



Evaluation of the Le Crabe Forestry disc harrow

<https://library.fpinnovations.ca/en/permalink/fpipub43364>

Author: Cormier, Denis
Date: 1990
Material Type: Research report
Physical Description: 6 p.
Sector: Forest Operations
Field: Fibre Supply
Research Area: Forestry
Subject: Site preparation
Series Number: Technical Notes
Language: English
Abstract: The Le Crabe Forestry Disc harrow was field tested to determine both its productivity and potential applications under typical forestry conditions. Short-term evaluations and appraisal of the treatment results formed the basis for analyzing three different treatment patterns (single pass, double pass, checkerboard). The drawbar force required to pull the implement with 90-cm discs was measured on two different soil types.

SITE PREPARATION

Mechanical method

Scarifying equipment

Disc harrows

Drawbar pull

Operational pattern

Machine evaluation

PRODUCTIVITY

COSTS

Le Crabe forestry disc harrow

Documents



TN150.PDF

 Read Online

 Download