

From Red to Gold – Turning Trash to Treasure

Eastern Redcedar Landowner Workshop

Come and learn how to manage your woodlands and the opportunities that may be available if you have eastern redcedar on your property.

This is an educational workshop for landowners, land managers, eastern redcedar harvesters and producers to provide information on the opportunities they may be missing with eastern redcedar trees. The eastern redcedar market tends to be sporadic. Landowners are having a hard time connecting with people that want to harvest and utilize redcedar trees for a variety of products and because there are few redcedar logging contractors, wood processing mills find it difficult to keep their mills supplied with logs.

WHEN: Saturday May 18, 2013

TIME: 9:00 am to 4:00 pm

**WHERE: Robert M. Kerr Food and Ag Products Center
148 FAPC Oklahoma State University, Stillwater, OK 74078**



Hear experts address these topics:

- Management for alternative products
- Cutting eastern redcedar for the market
- How to trim and stack eastern redcedar
- Eastern redcedar products
- What equipment to use and not to use when harvesting
- Eastern redcedar mulch
- Chainsaw and equipment safety
- Eastern redcedar utilization options
- Water quality best management practices
- Forest Stewardship



Hosted By: Oklahoma Forestry Services and Oklahoma State University Extension

Registration Fee: \$25 for one and \$15 for second party by May 1, 2013 or \$30 for one and \$20 for second party at door. Lunch will be provided. There is limited seating so pre-registration is strongly encouraged.

Remit with Payment

Name: _____
Address: _____
City, State, Zip Code: _____
Phone: _____
Email: _____

Please submit complete information for each attendee and make checks payable to: OSU-NREM
Mail Registration to Craig McKinley, OSU-NREM 008C Agricultural Hall Stillwater, OK 74078



FOR MORE INFORMATION: Contact Craig McKinley (405) 744-8065 or Erin Johnson (405) 522-8888

“The USDA is an equal opportunity provider and employer.”