One of the major challenges in India is aggregating small and marginal farmers to enable them to integrate with agricultural markets. Some of the problems faced in this regard include absence of economies of scale, access to information and inability of such farmers to participate in the price discovery mechanism. This challenge also assumes importance due to two more reasons. First, the rising demand for quality agricultural and food products. Second, the increasing focus on the efficiency of the entire agricultural value chain to ensure remunerative prices to farmers as well as affordable prices to consumers.
Department of Agriculture and Cooperation (DAC), Ministry of Agriculture, Government of India launched a pilot programme for promoting member-based Farmer Producer Organisations (FPOs) during 2011-12, in partnership with state governments, which was implemented through the Small Farmers' Agribusiness Consortium (SFAC). The pilot involved the mobilisation of approximately 2.50 lakh farmers into 250 FPOs (each with an average membership of 1000 farmers) across the country, under two sub-schemes of the Rashtriya Krishi Vikas Yojana (RKVY), namely National Vegetable Initiative for Urban Clusters and Programme for Pulses Development for 60,000 Rainfed Villages. The purpose of the project is to collectivise farmers, especially small producers, at various levels across several states, so as to foster technology penetration, improve productivity, enable improved access to inputs and services and increase farmer incomes, thereby strengthening their sustainable agriculture based livelihoods. SFAC is supporting these FPOs through empanelled Resource Institutions (RIs), which provide various inputs of training and capacity-building, and linking these bodies to input suppliers, technology providers and market players. The investment in the capacity of FPOs will be spread over two years. SFAC is also monitoring the project on behalf of DAC and the states and reporting on its progress. The pilot has already shown encouraging results and more than 3.00 lakh farmers are presently mobilised into village-level Farmer Interest Groups (FIGs), which are being federated into registered FPOs. Besides empowering farmers through collective action, these grassroots bodies are emerging as nodal points for the transmission of cultivation technology, inputs and credit and pooling their production to leverage the market for better prices.

To mainstream the process of institutional development of Farmer Producer Organisations, DAC is issuing these guidelines to encourage states to directly support FPO promotion as a regular activity under RKVY during the XII Plan. These guidelines are meant to help the states follow a standard methodology for FPO promotion, as well as to provide indicative costs and a monitoring framework. States may directly engage RIs (such as NGOs, private companies, research bodies, cooperatives, farmers' groups) to mobilise farmers (in which case they are advised to follow open bidding norms suggested in these guidelines). Alternatively, they can invite SFAC to empanel suitable RIs on their behalf. A third option would be to award the work directly to SFAC, to undertake FPO promotion on behalf of the State, by providing the necessary budget to SFAC from the RKVY head. States are free to choose their preferred option.

Objectives

1. Mobilising farmers into groups of between 15-20 members at the village level (called Farmer Interest Groups or FIGs) and building up their associations to an appropriate federating point i.e. Farmer Producer Organisations (FPOs) so as to plan and implement product-specific cluster/commercial crop cycles.
2. Strengthening farmer capacity through agricultural best practices for enhanced productivity.
3. Ensuring access to and usage of quality inputs and services for intensive agriculture production and enhancing cluster competitiveness.
4. Facilitating access to fair and remunerative markets including linking of producer groups to marketing opportunities through market aggregators.
Farmer Producer Organizations (FPOs) have been considered as an apt institutional form of aggregating small and marginal farmers that can tackle the above challenge effectively. Farmer members, herein, are able to leverage their collective strength and bargaining power to access financial inputs leading to reduction of transaction costs. At the same time, they can tap high value markets and enter into partnerships with other entities on equitable terms.

An FPO is a corporate body under the Companies Act, Cooperative or Societies Act etc., and its activities could range from production, harvesting, processing, procurement, grading, marketing or exporting of primary produce. It, of course, provides sharing of profits and benefits among the members. Government of India encourages state governments to support FPO promotion under the Rastriya Krishi Vikas Yojana (RKVY). At the same time, the Small Farmers Agri Consortium (SFAC) and National Bank of Agriculture and Rural Development (NABARD) also promote such FPOs.

Experts opine that capacity building of farmer members of FPOs is of utmost importance to strengthen backward and forward linkages for myriad value chain interventions. Some of the key areas of action include skill development, business planning, extension management, technological platforms, market intelligence and exposure visits. There are several examples of best practices that foster such capacities and linkages.

Sa hyad ri Far mer Pr oduc er Company in Na s i k , Maharashtra is an example of an entity that has built a value chain for small and marginal farmers. It exports grapes to the European Union, Russia and UAE and does domestic sales through 13 retail shops as well. It provides technical support to 6,600 farmers apart from undertaking aggregation, grading, sorting and packaging of the produce. Interestingly, the plots of its individual farmer members are geo tagged to allow the company to keep real time update of the crop's growth. Besides, remote monitoring makes it possible to complete traceability of farmer's produce by embedding the related information in its bar-coded packets.

The Government of Haryana has recently launched an innovatively modelled “Crop Cluster Development Program” to give a big push to primary processing facilities in horticulture crop clusters through FPOs. These clusters have been identified by surveying and mapping villages across the state for fruit and vegetable crops. Within these clusters, integrated pack houses for sorting and grading will be managed and run by FPOs. These will be bank appraised projects with credit link subsidy. In house information technology linkages through e-services and deployment of outsourced cluster/district-based project extension managers is the program's forte.

On the other hand, the Indian Society of Agribusiness Professionals (ISAP) is an example of a public-private partnership that

Acknowledged the information used/taken from the public domain
extensively incubates FPOs covering five thousand villages in eleven states of the country to enhance crop productivity, provide access to quality inputs and promote value-added products. There are also Farmer Producer Companies nourished by non-governmental organizations such as PRADHAN in Madhya Pradesh in the area of backyard poultry.

The end goal of building capacities through such best practices, according to the “Doubling Farmers Income” (DFI) Committee Report, 2017 is fivefold. First, to promote range and reach of farmers into multiple markets. Second, maximize the volume of farm produce that reaches gainful end use without food loss. Third, improve inventory management in warehouses. Fourth, to promote online marketing platforms with role of the private sector. Fifth, maintain ease of business for cross border trade.

Outside the fold of FPOs, there are examples of numerous agri startups in the country such as Crofarm, Krishi Hub and Ninjacart that are using technology to introduce automated supply chain efficiencies and ensure better prices for small and marginal farmers. A distinctive feature in these agri start-ups is the use of artificial intelligence to predict demand from the core farmer data collected and enabling them to systematically trim waste. Without doubt, their mechanisms to ensure pricing transparency, demand prediction, product traceability and supply chain optimization need to be shared widely.

The way forward entails strengthening the last mile delivery architecture for FPOs. In addition to building capacities of farmer members, experts suggest identification of FPOs with contiguous land, preferred crop types and with scope for scalable production. Wholesale buyers that develop long term buying arrangements with FPOs should be incentivized, they add.

But above all, Krishi Vigyan Kendra's (KVKs) located in Districts as farm focal points have to forge public private partnerships. These should enable FPOs in their area to be sensitized about innovative government programs like e-NAM (National Electronic Market) and provide the necessary ecology for value chain management. This will also be an effective “bottoms up” way to build linkages with Panchayati Raj Institutions (PRIs) and access funds and incentives offered by state governments.