



ENVIRONMENTAL & AGRICULTURAL TESTING SERVICE REQUEST FORM

Soil Physical Properties Laboratory (SPPL)

Department of Crop and Soil Sciences
1325 Williams Hall
Phone: 919-515-1456

https://sppl.wordpress.ncsu.edu
adam_howard@ncsu.edu

Client/Project Leader _____ aaaaa _____ Date submitted _____

Company / NCSU Department _____

CampusBox/Address _____

Email _____ Telephone _____

Accountant (Name, phone, email) _____ a _____

For expedited service, please contact SPPL prior to sample submission. There may be additional charges for rush sample analysis.

In 'Analysis Requested' box please use: PS=Particle Size; WR=Water Retention; KS=Saturated Hydraulic Conductivity

No. of Samples	Location Samples Came From	No. of Samples Requiring Organic Matter Removal: Mark OM Samples (e.g., Sample #_OM)	Analysis Requested

1. Are there any potential hazardous/toxic/poisonous substances associated with these soil samples (e.g., Animal or Human Waste)? If yes, list the type of hazard and precautions and safety measures that you feel may be needed. (Use a separate sheet if necessary): Yes No Unknown

Note: In the event contaminated samples are submitted, the customer will cover all costs of lab supplies and equipment decontamination, as well as all needed personal protective equipment. Soil Physical Properties Lab personnel reserve the right to refuse hazardous samples in accordance with Campus Environmental and Health & Public Safety Division's Regulations.

External Client Billing Information

NCSU Account/Project ID _____

- Payment from Federal Funds
- Payment by Check
- Payment by Credit Card

A 3% credit card transaction fee will be assessed

Approval signature: _____

Project Leader

Date

(For EATS Lab Use Only)

Approval No.: _____ Approval Date: _____ Date Completed: _____

Estimated Cost: _____

Remarks: _____

