

Proceedings
of the
FLORIDA STATE
Horticultural Society
1981

VOLUME LXXXIV

Printed June 15, 1982

CONTENTS

Officers for 1981	II
Officers for 1982	III
Metric-U.S. Conversion Table	IV
Editorial Policy	IV
Awards for Outstanding Papers	VIII
Presidential Gold Medal Award	VIII
Award of Honorary Memberships	IX
List of Presidents	XI
Honorary Members	XI
Presidential Address, W. Grierson	XIII
Principal Address, Loyal Frisbie	XV

CITRUS SECTION

Citrus Growers' Responses to Energy, J. W. Milon, M. F. Smith and E. Canler	
Aerial Difolatan for Citrus Rust Mite Control in Florida, R. C. Bullock	
Evolution of Current Methods for Citrus Scab Control, J. O. Whiteside	
Determining Most Profitable Level of Nitrogen Fertilization for Citrus, James A. Strickler and Ronald P. Muraro	
Fruit Set and Drop of Florida Navel Oranges, Jose E. O. Lima and Frederick S. Davis	
Slow Release Pesticide Inside Tree Wraps for Young Tree Trunk Protection From Insect Damage, Stanton L. Reese and Rand L. Reese	
Progress of Citrus Canker on Some Species and Combinations in Argentina, E. Danos, R. Bonazzola, R. D. Berger, R. E. Stall and J. W. Miller	
Summer Pruning of Orange Trees, C. K. Kiang and R. H. Biggs	
Citrus Blight: Attempts to Get Remission of Symptoms by Chemotherapy, R. F. Lee, L. W. Timmer, L. G. Albrigo and D. P. H. Tucker	
Control of Citrus Blight Disease, J. F. L. Childs	
Performance of 'Queen' Orange Trees on 15 Citrus Rootstocks, D. J. Hutchison	
Preliminary Performance of 7-Year-Old 'Valencia' Orange Trees on 21 Rootstocks, D. J. Hutchison and F. W. Bistline	
Evaluation and Nature of Citrus Nematode Resistance in Swingle Citrumelo, David T. Kaplan and John H. O'Bannon	
A Comparison of Low Volume Sprinklers, R. D. Johnston	
The Effect of Fall Irrigation on Freeze Damage to Citrus, R. C. J. Koo	

Florida Satellite Frost Forecast System Documents Freezes of January, 1981, and is Refined for Future Seasons, J. David Martsoff and John F. Gerber	39
Comparison of Satellite Freeze Forecast System Thermal Maps With Conventionally Observed Temperatures, Thomas W. Oswalt	43
Cold Hardiness of Citrus Trees During the 1981 Freeze in Florida, G. Yelenosky, R. Young, C. J. Hearn, H. C. Barrett and D. J. Hutchison	46
Observations on Microsprinkler Use for Cold Protection During 1981 Freeze, Thomas W. Oswalt and Larry R. Parsons	52
Low Volume Microsprinkler Undertree Irrigation for Frost Protection of Young Citrus Trees, L. R. Parsons, T. A. Wheaton and J. D. Whitney	55
Modification of Air Temperature and Citrus Leaf Temperature With High Volume Under-Tree Sprinklers, Darlene Wilcox and Frederick S. Davies	59
Evaluation of Several Tree Wraps on Citrus, J. L. Jackson, Jr., D. P. H. Tucker and Andrew J. Rose	63
Factors Affecting Economic Returns for Florida Orange Growers, F. E. Stegelin and R. P. Muraro	66
ORNAMENTAL SECTION	
A Tarsonemid Mite, <i>Steneotarsonemus furcatus</i> DeLeon, a Serious Pest on <i>Maranta</i> sp. and <i>Calathea</i> sp. (Acarina: Tarsonemidae), H. A. Denmark and E. Nickerson	70
The Role of <i>Pseudomonas Syringae</i> , an Ice Nucleation Active Bacteria, in Frost Damage of Tender Annual Plants, J. A. Anderson, D. W. Buchanan and D. L. Ingram	72
Postharvest Control of the Twospotted Spider Mite on Chrysanthemum and Carnation Flowers, J. F. Price	74
An Analysis of Pesticidal Application Costs for Cut Chrysanthemum Flowers, J. W. Prevatt and J. F. Price	76
Response of Twospotted Spider Mites, Leafminers and Their Parasitoids and Other Arthropods to Newly Developed Pesticides in Chrysanthemums, James F. Price	80
1 A Rapid and Simple Method for Determining Evapotranspiration Requirements for Potted Ornamental Crops, C. D. Stanley and B. K. Harbaugh	83
3 Transpiration in Growth Retardant Treated Poinsettia, Bean and Tomato, J. E. Barrett and T. A. Nell	85
5 An Evaluation of New Poinsettia Seedlings and Color Mutants, Gary J. Wilfret	87
8 Effects of Shifts in Prices of Land, Labor, and Capital on the Cost of Growing Pfitzer Juniper, Cecil N. Smith and Dennis B. McConnell	91
11 Ringspot of Scaevola, J. J. McRitchie and G. C. Wisler	93
14 Evaluation of Potting Mixes Derived From Urban Waste Products, George Fitzpatrick	95
15 Shifting Production and Consumption Patterns in the Tropical Foliage Plant Industry, Cecil N. Smith	97
18 <i>Cylindrocladium</i> Postharvest Decay on Florida Leatherleaf Fern Arriving in Europe, F. J. Marousky, L. A. Risso, P. O. Q. deWildt and A. Dow	100
21 Commercial Foliage Plant Growers' Clinic—Trends Reported for a Five-Year Period, B. A. Barmby and A. J. Pate	102
25 Response of Four Foliage Plants to Heated Soil and Reduced Air Temperatures, W. H. Bodnaruk, Jr., T. W. Mills and D. L. Ingram	104
31 Dolomite and Fluoride Affect Foliar Necrosis of <i>Chamaedorea seifrizii</i> and <i>Chrysalidocarpus lutescens</i> , R. T. Poole and C. A. Conover	107
33 Light and Fertilizer Levels and Slow-Release Fertilizer Sources Influence Growth of <i>Brassica actinophylla</i> Endl., Charles A. Conover and Richard T. Poole	109
36 Inducing Flowering of <i>Spathiphyllum floribundum</i> (Linden & Andre) N.E. Br. with Gibberellic Acid (GA ₃), R. J. Henny ..	111

Effect of Container Size and Fertilization Rate on Quality of Three Species of Foliage Plants, Timothy K. Broschat	113	Projecting Regional Market Shares for Selected Florida Fresh Market Vegetables, Wayne H. Howard and W. Arden Colette	186
Comparison of <i>Myrothecium</i> sp. and <i>Sorynespora cassiicola</i> Leaf-spots on Two Cultivars of <i>Aphelandra spuarrosa</i> Nees, A. R. Chase	115	Trends in the Current Dollar Costs of Producing Florida Tomatoes, Jose Alvarez and Thomas H. Spreen	189
Herbicide Application to Heartleaf Philodendron Stock Beds, R. H. Stamps and W. H. Bodnaruk, Jr.	117	A Production and Market Forecasting Model for Florida Watermelons by Region, John J. Van Sickle, Richard Beilock and Timothy Taylor	193
Air Quality Enhancement by Horticultural Engineering, S. S. Woltz and T. K. Howe	119	GARDEN AND LANDSCAPE SECTION	
Symptomology and Relative Susceptibility of Various Ornamental Plants to Acute Airborne Sulfur Dioxide Exposure, T. K. Howe and S. S. Woltz	121	Effect of Backfill Composition and Fertilization on Establishment of Container Grown Plants in the Landscape, Dewayne L. Ingram, Robert J. Black and Charles R. Johnson	198
Bermudagrass Stunt Mite and Its Control in Florida, James A. Reinert and Harvey L. Cromroy	124	Evaluation of the Adaptation of <i>Cocos nucifera</i> L. 'Maypan' to the Florida Landscape, Henry M. Donselman	200
VEGETABLE SECTION			
Bush Snap Bean Yields as Influenced by Row Spacing and Weed Population, S. R. Kostewicz, R. V. Tyson and W. M. Stall ..	127	Propagation of Two Threatened Coastal Dune Plants Having Beautification and Erosion Control Features, Robert M. Craig, Donald C. Smith and Robert D. Roush	202
Evaluation of Herbicides for Weed Control in Tomato, J. P. Gilreath	129	Life-Cycle Costing of Plant Materials for Residential Energy Conservation, Dennis E. Buffington and Robert J. Black	205
Weed Control in Strawberry Nursery, E. E. Albregts and C. M. Howard	132	Economics of Residential Landscaping for Energy Conservation—A Statewide Program, Dennis E. Buffington	208
Aspects of Nematode Control on Snap Bean With Emphasis on the Relationship Between Nematode Density and Plant Damage, Robert McSorley, Ken Pohronezny and William M. Stall ..	134	The Propagation of Cycads—A Game for Young People?, Derek G. Burch	216
Integrated Management of Pests of Snap Bean in Florida, Ken Pohronezny, R. McSorley and Van H. Waddill	137	Screening Oleander Cultivars for Resistance to Witches' Broom, R. A. Atilano	218
Comparisons of Nematode Control and Potato Yields in Large Plots Treated With Different Combinations During 1977-1981, D. P. Weingartner and J. R. Shumaker	141	Flagellated Protozoa, Threatening New Plant Pathogens From South America, Randolph E. McCoy	220
Reducing Celery Leafminer Damage With Plant Growth Regulators, J. M. White and C. A. Musgrave Sutherland	144	Florida Tropical Fruit Culture Via Master Gardener, Mary Ann H. Ogden, Larry K. Jackson and Carl W. Campbell	222
Arthropod Control on Cucurbits and Eggplant, D. J. Schuster ..	147	Reaction of Nematode-Infected Centipedegrass Turf to Pesticidal and Non-Pesticidal Treatments, A. C. Tarjan and J. J. Frederick	225
A Virus as the Causal Agent of Spring Yellows of Lettuce and Escarole, B. W. Falk and V. L. Guzman	149	Effectiveness of Slow-Release N Fertilizers in Maintaining Turfgrass Quality and Growth, J. B. Sartain	227
Botrytis Leaf Blight of Bulb Onion in Southeast Florida, R. M. Sonoda, P. J. Stofella and N. C. Hayslip	152	Trials of <i>Ipomoea aquatica</i> , Nutritious Vegetable With High Protein- and Nitrate-Extraction Potential, George H. Snyder, Julia F. Morton and William G. Genung	230
Mixtures of Copper and Maneb or Mancozeb for Control of Bacterial Spot of Tomato and Their Compatibility for Control of Fungus Diseases, Robert A. Conover and Norman R. Gerhold ..	154	Genetic Variation in F ₁ Cocoyam (<i>Xanthosoma</i> sp.) Hybrids, R. E. Volin and Alberto J. Beale	235
Fifty Years of Watermelon Breeding at ARC Leesburg, J. M. Crall ..	156	Effect of Fertilizer Levels and Seed Size on Green Pod Yield of Winged Bean, <i>Psophocarpus tetragonolobus</i> (L.) DC., A. A. Csizinsky	238
Stabilization of the Root Environment in Conjunction With a High Moisture Level for Maximum Tomato Production, C. M. Geraldson	159	The Chayote, a Perennial, Climbing, Subtropical Vegetable, Julia F. Morton	240
Watermelon Response to Drip and Sprinkler Irrigation, G. W. Elmstrom, S. J. Locascio and J. M. Myers	161	HANDLING AND PROCESSING SECTION	
Quantity and Rate of Water Application for Drip Irrigated Tomatoes, S. J. Locascio, J. M. Myers and S. R. Kostewicz ..	163	Citrus Exports: Impact on Grower Returns, Dan L. Gunter and Gary F. Fairchild	246
An Economic Evaluation of Three Irrigation Systems for Tomato Production, J. W. Prevatt, C. D. Stanley and A. A. Csizinsky ..	166	Florida Citrus Exports to the Pacific Basin, Donald M. Lins	249
Black Bean Production Potential in South Florida, P. J. Stofella, H. H. Bryan, R. T. McMillan, Jr. and F. G. Martin	169	Florida's Place in the European Export Market, H. J. Connolly	251
Florida WF75-6 and WF75-18: New Bell Pepper Lines With Concentrated Fruit Set, Gary J. Wilfret and Donald S. Burgis ..	172	Harvesting Florida Citrus for Overseas Export, W. Grierson	252
Influence of Harvest Date and Cultivar on Semimechanically Harvested Fresh Market Tomato Yields, P. J. Stofella, M. Sherman and F. G. Martin	175	Packinghouse Operations and Shipping Conditions of Citrus for Export, W. F. Wardowski	254
Sugar Development in "Sugarlee" and "Dixielee", Two Recently Released Watermelon Cultivars Compared With 'Charleston Gray', G. W. Elmstrom and Paul L. Davis	177	Factors to be Considered for Exporting Grapefruit to Distant Markets, P. W. Hale, J. J. Smoot and T. T. Hatton, Jr.	256
Influence of Planting Method, Fertilizer Rate, and Within Row Plant Spacing on Production of Two Cultivars of Honeydew Melons, M. B. Lazin and S. C. Simonds	180	Innovations in Citrus Waxing, David J. Hall	258
Yield and Quality Response of Crisphead Lettuce Cultivars to Seeding Dates and Farms in South Florida Organic Soils, V. L. Guzman	182	Regulatory Actions Affecting The Use of Ethylene Dibromide in Quarantine Fumigation of Citrus Fruits, M. A. Ismail, J. O. Craig and W. M. Miller	263
		A Rapid Method for Analysis of Citrus Fruit for Release®, R. Hilton Biggs and Susan V. Kossuth	266
		Ascorbic Acid, Pigments and Mineral Element Contents Associated With Growth and Development of Pimiento Pepper, Fouad M. Basiouny and P. K. Biswas	268

Pectinase Treatment of Raw Orange Juice and Subsequent Quality Changes in 60° Brix Concentrate, Robert J. Braddock	270	Population Fluctuations of Plant-Parasitic Nematodes on Bananas in Florida, Robert McSorley and Jorge L. Parrado	321
Technologic and Economic Considerations of Citrus Concentrate Storage, F. E. Stegelin and P. G. Crandall	273	Rapid Propagation Techniques for Fruit Crops, S. V. Kossuth, R. H. Biggs, P. G. Webb and K. M. Portier	323
Effect of Finishing Variations on Quality and Yield of Juice From Frozen Oranges, S. M. Barros, R. D. Carter, P. J. Fellers, S. V. Ting, R. L. Mansell and J. T. Griffiths	276	Grape Cultivar Trials and Recommended Cultivars for Florida Viticulture, John A. Mortensen and C. P. Andrews	328
Studies on The Inhibition of <i>Alternaria citri</i> in Stored Citrus Fruit, W. A. Farooqi, G. A. Shaukat, M. A. Malik and M. S. Ahmad	279	Grape Insects and Diseases in Florida, W. C. Adlerz and D. L. Hopkins	331
Tomato Fruit Rot Infection Cycle in a Fresh Market Packing Operation, R. M. Sonoda, N. C. Hayslip and P. J. Stoffella	281	Grape Weed Research and Recommendations, C. E. Arnold and J. H. Aldrich	336
Blossom-End Disorders of Florida Tomatoes, Mark Sherman and Judith J. Allen	283	Postharvest Physiology and Senescence in Muscadines, Mary Starnes Saunders, Fumiomi Takeda and T. T. Hatton	340
Ethylene as Related to Fruit Ripening in Peaches, S. Z. A. El-Agamy, M. M. Aly and R. H. Biggs	284	Grape Processing and Utilization in Florida, Robert P. Bates, Richard L. Coleman and Charles J. Wagner, Jr.	343
Utilization of The Flow-Through System for Ripening Initiation of Tomatoes, D. D. Gull	289	Muscadine Grape Marketing Alternatives: Fresh vs. Processed vs. Direct Market, W. K. Mathis, F. E. Stegelin and R. L. Degner	347
Ethylene Production and Firmness of Peach and Nectarine Fruits as Related to Storage, M. M. Aly, S. Z. A. El-Agamy and R. H. Biggs	291	Florida's Grape Industry—A Sleeping Giant, Thomas J. Hughes ..	350
Shipment of Celery in Corrugated Fiberboard Boxes Treated With Wax while Under Vacuum, F. E. Henry	295	IFAS Extension Informational Delivery System for Grapes, T. E. Crocker and L. K. Jackson	352
Storage Quality of Florida Crisphead Lettuce, L. A. Risso	297	Permethrin as a Control for the Papaya Fruit Fly, Robert A. Conover and Van H. Waddill	353
Injury to Avocados by Insufficient Oxygen and Excessive Carbon Dioxide During Transit, D. H. Spalding and F. J. Marousky..	299	Grafting Annonas in Southern Florida, Mary Ann H. Ogden, Carl W. Campbell and S. Pablo Lara	355
Tolerance of Florida 'Marsh' Grapefruit to Methyl Bromide Fumigation and Cold Storage Combination Treatments Effective Against The Caribbean Fruit Fly, C. A. Benschoter	301	Storage and Marketing Potential of Florida Apples and Pears, J. W. Rushing and W. B. Sherman	358
Effects of Storage Temperature on Market Quality of Freeze-Damaged Murcotts, C. J. Wagner, Jr., R. E. Berry, T. T. Hatton and P. L. Davis	303	An Economic Evaluation of Using Drip Irrigation in Florida Pecan Orchards, Timothy D. Hewitt	360
KROME MEMORIAL INSTITUTE			
Evaluation of the Longan as a Potential Crop for Florida, Carl W. Campbell and Simon E. Malo	307	Explosion Puffed Rabbiteye Blueberry Storability and Quality Evaluation, Elias D. Dekazos	363
Processing Puerto Rican Plantains for the School Lunch Program, F. E. Henry, G. B. Macfie and L. H. Young	309	CGA-15281 Induced Abscission Zone Formation in Peach Fruit, C. E. Arnold, L. C. Anderson, G. L. Thomas and J. H. Aldrich	367
Hosts of <i>Cephaluros</i> , a Parasitic Alga in Florida, R. B. Marlatt and S. A. Alfieri, Jr.	311	Sponsored Student Program	370
A Rhabdovirus Associated With a New Disease of Florida Papayas, Shu-Hui Wan and Robert A. Conover	318	Constitution	374
		By-Laws	374
		Executive Committee Reports	376
		List of Members	377
		Index	387
		Available Proceedings	399