



Horizon Europe Brokerage Event
Cluster 6 Calls 2025

Warsaw , 27 May 2025

Circular Supply Chain in Food Retail

HORIZON-CL6-2024-CIRCBIO-01-3

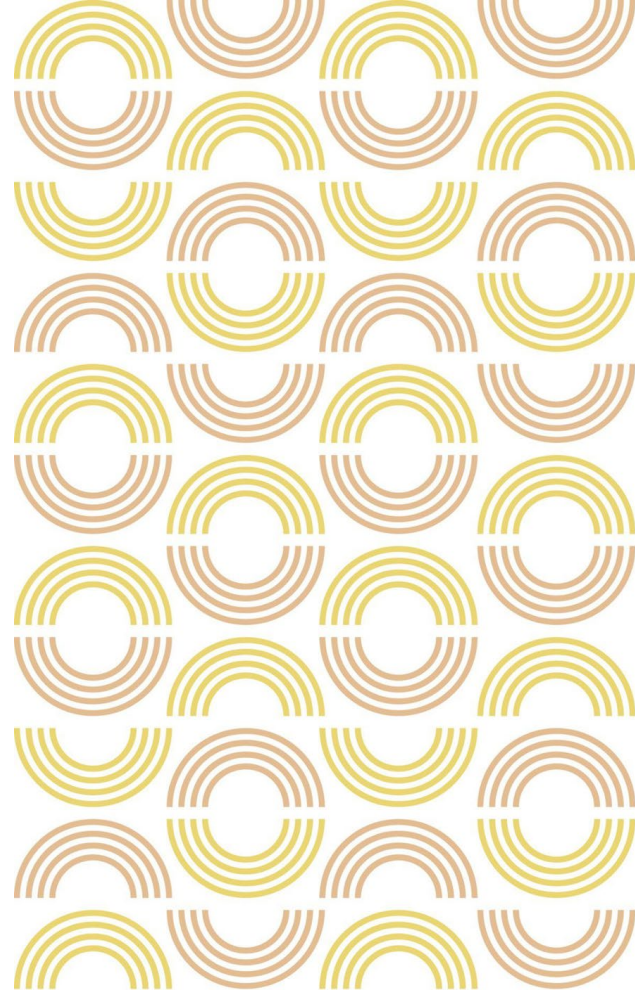
Dr. Bahar Divrik

Istinye University



This project has received funding from the European Union's Horizon Europe research and innovation programme, under Grant Agreement No 101059839

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 or the European Commission. Neither the European Union nor the granting authority can be held responsible for them.



Topic(s) addressed :

- HORIZON-CL6-2024-CIRCBIO-01-3: Transition to Sustainable, Circular and Regenerative Food Systems

Other topics of interest:

- HORIZON-CL6-2024-GOVERNANCE-01: Circular economy transition in rural areas
- HORIZON-CL6-2024-BIODIV-01: Biodiversity and ecosystem services in agri-food supply chains

Project idea

- This project aims to develop an integrated sustainable supply chain model tailored for large-scale food retail in emerging economies, with Türkiye as a pilot case.
- Led by Istinye University and one of Türkiye's largest retail chains, the project combines academic research with industry experience to build a circular, traceable, and inclusive supply chain.

Project idea

We offer expertise in circular economy research and sustainability models, data-driven supply chain analysis, and have a strong background in fostering industry-academia collaboration. Our work also emphasizes active engagement with local producers.

We are currently seeking partners with experience in circular technology provision, rural development networks, environmental footprint tracking tools, and capabilities in policy evaluation and impact measurement.

Main expertise offered / sought

- Circular economy research & sustainability models
- Data-driven supply chain analysis
- Industry-academia collaboration experience
- Local producer engagement

Looking for **Partners** with

- - Circular technology providers
- - Rural development networks
- - Environmental footprint tracking tools
- - Policy evaluation & impact measurement capacity

Contact details

- Name: Dr. Bahar Divrik
- Institution: Istinye University – Management (English)
- Type: Academic Institution
- Country: Türkiye
- Website: www.istinye.edu.tr
- Email: bahar.divrik@istinye.edu.tr