# Proceedings of the Florida State Horticultural Society 2014

## Table of Contents

### CONTENTS

<table>
<thead>
<tr>
<th>Volume CXXVII</th>
<th>Printed April 2015</th>
</tr>
</thead>
<tbody>
<tr>
<td>Board of Directors for 2014</td>
<td>ii</td>
</tr>
<tr>
<td>Opening Session Speaker: Gary Morimo</td>
<td>vi</td>
</tr>
<tr>
<td>General Session Speaker: Kevin Folta</td>
<td>xi</td>
</tr>
<tr>
<td>Extension Lincheon Speaker: Kelly Morgan</td>
<td>xvi</td>
</tr>
<tr>
<td>Invited Speaker: Eric DeHaven</td>
<td>xx</td>
</tr>
<tr>
<td>Presidential Address: Ed Etxeberria</td>
<td>xvi</td>
</tr>
<tr>
<td>Awards of the Society</td>
<td>xxxviii</td>
</tr>
<tr>
<td>Honorary Member: James P. Syvertsen</td>
<td>xxxiii</td>
</tr>
<tr>
<td>Honorary Member: Jeffrey K. Becht</td>
<td>xxxiv</td>
</tr>
<tr>
<td>List of Presidents, Honorary Members: 1988 to Present</td>
<td>xxxvi</td>
</tr>
<tr>
<td>Outstanding Growers or Commercial Horticulturists</td>
<td>xxxvii</td>
</tr>
<tr>
<td>Host Cities</td>
<td>xxxviii</td>
</tr>
<tr>
<td>By-laws</td>
<td>243</td>
</tr>
<tr>
<td>Minutes of the Board of Directors Meetings</td>
<td>248</td>
</tr>
<tr>
<td>Minutes, 2014 Annual Meeting</td>
<td>252</td>
</tr>
<tr>
<td>Manuscript Preparation Guide for Authors</td>
<td>254</td>
</tr>
<tr>
<td>Proceedings Order Form</td>
<td>257</td>
</tr>
<tr>
<td>Conversion Table: U.S. &amp; Metric Measures</td>
<td>258</td>
</tr>
<tr>
<td>Membership list</td>
<td>259</td>
</tr>
<tr>
<td>Index</td>
<td>262</td>
</tr>
</tbody>
</table>

### Published Papers

**KROME MEMORIAL INSTITUTE (Tropicals)**

The Introduction and Commercialization of West Indian Avocados to Fairchild Tropical Botanic Garden Living Collection, South Florida

*Noris Ledesma, Richard Campbell, and Todd Walton*

Laurel Wilt in Avocados—History, Current Strategies and a Look to the Future

*Jeff Wastiewski, Jonathan H. Crane and Don Pybas*

How to Make a Simple and Inexpensive Passive and Pressurized Infusion System for Systemically Applied Pest Control Substances to Fruit Trees

*Jonathan H. Crane, W. Montás, E.A. Evans, and R. Olszack*

Conservation and Commercial Development of Mangifera Species (Wild Mangos) in Florida

*Noris Ledesma and Richard Campbell*

Physico-chemical Evaluation of Doryalis

*Tomas Ayala-Silva, Andrea Salas, Stewart Reed, Hamide Gubbuk, and Michael Winterstein*

Application of Hydrogen Cyanamide to Increase Bloom Uniformity in Low-Chill Peaches: A Preliminary Report

*Mercy Olmstead*

Results of a Taste-test Methodology Used to Compare Twenty Fresh-market Muscadine Grape Cultivars to an Accepted Standard Cultivar, ‘Fry’

*Jacque Breman, Pete Andersen, Jenny Jump, and Amy Simonne*

Some Notable Characteristics of Seedless Muscadine Grapes Observed in FAMU’s Grape Breeding

*Z. Ren, J.Lu, X. Xu, and S. Leong*

Effect of Floral Bud and Fruitlet Thinning on ‘Emerald’ Southern Highbush Blueberry

*Gary K. England*

### CITRUS SECTION

Leaf Starch and Nutrient Responses to Stem Girdling and Drought Stress with Respect to Understanding HLB (Greening) Symptoms in Citrus

*Giuseppe Cimo, Ricardo Lo Bianco, Pedro Gonzalez, Wije Bandarananayake, Ed Etxeberria, and James P. Syvertsen*

Enzyme Digestion of HLB-infected Tissues: A Better Approach to Study Phloem Anatomy

*Naveen Kumar, Craig Brodersen, Cody Narciso, Ed Etxeberria*

Preliminary Data on Water Uptake by Huanglongbing Infected Trees

*Davie M. Kadyampakeni and Kelly T. Morgan*

**The Florida Citrus Soil Water Atmosphere Plant (SWAP) Project:** Final Summary of Cumulative Yields and Tree Health

*Leon Hartwell Allen, David V. Calvert, Mortimer Cohen, Robert R. Pelosi, James S. Rogers, and Ernest H. Stewart*

Growth, Health and Liberibacter asiaticus Titer in Diverse Citrus Scions on Mandarin versus Trifoliate Hybrid Rootstocks in a Field Planting with Severe Huanglongbing

*Ed Stover, Greg McCollum, John Ramos, and Robert G. Shatters, Jr.*

Foliar Sprays of Delegate WG and Closer 240 SC with Adjuvants for Control of Asian Citrus Psyllid and Citrus Leafminer

*Robert R. Pelosi, James S. Rogers, and Ernest H. Stewart*

Rapid In-field Diagnosis of Huanglongbing Disease Using Computer Vision

*Alienza Pourreza, Won Suk Lee, and Ed Etxeberria*

Huanglongbing: An Examination of What We Know and What Can Be Done

*Thomas C. Stopyra*

Can WashGard (Carnauba Wax Adjuvant) Applications Deter Phloem Feeding Insects on Woody Plants?

*Mahmut Doğranacı, Craig Campbell, Lance Osborne, and Jan Narciso*

The Use of Laser Light to Enhance Penetration of Antimicrobials Into Citrus Leaves

*Ed Etxeberria and Pedro Gonzalez*
VEGETABLE SECTION

Performance of Lettuce (Lactuca sativa) Grown in Soilless Media in Vertical Hydroponics .................................................. 78
Robert C. Hochmuth, Wanda L. Laughlin, Dilcia E. Toro, and Aparna Gazula

Challenges and Potential Solutions for Vegetable Producers in Miami–Dade County ....................................................... 80

Water Savings for Potato Production Using Center Pivot Irrigation in Southwest Florida .................................................. 85
Xiaolin Liao, Guodong Liu, Lincoln Zoretelli, B. Santos, T. Salame-Donoso, Crystal Snodgrass, Alan Jones

Heavy Metal Content of Tomatoes Fertilized with Biosolids .......................................................................................... 88
George H. Snyder and John L. Cisar

Optimizing Gypsum Rate for Commercial Potato Production in Northeast Florida .......................................................... 92
Guodong Liu, Steven Sargent, Benjamin Hogue, David Dinkins, Steven Lands, and Danny Johns

The Effect of Increasing Rates of Fertilizer on Insect Pests of Organically Grown Squash ‘Gentry’ (Cucurbita pepo L.) .................. 94
Danielle Treadwell, Susan Webb, Mihai C. Giurcanu, and Michael Alligood

Effect of Stockosorb® on the Management of Bean and Cucumber Plants and Their Insect Pest, Silverleaf Whitefly, Using Three Levels of Irrigation .......................................................... 99
D.R. Seal and C.M. Sabines

Evaluation of Compact Growth Habit Tomato Breeding Lines for the Florida Mature-green Fresh Market ............................. 102
Aline Coelho Frasca, Monica Ozores-Hampton, John Scott, Craig D. Stanley, and Eugene McAvoy

Effect of Drip Irrigation and Nitrogen, Phosphorus, and Potassium Applications on Tomato Yield ........................................... 109
Miurel T. Bermudez and Kelly T. Morgan

Impact of Cephalothin on Strawberry (Fragaria x ananassa, ‘Festival’) Growth and Yield ................................................... 113
Nathan S. Boyd and Peter Dittmar

Relative Yields and End of Season Plant Size Assessments As Surrogate Measures of Strawberry Yield .................................. 115
J.W. Noling and Marjorie Cody

HANDLING & PROCESSING SECTION

The Effect of Chlorine Dioxide and Chitosan/Essential Oil Coatings on the Safety and Quality of Fresh Blueberries .................. 120
Xiaoxia Sun, Kequan Zhou, Jan Narciso, Christopher Ference, and Jinhe Bai

Heat Treatment Alleviation of Chilling-induced Suppression of Aroma Volatile Levels ...................................................... 124
L. Wang, E. Baldwin, W. Zhao, A. Plotto, X. Sun, Z. Wang, J. Brecht, and J. Bai

California Avocados in Florida? Finding the Perfect Avocado for Production in East-Central Florida ................................. 131
Cristina Pisani, M.A. Ritenour, E. Stover, A. Plotto, O.A. Gutierrez, and D. Kuhn

Huanglongbing Increases Diplodia Stem End Rot in Citrus sinensis .................................................................................. 135
Wei Zhao, Jinhe Bai, Greg Mc Collum, and Elizabeth A. Baldwin

Development of an Integrated System to Rinse, Sanitize, and Cool Fresh-market Strawberries ........................................... 139
Drew F. Schiavone, Adrian D. Berry, and Steven A. Sargent

Mango Fruit Aroma Volatile Production Following Quarantine Hot Water Treatment and Subsequent Ripening ......................... 142
Jeffrey K. Brecht, Kim Cordasco, Angela J. Lounds-Singleton, Stephen A. Talcott, and Elizabeth A. Baldwin

New Clamshells to Decrease Moisture Loss and Extend Storage Life of Small Fruits ............................................................. 145
Jinhe Bai, Elizabeth Baldwin, Jan Narciso, Xiaoxia Sun, Libin Wang, Zhe Wang, and Clark Seavert

Lipid-Based Edible Coatings Improve Shelf Life and Sensory Quality Without Affecting Ascorbic Acid Content of White Bell Peppers (Capsicum annuum L.) ................................................................. 147

Effect of Edible Coatings to Preserve Physico-chemical and Sensory Quality for Fresh and Cooked Zucchini Products .................. 152
Maria Teresa Blanco-Diaz, Anne Plotto, Jinhe Bai, Jan Narciso, Rafael Font, E.A. Baldwin

ORNAMENTAL, GARDEN & LANDSCAPE SECTION

Gumbo-Limbo Trees Struggle With Three New Dieback Plagues: Puzzling Witches’-broom Symptoms, Croton Scale, and Rugose Spiral Whitley .......................................................... 158
Douglas L. Caldwell and Aaron J. Palmateer

Evaluation of Anthracnose on Leatherleaf Fern Treated with Keyplex® ........................................................................ 160
Karen M. Stauderman, David J. Norman, and Ryan A. Atwood

Phytophthora Leaf Blight Caused by Phytophthora nicotianae on Natal Mahogany Trichilia dregeana ........................................ 163
T.B. Pratt, W.R. Graves, R.T. McMillan, Jr., and R.M. Leahy

Rose Rosette Disease in Florida .................................................................................................................. 165
Alex Bolques, Mathews Pare, Gary Knox, Binoy Babu, Hank Dankers, Tim Schubert, Carlye Baker, and Matthew Orwat

Hedge Bamboo Growth Management Near Power Lines ............ 167
A.D. Ali, Jessica Harlow, Debbie Hughes, and Shawn Bernick

Ornamental Preemergent Herbicide Efficacy .................................... 170
S.T. Steed

Green Beer and Witches Brew: Themed Pesticide Training ........... 172
Karen M. Stauderman, Matthew A. Lenhardt, and Matthew Lollar

How do the Hazard Communication Standard (HCS) and the Globally Harmonized System (GHS) Apply to Your Clients? .............. 174
E.V. Campoverde, H. Mayer, and M. Lamberts

Effects of Media Formulation and Fertilizer Rate on Growth of Transplanted Tissue-Cultured Liners of Dracaena ‘Waikiki’ ........ 177
Adam D. Caple, Malcolm M. Manners, John L. Griffiths, Jr., Andrew F. Kawabata, and Kheng T. Cheah
Impact of Soil Composition on Nitrate and Phosphate Removal Efficiencies: A Bioretention Mesocosm Study ................................. 190

Alex Bolques and Jennifer Cherrier

Developing a Method for Large Scale Solarization and Recycling of Used Potting Soil .................................................. 194

S.T. Steed

Best of the Best—How to Optimize Nursery BMP Techniques .... 196

Juanita Popenoe, Matt Lollar, and Liz Felter

Green Industries Best Management Practices Training .................. 198

B.J. Jarvis, M. Lenhardt, B. Moffis, J. Moll and L. Singleton

Microirrigation Workshops and Results in Hillsborough County .......................................................... 200

Lynn A. Barber

Innovative Approaches, Methods and Techniques for Improving Water Quality ..................................................... 201

Jane V. Morse

Watershed Education: Hillsborough, Manatee, Pasco, Pinellas, and Polk Counties, Florida .......................... 202

B.J. Jarvis, L. Barber, L. Miller, S. McGee, and M. Denny

Advanced Master Gardener Training to Improve Service at Plant Clinics .......................................................... 203

Theresa Badurek

Mass Media for Program Distribution: City of Tampa Television, Spotlight Tampa ................................................ 204

Lynn A. Barber

Bringing Water Quality Education to the World via eXtension .... 205

Susan Haddock

Vapor Gard® Cold Protection for Phalaenopsis Orchid Flowers in Cold Storage ..................................................... 207

Robert T. McMillan, Jr, and James Ford

**Natural Resources Section**

Solar Energy Applications for Small Farms and Home Gardens... 209

Edmund L. Thralls and Richard V. Tyson

Can Herbicide Usage be Reduced by Practicing IPM for Waterhyacinth (Eichhornia crassipes) Control? .................... 213

Lyn A. Gettys, Phillip W. Tipping, Carl J. Della Torre III, Samantha N. Sardes, and Kyle M. Thayer

Evaluating the Efficacy of Aquatic Herbicides on Emergent Rotala (Rotala rotundifolia) ............................................. 217

Carl J. Della Torre III, Lyn A. Gettys, and Samantha N. Sardes

Engaging Homeowner Associations to Reduce Nutrient Runoff in Stormwater Ponds ................................................. 220

Michelle Atkinson, Gail M. Hansen, Paul F. Monoghan, and Emily Ott

Are Homeowners Willing to Pay a Price Premium for Environmentally Friendly Lawn Fertilizers? ...................... 221

Hayk Khachatryan, Alicia Rihn, Michael Dukes

Fertilizer and Irrigation Education: My Brevard Yard for the Protection of the Indian River Lagoon ............................... 224

Matthew A. Lenhardt, Sally A. Scalera, and Linda M. Seals

Aquaponics 101 ................................................................. 226

Richard Tyson

**Poster Section**

Basil Downy Mildew: Present and Future Prospects for Control ........................................................................ 230

G. McAvoy, Christian Miller, and R.N. Raid

Management of Phoma Using Bio-and Conventional Fungicides on Fresh Market Dill ............................................. 231

C. Miller, G. McAvoy, and R.N. Raid

Evaluation of Eight Table Beet Varieties for Stand, Disease Resistance, and Cultural Characteristics .................. 232

G. McAvoy, Christian Miller, and R.N. Raid

The Effects of Foliar Applied Soar® Micronutrients and Biostimulants on Yield of Tomato (cv. Phoenix) in Florida .... 233

A. Cziszey

Fostering an Agritourism Industry ........................................... 234

M.E. Henry


Mace Bauer and E. Toro

Cladosporium Leaf Spot Management on Spinach Using Bio and Conventional Chemistries ............................... 236

C. Miller, G. McAvoy, and R.N. Raid

A Farm-based Weather Data Collection and Display System in Support of Freeze Protection of Florida Crops ........... 237

W. Lusher

School Garden Support: Success Stories and Lessons Learned ... 238

T. Badurek

Globally Harmonized Pesticide Training for Applicators ........ 239

E. Harlow and F. Fishel

Environmental Horticulture Container Growers Learn Irrigation Practices Through Extension BMP Education ........... 240

S. Steed, E.V. Campoverde, E. Skvarch, P. Fisher, and T. Yeager

UF/IFAS Treasure Coast Green Industries Working Group—Meeting the Educational Needs of the Green Industry ............ 241

C.A. Kelly-Begazo, E. Skvarch, D. Culbert, Y. Goodiel, and F. Burkey

Creating Demonstration Gardens: Steps to Success ............ 242

L. Hickey