

Agri Tech Innovation

Why in News?

IIIT Bengaluru has been developing a host of projects with the idea of introducing higher efficiency in agricultural processes.

What is Agri Tech?

- **Agri Tech** It is the use of technology to improve farming and agriculture across different value chains.
- **Need for Agri Tech** Primarily an agrarian economy, India holds large potential for research and technological innovation in agriculture.
- Potential Innovations in this space is estimated to be around \$24 billion.
- Agri Tech areas:
 - **Precision farming** Accurate application of resources like water, fertilisers, and pesticides to increase efficiency and reduced environmental impact.
 - **Online Marketplaces** Selling fertilisers, seeds, farm tools, and other inputs at online marketplaces and mobile applications.
 - **Data-Driven Farming Solutions** Predict the supply-demand of inputs based on AI and data-driven decisions to help farmers anticipate challenges, plan better, and ultimately improve their crop yields.
 - Supply Chain Technology Platforms that connect farmers directly with buyers, cutting out middlemen and ensuring a more equitable distribution of profits.



What are the technologies launched by IIITB?

- International Institute of Information Technology Bangalore (IIITB) is a premier research Deemed university in Bangalore, India.
- **AutoGrow** an Autonomous greenhouse System for Precision **Agriculture** for growing food.
 - \circ Feature The system seamlessly integrates biological food production with an IoT/AI-based system
 - Automated greenhouse control of climatic conditions, irrigation, and nutrient supply to plants.
 - \circ Benefit Increasing the efficiency of crop production while using optimal resources and thereby reducing costs.
- Vertical open field hydroponic system It's a non-linear control system where the inputs are continuously monitored, and the required amount of nutrition is administered.
- It is a control system realized with sensors and AI-ML algorithms.
- **Smart Greenhouse Monitoring System** To transform greenhouse farming by leveraging IoT to improve crop health, automate environmental controls, and facilitate remote monitoring.
 - **Features** Real-time data monitoring utilising a network of sensors
 - Automated control based on sensor data
 - Remote accessibility for farmers via app
 - Data analysis and alerts with the help of machine learning.
 - **Benefit** It enables farmers to monitor environmental conditions like temperature, humidity, soil moisture, and pH remotely.

- Provides real-time data for precise control over crop conditions.
- **AgriSense** IT is an IoT system to address challenges like deteriorating health of soil due to over application of fertilisers and finding the optimum watering level to ensure maximum output.
 - **Features** It uses Agri-cone a mushroom shaped soil-monitoring device.
 - The sensors detect gases such as including CO₂ and ammonia.
 - Humidity sensors track air moisture levels around plants, helping to prevent diseases and promote healthy growth.
- **Remote Compost Monitoring system** It is an intelligent IoT system that remotely monitors and manages compost which can then be used as fertilizer.
 - **Features** A sensor hub associated with each bin monitors pH values, temperature, humidity, and CO2 levels of the compost inside them.

Challenges in agri tech innovation?

- Low market adoption Use of agri technologies by Indian farmers is very low.
- **High customer acquisition cost** High initial cost of agri technologies deters farmers from using them.
- Lukewarm investor interest Inadequate interest by investors to invest developing agri tech businesses.
- Inadequate finances Lack of funding in agritech poses a challenge to scaling up and deployment.
- **Fragmentated userbase** Reaching out to farmers is going to be difficult because the end users are too fragmented.
- Illiteracy Literal illiteracy and digital illiteracy hinders farmers from using agri technologies.

What needs to changed to boost agri tech?

- **Different approach** Agri-tech needs to be approached differently compared to consumer tech or other sectors which attract large funding.
- Interdisciplinary approach Integrating various technologies to apply on agricultural tech development
- **Digital public goods** Agriculture is a use case where solutions should be developed as public digital infrastructure.
- Working with Farmer Producer Organisations (FPO) Conducting workshops to speak to farmers to get problem statements from them.

References

The Hindu | Different approach to Agri Tech

