



How Bent Taproots Influence Stem Shape and Tree Size

Dr. Boyd Edwards is doing research on the following studies:

Early Stages of Plant Succession Following Logging and Burning in the Loblolly Pine Forest of Central Georgia.

The Effect of Varying Intensities of Site Preparation on Survival and Growth of Loblolly Pine in the Southern Piedmont.

Natural Regeneration of Loblolly Pine in the Southern Piedmont.

The Effect of Varying Intensities of site Preparation on Soil Resource.

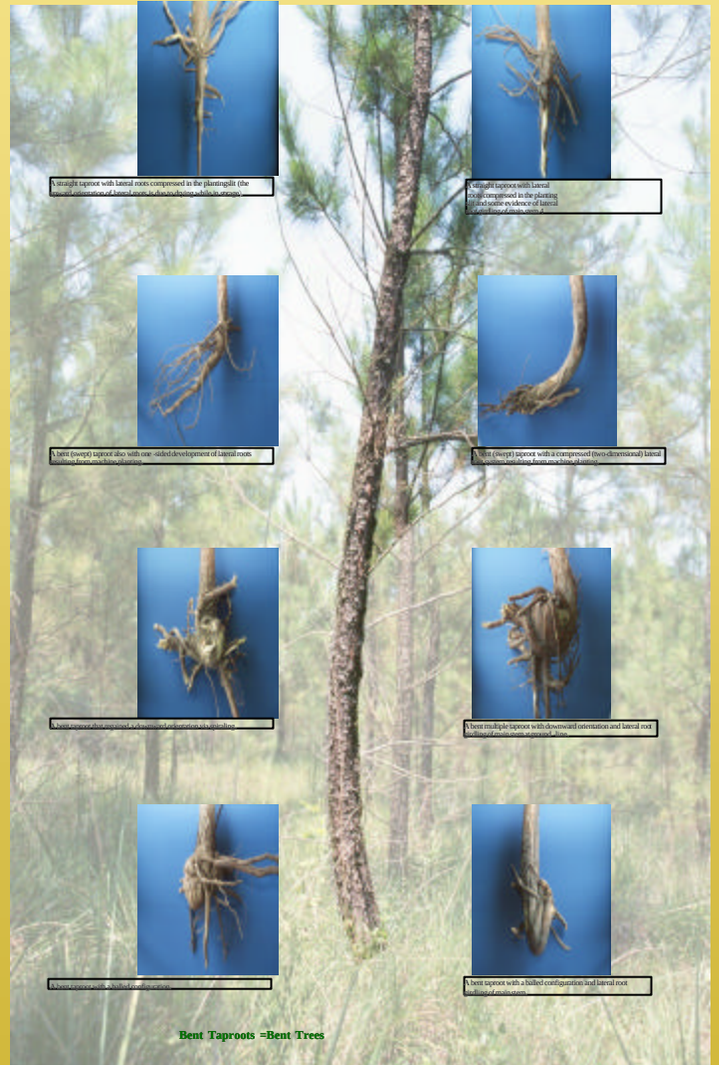
Competition Impacts on Loblolly Pine Regeneration: A Regional Assessment.

Stand Improvement Techniques for Artificially and Naturally Regenerated Pine in the Georgia Piedmont.

Understory Species Diversity Following Mixed-Species Forest Management of the Savannah River Site in South Carolina.

Root configuration of Improperly Planted Southern Pines and Subsequent Growth Responses.

Longleaf and Loblolly Pine Mixed Establishment Study.



Dr. Boyd Edwards
 US Forest Service
 320 Green Street
 Athens, GA 30602
 Tel. 706.559.4312
 Email: bedwards@fs.fed.us



Dr. Terry Price
 Georgia Forestry Commission
 P. O. Box 819
 Macon, GA 31202
 Tel. 912.751.3497
 Fax. 912.751.3465
 E-mail: price@gfcstate.ga.us