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# **A Review on: Rice Disease Prediction**

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Abstract: Rice disease prediction is an emerging technology that leverages machine learning and image processing techniques to forecast disease outbreaks in rice crops. Early and accurate prediction of diseases like rice blast, bacterial leaf blight, and sheath blight is critical for maintaining crop health, optimizing resource use, and enhancing yield quality. This paper explores the use of high-resolution imaging and data-driven models to identify early signs of disease in rice plants. By analyzing data from multiple sources, including aerial imagery and environmental sensors, these predictive systems enable targeted and timely interventions, reducing the spread of infections and minimizing the use of pesticides. The application of predictive technologies not only aids in sustainable farming practices by lowering environmental impact but also aligns with the goals of precision agriculture to support food security and increase productivity. As agricultural practices continue to evolve, predictive models for rice disease management offer a promising solution for addressing the challenges posed by crop diseases in a changing climate. Keywords: Rice Disease Detection, Deep Learning, CNN, Image Segmentation, Precision Agriculture, Artificial Intelligence, Disease Forecasting, Disease Prediction, Plant Health Monitoring.

## I. INTRODUCTION

As an important aspect of modern agriculture, Rice disease prediction involves using advanced technology to identify symptomatic crops early in the development of a disease, so that appropriate measures can be taken to prevent spread. They rely on high-resolution imaging, data analytics, and machine learning to analyze patterns in plant health. Rice Plant disease detection at an early stage allows for a fast response to the problem, which minimizes the implementation of pesticides and witnesses a decrease in disease spread. This means that farmers can save time and expense, and improve yield quality by targeting monitoring and inputs on specific at-risk areas.

Predictive systems can have multiple advantages compared to traditional methods, which are typically based on visual inspections through human experts. Though manual inspections are efficient, it is time-consuming and with a higher tendency of human error besides the scanning varies between big and small farms. Automated prediction models have the potential to simultaneously process large volumes of data to identify disease symptoms accurately based on previously observed occurrences and environmental conditions. Such preventive measures can identify minute variations in a plant's overall health which might not be discernible as a rupture in visual phenotypic characteristics enabling a proactive product response to disease threats.

Additionally, plant disease predictive models play a crucial role in sustainable agriculture as they reduce the requirement of chemical measures. Farmers can then apply pesticides only on the parts of a crop which require treatment, hence decreasing their effect on the environment while protecting the good organisms that live in this ecosystem. Such a specific application method promotes protection of the soil and surrounding environment while also addressing consumer demand for environmental responsibility in farming practices. In general, with climate change and rising population putting pressure on food production, disease prediction systems play an important role in maintaining crop health and food security. This predictive technology enables farmers to be proactive in preventing potential outbreaks, protecting crops from widespread damage caused by disease, and helping create a more sustainable and resilient food supply.

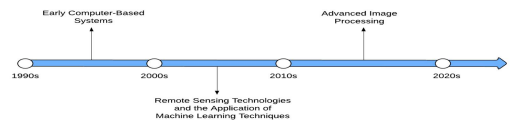


Fig I : Evolution of Plant Disease Prediction Systems

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#### II. LITERATURE REVIEW

In this Research [1] source of real-time plant disease dataset with deep learning-based detection of plant disease by Department of Public Health, University of Copenhagen, provides work about generation and application of well-structured and diversity of highquality real-time plant disease dataset which can lead to better plant disease detection in real-time. The challenge was that the data used here are fairly small datasets that fail to reflect the full spectrum of plant disease symptoms, so researchers collected a complete set of images of different crop diseases. Deep learning algorithms, particularly convolutional neural networks (CNNs), were applied to this dataset, which were shown to provide broader accuracy improvements for detection across a wide range of conditions. This study highlights that especially in the case of plant disease identification which are often very complex as they have innumerable classes but limited training data available with them at times, the quality and diversity of this data can be used as a major value addition in enhancing the model performance. We report here the significance of programmed dataset curation along with advanced machine learning methods in revolutionizing agricultural practices through rapid & accurate disease diagnosis resulting in timely intervention and management strategies.

In [2] Deep Learning-Based Rice Disease Identification Using Hyperspectral Imaging, published in IEEE Access, explores the novel application of hyperspectral imaging combined with deep learning for precise disease identification in rice crops. Hyperspectral imaging provides detailed spectral information, capturing subtle variations in light reflectance that indicate plant health status, which traditional RGB imaging often misses. This paper delves into how these spectral signatures allow researchers to differentiate between healthy and diseased plants, enhancing detection accuracy. The authors implemented convolutional neural networks (CNNs) trained on hyperspectral data to classify diseases, achieving superior results in distinguishing complex disease patterns. Their model leverages the rich spectral data to recognize disease-specific signatures, which enables early detection of rice diseases like rice blast and bacterial leaf blight. The study underscores the potential for hyperspectral imaging, coupled with deep learning, to transform agricultural disease management by providing an efficient, non-invasive method for early diagnosis, thereby aiding in timely interventions. This advancement aligns with precision agriculture goals by offering a scalable and accurate approach to crop monitoring, ultimately supporting higher yield and sustainable farming practices.

In paper [3] AI-Driven Rice Disease Diagnosis Using Spectral Analysis and Machine Learning, published by Springer Nature investigates a novel approach to diagnosing rice diseases by integrating spectral analysis with advanced machine learning algorithms. The authors present a framework where spectral data, which captures subtle variations in light wavelengths reflected by plant surfaces, is analyzed to identify disease-specific patterns associated with conditions like rice blast and sheath blight. The study utilizes a range of machine learning techniques, including support vector machines (SVM), random forests, and neural networks, to enhance the classification and prediction accuracy of the model. By training these algorithms on spectral datasets, the framework successfully distinguishes between healthy and diseased plants, addressing challenges in detecting early disease stages that are often invisible to the naked eye. The results demonstrate that this AI-driven approach provides a significant improvement in diagnostic capabilities, enabling more timely and precise identification of diseases, which in turn supports effective disease management strategies in rice cultivation. The findings emphasize the potential of combining spectral data with machine learning to promote precision agriculture, providing farmers with tools for sustainable and resilient crop management.

The paper [4] Real-Time Monitoring of Rice Leaf Diseases Using Edge Computing and Convolutional Neural Networks, published in Computers and Electronics in Agriculture, proposes a framework utilizing edge computing to allow for rapid detection of rice leaf diseases in real time. Abstract: To overcome the problem of lengthy and cloud-based disease detection process, the authors propose a system architecture, which implements convolutional neural networks (CNNs) directly on edge devices including IoT-enabled sensors and smart camera devices. It enables fast image processing and prompt disease diagnosis at the data source, minimizing the need for data transmission to centralized servers. In this paper, we describe these advantages of this architecture, where on-device processing results in reduced latency, bandwidth savings and fast results almost instantly. Based on the Visual Symptoms of common rice diseases, we train a CNN model within the edge system so that farmers can recognize the threat within less time and act upon it. This method of edge computing not only optimizes the efficiency of managing the disease but also enables precise agricultural practices in real time, thereby improving the health and yield of the crop by timely intervening situations.

[5] Data-Driven Approaches for Predicting Rice Blast and Sheath Blight Using Remote Sensing, published by Wiley Online Library, Looks at the use of remote sensing data integrated with the data-driven models to predict outbreaks of rice diseases (rice blast and sheath blight). Using environmental drivers like temperature, humidity and precipitation, satellite imagery indicates disease risk in rice in a predictive framework developed by the authors. The models are created from past data on diseases along with the environmental trends revealed in the previous studies; these are often linked through multiple regression analysis to determine trends leading to a disease incidence rate, thereby allowing predictions to be made that can facilitate defensive actions against risks.

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The examination uses ML methods to analyze the 100025 pixel locations of remoting sensing files by identification of changes in vegetation indexes and synthetic aperture radar based formation of canopy reflectance indicates this disease initiation. Integration of RS with predictive analytics and results show that RS combined with predictive analytics provides significantly improved forecasting accuracy that enables farmers informed and timely alerts where targeted intervention can be done to curb the disease spread. The timely plant disease detection mechanism aids plant disease management in rice production systems in an effective way as it initiates pro-active actions which ultimately leads to an improved crop productivity, stability and sustainability.

In [6] paper Integrating Drone Imagery and AI for Early Detection of Rice Diseases in Precision Agriculture, published in Frontiers in Plant Science, delves into an innovative solution to improve rice disease control via drones and machine learning. In this research article, they describe their whole methodology in which high-resolution cameras mounted on drones take images of massive agriculture lands of rice fields in order to perform data collection at extensive and yet rapid scales. AI algorithms, particularly convolutional neural networks (CNNs), are then trained to identify visual severe symptoms of various diseases such as rice blast and bacterial leaf blight in these images. With AI-enabled image analysis, the system can accurately identify regions of the plant that are infected with disease, allowing for early interventions and limiting the spread of infection. According to the findings of the study, this tactic was efficient and effective as it enabled farmers to assess the health of crops in real-time and respond immediately with effective treatment. With this use of drone imaging and AI, precision agriculture can be possible in rice farming which is very important in utilizing the resources efficiently, and helps in minimizing crop losses and helps farmers in achieving better productivity and sustainability.

The conference paper [7] Early Warning Systems for Rice Diseases Using Deep Learning Models and UAV Data introduces a new framework for predicting rice disease outbreaks from UAV (unstable aerial vehicle) data and deep learning models. UAVs allow for high, spatial and temporal resolution imagery of large rice fields (hectares) as they can be flown frequently and with significant coverage from above to provide evaluations of crop health. Such UAVs gather high-resolution data of the rice plants that is processed through deep learning algorithms to identify symptoms of diseases such as rice blast or bacterial leaf blight at an early stage. Using CNN and other deep learning methods, it detects patterns and classifies images by visible signs of disease which can be used to forecast possible outbreaks. The system generates early alerts that allow farmers to take preventive measures before the disease spreads too far and reduces crop yields and health. Such method not only emphasizes the importance of UAV-based data acquisition but also illustrates the ability of deep learning for converting data into real-time and actionable insights for the promotion of sustainable and efficient agricultural practices.

The [8] paper Leveraging AI for Predictive Monitoring of Rice Diseases from Satellite and UAV Data authors present a system that integrates high-resolution satellite and UAV (Unmanned Aerial Vehicle) imagery with environmental parameters, including temperature, humidity, and soil moisture (major parameters associated with the development of disease), and information associated with each of these features in Europe and the UK. The system uses deep learning models to predict outbreaks of disease based on this large-scale data set, with emphasis on early signals that would be difficult to detect visually otherwise without such data fusion. This study also automatically innovative satellite and UAV data provide a multi-scale view of macro-trends and micro-indicators of disease. By combining the both, we improve predictive accuracy and trigger alerts on time and in a specified geographic region, which becomes very helpful to the farmers. The paper highlights the potential transformative role of AI in agriculture by providing practical insights that enable farmers to adopt proactive disease management practices. This method provides the ability to help farmers anticipate outbreaks, thereby promoting sustainable farming practices as a means of protecting rice yields and decreasing losses caused by plant pathogens.

The [9] paper in this conference Predictive Models for Rice Disease Outbreaks Using High-Resolution Imaging and AI Techniques Using high-resolution imaging and artificial intelligence methods to predict rice disease outbreaks: The authors describe the training and validation of their models through a set of imagery technologies (satellite and UAV) needed to provide a basic set of data about crop health and environmental conditions. Such data can make predictions more accurate, the study said, because the finer detail in an image enables clearer distinction between healthy and diseased plants. The findings from the study demonstrated that this integrated strategy enhances the early detection ability as well as aids in the management practices of rice. The results highlight the importance of combining advanced imaging with AI to potentially minimize yield losses while supporting sustainable agriculture by allowing the timely implementation of control measures against disease outbreaks. This rises within the field of precision agriculture that exploits modern technology to exploit crops more productively to feed the increasing number of the next population.



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### III. CONCLUSION

In conclusion, the Rice Plant Disease Prediction project provides a valuable tool for identifying diseases in rice plants with accuracy and efficiency. By integrating the DenseNet201 model for image classification and the Segment Anything Model (SAM) for precise image segmentation, this project demonstrates a comprehensive approach to analyzing plant health. This combination not only improves prediction accuracy by isolating the affected areas of the plant but also offers an intuitive interface for users to upload images, view segmented regions, and receive disease predictions in real-time. The project's potential impact is significant, especially for farmers and agricultural experts. It can help in early detection of diseases, allowing for timely intervention and better management of crop health, ultimately contributing to improved yield and reduced crop loss. Moreover, by storing segmented images and prediction data, the system can facilitate ongoing learning and model improvement, potentially evolving to recognize more diseases or optimize for new environments.











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