



@feast2030  
#feast2030

# FEAST

Food systems that support transitions to healthy and sustainable diets

## What is FEAST?

The FEAST project aims to catalyze the transition to a healthy and sustainable food system across



FOOD



SUSTAINABILITY

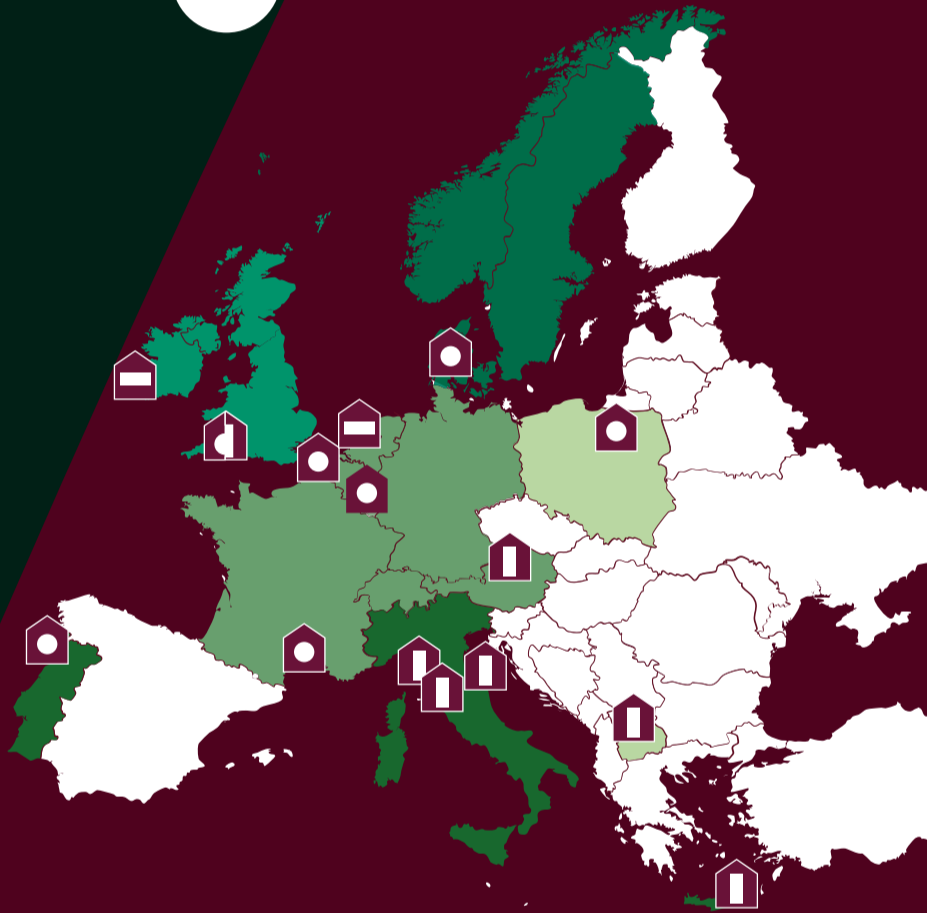


HEALTH

**15** COUNTRIES  
**35** PARTNERS  
**12** LIVING LABS  
**5** YEARS

Our multi-disciplinary consortium focuses on the intersection of health and food, addressing several impact areas, including:

- Dietary impacts on health
- Environmental impacts of dietary choices
- Business/industry impacts of dietary choices



## FEAST Objectives & Activities

During the lifespan of the project, together with our Living Labs spanning both urban and rural

- Identify, understand and measure barriers & facilitators that influence dietary behavior of different groups across Europe (especially vulnerable groups)
- Co-create innovative tools and strategies with key stakeholders to enable consumers to make informed food choices


- Empower individuals to lead healthier lives using evidence-based strategies & tools
- Boost the adoption of food & health policy interventions to drive the food systems transition



Co-funded by the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.

UK participant in FEAST (Good Food Oxfordshire) is supported by Innovate UK grant number 10041509 and the Swiss participant in FEAST (FiBL) is supported by the Swiss State Secretariat for Education, Research and Innovation (SERI) under contract number 22.00156.

Coordinator:  
Contact Person: 

[www.feast2030.eu](http://www.feast2030.eu)  
University of Heidelberg  
Dr Anant Jani  
[anant.jani@uni-heidelberg.de](mailto:anant.jani@uni-heidelberg.de)



# FEAST

Food systems that support transitions to healthy and sustainable diets

## What is FEAST?

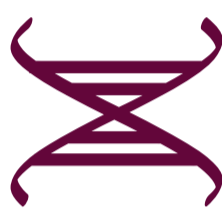
The FEAST project aims to catalyze the transition to a healthy and sustainable food system across Europe.



FOOD



SUSTAINABILITY



HEALTH

Our multi-disciplinary consortium focuses on the intersection of health and food, addressing several impact areas, including:

- Dietary impacts on health
- Environmental impacts of dietary choices
- Business/industry impacts of dietary choices

## FEAST Objectives & Activities

During the lifespan of the project, together with our Living Labs spanning both urban and rural areas, FEAST aims to:

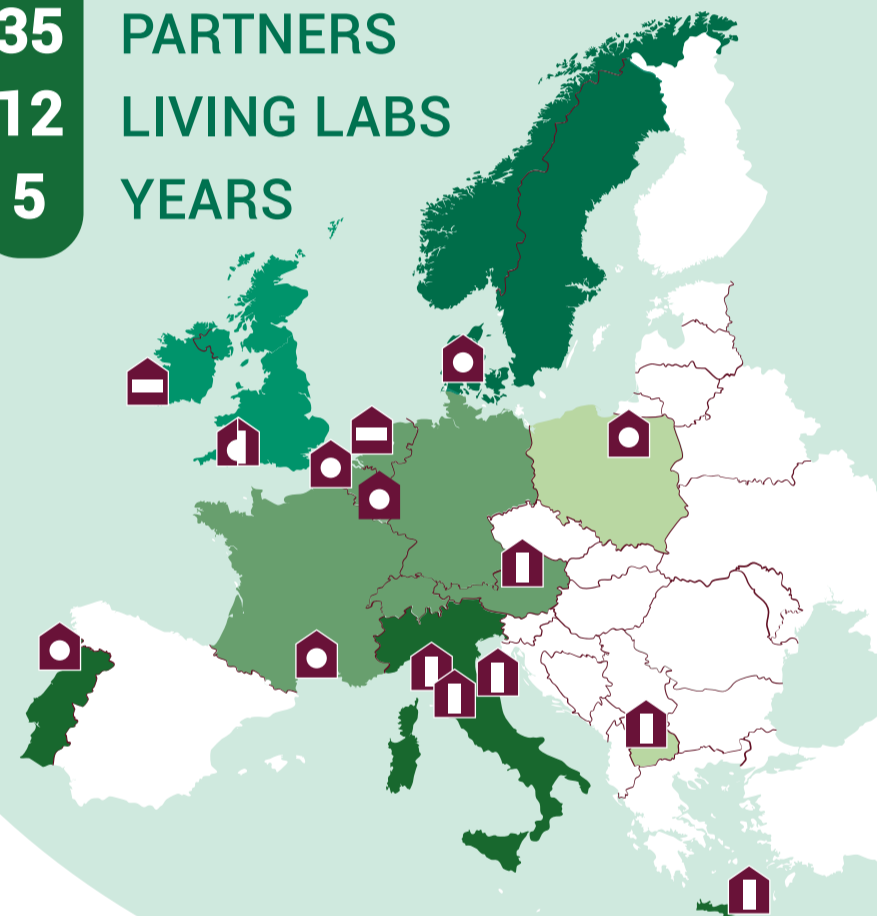
Identify, understand and measure barriers & facilitators that influence dietary behavior of different groups across Europe (especially vulnerable groups)

Co-create innovative tools and strategies with key stakeholders to enable consumers to make informed food choices

Empower individuals to lead healthier lives using evidence-based strategies & tools

Boost the adoption of food & health policy interventions to drive the food systems transition

15 COUNTRIES  
35 PARTNERS  
12 LIVING LABS  
5 YEARS



Co-funded by the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union. Neither the European Union nor the granting authority can be held responsible for them.

UK participant in FEAST (Good Food Oxfordshire) is supported by Innovate UK grant number 10041509 and the Swiss participant in FEAST (FiBL) is supported by the Swiss State Secretariat for Education, Research and Innovation (SERI) under contract number 22.00156.

Coordinator:

Contact Person:



[www.feast2030.eu](http://www.feast2030.eu)

University of Heidelberg

Dr Anant Jani

[anant.jani@uni-heidelberg.de](mailto:anant.jani@uni-heidelberg.de)



@feast2030  
#feast2030

