

Search

Total results: 6.



[A higher ground for local livestock](#) ^[1]

Keywords:

Animal husbandry, Animal welfare, Mountain area

Countries:

Italy

A family farm that breeds the protected Marchigiana cows received Measure 14 - *Animal welfare* support to improve the way their livestock are maintained.



[Improving animal welfare on an Italian buffalo farm](#) [2]

Keywords:

Animal husbandry, Animal welfare, Competitiveness

Countries:

Italy

Animal welfare support enabled a farmer to improve the living conditions of his buffalo herd and at the same time improve the quality and quantity of milk produced.



[Animal welfare by the Ollikkala pig farm](#) [3]

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.



[Setting up a hail protection system on a cherry orchard](#) [4]

Keywords:

Agriculture, Climate change adaptation, Producer groups, Product quality, Risk management

Countries:

Italy

Setting up an anti-hail system over a newly planted orchard of cherry trees, in order to mitigate the impact of climate change over agricultural production.



D=im_field_enrd_prj_keywords%3A19722&f%5B12%5D=im_field_enrd_prj_keywords%3A20461&f%5B13%5D=sm_enrd_eu_countries%3AFinland&f%5B14%5D=im_field_enrd_prj_keywords%3A19720

Links

[1] https://enrd.ec.europa.eu/projects-practice/higher-ground-local-livestock_en

[2] https://enrd.ec.europa.eu/projects-practice/improving-animal-welfare-italian-buffalo-farm_en

[3] https://enrd.ec.europa.eu/projects-practice/animal-welfare-olikkala-pig-farm_en

[4] https://enrd.ec.europa.eu/projects-practice/setting-hail-protection-system-cherry-orchard_en

[5] https://enrd.ec.europa.eu/projects-practice/improving-animal-welfare-sardinian-farm_en

[6] https://enrd.ec.europa.eu/projects-practice/repairing-damage-caused-extreme-weather-conditions-agricultural-business_en