

Search

Total results: 6.



## [Åsbo Gård - using biogas to produce electricity and heating](#)

[1]

Keywords:

Animal husbandry, Climate change adaptation, Energy efficiency, Environmental sustainability, Family farming, GHG & ammonia emissions, Renewable energy

Countries:

Sweden

A dairy family farm in Sweden invested in a biogas powered generator and a storage facility for substrates in order to become self-sufficient through the use of green energy.

## [Aeroponics Mediterranean Ltd. - 'Planty'](#) [2]

Keywords:

Agriculture, Entrepreneurship, Innovation, Market development, Product quality, Sustainability

Countries:

Cyprus

'Planty' have built a state-of-the-art greenhouse, that uses environmentally friendly techniques and covers the complete production cycle from seed to market.



## [Zacharias Symeou Sheep Farm](#) [3]

Keywords:

Animal husbandry, Farm restructuring/modernisation, Job creation, Organic farming, Product quality, Renewable energy

Countries:

Cyprus

A family farm used investment support to set up a state-of-the-art sheep farm for the production of high-quality sheep milk.



## Alvesta Biogas - expanding its production capacity [4]

Keywords:

Agriculture, Climate change adaptation, Environmental sustainability, Renewable energy

Countries:

Sweden

Support from the rural development programme was used to buy new machinery and expand the production capacity of a biogas plant.



## Investing on intensive and yet sustainable farming [5]

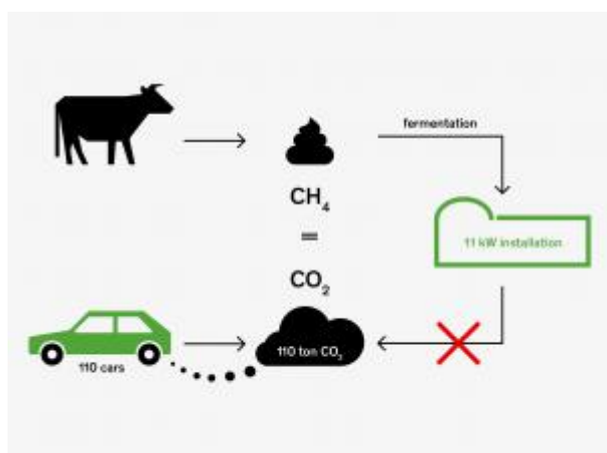
Keywords:

Bioeconomy, Farm restructuring/modernisation, GHG & ammonia emissions, Renewable energy

Countries:

Italy

A family farm invested in a biogas plant to produce renewable energy while also purchasing a new tomato harvester to improve the farm's overall income.



# [Installing a small-scale anaerobic digester to produce green energy](#) [6]

Keywords:

Agriculture, Bioeconomy, Energy efficiency, GHG & ammonia emissions, Renewable energy

Countries:

Belgium

A dairy farm in Wallonia invested in renewable energy production from manure and produced milk using a more environmental friendly process.

---

## Source URL:

[https://enrd.ec.europa.eu/projects-practice/\\_en?amp%3Bproject\\_keywords\\_filter=19753&amp%3Bamp%3Bproject\\_country=All&amp%3Bamp%3Bfield\\_enrd\\_prj\\_measure\\_tid=All&amp%3Bamp%3Bfield\\_enrd\\_prj\\_focus\\_area\\_tid=All&amp%3Bf%5B0%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19718&f%5B0%5D=im\\_field\\_enrd\\_prj\\_keywords%3A20473&f%5B1%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19721&f%5B2%5D=im\\_field\\_enrd\\_prj\\_keywords%3A20509&f%5B3%5D=im\\_field\\_enrd\\_prj\\_keywords%3A20471&f%5B4%5D=im\\_field\\_enrd\\_prj\\_focus\\_area%3A17124&f%5B5%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19726&f%5B6%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19742&f%5B7%5D=im\\_field\\_enrd\\_prj\\_focus\\_area%3A17129&f%5B8%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19735&f%5B9%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19739&f%5B10%5D=im\\_field\\_enrd\\_prj\\_measure%3A17095&f%5B11%5D=im\\_field\\_enrd\\_prj\\_measure%3A17097&f%5B12%5D=im\\_field\\_enrd\\_prj\\_keywords%3A19748&f%5B13%5D=im\\_field\\_enrd\\_prj\\_focus\\_area%3A17125](https://enrd.ec.europa.eu/projects-practice/_en?amp%3Bproject_keywords_filter=19753&amp%3Bamp%3Bproject_country=All&amp%3Bamp%3Bfield_enrd_prj_measure_tid=All&amp%3Bamp%3Bfield_enrd_prj_focus_area_tid=All&amp%3Bf%5B0%5D=im_field_enrd_prj_keywords%3A19718&f%5B0%5D=im_field_enrd_prj_keywords%3A20473&f%5B1%5D=im_field_enrd_prj_keywords%3A19721&f%5B2%5D=im_field_enrd_prj_keywords%3A20509&f%5B3%5D=im_field_enrd_prj_keywords%3A20471&f%5B4%5D=im_field_enrd_prj_focus_area%3A17124&f%5B5%5D=im_field_enrd_prj_keywords%3A19726&f%5B6%5D=im_field_enrd_prj_keywords%3A19742&f%5B7%5D=im_field_enrd_prj_focus_area%3A17129&f%5B8%5D=im_field_enrd_prj_keywords%3A19735&f%5B9%5D=im_field_enrd_prj_keywords%3A19739&f%5B10%5D=im_field_enrd_prj_measure%3A17095&f%5B11%5D=im_field_enrd_prj_measure%3A17097&f%5B12%5D=im_field_enrd_prj_keywords%3A19748&f%5B13%5D=im_field_enrd_prj_focus_area%3A17125)

## Links

[1] [https://enrd.ec.europa.eu/projects-practice/asbo-gard-using-biogas-produce-electricity-and-heating\\_en](https://enrd.ec.europa.eu/projects-practice/asbo-gard-using-biogas-produce-electricity-and-heating_en)

[2] [https://enrd.ec.europa.eu/projects-practice/aeroponics-mediterranean-ltd-planty\\_en](https://enrd.ec.europa.eu/projects-practice/aeroponics-mediterranean-ltd-planty_en)

[3] [https://enrd.ec.europa.eu/projects-practice/zacharias-symeou-sheep-farm\\_en](https://enrd.ec.europa.eu/projects-practice/zacharias-symeou-sheep-farm_en)

[4] [https://enrd.ec.europa.eu/projects-practice/alvesta-biogas-expanding-its-production-capacity\\_en](https://enrd.ec.europa.eu/projects-practice/alvesta-biogas-expanding-its-production-capacity_en)

[5] [https://enrd.ec.europa.eu/projects-practice/investing-intensive-and-yet-sustainable-farming\\_en](https://enrd.ec.europa.eu/projects-practice/investing-intensive-and-yet-sustainable-farming_en)

[6] [https://enrd.ec.europa.eu/projects-practice/installing-small-scale-anaerobic-digester-produce-green-energy\\_en](https://enrd.ec.europa.eu/projects-practice/installing-small-scale-anaerobic-digester-produce-green-energy_en)