

Search

Total results: 7.



Ovinnova Operational Group - an innovative business model for transhumance ^[1]

Keywords:

Animal husbandry, Biodiversity, Cooperation, Environmental sustainability, Innovation, Knowledge transfer, Mountain area

Countries:

Spain

CAP funds help support long-term sustainability of transhumance shepherding in Spain.



GO SETOS - Multifunctional borders for sustainable landscape and agriculture [2]

Keywords:

Agriculture, Biodiversity, Climate change adaptation, Cooperation, Environmental protection, Innovation, Rural Inspiration Awards: nominees, Soil management

Countries:

Spain

An EIP-AGRI Operational Group working together to increase the implementation of multifunctional hedgerows that offer environmental benefits as well as climate mitigation and adaptation.



ECOPIONET: Innovation and Bioeconomy in the Rural Environment [3]

Keywords:

Agriculture, Climate change adaptation, Cooperation, Information & promotion activities, Innovation, Risk management, Rural Inspiration Awards: nominees

Countries:

Spain

Knowledge exchange network established to foster multi-actor collaboration and sharing around

organic agriculture.



Nature conservation in the Austrian Rural Development Programme [4]

Keywords:

Agriculture, Biodiversity, Environmental protection, Nature conservation

Countries:

Austria

Operation M10.1.19 focuses on result-oriented and focused Rural Development Programme (RDP) interventions to stabilise endangered habitats, species and plants and thus reverse the decline of biodiversity in Austria's agricultural regions.



Biodiversity-flower strips in Austria [5]

Keywords:

Agriculture, Biodiversity, Environmental protection, Sustainability

Countries:

Austria

Supporting this environmentally sound and biodiversity-promoting management action is one of the most successful operations of the Austrian Agri-Environmental-Climate Scheme.



[Zagorin Hellas - Control by sexual confusion of pest Lepidoptera in apple orchards](#) [6]

Keywords:

Agriculture, Biodiversity, Environmental protection, Producer groups

Countries:

Greece

A cooperative of apple producers set up a joint effort among its members to control the codling moth, a major pest, by means of sexual confusion.



[Agri-environmental measures delivering environmental and economic win-win](#) [7]

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.

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%3A20472&im_field_enrd_prj_keywords%3A19739&sm_enrd_eu_countries%3ASpain&im_field_enrd_prj_keywords%3A19720&im_field_enrd_prj_focus_area%3A17119&im_field_enrd_prj_keywords%3A20510&im_field_enrd_prj_focus_area%3A17118&im_field_enrd_prj_measure%3A17101&sm_enrd_eu_countries%3AAustria&im_field_enrd_prj_measure%3A17107&sm_enrd_eu_countries%3AGreece&im_field_enrd_prj_keywords%3A19750

Links

- [1] https://enrd.ec.europa.eu/projects-practice/ovinnova-operational-group-innovative-business-model-transhumance_en
- [2] https://enrd.ec.europa.eu/projects-practice/go-setos-multifunctional-borders-sustainable-landscape-and-agriculture_en
- [3] https://enrd.ec.europa.eu/projects-practice/ecopionet-innovation-and-bioeconomy-rural-environment_en
- [4] https://enrd.ec.europa.eu/projects-practice/nature-conservation-austrian-rural-development-programme_en
- [5] https://enrd.ec.europa.eu/projects-practice/biodiversity-flower-strips-austria_en
- [6] https://enrd.ec.europa.eu/projects-practice/zagorin-hellas-control-sexual-confusion-pest-lepidoptera-apple-orchards_en
- [7] https://enrd.ec.europa.eu/projects-practice/agri-environmental-measures-environmental-economic-win-win_en