	Cooperator	Cooperator RTS Fari		Plot Data Release																
	Address	6600 Auburn Rd.											ling affiliat	-			3RA	MI	T	
	City, State, Zip Auburn, ILL]				I hereby grant Monsanto Company, including affiliated companies and subsidiaries, assigns and dealers/retailers, the right to use the test plot data													
E	Phone						NO	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								Professional Agriculture				
Q	DSM John Raben			COOPERATOR SIGNATURE AND DATE			NO	for my fields, and/or any pictures, photographs or tapes taken in												
ĭ	Plot Type	ot Type Climate Demo		Dealer	Brandt			conjunction with said test plot data results in its publicity, promotions and								CORN				
R	Planting Date	Planting Date 4/24/16		Tiling			1	advertising, including use on the Internet.							CORN					
D	Planting Pop	nting Pop 36000		Plot County, State	Sangar	non, ILL	1										HARVEST			
$\mathbf{L}_{\mathbf{L}}$	Harvest Date	Harvest Date 09/06/2016		GPS Coordinates for Plot Area													HAR	VES		
N	Soil Texture	SILT LOAM		Corner	Latitude	Longitude	1	Lawrence that many manner field lengthing (including CDC as and in steel) and							DEDODE					
F 0	Prev Crop	CORN-GRAIN		1st Row Front	39.60152	-89.76867	NO	I agree that my name, field location (including GPS coordinates), and likeness may be used in publishing test plot data results by Monsanto.												
	Tillage Type	Tillage Type CONVENTIONAL		Last Row Front				likelles	inteness may be asea in publishing test plot data results by molisarito.											
	Irrigated NO		Last Row Back			1								Se	elling Price	\$3.25	/Bu.			
	Spacial Data	ta NO		1st Row Back			NO	agAhead	Ahead®						Dry	ring Charge	\$0.06	/point		
	Business	Corn						Harvest	Harvest	Row	Row	#	Harvest	Tst Wt.	Bu/Acre @		Gross	Yield	Income	
No.	Brand	Product	Traits	Seed Treatment	notes			Weight	Moist %	Width	Length	Rows	Pop.	lbs/bu	15% mst		Income	Rank	Rank	
1	DEKALB	DKC62-77RIB	GENSSRIB			Climate Model		3650	26.3	30	238	16			258.6	\$	665.08	2	2	
2	DEKALB	DKC62-77RIB	GENSSRIB		Farmer Rate			3694	25.2	30	238	16			265.6	\$	700.67	1	1	
	PLOT AVERAGE								25.8 262.						262.1	682.9				
Loca	ation of Stakes					Direc	tions:													

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 necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers 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 Industry Organization. B.t. products may not yet be registered in all states. Check with your Monsanto representative for the registration status in your state. IMPORTANT IRM INFORMATION: Genuity® RIB Complete® corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. Genuity® SmartStax® RIB Complete® corn is a blended seed corn 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. Roundup® brand agricultural herbicides will kill crops that are not tolerant to glyphosate. agAhead®, DEKALB and Desig

Comments:

