

WELCOME TO THE NEW



WWASH

Wisconsin Water
and Soil Health
CONFERENCE

The WWASH conference builds upon two legacy events, the Wisconsin Cover Crop Conference and the Discovery Farms Conference. A joint conference allows us to present more keynotes and a wider range of featured topics in breakout sessions. Join us for thought provoking discussions and walk away understanding the intersections of agronomy, water quality and soil health.

MITCHELL HORA

DR. RODRIGO WERLE



DR. MERRIN MACRAE



go.wisc.edu/WWASH

DECEMBER 7-8 , 2023

KALAHARI RESORT & CONVENTION
CENTER WISCONSIN DELLS, WI



DISCOVERY
FARMS
WISCONSIN

AGENDA

December 7th

9:00am Check-In

9:30am Dr.Merrin Macrae

- ***Phosphorus losses in cold agricultural regions and the importance of targeting conservation practices***

10:30am Panel with Wisconsin farmers: Managing cover crops in extreme conditions

11:30am Mitchell Hora

- ***Using cover crops on the offensive: experiences from Iowa***

12:30pm Lunch

1:30pm Breakout Sessions (Choose 1)

3:00pm Breakout Sessions (Choose 1)

4:15pm Roundtable Discussions & Happy Hour

6:45 Dinner & Continued Conversation

REGISTRATION TO OPEN
SEPTEMBER 2023



December 8th

7:30am Breakfast and Industry Updates

9:00am Dr.Rodrigo Werle

- ***Fighting weeds with covers! Lessons from 5 years of cereal rye cover crop management for weed suppression research in Wisconsin***

10:45am Breakout Sessions (Choose 1)

12:00pm Lunch

1:00pm Panel discussion: Building resilient systems for the long haul

2:00pm Summary

Breakout Sessions Include

- Maximizing water quality in soil health systems
- Who and where are cover crops on the landscape: data from Wisconsin
- Innovative practices for ecosystem services
- Cover crops and nutrient cycling
- How to manage dairy manure in sustainable intensification systems
- Reintegrating livestock into your crop rotation
- And more!!



Extension
UNIVERSITY OF WISCONSIN-MADISON

Sponsorship opportunities are available : Sam Bibby (sbibby@wisc.edu)

General questions: Chelsea Zegler (zegler@wisc.edu) and Dan Smith (dhsmith@wisc.edu)