





**1700 FEFTS** 

identified and categorized

**CURRENT ENERGY USE ASSESSMENT** 

> 400 farmers' needs assessment 10-15 novel FEFTS adopted by practitioners (per region)



### INTERACTIVE MULTI-ACTOR Innovation Network

- 3 Innovation workshops in each hub
- 3 Online workshops 3 Transnational workshops
- Brokerage event
- 1 Consultation workshop



# **50 FEFTS Practice Abstracts**









# **POLICY GUIDELINES**

On de-fossilisation of EU agriculture



#### **AG-ENERGY PLATFORM**

800 FEFTS deployment

800-1000 End-user material





Success of the de-fossilization relies on your participation



You farmer participate at the workshops to provide us with your feedback



Add your innovative technology into the AgEnergy platform



#### **Contact details**

**Thanos Balafoutis** Coordinator a.balafoutis@certh.gr

Maite Zarranz **Dissemination Officer** mzarranz@iniciativas-innovadoras.es



AgroFossilFree H2020 Project



AgroFossilFree Project



www.agrofossilfree.eu



The path towards a fossil - free EU agriculture









This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement ID 101000496







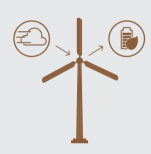




Global agriculture relies on fossil resources for covering most of its energy needs and is a main energy consumer and greenhouse gases (GHG) producer.



Novel technologies and strategies related to more sustainable energy production, efficient use and GHG emissions' reduction are already applied in most economic sectors with very positive results.



Agriculture was till recently not identified as a main application domain and therefore such technologies are not widely adopted by farmers.

But only when agricultural stakeholders gain knowledge and training on technological advancements in energy sector will agriculture be able to fully align with the related policies, frameworks (EU Green Deal) and sustainable food production practices.

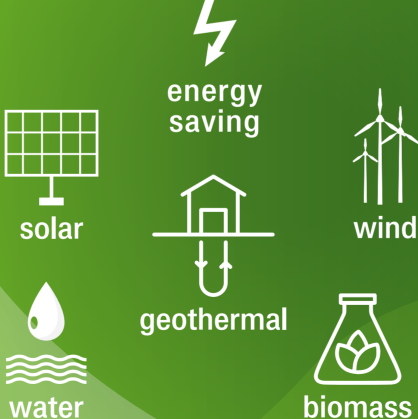


FEFTS (Fossil-Energy-Free Technologies and Strategies) refer to the tools that are required to address cleaner and more efficient energy production and use in agriculture.

Clean Energy Production (Photovoltaics, Solar thermal, Wind-turbi Heat pumps, Solid biomass conversion, Biogas/biomethane production).

**Energy Efficiency Improvements** (Building Management Systems (BMS), Efficient maintenance of vehicles, Precision agriculture techniques, Precision livestock farming, Conservation agriculture).

Soil Carbon Sequestration (Crop rotation, Soil coverage, No/minimum tillage, Nutrient management, Crop diversification).



To create a framework under which all core stakeholders will cooperate to evaluate and promote the currently available fossil -energy-free technologies and strategies (FEFTS) in EU agriculture to decrease in the short term and eliminate in the long run the use of fossil energy in open-field crop production and controlled environment agricultural constructions through:

**OBJECTIVE** (goals)



**Assessment and evaluation of the current energy** use status in EU agriculture



**Identification of existing needs and interests for** the future farm energy profile



**Registration of available FEFTS** 



**Exploration of financing tools (subsidies, loans,** etc.) for agricultural de-fossilisation



**Production of community-based ideas for FEFTS** integration in regional and EU agriculture



**Creation of the AgEnergy platform presenting** available FEFTS



**Design of a Decision Support Toolkit to propose** optimal integrated solutions for EU farms



**Creation of a FEFTS research roadmap** 



**Proposition of policy guidelines to de-fossilize EU** agriculture



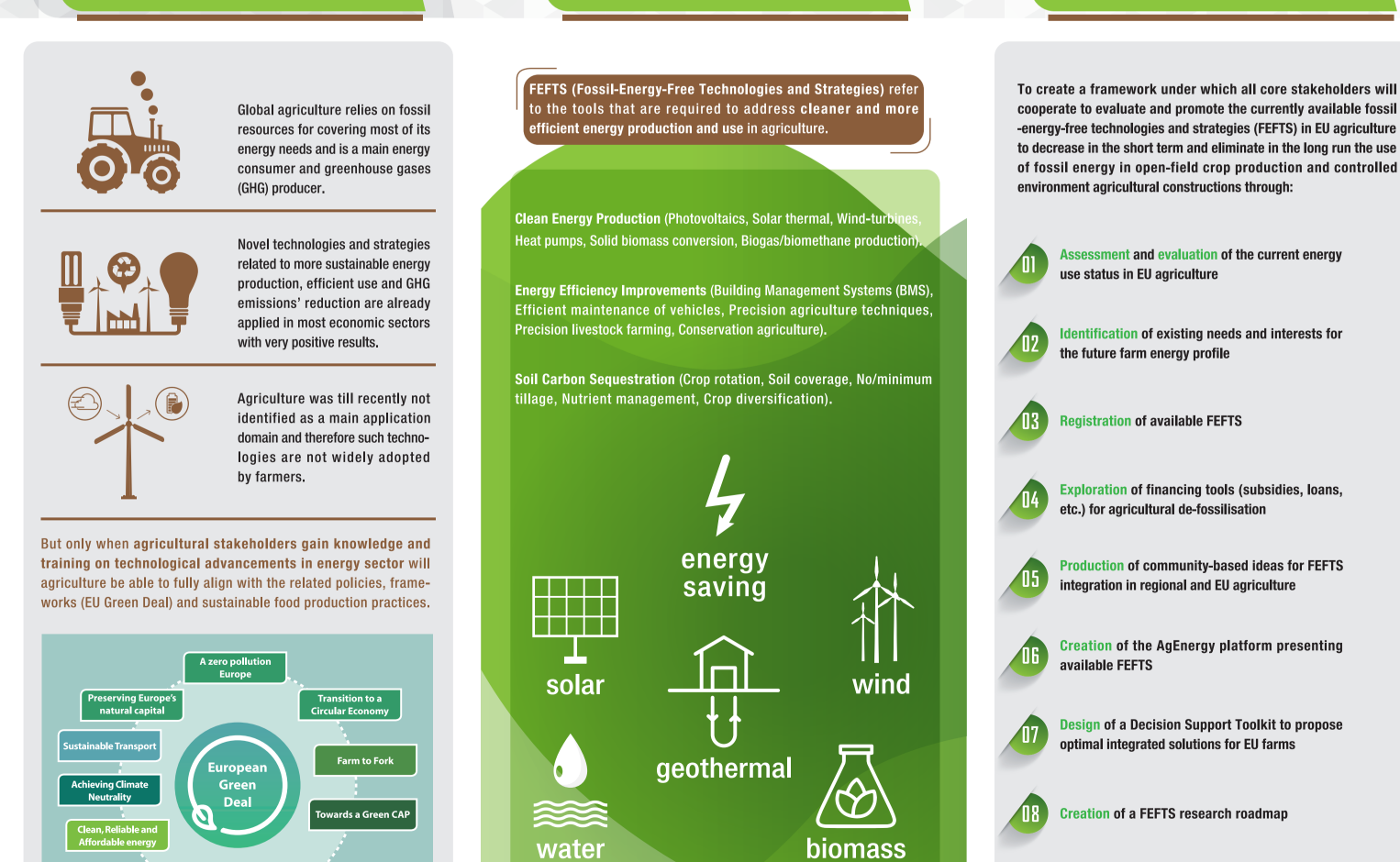






**Proposition of policy guidelines to de-fossilize** 

EU agriculture



Take everyone along (Just Transition Mechanism)

Financing the transition