

2010 SOYBEAN PLANTING AND HARVEST REPORT



Required Information

For help finding Latitude and Longitude Information Click here

Retail and Grower Information																	
*Retail Account #		295720															
*Retail Location Name:		Lyon Co Farm Services / Regnier															
*Retailer City:		Lynd			*Retailer State:			MN									
*Grower Name:	Regnier Farms	*SAA:	Tom Redding	*Latitude:	44.266412												
*Grower City:	Lynd			*Longitude:	--96.004151												
*Grower State:	MN	*Zip Code:	56157	Latitude Format Example: XX.XXXXXX Longitude Format Example: -XX.XXXXXX													
*County:	Lyon																
Pesticide Information																	
Prior Yr Herbicide																	
Pre Herbicide 1																	
Pre Herbicide 2																	
Post Herbicide 1																	
Post Herbicide 2																	
Soil Insecticide																	
Foliar Insecticide																	
Fungicide																	
Soil Analysis																	
Manure Type																	
Applied: Tn/GI/Ac																	
General Plot Information																	
*Planting Date:	05/05/10	*Prev. Crop:	Corn	Planting Pop	150,000												
*Time of Planting:	Earlier than average	*Row Length:	652	Soil Drainage	Average												
*Plot Type:	Med Plot (21-40 Entries)	*Row Width:	30	Tillage Type	Conventional												
Crop:	Soybean		*#of Rows:	4	Irrigation	No											
# of Buffer Rows	Direction In Field Plot Begins On																
Insect, Diseases and Cultural Information																	
SCN Pressure																	
Drought Condition																	
*Soil Type																	
N-P-K (lb/ac)																	
White Mold Pressure																	
Soybean Aphid Pressure																	
pH																	
P (ppm)																	
%Organic Matter																	
K (ppm)																	
*Harvest Date:	10/07/10			*If not Harvested indicate here:													
Entry	Check	*Brand	*Variety	*Trait	Seed Treatment	Foliar Fungicide	Percent Oil	*Harvest Weight	*Harvest Moist %	*Row Width (inch)	*Row Length (feet)	No of Rows	Harvest Population	*Test Wt	Adjusted Yield 13%	Yield Rank	Comments
1	Y	CROPLAN_GENETIC	RC1820	RR	Cruiser Maxx	<input type="checkbox"/>		480	10	30	652	4		57	55.29	15	
2		CROPLAN_GENETIC	RC1320	RR	Cruiser Maxx	<input type="checkbox"/>		468	9.8	30	652	4		57	54.03	22	
3		CROPLAN_GENETIC	R2C1449	R2C	Cruiser Maxx	<input type="checkbox"/>		498	9.8	30	652	4		58	57.49	8	
4		CROPLAN_GENETIC	R2C1669	R2C	Cruiser Maxx	<input type="checkbox"/>		496	9.7	30	652	4		58	57.32	9	
5		CROPLAN_GENETIC	R2C1610	R2C	Cruiser Maxx	<input type="checkbox"/>		494	9.6	30	652	4		58	57.16	11	
6		CROPLAN_GENETIC	R2C1770	R2C	Cruiser Maxx	<input type="checkbox"/>		508	9.9	30	652	4		58	58.58	6	
7		CROPLAN_GENETIC	RC1820	RR	Cruiser Maxx	<input type="checkbox"/>		496	9.9	30	652	4		57	57.20	10	
8		CROPLAN_GENETIC	R2C1869	R2C	Cruiser Maxx	<input type="checkbox"/>		540	10	30	652	4		58	62.20	1	
9		CROPLAN_GENETIC	RC2020	RR	Cruiser Maxx	<input type="checkbox"/>		492	10	30	652	4		57	56.67	12	
10		CROPLAN_GENETIC	R2C2070	R2C	Cruiser Maxx	<input type="checkbox"/>		522	10	30	652	4		58	60.13	2	
11		CROPLAN_GENETIC	R2C2120	R2C	Cruiser Maxx	<input type="checkbox"/>		512	10	30	652	4		58	58.98	4	
12		CROPLAN_GENETIC	RC2068	RR	Cruiser Maxx	<input type="checkbox"/>		480	10.1	30	652	4		57	55.23	16	
13		CROPLAN_GENETIC	RC2257	RR	Cruiser Maxx	<input type="checkbox"/>		504	10.1	30	652	4		57	57.99	7	
14		CROPLAN_GENETIC	R2C2280	R2C	Cruiser Maxx	<input type="checkbox"/>		514	10.2	30	652	4		58	59.08	3	
15	Y	CROPLAN_GENETIC	RC1820	RR	Cruiser Maxx	<input type="checkbox"/>		490	9.9	30	652	4		57	56.51	13	
16		Asgrow	AG1730	R2C	Acceleron	<input type="checkbox"/>		486	9.9	30	652	4		58	56.04	14	
17		Asgrow	AG1831	R2C	Acceleron	<input type="checkbox"/>		466	10.1	30	652	4		58	53.62	24	
18		Asgrow	AG1931	R2C	Acceleron	<input type="checkbox"/>		478	10.1	30	652	4		58	55.00	18	
19		Asgrow	AG2002	RR	Acceleron	<input type="checkbox"/>		446	10.2	30	652	4		57	51.26	26	
20		Asgrow	AG2031	R2C	Acceleron	<input type="checkbox"/>		512	10.2	30	652	4		58	58.85	5	
21		Asgrow	AG2130	R2C	Acceleron	<input type="checkbox"/>		448	10.1	30	652	4		57	51.55	25	
22		Asgrow	AG2131	R2C	Acceleron	<input type="checkbox"/>		474	10.2	30	652	4		58	54.48	19	

