

International Year of Cooperatives

One Day Training Programme on Natural Farming and Climate Smart Agriculture, dated 20-05-2025

Sr.No.	Particulars	Remarks
1	Name of the Programme	One Day Training Programme on Natural Farming and Climate Smart Agriculture for members of PACS and LAMPS of Dhalai
2	Place	Krishi Vigyan Kendra, Salema, Dhalai district
3	Date	20-05-2025
4	Name of Organization/NGO/ Person visited	Krishi Vigyan Kendra, Dhalai; PACS and LAMPS of Dhalai
5	Purpose/objectives	-Celebration of International Year of Cooperatives 2025- One day training programme on Natural Farming and Climate Smart Agriculture -Capacity building of the farmers/members of cooperative societies in changing climate scenario and emerging resilient technologies in agriculture
6	Programme highlights	<ul style="list-style-type: none"> • A one-day training programme was organized by DDM Dhalai for the members of the PACS and LAMPS of Dhalai on 20th May 2025 in the training hall premise of KVK Dhalai on Natural Farming and Climate Smart Agriculture. • 30 participants from various PACS and LAMPS of Salema, Durga Chowmuhani and Ambassa blocks participated in the programme. • Speaking on the occasion, DDM NABARD has highlighted the significance of the event as envisaged by UN, various initiatives taken up by MOC, GOI and role and functions NABARD is playing in overall and holistic development of cooperative sector. • First technical session in the programme was hosted by Shri Tanmoy Bhowmik, SMS (Agronomy) on Natural Farming. Shri Bhowmik has made PowerPoint presentation detailing on biomass mulching, round the year green cover, multi-species green manuring, use of on-farm desi cow dung-urine formulations (such as Bijamrit, Jivamrit, Ghanjivamrit etc) for nutrient and soil fertility management, use of diversity, multi-cropping systems and on-farm made botanical extracts for plant protection etc. • Addressing the participants in second technical session Smt. Gayetri Deb, SMS (Agro-Meteorology) has made a PowerPoint presentation on Climate smart Agriculture, detailing the agro climatic profile in the district, changing patterns, especially erratic rain, flash flood and drought and implications of these in district agricultural systems. She has also highlighted on the learnings from National Initiative on Climate Resilient Agriculture (NICRA) experiment in Dhalai, and some recommendations that has emerged. She has also highlighted on the methods and crops that has been found resilient and sustainable in the changing climate scenario in Tripura. • Towards the end of the programme, a separate Q&A session was hosted by DDM to answer various queries flagged by the participants from the different cooperative societies.





Amit Das

**DDM, Dhalai and Khowai
Ambassa**

Date: 20-05-2025