

SPECIMEN REPORT FORM

SECTION 581.031 (14)(a), F.S.

Florida Department of Agriculture and Consumer Services / Division of Plant Industry

Apiary	Botany	Ento	IFA	Nema	Path	Priority (1) Urgent (2) Routine	Purpose (1) Quarantine (2) Control (3) Plant Problem (4) Survey (5) Academic (6) Certification	Disposition (1) Pin (2) Preserve (3) Slide (4) Discard (5) Returned (6) Envelope
Log Number								
Date Received								
Host Plant Scientific Name								
Host Plant Common Name								
Determiner's Identification and Remarks								
Date Collected			Collector			DPS #		
Date Sent			Sender			DPS #		
Owner or Nursery								
Address/Location Where Specimen Collected								
City				State		Zip		
County or Province			Country			Section Township Range of Lat. Long		
Total Number Plants						Total Acres		
Number Plants Affected						Acres Affected		
Infection or Infestation Intensity (1) Slight (2) Moderate (3) Severe	Part Involved		Source		Stage of Organism		Collecting Technique	
	(1) Bark (2) Flower (3) Fruit (4) Leaves (5) Roots (6) Seed (7) Stem	(8) Gall (9) Mine (10) Litter (11) Soil (12) Other	(1) Egg (2) Larva (3) Pupa (4) Nymph (5) Adult (6) All Stages (7) Unknown	(1) Beating (2) Black Light (3) Hand Catch (4) Jackson (5) McPhail	(6) Reared (7) Steiner (8) Sticky Board (9) Sweeping (10) Other			
Sender's Remarks: (Indicate relevant information; common name, insect type, etc.)								
Mailing Addresses for Additional Reports								
E-mail Address(es), Phone or Fax								
Culture		Microscopy		Host Indicators		Serology		Symptoms
Greenhouse Observation								
Determiner			Recipients of Report				Determination Date	

Write neatly. Use pencil. Do not write in the shaded areas.

- a) Select correct area for your submission.
- b) Select priority. Circle "urgent" only when necessary.
- c) Mark the correct purpose for sample ID.
- d) Indicate host genus, species and common name if known.
- d) Date when specimen was collected.
- e) Collector's complete name.
- f) Sender's name. If same as collector's name, write "same".
- g) Address where the specimen was collected. Include Zip Code.
- h) Total number of plants and number of plants affected. Do not use percentage values. Estimate where necessary.
- i) Insert lat-long reading or TRS designation.
- j) Infection intensity.
- k) Part involved or source. If you mark "other," explain.
- l) Sender's remarks. Write your observations here.
- m) Addresses for additional reports. If a report is urgently needed, a fax number or e-mail address should be provided.