



NuManPro 3.0

Nutrient Management for Professionals (NuManPro 3.0) Software

The University of Maryland College of Agriculture and Natural Resources has released *NuManPro 3.0*, the most advanced software available to complete Maryland nutrient management plans.

Features of NuManPro 3.0

In addition to all of the features of *NuManPro 2.1*, the latest version includes:

Enhanced functionality to make plan development more efficient

- Populate manure histories with a mouse click
- Incorporate multiple manures into the manure history and into the Phosphorus Site Index (PSI)
- Designate when multiple crops are grown in succession (ie. vegetables) so that phosphorus recommendations for each crop are incorporated into the PSI
- Import soil test results electronically from seven labs
- Expanded crops list - recommendations for 60 new crops
- New ammonium conservation factors and tillage options, incorporating the most recent research data

Operating Systems

NuManPro 3.0 will work on computers supporting Windows 98, Windows NT4, Windows 2000, Windows XP and Windows Vista.

Ordering Information

To order a copy of the *NuManPro 3.0* software program, please send the completed order form along with a check for \$75 per copy, payable to the **University of Maryland**, to the following address:

Agricultural Nutrient Management Program
 Office of Technology Commercialization
 University of Maryland
 0133 Cole Student Activities Building
 College Park, MD 20742-1001

Telephone orders may be placed via credit card by calling 301-405-3947. Please provide an email address for notification of software upgrades. The *NuManPro 3.0* software is copyrighted and a separate copy should be purchased for each computer on which the program will be used.

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Order Form:

Please send _____ copy/copies of *NuManPro 3.0* software to:

Name: _____

MDA Certification #: _____

Affiliation: _____

Address: _____

City: _____ State: _____ Zip Code: _____

Telephone: _____ Fax: _____

E-mail: _____

Enclosed is a check for \$ _____, payable to the **University of Maryland**.