

Search

Total results: 7.



[Water management for nature reserve in Western Langstraat](#) [1]

Keywords:

Biodiversity, Climate, GHG & ammonia emissions, Nature conservation, Protected areas, Water management

Countries:

The Netherlands

Adjustments to water management and remedial measures help to preserve protected areas and conserve the landscape of the Western Langstraat.



Land Consolidation in St. Martin Wingertsberg's vineyards [2]

Keywords:

Agriculture, Environmental protection, Farm restructuring/modernisation, Protected areas, Sustainability, Tourism

Countries:

Germany

A land consolidation project helped restore the functionality of vineyard terraces and thus maintained a landscape which is a habitat of rare species.



Farmers of Amstel [3]

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.



Restoring the habitats of the Aquatic Warbler [4]

Keywords:

Biodiversity, Environmental protection, Job creation, Protected areas

Countries:

Lithuania

Maintaining natural and semi-natural meadows and wetlands to ensure suitable nesting conditions for an endangered bird species: the Aquatic Warbler.



Introducing a new technology for innovative processing of soybean [5]

Keywords:

Agriculture, Bioeconomy, Entrepreneurship, Innovation, Job creation, Product quality

Countries:

Slovakia

Support from the rural development programme was used to establish an innovative production of GMO-free soybean oil products of superior quality.



Investing on intensive and yet sustainable farming [6]

Keywords:

Bioeconomy, Farm restructuring/modernisation, GHG & ammonia emissions, Renewable energy

Countries:

Italy

A family farm invested in a biogas plant to produce renewable energy while also purchasing a new tomato harvester to improve the farm's overall income.



Aquaponics - a greenhouse for innovative food production [7]

Keywords:

Added value, Bioeconomy, Competitiveness, Innovation, Rural business

Countries:

Sweden

The challenge of increasing food production without harming the environment might be solved through innovative production techniques, such as aquaponics.

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

%3Bf%5B0%5D=im_field_enrd_prj_focus_area%3A17124&%3Bf%5B0%5D=im_field_enrd_prj_measure%3A17098
&f%5B0%5D=im_field_enrd_prj_measure%3A17095&f%5B1%5D=im_field_enrd_prj_keywords%3A19726&f%5B2%5D=
im_field_enrd_prj_keywords%3A19749&f%5B3%5D=im_field_enrd_prj_keywords%3A20629

Links

[1] https://enrd.ec.europa.eu/projects-practice/water-management-nature-reserve-western-langstraat_en

[2] https://enrd.ec.europa.eu/projects-practice/land-consolidation-st-martin-wingertsbergs-vineyards_en

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

[4] https://enrd.ec.europa.eu/projects-practice/restoring-habitats-aquatic-warbler_en

[5] https://enrd.ec.europa.eu/projects-practice/introducing-new-technology-innovative-processing-soybean_en

[6] https://enrd.ec.europa.eu/projects-practice/investing-intensive-and-yet-sustainable-farming_en

[7] https://enrd.ec.europa.eu/projects-practice/aquaponics-greenhouse-innovative-food-production_en