

Food Systems for Nutrition Innovation Lab Webinars

2022-2023 BY THE NUMBERS

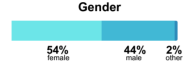


PARTICIPANTS

SPEAKERS

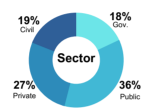
Promoting Nutrition-Sensitive Innovation Across the Food System: Introduction to the Work of the New Food Systems for Nutrition Innovation Lab

148 **PARTICIPANTS**



Outcomes:

- · Introduction of FSN-IL objectives in the context of global food system priorities
- Discussion on the Lab's research and capacity building agenda

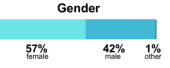




Meghan Anson, USAID Shawn Baker //SAID Patrick Webb. Tuffs University Shibani Ghosh, Tufts University

Evidence Needs to Support Nutrition-Sensitive Innovations in Food Value Chains: Perspectives from South Asia and Southern Africa

PARTICIPANTS



17% 22% Sector 36% 25% Public

Outcomes:

- · Initiated conversations around evidence needs to support innovations (technologies, processes, policies, and practices) and applied science to scale up investments across agri-food systems
- · Built connections with panelists to be involved in future Lab activities



Patrick Webb. Tufts University Shibani Ghosh, Tufts University Sophie Lasungu Chitedze, Alliance for a Green Revolution in Africa

Gaspar Cuambe, Global Alliance for Improved Nutrition

David L. Tschirley, Michigan State University

Edna Possolo, World Food Program Kiran Rupakhetee, National Planning Inte Commission Government of Nepal Monzur Morshed Ahmed

Bangladesh Food Safety Authority (BFSA), Ministry of Food

Ashek Mahfuz, Global Alliance for Improved Nutrition

Aminuzzaman Talukder, Helen Keller ernational

Atul Upadhyay, Baliyo Nepal Nutrition Initiative

Ram Shrestha, CAFODAT College

To learn more about FSN-IL's webinars, scan the QR code here



True Cost Accounting of Food

In collaboration with FAO and the Friedman School of Nutrition Science and Policy

PARTICIPANTS

Outcomes:

· Discussed leveraging the True Cost Accounting (TCA) framework to address market failures, as well as the policy and programmatic implications of TCA across the food system

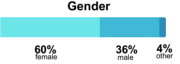


Maximo Torero, FAO Dariush Mozaffarian, Tufts University Eileen Kennedy, Tufts University Will Masters. Tuffs University Roy Steiner, Rockefeller Foundation

Sheryl Hendriks, University of Pretoria Jamie Morrison, FAO Kathleen Merrigan, ASU Shibani Ghosh, Tuffs University Jessica Fanzo, Johns Hopkins University

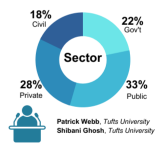
Identifying Innovations to Reduce Food Loss and Waste, Enhance Food Safety, and Promote Access to Nutrient-Dense Foods Across the Food System





Outcomes:

- · Shared findings of scoping exercises conducted by FSN-IL and its consortium partners
- · Discussed plans to use these prioritization finds to build on **FSN-IL** activities



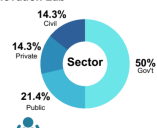
Introduction of the Food Systems for Nutrition Innovation Lab in Bangladesh





Outcomes:

- · Introduction of FSN-IL to Bangladesh Stakeholders
- · Discussion on the Lab's research and capacity building needs for Bangladesh's food systems transformation agenda





Patrick Webb, Tufts University Robin Shrestha, Tufts University





Gerald J. and Dorothy R. Friedman School of Nutrition Science and Policy