



Cornell University  
Cooperative Extension  
Putnam County

Terravest Corporate Park  
1 Geneva Road  
Brewster, New York 10509  
t. 845.278.6738  
f. 845.278.6761  
e. putnam@cornell.edu  
www.cce.cornell.edu/putnam

### Soil pH Data Form for Home Gardeners

**COST: \$10.00 per soil sample (make checks payable to Cornell Cooperative Extension)**  
**Refer to the next page for sampling instructions**

Name:			FOR OFFICE USE ONLY
Mailing Address:			Number of samples:
			Amount Paid:
City:	State:	Zip:	CCE Employee:
Date: ___/___/___		Phone Number: _____	
Date Tested:			
Send report to the following email address ( <i>Please print clearly</i> ):			

**Directions:** Please fill in how you have identified your sample(s). Please indicate the plant(s) growing in the area you sampled. Recommendations to change pH (if needed) will be based on the plants you list. In the space below (under COMMENTS) please provide any additional information, problems with the plants, etc. *Please print clearly.*

THIS SIDE TO BE FILLED IN BY CUSTOMER

THIS SIDE FOR OFFICE USE ONLY

No.	Sample Identification	What do you want to grow here (i.e. vegetables, lawn, etc)	pH	Soil texture	Ideal pH	To raise pH	To lower pH
1.							
2.							
3.							

COMMENTS:

See other side



*Building Strong and Vibrant New York Communities*

**DIRECTIONS FOR TAKING SOIL SAMPLES**  
**A Good Sample Means Accurate Results**

**Establish a Regular Sampling Time:** For most home gardens and lawns the soil should be sampled every 2-3 years. If you add organic matter (i.e. compost, manure) every year it may be a good idea to have your soil tested every year. Sampling can be done any time during the year. You should wait one year to sample after applying limestone so that you give the limestone time to react with your soil.

**Use Proper Sampling Materials:** You will need a clean plastic pail (avoid metal containers, i.e. galvanized metal), a clean plastic zip-lock bag or container and a marker. To take the sample you need a garden trowel or shovel, a bulb planter or a special soil sampling probe or auger. There are two important requirements. First, that a uniform sample be taken to the desired depth and, second, the same depth and volume of soil be taken from each spot sampled. A soil probe or auger is best, but a garden trowel or bulb planter will work fine. The technique for using a trowel or shovel is to dig a small hole to the sampling depth, cut a 1/2 inch slice from the face of the hole, remove the slice and trim both vertical sides of the slice so as to obtain a strip of soil about 1 inch wide from top to bottom. This is referred to as a core of soil. If using a bulb planter or soil probe you only need to insert this to the desired depth and remove the core of soil.

**Sample to the Proper Depth:**

**Areas which will be rototilled/turned under.** If the area to be sampled will be rototilled or turned under before planting you want to take a soil sample from the tillage depth. This depth is usually 6-10 inches but could be greater. The tillage depth is important because this is the depth that you will be able to mix in the needed limestone before planting/seeding.

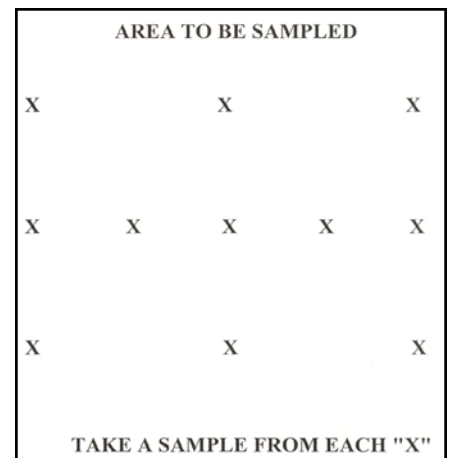
**Established lawns.** A sample from the top 2-4 inches of soil is satisfactory. Thatch, grass, and other debris should not be included with the soil sample. *Please remove this debris before placing soil in the zip-lock bag or container.*

**Established Tree/Small Fruits, Landscape Trees/Shrubs, Annual, Perennial and Bulb Gardens.** A surface soil sample from the top 8 inches is satisfactory. For deep-rooted trees, shrubs and fruit crops a sub-soil sample taken from the 8-24 inch depth is often taken in addition to the surface sample. Deep-rooted plants depend on soil at these depths for nutrients.

**Compost, potting mixtures, topsoil piles.** Each batch of soil/compost should be sampled separately. Be sure compost, potting mixtures or soil has been thoroughly mixed.

**Obtain a Representative Sample:** Each soil sample should be a representative sample consisting of the soil from cores taken randomly at several places across the garden, lawn, etc. This should minimize any spot in the area which is non-uniform to the overall area. Walk diagonally across the area to be sampled and take a core from 10-15 random locations spaced evenly apart over the entire area. Each core taken from the area to be sampled is placed into the clean plastic pail. When all cores are obtained mix them thoroughly then remove *two 8-ounce cupfuls of soil* and place *both of these in a single clean plastic bag/container* and identify it with a marker (i.e. #1, letter A, etc.).

**How Many Samples Are Needed:** In most cases only one sample is needed for a single lawn, garden, etc. This holds true as long as the soil texture and previous limestone and fertilizer applications have been the same. A separate sample should be taken from areas where this is not true, where problems exist, soil types are different or where plants with different pH requirements are growing or will be grown.



**Fill in the Data Form:** Please provide as much information as possible on the other side of this sheet. Mail your sample(s) with the appropriate fee (**\$10.00 per sample**) to: **Cornell Cooperative Extension of Putnam County, 1 Geneva Road, Terravest Corporate Park, Brewster, NY 10509.** You may also drop off samples at the office between the hours of 9 am and 5 pm.