

2009 PLANTING AND HARVEST REPORT SOYBEANS



R E Q U I R E D I N F O	Grower: *	Dan Schley	SAA: *		Latitude*	
	City, State, Zip: *	Sherburn, MN 56171			Longitude*	
	County: *	Jackson			Latitude Format Example: XX.XXXXXX	
					Longitude Format Example: -XX.XXXXXX	
	Planting Date*	5/18/2009	Prev. Crop*	Corn	Soil Type*	Clay Loam
	Time of Planting*	Average for area	Row Length*	600	Soil Color*	Dark Brown
	Plot Type*	Side by Side	Row Width*	30	Soil Drainage*	Average
	Crop*	Soybeans	#of Rows*	6	Tillage Type*	Conventional
					Irrigation*	Dryland

For help finding the Lat/Long go to:
iTouchMaps.com

Soil Analysis	
N	
P	
K	
pH	
%OM	

Starter Fertilizer(lbs actual)	
N	
P205	
K20	
RiseR	
JumpStart	

Pesticide Information				
Prior Yr Herbicide(s)				
Pre Herbicide 1	Rate		Date	
Pre Herbicide 2	Rate		Date	
Post Herbicide 1	Rate		Date	
Post Herbicide 2	Rate		Date	
Soil Insecticide	Rate		Date	
Foliar Insecticide	Rate		Date	
Fungicide	Rate		Date	

Nitrogen Applied(lbs actual)	
Anhydrous	
Anhydrous Timing	
Urea	
Urea Timing	
28%	
28% Timing	

Broadcast Fertilizer	
N	
P205	
K20	
Nitrogen Stabilizer Used	<input type="checkbox"/>
Manure Type	
Manure Application Tons/acre	

Harvest Date:	10/20/2009	Has this plot already been entered or started in Plot21?	Yes
---------------	------------	--	-----

Entry	Check	Brand*	Hybrid*	Trait *	Treatment	Harvest Population	% Stalk Lodge	Test Weight*	% Oil	% Harvest Moisture*	Lbs of Grain*	Row Length* (feet)	Row Width(in)*	No or Rows	Adjusted Yield 13%
1	X	Croplan	RC2020							15.9	1440	600	30	12	56.14
2		Croplan	RC1820							16.2	732	600	30	6	56.88
3		NK	S19-A6							16.5	686	600	30	6	53.11
4		NK	S21-B1							15.9	692	600	30	6	53.96
5		NK	S21-N6							16.2	688	600	30	6	53.46
6		NK	S23-N7							15.9	660	600	30	6	51.47
7		Asgrow	AG1506							15.9	634	600	30	6	49.44
8		Asgrow	AG1709							15.9	636	600	30	6	49.59
9		Asgrow	AG1802							15.6	614	600	30	6	48.05
10		Asgrow	AG2002							15.2	700	600	30	6	55.04
11		Asgrow	AG2108							16.2	650	600	30	6	50.50
12		Asgrow	R2Y1519							15.9	608	600	30	6	47.41
13		Asgrow	R2Y1709							15.6	640	600	30	6	50.08
14		Asgrow	R2Y1909							15.6	694	600	30	6	54.31
15		Croplan	R2C1669							15.7	634	600	30	6	49.56
16		Croplan	RC1718							15.7	635	600	30	6	49.63
17		Croplan	RC1820							15.6	646	600	30	6	50.55
18	X	Croplan	RC2020							15.5	652	600	30	6	51.08
19		Croplan	RC2068							16	656	600	30	6	51.09
20		Croplan	RC2100							15.6	730	600	30	6	57.13
21		Croplan	RC2329							16.3	720	600	30	6	55.88
22		Croplan	RC2287							15.7	722	600	30	6	56.43
23		Croplan	RC2257							16.1	756	600	30	6	58.81
24		Stine	S2062-4							15.9	702	600	30	6	54.74

2009 PLANTING AND HARVEST REPORT SOYBEANS



R E Q U I R E D I N F O	Grower: *	Maynard Jagodzinski	SAA: *		Latitude*	
	City, State, Zip: *	Welcome, MN 56181			Longitude*	
	County: *	Martin			Latitude Format Example: XX.XXXXXX	
					Longitude Format Example: -XX.XXXXXX	
	Planting Date*	5/14/2009	Prev. Crop*	Corn	Soil Type*	Clay Loam
	Time of Planting*	Average for area	Row Length*		Soil Color*	Dark Brown
	Plot Type*	Side by Side	Row Width*	22"	Soil Drainage*	Average
	Crop*	Soybeans	#of Rows*	8	Tillage Type*	Conventional
				Irrigation*	Dryland	

For help finding the Lat/Long go to:
iTouchMaps.com

Soil Analysis	
N	
P	
K	
pH	
%OM	

Starter Fertilizer(lbs actual)	
N	
P205	
K20	
RiseR	
JumpStart	

Pesticide Information				
Prior Yr Herbicide(s)				
Pre Herbicide 1	Rate		Date	
Pre Herbicide 2	Rate		Date	
Post Herbicide 1	Rate		Date	
Post Herbicide 2	Rate		Date	
Soil Insecticide	Rate		Date	
Foliar Insecticide	Rate		Date	
Fungicide	Rate		Date	

Nitrogen Applied(lbs actual)	
Anhydrous	
Anhydrous Timing	
Urea	
Urea Timing	
28%	
28% Timing	

Broadcast Fertilizer	
N	
P205	
K20	
Nitrogen Stabilizer Used	<input type="checkbox"/>
Manure Type	
Manure Application Tons/acre	

Harvest Date:	11/10/2009	Has this plot already been entered or started in Plot21?	Yes
---------------	------------	--	-----

Entry	Check	Brand*	Hybrid*	Trait *	Treatment	Harvest Population	% Stalk Lodge	Test Weight*	% Oil	% Harvest Moisture*	Lbs of Grain*	Row Length* (feet)	Row Width(in)*	No or Rows	Adjusted Yield 13%
1		NK	S19-A6							11.6	550	495	22	8	55.89
2		NK	S21-B1							11.6	542	495	22	8	55.07
3		NK	S21-N6							11.6	528	495	22	8	53.65
4		NK	S22-C5							11.5	504	495	22	8	51.27
5		NK	S23-N7							11.7	516	495	22	8	52.37
6		Asgrow	AG1506							11.6	458	495	22	8	46.54
7		Asgrow	AG1709 R2Y							11.6	496	495	22	8	50.40
8		Asgrow	AG1802							11.6	500	495	22	8	50.80
9		Asgrow	AG2002							11.6	512	495	22	8	52.02
10		Asgrow	AG2108							11.6	528	495	22	8	53.65
11		Croplan	RC1718							11.6	510	495	22	8	51.82
12		Croplan	R2C1669							11.6	558	495	22	8	56.70
13		Croplan	RC2020							11.6	524	495	22	8	53.24
14		Croplan	RC2100							11.6	538	495	22	8	54.67
15		Pioneer	92Y30							11.6	522	495	22	8	53.04
16		Croplan	RC2329							11.7	550	495	22	8	55.82
17		Croplan	RC2287							11.6	522	495	22	8	53.04
18		Croplan	RC2257							11.6	578	495	22	8	58.73
19		Stine	S2062-4							11.6	552	495	22	8	56.09
20		Prairie Brd	PB2207							11.6	530	495	22	8	53.85
21		Prairie Brd	PB2058							11.6	514	495	22	8	52.23
22		Stine	S1932-4							11.6	558	495	22	8	56.70
23		Stine	S1832-4							11.5	546	495	22	8	55.54
24		Stine	S20RA20							11.6	550	495	22	8	55.89

