

INSTRUCTION TO AUTHORS

AGRIVITA, Journal of Agricultural Science, is a proper channel for publication of papers in plant sciences, agronomy, horticultural, plant breeding, soil-plant sciences and pest or disease-plant sciences. Manuscripts reporting experimentation or research in field crops will be accepted for review as papers.

GUIDING PRINCIPLES

An acceptable manuscript will meet the following general criteria: it reports a worthwhile contribution to science, sound methodology was used and is explained with sufficient detail so that other capable scientists could repeat the experiments. Conclusions are supported by data, manuscripts is concise, well written, and understandable.

MANUSCRIPT FORMAT

Manuscript should be uploaded to AGRIVITA journal system and arranged in Agrivita standard format, Title, Authors, Address and Email, Abstract, Keywords, Introduction, Materials and Methods, Result and Discussion, Conclusion, Acknowledgment and References. Typed at one side of white paper of A4 size, in single column, 1.5 space line, 10 point Arial font and should be given line numbers. Margins on all four sides are 2 cm.

MANUSCRIPT TITLE

Title, consist of no more than 20 words. It should be written clear and concise in describing the contents of the research.

AUTHORS

Manuscript has main author and co authors with full name of the author and co-authors (no abbreviation), includes address (es) and email addresses clearly.

ABSTRACT

State the objective specific and clearly, as to what it is to be obtained. Give a brief account of the methods. Identify scientific names of plants, other organisms, and chemicals. State results succinctly. State conclusions or recommendations and link them to the significance of the work. Abstract should not be more than 200 characters which has no reference and accompanied keywords. Abstract must be integrated and independent which consist of introduction, purpose, methods, results, conclusion and suggestion.

KEYWORDS

The key words and phrases following the Abstract should be alphabetically arranged and should reflect the contents of the paper. Manuscript should have keywords 3-5 words or phrases.

INTRODUCTION

Presents brief and clear information concerning background, aim and purpose of the research.

MATERIALS AND METHODS

It should mention time and place of the research in the first part. All materials and methods that used such as chemical for analysis, treatment and experimental design must be stated clear and briefly.

RESULTS AND DISCUSSION

Result and discussion must be written in the same part. They should be presented continuously start from the main result to the supporting results and equipped with a discussion. Unit of measurement used should follow the prevailing international system. All figures and tables in manuscript should be active and able to be edited by editor.

CONCLUSION

Conclusion should be explained clearly.

ACKNOWLEDGEMENT

State the grant source and the person to whom the grant was given. Name the person to help you work.

REFERENCES

The author-year notation system is required and completed. All reference mentioned should be written down in reference and arranged from the oldest to newest and from A to Z. Articles have 10 recent references or over and 60% is journal. The most of references are primary ones (last five years). Unpublished data and personal communication should not be cited as literature citations, but given in the text in parentheses. "In Press" articles that have been accepted for publication may be cited in references. Include in the citation the journal in which the "in press" article will appear and the publication date, if a date is available.

Example:**Reference to a Journal Publication:**

Aini, L. L. Suryani, A.N. Sugiharto and A.L. Abadi. 2013. Identification of bacterial wilt and leaf blight disease on maize (*Zea mays*) Found in Kediri Indonesia. *Agrivita* 35 (1): 1-7. doi: 10.17503/Agrivita.v38i1.659

Reference to a Book:

Bolda, M.L., L.Tourte, K.M. Klonskyk and R.L. de Moura. 2005. Sample cost to produce fresh market raspberries. Berkeley: University of California Cooperative extension. p. 20.

Reference to a Chapter in an Edited Book:

Sauvard, D. 2004. General biology of bark beetle: Bark and wood boring insect in living trees in Europe, a synthesis. In: Lieutier, F., K.R. Day, A. Battisti, J.C. Gregoire and H.F. Evans. (eds.). Dordrecht: Kluwer Academic Publishers. pp. 63-88.

Reference in Proceeding:

Lippe, M., N.V. Dung, T.D. Vien, T.T. Kien, T. Hilger and G. Cadisch. 2007. WaNuLCAS modelling of improved swidden agriculture systems by indigenous fallow management with *Melia azadirach* in the uplands of Ban Tat, Northern Vietnam. Proceedings of International Agricultural Research for Development Conference. pp. 263-270. Germany: University of Kassel-Witzenhausen and University of Göttingen.

Template file of the article could be downloaded in the website:

<http://agrivita.ub.ac.id/index.php/agrivita/pages/view/template>

AGRIVITA PARTNERS

