	Cooperator Larson Show Plot				Jack	Larson S	eeds							COR	N HARVEST F	ORN		
	Mailing Address:	South Treatment	Test	City, State:			Clemer	ts Mn. 5622	24									
	City, State, Zip:			Telephone:			507-723-4302										Assume:	
	County:						: Larson Seeds										Selling Pri	се
	Telephone:			Prior Yr Herb:													<u>\$3.50</u>	
Seed and Trait Rep:						PreEHerb:											Per Bushe	el
Planting Date: 5/6/17			_				Std. Moisture %						15.0	Drying Char	rge			
Planting Population: 35,000							Soil pH							Per Moisture	Pt.			
Harvest Date: 10/23/17							Organic Matter (%)							<u>\$0.04</u>				
R	ow Width (inches):	30			D	ate applied:							_		il Texture:			
	Previous Crop:	CORN			R	ate applied:							N-P-K A		ied (lb/ac):			
	Tillage Type:			S	Soil Applied	Insecticide:							N	 I. Ар	p. Timing:			
	% Ground Cover:				D	ate applied:							Soil	l Tes	st Results:			
	Years in Con Till:				R	ate applied:				Phosphoru								
	Foliar Insecticide:					r Fungicide:				Potassiun								
	Date applied:			Date applied:						1			Irrigate	ed (Y	es or No):			
	Rate applied:					ate applied:							_	•	t Number:			
	Describe Residue:														Test Type:			
	Directions to Plot:												V	Veig	ıh System:			
L	.oc. of Plot Row #1:														e Grower Nar			
	GPS Coordinates:	(Latitude) N		(Long.) W		Eleva	ation (ft)								•		,	
				Soil			-		•	Counted	Yield		Test					
ntr		11.1.2.1	Seed	Applied	Pounds	% Grain	Row	Row	# of	Harvest	@ 15%	B 1	Weight		Gross			
No.		Hybrid		Insecticide		Moisture	Width	Length	Rows	Population	Bu/A	Rank	Lbs/Bu		Income		Comment	
1	Dekalb	DKC53-56	N/A		3616	21.2	30	790	6		220.0	3		\$		3		
	Dekalb	DKC53-56	JS		3648	20.9	30	790	6		222.8	2		\$	727.34	2		
3	Dekalb	DKC53-56	Inv-JS		3552	22.5	30	790	6		212.6	5		\$	680.27	5		
4	Dekalb	DKC53-56	QR		3564	20.9	30	790	6		217.7	4		\$		4		
5	Dekalb	DKC53-56	QR-JS		3652	20.9	30	790	6		223.1	1		\$	728.14	1		
6																		
7					Co	rn on Co	rn Tro	atmont T	oct									
8					CO		111 116	atinent i	CSI									
9																		
10																		
11																		
12																		
13																		
14																		
15																		
16														-				
17																		
18																		
		1																

			Seed Treatment	Soil	Davinda	0/ Crain	Daw	Davis	4 -6	Counted Harvest	Yield @ 15%		Test Weight Lbs/Bu	Crass	
Entry No.	Brand	Hybrid	Seed Treatment	Insecticide	Pounds	% Grain Moisture	Row Width	Row Length	# of Rows	Population	@ 15% Bu/A	Rank	weignt Lbs/Bu	Gross Income	Rank Comment
	2.4	,							110110						
\vdash															
-															
\vdash															
\vdash															
\vdash															
\vdash															
\vdash															
\vdash															
\vdash															
\vdash															
\vdash															
\vdash															
\vdash															
\vdash															
			ļ												

2017 Corn Plot Harvest Results

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 Commen
Test Plot	Release - Crop 2	2009													
my fields taken in o	grant Monsanto C (in whole or in pa conjunction with s ss, my name, field gree to publishin	art with such ch said test plot da d location (inclu	nanges in languanta results in its uding GPS coord or	age as do not publicity, prondinates), and	substantially notions and likeness may	y alter the me advertising, i y be used in	eaning), t including publishin	he GPS coo use on the li g test plot da	rdinates for nternet. ata results b	my fields, and/			0	or tapes	
Signed: _										Grower Signa	ature via l	nandhel	d		
Date:															
	Symbol is a tradon. Asgrow is a			••	•				etics						