Cooperator Walter Farms						S	Seed Dealer:						-6				N HARVEST FOR	₹N
Mailing Address:							Telephone:		nts Mn. 5622	:4					ith Us!!		Assume:	_
City, State, Zip: Sleepy Eye MN							Contact:		ა-4ა∪∠ lohnny, & St	01/0		s 📆 .			Assume: Selling Price			
	County: Telephone:					Dr	ior Yr Herb:	Jack, J	onniny, a si	eve	ĞR	D		Wi	th Us!!	1	\$3.50	
s	eed and Trait Rep:					r.	PreEHerb:						antollianous				Per Bushel	
Ü	•	5/7/16				D	ate applied:							S	td. Moisture %	15.0	Drying Charge	_
ы	anting Population:						ate applied:								Soil pH:		Per Moisture P	
	Harvest Date:						PostEHerb:				DE	TO US	rc.	Orga	nic Matter (%):		\$0.04	-
R	ow Width (inches):						ate applied:				WHEN PERF	ORMANCE COUNT	15	0.9	Soil Texture:		, <u>go.o.</u>	_
	Previous Crop:						ate applied:							N-P-K A	Applied (lb/ac):			
	Tillage Type:				9	Soil Applied									I. App. Timing:			
	% Ground Cover:					D	ate applied:								I Test Results:			
	Years in Con Till:						ate applied:				1				Phosphorus:			
	Foliar Insecticide:						r Fungicide:								Potassium:			
	Date applied:					D	ate applied:				1			Irrigate	ed (Yes or No):			
	Rate applied:					R	ate applied:							Experi	ment Number:			
	Describe Residue:		•											F	Plot Test Type:			_
	<b>Directions to Plot:</b>													V	Neigh System:			
Lo	oc. of Plot Row #1:													Gro	wer Signature		e Grower Nar	
	<b>GPS Coordinates:</b>	(Latitu	ude) N	(	Long.) W		Eleva	ation (ft)										
								_	_		Counted	Yield		Test	_			
Entr No.		Hybrid	4 [	Population	Trait	Pounds	% Grain Moisture	Row Width	Row Length	# of Rows	Harvest Population	@ 15% Bu/A	Rank	Weight Lbs/Bu	Gross Income	Dank	Comment	
$\overline{}$	Dekalb	DKC 51-3		0k	Han	1788	16.9	30	405	6	Topulation	223.8	3	57.7	\$ 766.36	3	Comment	_
_	Dekalb	DKC 51-3		5k		1780	16.2	30	405	6		224.7	2	56.5	\$ 775.65	2		_
	Dekalb	DKC 51-3		0k		1820	16.6	30	405	6		228.6	1	56.6	\$ 785.63	1		
<u> </u>	Denaib	DIG 31-3	-	UK		1020	10.0	30	400	0		220.0	'	30.0	ψ 103.03			_
_	Dekalb	DKC 56-4	15 2	0k		1986	17.3	30	405	6		247.4	2	55.5	\$ 843.17	2		_
	Dekalb	DKC 56-4		5k		1960	18.1	30	405	6		241.8	3	56.0	\$ 816.34			_
	Dekalb	DKC 56-4		0k		2012	17.0			6		251.6	1	57.5	\$ 860.32			
O	Dekaib	DKC 30-4	13 4	UK		2012	17.0	30	405	O		231.0	1	57.5	<b>\$ 600.32</b>	1		_
																		_
																		_
							Dani	.164	ion C	411414								_
							ropu	ııaı	ion S	tuay	-							_
																		_
																	<u> </u>	
																		_
																		_
																		_
																		_
												<del></del>						
	1	1	+			i	i	1			1		1 -		1	1		_

## 2016 Corn Plot Harvest Results

Entr	, Brand	Hybrid	Population	Trait	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

Entry No.	Brand	Hybrid	Population	Trait	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
		_						_								
															1	
												1				
												1			+	
												1			1	
										+					1	
															-	
												-			1	
												1				
											<u> </u>					
															1	
															+	
									1			1				1

## 2016 Corn Plot Harvest Results

Entry No.	Brand	Hybrid	Population	Trait	Pounds	% Grain Moisture	Row Width	Row	# of	Counted Harvest Population	Yield @ 15% Bu/A	Rank	Test Weight Lbs/Bu	Gross Income	Rank Comment
	Release - Crop 200	•	Population	ITAIL		Worsture	wiath	Length	Rows	Population	DU/A	Kalir	LDS/BU	income	Rank Comment
my fields ( taken in co	rant Monsanto Com in whole or in part v onjunction with said s, my name, field lo	with such char I test plot data cation (includi	nges in language results in its pub	as do not s licity, prom	substantially a otions and ad	alter the mea lvertising, inc	ning), the cluding us	GPS coord e on the Inte	inates for mernet.	y fields, and/or		•	0	tapes	
I ag	ree to publishing b	y Monsanto of	f my test plot data	a results, bu	ut do not use	my name, fie	eld locatio	n or likenes	6.						
Signed:										Grower Signa	ature via h	nandheld	i		
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.