

Managing areas of fields with high pH

- Understanding high pH
- Options for management
- Effects on nutrient availability and soil test
- pH stratification in no-till

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Overview

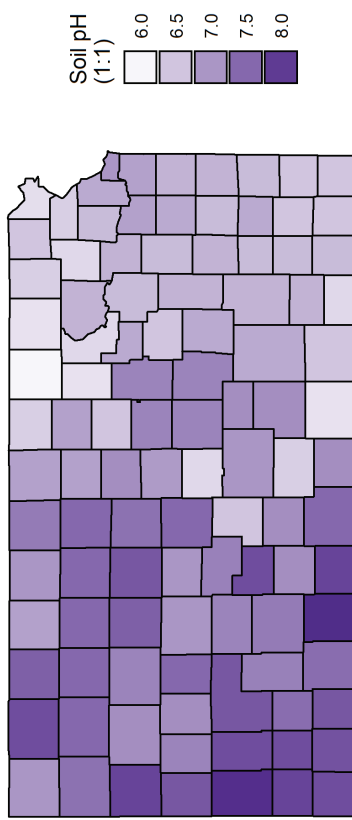
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Soil pH and nutrient management

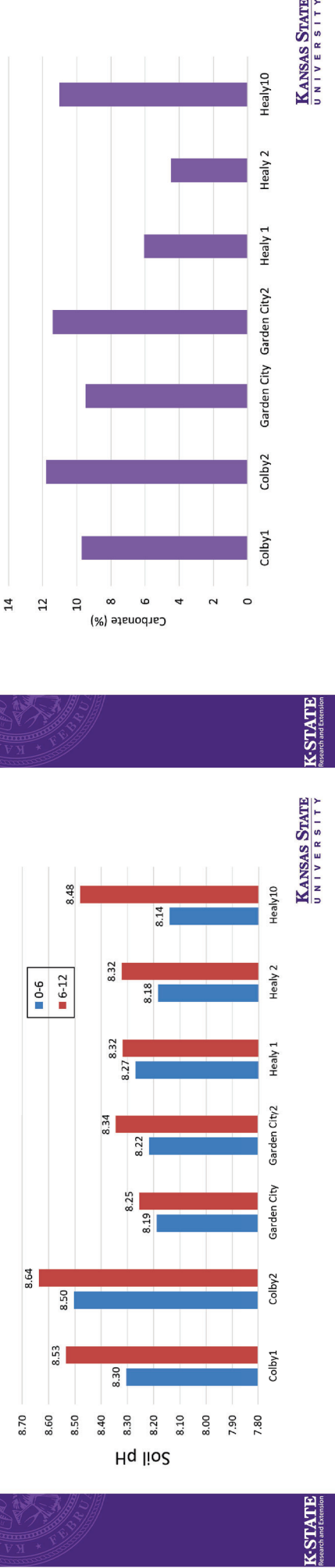
- pH is easy to measure in the lab and reliable
 - Concentration of H (Logarithmic scale)
- High pH- calcareous soils generally limit nutrient availability (particularly micros)
- Low pH and soluble aluminum can limit root growth and nutrient availability



Soil pH trends vary substantially across KS



Selected high pH soil locations Soil pH by depth: 0-6 in vs 6-12 in



Selected high pH soil locations carbonate content (%) at 0-6 in depth

Can we neutralize calcium carbonate?

- S (oxidation) $\Rightarrow \text{H}_2\text{SO}_4$
- $\text{H}_2\text{SO}_4 + \text{CaCO}_3 \Rightarrow \text{CaSO}_4 + \text{H}_2\text{O} + \text{CO}_2$
- 1 lb of elemental S neutralize 3.1 lbs of CaCO_3
- 0-6" soil at 8% $\text{CaCO}_3 = 160,000 \text{ lbs CaCO}_3/\text{acre (80 tons)}$
- Will need about 26 tons/acre of elemental S



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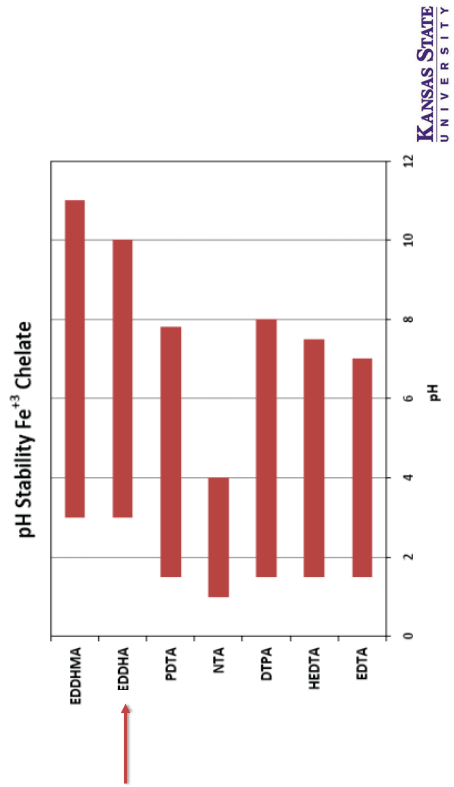
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Iron deficiency chlorosis in high pH calcareous soils



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Stability of chelates with different pH



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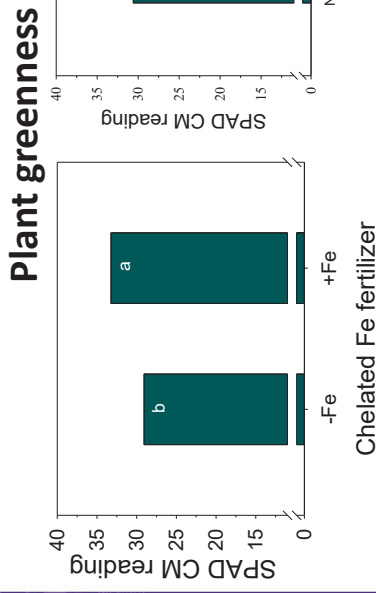
In-furrow application of EDDHA chelated Fe to soybean



Cheated Fe fertilizer: ortho-ortho EDDHA Fe (6.0%)

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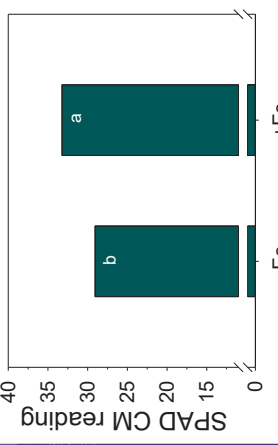
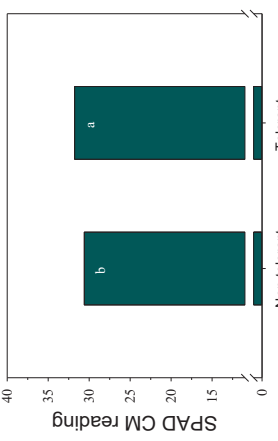
Soybean response to EDDHA chelated fertilizer and variety



Average of 8 location

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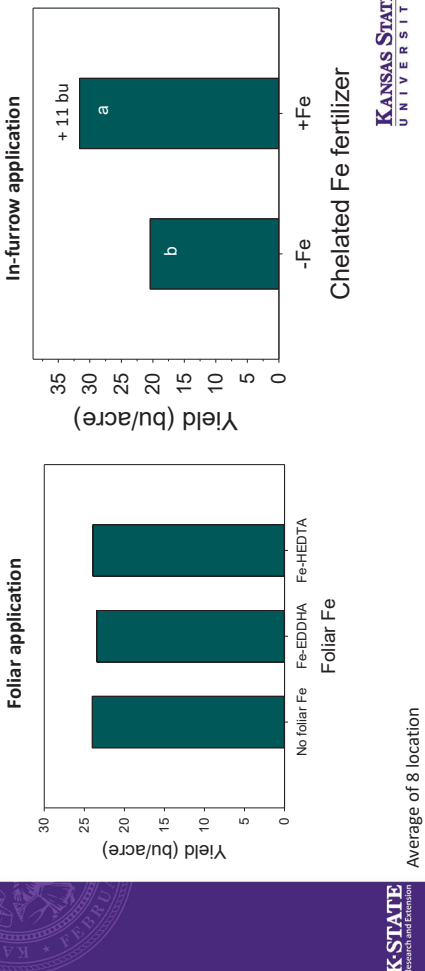
Plant greenness



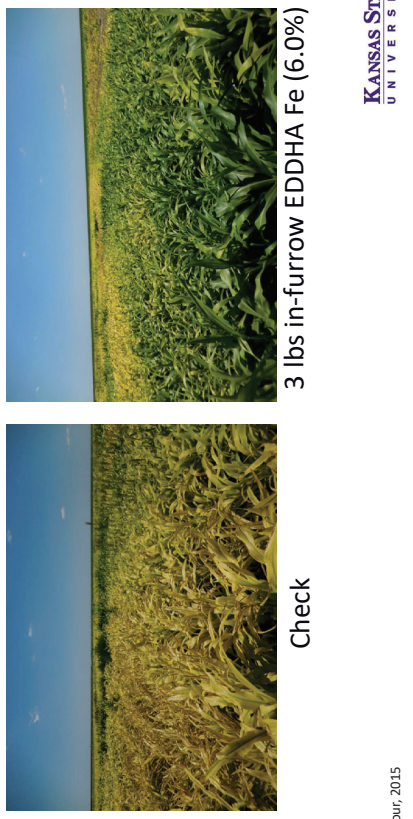
Average of 8 location

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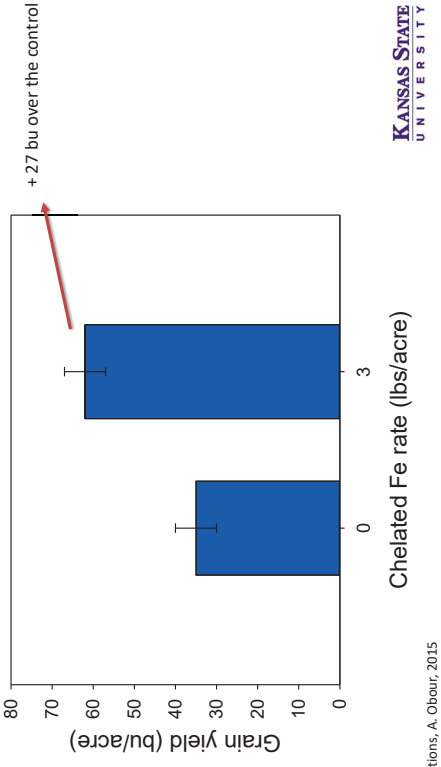
Soybean yield response



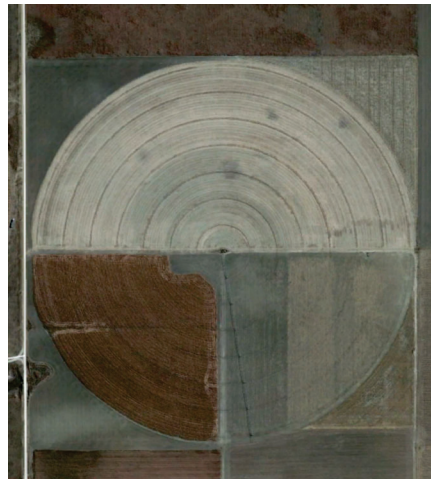
CheLATED Fe application for grain sorghum



Sorghum yield as affected by chelated Fe application



Fe fertilizer sources and the need of targeted applications



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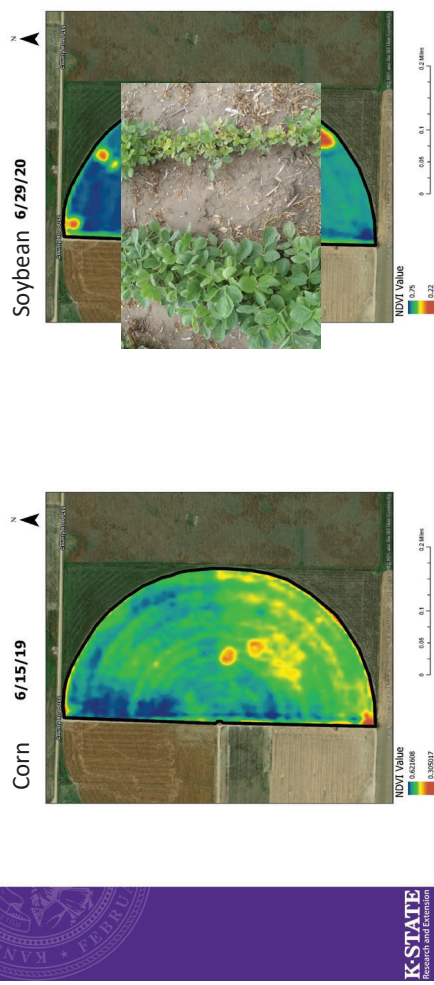
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Average of two locations, A. Obour, 2015

Effective Fe fertilizer sources, need targeted applications



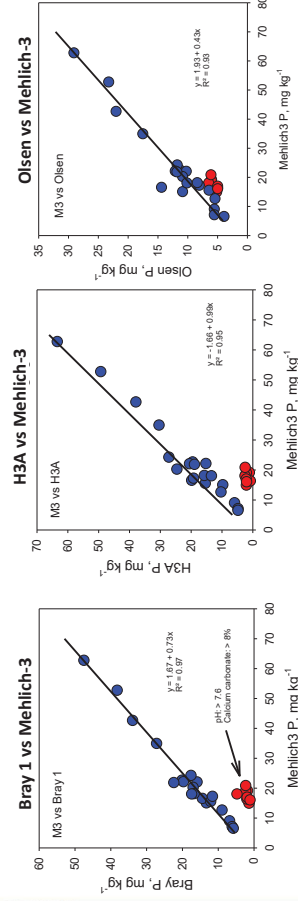
High pH calcareous soils and chlorosis

- Iron fertilizer sources are not the same. Type of chelate is important, particularly on “extreme” high pH soils.
 - Plant availability and cost
- Opportunities for high return to investment
 - But “blanket” applications are ineffective and waste expensive fertilizer in areas with no crop response.
- Combination of management options should include variety selection



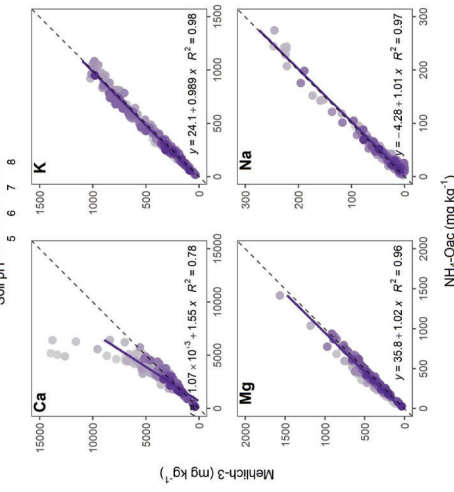
Soil pH and other fertility considerations?

Phosphorus: effect of calcium carbonate on soil test P extraction methods

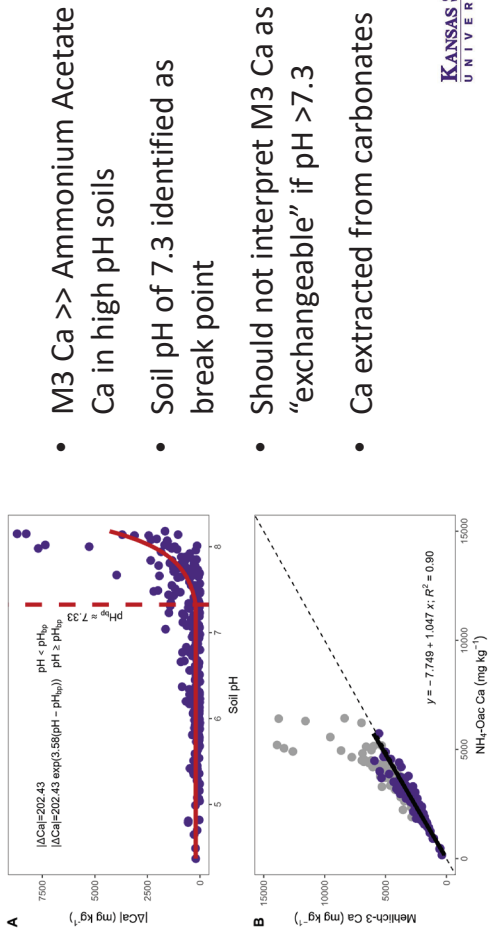


Mehlich-3 exchangeable cations

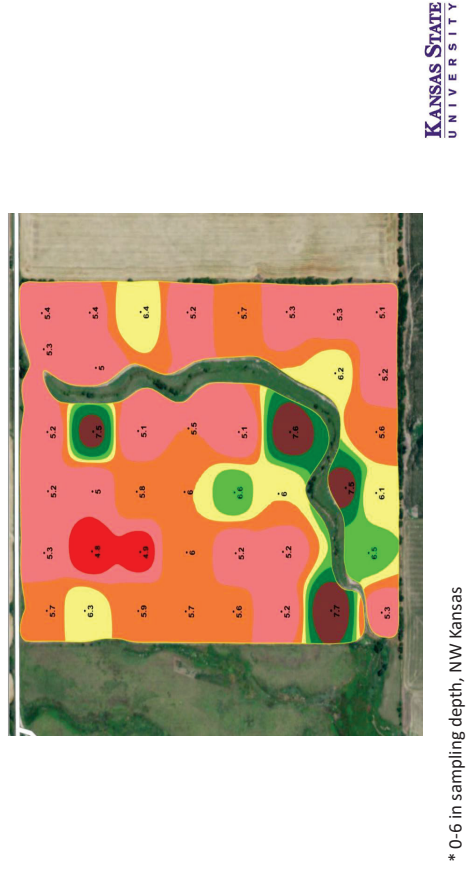
- K, Mg, Na highly correlated between methods
- Strong pH dependence for Ca
- M3 over-estimated exchangeable Ca in high pH soils



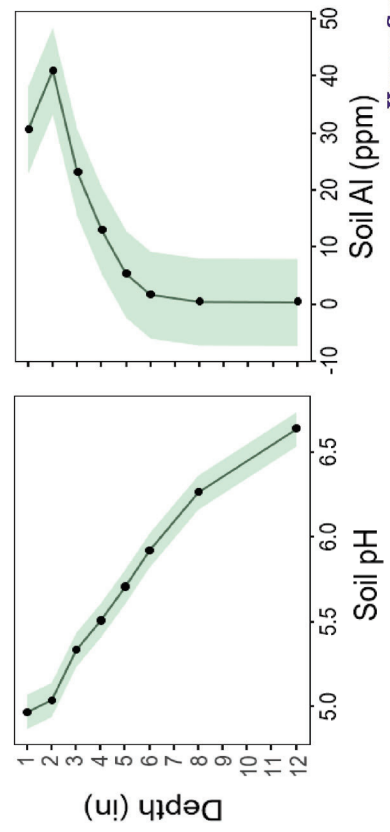
Calcium test with Mehlich-3



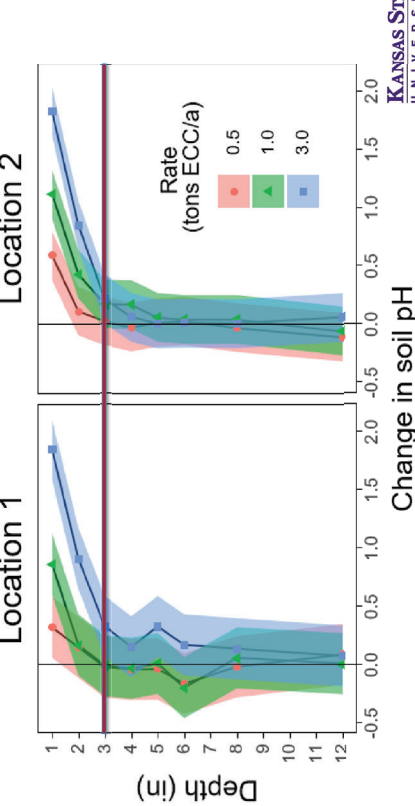
Variability of soil pH in the field



Soil pH stratification in no-till, and soil aluminum



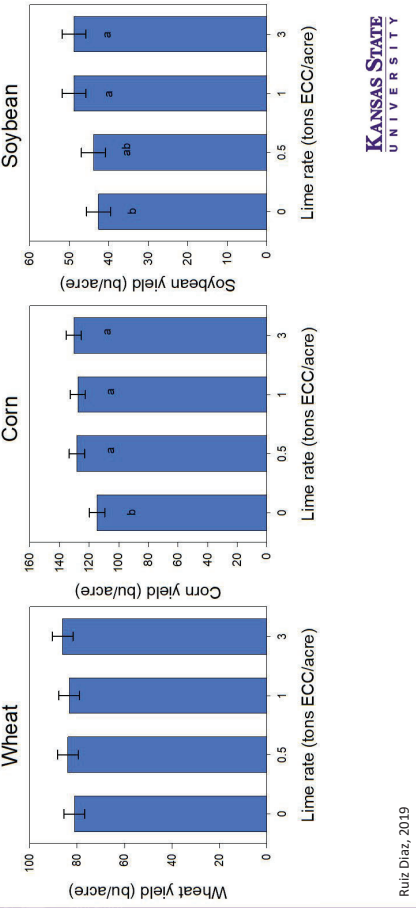
Changes in soil pH with surface lime application



Average of two locations Mitchell and Jewell Co

Ruiz Diaz, 2019

Average crop response to lime rates



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Crop response and lime application in no-till

- Small yield increase, but shows across crops-years: the need to assess economic return multi-year.
- Surface lime increase soil pH only in the upper 3 in.
- For soils with neutral to alkaline subsoils, surface lime applications in no-till contributed to response for corn and soybean, and restored soil pH near the surface.
- Optimum soil pH near the soil surface can also improve other factors such as herbicide efficacy under no-till.

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Summary

- Soil pH can be highly variable in some fields
- Stratification can be significant for long term no-till: may require different sampling depth
- pH can also affect soil test methods (particularly high pH)
 - Need to consider the most appropriate soil test method



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Thank you!

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