## **NOVEL TALL FESCUE RENOVATION SCHOOL**



March 6, 2017 9 a.m. - 5 p.m

Mound Valley Comm. Center 505 Hickory Mound Valley, KS

In addition to fescue foot, toxic tall fescue reduces livestock weight gains and lowers reproductive performance. Come learn about novel endophyte tall fescue and say "Goodbye and Good Riddance" to profit-robbing toxic tall fescue.

- Fescue Toxicosis: Symptoms and Cause
- Economics
- Establishment and 1st Year Management
- Seed Testing

- Transition from Toxic to Non-Toxic Fescue
- Company Products
- Incentives
- Producer Panel

Advanced registration due Monday, February 27, 2017: \$60.00 individual or \$110 couple

Late/Door Registration: \$75 individual or \$125 couple

Includes: Meal, Refreshments & Proceedings

## **Enrollment limited**

Name	
Address	
City/Zip	
Telephone	e-mail

Send to: KSU Research & Extension Center; 25092 Ness Road; Parsons, KS 67357

Make Checks Payable To: Alliance for Grassland Renewal



For more information: Karen Walters (620) 820-6127 http://grasslandrenewal.org/education.htm



## **Alliance Partners**

AgResearch USA Barenbrug
Noble Foundation Agrinostics
MU CAFNR MU Extension
Forage and Grassland Foundation, Inc.

DLF Int'l Seeds Pennington Mountain View Seeds
Dow AgroSciences MFGC/GLCI USDA-NRCS
Forage Producers Livestock Producers