

ICARE4FARMS PRESENTS



Solar Thermal Energy in British Agriculture

AIM: presenting the British agricultural domain, its potential for application and its key sectors.

<u>METHOD:</u> summarizing this ambition by highlighting results from interviews, academic and official documents analyses.

Use of Renewable Energy in Agriculture

<u>Share of Renewable Energy:</u> 3% <u>Price of energies (2019):</u>

- Electricity: 0.094€/kWh
- Photovoltaic: 0.086-0.143€/kWh
- Biomass: 0.062-0.122€/kWh
- Natural gas: 0.036€/kWh

National Aids & Legal Framework for STE

- ADEME & Calls for Fond Chaleur
- Certification: CSTBat, Solarkeymark...
- CEE: assistance in installing RE
- Schemes from the Chambers of Agriculture
- PCAE: aid for competitiveness

Milk-Fed Calves

KEY SECTORS FOR STE

Dairy Farms

<u>Pig Farms</u>

- Holding:
 - Total: 6 000 farms (≈ 250 calves)
 - Target candidates for STE: 2222 farms
 with more than 50 places
- Main Energy Used: Liquefied Petrol Gas
- Average Direct Consumption over 22week (usual rearing period):
 - 152 kWh/calf (all activities/100%)
 - 108 kWh only for drinking (= 71%)

- Holding:

 Total: 62000 with in average 59 cows
- Target candidates for STE = On-farm processing: 3000 farms
- Main Energy Used: Fuel oil & Electricity
- Average Direct Consumption:
 - 120 kWh/cow for cleaning
 - 254 kWh/milk (L) for processing
- Water per day: between 200 & 500L/cow

Greenhouses

- <u>Holding (tomato & cucumber):</u>
 - o Horticulture: 1105 ha
 - o Market Gardening: 1081.6 ha
- Main Energy Used: Electricity & Gas
- Average Direct Consumption:
 - Horticulture: 160kWh/m2/year
 - Market Gardening: 317kWh/m2/year

• Holding:

- Total: 22000 farms
- 5700 farms with around 190 sows
 cf. those farms owns 98% total sows
- Main Energy Used: Electricity & Fuel Oil
- Average Direct Consumption:
 - Maternity stage: 729kWh/place (80%)
 - Post-Weaning stage: 67kWh/place (79%)

<u>3 particularly appropriate sectors:</u> Milk-Fed Calf Farms, Dairy Farms & Horticulture

2 other sectors of interest: Tomato Market Gardenings & Maternity Pig Farms

2 sectors with low potential currently: Poultry Farms & Post-Weaning/Fattening Pig Farms

Sources: Market Analysis I4F: www.nweurope.eu/icare4farms