SOIL SAMPLES SHOULD BE CAREFULLY MIXED AND PACKAGED.

- Collect all cores or slices taken for a given sample in a clean bucket and mix thoroughly.

- Fill the soil sample bag to the indicated line with the mixed soil.

FORWARDING THE SAMPLE.

- Be sure to name each sample and keep a complete record of what area is represented by each sample.
- Fill out the information sheet provided with each sample bag and place in the attached envelope.
- Do not use sample bags other than those provided by the laboratory.

- Samples may be dropped off at your county Extension office or mailed directly to:
  Soil Testing Laboratory
  College of Agricultural Sciences
  University of Delaware
  Newark, DE 19717-1303

- Soil sample bags, sample information sheets, and sampling instructions are available at your county Extension office.
- Purchasing a sample bag automatically pays for routine analysis. Please pay for special tests in advance at the county Extension office, and include the receipt with your sample.

HOW OFTEN SHOULD SOIL BE TESTED?

- Once adequate fertility levels are established, lawn and ornamental areas need only be sampled every 2 to 3 years.
- Vegetable gardens should be sampled every 1 to 2 years.
- Where lime is likely to be needed, be sure to sample well in advance of planting. Because lime reacts fairly slowly, it should be mixed with soil several months before planting.

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Cooperative Extension Education in Agriculture and Home Economics, University of Delaware, Delaware State University, and the United States Department of Agriculture cooperating. John C. Yen, Dean and Director. Distributed to the public at no cost by virtue of the 1914 Smith-Lever Act. New research results are added to this Circular periodically. It is the policy of the Delaware Cooperative Extension System that no person shall be excluded from participation or denied services on the grounds of race, color, sex, disability, age, or national origin.
SOIL TESTS such as those conducted by the University of Delaware Soil Testing Laboratory will help you to develop and maintain more productive soil by providing information about the fertility status of your soil. This helps you to select the proper liming and fertilization program so that you can obtain optimal growth of lawn, garden, and ornamental plants.

A soil test is only as accurate as the sample on which it is made. A soil sample weighing about 1/2 pound is used to represent thousands of pounds of soil in the lawn or garden. Therefore, it is extremely important that soil samples be properly and carefully taken.

A GOOD SOIL SAMPLE SHOULD REPRESENT THE AREA.

- Take soil from at least 10 locations (X) in the sampled area and mix together in a clean bucket.
- For trees and shrubs, take soil from 5 to 6 spots around the base of the plant and mix.

SAMPLE TO THE PROPER DEPTH.

- Remove any surface litter such as turf thatch or mulch.

![Diagram showing how to sample to the proper depth](image)

- For lawns, sample down to 4-5 inches. For gardens and ornamentals sample down 6-8 inches.

- Use a trowel, spade, or sampling tube to collect soil. To use a trowel or spade, vertically cut a slice of soil about 2 inches thick to the correct depth.

DO NOT CONTAMINATE THE SAMPLE.

- Use clean sampling tools and containers.

- NEVER use tools or containers that have been used for fertilizer or lime. A small amount of fertilizer or limestone residue on tools or hands can cause serious contamination of the sample.

IDENTIFY PROBLEM AREAS WITH SOIL TESTS.

- Areas where plants grow differently and/or the soil appears different should be sampled separately.

EACH SOIL SAMPLE SHOULD REPRESENT ONLY ONE SOIL TYPE OR SOIL CONDITION.

Areas where past treatment has been different should be sampled separately. In the above example, three samples should be taken—one each from the garden, the lawn, and the shrub planting. If front and back lawns have been treated differently, take a separate sample from each.