

Drought Outlook: 2013

Date: Tuesday January 22, 2013

Time: 12:00 Eastern/11:00 Central/10:00 Mountain/9:00 Pacific

atural disasters and drought conditions have caused widespread effects across the farm economy in 2012 by increasing price volatility and production risk, as well as increasing financial uncertainty. The third of our three-part webinar series presents an outlook for 2013, including: climate, crop and livestock policy changes related to drought and disaster impacts. Presentations and presenters include:

Livestock and grazing policy outlook and implications for 2013 -

David Anderson (Texas A&M University)

Crop weather and climate cycles: the outlook for 2013 and beyond-

Elwynn Taylor (Iowa State University)

Crop policy outlook with respect to insurance and disaster programs for 2013 -

Vince Smith (Montana State University)



This webinar will address strategies for the upcoming production year as we face uncertain institutional, production and market risks. All three drought and natural disaster webinars are co-hosted by the AAEA Extension Section. Archived copies of all Ag In Uncertain Times webinars may be found at: http://AgInUncertainTimes.FarmManagement.org > Webinars.

The webinar series is being offered using technology located at Montana State University Extension and hosted through Ag In Uncertain Times. To join the webinar, click on the following link or copy and paste this web address into your browser, http://msuextensionconnect.org/aginuncertaintimes

Note: Adobe has made a number of Flash and ConnectPro updates which are helpful for viewing and participating in webinars. Make sure your Flash Player is the latest version. To download the latest player, go to http://get.adobe.com/flashplayer

We strongly encourage you to test your computer internet connectivity prior to the scheduled meeting time. Follow the link to test your computer at: http://msuextensionconnect.org/common/help/en/support/meeting_test.htm







SHINGTON STATE UNIVERSITY

XTENSION



Agriculture &