

Soil Testing Resources

<http://cwmi.css.cornell.edu/soilquality.htm#education>

Soil Testing from Cornell Nutrient Analysis Laboratory:

- **Standard Package**

Cost: \$75 per sample

Recommended for **vegetable** production, **organic** production, and **problem diagnosis** in landscaping and other urban applications. Also recommended for **first-time** soil health assessment.

***They only interpret spring samples so they **must receive all samples by July 15, 2012.**

- Always keep all samples out of direct sunlight and away from heat, preferably in a cooler. Bags should not be airtight.
- Basic and Standard Package: samples need to be stored in a refrigerator or cold room after returning from field.
- Ship to Cornell as soon as possible.
- Make sure to send completed Soil health submission form
 - Mail or drop-off samples and completed information sheets to our **Ithaca** address.
Cornell Nutrient Analysis Laboratory (CNAL)
G01 Bradfield Hall
Cornell University
Ithaca, NY 14853-1901
(607) 255-4540
 - Use rapid shipping method and package sample with blue ice.

Even if soil has low lead levels we recommend that you use raised beds – either mounded or made from non pressure treated wood. Raised beds must be at least 12 inches high.

Gardening Information:

<http://blogs.cornell.edu/horticulture/>