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.

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Crop Code / Location</th>
<th>Ideal pH range</th>
<th>pH Test Result</th>
<th>Predominant Soil Texture</th>
<th>Recommendations</th>
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**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](http://soiltest.uconn.edu/sampling.php)) or University of Massachusetts ([ag.umass.edu/services/soil-plant-nutrient-testing-laboratory](http://ag.umass.edu/services/soil-plant-nutrient-testing-laboratory)). Last updated January 1, 2020

NOTES:

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**Have a question?**

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.

**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