

Proceedings of the Florida State Horticultural Society 2017

VOLUME CXXX

PRINTED JUNE 2017

CONTENTS

Board of Directors for 2017	ii
Presidential Address: Mark Ritenour	vii
Awards of the Society	ix
Honorary Members: 1988 to Present	xiii
Outstanding Growers or Commercial Horticulturists	xiii
List of Presidents, 1988 to Present	xiv
Host Cities	xiv
Keynote Speaker: Vernon R. Bryant, "Public Gardens— An Educational Doorway to the Public"	xv
By-laws	290
Minutes of the Board of Directors Meetings	296
Minutes, 2017 Annual Meeting	302
2017 Membership List	304
Author Index	306

Published Papers

KROME MEMORIAL INSTITUTE (TROPICALS)

Monitoring Reaction and Growth Due to Tipping and Selective Pruning Applied to Five Distinct Mango Cultivars	1
<i>JEFF WASIELEWSKI, JONATHAN H. CRANE, AND RICHARD J. CAMPBELL</i>	
'Rosigold', an Early-maturing Cultivar for the Florida Estate Farm	4
<i>THIAGO CAMPBELL AND RICHARD J. CAMPBELL</i>	
Distribution and Use of <i>Mangifera caesia</i> Jack. in Bali, Indonesia	6
<i>NORIS LEDESMA</i>	
Improving Harvest and Postharvest Practices on 'Mallika' Mango for the Local Industry	8
<i>NORIS LEDESMA AND RICHARD J. CAMPBELL</i>	
Foliar Spray of Gibberellic Acid Improves the Onset of Bud Break and Fruit Set of Blackberries in Florida	11
<i>SYUAN-YOU LIN AND SHINSUKE AGEHARA</i>	
A Primary Study on the Abnormal Fruiting of Seedless Muscadine Grapes	14
<i>ZHONGBO REN AND ISLAM EL-SHARKAWY</i>	

An Evaluation of Scent-discriminating Canines for Rapid Response to Agricultural Diseases	17
<i>JULIAN MENDEL, KENNETH G. FURTON, AND DE'ETTA MILLS</i>	

Suppressing Laurel Wilt through Collaboration and Education	24
<i>JEFF WASIELEWSKI, JONATHAN CRANE</i>	

Helping Tropical Fruit Growers to Comply with the New Food Safety Regulations	27
<i>JONATHAN CRANE, JEFF WASIELEWSKI, LOUISE KING, STEVEN GREEN, AND CHARLES LAPRADD</i>	

Mediterranean Horticulture Applications for Florida	30
<i>JUANITA POPENOE</i>	

Effect of Ratooning X17-2 x T5 Papaya Plants on Crop Yield and Survival	32
<i>WANDA MONTÁS, PAMELA MOON, JONATHAN CRANE, AND JAMES COLEE</i>	

Tea As a Novel Crop for Florida: Field Establishment of Eight Accessions	35
<i>JAMES ORROCK, BRANTLEE SPAKES RICHTER, AND BALA RATHINASABAPATHI</i>	

Nitrogen Uptake and Allocation a Different Growth Stages of Young Southern Highbush Blueberry Plants	37
<i>YANG FANG, JEFFREY WILLIAMSON, REBECCA DARNELL, YUNCONG LI, AND GUODONG LIU</i>	

CITRUS SECTION

An Improved Method to Track Changes of <i>Candidatus</i> <i>Liberibacter asiaticus</i> Titer in HLB-affected Citrus Trees: Extended Persistence of Detectable CLas DNA after Cell Death	42
<i>ED ETXEBERRIA, PEDRO GONZALEZ, CHRISTOPHER VINCENT, AND ARNOLD SCHUMANN</i>	

Influence of Transient Intermittent Stress on Huanglongbing Development in Graft-inoculated Citrus	45
<i>ED STOVER, ROBERT G. SHATTERS JR., ASHLEY WITKOWSKI, GLORIA A. MOORE, REGINA TRACY, AND JUDE GROSSER</i>	

Huanglongbing-induced Anatomical Changes in Citrus Fibrous Root Orders	51
<i>NAVEEN KUMAR, FNU KIRAN, AND ED ETXEBERRIA</i>	

Sensory Evaluation of Four University of Florida-developed Mandarins and a Commercial California Cultivar.....	60	Optimization of Microenvironments by Multi-colored Plastic Mulch Improves Earliness and Total Yield of Strawberry	112
<i>MATTHEW R. MATTIA AND FRED G. GMITTER</i>		<i>STEPHEN S. DESCHAMPS, KEVIN M. FOLTA, SEONGHEE LEE, VANCE M. WHITAKER, AND SHINSUKE AGEHARA</i>	
Citrus Leaves Exposed to Citrus Canker Bacterium Produce Different Phenylpropanoids Based on Susceptibility, and Different from the Non-host Orange Jessamine	64	Fertigation for Florida's Commercial Potato Production....	116
<i>CHRISTOPHER M. FERENGE, JOHN A. MANTHEY, JAN A. NARCISO, ELIZABETH A. BALDWIN, AND JEFFREY B. JONES</i>		<i>XIANGJU FU, GUODONG LIU, LINCOLN ZOTARELLI, STEVE SARGENT, CRYSTAL SNODGRASS, AND ALAN JONES</i>	
Soil Microbial Product Interactions with HLB in Valencia/ Swingle Trees over Three Seasons at Three Contrasting Sites in Florida	66	Using Surfactants to Increase the Efficacy of Commonly Used Insecticides in Controlling Melon Thrips on Tomatoes	118
<i>JAMES SYVERTSEN, BRANDON PAGE, MARK KEELEY, BRAD BOOKER, DUDLEY SUTHERLAND, AND HENRY YONCE</i>		<i>RAFIA A. KHAN, DAKSHINA R. SEAL, AND SHOUAN ZHANG</i>	
Response of Young Citrus to Varied Nitrogen, Soil Amendment, Irrigation Rates and Citrus Greening: Preliminary Results	71	Effect of Plastic Mulch on the Abundance of <i>Thrips palmi</i> Karny (Thysanoptera: Thripidae) and Yield of Jalapeno Pepper in South Florida.....	124
<i>DAVIE KADYAMPAKENI, SARAH STRAUSS, ARNOLD SCHUMANN, AND KELLY MORGAN</i>		<i>MOHAMMAD A. RAZZAK AND DAKSHINA R. SEAL</i>	
Competing Perspectives among Employers and Worker Advocates Regarding Citrus Harvesting with H-2A Workers	75	Using a Scanner-based Rhizotron System to Characterize Root Morphological Responses of Bare-root Strawberry Transplants to Nitrogen Fertilization Rates	129
<i>CARLENE THISSEN AND FRITZ ROKA</i>		<i>BHAGATVEER SANGHA AND SHINSUKE AGEHARA</i>	
Influence of Propagation Method on Root Architecture and Other Traits of Young Citrus Rootstock Plants	79	Effect of Phosphorus Rates on Growth, Yield, and Postharvest Quality of Tomato in a Calcareous Soil	133
<i>UTE ALBRECHT, MIREIA BORDAS, BETH LAMB, BO MEYERING, AND KIM D. BOWMAN</i>		<i>QIANG ZHU, MONICA OZORES-HAMPTON, YUNCONG LI, KELLY MORGAN, GUODONG LIU, AND RAO S. MYLAVARAPU</i>	
Single and Multiple Modes of Action Insecticides for Control of Asian Citrus Psyllid and Citrus Leafminer	87	Optimization of Heat Stress Mitigation Measures for Strawberry Plug Transplant Establishment	140
<i>JAWWAD A. QURESHI, BARRY C. KOSTYK, AND PHILIP A. STANSLY</i>		<i>PROSANTA K. DASH, CARLENE A. CHASE, SHINSUKE AGEHARA, AND LINCOLN ZOTARELLI</i>	
VEGETABLE SECTION			
Development of Artichoke Production Strategies in Florida: Cultivar Selection and Vernalization by Gibberellic Acid	91	Breeding and Genetics of Cucurbits at the University of Florida Tropical Research and Education Center	145
<i>SHINSUKE AGEHARA</i>		<i>GEOFFREY MERU</i>	
Yield, Market Quality, and Bitterness of Lettuce Cultivars Grown Hydroponically in a North Florida Greenhouse during the Summer	94	The Treatment Window Approach for Managing Diamondback Moth (<i>Lepidoptera: Plutellidae</i>) in <i>Brassica</i> Crops in Florida	147
<i>ROBERT HOCHMUTH, AMARAT SIMONNE, WANDA LAUGHLIN, ELIZABETH MARTIN, NATALIE PARKELL, JING GUO, AND RAMI NACCOUR</i>		<i>BONNIE WELLS, HUGH SMITH, GARY ENGLAND, AND MARK WARREN</i>	
Comparing Petiole Sap Nitrate-nitrogen and Leaf Nitrogen Concentrations as a Predictor of Watermelon Nitrogen Status	100	What Is the Role of Melon Thrips in Tomato Chlorotic Spot Virus Infected Fields	149
<i>TANUMOY BERA, ROBERT C. HOCHMUTH, MUHAMMAD ADNAN SHAHID, AND GUODONG LIU</i>		<i>DAKSHINA R. SEAL AND RAFIA A. KHAN</i>	
Implementing Crop Rotation with Controlled Release Fertilizer to Improve Vegetable Production.....	106	Optimization of Phosphorus Rates for Potato (<i>Solanum Tuberosum</i> L.) Production in Northeast Florida: A One-year, On-farm Case Study.....	155
<i>QINGREN WANG, SHOUAN ZHANG, DAKSHINA SEAL, AND KELLY MORGAN</i>		<i>YUQI CUI, MOSHE DORON, GUODONG LIU, LINCOLN ZOTARELLI, STEVEN SARGENT, DAVID DINKINS, AND DANNY JOHNS</i>	
Effects of Grafting, Organic Fertilization, and Plant-growth-promoting Rhizobacteria on Specialty Melon Production..	109	HANDLING & PROCESSING SECTION	
<i>XIN ZHAO, YUFAN TANG, AND ZACK BLACK</i>		Sensory Quality of Fresh-cut Mango at the Consumer Level Sampled Through the Year	158
		<i>JEFFREY K. BRECHT, ANNE PLOTTO, ELIZABETH A. BALDWIN, JINHE BAI, SIERRA JAMIR, CARLOS CRISOSTO, AND GAYLE CRISOSTO</i>	

Differentiation of Taste Profiles by Electronic Tongue of Full Ripe Tomato Samples from Different Cultivars and Harvest Maturities	165	Postharvest and Sensory Evaluation of Selected 'Hass' x 'Bacon' and 'Bacon' x 'Hass' Avocado Hybrids Grown in East-Central Florida	213
<i>Sai Xu, Jian Li, Elizabeth A. Baldwin, Erin Rosskopf, Jason C. Hong, and Jinhe Bai</i>		<i>Cristina Pisani, Mark A. Ritenour, Ed Stover, Anne Plotto, Rocco Alessandro, David N. Kuhn, and Raymond J. Schnell</i>	
Reduction of <i>E. coli</i> as a Surrogate for <i>Salmonella</i> Species on the Surface of Grapefruit During Various Packing Line Processes	169	ORNAMENTAL, GARDEN & LANDSCAPE SECTION	
<i>Michelle D. Danyluk, Loretta M. Friedrich, Jiuxu Zhang, and Mark A. Ritenour</i>		Production of <i>Loropetalum</i> and <i>Viburnum</i> with Capillary Mat and Sprinkler Irrigation	220
Phenylalanine Ammonia-lyase Activity and the Impact on Color and Anthocyanin Content of Strawberries during Cold Storage	170	<i>Allison L. Bechtloff, Thomas H. Yeager, and Shawn T. Steed</i>	
<i>Katrina Kelly and Cecilia do Nascimento Nunes</i>		In Vitro Methods to Propagate Tea (<i>Camellia sinensis</i>) Accessions.....	226
Assessment of Different Orange Juices and Beverages on Blood Antioxidant Capacity of Healthy Individuals.....	174	<i>Yang Yue, Thiago Campbell, Brantlee Richter, Bala Rathinasabapathi</i>	
<i>Paula S. Ferreira, Danielle R. Gonçalves, Marina S. Nery, Kathy Zang, Thais B. Cesar, and Elizabeth A. Baldwin</i>		Controlled-Release Fertilizer Demonstration on Container Production of <i>Ligustrum japonicum</i> in West Central Florida	229
Florida Master Gardeners' Food Safety Knowledge and Practices	179	<i>Shawn T. Steed, Martha Glenn, Cami E. McAvoy, and Andrew K. Koeser</i>	
<i>Jing Guo, Beth Gankofskie, Candice Stefanou, Wendy Wilber, Anne Mathews, and Amarat Simonne</i>		Response of Japanese Privet to Plastic Mulch Applied over Nonspaced Containers	232
Harvest Maturity Affects Fruit Quality and Postharvest Behavior of Red-fleshed Pitaya Fruit.....	185	<i>Shawn T. Steed, Allison Bechtloff, Andrew Koeser, and Tom Yeager</i>	
<i>Nur Azlin Razali, Steven A. Sargent, Adrian D. Berry, and Jeffrey K. Brecht</i>		Biostimulants Have Minimal Effects on Growth of Some Woody Nursery Plants	240
Inactivation of Aflatoxins B ₁ and B ₂ in Peanuts by Pulsed Light.....	191	<i>Juanita Popenoe, Leslie Wilber, and Jianjun Chen</i>	
<i>Manal O. Abuagela, Liwei Gu, Matthew E. Smith, and Paul J. Sarnoski</i>		Quantitative Effect of Verticutting and Core Aerification on Golf Green Organic Matter Content and Root Zone Permeability in South Florida	245
Effect of Fruit Abscission on Orange Fruit and Juice Quality for Healthy Trees and Trees Affected by Huanglongbing.....	194	<i>George H. Snyder</i>	
<i>Elizabeth Baldwin, Anne Plotto, Jinhe Bai, John Manthey, Wei Zhao, Smita Raithore and Mike Irey</i>		A Historical Review of Foliage Plant Diseases in Florida	248
Preliminary Isolation and Evaluation of Antimicrobial Compound Production In Vitro by <i>Lasiodiplodia theobromae</i>	200	<i>Ann R. Chase and Aaron J. Palmateer</i>	
<i>Jiuxu Zhang, Mark A. Ritenour, and Elizabeth A. Baldwin</i>		Learning Landscapes: A Valuable Tool for Developing Skill Sets and Adopting Florida-Friendly Landscaping™ Practices in Baker County	251
The Application of Controlled-release Chlorine Dioxide Pouches for Preservation of Cherry/Grape Tomatoes	204	<i>Alicia Lamborn</i>	
<i>Xiuxiu Sun, Bin Zhou, Yaguang Luo, Chris Ference, Elizabeth Baldwin, Ken Harrison, and Jinhe Bai</i>		Developing a Florida-Friendly Landscaping™ Certification Program for Code Enforcement	253
Effect of Vector Control and Foliar Nutrition on Quality of Orange Juice Affected by Huanglongbing: Chemical Analysis.....	206	<i>Lynn Barber, Whitney Elmore, and Esen Momol</i>	
<i>Elizabeth Baldwin, Jinhe Bai, Anne Plotto, John Manthey, Smita Raithore, Sophie Deterre, Wei Zhao, Cecilia do Nascimento Nunes, Philip A. Stansly, and James A. Tansey</i>		Master Gardener Coastal Connection: Bridging Horticultural Enthusiasts with the Forgotten Coast.....	255
		<i>Ray Bodrey</i>	
		Manatee County Food Deserts Harvest Away	258
		<i>Lisa A. Hickey</i>	
		Tri-county Community Water Wise Award Program	259
		<i>Lynn Barber, Jim Moll, and Brian Nieman</i>	

What Homeowner Association Board Members in Orange County, Florida Think about Water Conservation and the Use of Florida-Friendly Landscaping™ Principles 261
LIZ FELTER, TRACY A. IRANI, AND MICHAEL DUKES

NATURAL RESOURCES SECTION

Can Aquaponics be Mainstreamed through Decoupling?... 263
RICHARD V. TYSON

Air Potato Biological Control Extension Program:
 A Success Story 266
KENNETH GIOELI, CAREY MINTNER, MIN RAYAMAJHI, AND CHRISTOPHER KERR

A New Approach to Teaching Right Plant, Right Place 269
JANE V. MORSE

Introducing New Residents to Florida’s Natural Resources through Interpretative Nature Hikes 270
JAMES E. DAVIS

Butterfly Education and Awareness in the Florida Panhandle 272
MARY DERRICK

Using the “FLoWS” Survey to Determine Behavioral Change in Water Conservation Efforts of Master Gardener Trainees 275
WHITNEY C. ELMORE AND JIM MOLL

Greenhouse Culture and Production of Four Ornamental Native Wetland Plants 277
LYN A. GETTYS AND KIMBERLY A. MOORE

POSTERS SECTION

Water When It Counts: Helping Farmers in the Suwanee River Basin Save Water through the Use of Soil Moisture Sensors 282
PATRICK TROY AND JOEL LOVE

Set It and Forget It Hydroponics 283
HANNAH WOOTEN

Improving Nutrition Education for Florida’s SNAP-eligible Residents by Enacting and Measuring Policy, Systems, and Environmental Changes 284
DAVID CAMPBELL, JUDY DAMPIER, TIFFANY TORRES, MALORY FOSTER, ALLYSON BECRAFT, TRAVIS MITCHELL, BETH OWENS, CHRISTINA WALMER, CAITLYN GLATTING, LAUREN HEADRICK, KARLA SHELNUTT, DANIELLE TREADWELL

Fostering Healthy Relationships and Behaviors Through Gardening and Cooking with At-risk Youth 285
WAYNE HOBBS AND ANNIE SHELDON

The University of Florida IFAS Aquatic Weed Control Short Course: 40 Years of Training Florida’s Pesticide Applicators 286
LYN A. GETTYS

Turning Putnam County Youth into Blueberry Growers through Applications of Horticultural Sciences 287
EVELYN FLETCHER

Beginning to Solve a Decade-long Problem of Galls on Ornamentals 288
ERIN HARLOW

Personal Protective Equipment and Pesticide Exposure: Making the Invisible, Visible 289
LUKE HARLOW

Youth Leaders Create Sustainable Pollinator Garden 290
LYNN BARBER AND NICOLE PINSON