

Computer Assisted Nutrient Management Planning Course Agenda

See dates and locations and registration information on page 2.

Time	Agenda Item
8:30 AM	<i>Check-in and Computer Check¹</i>
9:00	Computer-assisted Nutrient Management Planning: An overview.
9:30	Getting started with WebSNMP/MMPTracker <ul style="list-style-type: none"> - What web browser should I use? - Creating an account. - Starting a project. - Managing access to projects. - Finding the farm.
10:00	Mapping in WebSNMP/MMPTracker <ul style="list-style-type: none"> - Dealing with the view in your web browser. - Drawing and editing fields. - Drawing and editing setback features. - Entering data such as soil test results.
11:00	Getting the most from your WebSNMP/MMPTracker data <ul style="list-style-type: none"> - Creating maps. - Exporting to MMP including the Missouri Clipper. - Exporting shapefiles. - Managing projects. - Starting projects based on an existing plan.
Noon	<i>Lunch: Provided on-site.</i>
12:30 PM	Overview of using MMP. <ul style="list-style-type: none"> - Getting started with the MMP. - Quick reviewing of data entry: fields, soil test, crops, storages, manure tests and more. - A review of manure and fertilizer applications. - Is my plan complete?
2:00	Using the Missouri Document Generators <ul style="list-style-type: none"> - Generating a farmer plan. - Fertilizer-only plan for agency review. - Plans with manure for agency review. - MDNR plan for regulated operations.
3:00	Documenting a completed plan <ul style="list-style-type: none"> - Inventorying a completed plan on the WebSNMP/MMPTracker website. - Managing a completed plan: MMPTracker
3:30	<i>Adjourn</i>

- Computers will be available for training purposes. You are welcome to bring and use your own laptop computer during the training. Please arrive early so we can make sure the current version of Purdue's Management Planner (version 0.33) is on your computer.
- We have applied for 6.0 continuing education credits (CEUs) for Certified Crop Advisors (5.0 hours Nutrient Management and 1.0 hours Soil and Water).
- We have applied for 6.0 CAFO Operator and 6.0 Wastewater Treatment CEU's.

Locations and dates for the **Computer Assisted Nutrient Management Planning Course**

Region	Location	Facility	Date
Central	Columbia	Bradford Extension Center	April 8, 2014
NW	Linneus	Forage Systems Research Center	April 15, 2014
Central	Columbia	Bradford Extension Center	April 25, 2014
SW	Mt. Vernon	Southwest Research Center	April 29, 2014
SW	Mt. Vernon	Southwest Research Center	April 30, 2014
NE	Novelty	Greenley Experiment Station	May 6, 2014
SE	Portageville	Delta Research Center	May 8, 2014
Central	Columbia	Bradford Extension Center	May 22, 2014
NW	Linneus	Forage Systems Research Center	May 29, 2014

Additional dates will be added based on demand.

To register for a session please contact Hannah McClure (McClureH@missouri.edu; 573-884-6311) or visit our website for more information: <http://www.nmplanner.missouri.edu/training/#computer>