

Corresponden Author Juxsuf Manueke , First name. Jusuf Manueke. Artikel: Direct Application of Synthetic Pyrethroid Insecticides on Clove Stem Borer (*Hexamitodera semivelutina* Hell.) menggunakan akun/email anggota tim peneliti Prof. Trina Ekawati Talley karena akun saya ada bermasalah atau tidak bisa terbuka...!

Email UNSRAT – 97408-JE-AJ – Check Final Proof

07/09/23 20.10



Trina Talley <trina_talley@unsrat.ac.id>

97408-JE-AJ - Check Final Proof

1 pesan

Science Alert <support@scialert.com>

20 Desember 2019 pukul 23.27

Kepada: Trina Ekawati Talley <trina_talley@unsrat.ac.id>

Dear Prof. Trina Ekawati Talley

This is with regard to your submitted manuscript, 97408-JE-AJ, titled Effect of Direct Application of Synthetic Pyrethroid Insecticides on Stem Borer (*Hexamitodera semivelutina* Hell.) of Clove (*Syzygium aromaticum* (L.) Merrill & Perry) Plants, submitted to Journal of Entomology on 17 July, 2019 for consideration as a Research Article.

Production Department has prepared final proof of your above mentioned manuscript for publication in the coming issue of Journal of Entomology.

You may please download the final proof of your article for final checking after log in to your account with User ID: trina_talley@unsrat.ac.id.

If you have forgot your password, you may retrieve your password from the following link by providing your User ID trina_talley@unsrat.ac.id.

http://scialert.com/forgot_password.php

Please check the final proof carefully and provide us the list of corrections by replying this email. Please note that after this step this article will be published immediately and we will not be in a position to modify any part of the paper later on.

It is therefore, requested to please submit list of corrections within next two days. If the provided final proof is suitable and you did not find any mistake in this final proof, please send us email and write that you are satisfied with the provided final proof.

Your quick response will help us to publish your article in the coming issue.

We look forward to hearing from you.

Regard
Academic Editor
Journal of Entomology



Trina Tallei <trina_tallei@unsrat.ac.id>

97408-JE-AJ - Request for Payment

4 pesan

Science Alert <support@scialert.com>

22 November 2019 pukul 13.52

Kepada: Trina Ekawati Tallei <trina_tallei@unsrat.ac.id>

Dear Prof. Trina Ekawati Tallei

This is with regard to your submitted manuscript, 97408-JE-AJ, titled Effect of Direct Application of Synthetic Pyrethroid Insecticides on Stem Borer (*Hexamitodera semivelutina* Hell.) of Clove (*Syzygium aromaticum* (L.) Merrill & Perry) Plants, submitted to Journal of Entomology on 17 July, 2019 for consideration as a Research Article.

The above mentioned manuscript has been finally accepted by the Reviewer for publication in Journal of Entomology as Research Article. You may download the final acceptance letter after log in to your account with User ID trina_tallei@unsrat.ac.id.

Before we can continue with final production, it is mandatory to pay Article Processing Charges. All articles published in our journals are open access and freely available online, immediately upon publication. This is made possible by an article-processing charge (APC) that covers the range of publishing services we provide. This includes provision of online tools for editors and authors, article production and hosting, liaison with abstracting and indexing services, and customer services. The APC, payable when your manuscript is editorially accepted and before publication, is charged to either you, or your funder, institution or employer.

You may download the invoice after log in to your account with User ID: trina_tallei@unsrat.ac.id.

If you have forgot your password, you may retrieve your password from the following link by providing your User ID trina_tallei@unsrat.ac.id.

http://scialert.com/forgot_password.php

Therefore, It is requested to please pay the Article Processing Charges urgently so that we may send your article to the production department for final publication.

We look forward to hearing from you.

Regard
Academic Editor
Journal of Entomology

Trina Tallei <trina_tallei@unsrat.ac.id>

22 November 2019 pukul 21.18

Kepada: Science Alert <support@scialert.com>, Trina Tallei <talleitrina@gmail.com>

Dear Academic Editor,

Attached please find the Telex Document for the payment of article 7408-JE-AJ, titled Effect of Direct Application of Synthetic Pyrethroid Insecticides on Stem Borer (*Hexamitodera semivelutina* Hell.) of Clove (*Syzygium aromaticum* (L.) Merrill & Perry)) Plants.

Thank you very much and best regards,
Trina Tallei

(Signature of Trina Tallei)

Prof. Dr. Trina E. Tallei
Department of Biology, Faculty of Mathematics and Natural Sciences,
Sam Ratulangi University
Mamado 95115 Indonesia



Telex Document 97408-JE-AJ TrinaTallei.pdf
729K

talleitrina@gmail.com <talleitrina@gmail.com>

24 November 2019 pukul 22.26

Kepada: Trina Tallei <trina_tallei@unsrat.ac.id>

Dear Author

Thanks for this information. We will update the database.

Regard
Abd al Hakim
Academic Editor
Science Alert



UNSRAT

Trina Tallei <trina_tallei@unsrat.ac.id>

97408-JE-AJ - Request for Revised Article

3 pesan

Science Alert <support@scialert.com>

7 November 2019 pukul 23.57

Kepada: Trina Ekawati Tallei <trina_tallei@unsrat.ac.id>

Dear Prof. Trina Ekawati Tallei

This is with regard to your submitted manuscript, 97408-JE-AJ, titled Effect of Direct Application of Synthetic Pyrethroid Insecticides on Stem Borer (*Hexamitodera semivelutina* Hell.) of Clove (*Syzygium aromaticum* (L.) Merrill & Perry)) Plants, submitted to Journal of Entomology on 17 July, 2019 for consideration as a Research Article.

The article has been accepted for publication after revision. A Peer Review report is available online and you can access this report after log in to your account with User ID: trina_tallei@unsrat.ac.id.

If you have forgot your password, you may retrieve your password from the following link by providing your User ID trina_tallei@unsrat.ac.id.

http://scialert.com/forgot_password.php

It is therefore, requested to please submit revised version of your article urgently for further processing.

Please let us know when we can expect the revised version of your manuscript.

We look forward to hearing from you.

Regard
Academic Editor
Journal of Entomology



Trina Tallei <trina_tallei@unsrat.ac.id>

97408-JE-AJ - Request for Revised Article

3 pesan

Science Alert <support@scialert.com>

7 November 2019 pukul 23.57

Kepada: Trina Ekawati Tallei <trina_tallei@unsrat.ac.id>

Dear Prof. Trina Ekawati Tallei

This is with regard to your submitted manuscript, 97408-JE-AJ, titled Effect of Direct Application of Synthetic Pyrethroid Insecticides on Stem Borer (*Hexamitodera semivelutina* Hell.) of Clove (*Syzygium aromaticum* (L.) Merrill & Perry) Plants, submitted to Journal of Entomology on 17 July, 2019 for consideration as a Research Article.

The article has been accepted for publication after revision. A Peer Review report is available online and you can access this report after log in to your account with User ID: trina_tallei@unsrat.ac.id.

If you have forgot your password, you may retrieve your password from the following link by providing your User ID trina_tallei@unsrat.ac.id.

http://scialert.com/forgot_password.php

It is therefore, requested to please submit revised version of your article urgently for further processing.

Please let us know when we can expect the revised version of your manuscript.

We look forward to hearing from you.

Regard
Academic Editor
Journal of Entomology



Trina Tallei <trina_tallei@unsrat.ac.id>

97408-JE-AJ - Request for Revised Article

1 pesan

Science Alert <support@scialert.com>

28 Oktober 2019 pukul 21.46

Kepada: Trina Ekawati Tallei <trina_tallei@unsrat.ac.id>

Dear Prof. Trina Ekawati Tallei

This is with regard to your submitted manuscript, 97408-JE-AJ, titled Effect of Direct Application of Synthetic Pyrethroid Insecticides on Stem Borer (*Hexamitodera semivelutina* Hell.) of Clove (*Syzygium aromaticum* (L.) Merrill & Perry)) Plants, submitted to Journal of Entomology on 17 July, 2019 for consideration as a Research Article.

The article has been accepted for publication after revision. A Peer Review report is available online and you can access this report after log in to your account with User ID: trina_tallei@unsrat.ac.id.

If you have forgot your password, you may retrieve your password from the following link by providing your User ID trina_tallei@unsrat.ac.id.

http://scialert.com/forgot_password.php

It is therefore, requested to please submit revised version of your article urgently for further processing.

Please let us know when we can expect the revised version of your manuscript.

We look forward to hearing from you.

Regard
Academic Editor
Journal of Entomology



Trina Tallei <trina_tallei@unsrat.ac.id>

Acknowledgement of Revised Manuscript

1 pesan

Science Alert <support@scialert.com>

15 Oktober 2019 pukul 11.24

Kepada: Trina Ekawati Tallei <trina_tallei@unsrat.ac.id>

Received on: July 17, 2019

Manuscript No.: 97408-JE-AJ

Submitted to: Journal of Entomology

Title: Effect of Direct Application of Synthetic Pyrethroid Insecticides on Stem Borer (*Hexamitodera semivelutina* Hell.) of Clove (*Syzygium aromaticum* (L.) Merrill & Perry) Plants

Dear Trina Ekawati Tallei,

Thank you very much for submitting your above mentioned revised manuscript.

Your paper will undergo the NORMAL REVIEW PROCESS of the Journal. The process normally takes 3 to 4 weeks to complete depending on the number of rounds the reviews need to take place.

Please do expect slight delay if the review period overlaps with a long holiday or Summer/Winter break.

Regard
Fariha Sattar
Academic Editor
Journal of Entomology

97408-JE-AJ - Check Final Proof

Kotak Masuk x



Science Alert support@scialert.com [lewat](#) smtpsendemail.com
kepada saya ▾

Kam, 2 Jan 2020, 21.43



Inggris ▾ > Indonesia ▾ [Terjemahkan pesan](#)

[Nonaktifkan untuk: Inggris](#) x

Dear Prof. Trina Ekawati Tallei

This is with regard to your submitted manuscript, 97408-JE-AJ, titled Effect of Direct Application of Synthetic Pyrethroid Insecticides on **Stem Borer** (*Hexamitodera semivelutina* Hell.) of Clove (*Syzygium aromaticum* (L.) Merrill & Perry) Plants, submitted to Journal of Entomology on 17 July, 2019 for consideration as a Research Article.

Production Department has prepared final proof of your above mentioned manuscript for publication in the coming issue of Journal of Entomology.

You may please download the final proof of your article for final checking after log in to your account with User ID: trina_tallei@unsrat.ac.id.

If you have forgot your password, you may retrieve your password from the following link by providing your User ID trina_tallei@unsrat.ac.id.

Thank you very much for submitting your above mentioned revised manuscript.

Your paper will undergo the NORMAL REVIEW PROCESS of the Journal. The process normally takes 3 to 4 weeks to complete depending on the number of rounds the reviews need to take place.

Please do expect slight delay if the review period overlaps with a long holiday or Summer/Winter break.

Regard
Fariha Sattar
Academic Editor
Journal of Entomology

Activate Windows
Go to Settings to activate Windows



Trina Tallei <trina_tallei@unsrat.ac.id>

97408-JE-AJ - Check Final Proof

1 pesan

Science Alert <support@scialert.com>

2 Januari 2020 pukul 21.43

Kepada: Trina Ekawati Tallei <trina_tallei@unsrat.ac.id>

Dear Prof. Trina Ekawati Tallei

This is with regard to your submitted manuscript, 97408-JE-AJ, titled Effect of Direct Application of Synthetic Pyrethroid Insecticides on Stem Borer (*Hexamitodera semivelutina* Hell.) of Clove (*Syzygium aromaticum* (L.) Merrill & Perry)) Plants, submitted to Journal of Entomology on 17 July, 2019 for consideration as a Research Article.

Production Department has prepared final proof of your above mentioned manuscript for publication in the coming issue of Journal of Entomology.

You may please download the final proof of your article for final checking after log in to your account with User ID: trina_tallei@unsrat.ac.id.

If you have forgot your password, you may retrieve your password from the following link by providing your User ID trina_tallei@unsrat.ac.id.

http://scialert.com/forgot_password.php

Please check the final proof carefully and provide us the list of corrections by replying this email. Please note that after this step this article will be published immediately and we will not be in a position to modify any part of the paper later on.

It is therefore, requested to please submit list of corrections within next two days. If the provided final proof is suitable and you did not find any mistake in this final proof, please send us email and write that you are satisfied with the provided final proof.

Your quick response will help us to publish your article in the coming issue.

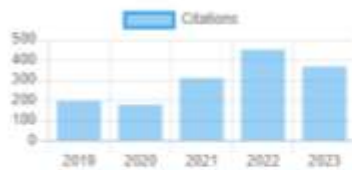
We look forward to hearing from you.

Regard
Academic Editor
Journal of Entomology

Journal of Entomology

Publisher: Asian Network for Scientific Information

Citations



Current Issue

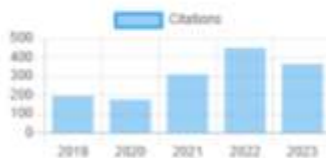
Feeding Preference of Vexatious *Microtermes obesi* (Wheat Termite) (Blattodea: Termitidae)

Khalid Zamir Rasib, Allah Ditta Nadeem, Ayesha Aihetasham, Sikandar Hayat and Zahid Hussain

Journal of Entomology Volume 20, Number 1, 1-13, 2023

[Abstract](#) [PDF](#) [Fulltext](#) [Citations](#) [XML](#) [References](#)

Citations



Volume 17, Number 1, 2020

Direct Application of Synthetic Pyrethroid Insecticides on Clove Stem Borer (*Hexamilodera semivelutina* HeLL)

Jusuf Manueke, Berty Herry Assa, Juliet Merry Eva Mamahit, Dantje Tarore and Trina Ekawati Tallei

Journal of Entomology Volume 17, Number 1, 1-5, 2020

[Abstract](#) [PDF](#) [Fulltext](#) [Citations](#) [XML](#) [References](#)

Indexed In

- ASCI-Database
- Asian Digital Library
- Cambridge Scientific Abstract
- Google Scholar
- ISI Web of Knowledge



USEFUL LINKS

- [Journals](#)
- [For Authors](#)
- [For Referees](#)
- [For Librarian](#)
- [For Societies](#)

CONTACT US

Office Number 1128L,
Tamara Arts Building,
Business Bay,
Dubai, Dubai, UAE

Phone: +971 507 888 742
Email: support@scialert.com

About Science Alert

Science Alert is a technology platform and service provider for scholarly publishers, helping them to publish and distribute their content online. We provide a range of services, including hosting, design, and digital marketing, as well as analytics and other tools to help publishers understand their audience and optimize their content. Science Alert works with a wide variety of publishers, including academic societies, universities, and commercial publishers.

Follow Us

