Sheltercone Seeding Trial in the Boundary District

Officer i/c: R. Trefise

Location: Copper Kettle

Region/District or Nursery: Nelson/Boundary Forest District

Objective: To determine the viability of sheltercone seeding at different elevations and moisture regimes in the Boundary District.

Progress: Second year survival on a hot dry, south facing site was superior under the cerbel cone. Of 4 cooler, moister sites the second year survival was best under the cerkon cone.

Next Scheduled Assessment/Treatment: Fall '85 Assessment

Report Distribution: Silviculture Branch Library

*Incomplete
Abandoned

Generation was low and sheltercones were extremely difficult to locate after 1st year.

Tadg

MAY 1985