Paper Title (16 points, Bold, Times New Roman)

First Author Name1, Second Author Name2*, Third Author Name3,

¹ Affiliation (Department, Faculty/College, Institute/University)
^{2, 3} Affiliation of other authors, if different (Department, Faculty/College, Institution/University)

*Corresponding author's email:
Submiited: hh/bb/Year
Accepted: hh/bb/Year
Published: hh/bb/Year
Vol. 1
No. 1

Abstract- Manuscripts must contain an abstract in 300 words. Manuscripts must have a self-contained abstract, be free of quotations and briefly state the research objectives, methodology, main results and main conclusions. The abstract must be in one paragraph with running sentences. Do not use any subheadings or bullet lists in the abstract. Also, non-standard or uncommon abbreviations should be avoided, but if important they should be defined at their first mention in the abstract itself

Keywords: Keyword 1, Keyword 2, Keyword 3

1 Introduction

Most Papers begin with an introduction. It contains a brief idea of the work, requirements for this research work, a problem statement, and the Author's contribution to their research. Adequate recent reference citations[1] from the last 2 years should be included to demonstrate the challenges at hand and the importance of the current work. This section should be concise, with no subheadings unless unavoidable [2, 3]. State the purpose of the job and provide adequate background related to your work, avoid detailed literature surveys or summary results.

2 Research Methodology

This section should contain enough detail to reproduce the reported data. It can be divided into subsections if several methods are described. Already published methods should be indicated by reference [4], only relevant modifications should be described. The methodology should be written concisely in detail by maintaining the continuity of the text.

The Theory development section can be included in this subheading and should expand, not repeat, the background of the article already covered in the Introduction and lay the groundwork for further work. In contrast, the Calculation section is a practical development of the theoretical basis. Don't add broad basic definitions or well-known theories, instead highlighting their theoretical background and specific uses only in view of your work. Results and Discussion This section can each be divided by subheadings or can be combined. The Results section and a combined Discussion are often appropriate. It should explore the importance of the result of the work, do not repeat it. Avoid extensive citations and published literature discussions only, instead discuss the latest literature to compare your work to highlight the novelty of the work in light of recent developments and challenges in the field.

2.1 Preparation of figures and tables

The author is supposed to embed all the pictures and tables in the right places in the manuscript. Figures and tables should not be submitted in separate files or added at the end of the manuscript. Figures and Tables should be numbered correctly with descriptive headings. Each Figure/Table shall be described in text with reference to the corresponding figure/table number. Any unexplained or unnumbered Figure/Table may lead to rejection of the paper without review.

2.1.1 Formatting a Table

The table must be prepared using the table tool in Microsoft Word and quoted sequentially in the text. Each table should have a descriptive heading and if numerical measurements are given, units should be included in the column headings. The formatting requirements have been summarized in Table 1.

Layout	Size	Margin (Normal)	Header	Footer	
Single column	A4 (8.27" X 11.69")	Top=1"Bottom=1 " Left=1"Right=1"	Do not add anything in the header	So not add anything in the footer	
Font	Article Title Times New	Headings Times New	Subheadings Times New	Reference list Garamond, 10	Text Garamond,
	Roman, 16 pt, Bold, centred	Roman, 11 pt, Bold, Left aligned	Roman, 10 pt, Bold, Left	pt, Justified	11 pt, Justified
Line Spacing	1.15	1.15	aligned 1.15	1.00	1.15
Page number	We will format and assign page numbers	1.13	1.15	1.00	1.13

Table 1: Summary of formatting requirement for submitting paper in this journal.

2.1.2 Image formats

All images must be cited in the paper in successive order, the author may be asked to provide a separate file of the drawings. Images should be used in a bitmap format (TIFF, GIF, JPEG, etc.) with a resolution of at least 300 dpi unless the resolution is intentionally set to a lower level for scientific reasons. If a bitmap image has a label, the image and label must be embedded in separate layers. Figure 1 shows the logo of AIJR Publisher.



Figure 1: Logo of the AIJR Publisher

3 Results and Discussion

This chapter describes the results of community service activities. The results of service can be displayed in the form of images, graphs, as well as documentation and supporting data. The results displayed are analyzed scientifically and show the impact on the target community before and after the activity.

4 Conclusion

Each manuscript should contain a conclusion section in 250-450 words that may contain the main results of the work, highlighting its importance, limitations, relevance, application and recommendations.

Conclusions should be written continuously with running sentences that usually include the main results of the research work, its application, limitations and recommendations. Do not use subheadings, quotations, references to other parts of the manuscript, or bulleted lists in the conclusion

Reference

The author is responsible for ensuring that the information in each reference is complete and accurate. Do not use grey literature (inauthentic websites, news portals, social media, Wikipedia etc) as a reference, only scientific literature (Journals, online books, proceedings, patents, authentic websites with permanent archive policy) are acceptable references. The author must include sufficient recent references (last 5 years) in the article. All references cited must be listed after the declaration section in the APA (American Physicological Association) Style. (Font style Garamond, Font Size 10, Spacing 1.00).

- Erkamim, M., &; Sudipa, I. G. I. (2023). Implementation of Analytic Hierarchy Process Method for Land Selection of Oil Palm Plantations in Riau. 3(October), 76–82.
- Fathurrohman, Gilang, and Suparman, H. (2023). Sprayer Tool Design using Mini Misfogger with Solar Panel Power. Agricultural Engineering Innovation Journal, 1(01), 1–11.
- Hasanuddin, Zahrul, F., Rusdi, M., &; Aryani, S, D. (2021). Weed control equipment on food crops using portable mechanical drives for farmers in Lieue Village, Darussalam Ace Besar District. PEPADU Journal, 2(2), 144–148.
- Irawan, D., Azhar, A., &; Sahal, M. (2022). Ergonomic design of weeds sprayer based on recycle energy to support palm oil replanting. *Journal of Innovation and...*, 1(1), 13–20. Retrieved from https://www.sintechcomjournal.com/index.php/jicr/article/view/217%0Ahttps://www.sintechcomjournal.com/index.php/jicr/article/download/217/52
- Purba, H. J., &; Tungkot, S. (2022). Indonesian oil palm plantations in the perspective of sustainable development. *Indonesian Journal of Social Sciences*, 43(1), 81–94. Retrieved from http://jmi.ipsk.lipi.go.id/index.php/jmiipsk/article/view/717/521
- Sarwono, E., Subiyanto, Primadiyono, Y., &; Putri, M. (2022). Solar pesticide remover. *Electrician-JUrnal Engineering and Technology and Electrical Technology*, 16(1), 66–72. https://doi.org/10.23960/elc.v16n1.2228
- Surya, S. A., Santosa, &; Putri, R. E. (2023). Analysis of the selection of alternative weed control in maize crops in Nagari Aia Gadang, West Pasaman Regency. *Andalas Journal of Agricultural Technology*, 27(1), 126–135.
- Wahid, A., Munir, M., &; Hidayatulloh, A. R. (2020). Work Accident Risk Analysis Using HIRARC Method PT. SPI. *Journal of Industrial View*, 2(2), 45–52. https://doi.org/10.26905/4880
- Widiyastuti, D A and Kurniawan, A. (2018). Weed Control on Oil Palm (Eaeis gueneensis Jack) Yielding Crops at PT Kharisma Alam Persada Tapin Regency. *Journal of Plant Cultivation Perkebuhab Panganur Polytechnic*, 4(1), 21–26.