

- Soil Nutrient Application Planner (SNAP-Plus) is Wisconsin's nutrient management planning software.
- The nutrient management plans developed by using SNAP-Plus provide the built-in capability for farmers to keep records on the rate, method and timing of all nutrient applications.
- With the help of this software, farmers can calculate potential soil and phosphorus runoff losses on a field-by-field basis.



Jointly Organized by:

Green Lake County
UW-Extension
920-294-4032

and

Land and Water
Conservation Department
920-294-4051

**Last Year Participants
saved as much as
\$1,500 writing their
own plan.**

An EEO/Affirmative Action employer, University of Wisconsin-Extension provides equal opportunities in employment and programming, including Title IX and ADA requirements.

SNAP-Plus Training 2016



**February 18 & 25
10 a.m.—3 p.m.**

Green Lake County Government Center
Training Room (lower level)

Instructors:

Todd Morris & Nav Ghimire



Registration: *No fee*

Lunch: Provided at noon

Limited to 20 people,
please register early



- Please bring your soil test report (within last four years) on a 5 acre / sample basis.
- Please bring your field map.
- Please ask your lab for an electronic copy of the soil test report in SNAP-Plus. If you don't have an electronic copy, just bring your written copy and we will download it into SNAP-Plus.

Why Should I attend?

- Develop Nutrient Management Plan using SNAP-Plus as a software computer program.
- Learn SNAP-Plus to make crop nutrient recommendations.
- Tracking nutrient applications and updating your nutrient management plan every year.
- Develop a nutrient management plan in accordance with Wisconsin's Nutrient Management Standard (590).

Please bring your laptop with you.
If you do not have one, please let us know.

--- PRE-REGISTRATION ---

Can be done three different ways:

► Mail ► Call ► Email

SNAP-Plus Training

February 18 & 25, 2016

Please fill out and mail to: UW-Extension
Office, P.O. Box 3188, Green Lake, WI 54941

Name: _____

Address: _____

City: _____

Zip Code: _____

Phone: _____

Email: _____

CALL:

920-294-4032

EMAIL:

kathleen.ninneman@ces.uwex.edu