p-ISSN: 2355-4010 e-ISSN: 2338-1787

TYPE OF ARTICLE

# Title Typed in Bold, Capitalize each First Letter of Each Word, Except Conjunctive, *Scientific name* should not be Abbreviated (Calibri 14 Bold Center, should not exceed 12 words, except conjuctive)

First Author<sup>1\*</sup>, Second Author<sup>2</sup>, Third Author<sup>3</sup> (Calibri 12 Center, without title)

<sup>1</sup>First Author Affiliation, Correspondence author should be indicated by \* symbol (Calibri 9 Center)

<sup>2</sup>Department of Biology, Faculty of Mathematics and Natural Sciences, University of Brawijaya, Malang, Indonesia

<sup>3</sup>Laboratorium of Physiology, Faculty of Medicine, University of Brawijaya, Malang, Indonesia

Correspondence: (Calibri 8 Bold, Left)

#### Full name of correspondence author

Email : sapto@jurnal.ub.ac.id Address : afiliation address include

post code

Article History. (Calibri 8 Bold, Left)
Submitted: 202X-XX-XX
Revised: 202X-XX-XX
Accepted: 202X-XX-XX
Available online: 202X-XX-XX

DOI: 10.21776/ub.igtj.202X.0XX.0X.0X

#### Abstract (Calibri 9 Bold Center)

This article illustrates preparation of your paper using MS-WORD (.doc or .rtf). The manuscript was numbered consecutively. Main text typed in one columns (67 characters). The manuscript should be written in English. The length of manuscript should not exceed 10 pages including table and figure in this format using A4 paper single space. The text should be in the margin of 3 cm up, down and left side, 2.5 cm on right side. Abstract includes the research purposes, research method and research results in one paragraph of *essay*, not *enumerative*. No citation in abstract. Abstract should not exceed 200 words. Keywords typed after abstract. (Calibri 9 Justify).

Keywords: manuscript, English, format, 5 words maximum (Calibri 9 Left)

# INTRODUCTION (Calibri 10 Bold, Left, Capslock)

All submitted manuscripts should contain original research which not previously published and not under consideration for publication elsewhere. Articles must be written in **ENGLISH**, and manuscripts may be submitted for consideration as research report articles, short reports or reviews.

The introduction explains the background of the problem, the study of literature and research purposes. Some initial introduction paragraphs explain the problem and background to these problems [1]. The next few paragraphs explain the study of literature that contains recent knowledge development which is directly related to the issues. The last paragraph of the introductory section contains a description of the purposes of the study. (Calibri 10 Justify).

#### MATERIAL AND METHOD (Calibri 10 Bold, Left, Capslock)

This section describes the types of methods (qualitative, quantitative or mixed-method) with details of methods of data collection and data analysis [2]. This section also describes the perspective that underlying the selection of a particular method. (Calibri 10 Justify)

Data Collection (Calibri 10 Bold, Left) (The title of this sub-section can be adjusted to the collection methods used, for example "Riverine microbial sampling", "Cell counting", etc.)

Explain the data collection methods, i.e. surveys, observations or archive, accompanied by details of the use of such methods. This section also describes the population, sampling and sample selection methods.

The use of English language should follow proper grammar and terms. Name of organism shoul be followed by its full scientific name in the first mention, in *italic* [3]. Author of the scientific name and the word of "var." typed regular. Example: *Stellaria saxatillis* Buch. Ham. First abbreviation typed in colon after the abbreviated phrase.

The author must use the International Standard Unit (SI). Negative exponent used to show the denominator unit. Example:  $g \mid^{-1}$ , instead of g/I. The unit is spaced after the numbers, except percentage [4].

Citation (example): Pribadi, T.A., N.I. Mukhoyyaroh, A. Naim, W.A. Bintoro, S.E. Setiawan. 2024. Community Participation in Development of Sustainable Agriculture Based on Coffee Plantations in Kalibaru District, Banyuwangi. *The Indonesian Green Technology Journal*, 13(1), 1-7. DOI: 10.21776/ub.igti.2024.013.01.03.



This is an open access article distributed under the <u>Creative Commons Attribution-ShareAlike 4.0 International License</u>, which permits unrestricted use, distribution, and reproduction in any medium, provided the original works is properly cited. ©202X The Author(s)



Example: 25 g l<sup>-1</sup>, instead of 25gl<sup>-1</sup>; 35% instead of 35 %. Decimal typed in dot (not coma). All tables and figures should be mentioned in the text.

# RESULT AND DISCUSSION (Calibri 10 Bold, Left, Capslock)

This section contains the results of the analysis and interpretation or discussion of the results of the analysis. Describe a structured, detailed, complete and concise explanation, so that the reader can follow the flow of analysis and thinking of researchers [5]. Part of the results study should be integrated with the results of the analysis and the results and discussion are not separated.

#### Table

The table should be submitted within the manuscript and in separate files of *Microsoft Excel* (xls.). Table whould not exceed 8 cm (one column) and 17 cm (two columns). The table should be embedded in different pages after references.

Tables should be numbered in sequence. Table title should be brief and clear above the table, with uppercase in initial sentence. Vertical lines should not be used. Footnote uses numbers with colon and superscripted. Symbol of (\*) or (\*\*) was used to show difference in confidence interval of 95 and 99%.

Table 1. Example of the Table (Calibri 8.5 Left)

No Point (Calibri 8.5 Justify) Description

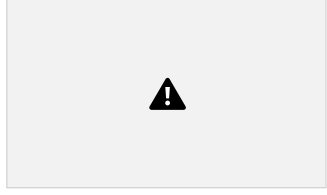
1
2
3
4
5

Sources: Journal of PPSUB (Calibri 8.5 Left)

#### **Figures**

Figures should be in high resolution and well contrast in JPEG or PDF with the following conditions:

- Monochrome image (line art), figures of black and white diagram (solid/no shades of gray), resolution 1000-1200 dpi (dot per inch).
- Combination Halftone, combine figure and text (image containing text) and coloured graphic or in grayscale format. Resolution 600-900 dpi.
- Halftone, coloured figure or grayscale format without text. Resolution 300 dpi.
- Black and white figures should be in the grayscale mode, while coloured figures should be in RGB mode.
- Figure should not exceed the width of 8 cm (one column), 12.5 cm (1.5 columns) or 17 cm (two columns)
- Figures title typed clearly below the figure.
- Figure with pointing arrow should be grouped (grouping).
- Figures were recommended in black and white.
- Legend or figure description should be clear and complete. If compressed, the figure should be readable.
- Statistic graphics should be supplemented with data sources.
- If the figures come from the third party, it should have copyright transfer from the sources.



**Figure 1.** Illustration of Dimensional Figure of one column width. Figure dimension adjusted to the width of one column. Name the figure (diagram) written below the image. (Calibri 8.5 Justify).





Figure 2. . Illustration of Dimensional Figure of two column width. Figure dimension adjusted to the width of two columns (137 mm). Figure were align top or bottom of the page. (Calibri 8.5 Justify).

## CONCLUSION (Calibri 10 Bold, Left, Capslock)

Conclusion of the study's findings are written in brief, concise and solid, without more additional new interpretation. This section can also be written on research novelty, advantages and disadvantages of the research, as well as recommendations for future research. (Calibri 10 Justify)

**Author Contribution:** This section describes the contribution role of each author in writing this paper. All Author have read and agreed to the writing of this manuscript. (Calibri 10 Justify)

Funding: This section describes the financial funding source for this study. (Calibri 10 Justify)

Acknowledgement: This section describes gratitude to those who have helped in this study. (Calibri 10 Justify)

**Ethic Statement (Optional):** If the study intervenes to animals or humans, you will need to mention the ethical clearance certificate number.

Conflict of Interest: There are no conflicts of interest.

## REFERENCES (Calibri 10 Bold, Left, Capslock)

- 1. Primary references include journal, patent, dissertation, thesis, paper in proceeding and textbook.
- 2. Avoid self citation.
- 3. Author should avoid reference in reference, popular book, and internet reference except journal and private ana state institution.
- 4. The author was not allowed to use abstract as references.
- 5. References should be published (book, research journal or proceeding). Unpublished references or not displayed data cannot be used as references.
- 6. References are permitted to official UN language journals published in the last 10 years. Citation to Scopus indexed journals are preferred. References to Indonesian Journals that have DOI are allowed (maximum 10% of the total reference).
- 7. References typed in numbering list (format number 1,2, 3,...), ordered sequentially as they appear in the text (system of Vancouver or author-number style).
- 8. Citation in the manuscript typed only the references number (not the author and year), example: Obesity is an accumulation of fat in large quantities which would cause excessive body weight (overweight) [1]. Obesity is a risk factor of diabetic, hypertension dan atherosclerosis [2].
- 9. Minimum 15 references from journal articles (APA Style)

**Examples:** (Calibri 10 Justify, citation labelling by references numbering)

- [1]. Vander, A., Sherman, J., Luciano, D. (2001). *Human Physiology: The Mecanisms of Body Function*. New York: McGraw-Hill Higher Education. (Book)
- [2]. Agung, P. M., Hasan, M. R., Susilo, A., Ahmad, M. A., Ahmad, M. J. B., Abdurrahman, U. A., & Suryo, E. A. (2023). Compilation of parameter control for mapping the potential landslide areas. *Civil Engineering Journal*, *9*(4), 974-989. <a href="https://doi.org/10.28991/CEJ-2023-09-04-016">https://doi.org/10.28991/CEJ-2023-09-04-016</a>. (Article in Journal).



- [3]. Purnami, P., Nugroho, W. S., Anggayasti, W. L., Dwidiani, N. M., & Wardana, I. N. G. (2025). The crystallographic active sites analysis of Lumbricus rubellus worm derived protein-based bio-organic electrocatalyst. *Molecular Catalysis*, *585*, 115336. <a href="https://doi.org/10.1016/j.mcat.2025.115336">https://doi.org/10.1016/j.mcat.2025.115336</a> (Article in Journal).
- [4]. Rahman, A., & Sari, D. P. (2022). Deep learning approach for earthquake prediction in Southeast Asia. In B. Johnson & M. Lee (Eds.), *Proceedings of the 5th International Conference on Geological Engineering* (pp. 120–128). IEEE. <a href="https://doi.org/10.1109/ICGE.2022.1234567">https://doi.org/10.1109/ICGE.2022.1234567</a>
- [5]. Astuti, A. M. (2008). The Effect of Water Fraction of Stellaria sp. on the Content of TNF-α in Mice (Mus musculus BALB-C). Thesis. Department of Biology. University of Brawijaya. Malang.