

Seeking cutting-edge science and assets to sustainably feed growing global populations

Company bio:

The Good Food Institute (GFI) Europe is a nonprofit building a more sustainable food system by transforming meat production.

Alongside scientists, businesses, and policymakers, GFI's teams focus on making plant-based, fermentation-made, and cultivated meat, eggs, and dairy, delicious, affordable, and accessible.

GFI Europe works to advance foundational, open-access research in sustainable proteins and foster a strong research and training ecosystem.



Laying the scientific foundation:

- **Identifying knowledge gaps and white spaces:** Through a combination of in-house analysis and collaborative partnerships, we are documenting technological shortcomings through open-access research and technology development.
- **Mobilising funding toward high-impact research:** Our global Research Grant Program can rapidly deploy funding for mission-critical projects while supporting our researchers to ensure swift commercial translation of their work. We also support public funding bodies to identify the most pressing research gaps, and can help researchers identify relevant funding opportunities in their region.
- **Building global scientific communities and cultivating talent:** We work to grow the global scientific community to build a robust pipeline of research scientists and technical talent to alleviate technical challenges and bottlenecks to growth within the sustainable protein industry. We work to ensure researchers are able to easily access the knowledge (including awareness of the [highest priority research gaps](#)), resources, and collaborators required to conduct their research effectively.

What GFI offers scientists, engineers, and others interested in the science of sustainable proteins:

- › [Overview of the highest priority research gaps](#)
- › [Sustainable protein career portal](#)
- › [Researcher directory](#)
- › [Research grants and funding opportunities](#)
- › [Scientific seminars](#)
- › [The Alternative Protein Project \(APP\) for students](#)