Published Papers

KROME MEMORIAL INSTITUTE (TROPICALS)

Laurel Wilt—An Update on the Disease’s Impact on South Florida’s Avocado Industry ............................................................ 1

JEFF WASELEWSKI, JONATHAN H. CRANE, AND DANIEL CARRILLO

Current Management Recommendations for Laurel Wilt of Avocados .................................................................................. 4

JONATHAN CRANE, RANDY PLOETZ, DANIEL CARRILLO, EDWARD EVANS,
JEFF WASELEWSKI, AND DON PYBAS

The Oriental Fruit Fly Eradication Program in Miami-Dade County—Why it Worked ................................................................. 11

JEFF WASELEWSKI, JONATHAN CRANE, AND DANIEL CARRILLO

Training and Pruning a Mango Orchard to Improve Blooming and Yield in South Florida ......................................................... 14

NORIS LEDESMA, RICHARD J. CAMPBELL AND JEFF WASELEWSKI

Finding a Suitable Interstock for Three Mangifera Species from Tropical Asia ........................................................................... 17

RICHARD J. CAMPBELL, NORIS LEDESMA, AND GARY ZILL

Ground Covers for Organic Mango Production in South Florida ............................................................................................ 19

NORIS LEDESMA, RICHARD J. CAMPBELL, AND JEFF WASELEWSKI

Propagation of Papaya (Carica papaya L.) with Large-sized Cuttings ......................................................................................... 22

WANDA MONTÁS, PAMELA MOON, AND JONATHAN H. CRANE

Mites Associated with Carica papaya in Florida ........................................ 25

DANIEL CARRILLO, SABYAN FARIS HONEY, LEONARDO ALVAREZ RIOS,
RITA E. DUNCAN, AND JORGE E. PEÑA

Responses of Papaya Plants in a Potting Medium to Flooding and Solid Oxygen Fertilization .................................................... 27

QASIM A. THANI, ANA I. VARGAS, BRUCE SCHAFFER, GUODONG LIU, AND
JONATHAN H. CRANE

Saving the Grimal Grove, Restoring a Legendary Tropical Fruit Collection and Establishing Grimal Grove as the Southernmost Tropical Fruit Park ................................................................. 35

PATRICK B. GARVEY

The Art of the Sale—An Early History of Marketing Tropical Fruit in South Florida ........................................................................ 37

ADRIAN G.B. HUNSBERGER

A Survey of the Beneficial Organisms in the Sustainable Mango Orchard ................................................................................... 39

THIAGO B. CAMPBELL AND RICHARD J. CAMPBELL

Irrigation Strategies for Florida Subtropical Peach Production ......................................................................................... 42

CARLOS ZAMBRANO-VACA, MERCY A. OLMSTEAD, AND LINCOLN ZOTARELLI

‘O32-18-3’, A Potential Muscadine Seedless Grape ........................................ 46

Z. REN, J. LU, AND V. COLOVA

Citrus Section

Further Observations of Parson Brown and Other “Surviving” Citrus .......................................................................................... 48

GARY K. ENGLAND

Mitigation of Huanglongbing Effects on Grapefruit Trees Using Enhanced Nutritional Programs ................................................. 51

DIEGO RAMIREZ, JOSE CHAPARRO, ALAN WRIGHT, BRIAN ROMAN,
BARRET GRUBER, MARK A. RITENOUR, AND SILVIA MARINO

The Current State of Satsuma Production in Georgia .................................................................................................................. 56

JAKE PRICE

Exploring Mechanisms of Citrus Rootstock Tolerance to HLB .......... 59

UTE ALBRECHT AND KIM D. BOWMAN

Citrus Fertigation and Irrigation Practices for Managing HLB in Florida .......................................................................................... 64

DAVE M. KADYAMPAKENI, KELLY T. MORGAN, AND ARNOLD W. SCHUMANN

Seasonal Variation in Preharvest Fruit Drop of Florida Oranges in Relationship to Weather and Other Factors ................................. 69

L. GENE ALBRIGO AND T.A. EBERT

Importance of Early Season Copper Sprays for Protection of Hamlin Orange Fruit Against Citrus Canker Infection and Premature Fruit Drop ................................................................. 74

JAMES H. GRAHAM, CAROL BROOKS, AND HENRY D. YONCE
The Occurrence of Non-protein Amino Acids in the Phloem Sap of Different Citrus Varieties ................................................................. 79

Nabil Killiny and Faraj Hijaz

Movement of HLB Genetic Signal Within Citrus Trees: More Questions Than Answers ................................................................. 83

Ed Etxeberria, Pedro Gonzalez, and Craig Brodersen

Citrus Canker and Greening: A Grower Perspective ............................ 87

Thomas Stoppyra

Recommendations Based on the Florida Citrus Rootstock Selection Guide Using a Web-server Application of Artificial Intelligence ................................................................. 90

Steven Rogers, William S. Castle, Stephen H. Futch, and Andrew S. Persaud

Early Diagnosis of Huanglongbing Disease in Citrus Seedlings ............................. 95

Alireza Pourreza, Won Suk Lee, Justice Diamond, Eva Czarnecka, Lance Verner, and William Gubley

Apparent Tolerance to Huanglongbing in Citrus and Citrus-Related Germplasm ................................................................. 99

Godfrey P. Miles, Ed Stover, Chandrika Ramadugu, Manjunath L. Keremane, and Richard F. Lee

Hydrogen Cyanamide on Citrus: Preliminary Data on Phytotoxicity and Influence on Flush in Potted and Field Trees .......................... 108

Ed Stover, Youhan Lin, Xiao Yang, and Tripti Vashishth

Determining the Size Exclusion for Nanoparticles in Citrus Leaves ........................................................................................................ 115

Ed Etxeberria, Pedro Gonzalez, Priyanka Bhattacharya, Parvesh Sharma, and Pu Chun Ke

Fate of E. coli Populations on Citrus Trees Following Foliar Application of Agricultural Water Containing Copper Hydroxide ........................................................................ 121


**VEGETABLE SECTION**

Challenges Faced by Miami-Dade County Vegetable Growers in 2015 ........................................................................................................ 122

Qingren Wang

The Use of Smart Phone Application (SmartIrrigation Vegetable) for Irrigation Scheduling in Tomato (Solanum Lycopersicon) Production .................................................................................. 125

Ibukun T. Ayankojo and Kelly T. Morgan

Fruit Quality of Seedless Watermelon Cultivars Grafted onto an Interspecific Hybrid Squash Rootstock ...................................................... 130

Quanru Liu, Xin Zhao, Zack Black, Jeffrey K. Brecht, and Charles A. Sims

Season Extension and Overwintering of Scotch Bonnet Hot Pepper in North Florida .................................................................................. 134

Alex Bolques, Gilbert Queeley, Fanny Ospina, and Vonda Richardson

Optimization of Growth-stage Specific Nitrogen Fertilization Improves Strawberry Growth and Yield .................................................. 137

Bhagatveer Sangha and Shinsuke Agehara

Effects of Potassium Rates on Yield and Postharvest Qualities of Winter Fresh Tomato Grown on a Calcareous Soil ................................ 140

Qiang Zhu, Monica Ozores-Hampton, Yuncong Li, and Kelly Morgan

Utilizing Manure to Energy Co-products as Fertilizer in Tomato Production Systems .................................................................................. 145

Mark S. Reiter and Jane Corson-Lassiter

Alleviating Transplant Stress by Inhibiting Ethylene Signaling Improves Growth and Yield of Tomato .................................................. 149

Shinsuke Agehara

Optimizing Nitrogen Rates for Seedless Watermelon [Citrullus lanatus (Thunb.) Matsum. & Nakai) Production with Fertigation in North Florida: A One-year Case Study ........................................ 151

Tanumoy Bera, Yuqi Cui, Moshe Doron, and Guodong Liu

Updating Nitrogen Fertility Recommendations for Mid-Atlantic Vegetable Crops .................................................................................. 153

Mark S. Reiter, Cathy Fleming-Wimer, Joshua H. Freeman, and Dan E. Brann

Optimum Nitrogen Rate and Application Timing for Chipping Potato under Different Irrigation Systems .................................................. 158


Preemergence Herbicides for Purple Nutsedge (Cyperus rotundus L.) Control in Strawberry (Fragaria xanenassa Duchesne) ................. 165

Nathan S. Boyd and Tom Reed

Pepper Weevil (PW), Anthomomus eugenii Cano (Col: Curculionidae), Abundance in ‘Jalapeno’ Pepper under Various Management Regimes .................................................................................. 167

Dakshina R. Seal, Mohammad Razzak, Rafia A. Khan, and Catherine M. Sabines

Seed Piece Spacing for Spring Chipping Potato Cultivars in Florida ........................................................................................................ 172

Fernanda Souza Krupek, Christian T. Christensen, Charles E. Barrett, and Lincoln Zotateelli

**HANDLING & PROCESSING SECTION**

Sugar Composition Analysis of Commercial Citrus Juice Products ........................................................................................................ 178

Juxu Zhang and Mark A. Ritenour

An HPLC-MS Analysis of Phenolic Antioxidants in Banana Peel ........................................................................................................ 181

John A. Manthey and Somkiet Jaitrong

A Comparison of Physical and Chemical Attributes of Strawberry Cultivars and Advanced Breeding Selections from the University of Florida .................................................................................. 185

Katrina Kelly, Cecilia do Nascimento Nunes, and Vance M. Whitaker

Postharvest Storage Temperature and Coating Effects on Fruit Quality of Red-fleshed Pitaya (Hylocereus costarricenses) ........................ 190

Nur Azlin Razali, Ana Clara Nascimento Antunes, Adrian D. Berry, and Steven A. Sargent
Isolation of Salmonella and Detection of Generic E. coli from South Florida Surface Waters ....................................................... 195
Travis K. Chapin and Michelle D. Danyluk

Effect of Packaging Line Processing on the Reduction of Escherichia coli (a Surrogate for Salmonella) Populations on Inoculated Grapefruit ..................................................................................... 196
Jiexu Zhang, Loretta Friedrich, Michelle D. Danyluk, and Mark A. Ritenour

HLB-associated Preharvest Fruit Abscission Is Mediated by Jasmonate/Ethylene Signaling Triggered by Secondary Fungal Infection ................................................................. 198
Wei Zhao, Elizabeth Baldwin, Jinhe Bai, Anne Plootto, and Mike Irey

The Effect of Controlled-release Chlorine Dioxide on the Preservation of Grapefruit ................................................................ 203
Xiaxiu Sun, Elizabeth Baldwin, Chris Ference, Jan Narciso, Anne Plootto, Mark Ritenour, Ken Harrison, Dave Gangemi, and Jinhe Bai

The Effects of Postharvest Hot Water and Fungicide Treatments on Guignardia citricarpa Growth and the Development of Citrus Black Spot Symptoms on 'Valencia' Orange Fruit ...................................................... 208
Jiaqi Yan, Megan M. Dewiney, Pamela D. Roberts, and Mark A. Ritenour

Volatile and Nonvolatile Flavor Chemical Evaluation of USDA Orange–Mandarin Hybrids for Comparison to Sweet Orange and Mandarin Fruit ......................................................................... 214
Jinhe Bai, Elizabeth Baldwin, Jack Hearn, Randy Driggers, and Ed Stover

Anthocyanins and In Vitro Antioxidant Capacity of Strawberries from Different Disease Control Treatments .................................. 226
Marvin Abountholas and M. Cecilia do Nascimento Nunes

ORNAMENTAL, GARDEN & LANDSCAPE SECTION

Optimal Photoperiod Treatment for Flowering of Bougainvillea xbutiana ‘Afterglow’ ................................................................ 231
Mun Wye Ching and Kimberly A. Moore

Determination of Ploidy Levels and Breeding of Ruellia ................................................................. 234
Victor A. Zayas, Allison V. Conner, Steve Montalvo, and Rosanna Freyre

Observation of Potential Pests of Hops (Humulus lupulus) Grown in the Southeastern United States ........................................... 239
Richard M. Smith, Brian J. Pearson, Steven Arthurs, and Amanda C. Morgan

Postemergence Control of Pilea microphylla (Artillery Weed) .............................................................................................. 243
Chris Marble, Annette Chandler, and Debalina Saha

Systemic Insecticides Reduce Staining Caused by Caterpillar Frass and Eriophyid Mite Galls of Oxhorn Bucida ("Black-Olive") Trees ....................................................................................... 246
Douglas L. Caldwell, and A.D. Ali

Rose Variety Testing for Chilli Thrips and Developing a Sample Plan for Container Roses .......................................................... 249
Steven Arthurs, Moh Leng Kok-Yokomi, Luis Aristizabal, Matt Orwat, Wayne Myers and Brian J. Pearson

A New Disease Caused by a Cercospora sp. on the Florida Native Tetrazygia bicolor ................................................................... 253
Robert T. McMillan, Jr.

Hillsborough County Container Nursery Irrigation Characteristics .......................................................................................... 255
Shawn T. Steed, Tom Yeager, and Jemy Hinton

Nutrient Leaching from Bananas Grown in Sphagnum Peat and Sugarcane Filter Press Mud Based Growing Media During Acclimation ................................................................................... 257
Nicholas Larsen, Kimberly Moore, Tim Broschat, Samira Daroub, and Ann Wilkie

Irrigation App for Container Nurseries ............................................................................................................... 263
Tom Yeager and Jeff Million

Evaluating Fungicides in Production for Long-term Management of Impatiens Downy Mildew in the Landscape .................................. 266
Stephanie N. Suarez, Patricia Lopez, A.R. Chase, and Aaron J. Palmateer

Growing Plants and Volunteers: A Master Gardener Nursery Project .................................................................................. 269
Sheila Dunning and Larry Williams

Nitrogen Retention by Coated Turfgrass Fertilizers ................................................................................................................. 271
George H. Snyder, Tracey K. Wasylik, and Raymond H. Snyder

Components of a Pollinator Garden ................................................................................................................................. 275
Lynn Barber and Nicole Pinson

Leading the Charge! Volusia County Leaders in the State BMP Enrollment ........................................................................... 277
Karen Staufferman

A High Incidence of Pythium and Phytophthora Diseases Related to Record-breaking Rainfall in South Florida ........................................ 280
E. Vanessa Campoverde, Georgina Sanahuja, and Aaron J. Palmateer

School Garden Summer Camp .................................................................................................................................................. 286
Theresa Badurek

Your Florida Vegetable Garden .................................................................................................................................................. 287
Theresa Badurek and Jane Morse

NATURAL RESOURCES SECTION

AmeriCorps Master Naturalists Improve Youth Environmental Education .................................................................................. 288
Sheila Dunning

Opportunities and Challenges for Marketing Leafy Salad Crops in the Farm-to-School Program ...................................................... 291
Richard V. Tyson, Caitlyn Glattin, and Jamila I. Adams

The Everglades Invasive Reptile and Amphibian Monitoring (EIRAMP) Citizen Science Program .......................................................................................... 294
Kenneth Gioeli, Frank Mazzotti, Edward Metzger, Michael Rochford, and Amanda Thompson
POSTER SECTION

Teaching Tree Management Programs to the Medellin Botanical Garden and City of Medellin Ground Maintenance Personnel, a Successful Approach! ................................................................................................. 297
  HENRIQUE MAYER, L. SOLANO, M. ARROYAVE, AND D. BENITEZ

Expanding Community Outreach through Master Gardener-funded Demonstration Garden Grants: Pilot Program Results ................. 298
  YVETTE GOODSEL

Master Gardener Project Expo ............................................................. 299
  THERESA BARUREK

Plant This, Not That! ........................................................................... 300
  LLOYD SINGLETON AND BROOKE MOFFIS

Five Years in Review: Partnering with Local Garden Centers to Offer Produce Production, Canning, and Cooking Classes ................. 301
  MATTHEW ORWAT AND JUDY CORBUS

Breaking New Ground: 2016 First Coast Specialty Crop Conference .................................................................................................. 302
  DAVID NISTLER, JIM DEVALERIO, TERRA FREEMAN, BONNIE WELLS,
  MARY BETH HENRY, DANIELLE TREADWELL, AND J. PEREZ

Supporting Agricultural Awareness through Farm Tours in Palm Beach County .................................................................................... 303
  CHRISTIAN MILLER, MATTHEW VANWEELDEN, JONATHAN MAYER, AND
  RONALD RICE

Exploring Careers in Agriculture through Green & Growing Youth Field Day ............................................................................................ 304
  MARTHA GLENN, CRYSTAL SNODGRASS, DIANA SMITH, NATHAN BOYD,
  ZHANAO DENG, HUGH SMITH, VANCE WHITAKER, JOZER MANGANDI, AND
  GARY VALLAD

Sugarcane in the Panhandle .................................................................. 305
  ZADAREYAL WIGGINS

Advanced Irrigation Management on North Florida Farms ................. 306
  MACE BAUER

Growing for Profit: Agribusiness Development Series ....................... 307
  TERRA L. FREEMAN

Youth Peach Tree Project Turns Out Peachy Keen ............................ 308
  CAMILLE McAVOY AND KALAN TAYLOR