

	18 September 2020
0.745– 11.00 GMT-4	The 2nd IUFoST Global Food Summit - Strategies for a Sustainable and Resilient Food System
	Welcome
7.50 – 07.55 opening	Introduction to Food Summit
08.00 – 08.30	SESSION 1: Setting the Multi-disciplinary Global Stage Meeting the challenge of ensuring sustainable, secure food systems in the face of COVID-19 pandemic Chair: Dr. V. Prakash Gordon McBean, Past President of International Council for Science (ICSU), Co-founder of Future Earth programme, Nobel Laureate: The challenge of feeding the pandemic world today and tomorrow - multi-disciplinary approach and climate change perspective
	Catherine Bertini, former Executive Director, World Food Programme, World Food Prize Winner: Keys to Success Charles Godfray, Director of the Oxford Martin School, University of Oxford, England: Perspective from a Population Biologist on economic and societal changes related to the global pandemic Joachim von Braun, Chair of the Scientific Committee, UN Food Systems Summit 2021: Working together to achieve a safe, secure and sustainable food supply and achieve UN summit goals
	Q&A
08.40 - 09.10	SESSION 2: Food Science and Technology: Advancing Evidence and Knowledge Focus: Food and Nutrition Security: Implications, Challenges and Solutions for the Food Industry with reference to COVID-19 and future food systems:



	Chair: Dr. Aman Wirakartakusumah	
	Junshi Chen, Member, Chinese Academy of Engineering; Chief Advisor of China National Centre for Food Safety Risk Assessment: Food Safety Challenges and implications for future food systems	
	Johanna Lindahl, Scientist, International Livestock Research Institute, Vietnam, Food Safety in Informal Markets	
	Alexandre Novachi, Technical Director, ABIA – Associacao Brasileira da Industria de Alimentacao COVID-19 Impact on the Food industry, challenges and solutions	
	Samuel Godefroy, former Director General of Health Canada's Food Directorate, former Vice Chair of the FAO/WHO Codex Alimentarius Commission, Full professor, Universite Laval, Canada: Pandemic impacts on food regulatory systems and requirements of resilience in the short and medium term	
Q&A		
09.15 – 09.45	SESSION 3: Food Science and Technology: Advancing Evidence and Knowledge	
	Traditional Food Markets, Future Food Systems and Capacity Building	
	Chair Dr. Cheikh Ndiaye	
	Ruth Oniang'o Chair Sasakawa Africa Association; Founder, Rural Outreach Programme; Africa Food Prize Laureate, Board Director, CABI: Mobilising young people, skills development, training and re-training for food security and stability	
	V. Prakash, Distinguished Scientist, CSIR India and IUFoST President: Development of safe and nutritious foods to promote immune functions	
	Alejandra Medrano, Laboratorio de Bioactividad y Nanotecnologia de Alimentos and ALACCTA President: Effect of nutrition & dietary habits during the pandemic	
	Lara Hanna Wakim, Vice Director, Higher Center for Research, Holy Spirit University of Kaslik (USEK), Lebanon: Accumulating the Scientific Evidence to present challenges and opportunities post pandemic for Future Food Systems	



Q&A		
09.50 – 10.15	 SESSION 4 – Food Science and Technology: Advancing Evidence and Knowledge Capacity Building: Mobilisation Chair: Dr. Fereidoon Shahidi Ali Badernah, Chief of the Sustainable Food Systems Division, Agri-Business Development Department, at the United Nations Industrial Development Organization (UNIDO): Pandemic Impacts on industrial sector and capacity building for future food systems Jim McIntyre, Programme Lead, Education and Skills – West, Central and North Africa, Mastercard Foundation: Empowering Young People John McDermott, Director, CGIAR Research Program on Agriculture for Nutrition and Health IFPRI : Resource Mobilisation for Global Food Security 	
10.15– 11.00	High Level Discussion – Action for Progress, Food and Nutrition Security There are many stakeholders whose actions determine future food security. Subject: Transforming Food Systems – Opportunities and Challenges for Food Science and Technology Moderator: John McDermott, IFPRI	
11.00	Summit Close	