

Monday, July 5th 2021 07:00 to 09:00 EDT(GMT-4)

ONLINE SESSION

Global partner dialogue for UNFSS Science Days

GLOBAL FOOD SYSTEMS GOVERNANCE: THE ROLE OF FOOD SCIENCE AND TECHNOLOGY

Focus - Integrated Approach to Capacity Building, Food Safety, Healthy Diets and Future Earth through Sustainable Local Solutions to Global Problems

The role of sustainable agriculture in the global Food Chain is vital both for humans and animals. It needs the intervention of Food Science (FS) and Technology (T) as appropriate to the crop and the region from farm to consumer. This focus is powered by Lead speakers and Panel of discussants from various regions of the world. Issues of capacity building, food supply, future earth, inclusive of sustainable local solutions for global problems leading to healthy diets will be addressed. Emphasis will be also on adaptable, affordable and accessible technologies through cutting edge FS and T.



FACILITATORS —

IUFoST President V. Prakash, India
IAFoST Presiding Officer A. Wirakartakusumah, Indonesia

PANELISTS -

Ruth Oniang'o, Rural Outreach Africa (Kenya)

John McDermott, CGIAR, IFPRI - International Food Policy Research Institute (USA)

Gordon McBean, ICLR - Institute for Catastrophic Loss Reduction (Canada)

Cheikh Ndiaye, African Food Information Service (Senegal)

Cherl-Ho Lee, Food Security Research Foundation (Korea)

Carol Wallace, International Institute of Nutritional Sciences and Applied Food Safety Studies (UK)

Charles Aworh, University of Ibadan (Nigeria)

Caroline Smith DeWaal, EatSafe, GAIN (USA)

Divakar Rao, Government of Karnataka (India)

Slamet Budiyanto, IPB - Institut Pertanian Bogor (Indonesia)

Petra Klassen Wigger, Nestle (Switzerland)

Jairo Romero, Food Safety Consultant (Colombia)

Nicky Lowe, Lancashire Research Centre for Global Development (UK)





This dialogue will engage members of IUFoST and IAFoST partnership globally with all those interested in how to bring together multi-disciplinary sciences, from local to global levels to create capacity building, empower women and youth, to strengthen policy to ensure future resilient and sustainable food systems and healthy diets through the central engagement of Food Science and Technology.