

Search

Total results: 7.



Future-proof peat meadow polder 'Lange Weide' ^[1]

Keywords:

Animal husbandry, Irrigation, Producer groups, Sustainability, Water management

Countries:

The Netherlands

The future-proof peat meadow polder 'Lange Weide', is unique bottom-up initiative and the largest submerged drainage project in the Netherlands.



[Social farming and product innovation](#) [2]

Keywords:

Added value, Cooperation, Product quality, Social inclusion, Social services

Countries:

The Netherlands

A farm employing people with special needs set up a process line and an experimental kitchen, where non-commercial agricultural produce can be turned into new products.



[Biomass in the Haarloseveld and Olden Eibergen - Organic food for thought](#) [3]

Keywords:

Agriculture, Environmental protection, Environmental sustainability, Soil management

Countries:

The Netherlands

Incorporating locally available biomass into the soil, as a mean to increase its content in organic matter in the long term.



Farmers of Amstel [4]

Keywords:

Animal husbandry, Biodiversity, Competitiveness, Cooperation, Entrepreneurship, Environmental sustainability, Farm restructuring/modernisation, Producer groups, Product quality

Countries:

The Netherlands

Amstelland Natuurzuivel is a cooperative of farmers in the Amstelland region who set up a milk factory to produce regional dairy products for the Amsterdam area.



Henryk Sondej farm - increasing the efficiency of an agricultural business [5]

Keywords:

Competitiveness, Energy efficiency, Entrepreneurship, Farm restructuring/modernisation, Renewable energy, Rural SMEs

Countries:

Poland

An agricultural business used RDP support to improve its capacity to process and store its produce, while producing renewable energy from the sun.



[Green Well Westland](#) [6]

Keywords:

Cooperation, Producer groups, Renewable energy

Countries:

The Netherlands

This multi-million Euro project helped harness geothermal energy to produce heat and power by drilling wells into reservoirs of hot water that are found deep underneath the earth's surface.



[Biomassalland](#) [7]

Keywords:

Bioeconomy, Forestry, Renewable energy, Short supply chains & local markets

Countries:

The Netherlands

A regional cooperative chain for biomass was established to respond to the increasing demand for woodchip.

Source URL:

https://enrd.ec.europa.eu/projects-practice/_en?project_keywords_filter=19753&project_country=All&field_enrd_prj_measure_tid=All&field_enrd_prj_focus_area_tid=All&field_enrd_prj_focus_area_tid=sm_enrd_eu_countries%3AUnited%20Kingdom&field_enrd_prj_focus_area_tid=A17114&field_enrd_prj_keywords%3A19750&field_enrd_prj_keywords%3A19751&field_enrd_prj_keywords%3A20629&field_enrd_prj_keywords%3A19740&field_enrd_eu_countries%3APoland&field_enrd_eu_countries%3AThe%20Netherlands&field_enrd_prj_keywords%3A19757&field_enrd_prj_keywords%3A19758

Links

[1] https://enrd.ec.europa.eu/projects-practice/future-proof-peat-meadow-polder-lange-weide_en

[2] https://enrd.ec.europa.eu/projects-practice/social-farming-and-product-innovation_en

[3] https://enrd.ec.europa.eu/projects-practice/biomass-haarloseveld-and-olden-eibergen-organic-food-thought_en

[4] https://enrd.ec.europa.eu/projects-practice/farmers-amstel_en

[5] https://enrd.ec.europa.eu/projects-practice/henryk-sondej-farm-increasing-efficiency-agricultural-business_en

[6] https://enrd.ec.europa.eu/projects-practice/green-well-westland_en

[7] https://enrd.ec.europa.eu/projects-practice/biomassalland_en

