### **REGISTRATION 8:15 A.M.**

Registration: \$20
Register at Door or Online:
eventbrite.com/e/tenth-annual-nutrientmanagement-conference-tickets-39226493498

CEUs in Nutrient Management and Soil and Water will be available for Certified Crop Advisors

#### MORE INFORMATION

Dr. Fabian Fernandez fabiangf@umn.edu 612-625-7460

Jerome Lensing jlensing@mawrc.org 507-251-9101

For information visit: www.mawrc.org/events







## NUTRIENT MANAGEMENT CONFERENCE

SESSIONS 9:05 A.M.-3:40 P.M.

#### ■ GENERAL SESSION

8:15 a.m. Registration

9:00 a.m. Welcome

**Tom Rothman** University of Minnesota

9:05 a.m. Lessons Learned in 2017, Opportunities for 2018

Bruce Potter University of Minnesota

Dave Nicolai University of Minnesota Rich Armstrong Richard Armstrong Consulti

Pest Predictions
Agronomic Opportunities

Richard Armstrong Consulting Crop Consultant's Outlook

9:55 a.m. Reducing Runoff Phosphorus Losses from Farmland - Matching Causes with Cures

**Dr. Don Flaten** University of Manitoba

10:50 a.m. Break

11:05 a.m. In-Season Nitrogen Application - Yes, No, or Maybe?

**Dr. Emerson Nafziger** University of Illinois

12:00 Lunch

#### **■ BREAKOUT SESSION #1**

1:00 p.m. Phosphorus Management: Past, Present, and Beyond; What we Know, What we Need to Know

Dr. Paulo Pagliari University of Minnesota

1:55 p.m. Corn and Soybean Yields as Affected by Soil Test P and Fertilization Philosophy

Jeffery Vetsch University of Minnesota

2:50 p.m. Discovery Farms - Edge-of-Field Phosphorus Losses in Surface Waters and Tile Drainage

Tim Radatz MAWRC

#### ■ BREAKOUT SESSION #2

1:00 p.m. Sulfur Fertilization- Why, When and How

Dr. Dave Franzen North Dakota State University

1:55 p.m. Nitrogen Best Management Practices for Corn

Dr. Fabián Fernández University of Minnesota

2:50 p.m. Managing Nutrients in Manure

Dr. Melissa Wilson University of Minnesota

3:40 p.m. Adjourn

Fertilizer and
livestock manure are important
assets to agricultural production
in Minnesota. Managing nutrients efficiently
reduces the financial and environmental risks
faced by crop producers. At the conference
crop producers and ag professionals will hear
about the latest nutrient management
research and technologies that promote
nutrient efficiency and protect water quality.
CCA credits will be available.

# Thank you to all of our Supporters!































KOCH AGRONOMIC SERVICES, LLC







