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In-Season Split Nitrogen Management and the Role of Soil Testing

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Field Soil Test Calibration

- Soil test values only indicate the available nutrient in the soil, not the fertilizer required to grow a crop
- Field soil test calibration gives meaning to a soil-test value in terms of nutrient sufficiency and fertilizer need
 - Units of measurement for test results are meaningless without proper field calibration with yield response
- Follow your state recommendations/guidelines





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How Much Yield Can We Get Through Mineralization in MN? Percent of Corn Yield at EONR Obtained from the 0-N Check 53% C-C, 71% C-S



Nitrogen management is risk management



- So many unpredictable variables can make it a "game of chance"
- Need to manage based on probability

MRTN Rate 108 (120) 133







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Adding N in D increase Nmin	Yes
Adding N in UD decrease Nmin	No
Soybean less Nmin than corn	Yes
D greater Nmin than UD	No



2015

Adding N in D increase NminYesAdding N in UD decrease NminYesSoybean less Nmin than cornYesD greater Nmin than UDYes for fert. trt only



Potential Mineralizable N



80

70

60

ac⁻¹)

Z

Becker

150

200



400 samples 0-12" deep Every 6" distance ½ acre linear transect



Ammonium-N - Nitrate-N - TIN



Overall, 20 samples per 2.5 acres are needed to achieve a TIN estimate with 10% error margin at 0.05 significance level

Nutrient Management



Can a shallow sample estimate a deeper sample?



0-6" soil samples can be good predictors of 0-12" soils, but the predicting power for 6-12", 12-24", and 0-24" soils is limited



End of Season Soil N



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Lamberton, Yield



Ves loam soil



Soil N with Pre-plant Applications



Soil with 4% OM, CEC 24 meq/100g



R1, Lamberton



Ves loam soil



Becker, Yield



Hubbard loamy sand



Soil N with Pre-plant Applications



Soil with 1.6% OM, CEC 8 meq/100g

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DITVEIL LO DISCOVEL









Nitrate

TIN

Δ

V4 NO3-N 0-1', Fine-Textured Soils, 5 site-yrs



V4 NO3-N 0-2', Fine-Textured Soils, 5 site-yrs





V4 TIN 0-2', Fine-Textured Soils, 5 site-yrs



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Nitrate

TIN

















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Lamberton, C-C at 120 lb N/a







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Becker, C-C at 120 lb N/a



Hubbard loamy sand





Can We Use Crop Sensors To Improve N Management?

Application Timing

Spatial Variability

Temporal Variability

Grain Yield Prediction – Sensor only







Grain Yield Prediction – Sensor only – V4

GreenSeeker Field of



Adapted from Barmeier and Schmidhalter, (2016)





N Deficiency Determination – Sensor only –QPLoc – V8



N Deficiency Determination – Sensor only – QPLoc – V12



N Deficiency Determination – Sensor only – QPLoc







Soil N sampling timing to improve sensor predictions of N deficiency



Soil Nitrogen Sampling Timings



Nutrient Management



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Improving Sensor Measurements



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Sampling Depth and Nitrogen Measurement

Predicitve Tool	AIC*	R^2
Sensor only	784	0.34
Sensor + 0-24" TIN	729	0.78
Sensor + 0-12" TIN	735	0.74
Sensor + 0-24" NO_3^-	731	0.79
Sensor + 0-12" NO_3^-	741	0.76

* Lower AIC means better fit

V4 Soil NO₃⁻ @ 0-12" is the best approach to improve predictive power







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Utility of Soil Nitrogen to Improve Predictive Power of N Deficiency







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Take Home Messages

- Soil N is variable but it is an important tool
- Canopy sensors can help us manage N:
 - The earlier the sensing the greater the flexibility to apply nitrogen, BUT
 - The earlier the sensing the lesser the predictive power
 - The later the sensing the greater the predictive power, BUT
 - The later the sensing the lesser the flexibility to apply nitrogen and greater potential for yield loss
- Canopy sensor adjustments with soil N show promise
- In-season N application is <u>A</u> tool

Questions

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THANK YOU

Students, Field Crew, Farmers, Research Centers











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