

Search

Total results: 4.



Branding cereal crops for the export market ^[1]

Keywords:

Added value, Agriculture, Competitiveness, Innovation, Smart Villages

Countries:

Finland

A marketing project to promote the high-quality Finnish oats to the international market and increase the income of small farms.



Aquaponics - a greenhouse for innovative food production [2]

Keywords:

Added value, Bioeconomy, Competitiveness, Innovation, Rural business

Countries:

Sweden

The challenge of increasing food production without harming the environment might be solved through innovative production techniques, such as aquaponics.



GreenCareLab - A support network for nature-based businesses [3]

Keywords:

Advisory services, Bioeconomy, Cooperation, Rural SMEs, Social inclusion

Countries:

Finland

A Finnish NGO used EAFRD funds to develop a network of nature-based service providers and activities to support their development such as study trips and work groups.



Immigrant Villages Project [4]

Keywords:

LEADER/CLLD, Migrants, Social inclusion

Countries:

Finland

An integration coordinator was hired to help refugees mostly from Myanmar and Syria with language, housing, education, employment etc issues.

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&field_enrd_prj_focus_area%3A17123&field_enrd_prj_keywords%3A19718&field_enrd_prj_focus_area%3A17127&field_enrd_prj_keywords%3A19756&field_enrd_prj_focus_area%3A17115&field_enrd_prj_keywords%3A19718&sm_enrd_eu_countries%3ASweden&sm_enrd_eu_countries%3AFinland

Links

[1] https://enrd.ec.europa.eu/projects-practice/branding-cereal-crops-export-market_en

[2] https://enrd.ec.europa.eu/projects-practice/aquaponics-greenhouse-innovative-food-production_en

[3] https://enrd.ec.europa.eu/projects-practice/greencarelab-support-network-nature-based-businesses_en

[4] https://enrd.ec.europa.eu/projects-practice/immigrant-villages-project_en