

Fungal Diseases of Palms Sample Submission Form

Fort Lauderdale Research and Education Center

Mail samples and payment to:

Palm Mycology Lab 3205 College Ave Davie, FL 33314 **Contact Info:**

Email: dhillonb@ufl.edu
Phone: (954) 577-6315
Lab: (954) 577-6391
Fax: (954) 475-4125

Specific fungi to be tested

Ganoderma zoantum
Fusarium oxysporum
Thielaviopsis paradoxa
Others

	Submitte	r Information	Cli	ent Information		Check all that apply:		
Name						Commercial		
Company						Homeowner		
Address						Public		
City/State/Zip						UF Extension		
Phone No						UF Research		
Email						<u> </u>		
Email results to: Number of samples: *Please make checks payable to 'University of Florida' and enclose with the palm sample and send to FLREC *Note: Samples cannot be processed until payment is received.								
Plant and Site Information (*indicates mandatory information)								
*County	*City	*Date of sample	*Date sent	*No. of plants affected	*Date of symptoms	*Palm Species		
	,			The en pressure and a second				
Planting type: ☐ Field ☐ Private yard ☐ Highway ☐ Nursery ☐ Greenhouse ☐ Wild/native ☐ Other Irrigation type and frequency:								
Pesticides applied in past 45 days: FL sample fees - \$40 - Conk/Culturing,								
Fertilizers applied in Spear Leaf: Health Describe the sympto	past 6 months	\$80 - PCR for detection. Outside of Florida: +\$10 per sample; Additional \$50 Rush Service Fee for 1-5 sample(s), \$100 for 6+; Make check payable to University of Florida						
Include symptoms, plant parts affected, pattern of occurrence, etc.								
Official Use Only								
Sample received:		Processed:	Official OSC	Payment:	Check No.:	Sample ID:		

The Institute of Food and Agricultural Sciences (IFAS) is an Equal Opportunity-Affirmative Action Employer authorized to provide research, educational information and other services only to individuals and institutions that function without regard to race, color, sex, age, disability, or national origin. U. S. Department of Agriculture, Cooperative Extension Service, University of Florida, IFAS, Florida A & M University Cooperative Extension Program, and Boards of County Commissioners Cooperating.