MANURE SCIENCE REVIEW

@ MVP DAIRY

Tuesday, August 10, 2021 from 10 am—3 pm 7124 US 33, Celina, Ohio



COLLEGE OF FOOD, AGRICULTURAL, AND ENVIRONMENTAL SCIENCES

Join us at MVP Dairy and learn about its state-of-the-art technology for caring for a 4400-cow herd and protecting environmental resources. Established in 2019 by the VanTilburg and McCarty families, MVP features 6 tunnel-vented barns, with four hundred 72-inch fans, an 80-cow rotary parlor, and precision ag technologies.



Tours

- 80-cow DeLaval rotary milking parlor
- Sand lane and GEA slope screen liquid-fiber separator
- Educational Center, which highlights MVP's regenerative farming practices

Speakers

- Updates: Saturated buffer research and Grand Lake St. Marys | Stephen Jacquemin, Wright State University-Lake Campus
- Legacy phosphorus runoff | Will Osterholz, USDA -ARS
- KDS /Quick wash manure nutrient recovery | Theresa Dirksen, Ag Solutions

Demonstrations

- Solid manure application comparison and calibration
- Liquid manure application and incorporation
- Side dressing growing crops with manure

500		
	7個	R.
	1	

AG Solutions

Z
0
d
~
H
<u>S</u>
U

AGENDA

Cost: \$25 per person through August 1 | \$30 per person after August 1 Includes program, handouts and barbeque lunch.

Online registration: coming soon (credit cards only)

Mail-in registration: Complete this form and send it with your check.

Organization:

E-mail: City/State/Zip: _____

Continuing education credits requested for:

- ⇒ Ohio Certified Livestock Manager (CLM): **3** CEUs
- ⇒ Certified Crop Advisor (CCA): 1.5 NM; 2.5 SW
- ⇒ ODA Fertilizer Recertification
- ⇒ IN Office of State Chemist (CCH): 4 Cat-1; 2 Cat-14; 4 RT

to: OSU Send to:

Mary Wicks OARDC/OSU 1680 Madison Ave. Wooster, OH 44691

Make checks payable

Contact:

Mary Wicks

Food, Agricultural & Biological Engineering e-mail | wicks.14@osu.edu

phone | 330.202.3533

ocamm.osu.edu