R E Q	Cooperator Address City, State, Zip Phone	s P Virginia, 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 language as do not substantially alter the meaning), the GPS coordinates							DECAID					
Ū	FSR	Zacl	h Bennis	COOPERATOR SIG	120	for my fields, and/or any pictures, photographs or tapes taken in												
1	Plot Type	COMPETITOR PLOT		Dealer	Sunrise F	S Virgina		conjunction with said test plot data results in its publicity, promotions and advertising, including use on the Internet.										
R	Planting Date	4/22/2024		Tiling	Non-Patte	erned Tile											KN	
D	Planting Pop	35,000		Plot County, State	Cas											VEC	-	
Ι.	Harvest Date	oil Texture SILT LOAM Prev Crop SOYBEAN illage Type NO-TILL Irrigated NO		GPS Coordinates for Plot Area				HARVEST										
I N	Soil Texture			Corner	Latitude		I agree that my name, field location (including GPS coordinates), and											
F	Prev Crop			1st Row Front	39.9612	-90.22576	YES	likeness may be used in publishing test plot data results by Bayer Crop							er Crop	REP	ORI	
0	Tillage Type			Last Row Front	39.9612	-90.2260		Science.										
	Irrigated			Last Row Back											Selling Price	\$4.00	/Bu.	
	Spatial Data			1st Row Back			NO	agAhead	R							Drying Charge	\$0.05	/point
	Business	Corn			Bu/Acre @	Yield	Gross	Income	Row	Harvest	Harvest	Harvest	Row	#	Tst Wt.			
No.	Brand	Product	Traits	Seed Treatment	15% mst	Rank	Income	Rank	Width	Pop.	Weight	Moist %	Length	Rows	lbs/bu	Com	ments	
1	Brevant	10Y21PCE	POWERCORE	#N/A	275.7	3	\$ 1,077.81	2	30		12020	16.8	1660	8		E	ast	
2	FS_InVISION	6133VDG	GENDGVT2PRIB	N/A	255.1	11	\$ 950.13	14	30		11640	20.5	1660	8				
3	FS_InVISION	6137PC	POWERCORE	N/A	267.6	6	\$ 1,039.69	4	30		11740	17.3	1660	8				
4	NK	1228-AA	ARTESIAN	#N/A	256.2	10	\$ 974.76	10	30		11460	18.9	1660	8				
5	FS_InVISION	6395VDG	GENDGVT2PRIB	N/A	254.8	12	\$ 969.66	11	30		11400	18.9	1660	8				
6	Brevant	B14H38Q	QROME	#N/A	267.2	7	\$ 1,037.92	5	30		11720	17.3	1660	8				
7	FS_InVISION	6432P	GENSSPRORIB	N/A	263.9	8	\$ 1,017.20	7	30		11660	17.9	1660	8				
8	DEKALB	DKC64-22RIB	GENVT2PRIB	CORN ACCL ELITE 2024	260.8	9	\$ 1,013.12	8	30		11440	17.3	1660	8				
9	DEKALB	DKC114-99RIB	GENVT4PRIB	CORN ACCL ELITE 2024	277.0	2	\$ 1,073.28	3	30		12180	17.5	1660	8				
10	NK	1523-V	VIPTERA	N/A	252.1	13	\$ 951.55	13	30		11360	19.5	1660	8				
11	FS_InVISION	6595V	VT2PRIB	N/A	268.4	5	\$ 1,009.07	9	30		12140	19.8	1660	8				
12	FS_InVISION	6625V	VT2PRIB	N/A	251.5	14	\$ 963.09	12	30		11180	18.4	1660	8				
13	DEKALB	DKC66-06RIB	TRECEPTARIB	CORN ACCL ELITE 2024	274.6	4	\$ 1,032.34	6	30		12420	19.8	1660	8				
14	DEKALB	DKC68-35RIB	GENVT2PRIB	CORN ACCL ELITE 2024	284.6	1	\$ 1,078.75	1	30		12780	19.2	1660	8		N	lest	
15																		
16			Brand	# of Entries	Avg Yield													
17			DEKALB	4	274.2													
18			FS_InVISION	6	260.2													
19			Brevant	2	271.4													
20			NK	2	254.1													
21					264.9										L			
		PLOT AVERAGE			1013.5		18.5 #DIV/0!											
Loc	ation of Stakes	1st row left						Directions:										
0	Comments:																	
into key where i status ii informa	export markets with function mport is not permitted. Grow n your state. IMPORTANT tion. Always read and follow	oning regulatory systems. Any cro wers should talk to their grain har IRM INFORMATION: Genuity® F w IRM requirements. Individual re	op or material produced from this produ ndler or product purchaser to confirm the RIB Complete® com blend products do esults may vary, and performance may	mmercialized in accordance with ETS Product Le uct can only be exported to, or used, processed of neir buying position for this product. Excellence T on ot require the planting of a structured refuge ev vary from location to location and from year to y bein encore the large fel known to a duybanet b	or sold in countries where hrough Stewardship® is a ccept in the Cotton-Growi ear. This result may not b	all necessary regulator a registered trademark on ng Area where corn ear an indicator of results	y approvals have been g f Biotechnology Industry worm is a significant pes you may obtain as local	ranted. It is a viol Organization. B t. Genuity® Smar growing, soil and	ation of nation .t. products ma tStax® RIB Co weather cond	nal and internation ay not yet be regis omplete® corn is a ditions may vary. O	al law to move ma tered in all states. a blended seed co Growers should ev	terial containing bi Check with your N rn product. See the aluate data from m	otech traits acro Ionsanto repres e IRM/Grower G nultiple locations	entative for t uide for addi and years w	es into nations he registration tional rhenever	Kegav	.IBEI .INK	

Information. Anways read and totow it in requirements. Instinuidate and a from multiple locations and trom 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 trom 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 trom 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 trom year to year. He excluses a social growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and trom 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. agAhead@, DEKALB@, Genuid@, Rito Complete@, Roundup Ready 2 Technology and Design@, Roundup@ and SmartStax@ are trademarks of Monsanto Technology LLC. LibertyLink and the Water Droplet Design@ is a registered trademark of Daw Agrosciences LLC. All other trademarks are the property of their respective owners. ©2014 Monsanto Company.

