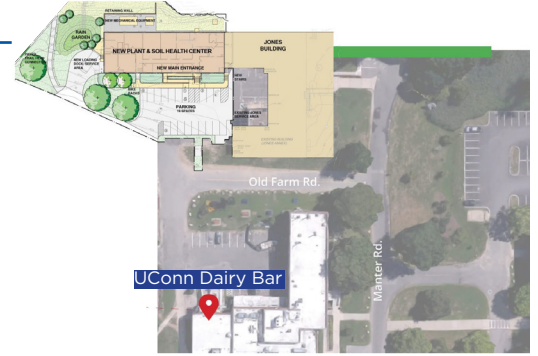


We're Moving in May 2026!

New Location:

George Leigh Minor Plant and Soil Health Center

University of Connecticut
Roy E. Jones Building Annex
27 Manter Road, Storrs, CT, 06269
(In front of UConn Dairy Bar)



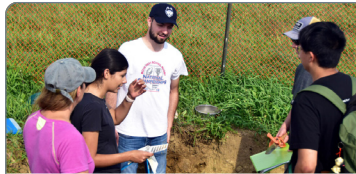
Services and Programs



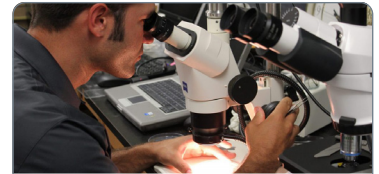
UConn Home Garden Education Office - Horticultural support and education for home garden issues related to plant health, garden pests, general plant care, and more



UConn Plant Diagnostic Lab - Diagnosis of plant health and pest issues for commercial growers and the public



UConn Soil Nutrient Analysis Lab - Soil chemistry testing including pH, nutrients, salinity, lime and fertilizer recommendations, and many others



UConn Turf Diagnostic Lab - Turf diagnostics for golf courses, athletic fields, or other commercial turfgrass sites

What Stays the Same

We will continue to provide the professional and research-based support you're used to, just in a convenient, central location. Our science-based testing protocols and result-driven recommendations reinforce our commitment to serving growers, landscapers, and the public with their plant and soil health issues.

What Gets Better

Combining current programs all under one roof provides an opportunity for more collaboration, outreach, and educational opportunities for our stakeholders.

- One easy-to-find location for soil, plant, and turf sample submissions
- Future expansion of diagnostic services available for plant and soil health analysis
- Collaboration between programs and increased opportunities for public outreach events

Watch for More Information Soon

s.uconn.edu/plant-soil

UConn | COLLEGE OF AGRICULTURE,
HEALTH AND NATURAL RESOURCES