Harvest season is always my favorite time of year in Iowa. I love the colors, the smell, and riding in a combine. I recall many nights as a kid falling asleep behind the seat in the combine just so we could have a few extra hours "helping" dad. Stay safe and have a great harvest season.

**Grain Drying and Storage Resources**

The first two resources are from the Ag Decision Maker web page and were updated in early September. If you click on the links you will find information on each web page, in addition, each site has a link to a spreadsheet you can download and use.

**Estimating the Cost for Drying Corn**

**Grain Drying and Shrink Comparison**

The following resources come from the Grain Storage Team at Iowa State University:

**Dryeration** – Shawn Shouse – ISU Extension – 2013 - Web Training Module

- Supporting information for training module
  - Dryeration and combination drying for increased capacity and efficiency
  - Dryeration and In-Storage Cooling For Corn Drying

**Angie Rieck-Hinz**
Extension Field Agronomist

Office: 515-532-3453
Cell: 515-231-2830
Email: amrieck@iastate.edu
Twitter: @nciacrops

**Serving**
Calhoun, Cerro Gordo, Franklin, Hamilton, Hardin, Humboldt, Webster, Worth and Wright Counties.
Crop Dryeration and In-Storage Cooling
Fan Sizing and Application for Bin Drying/Cooling of Grain

Grain Aeration - Greg Brenneman - ISU Extension - 2013 - Web

Training Module

- Supporting information for training module:
  - Midwest Plan Service Publications
    - AED-20 Managing Dry Grain in Storage
    - MWPS-29 Dry Grain Aeration Systems Design Handbook
  - Corn Storage and Drying - Ken Hellevang – North Dakota State University

Fan Performance - Greg Brenneman - ISU Extension - 2013 - Web

Training Module

- Supporting information for training module:
  - Selecting Fans and Determining Airflow for Crop Drying, Cooling, and Storage - William F. Wilcke and R. Vance Morey – University of Minnesota

Events

November, 18, 2014

15th Annual Drainage Research Forum
Iowa State University Alumni Center