

Search

Total results: 7.



[Lăptăria cu Caimac - Milk collecting and processing plant](#) ^[1]

Keywords:

Animal husbandry, Competitiveness, Diversification, Entrepreneurship, Farm restructuring/modernisation

Countries:

Romania

Setting up a milk collection and processing plant to create added value and enable the farm to diversify its products and respond better to consumers' needs.



VALENTINO LAND srl - building a hydroponic greenhouse for growing cherry tomatoes [2]

Keywords:

Agriculture, Energy efficiency, Entrepreneurship, Innovation, Job creation, Product quality, Rural business, Young farmers

Countries:

Romania

A young entrepreneur used RDP support to build a state-of-the-art greenhouse for growing cherry tomatoes, using an innovative hydroponic system.



RUSIMOVICI NEGOSLAV RAICO - Development and modernisation of a vegetable farm [3]

Keywords:

Agriculture, Competitiveness, Direct marketing, Entrepreneurship, Farm restructuring/modernisation

Countries:

Romania

Turning a subsistence family farm into a dynamic agri-business through modernization and adoption of affordable new equipment.



Improving the performance of the agricultural holding AGEL NICULA Ltd. [4]

Keywords:

Agriculture, Competitiveness, Farm restructuring/modernisation

Countries:

Romania

This project aimed to replace old farming machinery and thus improve the productivity and economic performance of a farm holding.



Aviputna S.R.L. - modernisation of a poultry farm in Romania [5]

Keywords:

Animal welfare, Competitiveness, Farm restructuring/modernisation, Product quality, Rural business

Countries:

Romania

A poultry farm used RDP support to modernise its facilities and produce high quality free range eggs.



[Setting up an ultra-modern greenhouse that uses renewable energy for heating](#) [6]

Keywords:

Competitiveness, Direct marketing, Farm restructuring/modernisation, Job creation, Renewable energy, Short supply chains & local markets

Countries:

Romania

Setting up a state-of-the-art greenhouse for hydroponic production of tomatoes using renewable energy sources for heating.



[Oyster mushrooms production using processed wheat straw](#)

[7]

Keywords:

Agriculture, Competitiveness, Farm restructuring/modernisation, Producer groups

Countries:

Romania

Given that compost for growing oyster mushrooms was not produced in Romania and had to be imported, a group of farmers used EAFRD to build a plant for producing compost using their own wheat straw.

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&im_field_enrd_prj_focus_area%3A17123&im_field_enrd_prj_keywords%3A19754&im_field_enrd_prj_keywords%3A20468&im_field_enrd_prj_keywords%3A19719&im_field_enrd_prj_keywords%3A19725&im_field_enrd_prj_keywords%3A20459&im_field_enrd_prj_focus_area%3A17123&im_field_enrd_prj_keywords%3A19730&im_field_enrd_prj_keywords%3A20473&sm_enrd_eu_countries%3ARomania&im_field_enrd_prj_keywords%3A20461&im_field_enrd_prj_keywords%3A19754&im_field_enrd_prj_keywords%3A20466&im_field_enrd_prj_focus_area%3A17115

Links

[1] https://enrd.ec.europa.eu/projects-practice/laptaria-cu-caimac-milk-collecting-and-processing-plant_en

[2]

https://enrd.ec.europa.eu/projects-practice/valentino-land-srl-building-hydroponic-greenhouse-growing-cherry-tomatoes_en

[3]

https://enrd.ec.europa.eu/projects-practice/rusimovici-negoslav-raico-development-and-modernisation-vegetable-farm_en

[4] https://enrd.ec.europa.eu/projects-practice/improving-performance-agricultural-holding-agel-nicula-ltd_en

[5] https://enrd.ec.europa.eu/projects-practice/aviputna-srl-modernisation-poultry-farm-romania_en

[6] https://enrd.ec.europa.eu/projects-practice/setting-ultra-modern-greenhouse-uses-renewable-energy-heating_en

[7] https://enrd.ec.europa.eu/projects-practice/oyster-mushrooms-production-using-processed-wheat-straw_en