

Search

Total results: 4.



[Biomass in the Haarloseveld and Olden Eibergen - Organic food for thought](#) ^[1]

Keywords:

Agriculture, Environmental protection, Environmental sustainability, Soil management

Countries:

The Netherlands

Incorporating locally available biomass into the soil, as a mean to increase its content in organic matter in the long term.



[Optimising catch crops in arable farming in Austria](#) [2]

Keywords:

Agriculture, Cooperation, Environmental sustainability, Soil management

Countries:

Austria

Set up an operational group to test different practices for optimal catch crop management and assess their efficiency in reducing nitrogen and carbon emissions.



[OSMO - Resource-efficient agricultural soil management in a collaborative network](#) [3]

Keywords:

Agriculture, Cooperation, Information & promotion activities, Soil management

Countries:

Finland

The project aimed to improve farmers' soil management skills and know-how on profitable and resource-efficient farming.



[Fighting against soil erosion in Mayotte \(LESELAM\)](#) [4]

Keywords:

Agriculture, Cooperation, Soil management

Countries:

France

A cooperation project brought together local farmers, inhabitants and public services managers to jointly define and promote soil preservation technics adapted to the local environment.

Source URL:

https://enrd.ec.europa.eu/projects-practice/_en?f%5B0%5D=im_field_enrd_prj_keywords%3A19736&f%5B1%5D=im_fi_eld_enrd_prj_keywords%3A19726&f%5B2%5D=im_field_enrd_prj_keywords%3A20509&f%5B3%5D=im_field_enrd_prj_focus_area%3A17121&f%5B4%5D=im_field_enrd_prj_keywords%3A20469

Links

[1] https://enrd.ec.europa.eu/projects-practice/biomass-haarloseveld-and-olden-eibergen-organic-food-thought_en

[2] https://enrd.ec.europa.eu/projects-practice/optimising-catch-crops-arable-farming-austria_en

[3]

https://enrd.ec.europa.eu/projects-practice/osmo-resource-efficient-agricultural-soil-management-collaborative-network_en

[4] https://enrd.ec.europa.eu/projects-practice/fighting-against-soil-erosion-mayotte-leselam_en