## Contents

**Volume CXXVIII**

**Printed April 2016**

<table>
<thead>
<tr>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Board of Directors for 2015 .................................................. ii</td>
</tr>
<tr>
<td>Keynote Speaker: Reza Ehsani ................................................... vi</td>
</tr>
<tr>
<td>Awards of the Society ......................................................... xiv</td>
</tr>
<tr>
<td>List of Presidents, Honorary Members: 1988 to Present ........ xvi</td>
</tr>
<tr>
<td>Outstanding Growers or Commercial Horticulturists .......... xix</td>
</tr>
<tr>
<td>Host Cities ................................................................. xx</td>
</tr>
<tr>
<td>Presidential Address: Steve Sargent .................................... xxi</td>
</tr>
<tr>
<td>By-laws ............................................................................. 289</td>
</tr>
<tr>
<td>Minutes of the Board of Directors Meetings ................. 294</td>
</tr>
<tr>
<td>Minutes, 2015 Annual Meeting .................................... 302</td>
</tr>
<tr>
<td>Manuscript Preparation Guide for Authors ..................... 305</td>
</tr>
<tr>
<td>Proceedings order form ................................................ 306</td>
</tr>
<tr>
<td>Conversion Table: U.S. &amp; Metric Measures ..................... 307</td>
</tr>
<tr>
<td>Membership list ............................................................ 308</td>
</tr>
<tr>
<td>Index .................................................................................. 310</td>
</tr>
</tbody>
</table>

### Published Papers

**Krome Memorial Institute (Tropicals)**

- Fertilization of Tissue-culture Bananas Grown in Sugarcane Sugarcane Filter Press Mud and Sphagnum Peat Based Media ..... 1
  - Nicholas A. Larsen and Kimberly K. Moore

- The Performance of Blackberry Cultivars in North Florida ..... 7
  - Peter C. Andersen

- Myanmar’s Emerging Tobaddee (Avocado) Industry .......... 11

- Estate Mango Farming for Local Markets and Direct Sale ..... 15
  - Thiago B. Campbell and Richard J. Campbell

- South Florida Cottage Industry with Canistel .................. 18
  - Norris Ledesma and Richard J. Campbell

- The Prospects of Commercial Etrog Production in South Florida, a Culturally Significant Citron ................. 20
  - Christian F. Miller, Steven Silvers, and Naftali Mannosse

- Economic Feasibility of Small-Scale Specialty Mango Production in South Florida ........................................ 25
  - Norris Ledesma

- Impact of Cross-and Self pollination on Fruit Set, Fruit size, Seed Number, and Harvest Timing Among 13 Highbush Blueberry Cultivars .................................................... 28
  - Sarah K. Taber and James W. Olmstead

- In Pursuit of the Perfect Peach: Consumer-assisted Selection of Peach Fruit Traits ........................................ 35
  - Mercy A. Olmstead, Jessica L. Gilbert, Thomas A. Colquhoun, David G. Clark, Robert Kluson, and Howard R. Moskowitz

- ‘O42-21-5’, a Potential Early Ripening Breeding Selection for Florida Muscadine Grape Industry ...................... 46
  - Z. Ren, J. Lu, and V. Tsolova

- Evaluation of Container Grown Blueberry Cultivars and the Effects of Gibberellic Acid on Fruit Set and Fruit Quality .......... 48
  - Victor A. Zayas and Paul R. Fisher

- Preliminary Studies on In Vitro Propagation of Camu-Camu (Myrciaria dubia), an Important Medicinal Plant .......... 52
  - Maria C.R. Araújo, Wagner A. Vendrame, Edvan A. Chagas, Maria Izabel Garcia Ribeiro, and Rosemary Vilaca

- Cold Tolerance and Distribution of Mylocerus undecimpustulatus undatus (Coleoptera: Curculionidae) (Sri Lankan Weevil) in Florida .................................................. 55
  - Anita S. Neal, Ronald D. Cave, and Rodrigo Diaz

- Efficacy of Three Macroinfused Fungicides to Control Laurel Wilt on Avocado in Martin and Brevard Counties .......... 58
  - J.H. Crane, R.C. Ploetz, T. White, G.C. Krogstad, T. Prosser, J. Konkol, and R. Wideman

- A Step-by-Step Guide to Pruning and Shaping Young Tropical Fruit Trees .................................................... 61
  - Jeff Wasleyewski, John McLaughlin, and Jonathan Crane

### Citrus Section

- Effect of Plant Growth Regulators and Fungicides on Huanglongbing-related Preharvest Fruit Drop of Citrus .............. 64
  - Leo G. Albrigo and Ed W. Stover

- A Single Application of 2,4-D Can Decrease Preharvest Fruit Drop in HLB-affected ‘Valencia’ Orange Trees ................. 70
  - J.P. Syvertsen, Tom Minter, Henry Yonce, and W. Bandaranayake

- Evidence for Alternative Pathways of CLas Movement in Citrus Trees ............................................................ 73
  - Ed Etcheverria, Pedro Gonzalez, and Craig Brodersen

- Revisiting the ‘Parson Brown’ Sweet Orange ...................... 77
  - Gary K. England

- Update on ‘US Early Pride’ in Florida ................................ 80
  - Greg McColom, James Salvatore, Steven Rogers, Geoff Roe, and Erin Rosskopf

- Relevance of Epidemiology to Identifying Huanglongbing Resistance: The Power of Experimental Design .......... 86
  - Daniel J. Anco and Tim R. Gottwald

- Ornacitrus: Development of Genetically Modified Anthocyanin-expressing Citrus with Both Ornamental and Fresh Fruit Potential .................................................. 90
  - Manuil Dutt, Daniel Stanton, and Jude W. Grosser
Conventional Citrus of Some Scion/Rootstock Combinations Show Field Tolerance under High Huanglongbing Disease Pressure ................................................. 98

Ed Stover, Sharon Inch, Matthew L. Richardson, and David G. Hill

Using Real-time Onsite Weather Data in Support of Freeze Protection of Florida Crops: A My Florida Farm Weather Update ........................................................................... 104

William R. Lusher and Kelly T. Morgan

Evaluation of Impacts of Mechanically Harvesting High-density Semi-dwarf Citrus on Tree Health and Yield .......................................................... 107

Thomas F. Burks, Kelly Morgan, and Frizte Roka

Chemical Composition of Xylem Sap from Citrus sinensis L. Osbeck (Sweet Orange) .................................................................................................. 114

Nabil Killiny and Faraj Huaz

History and Current Status of Citrus in Putnam County, Florida .......................................................... 119

Evelyn V. Fletcher

Vegetable Section

Inheritance of Fruit Traits in Capsicum annuum: Heirloom Cultivars as Sources of Quality Parameters Relating to Pericarp Shape, Color, Thickness, and Total Soluble Solids........ 121

Lucianne Braga Oliveira Vilariño, Derly Jose Henrique das Silva, Ann Greene, Kafa Deniz Salazar, Crastiane Alves, Molly Eveleth, Ben Nichols, Saga Tewose, Joseph Kalil Khouri Jr., Joelie V. Johnson, Steven A. Sargent, and Bala Rathinasabapathi

Evaluation of Jalapeno Peppers under Different Shade Cloths .... 129

Lwellington Farias Araujo, Kati W. Migliaccio, Dakshina R. Seal, Bruce Schaffer, and Edan Alves Chagas

Making Behavior Changes in Home Vegetable Gardening ......... 133

Lisa A. Hickey

Water Savings of Center Pivot Irrigation for Snap Bean Production in Southwest Florida .......................................................... 134

Yuqi Cui, Xiaolin Liao, Guodong Liu, Lincoln Zotarelli, Crystal Nodgrass, and Alan Jones

Optimizing Nitrogen Rates with Surfactant for Chipping Potato Production in Florida .......................................................... 136

Guodong Liu, Moshe Doron, Steven A. Sargent, and David Dinkins

An Economic Analysis of Organic Strawberry Production in the High Tunnel System ........................................................................... 138

Xin Zhao, Zhifeng Gao, and Zack Black

Willingness to Pay for Fresh Strawberry Labeled with Different Sustainable Practices and Environmental Benefits ............. 142

Yuqi Chen, Zhifeng Gao, Mickie Swisher, Xin Zhao, and Lisa House

Strengthening Crop Rotation for Sustainable Production of Vegetables ........................................................................... 147

Qingren Wang


Dakshina R. Seal and Shouan Zhang

Managing Root-knot Nematode (Meloidogyne spp.) in Grafted Watermelon ........................................................................... 156

Joshi Freeman

Effect of Nozzle Selection and Carrier Volume on Glyphosate Control of Nutsedge (Cyperus spp.) ........................................................................... 159

Peter J. Dittmar

Feeding Deterrence and Inhibitory Effects of Bee Balm (Monarda didyma) Leaves on Fall Armyworm .......................................................... 162

Rebecca Rabonowitz, Amy L. Rowley, James T. Brown, Robert L. Meagher, and Bala Rathinasabapathi

Investigating Technologies for Florida-produced Strawberry Plug Transplants ........................................................................... 166

Emmanuel A. Torres-Quezada, Lincoln Zotarelli, Vance M. Whitaker, Rebecca L. Darnell, and Kelly T. Morgan

Influence of Summer Cover Crops on Organic Strawberry Production ........................................................................... 170

Yurui Xie, Xin Zhao, Carleen A. Chase, Zack Black, and Damon J. Graves

Undergraduate Student Engagement in an Introductory Course in Vegetable Gardening: Do Students from Urban and Rural Localities Differ? ........ 173

Matthew R. Mattia and Bala Rathinasabapathi

Handling & Processing Section

The Impact of Kitchen and Food Service Preparation Practices on the Volatilie Aroma Profile in Ripe Tomatoes: Effects of Refrigeration and Blanching .......................................................... 176

Libin Wang, Elizabeth A. Baldwin, ZhiFang Yu, and Jinhe Bai

Orange Juice Improve the Food Intake and Cholesterol Concentration in Patient with Chronic Hepatitis C............................................................................. 183

Danielle R. Gonçalves, Claudia G. Lima, Paula S. Ferreira, Paulo J. Costa, and Thais B. Cesar

1-MCP Reduces Development of Chilling Injury Symptoms in Yellow Summer Squash ........................................................................... 186

Maria Pitsouni, Jeffrey K. Brecht, and Donald J. Huber

Prestorage Application of Oxalic Acid to Alleviate Chilling Injury in Mango Fruit ........................................................................... 190

Peiyuan Li, Xiaolin Zheng, Md. Golam Ferdous Chowdhury, Kim Cordasco, and Jeffrey K. Brecht

Effects of Pulp Temperature at Physical Impact on Blueberry Fruit Quality ........................................................................... 196

Merce T.A. Santana, Steven A. Sargent, and Adlair D. Berry

Evaluation of Natural Colorants and Their Application on Citrus Fruit as Alternatives to Citrus Red No. 2 ........................................................................... 199

XiuXiu Sun, Elizabeth Baldwin, Mark Ritenour, Anne Plotto, and Jinhe Bai

Ornamental, Garden & Landscape Section

Solarized Potting Soil Effects on Growth of Lagerstroemia x ‘Natchez’ and Viburnum suspensum ........................................................................... 204

S.T. Steed
Impatiens Downy Mildew: Pathogens, Management Options, and Genetic Resistance .................................................. 206
WEIYING WANG, ZHANAO DENG, AND AARON PALMATEER

A New Miticide PLP Natural Products LLC Provides Excellent Control of Spider Mites on Anthurium 'Misty Rose'. 210
ROBERT T. McMILLAN, JR.

Rate Response of Halosulfuron, Trifloxysulfuron, and Thifensulfuron-methyl on Three Common Weed Species of Field Grown Caladiums [Caladium bicolor (Aiton) Vent.] .............................................. 212
NATHAN S. BOYD

Effects of Pruning Height on Axillary Bud Development in Dracaena Cultivars ‘Waikiki’ and ‘Ruth Luka’ Grown from Stem Cuttings ........................................................................................................ 215
JOEL D. STUCKEY, MALCOLM M. MANNERS, JOHN L. GRIFFIS, JR., ANDREW F. KAWARATA, AND KHENG T. CHEAH

Phytotoxic Effects of Hypochlorous Acid, Chloramines, and Chlorine Dioxide in Irrigation Water Applied to Bedding and Vegetable Plants ................................................................. 221
CATHERINE M. DONOVAN, PAUL R. FISHER, AND JINSHENG HUANG

The Landscape Rodeo, Five Years of Training and Fun in St. Lucie County ....................................................................... 226
EDWARD SKVARCH, DANIEL CULBERT, YVETTE GOODDEL, CHRISTINE KELLY-BEGAZO, HENRY MAYER, AND ANITA S. NEAL

Repurposing Interesting Objects to Encourage Recycling in the Landscape or Garden .................................................... 229
LISA A. HICKY

Updates to the Urban Turf Fertilizer Rule ................................................. 230
LAURIE E. TRENSHOLM AND DONALD P. RAINEY

Turfgrass Diagnostic Training Serve to Reduce Negative Environmental Impacts ........................................................................... 232
SUSAN HADDOCK

Educating Homeowner Associations on Hiring Landscape Contractors ............................................................................ 234
MICHELLE ATKINSON, PAUL MONAGHAN, AND EMILY OTT

Consumer Response to Novel Indoor Foliage Plant Attributes: Evidence from a Conjoint Experiment and Gaze Analysis .......... 235
ALICIA RHIN, HAYK KHACHATRIAN, BENJAMIN CAMPBELL, CHARLES HALL, AND BRIDGET BEHE

Cryopreservation of Orchid Seeds, Protocorms, and Pollen .......... 242
WAGNER A. VENDRAME

Partnerships to Reach New Audiences: The Florida Creole GI-BMP Training Program ................................................................. 247
DONALD P. RAINEY, C.J. BAIN, JOHN BOSSART, JENNIFER MARVIN, ESEN MOMOL, LAURIE E. TRENSHOLM, MICHAEL S. ORFANEDES, LAURIE ALBRECHT, WILLIAM SCHALL, FRANK DOWDE, CESAR ASUAJE, HENRY MAYER, MARC EVENST IN JACQUES, BENJAMIN HEBBLETHWAITE, AND MISTY SNYDER

Soil pH and Fertility Test Interpretation on Homeowner Landscape Practices ............................................................................ 249
NICOLE PINSON

Parks That Teach ........................................................................ 251
RALPH E. MITCHELL, THOMAS S. BECKER, DONNA WORTHLEY, KATHERINE PRESTON, AND NANCY JOHNSON

Motivational Mentors for the Florida Master Gardener Program ....................................................................................... 253
LISA A. HICKY

Extension and Industry: Spreading Roots and Branching Out with Tree Installation Training .................................................. 254
BETH BOLLES, SHELIA DUNNING, BLAKE THAXTON, AND JOHN DAY

NATURAL RESOURCES SECTION

Reducing Coyote Encounters through Community Awareness Programs ................................................................. 256
LISA A. HICKY

Sneaking It In: Linking Integrated Pest Management (IPM) and Water Quality to Homeowner Horticulture Workshops ............... 257
NICOLE PINSON

Does Divot Fill Composition Affect Bermudagrass Recovery from Damage? ........................................................................... 259
GEORGE H. SNYDER

Air Potato Biological Control Extension Needs Assessment ............ 262
KENNETH GOELLI, WILLIAM OVERHOLT, MIN RAJAMAHI, ERIC ROHRIG, AND KENNETH HIBBARD

Making a Bee Line—Urban Horticulture Public Education Project ........................................................................ 265
GABRIELLE MILCH

Showing the Value of Extension to Local Government Using SmartIrrigation Apps .................................................................. 267
MICHELLE ATKINSON, KATI MIGLIACCO, MICHAEL DUKES

Growth of Southern Naiad (Najas guadalupensis) and Hydrilla (Hydrilla verticillata) using Controlled-release Fertilizer ............... 268
HEATHER HASANDRAS, KIMBERLY K. MOORE, LYN A. GETTYS, AND WAGNER A. VENDRAME

Response of Sugarcane to Carbon Dioxide Enrichment and Elevated Air Temperature ..................................................... 271
LEON HARTWELL ALLEN, JOSEPH C.V. VU, AND JEFFERY D. RAY

Using a Science Café Format to Educate Homeowners on Stormwater Ponds ..................................................................... 282
MICHELLE ATKINSON, PAUL MONAGHAN, AND EMILY OTT

Water Schools for Decision Makers—A Statewide Cooperative Extension Initiative ........................................................ 284
LYNN BARBER, B.J. JARVIS, CHRIS MARTINEZ, TATIANA BORISOVA, SHANNO CARNEVALE, AND LINDA SEAL

Alabama and Florida Extension Agents Partner to Offer the Beaches to Woodlands Tour at the NACAA Annual Meeting in Mobile, Alabama .................................................................................. 287
ANDY BARIL, MIKE DORBIE, SHELIA DUNNING, RUSTY HENDRIX, LIBBIE JOHNSON, HOFER MATTHEWS, RICK O’CONNOR, CARRIE STEVENSON, AND CHRIS VERLINDA