

## 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 P

## PLANT TISSUE ANALYSIS

Total Elemental Analysis  ☐ 6010 Routine analysis. Includes: Al, B, Ca, Cu, Fe, K, Mg, Mo, Mn, Na, P, Zn (dry ash extraction)\$24.00  ☐ 6746 Total C, N, H (combustion analysis)\$15.00
Acid DigestionCost per Sample *□ 6021 Hot plate digestion plus ICP-AES metals analysis-Includes Lead (Suggested Method for Home gardeners).\$20.00 Includes: Al, As, B, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Li, Mg, Mn, Mo, Na, Ni, P, Pb, S, Se, Sr, Ti, V, Zn□ 6022 Total Metals (6021) OR Routine Dry Ash (6010) PLUS (6746) CNH combustion analysis (NEW Pkg.)\$28.00□ 6023 Ag analysis (silver in plant, sludge, fertilizer)\$20.00
☐ Customized Analysis: Please fill out (NEW) CA Submission Form (on our website)
Extractable Nutrients Cost per Sample *
Extractable Nutrients  Cost per Sample *  6760 Water extractable nitrate (colorimetric method)
□ 6760 Water extractable nitrate (colorimetric method)
<ul> <li>☐ 6760 Water extractable nitrate (colorimetric method)</li></ul>

The above fees are for un-ground samples based on a sample size of 1 pint or less per test. Additional fee will apply for larger sample sizes or samples that need to be hand ground.

Discounts may be given for samples submitted dried and ground. Samples must be prepared to CNAL specifications. By prior arrangement only--call for details.