

# Initial Letter of Each Word in Title is Uppercase with a Maximum of Three Rows using Calibri Font Size 18 (Bold)

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## Abstract

Abstract is written in one paragraph describing the paper overview. It consists of only words and symbols where equations and citation should be avoided. The abstract describes a brief overview of the paper including motivation, aims, methods, essential parameters, and results. The length of the abstract is 175-200 words. Keywords comprising three to five words are written at the end of the abstract.

*Keywords: keyword1, keyword2, keyword3*

## Introduction

This section consists of several paragraphs describing research motivation, research context, literature review, and research aim. Related literature review can be obtained from academic journals [1], proceedings [2], books [3], a chapter in a book [4], magazines [5], thesis [6], and websites [7]. The reference numbers are ordered based on their appearances. The length of the paper is 6-10 pages.

## Methods

This section can be named as Models and Experiments, or Theory and Experiments. It describes theory, mathematical models, methods, and experimental design used for this research.

This section also can provide the citation of closely related references to be compared in the Results and Discussion section. Every new paragraph is indented about 0.75 cm, while the follow-up table that is cut off by a table or equation, the table is not indented. The caption of a table is placed above the table, while the caption of a figure is written below the figure.

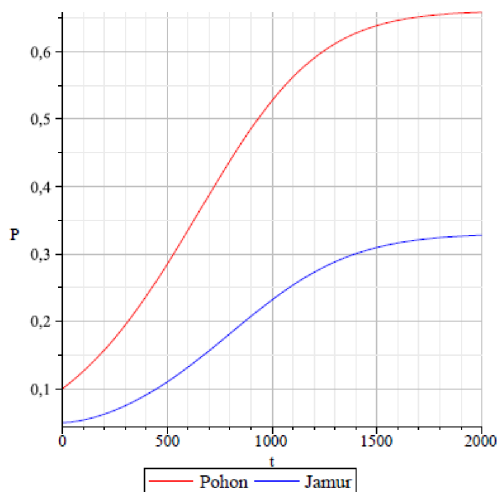
The following equation is written using equation in Ms. Word

$$\frac{dP}{dt} = \alpha P \left( 1 - \frac{P}{K} \right) - \beta P F \quad (1)$$

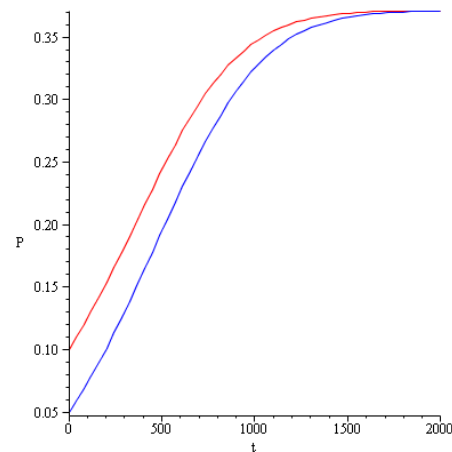
$$\frac{dF}{dt} = \eta F \left( 1 - \frac{F}{CP} \right) \quad (2)$$

## Results and Discussion

This section consists of results obtained by the methods described in the previous section. The results can be presented using tables, equations, and figures. The following is an example of the use of figures:



**Gambar 1.** Population dynamics for  $K = 2$ ,  $C = 0.5$



**Gambar 2.** Population dynamics

The following is an example for the use of table

**Table 1.** Parameters chosen for numerical simulation

Parameter	Description	Interval
$\alpha$	Intrinsic growing rate for tree	$0 < \alpha < 1$
$\beta$	Interaction rate between mushrooms and tree	$0 < \beta < 1$
$K$	Carrying capacity for tree trunk	$K > 0$
$C$	Carrying capacity parasitic mushrooms	$C > 0$

## Conclusion

Conclusion of the paper is written in this section by not repeating many points from the Results and Discussion section. Repeating words from the previous sections must be avoided.

## Acknowledgments

Acknowledgment section can be written before references and right after conclusion section. Authors can thank any parties that play a role to this research, such as agency, institution, and program.

## References

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