



# Report on Guest lecture (Assoc. Prof. Nikolay Zafirov )

Osijek, November 7<sup>th</sup>, 2024





## Project information

Project title	Agroforestry practices in West Balkan for sustainable development: weaknesses and strengths
Project acronym	AGFORWEB
Project reference number	2022-1-RS01-KA220-HED-000089900
Coordinator	University of Belgrade
Project start date	December 1, 2022
Project duration	24 months

## Document control sheet

Title of the Work Package	WP3 Development
Title of Deliverable	Report on guest lecture
Institution(s) and Author/s of the deliverable	Faculty of Agrobiotechnical Sciences Osijek, UNIOS Vladimir Ivezić
Contact	Vladimir Ivezić <a href="mailto:vivezic@fazos.hr">vivezic@fazos.hr</a>
Status of the document	final



## AGENDA

### *Guest lecture*

Thursday 7<sup>th</sup> November 2024

---

12:45 – 13:30 h Assoc. Prof. Nikolay Zafirov "Dendrochronological analysis of forest health status"

---

Participants from partner institutions - University of Belgrade Faculty of Forestry, Serbia (UB); University of Forestry from Sofia, Bulgaria (UFS); Faculty of Agrobiotechnical Sciences Osijek, Josip Juraj Strossmayer University of Osijek (UNIOS), Croatia (CFRI) and University of Montenegro Biotechnical faculty (UOM) were present at the lecture (9 participants). In addition, 23 students from the Faculty of Agrobiotechnical Sciences Osijek, second year of the bachelor study program "Plant production" as well as two Master students from Faculty of Agrobiotechnical Sciences Osijek and five ERASMUS students attended the lecture. The list of attendees that were on site is attached below.

The guest lecture of the project *Agroforestry practices on West Balkan: weaknesses and strengths* – **AGFORWEB** was held on Thursday, November 7<sup>th</sup>, 2024. The information on the guest lecture was posted on the official website of the Faculty of Agrobiotechnical Sciences Osijek and on Social media (Facebook, LinkedIn).

The lecture started at 12:45. Assoc. Prof. Nikolay Zafirov held the lecture titled "Dendrochronological analysis of forest health status". Assoc. Prof. Nikolay Zafirov presented their research and results of several publications regarding Dendrochronological analysis where the effect of climate stress such as drought and precipitation was observed over a longer period.

The lecture ended with questions and discussion at 13:30



## Attendance List

Lecture 2. - 07.11.2024

Assoc. Prof. Nikolay Zafirov "Dendrochronological analysis of forest h

Faculty of Agrobiotechnical Sciences Osijek, Croatia

No.	Name	Organization	Sig
1	JOSIPA ŠTARAJ	FAZOS	
2	MARIN KOVAČIĆ	FAZOS	
3	ZLATKO RUKAANA	FAZOS	
4	Zvonimir Špoljarić	FAZOS - student	
5	Ljudevit Bali	FAZOS - student	
6	Nicolas Georges	FAZOS - <del>EXASMUS</del>	
7	Pauline HLADKY	FAZOS EXASMUS	
8	Lucía Jiménez López	FAZOS EXASMUS	
9	SERGIO GRAD ROYO	FAZOS EXASMUS	
10	JAVIER QUINTANA ESTERAS	FAZOS EXASMUS	
11	FILIP ŠTENTA	FAZOS student	
12	MARIJA KRISTIĆ	FAZOS	
13	JURICA JONJÉ	FAZOS	
14	VLADIMIR ŽEBA	FAZOS	
15	VAJLERIDA ARDŽIĆ	FAZOS	
16	EMA BARIĆ	FAZOS	
17	MARIJA FRUK	FAZOS	
18	DAVID FRITZ	FAZOS	
19	LAURA VRANJEŠEVIĆ	FAZOS	
20	ANA GRGIĆ	FAZOS	
21	Leon Delić	FAZOS	
22	Ivan Bartolović	FAZOS	
23	KREŠIMIR ĐUKMEVIĆ	FAZOS	
24	TOMISLAV GRGIĆ	FAZOS	
25	ANTE HODAK	FAZOS	
26	MATEJ TADJANOVI	FAZOS	

Project number: 2022-1-RS01-KA220-HED-000089900 "This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein"

Project number: 2022-1-RS01-KA220-HED-000089900 "This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein"

