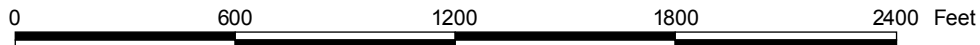
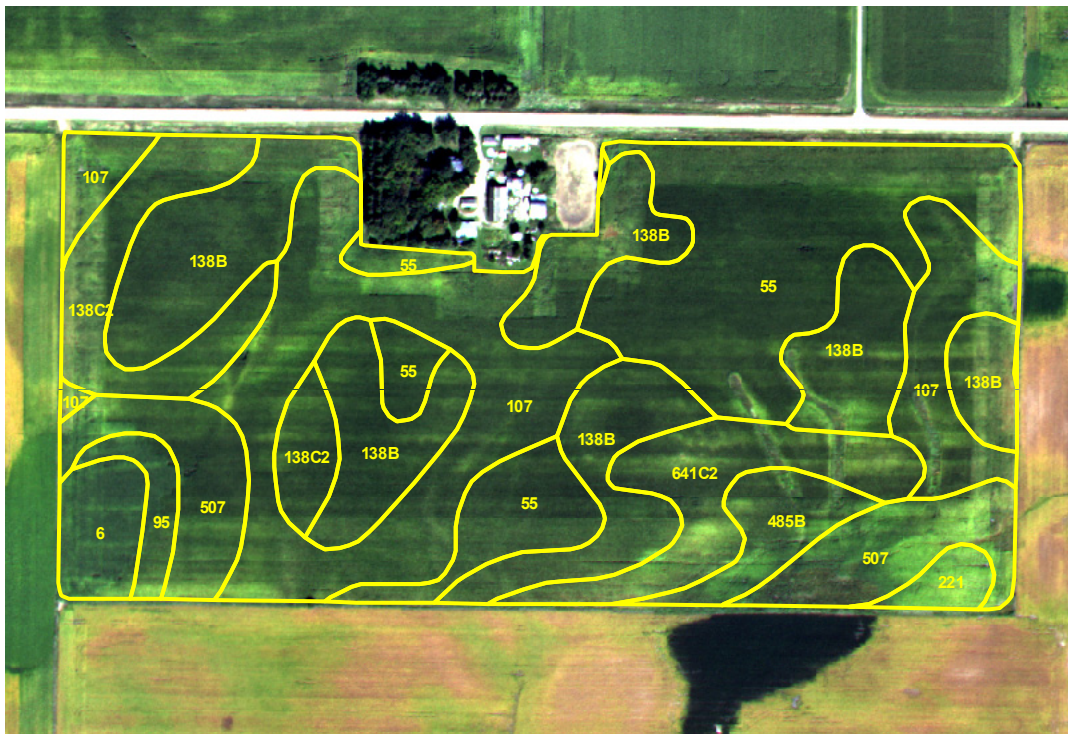


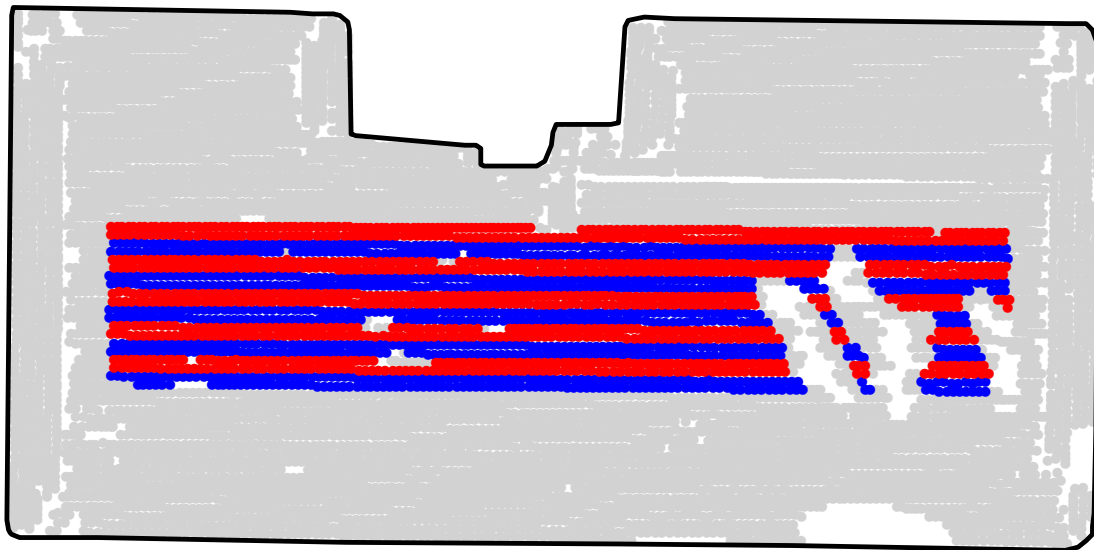
ST2008203A

2008 Aerial Imagery With Soil Survey



ST2008203A

Treatment Type and Location of Trial Within Field



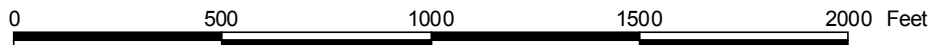
Non-Trial Yield Points (in grey)
Are Not Used In Summary Statistics



Trial Type	Nitrogen - Normal +50
Fertilizer Form	Injected Hog Manure
Fertilizer Timing	Fall
Treatments	158 lbs N vs 208 lbs N
Previous Crop	Corn
County	Hancock
Notes	Extra 50 lbs applied as SD UAN

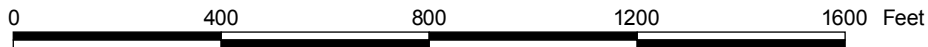
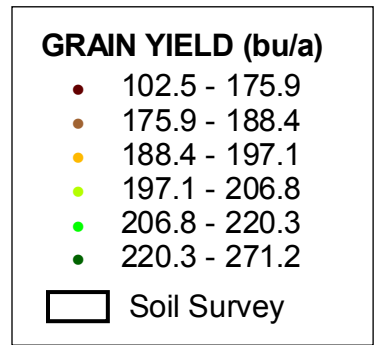
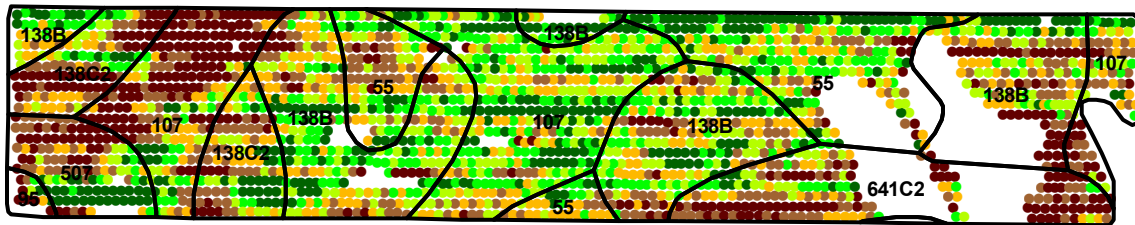
NITROGEN TREATMENT
Yield Data Points

- Manure + 50 lbs N
- Manure Only
- Non-Trial



ST2008203A

Trial Grain Yield Map With Soil Survey



ST2008203A

Summary Statistics By Soil Type and By Individual Treatment Strip

Soil Name	Label	Percent of Trial		Yield (bu/a)		Yield Difference
		Manure + 50 lbs N	Manure Only	Manure + 50 lbs N	Manure Only	
Webster Clay Loam, 0 To 2 Percent Slopes	107	14.7	13.9	202.7	187.4	15.3
Clarion Loam, 2 To 5 Percent Slopes	138B	16.7	15.5	209.1	190.6	18.5
Clarion Loam, 5 To 9 Percent Slopes, Moderately Eroded	138C2	4.8	4.6	201.2	178.0	23.2
Canisteo Clay Loam, 0 To 2 Percent Slopes	507	2.2	2.9	203.0	191.0	12.0
Nicollet Loam, 1 To 3 Percent Slopes	55	9.0	7.3	214.2	193.1	21.1
Clarion-Sunburg Complex, 5 To 9 Percent Slopes, Moderately Eroded	641C2	3.1	4.8	195.6	172.2	23.4
Harps Loam, 0 To 2 Percent Slopes	95	0.3	0.3	192.9	153.5	39.4
YIELD AVERAGE FOR TRIAL				206.2	187.0	19.2

