

*Proceedings*  
of the  
**FLORIDA STATE**  
*Horticultural Society*  
**2006**

CITRUS SECTION

Detection of an <i>Idaovirus</i> in citrus with implications as to the cause of citrus blight .....	69
Identification of antagonists for controlling foliar fungal pathogens of citrus .....	73
Plant hormone inhibitors for reducing postbloom fruit drop (PFD) of citrus .....	78
Prospects for control of citrus canker with novel chemical compounds .....	82
Comparison of visual assessment and polymerase chain reaction assay testing to estimate the incidence of the Huanglongbing pathogen in commercial Florida citrus .....	89
Spatial analysis of freeze events in Florida .....	94
Visual presentation of the spatiotemporal aspects of <i>Diaprepes</i> root weevil emergence in a small east coast citrus grove from 2000-2003 .....	100
Real-time Internet-PDA-based survey and modeling systems for agricultural insects and diseases: Integrated fruit fly, citrus canker and greening surveys .....	107
Rootstock effects on 'Flame' grapefruit trees grown in the Indian River region .....	120
Performance of 'Hamlin' orange trees on 14 rootstocks in central Florida .....	124
<i>Diaprepes</i> , <i>Phytophthora</i> , and hurricanes: Rootstock selection and pesticide use affect growth and survival of 'Hamlin' orange trees in a central Florida citrus grove .....	128
Rootstock effects on Murcott tangor trees grown in a calcareous Alfisol or a Spodosol .....	136
Machine vision-based citrus yield mapping system .....	142
Relating citrus canopy size and yield to precision fertilization .....	148
Precision agriculture technologies for aldicarb application .....	155
Converting soil phosphorus readings based on Mechlich 3 extraction methods into Mechlich 1 in two Florida flatwoods citrus groves .....	159
Fertilization of young 'Minneola' tangelo trees with banded poultry litter overlaid with wood chips .....	164
The basis for mature citrus nitrogen fertilization recommendations .....	168
Gramoxone Inteon—a new formulation for weed management in citrus .....	172
Impact of tree removal on the yield and manual harvesting of Florida orange trees .....	177
1-Methylcyclopropene reduces fruitlet loss caused by ethephon foliar sprays .....	183
Defoliation after harvest with a trunk shaker does not affect canopy light interception in orange trees .....	187
Better spray coverage can improve efficacy of abscission sprays for mechanically harvested oranges .....	190
Effect of fruit pick up systems on the microbial quality of citrus fruit surfaces .....	195
Citrus harvesting and utilization effects on production: An introduction to barriers and opportunities .....	198
Impact of late harvest on citrus crop losses and juice quality .....	199
A grower's perspective of constraints on harvest management .....	203
Harvesting economics—possibilities and challenges .....	206
Grower-processor relationships and logistic issues associated with the adoption of mechanical harvesting of citrus in Florida .....	210
Managing harvesting constraints as a fruit buyer—a group perspective .....	212
Harvesting requirements of citrus juice processors for NFC and FCOJ quality .....	214
Potential harvesting solutions for the Florida citrus industry to maintain juice quality and grove productivity .....	216

VEGETABLE SECTION

Soil moisture in the potato root zone under seepage irrigation .....	218
Influence of drip irrigation and nitrogen rates on strawberry cultivars .....	221
Effects of nitrogen rates on summer squash .....	224
Monitoring nitrate concentration in shallow wells below a vegetable field .....	226

Volume CXIX

Printed Feb 2007

CONTENTS

Board of Directors for 2006 .....	ii
Presidential Address, Jacqueline K. Burns .....	vi
Dedication—Carl W. Campbell .....	viii
Keynote Address, Walter Kates .....	x
Breakfast Address, Dr. Mark McLellan .....	xiv
Awards of The Society .....	xix
List of Presidents, Honorary Members: 1888 to Present .....	xxii
Endowment Contributions .....	xxiii
By-Laws .....	437
Minutes of the Board of Directors Meetings .....	441
Minutes, 2006 Annual Meeting .....	444
Manuscript Preparation Guide for Authors .....	445
List of Available Proceedings .....	449
Conversion Table: U.S. & Metric Measures .....	450
Membership List .....	451
Index .....	454

KROME MEMORIAL SECTION

Prospective impact analysis of the growth pineapple crop area in the Atlantic region of Costa Rica .....	1
Highly successful wedge grafting for rambutan, lychee, longan, mangosteen and other fruit trees .....	4
The state of the Florida tropical fruit industry and the challenges growers face .....	7
Herbicide efficacy to control parthenium ( <i>Parthenium hysterophorus</i> ) under grove conditions in Homestead, Florida .....	9
Tropical fruit urban forestry at the Whitman tropical fruit plaza of Fairchild Tropical Botanic Garden .....	13
Laboratory and field infestation studies on immature green 'Tommy Atkins' and 'Keitt' mangoes to determine host status to the Caribbean fruit fly (Diptera: Tephritidae) .....	16
Chemical control of flowering thrips infesting tropical fruits .....	21
Low-chill peaches adapted to subtropical Florida and tropical Puerto Rico .....	25
Options for subtropical peach production in Florida .....	29
Preliminary studies for controlling bacterial spot in low-chill peaches .....	32
Changes in tropical fruit production in Florida and the world through time .....	34
The development of microsatellite markers for <i>Persea americana</i> (avocado) .....	38
Development of <i>Phytophthora</i> root rot-resistant avocado rootstocks for the Caribbean .....	41
Preparation for and recovery from hurricanes and windstorms for tropical fruit trees in the south Florida home landscape .....	45
Anthracnose of Pitahaya: A new disease on a new crop in South Florida .....	50
The banana sector in the Atlantic Region of Costa Rica .....	52
Penetrating foreign markets with marketing help from the government .....	56
Horticultural lessons within the William F. Whitman Tropical Fruit Pavilion .....	58
Phylogenetics analysis of North American native <i>Cynthiana</i> /Norton grape variety using DNA microsatellite markers .....	61
Jaboticaba ( <i>Myrciaria cauliflora</i> , Berg.) a delicious fruit with an excellent market potential .....	66

Optimization of drainage lysimeter design for field determination of nutrient loads.....	231	Resistance to postharvest fungicides in Florida's citrus packinghouses.....	332
Yields of hurricane-damaged tomato crops in southern Florida.....	234	Enzyme-peeling of Valencia oranges for fresh-cut slices.....	335
Review of nutrient management systems for Florida vegetable producers: A white paper from the UF/IFAS Vegetable Fertilizer Task Force.....	240	Postharvest treatment of tomato fruit with chlorine dioxide gas: Dose affects fruit quality.....	340
County faculty in-service training for water sampling and chemical analysis.....	249	Determination of optimum storage conditions for 'Baby' summer squash fruit ( <i>Cucurbita pepo</i> ).....	343
A review of cover crop research in Florida: Contributions to nutrient cycling in vegetable production.....	255	Pretreatment of greenhouse-grown cucumber with aqueous 1-MCP maintains quality during exposure to ethylene.....	347
Characterization of velvetbean ( <i>Mucuna pruriens</i> ) lines for cover crop use.....	258	Effect of edible coatings on quality of Mandarins cv. <i>Clemules</i> .....	350
Development of multiple pest resistant sweetpotatoes for organic production and new uses.....	263	Characteristics of laser etching depressions on Florida fruits and vegetables.....	353
Performance of methyl bromide alternatives for strawberry production in Florida and Spain.....	267	Grapefruit juice furanocoumarins and P450 cytochrome CYP3A4.....	358
Efficacy of drip-applied herbicides in tomato in Puerto Rico and Dominican Republic.....	269	The isolation of minor-occurring furanocoumarins in grapefruit and analysis of their inhibition of CYP 3A4 and P-glycoprotein transport of talinolol from Caco-2 cells.....	361
The effect of time after harvest on stem scar water infiltration in tomato.....	272	Glycemic Index and Glycemic Load as related to citrus.....	367
Yield and quality of 'Atlantic' and 'Harley Blackwell' potatoes as affected by multiple planting dates, nitrogen rates and growing degree days.....	275	Analysis of the phenolic compounds in longan ( <i>Dimocarpus longan</i> Lour.) peel.....	371
'Harley Blackwell' a new chip stock potato variety for Florida.....	279	Packing Florida's fresh citrus fruit organically.....	376
Optimum matricconditioning treatments for improving pepper seed germination.....	282	The use of stir-bar sorptive extraction (SBSE) for analytical food analysis.....	379
Nitrogen best management practice with tomato production in Florida in the 2005-2006 season.....	284	Using a mass spectrometer library matching system to identify citrus and other food/non-food products.....	383
Growing microgreens: Maybe the ultimate specialty crop!.....	289	ORNAMENTAL, GARDEN & LANDSCAPE SECTION	
Growing and marketing garden cress and mache at local green markets in southeast Florida.....	291	Charlotte County "A Tree-Mendous Giveaway" program.....	388
Growing and marketing mizuna and bekana at local green markets in southeast Florida.....	297	Efficacy of fungicides for control of a difficult fungus <i>Erysiphe cichoracearum</i> powdery mildew on Gerbera Daisy <i>Gerbera jamesonii</i> .....	390
Management of twospotted spider mite, <i>Tetranychus urticae</i> Say (Acarina: Tetranychidae).....	303	Survey for <i>Cymbidium mosaic</i> and <i>Odontogloeum ringspot</i> viruses in domestic and international orchids.....	393
Palm Beach County's changing landscape: Historical trends and future direction of the agricultural reserve.....	307	Dynamics of powdery mildew in a homogenous urban sand live oak ( <i>Quercus geminata</i> ) forest.....	396
Taste panels evaluate quality of five University of Florida strawberry selections.....	308	Using Best Management Practices (BMPs) to stay in business—A political primer.....	397
HANDLING & PROCESSING SECTION		Host plant range of lobate lac scale, <i>Paratachardina lobata</i> , in Florida.....	398
Utilizing strategic planning tools to develop a disaster response initiative for retail and distribution perishable product companies.....	312	New Caladium, Gerbera and Lisianthus cultivars for Florida.....	409
FreshSeal® CHC reduces shrivel and decay of pepper ( <i>Capsicum annum</i> ).....	317	Fort Lauderdale trial garden—year 4 (2005-2006).....	413
BASF FreshSeal® post-harvest coating reduces shrivel and decay of tomato ( <i>Solanum lycopersicum</i> ).....	320	Update and management of the Asian citrus psyllid, <i>Diaphorina citri</i> (Sternorrhyncha: Psyllidae) on orange jasmine.....	417
Edible coatings and other surface treatments to maintain color of lychee fruit in storage.....	323	Biological control agents of the cycad aulacaspis scale, <i>Aulacaspis yasumatsui</i> .....	422
		Hand pollination and seed propagation of <i>Philodendron bipinnatifidum</i> , syn. <i>P. selloum</i> .....	425
		Preliminary study of white and black shade cloth and groundcovers on three landscape/cut foliage crops.....	429
		Effect of benzyladenine on branch induction in <i>Magnolia grandiflora</i> 'D. D. Blanchard'.....	432
		Student perceptions on course delivery methods.....	434