

Search

One result



## [\*\*Agronomic techniques for the reduction of Green House Gas \(GHG\) emissions in organic farming\*\*](#) <sup>[1]</sup>

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?project\\_keywords\\_filter=19753&amp%3Bproject\\_country=All&amp%3Bfield\\_enrd\\_prj\\_measure\\_tid=All&amp%3Bfield\\_enrd\\_prj\\_focus\\_area\\_tid=All&amp%3Bf%5B0%5D=sm\\_enrd\\_eu\\_countries%3AUnited%20Kingdom&amp%3Bf%5B0%5D=im\\_field\\_enrd\\_prj\\_focus\\_area%3](https://enrd.ec.europa.eu/projects-practice/_en?project_keywords_filter=19753&amp%3Bproject_country=All&amp%3Bfield_enrd_prj_measure_tid=All&amp%3Bfield_enrd_prj_focus_area_tid=All&amp%3Bf%5B0%5D=sm_enrd_eu_countries%3AUnited%20Kingdom&amp%3Bf%5B0%5D=im_field_enrd_prj_focus_area%3)

A17114&f%5B0%5D=im\_field\_enrd\_prj\_keywords%3A19733&f%5B1%5D=im\_field\_enrd\_prj\_keywords%3A19753&f%5B2%5D=im\_field\_enrd\_prj\_keywords%3A19744&f%5B3%5D=im\_field\_enrd\_prj\_keywords%3A19739&f%5B4%5D=im\_fi  
eld\_enrd\_prj\_keywords%3A20476&f%5B5%5D=im\_field\_enrd\_prj\_measure%3A17107&f%5B6%5D=im\_field\_enrd\_prj\_k  
eywords%3A19756&f%5B7%5D=sm\_enrd\_eu\_countries%3Altaly&f%5B8%5D=im\_field\_enrd\_prj\_keywords%3A19726&  
f%5B9%5D=im\_field\_enrd\_prj\_focus\_area%3A17125&f%5B10%5D=im\_field\_enrd\_prj\_focus\_area%3A17127&f%5B11%  
5D=im\_field\_enrd\_prj\_keywords%3A19725&f%5B12%5D=im\_field\_enrd\_prj\_keywords%3A19735

## **Links**

[1]  
[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)