

# INNOVATIVE USE OF OLIVE, WINERY AND CHEESE WASTE BY PRODUCTS IN ANIMAL NUTRITION FOR THE PRODUCTION OF FUNCTIONAL FOODS FROM ANIMALS (INNO.TRITON)

~~Levante Fair Internationalisation Pavilion~~  
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Project INNO.TRITON  
Nancy Diamantopoulou – Project Manager  
INNO.TRITON



Τμήμα Γεωπονίας,  
Παν. Ιωαννίνων



Έργο συγχρηματοδοτούμενο από την Ευρωπαϊκή Ένωση, το Ευρωπαϊκό Ταμείο Περιφερειακής Ανάπτυξης (Ε.Τ.Π.Α.) και την Εθνική Συμμετοχή των χωρών Ελλάδας και Ιταλίας

# Project Partners

## Greek Partners

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- Chamber of Arta
- University of Ioannina
- Department of  
Italian Partners
- University of Bari –

Aldo Moro –  
Department of  
Agricultural and  
Environmental  
Science

- National Research

Council – Institute of

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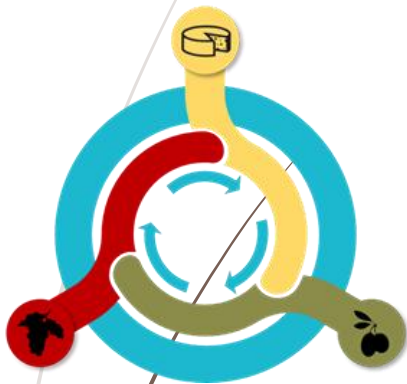


# SUBJECT

Using agro-industry wastes of massively produced products such as Olive, Winery and Cheese by-products, in both Italy and Greece in animal nutrition for the production of bioactive feed ingredients and functional foods for poultry, pig or ruminant origin in

a sustainable and eco-friendly way

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## MAIN OVERALL OBJECTIVE:

*Produce higher quality products using low cost ingredients (from by-products) in an innovative way, through the application of circular economy methods, thus rendering the local agroindustry more competitive.*

# Novel Product

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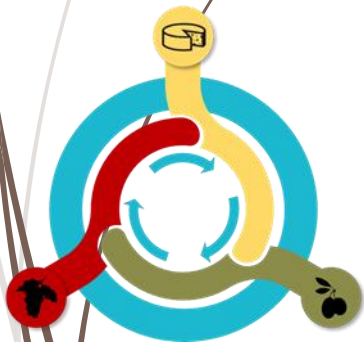
The production of a **COMMON “MEDITERRANEAN” PRODUCT** which will help diversify the industries of each participant and strengthen their completeness using by-products abundantly produced in both regions.

Creates minimum production costs

Rendering the local agro-industry more competitive

Providing added value to local stakeholders

Preserving the environment by reducing agro-industry wastes



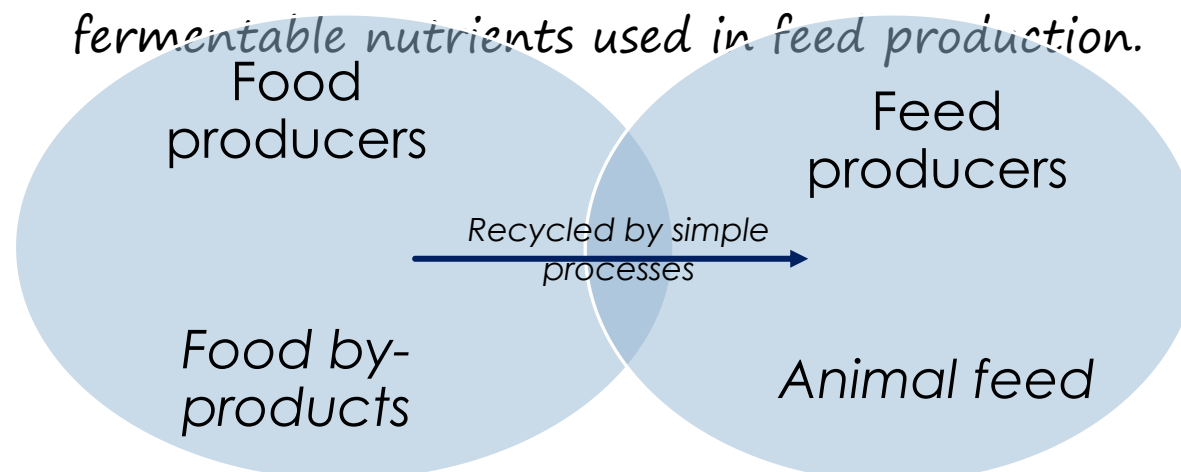
# Cross-Border

As part of the project, a

## Cross-Border Network

was developed through an electronic platform that would match the supply of food by-products and the demand for cheap

fermentable nutrients used in feed production.





# INNO.TRITION

## Outputs

A significant increase in the quality of animal products/  
sustainability of their production system.





A support to EU policies on agriculture, nutrition, health,  
environment, development and sustainable food security.

Strengthening of industrial cooperation and the EU economy, with  
a specific focus on SMEs and small-scale food system.

An increase in new market opportunities in terms of market share,  
turnover, employment & intellectual property.

A clear contribution to social innovation due to fair trade/fairer trade,  
socio-economic and environmental sustainability.

THANK YOU FOR YOUR ATTENTION

 Interreg InnoTrition  
 interreginnotrition  
 <https://www.interreginno>  
 [tkriton@e-artas.gr](mailto:tkriton@e-artas.gr)  
 +30 2681 0 28728

