Department of Plant Pathology Plant Disease Clinics (UGA-PDC_FORM_001.1)

Athens Clinic:

Sharetta Cook 2105 Miller Plant Sciences Bldg. 120 Carlton Street Athens, GA 30602-7274 Phone: (706)-542-2571 sharetta.cook@uga.edu



COMMERCIAL PLANT DISEASE SUBMISSION FORM*

County:	
Agent:	
Sample Number:	
Date (mm/dd/yyyy):	
Tifton Clinic:	
Laxmi Pandey	

Room 116, 4604 Research Way Tifton, GA 31793 Phone: (229) 848-2532 laxmi.pandey@uga.edu

Call (706) 542-252	71 to follow-up on s	samples sub	mitted to Athens	Homepage: http://plantpath.ca	es.uga.edu/extension/clinic.htm
Date (mm/dd/yyyy): F		Plant Grow	ver/Owner's Name:		
Plant Name:			Address:		
Variety:					
Sample Submitted by (Oth	er than Grower/C	Owner):	Phone:		
			e-mail:		
Grower Category:	Farmer	Nursery	Greenhouse	Landscape	Golf Course
Consultant	Research	ı	Extension Specialist	Other (Specify):	

THE FOLLOWING INFORMATION IS IMPORTANT AND COULD HELP US DIAGNOSE THE PROBLEM CORRECTLY:

1. Describe the abnormal plant's appearance, such as dieback, marginal leaf burn, leaf spot, wilting, chlorosis, etc.

2. Date/When planted:			3. Follow-up to previous sample (sample #)					
4. When did you first noticed this problem?			5. How has it spread since then?					
6. Amount and/or pattern	n of spread?							
7. Any other significant	problems such as insects, fertilit	y, weeds, etc.?						
8. Number of plants grown: or Acres:			9. Percent of those plants or acres affected:					
10. Type of Irrigation:		Frequency:						
is the problem affecting:	Association with Terrain:	Soil Moisture:	Soil Type:	Weather Conditions:	Temperature:			
Scattered plants	No Association	Dry	Clay	Dry	Cold			
Group of plants	In low areas	Moist	Loam	Humid	Moderate			
Most of planting	In uplands	Wet	Sandy	Wet	Hot			
11. Previous crop(s) one ye	ar ago:		Two years ag	go:				
Problems on previous crops:			_					
12. Chemicals Applied (T	his information may help us dete	ermine disease poter	ntial):					
Chemical:	Rate: Date last applied (mm/dd/yyyy):							
Chemical:	hemical: Rate:			Date last applied (mm/dd/yyyy):				
Chemical:	nemical: Rate:			Date last applied (mm/dd/yyyy):				
DIAGNOSIS:								

*THIS FORM IS FOR COMMERCIAL SAMPLES ONLY. For the Homeowner submission form, go to:

https://plantpath.caes.uga.edu/content/dam/caes-subsite/plant-pathology/extension-pdfs/Homeowner-Plant-Disease-Clinic-Form.pdf Enter all samples online through PClinic (https://www.tspsoft.com/PClinic/Login.asp).

Print the PDF generated which contains the sample number needed to track and diagnose the sample. For more details on sample submission instructions, go to: https://plantpath.caes.uga.edu/content/dam/caes-subsite/plant-pathology/extension-pdfs/Submitting-Samples-to-the-plant-disease-clinics 2024.pdf