					1		1										
	Cooperator	Bob Buhr	ata se				l										
	Address			Plot Data Release			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								_ <del>FS</del> Heritage		
R E	City, State, Zip	Milford, IL		Se Se											FS	Inc.	
Q	Phone		COUPERATOR SIGNATURE  AND DATE			YES	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.										
U	FSR													CORN HARVEST			
l R	Plot Type	ARKET DEVELOPMEN	Heritage FS														
E	Planting Date	5/9/2024	Iroquois, IL														
D	Planting Pop	35000															
$\mathbf{L}_{\mathbf{I}}$	Harvest Date	10/12/2024	GPS Coordinates for Plot Area											IIAKVLJI			
N	Soil Texture		Latitude Longitude				I agree that my name, field location (including GPS coordinates), and							REPORT			
F O	Prev Crop	SOYBEAN				YES likeness may be used in publishing test plot data results by Bayer Crop											
ľ	Tillage Type	CONVENTIONAL					Science.							-			
	Irrigated	NO			_										Selling Price	\$3.60	/Bu.
	Spatial Data					NO	agAhead@	Ahead®					Drying Charge	\$0.05	/point		
	Business	Corn	Bu/Acre @	Yield		Gross	Income	Row	Harvest	Harvest	Harvest	Row	#	Tst Wt.			
No.	Brand	Product	15% mst	Rank		Income	Rank	Width	Pop.	Weight	Moist %	Length	Rows	lbs/bu	Com	ments	
1	Dekalb	56-26	277.2	23	\$	993.71	13	30		3712	15.3	519	8				
2	Dekalb	106-98	272.5	25	\$	959.16	19	30		3706	16.6	519	8				
3	Dekalb	108-17	298.4	8	\$	1,035.54	3	30		4108	17.6	519	8				
4	Dekalb	59-82	260.3	28	\$	905.72	29	30		3574	17.4	519	8				
5	Dekalb	110-10	278.6	20	\$	963.85	18	30		3844	17.8	519	8				
6	Dekalb	110-41	296.5	11	\$	1,020.10	6	30		4112	18.2	519	8				
7	Dekalb	112-12	307.2	1	\$	1,030.61	4	30		4350	19.9	519	8				
8	Dekalb	64-22	278.1	21	\$	933.00	25	30		3938	19.9	519	8				
9	Dekalb	114-42	295.6	12	\$	994.81	12	30		4176	19.7	519	8				
10	Dekalb	114-99	285.4	16	\$	957.64	21	30		4042	19.9	519	8				
11	Dekalb	66-06	301.5	4	\$	999.34	11	30		4312	20.7	519	8				
12	Dekalb	116-62	275.7	24	\$	908.54	27	30		3964	21.1	519	8				
13	Dekalb	117-27	301.1	6	\$	1,007.06	10	30		4274	20.1	519	8				
14	Dekalb	68-35	302.3	3	\$	1,011.30	9	30		4292	20.1	519	8				
15	Brevant	08R32V	288.3	14	\$	987.32	15	30		4012	18.5	519	8				
16	Brevant	10Y21V	301.4	5	\$	1,038.26	2	30		4174	18.1	519	8				
17	Brevant	11M47V	306.6	2	\$	1,053.00	1	30		4256	18.3	519	8				
18	Brevant	13C49V	300.9	7	\$	1,018.71	7	30		4230	19.3	519	8				
19	Brevant	14H38Q	295.4	13	\$	992.57	14	30		4178	19.8	519	8				
20	Invision	5725X	258.6	29	\$	907.80	28	30		3526	16.8	519	8				
21	Invision	5835V	278.8	19	\$	970.09	17	30		3828	17.4	519	8				
22	Invision	5949PC	296.7	10	\$	1,017.61	8	30		4124	18.4	519	8				
23	Invision	6025X	279.2	18	\$	958.98	20	30		3876	18.3	519	8				
24	Invision	6017V	267.0	27	\$	943.76	22	30		3618	16.3	519	8				
25	Invision	6137PC	298.3	9	\$	1,029.06	5	30		4126	18.0	519	8				
26	Invision	6217X	276.1	22	\$	933.33	24	30		3886	19.4	519	8				
27	Invision	6432P	286.0	15	\$	970.98	16	30		4010	19.1	519	8				
28	Invision	6595V	280.0	17	\$	939.25	23	30		3888	19.9	509	8				
29	Invision	6625V	269.8	26	\$	909.15	26	30		3652	19.6	498	8				
30		DI OT COTO	000 =			070 0					46 =			upp.co.			
		PLOT AVERAGE	286.7			979.0					18.7			#DIV/0!	•		

R E Q U - R E D - N F O	Cooperator Address City, State, Zip Phone	Bob Buhr Milford, 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	_ <mark>╒≶ Heritag</mark> e FS Inc.						
	FSR Plot Type Planting Date Planting Pop	0,0,202	AND DATE  Heritage FS  Iroquois, IL		120	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.	CORN HARVEST REPORT  Selling Price \$3.60 /Bu.						
	Harvest Date Soil Texture Prev Crop Tillage Type Irrigated	10/12/2024  SOYBEAN  CONVENTIONAL  NO	GPS Coordinates for Plot Area  Latitude Longitude	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.								
	Spatial Data				NO	agAhead®	Drying Charge	\$0.05	/point				
	ation of Stakes	Directions: Planted											
Monsar Derived necessi confirm	to Company is a member of Plant Products in Commod ary regulatory approvals ha their buying position for thi	dity Crops. This product has been ave been granted. It is a violation of is product. Excellence Through Ste	approved for import into if national and internation wardship® is a register	b key export markets with mal law to move material red trademark of Biotechn	functioning regulatory sys containing biotech traits a ology Industry Organizati	S Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology- stems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all scross boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to ion. B.t. products may not yet be registered in all states. Check with your Monsanto representative for the registration status in except in the Cotton-Growing Area where com earworm is a significant pest. Genuity@SmartSlax@ RIB Complete® com is a	Roundup Ready	.IBEI	RT				

blended seed com product. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements. 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 will kill crops that are not tolerant to glyphosate, agAhead®, DEKALB and Design®, DEKALB®, Genuity®, Right Growing®, Roundup Ready®, Candup Ready®, Candup Ready®, Candup Ready®, Candup Ready®, Candup Ready®, DeKALB® and Design® is a registered trademark of Dow AgroSciences

LC. All other trademarks are the property of their respective owners. ©2014 Monsanto Company.