

## **Field Tours:**

Tours start at 7:30 and the last tour leaves at 9:30.

**Tour A-** 1 hour via trailers, leaves *every half hour* beginning at 7:30

1) **Breeding-** Clearfield Lines; Potential Coventionals- Gibbons , Moldenhauer

2) **Fertility-** Minimum N and other fert.to keep costs down- Slaton, Norman

3) **Biomass Energy-** Sadaka

4) **Soybean-** Lespedeza Worm- Lorenz

Rust- Monfort

**Tour B-** 1 hour via bus , leaves 8:30 and 9:30

1) **Row Rice-** Agronomics- Anders

Smut- Brooks

2) **Weeds-** Levees- Norsworthy

Soybean Herbicides- Scott, Ross

**USDA Lab Tour**- 1 hour via trailer, leaves 8:00 and 9:00

**Topics:** Genetic Markers, Cooking Quality, Diseases, Vitamin A

**Extension Activities-**

Three tents will have family-oriented activities: **ATV Use; Wildlife; Food Preparation**

**Inside Program (Granary):**

Posters- view all morning

- Authors must be present with poster from 9-10
- Each poster will have a written summary handout, author contact information

10:45 Welcome- C.W. Deren (UA)

**USDA Update**- Anna McClung (USDA)

**Board Updates** (Corn, Soybean, Wheat, Rice)

**Featured Speaker-** Andrew McKenzie (UA) - What is “Basis” and what does it mean to the farmer?

**Comments from the Division of Agriculture-** M.J. Shult

**EAT**