



Ajeenkya DY Patil Journal of Innovation in Engineering & Technology

Journal Homepage: <https://www.adypsoe.in/adypjiet>

Early Plant Disease Detection Technique Using AI-ML

¹Prof. Sanjana Desai

² Sangamnath Patil

³ Rushikesh Raut

⁴Sakshi Patil

¹ Assistant Professor, Ajeenkya D Y Patil School of Engineering, Pune, INDIA

²⁻⁴ UG students, Ajeenkya D Y Patil School of Engineering, Pune, INDIA

Article History:

Received: 11-01-2026

Revised: 09-02-2026

Accepted: 25-03-2026

Abstract:

Agriculture plays a vital role in the economy, and plant diseases are one of the major reasons for reduced crop yield and poor quality production. Early detection of plant diseases is very important to prevent large-scale damage and to support farmers in taking timely action. Traditionally, disease identification is done manually by experts, which can be time-consuming, costly, and sometimes inaccurate. This project presents an Early Plant Disease Detection System using Artificial Intelligence (AI) and Machine Learning (ML) that helps in identifying plant diseases at an early stage through image analysis. The system uses leaf images captured through a smartphone or camera and applies image processing techniques to extract important features such as colour, texture, and patterns. A trained machine learning model then classifies the plant as healthy or diseased and identifies the type of disease. The proposed system aims to provide a fast, accurate, and user-friendly solution that can assist farmers and agricultural professionals in making quick decisions. By enabling early detection, this system helps in reducing crop loss, minimizing excessive pesticide usage, and improving overall agricultural productivity. The integration of AI and ML in agriculture demonstrates how modern technology can contribute to sustainable and smart farming practices.

Keywords: Artificial Intelligence, Machine Learning, Deep Learning, Convolutional Neural Network (CNN), Image Processing, Computer Vision, Plant Disease Detection, Leaf Classification, Crop Health Monitoring, Agricultural Technology, Precision Farming,

1. Introduction

Global agriculture faces a constant battle against plant diseases, which cause massive crop losses and threaten the livelihood of farmers. The traditional method of identifying these diseases relies on human experts walking the fields, a process that is slow, expensive, and often too late to prevent the disease from spreading. The rise of Artificial Intelligence (AI) and Machine Learning (ML) has offered a powerful new solution [1]. For years, researchers have proven that AI, especially Deep Learning, can analyze images of plant leaves and identify diseases with incredible accuracy. However, there is a major problem: most of these amazing results are achieved in a perfect, controlled lab setting. A model trained on "clean" images from a dataset often fails in a real, messy field with shadows, background leaves, and different lighting. Furthermore, even if a model *is* accurate, it usually just tells the farmer, "This plant has blight." It doesn't answer the farmer's most important question, "Now what do I do?" This paper reviews the current state of AI for plant disease detection and argues that the field must move beyond just building more accurate models. We propose a framework for a practical system, built for a smartphone, that closes the gap between detection and action [2].

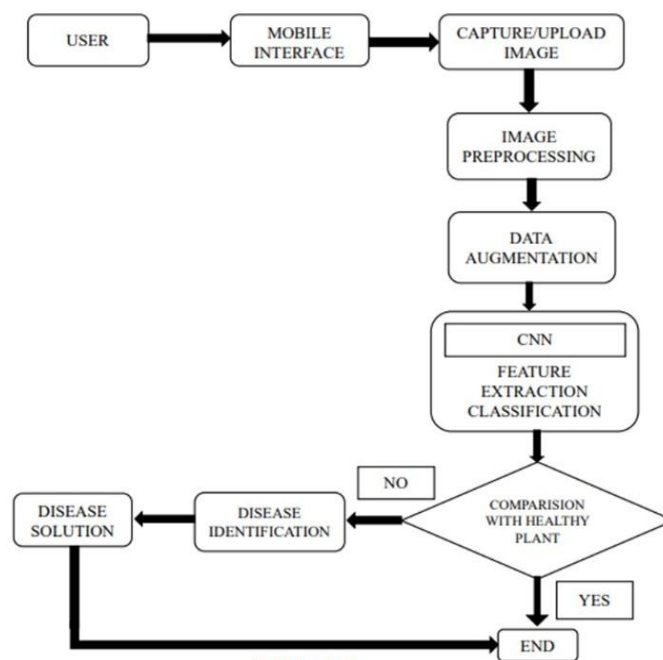


Fig 1. Process of Early Plant Disease detection Using AI-ML

2. Overview of Blight Diseases in Plants

Blight diseases are serious infections that affect plants, causing yellowing, browning, and eventual death of leaves, stems, and fruits. There are two main types: early blight and late blight. Early blight usually begins on the lower, older leaves as small dark brown or black

spots with circular rings that gradually enlarge, leading to yellowing and leaf drop [3]. Stems and fruits can also develop dark, sunken areas. This disease spreads rapidly in warm and humid conditions. Late blight, on the other hand, appears on the younger leaves as water-soaked patches that quickly turn dark brown or black, often with a whitish fungal growth on the undersides during humid weather. It can cause the entire plant to wilt and fruits to rot. Cool and wet conditions favor the spread of late blight. Both diseases can be controlled by removing infected plant parts, rotating crops, avoiding overhead watering, maintaining proper spacing for air movement, and keeping the field clean. Spraying suitable fungicides at early stages and using healthy seeds can also help in preventing these blight infections and protecting tomato plants from severe damage [4].

Table 1: Key Differences Between Early and Late Blight

Features	Early Blight	Late Blight
First appearance on	Lower, older lives	Younger, upper leaves
Spot appearance	Brown spots with concentric rings	Water-soaked spots that turn black
Weather condition	Warm & humid	Cool & wet
Pathogen Type	True fungus	Water mold

General Preventive Tips

- Rotate crops and avoid continuous cultivation.
- Use **disease-free seeds or seedlings**.
- Maintain good **field sanitation**.
- Avoid working in fields when plants are wet.
- Apply **mulch** to reduce soil splash.
- Practice **balanced fertilization** (avoid excess nitrogen).

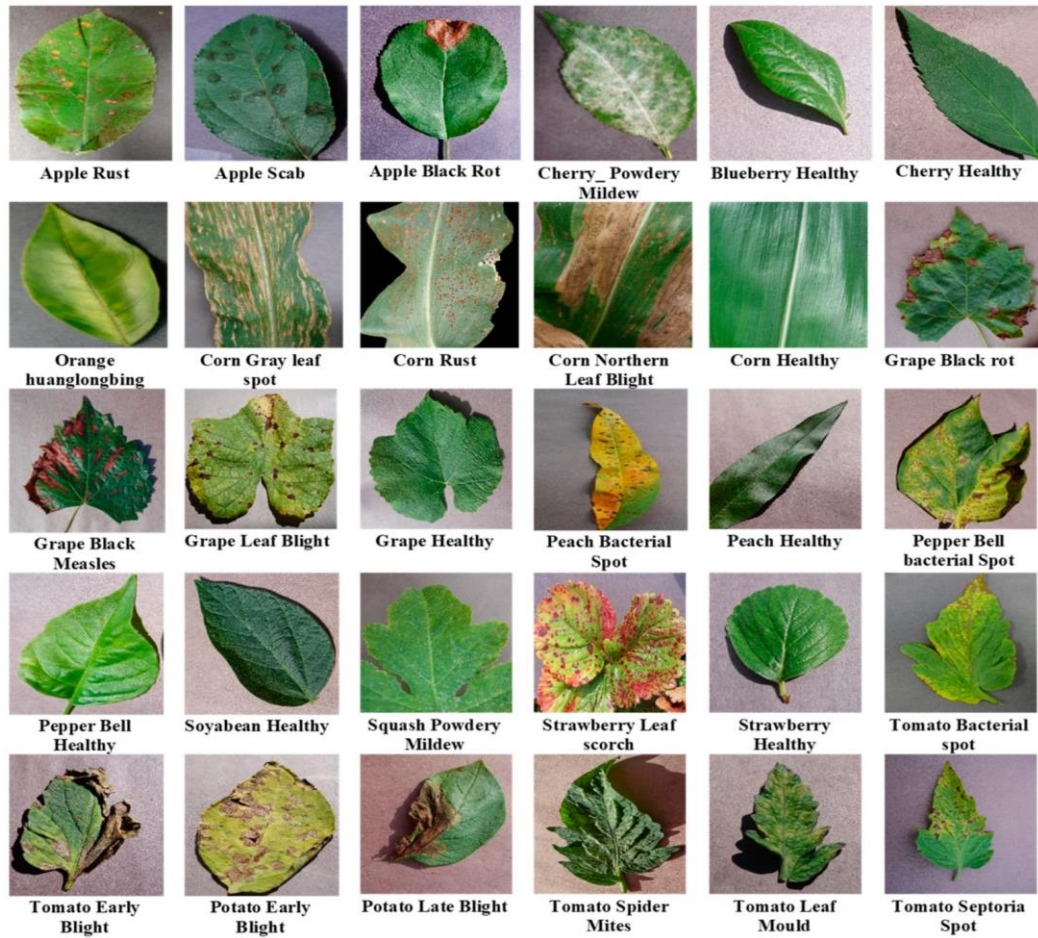


Fig 2. Example of plants leaf blight diseases.

3. Related Work / Literature Survey

Our review of recent literature shows that while progress has been rapid, it has also created three specific challenges that our project will address [5,6].

Advancements in Detection Models The field has clearly moved from using traditional Machine Learning to more powerful Deep Learning models. These models are highly effective at finding patterns in images and can be specialized for specific, difficult crops like stone fruits. In lab settings, their accuracy is no longer in question [7].

Key Challenges and Gaps Despite this success, three major gaps prevent these models from being useful tools [8].

The "Lab-to-Field" Gap: As Sajitha et al point out in their review, most public datasets are "clean." Models trained on them are not robust enough for the real world. A photo taken on a farmer's phone will have complex backgrounds, shadows, and variable lighting, which confuses these lab-trained models.

The "Hardware" Gap: Many high-accuracy models are too big and slow to run on a smartphone. While some researchers propose using expensive drones and "super-cameras" (hyperspectral imaging), this is not a realistic solution for most farmers. This has led to a crucial new area of research: building "lightweight frameworks" and using efficient models like YOLO variants that are *designed* to be fast and small enough for a phone.

The "Detection-to-Action" Gap: This is the most critical failure of current research. Most papers stop after reporting their detection accuracy. A farmer does not need another "detector"; they need a *solution*. As the review by Koshariya et al. clearly states, the management aspect of these AI systems is critically underdeveloped [9].

4. Proposed Method Description [10]

This review paper defends the position that the true innovation is not in building a 99.5% accurate model instead of a 99.4% one. The innovation is in building a practical, useful, and accessible tool that works in the real world.

Our proposed project directly tackles the three gaps identified in the literature. We are developing a 3-part framework that is built for a smartphone.

1. A Lightweight and Robust Model Instead of using a huge, slow model, our work focuses on a lightweight model like MobileNet, Efficient Net, or a YOLO variant. This model will be trained on a dataset that includes "messy" real-world images, making it robust enough to handle the pictures a farmer will actually take. The model will be optimized to be small and fast, allowing it to run instantly on the phone.

2. A Simple Smartphone Application The model will be the "engine" inside a simple smartphone app. The user interface will be straightforward: a farmer opens the app, points the camera at a leaf, and takes a picture.

3. The Actionable Management Database This is the core of our proposal. When the AI identifies a disease, the app will not just show the name of the disease. It will immediately link that detection to a pre-compiled, expert-verified database of solutions.

Example of System Output:

A "Detector" App says: "This is 'Late Blight'."

Our "Solution" App says: "This is **Late Blight**."

Immediate Action: "Remove and destroy all infected leaves immediately (do not compost)."

Treatment: Apply a copper-based or chlorothalonil fungicide to all surrounding plants."

Prevention: Ensure proper spacing for airflow and avoid watering the leaves from above.

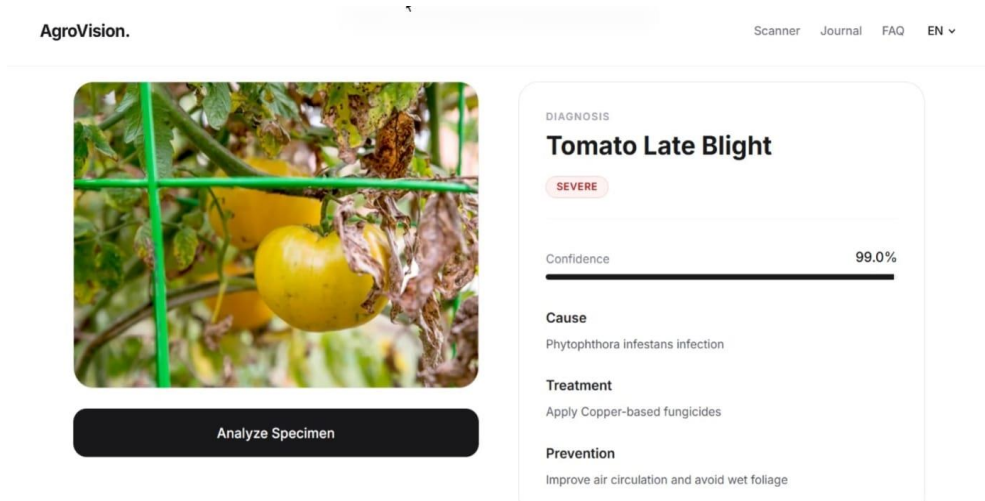


Fig 3. Example of system output as detection and solution

5. Results & Discussions

This framework is a direct response to the problems identified in the literature.

- By focusing on a phone app, our system is accessible to millions of farmers, unlike expensive drone or hyperspectral system.
- By using a lightweight model trained on real-world images, our system is practical and designed to overcome the "lab-to-field" gap.
- By including a management database, our system is actionable. It finally closes the "so what?" gap and provides a complete solution, moving from simple detection to decision support.

While other research is pushing for higher accuracy or more advanced sensors, our project defends the position that usability and accessibility are the most important missing ingredients for AI in agriculture [11-15].

Future Work: The immediate future work is to build and test the prototype. The key steps are:

1. Train and optimize the lightweight detection model on a diverse dataset that includes real-world field images.
2. Develop the simple smartphone user interface.
3. Populate the management database with veterinarian-approved solutions for each disease the model can identify.

6. Conclusion:

This review of recent literature shows that while AI is a proven tool for *detecting* plant diseases, its real-world value has been limited. The field is stuck between models that are

too big for phones and systems that are too expensive to use. The biggest failure is that nearly all systems stop at detection, leaving the farmer with a diagnosis but no solution. Our proposed project directly confronts these problems. By building a lightweight, phone-based system that integrates a robust detection model with an actionable management database, we can create a tool that is practical, affordable, and truly useful for farmers.

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