

Please join us

On-farm Field Day and Equipment Demonstration

MANURE INJECTION ON DAIRY FARMS

Innovations in minimum and no-till strategies of sub-surface manure injection

Thursday, October 13, 2016, 10 A.M. - 2 P.M.

(Registration & Exhibits open at 9:30)

Location: DeBaugh Farms
20123 Mill Point Rd.
Boonsboro, MD 21713

This field day will offer practical strategies that can be incorporated into farm management practices to improve soil conservation, nitrogen retention, reduce fertilizer costs and improve profitability on any farm.

Morning Program

University of Maryland Extension, VA Tech Extension, and USDA Agricultural Research Service experts will discuss the latest innovations in:

- ◆ Manure injection equipment
- ◆ Manure injection strategies
- ◆ Economic benefits of conserving nitrogen on dairy farms
- ◆ Practical experiences with manure injectors
- ◆ Calibration of injectors

Afternoon Program

Field demonstrations of at least six different no-till and minimum-till manure injectors, including the 27.5 foot wide Veenhuis Euroject with 7-inch injection spacing, VTI, Yetter, Dietrich, Aerway, and Vredo



Registration Details

The program is free and includes lunch. Register by October 3, 2016. Contact Amy Simmons, University of Maryland Extension, 301-791-1304 or simmons@umd.edu to register.

Continuing Education

Participants will receive three (3) continuing education credits from the Maryland Nutrient Management Program.

Directions

From Boonsboro, travel west on Alt. Rt. 40 (North Main St./Old National Pike) approx. 2 miles to right on Mill Point Rd. Go approx. 1 mile to 20123 Mill Point Rd. on the right.

Equal access programs/equal opportunity employers

For More Information

Stanley Fultz
University of Maryland
Frederick County
240-344-4372

Jeff Semler
University of Maryland
Washington County
301-791-1304

Denny Remsburg
Catocin and Frederick SCD
Frederick County
301-694-2803

Funded in part through a grant from the Chesapeake & Atlantic Coastal Bay Trust Fund in cooperation with:

UNIVERSITY OF
MARYLAND
EXTENSION
Solutions in your community




Sustainable Chesapeake

