



Your source for  
ag climate information:



**AgClimate4U.org**

 @AgClimate4U

### **Project Partners**

Purdue University  
Iowa State University  
Michigan State University  
South Dakota State University  
University of Illinois  
University of Michigan  
University of Missouri  
University of Nebraska-Lincoln  
University of Wisconsin

### **CONTACT**

**Melissa Widhalm**

Project Manager, U2U

Purdue University

765-494-8191

[mwidhalm@purdue.edu](mailto:mwidhalm@purdue.edu)

This project is supported by Agriculture and Food Research  
Initiative Competitive Grant no. 2011-68002-30220  
from the USDA National Institute of Food and Agriculture.



**U2U incorporates climate data into useful tools to help farmers and advisors make informed decisions.**

### AgClimate View<sub>DST</sub>

Customize historical climate and crop yield data for the U.S. Corn Belt

### Corn GDD<sub>DST</sub>

Track real-time GDD accumulations and learn about climate risks for corn development

### Climate Patterns Viewer<sub>DST</sub>

Connect global climate conditions to local climate impacts

### Corn Split N<sub>DST</sub>

Determine the feasibility and profitability of using in-season nitrogen application for corn production

### Irrigation Investment<sub>DST</sub>

Explore the profitability of investing in irrigation equipment within the Corn Belt

# AgClimate4U.org

 @AgClimate4U

This project is supported by Agriculture and Food Research Initiative Competitive Grant no. 2011-68002-30220 from the USDA National Institute of Food and Agriculture.