Expected 2015 production: 100,000 bushels (600 acres @ 167 bushels per)

Objective: Buy crop insurance to protect my production risk, and have 75% of my anticipated corn crop (based on APH) priced by mid-June.

- Price 15,000 bushels at $4.50 cash price ($5.00 Dec. futures) using forward contract/futures hedge/futures fixed contract.
- Price 10,000 bushels at $4.80c/$5.30f, or by March 5, pricing tool to be determined ("tbd").
- Price 15,000 bushels at $5.10c/$5.60f, or by April 4, pricing tool tbd.
- Price 10,000 bushels at $5.40c/$5.90f, or by May 4, pricing tool tbd.
- Price 15,000 bushels at $5.70c/$6.20f, or by May 18, pricing tool tbd.
- Price the last 10,000 bushels at $6.00c/$6.50f, or by June 2, pricing tool tbd.

Plan starts on January 1, 2015.
Ignore decision dates and make no sale if prices are lower than $4.50 local cash price/$5.00 December futures.
Exit all options positions by mid-September, 2015.
December 19, 2014

Grain Marketing
Center for Farm Financial Management
University of Minnesota
http://www.cffm.umn.edu/GrainMarketing/marketingplans.aspx

Corn: Execution of the 2015 Pre-Harvest Marketing Plan
by Ed Usset

This is the first time in 14 years that I have written a pre-harvest marketing plan with minimum prices less than production costs (modestly below costs). Why now? The production and sale of grain should be about maximizing profits, but commodity markets can be cruel. When markets are down, it may help to focus on minimizing losses.

No actions to-date