## Cornell Cooperative Extension Erie County

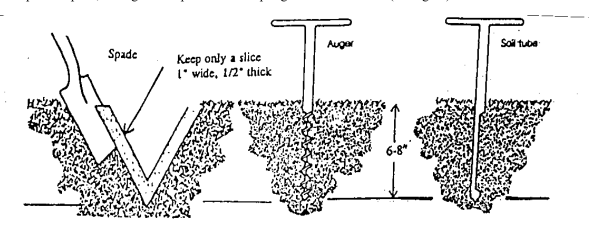


## Soil pH Testing at Cornell Cooperative Extension

by Cornell Cooperative Extension Erie County Master Gardeners

## **How to Properly Obtain a Soil Sample**

The results of soil tests for nutrients and pH are valuable only if the soil sample is *REPRESENTATIVE* of the soil layers from which the plants draw their nutrients. It is essential to obtain uniform slices or cores of soil from the top to the proper depth. A spade, an auger or a special soil sampling tube can be used. (see figure)



To properly obtain a soil sample for testing, select 8 to 10 spots in the garden or the lawn (sub samples) and follow these steps:

- 1. Scrape away any debris, mulch and ½" to 1" of the surface layer
- 2. Take a slice (core) of soil from each of these spots, digging all the way down to 8"-10".
- 3. Mix these soil sub samples together and spread the mixed soil evenly on a clean surface to AIR DRY. It takes 2-4 days for a 1" thick layer of non-muddy soil to dry out, depending on air humidity and circulation.
- 4. Mix the dried soil again and remove any remaining debris or stones. (If possible grind it to pass through a 2mm sieve. Try not to handle the sample with your hands.)
- 5. Save only about *ONE CUP* of the dried soil in a clean container, not metal or galvanized, such as a plastic bag or jar, and label the container (not the lid) with your name and the area you took the sample.

Bring soil sample to: Cornell Cooperative Extension (Phone: (716) 652-5400, ext. 202) 21 South Grove Street; East Aurora, New York – Results will be mailed to you within ten (10) business days

6. Soil pH Test Fee at CCE: \$2.00 per sample or 3 samples for \$5.00

Helping You Put Knowledge to Work