MANURE SCIENCE REVIEW

@ Molly Caren Ag Center | 135 SR 38 NE, London, Ohio

Tuesday, August 6, 2024 from 8:50 am - 3:30 pm

Speakers

H2Ohio updates
Invited, ODA Division of Soil and Water Conservation

Best practices for manure application—in pictures
Frances Springer, ODA Division of Soil and Water Conservation (DSWC)

Effect of manure placement on subsurface drainage
Will Osterholz, NRCS-ARS

360 RAIN Unit for liquid manure application: A panel discussion
- System overview | Justin Koch, 360 Yield Center | Taylor Pulver, Rooted Agri Services
- Research findings | Andrew Klopfenstein, Ohio State University (OSU)
- On-farm experience | Ryan Schmitmeyer, Owl Creek Dairy

Ohio Department of Agriculture Updates
Director Brian Baldridge, ODA

Demonstrations

Manure spill mitigation
Glen Arnold, OSU | Frances Springer (ODA DSWC)

Autonomous tractor
Scott Shearer, OSU | Andrew Klopfenstein, OSU

Dry manure application calibration
Amanda Douridas, OSU

360 RAIN base station, well, and injection site
Scott Shearer, OSU | Justin Koch, 360 Yield Center | Ryan Schmitmeyer, Owl Creek Dairy

360 RAIN field demonstration
Andrew Klopfenstein, OSU | Taylor Pulver, Rooted Agri Services

Thank you to our sponsors!

PLATINUM

GOLD

BRONZE
Continuing education credits have been requested for the following certifications:

- ODA Certified Livestock Manager (CLM) | 4.5 credits
- Certified Crop Advisor (CCA) | 2 hours Soil & Water; 3 hours Nutrient Management
- ODA Fertilizer Recertification | 1 hour commercial, 1 hour private
- Indiana Office of State Chemist | 2.0 hours CAT 14

Cost: $25 per person through July 19 | $30 per person after July 19 and walk-ins
Includes program, coffee & donuts, and lunch.

Online registration: Click here (credit cards only)
Mail-in registration: Complete this form and send it with your check.

Name(s):
Organization:
E-mail:
City/State/Zip:
E-mail:

Make checks payable to: Ohio State University
Send to:
Mary Wicks
OARDC/OSU
1680 Madison Ave.
Wooster, OH 44691

Questions?
Mary Wicks
Food, Agricultural & Biological Engineering
e-mail | wicks.14@osu.edu
phone | 330.202.3533
ocamm.osu.edu