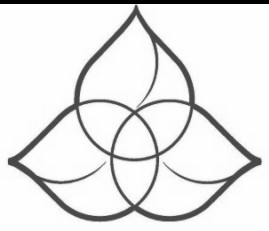


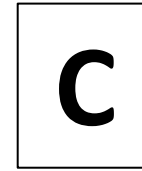
Cornell Soil Health Elemental Lab- Compost Analyses submission form



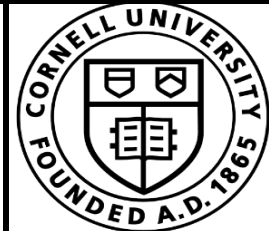
Mail to: Cornell Soil Health Laboratory
 306 Tower Rd, G01 Bradfield Hall
 Cornell University
 Ithaca, NY, 14853, USA

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:	
State Zip		
Email (results to):		

Who is paying for these samples? Email:	* Please list sample names and tests desired
Invoice with Credit Card PAY PORTAL link sent after work is completed. Secure bank LockBox address also provided on invoice.	on data sheet on page 2 of this form.

# of Samples	* <u>Cornell account price</u> : client must have Reservations and Billing (R+B) account. <u>All others use</u> External pricing.	*Cornell account price:	External public price:
	Laboratory Compost Analyses Available: <u>P.I. name + Cornell account number:</u>		
	3010 Package Percent solids, percent organic matter, pH, soluble salts, Total C, Total N, C:N ratio	\$60	\$75
	3220 Package EPA Digestion method 3050 Al, As, B, Ba, Be, Ca, Cd, Co, Cr, Cu, Fe, K, Li, Mg, Mn, Na, Ni, P, Pb, Si, Zn 3220 Package Digestion analysis includes heavy metals	\$30	\$40
	*3209 2N KCl extraction ammonium , nitrate	\$20	\$25

Instructions:
 Collect about 2 cups of material from several locations within the windrow/ pile (below surface, midway to center of pile, near the core of the windrow). Place these subsamples into clean 5 gallon pail. Pour out on clean plastic. Mix. Collect 2 quart composite sample. Repeat this process across the pile. Submit several of these composite samples from the windrow.

Submitting samples- Make a map of pile(s) and sampling strategy. Label each composite sample clearly to match sampling site(s). Label samples sequentially. Ensure that sample ID list (page 2 of the form) matches labels on sample bags. Keep samples cool and ship soon after collecting the samples to the address on this form.

*** Test 3209** Ship cold- use blue ice paks (inside plastic bags) and padding to insulate cold samples against warm air in transit.

Number	Sample ID	Analyses	Number	Sample ID	Analyses	Number	Sample ID	Analyses	Number	Sample ID	Analyses	Number	Sample ID	Analyses
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2														
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