

THPPDDL use only.
Sample #:

Customer ID:

Texas High Plains Disease Diagnostic Lab (AgriLife Primary Hemp Diagnostic Lab)
6500 Amarillo Blvd. W
Amarillo, Texas 79106
Email: Thppddl-lab@ag.tamu.edu
Ph: 806-677-5625
<http://thppddl-lab.tamu.edu>



Texas Plant Disease Diagnostic Lab
1500 Research Parkway, Suite A130
Texas A&M University Research Park
College Station, Texas 77845
Email: plantclinic@tamu.edu
Ph: 979-845-8032 Fax: 979-845-6499
<http://plantclinic.tamu.edu>

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If you do not have a Customer ID [click here](#) to create one.

Hemp Disease Diagnosis Form

If you do not have a Customer ID [click here](#) to create one.

This form must be completed in it's entirety in order for any testing to be performed

ATTACH TRANSIT LICENSE TO THIS FORM

Grower Information (must be filled out)
Name: _____
Company name (if commercial): _____
Address: _____
City: _____ State/Zip _____
County: _____
Phone: _____
Email: _____

Submitter Information (if different from grower)
Name: _____
Company name (if commercial): _____
Address: _____
City: _____ State/Zip _____
County: _____
Phone: _____
Email: _____

Grower Is: AgriLife Personnel Commercial Consultant
Send Invoice to: Submitter Grower Other _____

Submitter Is: AgriLife Personnel Commercial Consultant
If submitter is: Grower Consultant Other, **Transit License Required. Provide: TEXAS HEMP PERMIT #:**

Send results via: Email Standard mail

TEXAS HEMP LICENSE #:
Send Results to: Submitter Grower Other _____

Below must be completed for diagnostic services. PRINT and mark all that apply.
Location of Production in-State (Texas) Out-of-State GPS Coordinates (REQUIRED):
Plant: _____ Variety/Cultivar: _____ Planting Date: _____
Date problem first noticed: _____ Problem developed: Suddenly Gradually over Days Weeks
Watering Practices: Sprinklers Hand water Drip system None Acreage (total): _____
Watering frequency: Less than 3 times/week More than 3 times/week Variable/as needed Daily
Pesticide/chemical application in last 3 weeks? Yes No Product applied _____
Have you ever consulted other labs? Yes No If yes, what was concluded? _____
Have you ever contacted an AgriLife Extension Agent about this problem? Yes No
Would you like a copy of the results sent to your County Extension Agent? Yes No Agent Name _____

% plants/size of area affected: _____ plants in _____ sq.ft or acres

Symptoms /Comments:

As of August 1, 2020: The routing diagnostic charge is \$75 per sample for fungal and bacterial testing. This includes triage, microscopy, culturing, and other basic tests as necessary (fungi and bacteria), diagnostic report, and management suggestions. All out-of-state samples will have a \$20 surcharge per sample. Refer to the back of this form to View sampling and mailing instructions.

Routine diagnostics (Fungi & Bacteria) = \$75/sample
Contact us for information on other available testing.

Virus diagnostics = \$125/samples
Contact us for information on other available testing.

Note: For Hemp samples submitted for virus testing by 1 pm, results are available same day, otherwise, next day. You may contact us for information on other available testing.

I agree to pay a minimum of \$35 for this service; fees may be greater, based on services performed. I understand that accurate disease identification, diagnosis, and management recommendations are dependent on submission of appropriate specimens with thorough background information. Incomplete information and/or poor samples me lead to inaccurate diagnosis.

Signature: _____ Printed name: _____ Date: _____

The TEXAS PLANT CLINICS are a service to the people of Texas by the Department of Plant Pathology and Microbiology at Texas A&M University, in conjunction with the Texas A&M AgriLife Extension Service. To meet the plant health diagnostic needs for the Hemp industry, the Texas Plant Clinics will be able to receive samples for plant health diagnostic. The PRIMARY Plant Clinic for Hemp diagnostic is:

Texas High Plain Plant Disease Diagnostic Lab (THPPDDL)

6500 Amarillo Blvd. W
Amarillo, Texas 79106
Email: thppdd-lab@ag.tamu.edu
Ph: 806-677-5625
<http://thppdd-lab.tamu.edu>

Secondary support for Hemp diagnostics will be available at:

Texas Plant Disease Diagnostic Lab — College Station (TPDDL-CS)
1500 Research Parkway, Suite A130
College Station, Texas 77845
Email: plantclinic@tamu.edu
Ph: 979.845.8032 Fax: 979-845-6499
<http://plantclinic.tamu.edu>

Policy for Hemp Diagnostic:

1. A submitted sample must be of adequate and quality and quantity and accompanied by a complete Hemp Disease Diagnosis Form (HDDF-001/20). Quality of diagnosis depends on the quality of the submitted sample.
2. All submissions must be accompanied with the required and appropriate permit/license information.
3. Inadequate/poor samples will be processed with the option to resubmit offered to the client. The resubmitted sample will not incur an additional charge unless an additional /appropriate test is needed to provide accurate diagnosis.
4. No refunds will be made. A base fee as noted on the form will be assessed; additional testing may be assessed additional fees upon instructions to proceed from submitter.
5. Reports (results and recommendations) are e-mailed or mailed to the person (s) specified on the submission form. If not specified, the payee if services will receive the report.
6. All specimens will be disposed of appropriately once analysis is completed.

Instructions for collecting, packaging, and submitting PLANT specimens:

1. Submit only freshly collected specimens showing a progression of symptoms. Try NOT to send dead plants. Keep the specimens refrigerated after collection until they are submitted. Enclose in a plastic bag to keep from drying out, but DO NOT ADD WATER or pack the specimen with a wet paper towel. Keep sample (S) out of direct sunlight and/or heat.
2. If there is suspicion of a root-related problem (i.e. Cotton Root Rot or Phytophthora Root Rot), provide a sample of roots. Shake soil off roots, but do not wash. Place roots in a separate plastic bag to prevent soil from getting into the rest of the sample.
3. For plants showing wilting, yellowing, stunting, or general decline, send the entire plant including the root system, if possible. Isolate roots from foliage when packaging using a plastic bag.
4. If submitting more than one sample, clearly LABEL the outside of each bag with a permanent marker to be able to identify the specimen.
5. Package all specimens securely to prevent damage during transit. Cardboard boxes usually help prevent crushing. Add packing material such as newspaper to prevent specimen damage during shipment.
6. Ship samples to the above address by overnight delivery or mail early in the week to ensure fast delivery. Plant samples often decompose if left over the weekend in a delivery warehouse. Same-day or next day service is recommended.
7. It can be helpful for the diagnosis to email photographs of the site where the problem is occurring and surrounding plants.