



Diversity marks supported projects

by Kathie Swift, Early Stand Dynamics Extension Specialist

Upon reviewing the projects funded by the Forest Investment Account–Forest Science Program (FIA–FSP), one could not help but notice the diversity of projects being supported. In this installment of the FIA–FSP Forest Science Corner, we will be looking at three projects that celebrate this diversity.

In our first article, we highlight some potential suggestions for successful retention of Douglas-fir trees. As the mountain pine beetle continues to make its presence felt in northern BC, it is impor-

tant to look at other species such as Interior Douglas-fir and how they can be successfully retained in ecosystems. In the second article, funding from FIA–FSP means there will be some significant advances coming from TASS–TIPSY in the near future. Any major forest management question can typically be linked to growth and yield in one way or another. The third article is a recap of the SISCO summer meeting, which highlighted the benefits of long-term research installations such as Opax Mountain. We hope that you are enjoying this new section of *LINK* and we look forward to hearing your suggestions on future topics that should be featured. 