

# Index

## A

'Arkin' carambola 40,338  
 abiotic stress 231,414  
 aboveground biomass production 243  
 abscisic acid 60,78,343  
**Adair, Jr., Robert C.** 90  
**Adkins, Scott** 289  
 advanced production systems 122  
   in Florida 108  
 aerial application of insecticides 186  
 agriculture  
   economics 275  
   extension program 197  
*Agrobacterium*-mediated transformation 85  
 agroecology 197  
*Agrostis stolonifera* 414  
**Albrigo, L. Gene** 136,147  
**Alderman, Steve M.** 141  
 aldicarb 189  
 Aliette® 4  
 all-terrain vehicles 152  
**Alligood, Michael** 243  
 alternative energy sources 286  
**Amalin, Divina M.** 429,438  
*Amblyseius cucumeris* 253  
*swirskii* 253  
 American grape 19  
 ammonium  
   nitrate 240  
   sulfate 240  
*Anagyrus kamali* 438  
**Andersen, Peter C.** 7  
 annual cultivars 403  
 antioxidant 166,303  
 Apogee 161  
**Aradhya, Malli** 19  
**Arevalo, Hector Alejandro** 186  
 arthropod communities 429  
 ascorbate peroxidase 166  
 ascorbic acid levels 303  
 asian citrus psyllid 161,172,176,181,189  
*Aspergillus niger* 295  
**Asuaje, Cesar** 354  
**Atwood, Ryan** 39  
 automated irrigation 122,362,365  
*Averrhoa carambola* 40,338  
 avocado 1,4,334

## B

backyard landscapes 411  
 bacterial disease of grapes 35  
 bacterial leaf spot 264  
 bacterial spot resistant peppers 258  
 bahiagrass 386  
**Bai, Jinhe** 308,338  
**Baldwin, Elizabeth** 308,338  
**Barkataky, Smita** 72  
**Barreto, Thales P.** 218  
**Barrett, James E.** 370  
**Bartuska, Carolyn A.** 370  
**Basha, Sheikh M.** 27,31,35  
**Bautista, John** 19  
 bean 231  
 bedding plants 403  
 beefsteak-type tomato cultivars 275  
 bell peppers 258  
*Bemisia* 253  
**Bender, Gary S.** 1  
 beneficial pests 419  
 bergamottin 319  
**Berry, Adrian D.** 275,330,334  
 best management practices 63,90,114,147,212,221,240,378  
   for Florida Green Industries 383  
   outreach education program 37  
 biodiesel feedstock 289  
 biodiversity 429  
 biofuel production 286  
 biological control 250,281,438  
   agents 429  
   of the yellow-margined leaf beetle 250  
   of root-knot nematodes 421  
 biomass 243,316  
   production 243  
 biorational pesticide 90  
 black rot of leaf 426  
 blueberry 10  
   acreage in Florida 14  
   fruit quality 330  
   herbicides 10  
   irrigation 14  
   nutrition 14  
   production in Florida 7  
**Boina, Dhana Raj** 176  
**Bolques, Alex** 411  
 boron 169  
**Brecht, Jeffrey K.** 47  
**Breman, Jacque W.** 286  
**Brown, Sydney Park** 416  
**Brlansky, Ron** 39,158  
 broad mites 253  
**Brown, Mark G.** 127

browning 338  
 bunch grape 31  
**Burns, Jacqueline K.** 132  

## C

**Cating, Robert A.** 426  
 cattleya orchids 426  
 'Charentais'-type cantaloupes 281  
*Coleus blumei* 421  
 collembola 421  
 'Cynthiana' 19  
 C-139 Basin Regulatory Program 233  
 cadmium response 231  
 calcium 169,233  
 deficiency 169  
   nitrate 90  
 callus tissue 390  
**Cameron, Randall G.** 295  
*Candidatus Liberibacter asiaticus* 152,158,161,172,176,189  
 canker 114  
 canopy  
   cover 330  
   shaker setting 132  
   sprays 136  
 cantaloupe 247,281  
**Cantliffe, Daniel J.** 224,275,281  
*Capsicum annuum* 218,253,258  
 carambola 40  
**Cardenas-Lailhacar, Bernard** 362  
 Carrizo citrange 81  
**Castillo, José A.** 253  
**Castle, William S.** 114,122  
 catalase 166  
 catch-frame device 343  
 causative agents of huanglongbing (greening) disease in citrus 176  
 central Florida fertilizer trials  
   on zoysiagrass and bahiagrass 386  
**Chandler, Craig K.** 206,272  
**Chaparro, Jose** 17  
**Chase, Carlene** 243  
**Chellemi, Dan O.** 289  
 chemical control 172,189  
   of the asian citrus psyllid 176  
 chemical insecticides 267  
**Chen, Zhiwei** 224  
**Cheng, Guiwen "Alvin"** 322  
 chilling hours 409  
 chilli thrips 267  
 chlorine dip 40  
 chlorophyll 231  
 chlorpyrifos 176  
**Cho, Alyssa** 243  
*Chrysoperla rufilabris* 250  
 circling roots 390,399

<i>Citrullus lanatus</i>	212,247	conservation	429	demonstration gardens	409
citrus		consumer acceptance of subtropical		detection of greening in sprouts	
canker	85,325	peaches	17	from citrus tree stumps	158
diseases	141	container		determinate	
fertigation	72	-grown shrubs	394	‘Tasti-Lee’ Tomato	275
genotypes in Florida	166	production of royal poinciana	399	field cultivar	275
greening	39,108,136,147,152,161,172,189	continuing education unit credits	44	determining HLB infection levels	152
growers in Florida	114	control		<b>Dexter, Richard J.</b>	141
harvesting	132	of asian citrus psyllid	186	<i>Diaphorina citri</i>	147,161,172,176,181,186,189
huanglongbing (HLB)	39	of broad mite	253	diel	
industry	147	of <i>Diaphorina citri</i>	189	flight pattern	267
irrigation	72	of <i>Phytophthora cinnamomi</i>	1	periodicity	267
juice industry	132	of psyllids	181	differential cold acclimation	72
packing operations in China	322	controlled hydration seed treatment	414	digestion patterns of two commercial	
peel	347	controlled release fertilizer	224	endopolygalacturonases	295
postharvest	347	convergent lady beetle	250	dimethoate	176
disease control	350	cooling	330	<b>Dinkins, David A.</b>	286
processing	343	cool-season grass	414	diplodia stem-end rot	350
waste	316	copper fungicide	4	direct marketing	197
production	51,108,122,322	corsage orchids	426	disease resistance	169,258
in China	322	cover crops	243,286,289	distillation costs for ethanol	
in Florida	122	creeping bentgrass	414	production	316
systems to survive		<b>Crane, Jonathan H.</b>	4,40	<b>Di Gioia, Francesco</b>	212
greening	114,122	crop		disease control	426
psyllid	161	factor	212	<i>Dothiorella</i> fruit rot	40
transformation	85	nutrition	228	double-cropping	275
trees	39	rotations	243	drip irrigation	206,209,218,221
canopies	181	water status for irrigation		scheduling of watermelon	212
growth	161	of citrus groves	63	drought stress	78
water and nutrient management	108	water stress index	63	dry matter content	316
<i>Citrus leaf blotch virus</i>	141	water use	212	<b>Dukes, Michael D.</b>	212,218,365,373
<i>Citrus paradisi</i>	60,166,319	yield	90	<b>Duncan, Rita</b>	429
<i>Citrus sinensis</i>	72,132,141,166,172,189,316,343	<i>Crotalaria juncea</i>	243	<b>Dunlop, Jill M.</b>	60,78,81
classification of avocado pulp by		crucifer crops	250	<b>Dutt, Manjul</b>	85
maturity stage	334	cucumber	247	<b>E</b>	
clean air referendums	228	<i>Cucumis</i>		eastern U.S. market potential for Florida	
Cleopatra mandarin	81	<i>melo</i>	248,282	subtropical peaches	17
climatologically-based controllers	365	<i>sativus</i>	247	<b>Ebel, Robert C.</b>	72,132,166,343
cluster-type tomato cultivars	275	<i>Cucurbita</i>		economic thresholds	122
CMNP concentration	132	<i>moschata</i>	247	ecosystem, Everglades National	
cold acclimation	78	<i>pepo</i>	247	Park	429
on growth and water uptake		cucurbit crops	247	education	
of ‘Hamlin’ orange	72	cultivar-dependent gene transfer		code requirements	383
cold temperature responses of plants	78	into citrus using <i>Agrobacterium</i>	85	for beginning small farmers	197
cold tolerance	78	cultivar trial	258	efficiency	122
commercial blueberry farms in the		Cyranose® 320	334	efficient cycling of nutrients	243
west-central Florida region	10	<b>D</b>		eggplant	253
commercial carambola packing	40	daffodils	409	<b>Ehsani, Reza</b>	147,181
commercial production	289	daily class A pan evaporation	212	electrolyte leakage	78
common bean	231	<b>Dangl, Gerald S.</b>	19	electronic nose to classify avocado pulp	
comparative leaf proteomics studies		<b>Danyluk, Michelle D.</b>	343	by maturity stage	334
in <i>Vitis</i> species	31	<b>Davis, Stacia L.</b>	365	elimination of HLB-infected trees	136
compost	90	deficit irrigation	60	ellagic acid	303
composted cow manure	394	degreening	325	<b>Elsakr, Joseph</b>	243
		<i>Delonix regia</i>	399		

'Empire' zoysiagrass	386	citrus	51	germination	
Enchytraeidae	421	gardens	409	storability parameters of creeping	
endopolygalacturonase	295	grades and standards	399	bentgrass	414
<b>England, Gary K.</b>	10	grape breeding programs	25	of starchy rosinweed	416
enological characteristics	27	horticultural production systems	289	<b>Gevens, Amanda J.</b>	247,286
environment preservation	383	hybrid bunch and muscadine		gibberellins	370
enzyme		grapes	27,35	<b>Gilman, Edward F.</b>	390,399
loading	316	landscape	409	girdling roots	114,399
mixtures	295	Research Center for Agricultural		global markets	359
epiphytes	426	Sustainability	90	glyphosate	10
<i>Escherichia coli</i>	343	'Florida Elyana'	272	<i>Golovinomyces cichoracearum</i>	247
<b>Escobedo, Francisco</b>	354	'Florida Radiance'	272	<b>Gonzalez, Pedro</b>	347
<b>Eskalen, Akif</b>	1	flowering bulbs	409	golf courses	414
<b>Esmel, Camile E.</b>	228	foliar		golf green establishments	414
establishment period, shrubs	394	and soil-applied insecticides	172,189	<b>Goodner, Kevin</b>	295
ethanol	286,316	disease of cucurbit crops	247	GPS/GIS mapping system	438
ethylene	325	fertilization	90	<b>Grant, Henry</b>	411
<b>Etxeberria, Ed</b>	347	nutrients	4	granular fertilizer	14,90
EuroAmerican Propagators	403	<i>Fortunella margarita</i>	166	grape	25,27
<b>Evans, Edward A.</b>	4	Fort Lauderdale Trial Garden	403	anthracnose	25
evapotranspiration	72,365,373	<b>Fox, Abbie J.</b>	330	berries	31
Everglades National Park	429	<i>Fragaria xananassa</i>	206,240,272	breeding	19
extension		freeze tolerance in 'Valencia' trees	78	germplasm	25
needs of Spanish speakers		fresh-cut carambola fruit	338	products	25
in Florida	354	fresh		grapefruit–drug interaction	319
program	197	citrus	350	furanocoumarins	319
services	354	market		juice	319
		share	275	grass species	386
<b>F</b>		tomato growth and yield	228	greenhouse	
farmers' market	194,199	<b>Friedrich, Loretta M.</b>	343	cane stock propagation	
fenpropathrin	176	fruit		techniques	411
fermentation of citrus processing		color	325	conditions	416
waste	316	decay	325	culture	275
fertigation	114	juice clarification	295	producers	281
fertilization		pulp	303	production of 'Charentais'-type	
of lawns and landscapes	386	quality	281	cantaloupes	281
of vegetable crops	212	removal of sweet orange	132	tomato growers	275
fertilizer	243	rot	40	vegetable production	253
in landscapes	383	yield	114	greening	158,181
rates	378	fuel ethanol	316	detection	152
regimes	14	fumigants	209	disease	114,172,186,189
runoff	383	fungicide	247,426	eradication	136,158
trials	386	application	350	green bean	233
fiber crop	243	efficacy trials	247	green fluorescent protein (GFP)	85
field evaluation of a lysimeter		Pyrimethanil for postharvest <i>Diplodia</i>		green industry	383
system	373	stem-end rot control	350	green lacewing	250
firmness	281	resistance	264	green markets	194,199
<b>Fisher, Luci</b>	403	fungus on cattleya orchids	426	<b>Grohmann, Karel</b>	316
'Flame' grapefruit	325	furanocoumarins	319	<b>Grosser, Jude W.</b>	85
flavor	308,330	<b>Futch, Steve</b>	152,158	ground and aerial application	
float system	199	<b>G</b>		of selected insecticides	186
to grow hydroponic lettuce	194	gallotannins	303	growing hydroponic lettuce	199
floriculture production operations	370	genetic improvement of citrus	85	growth chambers	72
Florida		geo-database	90	growth or drought tolerance of citrus	
Bureau of Citrus Budwood		geographic region	322	rootstock	81
Registration testing program	141			growth regulator	370
				<i>Gyranusoidea indica</i>	438

<b>H</b>		implementing	<b>Kambiranda, Devaiah</b>	27
<b>Hacisalihoglu, Gokhan</b>	231,414	advanced citrus production systems	<b>Kan, Elena Lon</b>	275
‘Hamlin’ orange	72,132	in Florida	<b>Kao, Ming-Wei S.</b>	47
<b>Harrison, Evelyn</b>	17	an integrated pest management	<b>Karimi, Davood</b>	147
<b>Harrison, Les</b>	17	program in your nursery	<b>Katam, Ramesh</b>	27,31,35
<b>Harty, Jeanmarie M.</b>	281	in-row movement of nitrogen	KeyPlex®	90
harvesting costs	343	indeterminate greenhouse cultivars	<b>Kluson, Robert</b>	197
harvest maturity	330,338	Indian River area	<b>Koivunen, Marja E.</b>	264
Hastings tri-county agricultural area	286	induced systemic resistance	<b>Koptur, Suzanne</b>	429
<b>Hayes, Wilma J.</b>	409	infrared radiometer	<b>Kostyk, Barry</b>	189
heart rot	426	inheritance of flower types and F1	<b>Kumar, Naveen</b>	166
hedging	161	survivals in grape	<b>Kusakabe, Ayako</b>	60
<i>Helianthus annuus</i>	289	inhibition of degreening		
herbaceous perennial	416	insecticidal control of asian citrus	<b>L</b>	
herbicides	136	psyllid	laboratory accuracy of soil moisture	
for blueberries	10	insecticides	sensor irrigation controllers	362
hibiscus	394	insects	<i>Lactuca sativa</i>	194,199
<i>Hibiscus rosa-sinensis</i>	394	integrated pest management	ladybeetles	189
high-density planting	108,122	program	<b>Lampley, Aja</b>	231
high-frequency irrigation	218	statewide training	landscape	394
high-lycopene fruit cultivars	275	interaction of proteins with grapefruit	establishment	394
high-pressure wash	325	furanocoumarins	management professionals	383
<i>Hippodamia convergens</i>	250	international plant shows	material for new construction	
Hispanic population	354	invasive flora and fauna	homes	359
HLB		IPM	ornamentals in Florida	421
-infected budwood	39	IPM Essen, Germany	plants	416
-infected trees	136	<b>Irey, Mike</b>	language barriers	354
infection levels	152	irrigation	laser labeling of fruits and	
<b>Hochmuth, Robert C.</b>	212,221	application in Florida	vegetables	347
holistic management	197	control systems on tomato	lawns	386,414
homeowners	390	and pepper	leaching	72
home lawns	378,386	costs	leafhoppers	36
home or commercial landscapes	409	frequencies	leafy greens	250
horticulture production	197	management	leaf proteomics	31
host crops	267	method	leaf water use efficiency	60
<b>Hoyt, C. Way</b>	390	on vegetable crops	<b>Leavengood, John</b>	429
huanglongbing (HLB)	39,85,136,141,	programs	leguminous cover crop	243
	147,158,161,172,	response	lethal temperature	78
	176,181,186,189	scheduling	lettuce	194,199
human olfactory system	334	treatments	Lexx-A-Phos®	90
hurricanes in 2004 and 2005	127	<i>Isaria fumosorosea</i>	limonen	308
<b>Hutchinson, Chad M.</b>	224	<b>J</b>	local green markets	194,199
hybrid bunch	31	<b>Jarry, Diane</b>	logistic regression	147
hydrogen peroxide	166	<b>Jarvis, Bobbi Jo</b>	low-chill subtropical peaches	47
hydroponic		<b>Jha, Vivek K.</b>	low chill southern highbush cultivars	7
experiments	231	<b>Johnson, Timothy</b>	low volume applications	186
float construction	194	juice	<b>Luzio, Gary A.</b>	295,308
lettuce	194,199	content	<i>Lycopersicon esculentum</i>	218,264,275
hyperspectral imaging	147	demand	<b>Lyrene, Paul M.</b>	7,330
<b>I</b>		marketing	lysimeter system	373
identifying citrus greening and citrus		<b>K</b>	<b>M</b>	
tristeza virus	141	<b>Kadyampakeni, Davie</b>	<i>Maconellicoccus hirsutus</i>	438
imazalil	350	<b>Kakkar, Garima</b>	<b>MacRae, Andrew</b>	10
imidacloprid	81,176,186,189		magnesium	169
<i>Impatiens wallerana</i>	370		<b>Maia, Gabriella S.</b>	247

<b>Maja, Joe Mari</b>	181	multiband spectroscopy for detecting	leaching	206,224
management		HLB infected orange trees	leaching potential	240
of citrus tree growth	161	multiple	management	122
of water and nutrients	221	cropping systems	mineralization in vegetable and	
<i>Mangifera indica</i>	303	survey methods	small fruit crops	240
mangiferin	303	multispectral		
mango	303	camera	<b>O</b>	
<b>Mangandi, Jozer Antonio</b>	416	reflectance	‘Orlando’ tangelo	325
<b>Mann, Kirandeep K.</b>	51	reflectance	<b>Obreza, Thomas A.</b>	51
<b>Mannion, Catharine</b>	438	multivariate analysis	oil seed crops	289
<b>Manthey, John A.</b>	303,308,319	<b>Muralles, Lester</b>	OJ consumption	127
mapping system	438	<b>Muraro, Ronald</b>	<b>Oliver, Katherine</b>	419
marketability of sugarcane	411	muscadine	<i>Olla v-nigrum</i>	189
marketing	322	muscadine grape	open-field pepper and eggplant	253
of palms internationally	359	<b>Muzyk, Ken</b>	open hydroponic	114
peaches	17	<b>Myung, Kyung</b>	open hydroponics	108
market		<b>N</b>	open hydroponic systems (OHS)	122
demand for peaches	17	‘Norton’ grape	optical sensor	147,181
gardening project	197	“N18-6” grape	orange juice	308,343
potential	17	<b>Nagata, Russell</b>	prices	127
<b>Marrone, Pam G.</b>	264	<b>Narciso, Cody</b>	<b>Orbović, Vladimir</b>	85
matricconditioning	414	<b>Narciso, Jan</b>	orchids	426
<b>Mayer, Henry</b>	354	<i>Narcissus</i>	<b>Orfanedes, Michael S.</b>	390,399
<b>McAvoy, Eugene</b>	233,258	national wildlife refuge	organic avocado production	
<b>McCollum, Gregory</b>	308	native predators	in California	1
<b>McEgan, Rachel</b>	343	native wildflower	organic production systems	243
<b>McMillan, Jr., Robert T.</b>	426	natural ecosystem	of avocado in California	1
<b>McSorley, Robert</b>	421	natural predators	soil amendments	394
mealybug	438	navel orange	ornamental crops	370,421
mechanical harvesting system	132,343	NDVI	<b>Osborne, Jason</b>	264
Mehlich 1 extractant	233	<i>Neoseiulus californicus</i>	outreach education	383
<b>Melgar, Juan Carlos</b>	60,78	net present value		
<i>Meloidogyne incognita</i>	421	<b>Nie, Stephen J.</b>	<b>P</b>	
Merritt Island National Wildlife		409	packinghouse operations	322,347
Refuge	90	90	paclobutrazol drench treatments	
microarthropods	421	250	to petunia and impatiens	370
microbiological surface and juice		250	<b>Palmateer, Aaron J.</b>	4,40,426
microflora of citrus fruit	343	416	palm production	359
<i>Microtheca ochroloma</i>	250	429	parasitoids	438
<b>Miller, E. Paul</b>	7	421	<b>Parmenter, Darrin</b>	258
<b>Miller, Grady</b>	373	325	partial root zone drying	60
<b>Miller, Paul</b>	14	63	<i>Paspalum notatum</i>	386
mineral nutrients	169	253	PD-tolerant grape genotypes	35
minimizing tree injury	132	122	peach	17,47
minority group	354	194,199	pectin	295
<b>Mishra, Ashish</b>	147	438	peel color	325
mites	421	218	<b>Peña, Jorge E.</b>	429
<b>Montemayor, Cecil O.</b>	250	378	‘Pensacola’ bahiagrass	386
<b>Moore, Kimberly A.</b>	394,403	386	pepper	218,253
<b>Morgan, Kelly T.</b>	72,108,114,122,	386	<b>Pereira, Marcio Eduardo Canto</b>	334
	132,233	240	<b>Perkins-Veazie, Penelope</b>	303
	114,122	141	<b>Pernezný, Ken</b>	258
<b>Morris, R. Allen</b>	114,122	111	peroxidase	166
<b>Morris, Robert A.</b>	127	228	perennial	416
<b>Morse, Jane</b>	44	47	<i>Persea americana</i>	4,334
mowing heights	378	429	pesticides	181,419,429
mulches	209	359		
		419		
		359		
		399		
		399		
		243		
		169		
		108		
		108		

pest management	419	powdery mildew	247,264	recycled scrubber material	90
program	267	on cucurbits	247	<b>Redden, Edsel</b>	286
strategies	429	resistance	281	reducing excessive vegetative	
<i>Petunia xhybrida</i>	370	pre-cutting wash	338	growth	161
phalaenopsis	426	predaceous mites	253	<b>Register, Kyle</b>	136
<i>Phaseolus vulgaris</i>	231,233	predators	253	relative water use	72
phenolic compounds in mango	303	predatory invertebrates	421	<b>Ren, Zhongbo</b>	25
phosphonate	4	preplant		renewable energy	289
phosphorous acid	4	fertilizer on strawberry	240	repeat-bloom	409
phosphorus soil test index validation	233	nitrogen fertilizer sources		residential water use	365
photosynthesis	81	on strawberry	240	respiration and ethylene production	47
photosynthetic responses	60	pretreatments on germination	416	<i>Reynoutria sachalinensis</i>	264
<i>Phytophthora</i>		processed orange prices	127	<b>Ritenour, Mark A.</b>	325
<i>cactorum</i>	426	produce labeling	347	<b>Roberts, Pamela D.</b>	166
<i>cinnamomi</i>	1,4	production		rockwool cubes	194
<i>palmivora</i>	426	and direct marketing systems for		<b>Roda, Amy</b>	438
phytophthora root rot pathogen	4	increased sustainability	197	<b>Roka, Fritz</b>	114,122,132
phytotoxic chemicals	136	nurseries	399	rootstocks	114
Pierce's disease tolerance in grape	35	of bell peppers	258	root	
pine bark culture	10,14	system	10	ball quality	399
pink hibiscus mealybug	438	productivity zones	51	barrier	390
plant-disease interactions	169	prohexadione calcium (pro-cal)	161	growth	378
plant		propagation methods	411	pruning	399
extract	264	Prophyt®	4	remediation	390
growth regulators	161,370	protected		rot of avocado	1
nutrients	169	agriculture	275,281	zone drying	60
systemic resistance	264	greenhouse culture	275	root-knot nematode	421
water use studies	373	protein-FC interactions	319	rosinweed	416
planting		proteomics	35	<b>Ross, G.K.</b>	90
density	122	pruning	161	<b>Ross, Zakiya</b>	414
depth	399	<i>Prunus</i>		rotation crops	243,289
plasticulture	212	<i>persica</i>	17	rot of carambola fruit	40
<b>Plotto, Anne</b>	308,338	species	47		
<i>Podisus maculiventris</i>	250	psyllids	176,181,186,189	<b>S</b>	
<i>Podosphaera xanthii</i>	247	<b>Puentes, Lorenzo</b>	275	<b>Saballos, Ana</b>	286
<b>Poh, Bee Ling</b>	221	pumpkin	247	saccharification and fermentation of	
polycom for statewide training	44	pyrimethanil	350	citrus processing waste	316
polyethylene-mulched vegetables	221			<i>Saccharum officinarum</i>	411
polygalacturonate oligomers	295	<b>Q</b>		<b>Salamé, Teresa P.</b>	209,272
polymer coated urea	224	<b>Queeley, Gilbert</b>	411	salicylic acid	39
<i>Polyphagotarsonemus latus</i>	253	quillaja	1	salinity	60,362
polyphenol	303	<i>Quillaja saponaria</i>	1	salmonella outbreaks	343
polyvinyl chloride piping	373	<b>Qureshi, Jawwad A.</b>	172,189	<b>Salyani, Masoud</b>	176,181
<i>Poncirus trifoliata</i>	60			<b>Santos, Bielinski M.</b>	206,209,228,
post-processing dip	338	<b>R</b>		240,272	
postharvest	281,338	rabbiteye blueberries	7	<b>Sargent, Steven A.</b>	206,275,
decay	350	<b>Rainey, Donald P.</b>	383	281,330,334	
diplodia stem-end rot	350	rainfall events	224	<b>Sartain, J.B.</b>	378
disease	350	<b>Ramírez-Sánchez, Maricruz</b>	206,240	<b>Sato, Shinjiro</b>	233
fludioxonil dip	40	reactive oxygen species	166	<b>Savary, Brett J.</b>	295
handling	322,350	real-time		scheduling citrus irrigation	63
peaches	47	drip-irrigation scheduling of		<b>Schumann, Arnold W.</b>	51,63,108,
quality	330	watermelon	212	114,122,169	
of strawberry cultivars	206	PCR testing	141	<b>Schuster, David J.</b>	267
potassium	169,386	<b>Rehcigl, John E.</b>	228	<i>Scirtothrips dorsalis</i>	267
potassium silicate	1	reclaimed water	362	<b>Scott, J.W.</b>	275
potato production	224				

screening technique for detecting		variability and effect on citrus		structural pruning	390
HLB-infected citrus trees	147	production	51	<b>Studstill, David W.</b>	212,221
<b>Seal, Dakshina R.</b>	267	water balance	365	<b>Su, Hai</b>	264
secondary metabolites	308	water content	362	sub-lethal effects	176
seed		water tension	212	subsurface irrigation	209,218,370
germination	416	<i>Solanum</i>		subtropical peaches	17
matricconditioning	414	<i>lycopersicon</i>	228	sucrose	286
stratification	416	<i>lycopersicum</i>	209,233	sugarcane eye propagation	411
treatment	414	<i>melongena</i>	253	<b>Sui, David</b>	258
for improved germination		<i>tuberosum</i>	224	sulfate of potash	90
of starry rosinweed	416	solution culture	231	sulfur	
seepage irrigation	209	<b>Sood, Preeti</b>	347	fertilization rates	228
sensor		<i>Sorghum bicolor</i>	286	nutrition	240
array technology	334	sorghum for biofuel	286	response	228
-based irrigation on vegetable		southern highbush blueberry		sunflower	289
crops	218	in pine bark culture	14	sunn hemp	243
<b>Sharma, S.</b>	378	Spanish language extension		support vector machine	147
sharpshooters	35	materials	354	suppressing psyllid populations	189
<b>Shaw, Nicole L.</b>	275,281	Spanish rural population	354	sustainable	
<b>Shives, Sylvia A.</b>	419	<b>Spann, Timothy M.</b>	161,169,343	agriculture	243
<b>Shober, Amy L.</b>	394	specialty		approach to citrus management	90
short-term fruit price effects	127	crop for Florida	47	urban tree canopy	390
shrub growth	394	melon	281	vegetable and small-fruit	
<b>Shuler, Deanna V.</b>	194,199	spectroscopy	147	production	206
<b>Shuler, Kenneth D.</b>	194,199	spider mites	253	sweet orange	78,132
<b>Shuler, Pei-Ann N.</b>	194,199	spiders	429	sweet sorghum	286
<b>Sieburth, Peggy J.</b>	141	spined soldier bug	250	sweet viburnum	394
<i>Silphium asteriscus</i>	416	spinetoram	186	'Swingle' citrumelo	60
<b>Simms, Charles</b>	275	splitting irrigation events	221	<b>Swisher, Mickie</b>	354
<b>Simonne, Eric H.</b>	212,221,228	spot spraying of citrus tree canopies	181	systemic	
<b>Sinclair, Thomas</b>	373	spray droplet size	176	acquired resistance	39
site-specific management of citrus		sprayed area	429	chloronicotiny insecticide	81
groves	51	<b>Spreen, Thomas H.</b>	127	insecticides	189
<b>Skvarch, Edward A.</b>	359	spring trial garden	403	resistance	264
slide presentation distribution site	44	<b>Spyke, Peter</b>	114,122	<b>Syvertsen, James P.</b>	60,78,81,108,161
slow-release		squash	247	<b>T</b>	
fertilizer	240	SSR markers	19	table grapes	27
nitrogen products	383	St. Augustinegrass	378,386	<b>Tanizaki, Gary</b>	1
small-scale production	197,411	<b>Stall, William M.</b>	10	tardigrades	421
<b>Smith, Steve</b>	136	<b>Stansly, Philip A.</b>	172,186,189,253	taste	338
soil		star fruit	40,338	<b>Taylor, Scott</b>	286
-applied insecticides	189	starry rosinweed	416	temperature-toxicity	176
depth	51	statewide training	44	testing efficiency	141
fertility	228	statistical methods	51	Tetranychus	253
and crop productivity	51	<b>Stelinski, Lukasz L.</b>	176	thiabendazole	350
irrigated with reclaimed water	362	stem girdling roots	390	tomato	218,233,264
moisture monitoring	212	stem water potential	63	growth and yields	228
moisture sensor-based irrigation on		<i>Stenotaphrum secundatum</i>	378	performance	209
vegetable crops	218	<b>Stoffella, Peter J.</b>	281	production fields	289
moisture sensor irrigation		<b>Stover, Ed W.</b>	19,114,122	production in Florida	209,228
controllers	362	strawberry	240	total kjehldahl nitrogen	224
of the C-139 Basin	233	strawberry		training	44
pH	233	cultivars	206,272	transect survey area	438
potassium	243	'Strawberry Festival'	272	transgenics	85
properties	51	production	240	transporting palm trees	358
temperature	362	in Florida	272		

<b>Treadwell, Danielle</b>	243	vegetable		<b>Watson, Jessie T.</b>	370
'Treasure'	272	cover crop	27	weed management	10
tree		irrigation	218	<b>Weingarten, Shawron</b>	152,158
care practices	390	production	209,247	wetted zone in a sandy soil	221
density	114,122	vegetation index	181	<b>Wherley, Benjamin</b>	373
quality	399	vegetatively propagated annual		whiteflies	253
removal	136	cultivars	403	<b>Widmer, Wilbur</b>	316
water status	78	<b>Vermerris, Wilfred</b>	286	wildflower	416
Trenholm, Laurie E.	378,383,386	vermiculite	370	<b>Williamson, Jeffrey G.</b>	7,14,17,47
trial garden	403	<i>Viburnum odoratissimum</i>	394	wind tolerance	390
tropical fruit	303	vitamin C	303	wine growing regions	19
tropical leguminous cover crop	243	<i>Vitis</i>		'Winter Dawn'	272
<b>Tsagkarakis, Antonios E.</b>	161	<i>aestivalis</i>	19	winter trial garden	403
<b>Turechek, William W.</b>	289	<i>rotundifolia</i>	25,27,31	<b>Wyman, Miriam</b>	354
turfgrass		species	27,31,35		
quality	378,386	<i>vinifera</i>	19,25,31	<b>X</b>	
water use	373	volatile compounds	334	<i>Xanthomonas</i>	
two-dimensional electrophoresis	31,35	<b>von Wedel, Randall</b>	289	<i>axonopodis</i>	258,325
				<i>campestris</i>	258
<b>U</b>				<i>euvesicatoria</i>	258
U.S. Fish and Wildlife Service	90	<b>Waldo, Laura J.</b>	63	<b>Xu, Xia</b>	25
uneven ripening in muscadine grape	27	<b>Wang, Koon-Hui</b>	421	<i>Xylella fastidiosa</i>	35
University of Florida cooperative		<b>Warman, David</b>	264	xylem components associated with	
extension agents	354	warm season grass	365	Pierce's disease tolerance in grape	35
<b>Unruh, Joseph B.</b>	378,386	washing citrus	325	<b>Y</b>	
urbanization	114,378	waterwatermelon	247	<b>Yang, Judy</b>	19
urban		grown with plasticulture	212	yard waste	394
landscape	394	yield	212	yellow-margined leaf beetle	250
tree canopy	390	water			
urea formaldehyde	224	and nutrient efficiency	108	<b>Z</b>	
		available for irrigation	63	<b>Zhang, Jiuxu</b>	350
<b>V</b>		management	373	<b>Zhou, Weiyang</b>	316
<i>Vaccinium</i>		regimes on tomato	209	zinc efficiency detection	231
<i>corymbosum</i>	14,330	quality	90	<b>Zotarelli, Lincoln</b>	218
species	10,14	degradation	383	zoysiagrass	386
<i>virgatum</i>	7	resources, limited in Florida	365	<i>Zoysia japonica</i>	386
'Valencia' oranges and juice	132,308	savings	60		
<b>Varela, Sebastian</b>	354	shortages	365		
variety trial	403	-soluble nutrients	221		
<b>Vasanthaiiah, Hemanth Kn.</b>	27,31,35	use	72,365		
vectored diseases	141	efficiency	81,218,221		
vectors	189	of citrus	60		
management	186	volumes	206,209		