

MOLECULAR PATHOGEN AND PEST DETECTION LAB

511 Westinghouse Rd., Pendleton, SC 29670 (864) 646-2133 ppclnc@clemson.edu www.clemson.edu/public/mppdlab (Lab Use Only)

Revised 4/2022

FUNGICIDE-RESISTANCE TESTING FORM

Name			Con	mpany Name					
LAS	ST		FIRST MI	(IF APP	LICABLE)				
Mailing Address	REET			CITY	S	TATE ZIP			
Phones <u>(</u>			(HOME ● WORK ● CELL?)	()		(HOME ● WORK ● CELL?)			
EMAIL (reports are e	omaile	d – print clearly)							
	lemsc		omments: <u>schnabe@clemson.ec</u>						
Sample Collection Site: (if different from above)									
		Address							
			Email						
		Phone	Eman		County				
	Sca	in QR code	BILLING ACCOUNT:		Check #				
		pay online.	If none, submit payment with	i sample material.					
			Make checks payable to Clem						
		to section:							
	IVIF	PD Lab							
-		ance Testing:) Patrutic isolatos pr	rcamplo	South Carolina			
-	-		is testing service. A set of 10 <i>Botrytis</i> isolates per sample anel of the following five fungicides: boscalid, fenhexamid,			South Carolina			
<mark>fludioxonil<i>,</i> flu</mark>	\$50.00 out-of-state								
Sensation, and									
	rcomple	\$40.00 in-state							
Currently, we only accept <i>Botrytis</i> for this testing service. A set of 10 <i>Botrytis</i> isolates per sample South Carolina will be tested for resistance against a panel of the following five fungicides: cyprodinil, isofetamid,									
penthiopyrad, pyraclostrobin, and thiophanate. (e.g.: Switch and Inspire Super, Fontelis, Kenjia, 🛛 \$50.00 out-of-state									
Pristine and N	/lerivo	on, and TopsinM)	•						
				TOTAL OF	TEST FEES:	\$			
Name of plant			Cult	ltivar/variety					
Field ID/Reference									
County where collected									
comments:									

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