



RREOs-Share Series | Meeting #3

Effective engagement in policy processes

Use of data, foresight and multistakeholder approaches

Date: 03 September 2024

Time: 7am Costa Rica | 9am Chile | 3pm Italy | 4pm Uganda | 6:30pm India | 8pm Thailand

Duration: 1 hour

Zoom link: <https://fao.zoom.us/j/95509711584>

Passcode: 78479065

In the framework of the EU-funded TAP-AIS project, FAO's Office of Innovation (OIN) in partnership with the regional research and extension organizations (RREOs) in Africa, Asia-Pacific and Latin America and the Caribbean (LAC) are organizing this "RREOs-Share Event Series" to foster knowledge sharing and strengthen collaboration between the RREOs.

This third and final event in the TAP-AIS supported series of RREOs-Share meetings aims to highlight experiences and lessons learned and stimulate discussion on how to effectively engage in public policy processes to promote agrifood innovation. There are various approaches, tools and important principles for effective engagement in policy processes, such as the application of foresight to generate useful policy scenarios, the use of data and evidence and different multistakeholder approaches to facilitate more inclusive and participatory policy processes.

This RREOs-share event will feature presentations and discussion on three cases: FARA's Foresight Academy, IICA's Observatory of Public Policies for Agrifood Systems and FAO's "multistakeholder policy dialogue to promote innovation in agrifood systems" approach developed by the TAP-AIS project team.

Agenda (Rome time)

3:00 – 3:05pm	Opening of the meeting
3:05 – 3:30pm	Presentations by representatives of regional organizations and FAO: <ol style="list-style-type: none">1.) Abdulrazak Ibrahim of the Forum for Agricultural Research in Africa (FARA)2.) Karen Montiel of the Interamerican Institute for Cooperation on Agriculture (IICA)3.) Aiden Holley of the Office of Innovation at FAO
3:30 – 3:50pm	Q&A on the presentations and roundtable discussion
3:50 – 4:00pm	Final reflections and next steps

