

## **Hub of the Plains Ag Conference**

February 6<sup>th</sup>, 2013 in Lubbock, TX 7:45 am - 3:00 pm Koko Palace, 5101 Avenue Q, Lubbock, TX \$30.00 Registration

Solution Registration Lunch provided

(You must RSVP to 806/775-1680 by Monday, February 4<sup>th</sup> to guarantee a meal).

| 7:45 am   | Registration   |   |
|-----------|--|---|
| 8:25 am   | Welcome  | Mark Brown, Lubbock County Extension Agent  |
| 8:30 am   | 2012 Cotton Variety Trial<br>Results and Management<br>Considerations for 2013 | <b>Dr. Mark Kelley</b> , Cotton Agronomist,<br>Texas A&M AgriLife Research Center, Lubbock      |
| 9:30 am   | A New Game - Preventing or<br>Managing Resistant Pigweed<br>On The High Plains | <b>Dr. Wayne Keeling</b> , Systems Agronomist,<br>Texas A&M AgriLife Research Center, Lubbock   |
| 10:30 am  | Break  |   |
| 10:45 am  | Irrigation Management in an Inte-<br>grated Cotton Production System           | <b>Jay Yates</b> , Risk Management Specialist,<br>Texas A&M AgriLife Extension Service          |
| 11:15 am  | Update on Texas Pesticide<br>Laws and Regulations                              | <b>Steven Boston</b> , Pesticide Specialist,<br>Texas Department of Agriculture, Lubbock        |
| 12:15 pm  | <b>Lunch by Danny's Catering</b>   |   |
| 1:00 pm   | Grain Sorghum: Hybrid Selection,<br>Planting Dates & Seeding Rates             | <b>Dr. Calvin Trostle</b> , Extension Agronomist, Texas A&M AgriLife Research Center, Lubbock   |
| 1:30 pm   | Identifying and Managing<br>Common Insects Pests of<br>Grain Sorghum and Corn  | <b>Dr. Patrick Porter</b> , Extension Entomologist, Texas A&M AgriLife Research Center, Lubbock |
| 2:15 pm   | In-season Sorghum Management;<br>Split-Pivot Scenarios                         | <b>Dr. Calvin Trostle</b> , Extension Agronomist, Texas A&M AgriLife Research Center, Lubbock   |
| 2:45 p.m. | Huskie Herbicide for Sorghum   | Bayer Crop Science Representative   |
| 3:00 p.m. | Wrap up and CEU certificates   |   |

TDA CEU's offered: 2 General, 2 IPM and 1 Laws and Regulations