

Search

Total results: 6.



## **[GO SETOS - Multifunctional borders for sustainable landscape and agriculture](#)** <sup>[1]</sup>

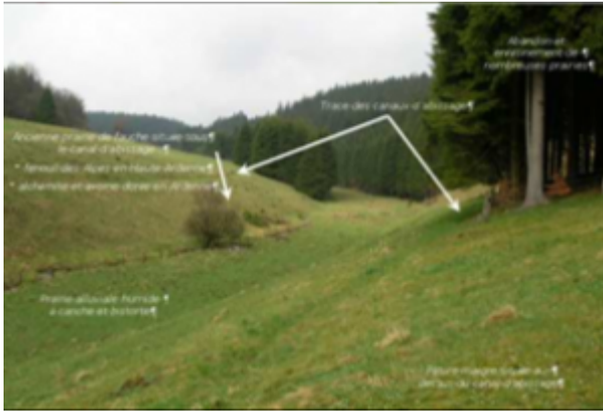
Keywords:

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.



## **'Abissage' - restoring traditional water management systems in the Ardennes** [2]

Keywords:

Biodiversity, Environmental protection, Irrigation, Nature conservation, Water management

Countries:

Belgium

Restoration of a meadow irrigation ditch to revive a multi-centennial tradition that existed throughout Europe and over time has produced meadows of outstanding flora.



## [Investing in organic agriculture in a Less Favoured Area](#) [31]

Keywords:

Added value, Agriculture, Biodiversity, Environmental sustainability, Organic farming

Countries:

Poland

A farmer in a Less Favoured Area turned to organic agriculture and began growing ancient varieties of cereals. He has achieved sustainability through niche, quality production.



*Passer hispaniolensis* © Luis Barrón

## **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.



## **Restoration of the Romedenne clay-pit nature reserve** [5]

Keywords:

Biodiversity, Natural resources, Nature conservation, Protected areas

Countries:

Belgium

An environmental NGO implemented a project to preserve and maintain an old clay pit that provides shelter to a number of rare and endangered species.



# [Hautes Fagnes - restoration of broadleaved trees in municipal woodlands](#) [6]

## Keywords:

Biodiversity, Environmental protection, Nature conservation

## Countries:

Belgium

In favour of biodiversity, a municipality decided to remove spruce trees growing on municipal soil and to rehabilitate broadleaved trees that were originally growing in these areas.

---

## Source URL:

[https://enrd.ec.europa.eu/projects-practice/\\_en?f%5B0%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19761&f%5B1%5D=im\\_fi\\_eld\\_enrd\\_prj\\_keywords%3A19721&f%5B2%5D=im\\_field\\_enrd\\_prj\\_keywords%3A20463&f%5B3%5D=sm\\_enrd\\_eu\\_coun\\_tries%3APoland&f%5B4%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19723&f%5B5%5D=im\\_field\\_enrd\\_prj\\_keywords%3A20479&f%5B6%5D=sm\\_enrd\\_eu\\_countries%3AUnited%20Kingdom&f%5B7%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19729&f%5B8%5D=sm\\_enrd\\_eu\\_countries%3AEstonia&f%5B9%5D=sm\\_enrd\\_eu\\_countries%3ABelgium&f%5B10%5D=sm\\_enr\\_d\\_eu\\_countries%3ASpain&f%5B11%5D=im\\_field\\_enrd\\_prj\\_keywords%3A20466&f%5B12%5D=im\\_field\\_enrd\\_prj\\_focu\\_s\\_area%3A17119&f%5B13%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19763](https://enrd.ec.europa.eu/projects-practice/_en?f%5B0%5D=im_field_enrd_prj_keywords%3A19761&f%5B1%5D=im_fi_eld_enrd_prj_keywords%3A19721&f%5B2%5D=im_field_enrd_prj_keywords%3A20463&f%5B3%5D=sm_enrd_eu_coun_tries%3APoland&f%5B4%5D=im_field_enrd_prj_keywords%3A19723&f%5B5%5D=im_field_enrd_prj_keywords%3A20479&f%5B6%5D=sm_enrd_eu_countries%3AUnited%20Kingdom&f%5B7%5D=im_field_enrd_prj_keywords%3A19729&f%5B8%5D=sm_enrd_eu_countries%3AEstonia&f%5B9%5D=sm_enrd_eu_countries%3ABelgium&f%5B10%5D=sm_enr_d_eu_countries%3ASpain&f%5B11%5D=im_field_enrd_prj_keywords%3A20466&f%5B12%5D=im_field_enrd_prj_focu_s_area%3A17119&f%5B13%5D=im_field_enrd_prj_keywords%3A19763)

## Links

- [1] [https://enrd.ec.europa.eu/projects-practice/go-setos-multifunctional-borders-sustainable-landscape-and-agriculture\\_en](https://enrd.ec.europa.eu/projects-practice/go-setos-multifunctional-borders-sustainable-landscape-and-agriculture_en)
- [2] [https://enrd.ec.europa.eu/projects-practice/abissage-restoring-traditional-water-management-systems-ardennes\\_en](https://enrd.ec.europa.eu/projects-practice/abissage-restoring-traditional-water-management-systems-ardennes_en)
- [3] [https://enrd.ec.europa.eu/projects-practice/investing-organic-agriculture-less-favoured-area\\_en](https://enrd.ec.europa.eu/projects-practice/investing-organic-agriculture-less-favoured-area_en)
- [4] [https://enrd.ec.europa.eu/projects-practice/agri-environmental-measures-environmental-economic-win-win\\_en](https://enrd.ec.europa.eu/projects-practice/agri-environmental-measures-environmental-economic-win-win_en)
- [5] [https://enrd.ec.europa.eu/projects-practice/restoration-romedenne-clay-pit-nature-reserve\\_en](https://enrd.ec.europa.eu/projects-practice/restoration-romedenne-clay-pit-nature-reserve_en)
- [6] [https://enrd.ec.europa.eu/projects-practice/hautes-fagnes-restoration-broadleaved-trees-municipal-woodlands\\_en](https://enrd.ec.europa.eu/projects-practice/hautes-fagnes-restoration-broadleaved-trees-municipal-woodlands_en)