

Search

Total results: 40.



## [Hiša vin Kokol \(Rebirth of vine / grapes\)](#) [1]

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.



## [The Černelič Biodynamic Farm](#) [2]

Keywords:

Agriculture, Biodiversity, Climate, Environmental sustainability, Organic farming, Product quality, Rural Inspiration Awards: nominees

Countries:

Slovenia

Organic and biodynamic farms cooperate to jointly acquire no-till cultivation equipment to enhance soil quality, reduce pollution and maximise their soil's capacity to act as a carbon sink.



## [Klimatkollen i Greppa Näringen - Sweden offers farmers free tailored advice on climate change](#) [3]

Keywords:

Advisory services, Agriculture, Climate, Environmental sustainability, Information & promotion activities, Natural resources, Rural Inspiration Awards: nominees

Countries:

Sweden

Targeted advice on climate mitigation actions for individual farms provides farmers with consultant support to effectively reduce greenhouse gas emissions.



### **Brickz - Natural Soil Improver** [4]

Keywords:

Agriculture, Bioeconomy, Competitiveness, Cooperation, Entrepreneurship, Innovation, Rural Inspiration Awards: nominees

Countries:

The Netherlands

Using biomass residues to produce a fertiliser, which is then used to grow trees, and will, over time, improve soil quality, has led to significant financial savings for nature conservation organisations and tree nurseries.



### **Introducing and testing biological pest control techniques in the wine-producing sector in Tuscany** [5]

Keywords:

Agriculture, Biodiversity, Climate change adaptation, Cooperation, Organic farming, Product

quality, Rural Inspiration Awards: nominees

Countries:

Italy

Offering a coordinated multi-stakeholder approach in terms of training, technology transfer and decision making to finding alternative approaches to pest management and reducing pesticide use in the wine-producing sector of Tuscany.



## **Finnish villages sequestering and storing carbon - Hiiltä sitovat kylät** <sup>[6]</sup>

Keywords:

Climate change adaptation, Culture, Environmental protection, Rural Inspiration Awards: nominees

Countries:

Finland

Communities coming together to collaboratively develop locally suited, innovative actions to mitigate climate change in rural Finland.



## **Järviruoko - Developing the harvesting and use of the common reed** [7]

Keywords:

Bioeconomy, Entrepreneurship, Environmental protection, Innovation, Rural Inspiration Awards: nominees

Countries:

Finland

In Finland, trialling the winter harvesting of the common reed provides a greater availability of sustainable resources with collateral environmental benefits.



## **OSMO - Sharing know-how and tools for a resource-efficient agricultural soil management** [8]

Keywords:

Advisory services, Agriculture, Climate change adaptation, Cooperation, Environmental sustainability, Knowledge transfer, Rural Inspiration Awards: nominees, Soil management

Countries:

Finland

Collaborative learning and tools for assessing soil health contribute to farmers' understanding of

problems and alternative management strategies.



## **GO SETOS - Multifunctional borders for sustainable landscape and agriculture** [9]

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.



## **ENFOCC (Energy, Forest and Climate Change)** [10]

Keywords:

Climate, Energy efficiency, Forestry, Renewable energy, Rural Inspiration Awards: nominees

Countries:

Spain

Local renewable energy opportunities generated through knowledge exchange, capacity building and training on sustainable forest management and energy transition.

## Pages

**1**

[2](#) [11]

[3](#) [12]

[4](#) [13]

[next >](#) [11]

[last »](#) [13]

---

**Source URL:** [https://enrd.ec.europa.eu/projects-practice/\\_en?f%5B0%5D=im\\_field\\_enrd\\_prj\\_keywords%3A20655](https://enrd.ec.europa.eu/projects-practice/_en?f%5B0%5D=im_field_enrd_prj_keywords%3A20655)

### Links

[1] [https://enrd.ec.europa.eu/projects-practice/hisa-vin-kokol-rebirth-vine-grapes\\_en](https://enrd.ec.europa.eu/projects-practice/hisa-vin-kokol-rebirth-vine-grapes_en)

[2] [https://enrd.ec.europa.eu/projects-practice/cernelic-biodynamic-farm-0\\_en](https://enrd.ec.europa.eu/projects-practice/cernelic-biodynamic-farm-0_en)

[3] [https://enrd.ec.europa.eu/projects-practice/klimatkollen-i-greppa-naringen-sweden-offers-farmers-free-tailored-advice-climate\\_en](https://enrd.ec.europa.eu/projects-practice/klimatkollen-i-greppa-naringen-sweden-offers-farmers-free-tailored-advice-climate_en)

[4] [https://enrd.ec.europa.eu/projects-practice/brickz-natural-soil-improver\\_en](https://enrd.ec.europa.eu/projects-practice/brickz-natural-soil-improver_en)

[5] [https://enrd.ec.europa.eu/projects-practice/introducing-and-testing-biological-pest-control-techniques-wine-producing-sector\\_en](https://enrd.ec.europa.eu/projects-practice/introducing-and-testing-biological-pest-control-techniques-wine-producing-sector_en)

[6] [https://enrd.ec.europa.eu/projects-practice/finnish-villages-sequestering-and-storing-carbon-hiilta-sitovat-kylat\\_en](https://enrd.ec.europa.eu/projects-practice/finnish-villages-sequestering-and-storing-carbon-hiilta-sitovat-kylat_en)

[7] [https://enrd.ec.europa.eu/projects-practice/jarviruoko-developing-harvesting-and-use-common-reed\\_en](https://enrd.ec.europa.eu/projects-practice/jarviruoko-developing-harvesting-and-use-common-reed_en)

[8] [https://enrd.ec.europa.eu/projects-practice/osmo-sharing-know-how-and-tools-resource-efficient-agricultural-soil-management\\_en](https://enrd.ec.europa.eu/projects-practice/osmo-sharing-know-how-and-tools-resource-efficient-agricultural-soil-management_en)

[9] [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)

[10] [https://enrd.ec.europa.eu/projects-practice/enfocc-energy-forest-and-climate-change-0\\_en](https://enrd.ec.europa.eu/projects-practice/enfocc-energy-forest-and-climate-change-0_en)

[11] [https://enrd.ec.europa.eu/projects-practice/\\_en?page=1&f%5B0%5D=im\\_field\\_enrd\\_prj\\_keywords%3A20655](https://enrd.ec.europa.eu/projects-practice/_en?page=1&f%5B0%5D=im_field_enrd_prj_keywords%3A20655)

[12] [https://enrd.ec.europa.eu/projects-practice/\\_en?page=2&f%5B0%5D=im\\_field\\_enrd\\_prj\\_keywords%3A20655](https://enrd.ec.europa.eu/projects-practice/_en?page=2&f%5B0%5D=im_field_enrd_prj_keywords%3A20655)

[13] [https://enrd.ec.europa.eu/projects-practice/\\_en?page=3&f%5B0%5D=im\\_field\\_enrd\\_prj\\_keywords%3A20655](https://enrd.ec.europa.eu/projects-practice/_en?page=3&f%5B0%5D=im_field_enrd_prj_keywords%3A20655)