

# Nutrients in Our Environment; Past, Present, and Beyond

## Verizon Wireless Center Mankato, Minnesota

Start	End			
<b>February 18, 2010</b>				
9:00	9:15	<b>Welcome</b> Warren Formo—Executive Director—Minnesota Agricultural Water Resources Coalition		
9:15	10:00	<b>Nutrient Use Efficiency and Global Agriculture</b> Dr. Dan Froelich—Director of Marketing—Mosaic Company		
10:00	10:45	<b>Agriculture and the Hypoxia Issue</b> Dr. Cliff Snyder—Nitrogen Program Director—International Plant Nutrition Institute		
10:45	11:00	<b>Break</b> <b>Poster Presentations</b>		
11:00	11:50	<b>Innovative On-Farm Nutrient Management—Farmer/Crop Consultant Panel Discussion</b> <b>Minnesota Independent Crop Consultants Association—Jim Nesseth-President</b> Brandon Schafer—Goodhue Co. Livestock Producer Lawrence Sukalski, Martin Co. Corn/SB Producer Curt Burns, Crop Consultant, Stewart, Minnesota		
11:50	1:15	<b>Lunch and Poster Presentations</b> <b>Luncheon Keynote Speaker</b> <b>Joe Martin—Assistant Commissioner</b> <b>Minnesota Department of Agriculture</b>		
1:15	2:00	Reception Hall Track—N Management <b><u>New N Prediction Technology Tools</u></b> Dr. Dave Mengel Kansas State University	Room 241 Track—N Management <b><u>Corn Belt N Guidelines</u></b> Dr. John Lamb University of Minnesota	Room 243 Track—Drainage <b><u>New Technologies for Drainage Systems</u></b> Dr. Gary Sands University of Minnesota
2:00	2:45	Reception Hall Track—Non-Point Water Quality <b><u>Where the Country Meets the City</u></b> Dr. John Moncrief Universtiy of Minnesota	Room 241 Track—Manure Management <b><u>Manure Management—Keeping it in the Root Zone</u></b> Dr. Brad Joern Pudue University	Room 243 Track – Phosphorous Management <b><u>Phosphorous Management Practices</u></b> Dr. Albert Sims University of Minnesota-
2:45	3:00	<b>Break</b>		
3:00	3:45	Reception Hall Track—Non-Point Water Quality <b><u>Nutrient Measurements in Wisconsin—Discovery Farms</u></b> Dennis Frame University of Wisconsin	Room 241 Track-N Management & Drainage <b><u>Nutrient Management Initiative &amp; Drainage Demonstration Results</u></b> Brian Williams Mn. Department of Agriculture	Room 243 Track—Drainage <b><u>Nitrogen &amp; Tile Drainage</u></b> Jeff Vetsch University of Minnesota-Waseca
<b>Cooperators: Minnesota Southern Minnesota Nutrient Efficiency Coalition, Department of Agriculture, Conservation Technology Information Center, Minnesota Agricultural Water Resource Coalition, University of Minnesota-Extension</b>				
<b>Federal Sponsors: USDA-Natural Resource Conservation Service, U.S. Environmental Protection Agency</b>				
<b>Corporate Sponsor: Agrium</b>				

Reception Hall is located across the hallway from the Banquet Hall  
Rooms 241 & 243 are located up stairs from the Banquet Hall