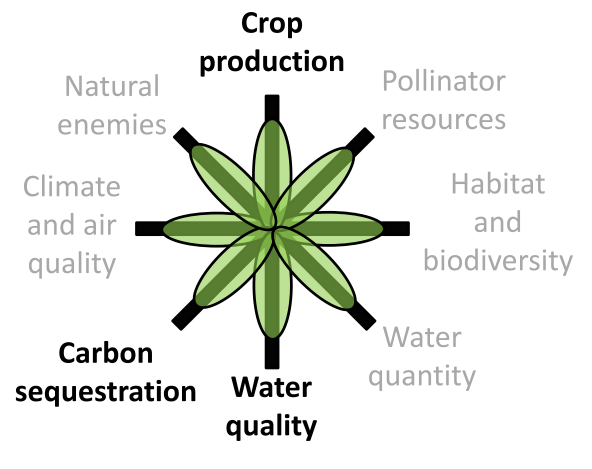
Kernza Agronomics and Ecosystem Services

Jacob Jungers

Research Assistant Professor, Dept. of Agronomy and Plant Genetics, UMN



Environmental impacts of cropping systems Perennial Crop





Kernza Crop Production Research

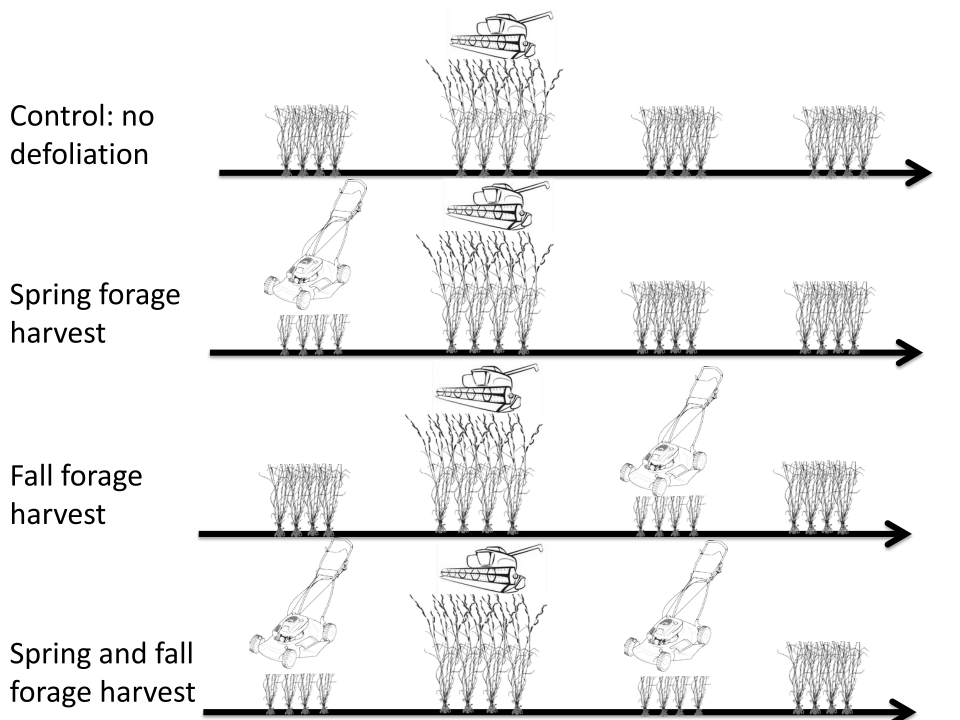
Agronomic experiments

- Dual-use study
- Preventing grain yield declines with defoliation

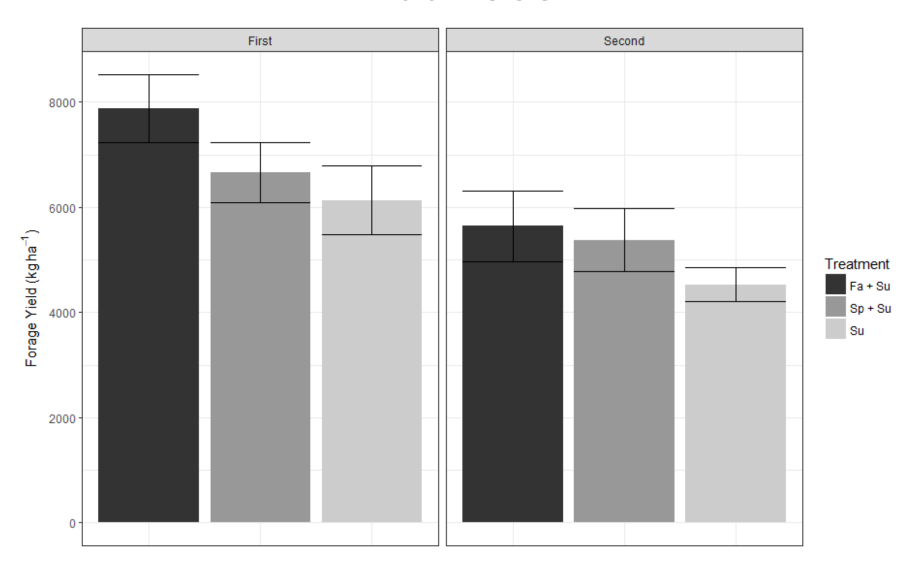
Environmental impacts

- Water quality benefits
- Carbon sequestration

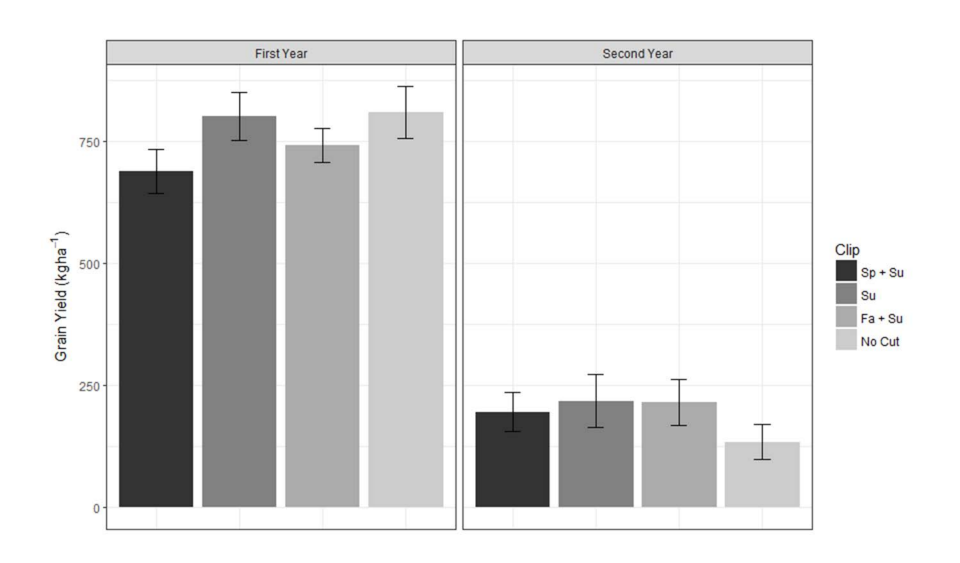
Overview of Breakout Session



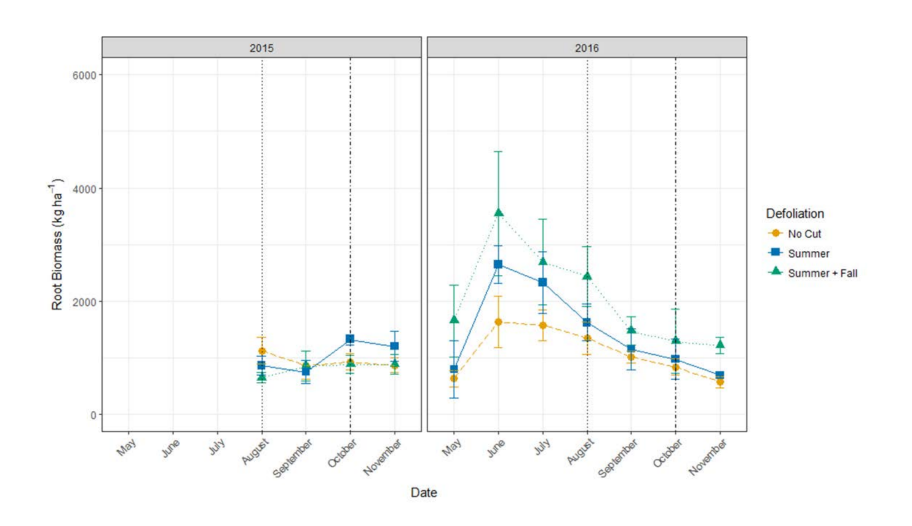
Kernza Annual Forage Yields Under Dual-Use



Kernza Grain Yield



Kernza Grain Yield

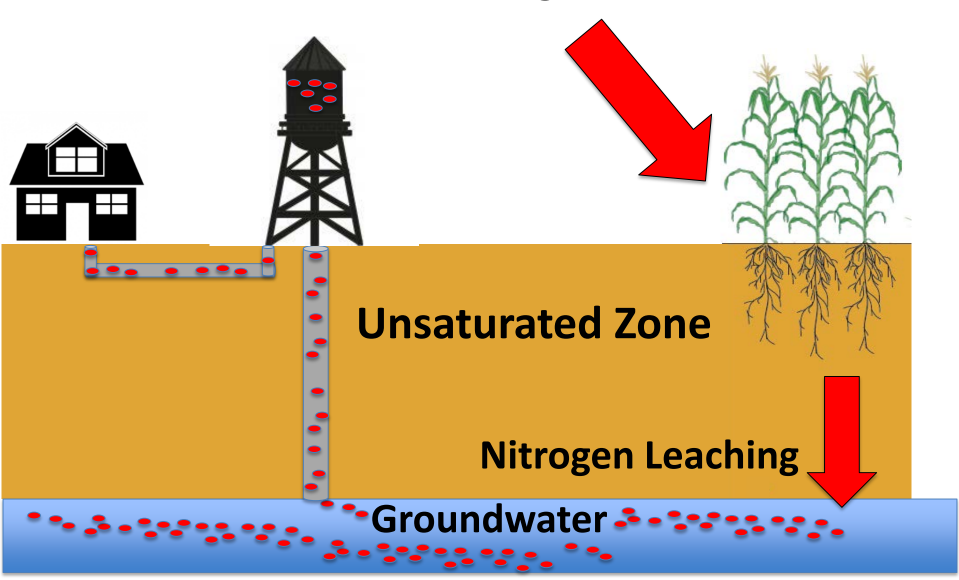


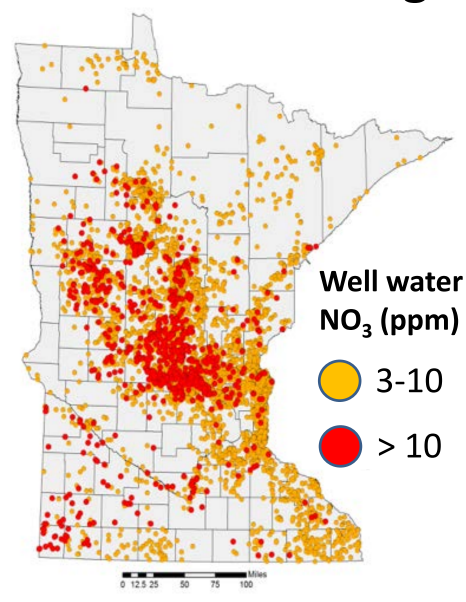
Kernza Crop Production Research

Results:

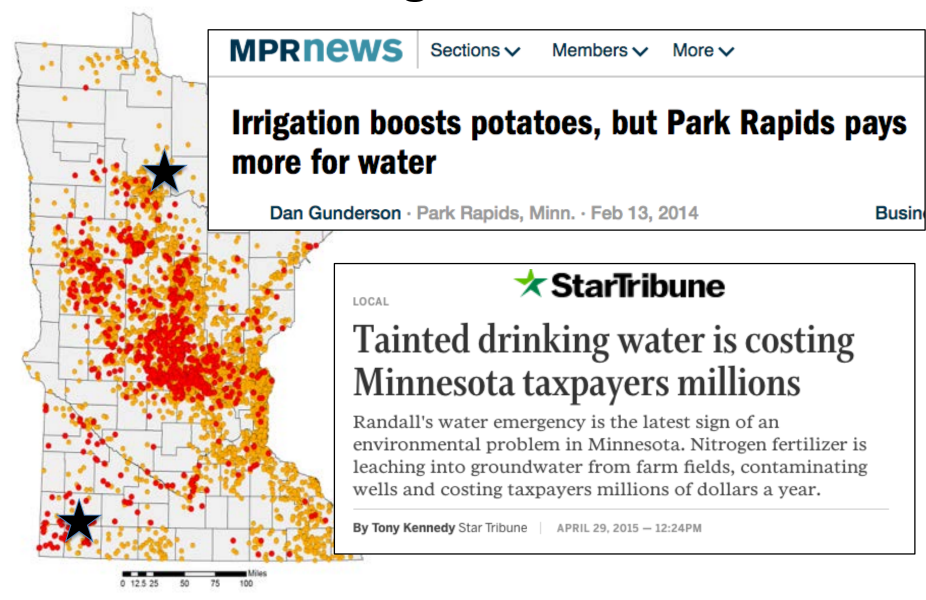
- Fall defoliation prevents grain yield declines with stand age
- Fall defoliation increases root biomass

Nitrogen Fertilizer

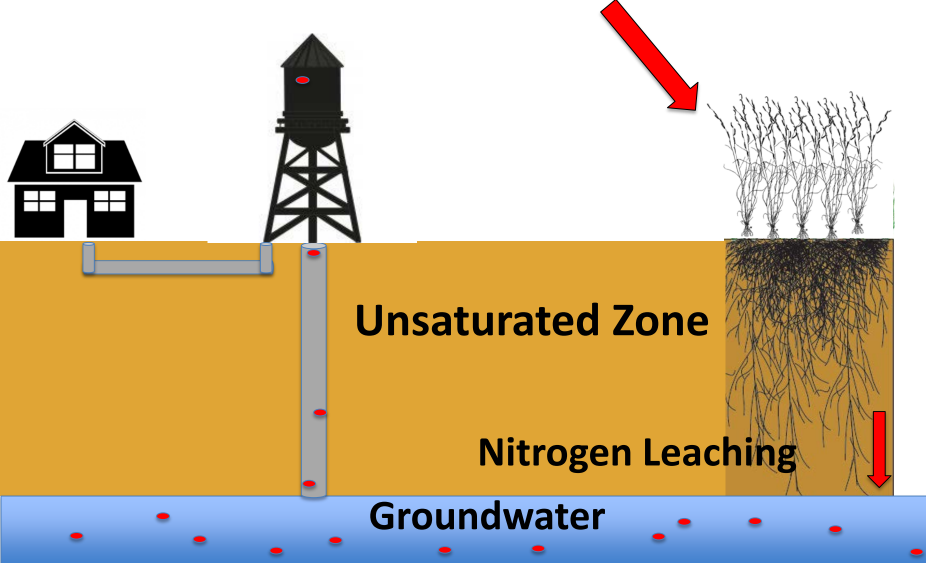




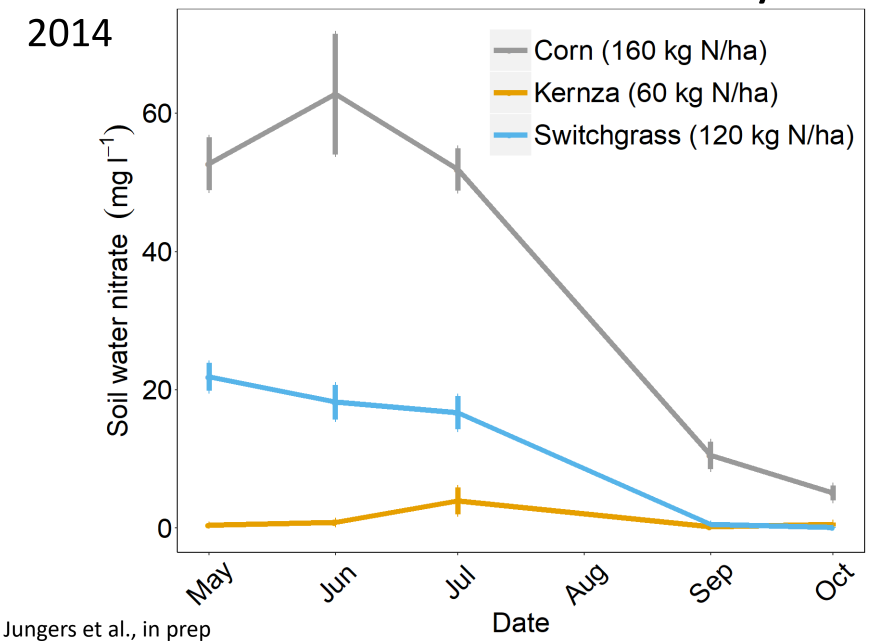
Prepared by the Minnesota Department of Health, October 21, 2014



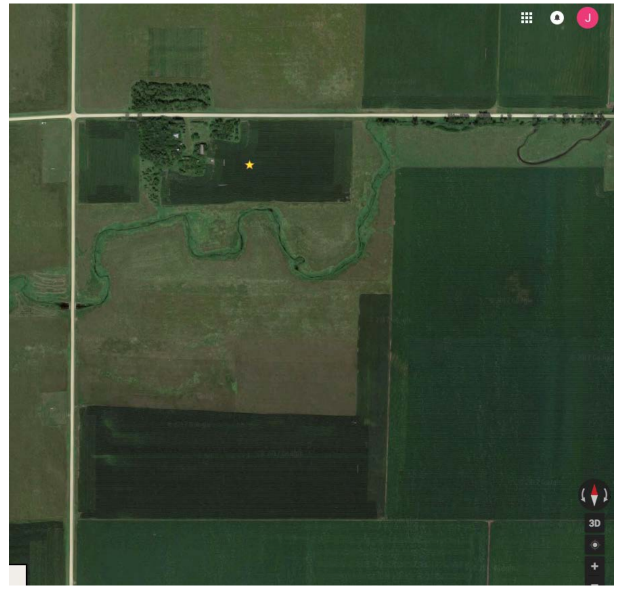




Kernza and Water Quality



Kernza and Water Quality



40 acre Kernza planting in an instrumented wellhead protection area. Land owned by Lincoln-Pipestone **Rural Water Supply** and was previously farmed in corn and soybean.

Objective: Determine the GHG footprint of Kernza

Experiments

- Stand maintenance: inter-row cultivation/disturbance
- Grazing
- Legume intercropping and N fertilization

<u>Measurements</u>

- Crop yield & growth parameters
- Belowground biomass
- Labile C pool
- Microbial activity



Measurements

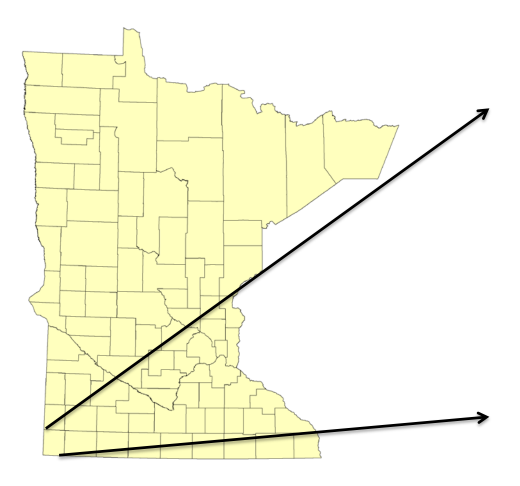
Soil GHG emissions





Objectives: Use 'DayCent' to simulate Kernza

yield and C dynanics

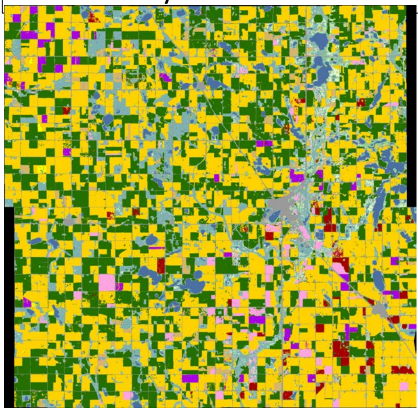


Data inputs

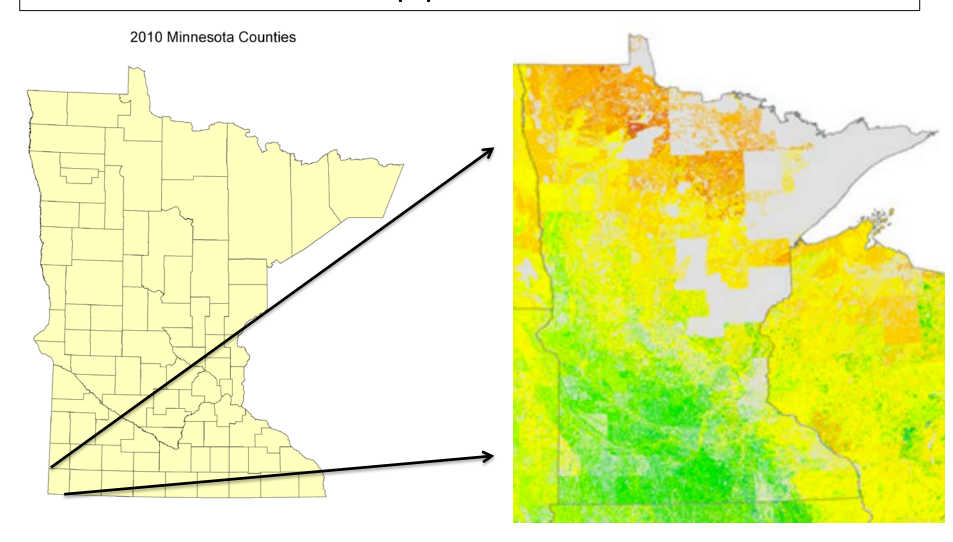
Land cover: CDL

Soil: SSURGO

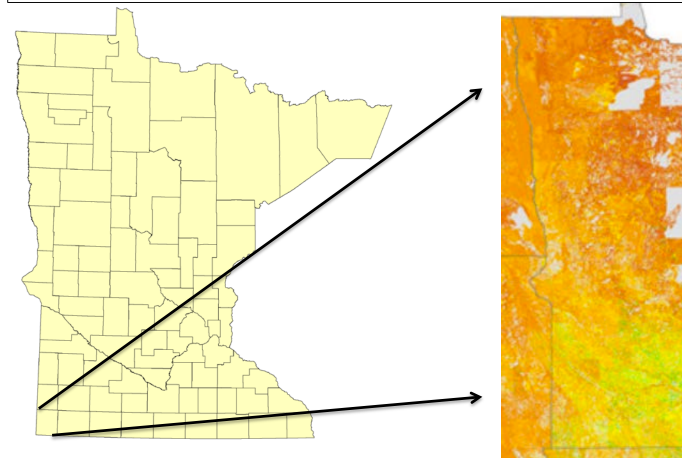
Climate: DayMet

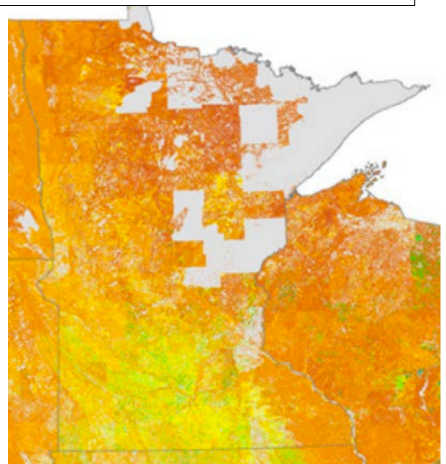


Simulate annual row crop production and GHG emissions



Simulate Kernza production and GHG emissions where annual crops are underyielding





Scenario	Area Affected	Total Kernza Production	Difference in Annual Crop Production	Difference in Economic Value	Difference in GHG mitigation
Replace all annual crop land that yields 10% less than county average					
Replace all annual crop land grown within 100 meters of surface waters					
Replace all annual crop land in wellhead protection areas					

Kernza Agronomics Breakout Session

High priority agronomic research questions:

- Organic weed management during establishment year
- Harvest timing and techniques
- Agronomic methods for sustained grain yields

Kernza Agronomics Breakout Session

Action Items:

- Design a simple protocol to document Kernza stage and stand characteristics at harvest. Share info.
- Develop repository of experiments to share with researchers.
 - Include details on establishment and maintenance

Kernza Agronomics Breakout Session

Conduct research that connects GHG mitigation, climate change resiliency, and farmer profitability.

Questions



Acknowledgments

Mentors and Collaborators

 Craig Sheaffer, Nicole Tautges, Lee DeHaan, Nancy Ehlke, Don Wyse

Technicians and Graduate Students

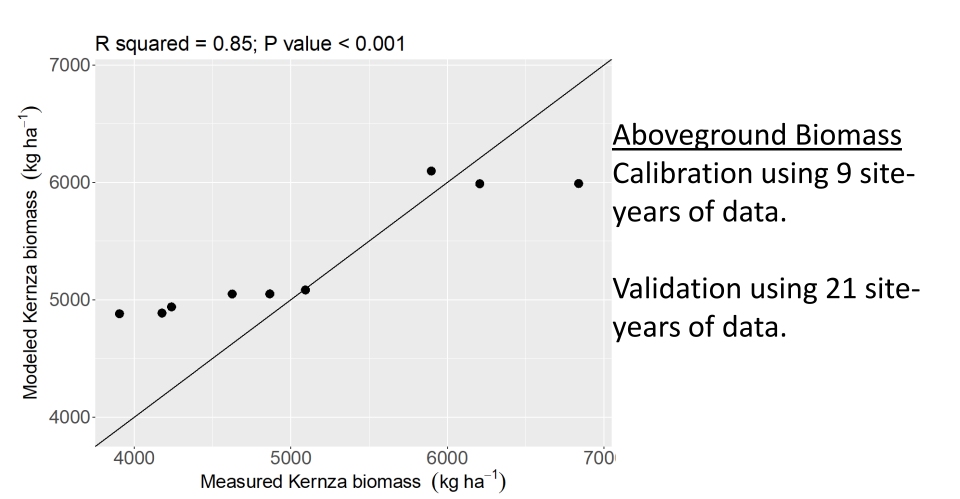
Brett Heim, Lindsay Wilson, Kevin Betts, Charlie Frahm

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- Minnesota Department of Agriculture
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- USDA-AFRI
- The University of Minnesota Forever Green Initiative
- SARE
- Ceres Trust Fund

Modeling Kernza GHG mitigation

Objectives: Parameterize 'DayCent' crop and carbon simulation model



Modeling Kernza GHG mitigation

Objectives: Parameterize 'DayCent' crop and carbon simulation model

- Aboveground biomass
- Belowground biomass
- Soil moisture
- Soil C dynamics

