

Quantifying the Impacts of Elevated CO₂ and N Fertilization on Wood Density in Loblolly Pine

Authors : Y. Cochet, A. Achim, Tom Flatman, J-C. Domec, J. Ogée, L. Wingate, Ram Oren

Abstract : It is accepted that atmospheric CO₂ concentration will increase in the future. For the past 30 years, researchers have used FACE (Free-Air Carbon Dioxide Enrichment) facilities to study the development of terrestrial ecosystems under elevated CO₂ (eCO₂). Forest responses to eCO₂ are likely to impact timber industries with potential feedbacks towards the atmosphere. The main objectives of this study were to examine whether eCO₂ alone or in combination with N-fertilization alter wood properties and to identify changes in wood anatomy related to water transport. Wood disks were sampled at breast height from mature loblolly pine trees (*Pinus taeda* L.) harvested at the Duke FACE site (NC, USA). By measuring ring width and intra-ring changes in density (X-ray densitometry) and tracheid size (lumen and cell wall thickness) from pith to bark, the following hypotheses were tested: 1) eCO₂ and N-fertilization interact positively to increase significantly above-ground primary productivity; 2) eCO₂ and N-fertilization lead to a decrease in density; 3) eCO₂ and N-fertilization increase lumen diameter and decrease cell wall thickness, thus affecting water transport capacity. Our results revealed a boost in earlywood tracheid production induced by eCO₂ lasting a few years. The following decrease seemed to be buffered by N-fertilization. X-ray profiles did not show a marked decrease in wood density under eCO₂ or N-fertilization, although there were changes in cell anatomical properties such as a reduction in cell-wall thickness and an increase in lumen diameter. If such effects of eCO₂ are confirmed, forest management strategies for example N-fertilization should be redesigned.

Keywords : wood density, Duke FACE (free-air carbon dioxide enrichment), N fertilization, tree ring

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