

A PUBLICATION FROM THE DIVISION OF PLANT INDUSTRY, BUREAU OF ENTOMOLOGY, NEMATOLOGY, AND PLANT PATHOLOGY Division Director, Trevor R. Smith, Ph.D.









Providing certification programs and diagnoses of plant problems



Offering plant disease diagnoses and information



Providing information about plants: native, exotic, protected and weedy







ABOUT TRI-OLOGY

The Florida Department of Agriculture and Consumer Services-Division of Plant Industry's (FDACS-DPI) Bureau of Entomology, Nematology, and Plant Pathology (ENPP), including the Botany Section, produces TRI-OLOGY four times a year, covering three months of activity in each issue.

The report includes detection activities from nursery plant inspections, routine and emergency program surveys, and requests for identification of plants and pests from the public. Samples are also occasionally sent from other states or countries for identification or diagnosis.

HOW TO CITE TRI-OLOGY

Section Editor. Year. Section Name. P.J. Anderson and G.S. Hodges (Editors). TRI-OLOGY Volume (number): page. [Date you accessed site.]

For example: S.E. Halbert. 2015. Entomology Section. P.J. Anderson and G.S. Hodges (Editors). TRI-OLOGY 54(4): 9. [Accessed 5 June 2016.]

Copies of TRI-OLOGY are kept on the FDACS website for two years. To obtain older copies, contact the FDACS-DPI Library at (352) 395-4722.

ACKNOWLEDGEMENTS

The editors would like to acknowledge the work of all those who contributed information and explanations by providing data, photographs or text, and by carefully reading early drafts.

We welcome your suggestions for improvement of TRI-OLOGY. Please feel free to contact the helpline with your comments at 1-888-397-1517.

Thank you,

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Gregory Hodges, Ph.D Editor Assistant Director, Division of Plant Industry

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Ooencyrtus nezarae Ishii, a parasitoid wasp. Photo by Jessica N. Awad and Brandon N. Hope, DPI



HIGHLIGHTS



1 Cladosporium ramotenellum K. Schub., Zalar, Crous & U. Braun (Capnodiales, Ascomycota) (citrus post harvesting disease), a new host record, was identified on the peels of *Citrus reticulata* (clementines or tangerines) imported from Peru. *Cladosporium* species have been often reported as causal agents of post harvesting diseases in citrus associated with the use of cardboard boxes for shipping.

2 Cycloplasis sp., mosiera miner, a new Continental USA record. Numerous specimens of this strange moth have been collected on Big Pine Key and Sugarloaf Key since March 2018. The larvae mine the leaves of *Mosiera longipes*, a threatened shrub in the plant family Myrtaceae. Cooperative Agricultural Pest Survey (CAPS) personnel discovered them while surveying for a psyllid that attacks the plant.

3 *Meloidogyne javanica* on *Humulus lupulus* (hops) Because of the high demand for hops from the microbrewing industry in the Tampa-St. Petersburg area, *Humulus lupulus* has recently been introduced in Florida. The crop grows rapidly in early spring to late summer. Hop rhizomes were planted in April 2016 at the UF/IFAS Gulf Coast Research and Education Center, in Hillsborough County. In October 2016, several plants exhibiting yellowing leaves and stunted growth were uprooted to reveal severe root galling. Rhizosphere soil samples were collected for nematode extraction and showed high numbers of root-knot nematode second-stage juveniles. Heavily galled root samples were sent to the Division of Plant Industry Nematology Laboratory in Gainesville, Florida.

4 Ruellia blechum L. (Browne's blechum; green shrimp plant) is native to tropical America but has escaped from cultivation in Florida and other areas. This trailing, much-branched herb is most easily recognized by its large, overlapping, foliaceous floral bracts. This species was known as *Blechum pyramidatum* until recent research determined it should be placed in the *Ruellia* genus. Under either name, this plant has spread rapidly and is potentially an invasive species.



 1 - Cladosporium ramotenellum, early lesions showing dark brown spots on Citrus reticulata.
Photo by Hector R. Urbina Yanez, DPI



2 - Cycloplasis sp., a leafmining moth. Photo by James E. Hayden, DPI



B - Meloidogyne javanica infecting Humulus lupulus (hops) Close view of the root system showing galls on primary, secondary and tertiary roots. Photo by Johan Desaeger, University of Florida/IFAS Gulf Coast Research and Education Center



- Ruellia blechum (Browne's blechum) leaf-like floral bracts. Photo by John R. Park, <u>Atlas of Florida Plants</u>

BOTANY

Compiled by Patti J. Anderson, Ph.D.

This section identifies plants for the division, as well as for other governmental agencies and private individuals. The Botany Section maintains a reference herbarium with over 13,000 plants and 1,400 vials of seeds.

	QUARTERLY ACTIVITY REPOR	
	JANUARY - MARCH	2019 - YEAR TO DATE
Samples submitted by other DPI sections	1,382	1,382
Samples submitted for botanical identification only	288	288
Total samples submitted	1,670	1,670
Specimens added to the Herbarium	136	136

Some of the samples received for identification are discussed below:

Eulophia graminea Lindl., (no common name), from a genus of approximately 200 species, found almost entirely in the Old World tropics, with a single species widespread in tropical and subtropical America, in the plant family Orchidaceae. This terrestrial species is an exotic orchid that has become naturalized in Florida. Eulophia graminea was first reported in 2007 from a residential garden in Miami. The species has since been found in numerous locations, usually in sunny habitats, and often in mulched areas. Currently the species has been documented in 13 Florida counties: Brevard, Broward, Collier, Hardee, Hillsborough, Lee, Miami-Dade, Okeechobee, Orange, Palm Beach, Pinellas, St. Lucie and now Indian River. This orchid is native over a wide area in Asia, from Pakistan to Japan, and has become naturalized in Australia. The pseudobulbs are partly buried and occur singly in young plants or in clusters in older ones. Each mature pseudobulb produces a single shoot with three to five grass-like leaves that die back in fall or winter. Several inflorescences appear in succession during the spring and summer, either before the leaves or with them. The inflorescences are branched and stand from 0.5-1.5 m tall. They bear as many as 60 small flowers, from 1.5-2.5 cm across with five tepals. The flowers can be greenish, purplish, or green with brownish-purple venation and a white lip marked with rose-pink spots. The lateral tepals spread horizontally, and a nectar-producing spur is present at the base of the flower. Eulophia graminea has definite weedy tendencies and would probably be cold-hardy anywhere in Florida and perhaps other states in the Southeast. The Florida Exotic Pest Plant Council



 Eulophia graminea flowers. Photo from Shutterstock

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(FLEPPC) lists this non-native species as Category II, "exotics that have increased in abundance or frequency but have not yet altered Florida plant communities to the extent shown by Category I species." (Indian River County; B2019-209; Alexander Tasi; 15 February 2019.) (Mabberley 2017; Pemberton *et al.* 2008; Wunderlin and Hansen 2011; http://bugwoodcloud.org/CDN/fleppc/plantlists/2019/2019 Plant List ABSOLUTE_FINAL.pdf [accessed 5 April 2019].)

Parthenium hysterophorus L. (parthenium, false ragweed, Santa Maria feverfew, whitetop weed), from a genus of **Z** 16 species native to North America and the West Indies in the plant family Compositae/Asteraceae. This weedy annual is found in fields, disturbed or open areas and roadsides scattered through much of the eastern United States in the area roughly bounded by Massachusetts and Michigan to the north and south from Texas to Florida. Within Florida, the species is concentrated in counties of the southern peninsula and in nine counties of the Panhandle as well as Duval, St. Johns and Alachua counties. This guarter, we add Putnam and Flagler counties to the documented sightings of this non-native species. Although the seedlings begin with a basal rosette of leaves, as the plant grows to 1-2 m in height, it produces pale green, pinnately-lobed, gland-dotted leaves along the stem and branches. Ambrosia artemesiifolia (common ragweed) has similar leaves, however, it has opposite leaves at the base of the stem with alternate leaf arrangement toward the apex. In parthenium, all leaves are alternate. The white flower heads are borne in open panicle-like clusters, with five (sometimes six) minute ray flowers (0.3-1 mm) and 12-30 disc flowers. This species can be toxic to livestock and can cause severe dermatitis in humans. Parthenium has become a serious weed of croplands and pastures through aggressive spread in Australia, Asia and Africa and is becoming a pest plant in the southern United States. This species can overwhelm native plants by producing massive seed crops and allelopathic chemicals inhibiting fruit set in other species. (Putnam County; B2019-81; Melanie Cain; 22 January 2019 and Flagler County; B2019-99; Melanie Cain; 25 January 2019.) (Bryson and DeFelice 2009; Mabberley 2017; Wunderlin and Hansen 2011; https:// keys.lucidcentral.org/keys/v3/eafrinet/weeds/key/weeds/ Media/Html/Parthenium hysterophorus (Parthenium Weed). htm [accessed 8 April 2019];

https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3339593/ [accessed 8 April 2019].)

Ruellia blechum L. (Browne's blechum; green shrimp plant)

3 from a genus of approximately 350 species, found in tropical and temperate North America, in the plant family Acanthaceae. *Ruellia blechum* is native to tropical America but has escaped from cultivation in Florida and other areas. This trailing, much-branched herb is most easily recognized by its large, overlapping, foliaceous floral bracts. The somewhat fourangled stems can grow to 50 cm tall. The opposite leaves have slender petioles, to about 2 cm long, and ovate to lanceolate blades acute to short-acuminate at the apex and rounded to broadly cuneate at the base. Mature leaves are typically about 8 cm long and 4 cm wide. The dense inflorescence spikes are up to 14 cm long, but there are occasionally solitary flowers in leaf axils. The imbricate floral bracts are ovate to suborbicularovate with acute tips, broadly rounded at base, 1-1.5 cm long and almost as wide. The calyx is 3.5-4 mm long with slightly



2 - Parthenium hysterophorus (parthenium, false ragweed) flower Photo by Shirley Denton, <u>Atlas of Florida Vascular Plants</u>



3a - Ruellia blechum (Browne's blechum) flower. Photo by John R. Park, <u>Atlas of Florida Plants</u>

unequal segments. The corolla is whitish, pale mauve or bluish lavender, with a slender tube and a spreading five-lobed limb having rounded lobes a little longer to almost twice as long as the subtending bracts. Four stamens are borne at or above the middle of the corolla tube. The pubescent style is about 8 mm long. Fruits are downy, ellipsoid capsules, 6-7 mm long, containing brown seeds about 1-2 mm long. This species was known as Blechum pyramidatum (Lamarck) Urban until recent research determined it should be placed in the Ruellia genus. Under either name, this plant is potentially invasive and is listed by the Florida Exotic Pest Plant Council (FLEPPC) as Category II, "exotics that have increased in abundance or frequency but have not yet altered Florida plant communities to the extent shown by Category I species." The University of Florida IFAS Assessment of Non-native Plants in Natural Areas concludes that caution should be used with this plant species. (Hernando County; B2019-140; Nora V. Marquez; 6 February 2019.) (Correll and Correll 1982; Mabberley 2017; Wunderlin et al. 2019; https://assessment.ifas.ufl.edu/assessments/ruellia-blechum/ [accessed 5 April 2019]; http://bugwoodcloud.org/CDN/ fleppc/plantlists/2019/2019 Plant List ABSOLUTE FINAL.pdf [accessed 5 April 2019].

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3b - Ruellia blechum (Browne's blechum) leaf-like floral bracts. Photo by John R. Park, <u>Atlas of Florida Plants</u>

Q BOTANY IDENTIFICATION TABLE

The following table provides information about **new county** records submitted in the current volume's time period. The table is organized alphabetically by collector name. The full version with more complete data is downloadable as a <u>PDF</u> or an <u>Excel</u> spreadsheet also organized by collector name, except new county records are listed first.

	Abby L. Bartlett					
Ο A		Lake	B2019-8	1/3/2019	Bromelia	pinguin
	Abby L. Bartlett	Sumter	B2019-9	1/2/2019	Bromelia	pinguin
-	Abby L. Bartlett	Lake	B2019-160	2/8/2019	Тесота	capensis
-	Alexander Tasi	Indian River	B2019-209	2/15/2019	Eulophia	graminea
	Alexander Tasi	Indian River	B2019-88	1/9/2019	Lygodium	microphyllum
•	Brandy Boisvert, Alexander Tasi, Harry Crocker	Indian River	B2019-154	2/7/2019	Persea	palustris
	Carolyn Hall, Melanie Cain	Flagler	B2019-5	1/2/2019	Macroptilium	lathyroides
•	Carolyn P. Hall, Melanie Cain	Putnam	B2019-40	1/15/2019	Broussonetia	papyrifera
4	Carolyn P. Hall, Melanie Cain	Putnam	B2019-228	3/5/2019	Rivina	humilis
Θ	Carolyn P. Hall, Melanie Cain	Putnam	B2019-227	3/5/2019	Tradescantia	fluminensis
Ψ 	George A. Warden	Orange	B2019-262	3/12/2019	Lemna	obscura
Ψ, _K	Katherine Steinkamp	Orange	B2019-193	2/19/2019	Eriobotrya	japonica
Ð	Katherine Steinkamp	Orange	B2019-223	2/28/2019	Morus	alba
Θ, L	.isa Hassell	Duval	B2019-124	2/5/2019	Emilia	fosbergii
Q N	Nelanie Cain	Putnam	B2019-157	2/5/2019	Brassica	juncea
€ N	Melanie Cain	Putnam	B2019-229	2/28/2019	Calyptocarpus	vialis
	Melanie Cain	Putnam	B2019-34	1/14/2019	Eriobotrya	japonica
	Nelanie Cain	Putnam	B2019-79	1/22/2019	Fumaria	officinalis
	Melanie Cain	Flagler	B2019-109	1/30/2019	Kalanchoe	x houghtonii
	Melanie Cain	Putnam	B2019-78	1/22/2019	Lamium	amplexicaule
€ [™]	Melanie Cain	Putnam	B2019-156	2/5/2019	Medicago	lupulina
€ N	Nelanie Cain	Putnam	B2019-80	1/22/2019	Oxalis	intermedia
	Melanie Cain	Putnam	B2019-81	1/22/2019	Parthenium	hysterophorus
	Melanie Cain	Flagler	B2019-99	1/25/2019	Parthenium	hysterophorus
•	Melanie Cain	Flagler	B2019-243	3/7/2019	Tetrapanax	papyrifer
Q N	Nelanie Cain, Carolyn Hall	Flagler	B2019-7	1/3/2019	Colocasia	esculenta
O N	Nora V. Marquez	Lake	B2019-53	1/16/2019	Asparagus	aethiopicus
Q N	Nora V. Marquez	Citrus	B2019-46	1/15/2019	Bromelia	pinguin
€ N	Nora V. Marquez	Lake	B2019-31	1/11/2019	Carica	рарауа
	Nora V. Marquez	Lake	B2019-51	1/17/2019	Catharanthus	roseus
€ [™]	Nora V. Marquez	Hernando	B2019-55	1/16/2019	Emilia	fosbergii
Ð	Nora V. Marquez	Hernando	B2019-54	1/16/2019	Emilia	sonchifolia
. A N	Nora V. Marquez	Citrus	B2019-56	1/16/2019	Emilia	sonchifolia
A	Nora V. Marquez	Lake	B2019-52	1/17/2019	Kalanchoe	x houghtonii
	Nora V. Marquez	Citrus	B2019-137	2/5/2019		amplexicaule
•	Nora V. Marquez	Citrus	B2019-57	1/15/2019	Mirabilis	jalapa
-	Nora V. Marquez	Lake	B2019-32	1/11/2019	Psidium	guajava
~	Nora V. Marquez Nora V. Marquez	Sumter Orange	B2019-138 B2019-159	2/5/2019 2/8/2019	Raphanus Raphanus	raphanistrum raphanistrum
ч	Nora V. Marquez	Sumter	B2019-139 B2019-141	2/6/2019	Ricinus	communis
Ľ,	Nora V. Marquez	Hernando	B2019-140	2/6/2019	Ruellia	blechum
te de la constante de la cons	Nora V. Marquez	Lake	B2019-10	1/7/2019	Spermacoce	verticillata
÷	Nora V. Marquez	Sumter	B2019-136	2/5/2019	Spermacoce	verticillata
Æ	Nora V. Marquez, Abby L. Bartlett	Sumter	B2019-127	2/1/2019	, Asparagus	aethiopicus
	Nora V. Marquez, Abby L. Bartlett	Sumter	B2019-126	2/1/2019	Clerodendrum	x speciosum
	lora V. Marquez, Abby L. Bartlett	Sumter	B2019-128	2/1/2019	Lantana	montevidensis
•	Jora V. Marquez, Abby L. Bartlett	Sumter	B2019-129	2/1/2019	Tradescantia	pallida
-	racy L. Wright, Melanie Cain	Flagler	B2019-202	2/25/2019	Oxalis	debilis

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ENTOMOLOGY

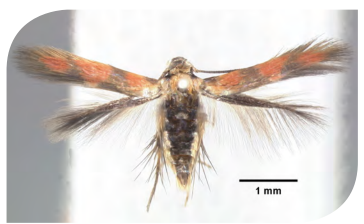
Compiled by Susan E. Halbert, Ph.D.

This section provides the division's plant protection specialists and other customers with accurate identifications of arthropods. The entomology section also builds and maintains the arthropod reference and research collection (the Florida State Collection of Arthropods (FSCA) with over 10 million specimens) and investigates the biology, biological control, and taxonomy of arthropods.

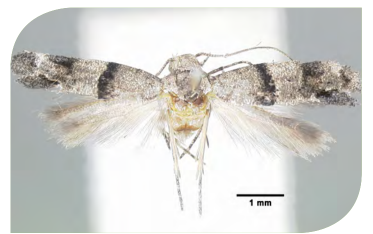
	QUARTERLT ACTIVITY REPOR		
	JANUARY - MARCH	2019 - YEAR TO DATE	
Samples submitted	1,479	1,479	
Lots Identified	2,054	2,054	
Specimens Identified	28,773	28,773	

Cycloplasis sp., mosiera miner, a new Continental USA Record. The larvae of this moth mine the leaves of the shrub Mosiera longipes, a threatened species in the plant family Myrtaceae. Numerous specimens of this strange moth have been collected on Big Pine Key and Sugarloaf Key since March 2018. Cooperative Agricultural Pest Survey (CAPS) personnel discovered them while surveying for a psyllid that attacks the plant. The small size of the moths and the reduced genitalia impeded identification even at the family level until more specimens could be collected, reared and carefully dissected. This moth seems to be an undescribed species of Cycloplasis Clemens, a genus of leafmining moths remaining unplaced in Apoditrysia. Preliminary molecular analyses also fail to resolve its relationships. Dr. Harrison reports he collected a specimen at light in Fakahatchee Strand (Collier County) in 1993, presently deposited in his collection in Charleston, Illinois. (Monroe County; E2018-1871; Jake M. Farnum; 22 March 2018.) (Dr. Terry L. Harrison, University of Illinois, Urbana-Champaign, and Dr. James E. Hayden.)

Nealyda sp., a leafmining moth, a new Continental USA **Record.** Five male specimens of this moth were caught in an ultraviolet light trap on Big Pine Key in the Key Deer National Wildlife Refuge during a CAPS survey in April 2018. A male and female were subsequently collected in a malaise trap elsewhere on the same key. Three other species of Nealyda Dietz (Gelechiidae) are native to Florida. The new species differs by having pale gray maculation (markings or spots) without brown scales, male anellus lobes with many chaetae (bristles) in a row, and a curved female signum. The larvae of Nealyda species mine leaves on Nyctaginaceae and Phytolaccaceae, so the new species is predicted to do the same. (Monroe County; E2018-1830; James E. Hayden, Bradley A. Danner, Elijah J. Talamas, Jake M. Farnum, Jason D. Stanley, Leroy A. Whilby and Paul T. Corogin; 13 April 2018; Monroe County and E2019-94; Jake M. Farnum; 8 January 2019.) (Dr. James E. Hayden.)



1 - Cycloplasis sp., a leafmining moth. Photo by James E. Hayden, DPI

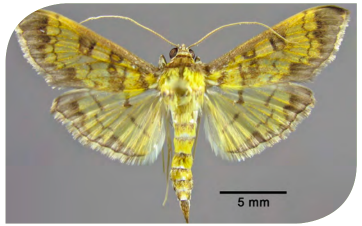


2 - Nealyda sp., a leafmining moth. Photo by James E. Hayden, DPI

Mimorista sp., a crambid moth, a new Florida State Record. This moth was first detected by FDACS-DPI in 2012 near Sarasota, and specimens were subsequently collected in Fakahatchee Strand (Collier County) by FSCA Research Associate, James T. Troubridge. It is distinct from the one native congener in Florida, *M. tristigmalis* (Hampson), but poor knowledge about the numerous tropical species of Mimorista Warren have impeded identification and delayed report of this record. DNA COI sequences group it with Mimorista "botydalisDJH01," which occurs in Costa Rica, and barcoded specimens that were collected in Collier County in 2011. It could be new for the Nearctic, but more needs to be collected in Texas to be sure. The new record from Brevard County greatly extends its range in Florida. It shares with M. tristigmalis two fibulae on the male valva, but it differs in the number of lobes on the female antrum. Hosts in Florida have not been reported, but in Costa Rica, M. "botydalisDJH01" has been reared on Psychotria horizontalis and P. nervosa. Mimorista and relatives have complex wing patterns, and positive identification requires dissection or DNA barcoding. (Sarasota County; E2012-9179; Anna M. Jones, USDA; 5 December 2012 and Brevard County; E2019-169; Laura Ureta; 15 January 2019.) (Janzen and Hallwachs 2009; Ratnasingham and Hebert 2007.) (Dr. James E. Hayden.)

Ooencyrtus nezarae Ishii, an encyrtid parasitoid wasp, 4 a new Florida State record. New to Florida, this parasitoid wasp was collected from eggs of the kudzu bug, Megacopta cribraria (Fabricius). Ooencyrtus nezarae has a broad host range including at least four hemipteran families. CO1 barcode sequences from the north Florida O. nezarae population are 1.3% different from barcodes of a previously reported Alabama population, indicating this adventive species is genetically diverse in the southern United States. The DPI Bureau of Methods Development and Biological Control has successfully established a colony of O. nezarae to facilitate future research on this species. (Alachua County; E-2018-4411; Nicholas C. Goltz; 30 May 2018.) (Ademokoya et al. 2018.) (Dr. Elijah J. Talamas, Matthew R. Moore, Jessica N. Awad and Nicholas C. Goltz.)

5 Zyginama rossi Dietrich & Dmitriev, a leafhopper, a new Florida State record. This is an oak-feeding leafhopper occurring in the eastern United States. The species was previously recorded only from Mississippi and southern Illinois. It is probably native to Florida and other southeastern states, but not noticed previously due to its small size and the difficulty of making confident species identifications in this group of leafhoppers. The only host records are from *Quercus lyrata* and *Quercus palustris*. No photograph is available. (Polk County; E2019-40; Kenneth D. Branch, Robinson L. Lawrence; 6 December 2018.) (Dr. Christopher H. Dietrich, Illinois Natural History Survey).



3 - Mimorista sp., a crambid moth. Photo by James E. Hayden, DPI



4 - Ooencyrtus nezarae Ishii, a parasitoid wasp. Photo by Jessica N. Awad and Brandon N. Hope, DPI

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Ratnasingham, S., and Hebert, P. D. N. (2007). BOLD: The Barcode of Life Data System. Molecular Ecology Notes 7(3): 355–364. <u>http://boldsystems.org</u> [accessed 9 April 2019].

Q ENTOMOLOGY SPECIMEN REPORT

Following are tables with entries for records of new hosts or new geographical areas for samples identified in the current volume's time period as well as samples of special interest. An abbreviated table, with all the new records, but less detail about them, is presented below. The full version with more complete data is downloadable as a <u>PDF</u> or <u>Excel</u> spreadsheet.

The tables are organized alphabetically by plant host if the specimen has a plant host. Some arthropod specimens are not collected on plants and are not necessarily plant pests. In the table below, the entries with no plant information included are organized by arthropod.

PLANT SPECIES	PLANT COMMON NAME	ARTHROPOD GENUS AND SPECIES	COLLECTOR	RECORD
Adenium obesum	desert rose	Coccus hesperidum	Elizabeth L. 'Lane' Pritchard	NEW FLORIDA HOST RECORD
Adenium obesum	desert rose	Planococcus citri	Elizabeth L. 'Lane' Pritchard	NEW FLORIDA HOST RECORD
Aloe sp.		Lepidocyrtus pallidus	Anna J. Gourlay	NEW FLORIDA COUNTY RECORD
Apium graveolens	celery	Cavariella aegopodii	Jennifer K. Serviss	REGULATORY SIGNIFICANT
Asclepias sp.	milkweed	Oncopeltus cingulifer	Abby L. Bartlett	NEW FLORIDA COUNTY RECORD
Bambusa sp.	bamboo	Poliaspoides formosana	Jake M. Farnum	QUARANTINABLE PEST
Bromeliaceae	bromeliad	Diaspis gilloglyi	Abby L. Bartlett	QUARANTINABLE PEST
Bromeliaceae	bromeliad	Diaspis gilloglyi	Abby L. Bartlett	QUARANTINABLE PEST
Capsicum annuum	bell pepper	Liriomyza langei	Catherine E. White, Dyrana N. Russell- Hughes, Logan Cutts	REGULATORY SIGNIFICANT
Carissa macrocarpa	Natal plum; amotungulu	Fiorinia phantasma	Jake M. Farnum, Lane M. Smith	NEW FLORIDA HOST RECORD
Chrysobalanus icaco	cocoplum, icaco	Cadrema pallida	Scott D. Krueger	NEW FLORIDA COUNTY RECORD
Citrus aurantium	sour orange	Aneurus leptocerus	Diane McColl	NEW FLORIDA COUNTY RECORD
Citrus aurantium	sour orange	Mimorista sp.	Laura Ureta	NEW FLORIDA COUNTY RECORD
Citrus aurantium	sour orange	Sophonia orientalis	Diane McColl	NEW FLORIDA COUNTY RECORD
Citrus sinensis	sweet orange, navel orange	Traginops irroratus	Dawn Cermak	NEW FLORIDA COUNTY RECORD
Citrus x paradisi	grapefruit	Mimorista sp.	Anna M. Jones	NEW FLORIDA STATE RECORD
Cupaniopsis anacardioides	carrotwood; tuckeroo tree	Ischnaspis longirostris	Lane M. Smith	NEW FLORIDA HOST RECORD
Cupaniopsis anacardioides	carrotwood; tuckeroo tree	Mycetaspis personatus	Lane M. Smith	NEW FLORIDA HOST RECORD
Cynara cardunculus	cardoon, artichoke, globe artichoke	<i>Lygus</i> sp.	Catherine E. White, Dyrana N. Russell- Hughes, Logan Cutts	REGULATORY SIGNIFICANT
Dracaena sp.		Lepidosaphes chinensis	Mary P. Sellers	REGULATORY SIGNIFICANT
Eriobotrya japonica	loquat, Japanese plum	Aneurus leptocerus	Carolyn P. Hall	NEW FLORIDA COUNTY RECORD
Eriobotrya japonica	loquat, Japanese plum	Ocyptamus antiphates	Abby L. Bartlett	NEW FLORIDA COUNTY RECORD
Eriobotrya japonica	loquat, Japanese plum	Pseudococcus maritimus	Melanie Cain	NEW FLORIDA COUNTY RECORD; NEW FLORIDA HOST RECORD
Eugenia uniflora	Surinam cherry; Cayenne cherry	Willowsia pyrrhopygia	Olga Garcia	NEW FLORIDA COUNTY RECORD
Ficus microcarpa	Cuban laurel; Indian laurel; laurel fig; Chinese banyan; laurel rubber	Fiorinia phantasma	Jake M. Farnum, Lane M. Smith	NEW FLORIDA HOST RECORD
Ficus rubiginosa	Port Jackson fig; rusty fig	Pinnaspis strachani	Lane M. Smith	NEW FLORIDA HOST RECORD
Ipomoea batatas	sweet potato; boniato; camote; batata	Empoasca fabalis	Paul E. Skelley	SIGNIFICANT FIND
lva microcephala	piedmont marshelder	Phenacoccus solani	Nora V. Marquez	NEW FLORIDA HOST RECORD
Kyllinga brevifolia	shortleaf spikesedge	Macrotomella carinata	Alexander D. Tasi	NEW FLORIDA HOST RECORD
Lasiacis divaricata	smallcane; wild bamboo; Florida tibisee	Aspidiella sacchari	Jake M. Farnum	NEW FLORIDA HOST RECORD



PLANT SPECIES	PLANT COMMON NAME	ARTHROPOD GENUS AND SPECIES	COLLECTOR	RECORD
Lasiacis divaricata	smallcane; wild bamboo; Florida tibisee	Odonaspis sp.	Jake M. Farnum	NEW FLORIDA HOST RECORD
Ligustrum japonicum	waxleaf privet; Japanese privet; ligustrum	Fiorinia phantasma	Lane M. Smith	NEW FLORIDA HOST RECORD
itchi chinensis	litchi, leechee	Aceria litchii	Richard T. Bloom, Scott D. Berryman	NEW FLORIDA COUNTY RECORD
itchi chinensis	litchi, leechee	Aceria litchii	Richard L. Blaney	NEW FLORIDA COUNTY RECORD
Nagnolia grandiflora	southern magnolia	Salina sp.	Carolyn P. Hall, Melanie Cain	NEW FLORIDA COUNTY RECORD
1angifera indica	mango	Liriomyza blechi	Scott D. Krueger	NEW FLORIDA COUNTY RECORD
1osiera longipes	mangrove berry	Aleurodicus dispersus	Jake M. Farnum	NEW FLORIDA HOST RECORD
1osiera longipes	mangrove berry	Aleuroplatus validus	Jake M. Farnum	NEW FLORIDA HOST RECORD
losiera longipes	mangrove berry	Cycloplasis sp.	Jake M. Farnum	NEW US CONTINENTAL RECORD
1urraya koenigii	curryleaf tree	Coccus capparidis	Jake M. Farnum	NEW FLORIDA HOST RECORD
andanus sp.		Fiorinia phantasma	Lane M. Smith	NEW FLORIDA HOST RECORD
Persea americana	avocado; alligator pear; aguacate	Abgrallaspis aguacatae	Abby L. Bartlett, Catherine E. White, Dyrana N. Russell, Eric M. Dougherty, John M. Piontek, Logan Cutts	REGULATORY SIGNIFICANT
ersea americana	avocado; alligator pear; aguacate	Abgrallaspis aguacatae	Patricia "Karen" K. Coffey	REGULATORY SIGNIFICANT
ersea americana	avocado; alligator pear; aguacate	Abgrallaspis aguacatae	Melanie Cain	REGULATORY SIGNIFICANT
ersea americana	avocado; alligator pear; aguacate	Abgrallaspis aguacatae	Melanie Cain	REGULATORY SIGNIFICANT
ersea palustris	swamp bay	Pseudacysta perseae	Olga Garcia	NEW FLORIDA HOST RECORD
hoenix sp.		Macrotomella carinata	Alexander D. Tasi	NEW FLORIDA COUNTY RECORD
hoenix sp.		Pseudoparlatoria parlatorioides	Sara T. Harper	NEW FLORIDA COUNTY RECORD
hysalis philadelphica	Mexican groundcherry; husk tomato; tomatillo	Deroceras reticulatum	Catherine E. White, Dyrana N. Russell- Hughes, Logan Cutts	REGULATORY SIGNIFICANT
inus palustris	longleaf pine	Heteromeringia czernyi	Patrick Sullivan	NEW FLORIDA COUNTY RECORD
inus sp.		Acutaspis morrisonorum	Carolyn P. Hall, Melanie Cain	NEW FLORIDA COUNTY RECORD
ortulaca pilosa	pink purslane	Planococcus citri	Nora V. Marquez	NEW FLORIDA HOST RECORD
runus caroliniana	Carolina laurelcherry; cherry laurel	Omolicna joi	Diane McColl, Melanie Cain	NEW FLORIDA COUNTY RECORD
uercus sp.	oak	Cyrtolobus fenestratus	Robert E. Rocky	NEW FLORIDA COUNTY RECORD
<i>Juercus</i> sp.	oak	Episimus rufatus	Juan Carlos Ochoa	NEW FLORIDA COUNTY RECORD
uercus sp.	oak	Oliarus chuliotus	Diane McColl	NEW FLORIDA COUNTY RECORD
luercus virginiana	live oak	Sinoe kwakae	Diane McColl	NEW FLORIDA COUNTY RECORD
hododendron sp.		Eriococcus azaleae	Lisa M. Hassell	NEW FLORIDA COUNTY RECORD
abal palmetto	cabbage palm, palmetto	Homaledra sp. 2	Melanie Cain, Patrick Sullivan	NEW FLORIDA COUNTY RECORD
abal palmetto	cabbage palm, palmetto	Homaledra sp. 2	Mary Ellen Flowers, Tedd S. Greenwald	NEW FLORIDA COUNTY RECORD
abal palmetto	cabbage palm, palmetto	Salina celebensis	Melanie Cain	NEW FLORIDA COUNTY RECORD
erenoa repens	saw palmetto	Willowsia pyrrhopygia	Alexander D. Tasi, Brandy E. Boisvert, Harry L. Crocker	NEW FLORIDA COUNTY RECORD
helypteris kunthii	southern shield fern; widespread maiden fern; Kunth's maiden fern	Pinnaspis aspidistrae	Lane M. Smith	NEW FLORIDA COUNTY RECORD
/iburnum obovatum	Walter's viburnum; small-leaf viburnum	Pseudaulacaspis cockerelli	Mary P. Sellers	NEW FLORIDA COUNTY RECORD

PLANT SPECIES	PLANT COMMON NAME	ARTHROPOD GENUS AND SPECIES	COLLECTOR	RECORD
Xanthosoma sagittifolium	malanga, elephant's ear	Empoasca chelata	Carolyn P. Hall, Diane McColl	NEW FLORIDA COUNTY RECORD
Ziziphus jujuba	jujube; common jujube; Chinese date; smooth-leave Chinese jujube; tsao	Nipaecoccus viridis	Kathy A. Gonzalez	NEW FLORIDA HOST RECORD
		Ambrosiodmus minor	Esteban Godinez	NEW FLORIDA COUNTY RECORD
		Ambrosiodmus minor	Michael C. McMahan	NEW FLORIDA COUNTY RECORD
		Ambrosiodmus minor	Bradley A. Danner, Robert M. Leahy	NEW FLORIDA COUNTY RECORD
		Ambrosiodmus minor	Mary Jane Echols	NEW FLORIDA COUNTY RECORD
		Cnestus mutilatus	Mary Jane Echols	NEW FLORIDA COUNTY RECORD
		Cnestus mutilatus	Michael C. McMahan	NEW FLORIDA COUNTY RECORD
		Delottococcus confusus	Michael L. Golub & K-9	REGULATORY SIGNIFICAT
		Delphacodes andromeda	Monica Triana	NEW FLORIDA COUNTY RECORD
		Dryadaula n. sp.	Jake M. Farnum	NEW FLORIDA COUNTY RECORD
		Eupteryx omani	Monica Triana	NEW FLORIDA COUNTY RECORD
		Euwallacea interjectus	Brian M. Alford	NEW FLORIDA COUNTY RECORD
		Euwallacea interjectus	Morgan A. Byron, Robert M. Leahy	NEW FLORIDA COUNTY RECORD
		Hermetia sexmaculata	Oscar Orta	NEW FLORIDA COUNTY RECORD
		Matsucoccus gallicolus	Mary Jane Echols	NEW FLORIDA COUNTY RECORD
		Matsucoccus gallicolus	Patricia Barker	NEW FLORIDA COUNTY RECORD
		Nealyda sp.	Bradley A. Danner, Elijah J. Talamas, Jake M. Farnum, James E. Hayden, Jason Stanley, Leroy A. Whilby, Paul T. Corogin	NEW US CONTINENTAL RECORD
		Ooencyrtus nezarae	Nicholas C. Goltz	NEW FLORIDA STATE RECORD
		Paracoccus herreni	Michael L. Golub & K-9	REGULATORY SIGNIFICA
		Pissonotus muiri	Monica Triana	NEW FLORIDA COUNTY RECORD
		Pissonotus muiri	Jake M. Farnum	NEW FLORIDA COUNTY RECORD
		Seira dowlingi	Charles "Andy" A. Boring, Susan E. Halbert	NEW FLORIDA COUNTY RECORD
		Theoborus ricini	Jake M. Farnum	NEW FLORIDA COUNTY RECORD
		Xestocephalus subtessellatus	Jake M. Farnum	NEW FLORIDA COUNTY RECORD
		Xestocephalus subtessellatus	Jake M. Farnum	NEW FLORIDA COUNTY RECORD
		Xyleborinus andrewesi	Brian M. Alford	NEW FLORIDA COUNTY RECORD
		Xylosandrus amputatus	Mary Jane Echols	NEW FLORIDA COUNTY RECORD
		Zyginama rossi	Kenneth D. Branch, Robinson L. Lawrence	NEW FLORIDA STATE RECORD



NEMATOLOGY

Compiled by Janete Brito, Ph.D., Sergei Sabbotin, Ph.D., Johan Desaeger, Ph.D., F. Achitinelly, Ph.D. and Sai Qiu, M.S.

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This section analyzes soil and plant samples for nematodes, conducts pest detection surveys and provides diagnoses of plant problems, in addition to completing identification of plant parasitic nematodes involved in regulatory and certification programs. State of Florida statutes and rules mandate the predominant regulatory activities of the section. Analyses of plant and soil samples include those from in-state programs, plant shipments originating in Florida destined for other states and countries, as well as samples intercepted in Florida from outside the United States.

QUARTERLY ACTIVITY REPORT

	JANUARY - MARCH	2019 - YEAR TO DATE
Morphological identifications	4,143	4,143
Molecular identifications *	405	405
Total identifications	4,548	4,548

* The majority of these analyses involved root-knot nematode species.

Nematodes of Special Interest

1 Humulus lupulus (Cannabaceae), commonly referred to

as hops, is a perennial, herbaceous, twining plant species, native to temperate northern climates. Hops is dioecious (with separate male and female flowers on different plants) and is cultivated for its short, bract-covered, cone-like female flower spikes, called strobiles, used for flavoring food, tea and beer. Because of the high demand for hops from the micro-brewing industry in the Tampa-St. Petersburg area, this species has recently been introduced in Florida. The crop grows rapidly in early spring to late summer. Plants reach a mature height of 5.5-7.6 m in one year and produce strobiles from midsummer to early fall. Hop rhizomes were planted in April 2016 at the UF/IFAS Gulf Coast Research and Education Center, in Hillsborough County. In October 2016, several plants exhibiting yellowing leaves and stunted growth were uprooted to reveal severe root galling. Rhizosphere soil samples were collected for nematode extraction and showed high numbers of rootknot nematode second-stage juveniles (J2) (up to 1500 J2/ 200 cm³ soil). Heavily galled root samples were sent to the DPI Nematology Laboratory in Gainesville, Florida. Species identification was performed using morphological analyses of female's perineal patterns (n=22), selected characters of second-stage juveniles (n=17), and isozyme phenotypes (esterase and malate dehydrogenase) of egg-laying females (n=26) extracted from the roots. Configuration of the perineal patterns, morphometrics of body, stylet and tail length of J2 and the esterase phenotype (EST= J3), and malate phenotype (MDH=N1) are consistent with those reported in the original



1a - Meloidogyne javanica infecting Humulus lupulus (hops) Close view of the root system showing galls on primary, secondary and tertiary roots. Photo by Johan Desaeger, University of Florida/IFAS Gulf Coast Research and Education Center



1b - Humulus lupulus (hops) showing the above ground symptoms induced by Meloidogyne javanica in the field. Photo by Johan Desaeger, University of Florida/IFAS Gulf Coast Research and Education Center

description of *M. javanica* and many other populations of this nematode species collected in Florida and other countries. For molecular analyses, DNA was extracted from individual females and mitochondrial DNA was amplified with MORF (5'- ATC GGG GTT TAA TAA TGG G - 3') and MTHIS (5' - AAA TTC AAT TGA AAT TAA TAG C -3') primer set. A fragment of approximately 740 bp was produced, which has been reported for M. incognita and *M. javanica* found in Florida. To further confirm the species identification the species-specific SCAR primer set Fiav was used (5 '- GGT GCG CGA TTG AAC TGA GC - 3') and Rjav (5' -CAG GCC CTT CAG TGG AAC TAT AC - 3'). This primer set yield a fragment of approximately 670 bp, which is identical to that previously reported for *M. javanica*. Additionally, NADH dehydrogenase subunit 5 gene was amplified using NAD5F2 (5'- TAT TTT TTG TTT GAG ATA TAT TAG - 3') and NAD5R1 (5'-CGTGAATCTTGATTTTCCATTTTT-3') primer set. The GenBank accession number of the nad5 gene sequence of M. javanica found infecting hops in Florida is MH230176. The obtained nad5 gene sequence was identical to the reference sequence of M. javanica provided by Janssen et al. (2016). To our knowledge, this is the first report of H. lupulus as a host of the Javanese root-knot nematode (M. javanica) in Florida. (Almaguer et al. 2014; Baidoo et al. 2016; Janssen et al. 2016; Zijlstra et al. 2000.)

COLLECTORS

Collectors submitting five or more samples that were processed for nematological analysis during January – March 2019.

i nematological analysis during sandary – i	viaren 2015.
COLLECTOR NAME	SAMPLES PROCESSED
Alford, Brian M.	10
Bentley, Michael A.	39
Blaney, Richard L.	33
Boyar, Jillian	146
Burgos, Frank A.	205
Carbon, Peter	10
Clanton, Keith B.	121
Dean, Randall A.	5
Echols, M. Janie	25
Nolen, Ashley M.	11
Ochoa, Ana L.	139
Paolillo, Ajia M.	8
Rojas, Eric P.	174
Russell, Dyrana N.	17
Smith, Larry W.	6
Spriggs, Charles L.	221
St. John, David	102
Tasi, Alexander D.	6
Terrell, Mark R.	8
Wolfe, C. David	81
Yates, Johnny J.	8

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- Baidoo, R., Joseph, S., Mengistu, T.M., Brito, J.B., McSorley, R., Stamps, R.H., and Crow, W.T. (2016). Journal of Nematology 48:193-202.
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- Zijlstra, C., Donkers-Venne, D.T.H.M., and Fargette, M. (2000). Identification of *Meloidogyne incognita*, *M. javanica* and *M. arenaria* using sequence characterized amplified region (SCAR) based PCR assays. Nematology 2:847–853.

SAMPLES FOR MORPHOLOGICAL ANALYSIS

	JANUARY - MARCH	2019 - YEAR TO DATE
Multistate certification for national and international export	2,202	2,202
California certification	358	358
Pre-movement (citrus nusery certification)	92	92
Site or pit approval (citrus nusery and other certifications)	16	16

OTHER PURPOSES

	JANUARY - MARCH	2019 - YEAR TO DATE
Identifications (other organisms)	0	0
Nematology Investigation	0	0
Plant Problems	18	18
Intrastate Survey, Random	152	152
Total	170	170

SAMPLES FOR MOLECULAR ANALYSIS

	JANUARY - MARCH	2019 - YEAR TO DATE
Regulatory Purposes	283	283
Other Purposes	0	0
Identifications	122	122
Surveys	0	0
Total	405	405

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PLANT PATHOLOGY



Compiled by Hector R. Urbina Yanez, Ph.D., Jodi L. Hansen, M.S., Taylor E. Smith, M.S., and Callie Jones

The Plant Pathology section provides plant disease diagnostic services for the department. The agency-wide goal of protecting the flora of Florida very often begins with accurate diagnoses of plant problems. Management recommendations are offered where appropriate and available. Our plant pathologists are dedicated to keeping informed about endemic plant diseases along with those diseases and disorders active outside Florida in order to be prepared for potential introductions of new pathogens to our area.

Nectria pseudotrichia Berk. & M.A. Curtis (Nectria die back), a new state record, was identified on a dead twig of *Rosa* sp. collected at a plant nursery. Previous reports of *N*. pseudotrichia in Florida occurred on Acer sp., Albizia julibrissin, Ficus sp., Grevillea robusta and Jussiaea peruviana (a synonym of the plant now known as *Ludwigia peruviana*). Reports of the die back on Rosa spp. include the following countries: Cuba, El Salvador, Ghana, Mauritius and Nepal. Nectria pseudotrichia is considered a pathogen and facultative parasite and cosmopolitan ascomycete often found on woody substrates in the tropics with a widespread range of hosts including economically important crops such as Citrus, Persea, Litchi, Manihot, and Theobroma and is known to cause stem-end rot on the fruit of avocado, Persea americana. A pure culture was obtained from synnematous (erect, stalked) fruiting bodies and identified by molecular means. Morphological characteristics of the mitosporic form (no sexual stage found) observed on the twigs matched the previous description of subglobose, abundant, smooth, pink to orange conidial masses. (Citrus County; P2018-97508; Stephen R. Jenner; 8 August 2018.) (Hirooka et al. 2012; Pérez-Jiménez 2008; Twizeyimana et al. 2013; Fungal Databases, U.S. National Fungus Collections, https://nt.ars-grin.gov/fungaldatabases/ [accessed 4 April 2019].)

Cladosporium ramotenellum K. Schub., Zalar, Crous & U. Braun (Capnodiales, Ascomycota) (citrus post harvesting disease), a new host record, was identified on the peels of *Citrus reticulata* (clementines or tangerines) imported from Peru. Cladosporium ramotenellum was erected recently after molecular work to discriminate cryptic species within the Cladosporium herbarum complex. In the same study, authors stated C. ramotenellum is a ubiquitous saprophytic species occurring in diverse hosts (Arundo, Dioscorea, Eucalyptus, Ginkgo, Leucadendron, Quercus, Paeonia, Populus, Rosa and Yucca), numerous substrates (air conditioning system, cheese, deep mycosis, food, indoor building materials and margarine) and multiple countries (Australia, Cyprus, Denmark, Germany, Italy, New Zealand, Portugal, Slovenia, South Korea, Spain, the United Kingdom and the United States). Cladosporium ramotenellum lesions on tangerines are dark brown when young, changing to dark green as mature, reproductive structures with spores are produced. *Cladosporium* species have been often reported as causal agents of post harvesting



 1a - Nectria pseudotrichia, Nectria die back, synnematous fruiting bodies on dead twig.
Photos by Hector R. Urbina Yanez, DPI



b - Nectria pseudotrichia, Nectria die back, conidia in mass. Photos by Hector R. Urbina Yanez, DPI



diseases in citrus associated with the use of cardboard boxes for shipping. Pure cultures of the fungus have been obtained from fruit lesions collected on other hosts in Alachua and Polk counties and identified by molecular means. (Alachua County; P2018-97764; Kelly Douglas, Hector R. Urbina and Xiaoan Sun; 7 September 2018). (Bensch *et al.* 2012; Bensch *et al.* 2015; Tashiro *et al.* 2013; Fungal Databases, <u>https://nt.ars-grin.gov/</u> fungaldatabases/ [accessed 4 April 2019]).

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- Twizeyimana, M., Förster, H., McDonald. V., Wang, D.H., Adaskaveg, J.E., Eskalen, A. (2013). Identification and pathogenicity of fungal pathogens. *Plant Disease* 97:1580-1584.

QUARTE	QUARTERET ACTIVITY REPORT								
	JANUARY - MARCH	2019 - YEAR TO DATE							
Budwood Samples	0	0							
Citrus black spot	191	191							
Citrus canker	29	29							
Citrus greening / HLB	84	84							
General Pathology	500	500							
Honeybees	0	0							
Interdictions	23	23							
Laurel wilt	2	2							
Soil	46	46							
Sudden oak death	1	1							
Sweet orange scab-like disease	4	4							
Texas Phoenix palm decline	80	80							
Water	0	0							
Miscellaneous	2	2							
Totals	927	927							

QUARTERLY ACTIVITY REPORT



2a - Cladosporium ramotenellum, early lesions showing dark brown spots on clementines. Photo by Hector R. Urbina Yanez, DPI



2b - Cladosporium ramotenellum, after incubation in moist chamber, showing dark green spots on clementines. Photo by Hector R. Urbina Yanez, DPI



2c - Cladosporium ramotenellum yellowish microscopical reproductive structures (100X). Photo by Hector R. Urbina Yanez, DPI

Q PLANT PATHOLOGY IDENTIFICATION TABLE

The following table provides information about samples identified between January-March 2019. The table is organized alphabetically by plant species, with new records listed on the right.

PLANT SPECIES	PLANT COMMON NAME	CAUSAL AGENT	DISEASE NAME	LOCATION TYPE	SPECIMEN NUMBER	COUNTY	COLLECTOR	DATE	NEW RECORDS
Ageratina jucunda	hammock snakeroot	Ragnhildiana perfoliati	fungus	nature preserve	99514	Duval	Robert M. Leahy, Brad A. Danner, Morgan A. Byron	12/4/2018	host
<i>Cannabis</i> sp.	hemp; cannabis; marijuana	Stemphylium sp.	fungus	dispensary	99431	Orange	Leslie Wilber	2/20/2019	host
Cannabis sp.	hemp; cannabis; marijuana	Oidium sp.	fungus	dispensary	99432	Orange	Leslie Wilber	2/20/2019	host
Cannabis sp.	hemp; cannabis; marijuana	Fusarium sp.	fungus	dispensary	99662	Orange	dispensary employee	3/25/2019	host
Cannabis sp.	hemp; cannabis; marijuana	Pythium sp.	fungus	dispensary	99663	Orange	dispensary employee	3/25/2019	host
Citrus reticulata	clementine, tangerine	Cladosporium ramotenellum	fungus	retail	97764	Alachua	Kelly K. Douglas, Hector R. Urbina, and Xiaoan Sun	9/7/2018	host
Glossostigma elatinoides	glosso	Athelia (=Sclerotium) rolfsii	fungus	nursery	98890	Hillsborough	Jose L. Llanos	2/13/2019	host
lpomoea triloba	little bell, morning glory	Albugo ipomoae- panduratae	fungus	natural area	99145	Miami- Dade	Angel Colon- Riveria	1/14/2019	host
Jasminum dichotomum	Gold Coast jasmine	Pelarspovirus Jasmine virus H	virus	residence	98776	St. Lucie	Scott Adkins	12/12/2019	state
Micropholis garciniifolia	caimitillo verde	Cephaleuros virescens	fungus	nursery	99554	Miami- Dade	Maria C. Acosta	3/11/2019	host
<i>Rosa</i> sp.	rose	Nectria pseudotrichia	fungus	nursery	97508	Citrus	Stephen R. Jenner	8/8/2018	host

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FROM THE EDITOR

By Patti J. Anderson

Inquiring minds want to know...about what to plant in a Florida home landscape!

Although the Division of Plant Industry regulates the nursery trade, and DPI staff diagnose plant problems, the division does not provide advice about what to plant. You can find great information about gardening and horticultural research from some great resources here in Florida. The University of Florida/IFAS extension program, Florida Friendly Landscaping, provides information about plants and landscaping that are good for Florida. So, save some time and some water by putting the right plant in the right place, then enjoy watching your Florida landscape grow.

See more about the Florida Friendly Landscaping Program at <u>https://ffl.ifas.ufl.edu/</u> or the Florida Yards & Neighborhoods (FYN) Program in your county at <u>https://ffl.ifas.ufl.edu/local.htm</u>.





1 - Coontie. Photo from Shutterstock

2 -Purple Cone flowers. Photo from Shutterstock



3 -Sandhill Milkweed. Photo by Michael Meads, <u>Atlas of Florida Plants</u>



4 -Blue Flag Iris. Photo from Shutterstock



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