

# AGRIGRAS: Precision Farming for Unwanted Plant Detection Control

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## Abstract:

This analysis has been supported by the employment of preciseness agriculture tools for the management of weeds in crops. It has focused on the creation of an image processing formula to sight the existence of weeds in an exceedingly specific website of crops. The most objective has been to get formula so a weed detection system will be developed through binary classifications. The initial step of the image process is the detection of inexperienced plants to eliminate all the soil within the image, reducing data that are not necessary. Then, it's targeted on the vegetation by segmentation and eliminating unwanted data through medium and morphological filters. Finally, labeling objects have been created in the image so weed detection may be done

employing a threshold based on the world of detection. This formula establishes correct observance of weeds and may be enforced in automated systems for the obliteration of weeds in crops, either through the employment of machine-controlled sprayers for a selected website or a woodcutting mechanism. additionally, it will increase the performance of operational processes in crop management, reducing the time spent sorting out weeds throughout a plot of land and focusing weed removal tasks on specific sites for effective management.

## Keyword:

Image Processing; Artificial Intelligence; Neural Networks, weed detection, crop monitoring, agriculture.

**Introduction:**

This new concept has led to developed countries highly productive in agriculture, opting for the use of new tools to improve their technological management in the agricultural enterprise. In this way, agricultural practices are determined to replace the usual inputs based on average values, as in traditional agriculture, for more precise agriculture, with localized management, which studies the changes in yield in an entire area. The control of weeds is of vital importance in agriculture, these are unwanted by the farmer since they are causing several problems in the crop. Among its negative effects is the contamination of production, the shelter of insects and diseases facilitates the growth of other pests and increases irrigation costs. The idea of making an algorithm that using image processing detects the weeds that are located in a specific area of plantation then arises. This methodology is advantageous because it offers a technological tool for farmers throughout the process of sowing, growing and harvesting crops. Also, it increases the performance of operational processes in crop management, reducing the time spent searching for weeds throughout a plot of land

and focusing weed removal tasks on specific sites for effective control.

**Related work:**

The research about using a machine learning technique to identify A. J. Irías Tejada., R. Castro Castro and his cooperators published a paper about using a so-called 'KNN' algorithm to identify weed. They use the data set of weed as their training and testing data, and the accuracy of their algorithm is about 78%. Though the result it made was not the best, it has inspired many researchers to apply machine learning techniques to the identification of poisonous weed. Many great results have been made using various algorithms. They especially focused on adopting the algorithm on some particular input data and reached 84.7% on the identified inputs. They discussed how to build the network and had a similar result as Gail A. From all those researches we can see that they all explored weed identification through one particular method, and modified and improved it to its best or approximate best. The purpose of our research is to explore a bunch of common machine learning techniques for poisonous weed identification and compare them comprehensively.

**Motivation:**

Farming is one of the main occupations in India. India is the 2<sup>nd</sup> largest producer of Agriculture products in the world. Lack of Awareness about the recent development in the field of agriculture and the poor socio-economic background of the farmers are some of the fundamental reasons for continuously decreasing agricultural productivity. Non-availability and untimely supply of agricultural inputs (seeds, fertilizers, pesticides, etc.) are also one of the main issues. Agricultural production must double by 2050 in India to meet the expected food demand due to population growth. Precision agriculture is the key to improve productivity and efficiency in the use of resources, thus helping to achieve this goal under the diverse challenges currently faced by Indian agriculture mainly due to climate changes, land degradation, availability of farmable land, labor force shortage and increasing costs. To face these challenges, precision agriculture uses and develops accurate methodologies that provide information about the crop growth and health indicators.

In this system, Farmer will give a picture to the Authorized person. Then, a person will test the Image by image comparer and Image converter. It will find the categories of the weeds. According to the categories of weeds

i.e. most dangerous, mild dangerous and least dangerous, we will recommend that what action should be taken on that weed and suggestions will be provided accordingly. It will help the farmers to increase the productivity of the Farm.

### **System Architecture:**

The program developed classifies the types of agri-gras detecting unwanted weed, so that represents a tool of care and prevention for physicians and normal peoples and pets. A system of learning, recognition, and classification must consist of the so-called "ABCDE" or alphabet of weed which consists of the following points: - Asymmetry of the form: one-half of the weed are different from the other. - Borders: blurry, irregular, festooned, diffuse or imprecise. - Color: varied in the same place or multiple colors on the same weed as green, white, black.

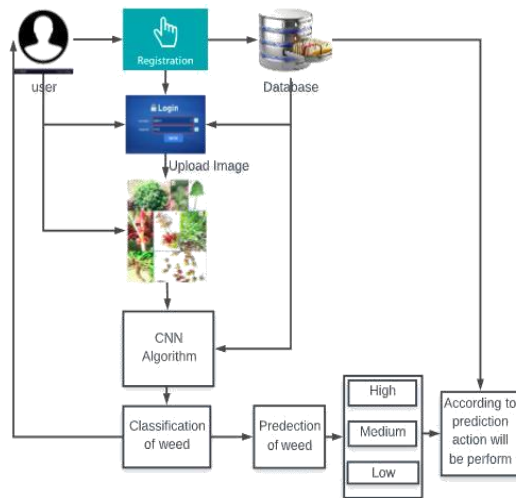


Fig. The Proposed System

1. **Upload Image:** This module is used to store image of the user into the database.
2. **Fetch Image:** This module is used to pass image to the classifier for the prediction of the weed.
3. **Prediction:** These modules show the result or prediction of the weed. CNN algorithm is used for feature extraction and KNN used for classification.
4. **Solution:** This module will provide solution in the form of suggestion to user after prediction.

### Conclusion:

This research has proposed a practical way to detect weeds by image processing based on the characteristic of the area of each object in

an image. The proposed algorithm has the advantage of detecting weeds present between the plants in the crop lines. It also detects effectively as crop plants even those that are outside the crop lines, which is an objective difficult to achieve with other methods using computational vision. A specific database of weeds is not necessary to be able to train the algorithm and identify weeds, as an automatic learning algorithm would do. but the results are good enough to use the algorithm in practical applications of In the same way, the system gives a result with greater efficiency, due to the analysis and image processing being done in small intervals at time, limited by the type of computer and the processor that has at its disposal, obtaining a timely and efficient result. For purpose of classification KNN algorithm are used. The solution are provided after prediction.

### Reference:

1. R.Anirudh Reddy, G.Laasya, T.Sowmya, P.Sindhuja, Mudasar Basha "Image Processing For Weed Detection" April 2017, Volume 5, Issue 4, ISSN 2349-4476.
2. A. Paikekari, V. Ghule, R. Meshram, and V. B. Raskar, "Weed detection

- using image processing", International Research Journal of Engineering and Technology (IRJET), vol. 3, no. 3, pp. 1220-1222, 2016.
3. R. Kumar, K. Ramareddy and B. Rao, "A simple region descriptor based on object area per scan line," *International Journal of Computer Applications*, vol. 3, no. 7, pp. 24-27, 2010.
  4. K. R. Thorp and L. F. Tian, "A review on remote sensing of weeds in agriculture", *Precision Agriculture*, p. 477-508, 2004.
  5. P. Soille, *Morphological image analysis: principles and applications*, New York: Springer Science & Business Media, 2013.
  6. M. A. Molina-Villa y L. E. Solaque-Guzmán, «Machine vision system for weed detection using image filtering in vegetables crops», *Facultad de Ingeniería Universidad de Antioquia*, vol. 80, pp. 124-130, 2016.
  7. Basavarajeshwari, Prof. S. P. Madhavanavar, Weed detection using image processing", International Research Journal of Engineering and Technology (IRJET), vol. 3, no. 3, pp. 1220-1222, 2016.
  8. Anup Vibhute, S K Bodhe; "Applications of Image Processing in Agriculture: A survey; International Journal of Computer Applications"; 2012.
  9. Grianggai Samseemoung, Peeyush Soni, Hemantha P. W. Jayasuriya, Vilas M. Salokhe; "Application of low altitude remote sensing (LARS) platform for monitoring crop growth and weed infestation in a soybean plantation"; Springer; 2012.
  10. Shubham Lavonia, Palash Sushil Matey;" Novel method for weed classification in maize field using Otsu and PCA implementation", 2015 IEEE International Conference on Computational Intelligence & Communication Technology.