Cornell Cooperative Extension Oneida County

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In-House Lab Soil pH Submission Form

Name	Address	Send
City	State Zip	en
(Day Time Phone #)	Email Address	

results via: nail <u>regular</u> mail.

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

1. Gender: \Box Male $|\Box$ Female $|\Box$ Choose not to answer **2.** Ethnicity:
□ Hispanic or Latino | □ non-Hispanic 3. Race: Data Black Description White Description of Alaska Native Asian Description Alaska Pacific Islander Description 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					

*Lawns and pasture

COST is \$2 per sample.

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/emailed. _____

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