



New Jersey Agricultural
Experiment Station

Lab # _____
Received _____

SOIL TESTING LABORATORY

57 U.S. Highway 1 South
ASB-II, G.H. Cook Campus
New Brunswick, NJ 08901
(848) 932-9295 Fax: (732) 932-9292
www.njaes.rutgers.edu/soiltestinglab/

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Please print legibly!

Soil test questionnaire for Golf & Sports Turf

Company/Organization/Institution

Sample I.D., how you would name the sample

Contact name

email address for electronic reporting (otherwise, report mailed)

Street address

County

City, State, Zip

(_____) _____ - _____
Telephone County

Test Request		Fees
<input type="checkbox"/>	Golf/Sports Turf Fertility Test <i>Nutrients, acidity, fertilizer & lime recommendations, estimated CEC and cation saturation.</i>	\$ 20
<input type="checkbox"/>	Golf/Sports Turf Total Test <i>Fertility test, soluble salt level, organic matter content, and textural class</i>	\$ 55
<input type="checkbox"/>	Sand-based Root Zone Test (for constructed greens, tees, & sports fields) <i>Fertility test, soluble salt level, organic matter content, percent fines</i>	\$ 55
<input type="checkbox"/>	Other: _____ <i>For a complete list of services, see: www.njaes.rutgers.edu/soiltestinglab/services</i>	\$
Total payment required for requested tests:		\$

Please include payment by check to **"Rutgers, The State University of New Jersey"**
or provide credit card information below.

Visa or Mastercard or Discover

Name as it appears on card

_____-_____-_____
Card number

Billing address (if different than above)

_____/_____
Expiration date

3-digit Security code

Signature

Lab use

Continue on reverse side

For appropriate recommendations, provide information requested:

Athletic Field

Sport(s): _____

Season of play: _____

Intensity of use: _____

Grass species

Perennial Ryegrass

Kentucky Bluegrass

Tall Fescue

Other _____

Soil

Native soil

Constructed root zone

Golf Course:

Green/Tee

Fairway

Rough

Grass species

Creeping Bentgrass

Annual Bluegrass

Perennial Ryegrass

Other _____

Soil

Native soil

Constructed root zone

USGA

California

Other

Recommendations requested for (current condition or activity):

- Mature, healthy, dense turf
- Moderate wear/damage – reduced vigor
- Heavily worn/damage – limited vigor
- Renovation (overseeding)
- New seeding (with cultivation)

Current environmental conditions of the area:

Light intensity

Full shade (no direct sun)

Partial shade

Full sun (> 6 hours/day)

Drainage

Good

Fair

Poor

Irrigation/Watering

Rainfall only

Occasional/When needed

Frequent/In-ground sprinkler system

See *Sampling Instructions* for information on packaging the soil for delivery. Multiple samples can be packaged together; for each sample, be sure to clearly identify the sample on its bag and corresponding questionnaire. Enclose questionnaire(s) and payment.

After sample is received, allow for 5 to 10 days of analysis time depending on season. Your soil test report will be sent electronically if a legible email address is included.



North American Proficiency Testing Program
Soil Science Society of America



www.facebook.com/RutgersSoilTestingLab

