



# Genome and Epigenome eNabled breedIng in MOnogastrics

GEroNIMO is a partner of  EuroFAANG



21 partners in 11 European countries  
June 2021 – May 2026

## Aims of the project

Provide pig and chicken breeders with new knowledge and tools to promote innovative genome and epigenome-enabled selection methods for Efficient Livestock Production (ELP).



Contribute to developing sustainable and welfare-friendly animal systems by improving knowledge of (epi)genome-to-phenome relationships, taking into account genetic and non-genetic mechanisms and epigenetic diversity.

Evaluate the social acceptance of the use of genomic innovations in monogastric breeding, including related ethical and legal dimensions.



 [GEroNIMOWP6@gmail.com](mailto:GEroNIMOWP6@gmail.com)  GERO NIMO

 [www.geronimo-h2020.eu](http://www.geronimo-h2020.eu)  GERO NIMO

 @GEroNIMO.H2020  @GeronimoH2020



Disclaimer: the GERO NIMO project has received funding from European Union's Horizon 2020 research and innovation program under Grant Agreement No 101000236. This publication reflects the views only of the author, and not the European Commission (EC). The EC is not liable for any use that may be made of the information contained herein.