SX 85705 V

Research Trial of Velpar-L

WORKING PLAN

S. McRuer

August 1985
WORKING PLAN FOR
SX TRIAL SX85-705V VELPAR TREATMENTS

1. Objectives:
   To determine the efficacy of ground spray vs spot treatment of Velpar L on brush species of southern coastal B.C.

2. Location:
   Lot 87 Bowser Forest Road.

3. Treatments:
   "O" level trial 3 plots of 50 trees or more.

   Plot 1
   Control

   Plot 2
   Spot treatment: applied with a Hyvar Spotgun, 4ml/spot. of full strength product. Spots located 3m apart between operationally planted trees.

   Plot 3
   Ground Spray: applied with a CP3 hand-operated backpack sprayer at a 0.4% a.i. solution.

   Established on May 16, 1985.
   Plot Size: 0.1 ha.
   Target species: Salmonberry, brackenfern, maple, and alder.

4. Assessment:
   Each tree height measured upon establishment remeasurement in August 1985 again in August 1986 possibly in August 1987

Report Due: Fall 1986
             Final 1987

Report Distribution: Silviculture Officer - Vancouver
                    Silviculture Branch Library - Victoria
                    District Manager - Port Alberni
Research Trial of Velpar-L

Officer i/c: S. McRuer

Location: Bowser F.U.P.

Region/District or Nursery: Vancouver Forest Region/Port Alberni Forest District

Objective: To determine the efficiency of ground spray vs. spot treatment of Velpar-L on brush species of southern coastal B.C.

Progress: Trial established May 1985.

Next Scheduled Assessment/Treatment: August 1985.

Report Distribution: Working Plan/September 1985:
Silviculture Branch Library
Vancouver Forest Region - Silviculture Officer
Port Alberni Forest District - Manager

Incomplete
Abandoned

DECEMBER 1985