



Turf & Soil Diagnostics Sample Submittal Form

SAMPLING / CUSTOMER INFORMATION

Project Name: _____ Sample Name: _____
 Sample submitted by (company): _____ Company Phone Number: _____
 Contact Name (individual): _____ Contact Phone Number: _____
 Contact Email: _____ Email(s) of others to receive results: _____
 Address: _____

BILLING INFORMATION

Bill to(company): _____ P.O. Number (if needed): _____
 Billing Contact Name: _____ Billing Phone Number: _____
 Billing Contact Email: _____
 Address: _____

* TESTING INFORMATION *

Select sample type/usage (black), then select desired tests from options (brown) listed below the sample types.

Putting Green Soil Texture (sand/silt/clay) Complete Physical Analysis (includes all tests listed above plus Porosities)	Golf Course Tee or Fairway Particle Size	Sand-Based Sports Field Organic Matter	Other Sand-based Soil Infiltration Rate Water Release Characterization
Please send a 1 (one) gallon size sample.			
Native Soil or Other Landscape Soil Soil Texture (sand/silt/clay)	Native Soil Sports Field Particle Size	Retention Basin Organic Matter	Structural Soil Infiltration Rate pH
Please send a 1 gallon size sample			
Golf Course Bunker Sand (1 to 2 gallon sample size) Penetrometer Bunker Evaluation (Includes tests listed above plus Crusting, and Color) Angle of Repose		Particle Size & Shape Infiltration Rate Moisture Column (Kansas lab only - 2 gallon sample size)	Aggregate / Drain Rock (1 to 2 gallon sample) Synthetic Turf Gradation Aggregate tests below require 5 gallon sample size. Microdeval Proctor
Green Roof Growing Media (5 gallon sample size) Media Density and Water Rentention Particle Size		Organic Matter Content Infiltration Rate pH & Soluble Salts (EC) Complete Media Evaluation (includes all above tests)	Sulfate Soundness LA Abrasion (New York lab only)
Other Green Roof Tray System Water Capture & Retention (full tray needed) Fabric or Filter Water Retention & Density (12 inch square) Drainage Aggregate Gradation Green roof aggregate testing requires 1 to 2 gallon sample size.		Drainage Aggregate Permeability	Baseball/Softball Infield (1/2 gallon sample size) Ball Diamond Analysis (pipette) Ball Diamond Analysis (hydrometer)
			Profile Core Analysis Three tubes (2 inch diameter PVC) needed per sample. Diagnostic Evaluation Diagnostic Evaluation with water release Nutrient Evaluation (subcontracted)
Other Tests (please list): _____			

This form should be used when sending samples to either our New York or Kansas laboratories. Please send this completed form with each sample submittal to:

Turf & Soil Diagnostics-KS
 613 E. 1st St.
 Linwood, KS 66052 USA

or

Turf & Soil Diagnostics-NY
 35 King St.
 Trumansburg, NY 14886 USA

Phone: 1-855-769-4231

Email: lab@turfdiag.com

Web: www.turfdiag.com

At the start of each project, please include a copy of the materials/testing specifications or other testing requirements, so that proper testing can be performed.