Proceedings of the FLORIDA STATE Horticultural Society 1978

VOLUME LXXXXI PRINTED JUNE	1,
CONTENTS	
Officers for 1978	
Officers for 1979	
Metric-U.S. Conversion Table	
Editorial Policy	
Awards for Outstanding Papers	
Presidential Gold Medal Award	
Award of Honorary Memberships	
List of Presidents	
Honorary Members (Deceased)	
President's Annual Address, R. R. Reed, Tampa	
Principal Address,—Improving the Quality of a Research Progra	ım
Available Proceedings	
CITRUS SECTION	
A Method for Estimating Net Total Loss From Losing an Oran Tree, R. P. Muraro, B. Abbitt and T. H. Spreen	ge
Citrus Grove Mapping With Colored Infrared Aerial Photograph Carlos H. Blazquez, George J. Edwards and Frank W. Horn,	ıy, Jr.
Response of Densely Planted 'Hamlin' Orange on Two Ro stocks to Low Volume Irrigation, R. C. J. Koo	ot.
Response of Six Citrus Rootstocks to Three Species of Glom a Mycorrhizal Fungus, S. Nemec	us
Citrus Trunk Wrap Evaluations, Andrew J. Rose and George	ge
The Effect of Withholding Water on Cold Hardiness of 'I lencia' Orange and 'Star Ruby' Grapefruit Trees in Controll Freezes, George Yelenosky	led
Burrowing Nematode Resistant Hybrids of Poncirus trifolia Milam, and 'Ridge' Pineapple, Harry W. Ford	ta
Comparison of Yield and Internal Quality of 25 Navel Oran Selections, A. P. Pieringer, G. D. Bridges and C. O. Yout	ige se
A SYMPOSIUM—HIGHER DENSITY PLANTINGS FOR FLORIDA CITRUS	
Higher Density for Florida Citrus-Introduction to Sy posium, Herman J. Reitz	m
CONCEPTS Higher Density Plantings for Florida Citrus-Concepts, Adair Wheaton, W. S. Castle, D. P. H. Tucker and J. Whitney	T D
Trend Toward High-Density Plantings With Dwarfed Ti in Deciduous Orchards, Norman F. Childers	ee

Comparison of Two 'Washington' Navel Plantings at Several Densities: A Vigorous Scion-Rootstock Combination vs. a Less Vigorous Combination, S. B. Boswell and D. R. Atkin	40
TREE SIZE CONTROL Hedging and Topping Citrus in High-Density Plantings, R. L. Phillips	43
Controlling Citrus Tree Size With Rootstocks and Viruses for Higher Density Plantings, William S. Castle	46
Interstocks for Tree Size Control in Citrus, A. H. Krezdorn	50
EQUIPMENT AND METHODS Equipment and Methods for Producing and Harvesting Citrus in Higher Density Plantings, J. D. Whitney and S. L. Hedden	52
Citrus Blight Diagnosis in Several Scion Variety/Rootstock Combinations of Different Ages, Roger H. Young, H. K. Wutscher, M. Cohen and S. M. Garnsey	56
Rate of Nitrogen Fertilization and Incidence of Blight in Three Orange Groves on the Ridge, Carl A. Anderson and Fred W. Bistline	59
Excess Dolomite and Lime Plots Display Conditions Very Similar to YTD, James R. Iley and Harold E. Guilford	62
Growth and Longevity of Trees With Citrus Blight in St. Lucie County, Mortimer Cohen	66
Four Year Summary of Cooperative Extension Service Integrated Pest Management Program, K. G. Townsend and B. Abbitt	68
Activity of Insect Growth Regulators Versus Citrus Rust Mite in Florida, R. C. Bullock and C. W. McCoy	72
Susceptibility of Different Rough Lemon Collections to Foot Rot, Blight and Alternaria Leaf Spot, J. O. Whiteside and L. C. Knorr	75
Occurrence and Identification of Preharvest Fruit Blemishes in Florida Citrus Groves, L. G. Albrigo	78
GARDEN AND LANDSCAPE SECTION	
GARDEN AND LANDSCAPE SECTION Salt Tolerant Plants for Florida Landscapes, William E. Barrick	82
	82 84
Salt Tolerant Plants for Florida Landscapes, William E. Barrick Carpentaria acuminata, a New Palm For The South Florida Door-	·
Salt Tolerant Plants for Florida Landscapes, William E. Barrick Carpentaria acuminata, a New Palm For The South Florida Door- yard, DeArmand Hull Native Vegetation Along Constructed Channels in Peninsular	84
Salt Tolerant Plants for Florida Landscapes, William E. Barrick Carpentaria acuminata, a New Palm For The South Florida Dooryard, DeArmand Hull Native Vegetation Along Constructed Channels in Peninsular Florida, Robert M. Craig Fluid Drilling of Pre-Germinated Seeds for Vegetable Gardening, H. H. Bryan, W. M. Stall, David Gray and Neal S. Richmond The Technique of Appraising Ornamental Plant Material, Jack Siebenthaler	84 85
Salt Tolerant Plants for Florida Landscapes, William E. Barrick Carpentaria acuminata, a New Palm For The South Florida Dooryard, DeArmand Hull Native Vegetation Along Constructed Channels in Peninsular Florida, Robert M. Craig Fluid Drilling of Pre-Germinated Seeds for Vegetable Gardening, H. H. Bryan, W. M. Stall, David Gray and Neal S. Richmond The Technique of Appraising Ornamental Plant Material, Jack Siebenthaler Value of Landscaping for Conserving Energy in Residences, Dennis E. Buffington	84 85 88
Salt Tolerant Plants for Florida Landscapes, William E. Barrick Carpentaria acuminata, a New Palm For The South Florida Dooryard, DeArmand Hull Native Vegetation Along Constructed Channels in Peninsular Florida, Robert M. Craig Fluid Drilling of Pre-Germinated Seeds for Vegetable Gardening, H. H. Bryan, W. M. Stall, David Gray and Neal S. Richmond The Technique of Appraising Ornamental Plant Material, Jack Siebenthaler Value of Landscaping for Conserving Energy in Residences, Dennis	84 85 88 91
Salt Tolerant Plants for Florida Landscapes, William E. Barrick Carpentaria acuminata, a New Palm For The South Florida Dooryard, DeArmand Hull Native Vegetation Along Constructed Channels in Peninsular Florida, Robert M. Craig Fluid Drilling of Pre-Germinated Seeds for Vegetable Gardening, H. H. Bryan, W. M. Stall, David Gray and Neal S. Richmond The Technique of Appraising Ornamental Plant Material, Jack Siebenthaler Value of Landscaping for Conserving Energy in Residences, Dennis E. Buffington Seedling Production of Amaryllis in Shallow Flats, Gil Whitton Ten Good Flowering Herbaceous Perennials for South Florida, Tim Anderson	84 85 88 91
Salt Tolerant Plants for Florida Landscapes, William E. Barrick Carpentaria acuminata, a New Palm For The South Florida Dooryard, DeArmand Hull Native Vegetation Along Constructed Channels in Peninsular Florida, Robert M. Craig Fluid Drilling of Pre-Germinated Seeds for Vegetable Gardening, H. H. Bryan, W. M. Stall, David Gray and Neal S. Richmond The Technique of Appraising Ornamental Plant Material, Jack Siebenthaler Value of Landscaping for Conserving Energy in Residences, Dennis E. Buffington Seedling Production of Amaryllis in Shallow Flats, Gil Whitton Ten Good Flowering Herbaceous Perennials for South Florida,	84 85 88 91 92 97
Salt Tolerant Plants for Florida Landscapes, William E. Barrick Carpentaria acuminata, a New Palm For The South Florida Dooryard, DeArmand Hull Native Vegetation Along Constructed Channels in Peninsular Florida, Robert M. Craig Fluid Drilling of Pre-Germinated Seeds for Vegetable Gardening, H. H. Bryan, W. M. Stall, David Gray and Neal S. Richmond The Technique of Appraising Ornamental Plant Material, Jack Siebenthaler Value of Landscaping for Conserving Energy in Residences, Dennis E. Buffington Seedling Production of Amaryllis in Shallow Flats, Gil Whitton Ten Good Flowering Herbaceous Perennials for South Florida, Tim Anderson	84 85 88 91 92 97
Salt Tolerant Plants for Florida Landscapes, William E. Barrick Carpentaria acuminata, a New Palm For The South Florida Dooryard, DeArmand Hull Native Vegetation Along Constructed Channels in Peninsular Florida, Robert M. Craig Fluid Drilling of Pre-Germinated Seeds for Vegetable Gardening, H. H. Bryan, W. M. Stall, David Gray and Neal S. Richmond The Technique of Appraising Ornamental Plant Material, Jack Siebenthaler Value of Landscaping for Conserving Energy in Residences, Dennis E. Buffington Seedling Production of Amaryllis in Shallow Flats, Gil Whitton Ten Good Flowering Herbaceous Perennials for South Florida, Tim Anderson Palms Resistant to Lethal Yellowing for Florida, H. M. Donselman	84 85 88 91 92 97
Salt Tolerant Plants for Florida Landscapes, William E. Barrick Carpentaria acuminata, a New Palm For The South Florida Dooryard, DeArmand Hull Native Vegetation Along Constructed Channels in Peninsular Florida, Robert M. Craig Fluid Drilling of Pre-Germinated Seeds for Vegetable Gardening, H. H. Bryan, W. M. Stall, David Gray and Neal S. Richmond The Technique of Appraising Ornamental Plant Material, Jack Siebenthaler Value of Landscaping for Conserving Energy in Residences, Dennis E. Buffington Seedling Production of Amaryllis in Shallow Flats, Gil Whitton Ten Good Flowering Herbaceous Perennials for South Florida, Tim Anderson Palms Resistant to Lethal Yellowing for Florida, H. M. Donselman HANDLING AND PROCESSING SECTION The Effects of Varying Spray Concentrations and Gallonage on Abscission Performance of PIK-OFF (Glyoxime) on Oranges	84 85 88 91 92 97 97
Salt Tolerant Plants for Florida Landscapes, William E. Barrick Carpentaria acuminata, a New Palm For The South Florida Dooryard, DeArmand Hull Native Vegetation Along Constructed Channels in Peninsular Florida, Robert M. Craig Fluid Drilling of Pre-Germinated Seeds for Vegetable Gardening, H. H. Bryan, W. M. Stall, David Gray and Neal S. Richmond The Technique of Appraising Ornamental Plant Material, Jack Siebenthaler Value of Landscaping for Conserving Energy in Residences, Dennis E. Buffington Seedling Production of Amaryllis in Shallow Flats, Gil Whitton Ten Good Flowering Herbaceous Perennials for South Florida, Tim Anderson Palms Resistant to Lethal Yellowing for Florida, H. M. Donselman HANDLING AND PROCESSING SECTION The Effects of Varying Spray Concentrations and Gallonage on Abscission Performance of PIK-OFF (Glyoxime) on Oranges for Processing, W. C. Wilson Increasing The Effectiveness of Release® as a Harvest Aid For	84 85 88 91 92 97 97 99
Salt Tolerant Plants for Florida Landscapes, William E. Barrick Carpentaria acuminata, a New Palm For The South Florida Dooryard, DeArmand Hull Native Vegetation Along Constructed Channels in Peninsular Florida, Robert M. Craig Fluid Drilling of Pre-Germinated Seeds for Vegetable Gardening, H. H. Bryan, W. M. Stall, David Gray and Neal S. Richmond The Technique of Appraising Ornamental Plant Material, Jack Siebenthaler Value of Landscaping for Conserving Energy in Residences, Dennis E. Buffington Seedling Production of Amaryllis in Shallow Flats, Gil Whitton Ten Good Flowering Herbaceous Perennials for South Florida, Tim Anderson Palms Resistant to Lethal Yellowing for Florida, H. M. Donselman HANDLING AND PROCESSING SECTION The Effects of Varying Spray Concentrations and Gallonage on Abscission Performance of PIK-OFF (Glyoxime) on Oranges for Processing, W. C. Wilson Increasing The Effectiveness of Release® as a Harvest Aid For Citrus Fruits, R. H. Biggs, S. V. Kossuth and F. G. Martin Some Moisture Properties of Dried Citrus Peel, R. J. Braddock	84 85 88 91 92 97 97 99

SPACING
Trends in Higher Citrus Planting Densities, D. P. H. Tucker
and T. Adair Wheaton

Microbial Assessment of Pasteurized-Refrigerated Peach Halves in Transparent Pouches, R. P. Bates, L. Alcantara, J. Gomez and J. A. Koburger		Progress in Breeding Papayas With Tolerance to Papaya Ringspot Virus, Robert A. Conover and Richard E. Litz	. 18
		Corynespora Leaf Spot, A Disease of Florida Papayas, Robert A	
Preliminary Studies on SO ₂ Absorption in Mangos, Nectarines and Peaches Prepared for Drying, Charles J. Wagner, Jr., Richard L. Coleman, William L. Bryan and Robert E. Berry		Conover Controlling Market Diseases of Mangos With Heated Benomyl D. H. Spalding and W. F. Reeder	. 18
The Use of Potassium Sorbate for Citrus Decay Control, John J. Smoot and Andrew A. McCornack	119	Jaboticaba Nutrition Experiment, E. D. Ackerman	
Postharvest Research on Citrus Fruits at NIAB, W. A. Farooqi, Maqbool Ahmad and Z. M. Khalid		The Role of the Rare Fruit Council International, Inc. in The Development of Tropical Fruit Crops For South Florida, Joan G. Green and Dorothy D. Koopman	
Lignification of Injuries to Citrus Fruit and Susceptibility to Green Mold, G. Eldon Brown, M. A. Ismail and C. R. Barmore	. 124	Eradication of Citrus Blackfly, Biological and Chemical Control, Gregory F. Lotorto	
Separation of Frozen Grapefruit by Using Emulsions of Differing Specific Gravities, T. T. Hatton and R. H. Cubbedge		Lime Production in Florida: Projections and Economic Implica- tions for 1981-82, Robert L. Degner and Michael G. Rooks	19
Seasonal Resistance to Chilling Injury of 'Marsh' Grapefruit as Related to Winter Field Temperature, K. Kawada, W. Grierson and J. Soule	i	Flavonone Contribution of Parent Plants to Eremocitrus glauca (Lindl.) Swing. Hybrids, Jack C. Lastinger, Jr., Herbert C. Barrett and James H. Tatum	. 19
Fresh Citrus Fruit Drying With Heated and Desiccated Air, W. M. Miller and E. K. Bowman	130	ORNAMENTAL SECTION	
Use of The International Standard 50- x 30- Centimeter Shipping Container For The Export of Grapefruit, P. W. Hale, J. J.		Leaf Scorch in Asiatic Hybrid Lilies, F. J. Marousky and S. S. Woltz	. 20
Smoot and W. R. Miller Color Changes in Orange Fruit Stored in High Concentrations		Influence of Ancymidol and Ethephon on Growth of Ficus benja- mina L., C. R. Johnson and J. N. Joiner	20
of Oxygen and in Ethylene, L. G. Houck, Y. Aharoni and D. C. Fouse	136	Application of the University of Florida Computerized Ornamental Plant Cost Estimation Program, Ronald P. Muraro, John F.	
Survey of Water Usage and Treatment in Florida Citrus Packinghouses, W. F. Wardowski and M. A. Ismail	139	McGuire and Dan L. Gunter	
Physico-Chemical Treatment of Citrus Packinghouses Wastewater: Chemical Coagulation, M. A. Ismail	142	gram, J. Robert Strain and Karl W. Kepner Using the University of Florida Nursery Business Analysis John	20
Chilling Injury and Physical Damage of Peppers, B. D. Thompson	144	A. Otte and Dan L. Gunter	21
Preliminary Evaluations of Sulfite Pretreatments For Sun-Dried and Hot Air-Dried Green Peppers, Richard L. Coleman, Charles J. Wagner, Jr., William L. Bryan and Robert E. Berry	146	Effects of Changes in Prices of Selected Production Inputs on Azalea Costs per Container, Cecil N. Smith and Dennis B. McConnell	
Effects of Storage Temperature and Field Fungicide Treatments on Decay of Florida Watermelons, Alice T. Dow, R. H. Segall, D. L. Hopkins and G. W. Elmstrom	149	Height Regulation of Poinsettia With a Growth Retardant In- corporated in the Soil Medium, Gary J. Wilfret	22
Processing Effects on the Sensory Acceptability and the Volatile Composition of Tomato Juice Cencentrate, Carlos A. Lever and R. F. Matthews	151	Kalanchoe—A Potential New Pot Crop for Florida, T. A. Nell and T. J. Sheehan Evaluation of Heat Tolerant Mums for Florida, T. A. Nell, T. J.	22:
Particle Size Distribution in Citrus Flavored Soybean and Peanut Milk Beverages, R. H. Schmidt, J. G. Surak, D. R. Hausknecht		Sheehan and B. O. Tjia	22
and D. G. HaileEthylene Dibromide, Methyl Bromide and Phosphine Fumigation	153	and B-9 on Potted Chrysanthemums, Kenneth C. Sanderson and Willis C. Martin, Jr.	22
of Tomatoes, D. H. Spalding, J. R. King, C. A. Benschoter, D. L. von Windeguth, W. F. Reeder and A. K. Burditt, Jr.	156	Influence of Cultural Factors on Growth of Ctenanthe 'Dragon Tracks', C. A. Conover and R. T. Poole	227
Fungicide Combinations as a Replacement For Biphenyl on Citrus, David J. Hall, John R. Bice and Philip J. Lewis	159	Feasibility of Harvesting Leatherleaf Fern by Clear Cutting, R. T. Poole and C. A. Conover	230
KROME MEMORIAL INSTITUTE		Effect of Storage Temperature and Vacuum Drying on in vitro Germination of Spathiphyllum Pollen, R. J. Henny	231
Yield Responses of Three Rabbiteye Blueberry Cultivars to Drip Irrigation and Vapor Gard, D. W. Buchanan, F. S. Davies and A. H. Teramura	162	Tissue Culture Multiplication and Subsequent Handling of Known Pathogen-Free <i>Dieffenbachia maculata</i> cv. Perfection, M. E. Taylor and J. F. Knauss	233
Essential Mineral Elements in and Quality Evaluation of Rabbit- eye Blueberry Fruit, Elias D. Dekazos	164	Establishment of Tissue Culture Grown Plants in the Greenhouse Environment, A. Donnan, Jr., S. E. Davidson and C. L. Williams	235
Maturity and Quality Responses of 'Tifblue' Rabbiteye Blueberries to SADH and Ethephon, Elias D. Dekazos	168	Dasheen Mosaic Virus Infections of Philodendrons in Florida, G. C. Wisler, F. W. Zettler, R. D. Hartman and J. J. McRitchie	
Blueberry Callus and Shoot-Tip Culture, Paul Lyrene	171	Phytophthora Leafspot of Brassaia actinophylla, Gail C. Wisler.	
Sunburned Blueberries, S. V. Kossuth and R. H. Biggs	173	William H. Ridings and Robert S. Cox	240
Response of Peach and Nectarine Cultivars to Girdling, C. P. Andrews, W. B. Sherman and R. H. Sharpe	175	and Dana G. Mead	243
World Trade Directions in Major Fruits, Cecil N. Smith	177	Bacterial Blight of Fishtail Palm, a New Disease, J. F. Knauss J. W. Miller and R. J. Virgona	245
Recent Advances in Papaya Tissue Culture, R. E. Litz and R. A. Conover	180	Biological Control of Spider Mites on Greenhouse Ornamentals Using Predaceous Mites, R. A. Hamlen	247

Response of Flower Crops and Their Insect Pests to the Synthetic Pyrethroid Insecticide, Permethrin, James F. Price and David J. Schuster	250	Trial of Water Celery as an Aquatic Flavoring Herb for Ever- glades Farmlands, Julia F. Morton and George H. Snyder	301
Arthropods Associated With Ligustrum sinense (Lour.), S. L. Poe, S. Burgess and D. Lester	253	Celery Seedbed Seeders—Their Evolution and Performance, V. L. Guzman Developing Guidelines for Drip Irrigation of Row Crops on	305
VEGETABLE SECTION		Shallow Soils, Paul G. Orth Methods of Fumigation and Fertilization Between Successive	310
Phytoalexins and Human Health—A Review, John G. Surak Production and Shipping of Florida Watermelons, G. Bryan Wall		Crops in Established Plastic Mulch Covered Beds, Norman C. Hayslip, J. Wayne Mishoe and Ronald M. Sonoda	313
Promotion of Early Yields in Summer Squash by Application of Ethephon, D. J. Cantliffe and F. E. Woods	261	Fertilizing Tomatoes or Cucumbers as Second Crops on Plastic Mulched Beds, Paul H. Everett	317
Integrated Control of the Vegetable Leafminer (<i>Liriomyza sativae</i> Blanchard) During the 1977-78 Tomato Season in Dade County, Florida, Ken Pohronenzny, Van H. Waddill, William		Chloride and Bromide Movement With Trickle Irrigation of Bell Peppers, D. A. Graetz, J. G. A. Fiskell, S. J. Locascio, B. Zur and J. M. Myers	319
M. Stall and Wilbur Dankers	264	Evaluation of Summer Squash Varieties for Florida, G. W. Elm- strom	322
Poe, R. J. Gouger and L. N. Poe	267	Performance of Early Blight Resistant, Slow-Bolting and Other Celery Breeding Lines, Emil A. Wolf and James M. White	324
Analysis of the Dynamics of Insect Populations in Celery Production, C. A. Musgrave, S. L. Poe, G. H. Smerage and W. D. Eshleman	271	New Developments in Mechanical Harvesting of Fresh Market Tomatoes, L. N. Shaw, H. H. Bryan and G. Cooper, Jr	328
The First Four Years of Integrated Pest Management in Ever- glades Celery: Part I, W. G. Genung, V. L. Guzman, M. J. Janes and T. A. Zitter	275	Effect of Repeated Cooling and Heating on Cooling Rate of Pallet Loads of Sweet Corn Packed in Corrugated Shipping Containers, Arthur H. Bennett and Frederick E. Henry	830
Fusarium Crown Rot of Tomato in Florida, Ronald M. Sonoda, James Marois and Jimmy J. Augustine	284	Future Freeze Forecasting, J. F. Bartholic and R. A. Sutherland	
Aphid-Borne Vegetable Viruses Controlled With Oil Sprays, T. A. Zitter and H. Y. Ozaki	287	Sponsored Student Program	337 341
Increased Stand of 'Florida Staysweet' Corn by Seed Treatment With Fungicides, D. J. Pieczarka and E. A. Wolf	290	By-Laws	
Yield Reduction in Tomato Caused by Bacterial Spot and Disease Control With Copper Sprays, D. E. Dougherty	291	Financial Statement	
A Survey of Soil and Crop Management Practices in the Florida Tomato Industry, A. J. Overman and F. G. Martin	294	List of Members	
Evaluation of Plant Density on Strawberry Plant Growth and Fruiting Response, E. E. Albregts and C. M. Howard	298		
Potato Cultivars for Dade County, W. M. Stall, H. H. Bryan and A. A. Duncan	299		