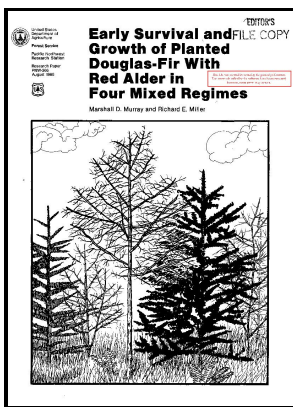


# Growth and survival of Douglas-fir and western redcedar planted at different densities and species mixtures

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

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 -- 044Growth 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

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

Filesize: 24.101 MB

**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.](#)