Value chains for super crops key to fighting poverty, hunger in IsDB member countries

Marrakesh, Morocco, 6 April 2019 – Creating value chains for resilient, underutilized crops like quinoa, sorghum and Salicornia should form the cornerstone of food security and poverty reduction strategies in the face of climate change and other threats to agricultural production and rural livelihoods in member countries of the Islamic Development Bank (IsDB).

This was the consensus of leaders, policymakers, scientists and experts attending a high-level event on sustainable agricultural value chains on the sidelines of IsDB’s 44th Annual Meeting held from 3 to 6 April. More than 100 delegates from around 30 countries looked at how climate-smart crops can help to achieve Sustainable Development Goals (SDGs) 1 and 2 on no poverty and zero hunger.

Organized by the IsDB, the International Center for Biosaline Agriculture (ICBA) and the OCP Phousboucraa Foundation, the side event discussed at length the potential of super crops for food production and income generation in marginal environments, characterized by high levels of soil and water salinity, water scarcity and drought, among other things. Many of the IsDB member countries have large areas of territory that fall in the category of marginal environments where rural poverty, food insecurity and malnutrition are prevalent. This means staple crops, which many smallholder farmers rely on for their livelihoods, are yielding less and less under harsh environmental conditions, exacerbated by climate change. Therefore, it is important to shift the focus on to highly nutritious and resilient crops. But it is also necessary to create sustainable value chains for these non-staple crops to ensure higher incomes for smallholder producers.

In his welcome address, Eng. Mohamed Cherkaoui Ikbal, Regional Officer-in-Charge of the Implementation of the Green Morocco Plan, Regional Directorate of Agriculture in Marrakech - SAFI, Ministry of Agriculture, Fisheries, Rural Development, Water and Forests of Morocco, said: “We thank the Islamic Development Bank for choosing Morocco and the city of Marrakech for hosting the 44th Annual Meeting. And we thank the IsDB for its support for the Green Morocco Plan, which is the strategy to develop the sector.”

Speaking on the subject, Dr. Ismahane Elouafi, Director General of ICBA, said: “Over the years, ICBA has been working towards achieving sustainable livelihoods and food security in marginal environments. Our center has been working in partnership to provide smallholder farmers in such environments with holistic solutions that can improve agricultural productivity while conserving and improving the natural resource base.”

“To achieve SDGs 1 and 2 which call for no poverty and zero hunger, we will have to transform our agricultural systems to be more efficient and benefit more farmers. One of the strategies is to diversify and reinvigorate the system through alternative crops that can withstand vagaries of climate, and address hunger, malnutrition and poverty,” Dr. Ismahane Elouafi added.

For his part, Dr. Mansur Muhtar, Vice President, Sector Operations, IsDB, said: “The IsDB’s recognition that effective engagement of the private sector through commodity value chains that have national, regional and global markets is critical to commercializing the sector. This will enhance the sustainable delivery of production inputs (improved seeds, fertilizers, mechanization, among others) and link farmers better to output markets. This is the way out for growing smallholder agriculture that dominates the rural economies of our countries.”

The side event also featured a high-level panel discussion on the role of sustainable agricultural value chains in eradicating poverty and hunger. The panelists included Mr. Mohamad Jamal Alsaati, Director, Office of the IsDB President and ICBA Board Member; H.E. Gilbert F. Houngbo,
President, the International Fund for Agricultural Development (IFAD); Dr. Ismahane Elouafi, Director General, ICBA; Mr. Aly Abousabaa, Director General, the International Center for Agricultural Research in the Dry Areas (ICARDA); and Ms. Hajbouha Zoubeir, President of OCP Phousboucraa Foundation.

During the panel discussion, Ms. Hajbouha Zoubeir commented: “As for value chain addition, Phosboucraa Foundation has supported special projects on production of a new brand of couscous based on quinoa thanks to our partnership with ICBA and the Ministry of Agriculture, Fisheries, Rural Development, Water and Forests of Morocco, vocational training on camel meat transformation, and transformation of vegetable by-products to produce a new type of silage, allowing healthy and good quality milk and meat.”

H.E. Gilbert F. Houngbo remarked: “At IFAD, we believe that any process of rural transformation has to be undertaken in partnership with indigenous and local populations to ensure rural transformation is inclusive and based on consent. We look forward to furthering our partnership with the Islamic Development Bank in this area, specifically through IFAD’s Indigenous People Assistance facility, which is governed by a board composed of indigenous peoples’ leaders and channels funds directly to projects that are designed and managed by indigenous communities themselves.”

During the side event, Dr. Ismahane Elouafi also presented several success stories, including the Rehamna quinoa project, which aims to improve food security and incomes of smallholder farmers in marginal areas of Morocco through the production, consumption and sale of high-value and stress-tolerant quinoa. Funded by Canada’s International Development Research Centre (IDRC/CRDI), the project is implemented by ICBA in collaboration with Mohammed VI Polytechnic University and the Ministry of Agriculture, Fisheries, Rural Development, Water and Forests of Morocco.

Under the project, several associations have started producing value-added quinoa-based products such as couscous. One of the associations is the 3ème millénaire (3rd millennium) cooperative, which is managed by over 30 rural women. The association produces several products from quinoa and other crops, and provides incomes to rural women and young girls. The project is also working with farmers’ associations such as Chabab M’khalif who have benefited from the introduction of best cropping practices and mechanized tools. The project is also trying to support start-up agri-businesses such as Amendy Food to promote quinoa at the national level. The project has established a seed production system and developed processing tools in collaboration with Ben Rim Farm to produce and commercialize ICBA quinoa varieties.

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About ICBA

The International Center for Biosaline Agriculture (ICBA) is a unique, not-for-profit applied agricultural research center in the world with a focus on marginal areas where an estimated 1.7 billion people live. It identifies, tests and introduces resource-efficient, climate-smart crops and technologies that are best suited to different regions affected by salinity, water scarcity and drought. Through its work, ICBA helps to improve food security and livelihoods for some of the poorest rural communities around the world.

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