

FUNDED BY

Conservation Technology
Information Center,
US Environmental Protection,
Agency Agreement Number MX964472,

USDA-Natural Resources
Conservation Service

IN COOPERATION WITH

Mn. Corn Research & Promotion Council,
Mn. Ag Water Resources Coalition,
Mn. Crop Production Retailers,
Mn. Certified Crop Advisers,
Mn. Independent Crop Consultants,
University of Minnesota Extension,
Mn. Pollution Control Agency,
Mn. Board of Water and Soil Resources,
Mn. Department of Agriculture,
Soil and Water Conservation Districts,
Local Watershed Organizations



Conservation Technology Information Center
3495 Kent Avenue, Suite J100
West Lafayette, IN 47906



Nutrients in Our Environment: Past, Present, and Beyond

FEBRUARY 18, 2010

Verizon Wireless Center
1 Civic Center Plaza
Downtown
Mankato, Minnesota




Nutrients in Our Environment: Past, Present, and Beyond

Commercial fertilizer and livestock manure are recognized assets to agricultural operations. They both contain essential plant nutrients which enhance crop yields when properly applied to soils. Nutrients can be managed efficiently with the latest techniques and technologies, to avoid the potential financial and environmental risks of nitrogen and phosphorus reaching surface and ground water. Learn about research developments and new tools for improving on-farm nutrient efficiency.

MORE INFORMATION

Brian Williams
 Pesticide and Fertilizer Management Division
 Minnesota Department of Agriculture
 651-201-6637
brian.c.williams@state.mn.us
www.upstreamheroes.org/nutmgmtconf.php

FEBRUARY 18, 2010 . VERIZON WIRELESS CENTER . MANKATO, MN

8:30 AM	Registration and Poster Presentations		2:10 PM - 2:55 PM	BREAKOUT SESSION II
9:15 AM	Nutrient Use Efficiency and Global Agriculture		Manure Management— Keeping it at theRoot Zone	
10:00 AM	Agriculture and Hypoxia		Where the Country Meets the City	
10:45AM	Poster Presentations		Phosphorous Management Practices	
11:00 AM	Farmer & Crop Consultant Panel Innovative Nutrient Management			
12:00 PM	Luncheon and Poster Presentations			
1:20 PM - 2:05 PM	BREAKOUT SESSION I		3:00 PM - 3:45 PM	BREAKOUT SESSION III
	Corn Belt N Guidelines			Wisconsin Discovery Farms
	New N Prediction Technology Tools			New Technologies for Drainage Systems
	NMI Results and S MN Water Monitoring Results			Nitrogen, Sulfur, and Residue Management for Corn-Corn
			 CCA CREDITS APPLIED FOR	

Registration \$10 . Pre registration call 651-201-6141 . Pay at the door

