	Cooperator	Reg Brunk		Plot Data Release			YES											
R E Q U R E D N F O	Address			_				I hereby gra				•		-		RR	WDT	
	City, State, Zip	Zip Virginia, IL 62691						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										
	Phone	one						1 -	-	-	•	•		-		Profess	ional Agriculture	
	DSM	Rusty Thomas		COOPERATOR SIGNATURE AND DATE				changes i	_	-		-						
	Plot Type	MARKET DEVELOPMENT		Dealer	Bra	andt		GPS coordinates for my fields, and/or any pictures, photographs or tapes taken in conjunction with said test plot data results in its								COMPEAN		
	Planting Date	04/25/2017		Tiling	Not Tiled		İ	publicity, promotions and advertising, including use on the Internet.								SOYBEAN		
	Planting Pop	140,000		Plot County, State	Cass,	Illinois									114 5\/50=			
	Harvest Date	09/23/2017		GPS Coordinates for Plot Area					HARVEST									
	Soil Texture			Corner Latitude		Longitude		I agree that my name, field location (including GPS coordinates), and										
	Prev Crop	Corn		1st Row Front	39.93897	-90.21603	YES	likeness may be used in publishing test plot data results by Monsanto.								PORT		
	Tillage Type	CONVENTIONAL		Last Row Front														
	Irrigated	NO		Last Row Back				\$9.50							\$9.50			
	Spacial Data	1		1st Row Back			YES	agAhead®						Selling Price	per bushel			
Entry	Business	Soybean		Seed Treatment		Bu/Acre @	Yield	Gross	Income	Row	Harvest	Harvest	Harvest	Row	#	Tst Wt.		
No.	Brand	Product Traits		occu rreatment		13% mst	Rank	Income	Rank	Width	Pop.	Weight	Moist %	Length	Rows	lbs/bu	Notes	
1	Asgrow	AG41X8	RR2X	ACC FI		70.7	1	\$ 671.68	1	30		1032	17.9	500	8	58.4	Green	
2	Asgrow	AG39X7	RR2X	ACC FI		65.6	3	\$ 623.02	3	30		886	11.3	500	8	65.6		
3	Asgrow	AG38X8	RR2X	ACC FI		65.8	2	\$ 625.13	2	30		888	11.2	500	8	65.8		
4	Asgrow	AG37X8	RR2X	ACC FI		61.9	5	\$ 588.48	5	30		835	11.1	500	8	61.9		
5	Asgrow	AG36X6	RR2X	ACC FI		60.1	6	\$ 571.10	6	30		814	11.5	500	8	60.1		
6	Asgrow	AG35X7	RR2X	ACC FI		59.2	7	\$ 562.18	7	30		795	10.8	500	8	59.2		
7	Asgrow	AG34X6	RR2X	ACC FI		62.4	4	\$ 592.73	4	30		828	9.7	500	8	62.4		
		4.00000	RR2X	ACC FI		58.8	8	\$ 558.75	8	30		784	10.1	500	8	58.8		
8	Asgrow	AG32X8	RRZA	, 10011														
8		T AVERAGE	RRZA	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		63.1		599.1					11.7					

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. 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. Asgrow and the A Design®, Asgrow®, Genuity®, Roundup Ready® and Roundup® are registered trademarks of Monsanto Technology LLC. All other trademarks are the property of their respective owners. ©2014 Monsanto Company.

Comments: