	Cooperator		Soif	ert Farms			<b>G</b> .														
R E	Address		Jeii	I hereby grant Monsanto Company, including affiliate							d compa	anies									
	City, State, Zip		Auburn, IL		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																
	Phone				1		ᇫᇫ		test plot d			ASGROW <sub>®</sub>									
Q	FSR			COOPERATOR	SIGNATURE	AND DATE	YES	such change the GPS co													
U	Plot Type		MARKET DEVELOPMENT		Dealer	•	or tapes														
R E	Planting Date			17/2024	Tiling Type				publicity, promotions and advertising, including use on the Internet.												
D	Planting Pop		1	40000	Plot County, State	Plot County, State Sanga			IIA BV/FCE												
1	Harvest Date Soil Texture		9/11/2024		GPS Coord	linates for Plot	Area Longitude		HARVEST												
N			SIL	SILT LOAM		Latitude			I agree tha	t my nam	e, field	location (	(including	g GPS cod	ordinates	s), and					
0	Prev Crop	Prev Crop CORN-GRAIN		RN-GRAIN	1st Row Front				likene	ss may b	e used	in publisl Monsa	-	plot data	results b	у	RE	PORT			
	Tillage Type		STRIP TILLAGE		Last Row Front	39.59926	-89.76455														
	Irrigated			NO	Last Row Back	39.60087	-89.76457		Selling Price \$10.00												
	Spacial Data			NO	1st Row Back	1st Row Back 39.60083 -89.76663 NO agAhead®				per bushel											
Entry	Business	ARM	Soybean	Traits	Seed Treatment		Bu/Acre @	Yield	Gross	Income	Row	Harvest	Harvest	Harvest	Row	#	Tst Wt.				
No.	Brand	Brand	Product	Truito			13% mst	Rank	Income	Rank	Width	Pop.	Weight	Moist %	Length	Rows	lbs/bu	Notes			
1	Asgrow		AG24XF4	XF	SOY ACC STD	+ ILEVO	81.0	25	\$ 810.03	25	30		1142	9.9	530	8		Harvested 9/11			
2	Asgrow		AG25XF3	XF	SOY ACC STD	+ ILEVO	86.2	21	\$ 862.02	21	30		1218	10.1	530	8		Harvested 9/11			
3	Asgrow		AG25XF5	XF	SOY ACC STD + ILEVO		82.7	23	\$ 827.06	23	30		1166	9.9	530	8		Harvested 9/11			
4	Asgrow		AG26XF3	XF	SOY ACC STD + ILEVO		85.5	22	\$ 855.43	22	30		1302	9.3	576	8		Harvested 9/11			
5	Asgrow		AG26XF4	XF	SOY ACC STD + ILEVO		90.1	14	\$ 900.68	14	30		1380	9.9	576	8		Harvested 9/11			
6	Asgrow		AG27XF3	XF	SOY ACC STD		95.3	6	\$ 953.04	6	30		1514	13.1	576	8		Harvested 9/11			
7	Asgrow		AG27XF4	XF	SOY ACC STD		94.0	7	\$ 940.06	7	30		1450	10.5	576	8		Harvested 9/11			
8	Asgrow		AG28XF3	XF	SOY ACC STD		90.4	13	\$ 903.86	13	30		1402	11.0	576	8		Harvested 9/11			
9	Pioneer		P28A65E	E3	LUMIGN SOY		80.6	26	\$ 806.21	26	30		1238	10.1	576	8		Harvested 9/11			
10	Asgrow		AG29XF3	XF	SOY ACC STD		89.1	18	\$ 890.68	18	30		1380	10.9	576	8		Harvested 9/11			
11	Asgrow		AG29XF4	XF XF	SOY ACC STD		92.7 98.1	9	\$ 926.80 \$ 981.04	9	30 30		1486	13.9 14.5	576 576	8		Harvested 9/11 Harvested 9/11			
12	Asgrow		AG29XF5 AG30XF4	XF	SOY ACC STD		96.4	2	\$ 981.04 \$ 964.47	2	30		1584 1550	14.5	576	8		Harvested 9/11			
14	Asgrow		AG30XI 4	XF	SOY ACC STD		89.8	16	\$ 897.97	16	30		1396	11.2	576	8		Harvested 9/11			
15	Pioneer		P31A73E	E3	LUMIGN SOY		89.5	17	\$ 894.98	17	30		1440	14.2	576	8		Harvested 9/11			
16	Asgrow		AG33XF3	XF	SOY ACC STD		92.4	10	\$ 924.17	10	30		1416	9.9	576	8		Harvested 9/19			
17	Pioneer		P34A98E	E3	LUMIGN SOY		87.4	19	\$ 873.61	19	30		1346	10.4	576	8		Harvested 9/19			
18	Asgrow		AG35XF1	XF	SOY ACC STD	+ ILEVO	91.3	12	\$ 912.72	12	30		1400	10.0	576	8		Harvested 9/19			
19	Asgrow		AG35XF5	XF	SOY ACC STD	+ ILEVO	89.8	15	\$ 898.12	15	30		1370	9.5	576	8		Harvested 9/19			
20	Asgrow		AG36XF4	XF	SOY ACC STD	+ ILEVO	93.3	8	\$ 932.54	8	30		1440	10.6	576	8		Harvested 9/19			
21	Asgrow		AG37XF5	XF	SOY ACC STD	+ ILEVO	95.6	5	\$ 956.07	5	30		1478	10.7	576	8		Harvested 9/19			
22	Pioneer		P38A28E	E3	LUMIGN SOY	FI 2024	0.0	27	\$ -	27	30				576	8					
23	Asgrow		AG38XF1	XF	SOY ACC STD	+ ILEVO	95.9	4	\$ 959.31	4	30		1488	11.0	576	8		Harvested 9/19			
24	Asgrow		AG38XF3	XF	SOY ACC STD	+ ILEVO	96.4	3	\$ 964.03	3	30		1482	10.2	576	8		Harvested 9/19			
25	Asgrow		AG39XF3	XF	SOY ACC STD	+ ILEVO	91.5	11	\$ 915.27	11	30		1454	13.1	576	8		Harvested 9/19			
26	Asgrow		AG40XF1	XF/SR	SOY ACC STD		81.3	24	\$ 813.23	24	30		1260	10.9	576	8		Harvested 9/19			
27	Asgrow		AG40XF5	XF/SR	SOY ACC STD		86.9	20	\$ 868.65	20	30		1396	14.1	576	8		Harvested 9/19			
28	Asgrow		AG42XF4	XF	SOY ACC STD		0.0	27	\$ -	27	30				576	8					
29	Asgrow		AG43XF5	XF	SOY ACC STD	+ ILEVO	0.0	27	\$ -	27	30				576	8					

R E Q U   R E D .	Cooperator Address City, State, Zip Phone FSR Plot Type	Seifert Farms  Auburn, IL  Jennifer Elliott  MARKET DEVELOPMENT		COOPERATOR S	YES	and subsitest plot disuch change the GPS coor tapes	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), the GPS coordinates for my fields, and/or any pictures, photographs or tapes taken in conjunction with said test plot data results in its publicity, promotions and advertising, including use on the Internet.								ASGROW <sub>®</sub> SOYBEAN				
	Planting Date Planting Pop		4/17/2024 140000		Tiling Type Plot County, State	Sanga	mon II	-	publicity,	promotioi	is and	ternet.	JUIDEAN						
	Harvest Date				Plot County, State Sangamon, IL  GPS Coordinates for Plot Area							HARVEST							
N N	Soil Texture		SILT LOAM		Corner				I agree that my name, field location (including GPS coordinates), and										
F O	Prev Crop		COF	RN-GRAIN	1st Row Front	39.59924	-89.76657	NO	likeness may be used in publishing test plot data results by								REPORT		
	Tillage Type		STRIP TILLAGE		Last Row Front	39.59926	-89.76455		Monsanto.										
	Irrigated		NO		Last Row Back	39.60087	-89.76457			a a.							\$10.00		
	Spacial Data		NO		1st Row Back	39.60083	-89.76663	NO	agAhead® Selling Price per							per bushel			
30				#N/A	SOY ACC STD + ILEVO														
31				#N/A	SOY ACC STD	SOY ACC STD + ILEVO													
32				#N/A	SOY ACC STD	SOY ACC STD + ILEVO													
33				#N/A	SOY ACC STD + ILEVO														
34				#N/A	SOY ACC STD + ILEVO														
35				#N/A	SOY ACC STD														
36				#N/A	SOY ACC STD + ILEVO														
37				#N/A		SOY ACC STD + ILEVO													
38				#N/A	SOY ACC STD + ILEVO														
39				#N/A	SOY ACC STD														
40 #N/A			SOY ACC STD + ILEVO												#BB##61				
		PLO	OT AVERAGE		80.8					14.9									
	ion of Stakes									Directions:									
C	omments:																		

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 Commodity Crops. This product has been approved for import into 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 international law to move material containing biotech traits across boundaries into nations where in product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Biotechnology Industry Organization. Individual results may ever, and performance may never to year. This result may not be an indicator of result may not be an indicator of result may not be used in indicator of result may not be an indicator of result may not be used in indicator of results you may obtain a manufaction of product purchaser to year. This results may not be used in a indicator of results you may obtain a manufaction of Biotechnology Indicator of results in a violation to location and from material containing biotech traits across boundaries into national position for this product and not product purchaser to ome per a violation of some product purchaser to product purchaser to exist a violation of national and international law to move material containing biotech traits across boundaries into national form material containing biotech traits across boundaries into national form material containing biotech traits across boundaries into national form material containing biotech traits avoid it is a violation to not material product product