Soil conditions - Drainage:	⊐ good	moder	rate 🛛	poor <u>Ter</u>	rrain:	□ sloped		evel	□ low
Chemicals/fertilizers applied and date(s) applied:							Lab No		
Briefy describe the problem:			\$20.00 UNH-PDL Fee					Agent Date Collected	
							FOR PDL USE	Rec'd by Date Rec'd Date Ans'd	
Submitter's Name			_ Business			_ Where collected (town)			
Address			_ City, State, Zip			County			
Phone ()	FAX()_		FOR UNH	RDI USE ONLY	,				
DIAGNOSIS: D infectio					,				
RECOMMENDATIONS:									

PLANT INFORMATION

Plant: _____

Cultivar/Variety: ______ 10/2011

HOW TO COLLECT AND SEND SPECIMENS FOR DISEASE DIAGNOSIS

Correct diagnosis of a plant disease depends upon receiving a *fresh, suitable sample*. Adherence to the following is necessary for a timely, accurate diagnosis.

COLLECTING SPECIMENS:

1. Complete a PLANT PROBLEM IDENTIFICATION FORM. The completed form and payment <u>*must*</u> be included with each plant specimen. Make checks payable to **UNH-PDL.** \$20