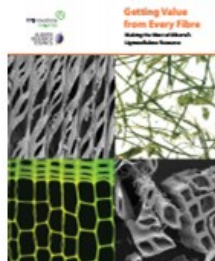


## Getting value from every fibre : making the most of Alberta's lignocellulose resource


<https://library.fpinnovations.ca/en/permalink/fpipub37844>


Contributor: Alberta Advanced Education & Technology  
Date: March 2007  
Material Type: Research report  
Physical Description: 37 p.  
Sector: Wood Products  
Field: Sustainable Construction  
Research Area: Advanced Wood Materials  
Subject: Research  
Renewable natural resources  
Lignocellulose  
Biomass  
Alberta  
Series Number: W-2448  
Location: Vancouver, British Columbia  
Language: English  
Abstract: Lignocellulose - Research, Renewable natural resources. Biomass - Alberta - Alberta Research Council

### Documents



2448.pdf

 [Read Online](#)

 [Download](#)



# Engineering characteristics of Canadian trees: Douglas fir and western hemlock in Interior British Columbia

<https://library.fpinnovations.ca/en/permalink/fpipub43440>

Author: Adamovich, L.L.  
Date: 1979  
Material Type: Research report  
Physical Description: 51 p  
Sector: Forest Operations  
Field: Fibre Supply  
Research Area: Forestry  
Subject: Pseudotsuga menziesii  
Tsuga heterophylla  
British Columbia  
Strength  
Series Number: Technical Notes  
Language: English  
Abstract: TREES  
Engineering characteristics  
WOOD  
PHYSICAL PROPERTIES  
SOFTWOODS  
Douglas fir  
Western hemlock

## Documents



TN27.PDF

 Read Online

 Download