

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

Volume 2, Issue 2, March 2022

Design and Development of Remote Controlled Solar Power Multipurpose Pesticide Sprayer

Prof. J. A. Dharne¹, Mr. Ghuge Vinod², Mr. Salunke Abhishek³, Mr. Pawar Rahul⁴, Mr. Sanap Pravin⁴ Professor, Department of Electronics and Telecommunication Engineering¹ Students, Department of Electronics and Telecommunication Engineering^{2,3,4,5}

Amrutvahini Polytechnic, Sangamner, Maharashtra, India

Abstract: The population of India is increasing rapidly in order to fulfill their diet & needs, the production of foods must be increased. But this must come at affordable to everyone. In India farming is done by traditional ways beside that there has been larger development of industry and service sector as compared to that of agriculture sector. To mechanization of agriculture in India some equipment has been developed. The pesticide sprayer is one among them and it is done by traditional farm workers by carrying backpack type sprayer, which requires human effort or by using electric pump. To improve the agriculture system and to reduce the human effort and problems associated with the backpack sprayer new equipment is fabricated which will be beneficial to farmers. The equipment utilizes renewable energy source (Solar energy) which is eco-friendly to function. The solar panel gives out electric supply to system, the radiocontrolled transmitter and receiver minimize drudgery of farmer. Also minimize the wastage of pesticide and time. Our contribution on our project is by using eco-friendly reliably available solar energy as a main source of energy making this multifunctional sprayer device by advancing the spraying methods which make friendly to use and operate which can be useable in different spraying stages of farming as per process requirement. It can be operated in small farming land with the standard spacing decreasing the labor cost and human effort.

Keywords: Bluetooth Module, Microcontroller, L293D motor Driver IC, Pesticide Sprayer, Solar Power.

REFERENCES

- [1]. Nitin Das, Namit Maske, Vinayak Khawas, Dr. S. K. Chaudhary, Er. R. D. Dhete, Agricultural Fertilizers and Pesticides Sprayers- A Review, IJIRST – International Journal for Innovative Research in Science & Technology Volume 1 | Issue 11 | April 2015
- [2]. Shailesh Malonde et al —Design and Development of Multipurpose Pesticides Spraying Machinel IJAEGT Volume 04.
- [3]. Pandurang Lad et al —Solar Operated Pesticide Sprayer IJARSE Volume 04.
- [4]. Linz, A. Ruckelshausen and E. Wunder, "Autonomous Service Robots for Orchards and Vineyards: 3d Simulation Environment of Multi Sensor Based Navigation and Applications".
- [5]. Degarmo, E. Paul; Black, J T.; Kohser, Ronald A.(2003), Materials and Processes in Manufacturing (9th ed.), Wiley, ISBN 0-471-65653-4
- [6]. Groover, Mikell P. (2007), "Theory of Metal Machining", Fundamentals Of Modern Manufacturing (3rd ed.), John Wiley & Sons, Inc., pp. 491–504, ISBN 0-471-74485-9
- [7]. Oberg, Erik; Jones, Franklin D.; McCauley, Christopher J.; Heald, Ricardo M. (2004), Machinery's Handbook (27th ed.), Industrial Press, ISBN 978-0-8311-2700-8.
- [8]. Isabelle Baldi, Pierre Lebailly, "Pesticide contamination of workers in vineyards in France", Journal of Exposure Science and Environmental Epidemiology (2006) 16, 115–124