

Artificial Intelligence in Smart Agriculture for Sustainable Crop Management and Precision Farming

Chapter	Title	Page No.
1	Artificial Intelligence Technologies in Sustainable Agriculture Systems	12
2	Machine Learning Techniques for Soil Health Assessment and Crop Suitability Prediction	39
3	IoT and Edge AI Integration for Real Time Monitoring in Precision Farming Environments	67
4	Deep Learning for Image Based Disease Detection in Field Crops Using Aerial and Satellite Data	98
5	AI Based Decision Support Systems for Irrigation Scheduling and Water Resource Optimization	130
6	Predictive Modeling Using AI for Crop Yield Estimation under Variable Climatic Conditions	162
7	Artificial Intelligence Approaches for Fertilizer and Pesticide Recommendation Systems	191
8	Smart Sensor Networks with AI for Microclimate Monitoring and Agroecological Forecasting	221
9	Autonomous Agricultural Robotics for Crop Harvesting and Weed Detection Using AI	254
10	Machine Vision and AI Algorithms for Sorting Grading and Quality Analysis in Post Harvest Processing	283
11	Swarm Intelligence and Multi Agent Systems for Coordinated Farm Equipment Operations	310
12	AI Enhanced Drones for Precision Seeding Spraying and Soil Mapping	342
13	Big Data Analytics and AI for Crop Rotation Planning and Sustainable Land Use	374
14	Blockchain and AI Convergence for Secure Agricultural Supply Chain Traceability	406

15	AI in Climate Smart Agriculture for Risk Mitigation and Adaptation Strategies	434
16	Geospatial AI for Land Use Classification and Sustainable Agricultural Zoning	465