

2022-2023 BY THE NUMBERS

1%

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

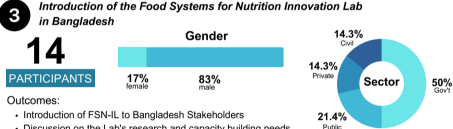


17% Civil 22% Govt Sector 36% Private Public

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



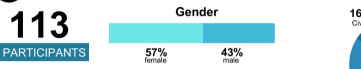
• Discussion on the Lab's research and capacity building needs for Bangladesh's food systems transformation agenda





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





LIVE

PARTICIPANTS

Outcomes:

6

COUNTRIES

REPRESENTED

2

 Discussed the basics of circular economy, the difference between a circular and linear economy, and the importance of shifting towards a circular model built on the three pillars eliminating waste, regenerating nature, and circulating products and material. 16% Civil Sector 36% Private 24% Public

18 🔛

EXPER1

SPEAKERS

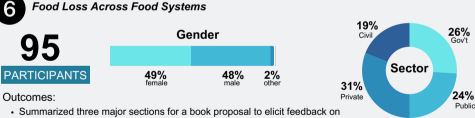
750+

WATCHED

RECORDING

Identifying Innovations to Reduce Food Loss and Waste, Enhance Food Safety.

and Promote Access to Nutrient-Dense Foods Across the Food System Gender



 Summarized three major sections for a book proposal to elicit feedback on the direction and approach: definition and measurement frameworks, food loss and waste pathways linked to food security, and food loss and waste management and prevention approaches.

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