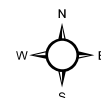
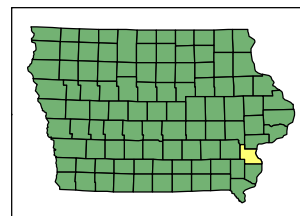


## 2009 Aerial Image With Soil Survey

ST2009394A

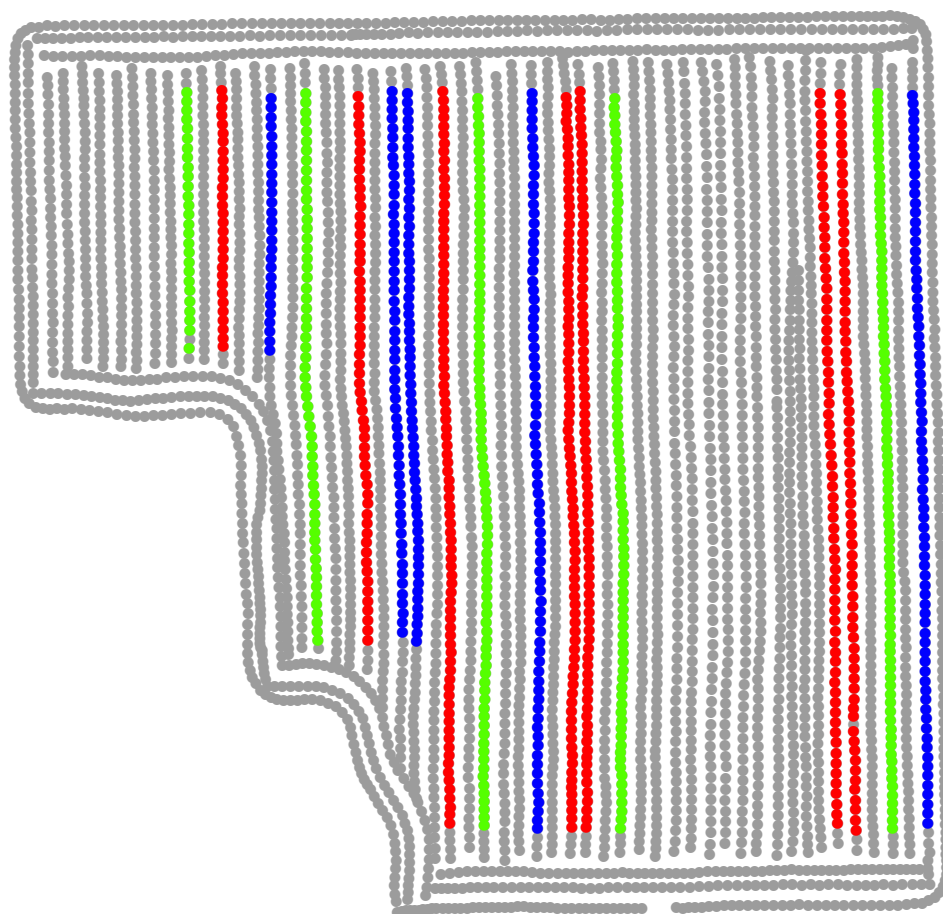


0 150 300 600 Feet



# Strip Trial Treatment and Management Information

ST2009394A



0 100 200 300 400 Feet

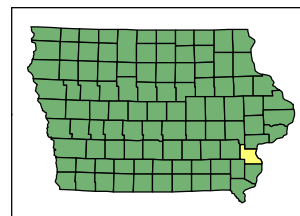
### TREATMENT

#### Yield Data

- GP 4350
- GP 4350 with Micros
- Untreated
- Non-Trial

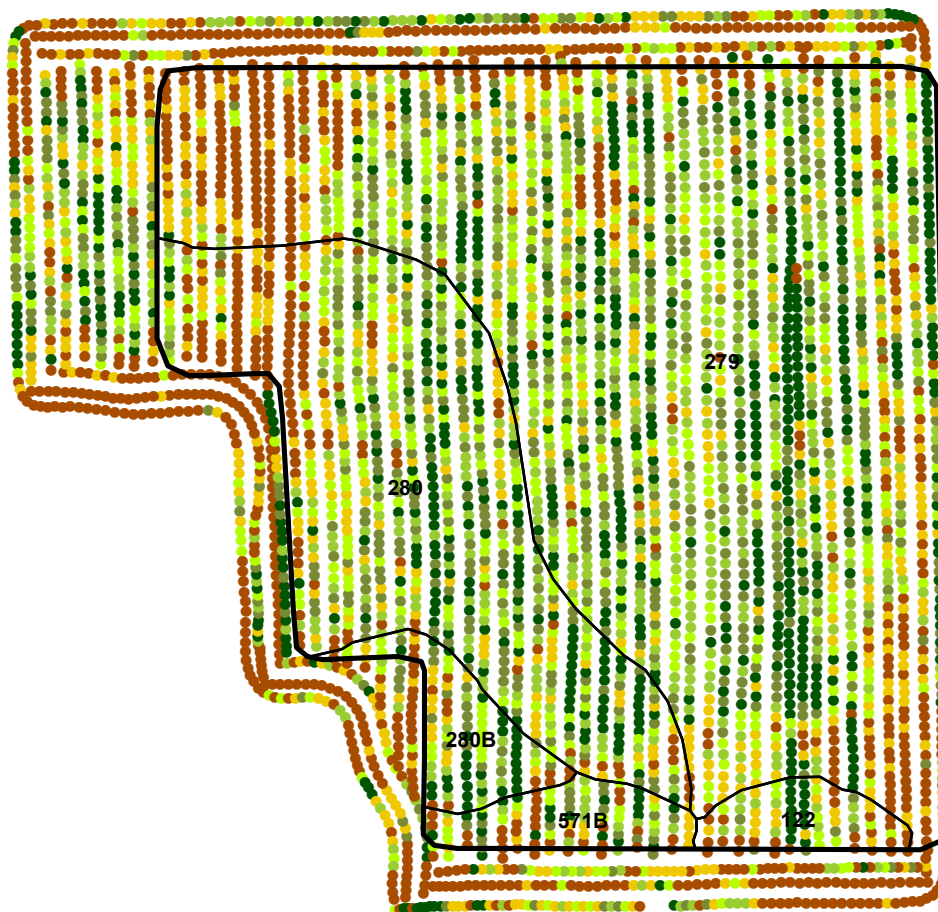
<b>Trial Type</b>	Plant Nutrition - GP 4350 on Soybeans (R3)
<b>Treatment</b>	GP 4350 vs Untreated
<b>Application Method</b>	Ground
<b>Time of Application</b>	7/20/2009, R3 Beg. Pod
<b>Previous Crop</b>	Corn
<b>Variety</b>	Pioneer 92Y80
<b>County</b>	Louisa

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



# Grain Yield Map and Strip Trial Area with Soils

ST2009394A



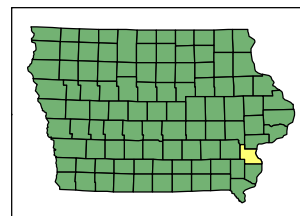
### Grain Yield (Bu/Ac)

- 7.4 - 68.5
- 68.6 - 72.2
- 72.3 - 74.4
- 74.5 - 76.6
- 76.7 - 79.4
- 79.5 - 148.9

 **Strip Trial Soils**

Harvest Variable	Treatment		
	GP 4350	GP4350 With Micros	Untreated
Combine Speed (mph)	4.3	4.2	4.4
Grain Moisture (%)	13.8	14.0	13.9

Averages Calculated within Trial Area



## Strip Trial Summary Statistics

ST2009394A

<u>Treatment</u>	<u>Yield Average (Bu/Ac)</u>
GP 4350	75.3
GP 4350 with Micros	73.5
Untreated	72.8

