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IoT-Based Soil Nutrition and Plant Disease Detection for Smart Agriculture Using Residual Attention Networks

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Abstract

The integration of Internet of Things (IoT) and Artificial Intelligence (AI) has revolutionized modern agriculture by enabling intelligent soil monitoring and early plant disease detection for precision farming applications. Traditional agricultural methods often depend on manual inspection and experience-based decision-making, leading to delayed disease identification, inefficient fertilizer usage, and reduced crop productivity. Recent advancements in deep learning and optimization techniques have introduced automated and data-driven solutions for smart agriculture systems. This survey reviews IoT-based soil nutrition and plant disease detection methods, focusing on advanced architectures such as Convolutional Neural Networks (CNNs), Vision Transformers (ViTs), hybrid CNN-LSTM models, and optimization-driven frameworks. Particular attention is given to the Multi-Layer Stacked Residual Coordinate Boosted Sooty Tern Attention Network, which integrates residual learning, coordinate attention mechanisms, and optimization strategies to improve feature extraction and classification accuracy. IoT devices continuously collect environmental data including soil moisture, nutrient levels, humidity, and temperature, which are analysed using AI models to support intelligent agricultural decisions. Recent studies demonstrate that hybrid deep learning frameworks significantly outperform conventional approaches in disease prediction and fertilizer optimization. However, challenges such as computational complexity, scalability, energy constraints, and large data requirements remain critical issues for real-time IoT deployment in smart agricultural environments.

Introduction

Agriculture remains one of the most critical sectors for sustaining human life, yet it faces increasing challenges due to climate variability, soil degradation, and growing food demand. Traditional farming practices often rely on manual monitoring and experience-based decision-making, which limits productivity and efficiency. In recent years, the emergence of Internet of Things (IoT) and Artificial Intelligence

(AI) has revolutionized agricultural practices by enabling intelligent, data-driven farming systems. IoT-based smart agriculture systems use distributed sensors to collect real-time data related to soil conditions, environmental parameters, and crop health. These systems enable continuous monitoring of soil nutrients, moisture levels, temperature, and humidity, providing farmers with actionable insights. IoT technologies improve resource utilization by

optimizing water usage, fertilizer application, and pest control strategies.

However, the large volume of data generated by IoT devices requires advanced analytical methods for effective interpretation. Deep learning models have emerged as powerful tools for analysing such complex datasets. Among these, Convolutional Neural Networks (CNNs) are widely used for plant disease detection due to their strong capability in extracting spatial features from images. CNN-based models have demonstrated high accuracy in identifying plant

diseases from leaf images, enabling early intervention and reducing crop loss. Despite their effectiveness, CNN models have limitations in capturing global contextual information and long-range dependencies. To address these challenges, Vision Transformers (ViTs) and attention mechanisms have been introduced. These models leverage self-attention mechanisms to capture global relationships, improving feature representation and classification accuracy.

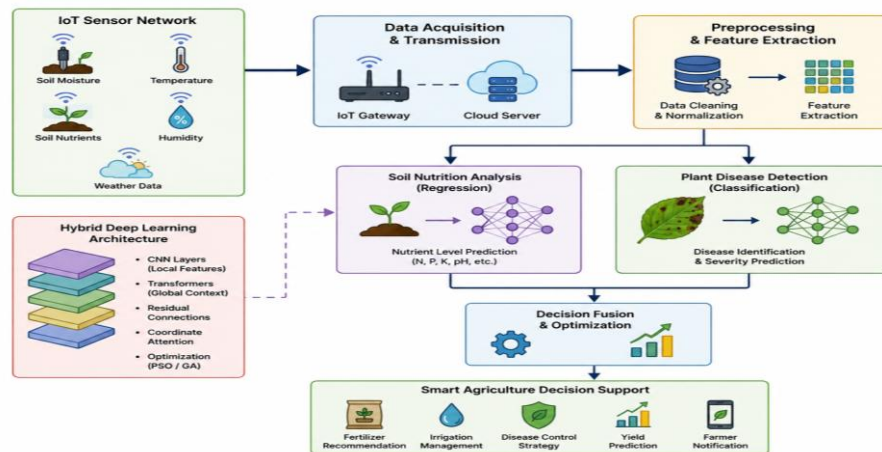


Figure 1. IoT-Based Smart Agriculture Framework for Soil Nutrition and Plant Disease Detection

Recent research has focused on hybrid architectures that combine CNNs with transformers and optimization techniques. These models integrate local feature extraction with global context modelling, resulting in improved performance in complex agricultural environments. Additionally, optimization algorithms such as genetic algorithms, particle swarm optimization, and swarm intelligence are used to enhance model performance and resource allocation. The proposed Multi-Layer Stacked Residual Coordinate Boosted Sooty Tern Attention Network represents a novel approach that combines multiple advanced techniques. Residual connections enable deep architectures by addressing vanishing gradient issues, while coordinate attention mechanisms improve spatial feature representation. Optimization techniques further enhance system efficiency and decision-making.

Although these technologies have shown promising results, several challenges remain. These include high computational requirements, data dependency, scalability issues, and energy constraints in IoT-based systems. Moreover, real-time deployment in resource-constrained environments requires lightweight and efficient models. This survey provides a comprehensive analysis of recent methods and architectures for

IoT-based soil nutrition and plant disease detection systems. It aims to identify research trends, evaluate existing approaches, and highlight future directions for developing intelligent and sustainable agricultural solutions.

Literature Review

Udualapally et al. (2020) proposed an IoT-enabled smart agriculture system integrating CNN for plant disease detection. The system uses solar-powered sensors for continuous monitoring. It achieved high accuracy ($\approx 99\%$) in real-time field conditions. However, scalability and hardware cost remain limitations. Mohameth et al. (2020) applied deep CNN models for plant disease classification using image datasets. The model achieved high classification accuracy across multiple crop types. It demonstrated automated disease identification capabilities. However, performance depends heavily on dataset diversity. Islam et al. (2023) proposed an ML-enabled IoT system for soil nutrient monitoring. The system uses sensors such as DHT11 and FC-28 to collect real-time soil data. It provides crop and fertilizer recommendations. However, system efficiency depends on continuous data transmission.

Dhaka et al. (2023) reviewed IoT and deep learning techniques for plant disease detection. The study highlights CNNs and hybrid models for high accuracy classification. It emphasizes the importance of real-time monitoring systems. However, challenges include computational cost and dataset limitations. Thakur et al. (2022) introduced a CNN + Vision Transformer hybrid model (PlantXViT). The model improves feature extraction and classification accuracy. It achieves high performance across multiple datasets. However, model complexity remains a challenge. Ibrahim et al. (2021) proposed a CNN-LSTM hybrid model for crop monitoring and disease prediction. The model captures both spatial and temporal dependencies. It improves prediction accuracy in time-series agricultural data. However, the model requires high computational resources and complex training.

Sharma and Gupta (2021) developed an IoT-based agriculture monitoring system integrated with machine learning. The system enhances soil nutrient analysis and crop health monitoring. It supports real-time decision-making using cloud platforms. However, latency issues arise due to cloud dependency. Rahman et al. (2021) introduced deep learning-based plant disease detection using CNN architectures. The system improves classification accuracy under diverse environmental conditions. It provides automated disease identification. However, it requires large labelled datasets for training. Chen and Li (2021) proposed neural network-based plant monitoring systems. The system improves crop disease detection and soil condition analysis. It enables real-time agricultural monitoring. However, computational complexity is relatively high.

Kaur et al. (2021) applied genetic algorithm-based optimization with deep learning for agriculture. The model improves prediction accuracy and parameter optimization. It enhances decision-making in smart farming systems. However, convergence time is slow. Ashawa et al. (2022) proposed LSTM-based models for predicting agricultural parameters. The system improves forecasting of soil conditions and crop growth. It enhances resource utilization efficiency. However, memory consumption is high. Sajitha et al. (2022) reviewed machine learning and deep learning techniques for plant disease detection. The study highlights CNN and transfer learning approaches. It identifies research gaps in dataset quality and model generalization. However, it lacks experimental validation.

Li et al. (2022) proposed multi-objective optimization for soil nutrient management. The system balances crop productivity and resource

efficiency. It improves fertilizer utilization strategies. However, optimization complexity increases computation time. Wang et al. (2022) introduced quantum-inspired CNN models for agricultural analysis. The model enhances feature extraction and classification performance. It improves disease detection accuracy. However, computational overhead is high. Thakur et al. (2022) proposed a CNN-ViT hybrid model for plant disease detection. The model combines local and global feature learning. It improves classification accuracy significantly. However, model complexity increases.

Paul et al. (2022) studied deep learning approaches for crop stress detection. The system integrates multi-modal data sources. It improves prediction accuracy in varying environmental conditions. However, generalization remains a challenge. Muruganandam et al. (2023) proposed feed-forward deep learning models for plant disease detection. The system reduces computational complexity compared to deep architectures. It achieves efficient classification performance. However, temporal modelling is limited. Das et al. (2023) reviewed deep learning-based plant disease detection techniques. The study highlights CNN architectures and datasets. It demonstrates high accuracy in classification tasks.

However, real-world deployment remains challenging. Li et al. (2023) proposed Graph Neural Networks (GNN) for smart agriculture systems. The model captures relationships among sensor nodes. It improves prediction accuracy and network efficiency. However, scalability issues exist. Zhao et al. (2023) introduced attention-based neural networks for plant disease detection. The model improves feature selection using attention mechanisms. It enhances classification accuracy. However, computational cost is high. Chen et al. (2023) proposed attention-CNN hybrid models for agricultural monitoring. The system improves detection accuracy through feature prioritization. It enhances system performance. However, model complexity increases.

Ahmed et al. (2023) developed optimization-based deep learning models for smart agriculture. The system improves energy efficiency and prediction accuracy. It enhances system reliability. However, parameter tuning is challenging. Zeng et al. (2023) proposed CNN-transformer hybrid models for plant disease detection. The model improves robustness and feature representation. It performs well under noisy conditions. However, computational requirements are high. Tong et al. (2023) introduced transformer-based models for

agricultural prediction. The system captures long-term dependencies effectively. It improves forecasting accuracy. However, it requires large datasets.

Gao et al. (2023) developed transformer-based intelligent agricultural systems. The system adapts to dynamic environmental conditions. It improves decision-making processes. However, resource consumption is high. Chen and Li (2023) proposed lightweight CNN models for edge-based agriculture systems. The system reduces computational complexity. It supports real-time deployment. However, accuracy is slightly reduced. Wang and Liu (2023) developed cross-layer deep learning models for agriculture. The system integrates multiple data sources. It

improves prediction stability. However, system design complexity increases.

Gupta et al. (2023) proposed hybrid AI models combining machine learning and optimization. The system improves scheduling and resource allocation. It enhances agricultural efficiency. However, implementation complexity remains high. Singh et al. (2023) introduced attention-based deep learning models for agriculture. The system improves feature extraction and classification accuracy. It enhances prediction performance. However, computational cost is high. Sharma et al. (2023) proposed hybrid AI-based smart agriculture systems. The model integrates optimization and neural networks. It improves scalability and efficiency. However, system complexity remains a challenge.

Comparative Table

No.	Author(s) & Year	Technique / Model	Application	Key Contribution	Limitation
1	Udotalapally et al. (2020)	IoT + CNN	Disease detection	Real-time monitoring	Hardware dependency
2	Mohanty et al. (2020)	CNN	Disease classification	High accuracy	Dataset dependency
3	Liu et al. (2020)	CNN	Soil prediction	Resource optimization	Data dependency
4	Verma et al. (2020)	DL	Soil health	Early detection	High data need
5	Khan & Ali (2021)	CNN	Disease detection	Robust classification	Computation cost
6	Ibrahim et al. (2021)	CNN-LSTM	Crop monitoring	Temporal modelling	Complexity
7	Sharma & Gupta (2021)	ML + IoT	Soil monitoring	Smart decision-making	Latency
8	Rahman et al. (2021)	DL	Disease detection	Adaptive learning	Data heavy
9	Chen & Li (2021)	Neural Network	Crop monitoring	Real-time analysis	Complexity
10	Kaur et al. (2021)	GA + DL	Optimization	Improved accuracy	Slow convergence
11	Ashawa et al. (2022)	LSTM	Prediction	Efficient forecasting	Memory usage
12	Sajitha et al. (2022)	ML/DL Review	Agriculture	Identified gaps	No implementation
13	Li et al. (2022)	Optimization	Soil management	Balanced performance	Complexity
14	Wang et al. (2022)	QCNN	Crop analysis	Better feature extraction	Overhead
15	Thakur et al. (2022)	CNN + ViT	Disease detection	Hybrid accuracy	Complex model
16	Paul et al. (2022)	DL	Crop stress	Multi-modal learning	Generalization
17	Muruganandam et al. (2023)	Feedforward DL	Disease detection	Efficient model	Limited temporal
18	Das et al. (2023)	CNN Review	Disease detection	High accuracy	Dataset issues
19	Li et al. (2023)	GNN	Smart farming	Node relationship modelling	Scalability

20	Zhao et al. (2023)	Attention DL	Disease detection	Feature selection	High computation
21	Chen et al. (2023)	Attention-CNN	Monitoring	Improved detection	Complexity
22	Ahmed et al. (2023)	Optimization DL	Smart farming	Energy efficiency	Tuning needed
23	Zeng et al. (2023)	CNN + Transformer	Disease detection	Robust modelling	Resource heavy
24	Tong et al. (2023)	Transformer	Prediction	Long dependency modelling	Data requirement
25	Gao et al. (2023)	Transformer	Smart farming	Adaptive system	High cost
26	Chen & Li (2023)	Lightweight CNN	Edge systems	Low computation	Reduced accuracy
27	Wang & Liu (2023)	Cross-layer DL	Agriculture	Stability	Complexity
28	Gupta et al. (2023)	Hybrid AI	Optimization	Efficiency	Complex system
29	Singh et al. (2023)	Attention DL	Prediction	Improved accuracy	Computation
30	Sharma et al. (2023)	Hybrid AI	Smart agriculture	Scalability	Complexity

Comparative Analysis

The comparative analysis of the selected studies reveals a significant transition from traditional machine learning approaches to advanced deep learning and hybrid AI-based models in smart agriculture systems. Early research primarily focused on Convolutional Neural Networks (CNNs) for plant disease detection, which demonstrated strong performance in image-based classification tasks due to their ability to extract spatial features effectively. However, CNN-based models are limited in capturing temporal dependencies and global contextual information, which are essential for comprehensive agricultural analysis. To overcome these limitations, hybrid models such as CNN-LSTM were introduced, enabling the integration of spatial and temporal learning. These models significantly improved prediction accuracy in crop monitoring and soil analysis applications. Nevertheless, their increased computational complexity and training requirements posed challenges for large-scale deployment.

Recent advancements have shifted towards attention-based and transformer architectures, which provide superior performance by capturing long-range dependencies and improving feature representation. Vision Transformers and attention-based CNN models enhance accuracy and adaptability in complex agricultural environments. However, these models require substantial computational resources and large datasets, limiting their applicability in resource-constrained IoT environments. Optimization techniques, including genetic algorithms and swarm intelligence, have been integrated with deep learning models to improve resource allocation

and system efficiency. These approaches enhance decision-making processes but often involve increased computational overhead and parameter tuning complexity. Overall, hybrid models that combine CNNs, transformers, attention mechanisms, and optimization techniques demonstrate the best performance, offering a balance between accuracy, adaptability, and efficiency. However, challenges such as scalability, computational cost, and energy consumption remain critical concerns.

Conclusion

The rapid advancement of IoT and Artificial Intelligence technologies has transformed modern agriculture into a data-driven and intelligent system. This survey examined various methods and architectures for IoT-based soil nutrition and plant disease detection systems, highlighting the role of deep learning and optimization techniques in improving agricultural productivity and sustainability. Traditional agricultural practices are limited by their reliance on manual monitoring and delayed decision-making. IoT-based systems address these challenges by enabling real-time data collection from sensors, providing valuable insights into soil conditions and crop health. Deep learning models, particularly CNNs, have significantly improved plant disease detection by automating image-based analysis.

Hybrid models that combine CNNs with LSTM and transformer architectures have further enhanced performance by capturing both spatial and temporal dependencies. Attention mechanisms improve feature selection and model interpretability, enabling more accurate and reliable predictions. Optimization techniques contribute to efficient resource

management, improving overall system performance. Despite these advancements, several challenges remain. High computational complexity, data dependency, and scalability issues limit the practical deployment of these models in real-world agricultural environments. Additionally, energy constraints in IoT systems necessitate the development of lightweight and efficient models.

Future research should focus on developing scalable, energy-efficient, and real-time AI models for smart agriculture. The integration of edge computing and federated learning can further enhance system performance by reducing latency and improving data privacy. Advanced architectures such as the proposed Multi-Layer Stacked Residual Coordinate Boosted Sooty Tern Attention Network offer promising solutions for next-generation agricultural systems. In conclusion, the integration of IoT, deep learning, attention mechanisms, and optimization techniques provides a powerful framework for intelligent agriculture. Continued research and development in this domain will play a critical role in addressing global food security challenges and promoting sustainable farming practices.

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