Proceedings

of the FLORIDA STATE

Horticultural Society

2002

Vol	lume	CXV	

Printed February 2003

ii

CONTENTS

Board of Directors for 2002	ii
Board of Directors for 2003	iii
Presidential Address, William S. Castle	vi
Awards of Honorary Membership	x
Awards of The Society	x
List of Presidents, Honorary Members: 1888 to Present	x
Endowment Contributions	xi
By-Laws	343
Minutes of the Board of Directors meetings, 2002	347
Minutes, 2002 Annual Meeting	349
William Joseph Wiltbank (1927-2002)	352
Victor Fleetwood Nettles (1914-2002)	353
Manuscript Preparation Guide for Authors	354
List of Available Proceedings	357
Conversion Table: U.S. & Metric Measures	358
Membership List	359
Index	367
CITRUS SECTION	
Influence of Spray Volume, Ground Speed, and a Sensor-actuated Spray Controller on Melanose Control and Fruit Marking in Fresh Indian River Grapefruit	1
KNO ₃ Foliar Application to 'Sunburst' Tangerine	6
Greenhouse Testing of Rootstocks for Resistance to Phytophthora Species in Flatwoods Soil	10
Fertilization, Rootstocks, Growth and Yields of Young 'Rohde Red' Valencia Orange Trees	14
Yield and Fruit Quality of 'Olinda Valencia' Trees Grown on Nine Rootstocks in Saudi Arabia	17
Pruning and Skirting Effects on Canopy Microclimate, Growth, and Flowering of 'Orlando' Tangelo Trees	22
Considerations for Improving Honeybee Pollination of Citrus Hybrids in Florida	27
HANDLING AND PROCESSING	
Quality Attributes Associated with Different Centrifugation Times in Fresh-cut Cabbage	32
Improvements in Sanitation of Flumes or Dump Tanks in Packinghouses	35
Changes in Organic Acid Composition of Citrus Juices During The 2000-2001 Season	37
A Brief History of Florida Chilling Injury Research	41

of 'Marsh' Grapefruit	44
The Comparison of a Metal Oxide Based Electronic Nose, Gas Chromatograph, and a Mass Spectrometer Based Chemical	
Sensor	46
A Portable, Digital Device for Measuring Tomato Firmness	49
Detection and Identification Threshold Values for Key Flavor Components in an Orange Juice Matrix	53
A Retention Index Scheme for Use with Sulfur Specific Detectors	54
Non-destructive Brix Sensing of Florida Grapefruit and Honey Tangerine	56
Evaluation of <i>Bacillus Subtilis</i> As Potential Biocontrol Agent for Postharvest Green Mold Control on 'Valencia' Orange	60
Evaluation of Different Oxygen, Carbon Dioxide And Nitrogen Combinations Employed to Extend the Shelf Life of Fresh-cut Collard Greens	64
Postharvest Ethylene Treatment for Uniform Ripening of West Indian Type Avocado Fruit in Florida	68
Perforation-mediated Modified Atmosphere Packaging of Sweetcorn	71
Ultrastructural Development and Other Characteristics of Stylar-end Russeting of 'Navel' Oranges in Florida	76
Effect of Storage Temperature on Ripening and Postharvest Quality of Grape and Mini-pear Tomatoes	80
Citrus Peeling Technology for Florida Fresh Citrus	84
KROME MEMORIAL SECTION	
The Acquisition and Introduction of Asian Tropical Fruit with Potential for South Florida	87
International Marketing of Lychee and What Is the Future for Florida Growers	88
The 'Kampong' Avocado	90
The 'Arkin' Carambola in Florida	92
Acquiring Weather Information for Frost Control Decisions	93
High Night Temperatures During Bloom Affect Fruit Set in Peach	96
Foliar Rust Resistance in Low-Chill Peaches	98
Hydrogen Cyanamide Accelerates Vegetative Budbreak and Shortens Fruit Development Period of Blueberry	100
Investigating the Xylella Fastidiosa in Pierce's Disease Resistant and Susceptible Grapevines	105
Muscadine Rootstock Increased the Resistance of Florida Hybrid Bunch Grape Cv. 'blanc Du Bois' to Pierce's and Anthcranose	
Diseases	108
ORNAMENTAL, GARDEN AND LANDSCAPE SECTION	
Postharvest Characteristics of Zinnia and Sunflower Cut Flowers as Influenced by Shipping, Hydration and Preservatives	111
Floral Design Buying Preferences of Students at Florida Southern College	115
Randomly Amplified Polymorphic DNA (RAPD) Analysis of the Musk Roses (<i>Rosa Moschata</i>)	117
Investigation of the Origin of 'Champneys' Pink Cluster,' 'Blush Noisette' and 'Napoleon' Roses Using Randomly Amplified Polymorphic DNA (RAPD) Analysis	120
Solarization as a Potential Approach for Recycling Wastes of Potting Media and as an Alternative to Methyl Bromide for Field-grown Bedding Plants	123
Web Blight of East India Holly Fern Caused by Rhizoctonia Solani	128
Pesticide Mode of Action Codes to Aid Ornamental Growers in Developing Control Programs to Manage Pest Resistance	130
The Influence of Cutting Size, Leaf Area and Shipping on <i>Coleus</i> Cutting Quality Parameters Including Rooting	134

Rhizomal Perennial Peanut in the Urban Landscape		Effect of Within-row Plant Spacing on Sweetcorn Grown on Muck Soi. Belle Glade, Florida, Spring and Fall 2001
Florida Keys Yards: Bridging Landscapes with Natural Habitats Creation of an Educational Workbook for Incorporating Plant Science Across the Curriculum	138 140	Pumpkin Yield and Size When Grown on Four Plastic Mulches as a Second Crop
Florida Master Gardener Program: a Brief History	143	Yield and Economic Evaluation of Okra Varieties Produced on Calcareous Soils in Southern Florida
Replacing Calcareous Soils with Acid Soils to Grow Rainforest Species at Fairchild Tropical Garden, Miami	143	Brightly Colored Pepper Cultivars for Greenhouse Production
2001-2002 Winter Overseed Trials on Fairway and Putting Green Bermudagrass		in Florida
Toward Less Waste of Fertilizer Resources in Urban Landscapes		Dates in October
Off the Shelf Hydroponic Gardens		
Production and Marketing Techniques for Snow Peas from Stephen's Produce "Garden Fresh" Vegetables at Local Green Markets in Palm Beach County, Florida		REFEREED SECTION Gibberellic Acid Applied to Sweet Oranges Increases Juice Yield
Production and Marketing Techniques for Beans From Stephen's Produce "Garden Fresh" Vegetables at Local Green Markets in Palm Beach County, Florida		by Reducing Peel Volume Improving Efficacy of Abscission Sprays for
		Mechanical Harvesting of Oranges
VEGETABLE SECTION		Shipments of Florida Ornamentals to the U.S. and Canada
Survival of Stored and Shipped Phytoseiulus persimilis Predators for		Limb Dieback of Flowering Dogwood Caused by Colletotrichum acutatum
Twospotted Spider Mite Control in Strawberry (Fragaria xananassa Duch.)	176	Identification of One-septate Cylindrocladium Species Affecting Spathiphyllum and Rumohra Adiantiformis (Leatherleaf Fern) in
Pesticide Mode of Action Codes to Aid Strawberry Growers in Developing Control Programs to Manage Pest Resistance	178	Propagation and Establishment of Perennial Peanuts for Ground
Use of Kaolin Clay for Disease Control in Greenhouse Cucumbers	180	Covers Along Roadsides and Highway Ramps
Control of Gummy Stem Blight of Watermelon with Plant Defense Activators Combined with Fungicides	183	Rating Landscape Trees: Lessons LEARNED from an Expert Survey
Analysis of the Economic Benefits of Serenade® Biofungicide in	103	Effectiveness of Broadcast Application of Telone C-35 and Tillam + Devrinol In Tomato
Fresh Market Tomatoes	186	Current Status of ASBVD Infection Among Avocado Accessions in the National Germplasm Collection
Efficacy of 1,3-dichloropropene + Chloropicrin and Metam-na on Yellow Nutsedge Tubers Planted at Varying Growth Stages		Food Oils Reduce Postharvest Pitting and Influence The Storage
Alternative Fumigants Applied with Standard and Virtually Impermeable Mulches for Tomato	192	Quality of Grapefruit
Evaluating Nutsedge Control (<i>Cyperus</i> spp.) with Various Formulations and Rates Of 1,3-Dichloropropene Chemigated Using Drip Tape Under Two Polyethylene Mulches		Commercial Harvest Data Analysis of Flavonoids and Hydroxycinnamates in Citrus Processing
		Byproducts by High Performance Liquid Chromatography- Electrospray Ionization-Mass Spectrometry
Field Soilless Culture as an Alternative to Soil Methyl Bromide for Tomato and Pepper	197	Postprocessing Dip Maintains Quality and Extends the Shelf Life of Fresh-Cut Apple
Yield of Polyethylene Mulched Bell Pepper (Capsicum annuum L.) as Affected by Time of Emergence and Population Density of Smooth Piguod (Amaganthus hybridus L.)	200	Dietary Fiber Content in Fresh Citrus
of Smooth Pigweed (Amaranthus hybridus L.) Improved Tomato Production with Summer Cover Crops and		Storage of 'Marsh' Grapefruit and 'Valencia' Oranges with Different Coatings
Reduced Irrigation Rates	202	Control of <i>Liriomyza Trifolii</i> (Burgess) (Diptera: Agromyzidae) Using Various Insecticides
(Zea mays L.) Incidence of Blossom-End Rot and Fruit Firmness of Tomato	208	Effect of Organic Fertilizer Applications on Growth, Yield and Pests of Vegetable Crops
Affected by Irrigation Quantity and Calcium Source Custom-made Drip-Irrigation Systems For Integrated Water and	211	Comparison of Imidacloprid and Thiamethoxam for Control of the Silverleaf Whitefly, <i>Bemisia Argentifolii</i> , and the Leafminer,
Nutrient Management Research and Demonstrations	214	Liriomyza Trifolii, on Tomato
Use of Prohexadione-ca to Increase Early Yield and Reduce Establishment Irrigation of Strawberry (Fragaria xananassa)	220	Variation in the Sugar Accumulation Pattern of Muscadine Grape Genotypes
Response of Fresh-market Tomato Cultivars to Soil-Applied Biostimulant	222	Developmental Changes in the Amino Acid Content of Muscadine Grape Genotypes