

NATIONAL
DEVELOPMENT
PLAN 2020



EUROPEAN UNION
European Regional
Development Fund

I N V E S T I N G I N Y O U R F U T U R E

Climate change mitigation potential of trees in shelter belts of drainage ditches in cropland and grassland

Nr. 1.1.1.1/21/A/030

Implementation period 3/01/2022 – 30/11/2023

Latvian State Forest Research Institute SILAVA

&

Ltd "Latvian Rural Consultation and Education Centre"

Deliverable 6.2.

**Presentations in local and international scientific
conferences**

Summary

Task 6.2 had been implemented by presenting of the project results (tree growth productivity studies, elaboration of tools for remote analysis and other results) in the international scientific conferences.

Project results had been presented in 4 conferences as 5 presentation during implementation of the project:

No	Title, authors, conference, venue	Presented	Activity related
1.	Koki lauksaimniecības zemē – Trees on agriculture land. https://youtu.be/sh66hUoH2sI?si=0T2OmWIpY6cPbl4x&t=9878	24 February 2022	1,2,3,6
2.	“Short term impact of fertilization on ground vegetation in deciduous forest stands and tree plantation”, conference Research for Rural Development 2022, Jalgava, Latvia https://www2.llu.lv/research_conf/proceedings2022/index.htm	18 May 2022	1,4,6
3.	“Potential use of the local Salix spp. found next to the ditches for the development of vegetated buffer zone (vbz) in the hemi-boreal climate”. BIOGEOMON, Tartu, Estonia https://biogeomon2022.ut.ee/about	26-30 May 2022	1,4,6
4.	“Climate Change Mitigation Potential of Trees in Shelter Belts” EUBCE 2023, Bologna, Italy https://www.eubce.com/programme-outline-2023/	5-8 June 2023	1,6
5.	“Biomass accumulation of naturally regenerated vegetation following wood ash application on acidic organic soil” EUBCE 2023, Bologna, Italy https://www.eubce.com/programme-outline-2023/	5-8 June 2023	4,6