



# FORK-TO-FARM AGENT-BASED SIMULATION TOOL AUGMENTING BIODIVERSITY IN THE AGRI-FOOD VALUE CHAIN

BIOVALUE targets to develop a dynamic and modular agent-based simulation tool that will analyse the link among biodiversity, the agri-food value chain, the environment, consumer's preferences and health. The idea is to introduce and spread the use of underutilized, genetically diverse crops and their final marketable products to the consumer's plates adopting a demand-driven approach (fork to farm).



6 Universities

3 SMEs

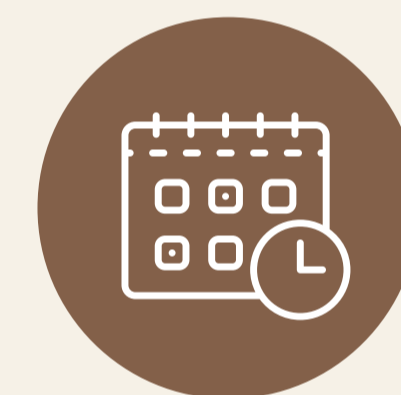
6 Research Institutions/  
Associations

2 Non-Profit  
Organisations

17 Partners



48 Months Duration



12 Countries



6M EU Contribution



SFS-01-2018-2019-2020  
Biodiversity in action: across  
farmland and the value chain



FOLLOW US!

#BIOVALUE

Project webpage:

[www.biovalue-project.eu](http://www.biovalue-project.eu)  
[info@biovalue-project.eu](mailto:info@biovalue-project.eu)

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101000499

