Why innovation is important?

In the context of a growing world population and climate change, agricultural innovation has a high potential to increase farmers’ income, improve food security and allow for a sustainable management of natural resources. As agriculture increasingly involves complex interactions of environmental and socio-economic factors with stakeholders at multiple levels, innovation needs an Agricultural Innovation Systems (AIS) perspective. The AIS comprises four main components: research and education, business and enterprise, bridging institutions, and the enabling environment.

AGRICULTURAL INNOVATION SYSTEM (AIS) is a network of actors (individuals, organizations and enterprises), together with supporting institutions and policies in the agricultural and related sectors that bring existing or new products, processes, and forms of organization into social and economic use. Policies and institutions (formal and informal) shape the way that these actors interact, generate, share and use knowledge as well as jointly learn.

CAPACITY NEEDS IN THE TROPICS: THE G20 ESTABLISHES TAP

Developing countries, 90 percent of which are located in the tropics, often lack the resources and capacities to advance their AIS. To address this gap, the Agriculture Ministers of the G20 in 2012 called for the creation of the Tropical Agriculture Platform (TAP). With more than 40 partners, TAP is a multilateral dynamic facilitation mechanism, which fosters better coherence and greater impact of capacity development for agricultural innovation in tropical countries. The TAP Action Plan was supported by the EU-funded project “Capacity Development for Agricultural Innovation Systems” (CDAIS) from January 2015 until August 2019, jointly implemented by FAO and Agrinatura.

Since August 2019 the EU supports TAP Action Plan through the project “Developing capacities in agricultural innovation systems: scaling up the TAP Framework” (DeSIRA), implemented by FAO.
How to apply the TAP Common Framework?

The TAP Common Framework proposes a practical approach to CD for agricultural innovation that aims at harmonizing, through an AIS perspective, the diversity of existing strategies. The Common Framework provides concepts, principles, methodologies and tools to better understand the architecture of AIS, to assess CD needs and to plan, implement, monitor and evaluate CD interventions. This should lead to more sustainable and efficient AIS. The Common Framework emphasizes the crucial role of facilitation, documentation and knowledge management issues as well as that of reflection and learning for enabling agricultural innovation.

3 DIMENSIONS

The Common Framework recognizes that the three dimensions of CD (individuals, organizations and the enabling environment) must be viewed as interconnected. To strengthen ‘system-wide’ capacity, all three dimensions must be addressed concurrently. In the context of AIS, the Common Framework stresses the importance of partnerships and networks in creating that interconnectedness, bringing together individuals and organizations to co-create new knowledge. To this end, the Common Framework pays special attention to the capacity of developing an enabling environment, which is often neglected.

4 + 1 CAPACITIES

The Common Framework identifies 4 + 1 capacities for AIS to perform effectively. These apply to all three dimensions of CD. The four fundamental capacities are:

1. Capacity to Navigate Complexity;
2. Capacity to Collaborate;
3. Capacity to Reflect and Learn; and
4. Capacity to Engage in Strategic and Political Processes.

The first four capacities are the core of an overarching Capacity to Adapt and Respond in order to Realize the Potential of Innovation shifting focus from reactive problem solving to co-creating the future.

TAP Partners

AARINENA • AFAAS • AGREENIUM • AGRA • AGRINATURA • AIRCA • APAARI • ARC • ASBRAER • BARC • CAAS • CABI • CACAARI • CATAS • CATIE • CGIAR • CREAy • CTA • EFARD • EMBRAPA • European Commission • FAO • FARA • FiBL • FORAGRO • GCHERA
DUAL PATHWAYS APPROACH TO CD FOR AIS

The Common Framework proposes a dual pathways approach to CD for AIS. This conceptual approach includes two aggregated processes: 1) at system level, focusing on the functionalities and performance of the system as a whole; and 2) at innovation niche level, focusing on spaces of learning and experimentation where CD takes place around a specific innovation agenda. In the innovation niche, actors of all types allocate time, knowledge and resources to achieve change.

CD at system level recognizes the social, cultural and institutional aspects that determine opportunities for different actors to initiate an innovation niche. CD outcomes from the two levels (niche and system) need to be integrated and aligned for the effective functioning of AIS.

OPERATIONALIZATION: THE 5 STAGES OF THE CD CYCLE

Common Framework proposes a cycle that aims to stimulate learning and interactions between the three CD dimensions. The cycle comprises five main stages for the operationalization of CD interventions. The cycle will take place at the level of innovation niches, within networks of organizations and individuals, and addresses the enabling environment. This approach will support the development of an AIS that is capable of adapting and responding to new and emerging challenges.

CD FOR AIS TOOL BOX

The Common Framework provides a number of tools that may be used to implement the various stages in the proposed CD cycle. These tools are flexible and should stimulate thinking on how best to approach a certain area of CD for AIS. The toolbox includes, among other things, an “Action Plan Matrix” (to formalize commitment and provide a plan for action), a “Capacity Focused Tree” (to clarify capacity-development objectives that interventions aim to achieve), a “Sector Network Analysis” (to map institutional linkages and visualize relationships between actors) and “Capacity Scoring questionnaire” (to assess capacity needs at various levels).
How to monitor and evaluate performance?

The Common Framework sets out an integrated Monitoring, Evaluation and Learning (MEL) architecture consisting of two elements that are interconnected through learning cycles:

1. A system for monitoring and evaluating performance of CD interventions in AIS at country level;
2. A system for monitoring and evaluating the performance of the TAP Common Framework at programme level.

The first element was further developed during the implementation of the CDAIS project and a system for monitoring, evaluation and learning (MEL) of CD interventions at country level was developed. The MEL system provides tools and methodologies to: (i) assess changes in functional capacities and their effects on agricultural innovation systems, (ii) support the adaptation and refinement of capacity strengthening to achieve greater impacts, and (iii) stimulate continuous learning by using participatory monitoring and evaluation approaches.

The second element evaluates the overall performance of the CF as new approach on CD for AIS.

The implementation of the Common Framework undergoes continuous adaption through the use of the MEL approaches that encourage and facilitate collective knowledge building and adaptive learning.

For further information

TAPipedia: http://tapipedia.org/  Email: Tropagplatform@fao.org

Common Framework products:

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