

Published on The European Network for Rural Development (ENRD) (https://enrd.ec.europa.eu)

Search

Total results: 6.



Cojocaru Nicusor-Alin holding, setting up as a young farmer

Keywords:

Agriculture, Competitiveness, Environmental protection, Job creation, Young farmers

Countries:

Romania

Using RDP support to establish an agricultural holding, purchase agricultural machinery and launch a young farmer's career .



Supporting a young farmer to expand his farm holding [2]

Keywords:

Agriculture, Competitiveness, Entrepreneurship, Young farmers

Countries:

Romania

In order to improve the economic performance of his holding, a young farmer received support to increase the cultivated land and to build an irrigated greenhouse for the production of vegetables.



Improving the performance of the agricultural holding AGEL NICULA Ltd. [3]

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 [4]

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.



Upscaling a confectionary and patisserie workshop in rural Romania [5]

Keywords:

Competitiveness, Product quality, Rural business, Rural SMEs

Countries:

Romania

Financed by the Romanian rural development programme, a small patisserie and confectionary workshop upscaled its business by constructing a new building to increase its production capacity and offer utility areas to customers.



<u>Setting up an ultra-modern greenhouse that uses renewable</u> <u>energy for heating [6]</u>

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.

Source URL:

https://enrd.ec.europa.eu/projects-practice/_en?project_keywords_filter=19753&%3Bamp%3Bproject_country=All &%3Bamp%3Bfield_enrd_prj_measure_tid=All&%3Bamp%3Bfield_enrd_prj_focus_area_tid=All&%3Bamp%3Bf%5B0%5D=im_field_enrd_prj_measure%3A17098&%3Bf%5B0%5D=sm_enrd_eu_countries%3AEstonia&f%5B0%5D=im_field_enrd_prj_keywords%3A19730&f%5B1%5D=im_field_enrd_prj_keywords%3A20461&f%5B2%5D=sm_enrd_eu_countries%3ARomania

Links

- [1] https://enrd.ec.europa.eu/projects-practice/cojocaru-nicusor-alin-holding-setting-young-farmer_en
- [2] https://enrd.ec.europa.eu/projects-practice/supporting-young-farmer-expand-his-farm-holding en
- [3] https://enrd.ec.europa.eu/projects-practice/improving-performance-agricultural-holding-agel-nicula-ltd en
- [4] https://enrd.ec.europa.eu/projects-practice/aviputna-srl-modernisation-poultry-farm-romania en
- [5] https://enrd.ec.europa.eu/projects-practice/upscaling-confectionary-and-patisserie-workshop-rural-romania_en
- [6] https://enrd.ec.europa.eu/projects-practice/setting-ultra-modern-greenhouse-uses-renewable-energy-heating en