SPECIAL EVENT
17-21 October 2022
FAO SCIENCE AND INNOVATION FORUM
Harnessing science, technology and innovation for transforming our agrifood systems

DIGITALIZATION OF AGRIFOOD SYSTEMS
Science, Technology and Innovation provide us with new solutions to the complex problems that we face today in our agrifood systems, with updated projections indicating that more than 670 million people will still be facing hunger in 2030. Intertwined with science and innovation, digital technologies, in particular, are having a profound impact on vulnerable populations and societies. New digital capabilities have transformational effect and enormous potential to positively effect agricultural and food markets through the world. The event aims to bring forward discussions on key topics about Digitalization of Agrifood Systems, through concrete examples of FAO’s Digital capabilities as accelerators to achieve the Sustainable Development Goals and FAO’s Four Betters.
Information and Communication Technologies have tremendous potential to help agriculture to meet the growing demand for safe and nutritious food; better manage natural resources; contribute to high quality growth in productivity; ensure inclusion; and contribute to achieving the Sustainable Development Goals.

Digital innovation holds indeed unique capabilities to bridge the rural divide, unlock employment opportunities, increase the resilience of rural areas and empower youth and women to access information, technology and markets.

In times of economic slowdown and uncertainty, FAO has a key role to play in promoting the use and adoption of digital technologies to facilitate the transformation of agrifood systems and agribusinesses, as well as in advising on and promoting a policy agenda and policy investments to address the digital divide and “massify” digital benefits, while making sure to leave no one behind.

Following its Digital Agriculture programme Priority Area, FAO has already introduced several programs and initiatives to translate this vision into concrete support and delivery for its Members States.

To better progress along this path, and bring the benefits of digital innovation closer to the people, further promotion and enhanced collaboration are needed throughout the UN system and with all relevant stakeholders including the private sector.

But as data-driven agriculture promises many opportunities across the sector, we must still ensure that digital investments do not generate divide and global challenges still need to be tackled, especially for agri-food systems in low and middle-income countries through a joint collaboration and holistic perspective that will take into consideration elements including: data ownership concerns, accuracy, power asymmetry on one side, and barriers such as infrastructure, digital divide and capabilities on the other side.
AGENDA

Moderator: Henry Burgsteden, Coordinator, FAO

11:00 - 11:05 OPENING
Opening Remarks
Maximo Torero Cullen, Chief Economist, FAO

11:05 - 11:20 KEYNOTE
FAO Digital capabilities to target interventions
Dejan Jakovljevic, Director and CIO, Digitalization and Informatics Division, FAO

11:20 - 12:20 DIGITAL AGRICULTURE - TRANSFORMATION IN ACTION
Scaling up Digital Agriculture Solutions to Harness the Agricultural Transformation: Ethiopia ATI Experience
Temesgen Gebeyehu, Director for Digital Agriculture, Ethiopia Agricultural Transformation Agency (ATA)

Senegal/Rwanda: Challenges and opportunities of the Digital Services Portfolio (DSP) in the field
Coumba Sow, FAO Representative in Rwanda, FAO

Digital territorial ecosystems for innovation in agri-food systems in the LAC region
Agustin Zimmermann, FAO Representative in Ecuador, FAO

How digital finance can expand outreach of a National Development Bank: the case of UDB
Francis Mwesigye, Chief Economist, Uganda Development Bank

Nuclear and digital techniques: enhancing the use and conservation of natural resources
Gerd Dercon, Laboratories Head, Soil and Water management and crop nutrition section, International Atomic Energy Agency (IAEA)

Best Practices for Technological Adoption among Smallholder Farmers: A Case Study in Kenya for Application in the United States
Somil Aggarwal, Cornell University, Transformative Research Challenge, World Food Forum

12:20 - 12:40 Q&A SESSION

12:40 - 12:45 CLOSING
Closing Remarks
Dejan Jakovljevic, Director and CIO, Digitalization and Informatics Division, FAO