

Plagiarism Scan Report

Report Generated on: Jan 09,2023

0%

Plagiarised

100%

Unique

Total Words:108

Total Characters:751

Plagiarized Sentences:0

Unique Sentences:7 (100%)

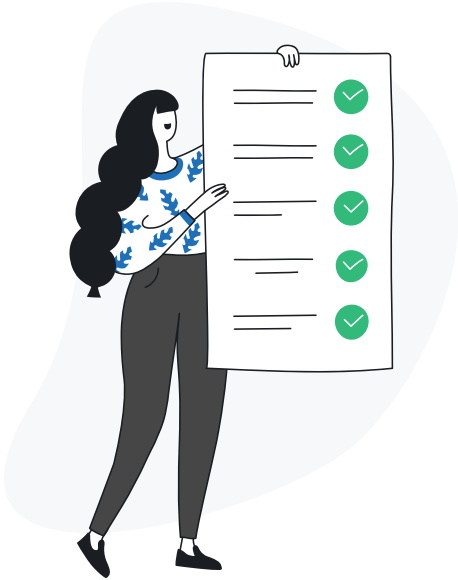
Content Checked for Plagiarism

Additionally, several research holes are found that might be filled to increase transparency for identifying plant diseases even before their symptoms are plainly visible.

CONCLUSION

This research conducts a survey of various methods for detecting leaf disease. The primary cause of decreased production of fruits and vegetables in the leaves is illness. utilizing Deep Learning and Image Processing methods to solve that problem.

For accurate results, many authors employed those methodologies and various datasets. After studying the methods, it is clear that there are numerous ways to identify plant diseases. Each has some benefits and some restrictions. Deep Learning techniques are reportedly more accurate than image processing techniques.



No Plagiarism Found