SOYBEAN HARVEST FORM

Seed Dealer: Jack Larson Seeds

Cooperator: Larson's South East Plot

Mailing Address:					Clement	s Mn. 56224										
	City, State, Zip:			Telephone:			4302								Assume:	
County:														Selling Price		
	Telephone:				Prior Yr Herb:										<u>\$9.00</u>	
Seed and Trait Rep:					PreEHerb:										Per Bushel	
Planting Date: 5/28/18					Date applied:							Std. Moisture % 1:			13.0 Drying Charge	
	Planting Population:											Soil pH:		Per Moisture Pt.		
	Harvest Date:	10/19/18							ganic Matter (%):		<u>\$0.02</u>					
	Row Width (inches):	30			Date applied:				Soil Tex							
	Previous Crop:				Rate applied:							(Applied (lb/ac):				
	Tillage Type:			Soil Applie	d Insecticide:						N. App. Timing:	g:				
	% Ground Cover:				Date applied:							s	oil Test Results:			
	Years in Con Till:				Rate applied:							Phosphorus:				
	Foliar Insecticide:			Fol	iar Fungicide:								Potassium:			
	Date applied:				Date applied:							Irrigated (Yes or No):				
	Rate applied:				Rate applied:							Experiment Number:				
Describe Residue:													Plot Test Type:			
Directions to Plot:													Weigh System:		Г	
Loc. of Plot Row #1:												G	rower Signature		Use Grower Name	
	GPS Coordinates:	(Latitude) N	(Long.) W		Elev	ation (ft)										
	_			Dada	0/ 0	D	D	4 - 5	Counted	Yield @ 13%		Test	0			
ntry Io.	/ Brand	Variety	Seed Treatment	Pounds of Grain	% Grain Moisture	Row Width	Row Length	# of Rows	Harvest Population	@ 13% Bu/A	Rank	Weight Lbs/Bu	Gross Income	Rank	Comment	
		AG22X9	Script 2	850	9.8	30	790	6	1 opaidion	54.0	12		\$ 485.92	12	Comment	
	Asgrow	AG22X9	Static	830	9.9	30	790	6	_	52.7	13		\$ 473.96	13		
_	/ tog. o ti	7.0227.0	- Ciaiio		0.0	"					10		11 0100			_
3	Asgrow	AG22X9	Script 1	874	10.2	30	790	6	_	55.3	11		\$ 497.43	11	Peak of Hill	_
		AG22X9	Script 2	924	10.0	30	790	6	_	58.6	9		\$ 527.06	-	Peak of Hill	_
	Asgrow	AG22X9	Static	1012	9.8	30	790	6	_	64.3	5		\$ 578.53		T GUIK OF THIS	
<u> </u>	7.0grow	/ CZE/CO	Otatio	1012	3.0	30	100			0410			• 010.00			
6	Asgrow	AG22X9	Script 1	1020	10.0	30	790	6	_	64.6	3		\$ 581.81	3		
		AG22X9	Script 2	1014	10.0	30	790	6	_	64.3	6		\$ 578.39			
	Asgrow	AG22X9	Static	1014	10.1	30	790	6	_	64.4	4		\$ 580.03	4		_
0	Asgrow	AGZZAS	Otatio	1010	10.1	30	130		-	04.4	-		ψ 300.03	-		_
	Asgrow			1	1	1		1	1							_
_		AC22V0	Carint 1	4040	40.0	20	700			GE O			¢ 502 04			
		AG22X9	Script 1	1042	10.2	30	790	6	-	65.9	1		\$ 593.04 \$ 593.34			
	Asgrow	AG22X9 AG22X9	Script 1 Script 2	1042 1022	10.2 10.1	30 30	790 790	6	-	65.9 64.7	2		\$ 593.04 \$ 582.31	2		_
10	Asgrow	AG22X9	Script 2	1022	10.1	30	790	6	-	64.7	2		\$ 582.31	2		
10	Asgrow Asgrow	AG22X9 AG17X8	Script 2 Nemastrike Scrip	1022 Ot 1936	10.1 9.9	30	790 790	6 12	-	64.7 61.4	7		\$ 582.31 \$ 552.77	7		
10 11 12	Asgrow Asgrow	AG22X9 AG17X8 AG17X8	Script 2 Nemastrike Scrip Untreated Statio	1022 Ot 1936 : 1800	9.9 10.0	30 30 30	790 790 790	6 12 12	-	64.7 61.4 57.0	7 10		\$ 582.31 \$ 552.77 \$ 513.37	7 10		
10 11 12	Asgrow Asgrow	AG22X9 AG17X8	Script 2 Nemastrike Scrip	1022 Ot 1936	10.1 9.9	30	790 790	6 12	-	64.7 61.4	7		\$ 582.31 \$ 552.77	7		
10 11 12	Asgrow Asgrow	AG22X9 AG17X8 AG17X8	Script 2 Nemastrike Scrip Untreated Statio	1022 Ot 1936 : 1800	9.9 10.0	30 30 30	790 790 790	6 12 12	-	64.7 61.4 57.0	7 10		\$ 582.31 \$ 552.77 \$ 513.37	7 10		
10 11 12	Asgrow Asgrow	AG22X9 AG17X8 AG17X8	Script 2 Nemastrike Scrip Untreated Statio	1022 Ot 1936 : 1800	9.9 10.0	30 30 30 30	790 790 790 790	6 12 12 12	-	64.7 61.4 57.0	7 10		\$ 582.31 \$ 552.77 \$ 513.37	7 10		

Entry				Pounds	% Grain	Row	Row	# of	Counted Harvest	Yield @ 13%		Test Weight	Gross	
No.	Brand	Variety	Seed Treatment	of Grain	Moisture	Width	Length	Rows	Population	Bu/A	Rank	Lbs/Bu	Income	Rank Comment
											+			
									<u> </u>					
											LJ			
											+			
		1	1	1	l					·			ļ	

2018 Soybean Plot Harvest Results

Counted

Yield

Test

Entry				Pounds	% Grain	Row	Row	# Of	Harvest	@ 13%		vveignt	Gross	
No.	Brand	Variety	Seed Treatment	of Grain	Moisture	Width	Length	Rows	Population	Bu/A	Rank	Lbs/Bu	Income	Rank Comment
my fields (i	n whole or in part	with such changes in	liated companies and subsidiar n language as do not substantia ts in its publicity, promotions an	ally alter the me	eaning), the G	PS coordii	nates for my fi			0	r tapes			
	•		PS coordinates), and likeness nor est plot data results, but do not	·		•		nsanto.						
Signed:			_						Grower Signat	ture via han	dheld			
Date:														
	,		chnology LLC. DEKALB is a re if Monsanto Technology LLC. Ii	•		alb Genetic	s							