



THE UNIVERSITY OF BRITISH COLUMBIA  
Faculty of Forestry & Environmental Stewardship

Dear Dr. whatever

Please consider our paper, “Warmer and longer growing seasons increase growth for juvenile trees in a common garden” for publication as a full paper in *New Phytologist*.

Anthropogenic climate change affects many the timing of many biological processes, producing cascading effects. For trees in temperate ecosystems, warming temperature lengthens their growing season, which should increase growth. However, recent evidence showed that trees may not grow more with warmer seasons which cause an overestimation of the forest carbon sink and may lead to larger consequences than previously forecasted. Why trees do not grow more with longer and warmer seasons with climate remains an outstanding question. Our full paper provides evidence that under drought- and competition-limited conditions, juvenile trees grew more with longer and warmer seasons. This adds important information to the important question that will determine whether forests regenerate and store carbon with future climate.

*What hypotheses or questions does this work address?* Do juvenile trees grow more with longer and warmer seasons? We test effects of different growing season metrics on growth of four closely related juvenile trees in a common garden and determined whether provenance latitude changed growth.

*How does this work advance our current understanding of plant science?*

*Why is this work important and timely?*

Sincerely,  
Deirdre Loughnan  
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