Registration

\$10.00 for NHTOA/NHTHC members \$15.00 for non-members

PREREGISTRATION IS REQUIRED

Class size is limited to 30 No refunds will be made unless notice of cancellation is given at least 48 hours prior to class date.

Mail Registration to:

N.H. Timberland Owners Association 54 Portsmouth St. Concord, NH 03301

<u>Call to register:</u> (603)224-9699 <u>Email to register:</u> offmgr@nhtoa.org

Visa, Master Card, Discover Accepted Make checks payable to: <u>NHTOA</u>

No person shall be denied the opportunity to participate in this program because of an inability to pay.

UNH Cooperative Extension programs and policies are consistent with pertinent Federal and State laws and regulations on nondiscrimination regarding race, color, national origin, sex, sexual orientation, age, handicap or veteran's status. College of Life Sciences and Agriculture, County Governments, NH Department of Resource and Economic Development, Fish and Game, US Department of Agriculture and US Fish and Wildlife Service cooperating. NH Timberland Owners Association 54 Portsmouth Street c Concord, NH 03301





Managing for Red Oak

Saturday November 3, 2012

Maynard Forest Keene, NH 8 a.m. - 12 p.m.



Cosponsors: UNH Cooperative Extension



Cooperative Extension

Course Content

Southwestern New Hampshire grows some of the finest northern Red Oak (*quercus rubra*) in the world. This informative, in-the-woods workshop will discuss ways to increase the quality, quantity and regeneration of this high-value hardwood.

Topics will include:

- Soils and site index.
- Regeneration techniques
- When to harvest.
- How big do you grow them?
- Harvest types- crop tree, patch cuts, shelter-wood, and group selection.

In addition, examples of various grades of sawlogs and veneer will be on site to discuss log defects such as spider heart, mineral stain, and seams.

Handout materials will be available.

Workshops will happen rain or shine, so please dress for the weather.

Special thanks to the Monadnock Conservancy for hosting the workshop, and to Green Crow Log Yard for providing the log samples.

NOTE: If you have special needs in order to participate in this program, please contact us 2 weeks in advance of the program date informing us of your need, to allow us time to make the necessary arrangements. Thank you

Red Oak

Saturday, November 3, 2012 *Time: 8 a.m. - 12 p.m.* Maynard Forest 20 Old Keene Road Keene/Gilsum, N.H.

Presenters:

Steve Roberge, Forester, UNH Cooperative Extension. Eric Johnson, Program Director, NHTOA. Charlie Koch, Consulting Forester Sarah Smith, UNH Cooperative Extension

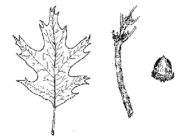
Directions:

From Keene area- Take Route 9/10 north to the Rt. 10 split. Take Rt 10 North toward Gilsum. After approximately 1.5 miles, take a left off Rt 10 on to Belvedere Rd. Follow for 1.5 miles. Take a left on to Old Gilsum Road. Stay straight on Old Gilsum Road till log landing.

From Upper Valley/Newport area. Take Rt. 10 south toward Keene. Just after the Keene/Gilsum town line, take a right on to Belvedere Road. Follow for 1.5 miles. Take a left on to Old Gilsum Road. Stay straight on Old Gilsum Road till log landing.

From Concord- Take exit 5, a left exit, on to Route 9/202 off of I-93. Stay on Rt. 9 toward Keene. Before you get to Keene, take a right on to RT. 10 north. After approximately 1.5 miles, take a left off Rt 10 on to Belvedere Rd. Follow for 1.5 miles. Take a left on to Old Gilsum Road. Stay straight on Old Gilsum Road till log landing.

Questions, or if you get lost en route, call Eric Johnson at (603)344-1130.



	ᆮᅳ	Billing Address:	Name(s):	
)	If you have multiple people to register please attach a separate piece of paper.		\$10.00 for NHTOA/NHTHC members • \$15.00 for non-members ***PREREGISTRATION IS REQUIRED*** Check Number:	2012 Fall Landowner Class Registration Form Managing for Red Oak Workshop 11/03/2012
	Visa, Master Card, & Discover accepted. Send to: N.H. Timberland Owners Association 54 Portsmouth St. Concord N.H. 03301	Credit Card:	rs • \$15.00 for non-members IS REQUIRED*** Check Number:	Iss Registration Form