

Please Join us for a Free Workshop and On-Farm Demonstrations

November 7-8-9, 2017



GARRETT COUNTY

MANURE INJECTION DEMONSTRATION DAYS

Innovations in Manure Application and Nutrient Management Practices

Farm Smarter

Rising fertilizer costs require farmers to maximize the use of “free” nutrients available in manure. Incorporating manure into the soil is an effective management strategy for keeping these valuable nutrients in the field. This program offers practical strategies for injecting manure into the soil to allow incorporation while maintaining a no-tillage management system. Farmers will have an opportunity to talk to custom applicators, discuss costs, and learn about cost-share programs for manure injection and manure transport.

**Participants receive continuing education units from the Maryland Nutrient Management Program.*

WORKSHOP & DEMONSTRATION AGENDA

Tuesday, November 7, 2017 *(Includes Free Lunch, Please Register)*

Ganoe Farms, Frostburg, MD

8:30 AM Registration, Coffee and Donuts
9-11 AM Manure Injection Demonstration

Delvin, Dale, and Wayne Mast Farm, Grantsville, MD

11:30-2 PM Complimentary Lunch and Guest Speakers
• Joe Bartenfelder, *Maryland Agriculture Secretary*
• Norm Astle, *Maryland Cost-Share Programs*

Robert Bender Farm, Accident, MD

2:30-4:30 PM Manure Injection Demonstration

Please register by November 1, 2017 for this event/lunch. Call the Garrett Soil Conservation District at 301-334-6951.

Wednesday, November 8, 2017 (Farm Demos Only)

Randall Steyer Farm, *Oakland, MD*
Nevin Sines Farm, *Oakland, MD*
Kenton Bender Farm, *Accident, MD*

Thursday, November 9, 2017 (Farm Demos Only)

David Yoder Farm, *Grantsville, MD*
Dairy Farm (To be Determined), *Grantsville, MD*
Dairy Farm (To be Determined), *Grantsville, MD*

Registration is not required for the November 8 and 9, 2017 farm demos. Please contact the Garrett Soil Conservation District for more details.



Maryland
Department of Agriculture



UNIVERSITY OF
MARYLAND
EXTENSION
Solutions in your community

