

IMC

Chamber of Commerce and Industry

From Seeds to table – AI intervention in Agritech

Thursday, December 4, 2025

PROFILES

PARTICIPANT COMPANIES

salam kisan

Salam Kisan is a multi-stack precision farming platform that helps farmers in making informed decisions. We provide an array of services that leverage technology and data insights to empower modern farming practices. These services include an AI-enabled crop calendar for tailored crop management, precision agriculture guidance, customized fertilizer dosage recommendations, drone rental for fertilizer and seed spraying, farm mapping, input product marketplace, farmers community, government convergence, agriculture news, traceability solutions, and produce buyback. Salam Kisan has 350936+ active farmers in Maharashtra.



Kissan AI is an advanced AI chatbot platform designed to assist farmers by providing personalized, voice-based, and multilingual support for agricultural needs, including crop management and pest control. It uses Generative AI to bridge literacy and language barriers, enabling farmers to access crucial information like optimal sowing times, weather data analysis, and sustainable farming practices.



DeHaat is a rapidly growing Agri-Tech startup providing end-to-end solutions to India's farming community. With AI-enabled technologies, they transform supply chains and production efficiency. Founded by IIT and IIM alumni, DeHaat is a certified Great Place to Work and has received recognition from NASSCOM, Forbes, ET, Niti Aayog, and the Bill Gates Foundation for its impactful work over 12 years.



Fylo is an Indian precision agriculture company that uses IoT and AI to provide data-driven insights to farmers, helping them to optimize irrigation, fertilization, and pest/disease control.



Fruitful - Fruitful is an agri-tech platform leveraging AI-driven demand forecasting and cloud-mobile tech to streamline India's \$100B agri market. They provide verified sourcing, reduce waste, and ensure transparency with India's first digital system for evaluated and traceable product standards



Grovator is an Industry 4.0 platform that enables users to develop smart products and services using AI, IoT, cloud computing, and more, with applications in various domains like manufacturing, healthcare, and agriculture.