

Published on The European Network for Rural Development (ENRD) (https://enrd.ec.europa.eu)

Search

Total results: 2.



Introducing and testing biological pest control techniques in the wine-producing sector in Tuscany [1]

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 [2]

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.

Source URL:

 $https://enrd.ec.europa.eu/projects-practice/_en?amp\%3Bproject_keywords_filter=19753\&\%3Bamp\%3Bamp\%3Bproject_country=All\&\%3Bamp\%3Bfield_enrd_prj_measure_tid=All\&\%3Bamp%3Bfield_enrd_prj_focus_area_tid=All\&\%3Bfield_enrd_prj_focus_area_tid=All\&\%3Bfield_enrd_prj_keywords\%3A19729\&f\%5B1\%5D=im_field_enrd_prj_keywords\%3A19757\&f\%5B3\%5D=im_field_enrd_prj_keywords\%3A19757\&f\%5B3\%5D=im_field_enrd_prj_keywords\%3A19757\&f\%5B3\%5D=im_field_enrd_prj_keywords\%3A19754\&f\%5B5\%5D=im_field_enrd_prj_measure\%3A17110\&f\%5B6\%5D=im_field_enrd_prj_keywords\%3A19759\&f\%5B7\%5D=im_field_enrd_prj_measure\%3A17107\&f\%5B8\%5D=im_field_enrd_prj_keywords\%3A19755\&f\%5B9\%5D=im_field_enrd_prj_keywords\%3A19753\&f\%5B10\%5D=im_field_enrd_prj_keywords\%3A19725\&f\%5B11\%5D=sm_enrd_eu_countries%3Altaly$

Links

[1]

https://enrd.ec.europa.eu/projects-practice/introducing-and-testing-biological-pest-control-techniques-wine-producing-sector en

[2]

 $https://enrd.ec.europa.eu/projects-practice/agronomic-techniques-reduction-green-house-gas-ghg-emissions-organic-farming_en\\$