	Cooperator	Walter Farms		Seed Dealer:			Larson S	eeds						COR	N HARVEST FORM
	Mailing Address: NE Corn on Corn			City, State:			nts Mn. 5622	24							
City, State, Zip: Treatment Tests			Telephone:			3-4302								Assume:	
County:				Contact:											Selling Price
Telephone:				Prior Yr Herb:											<u>\$3.50</u>
Seed and Trait Rep:					PreEHerb:										Per Bushel
Planting Date: 5/12/17			<u>_</u>	D	ate applied:				Std. Moisture % 15.0						Drying Charge
Planting Population: 35,000				R				Soil pH:						Per Moisture Pt.	
	Harvest Date:	10/16/17			PostEHerb:				Organic Matter (%):						<u>\$0.04</u>
Row Width (inches): 30				D	ate applied:				Soil Texture:						
	Previous Crop:				ate applied:							N-P-K A	pplied (lb/ac):		
	Tillage Type:		5	Soil Applied	• • •								App. Timing:		
	% Ground Cover:				ate applied:								Test Results:		
	Years in Con Till:				ate applied:							•	Phosphorus:		
	Foliar Insecticide:				r Fungicide:								Potassium:		
	Date applied:				ate applied:				+	Irrigated (Yes or No):					
	Rate applied:				ate applied:				Experiment Numbe					<i>'</i>	
	Describe Residue:				ate applied.				Plot Test Ty						
	Directions to Plot:														
	oc. of Plot Row #1:										-	Weigh System: Grower Signature			se Grower Nar
L	GPS Coordinates:	(Latitude) N	(Long.) W		Flore	ation (ft)						Gio	wer Signature		e Grower Nai
	GPS Coordinates.	(Lallitude) IV	(Long.) w		Eleva	allon (II)			Counted	Yield		Test			
Entr	У			Pounds	% Grain	Row	Row	# of	Harvest	@ 15%		Weight	Gross		
No.		Hybrid	Treatment		Moisture	Width	Length	Rows	Population	Bu/A	Rank	Lbs/Bu	Income	Rank	Comment
2	Dekalb	DKC45-65	Untreated	2478	18.2	30	540	6		229.0	2		\$ 772.21	2	
3	Dekalb	DKC45-65	QuickRoots	2470	17.7	30	540	6		229.7	1		\$ 779.01	1	
	Dekalb	DKC45-65	BioST	2430	18.6	30	540	6		223.5	3		\$ 749.97	3	
5	Dekalb	DKC60-67	QuickRoots	2602	21.8	30	540	6		229.9	1		\$ 742.06	1	
	Dekalb	DKC60-67	Untreated	2564	21.5	30	540	6		227.4	2		\$ 736.76		
_	Dekaib	DICOU-07	Ontreated	2304	21.5	30	340	U							
-	Dekalb	D1/070 00		1	i .								Ψ 100.10		
	рекаір		OutaleDeada	2522	40.5	20	E 40	•							
8		DKC50-08	QuickRoots	2530	19.5	30	540	6		230.1	1		\$ 763.92	1	
	Dekalb	DKC50-08 DKC50-08	QuickRoots Untreated	2530 2504	19.5 19.7	30 30	540 540	6 6						1 2	
9										230.1	1		\$ 763.92		
9 10				2504	19.7	30	540	6		230.1	1		\$ 763.92		
9				2504		30	540	6		230.1	1		\$ 763.92		
9 10				2504	19.7	30	540	6		230.1	1		\$ 763.92		
9 10 11				2504	19.7	30	540	6		230.1	1		\$ 763.92		
9 10 11 12 13				2504	19.7	30	540	6		230.1	1		\$ 763.92		
9 10 11 12 13 14				2504	19.7	30	540	6		230.1	1		\$ 763.92		
9 10 11 12 13 14 15				2504	19.7	30	540	6		230.1	1		\$ 763.92		
9 10 11 12 13 14 15				2504	19.7	30	540	6		230.1	1		\$ 763.92		
9 10 11 12 13 14 15 16				2504	19.7	30	540	6		230.1	1		\$ 763.92		
9 10 11 12 13 14 15				2504	19.7	30	540	6		230.1	1		\$ 763.92		
9 10 11 12 13 14 15 16				2504	19.7	30	540	6		230.1	1		\$ 763.92		

Entry No.	Brand	Hybrid	Treati	ment	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	

2017 Corn Plot Harvest Results

Counted

Yield

Test

Entry	Brand	Hybrid	Treatment	Pounds	% Grain	Row Width	Row	# of	Harvest	@ 15%	Donk	Weight Lbs/Bu	Gross	Rank Comment
No. Test Plo	t Release - Crop	•	reatment		Moisture	wiatn	Length	Rows	Population	Bu/A	Rank	LDS/Bu	Income	Kank Comment
my fields taken in	(in whole or in conjunction with	part with such chan said test plot data	ing affiliated companies and anges in language as do not a results in its publicity, pror ling GPS coordinates), and	substantially	alter the me advertising, i	eaning), tl ncluding	he GPS coo use on the li	rdinates for nternet.	my fields, and/			U	or tapes	
1	agree to publish	ing by Monsanto o	or of my test plot data results, t	out do not us	e my name,	field loca	tion or likene	ess.						
Signed:									Grower Sign	ature via h	andhel	d		
Date: _														
The Vine	Symbol is a tra	ademark of Monsa	nto Technology LLC. DEKA	ALB is a regis	stered traden	nark of D	DeKalb Gene	etics						

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