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

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MANURE SCIENCE REVIEW
@ MVP DAIRY
Tuesday, August 10, 2021 from 10 am—3 pm
7124 US 33, Celina, Ohio

Continuing education credits approved for:

⇒ Ohio Certified Livestock Manager (CLM): 3 CEUs
⇒ Certified Crop Advisor (CCA): 1.5 NM; 2.5 SW
⇒ ODA Fertilizer Recertification: 2 Cat 15C
⇒ IN Office of State Chemist (CCH): 4 Cat-1; 2 Cat-14; 4 RT

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

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