Cooperator Walter Show Plot				5	Jack	Larson S	eeds						COR	N HARVEST FO	RM	
Mailing Address: SW					Clements Mn. 56224											
City, State, Zip: Planting Population Test			n Test		507-723-4302									Assume:		
	County:			Contact:											Selling Price	е
	Telephone:		Prior Yr Herb:							\$3.50						
Seed and Trait Rep:					:			1						Per Bushel		
	Planting Date:	5/12/17					Std. Moisture % 15						Drying Charg	је		
ΡI	anting Population:	Multi		R	ate applied:								Soil pH:		Per Moisture	Pt.
	Harvest Date:	10/26/17			PostEHerb:							Organ	ic Matter (%):		<u>\$0.04</u>	
R	ow Width (inches):	30		D	ate applied:								Soil Texture:			
	Previous Crop:	CORN		R	ate applied:					pplied (lb/ac):						
	Tillage Type:		;	Soil Applied	Insecticide:				N. App. Timir					J:		
% Ground Cover:				D	ate applied:							Soil Test Results:				
	Years in Con Till:			R	ate applied:								Phosphorus:			
	Foliar Insecticide:			Folia	r Fungicide:				Potas							
	Date applied:			D	ate applied:							Irrigated (Yes or No):				
	Rate applied:			R	ate applied:							Experir	nent Number:			
	Describe Residue:											P	lot Test Type:			
	Directions to Plot:											W	leigh System:			
	oc. of Plot Row #1:							1				Gro	wer Signature		se Grower Nar	
	GPS Coordinates:	(Latitude) N	(Long.) W		Eleva	ation (ft)										
Entr	w			Pounds	% Grain	Row	Row	# of	Counted Harvest	Yield @ 15%		Test Weight	Gross			
No.		Hybrid	Planting Rate	i ouilus	Moisture	Width	Length	Rows	Population	Bu/A	Rank		Income	Rank	Comment	
1	Dekalb	DKC45-65	30K	1744	18.1	30	435	6		200.3	3		\$ 676.28	3		
2	Dekalb	DKC45-65	35K	1880	18.1	30	435	6		215.9	1		\$ 729.02	1		
3	Dekalb	DKC45-65	40K	1860	18.1	30	435	6		213.6	2		\$ 721.27	2		
					Danie	.1-4!	Tool									
					Popu	ılation	rest									
7																
8																
9																
10																
11																
12																
13																
14																
15																
16		+									+ +					
		+														
17											+ +					
18								6	+		+ +					
								6			+ +					
								6			+ +					
	1	1	1	1	1	1 1		1	1		1		l .	1		

Entry No.	Brand	Hybrid	Plantin	n Rata	Pounds	% Grain Moisture	Row	Row Length	# of Rows	Counted Harvest Population	Yield @ 15% Bu/A	Rank	Test Weight Lbs/Bu	Gross Income	Rank Comment	
NO.	Diana	Пурпи	rianting	y ivale		Wioisture	VVIGITI	Lengui	NOWS	Population	Du/A	Naiir	LD3/Du	IIICOIIIE	Nank Comment	
\vdash																
\vdash																
\vdash																
\vdash																
\vdash																
\vdash																
\vdash																
\vdash																
\vdash												+				
\vdash																
\vdash												+-				
\vdash																

2017 Corn Plot Harvest Results

Counted Yield

Test

Entry				Pounds	% Grain	Row	Row	# of	Harvest	@ 15%		Weight	Gross	
No.	Brand	Hybrid	Planting Rate	<u></u>	Moisture	Width	Length	Rows	Population	Bu/A	Rank	Lbs/Bu	Income	Rank Comment
Test Plo	t Release - Cro	p 2009												
my field	s (in whole or in	part with such cha	ing affiliated companies an inges in language as do no a results in its publicity, pro	ot substantially	alter the me	eaning), t	he GPS coo	rdinates for				J	or tapes	
Y	es, my name, fi	eld location (includ	ling GPS coordinates), and or	d likeness mag	y be used in	publishin	g test plot da	ata results b	y Monsanto.					
I	agree to publish	ning by Monsanto o	of my test plot data results,	but do not us	e my name,	field loca	tion or likene	ess.						
Signed:									Grower Signa	ature via h	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.