

Pennsylvania Association of Professional Soil Scientists

The Pennsylvania Association of Professional Soil Scientists (PAPSS) is a nonprofit organization dedicated to fostering the profession of soil classification, mapping, and interpretations, and the dissemination of informtion concerning soil science as it contributes to the protection of the environment and general human welfare. PAPSS membership consists of professional soil scientists from university and college departments of agronomy, geosciences, and environmental resource management and staff of the USDA Natural Resources Conservation Service (NRCS), the Pennsylvania Department of Environmental Protection (DEP), other governmental agencies, private consulting firms, and county health and planning departments. PAPSS is affiliated with the Soil Science Society of America (SSSA) and the Soils Certifying Board, and is a member of the United **States Consortium of Soil Science Associations** (USCSSA).

Each member must pass a rigorous screening by the PAPSS Board of Directors and adhere to a professional Code of Ethics. The minimum qualifications for a professional member include a baccalaureate degree (B.S.) in Soil Science and a minimum of five years of professional experience in soil morphology, classification, and interpretation.

Many regulations in Pennsylvania require the services of a qualified professional soil scientist to provide accurate soil interpretations to support other professional services provided by engineers, geologists, land surveyors, and landscape architects. As a result, PAPSS has compiled this Registry of Professional Soil Science Consultants who are available to provide soil science consulting services.

This listing may be reproduced for further distribution.

Pennsylvania Association of Professional Soil Scientists

P.O. Box 871 Mechanicsburg, PA 170









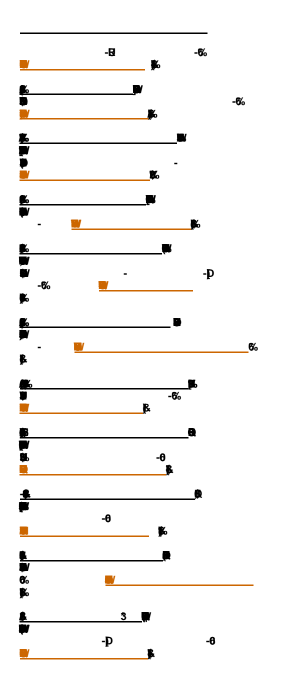
papss

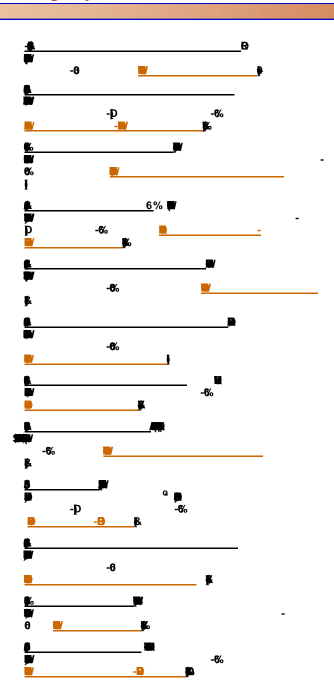
Pennsylvania Association of Professional Soil Scientists, established 1975

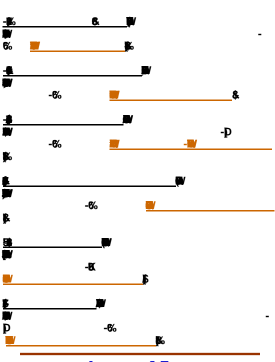




2022 Registry of Professional Soil Science Consultants







Areas of Expertise

- A Soil Mapping and Classification
- **B** Erosion and Sedimentation Control
- C Soil Investigations for Stormwater Management
- D Soil Investigations for On-Site Sewage Disposal
- E Soil Investigations for Spray Irrigation of Wastewater
- F Soil Investigations for Drip Irrigation of Wastewater
- G Soil Investigations for Sewage Sludge Disposal
- H Soil Investigations for Solid Waste Disposal
- I Soil Investigations for Hazardous Waste Disposal
- J Land Reclamation or Remediation
- K Wetlands Identification, Delineation, or Mitigation
- L Soil Investigations for Archaeological Resources
- M Nutrient Management

