

**In-House Lab Soil pH Submission Form**

Name \_\_\_\_\_ Address \_\_\_\_\_  
 City \_\_\_\_\_ State \_\_\_\_\_ Zip \_\_\_\_\_  
 (Day Time Phone #) \_\_\_\_\_ Email Address \_\_\_\_\_

Mail results _____
Email results _____

**Please assist us as a research institution by checking the appropriate designation in each area: (All answers are confidential)**

1. **Gender:**  Male |  Female |  Choose not to answer      2. **Ethnicity:**  Hispanic or Latino |  non-Hispanic  
 3. **Race:**  Black |  White |  Native American or Alaska Native |  Asian |  Pacific Islander |  Choose not to answer

**Indicate below in the table** where you are testing the soil (see examples):

- Bare soil     Trees or Shrubs     Annual Flowers     Perennial Flowers     Vegetables     Strawberries  
 Brambles (raspberries, blackberries)     Blueberries     Grapes     Stone Fruits (cherries, peaches, plums, apricots)  
 Pome Fruits (apples, pears, quince)     Wildlife Food Plot     Lawn

<b>Soil Type:</b> Sandy, Loam or Clay (in some cases there may be a mix)	<b>Soil Drainage:</b> Good or Bad
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**Explain any problems you are having with plants, lawn, or soil:** \_\_\_\_\_  
 \_\_\_\_\_  
 \_\_\_\_\_

Soil Sample (#1-5)	Sample from where?	Soil Type and Drainage	Preferred pH	Current pH	Recommendations * **
1.					
2.					
3.					
4.					
5.					

\***Lawns**-limestone or sulfur should be spread per 1,000 square feet (2 ½ two car garages)

\*\***Garden and Landscaping, or fruit** should be spread per 100 square feet (2 ½ King size beds)

<b>COST is \$2 per sample.</b>
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**Most plants do well between 6.0-7.0 pH.** Some fruits, flowers and vegetables prefer more acidic soil. Make sure you indicate the crop that your sample of soil is associated with.

**Low pH number** indicates a need for **limestone** in most cases. **High pH number** indicates a need for **sulfur** in most cases.

Diagnostician \_\_\_\_\_ Date of test \_\_\_\_\_ Date mailed/mailed \_\_\_\_\_

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