TURF SPECIMEN SUBMISSION FORM

Guidelines for sample submission: Before applying a fungicide collect several cup-cutter size samples, 2-3 inches deep from the edge of the affected areas (the symptomatic and healthy area interface). Wrap samples individually in a lightly moistened newspaper or brown paper and place in a box with stuffing such that the samples will not shift in shipping and scatter soil over the plants. Ship the sample early in the week so the sample does not remain in transit over the weekend. Overnight shipping is strongly recommended.

Grass species______________________Variety__________________Date Collected__________

Name____________________________________________________________________
Address__________________________________________________________________
City__________________________________State____________Zip_____________
County________________________       Phone ______________________________

Briefly describe the problem and indicate what concerns you:
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

When did you first notice the problem?_________________________________________

Has it occurred before?______________________if so, when?_______________________

When was the turf established? ___________Has it been overseeded?____ When?________

Pattern? % of area affected
______ No distinct pattern- irregular areas
______ Definite pattern to affected areas

______ Circular areas: Size________________________

______ Rings: Size________________________
______ Diffuse Blighting
______ Grass off color or yellowed
______ Grass Killed
______ Grass Thinned

______ Follows mowing or chemical application pattern
______ Follows natural drainage pattern

% of area affected

Disease Distribution
______ General
______ Dry areas
______ Scattered plants
______ Wet areas
______ Patches
______ Shaded areas
______ Low areas
______ Sunny areas
______ High areas

Drainage:   Good_______ Moderate_______ Poor_______

Chemicals applied (include material, rates, dates)

Fertilizer____________________________ Herbicides____________________________
Fungicides____________________________ Insecticides_________________________

Additional Comments:_________________________________________________________