

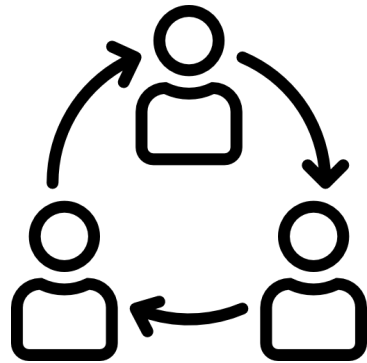
What is a Food Agility Project?

Food Agility Projects

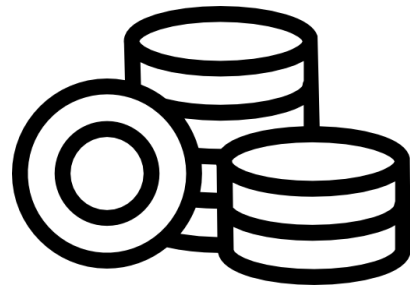
At a glance



Project creates new **Digital** tools or services to support the AgriFood sector



Project Team has at least **3 partners** representing AgriFood Industry
Research
Technology



Budget is funded:
1/3 by Food Agility
1/3 by Industry
1/3 by Research

Partners

Food Agility co-invests in collaborative research projects that create new digital tools and services to benefit the agrifood industry. Food Agility projects have at least three partners:

- An **AgriFood Industry partner** at the centre, defining their challenges, providing data and knowledge and validating that the project team is on the right track.
- A **Research Partner** that will undertake experimental activities to create new knowledge
- A **Technology Partner** that has existing digital infrastructure and access to market to commercialise the resulting Project IP

Research Programs

Projects undertake research within one of Food Agility’s Research Programs:

- **Measurement Systems:** New sensor technologies, communications infrastructure, backbone digital infrastructure which enables collection of data.
- **Data Analytics:** New models, algorithms, machine learning and artificial intelligence to create insights and predictions and improve Agri-Food sector decision making.
- **Sustainable Food Systems:** New business model experimentation and development, connecting agrifood value systems and communities to improve long-term operational capability.

Funding

Food Agility co-invests with Project Partners and will contribute up to one third of the total project cash-cost. The additional two thirds come from the **Research** and **Industry** partners. The budget can be used to fund expenses directly related to undertaking the research activities. These may include (but not limited to);

- Salaries for project staff
- Access to equipment required for experiments
- Consumables used in experiments
- Travel to access trial sites