#### **ESPACIO "PRÓXIMA ESTACIÓN"**

Calle Aniceto Marinas 10 28006 Madrid



# NUEVOS ENTORNOS TECNOLÓGICOS

www.alibetopias.es









# ALIBETOPÍAS

Nuevos territorios en Alimentación y Bebidas

27 DE OCTUBRE DE 2022



EU SUSTAINABLE FOOD SYSTEMS PARTNERSHIP: UNA OPORTUNIDAD PARA LA FINANCIACIÓN DE I+D EN EL SECTOR AGROALIMENTARIO

Jonas Lazaro-Mojica







## FoodDrinkEurope

Organisation of the European food and drink manufacturing industry

• Founded in 1982

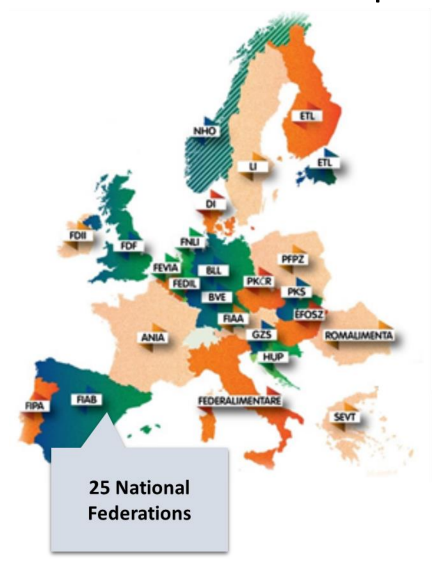
• Based in Brussels, Belgium

Reference point for EU and international institutions

Secretariat: 21 FTE



## FoodDrinkEurope









23 Liaison **Companies** 

**ABInBev** 

ADM

## Our projects & activities linked to FOODPathS











## **FOODPathS**

Co-creating the prototype 'Sustainable FOOD Systems (SFS) PArTnersHip'



### New approach to European Partnerships



New generation of objective-driven and more ambitious partnerships in support of agreed EU policy objectives

### **Key features**

- Simple architecture and toolbox
- Coherent life-cycle approach
- Strategic orientation

### Co-programmed

Based on Memoranda of Understanding / contractual arrangements; implemented independently by the partners and by Horizon Europe

### Co-funded

Based on a joint programme agreed and implemented by partners; commitment of partners for financial and in-kind contributions

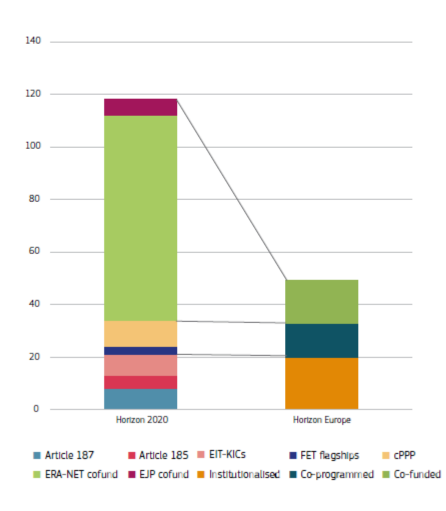
#### Institutionalised

Based on long-term dimension and need for high integration; partnerships based on Articles 185 / 187 of TFEU and the EIT-Regulation supported by Horizon Europe

#### Partnership portfolio in Horizon 2020 and Horizon Europe



The extensive reform and rationalisation of partnerships entailed reducing the number to 49, compared to almost 120 partnerships under Horizon 2020. Under Horizon Europe, European Partnerships may only be set up in three different forms: co-funded, co-programmed and institutionalised.



PILLAR II - Global challenges & European industrial competitiveness				PILLAR III - Innovative Europe	
Cluster 1: Health	Cluster 4: Digital, industry and space	Cluster 5: Climate, energy and mobility	Cluster 6: Food, bioeconomy, natural resources, agriculture and environment	EIT: The European Institute of Innovation and Technology	European innovation ecosystems
Innovative Health Initiative	Key Digital Technologies	Clean Hydrogen	Circular Bio-based Europe	EIT InnoEnergy	Innovative SMEs
Global Health EDCTP3	Smart Networks and Services	Clean Aviation	Biodiversa+	Climate-KIC	
Transformation of Health Care Systems	High Performance Computing	Single European Sky ATM Research 3	Blue Economy	EIT Digital	
Risk Assessment of Chemicals	European Metrology (Art. 185)	Europe's Rail	Water4All	EIT Food	
ERA for Health	AI-Data-Robotics	Connected, Cooperative and Automated Mobility	Animal Health and Welfare	EIT Health	
Rare Diseases	Photonics	Batteries	Accelerating Farming Systems Transitions	EIT Raw materials	
One-Health Antimicrobial Resistance	Made in Europe	Zero-emission Waterborne Transport	Agriculture of data	EIT Manufacturing	
Personalised Medicine	Clean Steel – Low- Carbon Steelmaking	Zero-emission Road Transport	Safe and Sustainable Food Systems	EIT Urban Mobility	
Pandemic Preparedness	Processes4Planet	Built4People		Cultural and Creative Sectors and Industries	
	Globally Competitive Space Systems	Clean Energy Transition		CROSS-PILLARS II and III	
		Driving Urban Transitions		European Open Scienc	ce Cloud



## Funding opportunities mapping



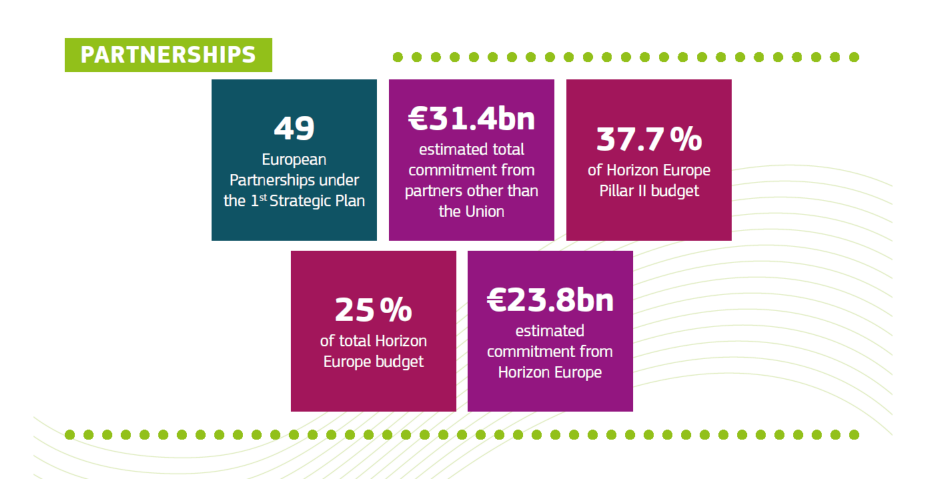
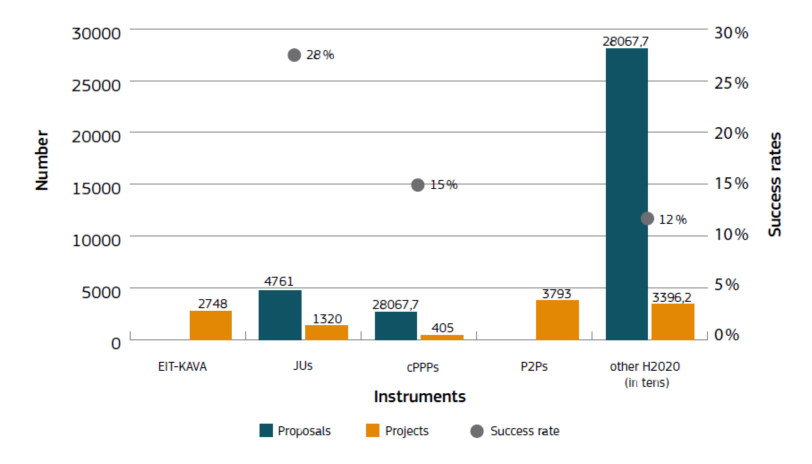


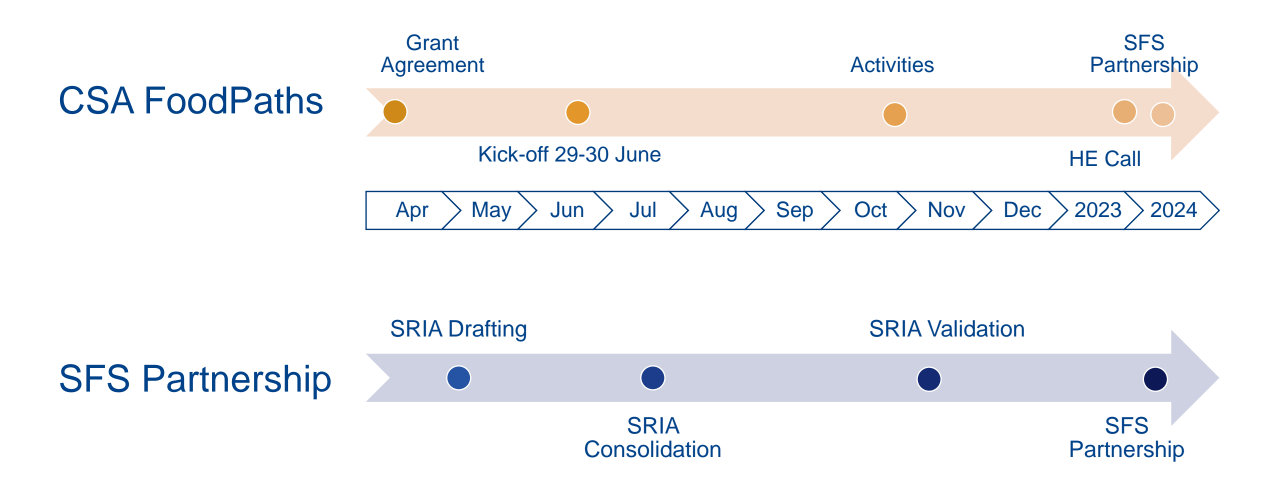
FIGURE 9. Proposals, projects and success rates of P2Ps, JUs, cPPPs and other H2020 modalities



Source: ERA-LEARN database for P2Ps (cut-off date June 2021); eCORDA for EIT-KAVA, JUs, cPPPs, other H2O20 projects (RIAs, CSAs, etc.). EIT KAVA: KIC Added Value Activities; Proposal data for EIT KAVA and P2Ps not available.

## SFS Partnership and FoodPathS





## What is the Partnership SFS about?



- To <u>collectively</u> develop and implement an EU-wide missionoriented R&I partnership
- To accelerate the transition toward safe and healthy diets, that are sustainably produced in resilient EU and global food systems'



This has been the starting point for the HE Governance call for our granted CSA





- European Project no. 101059497
- **Call topic:** 'HORIZON-CL6-2021-GOVERNANCE-01-03 'Preparatory action for the HE Food Systems Partnership'.
- **Duration:** 3.5 year
  - kick-off: 1/6/2022;
  - foreseen: 1.5 years overlap with future partnership
- 17 partners representing 19 networks
  (local, regional, national, European, global, public-private, philanthropic, research, education, innovation, communication, management)
- **Budget:** 4.9 M€

- The project aim: 'FOODPathS' will design the 'Prototype SFS Partnership'.
- The Prototype will serve as the first version of HOW the future Partnership will function from 2024 onwards. This includes its co-funding strategies, governance model, Modus Operandi, sustainability charter, strategic research and innovation agenda (SRIA), and vitrine with co-creation cases. It will also list potential trade-offs and will propose ways of communicating with other HorizonEurope Partnerships.

## The Partners and their networks





# The Work Packages (more detailed) in FOODPathS:



Green-dealing EUwidely, globally and locally to analyse cobenefits and trade-offs

WP7: Cobenefits & trade-offs

WP3: cofunding

modus operandi &

governance model

Building a food system co-funding network and aligning funding strategies

WP2: co-creating prototype partnership, its system approach,

WP4: Food Systems Lab WP8: building a partnership through communication, dissemination & exploitation of FOODPathS results

Exploring collaboration between diverse actors in a network of Food Systems Labs

WP1: Consortium coordination
& project
management

WP6: RIPE agenda

Aligning **SR**IA, science to **P**olicy processes & **E**ducation (RIPE)

WP5: EU branded university network

Establishing an EU branded network of universities-driven local food ecosystems

## **Timeline**



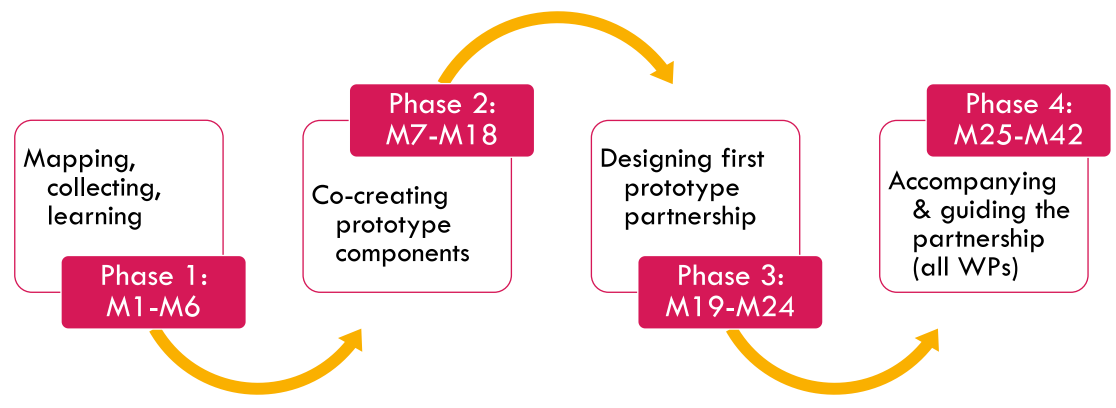


Figure 2: Four project phases with key results

# WP6: the current SRIA Focus areas as starting point (all from a food systems lens)



#### **Vertical**

TF1 - Change the way (what) we eat

TF2 – Change the way we process and supply

TF3 – Change the way we connect (act) citizens and food production

TF4 – Change the way we govern the food systems

#### Horizontal

TF5 – Co-funding and Programming

TF6 – FS observatory, data, methods

TF7 - FS knowledge hub of FS Labs

TF8 - Knowledge sharing and scaling

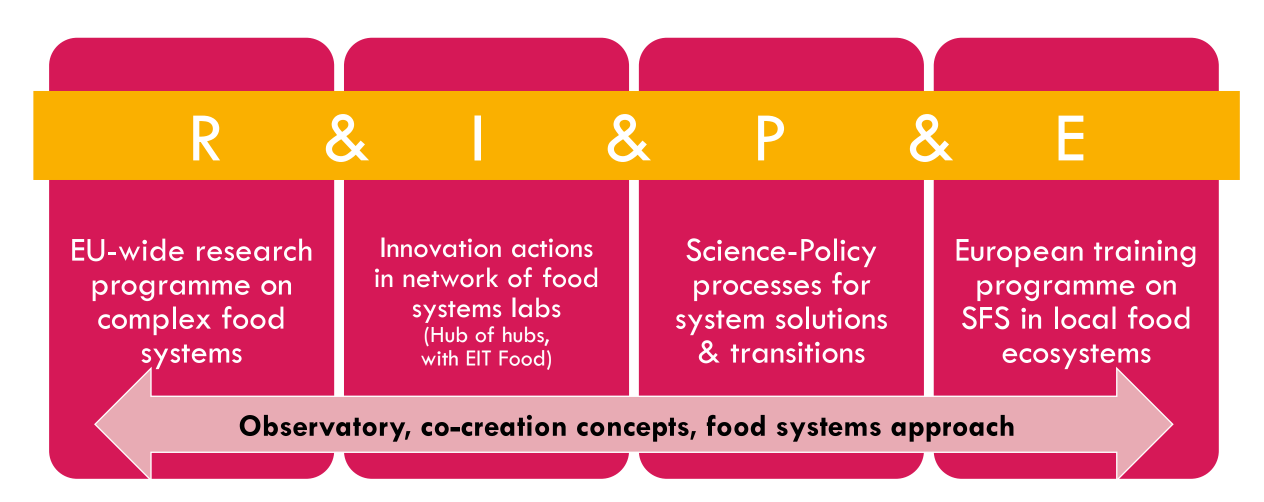
https://scar-europe.org/images/FOOD/Main actions/Food-Systems-Partnership Narrative-06-2021.pdf

https://ec.europa.eu/info/files/european-partnership-safe-and-sustainable-food-system-people-planet-climate en

# WP6 — and alignment of R&I with science-policy & education



Thanks to the network of exemplary universities & their SFS charter



## Scope



'Biodiversa+'

'Blue environment'

Agriculture of data

Animal health & welfare

'ERA4Health'

Sustainable Food Systems Partnership

> Diversity, Circularity, Adaptability, Fair & Just, Safety, One Health, etc.

'Agroecology'

'Circular Bio-based Europe'

'Water4All'

'Chemical Risk Assessment'

**EIT Food** 

• • •

groups in MS

Mirror

## WP4 Public-Private FS Living labs



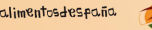
**Objectives:** Creation of a collaboration space for private and public actors through Living Labs to:

- Review existing structures and identify best practices for co-creation in Food Systems (FS)
- Establish a possible framework for engagement of private parties at EU level
- Co-create national and regional Food System Living Labs (FS-LL) mixing public and private actors
- Develop a 'hub of Food System Labs' concept

## **¡MUCHAS GRACIAS!**









#### **ORGANIZADORES**









#### **PATROCINADORES**











#### **COLABORADORES**















































