Agriculture Solar Sprayer Pump and Grass Cutter

Mr. Aniket Raut1, Mr. Tejas Wankhade2, Mr. Sachin Raut1, Ms. Manisha Jambulkar4
Students, Department of Electrical Engineering1,2,3
Assistant Professor, Department of Electrical Engineering4
Nagpur Institute of Technology, Nagpur, Maharashtra, India

Abstract: Agriculture is India’s most popular economic sector and plays a vital part in the country’s overall economy. Mechanization is required for the Indian economy to thrive. The primary goal of agricultural mechanisation is to increase overall productivity and output. Due to the socioeconomic realities of people living in villages in underdeveloped nations, such as India, human muscle power might be a useful alternative for meeting energy requirements for numerous activities like as water pumping and grass cutter.

Keywords: Solar Sprayer

References


[2]. Mr. Abhishek Bhashkar, Mr. Subhash Tiwari & Prof. Prashant “Design and fabrication of multi nozzle wheel spray pump” “International Journal of Engineering sciences and research Technology”, ISSN No.: 2277-9655


[5]. Mr. SwapnilThorat, Mr. JagdishPathare, Mr. VinayakKumbhare “Multipurpose Pesticides sprayer pump” “International Research Journal of Engineering and Technology (IRJET)”, ISSN No.: 2395-0056 Volume 05, Issue 06(June 2018)

[6]. Mr. RiteshPatil, Mr. ShubhamBhad, Mr. Hemant Avasarmal, Prof.Sachine R. Maheshri “Solar Based Grass Cutter Machine” “Godavari College of Engineering, Jalgaon an affiliated to North Maharashtra University, Jalgaon”