Individual Soil Analyses submission form

30 Co Ith Website: http:	rnell Soil Health L 6 Tower Rd rnell University aca, NY, 14853, U 5://soilhealthlab.ca ealth@cornell.edu	SA	SH June 2023	Control Control		
Name	Submission		*Results will be email			
Address	Number of S	•	*Large sample sets may take longer			
City County (required)	nt Owed: e Samples Y or N:	*Quarantine samples Quarantine shipping info		-		
State (required) Zip					incuu	
Email	(required) Zip Quarantine Definition: Soil samples from outside the con United States or from a Regulated area in the United States					
Who is paying for these samples? Email:	Counties					
Cornell account price: client must have Reservations and Billing (R+B) account. * List sample names and tests desired				Price per sample:		
All others use External pricing. P.I. + Cornell acct. number:		on data sheet on pag	ge 2 of this form.	Cornell	External	
# of Samples Laboratory Soil Analyses Available:				account price:	public price:	
Rapid Soil Texture				\$25	\$30	
Wet Aggregate Stabilty				\$25	\$30	
Active Carbon				\$25	\$30	
Respiration (carbon mineralization)					\$30	
Protein (ACE soil protein)					\$30	
Total Carbon, Total Nitrogen combustion analysis; Soil Organic Carbon through pressure calcimetry					\$30	
Bulk Density (with and without stones > 2mm) *provide volume of the soil sampled or sample ring					\$30	
Loss on Ignition (LOI%), Organic Matter %					\$25	
Soluble Salts (Conductivity)					\$25	
	pH in water (2 water : 1 soil)					
pH in water (2 water : 1 soil)				\$20	\$25	
pH in water (2 water : 1 soil) Soil Nutrient Analysis Package -pH, OM%, Modif	ied Morgan extracti	on P, K, Ca, Mg, S, Al,	Cu, Fe, Mn, Zn	\$25	\$30	
	-				•	

CSH.D List Grover Sample IDs: https://soilheathlab.cals.comell.edu/testing.services/individual-soil-analyses/ Quarantine Y or N 2			List soil analyses requested	
2		List Grower Sample IDs:	https://soilhealthlab.cals.cornell.edu/testing-services/individual-soil-analyses/	Quarantine Y or N
3				
4				
5				
7				
8 1 1 9 1 1 10 1 1 11 1 1 12 1 1 13 1 1 14 1 1 15 1 1 16 1 1 17 1 1 18 1 1 19 1 1 20 1 1 21 1 1 22 1 1 23 1 1 24 1 1 25 1 1 26 1 1 27 1 1 28 1 1 29 1 1	6			
9	7			
10				
11				
12				
13				
14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29				
15 Image: Constraint of the second of the seco				
16 Image: Constraint of the second secon				
17 Image: Constraint of the second secon				
18 Image: Constraint of the second secon				
20				
20	19			
21 22 23 24 25 26 27 28 29				
2223242526272829				
23 24 25 26 27 28 29				
24				
25				
26				
27				
28 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20				
29				
	30			