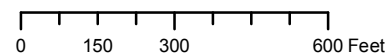
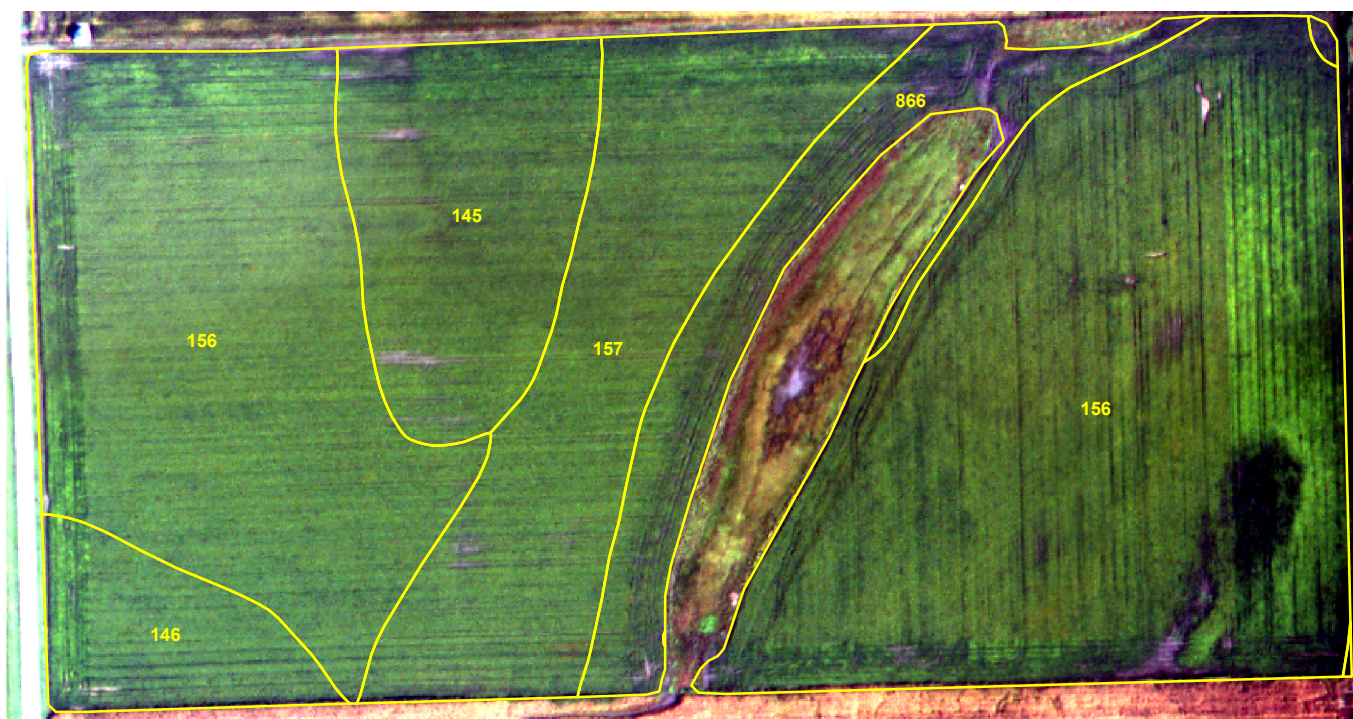
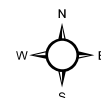
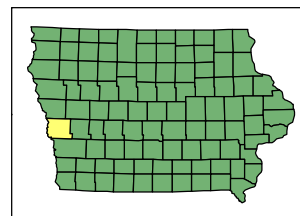


2009 Aerial Image With Soil Survey

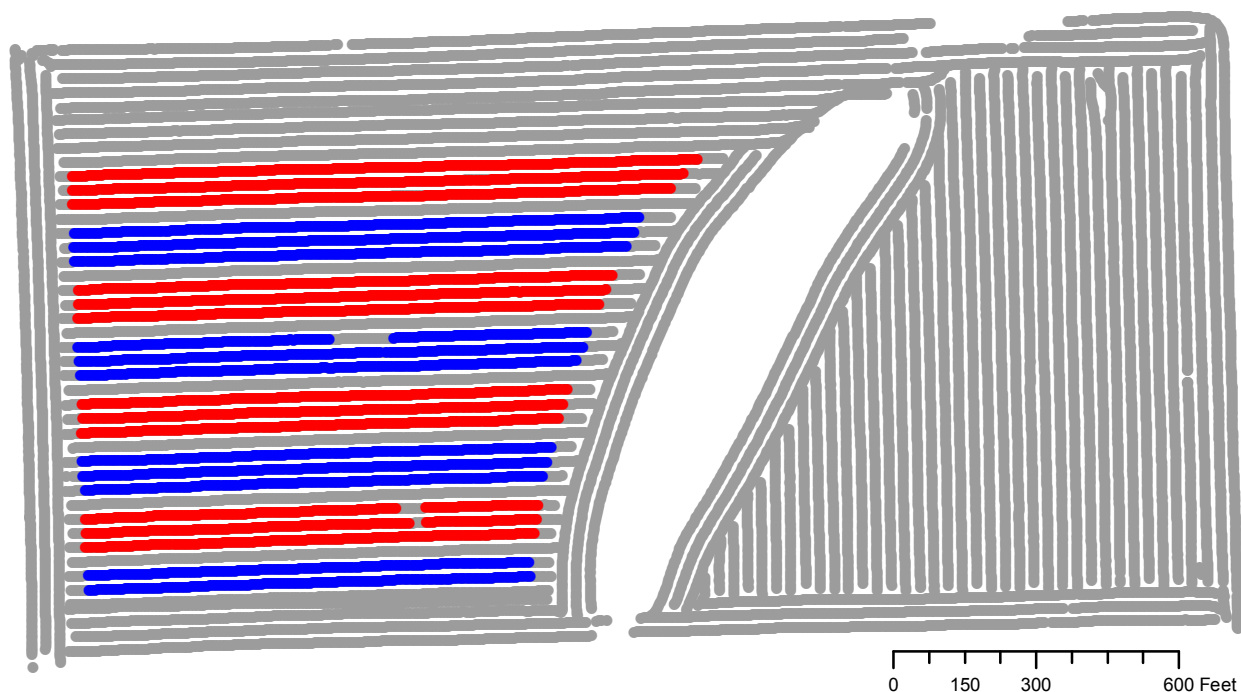
ST2009186A





Strip Trial Treatment and Management Information

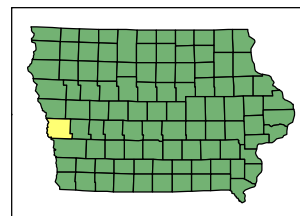
ST2009186A



TREATMENT	
Yield Data	
•	Extreme
•	Untreated
•	Non-Trial

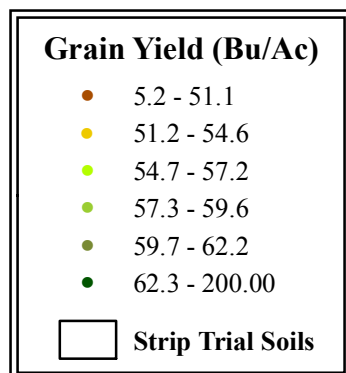
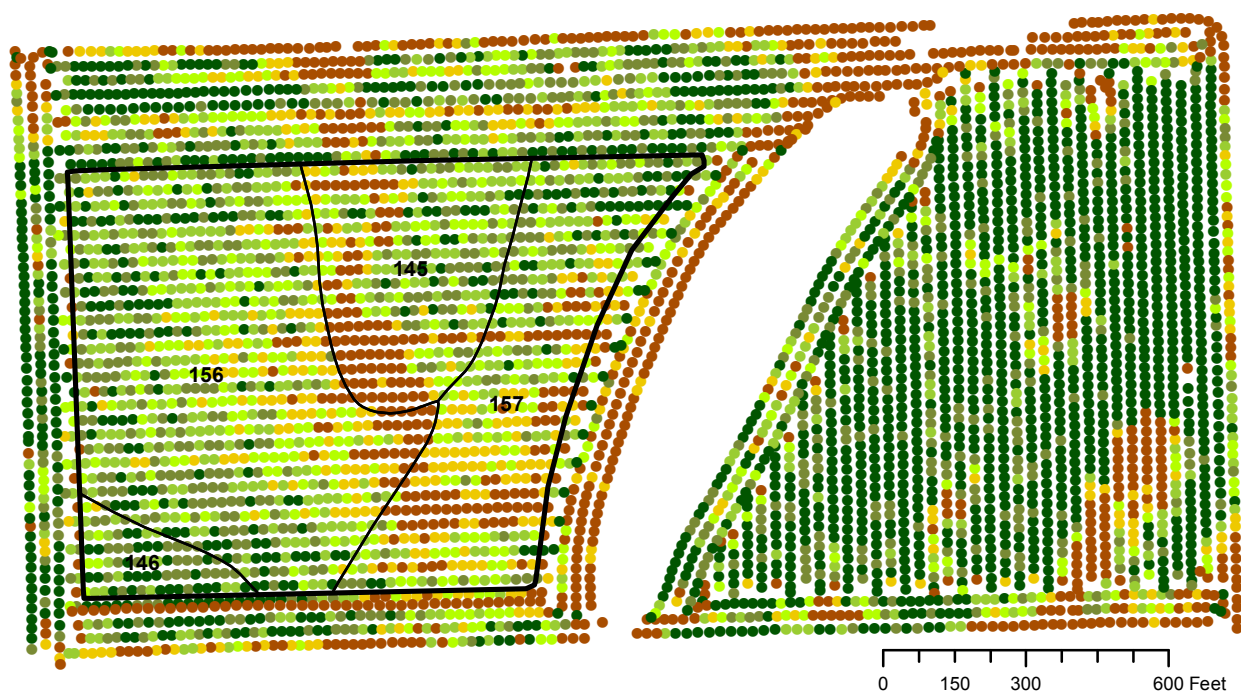
Non-Trial Yield Points (in grey) Are Not Used in Summary Statistics

Trial Type	Extreme Herbicide on Soybeans
TRT 1	Extreme and Aim/3pt and 2oz/ 5-23-09 followed by WeatherMax/7-24-09/22oz
TRT 2	WeatherMax and Aim/22oz and 2oz/5-23-09 followed by WeatherMax7-24-09/22oz
Previous Crop	Corn
Variety	Mycogen 5N291RR
County	Harrison



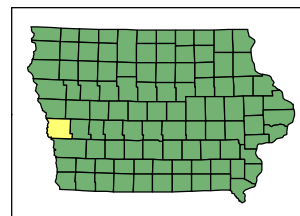
Grain Yield Map and Strip Trial Area with Soils

ST2009186A



Harvest Variable	Treatment	
	Extreme	Untreated
Combine Speed (mph)	4.7	4.7
Grain Moisture (%)	11.4	11.3

Averages Calculated within Trial Area



Strip Trial Summary Statistics

ST2009186A

Yield By Treatment and Soil Type

Soil Type	Label	Percent of Trial		Yield (Bu/Ac)		Yield Difference
		Extreme	Untreated	Extreme	Untreated	
Onawa silt loam	145	11.4	8.2	55.5	54.1	1.4
Onawa silty clay	146	1.9	2.7	60.9	61.9	-1.0
Albaton silty clay	156	26.0	23.1	57.9	57.1	0.8
Albaton silt loam	157	14.0	12.7	55.3	55.4	-0.1
YIELD AVERAGE FOR TRIAL				56.8	56.4	0.4

Yield Average By Individual Treatment Strip

