	I			-1				1										
	Cooperator	RODN	IEY MARITN	Plot Data				l	4.5	•	•		 .					
	Address	BIGGSVILLE, IL		Plot Data				I hereby grant Bayer Crop Science, including affiliated companies and subsidiaries, assigns and dealers/retailers, the right to use the										
R	City, State, Zip									-				-				
E	Phone					~ ╙	YES	test plot d								400		
QU	FSR	MARIE	RUMBOLD	COOPERATOR	OR SIGNATURE AND DATE		TES	such changes in language as do not substantially alter the meaning), the GPS coordinates for my fields, and/or any pictures, photographs ASGROW®										
Ī	Plot Type	MARKET	DEVELOPMENT	Dealer	RODNEY	MARTIN		or tapes	/DEAN									
R E	Planting Date	4/	16/2025	Tiling Type Not T Plot County, State HENDER		Tiled		publicity, p	oromotio	ns and	ternet.	SOYBEAN						
D	Planting Pop	1	40,000			RSON, IL		HARVES										
	Harvest Date	Monday, Se	eptember 30, 2024	GPS Coore	rdinates for Plot A	Area		HARVEST										
N	Soil Texture	SII	_T LOAM	Corner	Latitude Longitude		l	I agree that my name, field location (including GPS coordinates), and										
F O	Prev Crop	COF	RN-GRAIN	1st Row Front	40.82201	90.82631	YES	likeness	may be u	sed in	Bayer	REPORT						
۱۱۱	Tillage Type	N	IO-TILL	Last Row Front	40.82156	90.82624					Crop Sc	ience.						
	Irrigated		NO	Last Row Back	40.82152	90.82548										O-III Del	\$10.00	
	Spacial Data		NO	1st Row Back 40.822		90.82545	YES	agAhead®			Selling Price	per bushel						
Entry	Business	Soybean				Bu/Acre @	Yield	Gross	Income	Row	Harvest	Harvest	Harvest	Row	#	Tst Wt.		
No.	Brand	Product	Traits	Seed Treatment		13% mst	Rank	Income	Rank	Width	Pop.	Weight	Moist %	Length	Rows	lbs/bu	Notes	
1	Asgrow	AG27XF6	XF	SOY ACC STE	+ ILEVO	70.3	4	\$ 703.24	4	15		433	9.5	248	15			
2	Asgrow	AG29XF4	XF	SOY ACC STE	+ ILEVO	67.6	8	\$ 675.63	8	15		416	9.5	248	15			
3	Asgrow	AG29XF5	XF	SOY ACC STE	+ ILEVO	71.5	3	\$ 714.68	3	15		442	9.9	248	15			
4	Asgrow	AG30XF4	XF	SOY ACC STE	+ ILEVO	73.6	1	\$ 735.70	1	15		455	9.9	248	15			
5	Asgrow	AG32XF6	XF	SOY ACC STE	+ ILEVO	67.9	7	\$ 679.36	7	15		416	9.0	248	15			
6	Asgrow	AG33XF3	XF	SOY ACC STE	+ ILEVO	70.0	5	\$ 700.13	5	15		433	9.9	248	15			
7	Asgrow	AG35XF5	XF	SOY ACC STE	+ ILEVO	68.8	6	\$ 688.04	6	15		426	10.0	248	15			
8	Asgrow	AG36XF4	XF	SOY ACC STE	+ ILEVO	73.6	2	\$ 735.68	2	15		456	10.1	248	15			
9	Asgrow	AG38XF6	XF	SOY ACC STE	+ ILEVO	66.4	9	\$ 663.82	9	15		411	10.0	248	15			
10																		
11																		
12																		
13																		
14			#N/A	#N/A														
15			#N/A	#N/A														
16			#N/A	#N/A														
17			#N/A	#N/A														
18			#N/A	#N/A	ı													
19			#N/A	#N/A														
20			#N/A	#N/A														
21			#N/A	#N/A														
22			#N/A	#N/A														
23			#N/A	#N/A														
24			#N/A	#N/A														
25			#N/A	#N/A														
26			#N/A	#N/A														
27			#N/A	#N/A														
28			#N/A	#N/A														
29			#N/A	#N/A														
30			#N/A	#N/A														
31			#N/A	#N/A														

R E Q U R E D	Cooperator Address City, State, Zip Phone FSR Plot Type Planting Date Planting Pop	BIGGSVILLE, IL One FSR MARIE RUMBOLD Sype MARKET DEVELOPMENT Oate 4/16/2025 Pop 140,000 Oate Monday, September 30, 2024 ture SILT LOAM Crop CORN-GRAIN		COOPERATOR SIGNATURE AND DATE Dealer RODNEY MARTIN Tiling Type Not Tiled Plot County, State HENDERSON, IL			YES	and subsitest plot disuch change the GPS coor tapes to	GPS coordinates for my fields, and/or any pictures, photographs								SGROW _®	
I N F O	Harvest Date Soil Texture Prev Crop Tillage Type			GPS Coordinates for Plot Corner		Longitude 90.82631 90.82624	YES	-	nat my name, field location (including GPS coordinates), and s may be used in publishing test plot data results by Bayer Crop Science.						HARVEST REPORT			
	Irrigated			Last Row Back	40.82152	90.82548		Selling Price						Selling Price	\$10.00			
	Spacial Data		NO	1st Row Back	40.822	90.82545	YES	agAhead®							per bushel			
32		#N/A		#N/A														
33		#N/A		#N/A														
34		#N/A		#N/A														
35			#N/A	#N/A														
36			#N/A	#N/A														
37			#N/A	#N/A														
38			#N/A	#N/A														
39			#N/A	#N/A														
40			#N/A	#N/A														
PLOT AVERAGE 70.0									5.0				9.8	248.0		#DIV/0!		
Location of Stakes									Direct	ions:								
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 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 necessars regulatory approvals have been granted. It is a violation of national and international law to move material produced 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 of their respective owners. ©2014 Monsanto Company.