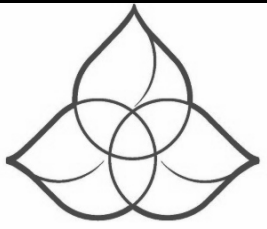
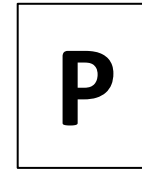


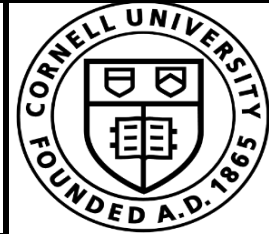
Cornell Soil Health Elemental Lab- Elemental Plant Tissue Analyses submission form



Mail to: Cornell Soil Health Laboratory
306 Tower Rd, G01 Bradfield Hall
Cornell University
Ithaca, NY, 14853, USA
Website: <https://soilhealthlab.cals.cornell.edu/>
Email to: rh52@cornell.edu



April 2023



Name	Submission Date:	*Results will be emailed in 4-6 weeks *Large sample sets may take longer	
Address	Number of Samples:		
City	Total Amount Owed:		
County (important)			
State (important)	Zip	* Please list sample names and tests desired on data sheet on page 2 of this form.	
Email			
Who is paying for these samples? Email:		Price per	sample:
Invoice with 1) Credit Card PAY PORTAL link and 2) secure bank LockBox address sent after work is completed.		*Cornell	External
# of Samples	*Cornell account price: client must have Reservations and Billing (R+B) account. All others use External pricing. Laboratory Plant Analyses Available:		account
	P.I. + Cornell account number:		price:
	6021 Macro, micronutrients, heavy metal elemental analysis. EPA digestion method 3050.	\$20	\$30
	Includes Al, As, B, Ba, Ca, Cd, Cr, Cu, Fe, K, Li, Mg, Mn, Na, Ni, P, Pb, S, Ti, V, Zn	Si only \$15	\$20
	6747 Total Carbon, Total Nitrogen Total Hydrogen combustion analysis 10mg-15mg sample size. Elemental	\$15	\$20
	*If samples are submitted dried and <i>fine</i> ground	\$10	\$15
	6025 Total Ash content %	\$10	\$15
	6800 Fresh plant tissue sap analysis in water. Includes B, Ca, Cu, K, Mg, Mn, Na, P, S, Zn	\$15	\$20
	6820 Fresh plant tissue sap analysis Nitrate and Ammonium	\$20	\$25
See "Instructions for Taking Samples for Plant Analysis" from Penn State University for guidance in selecting plant tissue for analysis https://agsci.psu.edu/aasl/plant-analysis/plant-tissue-total-analysis/instructions-for-taking-samples-for-plant-analysis			
*Discounts available for dried and <i>fine</i> ground sample submission. By special arrangement only. Contact the lab ahead for specifications.			

Number	Sample ID	Analyses	Number	Sample ID	Analyses	Number	Sample ID	Analyses	Number	Sample ID	Analyses	Number	Sample ID	Analyses
1														
2														
3														
4														
5														
6														
7														
8														
9														
10														
11														
12														
13														
14														
15														
16														
17														
18														
19														
20														
21														
22														
23														
24														
25														
26														
27														
28														
29														
30			60			90			120			150		