## 2015 Corn Plot Harvest Results

Cooperator WAYNE PANKONIN				1	9	Sood Doalor:	7						COR	N HARVEST FO	RM			
Mailing Address: JENSEN FARM				Seed Dealer: Jack Larson Seeds City, State: Clements Mn. 56224								- Marie					N TIANTEOT TO	
City, State, Zip: TREATMENT				-		Telephone:	·····	-	- Land		Assume:							
County:				1		Contact:		ohnny, & St	eve	With Us							Selling Price	_
	Telephone:			-	Pr	ior Yr Herb:		ommy, a or			Wi	th	Us!!	\$3.50		•		
S	eed and Trait Rep:			-		PreEHerb:											Per Bushel	
Planting Date: 4/23/15				J	D	ate applied:		Std. Moisture										
ы	anting Population:					ate applied:							Soil pH:			10.0	Per Moisture I	
•	Harvest Date:					PostEHerb:					KATE:	_	Organic Matter (%):				\$0.04	
R	ow Width (inches):					ate applied:				WHEN PERF	ORMANCE COUNT	>	Soil Texture:				ψο.σ-	
•••	Previous Crop:					ate applied:				-			N-P-K A		ied (lb/ac):			
	Tillage Type:	COTBLANG		S		Insecticide:				1					p. Timing:			
	% Ground Cover:			_		ate applied:								-	st Results:			
	Years in Con Till:					ate applied:				1			0011					
	Foliar Insecticide:					r Fungicide:				1					osphorus: Potassium:			
	Date applied:					ate applied:				1			Irrigated (Yes or No):					
	Rate applied:					ate applied:				1			_					
Describe Residue:						ate applica.							Experiment Number: Plot Test Type:					
Directions to Plot:													Weigh System:					
1.	oc. of Plot Row #1:												Grower Signature				e Grower Nar	
GPS Coordinates: (Latitude) N				(Long.) W Elevation (ft)							Grower Signat						e Grower Har	
or o ocoramates.		(Latitude) 14	(Latitude) 14			LIOVO	dion (it)			Counted	Yield		Test					
ntry			Seed	Applied	Pounds	% Grain	Row	Row	# of	Harvest	@ 15%		Weight					
No.		Hybrid	Treatment	Insecticide		Moisture	Width	Length	Rows	Population	Bu/A	Rank		1	Income		Comment	
	DEKALB	DKC49-72	NO TREAT		2396	15.7	30	548	6		224.9	4	57.6	\$	780.73	4		
2	DEKALB	DKC49-72	JUMPSTART		2442	15.1	30	548	6		230.8	2	56.1	\$	806.92	1		
3	DEKALB	DKC49-72	QUICK ROOTS		2414	15.5	30	548	6		227.1	3	55.1	\$	790.27	2		
4																		
5	DEKALB	DKC54-38	NO TREAT		2422	17.5	30	548	6		222.5	6	58.7	\$	756.33	6		
6	DEKALB	DKC54-38	JUMPSTART		2438	17.6	30	548	6		223.6	5	57.9	\$	759.51	5		
7	DEKALB	DKC54-38	QUICK ROOTS		2530	17.8	30	548	6		231.5	1	59.0	\$	784.41	3		
8																		
9																		
10																		
11																		
• •																		

## **CORN HARVEST FORM**

~ ~	
čRO	Wit

Entry No.	Brand	Hybrid	Seed Treatment	Soil Applied Insecticide	Pounds	% Grain Moisture	Row Width	Row Length	# of Rows	Counted Harvest Population	Yield @ 15% Bu/A	Rank	Test Weight Lbs/Bu	Gross Income	Rank Comment		
110.	Diana	riyona	Treatment	Inscondic		Moistare	111000	Longin	I KOWS	Opulation	Buin	T Carrie	LD3/Du	Income	T		
												+ +			+		
							-										
							-									-	
												$\perp$			1		
															1		
										†							
										†		+			1		
$\vdash$												+ +			1		
$\vdash$												+			1		

## 2015 Corn Plot Harvest Results

Counted

Yield

Test

Entry			Seed	Applied	Pounds	% Grain	Row	Row	# of	Harvest	@ 15%		Weight	Gross	
No.	Brand	Hybrid	Treatment	Insecticide		Moisture	Width	Length	Rows	Population	Bu/A	Rank	Lbs/Bu	Income	Rank Comment
Test Plot	Release - Crop	2009													
my fields	(in whole or in p	Company, includi art with such cha said test plot data	inges in language	e as do not sub	stantially al	ter the meani	ing), the	GPS coordin	ates for my			•	U	apes	
Ye	s, my name, fie	d location (includ	ling GPS coordin or	ates), and liker	ness may be	e used in pub	lishing te	st plot data r	esults by M	lonsanto.					
I a	gree to publishii	ng by Monsanto o	of my test plot da	ta results, but c	do not use n	ny name, field	d location	or likeness.							
Signed: _										Grower Sign	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