Turf & Soil Diagnostics Sample Submittal Form

SAMPLING / CUSTOMER INFORMATION

Sample Name: Project Name: Sample submitted by (company): Company Phone Number: Contact Name (individual): **Contact Phone Number:** Email(s) of others to receive results: Contact Email: Address (city, state, zip): **BILLING INFORMATION** Bill to(company): P.O. Number (if needed): **Billing Contact Name:** Billing Contact Email: Billing Phone Number: Address (city, state, zip): **TESTING INFORMATION** Select sample type/usage (black), then select desired tests from options (brown) listed below the sample types. Putting Green Golf Course Fairway Sand-Based Sports Field Native Soil Sports Field Structural Soil Retention Basin Native Soil or Other Landscape Soil Please send a 1 (one) gallon size sample. Soil Texture (sand/silt/clay) Particle Size **Organic Matter** Infiltration Rate Hq Complete Physical Analysis (includes all tests listed above plus Porosities and Densities) Water Release Characterization Golf Course Bunker Sand (1 to 2 gallon sample size) Aggregate / Drain Rock (1 to 2 gallon sample) Synthetic Turf Drainage Gravel Penetrometer Particle Size & Shape **Infiltration Rate** Gradation Infiltration Rate Bunker Evaluation (Includes tests listed above plus Crusting, and Color) Aggregate tests below require 5 gallon sample size. Moisture Column (Kansas lab only - 2 gallon sample size) Microdeval Sulfate Soundness Green Roof Growing Media (5 gallon sample size) LA Abrasion (New York lab only) Proctor Media Density and Water Rentention **Organic Matter Content** Baseball/Softball Infield (1/2 gallon sample size) Particle Size pH & Soluble Salts (EC) Infiltration Rate Ball Diamond Analysis (pipette) Complete Media Evaluation (includes all above tests) Ball Diamond Analysis (hydrometer) Other Green Roof **Profile Core Analysis** Tray System Water Capture & Retention (full tray needed) Diagnostic Evaluation Fabric or Filter Water Retention & Density (12 inch square) Diagnostic Evaluation with water release **Drainage Aggregate Gradation Drainage Aggregate Permeability** Three tubes (2 inch diameter PVC) needed per sample.

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 Turf & Soil Diagnostics-NY or

613 E. 1st St. 35 King St. Linwood, KS 66052 USA 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.

Aggregate gradation requires 1 to 2 gallon sample. Permeability requires additional 3 gallons.

Other Tests (please list):

Nutrient Evaluation (subcontracted)