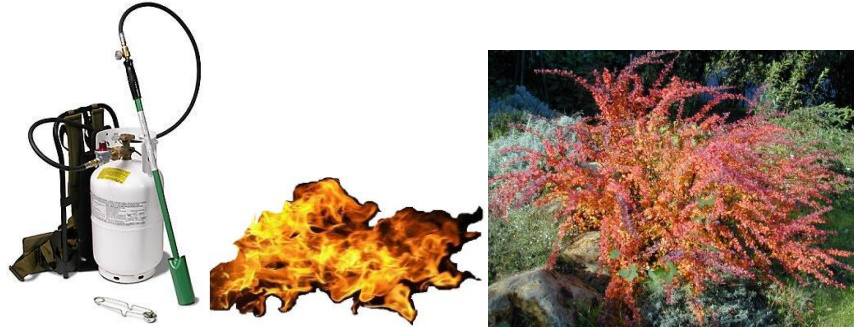


Invasive Shrub Control Workshop

UCONN
COLLEGE OF AGRICULTURE
AND NATURAL RESOURCES

CAES
The Connecticut Agricultural Experiment Station
Putting Science to Work for Society since 1875

Sponsored by:
New Roxbury Land Trust
Eastern CT Forest Landowner's Association
The Connecticut Agricultural Experiment Station
University of Connecticut – Cooperative Extension



Invasive plant species including Japanese barberry have been found to increase the risk of exposure to Lyme disease. Controlling Japanese barberry can reduce the risk of exposure to Lyme disease while also increasing growing space for native wildflowers and tree seedlings.

During this workshop, you will learn techniques for an integrated program of invasive plant control in forest understories including: treatment techniques (flame weeding, mechanical control, and herbicide application), site evaluation, time estimations for treatments, and field safety. There will be a hands-on demonstration of techniques and equipment.

Instructor: Thomas Worthley – *University of Connecticut, Cooperative Extension*

Date: April 30, 2017 (Rain or shine)
Place: Roseland Lake, Woodstock, CT
Time: 2-4 PM

Workshop is Free
Pre-Registration Requested
meaderjoyce@yahoo.com

Directions: At Woodstock Fairgrounds entrance in S. Woodstock, continue on Rte 169 N, immediately take next right onto Roseland Park Road.
When you see Golf Course on the left, take right into Roseland Park Lake.

This workshop has been evaluated for 1.0 CEU Credits for CT Forest Practitioners.