

Advantage



Ability of three harvesting systems to limit rutting on a clay site

<https://library.fpinnovations.ca/en/permalink/fpipub3839>

Author: Plamondon, Jean A.
 Date: February 2002
 Edition: 40558
 Material Type: Research report
 Physical Description: 4 p.
 Sector: Forest Operations
 Field: Fibre Supply
 Research Area: Forestry
 Subject: Tree lengths
 Trees
 Systems
 Stroke delimiters
 Soil
 Skidders
 Short wood
 Rutting
 Processors
 Harvesting
 Advantage
 Soft soil

Series Number: Advantage ; Vol. 2, No. 46
 Language: English
 Abstract: FERIC compared three harvesting systems (full-tree, tree-length, and cut-to length) on a clay site in northwestern Québec. None of the systems limited rutting to below the acceptable target level; however, cut-to-length harvesting (using a three-machine system) showed slightly better results than the other two systems.

Full-tree harvesting
 Tree-length systems
 Cut-to-length harvesting systems
 Rutting
 Ground disturbance
 Clay soils
 Feller bunchers
 Stroke delimiters
 Processors
 Shortwood forwarders
 Grapple skidders



ADV2N46.PDF

 Read Online

 Download