



# Stone Seed Group Corn Individual Plot Yield Report Mark & Matt Johnson

**Cooperator** Mark & Matt Johnson **Plot Code:** C8TCS8

**City** Altona  
**County** Knox  
**State** IL

**Sales Person** T Strom  
**GPS Latitude** 41.1060  
**GPS Longitude** 90.1526

<b>Plot Type</b> Strip Plot	<b>Planted</b> 5/9/2008	<b>Soil Texture</b> Medium
<b>Row Length (ft)</b> 615	<b>Population</b> 32	<b>Soil OM</b> Medium
<b>Row Width (in)</b> 30	<b>Harvested</b> 10/31/2008	<b>Soil pH</b> Medium
<b>Row Count</b> 6	<b>Tillage</b> Conventional	<b>Soil Fertility</b> Medium
<b>Prev. Crop</b> Corn	<b>Irrigated</b> Dryland Wet	<b>Drainage</b> Good

<b>Fertility Elements Added:</b>	<b>Herbicide:</b>
<b>N: m P: K: S: Zn:</b>	<b>Insecticide:</b> Capture
	<b>Fungicide:</b> Headline

Rank	Brand	Product	Trait	Test Wt.	Yield	H2O	Gross \$\$	Seed Treatment
9	STONE SEED GROUP	7T231	VT3		213.2	18.9	1016.11	PONCHO 250
15	STONE SEED GROUP	6R525	RR2		200.6	15.2	1000.59	PONCHO 250
12	STONE SEED GROUP	6T510	VT3		210.4	16.0	1039.38	PONCHO 250
7	STONE SEED GROUP	6T672	VT3		218.5	16.4	1074.15	PONCHO 250
14	STONE SEED GROUP	7T668	VT3		203.2	18.7	970.89	PONCHO 250
3	STONE SEED GROUP	7T202VT3	VT3		223.8	18.1	1077.37	PONCHO 250
11	STONE SEED GROUP	7T683	VT3		211.5	19.4	1001.66	PONCHO 250
2	STONE SEED GROUP	7T927VT3	VT3		226.7	19.1	1077.73	PONCHO 250
5	STONE SEED GROUP	7T765VT3	VT3		222.1	19.9	1045.20	PONCHO 250
4	STONE SEED GROUP	7T231	VT3		223.3	19.6	1054.87	PONCHO 250
1	STONE SEED GROUP	8T339	VT3		229.9	20.1	1079.15	PONCHO 250
6	STONE SEED GROUP	8T468VT3	VT3		219.9	21.4	1015.06	PONCHO 250
8	STONE SEED GROUP	8K597	RR2/YGPL		213.9	19.1	1016.88	PONCHO 250
10	STONE SEED GROUP	8T266	VT3		212.0	20.4	991.31	PONCHO 250
13	STONE SEED GROUP	8R403	RR2		206.6	19.9	972.26	PONCHO 250
Averages					215.7	18.8	1028.84	

**Average yield for this plot: 215.7 Bu/A High yield for this plot: 229.9 Bu/A**

**Assumed Selling Price per unit: 5 / BU Assumed Drying Cost: .06**

**Comments:**

Individual results will vary. Results obtained are not an indicator or results you may obtain as local growing, soil and weather conditions may vary. Growers should evaluate all data from multiple locations and years whenever possible.