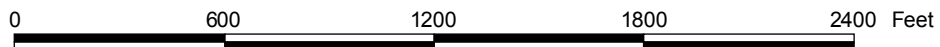


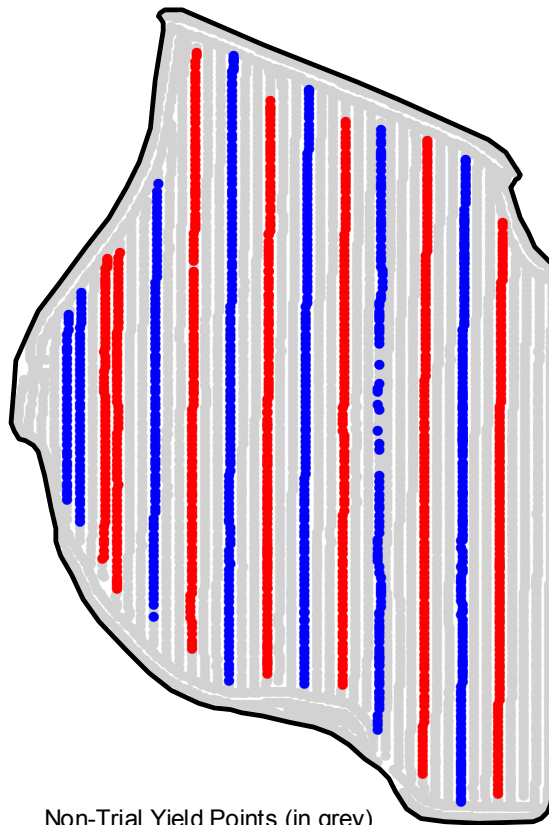
ST2008292A

# 2008 Aerial Imagery With Soil Survey



ST2008292A

# Treatment Type and Location of Trial Within Field



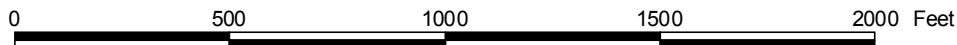
Non-Trial Yield Points (in grey)  
Are Not Used In Summary Statistics

<b>Trial Type</b>	Headline Fungicide
<b>Application Method</b>	Ground Applied
<b>Crop Rotation</b>	Soybeans Following Corn
<b>Hybrid/Variety</b>	Stine 1932-4
<b>Application Date/Crop Stage</b>	7/31/2008 - R3 Beg. Pod
<b>County</b>	Humboldt

**FUNGICIDE TREATMENT**

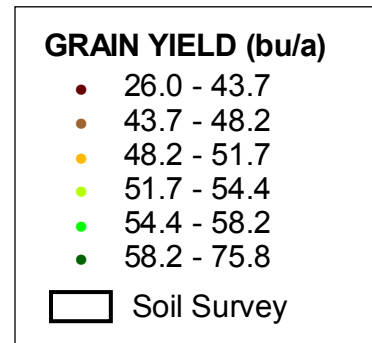
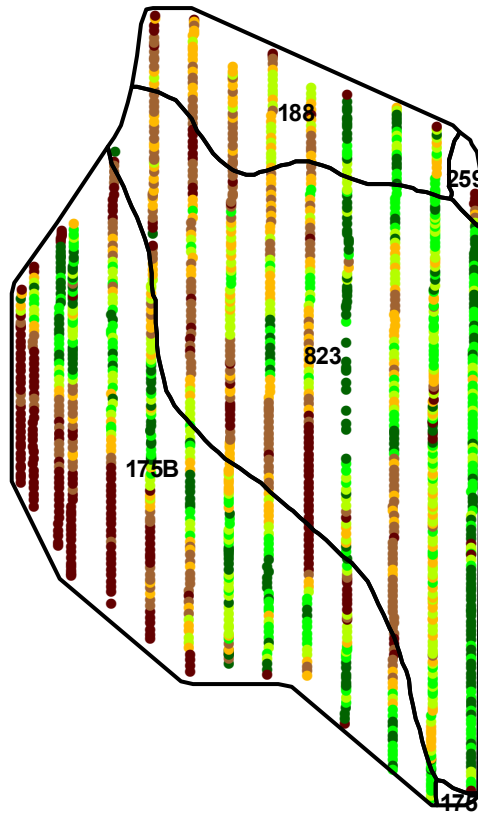
Yield Data Points

- Headline
- Untreated
- Non-Trial



ST2008292A

# Trial Grain Yield Map With Soil Survey



ST2008292A

# Summary Statistics By Soil Type and By Individual Treatment Strip

Soil Name	Label	Percent of Trial		Yield (bu/a)		Yield Difference
		Headline	Untreated	Headline	Untreated	
Dickinson Fine Sandy Loam, 2 To 5 Percent Slopes	175B	21.9	19.4	50.5	48.2	2.3
Kensett Silty Clay Loam, 0 To 2 Percent Slopes	188	4.7	5.5	50.6	51.8	-1.2
Biscay Clay Loam, 32 To 40 Inches To Sand And Gravel, 0 To 2 Percent Slopes	259	0.5	0.0	41.8	0.0	0.0
Ridgeport Sandy Loam, 0 To 2 Percent Slopes	823	26.2	21.8	51.8	52.7	-0.9
<b>YIELD AVERAGE FOR TRIAL</b>						
				<b>51.1</b>	<b>50.7</b>	<b>0.4</b>

