Decision Dashboard

Our Decision Dashboard is your source for weather, climate, drought and cropping data in the North Central Region. Featuring our U2U_DST Suite and a variety of tools from our regional partners, our dashboard is a one-stop decision resource for ag advisors, producers and decision makers.

AgClimate4U.org

AgClimate View DST

This tool provides easy-to-use historical climate and crop yield data for the Corn Belt.

Put growing cycles into historical context:
- Plot local temperature and precipitation variation back to 1980
- Track county crop yields and trends
- Consider crop yields in the context of temperature, precipitation and growing degree day (GDD) data

ACV.AgClimate4U.org

Corn GDD DST

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

Projections and historical data can help you make decisions about:
- Climate Risks – Identify the likelihood of early and late frosts/freezes
- Activity Planning – Consider corn hybrid physiological maturity estimates, along with GDD projections when making seed purchases and other growing season decisions
- Marketing – Look at historical and projected GDD for forward pricing and crop insurance decisions

GDD.AgClimate4U.org
AVAILABLE NOW

Climate Patterns Viewer DST

Connect global climate conditions to local climate impacts.

Learn how the El Niño Southern Oscillation (ENSO) and Arctic Oscillation (AO) can affect conditions in the U.S. Corn Belt:

- Maps help you visualize where temperature, precipitation and yield impacts occur
- Bar charts show impact of ENSO and AO phases by month for a specific location

CPV.AgClimate4U.org

Corn Split N DST

Determine the feasibility and profitability of using post-planting nitrogen application for corn production.

Combines historical data on crop growth, fieldwork conditions, and economics for location-specific estimates:

- Costs and savings (average/worst/best-case scenario) associated with post-planting nitrogen application
- Probability of completing nitrogen applications during a user-specified time period
- Dates of crop growth stages (V2-V10)

SplitN.AgClimate4U.org

PROJECT CONTACTS:

Linda Prokopy,
Associate Professor and Project Lead, U2U
Purdue University
765-496-2221
lprokopy@purdue.edu

Melissa Widhalm,
Project Manager, U2U
Purdue University
765-494-8191
mwidhalm@purdue.edu

For more information, please visit AgClimate4U.org

AgClimate4U.org

@AgClimate4U

United States Department of Agriculture National Institute of Food and Agriculture

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.

Graphic design/production by the University of Wisconsin-Extension Environmental Resources Center

November 2014