City, S R E Q I P R Plant E Plant D Plant I Harv N Soil F O Pi Tilla	Address State, Zip Phone FSR Plot Type ting Date nting Pop vest Date il Texture	BRAND MARKET [5/	NN, IL 61775 DON PETERS DEVELOPMENT			Plot Data Release		I hereby gra subsidiar	•	•		•		•				
R E U I P R Plant E Plant D Plant I Harv N Soil F O Pr Tilla	Phone FSR Plot Type ting Date nting Pop vest Date	BRAND MARKET [5/	DON PETERS			Plot Rele		subsidiar				- 4 - 11						
E Q I P R Plant E Plant J Plant I Harv N Soil F O Pi Tilla	FSR Plot Type ting Date nting Pop vest Date	MARKET I 5/	DEVELOPMENT			~ ~												
Q U R Plant D Plant I Harv N Soil F O Pi Tilla	Plot Type ting Date nting Pop vest Date	MARKET I 5/	DEVELOPMENT			<u>د بر</u>			plot data results pertaining to my fields (in whole or in part with such									
I P R Plant E Plant J Harv N Soil F Pi O Pi Tilla	ting Date nting Pop vest Date	5/	-		COOPERATOR SIGNATURE AND DATE		YES	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										
E Plant D Plant I Harv N Soil F Pi O Pi Tilla	nting Pop vest Date			Dealer AG SU		JPPLY												
D Plan I Harv N Soil F Pr O Pr Tilla	vest Date	1	5/10/2023		Tiling Type Non-Patter			publicity,	promotio	ons and	ernet.	SOYBEAN						
N Soil F O Pi Tilla	-	Wednesday, October 11, 2023 SILT LOAM CORN-GRAIN NO-TILL		Plot County, State LIVINGS GPS Coordinates for Plot A		STON, IL												
F Pi O Pi Tilla	il Toxturo					Area										HARVEST		
O Pi Tilla	II TEXLUIE			Corner Latitude		Longitude		I agree tha	t my nan	ne, field	location	(including	GPS coo	ordinates), and			
	Prev Crop			1st Row Front	40.62712	-88.4231	YES	likeness	may be u	ised in j	ayer	REPORT						
	age Type			Last Row Front	40.62724	-88.42177												
	Irrigated			Last Row Back	40.62984	-88.4216					ſ	Colling Drive	\$12.00					
Spa	acial Data		NO	1st Row Back	40.62986	-88.42293	YES	agAhead®	agAhead® Selling Price pe						per bushel			
Entry Busin	ness	Soybean	Troite	Coord Trees		Bu/Acre @	Yield	Gross	Income	Row	Harvest	Harvest	Harvest	Row	#	Tst Wt.		
No. Brai	ind	Product	Traits	Seed Treat	tment	13% mst	Rank	Income	Rank	Width	Pop.	Weight	Moist %	Length	Rows	lbs/bu	Notes	
1 Pion	neer	P25A16E	E3	LUMIGN SOY	′ FI 2021	81.7	18	\$ 979.84	18	15		1400	10.8	1021	10			
2 Pion	neer	P28A39E	E3	LUMIGN SOY FI 2021		89.9	5	\$ 1,079.22	5	15		1700	11.0	1021	11			
3 Pion	neer	P28A65E	E3	LUMIGN SOY FI 2021		81.9	17	\$ 982.21	17	15		1542	10.7	1021	11			
4 Pion	neer	P29A19E	E3	LUMIGN SOY FI 2021		77.5	22	\$ 929.51	22	15		1456	10.5	1021	11			
5 Pion	neer	P30A75E	E3	LUMIGN SOY FI 2021		82.0	16	\$ 983.66	16	15		1546	10.8	1021	11			
6 Pion	neer	P31A73E	E3	LUMIGN SOY FI 2021		88.7	7	\$ 1,063.91	7	15		1674	10.9	1021	11			
7 Pion	neer	P33A62E	E3	LUMIGN SOY FI 2021		89.5	6	\$ 1,074.08	6	15		1690	10.9	1021	11			
8 Pion	neer	P34A98E	E3	LUMIGN SOY FI 2021		83.7	13	\$ 1,003.87	13	15		1576	10.7	1021	11			
9 Pion	neer	P37A18E	E3	LUMIGN SOY FI 2021		76.8	23	\$ 921.06	23	15		1446	10.7	1021	11			
10 Pion	neer	P38A28E	E3	LUMIGN SOY FI 2021		84.1	12	\$ 1,009.25	12	15		1588	10.9	1021	11			
11 Asgr	row	AG38XF3	XF	SOY ACC STD + ILEVO		88.7	8	\$ 1,063.83	8	15		1672	10.8	1021	11			
12 Pion	neer	P37A18E	E3	LUMIGN SOY FI 2021		82.6	15	\$ 991.77	15	15		1564	11.1	1021	11			
13 Asgr	row	AG36XF4	XF	SOY ACC STD + ILEVO		83.2	14	\$ 998.11	14	15		1574	11.1	1021	11			
14 Asgr	row	AG35XF1	XF	SOY ACC STD + ILEVO		85.6	10	\$ 1,027.05	10	15		1616	10.9	1021	11			
15 Asgr	row	AG33XF3	XF	SOY ACC STD + ILEVO		90.0	4	\$ 1,080.43	4	15		1700	10.9	1021	11			
16 Asgr	row	AG31XF3	XF	SOY ACC STD + ILEVO		81.6	19	\$ 979.49	19	15		1536	10.6	1021	11			
17 Pion	neer	P31A73E	E3	LUMIGN SOY FI 2021		88.0	9	\$ 1,056.19	9	15		1660	10.8	1021	11			
18 Asgr	row	AG31XF2	XF	SOY ACC STD + ILEVO		90.7	3	\$ 1,087.95	3	15		1708	10.7	1021	11			
19 Asgr	row	AG30XF4	XF	SOY ACC STD + ILEVO		90.7	2	\$ 1,088.01	2	15		1710	10.8	1021	11			
20 Asgr	row	AG29XF4	XF	SOY ACC STD + ILEVO		78.9	21	\$ 946.97	21	15		1490	10.9	1021	11			
21 Asgr	row	AG29XF3	XF	SOY ACC STD + ILEVO		81.5	20	\$ 977.81	20	15		1542	11.1	1021	11			
22 Asgr	row	AG27XF3	XF	SOY ACC STD + ILEVO		93.0	1	\$ 1,116.00	1	15		1754	10.8	1021	11			
23 Asgr	row	AG26XF3	XF	SOY ACC STD	+ ILEVO	84.5	11	\$ 1,013.82	11	15		1606	11.5	1021	11			
24																		

RESTRICTED

25															
26															
27															
28															
29															
30															
31															
32															
33															
34															
35															
36															
37															
38															
39															
40			#N/A	#N/A											
PLOT AVERAGE					85.0			12.0			10.9	1021.0 #DIV/0!			
Location of Stakes								Direct	ions:						
Comments:															
Monsento 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 import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship@ is a registered trademark of Biotechnology permitted.															

Import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship® is a registered trademark of Biotechnology Industry Organization. Individual results may vary, and performance may vary from location to location and from year to year. This result may not 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 Ready® crops contain genes that confirm tolerance to glyphosate, the active ingredient in Roundup® forand agricultural herbicides. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate. Asgrow and the A Design®, Asgrow®, Genuity®, Roundup Ready 2 Yield®, Roundup Ready® and Roundup® are registered trademarks of Monsanto Technology LLC. All other trademarks are the property of their respective owners. ©2014 Monsanto Company.

RESTRICTED