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: Cover art is from original watercolor illustrations by artist and FSHS member Lynda Chandler. Layout and background design by Kathy Snyder.
Proceedings of the Florida State Horticultural Society 2009

Table of Contents

Published Papers

KROME MEMORIAL INSTITUTE (TROPICALS)

Evaluation of Potassium Silicate and Quillaja saponaria Extract for Control of Phytophthora cinnamomi Root Rot of Avocado .......... 1
Gary S. Bender*, Akif Eskalen, and Gary Tanizaki
Foliarily Applied Aliette® and Prophyl® on Avocado (Persea americana) Trees Is Not Phytotoxic ........................................... 4
Jonathan H. Crane*, Aaron J. Palmateer, and Edward A. Evans
Performance of Ten Cultivars of Rabbiteye Blueberries in North Florida.......................................................... 7
Peter C. Andersen*, Jeffrey G. Williamson, E. Paul Miller, and Paul M. Lyrene*
New and Potential Herbicides for Blueberries.......................... 10
Gary K. England*, William M. Stall, Andrew MacRae, and Ken Muzyk
Growth and Yield of Southern Highbush Blueberry in Pine Bark
Culture under Varying Fertilizer Regimes ................................ 14
Jeffrey G. Williamson* and Paul Miller
Eastern U.S. Market Potential for Florida Subtropical Peaches ... 17
Les Harrison*, Evelyn Harrison, Jose Choparro, and Jeffrey Williamson
Investigations into the Origin of ‘Norton’ Grape using
SSR Markers................................................................. 19
Ed Stover*, Malli Aradhya, Judy Yang, John Bautista, and Gerald S. Dangl
The Inheritance of Flower Types and F1 Survivals in a Complex Advanced Breeding Line of ‘N18-6’ Grape ............................... 25
Zhongbo Ren, Jiang Lu*, and Xia Xu
Investigation into Uneven Ripening Problem in Muscadine Grape for Enhancing Their Enological Characteristics ..................... 27
Hemanth Kn. Vasanthaiah*, Sheikh M. Basha, Ramesh Katam, and Devaiah Kambiranda

Comparative Leaf Proteomics Studies in Vitis Species .............. 31
Sheikh M. Basha*, Ramesh Katam, and Hemanth Kn. Vasanthaiah
Identification and Characterization of Xylem Components Associated with Pierce’s Disease Tolerance in Grape ..................... 35
Ramesh Katam, Sheikh M Basha*, and Hemanth Kn. Vasanthaiah
A Trial to Determine if Salicylic Acid and or K-phite on Young Citrus Trees Grafted with HLB-infected Budwood Could Prevent Transmission of the Bacteria .......................... 39
Ryan Atwood and R.H. Bransky*
Postharvest Fludioxonil Dip Protects ‘Arkin’ Carambola (Averrhoa carambola L.) from Dothiorella Root Rot......................... 40
Jonathan H. Crane* and Aaron J. Palmateer
Using Polycorn to Reduce Costs for Statewide Training ............. 44
Jane Morse*
Changes in Respiration and Ethylene Production of Low-chill Subtropical Peaches Harvested at Different Maturities ............... 47
Ming-Wei S. Kao*, Jeffrey G. Williamson, and Jeffrey K. Brecht

CITRUS SECTION

Assessment of Soil Variability and Its Effect on Citrus Production: A Statistical Approach ....................................................... 51
Kirandeep K. Mann*, Arnold W. Schumann, and Thomas A. Obreza
Partial Root Zone Drying with and without Salinity Affects Water Use Efficiency of Citrus ......................................................... 60
Ayako Kusakabe*, Juan Carlos Melgar, Jill Dunlop, and James P. Syvertsen
Alternative Methods for Determining Crop Water Status for Irrigation of Citrus Groves ......................................................... 63
Laura J. Waldo* and Arnold W. Schumann
Effect of Cold Acclimation on Growth and Water Uptake of ‘Hamlin’ Orange .......................................................... 72
Smita Barkataky*, Kelly T. Morgan, and Robert C. Ebel
Tree Water Status and Exogenous Abscisic Acid Affect Freeze Tolerance in ‘Valencia’ Trees ......................................................... 78
Juan Carlos Melgar*, Jill Dunlop, and James P. Syvertsen
Imidacloprid Has Little Effect on Growth or Drought Tolerance of Citrus Rootstock Seedlings without Pests ............................ 81
James P. Syvertsen* and Jill M. Dunlop
Cultivar-dependent Gene Transfer into Citrus using
Agrobacterium ..................................................................... 85
Manjul Dutt, Vladimir Orbocíc, and Jude W. Grosser*
Demonstration of a Sustainable Approach to Citriculture within a National Wildlife Refuge in the Indian River Area .................. 90
Robert C. Adair, Jr.*, B.A. Norquist, and G.K. Ross
Implementing Advanced Citrus Production Systems in Florida
—Early Results ................................................................... 108
Arnold W. Schumann*, James P. Syvertsen, and Kelly T. Morgan
Citrus Production Systems to Survive Greening: HORTICULTURAL
Practices................................................................. 114
  Kelly T. Morgan*, Arnold W. Schumann, William S. Castle,
  Ed W. Stover, Davie Kudjapakeni, Peter Spyke, Fritz M. Roka,
  Ronald Muraro, and R. Allen Morris

Citrus Production Systems to Survive Greening: ECONOMIC
Thresholds............................................................. 122
  Fritz Roka*, Ronald Muraro, R. Allen Morris, Peter Spyke,
  Kelly Morgan, Arnold Schumann, William Castle, and Ed Stover

Short-term Fruit Price Effects Resulting from High Retail Orange
Juice Prices and Accumulated Inventories.................. 127
  Robert A. Morris*, Thomas H. Spreen, and Mark G. Brown

Interaction of CMNP Concentration and Canopy Shaker Setting on
Fruit Removal of Sweet Orange.................................. 132
  Robert C. Ebel*, Jacqueline K. Burns, Kelly Morgan, and Fritz Roka

In-place Elimination of HLB-infected Trees through Application of
Phytotoxic Chemicals.............................................. 152
  L. Gene Albrigo*, Steve Smith, and Kyle Register

Increased Efficiency and Sensitivity for Identifying Citrus Greening
and Citrus Tristeza Virus using Real-time PCR Testing..... 141
  Peggy J. Sieburth*, Karen G. Nolan, Steve M. Alderman,
  and Richard J. Dexter

Potential Applications of Multiband Spectroscopy and Hyperspectral
Imaging for Detecting HLB Infected Orange Trees........ 147
  Ashish Mishra, Reza Ehsani*, Davood Karimi, and L. Gene Albrigo

Determining HLB Infection Levels using Multiple Survey Methods
in Florida Citrus...................................................... 159
  Steve Futch*, Shavron Weingarten, and Mike Irey

Detection of Greening in Sprouts from Citrus Tree Stumps.... 158
  Steve Futch*, Ron Brelsfsny, Mike Irey, and Shavron Weingarten

Managing Citrus Tree Growth with Heddging and Plant Growth
Regulators: Strategies for Reducing Psyllid Feeding and
Huanglongbing Infection............................................ 161
  Timothy M. Spann*, Antonios E. Tsagkarakis, and James P. Syvertsen

Evaluation of Antioxidant Metabolism in Commercially Grown Citrus
Genotypes in Florida.............................................. 166
  Naveen Kumar, Robert C Ebel*, and Pamela D. Roberts

The Role of Plant Nutrients in Disease Development with Emphasis
on Citrus and Huanglongbing................................... 169
  Timothy M. Spann* and Arnold W. Schumann

Insecticidal Control of Asian Citrus Psyllid Diaphorina citri
(Hemiptera: Psyllidae)........................................... 1/2
  Jawwad A. Qureshi* and Philip A. Stansly

Chemical Control of the Asian Citrus Psyllid, Diaphorina citri
Kuwayama............................................................ 176
  Dhana Raj Boina, Masoud Salayni*, and Lukasz L. Stelinski

Spot Spraying of Citrus Tree Canopies for Controlling Psyllids... 181
  Joe Mari Maja, Masoud Salayni*, and Reza Ehsani

Control of the Asian Citrus Psyllid, Diaphorina citri Kuwayama, with
Ground and Aerial Application of Selected Insecticides....... 186
  Hector Alejandro Arevalo* and Philip A. Stansly

Control of Diaphorina citri (Hemiptera: Psyllidae) with Foliar and
Soil-Applied Insecticides......................................... 189
  Jawwad A. Qureshi*, Barry Kostyk, and Philip A. Stansly

VEGETABLE SECTION

Using a Float System to Grow Hydroponic Lettuce for Sale at Local
Green Markets in Southeast Florida............................... 194
  Kenneth D. Shuler*, Stephen J. Nie, Deanna V. Shuler,
  and Pei-Ann N. Shuler

The Market Gardening Project: An Agriculture Extension Program in
Diversified, Small-scale Horticulture Production............. 197
  Robert Kluson

Growing and Marketing Hydroponic Lettuce at Local Green Markets
in Southeast Florida................................................... 199
  Kenneth D. Shuler*, Pei-Ann N. Shuler Deanna V. Shuler,
  and Stephen J. Nie

Influence of Irrigation Programs on Strawberry Cultivars....... 206
  Maricruz Ramírez-Sánchez*, Bielinski M. Santos,
  Craig K. Chandler, and Steven A. Sargent

Influence of Irrigation Programs, Mulches, and Fumigants on Tomato
Performance........................................................ 209
  Bielinski M. Santos* and Teresa P. Salamé

Real-time Drip-irrigation Scheduling of Watermelon Grown
with Plasticulture.................................................... 212
  Francesco Di Gioia*, Eric Simonne, Diane Jarry,
  Michael Dukes, Robert Hochmuth, and David Studstill

Use of Soil Moisture Sensor-based Irrigation on Vegetable
Crops................................................................. 218
  Lincoln Zotarelli*, Michael D. Dukes, and Yehes P. Barreto

Effect of Splitting Drip Irrigation on the Depth and Width of the
Wetted Zone in a Sandy Soil...................................... 221
  Bee Ling Poh*, Eric H. Simonne, Robert C. Hochmuth,
  and David W. Studstill

Characterization of In-row Movement of Nitrogen during a Rain
Event and Its Impact on Northeastern Florida Potato
Production.......................................................... 224
  Zhifei Chen*, Chad M. Hutchinson, and Daniel J. Cantliffe

Effects of Sulfur Fertilization Rates and Irrigation Programs on
Tomato Growth and Yields........................................ 228
  Camtie E. Esmet*, Bielinski M. Santos, John E. Rechcil,
  Eric H. Simonne, and Joseph W. Noling

Evaluation of Cadmium Response as a Tool for Zinc Efficiency
Detection in Common Bean (Phaseolus vulgaris)............... 231
  Gokhan Hacisalihoglu* and Aja Lampley

Preliminary Data on Phosphorus Soil Test Index Validation in
Southwest Florida................................................... 233
  Kelly I. Morgan*, Shinjiro Sato, and Eugene McAvoy

Effects of Preplant Nitrogen Fertilizer Sources on Strawberry.... 240
  Bielinski M. Santos* and Maricruz Ramírez-Sánchez

Potential for Sunn Hemp (Crotalaria juncea) to Utilize Soil
Potassium............................................................. 243
  Danielle Treadwell*, Carlene Chase, Alyssa Cho,
  Michael Alligood, and Joseph Elsak

Characterizing Cucurbit Powdery Mildew in North Central
Florida........................................................................ 247
  Gabriella S. Maia and Amanda J. Gevens

Prospects for Biological Control of the Yellow-marginet Leaf Beetle,
Microtheca ochroloma Stål............................................ 250
  Cecil O. Montemayor and Ronald D. Cave

Control of Broad Mites, Spider Mites, and Whitewflies using
Predaceous Mites in Open-field Pepper and Eggplant........... 253
  Philip A. Stansly* and José A. Castillo
Evaluation of Bacterial Spot Resistant Bell Peppers ........................................ 258
Eugene McAvoy*, Ken Pernezy, Russell Nagata, Darrin Parmenter, and David Sui

Efficacy of Reynoutria sachalinensis for Control of Bacterial Leaf
Spot and Powdery Mildew on Tomato in Florida........................................ 264
Jason Osborne, Timothy Johnson, David Warman, Hai Su*, Marja E. Koivunen, and Pam G. Marrone

Diel Flight Pattern and Periodicity of Chilli Thrips (Thysanoptera:
Thripidae) on Selected Hosts in South Florida........................................ 267
Vivek K. Jha*, Dakshina R. Seal, David J. Schuster, and Garima Kakkar

Evaluation of Strawberry Cultivars in Florida: 2007–09.............................. 272
Teresa P. Salamé, Bielinski M. Santos*, and Craig K. Chandler

The Determinate ‘Tasti-Lee’ Tomato Competes with Indeterminate,
Greenhouse Cultivars for Yield, Fruit Quality, and Sensory Analysis
When Produced Hydroponically.............................................................. 275
Daniel J. Cantiff*, Nicole L. Shaw, Steven A. Sargent, Charles Simms, Adrian Berry, Elena Lon Kan, Lorenzo Puente, and J.W. Scott

Greenhouse Production of ‘Charentais’-type Cantaloupes (Cucumis melo L., var. cantalupensis)............................................................... 281
Daniel J. Cantiff*, Jeanmarie M. Hardy, Nicole L. Shaw, Steven A. Sargent, and Peter J. Stoffella

Sorghum for Biofuel Instead of Vegetable Cover Crop: Hastings
Partnership Update..................................................................................... 286
Jacque W. Brennan*, Scott Taylor David A. Dinkins, Edsel Redden, Amanda J. Gevens, Ana Saballos, and Wilfred Vemaire

Integrating Sunflower Oil Seed Crops into Florida Horticultural
Production Systems.................................................................................. 289
Don O. Chellemi*, Randall von Wedel, William W. Tureck, and Scott Adkins

**HANDLING & PROCESSING SECTION**

Digestion Patterns of Two Commercial Endopolygalacturonases
on Polygalacturonate Oligomers with a Degree of Polymerization
of 7 to 21 ......................................................................................... 295
Randall G. Cameron*, Gary A. Lazio, Brett J. Savary, Alberto Nuñez, and Kevin Goodner

Levels of β-Carotene, Ascorbic Acid, and Total Phenols in the Pulp of
Five Commercial Varieties of Mango (Mangifera indica L.) ............... 303
John A. Manthey* and Penelope Perkins-Veazie

Influence of Harvest Time on Quality of ‘Valencia’ Oranges
and Juice....................................................................................... 308
Jinhe Bai, Elizabeth Baldwin*, Anne Plotto, John A. Manthey, Gregory McCollum, Mike Irey, and Gary Locio

The Effect of Dry Matter Content on the Simultaneous
Saccharification and Fermentation of Citrus Processing Waste ... 316
Weiyang Zhou*, Wilbur Widmer, and Karel Grohmann

Interaction of Proteins with Grapefruit Furanocoumarins............... 319
Kyung Myung* and John A. Manthey

Citrus Production and Packing Operations in China ......................... 322
Guiwen ‘Alvin’ Cheng

Method of Washing Citrus Influences the Rate of Subsequent
Degreening ....................................................................................... 325
Mark A. Ritenour*

Effect of Harvest Maturity and Canopy Cover on Blueberry
(Vaccinium corymbosum) Fruit Quality ................................................. 330
Steven A. Sargent*, Paul M. Lyrene, Abbie J. Fox, and Adrian D. Berry

Use of an Electronic Nose to Classify Avocado Pulp by Maturity
Stage............................................................................................... 334
Marcio Eduardo Canto Pereira*, Steven A. Sargent, and Adrian D. Berry

Harvest Maturity, Pre-cutting Wash, and Post-processing Dip to
Improve Quality of Fresh-cut Carambola Fruit ..................................... 338
Jinhe Bai, Jan Narciso, Anne Plotto, and Elizabeth Baldwin*

Influence of Mechanical Harvesting System and Abscission Agent on
Microflora of Citrus Fruit..................................................................... 343
Loretta M. Friedrich, Timothy M. Spenn, Rachel McEgan, Robert C. Ebel, and Michelle D. Danyaluk*

The Anatomy of a Laser Label............................................................. 347
Ed Etzheberria*, Cody Narciso, Preeti Sood, Pedro Gonzalez, and Jan Narciso

Evaluation for the Potential of a New Fungicide Pyrimethanil
for Postharvest Diplodia Stem-end Rot Control on Florida Citrus
Fruit................................................................................................. 350
Jiuwu Zhang*

**ORNAMENTAL, GARDEN, & LANDSCAPE SECTION**

Analyzing Extension Needs of the Spanish Speakers in Florida 354
Francisco Escobedo, Miriam Wyman, Sebastian Varela, Cesar Asuaize*, Henry Mayer, and Mickie Swisher

Preparing and Transporting Palm Trees to Exhibit at an International
Plant Show in Essen, Germany........................................................... 359
Edward A. Skvarch*

Laboratory Accuracy of Soil Moisture Sensor Irrigation
Controllers......................................................................................... 362
Bernard Cardenas-Lailhacar and Michael D. Dukes*

Testing of Climatologically-based Irrigation Controllers
in Florida.......................................................................................... 365
Stacia L. Davis* and Michael D. Dukes*

Efficacy of Paclobutrazol Drench Treatments to Petunia and
Impatients Is Affected by Application Method and Irrigation
Method............................................................................................. 370
Jessie T. Watson, Carolyn A. Bartuska, and James E. Barrett*

Design, Construction, and Field Evaluation of a Lysimeter System
for Determining Turfgrass Water Use.................................................. 373
Benjamin Wherley, Thomas Sinclair*, Michael Dukes, and Grady Miller

Effect of Fertilizer Rates and Mowing Heights on Nitrate Leaching
from St. Augustinegrass...................................................................... 378
S. Sharma, L.E. Trenholm*, J.B. Unruh, and J.B. Sartain

The Value of the Best Management Practices Outreach Education
Program.............................................................................................. 383
Donald P. Rainey* and Laurie Trenholm

Central Florida Fertilizer Trials on ‘Empire’ Zoysiagrass and
‘Pensacola’ Bahiagrass........................................................................ 386
Laurie E. Trenholm* and Joseph B. Unruh

Structural Pruning and Root Remediaion: Tools for Building
Sustainable Urban Tree Canopy....................................................... 390
Michael S. Orfanes*, C. Way Hoyt, and Edward F. Gilman
