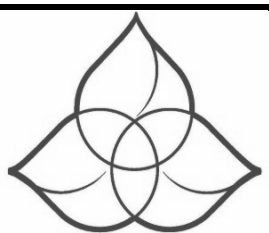
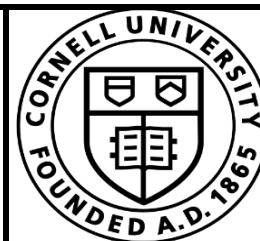
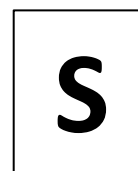


Cornell Soil Health Elemental Lab- Soil Analyses submission form



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	
Address	Number of Samples:		
City	Total Amount Owed:	*Quarantine samples: add 15% surcharge	
County (important)	Quarantine Samples Y or N:	Quarantine shipping info: rrs3@cornell.edu	
State (important)	Zip	Quarantine Definition: Soil samples from outside the contiguous	
Email		United States or from a Regulated area in the United States.	
Who is paying for these samples? Email:	Current List of Quarantine areas:	bit.ly/CASHRegulatedCounties	
Invoice with Credit Card PAY PORTAL link sent after work is completed.		* Please list sample names and tests desired on data sheet	
Secure bank LockBox address also provided on invoice.		on page 2 of this form.	
# of Samples	*Cornell account price: client must have Reservations and Billing (R+B) account. <u>All others use</u> External pricing.	Price per	sample:
	Laboratory Soil Analyses Available: P.I. name + Cornell account number:	*Cornell	External
		account	public
		price:	price:
	1060 Soil Nutrient Analysis Package. Modified Morgan extraction method. Includes pH, OM%, Al, B, Ca, Cu, Fe, K, Mg, Mn, Na, P, S, Zn, soil pH, organic matter % (LOI) 1061 NO pH or OM%	\$25	\$30
	2021 Heavy Metal Analysis. EPA digestion method 3050 includes As, Ba, Cd, Cr, Cu, Ni, Pb, Zn	\$20	\$30
	*Recommended for home gardeners to add to test 1060 above. This test has NO pH or OM% .		
	2022 Metals and Nutrient package. 2021 EPA digestion 3050 includes Al, As, B, Ba, Ca, Cd, Cr, Cu, Fe, K, Li, Mg, Mn, Na, Ni, P, Pb, S, Ti, V, Zn. Also includes 1060 above nutrient extraction, pH and OM%	\$45	\$60
	1810 Loss on Ignition (LOI%), Organic Matter %	\$10	\$15
	1820 Soil pH in water	\$10	\$15
	2736 Total Carbon, Total Nitrogen combustion analysis. Skalar	\$15	\$20
	Total Carbon, Total Nitrogen combustion analysis. Skalar. PLUS Soil Organic Carbon through pressure calcimetry	\$25	\$30
	2737 Total Carbon, Total Nitrogen, Total Hydrogen combustion analysis (10-15mg samples). Elementar	\$15	\$20
	2503 2N KCl extraction for NH ₄ (colorimetric method)	\$20	\$25
	2506 2N KCl extraction for NO ₃ + NO ₂ or PSNT (colorimetric method)	\$20	\$25
	1880 Soluble Salts (Conductivity)	\$10	\$15

CSHL ID	List Grower Sample IDs:	List soil analyses requested https://soilhealthlab.cals.cornell.edu/testing-services/individual-soil-analyses/	Quarantine Y or N
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			