

New Release:

New York Phosphorus Runoff Index

User's Manual and Documentation

Crop and Soil Sciences Extension Bulletin E03-13

Karl Czymbmek, Quirine Ketterings, Larry Geohring and Greg Albrecht

This manual describes the various factors important to P fate and transport, provides some documentation as to the selection and weighting of the different source and transport factors, and aids the user in calculating the NY P Index for farm fields through the use of either the NY P Index spreadsheet or Cornell Cropware. The methodology for arriving at a qualitative risk-level score is presented in detail along with some case scenarios, discussion, and interpretations of how the NY P Index can be used to identify and reduce P losses to the environment. The 64 page manual is downloadable from the Phosphorus Index website:

<http://nmsp.css.cornell.edu/publications/pindex.asp>

For bound and color hardcopies (\$15 per copy) contact Pam Kline by e-mail (pak1@cornell.edu), phone (607-255-2177) or regular mail (234 Emerson Hall, Department of Crop and Soil Sciences, Cornell University, Ithaca, NY 14853).



Nutrient Management Spear Program

<http://nmsp.css.cornell.edu/>

A collaboration among the Department of Crop and Soil Sciences, Pro-Dairy, and Cornell Cooperative Extension.
