## 2015 Corn Plot Harvest Results

	Cooperator	Cooperator Sanborn Corners			Seed Dealer:				eeds	7					CC	RN HARVEST F	ORM
Mailing Address: NW Corn Trait Study			City, State:				nts Mn. 5622	24		*							
City, State, Zip:					Telephone:	507-72	3-4302				2	/ Wi			Assume:		
	County:						Jack, J	ohnny, & St	eve	***			Z	4 T. T.T.		Selling Price	се
	Telephone:			_	Pr	ior Yr Herb:								th Us	III	<u>\$3.50</u>	
S	eed and Trait Rep:		T			PreEHerb:				_					Per Bushe		
	-	4/25/15	_			ate applied:					Em)		St	d. Moistur			
Pla	anting Population:	•				ate applied:					So Organic Matte					Per Moisture	Pt.
_	ŀ					PostEHerb:					ORMANCE COUN	TS	Orgar	ic Matter (		<u>\$0.04</u>	
Ro	ow Width (inches):		-			ate applied:				WHEN PERI				Soil Textu			
	Previous Crop:	Soybeans	_	•		ate applied:				-				pplied (lb/a			
	Tillage Type:		-	50		Insecticide:				-				App. Timi			
	% Ground Cover: Years in Con Till:		-			ate applied:				-			5011	Test Resu			
	Foliar Insecticide:					r Fungicide:				1	Phospho Potassi						
	Date applied:		-			ate applied:				-			Irrinato				
	Rate applied:		_	ate applied:				-			Irrigated (Yes or No):						
	Describe Residue:					ato applica.				1			•	lot Test Ty			
	Directions to Plot:													/eigh Syste			
	oc. of Plot Row #1:													wer Signat		e Grower Nar	
	GPS Coordinates:	(Latitude) N		(Long.) W		Eleva	ation (ft)							<b>J</b>			
	,			Soil			-			Counted	Yield		Test				
Entry				Applied	Pounds	% Grain	Row	Row	# of	Harvest	@ 15%		Weight	Gross			
No	Brand	∐vbrid	TDAIT	Incocticido		Maictura	\//id+h	Longth	Dowe	Donulation	D/A	Dank	I hc/P::	Income		ak Cammant	
No.	Brand	Hybrid	TRAIT	Insecticide	2170	Moisture	Width	Length	Rows	Population	Bu/A	Rank	Lbs/Bu	Income		nk Comment	
1	DEKALB	DKC 53-56	Smartstax	Insecticide	2178	14.4	30	475	6	Population	239.5	1	Lbs/Bu	\$ 838.	09 1		
1 2	DEKALB			Insecticide	2178 2142					Population			Lbs/Bu		09 1		
1 2 3	DEKALB DEKALB	DKC 53-56 DKC 53-58	Smartstax VT Double Pro	Insecticide	2142	14.4 13.4	30 30	475 475	6	Population	239.5 238.2	2	Lbs/Bu	\$ 838. \$ 833.	09 1 87 2		
1 2 3 4	DEKALB  DEKALB	DKC 53-56 DKC 53-58 DKC 52-84	Smartstax VT Double Pro Smartstax	Insecticide	2142 2202	14.4 13.4 13.7	30 30 30	475 475 475	6 6	Population	239.5 238.2 244.1	1 2	Lbs/Bu	\$ 838. \$ 833. \$ 854.	09 1 87 2 26 1		
1 2 3 4 5	DEKALB DEKALB	DKC 53-56 DKC 53-58	Smartstax VT Double Pro	Insecticide	2142	14.4 13.4	30 30	475 475	6	Population	239.5 238.2	2	Lbs/Bu	\$ 838. \$ 833.	09 1 87 2 26 1		
1 2 3 4 5 6	DEKALB  DEKALB  DEKALB	DKC 53-56 DKC 53-58 DKC 52-84 DKC 52-85	Smartstax VT Double Pro Smartstax VT Double Pro	Insecticide	2142 2202 2150	14.4 13.4 13.7 13.5	30 30 30 30	475 475 475 475 475	6 6 6	Population	239.5 238.2 244.1 238.9	1 2 1 2	Lbs/Bu	\$ 838. \$ 833. \$ 854. \$ 836.	09 1 87 2 26 1 02 2		
1 2 3 4 5 6 7	DEKALB  DEKALB  DEKALB  DEKALB  DEKALB	DKC 53-56 DKC 53-58  DKC 52-84 DKC 52-85  DKC 50-82	Smartstax VT Double Pro Smartstax VT Double Pro VT Double Pro	Insecticide	2142 2202 2150 1954	14.4 13.4 13.7 13.5	30 30 30 30 30	475 475 475 475 475	6 6 6 6	Population	239.5 238.2 244.1 238.9 215.6	1 2 2 2	Lbs/Bu	\$ 838. \$ 833. \$ 854. \$ 836.	09 1 87 2 26 1 02 2 53 2		
1 2 3 4 5 6 7	DEKALB  DEKALB  DEKALB	DKC 53-56 DKC 53-58 DKC 52-84 DKC 52-85	Smartstax VT Double Pro Smartstax VT Double Pro	Insecticide	2142 2202 2150	14.4 13.4 13.7 13.5	30 30 30 30	475 475 475 475 475	6 6 6	Population	239.5 238.2 244.1 238.9	1 2 1 2	Lbs/Bu	\$ 838. \$ 833. \$ 854. \$ 836.	09 1 87 2 26 1 02 2 53 2		
1 2 3 4 5 6 7 8	DEKALB  DEKALB  DEKALB  DEKALB  DEKALB	DKC 53-56 DKC 53-58  DKC 52-84 DKC 52-85  DKC 50-82	Smartstax VT Double Pro Smartstax VT Double Pro VT Double Pro	Insecticide	2142 2202 2150 1954	14.4 13.4 13.7 13.5	30 30 30 30 30	475 475 475 475 475	6 6 6 6	Population	239.5 238.2 244.1 238.9 215.6	1 2 2 2	Lbs/Bu	\$ 838. \$ 833. \$ 854. \$ 836.	09 1 87 2 26 1 02 2 53 2		
1 2 3 4 5 6 7 8 9	DEKALB  DEKALB  DEKALB  DEKALB  DEKALB	DKC 53-56 DKC 53-58  DKC 52-84 DKC 52-85  DKC 50-82	Smartstax VT Double Pro Smartstax VT Double Pro VT Double Pro	Insecticide	2142 2202 2150 1954 2058	14.4 13.4 13.7 13.5 14.1 13.4	30 30 30 30 30 30	475 475 475 475 475 475	6 6 6 6		239.5 238.2 244.1 238.9 215.6	1 2 2 2	Lbs/Bu	\$ 838. \$ 833. \$ 854. \$ 836.	09 1 87 2 26 1 02 2 53 2		
1 2 3 4 5 6 7 8	DEKALB  DEKALB  DEKALB  DEKALB  DEKALB	DKC 53-56 DKC 53-58  DKC 52-84 DKC 52-85  DKC 50-82	Smartstax VT Double Pro Smartstax VT Double Pro VT Double Pro	Insecticide	2142 2202 2150 1954 2058	14.4 13.4 13.7 13.5	30 30 30 30 30 30	475 475 475 475 475 475	6 6 6 6		239.5 238.2 244.1 238.9 215.6	1 2 2 2	Lbs/Bu	\$ 838. \$ 833. \$ 854. \$ 836.	09 1 87 2 26 1 02 2 53 2		
1 2 3 4 5 6 7 8 9	DEKALB  DEKALB  DEKALB  DEKALB  DEKALB	DKC 53-56 DKC 53-58  DKC 52-84 DKC 52-85  DKC 50-82	Smartstax VT Double Pro Smartstax VT Double Pro VT Double Pro	Insecticide	2142 2202 2150 1954 2058	14.4 13.4 13.7 13.5 14.1 13.4	30 30 30 30 30 30	475 475 475 475 475 475	6 6 6 6		239.5 238.2 244.1 238.9 215.6	1 2 2 2	Lbs/Bu	\$ 838. \$ 833. \$ 854. \$ 836.	09 1 87 2 26 1 02 2 53 2		
1 2 3 4 5 6 7 8 9	DEKALB  DEKALB  DEKALB  DEKALB  DEKALB	DKC 53-56 DKC 53-58  DKC 52-84 DKC 52-85  DKC 50-82	Smartstax VT Double Pro Smartstax VT Double Pro VT Double Pro	Insecticide	2142 2202 2150 1954 2058	14.4 13.4 13.7 13.5 14.1 13.4	30 30 30 30 30 30	475 475 475 475 475 475	6 6 6 6		239.5 238.2 244.1 238.9 215.6	1 2 2 2	Lbs/Bu	\$ 838. \$ 833. \$ 854. \$ 836.	09 1 87 2 26 1 02 2 53 2		
1 2 3 4 5 6 7 8 9	DEKALB  DEKALB  DEKALB  DEKALB  DEKALB	DKC 53-56 DKC 53-58  DKC 52-84 DKC 52-85  DKC 50-82	Smartstax VT Double Pro Smartstax VT Double Pro VT Double Pro	Insecticide	2142 2202 2150 1954 2058	14.4 13.4 13.7 13.5 14.1 13.4	30 30 30 30 30 30	475 475 475 475 475 475	6 6 6 6		239.5 238.2 244.1 238.9 215.6	1 2 2 2	Lbs/Bu	\$ 838. \$ 833. \$ 854. \$ 836.	09 1 87 2 26 1 02 2 53 2		
1 2 3 4 5 6 7 8 9	DEKALB  DEKALB  DEKALB  DEKALB  DEKALB	DKC 53-56 DKC 53-58  DKC 52-84 DKC 52-85  DKC 50-82	Smartstax VT Double Pro Smartstax VT Double Pro VT Double Pro	Insecticide	2142 2202 2150 1954 2058	14.4 13.4 13.7 13.5 14.1 13.4	30 30 30 30 30 30	475 475 475 475 475 475	6 6 6 6		239.5 238.2 244.1 238.9 215.6	1 2 2 2	Lbs/Bu	\$ 838. \$ 833. \$ 854. \$ 836.	09 1 87 2 26 1 02 2 53 2		
1 2 3 4 5 6 7 8 9	DEKALB  DEKALB  DEKALB  DEKALB  DEKALB	DKC 53-56 DKC 53-58  DKC 52-84 DKC 52-85  DKC 50-82	Smartstax VT Double Pro Smartstax VT Double Pro VT Double Pro	Insecticide	2142 2202 2150 1954 2058	14.4 13.4 13.7 13.5 14.1 13.4	30 30 30 30 30 30	475 475 475 475 475 475	6 6 6 6		239.5 238.2 244.1 238.9 215.6	1 2 2 2	Lbs/Bu	\$ 838. \$ 833. \$ 854. \$ 836.	09 1 87 2 26 1 02 2 53 2		
1 2 3 4 5 6 7 8 9	DEKALB  DEKALB  DEKALB  DEKALB  DEKALB	DKC 53-56 DKC 53-58  DKC 52-84 DKC 52-85  DKC 50-82	Smartstax VT Double Pro Smartstax VT Double Pro VT Double Pro	Insecticide	2142 2202 2150 1954 2058	14.4 13.4 13.7 13.5 14.1 13.4	30 30 30 30 30 30	475 475 475 475 475 475	6 6 6 6		239.5 238.2 244.1 238.9 215.6	1 2 2 2	Lbs/Bu	\$ 838. \$ 833. \$ 854. \$ 836.	09 1 87 2 26 1 02 2 53 2		
1 2 3 4 5 6 7 8 9	DEKALB  DEKALB  DEKALB  DEKALB  DEKALB	DKC 53-56 DKC 53-58  DKC 52-84 DKC 52-85  DKC 50-82	Smartstax VT Double Pro Smartstax VT Double Pro VT Double Pro	Insecticide	2142 2202 2150 1954 2058	14.4 13.4 13.7 13.5 14.1 13.4	30 30 30 30 30 30	475 475 475 475 475 475	6 6 6 6		239.5 238.2 244.1 238.9 215.6	1 2 2 2	Lbs/Bu	\$ 838. \$ 833. \$ 854. \$ 836.	09 1 87 2 26 1 02 2 53 2		
1 2 3 4 5 6 7 8 9	DEKALB  DEKALB  DEKALB  DEKALB  DEKALB	DKC 53-56 DKC 53-58  DKC 52-84 DKC 52-85  DKC 50-82	Smartstax VT Double Pro Smartstax VT Double Pro VT Double Pro	Insecticide	2142 2202 2150 1954 2058	14.4 13.4 13.7 13.5 14.1 13.4	30 30 30 30 30 30	475 475 475 475 475 475	6 6 6 6		239.5 238.2 244.1 238.9 215.6	1 2 2 2	Lbs/Bu	\$ 838. \$ 833. \$ 854. \$ 836.	09 1 87 2 26 1 02 2 53 2		
1 2 3 4 5 6 7 8 9	DEKALB  DEKALB  DEKALB  DEKALB  DEKALB	DKC 53-56 DKC 53-58  DKC 52-84 DKC 52-85  DKC 50-82	Smartstax VT Double Pro Smartstax VT Double Pro VT Double Pro	Insecticide	2142 2202 2150 1954 2058	14.4 13.4 13.7 13.5 14.1 13.4	30 30 30 30 30 30	475 475 475 475 475 475	6 6 6 6		239.5 238.2 244.1 238.9 215.6	1 2 2 2	Lbs/Bu	\$ 838. \$ 833. \$ 854. \$ 836.	09 1 87 2 26 1 02 2 53 2		

Entry No.	/ Brand	Undersial	TDAIT	Soil Applied Insecticide	Pounds	% Grain Moisture	Row	Row Length	# of	Counted Harvest Population	Yield @ 15%	Donk	Test Weight	Gross	Dank	Comment
NO.	Brand	Hybrid	TRAIT	insecticide		Woisture	wiath	Length	Rows	Population	Bu/A	Kank	LDS/BU	Income	Rank	Comment
																<u> </u>
																<del> </del>
																<u> </u>
																<u> </u>
																<u> </u>
																<u> </u>
																i İ
					_			_								
																, 
																 I
																<u> </u>
																 I
																İ
																<u> </u>
																<u> </u>
																<del></del>
																<del> </del>
																<u> </u>
																<b> </b>
																<b></b>
																<u> </u>
																·
																 I
																<u> </u>
		L					1									

## 2015 Corn Plot Harvest Results

Counted

Yield

Test

Entry				Applied	Pounds	% Grain	Row	Row	# of	Harvest	@ 15%		Weight	Gross	
No.	Brand	Hybrid	TRAIT	Insecticide		Moisture	Width	Length	Rows	Population	Bu/A	Rank	Lbs/Bu	Income	Rank Commen
Test Plo	Release - Crop	2009													
my fields	(in whole or in p	Company, includir art with such char said test plot data	nges in language	as do not subs	stantially alte	er the meanin	g), the G	PS coordina	tes for my f					pes	
Y	es, my name, fie	d location (includi	ing GPS coordination	ates), and likene	ess may be	used in publi	shing tes	t plot data re	sults by Mo	onsanto.					
I a	agree to publishi	ng by Monsanto of	f my test plot data	a results, but do	not use my	name, field	location of	or likeness.							
Signed:										Grower Sign	ature via l	handhel	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