

2008 Starker Lecture Series

Free • Public Welcome

Planted Forests in the Pacific Northwest: Meeting Societal Demands in a Dynamic Environment

February 21

International Timberland Investments, Plantation Development, and Global Forest Products Markets

Robert Flynn, International Timber RISI

The Impact of Forest Management Investment on PNW Timber Supply

Darius Adams, Forest Resources Department, Oregon State University

Thursday, 3:30 - 5:00 p.m.

Oregon State University
107 Richardson Hall

March 6

Greenhouse Gas Emission Mitigation and Planted Forests: Hype, Unintended Consequences, and Real Opportunities

Gordon Smith, Ecofor LLC, Seattle, WA

Thursday, 3:30 - 5:00 p.m.

Oregon State University
107 Richardson Hall

April 3

Carbon Sequestration and Biomass Production in Ponderosa Pine Plantations: Does Management Really Matter?

Bob Powers, USDA-FS Pacific Southwest Research Station, Silviculture Laboratory, Redding, CA

Thursday, 3:30 - 5:00 p.m.

Oregon State University
107 Richardson Hall

April 17

Planted Forests and Conservation of Biodiversity: An Industry Perspective

T. Bently Wigley, Sustainable Forestry and Eastern Wildlife Program, National Council for Air and Stream Improvement, Inc., Clemson, SC

Putting Plantations into the Landscape Puzzle: Bicoastal Ideas for Biodiversity Conservation

Brenda McComb, Natural Resources Conservation, UMass, Amherst, MA

Thursday, 3:30 - 5:00 p.m.

Oregon State University
107 Richardson Hall

May 29

Impacts of Planted Forests in Oregon Coast Range, with Examples from Private and Public Sectors

All Day Field Trip, Time TBA

Oregon State University
Richardson Hall, Hatfield Courtyard

Capstone Field Trip.

Pre-registration required

Details available at <http://www.cof.orst.edu/starkerlectures> • Printable Lecture Series Poster: <http://www.cof.orst.edu/starkerlectures/posters.html> • Live Stream Video: <http://oregonstate.edu/media/live> • For more information or disability accommodation requests, contact Nathalie Gitt, Dean's Office, 541-737-4279