

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

Search

Total results: 4.



Installing a cow herd management system in a dairy farm [1]

Keywords:

Agriculture, Animal welfare, Entrepreneurship, Family farming, Women, Young farmers Countries:

Poland

A young female farmer used RDP support to install a cow herd management system which improved the economic and animal welfare performance of the farm.



<u>Upgrading a sheep farm and opening of Farm Shop by a</u> <u>Maltese young farmer</u> [2]

Keywords:

Agriculture, Animal husbandry, Competitiveness, Direct marketing, Diversification, Entrepreneurship, Family farming, Farm restructuring/modernisation, Product quality, Young farmers

Countries:

Malta

A Maltese young farmer took over his father's sheep farm in order to preserve local traditions, whilst incorporating new and innovative ideas in the production and marketing process.



TULARU' - Energy, Food and cultures [3]

Keywords:

Agriculture, Culture, Job creation, Local food, Organic farming, Short supply chains & local markets, Young farmers

Countries:

Tularù is an organic and multi-functional closed-cycle farm born that began life as a centre for sustainable production. It offers an alternative approach to solving current environmental, social and economic issues for farms.



<u>Using hydroponics to produce green fodder on the Canary</u> Islands [4]

Keywords:

Agriculture, Bioeconomy, Competitiveness, Entrepreneurship, Environmental sustainability, Innovation, Young farmers

Countries:

Spain

Two young farmers set up a hydroponic facility to produce high quality green fodder for livestock in the Canary Islands.

Source URL:

Links

[1] https://enrd.ec.europa.eu/projects-practice/installing-cow-herd-management-system-dairy-farm_en

[2]

https://enrd.ec.europa.eu/projects-practice/upgrading-sheep-farm-and-opening-farm-shop-maltese-young-farmer_en

- [3] https://enrd.ec.europa.eu/projects-practice/tularu-energy-food-and-cultures en
- [4] https://enrd.ec.europa.eu/projects-practice/using-hydroponics-produce-green-fodder-canary-islands en