

TECHNOLOGY

Maryland Phosphorus Site Index (PSI) Software

OVERVIEW

In April 2001, the Nutrient Management Software Laboratory completed and released a new software program that allows the easy calculation of the Maryland Phosphorus Site Index (PSI). The PSI program incorporates all of the information previously furnished in the Maryland Phosphorus Site Index Properties for Soils (PIPS) software product released earlier this year. The PSI program furnishes information necessary for calculating the PSI in Maryland and includes soil mapping unit information for each Maryland county, soil leaching potentials, and watershed information. Features include evaluating the impacts of buffer areas and the impacts of split- applications of manure and/or fertilizer on the P-Site Index. The PSI program operates in any 32-bit Windows environment and allows printing of reports on any Windows-supported printer. See http://www.agnr.umd.edu/users/agron/nutrient

To order a copy of the Maryland Phosphorus Site Index (PSI) program, please complete the form below and send it with a check for \$100 per copy, payable to the University of Maryland, to the following address:

Agricultural Nutrient Management Program UM Ventures University of Maryland 0134 Lee Building College Park, MD 20742

Telephone orders may be placed via credit card by calling 301-405-3947. Orders may also be placed via contacting UM Ventures at umdtechtransfer@umd.edu.

CONTACT INFO

UM Ventures 0134 Lee Building 7809 Regents Drive College Park, MD 20742

Email: umdtechtransfer@umd.edu

Phone: (301) 405-3947 | Fax: (301) 314-9502

Additional Information

INSTITUTION

University of Maryland, College Park

PATENT STATUS

Copyright © University of Maryland

LICENSE STATUS

Available for non-exclusive license

CATEGORIES

- Software + AlgorithmInformation Technology

IS-2000-101