THPPDDL use only. Sample #: Customer ID:

Texas High Plains Plant Disease Diagnostic Laboratory

6500 Amarillo Blvd. W Amarillo, Texas 79106 Email: thppdd-lab@ag.tamu.edu

Phone: 806-677-5600



PDDF - Rev 7: 2/17/2023

If you do not have a Customer ID click here to create one.

Signature:_

Plant Disease Diagnosis Form

k here to create one.	*This form must be comp	pleted in it's entirety in order f	or any test to be perform	ed*	
Grower Information (mus	st be filled out)	Submitter In	Submitter Information (if different from grower)		
Name:		Name:	Name:		
Company name (if comm	ercial):	Company na	Company name (if commercial):		
Address:		Address:	Address:		
	State/Zip		City:State/Zip		
County:		County:	County:		
Phone:		Phone:	Phone:		
Email:		Email:	Email:		
Grower Is: AgriLife Personnel Commercial Consultant			Submitter Is: AgriLife Personnel Commercial Consultant		
Send Invoice to: Submitter Grower Other Send Results to: Submitter Grower Other				Other	
Below must be complete	d for diagnostic services. PRINT a	nd mark all that apply.			
Plant:Plant date:					
Date first noticed:Problem developed: Suddenly Gradually					
Watering Practices: Sprinkler Hand Water Drip system None Acreage (total):					
Watering frequency: L	ess than 3 times/week More t	han 3 times/week Variable/as	needed Daily		
Pesticide/chemical applic	cation in last 3 weeks? Yes N	No Product applied?			
Have you ever consulted	other labs? Yes No If	yes, what was concluded?			
Have you ever contacted	an AgriLife Extension Agent abou	ut this problem? Yes No			
Would you like a copy of	the results sent to your County E	xtension Agent? Yes No	Agent Name		
Symptoms /Comments: As of May 13, 2019: The	ne routine diagnostic charge is \$3	5 per sample for fungal and bacter	ial testing. This includes triag	e, microscopy, culturing	
and other basic tests as n	ecessary (for fungi and bacterial)	, diagnostic report, and managemow sampling and mailing instruction	ent suggestions. All out of sta		
\$50 routine diagnostic charge covers bacterial and fungal testing only.	Virus Testing Choose any 2 tests for an Additional \$50 or choose all 4 tests for an additional \$75 Wheat Streak Mosaic Barley Yellow Dwarf Virus Triticum Mosaic Virus High Plains Virus	Mycotoxin Analysis Each mycotoxin analysis is \$50 per test per sample Fumonisin Aflatoxin Deoxynivalenol (DON)	GMO Testing Each GMO test is \$50 Per test per sample Corn Soybean	Seed Testing \$100 per sample batch per pathogen (one sample batch is 200 seeds) X. translucens (Black chaff)	
•	s submitted for virus testing by 1 nformation on other available tes	pm, results are available same day ting.	, otherwise, next day.		
cation, diagnosis, and ma	anagement recommendations ar	y be greater, based on services pe e dependent on submission of ap me lead to inaccurate diagnosis.			

Printed name: