

R E Q U I R E D I N F O	Cooperator	Buhr, Bob		Plot Data Release	YES	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 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.			
	Address								
	City, State, Zip	Milford, IL							
	Phone								
	FSR	COOPERATOR SIGNATURE AND DATE							
	Plot Type	MARKET DEVELOPMENT		Dealer				Heritage FS	
	Planting Date	5/12/2022		Tiling Type					
	Planting Pop	140000		Plot County, State				Iroquois, IL	
	Harvest Date	10/8/2022		GPS Coordinates for Plot Area					
	Soil Texture	SILT LOAM		Corner				Latitude	Longitude
	Prev Crop	CORN-GRAIN		1st Row Front				40.66896826	-87.79300911
	Tillage Type	CONVENTIONAL		Last Row Front				40.69045143	-87.79304634
Irrigated	NO		Last Row Back	40.69039968	-87.79486898				
Spacial Data	NO		1st Row Back	40.68891009	-87.79484829				
					YES	I agree that my name, field location (including GPS coordinates), and likeness may be used in publishing test plot data results by Bayer Crop Science.			
					YES	agAhead®	Selling Price	\$13.00 per bushel	

Entry No.	Business Brand	Soybean Product	Traits	Seed Treatment	Bu/Acre @ 13% mst	Yield Rank	Gross Income	Income Rank	Row Width	Harvest Pop.	Harvest Weight	Harvest Moist %	Row Length	# Rows	Tst Wt. lbs/bu	Notes
Early Season Plot																
2	FS HiSOY	HS 26F20	Flex	Accelaron F & I	62.7	9	\$ 815.65	9	30		860	11.0	509	8		
3	FS HiSOY	HS 27F20	Flex	Accelaron F & I	72.9	4	\$ 948.19	4	30		1002	11.2	509	8		
4	NK	NK 25-C9XF	Flex	Cruiser Maxx vibrance + saltro	70.5	6	\$ 916.01	6	30		968	11.2	509	8		
5	NK	NK 27-A7XF	Flex	Cruiser Maxx vibrance + saltro	69.5	7	\$ 903.16	7	30		962	11.9	509	8		
6	Asgrow	AG24XF3	XF	SOY ACC STD + ILEVO	66.1	8	\$ 859.00	8	30		916	12.0	509	8		
7	Asgrow	AG26XF3	XF	SOY ACC STD + ILEVO	73.6	3	\$ 957.38	3	30		1014	11.4	509	8		
8	Asgrow	AG27XF1	XF	SOY ACC STD + ILEVO	72.0	5	\$ 935.55	5	30		992	11.5	509	8		
9	Asgrow	AG27XF3	XF	SOY ACC STD + ILEVO	80.2	1	\$ 1,042.59	1	30		1108	11.7	509	8		
10	Asgrow	AG28XF2	XF	SOY ACC STD + ILEVO	76.6	2	\$ 995.50	2	30		1052	11.2	509	8		
Early PLOT AVERAGE					71.6						11.5					
Mid Season Plot																
11	Asgrow	AG31XF2	XF	SOY ACC STD + ILEVO	75.2	7	\$ 977.98	7	30		1030	10.9	509	8		
12	Asgrow	AG31XF3	XF	SOY ACC STD + ILEVO	75.0	8	\$ 974.98	8	30		1028	11.0	509	8		
13	Asgrow	AG32XF2	XF	SOY ACC STD + ILEVO	74.2	9	\$ 965.22	9	30		1020	11.2	509	8		
14	Asgrow	AG33XF3	XF	SOY ACC STD + ILEVO	83.1	1	\$ 1,080.89	1	30		1150	11.8	509	8		
15	NK	NK 30-U4XF	Flex	Cruiser Maxx vibrance + saltro	79.6	2	\$ 1,035.25	2	30		1094	11.2	509	8		
16	NK	NK 31-J9XF	Flex	Cruiser Maxx vibrance + saltro	78.8	3	\$ 1,024.75	3	30		1094	12.1	509	8		
17	FS HiSOY	HS 29F10	Flex	Accelaron F & I	77.8	5	\$ 1,011.02	5	30		1066	11.0	509	8		
18	FS HiSOY	HS 31F10	Flex	Accelaron F & I	75.2	6	\$ 978.00	6	30		1022	10.2	509	8		
19	FS HiSOY	HS 32F10	Flex	Accelaron F & I	78.7	4	\$ 1,023.15	4	30		1080	11.1	509	8		
Mid PLOT AVERAGE					77.5						11.2					
Full Season Plot																
20	FS HiSOY	HS 34F00	Flex	Accelaron F & I	74.1	3	\$ 962.76	3	30		1022	11.6	509	8		
21	FS HiSOY	HS 35F20	Flex	Accelaron F & I	83.0	1	\$ 1,078.53	1	30		1158	12.6	509	8		
22	NK	NK 34-G1XF	Flex	Cruiser Maxx vibrance + saltro	Data lost at weigh wagon											
23	Asgrow	AG35XF1	XF	SOY ACC STD + ILEVO	82.2	2	\$ 1,068.03	2	30		1160	13.6	509	8		
Full PLOT AVERAGE					79.7						12.6					

R E Q U I R E D I N F O	Cooperator	Buhr, Bob			P l o t D a t a R e l e a s e	YES	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 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.										 SOYBEAN HARVEST REPORT					
	Address																					
	City, State, Zip	Milford, IL																				
	Phone																					
	FSR	COOPERATOR SIGNATURE AND DATE			Dealer		Heritage FS	YES	I agree that my name, field location (including GPS coordinates), and likeness may be used in publishing test plot data results by Bayer Crop Science.										Selling Price	\$13.00		
	Plot Type	MARKET DEVELOPMENT																			Tilling Type	
	Planting Date	5/12/2022			Plot County, State		Iroquois, IL															
	Planting Pop	140000																	GPS Coordinates for Plot Area			Corner
	Harvest Date	10/8/2022			1st Row Front		40.66896826		-87.79300911													
	Soil Texture	SILT LOAM								Last Row Front	40.69045143	-87.79304634										
	Prev Crop	CORN-GRAIN			Last Row Back		40.69039968		-87.79486898													
	Tillage Type	CONVENTIONAL								1st Row Back	40.68891009	-87.79484829										
Irrigated	NO			YES	agAhead®										per bushel							
Spacial Data	NO																					
Planting Population Trial																						
25	Asgrow	Pop 100K	Flex	SOY ACC STD + ILEVO	79.4	3	\$ 1,032.62		3	30		1090	11.1	509	8	AG28XF2						
26	Asgrow	Pop 140K	Flex	SOY ACC STD + ILEVO	81.1	2	\$ 1,053.79	2	30		1098	11.0	503	8	AG28XF2							
27	Asgrow	Pop 200K	Flex	SOY ACC STD + ILEVO	81.9	1	\$ 1,065.31	1	30		1110	11.0	503	8	AG28XF2							
Population PLOT AVERAGE					80.8						11.0											
Location of Stakes		1st row (South) of eight						Directions:		Planted South to North												
Comments:																						
<small>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 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 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 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.</small>																						