

Document ID: AESL-SSF-019 Version No: 1.0

Date: April 11, 2018

2400 College Station Road Athens, GA 30602-9105 Phone: 706-542-5350

Fax: 706-369-5734

Research Sample Submission Form

Sample Information							
Date Su	ıbmitted:	d: Date Received:			Lab Number(s):		
Sample	Sample Type: (Categories listed below)			Number of Samples Submitted:			
Sample IDs:							
(Alternatively, you can email your Sample IDs to soiltest@uga.edu)							
Return Results To: (complete mailing address)			Bill To: (if address different from Return to)				
Name:	Name:			Name:		_	
Department:				Address:			
Address:							
			City		State Zip		
(If off campus) City State Zip			Disposition of Sample after Analysis:				
Phone:				○ Discard ○ Hold for Pickup ○ Return			
Email:	Email:			Note any Special Instructions:			
UGA Speedtype/Chartstring:							
				Report soils in: mg/kg (default) lbs/acre			
			Crop codes:				
Tests Requested							
	Soil		Plant		Water	Biosolids, Sludge, etc.	
S1 S1A S2 S3 S4 S5 S6	Routine + CEC Boron Soluble Salts Texture Organic Matter	P1 P2 P5 P4 Other:	Basic Plant Test ³ Mineral Analysis (w/o N) Carbon + Nitrogen Any Single Element (in F C N Animal Waste	w3	Mineral w/acid digestion Anions (Chloride, Fluoride, Phosphate, Sulfate, Nitrate) Any Single Anion (in W3) CI F PO ₄ SO ₄ NO ₃ -N	SC1 Total Minerals ⁵ SC2 Kjeldahl Nitrogen SC3 NO ₃ -N SC4 NH ₄ -N SC5 Moisture SC17 Carbon + Nitrogen SC16 Any Single Element (in SC17)	
S7 S8	Nitrate (NO ₃ -N) Ammonium (NH ₄ -N)	A1	Total Minerals + Total N		CI F PO ₄	OC ON	
☐ S11	Routine Potting Mix/Nursery ²	☐ A2 ☐ A3	Kjeldahl Nitrogen Nitrate-Nitrogen (NO ₃ -N)	■ W6	SO ₄ NO ₃ -N Nitrate (NO ₃ -N)	Other:	
S12 S13	pH only for potting mix/nursery Total Elemental Analysis	□ A4	Ammonium (NH ₄ -N)	□ w7	Nitrite (NO ₂ -N)	Quick links	
S21	Carbon + Nitrogen	A5	Moisture	□ w8	Ammonium (NH ₄ -N)		
S20	Any Single Element (in S21)	A6	A1 + A3	□ W11	EC	<u>Fee Schedule</u><u>Submission Forms</u>	
	OC ON	Other:	A1 + A3 + A4		Alkalinity		
Other:		Ouici.		Other:			
1. Routine Test: pH, lime buffering capacity, P, K, Ca, Mg, Zn, Mn						7n Na Ph Cr Cd Ni Ma	
2. Potting Mix/Nursery: for mixes which include peat, pine bark,					P, K, Ca, Mg, Mn, Fe, Al, B, Cu	, ZII, INA, FD, CI, CU, INI, IVIO	

pH, P, K, Ca, Mg, NO₃, NH₄, Soluble Salts (reported in mmhos/cm) This test may not be applicable to a regular soil sample.

- 4. Basic Water: pH, P, K, Ca, Mg, Mn, Fe, Al, B, Cu, Zn, Na, Cr, Ni, Mo, Si
- 5. Total Minerals (Acid Digestion): P, K, Ca, Mg, Mn, Fe, Al, B, S, Cu, Zn, Na, Si, Pb, Cr, Cd, Ni, Mo