

Thinking big with the infinitely small

<https://library.fpinnovations.ca/en/permalink/fpipub7945>

Author: Mercier, Guyta
 Lenz, Patrick

Contributor: Canadian Wood Fibre Centre
 Natural Resources Canada

Date: 2019

Material Type: Research report

Physical Description: 1 p.

Sector: Forest Operations

Field: Partnerships

Research Area: Forestry

Subject: Forestry
 Seedlings

Series Number: FO Rapport technique ; RT 2020 N5


Language: English


Abstract: The production of conifer seedlings for reforestation purposes involves the use of genetic improvement techniques that have been around for the last few decades. They have greatly helped increase the hardiness and growth of propagated species. Now, there is also genomic selection and somatic embryogenesis, two techniques made possible by scientific progress in genetics, computer science and cell culture.

Documents



7945.PDF

 Read Online

 Download