



**WENSMAN**

## 2010 Plot Results Report - Corn

Plot Number: 66227

Crop: Corn

Soil Test pH: 6.1

Plot Type: NET

Planting Date: 5/3/2010

Soil Test CEC: 20.7

Cooperator: Long Acre Farms

Harvest Date: 10/27/2010

Drainage: Adequate

Location: Madison, SD

Previous Crop: Corn

Irrigation: No

County: Lake

Tillage: Conventional

Fertility: 131-78-0

Soil Type: Sandy Clay Loa

Row Width: 30

Temperature Early:

Herbicides:

Planted Pop.: 30,000

Temperature Mid:

Rainfall Early:

Temperature Late:

Rainfall Mid:

Major Disease:

Insecticide:

Rainfall Late: Above Avg.

Major Insect:

Comments: #19 from NET 3 is Addon, planted on N end. Is #19 in NET 4 as addon.

<i>Brand</i>	<i>Product</i>	<i>Seed Trtmt</i>	<i>Chk?</i>	<i>% H2O</i>	<i>Harvest POP (,000)</i>	<i>Lodging</i>		<i>Test Wt</i>	<i>Yield @ 15%</i>	<i>Adj. Yield @ 15%</i>	<i>\$ per Acre</i>	<i>Yield Rank</i>
						<i>Stalk %</i>	<i>Root %</i>					
Wensman	AgR40057	P250		18.9				52.9	178.9	179.7	\$587	10
Wensman	W7270VT3PRO	Acclrn	Yes	18.8				52.0	194.7	194.7	\$637	
Wensman	AgR48031	P250		19.8				53.0	196.9	197.4	\$634	3
Dekalb	DKC50-44	P250		21.7				51.5	203.5	203.7	\$631	1
Wensman	AgR40055	Acclrn		21.5				53.2	202.1	201.9	\$628	2
Wensman	W7309VT3	P250		22.0				52.1	184.8	184.3	\$568	9
Wensman	W7270VT3PRO	Acclrn	Yes	19.1				53.5	196.3	196.3	\$639	
Wensman	AgR40048	P250		18.8				52.2	173.9	173.2	\$567	13
Wensman	AgR40053	Acclrn		19.5				54.0	185.0	184.3	\$595	8
Pioneer	37Y14	CR250		19.7				53.7	189.4	188.8	\$608	6
Wensman	W7267VT3	P250		19.8				52.8	195.4	194.9	\$626	4
Wensman	W7230VT3	Acclrn		18.5				54.9	174.2	173.7	\$571	12
Wensman	AgR40052	Acclrn		24.6				49.3	175.2	174.8	\$511	11
Wensman	AgR50045	Acclrn		26.5				48.0	185.9	185.6	\$522	7
Wensman	AgR40051	P250		24.6				51.6	154.2	154.0	\$450	16
Wensman	AgR40049	P250		20.2				53.9	194.7	194.5	\$620	5
Wensman	W7270VT3PRO	Acclrn	Yes	18.4				53.4	195.6	195.6	\$645	
Wensman	AgR40057	P250		17.8				52.6	167.8	167.7	\$559	14
Wensman	AgR30061	CR250		17.7				54.4	164.9	164.8	\$550	15
<b>Plot Averages</b>				<b>20.7</b>				<b>52.5</b>	<b>182.9</b>	<b>182.7</b>		
<b>Check Averages</b>				<b>18.8</b>				<b>53.0</b>	<b>195.5</b>			