

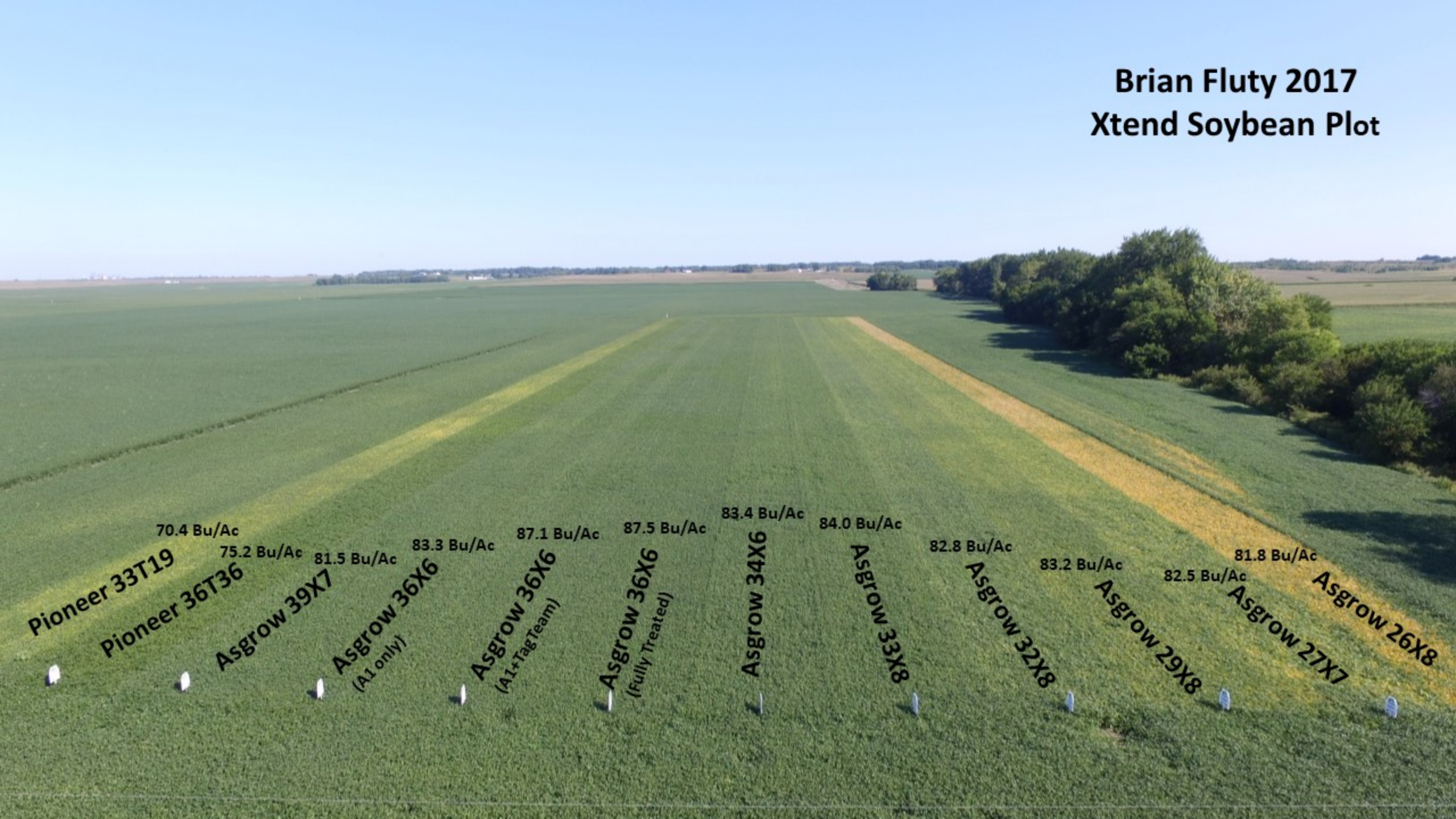
Cooperator	Brian Fluty	 <p>United PrairieSM</p> <p>Celebrating 20 Years of Innovation</p>	<h1>SOYBEAN HARVEST REPORT</h1>		
Address	Xtend Soybean Plot				
City, State, Zip	Bloomington, IL				
Plot City	Bloomington				
Salesperson	Darren Roelfs				
Plot Type	UP Strip Trial				
Planting Date	5/10/2017				
Planting Pop	152,000				
Harvest Date	9/26/2017				
Soil Texture	SILT LOAM				
		Selling Price			\$9.50 / Bu.

		Crop Protection Information (Not Required)						
Prev Crop	CORN-GRAIN	Pre Herbicide 1	Ledger (Dual + Sencore)	Rate/Date	1.75 Pint 4/26/2017	Soil Insect.		Date
Tillage Type	CONVENTIONAL	Pre Herbicide 2	(Xtendimax + Roundup App sprayed across rows)	Rate/Date		Foliar Insect.	Fastac CS 3.8 oz by Airplane	7/19/2017
GPS Corner	Lat. Lon.	Post Herbicide 1	Xtendimax	Rate/Date	22 oz 6/12/2017	Fungicide	Priaxor 4 oz by Airplane	7/19/2017
1st Row Front	40.487378 -89.135311	Post Herbicide 2	Roundup Power Max	Rate/Date	32 oz 6/12/2017	Other		Date

Entry No.	Business Brand	Soybean Variety	Trait(s)	Bu/Acre @ 13% mst	Yield Rank	Seed Treatmt	Notes	Harvest Weight	Harvest Moist %	Row Width	Row Length	# Rows	Income Rank	Gross Income
1	Asgrow	26X8	RR2Y/XT	81.8	9	ACC FPV + ILeVo	Tag Team Inoc	3078	10.7	15	1180	19	9	\$ 777.53
2	Asgrow	27X7	RR2Y/XT	82.5	8	ACC FPV + ILeVo	Tag Team Inoc	3060	9.5	15	1180	19	8	\$ 783.37
3	Asgrow	29X8	RR2Y/XT	83.2	6	ACC FPV + ILeVo	Tag Team Inoc	3088	9.5	15	1180	19	6	\$ 790.54
4	Asgrow	32X8	RR2Y/XT	82.8	7	ACC FPV + ILeVo	Tag Team Inoc	3062	9.2	15	1180	19	7	\$ 786.48
5	Asgrow	33X8	RR2Y/XT	84.0	3	ACC FPV + ILeVo	Tag Team Inoc	3124	9.7	15	1180	19	3	\$ 797.98
6	Asgrow	34X6	RR2Y/XT	83.4	4	ACC FPV + ILeVo	Tag Team Inoc	3122	10.3	15	1180	19	4	\$ 792.17
7	Asgrow	36X6	RR2Y/XT	87.5	1	ACC FPV + ILeVo	Tag Team Inoc	3280	10.4	15	1180	19	1	\$ 831.34
8	Asgrow	36X6	RR2Y/XT	87.1	2	ACC F	Tag Team Inoc	3294	11.2	15	1180	19	2	\$ 827.43
9	Asgrow	36X6	RR2Y/XT	83.3	5	ACC F	No Tag Team In	3124	10.4	15	1180	19	5	\$ 791.80
10	Asgrow	39X7	RR2Y/XT	81.5	10	ACC FPV + ILeVo	Tag Team Inoc	3076	11.0	15	1180	19	10	\$ 774.41
11	Pioneer	P36T36X	RR2Y/XT	75.2	11	PPST		2842	11.1	15	1180	19	11	\$ 714.70
12	Pioneer	P33T19X	RR2Y/XT	70.4	12	PPST		2590	8.7	15	1180	19	12	\$ 668.91
PLOT AVERAGE				81.9					10.1					778.1

Comments:	8 Asgrow Varieties 83.7 Bu/A 2 Pioneer Varieties 72.8 Bu/A	10.2% Moisture 9.9% Moisture	\$795.31 Gross Income \$691.81Gross Income
	Grain Moisture samples tested through grain elevator commercial moisture tester.		

Brian Fluty 2017 Xtend Soybean Plot



70.4 Bu/Ac

Pioneer 33T19

75.2 Bu/Ac

Pioneer 36T36

81.5 Bu/Ac

Asgrow 39X7

83.3 Bu/Ac

Asgrow 36X6
(A1 only)

87.1 Bu/Ac

Asgrow 36X6
(A1+TagTeam)

87.5 Bu/Ac

Asgrow 36X6
(Fully Treated)

83.4 Bu/Ac

Asgrow 34X6

84.0 Bu/Ac

Asgrow 33X8

82.8 Bu/Ac

Asgrow 32X8

83.2 Bu/Ac

Asgrow 29X8

82.5 Bu/Ac

Asgrow 27X7

81.8 Bu/Ac

Asgrow 26X8

Chemical Application

- Pre Plant 4/26/17
 - 1.75 Pint/Ac (Dual/Sencore)
- Post Application 6/12/17
 - Round-Up PowerMax 32oz/Ac
 - Xtendimax 22oz/Ac

Brian Fluty Xtend Plot Weed Control Comparison Picture Taken 8/18/17

