PROCEEDINGS





Sponsored by

THE SOUTHERN FOREST TREE IMPROVEMENT COMMITTEE

Oklahoma State University Stillwater, Oklahoma USA June 24-27, 2003 Proceedings of the 27th Southern Forest Tree Improvement Conference

Edited by: Craig R. McKinley Oklahoma State University

The papers and abstracts in these proceedings were submitted by the authors as electronic files. Modifications were made in format to provide for consistency and to allow best possible placement of figures and tables. Responsibility for technical content remains with the respective authors.

Copies of this publication may be obtained from:

The National Technical Information Service Springfield, Virginia 22161 Phone: 1-800-553-6847 Fax: (703) 605-6900 <u>http://www.ntis.gov</u>



Proceedings of the 27th Southern Forest Tree Improvement Conference

Oklahoma State University Stillwater, Oklahoma USA June 24-27, 2003

Sponsored Publication No. 49 of the Southern Forest Tree Improvement Committee

27th Southern Forest Tree Improvement Conference

Plenary Session – Forest Genetics and Forest Sustainability

Wednesday June 25, 2003 Steve McKeand, Moderator	
	Page
Pioneering Tree Improvement in Oklahoma (Invited Paper) Clark W. Lantz and Craig R. McKinley	1
Sustainable Forest Management, Forest Certification, Tree Improvement, and Forest Biotechnology (Invited Paper) Frederick Cubbage	. 6
Conservation Efforts for <u>Pin us maximinoi</u> in Mesoamerica and Its Potential as a Hybrid with <u>Pin us taeda</u> in South America W. S. Dvorak, J. L. Hamrick, B. J. Furman, G. R. Hodge and A. P. Jordan	16
Third-Cycle Breeding Strategy for Slash Pine by the Cooperative Forest Genetics Research Program T. L. White, D. A. Huber and G. L. Powell	17
Session I, Concurrent A - Breeding, Testing and Selection	
Wednesday, June 25, 2003 Robert Purnell, Moderator	
Responsiveness of Diverse Families of Loblolly Pine to Fertilization: Eight-Year Results from SETRES-2 S. E. McKeand, J. E. Grissom, R. Rubilar, and H. L. Allen	30
Dominance and Stand Structure Analyses of a GXE Interaction Trial Rafael Rubilar, Steve McKeand, H. Lee Allen	34
Age-Five Results from the Cooperative Forest Genetics Research Program Slash Pine Polymix Trials D. A. Huber, T. L. White and G. L. Powell	38
The Use of Site Factor Studies in Determining Environmental Variables That May be Important for Genotype by Environment Interaction Arnulf Kanzler, Gary R. Hodge and Lee Allen	44
An Evaluation of Height as an Early Selection Criterion for Volume and Predictor of Site Index Gain in the Western Gulf E. M. Raley, D. P. Gwaze and T. D. Byram	. 45
Introgression between <u>Pin us taeda L</u> . and <u>Pin us echinata</u> Mill. Jiwang Chen, C. G. Tauer, Guihua Bai, and Yinghua Huang	56

Session I, Concurrent B - Breeding, Testing and Selection

Wednesday, June 25, 2003	
Fom Byram, Moderator	
Pag Development of Differential Screening Panels for Slash Pine-Fusiform Rust Reaction Types	<u>e</u>
F. E. Bridgwater, C. D. Nelson, T. D. Byram, T. L. Kubisiak, C. H. Young and R. L. Doudrick	0
Time Trend and Genetic Difference of Rust Infection in a Diallel Loblolly Pine Population Across Four Tests	
Hua Li, Henry Amerson and Bailian Li 6	1
On the Origin of Fusiform Rust Resistance in Loblolly Pine R. C. Schmidtling, C. D. Nelson and T. Kubisiak	2
The Efficacy of Breeding for Brown Spot Disease Resistance in Longleaf Pine	
D. P. Gwaze, L. H. Lott and C. D. Nelson 6	3
Genetic Variation in Fraser Fir Mortality Due to <u>Phvtophthora R</u> oot Rot Kevin M. Potter and John Frampton7	'2
Session II, Concurrent A - Breeding, Testing and Selection	

Thursday, June 26, 2003 Tim White, Moderator	
Cooperative Second-Generation Breeding and Testing of Coastal Douglas-fir in the US Pacific Northwest Keith J. S. Jayawickrama	75
Complementary Pairs Interaction of Resistance Genes and Avirulent Genes in Loblolly Pine: Fusiform Rust Pathosystem Using Diallel Data Hua Li, Henry Amerson and Bailian Li	76
Evaluation of an Open-Nucleus Model for Forest Tree Breeding Milan Lstibürek and T. J. Mullin	77
Implementation of Third–Cycle Loblolly Pine Breeding Plan –N. C. State University-Industry Cooperative Tree Improvement Program Bailian Li	81
Variation in Estimation of Genetic Parameters from Small Disconnected Diallel Mating Fikret Isik and Bailian Li	82
<i>Age-Age Correlations In <u>Pin us Taeda</u> In Brazil</i> Gary R. Hodge, Arnaldo Ribeiro Ferreira, Waldemar Assis da Veiga	8 <i>3</i>

Session II, Concurrent B - Breeding, Testing and Selection

Thursday, June 26, 2003 Mike Stine, Moderator	
	Page
Genetic Variation in Stone Pine Half-Sib Progenies loan Blada	85
Top Grafting Longleaf x Slash Pine F _I Hybrids on Mature Longleaf and Slash Pine Interstocks	
L. H. Lott, L. M. Lott, M. Stine, T. L. Kubisiak, and C. D. Nelson	96
Genetic and Phenotypic Variability for Constitutive Oleoresin Flow in Loblolly Pine	
J. H. Roberds, B. L. Strom and F. P. Hain	. 102
<i>TREEPLA1V</i> [®] - A Genetic Evaluation System for Forest Trees T. A. McRae, L. A. Apiolaza, G. W. Dutkowski, R. J. Kerr, D. J. Pilbeam,	
M. B. Powell and B. Tier	. 105
A New Model for Moving Forward with Marker-based Selection C. D. Nelson and C. S. Echt	. 114
Genetic Variation of Juvenile Wood Properties in a Loblolly Pine Diallel Test	
Robert Sykes, Fikret Isik, Bailian Li, John Kadla and H-m. Chang	115

Session HI, Concurrent A - Tree Improvement and Forest Sustainability

Thursday, June 26, 2003 John Adams, Moderator

Cone and Seed Insect Pest Research: The Role of the Southwide Studies T. D. Byram, A. C. Mangini, and S. E. McKeand	116
Performance of Nuttall Oak <u>(Quercus texana B</u> uckl.) Provenances	
in the Western Gulf Region	
D. P. Gwaze, T. D. Byram and E. M. Raley	126
Early Performance and Genetic Parameters for Atlantic Coastal and	
Piedmont Loblolly Pine and Their Hybrids in the Piedmont	
Paraskevi Alizoti, Bailian Li and Steve McKeand	138
Cone and Seed Insect Pest Research: The Seed Source Comparisons in 100 Tests in Arkansas and Oklahoma	
Lou Anne Dill and Clem Lambeth	139

Session III, Concurrent B - Tree Improvement and Forest Sustainability

Thursday, June 26, 2003 Randy Rousseau, Moderator
Page Validation of Predicted Breeding Values for Slash Pine (<u>Pin us elliottii</u> var. <u>elliottii</u>) Using Field Trials Planted in Large Block Plots Rodrigo Vergara, Timothy L. White, Dudley A. Huber, Barry D. Shiver,
and Donald L. Rockwood 143
Field Performance of Shortleaf Pine Half-Sib Families Though10 Years in the Ouachita Mountains of ArkansasJohn C. Brissette and James P. Barnett155
Slash and Loblolly Pine Productivity on Reclaimed Titanium Mined Lands in Northeast Florida
P. A. Proctor, D. L. Rockwood, and J. A. Mathey 162
Performance Effects of Outside Pollen on Seed Orchards In and Out of the Genetic Source Area
John A. Scrivani, Wayne F. Bowman and Onesphore Bitoki 171
<i>Transgenic Loblolly Pine Trees from Diverse Elite Families</i> H. J. Gladfelter, J. E. Gulledge, S. Schwuchow, R. R. McCormack, R. T. Kothera, M. R. Becwar, Bob J. Kodrzycki, H. D. Wilde, and M. B. Connett
Session IV, Molecular Genetics and Clonal Propagation
Friday June 27, 2003 Charles Tauer, Moderator
<i>Genetic Analysis of a Disease Resistance Gene from Loblolly Pine</i> Yinghua Huang, Nili Jin, Alex Diner, Chuck Tauer, Yan Zhang and John Damicone
Light Quality Effects on Germination and Conversion of Southern Pine Somatic Embryos
S. A. Merkle, B. L. Upchurch, P. M. Montello, X. Xia, and D. R. Smith 181
<i>Loblolly Pine Karyotype Using FISH and DAPI Positive Banding</i> M. N. Islam-Faridi, C. Dana Nelson, T. L. Kubisiak, M. V. Gullirmo, V. H. McNamara, S. Ramakrishnan, H. J. Price and D. M. Stelly
<i>Fourth-Year Results from a Clonal Test of Loblolly Pine</i> Barry Goldfarb, Fikret Isik, Anthony LeBude, Steve McKeand and Bailian Li 189

	Page
Volume Gains of Rooted Loblolly Pine Clones at Age 10 in	
Florida and Alabama	
Early McCall and Fikret Isik	. 190
Improving the Rooting Ability of Stem Cuttings from Virginia Pine and Fraser Fir Christmas Trees by Stumping	
Christopher Rosier and John Frampton	197
USDA Forest Service Forest Health Protection Resistance Screening Center	
Carol H. Young	201

Poster Abstracts Wednesday, June 25, 2003

High Efficiency Transformation of Loblolly Pine (Pin us	,
Using Green Fluorescent Protein as a Vital Screenable I Wei Tang and Ronald J. Newton	
Antibiotics Effects on the Elimination of <u>Agrobacterium</u>	•
from Loblolly Pine (Pin us taeda L.) Zygotic Embryo Exp	lants
and on Transgenic Plant Regeneration Wei Tang and Ronald J. Newton	203
Geographic Information Systems(GIS) and Virtual Reali	ty
Models (VRM) to Improve the Analysis of Genetic and S	-
Rafael Rubilar, Steve McKeand and H Lee Allen	
Microprojectile-Mediated Genetic Transformation of En	ibryogenic
Sweetgum Cultures	
M. J. Walsh and S. A. Merkle	
Rooting Cuttings of Northern Red Oak (Ouercus rubra	L.)
Matthew H. Gocke, Barry Goldfarb and Daniel J. Robiso	·
Progress with American Chestnut Somatic Embryogenes	
G. M. Andrade and S. A. Merkle	
Evaluation of the Inharitance of Tin Moth Succentibility	Lloing
Evaluation of the Inheritance of Tip Moth Susceptibility Pine Hybrids Planted in Southeast Mississippi	Ostrig
M. T. Highsmith, L. H. Lott, D. P. Gwaze, D. Lominy an	d C. D. Nelson 208
Evaluation of an Open-Nucleus Model for Forest Tree E	Breeding
M. Lstibürek and T. J. Mullin	

	<u>Page</u>
Characterization of a Bacterial Contaminant in Loblolly Pine Tissue Culture	
M. J. Cook, J. J. Clark, J. W. Anderson, A. D. Junkins, C. K. Karr and M. R. Becwar	210
	210
A Functional Genomics Pipeline in Loblolly Pine and Eastern Cottonwood	
Bob Kodrzycki, Paul Sanders, Murray Grigor, Samantha Roberts, Kim Winkeler,	
Kirk Foutz, Heather Holley and Carl Huetteman	211
Field Selection of American Sweetgum Transformed for Herbicide Resistance	
C. A. Huetteman, Y. Zhao, K. C. Gause, H. D. Wilde and B. T. Parks	212
Loblolly Pine Karyotype Using FISH and DAPI Positive Banding	
M. N. Islam-Faridi, C. D. Nelson, T. L. Kubisiak, M. V. Gullirmo, V. H. McNamara,	
H. J. Price and D. M. Stelly	213
Molecular Pathology of Pitch Canker Disease	
Katherine E. Smith, Alison M. Morse, Gogce Kayihan, Dudley A. Huber,	
Timothy L. White, C. Dana Nelson and John M. Davis	214
Thiotily L. White, C. Dana Nerson and John M. Davis	214
REGISTRATION LIST - 27TH SOUTHERN FOREST TREE	
IMPROVEMENT CONFERENCE	215
MEMBERS, SOUTHERN FOREST TREE IMPROVEMENT	222
COMMITTEE	222