

INNOVATIVE APPROACHES TO TURN AGRICULTURAL WASTE INTO ECOLOGICAL AND ECONOMIC ASSETS

NoAW - NO AGRICULTURAL-WASTE



THE NoAW PROJECT AIMS AT FINDING NEW SOLUTIONS FOR UP-CYCLING UNAVOIDABLE AND CONTINUOUSLY GENERATED BY-PRODUCTS FROM AGRICULTURE.

NoAW IS TRANSFORMING STRAW RESIDUES, MANURE AND WINERY WASTES INTO ECO-FRIENDLY BIOPLASTICS, BIOFERTILIZER AND BIOGAS BY APPLYING THE CIRCULAR ECONOMY PRINCIPLE AND A CASCADING APPROACH ON ALREADY EXISTING MATERIAL STREAMS.

## FUTURE IMPACTS OF NOAW'S ACHIEVEMENTS

- REDUCTION OF THE EFFECT OF GLOBAL WARMING
   REDUCTION OF PLASTIC POLLUTION
  - NEW INCOME STREAMS
  - EMPLOYMENT OPPORTUNITIES IN RURAL AREAS
- INSPIRATION FOR FUTURE GENERATION OF FARMERS, AGRONOMISTS AND FOOD ACTORS TO RESHAPE THE AGRO-FOOD SUPPLY CHAINS FOR BETTER PROFITABILITY AND SUSTAINABILITY

The project has received funding from the European Union's Horizon 2020 research and innovation programme under the grant agreement No 688338



**MOAW2020.EU/** 

TWITTER.COM/NOAW2020

LINKEDIN.COM/GROUPS/13507644

## INRA (COORDINATOR):

PROF. NATHALIE GONTARD,

+33 4 99 61 30 02

NATHALIE.GONTARD@INRA.FR