agree to publish	ing by Monsanto of my	test plot data results, b	ut do not us	e my name,	field loca	tion or likene	ess.						
Signed:									Grower Sign	ature via I	nandhel	d		
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.

Soil