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17	85	

Center for Applied Isotope Studies

UNIVERSITY OF GEORGIA

	CAIS USE ONLY
CAIS Invoice Number	
Date Received	
Date Analyzed	
·	

Soil Analysis

CAIS does not provide analytical services for private individuals. New clients: Please contact us prior to submitting your samples.

Please **COMPLETE**, **PRINT**, and **ENCLOSE** a copy of this form with your sample.

CAIS Laboratory for Environmental Analysis						
University of Georgia	Phone: 706-22					
160 Phoenix Road, Room 134	Fax: 706-542-6106					
Athens, GA 30605	<u>l</u>	Email: <u>uj cuæp</u> (<u>a)uga.edu</u>			
SUBMITTER INFORMATION						
Mailing Address:						
Name						
Organization						
Street Address	- C	/0		··		
City	State	State/Country		Zip		
Telephone Email		Fax				
Emaii						
Billing Address (if different from above):					
Name		Billing Email				
Organization						
Street Address						
City	State	State/Country Zip				
UGA Account Information (if applicable)					
UGA Account #						
Account or Grant Name (if any):						
Apply Credit (account #):						
ANALYSIS REQUESTED (Check all the	at apply	y)				
Total C and Total N		BET sur	BET surface area analysis			
Total C, Total N and Total S		particle s	particle size analysis (hydrometer)			
separate inorganic C analysis		cation ex	cation exchange capacity			
Total dissolved C		pH or E0	pH or EC of 5:1 soil: water paste			
Total dissolved inorganic C		XRD bu	XRD bulk analysis of clay minerals			
Total dissolved organic C		XRD fin	XRD fine mineral analysis			
soluble NH ₃ , NO ₂ , NO ₃ , or PO ₄						
Additional Comments (target analytes, sar	nple type	e, sample matrix	, number of samples	s):		