

## Dedclaration of Originality

I hereby confirm that I am the author of the written manuscript here enclosed and that I have compiled it in my own words.

Title of manuscript (in block letters):

INVENTORY OF ORCHID AND HOYA EPIPHYTE IN BAWEAN ISLAND  
NATURE RESERVE, EAST JAVA INDONESIA

With my signature I confirm that:

- I have not committed any of the forms of plagiarism.
- I have documented all methods, data and processes truthfully.
- I have not manipulated any data.
- I have mentioned all persons who were significant facilitators of the work.

I am aware that the work may be screened electronically for plagiarism.

Place, date

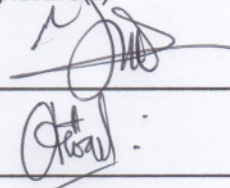
PURWODADI, 30 JANUARI 2020

Author name(s) (in block letters)

TRIMANTO

SETYAWAN AGUNG DANARTO

Signature(s)



Note: fill and scan this form and upload along with the manuscript file during submission.

# Cover Letter

**Article title:** Inventory of Orchid and Hoya Epiphyte in Bawean Island Nature Reserve  
East Java, Indonesia

**Authors (first name and last name):**

1. Trimanto
2. Setyawan Agung Danarto

**Affiliation:** Purwodadi Botanic Garden–Research Center for Palnt Concervation and Botanic Garden –  
Indonesia Institute of Sciences (LIPI) 67163, East Java, Indonesia. Tel./Fax. +62-343-  
615033, +62 341 426046. Email: [triman.bios08@gmail.com](mailto:triman.bios08@gmail.com)

**Novelty of the findings versus current knowledge of the article:**

Bawean Island which located between Borneo and Java Islands give results of unique and distinctive both abiotic and biotic resources. There were some sporadically inventory studies of orchid and hoyia epiphyte in Bawean Island Nature Reserve. This paper reported the results of inventory Orchid and Hoya Epiphyte in Bawean Island covering of 8 Montane Forests. This paper discusses the diversity of orchids and hoyia species and the epiphytic growth zones. In this paper also presented species of trees that host epiphytic plants. In addition *Taenophyllum biocellatum* as an endemic orchid from Java is found in this island.

**A list of four suggested international reviewers idexed by Scopus (title, name, postage address, email address):**

1. **Dharmalingam Mohandass**  
Chinese Academy of Sciences, Key Laboratory of Tropical Forest Ecology, Beijing, China  
Email: [dmohandass@gmail.com](mailto:dmohandass@gmail.com)
2. **Dwi Astiani**  
Faculty of Forestry, Tanjungpura University, Indonesia. Jl Prof Handai Nawawi, Pontianak West Kalimantan 78121  
Email: [astiani.dwi@gmail.com](mailto:astiani.dwi@gmail.com)
3. **Ruhyat Partasasmita**  
Faculty of Mathematics and Natural Sciences, University of Padjadjaran Jl. Raya Bandung Sumedang 45364, West Java Indonesia  
Email: [ruhyat.partasasmita@unpad.ac.id](mailto:ruhyat.partasasmita@unpad.ac.id)
4. **Siti Nurfadilah**  
Purwodadi Botanic Garden–Research Center for Palnt Concervation and Botanic Garden-LIPI  
Email: [fadilahzr@gmail.com](mailto:fadilahzr@gmail.com)