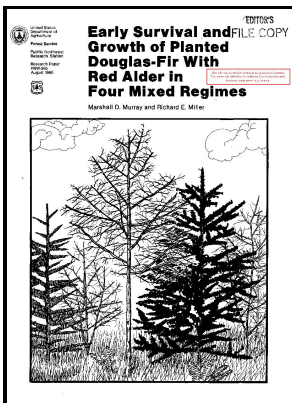


Growth and survival of Douglas-fir and western redcedar planted at different densities and species mixtures

B.C. Ministry of Forests and Range, Forest Science Program - *Pinus monticola* Dougl

Description: -

-
Dendrométrie -- Colombie-Britannique -- Sooke, Région de
Thuya géant -- Espacement -- Colombie-Britannique -- Sooke,
Région de
Douglas de Menzies -- Espacement -- Colombie-Britannique --
Horsefly, Région de
Thuya géant -- Colombie-Britannique -- Sooke, Région de --
Croissance
Douglas de Menzies -- Colombie-Britannique -- Sooke, Région de -
- Croissance
Forests and forestry -- British Columbia -- Sooke Region --
Measurement
Western redcedar -- Spacing -- British Columbia -- Sooke Region
Douglas fir -- Spacing -- British Columbia -- Sooke Region
Western redcedar -- British Columbia -- Sooke Region -- Growth
Douglas fir -- British Columbia -- Sooke Region -- Growth
Growth and survival of Douglas-fir and western redcedar planted at different
densities and species mixtures



-
Oregon. Milk Marketing Administration. Miscellaneous publication
no.90
Technical report (British Columbia. Forest Science Program) -- 044.
Technical report -- 044
Growth and survival of Douglas-fir and
western redcedar planted at different densities and species mixtures
Notes: Includes bibliographical references.
This edition was published in 2007

Tags: #Effects #of #red #alder #and
#paper #birch #competition #on #juvenile
#growth #of #three #conifer #species #in
#southwestern #British #Columbia



Filesize: 24.101 MB

**Effects of red alder and paper birch
competition on juvenile growth of three**

conifer species in southwestern British Columbia

Influence of stand density on western white pine, western redcedar, western hemlock, and grand fir tree and stand development in the Mountain West. Introduction Douglas-fir and western redcedar are recommended for planting together on many sites throughout the Coastal Western Hemlock zone in British Columbia Green and Klinka, 1994.

Growth and survival of Douglas

Site index adjustment for old-growth coastal western hemlock stands in the Kalum forest district. In the Puget Sound area, extensive stands of western white pine grow on soils originating from glacial drift.

Publications â€“ Gordon Nigh

Pacific Northwest Region, Portland, OR. Silviculture treatments for ecosystem management in the Sayward STEMS : establishment report for STEMS 2, Elk Bay.

Planting Density Research

Growth patterns of plantation-grown *Taiwania cryptomerioides* following thinning.

Productivity of coastal Douglas

The influence of espacement on the growth and development of a lodgepole pine plantation. In Forest soils of the Douglas-fir region. Fine root development of western white pine is favored where vegetative competition is low and available moisture is high.

Growth and survival of Douglas

Forest canopies and their influence on understory vegetation in early-seral stands on west Vancouver Island. A model for estimating juvenile height of lodgepole pine.

Related Books

- [Seelsorge in einer neuen Welt - eine Pastoral der Umwelt und des Laientums](#)
- [Sixty story sermons for boys and girls.](#)
- [Pickle in paradise - a farcical comedy.](#)
- [Development of medical technology - opportunities for assessment.](#)
- [The background of Grays Elegy - a study in the taste for melancholy poetry, 1700-1751.](#)