

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

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

Send results via:  
 \_\_\_email \_\_\_regular mail.

**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 (Check one): (More than one sample? See below.)

- Bare soil/new lawn or garden    Trees/Shrubs    Flowers/Vegetables    Strawberries    Pasture    Lawn  
 Brambles (raspberries, blackberries)    Blueberries    Grapes    Stone Fruits/Apples    Wildlife Food Plot (deer)

**Explain any problems you may be having:** \_\_\_\_\_

Soil Sample #	Soil from where?	Soil Type	Current pH	Desired pH & Instructions (See blow* **)
1				
2				
3				

**COST is \$2 per sample.**

**\*Lawns and pasture**

Spread \_\_\_\_\_ limestone per 1,000 square feet (2 ½ two car garages) to raise your pH

Spread \_\_\_\_\_ sulfur per 1,000 square feet to lower your pH

**\*\*Gardens and Landscaping, or fruit**

Spread \_\_\_\_\_ limestone per 100 square feet (2 ½ King size beds) to raise your pH

Spread \_\_\_\_\_ sulfur per 100 square feet to lower your pH

**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/emaile. \_\_\_\_\_

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