

Search

Total results: 5.



## [PRATI\\_CO Parmigiano Reggiano: Agrotecnica organic carbon footprint](#) <sup>[1]</sup>

Keywords:

Agriculture, Animal husbandry, Climate, Cooperation, Innovation, Product quality

Countries:

Italy

PRATI-CO is an EIP-AGRI Operational Group project dedicated to the study of good agricultural practices recommended for the preservation and maintenance of organic matter in the area which is famous for the production of Parmigiano-Reggiano cheese.



## [Introducing and testing biological pest control techniques in the wine-producing sector in Tuscany](#) [2]

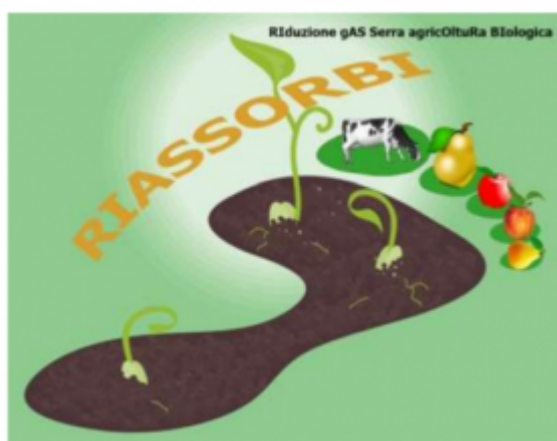
Keywords:

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.



## [Agronomic techniques for the reduction of Green House Gas \(GHG\) emissions in organic farming](#) [3]

Keywords:

Climate change adaptation, Cooperation, Environmental sustainability, GHG & ammonia emissions, Innovation, Organic farming

Countries:  
Italy

An EIP AGRI operational group was set up in Emilia Romagna to identify agronomic techniques that contribute to the reduction of Green House Gas (GHG) emissions in organic farming.



## **Setting up a hail protection system on a cherry orchard** [4]

Keywords:

Agriculture, Climate change adaptation, Producer groups, Product quality, Risk management

Countries:

Italy

Setting up an anti-hail system over a newly planted orchard of cherry trees, in order to mitigate the impact of climate change over agricultural production.



## [Repairing damage caused by extreme weather conditions on an agricultural business](#) [5]

Keywords:

Agriculture, Climate change adaptation, Risk management

Countries:

Italy

An agricultural business affected by extreme weather conditions used RDP support to repair the damage to its infrastructure and enable it to operate as normal.

---

### 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\\_focus\\_area%3A17118&im\\_field\\_enrd\\_prj\\_keywords%3A19718&im\\_field\\_enrd\\_prj\\_keywords%3A19730&im\\_field\\_enrd\\_prj\\_keywords%3A19735&im\\_field\\_enrd\\_prj\\_keywords%3A19739&im\\_field\\_enrd\\_prj\\_keywords%3A20474&sm\\_enrd\\_eu\\_countries%3AItaly&im\\_field\\_enrd\\_prj\\_keywords%3A19725&im\\_field\\_enrd\\_prj\\_keywords%3A19742&im\\_field\\_enrd\\_prj\\_measure%3A17096&im\\_field\\_enrd\\_prj\\_measure%3A17107](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_focus_area%3A17118&im_field_enrd_prj_keywords%3A19718&im_field_enrd_prj_keywords%3A19730&im_field_enrd_prj_keywords%3A19735&im_field_enrd_prj_keywords%3A19739&im_field_enrd_prj_keywords%3A20474&sm_enrd_eu_countries%3AItaly&im_field_enrd_prj_keywords%3A19725&im_field_enrd_prj_keywords%3A19742&im_field_enrd_prj_measure%3A17096&im_field_enrd_prj_measure%3A17107)

### Links

[1] [https://enrd.ec.europa.eu/projects-practice/pratico-parmigiano-reggiano-agrotecnica-organic-carbon-footprint\\_en](https://enrd.ec.europa.eu/projects-practice/pratico-parmigiano-reggiano-agrotecnica-organic-carbon-footprint_en)

[2] [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)

[3] [https://enrd.ec.europa.eu/projects-practice/agronomic-techniques-reduction-green-house-gas-ghg-emissions-organic-farming\\_en](https://enrd.ec.europa.eu/projects-practice/agronomic-techniques-reduction-green-house-gas-ghg-emissions-organic-farming_en)

[4] [https://enrd.ec.europa.eu/projects-practice/setting-hail-protection-system-cherry-orchard\\_en](https://enrd.ec.europa.eu/projects-practice/setting-hail-protection-system-cherry-orchard_en)

[5] [https://enrd.ec.europa.eu/projects-practice/repairing-damage-caused-extreme-weather-conditions-agricultural-business\\_en](https://enrd.ec.europa.eu/projects-practice/repairing-damage-caused-extreme-weather-conditions-agricultural-business_en)