## **Batesville Station To Mark 75th Anniversary During Field Day**

## LITTLE ROCK, ARK.

The Batesville Station is set to celebrate its 75th year of research during its annual field day on April 16. "This year, we are marking 75 years of research here at the Batesville Station," said Don Hubbell, director of the University of Arkansas System Division of Agriculture's Livestock and Forestry Station. "While some of the research topics have changed over time, the university's commitment to better understanding the factors that affect our livestock and landowners has not."

"We are looking forward to not only showing our latest research, but also sharing our celebration with our neighbors," he said.

The field day will follow the following agenda. The legume presentation originally scheduled, for the afternoon has been cancelled.

9:00 - 9:30 a.m. - Registration

Starting at 9:30 a.m. – Tour – 300 Days of Grazing

• Forage Management with John Jennings, professor-forage; Steve Jones, associate professor-livestock; and Kenny Simon, program asso-

ciate-forages.

• Cattle Management with Tom Troxel, associate head-animal science; and Shane Gadberry, associate professor-ruminant nutrition.

• Using Supplements to Replace Hay, with Ken Coffey, professor-animal science.

Noon - Lunch

12:45 p.m.

• Stocker research with Paul Beck, professoranimal science.

• Legume research with Dirk Philipp, assistant professor-forages.

• Weed Control with John Boyd, visiting assistant professor-weed science.

The Livestock and Forestry Station is located 10 miles northwest of Batesville on Highway 69. Follow Highway 106 west for two miles to reach the station.

The Batesville Station is one of 13 field locations of the University of Arkansas System's statewide Division of Agriculture. The station supports the research and extension programs of the Arkansas Agricultural Experiment Station and Cooperative Extension Service.  $\Delta$ 



## Link Directly To: SYNGENTA



Link Directly To: VERMEER