TEXAS A&M GRILIFE EXTENSION

TEXAS PLANT DISEASE DIAGNOSTIC LABORATORY

1500 Research Parkway, Suite A130 Texas A&M University College Station, TEXAS 77845

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email: plantclinic@tamu.edu h

http://plantclinic.tamu.edu

CITRUS GREENING/Huanglongbing TESTING

This assay is currently available for Texas samples only.

Accurate disease identification, diagnosis and management recommendations are dependent on submission of appropriate specimens with thorough background information. Incomplete information and/or poor samples may lead to inaccurate diagnosis. Refer to the back of this form for sampling and mailing instructions.

SUBMITTER (CONTACT INF	ORMATION (PLEASE PRINT	Γ)						
Name:			Company I	Name:					
Address:							_ County:		
City:				State/Zip:					
Phone:		Fax:			cell:				
Email:					/	For TPDDL Use O	nly		
Submitter is Send result	Hoi	deral Extension meowne Other c Fax c Standard mail		Cons	sultant				
SAMPLE(s)	DESCRIPTIO	N: SAMPLE TYPE: OPla	nt (leaves/fruit) sampl	e 🗌 In	sect sample				
County: Address:		FION INFORMATION (pleas	-						
Date sample collected:					% of plants affected (symptomatic plants/total plants):				
Total Acreage	2:			Acres affected:					
Intensity/Sev	erity of infect	tion/infestation: 🗌 Sligh	nt 🗌 Moderate	Severe					
Please con	nplete one	line per sample, add	itional input table	e found o	on page 2 of f	orm.			
For Office Use Only TPDDL #	LABEL	Host plant common name	Host plant scientif	ic name	Planting Date		ation information/Description erable GPS Coordinates)		
CITRUS GREE	ENING/ Huan	glongbing DETECTION As	say - CHARGES PER SU	JBMISSION	1				
Real-Time PC	R testing: \$7	5 per sample for first 5 sam	ples. \$35 for each sub	sequent sa	imple.				
☐ IF AG-257	filled, invoic	e submitter. Acct/PO refere	nce		ent enclosed. nake checks paya	able to Texas Ag	griLife Extension Service (TPDDL)		
Signature †Signature rea	quired before	sample can be processed (S	Printed tate/Federal/AgriLife Ext	Name	onnel exempted)	Submissio	n date		

Educational programs of the Texas AgriLife Extension Service are open to all people without regard to race, color, sex, disability, religion, age, or national origin. The Texas A&M System, U.S. Department of Agriculture, and the County Commissioners Courts of Texas cooperating.

The Texas Plant Disease Diagnostic Laboratory (TPDDL) is a service to the people of Texas by the Department of Plant Pathology and Microbiology at Texas A&M University in conjuction with Texas AgriLife Extension Service. The TPDDL is open from 8:00 am - 12:00pm & 1:00pm-5:00pm Monday-Friday (except holidays) and is located at the Centeq Building at Texas A&M University in College Station. Check our website (http://plantclinic.tamu.edu) for holidays and availability of TPDDL diagnostic personnel.

Samples and payments should be submitted to : Texas AgriLife Extension Service –TPDDL 1500 Research Parkway, Suite A130 College Station, TX 77845 Phone: 979.321.5390 Fax: 979.845.6499 Email: plantclinic@tamu.edu Website: http://plantclinic.tamu.edu

TPDDL POLICY

- 1. Submitted sample must be of adequate quality and quantity accompanied with a completed Citrus Greening/Huanglongbing Detection Form (TPDDL 1005) or equivalent information for diagnostic testing. NOTE: TPDDL personnel reserve the right to DISCARD/DESTROY any samples that do not meet the submission criteria.
- 2. Samples are typically processed on a first come, first served basis. Please call to query turn-around time.
- 3. Report (results and recommendations) are emailed, faxed, or direct mailed to the person(s) as specified on the submission form. If not specified, only payee of services will receive the report. This assay will only specify the presence of the pathogen based on the type of testing used.
- 4. All samples will be initially screened. Depending on the sample load of the TPDDL, low suspect samples may be given a lower priority for testing.
- 5. ALL results from this test may be subjected to Federal and State reporting requirements.

SAMPLING and SHIPPING GUIDELINES

Quality of diagnosis is dependent on the quality of the submitted sample

1. SAMPLE COLLECTION:

Leaves: collect at least 10 symptomatic leaves , preferable attached to stem. Do not add any additional water. Fruit: fruit with stems attached. Do not add any additional water.

Insect: in 95% alcohol in a non-breakable vial or ensure proper packaging to secure sample.

2. COMPLETE FORM :

Complete the Citrus Greening/ Huanglongbing Detection Form (TPDDL 1005). Make sure that sample label is consistent with information describe on form.

3. SAMPLE PACKAGING:

Put EACH sample in a zip-lock bag. Label accordingly (see No.4 Sample labeling)

Put completed TPDDL1005 form in a separate zip-lock bag.

Put all zip-lock bags (samples & form) into another bag to keep it all together.

4. SAMPLE LABELING :

If submitting more than one sample, please LABEL outside each bag clearly with a permanent marker.

5. SHIPPING SAMPLES:

Package samples securely in a sturdy, crush-proof box to prevent damage during transit. Label outside of box clearly with "CITRUS GREENING SAMPLES" in permanent marker. Send package by overnight mail or courier service early in week for prompt processing. Please contact TPDDL to ensure that sample is received.

6. DIGITAL IMAGES:

Digital images of sampled plant can be submitted via email to plantclinic@tamu.edu. Please include in subject line "*Citrus Greening sample*" with submission date.

Please complete one line per sample. For additional samples, please include separate input table.									
For Office Use Only TPDDL #	LABEL	Host plant common name	Host plant scientific name	Planting Date	Specific Location information/Description (preferable GPS Coordinates)				