

In 2023, the **EuroFAANG Research Infrastructure (RI)** became the first RI to join the EuroFAANG cluster. Currently, in its **conceptual stage**, EuroFAANG RI is establishing the foundation for a comprehensive research infrastructure. The goal is to enhance our knowledge of animal genetics and characteristics by connecting genomics and phenomics in farmed animal species.



Common Data Structure and Access



European Framework for Biobanking



KEY OBJECTIVES

Improving Breeding, Phenotyping and Genomic Technologies



Integration with existing Projects and Infrastructures



The EuroFAANG RI (2023–2025)

aims to establish a sustainable pan-European infrastructure for **genotype-to-phenotype (G2P)** research in diverse farmed animal species.

The EuroFAANG community is composed of:



This interdisciplinary initiative merges ”genomics, breeding, phenotyping, and animal health expertise, fostering collaboration and propelling farmed animal science in Europe.



The EuroFAANG RI project has received funding from European Union's Horizon Europe research and innovation program under Grant Agreement No 101094718.



LEARN MORE