

Florida Cooperative Agricultural Pest Survey Program Report No. 2006-08-SDS-01





Assessment of Chili Thrips, Scirtothrips dorsalis Hood, in Florida

A. J. Silagyi and W.N. Dixon





Division of Plant Industry
Florida Department of Agriculture and Consumer Services
PO Box 147100
Gainesville, FL 32614

Charles Bronson Commissioner of Agriculture Richard Gaskalla Division Director On October 2, 1991, four thrips specimens collected in a retail garden center in Okeechobee County, Florida on mixed hosts were identified as chili thrips, *Scirtothrips dorsalis* Hood, by Dr. Steve Nakahara, USDA Systematic Entomology Laboratory, in Beltsville, MD. On October 1, 1994, an additional sample collected in a retail garden center on an unknown host in neighboring Highlands County was identified as *S. dorsalis* by Dr. Nakahara. Subsequent surveys were carried out following each detection, but no *S. dorsalis* was found, suggesting that both detections were not indicative of established populations.

In 2004, the Florida Cooperative Agricultural Pest Survey (CAPS) program began a survey for *S. dorsalis* in Broward and Miami-Dade Counties in South Florida. The survey targeted primarily ethnic markets and their environs with some commercial pepper and cucurbit fields included. Specific commodity surveys of tomato (*Lycopersicum esculentum*) and pepper (*Capsicum* spp.) were also surveyed in 2004 and early 2005, but no *S. dorsalis* was found.

On October 14, 2005, following more than a decade without a single report in Florida, *S. dorsalis* was detected in Palm Beach County at a private residence on ornamental roses, *Rosa sp.* This detection, also confirmed by Dr. Nakahara, had high populations and extensive plant damage that almost assured it was not an ephemeral event. Plant inspectors with the Florida Department of Agriculture and Consumer Services/Division of Plant Industry (FDACS/DPI) subsequently discovered this polyphagous pest in numerous commercial retail garden centers throughout Florida, primarily on roses and peppers. By the end of 2005, *S. dorsalis* had been positively identified on several hosts in 15 counties in approximately 60 retail garden centers (Map 1). In early 2006, the CAPS team designed an environs survey using 5-mile radii around positive nursery detections in three counties (Lake, Orange and Seminole) where the highest number of positive detections had occurred (Table 1 and Map 1).

The objectives of the survey were to establish the extent of *S. dorsalis* populations outside the garden centers with positive detections and to identify additional host plants in Florida. The survey was conducted June 5 - 9, 2006, by FDACS/DPI and USDA/APHIS/PPQ CAPS personnel. Residential and commercial areas within the 5-mile radii were inspected visually by three teams of two individuals with each team assigned to Lake, Orange or Seminole Counties. While *S. dorsalis* is known to have a wide host range, our survey efforts focused on residential or commercial businesses with ornamental rose plantings and/or gardens containing peppers within visual range. Additional ornamental plants were surveyed if in close proximity to roses or peppers.

The survey technique consisted of observing plant tissue for signs of swiftly moving and lightly-colored thrips as well as plants showing typical thrips feeding damage. If plants were

symptomless and/or showed no sign of any thrips then no sample was taken and the property was recorded as negative (Map 2). A sample consisted of plant tissue placed in one-gallon Ziploc® plastic bags and washed with 70% isopropyl alcohol in the field. Suspect thrips specimens were maintained in the alcohol and refrigerated until screened by CAPS personnel in Gainesville the following week. CAPS personnel were trained to screen *S. dorsalis* by FDACS/DPI, University of Florida entomologists and the USDA Entomology Identifier to reduce the familiar taxonomic bottleneck often associated with mass arthropod identifications. The CAPS team effort was very productive during the three days of survey visiting 55 properties and collecting 57 samples (Table 2). Not all properties visited were sampled while some properties had more than one sample collected. The thrips screening effort eliminated 20 of the 57 samples taken. Since preparation time for thrips identification is approximately 2.5 mounted thrips per hour, over 8 hours of mounting and identification time for the specialists were avoided.

Of the 37 samples submitted for identification, 27 samples taken from 25 properties were identified positive for *S. dorsalis* (Table 3). As of September 2006, *S. dorsalis* has now been positively identified 186 times in 24 of Florida's 67 counties in a multitude of settings such as retail garden centers, residences, businesses, parks and along roadsides (Table 1).

Four new confirmed host records for *S. dorsalis* were also recorded: *Ricinus communis* (castor bean), *Rhaphiolepis umbellate* (yedda hawthorn), *Rhododendron* sp., and *Viburnum suspensum* (viburnum) and one unconfirmed host record for *Duranta erecta* (golden dewdrop) (Table 3). The unconfirmed host record status is due to lack of a botanical sample. This insect is known to be polyphagous where established and has proven no different in Florida. As of September 2006, *S. dorsalis* has been found on 46 plant species in 33 botanical families (Table 4). While 22 of the species and 19 botanical families are considered unconfirmed host records since no host material was submitted for identification by the FDACS/DPI botanist, the fact that 24 confirmed host species in 16 plant families were recorded denotes the wide range of hosts this thrips can utilize.

Survey data was collected in the field using personal digital assistants (PDA) installed with the ESRI ArcPad[®] software package. This mapping and data collection software combined with wireless GPS allowed survey specialists to determine in real time their exact position within the 5-mile arc relative to the thrips positive garden centers. The PDA's also allowed GPS points to be captured simultaneously as survey specialists entered field data, which assured more accurate readings with no transcribing error. USDA/APHIS pest survey specialist Joe Beckwith, in cooperation with FDACS/DPI, CAPS GIS mapping specialist

Andrea Chavez, designed the application including the Microsoft Access database used to store the data that can be used to query reports. All working and final maps were generated remotely by Dr. Nancy Leathers, USDA/APHIS cartographer.

The objective of the environs survey was to understand the full extent of *S. dorsalis* populations throughout Florida since little was known concerning its scope outside the more than 60 positive garden centers up until June 2006. Information provided by several DPI plant inspectors, supervisors and UF/IFAS faculty, together with the specific environs surveys conducted by CAPS in Central Florida, indicates that *S. dorsalis* has become well established in Florida.

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Andrea Chavez DPI CAPS GIS Specialist

Cyndi Moncrief **DPI CAPS Information Specialist** Doug Restom-Gaskill **DPI CAPS Pest Survey Specialist** James Walker **DPI CAPS Pest Survey Specialist** Dr. Michael Meadows **DPI CAPS Pest Survey Specialist** USDA CAPS Pest Survey Specialist **Brian Saunders** Eduardo Varona USDA CAPS Pest Survey Specialist Joseph Beckwith USDA CAPS Pest Survey Specialist Michael Patterson USDA CAPS Pest Survey Specialist

Julieta Brambila USDA CAPS Entomologist
Charles Whitehill DPI Entomologist Technician
Dr. GB Edwards DPI CAPS Entomologist

Serena Stornaiuolo DPI Plant Inspection Area Supervisor Dr. Lance Osborne University of Florida Entomologist

Dr. Nancy Leathers USDA APHIS Cartographer

Table 1: All positive *Scirtothrips dorsalis* detections in Florida by county and location as of September 2006.

	Encl	osed	Environs							
County	Garden Center	Nursery	Commercial Business	Ditch Bank	Park	Research Center	Residential	Roadside	Unk	Total
Alachua	3				-					3
Charlotte	6		2							8
Citrus	2									2
Collier	2									2
Dade	4	3			2	1				10
Hendry	1									1
Hernando	3									3
Highlands	2	2							1	5
Hillsborough	1						1			2
Lake	19						5	1		25
Lee							3			3
Levy	1		1							2
Marion	1									1
Martin							1			1
Monroe	4									4
Okeechobee									1	1
Orange	17	1	7	1		6	30		2	64
Palm Beach	1	3					2			6
Pasco							1			1
Pinellas	3									3
Polk		1			-					1
Seminole	18	1	3		-		11	1	1	35
St. Lucie			1							1
Sumter	2									2
24 COUNTIES	90	11	14	1	2	7	54	2	5	186

Table 2: CAPS *Scirtothrips dorsalis* environs survey by county with number of visited and positive properties.

Counties	Number of properties visited	Number of positive properties	% positive	
Lake	14	5	35.7	
Orange	20	11	55.0	
Seminole	21	9	42.9	
TOTAL	55	25	45.5	

Table 3: CAPS environs survey positive detections for Scirtothrips dorsalis by county and species.

Charing		TOTAL BY			
Species	Lake Orange		Seminole	SPECIES	
Capsicum sp.		1		1	
Duranta erecta ²			1	1	
Pittosporum tobira	1			1	
Rhaphiolepsis umbellata ¹		1		1	
Rhododendron sp. 1		1	1	2	
Ricinus communis ¹	1	1		2	
Rosa sp.	3	7	8	18	
Viburnum suspensum ¹		1		1	
TOTAL	5	12	10	27	

¹⁼New confirmed host record

²⁼New unconfirmed host record; no plant sample to DPI botanist for confirmation.

Table 4: Number of FDACS/DPI confirmed and unconfirmed botanical families and their genera and species positive for *Scirtothrips dorsalis* in Florida as of September 2006.

Commined botain		Positive roll	J. 001.	salis in Florida as of September 2006			
Plant Family Ge		enus sp		pecies			
Acanthaceae	Strob	robilanthes dy		erianus Mast.			
Araliaceae	Hede	Hedera		lix L.			
Berberidaceae	Maha	Mahonia		alei			
Caprifoliaceae	Vibui	Viburnum		suspensum			
Combretaceae	Cono	Conocarpus		erectus			
Combretaceae	Lagu	Laguncularia		racemosa (L.) Gaertn. f.			
Compositae	Gerb	era	jamesonii H. Bolus ex Hook. f.				
Ericaceae	Rhod	odendron	spj	p.			
Euphorbiaceae	Ricin	us	co	communis			
Illiciaceae	Illicii	ım	flo	floridanum Ellis			
Moraceae	Ficus	1	elc	ıstica			
Oleaceae	Jasm	inum	sai	mbac (L.) Ait.			
Oleaceae	Ligus			ponicum Thunb.			
Pittosporaceae		7		bira (Thunb.) Ait. f.			
Rosaceae		iolepsis		dica			
Rosaceae		hiolepis		abellata (Thunb.) Mak.			
Rosaceae	Rosa		sp.				
Rubiaceae	Gard			sminoides			
Rubiaceae	Richa		J	asiliensis Gomes			
Rutaceae		Citrus					
Rutaceae		Murraya		paniculata (L.) Jack			
Solanaceae	Caps			annuum L.			
Solanaceae	Caps		_	frutescens L.			
Solanaceae			sp.				
Families = 16		$\begin{array}{c c} apsicum & sp\\ \textbf{pecies} = 24 \end{array}$		•			
			C dos	usalis in Florido os of Contombou 2004			
			S. aoi	rsalis in Florida as of September 2006			
Amaranthaceae		Celosia		argentea L.			
Araceae		Philodendron		sp.			
Araliaceae		Schefflera		arboricola (Hayata) Merrill			
Balsaminaceae		Impatiens :		walleriana Hook. f.			
Compositae		Coreopsis		sp.			
Compositae		Zinnia		sp.			
Euphorbiaceae		Poinsettia		pulcherrima Graham			
Gentianaceae		Eustoma		grandiflorum (Raf.) Shinn.			
Geraniaceae		Pelargonium		x hortorum Bailey			
Hamamelidaceae		Loropetalum		chinense (R. Br.) Oliver			
Labiatae		Plectranthus		scutellarioides (L.) R. Br.			
Labiatae		Salvia		sp.			
Leguminosae		Phaseolus		vulgaris L.			
Lythraceae		Cuphea		sp.			
Marantaceae		Stromanthe		sanguinea (Hook.) Sonder			
Onagraceae		Gaura		lindheimeri			
Rubiaceae		Pentas		lanceolata (Forssk.) Deflers			
Scrophulariaceae		Antirrhinum		majus L.			
Solanaceae		Petunia		sp.			
Verbenaceae		Duranta		erecta			
Verbenaceae		Glandularia		x hybrida (Grön. & Rüm.) Neson & Pruski			
Violaceae		Viola		x wittrockiana Gams			
Families = 19	S	pecies = 22					

GILCHRIST PUTNAM DIXIE LEVY MARION CITRUS **Scirtothrips** HERNANDO dorsalis PASCO POLK Location of Florida's BREVARD HILLS-OROUGH retail garden centers INDIAN RIVER with infested plant materials - 2005 HARDEE MANATEE OKEECHOBEE ST. LUCIE HIGHLANDS DESOTO SARASOTA MARTIN GLADES CHARLOTTE LEE HENDRY PALMBEACH Highways Garden Centers Interstate BROWARD 5-mile buffer COLLIER surrounding infested US/FL garden centers MIAMI-DADE Bodies of water Expressway 15 30 0 ... Date: Dec. 31, 2005: revised July 18, 2006
Data Source: USDA or FDACS-DPI Inspection Records
Cartographer: N. Leathers - USDA APHIS PPQ - Palmetto, FL

Map 1: Retail garden centers in Florida positive for Scirtothrips dorsalis as of December 31, 2005.

Map 2: CAPS *Scirtothrips dorsalis* environs survey results from Lake, Orange and Seminole Counties.

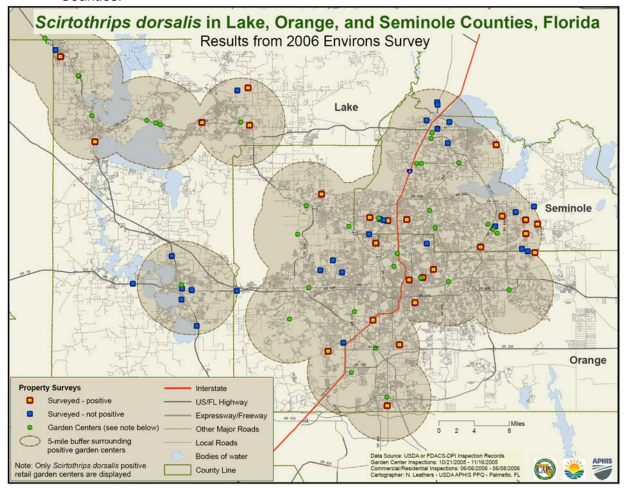




Figure 1: *Ricinus communis* positive for *Scirtothrips dorsalis* along Interstate-4 in Orange County, FL.



Figure 4: FDACS/DPI and USDA/APHIS CAPS Pest Survey Specialists processing *Scirtothrips dorsalis* samples.



Figure 2: Typical damage caused by *Scirtothrips dorsalis on Rosa sp.*, Orange County, FL.



Figure 5: FDACS/DPI GIS Mapping Specialist washing host material for *Scirtothrips dorsalis*.



Figure 3: *Scirtothrips dorsalis* and host material specimens ready for pre-screening.



Figure 6: USDA/APHIS CAPS entomologist and FDACS/DPI CAPS State Survey Coordinator prescreening *Scirtothrips dorsalis* specimens.