

**2-Part Nutrient Management
Training
February 22 & 29, 2012**

----- REGISTRATION -----

Name: _____

Address: _____

City: _____

State: _____ Zip Code: _____

Home Phone: _____

Cell Phone: _____

Email: _____

Lunch Provided at Noon

\$15 per person fee for materials

Checks payable to: UW-Extension

Mail to or Drop off at :

Nutrient Management
UW-Extension
Green Lake County
571 County Road A, P. O Box 3188
Green Lake, WI 54941



Jointly Organized by

Green Lake County

**UW-Extension
(920-294-4037)**

&

**Land and Water
Conservation
Department
(920-294-4051)**

**UW
Extension**

**2 - Part
Nutrient Management
Training**



February 22 & 29, 2012

Training Room
Government Center
Courthouse
571 County Road A
Green Lake, WI

10:00am to 3:00pm

Instructors: Donald Genrich
Nav Ghimire

**UW
Extension**

Topics To Be Covered:

Why is Nutrient Management an issue?

State and federal direction on Nutrient Management.

Components of a Nutrient Management Plan.

Understanding soil test reports.

Soil pH and nutrient availability.

Management of Nitrogen Fertilizers.

Phosphorous in soil, feed, and the environment.

Snap plus for Nutrient Management



The Goal of the Nutrient Management Program is to promote profitable and sustainable crop production that maintains environmental quality.

Comments received on training:

Farmers reported saving \$20 to \$50 per acre on fertilizer cost from their participation in this training program.

“An excellent review of soil fertility and crop nutrient needs.”

“I think this training will save me a lot of money for fertilizer that I don’t need, and also help me produce crop more efficiently than before. Thank You.”

“The training was excellent. It made my understanding of Nutrient Management quite complete. Good job.”

“Cutting back on amount of manure per acre to cover more acres and eliminate phosphorous and potash.”



Why Should I Attend Nutrient Management Training ??

- ◆ **Become qualified to write your own Nutrient Management Plan**
- ◆ **Manage soil fertility**
- ◆ **Maximize crop yield**
- ◆ **Reduce fertilizer cost**
- ◆ **Comply with state law**
- ◆ **Protect the environment**



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