FOOD 2030 NETWORKS CONFERENCE

Transformative Food System Innovation



See conference programme below and engage with Slido by scanning or clicking the QR code or inserting this code #3567 848 in slido.com



AREA 42, BRUSSELS

5-7 March 2024











The FOOD 2030 Networks Conference is organised by the CLEVERFOOD project which is funded by the European Union under grant agreement n 101086320



FOOD 2030 NETWORKS CONFERENCE

Transformative Food System Innovation

WHY DO WE NEED THIS CONFERENCE?

Our current agriculture and food system **is not sustainable** – it threatens our health, destroys our ecosystems and contributes to climate breakdown.

If we do not **act now**, we will not be able to provide prosperity, wellbeing and food security for farmers, food producers and citizens in the future.

We cannot rely on incremental innovation, where technologies and efficiencies are slightly improved to solve the multitude of critical challenges and wicked problems that we are facing.

We need transformative innovation based on an inclusive systemic approach to ensure a just transition that is fair for everyone and enables a good life for all within planetary boundaries.

Living labs, communities of practice, and other co-creation initiatives bringing together innovators and other relevant stakeholders from rural and urban communities will be essential for supporting such transformative food system innovation.



FOOD 2030 NETWORKS CONFERENCE

Transformative Food System Innovation

Setting the scene for more collaborative approaches towards innovating the future agriculture and food system, we are inviting all farmers, entrepreneurs, policymakers, researchers, living lab representatives and other food system innovators to join the FOOD 2030 Networks Conference under the auspices of the Belgian EU Presidency and in partnership with visit.brussels.

KEY-OBJECTIVES:

WORKSHOP FOR PROJECTS:

5TH MARCH 12:00-17:00 CET

Cross-project collaboration on common objectives to transform the food system

PLATFORM FOR INNOVATORS:

6THMARCH 09:30-17:00 CET

Bringing together living labs and innovators to explore synergies and share experiences

DIALOGUE WITH POLICYMAKERS:

7TH MARCH 09:00-16:00 CET

Fostering dialogue with policy-makers and civil servants

AREA 42, RUE DES PALAIS 46, BRUSSELS



5-7 March 2024











Conference day devoted to a **hybrid workshop** for projects, partnerships and networks in the FOOD 2030 Project Collaboration Network

Objective: Coordinate cross-project collaboration on common objectives for transforming the agriculture and food system through policy, innovation, business development, education, public engagement, dissemination and communication

Target group: Coordinators, work package leaders and other representatives from projects, partnerships and networks in the FOOD 2030 Project Collaboration Network (information about how to join this network is available at www.food2030.eu/projects)

REGISTRATION AND LUNCH

12 н

WELCOME AND UPDATES

13 н

By Christian Bugge Henriksen and Marin Lysak, Coordinator and co-coordiantor of CLEVERFOOD, University of Copenhagen Plenary room (online)

NB Participation is foreseen online through **Zoom**, but inperson participation is highly encouraged



TUESDAY 5TH MARCH WORKSHOP FOR PROJECTS

BREAKOUT SESSIONS

Zoom password for breakouts: **food2030**

on selected vertical themes and common objectives:

13:30 н

Vertical themes

- Policy and governance for food system transformation - Plenary room (online)
- Public engagement, multi-stakeholder collaboration and empowerment - Black room (online)
- Innovation, data, digital tools, and sustainability assessment - Green room (online)
- Education and citizen science **Yellow room** (Inperson only!)

COFFEE 14:45 - 15:15 H

Common objectives

- Shifting to healthier & more plant-based food production and consumption - Plenary room (online)
- Developing localized food systems and short food supply chains - Black room (online)
- Ensuring a just transition that is fair for both farmers and consumers - Green room (online)
- Reducing food loss and waste across the food value chain - Yellow room (online)

TUESDAY 5TH MARCH WORKSHOP FOR PROJECTS

WRAP-UP AND
CLOSING OF
WORKSHOP FOR
PROJECTS

16:45 н

PLENARY ROOM (ONLINE)

NETWORKING AND DRINKS 17:00 н











WEDNESDAY 6TH MARCH PLATFORM FOR INNOVATORS

Open conference day focusing on **technological**, **social and governance innovation** for transforming the agriculture and food system

Objectives: Bring together living labs and innovators working on technological, social, governance and market-driven solutions for transforming the agriculture and food system in rural and urban areas to explore synergies and share experiences on how to overcome barriers, accelerate innovation, secure financing and increase market uptake

Target group: Farmers, food producers and other innovators, entrepreneurs, business developers, investors, researchers, citizens and representatives from private, public and civil society organizations and associated living labs working on transforming the agriculture and food system in rural and urban areas, including members of the FOOD 2030 Connected Lab Network (information about how to join this network is available at www.food2030.eu/labs)

REGISTRATION AND COFFEE

08:30 н

NB Online participation is not possible



CLEVERFOOD, University of Copenhagen Chiara Roticiani, FOOD 2030 Networks Manager, **EUROCITIES**

KEYNOTE

09:45н By Rosalinda Scalia, Deputy Head of Unit Bioeconomy & Food Systems, DG Research and Innovation

UNLEASHING THE POWER OF INNOVATION TO TRANSFORM THE FOOD SYSTEM

BREAKOUT SESSION

Overcoming barriers and accelerating innovation

10:30 н

THREE SESSIONS CHAIRED BY DIRK WASCHER

Session IA: How can we measure the impact of innovation and the progress of food system transition? - Green room, facilitated by Dirk Wascher

Session IB: What are the barriers and lock-ins for transformative innovation - and how to overcome them? - Black room, facilitated by Christian Bugge Henriksen

Session IC: How to engage citizens and youth in transformative innovation? - Yellow room, facilitated by Marin Lysak



CONCLUDING 11:45 н **DISCUSSION WITH** PANELISTS FROM THE **BREAKOUT SESSIONS** ON OVERCOMING BARRIERS AND **ACCELERATING INNOVATION**

LUNCH BREAK AND NETWORKING

12:30 н

KEYNOTE

14:00 H By Thom Achterbosch, Senior Researcher, Wageningen University & Research and Elisabeth Obeng, Researcher, Wageningen University & Research

MAKING A BUSINESS OUT OF FOOD SYSTEM **TRANSFORMATION**

BREAKOUT SESSIONS

Securing financing and increasing market uptake

14:45 н

THREE SESSIONS

CHAIRED BY THOM ACHTERBOSCH



BREAKOUT SESSIONS

14:45 _H

Session IIA: Quo Vadis? Business models that drive a shift towards a sustainable food economy - Green room, facilitated by Yulia Bodnar

Session IIB: What next? Giving continuity to living labs in food system innovation - Black room, facilitated by Luke Schafer

Session IIC: The road ahead - Impact investment as a partnership between innovators, investors and food policy actors - Yellow room, facilitated by Thom Achterbosch

COFFEE BREAK

15:45 н

CONCLUDING 16:15 н **DISCUSSION** WITH PANELISTS FROM THE THREE BREAKOUT SESSIONS ON SECURING FINANCING AND

INCREASING MARKET UPTAKE

AREA 42, BRUSSELS











Open conference day focusing on **technological**, **social and governance innovation** for transforming the agriculture and food system

Objectives: Bring together living labs and innovators working on technological, social, governance and market-driven solutions for transforming the agriculture and food system in rural and urban areas to explore synergies and share experiences on how to overcome barriers, accelerate innovation, secure financing and increase market uptake

Target group: Farmers, food producers and other innovators, entrepreneurs, business developers, investors, researchers, citizens and representatives from private, public and civil society organizations and associated living labs working on transforming the agriculture and food system in rural and urban areas, including members of the FOOD 2030 Connected Lab Network (information about how to join this network is available at www.food2030.eu/labs)

REGISTRATION

08:30 н

WELCOME BY CONFERENCE HOSTS

By Madeleine Coste, Head of Food policy and Projects, EUROCITIES and 09 н

NB Online participation is not possible





COFFEE BREAK

10:30 н

ROTATING PANEL 11:00 H

What are the local, national and EU policies that we need for supporting transformative food system innovation?

In the first session, the invited panelists and conference participants will share their experiences and views on what are the opportunities, challenges and barriers for transformative food system innovation that should be addressed by local, national and EU governments – and discuss how these governments can support living labs working on technological, social and governance innovations for transforming the food system in rural and urban areas

Panelists:

- Silke Beirens, Vice Mayor for Food, Agriculture, Environment & Climate, Ostend
- Filippo Gavazzeni, Head of the Milan Urban Food Policy Pact
- Minna Huttunen, Ministerial Advisor, Ministry of Agriculture and Forestry, Finland and Co-chair of SCAR SWG Food Systems
- Elke Saggau, Head of Unit European Research Affairs at the Federal Office for Agriculture and Food, Germany and Chair of SCAR Foresight
- Anastasia Alvizou, Deputy Head of Unit Farm to Fork Strategy, DG SANTE, European Commission
- Orsolya Frizon Somogyi, Deputy Head of Unit Research and Innovation, DG AGRI, European Commission
- Rebeca Fernandez, Director of Food Safety, Research & Innovation, FoodDrinkEurope



ROTATING PANEL SESSION I:

11:00 н

Panelists:

- Leslie Kapin, Partner and Director of Impact, Astanor Ventures
- **Drees Peter van den Bosch**, independent consultant of the Food Transition Coalition
- Kerstin Pasch, Head of Department Networks,
 German Institute of Food Technology and Coordinator of FOSTER
- Florian Kern, Head of Research Group Ecological Economics and Environmental Policy, Institute for Ecological Economy Research
- Jens Brandt, farmer and founder of Foods Bornholm
- Bram Moeskops, Managing Director, FiBL Europe
- Rune-Christoffer Dragsdahl, Secretary General, Danish Vegetarian Association

LUNCH BREAK

12:30 н

ROTATING PANEL SESSION II:

14 H

How can the development of EU policies on food eco-labelling support transformative food system innovation?

In the second session, the invited panelists and conference participants will zoom in on the current status for food eco-labelling in the EU and discuss the associated opportunities and challenges, including what kind of eco-labelling would support transformative food system innovation and which policies are needed for advancing the development and implementation of eco-food labelling



ROTATING PANEL SESSION II:

14 н

Panelists:

- **Koen Boone**, Coordinator of Sustainable Value Chains, Wageningen University Research
- Natalia Nicholls, Food Data Transparency
 Programme Policy Lead at Department for
 Environment, Food and Rural Affairs, United
 Kingdom
- Vincent Colomb, Coordinator of Environmental labelling, ADEME, France
- Veerle Poppe, Sustainability Strategist, Colruyt Group, Belgium
- **Anne Bordier**, Director of Food Initiative, World Resource Institute
- Eva Funcken, Policy Officer, DG ENV, European Commission
- Laurence Bonafos, Policy Officer, DG-AGRI, European Commission
- Drees Peter van den Bosch, independent consultant of the Food Transition Coalition

CLOSING

15:30 н









MORE INFORMATION:

For additional information about FOOD 2030

Networks and the CLEVERFOOD project, please visit the FOOD 2030 Online Platform at www.food2030.eu and watch the video: Introduction to FOOD 2030 Networks

CONTACT:

For inquires about the FOOD 2030 Networks Conference please contact the **CLEVERFOOD Coordinator, Christian Bugge Henriksen** via email: cbh@plen.ku.dk













The FOOD 2030 Networks Conference is organised by the CLEVERFOOD project which is funded by the European Union under grant agreement n 101086320