

Top 10 Innovative AI-Driven Agriculture Startups to Watch in 2024

Ninjacart

Streamlines fresh produce supply chains using market intelligence and AI to predict prices and demand, cutting food wastage.



Thirukumaran Nagrajan,
Kartheeswaran K K,
Vasudevan Chinnathambi,
Sharath Loganathan, Ashutosh
Vikram & Sachin Jose

DeHaat

Uses AI to provide predictive insights, helping farmers boost productivity and profitability.



Shashank Kumar,
Amrendra Singh,
Adarsh Srivastava
and Shyam
Sunder Singh

BharatAgri

The startup provides AI-based agronomy services designed to help farmers achieve higher yields. BharatAgri's ecommerce portfolio includes over 1 lakh agricultural products, such as fertilisers, seeds, pesticides, insecticides, and farming equipment.



Siddharth Dialani
and Sai Gole

Salam Kisan

Delivers 90-second AI-powered soil health results with detailed reports and actionable recommendations.



Dhanashri Mandhani &
Pradyumn Mandhani.

Agribolo

Empowers farmers with real-time AI-driven insights to improve practices and increase crop yields.



Arvind Godara
and Ajeet
Godara

KissanAI

AI chatbot powered by OpenAI, delivering multilingual farming assistance with an expanding knowledge base.



Pratik Desai, Lokesh Desai
and Chintan P

Cropin Technology

Combines AI, machine learning, and remote sensing to create a unified data platform for smarter farming.



Krishna Kumar

Aibono

Precision farming solutions integrating real-time demand and just-in-time harvesting for better yields.



Vivek Rajkumar

FarmWiseAI

Builds a geospatial Agri Bureau with drones, IoT, remote sensing, and AI for smarter agriculture management.



Mahit Raisinghani
and Anand Vetrivel

Fasal

AI-driven platform providing farm condition analytics, predictions, and actionable insights on any device.



Ananda Verma, Dhaval
Chaudhary, Shalendra
Tiwari, Shivang Kar, and
Vaibhav Singh Rajput.