### THE UNIVERSITY OF RHODE ISLAND COLLEGE OF THE ENVIRONMENT AND LIFE SCIENCES COOPERATIVE EXTENSION

## **Plant Diagnostic Laboratory**

# Sample Collection, Packaging and Shipping Guidelines for Turf Samples (non-commercial)

Please follow the instructions below to collect a turf sample and pack it for shipping.

Note also that photographs of turf samples are required; email images to **plantlab@uri.edu**.

#### **Sample Collection**

- 1. When collecting the turf sample, find a location in the grass where the healthy and unhealthy areas meet.
- 2. Take two photos of the area you will take the sample from one photo of the entire lawn, and another photo of the affected area close-up.
- 3. Use a shovel, knife, or other tool to collect the sample; dig out an approximately 3-4" wide square that lies on both sides of the healthy and unhealthy areas of grass.
- 4. Dig 2-3" below the soil line to pull up the grass without digging it out. Be sure to keep the roots and any soil that is sticking to the plant attached do not wash the soil off!

#### Sample Packing and Shipping

- 1. Complete the Plant Sample Submission Form. Provide as much for the information we request as possible this will help us diagnose the issue!
- 2. Wrap the collected sample or samples in aluminum foil and put it in a small box, along with your payment and the completed form.
- 3. Do not add paper towels or water / mist to the samples.
- 4. Send images to <u>plantlab@uri.edu</u>; include [Turf Sample photos\_Your Name] in the subject line of the email.
- 5. Include a check payable to "URI" for \$20.00 per turf sample with the sample and form.
- 6. Ship the sample early in the week to prevent samples sitting in the mail over the weekend.
- 7. Mail your sample to:

#### Kathleen M. Mallon Outreach Center

% Plant Protection Clinic 3 East Alumni Avenue Kingston, RI 02881

#### Don't forget the photos!

Please submit a close-up image and an image of the entire lawn area to: plantlab@uri.edu.