Original Article

# Bridging AI and Agriculture: An End-to-End Plant Disease Detection and Treatment System

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Abstract - Agriculture is crucial for global food security, yet plant diseases significantly impact crop yields, causing 20-40% annual losses worldwide. Our research addresses this challenge through an innovative end-to-end system that combines deep learning with practical solutions for farmers. Unlike existing approaches that merely identify diseases, we have developed a comprehensive platform that integrates disease detection, treatment recommendations, and resource access. Our CNN-based model achieves over 92% accuracy in identifying common plant diseases from simple smartphone images. The system connects farmers directly with treatment options by mapping nearby agricultural supply stores and enabling online ordering. In field testing with 200+ farmers across diverse agricultural regions, our platform reduced diagnosis time by 85% compared to traditional methods while significantly improving treatment outcomes. The integration with expert consultation services and future IoT capabilities creates a sustainable ecosystem supporting farmers throughout the crop lifecycle.

**Keywords** - Plant Disease Detection, Convolutional Neural Networks, Deep Learning, Mobile Applications, Agricultural Technology, Treatment Recommendation Systems, Image Classification, Machine Learning, Sustainable Agriculture, Smart Farming.

# **1. Introduction**

# 1.1. Background

According to the Food and Agriculture Organization (FAO), global food crops suffer losses of 20-40% due to pests and diseases, with plant diseases accounting for approximately 14.1% of these losses, translating to \$220 billion in annual agricultural trade deficits. About 83% of known plant infectious diseases are caused by fungi, 9% by viruses and phytoplasmas, and more than 7% by bacteria. Early and accurate disease diagnosis is critical for implementing timely control measures to prevent these losses. Throughout agricultural history, mass infestations of crops with diseases have led to catastrophic consequences. While modern prevention methods have reduced the frequency of such disasters, plant diseases continue to cause severe damage. For example, phytophthora can destroy half or more of a potato crop, while wheat rust diseases typically reduce yields by 30-40%. Beyond direct yield losses, some plant diseases can produce contaminated products that pose health risks to humans and livestock, such as certain Fusarium fungi that can poison grain products. Traditional disease identification methods rely on visual inspection by experienced agriculturists or laboratory testing, which are time-consuming, expensive, and often inaccessible to small-scale farmers. With the widespread adoption of smartphones and internet connectivity, even in rural farming communities, there is an

unprecedented opportunity to leverage technology for rapid, accurate disease identification and treatment guidance.

# 1.2. Current Challenges in Agricultural Disease Management

Farmers today face multiple challenges in effectively managing plant diseases:

- Identification Difficulties: Many diseases present similar visual symptoms, making accurate identification challenging without expert knowledge or laboratory testing.
- Knowledge Gap: Small and medium-scale farmers often lack access to agricultural extension services and updated information about disease management practices.
- Treatment Accessibility: Farmers frequently struggle to source appropriate treatments after identifying a disease, especially in remote areas with limited agricultural supply infrastructure.
- Timeliness of Intervention: The window for effective disease control is often narrow, and delays in identification or treatment acquisition can lead to significant crop losses.
- Cost-Effectiveness: Traditional disease management often involves preventative spraying of chemicals, leading to unnecessary expenses and environmental impact.

During our field research with over 500 farmers across diverse agricultural regions in 2022-23, we found that 67% Significant crop losses were reported due to delayed disease identification or treatment. Additionally, 78% expressed frustration with the difficulty of finding reliable information and appropriate treatments when facing unknown plant health issues.

### 1.3. Motivation

The rapid advancement of artificial intelligence, particularly in computer vision and deep learning, presents an opportunity to revolutionize how farmers identify and manage plant diseases. Our research is motivated by several key factors:

- The increasing accessibility of smartphones among farmers provides a platform for AI-powered disease-detection tools
- The demonstrated success of convolutional neural networks in image classification tasks, including plant dis- easy identification
- The potential to bridge information gaps between agricultural research and farming practices
- The opportunity to create a comprehensive ecosystem that not only identifies diseases but also connects farmers with solutions
- The economic and food security benefits of reducing crop losses through timely disease management

The COVID-19 pandemic further highlighted the need for technology-enabled agricultural solutions, as movement restrictions limited farmers' access to traditional extension services and agricultural input suppliers. According to our survey data, farmers who had access to digital agricultural advisory services reported 23% lower crop losses than those without such access during this period.

# 2. Objectives and Problem Statement

#### 2.1. Primary Objectives

Our research began with a set of clearly defined objectives aimed at creating a comprehensive solution for plant disease management:

- Developing a highly accurate deep learning model for identifying plant diseases from standard smartphone ages
- Creating a user-friendly mobile application accessible to farmers with varying levels of technical literacy
- Building a comprehensive database of treatment recommendations tailored to identified diseases
- Integrating geolocation services to connect farmers with nearby agricultural supply stores
- Establishing an online marketplace for agricultural inputs with direct ordering capabilities
- Implementing an expert consultation system to provide specialized advice for complex cases

• Designing a scalable architecture that can later incorporate IoT sensors for predictive disease management

Interestingly, our most challenging objective was developing an intuitive user interface accessible to farmers with limited technical literacy. We conducted 27 distinct UI iterations and tested them with diverse user groups before achieving satisfactory usability metrics across all demographic segments.

#### 2.2. Problem Statement

During our initial field research in 2022, we identified specific problems with current disease management approaches that shaped our system design:

- Identification Challenges: Traditional disease identification methods are either too slow (laboratory testing) or inaccurate (non-experts' visual assessment).
- Treatment Knowledge Gaps: Even after correct identification, farmers often lack information about appropriate treatments, application methods, and safety precautions.
- Supply Chain Disconnects: Significant delays occur between disease identification and treatment application due to difficulties locating and purchasing appropriate agricultural inputs.
- Limited Expert Access: Remote farming communities have restricted access to agricultural experts, with an average distance of 45 km to the nearest extension office in our surveyed regions.
- Preventable Losses: Our data indicates that approximately 62% of crop losses due to diseases could be prevented with timely identification and appropriate treatment.

The "last-mile problem" of delivering agricultural knowledge and inputs to remote farming communities proved particularly challenging. Our third prototype unexpectedly failed during field testing in areas with limited internet connectivity, leading to significant design modifications in the final implementation to include offline functionality.

## 3. Literature Survey and Existing Systems

As shown in Table I, disease detection methods have evolved significantly over time, with deep learning approaches now offering the best balance of accuracy, speed, and accessibility for widespread agricultural use.

#### 3.1. Evolution of Plant Disease Detection Methods

Plant disease detection methods have evolved from traditional visual inspection to advanced computational approaches:

• Traditional Visual Inspection: Relies on human expertise to identify symptoms but suffers from subjectivity and

inability to detect early-stage infections.

- Laboratory Techniques: PCR and ELISA provide high accuracy but require specialized equipment and trained personnel, and they cannot be performed in the field.
- Spectroscopic methods: Non-invasive approaches like hyperspectral imaging can detect diseases before visible symptoms appear but require expensive equipment.
- Machine learning: Traditional algorithms achieved improvement over manual methods but still required manual feature engineering.
- Deep learning: CNN-based approaches now demonstrate superior accuracy without manual feature extraction, with Mobile implementations are bringing this technology directly to farmers.

Detection Method	Accuracy Range	Processing Time	Key Advantages	Limitations
Visual Inspection	60-75%	Real-time	No equipment needed; Immediate results	Highly subjective; Requires expertise; Low accuracy for early stages
PCR (Polymerase Chain Reaction)	95-99%	1-2 days	Highly accurate; Pathogen-specific detection	Laboratory equipment re- quired; Expensive; Not field- deployable
ELISA	85-95%	4-24 hours	Reliable for specific pathogens; Standardized protocols	Limited to known pathogens; Laboratory setting needed
Hyperspectral Imag-ing	80-90%	Minutes to hours	Early detection before Visible symptoms; Non- destructive	Expensive equipment; Complex data analysis; Bulky hardware
Thermography	75-85%	Minutes	Detects physiological changes; Works in low light	Limited specificity; Af-infected by environmental conditions
Traditional ML (SVM, Random Forest)	80-90%	Seconds to minutes	Faster than manual meth- ods; Decent accuracy	Requires feature engineer- ing; Limited generaliza- tion
CNN-based Deep Learning	90-98%	Milliseconds to sec-ponds	Highest accuracy; No fee- Ture engineering; Mobile Deployment	Requires large training datasets; Initial development cost
Mobile CNN Appli-cations	85-95%	0.5-5 seconds	Field-deployable; User- friendly; Immediate results	Slightly lower accuracy than lab systems; Requires a smartphone

#### Table 1. Comparative analysis of plant disease detection methods

The PlantVillage dataset, with over 50,000 labelled images, has become the benchmark resource for developing and evaluating machine learning models in this domain.

## 3.2. Limitations of Existing Solutions

Current commercial and research systems have several shortcomings:

- Most applications focus exclusively on disease identification without providing actionable treatment guidance
- Few solutions integrate supply chain connections to help farmers source treatments
- Many systems require constant internet connectivity, limiting their utility in remote areas
- User interfaces are often designed for researchers rather than farmers
- Limited integration with expert knowledge systems for handling edge cases

Our analysis identified a clear opportunity to develop a more comprehensive, end-to-end system that addresses the complete disease management workflow.

## 4. Proposed System Architecture

Our plant disease management system is designed as a comprehensive platform that integrates disease detection, treatment recommendations, and resource access in a farmercentric application. Unlike existing approaches that focus solely on disease identification, our architecture creates a complete ecosystem for disease management.

#### 4.1. Technical Stack

Our implementation uses a carefully selected technology stack optimized for performance, accessibility, and scalability:

- Mobile Application: Cross-platform development using Flutter to ensure compatibility across Android and iOS devices, with optimizations for low-end smartphones common in agricultural communities.
- Backend Infrastructure: Cloud-based microservices architecture with containerization for scalability and reliability, implemented using Node.js and Python.
- CNN Model: Deployed using TensorFlow Lite for ondevice inference, reducing dependence on continuous internet connectivity. The model architecture is based on

MobileNetV2 with custom modifications to optimize for plant disease classification.

- Database: MongoDB for the central database, with Redis caching for frequently accessed data such as disease information and treatment recommendations.
- Geolocation Services: Integration with Google Maps API for store localization, with custom optimizations for rural areas with limited map data.
- Expert Connection Platform: A real-time communication framework using WebRTC for direct farmer-expert consultations.

Our development process involved extensive testing on devices commonly used by farmers in our target regions, ensuring the application performs effectively even on entrylevel smartphones with limited processing power.

#### 4.2. System Overview

The system consists of several integrated modules working together to provide a seamless user experience:



Fig. 1 Algorithm workflow of the plant disease detection and treatment system

- Image Acquisition and Processing: Optimized camera interface with guided framing to help users capture diagnostic-quality images, along with preprocessing alalgorithms to normalize lighting and focus issues.
- Disease Detection Engine: CNN-based classification system trained on over 87,000 images across 25 plant species and 58 disease categories, with continuous learn-Ing capabilities to improve accuracy over time.
- Treatment Recommendation System: Knowledge base of scientifically validated treatment protocols linked to each disease category, with considerations for organic and conventional farming approaches.
- Geospatial Mapping: Database of agricultural supply stores with inventory information, enabling farmers to locate nearby sources for recommended treatments.
- E-Commerce Integration: Direct ordering system connecting farmers with suppliers and offering delivery or in-store pickup options.
- Expert Consultation Platform: Scheduling and payment system for connecting farmers with agricultural experts for specialized advice.

A key innovation in our system is the offline functionality that allows core disease detection capabilities to work without internet connectivity, with data synchronization occurring when connectivity is restored.

#### 4.3. CNN-Based Disease Detection

4.3.1. Model Architecture

Our disease detection model uses a modified MobileNetV2 architecture, chosen for its excellent balance of accuracy and computational efficiency:

- Input images are processed at 224x224 resolution after preprocessing
- Depthwise separable convolutions reduce model size while maintaining performance
- Custom final classification layers optimized for plant disease categories
- Model quantization techniques applied to enable efficient on-device inference

The architecture was selected after benchmarking multi-CNN variants (VGG16, ResNet50, EfficientNet) on our dataset, with MobileNetV2 providing the optimal balance of accuracy (92.7%) and performance on resource-constrained devices.

#### 4.4. Treatment Recommendation System

#### 4.4.1. Knowledge Base Structure

The treatment recommendation system relies on a comprehensive knowledge base developed in collaboration with agricultural scientists and extension specialists:

• Hierarchical organization of treatments by disease, plant type, and severity

- Multiple treatment options, including chemical, biological, and cultural practices
- Dosage calculations based on the affected area and crop stage
- Safety precautions and application methods
- Expected efficacy and timeframe for results

Each recommendation undergoes verification by agricultural experts before inclusion in the system, ensuring scientific validity and practical applicability.

## 4.5. Expert Connection Platform

For complex cases or situations requiring specialized experience, the system provides an expert connection service:

- 1) Users can request expert consultation through the application
- 2) Available agricultural experts are displayed with their specializations and consultation fees
- 3) Scheduling can be done for video consultations or inperson visits when feasible
- 4) The consultation includes a review of disease images and treatment history
- 5) Experts provide customized recommendations documented in the application
- 6) Follow-up consultations can be scheduled to monitor treatment efficacy

This feature addresses the critical gap in agricultural tension services in many regions, bringing expert knowledge directly to farmers regardless of geographic location.

# 5. System Evaluation

## 5.1. Performance Metrics

Our system evaluation focused on both technical performance and practical utility:

- Disease Classification Accuracy: 92.7% overall accuracy across all supported plant species and diseases, with higher accuracy (96.4%) for common diseases.
- Processing Efficiency: Average disease detection time of 0.8 seconds on mid-range smartphones, with complete workflow completion (from image capture to treatment recommendation) in under 5 seconds.
- Treatment Recommendation Relevance: 89% of recommended treatments were rated as "appropriate" or "highly appropriate" by agricultural experts in blind evaluations.
- Resource Location Accuracy: 94% of recommended agricultural supply stores had the suggested products in stock when visited by farmers.
- User Experience: 87% of farmers rated the application as "easy" or "very easy" to use after a brief introduction, with minimal assistance required for subsequent usage. Field testing with 200+ farmers across diverse

agricultural regions demonstrated significant improvements in disease management outcomes compared to traditional approaches.

## 5.2. Cost-Benefit Analysis

Economic analysis demonstrates compelling benefits for farmers adopting the system:

- Time savings: Average reduction of 2.5 days in the disease identification and treatment process, critical during high-risk infection periods.
- Yield protection: Farmers using the system reported 23-47% lower crop losses from diseases than control groups using traditional methods.
- Input optimization: More precise treatment recommended- donations reduced unnecessary chemical applications by approximately 35%, generating both economic and environmental benefits.
- Knowledge transfer: 78% of users reported increased confidence in managing plant diseases after using the system for one growing season.
- Return on investment: Based on average crop values and typical disease incidence rates, farmers recovered the costs associated with system adoption (smartphone if needed, data costs) within a single growing season.

These economic benefits support the sustainable adoption of the system without ongoing subsidies or support.

## 5.3. Security Analysis

5.3.1. Data Protection

The system implements comprehensive data security measures:

- End-to-end encryption for all user data and images
- Anonymization of farm location data in aggregated analyses
- Secure authentication with multi-factor options for higher security levels
- Regular security audits and penetration testing

#### 5.3.2. Privacy Considerations

User privacy is protected through several mechanisms:

- Transparent data usage policies with opt-in for research contributions
- Local processing of sensitive information where possible
- User control over sharing farm-specific data with experts or researchers
- Compliance with relevant data protection regulations

# **6. Implementation Results**

#### 6.1. Field Validation

The system underwent extensive field validation across diverse agricultural settings:

- Geographical Coverage: Testing was conducted in 12 agricultural regions with varying climate conditions, crop types, and disease pressures.
- User Demographics: Participants included small-scale subsistence farmers, medium-sized commercial operations, and large agricultural enterprises with varying levels of technological literacy.
- Disease Diversity: Validation included over 35 economically significant plant diseases across 18 crop species, focusing on common and emerging pathogen threats.
- Operational Conditions: Testing under various field conditions, including lighting, growth stages, and disease severity levels.

Results demonstrated consistent performance across these diverse scenarios, with adaptation capabilities for local disease prevalence and farming practices.



Fig. 2 Application interface showing healthy plant detection with no disease identified

## 6.2. Adoption and Impact

Initial adoption patterns show promising uptake and impact:

- User Growth: 4,500+ active users within six months of limited release, with 68% weekly active usage rates.
- Disease Management Outcomes: 76% of users reported successful disease control after following system

recommendations.

- Knowledge Diffusion: Significant knowledge sharing is served among farmers, with users frequently demonstrating the application to neighbours and farming communities.
- Economic Impact: Early adopters reported average crop value increases of 18-32% through reduced disease losses and optimized input usage.
- Environmental Benefits: Reduction in unnecessary chemical applications, with some users transitioning to recommended biological control methods.

These initial results support the system's potential to impact agricultural productivity and sustainability significantly.

# 7. Future Enhancements

#### 7.1. Planned Improvements

Future development will focus on expanding the system's capabilities:

- IoT Integration: Development of a companion IoT system for environmental monitoring and early disease risk assessment, providing predictive rather than reactive disease management.
- Enhanced Analytics: Implementation of advanced analytics for crop yield prediction and optimization based on historical data and current conditions.
- Expanded Disease Coverage: Ongoing model training is needed to increase the range of detectable diseases and provide support for additional crop species.
- Localized Treatment Recommendations: Region-specific treatment options based on local availability, regulations, and agricultural practices.
- Community Features: Implement farmer-to-farmer knowledge sharing and community alert systems for emerging disease threats.
- Integration with Precision Agriculture: Connectivity with farming equipment and precision agriculture systems for targeted treatment application.

These enhancements align with our vision of creating a comprehensive digital agriculture ecosystem supporting farmers throughout the crop lifecycle.

# 8. Conclusion

Our research has demonstrated the feasibility and impact of an end-to-end plant disease management system that bridges the gap between advanced AI technology and practical agri-cultural needs. By combining accurate disease detection with actionable treatment recommendations and resource access, the system addresses the complete workflow of disease management rather than focusing solely on identification. The technical performance of our CNN-based detection model (92.7% accuracy) rivals traditional laboratory methods while offering significantly greater accessibility and speed. More importantly, the integration of this technology into a comprehensive platform has demonstrated meaningful realworld impact, with farmers reporting reduced crop losses, optimized input usage, and increased confidence in disease management. Challenges remain in adapting the system for regions with minimal connectivity and expanding coverage to encompass the vast diversity of global crop diseases. Our ongoing work focuses on offline functionality enhancement, disease database expansion, and companion IoT systems development for predictive rather than reactive disease management.The business model, combining free core services with revenue from advertisements, commissions, and premium features, provides a path to sustainable operation and ongoing development without creating access barriers for resource-constrained farmers. This approach aligns economic sustainability with social impact, creating a viable model for agricultural technology in developing regions. As global agriculture faces increasing pressure from climate change, emerging diseases, and food security demands, systems that democratize access to agricultural expertise and efficiently connect farmers with solutions will play an increasingly critical role. Our research demonstrates that thoughtfully designed mobile applications combining AI capabilities with Practical resources can make a meaningful contribution to addressing these challenges.

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