- Project coordinator: Diego Morgavi (INRAE)
- Partners from 17 countries: Australia, Belgium, Canada, Denmark, Finland, France, Germany, Ireland, Israel, Italy, Lithuania, New Zealand, Norway, Spain, The Netherlands, United Kingdom and the United States
- Budget: € 9.724.765
- Duration: 1 October 2021 30 September 2026

Concept

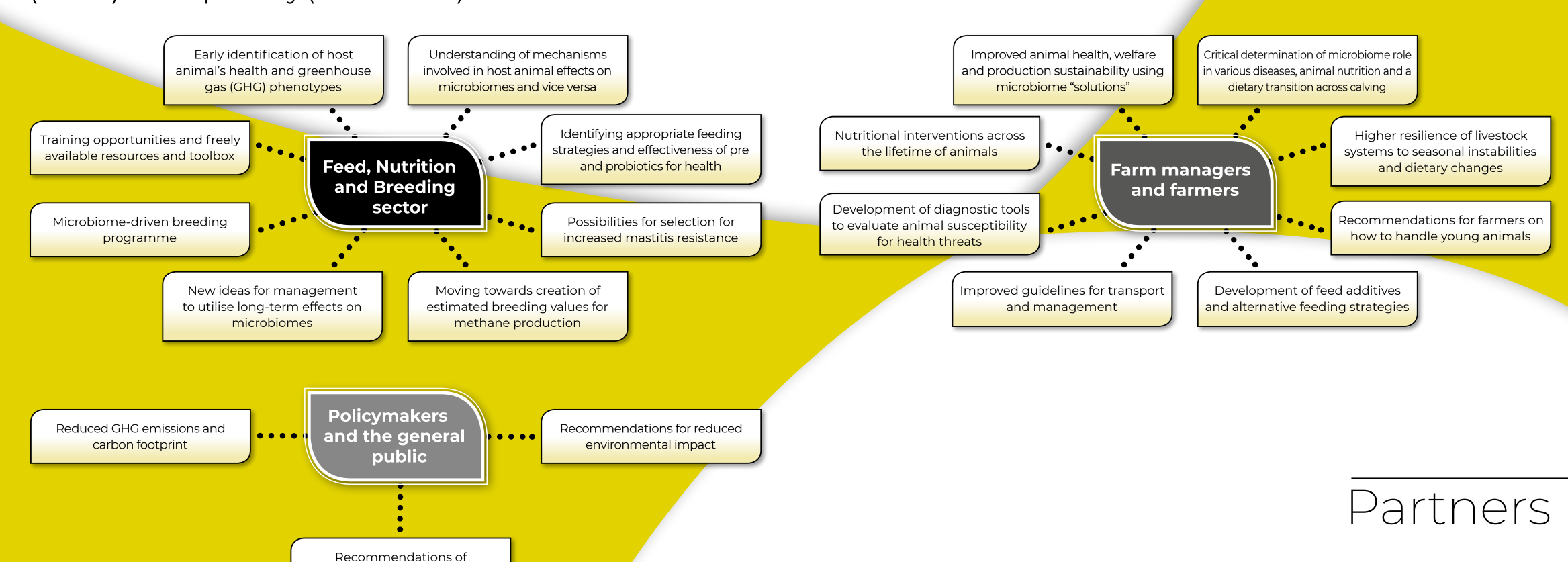
The HoloRuminant project will provide new knowledge on the microbiomes of the ruminant holobiont to address the microbiome-knowledge challenge for sustainability and resilience whilst fostering innovation. With a multi-omics holistic approach, the project will determine the connectivity between microbiomes from different body sites, their heritability and their influence on emissions, carbon footprint and phenotypic resilience to changing environmental conditions.



Evaluate the Facilitate the effect of ruminant Define microbiome Characterise adoption of microbiomes on ruminant-associated the proposed establishment and animal production, innovations by microbiomes maintenance health and end-users welfare

Expected results

The project will generate new knowledge and tools shared in an open-access database (HoloR) and repository (HoloR-tools).



Contact

Follow the project results, news and subscribe to our newsletter on:

improvement of animal health guidelines

http://www.holoruminant.eu



@holoruminant



@holoruminant



