



ASGROW Plot Data Form - Soybean

Crop Year:	2017
------------	-------------

Plot Data Release: I hereby grant Monsanto Company, including affiliated companies and 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 in language as do not substantially alter the meaning), the GPS coordinates for my fields, and/or any pictures, photographs or tapes taken in conjunction with said test plot data results in its publicity, promotions and advertising, including use on the Internet.					Cooperator:	Matt Alberts					Planting Date:	06/02/17		
					Grower Account (MTSA):						Planting Rate:	160,000		
					Address:						Previous Crop:	CORN-GRAIN		
					City:						Tillage System:	CONVENTIONAL		
					State:						Irrigation:	YES		
					Zip Code:						Harvest Date:	10/20/17		
					Phone:						Soil Texture:	CLAY LOAM		
					Plot State:	NE					Spatial Data:			
					Plot County:	Kearney					GPS Coordinates for Plot Area			
District Sales Manager:	Ashley Schneider					Corner	Latitude	Longitude						
Plot Crop:	SOYBEAN					First Row Front:								
Plot Type:	MD					Last Row Front:								
Plot Status:						Last Row Back:								
Dealer Account ID:						First Row Back:								
Directions:						Price	Discount							
Comments:						\$9.60	\$0.00							
Yield :	$\text{Plot Weight} \times (100 - \text{Harv. Moist.}) \times \text{Crop Factor} \div \text{Row Length} \div \text{Row Width} \div \text{Rows Harv.}$													
Factors:	Corn Grain 15% = 109.815, Corn Silage 70% = 8.712, Soybean 13% = 100.138, Sorghum 14% = 108.538													
<input type="checkbox"/>	Cooperator's Signature				Date									
(yes/no)	I agree that my name, field location (including GPS coordinates), and likeness may be used in publishing test plot data results by Monsanto.													
<input type="checkbox"/>														
(yes/no)														
Entry	Business Brand	Product Brand	Traits	RM	Seed Treatment	Harv. Pop.	Plot Weight	Harv. Moist.	Row Length	Row Width	Rows Harv.	Test Wt.	Yield	Gross Return
1	AG28X7				SOY ACCELERON STD	160,000	1,790	10.8	1,006	30.0	8	53.45	66.2	\$635.52
2	AG26X8				SOY ACCELERON STD	160,000	1,890	10.7	1,006	30.0	8	54.25	70.0	\$672.00
3	AG29X8				SOY ACCELERON STD	160,000	1,780	10.85	1,006	30.0	8	53.65	65.8	\$631.68
4	AG30X6				SOY ACCELERON STD	160,000	1,750	10.6	1,006	30.0	8	54.55	64.9	\$623.04
5	AG31X6				SOY ACCELERON STD	160,000	1,740	10.75	1,006	30.0	8	54.25	64.4	\$618.24
6	AG32X8				SOY ACCELERON STD	160,000	1,810	10.6	1,006	30.0	8	53.9	67.1	\$644.16
7	AG34X7				SOY ACCELERON STD	160,000	1,710	10.85	1,006	30.0	8	53.4	63.2	\$606.72
8	NK33T8X				CLARIVA COMPLETE BEAN	160,000	1,810	10.8	1,006	30.0	8	53.75	67.0	\$643.20
9	NK31Y2X				CLARIVA COMPLETE BEAN	160,000	1,780	10.65	1,006	30.0	8	52.9	66.0	\$633.60
10	NK29K3X				CLARIVA COMPLETE BEAN	160,000	1,730	10.65	1,006	30.0	8	52.8	64.1	\$615.36
11	NK25B6X				CLARIVA COMPLETE BEAN	160,000	1,720	10.95	1,006	30.0	8	51.7	63.5	\$609.60
12	NK29K3X				UNTREATED SEED	160,000	1,700	10.7	1,006	30.0	8	52.55	63.0	\$604.80
13													-	-
14													-	-
15													-	-