*Article*

**Manuscript Title, Capital Front Letter, Maximum 15 Words, Left Align Layout [18pt]**

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**Abstract:** The abstract section contains the core text containing the background, objectives, results, discussions and conclusions obtained from the research that has been carried out. Abstract contains 300 words and not less than 100 words and is written in good English. Abstract font using Times Palatino Linotype font size 9 with 1 space using justify format. Keywords are made specifically that describe the character of the script so as to facilitate the process of searching for the script. Please include 3-5 keywords for indexing purposes apart from title.

**Keywords:** Keyword 1, Keyword 2, Keyword 3

1. **Introduction**

It should summarize the rationale, provides a concise research background (not an exhaustive review) and states in single sentence the objective of the study. Please do not include any results or the conclusion of the study. Format font using Palatino Linotype11 with 1.0 space.

1. **Materials and Methods**

Please provide concise but complete information about the materials and the analytical and statistical procedures used. This part should be as clear as possible to enable other scientists to repeat the research presented. Brand names and company locations should be supplied for all mentioned equipment, instruments, chemicals etc. All the ethical permission associated in the research work must be specified. Indicate the statistical methods used and identify statistical significance using superscripts (\* and \*\*) following the data (\*P<0.05, \*\*P<0.01).

1. **Results and Discussion**

The results and discussion contain the results of research findings and scientific discussions. Write down scientific findings (scientific findings) obtained from the results of research that has been done but must be supported by adequate data. The scientific findings referred to here are not data obtained from research results. These scientific findings must be explained scientifically including: What are the scientific findings obtained? Why did that happen? Why such a variable trend? All these questions must be explained scientifically, not only descriptively if necessary supported by adequate scientific basis phenomena. In addition, the comparison with the results of other researchers on the same topic should also be explained. Research results and findings must be able to answer the research hypothesis in the introduction.



Figure 1. Results of FTIR analysis of allophane minerals

Table 1. Effect of varietal treatment on plant height at 35 DAP (10pt)

|  |  |
| --- | --- |
| Varieties | Plant Height (cm) |
| V1( Wilis) | 43,4074 | a |
| V2(Burangrang) | 47,1593 | b |
| V3(Agromuryo) | 43,4074 | a |

Notes: The average followed by the same letter indicates that there is no significant difference in the Honestly

 Significant Difference Test (BNJ) at the level of 5%. (10pt)

1. **Conclusion**

Conclusions describe the answers to hypotheses and/or research objectives or scientific findings obtained. The conclusion does not contain a repetition of the results and discussion, but rather a summary of the findings as expected in the objectives or hypotheses. If necessary, at the end of the conclusion can also be written things that will be done related to the next idea of the research..

**REFERENCES**

* 1. All references referred to in the text of the article must be listed in the Bibliography section. The bibliography must contain reference libraries originating from primary sources (scientific journals and a minimum of 80% of the total bibliography) published in the last 10 (ten) years. Writing a reference system in the article text and writing a bibliography is required to use a reference program, for example: **Mendeley, EndNote, or Zotero**, or others with **IEEE** style provisions