Lab #	
Received	

SOIL TESTING LABORATORY

IGERS

New Jersey Agricultural Experiment Station

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/

Please print legibly!

ST

Soil test questionnaire for Golf & Sports Turf

Company/Organization/Institution	Sample I.D., how you wou	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		

	Golf/Sports Turf Fertility Test	\$ 20	
	Nutrients, acidity, fertilizer & lime recommendations, estimated CEC and cation saturation.		
п	Golf/Sports Turf Total Test		
_	Fertility test, soluble salt level, organic matter content, and textural class	\$ 55	
	Sand-based Root Zone Test (for constructed greens, tees, & sports fields)	\$ 55	
	Fertility test, soluble salt level, organic matter content, percent fines	,	
	Other:		
	For a complete list of services, see: www.njaes.rutgers.edu/soiltestinglab/services	\$	
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

Billing address (if different than above)

Cara number
/
Expiration date

3-digit Security code

Lab use

Signature

Continue on reverse side

For appropriate recommendations, provide information requested:

□ Athletic Field	□ Golf Course:
Sport(s):	Green/Tee
Season of play:	Fairway
Intensity of use:	□ Rough
Grass species	Grass species
Perennial Ryegrass	Creeping Bentgrass
Kentucky Bluegrass	Annual Bluegrass
Tall Fescue	Perennial Ryegrass
Other	Other
Soil	Soil
□ Native soil	□ Native soil
Constructed root zone	Constructed root zone
	O USGA
	O California
	O 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:

<u>Light intensity</u>	<u>Drainage</u>	Irrigation/Watering
Full shade (no direct sun)	□ Good	□ Rainfall only
Partial shade	🗆 Fair	Occasional/When needed
□ Full sun (> 6 hours/day)	Poor	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 in included.





www.facebook.com/RutgersSoilTestingLab



North American Proficiency Testing Program Soil Science Society of America