

Search

Total results: 8.



[Developing the Municipality of Alsódobsza](#) ^[1]

Keywords:

Energy efficiency, Renewable energy, Renewables

Countries:

Hungary

Improving the centre of a small community by replacing the roofs of municipal buildings.



[A young female farmer investing on mechanised agriculture](#)

[2]

Keywords:

Agriculture, Competitiveness, Farm restructuring/modernisation, Women, Young farmers

Countries:

Hungary

Switching from manual labour to mechanised work in order to make the business much more cost effective.



[Developing a small beekeeping farm in Hungary](#) [3]

Keywords:

Competitiveness, Entrepreneurship, Environmental protection, Farm restructuring/modernisation

Countries:

Hungary

Modernisation and development of a small beekeeping farm in order to increase its profitability and its resilience to weather-associated risks.



Replacing the apricot orchards at Balaton Fruit Ltd [4]

Keywords:

Agriculture, Competitiveness, Farm restructuring/modernisation

Countries:

Hungary

Ensuring the productivity of a fruit-producing business by replacing low-yield apricot orchards with more reliable plants.



Improving energy efficiency of communal buildings in a LAG area [5]

Keywords:

Climate change adaptation, Energy efficiency, LEADER/CLLD, Renewable energy

Countries:

Hungary

A local action groups promoted energy efficiency upgrades in the towns of its area and in order to identify good practice examples it cooperated with partner local action groups in Scotland.



Complex development of a Mangalica farm [6]

Keywords:

Added value, Animal husbandry, Farm restructuring/modernisation, Young farmers

Countries:

Hungary

A young farmer realised her dream to set up a farm for breeding the Hungarian swine Mangalica using support from various RDP measures.



Supporting a Small Metalwork Producer [7]

Keywords:

Farm restructuring/modernisation, Job creation, Rural SMEs

Countries:

Hungary

LEADER funding in two subsequent projects helped a small metalware company grow its size and capacity and take advantage of new market opportunities.



[Constructing an Environmentally Friendly Manufactory Hall](#)

[8]

Keywords:

Energy efficiency, LEADER/CLLD, Rural SMEs

Countries:

Hungary

A Hungarian woodworking business used LEADER support for the construction of a new environmentally friendly manufactory hall.

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_keywords%3A19741&field_enrd_prj_keywords%3A19725&field_enrd_prj_keywords%3A19733&field_enrd_prj_keywords%3A20533&field_enrd_prj_keywords%3A19731&field_enrd_eu_countries%3AHungary

Links

[1] https://enrd.ec.europa.eu/projects-practice/developing-municipality-alsodobsza_en

[2] https://enrd.ec.europa.eu/projects-practice/young-female-farmer-investing-mechanised-agriculture_en

[3] https://enrd.ec.europa.eu/projects-practice/developing-small-beekeeping-farm-hungary_en

[4] https://enrd.ec.europa.eu/projects-practice/replacing-apricot-orchards-balaton-fruit-ltd_en

[5] https://enrd.ec.europa.eu/projects-practice/improving-energy-efficiency-communal-buildings-lag-area_en

[6] https://enrd.ec.europa.eu/projects-practice/complex-development-mangalica-farm_en

[7] https://enrd.ec.europa.eu/projects-practice/supporting-small-metalwork-producer_en

[8] https://enrd.ec.europa.eu/projects-practice/constructing-environmentally-friendly-manufactory-hall_en