NOVEL TALL FESCUE RENOVATION SCHOOL

Tuesday, March 6, 2018
8:30 a.m. to 5 p.m.

MU Southwest Research Center
14158 Hwy H
Mt. Vernon, MO

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 Rid-dance” to profit-robbing toxic tall fescue.

• Fescue Toxicosis: Symptoms and Cause
• Economics
• Establishment and First Year Management
• Seed and Endophyte Testing
• Transition from Toxic to Non-Toxic Fescue
• Company Products
• Incentives
• Producer Panel

Advanced registration due by Tuesday, February 27, 2018:
$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: Lawrence Co. Extension Center, Courthouse, P.O. Box 388, Mt. Vernon, MO 65712
Make Checks Payable To: Alliance for Grassland Renewal

For more information, contact Janet Adams; Adamsja@missouri.edu or (417) 466-3102
http://grasslandrenewal.org/

Alliance Partners and Collaborators
AgResearch USA  KY Forage and Grassland Council  Pennington Seed
Agrinostics  University of Kentucky  MFGC/GLCI
Barenbrug  University of Missouri Extension  USDA-NRCS
Clemson University  Mountain View Seeds  Virginia Tech University
DLF Pickseed  North Carolina State University  Forage Producers
Dow AgroSciences  Noble Research Institute, LLC  Livestock Producers
Forage and Grassland Foundation, Inc.