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## Manure Management and Utilization Technologies (7) – Manure Management and Field Spill Demonstrations

Wednesday Aug. 30, 2023, 6:00 PM – 8:30 PM (ET)

Thursday Aug. 31, 2023, 6:00 PM – 8:30 PM (ET)

(CEU for Indiana Certified Crop Advisors, CCH for Indiana Commercial Applicators, PARP for Indiana Private Applicators, & CEU for Ohio CLM. See registration webpage for details.)

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Wednesday Aug. 30, 2023. “Former” Monmouth Elementary School, 251 W. 850 N., Decatur, IN 46733

Time (ET)	Topic	Speaker
6:00 – 6:25 pm	Registration (Meal Provided)	
6:25 – 6:30 pm	Introduction and Welcome	Brad Kohlhagen
6:30 – 7:30 pm	Manure Spill Field Demonstration	Kevin Erb
7:30 – 7:45 pm	Manure on Road Clean Up	Dwayne Caldwell
7:45 – 8:00 pm	Kick Start Soil Health with Manure	Bryan Overstreet
8:00 – 8:15 pm	Manure Nutrient Recovery Project Update	Rick Johnson
8:15 – 8:30 pm	2023 Pesticide Regulatory Update	Brad Kohlhagen

Thursday Aug. 31, 2023. 5530 ASREC Lane, West Lafayette, IN 47906

Time (ET)	Topic	Speaker
6:00 – 6:25 pm	Registration (Meal Provided)	
6:25 – 6:30 pm	Introduction and Welcome	Brian Richert
6:30 – 7:30 pm	Manure Spill Field Demonstration	Kevin Erb
7:30 – 7:45 pm	Manure on Road Clean Up	Charles Grady
7:45 – 8:00 pm	Kick Start Soil Health with Manure	Bryan Overstreet
8:00 – 8:15 pm	2023 Pesticide Regulatory Update	Bryan Overstreet
8:15 – 8:30 pm	Lagoon Maintenance and Inspections	Charles Grady

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## Speakers:



**Kevin Erb** is Certified Crop Advisor (CCA) and the Program Manager for the Conservation Professional Development and Training Coordinator for University of Wisconsin Madison, Division of Extension. He has more than 31 years' experience with Extension, focusing on manure management, nutrient management plan implementation and conservation. Kevin initiated one of the nation's first manure spill response training using actual manure and has created more than 20 live spill response demonstrations around the US and Canada. He has worked with the for-hire manure application industry since 1993.



**Brad Kohlhagen** has been the Agriculture/Natural Resource Extension Educator for Adams County for the past 22 years. He lives on a farm in rural Monroe with his wife, Ingrid, who is an ag teacher and three kids. He serves on the Field Crops Focus Group, Purdue Land Use team, and conducts annual soybean and wheat variety trials for Adams County Extension. He was born and raised on a large vegetable, livestock & grain farm in Rensselaer, Indiana and was the 1993-94 State FFA Reporter for Indiana FFA for a year.



**Bryan Overstreet** is the Conservation Agronomist for Northern Indiana for Purdue Extension and the Conservation Cropping Systems Initiative. He has spent the last 18 years with Purdue as an Agriculture and Natural Resource Educator in Jasper County after a twenty-year career with an Agriculture Co-op system as an Agronomist. Bryan is active on The Farm Stress team and Quad Squad (Drone Pilots). Over the years he has been involved in the Sustainable Corn USDA grant, the NC States Agronomy Academy, and Indiana Water Shed Academy.



**Rick Johnson** is a founding partner of Applied Environmental Solutions (AES) which is an Ohio based company focused on the integration of innovative solutions for water and wastewater water quality challenges. Following a career in Northeast Ohio Fortune 500 corporations in technical and commercial market positions, Rick helped to establish AES in early 2019. Rick earned a Bachelor of Science in Mechanical Engineering from the US Naval Academy and is a co-inventor of 3 patents and author of 5 ASTM Standards. He also operates a small farm in Northeast Ohio.



**Dwayne Caldwell** is proud to be a Hoosier born and raised and has devoted his career to the stewardship of the Indiana environment. After receiving his Bachelors Degree in Environmental Health Science from Indiana State University in Terre Haute he spent many years as an Environmental Health Specialist in Vanderburgh County. In 2015 he joined the Indiana Dept. of Environmental Management as an On Scene Coordinator with the Emergency Response Section responding to hazards across Indiana. His task in this role is to implement federal and state regulations to protect human health and the environment.



**Charles P. Grady** graduated from Purdue University with a Bachelor of Science in Agriculture in 1977. Following his graduation Mr. Grady was employed for 10 years by the Indiana Department of Natural Resources, the Division of Water as a Water Resources Planner. In 1987, Charles joined the Indiana Department of Environmental Management where he has served as a Hazardous Waste Enforcement Case Manager, Hazardous Waste Compliance Inspector, Hazardous Waste Section Chief, Technical Compliance Section Chief, Ag and Solid Waste Section Chief, and in his current role as Confined Feeding Operations Compliance Section Chief for the last 11 years.

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