How to mail diseased plants for testing.

MSU Diagnostic Services is committed to deliver accurate and reliable plant disease diagnosis. To a great extent, a proper diagnosis depends on the quality of the plant material submitted.

While you read the following information, please keep in mind that sample quality is critical for the success of laboratory testing and that control measures depend on proper disease diagnosis.

Always select live (not dead or dry) plant material that represents the problem and, whenever possible, submit whole plants (with leaves and roots). Carefully follow our instructions and contact us if you need further clarification on sample collection and/or mailing.

Contact us.
E-mail: pestid@msu.edu
Phone: (517) 355-4536
Website: pestid.msu.edu

Accurate diagnosis depends on the rapid receipt of fresh and representative samples along with pertinent information relating to the problem.

1. Select plant material that represents the problem.
   If possible, include plants showing a range of symptoms or injury (mild, moderate and severe).

   Make sure plants are fresh and alive. We cannot use dead or dry plant material for proper diagnosis.

2. Whenever possible, send us whole plants (with leaves and roots).

   Problems observed in leaves may have started at the roots. In such cases, we cannot deliver a proper diagnosis if the roots system is missing.

3. Bag plant roots to separate them from leaves.

   Soil and potting mixes contain many different organisms that can contaminate the plant’s leaves and shoots during shipping.

4. Place the whole plant into a second bag and seal it to retain moisture.

   Do not add water or wet paper towels as this accelerates plant decay during shipping.

5. Fill out a Sample Submission Form (available at our website). Providing as much information as possible will help us get an accurate diagnosis. Do not place the form inside the bag with the plant material. This will prevent it from getting dampened or soiled.

   Avoid mailing samples on Fridays; samples are not delivered to campus on weekends and may not arrive in the lab in good condition the following week.