

### Discussion Prompts for Breakout Session 3

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

#### **Action Track 3 - Boost Nature-Positive Production**

- Can we improve crop intensity and productivity while protecting and restoring the environment? How?
- Can we have production practices that help create resilience to climate change while also restoring degraded ecosystems? Examples?
- What needs to be done to shift to nature-positive production?
  - Government steps to reduce the use of chemicals in agriculture and incentivise ecosystem services?
  - Local input-output shops, Champion Farmers, women's SHGs, Farmers' Collectives, digital platforms?
- Any other suggestions that AT3 must include in its mandate?
- Any suggestions for other Action Tracks?

#### **List of Participants:**

Sl. No.	Name	Organisation	Sector	Stakeholder Group
1	Arabinda Kumar Padhee	ICRISAT	National or local government	Government and national institution
2	Krishna Rao. V	Kovel Foundation	Agroforestry	Local Non-Governmental Organization
3	Krishna Prasad	Sahaja Samrudha	Crops	Local Non-Governmental Organization
4	G. Poyyamoli	Consultant Coastal Ecologist, Taru Leading Edge, New Delhi	Climate change resilience & sustainability	Private Foundation / Partnership / Alliance
5	Rosamma Thomas	Freelance Journalist	Communication	Consumer Group
6	Vijay Ahirwar	RySS, Andhra Pradesh	Agriculture	Private Foundation / Partnership / Alliance
7	Jawahar Mehta	Vikas Sahyog Kendra	Crops	Local Non-Governmental Organization
8	Abhishek Singhanian	NCNF	Crops	Local Non-Governmental Organization
9	Abha Mishra	ACISAI AIT	Environment and ecology	Small-scale farmer
10	Arvinder Singh	Farmer	Crops	Small/medium enterprise/artisan
11	Arun Kumar	Farmer	Education	Medium-scale farmer
12	Sayyed Dadapeer	APZBNF	National or local government	Government and national institution