

6064 Ste. Rte. 22, Suite 5 Plattsburgh, New York 12901 518-561-7450 jmw442@cornell.edu

## Soil pH Test Submittal Form

Name:	Data submitte
Mailing address:	Date submitted:
Email (for fastest response) :	
Daytime phone:	
Please give this sample a name for future reference: (i.e. front lawn, side garden, flower bed, veg g	
What are you growing here?	
Why are you testing the soil? Routine check	
(Office use only below this line)  Test Results	
Your soil pH is Your soil type	is
This pH is in the normal range for your crop, or is needed.	r close enough that no correction
This pH is too low. Add lbs of lime per 10 before planting if possible. Woodstove ashes are	indii as potent as lime.
This pH is too high. Add lbs of sulfur (pow feet. Mix into the soil before planting if possible.	
This soil needs more organic matter. See enclosed	
dditional comments:	and,
nalysis by Date	