### Cumulative Contents (1987-1996)

#### Volume 38, Number 1 (Winter 1987)

3. Mechanizing Site Preparation—Spot Scarification
   - Ben Lowman and Lowell E. Birch

6. Cable-Scarification—A Site Preparation Alternative
   - Ben Lowman

11. Modification of Seed Covering Material Yields More and Large Pine Seedlings
    - Richard W. Tinus

14. Stratification and Temperature Requirements for Germination of Autumn Olive (Elaeagnus umbellata) Seed
    - Linda J. Fowler and Dale K. Fowler

18. Growth Response of Five Rocky Mountain Conifers to Different Ectomycorrhizal Inocula
    - Raymond C. France and Michael L. Cline

22. Stunting of White Spruce (Picea glauca (Moench) Voss) Associated With Ectomycorrhizal Deficiency
    - Catherine F. Croghan, Marguerita A. Palmer, and Marilyn Wolosiewicz

24. Commercially Produced Superabsorbent Material Increases Water-Holding Capacity of Soil Medium
    - J. C. Adams and B. G. Lockaby

26. Chemical Treatments Increase First-Year Height Growth and Reduce Dieback in Cold-Stored Sycamore (Platanus occidentalis L.) Seedlings
    - T. H. Filer and E. A. Nelson

#### Volume 38, Number 2 (Spring 1987)

3. More Custom-Built Nursery Equipment
   - Jim Lott

7. Freezer Storage Practices at Weyerhaeuser Nurseries
   - Stephen M. Hee

11. Some Effects of Cold Storage on Seedling Physiology
    - Gary A. Ritchie

16. A Simple Method for Evaluating Whole-Plant Cold Hardiness
    - W. J. Rietveld and Richard W. Tinus

19. The Effect of Chilling and Seed Source on the Growth of Containerized Fraser Fir (Abies fraseri (Pursh) Poir.) Seedlings
    - John R. Seller and Richard E. Kreh

22. Nursery and Field Evaluation of Compost-Grown Conifer Seedlings
    - Mark Coleman, Joan Dunlap, David Dutton, and Caroline Bledsoe

28. Damage and Mortality to Pecan (Carya illinoensis (Wangenh.) K. Koch) Seedlings by Subterranean Termites (Reticulitermes flavipes (Kollar)) in an Oklahoma Forest Nursery
    - C. E. Affeltranger, J. D. Solomon, and M. P. Vorwerk

#### Volume 38, Number 3 (Summer 1987)

3. Tree Improvement Comes of Age in the Pacific Northwest—Implications for the Nursery Manager
   - Richard F. Piesch

9. Improving Seed-Use Efficiency and Seedling Quality Through the Use of History Plots
   - Thomas D. Landis and Robert P. Karrfalt

16. Seedling Size Influences Early Growth of Longleaf Pine
    - Dwight K. Lauer

18. Germination of Conifer Seeds Surface-Sterilized With Bleach
    - David L. Wenny and R. Kasten Dumroese

22. Effectiveness of New Formulations of Deer Repellants Tested in Douglas-Fir Plantations in the Pacific Northwest
    - David DeYoe and Wieger Schaap

26. Vexar Seedling Protectors Did Not Reduce Nutria Damage to Planted Baldcypress Seedlings
    - William H. Conner and John R. Toliver
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Drastic Temperature Fluctuation—The Key to Efficient Germination of Pin Cherry</td>
<td>T. F. Laidlaw</td>
</tr>
<tr>
<td>33</td>
<td>Wire Girdles Increase Male Flower Production on Young Loblolly Pine Grafts</td>
<td>Gordon White and J. A. Wright</td>
</tr>
<tr>
<td>3</td>
<td>Increased Seed Yields With a Mist Blower That Distributes Pollen in Loblolly Pine Seed Orchards</td>
<td>R. A. Brown</td>
</tr>
<tr>
<td>10</td>
<td>Field-Testing the Propagation of Yellow-Poplar Seedlings by Longitudinal Splitting</td>
<td>Richard R. Braham</td>
</tr>
<tr>
<td>14</td>
<td>Effects of Rootstock Age on Leader Growth, Plagiotropism, and Union Formation in Douglas-fir Grafts</td>
<td>Donald L. Copes</td>
</tr>
<tr>
<td>19</td>
<td>Excessive Seedling Height, High Shoot-to-Root Ratio, and Benomyl Root Dip Reduce Survival of Stored Loblolly Pine Seedlings</td>
<td>James N. Boyer and David B. South</td>
</tr>
<tr>
<td>23</td>
<td>The Effect of Three Film-Forming Antitranspirants on Moisture Stress of Outplanted Black Spruce Seedlings</td>
<td>K. D. Odlum and S. J. Colombo</td>
</tr>
<tr>
<td>27</td>
<td>Survival and Early Growth of Alnus rubra, Eucalyptus macarthuri, E. viminalis, and Populus trichocarpa in the Pacific Northwest</td>
<td>S. R. Pezeshki</td>
</tr>
<tr>
<td>31</td>
<td>Adaptability of Black Walnut, Black Cherry, and Northern Red Oak to Northern California</td>
<td>Philip M. McDonald</td>
</tr>
<tr>
<td>37</td>
<td>Management of Phytophthora Root Rot in Conifer Nurseries of the Pacific Northwest</td>
<td>Sally J. Cooley</td>
</tr>
<tr>
<td></td>
<td>Volume 39, Number 1 (Winter 1988)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Tree Planters’ Notes, 10-Year Index for Volumes 28-37 (1977–1986)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Volume 39, Number 2 (Spring 1988)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Oxyfluorfen Shows Promise in Lodgepole Pine Seedbeds</td>
<td>John P. Sloan and Richard H. Thatcher</td>
</tr>
<tr>
<td>10</td>
<td>Survival of Loblolly Pine Seedlings Planted on Areas Fall-Sprayed With Soil-Active Herbicides</td>
<td>B. F. McLemore</td>
</tr>
<tr>
<td>13</td>
<td>Screening of Three Pre-emergence Herbicides for Intensive Plantation Management in Michigan</td>
<td>Raymond O. Miller, Paul D. Bloese, and James W. Hanover</td>
</tr>
<tr>
<td>19</td>
<td>Seed Collection From Loblolly Pine Cones After Tree Shaking</td>
<td>J. A. Vozzo, James L. McConnell, Jerry L. Edwards, and Eli Milodragovich</td>
</tr>
<tr>
<td>22</td>
<td>Principles of Fungicide Usage in Container Tree Seedling Nurseries</td>
<td>R. L. James</td>
</tr>
<tr>
<td>26</td>
<td>Fungicide Trials for Control of Phomopsis Canker of Douglas-Fir at a Northern California Nursery</td>
<td>John Kliejunas</td>
</tr>
<tr>
<td>30</td>
<td>Growth and Survival of Slash Pine Seedlings in a Florida Nursery</td>
<td>Robert A. Haack</td>
</tr>
<tr>
<td>37</td>
<td>Vegetative Propagation of Yellow Birch From Stem Cuttings</td>
<td>Peter R. Hannah</td>
</tr>
<tr>
<td></td>
<td>Volume 39, Number 3 (Summer 1988)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Increasing Speed, Accuracy, and Safety of Pressure Chamber Determinations of Plant Moisture Stress</td>
<td>John M. McGilvray and James P. Barnett</td>
</tr>
<tr>
<td>5</td>
<td>Hydraulic Conductance of Roots Present at the Time of Lifting and Newly Regenerated Roots of 2 + 0 Eastern White Pine Seedlings</td>
<td>Kurt H. Johnsen, Steven P. McDonnell, Jon C. Regelbrugge, and John R. Seiler</td>
</tr>
</tbody>
</table>
9 A BASIC Computer Program to Calculate Daily Potential Evapotranspiration
Douglas M. Stone

13 Loblolly Pine Seedling Morphology and Production at 53 Southern Forest Nurseries
James N. Boyer and David B. South

17 Germinability of Cook Pine (Araucaria columnaris) Seeds Under Different Storage Conditions
Paul G. Scowcroft

26 Hybrid Pines (Pitch Pine X Loblolly Pine) Studied in the Appalachian Region of Maryland
John G. Genys

28 A Tissue Culture Solution to a Forestry Problem—The Propagation of a Tetraploid European Aspen
S. R. Wann, G. W. Wyckoff, and J. L. Wyckoff

31 Effects of Soil Media on the Growth and Survival of Micropropagated Black Cherry
Kimala L. Dills and Richard R. Braham

Volume 39, Number 4 (Fall 1988)

3 Tree Planters' Notes Index for Volume 38 (1987)

16 Comparison of Three Soil Fumigants in a Bareroot Conifer Nursery
Sally J. Campbell and Bruce R. Kelpsas

23 Use of the Inventory-Monitoring System for Shortleaf and Eastern White Pine Cone and Seed Crops at the Beech Creek Seed Orchard
Gregory R. Huffman

30 Propagating Black Willow From Cuttings in the Lower Rio Grande Valley, Texas
Robin S. Vora, Robert W. Schumacher, and Chestley L. Miller

33 Graded Northern Red Oak Planting Stock: Dimensions and Outplanting Performance
Andrew M. Gordon

36 Pregermination Treatment Hastens Emergence of Loblolly Pine Seedlings
James N. Boyer, David B. South, Raymond C. France, and Douglas J. Sharp

Volume 40, Number 1 (Winter 1989)

3 Application of Portable Data Recorders in Nursery Management and Research
W. J. Rietveld and Russell A. Ryker

11 Changes in the Rate of Return Caused by Increased Cost of Red Pine Nursery Stock in Wisconsin
Michael C. Luedeke and John E. Borkenhagen

15 Susceptibility of Pacific Northwest Conifers to Phytophthora Root Rot
Sally J. Campbell and Philip B. Hamm

19 “Fall Mosaic” of Loblolly Pine in a Forest Tree Nursery
David B. South, Walter D. Kelley, and Walter Chapman

23 Shading Reduces Growth of Longleaf and Loblolly Pine Seedlings in Containers
James P. Barnett

27 Cleaning, Pelletizing, and Sowing Eucalyptus Seed
Gerald A. Walters and Thomas F. Geary

31 The Long-Term Effect of a Single Application of Horse Manure on Soil pH
Donald H. Bickelhaupt

34 Germinating Common and Cat Greenbrier
Franz L. Pogge and Bradford C. Bearce

Volume 40, Number 2 (Spring 1989)

3 Geotech® at Westvaco.
Donald A. Stringfield

5 LOTUS 123® Template for Nutrient Calculation
David L. Wenny

8 Plant Nutrients Removed by Nursery Stock
J. G. Iyer, S. Steele, and R. F. Camp

12 Development of Ectomycorrhizae on Container-Grown European Larch
W. J. Rietveld, Ruth A. Sharp, Mariann F. Kienzler, and R. K. Dixon

18 Intermediate Transplanting of Black Spruce Mini-plug Seedlings into Paperpots
J. B. Scarratt
Volume 40, Number 4 (Fall 1989)

3 Tree Planters' Notes Index for Volume 39 (1988)

14 Mechanized Application of Bird Netting to Protect Germinating Seedlings
   Susan Skakel and James Washburn

18 A Storage Method for Pollen Using Freeze Drying
   John Fiveash and James L. McConnell

20 Planting Western Larch: A Comparison of Stocktypes and Season of Planting in Northeast Washington
   Hollis W. Barber, Jr.

25 The Forest Service Laboratory for the Genetic Analyses of Trees
   Richard G. Miller, M. Thompson Conkle, and Sharon T. Friedman

30 Control of the Tarnished Plant Bug at the Carters Nursery
   Harry Bryan

34 Fungi on Eastern White Pine Seeds With High Moisture Content Can Survive Ultralow Temperatures
   R. K. Mittal and B. S. P. Wang

Volume 41, Number 1 (Winter 1990)

3 A Quality-Control System for Improving Conifer Nursery Stock
   Peyton W. Owston, Richard G. Miller, W. J. Rietveld, and Stephen E. McDonald

8 Container Hybrid Pines Survive on a Harsh Dam Site
   Gerald A. Walters and George Medlicott

15 Epigeous Ectomycorrhizal Fungi of Oaks and Pines in Forests and on Surface Mines of Western Maryland
   Peter R. Beckjord, John L. Melhuish, Jr., Jerry T. Crews, and David F. Farr

24 Pregermination Treatment and Stratification of Silverberry Seed
   Greg Morgenson
26 New Techniques for Tree Shaking in Older Seed Orchards
   James L. McConnell, Jerry L. Edwards, and Oliver Buckles

29 Comparison of Disease Management Strategies for Control of Soil-Borne Pathogens in a Forest Tree Nursery
   S. A. Enebak, M. A. Palmer, and R. A. Blanchette

34 Effects of Five Antitranspirants on White Spruce and White Pine Seedlings Subjected to Greenhouse Drought
   Peter A. Williams, Andrew M. Gordon, and Art W. Moeller

39 Dicloran Fungicides Causes Stem Injury to Container Spruce Seedlings
   James W. Fischer and Thomas D. Landis

Volume 41, Number 2 (Spring 1990)

3 Tree Survival and Growth on Graded and Ungraded Minesoil
   J. L. Torbert and J. A. Burger

6 Acorn Sowing Date Affects Field Performance on Blue and Valley Oaks
   Douglas D. McCreary

10 Stratification Not Required for Tree-of-Heaven Seed Germination
   William R. Graves

13 Dry Site Survival of Bareroot and Container Seedlings of Southern Pines From Different Genetic Sources Given Root Dip and Ectomycorrhizal Treatments
   R. J. Echols, C. E. Meier, A. W. Ezell, and C. R. McKinley

22 Cone Maturation and Seed Yield of Ocala Sand Pine
   James P. Barnett and Frank A. Brandt

27 Micropropagation of Valley Oak Shoots
   Kim R. Johnson and Roger F. Walker

31 Preliminary Evidence of Genetic Variation in Winter Injury and Seedling Height of Paulownia Trees in New Jersey
   John E. Kuser and Robert A. Fimbel

Volume 41, Number 3 (Summer 1990)

3 Vegetative Propagation of Rocky Mountain Douglas-Fir by Stem Cuttings
   Joseph F. Myers and George E. Howe

7 Effect of Nursery-Produced Endomycorrhizal Inoculum on Growth of Redwood Seedlings in Fumigated Soil
   D. Adams, T. Tidwell, J. Ritchey, and H. Wells

12 Lime-Amended Growing Medium Causes Seedling Growth Distortions
   R. Kasten Dumroese, Gale Thompson, and David L. Wenny

18 Field Trials of Root Dipping Treatments for Red Pine, Jack Pine, and White Spruce Nursery Stock in Minnesota
   Alvin Alm and John Stanton

21 Nursery Practices That Improve Hardwood Seedling Root Morphology
   R. C. Schultz and J. R. Thompson

33 Water-Soluble Extracts from Leaves of Shining Sumac Inhibit Germination and Radicle Growth of Loblolly Pine
   Michael L. Smith

Volume 41, Number 4 (Fall 1990)

3 Managing Seedborne Disease in Western Forest Nurseries
   Sally J. Campbell and Thomas D. Landis

8 Insecticides Effectively Control an Aphid Pest of White Fir Seedlings
   John D. Stein and Michael I. Haverty

13 Seedbed Coverings Affect Germination, Growth, and Frost Heaving in Bareroot Nurseries
   David G. Simpson

17 Deeper Planting of Seedlings and Transplants Increases Plantation Survival
   George Stroempel

22 Irrigation Rate Calculation for Nursery Crops
   C. S. Papadopol
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>33</td>
<td>A Precision Seed Sower for Longleaf Pine Bareroot Nursery Seedlings</td>
<td>Charles E. Cordell, Charles Gramling, Ben Lowman, and David Brown</td>
</tr>
<tr>
<td>39</td>
<td>Short-Term Effect of Three Mechanical Site Preparation Methods on Species Diversity</td>
<td>Robert Jobidon</td>
</tr>
<tr>
<td></td>
<td><strong>Volume 42, Number 1 (Winter 1991)</strong></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>The America the Beautiful Tree Planting Program—The National Perspective</td>
<td>Robert Mangold</td>
</tr>
<tr>
<td>6</td>
<td>The America the Beautiful Tree Planting Program—Implementation in the Northeast and Midwest</td>
<td>Marcus Phelps</td>
</tr>
<tr>
<td>10</td>
<td>The America the Beautiful Tree Planting Program—Implementation in the Pacific Northwest</td>
<td>Ray Abriel and Thomas D. Landis</td>
</tr>
<tr>
<td>15</td>
<td>The America the Beautiful Tree Planting Program—Implementation in the South</td>
<td>Bruce Baldwin</td>
</tr>
<tr>
<td>18</td>
<td>Lifting Windows for Ponderosa Pine Seedlings</td>
<td>L. J. Heidmann and Sally M. Haase</td>
</tr>
<tr>
<td>22</td>
<td>Aerated Stratification Improves Germination of Ocala Sand Pine Seed</td>
<td>Kenneth W. Outcalt</td>
</tr>
<tr>
<td>27</td>
<td>Growth and Mineral Nutrition of Containerized Jeffrey Pine and Singleleaf Pinyon as Affected by Controlled-Release Fertilization</td>
<td>Caryn D. Huntt and Roger F. Walker</td>
</tr>
<tr>
<td>34</td>
<td>Preliminary Spacing Trials of <em>Paulownia tomentosa</em></td>
<td>Peter R. Beckjord, John H. Melhuish, Jr., and Raymond B. Willis</td>
</tr>
<tr>
<td>36</td>
<td>The Relationship of Root Collar Diameter to Survival and Growth of Caragana and Green Ash in Field Shelterbelts</td>
<td>W. R. Schroeder and D. S. Walker</td>
</tr>
</tbody>
</table>

| 35   | **Volume 42, Number 2 (Spring 1991)**                                                          |                                                                                           |
| 41   | Leachate Conductivity: A Rapid Nondestructive Test for Pine Seed Quality                      | F. T. Bonner                                                                              |
| 45   | Seedling Submergence Tolerance of Four Western Conifers                                        | Ward W. McCaughey and T. Weaver                                                         |
| 52   | Effect of Fall Planting Date on Survival and Growth of Three Coniferous Species of Container Seedlings in Northern Idaho | David L. Adams, Russell T. Graham, David L. Wenny, and Mohamed Daa                        |
| 56   | Building a Hand-Held Dispenser for Top-Dressing Containers                                     | R. Kasten Dumroese, David L. Wenny, and Thomas Gisselberg                                 |
| 62   | Modification of Gravity Seed Separator Allows Adjustment During Operation                      | Richard Felden                                                                            |

| 63   | **Volume 42, Number 3 (Summer 1991)**                                                          |                                                                                           |
| 1    | Welcome to the New Tree Planters' Notes                                                        | Robert D. Mangold                                                                        |
| 4    | Improved Container Sowing With an Electronically Controlled Optical Seeder                     | David L. Wenny and John L. Edson                                                         |
| 9    | The Progeny Seeder                                                                             | Diane Herzberg                                                                           |
| 13   | Economics of Mechanical Bulk Lifting at an Ontario Bareroot Tree Nursery                       | Gerald Racey and Alan M. Wiensczynk                                                       |
| 16   | New Style Acorn Seeder                                                                        | Gary Dinkel and Roy Kangas                                                                |
18 Phenotypic Variation in Cone and Seed Characteristics of Tamarack in Northwestern Ontario
Gwennoth J. O'Reilly and Robert E. Farmer, Jr.

23 Seed and Seedling Size Grading of Slash Pine Has Little Effect on Long-Term Growth of Trees
Earl R. Sluder

28 Seedbed Densities and Sowing and Lifting Dates Affect Nursery Development and Field Survival of Longleaf Pine Seedlings
James P. Barnett

32 Mulching Effects of Plant Fiber and Plant Fiber-Polyester Mats Combined With Fertilizer on Loblolly Pine Seedlings
James D. Haywood and John A. Youngquist

Volume 42, Number 4 (Fall 1991)

1 Status of the Stewardship Incentive Program
Robert D. Mangold

4 Pollen Equipment for Seed Orchards
Tony Jasumback

6 Seedling Box Lifter
Dick Karsky

7 New Planting Tools
Dick Hallman

9 Bareroot Seedling Inventory: Estimation of Optimal Sample Size
Carl Mize and Dave Hansen

14 Growth and Colonization of Western Redcedar by Vesicular-Arbuscular Mycorrhizae in Fumigated and Nonfumigated Nursery Beds
S. M. Berch, E. Deom, and T. Willingdon

17 Carry-Over of Loblolly Pine Seeds on Cutover Forest Sites
James P. Barnett and John M. McGilvray

Volume 43, Number 1 (Winter 1992)

1 Don't Forget About Seed Sources!
Clark W. Lantz

4 Root Pruning of Bareroot White Spruce Planting Stock Does Not Affect Growth or Survival After Six Years.
David G. Simpson

7 Triadimefon Controls White Pine Blister Rust on Sugar Pine in a Greenhouse Test
David R. Johnson, Bohun B. Kinloch, Jr., and Arthur H. McCain

11 Priming Black Spruce Seeds Accelerates Container Stocking in Techniculture Single-Seed Sowing System
Ladislav Malek

14 A Pest Survey System for Forest Nurseries
Thomas F. Smith and Coleman A. Doggett

17 Tree Planters' Notes Index for Volumes 40 (1989) and 41 (1990)

Volume 43, Number 2 (Spring 1992)

25 Forest Nurseries and Biodiversity
Thomas D. Landis

30 Reducing Botrytis in Container-Grown Western Larch by Vacuuming Dead Needles.
R. Kasten Dumroese and David L. Wenny

33 Increasing Hardwood Seed Quality With Brush Machines
Robert P. Karrfalt

36 Comparing a Spray Boom to a Roller-Wiper System for a Single-Passenger Four-Wheeler
James D. Haywood and Richard Hallman

39 Soil Texture Influences Seedling Water Stress in More Ways Than One
Pierre Y. Bernier

43 Comparative Growth of Black Spruce Container Seedlings Grown in Worm-Casting-Amended Soilless Media
P. A. Menes and S. J. Colombo

48 Comparison of Seeding Versus Planting Loblolly Pine in Rips
Michael M. Huebschmann and Robert F. Wittwer
Seedcoat Removal Increases Speed and Completeness of Germination of Water Oak
J. C. Adams and K. W. Farrish

Volume 43, Number 3 (Summer 1992)

Conservation Forestry—An Idea Whose Time Has Come, Again
W. J. Rietveld

Survival and Growth of Planted Alaska-cedar Seedlings in Southeast Alaska
Paul E. Hennon

Propagation of Loblolly, Slash, and Longleaf Pine from Needle Fascicles
C. Dana Nelson, Zeng Linghai, and James M. Hamaker

Moisture Determination on Seeds of Honeylocust and Mimosa
F. T. Bonner, M. S. Hooda, and D. P. Singh

Performance of Himalayan Blue Pine in the Northeastern United States
Peter W. Garrett

Advantages of an Effective Weed Control Program for Populus Hybrids
Todd W. Bowersox, Lee R. Stover, Charles H. Strauss, and Paul R. Blankenhorn

Pales Weevil: A Serious Threat to Longleaf Pine Production
Coleman A. Doggett and Thomas Smith

Costs and Cost Component Trends of Hand and Machine Tree Planting in the Southern United States (1952 to 1990)
Thomas J. Straka, Mark R. Dubois, and William F. Watson

Comparison of a Drill-type Seeder and a Vacuum-Drum Precision Seeder in a Virginia Loblolly Pine Nursery
Laurie A. Chandler

Missoula Technology and Development Center’s Nursery and Reforestation Programs
Dick Hallman

Volume 43, Number 4 (Fall 1992)

Tropical Reforestation—A Hot Topic for Tree Planters’ Notes
Robert Mangold

The Role of the USDA Forest Service in Tropical Forestry
Jeff M. Sirmon and Allan J. West

The Rain Forest in Tropical America: Forest Dynamics, Reforestation, Seed Handling, and Problems of Management
Carlos Vázquez-Yanes and Alma Orozco-Segovia

El Bosque Lluvioso en América Tropical: Dinámica Forestal, Reforestación, Manipulación de las Semillas y Problemas de Manejo
Carlos Vázquez-Yanes and Alma Orozco-Segovia

Plantation Establishment Techniques in Tropical America
William E. Ladrach

Técnicas Para el Establecimiento de Plantaciones Forestales en la América Tropical
William E. Ladrach

Seed Technology—A Challenge for Tropical Forestry
F. T. Bonner

The ISSA System for Production of Container Tree Seedlings
Emilio Amorini and Gianfranco Fabbio

Scarification of Limba Seeds With Hot Water, Bleach, and Acid
P. D. Khasa

Nursery Morphology and Preliminary Comparison of 3-Year Field Performance of 1+0 and 2+0 Bareroot Ponderosa Pine Seedlings
Robin Rose, Mary Atkinson, John Gleason, and Diane Haase

Root Dipping of Seedlings With Water-Absorbent Gel Improves Survival on Surface Mine Sites in West Virginia
Ray R. Hicks, Jr.
Volume 44, Number 1 (Winter 1993)

3  Methyl Bromide—We Can Learn to Live Without It!
Clark W. Lantz

5  Thanks to Our Reviewers
TPN Editorial Board

8  Seedling Counter Field Tests
Dave Gasvoda and Diane Herzberg

13  Scarifiers for Shelterwoods
Dick Karsky

16  Mobile Tree Seedling Coolers
Diane Herzberg

19  Germination Math—Calculating the Number of Seeds Necessary per Cavity for a Given Number of Live Seedlings
Marla Schwartz

21  Germination of Alaska-Cedar Seed
William H. Pawuk

25  First-Year Survival and Growth of Loblolly Pine Seedlings Released From Perennial Weeds in Old Fields of Northeastern Arkansas
E. S. Gardiner and J. L. Yeiser

33  Vesicular-Arbuscular Mycorrhizae of Western Redcedar in Container Nurseries and on Field Sites After Slash Burning
S. M. Berch, E. Deom, A. Roth, and W. J. Beese

38  Hardwood Species Trials in Oregon
Peter A. Giordano, David E. Hibbs, Rick Fletcher, Chal Landgren, Paul Oester, and Bill Rogers

Volume 44, Number 3 (Summer 1993)

87  Back to the Future—Pest Management Without Methyl Bromide
Richard S. Smith, Jr. and Stephen W. Fraedrich

93  Using a Constructed Wetland to Treat Waste Water and Propagate Wetland Species
Glenn Beagle and John Justin

98  Aspen Seed Collection and Extraction
Martin Y. P. Fung and Barbara A. Hamel

101  Loblolly Tree Seed Collection System
Dick Hallman

105  Photoperiod Extension With Two Types of Light Sources: Effects on Growth and Development of Conifer Species
Steven K. Omi and Kent L. Eggleston

113  Stock Quality Assessment: Forecasting Survival or Performance on a Reforestation Site
Steven C. Grossnickle and Raymund S. Folk
Volume 45, Number 1 (Winter 1994)

1 Reforestation Technical Assistance for the Non-industrial Private Forestland Owner—Opportunity Knocks
   Robert Mangold

5 Treatment of Container Seedlings in the Nursery Against Large Pine Weevil
   Leo Tervo, Juhani Kangas, Martti Kuikka, and Riitta Sarantila

10 Simple and Inexpensive Method for Extracting Wood Density Samples From Tropical Hardwoods
   John K. Francis

13 Tree Shelters Improve Establishment on Dry Sites
   David A. Bainbridge

17 Nursery Drawings Available From the Missoula Technology and Development Center
   Dick Hallman

21 Aerial Lifts for Working in Tree Tops
   Tony Jasumback

26 The Use of Rootdips on North American Conifer Seedlings—A Review of the Literature
   John P. Sloan

32 Spin-Drying Soaked Tree Seed Before Prechilling Improves Seed Handling
   P. G. Gosling, S. K. Jones, and A. S. Gardiner

Volume 45, Number 2 (Spring 1994)

39 Tree Planters’ Notes Expands and Modernizes
   Robert Mangold and Rebecca Nisley

43 Alternatives to Methyl Bromide: Assessment of Research Needs and Priorities for Forestry, Nursery, and Ornamental Crops

47 Overwintering Black Spruce Container Stock Under a Styrofoam® SM Insulating Blanket
   Robert E. Whaley and Lisa J. Buse

53 Influence of Mechanical Incorporation Method on Dazomet Distribution in Conifer Nursery Soil
   Bruce R. Kelpsas and Sally J. Campbell
58 Sowing of Pelletized Seed—A Technique To Simplify Eucalypt Raising in Tropical Nurseries
Beti Piotto

63 Comparing Methods of Artificially Regenerating Loblolly and Slash Pines: Container Planting, Bareroot Planting, and Spot Seeding
James D. Haywood and James P. Barnett

68 Nursery-to-Field Carryover and Post-Outplanting Impact of Macrophomina phaseolina on Loblolly Pine on a Cutover Forest Site in North Central Florida
E. L. Barnard

72 Wind Effect on Windbreak Establishment in Northern Australia
D. Sun and G. R. Dickinson

Volume 45, Number 3 (Summer 1994)

79 Let's Hear From You!
Robert Mangold

82 The Effect of Containerless Transport on Desert Shrubs
Matthew W. Fidelibus and David A. Bainbridge

86 Nantucket Pine Tip Moth Infests Longleaf Pine Seedlings in a North Carolina Nursery
Coleman Doggett, F. Wayne Langston, and W. Leray Worley

88 Insects and Diseases of Oak Seedlings Grown in Tree Shelters
Kurt Allen

91 An Evaluation of Dazomet and Metam-Sodium Soil Fumigants for Control of Macrophomina phaseolina in a Florida Forest Nursery
E. L. Barnard, S. P. Gilly, and E. C. Ash

95 Sprouting and Growth of Paulownia tomentosa Root Cuttings
Jeffrey W. Stringer

101 Fungicide Treatment Increases Sprouting Percentage and Sprout Growth for Paulownia tomentosa Root Cuttings
Jeffrey W. Stringer

104 Atlantic White-Cedar Propagation by Seed and Cuttings in New Jersey
Eileen D. Boyle and John E. Kuser

Volume 45, Number 4 (Fall 1994)

113 Reinvention Hits TPN
Robert Mangold

116 Early Survival and Growth of Loblolly Pine Seedlings Treated With Sulfometuron or Hexazinone Plus Sulfometuron in Southwest Arkansas
J. L. Yeiser and E. J. Rhodenbaugh

121 Volume Displacement Provides a Quick and Accurate Way to Quantify New Root Production
John T. Harrington, John G. Mexal, and James T. Fisher

125 Substrate and Temperature Tests for Germination of Atlantic White-Cedar Seeds
A. Bianchetti, R. C. Kellison, and K. O. Summerville

128 Importance of Release for Naturally Seeded and Planted Container Loblolly Pines on a Cutover Site
Michael D. Cain and James P. Barnett

137 Treatments for Enhancing Early Survival and Growth of Northern Red Oak Seedlings
David M. Hix, Charles A. McNeel, and Edwin C. Townsend

142 Effects of Rough Handling on Early Performance of White Pine and White Spruce Seedlings
Ipi Yuyitung, James A. Simpson, and Andrew M. Gordon

Volume 46, Number 1 (Winter 1995)

1 Will We Run Out of Wood in the South?
Clark Lantz

4 Effectiveness of BCR-P and Garlic in Inhibiting Browsing of Western Redcedar by Black-Tailed Deer
Dale L. Nolte, James P. Farley, and Sandi Holbrook

7 Germinant Sowing in South Africa
David B. South and Chris Young

11A New Greenhouse Photoperiod Lighting System for Prevention of Seedling Dormancy
Richard W. Tinus
15 Nitrogen Fertilization Requirements of Douglas-fir Container Seedlings Vary by Seed Source
Gale Thompson

19 Legume Seeding Trials in a Forested Area of North-Central Washington
B. Java, R. Everett, T. O'Dell, and S. Lambert

28 Survival and Growth of Planted Loblolly Pine Seedlings on a Severely Rutted Site
K. W. Farrish, J. C. Adams, and C. G. Vidrine

Volume 46, Number 2 (Spring 1995)

33 Certified Seed and Artificial Forest Regeneration
Robert Karrfalt

36 Missoula Technology and Development Center’s 1995 Nursery and Reforestation Programs
Ben Lowman

46 Trees Grow Better With Water
Warrick R. Nelson

48 Botrytis cinerea Carried by Adult Fungus Gnats (Diptera: Sciaridae) in Container Nurseries
Robert L. James, R. Kasten Dumroese, and David L. Wenny

54 Oak Seedling Root and Shoot Growth on Restored Topsoil
W. Clark Ashby

58 Improved Vegetative Propagation of Scouler Willow
John L. Edson, Annette D. Leege-Brusven, and David L. Wenny

64 Estimating Pollen Yield From Western White Pine: Preliminary Studies
M. D. Meagher

Volume 46, Number 3 (Summer 1995)

73 Establish Plantations on Pastureland Now To Protect Native Forests in the Future
David B. South

76 A New Feature
Rebecca Nisley

78 Restoring Atlantic White-Cedar Swamps—Techniques for Propagation and Establishment
John E. Kuser and George L. Zimmermann

86 Seed Production of Pinus greggii Engelm. in Natural Stands in Mexico
J. Lopez-Upton and J. K. Donahue

93 Benomyl Root Dip and Scalping Improve Early Performance of Longleaf Pine on Pest-Infested Agricultural Croplands
E. L. Barnard, E. C. Ash, and W. N. Dixon

97 Effect of the Antidesiccant Moisturin® on Conifer Seedling Field Performance
Robin Rose and Diane L. Haase

102 Shoot:Root Ratio Is of Limited Use in Evaluating the Quality of Container Conifer Stock
P. Y. Bernier, M. S. Lamhamedi, and D. G. Simpson

107 Variable Chlorophyll a Fluorescence as a Potential Indicator of Black Spruce Seedling Freezing Tolerance Under Nursery Conditions
Garry Devisscher, Norman P. A. Huner, and Ladislav Malek

Volume 46, Number 4 (Fall 1995)

113 Bringing TPN’s Mission Into Focus; Our New, Expanded Board of Advisory Editors
Rebecca Nisley

115 The Responsibility To Publish
Thomas D. Landis

118 Field Testing a Modified Duster for Supplemental Mass Pollination in Douglas-Fir Seed Orchards
D. L. Copes, D. O'Rourke, and W. K. Randall

126 Mexican Conifers’ Response to Fertilizer Type Indicates Difference Between Value and Cost
J. G. Mexal, R. Phillips, and R. Neumann

130 Effect of Seed Size on Seedling Growth of a Shade-Tolerant Tropical Tree (Hymanea stilbocarpa Haynes)
Marlene de Matos Malavasi and Ubirajara Contro Malavasi

134 Germination of Carolina Silverbell Seed
G. R. Johnson
139 Effect of Seed Condition, Stratification, and Germination Temperature on the Laboratory Germination of Loblolly Pine Seed
Earl W. Belcher

143 Test of the Float Method of Assessing Northern Red Oak Acorn Condition
Linda S. Gribko and William E. Jones

Volume 47, Number 1 (Winter 1996)

1 Adapting JIT Principles to Nursery Production
David B. South

3 What the Future Holds for Tree Planters’ Notes: Getting TPN Back on Schedule
Rebecca G. Nisley

6 Fifth-Year Results From a Test of Longleaf Pine Seed Sources on the Francis Marion National Forest and in Central Georgia
Earl R. Sluder

11 Susceptibility to Brown-Spot Needle Blight and Fusiform Rust in Selected Longleaf Pine and Hybrids
L. H. Lott, R. C. Schmidtling, and G. A. Snow

16 The Effects of Seedling Quality and Forest Site Weather on Field Survival of Ponderosa Pine
John Paul McTague and Richard W. Tinus

24 Growth of Hardwoods and Conifers after 47 Years on Coal Mine Soils in Southern Illinois
W. Clark Ashby

30 Effect of Initial Root Collar Diameter On Survival and Growth of Yellow-Poplar Seedlings Over 17 Years
Thomas A. Dierauf and James W. Garner

34 Top-Pruning Bareroot Hardwoods—A Review of the Literature
David B. South

Volume 47, Number 2 (Spring 1996)

45 The Value of Seedling Quality Testing
Richard W. Tinus

46 Welcome Additional Members to the Editorial Board
Rebecca G. Nisley

48 Somatic Embryogenesis Tissue Culture for the Propagation of Conifer Seedlings—A Technology Comes of Age
S. C. Grossnickle, D. Cyr, and D. R. Polonenko

58 Container Seedling Planting With Manual Microsite Preparation for Species Restoration
P. Salonius, K. Beaton, and B. Roze

62 Cold Hardiness Testing to Time Lifting and Packing of Container Stock—A Case History
Richard W. Tinus

68 Influence of Seed Position on First-Year Survival and Growth of Directly Seeded Northern Red Oak
Jacques Trencia

76 Importance of Cutting Diameter and Method of Production on Early Growth of Hybrid Poplar
Daniel J. Robison and Kenneth F. Raffa

Volume 47, Number 3 (Summer 1996)

85 Methyl Bromide in Forest Tree Nurseries—Imperative or Opiate?
E. L. Barnard

88 Measurement of Soil Water Content in a Peat-Vermiculite Medium Using Time Domain Reflectometry (TDR)—A Laboratory and Field Evaluation
Gill Lambany, Line Robidas, and Pierre Ballester

94 Mass Propagation of Rocky Mountain Juniper From Shoot Tip Cuttings
John L. Edson, David L. Wenny, R. Kasten Dumroese, and Annette Lege-Brusven

100 Effects of Crown Position and Plant Age on Rooting of Jack Pine Long Shoot Cuttings
R. D. Browne, C. G. Davidson, and S. M. Gobin

105 “Jellyrolling” May Reduce Media Use and Transportation Costs of Polybag-Grown Seedlings
J. G. Mexal, R. Phillips, and T. D. Landis

110 Windbreak Benefit to Potato Yield in Tropical North Australia
D. Sun and G. R. Dickinson
117 Ten Years of TPN Indexed in This Issue; Going Electronic—The SNTI Homepage Will Soon Include TPN
Rebecca G. Nisley

120 CONIFERS: A Computer Program for Liquid Fertilization in Container Nurseries
John T. Harrington and Patrick A. Glass

126 Preliminary Aerial Application Trial for Control of Southern Cone Rust in a Slash Pine Seed Orchard Using Triadimefon Fungicide
E.L. Barnard

133 Tree Planters' Notes 10-Year Index for Volumes 38-47 (1987 to 1996)
Donna Loucks