Department of Plant Pathology Plant Disease Clinics

(UGA-PDC_FORM_001)

Athens Clinic:

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1785
UNIVERSITY OF
GEORGIA
College of Agricultural & Environmental Sciences

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

Phone: (706)-542-9157				laxmi.pandey@uga.edu			
Call (706) 542-2571 to follo	all (706) 542-2571 to follow-up on samples submitted to Athens				Homepage: http://plantpath.caes.uga.edu/extension/clinic.html		
Date (mm/dd/yyyy):	ver/Owner's Name:						
Plant Name:			Address:				
Variety:			_				
Sample Submitted by (Other than Grower/Owner):			Phone: e-mail:				
Grower Category:	Farmer Nurs	sery	Greenhouse		Landscape	Golf Course	
Consultant	Research	Exter	nsion Specialist	Other	(Specify):		
THE FOLLOWING INFO	RMATION IS IMPOR	TANT AND	COULD HELP	US DIAGNOS	E THE PROBLEM COI	RRECTLY:	
 Date/When planted: When did you first no Amount and/or patter Any other significant Number of plants grown Type of Irrigation: 	ticed this problem? n of spread? problems such as insect	ts, fertility, v	5. H	Iow has it sprea	evious sample (sample #) d since then? hose plants or acres affect		
Is the problem affecting:	Association with Ter	rrain	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 year ago:			Two years ago:				
Problems on previous crops:	· · · · · · · · · · · · · · · · · · ·			-			
12. Chemicals Applied (T	his information may hel	lp us determ	ine disease poter	ntial):			
Chemical: Rate:				Date last applied (mm/dd/yyyy):			
Chemical: Rate:				Date last applied (mm/dd/yyyy):			
Chemical:	I	Rate:		Da	ate last applied (mm/dd/yyy	y):	
DIAGNOSIS:							