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[Agronomic techniques for the reduction of Green House Gas \(GHG\) emissions in organic farming](#) ^[1]

Keywords:

Climate change adaptation, Cooperation, Environmental sustainability, GHG & ammonia emissions, Innovation, Organic farming

Countries:

Italy

An EIP AGRI operational group was set up in Emilia Romagna to identify agronomic techniques that contribute to the reduction of Green House Gas (GHG) emissions in organic farming.



Agrolnov - Innovation in Rural areas

[Agrolnov - Innovation in Rural areas](#) [2]

Keywords:

Added value, Agriculture, Entrepreneurship, Innovation, Knowledge transfer, Networking

Countries:

Portugal

The knowledge generated in research and innovation projects is hard to access, thus it is vital to create networks for knowledge transfer between production and research.



[INNOVAPANE - Innovative practices to produce Tuscan bread with natural yeast](#) [3]

Keywords:

Agriculture, Bioeconomy, Competitiveness, Cooperation, Innovation, Producer groups, Product quality

Countries:

Italy

An integrated project in Italy supported farmers to add value to the local production of wheat and wheat flour, and thus become more competitive.



IMES-SEMI - Adding value to seed oil production by introducing innovative solutions [4]

Keywords:

Agriculture, Bioeconomy, Cooperation, Innovation, Producer groups, Product quality

Countries:

Italy

A number of arable farms formed a consortium to explore the possibility of growing oleaginous crops and adding value to the local production.



Developing mushroom production in Finland's forests [5]

Keywords:

Agriculture, Bioeconomy, Cooperation, Innovation, Rural SMEs

Countries:

Finland

The Finnish Natural Resources Institute used EAFRD funding to develop the production of mushrooms for food and medicine to give forest owners an alternative income source.



[Added Value to create a Niche Product](#) [6]

Keywords:

Added value, Bioeconomy, Cooperation, Food & Drink, Innovation

Countries:

Malta

Local farmers and agro-processors came together to carry out this research project to test and develop a niche product.

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Links

[1] https://enrd.ec.europa.eu/projects-practice/agronomic-techniques-reduction-green-house-gas-ghg-emissions-organic-farming_en

[2] https://enrd.ec.europa.eu/projects-practice/agroinov-innovation-rural-areas_en

[3] https://enrd.ec.europa.eu/projects-practice/innovapane-innovative-practices-produce-tuscan-bread-natural-yeast_en

[4] https://enrd.ec.europa.eu/projects-practice/imes-semi-adding-value-seed-oil-production-introducing-innovative-solutions_en

[5] https://enrd.ec.europa.eu/projects-practice/developing-mushroom-production-finlands-forests_en

[6] https://enrd.ec.europa.eu/projects-practice/added-value-create-niche-product_en