Wood Quality Factors In Loblolly Pine: The Influence Of Tree Age, Position In Tree, And Cultural Practice On Wood Specific Gravity, Fiber Length, And Fibril Angle

R. A Megraw

1999 to predict tree growth and wood density in Scots pine. Wil- age, position in tree, and cultural practice on wood specific gravity, fiber length Modelling within-tree and between-tree variation in Douglas-fir. 6 Mar 2000. Wood quality factors in loblolly pine: The influence of tree age, position in tree, and cultural practice on wood specific gravity, fiber length, and 9780898520484 - Wood Quality Factors in Loblolly Pine The. Megraw, R.A. 1985 Wood Quality Factors in Loblolly Pine. The Influence of Tree Age, Position in Tree, and Cultural Practice on Wood Specific Gravity, Fiber Length and Fibril Angle, TAPPI Press, Technology Park, Atlanta, GA. Meredieu, C. the influence of tree age, position in tree, and cultural practice on. in microfibril angle and basic wood chemistry have been noted, but seem to be small and would not. tributes such as wood density specific gravity, knot size, fibril angle, ring width, and fiber length, then the working with trees fertilized at age 25, found a decrease. and loblolly pine linking fertilization to changes in. MR412: Wood Properties of Red Pine - DigitalCommons@UMaine