R E Q U I R E D I N F O	Cooperator Address City, State, Zip Phone FSR Plot Type Planting Date Planting Pop	Brad Pilcher   Market DEVELOPMENT   te		terminal second			YES	and subsitest plot d such chang the GPS co or tapes	or tapes taken in conjunction with said test plot data results in its							<b>S0</b> 1	ASGROW <sub>®</sub> SOYBEAN	
	Harvest Date Soil Texture Prev Crop Tillage Type	10/10/2022 SILT LOAM CORN-GRAIN NO-TILL		GPS Coord Corner 1st Row Front Last Row Front	Latitude Longitude   40.3018 N 88.4932 W   40.3019 N 88.4930 W		YES	I agree that my name, field location (including GPS coordinates), and likeness may be used in publishing test plot data results by Bayer Crop Science.								HARVEST REPORT		
	Irrigated	NO		Last Row Back	40.3007 N	88.4929 W				Selling Price \$13.80							\$13.80	
	Spatial Data	YES		1st Row Back	40.3007 N	88.4932 W	NO	agAhead®							per bushel			
Entry No.	Business Brand	Soybean Product	Traits	Seed Trea	tment	Bu/Acre @ 13% mst	Yield Rank	Gross Income	Income Rank	Row Width	Harvest Pop.		Harvest Moist %	Row Length	# Rows	Tst Wt. Ibs/bu	Notes	
1	Asgrow	AG31XF2	XF	SOY ACC STD + ILEVO		72.2	3	\$ 996.36	3	20			10.7	1002	15			
2	Asgrow	AG31XF2	XF	SOY ACC STD + ILEVO		72.8	2	\$ 1,004.64	2	20			10.4	1002	15		stream Treated Tagteam	
3	Asgrow	AG31XF3	XF	SOY ACC STD + ILEVO		68.4	6	\$ 943.92	6	20			10.3	1002	15			
4	Asgrow	AG33XF3	XF	SOY ACC STD + ILEVO		75.6	1	\$ 1,043.28	1	20			10.7	1002	15			
5	Asgrow	AG35XF1	XF	SOY ACC STD + ILEVO		71.9	4	\$ 992.22	4	20			10.8	1002	15			
6	Asgrow	AG38XF1	XF	SOY ACC STD + ILEVO		71.4	5	\$ 985.32	5	20			11.1	1002	15			
PLOT AVERAGE						72.1		994.3					10.7					
Locat	ion of Stakes				Directions:													
Comments:																		

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 orop 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 approvals thave been approvals have been approvals thave been approvals have been approvals thave been appr