

MOLECULAR PATHOGEN AND PEST DETECTION LAB

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Revised 3/2023

COLLETOTRICHUM FUNGICIDE-RESISTANCE TESTING FORM

Name	Company Name								
LAS	ST	FIRST N	11	-	(IF APPLICABLE)				
Mailing Address	REET			CIT	v	STATE	ZIP		
				•					
		(HOME ● WO					(HOME ● WORK ● CELL?)		
<mark>EMAIL</mark> (reports are e	emailea	<mark>l – print clearly)</mark>							
Copy report to C	lemso	n specialist for comments: <u>schnabe@</u>	clemson.edu	(Dr. 0	Guido Schnabel)				
Sample Collection Site:		Name/Company							
		Address							
(if different from abo									
		Phone							
PAYMENT MET	THOD	S							
 Billing Account: Check #: Cash 					Credit/Debit Card (scan QR code to pay online) Marketplace order #:				
Colletotrichum Fungicide-Resistance Testing									
		totrichum isolates per sample, deper be tested for resistance to QoI fung	-				South Carolina		
common trade name Cabrio).			iciues (e.g., p		\$100.00 out-of- state				
Name of plant		Cultivar/variety							
Field ID/Reference		(Optional, up to 20 characters. Examples: Front Yard; Lot 1205497)							
			Date collected						
comments:									

Location of planting:		Sample type:		Degree of problem:		Pesticides/fungicides applied to the plants
	Field		Diseased tissue*:		Light	Include names and dates:
	Greenhouse		□ Fruits		Moderate	
	Nursery		□ Flowers		Severe	
	Orchard		Leaves	Problem is:		
	Other:		□ Stems/Runners		Getting worse	
			□ Twigs/branches		Staying the same	

* We recommend submitting 15 to 20 freshly collected fruits with typical anthracnose symptoms. Pack each fruit in a separate sealed plastic bag and use expedited shipping. Contact Dr. Xiao Yang at (864) 646-2133 before submitting other sample types. Insufficient samples may prevent timely testing and reporting.