	7
17	85 _{TM}

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: 706-227-7993

160 Phoenix Road, Room 134			Fax: 706-542-6106				
Athens, GA 30605	Email: cais@uga.edu						
SUBMITTER INFO	ORMATION						
Mailing Address:							
Name							
Organization							
Street Address			·~				_
City		State/Cou		ry		Zip	_
Telephone			Fax				_
Email							_
Billing Address (if d	ifferent from above):						
Name							
Organization							
Street Address							
City		State	/Counti	y		Zip	
UGA Account Infor	mation (if applicable)						
UGA Account #							
Account or Grant Nat	me (if any):						
	'						
ANALYSIS REQUE	ESTED (Check all that	t apply	7)				
Total C and Tota	Total C and Total N		I	BET surface area analysis			
Total C, Total N	and Total S		I	oarti	icle size analysis (hyd	drometer)	
separate inorgani	ic C analysis		C	eatic	on exchange capacity	,	
Total dissolved (C		I	Н	or EC of 5:1 soil: wat	ter paste	
Total dissolved in	norganic C		2	XRI	D bulk analysis of cla	y minerals	
Total dissolved of	organic C		2	XRI	D fine mineral analys	is	
soluble NH ₃ , NO	O ₂ , NO ₃ , or PO ₄						
Additional Comments	s (target analytes, samp	le type	, sampl	e m	atrix, number of sam	ples):	