2016 Corn Plot Harvest Results

Cooperato		Larson Seeds Home		Seed Dealer:			Jack	Larson S	eeds						COR	N HARVEST FORM
Mailing Address		: Southwest		City, State:			Clements Mn. 56224					The same of the sa				
City, State, Zip:				Telephone:		507-723-4302					2				Assume:	
County					Contact:					***			/ ***		Selling Price	
Telephone					Prior Yr Herb:								5 VV 1	th Us::	Ī	<u>\$3.50</u>
S	eed and Trait Rep:					PreEHerb:				_						Per Bushel
Planting Date:		4/23/16		ate applied:					Em.		St	td. Moisture %		Drying Charge		
Planting Population					Rate applied:					and the same of th	WIB		_	Soil pH:		Per Moisture Pt.
_	Harvest Date:		_		PostEHerb:					WHEN PERFORMANCE COUNTS			Organic Matter (%):			<u>\$0.04</u>
Row Width (inches)			-			ate applied:				WHEN PERFORME			Soil Texture:			
Previous Crop:		Soybean	_	_	Rate applied: Soil Applied Insecticide:					4				pplied (lb/ac):		
Tillage Type:			_	3						-				. App. Timing:		
	% Ground Cover: Years in Con Till:		-			ate applied:				+			5011	Test Results:		
			_			ate applied:				-				Phosphorus: Potassium:		
	Foliar Insecticide:					r Fungicide:				-			Irrigato			
	Date applied:		-			ate applied: ate applied:				+			Irrigated (Yes or No): Experiment Number:			
Rate applied:					N	ate applied.								Plot Test Type:		
Describe Residue:														Veigh System:		
Directions to Plot: Loc. of Plot Row #1:		-												wer Signature		e Grower Nar
	GPS Coordinates:		1	(Long.) W Elev				ation (ft)					GIU	wer Signature		e Glower Ival
GPS Coordinates:		(Latitude) N	•	(Long.) w		LIEVO	ation (it)	non (it)		Counted Yi	Yield	Yield		Test		
Entr	у		Seed		Pounds	% Grain	Row	Row	# of	Harvest	@ 15%		Weight	Gross		
No.	Brand	Hybrid	Treatment			Moisture	Width	Length	Rows	Population	Bu/A	Rank	Lbs/Bu	Income	Rank	Comment
_														1		
1	DEKALB	DKC 53-68	Untreated		3736	18.3	30	780	6	•	238.7	3		\$ 804.07	3	
	DEKALB DEKALB	DKC 53-68	Untreated Jumpstart		3736 3748	18.3 18.2	30 30	780 780	6	·				\$ 808.60	3 1	
2											238.7	3				
2	DEKALB	DKC 53-68	Jumpstart		3748	18.2	30	780	6		238.7 239.8	3		\$ 808.60	1	
3	DEKALB	DKC 53-68	Jumpstart		3748 3736	18.2 18.2	30	780 780	6		238.7 239.8	3		\$ 808.60	1	
3 4	DEKALB	DKC 53-68	Jumpstart		3748 3736	18.2 18.2	30	780 780	6		238.7 239.8	3		\$ 808.60	1	
2 3 4 5 6	DEKALB	DKC 53-68	Jumpstart		3748 3736	18.2	30	780 780	6		238.7 239.8	3		\$ 808.60	1	
2 3 4 5 6 7	DEKALB	DKC 53-68	Jumpstart		3748 3736	18.2 18.2	30	780 780	6		238.7 239.8	3		\$ 808.60	1	
2 3 4 5 6 7 8	DEKALB	DKC 53-68	Jumpstart		3748 3736	18.2 18.2	30	780 780	6		238.7 239.8	3		\$ 808.60	1	
2 3 4 5 6 7 8 9	DEKALB DEKALB	DKC 53-68	Jumpstart		3748 3736	18.2 18.2	30	780 780	6		238.7 239.8	3		\$ 808.60	1	
2 3 4 5 6 7 8 9	DEKALB DEKALB	DKC 53-68	Jumpstart		3748 3736	18.2 18.2	30	780 780	6		238.7 239.8	3		\$ 808.60	1	
2 3 4 5 6 7 8 9 10	DEKALB DEKALB	DKC 53-68	Jumpstart		3748 3736	18.2 18.2	30	780 780	6		238.7 239.8	3		\$ 808.60	1	
2 3 4 5 6 7 8 9 10 11	DEKALB DEKALB	DKC 53-68	Jumpstart		3748 3736	18.2 18.2	30	780 780	6		238.7 239.8	3		\$ 808.60	1	
2 3 4 5 6 7 8 9 10 11 12 13	DEKALB DEKALB	DKC 53-68	Jumpstart		3748 3736	18.2 18.2	30	780 780	6		238.7 239.8	3		\$ 808.60	1	
2 3 4 5 6 7 8 9 10 11 12 13	DEKALB	DKC 53-68	Jumpstart		3748 3736	18.2 18.2	30	780 780	6		238.7 239.8	3		\$ 808.60	1	
2 3 4 5 6 7 8 9 10 11 12 13 14	DEKALB DEKALB	DKC 53-68	Jumpstart		3748 3736	18.2 18.2	30	780 780	6		238.7 239.8	3		\$ 808.60	1	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	DEKALB DEKALB	DKC 53-68	Jumpstart		3748 3736	18.2 18.2	30	780 780	6		238.7 239.8	3		\$ 808.60	1	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	DEKALB DEKALB	DKC 53-68	Jumpstart		3748 3736	18.2 18.2	30	780 780	6		238.7 239.8	3		\$ 808.60	1	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	DEKALB DEKALB	DKC 53-68	Jumpstart		3748 3736	18.2 18.2	30	780 780	6		238.7 239.8	3		\$ 808.60	1	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	DEKALB DEKALB	DKC 53-68	Jumpstart		3748 3736	18.2 18.2	30	780 780	6		238.7 239.8	3		\$ 808.60	1	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	DEKALB DEKALB	DKC 53-68	Jumpstart		3748 3736	18.2 18.2	30	780 780	6		238.7 239.8	3		\$ 808.60	1	

Pounds Pounds Row Row Row Row Row Pounds Row R	Income Rank	Comment
23 24 25 26 27 28 29 30 31 31 32 33 33 34 35 36		
25 26 27 30 30 31 32 32 33 34 35 36		
25 26 27 30 30 31 32 32 33 34 35 36		
27 28 29 30 31 31 32 33 33 34 35 36		
27		
28 9 30 9 31 9 32 9 33 9 34 9 35 9 36 9		
29		
30 31 31 32 33 33 34 35 36 36		
31 32 33 34 35 36		
32		
33		
34 35 36		
35 36		
36		
37		
38		
39		
40		
41		
42		
43		
44		
45		
46		
47		
48		
49		
50		
51		
52		
53		
54		
54 55		
56		
57		
58 59		
60		
61		

2016 Corn Plot Harvest Results

Entry			Seed	Pounds	% Grain	Row	Row	# of	Counted Harvest	Yield @ 15%		Test Weight	Gross	
No.	Brand	Hybrid	Treatment		Moisture	Width	Length	Rows	Population	Bu/A	Rank	Lbs/Bu	Income	Rank Commen
Test Plot	Release - Crop 2	2009												
my fields taken in c	(in whole or in pa onjunction with s	ort with such cha aid test plot data	ing affiliated companies a anges in language as do n a results in its publicity, pr ting GPS coordinates), an or	not substantially alter romotions and adve	er the meanir ertising, includ	ng), the G ding use	SPS coordination the Intern	ites for my let.	fields, and/or a				apes	
Ιa	aree to publishing	g by Monsanto d	of my test plot data results	s. but do not use m	/ name. field	location of	or likeness.							
Signed: _			, ,	,					Grower Sign	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.