



Preventing sinkage of western hemlock, Best practices guide

<https://library.fpinnovations.ca/en/permalink/fpipub53003>

Author: Friesen, Charles
 Date: January 2020
 Material Type: Research report
 Physical Description: 12 p.
 Sector: Forest Operations
 Field: Fibre Supply
 Research Area: Forestry
 Subject: Trees
 Moisture content
 Water
 Transport

Series Number: Special Publication ; SP 538
 Language: English
 ISBN: 9780864885890
 ISSN: 19250509

Abstract: Hemlock can have higher moisture content than most other native trees, causing them to sink. Hemlock lumens have large pits (valves) that allow easy transport of water into the wood. Bigger rings = bigger lumens. Younger hemlock or hemlock tops are more susceptible to sinking. The bigger the rings the more likely to take on water.

Documents



SP538.pdf

 Read Online

 Download