

Online meeting on antibiotic use in the Indian dairy sector $2:30-5:00\ PM\ |\ Tuesday,\ July\ 28,\ 2020$

Agenda

2:30 – 2:40 PM	Welcome and setting the context Moderator: Sunita Narain, Director General, Centre for Science and Environment
2:40 – 3:50 PM	Session 1: Antibiotic use in dairy sector and antimicrobial resistance (AMR)
Presentations (10 minutes each)	CSE findings on antibiotic use in the dairy sector Rajeshwari Sinha, Deputy Programme Manager, Food Safety and Toxins, Centre for Science and Environment Need for preserving critically important antibiotics for humans Anuj Sharma, Technical focal point – AMR, Lab and IPC, WHO Country Office for India Antimicrobial Resistance: Animal husbandry sector Vijay Kumar Teotia, Regional Officer, Department of Animal Husbandry and Dairying, Govt. of India Standards and surveillance of antibiotic residues in milk Rubeena Shaheen, Director (Standards), Food Safety and Standards Authority of India Antimicrobial Resistance: CDSCO perspective Sanjeev Kumar Gupta, Deputy Drugs Controller (I), Central Drugs Standard Control Organization (CDSCO) Management of waste from dairy farms Vinay Prabhakar, Scientist B, IPC-IV Division, Central Pollution Control Board Approaches and road map to minimize antibiotic residues in milk S K Rana, General Manager (Animal Health), National Dairy Development Board
3:50 – 5:00 PM	Session 2: Expert interventions
3:50 – 4:50 PM (2-3 minutes each)	Interventions from expert participants in areas such as: • Measures to limits antibiotic misuse in the Indian dairy sector • Antibiotic surveillance in milk • Managing waste from dairy farms Preferably from experts who have not presented in session 1
4:50 – 5:00 PM	Wrap up