



FERTIMANURE



This project has received funding from the EU Horizon 2020 Research and Innovation Programme under grant agreement No. 862849.



Practice Abstract 1

H2020 FERTIMANURE project objectives

Short summary for practitioners

FERTIMANURE (Innovative nutrient recovery from secondary sources - Production of high-added value FERTIlisers from animal MANURE) aims to develop, integrate, test and validate innovative nutrient management strategies to efficiently recover mineral nutrients and other relevant products with an agronomic value from animal manure. This will create reliable and safe fertilisers that can compete in the European fertilisers market.

The main project results are:

- Developing and assessing innovative technological approaches for more sustainably producing homogeneous and standardised fertiliser products from an organic origin (BBFs and TMFs).
- Implementing 5 different on-farm experimental pilots in key EU countries for the livestock sector: Spain, France, Germany, The Netherlands, and Belgium.
- Develop new business models that are synergic with other economic sectors.

These results will be replicable in different contexts at the EU level as well as internationally and therefore are expected to encourage new policies and initiatives in nutrient and manure management and have a direct impact on the EU Circular Economy Strategy.



Disclaimer: this Practice Abstract a. reflects only the author's view; and b. exempts the European Commission from any use that may be made of the information it contains.