

Proceedings
of the
FLORIDA STATE
Horticultural Society
2005

VEGETABLE SECTION

Volume CXVIII

Printed March 2006

CONTENTS

Board of Directors for 2006	ii
Presidential Address, George J. Hochmuth III.....	vi
Keynote Address, Gene V. Pollard.....	ix
Breakfast Address, C. W. Fraisse	xv
Awards of The Society	xxi
List of Presidents, Honorary Members: 1888 to Present	xxiii
Endowment Contributions	xxiv
By-Laws	441
Minutes of the Board of Directors Meetings, 2005	445
Minutes, 2005 Annual Meeting	447
Manuscript Preparation Guide for Authors.....	448
List of Available Proceedings.....	452
Conversion Table: U.S. & Metric Measures	453
Membership List.....	454
Index	462

CITRUS SECTION

Fruit and juice quality of seedless pineapple oranges on four rootstocks	1
Rootstock effects on 'Hamlin' and 'Valencia' orange trees growing at central ridge and flatwoods locations.....	4
Economic longevity of citrus trees on swingle citrumelo rootstock and their suitability for soils in the Indian River region	15
Leaf and fruit mineral content and peel thickness of 'Hamlin' orange	19
Mechanical harvesting of florida citrus trees has little effect on leaf water relations or return bloom.....	22
Mechanical harvesting without abscission agents—yield impacts on late season 'Valencia' oranges.....	25
Growth conditions, crop load and fruit size affect sheepnosing in grapefruit.....	28
Citrus blight incidence under different fertilization and liming programs in Florida flatwoods	35
Survey of stem pitting citrus tristeza virus in commercial citrus groves in Florida	40
Accumulation of sucrose and other soluble solids in citrus juice cells	43
Chemical control and management approaches of the Asian citrus psyllid, <i>Diaphorina citri</i> Kuwayama (Homoptera: Psyllidae) in Florida citrus	49
Thrips (Thysanoptera: Thripidae) pests of Florida grapefruit: biology, seasonal and relative abundance, fruit damage and monitoring	54
Effect of application time and glyphosate formulations on weed control efficacy in young citrus groves	62
The impact of four hurricanes in 2004 on the Florida citrus industry: experiences and lessons learned.....	66
The effect of the 2004 hurricanes on citrus flowering potential for the 2005 season	75
The 10-year performance and survival of 'Marsh' grapefruit trees on Sun Chu Sha mandarin and various citrumelo rootstocks on Riviera sand, depressional, an Alfisol.....	80

Poblano pepper (<i>Capsicum annuum</i>) cultivar evaluation for north Florida in the spring of 2004.....	85
Growth and yield of hurricane-damaged tomato plants	88
The effects of the 2004 hurricane season on greenhouse vegetable production in Florida	93
Accumulated growing degree days as a model to determine key developmental stages and evaluate yield and quality of potato in northeast Florida	98
Distribution of seed mineral nutrients and their correlation in <i>Phaseolus vulgaris</i>	102
Nitrogen fertilization scheduling of hydroponically grown "Galia" muskmelon	106
Evaluation of strawberry cultivars grown under a high plastic tunnel in west central Florida.....	113
Determination of the cause of phylloid strawberry fruit in annual strawberry production in central Florida	115
Management of melon thrips, <i>Thrips palmi</i> Karny (Thysanoptera: Thripidae) using various chemicals.....	119
Integrated management of onion thrips (<i>Thrips tabaci</i>) in onion (<i>Allium cepa</i> L.)	125
Using banker plants to control insects in greenhouse vegetables	127
Evaluation of chloropicrin soil fumigation programs for potato (<i>Solanum tuberosum</i> L.) production	129
Crop and insect response to horticultural mineral oil on tomato and pepper.....	132
Evaluation of 25 entries of Race 3 bacterial spot resistant bell peppers	142
Impacts of extreme weather and soil management treatments on disease development of <i>Pythium</i> spp. in field grown pepper	146
Differential response of common bean genotypes to mycorrhizal colonization	150
A biologically-based system for winter production of fresh-market tomatoes in south Florida.....	153
Nutsedge (<i>Cyperus</i> spp.) control and methyl bromide retention with different mulches	160
Effects of time of emergence on yellow and purple nutsedge area of influence in bell pepper	163
Tomato nutrient absorption and nutsedge and sting nematode management with propylene oxide.....	166
Nutsedge resurgence in double-cropped cucumber after methyl bromide chemical alternatives and solarization in tomato	169
Impact of solarization and methyl bromide alternatives on greenhouse hot pepper production in Costa Rica	172
Determining sublethal glyphosate rates for fresh market tomato	174
Influence of cover crops in rotation on improving okra (<i>Abelmoschus esculentus</i> L.) yield and suppressing parasitic nematodes	177
On-farm demonstration of soil water movement in vegetables grown with plasticulture	184

KROME MEMORIAL SECTION

Williams Grove genetic resource center: A scientific and outreach facility for south Florida.....	187
Why would we breed cacao in Florida?	189
Pedigree analysis of Florida mango cultivars	192
Inheritance of fruit color in Surinam cherry (<i>Eugenia uniflora</i> L.)—a preliminary study	198
Tracing the pedigree of Cynthiana grape by DNA microsatellite markers	200
A novel form of Caribbean fruit fly (Tephritidae) suppression: Classical biological control of the preferred host <i>Psidium cattleianum</i> Sabine (Myrtaceae)	205
Use of plant pathogens as bioherbicides to manage weeds in horticultural crops.....	208

Exotic scale insects (Hemiptera: Coccoidea) and whiteflies (Hemiptera: Aleyrodidae) in Florida's tropical fruits: An example of the vital role of early detection in pest prevention and management	215	Observations on some insect pests of woody ornamentals: Black olive caterpillar, Geiger tree tortoise beetle and Cycad aulacaspis scale in Naples, Florida	322
Chemsearch: A searchable pesticide database for tropical fruit crops	218	Iguana be gonna	326
Homopteran and mite pests of papaya and their control	221	Computer generated signs for demonstration gardens	328
Mango bud mite, <i>Aceria mangiferae</i> bionomics and control under Florida conditions	228	Growing and marketing cilantro and Italian parsley at local green markets in southeast Florida	330
Effect of All Purpose Colloidal Cleaner® on insect control and growth of containerized red sugar apple in a shade house and on growth, yield, and fruit rots of green sugar apple and 'Gefner' atemoya under field conditions	235	The landscape aftermath following hurricane Charley in Charlotte county	342
Effect of soil water depletion on growth, yield, and fruit quality of carambola in gravelly loam soil	237	Communicating hurricane impacts on landscape plants to Florida's citizens	344
Collecting <i>Mammea americana</i> L. in tropical America: Potential for Florida	242	"Florida style gardening"—An educational series for new residents	349
The introduction of West Indian avocados to south Florida	244	Certificated horticulturist course: A successful approach promoting professionalism among the horticultural industry in south Florida	351
Recent developments in world production and trade of lychee (<i>Litchi chinensis</i>): Implications for Florida growers	247	Growing and marketing green onions at local green markets in southeast Florida	353
Antioxidant potential of fruits: Evaluation of two blueberry cultivars using an <i>in vitro</i> assay	250	Pests, pathogens and their control in bromeliad hybrids a grower's perspective	361
Determination of color and fruit traits of half-sib families of mango (<i>Mangifera indica</i> L.)	253	The response of blood-lily, <i>Scadoxus multiflorus</i> ssp. <i>katherinae</i> , to day-length, shade, and other production variables	363
Evaluation of banana and plantain (<i>Musa</i> spp.) cultivars in the south of Haiti	258	Vase life comparison of ornamental asparagus species and cultivars	365
Callus induction and somatic embryogenesis in muscadine and seedless bunch grapes (<i>Vitis</i>) from immature ovule culture	260	Growth of selected bedding plants as affected by different compost percentages	368
Papaya transplant growth as affected by 5-aminolevulinic acid and nitrogen fertilization	263	HANDLING & PROCESSING SECTION	
Pruning intensity and fruit load influence on vegetative and fruit growth in 'Alexandra' peach	266	Influence of various phosphorus and potassium rates on juice vitamin C, β -carotene, lycopene and sugar concentrations of Flame grapefruit	372
Seasonal abundance of the Caribbean fruit fly <i>Anastrepha suspensa</i> in low-chill peaches in SW Florida and management with the spinosad bait spray GF-120	270	Field performance, chemical composition and sensory evaluation of red and yellow grape tomato varieties	376
Influences of pollinators on fruit setting and quality of muscadine cv. 'Pam'	273	Forced-air cooling of strawberries in reusable plastic containers	379
Toxicity of insecticide-treated spheres to Caribbean fruit fly, <i>Anastrepha suspensa</i> and Mediterranean fruit fly, <i>Ceratitis capitata</i> (Diptera: Tephritidae)	275	1-Methylcyclopropene delays ripening of the perishable 'Donnie' avocado	383
Diurnal changes in dewpoint temperature during the freeze season in north Florida	279	Effects of pre- or postharvest gibberellic acid application on storage quality of Florida 'Fallglo' tangerines and 'Ruby' red grapefruit	385
ORNAMENTAL, GARDEN & LANDSCAPE SECTION		Quality attributes limiting papaya postharvest life at chilling and non-chilling temperatures	389
Weed control using granular herbicides on container-grown ornamentals	283	Simulated long-distance transport of strawberries in a passive modified atmosphere marine container	396
Evaluation of Easter-lily, <i>Lilium longiflorum</i> , as a perennial in south Florida	285	Optimizing the use of hydrolytic enzymes to facilitate peeling of citrus fruit	400
Color break in orchid flowers	287	Changes in enzyme-assisted peeling efficiency and quality of fresh 'Valencia' orange and of stored 'Valencia' orange and 'Ruby Red' grapefruit	403
Fort Lauderdale trial garden—Year 3	289	Production of narrow-range size-classes of polygalacturonic acid oligomers	406
Analysis of landscape palm species richness and diversity in southeastern Florida	294	Differentiating orange juices using Fourier Transform Infrared Spectroscopy (FT-IR)	410
Gardening for butterflies	298	Volatile constituents and character impact compounds of selected Florida's tropical fruit	414
Digital photography	302	Effect of seasonal variation on enzymatic hydrolysis of Valencia orange peel waste	419
Effect of naturally-occurring fungal pathogens from a cut flower production site on four cut flower species	306	Design of perforation-mediated modified atmosphere packaging for shredded carrots: Mathematical modelling and experimental validation	423
Effects of adult Diaprepes root weevil on leaf gas exchange and growth of buttonwood and live oak	310	HPLC-MS analysis of coumarins and furanocoumarin dimers in immature grapefruit	429
Root drenches and topical insecticide treatments for control of the lobate lac scale, <i>Paratarcharina lobata</i> (Chamberlin)	314	An assessment of methods to clean citrus fruit surfaces	437
Effects of the parasitic wasp, <i>Coccobius fulvus</i> , on cycad aulacaspis scale, <i>Aulacaspis yasumatsui</i> , at Montgomery Botanical Center, Miami, Florida	319		