R E Q	Cooperator Address City, State, Zip Phone	Maso	on City, IL	Subsider the subsi				subsidiar results	I hereby grant Bayer Crop Science, including affiliated companies and bsidiaries, 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 inguage as do not substantially alter the meaning), the GPS coordinates								DEVAND		
U	FSR	Zac	h Bennis	COOPERATOR SIG	1	for my fields, and/or any pictures, photographs or tapes taken in													
ı	Plot Type	COMPE	TITOR PLOT	Dealer	Sunrise FS,		conjunction with said test plot data results in its publicity, promotions and												
R E	Planting Date	4/	17/2024	Tiling	Not ⁻	Tiled			advertising, including use on the Internet.							COKN			
D	Planting Pop	3	35,000	Plot County, State	Maso	on, IL									1 /20	· ·			
	Harvest Date	9/2	20/2024	GPS Coordinat	es for Plot Are										HAR	VES)		
I	Soil Texture	SAN	DY LOAM	Corner	Latitude	Longitude		l agre	I agree that my name, field location (including GPS coordinates), and										
F	Prev Crop	SO	SOYBEAN 1st Row Front 40.28304 -89.6988 YES likeness may be used in publishing test plot data results by Bayer Crop						REPORT										
o	Tillage Type	STRIF	STRIP TILLAGE Last Row Front 40.28304 -89.69774 Science.					•											
		Irrigated YES Spatial Data YES		Last Row Back	40.28185	-89.69774									Selling Price \$4.00 /Bu.				
	,			1st Row Back	40,28185	-89.6988	NO						Drying Charge	\$0.05	/point				
	Business	Corn	-		Bu/Acre @	Yield	Gross	Income		Harvest	Harvest	Harvest	Row	#	Tst Wt.	, , ,			
No.	Brand	Product	Traits	Seed Treatment	15% mst	Rank	Income	Rank	Width	Pop.	Weight	Moist %	-	1	lbs/bu	Com	ments		
1	DEKALB	DKC110-10RIB	GENSSRIB	CORN ACCL ELITE 2024	288.0	18	\$ 1,152.06	14	30	т ор.	1742	14.0	476	4	ามสามน	WEST			
2	Brevant	B10Y21PCE	POWERCORE	#N/A	310.3	4	\$ 1,132.00	2	30		1864	13.4	476	4		•••			
3	DEKALB	DKC110-41RIB	TRECEPTARIB	CORN ACCL ELITE 2024	297.4	11	\$ 1,189.65	5	30		1820	15.0	476	4					
4	FS InVISION	6133VDG	GENDGVT2PRIB	N/A	265.7	26	\$ 1,059.01	20	30		1632	15.3	476	4					
5	FS InVISION	6137PC	POWERCORE	N/A	286.0	20	\$ 1,039.01	15	30		1750	15.0	476	4					
6		1228-AA	ARTESIAN	#N/A	298.4	10	, ,	9	30		1848	16.0	476						
7	NK	B12H48PCE	POWERCORE	#N/A #N/A	298.4	10	\$ 1,178.82 \$ 1,137.63	16	30		1848	16.6	476	4					
8	Brevant DEKALB	DKC112-12RIB	TRECEPTARIB	CORN ACCL ELITE 2024	290.2	8	\$ 1,137.63	7	30		1852	16.0	476	4					
9	FS InVISION	6306T	TRECEPTARIB	N/A	288.3	17	\$ 1,161.37	13	30		1750	14.3	476	4					
10	NK	1307-DV	DURAÇADE VIPTERA	#N/A	276.7	23	\$ 1,153.32	21	30		1766	18.5	476	4					
11				#N/A #N/A		13	\$ 1,036.40	8	30		1768	13.2	476	4					
12	Brevant FS InVISION	13K20Q 6395VDG	QROME GENDGVT2PRIB	#N/A N/A	295.0 299.9	7	\$ 1,178.64	10	30		1866	16.4	476	4					
13	DEKALB	DKC64-22RIB	GENVT2PRIB	CORN ACCL ELITE 2024	289.2	16	\$ 1,175.47	12	30		1772	15.1	476	4					
14		6432P		N/A		-	, ,	6	30			_							
-	FS_InVISION		GENSSPRORIB	·	297.0	12	\$ 1,187.94				1790	13.7	476	4					
15	DEKALB	DKC114-99RIB	GENVT4PRIB	CORN ACCL ELITE 2024	316.7	3	\$ 1,266.78	1	30		1938	15.0	476	4					
16	NK NK	1523-V	VIPTERA	N/A	271.7	25	\$ 1,040.65	22	30		1732	18.4	476	4					
17	FS_InVISION	6595V	VT2PRIB	N/A	304.8	5	\$ 1,170.33	11	30		1938	18.2	476	4					
18	FS_InVISION	6625V	VT2PRIB	N/A	281.3	22	\$ 1,087.30	18	30		1778	17.7	476	4					
19	DEKALB	DKC66-06RIB	TRECEPTARIB	CORN ACCL ELITE 2024	319.9	1	\$ 1,228.30	4	30		2034	18.2	476	4					
20	FS_InVISION	6627T	TRECEPTARIB GENVT2PRIB	N/A	276.4	24	\$ 1,060.16 \$ 1.128.88	19	30		1760	18.3	476	4					
21	DEKALB DEKALB	DKC117-78RIB DKC68-35RIB	GENVT2PRIB GENVT2PRIB	CORN ACCL ELITE 2024 CORN ACCL ELITE 2024	289.5 319.4	15 2	\$ 1,128.88 \$ 1,229.66	17 3	30 30		1814 2026	17.0	476 476	4		-	AST		
22	DENALB	DVC00-32KIR	GENV12PKIB	CORN ACCL ELITE 2024	319.4	2	φ 1,229.06	3	30		2026	18.0	4/6	4		E	A31		
			Duc d	# of Entries	Ava Vield														
24			Brand	# of Entries	Avg Yield														
25			DEKALB		302.4														
26			FS_InVISION	8	287.4														
27			Brevant	3	298.5														
28		DI OT ALIEDAGE	NK	3	282.3		4455.0		<u> </u>	1		46.1	<u> </u>	<u> </u>	#DD://o:				
	PLOT AVERAGE 293.7 1155.0 16.1 #DIV/0!																		
Location of Stakes 1ST ROW LEFT								Directions:							l				
(comments:	Comments:																	

R E Q U I R E D I N	Cooperator Address City, State, Zip Phone	Mason City, IL			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	DE CO		
	FSR Zach Bennis		COOPERATOR SIGNATURE AND DATE			TES	for my fields, and/or any pictures, photographs or tapes taken in	The state of the s		
	Plot Type	COMPETITOR PLOT	Dealer	Sunrise FS	Mason City		conjunction with said test plot data results in its publicity, promotions and	CORN		
	Planting Date	4/17/2024	Tiling	Not	Tiled		advertising, including use on the Internet.			
	Planting Pop	35,000	Plot County, State	Mason, IL				HADVECT		
	Harvest Date	9/20/2024	GPS Coordinates for Plot Area					HARVEST		
	Soil Texture	SANDY LOAM	Corner	Latitude	Longitude		I agree that my name, field location (including GPS coordinates), and	REPORT		
F	Prev Crop	SOYBEAN	1st Row Front	40.28304	-89.6988	YES	likeness may be used in publishing test plot data results by Bayer Crop			
0	Tillage Type	STRIP TILLAGE	Last Row Front	40.28304	-89.69774		Science.			
	Irrigated	YES	Last Row Back	40.28185	-89.69774			Selling Price	\$4.00	/Bu.
	Spatial Data	YES	1st Row Back	40.28185	-89.6988	NO	agAhead®	Drying Charge	\$0.05	/point

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 has been approved for import into key export markets with functioning regulatory systems. Any corp 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 the material containing biotech traits across boundaries into nations where import is not permitted. Crowers 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 (nutustry Organization. B. Ly products may not yet be registered in all states. Check with your Monsanto representative for the registeration status in your state. IMPORTANT IRM INFORMATION: Genuity® Rise Complete® com blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where com earworm is a significant pest. Genuity® SmartStax® RIB Complete® com is a blended seed com product. See the IRM/Grower Guide for additional information. Always read and follow RIM requirements. Individual results may avery and performance may avery from 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 will kill crops that are not tolerant to glyphosate. agAhead®, DEKALBø, Genuity®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup® and SmartStax® are the property of their respective owners. £2014 Monsanto Company.

