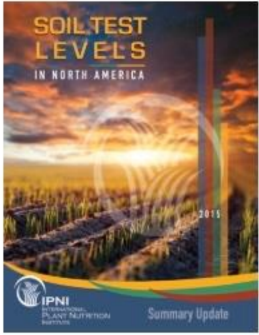
INCORPORATING SOIL PHOSPHORUS IN THE PHASE 6 MODEL Recommended Path Forward Management Board Recommendation Adopted September 21, 2017

7) With the support of the Partnership's Agriculture Workgroup, the Scientific and Technical Advisory Committee, regional land grant universities and private laboratories, develop and implement a regional structure and process for the biennial collection, synthesis, and reporting of soil phosphorus analysis data by land use at an aggregated county-scale for inclusion in the Phase 6 Chesapeake Bay Watershed Modeling tools during future two-year milestone periods.





Related Content





The mission of the Mid-Atlantic Soil Testing and Plant Analysis Work Group is to increase the awareness, understanding, and interpretation of soil, plant, water, and waste analysis and its proper application to land and resource management through unbiased, scientifically sound information. The work group is a





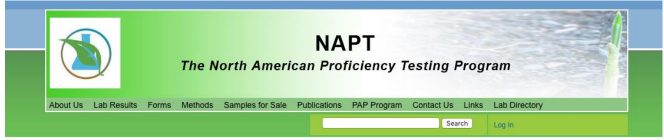
MASTPAWG Soil Testing Laboratories

- University of Delaware
- University of Georgia
- Dairy One / Agro One
- West Virginia University
- NC Dep. of Agriculture
- Spectrum Analytic, Inc.

- Agro Lab
- Brookside Lab, Inc.
- Penn State University
- Virginia Tech
- Waypoint Analytical







About Us

About Us

The NAPT program operates as an activity of the Soil Science Society of America (SSSA). A NAPT Oversight Committee (SSSA S890) was established by SSSA to develop the program and oversee its operation. The objective of this committee is to develop program policies and technical guidelines for operating the NAPT.

As such, the Oversight Committee determines the sample exchange frequency and number of samples per exchange; specifications for material collection and preparation; selection of analytes to be tested and analytical methodologies performed; and specifications of

In This Section

Sub Committees

Find Your Representatives

SERA-17

Innovative Solutions to Minimize Phosphorus Losses from Agriculture

HOME ABOUT MEETINGS PHOSPHORUS NEWS LINKS PHOTOS PUBLICATIONS MAILING LIST







2018 SERA-17 Meeting

ARCHIVES



Putting together a good team



