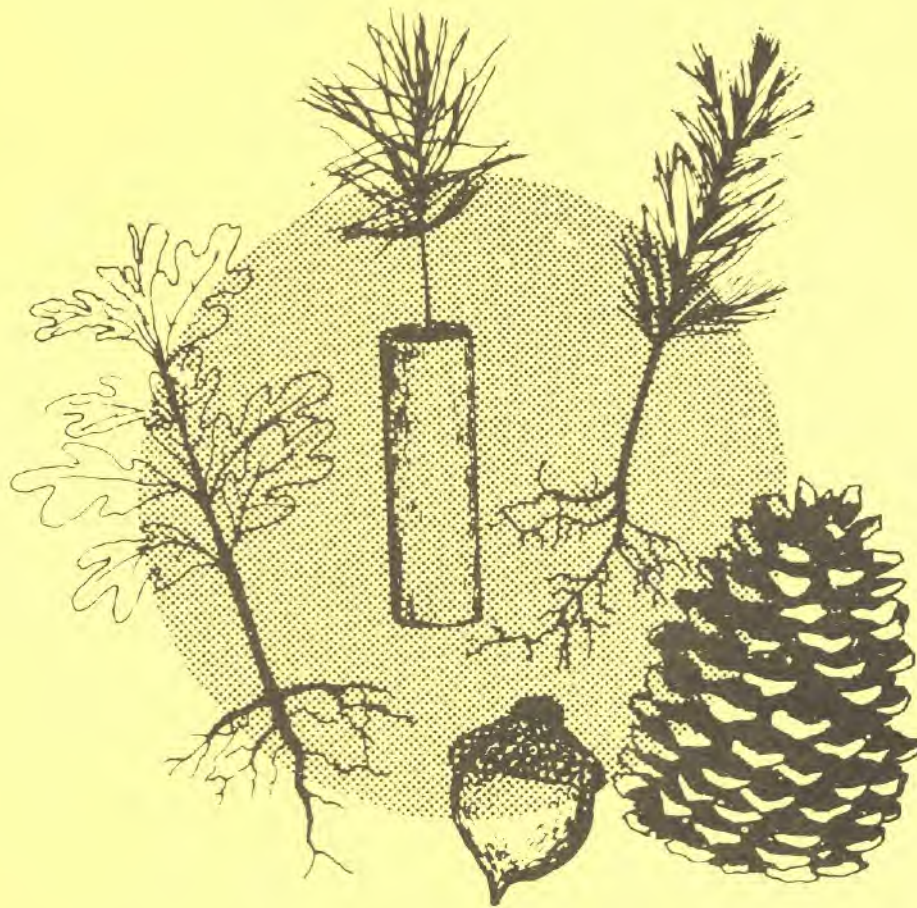


# Proceedings 1984 Southern Nursery Conferences



**WESTERN SESSION: Alexandria, Louisiana  
June 11-14**

**EASTERN SESSION: Asheville, North Carolina  
July 24-27**

**SPONSORS: Louisiana Office of Forestry  
North Carolina Division of Forest Resources  
USDA Forest Service – Southern Region**

## Table of Contents

### COLD DAMAGE

Page

Cold damage to loblolly pine seedlings. w. C. Carlson (W) .....	1-12
Frost hardiness testing for nursery stock. C. J. Sally Johnson and Tom D. Landis (E) .....	13-19
Freeze damage to southern pine seedlings in the nursery. Clark W. Lantz (W) .....	20-29
Impact of Christmas 1983 freeze on growth and survival of slash, loblolly, and longleaf pine seedlings from Alabama and Georgia nurseries. S. J. Rowan (E) .....	30-38

### CULTURAL TECHNIQUES

Top pruning and needle clipping of container-grown southern pine seedlings. James P. Barnett (W) .....	39-45
Operational test of 3-P sampling for seedling inventory at the Carolina nursery. J. P. Conn and E. E. Watson (E) .....	46-52
<u>Bayleton</u> effects on pine seedling ectomycorrhizal development. Donald H. Marx and Charles E. Cordell (E) .....	53-59
Moisture stress conditioning of containerized loblolly pine. John R. Seiler and Jon D. Johnson (E) .....	60-65
Another look at nursery bed mulches and stickers. K. O. Summerville (E) .....	66-74
Pruning loblolly pine seedlings. John G. Mexal and James T. Fisher (W) .....	75-83

Note: This is a combined proceedings of the Eastern Session (Asheville) and  
the Western Session (Alexandria). Papers are marked (E) and (W).

PEST MANAGEMENT

Page

Effects of Benomyl root storage treatments on longleaf pine seedling survival and brown-spot disease incidence. C. E. Cordell, A. G. Kais, J. P. Barnett, and C. E. Affeltranger (W) .....	84-88
An improved method for treating pine seeds with Bayleton. Walter D. Kelley (E) .....	89-90
Growth, survival, and ectomycorrhizal development of slash pine seedlings inoculated with <u>Pisolithus tinctorius</u> and sprayed with <u>Ferbam</u> and <u>Bayleton</u> fungicides. S. J. Rowan (E) .....	91-98
Shoot growth response of loblolly pine, sweetgum and oak to soil-incorporated diphenylether herbicides. David B. South (W) .....	99-110

SEED

Effects of seed extraction on the quality of southern pine seeds. F. T. Bonner (E) .....	111-120
Quality of pine seed collected from the net retrieval system. J. A. Vozzo and F. T. Bonner (W) .....	121-126

SEEDLING QUALITY

Summary of discussions about seedling quality. John C. Brissette (W) .....	127-128
Root growth potential - one tool for measuring loblolly pine seedling quality. Peter P. Feret, Richard E. Kreh and Laura E. Dewald (E) .....	129-137
Loblolly pine seedling vigor based on bud development. Jon D. Johnson and James P. Barnett (W) .....	138-144

## SOILS

Page

Growth of loblolly pine seedlings in a nursery soil amended with different municipal sewage sludges. Charles R. Berry (E) .....	145-151
Seedling and soil nutrient status during the lifting period in a north Florida nursery. Kenneth R. Munson and Earl L. Stone (W) .....	152-157
High soil moisture levels in the nursery can adversely affect loblolly pine seedling morphology. William A. Retzlaff and David B. South (E) .....	158-167
Soil management at Mt. Olive nursery. Olson Ross (W) .....	168

## LIFTING, PACKING AND STORAGE

Loblolly pine seedling performance is affected by ethylene. Jon D. Johnson and Nancy J. Stumpff (W) .....	169-173
Testing superabsorbent treatments for loblolly pine seedlings. Charles M. Stangle and Charles R. Venator (W) .....	174-177
Use of time-temperature monitors for controlling seedling quality in storage. Robert Taylor and James P. Barnett (W) .....	178-183
Evidence for the presence of a lifting window for loblolly pine nursery seedlings. Charles R. Venator (E) .....	184-191
Survival and height growth of loblolly pine seedlings as influenced by packing, storage and drought. Charles R. Venator and John C. Brissette (W) .....	192-198

POTPOURRI

Page

Hardwood nursery management. Robert Cross, Jr. (W) .....	199-203
The North Carolina Division of Forest Resources regeneration program. Grady Harris (E) .....	204-208
The role of information resources in the flow of information. Virginia Lyons Rutherford (E) .....	209-212
Registration Lists .....	213-224