R	Cooperator Address City, State, Zip Phone		vis, Tom rtinton, IL	Plot Data Release				I hereby grant Bayer Crop Science, 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								leritage FS Inc.		
E Q	FSR			COOPERATOR SIGNATURE AND DATE			YES	such changes in language as do not substantially alter the meaning),										
U	Plot Type	MARKET DEVELOPMENT		Dealer Heritag		ne ES		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. SOYBEAN										
R E	Planting Date				Tienta	gero												
D	Planting Pop		40000	Plot County, State	ois, IL													
I N F	Harvest Date	Tuesday, October 11, 2022		GPS Coordinates for Plot Area		rea		HARVEST								RVEST		
	Soil Texture	SANDY LOAM		Corner Latitude		Longitude		I agree that my name, field location (including GPS coordinates), and										
0	Prev Crop	CORN-GRAIN		1st Row Front	40.89002055	-87.703958	YES	likeness	likeness may be used in publishing test plot data results by Bayer									
	Tillage Type			Last Row Front	40.89004057	-87.70207936		Crop Science.										
	Irrigated			Last Row Back	40.8884069	-87.70208218										Selling Price	\$13.50	
	Spacial Data		NO 1st Row Back 40.88842223 -87.70394184 YES agAhead®										per bushel					
Entry	Business	Soybean	Traits	Seed Treat	tment	Bu/Acre @	Yield	Gross	Income		Harvest		Harvest	Row	#	Tst Wt.		
No.	Brand	Product				13% mst	Rank	Income	Rank	Width	Pop.	Weight	Moist %	Length	Rows	lbs/bu	Notes	
	Early Season Plot																	
3	Xitavo	XO 2323E	E3	Obv Plus,F		56.7	3	\$ 765.75	3	30		888	10.9	582	8			
4	Xitavo	XO 2472E	E3	Obv Plus,PV,I,R		49.7	6	\$ 671.31	6	30		775	10.5	582	8			
5	Xitavo	XO 2501E	E3	Obv Plus,PV,I,R		55.8	5	\$ 752.71	5	30		868	10.4	582	8			
6	Xitavo	XO 2613E	E3	Obv Plus,PV,I,R Obv Plus,PV,I,R		46.8	7	\$ 632.17	7	30		729	10.4	582	8			
7	Xitavo FS HiSOY	XO 2832E HS 27E10	E3	Acceleron F & I		64.1 56.1	4	\$ 865.54 \$ 757.89	4	30 30		997 873	10.3	582 582	8			
10	FS HISOY	HS 28E10	E3	Acceleron F & I		64.1	1	\$ 865.54	1	30		997	10.3	582	8			
10		OT AVERAGE		Accidion	56.2	'	10.4											
	2717(2772)	7777270102					lid Seas	on Plot										
11	FS HISOY	HS 30E20	E3	Acceleron	F&I	64.6	7	\$ 871.61	7	30		1004	10.3	582	8			
13	FS HISOY	HS 32E00	E3	Acceleron F & I		57.0	10	\$ 769.20	10	30		890	10.7	582	8			
14	FS HISOY	HS 33E20	E3	Acceleron F & I		61.5	8	\$ 830.92	8	30		955	10.1	582	8			
15	FS HISOY	HS 34E80	E3	Acceleron F & I		66.5	3	\$ 897.18	3	30		1030	10.0	582	8			
16	FS HISOY	HS 35E10	E3	Acceleron F & I		65.0	6	\$ 878.01	6	30		1008	10.0	582	8			
17	NK	NK 29-Z4E3	E3	Cruiser Maxx vibrance + saltro		70.9	1	\$ 957.28	1	30		1099	10.0	582	8			
19	NK	NK 31-M7E3	E3	Cruiser Maxx vibrance + saltro		55.7	11	\$ 751.71	11	30		863	10.0	582	8			
20	NK	NK 33-W2E3	E3	Cruiser Maxx vibrance + saltro		70.5	2	\$ 951.37	2	30		1091	9.9	582	8			
21	Brevant	B320EE	E3	LUMIGEN SOY FI 2021		66.4	4	\$ 896.43	4	30		1028	9.9	582	8			
23	Xitavo	XO 2921E	E3	Obv Plus,F	PV,I,R	65.1	5	\$ 878.78	5	30		1010	10.1	582	8			
25	Xitavo	XO 3131E	Flex	SOY ACC STD	+ ILEVO	59.3	9	\$ 801.18	9	30		927	10.7	582	8			
	MID PLO	OT AVERAGE				63.9							10.2					
Loca	tion of Stakes	1st row (North) of eight						Direct	ions:	Planted	North to	South					
С	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 Commodify Crops. This product can only be exported in countries where all necessary regulatory approvals have been granted. It is a violation of national and international laws to move material produced from this product can only be exported to, or used. It is a violation of national and an international laws 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 buydout purchaser ton their and international purchasers. The purchaser that the purc