2015 Soybean Plot Harvest Results

30YBEAN HARVEST FORM

Seed Dealer: Jack Larson Seeds

Cooperator: Sanborn Corners Plot

	Mailing Address:	Treatment Test		Clements Mn. 56224					6				_					
	City, State, Zip:				Telephone:					*** With Us!!!							Assume:	
County:					Contact:				GR			With	Us!!	!		Selling Price		
	Telephone:]	ı	Prior Yr Herb:											<u>\$9.00</u>	
	Seed and Trait Rep:	eed and Trait Rep:				PreEHerb:									_		Per Bushel	
	Planting Date:	5/2/15		Date applied:				:				Std	Std. Moisture % 13.0			Drying Charge		
	Planting Population:	150,000		Rate applied:									Soil pH:				Per Moisture Pt	:-
	Harvest Date: 10/3/15					PostEHerb:						Organic Matter (%):				<u>\$0.02</u>		
	Row Width (inches): 30					Date applied:							Soil Texture:					
	Previous Crop: Corn					Rate applied:				40	000		N-P-K Applied (lb/ac):					
	Tillage Type:				Soil Applie	d Insecticide:	:			ASGROW _®			N. App. Timing:					
	% Ground Cover:					Date applied:							Soil Test Results:					
	Years in Con Till:					Rate applied:							I	Phospho	rus:			
	Foliar Insecticide:				Foli	iar Fungicide:								Potassi	um:			
	Date applied:					Date applied:							Irrigated (Yes or No):					
	Rate applied:					Rate applied:						Experiment Number:						
	Describe Residue:												Ple	ot Test Ty	/pe:			
	Directions to Plot:												We	eigh Syst	em:			
	Loc. of Plot Row #1:							·				Grow	er Signa	ture	ι	Use Grower Name		
	GPS Coordinates:	(Latitude) N		(Long.) W		Elev	ation (ft)											
				Soil						Counted	Yield		Test					
try			Seed	Applied	Pounds	% Grain	Row	Row	# of	Harvest	@ 13%		Weight	Gross				
<u>o.</u>	Brand	Variety	Treatment	Insecticide	of Grain	Moisture	Width	Length	Rows	Population	Bu/A	Rank	Lbs/Bu	Incom			Comment	\neg
		AG2035	Untreated		732	9.9	30	450	7		69.9	3		\$ 628		3		
<u>'</u>		AG2035	I+F		1936	10.2	30	450	18	-	71.6	2		\$ 644		2		
3	ASGROW	AG2035	I+F+TTLCO		1946	10.2	30	450	18	-	72.0	1		\$ 648	.12	1		
,	ASGROW	AG2433	I+F+TTLCO		1352	12.7	30	450	12	-	73.0	4		\$ 656	.62	4		
<u> </u>	ASGROW	AG2433	I+F		1348	12.1	30	450	12	-	73.2	3		\$ 659	.18	3		
i	ASGROW	AG2433	Untreated		1318	13.0	30	450	12	-	70.9	5		\$ 637	.91	5		
,	ASGROW	AG2433	Quickroots		682	11.4	30	450	6	-	74.7	1		\$ 672	.32	1		
}	ASGROW	AG2433	I+F		674	11.7	30	450	6	-	73.6	2		\$ 662	.18	2		
			I+F= Insecticio	de + Fungicide	(Standard Ti	reatment)												
				_CO=TagTeam														-
										+								
										+						_		
										+						+		
												+						
																		_
						1												

Entry			Seed	Soil Applied	Pounds	% Grain	Row	Row	# of	Counted Harvest	Yield @ 13%		Test Weight	Gross		
No.	Brand	Variety	Treatment	Insecticide	of Grain	Moisture	Width	Length	Rows	Population	Bu/A	Rank	Lbs/Bu	Income	Rank	Comment
								_								
												\Box				

2015 Soybean Plot Harvest Results

Counted

Yield

Test

En	try		Seed	Applied	Pounds	% Grain	Row	Row	# of	Harvest	@ 13%		Weight	Gross		
N	o. Brand	Variety	Treatment	Insecticide	of Grain	Moisture	Width	Length	Rows	Population	Bu/A	Rank	Lbs/Bu	Income	Rank Comment	
m	ereby grant Monsanto Cor fields (in whole or in part en in conjunction with said	with such change	s in language as	do not substant	ially alter the i	meaning), the	GPS coord	dinates for my			0	or tapes				
_	Yes, my name, field lo	, 5	or	•	•		·	•	lonsanto.							
Si	gned:				·					Grower Signat	ture via han	dheld				
Da	te:															
-				DEI(41 D :												

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.

Soil