Finding tree information on the Internet is pretty easy. But, finding the information you want is harder. I know there are lots more sites out there, but here are just a couple of my favorites.

You can usually get a couple of ideas or opinions from these pages.

► Arboriculture Trees and Timber, www.arborists.com/WORLD/USA/home.html, has many links including Arborists Forum and Discussion
► The International Society of Arboriculture, www.ag.uiuc.edu/~isa, has discussion pages
► The Davey Tree Expert Company, www.davey.com will take questions to be answered by its technical advisors

**Good info**

Many Extension sites are very good, including Nebraska and Minnesota.
► Community Forestry Georgia Extension, www.forestry.uga.edu/subjects/community.html

**Labs**

► Diagnostic Labs, http://plants.okstate.edu/plantdoctor/labs.htm, lists the labs for states and provinces plus any links

**Pruning**

► Plant Amnesty has an interesting take on bad pruning practices, www.plantamnesty.org
► “How to Prune Trees,” St. Paul
► “Trees and Shrubs, Problems and Care,” from Colorado Extension, has some good information www.colostate.edu/Depts/CoopExt/TRA/PLANTS/tree.html#treepruning

**Tree hazards**

► “Diseases That Create Hazards,” Penn State
► The St. Paul site links to the hazard tree webpage, including “How To Recognize Hazardous Defects In Trees.”
► Natural Path’s website has some very good information on communities and risk of hazard, I recommend it, www.naturalpath.com/forum.htm

**Tree species info and photos**

► ISU Forestry Tree ID is an interactive key, www.exnet.iastate.edu/Pages/tree
► species images can also be found on OSU and Virginia Tech Species, Pests and Diseases
► this site promotes a CD, but you can find lots of information on Ornamental Plants Plus, www.msue.msu.edu/msue/imp/modop/masterop.html

**Other interesting info**

► “Tolerance to Construction Damage” and “Identification by Wood Characteristics,” from Georgia Extension