

Please ensure that you are already read the Author Guidelines. The use of this manuscript template is obligatory. Its main purpose is to set the manuscript format that will simplify the work of reviewers and editors as much as possible. For any questions, please contact the editorial office of the journal.

Note: Please remove this page when you submitting the manuscript.

The manuscript's title

Author's Firstname Lastname^{1,*}, Firstname Lastname², and Firstname Lastname²

1. Affiliation 1: Institution, City, Country.
2. Affiliation 2: Organization, City, Country.

*Correspondence: email@mail.com

Abstract (In English and Bahasa Indonesia): Please enter your abstract here. (The abstract need to be a factual summary of the article. It can't include results that aren't explained and supported in the main text, and the major conclusions can't be overstated. The abstract ought to be descriptive, succinct, and clear. An overview of the topic, the paper's goal, a statement about the methodology, and a succinct explanation of the findings should all be included in the abstract. The abstract should conclude with a concise statement regarding the results' importance. Ideally, abstracts should be no more than 300 words but the 300-word limit is not strictly enforced).

Keywords: 4–6 terms characterizing the topic of the manuscript most eloquently.

1. INTRODUCTION (Write heading level one using this style)

The introduction can be in **Bahasa Indonesia** or in **English**. An accurate and succinct description of the body of knowledge regarding the scientific subject under investigation must be included in the introduction. Avoid compiling a lengthy list of cited sources or giving a very general summary of the scientific topic and its background. The Author-Year citation format should be used for the most informative citations. The motivation and goals of the completed work should be stated in the final paragraph.

2. MATERIALS AND METHODS

In order to have the uniform layout of all original articles, the Materials and methods section must precede the Results and discussion. Data on the providers (name, city, country of origin) of materials and equipment must be specified. A concise and accurate description of methods enabling their reproduction by others is necessary. The information on the reproducibility, accuracy, and uncertainty of the methods should be provided here if it applies to the whole Results and discussion section. Otherwise, it should be included in individual figures and tables.

Sections can be divided into subsections in a sensible way so that the text would not be fragmented into many small paragraphs having a few lines. An example below illustrates two levels of subsections.

2.1 Study Area (Write heading level two using this style)

2.2 Research Design (for example)

2.3 Statistical Analysis (for example)

3. RESULTS AND DISCUSSION

Tables and figures must be embedded in a logical place of the manuscript text in order to make the work of reviewers comfortable. High-resolution figures should be uploaded also as separate files

during submission of the final version. The submission of all figures and tables as separate files, which is specified in the general instructions for authors, is only optional. Fig. 1 and Table 1 show illustrative examples.

Figures should be inserted in a line not at a fixed page position to avoid problems in the outlook of the online-system generated PDF-files. If figures or tables contain symbols used for the first time within a manuscript, they must be specified in the legend or footnote.

Table 1. Tables are sequentially numbered with the table title and number above the table.

| Hari (Setting ke-) | Jenis Umpan | | | | | |
|-----------------------|------------------|-----------------|------------------|-----------------|------------------|-----------------|
| | Semut | | Cacing | | Kodok | |
| | Jumlah (ekor) | Berat (gram) | Jumlah (ekor) | Berat (gram) | Jumlah (ekor) | Berat (gram) |
| 1 | 6 | 1710 | 3 | 613 | 0 | 0 |
| 2 | 1 | 239 | 2 | 391 | 2 | 508 |
| 3 | 2 | 628 | 0 | 0 | 6 | 1404 |
| 4 | 0 | 0 | 0 | 0 | 1 | 183 |
| Jumlah | 51 | 15362 | 18 | 3442 | 27 | 6178 |
| Rerata | 4,25 | 1280,17 | 1,5 | 286,83 | 2,25 | 514,83 |

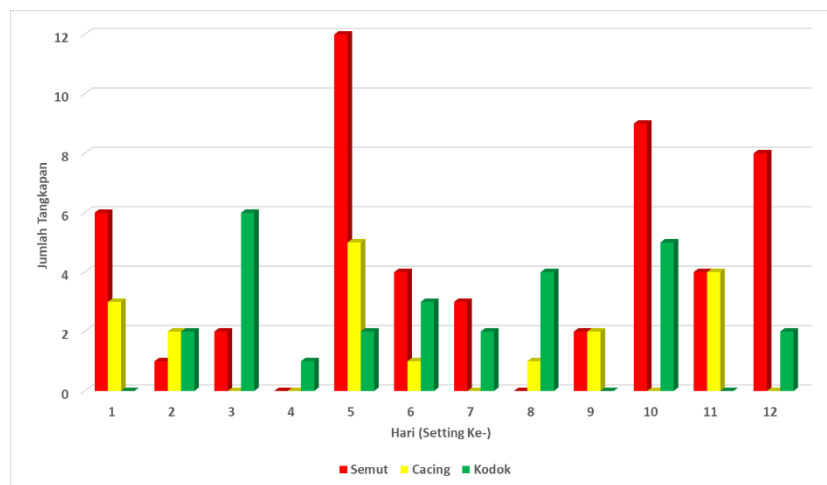


Figure 1. Figures are sequentially numbered commencing at 1 with the figure title and number below the figure.

4. CONCLUSIONS

A brief review of the main conclusions and the work's significance is provided in the Conclusions section. It may also have a synthetic component that outlines potential future research directions. References to the graphs and tables in the Results and commentary are acceptable. The Conclusions must not be an abstract with new words. Contrary to an abstract, the conclusions are mostly relevant to readers of the entire text.

Acknowledgements. This is an optional section

REFERENCES

Only the references from the two sources listed in the general guidelines for authors should be used. Titles of articles, books, theses, or patents must be provided. Below are examples of books, journal articles, and book chapters. When they are available, DOI numbers are necessary. The tables of contents on journal websites are the best place to look for DOI numbers. The majority of large publishers assigned DOI numbers backwards since the first journal volume, even though DOI numbers didn't start appearing in printed or electronic copies of articles until after the year 2000. They can also be obtained from numerous abstract databases. References consists of a minimum of 20 references (2 references from Agricola Journal) and taken from the last 10 years, 80% from journals. Please use the APA 7th edition citation style and utilize the Mendeley tool to make it easier to include references (recommended).

For example:

Ahmad, I., Babitha Rani, A. M., Verma, A. K., & Maqsood, M. (2017). Biofloc technology: an emerging avenue in aquatic animal healthcare and nutrition. In *Aquaculture International* (Vol. 25, Issue 3, pp. 1215–1226). Springer International Publishing. <https://doi.org/10.1007/s10499-016-0108-8>

Avnimelech, Y. (2015). *Biofloc Technology - A Practical Guide Book* (P. De-Schryver, M. Emmereciano, D. Kuhn, A. Ray, & N. Taw, Eds.; Third Edition, Vol. 3). The World Aquaculture Society.