	Cooperator	Address /, State, Zip Ipava IL, 61441 Phone		Plot Data Release			- YES	11	h	M 4 -	0										
	-										-	-	ding affiliate	_	nies and st plot data						
R	City, State, Zip									•			r in part wit		•						
E	Phone								•	•	•		•		rdinates for		N CC				
Q U	DSM	Derek Strubing		COOPERATOR SIGNATURE AND DATE				-			•		• • • • • • • • • • • • • • • • • • • •			4	ASG	HU	$\mathbf{v}_{\mathbb{R}}$		
I R E D	Plot Type	MARKET DEVELOPMENT		Dealer	Fulto	on FS		my fields, and/or any pictures, photographs or tapes taken in conjunction with said test plot data results in its publicity, promotions and advertising,													
	Planting Date	5-7-16		Tiling	Non-Patt	erned Tile			including use on the Internet.									SOYBEAN			
	Planting Pop	150,000		Plot County, State	Fult	on IL															
ı	Harvest Date	10/10/2016		GPS Coord	linates for Plot /	\rea											HAF	VES	ST		
N	Soil Texture	CORN-GRAIN CONVENTIONAL NO		Corner	Latitude	Longitude		l agree the	aa fiald l	REPORT											
0	Prev Crop			1st Row Front	40.358	-90.379	YES	I agree th	•												
	Tillage Type			Last Row Front]	may be used in publishing test plot data results by Monsanto.													
	Irrigated			Last Row Back												Selling Price		\$9.00 per bushel			
	Spacial Data			1st Row Back			NO	NO agAhead®													
Entry	Business	Soybean Product Traits			Seed Tro			Harvest	Harvest	Row	Row	#	Harvest	Tst Wt.	Bu/Acre @	(Gross	Yield	Income		
No.	Brand			Notes			eatment	Weight	Moist %	Width	Length	Rows	Pop.	lbs/bu	13% mst	lı	ncome	Rank	Rank		
1	Pioneer	P36T86R	RR															-	7		
_		1 0010011	IXIX					3069	13.1	30	1065	12			69.7	\$	626.91	7	_		
2	Asgrow	AG40X6	RR2X					3069 3175	13.1 13.6	30	1065 1065	12 12			69.7 71.6	\$ \$	626.91 644.83	5	5		
3	Asgrow Asgrow										1000					—					
		AG40X6	RR2X					3175	13.6	30	1065	12			71.6	\$	644.83	5	5		
3	Asgrow	AG40X6 AG39X7	RR2X RR2X					3175 3369	13.6 13.4	30	1065 1065	12 12			71.6 76.2	\$	644.83 685.82	5	5 2		
3 4	Asgrow Asgrow	AG40X6 AG39X7 AG38X6	RR2X RR2X RR2X					3175 3369 3146	13.6 13.4 13.3	30 30 30	1065 1065 1065	12 12 12			71.6 76.2 71.2	\$ \$ \$	644.83 685.82 641.16	5 2 6	5 2 6		
3 4 5	Asgrow Asgrow Asgrow	AG40X6 AG39X7 AG38X6 AG36X6	RR2X RR2X RR2X RR2X					3175 3369 3146 3349	13.6 13.4 13.3 13.2	30 30 30 30	1065 1065 1065 1065	12 12 12 12			71.6 76.2 71.2 75.9	\$ \$ \$ \$	644.83 685.82 641.16 683.32	5 2 6 3	5 2 6 3		
3 4 5 6	Asgrow Asgrow Asgrow Asgrow Asgrow	AG40X6 AG39X7 AG38X6 AG36X6 AG35X7	RR2X RR2X RR2X RR2X RR2X					3175 3369 3146 3349 3373	13.6 13.4 13.3 13.2 13.1	30 30 30 30 30 30	1065 1065 1065 1065 1065	12 12 12 12 12			71.6 76.2 71.2 75.9 76.6	\$ \$ \$ \$ \$	644.83 685.82 641.16 683.32 689.01	5 2 6 3	5 2 6 3 1		
3 4 5 6 7	Asgrow Asgrow Asgrow Asgrow Asgrow	AG40X6 AG39X7 AG38X6 AG36X6 AG35X7 AG32X6	RR2X RR2X RR2X RR2X RR2X					3175 3369 3146 3349 3373	13.6 13.4 13.3 13.2 13.1 13.1	30 30 30 30 30 30 30	1065 1065 1065 1065 1065	12 12 12 12 12			71.6 76.2 71.2 75.9 76.6 75.2	\$ \$ \$ \$ \$	644.83 685.82 641.16 683.32 689.01 676.96	5 2 6 3	5 2 6 3 1		

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 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® are registered trademarks of Monsanto Technology LLC. All other trademarks are the property of their respective owners. ©2014 Monsanto Company.