

Thank you for your hard work and good cooperation in 2023! We look forward to a fruitful 2024. But first, we hope you have a wonderful Christmas and nice restful days over the holidays.

OPEN CALL: scholarship in forest seed or plant production, regeneration methods or tree breeding

SNS and NordGen Forest open for applications for our joint scholarship December 15, 2023–February 15, 2024. Employees and students in forest seed or plant production, regeneration methods or tree breeding, are welcome to apply.

The grant can for example be used for traveling costs, accommodation, conference fees, thesis printing, equipment or laboratory expenses.



Read all about the call and how to apply

"A comprehensive assessment on surface quality of machined wooden products via Box-Behnken design method"

"The present research work corresponds to the improvement of surface quality in the computer numerical control (CNC) machining of wooden products. In order to study the research results, the response surface methodology has been employed."

Read the article in Wood Material Science and Engineering

"Seedling damage caused by wood harvesting and soil scarification in rotation and continuous cover forestry in Scots-pine-dominated boreal forests"

"In the present study, the proportion and number of undamaged seedlings after harvesting (and soil scarification) in Scots-pine-dominated stands in Northern Finland were modelled by applying logistic binomial mixed-effects and negative binomial count data models."

Read the article in Scandinavian Journal of Forest Research

SHARE TO







Personal data

As a receiver of the SNS newsletter, you are registered in our subscription register with your email address. The addresses are only used for sending newsletters and nobody else have or will have any access to the register. You can at any time choose to end your subscription by clicking on the "Unsubscribe" link at the top right corner of the newsletter.

SNS website

Nordic Forest Research (SNS) sns@slu.se