

## Soil Analysis 4-11-2024

### Simple Soil Testing

20312 Lafayette Rd  
Burlington, WA 98233  
360-202-1086  
[service@simplysoiltesting.com](mailto:service@simplysoiltesting.com)  
<http://www.simplysoiltesting.com/>

### Umass Soil and Plant Tissue Testing Laboratory

201 Paige Laboratory  
161 Holdsworth Way  
University of Massachusetts  
Amherst, MA. 01003  
413-545-2311  
[soiltest@umass.edu](mailto:soiltest@umass.edu)  
<https://ag.umass.edu/services/soil-plant-nutrient-testing-laboratory>

### Soil Savvy

320 N. Johnson, Suite 800  
Kennewick, WA 99336  
1-509-525-3370  
[info@mysoilsavvy.com](mailto:info@mysoilsavvy.com)  
<https://www.mysoilsavvy.com/>

### Questions to ask on the phone or information to look for on the website:

1. Do you routinely test garden soils for plant nutrients and PH?
2. Do you give recommendation for garden fertilizer applications?
3. Are there forms to fill out? What information do you need?
4. What are the directions for preparing a soil sample?
5. How much does a test cost?
6. How soon will I receive the results?

### Resources for more information about soils and testing:

#### WSU Soil and Fertilizer publications

A Home Gardener's Guide to Soils and Fertilizers, 2014, WSU publication EM063E  
<http://pubs.cahnrs.wsu.edu/publications/wpcontent/uploads/sites/2/publications/em063e.pdf>

Soil Fertility in Organic Systems: A Guide for Gardeners and Small Acreage Farmers, 2013, PNW publication PNW636. <https://s3.wp.wsu.edu/uploads/sites/2074/2019/01/Soil-Fertility-in-Organic-Systems-1.pdf>

Soil Test Interpretation Guide, 2019, OSU publication EC 1478,  
<https://catalog.extension.oregonstate.edu/ec1478>