

# XVII EAAE CONGRESS

AGRI-FOOD SYSTEMS IN A CHANGING WORLD:  
CONNECTING SCIENCE AND SOCIETY

**AUGUST 29<sup>TH</sup> - SEPTEMBER 1<sup>ST</sup> 2023**  
**RENNES, FRANCE**

 



## DISCOVER A FARM COMBINING ANIMAL AND BIOGAZ PRODUCTION AND THE UNUSUAL OF RENNES Study Tour 10 (ST10)



### SCEA Reims, 35850 Gévézé



Managing Director: François Trubert

F. Trubert produces cow milk, poultry meat, arable crops and biogas on his farm. He also co-founded the French Association of Farmers Producing Biogas

<https://www.terresdebreizh.bzh/producteurs/ferme-de-reims/>

François Trubert will present how he organizes the production of cow milk, chicken, turkey, guinea fowl, fodder crops, grain crops and biogas on Reims farm, which is located in Gévézé, 25km from Rennes downtown. In particular, he will explain how he breeds bacteria in two large digesters for transforming manure and other wastes into biomethane injected in the public gas grid. François Trubert is a passionate farmer and active promoter of onfarm biogas production. As a co-founder of the French Association of Farmers Producing Biogas, he has witnessed the development of biogas production in France since its start. Then you will enjoy the unusual of Rennes.

Reims farm : how to smartly combine breeding of cow milk, poultry and bacteria

Capacity to accommodate: 30

Closed shoes recommended

Lunch: a packed meal will be offered before the departure

Contact persons:  
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Duration of the visits: around 1h30 each

Starting place: Rue de Juillet, Rennes

Starting hour: 1:15 pm  
Bus n°: 10