



## DAY ONE AGENDA - WEDNESDAY, JULY 17, 2024

7:30	<b>TOUR CHECK-IN AND REGISTRATION OPENS - MANURE EXPO SITE</b>			
	<b>Tour #1 Patterson Farms Tour</b>	<b>Tour #2 Sunnyside Farms <i>Water Quality Protection</i></b>	<b>Tour #3 Aurora Ridge Dairy and Lincoln Dairy <i>Energy From Manure</i></b>	<b>Tour #4 DuMond Grain Farms and Spruce Haven Dairy <i>Soil Health Systems</i></b>
8:00		Bus departs	Buses depart	
8:15	Tour A departs			
8:30				Bus departs
9:15	Tour A returns - Tour B departs			
9:30			Both buses load and visit next farm site	
10:15	Tour B returns - Tour C departs			
11:00 - 11:30	Tour C returns	Bus returns	Buses return	Bus returns
11:00 - 1:00	<b>Expo grounds and tradeshow open. Visit vendors and enjoy lunch</b>			
12:00 - 12:45	<b>Tent 1:</b> Industry Session – Puck’s Pump School <b>Tent 3:</b> Industry Session – Improving soil nitrogen management with Soil Regeneration			
1:00	<b>Agitation demonstrations</b>			
2:00	<b>Separation demonstrations</b>			
3:00 - 5:00	<b>Safety School</b> - includes dragline safety, confined space training, road safety, truck inspection and rapid hose release demonstration			
5:00	<b>Expo grounds close</b>			
5:30 - 7:30	<b>Evening BBQ and networking</b>			

## DAY TWO AGENDA - THURSDAY, JULY 18, 2024

7:30	<b>EXPO GROUNDS AND TRADESHOW OPEN</b>							
8:00 - 8:30	<b>TENT 1 - Safety</b>	Avoiding road damage <i>David Orr</i>	<b>Tent 2 - Climate and GHG mitigation</b>	Dairy Soil Water Regeneration Project - Measuring GHG emissions from dairy cropping systems <i>Victor Green</i>	<b>Tent 3 - Agronomy and soil health</b>	In-season manure application to growing crops <i>Glen Arnold, Melissa Wilson</i>	<b>Tent 4 - Water quality</b>	Lessons learned from 10 years of edge-of-field drainage research in northern New York <i>Laura Klaiber, Abby Augarten</i>
8:30 - 9:00		Road safety <i>Troopers: David Nelson and Chris Lana</i>		Biochar to suppress emissions from manure applications <i>Carol Adair, Heather Darby</i>		Whole farm approach to manure application and soil conservation <i>Brendan Jordan, Jason Burroughs</i>		Rainfall simulation project: How different manure sources impact erosion, P runoff and N percolation <i>Tibor Horvath</i>
9:00 - 9:30		Johne’s disease management: Findings and farmer perspectives <i>Whitney Hull</i>		Manure practices for greenhouse gas mitigation and climate resiliency <i>Jason Oliver, Lauren Ray</i>		Assessing the value of manure: Impacts on soil health and corn yield <i>Juan Carlos Ramos, Gurpreet Kaur</i>		Success stories from the New York Watershed Ag Programs <i>Mark Burger, Dale Dewing</i>
9:30 - 10:00		LEAN systems’ approach to farm safety <i>Richard Stup</i>		Manure tech decision support tool: Applications and optimization for dairy and swine <i>Jacob Hickman, Teng Lim</i>		Compaction: Avoidance, management, does subsoiling work, CTIS <i>Kitty O’Neil</i>		Using risk assessment tools to identify high-risk fields and implement BMPs to avoid N/P losses <i>Quirine Ketterings</i>
10:00 - 10:30	<b>Explore the expo and visit with vendors</b>							
10:30 - 12:00	<b>Solid Manure Demonstrations</b> - including spreaders, compost turners and stack cover demos							
12:00 - 12:45	<b>Enjoy lunch and connect with vendors Research poster judging session</b>		<b>Tent 2:</b> RNG Production with REV LNG <b>Tent 4:</b> Slurry management systems with Dairypower Equipment/Troop Equipment					
2:00 - 3:30	<b>Liquid Manure Demonstrations</b> - including dragline application in corn and grassland injection							
3:30 - 4:15	<b>Explore the expo and visit with vendors</b>							
4:15 - 5:00	<b>Spill response and restoration demonstration</b>							
5:00	<b>Expo grounds close - See you next year in Ohio!</b>							