

Graphics / Illustration: Tom Laird, College of Agricultural Sciences. Copyright Penn State.

Your soil should be tested annually for...

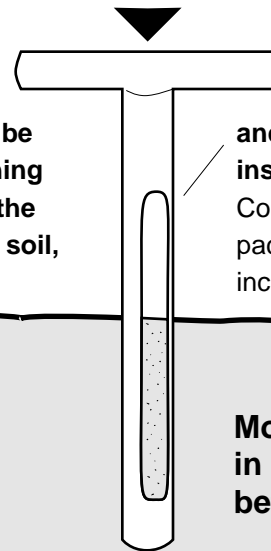
- Nutrient content
- pH (acidity or alkalinity)

Soil testing kits are available for a small fee through...

- The Penn State Cooperative Extension office in your county.
- Or from Penn State at the following address:

**111 Agricultural Analytical Services Laboratory,
Tower Road, University Park, PA 16802**

SOIL SAMPLER*
(Not included in soil testing kit.)



Soil samples can be collected by pushing a soil sampler to the proper depth into soil,

and samples are collected inside the hollow shaft. Complete collection and packaging instructions are included with soil test kits.

Soil

Most plants grow best in soils with a pH between 5.0 and 8.0.

* A hand trowel may be used if a soil sampler is unavailable.

Visit us at "<http://aginfo.psu.edu/news/psp/index.html>"

For Possible Spring/March Timeframe