IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

International Open-Access, Double-Blind, Peer-Reviewed, Refereed, Multidisciplinary Online Journal

Volume 5, Issue 2, March 2025

Onion Leaf Cutting Machine

Manthan Ghule¹, Sahil S. Chorghe², Sahil V. Chorghe³, Ashok Jadhav⁴, Prof. Amol Chandane⁵

Lecturer, Department of Mechanical Engineering⁵
Students, Department of Mechanical Engineering^{1,2,3,4}
Zeal Polytechnic, Pune, Maharashtra, India

Abstract: This project created a machine that cuts onion leaves. The machine feeds the onions in, cuts them continuously, and can be adjusted to cut them to different lengths. It can process up to 100 kg of onions per hour. Testing showed that the machine is 40% more efficient, 95% accurate, and saves labor costs. Users found it comfortable and easy to use. This machine can help onion farmers and food processors around the world.

DOI: 10.48175/IJARSCT-23717

Keywords: Agricultural mechinery, onion processing cutting efficiency

