Wisconsin Certified Soil & Manure Testing Laboratories

A Wisconsin nutrient management plan must be based on soil tests conducted at the soil testing laboratory certified by the Department of Agriculture, Trade and Consumer Protection. This requirement ensures soil test results and recommendations will be generated through analytical procedures approved by the University of Wisconsin with consistent results. Laboratories must perform with a certain level of success, to remain certified. The following is a list of soil testing laboratories certified by the Wisconsin DATCP.

The following soil testing laboratories are Wisconsin DATCP certified.

<u>UW Soil & Forage Lab</u>
<u>A & L Great Lakes Laboratories, Inc.</u> <u>AgSource Cooperative Services</u> Soil & Forage Lab

 2611 Yellowstone Dr
 3505 Conestoga Dr.
 106 N. Cecil Street

 Marshfield, WI 54449
 Fort Wayne, IN 46808
 Bonduel, WI 54107

 (715)387-2523
 (219)483-4759
 (715)758-2178

Robert Florence rwarden@algreatlakes.com speeterson@agsource.com aglab@agsource.com

MAP participant

<u>Dairyland Laboratories</u> <u>Rock River Laboratory</u> <u>Minnesota Valley Testing Laboratories, Inc (MVTL)</u>

217 E. Main Street 710 Commerce Drive 1126 N Front St PO Box 249
Arcadia, WI 54612 PO Box 169 New Ulm, MN 56073

(608)323-2123Watertown, WI 53094(800) 782-3557info@dairylandlabs.com(920)261-0446bhansen@mvtl.comMAP participantdustin_sawyer@rockriverlab.comMAP participant

MAP participant

MAP participant

Estimates of first-year available nutrient credits for manure shall be established in accordance with one of the following methods:

- Standard "book values" contained in UW Pub. A2809 and Snap Plus nutrient management software from http://www.snapplus.wisc.edu/ developed by the UW Madison, Soil Science Department and available free of charge.
- 2. Or, manure analysis conducted at a laboratory that participates in the **Manure Analysis Proficiency** program and interpreted according to the table below. Wisconsin DATCP certified soil testing laboratories participating in MAP are listed above. You can learn more about the MAP program and find other participating laboratories at http://www2.mda.state.mn.us/webapp/lis/maplabs.jsp.

For Technical Assistance Wisconsin Department of Agriculture, Trade and Consumer Protection

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For nutrient management plan (NMP) information go to

https://datcp.wi.gov/Pages/Programs Services/NutrientManagement.aspx

SNAP-Plus software and training opportunities are available at http://www.snapplus.wisc.edu/.