PROGRAM

WORKSHOP ON FOOD LOSS AND WASTE PREVENTION - LAC REGION **COLLABORATION INITIATIVE FOOD LOSS AND WASTE ALIGNED TO THE MACS-G20**

Vorkshop 2024 RDAS E Esperdício DEALIMENTOS AMÉRICA LATINA E CARIBE

22 A 24 DE OUTUBRO





















by decision of the German Bundestag



MINISTÉRIO DA AGRICULTURA E PECUÁRIA

MINISTÉRIO DO DESENVOLVIMENTO E ASSISTÊNCIA SOCIAL, FAMÍLIA E COMBATE À FOME



OCTOBER 22ND

9 am - Registration and welcome coffee

9:30 am – Opening ceremony

Silvia Massruhá (President of Embrapa), Martin Banse (Director of the Thünen Institute); Osmar Ribeiro de Almeida Júnior (Executive Secretary of the Ministry of Social Development); Adalberto Maluf (Secretary of the Brazilian Ministry of Environment); Fernanda Machiaveli (Secretary of the Brazilian Ministry of Agrarian Development), Representative of the Brazilian Ministry of Agriculture and Livestock; Beatriz Martins Carneiro (LAC Regional Coordinator for Food Systems, UNEP); Jorge Meza (Representative of FAO in Brazil); and representative of the Global Research Alliance.

Group photo (Organizing committee and VIPs).

10 am - Session 1: Multistakeholder initiatives for food losses and waste mitigation

Introduction and moderation: Gustavo Porpino, Embrapa Foods and Territories

- Brazilian national plan for FLW mitigation (Carmem Priscila Bocchi, Ministry of Social Development)
- Networking and Cooperation: the case of the Costa Rican FLW Network (Laura Brenes, Tecnológico de Costa Rica)
- Argentine Plan to Reduce FLW: a multistakeholder action (Mariana Brkic, Argentinian Secretary of Agriculture, Livestock and Fisheries).
- 11h30 Debate with the audience
- 12 pm Lunch by SESC Mesa Brasil

1:30 pm - Session 2: Social and disruptive innovations for FLW mitigation

Introduction and moderation: Nicol Barahona, FAO Americas

- Artificial intelligence applied to FW reduction (Marco Perlman, Aravita)
- The role of food banks on FW mitigation (Alicia Guevara, Quito Food banking)
- Promoting innovations to fight both hunger and food waste (Maria Siqueira, Pact Against Hunger).
- Social innovation in practice, the case of Mexico (Claudia Sanchez, Pacto por la Comida).
- 3:15 Debate with the audience

3:45 - Session 3: Delivering SDG 12.3 in Cities and closing remarks

Introduction and moderation: Beatriz Martins Carneiro, UNEP

- UNEP Food Waste Index Tracking Food Waste in Cities (Clementine O'Connor, UNEP)
- New Household Food Waste Data in Brasilia, Rio de Janeiro and São Paulo (Carlos Silva, ISWA)
- Separate Collection of Organic Waste: the experience of Florianopolis (Karina Souza, Municipality of Florianópolis)
- Financing Food Waste Reduction in Cities (Marc Dumas-Johansen, Green Climate Fund)
- Closing Remarks Food Waste Prevention in Cities, Ways forward in Rio de Janeiro (Eliana Cacique, Secretary of Environment of Rio de Janeiro)

Summary comments and closing remarks: Felicitas Schneider (Thünen Institute) and Gustavo Porpino (Embrapa)

5 pm – Happy hour for networking and refreshments by SESC Mesa Brasil

October 23rd

9 am – Session 4: Policy frameworks for FLW reduction

Introduction and moderation: Elizabeth Kleiman (FAO Argentina) and Fernanda Romero (UNEP)

- FLW Policies in LAC region (Professor Emily Broad Leib, Harvard Food Law and Policy Clinic)
- Learnings from FLW Policy stocktaking in LAC OECD countries (Céline Giner, OECD) & Rachel Collie (Consultant, The Bahamas)
- FLW mitigation strategy: the Uruguayan perspective (Chiara Fioretto, Ministry of Environment, Uruguay)
- Opportunities to apply the FLW Code of Conduct (Manuela Cuvi, FAO)

10:05 – Debate with the audience

10:15 am – Session 5: How food waste mitigation can help tackling the climate crisis

Introduction and moderation: Chanjief Chandrakumar (Australia / NZ) and Clementine O'Connor (UNEP)

- Food waste and NDCs proposals (Carolina Urmeneta, Global Methane Hub)
- Linking actions on climate change with waste reduction (Richard Swannell, WRAP)
- Food Recovery to Avoid Methane Emissions (Maria Teresa Garcia, Global Food Banking Network)
- Integrated Food Waste Management in Quito: A Multidimensional Approach (Xavier Oña-Serrano, Escuela Politécnica Nacional, Ecuador)
- 11:30 Debate with the audience

12 pm - Lunch by SESC Mesa Brasil

1:30 pm to 3:00 - 3:15 to 4:45 pm - working groups

OECD Stocktaking of food loss and waste policies: key findings and overview of the situation in LAC countries (Céline Giner, OECD – em vídeo) & Rachel Collie (Consultora, The Bahamas)

1:30-3:00 pm - Parallel sessions:

- WG 1: Farm level losses: challenges and opportunities to accelerate the mitigation (Facilitators: Gilmar Henz and Murillo Freire, Embrapa, Nicol Barahona, FAO; Marcus Vinicius, Brazilian Ministry of Agriculture)
- WG 2: Consumer food waste: challenges and opportunities to accelerate the mitigation (Facilitators: Gustavo Porpino, Embrapa and representative from UNEP/WRAP/Pact against hunger)

3:00 – 3:15 changing WG sessions

3:15 – 4:45 pm Parallel sessions:

- WG 3: Retail and hospitality food waste: challenges and opportunities to accelerate the mitigation (Facilitators: Thünen, WRAP, Natalia Basso, SESC)
- WG 4: Developing policies to tackle food waste at national and city-level (Facilitators: Emily Broad Leib, Harvard and Ellen MacArthur Foundation)
- 4:45 Plenary summary of WGs by facilitators and Q & A
- 5:15 Happy hour for networking and refreshments by SESC Mesa Brasil

October 24th – Field visits

(Sold out - Restricted to 40 attendants)

9 am – Hotel pickup for visiting the food bank from Mesa Brasil / SESC;

12:30 pm - Visit to an agroecological cooperative - Debate with smallholders and researchers.

4 pm – Return to drop-off point

Organizing committee

Felicitas Schneider/Martin Banse (Thunen); Gustavo Porpino / Maria José Sampaio (Embrapa); Clementine O'Connor / Fernanda Romero (UNEP); Priscila Bocchi / Natália Oliveira (Brazilian Ministry of Social Development); Gustavo Polenta (INTA, Argentina); Daniela Godoy / Nicol Barahona (FAO), Ackim Mwape/Chanjief Chandrakumar (Global Research Alliance (GRA)



Collaboration Initiative on Food Losses & Food Wastes launched at MACS-G2



UNIÃO E RECONSTRUÇÃO