

Agri & food waste valorisation co-ops based on flexible multi-feedstocks biorefinery processing technologies for new high added value applications

#### PROJECT OVERVIEW

Cristina Fernandez, IRIS Technology Solutions
Project Coordinator

Online training: Agricultural byproduct valorisation through bio-refineries







#### **Agrimax** in numbers



**Duration: 60 Months** 

**Consortium: 28 Partners** 

**Outputs: 53 Deliverables** 

**Coverage: 11 Countries** 

**Budget: 15 Million €** 

**EU Contribution: 12 Million €** 

**Project type: BBI-DEMO** 

Target TRL: 6 - 7

Funding Call: Valorisation of agricultural residues and side streams from the agro-food industry (VC3.D5-2015)







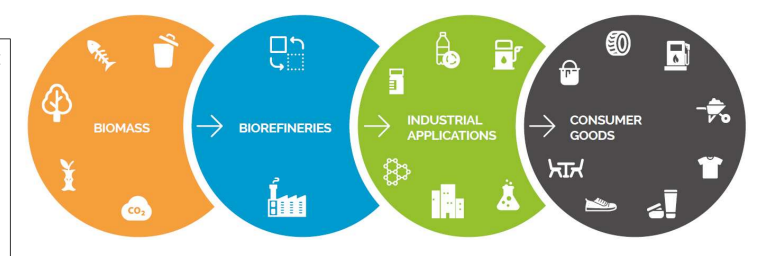
#### **Bio-Based Industries Joint Undertaking**



#### **BIO-BASED INDUSTRIES VALUE CHAIN**

A **biorefinery** is a facility that is able to process biomass and convert it to produce fuels, power, chemicals and other value-added products.

The biorefinery is analogous to today's petroleum refinery, which produces multiple fuels and products from petroleum.



De-risk investments

Reach critical mass

Organise the value chains

Trigger - Keep - Attract

Mobilising effect

Structuring effect

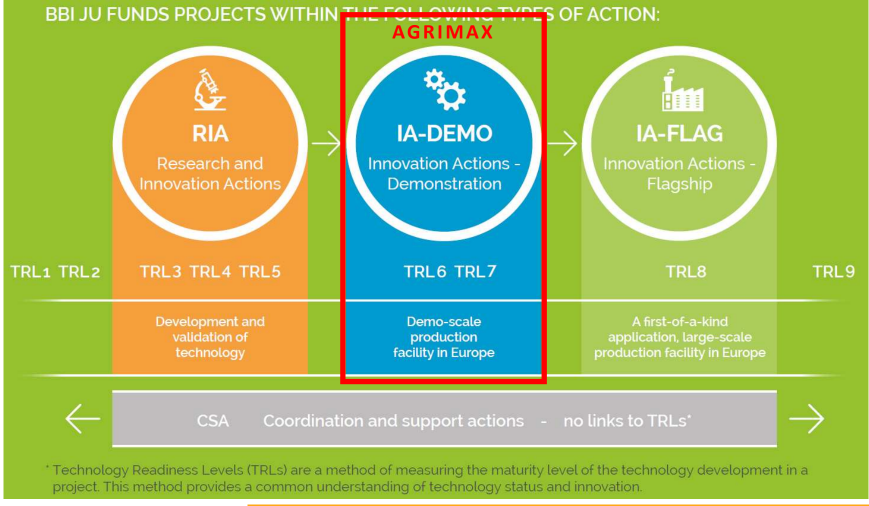






#### **Types of BBI-JU projects**











#### 1.3 Million tonnes of food is globally wasted yearly





16% of food waste is generated at field and processing level

**700 million tonnes** of agricultural waste are generated in EU annually

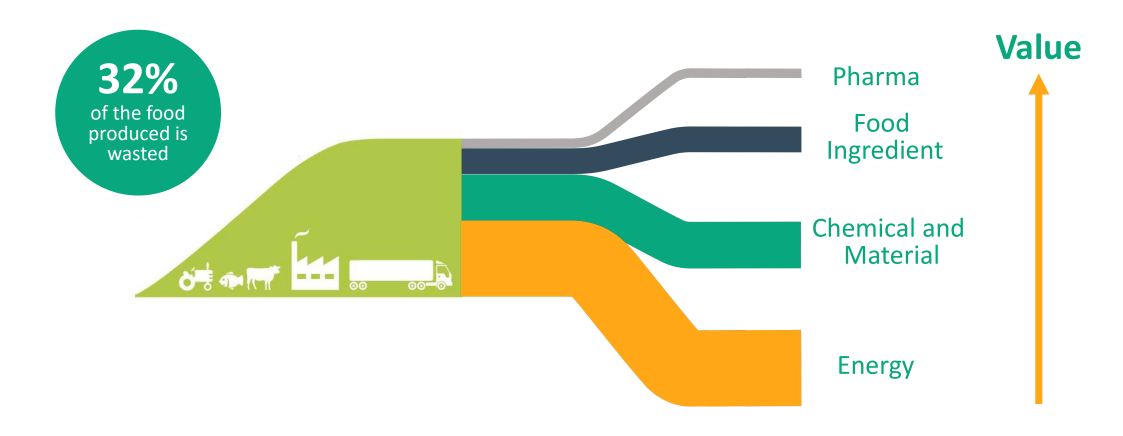






#### 1.3 Million tonnes of food is globally wasted yearly





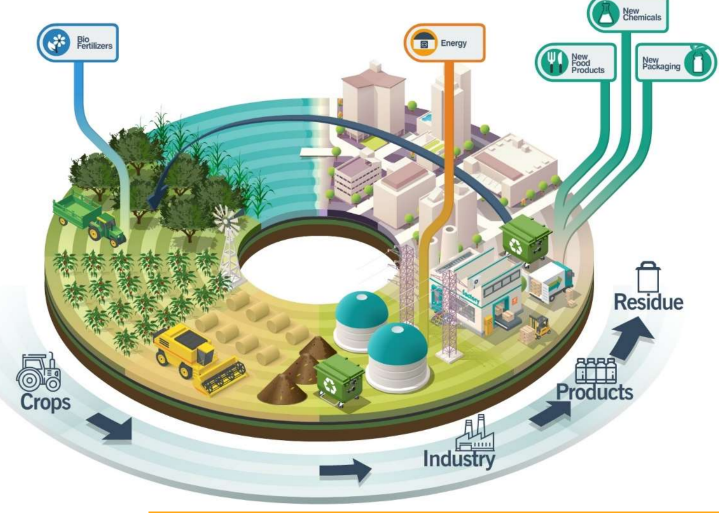






# **Agrimax** vision

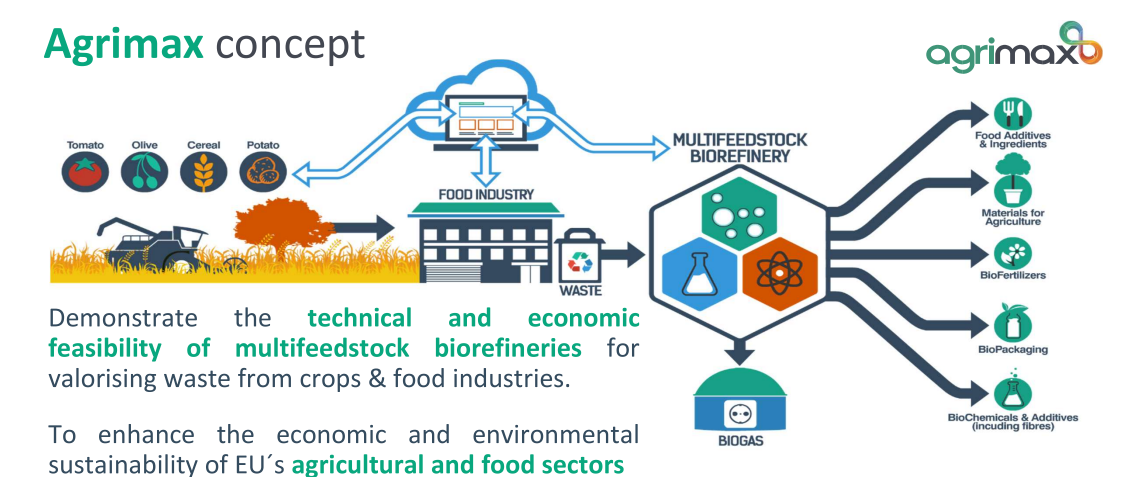












To create new bio-based products for the food, packaging and agricultural sectors

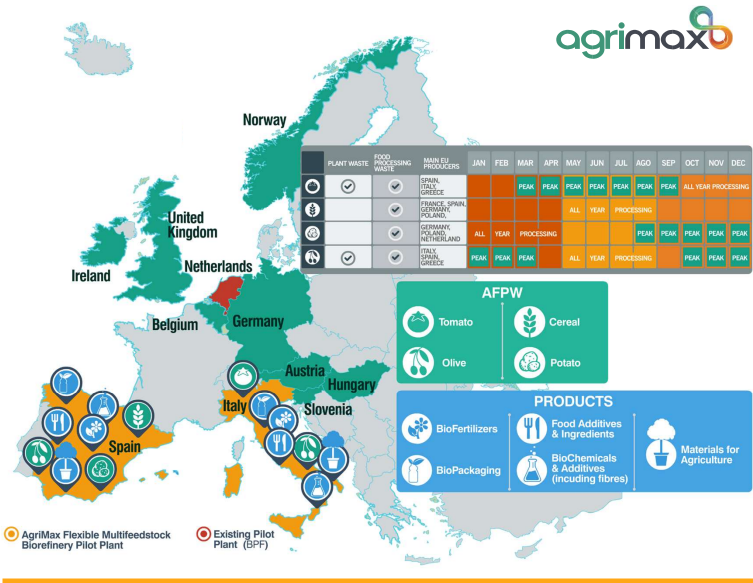






### **Agrimax** concept

Two pilot biorefineries are designed, built and used to process AFPW into added value biobased products to be used in key applications in the food, packaging and agricultural sectors









#### **Agrimax** concept

# **Italian Pilot Biorefinery**

Hosted by Chiesa in Parma (Italy) will convert Tomatoes and Cereals residues

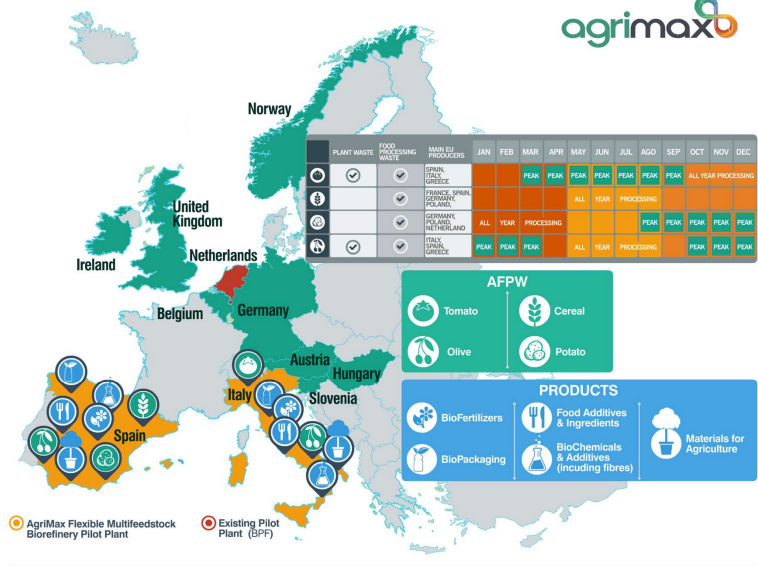
# **Spanish Pilot Biorefinery**

Hosted by Indulleida in Lleida (Spain) will convert Olives and Potatoes residues





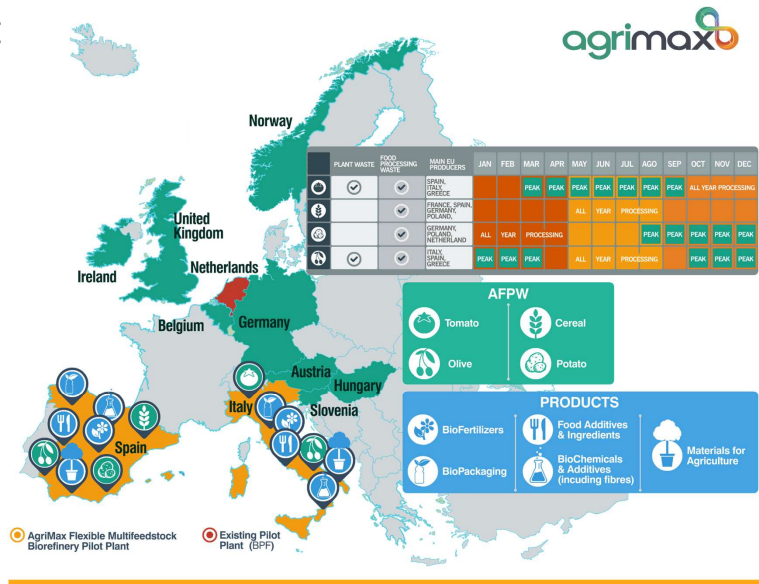




#### **Agrimax** concept

#### Agrimax biorefineries are:

- ✓ Multi Feedstock
- ✓ Flexible
- ✓ Cascading
- ✓ Integrated
- ✓ Low Capex
- ✓ Low Opex
- ✓ Safe & Green









### Agrimax approach



Design of the cascading approach

**Construction of the pilot biorefineries** 

**Conversion of AFPW to bio-based products** 

Validation of the products in selected use cases

We are here









### **Agrimax** processing technologies



Thermal Treatment to prepare the biomass for the cascading processes

**Enzymatic Treatment** to upgrade and prepare the biomass for the cascading processes

**Ultrasound Assisted Extraction** to enhance the recovery of target compounds

**Solvent-based Extraction** to recover target compounds and fractionate the biomass

**Sedimentation & Precipitation** to recover target compounds and fractionate the biomass

Filtration & Centrifugation to concentrate target compounds and fractionate the biomass







## **Agrimax** final products



#### **Environmentally friendly Bio-Packaging**

(bioplastic for flexible and rigid packaging, active and barrier packaging, biobased coatings for metal packaging, biocomposites, and more).

Healthier and functional Food products (food additives, food ingredients, food coatings, microorganisms used in production, and more)

**Bio-based Agriculture products** (biodegradable mulching films, biodegradable pots, biofertilisers with biostimulant and biocontrol properties, and more)









#### **Agrimax** objectives



- 1. Map the available Agricultural and Food Processing Waste (AFPW) and their features
- 2. **Define** the specifications for the waste-derived biocompounds and the pilot plants
- **3. Build** two pilot–scale flexible multifeedstock biorefineries for processing bio-wastes
- **4. Process** AFPW through the pilot biorefineries and produce value added biocompounds
- 5. Validate the waste-derived biocompounds by using them in packaging applications
- 6. Validate the waste-derived biocompounds by using them in food applications
- 7. Validate the waste-derived biocompounds by using them in agricultural applications
- **8. Demonstrate** the safety, compliance, and sustainability of the developed processes and products
- **9. Develop** a software platform for managing the supply and demand of AFPW and biocompounds
- 10. Identify sustainable value chains and propose suitable business models for the processing of AFPW
- 11. Maximize the impacts of the project by boosting the uptake of the project results







### **Agrimax** expected impact



Demonstrate new value chains for higher added value products and open new markets

Improve the **environmental performance and cost efficiency** of the biorefinering process as compared to the current state of the art

Demonstrate an integrated process where more than 40% of the raw material is valorised into high added value products

Validate new products with a **2-5 times higher value** than the current applications of the raw material

Significantly higher total valorisation of the agricultural crops so contributing to rural development and employment

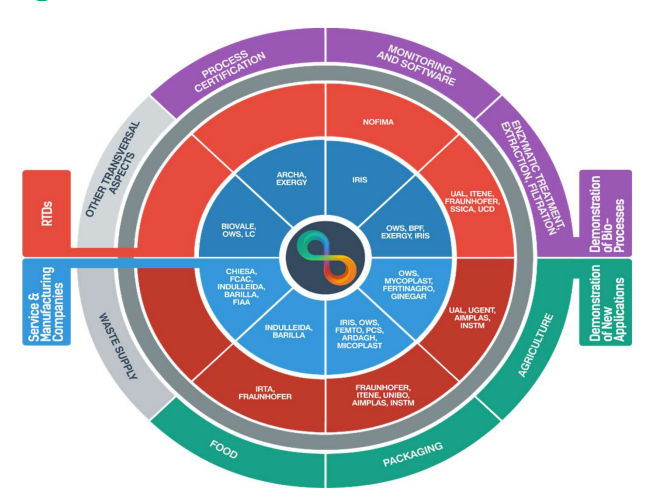






#### **Agrimax** consortium





The whole supply and value chain is covered thanks to:

- 11 RTDs
- 17 industrial partners (11 SMEs and 6 large enterprises)

3 partners are **BIC members** and 8 **associated BIC members** to maximise the alignment with the BBI programme







#### **Agrimax** consortium



















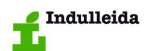












































### Thanks for your attention!



Project Coordinator
Cristina Fernandez and
Alexandra Poch
cfernandez@iris-eng.com
apoch@iris-eng.com

Communications Managers
Alice North & Elspeth Bartlet
elspeth.bartlet@york.ac.uk
alice.north@york.ac.uk

Website www.agrimax-project.eu

Twitter @Agrimax\_EU







