

Soil Test Result Report

Date _____ Test Location _____

Name _____ Form No. _____

City _____ State _____ Zip Code _____

Email Address _____ Phone _____

Please check this box if you wish to receive science-based gardening information and notifications about upcoming workshops and events via email URI Cooperative Extension.

Sample ID	Crop Code / Location	Ideal pH range	pH Test Result	Predominant Soil Texture	Recommendations
A					
B					
C					
D					

CROP CODES - L: Lawn AP: Annuals, Perennials O: Other plant FT: Fruit Trees V: Vegetable Garden TS: Trees, Shrubs

Lime Application Rate: Applying more lime than is recommended will have detrimental effects on the surrounding environment, and also your soil. Note that it takes approximately 6 months to raise the soil pH 0.5 after each application. To determine your lime application rate, multiply the square footage of your area by 0.05 (or 5 pounds lime/100 square feet).

Need to dig deeper? To find out more about the nutrients, lead levels and soil characteristics of your soil, full soil tests are available from the University of Connecticut (soiltest.uconn.edu/sampling.php) or University of Massachusetts (ag.umass.edu/services/soil-plant-nutrient-testing-laboratory). Last updated January 1, 2020

NOTES:

 <p>URI MASTER GARDENERS <i>Cultivating the future</i></p>	<h2 style="margin: 0;">Have a question?</h2> <p style="margin: 0;">Send an email and photos to our URI Master Gardener volunteer educators anytime, or call us for science-based answers to your gardening and environmental questions! Walk-ins by appointment only.</p>
<h2 style="margin: 0;">GARDENING AND ENVIRONMENTAL HOTLINE</h2>	<p>Call: 401.874.4836 Email: gardener@uri.edu Address: URI Mallon Outreach Center 3 East Alumni Avenue, Kingston, R.I. 02881 Visit: uri.edu/mastergardener</p>

Soil Test Result Report

THE
UNIVERSITY
OF RHODE ISLAND
COOPERATIVE
EXTENSION