

Conifers Web Sites for the South:

By Rachel Wigington, Russell Dye, and Dr. John Ruter at The University of Georgia

Florida:

Conifers Planted at the University of Florida:

<http://nfrec.ifas.ufl.edu/programs/Conifers.pdf>

Common Trees in Florida Hardwood Forests:

http://www.sfrc.ufl.edu/extension/florida_forestry_information/forest_resources/trees_of_florida_common_hardwoods.html#conifers

Cypress: An Ideal Choice for Wet Sites:

http://hendry.ifas.ufl.edu/HCHortNews_Cypress.htm

Pitch Canker Disease of Pines:

<http://edis.ifas.ufl.edu/fr298>

Annosum Root Rot of Southern Pines:

<https://edis.ifas.ufl.edu/fr331>

Christmas Tree Pest Management in Florida:

http://smallfarms.ifas.ufl.edu/environment_and_recreation/forestry/pdf/ChristmasTreePestMgmtFRC32.pdf

Georgia:

UGA Horticulturalist Releases Gardening Book Focused on Conifers:

http://www.caes.uga.edu/applications/gafaces/?public=viewStory&pk_id=4670

Diseases of Leyland Cypress in the Landscape:

http://www.caes.uga.edu/publications/pubDetail.cfm?pk_ID=7067

Control of Common Pests in Landscape Plants:

http://www.caes.uga.edu/publications/pubDetail.cfm?pk_id=6186

Conifers for the Southeast:

<http://www.amerinursery.com/article-7697.aspx>

Evergreens Drop Leaves and Needles, Too:

http://www.caes.uga.edu/applications/gafaces/?public=viewStory&pk_id=3956

New Ornamentals and Conifers for the Southeast:

<http://www.canr.org/pastprojects/2007007.pdf>

Kentucky:

Needle Cast Diseases of Conifers:

<http://www2.ca.uky.edu/agc/pubs/id/id85/id85.pdf>

Conifers of Kentucky:

http://www2.ca.uky.edu/kywoodlandsmagazine/Vol3_NO3/Forestry%20101%20pg%2018-19.pdf

Dwarf Conifers:

<http://dept.ca.uky.edu/PLS320/Dwarfconifers.pdf>

Pruning Landscape Shrubs:

<http://www2.ca.uky.edu/agc/pubs/ho/ho59/ho59.htm>

Manual for Forest Pest Control:

<http://pest.ca.uky.edu/PSEP/Manuals/cat%20%20manual.pdf>

Trees, Shrubs, Ground Covers, and Vines Suitable for Kentucky Landscapes:

<http://www2.ca.uky.edu/agc/pubs/ho/ho61/ho61.pdf>

Basics of Pine Management:

http://www2.ca.uky.edu/kywoodlandsmagazine/Vol3_NO3/Basics%20of%20Pine%20pg%208-11.pdf

Louisiana:

Christmas Trees and Conifers:

<http://www.lsuagcenter.com/nr/rdonlyres/3ed0ccd3-e790-45ec-8987-1d122bcefbec/84809/29christmastrees2012.pdf>

Native Tree Growing Guide for Louisiana:

<http://www.lsuagcenter.com/nr/rdonlyres/2ed9d933-0248-4cdd-a6e7-7dead5ddfaeb/18167/pub2926nativetreeguide.pdf>

Mississippi:

Deodar is Picturesque in Winter Landscapes:

<http://msucare.com/news/print/sgnews/sg06/sg061219.html>

Natural Regeneration of Southern Pines:

<http://msucare.com/pubs/publications/p2470/chapter3.pdf>

False Cypress gives Standout Performance:

<http://msucare.com/news/print/sgnews/sg04/sg041216.html>

Pruning Landscape Plants:

<http://msucare.com/pubs/infosheets/is0204.pdf>

Leyland Cypress Gaining Popularity in the South:

<http://msucare.com/lawn/garden/msgardens/02/021111.html>

North Carolina:

Pruning Evergreen Conifers:

http://www.ces.ncsu.edu/depts/hort/consumer/quickref/shrubs/pruning_evergreen-conifers.html

Conifers:

<http://craven.ces.ncsu.edu/conifers/>

Bagworm Bother Becomes in Clusters in Conifers:

<http://wayne.ces.ncsu.edu/2013/01/bagworm-bother-comes-in-clusters-on-conifers/>

Weed Management in Conifer Seed Beds:

<http://www.ces.ncsu.edu/hil/hil-449.html>

Spruce Spider Mite on Fraser Fir:

<http://www.ces.ncsu.edu/fletcher/programs/xmas/ctnotes/ctn029.html>

Disease of Leyland Cypress:

<http://www.ces.ncsu.edu/depts/pp/notes/Ornamental/odin17/od17.htm>

South Carolina:

Juniper Diseases and Insect Pests:

http://www.clemson.edu/extension/hgic/pests/plant_pests/shrubs/hgic2056.html

Leyland Cypress Alternatives:

<http://www.clemson.edu/extension/hgic/plants/landscape/trees/hgic1025.html>

Tennessee:

Spread of Hemlock Adelgid Threatens Forests and Private Landscapes:

<https://utextension.tennessee.edu/sevierold/news/Pages/news501.aspx>

Virginia:

Sooty Mold of Conifers and Hardwoods:

<http://pubs.ext.vt.edu/450/450-618/450-618.html>

A guide to successful pruning:

<http://pubs.ext.vt.edu/430/430-457/430-457.html>

Fungicide Recommendations:

https://pubs.ext.vt.edu/456/456-017/Section-7_Low-Management_Crops_and_Areas-4.pdf

Trees and Shrubs that Tolerate Saline Soils and Salt Spray Drift:

<http://pubs.ext.vt.edu/430/430-031/430-031.html>