Tifton Soil Testing Lab, LLC Analysis Request Form

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Complete any relevant information below to help us determine which tests and types of recommendations are needed for your samples. Submit a gallon (~4 liters) of each material to be tested. Contact us if you have any questions, and we look forward to working with you on your project.

Contact/Billing Information				
*Contact Name:				
Project Name:				
Company Name:				
Address:				
Phone/Fax/Email Address:				

*For third party billing, include contact information for responsible party.

Sample Information						
Sample Name	Analysis Number(s) (see below)	Recommendation Type Needed (see below)	Depth of Rootzone (for any Physical Analysis)	Special Instructions*		

*Attach any non-standard specifications you would like your data compared to.

Analyses - Enter test number(s) above				
1. Complete Rootzone Analysis - physical, particle size, organic matter, and pH	11. Organic Matter Analysis			
(uniformity coefficient included for USGA greens)	pH - water and calcium chloride			
Complete Sand Test - physical, particle size, and pH	13. Gravel Bridging Analysis			
3. Complete Bunker Sand Test - Complete Sand Test plus color, shape, and	14. Gravel Particle Size			
penetrometer value (angle of repose available upon request)	15. Soluble Salts (not covered by our			
4. Quality Control Analysis (Organic Mixes) - particle size and organic matter	A2LA Accreditation)			
5. Quality Control Analysis (Inorganic Mixes) - particle size and bulk density tests	16. Fertility (not covered by our A2LA			
6. Mix Design (Organic) - up to three ratios (note type of organic matter and mix	Accreditation)			
ratios if specific ones are required)	17. CEC (not covered by our A2LA			
7. Mix Design (Inorganic) - up to three ratios (note type of inorganic material and	Accreditation)			
mix ratios if specific ones are required)	18. Complete Peat Analysis - organic			
8. Mix Design (Sand:Soil) - up to three ratios (note ratios if specific ones are	matter, ash, moisture, water holding			
required)	capacity, bulk density, and pH			
9. Physical Analysis	19. Other (please describe)			
10. Particle Size Analysis				

Recommendation Types

USGA Greens, CA Style Greens, USGA Topdressing, Ultradwarf Topdressing, Bunker, Tees, Fairways, Athletic Field (specify football, baseball, soccer, multipurpose, etc.), Bio-retention Soil, Sod Soil (specify if golf, athletic, etc.), Landscaping, or other (please describe)