

INDEX

ABEGAZ, E.		See GOODNER	304
See TANDON	289	See TANDON	289
ABSCISSION			
chemicals affect trunk shaker orange removal			
factors influencing the effectiveness of ethephon as a citrus fruit abscission agent			
ACOSTA, L. I.			
See McMILLAN			
ADAIR, R. C., JR., N. K. MEHTA and J. H. GRAHAM			
A pilot study on the spatial distribution of <i>Diaprepes abbreviatus</i> (L.) (Coleoptera: Curculionidae) and <i>Phytophthora</i> spp. in citrus			
AFRICA			
out of Africa II . . . more "new African" plants with ornamental potential			
ALY, MOHAMMED A. M.			
See RATHINASABAPATHI			
AMALIN, DIVINA M.			
the impact of weeds on the population of predatory spiders in lime orchard			
ANDERSON, S. F. and A. E. DUDECK			
1999-2000 winter overseed trials on fairway and putting green bermudagrass			
APPLE			
clonal propagation of pond apple (<i>Annona glabra</i> L.), a flood-tolerant rootstock for commercial <i>Annona</i> species			
effect of several shiny coatings on the internal gases and quality of apple fruit			
AQUATIC PLANTS			
getting started in water gardening using miniature ponds			
ARAÚJO, ALESSANDRA L.			
See MORETTI			
ATTRACTANTS			
greenhouse comparison of traps and lures for fruit flies			
AWARDS			
Best Paper Awards	xii		
Best Student Papers	xii		
Honorary Membership Awards	x		
Outstanding Commercial Horticulturist Award	xii		
Presidential Gold Medal Award	xii		
Presidents's Industry Award	xii		
BACTERIAL SPOT			
efficacy of spray compounds in the control of late blight and bacterial spot on tomato	194		
BACTERIAL SPOT RESISTANCE			
performance of bell pepper varieties over two seasons in southeast Florida, 1998-2000	226		
BACTERICIDES			
efficacy of spray compounds in the control of late blight and bacterial spot on tomato	194		
BAI, JINHE, ELIZABETH A. BALDWIN and ROBERT H. HAGENMAIER			
Effect of several shiny coatings on the internal gases and quality of apple fruit	276		
BALABAN, M. O.			
See BOYNTON			
BALDWIN, E. A.			
See BAI	276		
		See GOODNER	304
		See TANDON	289
BALDWIN, ELIZABETH A. and KAREN A. THOMPSON	93		
Effect of sugar type and concentration on perception of tomato sweetness	88		287
BALDWIN, JAMES C.			
See CASTLE	161		106
BALERDI, CARLOS			
See LI			40
The tropical fruit garden after citrus canker eradication	82		312
BANANA			
volatile components in tropical fruit essences: yellow passion fruit (<i>Passiflora edulis</i> Sims <i>F. flavicarpa</i> Degner) and banana (<i>Musa sapientum</i> L.)	182		284
BARNES, K. J.			
See TYSON	170		253
BASIOUNY, FOUAD M.			
Effects of UV-B irradiance duration on postharvest quality and storability of hand-picked rabbiteye blueberry	17		266
BEANS			
new chemistry for <i>Rhizoctonia</i> root rot of snap bean	317		210
seasonal abundance and within plant distribution of melon thrips (Thysanoptera: Thripidae) on beans in southern Florida			201
BELL PEPPER			
comparison of organic and synthetic mulch for bell pepper production at three levels of drip irrigation	15		234
performance of bell pepper varieties over two seasons in southeast Florida, 1998-2000	276		226
quality attributes and carbon dioxide evolution of bell peppers as affected by minimal processing and storage temperature	43		295
BERMUDAGRASS			
1999-2000 winter overseed trials on fairway and putting green bermudagrass	295		317
BIOLOGICAL CONTROL			
efficacy of spray compounds in the control of late blight and bacterial spot on tomato	141		194
BLIGHT			
efficacy of spray compounds in the control of late blight and bacterial spot on tomato	xii		194
BLUEBERRY			
a survey of acreage in Florida			24
cultivar evaluation in southwest Florida			26
delays to cooling and postharvest quality of fresh, Florida blueberries	194		268
effects of UV-B irradiance duration on postharvest quality and storability of hand-picked rabbiteye blueberry			266
freeze protecting Florida blueberries	226		28
BMP			
process of developing nitrogen BMPs for leatherleaf fern the citrus water quality/quantity BMP development process in the Indian River area	194		151
BOARD OF DIRECTORS			
2000			ii
2001	276		iii
BOLICK, L. A.			
See ROBERTS	279		194
BOMAN, BRIAN			
See LI	276		40

BOMAN, BRIAN J. and P. CHRIS WILSON The citrus water quality/quantity BMP development process in the Indian River area	57	CHANDLER, J. L., Z. VILORIA and J. W. GROSSER acid citrus fruit cultivar improvement via interploid hybridization	124
BONE MEAL the effect of bone meal on the yield of jicama, <i>Pachyrhizus erosus</i> , in Oahu, Hawaii	222	CHEMICAL CONTROL new chemistry for <i>Rhizoctonia</i> root rot of snap bean	210
BOYNTON, BRIAN B., C. A. SIMS, M. O. BALABAN, M. R. MARSHALL and S. SARGENT the effects of high pressure processing on sensory and stability of pre-cut mangos and carambolas	279	CHEN, J. See HENNY See HUANG See QU Spring frost damage to four Pierce's disease resistant bunch grape cultivars in north Florida	169 154 165, 175 47
BRCKA, CHAD, ROBERT McSORLEY and JOHN J. FREDERICK Effect of hot water treatments on root-knot nematodes and caladium tubers	158	CHILLING INJURY response of <i>Spathiphyllum</i> cultivars to chilling temperatures	165
BROOKS, CHRISTOPHER and MARY LAMBERTS Getting started in water gardening using miniature ponds	43	CHLOROPICRIN enhancement of metam-sodium as an alternative to methyl bromide for mulched tomato	198
BROSCHAT, TIMOTHY K. See KLOCK-MOORE	149	CHO, J. J., R. S. SHIMABUKU, H. R. VALENZUELA, J. UCHIDA and R. F. MAU The effect of solarization, metam sodium, biological soil treatments and cover crop amendments on pink root incidence and yields of sweet onion in Maui, Hawaii	218
BROWN, MARK G. and THOMAS H. SPREEN An economic assessment of the impact of the citrus tristeza virus on the Florida grapefruit industry	79	CITRUS A pilot study on the spatial distribution of <i>Diaprepes abbreviatus</i> (L.) (Coleoptera: Curculionidae) and <i>Phytophthora</i> spp. in citrus abscission chemicals affect trunk shaker orange removal an economic assessment of the impact of the citrus tristeza virus on the Florida grapefruit industry appropriate uses of soil fertility testing and the UF-IFAS standardized fertilization recommendation system: a position paper from the UF-IFAS plant nutrient oversight committee comparison of yields by tree age and rootstock in southwest Florida orange groves effect of glyphosate and its 2,4-D formulation on some difficult to control weeds effects of gibberellic acid on ripening and rind puffing in 'Sunburst' mandarin evaluation of commercial potting mixes for optimizing growth of citrus in containers evaluation of orange trees budded on several rootstocks and planted at high density on flatwoods soil factors contributing to the "green ring" disorder of fresh market citrus factors influencing the effectiveness of ethephon as a citrus fruit abscission agent factors involved in soluble solids accumulation in citrus fruits fecundity, host stage preferences and the effects of temperature on <i>Pnigalio minio</i> (Hymenoptera: Eulophidae), a parasitoid of <i>Phyllocnistis citrella</i> (Lepidoptera: Gracillariidae) field evaluation of chemical weed control in Florida fruit quality and yield of six Valencia clones on 16 rootstocks in the Immokalee Foundation Grove greenhouse comparison of traps and lures for fruit flies irrigation scheduling and growth of young 'Hamlin' orange trees performance of 'Washington' navel orange trees in rootstock trials located in Lake and St. Lucie counties recovery of orange stem pitting strains of citrus tristeza virus (CTV) following single aphid transmissions with <i>Toxoptera citricida</i> from a Florida decline isolate of CTV review of sensor technologies for realtime process control of ethylene in citrus degreening	82 93 79 138 115 63 102 130 119 297 88 126 20 68 112 141 53 106 75 300
BROWN, STEPHEN H. and EDWIN R. DUKE Melaleuca as an alternative to pine bark in the potting medium	180		
BRYAN, HERBERT H. See ZINATI	172		
BURNS, J. K. See POZO See WHITNEY	102 93		
BURNS, R. E. See NIGG	141		
CABBAGE seed germination in two media under three temperatures	260		
CALADIUM effect of hot water treatments on root-knot nematodes and caladium tubers	158		
CALDEIRA, M. L. See NÚÑEZ-ELISEA	15		
CALDWELL, R. D. See HUANG See QU	154 165, 175		
CAMPBELL, R. J. 'Makok': a home garden and potential commercial sapodilla for south Florida See WASIELEWSKI	13 12		
CANTLIFFE, DANIEL J. See KIM See SHAW	256 247		
CARAMBOLA the effects of high pressure processing on sensory and stability of pre-cut mangos and carambolas	279		
CARBON DIOXIDE quality attributes and carbon dioxide evolution of bell peppers as affected by minimal processing and storage temperature	295		
CASTLE, WILLIAM S., JAMES C. BALDWIN and JUDE W. GROSSER Performance of 'Washington' navel orange trees in rootstock trials located in Lake and St. Lucie counties	106		

spray application variables affect air velocity and deposition characteristics of a tower sprayer	96	DAVIS, MICHAEL J. See YING	185
the citrus water quality/quantity BMP development process in the Indian River area	57	DEER REPELLENTS current products provide inadequate protection from white-tailed deer feeding damage to 'Beauregard' sweetpotato	216
CITRUS CANKER the tropical fruit garden after citrus canker eradication	312	DEGNER, R. L. and K. L. MORGAN E-commerce: marketing gift fruit on the Internet	49
COATINGS effect of several shiny coatings on the internal gases and quality of apple fruit	276	DEGREENING factors contributing to the "green ring" disorder of fresh market citrus	297
CODREANU, PEGGY See HARRIS	216	review of sensor technologies for realtime process control of ethylene in citrus degreening	300
COLLINS, J. L. See SHULER	226	DEKKERS, M. G. H., R. F. LEE and C. N. ROISTACHER Evaluation of commercial potting mixes for optimizing growth of citrus in containers	130
COMPOST blueberry cultivar evaluation in southwest Florida	26	DIAPREPES ABBREVIATUS a pilot study on the spatial distribution of <i>Diaprepes abbreviatus</i> (L.) (Coleoptera: Curculionidae) and <i>Phytophthora</i> spp. in citrus	82
CONTAINER NURSERIES status of best management practices	148	DICKSON, D. W. See LOCASCIO	198
CONTAINERS evaluation of commercial potting mixes for optimizing growth of citrus in containers	130	DISEASE fungicidal suppression of peach leaf rust in low-chill subtropical grown peaches	37
COOLING delays to cooling and postharvest quality of fresh, Florida blueberries	268	spring frost damage to four Pierce's disease resistant bunch grape cultivars in north Florida	47
CRANE, J. H. See GEORGE	5	DOU, HUATING See RITENOUR	297
See LI	40	DUDECK, A. E. See ANDERSON	317
See NÚÑEZ-ELISEA	15	DUKE, EDWIN R. See BROWN	180
CROSSMAN, STAFFORD M. A. See PALADA	234	DUNCAN, RITA E. fecundity, host stage preferences and the effects of temperature on <i>Phygadeuon</i> (Hymenoptera: Eulophidae), a parasitoid of <i>Phyllocnistis citrella</i> (Lepidoptera: Gracillariidae)	20
CROSS-POLLINATION requirement for 'Gulfrose' plum	44	ECHEVERRÍA, ED See HOCKEMA	126
CSIZINSZKY, A. A. Response of 'Florida 47' tomato to microirrigation, and N-rates and Ca-sprays	242	E-COMMERCE marketing gift fruit on the Internet	49
CUCUMBER beit alpha cucumber—an exciting new greenhouse crop cucumber responses to soil Mg and to Mg fertilization were unpredictable	247 261	EDUCATION Sharing <i>Our Agricultural Roots</i> (SOAR) school gardens: behavioral effects	314
CULTIVAR acid citrus fruit cultivar improvement via interpollid hybridization	124	ELECTRONIC NOSE the use of an electronic nose to differentiate NFC orange juices	304
blueberry cultivar evaluation in southwest Florida	26	EMBRYOGENESIS somatic, in <i>Limonium latifolium</i> (Sm.) O. Kuntze, Plumbaginaceae	170
flowering response of three <i>Spathiphyllum</i> cultivars to treatment with three levels of gibberellic acid	169	ETHEPHON factors influencing the effectiveness of ethephon as a citrus fruit abscission agent	88
'Makok': a home garden and potential commercial Sapodilla for south Florida	13	ETHYLENE review of sensor technologies for realtime process control of ethylene in citrus degreening	300
response of <i>Spathiphyllum</i> to chilling temperatures	165	FERN process of developing nitrogen BMPs for leatherleaf fern	151
spring frost damage to four Pierce's disease resistant bunch grape cultivars in north Florida	47	FERRAZ, A. CARLOS O., STEVEN A SARGENT and ABBIE J. FOX Delays to cooling and postharvest quality of fresh, Florida blueberries	268
variation and correlation of bud breaking, flower opening and fruit ripening in muscadine grape cultivars	46		
CYCADS in the south 'Florida landscape'	309		
DAVIES, FREDERICK S. See GEORGE	5		
DAVIES, FREDERICK S. and GLEN R. ZALMAN Irrigation scheduling and growth of young 'Hamlin' orange trees	53		
DAVIS, ALLISON See PALADA	234		

FERTILIZATION

- appropriate uses of soil fertility testing and the UF-IFAS
standardized fertilization recommendation system:
a position paper from the UF-IFAS plant nutrient
oversight committee 138
- cucumber responses to soil Mg and to Mg fertilization were
unpredictable 261
- status of best management practices for container nurseries 148

FERTILIZER

- cycads in the south 'Florida landscape' 309
- demonstration of phosphorus fertilizer management for potato
grown in a calcareous soil 237
- palms in the south 'Florida landscape' 307
- use of subirrigation to reduce fertilizer runoff 149

FILM-COATING

- germination of primed, pelleted, and film-coated lettuce seeds
before and after storage 256

FLAVOR

- effect of sugar type and concentration on perception
of tomato sweetness 287
- interrelationship of sensory descriptors and chemical
composition as affected by harvest maturity and season
on fresh tomato flavor 289

FLOOD TOLERANCE

- clonal propagation of pond apple (*Annona glabra* L.),
a flood-tolerant rootstock for commercial *Annona* species 15

FLORIDA STATE HORTICULTURAL SOCIETY

- By-Laws 328
- Deceased Members 335
- Endowment Contributions xiv
- Honorary Members xiii
- List of Available Proceedings 341
- List of Past Presidents xiii
- Manuscript Preparation Guide 338
- Membership List 343
- Minutes Annual Business Meeting, July 25, 2000 334
- Minutes, Board of Directors, December 3, 1999 332
- Minutes, Board of Directors, February 11, 2000 333
- Minutes, Board of Directors, May 12, 2000 333
- Minutes, Board of Directors, July 23, 2000 334

FLOWER BLIGHT

- of *Euphorbia milii* caused by *Amphobotrytis ricini* 161

FOLIAGE PLANT

- flowering response of three *Spathiphyllum* cultivars
to treatment with three levels of gibberellic acid 169

FOX, ABBIE J.

- See FERRAZ 268

FRASER, S.

- See NIGG 141

FREDERICK, JOHN J.

- See BRCKA 158

FREEZE

- protecting Florida blueberries 28

FROST

- diversity of frost protection methodology 133

FROST DAMAGE

- spring frost damage to four Pierce's disease resistant bunch grape
cultivars in north Florida 47

FRUIT

- acid citrus fruit cultivar improvement via interploid
hybridization 124

- citrus fruit quality and yield of six Valencia clones on 16 rootstocks
in the Immokalee Foundation Grove 112
- clonal propagation of pond apple (*Annona glabra* L.),
a flood-tolerant rootstock for commercial *Annona* species 15
- cross-pollination requirement for 'Gulfrose' plum 44
- e-commerce: marketing gift fruit on the Internet 49
- effect of polyethylene and organic mulch on growth and yields
of 'Arkin' carambola (*Averrhoa carambola* L.) in south Florida 5
- effect of several shiny coatings on the internal gases and quality
of apple fruit 276
- effects of UV-B irradiance duration on postharvest quality
and storability of hand-picked rabbiteye blueberry 266
- evaluation of orange trees budded on several rootstocks
and planted at high density on flatwoods soil 119
- factors contributing to the "green ring" disorder
of fresh market citrus 297
- factors influencing the effectiveness of ethephon as a citrus fruit
abscission agent 88
- factors involved in soluble solids accumulation in citrus fruits 126
- firmness and pectinmethylesterase activity during on-tree
ripening of peach 32
- fungicidal suppression of peach leaf rust in low-chill subtropical
grown peaches 37
- irrigation management survey for tropical fruit crops
in south Florida 40
- pectin during tree and room ripening of low and high chill,
melting and non-melting flesh peach varieties 35
- size, performance of 'Washington' navel orange trees in rootstock
trials located in Lake and St. Lucie counties 106
- variation and correlation of bud breaking, flower opening
and fruit ripening in muscadine grape cultivars 46

FRUIT FLIES

- greenhouse comparison of traps and lures for fruit flies 141

FRUIT YIELD

- tomato yellow leaf curl virus resistant tomato variety trials 190

FUNGICIDES

- efficacy of spray compounds in the control of late blight
and bacterial spot on tomato 194

FUNGUS

- new chemistry for *Rhizoctonia* root rot of snap bean 210

FURANONE

- sensory properties and furanone content of strawberry clones
grown in Florida 272

FUTCH, STEPHEN H. and MEGH SINGH

- Field evaluation of chemical weed control in Florida citrus 68

GARDEN

- 'Makok': potential commercial sapodilla for south Florida 13
- the Marjorie Kinnan Rawlings vegetable garden at Cross Creek 325
- the tropical fruit garden after citrus canker eradication 312

GARDEN & LANDSCAPE

- 1999-2000 winter overseed trials on fairway and putting green
bermudagrass 317
- cycads in the south 'Florida landscape' 309
- interactive pesticide certification decision table 324
- palms in the south 'Florida landscape' 307
- rationale, methods and results of a pesticide certification exam
prep program 324
- readability levels of Florida pesticide exams 323
- Sharing *Our Agricultural Roots* (SOAR) school gardens:
behavioral effects 314
- the Marjorie Kinnan Rawlings vegetable garden at Cross Creek 325
- the tropical fruit garden after citrus canker eradication 312

GARDENING		
getting started in water gardening using miniature ponds	43	
<i>Sharing Our Agricultural Roots</i> (SOAR) school gardens:		
behavioral effects	314	
GASES		
effect of several shiny coatings on the internal gases and quality of apple fruit	276	
GEMINIVIRUS		
partial characterization and host range of tomato yellow leaf curl virus in south Florida	185	
GEORGE, HILARY L., JONATHAN H. CRANE, BRUCE SCHAFFER, YUNCONG LI and FREDERICK S. DAVIES		
Effect of polyethylene and organic mulch on growth and yields of 'Arkin' carambola (<i>Averrhoa carambola</i> L.) in south Florida	5	
GERMINATION		
cabbage seed germination in two media under three temperatures	260	
of primed, pelleted, and film-coated lettuce seeds before and after storage	256	
stratification enhances germination of purple coneflower (<i>Echinacea angustifolia</i>) and St. John's wort (<i>Hypericum perforatum</i>) seeds	172	
GIBBERELIC ACID		
effects on ripening and rind puffing in 'Sunburst' mandarin	102	
GILREATH, JAMES P., FRANK M. MELTON and SYLVIA A. SHIVES		
Preemergence control of spotted spurge in Italian cypress	176	
GILREATH, PHYLLIS, KEN SHULER, JANE POLSTON, TRACY SHERWOOD, GENE McAVOY, PHIL STANSLY and ERIC WALDO		
Tomato yellow leaf curl virus resistant tomato variety trials	190	
GLOSS		
effect of several shiny coatings on the internal gases and quality of apple fruit	276	
GLYPHOSATE		
effect of, and its 2,4-D formulation on some difficult to control weeds	63	
GOO, TED		
See VALENZUELA	222	
GOODNER, K. L.		
See JORDÁN	284	
GOODNER, KEVIN L., ELIZABETH A. BALDWIN, MARÍA J. JORDÁN and PHILIP E. SHAW		
The use of an electronic nose to differentiate NFC orange juices	304	
GRAHAM, J. H.		
See ADAIR	82	
GRANT, A.		
See KENDER	88	
See POZO	102	
GRAPE		
spring frost damage to four Pierce's disease resistant bunch grape cultivars in north Florida	47	
variation and correlation of bud breaking, flower opening and fruit ripening in muscadine grape cultivars	46	
GRAPEFRUIT		
an economic assessment of the impact of the citrus tristeza virus on the Florida grapefruit industry	79	
GRAVES, W. R.		
See McMILLAN	161	
GREEN RING		
factors contributing to the "green ring" disorder of fresh market citrus		297
GREENHOUSE		
beit alpha cucumber—an exciting new greenhouse crop		247
comparison of traps and lures for fruit flies		141
GRIFFIS, JOHN L. JR.		
Out of Africa II . . . more "new African" plants with ornamental potential		182
GROSSER, J. W.		
See CASTLE		106
See CHANDLER		124
GROWTH		
evaluation of commercial potting mixes for optimizing growth of citrus in containers		130
GROWTH REGULATOR		
flowering response of three <i>Spathiphyllum</i> cultivars to treatment with three levels of gibberellic acid		169
HAGENMAIER, ROBERT H.		
See BAI		276
HAMASAKI, RANDALL H.		
See VALENZUELA		222
HANDLING & PROCESSING		
delays to cooling and postharvest quality of fresh, Florida blueberries		268
effect of several shiny coatings on the internal gases and quality of apple fruit		276
effect of sugar type and concentration on perception of tomato sweetness		287
effects of UV-B irradiance duration on postharvest quality and storability of hand-picked rabbiteye blueberry		266
factors contributing to the "green ring" disorder of fresh market citrus		297
interrelationship of sensory descriptors and chemical composition as affected by harvest maturity and season on fresh tomato flavor		289
quality attributes and carbon dioxide evolution of bell peppers as affected by minimal processing and storage temperature		295
review of sensor technologies for realtime process control of ethylene in citrus degreening		300
sensory properties and furanone content of strawberry clones grown in Florida		272
the effects of high pressure processing on sensory and stability of pre-cut mangos and carambolas		279
the use of an electronic nose to differentiate NFC orange juices		304
volatile components in tropical fruit essences: yellow passion fruit (<i>Passiflora edulis</i> Sims <i>f. flavicarpa</i> Degner) and banana (<i>Musa sapientum</i> L.)		284
HANLON, EDWARD A.		
See HOCHMUTH		138
HARRIS, CHRISTINE, ERIC SIMONNE, LANI MERRITT, PEGGY CODREANU, JOHN OWEN AND JASON OSBORNE		
Current products provide inadequate protection from white-tailed deer feeding damage to 'Beauregard' sweetpotato		216
HARTMOND, U.		
See KENDER		88
See POZO		102
See WHITNEY		93
HAYNES, JODY L.		
Cycads in the south 'Florida landscape'		309
Palms in the south 'Florida landscape'		307
See PLOETZ		211

HEAT TREATMENT			IRRIGATION	
effect of hot water treatments on root-knot nematodes and caladium tubers	158		comparison of organic and synthetic mulch for bell pepper production at three levels of drip irrigatio	234
HEBB, JACK W.			diversity of frost protection methodology	133
See BOMAN	57		freeze protecting Florida blueberries	28
HENNY, R. J.			management survey for tropical fruit crops in south Florida	40
See QU	165, 175		process of developing nitrogen BMPs for leatherleaf fern scheduling and growth of young ‘Hamlin’ orange trees	151
HENNY, R. J., J. CHEN and T. A. MELLICH			status of best management practices for container nurseries	53
Flowering response of three <i>Spathiphyllum</i> cultivars to treatment with three levels of gibberellic acid	169		use of subirrigation to reduce fertilizer runoff	148
HERBICIDES			usefulness of tensiometers for scheduling irrigation for tomatoes grown on rocky, calcareous soils in southern Florida	149
preemergence control of spotted spurge in Italian cypress	176			239
HERBS			ISMAIL, M. A.	
using urban plant debris and perlite to produce organic vegetables and herbs	253		See MILLER	300
HERT, A.			JICAMA	
See ROBERTS	194		the effect of bone meal on the yield of jicama, <i>Pachyrhizus erosus</i> , in Oahu, Hawaii	222
HOCHMUTH, GEORGE			JONES, GALIN	
See SMITH	261		See SMITH	261
HOCHMUTH, GEORGE J., EDWARD A. HANLON and G. KIDDER			JORDÁN, M. J., K. L. GOODNER and P. E. SHAW	
Appropriate uses of soil fertility testing and the UF-IFAS standardized fertilization recommendation system: a position paper from the UF-IFAS plant nutrient oversight committee	138		Volatile components in tropical fruit essences: yellow passion fruit (<i>Passiflora edulis</i> Sims <i>f. flavicarpa</i> Degner) and banana (<i>Musa sapientum</i> L.)	284
HOCKEMA, BRANDON R. and ED ECHEVARRÍA			JORDÁN, MARÍA J.	
Factors involved in soluble solids accumulation in citrus fruits	126		See GOODNER	304
HUANG, H. and J. LU			JORDAN, RALPH	
Variation and correlation of bud breaking, flower opening and fruit ripening in muscadine grape cultivars	46		See OLCZYK	239
HUANG, Y.			JUICE	
See QU	165, 175		the use of an electronic nose to differentiate NFC orange juices	304
HUANG, Y., J. CHEN, L. QU, C. A. ROBINSON and R. D. CALDWELL			KENDER, W. J.	
Interpretation of soluble salts and pH of bulk solutions extracted by different methods	154		See POZO	102
HYBRIDIZATION			See WHITNEY	93
acid citrus fruit cultivar improvement via interploidy hybridization	124		KENDER, W. J., U. HARTMOND, R. YUAN, L. POZO and A. GRANT	
HYDROPONIC			Factors influencing the effectiveness of ethephon as a citrus fruit abscission agent	88
beit alpha cucumber—an exciting new greenhouse crop	247		KIDDER, G.	
INSECT CONTROL			See HOCHMUTH	138
comparison of formulations and dispensers for mating disruption of the tomato pinworm, <i>Keiferia lycopersicella</i> (Wals.) (Lepidoptera: Gelechiidae)	205		KIM, DU H., MANUEL M. PAVON and DANIEL J. CANTLIFFE	
INSECT MANAGEMENT			Germination of primed, pelleted, and film-coated lettuce seeds before and after storage	256
comparison of formulations and dispensers for mating disruption of the tomato pinworm, <i>Keiferia lycopersicella</i> (Wals.) (Lepidoptera: Gelechiidae)	205		KING, K. W.	
INTEGRATED PEST MANAGEMENT			See TYSON	253
comparison of formulations and dispensers for mating disruption of the tomato pinworm, <i>Keiferia lycopersicella</i> (Wals.) (Lepidoptera: Gelechiidae)	205		KIRSTEIN, A.	
INTERNET			See SCHALL	179
e-commerce: marketing gift fruit	49		KLOCK-MOORE, KIMBERLY A.	
www.agregs.com, Palm Beach county’s agricultural site	179		Use of subirrigation to reduce fertilizer runoff	149
IRRADIANCE			KOO, YOUNG M.	
effects of UV-B irradiance duration on postharvest quality and storability of hand-picked rabbiteye blueberry	266		See SALYANI	96
			KROME MEMORIAL	
			‘Makok’: a home garden and potential commercial sapodilla for south Florida	13
			a survey of blueberry acreage in Florida	24
			blueberry cultivar evaluation in southwest Florida	26
			clonal propagation of pond apple (<i>Annona glabra</i> L.), a flood-tolerant rootstock for commercial <i>Annona</i> species	15
			cross-pollination requirement for ‘Gulfrose’ plum	44
			e-commerce: marketing gift fruit on the Internet	49
			effect of polyethylene and organic mulch on growth and yields of ‘Arkin’ carambola (<i>Averrhoa carambola</i> L.) in south Florida	5

Fecundity, host stage preferences and the effects of temperature on <i>Pnigalio minio</i> (Hymenoptera: Eulophidae), a parasitoid of <i>Phyllocnistis citrella</i> (Lepidoptera: Gracillariidae)	20	LOEHNDORF, JOHN R., C. A. SIMS, C. K. CHANDLER and R. ROUSEFF	
freeze protecting Florida blueberries	28	Sensory properties and furanone content of strawberry clones grown in Florida	272
fruit firmness and pectinmethylesterase activity during on-tree ripening of peach	32	LU, J.	
fungicidal suppression of peach leaf rust in low-chill subtropical grown peaches	37	See HUANG	46
getting started in water gardening using miniature ponds	43	LYRENE, P. M.	
influence of soil oxygen depletion on iron uptake and reduction in mango (<i>Mangifera indica</i> L.) roots	1	See OBREZA	26
irrigation management survey for tropical fruit crops in south Florida	40	LYRENE, PAUL M.	
pectin during tree and room ripening of low and high chill, melting and non-melting flesh peach varieties	35	See WILLIAMSON	24
spring frost damage to four Pierce's disease resistant bunch grape cultivars in north Florida	47	LYRENE, PAUL M. and JEFFREY G. WILLIAMSON	
the impact of weeds on the population of predatory spiders in lime orchard	17	Freeze protecting Florida blueberries	28
the potential of inverted seed grafts for dwarfing and precocity in members of the Sapotaceae grown in south Florida	12	MANDARIN	
variation and correlation of bud breaking, flower opening and fruit ripening in muscadine grape cultivars	46	effects of gibberellic acid on ripening and rind puffing in 'Sunburst'	102
		MANGO	
		effects of high pressure processing on sensory and stability of pre-cut mangos and carambolas	279
		influence of soil oxygen depletion on iron uptake and reduction in mango (<i>Mangifera indica</i> L.) roots	1
		MARSHALL, M. R.	
		See BOYNTON	279
		MARTSOLF, J. DAVID	
		Diversity of frost protection methodology	133
		MAU, R. F.	
		See CHO	218
		McAVOY, GENE	
		See GILREATH	190
		McLAUGHLIN, JOHN R.	
		See SCHUSTER	205
		McMILLAN, R. T. JR.	
		New chemistry for <i>Rhizoctonia</i> root rot of snap bean	210
		McMILLAN, R. T. JR., L. I. ACOSTA and W. R. GRAVES	
		A flower blight of <i>Euphorbia milii</i> caused by <i>Amphobotrytis ricini</i>	161
		McSORLEY, ROBERT	
		See BRCKA	158
		MEDICINAL PLANTS	
		stratification enhances germination of purple coneflower (<i>Echinacea angustifolia</i>) and St. John's wort (<i>Hypericum perforatum</i>) seeds	172
		MEHTA, N. K.	
		See ADAIR	82
		MELALEUCA	
		as an alternative to pine bark in the potting medium	180
		MELlich, T. A.	
		See HENNY	169
		MELTON, FRANK M.	
		See GILREATH	176
		MERRITT, LANI	
		See HARRIS	216
		METHYL BROMIDE	
		chloropicrin enhancement of metam-sodium as an alternative for mulched tomato	198
		MICROIRRIGATION	
		comparison of organic and synthetic mulch for bell pepper production at three levels of drip irrigation	234
		response of 'Florida 47' tomato to microirrigation, and N-rates and Ca-sprays	242
LAMBERTS, MARY			
See BROOKS			
See LI			
LEE, R. F.			
See DEKKERS			
See TSAI			
LEMON			
acid citrus fruit cultivar improvement via interploid hybridization			
LETTUCE			
germination of primed, pelleted, and film-coated lettuce seeds before and after storage			
LI, YUNCONG			
See GEORGE			
See OLCZYK			
See ZINATI			
LI, YUNCONG, JONATHAN CRANE, BRIAN BOMAN and CARLOS BALERDI			
Irrigation management survey for tropical fruit crops in south Florida			
LI, YUNCONG, STEVE O'HAIR, RAO MYLAVARAPU, TERESA OLCZYK and MARY LAMBERTS			
Demonstration of phosphorus fertilizer management for potato grown in a calcareous soil			
LIGHT			
stratification enhances germination of purple coneflower (<i>Echinacea angustifolia</i>) and St. John's wort (<i>Hypericum perforatum</i>) seeds			
LIME			
acid citrus fruit cultivar improvement via interploid hybridization			
fecundity, host stage preferences and the effects of temperature on <i>Pnigalio minio</i> (Hymenoptera: Eulophidae), a parasitoid of <i>Phyllocnistis citrella</i> (Lepidoptera: Gracillariidae)			
the impact of weeds on the population of predatory spiders in lime orchard			
LIU, Y. H.			
See TSAI			
LOCASCIO, S. J., D. W. DICKSON and D. J. MITCHELL			
Chloropicrin enhancement of metam-sodium as an alternative to methyl bromide for mulched tomato			

MICROPROPAGATION		
a preliminary study on pothos regeneration	175	
somatic embryogenesis in <i>Limonium latifolium</i> (Sm.) O. Kuntze, Plumbaginaceae	170	
MICROSPRINKLER		
irrigation scheduling and growth of young 'Hamlin' orange trees	53	
MILLER, E. P.		
See WILLIAMSON		
MILLER, W. M., BRUCE NELSON, ROY RICHARD and M. A. ISMAIL		
Review of sensor technologies for realtime process control of ethylene in citrus degreening	300	
MITCHELL, D. J.		
See LOCASCIO	198	
MITCHELL, EVERETT R.		
See SCHUSTER	205	
MORETTI, CELSO L., WASHINGTON L. C. SILVA and ALESSANDRA L. ARAÚJO		
Quality attributes and carbon dioxide evolution of bell peppers as affected by minimal processing and storage temperature	295	
MORGAN, K. L.		
See DEGNER	49	
MULCH		
comparison of organic and synthetic mulch for bell pepper production at three levels of drip irrigation	234	
cycads in the south 'Florida landscape'	309	
effect of polyethylene and organic mulch on growth and yields of 'Arkin' carambola (<i>Averrhoa carambola</i> L.) in south Florida	5	
palms in the south 'Florida landscape'	307	
MURARO, RONALD P.		
See ROKA	115	
MYLAVARAPU, RAO		
See LI	237	
NAGATA, RUSSELL T.		
See REUTER	314	
NELSON, BRUCE		
See MILLER	300	
NEMATODE		
chloropicrin enhancement of metam-sodium as an alternative to methyl bromide for mulched tomato	198	
NEMATODES		
effect of hot water treatments on root-knot nematodes and caladium tubers	158	
NIGG, H. N., S. E. SIMPSON, S. FRASER and R. E. BURNS		
Greenhouse comparison of traps and lures for fruit flies	141	
NITROGEN		
process of developing nitrogen BMPs for leatherleaf fern	151	
NÚÑEZ-ELISEA		
clonal propagation of pond apple (<i>Annona glabra</i> L.), a flood-tolerant rootstock for commercial <i>Annona</i> species	15	
NUTRIENT MANAGEMENT		
appropriate uses of soil fertility testing and the UF-IFAS standardized fertilization recommendation system: a position paper from the UF-IFAS plant nutrient oversight committee	138	
NUTRITION		
process of developing nitrogen BMPs for leatherleaf fern	151	
O'HAIR, STEVE		
See LI	237	
OBREZA, T. A., J. G. WILLIAMSON, R. L. DARNELL and P. M. LYRENE		
Blueberry cultivar evaluation in southwest Florida	26	
OLCZYK, TERESA		
See LI	237	
OLCZYK, TERESA, RUBEN REGALDO, YUNCONG LI and RALPH JORDAN		
Usefulness of tensiometers for scheduling irrigation for tomatoes grown on rocky, calcareous soils in southern Florida	239	
ORANGE		
abscission chemicals affect trunk shaker orange removal	93	
comparison of yields by tree age and rootstock in southwest Florida orange groves	115	
evaluation of orange trees budded on several rootstocks and planted at high density on flatwoods soil	119	
irrigation scheduling and growth of young 'Hamlin' orange trees	53	
performance of 'Washington' navel orange trees in rootstock trials located in Lake and St. Lucie counties	106	
recovery of orange stem pitting strains of citrus tristeza virus (CTV) following single aphid transmissions with <i>Toxoptera citricida</i> from a Florida decline isolate of CTV	75	
the use of an electronic nose to differentiate NFC orange juices	304	
ORNAMENTAL		
a flower blight of <i>Euphorbia milii</i> caused by <i>Amphobotrytis ricini</i>	161	
a preliminary study on pothos regeneration	175	
effect of hot water treatments on root-knot nematodes and caladium tubers	158	
flowering response of three <i>Spathiphyllum</i> cultivars to treatment with three levels of gibberellic acid	169	
interpretation of soluble salts and pH of bulk solutions extracted by different methods	154	
melaleuca as an alternative to pine bark in the potting medium out of Africa II . . . more "new African" plants with ornamental potential	180	
preemergence control of spotted spurge in Italian cypress	176	
process of developing nitrogen BMPs for leatherleaf fern	151	
response of <i>Spathiphyllum</i> cultivars to chilling temperatures	165	
somatic embryogenesis in <i>Limonium latifolium</i> (Sm.) O. Kuntze, Plumbaginaceae	170	
status of best management practices for container nurseries	148	
stratification enhances germination of purple coneflower (<i>Echinacea angustifolia</i>) and St. John's wort (<i>Hypericum perforatum</i>) seeds	172	
use of subirrigation to reduce fertilizer runoff	149	
www.agregs.com, Palm Beach county's agricultural Internet site	179	
OSBORNE, JASON		
See HARRIS	216	
OVERSEED		
1999-2000 winter overseed trials on fairway and putting green bermudagrass	317	
OWEN, JOHN		
See HARRIS	216	
PALADA, MANUEL C., ALLISON M. DAVIS and STAFFORD M. A. CROSSMAN		
Comparison of organic and synthetic mulch for bell pepper production at three levels of drip irrigation	234	
PALMER, DAVID K.		
Interactive pesticide certification decision table	324	
Rationale, methods and results of a pesticide certification exam prep program	324	
Readability levels of Florida pesticide exams	323	

PALMS			
in the south 'Florida landscape'	307	PORTER, GAVIN W., COLIN G. N. TURNBULL	
PAVON, MANUEL M.		and WAYNE B. SHERMAN	
See KIM	256	fruit firmness and pectinmethylesterase activity during on-tree ripening of peach	32
PCR DETECTION		pectin during tree and room ripening of low and high chill, melting and non-melting flesh peach varieties	35
partial characterization and host range of tomato yellow leaf curl virus in south Florida	185	POSTHARVEST QUALITY	
PEACH		delays to cooling and postharvest quality of fresh, Florida blueberries	268
fruit firmness and pectinmethylesterase activity during on-tree ripening	32	effects of UV-B irradiance duration on postharvest quality and storability of hand-picked rabbiteye blueberry	266
fungicidal suppression of peach leaf rust in low-chill subtropical	37	POTATO	
pectin during tree and room ripening of low and high chill, melting and non-melting flesh peach varieties	35	demonstration of phosphorus fertilizer management for potato grown in a calcareous soil	237
PEÑA, J. E.		POTHOS	
See AMALIN	17	a preliminary study on pothos regeneration	175
See DUNCAN	20	POTTING	
PERNEZNY, K. L.		melaleuca as an alternative to pine bark in the potting medium	180
See SHULER	226	POZO, L.	
PEST MANAGEMENT		See KENDER	88
effect of hot water treatments on root-knot nematodes and caladium tubers	158	POZO, L., W. J. KENDER, J. K. BURNS, U. HARTMOND and A. GRANT	
PESTICIDE		Effects of gibberellic acid on ripening and rind puffing in 'Sunburst' mandarin	102
cycads in the south 'Florida landscape'	309	PRESIDENTIAL ADDRESS	
interactive pesticide certification decision table	324	Past accomplishments and opportunities ahead for the Florida State Horticultural Society	vii
palms in the south 'Florida landscape'	307	PURPLE CONEFLOWER	
rationale, methods and results of a pesticide certification exam prep program	324	stratification enhances germination of purple coneflower (<i>Echinacea angustifolia</i>) and St. John's wort (<i>Hypericum perforatum</i>) seeds	172
readability levels of Florida pesticide exams	323	QU, L.	
pH		See HUANG	154
interpretation of soluble salts and pH of bulk solutions extracted by different methods	154	QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, R. D. CALDWELL and Y. HUANG	
PHYTOPHTHORA		Response of <i>Spathiphyllum</i> cultivars to chilling temperatures	165
a pilot study on the spatial distribution of <i>Diaprepes abbreviatus</i> (L.) (Coleoptera: Curculionidae) and <i>Phytophthora</i> spp. in citrus	82	QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL	
how does <i>Phytophthora capsici</i> survive in squash fields in southeastern Florida during the off-season?	211	A preliminary study on pothos regeneration	175
PINE BARK		RADOVICH, TED	
melaleuca as an alternative in the potting medium	180	See VALENZUELA	222
PINK ROOT		RAID, RICHARD N.	
the effect of solarization, metam sodium, biological soil treatments and cover crop amendments on pink root incidence and yields of sweet onion in Maui, Hawaii	218	See REUTER	314
PLANT REGENERATION		RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY	
somatic embryogenesis in <i>Limonium latifolium</i> (Sm.) O. Kuntze, Plumbaginaceae	170	Somatic embryogenesis in <i>Limonium latifolium</i> (Sm.) O. Kuntze, Plumbaginaceae	170
PLANTS		REGALADO, RUBEN	
out of Africa II . . . more "new African" plants with ornamental potential	182	See OLCZYK	239
PLOETZ, RANDY C. and JODY L. HAYNES		REGENERATION	
How does <i>Phytophthora capsici</i> survive in squash fields in southeastern Florida during the off-season?	211	a preliminary study on pothos regeneration	175
PLUM		REUTER, MONIKA E., RICHARD N. RAID and RUSSELL T. NAGATA	
cross-pollination requirement for 'Gulfrose'	44	Sharing Our Agricultural Roots (SOAR) school gardens: behavioral effects	314
POLSTON, JANE		RICHARD, ROY	
See GILREATH	190	See MILLER	300
POLYETHYLENE		RIPENING	
effect of polyethylene and organic mulch on growth and yields of 'Arkin' carambola (<i>Averrhoa carambola</i> L.) in south Florida	5	effects of gibberellic acid on ripening and rind puffing in 'Sunburst' mandarin	102
PORTER, GAVIN W. and WAYNE B. SHERMAN			
Cross-pollination requirement for 'Gulfrose' plum	44		

RITENOUR, MARK A. and HUATING DOU		
Factors contributing to the “green ring” disorder of fresh market citrus	297	
ROBERTS, P. D., R. R. URS, L. A. BOLICK and A. HERT		
Efficacy of spray compounds in the control of late blight and bacterial spot on tomato	194	
ROBERTS, PAMELA D.		
See ROUSE	37	
ROBINSON, C. A.		
See HUANG	154	
See QU	165, 175	
RODRIGUEZ, JUAN C.		
See SHAW	247	
ROISTACHER, C. N.		
See DEKKERS	130	
ROKA, FRITZ M., ROBERT E. ROUSE and RONALD P. MURARO		
Comparison of yields by tree age and rootstock in southwest Florida orange groves	115	
ROOT ROT		
new chemistry for <i>Rhizoctonia</i> root rot of snap bean	210	
ROOT WEEVIL		
a pilot study on the spatial distribution of <i>Diaprepes abbreviatus</i> (L.)	82	
ROOTS		
influence of soil oxygen depletion on iron uptake and reduction in mango (<i>Mangifera indica</i> L.) roots	1	
ROOTSTOCK		
citrus fruit quality and yield of six Valencia clones on 16 rootstocks in the Immokalee Foundation Grove	112	
clonal propagation of pond apple (<i>Annona glabra</i> L.), a flood-tolerant rootstock for commercial <i>Annona</i> species	15	
comparison of yields by tree age and rootstock in southwest Florida orange groves	115	
evaluation of orange trees budded on several rootstocks and planted at high density on flatwoods soil	119	
performance of ‘Washington’ navel orange trees in rootstock trials located in Lake and St. Lucie counties	106	
ROUSE, ROBERT E.		
Citrus fruit quality and yield of six Valencia clones on 16 rootstocks in the Immokalee Foundation Grove	112	
See ROKA	115	
ROUSE, ROBERT E. and PAMELA D. ROBERTS		
fungicidal suppression of peach leaf rust in low-chill subtropical grown peaches	37	
ROUSEFF, R.		
See LOEHNDORF	272	
SALTS		
interpretation of soluble salts and pH of bulk solutions extracted by different methods	154	
SALYANI, M.		
See WHITNEY	93	
SALYANI, MASOUD, YOUNG M. KOO and ROY D. SWEEB		
spray application variables affect air velocity and deposition characteristics of a tower sprayer	96	
SAPOTACEAE		
the potential of inverted seed grafts for dwarfing and precocity in south Florida	12	
SARGENT, S.		
See BOYNTON	279	
See FERRAZ	268	
SCHAEFFER, B.		
See GEORGE	5	
See NÚÑEZ-ELISEA	15	
See ZUDE-SASSE	1	
SCHALL, W. L. and A. KIRSTEIN		
www.agregs.com, Palm Beach county’s agricultural Internet site	179	
SCHUSTER, DAVID J., JOHN R. McLAUGHLIN and EVERETT R. MITCHELL		
Comparison of formulations and dispensers for mating disruption of the tomato pinworm, <i>Keiferia lycopersicella</i> (Wals.) (Lepidoptera: Gelechiidae)	205	
SCOTT, J. W.		
See TANDON	289	
SEAL, DAKSHINA R. and PHILIP A. STANSLEY		
Seasonal abundance and within plant distribution of melon thrips (Thysanoptera: Thripidae) on beans in southern Florida	201	
SEEDS		
cabbage seed germination in two media under three temperatures	260	
germination of primed, pelleted, and film-coated lettuce seeds before and after storage	256	
the potential of inverted seed grafts for dwarfing and precocity in members of the Sapotaceae grown in south Florida	12	
SENSORY		
effect of sugar type and concentration on perception of tomato sweetness	287	
interrelationship of sensory descriptors and chemical composition as affected by harvest maturity and season on fresh tomato flavor	289	
SHARING OUR AGRICULTURAL ROOTS (SOAR)		
school gardens: behavioral effects	314	
SHARMA, S. D.		
See SINGH	63	
SHAW, NICOLE L., DANIEL J. CANTLIFFE, JUAN C. RODRIGUEZ, SCOTT TAYLOR and DAVID M. SPENCER		
Beit alpha cucumber—an exciting new greenhouse crop	247	
SHAW, P. E.		
See GOODNER	304	
See JORDÁN	284	
SHELF LIFE		
delays to cooling and postharvest quality of fresh, Florida blueberries	268	
SHERMAN, WAYNE B.		
See PORTER	32, 35, 44	
SHERWOOD, TRACY		
See GILREATH	190	
SHEWFELT, R. L.		
See TANDON	289	
SHIMABUKU, R. S.		
See CHO	218	
SHIVES, SYLVIA A.		
See GILREATH	176	
SHULER, K. D., J. L. COLLINS and K. L. PERNEZNY		
performance of bell pepper varieties over two seasons in southeast Florida, 1998-2000	226	
SHULER, KEN		
See GILREATH	190	
SILVA, WASHINGTON L. C.		
See MORETTI	295	

SILVERLEAF WHITEFLY			
tomato yellow leaf curl virus resistant tomato variety trials	190		
SIMONNE, ERIC			
See HARRIS	216		
SIMPSON, S. E.			
See NIGG	141		
SIMS, C. A.			
See BOYNTON	279		
See LOEHNDORF	272		
SINGH, M. and S. D. SHARMA			
effect of glyphosate and its 2,4-D formulation on some difficult to control weeds	63		
SINGH, MEGH			
See FUTCH	68		
SMITH, CARRIE, GEORGE HOCHMUTH and GALIN JONES			
Cucumber responses to soil Mg and to Mg fertilization were unpredictable	261		
SOIL			
appropriate uses of soil fertility testing and the UF-IFAS standardized fertilization recommendation system: a position paper from the UF-IFAS plant nutrient oversight committee	138		
cucumber responses to soil Mg and to Mg fertilization were unpredictable	261		
demonstration of phosphorus fertilizer management for potato grown in a calcareous soil	237		
evaluation of commercial potting mixes for optimizing growth of citrus in containers	130		
usefulness of tensiometers for scheduling irrigation for tomatoes grown on rocky, calcareous soils in southern Florida	239		
SOILLESS			
interpretation of soluble salts and pH of bulk solutions extracted by different methods	154		
SOLARIZATION			
the effect of solarization, metam sodium, biological soil treatments and cover crop amendments on pink root incidence and yields of sweet onion in Maui, Hawaii	218		
SOLIDS			
factors involved in soluble solids accumulation in citrus fruits	126		
SPATHIPHYLLUM			
flowering response of three cultivars to treatment with three levels of gibberellic acid	169		
response of <i>Spathiphyllum</i> cultivars to chilling temperatures	165		
SPENCER, DAVID M.			
See SHAW	247		
SPIDERS			
the impact of weeds on the population of predatory spiders in lime orchard	17		
SPOTTED SPURGE			
preemergence control in Italian cypress	176		
SPRAY			
application variables affect air velocity and deposition characteristics of a tower sprayer	96		
response of 'Florida 47' tomato to microirrigation, and N-rates and Ca-sprays	242		
SPREEN, THOMAS H.			
See BROWN	79		
SQUASH			
how does <i>Phytophthora capsici</i> survive in squash fields in southeastern Florida during the off-season?	211		
ST. JOHN'S WORT			
stratification enhances germination of purple coneflower (<i>Echinacea angustifolia</i>) and St. John's wort (<i>Hypericum perforatum</i>) seeds	172		
STAMPS, R. H.			
Process of developing nitrogen BMPs for leatherleaf fern	151		
STANSKY, PHIL			
See GILREATH	190		
See SEAL	201		
STEPHENS, JAMES M.			
The Marjorie Kinnan Rawlings vegetable garden at Cross Creek	325		
STORAGE TEMPERATURE			
quality attributes and carbon dioxide evolution of bell peppers as affected by minimal processing and storage temperature	295		
STRAWBERRY			
sensory properties and furanone content of strawberry clones grown in Florida	272		
SUBIRRIGATION			
use of subirrigation to reduce fertilizer runoff	149		
SUCROSE SYNTHASE			
factors involved in soluble solids accumulation in citrus fruits	126		
SWEEB, ROY D.			
See SALYANI	96		
SWEET ONION			
the effect of solarization, metam sodium, biological soil treatments and cover crop amendments on pink root incidence and yields of sweet onion in Maui, Hawaii	218		
SWEETPOTATO			
current products provide inadequate protection from white-tailed deer feeding damage to 'Beauregard' sweetpotato	216		
TANDON, K. S., E. ABEGAZ, R. L. SHEWFELT, E. A. BALDWIN and J. W. SCOTT			
Interrelationship of sensory descriptors and chemical composition as affected by harvest maturity and season on fresh tomato flavor	289		
TAYLOR, SCOTT			
See SHAW	247		
TEMPERATURE			
fecundity, host stage preferences and the effects of temperature on <i>Pnigalio minio</i> (Hymenoptera: Eulophidae), a parasitoid of <i>Phyllocnistis citrella</i> (Lepidoptera: Gracillariidae)	20		
THOMPSON, KAREN A.			
See BALDWIN	287		
THRIPS			
seasonal abundance and within plant distribution of melon thrips (Thysanoptera: Thripidae) on beans in southern Florida	201		
TISSUE CULTURE			
a preliminary study on pothos regeneration	175		
TOMATO			
chloropicrin enhancement of metam-sodium as an alternative to methyl bromide for mulched tomato	198		
effect of sugar type and concentration on perception of tomato sweetness	287		
efficacy of spray compounds in the control of late blight and bacterial spot on tomato	194		
interrelationship of sensory descriptors and chemical composition as affected by harvest maturity and season on fresh tomato flavor	289		
partial characterization and host range of tomato yellow leaf curl virus in south Florida	185		
response of 'Florida 47' tomato to microirrigation, and N-rates and Ca-sprays	242		

tomato yellow leaf curl virus resistant tomato variety trials	190	cucumber responses to soil Mg and to Mg fertilization were unpredictable	261
usefulness of tensiometers for scheduling irrigation for tomatoes grown on rocky, calcareous soils in southern Florida	239	current products provide inadequate protection from white-tailed deer feeding damage to 'Beauregard' sweetpotato	216
TOMATO PINWORM		demonstration of phosphorus fertilizer management for potato grown in a calcareous soil	237
comparison of formulations and dispensers for mating disruption of the tomato pinworm, <i>Keiferia lycopersicella</i> (Wals.) (Lepidoptera: Gelechiidae)	205	efficacy of spray compounds in the control of late blight and bacterial spot on tomato	194
TOWER SPRAYER		germination of primed, pelleted, and film-coated lettuce seeds before and after storage	256
spray application variables affect air velocity and deposition characteristics	96	how does <i>Phytophthora capsici</i> survive in squash fields in southeastern Florida during the off-season?	211
TRAPS		new chemistry for <i>Rhizoctonia</i> root rot of snap bean	210
Greenhouse comparison of traps and lures for fruit flies	141	partial characterization and host range of tomato yellow leaf curl virus in south Florida	185
TREES		performance of bell pepper varieties over two seasons in southeast Florida, 1998-2000	226
the tropical fruit garden after citrus canker eradication	312	response of 'Florida 47' tomato to microirrigation, and N-rates and Ca-sprays	242
TROPICAL FRUIT		seasonal abundance and within plant distribution of melon thrips (Thysanoptera: Thripidae) on beans in southern Florida	201
garden after citrus canker eradication	312	the effect of bone meal on the yield of jicama, <i>Pachyrhizus erosus</i> , in Oahu, Hawaii	222
volatile components in tropical fruit essences:		the effect of solarization, metam sodium, biological soil treatments and cover crop amendments on pink root incidence and yields of sweet onion in Maui, Hawaii	218
yellow passion fruit (<i>Passiflora edulis</i> Sims f. <i>flavicarpa</i> Degner) and banana (<i>Musa sapientum</i> L.)	284	the Marjorie Kinnan Rawlings vegetable garden at Cross Creek	325
TSAI, J. H., Y. H. LIU, J. J. WANG and R. F. LEE		tomato yellow leaf curl virus resistant tomato variety trials	190
Recovery of orange stem pitting strains of citrus tristeza virus (CTV) following single aphid transmissions with <i>Toxoptera citricida</i> from a Florida decline isolate of CTV	75	usefulness of tensiometers for scheduling irrigation for tomatoes grown on rocky, calcareous soils in southern Florida	239
TURFGRASS		using urban plant debris and perlite to produce organic vegetables and herbs	253
1999-2000 winter overseed trials on fairway and putting green bermudagrass	317	VILORIA, Z.	
TURNBULL, COLIN G. N.		See CHANDLER	124
See PORTER	32	VIRUS	
See PORTER	35	an economic assessment of the impact of the citrus tristeza virus on the Florida grapefruit industry	79
TYSON, R. V., J. M. WHITE, K. W. KING and K. J. BARNES		partial characterization and host range of tomato yellow leaf curl virus in south Florida	185
Using urban plant debris and perlite to produce organic vegetables and herbs	253	recovery of orange stem pitting strains of citrus tristeza virus (CTV) following single aphid transmissions with <i>Toxoptera citricida</i> from a Florida decline isolate of CTV	75
UCHIDA, J.		tomato yellow leaf curl virus resistant tomato variety trials	190
See CHO	218	WALDO, ERIC	
UF-IFAS		See GILREATH	190
appropriate uses of soil fertility testing and the UF-IFAS standardized fertilization recommendation system:		WANG, J. J.	
a position paper from the UF-IFAS plant nutrient oversight committee	138	See TSAI	75
URS, R. R.		WASIELEWSKI, JEFF and R. J. CAMPBELL	
See ROBERTS	194	The potential of inverted seed grafts for dwarfing and precocity in members of the Sapotaceae grown in south Florida	12
VALENZUELA, H. R.		WATER	
See CHO	218	the citrus water quality/quantity BMP development process in the Indian River area	57
VALENZUELA, HECTOR R., TED GOO, RANDALL H. HAMASAKI and TED RADOVICH		WEED CONTROL	
The effect of bone meal on the yield of jicama, <i>Pachyrhizus erosus</i> , in Oahu, Hawaii	222	effect of glyphosate and its 2,4-D formulation	63
VASE LIFE		field evaluation of chemical in florida citrus	68
process of developing nitrogen BMPs for leatherleaf fern	151	preemergence control of spotted spurge in Italian cypress	176
VEGETABLE		WEEDS	
beit alpha cucumber—an exciting new greenhouse crop	247	the impact of weeds on the population of predatory spiders in lime orchard	17
cabbage seed germination in two media under three temperatures	260	WHITE, J. M.	
chloropicrin enhancement of metam-sodium as an alternative to methyl bromide for mulched tomato	198	Cabbage seed germination in two media under three temperatures	260
comparison of formulations and dispensers for mating disruption of the tomato pinworm, <i>Keiferia lycopersicella</i> (Wals.) (Lepidoptera: Gelechiidae)	205		
comparison of organic and synthetic mulch for bell pepper production at three levels of drip irrigation	234		

See TYSON		
WHITNEY, J. D., U. HARTMOND, W. J. KENDER, M. SALYANI and J. K. BURNS		
Abscission chemicals affect trunk shaker orange removal	93	
WILLIAMSON, J. G.		
See LYRENE		
See OBREZA		
WILLIAMSON, J. G., PAUL M. LYRENE and E. P. MILLER		
A survey of blueberry acreage in Florida		
WILSON, P. CHRIS		
See BOMAN		
YARD WASTE		
using urban plant debris and perlite to produce organic vegetables and herbs		
YEAGER, THOMAS H.		
Status of best management practices for container nurseries	148	
YELLOW PASSION FRUIT		
volatile components in tropical fruit essences: yellow passion fruit (<i>Passiflora edulis</i> Sims <i>f. flavicarpa</i> Degner) and banana (<i>Musa sapientum</i> L.)	284	
	253	YIELD
		comparison of yields by tree age and rootstock in southwest Florida orange groves
		process of developing nitrogen BMPs for leatherleaf fern
		YING, ZHENTU and MICHAEL J. DAVIS
		Partial characterization and host range of tomato yellow leaf curl virus in south Florida
		YUAN, R.
		See KENDER
		ZALMAN, GLEN R.
		See DAVIES
		ZEKRI, MONGI
		Evaluation of orange trees budded on several rootstocks and planted at high density on flatwoods soil
		ZINATI, GLADIS M., HERBERT H. BRYAN and YUNCONG LI
		Stratification enhances germination of purple coneflower (<i>Echinacea angustifolia</i>) and St. John's wort (<i>Hypericum perforatum</i>) seeds
		ZUDE-SASSE, MANUELA and BRUCE SCHAFFER
		Influence of soil oxygen depletion on iron uptake and reduction in mango (<i>Mangifera indica</i> L.) roots