

# 2009 PLANTING AND HARVEST REPORT SOYBEANS



R E Q U I R E D  I N F O	Grower: *	J.R. Hoffmann	SAA: *	Tom Ries	Latitude*	44.2471
	City, State, Zip: *	New Ulm, MN 56073			Longitude*	-94.4319
	County: *	Brown			Latitude Format Example: XX.XXXXXX	
					Longitude Format Example: -XX.XXXXXX	
	Planting Date*	5/16/2009	Prev. Crop*	Corn	Soil Type*	Clay Loam
	Time of Planting*	Average for area	Row Length*	772	Soil Color*	Dark Brown
	Plot Type*	Strip Trial	Row Width*	30	Soil Drainage*	Average
	Crop*	Soybeans	#of Rows*	4	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:		10/19/2009		Has this plot already been entered or started in Plot21?												
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	Check	Latham	L1738R	RR				58		17	550	772	30	4	49.34	
2		CROPLAN	RC2329	RR				58		16.6	638	772	30	4	57.52	
3		CROPLAN	RC2329	RR				58		15.9	640	772	30	4	58.18	
4		Crows	C2318R	RR				58		16.1	646	772	30	4	58.59	
5		CROPLAN	RC2100	RR				58		16.4	596	772	30	4	53.86	
6	Check	Latham	L1738R	RR				58		16	625	772	30	4	56.75	
7		CROPLAN	RC2287	RR				58		15.4	622	772	30	4	56.88	
8		Crows	C2216R	RR				58		15.9	634	772	30	4	57.63	
9		CROPLAN	RC2257	RR				58		15.4	664	772	30	4	60.72	
10		Stine	S2062-4	RR				58		15.7	666	772	30	4	60.69	
11		NK	S21-N6	RR				58		15.3	622	772	30	4	56.95	
12		Crows	C2215R	RR				58		15.1	628	772	30	4	57.63	
13	Check	Latham	L1738R	RR				58		15.4	586	772	30	4	53.59	
14		NK	S21-B1	RR				58		15	646	772	30	4	59.35	
15		Latham	E1982R2	RR2				58		15	604	772	30	4	55.50	
16		Latham	E1985R2	RR2				58		15.6	632	772	30	4	57.66	
17		CROPLAN	RC2020	RR				58		15.3	610	772	30	4	55.85	
18		NK	S19-A6	RR				58		15	640	772	30	4	58.80	
19		Stine	S1932-4	RR				58		14.2	616	772	30	4	57.13	
20	Check	Latham	L1738R	RR				58		14.6	542	772	30	4	50.03	
21		CROPLAN	RC2068	RR				58		14.6	542	772	30	4	50.03	
22		Latham	E1945R2	RR2				58		14.8	532	772	30	4	48.99	
23		CROPLAN	RC1820	RR				58		15	572	772	30	4	52.56	
24		Crows	C1815R	RR				58		15	562	772	30	4	51.64	



