

Fall and Winter Livestock and Pasture Management Strategies Following a Drought



September 14th at 5:30 p. m. to 8:30 p. m.

TOPICS FOR DISCUSSION

Pat Miller – MU Extension Agronomy Field Specialist, Nevada, Mo.

- Fall and winter pasture management strategies to improve limited forage resources till spring

Patrick Davis – MU Extension Livestock Field Specialist, Stockton, Mo.

- Feeding and management strategies of cattle through the winter on limited forage resources

Wesley Tucker – MU Extension Ag Business Field Specialist, Bolivar, Mo. and

Raysha Tate – MU Extension CES in Agriculture and Environment, Osceola, Mo.

- Economics of management and feeding cattle through the winter on limited forage



Workshop is free but please register by September 13th

To register or for more information contact the Cedar County MU Extension Center at 417-276-3313 or Patrick Davis by email at davismp@missouri.edu

REFRESHMENTS WILL BE PROVIDED BY UNITED PRODUCERS INC. SALE BARN

United Producers Inc. Sale Barn, Humansville, Mo.

Directions:

- From the north: 4 miles South of Collins, Mo. on Mo. Highway 13 on the east side of the road
- From the south: 2.5 to 3 miles north of the Highway N and Mo. Highway 13 Junction (Humansville, Mo.) on the east side of the road

Program Provided By

UNIVERSITY OF MISSOURI
 **Extension**
Live. And Learn.

United
 **Producers, Inc.**
Farmer owned. Farmer values.

University of Missouri Extension provides equal opportunity to all participants in extension programs and activities, and for all employees and applicants for employment on the basis of their demonstrated ability and competence without discrimination on the basis of race, color, national origin, ancestry, religion, sex, sexual orientation, gender identity, gender expression, age, genetic information, disability, or protected veteran status. Contact us immediately if you need accommodations because of a disability, need to relay emergency medical information or need special arrangements if the building is evacuated.
