

# FORBIO

## FORBIO PROJECT AIMS

FORBIO project will demonstrate the viability of using land in EU Member States for sustainable bioenergy feedstock production that does not affect the supply of food and feed, in addition to not interfering with land currently used for recreational and/or conservation purposes.

Project activities and outputs set the basis for building up and strengthening local bioenergy value chains that are competitive and that meet the highest sustainability standards, thus contributing to the market uptake of sustainable bioenergy in the EU.

## VALUE CHAIN

Sustainable Supply of Biomass for advanced Biofuels



Feedstock



Resource Management



Production Technologies



Advanced Biofuels

## PROJECT IN GENERAL AND OBJECTIVES

The FORBIO project will develop a methodology to assess the sustainable bioenergy production potential on available “underutilized lands” in Europe (contaminated, abandoned, marginal, fallow land etc.) at local, site-specific level.

Based on this methodology, the project will produce multiple feasibility studies in selected case study locations in three countries.

The FORBIO project will also apply a series of innovative approaches in order to develop roadmaps for the removal of economic and non-economic barriers to sustainable bioenergy deployment and in order to promote and facilitate the formation of partnerships between farmers, bioenergy producers and local institutions.



Food and Agriculture Organization of the United Nations



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No691846.

This roll-up reflects only the author's view and the Innovation and Networks Executive Agency and the Commission are not responsible for any use that may be made of the information it contains.