

Soil, Plant & Pest Center 5201 Marchant Dr. |Nashville, TN 37211 615-832-5850 | SoilLab@Tennessee.edu SoilLab.Tennessee.edu

Soil Research Submission Sheet

Helpful hints

Amount to send:

Please send at least 1 heaping cup of soil for analysis. If you require texture or multiple analyses please send 2 cups of soil.

Sample ID:

Provide sample IDs at time of delivery. Samples are not processed until we receive your sample ID sheet.

Please keep sample ID's simple. Please avoid complex codes like (AX2GH3, AX3GH2, AX4GH2, etc...). If you need complex codes, keep a master sheet of the code and then give each sample a sequential number. Send us the sequential number.

Check that the sample ID's on the box are legible.

Payment:

Note: samples are not processed until payment, arrangement for payment, or account number is given. For samples within UT, please include the E or R account on the submission sheet.

Personal or outside UT system one can pay by check, or credit card either over the phone or online at our website.

Please make checks out to "University of Tennessee".

Volume Discount:

A 10% discount for 20 to 39 fertility analyses or 20% for 40+ analyses if:

Samples are in soil boxes, sequentially numbered, shipped/dropped off on same day, and results are sent to one address.

Note: We are setup as an agricultural lab. Our methods, checks, and standards are geared to agricultural soils. If you have a question about detection limits or methods please ask.

⁺The University of Tennessee collects and summarizes soil sample data for research and extension education purposes. By submitting this sample you, or your agent, agree to this action.

Soil Research Submission Sheet 2018



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Soil Researcher Submission Sheet

2019

Billing/Group ID(University – Dep						, agency) Payment Information – SPPC USE						
Submitted by:						Amount Paid: \$			Date paid:			
Name:						_ Cash				Bill:		
Address:										CC approval #:		
City:State:Zip:						Receipt#					Online order #:	
County (Soil is from)												
Phone:						payment may also be made on-line using a						
Email:								payment link at: SoilLab.Tennessee.edu				
Please print legible Sample Information												
	Nutrient Test†		Total C‡	Total N	Soluble Salts	Texture (USDA)		Sulfur	NO ₃	NH4		
	5	\$15	\$15	\$15	\$10	\$30		\$10	\$10 \$10			
Method		Mehlich-1 Minerals	D Comb		1:2	Hydrome	eter	Acetic Acid	2 N KCl Zn Reduction		Lab ID	
Sample ID	Remember, we need one heaping cup of soil for a single test, and two for multiple tests. SPPC USE ONLY											

†Nutrient test includes: soil pH, Mehlich-1 extractable phosphorus, potassium, calcium, magnesium, zinc, manganese, iron, sodium, and boron.

‡ Organic matter estimation = Total C x 1.72. Soils with pH over 7.3, may have carbonate-carbon interference.