R E	Address City, State, Zip Phone	State, Zip Bourbonnais, IL			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								_ <mark>⊧≶ Heritage</mark> FS Inc.				
Q U				COOPERATOR SIGNATURE AND DATE			language as do not substantially alter the meaning), the GPS coordinates for my fields, and/or any pictures, photographs or tapes taken in											
1	Plot Type	MARKET D	EVELOPMENT	Dealer	Herita	ge FS				ıs, and/or al ı said test p	CODN							
R	Planting Date	4/2	2/2024	Tiling		<u>-</u>				advertising		CORN						
D	Planting Pop	30	6,000	Plot County, State	Kanka	kee, IL						HARVEST						
1,1	Harvest Date	9/1	8/2024	GPS Coordinates for Plot Area							HARVESI							
N	Soil Texture		T LOAM	Corner	Latitude	Longitude				y name, fie	REPORT							
F O	Prev Crop		YBEAN	1st Row Front			YES	likeness may be used in publishing test plot data results by Bayer Crop Science.						er Crop	KEPUKI			
	Tillage Type Irrigated		NO NO	Last Row Front Last Row Back											Selling Price	\$3.60	/Bu.	
	Spatial Data		NO	1st Row Back			NO	agAhead@	agAhead®					Drying Charge	\$0.05	/point		
Ħ	Business	Corn	-		Bu/Acre @	Yield	Gross	Income		Harvest	Row	#	Tst Wt.	, , ,	***			
No.	Brand	Product	Traits	Seed Treatment	15% mst	Rank	Income	Rank	Width	Pop.	Harvest Weight	Harvest Moist %	Length	Rows	lbs/bu	Com	ments	
1	DEKALB	104-08	VT4 Pro		231.1	32	\$ 771.88	27	30		3614	20.2	571	8		3		
2	DEKALB	105-33	VT2 Pro		233.3	31	\$ 787.24	15	30		3616	19.5	571	8		;		
3	DEKALB	106-98	VT4 Pro		256.5	19	\$ 840.11	5	30		4078	21.5	571	8		1:		
4	DEKALB	56-26	TRE		245.5	27	\$ 821.12	10	30		3834	20.1	571	8		2		
5	DEKALB	108-17	TRE		259.9	16	\$ 818.76	12	30		4268	24.0	571	8		1		
6	DEKALB	108-64	SS Pro		246.6	26	\$ 797.63	14	30		3960	22.3	571	8		2		
7	DEKALB DEKALB	59-81 110-10	SS SS		250.0 270.3	23 12	\$ 828.71 \$ 859.63	2	30 30		3934 4404	20.7	571 571	8		2		
9	DEKALB	110-10	TRE		270.3	18	\$ 820.21	11	30		4166	23.4	571	8		12 18.0		
10	DEKALB	112-29	SSPro		248.8	24	\$ 754.96	20	30		4212	26.3	571	8		2		
11	DEKALB	114-99	VT4 Pro		262.3	14	\$ 786.90	16	30		4484	27.0	571	8		1		
12	DEKALB	64-22	VT2 Pro		258.4	17	\$ 780.50	17	30		4394	26.6	571	8				
13	DEKALB	114-42	SS Pro		273.3	8	\$ 800.87	13	30		4764	28.4	571	8		8		
14	DEKALB	66-06	TRE		286.4	2	\$ 824.76	9	30		5062	29.4	571	8				
15	DEKALB	66-18	VT2 Pro		260.5	15	\$ 759.46	19	30		4560	28.7	571	8		1:		
16	Brevant	08R32V	Vorceed		272.9	9	\$ 836.52	6	30		4584	25.7	571	8			9 5.0	
17	Brevant	10Y21V 11M47V	Vorceed		276.8 279.3	5 4	\$ 877.59 \$ 831.00	7	30 30		4522 4808	23.6 27.5	571 571	8				
18	Brevant Brevant	13C49V	Vorceed Vorceed		279.3	3	\$ 840.60	4	30		4808	27.0	571	8		3.0		
20	Brevant	14H38Q	Vorceed		276.7	6	\$ 845.33	3	30		4660	25.9	571	8		6		
21	FS_InVISION	5335P	SS Pro		241.0	29	\$ 814.71	15	30		3732	19.4	571	8		29.0		
22	FS_InVISION	5525V	VT2 Pro		238.9	30	\$ 802.85	17	30		3718	19.8	571	8		30		
23	FS_InVISION	5725X	SS		250.3	22	\$ 803.45	16	30		4046	22.8	571	8		21.0		
24	FS_InVISION	5835V	VT2 Pro		254.2	20	\$ 791.68	21	30		4212	24.7	571	8		20		
25	FS_InVISION	5935X	SS		241.3	28	\$ 742.01	31	30		4042	25.5	571	8		28.0		
	FS_InVISION	6025X	SS		274.0	7	\$ 818.01	14	30		4704	27.3	571	8		7		
_	FS_InVISION	6017V	VT2 Pro		248.2	25	\$ 789.36	22	30		4044	23.4	571	8		2		
	FS_InVISION	6217X	SS VT2 Pro		264.7	13	\$ 787.44	23	30		4556	27.5	571	8		13		
_	FS InVISION FS InVISION	6395V 6432P	VT2 Pro SS Pro		250.7 272.3	10	\$ 739.70 \$ 799.31	32 19	30 30		4346 4740	28.0 28.3	571 571	8		22.0		
	FS InVISION	6432P 6447T	TRE		288.9	1	\$ 799.31	6	30		5070	28.9	571	8		1.0		

	Cooperator	В	ob Kohl																	
R E Q U R E	Address						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								GET Hor	tago				
	City, State, Zip														_ Figure 1	<u>laye</u>	Sinc			
	Phone					YES	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										J IIIC.			
	RSA	SA Cowsert		COOPERATOR SIGNATURE AND DATE				150			ls, and/or a									
	Plot Type	PE MARKET DEVELOPMENT		Dealer	Heritage FS					•	said test	CORN								
R	Planting Date			Tiling			1				advertising	CUKN								
D	Planting Pop			Plot County, State	Kanka	1					HADVECT									
I N F O	Harvest Date	e 9/18/2024		GPS Coordinates for Plot Area								HARVEST								
	Soil Texture	SILT LOAM		Corner	Latitude	Longitude			l agre	l agree that my name, field location (including GPS coordinates), and								DEDODE		
	Prev Crop	age Type MINIMUM Irrigated NO		1st Row Front			,	YES	likeness may be used in publishing test plot data results by Bayer Crop							REPORT				
	Tillage Type			Last Row Front						Science.										
	Irrigated			Last Row Back													Selling Price	\$3.60	/Bu.	
	Spatial Data			1st Row Back				NO	agAhead® Di								Drying Charge	\$0.05	/point	
32 33 34 35 36 37 38 39	FS_InVISION	6595V	VT2 Pro		271.8	11	\$	754.30	30	30		4952	31.5	571	8			11		
33																				
34																				
35																				
36																				
37																				
38																				
39																				
40																				
		PLOT AVERAGE 260.1					8	05.2				24.9 #DIV/0!								
Location of Stakes										Directions: Planted										
Comments:																				

Monsanto Company is a member of Excellence Through Stewardship® (ETS), Monsanto products are commercialized in accordance with ETS Product Launch Stewardship® cuidance, 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 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 an increased in a contract of Biotechnology industry Organization. B. Ly products may not yet be registered that states. Check with your Monsanto representative for the registerion status in your state. IMPORTANT IRM INFORMATION: Genuity® RBI 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® RBI Complete® com is a blended seed com product. See the IRM/Grower Guide for additional information. Aways read and follow IRM requirements. Individual results may avary, and performance may vary from location and years wherever 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® and Design®, Roundup® and SmartStax® are the property of their respective owners. 2001 Al Monsanto Company.

