



MORE ABOUT PARALLEL SESSION:

METROPOLITAN FOOD SUPPLY AND DEMAND: THREE POSSIBLE SOLUTIONS FOR ACHIEVING A FAIR AND SUSTAINABLE DISTRIBUTION

Thursday 30th of August 14.00-15.30

Main questions are:

- 1. How to redistribute food so that the gap between surplus and demand gets smaller and it's feasibility in different parts of the world: example of food banks (Gendis Ayu Satiti Irawan)
- 2. How you deal with complexity in the city to have food for everyone and the ethics of it: example of food cluster (Madeleine van Mansfeld)
- 3. How to make a circular food system in your city: the example of food system design approach (Remco Kranendonk)

Marian Stuiver convenes

For whom?

This session is interesting for everyone who is wants to know everything about a more fair distribution of food in their cities

Program of the interactive session

- 10 Participants come in and are asked to get to know each other in a creative way
- 10 Marian Stuiver gives an introduction
- 20 Remco Kranendonk, Madeleine van Mansfeld and Gendis Ayu Satiti Irawan give their pitches
- 30 Discussion and Questions
- 20 Lookout and Wrap Up

Outcomes

- Commitment of participants to explore or introduce one of the three options in their city
- A short report of the results with some comments on evidence base

Short Biographies

Madeleine van Mansfeld

is a biologist, landscape ecologist and process manager in transition management practices. Since 2000 senior researcher land use planning at Wageningen Environmental Research, with focus on the regional process management and master planning of Metropolitan Food Clusters with Agroparks and Rural Transformation, as integrated approach of new intelligent food supply chains. At present guest worker at WENR and process manager of Dialogues for Sustainable Development with Dialogical Holding BV and Wageningen Metropolitan Food Clusters BV.

Remco Kranendonk

is an expert in regional development, governance and circular economy. He has worked with many municipalities and regions (such as Ede and Greenport) in communities of practice for sustainable regional economies. He is researcher at Wageningen Environmental Research. He has a rich toolkit to support stakeholders in their practices for a sustainable food production and bio-based economy.

Gendis Ayu Satiti Irawan





MORE ABOUT PARALLEL SESSION:

METROPOLITAN FOOD SUPPLY AND DEMAND: THREE POSSIBLE SOLUTIONS FOR ACHIEVING A FAIR AND SUSTAINABLE DISTRIBUTION

is an urban system engineer who currently works as an individual researcher and volunteer at Food Bank Neder-Veluwe, Wageningen. She received her bachelor degree in Environmental Engineering at Bandung Institute of Technology and master degree in Urban Environmental Management at Wageningen University. She is interested in topics related to waste management, sustainable cities, social entrepreneurship, and poverty alleviation.

Marian Stuiver

is program leader Metropolitan Solutions at Wageningen University and Research. She has worked on projects covering a wide range of topics e.g. design, sustainability, water, energy and food. She developed several methodologies to connect entrepreneurs, organizations and policymakers from different backgrounds and cultures for a common goal.

More information

https://www.wur.nl/en/Research-Results/Sustainable-development-goals/SDG-Conference-Towards-Zero-Hunger/Programme.htm

=====