TREE AND SHRUB DISEASE IDENTIFICATION FORM

Information to Supplement the Plant Disease Identification Form

Many tree and shrub problems are best diagnosed only after careful inspection of the whole plant in its growing site. However, because the plant disease diagnostician cannot visit the growing site, the grower's observations and information can be of tremendous help in formulating a diagnosis. The more information the grower provides, the better the diagnostician will be able to narrow down the cause(s) of the problem.

Please complete as much of the following as possible in addition to the Plant Disease Identification Form (Include relevant photos, if available)

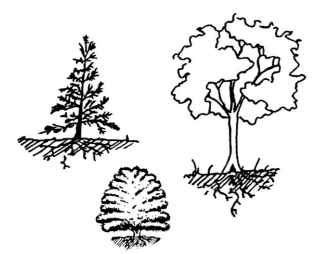
General Information

Approximate height (feet)	Trunk diameter (inches)	Trunk diameter at planting
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Time in present site _____

Symptoms

1) What is the distribution of affected branches? Indicate location of damage on the diagram below.



- Scattered branches all over tree/shrub
- One portion of tree/shrub only
- Several portions of tree/shrub
- Entire plant
- Other _____
- 2) What is the progression of symptoms throughout the tree/shrub (e.g. from lower branches to top; from branch tips toward trunk; from one side to another, etc.)?

3) What is the progression of symptoms on leaves/needles? (e.g. leaf margins/needle tips inward; between leaf veins)?

4) Has problem occurred \Box slowly or \Box rather suddenly? How rapidly?	
5) Are cankers, sunken areas, or injuries (mower, string trimmer, or other)	present on main limbs or trunk? 🛛 Yes 🛛 No
Describe size and location	
How old are cankers or injuries indicated above?	Is there any evidence of closure (callus)? \Box Yes \Box No
6) Does tree have a girdling root up near trunk, at soil level, or below soil le [Look for a large root forming a "noose" around trunk within 12 inches of girdled lack a normal flare of the buttress roots and trunk will appear to g	f soil surface. Mature trees (15 years or more) that are
(continued on reverses	side)



7) Are there other plants of this type also showing the same symptoms? Yes No Are there healthy plants of the same type nearby? Yes No Are there other plants <u>not of this type</u> showing the same symptoms? Yes No
8) Are mushrooms, bracket fungi, or conks apparent on trunk or at base of tree/shrub? Yes No If so, describe:

Growing Site

1)	1) Is tree/shrub surrounded by pavement or buildings? Ves No Is soil around tree/shrub compared by the surrounded by pavement or buildings?	ted?	Yes	🗆 No
2)	2) Is tree/shrub in 🛛 full sun 🗌 partial shade 🗌 full shade			
3)	3) Have roots been disturbed in the past 5 years? Yes No Has the grade (soil level) around tree/sh	rub cha	inged i	n the
	past 5 years? 🗆 Yes 📄 No 🛛 If yes, explain 🗆 soil added 🔅 soil removed 🛛 Reason			
4) Is tree/shrub located in a low wet area or at the base of a downspout? \Box Yes \Box No Does water stand or puddle on set		soil		
	after rain? 🗌 Yes 👘 No 👘 Is tree/shrub in a site where topsoil was removed (e.g. a new home developr	nent)?	🗆 Yes	🗆 No

Cultural Practices

1) Is ther	e mulch around tree/shrub base? 🗆 Yes 👘 No 👘 Is there a tree guard around trunk? 🗆 Yes 👘 No
2) Has tre	ee ever been topped 🗆 Yes 🗆 No When?
3) Has tro	ee/shrub been bumped by lawn mower, string trimmer, or other equipment? 🛛 Yes 👘 🗆 No
4) Have ł	nerbicides been used to control weeds $\ \square$ in lawn $\ \square$ around tree $\ \square$ other
5) Is tree	/shrub watered thoroughly during dry periods (equivalent of at least 1 inch of rain per week)? 🛛 Yes 👘 No
6) If tree,	/shrub was transplanted in last 2 to 3 years, describe method
Was pl	ant 🛛 bare root 🖓 container-grown 🖓 ball & burlap 🔹 Container diameter or root ball size
If ball &	& burlap: type of root ball covering 🛛 degradable burlap 🖓 plastic 🖓 other
Before	planting, was root ball covering 🗆 removed 👘 🗆 loosened 👘 slit
7) What	were the results of last soil test taken for this site? pH P K
Ca-Mg	When was the last time tree/shrub or surrounding lawn was fertilized?
[Be sur	e to indicate type of fertilizer on Plant Disease Identification form]
How w	ras fertilizer applied 🗆 cores dug 🗆 broadcast 🗆 injection 🗆 other
Applie	d 🛛 at drip line 🗆 near trunk 🗆 other

Additional Information