

# Importance of Agri start-ups in India

### What is the issue?

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Agri start-ups that serve the small farmer need more seed funding, incubation and mentoring to make an impact.

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#### What is the need?

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 Modernising Indian agriculture will require change in key elements of the sector - supply chains and markets; production support; credit and crop insurance.

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• Indian entrepreneurs are developing new technologies and business models to meet this challenge.

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• In 2018, the country had nearly 500 agricultural start-ups.

• In the past five years alone, these start-ups raised nearly \$130 million from investors in about 70 deals.

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 However, supply chains for perishable commodities such as fruits and vegetables still remain largely fragmented in India, with smallholder farmers earning low margins.

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• Unpredictable demand, price volatility and post-harvest losses compound the risks.

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 $\bullet$  Hence, they need much more investment and support to fulfil their potential.  $\ensuremath{^{\backslash n}}$ 

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# What are the successful business models so far?

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- **Supply chain efficiency** A number of start-ups are using data and technology to improve supply chain efficiency.
- WayCool, distributes fresh produce to sellers ranging from small shops to large retail outlets, <u>reduces waste and inefficiency</u> by using analytics, process management software and connected devices.
- Jumbotail, connects retail grocery stores with food processors and farmer producer organizations.
- $\bullet$  Ergos, operates a chain of efficient and hygienic rural <u>warehousing facilities</u> that are located within easy access of small farms. \n
- **Production support** A number of start-ups have created alternative channels to deliver inputs to farmers at low cost.
- AgroStar, created a standalone mobile app, a web service, and a customer call centre, through which farmers can obtain high-quality products for all of their farming needs.

• Most small farmers cannot afford to buy <u>farm equipment</u>.

- In such cases, some start-ups are offering on-demand rentals and enabling farmers who own equipment to rent it to others.
- Gold Farm, connects farmers who need equipment with farmers who own equipment using a cloud-based platform.
- **Finance** Most small farmers lack access to collateral-free financing and crop insurance.
- To overcome, some start-ups use <u>satellite imagery</u> and machine learning to facilitate crop insurance for smallholder farmers that come with reduced premiums and more timely and accurate payouts.

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## What should be done?

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• Agricultural start-ups in India have <u>addressed systemic bottlenecks</u> in the agricultural sector, instead of focussing on specific commodities.

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- $\bullet$  As a result, they have the potential to scale up nationwide.
- However, in addition to investment capital, Indian agricultural start-ups need technical advice and access to global markets and talent.
- $\bullet$  Several venture capital and private equity funds are stepping in and applying their experience from other sectors and countries. \n
- Investments across the agricultural supply chain in India have averaged about \$250 million in each of the last five years.
- But most of that capital has gone into front-end supply chain solutions, including branding, distribution and food delivery rather than farmerfocussed innovations.
- Thus, start-ups that serve small farmers need more seed funding, early-stage capital, incubation and mentoring to unlock their immense growth potential.
- If that is done, Indian start-ups can help define the future of Indian agriculture.

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**Source: Business Line** 

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