

Search

Total results: 6.



[Booij & Brandwijk cheese development](#) ^[1]

Keywords:

Added value, Animal husbandry, Competitiveness, Diversification, Entrepreneurship, Farm restructuring/modernisation, Product quality

Countries:

The Netherlands

A cheese-producing farm used RDP support to set up a new plant for producing speciality cheeses and ensure its long-term financial sustainability.



Farmers of Amstel [2]

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.



Piloting the 'Stable of the Future' for the pig farming sector

[3]

Keywords:

Animal husbandry, Animal welfare, Competitiveness, Entrepreneurship, Farm restructuring/modernisation, GHG & ammonia emissions

Countries:

The Netherlands

A pilot project to create an innovative pig farm based on the principle of processing fresh manure to minimise GHG emissions and increase the farm's profitability.

The logo for KIPSTER features the word "KIPSTER" in a large, blue, sans-serif font. Above the letter 'I', there is a stylized red rooster head with a yellow beak.

[Kipster - introducing a modular rearing system for eggs and poultry production](#) [4]

Keywords:

Animal husbandry, Animal welfare, Competitiveness, Entrepreneurship, Farm restructuring/modernisation, Product quality, Rural business, Rural Inspiration Awards: nominees

Countries:

The Netherlands

A company created a modular rearing system that allows them to combine egg and quality rooster meat production, while respecting the environment and animal welfare.



[Green Well Westland](#) [5]

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 [6]

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&im_field_enrd_prj_focus_area%3A17124&im_field_enrd_prj_keywords%3A19739&im_field_enrd_prj_keywords%3A19731&im_field_enrd_prj_keywords%3A19751&sm_enrd_eu_countries%3AThe%20Netherlands&im_field_enrd_prj_keywords%3A20466

Links

[1] https://enrd.ec.europa.eu/projects-practice/booij-brandwijk-cheese-development_en

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

[3] https://enrd.ec.europa.eu/projects-practice/piloting-stable-future-pig-farming-sector_en

[4] https://enrd.ec.europa.eu/projects-practice/kipster-introducing-modular-rearing-system-eggs-and-poultry-production_en

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

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