

Search

Total results: 6.



Medved Farm - Investing in soil conservation practices ^[1]

Keywords:

Agriculture, Biodiversity, Climate change adaptation, Competitiveness, Energy efficiency,
Environmental sustainability, Sustainability

Countries:

Slovenia

A family farm invested in soil conservation practices to increase its capacity to store water and its microbial biomass activity.



[Hiša vin Kokol \(Rebirth of vine / grapes\)](#) [2]

Keywords:

Added value, Agriculture, Bioeconomy, Entrepreneurship, Environmental sustainability, Product quality, Rural Inspiration Awards: nominees

Countries:

Slovenia

The project took nature-friendly vine cultivation on a family farm a step further to develop zero-waste processing methods that valorise all by-products of grapes in a sustainable and fully circular way. The resulting seeds, oil and flour have proved very popular with customers.



[AECM scheme on the farm Kašperské Hory](#) [3]

Keywords:

Agriculture, Animal husbandry, Environmental sustainability, Organic farming

Countries:

Czech Republic

An example of a large-scale previously state owned farm, which now successfully combines economic sustainability and the provision of public goods.



[Agri-environmental measures delivering environmental and economic win-win](#) [4]

Keywords:

Agriculture, Biodiversity, Bioeconomy, Competitiveness, Environmental protection, Mountain area, Soil management, Water management

Countries:

Spain

A project that demonstrates how agri-environment support can significantly help the protection of the environment while also increasing the profitability of a farm.



[Improving soil quality by using sustainable practices](#) [5]

Keywords:

Agriculture, Biodiversity, Environmental sustainability, 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.



BiodiverSO - rediscovering agricultural biodiversity [6]

Keywords:

Agriculture, Biodiversity, Environmental sustainability, Market development

Countries:

Italy

Protecting and promoting traditional vegetables can lead to increased incomes for farmers and environmental benefits for society.

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&sm_enrd_eu_countries%3AUnited%20Kingdom&im_field_enrd_prj_keywords%3A20469&im_field_enrd_prj_keywords%3A19756&im_field_enrd_prj_keywords%3A19733&im_field_enrd_prj_keywords%3A19719&im_field_enrd_prj_keywords%3A20472&im_field_enrd_prj_measure%3A17101&im_field_enrd_prj_keywords%3A19751&im_field_enrd_prj_keywords%3A20509&im_field_enrd_prj_keywords%3A20629&im_field_enrd_prj_focus_area%3A17119

Links

[1] https://enrd.ec.europa.eu/projects-practice/medved-farm-investing-soil-conservation-practices_en

[2] https://enrd.ec.europa.eu/projects-practice/hisa-vin-kokol-rebirth-vine-grapes_en

[3] https://enrd.ec.europa.eu/projects-practice/aecm-scheme-farm-kasperske-hory_en

[4] https://enrd.ec.europa.eu/projects-practice/agri-environmental-measures-environmental-economic-win-win_en

[5] https://enrd.ec.europa.eu/projects-practice/improving-soil-quality-using-sustainable-practices_en

[6] https://enrd.ec.europa.eu/projects-practice/biodiverso-rediscovering-agricultural-biodiversity_en