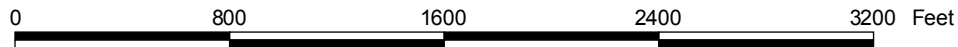
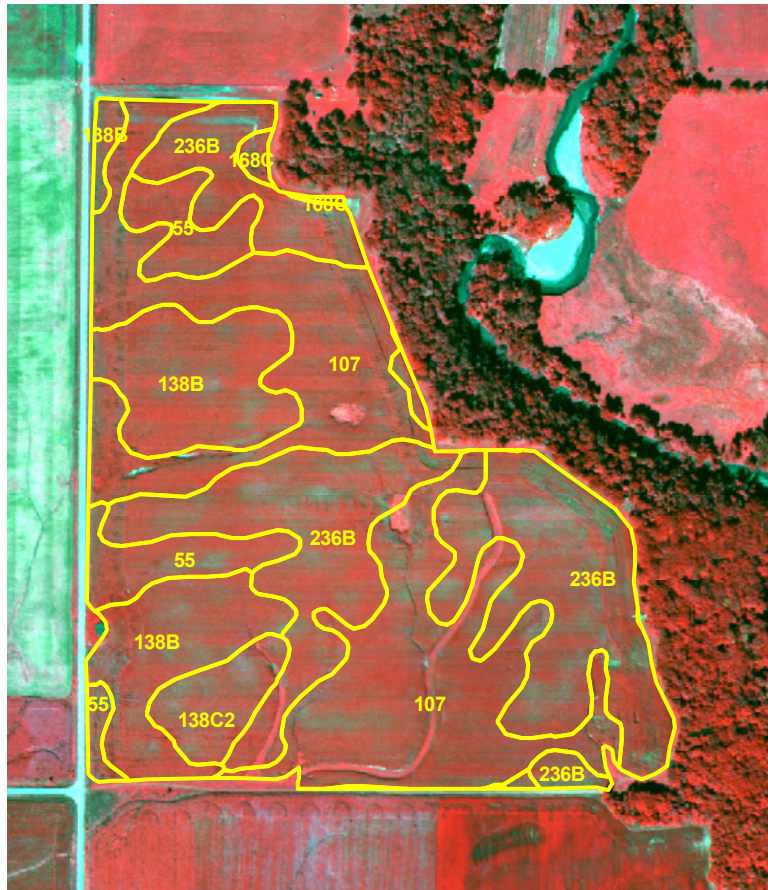


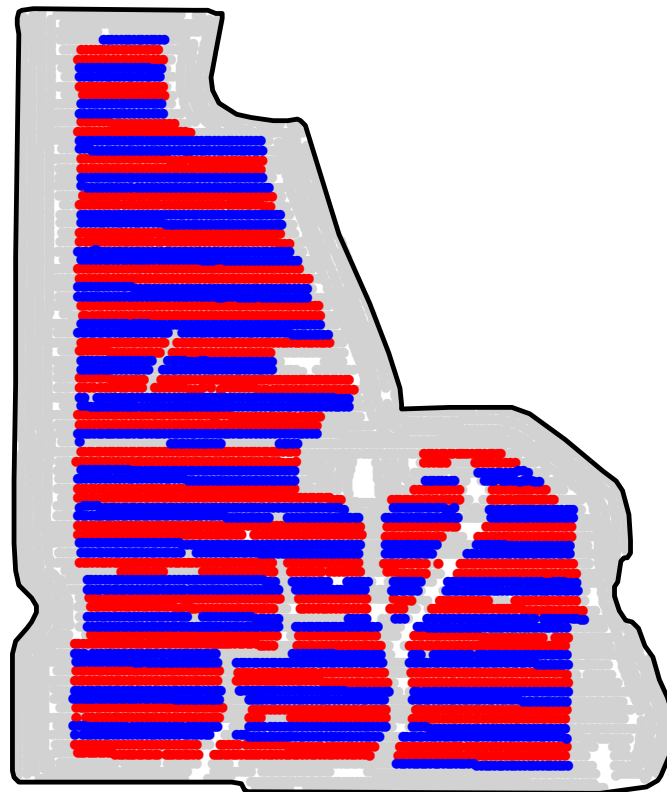
ST2008393A

2008 Aerial Imagery With Soil Survey



ST2008393A

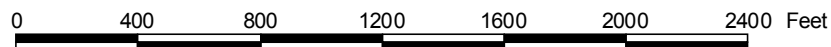
Treatment Type and Location of Trial Within Field



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

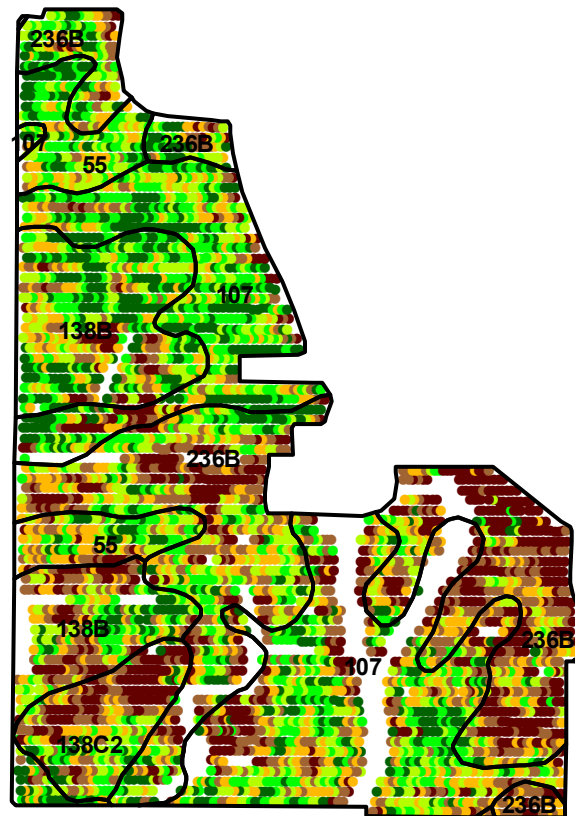
Trial Type	BT vs Conventional
Application Method	NA
Crop Rotation	Corn Following Soybeans
Hybrid/Variety	Multiple
Application Date/Crop Stage	NA - NA
County	Story

FIELD TRIAL
Yield Data Points
● 33T55RR
● 33T57HX1RR
● Non-Trial



ST2008393A

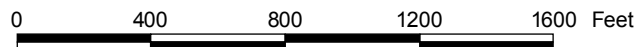
Trial Grain Yield Map With Soil Survey



GRAIN YIELD (bu/a)

- 121.0 - 176.3
- 176.3 - 187.2
- 187.2 - 195.5
- 195.5 - 203.8
- 203.8 - 213.1
- 213.1 - 260.9

□ Soil Survey



ST2008393A

Summary Statistics By Soil Type and By Individual Treatment Strip

Soil Name	Label	Percent of Trial		Yield (bu/a)		Yield Difference
		33T55RR	33T57HX1RR	33T55RR	33T57HX1RR	
Webster Clay Loam, 0 To 2 Percent Slopes	107	16.9	16.8	200.6	196.9	3.7
Clarion Loam, 2 To 5 Percent Slopes	138B	8.7	9.0	200.9	198.5	2.4
Clarion Loam, 5 To 9 Percent Slopes, Moderately Eroded	138C2	3.3	3.2	189.5	182.2	7.3
Lester Loam, 2 To 5 Percent Slopes	236B	18.2	16.5	188.6	188.2	0.4
Nicollet Loam, 1 To 3 Percent Slopes	55	4.0	3.5	201.3	202.9	-1.6
YIELD AVERAGE FOR TRIAL				195.7	193.8	1.9

