R E Q U	Cooperator Address City, State, Zip Phone			Plot Data Release			YES	I hereby grant Monsanto Company, including affiliated companies and subsidiaries, assigns and dealers/retailers, the right to use the test plot data results pertaining to my fields (in whole or in part with such changes in language as do not substantially alter the meaning),										
	FSR			COOPERATOR SIGNATURE AND DATE		the GPS coordinates for my fields, and/or any pictures, photographs												
I R	Plot Type	Instruct DEvelop Interview   Date 5/17/2022   Pop 130,000   Date 10/4/2022   cture SANDY LOAM   Crop CORN-GRAIN   Fype MINIMUM				er Seed		or tapes taken in conjunction with said test plot data results in its publicity, promotions and advertising, including use on the Internet.										
E D	Planting Date			Tiling Type				publicity, promotions and advertising, including use on the Internet.										
D	Planting Pop			Plot County, State Logan, IL					U/									
I N	Harvest Date Soil Texture			GPS Coordinates for Plot Area				HARVEST										
F	Prev Crop			Corner	Latitude	Longitude -89.558435	YES	I agree that my name, field location (including GPS coordinates), and								DEDADT		
0	•			1st Row Front Last Row Front Last Row Back	40.320719			likeness may be used in publishing test plot data results by Monsanto.							PURI			
	Tillage Type Irrigated														\$14.00			
	Spatial Data	-		1st Row Back			YES	agAhead®							Selling Price	per bushel		
	•			ISI NOW Dack			-	<u> </u>		_				_		<b>T</b> ( ) 14(	per busiler	
Entry No.	Business Brand	Soybean Product	Traits	Seed Treat	tment	Bu/Acre @ 13% mst	Yield Rank	Gross Income	Income Rank	Row Width	Harvest Pop.	Harvest	Harvest Moist %	Row	# Rows	Tst Wt. Ibs/bu	Notes	
1	Asgrow	AG27XF3	XF	SOY ACC STD		81.0	1	\$ 1,134.46	1 rank	30	Pop.	Weight 1230	10.0	Length 570	8	ud/adi	East End	
2	Asgrow	AG21XF3	XF		SOY ACC STD + ILEVO		9	\$ 1,079.62	9	30		1170	9.8	571	8		Last Life	
3	Asgrow	AG33XF3	XF	SOY ACC STD + ILEVO		77.1 77.5	8	\$ 1,084.54	8	30		1180	10.0	572	8			
4	Asgrow	AG35XF1	XF		SOY ACC STD		4	\$ 1,115.61	4	30		1220	10.3	573	8			
5	Asgrow	AG38XF1	XF	SOY ACC STD		79.7 80.6	2	\$ 1,128.29	2	30		1270	12.7	574	8			
6	Asgrow	AG38XF3	XF	SOY ACC STD + ILEVO		78.1	6	\$ 1,092.79	6	30		1210	11.1	575	8			
7	Asgrow	AG39XF3	XF	SOY ACC STD + ILEVO		80.0	3	\$ 1,120.45	3	30		1240	10.9	576	8			
8	Asgrow	AG40XF1	XF/SR	SOY ACC STD		79.4	5	\$ 1,110.98	5	30		1240	11.5	577	8			
9	Pioneer	P35T15E	E3	LUMIGN		76.8	10	\$ 1,075.16	10	30		1190	10.6	578	8			
10	Pioneer	P32T26E	E3	LUMIG	N	77.8	7	\$ 1,089.58	7	30		1200	10.0	579	8			
11																		
12																		
13																		
14																		
15																	West End	
16																		
17																		
18																		
19																		
20			ļ			70.0		4465.4			<u> </u>		46 -			#DI) //21		
		OT AVERAGE	RAGE 78.8					1103.1 10.7							#DIV/0!			
	tion of Stakes																	
Comments: 8 rows, 30 inch rows Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology-Derived Plant Products in																		
key export import is n	t markets with functioning r ot permitted. Growers sho	regulatory systems. Any c uld talk to their grain hand	vardship® (ETS). Monsanto produ rop or material produced from thi dler or product purchaser to confi and weather conditions may yar	is product can only be exported rm their buying position for this	d to, or used, proce s product. Excellence	ssed or sold in counti ce Through Stewards	ries where all neo hip® is a registere	essary regulatory ap d trademark of Biote	provals have b echnology Indu	een granteo stry Organia	d. It is a violation zation. Individua	of national and I results may va	international lav ary, and perform	w to move mat ance may var	erial contain y from locatio	ing biotech traits across on to location and from y	boundaries into nations where year to year. This result may no	

key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and infernational law to move material containing biolech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellences Through Stewardship® is a registered trademark of Biolechnology Industry Organization. Individual results may vary, and performance may vary from location to location and from year to year. This result may n be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup® crops contain genes that confer tolerance to glyphosate, the active ingredient in Roundup® brand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate. Asgrow and the A Design®, Asgrow®, Genuity®, Roundup Ready® and Roundup® are registered trademarks of Monsanto Technology LLC. All other trademarks are the property of their respective owners. @2014 Monsanto Company.