ADVANCES & CHALLENGES IN FOREST REGENERATION

June 1–2, 2000 • Embassy Suites • Tigard, Oregon

Sponsored by

Nursery Technology Cooperative, Oregon State University

and

Western Forest and Conservation Association





OREGON STATE UNIVERSITY

COLLEGE OF FORESTRY

CONFERENCE PROCEEDINGS

Advances and Challenges in Forest Regeneration

June 1-2, 2000

Sponsored by

Nursery Technology Cooperative, Oregon State University www.coforst.edu/coops/ntc/ntc.htm

Western Forestry and Conservation Association www.westernforestry.org



Editors

ROBIN ROSE & DIANE L. HAASE

Papers were provided for printing by the authors, who are therefore responsible for the content and accuracy.

The use of trade, firm, or corporation names in this publication is for the information and convenience of the reader and does not imply endorsement by this organization of any product or service.



Keynote	5
Challenges and Predictions in Artificial Regeneration	-
David B. South	5
Seed and Seedling Technology	12
Fundamental Advances in Bareroot and Container Nursery Proc	esses
and Philosophies	
Robin Rose	12
Advances and Challenges in Seed Biology	
Carole L. Leadem	21
Tree Improvement in the Pacific Northwest	
Randy Johnson	29
New Stock Types and Advancements in the Bareroot Industry	
Tony Ramirez	
New Stocktypes and Advances in the Container Industry: A Gro	wer's
Perspective	40
Raúl Moreno Nursery Pest Management	40
Charles J. Masters	15
The Informed Buyer: Understanding Seedling Quality	43
Gary A. Ritchie	51
Gury 11 ruceine	0 1
Outplanting and the First Six Years	57
Planning for Reforestation: Regulations and Costs	
Bradley A. Knotts	57
Advances in Site Preparation	
Bruce R. Kelpsas	61
Managing Riparian Habitat for Fish, Wildlife and Timber	
Michael Newton	64
Early Seedling Fertilization	
J. Scott Ketchum, Diane Haase, and Robin Rose	69
Managing Wildlife Damage to Timber Resources	
Kimberly K. Wagner and D.L. Nolte	73
Profits and Investment Analyses	
John Trobaugh	79
Riographics	92
Biographies	⊙∠