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# IMAGE PROCESSING IN AGRICULTURE

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## **ABSTRACT**

Agriculture, crucial for human sustenance, faces the challenge of increasing productivity to meet the demands of a growing population. Initially, natural methods like using cow dung as fertilizer sufficed, ensuring sufficient productivity. However, a shift towards profit maximization led to the "Green Revolution," accompanied by a surge in the use of potent herbicides. Despite successfully increasing productivity, the environmental toll of these chemicals is a concern for our sustenance on Earth. This project addresses the issue by implementing methods to judiciously reduce herbicide usage, specifically targeting weed-infested areas through image processing in MATLAB

## 1. INTRODUCTION

Throughout human civilization, agriculture has been an integral part of daily life, starting with refining agricultural land to eliminate weeds before cultivating specific crops. Weeds, defined as unnecessary vegetation hindering crop growth, occupy space and deplete resources, affecting crop quality. Weed elimination is challenging, requiring manual labour or modernized tools. In India, where agriculture is vital, weed management is crucial for conserving biodiversity.

Weeds contribute to significant losses in crop yield, posing health and environmental risks. Despite advancements in weed management technologies, issues persist due to factors like intercropping, mulching, and herbicide resistance. This suggests a need for ongoing agricultural and environmental interventions to maintain productivity and ecological health. Image processing is employed in agriculture to identify and manage issues like sick plants and affected areas. In this paper, we explore various image processing techniques for efficient weed detection during herbicide application. This technology ensures targeted spraying, distinguishing between crops and weeds, enhancing agricultural efficiency.

#### 2. LITERATURE SURVEY

Image processing in agriculture revolutionizes farming by leveraging satellite, drone, and sensor imagery. It enables precise monitoring, early disease detection, and targeted resource application, reducing losses and environmental impact. This technology optimizes weed control, predicts crop yield, assesses soil health, and enhances climate resilience. Integrated with farm management software, it empowers farmers to make informed decisions for sustainable and efficient 4ractices, marking a transformative January 2024 riculture. January

[2] In agriculture, image processing plays a crucial role in the precise grading and sorting of products like fruits, vegetables, bakery items, and grains, meeting the heightened standards for quality and safety. Automated systems utilizing segmentation, shape analysis, and pattern recognition are key in addressing increased processing demands. Specific applications include hardware systems for raisin grading, PCA methods for citrus fruit defect detection, and K-mean clustering for strawberry grading. In wheat classification, CMOS sensors and FPGA combinations enable higher-speed inspection, and imaging systems with soft X-rays or transmitted light aid in categorizing vitreous and non-vitreous durum wheat kernels. Corn variety identification and wheat grain classification showcase the significance of discrimination analysis, neural networks, and linear discriminant analysis. Image processing techniques for defect detection in apples and volume determination in fruits like cantaloupe contribute to nondestructive inspection. For Jatropha curcas nuts, grading based on color histogram techniques results in three categories—raw, ripe, and overripe. In essence, image processing in agriculture enhances efficiency and accuracy, addressing the evolving industry needs for quality assessment and safety.

[5] Various image classification approaches can be categorized based on the characteristics used, training samples, assumptions of data parameters, pixel information, and the number of outputs for each spatial element. On the basis of characteristics, shape-based methods utilize 2D spatial information, while motion-based methods rely on temporal tracked features. Supervised classification involves known training sets, while unsupervised classification examines unknown pixels based on natural groupings. Parametric classifiers assume statistical parameters, and non-parametric classifiers do not make assumptions about the data. Per-pixel classifiers generate signatures for entire features, while sub-pixel classifiers consider linear combinations of defined pure materials. Per-field classifiers handle environmental heterogeneity, and object- oriented classifiers unite pixels into objects for classification. Classification techniques include neural networks, support vector machines, fuzzy classifiers, feature-based rules, and color analysis. These



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methods have been applied to identify and classify various diseases affecting different crops, employing segmentation, feature extraction, and classifiers such as artificial neural networks, support vector machines, and fuzzy classifiers.

[1] In weed detection based on leaf parameters, achieving an accuracy of 69 to 80%, specific features encompassing 11 shape parameters and 5 texture features are considered. The process involves acquiring a leaf image, preprocessing using Otsu's threshold method, and applying erosion and dilation to address object linking and holes. Discrimination analysis is then performed. However, this method's drawback lies in its tedious nature, necessitating a diverse set of weed samples for experimentation. On the other hand, crop detection by machine vision involves acquiring an image and employing the excess green algorithm to distinguish the crop from the background. A labeling algorithm groups similar pixels, and size-based feature extraction considers morphological characteristics. Despite its simplicity, this method tends to exhibit lower accuracy. Visual results are illustrated in Fig.1.

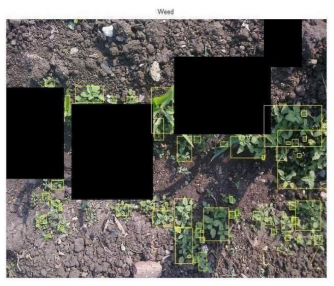


Fig.1 - Crop Detection by Machine Vision

[4] The pest detection system involves preprocessing steps like color-to-gray image conversion, resizing, filtering, segmentation, noise removal, and feature extraction. The grayscale conversion simplifies processing, while bi-cubic interpolation improves resizing accuracy. Average filtering is favored for noise reduction.

Segmentation focuses on pests by subtracting the image background. Erosion removes noise, and dilation enhances detected pests. Feature extraction utilizes gray level co-occurrence matrix and regional properties for training a support vector machine (SVM). The SVM, chosen for its ability to handle non-linear separable data, is trained on a dataset of 100 images.

Classification with the SVM distinguishes between leaves with and without pests. Pest counting is achieved through the Moore neighborhood tracing algorithm and Jacob's stopping criterion, avoiding the use of edge detection operators for more accurate object detection and sizing. The system aims to analyze the average number of detected pests on 1% of plants per square area for effective pest management.

[3] Recent research in plant disease and pest detection integrates image processing and machine learning techniques. In 2017, Mohammad et al. used SVM and KNN for cotton plant disease detection, favoring KNN

for higher accuracy. A. Devaraj et al. (2019) employed FCM clustering and K-means for rice leaf diseases, demonstrating MATLAB's effectiveness.

Deep learning, particularly CNNs, has gained prominence. A. Devaraj et al. showcased CNNs' ability to classify disease severity accurately without extensive feature engineering. In 2019, M. Bommisetty et al. achieved 78% accuracy in automated disease detection using CNNs for various plants.

Fuentes (2017) proposed a robust detector for tomato plant diseases using Faster R-CNN and VGG-16. U. Reddy et al. (2017) developed a CNN algorithm for insect pest detection with high accuracy rates. L. Goyal et al. (2019) compared VGG16, RESNet50, and their model, achieving high accuracy in wheat disease classification.

In summary, the literature survey underscores the evolution in plant disease detection, highlighting the efficacy of image processing, traditional machine learning, and deep learning methods across diverse plant types and diseases. These automated systems contribute to timely and accurate detection for improved crop management and yield.



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## 3. METHODOLOGY

Basic methodology of Image Processing in Agriculture:

#### 1. Image Acquisition:

The initial step in Digital Image Processing (DIP) for agriculture involves capturing digital images of agricultural fields. These images are acquired through various means, such as drones, satellites, or ground-based sensors, equipped with high-resolution cameras. The goal is to obtain detailed visual information about crops, soil conditions, and the overall environment.

#### 2. Preprocessing:

Following image acquisition, a crucial stage is preprocessing. Techniques like Contrast Stretching are applied to enhance the quality of the acquired images. This phase also addresses issues related to illumination variations or sensor-specific anomalies that might affect subsequent analyses.

#### 3. Image Segmentation:

Image segmentation is employed to divide the acquired images into distinct regions representing different elements within the agricultural landscape. Techniques like Otsu's Method are often used to identify optimal thresholds for separating objects of interest, aiding in the extraction of meaningful information.

## 4. Feature Extraction:

Once the images are segmented, relevant features are extracted from these distinct regions. This includes gathering information such as color histograms, texture features, and shape characteristics. Techniques like Histogram Equalization are applied to enhance the discriminative information within the images.

#### 5. Image Transformation:

Image transformation methods, such as the Fourier Transform, are applied to analyze the frequency components of the images. This process involves decomposing the images into frequency domains, enabling the identification of patterns related to crop health and soil conditions.

#### 6. Image Classification:

Machine learning algorithms, such as Support Vector Machines (SVM) or Convolutional Neural Networks (CNN), are then employed for image classification. These models are trained on labeled datasets to categorize different agricultural elements based on the extracted features.

## 7. Postprocessing:

Following classification, postprocessing techniques are implemented to refine the results. Techniques like Median Filtering are utilized to reduce noise in the classified images, contributing to an improved accuracy of identified agricultural features.

#### 8. Quantitative Analysis:

The processed images undergo quantitative analysis to measure various parameters, such as crop yield, disease prevalence, or soil health. Formulas or algorithms specific to agriculture are applied to ensure accurate assessments.

#### 9. Validation and Evaluation:

Validation is carried out by comparing the processed images with ground truth data obtained through traditional agricultural practices. Evaluation metrics like precision, recall, and F1-score are employed to assess the accuracy of the DIP methodology.

## 10. Implementation Considerations:

Considerations for hardware requirements are crucial at this stage, ensuring that the chosen image processing techniques are feasible for the available computational resources. Challenges related to real-time processing, scalability, and adaptability to different agricultural scenarios are also addressed.

## 11. Integration with Decision Support Systems:

The final step involves integrating the processed image data into decision support systems for farmers. This facilitates the provision of actionable insights and recommendations based on the analyzed images, empowering farmers to make informed decisions for efficient and sustainable agricultural practices.

Weed Detection using Image Processing:



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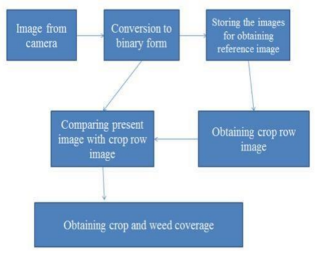


Fig: 2 Algorithm showing the method followed in inter row weed detection [6].

Methodology for Weed Detection using Image Processing in Agriculture:

- 1. Image Acquisition:
  - The use of a camera attached to a tractor or manual capture of images in the field is recommended. Clear and high-resolution images should be taken to ensure precise weed detection.
- 2. Image Processing in MATLAB: Two weed detection methods, namely Inter- Row Weed Detection and Inter-Plant Weed Detection, must be implemented.
- 3. Inter-Row Weed Detection: Capturing images at a rate of 25 frames per second is recommended. The first eight frames generated in 0.3 seconds should be utilized for a logical AND operation to create a reference crop row image. The reference image must be updated every 0.3 seconds. XOR operation should be utilized to compare subsequent images with the reference image and identify weed areas between crop rows.
- 4. Inter-Plant Weed Detection: The image from the source must be loaded.K- means clustering must be employed to perform color segmentation in the LAB color space to distinguish the crop and weed from the background.Edge detection must be conducted to identify the strong and weak edges of both crop and weed. Filtering must be applied to recognize regions with edges in the weed frequency range.The threshold value should be adjusted based on the characteristics of the weed and crop.The image must be divided into blocks, and the number of edges in each block should be counted.Weed blocks must be identified, and the block number must be displayed.
- 5. Automatic Sprayer System: The output image from filtering must be used to determine weed-affected areas. A frame with dimensions corresponding to the field photograph must be constructed. Ten rows of motors (or robotic arms) connected to sprinklers must be installed. The motors must be connected to an Arduino Uno microcontroller using pins 3 and 4 for movement and pin 5 for the sprinkler. The distance and time required for the motors to reach weed blocks based on the block number must be calculated. The weed block numbers from MATLAB must be manually input to Arduino Uno for targeted herbicide spraying.
- 6. Optimization and Calibration: To achieve optimal weed detection and spraying accuracy, fine-tuning of parameters such as block size, threshold values, and motor movement speed is necessary. The system must be calibrated based on the type of crop and weed species.
- 7. Integration with Automation: The options for automating the transfer of input from MATLAB to Arduino Uno should be explored. Wireless communication protocols should be considered for real-time updates and control.
- 8. Testing and Validation: To validate the accuracy and efficiency of the system, extensive testing must be conducted in various field conditions. Feedback from farmers and experts should be collected for further improvements.
- 9. Data Analysis: The data collected during testing must be analyzed to evaluate the system's performance and identify areas for enhancement.
- 10. Documentation and Deployment: The entire methodology, including algorithms and parameters, must be documented. The weed detection and automatic sprayer system must be deployed in agricultural fields for practical use.
- 11. Continuous Improvement: The system performance in real-world scenarios must be monitored, and ongoing improvements must be implemented based on feedback and technological advancements.



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## 4. RESULTS AND DISCUSSION:

The literature survey conducted sheds light on the significant impact of image processing on various aspects of agriculture, including crop monitoring, quality assessment, disease detection, and pest management. The amalgamation of cutting-edge technologies such as satellite imagery, drones, and sensors, coupled with sophisticated image processing algorithms, has profoundly transformed conventional farming practices.

- Precision Agriculture and Crop Monitoring: The incorporation of image processing in agriculture has enabled
  precise crop monitoring and management. This technology facilitates early disease detection, targeted resource
  application, and optimized weed control. The integration of farm management software empowers farmers to make
  well- informed decisions for sustainable and efficient practices, marking a paradigm shift in modern agriculture.
- 2. Grading and Sorting of Agricultural Products: Image processing plays a pivotal role in the accurate grading and sorting of agricultural products, meeting elevated standards for quality and safety. Automated systems, utilizing segmentation, shape analysis, and pattern recognition, address the challenges posed by increased processing demands. Specific applications like raisin grading, citrus fruit defect detection, and strawberry grading showcase the adaptability of image processing in ensuring product quality.
- 3. Image Classification Approaches: Various image classification approaches, categorized based on characteristics, training samples, and assumptions of data parameters, demonstrate the versatility of image processing techniques. These methods, including neural networks, support vector machines, and fuzzy classifiers, have been successfully applied to identify and classify diseases affecting different crops. The flexibility of image classification in agriculture is evident in its ability to adapt to various characteristics and parameters.
- 4. Weed and Crop Detection: The literature emphasizes methods for weed detection based on leaf parameters and crop detection through machine vision. Weed detection involves the consideration of specific features and discrimination analysis, while crop detection using machine vision relies on algorithms like the excess green algorithm. Both methods present their own challenges, with weed detection requiring a diverse set of samples for experimentation and machine vision-based crop detection exhibiting lower accuracy.

#### 5. Pest Detection and Management:

The pest detection system involves a series of preprocessing steps, filtering, segmentation, and feature extraction, culminating in the use of a support vector machine for classification. The system aims to provide an effective pest management strategy by analyzing the average number of detected pests on plants per square area. The integration of image processing and machine learning techniques underscores the potential for automated pest detection and management.

## 6. Evolution in Plant Disease Detection:

Recent research in plant disease detection showcases the transition from traditional machine learning methods to deep learning, particularly Convolutional Neural Networks (CNNs). The literature highlights the effectiveness of SVM, KNN, FCM clustering, and deep learning techniques in accurately detecting diseases across various plant types. The incorporation of CNNs, such as Faster CNN and VGG-16, signifies improved accuracy in disease classification.

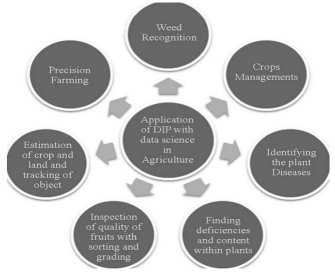


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#### 5. CONCLUSION

Image processing has revolutionized agricultural research by providing innovative techniques for crop monitoring and management. With the help of advanced imaging methods like remote sensing, drones, and computer vision, researchers have access to a wealth of data to improve crop productivity, optimize resource usage, and reduce environmental impact.

Image processing algorithms enable researchers to extract valuable insights from images, including crop health indicators, disease detection, and yield estimation. This ability not only helps detect potential issues early on but also facilitates precision agriculture practices, allowing targeted interventions and informed decision-making.

Moreover, the integration of image processing in agriculture promotes sustainable farming practices by decreasing resource consumption, including water, fertilizers, and pesticides. The accurate customization of interventions based on real-time data empowers farmers to optimize inputs, ultimately reducing environmental impact and promoting more efficient and eco-friendly agricultural practices.

As technology continues to advance, the potential for image processing in agriculture is vast. Future research should focus on refining existing algorithms, exploring new imaging technologies, and developing accessible tools

to encourage the widespread adoption of farmers. By collaborating, researchers, technologists, and farmers can unleash the full potential of image processing, tackling the challenges of feeding a growing global population while promoting sustainability in agriculture.

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