

CropWatch.unl.edu

Newly Expanded and Organized by Crop

CropWatch is a central resource for University of Nebraska–Lincoln Extension information on crop production and pest management.

Newly expanded and redesigned in fall 2009, the site brings much of UNL’s crop information together for the first time in a single, searchable resource.

The new and improved Web site is organized into two key areas, each of which offers hundreds of crop-specific articles for Nebraska producers and crop consultants:



From the CropWatch home page, view timely articles on crop production and pest management or link to more in-depth information and on-line tools organized by crop.

- **New.** Resources are organized by crop for corn, forages, sorghum, soybeans, sugar beets, wheat, bioenergy, and other crops. Each crop features articles on production; variety selection; soil management and fertility; insect, disease and weed management; irrigation and water use; and marketing and economics. Additional sections cover organic and value-added products, tillage systems, UNL crops research, and related topics.
- **Improved.** The CropWatch newsletter includes timely articles published to the site’s home page throughout the crop production season, a calendar of ag events, and daily GDD, ET, precipitation, and temperature updates.

Stay Informed. Visit the CropWatch Web site at cropwatch.unl.edu and subscribe to emails when newsletter stories are posted to the Web and pest alerts when issues develop quickly.