# UNIVERSITY OF

### **2022 Novel Tall Fescue** EXTENSION Renovation Workshop

8:30—4:30 Wednesday, March 30, 2022 Western Maryland Researach and Education Center 18330 Keedysville Rd. Keedysville, MD 21756



Toxic tall fescue reduces livestock weight gains and lowers reproductive performance. This one day workshop focuses on managing tall fescue toxicity and integrating novel tall fescue varieties into a grazing system. Speakers include local producers, company representatives and extension specialists and researchers from across the country.



#### **Topics include:**

- Fescue Toxicosis: Symptoms and Causes
- **Economics**
- Establishment and First Year Management
- Seed and Endophyte **Testing**
- Transitioning from Toxic Fescue
- **Company Products**
- Incentives and Cost Share
- Producer Panel









Alliance Partners and Contributors includes university extension and research. seed companies agribusiness, non-profit organizations and government institutions and forage and livestock producers

For more info, visit https://extension.umd.edu or www.grasslandrenewal.org

Register online at http://TallFescueMD2022.eventbrite.com

\$65 before March 20 | \$80 After March 20 Includes lunch, refreshments and proceedings



## **2022 Novel Tall Fescue Renovation Workshop**

#### **Partners**

































### **Schedule**

- 8:15 Registration Opens
- 8:45 Welcome Dr. Amanda Grev, University of Maryland
- 9:00 **Tall Fescue Toxicosis: Symptoms and Causes** Dr. Craig Roberts, University of Missouri
- 9:20 **Toxicosis Management** Dr. Amanda Grev, University of Maryland
- 10:20 Break
- 10:30 **Establishment and First Year Management** Dr. John Andrae, Clemson
- 11:15 Drill Calibration Dr. Gabe Pent, Virginia Tech
- 12:00 Lunch
- 12:40 Company Highlights
- 1:10 Seed Quality and Testing Dr. Nick Hill, Agrinostics
- 1:30 **Plot Tours** Dr. Amanda Grev and Jeff Selmer, University of Maryland
- 2:30 **Economics** Dr. Matt Poore, North Carolina State
- 3:00 **Cost Share and Incentive Programs** Hans Kefauver, USDA NRCS—Washington County
- 3:30 **Producer Panel,** hosted by Jeff Selmer, University of Maryland
- 4:30 Adjourn





Questions: Contact Dr. Amanda Grev at agrev@umd.edu