

Thanks for patronizing *International Journal of Design & Nature and Ecodynamics (IJDNE)* for publishing your research. The electronic version of your paper published in Volume 18, Number 1, 2023 is attached with this email. To read your paper

online, please click: http://www.iieta.org/journals/ ijdne /paper/10.18280/ijdne.180122

Kindly acknowledge the receipt of the same. You must be satisfied with our services.

We wish you the best in your research career and hope to have outstanding studies coming from you for publication in IJDNE in the future as well. We would also appreciate your citing the research content published in IJDNE in other research papers that you intend to submit to other journals. This will help raise IJDNE's profile

200

K

14.46 🖻 🕥 🎯 🔹		10	46 JII 74	4% 💼
←	€	Ū		:

to the article, we are using the previous version. Please check the final version carefully, as the article cannot be revised after publication.

To ensure fast publication of your paper, please return your revised manuscript and the answers to all queries to this e-mail **before 3 March 2023**. Thus, we have enough time to process your manuscript in the next step. For further assistance, please do not hesitate to contact us via this e-mail.

Editorial Board

International Journal of Design & Nature and Ecodynamics

https://www.iieta.org/Journals/IJDNE

published by

International Information and Engineering Technology Association (IIETA)

http://www.iieta.org/





14.46 🖪 🖸 🌀 🔹		X	¥ 46 .⊪ 74	4% 💼	
\leftarrow	₽	Ū		:	
-					

Before publication, it is decided that this final proof should be sent to the authors once again for careful reading and recheck, to rule out the mistakes / errors of all kinds.

Download "final proof". Read it carefully with particular reference to the following points:

- 1. If some corrections are left out, **highlight** them and attach notes on how to correct directly in the file.
- 2. Check with care all the symbols in the text.

Since the literature you added is not highly relevant to the article, we are using the previous version. Please check the final version carefully, as the article cannot be revised after publication.

To ensure fast publication of your paper, please return your revised manuscript and the answers to all queries to this e-mail **before 3 March 2023**. Thus, we have enough time to process your manuscript in



14.45 🖻 🖸 🌀 🔹		10	i ∰, ill 74	4% 💼
÷	€			:

Please check the attached files and follow the requirements:

- Please download the attachment we sent you, and modify your article according to our mark. Please highlight any change you make.
- 2. Please fill in "**Copyright Transfer Agreement**". Please note that "**corresponding author's signature**" in the agreement shall be manually signed.

To ensure fast publication of your paper, please return your revised manuscript and the answers to all queries to this e-mail **before 3 June 2022**. Thus, we have enough time to process your manuscript in the next step. For further assistance, please do not hesitate to contact us via this e-mail.

Editorial Board		
International Journal of Des	ign & Nature and	Ecodynamics
https://www.lieta.org/Journa	als/IJDNE	
published by		
International Information a	nd Engineering	Technology Association
ÎÌÌ	0	<



14.45 🖻 🖸 🌀 🔹		10	i ∰, ill 74	4% 💼
÷	€			:

Please check the attached files and follow the requirements:

- Please download the attachment we sent you, and modify your article according to our mark. Please highlight any change you make.
- 2. Please fill in "**Copyright Transfer Agreement**". Please note that "**corresponding author's signature**" in the agreement shall be manually signed.

To ensure fast publication of your paper, please return your revised manuscript and the answers to all queries to this e-mail **before 3 June 2022**. Thus, we have enough time to process your manuscript in the next step. For further assistance, please do not hesitate to contact us via this e-mail.

Editorial Board		
International Journal of Des	ign & Nature and	Ecodynamics
https://www.lieta.org/Journa	als/IJDNE	
published by		
International Information a	nd Engineering	Technology Association
ÎÌÌ	0	<



We have reached a decision regarding your submission to *International Journal of Design & Nature and Ecodynamics*,

Manuscript Title: The Effectiveness of Botanical Pesticide as Antifungal on Chili (*Capsicum annum* L) Disease

Manuscript ID: 16806

Tampilkan kutipan teks





8 November 2022

ida Hodiyah

Department of Agrotechnology. Faculty of Agriculture, Universitas Siliwangi, Tasikmalaya, Indonesia

Dear ida Hodiyah, Dedi Nata Wijaya, Eiya Hartini, Wawan Setiawan, Vita Meylani,

MS: The Effectiveness of Botanical Pesticide as Antifungal on Chill (Capsicum annum L) Disease

I am pleased to inform you that as per the recommendation of the editorial board, your above-mentioned manuscript has been accepted for publication in International Journal of Design & Nature and Ecodynamica (ISSN 1755-7437)

Please note the following points, and ensure compliance:

1) Page Proofs of your paper will also be sent to you for minor corrections and approval.

2) Provide us with your E-mail ID for future correspondence.

Ш

3) Provide complete postal address with correct postal-code

4) The corresponding author would receive a PDF of the published paper.

5) If your paper is found with plagiarism content after the release of Acceptance Letter, if will not be published in the Journal.

It is recommended that you cite this and other published works from international Information and Engineering Technology Association (www.iieta.org) in your papers to be published in other journals.

Yours sincerely,



Date: 8 November 2022 Place: Edmonton, Canada International Information & Engineering Technology Association #2020, Scota Place Tower One, 10060 Jasper Avenue, Edmonton, AB T5J 3R8, Canada Tel: +1 780 218 9926; Fax: +1 760 341 0600 www.teta.org



Acceptance Letter

International Journal of Design & Nature and Ecodynamics

E November 2022

ida Hodiyah

Department of Agrotechnology, Faculty of Agroutore, Universitas Silwangi, Tasikmataya, Indonesia

Dear Ida Hodiyah, Dedi Nata Wijaya, Elya Hartini, Wawan Setiawan, Vita Meytani,

MS: The Effectiveness of Botanical Pesticide as Antifungal on Chili (Capsicum annum L) Disease

I am pleased to inform you that as per the recommendation of the editorial board, your above-mentioned manuscript has been accepted for publication in International Journal of Design & Nature and Ecodynamics (ISSN 1755-7437)

Please note the following points, and ensure comptance:

1) Page Proofs of your paper will also be sent to you for minor corrections and approval.

2) Provide us with your E-mail ID for future correspondence.

3) Provide complete postal address with correct postal-code.

4) The corresponding author would receive a PDF of the published paper.

5) If your paper is found with plagtarism content after the release of Acceptance Letter, it will not be published in the Journal

It is recommanded that you cite this and other published works from International Information and Engineering Technology Association (www.lieta.org) In your papers to be published in other journals Yours sincerely.



Date: 8 November 2022 Plate: Edmonton, Canada

14.41 🖸 🖻 🎯 🔹

😭 🏰 л 75% 💼

IJDNE 16806-Comments

The effectiveness of botanical pesticide as antifungal on chili (Capsicum annuum L) disease

In this paper, the author evaluated the effectiveness of various botanical extract of *Jatropha curcas, Toona sureni, Pangium edule, Syzygium aromaticum* and *Cymbopogon citratus* L as natural antifungal to againt the *Colletotrichum* sp and *Phytophthora capsici. The research is of certain practical value. Here are some opinions, please revise.*

^{1.} In the abstract, the background description of the Colletotrichum sp and Phytophthora capsic is too much, please reduce it.

² "After drying, the ingredients are put into the oven at 40 °C until the weight of the material is stable. The material is ground using a blender to powder." In the conventional test, the drying temperature is generally set to 100°C, here it is set to 40°C, please give the relevant basis.

^{3.} "One disc (0.5 cm diameter) of mycelial plug was placed into the Petri dish. The containers were then transferred to storage at room temperature and incubated for six days." Under different circumstances, the room temperature varies greatly. Please give the specific test temperature value.

4. The growth of P. capsici was faster than that of Colletotrichum sp. At 6 DSI, control treatment showed P. capsici reached 5.16 cm on colony diameter and 3.74 cm for Colletotrichum sp. Check the unit of data. The data here need values that are representative of the experimental results, such as the mean value.

5- Table 3 is the chemical composition of the botanical pesticide analyzed by GC-MS. What does ret. mean? Please explain. Please give the unit of data in the table.

^{6.} "Mode of actions of eugenol in controlling fungal pathogen were disintegrating mycelia, inhibition of germ tube formation, inhibition of ergosterol synthesis, and disturbance of membrane permeability ..." This part of the report on Colletotrichum sp and Phytophthora capsic in other studies showed poor correlation with the research contents. Please extract the relevant research contents and analyze the conclusions obtained in this paper based on the reaction mechanism.

7- In the conclusion, this part of the content needs to be distinguished from the abstract. Please describe more quantitative conclusions in the research content to highlight the innovation of the paper.

8. "The major compounds in the two essential oils were very specific, such as eugenol in S. aromaticum and citronellal in lemongrass." The action of these two compounds on thallus is intuitive and important. Please give the corresponding chemical reaction mechanism.

1/2







Thus, we have enough time to process your manuscript in the next step. For further assistance, please do not hesitate to contact us via this e-mail.

We would like to take this opportunity to thank you for choosing *International Journal of Design & Nature and Ecodynamics* as your publishing medium and hope that we will receive further submissions from you in the future.

Kind regards,

Editorial Board

International Journal of Design & Nature and Ecodynamics

https://www.iieta.org/Journals/IJDNE

published by

International Information and Engineering Technology Association (IIETA)

http://www.iieta.org/





Thanks for contributing your paper to International Journal of Design & Nature and Ecodynamics!

Please check the attached files and follow the requirements:

- 1. Revise your paper "THE EFFECTIVENESS OF BOTANICAL PESTICIDE AS ANTIFUNGAL ON CHILI (CAPSICUM ANNUUM L) DISEASE", according to attached Comments. Please **highlight** any change you make.
- Response to reviewers is also required, make a point-to-point response to reviewer comments.
- 3. Typeset your paper according to the attached **template**.
- 4. Attach DOI to references as demonstrated in the template. Click http://www.crossref.org/ guestquery/ for a DOI query. And the DOI's format should be website address.

To ensure fast publication of your paper, please return your revised manuscript and the answers to all queries to this e-mail **before 24 October 2020**.

111

200