## Gustainable European Mediterranean Food & Wines

Responsible production for consumers who care.
With the European Quality for a lifetime!



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.









## Superior Quality Sustainability Delicious Flavor

The company FARMA CHALASTRAS S.A. is active in the field of Meat Marketing and Meat Processing since 1997. During these years, the slaughterhouse unit has been established in 2001 and since then aalso has been developed the following activities: Cold cut Production Neutralization Unit, Incineration Unit, the Biogas Unit.

Today the company through an extended sales network all over Greece, offer the opportunity to customers to find her products to over 200 selected stores and sales points. The company FARMA CHALASTRAS S.A. constantly oriented focusing on consumer's satisfaction, select only high quality Greek meats. Our products contain a minimum amount of salt and are gluten-free, creating a unique consumer-product relation.

Finally in the frame of the sustainable approach on production the company aims to expand her activities in the field of renewable energy soucres. The company is composed by an animal by-product sterilization unit as well as a high capacity pasteurization unit. All materials are led to an anaerobic digestion plant. This biological process simultaneously results in no-pollution and energy production in the form of biogas.

Chalastra P.B. 57 300 Thessaloniki T. +302310729989 info@farmaxalastras.gr farmaxalastras.gr

The produced biogas ends up in a combined heat and power (CHP) unit. The gas engine has a capacity range of 1 MWel. The objective of this project is a fully automated operation along with the optimum temperature, mixing and feeding conditions. The company's goal is to further expand the facility to a capacity of 3 MWel.

