	Cooperator	Cooperator Mike Kinser Address		Plot Data Release			YES											
	-			-				I hereby grant Monsanto Company, including affiliated companies and subsidiaries, assigns and dealers/retailers, the right to use the test plot									77	
	City, State, Zip	City, State, ZipGreenfield, ILPhoneDSMPlot TypeBrandt Community TrialPlanting Date4/15/17 and 4/18/17Planting Pop36000Harvest Date9/16/17Soil TextureSILT LOAMPrev CropSOYBEANTillage TypeCONVENTIONAL						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								Professional Agriculture		
R E																		
Q	DSM			COOPERATOR SIG	in language as do not substantially alter the meaning), the GPS coordinates for my fields, and/or any pictures, photographs or tapes taken													
I	Plot Type			Dealer	Bra	ndt		in conjunction with said test plot data results in its publicity, promotions										
R E	Planting Date			Tiling	Greene, IL			and advertising, including use on the Internet.										
D	Planting Pop			Plot County, State														
I	Harvest Date			GPS Coordinates for Plot Area				HARVEST										
N F O	Soil Texture			Corner	Latitude Longitude			Logree that my name field leastion (including CDC econdinates) and										-
	Prev Crop			1st Row Front			YES	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			Last Row Front				IINCIICS	inceness may be used in publishing test plot data results by Monsanto.									
	Irrigated	d NO		Last Row Back							Selling Price	\$3.25	/Bu.					
	Spacial Data	a		1st Row Back			YES	agAhead	agAhead® Drying Charge \$0.07								/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	Comments		
4	DEKALB	DKC62-52RIB	GENSSRIB	ACC PV500 EDC	242.3	5	\$ 728.19	1	30		9390	18.5	1445	8	58.0	4-24-0		
5	DEKALB	DKC63-21RIB	GENSSRIB	ACC PV500 EDC	246.0	4	\$ 656.65	5	30		10130	23.3	1445	8	55.0	4-24-0		
6	Croplan	X16-114A SS/RIB	GENSSRIB	ACC PV 500	233.9	10	\$ 643.96	6	30		9450	22.1	1440	8	55.0	4-24-0		
7	Agrigold	A6499STXRIB	GENSSRIB	ACC PV 500	231.4	11	\$ 573.90	16	30		9910	26.0	1450	8	56.0	4-24-0		
8	DEKALB	DKC64-34RIB	GENSSRIB	ACC PV500 EDC	237.9	9	\$ 613.32	11	30		9930	24.6	1440	8	58.0	4-24-0		
9	Wyffels	W7508RIB	GENSSRIB	ACC PV 500	237.9	8	\$ 635.00	7	30		9830	23.3	1450	8	56.0	4-24-0		
10	Pioneer	P1197AMXT	AM Xtreme (AMXT)	PPST CORN PV 1250	225.7	14	\$ 621.36	8	30		9150	22.1	1445	8	56.0	4-24-0		
11	DEKALB	DKC66-74RIB	GENSSRIB	ACC PV500 EDC	229.2	13	\$ 579.66	15	30		9690	25.3	1445	8	56.0	4-24-0		
12	Croplan	5678SS/RIB	GENSSRIB	ACC PV 500	241.2	6	\$ 611.79	12	30		10150	25.2	1440	8	56.0	4-24-0		
13	DEKALB	DKC60-87RIB	GENSSRIB	ACC PV500 EDC	250.0	2	\$ 672.57	4	30		10290	23.0	1450	8	57.0	4-24-0 Border		
14	DEKALB	DKC60-87RIB	GENSSRIB	ACC PV500 EDC	252.0	1	\$ 672.59	3	30		10340	23.3	1440	8	56.0			
15	DEKALB	DKC60-87RIB	GENSSRIB	ACC PV500 EDC	239.0	7	\$ 619.53	9	30		9950	24.4	1440	8	56.0	4-24-0 + Exp		
16	Croplan	5290SS/RIB	GENSSRIB	ACC PV 500	223.8	16	\$ 594.13	13	30		9270	23.5	1450	8	56.0	4-24-0 + Exp		
17	Croplan	5290SS/RIB	GENSSRIB	ACC PV 500	231.3	12	\$ 619.00	10	30		9479	23.2	1440	8	56.0			
18	Croplan	5290SS/RIB	GENSSRIB	ACC PV 500	223.8	15	\$ 592.69	14	30		9220	23.6	1440	8	56.0	4-24-0		
19	DEKALB	DKC60-87RIB	GENSSRIB	ACC PV 500	248.0	3	\$ 674.14	2	30		10120	22.6	1445	8	56.0	4-24-0 Border		
		PLOT AVERAGE			632.1	23.0												
Loc	ation of Stakes								Dire	ections:								
(comments:																	
into key where i registra additior	export markets with function nport is not permitted. Gro ion status in your state. IN al information. Always rea	ioning regulatory systems. Any cro wers should talk to their grain han VPORTANT IRM INFORMATION: d and follow IRM requirements. Ir	op or material produced from this produ ndler or product purchaser to confirm the Genuity® RIB Complete® corn blend ndividual results may vary, and perform	mmercialized in accordance with ETS Product Li uct can only be exported to, or used, processed leir buying position for this product. Excellence T products do not require the planting of a structur nance may vary from location to location and fro O crops contain genes that confer tolerance to g	or sold in countries where Through Stewardship® is red refuge except in the C m year to year. This resul	e all necessary regulator a registered trademark Cotton-Growing Area wh t may not be an indicato	y approvals have been g of Biotechnology Industry ere corn earworm is a sig r of results you may obta	granted. It is a vio y Organization. I gnificant pest. Ge iin as local growi	olation of natio B.t. products r enuity® Smart ing, soil and w	onal and internation may not yet be regi tStax® RIB Comple veather conditions	al law to move m stered in all states te® corn is a bler nay vary. Grower	aterial containing s. Check with you nded seed corn p s should evaluate	biotech traits ac Ir Monsanto repre roduct. See the ll e data from multip	ross boundari esentative for RM/Grower G ble locations a	es into nations the uide for ind years	Roundup	LIBEI LINK	RTY

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 to location to tean 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 Design®, DEKALB®, Genuity®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, Roundup® and SmartStax® are trademarks of Monsanto Technology LLC. LibertyLink and the Water Droplet Design® is a registered trademark of Bayer. Herculex® is a registered trademark of Dow AgroSciences LLC. All other trademarks are the property of their respective owners. ©2014 Monsanto Company.