

# Cooperative Extension Services

<b>Test Type</b>	<b>Done Where</b>	<b>Turnaround Time</b>	<b>Fee</b>	<b>Sample Size</b>
pH soil test	Here in office	3 days – 1 week	\$2.00 per sample	Sandwich bag one half cup dry soil from 4-6" down
Complete soil nutrient analysis and pH	Cornell lab	2-4 weeks depending on season	\$15.00 per sample/3 or more at \$14 each	Quart sized baggie One cup of soil from 4-6" down
Pest identification	Here in office	3 days – 1 week	\$2.00 per sample	Undamaged specimens
Pest identification that requires lab work	Cornell lab	1 month	\$25.00 per sample	Undamaged specimens
Plant problem identification	Here in office	3 days – 1 week	\$2.00 per sample	1 ½ feet of branch... showing decline in process
Plant problem identification that needs lab culture	Cornell lab	1 month	\$25.00 per sample	1 ½ feet of branch... showing decline in process
Lawn problem diagnosis	Bring here to office...we send on to Rensselaer office	2 weeks	\$25.00	1 square foot of lawn...overlap so sample contains good and damaged grass

Updated 1/08.09 SEP