2015 Corn Plot Harvest Results

	Cooperator	or Sanborn Corners			Jack	Larson S	Seeds							COR	N HARVEST FORI	M			
	Mailing Address:	g Address: SW Planting Depth Study		City, State:			Cleme	nts Mn. 562	24										
	City, State, Zip:		Telephone:			507-72	3-4302			2	2					Assume:			
	County:					Contact:	Jack, J	lohnny, & S	teve	* 🕏	**************************************					_	Selling Price		
	Telephone:				Pr	ior Yr Herb:						A A		ith	Us!!	ĭ	<u>\$3.50</u>		
S	eed and Trait Rep:					PreEHerb:											Per Bushel		
		4/25/15			D	ate applied:							S	td. N	loisture %	15.0	Drying Charge		
PΙ	anting Population:	35,000			R	ate applied:									Soil pH:		Per Moisture Pt.		
	Harvest Date:	10/17/15				PostEHerb:				DE	ORMANCE COUNT	15	Organic Matter (%):				<u>\$0.04</u>		
R	ow Width (inches):	30			D	ate applied:				WHEN PERF	ORMANCE			So	il Texture:				
	Previous Crop:	Corn			R	ate applied:							N-P-K	Appli	ied (lb/ac):				
	Tillage Type:			5	Soil Applied	Insecticide:							1	۱. Ap	p. Timing:				
	% Ground Cover:					ate applied:							So	il Tes	st Results:				
	Years in Con Till:				R	ate applied:							Phosphorus:						
	Foliar Insecticide:				Folia	r Fungicide:								Р	otassium:				
	Date applied:					ate applied:							Irrigat	ed (Y	es or No):				
	Rate applied:				R	ate applied:							Exper	imen	t Number:				
	Describe Residue:												Plot Test Type:						
	Directions to Plot:												Weigh System:						
	oc. of Plot Row #1:												Gre	ower	Signature		e Grower Nar	_	
	GPS Coordinates:	(Latitude) N		(Long.) W		Eleva	ation (ft)]	_									
	.,		Dianting	Soil	Doundo	% Grain	Row	Dow.	# 06	Counted	Yield @ 15%		Test		Cross				
ntr No.		Hybrid	Planting Depth	Applied Insecticide	Pounds	% Grain Moisture	Width	Row Length	# of Rows	Harvest Population	@ 15% Bu/A	Rank	Weight Lbs/Bu		Gross Income	Rank	Comment		
		DKC 53-56	1"		1704	14.6	30	475	6		186.9	4		\$	654.16	4		_	
	DEKALB	DKC 53-56	2"		2060	13.2	30	475	6		229.7	1		\$	803.80	1			
3	DEKALB	DKC 53-56	3"		2054	14.3	30	475	6		226.1	2		\$	791.30	2		_	
4	DEKALB	DKC 53-56	3" Compaction)		1996	13.9	30	475	6		220.7	3		\$	772.54	3			
5			,																
6								<u> </u>	1									_	
7				Corn on	Corn Plan	ting Depth	and Co	ompaction	Study (SW	Corner)								_	
8						3 1				,								_	
9																		_	
10																		_	
																		-	
11									-									_	
																		_	
																		_	
																		_	
																		_	
																		_	
																		_ _ _	
																		_ _ _	

Entry No. Brand Hybrid Planting Depth Insecticide Pounds (Applied Pounds (Appl				Soil						Counted Yield Test									
No. Brand hybrid Depth Insecticide Moisture Width Length Rows Population Bu/A Rank Low/Bu Income Rank Commen	Entry	•		Planting	Applied	Pounds	% Grain	Row	Row	# of	Harvest	@ 15%		Weight	Gross				
	No.	Brand	Hybrid	Depth	Insecticide		Moisture	Width	Length	Rows	Population	Bu/A	Rank	Lbs/Bu	Income	Rank	Comment		
	\vdash																		
																-			
	\vdash																		
	\vdash												+ +				 		
	\vdash																		

2015 Corn Plot Harvest Results

Counted

Yield

Test

Entry	Drand	Hvbrid	Planting	Applied	Pounds	% Grain	Row Width	Row	# of	Harvest	@ 15%	Donk	Weight	Gross	Rank Comment
No.	Brand	•	Depth	Insecticide		Moisture	wiatn	Length	Rows	Population	Bu/A	Rank	Lbs/Bu	Income	Rank Comment
rest Plo	t Release - Crop	2009													
my fields	(in whole or in	part with such cha	ng affiliated compa nges in language a a results in its publi	as do not subst	antially alter	the meaning	g), the GF	S coordinate	es for my fie					es	
Y	es, my name, fi	eld location (includ	ing GPS coordinate	es), and likene:	ss may be u	sed in publis	hing test	plot data res	ults by Mor	nsanto.					
			or												
1	agree to publish	ing by Monsanto o	f my test plot data	results, but do	not use my	name, field lo	ocation oi	r likeness.							
Signed:										Grower Signa	ature via h	nandhel	d		
Date: _															
The Vine	Symbol is a tra	demark of Monsar	nto Technology LL0	C. DEKALB is	a registered	trademark c	of DeKalk	Genetics							

Soil

Corporation. Asgrow is a registered trademark of Monsanto Technology LLC. Individual results may vary.