



Join us
Tuesday, April 18,
as we address
the question:

Is it fescue,
or is it just me?

Agenda

- 9 a.m. Registration
- 9:30 a.m. Welcome- Don Hubbell, director, Livestock and Forestry Research Station
- 9:35 a.m. St. Anthony's Fire in Livestock: History, Causes, and Mechanisms - Mike Looper, department head, Animal Science, U of A System Division of Agriculture
- 10 a.m. Efforts to develop genetic & genomics strategies to improve fescue tolerance in cattle - James Koltes, assistant professor, U of A System Division of Agriculture
- 10:30 a.m. Break
- 10:45 a.m. Toxic fescue effects on cow and calf performance - Ken Coffey, professor, U of A System Division of Agriculture
- 11:15 a.m. Strategies for Reproductive Success - Jeremy Powell, DVM, professor, U of A System Division of Agriculture
- 11:45 a.m. Lunch
- 12:15 p.m. Effects of tall fescue toxins on finishing performance - Paul Beck, professor, U of A System Division of Agriculture
- 12:45 p.m. Meta-analysis and choosing growth technology to offset effects of fescue toxicosis- Shane Gadberry, associate professor - Ruminant Nutrition, U of A System Division of Agriculture
- 1:15 p.m. Establishing and managing novel fescue - John Jennings, professor-forage, U of A System Division of Agriculture
- 1:45 p.m. Panel discussion- all speakers
- 2:30 p.m. Adjourn



No cost to attend.

For more info, call
870-793-7432 or email
dhubbell@uark.edu

70 Experiment Station,
Batesville, AR 72501

<http://bit.ly/2l8KORy>

The University of Arkansas System Division of Agriculture is an equal opportunity/equal access/affirmative action institution. If you require a reasonable accommodation to participate or need materials in another format, please contact the Batesville Station, 870-793-7432, as soon as possible. Dial 711 for Arkansas Relay.

