
Horizon Europe Sustainable Food Systems Partnership



DG RTD B2 – Bioeconomy and Food Systems

49 Horizon Europe partnerships to drive green and digital transitions

CLUSTER 1: Health	CLUSTER 4: Digital, Industry & Space	CLUSTER 5: Climate, Energy & Mobility	CLUSTER 6: Food, Bioeconomy, Agriculture,...
Innovative Health Initiative	Key Digital Technologies	Clean Hydrogen	Circular Bio-based Europe
Global Health Partnership	Smart Networks & Services	Clean Aviation	Rescuing Biodiversity to Safeguard Life on Earth
Transforming Health Care Systems	High Performance Computing	Single European Sky ATM Research 3	Climate Neutral, Sustainable and Productive Blue Economy
Risk Assessment of Chemicals	European Metrology (Art. 185 of the TFEU)	Europe's Rail	Water4All "Water security for the planet"
ERA for Health	Artificial Intelligence, Data and Robotics	Cooperative, Connected and Automated Mobility (CCAM)	Animal Health and Welfare*
Rare Diseases*	Photonics	Batteries *Towards a competitive European industrial battery value chain*	Agroecology *Accelerating Farming Systems Transition**
One Health / Antimicrobial Resistance*	Made in Europe	Zero-emission Waterborne Transport	Agriculture of Data*
Personalised Medicine*	Clean Steel - Low Carbon Steelmaking	Zero-emission Road Transport (ZZERO)	Safe and Sustainable Food Systems*
Pandemic Preparedness* Co-funded or co-programmed	Processes4Planet	People-centric Sustainable Built Environment (Built4People)	
	Globally Competitive Space Systems**	Clean Energy Transition	
		Driving Urban Transitions to a Sustainable Future	

■ Institutionalised Partnerships (Art. 185 or 187 of the TFEU)
■ Co-Programmed
■ Co-Funded

* Calls with opening dates in 2023-24
 ** Calls with opening dates not before 2022



- ✓ New ways of working in a **multi-stakeholder approach**
- ✓ Main driver for setting up partnerships is to make the various **R&I-performing actors cooperate** across European borders.
- ✓ To **speed up the research and innovation** activities and rationalise work

Overarching objective of the Sustainable Food Systems Partnership

Collectively develop and implement an EU-wide committed research and innovation partnership to **accelerate the transition towards healthy diets** that are **safe and sustainably produced and consumed** in resilient EU and global **food systems**.

What is the Sustainable Food Systems (SFS) Partnership about?

Impact: A European Sustainable food system in 2050 and beyond based on inter-connected, territorialized, Sustainable Food Systems

Outcomes: EU-wide functioning Partnership, based on collective and inclusive actions, providing the knowledge base for realizing European SFS Policies

Strong foundation for a European SFS Research Area, connected to global initiatives, with harmonized EU-wide policies and regulations, while respecting locally diverse contexts

General objectives:

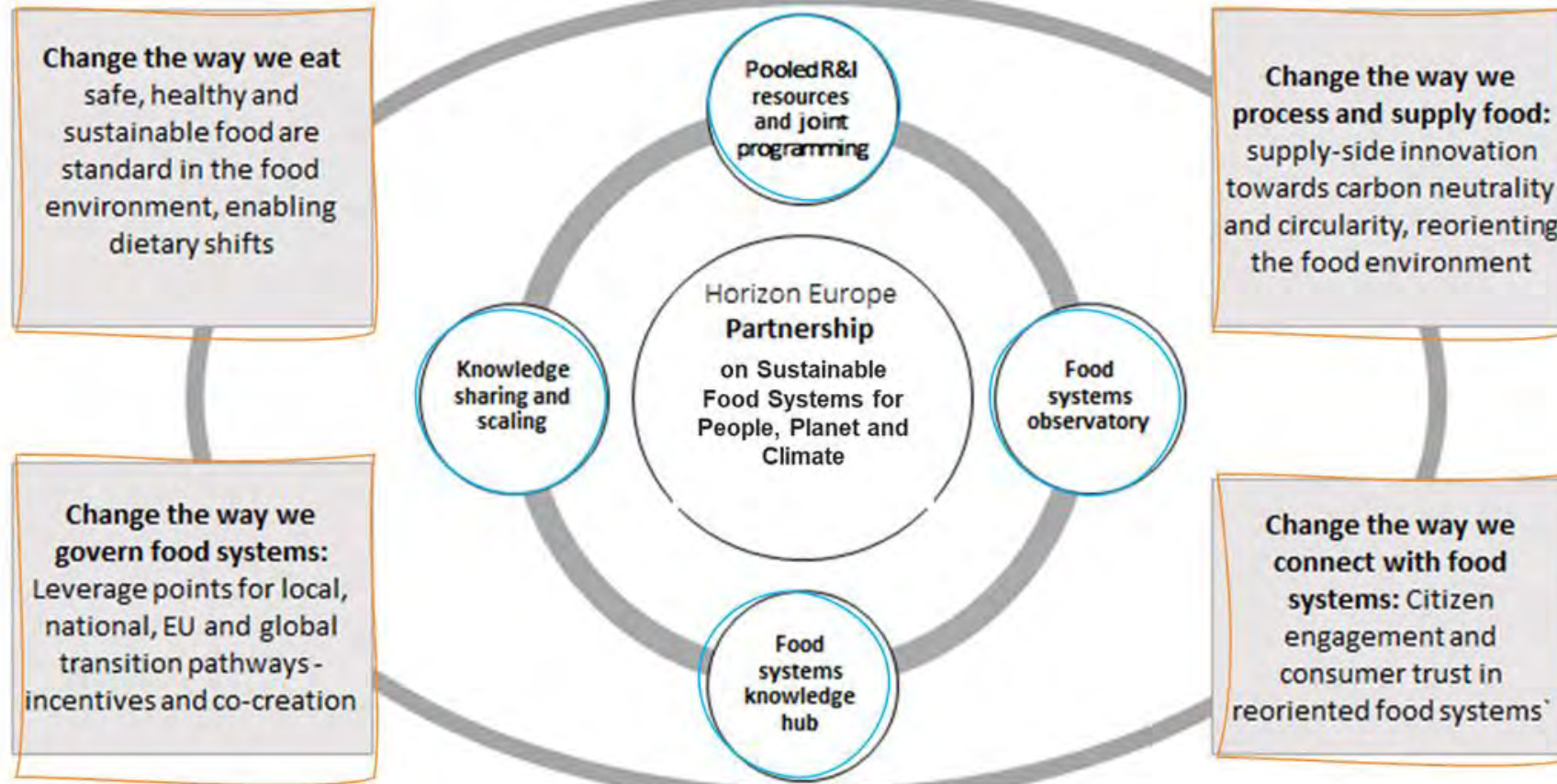
- 1. Understand what SFS are**
- 2. Demonstrate** that the partnership '**systemic approach**' functions as a catalyst
- Ensure that the well-governed Partnership contributes to SFS via **frameworks and evidence-supporting policy options**
- 4. Co-create** with various actors



[Candidates for European Partnerships Cluster 06 | European Commission \(europa.eu\)](https://europea.eu)

The SFS partnership will search for solutions to complex challenges through R&I by its **four thematic areas** and its **four activities**

Enable R&I to drive food systems transformation processes



Join us on 4-5 Dec!

SAVE THE DATE



© European Union, 2023

BRUSSELS | 4 – 5 Dec 2023

FOOD 2030

Green & Resilient
Food Systems

#FOOD2030EU

[Register here](#)



European
Commission