SX91105Q  UBC Research Forest  
GROMAX FERTILIZATION AND MOUNDING TRIAL  

Observations:

Brush has increased over entire location 50% since the assessment in the spring, and is having a notable effect on the growth of the trees on the non prepared microsites.

Minimal lamas growth both on Control and Gromax seedlings.

Virtually all cedar have been browsed by Deer and a small amount of Fir as well. Next assessment both Cedar and Fir will show a increase in multiple tops. All trees that were not effected by animals are growing exceptionally well. Only a insignificant amount of trees were coded poor.

Vegetation around trees is not being effected by the Gromax placed in planting hole on the mounded sites. The non prepared sites have a unimportant increase of vegetation, not more than 5%. Visually Gromax trees are superior to the control treatments.

NEXT REMEASUREMENT FALL 1995

Remeasurement will consist of:

Height
RCD
Survival
Excavations
Photography

Codes to Coding

0 = Dead
1 = Good
2 = Fair
3 = Poor
4 = Missing
5 = Multiple Top
6 = Frosted
7 = Animal Damage
8 = Animal Damage
9 = ?

DT = Dead Top
C = Chlorotic
BE = Brush Encroachment
L = Lamas Growth
LN = Loosing Needles