



NOAW

**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



Funded by the Horizon 2020
Framework Programme of the
European Union



NOAW2020.EU/



TWITTER.COM/NOAW2020



LINKEDIN.COM/GROUPS/13507644

INRA (COORDINATOR):



PROF. NATHALIE GONTARD,



+33 4 99 61 30 02



NATHALIE.GONTARD@INRA.FR