INSTRUCTIONS
Proceedings of the Florida State Horticultural Society

1. Page down to the Table of Contents.
2. Click on the title of the article you would like to view, and a new window will open with the article requested.
3. Close the article to return to the main index.

Front and Back Covers: *Bonamia grandiflora* (Florida Bonamia) is a member of the Convolvulaceae (morning-glory) family. It is the only member of this genus in Florida. Its small, oval leaves with entire margins and shorter, trailing stems differentiate it from the more common morning-glories. Sturdy stems up to 3 feet long support this perennial trailing vine. The leaves are 1–2 inches long, grading into small bracts at the end of the stem; oval with pointed tips, entire margins, short, silky hairs, and very short leaf stalks. The flowers are 3–4 inches long, solitary, with 5 lobes and 5 leathery, unequal sepals in two series. The bright blue flowers sport a white throat in the morning but quickly fade to pale blue by afternoon when they close. Flowering occurs May through August, but leaves and vines are distinctive most of the year. Wild populations of this plant are found only in white sand scrub on central Florida ridges. Historic records indicate that Florida bonamia once occurred from Volusia and Marion counties south to Highlands and Charlotte counties. Presently it is most abundant in the Ocala National Forest. Roughly one-third of the approximately 100 remaining known populations are located on protected managed areas. The Rare Plant Conservation Program at Bok Tower Gardens has been actively involved with the protection efforts for this species since 1986.

Photo credits: Cindy Campbell, Rare Native Plant Curator, Rare Plant Conservation Program*, Bok Tower Gardens, 1151 Tower Boulevard, Lake Wales, FL 33853-3412 (ph: 863-676-1408, ext. 2241).

*The Rare Plant Conservation Program at Bok Tower Gardens is supported in part by grants from the State of Florida and the U.S. Fish and Wildlife Service, and by donations. Program staff consists of Cheryl Peterson (Conservation Program Manager), Cindy Campbell (Rare Native Plant Curator), and Juliet Rynear (Rare Plant Specialist).
Thank You 2011 Meeting Sponsors

**Gold Level**
Citrus Research and Development Foundation (CRDF)  
Yara North America

**Silver Level**
Bayer CropScience  
( Sponsor of Vegetable Section Best Paper Award)  
Helena  
( Sponsor of Citrus Section Best Paper Award)  
Natural Industries Inc.  
( Sponsor of Ornamental, Garden, & Landscape Section Best Paper Award)  
Valent BioSciences  
( Sponsor of Krome Memorial Institute Section Best Paper Award)

**Bronze Level**
Chemical Dynamics  
Syngenta  
Triangle Chemical Co.

**Pewter Level**
AgraQuest  
BASF Chemicals  
Chemtura AgroSolutions  
McLean Ag Chemicals  
ProFlowers.com
Proceedings of the Florida State Horticultural Society 2011

Table of Contents

Contents

Volume CXXIII  Printed April 2011

Board of Directors for 2011 ......................................................... ii
Presidential Address: Richard V. Tyson .................................. vi
Awards of the Society ................................................................. viii
2011 FSWS Keynote Speaker: Mike Joyner ......................... xiv
List of Presidents, Honorary Members: 1988 to Present ...... xvii
Outstanding Growers or Commercial Horticulturists ......... xix
Endowment Contributions ......................................................... xix
By-laws .................................................................................. 332
Minutes of the Board of Directors Meetings ...................... 337
Minutes, 2011 Annual Meeting ............................................... 344
Manuscript Preparation Guide for Authors ....................... 346
Proceedings order form ......................................................... 349
Conversion Table: U.S. & Metric Measures ......................... 350
Membership list .................................................................... 351
Index ..................................................................................... 355

Published Papers

Krome Memorial Institute (TropicaIs)

FamC30-5-1: A Potential Red Wine Selection for Florida .... 1
Z. Ren, J. Lu*, X. Xia, and F. Bradley
Screening for Crown Gall Disease Resistance in Various Grapevine
Cuttings Inoculated by Agrobacterium vitis C493 and C4612 .. 4
Xia Xu, Jiang Lu*, Jeong Ho Roh, Zhongbo Ren, and Hong Huang
Molecular Assessment of Anthocyanin Biosynthesis Pathway
in Synchronized In Vitro Red Cell Cultures of American Native
Grapes ..................................................................................... 7
Anthony Ananga, Stoyanka Krastanova, Safira Sutton,
Stephen Leong, and Violetka Colova (Tsolova)*
Genetic Transformation for Overexpression of Flavonoid Compounds
in Mucpaddina Grape Cell Cultures ........................................... 13
Safira Sutton, Stoyanka Krastanova, Anthony Ananga,
Stephen Leong, and Violetka Colova (Tsolova)*
Leaf Net CO2 Assimilation and Electrolyte Leakage and Alcohol
Dehydrogenase Activity in Roots of Mamey Sapote (Pouteria sapota)
Trees as Affected by Root Zone Oxygen Content ........... 18
Mark T. Nickum, Jonathan H. Crane*, Bruce Schaffer,
and Frederick S. Davies
Fertilizer Rates, Application Timing, Growth, and Yields of Papaya
Plants in North Central Florida ............................................... 23
Frederick S. Davies, Jonathan H. Crane*, Bruce Schaffer,
Kati Migliaccio, and Glenn Zalman

Time after Scion Harvest and Grafting Method Influence Graft
Success Rate for Purple-fruited Pitanga (Eucalyptus uniflora L.) ... 28
Malcolm M. Manners*, John L. Griffith, Jr., and Ty G. McDonald
Field Evaluation of Blueberry Pruning Techniques .................. 31
Gary K. England*, Ryan A. Atwood, and Jeffrey G. Williamson
Pomegranate in Florida for Commercial Enterprises
and Homeowners .................................................................. 33
William S. Castle*, James C. Baldwin, and Megh Singh
Optimizing Fruit Spacing in Florida Peach Production .......... 41
Mercy Omlstead*, Gary England, and Ryan Atwood
Performance of Blueberry Cultivars under High Tunnels .......... 45
Teresa P. Salame* and Bielinski M. Santos

Citrus Section

Salinity Tolerance of Cleopatra Mandarin Seedlings and Two of Its
Trifoliata Hybrids, US-897 and x639 ......................................... 47
J.P. Syvertsen* and Wije Bandaranayake
Measuring and Modeling Transpiration in Relation to Citrus Tree
Size using Sap Flow Sensors ................................................... 52
Laura J. Waldo*, Kirandeep K. Mann, and Arnold W. Schumann
Citrus Shoot Age Requirements to Fulfill Flowering Potential ...... 56
L. Gene Albrigo* and Eduardo J. Chica
Stimulating Flowering in Basal Buds of Sweet Orange Summer
Shoots by Removal of Terminal Buds Early in the Flower Bud
Induction Period ..................................................................... 60
Eduardo J. Chica and L. Gene Albrigo*
Lack of Development of Huanglongbing in Seedlings from Citrus
Seed ..................................................................................... 65
James H. Graham*, Evan G. Johnson, Diane B. Bright,
and Michael S. Irey
Starch Analysis of HLB-affected and Control Healthy Citrus Leaves
Reveal Variations in the Amylose/Amylopectin Ratio ............... 69
Pedro Gonzalez, Jose Reyes, and Ed Etxeberria*
NAA Thinning of ‘W. Murcott’ ................................................ 76
Ryan Atwood, Nick Faryna, and Ed Stover*
Comparison of Copper Formulations for Control of Citrus Canker
on ‘Hamlin’ Orange ................................................................. 79
James H. Graham*, Megan M. Dewdney, and Henry D. Yonce
Effectiveness of Selective Insecticides to Control Asian Citrus Psyllid
and Citrus Leafminer during Leaf Flushing ............................... 85
Jawwad A. Qureshi*, Barry C. Kostyk, and Philip A. Stansly
Evaluation of Environmental Conditions within a Central Florida
Citrus Grove: Potential Implications for Pesticide Spray
Applications ............................................................................. 90
Chris Oswalt*, Ryan Atwood, Steve Futch, and Michael Rogers
A Summary of Nematode Soil Sampling Results from the Indian
River Area in 2010–2011 ........................................................... 93
Timothy P. Gaver*, Alex Truszkowski, and Larry Duncan

Winter-injury Following Horticultural Treatments to Overcome Juvenility in Citrus Seedlings .......................................................... 95
   Ed Stover*, Kim Bowman, and Peter Chaires

Response of Citrus to Exogenously Applied Salicylate Compounds during Abiotic and Biotic Stress ............................................. 101
   Kirandeep K. Mann*, Arnold W. Schumann*, and Timothy M. Spann

Quantification of Furanoctourmarins and Acids in Grapefruit Hybrid Populations to Evaluate Their Relation and Assist Selection 111
   Chunxian Chen, Fred Gmitter, Jr.*, Carl Haun, and Paul Cancalon

Air Temperatures within a Florida Citrus Grove Using Microsprinkler Irrigation for Cold Protection .............................................. 115
   Chris Oswalt*, Ryan Anwood, and Timothy Spann

Economic Arguments for and against Tree Eradication to Control HLB ................................................................. 119
   Fritz M. Roka*

Balanced Mineral Nutrition Decreases Greasy Spot Incidence in Citrus ...................................................................................... 123
   Kirandeep K. Mann*, Arnold W. Schumann*, and Timothy M. Spann

New Somatic Hybrid Rootstock Candidates for Tree-size Control and High Juice Quality ...................................................... 131
   J.W. Grosser*, J.L. Chandler, P. Ling, and G.A. Barthe

Vegetable Section
Efficacy of Programs of Experimental and Registered Miticides for Twospotted Spider Mite [Tetranychus urticae Koch (Acar: Tetranychidae)] Management on Strawberry ........................................... 136
   James F. Price* and Curtis A. Nagle

Abundance and Management of Melon Thrips, Thrips palmi Karny (Thysanoptera: Thripidae) .............................................................. 140
   Dakshina R. Seal*

Diel Density Patterns of Leafminer, Liriomyza trifolii (Diptera: Agromyzidae), and Two Parasitoids, Opius dissitus (Hymenoptera: Braconidae) and Diglyphus spp. (Hymenoptera: Eulophidae) .............. 144
   Li Jian, Dakshina R. Seal*, Gary L. Leibee, and Oscar E. Liburd

Evaluation of Herbicides for Management of Weeds in Sweet Basil (Ocimum basilicum) ................................................................. 150
   Dezhi D. Sai*, Dennis C. Odero, Richard N. Raid, and William M. Stall

Evaluation of Acibenzolar-S-Methyl and Silicic Acid for control of Phytophthora Blight Caused by Phytophthora capsici in Squash ................................................................. 154
   Shouan Zhang*, Waldemar Klassen, Xiaodan Mo, Pingsheng Ji, and Amanda J. Gevens

Reduced Incidence of Tomato Plants with Symptoms of Tomato yellow leaf curl virus Infection Grown on Ultraviolet-reflective Soil Mulch ...................................................................................... 162
   David J. Schuster*, James P. Gilreath, Roberto Cordero, and Phyllis R. Gilreath

Snap Bean Variety Evaluation on Yield and Postharvest Quality in Florida Sandy and Muck Soils .......................................................... 166
   Crystal A. Snodgrass*, Monica Ozores-Hampton, Richard Raid, Eugene McAvoy, and David Sui

   Kenneth D. Shuler*, Daniel G. Shuler, and Deanna V. Shuler

Use of Real-time Florida Automated Weather Network Data in Support of Strawberry Cold Protection and Irrigation Scheduling ................................................................. 174
   Kelly T. Morgan* and William R. Lusher

   Kenneth D. Shuler*, Pei-Ann N. Shuler, Deanna V. Shuler, Daniel G. Shuler, and Stephen J. Shuler Nie

Bell Pepper Production under Protective Structures: Evaluation of Soilless Media and Container Types ....................................... 182
   Emmanuel A. Torres*, Bielinski M. Santos, and Carlos A. Zambrano

Effects of Cell Size on the Production of Containerized Strawberry Transplants in Florida ............................................................. 184
   Pei-wen Huang*, Bielinski M. Santos, and Vance M. Whitaker

Evaluation of Freeze Protection Methods for Strawberry Production in Florida ................................................................. 188
   Bielinski M. Santos*, David N. Moore, Teresa P. Salame-Donoso, Craig D. Stanley, and Alicia J. Whidden

Evaluation of Planting Densities and Shoot Pruning Practices for Indeterminate Bell Pepper Production in Dominican Republic, Honduras, and Costa Rica ........................................................................ 197
   Joseph W. Noling*

Handling & Processing Section
Effect of Fruit Size and Huanglongbing Disease on Orange Juice Attributes ...................................................................................... 202
   C.O. Ikpechezuo, C.A. Sims, M.D. Danylik, T.M. Spann, and R.M. Goodrich*

Stability of Headspace Volatiles in a ‘Fallglo’ Tangerine Juice Matrix System at Room Temperature .................................................................... 207
   Jinhe Bai, Elizabeth A. Baldwin*, and Anne Plotto

Environmental Conditions Encountered during Distribution from the Field to the Store Affect the Quality of Strawberry (‘Albion’) ........................................................................ 213
   Yun-Pai Lai, Jean-Pierre Emond, and Maria Cecilia do Nascimento Nunes*

Potential for Grading, Sanitizing, and Hydrocooling Fresh Strawberries ...................................................................................... 221
   Angelo P. Jacomino, Steven A. Sargent*, Adrian D. Berry, and Jeffrey K. Brecht

Detection of Fluorescent Compounds in Citrus Leaf Cankers ........................................................................ 227
   John A. Manthey* and Jan A. Narciso
Trichoderma Rot on ‘Fallglo’ Tangerine Fruit in Florida ............. 232

Cuiqfeng Hu, Mark A. Ritenour*, and Erin Rosskopf

Development of a Chromatography System for Simultaneous Measurement of Atmospheric Gas Components: Use in Measurement of Oxygen, Carbon Dioxide, Nitrogen, Argon, and Ethylene within Individual Fruit and in the Storage Atmosphere ................................. 235

Jinhe Bai*, Robert Graves, and Yan Wang

Establishing CO2 Tolerance of Pink Tomatoes in Modified Atmosphere Packaging at Elevated Handling Temperatures .... 241

Angelos I. Delsisidis, Eleni D. Pliakoni, and Jeffrey K. Brecht*

Shelf Life of Cluster Tomatoes (Lycopersicum esculentum) Stored at a Non-chilling Temperature and Different Relative Humidity Levels......................................................................................... 246

Debra Chilson, Astrid Delgado, and Maria Cecilia N. Nunes*

Bell Pepper Bruising Increases with Lower Temperature and Higher Turgidity ................................................................. 256

Jeffrey K. Brecht* and Steven A. Sargent

Sensory Evaluation of Tangerine Hybrids at Multiple Harvests.... 260

Anne Plotto*, Elizabeth Baldwin, Greg T. McCollum, and Frederick G. Gmitter, Jr.

**ORNAMENTAL, GARDEN & LANDSCAPE SECTION**

Effects of Production Shade Levels and Cultivar Selection on Potted and Cut Caladium Performance in Interiorscapes ..................... 264

Robert H. Stamps* and Heidi M. Savage

Designing an Edible Landscape or Eat Your Yard ..................... 268

Anita S. Neil*

Creating a Native ID Garden to Teach Sustainable Landscaping Concepts ............................................................................................... 270

Michael Orfanedes*

Reinforcing Green Industry Best Management Practices through an Interactive Landscape Field Day ..................................................... 274

Edward Skvarch*, Daniel Culbert, Christine Kelly-Begazo, Henry Mayer, and William Schall

Fertilizer Selection as a pH Management Tool in Floriculture Production ......................................................................................... 276

Connie N. Johnson, Paul R. Fisher*, and Jinsheng Huang

Efficacy of Copper Sanitizers in Subirrigation Tanks .................... 281

Gavin S. Mohammad-Pour, Dale W. Haskell, Jinsheng Huang, and Paul R. Fisher*

Review of Efficacy Tests for Chlorination of Irrigation Systems ...285

Rosa. E. Raudales, Paul R. Fisher*, Carrie Lapaire Harmon, and Bruce R. Mackay

Disinfestant Chemicals to Control Waterborne Pathogens Are Deactivated by Peat Particles in Irrigation Water ................. 289


Components of Sustainable Production Practices for Container Plant Nurseries .................................................................................. 294

Alex Bolques*, Gary Knox, Matthew Chappell, Linda Landrum, and Edwin Duke

Successful Implementation of Florida-Friendly Landscaping™ in a Community Setting ......................................................................... 299

Lynn A. Barber* and Brian Niemann

Weevil Problems in the Landscape with Emphasis on Myllocerus undatus (Sri Lanka Weevil) ................................................................. 301

Henry Mayer* and Catharine Mannion

Performance of Soil Solarization and Methyl Bromide in Sites Infested with Root-knot Nematodes ..................................................... 303

Robert McSorley*, Harsimran K. Gill, Heidi N. Hanspetersen, Erin N. Rosskopf, and Nancy Kokalis-Burelle

Countertop Production of Predatory Mites for Public Distribution 308

Juanita Popovce*, William Schall, and Lance Osborne

Effect of Different Inorganic/Synthetic Mulches on Weed Suppression during Soil Solarization ......................................................... 310

Harsimran K. Gill* and Robert McSorley

Efficacy of Fungicides for Control of Colletotrichum gloeosporioides on Dendrobiums ................................................................. 314

Robert T. McMillan, Jr.*

Evaluation of Ten Groundcovers as a Landscape Banker Plant for Amblyseius swirskii ................................................................. 317

Mary E. Henry*, Sydney Park Brown, Steven Arthurs, and Lance S. Osborne

A Severe Outbreak of Xanthomonas on Ficus elastica in South Florida .......................................................................................... 321

E. Vanessa Campoverde*, and Aaron J. Palmateer

**POSTER PAPERS AND ABSTRACTS SECTION**

Beginning Farmers: Hmong Grower Meeting Series .................. 323

M.E. Henry, C. Snodgrass, and A. Whidden

Field Evaluation of Blueberry Pruning Techniques ...................... 324

R.A. Atwood and G.K. England

Fungicidal Management of Alternaria Leaf Spot on Parsley ...... 325

D.D. Sui and R.N. Raid

Making Impacts with the Annual Hay Field Day .............................. 326


Pesticide Formulations: The Benefit of Interactive CORE Workshops ............................................................................................. 327

E.E. Harlow

Rain Lilies for Central Florida .............................................................. 328

M. D’Abreau, Z. Deng, R. Rixom, D. Schwaninger, and N. West

Remove the Confusion of Pesticide Licensing .............................. 329

S. Haddock

Vegetable Growers in the Suwannee Valley Optimize Fertilizer Use by Implementing Best Management Practices .......................... 330

D. Fenneman, E. Toro, R. Hochmuth, M. Bauer, and C. Vann

Using Lawn and Landscape Best Management Practices Training to Improve Water Quality ................................................................. 331

J.V. Morse*

Using TurningPoint Technology to Train and Evaluate Limited Commercial Landscape Maintenance Participants ......................... 331

J.V. Morse*