

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.





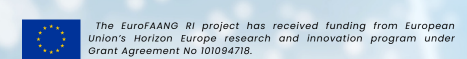


The EuroFAANG RI (2023-2025)

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:





genomics, breeding, phenotyping, and animal health expertise, fostering collaboration and propelling farmed animal science in Europe.

