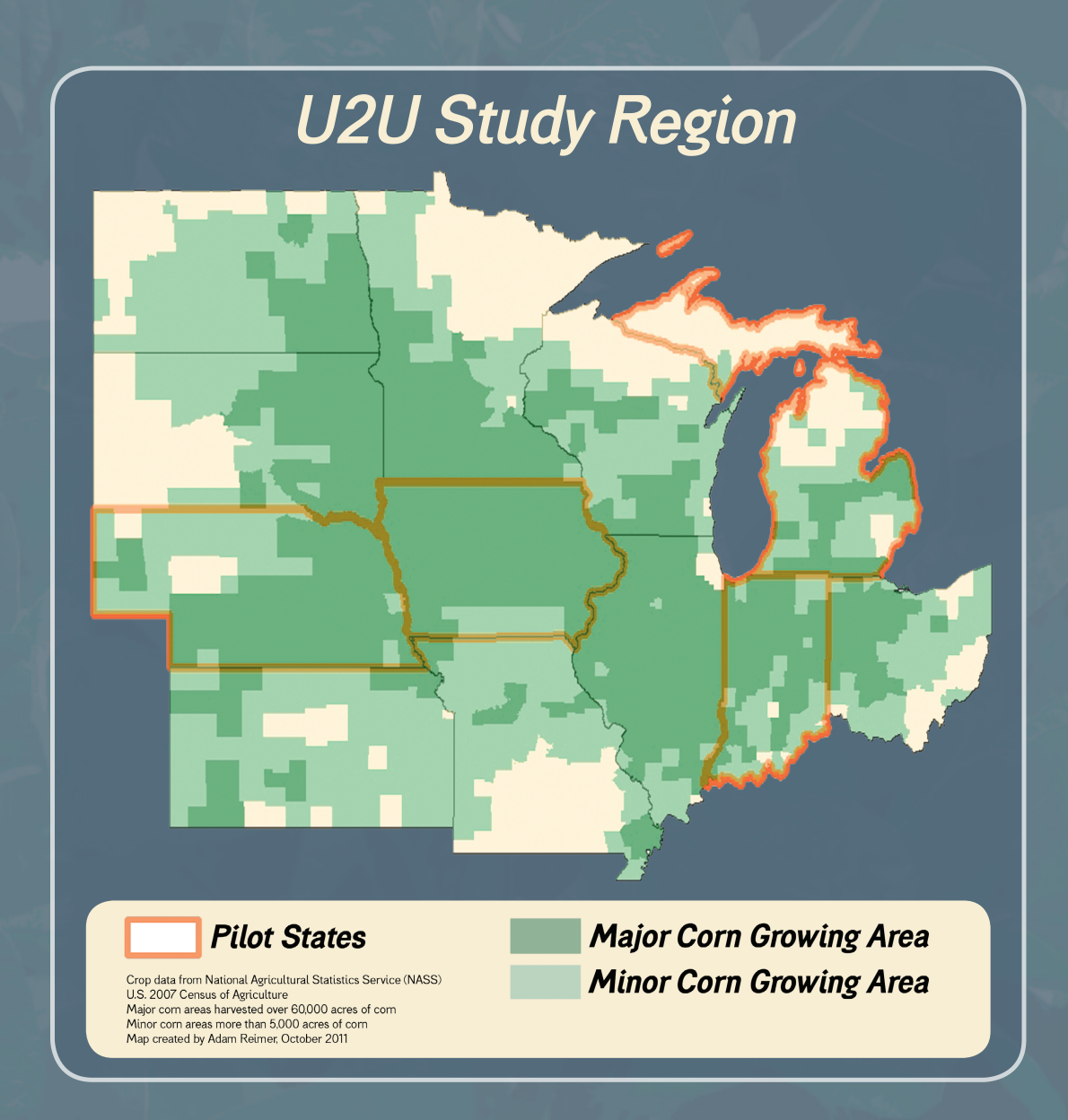


Transforming Climate Variability and Change Information for Cereal Crop Producers

Dr. Linda Stalker Prokopy **Project Director** lprokopy@purdue.edu 765-496-2221

Melissa Widhalm **Project Manager** mwidhalm@purdue.edu 765-494-8191

Corn and soybean production in the north central United States is highly dependent on favorable temperatures and appropriate precipitation patterns, making this industry vulnerable to changes in climate patterns.



U2U is a 5-year integrated research and extension project that aims to improve the resilience and profitability of farms in the Corn Belt amid variable climate change through the development and dissemination of decision support tools, resources materials, and training.

Objectives:

- Use existing data and models to better understand the contributions of anomalous weather to crop variability and implications for future management options.
- Understand the use and value of climate information for agricultural decision making, and determine effective methods for disseminating usable climate knowledge.



www.AgClimate4U.org

- Develop tools, training materials, and implementation approaches that lead to more effective decision making and the adoption of climate-resilient farm practices.
- Evaluate the effectiveness of decision support tools and materials in four pilot states, refining resources as needed based on stakeholder feedback.
- Broadly disseminate validated decision support resources and extension programs across the Corn Belt.

Key activities (2011–2013)

- Develop gridded crop model outputs for the Corn Belt using historical data 1981–2010
- Identify impacts of climate and management decisions on yields and farm profitability
- Survey producers and advisors about climate change perceptions and information needs
- Determine how climate information flows through agricultural communities



A foundation for success

The U2U team is a diverse and uniquely qualified group of faculty, staff, and students from ten universities across the Corn Belt. Team members are experts in applied climatology, crop modeling, agronomy, cyber-technology, economics, and social science.

Ongoing engagement of key stakeholders is at the core of this project and highly critical to its success. Agricultural producers, advisors, and extension educators play an important role in the co-production of science.

U2U Team (*denotes co-project investigator):

Purdue University: Linda Stalker Prokopy*(Lead), Corinne Alexander, Larry Biehl, Otto Doering*, Bruce Erickson*, Ani Elias, Sajeev E.M., Patrick Freeland, Ben Gramig*, Xing Liu, Amber Saylor Mase, Dev Niyogi*, Paul Preckel, Carol Song*, Melissa Widhalm, Lan Zhao

Iowa State University: Roger Elmore*, Chad Hart*, Jean McGuire, Lois Wright Morton*, Eugene Takle*, Adam Wilke

Michigan State University: Gopal Alagarswamy, Jeff Andresen* Jim Hilker, Mike Holp

South Dakota State University: Dennis Todey* University of Illinois: Jim Angel*, Beth Hall, Steve Hilberg*, Atul Jain*

University of Michigan: Yun-Jia Lo, Maria Carmen Lemos*, Jennifer Perron

University of Minnesota: Tom Bartholomay, Whitney Meridith

University of Missouri: Pat Guinan*, Ray Massey* University of Nebraska-Lincoln: Juliana Dai, Tonya Haigh,

Cody Knutson*, Tapan Pathak, Martha Shulski* University of Wisconsin: Tom Blewett*, Rebecca Power, John Kriva

























