Plot Data Release:					Cooperator:	Allen Blauwet			Plan	ting Date:				
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					Grower Account (MTSA):					Plan	ting Rate:			
					Address:					Previ	ious Crop:			
					City:					Tillag	e System:			
	any pictures, photogesults in its publicity, i	State:					ı	Irrigation:						
Interne		Zip Code:					Harv	vest Date:						
		Phone:					Soi	l Texture:						
		Plot State:					Spa	atial Data:						
	Cooperator's Sign	ature	Plot County:						GPS Cod	ordinates	rdinates for Plot Area			
(yes/no)					District Sales Manager:				Corner		Latitude		Longitude	
I agree that my name, field location (including GPS coordinates), and likeness may be used in publishing test plot data results by Monsanto.					Plot Crop:	SOYBEAN				First R	ow Front:			
(yes/no)	interiess may be a	Plot Type:					Last R	ow Front:						
Yield :	: Plot Weight x (10	0 - Harv. Moist.) x Cro	Plot Status:					Last F	Row Back:					
	Row Width ÷ Row	Dealer Account ID:					First F	Row Back:						
Factors: Corn Grain 15% = 109.815, Corn Silage 70% = 8.712,					Directions:							Price		Discount
	Soybean 13% = 100.138, Sorghum 14% = 108.538				Comments:								.25	\$0.00
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	ASGROW	1431	RR2Y	1.4		140,000	1,470	12.7	716	30.0	8	55.9	74.8	\$617.10
2	ASGROW	1435	RR2Y	1.4		140,000	1,468	12.6	716	30.0	8	56	74.8	\$617.10
3	ASGROW	1636	RR2Y	1.6		140,000	1,558	12.6	716	30.0	8	55.8	79.4	\$655.05
4	ASGROW	1733	RR2Y	1.7		140,000	1,508	12.4	716	30.0	8	56.2	77.0	\$635.25
5	ASGROW	1935	RR2Y	1.9		140,000	1,594	12.4	716	30.0	8	56.3	81.4	\$671.55
6	ASGROW	2035	RR2Y	2		140,000	1,556	12.5	716	30.0	8	56.5	79.3	\$654.23
7	ASGROW	2031	RR2Y	2		140,000	1,552	12.8	716	30.0	8	56.4	78.9	\$650.93
8	ASGROW	2136	RR2Y	2.1		140,000	1,520	12.6	716	30.0	8	56.2	77.4	\$638.55
9	ASGROW	2232	RR2Y	2.2		140,000	1,476	13	716	30.0	8	56	74.8	\$617.10
10	ASGROW	2336	RR2Y	2.3		140,000	1,558	13	716	30.0	8	56	79.0	\$651.75
11	ASGROW	2431	RR2Y	2.4		140,000	1,542	12.7	716	30.0	8	56.1	78.4	\$646.80
12	ASGROW	2535	RR2Y	2.5		140,000	1,504	13.1	716	30.0	8	56.5	76.2	\$628.65
13	PIONEER	P22T69R	RR	2.2		140,000	1,446	12.4	716	30.0	8	56.2	73.8	\$608.85
14													-	-

Plot Data Release:					Cooperator:	Allen Blauwet Planting Dat					ting Date:				
I hereby grant Monsanto Company, including affiliated companies and subsidiaries, assigns and dealers/retailers, the right to use the test plot data					Grower Account (MTSA):	Planting Rate					ting Rate:				
	. •	ers/retailers, the right is (in whole or in part w	Address:	Previous Cro					ous Crop:	:					
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.					City:					Tillag	e System:				
					State:	State: Irrigation				Irrigation:					
					Zip Code:	Harve					vest Date:	te:			
					Phone:					Soi	l Texture:				
		Plot State:						Spatial Data:							
	Cooperator's Signa	ture	Plot County:	GPS Coo						ordinates for Plot Area					
(yes/no)	_		District Sales Manager:					Cor	ner	Latitude		Longitude			
I agree that my name, field location (including GPS coordinates), and likeness may be used in publishing test plot data results by Monsanto. (yes/no)					Plot Crop:	SOYBEAN				First R	ow Front:				
					Plot Type:					Last R	ow Front:				
Yield :	Plot Weight x (100	Plot Status:	L				Last F	Row Back:							
	Row Width ÷ Rows	Dealer Account ID:	First Row Back:												
Factors: Corn Grain 15% = 109.815, Corn Silage 70% = 8.712,				Directions:							Price		Discount		
Soybean 13% = 100.138, Sorghum 14% = 108.538					Comments:					\$8.25		\$0.00			
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	
15					·								-	-	