



The use of piling rakes on woodlots

<https://library.fpinnovations.ca/fr/permalink/fpipub43342>

Auteur: **Dunnigan, J.
Cormier, Denis**

Date: **1988**

Genre du document: **Research report**

Description physique: **12 p.**

Secteur: **Forest Operations**

Domaine: **Fibre Supply**

Champ de recherche: **Forestry**

Sujet: **Site preparation**

Série: **Technical Notes**

Langue: **English**

Résumé:

The raking of debris originated as an agricultural technique in silviculture, the prime objective of this treatment is to push debris into piles to facilitate subsequent regeneration practices. Raking has a lower productivity than most site preparation treatments because of alternate backing up and then pushing forward motions. Nevertheless, the simplicity of rakes, their low cost, and the ability to use a variety of prime movers makes raking a suitable technique for small-scale, site preparation operations. This report reviews numerous skidder-mounted piling rakes and their use on woodlots.

SITE PREPARATION

Mechanical method

Slash piling

Piling rakes

HOMEMADE RAKES

Prime movers

Woodlots

REVIEW

PRODUCTIVITY

COSTS

Documents



TN125.PDF

 Voir en ligne

 Télécharger