

M36 GA Meeting

Agenda

Lead Beneficiary: All partners

Meeting Date: 3-4/10/2024

Location: Belgrade, Serbia



Summary

The M36 General Assembly Meeting will take place on Thursday, October 3rd, and Friday, October 4th, in Belgrade, Serbia, in accordance with the agenda below. The meeting will be held in a hybrid format, and the link for online participants will be shared via email.

WP Leaders are kindly requested to present a WP overview and demonstrate the progress and results for the second Reporting Period of the project. It is also advised that WP Leaders consolidate the entire WP presentation with the help of task leaders when needed. Focus should be clearly on points of particular interest for the reviewers, including objectives according to the DOW, how they were executed, and results with high impact and policy implications.

All WP leaders are kindly requested to try to keep the following framework:

- A) Overview of the work package.
 - Main purpose of the work package in the context of the project's concept.
 - Description of what was already achieved and how it was fulfilled.
 - Main outcomes and impact.
 - Brief description of the next actions.
- B) Deliverable description.
 - Show main objectives.
 - Description of how it was implemented in compliance with the DoW.
 - Outcome/Importance/Probable impact and relation to next steps.





Day 1: Thursday 3rd of October

Time (CEST) 09:00- 09:15 Welcome to the meeting and Agenda Review: Project Coordinator, Prof. Konstadinos WP4: Development of a simulation framework - the BIOVALUE tool WP4: Development of a simulation framework - the BIOVALUE tool • BIOVALUE tool model demonstration (IDE), (D4.3/D4.5)		
WP4: Development of a simulation framework - the BIOVALUE tool WP4: Development of a simulation framework - the BIOVALUE tool WP4: Development of a simulation framework - the BIOVALUE tool **RIOVALUE tool model demonstration (IDE) (D4.3/D4.5)		
WP4: Development of a simulation framework - the BIOVALUE tool BIOVALUE tool model demonstration (IDE) (D4.3/D4.5)	E	
• BIOVALUE tool model demonstration (IDE) (D4.3/D4.5)		
• BIOVALUE tool model demonstration (IDE), (D4.3/D4.5)		
• Demonstration of model policy adaptation and fit (EMU), (D4.4)		
• 10 minutes Q&A		
WP5: Novel dishes and processed products enhancing biodiversity CAPNU	JTRA	
WP5: Novel dishes and processed products enhancing biodiversity		
 Design of novel processed food products (CAPNUTRA), (D5.2) 		
• Evaluation of consumers' preferences (ECOZEPT), (D5.3)		
Recommendations for processed food products (CIHEAM/MAICH), (D5.4)		
• 10 minutes Q&A		
Coffee break and Group photo		
WP6: Environment and Biodiversity EM	U	
WP6: Environment and Biodiversity		
• Weather, land, soil – biodiversity interlinkages (EMU), (D6.2/D6.3) 11:20-		
 Demonstration of climate projection – biodiversity interlinks (JLU), (D6.4) 		
• Factors leading to underutilized genetically diverse crops on modern agro-ecosystems (CUT), (D6.5)		
• 10 minutes Q&A		
12:10- 13:45 Working Lunch		
WP8: Enhancing the agri-food value chain biodiversity links via the BIOVALUE tool	JLU	
13:45- WP8: Enhancing the agri-food value chain biodiversity links via the BIOVALUE tool		
• Guidelines on enhancing farming practices - BIOVALUE tool power (JLU), (D8.1)		
• 10 minutes Q&A		
	ECOZEPT	
WP9: Product certification, testing and labelling		
WP9: Product certification, testing and labelling WP9: Product certification, testing and labelling		
WP9: Product certification, testing and labelling 14:15- • Biodiversity assessment of final food products (CUT), (D9.1)		
WP9: Product certification, testing and labelling		
WP9: Product certification, testing and labelling 14:15- Biodiversity assessment of final food products (CUT), (D9.1)		





Day 2: Friday 4th of October

Time (CEST)	Topic	Leader
`	Exploitation of genetic diversity and development of pre-breeding material	CUT
09:00- 09:30	WP7: Exploitation of genetic diversity and development of pre-breeding material	
	Pilot cases (CUT)	
	Environmental impact assessment (CUT)	
	Handbook steps (CUT)	
	• 10 minutes Q&A	
WP8:	Enhancing the agri-food value chain biodiversity links via the BIOVALUE tool	JLU
09:30- 10:10	WP8: Enhancing the agri-food value chain biodiversity links via the BIOVALUE tool	
	 Enhancing food processing practices with the BIOVALUE tool (CAPNUTRA), (D8.2) 	
	 Enhancing retail and market practices with the BIOVALUE tool (UNIBO), (D8.3) 	
	• Integrating normative scenarios for improved value chains under future water availabil	ity and climate
	conditions (JLU), (D8.4)	
	• 10 minutes Q&A	
WP9:	Product certification, testing and labelling	ECOZEPT
	WP9: Product certification, testing and labelling	
	 Product certification (NIBIO), (D9.3) 	
10:10- 10:50	 Product tracing (UNIBO), (D9.4) 	
10.50	 Complimentary effects of BIOVALUE final products (ECOZEPT), (D9.5) 	
	• 10 minutes Q&A	
10:50- 11:20	Coffee break	
WP10	: Communication, Dissemination and Capacity Building	AXIA
	WP10: Communication, Dissemination and Capacity Building	
	First practice abstract set (AXIA)	
	 Communication and Dissemination activities and next steps (AXIA) 	
11:20- 12:10	 Farmers' engagement / selected crops growth demonstration (GFA) 	
12.10	 Stakeholders' reflection and suggestions (BIOLAND) 	
	 Advisory board comments and suggestions 	
	• 10 minutes Q&A	
WP11	: Project Management	AUTH
12:10-	WP11: Project Management	•
12:30	Guidelines on preparation for M36 Review meeting	
12:30- 13:00	Final Discussion and Conclusions	ALL
	Governing bodies (EMB, EDT) session: Approval of decisions by GA	ALL
13:00- 14:30	Working Lunch	





14:30- 15:30	INTRA-WP collaboration and discussions	ALL

