UMassAmherst

Extension Soil & Plant Nutrient Testing Laboratory

Paige Laboratory, Room 120 161 Holdsworth Way Amherst, MA 01003



soiltest@umass.edu soiltest.umass.edu

Order Total \$

USE THIS FORM FOR ROUTINE SOIL ANALYSIS – TURF, ORNAMENTALS, AND LANDSCAPING

Visit our website to download a copy of <u>Sampling Instructions for Routine Soil Analysis</u>, which includes a description of routine and optional soil tests offered. Send your sample(s), completed submission form and payment to the address listed above. If you hand-deliver your sample, samples cannot be dropped off inside the lab: a gray drop box is mounted on the building exterior. **Please make checks payable to "UMass".**

Main Contact	Send Copy to	Method of Receiving Results
Name:	Name:	
Business Name:	Business Name:	US Mail (Please include
Street Address:	Street Address:	\$2 per order for postage & handling)
City, State, Zip	City, State, Zip:	& nanding)
Phone:	Phone:	Email
Email Address:	Email Address:	

LAB # (Leave blank)	Sample ID (You create this)	Approx. area Represented by Sample	Crop Code, limit of 3 (See reverse side of this form)	Routine Analysis (\$20.00)	Organic Matter (\$6.00)	Soluble Salts (\$6.00)	Nitrate (\$8.00)
(Leave Dialik)	(Tou create this)	(Sq. ft. or Acres)	(See reverse side of this form)	(320.00)	(30.00)	(الانود)	(30.00)

Office Use Only		
Received	Due	
Check#	PO#	
Cash	Date	

The required sample size is 1 cup, US Standard Volume.

Samples are hand-sorted and sieved. Please remove nails, glass, and other dangerous debris.

Crop Codes for Turf, Ornamentals and Landscaping

To receive lime and nutrient recommendations on your test report, you must specify the appropriate Crop Code(s) on your soil sample submission form. These recommendations are based on analytical results for your sample. Please select up to three Crop Codes that best describes your management objectives from the list below.

Home Grounds, Gardens, & Landscaping

Recommendations given per 100 sq. ft.

Flowers, Roses & Herbs Home Vegetable Garden, Asparagus only	HB1
Deciduous Trees, Shrubs & Vines-New Establishment Deciduous Trees, Shrubs & Vines-Maintenance	
Needle Leaf Trees & Shrubs-New Establishment Needle Leaf Trees & Shrubs-Maintenance	
Acid-loving Trees, Shrubs, & Groundcover-New Establishment Acid-loving Trees, Shrubs, & Groundcover-Maintenance	
Home Blueberries-New Establishment Home Blueberries-Maintenance	
Home Brambles-New Establishment Home Brambles-Maintenance	
Home Strawberries-New Establishment Home Strawberries-Maintenance	
Home Grapes, American Varieties-New Establishment Home Grapes, American Varieties-Maintenance Home Grapes, European Varieties-New Establishment Home Grapes, European Varieties-Maintenance	HD4M HD5E
Trome Grapes, European varieties infamtenance	

Turf/Lawn

Recommendations given per 1,000 sq. ft.

	Crop Code
Sports Turf/Golf Fairway-New Establishment	T1E
Sports Turf/Golf Fairway-Maintenance	T1M
Golf Greens and Tees-New Establishment	T2E
Golf Greens and Tees-Maintenance	T2M
Lawn-New Establishment	HA1
Lawn-Maintenance	HA2

Commercial Ornamentals & Nursery

Recommendations given per 1,000 sq. ft.

	Crop Code
Nursery Trees & Shrubs	
Deciduous-New Establishment	N2E
Deciduous-Maintenance	N2M
Broadleaf Evergreen-New Establishment	N6E
Broadleaf Evergreen-Maintenance	N6M
Fir-New Establishment	N3E
Fir-Maintenance	N3M
Pine-New Establishment	N4E
Pine-Maintenance	N4M
Spruce-New Establishment	N5E
Spruce-Maintenance	
<u>Cut Flowers</u>	N8
Christmas Trees	
Recommendations given per acre	
Christmas Trees-New Establishment	N7E
Christmas Trees-Maintenance	
Other	
No recommendations given	
Data only, including micronutrients	Y1