

Pivotal role of AI and ML-powered climate resilience intelligence in regenerative agribusiness practices

08 February 2024 | News

"Enhancing the 3Ps of agriculture Business namely, productivity, predictability, and profitability"_In conversation with Sanjay Borkar, CEO and Co-Founder at FarmERP, India



"Enhancing the 3Ps of agriculture Business namely, productivity, predictability, and profitability"_In conversation with Sanjay Borkar, CEO and Co-Founder at FarmERP, India

- **How do you define technology-intensive transformation of agriculture and agribusiness?**

Technology in agriculture isn't a new idea, but recent advancements have made it more accessible and cost-effective. FarmERP stands out as one of the pioneers in bringing their digital technology into agriculture globally. This technology-driven transformation has notably enhanced the efficiency, productivity, profitability, and predictability of the agricultural industry.

At the core of this transformation is artificial intelligence (AI). Precision agriculture, powered by AI, employs GPS, sensors, and drones to oversee crop growth and soil conditions. By gathering and analysing data, it empowers farming businesses and farmers to make informed decisions about planting, fertilization, and irrigation. Early identification of issues also reduces pesticide usage, benefiting both businesses and the environment. Further improving agricultural practices, robotics and farm management software offer increased efficiency and precision.

Climate-smart agricultural technologies, encompassing drought-resistant crops, water-conserving irrigation systems, and climate prediction tools, tackle the challenges posed by changing weather patterns. Moreover, the Internet of Things (IoT) assists in monitoring soil moisture and temperature, offering valuable insights for improved crop management.

- **How can agribusinesses with mid- to large-sized farms benefit from a next generation farm management platform with an end-to-end smart farming and data-driven farming solution?**

In today's agricultural landscape, where technology intertwines with farming practices, comprehensive ERP software platforms like FarmERP offer a transformative advantage to mid- to large-sized agribusinesses. These platforms optimize operations, ranging from crop management to inventory control and equipment maintenance, minimizing errors and administrative burdens. Additionally, they grant real-time access to vital data, enabling remote accessibility for agribusinesses. Timely alerts and notifications, including reminders for farm tasks and weather advisories, facilitate proactive decision-making.

Furthermore, these platforms significantly enhance financial management, automating processes and ensuring precise financial reporting, surpassing traditional tools. Lastly, integration with smart devices such as sensors, drones, and weather stations furnishes invaluable insights, assisting informed decisions concerning soil health, crop conditions, and resource optimization.

- **How do stakeholders achieve profitable and sustainable agribusiness through Digital Agriculture 4.0? What role does AI and machine learning play in climate resilient agribusiness?**

A scalable, adaptable, and forward-looking software platform assists stakeholders in embracing Digital Agriculture 4.0, enabling profitable and sustainable agribusiness practices. It caters to various sub-industries within agriculture, including plantation farming, contract farming, processors, and exporters.

Artificial intelligence (AI), machine learning (ML), and Internet of Things (IoT) sensors have recently revolutionized industries by augmenting human intelligence and processing extensive data sets. Platforms like FarmERP leverage AI and machine learning to offer agribusinesses insights into weather patterns and predictions regarding resource requirements, fostering climate-resilient practices.

- **How is Farm ERP assisting in accomplishing better farm outputs?**

FarmERP facilitates enhanced agribusiness operations by integrating sensors, automated irrigation systems, weather stations, and biometric systems. Within our farm management software, the production module simplifies understanding the essential needs related to the three key components - Man, Machines, and Materials - crucial for farm production activities. This module allows farm production operators to comprehend planned tasks, compare them with available inventory, and thereby refine resource planning and management for more productive and profitable farm output. Additionally, FarmERP's planning module provides comprehensive support for various farming planning endeavors, empowering farming enterprises to elevate their production practices through technology and fortify their business against climatic challenges.

- **How does FarmERP identify stakeholders and resolve value chain constraints? What factors influence stakeholders' potential gains?**

By harnessing advanced technologies, FarmERP aids businesses in strategizing around farm operations, farmer engagement, procurement, processing, supply chain logistics, and financial data management and analysis. Our farm management platform supports agricultural stakeholders in effectively managing crucial resources such as soil, water, land, and fuel.

This powerful and user-friendly farm management software serves stakeholders throughout the value chain, offering a comprehensive suite of solutions for planning, management, accounting, inventory, sales, and more, empowering them to run successful agribusinesses. Additionally, by providing precise insights across various parameters, FarmERP enables data-driven decision-making for agribusiness stakeholders.

- **How does FarmERP perceive global business opportunities and collaborative endeavours?**

Amid the escalating global discourse on climate technology, we perceive an opportunity to utilize the data within our ERP to offer Greenhouse Gas (GHG) or carbon reporting services. Our strategic trajectory is aimed at progressing in this direction, aiming to aid companies in acquiring carbon credits and exploring sequestration opportunities.

Our technology has been implemented at a US-based Agriculture University in Houston, providing technological support. Furthermore, discussions are underway for establishing registered offices in the US and the UAE, aimed at enhancing client service and expanding our business footprint. As part of our pursuit, we're forging partnerships with several specialized companies in soil sensors or drone technology.

- **How do you summarize FarmERP's global footprint in food safety and sustainability?**

Through our innovative technology and solutions, FarmERP contributes to ensuring safer agricultural practices, enhanced resource management, and the promotion of sustainable farming methods worldwide. The platform's comprehensive tools aid in monitoring and optimizing various aspects of farming operations, supporting better decision-making for improved food safety standards and sustainable agricultural practices across different regions globally.