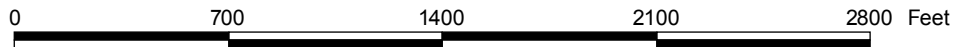


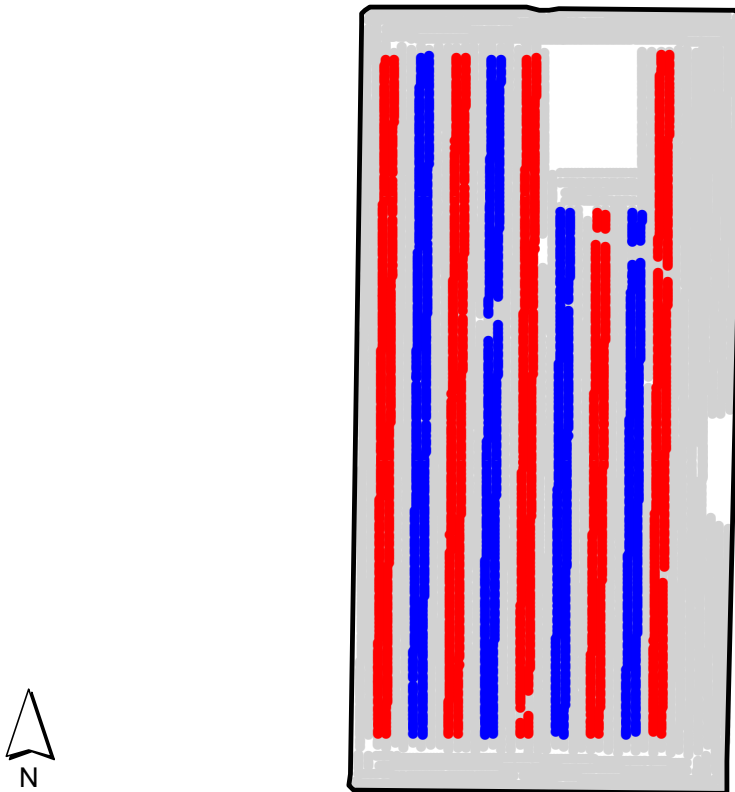
ST2008134A

2008 Aerial Imagery With Soil Survey



ST2008134A

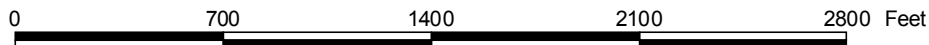
Treatment Type and Location of Trial Within Field



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

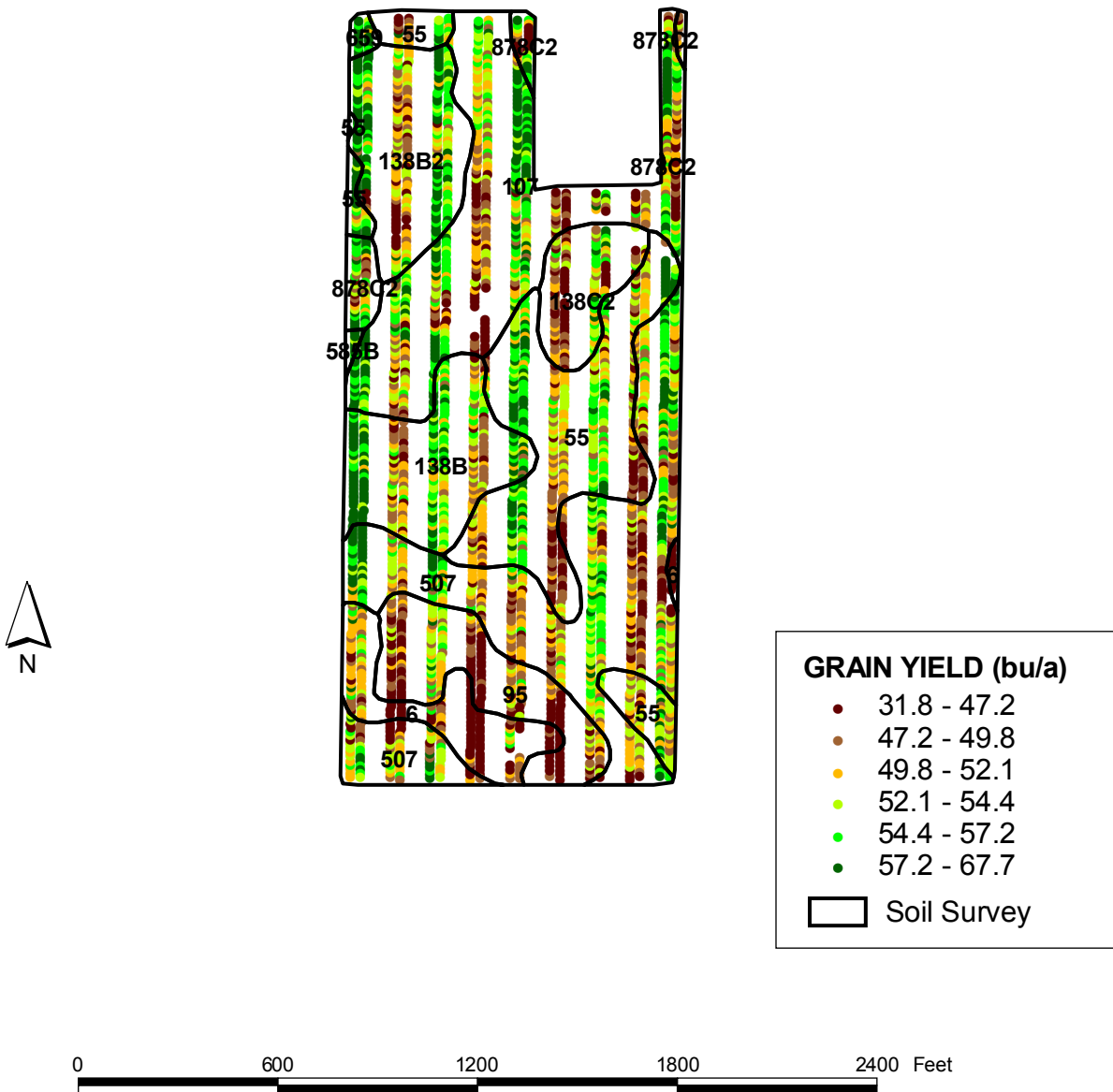
Trial Type	Headline Fungicide
Application Method	Ground Applied
Crop Rotation	Soybeans Following Corn
Hybrid/Variety	Stine 2523-4
Application Date/Crop Stage	8/7/2008 - Not Provided
County	Greene

FUNGICIDE TREATMENT	
Yield Data Points	
●	Headline
●	Untreated
●	Non-Trial



ST2008134A

Trial Grain Yield Map With Soil Survey



ST2008134A

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	
Webster Clay Loam, 0 To 2 Percent Slopes	107	11.0	8.6	54.8	50.3	4.5
Clarion Loam, 2 To 5 Percent Slopes	138B	5.7	4.0	56.7	50.4	6.3
Clarion Loam, 2 To 5 Percent Slopes, Moderately Eroded	138B2	5.4	3.6	56.3	49.4	6.9
Clarion Loam, 5 To 9 Percent Slopes, Moderately Eroded	138C2	1.5	2.3	52.5	47.3	5.2
Canisteo Clay Loam, 0 To 2 Percent Slopes	507	15.2	9.3	53.5	49.5	4.0
Nicollet Loam, 1 To 3 Percent Slopes	55	9.2	8.2	55.4	49.4	6.0
Coland-Spillville Complex, 1 To 5 Percent Slopes	585B	0.2	0.0	59.2	0.0	0.0
Okoboji Silty Clay Loam, 0 To 1 Percent Slopes	6	3.4	1.7	49.1	42.3	6.8
Mayer Loam, 32 To 40 Inches To Sand And Gravel, 0 To 2 Percent Slopes	659	0.6	0.0	59.3	0.0	0.0
Ocheyedan Loam, 5 To 9 Percent Slopes, Moderately Eroded	878C2	2.8	0.0	51.7	0.0	0.0
Harps Loam, 0 To 2 Percent Slopes	95	3.3	4.0	51.1	45.4	5.7
YIELD AVERAGE FOR TRIAL				54.2	48.9	5.3

