## Proceedings

## of the **FLORIDA STATE**

Horticultural Society

## 2003

Volume CXVI

Printed February 2004

## CONTENTS

CONTENTS
Board of Directors for 2003
Board of Directors for 2004
Presidential Address, Jonathan H. Crane
Awards of Honorary Membership
Awards of The Society
List of Presidents, Honorary Members: 1888 to Present
Endowment Contributions
By-Laws
Minutes of the Board of Directors Meetings, 2003
Minutes, 2003 Annual Meeting
Herbert H. Bryan, January 25, 1932-April 11, 2003
Manuscript Preparation Guide for Authors
List of Available Proceedings
Conversion Table: U.S. & Metric Measures
Membership List
Index
KROME MEMORIAL SECTION
The Variety of Resources and Cultivation of Lychee in China
Papaya Variety Development in Florida
Dieback Caused by Verticillium dahliae on Blighia sapida
Muscadine Vine Dieback: Emerging Problem and Possible Control
Measures Measures
Roles of Macronutrients in Pierce's Disease Development of Grapevines
Lychee Anthracnose Inoculum Sources
Water Conservation Survey of Miami-Dade County Agricultural and Golf Course Commercial Water Users
Blueberry Fruit Set as Related to Relative Humidity in North-centra Florida in Spring 2003
Early and Mid-fall Defoliation Reduces Flower Bud Number and Yield of Southern Highbush Blueberry
Effect of Substrates, Boron, and Humic Acid on the Growth of Papaya Transplants
Papaya (Carica papaya) Response to Foliar Treatments with Organi Complexes of Peptides and Amino Acids
Evaluation of Grape Germplasm for Resistance to Pierce's Diseas and Glassy-winged Sharpshooter
Genetic Analysis of Grapevine Resistance to Pierce's Disease Through Screening the $F_1$ Progeny of N18-6 × 'Cabernet Sauvignon'
Monitoring Soil Water Content for Irrigation Scheduling in a Caram bola Orchard in a Gravelly Limestone Soil
Effective Chilling Temperatures for Low-Chill Subtropical Peaches
Development of Three Sac Spiders Occurring on Lime Orchards a Homestead, Florida

Performance of Low-chill Peach Cultivars in South Coastal California .
VEGETABLE SECTION
Hydroponic Production of Fresh Ginger Roots (Zingiber officinale) as

47

	an Alternative Method for South Florida
	Interplanting Secondary Crops does not Affect Strawberry Yield
	Management of Diamondback Moth, <i>Plutella xylostella</i> (Lepidoptera: Plutellidae) Using Various Chemical Practices
	Hydroponically Produced Mini-cucumber with Improved Powdery Mildew Resistance
,	Trends in Fruit Yield and Quality, Susceptibility to Powdery Mildew (Sphaerotheca macularis), and Aphid (Aphis gossypii) Infestation for Seven Strawberry Cultivars Grown Without Pesticides in a Passively ventilated Greenhouse using Pinebark as Soilless Substrate
	Initial Weed-free Period and Subsequent Yellow Nutsedge Popula- tions Density Affect Tomato Yield
	Density and Time of Emergence of Purple Nutsedge ( <i>Cyperus rotundus</i> L.) Effects on Bell Pepper ( <i>Capsicum annuum</i> L.)
	High Risk Insect Pests: Monitoring and Diagnosis
	Automatic Soil Moisture-based Drip Irrigation for Improving Tomato Production
	Length of Irrigation and Soil Humidity as Basis for Delivering Fumigants through Drip Lines in Florida Spodosols
	Visualization of Water Movement in Mulched Beds with Injections of Dye with Drip Irrigation
,	The University of Florida-IFAS Livestock Waste Testing Laboratory
	Reduced Phosphorus Fertilization Effects on Yield and Quality of Sweet Corn Grown on a Calcareous Soil
,	Winter Strawberry Production in Greenhouses Using Soilless Sub- strates: An Alternative to Methyl Bromide Soil Fumigation
	Plantlet Size Affects Growth and Development of Strawberry Plug Transplants
	Performance of Bell Pepper Varieties Over Two Seasons in Southeast Florida, 2000-2002
	Watermelon Yield and Size When Grown on Four Mulch Colors
	Influence of Summer Cover Crops on Growth and Yield of a Subsequent Tomato Crop in South Florida
	History and Agricultural Contributions of the University of Florida, IFAS, Hastings Research and Education Center, 1923 to 2002
	Evaluation of Various Chemical Treatments for Potential as Methyl Bromide Replacements for Disinfestation of Soilborne Pests in Polyethylene-mulched Tomato
	Herbicide and Mulch Evaluations for Weed Management in West Central Florida Strawberries
	Integrated Management of Thrips and Tomato Spotted Wilt Virus in Field-grown Fresh Market Tomatoes
	Effect of 1,3-Dichloropropene and Chloropicrin on Purple Nutsedge (Cyperus rotundus L.) Control Under Two Mulches and Two Application Methods
	New Miticides and Programs of Application for Control of Twospotted Spider Mite ( <i>Tetranychus urticae</i> Koch (Acari: Tetranychidae)
	on Strawberry ( <i>Fragaria</i> × <i>ananassa</i> Duch.)
	Red-skinned Potato (Solanum tuberosum L.) Variety Evaluation in a Sub-tropical Climate
	•
	ORNAMENTALS SECTION
	Fort Lauderdale Winter Trial Garden
	Dianthus 'Bouquet Purple' as a Potential Cut Flower for Florida is Influenced by Compost Amended Media as to Growth, Yield and Quality.
	The Morphology of Sunflower ( <i>Helianthus annuus</i> ) 'Sunbright' Grown as Cut Flowers Changes with Planting Date and Frost/ Freeze Events

Effects of Controlled-release Fertilizer and Supplemental Magnesium on Leatherleaf Fern Frond Yield and Quality	189	Demonstration Gardens of the Different Geographical Areas of Mana- tee County	314
Management of Diaprepes Root Weevil, Diaprepes abbreviatus		Effect of Fertilizer Source on Nitrate Leaching and Turfgrass Quality	31
(Coleoptera: Curculionidae), in Ornamentals	192	Technology for Irrigation Scheduling for St. Augustinegrass	31
Sclerotium rolfsii Southern Blight on Brassidium Hybrid Orchid	195	Establishment of Seashore Paspalum for Evaluation on a St. Lucie County Baseball Facility	32
CITRUS SECTION		Grow it Locally, Buy it Locally, Eat it Locally—A Culinary Competition to Promote Local Produce	32
Distribution of Total Polyphenolics and Antioxidant Potentials in Different Tissues of <i>Citrus paradisi</i> , <i>Citrus grandis</i> and <i>Citrus sinensis</i>	197	Growing and Marketing Spinach at Local Green Markets in South Florida	32
History of Bedding Citrus Groves in the Indian River District to Improve Drainage	201	Growing and Marketing Swiss Chard at Local Green Markets in	
Irrigation of Young Flatwoods Citrus Trees	205	South Florida The Miami-Dade Adopt-A-Tree Program	33°
Survey and Control of Brazil Pusley ( <i>Richardia brasiliensis</i> ) in Florida Citrus	211	Economic Considerations from Using Perennial Peanut in Urban	
Canopy Hedging, Topping, and Skirting Effects on Yield and Fruit Quality of Valencia Oranges	215	Landscapes  Interpretive Educational Signs for Stormwater Ponds	339 349
Factors Reducing Fresh Grapefruit Packouts in Florida: Can Packouts		New Insect Pests of South Florida	343
be Improved?	219	Survival of the Cycad Aulacaspis Scale in Northern Florida During Sub-freezing Weather	345
(Hymenoptera: Encyrtidae) in Louisiana	224	The Cycad Aulacaspsis Scale, <i>Aulacaspis yasumatsui</i> : Management Approaches and Pesticide Trial Updates	34'
fornia Red Scale (Homoptera: Diaspididae) on Florida Citrus	226	Alternative Landscape Design and Management and Insect Diversity in Residential Landscapes	35
Trunk Shaker and Abscission Chemical Effects on Yields, Fruit Removal, and Growth of Orange Trees	230	ii Residenda Landscapes	<i>3</i> 3.
Tree Skirting Effects on Yield and Quality of Valencia Oranges	236	HANDLING & PROCESSING SECTION	
Pest Status of Leaf-footed Bugs (Heteroptera: Coreidae) on Citrus in Louisiana	240	Agro Processing Development (St. Kitts and Nevis)	350
Correlation of Soil Characteristics and <i>Diaprepes abbreviatus</i> Root Weevil Populations in a Poorly Drained Citrus Grove	242	Assessing the Eating Quality of Muskmelon Varieties using Sensory Evaluation	360
Young Tree Growth in a Flatwoods Rootstock Trial with Diaprepes Weevil and <i>Phytophthora</i> Diseases	249	Sensitivity of Beit Alpha Cucumber ( <i>Cucumis sativus</i> L.) to Low Temperature Storage	36
Soil Redox Potential and Leaf Stomatal Conductance of Two Citrus		Cooperative Postharvest and Processing Citrus Research	36
Rootstocks Subjected to Flooding and Root Weevil Feeding	252	Twentieth Century Developments in Handling Florida's Fresh Citrus Fruit—An Overview	369
Response of 'Hamlin' Orange to Fertilizer Source, Annual Rate and Irrigated Area	256	Control of Green Mold on Florida Citrus Fruit Using Bicarbonate	
Ecolabeling for Florida Citrus	261	Salts	375
Development of "Tetrazyg" Rootstocks Tolerant of the Diaprepes/ Phytophthora Complex Under Greenhouse Conditions	263	Decrease in Florida Citrus Acidity Over the Last Fifty Years Grapefruit Juice: Florida Department of Citrus' School Kids Flavor	379
Comparison of Rohde Red and Common Valencia Juice Color and Maturity	268	Evaluation Project	385
Effects of Rootstocks on Yield and Fruit Quality of 'Parent Washington Navel' Trees	270	Florida Produce and Ornamentals Over the Past Twenty Years	38
Late-summer Topping Increases Fruit Size in Indian River 'Murcott' with Little Reduction in Yield	275	Sweetcorn Tolerance to Reduced O <sub>2</sub> with or without Elevated CO <sub>2</sub> and Effects of Controlled Atmosphere Storage on Quality	39
The Role of Genomics in Citrus Improvement	278	Effect of Pretreatment of Intact 'Kent' and 'Tommy Atkins' Mangoes with Ethanol Vapor, Heat or 1-Methylcyclopropene on Quality	
Frost Control Rules	282	and Shelf Life of Fresh-cut Slices	39
Valuing Catastrophic Losses for Perennial Agricultural Crops: Citrus as a Model	286	Effect of 1-MCP Pretreatment, CA Storage and Subsequent Marketing Temperature on Volatile Profile of 'Gala' Apple	40
The Costs and Value Loss Associated with Florida Citrus Groves Exposed to Citrus Canker	289	Response of Florida Grapefruit to Short-Duration Heat Treatments Using Vapor Heat or Hot Water Dips	40.
Azafenidin Efficacy on Weeds and Seedling Safety in Citrus	294	HPLC-MS Analysis of Methoxylated Flavanones in Orange Oil Residue	410
Sprayer Air Energy Demand for Satisfactory Spray Coverage in Citrus	,	Separation and Detection of Oligogalacturonides	41
Applications	298	Methods for Measuring Internal Gases of Citrus Fruit and Determining Peel Permeance	41
Listening to the Larvae: Acoustic Detection of <i>Diaprepes abbreviatus</i> (L.)	304	GC/MS Determination of 1-P-Menthen-8-Thiol in Grapefruit Juice	42
Trifloxysulfuron-Sodium—A Possible New Herbicide for Weed Control in Citrus	501	Effect of Block Deesterification on the Pseudoplastic Properties of	
	308	Pectin	42
GARDEN & LANDSCAPE SECTION		Colorflex <sup>TM</sup> —A New Colorimeter to Determine Orange Juice Color	42
An Historical Perspective of the Environmental Horticulture Industry in Manatee County and Its Impact on Statewide Development	312		