

IPM Documents in EDIS

Title	IPN	DL N
Behavior of Pesticides in Soils and Water	SL40	SS111
Beneficial Insects and Mites	ENY-276	INO78
Beneficial Insects Sheet 1	SP 88	INO02
Beneficial Insects Sheet 2	SP 89	INO03
Beneficial Insects Sheet 3	SP 105	INO12
Beneficial Insects Sheet 4	SP 106	INO13
Beneficial Nematodes: Suppliers and Pesticide Compatibility, Nematology Pointer No. 45	ENY-045	INO96
Biological Control of Pasture Mole Crickets with Nematodes	ENY-009	IN123
Biological Control with Insects: A Hydrilla Stem Tip Mining Midge	ENY-821	IN115
Biological Control with Insects: The Alligatorweed Flea Beetle	SS AGR 133	AG 011
Biological Control with Insects: The Asian Hydrilla Moth	SS AGR 139	AG 017
Biological Control with Insects: The Hydrilla Leaf-mining Flies	SS AGR 136	AG 014
Biological Control with Insects: The Waterhyacinth Moth	SS AGR 140	AG 018
Biological Control with Insects: The Waterhyacinth Weevils	SS AGR 141	AG 019
Biological Control with Insects: The Waterlettuce Weevil	SS AGR 142	AG 020
Brazilian PepperTree Seed Wasp, Megastigmus transvaalensis (Hymenoptera: Torymidae)	EENY-270	in453
Citrus Root Growth and Soil Pest Management Practices	ENY-617	CH 008
Classical Biological Control of Brazilian Peppertree (Schinus terebinthifolius) in Florida	ENY-820	IN114
Classical Biological Control of Tropical Soda Apple in the USA	ENY-824	IN457
Commercial Foliage and Woody Ornamental Arthropod Pest Management	ENY-	IG0

	311	12
Commercial Interiorscape Insect Management Suggestions	SS- ENY- 914	IG1 10
Control of Roof Rats in Fruit Trees	SS- WEC- 120	UW 120
Diaprepes Root Weevil: A Pest of Citrus, Ornamentals and Root Crops in Florida	ENY- 645	IN1 47
Earthworm Biology and Production	CIR 455	IN0 47
Efforts Toward Establishment of Biological Control Agents of Diaprepes Root Weevil	ENY- 643	IN1 22
Ensign Wasps	ENY- 280	BI0 36
Florida Citrus Pest Management Guide: Use of Pesticides in Citrus IPM	CPMG- 03	CG 035
Florida's Citrus Industry Uses Sustainable Production Practices	SS-SA- 3	AA1 63
Home Owner's Guide to Indoor Pest Control - A Guide for Structural Pest Control by Homeowners	ENY- 293	IN0 44
Homeowners' Guide to Pesticide Safety	CIR- 642	PI0 51
Insect and Mite Management Options on Commercial Greenhouse-Grown Flower Crops in Florida	ENY- 656	IN3 99
Insect and Mite Management Suggestions on Commercial Field and Shade House-Grown Flower Crops in Florida	ENY- 655	IN3 98
Insect Attractants and Traps	ENY27 7	IN0 80
Insect Management for Carrots	ENY- 462	IG1 48
Insect Management for Celery and Parsley	ENY- 463	IG1 49
Insect Management for Crucifers (Broccoli, Cabbage, Cauliflower, Collards, Kale, Mustard, Radishes, Turnips)	ENY- 421	IG1 50
Insect Management for Cucurbits (Cucumber, Squash, Cantaloupe, and Watermelon)	ENY- 460	IN1 68
Insect Management for Leafy Vegetables (Lettuce, Endive and Escarole)	ENY- 475	IG1 61
Insect Management for Potatoes	ENY- 469	IG1 55
Insect Management for Sweet Corn	ENY- 472	IG1 58
Insect Management for Tomatoes, Peppers, and Eggplant	ENY- 461	IN1 69
Insect Management in Peanuts	ENY- 403	IN0 62
Insect Management in Soybeans	ENY-	IG0

	405	64
Insect Management in Sugarcane	ENY-406	IG065
Insect Management in Wheat	ENY-408	IG067
Insect Management on Landscape Plants	ENY338	IG013
Insect Pest Management on Golf Courses	ENY-351	IN410
Insect Pest Management on Turfgrass	ENY-300	IG001
Integrated Pest Management in the Commercial Ornamental Nursery	ENY-336	IG144
Integrated Pest Management Strategies	CIR-1149	LH080
Ladybeetles as Biological Control Agents in Citrus	HS-873	HS138
Landscape Integrated Pest Management	ENY298	IN109
Management of Insects in Lawns	CIR-427	LH034
Microbial Insecticides	ENY-275	IN081
Natural Enemies and Biological Control	ENY-822	IN120
Natural Products for Insect Pest Management	ENY-350	IN197
Nematode Management In Commercial Vegetable Production	ENY-039	NG011
Nematodes and Their Management	ENY-625	CV112
Non-Chemical Rodent Control	ENY-243	MG218
Pepper Production Guide for Florida: Nematode Control	SP-215	CV184
Pepper Production Guide for Florida: Pest Management Introduction	SP-215	CV182
Pest Management Strategies for Storing Grains in Florida	CIR-873	AE138
Pesticide Container Rinsing	PI3	PI003
Pesticide Recordkeeping		FRE68
Pesticide Use and Safety	ENH-83	LH060
Plaster bagworm, <i>Phereoeca dubitatrix</i> (Meyrick)	EENY-003	IN129
Preemergence Herbicides for Use in Ornamentals	OH94	WG

		058
Proper Disposal of Pesticide Waste	PI18	PI010
Protecting Honey Bees From Pesticides	CIR-534	AA145
Reduced Chemical Management of Fleas	ENY-229	IG106
Regulation of Pesticide Use	SL-53	SS172
Response of Turfgrass and Turfgrass Weeds to Herbicides	ENH-100	WG071
Role of Extension in Row-Crop IPM	SS-ENY-921	AA208
Southern Chinch Bug Management on St. Augustinegrass	ENY-325	LH036
The Smart Way to Avoid Landscape Pests and Other Problems	ENY-294	IN045
Tiger Beetles of Florida, Cicindela spp., Megacephala spp.	EENY-005	IN131
Tomato IPM in Florida		IN178
Tomato Production Guide for Florida: Nematode Control	SP-214	CV170
Tomato Production Guide for Florida: Pest Management Introduction	SP-214	CV169
Weed Control Guide for Florida Lawns	ENY-84	LH033
Weed Management in Commercial Citrus	HS-107	WG017
Weed Management in Ornamentals	ENH93	WG057
What's Bugging Me? - A Guide for Environmental Landscape Pest Control by Homeowners	ENY-292	IN043