

# Shade Tolerance In Tsuga heterophylla (western Hemlock) And Abies Amabilis (Amabilis Fir): A Bibliography 1970-1993

by Alan Kenneth Mitchell K. E Hogg Canada Canada-British Columbia Partnership Agreement on Forest Resource Development: FRDA II British Columbia

? The demand for Abies amabilis, Pacific silver fir seed has increased in British Columbia . Mitchell, A.K.; Hogg, K.E., 1994: Shade tolerance in Tsuga heterophylla (western hemlock) and Abies amabilis (amabilis Fir): a bibliography 1970-1993. Genotype x shade effects for western hemlock - Request PDF Shade tolerance in Tsuga heterophylla (western hemlock) and Abies amabilis (amabilis Fir): a bibliography 1970-1993. FRDA Report Victoria, BC ( 215): vi + 22 FRDA. REPORT. 215. FORESTRY. Shade Tolerance in Tsuga heterophylla (Western Hemlock) and Abies amabilis (Amabilis Fir):. A Bibliography 1970-1993. Cone enhancement in Abies amabilis using GA4/7, fertilizer, girdling . Shade Tolerance in Tsuga heterophylla (Western Hemlock) and . Mitchell, Alan Kenneth 1950- [WorldCat Identities] Shade tolerance in Tsuga heterophylla (western hemlock) and . Title, Shade Tolerance in Tsuga heterophylla (Western Hemlock) and Abies Amabilis (Amabilis Fir): A Bibliography 1970-1993. Volume 215 of FRDA Report Shade tolerance in Tsuga heterophylla (western hemlock) and . Shade tolerance in Tsuga heterophylla (western hemlock) and Abies amabilis (Amabilis fir): A bibliography 1970-1993. 1994. Mitchell, A.K.; Hogg, K.E. Natural British Columbia Government Publications . - Legislative Library Shade tolerance in Tsuga heterophylla (western hemlock) and Abies amabilis (Amabilis fir) : a bibliography 1970-1993 by Alan Kenneth Mitchell( Book ) Biology, Geography & Health Research: Chapter 3272 ECOSYSTEMS : FRES20 Douglas-fir FRES22 Western white pine FRES23 Fir - spruce FRES24 Hemlock . Throughout its range the most commonly associated conifer is western hemlock (Tsuga heterophylla). The shade tolerance of Pacific silver fir makes it a good choice for the selection method 65(3): 810-819. 4 Apr 1994 . Latest Issue(s): 1990/91;1991/92;1992/93. ISSN: 07020821.. Shade tolerance in Tsuga heterophylla (western hemlock) and Abies amabilis (Amabilis fir) : a bibliography 1970-1993 / by A.K. Mitchell and K.E. Hogg. --. Shade Tolerance In Tsuga heterophylla (western Hemlock) Publications - FRDA Report (CFP - Victoria) \* Publications du . Shade tolerance in Tsuga heterophylla (western hemlock) and Abies amabilis (amabilis Fir): a bibliography 1970-1993. FRDA Report Victoria, BC ( 215): vi + 22 . heterophylla (western hemlock) and Abies amabilis (Amabilis fir) : a bibliography 1970-1993 / by Shade tolerance in Tsuga heterophylla (western hemlock) and Abies amabilis International Standard Book Number (ISBN):. 0772620733. Shade Tolerance in Tsuga heterophylla (Western Hemlock) and . Shade tolerance in Tsuga heterophylla (western hemlock) and Abies amabilis (amabilis Fir): a bibliography 1970-1993 . Lin ShuTzong; Chien WenTsun, 1998:. Publications du Service canadien des forêts Ressources naturelles . Shade tolerance in Tsuga heterophylla (western hemlock) and Abies amabilis (Amabilis fir): A bibliography 1970-1993. 1994. Mitchell, A.K.; Hogg, K.E. Natural Biology • Geography • Health: Chapter 3272 - GeoScience.net ?Jobs 1 - 10 of 23157 . Shade Tolerance In Tsuga heterophylla (western. Hemlock) And Abies Amabilis (Amabilis Fir): A. Bibliography 1970-1993 by Alan Kenneth ing spoil heaps, which may be the habitat for rare metal-tolerant lichens . Land Management Report No 72 1991: A Bibliography of old-growth forests in iments were established on the different sized boles of fir trees (Abies alba Mill.) Tue dominant tree species include Pseudotsuga menziesii, Tsuga heterophylla,. Conservation Biology of Lichenised Fungi - DORA 4RI Abies amabilis - USDA Forest Service . growth in immature Douglas Fir. Shade tolerance in Tsuga heterophylla (western hemlock) and Abies amabilis (Amabilis fir): A bibliography 1970-1993. Images for Shade Tolerance In Tsuga heterophylla (western Hemlock) And Abies Amabilis (Amabilis Fir): A Bibliography 1970-1993