

## Fuel treatment intensity and fire behaviour. Experimental fires in mulched fuels at Pelican mountain

<https://library.fpinnovations.ca/en/permalink/fpipub36371>

Author: Hvenegaard, Steven

Contributor: Alberta Agriculture and Forestry (AAF)

Date: March 2020

Material Type: Research report

Physical Description: 15 p.

Sector: Forest Operations

Field: Fibre Supply

Research Area: Forestry

Subject: Wildfires  
Forestry  
Fuel  
Black spruce  
Alberta  
Density  
Physical properties  
Mulch  
Forest fire  
Crown fire  
Wind  
FPI TR  
FOP Technical Report

Series Number: Technical Report ; TR 2020 n.18

Language: English

Abstract: This study investigated the effects of applying three mulch treatment intensities on fuel bed characteristics and the resultant fire behaviour. This is a companion report to a previously published report titled Mulching productivity in black spruce fuels: Productivity as a function of treatment intensity. The findings of these fire behaviour trials, in conjunction with productivity results, can assist fuel management practitioners in developing appropriate cost-effective mulching prescriptions.


### Documents

---



TR2020N18.PDF

 Read Online

 Download