



Novel Tall Fescue Renovation Workshop



Toxic tall fescue reduces livestock weight gains and lowers reproductive performance. This workshop will give you the tools and information needed to remove toxic tall fescue and replace it with novel tall fescue varieties. Speakers include researchers from across the country.

Date January 23, 2025

Time 7 - 10pm ET

Venue Virtual



Register Now

https://TFVirtual2025.eventbrite.com

For more information, visit www.grasslandrenewal.org/events or email us at grasslandrenewal@gmail.com

SCHEDULE ALL TIMES EASTERN



7:00 - Tall Fescue Introduction Ray Smith, University of Kentucky
7:10 - Understanding Toxicosis Tim Evans, University of Missouri
7:25- Tall Fescue Types and Effects on Animal Performance Jennifer Tucker, University of Georgia
8:10 - Establishment and Management John Andrae, Clemson University
8:40- Seed Quality and Testing Gene Schmitz, University of Missouri
9:00 - On-Farm Economics Matt Poore, North Carolina State
9:30- Summary and Discussion Ray Smith, University of Kentucky

Alliance Partners

Agrinostics Auburn University Barenbrug USA Clemson University DLF Grasslanz Missouri State University Mountain View Seeds North Carolina State University Pennington Seed University of Arkansas University of Georgia University of Kentucky University of Missouri University of Tennessee USDA-NRCS Virginia Tech

The Alliance for Grassland Renewal is a national organization focused on enhancing the adoption of novel endophyte tall fescue technology through education, incentives, self-regulation and promotion. To learn more, go to www.grasslandrenewal.org.