



600 Seabeck Holly RD NW
 Seabeck, WA 98380
 800-261-2113
 www.ProCareTurfLab.com

TURFGRASS & NEMATODE SAMPLE SUBMISSION FORM

- Diagnosis & Recommendation reports are generally sent within 24-48 hours from receipt of sample.
- Send turf and/or nematode sample to above address using the collection instructions on the back of this form.
- Please use a separate submission form for each sample.

Select Diagnosis Requested:	<input type="radio"/> Turf Disease ID (\$75)	<input type="radio"/> Turf Nematode ID (\$45)	<input type="radio"/> Disease & Nematode (\$100)
Select Payment:	<input type="radio"/> Check Enclosed	<input type="radio"/> Bill Address Below	
I want my results by:	<input type="radio"/> Fax	<input type="radio"/> Mail	<input type="radio"/> E-mail
Send results to:	<input type="radio"/> Submitter	<input type="radio"/> Bill to Address	

Submitted by:

Bill to:

Name:		Name:	
Company:		Company:	
Address:		Address:	
Phone:		Phone:	
Fax:		Fax:	
E-mail:		E-mail:	

Your sample # _____ Turf name: _____ Turf variety: _____ Approx. age of turf: _____
 Today's Date: _____ Date first symptoms appeared: _____ Were symptoms apparent in previous years? _____

List fertilizers applied this season			List fungicides applied last 3 months			List insecticides/ nematocides/ herbicides applied this season		
Date	Product	Rate	Date	Product	Rate	Date	Product	Rate

PLEASE CHECK ALL THAT APPLY

Symptoms:	Distribution:	Location:	Site Conditions:
<input type="radio"/> Patching	<input type="radio"/> Widespread	<input type="radio"/> Green	<input type="radio"/> Shade
<input type="radio"/> Ring (frog eye, etc.)	<input type="radio"/> Localized	<input type="radio"/> Tee	<input type="radio"/> Full sun
<input type="radio"/> Leaf Spot/Blight	<input type="radio"/> Scattered	<input type="radio"/> Fairway	<input type="radio"/> Wet
<input type="radio"/> Yellowing	<input type="radio"/> Other (list below)	<input type="radio"/> Lawn	<input type="radio"/> Droughty
<input type="radio"/> Root rot	Soil Type:	<input type="radio"/> Other (list below)	<input type="radio"/> Compacted/High traffic
<input type="radio"/> Thinning	<input type="radio"/> Sandy	Drainage:	Irrigation:
<input type="radio"/> Total kill	<input type="radio"/> Clay	<input type="radio"/> Good	Freq/week:
<input type="radio"/> Stunting	<input type="radio"/> Loam	<input type="radio"/> Moderate	Amount (inches):
<input type="radio"/> Other (list below)	<input type="radio"/> Other (list below)	<input type="radio"/> Poor	Time of day:

Please provide any other information about the sample here:

Office use only: Received by:	Date:	Sample ID #	Soil pH
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TURF SAMPLE COLLECTION INSTRUCTIONS

The accuracy of any diagnosis depends upon the plant material you select, the information you supply, and the condition in which it arrives. Please help us to provide you with the best possible results and recommendations by following these directions. Note that it *is* a different process collecting a sample for disease diagnosis versus a nematode ID. *If you have selected "Disease & Nematode Report (\$100)" you will need to submit 2 separate samples for diagnosis.*

TURF SAMPLES FOR DISEASE DIAGNOSIS (\$75)

1. Send turf samples immediately after collecting them via a rapid delivery service early in the week to avoid a weekend layover at the post office as turf deteriorates quickly.
2. A completed "Turfgrass & Nematode Sample Submission Form" MUST accompany each sample. Place form in a separate Ziploc/plastic baggie to keep it dry.
3. Take turf sample *before* spraying any fungicides.
4. Turf sample should be 4 to 6 inches in diameter and cut deep enough to include the root system below thatch and the attached soils. A cup cutter works well. *Do NOT send smaller samples or samples collected with a soil probe.*
5. Take turf sample from the transition zone (area where problem is active or increasing) between healthy and diseased turf so that around 1/2 of the sample is diseased and 1/2 is healthy. Pathogens are usually found in the transition zone of a problem area. *Do NOT send dead turf.*
6. Place turf sample in a plastic bag and pack securely in a sturdy box.

TURF SAMPLES FOR NEMATODE ID (\$45)

Symptoms of nematode damage appear similar to many common turf problems. Poor response to irrigation, fertilizers or fungicide applications may indicate a nematode problem. An accurate diagnosis of a nematode problem can only be made on the basis of a soil analysis from the damaged area.

1. Follow #1 and #2 above.
2. Take 10 to 15 1-inch soil cores collected to a depth of 3-5 inches using a soil probe or small trowel.
3. Collect nematode samples from around the margin of the problem area. Many random samples from the transition zone between healthy and diseased turf ensures the best diagnosis. *Do NOT send dead turf.*
4. Place all the soil cores from the affected area into a *single sealed plastic bag* to prevent drying.

***SEND TURF SAMPLE ALONG WITH
COMPLETED SUBMISSION FORM TO:***

**ProCare Turf Lab, Inc.
600 Seabeck Holly RD NW
Seabeck, WA 98380**

ProCare Turf Lab closes January 1 through January 31.