

Proceedings
of the
FLORIDA STATE
Horticultural Society
1997

Volume CX

Printed June 1998

CONTENTS

Board of Directors for 1997	ii	Monitoring Diaprepes abbreviatus with Tedders Traps in Southwest Florida Citrus, P. A. Stansly, R. F. Mizell and C. W. McCoy	22
Board of Directors for 1998	iii	Population Dynamics and Citrus Fruit Damage by Two Species of Leafroller, <i>Argyrotaenia amatana</i> and <i>Argyrotaenia kimballi</i> (Lepidoptera: Tortricidae), R. C. Bullock, E. E. Killer and R. R. Pelosi	27
Presidential Address, G. Fred Saunders	ix	Correction of Iron Deficiency in Orange and Grapefruit Trees in High pH Soils, A. K. Alva and T. A. Obreza	32
Outstanding Fruit Grower Award	x	Soil Water-Holding Characteristic Affects Citrus Irrigation Scheduling Strategy, T. A. Obreza, D. J. Pitts, L. R. Parsons, T. A. Wheaton and K. T. Morgan	36
Presidential Gold Medal Award	xi	Middles Management Methods in Citrus Affect Soil Moisture Retention and Vegetation Species, D. P. H. Tucker, C. G. Erickson, K. T. Morgan	39
Awards of Honorary Membership	xii	Incidence of Tristeza and Other Citrus Diseases in Paraguay, L. R. González Segnana, N. V. Villalba, A. Armadans, K. Shohara and L. W. Timmer	43
Principal Address, Bobby F. McKown	xv	Potential Use of Composted Municipal Waste for Management of Phytophthora Root Rot of Bearing Citrus, T. L. Widmer, J. H. Graham and D. J. Mitchell	46
Invited Evening Speaker	xvi	An Evaluation of Two New Herbicide Products Under Different Irrigation Regimes, D. P. H. Tucker and S. D. Delaney	51
Luncheon Speaker	xvii	Effect of Preemergence Herbicides on Citrus Rootstock and Live Oak Seedlings, S. H. Futch and M. Singh	54
By-Laws	xviii	"Nexter" (Pyridaben) - A New Miticide for use on Florida Citrus, Carl C. Childers	59
Report of the Board of Directors	xix	Effect of Copper Fungicide Application Following Hedging and Topping on Melanose Incidence, J. W. Hebb, Jr., R. Hurley and R. M. Sonoda	64
History: The Florida State Horticultural Society: 101 Years of Fruitful Cooperation, B. Grierson and M. Ismail	414	Copper Fungicides—Residues for Disease Control and Potential for Spray Burn, L. G. Albrigo, L. W. Timmer, K. Townsend and H. W. Beck	67
Jack M. Berry (1916-1997)	420	Evaluation of Fungicides for Control of Alternaria Brown Spot and Citrus Scab, L. W. Timmer and S. E. Zitko	71
Bill Matthews (deceased 1997)	423	Indexing of Citrus Tristeza Virus Using Serological and Biological Tests, A. Al-Senan, C. K. Bonsi and F. M. Basiouny	77
Honored Member: The Editor	424	Perennial Peanut Ground Cover in Citrus Orchard Row Middles and Discussion of Potential Environmental Benefits, R. E. Rouse and J. J. Mullahey	79
Manuscript Preparation Guide for Authors	425	Southwest Florida Citrus Yield by Tree Age in High Density Planting, F. M. Roka and R. E. Rouse	82
Conversion Table: U.S. & Metric Measures	426	Surface Decontamination of Citrus Leaves for Macro and Micro Nutrient Analysis, A. K. Alva and D. P. H. Tucker	86
Editorial Policy	430	Field Test Results with Mechanical Citrus Fruit Removal Devices, J. D. Whitney	89
Presidents: 1888 to Present	431	Acquiring Weather Information Via a Decision Making System (DISC), J. David Martolf	92
Honorary Members	431	The Assessment of 18 and 19 Jan. 1997 Freezes in Florida Using NOAA Satellite AVHRR Data, S. F. Shih and C. H. Tan	97
Patron Members	432	Florida Citrus in Asia, G. E. Hunt	101
Membership Listing	445		
Available Proceedings for Purchase	446		
Index			

CITRUS SECTION

Effectiveness of Fall Potassium Sprays on Enhancing Grapefruit Size, B. Boman	1
Foliar Fertilizer Application Decreases 'Valencia' Fruit Quality, H. K. Wutscher	8
Enhancing Development of Improved Rootstocks by Tissue Culture Propagation and Field Performance of Selected Rootstocks, K. D. Bowman, H. K. Wutscher, R. D. Hartman and A. E. Lamb	10
Development of Improved Sweet Orange Cultivars Using Tissue Culture Methods, J. W. Grosser, F. G. Gmitter, Jr. and J. L. Chandler	13
Gibberellic Acid Sprays for Improving Fruit Peel Quality and Increasing Juice Yield of Processing Oranges, F. S. Davies, C. A. Campbell and G. R. Zalman	16

ORNAMENTAL SECTION

New Cultivar Development: A Case Study of Begonia 'Cherri-Cherri', P. Cummiskey and J. L. Griffis, Jr.	102
Roots of a Different Kind—How Various Foliage Plants Entered the United States Trade, L. P. Griffith	104
A Light and Scanning Electron Microscope Study of Bent-tip in Aglaonema 'Silver Queen', M. S. Elliott, J. L. Griffis, Jr., D. B. McConnell and F. W. Zettler	107
Direct Tissue Blot Adapted for use in Detecting CMV in Gladiolus, M. S. Elliott and F. W. Zettler	110

Florida Greenhouse Grower Survey to Prioritize Research and Extension Efforts, K. A. Klock, M. Bravo and D. G. Clark
Incidence, Severity and Control of Anthracnose in Leatherleaf Fern in Florida, R. H. Stamps, J. O. Strandberg and D. J. Norman
Effects of Rose Mosaic Disease on Performance of Hybrid Tea Roses in Florida, M. M. Manners
Effect of Bulb Source on Easter Lilies Treated With Growth Regulators, G. J. Wilfret
Preliminary Development of Betterbloom®, A Novel Floral Preservative, J. L Griffis, Jr.
Evaluation of Poinsettia Cultivars for Use as Centerpiece or Accent Plants, G. J. Wilfret
Bittercress Control in Wiregrass Tubeling Production, J. G. Norcini, J. H. Aldrich and T. Pittman

KROME SECTION

Preliminary Findings on the Effects of Foliar-Applied Urea and Boron on Plant Nutrition, Fruit Set and Yield of Avocado Trees, Y. C. Li, J. H. Crane, T. L. Davenport and C. F. Balerdi
Observations on Growth and Yield of Papaya in North Central Florida, J. J. Ferguson and J. H. Crane
Canistel Cultivars in South Florida, J. Wasielewski and R. J. Campbell
'Dot': A Gourmet Mango Cultivar for the Home Garden, R. J. Campbell
The 'Vallenato' Mango, C. W. Campbell and R. J. Campbell
Carambola Cultivars In Florida, C. W. Campbell
Control of Postbloom Fruit Drop on 'Tahiti' Lime by Foliar Applications of Folicur, R. T. McMillan, Jr.
Control of Lychee Anthracnose by Foliar Applications of Tebuconazole, Mancozeb, and Copper Hydroxide on 'Mauritius' Lychee Fruit Under South Florida Conditions, J. H. Crane, R. E. Sanford and R. T. McMillan, Jr.
Flood Damage Assessment of Agricultural Crops in South Dade County as a Result of Tropical Storm Gordon, J. H. Crane, C. F. Balerdi, M. Lamberts, D. Hull and T. Olczyk
Market Development Alternatives for Selected Tropical Fruits Grown in South Florida, R. L. Degner and S. D. Moss
Commercial Kaki Persimmon Production in Florida, R. D. Wallace ..
Consumer Perception and Willingness to Purchase Muscadine Grapes as Fresh Fruit: Tallahassee Study, S. Leong and O. Lamikanra
Oriental Vitis Species - A New Germplasm Source for Florida Grape Breeding?, J. Lu
Performance of Mayhaws in South Georgia and North Florida, G. W. Krewer and T. E. Crocker
Highbush Blueberry Varieties for Florida, P. M. Lyrene and J. G. Williamson
Performance of a Young Southwest Florida Non-Dormant Blueberry Planting, T. A. Obreza, J. G. Williamson, R. L. Darnell and P. M. Lyrene
Sensory Fruit Quality of Strawberry Cultivars in Central Florida, C. A. Sims, C. K. Chandler and T. E. Crocker
Disease Resistance of Bunch Grapes in North Florida, J. Chen, D. Banks and O. Lamikanra
Foliar Applied Phosphorus Fertilizers Inhibit Peach Gummosis, J. B. Taylor and W. B. Sherman
Plums for Southwest Florida, R. E. Rouse and W. B. Sherman
Comparison of Growth Response of Two Highbush Blueberry Cultivars to Two Mulching Materials, A. J. Rose, Jr. and E. Sutton

HANDLING & PROCESSING SECTION

112 Non-Destructive Quality Screening of Tomato Fruit Using "Electronic Nose" Technology, F. Maul, S. A. Sargent, D. J. Huber, M. O. Balaban, D. A. Luzuriaga and E. A. Baldwin	188
115 Flavor Alteration in Tomato Fruit Due to Internal Bruising, C. L. Moretti, S. A. Sargent, C. A. Sims and R. Puschmann	195
118 Cooling Method and Shipping Container Affect Lychee Fruit Quality, P. Pornchaloempong, S. A. Sargent and C. L. Moretti	197
122 Computer Assisted Monitoring and Control in Florida Citrus Degreening, W. M. Miller, M. A. Ismail and B. S. Buslig	201
125 Granulation in Grapefruit, J. K. Burns and L. G. Albrigo	204
129 Using BioSave to Replace Chemical Fungicides for Postharvest Disease Control of Fruits, X. Chen, J. P. Stack, D. McDowell, J. Kraemer and L. A. Grant	208
133 A Postharvest Pitting of Temple Oranges Stimulated by High Temperature Storage and Wax Application, P. D. Petracek, H. Dou and I. Malik	211
136 Quality of Irradiated and Nonirradiated Black Sapote (<i>Diospyros digyna</i> Jacq.) after Storage and Ripening, W. R. Miller, J. L. Sharp and E. Baldwin	215
139 The Use of Liquid Coating Compounds as Postharvest Application to Plum Fruits, F. M. Basiouny and E. A. Baldwin	219
141 Asymmetric Distribution of Sugars in Citrus Fruits: Possible Physiological Causes, K.-J. Song, E. Echeverria and H. S. Lee	222
143 Variation of Sugar Content in Various Parts of Pitaya Fruit, M. C. Wu and C. S. Chen	225
145 Relationship Between Peel Color and Fruit Quality of Papaya (<i>Carica papaya</i> L.) Harvested at Different Maturity Stages, F. F. Calegaro, R. Puschmann, F. L. Finger and A. F. S. Costa	228
146 Effect of Chemical Treatment on Livestock Feed Value of Muscadine Pomace, J. B. Rodin, O. Lamikanra, S. Leong, I. Inyang, Y. Owusu and M. Abazinge	231
147 Shelf-life Study of Muscadine Grapes for the Fresh Fruit Market, J. James, O. Lamikanra, G. Dixon, S. Leong, J. Morris, G. Main, T. Walker and J. Silva	234
149 Improving Color Preservation of Frozen Sugar Apple by Vacuum Packaging, M. C. Wu, L. M. Tsay and C. S. Chen	238
152 Enzyme-peeled Citrus in Modified-Atmosphere Packaging Compared with Whole Fruit, R. D. Hagenmaier	240
156 An Evaluation of Gamma Irradiation for Preservation of Citrus Salads in Flexible Packaging, R. D. Hagenmaier and R. A. Baker	243
161 Effects of Cultivar, Modified Atmosphere, and Pre-Harvest Conditions on Strawberry Quality, B. W. Podoski, C. A. Sims, S. A. Sargent, J. F. Price, C. K. Chandler and S. F. O'Keefe	246
162 Controlled Atmosphere Storage Suppresses Microbial Growth on Fresh-Cut Watermelon, C. B. C. Cartaxo, S. A. Sargent and C.-M. Lin	252
166 169	
171	
175	VEGETABLE SECTION
175 Container Volume and Media Particle Size Alter Growth of Strawberry Transplants, E. B. Bish, D. J. Cantliffe and C. K. Chandler ..	258
178 Automatic Transplanter for Vegetables, L. N. Shaw	262
181 Growth and Yield of Tomato as Affected by Transplant Container Cell Size, C. S. Vavrina and Mireia Arenas	264
182 Field Demonstrations of Phosphorus Levels for Vine-Ripe and Mature-green Tomatoes in Miami-Dade County, M. Lamberts, T. Olczyk, Y. Li, H. H. Bryan, M. Codallo and L. Ramos	266
184 Effects of Soil Fumigation, Compost, and Non-Fumigation on the Yield, Fruit Quality, Disease Incidence, and other Variables of	
186	

Tomato Cultivars, H. H. Bryan, L. J. Ramos, M. M. Codallo and J. W. Scott	269
Field Validation of 1,3 Dichloropropene + Chloropicrin and Pebulate as an Alternative to Methyl Bromide in Tomato, J. P. Gilreath, J. W. Noling, P. R. Gilreath and J. P. Jones	273
Statewide Tomato Variety Trials—A Three-Year Study, A. H. Beany, P. J. Stoffella, T. K. Howe, J. W. Scott, S. M. Olson and H. H. Bryan ..	277
High Temperature Fruit Setting Ability of Large-fruited, Jointless Pedicel Tomato Hybrids with Various Combinations of Heat-tolerance, J. W. Scott, H. H. Bryan and L. J. Ramos	281
Survey on the Marketing of Fresh Chile Peppers, S. H. Brown	285
Performance of Bell Pepper Varieties Over Seven Sequential Plantings in Southeast Florida, 1996-97, K. D. Shuler	287
Aspects of Biologically Based Pest Management in Commercial Pepper Production, G. Frantz and H. C. Mellinger	295
THRIPS, a Computerized Knowledgebase for the Identification and Management of Thrips Infesting Vegetables in the United States, G. Frantz, H. C. Mellinger and T. Fasulo	298
Evaluation of Virus-resistant Squash Varieties, S. E. Webb and R. V. Tyson	303
Protected Winter Production of 'Galia' Muskmelons, E. A. Waldo, G. J. Hochmuth, D. J. Cantliffe and S. A. Sargent	309
Nitrogen Fertility Requirement for Iceberg Lettuce Grown on Sandland with Plastic Mulch and Drip Irrigation, D. J. Cantliffe, G. J. Hochmuth, Z. Karchi and I. Secker	315
Performance of Direct Seeded and Transplanted Lettuce Grown on the Sandy Soils of Florida, C. A. Robles, D. J. Cantliffe and G. J. Hochmuth	318
Influence of Smooth Pigweed and Common Purslane Densities on Lettuce Yields as Affected by Phosphorus Fertility, B. M. Santos, J. A. Dusky, W. M. Stall, D. G. Shilling and T. A. Bewick	320
Effect of Increasing Purple Nutsedge (<i>Cyperus rotundus</i>) Densities on Cilantro (<i>Coriandrum sativum</i>) Yield, J. P. Morales-Payan, B. M. Santos and W. M. Stall	323
Interference of Wild Radish (<i>Raphanus raphanistrum</i> L.) on Cabbage, Shawn T. Steed and W. M. Stall, J. A. Dusky and D. G. Shilling	326
Watermelon Tolerance to Halosulfuron Applied Preemergence and Postemergence, R. S. Baker III, W. M. Stall and S. M. Olson	330
An Evaluation of Improved Polyethylene Films for Cool-Season Soil Solarization, C. A. Chase, T. R. Sinclair, S. J. Locascio, J. P. Gilreath, J. P. Jones and D. W. Dickson	333
Field Validation of Soil Solarization for Fall Production of Tomato, D. O. Chellemi, R. McSorley, J. R. Rich and S. M. Olson	336
Application of Soil Solarization to Fall Production of Cucurbits and Pepper, D. O. Chellemi, R. C. Hochmuth, T. Winsberg, W. Guetler, K. D. Shuler, L. E. Datnoff, D. T. Kaplan, R. McSorley, R. A. Dunn and S. M. Olson	343
Cultigen and Plant Spacing Effects on Plant Growth, Disease, Yield and Fruit Quality of Tomatoes, H. H. Bryan, L. J. Ramos, M. M. Codallo, J. W. Scott and R. G. Gardner	345

GARDEN AND LANDSCAPE SECTION

Effects of Relandscaping on the Perceived Market Value of Single Family Residential Property, R. L. Degner and S. D. Moss	350
Bedding Plant Selection, Establishment and Maintenance, R. J. Black	357
Evaluation of Marigold Cultivars for the Landscape in West-Central Florida, T. K. Howe and W. E. Waters	362
Evaluation of Bulbous Perennials for Use in Central Florida, R. H. Stamps, D. R. Graeber, J. P. Carris and L. B. Landrum	363
Redefining Perennials for Use in Florida, P. Kroll and D. Turner	365
Germination and Growth of Seven Perennial Species in South Florida, S. A. Slora and K. A. Klock	367
Flowering Perennials for Southern Florida—An Underutilized Resource for the Landscape, A. Daehnick	370
Web Blight of Dwarf Hawaiian Snowbush, R. T. McMillan, Jr., Michel Borek and W. R. Graves	371
Leaf and Stem Production of Trimmed Mangrove: Southeast, Florida 1994, G. C. Doyle	378
1996-1997 Overseed Trials on Fairway and Putting Green Bermudagrass, S. F. Anderson and A. E. Dudeck	381
Santa Rosa Specialty Cut Flower Trials, D. E. Mullins and F. S. Travis	384
Organic Soil Amendment Study with Irish Potato, J. M. Stephens and S. R. Kostewicz	385
Lettuce Cultivars for Low-Tech Non-circulating Hydroponics, C. A. Fedunak and R. V. Tyson	389
Yield Response of Herbs to N and K Rates in Multiple Harvests on Sand, A. A. Csizinszky	391
Comparison of Production, Fruit Quality, and Consumer Preference Between 'Vegetable' and 'Hasta La Pasta' Spaghetti Squash, A. H. Beany and P. J. Stoffella	393
Heirloom Tomato Cultivars, C. S. Vavrina, K. Armbrester and M. Pena	396
Tracking Florida's Champion Trees, D. F. Culbert and D. B. Ward	403
The Master Gardener Volunteer Program: Then, Now & Beyond, J. P. Bradshaw	405
Project SOAR: School Gardens Nourishing Bodies, Expanding Minds, R. T. Nagata and R. N. Raid	407
"Children and Gardening—Implications for the Future", J. C. Bradley and S. M. Skelly	411
Networking with Private Enterprises to Showcase University of Florida Environmental Horticulture Programs, J. Bradshaw Ed. D. and T. Wichman	412
Florida Yards and Neighborhoods Program or Environmentally Friendly Landscaping, T. W. Howe	413
Introduction and Overview, B. Lofland	415
Carolyn H. Best	417
Creating a Florida Yard, S. T. Waters	418
The Statewide Expansion Program, M. Holsinger	419