

Accounting for bark when scanner scaling: methods and technologies

<https://library.fpinnovations.ca/en/permalink/fpipub3385>

Author: Dyson, Peter
 Date: October 2015
 Edition: 40056
 Material Type: Research report
 Physical Description: 11 p.
 Sector: Forest Operations
 Field: Fibre Supply
 Research Area: Forestry
 Subject: Bark
 Scaling
 Scanning
 Thickness
 FOP Technical Report
 FPI TR

Series Number: Technical Report ; TR 2015 n.37
 Language: English


Abstract: Forest companies across Canada are interested in using laser scanners for scaling logs because it has potential for reducing scaling costs. Scanning logs over bark requires a method to obtain the under-bark diameter in order to calculate the solid wood volume. This report evaluates the methods of applying a bark factor to determine under-bark diameter. It also identifies new scanner scaling technologies for measuring bark thickness.

Documents



TR2015N37.PDF

 Read Online

 Download