PROCEEDINGS OF



16-1-92

RESEARCH CONFERENCE

Thirty-Six Annual Report

1991

Compiled and Editied by BRYSON L. JAMES P.O. Box 230 McMinnville, TN 37110



SIXTEEN GREAT STATES!



Annual SNA Research Conference

This two-day Horticultural Research Conference is held annually in conjunction with the SNA Horticultural Trade Show and Convention, recognized by Tradeshow 200 as one of the 200 largest trade shows in the U.S. The event is held in Atlanta and has become world-renowned for quality research. Participants are the top horticultural research and educational leaders representing the south's top universities. Nurserymen and industry participants are invited to attend any and all sessions. Research presented at the conference is published in the annual publication "SNA Research Conference Proceedings" contained herein. For more information on the SNA Research Conference or the SNA Horticultural Trade Show and Convention, contact the Southern Nurserymen's Association at the following address:

Southern Nurserymen's Association 1511 Johnson Ferry Road, Suite 115 Marietta, GA 30062-6491 (404) 973-9026 FAX (404) 973-9097

1991

ORIGIN	PAGE NO.	PAPER AND AUTHOR(S)
Alabama	227	Flowering of 'Shishi-Gashira' Camellia Promoted by Sumagic. Gary J. Keever and John A. McGuire.
Virginia	231	Evaluation of B-Nine, Bonzi, and Sumagic on some Nursery-grown Bedding Plants . Thomas J. Banko and Marcia A. Stefani.
Alabama	234	Effects of Sumagic on Seed-propagated <u>Physostegia</u> <u>virginiana</u> 'Alba'. C.F. Deneke, P.F. Thomas, and G.J. Keever.
Georgia	237	Chemical Growth Regulation of Container-Grown Ornamental Groundcovers. Paul A. Thomas and Joyce G. Latimer.

SECTION 8 - PROPAGATION

Indonesia	242	Lemon Tea (Citrus limon Burn.) Cuttings. Kartini M. Deroes, Edwin Wijaya and Junita Gunadi.
North Carolina	244	Seed Germination of Leucothoe fontanesiana as influenced by Light and Temperature. Frank.A. Blazich, Stuart L. Warren, Juan R. Acedo, and Reid O. Whitehead.
Georgia	246	Development of a Liquid-Based Computer-Controlled Micropropagation Apparatus. Carol Robacker and Ward Simonton.
Georgia	248	Effect of Benzyladenine and Myo-inositol Sprays on Cold Hardiness and Overwinter Survival of <u>Stewartia monadelpha</u> Cuttings. Timothy J. Smalley and Orville M. Lindstrom, Jr.
Mississippi	253	Stimulation of Axillary Shoots of Hybrid Tea Roses in vitro. Linda Jayroe-Cournoyer and Steven E. Newman.

SECTION 9 - WEED CONTROL

Virginia	257	Preemergence Herbicide Evaluation in Wildflowers. Jeffrey F. Derr.
North Carolina	260	Soil Furnigants for Establishing Wildflowers. L.B. Gallitano and W.A. Skroch

"SNA RESEARCH CONFERENCE - VOL. 36-1991"

ORIGIN	PAGE NO.	PAPER AND AUTHOR(S)		
North Carolina	261	Response of Ornamental Grasses to Graminicides. C.J. Catanzaro, W.A. Skroch and J.D. Burton.		
North Carolina	263	Proposed N. C. Noxious Weed Regulations- A Preventative Approach for Weed Control in Nurseries. Gene B. Cross.		
Louisiana	266	Response of Container-Grown Herbaceous Flowering Perennials to Isoxaben and Isoxaben Combinations. Wayne C. Porter.		
Georgia	269	Control of Prostrate Spruge in Container-Grown Stewartsonia' Azalea. John M. Ruter and Norman C. Glaze.		
Alabama	273	Movement of Herbicides in Container Media. Charles Gilliam, Donna Fare, Gary Keever, Glenn Wehtje, and Danny Lacompte.		
South Carolina	275	Tolerance of Ornamentals to Basagran. Chris Wilson and Ted Whitwell.		
SECTION 10 - LANDSCAPE				
Georgia	278	Establishment and Maintenance of Wildflowers on Erodible Sites. W. L. Corley and James E. Dean.		
Georgia	280	Seedbed Preparation Alternatives for Establishment of Wildflower Meadows and Beauty Spots. W. L. Corley.		
Georgia	282	Cold Hardiness Potential of Four Selections of Raphiolepis umbellata. Orville M. Lindstrom and Will L Corley.		
Georgia	285	An Economic Analysis of Xeriscaping. Gary L. Wade and E. Neal Weatherly, Jr.		
Tennessee	289	Operation and Management of the Trial Garden System at the University of Tennessee. Douglas Crater, and Susan Wilson.		
Tennessee	292	The Woody Ornamentals Research/Teaching Garden		

at the University of Tennessee. Willard T. Witte.

295

Tennessee

Allelopathic Potential of Landscape Mulches to Control