CORN HARVEST FORM

Seed Dealer: Jack Larson Seeds

Cooperator Jeff Pankonin

	Mailing Address:					City, State:	Clemen	ts Mn. 5622	4			The same of the sa						
	City, State, Zip:					Telephone:	507-723	3-4302				2					Assume:	
	County:					Contact:	Jack, J	ohnny, & St	eve	* 💐			7				Selling Price	.
Telephone											With Us!!!				<u>\$3.00</u>			
S	eed and Trait Rep:														Per Bushel			
	Planting Date:	5/16/14		_	D					Std. Moisture % 15			15.0	Drying Charg	je			
Ы	anting Population:	35,000			R	ate applied:					Soil pH:				Per Moisture I	Pt.		
	Harvest Date:	11/2/14				PostEHerb:				DE	COUN	TS"	Organic Matter (%):				<u>\$0.04</u>	
R	ow Width (inches):	30			D	ate applied:				WHEN PERF	ORMANCE COUN		Soil Texture:					
	Previous Crop:	Soybean			R	ate applied:							N-P-K Applied (lb/ac):					
	Tillage Type:			5	Soil Applied	Insecticide:							N	. Ap	p. Timing:			
	% Ground Cover:				D	ate applied:							Soil	Tes	st Results:			
	Years in Con Till:				R	ate applied:								Ph	osphorus:			
	Foliar Insecticide:				Folia	r Fungicide:							Potassium:					
	Date applied:				D	ate applied:							Irrigated (Yes or No):					
	Rate applied:				R	ate applied:							Experiment Number:					
	Describe Residue:												Plot Test Type:					
	Comments:	5 Gallons/acre of	10-34-0 Ho	g Manure									Weigh System:					
L	oc. of Plot Row #1:												Gro	wer	Signature		e Grower Nar	
	GPS Coordinates:	(Latitude) N		(Long.) W		Eleva	ation (ft)										·	
				Soil				_		Counted	Yield		Test		_			
ntr No.		Llubrid	Seed	Applied Insecticide	Pounds	% Grain Moisture	Row Width	Row	# of Rows	Harvest	@ 15% Bu/A	Rank	Weight Lbs/Bu		Gross Income	Donk	Comment	
10.		Hybrid DKC 49-29	Treatment	Insecticide	4040		30	Length 715		Population	218.7	1 1	LDS/DU		652.67	8	Comment	
						15.4			8			8		\$				
2		DKC 49-22			4160	15.1	30	725	8		222.9	5		\$	667.81	4		
3		DKC 46-36			4148	15.2	30	725	8	+	222.0	7		\$	664.21	5		
4		DKC 50-63			4240	15.6	30	735	8		222.8	6		\$	662.98	6		
		DKC 52-84			4520	16.4	30	735	8		235.2	1		\$	692.53	1		
6	Dekalb	DKC 53-56			4560	17.4	30	735	8		234.5	2		\$	680.93	2		
7	Dekalb	DKC 53-78			4456	16.8	30	735	8		230.8	3		\$	675.77	3		
8	Dekalb	DKC 54-38			4432	17.9	30	735	8		226.5	4		\$	653.28	7		
9																		
10																		
11																		
																		-
																		_
										1								_
														1				
										1								

			Seed Treatment	Soil				_	Counted Yield # of Harvest @ 15% Rows Population Bu/A Ran				Test			
Entry No.	/ Brand	Hybrid	Seed	Applied	Pounds	% Grain Moisture	Row	Row Length	# of Rows	Harvest Population	@ 15%	Donk	Weight	Gross Income	Rank Comment	
NO.	Branu	пурпа	Treatment	Insecticiae		Worsture	Width	Lengin	ROWS	Population	DU/A	Kalir	LD5/DU	income	Rank Comment	
											·		· ·			
\vdash																
\vdash																
\vdash																
\vdash																
\vdash																
H																

2011 Corn Plot Harvest Results

Counted

Yield

Test

Entry No.	Brand	Hybrid	Seed Treatment	Applied Insecticide	Pounds	% Grain Moisture	Row Width	Row	# of Rows	Harvest Population	@ 15% Bu/A	Rank	Weight Lbs/Bu	Gross Income	Rank Comment
	t Release - Crop	•	rreatment	msecticide		Worsture	widii	Length	KOWS	Population	DU/A	Kalik	LDS/DU	income	Rank Comment
my fields	(in whole or in p	Company, include part with such ch said test plot da	anges in langu	age as do not	substantially	alter the me	eaning), t	he GPS coo	rdinates for				0	or tapes	
Y	es, my name, fie	eld location (inclu	ding GPS coor	dinates), and I	ikeness may	be used in	publishin	g test plot da	ata results b	y Monsanto.					
1	agree to publishi	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 Signa	ature via l	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