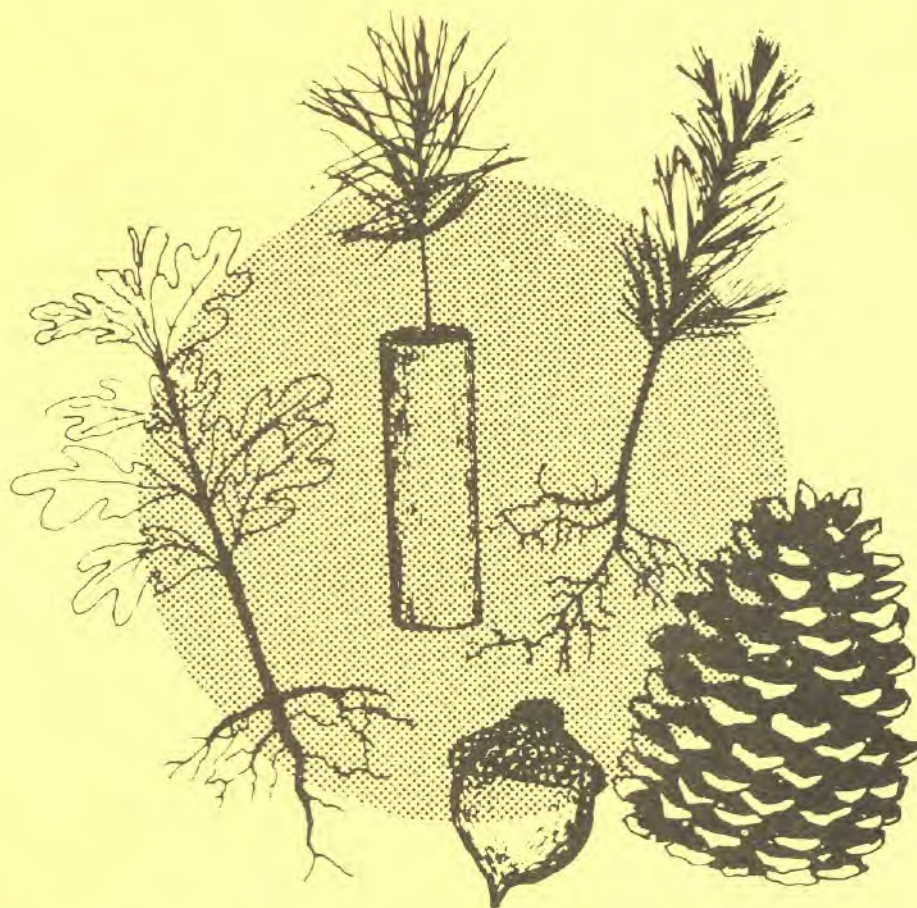


# **Proceedings 1984 Southern Nursery Conferences**



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

### CULTURAL TECHNIQUES

|  |       |
|--|-------|
| Top pruning and needle clipping of container-grown<br>southern pine seedlings.<br>James P. Barnett (W) .....                 | 39-45 |
| Operational test of 3-P sampling for seedling inventory<br>at the Carolina nursery.<br>J. P. Conn and E. E. Watson (E) ..... | 46-52 |
| <u>Bayleton</u> effects on pine seedling ectomycorrhizal<br>development.<br>Donald H. Marx and Charles E. Cordell (E) .....  | 53-59 |
| Moisture stress conditioning of containerized loblolly pine.<br>John R. Seiler and Jon D. Johnson (E) .....                  | 60-65 |
| Another look at nursery bed mulches and stickers.<br>K. O. Summerville (E) .....   | 66-74 |
| Pruning loblolly pine seedlings.<br>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.<br>C. E. Cordell, A. G., Kais, J. P. Barnett,<br>and C. E. Affeltranger (W) ..... | 84-88  |
| An improved method for treating pine seeds with Bayleton.<br>Walter D. Kelley (E) .....   | 89-90  |
| Growth, survival, and ectomycorrhizal development of slash pine seedlings inoculated with <u>Pisolithus tinctorius</u> and sprayed with Ferbam and Bayleton fungicides.<br>S. J. Rowan (E) .....  | 91-98  |
| Shoot growth response of loblolly pine, sweetgum and oat to soil-incorporated diphenylether herbicides.<br>David B. South (W) .....   | 99-110 |

## SEED

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

## SEEDLING QUALITY

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

## SOILS

## Page

|   |         |
|---|---------|
| Growth of loblolly pine seedlings in a nursery soil amended<br>with different municipal sewage sludges. |         |
| Charles R. Berry (E) .....  | 145-151 |
| Seedling and soil nutrient status during the lifting period<br>in a north Florida nursery.              |         |
| Kenneth R. Munson and Earl L. Stone (W) .....   | 152-157 |
| High soil moisture levels in the nursery can adversely<br>affect loblolly pine seedling morphology.     |         |
| William A. Retzlaff and David B. South (E) .....  | 158-167 |
| Soil management at Mt. olive nursery.   |         |
| Olon 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<br>quality in storage.                        |         |
| Robert Taylor and James P. Barnett (W) .....  | 178-183 |
| Evidence for the presence of a lifting window for loblolly<br>pine nursery seedlings.                   |         |
| Charles R. Venator (E) .....  | 184-191 |
| Survival and height growth of loblolly pine seedlings as<br>influenced by packing, storage and drought. |         |
| Charles R. Venator and John C. Brissette (W) .....  | 192-198 |

## POTPOURRI

Page

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