

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

Search

Total results: 2.



Using food waste to produce animal protein from insects [1]

Keywords:

Bioeconomy, Entrepreneurship, Innovation, Job creation, LEADER/CLLD, Sustainability Countries:

Denmark

A micro enterprise received LEADER support and turned a hobby into a revenue-generating business: using insects to produce protein flour for animal feed.



Setting up a botanical garden and providing training to young farmers [2]

Keywords:

Environmental protection, Tourism, Vocational training & skills acquisition, Young farmers Countries:

Romania

A small commune in Romania used EAFRD support to restore and promote its local landmark: a botanical garden, and design a training programme on environmental aspects for young farmers.

Source URL:

 $https://enrd.ec.europa.eu/projects-practice/_en?project_keywords_filter=19753\&\%3Bamp\%3Bproject_country=All\&\%3Bamp%3Bfield_enrd_prj_measure_tid=All\&\%3Bamp%3Bfield_enrd_prj_focus_area_tid=All\&\%3Bamp\%3Bf%5B0\%5D=sm_enrd_eu_countries%3AUnited%20Kingdom&%3Bf%5B0%5D=im_field_enrd_prj_keywords%3A20472\&f\%5B0\%5D=im_field_enrd_prj_keywords%3A19763\&f%5B1\%5D=im_field_enrd_prj_focus_area%3A17128\&f%5B2\%5D=im_field_enrd_prj_keywords%3A20477$

Links

- [1] https://enrd.ec.europa.eu/projects-practice/using-food-waste-produce-animal-protein-insects en
- $\cite{Continuous} \cite{Continuous} https://enrd.ec.europa.eu/projects-practice/setting-botanical-garden-and-providing-training-young-farmers_en$