

2009 PLANTING AND HARVEST REPORT SOYBEANS



R E Q U I R E D	Grower*	GREG MUELLER	SAA*	EN ST.MIC	Latitude*	
	City, State, Zip*	DAZEY, ND			Longitude*	
	County*	STUSTMAN			Latitude Format Example: XX.XXXXXX	
					Longitude Format Example: -XX.XXXXXX	
	Planting Date*	05/18/2009	Prev. Crop*	Soybeans	Soil Type*	Sandy Loam
	Time of Planting*	Average for area	Row Length*	295	Soil Color*	Light Brown
	Plot Type*	Strip Trial	Row Width*	30	Soil Drainage*	Well Drained
	Crop*	Canola	#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:		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	X	CROPLAN	238VT3			28500		49.2		27.3	426	296	30	4	87.61
2		DEKALB	DKC38-89			28500		49.9		31.3	520	295	30	4	101.05
3		DEKALB	DKC35-19			28500		51.6		27.3	506	295	30	4	104.06
4		DEKALB	DKC30-20			28500		54		24.8	415	295	30	4	88.28
5		PIONEER	39V07			28500		50		22.4	534	295	30	4	117.22
6		PIONEER	39V08			28500		50.8		24.4	570	295	30	4	121.90
7	X	CROPLAN	238VT3			28500		50.4		31.6	536	295	30	4	103.71
8		PIONEER	39N99			28500		50.1		32.9	605	295	30	4	114.83
9		MYCRGEN	2T220			28500		50.8		32.7	524	295	30	4	
10		MYCRGEN	2P174			28500		49.5		32.9	502	295	30	4	95.28
11		MYCRGEN	2D140			28500		50.8		28.1	558	295	30	4	113.49
12		NK	N22-C2			28500		50.4		29	534	295	30	4	107.25
13		NK	N19G-GT			28500		50.9		25.7	482	295	30	4	101.31
14		PIONEER	39V08			28500		50.8		30.2	470	295	30	4	92.80
15		NK	N16M-3000GT			28500		52.1		30.2	490	295	30	4	96.75
16		NK	N15A-GT/CB/LL			28500		50.9		29.3	492	295	30	4	98.40
17		CROPLAN	3114VT3	JUMP START		28500		48.5		31.6	554	295	30	4	107.19
18		CROPLAN	3114VT3			28500		49.1		33.7	538	295	30	4	100.90
19	X	CROPLAN	238VT3			28500		50.8		31.2	520	295	30	4	101.20
20		CROPLAN	2924VT3	JUMP START		28500		49.7		33.5	628	295	30	4	118.13
21		CROPLAN	2924VT3			28500		51.5		33.7	632	295	30	4	118.53
22		CROPLAN	2801VT3			28500		51.9		35	488	295	30	4	89.73
23		CROPLAN	286VT3			28500		49.9		35.8	566	295	30	4	102.79

