



U.S. Department of Agriculture
Natural Resources Conservation Service

Helping People Help The Land

WHERE TO GET YOUR SOIL TESTED

To qualify for NRCS's nutrient management 590 standard, be sure that the soil lab you are using conducts the **Modified Morgan Phosphorus Test for your soils. This test gives a more accurate measurement of plant available phosphorus in soils of the northeastern US than the Mehlich 3 test**

UNIVERSITY OF MASSACHUSETTS AMHERST SOIL AND PLANT TISSUE TESTING LAB

WEST EXPERIMENT STATION

203 PAIGE LABORATORY
161 HOLDSWORTH WAY
AMHERST, MA 01003

PHONE: (413) 545-2311
FAX: (413) 545-1931
EMAIL: soiltest@umass.edu

WEB: <http://soiltest.umass.edu/>

HOURS: MONDAY – FRIDAY, 8:00A.M. – 4:00P.M.

ROUTINE SOIL ANALYSIS IS 3-5 BUSINESS DAYS.
COMPOST, PLANT TISSUE, OR METALS TESTING IS 2-3 WEEKS.

TESTS: pH, EXCHANGABLE ACIDITY, EXTRACTABLE NUTRIENTS/LEAD/ALUMINUM, CATION EXCHANGE CAPACITY, BASE SATURATION, CROP SPECIFIC LIME/NUTRIENT RECOMMENDATIONS, ORGANIC MATTER, SOLUBLE SALTS, NITRATE, PSNT, TEXTURE



UMASS
AMHERST

CORNELL UNIVERSITY CORNELL NUTRIENT ANALYSIS LABORATORY

G01 BRADFIELD HALL
ITHACA, NY 14853

PHONE: (607) 255-4540
FAX: (607) 255-7656
EMAIL: soiltest@cornell.edu

WEB: <http://cnal.cals.cornell.edu>

HOURS: MONDAY – FRIDAY, 8:30A.M. – 4:30P.M. COMPLETE

REPORT WILL BE MAILED IN 6 WEEKS.

TESTS: TEXTURE ANALYSIS, WET AGGRAGATE STABILITY, AVAILABLE WATER CAPACITY, ACTIVE CARBON IN ORGANIC MATTER, ROOT PATHOGEN PRESSURE, SOIL RESPIRATION/PROTEIN



**UNIVERSITY OF CONNECTICUT
SOIL NUTRIENT ANALYSIS LABORATORY**

UNION COTTAGE

6 SHERMAN PLACE, U-5102
UNIVERSITY OF CONNECTICUT,
STORRS, CT 06269

PHONE: (860) 486-4274
FAX: (860) 486-4562
EMAIL: soiltest@uconn.edu

WEB: <http://www.soiltest.uconn.edu/>

HOURS: MONDAY – FRIDAY, 8:30A.M. – 4:30P.M.

ROUTINE SOIL ANALYSIS IS 3-5 BUSINESS DAYS. ALLOW 1-2 WEEKS DURING
APRIL AND MAY.

PRE-SIDEDRESS SOIL NITRATE TESTS IS 24-HOURS FROM JUNE-AUGUST.

TESTS: STANDARD NUTRIENT ANALYSIS, TEXTURAL ANALYSIS, ORGANIC
MATTER CONTENT, pH, SOLUBLE SALTS, NITROGEN

