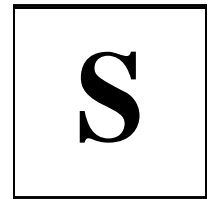




CORNELL NUTRIENT ANALYSIS LABORATORY

804 Bradfield Hall, Ithaca, NY 14853
 Phone: (607) 255-4540; Fax: (607) 255-7656
 Email: soiltest@cornell.edu; Web: http://cnal.cals.cornell.edu



SOIL ANALYSIS

Contact Information

Name _____ Company/Department _____
 Address _____ Telephone/Fax _____
 City _____ Email _____
 County (required) _____
 State _____ Zip _____

Sample Information-Please include State + County from which the soil originates ***

Sample Description: (need consecutive #'s, no missing numbers) _____

Submission Date / / Number of Samples _____

Cornell researchers please contact the lab regarding special arrangements prior to sample submission.

Email results fax results mail results

Retain samples for 1 month after samples are received. (No charge)

Special report formatting needed. Please contact lab with details. (\$50/hr.; 30 min increments)

Potentially hazardous samples; please supply details:

Quarantine Samples. Please contact Robert Schindelbeck (rrs3@cornell.edu) for instruction and permission to use our USDA-APHIS permit. **A 15% surcharge will be added for all Soil from Restricted areas or Quarantine samples.***** See details on restricted areas on our website: <http://cnal.cals.cornell.edu>

Additional sample processing required. Please contact lab with details. (\$35/hr.; 30 min increments)

Please mark your samples/containers with consecutive #'s for lab to use as your sample identification. Use sample ID form attached. After filling out the ID form please email it to soiltest@cornell.edu, save a copy for your records, and mail a copy to CNAL with your sample & submission form.

If analysis request is redacted after lab processing begins, samples will still be charged 50% of total fee.

Payment Information:

Total Amount Owed: \$ _____

Our payment policies have changed – please see below.

Please indicate your method of payment below. If none of these choices apply to you, you will be given the option to pay by Credit Card (providing your cost totals **\$50 or more**), using the link on your invoice notification.

Checks made payable to CNAL, or Account/PO information due upon sample submission.

Check # or Business Acct# _____

Purchase Order (P.O.) Number _____

Discounts (by prior arrangement only) may be given for samples submitted dried and ground to meet CNAL specifications. -call for details.

Anticipate 2-3 weeks for the completion of tests.

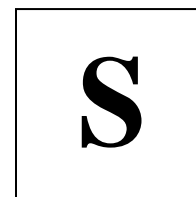


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SOIL ANALYSIS

For Fertilizer Recommendations, please submit your soil sample and payment directly to: [Agro-One:www.dairyone.com/AgroOne](http://www.dairyone.com/AgroOne)

Soil Fertility Analyses: (NO recommendations with this analysis).	Cost per Sample
<input type="checkbox"/> 1060 Soil Fertility Test Package #2 [Modified Morgan, Mehlich I, or Mehlich III extractable Includes: Al, As, B, Ba, Ca, Cd, Co, Cr, Cu, Fe, K, Mg, Mn, Mo, Na, Ni, P, Pb, S, Sr, Zn (ICP); pH; buffer pH (Modified Mehlich); and organic matter (LOI)].....	\$25.00
<input type="checkbox"/> 1050 Pre-Side dress Nitrogen Test (PSNT), nitrate only (see PSNT submission form)	\$15.00

pH, Buffer (Modified Mehlich) pH, EC, OM, TN, TC, TOC, TIC, Exchangeable Cations	Cost per Sample
<input type="checkbox"/> 1810 Organic matter [(Loss on ignition (LOI) method)].....	\$9.00
<input type="checkbox"/> 1820 pH in water.....	\$9.00
<input type="checkbox"/> 1830 pH in 0.01 M CaCl ₂	\$9.00
<input type="checkbox"/> 1880 Soluble salts (conductivity).....	\$8.00
<input type="checkbox"/> 1840 Buffer pH (Modified Mehlich buffer).....	\$9.00
<input type="checkbox"/> 2031 NH ₄ OAc (buffered at pH 7) extractable bases Ca, Mg, K, Na.....	\$30.00
<input type="checkbox"/> 2032 NH ₄ OAc (buffered at pH 7) extractable Cation Exchange Capacity (CEC)	\$36.00
<input type="checkbox"/> 2041 NH ₄ Cl (unbuffered) extractable bases Ca, Mg, K, Na.	\$30.00
<input type="checkbox"/> 2042 NH ₄ Cl (unbuffered) extractable CEC.....	\$36.00
<input type="checkbox"/> 2736 Total carbon/nitrogen/hydrogen (combination analysis)	\$13.00
<input type="checkbox"/> 2740 Inorganic carbon (Must include Total Carbon and Organic Carbon).....	\$30.00
<input type="checkbox"/> Customized Analysis..... Please fill out (NEW) CA Submission Form	

Soil Health Assessment Chemical Tests /a la carte tests from Soil Health Assessment	Cost per Sample
<i>For complete Soil Health Assessment Tests Packages see the Soil Health submission form http://soilhealth.cals.cornell.edu</i>	
<input type="checkbox"/> 2820 Potentially Mineralizable Nitrogen (PMN).....	\$45.00
<input type="checkbox"/> 2821 Texture, Wet Aggregate Stability, Available Water Capacity, Active C, Bean Root Bioassay, Soil Respiration	
Circle the test(s) you need from these 6 choices.....	\$20.00
<input type="checkbox"/> 2822 Autoclave Citrate Extractable (ACE) Protein test.....	\$20.00

Total Elemental Analysis/Heavy Metal Screening	Cost per Sample
<input type="checkbox"/> 2021 Heavy Metals and Trace Elements (includes Lead) Suggested Method for Home Gardeners Includes: Al, As, B, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Li, Mg, Mn, Mo, Na, Ni, P, Pb, S, Se, Sr, Ti, V, Zn.....	\$30.00
<input type="checkbox"/> 2022 Ag analysis (silver in soil).....	\$20.00
<input type="checkbox"/> 2070 Chloride analysis/ Hot Water Extractable.....	\$15.00

Extractable Nutrients/Elements	Cost per Sample
<input type="checkbox"/> 2503 NO ₄ (KCl extraction; colorimetric method).....	\$13.00
<input type="checkbox"/> 2506 NO ₃ + NO ₂ (KCl extraction; colorimetric method).....	\$13.00
<input type="checkbox"/> 2511 2503 NH ₄ and 2506 NO ₃ + NO ₂ (KCl extraction; colorimetric method).....	\$15.00
<input type="checkbox"/> 1230 DTPA extraction (pH 7.3) for micronutrients (Fe, Mn, Cu, and Zn)	\$15.00
<input type="checkbox"/> 1860 Hot water-soluble boron (B)	\$15.00

Soil Physical Characteristics	Cost per Sample
<input type="checkbox"/> 1885 Particle size distribution (soil texture) ...	\$80.00
Anticipate 4-5 weeks for the completion of the test (depends on the organic matter content of the sample)	
<input type="checkbox"/> 1890 Sand content (sieve)	\$24.00
<input type="checkbox"/> 1940 Moisture retention curve (5 point)	\$80.00
<input type="checkbox"/> 1950 Moisture content at 15 bar	\$35.00
<input type="checkbox"/> 1960 Moisture content at 0.33 bar	\$35.00

Lime Analyses:	Cost per Sample
<input type="checkbox"/> 2610 Complete lime analysis: calcium carbonate equivalent, total elements (P, K, Ca, Mg).....	\$75.00
Particle size, and moisture content	
<input type="checkbox"/> 2611 Calcium carbonate equivalent and moisture content.....	\$20.00
<input type="checkbox"/> 2613 Total elements and moisture content.....	\$22.00

*** Any samples submitted in solution that need to be diluted before running analysis will be charged an additional \$2.00/sample***