

Search

Total results: 7.



© S.C. BRADET S.R.L.

[Refurbishment of the family-owned dairy processing plant in Romania](#) [1]

Keywords:

Competitiveness, Farm restructuring/modernisation, Job creation, Product quality, Rural business

Countries:

Romania

CAP funds were used by a family-owned dairy processing plant to modernise its production facilities and introduce a merchandise management software.



Cooperation for local market development in Dobrogea region [2]

Keywords:

Competitiveness, Cooperation, Information & promotion activities, Local food, Market development, Product quality, Short supply chains & local markets

Countries:

Romania

CAP support enabled three partners in a short supply chain to build local demand for their traditional product range through strategic business investments and a wide-ranging promotional campaign.



Cooperation for the development of a fresh fruit short supply chain [3]

Keywords:

Agriculture, Cooperation, Food & Drink, LEADER/CLLD, Local food, Market development, Short supply chains & local markets

Countries:

Romania

Using LEADER funding and LAG guidance, four fruit growers worked in partnership with a school and an agritourism guesthouse to establish a short supply chain.



[Setting up a short supply chain for traditional food products in Brașov County](#) [4]

Keywords:

Agriculture, Cooperation, Information & promotion activities, Market development, Producer groups, Product quality, Short supply chains & local markets

Countries:

Romania

CAP funding enables Romanian farmers to establish successful short supply chain for quality food.



[Animal welfare by the Ollikkala pig farm](#) [5]

Keywords:

Animal husbandry, Animal welfare, Competitiveness, Diversification, Entrepreneurship

Countries:

Finland

A pig farm used Rural Development Programme (RDP) funding to improve the animals' living conditions and the branding of their products.



[Investing in on-farm berry processing and direct sales](#) [6]

Keywords:

Added value, Agriculture, Competitiveness, Direct marketing, Job creation, Product quality, Short supply chains & local markets

Countries:

Finland

On-farm processing can add value to the product and can also make farming a more attractive choice for young farmers - as demonstrated by a berry farm in Finland.



[Feasibility study on setting up a biogas plant](#) [7]

Keywords:

Bioeconomy, Energy efficiency, Renewable energy, Renewables

Countries:

Finland

Punkalaidun municipality conducted a feasibility study for setting up a biogas plant producing energy from manure, which resulted in an investment decision.

Source URL:

https://enrd.ec.europa.eu/projects-practice/_en?f%5B0%5D=im_field_enrd_prj_keywords%3A19761&f%5B1%5D=im_field_enrd_prj_keywords%3A20472&f%5B2%5D=im_field_enrd_prj_keywords%3A19719&f%5B3%5D=im_field_enrd_prj_keywords%3A20471&f%5B4%5D=im_field_enrd_prj_focus_area%3A17124&f%5B5%5D=sm_enrd_eu_countries%3AFinland&f%5B6%5D=sm_enrd_eu_countries%3ARomania&f%5B7%5D=im_field_enrd_prj_keywords%3A20511&f%5B8%5D=im_field_enrd_prj_focus_area%3A17117&f%5B9%5D=im_field_enrd_prj_keywords%3A19728&f%5B10%5D=im_field_enrd_prj_keywords%3A20466&f%5B11%5D=im_field_enrd_prj_keywords%3A19722&f%5B12%5D=im_field_enrd_prj_k

eywords%3A19729&f%5B13%5D=im_field_enrd_prj_keywords%3A19731&f%5B14%5D=im_field_enrd_prj_keywords%3A19742&%3Bf%5B1%5D=im_field_enrd_prj_keywords%3A19756

Links

- [1] https://enrd.ec.europa.eu/projects-practice/refurbishment-family-owned-dairy-processing-plant-romania_en
- [2] https://enrd.ec.europa.eu/projects-practice/cooperation-local-market-development-dobrogea-region_en
- [3] https://enrd.ec.europa.eu/projects-practice/cooperation-development-fresh-fruit-short-supply-chain_en
- [4] https://enrd.ec.europa.eu/projects-practice/setting-short-supply-chain-traditional-food-products-brasov-county_en
- [5] https://enrd.ec.europa.eu/projects-practice/animal-welfare-olikkala-pig-farm_en
- [6] https://enrd.ec.europa.eu/projects-practice/investing-farm-berry-processing-and-direct-sales_en
- [7] https://enrd.ec.europa.eu/projects-practice/feasibility-study-setting-biogas-plant_en