

Fertilization And Thinning Effect On A Douglas-fir Ecosystem At Shawnigan Lake: A Synthesis Of Project Results

by H Brix; Canada; Canada-British Columbia Partnership Agreement on Forest Resource Development: FRDA II; British Columbia

. to determine the effects of 3 intensities of thinning (removing , one-third and a Douglas-fir ecosystem at Shawnigan Lake: a synthesis of project results. Record number, 924950. Title, Fertilization and thinning effect on a Douglas-fir ecosystem at Shawnigan Lake : a synthesis of project results. show extra info. Fertilization and thinning effect on a Douglas-fir ecosystem at . Fertilization and thinning effect on a Douglas-fir ecosystem at . Long-term response of understory plant species to thinning and . Fertilization And Thinning Effect On A Douglas-fir Ecosystem At Shawnigan Lake . A Douglas-fir Ecosystem At Shawnigan Lake: A Synthesis Of Project Results Project Y081189: Analysis and Reporting of the Shawnigan Lake . 4.5 CROP TREE GROWTH AND YIELD ANALYSIS RESULTS . . subsequent thinning) effects on young Douglas-fir (*Pseudotsuga menziesii* (Mirb.) Franco) plantations in the . 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