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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.



Aeroponics Mediterranean Ltd. - 'Planty' [2]

Keywords:

Agriculture, Entrepreneurship, Innovation, Market development, Product quality, Sustainability

Countries:

Cyprus

'Planty' have built a state-of-the-art greenhouse, that uses environmentally friendly techniques and covers the complete production cycle from seed to market.



Feasibility study on setting up a biogas plant [3]

Keywords:

Bioeconomy, Energy efficiency, Renewable energy, Renewables

Countries:

Finland

Punkalaidun municipality conducted a feasibility study for setting up a biogas plant producing energy from manure, which resulted in an investment decision.



Upgrading a forestry company's machinery in order to produce biomass in Czech Republic [4]

Keywords:

Climate change adaptation, Forestry, Renewable energy, Renewables

Countries:

Czech Republic

A company managing publicly-owned forests purchased new machinery to turn forest residues and logging waste into valuable biomass fuel.



Briquette production at ECODOMANI [5]

Keywords:

Farm restructuring/modernisation, Renewable energy, Rural SMEs

Countries:

Romania

Setting up a briquette production plant that uses wood dust and energetic willow, shows how a region's natural resources can be used for energy production in an environmentally

friendly way.



[Producing and packaging biofuel \(PELLET\) from olives harvesting residues](#) [6]

Keywords:

Bioeconomy, Diversification, Renewable energy, Rural SMEs

Countries:

Greece

A biofuel production and packaging line was established in an olive growing region of Greece. The waste residues are used to produce biofuel (PELLET) offering considerable economic and environmental benefits.

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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/aeroponics-mediterranean-ltd-planty_en
- [3] https://enrd.ec.europa.eu/projects-practice/feasibility-study-setting-biogas-plant_en
- [4] https://enrd.ec.europa.eu/projects-practice/upgrading-forestry-companys-machinery-order-produce-biomass-czech-republic_en
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