

Fork-to-farm agent-based simulation tool augmenting biodiversity in the agri-food value chain

The main aim of the BioValue project is to develop a dynamic and customisable tool that will analyse the link among biodiversity, the agrifood value chain, the environment and consumer's preferences and health. This tool will help to introduce, model, produce, and spread underutilised, genetically diverse crops and final marketable products produced from them. To this aim, a demand driven approach (fork-to-farm) is adopted.

The final outcome of the project includes complete novel food dishes and novel processed food products that successfully incorporate underutilised, genetically diverse crops and pave the way for their introduction to the market and therefore enter agricultural production.



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Novel dishes and processed products enhancing biodiversity

In the framework of the BioValue project





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