



2008 Plot Results Report - Corn

Plot #: 56582
Plot Type: Strip
Farmer: Gerald Klenz
City/State: Brodhead, WI
County: Rock

Planting Date: 5/6/2008
Harvest Date: 10/7/2008
Soil Type: Clay Loam
% OM:
CEC:
Tillage: Conventional
Irrigation: No
Row Width: 30

Previous Crop: Corn
Planted Pop.: 32,000
Fertility:
Herbicides:
Insecticide:
Insects:
Diseases:

Dealer: Rick Klenz
Territory: D12

Notes:

Brand	Product	Seed Treatment	CRM	Trait	C h k	H2O %	Hvst POP (,000)	SL%	RL%	Test Weight	Yield @ 15%	Yield Adj. To Check	\$ per Acre	\$/Acre Rank
Great Lakes Hybrids	5416 G3VT3	P250	104	VT3	Y	30.1					217.2	\$906		
Great Lakes Hybrids	5995BtRW	P250	109	BtRW		30.6				230.7	228.1	\$945	3	
Great Lakes Hybrids	5961 G3VT3	P250	109	VT3		32.0				232.8	230.0	\$935	5	
Great Lakes Hybrids	5711 G3VT3	P250	107	VT3		32.0				234.2	231.3	\$940	4	
Great Lakes Hybrids	5938	P250	109			30.2				218.1	215.0	\$895	12	
Great Lakes Hybrids	5416 G3VT3	P250	104	VT3	Y	28.6					218.1	\$927		
Great Lakes Hybrids	28687GV	P250	110	VT3		32.0				243.6	238.9	\$971	1	
Great Lakes Hybrids	28686GV	P250	110	VT3		32.0				243.2	237.1	\$964	2	
Great Lakes Hybrids	27645GV	P250	109	VT3		30.7				226.9	219.4	\$908	8	
Great Lakes Hybrids	28510	P250	105			29.2				223.6	214.7	\$906	9	
Great Lakes Hybrids	5416 G3VT3	P250	104	VT3	Y	26.0					225.1	\$989		
Great Lakes Hybrids	5459BtRW	P250	104	BtRW		30.9				218.1	209.4	\$864	14	
Great Lakes Hybrids	28524	P250	104			29.2				203.0	195.8	\$826	16	
Great Lakes Hybrids	5362 G3VT3	P250	103	VT3		29.5				215.1	209.5	\$880	13	
Great Lakes Hybrids	5306 G3VT3	P250	103	VT3		27.9				214.3	210.2	\$902	10	
Great Lakes Hybrids	5416 G3VT3	P250	104	VT3	Y	29.2					217.3	\$917		
Great Lakes Hybrids	28520	P250	103			28.8				213.6	215.3	\$913	6	
Great Lakes Hybrids	5055 G3VT3	P250	100	VT3		28.8				205.5	211.5	\$897	11	
Great Lakes Hybrids	5506 G3VT3	P250	105	VT3		32.0				200.0	210.2	\$854	15	
Great Lakes Hybrids	4951BtRR	P250	101	BtRR2		27.8				197.5	212.0	\$911	7	
Great Lakes Hybrids	5416 G3VT3	P250	104	VT3	Y	31.0					196.1	\$808		
Plot Averages						30.2					220.0	218.0		
Check Averages						29.0					214.8			