INDEX

ABEGAZ, E. See TANDON	289	See GOODNER See TANDON	304 289
ABSCISSION chemicals affect trunk shaker orange removal factors influencing the effectiveness of ethephon as a citrus	93	BALDWIN, ELIZABETH A. and KAREN A. THOMPSON Effect of sugar type and concentration on perception of tomato sweetness	287
fruit abscission agent	88	BALDWIN, JAMES C. See CASTLE	106
ACOSTA, L. I. See McMILLAN	161	BALERDI, CARLOS	100
ADAIR, R. C., JR., N. K. MEHTA and J. H. GRAHAM A pilot study on the spatial distribution of Diaprepes abbreviatus (L.)		See LI The tropical fruit garden after citrus canker eradication	40 312
(Coleoptera: Curculionidae) and <i>Phytophthora</i> spp. in citrus AFRICA	82	BANANA volatile components in tropical fruit essences: yellow passion	
out of Africa II more "new African" plants with ornamental potential	182	fruit (Passiflora edulis Sims F. flavicarpa Degner) and banana (Musa sapientum L.)	284
ALY, MOHAMMED A. M. See RATHINASABAPATHI	170	BARNES, K. J. See TYSON	253
AMALIN, DIVINA M. the impact of weeds on the population of predatory spiders in lime orchard	17	BASIOUNY, FOUAD M. Effects of UV-B irradiance duration on postharvest quality and storability of hand-picked rabbiteye blueberry	266
ANDERSON, S. F. and A. E. DUDECK 1999-2000 winter overseed trials on fairway and putting green	0.15	BEANS new chemistry for <i>Rhizoctonia</i> root rot of snap bean	210
bermudagrass APPLE	317	seasonal abundance and within plant distribution of melon thrips (Thysanoptera: Thripidae) on beans in southern Florida	201
clonal propagation of pond apple (Annona glabra L.), a flood-tolerant rootstock for commercial Annona species	15	BELL PEPPER comparison of organic and synthetic mulch for bell pepper	
effect of several shiny coatings on the internal gases and quality of apple fruit	276	production at three levels of drip irrigation performance of bell pepper varieties over two seasons	234
AQUATIC PLANTS getting started in water gardening using miniature ponds	43	in southeast Florida, 1998-2000 quality attributes and carbon dioxide evolution of bell peppers as affected by minimal processing and storage temperature	226 295
ARAÚJO, ALESSANDRA L. See MORETTI	295	BERMUDAGRASS	400
ATTRACTANTS greenhouse comparison of traps and lures for fruit flies	141	1999-2000 winter overseed trials on fairway and putting green bermudagrass	317
AWARDS		efficacy of spray compounds in the control of late blight	
Best Paper Awards	xii	and bacterial spot on tomato	194
Best Student Papers Honorary Membership Awards	xii x	BLIGHT	
Outstanding Commercial Horticulturist Award Presidential Gold Medal Award	xii xii	efficacy of spray compounds in the control of late blight and bacterial spot on tomato	194
Presidents's Industry Award	xii	BLUEBERRY	
BACTERIAL SPOT		a survey of acreage in Florida cultivar evaluation in southwest Florida	24 26
efficacy of spray compounds in the control of late blight and bacterial spot on tomato	194	delays to cooling and postharvest quality of fresh, Florida blueberries	268
BACTERIAL SPOT RESISTANCE performance of bell pepper varieties over two seasons		effects of UV-B irradiance duration on postharvest quality and storability of hand-picked rabbiteye blueberry	266
in southeast Florida, 1998-2000	226	freeze protecting Florida blueberries	28
BACTERICIDES		BMP	
efficacy of spray compounds in the control of late blight and bacterial spot on tomato	194	process of developing nitrogen BMPs for leatherleaf fern the citrus water quality/quantity BMP development process	151 57
BAI, JINHE, ELIZABETH A. BALDWIN and ROBERT H. HAGENMAIER		in the Indian River area BOARD OF DIRECTORS	
Effect of several shiny coatings on the internal gases and quality of apple fruit	276	2000 2001	ii iii
BALABAN, M. O. See BOYNTON	279	BOLICK, L. A. See ROBERTS	194
BALDWIN, E. A.	050	BOMAN, BRIAN	40
See BAI	276	See LI	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,		CHEMICAL CONTROL new chemistry for <i>Rhizoctonia</i> root rot of snap bean	210
Pachyrhizus erosus, in Oahu, Hawaii	222	CHEN, J.	
BOYNTON, BRIAN B., C. A. SIMS, M. O. BALABAN,		See HENNY	169
M. R. MARSHALL and S. SARGENT		See HUANG	154
the effects of high pressure processing on sensory and stability of pre-cut mangos and carambolas	279	See QU 10 Spring frost damage to four Pierce's disease resistant	65, 175
BRCKA, CHAD, ROBERT McSORLEY and JOHN J. FREDERICK Effect of hot water treatments on root-knot nematodes		bunch grape cultivars in north Florida	47
and caladium tubers	158	CHILLING INJURY response of <i>Spathiphyllum</i> cultivars to chilling temperatures	165
BROOKS, CHRISTOPHER and MARY LAMBERTS			100
Getting started in water gardening using miniature ponds	43	CHLOROPICRIN enhancement of metam-sodium as an alternative to methyl	
BROSCHAT, TIMOTHY K.		bromide for mulched tomato	198
See KLOCK-MOORE	149	CHO I I D S SHIMARIIKII H D VALENZIIFI A	
BROWN, MARK G. and THOMAS H. SPREEN		CHO, J. J., R. S. SHIMABUKU, H. R. VALENZUELA, J. UCHIDA and R. F. MAU	
An economic assessment of the impact of the citrus tristeza		The effect of solarization, metam sodium, biological	
virus on the Florida grapefruit industry	79	soil treatments and cover crop amendments	
BROWN, STEPHEN H. and EDWIN R. DUKE		on pink root incidence and yields of sweet onion	218
Melaleuca as an alternative to pine bark in the potting medium	180	in Maui, Hawaii	210
BRYAN, HERBERT H.		CITRUS	
See ZINATI	172	A pilot study on the spatial distribution of <i>Diaprepes abbreviatus</i> (L.) (Coleoptera: Curculionidae)	
BURNS, J. K.		and <i>Phytophthora</i> spp. in citrus	82
See POZO	102	abscission chemicals affect trunk shaker orange removal	93
See WHITNEY	93	an economic assessment of the impact of the citrus tristeza virus	
BURNS, R. E.		on the Florida grapefruit industry	79
See NIGG	141	appropriate uses of soil fertility testing and the UF-IFAS standardized fertilization recommendation system:	
CABBAGE		a position paper from the UF-IFAS plant nutrient	
seed germination in two media under three temperatures	260	oversight committee	138
CALADIUM		comparison of yields by tree age and rootstock in southwest	
effect of hot water treatments on root-knot nematodes		Florida orange groves effect of glyphosate and its 2,4-D formulation on some difficult	115
and caladium tubers	158	to control weeds	63
CALDEIRA, M. L.		effects of gibberellic acid on ripening and rind puffing	
See NÚÑEZ-ELISEA	15	in 'Sunburst' mandarin	102
CALDWELL, R. D.		evaluation of commercial potting mixes for optimizing growth	100
See HUANG	154	of citrus in containers evaluation of orange trees budded on several rootstocks	130
See QU	165, 175	and planted at high density on flatwoods soil	119
CAMPBELL, R. J.		factors contributing to the "green ring" disorder	
'Makok': a home garden and potential commercial sapodilla	10	of fresh market citrus	297
for south Florida See WASIELEWSKI	13 12	factors influencing the effectiveness of ethephon as a citrus fruit	0.0
	12	abscission agent factors involved in soluble solids accumulation in citrus fruits	88 126
CANTLIFFE, DANIEL J. See KIM	256	fecundity, host stage preferences and the effects of temperature	120
See SHAW	250 247	on <i>Pnigalio minio</i> (Hymenoptera: Eulophidae), a parasitoid	
		of Phyllocnistis citrella (Lepidoptera: Gracillariidae)	20
CARAMBOLA the effects of high pressure processing on sensory and stability		field evaluation of chemical weed control in Florida	68
the effects of high pressure processing on sensory and stability of pre-cut mangos and carambolas	279	fruit quality and yield of six Valencia clones on 16 rootstocks in the Immokalee Foundation Grove	112
		greenhouse comparison of traps and lures for fruit flies	141
CARBON DIOXIDE quality attributes and carbon dioxide evolution of bell peppers		irrigation scheduling and growth of young 'Hamlin'	
as affected by minimal processing and storage temperature	295	orange trees	53
CASTLE, WILLIAM S., JAMES C. BALDWIN		performance of 'Washington' navel orange trees in rootstock	
and JUDE W. GROSSER		trials located in Lake and St. Lucie counties recovery of orange stem pitting strains of citrus tristeza virus	106
Performance of 'Washington' navel orange trees in rootstock		(CTV) following single aphid transmissions with	
trials located in Lake and St. Lucie counties	106	Toxoptera citricida from a Florida decline isolate of CTV	7 5
CHANDLER, C. K.		review of sensor technologies for realtime process control	
See LOEHNDORF	272	of ethylene in citrus degreening	300

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	
CITRUS CANKER the tropical fruit garden after citrus canker eradication	312	white-tailed deer feeding damage to 'Beauregard' sweetpotato	216
COATINGS effect of several shiny coatings on the internal gases		DEGNER, R. L. and K. L. MORGAN E-commerce: marketing gift fruit on the Internet	49
and quality of apple fruit	276	DEGREENING	
CODREANU, PEGGY See HARRIS	216	factors contributing to the "green ring" disorder of fresh market citrus	297
COLLINS, J. L. See SHULER	226	review of sensor technologies for realtime process control of ethylene in citrus degreening	300
COMPOST blueberry cultivar evaluation in southwest Florida	26	DEKKERS, M. G. H., R. F. LEE and C. N. ROISTACHER Evaluation of commercial potting mixes for optimizing growth of citrus in containers	130
CONTAINER NURSERIES	140	DIAPREPES ABBREVIATUS	200
status of best management practices CONTAINERS	148	a pilot study on the spatial distribution of <i>Diaprepes abbreviatus</i> (L.) (Coleoptera: Curculionidae) and <i>Phytophthora</i> spp. in citrus	82
evaluation of commercial potting mixes for optimizing growth of citrus in containers	130	DICKSON, D. W. See LOCASCIO	198
COOLING		DISEASE	
delays to cooling and postharvest quality of fresh, Florida blueberries	268	fungicidal suppression of peach leaf rust in low-chill subtropical grown peaches	37
CRANE, J. H. See GEORGE	5	spring frost damage to four Pierce's disease resistant bunch grape cultivars in north Florida	47
See LI See NÚÑEZ-ELISEA	40 15	DOU, HUATING See RITENOUR	297
CROSSMAN, STAFFORD M. A. See PALADA	234	DUDECK, A. E. See ANDERSON	317
CROSS-POLLINATION requirement for 'Gulfrose' plum	44	DUKE, EDWIN R. See BROWN	180
CSIZINSZKY, A. A.		DUNCAN, RITA E.	
Response of 'Florida 47' tomato to microirrigation, and N-rates and Ca-sprays	242	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
CUCUMBER beit alpha cucumber—an exciting new greenhouse crop	247	ECHEVERRÍA, ED	
cucumber responses to soil Mg and to Mg fertilization were unpredictable	261	See HOCKEMA	126
CULTIVAR		E-COMMERCE marketing gift fruit on the Internet	49
acid citrus fruit cultivar improvement via interploid hybridization	124	EDUCATION	
blueberry cultivar evaluation in southwest Florida	26	Sharing Our Agricultural Roots (SOAR) school gardens: behavioral effects	314
flowering response of three Spathiphyllum cultivars to treatment with three levels of gibberellic acid 'Makok': a home garden and potential commercial Sapodilla	169	ELECTRONIC NOSE the use of an electronic nose to differentiate NFC orange juices	304
for south Florida	13	EMBRYOGENESIS	
response of Spathiphyllum to chilling temperatures spring frost damage to four Pierce's disease resistant	165	somatic, in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae	170
bunch grape cultivars in north Florida	47	ETHEPHON factors influencing the effectiveness of ethephon as a citrus	
variation and correlation of bud breaking, flower opening and fruit ripening in muscadine grape cultivars	46	fruit abscission agent	88
CYCADS		ETHYLENE	
in the south 'Florida landscape'	309	review of sensor technologies for realtime process control of ethylene in citrus degreening	300
DAVIES, FREDERICK S. See GEORGE	5	FERN	
	3	process of developing nitrogen BMPs for leatherleaf fern	151
DAVIES, FREDERICK S. and GLEN R. ZALMAN Irrigation scheduling and growth of young 'Hamlin' orange trees	53	FERRAZ, A. CARLOS O., STEVEN A SARGENT and ABBIE J. FOX	
DAVIS, ALLISON See PALADA	234	Delays to cooling and postharvest quality of fresh, Florida blueberries	268

FERTILIZATION		citrus fruit quality and yield of six Valencia clones on 16 rootstocks	
appropriate uses of soil fertility testing and the UF-IFAS		in the Immokalee Foundation Grove	112
standardized fertilization recommendation system:		clonal propagation of pond apple (Annona glabra L.),	
a position paper from the UF-IFAS plant nutrient	100	a flood-tolerant rootstock for commercial Annona species	15
oversight committee	138	cross-pollination requirement for 'Gulfrose' plum	44
cucumber responses to soil Mg and to Mg fertilization were	961	e-commerce: marketing gift fruit on the Internet	49
unpredictable	261	effect of polyethylene and organic mulch on growth and yields	_
status of best management practices for container nurseries	148	of 'Arkin' carambola (Averrhoa carambola L.) in south Florida	5
FERTILIZER		effect of several shiny coatings on the internal gases and quality	976
cycads in the south 'Florida landscape'	309	of apple fruit	276
demonstration of phosphorus fertilizer management for potato		effects of UV-B irradiance duration on postharvest quality	266
grown in a calcareous soil	237	and storability of hand-picked rabbiteye blueberry evaluation of orange trees budded on several rootstocks	400
palms in the south 'Florida landscape'	307	and planted at high density on flatwoods soil	119
use of subirrigation to reduce fertilizer runoff	149	factors contributing to the "green ring" disorder	110
FILM-COATING		of fresh market citrus	297
germination of primed, pelleted, and film-coated lettuce seeds		factors influencing the effectiveness of ethephon as a citrus fruit	
before and after storage	256	abscission agent	88
FLAVOR		factors involved in soluble solids accumulation in citrus fruits	126
effect of sugar type and concentration on perception		firmness and pectinmethylesterase activity during on-tree	
of tomato sweetness	287	ripening of peach	32
interrelationship of sensory descriptors and chemical		fungicidal suppression of peach leaf rust in low-chill subtropical	
composition as affected by harvest maturity and season		grown peaches	37
on fresh tomato flavor	289	irrigation management survey for tropical fruit crops	
FLOOD TOLERANCE		in south Florida	40
clonal propagation of pond apple (Annona glabra L.),		pectin during tree and room ripening of low and high chill,	
a flood-tolerant rootstock for commercial Annona species	15	melting and non-melting flesh peach varieties	35
		size, performance of 'Washington' navel orange trees in rootstock	
FLORIDA STATE HORTICULTURAL SOCIETY	328	trials located in Lake and St. Lucie counties	106
By-Laws	335	variation and correlation of bud breaking, flower opening	
Deceased Members		and fruit ripening in muscadine grape cultivars	46
Endowment Contributions	xiv	FRUIT FLIES	
Honorary Members	xiii	greenhouse comparison of traps and lures for fruit flies	141
List of Available Proceedings	341		
List of Past Presidents	xiii	FRUIT YIELD	100
Manuscript Preparation Guide	338	tomato yellow leaf curl virus resistant tomato variety trials	190
Membership List	343	FUNGICIDES	
Minutes Annual Business Meeting, July 25, 2000	334	efficacy of spray compounds in the control of late blight	
Minutes, Board of Directors, December 3, 1999	332	and bacterial spot on tomato	194
Minutes, Board of Directors, February 11, 2000	333	FUNGUS	
Minutes, Board of Directors, May 12, 2000	333	new chemistry for <i>Rhizoctonia</i> root rot of snap bean	210
Minutes, Board of Directors, July 23, 2000	334	new enclinistry for Thinzochonal Foot for or shap bean	_10
FLOWER BLIGHT		FURANONE	
of Euphorbia milii caused by Amphobotrytis ricini	161	sensory properties and furanone content of strawberry clones	
FOLIAGE PLANT		grown in Florida	272
flowering response of three Spathiphyllum cultivars		FUTCH, STEPHEN H. and MEGH SINGH	
to treatment with three levels of gibberellic acid	169	Field evaluation of chemical weed control in Florida citrus	68
· ·		a in the second	
FOX, ABBIE J.	268	GARDEN	1.9
See FERRAZ	200	'Makok': potential commercial sapodilla for south Florida	13
FRASER, S.		the Marjorie Kinnan Rawlings vegetable garden at Cross Creek	325
See NIGG	141	the tropical fruit garden after citrus canker eradication	312
FREDERICK, JOHN J.		GARDEN & LANDSCAPE	
See BRCKA	158	1999-2000 winter overseed trials on fairway and putting green	
FREEZE		bermudagrass	317
protecting Florida blueberries	28	cycads in the south 'Florida landscape'	309
protecting Florida bideberries	20	interactive pesticide certification decision table	324
FROST	100	palms in the south 'Florida landscape'	30
diversity of frost protection methodology	133	rationale, methods and results of a pesticide certification exam	
FROST DAMAGE		prep program	32
spring frost damage to four Pierce's disease resistant bunch grape		readability levels of Florida pesticide exams	32
cultivars in north Florida	47	Sharing O ur A gricultural R oots (SOAR) school gardens:	
FRUIT		behavioral effects	314
acid citrus fruit cultivar improvement via interploid		the Marjorie Kinnan Rawlings vegetable garden at Cross Creek	325
hybridization	124	the tropical fruit garden after citrus canker eradication	312

GARDENING		GREEN RING	
getting started in water gardening using miniature ponds Sharing Our Agricultural Roots (SOAR) school gardens:	43	factors contributing to the "green ring" disorder of fresh market citrus	29
behavioral effects	314	GREENHOUSE	0.4
GASES effect of several shiny coatings on the internal gases and quality		beit alpha cucumber—an exciting new greenhouse crop comparison of traps and lures for fruit flies	24 14
of apple fruit	276		14
••		GRIFFIS, JOHN L. JR.	
GEMINIVIRUS partial characterization and host range of tomato yellow leaf		Out of Africa II more "new African" plants with ornamental potential	18:
curl virus in south Florida	185	•	10.
CEODCE UII ADVI IONATUANI U CDANE DDIICE		GROSSER, J. W. See CASTLE	100
GEORGE, HILARY L., JONATHAN H. CRANE, BRUCE SCHAFFER, YUNCONG LI and FREDERICK S. DAVIES		See CHANDLER	12
Effect of polyethylene and organic mulch on growth and yields			14
of 'Arkin' carambola (Averrhoa carambola L.) in south Florida	5	GROWTH evaluation of commercial potting mixes for optimizing growth	
GERMINATION		of citrus in containers	130
cabbage seed germination in two media under three		GROWTH REGULATOR	
temperatures	260	flowering response of three Spathiphyllum cultivars	
of primed, pelleted, and film-coated lettuce seeds before	orc	to treatment with three levels of gibberellic acid	169
and after storage stratification enhances germination of purple coneflower	256	HAGENMAIER, ROBERT H.	
(Echinacea angustifolia) and St. John's wort		See BAI	276
(Hypericum perforatum) seeds	172	HAMASAKI, RANDALL H.	
GIBBERELLIC ACID		See VALENZUELA	225
effects on ripening and rind puffing in 'Sunburst' mandarin	102	HANDLING & PROCESSING	
GILREATH, JAMES P., FRANK M. MELTON		delays to cooling and postharvest quality of fresh, Florida	
and SYLVIA A. SHIVES		blueberries	268
Preemergence control of spotted spurge in Italian cypress	176	effect of several shiny coatings on the internal gases	
GILREATH, PHYLLIS, KEN SHULER, JANE POLSTON,		and quality of apple fruit	276
TRACY SHERWOOD, GENE McAVOY, PHIL STANSLY		effect of sugar type and concentration on perception	001
and ERIC WALDO		of tomato sweetness effects of UV-B irradiance duration on postharvest quality	28
Tomato yellow leaf curl virus resistant tomato variety trials	190	and storability of hand-picked rabbiteye blueberry	266
GLOSS		factors contributing to the "green ring" disorder of fresh	
effect of several shiny coatings on the internal gases and quality	276	market citrus	297
of apple fruit	270	interrelationship of sensory descriptors and chemical	
GLYPHOSATE effect of, and its 2,4-D formulation on some difficult to control		composition as affected by harvest maturity and season on fresh tomato flavor	289
weeds	63	quality attributes and carbon dioxide evolution of bell peppers	40.
GOO, TED		as affected by minimal processing and storage temperature	295
See VALENZUELA	222	review of sensor technologies for realtime process control	
GOODNER, K. L.		of ethylene in citrus degreening	300
See JORDÁN	284	sensory properties and furanone content of strawberry clones grown in Florida	272
v		the effects of high pressure processing on sensory and stability	211
GOODNER, KEVIN L., ELIZABETH A. BALDWIN, MARÍA J. JORDÁN and PHILIP E. SHAW		of pre-cut mangos and carambolas	279
The use of an electronic nose to differentiate NFC		the use of an electronic nose to differentiate NFC orange juices	304
orange juices	304	volatile components in tropical fruit essences: yellow passion fruit	
GRAHAM, J. H.		(Passiflora edulis Sims F. flavicarpa Degner) and banana	284
See ADAIR	82	(Musa sapientum L.)	405
GRANT, A.		HANLON, EDWARD A. See HOCHMUTH	138
See KENDER	88		130
See POZO	102	HARRIS, CHRISTINE, ERIC SIMONNE, LANI MERRITT, PEGGY CODREANU, JOHN OWEN AND JASON OSBORNE	
GRAPE		Current products provide inadequate protection from white-tailed	
spring frost damage to four Pierce's disease resistant bunch grape		deer feeding damage to 'Beauregard' sweetpotato	216
cultivars in north Florida	47	HARTMOND, U.	
variation and correlation of bud breaking, flower opening	1G	See KENDER	88
and fruit ripening in muscadine grape cultivars	46	See POZO	102
GRAPEFRUIT		See WHITNEY	98
an economic assessment of the impact of the citrus tristeza virus on the Florida grapefruit industry	79	HAYNES, JODY L.	
•	13	Cycads in the south 'Florida landscape'	309
GRAVES, W. R. See McMILLAN	161	Palms in the south 'Florida landscape'	307 211
GGC MICHIELE II V	101	See PLOETZ	411

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
HEDD JACK W		diversity of frost protection methodology	133
HEBB, JACK W. See BOMAN	57	freeze protecting Florida blueberries	28
		management survey for tropical fruit crops in south Florida	40
HENNY, R. J.	E 175	process of developing nitrogen BMPs for leatherleaf fern	151
See QU 16.	5, 175	scheduling and growth of young 'Hamlin' orange trees	53
HENNY, R. J., J. CHEN and T. A. MELLICH		status of best management practices for container nurseries	148
Flowering response of three Spathiphyllum cultivars to treatment	1.00	use of subirrigation to reduce fertilizer runoff	149
with three levels of gibberellic acid	169	usefulness of tensiometers for scheduling irrigation for tomatoes	
HERBICIDES		grown on rocky, calcareous soils in southern Florida	239
preemergence control of spotted spurge in Italian cypress	176	ISMAIL, M. A.	
HERBS		See MILLER	300
using urban plant debris and perlite to produce organic		JICAMA	
vegetables and herbs	253	the effect of bone meal on the yield of jicama,	
HERT, A.		Pachyrhizus erosus, in Oahu, Hawaii	222
See ROBERTS	194	JONES, GALIN	
HOCHMUTH, GEORGE		See SMITH	261
See SMITH	261	JORDÁN, M. J., K. L. GOODNER and P. E. SHAW	
HOCHMUTH, GEORGE J., EDWARD A. HANLON		Volatile components in tropical fruit essences: yellow passion fruit	
and G. KIDDER		(Passiflora edulis Sims f. flavicarpa Degner) and banana	
Appropriate uses of soil fertility testing and the UF-IFAS		(Musa sapientum L.)	284
standardized fertilization recommendation system:		JORDÁN, MARÍA J.	
a position paper from the UF-IFAS plant nutrient		See GOODNER	304
oversight committee	138	JORDAN, RALPH	
HOCKEMA, BRANDON R. and ED ECHEVARRÍA		See OLCZYK	239
Factors involved in soluble solids accumulation in citrus fruits	126		
HUANG, H. and J. LU		JUICE the use of an electronic nose to differentiate NFC orange juices	304
Variation and correlation of bud breaking, flower opening			501
and fruit ripening in muscadine grape cultivars	46	KENDER, W. J.	100
HUANG, Y.		See POZO	102 93
	55, 175	See WHITNEY	33
•		KENDER, W. J., U. HARTMOND, R. YUAN, L. POZO	
HUANG, Y., J. CHEN, L. QU, C. A. ROBINSON and R. D. CALDWELL		and A. GRANT Factors influencing the effectiveness of ethephon as a citrus fruit	
Interpretation of soluble salts and pH of bulk solutions extracted		abscission agent	88
by different methods	154	G	
HYBRIDIZATION		KIDDER, G. See HOCHMUTH	138
acid citrus fruit cultivar improvement via interploid			100
hybridization	124	KIM, DU H., MANUEL M. PAVON and DANIEL J. CANTLIFFE	
•		Germination of primed, pelleted, and film-coated lettuce seeds before and after storage	256
HYDROPONIC beit alpha cucumber—an exciting new greenhouse crop	247	•	400
•		KING, K. W. See TYSON	253
INSECT CONTROL			200
comparison of formulations and dispensers for mating disruption of the tomato pinworm, <i>Keiferia lycopersicella</i> (Wals.)		KIRSTEIN, A.	170
(Lepidoptera: Gelechiidae)	205	See SCHALL	179
		KLOCK-MOORE, KIMBERLY A.	
INSECT MANAGEMENT comparison of formulations and dispensers for mating disruption		Use of subirrigation to reduce fertilizer runoff	149
of the tomato pinworm, Keiferia lycopersicella (Wals.)		KOO, YOUNG M.	
(Lepidoptera: Gelechiidae)	205	See SALYANI	96
•		KROME MEMORIAL	
INTEGRATED PEST MANAGEMENT comparison of formulations and dispensers for mating disruption		'Makok': a home garden and potential commercial sapodilla	
of the tomato pinworm, Keiferia lycopersicella (Wals.)		for south Florida	13
(Lepidoptera: Gelechiidae)	205	a survey of blueberry acreage in Florida	24
		blueberry cultivar evaluation in southwest Florida	26
INTERNET e-commerce: marketing gift fruit	49	clonal propagation of pond apple (Annona glabra L.),	
www.agregs.com, Palm Beach county's agricultural site	179	a flood-tolerant rootstock for commercial Annona species	15
	J	cross-pollination requirement for 'Gulfrose' plum	44
IRRADIANCE		e-commerce: marketing gift fruit on the Internet	49
effects of UV-B irradiance duration on postharvest quality	266	effect of polyethylene and organic mulch on growth and yields	

Fecundity, host stage preferences and the effects of temperature on <i>Pnigalio minio</i> (Hymenoptera: Eulophidae), a parasitoid	00	LOEHNDORF, JOHN R., C. A. SIMS, C. K. CHANDLER and R. ROUSEFF	
of Phyllocnistis citrella (Lepidoptera: Gracillariidae) freeze protecting Florida blueberries	20 28	Sensory properties and furanone content of strawberry clones grown in Florida	272
fruit firmness and pectinmethylesterase activity during on-tree	20		4
ripening of peach	32	LU, J. See HUANG	46
fungicidal suppression of peach leaf rust in low-chill subtropical			•
grown peaches	37	LYRENE, P. M. See OBREZA	26
getting started in water gardening using miniature ponds	43		-
influence of soil oxygen depletion on iron uptake and reduction in mango (Mangifera indica l.) roots	1	LYRENE, PAUL M. See WILLIAMSON	24
irrigation management survey for tropical fruit crops in south Florida	40	LYRENE, PAUL M. and JEFFREY G. WILLIAMSON Freeze protecting Florida blueberries	28
pectin during tree and room ripening of low and high chill, melting and non-melting flesh peach varieties	35	MANDARIN	
spring frost damage to four Pierce's disease resistant bunch grape cultivars in north Florida	47	effects of gibberellic acid on ripening and rind puffing in 'Sunburst'	102
the impact of weeds on the population of predatory spiders		MANGO	
in lime orchard the potential of inverted seed grafts for dwarfing and precocity	17	effects of high pressure processing on sensory and stability of pre-cut mangos and carambolas	279
in members of the Sapotaceae grown in south Florida variation and correlation of bud breaking, flower opening	12	influence of soil oxygen depletion on iron uptake and reduction in mango (Mangifera indica l.) roots	1
and fruit ripening in muscadine grape cultivars	46	MARSHALL, M. R.	
LAMBERTS, MARY		See BOYNTON	279
See BROOKS	43	MARTSOLF, J. DAVID	
See LI	237	Diversity of frost protection methodology	133
LEE, R. F.	100	MAU, R. F.	
See DEKKERS See TSAI	130 75	See CHO	218
LEMON	73	McAVOY, GENE See GILREATH	190
acid citrus fruit cultivar improvement via interploid hybridization	124		130
LETTUCE		McLAUGHLIN, JOHN R. See SCHUSTER	205
germination of primed, pelleted, and film-coated lettuce seeds before and after storage	256	McMILLAN, R. T. JR.	
LI, YUNCONG		New chemistry for Rhizoctonia root rot of snap bean	210
See GEORGE	5	McMILLAN, R. T. JR., L. I. ACOSTA and W. R. GRAVES	161
See OLCZYK	239	A flower blight of Euphorbia milii caused by Amphobotrytis ricini	161
See ZINATI	172	McSORLEY, ROBERT See BRCKA	158
LI, YUNCONG, JONATHAN CRANE, BRIAN BOMAN			190
and CARLOS BALERDI Irrigation management survey for tropical fruit crops		MEDICINAL PLANTS	
in south Florida	40	stratification enhances germination of purple coneflower (Echinacea angustifolia) and St. John's wort	
		(Hypericum perforatum) seeds	172
LI, YUNCONG, STEVE O'HAIR, RAO MYLAVARAPU, TERESA OLCZYK and MARY LAMBERTS		MEHTA, N. K.	
Demonstration of phosphorus fertilizer management for potato		See ADAIR	82
grown in a calcareous soil	237	MELALEUCA	
LIGHT		as an alternative to pine bark in the potting medium	180
stratification enhances germination of purple coneflower		MELLICH, T. A.	
(Echinacea angustifolia) and St. John's wort (Hypericum perforatum) seeds	172	See HENNY	169
LIME		MELTON, FRANK M.	
acid citrus fruit cultivar improvement via interploid hybridization	124	See GILREATH	176
fecundity, host stage preferences and the effects of temperature		MERRITT, LANI	
on Pnigalio minio (Hymenoptera: Eulophidae), a parasitoid	00	See HARRIS	216
of Phyllocnistis citrella (Lepidoptera: Gracillariidae)	20	METHYL BROMIDE	
the impact of weeds on the population of predatory spiders in lime orchard	17	chloropicrin enhancement of metam-sodium as an alternative for mulched tomato	198
LIU, Y. H.		MICROIRRIGATION	
See TSAI	75	comparison of organic and synthetic mulch for bell pepper	
LOCASCIO, S. J., D. W. DICKSON and D. J. MITCHELL		production at three levels of drip irrigation	234
Chloropicrin enhancement of metam-sodium as an alternative		response of 'Florida 47' tomato to microirrigation, and N-rates	×
to methyl bromide for mulched tomato	198	and Ca-sprays	242

MICROPROPAGATION a preliminary study on pothos regeneration somatic embryogenesis in <i>Limonium latifolium</i> (Sm.) O. Kuntze,	175	OBREZA, T. A., J. G. WILLIAMSON, R. L. DARNELL and P. M. LYRENE Blueberry cultivar evaluation in southwest Florida	26
Plumbaginaceae	170	OLCZYK, TERESA	
MICROSPRINKLER irrigation scheduling and growth of young 'Hamlin' orange trees	53	See LI OLCZYK, TERESA, RUBEN REGALDO, YUNCONG LI	237
MILLER, E. P. See WILLIAMSON	24	and RALPH JORDAN Usefulness of tensiometers for scheduling irrigation for tomatoes	
MILLER, W. M., BRUCE NELSON, ROY RICHARD and M. A. ISMAIL		grown on rocky, calcareous soils in southern Florida ORANGE	239
Review of sensor technologies for realtime process control of ethylene in citrus degreening	300	abscission chemicals affect trunk shaker orange removal comparison of yields by tree age and rootstock in southwest	93
MITCHELL, D. J. See LOCASCIO	198	Florida orange groves evaluation of orange trees budded on several rootstocks and planted at high density on flatwoods soil	115 119
MITCHELL, EVERETT R. See SCHUSTER	205	irrigation scheduling and growth of young 'Hamlin' orange trees	53
MORETTI, CELSO L., WASHINGTON L. C. SILVA and ALESSANDRA L. ARAÚJO Quality attributes and carbon dioxide evolution of bell peppers		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	106
as affected by minimal processing and storage temperature MORGAN, K. L.	295	(CTV) following single aphid transmissions with Toxoptera citricida from a Florida decline isolate of CTV	75
See DEGNER	49	the use of an electronic nose to differentiate NFC orange juices	304
MULCH comparison of organic and synthetic mulch for bell pepper		ORNAMENTAL a flower blight of Euphorbia milii caused by Amphobotrytis ricini	161
production at three levels of drip irrigation	234 309	a preliminary study on pothos regeneration effect of hot water treatments on root-knot nematodes	175
cycads in the south 'Florida landscape' effect of polyethylene and organic mulch on growth and yields of		and caladium tubers	158
'Arkin' carambola (Averrhoa carambola L.) in south Florida palms in the south 'Florida landscape'	5 307	flowering response of three <i>Spathiphyllum</i> cultivars to treatment with three levels of gibberellic acid	169
MURARO, RONALD P.	115	interpretation of soluble salts and pH of bulk solutions extracted by different methods	154
See ROKA MYLAVARAPU, RAO	115 237	melaleuca as an alternative to pine bark in the potting medium out of Africa II more "new African" plants with ornamental	180
See LI NAGATA, RUSSELL T.	237	potential preemergence control of spotted spurge in Italian cypress	182 176
See REUTER	314	process of developing nitrogen BMPs for leatherleaf fern	151
NELSON, BRUCE See MILLER	300	response of <i>Spathiphyllum</i> cultivars to chilling temperatures somatic embryogenesis in <i>Limonium latifolium</i> (Sm.) O. Kuntze, Plumbaginaceae	165 170
NEMATODE chloropicrin enhancement of metam-sodium as an alternative to methyl bromide for mulched tomato	198	status of best management practices for container nurseries stratification enhances germination of purple coneflower (Echinacea angustifolia) and St. John's wort	148
NEMATODES effect of hot water treatments on root-knot nematodes and caladium tubers	158	(Hypericum perforatum) seeds use of subirrigation to reduce fertilizer runoff www.agregs.com, Palm Beach county's agricultural Internet site	172 149 179
NIGG, H. N., S. E. SIMPSON, S. FRASER and R. E. BURNS Greenhouse comparison of traps and lures for fruit flies	141	OSBORNE, JASON See HARRIS	216
NITROGEN process of developing nitrogen BMPs for leatherleaf fern	151	OVERSEED 1999-2000 winter overseed trials on fairway and putting green	
NÚÑEZ-ELISEA clonal propagation of pond apple (Annona glabra L.),		bermudagrass OWEN, JOHN	317
a flood-tolerant rootstock for commercial Annona species	15	See HARRIS	216
AUTRIENT 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	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
NUTRITION process of developing nitrogen BMPs for leatherleaf fern	151	PALMER, DAVID K. Interactive pesticide certification decision table	324
O'HAIR, STEVE		Rationale, methods and results of a pesticide certification exam prep program	324
See LI	237	Readability levels of Florida pesticide exams	323

		PORTER, GAVIN W., COLIN G. N. TURNBULL	
in the south 'Florida landscape'	307	and WAYNE B. SHERMAN	
PAVON, MANUEL M.		fruit firmness and pectinmethylesterase activity during on-tree	
See KIM	956	ripening of peach	33
See Kim	256	pectin during tree and room ripening of low and high chill,	
PCR DETECTION		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	
		delays to cooling and postharvest quality of fresh, Florida	
PEACH		blueberries	268
fruit firmness and pectinmethylesterase activity during on-tree		effects of UV-B irradiance duration on postharvest quality	
ripening	32	and storability of hand-picked rabbiteye blueberry	260
fungicidal suppression of peach leaf rust in low-chill subtropical	37	and storability of hand picked rabbitelye bideberry	200
pectin during tree and room ripening of low and high chill,	٠.	POTATO	
	95	demonstration of phosphorus fertilizer management for potato	
melting and non-melting flesh peach varieties	35	grown in a calcareous soil	23'
PEÑA, J. E.		ŭ	
See AMALIN	17	POTHOS	
See DUNCAN	20	a preliminary study on pothos regeneration	175
See DUNGAN	40	POTTING	
PERNEZNY, K. L.			10
See SHULER	226	melaleuca as an alternative to pine bark in the potting medium	180
		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	
DECOUNT ON D		and A. GRANT	
PESTICIDE		Effects of gibberellic acid on ripening and rind puffing	
cycads in the south 'Florida landscape'	309	in 'Sunburst' mandarin	109
interactive pesticide certification decision table	324		
palms in the south 'Florida landscape'	307	PRESIDENTIAL ADDRESS	
rationale, methods and results of a pesticide certification exam		Past accomplishments and opportunities ahead	
prep program	324	for the Florida State Horticultural Society	vi
		DY IDDY D. CONTENT ON THE	
readability levels of Florida pesticide exams	323	PURPLE CONEFLOWER	
рН		stratification enhances germination of purple coneflower	
interpretation of soluble salts and pH of bulk solutions extracted		(Echinacea angustifolia) and St. John's wort	
by different methods	154	(Hypericum perforatum) seeds	172
by different methods	134	OUL	
PHYTOPHTHORA		QU, L.	15.
a pilot study on the spatial distribution of Diaprepes abbreviatus (L.)		See HUANG	154
	82	OU. L., I. CHEN, R. I. HENNY, C. A. ROBINSON,	
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus	82	QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, R. D. CALDWELL and Y. HUANG	
(Coleoptera: Curculionidae) and <i>Phytophthora</i> spp. in citrus how does <i>Phytophthora capsici</i> survive in squash fields		R. D. CALDWELL and Y. HUANG	16
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus	82 211		168
(Coleoptera: Curculionidae) and <i>Phytophthora</i> spp. in citrus how does <i>Phytophthora capsici</i> survive in squash fields		R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures	165
(Coleoptera: Curculionidae) and <i>Phytophthora</i> spp. in citrus how does <i>Phytophthora capsici</i> survive in squash fields in southeastern Florida during the off-season? PINE BARK	211	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON,	165
(Coleoptera: Curculionidae) and <i>Phytophthora</i> spp. in citrus how does <i>Phytophthora capsici</i> survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium		R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL	
(Coleoptera: Curculionidae) and <i>Phytophthora</i> spp. in citrus how does <i>Phytophthora capsici</i> survive in squash fields in southeastern Florida during the off-season? PINE BARK	211	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON,	165 175
(Coleoptera: Curculionidae) and <i>Phytophthora</i> spp. in citrus how does <i>Phytophthora capsici</i> survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium	211	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL	
(Coleoptera: Curculionidae) and <i>Phytophthora</i> spp. in citrus how does <i>Phytophthora capsici</i> survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT the effect of solarization, metam sodium, biological soil treatments	211	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED	175
(Coleoptera: Curculionidae) and <i>Phytophthora</i> spp. in citrus how does <i>Phytophthora capsici</i> survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT the effect of solarization, metam sodium, biological soil treatments and cover crop amendments on pink root incidence	211 180	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration	
(Coleoptera: Curculionidae) and <i>Phytophthora</i> spp. in citrus how does <i>Phytophthora capsici</i> survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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	211	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED	175
(Coleoptera: Curculionidae) and <i>Phytophthora</i> spp. in citrus how does <i>Phytophthora capsici</i> survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT the effect of solarization, metam sodium, biological soil treatments and cover crop amendments on pink root incidence	211 180	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA	175
(Coleoptera: Curculionidae) and <i>Phytophthora</i> spp. in citrus how does <i>Phytophthora capsici</i> survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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	211 180	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER	175 225
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION	211 180	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY	175 225
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae	211 180 218	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER	175 225
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae	211 180 218	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY	175 225
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae	211 180 218 170	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY Somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae	175 225 314
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae	211 180 218	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY Somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae REGALADO, RUBEN	175 225 314
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae PLANTS out of Africa II more "new African" plants with ornamental potential	211 180 218 170	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY Somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae	175 225 314
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae PLANTS out of Africa II more "new African" plants with ornamental potential PLOETZ, RANDY C. and JODY L. HAYNES	211 180 218 170	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY Somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae REGALADO, RUBEN See OLCZYK	175 225 314
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae PLANTS out of Africa II more "new African" plants with ornamental potential PLOETZ, RANDY C. and JODY L. HAYNES How does Phytophthora capsici survive in squash fields	211 180 218 170	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY Somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae REGALADO, RUBEN See OLCZYK REGENERATION	175 225 314 170 239
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae PLANTS out of Africa II more "new African" plants with ornamental potential PLOETZ, RANDY C. and JODY L. HAYNES	211 180 218 170	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY Somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae REGALADO, RUBEN See OLCZYK	175 225 314
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae PLANTS out of Africa II more "new African" plants with ornamental potential PLOETZ, RANDY C. and JODY L. HAYNES How does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season?	211 180 218 170	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY Somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae REGALADO, RUBEN See OLCZYK REGENERATION a preliminary study on pothos regeneration	175 225 314 170 239
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae PLANTS out of Africa II more "new African" plants with ornamental potential PLOETZ, RANDY C. and JODY L. HAYNES How does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season?	211180218170182211	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY Somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae REGALADO, RUBEN See OLCZYK REGENERATION a preliminary study on pothos regeneration REUTER, MONIKA E., RICHARD N. RAID	175 225 314 170 239
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae PLANTS out of Africa II more "new African" plants with ornamental potential PLOETZ, RANDY C. and JODY L. HAYNES How does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season?	211 180 218 170	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY Somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae REGALADO, RUBEN See OLCZYK REGENERATION a preliminary study on pothos regeneration REUTER, MONIKA E., RICHARD N. RAID and RUSSELL T. NAGATA	175 225 314 170 239
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae PLANTS out of Africa II more "new African" plants with ornamental potential PLOETZ, RANDY C. and JODY L. HAYNES How does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season?	211180218170182211	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY Somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae REGALADO, RUBEN See OLCZYK REGENERATION a preliminary study on pothos regeneration REUTER, MONIKA E., RICHARD N. RAID and RUSSELL T. NAGATA Sharing Our Agricultural Roots (SOAR) school gardens:	178 225 314 176 238
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae PLANTS out of Africa II more "new African" plants with ornamental potential PLOETZ, RANDY C. and JODY L. HAYNES How does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PLUM cross-pollination requirement for 'Gulfrose'	211180218170182211	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY Somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae REGALADO, RUBEN See OLCZYK REGENERATION a preliminary study on pothos regeneration REUTER, MONIKA E., RICHARD N. RAID and RUSSELL T. NAGATA	175 225 314 170 239
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae PLANTS out of Africa II more "new African" plants with ornamental potential PLOETZ, RANDY C. and JODY L. HAYNES How does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PLUM cross-pollination requirement for 'Gulfrose' POLSTON, JANE See GILREATH	211 180 218 170 182 211 44	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY Somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae REGALADO, RUBEN See OLCZYK REGENERATION a preliminary study on pothos regeneration REUTER, MONIKA E., RICHARD N. RAID and RUSSELL T. NAGATA Sharing Our Agricultural Roots (SOAR) school gardens: behavioral effects	178 225 314 176 238
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae PLANTS out of Africa II more "new African" plants with ornamental potential PLOETZ, RANDY C. and JODY L. HAYNES How does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PLUM cross-pollination requirement for 'Gulfrose' POLSTON, JANE See GILREATH	211 180 218 170 182 211 44	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY Somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae REGALADO, RUBEN See OLCZYK REGENERATION a preliminary study on pothos regeneration REUTER, MONIKA E., RICHARD N. RAID and RUSSELL T. NAGATA Sharing Our Agricultural Roots (SOAR) school gardens: behavioral effects RICHARD, ROY	178 222 314 170 239 178
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae PLANTS out of Africa II more "new African" plants with ornamental potential PLOETZ, RANDY C. and JODY L. HAYNES How does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PLUM cross-pollination requirement for 'Gulfrose' POLSTON, JANE See GILREATH POLYETHYLENE effect of polyethylene and organic mulch on growth and yields	211 180 218 170 182 211 44 190	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY Somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae REGALADO, RUBEN See OLCZYK REGENERATION a preliminary study on pothos regeneration REUTER, MONIKA E., RICHARD N. RAID and RUSSELL T. NAGATA Sharing Our Agricultural Roots (SOAR) school gardens: behavioral effects	178 225 314 176 238
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae PLANTS out of Africa II more "new African" plants with ornamental potential PLOETZ, RANDY C. and JODY L. HAYNES How does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PLUM cross-pollination requirement for 'Gulfrose' POLSTON, JANE See GILREATH	211 180 218 170 182 211 44	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY Somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae REGALADO, RUBEN See OLCZYK REGENERATION a preliminary study on pothos regeneration REUTER, MONIKA E., RICHARD N. RAID and RUSSELL T. NAGATA Sharing Our Agricultural Roots (SOAR) school gardens: behavioral effects RICHARD, ROY See MILLER	178 222 314 170 239 178
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae PLANTS out of Africa II more "new African" plants with ornamental potential PLOETZ, RANDY C. and JODY L. HAYNES How does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PLUM cross-pollination requirement for 'Gulfrose' POLSTON, JANE See GILREATH POLYETHYLENE effect of polyethylene and organic mulch on growth and yields of 'Arkin' carambola (Averrhoa carambola L.) in south Florida	211 180 218 170 182 211 44 190	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY Somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae REGALADO, RUBEN See OLCZYK REGENERATION a preliminary study on pothos regeneration REUTER, MONIKA E., RICHARD N. RAID and RUSSELL T. NAGATA Sharing Our Agricultural Roots (SOAR) school gardens: behavioral effects RICHARD, ROY See MILLER RIPENING	178 222 314 170 239 178
(Coleoptera: Curculionidae) and Phytophthora spp. in citrus how does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PINE BARK melaleuca as an alternative in the potting medium PINK ROOT 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 PLANT REGENERATION somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae PLANTS out of Africa II more "new African" plants with ornamental potential PLOETZ, RANDY C. and JODY L. HAYNES How does Phytophthora capsici survive in squash fields in southeastern Florida during the off-season? PLUM cross-pollination requirement for 'Gulfrose' POLSTON, JANE See GILREATH POLYETHYLENE effect of polyethylene and organic mulch on growth and yields	211 180 218 170 182 211 44 190	R. D. CALDWELL and Y. HUANG Response of Spathiphyllum cultivars to chilling temperatures QU, L., J. CHEN, R. J. HENNY, C. A. ROBINSON, Y. HUANG and R. D. CALDWELL A preliminary study on pothos regeneration RADOVICH, TED See VALENZUELA RAID, RICHARD N. See REUTER RATHINASABAPATHI, BALA, and MOHAMMED A. M. ALY Somatic embryogenesis in Limonium latifolium (Sm.) O. Kuntze, Plumbaginaceae REGALADO, RUBEN See OLCZYK REGENERATION a preliminary study on pothos regeneration REUTER, MONIKA E., RICHARD N. RAID and RUSSELL T. NAGATA Sharing Our Agricultural Roots (SOAR) school gardens: behavioral effects RICHARD, ROY See MILLER	178 222 314 170 239 178

RITENOUR, MARK A. and HUATING DOU Factors contributing to the "green ring" disorder of fresh market citrus	297	SCHAFFER, B. See GEORGE See NÚÑEZ-ELISEA	5 15
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	See ZUDE-SASSE SCHALL, W. L. and A. KIRSTEIN www.agregs.com, Palm Beach county's agricultural Internet site	1 179
ROBERTS, PAMELA D. See ROUSE	37	SCHUSTER, DAVID J., JOHN R. McLAUGHLIN and EVERETT R. MITCHELL	173
ROBINSON, C. A. See HUANG See QU 168	154 5, 175	Comparison of formulations and dispensers for mating disruption of the tomato pinworm, <i>Keiferia lycopersicella</i> (Wals.) (Lepidoptera: Gelechiidae)	205
RODRIGUEZ, JUAN C. See SHAW	247	SCOTT, J. W. See TANDON	289
ROISTACHER, C. N. See DEKKERS	130	SEAL, DAKSHINA R. and PHILIP A. STANSLY Seasonal abundance and within plant distribution of melon thrips (Thysanoptera: Thripidae) on beans in southern Florida	201
ROKA, FRITZ M., ROBERT E. ROUSE and RONALD P. MURARO Comparison of yields by tree age and rootstock in southwest Florida orange groves	115	SEEDS cabbage seed germination in two media under three temperatures	260
ROOT ROT new chemistry for <i>Rhizoctonia</i> root rot of snap bean	210	germination of primed, pelleted, and film-coated lettuce seeds before and after storage the potential of inverted seed grafts for dwarfing and precocity	256
ROOT WEEVIL a pilot study on the spatial distribution of <i>Diaprepes abbreviatus</i> (L.)	82	in members of the Sapotaceae grown in south Florida SENSORY	12
ROOTS influence of soil oxygen depletion on iron uptake and reduction in mango (Mangifera indica l.) roots	1	effect of sugar type and concentration on perception of tomato sweetness interrelationship of sensory descriptors and chemical	287
ROOTSTOCK citrus fruit quality and yield of six Valencia clones on 16		composition as affected by harvest maturity and season on fresh tomato flavor	289
rootstocks in the Immokalee Foundation Grove clonal propagation of pond apple (Annona glabra L.),	112	SHARING OUR AGRICULTURAL ROOTS (SOAR) school gardens: behavioral effects	314
a flood-tolerant rootstock for commercial Annona species comparison of yields by tree age and rootstock in southwest Florida orange groves	15 115	SHARMA, S. D. See SINGH	63
evaluation of orange trees budded on several rootstocks and planted at high density on flatwoods soil performance of 'Washington' navel orange trees in rootstock	119	SHAW, NICOLE L., DANIEL J. CANTLIFFE, JUAN C. RODRIGUEZ, SCOTT TAYLOR and DAVID M. SPENCER Beit alpha cucumber—an exciting new greenhouse crop	247
trials located in Lake and St. Lucie counties ROUSE, ROBERT E.	106	SHAW, P. E. See GOODNER	304
Citrus fruit quality and yield of six Valencia clones on 16 rootstocks in the Immokalee Foundation Grove See ROKA	112 115	See JORDÁN SHELF LIFE	284
ROUSE, ROBERT E. and PAMELA D. ROBERTS	113	delays to cooling and postharvest quality of fresh, Florida blueberries	268
fungicidal suppression of peach leaf rust in low-chill subtropical grown peaches	37	SHERMAN, WAYNE B. See PORTER 32,	35, 44
ROUSEFF, R. See LOEHNDORF	272	SHERWOOD, TRACY See GILREATH	190
SALTS interpretation of soluble salts and pH of bulk solutions extracted by different methods	154	SHEWFELT, R. L. See TANDON	289
SALYANI, M. See WHITNEY	93	SHIMABUKU, R. S. See CHO	218
SALYANI, MASOUD, YOUNG M. KOO and ROY D. SWEEB spray application variables affect air velocity and deposition		SHIVES, SYLVIA A. See GILREATH	176
characteristics of a tower sprayer SAPOTACEAE the potential of inverted seed grafts for dwarfing and precocity	96	SHULER, K. D., J. L. COLLINS and K. L. PERNEZNY performance of bell pepper varieties over two seasons in southeast Florida, 1998-2000	226
in south Florida	12	SHULER, KEN See GILREATH	190
SARGENT, S. See BOYNTON See FERRAZ	279 268	SILVA, WASHINGTON L. C. See MORETTI	295

SILVERLEAF WHITEFLY		ST. JOHN'S WORT	
tomato yellow leaf curl virus resistant tomato variety trials	190	stratification enhances germination of purple coneflower	
SIMONNE, ERIC		(Echinacea angustifolia) and St. John's wort	
See HARRIS	216	(Hypericum perforatum) seeds	172
See In adds	210	STAMPS, R. H.	
SIMPSON, S. E.		Process of developing nitrogen BMPs for leatherleaf fern	151
See NIGG	141	1 0 0	
SIMS, C. A.		STANSLY, PHIL	
See BOYNTON	279	See GILREATH	190
See LOEHNDORF	272	See SEAL	201
See LOLINDON	412	STEPHENS, JAMES M.	
SINGH, M. and S. D. SHARMA		The Marjorie Kinnan Rawlings vegetable garden at Cross Creek	325
effect of glyphosate and its 2,4-D formulation on some difficult		The Marjorie Millian Rawlings regetable garden at Cross Creek	323
to control weeds	63	STORAGE TEMPERATURE	
SINGH, MEGH		quality attributes and carbon dioxide evolution of bell peppers	
See FUTCH	68	as affected by minimal processing and storage temperature	295
See FOTOIT	00	STRAWBERRY	
SMITH, CARRIE, GEORGE HOCHMUTH and GALIN JONES		sensory properties and furanone content of strawberry clones	
Cucumber responses to soil Mg and to Mg fertilization were		grown in Florida	272
unpredictable	261	grown in Florida	212
SOIL		SUBIRRIGATION	
appropriate uses of soil fertility testing and the UF-IFAS		use of subirrigation to reduce fertilizer runoff	149
standardized fertilization recommendation system:		SUCROSE SYNTHASE	
•		factors involved in soluble solids accumulation in citrus fruits	126
a position paper from the UF-IFAS plant nutrient	138	factors involved in soluble solids accumulation in citius it uits	120
oversight committee	136	SWEEB, ROY D.	
cucumber responses to soil Mg and to Mg fertilization were	261	See SALYANI	96
unpredictable	201	SWEET ONION	
demonstration of phosphorus fertilizer management for potato		the effect of solarization, metam sodium, biological soil treatments	
grown in a calcareous soil	237	and cover crop amendments on pink root incidence	
evaluation of commercial potting mixes for optimizing growth			218
of citrus in containers	130	and yields of sweet onion in Maui, Hawaii	210
usefulness of tensiometers for scheduling irrigation for tomatoes		SWEETPOTATO	
grown on rocky, calcareous soils in southern Florida	239	current products provide inadequate protection from white-tailed	
SOILLESS		deer feeding damage to 'Beauregard' sweetpotato	216
interpretation of soluble salts and pH of bulk solutions extracted		TANDON, K. S., E. ABEGAZ, R. L. SHEWFELT, E. A. BALDWIN	
by different methods	154	and J. W. SCOTT	
by different medious	101	Interrelationship of sensory descriptors and chemical composition	
SOLARIZATION		as affected by harvest maturity and season on fresh tomato flavor	289
the effect of solarization, metam sodium, biological soil treatments		as affected by flatvest flaturity and season of fresh tofflato flavor	203
and cover crop amendments on pink root incidence		TAYLOR, SCOTT	
and yields of sweet onion in Maui, Hawaii	218	See SHAW	247
SOLIDS		TEMPERATURE	
factors involved in soluble solids accumulation in citrus fruits	126		
		fecundity, host stage preferences and the effects of temperature on <i>Pnigalio minio</i> (Hymenoptera: Eulophidae), a parasitoid	
SPATHIPHYLLUM		of <i>Phyllocnistis citrella</i> (Lepidoptera: Gracillariidae)	20
flowering response of three cultivars to treatment with three		of Thywornisis cureua (Lepidopiera. Graemaridae)	20
levels of gibberellic acid	169	THOMPSON, KAREN A.	
response of Spathiphyllum cultivars to chilling temperatures	165	See BALDWIN	287
SPENCER, DAVID M.		TO TO THE STATE OF	
See SHAW	247	THRIPS	
		seasonal abundance and within plant distribution of melon thrips	901
SPIDERS		(Thysanoptera: Thripidae) on beans in southern Florida	201
the impact of weeds on the population of predatory spiders			
in lime orchard		TISSUE CULTURE	
	17	TISSUE CULTURE a preliminary study on pothos regeneration	175
SDOTTED SDIDCE	17	a preliminary study on pothos regeneration	175
SPOTTED SPURGE		a preliminary study on pothos regeneration TOMATO	175
SPOTTED SPURGE preemergence control in Italian cypress	17 176	a preliminary study on pothos regeneration TOMATO chloropicrin enhancement of metam-sodium as an alternative	
		a preliminary study on pothos regeneration TOMATO chloropicrin enhancement of metam-sodium as an alternative to methyl bromide for mulched tomato	175 198
preemergence control in Italian cypress		a preliminary study on pothos regeneration TOMATO chloropicrin enhancement of metam-sodium as an alternative	198
preemergence control in Italian cypress SPRAY		a preliminary study on pothos regeneration TOMATO chloropicrin enhancement of metam-sodium as an alternative to methyl bromide for mulched tomato effect of sugar type and concentration on perception of tomato sweetness	
preemergence control in Italian cypress SPRAY application variables affect air velocity and deposition	176	a preliminary study on pothos regeneration TOMATO chloropicrin enhancement of metam-sodium as an alternative to methyl bromide for mulched tomato effect of sugar type and concentration on perception of tomato	198
preemergence control in Italian cypress SPRAY application variables affect air velocity and deposition characteristics of a tower sprayer	176	a preliminary study on pothos regeneration TOMATO chloropicrin enhancement of metam-sodium as an alternative to methyl bromide for mulched tomato effect of sugar type and concentration on perception of tomato sweetness	198
preemergence control in Italian cypress SPRAY application variables affect air velocity and deposition characteristics of a tower sprayer response of 'Florida 47' tomato to microirrigation, and N-rates and Ca-sprays	176 96	a preliminary study on pothos regeneration TOMATO chloropicrin enhancement of metam-sodium as an alternative to methyl bromide for mulched tomato effect of sugar type and concentration on perception of tomato sweetness efficacy of spray compounds in the control of late blight	198 287
preemergence control in Italian cypress SPRAY application variables affect air velocity and deposition characteristics of a tower sprayer response of 'Florida 47' tomato to microirrigation, and N-rates and Ca-sprays SPREEN. THOMAS H.	176 96 242	a preliminary study on pothos regeneration TOMATO chloropicrin enhancement of metam-sodium as an alternative to methyl bromide for mulched tomato effect of sugar type and concentration on perception of tomato sweetness efficacy of spray compounds in the control of late blight and bacterial spot on tomato	198 287
preemergence control in Italian cypress SPRAY application variables affect air velocity and deposition characteristics of a tower sprayer response of 'Florida 47' tomato to microirrigation, and N-rates and Ca-sprays	176 96	a preliminary study on pothos regeneration TOMATO chloropicrin enhancement of metam-sodium as an alternative to methyl bromide for mulched tomato effect of sugar type and concentration on perception of tomato sweetness efficacy of spray compounds in the control of late blight and bacterial spot on tomato interrelationship of sensory descriptors and chemical composition	198 287 194
preemergence control in Italian cypress SPRAY application variables affect air velocity and deposition characteristics of a tower sprayer response of 'Florida 47' tomato to microirrigation, and N-rates and Ca-sprays SPREEN. THOMAS H. See BROWN	176 96 242	a preliminary study on pothos regeneration TOMATO chloropicrin enhancement of metam-sodium as an alternative to methyl bromide for mulched tomato effect of sugar type and concentration on perception of tomato sweetness efficacy of spray compounds in the control of late blight and bacterial spot on tomato interrelationship of sensory descriptors and chemical composition as affected by harvest maturity and season on fresh tomato flavor	198 287 194
preemergence control in Italian cypress SPRAY application variables affect air velocity and deposition characteristics of a tower sprayer response of 'Florida 47' tomato to microirrigation, and N-rates and Ca-sprays SPREEN. THOMAS H. See BROWN SQUASH	176 96 242	a preliminary study on pothos regeneration TOMATO chloropicrin enhancement of metam-sodium as an alternative to methyl bromide for mulched tomato effect of sugar type and concentration on perception of tomato sweetness efficacy of spray compounds in the control of late blight and bacterial spot on tomato interrelationship of sensory descriptors and chemical composition as affected by harvest maturity and season on fresh tomato flavor partial characterization and host range of tomato yellow leaf curl	198 287 194 289
preemergence control in Italian cypress SPRAY application variables affect air velocity and deposition characteristics of a tower sprayer response of 'Florida 47' tomato to microirrigation, and N-rates and Ca-sprays SPREEN. THOMAS H. See BROWN	176 96 242	a preliminary study on pothos regeneration TOMATO chloropicrin enhancement of metam-sodium as an alternative to methyl bromide for mulched tomato effect of sugar type and concentration on perception of tomato sweetness efficacy of spray compounds in the control of late blight and bacterial spot on tomato interrelationship of sensory descriptors and chemical composition as affected by harvest maturity and season on fresh tomato flavor partial characterization and host range of tomato yellow leaf curl virus in south Florida	198 287 194 289

tomato yellow leaf curl virus resistant tomato variety trials usefulness of tensiometers for scheduling irrigation for tomatoes	190	cucumber responses to soil Mg and to Mg fertilization were unpredictable	261
grown on rocky, calcareous soils in southern Florida	239	current products provide inadequate protection from white-tailed	216
TOMATO PINWORM		deer feeding damage to 'Beauregard' sweetpotato demonstration of phosphorus fertilizer management for potato	210
comparison of formulations and dispensers for mating disruption of the tomato pinworm, <i>Keiferia lycopersicella</i> (Wals.)	205	grown in a calcareous soil efficacy of spray compounds in the control of late blight	237
(Lepidoptera: Gelechiidae) TOWER SPRAYER	203	and bacterial spot on tomato	194
spray application variables affect air velocity and deposition characteristics	96	germination of primed, pelleted, and film-coated lettuce seeds before and after storage	256
TRAPS		how does <i>Phytophthora capsici</i> survive in squash fields in southeastern Florida during the off-season?	211
Greenhouse comparison of traps and lures for fruit flies	141	new chemistry for Rhizoctonia root rot of snap bean	210
TREES		partial characterization and host range of tomato yellow leaf curl	
the tropical fruit garden after citrus canker eradication	312	virus in south Florida performance of bell pepper varieties over two seasons in southeast	185
TROPICAL FRUIT		Florida, 1998-2000	226
garden after citrus canker eradication volatile components in tropical fruit essences:	312	response of 'Florida 47' tomato to microirrigation, and N-rates and Ca-sprays	242
yellow passion fruit (<i>Passiflora edulis</i> Sims f. flavicarpa Degner) and banana (Musa sapientum L.)	284	seasonal abundance and within plant distribution of melon thrips (Thysanoptera: Thripidae) on beans in southern Florida	201
TSAI, J. H., Y. H. LIU, J. J. WANG and R. F. LEE		the effect of bone meal on the yield of jicama,	
Recovery of orange stem pitting strains of citrus tristeza virus		Pachyrhizus erosus, in Oahu, Hawaii	222
(CTV) following single aphid transmissions with Toxoptera citricida from a Florida decline isolate of CTV	75	the effect of solarization, metam sodium, biological soil treatments and cover crop amendments on pink root incidence	010
TURFGRASS		and yields of sweet onion in Maui, Hawaii the Marjorie Kinnan Rawlings vegetable garden at Cross Creek	218 325
1999-2000 winter overseed trials on fairway and putting green bermudagrass	317	tomato yellow leaf curl virus resistant tomato variety trials usefulness of tensiometers for scheduling irrigation for tomatoes	190
TURNBULL, COLIN G. N.		grown on rocky, calcareous soils in southern Florida	239
See PORTER See PORTER	32 35	using urban plant debris and perlite to produce organic vegetables and herbs	253
TYSON, R. V., J. M. WHITE, K. W. KING and K. J. BARNES		VILORIA, Z.	
Using urban plant debris and perlite to produce organic		See CHANDLER	124
vegetables and herbs	253	VIRUS	
UCHIDA, J. See CHO	218	an economic assessment of the impact of the citrus tristeza virus on the Florida grapefruit industry	79
UF-IFAS		partial characterization and host range of tomato yellow leaf curl virus in south Florida	185
appropriate uses of soil fertility testing and the UF-IFAS standardized fertilization recommendation system: a position paper from the UF-IFAS plant nutrient		recovery of orange stem pitting strains of citrus tristeza virus (CTV) following single aphid transmissions with	
oversight committee	138	Toxoptera citricida from a Florida decline isolate of CTV	75
URS, R. R.		tomato yellow leaf curl virus resistant tomato variety trials	190
See ROBERTS	194	WALDO, ERIC See GILREATH	190
VALENZUELA, H. R. See CHO	218	WANG, J. J.	
VALENZUELA, HECTOR R., TED GOO, RANDALL H. HAMASAKI		See TSAI	75
and TED RADOVICH		WASIELEWSKI, JEFF and R. J. CAMPBELL The potential of inverted seed grafts for dwarfing and precocity	
The effect of bone meal on the yield of jicama, Pachyrhizus erosus, in Oahu, Hawaii	222	in members of the Sapotaceae grown in south Florida	12
VASE LIFE		WATER the citrus water quality/quantity BMP development process	
process of developing nitrogen BMPs for leatherleaf fern	151	in the Indian River area	57
VEGETABLE beit alpha cucumber—an exciting new greenhouse crop	247	WEED CONTROL	cc
cabbage seed germination in two media under three	411	effect of glyphosate and its 2,4-D formulation field evaluation of chemical in florida citrus	68 68
temperatures	260	preemergence control of spotted spurge in Italian cypress	176
chloropicrin enhancement of metam-sodium as an alternative to methyl bromide for mulched tomato	198	WEEDS	
comparison of formulations and dispensers for mating disruption of the tomato pinworm, <i>Keiferia lycopersicella</i> (Wals.)		the impact of weeds on the population of predatory spiders in lime orchard	17
(Lepidoptera: Gelechiidae)	205	WHITE, J. M.	
comparison of organic and synthetic mulch for bell pepper production at three levels of drip irrigation	234	Cabbage seed germination in two media under three temperatures	260

See TYSON	253	YIELD	
WHITNEY, J. D., U. HARTMOND, W. J. KENDER, M. SALYANI and J. K. BURNS		comparison of yields by tree age and rootstock in southwest Florida orange groves	11
Abscission chemicals affect trunk shaker orange removal	93	process of developing nitrogen BMPs for leatherleaf fern	15
WILLIAMSON, J. G. See LYRENE See OBREZA	28 26	YING, ZHENTU and MICHAEL J. DAVIS Partial characterization and host range of tomato yellow leaf curl virus in south Florida	185
WILLIAMSON, J. G., PAUL M. LYRENE and E. P. MILLER A survey of blueberry acreage in Florida	24	YUAN, R. See KENDER	88
WILSON, P. CHRIS See BOMAN	57	ZALMAN, GLEN R. See DAVIES	53
YARD WASTE using urban plant debris and perlite to produce organic	01.9	ZEKRI, MONGI Evaluation of orange trees budded on several rootstocks and planted at high density on flatwoods soil	119
vegetables and herbs YEAGER, THOMAS H. Status of best management practices for container nurseries	253 148	ZINATI, GLADIS M., HERBERT H. BRYAN and YUNCONG LI Stratification enhances germination of purple coneflower (Echinacea angustifolia) and St. John's wort	1.50
YELLOW PASSION FRUIT volatile components in tropical fruit essences: yellow passion fruit (Passiflora edulis Sims f. flavicarpa Degner) and banana (Musa sapientum L.)	284	(Hypericum perforatum) seeds ZUDE-SASSE, MANUELA and BRUCE SCHAFFER Influence of soil oxygen depletion on iron uptake and reduction in mango (Mangifera indica l.) roots	172