EU-AGRO-BIOGAS

European Biogas Initiative to Improve the Yield of Agricultural Biogas Plants







University of Natural Resources and Applied Life Sciences Vienna





- EU-AGRO-BIOGAS partners bring together an interdisciplinary team of leading biogas experts from all over Europe.
- Leading research institutions and universities are cooperating with key industry players in order to work towards a sustainable Europe. The project is coordinated by the University of Natural Resources and Applied Life Sciences Vienna.

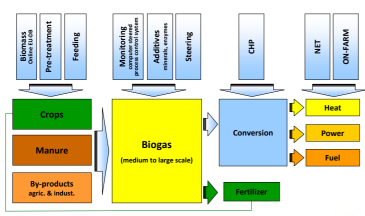


FIG. II: Demonstration activities along the supply chain – biogas-life-cycle

Acknowledgement. EU-AGRO BIOGAS: Contract No.: 019884.

An European specific target RTD project supported through the sixth framework Program of the EC (DG TREN)

Website: www.eu-agrobiogas.net

Project coordinator.

thomas.amon@boku.ac.at

Dr. Thomas Amon University of Natural Resources and Applied Life Sciences Vienna, Department for Sustainable Agricultural Systems, Division of Agricultural Engineering





OBJECTIVES

- Development and optimisation of the entire value chain: from the production of raw materials, production and refining of biogas to the utilisation of heat and electricity
- All developments and strategies are demonstrated and proofed under real conditions



FIG. III: Locations of biogas plants

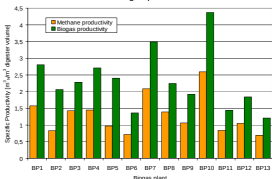


FIG. IV: Specific methane/bio gas productivity

BENEFITS:

- EU-AGRO-BIOGAS optimises biogas technology and processes and improves the efficiency in all parts of the production chain from feedstock to biogas utilisation.
- EU-AGRO-BIOGAS creates substantial benefits:
- Preservation of rural areas and landscape
- Creation of long term income for farmers
- Recycling of organic residues
 Production of renewable energy and reducing greenhouse effect.