FSR Plot Type anting Date anting Pop arvest Date oil Texture Prev Crop illage Type Irrigated patial Data siness irrand Stine sgrow Sgrow	Soybean Product 3.60E+04 AG27XF3	4/20/2023 140,000 10/10/2023 SILT LOAM CORN-GRAIN NO-TILL Traits #N/A	COOPERATOR Dealer Tiling Type Plot County, State GPS Coor Corner 1st Row Front Last Row Front Last Row Back 1st Row Back Seed Trea	SIGNATURE		YES		oordinate taken in promotio	es for my conjunc ins and a	y fields, a tion with	ind/or any said test	y pictures plot data	s, photog results i	raphs in its		GROW <sub>®</sub> (BEAN		
anting Date anting Pop arvest Date oil Texture Prev Crop Irrigated patial Data siness irand Stine sgrow	Soybean Product 3.60E+04	140,000 10/10/2023 SILT LOAM CORN-GRAIN NO-TILL Traits	Tiling Type Plot County, State GPS Coor Corner 1st Row Front Last Row Front Last Row Back 1st Row Back			YES	or tapes t publicity, p	taken in promotio	conjunc ns and a	tion with	said test	plot data	results	in its		BEAN		
anting Pop arvest Date oil Texture Prev Crop Irrigated patial Data siness arand Stine sgrow	Soybean Product 3.60E+04	140,000 10/10/2023 SILT LOAM CORN-GRAIN NO-TILL Traits	Plot County, State GPS Coor Corner 1st Row Front Last Row Front Last Row Back 1st Row Back			YES	publicity, p	promotio	ns and a			•				BEAN		
anting Pop arvest Date oil Texture Prev Crop Irrigated patial Data siness arand Stine sgrow	Soybean Product 3.60E+04	140,000 10/10/2023 SILT LOAM CORN-GRAIN NO-TILL Traits	Plot County, State GPS Coor Corner 1st Row Front Last Row Front Last Row Back 1st Row Back			YES		t my nam	a field			_						
oil Texture Prev Crop illage Type Irrigated patial Data siness trand Stine sgrow	Soybean Product 3.60E+04	SILT LOAM CORN-GRAIN NO-TILL Traits	Corner 1st Row Front Last Row Front Last Row Back 1st Row Back			YES		t my nam	a field									
Prev Crop illage Type Irrigated patial Data siness trand Stine sgrow	Soybean Product 3.60E+04	CORN-GRAIN NO-TILL Traits	1st Row Front Last Row Front Last Row Back 1st Row Back	Latitude	Longitude	YES		t my nam	. field			1						
illage Type Irrigated patial Data siness rand Stine sgrow	Soybean Product 3.60E+04	NO-TILL Traits	Last Row Front Last Row Back 1st Row Back			YES			I agree that my name, field location (including GPS coordinates), and									
Irrigated patial Data siness irand Stine sgrow	Product 3.60E+04	Traits	Last Row Back					likeness may be used in publishing test plot data results by										
patial Data siness grand Stine sgrow	Product 3.60E+04		1st Row Back				Monsanto.											
siness grand Stine sgrow	Product 3.60E+04					YES	\$13.00							\$13.00				
stine Stine	Product 3.60E+04		Seed Trea				agAhead®								Selling Price	per bushel		
stine Stine	Product 3.60E+04		Seed Trea		Bu/Acre @	Yield	Gross	Income	Row	Harvest	Harvest	Harvest	Row	#	Tst Wt.			
sgrow		#N/A	1	itment	13% mst	Rank	Income	Rank	Width	Pop.	Weight	Moist %	Length	Rows	lbs/bu	Notes		
-	AG27XF3		#N/A	١	77.0	14	\$ 1,001.14	14	15		1226	13.2	615	15				
sgrow		XF	#N/A	۱	78.2	12	\$ 1,016.54	12	15		1242	13.0	615	15				
	AG30XF4	XF	SOY ACC STE	) + ILEVO	79.5	10	\$ 1,033.19	10	15		1258	12.7	615	15				
sgrow	AG33XF3	XF	SOY ACC STE	) + ILEVO	85.1	4	\$ 1,106.57	4	15		1352	13.0	615	15				
sgrow	AG35XF1	XF	SOY ACC STE	) + ILEVO	85.1	5	\$ 1,106.21	5	15		1350	12.9	615	15				
sgrow	AG35XF4	XF	SOY ACC STE	) + ILEVO	80.3	8	\$ 1,043.93	8	15		1274	12.9	615	15				
sgrow	AG38XF1	XF	SOY ACC STE	) + ILEVO	80.4	7	\$ 1,044.81	7	15		1278	13.1	615	15				
sgrow	AG38XF3	XF	SOY ACC STE	) + ILEVO	88.6	1	\$ 1,152.09	1	15		1406	12.9	615	15				
sgrow	AG39XF3	XF/SR	SOY ACC STE	0 + ILEVO	87.0	3	\$ 1,130.82	3	15		1388	13.4	615	15				
sgrow	AG40XF4	XF	SOY ACC STE	) + ILEVO	87.2	2	\$ 1,132.99	2	15		1402	14.1	615	15				
sgrow	AG40XF1	XF/SR	SOY ACC STE	) + ILEVO	83.0	6	\$ 1,079.53	6	15		1322	13.2	615	15				
Alloy	3.60E+34	#N/A	#N/A	۱.	78.0	13	\$ 1,013.74	13	15		1240	13.1	615	15				
oneer	P37A18E	E3	LUMIGN SO	Y FI 2022	80.0	9	\$ 1,039.46	9	15		1270	13.0	615	15				
Alloy	4.10E+35	#N/A	#N/A		78.6	11	\$ 1,021.19	11	15		1252	13.3	615	15				
		#N/A	#N/A	1														
		#N/A	#N/A															
		#N/A	#N/A	1														
		#N/A	#N/A	\														
		#N/A	#N/A	1														
		#N/A	#N/A	\														
PLO	TAVERAGE				82.0		1065.9					13.1			#DIV/0!			
Location of Stakes								Direct	ions:									
of Stakes																		
	PLO Stakes	PLOT AVERAGE	#N/A       #N/A       #N/A       #N/A       #N/A       #N/A       #N/A       #N/A       #N/A       Stakes	#N/A     #N/A       #N/A     #N/A	#N/A         #N/A           #N/A         #N/A	#N/A         #N/A           #N/A         #N/A	#N/A         #N/A         #N/A           Stakes         #X         #X	#N/A     #N/A     #N/A       #N/A     #N/A     #N/A	#N/A         #N/A         #N/A           #N/A         #N/A         #N/A	#N/A       #N/A       #N/A       Image: Constraint of the second secon	#N/A       #N/A       Image: Constraint of the second seco	#N/A       #N/A       #N/A       Image: Constraint of the second secon	#N/A       #N/A       #N/A       Image: Constraint of the second secon	#N/A       #N/A       #N/A       Image: Angle of the second sec	#N/A       #N/A       #N/A       Image: Angle of the second sec	#N/A       #N/A       #N/A       Image: And the second s		

Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship® (acjudance, 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 aviolation of antional and international law to move material containing biotech traits across bound take. Excellence Through Stewardship® is a registered trademark of Biotechnology Industry Organization. Individa results may vary, and performance may vary from location to location and from year to be an indicator of results you may vary form location to location and from year to be an indicator of results you may obtain as local growing, soil and weather conditions may vary. Growers should alta to 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.