Proceedings

of the FLORIDA STATE

Horticultural Society

2004

Volume CXVII Printed	March 20	05
CONTENTS	G zaqorenia	
Board of Directors for 2005		ii
Presidential Address, Craig A. Campbell		vi
Awards of Honorary Membership		vii
Awards of The Society		X
List of Presidents, Honorary Members: 1888 to Present		ix
Endowment Contributions		2
By-Laws	4	426
Minutes of the Board of Directors Meetings, 2004		430
Minutes, 2004 Annual Meeting		432
Manuscript Preparation Guide for Authors		434
List of Available Proceedings		438
Conversion Table: U.S. & Metric Measures		439
Membership List		440
Index		448
VEGETABLE SECTION		
A History of Commercial Vegetable Production in Central ar	nd South-	201
Impact of Mixed Populations of Yellow and Purple Nutseds rus esculentus and C. rotundus) on Eggplant Yield		
Effect of Mulch Types on 1,3-Dichloropropene + Chloropicr tion and Nutsedge (<i>Cyperus</i> spp.) Control		,
Soil Fumigant, Mulch Type, and Herbicide Treatments Affec Yield and Vigor, and Control of Nutsedge and Root-kno tode	ot Nema-	1
Purple Nutsedge (<i>Cyperus rotundus</i>) Control with Drip Metam Potassium	o-Applied	1.
Effects of Augmenting Populations of Predacious insects of and Whitefly pests of Muskmelon		1
Protected Agriculture as a Methyl Bromide Alternative? Reality and Future Promise	Current	2
Economic Feasibility of Producing Strawberries in a Passive lated Greenhouse in North-Central Florida		2
Economic Feasibility of Producing Galia Muskmelons in Pa- tilated Greenhouses and Soilless Culture in North Centra	al Florida	3
Hydroponically Grown 'Baby' Squash: Gourmet Appeal Greenhouse Grower		4
What are the Best Selling Produce Items Imported from Ov Miami-Dade County? Can They be Produced Here?		4
The Influence of Calcium Thiosulfate on Yield and Postharvity of 'Sweet Charlie' Strawberry		4
Timing of Initial Nitrogen Application did not Affect Potate	o Yield	5
The Horticultural History of the Cooperative Extension S Florida		5
Summer Squash Yield and Fruit Size when Grown on Eig Colors in Central Florida	ht Mulch	5

New Bush Bean Cultivars for Miami-Dade County	58
Influence of In-Row Distances on Potato (Solanum tuberosum) Seed Yield and Economic Feasibility	61
Management of Melon Thrips, <i>Thrips palmi</i> Karny (Thysanoptera: Thripidae): An Integrated Approach using Chemical, Cultural, and Biological Agents	63
Water Movement in Mulched Beds in a Rocky Soil of Miami-Dade County	68
Meristem-tip Culture Boosts Yield of Sweetpotato cv. Picadita in South Florida	70
Controlled Release Fertilizer Potato Production System for Florida	76
Reconciling Water Quality Parameters Impacting Nitridication in Aquaponics: The pH Levels	79
Fruit Development Period in Strawberry Differs Among Cultivars, and is Negatively Correlated with Average Post Bloom Air Temperature	83
CITRUS SECTION	
Fruit Quality Sampling of 'Valencia' Orange Trees	86
Internal Quality of Indian River District Grapefruit Over the Past 36 Years	89
Water Requirements for Flatwoods Citrus	93
Irrigation Templates for Florida Citrus	100
Root Systems of Healthy and Declining Citrus Trees on Swingle Citrumelo Rootstock Growing in the Southern Florida Flatwoods	103
A Solution for the Cationic*/Anionic Balance Problem in Mineral Nutrition Studies	109
Improving Efficiency of Field Trials: Optimizing Design Based on Results from Simulated Experiments	112
Tree Shaping and Grove Design to Enhance Performance of Citrus Mechanical Harvesting	117
The History of Sulfur Use on Florida Citrus and its Effect on Scale Populations and Environment	120
Copper Toxicity on Florida Citrus—Why Did it Happen?	124
The Use of Serenade Biofungicide to Control Foliar Fungal Diseases of Florida Citrus	127
Drift Potential of Citrus Air-carrier Sprayers	130
Preliminary Evaluation of Nonsynthetic Herbicides for Weed Management in Organic Orange Production	135
Soil Liming and Flooding Effects on Diaprepes Root Weevil Larval Survival and Citrus Seedling Growth	139
Validation of an Area-wide Extension Program to Estimate the Seasonal Abundance of Adult Citrus Root Weevils with Un-baited Pyramidal Traps	143
Soil, Rootstock, and Climatic Factors Affect Populations of <i>Phyto-phthora nicotianae</i> in South Florida Citrus Plantings	148
Status of the Citrus Canker Eradication Program in Florida and University of Florida Citrus Canker Extension Program	152
Importance of Postharvest Evaluations in a Fresh Fruit Breeding Program: USDA 77-19 A Case in Point	153
Growth Comparison of Citrus Rootstocks After Artificial Infection with Phytophthora	156
Evaluating Variable Rate Granular Fertilizer Technologies in Florida Citrus	161
Pesticide Suppression of <i>Diaprepes abbreviatus</i> (L.) (Coleoptera: Curculionidae) Promoted Differential Growth and Survival of 'Hamlin' Orange Trees Budded to Five Rootstocks in a Phytophthora Infested Grove	167
Evaluation of New Citrus Rootstocks for 'Tahiti' Lime Production in Southern Florida	174
KROME MEMORIAL SECTION	
Current Status of the Subtropical and Tropical Germplasm Reposito-	
ries of the National Plant Germplasm System	182

How Much do South Florida Consumers Know About the Availability of Florida Grown Lychee, Longan and Star Fruit?	188	ORNAMENTALS SECTION
Important Issues, Sources of Continuous Education, Information		Impact of Soilborne Pest Problems on Field-Grown Snapdragon
and Training Utilized by Miami-Dade Growers and Golf Course Managers	189	${\it Management of Cycad Aulacaspis Scale}, {\it Aulacaspis yasumatsui Takage}$
Breeding and Selection of Jackfruit for South Florida	193	Integrated Pest Management in Pinellas County Nurseries
Genetic Variation Among Cultivated Selections of Mamey Sapote		Phytotoxicity Evaluation of Milbemectin on Ferns
(Pouteria spp. [Sapotaceae])	195	Investigating the Identity of Rose Varieties Utilizing Randomly Amplified Polymorphic DNA (RAPD) Analysis
The 'Torbert' Mango	201	Phytophthora parasitica Wilt of New Cultivars of Catharanthus roseus
The Fairchild International Mango Festival: A Model for Community Outreach	202	Rhizoctonia Blight of Impatiens and Its Control
A New Generation of Mangos for Florida	204	Response of Rumohra adiantiformis to a Combination of Calcium, Urea Magnesium and Boron
Increased Exposure to Temperatures Below 55 or 60 °F are Correlated with Increased Yield of 'Mauritius' Lychee (<i>Litchi chinensis</i>	906	Thielaviopsis Diseases of Palms
Sonn.) in Homestead, Florida	206	Consumer Acceptance of an Organically-grown Ornamental
Influence of Chemical and Organic Fertilization Programs on 'Keitt' Mango (Mangifera indica) Yield	209	Old Roses as Specimen Shrubs in Miami-Dade
Iron Nutrition, Flooding, and Growth of Pond Apple Trees	210	Fort Lauderdale Trial Garden—Year 2
Effect of Foliarly Applied Urea and Boron on Nutrition and Yield of 'Booth 7' and 'Lula' Avocado Trees	216	Fumigant Alternatives to Methyl Bromide for Managing Nematode and Weeds in Snapdragon
The Influence of Within Tree Position on 'Arkin' Carambola (Aver- rhoa carambola L.) Fruit Quality and Number	220	Propagation of Yellow Kampong Royal Poinciana via Somati Embryogenesis
Passion Fruit (Passiflora edulis) Transplant Production is Affected by Selected Biostimulants	224	Effects of Light Duration on Flower Development in Blood Lily
Papaya (Carica papaya) Transplant Growth is Affected by a Tricho- derma-based Stimulator	227	HANDLING & PROCESSING SECTION
A Method to Screen Weed-suppressing Allelochemicals in Florida	/	Relocations in the Florida Fresh Fruit Industry: 1978-2003
Biomass	231	Early Degreening Research: Establishing Basic Principles
The Florida Blueberry Industry: A Decade of Growth	234	Growth Conditions Affect Sheepnosing in Grapefruit
The Impact of Training/Trellis System and Canopy Management on Production Efficiency and Fruit Quality of Florida Grapes	236	Postharvest Peel Pitting in Citrus is Induced by Changes in Relativ
'UFSun' Peach Released for Subtropical Central and South Florida	239	Granulation in Florida Citrus
Resistance to Papaya Ringspot Virus in Transgenic Papaya Breeding Lines	241	Postharvest Internal and External Evaluation of LB8-9 in Compar son to Sunburst and Minneola
GARDEN & LANDSCAPE SECTION		Effect of Ethylene on Natural Resistance of Citrus Fruit to Stem-en- Rot caused by <i>Diplodia natalensis</i> and its Relation to Postharves Control of this Decay
Tropical and Subtropical Fruit Tree Size Control for Backyard Growers	246	Response of Beit Alpha-type Cucumbers (<i>Cucumis sativus</i> L., 'Manar to Continuous Ethylene Exposure
Maintaining and Protecting the Estuarine Environment, An Educa- tional Landscape Management Program for Parks and Recreation		Impact Thresholds to Maximize Postharvest Quality of Roma-typ Tomato
Personnel	247	In Vitro Evaluation of Selected Essential Oils as Fungicides again-
Landscape Irrigation Evaluation as a Water Conservation Practice	249	Penicillium digitatum Sacc.
Biological Control of <i>Melaleuca quinquenervia</i> in Florida's Natural and Man-made Landscapes	254	In Vitro Response of Penicillium digitatum and Geotrichum candidum t Ultraviolet (UV-C) Exposure
Growing and Marketing Chinese Radishes and Turnips at Local Green Markets in Southeast Florida	256	Effect of Polysaccharide Coatings on Quality of Fresh Cut Mangoe (Mangifera indica)
Growing and Marketing Arugula at Local Green Markets in Southeast Florida	267	Pre- and Postharvest Application of ReTain® to 'Red Lady' Papay Fruit: Effects on Harvest Maturity, Ripening and Quality
Florida Native Ferns: Ptropical Pteridophytes	274	Alternative Degreening of 'Fallglo' Tangerines
Developing a System to Produce Organic Plug Transplants for	OFO	Fruit Coatings Containing Ammonia Instead of Morpholine
Organic Strawberry Production Effects of Aminolevulinic Acid and Acetylthioproline on Weed-free	276	Short-duration, Hot Water Treatment for the Control of Chillin Injury and Postharvest Decay in Citrus
and Weed-infested St. Augustine Turfgrass	282	Differentiating Orange Juices Using Routine Analyses as Compare
Teaching Entomology to Youth Through a Bug's Life Summer Camp	286	to Instrumental Methods
An Overview of the Tree Trimmer Licensing Program in Broward County	287	Characterization of Esterified Blocks in Pectin Homogalacturona Regions After De-esterification with the Thermally Tolerant Pec tin Methylesterase from Citrus Fruit
Guide for Establishing Perennial Peanut as a Landscape Ground- cover	289	Determination of Galacturonic Acid Content of Pectin Using

291

297

416

Microtiter Plate Assay....

(Mangifera Indica) Homogenate and Whole Fruit

Development of Electronic Nose Measurements for Mango

Organizing Plant Materials in Residential Landscapes Using CITY-

Do Designed Landscapes Deter Crime?.....

green®.....