



REDESIGNING EUROPEAN CROPPING SYSTEMS BASED ON SPECIES MIXTURES

ReMIX in a nutshell

ReMIX will exploit the benefits of species mixtures to design more diversified and resilient agro-ecological arable cropping systems. Based on a multi-actor approach, ReMIX will produce new knowledge that is both scientifically credible and socially valuable in conventional and organic agriculture. The project will tackle practical questions and co-design ready-to-use practical solutions. The project will span from the specification of end-user needs and the co-design of in-field and on-farm experiments to demonstrations with evaluation of new varieties and practices. ReMIX will contribute to the adoption of productive and resilient agricultural systems.





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11 Multiactor Platforms

in 10 EU countries for on-farm demonstrations and co-design processes



5 Crop Models

optimized for species mixtures



Improved harvesting

and separation machinery for species mixtures



ReMIX Toolbox

Ecosystem Services Tool and Serious Game



Multi-actor approach in ReMIX

ReMIX adopts the EIP-Agri multi-actor approach in order to produce new knowledge that is scientifically credible but also socially valuable for conventional and organic agricultural systems.

ReMIX will actively involve local stakeholders through 11Multi-Actor Platforms (MAPs) in 10 EU countries, gathering actors across the agricultural innovation chain: farmers, research organisations, advisory services, industry, EIP-Agri Operational Groups, policy makers, public authorities, etc."

Activities in MAPs will span from the specification of end-user needs and the co-design of in-field and on-farm experiments to demonstrations with evaluation of new varieties and practices.

Types of MAPs Organic Conventional Organic & conventional Pedo-climatic conditions Continental-central Atlantic Mediterranean

