

## My Articles

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SUBMISSION	TITLE	JOURNAL	STATUS	CHARGES
 231870827	Application of Biochar and Biological Fertiliz...	Cogent Food & Agriculture	<b>Accepted</b>	Paid

### 1 SUBMISSION ▾

### PEER REVIEW ▴

07 February 2023	<b>With Editor</b>	
07 February 2023	<b>Out for Review</b>	
10 March 2023	<b>Reviews Complete</b>	
12 March 2023	<b>Decision Pending</b>	
14 March 2023	<b>Revision Required</b>	
09 April 2023	<b>Revision Incomplete</b>	
09 April 2023	<b>Revised Manuscript Submitted</b>	
09 April 2023	<b>With Journal Administrator</b>	
10 April 2023	<b>With Editor</b>	
11 April 2023	<b>Out for Review</b>	
21 April 2023	<b>Reviews Complete</b>	
22 April 2023	<b>Decision Pending</b>	
22 April 2023	<b>Accepted</b>	<a href="#">Download Invoice</a>

3 PRODUCTION ▾

4 PUBLISHING ▾

1

We hope that this timeline is useful. For older submissions, we have a limited amount of data to show you. We are working hard to bring you a view of progress right through to publication. We would love to hear your [feedback!](#)

SUBMISSION	TITLE	JOURNAL	STATUS	CHARGES
230878252	Effect of Straw Compost ( <i>Oryza sativ...</i>	Cogent Food & Agriculture	Rejected	

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30 Januari 2023 pukul 18.44

Balas Ke: support@tandfonline.com

Kepada: Nana Danapriatna <danapriatna.nana@gmail.com>



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Nana Danapriatna <danapriatna.nana@gmail.com>

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## 231870827 (Cogent Food & Agriculture) A revise decision has been made on your submission

2 pesan

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**Cogent Food and Agriculture** <em@editorialmanager.com>  
Balas Ke: Cogent Food and Agriculture <agriculture@cogentoa.com>  
Kepada: Nana Danapriatna <danapriatna.nana@gmail.com>

14 Maret 2023 pukul 08.51

Ref: COGENTAGRI-2023-0141  
231870827

Application of Biochar and Biological Fertilizer to Improve Soil Quality and Oryza sativa L. Productivity  
Cogent Food & Agriculture

Dear Danapriatna,

Your manuscript entitled "Application of Biochar and Biological Fertilizer to Improve Soil Quality and Oryza sativa L. Productivity", which you submitted to Cogent Food & Agriculture, has now been reviewed.

The reviews, included at the bottom of the letter, indicate that your manuscript could be suitable for publication following revision. We hope that you will consider these suggestions, and revise your manuscript.

Please submit your revision by Apr 12, 2023, if you need additional time then please contact the Editorial Office.

To submit your revised manuscript please go to <https://rp.cogentoa.com/dashboard/> and log in. You will see an option to Revise alongside your submission record.

If you are unsure how to submit your revision, please contact us on [agriculture@cogentoa.com](mailto:agriculture@cogentoa.com)

You also have the option of including the following with your revised submission:

\* public interest statement - a description of your paper of NO MORE THAN 150 words suitable for a non-specialist reader, highlighting/explaining anything which will be of interest to the general public

\* about the author - a short summary of NO MORE THAN 150 WORDS, detailing either your own or your group's key research activities, including a note on how the research reported in this paper relates to wider projects or issues.

\* photo of the author(s), including details of who is in the photograph - please note that we can only publish one photo

If you require advice on language editing for your manuscript or assistance with arranging translation, please do consider using the Taylor & Francis Editing Services ([www.tandfedittingservices.com](http://www.tandfedittingservices.com)).

Please ensure that you clearly highlight changes made to your manuscript, as well as submitting a thorough response to reviewers.

We look forward to receiving your revised article.

Best wishes,

Manuel Tejada Moral  
Editor-in-Chief  
Cogent Food & Agriculture

Comments from the Editors and Reviewers:

Do you want to get recognition for this review on <https://publons.com/publisher/24/taylor-francis> target="\_blank">Publons</a>?</p><p><i> Don't let your reviewing work go unnoticed! Researchers the world over use Publons to effortlessly track their valuable peer review contributions for any journal. If you opt in, your Publons profile will automatically be updated to show a verified record of this review in full compliance with the journal's review policy. If you

don't have a Publons profile, you will be prompted to create a free account. [[Learn more](https://publons.com/publisher/24/taylor-francis)]

Reviewer 1: Yes

Title, Abstract and Introduction – overall evaluation  
Reviewer 1: Sound with minor or moderate revisions

Methodology / Materials and Methods – overall evaluation  
Reviewer 1: Sound with minor or moderate revisions

Objective / Hypothesis – overall evaluation  
Reviewer 1: Sound with minor or moderate revisions

Figures and Tables – overall evaluation  
Reviewer 1: Sound

Results / Data Analysis – overall evaluation  
Reviewer 1: Outstanding

Interpretation / Discussion – overall evaluation  
Reviewer 1: Sound

Conclusions – overall evaluation  
Reviewer 1: Sound

References – overall evaluation  
Reviewer 1: Outstanding

Compliance with Ethical Standards – overall evaluation  
Reviewer 1: Outstanding

Writing – overall evaluation  
Reviewer 1: Sound

Supplemental Information and Data – overall evaluation  
Reviewer 1: Sound

Comments to the author

Reviewer 1: The article entitled “Application of Biochar and Biological Fertilizer to Improve Soil Quality and *Oryza sativa* L. Productivity” is submitted to the journal *Frontiers in Agronomy* section *Agroecological Cropping Systems*. This study at determining the potential of biochar and biological fertilizers to improve the quality of soil planted with lowland rice.

This paper is a good fit for the journal’s audience and subject matter, specifically the, biochar and biological fertilizer are environmental friendly applications which can reduce the use of chemical fertilizer in sustainable agriculture.

I recommend this article for publication in the journal with revision based on the comments and questions detailed below.

1. Please improve the language of the paper it seems to be inappropriate in many places, especially in the abstract and introduction sections. There are also some spelling as well as grammatical mistakes in the manuscript that should be corrected. Write the study's objective in a more appropriate way and at the proper place in the manuscript. Make the conclusion section briefer. Finally, this will improve your manuscript in a better way.

2. When was biochar applied? Before the plantation? Mention the days.

3. It will be better to give names to treatments such T1, T2....T6 or Control, 0BC+BF, 10BC, 10BC+BF, 25BC, 25BC+BF,

4. Write the experimental design clearly, pot size, biochar rate to pot soil, biochar method adding to soil, etc

5. Which rate of biochar was beneficial for soil N: P: K

6. What were the properties of biochar and biological fertilizers? Provide a table where the contents of nutrients are presented of both amendments.

7. Write standard units in tables, what is ppm, should be explained in the table caption.

8. A Pearson correlation or regression analysis among soil attributes and plant attributes should be done to understand the impact of biochar on soil then, consequently, on plant growth and development.

9. Species name should be italic such as *Pseudomonas* sp. etc

Abstract

The effect of this treatment..... which treatment? Rephrase the sentence and check throughout the manuscript.

This research showed that the combination of biochar with biological fertilizers was able to significantly affect N, P and K in the soil. Only N in rice plants was also significantly affected by the treatment. (Which rate of biochar or all rates?)

Citation suggested

Zhang, H., Ullah, . F. ., Ahmad, R. ., Ali Shah, S. U. ., Khan, A., & Adnan, M. (2022). Response of Soil Proteobacteria to Biochar Amendment in Sustainable Agriculture- A mini review. Journal of Soil, Plant and Environment, 1(2), 16–30.

<https://doi.org/10.56946/jspae.v1i2.56>

Imran. (2022). Unprecedented response of wheat to irrigation levels and various rates of Nano-black carbon . Journal of Soil, Plant and Environment, 1(1), 19–37. <https://doi.org/10.56946/jspae.v1i1.3>

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Reviewer 3: Yes

Title, Abstract and Introduction – overall evaluation

Reviewer 3: Sound with minor or moderate revisions

Methodology / Materials and Methods – overall evaluation

Reviewer 3: Unsound or fundamentally flawed

Objective / Hypothesis – overall evaluation

Reviewer 3: Sound with minor or moderate revisions

Figures and Tables – overall evaluation

Reviewer 3: Sound with minor or moderate revisions

Results / Data Analysis – overall evaluation

Reviewer 3: Sound with minor or moderate revisions

Interpretation / Discussion – overall evaluation

Reviewer 3: Unsound or fundamentally flawed

Conclusions – overall evaluation

Reviewer 3: Sound with minor or moderate revisions

References – overall evaluation

Reviewer 3: Sound

Compliance with Ethical Standards – overall evaluation

Reviewer 3: Sound with minor or moderate revisions

Writing – overall evaluation

Reviewer 3: Sound with minor or moderate revisions

Supplemental Information and Data – overall evaluation

Reviewer 3: Sound with minor or moderate revisions

Comments to the author

Reviewer 3: Modify the title, check the comments, research gap not mentioned clearly, Rewrite the materials and methods , result discussion. Modify the conclusion.

Dear author,

Two referees have reviewed your manuscript and both consider that it should be revised.

I advise you to revise your manuscript following ALL the suggestions of those reviewers. For this, I recommend that you highlight in different colors the changes made in accordance with the suggestions of each referee in the revised manuscript.

Since there have been two referees, you must use two different colors (one for each referee).

This is very important to me, because in this way I can know if you have followed ALL the suggestions that these referees indicate.

king regards

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 **Danapriatna\_CFA 2023b\_Revised Manuscript\_PR New.docx**  
2097K

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**Nana Danapriatna** <danapriatna.nana@gmail.com>  
Kepada: m.dede.geo@gmail.com

15 Maret 2023 pukul 07.51

----- Pesan yang diteruskan -----

Dari: **Cogent Food and Agriculture** <[em@editorialmanager.com](mailto:em@editorialmanager.com)>

Tgl: Selasa, 14 Maret 2023

Subjek: 231870827 (Cogent Food & Agriculture) A revise decision has been made on your submission

Kpd: Nana Danapriatna <[danapriatna.nana@gmail.com](mailto:danapriatna.nana@gmail.com)>

[Kutipan teks disembunyikan]

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 **Danapriatna\_CFA 2023b\_Revised Manuscript\_PR New.docx**  
2097K



Nana Danapriatna <danapriatna.nana@gmail.com>

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## Author Reminder - Your revision is due soon

1 pesan

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**Cogent Food and Agriculture** <em@editorialmanager.com>  
Balas Ke: Cogent Food and Agriculture <agriculture@cogentoa.com>  
Kepada: Nana Danapriatna <danapriatna.nana@gmail.com>

5 April 2023 pukul 11.36

Ref: COGENTAGRI-2023-0141  
231870827

Application of Biochar and Biological Fertilizer to Improve Soil Quality and Oryza sativa L. Productivity  
Cogent Food & Agriculture

Dear Nana Danapriatna,

We hope you are well and that work on your revision for "Application of Biochar and Biological Fertilizer to Improve Soil Quality and Oryza sativa L. Productivity", 231870827, is moving along steadily.

This email is to remind you your revision is due on on Apr 12, 2023.

As we have not yet received your revised submission, we would like to remind you that we are here to help you should you need any support. Please contact us at [OAFa-peerreview@journals.tandf.co.uk](mailto:OAFa-peerreview@journals.tandf.co.uk) for assistance with your revised submission.

Alternatively, if you have decided not to continue with your revision, and would prefer to submit your manuscript elsewhere, please let us know by emailing [OAFa-peerreview@journals.tandf.co.uk](mailto:OAFa-peerreview@journals.tandf.co.uk). You may also decide to submit this paper elsewhere upon declining to revise.

Please ensure you include the following elements in your revised submission/Please check the attachment for information on what you will need to include in your revised submission. If you have any further questions about your submission, please do not hesitate to contact us.

Best wishes,

Cogent Food & Agriculture - Editorial Office

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**231870827 (Cogent Food & Agriculture) Your submission has been accepted**

2 pesan

**Cogent Food and Agriculture** <em@editorialmanager.com>

22 April 2023 pukul 15.24

Balas Ke: Cogent Food and Agriculture &lt;agriculture@cogentoa.com&gt;

Kepada: Nana Danapriatna &lt;danapriatna.nana@gmail.com&gt;

Ref: COGENTAGRI-2023-0141R1

231870827

Application of Biochar and Biological Fertilizer to Improve Soil Quality and *Oryza sativa* L. Productivity

Cogent Food &amp; Agriculture

Dear Nana Danapriatna,

I am pleased to tell you that your work was accepted for publication in Cogent Food & Agriculture on Apr 22, 2023.

Please note: only minor, or typographical changes can be introduced during typesetting and proofing of your manuscript. Major changes to your manuscript will not be permitted.

For your information, comments from the Editor and Reviewers can be found below if available, and you will have an opportunity to make minor changes at proof stage.

Your article will be published under the Creative Commons Attribution license (CC-BY 4.0), ensuring that your work will be freely accessible by all. Your article will also be shareable and adaptable by anyone as long as the user gives appropriate credit, provides a link to the license, and indicates if changes were made.

Once the version of record (VoR) of your article has been published in Cogent Food & Agriculture, please feel free to deposit a copy in your institutional repository.

Thank you for submitting your work to this journal, and we hope that you will consider us for your future submissions.

Best wishes

Manuel Tejada Moral  
Editor-in-Chief  
Cogent Food & Agriculture

Comments from the Editors and Reviewers:

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Reviewer 1: Yes

Title, Abstract and Introduction – overall evaluation

Reviewer 1: Sound

Methodology / Materials and Methods – overall evaluation

Reviewer 1: Sound

Objective / Hypothesis – overall evaluation

Reviewer 1: Sound

Figures and Tables – overall evaluation  
Reviewer 1: Sound

Results / Data Analysis – overall evaluation  
Reviewer 1: Sound

Interpretation / Discussion – overall evaluation  
Reviewer 1: Sound

Conclusions – overall evaluation  
Reviewer 1: Sound

References – overall evaluation  
Reviewer 1: Sound

Compliance with Ethical Standards – overall evaluation  
Reviewer 1: Sound

Writing – overall evaluation  
Reviewer 1: Sound

Supplemental Information and Data – overall evaluation  
Reviewer 1: Sound

Comments to the author  
Reviewer 1: Dear Authors,

The manuscript is significantly improved and I have reviewed the revised manuscript and I am pleased to see that you have addressed many of the issues that I had raised. Therefore, I believe that your manuscript is now suitable for publication.

Do you want to get recognition for this review on [Publons](https://publons.com/publisher/24/taylor-francis)?  
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Reviewer 3: Yes

Title, Abstract and Introduction – overall evaluation  
Reviewer 3: Sound

Methodology / Materials and Methods – overall evaluation  
Reviewer 3: Sound

Objective / Hypothesis – overall evaluation  
Reviewer 3: Outstanding

Figures and Tables – overall evaluation  
Reviewer 3: Outstanding

Results / Data Analysis – overall evaluation  
Reviewer 3: Sound

Interpretation / Discussion – overall evaluation  
Reviewer 3: Sound

Conclusions – overall evaluation  
Reviewer 3: Sound

References – overall evaluation

Reviewer 3: Sound

Compliance with Ethical Standards – overall evaluation

Reviewer 3: Sound

Writing – overall evaluation

Reviewer 3: Sound

Supplemental Information and Data – overall evaluation

Reviewer 3: Sound

Comments to the author

Reviewer 3: Appreciable work.

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**COGENTAGRI-2023-0141\_R1 (1).pdf**

1327K

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**Nana Danapriatna** <danapriatna.nana@gmail.com>

Kepada: m.dede.geo@gmail.com

23 April 2023 pukul 12.12

----- Pesan yang diteruskan -----

Dari: **Cogent Food and Agriculture** <em@editorialmanager.com>

Tgl: Sabtu, 22 April 2023

Subjek: 231870827 (Cogent Food & Agriculture) Your submission has been accepted

Kpd: Nana Danapriatna <danapriatna.nana@gmail.com>

[Kutipan teks disembunyikan]



**COGENTAGRI-2023-0141\_R1 (1).pdf**

1327K

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**Cogent Food & Agriculture - Please complete your author agreement**

1 pesan

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**authoragreement@taylorandfrancis.com** <authoragreement@taylorandfrancis.com>  
Kepada: danapriatna.nana@gmail.com

24 April 2023 pukul 22.58

**Your Author Publishing Agreement (APA) with Taylor and Francis**

Attention: Nana Danapriatna

Hello,

In order to publish your article, "Application of Biochar and Biological Fertilizer to Improve Soil Quality and Oryza sativa L. Productivity", we ask that you complete your Author Publishing Agreement. Please click the link below (or copy the URL into your browser) to launch our online Author Publishing Agreement portal. The process should take only a few minutes. In most cases, you will receive immediate notice that your agreement is accepted and will be able to download a copy of it for your records.

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Nana Danapriatna <danapriatna.nana@gmail.com>

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## Author corrections submitted for Manuscript ID: OAFA A 2207416

1 pesan

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**iauthorsupport@integra.co.in** <iauthorsupport@integra.co.in>

26 April 2023 pukul 23.28

Kepada: danapriatna.nana@gmail.com

Cc: annie.sophia@integra.co.in

Manuscript Title: OAFA - (Application of Biochar and Biological Fertilizer to Improve Soil Quality and Oryza sativa L. Productivity)

Manuscript DOI: 10.1080/23311932.2023.2207416

Journal: OAFA-Cogent Food & Agriculture

Date proof corrections submitted: 26 April 2023

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Yours sincerely,

Taylor & Francis Online Proofing Team

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