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.

COVER ART: The cover photo, submitted by Dr. Robert Stamps, was the winner of the many entries submitted to the “Proceedings Cover Photo Competition.”
Proceedings of the Florida State Horticultural Society 2008

Table of Contents

VOLUME CXXI  PRINTED MARCH 2009

Board of Directors for 2008 .......................................................... ii
Presidential Address: James P. Syvertsen ...................................... vii
FSHS Opening General Session Keynote Speaker:
Charles Bronson ........................................................................... ix
FSHS Feature Presentation: Paul J. Driscoll ................................. xiii
Annual Horticultural Breakfast Address: Terril A. Nell ......... xv
Awards of the Society ................................................................. xvii
List of Presidents, Honorary Members: 1988 to Present ............ xx
Endowment Contributions .......................................................... xxi
By-laws .................................................................................. 408
Minutes of the Board of Directors Meetings ............................... 413
Minutes, 2008 Annual Meeting ................................................... 419
Manuscript Preparation Guide for Authors ................................. 421
List of Available Proceedings .................................................. 424
Conversion Table: U.S. & Metric Measures ................................. 425
Membership list ....................................................................... 426
Index ....................................................................................... 429

Published Papers

KROME MEMORIAL INSTITUTE (TROPICALS)

Effect of Pesticides on Pests Affecting Tropical Fruit ............... 1
Jorge E. Peña*, Rita E. Duncan, and Charles W. Meister

Biology, Parasitoids, and Damage of Leptoglossus zonatus and
Leptoglossus gonagra (Heteroptera: Coreidae) on Citrus .......... 5
Irwin Duarte S., Ligia Nuñez B., Jorge E. Peña*,
and Libardo Pinto*

Microlepidoptera Complex Affecting Sapodilla (Manilkara zapota
van Royen) in Florida ................................................................. 10
Lisa Myers, Jorge E. Peña*, Rita Duncan, and John B. Heppner

Response of Maneye Sapote (Pouteria sapota) Trees to Flooding in a
Very Gravelly Loam Soil in the Field ........................................ 14
Mark T. Nickum*, Jonathan H. Crane, Bruce Schaffer,
and Frederick S. Davies

Effect of Foliarly Applied Acids and Ferrous Sulfate on Leaf Ferrous
Iron Content and Leaf Greenness of Lychee Trees .................. 19
Jonathan H. Crane*, Bruce Schaffer, Yincong Li,
Eduard A. Evans, Wanda Montas, and Chunfang Li

Challenges for High Tunnel Production of White Guava in Southern
Virginia ................................................................................. 24
A.R. Rafie* and Chris Mullins

Control of the Caribbean Fruit Fly on Three Peach Cultivars in
Adjuntas, Puerto Rico .................................................................. 26
Sara Ramos, María Del Carmen Librán, Angel González,
Robert Rouse*, Phil Stansby*, Annette Wszelaki,
J. Pablo Morales-Payán, and Evelio Hernandez

Thrips Monitoring in Blueberries ................................................. 28
Gary K. England*, Elena M. Rhodes, and Oscar E. Liburd

Monitoring and Phenology of Thrips in Southern Highbush
Blueberries ................................................................. 30
Oscar E. Liburd*, Teresia W. Nyoike, and Hector A. Arévalo

Performance of Highbush Blueberries in North Florida .......... 33
Peter C. Andersen*, Jeff G. Williamson, E. Paul Miller,
and Paul M. Lyrene

Commercial Blueberry Production Methods in Hillsborough
County ................................................................. 36
Alicia Whidden*

Application of Embryo Rescue in Grape (Vitis) Cultivar
Development ................................................................. 38
Xia Xu, Jiang Lu*, Dunae Dalling, Huang Hong,
Clifford Louime, Zhongbo Ren, Fitz Bradley, and Rashad Reed

Chestnut (Castanea sp.) Cultivar Evaluations for North Florida .... 41
Robert C. Hochmuth*, Lei Lani Davis, Wanda L. Laughlin,
and April L. Warner

Preliminary Results on the Performance of Low-chill Peach Cultivars
in North-central Florida .......................................................... 43
Paul Miller*, Jeffrey G. Williamson, and Luis Mejía

Flower and Vegetative Bud Set of Four Low-chill Peach Cultivars
at Three Locations in Florida ................................................. 46
Jeffrey G. Williamson*, Todd W. Wert, Jose X. Chaparro,
Paul Miller, and R.E. Rouse

Climate Affects Fruit Shape of Four Low-chill Peach Cultivars in
Florida ................................................................................. 49
Jeffrey G. Williamson*, Todd W. Wert, Jose X. Chaparro,
Paul Miller, and Robert E. Rouse

Carbon Sequestration in an Oil Palm Crop System (Elaeis guineensis)
in the Caribbean Lowlands of Costa Rica ............................... 52
Humberto A. Leblanc and Ricardo O. Russo*

CITRUS SECTION

Scheduling the Harvest of Florida Oranges to Maximize Juice
Production ................................................................................. 55
Jacob Searcy*, Fritz Roka, and Thomas Spreen

Economic Value of an Abscission Compound for Mechanically
Harvested Late-season ‘Valencia’ Oranges ................................. 61
German Blanco, Fritz Roka*, Jacqueline Burns,
and Richard Kilmer

Effects of Short-term Drought Stress of ‘Hamlin’ and ‘Valencia’ Trees
and CMNP Application on Fruit Detachment Force, Fruit
Drop, and Fruit Quality .......................................................... 65
Bob Ebel*, Kelly Morgan, Peter Newman, Jackie Burns,
and Jim Syvertsen

The Florida Automated Weather Network: Ten Years of Providing
Weather Information to Florida Growers ................................. 69
William R. Lusher*, John L. Jackson, and Kelly T. Morgan

Citrus Cold Weather Protection and Irrigation Scheduling Tools Using
Florida Automated Weather Network Data ................................. 75
John L. Jackson*, Kelly T. Morgan, and William R. Lusher

Glyphosate and Carfentrazone Herbicides for Difficult-to-control
Weeds in Citrus ........................................................................ 81
Shiv D. Sharma, Megh Singh, and Steve H. Futch*
Metabolite Profiling of Healthy and Huanglongbing-infected Citrus Leaves ................................................................. 85
Juan Manuel Cevallos-Cevallos, Edgardo Etxeberria,
Russell Roush, and José F. Reyes-De-Corcuera
How the Florida Citrus Production Research Advisory Council Works with Other Industry Organizations for Solutions to the Greening Crisis ................................................................. 90
Steven Rogers
Citrus Greening Effects on Fruit Size Distribution and Yield in Citrus Trees ................................................................. 97
Timothy M. Spann and W. Chris Oswalt
Progress in Manipulating Citrus Defense Pathways in Favor of Citrus Resistance against Greening and Canker ................................................................. 100
Abeer Khalaf*, Vicente J. Febres, Gloria A. Moore, and Frederick G. Gmitter Jr.
Greenhouse Investigations on the Effect of Guava on Infestations of Asian Citrus Psyllid in Grapefruit ................................................................. 104
Evaluation of Low Volume Application Technologies for Asian Citrus Psyllid (Diaphorina citri Kuwayama) Control: Initial Results ................................................................. 110
Ryan Atwood and Lukasz Stelinski
Dynamics of Mortality Factors of the Citrus Psyllid in Southern Florida ................................................................. 113
Jorge E. Peña*, R.E. Duncan, and Josep A. Jutras
Streptomycin Controls Citrus Canker on Sweet Orange in Brazil and Reduces Risk of Copper Burn on Grapefruit in Florida ................................................................. 118
James H. Graham*, Rui P. Leite, Jr., Henry D. Yonce, and M. Myers
Combating Huanglongbing and Canker via Genetic Engineering of citrus................................................................. 124
Manjul Dutt, Ahmad Omar, Vladimir Orlovic, Gary Barthe, Julie Gmitter, Monica Vasconcellos, Charles Dunning, and Jude W. Grosser
Citrus Yield, Fruit Quality, and Nutrient Levels Using Nitratin, CitriBlen, or Standard Ground Fertilizer ................................................................. 130
L. Gene Albrigo
Microbial Soil Amendments Do Little to Improve Citrus Tree Performance in Florida Soils ................................................................. 134
Arnold W. Schumann*, James P. Syvertsen, and James H. Graham
Rootstocks Affect the 17-Year Survival and Performance of ‘Valencia’ Trees Grown in Immokalee ................................................................. 140
William S. Castle* and James C. Baldwin
Tree Survival, Growth, and Juice Quality of Early-season Sweet Orange Selections on Eight Rootstocks in Immokalee ................................................................. 145
William S. Castle* and James C. Baldwin
In Vitro Germination of Citrus Seed ................................................................. 148
Randall P. Niedz
The Likelihood and Consequences of Introduction of the Spherical Mealybug, Nipaecoccus viridis (Newstead), into Florida, and Its Potential Effect on Citrus Production ................................................................. 152
Denise D. Thomas and Norman C. Leplea
The Citrus Grove of the Future and Its Implications for Huanglongbing Management ................................................................. 155
Ed Stover*, William S. Castle, and Peter Spyke
Incorporation of Air Temperature into a Model That Predicts Loosening of Sweet Oranges by the Abscession Agent CMNP ................................................................. 160
Bob Ebel* and Jackie Burns

VEGETABLE SECTION

Evaluation of Nitrogen Rates and Irrigation Programs for Tomato Production in West Central Florida ................................................................. 164
Bielinski M. Santos*
Plant Tumor Development on Tomato Derived from Lycopersicon hirsutum ................................................................. 167
Yield, Chemical Composition, and Eating Quality of Heirloom Tomatoes Grown in the Subtropical Climate of Florida ................................................................. 170
Response of ‘Fla. 8153’ Tomato to Nitrogen Fertilization Programs and In-row Distances ................................................................. 175
Bielinski M. Santos* and John W. Scott
Sensory Evaluation of Red and Yellow Grape Tomato Varieties.... 178
Eric Simonne*, Reva Datar, Amy Simonne, Robert Hochmuth, and Aparna Gazula
Fate and Movement of Nitrogen and Phosphorus in Deep Creek in the Lower St. Johns River Basin of Northeast Florida ................................................................. 183
Christine M. Worthington and Chad M. Hutchinson*
Evaluation of Alternative Fertilizer Programs in Seepage-Irrigated Potato Production ................................................................. 187
Zhiwei Chen* and Chad M. Hutchinson
Greenhouse Bitter Melon Production in Southern Virginia ................................................................. 191
A.R. Rafie and Chris Mullins
Increased Net Profits Result from Greenhouse-grown Colored Pepper Compared to Field Production in Florida ................................................................. 194
Daniel J. Cantliffe*, James E. Webb, John J. VanSickle, and Nicole L. Shaw
Horticultural Potential of Producing Florida Strawberry Cultivars under High Tunnels ................................................................. 201
Teresa P. Salame*, Bielinski M. Santos, Craig K. Chandler, and Steven A. Sargent
Growing and Marketing Basil at Local Green Markets in Southeast Florida ................................................................. 204
Kenneth D. Shuler*, Pei-Ann N. Shuler, Stephen J. Nie, and Deanna V. Shuler
Potential Profits from Greenhouse-grown Organic Strawberries Are Greater than Conventional Greenhouse or Field-grown Strawberries in Florida ................................................................. 208
Daniel J. Cantliffe*, James E. Webb, John J. VanSickle, and Nicole L. Shaw
Growing and Marketing Collards and Kale at Local Green Markets in Southeast Florida ................................................................. 214
Kenneth D. Shuler*, Pei-Ann N. Shuler, Stephen J. Nie, and Deanna V. Shuler
Ethnic Crop Opportunities for Growers on the East Coast: A Demand Assessment ................................................................. 219
The Economic Feasibility of Greenhouse-grown Cucumbers as an Alternative to Field Production in North-central Florida

Daniel J. Cantliffe*, James E. Webb, John J. VanSickle, and Nicole L. Shaw

The South West Florida Small Farmer Network: A Participatory and Regional Approach to Diversified Horticultural Production Extension

Robert Kluson*, Roy Beckford, and Robert Halman

Greenhouse Production of the Famous St. Augustine Hot Pepper, the Datil (Capsicum chinense var. limicole) and Red Moon (C. annuum var. annuum)

Nicole L. Shaw*, Daniel J. Cantliffe, Chad M. Hutchinson, Steven A. Sargent, and David Dinkins

Artificial and Natural Pollination of Sunn Hemp in Florida

Romy Krueger, Koon-Hui Wang, Robert McSorley*, and Raymond N. Gallaher

Tolerance of Fresh Market Dill, Parsley, and Cilantro to Potential Herbicides in Florida

Eugene J. McAvoy* and William M. Stall

Comparative Activity of Registered and Experimental Miticides to Control Twospotted Spider Mite (Tetranychus urticae Koch (Acar: Tetranychidae)) in Plant City Area Strawberry

James F. Price* and Curtis A. Nagle

Tomato, Pepper, and Watermelon Tolerance to EPTC Applied under Mulch in Florida

Eugene J. McAvoy* and William M. Stall

Resistance of Strawberry Cultivars and Advanced Selections to Anthracnose and Botrytis Fruit Rots

Teresa E. Seijo, Craig K. Chandler, James C. Merley, Catalina Moyer, and Natalia A. Peres*

Application of Imidacloprid and Cultural Techniques for Management of Whiteflies in Cucurbits

Teresia W. Nyoike* and Oscar E. Liburd

Effectiveness of Biological Insecticides in Controlling the Diamondback Moth (Lepidoptera: Plutellidae) Using Bacillus thuringiensis, Azadirachtin, and New Insecticides on Cabbage

Dakshina R. Seal*

HANDLING & PROCESSING SECTION

Optimization of Strawberry Volatile Sampling by Direct Gas Chromatography Offfactometry

Celine Jouquand, Craig Chandler, Kevin Goodner, and Anne Plotto*

Effect of Early Detection Huanglongbing on Juice Flavor and Chemistry

Anne Plotto*, Elizabeth A. Baldwin, T. Greg McCollum, Jan A. Narciso, and Mike Irey

The Potential Use of a Microsensor to Measure Endogenous Oxygen Content in Fresh Fruit

Adrian D. Berry and Steven A. Sargent*

Fruit Quality and Aroma Characteristics of a Specialty Red-fleshed Melon (Cucumis melo L.), ‘Red Moon’

Jeanmarie M. Mitchell*, Daniel J. Cantliffe, Harry J. Klee, Steven A. Sargent, Peter J. Stoffella, and Denise Tieman

Is Strawberry Fruit Firmness Associated with Tissue Ca Concentration?

Camille E. Esmel*, John R. Duval, Bielinski M. Santos, Steven A. Sargent, and Eric H. Simonne

Differences in Secondary Metabolites in Leaves from Orange (Citrus sinensis L.) Trees Affected with Greening Disease (Huanglongbing) (HLB)

John A. Manthey*

Impact of Environmental Conditions during Distribution on Tomato Fruit Quality and Decay

Sharon Dea, Jeffrey K. Brecha*, M. Cecilia do Nascimento Nunes, Jean-Pierre Emond, and Khe V. Chau

Effects of Laser Labeling on the Quality of Tangerines during Storage

Preeti Sood, Chris Ference, Jan Narciso, and Ed Etcheberria*

Microbiological Evaluation of Mechanically Harvested Citrus Fruit

Michelle D. Danyuk*, Loretta M. Friedrich, and Reza Ehsani

Detection of Microbial Populations on Freshly Packed Florida ‘Valencia’ Oranges

Jiuxu Zhang*

Developments in Ethanol Production from Citrus Peel Waste

Weiyang Zhou*, Wilbur Widmer, and Karel Grohmann

Biosorption Properties of Citrus Peel Derived Oligogalacturonides, Enzyme-modified Pectin and Peel Hydrolysis Residues

Randal G. Cameron*, Gary A. Luzio, Wilbur W. Widmer, and Muhammad Iqbal

Microwave Release of Pectin from Orange Peel Albedo Using a Closed Vessel Reactor System

Gary A. Luzio*

Removal of Grapefruit Juice Furanocoumarins by Four Edible Fungi

Kyung Myung*, Jan A. Narciso, and John A. Manthey

Effect of Pre- and Postharvest Factors on Fresh Grapefruit Peel Breakdown

Mark A. Ritenour*, Brian J. Boman, Cuifeng Hu, Jacqueline K. Burns, and Jean Bertrand Continua

ORNAMENTAL, GARDEN, & LANDSCAPE SECTION

Evaluation of Cow and Swine Manures to Grow Impatiens (Impatiens wallerana Hook. f.) in Container Production

Kimberly Moore*

Trees, Urban Environments, and Soil Volumes

Jimmy Socash* and Henrique Mayer

Irrigation Application Using Evapotranspiration-based Irrigation Controllers

Stacia L. Davis*, Michael D. Dukes, and Grady L. Miller

Growing Medium Effects on the Establishment of Muhlenbergia capillaris

James J. Muchovej*, Oghenokome U. Onokpise, Mary J. Williams, and Kenneth Lvingston

Effect of Irrigation Control on St. Augustinegrass Quality and Root Growth

Mary Shedd, Michael D. Dukes*, and Grady L. Miller

Evaluations of New Controlled-release Fertilizers for Use in Production of Interiorscape and Landscape Plants

Robert H. Stamps*, Jianjun Chen, Seenivasan Natarajan, and Juanita Popone

Update on Turf Fertilizer Rules and Regulations and How to Conduct a Green Industry Best Management Practices Training

Laurie Trenholm* and Donald P. Rainey
Cercospora Leaf Spot Caused by *Cercospora dendrobii* on *Dendrobium antennatum* Lindl. and Its Control.......................... 353
   Robert T. McMillan, Jr.*, Aaron J. Palmateer,
   and Wagner A. Vendram

Designing an Integrated Pest Management (IPM) Program for Hispanic Landscapers .......................................................... 356
   Henrique Mayer*, Edward Skvarch, Pam Mattis,
   and Rebecca Jordi

Developing a Bilingual Video/Video Podcast to Teach Clients How to Apply a Soil Drench Insecticide to Control a New Pest, the Fig Whitefly................................................................. 358
   Mary Lamberts*, Henrique Mayer, Ruben Regalado,
   Adrian Hunsberger, and Catharine Mannion

Staining Associated with Oxhorn Bucida (“Black Olive”) Trees (Bucida buceras): The Caterpillar and Eriophyid Mite Connection ............................................................. 360
   Douglas L. Caldwell*

Erythrina Gall Wasp, *Quadrastichus erythrinae* (Hymenoptera: Eulophidae) in Florida, and Susceptibility of *Erythrina herbacea* (Fabaceae) ................................................................. 363
   Forrest W. Howard*, Robert W. Pemberton, and Hong Liu

Response of Cut Flowers and Bedding Plants to Root-knot Nematodes ................................................................. 370
   Namgay Om, Robert McSorley*, and John J. Frederick

Tame Invasives Portal: A Solution for Your Life................................. 374
   Kenneth T. Gioeli*

Trap Cropping System to Suppress Stink Bugs in the Southern Coastal Plain ................................................................. 377
   Russell F. Mizell, III*, T. Charles Riddle, and Ann S. Blount

Comparison of Ramet and “Wild Type” Establishment for Cogongrass, *Imperata cylindrica* ................................................ 383
   James J. Muchovej*, Oghenekome U. Onokpise,
   and Susan Bambo

Using Banker Plants as a Biocontrol System for Spidermites...... 385
   Lelan Parker* and Juanita Popeno

Natural Solutions for Your Gardening Life................................. 387
   Gary K. England*

Evaluation of Biofungicides for Control of Powdery Mildew of Gerbera Daisy ................................................................. 389
   Catalina Moyer and Natalia A. Peres*

Caladium Breeding: Progress in Developing Lance-leaved Cultivars ........................................................................ 395
   Zhanao Deng* and Brent K. Harbaugh

Comparing the Costs and Educational Value of Delivering Distance Education Programming versus Traditional Face-to-face Classroom Education ......................................................... 399
   Edward A. Skvarch*

Effect of Shade on Performance of St. Augustine Cultivars........ 402
   Laurie E. Treholm*

Identification of the Four Forms of *Plumeria rubra* ......................... 406
   Stephen H. Brown*