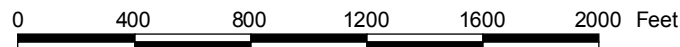


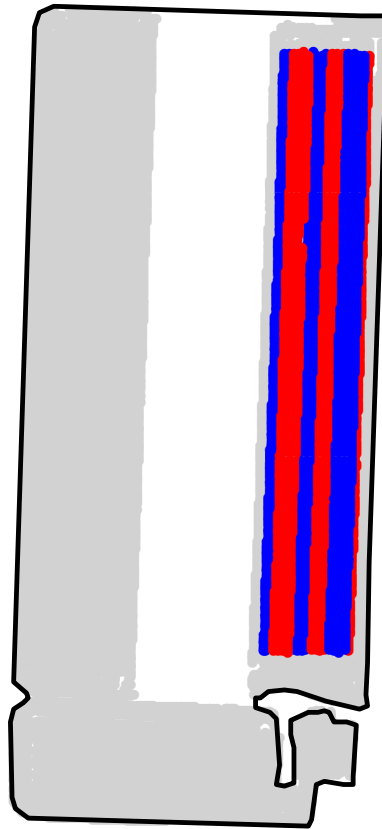
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2008 Aerial Imagery With Soil Survey



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Treatment Type and Location of Trial Within Field



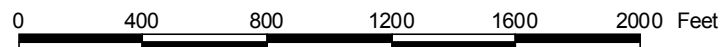
Non-Trial Yield Points (in grey)
Are Not Used In Summary Statistics

Trial Type	Fall vs. Spring
Fertilizer Form	NH3
Fertilizer Timing	Spring/Fall
Treatments	125 lbs N
Previous Crop	Soybeans
County	Pottawattamie

NITROGEN TREATMENT

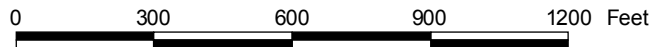
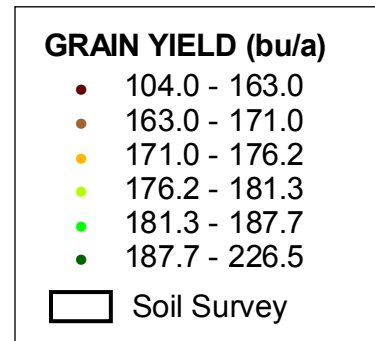
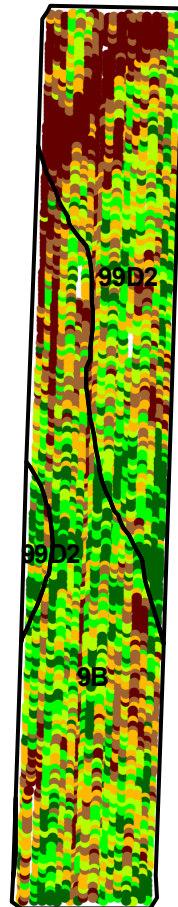
Yield Data Points

- 125 lbs N Spring NH3
- 125 lbs N Fall NH3
- Non-Trial



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Trial Grain Yield Map With Soil Survey



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Summary Statistics By Soil Type and By Individual Treatment Strip

Soil Name	Label	Percent of Trial		Yield (bu/a)		Yield Difference
		125 lbs N Spring NH3	125 lbs N Fall NH3	125 lbs N Spring NH3	125 lbs N Fall NH3	
Exira Silty Clay Loam, 9 To 14 Percent Slopes, Moderately Erode	99D2	20.5	25.2	174.7	171.7	3.0
Marshall Silty Clay Loam, 2 To 5 Percent Slopes	9B	26.0	28.4	178.2	175.1	3.1
YIELD AVERAGE FOR TRIAL				176.7	173.5	3.2

