

# 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					
Log Number						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	Date Received	
Host Plant Scientific Name										
Host Plant Common Name						Determiner's Identification and Remarks				
Date Collected										
Date Sent						Sender	DPS #	Owner or Nursery		
Address/Location Where Specimen Collected						City				
County or Province			Country			State	Zip			
Total Number Plants						Total Acres				
Number Plants Affected						Acres Affected				
<b>Infection or Infestation Intensity</b>	<b>Part Involved</b>	<b>Source</b>	<b>Stage of Organism</b>	<b>Collecting Technique</b>						
(1) Slight (2) Moderate (3) Severe	(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					

# 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					
Log Number						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	Date Received	
Host Plant Scientific Name										
Host Plant Common Name						Determiner's Identification and Remarks				
Date Collected										
Date Sent						Sender	DPS #	Owner or Nursery		
Address/Location Where Specimen Collected						City				
County or Province			Country			State	Zip			
Total Number Plants						Total Acres				
Number Plants Affected						Acres Affected				
<b>Infection or Infestation Intensity</b>	<b>Part Involved</b>	<b>Source</b>	<b>Stage of Organism</b>	<b>Collecting Technique</b>						
(1) Slight (2) Moderate (3) Severe	(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					

