## 21 partners DIVERSIFOOD CONSORTIUM

France	INRA · Institut National de la Recherche Agronomique ITAB · Institut technique de l'Agriculture Biologique RSP · Réseau Semences Paysannes · Association pour la Biodiversité des Semences et Plants dans les Fermes IT · INRA Transfert
UK	ORC · Organic Research Centre
Switzerland*	<b>FiBL</b> • Forschungsinstitut fur Biologischenlandbau Stiftung <b>PSR</b> • ProSpecieRara
The Netherlands	LBI · Louis Bolk Instituut
Portugal	IPC · Instituto Politecnico de Coimbra ITQB · Instituto de Tecnologia Quimica e Biologica- Universidade Nova de Lisboa
Italy	UNIBO · Alma Mater Studiorum Università di Bologna UNIPI · Università di Pisa RSR · Rete Semi Rurali FORMICABLU · Science communication agency
Cyprus	ARI · Agricultural Research Institute
Finland	<b>LUKE</b> · Luonnonvarakeskus
Spain	CSIC · Agencia Estatal Consejo Superior de Investigaciones Cientificas RAS · Asociacion Red Andaluza de Semillas Cultivando Biodiversidad
Hungary	ÖMKI · Okologiai Mezogazdasagi Kutatointezet Kozhasznu
Austria	ARCHE NOAH · Arche Noah Schaugarten GMBH
Norway	OIKOS · Organic Norway















## DIVERSIFOOD

Life Embedding crop diversity and Networks networking for local high quality Role Global food systems Etics Source Citizens Healthy Produce Selection Farmers





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 633571

Enriching the diversity of cultivated plants through a multi-actor approach.

This is DIVERSIFOOD, an international project that will increase the performance and resilience of different agro-ecosystems, and develop new healthy and tasty produce.

THE PROJECT

By integrating existing multi-actor networks across Europe, the project will strengthen the "food culture" to achieve local high quality food systems. Thanks to the composition of its consortium, DIVERSIFOOD will cover the whole value chain: from genetic resources to marketing.

With specific concepts and methodologies, DIVERSIFOOD will evaluate the genetic resources of underutilized and forgotten plant species for organic and lowinput agriculture or marginal conditions. A new diversity will also be generated by innovative breeding methods specifically designed for more intra-crop variation.

DIVERSIFOOD will demonstrate the socio-economic value of on-farm seed systems, increase food and environmental awareness, and improve multi-actor approaches to embed healthy and tasty local products in regional food systems.

Results and key-lessons based on the diverse experiences in the project will be shared with a wide range of stakeholders through modern IT solutions, social events and training sessions.





"DIVERSIFOOD develops concepts and practices to support the spread of a new culture of food based on biodiversity and sustainable methods."

"DIVERSIFOOD promotes participatory processes engaging a common effort of all actors from plant to food." "Increased diversity means increased possibilities to respond and adapt food production to local conditions and global change."

"Networking local communities allows improved knowledge exchange and empowers farmers."

"A network of farmers, researchers, consumers, working together for diverse and healthy food."

