

Discussion Prompts for Breakout Session 1

This is only an indicative list of questions. Please feel free to guide the discussion as you consider appropriate.

Action Track 1 - Ensure access to safe and nutritious food for all

- Is this feasible or a utopian wish? Can we do something towards this:
 - For all involved in food production (as farmers, agricultural labourers, etc.)
 - For rural communities?
- What are the best options to increase marginalised communities' access to affordable, nutritious food? Would this be through food stamps, public distribution programmes, direct benefit transfers, or other measures?
- How can we identify the major food safety issues (such as adulteration, contamination and antibiotic resistance) at production and post-production level? What are some of the low-hanging fruits that can be targeted to improve food safety?
- Any other suggestions that AT1 must include in its mandate?
- Any suggestions for other Action Tracks?

List of Participants:

Sl. No.	Name	Organisation	Sector	Stakeholder Group
1	G. V. Ramanjaneyulu	Centre for Sustainable Agriculture	Crops	Local Non-Governmental Organization
2	Minhaj Ameen	National Coalition for Natural Farming	Natural Farming	National Network
3	Dr Shubalakshmi Iyer	AROEHAN	Water conservation, multi cropping, social forestry and Alternate livelihood	Local Non-Governmental Organization
4	Bruno Dorin	CIRAD (France) / CSH (India)	Economics	Science and academia
5	Deepti Kommera	A.T.E. Chandra Foundation	Foundation	Private Foundation / Partnership / Alliance
6	Maheswar	Kitchen Gardener's Association	Environment and ecology	Local Non-Governmental Organization
7	Chandrakala Nandkishor Bhargaw	Adarsh Mahila Griha Udyog	Crops	Small-scale farmer
8	Sasmitha Jena	Welthungerhilfe	National or local government	International NGO
9	Kashish Arora	Punjab Agricultural University	Education	Science and academia
10	Dr. APS Mann	KUDRAT CARE	Crops	Small/medium enterprise/artisan
11	Prabhakar Adhikari	PRAGATI, KORAPUT	Environment and ecology	Local Non-Governmental Organization
12	Surabhi Singh	CEEW	Environment and ecology	Science and academia