



# Plant Disease Sample Submission Form

Mail samples and payment to: MSU Extension Plant Diagnostic Lab  
190 Bost North, Rm. 09, Box 9612  
Mississippi State, MS 39762

**EXTENSION**

Phone: 662-325-2146 FAX: 662-325-8336 <http://extension.msstate.edu/lab>

**Submitter Contact Information**

Name: \_\_\_\_\_  
Company name (if commercial): \_\_\_\_\_  
Address: \_\_\_\_\_  
City: \_\_\_\_\_ County: \_\_\_\_\_ State/Zip: \_\_\_\_\_  
Phone: \_\_\_\_\_ FAX: \_\_\_\_\_  
Email: \_\_\_\_\_

Submitter is  MSU Extension  Homeowner  Farmer  Lawn/tree care co.  
 Golf course  Consultant  Nursery/greenhouse/garden center  
 State/Federal agent  University research  Other

Send results to:  Submitter  Grower **Send results via:**  Email  Standard mail  FAX  Send copy to Extension agent

Method of payment:  Payment enclosed  Bill university account #: \_\_\_\_\_  
 Send invoice to: \_\_\_\_\_ Billing address: \_\_\_\_\_

The MSU Plant Diagnostic Laboratory accepts payment in the form of check or money order. To pay with a credit card, you must have an active account with Mississippi State University. If you would like to set up an account with MSU, please contact the lab or go to <http://extension.msstate.edu/lab> to download an application.

**Grower Contact Information (if different from submitter)**

Name: \_\_\_\_\_  
Company name (if commercial): \_\_\_\_\_  
Address: \_\_\_\_\_  
City: \_\_\_\_\_ County: \_\_\_\_\_ State/Zip: \_\_\_\_\_  
Phone: \_\_\_\_\_ FAX: \_\_\_\_\_  
Email: \_\_\_\_\_

Grower is  MSU Extension  Homeowner  Farmer  Lawn/tree care co.  
 Golf course  Consultant  Nursery/greenhouse/garden center  
 State/Federal agent  University research  Other

Test requested (check one):	Fee per sample:	
	MS	Out of state
<input type="checkbox"/> Disease ID	\$10	\$20
<input type="checkbox"/> Golf turf	\$25	\$35

Type of plant: \_\_\_\_\_ Collection date: \_\_\_\_\_

County/State samples collected from: \_\_\_\_\_

Describe the nature and extent of the problem:

**Disease Symptoms**

- Leaf spot
- Ring spot/shot-hole
- Scorch/burn
- Malformation
- Stunting
- Leaf/needle drop
- Wilting
- Yellowing
- Yellowing b/w veins
- Discolored veins
- Canker/lesion
- Cracks
- Galls
- Dieback
- Rot
- Fungus/mold
- Gum/slime/ooze
- Other:

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

**Affected Parts**

- Whole plant
- Twigs/branches
- Stem/trunk
- Petiole
- Leaves/needles
- Flower/bract/bud
- Fruit/veg/seed/nut/pod/cone
- Growing tips
- Roots/stolons/rhizomes
- Storage root (tuber/bulb/corm)
- Seedling/plugs

**Distribution on Plant**

- Top  Bottom
- New growth  Old growth
- One side of plant  Scattered

**Chemicals/fertilizers:** Give rate and date(s) of application.

**Distribution on Site**

- single plant  full sun
- widespread  part shade
- localized  full shade
- grouped  windy
- scattered  protected
- edge of field

**Media Type**

- sandy  hard pan
- loam  soilless mix
- clay  hydroponic

**Watering**

- Irrigation?  yes  no
- Frequency: \_\_\_\_\_

**Additional Information**

How long has plant been on site?

When was damage first noticed?

% acreage affected (if applicable):

No. of plants affected:

Approx. age of plants:

**For Lab Use Only**

Date received \_\_\_\_\_  
Date report sent \_\_\_\_\_  
Database no. \_\_\_\_\_  
Ck # \_\_\_\_\_ Amt. \_\_\_\_\_  
Amt. Due \_\_\_\_\_