

# Report on the study visit Osijek, October 26<sup>th</sup>, 2023













#### **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 study visit	
Institution(s) and Author/s of	Faculty of Agrobiotechnical Sciences Osijek, UNIOS	
the deliverable	Vladimir Ivezić	
Contact	Vladimir Ivezić	
	vivezic@fazos.hr	
Status of the document	final	

### **AGENDA**

## Study visit

Thursday 26 <sup>th</sup> October 2023		
10:30 – 12:00 h	Filed trial - Alley cropping systems at the Faculty of Agrobiotechnical Sciences	
	In Osijek	
12:30 – 14:00 h	Lunch	
14:00 – 18:00 h	Visiting the Nature park Kopački rit	





Participants from 5 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), Croatian Forest Research Institute, Croatia (CFRI) and University of Montenegro Biotechnical faculty (UOM) were present at study visit (19 participants). In addition, 21 students from the Faculty of Agrobiotechnical Sciences Osijek, second year of the bachelor study program "Plant production" attended the field trial. The list of attendees is attached below.

The Study visit of the project *Agroforestry practices on West Balkan: weaknesses and strengths* – **AGFORWEB** was held on Thursday, October 26<sup>th</sup>, 2023. The information on the study visit was posted on the official website of the Faculty of Agrobiotechnical Sciences Osijek and Social media (Facebook, LinkedIn).

The Study visit started at 10:30 by visiting alley cropping field trials near Osijek (pictures 1 and 2). The participants were informed on the microclimatic parameters that are being monitored in the observed systems. Furthermore, the soil profile was opened to get insight into the soil type of the location (pictures 3 and 4).





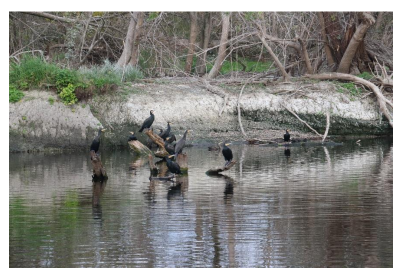








After the field trials, we visited the Nature park Kopački rit which is a famous bird sanctuary (Picture 5 and 6). As part of the Kopački rit there is a farm of domestic cattle but due to the epidemic of the African swine flu the farm was closed so we visited the famous castle and hunting ground Tikveš (Picture 7).











### **ATTENDANCE LIST**

No	Name	Organization
1	Vladimir Ivezić	Josip Juraj Strossmayer University of Osijek
2	Vladimir Margeta	Josip Juraj Strossmayer University of Osijek
3	Milica Caković	University of Belgrade
4	Zornitsa Petrova	University of Forestry Sofia Bulgaria
5	Krasimira Petkova	University of Forestry Sofia Bulgaria
6	Nasko Iliev	University of Forestry Sofia Bulgaria
7	Atanos Atanosov	University of Forestry Sofia Bulgaria
8	Predrag Miljković	University of Belgrade
9	Jelena Lazarević	University of Montenegro
10	Jelena Beloica	University of Belgrade
11	Jelena Peulić	University of Belgrade
12	Milić Čurović	University of Montenegro
13	Milena Đokić	University of Montenegro
14	Snežana Belanović Simić	University of Belgrade
15	Sara Lukić	University of Belgrade
16	Aleksandar Baumgertel	University of Belgrade
17	Dijana Vuletić	Hrvatski šumarski institut Jastrebarsko
18	Matina Kičić	Hrvatski šumarski institut Jastrebarsko
19	Ivana Antolović smoljan	Hrvatski šumarski institut Jastrebarsko
20	Patricia Crljić	Josip Juraj Strossmayer University of Osijek
21	Josip Drenjančević	Josip Juraj Strossmayer University of Osijek
22	Marinka Andraković	Josip Juraj Strossmayer University of Osijek
23	Mihajlo Ajduković	Josip Juraj Strossmayer University of Osijek
24	Milomir Blagojević	Josip Juraj Strossmayer University of Osijek
25	Darija Ilišević	Josip Juraj Strossmayer University of Osijek
26	Luka Gomer	Josip Juraj Strossmayer University of Osijek
27	Marica Mihić	Josip Juraj Strossmayer University of Osijek
28	Elena Kadoić	Josip Juraj Strossmayer University of Osijek
29	Marta Doboš	Josip Juraj Strossmayer University of Osijek
30	Marko Grabovac	Josip Juraj Strossmayer University of Osijek
31	Fabian Josić	Josip Juraj Strossmayer University of Osijek
32	Ivan Marek	Josip Juraj Strossmayer University of Osijek
33	Dino Knežević	Josip Juraj Strossmayer University of Osijek
34	Valentin Koceljević	Josip Juraj Strossmayer University of Osijek
35	Niko Jokić	Josip Juraj Strossmayer University of Osijek
36	Bruno Keranović	Josip Juraj Strossmayer University of Osijek
37	Marko Prakelić	Josip Juraj Strossmayer University of Osijek
38	Tamara Sentinovac	Josip Juraj Strossmayer University of Osijek
39	Nenad Šorić	Josip Juraj Strossmayer University of Osijek
40	Denis Šimunović	Josip Juraj Strossmayer University of Osijek