

13.06.2023.

“Modelēšanas instrumenti oglekļa aprites un siltumnīcefekta gāzu emisiju novērtēšanai serdes trupes bojātās lapu koku audzēs” (Nr. 1.1.1.1/21/A/063)

Rezultāti prezentēti dažādām mērķa grupām (1)

Jānis Liepiņš 12. maijā piedalījās lielākajā meža nozares izglītojošajā pasākumā "Meža ABC", kurā dažāda vecuma bērniem un jauniešiem stāstīja par trupes negatīvo ietekmi uz meža ekosistēmas oglekļa uzkrājumu. Dalība Meža ABC 12.maijā tika apstiprināta 343 klasēm ar vairāk nekā 7000 skolēniem.
(<http://mezakonsultants.lv/lv/meza-ABC>)

Pētījuma rezultāti 18. maijā prezentēti: “The annual 29th international scientific conference «Research for Rural Development 2023” ziņojumā: “Non-destructive Internal Decay Detection in Mature and Overgrown European Aspen (*Populus Tremula*) and Birch (*Betula Spp.*) Stands”.

THURSDAY
18/05/2023

9:00-11:15

Life Sciences

Forestry, Veterinary Medicine, Food Safety and Agricultural Sciences

Chairperson: **Roberts Cakss**

Main Building of LBTU, Room 293

Alise Bleive, Jānis Liepiņš, Ieva Jaunslaviete, Daiga Zute, Latvian State Forest Research Institute "Silava", Latvia
*Non-destructive Internal Decay Detection in Mature and Overgrown European Aspen (*Populus Tremula*) and Birch (*Betula Spp.*) Stands*

Janis Zandbergs, SIA Linda 1, Latvia, **Jordane Jean-Claude Champion, Martins Zeps**, Latvian State Forest Research Institute "Silava", Latvia
Flue Gas Analysis of Apple and Grey Alder Wood Pellets in a Meat Smokehouse Chamber

Diana Jansone, Roberts Matisons, Latvian State Forest Research Institute "Silava", Latvia University of Life Sciences and Technologies, Latvia, **Inga Straupe**, Latvia University of Life Sciences and Technologies, Latvia, **Arī Jansons**, Latvian State Forest Research Institute "Silava", Latvia University of Life Sciences and Technologies, Latvia
*Weather Sensitivity of Radial Increment of *Pinus Strobus* in an Experimental Plantation in the Western Part of Latvia*

Karlis Bickovskis, Latvian State Forest Research Institute "Silava", Latvia University of Life Sciences and Technologies, Latvia, **Valters Samariķis, Janis Liepins, Guntars Sņepsts**, Latvian State Forest Research Institute "Silava" Latvia
Carbon Stock of Deciduous Forests on Organic Soils in Latvia